### 31. Metropolitan Statistical Area Access Services

#### 31.1 General Description

(A) This section of the Guidebook provides the conditions, rates and terms and conditions that apply to telecommunications services provided 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. MSAs are divided into the categories below:

#### (1) Full Service MSAs

Full Service Relief MSAs are those MSAs which qualified for Phase II pricing flexibility for all elements of service, i.e., local channels (channel terminations) between LEC end offices and customer (end user) premises; entrance facilities; dedicated interoffice facilities; local channels (channel terminations) between an interexchange carrier's point of presence and a serving wire center. The Full Service Relief MSAs are set forth in Section 31.2(A).

#### (2) Limited Service MSAs

Limited Service Relief MSAs are those MSAs that qualified for Phase II pricing flexibility for all elements of service except local channels (channel terminations) between a LEC end office and a customer (end user) premise. The Limited Service Relief MSAs are set forth in Section 31.2(B).

(B) The services provided in MSAs pursuant to this section of the Guidebook are set forth in Section 31.3, following. These services are comparable to Special Access Services in Part 7, Sections 7, 8, 23, 24, 29, 30, and 32 of this Guidebook. The general conditions, service descriptions, and rate conditions for Special Access Services in Part 2, Section 7 and Part 7, Sections 7, 8, 23, 24, 29, 30 and 32 are also applicable to the services specified in this section, except as provided below.

An exception in Section 31.4(F) applies for term pricing plans.

(C) Unless otherwise provided for in this section, conditions set forth in Part 2, Sections 2, 5, and 13 are also applicable.

# 31.2 Metropolitan Statistical Areas

A. Full Service Relief MSAs are listed below:

California	San Jose <sup>(1)</sup>
California	Fresno
California	Los Angeles/Long Beach <sup>(2)</sup>
California	San Francisco/Oakland <sup>(3)</sup>

<sup>(1)</sup> This MSA previously qualified for Limited Service Relief and is now qualified for Full Service Relief per the April 11, 2002 approval of Pacific Bell's most recent Price Flex petition, Memorandum Opinion and Order, CCB/CPD Nos. 01-33 and 02-03, DA 02-823.

<sup>(2)</sup> This MSA previously qualified for Limited Service Relief and is now qualified for Full Service Relief per the May 15, 2003 approval of Pacific Bell's most recent Price Flex petition, Memorandum Opinion and Order, WCB/Pricing No. 03-8, DA 03-1721.

<sup>(3)</sup> This MSA previously qualified for Limited Service Relief and is now qualified for Full Service Relief pursuant to Pacific Bell Telephone Company's Price Flex petition, WCB/Pricing No. 12-04, DA 12-1000, being deemed granted by operation of law effective June 25, 2012.

B. Limited Service Relief MSAs are listed below:

State	MSA
California	Bakersfield
California	Modesto
California	Oxnard/Ventura
California	Sacramento
California	San Diego
California	Santa Rosa
California	Stockton

# 31.3 Services Available in an MSA

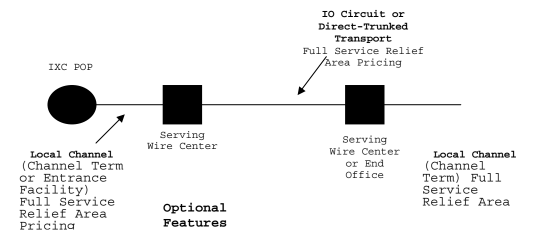
The following services are available in MSAs with Full and Limited Service Relief:

Special Access (Cont'd)
Video Service
OC-3, OC-12 and OC-48 Dedicated SONET Ring Service
OC-192 Dedicated SONET Ring Service
Optical Carrier Network (OCN) Point-to-Point Service
Gigabit Ethernet Metropolitan Access
Network(GigaMAN)
Multi-service Optical Network (MON) Ring Service (1)
Wavelength Metropolitan Area Network (WaveMAN <sup>SM</sup> )
10 Gigabit Ethernet Metropolitan Area Network (DecaMAN)

#### 31.4 Rate Conditions

(A) Figure 1 illustrates services provided within an MSA located in a Full Service Relief Area. The rates and charges for all associated rate elements for services in a Full Service Relief Area are contained in Section 31.5.

Full Service Relief Area



# Figure 1

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.

PART 7 - Special Access Services - West - CA

1st Revised Sheet 3

SECTION 31 - MSA Access Services

Cancels Original Sheet 3

(B) Figure 2 illustrates services provided within an MSA located in a Limited Service Relief Area. The rates and charges for all associated rate elements for services in a Limited Service Relief Area are contained in Section 31.5, except for the local channels (channel terminations) between a LEC end office and a customer (end user) premise, which are referenced in Part 2, Section 7 and Part 7, Sections 7, 8, 23, 24, 29, 30 and 32 of this Guidebook.

#### (T) (T)

#### Limited Service Relief Area

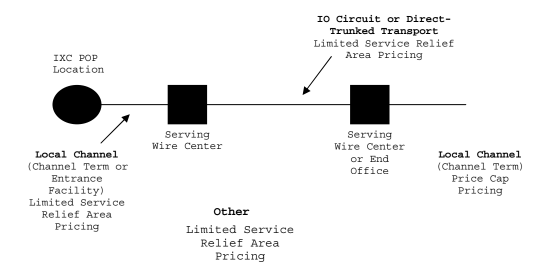
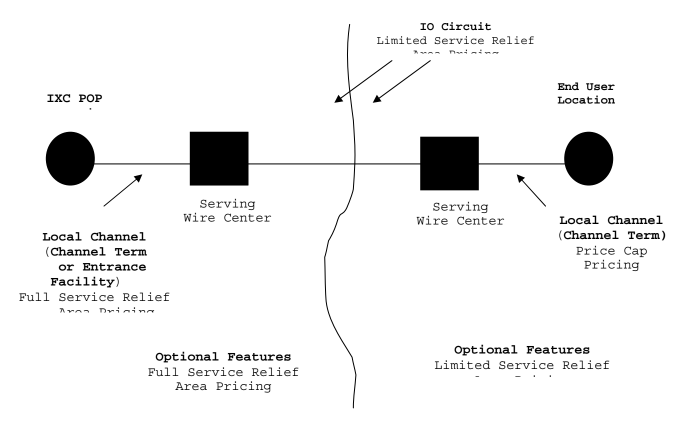


Figure 2

(C) Figure 3 illustrates a service provided from two MSAs with one MSA located in a Full Service Relief Area and one MSA located in a Limited Service Relief Area. The rates and charges for local channels and optional features located in the Full Service Relief Area are obtained as previously stated in Section 31.4(A). The rates and (T) charges for local channels and optional features located in the Limited Service Relief Area are obtained as stated in Section 31.4(B). (T) Interoffice channels between a Full Service Relief Area and a Limited Service Relief Area are rated the same as that of an interoffice channel in a Limited Service Relief Area and rates and charges are obtained as stated in Section 31.4(B).

#### Full Service Relief Area

#### Limited Service Relief Area



MSA Boundary

Figure 3

(D) Figure 4 illustrates a service provided from two MSAs with one MSA located in a Full Service Relief Area and one MSA located in a Non-Relief Area. The rates and charges for local channels and optional features located in the Full Service Relief Area are obtained as stated in Section 31.4(A).

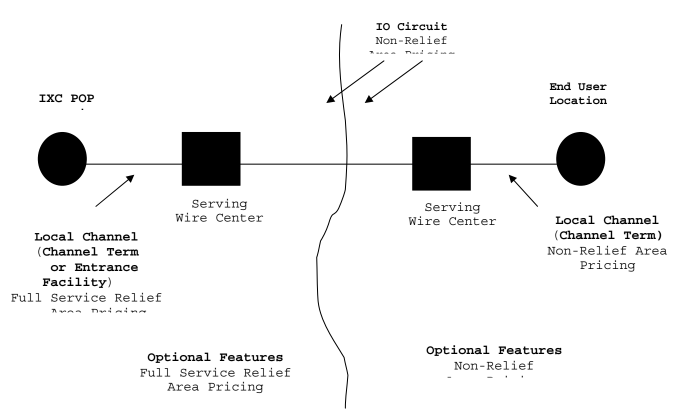
(T)

Interoffice channels between a Full Service Relief Area and a Non-Relief Area are rated the same as that of an interoffice channel in a Non-Relief Area.

Rates and charges for local channels, interoffice channels and optional features in a Non-Relief Area are obtained in Section 7, Section 29 and Section 30.

#### Full Service Relief Area

#### Non-Relief Area



MSA Boundary

Figure 4

Non-Relief Area

Figure 5 illustrates service provided from two MSAs with one MSA located in a Limited Service Relief Area and one MSA located in a Non-Relief Area. The rates and charges for local channels and optional features located in the Limited Service Relief Area are obtained as stated in Section 31.4(B).

(T)

Interoffice channels between a Limited Service Relief Area and a Non-Relief Area are rated the same as that of an interoffice channel in a Non-Relief Area.

Rates and charges for local channels, interoffice channels and optional features in a Non-Relief Area are obtained in Section 7, Section 29 and Section 30.

# Limited Service Relief Area IO Circuit Non-Relief man Designa End User IXC POP Location Serving Serving Wire Center Wire Center Local Channel (Channel Term) Local Channel (Channel Term Non-Relief Area Pricing or Entrance Facility) Full Service Relief Area Driging Optional Features Optional Features Non-Relief Full Service Relief Area Pricing

MSA Boundary

Figure 5

#### (F) Pricing Plans

For the purpose of Metropolitan Statistical Area Access Services, the following plans apply when referring to Pricing Plans:

- Rate Stability Payment Plan (RSPP)
- Term Pricing Plans (TPP)
- Optional Pricing Plan (OPP)
- Video Pricing Plan (VPP)

The Telephone Company ensures that rates provided under a term pricing plan will not be increased, except as provided below, by the Telephone Company above the rates in effect at the beginning of the customer's term pricing plan period.

Customers under their current term pricing plan will continue to pay the rates in effect at the beginning of their plan period until the effective rates in Section 31.5 become lower than the rates received (D) under their term pricing plan, except as provided below.

Certain rates in Section 31.5.2.7 reflect interstate rate reductions that are temporary and will remain in effect through June 30, 2010. These rates are being reduced pursuant to Merger Commitment No. 6. (1) Customers currently subscribing to, or that subscribe to, interstate term pricing plans for DS1/DS3 channel termination services and/or mileage services, in areas where the Telephone Company has obtained Phase II Pricing Flexibility, will pay the rates in Section 31.5.2.7 for those term plans through June 30, 2010, except as provided below. Effective July 1, 2010, such Customers will pay the rates set forth in Section 31.5.2.7.1, for these services. Customers subscribing to or renewing term plans while temporary rate reductions are in effect may experience rate increases as of July 1, 2010 when temporary rate reductions are no longer in effect. For Customers on term pricing plans with vintage rates, if those vintage rates are lower than the temporarily reduced rates, the lower vintage rates will apply. Customers subscribing to a pricing flexibility contract in Section 33 that specifies fixed rates for DS1/DS3 channel termination and/or mileage services are not subject to this provision, and will continue to pay the rates specified in such contract.

Additional pricing flexibility relief was granted on April 11, 2002 for certain MSAs as indicated in Section 31.2. Customers in these additional relief areas\* that committed to new term pricing plans as outlined above on or after July 3,2001 but before June 18, 2002 will pay the rates outlined in the following Table A. Customers in these relief areas signing new term pricing plans on or after June 18, 2002 will pay the rates outlined in Section 31.5.

Additional pricing flexibility relief was granted on May 15, 2003 for certain MSAs as indicated in Section 31.2. Customers in these additional relief areas\* that committed to new term pricing plans as outlined above on or after July 4, 2001 will pay the rates outlined in Section 31.5.4. Customers in these relief areas signing new term pricing plans on or after June 13, 2003 will pay the rates outlined in Section 31.5.

The effective date provides the effective date upon which these rates are applicable. Customers in relief areas not falling into these specific situations would pay the rates outlined in Section 31.5.

<sup>\*</sup> This includes approved services in new full relief areas, new limited relief areas, and channel termination services for those limited relief MSAs which are becoming full relief areas.

(1) See F.C.C. Memorandum Opinion and Order, WC Docket No. 06-74, in The Matter of AT&T, Inc. and BellSouth Corporation Application for Transfer of Control.

PART 7 - Special Access Services - West - CA SECTION 31 - Metropolitan Statistical Area Access Services Original Sheet 8

This page intentionally left blank.

ATT TN IS-08-0001 EFFECTIVE: February 1, 2008

PART 7 - Special Access Services - West - CA Original Sheet 9 SECTION 31 - Metropolitan Statistical Area Access Services

TABLE	A			
SP**	ZN	Description	Rate	Rates Effective
SP		OC192-DSRS-ADD/DROP CAP per arrangement-3 Yr	\$5,000.00	February 13, 2002
SP		OC192-DSRS-ADD/DROP CAP per arrangement-5 Yr	\$4,000.00	February 13, 2002
SP		SONET R&ACC CO NODE - DED RING 155 MBPS(OC3)5 Yr	\$1,300.00	May 18, 2002
SP		SONET R&ACC CO NODE - DED RING 622 MBPS(OC12)5 Yr	\$1,550.00	May 18, 2002
SP		SONET R&ACC CO NODE - DED RING 2.4 GBPS(OC48)5 Yr	\$3,600.00	May 18, 2002
SP		SONET R&ACC PREM NODE FOR DED RING 155 MBPS(OC3)5 Yr	\$1,400.00	May 18, 2002
SP		SONET R&ACC PREM NODE FOR DED RING 622 MBPS(OC12)5 Yr	\$1,800.00	May 18, 2002
SP		SONET R&ACC PREM NODE FOR DED RING 2.4 GBPS(OC48)5 Yr	\$4,450.00	May 18, 2002
SP		SONET R&ACC PREM ACC PORT 45 MBPS(DS3)5 Yr	\$145.00	May 18, 2002

<sup>\*\*</sup> SP=Special Access Service.

# 31.5 Rates and Charges

31.5.1 Not in Use

31.5.2 Special Access Service

31.5.2.1 Not in Use

31.5.2.2 Not in Use

31.5.2.3 Not in Use

31.5.2.4 Not in Use

31.5.2.6 Not in Use

31.5.2.7 Not in Use

31.5.2.7.1 Not in Use

31.5.2.8 Not in Use

31.5.2.9 Not in Use

31.5.2.10 Not in Use

31.5.2.11 Not in Use

(C)

(N)

(N)

755.00

#### 31.5.2.5 Video Service

#### (A) Serial Component Video Service (SCVS)

(1) Channel Termina	USOC	Month	ly Rates	Daily Rates
- Per point of termination	AVSVM/AV	SVD \$	900.00	\$315.00
Nonrecurring Cha	rges – SCVS USOC	1st Ckt.	Addl.	Ckt.
Monthly	AVSVM	\$1,000.00	\$5	00.00

(2) Channel Mileage

Daily

,	5	Monthly Rates		Daily B	Rates
	USOC	Fixed	Per Mile	Fixed	Per Mile
0 - <21	1L5XW/1L5	\$ 50.00	\$20.00	\$20.00	\$20.00
21 - <41	1L5XW/1L5	250.00	20.00	185.00	20.00
41 - <61	1L5XW/1L5	450.00	20.00	355.00	20.00
61 - <80	1L5XW/1L5	650.00	20.00	525.00	20.00
				Nonrecurr	_
			USOC	Charge	9
21 - <41 41 - <61	1L5XW/1L5 1L5XW/1L5	250.00 450.00	20.00	185.00 355.00 525.00	20.0 20.0 20.0

1,866.00

(3) Service to Service Through Connect BCSTC \$160.00

AVSVD

(4) Optional Features and Functions

		Monthly	Daily	Nonrecurring
	USOC	Rate	Rate	Charge (1)
(a) Virtual Studio	27VSM/27VSD	100.00	76.00	500.00

(b) Hubbing Arrangements

-NTSC Analog Interface

				Nonrecurring
			USOC	Charge
-Full-time	to	Full-time	B5N6F/BCSWV	\$18.95
-Full-time	to	Part-time	B5N6F/BCSWV	18.95
-Part-time	to	Part-time	B5N6F/BCSWV	18.95

(c) Optical, Wavelength and Ethernet Handoff Options and Interfaces Monthly Nonrecurring Daily Charge (1) USOC Rate Rates VOF3X/ -OC-3 Handoff \$750.00 \$700.00 N/A VOF32 -OC-12 Handoff VOF1X/ \$1,675.00 \$700.00 N/A VOF12 -OC-48 Handoff Option VOF4X N/A \$1,675.00 \$700.00 -2.5Gbps Ethernet VOFAX N/A \$1,675.00 \$700.00 /Wavelength Handoff -10Gbps Ethernet Handoff VOFBX N/A\$1,675.00 \$700.00 V1F3X/ -SMPTE 310M Digital V1F32 \$250.00 \$400.00 \$500.00 Interface NTSCM/

\$150.00

NTSCD

\$500.00

\$200.00

<sup>(1)</sup> Nonrecurring charge is waived when feature is ordered and installed concurrently with associated Channel Termination.

PART 7 - Special Access Services - West - CA 1st Revised Page 9.1.0.1 SECTION 31 - MSA Access Services

# 31.5.2.5 Video Service (Cont'd)

# (A) Serial Component Video Service (SCVS) (Cont'd)

# (d) Diversity Options

	USOC	Monthly Rates	Nonrecurring <u>Charge</u>	
-Local Channel Diversity (Per Channel Termination)	CPAMX	\$410.00	N/A	(N)
-Alternate Wire Center Diversity (Per Channel Termination)	CPABX	\$660.00	N/A	(N)
-Inter-Wire Center Diversity (Per Circuit)	CPAUX	\$290.00	N/A	(N)
-Equipment Only Diversity (Per Channel Termination)	CPACX	\$415.00	N/A	(N)

# 31.5.2.5 Video Service (Cont'd)

(B) High Definition Video	Transpor	ct (HDVT)		
	USOC	Monthly	Nonrecurring Charge <sup>(1)</sup>	
(1) Channel Termination - per end	TZ4DX/ TZ4AX	\$750.00	\$1500.00	
(2) Interoffice Fixed Mileage	1A4FX/ 1HHRS	\$50.00	N/A	
(3) Variable Mileage -per mile	1A4FX/ 1HHRS	\$110.00	N/A	
(4) Optional Features & Functions - Per Each				
(a) Regenerator	V8R/ V8R2X	\$440.00	N/A	
(b) Optical, Wavelength	and Ethern	et Handoff O	ptions (C)	)
-OC-3 Handoff	VOF3X/ VOF32	\$750.00	\$700.00 <sup>(1.2)</sup>	
-OC-12 Handoff	VOF1X/ VOF12	\$1,675.00	\$700.00 <sup>(1.2)</sup>	
-OC-48 Handoff	VOF4X	\$1,675.00	\$700.00 <sup>(1.2)</sup> (N)	)
-2.5Gbps Ethernet/ Wavelength Handoff	VOFAX	\$1,675.00	\$700.00 <sup>(1.2)</sup>	
-10Gbps Ethernet Handoff	VOFBX	\$1,675.00	\$700.00 <sup>(1.2)</sup> (N)	)
(c) Multi Media Channel	1,3)			
- 1 Gbps Option	HDVM1	\$2,500.00	\$1,500.00	
(d) Diversity Options				
-Local Channel Diversity (Per Channel Termination)	CPAMX	\$410.00	N/A	
-Alternate Wire Center Diversity (Per Channel Termination)	CPABX	\$660.00	N/A	
-Inter-Wire Center Diversity (Per Circuit)	CPAUX	\$290.00	N/A	
-Equipment Only Diversity (Per Channel	CPACX	\$415.00	N/A	

 $<sup>^{(1)}</sup>$  A nonrecurring charge will not apply when the customer subscribes to a 2-Year or longer Video Pricing Plan.

Termination)

<sup>(2)</sup> Nonrecurring charge is waived when feature is ordered and installed concurrently with associated Channel Termination.

associated Channel Termination.

(2) Nonrecurring charge is waived when feature is ordered and installed concurrently with associated HDVT Channel Termination.

- (5) Video Pricing Plan (VPP)
  - (A) Serial Component Video Service (SCVS)
  - Channel Termination, Per point of termination (1)

		Monthly	Nonrecurring Charges		
	USOC	Rate	1st Ckt.	Add'l Ckt.	
1 Year	AVSVM/AVSV1	\$855.00	\$500.00	\$250.00	
3 Year	AVSVM/AVSV3	810.00	0.00	0.00	
5 Year	AVSVM/AVSV5	765.00	0.00	0.00	

# (2) Channel Mileage

		1 Y	ear	3 Year		5 Ye	ar
		Monthly	/ Rates	Monthly Rates		Monthly Rates	
	USOC	Fixed	Per Mile	Fixed	Per Mile	Fixed	Per Mile
0 - <21	1L5XW/1L5	\$48.00	\$19.00	\$45.00	\$18.00	\$43.00	\$17.00
21 - <41	1L5XW/1L5	238.00	19.00	225.00	18.00	213.00	17.00
41 - <61	1L5XW/1L5	428.00	19.00	405.00	18.00	383.00	17.00
61 - <80	1L5XW/1L5	618.00	19.00	585.00	18.00	553.00	17.00
			USOC	1 Year Monthly <u>Rate</u>	3 Year Monthly <u>Rate</u>	5 Year Monthly <u>Rate</u>	
	(a) Virtual S (b) Video Acc Gateway -	cess	7VSM/27VS+	\$95.00	\$90.00	\$85.00	
	Dedicated		BCSWG	N/A	1,200.00	1,200.00	

Nonrecurring Charge (1) USOC (T) Virtual Studio 27VSM \$500.00 Video Gateway-Dedicated **BCSWG** 0.00

(c) Optical, Wavelength and Ethernet Handoff Options and Interfaces

Nonrecurring Charge (1) USOC Monthly 1 Year 3 Year 5 Year (T) -OC-3 Handoff VOF3X/ \$750.00 \$650.00 \$300.00 \$275.00 \$700.00 VOF32 VOF1X/ -OC-12 Handoff 1,675.00 1,450.00 675.00 625.00 700.00 VOF12 -OC-48 Handoff VOF4X 1,675.00 1,450.00 675.00 625.00 700.00 (N) 1,675.00 1,450.00 -2.5Gbps VOFAX 675.00 625.00 700.00 Ethernet/ Wavelength Handoff -10Gbps Ethernet Handoff VOFBX 1,675.00 1,450.00 675.00 625.00 700.00 (N) -SMPTE 310M V1F3X/ Digital Interface V1F32 400.00 350.00 315.00 300.00 500.00 -NTSC Analog NTSCM/ Interface NTSC+ 200.00 190.00 180.00 170.00 500.00

EFFECTIVE: SEPTEMBER 2, 2014

(C)

(D)

(T)

Nonrecurring charge is waived when feature is ordered and installed concurrently with associated Channel Termination.

PART 7 - Special Access Services - West - CA 1st Revised Page 9.2.0.1 SECTION 31 - MSA Access Services

(5) Video Pricing Plan (VPP) (Cont'd)

# (A) Serial Component Video Service (SCVS) (Cont'd)

	USOC	Monthly	1 Year	3 Year	5 Year	Nonrecurring Charge (1)	
(d) Diversity Options							
-Local Channel Diversity (Per Channel Termination)	CPAMX	\$410.00	\$350.00	\$260.00	\$225.00	N/A	(N) (N)
-Alternate Wire Center Diversity (Per Channel Termination)	CPABX	660.00	570.00	420.00	360.00	N/A	(N) (N)
-Inter-Wire Center Diversity (Per Circuit)	CPAUX	290.00	250.00	180.00	150.00	N/A	(N)
-Equipment Only Diversity (Per Channel Termination)	CPACX	415.00	370.00	270.00	245.00	N/A	(N) (N)

ATT TN IS-11-0009 EFFECTIVE: April 2, 2011

 $<sup>^{\</sup>mbox{\scriptsize (1)}}$  Nonrecurring charge is waived when feature is ordered and installed concurrently with associated Channel Termination.

(5) Video Pricing Plan (VPP) (Cont'd)

(B) High Definition Video Transport (HDVT)	
	Me
<u>USOC</u> <u>Monthly 1 Year</u> <u>2 Year</u> <u>3 Year</u> <u>5 Year</u>	Nonrecurring r Charge (1)
(1) Channel Termination TZ4DX/ -per end TZ4AX \$750.00 \$700.00 \$625.00 \$585.00 \$525.0	\$1,500.00
(2)Interoffice Fixed 1A4FX/ Mileage 1HHRS \$50.00 \$48.00 \$48.00 \$45.00 \$43.00	) N/A
(3) Variable Mileage 1A4FX/ -per mile 1HHRS \$110.00 \$100.00 \$95.00 \$90.00 \$80.00	) N/A
<pre>(4) Optional     Features     &amp; Functions     -per Each     V8R/ (a) Regenerator     V8R2X \$440.00 \$440.00 \$430.00 \$430.00 \$420.0</pre> (b) Optical, Wavelength and Ethernet Handoff Options	·
	(C)
-OC-3 Handoff VOF3X/ VOF32 \$750.00 \$650.00 \$560.00 \$300.00 \$275.	.00 \$700.00 <sup>(2)</sup>
-OC-12 Handoff VOF1X/ VOF12 \$1,675.00 \$1,450.00 \$1,250.00 \$675.00 \$625.	.00 \$700.00 <sup>(2)</sup>
-OC-48 Handoff VOF4X \$1,675.00 \$1,450.00 \$1,250.00 \$675.00 \$625.	.00 \$700.00 <sup>(2)</sup> (N)
-2.5Gbps Ethernet/ Wavelength VOFAX \$1,675.00 \$1,450.00 \$1,250.00 \$675.00 \$625. Handoff	.00 \$700.00(2)
-10Gbps Ethernet Handoff VOFBX \$1,675.00 \$1,450.00 \$1,250.00 \$675.00 \$625.	.00 \$700.00 <sup>(2)</sup> (N)
(c) Multi Media Channel <sup>(1,3)</sup>	
-1 Gbps option HDVM1 \$2,500.00 \$2,000.00 \$2,000.00 \$1,000.00 \$950.0	00 \$1,500.00
(d) Diversity Options	
-Local Channel Diversity CPAMX \$410.00 \$350.00 \$300.00 \$260.00 \$225 (Per Channel Termination)	5.00 N/A
-Alternate Wire Center Diversity CPABX \$660.00 \$570.00 \$490.00 \$420.00 \$360 (Per Channel Termination)	).00 N/A
-Inter-Wire Center Diversity CPAUX \$290.00 \$250.00 \$210.00 \$180.00 \$150 (Per Circuit)	0.00 N/A
-Equipment Only Diversity CPACX \$415.00 \$370.00 \$320.00 \$270.00 \$245 (Per Channel Termination) A nonrecurring charge will not apply when the customer subscribes to a 2-Year or longer Video	•

<sup>(1)</sup> A nonrecurring charge will not apply when the customer subscribes to a 2-Year or longer Video Pricing Plan.

Nonrecurring charge is waived when feature is ordered and installed concurrently with associated Channel Termination.

<sup>(3)</sup> Nonrecurring charge is waived when feature is ordered and installed concurrently with associated HDVT Channel Termination.

#### 31.5.2.12 Dedicated SONET Ring Service

# (A) Node

Description	USOC	36 Months <sup>(2)</sup>	60 Months <sup>(2)</sup>	Monthly Extension
Per Node:				
OC-3 -Customer Premises First First Re-Map <sup>(1)</sup> Additional Additional Re-Map <sup>(1)</sup>	FP5CX RN8CX FP5CA RN8CA	\$2,650.00 2,650.00 2,650.00 2,650.00	\$1,750.00 1,750.00 1,750.00 1,750.00	\$3,200.00 3,200.00 3,200.00 3,200.00
-Central Office	FC5CX	2,050.00	1,600.00	2,600.00
OC-12 -Customer Premises First First Re-Map <sup>(1)</sup> Additional Additional Re-Map <sup>(1)</sup> -Central Office	FP5DX RN8DX FP5DA RN8DA FC5DX	2,950.00 2,950.00 2,950.00 2,950.00 2,200.00	2,200.00 2,200.00 2,200.00 2,200.00 1,850.00	3,800.00 3,800.00 3,800.00 3,800.00 2,900.00
OC-48 -Customer Premises First First Re-Map <sup>(1)</sup> Additional Additional Re-Map <sup>(1)</sup> -Central Office	FP5EX RN8EX FP5EA RN8EA FC5EX	6,000.00 6,000.00 6,000.00 6,000.00 5,250.00	4,900.00 4,900.00 4,900.00 4,900.00 4,000.00	7,100.00 7,100.00 7,100.00 7,100.00 6,000.00
Description	USOC	36 Months <sup>(2)</sup>	60 Months <sup>(2)</sup>	Monthly Extension
Per node:				
Flex-Ring				
Customer Premises node for 2nd ring double on existing				
OC-12 OC-48	GP5FX GP5GX	2,200.00 3,900.00	1,800.00 3,000.00	2,900.00 4,500.00
Central Office node for 2nd ring double on existing				
OC-12 OC-48	GC5FX GC5GX	1,850.00 3,500.00	1,500.00 2,800.00	2,200.00 4,100.00

<sup>(1)</sup> Effective August 1, 2013, availability of Re-Map nodes is limited to Re-Map nodes that are in service or have been ordered prior to August 1, 2013.

All term plans for Dedicated SONET Ring Service which are established or renewed after November 9, 2013, for term lengths which are scheduled to expire at any time after February 1, 2019, will instead expire on February 1, 2019. All such services existing on or after February 1, 2019, will be provided on a month-to-month basis at the applicable, then current month-to-month rates. Notwithstanding anything to the contrary in the previous two sentences, this footnote (N) does not apply to any term plans established or renewed after July 15, 2017.

Description	USOC	Nonrecurring Charge
Nonrecurring charges for subsequent installation -Per Node Customer Premises Customer Premises Re-Map <sup>(3)</sup> Central Office	NRBS7 NRBS7 NRBSV	\$400.00 400.00 325.00

# (B) OC-48 Add/Drop Capability

Description	USOC	36 Months <sup>(4)</sup>	60 Months <sup>(4)</sup>	Monthly Extension
Per Arrangement	MPEFX	\$1,650.00	\$1,400.00	\$2,100.00
Re-Map <sup>(3)</sup> per arrangement	M8RFX	1,650.00	1,400.00	2,100.00
Description	USOC		Nonrecurrin	ng Charge
Nonrecurring charges for subsequent installation per arrangement	NRBS8		490.	00
(C) Ports				

# (C) Ports

Description	USOC	36 Months <sup>(4)</sup>	60 Months <sup>(4)</sup>	Monthly Extension
- Per Port (excluding Re-				
Map) DS1 at OC-3 Node	SPRAX	\$ 30.00	\$ 25.00	\$ 65.00
DS3 at OC-3 Node	SPRBX	120.00	110.00	150.00
EC-1 at OC-3 Node	S9NSX	120.00	110.00	150.00
OC-3 at OC-3 Node	S9T1X	350.00	300.00	550.00
DS3 at OC-12 Node	SPRCX	120.00	110.00	150.00
EC-1 at OC-12 Node	S9NUX	120.00	110.00	150.00
OC-3 or OC-3c at OC-12 Node	SPREX	150.00	135.00	190.00
DS1 at OC-12 Node (1)(2)	SPRGX	30.00	25.00	65.00
OC-12 at OC-12 Node	S9T2X	850.00	725.00	1,050.00

 $<sup>^{(1)}</sup>$  Optical to Electrical DS1 add/drop capability as described in 31.3(A)(5) is needed along with an OC-3 port.

(N)

<sup>(2)</sup> The Optical-to-Electrical DS1 add/drop capability will be charged when the 85th DS1 port is applied per OC-12 node.

<sup>(3)</sup> Effective August 1, 2013, availability of Re-Map nodes is limited to Re-Map nodes that are in service or have been ordered prior to August 1, 2013.

<sup>(4)</sup> All term plans for Dedicated SONET Ring Service which are established or renewed after November 9, 2013, for term lengths which are scheduled to expire at any time after February 1, 2019, will instead expire on February 1, 2019. All such services existing on or after February 1, 2019, will be provided on a month-to-month basis at the applicable, then current month-to-month rates. Notwithstanding anything to the contrary in the previous two sentences, (N) this footnote does not apply to any term plans established or renewed after July 15, 2017.

Doggadation	HOOG	36 Mantha (2)	60 Mantha (2)	Monthly
Description	USOC	Months (2)	Months (2)	Extension
-Per Port (excluding				
Re-Map) OC-12 or OC-12c at OC-48 Node	SPRHX	375.00	360.00	475.00
OC-3 or OC-3c at OC-48 Node	SPRJX	150.00	135.00	190.00
DS3 at OC-48 Node	SPRKX	120.00	110.00	150.00
EC-1 at OC-48 Node	S9NVX	120.00	110.00	150.00
DS1 at OC-48 Node (1)	SPRLX	50.00	45.00	65.00
OC-48 at OC-48 Node	S9T3X	1,900.00	1,650.00	2,850.00
DS3 w/Transmux	S4NGX	250.00	200.00	300.00
100 Mbps Ethernet (STS-1) at OC-3 Node	S9TAX	145.00	130.00	225.00
100 Mbps Ethernet (STS-1) at OC-12 Node	S9TBX	145.00	130.00	225.00
100 Mbps Ethernet (STS- 3c) at OC-12 Node	S9TCX	180.00	160.00	280.00
1 Gbps Ethernet (STS-1) at OC-12 Node	S9TDX	250.00	200.00	350.00
1 Gbps Ethernet (STS-3c) at OC-12 Node	S9TEX	250.00	200.00	350.00
100 Mbps Ethernet (STS-1) at OC-48 Node	S9TGX	145.00	130.00	225.00
100 Mbps Ethernet (STS- 3c) at OC-48 Node	S9THX	180.00	160.00	280.00
1 Gbps Ethernet (STS-1) at OC-48 Node	S9TJX	250.00	200.00	350.00
1 Gbps Ethernet (STS-3c) at OC-48 Node	S9TKX	250.00	200.00	350.00
1 Gbps Ethernet (STS-12c) at OC-48 Node	S9TLX	600.00	500.00	875.00
1 Gbps Ethernet (STS-24c) at OC-48 Node	S9TMX	900.00	850.00	1500.00

 $<sup>^{(1)}</sup>$  Optical to Electrical DS1 add/drop capability as described in 31.3(A)(5) is needed along with an OC-3 port.

All term plans for Dedicated SONET Ring Service which are established or renewed after November 9, 2013, for term lengths which are scheduled to expire at any time after February 1, 2019, will instead expire on February 1, 2019. All such services existing on or after February 1, 2019, will be provided on a month-to-month basis at the applicable, then current month-to-month rates. Notwithstanding anything to the contrary in the previous two sentences, this footnote (N) does not apply to any term plans established or renewed after July 15, 2017.

Description	USOC	36 Months <sup>(6)</sup>	60 Months (6)	Monthly Extension
EoS Ports Virtual Concatenation(VCAT)(1) - per multiplexing function				
10/100 BastT Ethernet Port Bandwidth options for port (2) (4) (5)  VT1.5-1v (1.6 Mbps)  VT1.5-2v (3.2 Mbps)  VT1.5-3v (4.8 Mbps)  VT1.5-4v (6.4 Mbps)  VT1.5-5v (8.0 Mbps)  VT1.5-6v (9.6 Mbps)  VT1.5-7v (11.2 Mbps)  VT1.5-8v (12.4 Mbps)  VT1.5-10v (16.0 Mbps)  VT1.5-13v (20.8 Mbps)  STS-1-1v (48.38. Mbps)  STS-1-2v (96.77 Mbps)	S5P1X	250.00	180.00	350.00
1000 BaseSX Ethernet Port 1000 BaseLX Ethernet Port Bandwidth options for port (3) (4) (5)  STS-1-1v (48.38 Mbps)  STS-1-2v (96.77 Mbps)  STS-1-3v (145.15 Mbps)  STS-1-4v (193.54 Mbps)  STS-1-5v (241.92 Mbps)  STS-1-6v (290.30 Mbps)  STS-1-9v (435.46 Mbps)  STS-1-12v (580.61 Mbps)  STS-1-21v (1016.06 Mbps)  STS-3c-1v (149.76 Mbps)  STS-3c-2v (299.52 Mbps)  STS-3c-3v (449.28 Mbps)  STS-3c-4v (599.04 Mbps)  STS-3c-7v (1048.32 Mbps)	S5P2X S5P3X	425.00 425.00	350.00 350.00	500.00

<sup>(1)</sup> Nonrecurring charges apply to EoS Ports, Virtual Concatenation (VCAT). See Eos Port charges in Section 31.5.2.12(C), for applicable nonrecurring charges.

 $<sup>^{\</sup>left(2\right)}$  Actual payload capacity for selected bandwidth.

 $<sup>^{(3)}</sup>$  Actual payload capacity for selected bandwidth applies to both SX and LX.

 $<sup>^{(4)}\,</sup>$  Only Single-Mode Fiber is available in the Central Office.

<sup>(5)</sup> The EoS line rates defined herein are based on the theoretical SONET payload line rates as per GR-253-CORE, Issue 4. These values are not representative of the true Ethernet transport capacity of the EoS circuit.

All term plans for Dedicated SONET Ring Service which are established or renewed after November 9, 2013, for term lengths which are scheduled to expire at any time after February 1, 2019, will instead expire on February 1, 2019. All such services existing on or after February 1, 2019, will be provided on a month-to-month basis at the applicable, then current month-to-month rates. Notwithstanding anything to the contrary in the previous two sentences, this footnote does not apply to any term plans established or renewed after July 15, 2017.

		36	60	Monthly
Description	USOC	Months (3)	Months (3)	Extension
- Per port (Re-Map) (2) Per DS1 Re-Map Block (consists of 28 DS1 ports) at				
OC-3 Ring	P8RAX	1,400.00	1,260.00	1,820.00
OC-12 Ring OC-48 Ring	P8RGX P8RLX	1,400.00 1,400.00	1,260.00 1,260.00	1,820.00 1,820.00
Dor DC2 Do Man Dort				
Per DS3 Re-Map Port OC-3 Ring	P8RBX	120.00	110.00	150.00
Per DS3 Re-Map Block (consists of 3 DS3 ports) at				
OC-12 Ring OC-48 Ring	P8RCX P8RKX	360.00 360.00	330.00 330.00	450.00 450.00
Per DS3 Transmux Re-Map <sup>(1)</sup>	RN7TX	250.00	200.00	300.00
Per EC-1 Re-Map Port	S9N6X	120.00	110.00	150.00
OC-3 Ring OC-12 Ring	S9N8X	120.00 120.00	110.00	150.00
OC-12 Ring OC-48 Ring	S9N9X	120.00	110.00	150.00
Per OC-3,OC-3c Re-Map Port at				
OC-12 Ring	P8REX	150.00	130.00	190.00
OC-48 Ring	P8RJX	150.00	130.00	190.00
Per OC-12,OC-12c Re-Map Port at OC-48 Ring	P8RHX	375.00	350.00	475.00
	1 01(11)	373.00		
Description	USOC			Nonrecurring Charge
Nonrecurring charges for subsequent installation - Per port type OC-48 or OC-48c	NRBN9			\$425.00
OC-12 or OC-12c OC-3 or OC-3c	NRBSZ NRBSW			400.00 400.00
EC-1	NRBSX			385.00
DS3 DS3 w/Transmux	NRBSX NRBSX			385.00 385.00
DS1 100 Mbps Ethernet STS-1	NRBSY NRM63			350.00 385.00
100 Mbps Ethernet STS-3c	NRM64			385.00
1 Gbps Ethernet STS-1 1 Gbps Ethernet STS-3c	NRM65 NRM66			425.00 425.00
1 Gbps Ethernet STS-12c	NRM67			425.00
1 Gbps Ethernet STS-24c 10/100 BaseT Ethernet Por	NRM68 t NRM63			425.00 385.00
1000 BaseLX Ethernet Port	NRM65			425.00 425.00
1000 BaseSX Ethernet Port	ט טויואוו			423.00

EFFECTIVE: SEPTEMBER 8, 2017

Available for rings established on or after 09/08/07.

(2) Effective August 1, 2013, availability of Re-Map nodes is limited to Re-Map nodes that are in service or have been ordered prior to August 1, 2013.

 $<sup>^{(3)}</sup>$  All term plans for Dedicated SONET Ring Service which are established or renewed after November 9, 2013, for term lengths which are scheduled to expire at any time after February 1, 2019, will instead expire on February 1, 2019. All such services existing on or after February 1, 2019, will be provided on a month-to-month basis at the applicable, then current month-to-month rates. Notwithstanding anything to the contrary in the previous two sentences, (N) this footnote does not apply to any term plans established or renewed after July 15, 2017.

#### (D) Mileage

Description	USOC		36 Months <sup>(2)</sup>	60 Months <sup>(2)</sup>	Monthly Extension
Per mile between nodes by ring type					
OC-3	1YAZX miles	0-10 miles over 10	None \$250.00	None \$220.00	None \$330.00
OC-12	1YAZX	0-10 miles over 10	None \$260.00	None \$220.00	None \$330.00
OC-48	miles 1YAZX miles	0-10 miles over 10	None \$260.00	None \$220.00	None \$330.00

# (E) Optical to Electrical DS1 Add/Drop Capability

Description	USOC	36 Months <sup>(2)</sup>	60 Months <sup>(2)</sup>	Monthly Extension
Per OC-3 to DS1 Add/Drop	MXJDX	650.00	550.00	900.00
Re-Map <sup>(1)</sup> Per OC-3 to DS-1 Add/Drop	M8RDX	650.00	550.00	900.00

		Nonrecurring
Description	USOC	Charge

Nonrecurring charges for subsequent installation -Per DS1 off OC-12, OC-48

NRBS6

\$490.00

# (F) Dedicated SONET Ring Regenerator

Description	USOC	36 Months <sup>(2)</sup>	60 Months <sup>(2)</sup>	Monthly Extension
OC-3 Each (as required) OC-12	RGY	\$1,000.00	\$ 800.00	\$1,200.00
Each (as required)	RGY	2,620.00	2,095.00	3,140.00
OC-48 Each (as required)	RGY	3,275.00	2,620.00	3,930.00

		Nonrecurring
Description	USOC	Charge

Nonrecurring charges for subsequent installation of Regenerator

-Each (as required)

NRBS5

\$270.00

(N)

<sup>(1)</sup> Effective August 1, 2013, availability of Re-Map nodes is limited to Re-Map nodes that are in service or have been ordered prior to August 1, 2013.

 $<sup>^{(2)}</sup>$  All term plans for Dedicated SONET Ring Service which are established or renewed after November 9, 2013, for term lengths which are scheduled to expire at any time after February 1, 2019, will instead expire on February 1, 2019. All such services existing on or after February 1, 2019, will be provided on a month-to-month basis at the applicable, then current month-to-month rates. Notwithstanding anything to the contrary in the previous two sentences, (N) this footnote does not apply to any term plans established or renewed after July 15, 2017.

# (G) Shared Network Arrangement

Description	USOC	Nonrecurring Charge
Processing Charge Per Service Order	NRMCL	\$30.00

#### (H) Installation and Rearrangement Charges

Description		Administrative Charge per Order	Design and Central Office Connection Charge, per Initial Ring
	USOC	ORCMX	NRMCK
OC-3		\$60.00	\$600.00
OC-12		60.00	600.00
OC-48		60.00	600.00
STS-1		60.00	

# (I) Re-Map Service (1)

(N)

		Nonrecurring
Description	USOC	Charge
Re-Map Service Initial Service Script Establishment/ Test Charge		
Per OC-3 Ring Per OC-12 Ring Per OC-48 Ring	NRMR1 NRMR1 NRMR1	\$2,000.00 3,500.00 4,500.00
Subsequent Script Activity Charge Per OC-3 Ring Per OC-12 Ring Per OC-48 Ring	NRMR3 NRMR3 NRMR3	1,200.00 2,100.00 2,700.00
Scheduled Test Charge Per OC-3 Ring Per OC-12 Ring Per OC-48 Ring	NRMR5 NRMR5 NRMR5	1,600.00 2,800.00 3,600.00
Emergency Re-Map Activation (per request) Per OC-3 Ring Per OC-12 Ring Per OC-48 Ring	NRMR7 NRMR7 NRMR7	1,800.00 3,150.00 4,050.00

Effective August 1, 2013, availability of Re-Map nodes is limited to Re-Map (N) nodes that are in service or have been ordered prior to August 1, 2013. (N)

# 31.5.2.12.1 OC-192 Dedicated SONET Ring Service

### (A) Nodes

Description	USOC	3 year <sup>(4)</sup>	5 Year <sup>(4)</sup>	Monthly Extension
- Customer Premises				
First	GP5AX/GP5++	\$22,000.00	\$17,650.00	\$33,000.00
First Re-Map <sup>(3)</sup>	RNFAX	19,800.00	16,000.00	33,000.00
Additional	GP5AA/GP5++	19,650.00	15,700.00	29,475.00
Additional Re-Map(3)	RNFAA	17,800.00	14,200.00	29,475.00
- Central Office	GC5AX/GC5++	19,650.00	15,700.00	29,475.00

Description	USOC	Nonrecurring Charge
Nonrecurring charges for subsequent installation - Per Node		
Customer Premises	NRBS7	\$400.00
Customer Premises Re-Map(3)	NRBS7	400.00
Central Office	NRBSV	325.00

#### (B) Add/Drop Capability

Description	USOC	3 year <sup>(4)</sup>	5 Year <sup>(4)</sup>	Monthly Extension
Per Arrangement -(per node) (1) not to exceed any configurable combination of ports beyond 192 STS-1 equivalents	MXRGX/MXR++	\$5,000.00	\$4,000.00	\$7,000.00
- Re-Map <sup>(2) (3)</sup>	M8RGX	\$4,500.00	\$3,600.00	\$7,000.00

 $<sup>^{(1)}</sup>$  The OC-192 Add/Drop charge is applied to all nodes, excluding regenerators and CO nodes without drop ports.

 $<sup>^{(2)}</sup>$  Available for rings established on or after 09/08/07.

 $<sup>^{(3)}</sup>$  Effective August 1, 2013, availability of Re-Map nodes is limited to Re-Map nodes that are in service or have been ordered prior to August 1, 2013.

<sup>(4)</sup> All term plans for OC-192 Dedicated SONET Ring Service which are established or renewed after November 9, 2013, for term lengths which are scheduled to expire at any time after February 1, 2019, will instead expire on February 1, 2019. All such services existing on or after February 1, 2019, will be provided on a month-to-month basis at the applicable, then current month-to-month rates. Notwithstanding anything to the contrary in the previous two sentences, this footnote does not apply to any term plans established or renewed after July 15, 2017.

CITOI	JI - MDA ACCEDD DELVIC	CB			
			36	60 N	Monthly
	Description	USOC	Months (5)	Months (5)	Extension
(2)	Optical to Electrical Per Arrangement <sup>(1)</sup> - (per node) not to exceed any configurable combination of ports beyond 192 STS-1 equivalents	MXJGX/MXJ++	\$2,500.00	\$2,000.00	\$3,500.00
	- Re-Map <sup>(2)</sup> <sup>(4)</sup> Per Optical to Electrical DS-3 Add/Drop Capability	M6JGX	\$2,500.00	\$2,000.00	3,500.00
	Per OC-3 to DS-1 Add/Drop <sup>(3)</sup>	MXJDX	875.00	700.00	1,050.00
	Re-Map <sup>(4)</sup> Per OC-3 to DS-1 Add/Drop <sup>(3)</sup>	M8RDX	875.00	700.00	1,050.00
	Description	Ţ	JSOC	Nonrecurrin Charge	g
	Subsequent Installa Per OC-3 to DS-1 Add/Drop		RBS6	\$490.00	
	Subsequent Installa Optical/Electrical DS3 Add/Drop		RBS8	\$490.00	

<sup>(1)</sup> When electrical drops are required, the Optical-to-Electrical Add/Drop Capability charge is applied in addition to the Add/Drop Capability charge set forth in Section 31.5.2.12(B).

 $<sup>^{\</sup>left(2\right)}$  Available for rings established on or after 09/08/07.

<sup>(3)</sup> An OC-3 port charge is needed with each Optical-to-Electrical Add/drop Capability - Per OC-3 to DS-1 Add/Drop.

<sup>(4)</sup> Effective August 1, 2013, availability of Re-Map nodes is limited to Re-Map nodes that are in service or have been ordered prior to August 1, 2013.

<sup>(5)</sup> All term plans for OC-192 Dedicated SONET Ring Service which are established or renewed after November 9, 2013, for term lengths which are scheduled to expire at any time after February 1, 2019, will instead expire on February 1, 2019. All such services existing on or after February 1, 2019, will be provided on a month-to-month basis at the applicable, then current month-to-month rates. Notwithstanding anything to the contrary in the previous two sentences, this footnote does not apply to any term plans established or renewed after July 15, 2017.

Description	USOC	3 Year <sup>(3)</sup>	5 Year <sup>(3)</sup>	Monthly Extension
Per Port				
DS1	S9QWX	\$50.00	\$45.00	\$65.00
DS3	S9QGX/S9Q++	120.00	110.00	150.00
DS3 w/Transmux <sup>(1)</sup>	S4NGX	250.00	200.00	300.00
EC-1	S9TZX	120.00	110.00	150.00
OC-3, OC-3c	S9NEX/S9N++	135.00	120.00	225.00
OC-12,OC-12c	S9NGX/S9N++	325.00	300.00	550.00
OC-48, OC-48c	S9NJX/S9N++	825.00	760.00	1,425.00
OC-192	S9T4X	3,300.00	3,000.00	5,700.00
100 Mbps Ethernet (STS-1)		145.00	130.00	225.00
at OC-192				
.00 Mbps Ethernet (STS-3c)	S9TOX	180.00	160.00	280.00
at OC-192	551011	100.00	100.00	200.00
Gbps Ethernet (STS-1)	S9TPX	250.00	200.00	350.00
at OC-192		230.00	200.00	330.00
1 Gbps Ethernet (STS-3c)	S9TQX	250.00	200.00	350.00
at Oc-192	~ > - &	250.00	200.00	330.00
Gbps Ethernet (STS-12c)	S9TRX	600.00	500.00	875.00
at OC-192 node*				
Gbps Ethernet (STS-24c)	S9TSX	900.00	850.00	1,500.00
t Oc-192 node*				•
			4	Monthly
escription	USOC	3 Year <sup>(3)</sup>	5 Year <sup>(3)</sup>	Extension
Dor nort (Do Man) (2)				
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring	RN76X	\$1400.00	\$1260.00	\$1820.00
(consists of 28 DS1 ports) at OC-192 Ring  Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring		\$1400.00 360.00	\$1260.00 330.00	\$1820.00 400.00
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring Per DS3 Re-Map Port at	RN77X	360.00	330.00	400.00
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring				•
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring Per DS3 Re-Map Port at OC-192 Ring	RN77X RN71X	360.00	330.00	400.00 150.00
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring  Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring  Per DS3 Re-Map Port at OC-192 Ring  Per DS3 Transmux	RN77X	360.00	330.00	400.00
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring Per DS3 Re-Map Port at OC-192 Ring	RN77X RN71X	360.00	330.00	400.00
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring  Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring  Per DS3 Re-Map Port at OC-192 Ring  Per DS3 Transmux Re-Map <sup>(1)</sup>	RN77X RN71X	360.00	330.00	400.00
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring  Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring  Per DS3 Re-Map Port at OC-192 Ring  Per DS3 Transmux Re-Map(1)  Per EC-1 Re-Map Port at	RN77X RN71X RN7TX	360.00 120.00 200.00	330.00 110.00 250.00	400.00 150.00 300.00
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring  Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring  Per DS3 Re-Map Port at OC-192 Ring  Per DS3 Transmux Re-Map(1)	RN77X RN71X	360.00	330.00	400.00
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring  Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring  Per DS3 Re-Map Port at OC-192 Ring  Per DS3 Transmux Re-Map <sup>(1)</sup> Per EC-1 Re-Map Port at OC-192 Ring	RN77X RN71X RN7TX	360.00 120.00 200.00	330.00 110.00 250.00	400.00 150.00 300.00
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring  Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring  Per DS3 Re-Map Port at OC-192 Ring  Per DS3 Transmux Re-Map(1)  Per EC-1 Re-Map Port at OC-192 Ring  Per OC-3 Re-Map Port at	RN77X RN71X RN7TX S4NMX	360.00 120.00 200.00	330.00 110.00 250.00	400.00 150.00 300.00
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring  Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring  Per DS3 Re-Map Port at OC-192 Ring  Per DS3 Transmux Re-Map <sup>(1)</sup> Per EC-1 Re-Map Port at OC-192 Ring	RN77X RN71X RN7TX	360.00 120.00 200.00	330.00 110.00 250.00	400.00 150.00 300.00
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring  Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring  Per DS3 Re-Map Port at OC-192 Ring  Per DS3 Transmux Re-Map(1)  Per EC-1 Re-Map Port at OC-192 Ring  Per OC-3 Re-Map Port at OC-192 Ring	RN77X RN71X RN7TX S4NMX	360.00 120.00 200.00	330.00 110.00 250.00	400.00 150.00 300.00
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring  Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring  Per DS3 Re-Map Port at OC-192 Ring  Per DS3 Transmux Re-Map(1)  Per EC-1 Re-Map Port at OC-192 Ring  Per OC-3 Re-Map Port at OC-192 Ring  Per OC-192 Ring	RN77X RN71X RN7TX S4NMX RN72X	360.00 120.00 200.00 120.00	330.00 110.00 250.00 110.00	400.00 150.00 300.00 150.00
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring  Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring  Per DS3 Re-Map Port at OC-192 Ring  Per DS3 Transmux Re-Map(1)  Per EC-1 Re-Map Port at OC-192 Ring  Per OC-3 Re-Map Port at OC-192 Ring	RN77X RN71X RN7TX S4NMX	360.00 120.00 200.00	330.00 110.00 250.00	400.00 150.00 300.00
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring  Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring  Per DS3 Re-Map Port at OC-192 Ring  Per DS3 Transmux Re-Map(1)  Per EC-1 Re-Map Port at OC-192 Ring  Per OC-3 Re-Map Port at OC-192 Ring  Per OC-192 Ring  Per OC-192 Ring	RN77X RN71X RN7TX S4NMX RN72X	360.00 120.00 200.00 120.00	330.00 110.00 250.00 110.00	400.00 150.00 300.00 150.00
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring  Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring  Per DS3 Re-Map Port at OC-192 Ring  Per DS3 Transmux Re-Map(1)  Per EC-1 Re-Map Port at OC-192 Ring  Per OC-3 Re-Map Port at OC-192 Ring  Per OC-12 Re-Map Port at OC-192 Ring  Per OC-12 Re-Map Port at OC-192 Ring  Per OC-148 Re-Map Port at	RN77X RN71X RN7TX S4NMX RN72X RN73X	360.00 120.00 200.00 120.00 150.00	330.00 110.00 250.00 110.00 135.00 360.00	400.00 150.00 300.00 150.00 190.00 475.00
Per DS1 Re-Map Block (consists of 28 DS1 ports) at OC-192 Ring  Per DS3 Re-Map Block (consists of 3 DS3 ports at OC-192 Ring  Per DS3 Re-Map Port at OC-192 Ring  Per DS3 Transmux Re-Map(1)  Per EC-1 Re-Map Port at OC-192 Ring  Per OC-3 Re-Map Port at OC-192 Ring  Per OC-192 Ring  Per OC-192 Ring	RN77X RN71X RN7TX S4NMX RN72X	360.00 120.00 200.00 120.00	330.00 110.00 250.00 110.00	400.00 150.00 300.00 150.00

 $<sup>^{\</sup>left(1\right)}$  Available for rings established on or after 09/08/07.

(N)

(N)

<sup>(2)</sup> Effective August 1, 2013, availability of Re-Map nodes is limited to Re-Map nodes that are in service or have been ordered prior to August 1, 2013.

<sup>(3)</sup> All term plans for OC-192 Dedicated SONET Ring Service which are established or renewed after November 9, 2013, for term lengths which are scheduled to expire at any time after February 1, 2019, will instead expire on February 1, 2019. All such services existing on or after February 1, 2019, will be provided on a month-to-month basis at the applicable, then current month-to-month rates. Notwithstanding anything to the contrary in the previous two sentences, this footnote does not apply to any term plans established or renewed after July 15, 2017.

Description	USOC	3 year <sup>(6)</sup>	5 Year <sup>(6)</sup>	Monthly Extension
EoS Ports Virtual Concatenation(VCAT)(1) - per multiplexing function				
10/100 BaseT Ethernet Port Bandwidth options for port(2)(4)(5)  VT1.5-1V (1.6 Mbps)  VT1.5-2V (3.2 Mbps)  VT1.5-3V (4.8 Mbps)  VT1.5-4V (6.4 Mbps)  VT1.5-5V (8.0 Mbps)  VT1.5-6V (9.6 Mbps)  VT1.5-7V (11.2 Mbps)  VT1.5-8V (12.4 Mbps)  VT1.5-10V (16.0 Mbps)  VT1.5-13V (20.8 Mbps)  STS-1-1V (48.38 Mbps)  STS-1-2V (96.77 Mbps)	S5P1X	250.00	180.00	350.00
1000 Base SX Ethernet Port 1000 Base LX Ethernet Port Bandwidth options for port (3) (4) (5)  STS-1-1v (48.38 Mbps) STS-1-2v (96.77 Mbps) STS-1-3v (145.15 Mbps) STS-1-4v (193.54 Mbps) STS-1-5v (241.92 Mbps) STS-1-6v (290.30 Mbps) STS-1-9v (435.46 Mbps) STS-1-12v (580.61 Mbps) STS-1-2lv (1016.06 Mbps) STS-3c-1v (149.76 Mbps) STS-3c-2v (299.52 Mbps) STS-3c-3v (449.28 Mbps) STS-3c-4v (599.04 Mbps) STS-3c-7v (1048.32 Mbps)	S5P2X S5P3X	425.00 425.00	350.00 350.00	500.00

<sup>(1)</sup> Nonrecurring charges apply to EoS Ports, Virtual Concatenation (VCAT). See EoS Port charges in Section 31.5.2.12.1(C), for applicable nonrecurring charges.

<sup>(2)</sup> Actual payload capacity for selected bandwidth.

 $<sup>^{\</sup>left(3\right)}$  Actual Payload capacity for selected bandwidth applies to both SX and LX.

<sup>(4)</sup> Only Single-Mode Fiber is available in the Central Office.

<sup>(5)</sup> The EoS line rates defined herein are based on the theoretical SONET payload line rates per GR-253-CORE, Issue 4. These values are not representative of the true Ethernet transport capacity of the EoS circuit.

<sup>(6)</sup> All term plans for OC-192 Dedicated SONET Ring Service which are established or renewed after November 9, 2013, for term lengths which are scheduled to expire at any time after February 1, 2019, will instead expire on February 1, 2019. All such services existing on or after February 1, 2019, will be provided on a month-to-month basis at the applicable, then current month-to-month rates. Notwithstanding anything to the contrary in the previous two sentences, this footnote does not apply to any term plans established or renewed after July 15, 2017.

Description	USOC		Nonrecurring Charge
Nonrecurring charges for subsequent	0500		Charge
installation			
- Per port type			
DS1	NRBSY		\$350.00
DS3	NRBSX		385.00
DS3 w/Transmux <sup>(1)</sup>	NRBSX		385.00
EC-1	NRBSX		385.00
OC-3,OC-3c	NRBSW		400.00
OC-12,OC-12c	NRBSZ		400.00
OC-48, OC-48c	NRBN9		425.00
OC-192	NRBN2		750.00
100 Mbps Ethernet (STS-1) at OC-192 node	NRM63 NRM64		385.00
100 Mbps Ethernet (STS-3c) at OC-192 node 1 Gbps Ethernet (STS-1) at OC-192 node	NRM64 NRM65		385.00 425.00
1 Gbps Ethernet (STS-3c) at OC-192 node*	NRM66		425.00
1 Gbps Ethernet (STS-12c) at OC-192 node			425.00
1 Gbps Ethernet (STS-24c) at OC-192 node			425.00
10/100 BaseT Ethernet Port	NRM63		385.00
1000 BaseLX Ethernet Port	NRM65		425.00
1000 BaseSX Ethernet Port	NRM66		425.00
(D) <u>Mileage</u>			
<del></del>			Monthly
Description USOC	3 Year <sup>(3)</sup>	5 Year <sup>(3)</sup>	Extension
Don mile between neder(2) 1VACV/TVA	¢2.60 00	<u> </u>	<u></u>
Per mile between nodes <sup>(2)</sup> 1YAZX/IYA++	\$260.00	\$220.00	\$330.00

Effective January 21, 2004, new orders for OC-192 Dedicated SONET Ring Service with the EoS enhancement will be served by different equipment. Disconnect of the existing OC-192 Dedicated SONET Ring Service and placement of an order for new OC-192 Dedicated SONET Ring Service with the EoS enhancement is required. Refer to Section 30.3(J) for details.

 $<sup>^{\</sup>left(1\right)}$  Available for rings established on or after 09/08/07.

 $<sup>^{\</sup>left(2\right)}$  A two-node ring configuration has a two-mile minimum, one mile from the CO node to the customer premise node, and one mile from the customer premise node to the CO node.

<sup>(3)</sup> All term plans for OC-192 Dedicated SONET Ring Service which are established or renewed after November 9, 2013, for term lengths which are scheduled to expire at any time after February 1, 2019, will instead expire on February 1, 2019. All such services existing on or after February 1, 2019, will be provided on a month-to-month basis at the applicable, then current month-to-month rates. Notwithstanding anything to the contrary in the previous two sentences, (N) this footnote does not apply to any term plans established or renewed after July 15, 2017.

ECTION 31 - MSA Access Ser	Vices			
	USOC	3 Year	5 Year	Monthly Extension
Each (as required) RG	Y/RGY++	\$9,250.00	\$7,400.00	\$13,875.00
Description		USOC		Nonrecurring Charge
Nonrecurring charges for subsequent installation of Regenerator - Each (as required)		NRBS5		\$270.00
(F) Shared Netw	ork Arrang	ement		
Description		USOC		Nonrecurring Charge
Processing Charge Per Ser	vice Order	NRMCL		\$30.00
(G) Installatio	n and Admi	nistrative Ch	arges	

Description	USOC	Nonrecurring Charge	_
STS-1 Service	ORCMX	\$60.00	
Administrative Charge per Service Order	ORCMX	60.00	
Design and Central Office Connection Charge, per Initial Ring	NRMCK	2,250.00 <sup>(1)</sup>	
Re-Map Service (2)			(N)
Initial Service Script Establishment/Test Charge	NRMR1	5,500.00	
Subsequent Script Activity Charge	NRMR3	3,200.00	
Scheduled Test Charge	NRMR5	4,200.00	
Emergency Re-Map Activation (2) (per request)	NRMR7	5,000.00	(N)

 $<sup>^{\</sup>left(1\right)}$  Per Ring Charge for Dedicated Ring Service is applied once per original ring installed.

 $<sup>^{(2)}</sup>$  Effective August 1, 2013, availability of Re-Map nodes is limited to Re-Map nodes that are in service or have been ordered prior to August 1, 2013.  $(\tt N)$ 

# 31.5.2.13 Optical Carrier Network (OCN) Point-to-Point Service

(A) OC-3/OC-3c

#### (1) Local Distribution Channel

-Per Point of Termination

USOC	<u>1 Year</u> (1)	3 year (1)	<u>5 year (1)</u>	Mo. Ext.
TMECS	\$2,100.00	\$1,700.00	\$1,300.00	\$2,503.00

# (2) Interoffice Transport

-Mileage	USOC	1 Year (1)	<u>3 year (1)</u>	5 year <sup>(1)</sup>	Mo. Ext.
-Fixed	1L5XX	\$1,100.00	\$975.00	\$886.00	\$1,705.00
-Per Mile	1L5XX	\$260.00	\$260.00	\$220.00	\$385.00

# $\begin{array}{c} \hbox{(3)} & \underline{\hbox{Collocation Transport-Transport Facilities between Collocation}} \\ & \underline{\hbox{Arrangements}} \end{array}$

	USOC	1 Year (1)	3 year (1)	<u>5 year (1)</u>	Mo. Ext.
-Fixed	1H48S	\$1,800.00	\$1,600.00	\$1,400.00	\$2,200.00
-Per Mile	1H48S	\$260.00	\$260.00	\$220.00	\$385.00

#### (4) Optional Features and Functions

(a) OC-3 Add/Drop Multiplexing-Per Arrangement\*

USOC	<u>1 Year (1)</u>	3 year <sup>(1)</sup>	<u>5 year</u> (1)	Mo. Ext.
MPECX	\$1,500.00	\$1,200.00	\$950.00	\$1,650.00

(b) Add/Drop Function-Per DS-3

	USOC	Monthly	Nonrecurring Charge
	MXJBX	\$150.00	\$0
-Per DS1	MXJAX	\$55.00	\$0
-Per 1000 Base LX	MX4LX	\$500.00	\$0

 $<sup>\</sup>ensuremath{\star}$  Concatenated services cannot be multiplexed.

<sup>(1)</sup> All term plans for OCN Point-to-Point Service which are established or renewed after November 9, 2013, for term lengths which are scheduled to expire at any time after December 31, 2017, will instead expire on December 31, 2017. All such services existing on or after December 31, 2017, will be provided on a month-to-month basis at the applicable, then current month-to-month rates. Notwithstanding anything to the contrary in the previous two sentences, this footnote does not apply to any term plans established or renewed after January 22, 2016.

PART 7 - Special Access Services - West - CA 1st Revised Page 22 SECTION 31 - MSA Access Services

DECITOR 5	DI MDA ACCESS DE	111000			_
		TICOC	Monthly	Nonrecurring	
		USOC	Monthly	<u>Charge</u>	
(c)	1+1 Protection -Per OC-3/OC-3c Customer Premises	P8T	\$180.00	\$0	(C) (C)
(d)	1+1 Protection with Cable Survivability -Per OC-3/OC-3c				, , ,
	Customer Premises	P3S	\$180.00	\$500.00	(C) (C)
(e)	1+1 Protection with Route Survivability -Per OC-3/OC-3c		4		
	Customer Premises	P8T p3	Apply P8T) lus Per Quarter + P8T +	<pre>rate above, Route Mile below) S2DXY)</pre>	(C) (C)
	-Per Quarter Route Mile	S2DXY	\$50.00	\$0	
(f)	Shared Network Arrangement -Processing Charge per Service	NDDOD	¢o	¢30.00	
	Order	NRBOP	\$0	\$30.00	
(g)	Diversity <sup>(1)</sup> -Per Quarter Route Mile -Per OC-3/OC-3c	S2DXY CPAPA	\$50.00 \$200.00	\$0 \$0	

 $<sup>^{(1)}</sup>$  The Per Quarter Route Mile is required for one or both ends of the second service when both services terminate at the same customer premises.

#### (5) Moves (OC-3/OC-3c)

(a) Service Rearrangement

See Part 2, Section 7 for rates and charges.

(b) Moves of Point of Termination

See Part 2, Section 13 for rates and charges.

(c) Moving Customer Premises

See Part 2, Section 7 for rates and charges.

(B) OC-12/OC-12c

#### (1) Local Distribution Channel

-Per Point of

Termination

<u>USOC</u>	<u>1 Year (1)</u>	$3 \text{ year}^{(1)}$	5 year <sup>(1)</sup>	Mo. Ext.
TMECS	\$4,560.00	\$4,000.00	\$3,000.00	\$5,775.00

#### (2) Interoffice Transport

-Mileage	USOC	<u>1 Year (1)</u>	<u>3 year (1)</u>	<u>5 year</u> (1)	Mo. Ext.
-Fixed	1L5XX	\$3,420.00	\$2,925.00	\$2,250.00	\$4,510.00
-Per Mile	1L5XX	\$247.00	\$260.00	\$220.00	\$385.00

# (3) Collocation Transport-Transport Facilities between Collocation Arrangements

	USOC	1 Year (1)	3 year (1)	5 year (1)	Mo. Ext.
-Fixed	1H48S	\$5,200.00	\$4,500.00	\$4,000.00	\$6,160.00
-Per Mile	1H48S	\$260.00	\$420.00	\$400.00	\$660.00

# (4) Optional Features and Functions

(a) OC-12 Add/Drop Multiplexing—Per Arrangement\*

USOC	<u>1 Year (1)</u>	3 year <sup>(1)</sup>	5 year <sup>(1)</sup>	Mo. Ext.
MPEDX	\$3,200.00	\$2,800.00	\$2,100.00	\$3,575.00

(b) Add/Drop Function—Per OC-3

	USOC	Monthly	Nonrecurring Charge
	MXJCX	\$250.00	\$0
-Per DS3	MXJBX	\$150.00	\$0
-Per 1000 Base LX	MX4LX	\$500.00	\$0

<sup>\*</sup> Concatenated services cannot be multiplexed.

All term plans for OCN Point-to-Point Service which are established or renewed after November 9, 2013, for term lengths which are scheduled to expire at any time after December 31, 2017, will instead expire on December 31, 2017. All such services existing on or after December 31, 2017, will be provided on a month-to-month basis at the applicable, then current month-to-month rates. Notwithstanding anything to the contrary in the previous two sentences, this footnote does not apply to any term plans established or renewed after January 22, 2016.

PART 7 - Special Access Services - West - CA SECTION 31 - MSA Access Services 2nd Revised Page 24

	USOC	Monthly	Nonrecurring Charges	
(c) 1+1 Protection -Per OC-12/OC-12c Customer Premises	P8T	\$260.00	\$0	(C) (C)
(d) 1+1 Protection with Cable Survivability -Per OC-12/OC-12c Customer				(C)
Premises	P3S	\$260.00	\$600.00	(C)
(e) 1+1 Protection with Route Survivability -Per OC-12/OC-12c				
Customer Premises	P8T	plus Per Quarter	<pre>rate above, Route Mile below) S2DXY)</pre>	(C)
-Per Quarter Route Mile	S2DXY	\$100.00	\$0	
(f) Shared Network Arrangement -Processing Charge per Service				
Order	NRBOP	\$0	\$30.00	
(g) Diversity <sup>(1)</sup> -Per Quarter				
Route Mile -Per OC-12/OC-12c	S2DXY CPAPB	\$100.00 \$300.00	\$0 \$0	

# (5) <u>Moves (OC-12/OC-12c)</u>

(a) Service Rearrangements

See Part 2, Section 7 for rates and charges.

(b) Moves of Point of Termination

See Part 2, Section 13 for rates and charges.

(c) Moving Customer Premises

See Part 2, Section 7 for rates and charges.

<sup>(1)</sup> The Per Quarter Route Mile is required for one or both ends of the second service when both services terminate at the same customer premises.

#### (C) OC-48/OC-48c

#### (1) Local Distribution Channel

-Per Point of Termination

USOC	<u>1 Year (1)</u>	3 year <sup>(1)</sup>	5 year <sup>(1)</sup>	Mo. Ext.
TMECS	\$10,830.00	\$9,800.00	\$7,000.00	\$13,475.00

#### (2) Interoffice Transport

-Mileage	USOC	<u>1 Year (1)</u>	<u>3 year (1)</u>	<u>5 year</u> (1)	Mo. Ext.
-Fixed	1L5XX	\$6,365.00	\$5,625.00	\$4,500.00	\$8,663.00
-Per Mile	1L5XX	\$285.00	\$260.00	\$220.00	\$385.00

# $\begin{array}{c} \hbox{(3)} \quad \underline{\hbox{Collocation Transport-Transport Facilities between Collocation}} \\ \hline \hbox{Arrangements} \end{array}$

	USOC	1 Year (1)	<u>3 year (1)</u>	<u>5 year</u> (1)	Mo. Ext.
-Fixed	1H48S	\$13,000.00	\$11,700.00\$	10,400.00	\$15,950.00
-Per Mile	1H48S	\$260.00	\$520.00	\$440.00	\$715.00

### (4) Optional Features and Functions

(a) OC-48 Add/Drop Multiplexing—Per Arrangement\*

USOC	1 Year (1)	3 year (1)	<u>5 year (1)</u>	Mo. Ext.
MXRFX	\$5,550.00	\$4,625.00	\$3,700.00	\$6,375.00

(b) Add/Drop Function—Per OC-12

	USOC	Monthly	Nonrecurring Charge
	MXJEX	\$625.00	\$0
-Per OC-3	MXJCX	\$250.00	\$0
-Per DS3	MXJBX	\$150.00	\$0
-Per 1000 Base LX	MX4LX	\$500.00	\$0

 $<sup>\</sup>ensuremath{^{\star}}$  Concatenated services cannot be multiplexed.

<sup>(1)</sup> All term plans for OCN Point-to-Point Service which are established or renewed after November 9, 2013, for term lengths which are scheduled to expire at any time after December 31, 2017, will instead expire on December 31, 2017. All such services existing on or after December 31, 2017, will be provided on a month-to-month basis at the applicable, then current month-to-month rates. Notwithstanding anything to the contrary in the previous two sentences, this footnote does not apply to any term plans established or renewed after January 22, 2016.

PART 7 - Special	Access Services	- West - CA 1s	st Revised	Sheet 2
SECTION 31 - MSA	Access Services	Cancels	original	Sheet 2

PART 7 -	Special Access Serv	vices - West	CA	1st Revised She	eet 26
	31 - MSA Access Serv			Cancels Original She	eet 26
		USOC	Monthly	Nonrecurring Charges	
(c)	1+1 Protection -Per OC-48/OC-48c Local Distribution Channel	P8T	\$1,410.00	\$0	
(d)	1+1 Protection with Cable Survivability -Per OC-48/OC-48c Local Distribution Channel	P3S	\$1,410.00	\$700.00	
(e)	1+1 Protection with Route Survivability -Per OC-48/OC-48c Local				
	Distribution Channel	P8T	plus Per Qua	P8T rate above, arter Route Mile below 3T + S2DXY)	1)
	-Per Quarter Route Mile	S2DXY	\$125.00	\$0	
(f	Point- to-Point OC-48 Regenerator -each	RGY48	\$5,500.00	\$0	
(g)	Shared Network Arrangement -Processing Charge per Service				
(h	Order  n) Diversity <sup>(1)</sup>	NRBOP	\$0	\$30.00	
	-Per Quarter Route Mile -Per OC-48/OC-48c	S2DXY CPAPC	\$125.00 \$700.00		
(5) <u>Mov</u>	res (OC-48/OC-48c)				
(a)	Service Rearrange	ment			
/5 \	See Part 2, Secti		_	es.	(T)
(b)			_		
	See Part 2, Secti	on 13 for r	ates and char	ges.	(T)

See Part 2, Section 7 for rates and charges. (T)

(c) Moving Customer Premises

ATT TN IS-08-0061 EFFECTIVE: June 28, 2008

 $<sup>^{(1)}</sup>$  The Per Quarter Route Mile is required for one or both ends of the second service when both services terminate at the same customer premises.

(1)	Local Distribution	<u>USOC</u>	<u>3 year</u> (1)	<u>5 year</u> (1)	Mo. Ext.
	Channel -Per Point of Termination	TMECS	\$29,400.00	\$21,000.00	\$39,600.00
(2)	Interoffice Transport -Mileage -Fixed	1L5XX	¢16 075 00	¢12 E00 00	62E 000 00
	-Per Mile	1L5XX	\$16,875.00 \$360.00	\$13,500.00 \$300.00	\$25,988.00 \$495.00
(3)	Collocation Transport -Transport Facilities between Collocation Arrangements -Fixed -Per Mile	1H48S 1H48S	\$16,875.00 \$360.00	\$13,500.00 \$300.00	\$25,988.00 \$495.00
	-rei Mile	10405	\$300.00	\$300.00	Ş493.00
(4)	Optional				

(D) OC-192/OC-192c

, ,	
(a)	OC-192
	Add/Drop
	Multiplexing*
	-Per

Features and Functions

Per
Arrangement MXRGX \$12,000.00 \$9,600.00 \$16,800.00

(b)	Add/Drop Function	USOC	Monthly	Nonrecurring Charge
	-Per OC-48	MXJFX	\$1,800.00	\$0
	-Per OC-12	MXJEX	\$ 625.00	\$0
	-Per OC-3	MXJCX	\$ 250.00	\$0
	-Per 1000			
	Base LX	MX4LX	\$ 500.00	\$0

(c) 1+1 Protection
-Per OC-192/OC-192c
Customer
Premises P8T \$2,700.00 \$0

<sup>\*</sup>Concatenated services cannot be multiplexed.

<sup>(1)</sup> All term plans for OCN Point-to-Point Service which are established or renewed after November 9, 2013, for term lengths which are scheduled to expire at any time after December 31, 2017, will instead expire on December 31, 2017. All such services existing on or after December 31, 2017, will be provided on a month-to-month basis at the applicable, then current month-to-month rates. Notwithstanding anything to the contrary in the previous two sentences, this footnote does not apply to any term plans established or renewed after January 22, 2016.

PART 7 - Special Access Services - West - CA SECTION 31 - MSA Access Services 2nd Revised Page 28

		USOC	Monthly	Nonrecurring Charge	
(d)	1+1 Protection with Cable Survivability -Per OC-192/OC- Customer Premises	192c P3S	\$2,700.00	\$800.00	(C) (C)
(e)	1+1 Protection with Route Survivability -Per OC-192/OC-		<i>42,700.00</i>	Ç000.00	(0)
	Customer Premises		(Apply P8T ra us Per Quarter Ro (P8T + S	oute Mile below)	(C)
	-Per Quarter Route Mile	S2DXY	\$150.00	\$0	
(f)	Point-to-Point OC-192 Regenerator				
	-each	RGY	\$11,000.00	\$0	
(g)	Diversity <sup>(1)</sup> -Per Quarter				
	Route Mile	S2DXY	\$150.00	\$0	
	-Per OC-192/ OC-192c	CPAPD	\$1200.00	\$0	

# (5) <u>Moves (OC-192/OC-192c)</u>

(a) Service Rearrangement

See Part 2, Section 7 for rates and charges.

(b) Moves of Point of Termination

See Part 2, Section 13 for rates and charges.

(c) Moving Customer Premises

See Part 2, Section 7 for rates and charges.

ATT TN IS-10-0033

EFFECTIVE: September 22, 2010

<sup>&</sup>lt;sup>(1)</sup> The Per Quarter Route Mile is required for one or both ends of the second service when both services terminate at the same customer premises.

### (E) Installation and Rearrangement Charges

	Administrative Charge, per Order	Design and Central Office Connection Charge, per circuit	Customer Connection, Charge, per termination	
USOC	ORCMX	NRMCK	NRBBL	
OC-3/OC-3c OC-12/OC-12c OC-48/OC-48c OC-192/OC-192c Ethernet 100 Base Ethernet 1000 Base	\$60.00 60.00 60.00 60.00 60.00	\$ 375.00 375.00 500.00 2,250.00	\$450.00 450.00 600.00 600.00	(N) (N)

ATT TN IS-08-0031 EFFECTIVE: March 7, 2008

PART 7 - Special Access Services - West - CA Original Sheet 30 SECTION 31 - Metropolitan Statistical Area Access Services

SEC	SECTION 31 - Metropolitan Statistical Area Access Services								
	31.5.2.14 Gig	gabit E		ropolitan <i>P</i> urring Char		(GigaMAN®)			
	Term Pricing Plan Monthly								
		USOC	Extension	12 Mo.	36 Mo.	60 Mo.	NRC		
(1)	Local Distribution Channel								
	-Per Point of Termination Terminating Rate 1 Gbps								
	-All States	TMECS	\$3,800.00	\$3,300.00	\$2,850.00	\$2,500.00			
(2)	Interoffice T	ranspor	ct Mileage						
	-Fixed -All States	1L5XX	\$250.00	\$250.00	\$200.00	\$100.00			
	- Per Mile 1 Gbps - All States	1 T E V V	¢125 00	¢12E 00	¢100 00	¢75 00			
		1L5XX	·	\$125.00	\$100.00	\$75.00			
(3)	Repeater -each	VU4	\$2,500.00	\$2,400.00	\$1,150.00	\$850.00			
(4)	Diversity Opt	ions							
	Local Channel Diversity -Per Channel Terminating Rate 1 Gbps	Bit							
	-All States	CPALX	\$750.00	\$750.00	\$750.00	\$750.00	0.00		
	Inter Wire Center Divers -Per Channel Terminating Rate 1 Gbps -All States	_	\$500.00	\$500.00	\$500.00	\$500.00	0.00		
	Alternate Wir Center Divers -Per Channel	e ity	,500.00	¥200.00	, 300.00	, 300.00	0.00		

-All States CPAAX \$1,200.00 \$1,200.00 \$1,200.00 0.00

Termination bit Rate 1 Gbps

(5)	Protection - Per GigaMAN <sup>®</sup> srvice arranged	USOC	Monthly Extension		Term Prici 36 Mo.		NRC	
	-Equipment Only Protection, per terminating end	CPAEX	1,500.00	\$1,375.00	1,050.00	900.00	\$625.00	
	-Equipment Plus Alternate Wire Center Path Protection, per terminating end	CPAFX	2,460.00	2,050.00	1,600.00	1,400.00	1,400.00	
	-Equipment Plus Channel Termination (Local Channel) Path Protection, per terminating end	CPAGX	2,190.00	1,825.00	1,425.00	1,225.00	1,225.00	
	-Inter Wire Center Path Protection, per interoffice segment	СРАНХ	475.00	\$375.00	150.00	100.00	625.00	
	-Power Protection (1)	VBBGX	700.00	625.00	480.00	435.00	475.00	

Power protection rate elements are applicable as set forth in Section 7.2.12(K)(3)(d).

PART 7 - Special Access Services - West - CA Original Sheet 32 SECTION 31 - Metropolitan Statistical Area Access Services

	(B) <u>Insta</u>	allation	and Rearrangem	ent Charges	
All	States	11000	10 M	26 Marchler	CO Marablan
(1)	Administrative	USOC	12 Months	36 Months	60 Months
	Charge per Order	ORCMX	\$60.00	\$60.00(1)	\$60.00(1)
(2)	Design Central Office Connection				
	Charge per circuit	NRMCK	\$230.00	\$230.00(1)	\$230.00(1)
(3)	Customer Connection	ı			
	Charge per termination	NRBBL	\$1,500.00	\$1,500.00(1)	\$1,500.00(1)

<sup>(1)</sup> The Administrative, Design Central Office Connection and Customer Connection non-recurring charges will be waived for 36 and 60-month terms for new service.

(N)

### 31.5.2.15 Multi-service Optical Network (MON) Ring Service (1)

#### (A) Nonrecurring Charges

		USOC	Nonrecurring Charge
(1)	Administrative Charge - per customer order	ORCMX	\$125.00
(2)	Design and Central Office Connection Charge - per network and per riding circuit	NRMCK	600.00
(3)	Customer Connection Charge (Service Establishment) - per node	NRBBL	7,500.00
(4)	Customer Connection Charge (Subsequent Installation) - per subsequent shelf	NHCNL	1,000.00

Effective December 10, 2012, new Multi-service Optical Network (MON) Ring Service term plans are no (N) 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.

PART 7 - Special Access Services - West - CA Original Sheet 34 SECTION 31 - Metropolitan Statistical Area Access Services

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

 $<sup>^{(1)}</sup>$  Available where facilities and equipment permit. This condition only applies to customers purchasing this service after 09/08/07.

PART 7 - Special Access Services - West - CA Original Sheet 35 SECTION 31 - Metropolitan Statistical Area Access Services

	(C) <u>F</u>	orts			
	-	per port/pe terminating	r circuit location Monthly	Rates	Monthly
		USOC	3 Year	5 Year	Extension
(1)	ETR/CLO <sup>TM/1/</sup> - unprotected channel	POYKW	\$975.00	\$750.00	\$1,400.00
(2)	${\sf FICON^{TM/1/}}$ (1.0625 Gbps) - unprotected channel	POYMW	975.00	750.00	1,400.00
	- protected channel	POYMP	1,950.00	1,500.00	2,800.00
(3)	FICON <sup>™/1/</sup> (2.125 Gbps) - unprotected channel	POYWW	1,700.00	1,300.00	2,400.00
	- protected channel	POYWP	3,400.00	2,600.00	4,800.00
(4)	ISC-1 <sup>™/1/</sup> - 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 <sup>™/1/</sup> - 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 channel	POYNW	1,200.00	900.00	1,700.00
	- protected channel	POYNP	2,400.00	1,800.00	3,400.00

<sup>/1/</sup>  $ESCON^{TM}$ ,  $ETR/CLO^{TM}$ ,  $FICON^{TM}$ ,  $ISC-1^{TM}$ ,  $ISC-3^{TM}$  and  $GDPS^{TM}$  are registered trademarks of the International Business Machines (IBM) Corporation, Armonk, NY 10504.

PART 7 - Special Access Services - West - CA SECTION 31 - Metropolitan Statistical Area Access Services Original Sheet 36

-per port/per circuit
terminating location

(7)	Fibre Channel (2.125 Gbps)	USOC	Monthly 3 Year	Rates <u>5 Year</u>	Monthly Extension
(7)	-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				
	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				
	channel - protected	POYTW	15,000.00	12,500.00	21,000.00
	channel	POYTP	20,000.00	16,700.00	28,000.00
(10)	10 Gigabit Ethernet (LAN-PHY) - unprotected				
	channel - protected	POYUW	15,375.00	12,815.00	21,525.00
	channel	POYUP	20,500.00	17,120.00	28,700.00
(11)					
	- unprotected channel	POYFW	1,300.00	1,000.00	1,900.00
	- protect channel	POYFP	2,600.00	2,000.00	3,700.00
(12)					
	- unprotected channel	POYGW	4,400.00	3,700.00	6,000.00
	<ul><li>protected channel</li></ul>	POYGP	6,600.00	5,560.00	9,000.00
(13)					
	<ul><li>unprotected channel</li><li>protected</li></ul>	POYOW	15,000.00	12,500.00	21,000.00
	channel	POYOP	20,000.00	16,700.00	28,000.00

PART 7 - Special Access Services - West - CA SECTION 31 - Metropolitan Statistical Area Access Services

Original Sheet 37

-per p	ort/per	circuit
termin	ating 1	ocation

(14)	Sub-Rate System <sup>/4/</sup>	USOC	Monthl 3 Year	y Rates <u>5 Year</u>	Monthly Extension
(14)	- unprotected channel - protected channel	POYSW POYSP	\$1,300.00 2,600.00	\$1,000.00 2,000.00	\$1,900.00 3,700.00
(15)	ESCON Riding Circuit <sup>™/1/2/4/</sup> - unprotected channel - protected channel	РОҮНW РОҮНР	100.00	100.00	150.00 150.00
(16)	Fast Ethernet Riding Circuit <sup>/2/4/</sup> - unprotected channel - protected channel	POYCW POYCP	325.00 500.00	250.00 400.00	500.00 800.00
(17)	D1 Video Riding Circuit <sup>/2/4/</sup> - unprotected channel - protected channel	POYVW POYVP	100.00	100.00	150.00 150.00
(18)	DVB-ASI Riding Circuit <sup>/4/</sup> - unprotected channel - protected channel	PWY5W PWY5P	100.00	100.00	150.00 150.00
(19)	SONET OC-3/OC-3c Riding Circuit <sup>/3/4/</sup> - unprotected channel - protected channel	POYEW POYEP	100.00	100.00	150.00 150.00
(20)	GigE/FC/FICON <sup>™</sup> 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 <sup>/5/</sup> - unprotected channel - protected channel	POY4W POY4P	500.00 1,000.00	400.00	650.00 1,300.00
(22)	Fibre Channel Riding Circuit <sup>/5/</sup> - unprotected channel - protected channel	POY6W POY6P	500.00 1,000.00	400.00 800.00	650.00 1,300.00

<sup>/1/</sup>  $ESCON^{TM}$ ,  $ETR/CLO^{TM}$ ,  $FICON^{TM}$ ,  $ISC-1^{TM}$ ,  $ISC-3^{TM}$  and  $GDPS^{TM}$  are registered trademarks of the International Business Machines (IBM) Corporation, Armonk, NY 10504.

<sup>/2/</sup> Available only when ordered with Sub-Rate System or  $ESCON^{TM}$  Sub-Rate System.

<sup>/3/</sup> Available only when ordered with Sub-Rate System or OC-3/OC-12 Sub-Rate System.

<sup>/4/</sup> Available where facilities and equipment permit. This condition only applies to customers purchasing this service after 09/08/07.

<sup>/5/</sup> Available only when ordered with  $\operatorname{GigE/FC/CICON}^{\operatorname{TM/1}/}$  Sub-Rate System.

PART 7 - Special Access Services - West - CA SECTION 31 - Metropolitan Statistical Area Access Services Original Sheet 38

# -per port/per circuit terminating location

	<u>ī</u>	USOC	Month	ly Rates <u>5 Year</u>	Monthly Extension
(23)	FICON <sup>TM/1/2/</sup> Riding Circuit - unprotected channel - protected channel	POY7W POY7P	400.00	320.00 640.00	480.00 960.00
(24)	ESCON <sup>TM/1/4/</sup> Sub-Rate System - unprotected channel - protected channel		1,500.00 3,000.00	1,125.00 2,250.00	1,950.00 3,900.00
(25)	OC-3/OC-3c and OC-12/OC-12c' Sub-Rate System - unprotected channel - protected channel	POY3W	1,000.00	750.00 1,500.00	1,300.00
(26)	OC-12/OC-12c <sup>/3/4/</sup> Riding Circ - unprotected channel - protected channel	POY5W	500.00 1,000.00	375.00 750.00	700.00 1,400.00
(27)	DVB-ASI - unprotected channel - protected channel		2,100.00 4,200.00	1,650.00 3,300.00	3,075.00 5,775.00
(28)	ESCON <sup>TM/4/</sup> - unprotected channel - protected channel		1,300.00 2,600.00	1,000.00	1,900.00
(29)	Fast Ethernet /4/ - unprotected channel - protected channel		1,300.00	1,000.00	1,900.00
(30)	D1 Video - unprotected channel - protected channel		1,300.00	1,000.00	1,900.00 3,700.00
(31)	SONET OC-3/OC-3c <sup>/4/</sup> - unprotected channel - protected channel		1,300.00	1,000.00	1,900.00
(32)	OC-48/OC-48c SONET Sub-Rate System 4:1/4/ - unprotected channel - protected channel		3,500.00 7,000.00	2,750.00 5,500.00	4,250.00 8,500.00
(33)	SONET OC-48/OC-48c <sup>/4/5/</sup> Riding Circuit - unprotected channel - protected channel	POYZW : POYZP :	1,900.00 3,800.00	1,200.00 2,400.00	2,800.00 5,600.00

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

<sup>/3/</sup> Available only when ordered with Sub-Rate System or OC-3/OC-12 Sub-Rate System.

<sup>/4/</sup> Available only where facilities and equipment permit. This condition only applies to customers purchasing this service after 09/08/07.

<sup>/5/</sup> Available only when ordered with an OC-48 Sub-Rate System.

PART 7 - Special Access Services - West - CA SECTION 31 - Metropolitan Statistical Area Access Services

Original Sheet 39

# 31.5.2.16 $\underline{10 \text{ Gigabit Ethernet Metropolitan Area Network }}_{\text{(DecaMAN$^\circ$)}}$

# (A) Recurring Charges

#### (1) LAN-PHY

			( _ /	DAIN IIII				
					Term l	Pricing Pla	an	
(a)	Local	USOC	Monthly Extension	12 Mo.	24 Mo.	36 Mo.	60 Mo.	NRC
	Distribution Channel							
	-Per Point of Termination Terminating Bit Rate 10 Gbps	TME	CS \$18,000.0	00 \$15,000.00	\$12,000.00	\$8,500.00	\$7,250.00	N/A
(b)	Interoffice Transport Mileage							
	-Fixed	1L5XX	3,600.00	2,700.00	1,800.00	1,275.00	1,150.00	N/A
	-Per Mile 10 Gbps	1L5XX	425.00	300.00	250.00	125.00	100.00	N/A
(c)	Repeater -each	VU4	7,200.00	6,000.00	4,800.00	3,400.00	2,900.00	N/A
(d)	Diversity Opti	ons						
	Local Channel Diversity -Per Channel Terminating Bit Rate 10 Gbps	CPALX	3,938.00	3,038.00	2,700.00	2,250.00	2,025.00	850.00
	10 Gups	CPALLA	3,936.00	3,030.00	2,700.00	2,230.00	2,025.00	650.00
	Inter Wire Center Diversi -Per Channel Terminating Bit Rate	ty						
	10 Gbps	CPATX	2,625.00	2,025.00	1,800.00	1,500.00	1,350.00	700.00
	Alternate Wire Center Diversi -Per Channel Terminating Bit Rate							
	10 Gbps	CPAAX	6,300.00	4,860.00	4,320.00	3,600.00	3,240.00	950.00

PART 7 - Special Access Services - West - CA Original Sheet 40 SECTION 31 - Metropolitan Statistical Area Access Services

		Monthly		Torm Dr	icing Pla	n	
	USOC	Extension	12 Mo.	24 Mo.	36 Mo.	60 Mo.	NRC
(e) Protection - per DecaMAN <sup>®</sup> service arranged							
-Equipment Only Protection, per terminating end	CPAEX	9,000.00	8,250.00	7,350.00	6,300.00	5,400.00	3,000.0
-Equipment Plus Alternate Wire Center Path Protection, per terminating end	CPAFX	14,760.00	12,300.00	11,040.00	9,600.00	8,400.00	4,500.0
-Equipment Plus Channel Termination (Local Channel) Path Protection, per terminating end	CPAGX	13,140.00	10,950.00	9,900.00	8,550.00	7,350.00	4,200.0
-Inter Wire Center Path Protection, per interoffice segment	СРАНХ	1,425.00	1,125.00	600.00	450.00	300.00	625.00
-Power Protection <sup>(1)</sup>	VBBGX	700.00	625.00	525.00	480.00	435.00	475.00

Power Protection rate elements are applicable, as set forth in 23(3)(J)(d).

PART 7 - Special Access Services - West - CA Original Sheet 41 SECTION 31 - Metropolitan Statistical Area Access Services

			(2)	WAN-PHY				
			Monthly		Term	n Pricing Pl	Lan	
(a)	Local Distribution Channel	USOC	Monthly Extension	12 Mo.	24 Mo.	36 Mo.	60 Mo.	NRC
	-Per Point of Termination Terminating Bit Rate 10 Gbps	TMECS	\$19,800.00	\$16,500.00	\$13,200.00	\$9,600.00	\$8,200.00	N/A
(b)	Interoffice Transport Mileage							
	-Fixed	1L5XX	3,600.00	2,700.00	1,800.00	1,275.00	1,150.00	N/A
	-Per Mile 10 Gbps	1L5XX	425.00	300.00	250.00	125.00	100.00	N/A
(c)	Repeater -each	VU4	7,200.00	6,000.00	4,800.00	3,400.00	2,900.00	N/A
(d)	Diversity Opt	ions						
	Local Channel Diversity -Per Channel Terminating Bit Rate 10 Gbps	CPALX	3,938.00	3,038.00	2,700.00	2,250.00	2,025.00	850.00
	Inter Wire Center Diversi -Per Channel Terminating Bit Rate 10 Gbps	ty CPATX	2,625.00	2,025.00	1,800.00	1,500.00	1,350.00	700.00
	Alternate Wire Center Diversi -Per Channel Terminating Bit Rate 10 Gbps		6,300.00	4,860.00	4,320.00	3,600.00	3,240.00	950.00

PART 7 - Special Access Services - West - CA Original Sheet 42 SECTION 31 - Metropolitan Statistical Area Access Services

	USOC	Monthly Extension	12 Mo.	Term 24 Mo.	Pricing 1 36 Mo.	Plan 60 Mo.	NRC
(e) Protection - per DecaMAN <sup>®</sup> service arranged							
-Equipment Only Protection, per terminating end	CPAEX	9,000.00	8,250.00	7,350.00	6,300.00	5,400.00	3,000.00
-Equipment Plus Alternate Wire Center Path Protection, per terminating end	CPAFX	14,760.00	12,300.00	11,040.00	9,600.00	8,400.00	4,500.00
-Equipment Plus Channel Termination (Local Channel) Path Protection, per terminating end	CPAGX	13,140.00	10,950.00	9,900.00	8,550.00	7,350.00	4,200.00
-Inter Wire Center Path Protection, per interoffice segment	СРАНХ	1,425.00	1,125.00	600.00	450.00	300.00	625.00
-Power Protection (1)	VBBGX	700.00	625.00	525.00	480.00	435.00	475.00

 $<sup>^{\</sup>left(1\right)}$  Power Protection rate elements are applicable, as set forth in 23(3)(J)(d).

PART 7 - Special Access Services - West - CA SECTION 31 - Metropolitan Statistical Area Access Services

Original Sheet 43

### (B) Installation and Rearrangement Charges

#### (1) LAN-PHY

	USOC	Nonrecurring Charge (1)
(a) Administrative Charge per Order	ORCMX	\$60.00
(b) Design Central Office Connection Charge per circuit	NRMCK	\$600.00
(c) Customer Connection Charge per Termination	NRBBL	\$1,400.00

#### WAN-PHY

			Nonrecurring Charge (1)
<i>(</i> )		USOC	
(a)	Administrative Charge per Order	ORCMX	\$60.00
(b)	Design Central Office Connection Charge per circuit	NRMCK	\$600.00
(C)	Customer Connection Charge per Termination	NRBBL	\$1,400.00

 $<sup>^{(1)}</sup>$  The Installation and Rearrangement Non-recurring Charges will be waived for Customers purchasing a 36 or 60 month term pricing plan.

PART 7 - Special Access Services - West - CA Original Sheet 44 SECTION 31 - Metropolitan Statistical Area Access Services

	31.	5.2.17	Wavelength	n Metropol:	itan Area N	Network (Wa	aveMAN <sup>SM</sup> )	
			(1) Recur	ring Char	ges			
			(a)	OC-48				
					Term	Pricing P	lan	
		USOC	Monthly Extension	12 Mo.	24 Mo.	36 Mo.	60 Mo.	NRC
(1)	Local Distribution Channel -Per Point of Termination Terminating Bit Rate 2.5 Gbps -All States	TMECS	¢0,000,00	67 F00 00	dc 000 00	¢4.700.00	¢2 900 00	
(0)		IMECS	\$9,000.00	\$7,500.00	\$6,000.00	\$4,700.00	\$3,800.00	
(2)	Interoffice Transport Mileage -Fixed -All States	1L5XX	\$1,400.00	\$1,100.00	\$800.00	\$600.00	\$500.00	
	-Per Mile							
	2.5 Gbps -All States	1L5XX	\$425.00	\$300.00	\$260.00	\$240.00	\$200.00	
(3)	Repeater -each	VU4	\$3,100.00	\$2,640.00	\$2,100.00	\$1,500.00	\$1,300.00	
(4)	Diversity Option Local Channel Diversity -Per Channel Terminating Bit Rate 2.5 Gbps -All States		\$1,400.00	\$1,200.00	\$1,000.00	\$900.00	\$800.00	\$850.00
	Inter Wire Center Diversity -Per Channel Terminating Bit Rate 2.5 Gbps -All States		\$1,050.00	\$800.00	\$700.00	\$600.00	\$500.00	\$700.00
	Alternate Wire Center Diversity -Per Channel Terminating Bit Rate 2.5 Gbps -All States		\$2,500.00	\$1,900.00	\$1,700.00	\$1,400.00	\$1,200.00	\$950.00

(5)	Protection - per WaveMAN <sup>SM</sup> service arranged	USOC	Monthly Extension	12 Mo.	Term 24 Mo.	m Pricing 36 Mo.		NRC
	-Equipment Only Protection, per terminating end	CPAEX	\$2,250.00	\$2,000.00	\$1,800.00	\$1,550.00	\$1,350.00	\$625.00
	-Equipment Plus Alternate Wire Center Path Protection, per terminating end	CPAFX	\$3,700.00	\$3,050.00	\$2,750.00	\$2,400.00	\$2,100.00	\$1,400.00
	-Equipment Plus Channel Termination (Local Channel) Path Protection, per terminating end	CPAGX	\$3,250.00	\$2,700.00			\$1,800.00	
	-Inter Wire Center Path Protection, per interoffice segment	СРАНХ	\$570.00	\$450.00	\$240.00	\$180.00	\$120.00	\$625.00
	-Power Protection (1)		\$700.00	\$625.00	\$525.00	\$480.00	\$435.00	\$475.00
(6)	-Collocation Transport facilities between Collocation Arrangements	. 2201	<i>\$7.55.50</i>	Ç023.00	,525.00	Ţ133. <b>0</b> 0	Ÿ 133.00	<b>¥173.00</b>
	-Fixed	1H48S	\$5,200.00	\$4,100.00	\$3,250.00	\$2,800.00	\$1,800.00	
	-Per Mile	1H48S	\$425.00	\$300.00	\$260.00	\$240.00	\$200.00	

 $<sup>^{(1)}</sup>$  Power Protection rate elements are applicable as set forth in Section 24.1(J)(3)(d.

PART 7 - Special Access Services - West - CA SECTION 31 - Metropolitan Statistical Area Access Services

Original Sheet 46

## (b) OC-192

			(b)	OC-192				
					Term	Pricing Pl	lan	
(1)	Local Distribution Channel -Per Point of Termination Terminating Bit Rate 10 Gbps	USOC	Monthly Extension	12 Mo.	24 Mo.	36 Mo.	60 Mo.	NRC
(2)	-All States Interoffice Transport Mileage -Fixed	TMECS	\$22,770.00	\$18,000.00	\$15,000.00	\$10,500.00	\$9,000.00	
	-All States	1L5XX	\$1,800.00	\$1,350.00	\$900.00	\$650.00	\$575.00	
	-Per Mile 10 Gbps -All States	1L5XX	\$425.00	\$300.00	\$260.00	\$240.00	\$200.00	
(3)	Repeater -each	VU4	\$7,920.00	\$6,600.00	\$5,280.00	\$3,840.00	\$3,280.00	
(4)	Diversity Options Local Channel Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States	E CPALX	\$3,938.00	\$3,038.00	\$2,700.00	\$2,250.00	\$2,025.00	\$850.00
	Inter Wire Center Diversity -Per Channel Terminating Bit Rate 10 Gbps							
	-All States	CPATX	\$2,625.00	\$2,025.00	\$1,800.00	\$1,500.00	\$1,350.00	\$700.00
	Alternate Wire Center Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States	CPAAX	\$6,300.00	\$4,860.00	\$4,320.00	\$3,600.00	\$3,240.00	\$950.00

. ,	Protection - per WaveMAN <sup>SM</sup> service arranged	USOC	Monthly Extension	12 Mo.	Term 24 Mo.	Pricing P 36 Mo.	lan 60 Mo.	NRC
	-Equipment Only Protection, per terminating end	CPAEX	\$9,000.00	\$8,250.00	\$7,350.00	\$6,300.00	\$5,400.00	\$3,000.00
	-Equipment Plus Alternate Wire Center Path Protection, per terminating end	CPAFX	\$14,760.00	\$12,300.00	\$11,040.00	\$9,600.00	\$8,400.00	\$4,500.00
	-Equipment Plus Channel Termination (Local Channel) Path Protection, per terminating end	CPAGX	\$13,140.00	\$10,950.00	\$9,900.00	\$8,550.00	\$7,350.00	\$4,200.00
	-Inter Wire Center Path Protection, per interoffice segment	СРАНХ	\$1,425.00	\$1,125.00	\$600.00	\$450.00	\$300.00	\$625.00
	-Power Protection (1)	VBBGX	\$700.00	\$625.00	\$525.00	\$480.00	\$435.00	\$475.00
(6)	-Collocation Transport facilities between Collocation Arrangements							
	-Fixed	1H48S	\$9,600.00	\$6,700.00	\$4,800.00	\$4,200.00	\$3,800.00	
	-Per Mile	1H48S	\$425.00	\$300.00	\$260.00	\$240.00	\$200.00	

Power Protection rate elements are applicable as set forth in Section 24.1 (T) (J)(3)(d). (D)

PART 7 - Special Access Services - West - CA 1st Revised Page 47.1 SECTION 31 - MSA Access Services

(c) <u>Transparent</u>	Transport	(100 Mbps - 2.5	Gbps)	
(1) Local Distribution Channel	USOC	Monthly Extension	Term Pricing Plan 60 Mo.	
-Per Point of Termination Terminating Bit Rate 100 Mbps - 2.5 Gbps  (2) Interoffice Transport Mileage	TMECS	\$9,000.00	\$3,800.00	(D)
a) Channel Mileage -Fixed 100 Mbps - 2.5 Gpbs	1L5XX	\$1,400.00	\$500.00	(C) (T)
b) Channel Mileage -Per Mile 100 Mbps - 2.5 Gbps	1L5XX	\$425.00	\$200.00	(D)
(d) <u>Transparent</u>	Transport	(2.5 Gbps - 10	Gbps)	
(1) Local Distribution Channel	USOC	Monthly Extension	Term Pricing Plan 60 Mo.	
-Per Point of Termination Terminating Bit Rate 2.5 Gbps to 10 Gbps	TMECS	\$22,770.00	\$9,000.00	(D)
(2) Interoffice Transport Mileage				
a) Channel Mileage -Fixed 2.5 Gbps to 10 Gbps	1L5XX	\$1,800.00	\$575.00	(C) (T)
b) Channel Mileage -Per Mile 2.5 Gbps to 10 Gbps				(T)

Termination

PART 7 - Special Access Services - West - CA SECTION 31 - MSA Access Services 1st Revised Page 48

# (2) <u>Installation and Rearrangement Charges</u>

(a) OC-48, Transparent Transport (100 Mbps-2.5 Gbps) (N)

		USOC	Nonrecurring Charges (1)
(1)	Administrative Charge per Order	ORCMX	\$60.00
(2)	Design Central Office Connection Charge per circuit	NRMCK	\$600.00
(3)	Customer Connection Charge per		

NRBBL

(b) OC-192, Transparent Transport (2.5 Gbps - 10 Gbps) (N)

\$1,500.00

(1) Administrative Charge per Order ORCMX \$60.00

(2) Design Central Office Connection Charge per circuit NRMCK \$600.00

(3) Customer Connection Charge per Termination NRBBL \$1,500.00

ATT TN IS-10-0029

EFFECTIVE: September 22, 2010

<sup>&</sup>lt;sup>(1)</sup> The installation Non-recurring charges will be waived for customers purchasing a new 36-or 60-month term pricing plan. This waiver does not include moves and upgrades of service.

PART 7 - Special Access Services - West - CA Original SECTION 31 - Metropolitan Statistical Area Access Services

Original Sheet 49

# 31.5.3 Access Order Charges

- (A) Access Order Charges
  - (1) The following access order charge applies to the Special Access Service.

USOC Access Order/Request

Special Access Order Charge NRBAO \$22.00

31.5.4 Not in Use

Original Sheet 50

PART 7 - Special Access Services - West - CA SECTION 31 - Metropolitan Statistical Area Access Services

31.6 Pacific Bell Wire Center Information

### 31.6.1 MSAs with Limited Service Relief

State	Wire Center CLLI	MSA Name
CA	ARVNCA11	BAKERSFIELD
CA	BKFDCA11	BAKERSFIELD
CA	BKFDCA12	BAKERSFIELD
CA	BKFDCA13	BAKERSFIELD
CA	BKFDCA14	BAKERSFIELD
CA	BKFDCA15	BAKERSFIELD
CA	BKFDCA17	BAKERSFIELD
CA	BKFDCA19	BAKERSFIELD
CA	BVSPCA11	BAKERSFIELD
CA	DELNCA11	BAKERSFIELD
CA	EDWRCA01	BAKERSFIELD
CA	FZPKCA11	BAKERSFIELD
CA	LAMTCA11	BAKERSFIELD
CA	LEBCCA11	BAKERSFIELD
CA	LEBCCA12	BAKERSFIELD
CA	MOJVCA01	BAKERSFIELD
CA	OLDLCA11	BAKERSFIELD
CA	RSMDCA11	BAKERSFIELD
CA	SHFTCA11	BAKERSFIELD
CA	THCHCA01	BAKERSFIELD
CA	WASCCA01	BAKERSFIELD
CA	WLBSCA11	BAKERSFIELD
CA	CWLDCA12	MODESTO
CA	HGSNCA11	MODESTO
CA	KNFYCA11	MODESTO
CA	MDSTCA02	MODESTO
CA	MDSTCA03	MODESTO
CA	MDSTCA04	MODESTO
CA	MDSTCA05	MODESTO
CA	MDSTCA52	MODESTO
CA	NWMNCA12	MODESTO
CA	OKDLCA11	MODESTO
CA	RVRBCA11	MODESTO
CA	TRLCCA11	MODESTO
CA	WTFRCA11	MODESTO
CA	FLMRCA11	OXNARD/VENTURA
CA	MRPKCA12	OXNARD/VENTURA
CA	OJAICA11	OXNARD/VENTURA
CA	OKVWCA11	OXNARD/VENTURA
CA	PIRUCA11	OXNARD/VENTURA
CA	SATCCA12	OXNARD/VENTURA
CA	SIMICA11	OXNARD/VENTURA
CA	VNTRCA02	OXNARD/VENTURA OXNARD/VENTURA
CA	VNTRCA11	OXNARD/VENTURA
CA	AUBNCA01	SACRAMENTO
CA	AUBNCA11	SACRAMENTO
CA	BCWYCA11	SACRAMENTO
CA	DAVSCA11	SACRAMENTO
CA	DNGNCA12	SACRAMENTO
		SACRAMENTO
CA	DTFLCA11	SACRAMENTO

State

CA

CA CA

CA

CA CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

CA

PART 7 - Special Access Services - West - CA Original Sheet 51 SECTION 31 - Metropolitan Statistical Area Access Services

Wire Center CLLI

ESPRCA11

FLSMCA12

FLSMCA14

FROKCA11

GALTCA11

HERLCA11

HMWDCA11

LNCLCA11

LOMSCA11

MCLNCABC NHLDCA11

NSCRCA11

NSCRCA12 NWCSCA11

ORVACA11

RCKLCA11

RILNCA12

RNMRCA11

SCRMCA01

SCRMCA02

SCRMCA03

SCRMCA11

SCRMCA12

SCRMCA13

THCYCA01

TRUCCA12

WDLDCA11

WNTRCA11

WSCRCA11

ALPICA12

BRSPCA11

CAMPCA11

CHVSCA11

CHVSCA12

CMPDCA01

CRLSCA11

CRLSCA12

CRNDCA11

DLMRCA12

DLZRCA11

ELCJCA11

		011911011	211000	-
ess :	Services			
MSA	Name			
G 7 G 7	A MENTER			
	AMENTO			
	AMENTO AMENTO			
	AMENTO PAMENTO			
	AMENTO LAMENTO			
	AMENTO			
SACR	AMENTO			
SACR	AMENTO			
SACR	RAMENTO			
	RAMENTO			
	DIEGO			
SAN	DIEGO			
SAN	DIEGO			
	DIEGO			
	DIEGO			
	DIEGO			
SAN	DIEGO			
SAN	DIEGO			

SAN DIEGO SAN DIEGO

SAN DIEGO SAN DIEGO

State	Wire Center CLLI	MSA	Name
CA	ENCTCA12		DIEGO
CA	ESCNCA01		DIEGO
CA	FLBKCA12		DIEGO
CA	IMBHCA11		DIEGO
CA	JAMLCA60		DIEGO
CA	JCMBCA11		DIEGO
CA	JULNCA12		DIEGO
CA	LAJLCA11		DIEGO
CA	LAMSCA01		DIEGO
CA	LKSDCA12		DIEGO
CA	NTCYCA11	SAN	DIEGO
CA	OCSDCA11	SAN	DIEGO
CA	OTMSCA11	SAN	DIEGO
CA	PALACA11	SAN	DIEGO
CA	PCBHCA01	SAN	DIEGO
CA	PCBHCA11	SAN	DIEGO
CA	PNVYCA11	SAN	DIEGO
CA	POWYCA11	SAN	DIEGO
CA	RAMNCA11	SAN	DIEGO
CA	RBRNCA11	SAN	DIEGO
CA	RNPSCA11	SAN	DIEGO
CA	RNSDCA11	SAN	DIEGO
CA	RSFECA12	SAN	DIEGO
CA	SANTCA01	SAN	DIEGO
CA	SNDGCA01	SAN	DIEGO
CA	SNDGCA02		DIEGO
CA	SNDGCA03		DIEGO
CA	SNDGCA05		DIEGO
CA	SNDGCA06		DIEGO
CA	SNDGCA11		DIEGO
CA	SNDGCA12		DIEGO
CA	SNDGCA14		DIEGO
CA	SNDGCA15		DIEGO
CA	SNDGCA16		DIEGO
CA	SNMCCA11		DIEGO
CA	SNYSCA12		DIEGO
CA	VISTCA12		DIEGO
CA	VISICAI2 VLCTCA11		DIEGO
CA	WNSPCA12		DIEGO
CA	MINDECHIZ	DAM	DTPQO

(D) (D) State Wire Center CLLI MSA Name

(D)

(D)

EFFECTIVE: DECEMBER 1, 2012

State	Wire Center CLLI	MSA Name	
			(D)
CA	ANNPCA11	SANTA ROSA	(р)
CA	BDBACA11	SANTA ROSA	
CA CA	CODLCA11 CTTICA12	SANTA ROSA SANTA ROSA	
CA CA	FSVLCA11 GUVLCA11	SANTA ROSA SANTA ROSA	
CA	GYVLCA11	SANTA ROSA	
CA CA	HLBGCA11 MNRICA11	SANTA ROSA SANTA ROSA	
CA	OCDNCA11	SANTA ROSA	
CA CA	PTLMCA01 RTPKCA11	SANTA ROSA SANTA ROSA	
CA CA	SBSTCA11 SNRSCA01	SANTA ROSA SANTA ROSA	
CA	SNRSCA11	SANTA ROSA	
CA CA	SONMCA12 VYFRCA11	SANTA ROSA SANTA ROSA	
CA CA	WNDSCA11 ESCLCA11	SANTA ROSA STOCKTON	
CA	LCFRCA11	STOCKTON	
CA CA	LODICA01 SKTNCA01	STOCKTON STOCKTON	
CA CA	SKTNCA11 SKTNCA12	STOCKTON STOCKTON	
CA	SKTNCA14	STOCKTON	
CA CA	THTNCA11 TRACCA11	STOCKTON STOCKTON	
-			

31.6.2 MSAs with Full Service Relief

State	Wire Center CLLI	MSA Name
CA		
CA	CLNGCA01	FRESNO
CA	CLVSCA11	FRESNO
CA	CRTHCA11	FRESNO
CA	DLRYCA11	FRESNO
CA	FRBHCA11	FRESNO
CA	FRSNCA01	FRESNO
CA	FRSNCA11	FRESNO
CA	FRSNCA12	FRESNO
CA	FRSNCA13	FRESNO
CA	FRSNCA14	FRESNO
CA	FRSNCA15	FRESNO
CA	FVPNCA11	FRESNO
CA	HURNCA11	FRESNO
CA	KGBGCA11	FRESNO
CA	LATNCA11	FRESNO
CA	MNDTCA11	FRESNO
CA	ORCVCA11	FRESNO
CA	PRLRCA11	FRESNO
CA	RVDLCA11	FRESNO
CA	SELMCA11	FRESNO
CA	ACTNCA11	LOS ANGELES/LONG BEACH
CA	AGDLCA11	LOS ANGELES/LONG BEACH
CA	AGORCA11	LOS ANGELES/LONG BEACH
CA	ALHBCA01	LOS ANGELES/LONG BEACH
CA	ANHMCA01	LOS ANGELES/LONG BEACH
CA	ANHMCA02	LOS ANGELES/LONG BEACH
CA	ANHMCA11	LOS ANGELES/LONG BEACH
CA	ACTNCA11 AGDLCA11 AGDLCA11 AGORCA11 ALHBCA01 ANHMCA01 ANHMCA02 ANHMCA11 ANHMCA12 ANHMCA12	LOS ANGELES/LONG BEACH
	ANHMCA17	LOS ANGELES/LONG BEACH
CA	ARCDCA11	LOS ANGELES/LONG BEACH
CA	ARTNCA11	LOS ANGELES/LONG BEACH
CA	AVLNCA11	LOS ANGELES/LONG BEACH
CA	AVLNCA11 BAKRCA11 BALBCA01	LOS ANGELES/LONG BEACH
CA	BALBCA01	LOS ANGELES/LONG BEACH
CA	BELLCA11	LOS ANGELES/LONG BEACH
CA	BNPKCA11	LOS ANGELES/LONG BEACH
CA	BRBNCA11	LOS ANGELES/LONG BEACH
CA	BRBNCA13	LOS ANGELES/LONG BEACH
CA	BREACA12	LOS ANGELES/LONG BEACH
CA	BVHLCA01	FRESNO FR
CA	CLBSCA11	LOS ANGELES/LONG BEACH

PART 7 - Special Access Services - West - CA SECTION 31 - Metropolitan Statistical Area Access Services

Original Sheet 56

State	Wire Center CLLI	MSA Name
CA	CLBSCA50 CLCYCA11 CMTNCA01 CNPKCA01 CORNCA11 COTNCA11 COTNCA11 CSMSCA11 CSTCCA11 ELMNCA01 ELSGCA12 ELTRCA11 FNTACA11 FUTNCA01 GLDLCA11 GRDNCA02 GRDNCA03 GRGVCA01 HGLDCA11 HLWDCA01 HRLDCA11 HLWDCA01 IRVNCA01 IRVNCA01 IRVNCA01 IRVNCA11 IRVNCA11 IRVNCA11 LACRCA11 LACRCA11 LACRCA11 LACRCA11 LACRCA11 LSANCA04 LSANCA05 LSANCA06 LSANCA09 LSANCA09 LSANCA09 LSANCA10 LSANCA01 LSANCA09 LSANCA11 LSANCA01 LSANCA09 LSANCA10 LSANCA010 LSANCA011 LSANCA011 LSANCA010 LSANCA010 LSANCA011 LSANCA010 LSANCA010 LSANCA011 LSANCA011 LSANCA010 LSANCA011 LSANCA011 LSANCA011 LSANCA011 LSANCA011	LOS ANGELES/LONG BEACH
CA	CLCYCA11	LOS ANGELES/LONG BEACH
CA	CMTNCA01	LOS ANGELES/LONG BEACH
CA	CNPKCA01	LOS ANGELES/LONG BEACH
CA	CORNCA11	LOS ANGELES/LONG BEACH
CA	COTNCA11	LOS ANGELES/LONG BEACH
CA	CRDMCA11	LOS ANGELES/LONG BEACH
CA	CSMSCA11	LOS ANGELES/LONG BEACH
CA	CSTCCA11	LOS ANGELES/LONG BEACH
CA	ELMNCA01	LOS ANGELES/LONG BEACH
CA	ELSGCA12	LOS ANGELES/LONG BEACH
CA	ELTRCA11	LOS ANGELES/LONG BEACH
CA	FNTACA11	LOS ANGELES/LONG BEACH
CA	FUTNCA01	LOS ANGELES/LONG BEACH
CA	GLDLCA11	LOS ANGELES/LONG BEACH
CA	GRDNCA01	LOS ANGELES/LONG BEACH
CA	GRDNCA02	LOS ANGELES/LONG BEACH
CA	GRDNCA03	LOS ANGELES/LONG BEACH
CA	GRGVCA01	LOS ANGELES/LONG BEACH
CA	HGLDCA11	LOS ANGELES/LONG BEACH
CA	HLWDCA01	LOS ANGELES/LONG BEACH
CA	HNPKCA01	LOS ANGELES/LONG BEACH
CA	HWTHCA01	LOS ANGELES/LONG BEACH
CA	IGWDCA01	LOS ANGELES/LONG BEACH
CA	IRVNCA01	LOS ANGELES/LONG BEACH
CA	IRVNCA11	LOS ANGELES/LONG BEACH
CA	IRVNCA12	LOS ANGELES/LONG BEACH
CA	LACNCA11	LOS ANGELES/LONG BEACH
CA	LACRCA11	LOS ANGELES/LONG BEACH
CA	LGNGCA12	LOS ANGELES/LONG BEACH
CA	LKLACA11	LOS ANGELES/LONG BEACH
CA	LNVYCA11	LOS ANGELES/LONG BEACH
CA	LOMTCA11	LOS ANGELES/LONG BEACH
CA	LSANCA01	LOS ANGELES/LONG BEACH
CA	LSANCA02	LOS ANGELES/LONG BEACH
CA	LSANCA03	LOS ANGELES/LONG BEACH
CA	LSANCA04	LOS ANGELES/LONG BEACH
CA	LSANCA05	LOS ANGELES/LONG BEACH
CA	LSANCA06	LOS ANGELES/LONG BEACH
CA	LSANCA07	LOS ANGELES/LONG BEACH
CA	LSANCA08	LOS ANGELES/LONG BEACH
CA	LSANCA09	LOS ANGELES/LONG BEACH
CA	LSANCA10	LOS ANGELES/LONG BEACH
CA	LSANCA11	LOS ANGELES/LONG BEACH
CA	LSANCA12	LOS ANGELES/LONG BEACH

PART 7 - Special Access Services - West - CA SECTION 31 - Metropolitan Statistical Area Access Services

Original Sheet 57

State	Wire Center CLLI	MSA Name
CA	LSANCA13	LOS ANGELES/LONG BEACH
CA	LSANCA13 LSANCA15 LSANCA23 LSANCA29 LSANCA34	LOS ANGELES/LONG BEACH
CA	I CANCALE	LOS ANGELES/LONG BEACH
	TOMICALO	LOS ANGELES/LONG BEACH
CA	LSANCA23	LOS ANGELES/LONG BEACH
CA	LSANCA29	LOS ANGELES/LONG BEACH
CA	LSANCA34	LOS ANGELES/LONG BEACH
CA	LSANCA35	LOS ANGELES/LONG BEACH
CA	LSANCA38	LOS ANGELES/LONG BEACH
CA	LSANCA56	LOS ANGELES/LONG BEACH
CA	LTRKCA11	LOS ANGELES/LONG BEACH
CA	MSVJCAAT	LOS ANGELES/LONG BEACH
CA	MTPSCA11	LOS ANGELES/LONG BEACH
CA	NHLLCA01	LOS ANGELES/LONG BEACH
CA	NHWDCA01	LOS ANGELES/LONG BEACH
CA	NHWDCA02	LOS ANGELES/LONG BEACH
CA	NORGCA11	LOS ANGELES/LONG BEACH
CA	ORNGCA11	LOS ANGELES/LONG BEACH
CA	OPNCC 111	LOS ANGELES/LONG BEACH
CA	ODNCC 11	LOS ANGELES/LONG BEACH
CA	DDI VCA 1 1	LOS ANGELES/LONG BEACH
	PDLICALL DI CNCALL	LOS ANGELES/LONG BEACH
CA	PLCNCALI DI DI GA 01	LOS ANGELES/LONG BEACH
CA	MSVJCAAT MTPSCA11 NHLLCA01 NHWDCA01 NHWDCA02 NORGCA11 ORNGCA11 ORNGCA13 ORNGCA14 PDLYCA11 PLCNCA11 PLDLCA01 PLDLCA01 PLDLCA01 PRMTCA01 PSDNCA11 PSDNCA11 PSDNCA12 RESDCA01 RILTCA11 ROSMCA11	LOS ANGELES/LONG BEACH
CA	PLDLCALI	LOS ANGELES/LONG BEACH
CA	PRMTCA01	LOS ANGELES/LONG BEACH
CA	PSDNCA11	LOS ANGELES/LONG BEACH
CA	PSDNCA12	LOS ANGELES/LONG BEACH
CA	RESDCA01	LOS ANGELES/LONG BEACH
CA	RILTCA11	LOS ANGELES/LONG BEACH
CA	ROSMCA11	LOS ANGELES/LONG BEACH
CA	RSMGCA11	LOS ANGELES/LONG BEACH
CA	RVSDCA01	LOS ANGELES/LONG BEACH
CA	RVSDCA11	LOS ANGELES/LONG BEACH
CA	SAGSCA11	LOS ANGELES/LONG BEACH
CA	SGATCA01	LOS ANGELES/LONG BEACH
CA	SHOKCA01	LOS ANGELES/LONG BEACH
CA	SHOKCA02	LOS ANGELES/LONG BEACH
CA	SHOKCA02 SHOKCA04	LOS ANGELES/LONG BEACH
CA	SHOKCA05	LOS ANGELES/LONG BEACH
CA	SJCPCA12	LOS ANGELES/LONG BEACH
CA	SLMNCA11	LOS ANGELES/LONG BEACH
CA	SLVRCA11	LOS ANGELES/LONG BEACH
CA	SNANCA01	LOS ANGELES/LONG BEACH
CA	SNANCA11	LOS ANGELES/LONG BEACH
CA	SNANCA12	LOS ANGELES/LONG BEACH
CA	SNCLCA12	LOS ANGELES/LONG BEACH

State	Wire Center CLLI	MSA Name	
CA	SNGBCA01	LOS ANGELES/LONG BEACH	
CA	SNPDCA01	LOS ANGELES/LONG BEACH	
CA	SPSDCA11	LOS ANGELES/LONG BEACH	
CA	TRNCCA11	LOS ANGELES/LONG BEACH	
CA	TUSTCA11	LOS ANGELES/LONG BEACH	
CA	TUSTCA70	LOS ANGELES/LONG BEACH	
CA	VNNYCA02	LOS ANGELES/LONG BEACH	
CA	WLANCA01	LOS ANGELES/LONG BEACH	
CA	WLMGCA01	LOS ANGELES/LONG BEACH	
CA	YRLNCA11	LOS ANGELES/LONG BEACH	
CA	YRLNCA12	LOS ANGELES/LONG BEACH	
CA	ALBYCA11	SAN FRANCISCO/OAKLAND	(N)
CA	ALMDCA11	SAN FRANCISCO/OAKLAND	1
CA	ANTCCA11	SAN FRANCISCO/OAKLAND	
CA	BKLYCA01	SAN FRANCISCO/OAKLAND	
CA	BRLNCA01	SAN FRANCISCO/OAKLAND	
CA	BRWDCA12	SAN FRANCISCO/OAKLAND	
CA	BSRNCA70	SAN FRANCISCO/OAKLAND	
CA	BTISCA11	SAN FRANCISCO/OAKLAND	
CA	CNCRCA01	SAN FRANCISCO/OAKLAND	
CA	COLACA01	SAN FRANCISCO/OAKLAND	
CA	CRCTCA02	SAN FRANCISCO/OAKLAND	
CA	CYTNCA11	SAN FRANCISCO/OAKLAND	
CA	DAVLCA12	SAN FRANCISCO/OAKLAND	
CA	DAVLCA13	SAN FRANCISCO/OAKLAND	
CA	ELSBCA11	SAN FRANCISCO/OAKLAND	
CA	FRMTCA11	SAN FRANCISCO/OAKLAND	
CA	FRMTCA12	SAN FRANCISCO/OAKLAND	
CA	HMBACA12	SAN FRANCISCO/OAKLAND	
CA	HRCLCA11	SAN FRANCISCO/OAKLAND	
CA	HYWRCA01	SAN FRANCISCO/OAKLAND	
CA	HYWRCA11	SAN FRANCISCO/OAKLAND	
CA	IGNCCA12	SAN FRANCISCO/OAKLAND	
CA	INVRCA11	SAN FRANCISCO/OAKLAND	
CA	LAHNCA11	SAN FRANCISCO/OAKLAND	
CA	LFYTCA11	SAN FRANCISCO/OAKLAND	
CA	LRKSCA11	SAN FRANCISCO/OAKLAND	
CA	LVMRCA11	SAN FRANCISCO/OAKLAND	
CA	MLBRCA11	SAN FRANCISCO/OAKLAND	
CA	MLVYCA01	SAN FRANCISCO/OAKLAND	
CA	MNPKCA11	SAN FRANCISCO/OAKLAND	
CA	MORGCA12	SAN FRANCISCO/OAKLAND	
CA	MRTZCA11	SAN FRANCISCO/OAKLAND	
CA	MSBHCA11	SAN FRANCISCO/OAKLAND	
CA	NICSCA11	SAN FRANCISCO/OAKLAND	
CA	OKLDCA03	SAN FRANCISCO/OAKLAND	
CA	OKLDCA04	SAN FRANCISCO/OAKLAND	
CA	OKLDCA11	SAN FRANCISCO/OAKLAND	
CA	OKLDCA12	SAN FRANCISCO/OAKLAND	(N)

Some material previously on this page now appears on Original Page 58.2.

State	Wire Center CLLI	MSA Name	
CA	OKLDCA13	SAN FRANCISCO/OAKLAND	(N)
CA	OKLYCA11	SAN FRANCISCO/OAKLAND	\ \ \
CA	ORNDCA11	SAN FRANCISCO/OAKLAND	
CA	PCFCCA11	SAN FRANCISCO/OAKLAND	
CA	PLTNCA12	SAN FRANCISCO/OAKLAND	
CA	PLTNCA13	SAN FRANCISCO/OAKLAND	
CA	PRSNCA11	SAN FRANCISCO/OAKLAND	
CA	PSBGCA01	SAN FRANCISCO/OAKLAND	
CA	PSBGCA11	SAN FRANCISCO/OAKLAND	
CA	PSCDCA11	SAN FRANCISCO/OAKLAND	
CA	RCMDCA11	SAN FRANCISCO/OAKLAND	
CA	RDCYCA01	SAN FRANCISCO/OAKLAND	
CA	SNBUCA02	SAN FRANCISCO/OAKLAND	
CA	SNCRCA11	SAN FRANCISCO/OAKLAND	
CA	SNFCCA01	SAN FRANCISCO/OAKLAND	
CA	SNFCCA04	SAN FRANCISCO/OAKLAND	
CA	SNFCCA05	SAN FRANCISCO/OAKLAND	
CA	SNFCCA06	SAN FRANCISCO/OAKLAND	
CA	SNFCCA13	SAN FRANCISCO/OAKLAND	
CA	SNFCCA14	SAN FRANCISCO/OAKLAND	
CA	SNFCCA17	SAN FRANCISCO/OAKLAND	
CA	SNFCCA19	SAN FRANCISCO/OAKLAND	
CA	SNFCCA21	SAN FRANCISCO/OAKLAND	
CA	SNGNCA11	SAN FRANCISCO/OAKLAND	
CA	SNLNCA11	SAN FRANCISCO/OAKLAND	
CA	SNMTCA11	SAN FRANCISCO/OAKLAND	
CA	SNRFCA01	SAN FRANCISCO/OAKLAND	
CA	SNRFCA11	SAN FRANCISCO/OAKLAND	
CA	SNRMCA11	SAN FRANCISCO/OAKLAND	
CA	SSLTCA11	SAN FRANCISCO/OAKLAND	
CA	STBHCA11	SAN FRANCISCO/OAKLAND	
CA	SUNLCA11	SAN FRANCISCO/OAKLAND	
CA	TBRNCA11	SAN FRANCISCO/OAKLAND	
CA	TMLSCA12	SAN FRANCISCO/OAKLAND	
CA	UNCYCA11	SAN FRANCISCO/OAKLAND	
CA	WNCKCA11	SAN FRANCISCO/OAKLAND	(N)

State	Wire Center CLLI	MSA Name	
CA	LSATCA11	SAN JOSE	(М)
CA	MLPSCA11	SAN JOSE	
CA	MTVWCA11	SAN JOSE	
CA	PLALCA02	SAN JOSE	
CA	PLALCA12	SAN JOSE	
CA	SNJSCA02	SAN JOSE	
CA	SNJSCA11	SAN JOSE	
CA	SNJSCA12	SAN JOSE	
CA	SNJSCA13	SAN JOSE	
CA	SNJSCA14	SAN JOSE	
CA	SNJSCA15	SAN JOSE	
CA	SNJSCA18	SAN JOSE	
CA	SNJSCA21	SAN JOSE	
CA	SNJSCA22	SAN JOSE	
CA	SNMACA11	SAN JOSE	
CA	SNTCCA01	SAN JOSE	
CA	SNTCCA11	SAN JOSE	
CA	SNVACA01	SAN JOSE	
CA	SNVACA11	SAN JOSE	(M)

Material on this page previously appeared on Original Page 58.