21. Metropolitan Statistical Area Access Services

21.1 General Description

(A) This section 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 21.2(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 21.2(B).

(B) The services provided in MSAs pursuant to this section are set forth in Section 21.3, following. These services are comparable to SWA Dedicated Transport Services in Part 6, Section 6 and Special Access Services in Part 6, Sections 7, 23, 26 and 27 of this Guidebook. The general conditions, service descriptions and rate conditions for SWA Dedicated Transport Services in Part 6, Section 6 and Special Access Services in Part 2, Section 7 and Part 6, Sections 7, 23, 26 and 27 are also applicable to the services specified in this section, except as provided below.

An exception in Section 21.4(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.

21.2 Metropolitan Statistical Areas

(A) Full Service Relief MSAs are listed below:

State	MSA
Illinois	Champaign/Urbana
Illinois	Decatur
Illinois	Rockford *
Illinois	Springfield
Indiana	Bloomington
Indiana	Kokomo****
Indiana	Louisville***
Indiana	Muncie
Indiana	South Bend-Mishawaka
Michigan	Flint
Michigan	Grand Rapids
Michigan	Jackson
Michigan	Lansing
Michigan	Saginaw/Bay City/Midland
Ohio	Cincinnati
Ohio	Columbus**
Ohio	Hamilton/Middleton
Wisconsin	Appleton/Oshkosh/Neenah
Wisconsin	Green Bay
Wisconsin	Janesville
Wisconsin	Madison
Wisconsin	Milwaukee/Waukesha *
Wisconsin	Racine
Wisconsin	Sheboygan

- * These MSAs had previously qualified for Limited Service Relief and are now qualified for Full Service Relief per the April 11, 2002 approval of Ameritech's most recent Price Flex petition, Memorandum Opinion and Order, CCB/CPD No. 01-32, DA 02-283.
- ** This MSA previously qualified for Limited Service Relief and is now qualified for Full Service Relief per the May 15, 2003 approval of Ameritech's most recent Price Flex petition, Memorandum Opinion and Order, WCB/Pricing No. 03-8, DA 03-1721.
- *** This MSA previously qualified for Limited Service Relief and is now qualified for Full Service Relief per the May 12, 2006 approval of Ameritech's most recent Price Flex Petition, Memorandum Opinion and Order, WCB/Pricing No. 06-8, DA 06-1017.
- ****This MSA previously qualified for Limited Service Relief and is now qualified for Full Service Relief per the May 18, 2007 approval of Ameritech's most recent Price Flex Petition, Memorandum Opinion and Order, WCB/Pricing No. 07-07, DA 07-2109.

(B) Limited Service Relief MSAs are listed below:

State	MSA				
Illinois	Chicago				
Illinois	Peoria				
Indiana	Anderson				
Indiana	Evansville/Henderson				
Indiana	Indianapolis				
Michigan	Battle Creek				
Michigan	Detroit/Ann Arbor				
Michigan	Kalamazoo				
Michigan	Toledo				
Ohio	Akron				
Ohio	Cleveland/Lorain/Elyria				
Ohio	Dayton				
Ohio	Toledo				
Wisconsin	Eau Claire				
Wisconsin	Kenosha				

(D)

21.3 Services Available in an MSA

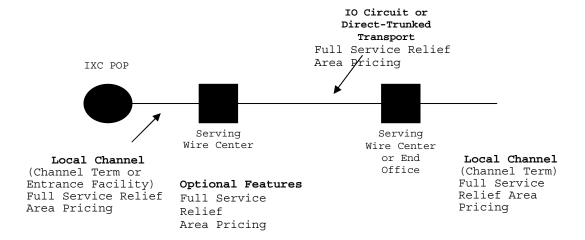
The following services are available in MSAs with Full and Limited Service Relief:

Special Access				
Video Service				
Optical Carrier Network (OCN) Point-to-Point Service				
AIT OC-3 Dedicated Ring				
AIT OC-12 Dedicated Ring				
AIT OC-48 Dedicated Ring				
AIT OC-192 Dedicated Ring				
Gigabit Ethernet Metropolitan Area Network (GigaMAN)				
Multi-service Optical Network (MON) Ring Service (1)				
DecaMAN® (10 Gigabit Ethernet Metropolitan Area Network)				
WaveMAN (Wavelength Metropolitan Area Network)				

21.4 Rate Conditions

(A) Figure 1 illustrates services provided totally from 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 21.5.

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 6 - Special Access Services - Midwest

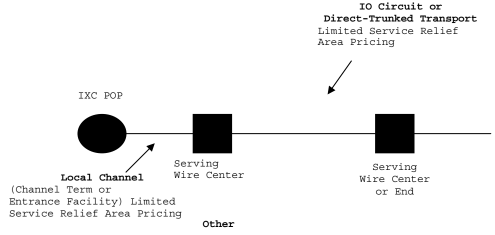
1st Revised Sheet 5

SECTION 21 - MSA Access Services

Cancels Original Sheet 5

(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 21.5, 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 6, Sections 7, 23, 26 and 27 of this Guidebook. (T)

Limited Service Relief Area - Figure 2

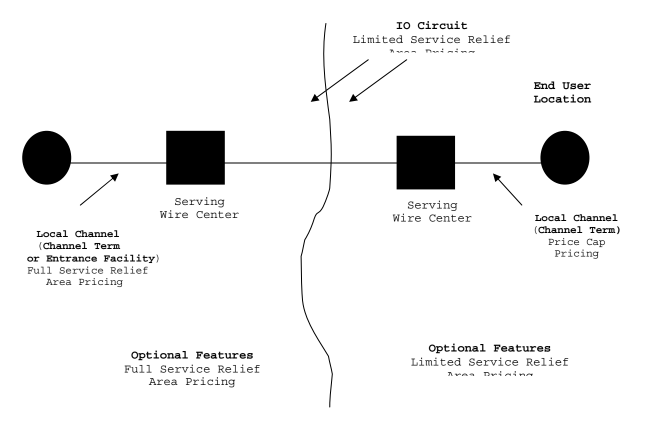


Limited Service Relief Area Pricing

 (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 set forth (T) in Section 21.4(A). The rates and charges for local channels and optional (T) features located in the Limited Service Relief Area are obtained as set (T) forth in Section 21.4(B). Interoffice channels between a Full Service (T) 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 set forth in Section 21.4(B).

Full Service Relief Area

Limited Service Relief Area



MSA Boundary

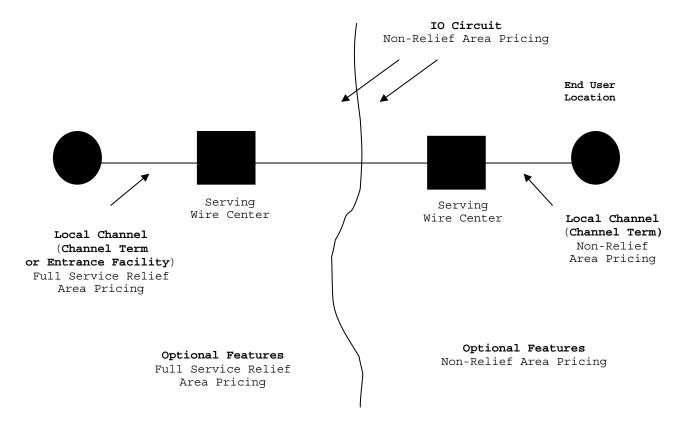
Figure 3

(T)

(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 set forth in Section 21.4(A). Interoffice channels between a Full Service (T) 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.

Full Service Relief Area

Non-Relief Area



MSA Boundary

Figure 4

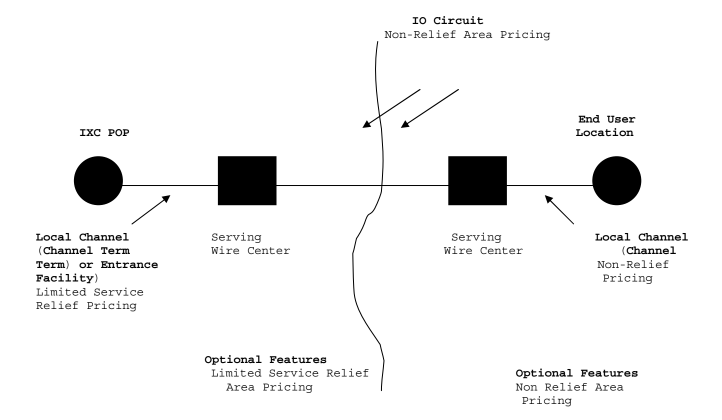
(E) Figure 5 illustrates service provided from two MSAs with one MSA located in a Limited Service Relief Area and one MSA located in a Non-Relief Area. The rates and charges for local channels and optional features located in the Limited Service Relief Area are obtained as set forth in Section 21.4(B). 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.

Limited Service Relief Area

Non-Relief Area

(T)

(T)



MSA Boundary

Figure 5

PART 6 - Special Access Services - Midwest SECTION 21 - Metropolitan Statistical Area Access Services Original Sheet 9

(F) Pricing Plans

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

- Optional Payment Plans (OPP)
- Term Pricing Plans (TPP)

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 rate 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 21.5, following become lower than the rates received under their term pricing plan, except as provided below.

Certain rates in Section 21.5.2.7 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 local distribution channel services and/or mileage services, in areas where the Telephone Company has obtained Phase II Pricing Flexibility, will pay the rates in Section 21.5.2.7 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 21.5.2.7.1, 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 22 that specifies fixed rates for DS1/DS3 local distribution channel 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 21.2. 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 21.5.

Additional pricing flexibility relief was granted on May 15, 2003 for certain MSAs as indicated in Section 21.2. 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 21.5.2.18. Customers in these relief areas signing new term pricing plans on or after June 13, 2003 will pay the rates outlined in Section 21.5.

The effective date is the date upon which these rates are applicable. Customers in relief areas not falling into these specific situations would pay the rates outlined in Section 21.5.

^{*} 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 6 - Special Access Services - Midwest

1st Revised Sheet 10

SECTION 21 - MSA Access Services

Cancels Original Sheet 10

TABLE A

SP**	ST** ZN	DESCRIPTION	RATE	RATES EFFECTIVE
SP	AM	OC-192 ADD/DROP CAP PER ARRANGEMENT-3 YR	\$5,000.00	November 29, 2001
SP	AM	OC-192 ADD/DROP CAP PER ARRANGEMENT-5 YR	\$4,000.00	November 29, 2001
SP	ALL	OC-48 LDC 36 MO	\$6,600.00	May 18, 2002
SP	ALL	OC-48 LDC 48 MO	\$6,600.00	May 18, 2002
SP	ALL	OC-48 LDC 60 MO	\$5,560.00	May 18, 2002
SP	ALL	OC-48 CM 36 MO	\$400.00	May 18, 2002
SP	ALL	OC-48 CM 48 MO	\$400.00	May 18, 2002
SP	ALL	OC-48 CM 60 MO	\$350.00	May 18, 2002
SP	ALL	OC-48 NODE CUST. PREM FIRST 60 MO	\$4,555.00	May 18, 2002

^{**} SP=Special Access Service, ST=State(s) ALL= IL, IN, MI, OH & WI.

Certain material previously appearing on this page now appears on 1st Revised Sheet 10.1 and Original Sheet 10.3.

ATT TN IS-08-0028 EFFECTIVE: March 27, 2008

21.5 Rates and Charges

21.5.1 Switched Access/Dedicated Transport Service

21.5.1.1 Switched Transport Chargeable Optional Features

(5) Switched Transport on OC-3 Service, OC-12 Service, and OC-48 Service

Description	USOC	Nonrecurring Charge	Monthly
Add/Drop Function - per LT-1, Add or Drop All States	MXRLX	None	\$50.00
 per LT-3, Add or Drop All States 	MXRTX	None	\$120.00

(6) Switched Transport on OC-3 Service, OC-12 and OC-48 Dedicated Ring Service.

Description	USOC	36 Months ⁽²⁾	60 Months ⁽²⁾	Monthly Extension
Ports - per Node type (excluding Re-Map), All States				
LT-1 at OC-3	SPRQX	\$ 50.00	\$ 45.00	\$ 65.00
LT-1 at OC-12 ⁽¹⁾	SPRRX	50.00	45.00	65.00
LT-1 at OC-12 Direct Drop	SPRWX	50.00	45.00	65.00
LT-1 at OC-48 ⁽¹⁾	SPRSX	50.00	45.00	65.00
170 1000	ODDTV	100.00	440.00	450.00
LT-3 at OC-3	SPRTX	120.00	110.00	150.00
LT-3 at OC-12	SPRUX	120.00	110.00	150.00
LT-3 at OC-12 Direct Drop	SPRYX	120.00	110.00	150.00
LT-3 at OC-48	SPRVX	120.00	110.00	150.00

⁽¹⁾ Optical to Electrical Add/Drop Capability as described in 7.2.11 (B)(5) is needed along with an OC-3 port unless the customer has chosen an OC-12 DDN.

All term plans for OC-3, OC-12, OC-48 and OC-192 Dedicated 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.

(6) Switched Transport on OC-3 Service, OC-12, and OC-48 Dedicated Ring Service (Cont'd)

Description	USOC	36 Months ⁽³⁾	60 Months ⁽³⁾	Monthly Extension
Ports (cont'd) - per Node type Re-Map, ⁽²⁾ All States Per DS1 Re-Map Block (consists of 28 DS1 ports) at:				
LT-1 at OC-3	P8RQX	\$1,400.00	\$1,260.00	\$1,820.00
LT-1 at OC-12 ⁽¹⁾	P8RRX	1,400.00	1,260.00	1,820.00
LT-1 at OC-12 Direct Drop	P8RWX	1,400.00	1,260.00	1,820.00
LT-1 at OC-48 ⁽¹⁾	P8RSX	1,400.00	1,260.00	1,820.00
Per DS3 Re-Map at: - LT-3 at OC-3 Re-Map				
Node - LT-3 at OC-12 DDN Re-	P8RTX	120.00	110.00	150.00
Map Node	P8RYX	120.00	110.00	150.00
Per DS3 Re-Map Block (consists of 3 DS3 ports) at: - LT-3 at OC-12 Re-Map				
Node - LT-3 at OC-48 Re-Map	P8RUX	360.00	330.00	450.00
Node	P8RVX	360.00	330.00	450.00
Description	USOC			Nonrecurring Charge
Nonrecurring charges for subsequent installation - Per port				
LT-1	NRBNF			\$350.00
LT-3	NRBNG			385.00
-				

⁽¹⁾ Optical to Electrical Add/Drop Capability as described in 7.2.11 (B)(5) is needed along with an OC-3 port unless the customer has chosen an OC-12 DDN.

⁽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.

⁽³⁾ All term plans for OC-3, OC-12, OC-48 and OC-192 Dedicated 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.

Original Sheet 10.3

SECTION 21 - MSA Access Services

21.5.2 Special Access Service

(M)

(M)

Rates are subject to subsequent adjustment, effective retroactively in light of USTA v. FCC, (Case No. 97-1469) (slip. op. May 21, 1999) (D.C. Cir.), or pursuant to pending motions or petitions or any other adjustment pursuant to a Commission or court order.

- 21.5.2.1 Not in Use
- 21.5.2.2 Not in Use
- 21.5.2.3 Not in Use
- 21.5.2.4 Not in Use
- 21.5.2.6 Not in Use
- 21.5.2.7 Not in Use

Material now appearing on this page previously appeared on Original Sheet 10.

ATT TN IS-08-0028 EFFECTIVE: March 27, 2008

21.5.2.5 Video Service
(E) Serial Component Video Service (SCVS)

	(a)							
	11000	36	16.37		ptional P			60.15
(1) Local Distribution Channel (a) SCVS Standar	USOC d	Monthly	12 Mont	ch 24 Mo	nth 36	Month	48 Month	60 Month
(270 Mbps) -Per Point of Termination -All States	T7TXX	\$ 435.00	\$ 435.00	\$ 420.	00 \$ 4	10.00 \$	\$ 405.00	\$ 390.00
(b) SCVS Optiona (45 Mbps) -Per Point of Termination - All States	1 TJ57X	2,000.00	1,900.00	1,825.	00 1,7	50.00	L,700.00	1,650.00
(2) Channel Mileag Termination -Per Point of Mileage Termination - All States	e CM6	45.00	35.00	30.0	00 2	5.00	20.00	17.00
(3) Channel Mileage -Per Mile - All States	1L5XX	72.66	70.00	69.0		8.00	67.00	66.00
(4) Optional Featu and Functions -Per Each								
(a) Regenerator - All States	V8R	373.00	373.00	369.0		4.00	358.00	352.00
				Optional	l Payment	Plan		
	USOC	Monthly	12 Month	24 Month	36 Month	48 Month	60 Month	Nonrecurring Charge ⁽¹⁾
(b) Optical, Wave	elength	and Etheri	net Handoi	ff Options	and Inte	erfaces		(C)
-OC-3 Handoff	VOF3X	\$750.00	\$650.00	\$560.00	\$300.00	\$285.00	\$275.00	\$700.00
-OC-12 Handoff	VOF1X	1,675.00	1,450.00	1,250.00	675.00	650.00	625.00	700.00
-OC-48 Handoff	VOF4X	1,675.00	1,450.00	1,250.00	675.00	650.00	625.00	700.00 (N)
-2.5Gbps Ethernet/ Wavelength Handoff	VOFAX	1,675.00	1,450.00	1,250.00	675.00	650.00	625.00	700.00
-10Gbps Ethernet Handoff	VOFBX	1,675.00	1,450.00	1,250.00	675.00	650.00	625.00	700.00 (N)
-SMPTE 310M Digital Interface	V1F3X	400.00	350.00	340.00	315.00	305.00	300.00	500.00
-NTSC Analog Interface	V1FNX	200.00	190.00	185.00	180.00	175.00	170.00	500.00

 $^{^{(1)}}$ Nonrecurring charge is waived when feature is ordered and installed concurrently with associated Channel Termination.

3rd Revised Page 10.5

21.5.2.5 Video Services (Cont'd)

(E) Serial Component Video Service (SCVS) (Cont'd)

			Recurring Charges]	
		'		Option	nal Paymen	t Plan		Nonrecurrin	9
	USOC	Monthly	12 Month	24 Month	36 Month	48 Month	60 Month	Charge]
(4) Optional Features and									
Functions (Cont	'd)								
(c) Diversity Options:									
-Local Channel Diversity (Per Channel	CPAMX	\$410.00	\$350.00	\$300.00	\$260.00	\$240.00	\$225.00		(N)
Termination)								N/A	(N)
-Alternate Wire Center Diversity	CPABX	660.00	570.00	490.00	420.00	400.00	360.00		
(Per Channel Termination)	011.011								(N) (N)
-Inter-Wire Center								N/A	
Diversity (Per Circuit)	CPAUX	290.00	250.00	210.00	180.00	165.00	150.00		(N)
-Equipment Only Diversity (Per Channel Termination)	CPACX	415.00	370.00	320.00	270.00	255.00	245.00		(N) (N)

21.5.2.5 Video Service (Cont'd)

(F) High Definition Video Transport (HDVT)

				Recurring		Ī		
			(Optional Pa				
	USOC	Monthly	12 Month	24 Month	36 Month	60 Month	Nonrecurring Charge ⁽¹⁾	
(1) Channel Termination -per end	TZ4DX	\$750.00	\$700.00	\$625.00	\$585.00	\$525.0	\$1500.00	
(2) Interoffice Fixed Mileage	FQY2X	\$50.00	\$48.00	\$48.00	\$45.00	\$43.00	N/A	
(3) Variable Mileage -per mile	1A4FX	\$110.00	\$100.00	\$95.00	\$90.00	\$80.00	N/A	
(4) Optional Fea	tures and	Functions						
(a) Regenerator	V8R	\$440.00	\$440.00	\$430.00	\$430.00	\$420.00	N/A	
(b) Optical, Wa	velength	and Etherne	et Handoff Op	tions				(C)
-OC-3 Handoff	VOF3X	\$750.00	\$650.00	\$560.00	\$300.00	\$275.00	\$700.00(1,2)	
-OC-12 Handoff	VOF1X	\$1,675.00	\$1,450.00	\$1,250.00	\$675.00	\$625.00	\$700.00(1,2)	
-OC-48 Handoff	VO4FX	\$1,675.00	\$1,450.00	\$1,250.00	\$675.00	\$625.00	\$700.00(1,2)	(N)
-2.5Gbps Ethernet/ Wavelength Handoff	VOFAX	\$1,675.00	\$1,450.00	\$1,250.00	\$675.00	\$625.00	\$700.00(1,2)	
-10Gbps Ethernet Handoff	VOFBX	\$1,675.00	\$1,450.00	\$1,250.00	\$675.00	\$625.00	\$700.00(1,2)	(N)
(c) Multi Media	Channel (1,3)						
-1 Gbps option	h HDVM1	\$2,500.00	\$2,000.00	\$2,000.00	\$1,000.00	\$950.00 \$	1,500.00	
(d) Diversity O -Local Channel Diversity (Per Channel Termination)	ptions CPAMX	\$410.00	\$350.00	\$300.00	\$260.00	\$225.00	N/A	
-Alternate Wire Center Diversi (Per Channel Termination)	ty CPABX	\$660.00	\$570.00	\$490.00	\$420.00	\$360.00	N/A	
-Inter-Wire Center Diversi (Per Circuit)	ty CPAUX	\$290.00	\$250.00	\$210.00	\$180.00	\$150.00	N/A	
-Equipment Only Diversity (Per Channel Termination)	CPACX	\$415.00	\$370.00	\$320.00	\$270.00	\$245.00	N/A	

⁽¹⁾ A nonrecurring charge will not apply when the customer subscribes to a 24-Moth or longer Optional Payment Plan.

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

 $^{^{(3)}}$ Nonrecurring charge is waived when feature is ordered and installed concurrently with associated HDVT Channel Termination.

21.5.2.8 Optical Carrier Network (OCN) Point-to-Point Service

(A) OC-3/OC-3c Service*

USOC 12 Mo. $^{(1)}$ 36 Mo. $^{(1)}$ 60 Mo. $^{(1)(2)}$ Monthly (C)

(1) Local Distribution Channel

- Per Point of Termination

- Terminating Bit Rate

155.52 Mbps

- All States TMECS \$1,607.00 \$1,368.00 \$1,125.00 \$2,090.00

(2) Channel Mileage

Termination

- Per Point of Mileage Termination

- 155.52 Mbps

- All States CM6 \$469.00 \$399.00 \$375.00 \$853.00

(3) Channel Mileage

- Per Mile

- 155.52 Mbps

- All States 1L5XX \$300.00 \$250.00 \$200.00 \$495.00

(4) Optional Features and Functions

(a) OC-3 Add/Drop
 Multiplexing**

- Per Arrangement MPECX \$1,107.00 \$939.00 \$775.00 \$1,295.00

- * Effective January 11, 2002, the 24 and 48 month Optional Payment Plans for OC-3 are being grandfathered for existing customers until their term plan expires, at which time any renewed services or new contracts established on or after January 11, 2002, will no longer be available. Applicable rates for 24 and 48 month Optional Payment Plans can be found in Section 7.5.16.
- ** Concatenated services not available.
- (1) 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.
- (2) Effective on August 21, 2018, AT&T will no longer offer term plans longer than 36 months, including any renewals, extensions or conversions of existing term commitments. (N)

ATT TN IS-18-0055 EFFECTIVE: AUGUST 21, 2018

PART 6 - Special Access Services - Midwest SECTION 21 - MSA Access Services

4th Revised Page 12

		USOC	Monthly	Nonrecurring Charge
	Add/Drop Function - Per DS3 Add or Drop - All States	MXJBX	\$125.00(I)	None
	Per DS1 Add or DropAll StatesPer 1000 Base LXAll States	MXJAX MX4LX	\$50.00 \$500.00	None None
(c) ì	Not in Use		,	
	1+1 Protection - Per OC-3/OC-3c Customer Premises - All States	P8T	\$57.00	None
. ,	1+1 Protection with Cable Survivability - Per OC-3/OC-3c Customer Premises - All States	P3S	\$57.00	\$500.00
. , ,	1+1 Protection with Route Survivability - All States - Per OC-3/OC-3c Customer Premises	P8T	\$57.00	None
	plus			
-	- Per Quarter Route Mile	S2DXY	\$50.00	None

PART 6 - Special Access Services - Midwest Original Sheet 13 SECTION 21 - Metropolitan Statistical Area Access Services

		USOC	Monthly	Nonrecurring Charge
(g)	1+1 Protection with Central Office Survivability* - All States - Per OC-3 Local Distribution Channel	P8T	\$57.00	None
	plus			
	- Per Quarter Route Mile	S2VXY	\$50.00	None
	plus			
	- Channel Mileage Terminations	Apply CM6 ra	tes/charges	from 21.5.2.8(A)(2)
	<u>plus</u>			
	- Channel Mileage	Apply 1L5XX	rates/charge	s from 21.5.2.8(A)(3)
(h)	Shared Network Arrangement - Processing Charge Per Service Order - All States	NRBOP		\$30.00
(i)	Diversity ⁽¹⁾ -Per Quarter Route Mile -Per OC-3/OC-3c	S2DXY CPAPA	\$50.00 \$200.00	\$0 \$0

^{* 1+1} Protection with Central Office Survivability for OC-3 subscribed to, on or after January 11, 2002, will no longer be available.

⁽¹⁾ 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.

PART 6 - Special Access Services - Midwest 5th Revised Page 14 SECTION 21 - MSA Access Services

(B) OC-12/OC-12c Service*

USOC 12 Mo. $^{(1)}$ 36 Mo. $^{(1)}$ 60 Mo. $^{(1)}$ Monthly (C)

(1) Local Distribution

Channel

- Per Point of Termination

- Terminating Bit Rate

622.08 Mbps

- All States TMECS \$3,800.00 \$3,400.00 \$2,800.00 \$5,500.00

(2) Channel Mileage

Termination

- Per Point of Mileage

Termination

- 622.08 Mbps

- All States CM6 \$665.00 \$595.00 \$560.00 \$2,255.00

(3) Channel Mileage

- Per Mile

- 622.08 Mbps

- All States 1L5XX \$475.00 \$425.00 \$400.00 \$644.00

(4) Optional Features

and Functions

(a) OC-12 Add/Drop
Multiplexing**

- Per Arrangement MPEDX \$2,750.00 \$2,340.00 \$1,925.00 \$3,218.00

- * Effective January 11, 2002, the 24 and 48 month Optional Payment Plans for OC-12 are being grandfathered for existing customers until their term plan expires, at which time any renewed services or new contracts established on or after January 11, 2002, will no longer be available. Applicable rates for 24 and 48 month Optional Payment Plans can be found in Section 7.5.16.
- ** Concatenated services not available.
- (1) 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.
- (2) Effective on August 21, 2018, AT&T will no longer offer term plans longer than (N) 36 months, including any renewals, extensions or conversions of existing term (N) commitments.

ATT TN IS-18-0055 EFFECTIVE: AUGUST 21, 2018

PART 6 - Special Access Services - Midwest SECTION 21 - MSA Access Services

3rd Revised Page 15

(b)	Add/Drop Function	USOC	Monthly	Nonrecurring Charge	
	Per OC-3 Add or DropAll States	MXJCX	\$150.00	None	
	- Per DS3 Add or Drop - All States - Per 1000 Base LX	MXJBX	\$120.00	None	
	- All States	MX4LX	\$500.00	None	
(c)	Not in Use				(N)
(b)	1+1 Protection - Per OC-12/OC-12c Customer Premises - All States	P8T	\$250.00	None	(C) (C)
(e)	1+1 Protection with Cable Survivability - Per OC-12/CO-12c Customer Premises - All States	P3S	\$250.00	\$600.00	(C) (C) (C)
(f)	<pre>1+1 Protection with Route Survivability - All States - Per OC-12/OC-12c Customer Premises</pre>	Р8Т	\$250.00	None	(C) (C) (C)
	plus				
	- Per Quarter Route Mile	S2DXY	\$75.00	None	

PART 6 - Special Access Services - Midwest Original Sheet 16 SECTION 21 - Metropolitan Statistical Area Access Services

	USOC	Monthly	Nonrecurring Charge
(g) 1+1 Protection with Central Office Survivability*- All States- Per OC-12 Local Distribution Channel	Р8Т	\$250.00	None
plus			
- Per Quarter Route Mile	S2VXY	\$75.00	None
plus			
- Channel Mileage Terminations	Apply CM6 r	ates/charges	from 21.5.2.8(B)(2)
plus			
- Channel Mileage	Apply 1L5XX	rates/charge	s from 21.5.2.8(B)(3)

EFFECTIVE: February 1, 2008

^{*1+1} Protection with Central Office Survivability for OC-12 subscribed to, on or after January 11, 2002, will no longer be available.

PART 6 - Special Access Services - Midwest Original Sheet 17 SECTION 21 - Metropolitan Statistical Area Access Services

		USOC	Monthly	Nonrecurring Charge
(h)	1+1 Protection with Customer Premises Survivability* - All States - Per OC-12 Local Distribution Channel	Р8Т	\$250.00	None
	plus			
	- CPS Mileage - Per Air Mile	1Y6WS	\$220.00	
	plus			
	- CPS Termination - Per Wire Center (as required)	CZ42X	\$100.00	
	plus			
	- CPS OC-12 Regenerator - Each (as required)	RGYDX	\$1,760.00	
	plus			
	- CPS Extension - Per Alternate Customer Premises	S2VAX	\$350.00	\$700.00
(i)	Shared Network Arrangement - Processing Charge Per Service Order - All States	NRBOP		\$30.00
(j)	Diversity ⁽¹⁾ -Per Quarter			
	Route Mile -Per OC-12/OC-12c	S2DXY CPAPB	75.00 \$300.00	\$0 \$0

^{* 1+1} Protection with Customer Premises Survivability for OC-12 subscribed to, on or after January 11, 2002, will no longer be available.

 $^{^{(1)}}$ 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.

PART 6 - Special Access Services - Midwest SECTION 21 - MSA Access Services

(C) OC	-48/OC-48c	Service				
	USOC	12 Mo. ⁽¹⁾	36 Mo. ⁽¹⁾	60 Mo. (1) (2	²⁾ Monthly	(C)
(1)Local Distribution Channel - Per Point of						
Termination Terminating Bit Rate 2488.32 Mbps - All States	TMECS	\$7,600.00	\$6,600.00	5,500.00 \$	11,000.00	
(2) Channel Mileage Termination - Per Point of Milea Termination 2488.32 Mbps	ıge					
- All States (3) Channel Mileage - Per Mile	CM6	\$1,497.00	1,420.00	1,340.00	2,200.00	
2488.32 Mbps - All States (4)Optional Features and Functions (a)OC-48 Add/Drop Multiplexing**	1L5XX	\$523.00	400.00	350.00	709.00	
- Per Arrangement (not to exceed 12 DS3s or equivalen		\$1,375.00	1,170.00	965.00	1,609.00	
(b)Add/Drop Function Per OC-12	USOC	Monthly	Nonr	recurring Ch	arge	
Add or Drop - All States Per OC-3	MXJEX	375.00		None		
Add or Drop - All States Per DS3 Add or Drop	MXJCX	150.00		None		
- All States Per 1000 Base LX	MXJBX	125.00(I)		None		
- All States	MX4LX	500.00		None		

- * Effective January 11, 2002, the 24 and 48 month Optional Payment Plans for OC-48 are being grandfathered for existing customers until their term plan expires, at which time any renewed services or new contracts established on or after January 11, 2002, will no longer be available. Applicable rates for 24 and 48 month Optional Payment Plans can be found in Section 7.5.16.
- ** Concatenated services not available.
- (1) 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.
- (2) Effective on August 21, 2018, AT&T will no longer offer term plans longer (N) than 36 months, including any renewals, extensions or conversions of existing(N) term commitments.

PART 6 - Special Access Services - Midwest SECTION 21 - MSA Access Services

3rd Revised Page 19

	USOC	Monthly	Nonrecurring Charge	(D)
(c) Not in Use				
(d) 1+1 Protection - Per OC-48/OC-48c Customer Premises - All States	P8T	1,175.00	None	
(e) 1+1 Protectionwith CableSurvivabilityPer OC-48/OC-48cCustomerPremisesAll States	P3S	1,175.00	\$700.00	
<pre>(f) 1+1 Protection with Route Survivability - All States (1) Per OC-48/OC-48c Customer Premises</pre>	P8T	Apply Rates a as P8T above plu		
(2)Per Quarter Route Mile	S2DXY	100.00	None	

PART 6 - Special Access Services - Midwest Original Sheet 20 SECTION 21 - Metropolitan Statistical Area Access Services

	USOC	Monthly	Nonrecurring Charge
(g) 1+1 Protection with Customer Premises Survivability*All States			
(1) Per OC-48 Local Distribution Channel	P8T	Apply Rates and plus (2) through	Charges as P8T above n (5) below
(2) CPS Mileage - per air mile	1Y6WS	\$ 220.00	
(3) CPS Termination - per wire center (as required)	CZ42X	100.00	
(4) CPS OC-48 Regenera - Each (as required)		2,640.00	
(5) CPS Extensionper alternatecustomer premises	S2VAX	350.00	\$700.00
(h) Point-to-PointOC-48 RegeneratorEach (as required)	RGY48	5,280.00	None
(i) Shared Network Arrangement Processing Charge Per Service Order All States	NRBOP		30.00
(j) Diversity ⁽¹⁾ -Per Quarter Route Mile -Per OC-48/OC-48c	S2DXY CPAPC	\$ 100.00 \$ 700.00	\$0 \$0

^{*1+1} Protection with Customer Premises Survivability for OC-48 subscribed to, on or after January 11, 2002, will no longer be available.

⁽¹⁾ 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.

(D) OC-192/OC-192c Service

Monthly USOC 36 Mo. $^{(1)}$ 60 Mo. $^{(1)(2)}$ Extension (C) (1) Local Distribution Channel -Per Point of Termination Terminating Bit Rate 9953.28 Mbps - All States TMECS \$20,400.00 \$16,800.00 \$32,340.00 (2) Channel Mileage Termination -Per Point of Mileage Termination 9953.28 Mbps - All States CM6 \$8,000.00 \$6,500.00 \$12,650.00 (3) Channel Mileage - Per Mile 9953.28 Mbps - All States 1L5XX \$520.00 \$440.00 \$715.00 (4)Optional Features and Functions (a)OC-192 Add/Drop Multiplexing* - Per Arrangement MXRGX \$10,530.00 \$8,685.00 \$15,000.00 Nonrecurring USOC Monthly Charge (b) Add/Drop Function Per OC-48 Add or Drop - All States MXJFX \$900.00 None

(N)

^{*}Concatenated services not available.

⁽¹⁾ 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.

⁽²⁾ Effective on August 21, 2018, AT&T will no longer offer term plans longer than 36 months, including any renewals, extensions or conversions of existing term commitments.

PART 6 - Special Access Services - Midwest SECTION 21 - MSA Access Services

3rd Revised Page 22

	USOC	No Monthly	nrecurring Charge	
(b)Per OC-12				
Add or Drop				
- All States	MXJEX	\$375.00	None	
Per OC-3				
Add or Drop				
- All States	MXJCX	\$150.00	None	
Per 1000 Base LX				
- All States	MX4LX	\$500.00	None	
(c) Not in Use				(N)
(d)1+1 Protection				
-Per OC-192/OC-192c				
Customer				(C)
Premises				(C)
- All States	P8T	\$5,400.00	None	
(e)1+1 Protection				
with Cable Survivabi	1:+**			
-Per OC-192/OC-192c	ттсу			(C)
Customer				(C)
Premises				(C)
- All States	P3S	\$5,400.00	\$800.00	(0)
- All States	135	\$3,±00.00	3000.00	
(f)1+1 Protection with				
Route Survivability				
- All States				
(1) Per OC-192/OC-19	92c			
Customer				(C)
Premises	P8T	Apply Rates and as P8T above plus		(C)
(2)Per Quarter				
Route Mile	S2DXY	\$150.00	None	
(g) Point-to-Point				
OC-192/OC-192c				
Regenerator				
-Each (as required)	RGY	\$11,000.00	None	
(h)Diversity ⁽¹⁾				
-Per Quarter				
Route Mile	S2DXY	\$150.00	\$0	
-Per OC-192/OC-192c		\$1200.00	\$0	
_ 01 00 101, 00 1010		7-2000	т •	

 $^{^{(1)}}$ 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.

21.5.2.9 OC-3, OC-1	2, OC-48,	and OC-192	Dedicated Ri	ng
(A) Node		2.6	60	26 117
Description	USOC	36 Months ⁽³⁾	60 Months ⁽³⁾	Monthly Extension
Per Node:				
OC-3 - Customer Premises First First Re-Map ⁽²⁾ Additional Additional Re-Map ⁽²⁾ - Central Office	FP5CX RN8CX FP5CA RN8CA FC5CX	\$1,770.00 1,770.00 1,000.00 1,000.00 1,000.00	\$1,415.00 1,415.00 800.00 800.00 800.00	\$2,120.00 2,120.00 1,200.00 1,200.00 1,200.00
OC-12 - Customer Premises First First Re-Map ⁽²⁾ Additional Additional Re-Map ⁽²⁾ - Central Office	FP5DX RN8DX FP5DA RN8DA FC5DX	3,850.00 3,850.00 2,620.00 2,620.00 2,620.00	3,080.00 3,080.00 2,095.00 2,095.00 2,095.00	4,620.00 4,620.00 3,140.00 3,140.00 3,140.00
Direct Drop ⁽¹⁾ - Customer Premises First First Re-Map ⁽²⁾ Additional Additional Re-Map ⁽²⁾ - Central Office	L8NDX RL8DX L8NDA RL8DA L9NDX	3,750.00 3,750.00 2,520.00 2,520.00 2,520.00	2,980.00 2,980.00 1,995.00 1,995.00	4,470.00 4,470.00 2,990.00 2,990.00 2,990.00
OC-48 - Customer Premises First First Re-Map ⁽²⁾ Additional Additional Re-Map ⁽²⁾ Plus ⁽¹⁾ Plus Re-Map ⁽¹⁾ - Central Office - Central Office Plus ⁽¹⁾	FP5EX RN8EX FP5EA RN8EA FP5SX RN8SX FC5EX FC5SX	5,890.00 5,890.00 5,240.00 5,240.00 5,240.00 5,240.00 5,240.00 4,870.00	4,715.00 4,715.00 4,190.00 4,190.00 4,190.00 4,190.00 4,190.00 3,900.00	7,070.00 7,070.00 6,280.00 6,280.00 6,280.00 6,280.00 6,280.00 5,850.00
OC-192 - Customer Premises First First Re-Map ⁽²⁾ Additional Additional Re-Map ⁽²⁾ - Central Office	GP5AX RNFAX GP5AA RNFAA GC5AX	22,000.00 19,800.00 19,650.00 17,800.00 19,650.00	17,650.00 16,000.00 15,700.00 14,200.00 15,700.00	33,000.00 33,000.00 29,475.00 29,475.00 29,475.00

 $^{^{(1)}}$ Effective 03/18/06, the OC-48 "Plus" and Direct Drop Node feature will no longer be available to new customers. There will be no change to existing customers.

 $^{^{(2)}}$ 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.

⁽³⁾ All term plans for OC-3, OC-12, OC-48 and OC-192 Dedicated 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 Per node:	USOC	36 <u>Months</u> (3)	60 <u>Months</u> (3)	Monthly Extension
Flex-Ring				
Customer Premise node for 2nd ring double on existing				
OC-12 OC-48	GP5FX GP5GX	2,200.00	1,800.00	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	2,200.00 4,100.00
Description	USOC			Nonrecurring Charge
Nonrecurring charges for subsequent installation - Per Node				
Customer Premises Customer Premises Re-	NRBS7 NRBS7			\$400.00 400.00
Map Central Office	NRBSV			325.00
Description	USOC	36 Months ⁽³⁾	60 Months ⁽³⁾	Monthly Extension
Per Arrangement	MPEFX	\$1,170.00	\$965.00	\$1,450.00
Re-Map ⁽²⁾	M8RFX	1,170.00	965.00	1,450.00
Plus ⁽¹⁾	MPEPX	1,040.00	859.00	1,290.00
Re-Map ⁽²⁾	M8RPX	1,040.00	859.00	1,290.00
Description Nonrecurring charges for	USOC			Nonrecurring Charge
subsequent installation - Per Arrangement	NRBS8			\$490.00

 $^{^{(1)}}$ Effective 03/18/06, the "Plus" feature will no longer be available to new customers. There will be no change to existing customers.

⁽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.

⁽³⁾ All term plans for OC-3, OC-12, OC-48 and OC-192 Dedicated 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.

(C) OC-192 Add/Drop Capability

- per node ⁽²⁾ (not to exceed any configurable MXRGX \$5,000.00 \$4,000.00 \$7,000.00 combination of ports beyond 192
STS-1 equivalents)
- Per Re-Map ^{(5) (6)} M8RGX \$4,500.00 \$3,600.00 \$7,000.00
(D) Ports
36 60 Monthly
Description USOC Months $^{(7)}$ Months $^{(7)}$ Extension
- Per Port (excluding Re-Map)
DS1 at OC-3 Node SPRAX \$ 50.00 \$ 45.00 \$ 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
100 Mbps Ethernet (STS-1)
at OC-3 node* S9TAX 145.00 130.00 225.00
DS3 at OC-12 (DDN) (4) SPRMX 120.00 110.00 150.00
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, OC-3c at OC-12 Node SPREX 150.00 135.00 190.00
DS1 at OC-12 (DDN) (1) (4) SPRNX 50.00 45.00 65.00
DS1 at OC-12 Node ⁽¹⁾⁽³⁾ SPRGX 50.00 45.00 65.00
OC-12 at OC-12 Node S9T2X 850.00 725.00 1050.00
100 Mbps Ethernet (STS-1) at OC-12 node*
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

⁽¹⁾ Optical to Electrical DS1 Add/Drop Capability as described in 7.2.11(B)(5) is needed along with an OC-3 port unless the customer has chosen an OC-12 DDN.

 $^{^{(2)}}$ The OC-192 Add/Drop Capability charge is applied to all nodes, excluding regenerators and CO nodes without drop ports.

⁽³⁾ The Optical-to-Electrical DS1 Add/Drop Capability will be charged when the 85th DS1 port is applied per OC-12 node.

 $^{^{(4)}}$ Effective 03/18/06, the Direct Drop Node (DDN) feature will no longer be available to new customers. There will be no change to existing customers.

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

⁽⁶⁾ Effective July 1, 2013, availability of Re-Map nodes is limited to Re-Map nodes that are in service or have been ordered prior to July 1, 2013.

⁽⁷⁾ All term plans for OC-3, OC-12, OC-48 and OC-192 Dedicated 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.

^{*} Effective September 5, 2003, new orders Dedicated Ring Service with the EoS enhancement will be served by different equipment. Disconnect of the existing Dedicated Ring Service and placement of an order for new Dedicated Ring Service with the EoS enhancement is required. Refer to Section 7.2.11(B)(9) for details.

PART 6 - Special Access Services - Midwest

Original Sheet 26

SECTION 21 - MSA Access Services

This page intentionally left blank.

(D) <u>Ports</u>		36	60	Monthly
Description	USOC	Months (2)	Months (2)	Extension
- Per Port (excluding Re-Map)				
rer rere (energaing he hap)				
OC-12, OC-12c at				
OC-48 Node	SPRHX	375.00	360.00	475.00
OC-3, OC-3c at OC-48 Node	SPRJX	150.00	135.00	190.00
DS3 at OC-48 Node	SPRKX		110.00	150.00
EC-1 at OC-48 Node	S9NVX		110.00	150.00
DS1 AT OC-48 Node(1)	SPRLX		45.00	65.00
OC-48 at OC-48 Node	S9T3X		1650.00	2850.00
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	1,500.00
OC-3, OC-3c at OC-192 Node			120.00	225.00
OC-12, OC-12c at				
OC-192 Node	S9NGX	325.00	300.00	550.00
OC-48, OC-48c at				
OC-192 Node	S9NJX	825.00	760.00	1,425.00
DS1 at OC-192 Node	S9QWX		45.00	65.00
DS3 at OC-192 Node	S9QGX	120.00	110.00	150.00
EC-1 at OC-192 Node	S9TZX	120.00	110.00	150.00
OC-192 at OC-192 Node		3300.00	3000.00	5700.00
DS3 w/Transmux	S4NGX		200.00	300.00
100 Mbps Ethernet (STS-1)	2 11.011	200.00	20000	
at OC-192 node*	S9TNX	145.00	130.00	225.00
100 Mbps Ethernet (STS-3c)	~ > = = = = =		200.00	223.00
at OC-192 node*	S9TOX	180.00	160.00	280.00
1 Gbps Ethernet (STS-1)	001011	100.00	100.00	200.00
at OC-192 node*	S9TPX	250.00	200.00	350.00
1 Gbps Ethernet (STS-3c)	071111	230.00	200.00	330.00
at OC-192 node*	S9TQX	250.00	200.00	350.00
1 Gbps Ethernet (STS-12c)	27101	250.00	200.00	550.00
at OC-192 node *	S9TRX	600.00	500.00	875.00
1 Gbps Ethernet (STS-24c)	C 7 11(2)	300.00	300.00	073.00
at OC-192 node *	S9TSX	900.00	850.00	1,500.00
ac oc 172 noac	DJIDA	200.00	030.00	1,500.00

 $^{^{(1)}}$ Optical to Electrical DS1 add/drop capability as described in 7.2.11(B)(5) is needed along with an OC-3 port unless the customer has chosen an OC-12 DDN.

All term plans for OC-3, OC-12, OC-48 and OC-192 Dedicated 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, (N) 2017.

^{*} Effective September 5, 2003, new orders for Dedicated Ring Service with the EoS enhancement will be served by different equipment. Disconnect of the existing Dedicated Ring Service and placement of an order for new Dedicated Ring Service with the EoS enhancement is equired. Refer to Section 7.2.11(B) (9) for details.

Description	USOC	36 Months ⁽⁶⁾	60 Months ⁽⁶⁾	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-1-21v (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	500.00

⁽¹⁾ Nonrecurring charges apply to EoS Ports, Virtual Concatenation (VCAT). See EoS Port charges in Section 21.5.2.9(D), for applicable nonrecurring charges.

Actual payload capacity for selected bandwidth.

Actual Payload capacity for selected bandwidth applies to both SX and LX.

Only Single-Mode Fiber is available in the Central Office.

All term plans for OC-3, OC-12, OC-48 and OC-192 Dedicated 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, (N)



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. (5)

Doggrintion	TICOC	36	60 Montha(4)	Monthly
Description	USOC	Months (4)	Months (4)	Extension
- Per Port - Re-Map ⁽³⁾				
- 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	P8RGX	1,400.00	1,260.00	1,820.00
OC-12 DDN Ring(1)	P8RNX	1,400.00	1,260.00	1,820.00
OC-48 Ring	P8RLX	1,400.00	1,260.00	1,820.00
OC-192 Ring	RN76X	1,400.00	1,260.00	1,820.00
- Per DS3 Re-Map Port at				
OC-3 Ring	P8RBX	120.00	110.00	150.00
OC-12 DDN Ring ⁽¹⁾	P8RMX	120.00	110.00	150.00
OC-192 Ring	RN71X	120.00	110.00	150.00
- Per DS3 Re-Map Block				
(consists of 3 DS3				
ports) at OC-12 Ring	P8RCX	360.00	330.00	450.00
OC-12 King OC-48 Ring	P8RKX	360.00	330.00	450.00
OC-46 King OC-192 Ring	RN77X	360.00	330.00	400.00
- Per DS3 Transmux				
Re-Map ⁽²⁾	RN7TX	250.00	200.00	300.00
- Per EC-1 Re-Map Port at				
OC-3 Ring	S9N6X	120.00	110.00	150.00
OC-12 Ring	S9N8X	120.00	110.00	150.00
OC-48 Ring	S9N9X	120.00	110.00	150.00
OC-192 Ring	S4NMX	120.00	110.00	150.00
- Per OC-3,OC-3c Re-Map Port at				
OC-12 Ring	P8REX	150.00	135.00	190.00
OC-48 Ring	P8RJX	150.00	135.00	190.00
OC-192 Ring	RN72X	150.00	135.00	190.00
- Per OC-12, OC-12c Re-Map				
Port at				
OC-48 Ring	P8RHX	375.00	360.00	475.00
OC-192 Ring	RN73X	375.00	360.00	475.00
- Per OC-48, OC-48c Re-Map Port at				
00 100 7	D.1.			

OC-192 Ring RN74X 825.00 700.00 (1) Effective 03/18/06, the Direct Drop Node feature will no longer be available to new customers.

Effective 03/18/06, the Direct Drop Node feature will no longer be available to new customers. There will be no change to existing customers.

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

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 OC-3, OC-12, OC-48 and OC-192 Dedicated 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. 2017.

PART 6 - Special Access Services - Midwest 1st Revised Sheet 29 SECTION 21 - Metropolitan Statistical Area Access ServicesCancels Original Sheet 29

Description	USOC	Nonrecurring Charge
Nonrecurring charges for subse	equent	
- Per port type		
OC-192	NRBN2	\$850.00
OC-48 or OC-48c	NRBN9	425.00
OC-12 or OC-12c	NRBSZ	400.00
OC-3 or OC-3c	NRBSW	400.00
EC-1	NRBSX	385.00
DS3	NRBSX	385.00
DS3 w/Transmux	NRBSX	385.00
DS1	NRBSY	350.00
100 Mbps Ethernet STS-1*	NRM63	385.00
100 Mbps Ethernet STS-3c*	NRM64	385.00
1 Gbps Ethernet STS-1*	NRM65	425.00
1 Gbps Ethernet STS-3c*	NRM66	425.00
1 Gbps Ethernet STS-12c*	NRM67	425.00
1 Gbps Ethernet STS-24c*	NRM68	425.00
10/100 BaseT Ethernet Port	NRM63	385.00 (N)
1000 BaseLX Ethernet Port	NRM65	425.00 (N)
1000 BaseSX Ethernet Port	NRM66	425.00 (N)

(E) Mileage

		36	60	Monthly
Description	USOC	Months	Months	Extension
Per mile between n	odes			
by ring type				
OC-3	1L5XX	\$260.00	\$220.00	\$330.00
OC-12	1L5XX	260.00	220.00	330.00
OC-48	1L5XX	260.00	220.00	330.00
OC-192	1L5XX	260.00	220.00	330.00

* Effective December 6, 2003, new orders for Dedicated Ring Service with the EoS enhancement will be served by different equipment. Disconnect of the existing Dedicated Ring Service and placement of an order for new Dedicated Ring Service with the EoS enhancement is required. Refer to Section 7.2.11(B)(9) for details.

ATT TN IS-08-0029 EFFECTIVE: March 7, 2008

(F) Optical-to-Electrical Add/Drop Capability

Description	USOC	36 Months ⁽⁵⁾	60 Months ⁽⁵⁾	Monthly Extension
Per Arrangement (1) - (per OC-192 node) not to	MXJGX	2,500.00	2,000.00	3,500.00
exceed any configurable combination of ports beyond 192 STS-1 equivalents				
- Re-Map ⁽²⁾⁽⁴⁾ Per Optical to Electrical				
DS-3 Add/Drop Capability	M6JGX	2,500.00	2,000.00	3,500.00
- Re-Map ⁽⁴⁾ Per OC-3 to DS1				
Add/Drop(3)	M8RDX	875.00	700.00	1,050.00
Per OC-3 to DS1 Add/Drop(3)	MXJDX	875.00	700.00	1,050.00
Nonrecurring charges for Subsequent Installation - Per OC-3 to DS1				
Add/Drop Capability	NRBS6			\$490.00

When electrical drops are required, the OC-192 Optical-to-Electrical Add/Drop Capability charge is applied in addition to the Add/Drop Capability charge set forth in Section 7.5.11.(C) preceding.

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

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

 $^{^{(4)}}$ 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.

⁽⁵⁾ All term plans for OC-3, OC-12, OC-48 and OC-192 Dedicated 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.

(G) Dedicated Ring Regenerator

Description	USOC	36 Months ⁽¹⁾	60 Months ⁽¹⁾	Monthly Extension
OC-3 Each (as required) OC-12	RGY	\$1,000.00	\$ 800.00	\$1,200.00
Each (as required) OC-48	RGY	2,620.00	2,095.00	3,140.00
Each (as required) OC-192	RGY	3,275.00	2,620.00	3,930.00
Each (as required)	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

(H) Shared Network Arrangement

Processing Charge Per Service Order

- All States NRBOP 30.00

All term plans for OC-3, OC-12, OC-48 and OC-192 Dedicated 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, (N) 2017.

PART 6 - Special Access Services - Midwest SECTION 21 - MSA Access Services

21.5.2.11 Installation and Rearrangement

	Administrative Charge per order	Design and Central Office Connection Charge, per circuit	Customer Connection Charge per termination	
USOC	ORCMX	NRBCL	NRBBL	
Serial Component Video Service	\$50.00	\$440.00	\$ 140.00	
High Definition Video Service	50.00	440.00	140.00	(N)
GigaMAN® All States 12 Month 36 Month 60 Month	60.00 60.00 ⁽¹⁾ 60.00 ⁽¹⁾	N/A N/A N/A	1,500.00 1,500.00 ⁽¹⁾ 1,500.00 ⁽¹⁾	
Renewal GigaMAN [®] Service 1, 3,& 5 Year TPP	e 60.00	N/A	N/A	
OC-3 Service - 155.52 Mbps	60.00	375.00	450.00	
OC-12 Service - 622.08 Mbps	60.00	375.00	450.00	
OC-48 Service - 2488.32 Mbps	60.00	500.00	600.00	
OC-192 Service - 9953.28 Mbps	60.00	2,250.00	600.00	
Ethernet 100 Base	60.00			
Ethernet 1000 Base	60.00			
OC-3 Dedicated Ring	60.00	600.00 ⁽²⁾	N/A	
OC-12 Dedicated Ring	60.00	600.00 ⁽²⁾	N/A	
OC-48 Dedicated Ring	60.00	600.00 ⁽²⁾	N/A	
OC-192 Dedicated Ring	60.00	2,250.00 (2)	N/A	

⁽¹⁾ The Administrative and Customer Connection non-recurring charges will be waived for 36 and 60-month terms for new service.

and 60-month terms for new service.

(2) Per circuit charge for Dedicated Ring Service is applied once per original ring installed.

Re-Map Service (1)			(N)
All States			
Initial Service Script Establishment/Test Charge Per OC-3 Ring Per OC-12 Ring Per OC-12 DDN Ring Per OC-48 Ring Per OC-192 Ring	NRMR1 NRMR1 NRMR2 NRMR1 NRMR1	2,000.00 3,500.00 2,000.00 4,500.00 5,500.00	
Subsequent Script Activity Charge Per OC-3 Ring Per OC-12 Ring Per OC-12 DDN Ring Per OC-48 Ring Per OC-192 Ring	NRMR3 NRMR3 NRMR4 NRMR3 NRMR3	1,200.00 2,100.00 1,200.00 2,700.00 3,200.00	
Scheduled Test Charge Per OC-3 Ring Per OC-12 Ring Per OC-12 DDN Ring Per OC-48 Ring Per OC-192 Ring	NRMR5 NRMR5 NRMR6 NRMR5 NRMR5	1,600.00 2,800.00 1,600.00 3,600.00 4,200.00	
Emergency Re-Map Activation -per request			
Per OC-3 Ring Per OC-12 Ring Per OC-12 DDN Ring Per OC-48 Ring Per OC-192 Ring	NRMR7 NRMR7 NRMR8 NRMR7 NRMR7	1,800.00 3,150.00 1,800.00 4,050.00 5,000.00	

ATT TN IS-13-0009 EFFECTIVE: AUGUST 1, 2013

⁽¹⁾ 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. (N)

	21.5.2.12	Not in U	Jse				
	21.5.2.13	Not in U	Jse				
	21.5.2.14	Not in U	Jse				
	21.5.2.15	Not in U	Jse				
	21.5.2.16	Gigabit	Ethernet Metr	opolitan A	Recurr	ork (GigaM <i>A</i> ing Charges Pricing Plan	AN [®])
	US	SOC	Monthly Extension	12 M	0.	36 Mo.	60 Mo.
(1) Local Distribution Channel - Per Point of Termination Terminating Rate 1 Gbp - All States	n g Bit s	TMECS	\$3,800.00	\$3,300	0.00\$2,850	.00	\$2,500.00
(2) Channel Milea Termination - Per Point of Terminatior - Per Point Mileage Terminati 1 Gbps - All Si	f n : of	CM6	\$125.00	\$125	.00	\$100.00	\$50.00
(3) Channel Milea - Per Mile 1 Gbps - All States	_	1L5XX	\$ 125.00	\$ 125	5.00	\$ 100.00	\$ 75.00
(4) Repeater -each		VU4	\$2,500.00	\$2,40	0.00	\$1,150.00	\$850.00
(5) Diversity Opti	ons						
			l e Monthly	rm Pricing F	Plan		
		USOC	Extension	12 Mo.	36 Mo.	60 Mo.	NRC
(a) <u>Local Cha</u> - Per Chan Terminati Rates 1 C - All States	inel ng Bit Gbps	CPALX	\$750.00	\$750.00	\$750.00	\$750.00	\$0.00

PART 6 - Special Access Services - Midwest SECTION 21 - Metropolitan Statistical Area Access Services Original Sheet 34

		USOC	Monthl Extensi		Recurring Term Prici 36 Mo.		NRC
(5)	Diversity Options (Cont'd)					
	(b) Inter-Wire Diversity - Per Channel Terminating Bit Rate 1 Gbps - All States	CPATX	\$500.00	\$500.00	\$500.00	\$500.00	0.00
	(c) Alternate Wire Center Diversity - Per Channel Terminating Bit Rate 1 Gbps - All States	CPAAX	\$1,200.00	\$1,200.00	\$1200.00	\$1,200.00	0.00
	Protection -per GigaMAN [®] service arranged	017000	ψ1,200.00	ψ1,200.00	\$1200.00	Ψ1,200.00	0.00
((a) Equipment Only Protection -Per Terminating End	CPAEX	1,500.00	\$1,375.00	1,050.00	900.00	625.00
((b) 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
((c) 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

PART 6 - Special Access Services - Midwest SECTION 21 - Metropolitan Statistical Area Access Services Original Sheet 35

	USOC	Monthly Extension		ring Charges Pricing Plan 36 Mo.		NRC
(6) Protection -per GigaMAN® service arranged (Cont'd)						
(d) Inter-Wire Center Path Protection -Per Interoffice Segment	СРАНХ	475.00	375.00	150.00	100.00	625.00
(e) Power Protection ⁽¹⁾	VBBGX	700.00	625.00	480.00	435.00	475.00

⁽¹⁾ Power Protection rate elements are applicable as set forth in 7.2.13(K)(d), preceding.

21.5.2.17 Multi-service Optical Network (MON) Ring Service⁽¹⁾

(N)

(A) Nonrecurring Charges

		<u>USOC</u>	Nonrecurring Charge
(1)	Administrative Charge - per customer order	ORCMX	\$125.00
(2)	Design and Central Office Connection Charge - per network and per riding circuit	NRBCL	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

ATT TN IS-13-0004 EFFECTIVE: FEBRUARY 12, 2013

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. (N)

Original Sheet 37

(B) Recurring Charges

		<u>USOC</u>	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
(2)	Customer Premises Node - per subsequent				
	shelf	F2NDS	5,850.00	4,680.00	8,190.00
(3)	Central Office Node (includes first shelf)	F2NC1	7,800.00	6,240.00	10,920.00
(4)	Central Office Node - per subsequent shelf	F2NCS	5,850.00	4,680.00	8,190.00
(5)	Channel Mileage - per V-H mile or fraction thereof (2 mile min.)	1L5XX	325.00	260.00	455.00
(6)	Optical Amplifier - C band (per location) - L ⁽¹⁾ band (per location)	67QXX 67QSX	5,400.00 5,400.00	3,600.00 3,600.00	7,600.00 7,600.00
(7)	Regenerator – (as required) -up to 2.5 Gbps (per shelf) -up to 10 Gbps (per circuit)	V8RXX V8R2C	7,500.00 15,000.00	5,000.00 10,000.00	10,500.00 21,000.00
(8)	Bulk Power -per first shelf, for shelves 1 thru 4	CBVDX	2,000.00	1,600.00	2,600.00
(9)	Bulk Power -per fifth subsequent shelf for shelves 5 thru 8	CBVDS	1,600.00	1,300.00	2,100.00

⁽¹⁾ Available where facilities and equipment permit. This condition only applies to customers purchasing this service after 09/08/07.

Original Sheet 38

(C) Ports

-per port/per circuit terminating location

		USOC	Monthly Rates		
(4)	ETD # 00 ^{TM/1/}	<u>0300</u>	3 Year	<u>5 Year</u>	Extension
(1)	ETR/LCO ^{TM/1/} - unprotected channel	POYKW	\$975.00	\$750.00	\$1,400.00
(2)	FICON ^{TM/1/} (1.0625 Gbps) - unprotected				
	channel - protected	POYMW	975.00	750.00	1,400.00
	channel	POYMP	1,950.00	1,500.00	2,800.00
(3)	FICON ^{TM/1/} (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 ^{TM/1/}				
	- unprotected channel	POYJW	1,800.00	1,250.00	2,500.00
	- protected channel	POYJP	3,600.00	2,500.00	5,000.00
(5)	ISC-3 ^{TM/1/}				
	- unprotected channel	POY9W	3,750.00	2,500.00	5,000.00
	- protected channel	POY9P	7,500.00	5,000.00	10,000.00
(6)	Fibre Channel (1.0625 Gbps)				
	unprotected channelprotected	POYNW	1,200.00	900.00	1,700.00
	channel	POYNP	2,400.00	1,800.00	3,400.00

ATT TN IS-08-0001

EFFECTIVE: February 1, 2008

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

Original Sheet 39

-per port/per circuit terminating location

		<u>USOC</u>	Monthly I <u>3 Year</u>	Rates <u>5 Year</u>	Monthly Extension
(7)	Fibre Channel (2.125 Gbps) -unprotected channel -protected channel	POYYW POYYP	\$1,700.00 3,400.00	\$1,300.00 2,600.00	\$2,400.00 4,800.00
(8)	Gigabit Ethernet - unprotected channel - protected channel	POYLW POYLP	1,200.00 2,400.00	900.00 1,800.00	1,700.00 3,400.00
(9)	10 Gigabit Ethernet (WAN-PHY) - unprotected channel - protected channel	POYTW POYTP	15,000.00 20,000.00	12,500.00 16,700.00	21,000.00 28,000.00
(10)	10 Gigabit Ethernet (LAN-PHY) - unprotected channel - protected channel	POYUW POYUP	15,375.00 20,500.00	12,815.00 17,120.00	21,525.00 28,700.00
(11)	SONET OC-12/OC-12c - unprotected channel - protect channel	POYFW POYFP	1,300.00 2,600.00	1,000.00 2,000.00	1,900.00 3,700.00
(12)	SONET OC-48/48c - unprotected channel - protected channel	POYGW POYGP	4,400.00 6,600.00	3,700.00 5,560.00	6,000.00 9,000.00
(13)	SONET OC-192/192c - unprotected channel - protected channel	POYOW POYOP	15,000.00 20,000.00	12,500.00 16,700.00	21,000.00 28,000.00

Original Sheet 40

-per port/per circuit terminating location

		USOC	Monthly 3 Year	Rates 5 Year	Monthly Extension
(14)	Sub-Rate System ^{/4/} - 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 TM Riding Circuit ^{/1/2/4/} - unprotected channel - protected channel	POYHW POYHP	100.00 100.00	100.00 100.00	150.00 150.00
(16)	Fast Ethernet Riding Circuit ^{/2/4/} - unprotected channel - protected channel	POYCW POYCP	325.00 500.00	250.00 400.00	500.00 800.00
(17)	D1 Video Riding Circuit ^{/2/4/} - unprotected channel - protected channel	POYVW POYVP	100.00 100.00	100.00 100.00	150.00 150.00
(18)	DVB-ASI Riding Circuit ^{'4/} - unprotected channel - protected channel	PWY5W PWY5P	100.00 100.00	100.00 100.00	150.00 150.00
(19)	SONET OC-3/OC-3c Riding Circuit ^(3/4) - unprotected channel - protected channel	POYEW POYEP	100.00 100.00	100.00 100.00	150.00 150.00
(20)	GigE/FC/FICON ^{TM/1/} Sub-Rate System - unprotected channel - protected channel	POY1W POY1P	875.00 1,750.00	700.00 1,400.00	1,140.00 2,280.00
(21)	GigE Riding Circuit ^{/5/} - unprotected channel - protected channel	POY4W POY4P	500.00 1,000.00	400.00 800.00	650.00 1,300.00
(22)	Fibre Channel Riding Circuit ^{/5/} - unprotected channel - protected channel	POY6W POY6P	500.00 1,000.00	400.00 800.00	650.00 1,300.00

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

^{/2/} Available only when ordered with Sub-Rate System or ESCONTM Sub-Rate System. /3/ Available only when ordered with Sub-Rate System or OC-3/OC-12 Sub-Rate System.

^{/4/} Available where facilities and equipment permit. This condition only applies to customers purchasing this service after 09/08/07.

^{/5/} Available only when ordered with GigE/FC/FICON^{TM/1/} Sub-Rate System.

Original Sheet 41

-per port/per circuit terminating location

	<u>USOC</u>	Monthly Rates SOC 3 Year 5 Year		Monthly Extension
(23) FICON ^{TM/1/2/} Riding Circuit	<u>0000</u>	<u>5 10ai</u>	<u>5 Year</u>	EXICIOION
- unprotected channel - protected channel	POY7W	400.00	320.00	480.00
	POY7P	800.00	640.00	960.00
(24) ESCON ^{TM/1/4/} Sub-Rate System - unprotected channel - protected channel	POY2W	1,500.00	1,125.00	1,950.00
	POY2P	3,000.00	2,250.00	3,900.00
(25) OC-3/OC-3c and OC-12/OC-12c ^{/4/} Sub-Rate System				
unprotected channelprotected channel	POY3W	1,000.00	750.00	1,300.00
	POY3P	2,000.00	1,500.00	2,600.00
(26) OC-12/OC-12c ^{/3/} Riding Circuit - unprotected channel	POY5W	500.00	375.00	700.00
- protected channel	POY5P	1,000.00	750.00	1,400.00
(27) DVB-ASI - unprotected channel - protected channel	POY8W	2,100.00	1,650.00	3,075.00
	POY8P	4,200.00	3,300.00	5,775.00
(28) ESCON ^{TM/4/} - unprotected channel - protected channel	PWY1W	1,300.00	1,000.00	1,900.00
	PWY1P	2,600.00	2,000.00	3,700.00
(29) Fast Ethernet ^{/4/}	DMAXOM	1 200 00	1 000 00	1 000 00
unprotected channelprotected channel	PWY2W	1,300.00	1,000.00	1,900.00
	PWY2P	2,600.00	2,000.00	3,700.00
(30) D1 Video - unprotected channel - protected channel	PWY3W	1,300.00	1,000.00	1,900.00
	PWY3P	2,600.00	2,000.00	3,700.00
(31) SONET OC-3/OC-3c ^{/4/}	D)A/\/ 4\A/	4 200 00	4 000 00	4 000 00
unprotected channelprotected channel	PWY4W	1,300.00	1,000.00	1,900.00
	PWY4P	2,600.00	2, 000.00	3,700.00
(32) OC-48/OC-48c SONET Sub-Rate System 4:1/4/				
- unprotected channel	POYRW	3,500.00	2,750.00	4,250.00
- protected channel	POYRP	7,000.00	5,500.00	8,500.00
(33) SONET OC-48/OC-48c ^{/4/5/} Riding Ci - unprotected channel - protected channel	rcuit POYZW POYZP	1,900.00 3,800.00	1,200.00 2,400.00	2,800.00 5,600.00

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

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

^{/4/} Available only where facilities and equipment permit. This condition only applies to customers purchasing this service after 09/08/07.

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

21.5.2.17.1 10 Gigabit Ethernet Metropolitan Area Network (DecaMAN®)

(a) Recurring Charges

(1) LAN-PHY

			()					
(a)	Local Distribution Channel	USOC	Monthly Extension	12 Mo.	Term Prici 24 Mo.	ng Plan 36 Mo.	60 Mo.	NRC
	-Per Point of Termination Terminating Bit Rate 10 Gbps -All States		318,000.00	\$15,000.00	\$12,000.00	\$8,500.00	\$7,250.00	N/A
(b)	Interoffice Transpo Mileage	ort						
	(1) Channel Milea Termination -per point of termination, per point of mileage termination -Rate 10 Gbps							
	-All States (2) Channel Milea -Per Mile	CM6 ge	1,800.00	1,350.00	900.00	637.50	575.00	N/A
	-Rate 10 Gbps -All States	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 Options							
	Local Channel Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States	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

PART 6 - Special Access Services - Midwest Original Sheet 43 SECTION 21 - Metropolitan Statistical Area Access Services

		USOC	Monthly Extension	12 Mo.	Term Pric 24 Mo.	ing Plan 36 Mo.	60 Mo.	NRC
(e)	Protection – per DecaMAN® 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

ATT TN IS-08-0001

EFFECTIVE: February 1, 2008

 $^{\,^{(1)}\,\,}$ Power Protection rate elements are applicable, as set forth in 26(K).

PART 6 - Special Access Services - Midwest SECTION 21 - Metropolitan Statistical Area Access Services Original Sheet 45

	(2	2) <u>WA</u>	N-PHY				
	USOC	Monthly Extension	12 Mo.	Term Prici 24 Mo.	ng Plan 36 Mo.	60 Mo.	NRC
Local Distribution Channel							
-Per Point of Termination Terminating Bit Rate 10 Gbps -All States		\$19,800.00	\$16,500.00	\$13,200.00	\$9,600.00	\$8,200.00	N/A
Interoffice Transpo Mileage	ort						
Termination -per point of termination, per point of mileage termination		1,800.00	1,350.00	900.00	637.50	575.00	N/A
	age						
	1L5XX	425.00	300.00	250.00	125.00	100.00	N/A
Repeater -each Diversity Options	VU4	7,200.00	6,000.00	4,800.00	3,400.00	2,900.00	N/A
Local Channel Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States	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
	Channel -Per Point of Termination Terminating Bit Rate 10 Gbps -All States Interoffice Transpondileage (a) Channel Mileat Termination -per point of termination -per point of mileage termination -Rate 10 Gbps -All States (b) Channel Mileat -Per Mile -Rate 10 Gbps -All States Repeater -each Diversity Options Local Channel Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States Inter Wire Center Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States Alternate Wire Center Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States Alternate Wire Center Diversity -Per Channel Terminating Bit Rate 10 Gbps	USOC Local Distribution Channel -Per Point of Termination Terminating Bit Rate 10 Gbps -All States TMECS Interoffice Transport Mileage (a) Channel Mileage Termination -per point of termination, per point of mileage termination -Rate 10 Gbps -All States CM6 (b) Channel Mileage -Per Mile -Rate 10 Gbps -All States Local Channel Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States CPALX Inter Wire Center Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States CPATX Alternate Wire Center Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States CPATX	Local Distribution Channel -Per Point of Termination Terminating Bit Rate 10 Gbps -All States (a) Channel Mileage Termination -per point of termination -per point of mileage termination -Rate 10 Gbps -All States (b) Channel Mileage -Per Mile -Rate 10 Gbps -All States (c) Channel Mileage -Per Mile -Rate 10 Gbps -All States (c) Channel Mileage -Per Mile -Rate 10 Gbps -All States (c) Channel Mileage -Per Mile -Rate 10 Gbps -All States (c) Channel Mileage -Per Mile -Rate 10 Gbps -All States (c) Channel Diversity Options Local Channel Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States (c) CPALX (c) 3,938.00 Alternate Wire Center Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States (c) CPATX (c)	Local Distribution Channel -Per Point of Termination Terminating Bit Rate 10 Gbps -All States TMECS\$19,800.00 \$16,500.00 Interoffice Transport Mileage (a) Channel Mileage Termination -per point of termination, per point of mileage termination -Rate 10 Gbps -All States CM6 1,800.00 1,350.00 (b) Channel Mileage -Per Mile -Rate 10 Gbps -All States 1,500.00 Repeater -each Diversity Options Local Channel Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States CPALX 3,938.00 3,038.00 Alternate Wire Center Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States CPATX 2,625.00 2,025.00 Alternate Wire Center Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States CPATX 2,625.00 2,025.00	Local Distribution Channel -Per Point of Termination Terminating Bit Rate 10 Gbps -All States TMECS\$19,800.00 \$16,500.00 \$13,200.00 Interoffice Transport Mileage (a) Channel Mileage Termination -per point of mileage termination -pare point of mileage -Per Mile -Rate 10 Gbps -All States CM6 1,800.00 1,350.00 900.00 (b) Channel Mileage -Per Mile -Rate 10 Gbps -All States 1L5XX 425.00 300.00 250.00 Repeater -each VU4 7,200.00 6,000.00 4,800.00 Diversity Options Local Channel Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States CPALX 3,938.00 3,038.00 2,700.00 Inter Wire Center Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States CPATX 2,625.00 2,025.00 1,800.00 Alternate Wire Center Diversity -Per Channel Terminating Bit Rate 10 Gbps -All States CPATX 2,625.00 2,025.00 1,800.00	USOC Extension 12 Mo. Term Pricing Plan 24 Mo. 36 Mo.	Note

PART 6 - Special Access Services - Midwest Original Sheet 46 SECTION 21 - Metropolitan Statistical Area Access Services

		USOC	Monthly Extension	12 Mo.	Term Pric 24 Mo.	ing Plan 36 Mo.	60 Mo.	NRC
(e)	Protection – per DecaMAN [®] 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

ATT TN IS-08-0001

EFFECTIVE: February 1, 2008

 $^{^{\}left(1\right)}$ Power Protection rate elements are applicable, as set forth in 26(K).

Original Sheet 47

(b) Installation and Rearrangement Charges

(1) LAN-PHY

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

(2) WAN-PHY

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

EFFECTIVE: February 1, 2008

⁽¹⁾ The Installation and Rearrangement non-recurring charges will be waived for customers purchasing a 36 or 60 month term pricing plan.

Original Sheet 48

21.5.2.17.2 Wavelength Metropolitan Area Network (WaveMANSM)

		(1) <u>Re</u>	curring Charge	<u>es</u>				
		(a)	OC-48	Torn	n Pricing Plan			
(1)	Local Distribution Channel	USOC	Monthly Extension	12 Mo.	24 Mo.	36 Mo.	60 Mo.	NRC
	-Per Point of Termination Terminating Bit Rate 2.5 Gbps -All States	TMECS	\$ \$9,000.00	\$7,500.00	\$6,000.00	\$4,700.00	\$3,800.00	
(2)	Interoffice Transport Mileage							
	a) Channel Mileage Termination -per Point of Mil Termination Ra 2.5 Gpbs -All States	leage	\$700.00	\$550.00	\$400.00	\$300.00	\$250.00	
	b) Channel Mileag -Per Mile 2.5 Gbps -All States	je 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 Options							
	Local Channel Diversity -Per Channel Terminating Bit Rate 2.5 Gbps -All States	CPALX	\$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	CPATX	\$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	CPAAX	\$2,500.00	\$1,900.00	\$1,700.00	\$1,400.0	00 \$1,200.00	\$950.00

PART 6 - Special Access Services - Midwest Original Sheet 49 SECTION 21 - Metropolitan Statistical Area Access Services

		USOC	Monthly Extension	12 Mo.	Term P 24 Mo.	ricing Plan 36 Mo.	60 Mo.	NRC
(5)	Protection – per WaveMAN SM service arranged							
	-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	\$2,400.00	\$2,100.00	\$1,800.00	\$1,255.00
	-Inter Wire Center Path Protection, per interoffice segment	СРАНХ	\$570.00	\$450.00	\$240.00	\$180.00	\$120.00	\$625.0
	-Power Protection ⁽¹⁾	VBBGX	\$700.00	\$625.00	\$525.00	\$480.00	\$435.00	\$475.00
(6)	Collocation Transpo facilities between Collocation Arrange							
	-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	

Power Protection rate elements are applicable, as set forth in 27.1 (J)(3)(d), preceding.

PART 6 - Special Access Services - Midwest SECTION 21 - Metropolitan Statistical Area Access Services

Original Sheet 50

			(b) <u>OC-192</u>			Torm D	ricing Plan	
		USOC	Monthly	12 Ma	24 Ma		ricing Plan	NRC
(1)	Local Distribution Channel	0300	Extension	12 Mo.	24 Mo.	36 Mo.	60 Mo.	INC
(2)	-Per Point of Termination Terminating Bit Rate 10 Gbps -All States Interoffice Transport Mileage	TMECS	\$22,770.00	\$18,000.00	\$15,000.00	\$10,500.00	\$9,000.00	
	a) Channel Mileage Termination -per Point of Mile Termination Ra 10 Gpbs	eage						
	-All States	CM6	\$900.00	\$675.00	\$450.00	\$325.00	\$287.50	
	b) Channel Mileago -Per Mile 10 Gbps -All States	e 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	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

PART 6 - Special Access Services - Midwest SECTION 21 - Metropolitan Statistical Area Access Services Original Sheet 51

		USOC	Monthly Extension	12 Mo.	Term Pr 24 Mo.	icing Plan 36 Mo.	60 Mo.	NRC
(5)	Protection – per WaveMAN SM 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
(6)	Collocation Transport facilities between Collocation Arrangeme	ents						
	-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 27.1 (J)(3)(d), preceding.

PART 6 - Special Access Services - Midwest SECTION 21 - MSA Access Services

(1) Local Distribution Channel -Per Point of Termination Terminating Bit Rate 100 Mbps - 2.5 Gbps -All States (2) Interoffice Transport	Transport USOC TMECS	(100 Mbps - 2.5 (Monthly Extension \$9,000.00	Gbps) Term Pricing Plan 60 Mo. \$3,800.00	(и)
Mileage a) Channel Mileage Termination -per Point of Mileage Termination Rate 100 Mbps - 2.5 Gpbs -All States b) Channel Mileage -Per Mile 100 Mbps - 2.5 Gbps -All States	CM6 1L5XX	\$700.00 \$425.00	\$250.00 \$200.00	
(d) <u>Transparent</u>	Transport	(2.5 Gbps - 10 G	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				
-All States	TMECS	\$22,770.00	\$9,000.00	
-All States (2) Interoffice Transport Mileage a) Channel Mileage Termination -per Point of Mileage	TMECS	\$22,770.00	\$9,000.00	
-All States (2) Interoffice Transport Mileage a) Channel Mileage Termination	TMECS	\$22,770.00 \$900.00	\$9,000.00 \$287.50	

PART 6 - Special Access Services - Midwest SECTION 21 - MSA Access Services

1st Revised Page 52

(a) Installation and Rearrangement Charges

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

		USOC	$\underline{\text{Nonrecurring Charges}}^{(1)}$
(1)	Administrative Charge per Order	ORCMX	\$60.00
(2)	Design Central Office Connection Charge per circuit	NRBCL	\$600.00
(3)	Customer Connection Charge per Termination	NRBBL	\$1,500.00

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

(1)	Administrative	<u>USOC</u>	Nonrecurring Charges (1)
(1)	Charge per Order	ORCMX	\$60.00
(2)	Design Central Office Connection Charge per circuit	NRBCL	\$600.00
(3)	Customer Connection Charge per Termination	NRBBL	\$1,500.00
	21 5 2 17 Not in Hgo		

21.5.2.17 Not in Use

21.5.2.19 Not in Use

⁽¹⁾ 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 upgrade of services.

21.6 Ameritech Wire Center Information

21.6.1 MSAs with Limited Service Relief

State	Wire Center CLLI	MSA Name
IL	ALGNILAQ	CHICAGO
IL	ANTCILAC	CHICAGO
IL	ARLHILAH	CHICAGO
IL	AURRILAE	CHICAGO
IL	AURRILAR	CHICAGO
IL	AURRILAW	CHICAGO
IL	BATVILFL	CHICAGO
IL	BCHRILBC	CHICAGO
IL	BGBKILBK	CHICAGO
IL	BGRKILBG	CHICAGO
IL	BLISILBI	CHICAGO
IL	BLWDILBW	CHICAGO
IL	BNSVILBV	CHICAGO
IL	BNTOILAG	CHICAGO
IL	BNTOILBA	CHICAGO
IL	BRTLILBT	CHICAGO
IL	BRWDILBR	CHICAGO
IL	CARYILCA	CHICAGO
IL	CHCGILAU	CHICAGO
IL	CHCGILBE	CHICAGO
IL	CHCGILCA	CHICAGO
IL	CHCGILCL	CHICAGO
IL	CHCGILDO	CHICAGO
IL	CHCGILED	CHICAGO
IL	CHCGILFR	CHICAGO
IL	CHCGILHB	CHICAGO
IL	CHCGILID	CHICAGO
IL	CHCGILIR	CHICAGO
IL 	CHCGILKE	CHICAGO
IL 	CHCGILKI	CHICAGO
IL 	CHCGILLA	CHICAGO
IL 	CHCGILLD	CHICAGO
IL 	CHCGILLR	CHICAGO
IL 	CHCGILLW	CHICAGO
IL 	CHCGILME	CHICAGO
IL	CHCGILMH	CHICAGO
IL "	CHCGILMO	CHICAGO
IL ''	CHCGILNE	CHICAGO
IL "	CHCGILOH	CHICAGO
IL "	CHCGILOK	CHICAGO
IL II	CHCGILPM	CHICAGO
IL 	CHCGILPR	CHICAGO
IL	CHCGILPU	CHICAGO

PART 6 - Special Access Services - Midwest SECTION 21 - Metropolitan Statistical Area Access Services

State	Wire Center CLLI	MSA Name
State IL I	Wire Center CLLI CHCGILRP CHCGILSC CHCGILST CHCGILSU CHCGILWB CHHGILCH CICRILCI CMCYILCC CRETILCM CRLKILCK DRFDILDF DSPLILXL DWGVILDG ECHGILEH EDNDILDU EGVGILEG ELBNILEU ELGNILEL ELWDILAW ELWDILEW EMHRILET EVTNILEV FRFTILFB FXLKILFK GENVILGN GLELILGE GLVWILGV GURNILAA GYLKILGL HCHLILHH HFESILPC HFESILWL HGPKILHP HLSDILHD HMPSILHS HMWDILHO HNDLILHI HNTLILHO HRVRILAI HRVRILHV HRVYILHA JOLTILJO	MSA Name CHICAGO
IL IL	JOLTILJW KAVLILKA	CHICAGO CHICAGO

State	Wire Center CLLI	MSA Name
IL	LBRDILLM	CHICAGO
IL	LBVLILAQ	CHICAGO
IL	LBVLILLI	CHICAGO
IL	LCPTILLP	CHICAGO
IL	LEMTILLE	CHICAGO
IL	LEMTILLN	CHICAGO
IL	LGRCILLG	CHICAGO
IL	LKFRILLF	CHICAGO
IL	LKVLILLK	CHICAGO
IL	LKZRILLZ	CHICAGO
IL	LNSRILAB	CHICAGO
IL	MCHNILMY	CHICAGO
IL	MINKILMK	CHICAGO
IL	MNHTILMA	CHICAGO
IL	MOKNILME	CHICAGO
IL	MONEILGK	CHICAGO
IL	MRGVILMG	CHICAGO
IL	MRNGILMR	CHICAGO
IL 	NBRKILNB	CHICAGO
IL 	NBRKILNT	CHICAGO
IL 	NCHCILNC	CHICAGO
IL 	NPVLILBJ	CHICAGO
IL 	NPVLILNA	CHICAGO
IL "	NPVLILNE	CHICAGO
IL "	NPVLILSW	CHICAGO
IL "	NWLNILNL	CHICAGO
IL IL	OKBRILOA	CHICAGO
IL IL	OKLWILOL OKPKILOP	CHICAGO CHICAGO
IL IL	ORPKILOP	CHICAGO
IL	ORPKILOK	CHICAGO
IL	PALTILPA	CHICAGO
IL	PETNILPT	CHICAGO
IL	PKFSILPF	CHICAGO
IL	PLCTILPR	CHICAGO
IL	PLFDILPL	CHICAGO
IL	PLPKILPP	CHICAGO
IL	PRRGILXL	CHICAGO
iL	RMVLILRM	CHICAGO
IL	RNLKILRL	CHICAGO
IL	RSLLILRZ	CHICAGO
iL	RVDLILRD	CHICAGO
ĪL	RVGVILRG	CHICAGO

State	Wire Center CLLI	MSA Name
IL	SCBGILCO	CHICAGO
IL	SCBGILRS	CHICAGO
IL	SCPKILSP	CHICAGO
IL	SGGVILSV	CHICAGO
IL	SKOKILSK	CHICAGO
IL	SMMTILSM	CHICAGO
IL	TNPKILTP	CHICAGO
IL	UNINILUN	CHICAGO
IL	WCHCILWC	CHICAGO
IL	WCNDILWU	CHICAGO
IL	WDSTILWS	CHICAGO
IL	WHTNILWH	CHICAGO
IL	WKGNILWK	CHICAGO
IL	WLMGILWM	CHICAGO
IL	WLMTILWI	CHICAGO
IL	WLNGILWG	CHICAGO
IL	WNTKILWN	CHICAGO
IL	WNVLILWV	CHICAGO
IL	ZIONILZN	CHICAGO
IL	BNVLILBN	PEORIA
IL	DLVNILDE	PEORIA
IL	EPERILPE	PEORIA
IL	HNCYILHC	PEORIA
IL	PEORILPB	PEORIA
IL	PEORILPJ	PEORIA
IL	PEORILPN	PEORIA
IL	SPBYILSB	PEORIA
IL	TRIVILTI	PEORIA
IN	ALXNIN01	ANDERSON
IN	ARSNIN01	ANDERSON
IN	CHFDIN01	ANDERSON
IN	ELWDIN01	ANDERSON
IN	SMVIIN01	ANDERSON
IN	BNVLIN01	EVANSVILLE
IN	CHNDIN01	EVANSVILLE
IN	DALEIN01	EVANSVILLE

State	Wire Center CLLI	MSA Name	
IN	EVVLIN02	EVANSVILLE	
IN	EVVLIN03	EVANSVILLE	
IN	MCCTIN01	EVANSVILLE	
IN	MTVRIN01	EVANSVILLE	
IN	MTVRINAB	EVANSVILLE	
IN	NWBRIN01	EVANSVILLE	
IN	NWHRIN01	EVANSVILLE	
IN	SLTDIN01	EVANSVILLE	
IN	STJSIN01	EVANSVILLE	
IN	STPHIN01	EVANSVILLE	
IN	TNSNIN01	EVANSVILLE	
			(D)
			(D)
			(D)
IN	ACTNIN01	INDIANAPOLIS	
IN	BRBGIN01	INDIANAPOLIS	
IN	CRMLIN01	INDIANAPOLIS	
IN	DAVLIN01	INDIANAPOLIS	
IN	FLRKIN01	INDIANAPOLIS	
IN	FRLDIN01	INDIANAPOLIS	
IN	FSHRIN01	INDIANAPOLIS	
IN	GNFDIN01	INDIANAPOLIS	
IN	GNWDIN01	INDIANAPOLIS	
IN	IPLSIN01	INDIANAPOLIS	
IN	IPLSIN02	INDIANAPOLIS	
IN	IPLSIN03	INDIANAPOLIS	
IN	IPLSIN04	INDIANAPOLIS	
IN	IPLSIN06	INDIANAPOLIS	
IN 	IPLSIN07	INDIANAPOLIS	
IN	IPLSIN08	INDIANAPOLIS	
IN	IPLSIN09	INDIANAPOLIS	
IN	IPLSIN10	INDIANAPOLIS	
IN	IPLSIN18	INDIANAPOLIS	
IN	IPLSIN21	INDIANAPOLIS	
IN	IPLSINCM	INDIANAPOLIS	
IN	IPLSINMN	INDIANAPOLIS	

PART 6 - Special Access Services - Midwest SECTION 21 - Metropolitan Statistical Area Access Services

State	Wire Center CLLI	MSA Name
IN	LBNNIN01	INDIANAPOLIS
IN	MCBBIN01	INDIANAPOLIS
IN	MRVIIN01	INDIANAPOLIS
IN	MTVIIN01	INDIANAPOLIS
IN	NBVLIN01	INDIANAPOLIS
IN	NWPLIN01	INDIANAPOLIS
IN	OKLNIN01	INDIANAPOLIS
IN	PLFDIN01	INDIANAPOLIS
IN	PRGNIN01	INDIANAPOLIS
IN	SHRDIN01	INDIANAPOLIS
IN	SHVLIN01	INDIANAPOLIS
IN	WNTNIN01	INDIANAPOLIS
IN	ZIVLIN01	INDIANAPOLIS
MI	ALBNMIMN	BATTLE CREEK
MI	ATHNMIAT	BATTLE CREEK
MI	BTCKMIBC	BATTLE CREEK
MI	BTCKMISO	BATTLE CREEK
MI	FRPTMIFP	BATTLE CREEK
MI	HSNGMIHS	BATTLE CREEK
MI	MDVLMIMN	BATTLE CREEK
MI	MRSHMIMN	BATTLE CREEK
MI	ABHGMIMN	DETROIT/ANN ARBOR
MI	ABHLMIBH	DETROIT/ANN ARBOR
MI	ALGNMIMN	DETROIT/ANN ARBOR
MI	ANARMIMN	DETROIT/ANN ARBOR
MI	ANARMISE	DETROIT/ANN ARBOR
MI	ARMDMIMN	DETROIT/ANN ARBOR
MI	BITNMIES	DETROIT/ANN ARBOR
MI	BLVLMIBV	DETROIT/ANN ARBOR
MI	BLVLMINE	DETROIT/ANN ARBOR
MI	BRHMMIMN	DETROIT/ANN ARBOR
MI	CHLSMIMN	DETROIT/ANN ARBOR
MI	CKTNMIMN	DETROIT/ANN ARBOR
MI	CMRCMICM	DETROIT/ANN ARBOR
MI	CMRCMINR	DETROIT/ANN ARBOR
MI	CNLNMIMN	DETROIT/ANN ARBOR

State	Wire Center CLLI	MSA Name
MI	DRBRMIDB	DETROIT/ANN ARBOR
MI	DRBRMIFB	DETROIT/ANN ARBOR
MI	DRBRMIOR	DETROIT/ANN ARBOR
MI	DRPLMIDP	DETROIT/ANN ARBOR
MI	DTRTMIBH	DETROIT/ANN ARBOR
MI	DTRTMIBL	DETROIT/ANN ARBOR
MI	DTRTMICL	DETROIT/ANN ARBOR
MI	DTRTMIHG	DETROIT/ANN ARBOR
MI	DTRTMILX	DETROIT/ANN ARBOR
MI	DTRTMIMD	DETROIT/ANN ARBOR
MI	DTRTMINI	DETROIT/ANN ARBOR
MI	DTRTMIPE	DETROIT/ANN ARBOR
MI	DTRTMIPG	DETROIT/ANN ARBOR
MI	DTRTMIRF	DETROIT/ANN ARBOR
MI	DTRTMIRV	DETROIT/ANN ARBOR
MI	DTRTMITE	DETROIT/ANN ARBOR
MI	DTRTMITW	DETROIT/ANN ARBOR
MI	DTRTMIUV	DETROIT/ANN ARBOR
MI	DTRTMIVT	DETROIT/ANN ARBOR
MI	DTRTMIVW	DETROIT/ANN ARBOR
MI	DXTRMIDX	DETROIT/ANN ARBOR
MI	FLRKMIFR	DETROIT/ANN ARBOR
MI	FMHLMIFH	DETROIT/ANN ARBOR
MI	FRTNMIMN	DETROIT/ANN ARBOR
MI	FWVLMIMN	DETROIT/ANN ARBOR
MI	HGPKMITS	DETROIT/ANN ARBOR
MI	HLLYMIHY	DETROIT/ANN ARBOR
MI	HMBGMIMN	DETROIT/ANN ARBOR
MI	HOWLMIMN	DETROIT/ANN ARBOR
MI	HRISMIMN	DETROIT/ANN ARBOR
MI	HRLDMIHR	DETROIT/ANN ARBOR
MI	LIVNMIMN	DETROIT/ANN ARBOR
MI	LIVNMINW	DETROIT/ANN ARBOR
MI	LKORMILO	DETROIT/ANN ARBOR
MI	LNPKMIAT	DETROIT/ANN ARBOR
MI	LPERMILP	DETROIT/ANN ARBOR
MI	MILNMIMN	DETROIT/ANN ARBOR
MI	MNCHMIMN	DETROIT/ANN ARBOR
MI	MRCYMIMN	DETROIT/ANN ARBOR
MI	MTCLMICL	DETROIT/ANN ARBOR
MI	MTCLMIMN	DETROIT/ANN ARBOR

State	Wire Center CLLI	MSA Name
MI	MTCLMINR	DETROIT/ANN ARBOR
MI	MYVIMIMN	DETROIT/ANN ARBOR
MI	NBMRMIMN	DETROIT/ANN ARBOR
MI	NBTNMIMN	DETROIT/ANN ARBOR
MI	NRVLMIMN	DETROIT/ANN ARBOR
MI	NWHNMIMN	DETROIT/ANN ARBOR
MI	OXFRMIOX	DETROIT/ANN ARBOR
MI	PLMOMIMN	DETROIT/ANN ARBOR
MI	PNCNMIMN	DETROIT/ANN ARBOR
MI	PNTCMIMN	DETROIT/ANN ARBOR
MI	PNTCMINE	DETROIT/ANN ARBOR
MI	PNTCMINR	DETROIT/ANN ARBOR
MI	PNTCMIWS	DETROIT/ANN ARBOR
MI	PTHRMIMN	DETROIT/ANN ARBOR
MI	PTHRMINR	DETROIT/ANN ARBOR
MI	RKWDMIRW	DETROIT/ANN ARBOR
MI	RMLSMIMN	DETROIT/ANN ARBOR
MI	ROCHMIMN	DETROIT/ANN ARBOR
MI	ROMOMIMN	DETROIT/ANN ARBOR
MI	RSVLMIMN	DETROIT/ANN ARBOR
MI	RSVLMINR	DETROIT/ANN ARBOR
MI	RYLOMIMN	DETROIT/ANN ARBOR
MI	SFLDMIMN	DETROIT/ANN ARBOR
MI	SFLDMIOK	DETROIT/ANN ARBOR
MI	SLYNMIMN	DETROIT/ANN ARBOR
MI	STCLMIMN	DETROIT/ANN ARBOR
MI	TAYLMIWK	DETROIT/ANN ARBOR
MI	TRENMIMN	DETROIT/ANN ARBOR
MI	TROYMIMN	DETROIT/ANN ARBOR
MI	TROYMISM	DETROIT/ANN ARBOR
MI	UTICMIMN	DETROIT/ANN ARBOR
MI	WASHMIWA	DETROIT/ANN ARBOR
MI	WAYNMIMN	DETROIT/ANN ARBOR
MI	WAYNMINW	DETROIT/ANN ARBOR
MI	WBFDMIMN	DETROIT/ANN ARBOR
MI	WDLKMIMN	DETROIT/ANN ARBOR
MI	WILSMIWL	DETROIT/ANN ARBOR
MI	WRLKMIMN	DETROIT/ANN ARBOR

PART 6 - Special Access Services - Midwest SECTION 21 - Metropolitan Statistical Area Access Services

State	Wire Center CLLI	MSA Name
MI MI MI MI MI MI	WRRNMITL WYNDMIMN YPSLMIMN FLTNMIMN GLBGMIMN KLMZMIFA OSHTMIWS	DETROIT/ANN ARBOR DETROIT/ANN ARBOR DETROIT/ANN ARBOR KALAMAZOO KALAMAZOO KALAMAZOO KALAMAZOO
MI MI MI MI MI MI	PRTGMILK RCLDMIMN SCTSMIMN VCBGMIMN CATNMICT MONRMIMN	KALAMAZOO KALAMAZOO KALAMAZOO KALAMAZOO TOLEDO TOLEDO
MI OH OH OH OH	MONRMINE AKRNOH25 AKRNOH72 AKRNOH78 AKRNOH86	TOLEDO AKRON AKRON AKRON AKRON AKRON
OH OH OH OH OH	ATWROH94 BRTNOH74 BRTNOH82 CVTPOH02 CYFLOH92	AKRON AKRON AKRON AKRON AKRON
OH OH OH OH	GNBGOH89 KENTOH67 MGDROH62 MNCSOH88 MNTUOH27	AKRON AKRON AKRON AKRON AKRON
OH	RTTWOH32 RVNNOH02 STBOOH62 STOWOH68 TLMDOH63 BCVLOH52 BCWDOH46 BDFROH23	AKRON AKRON AKRON AKRON AKRON CLEVELAND CLEVELAND CLEVELAND
OH OH OH OH OH	BEREOH23 BKPKOH26 BKPKOH97 BRTOOH83 CHFLOH24	CLEVELAND CLEVELAND CLEVELAND CLEVELAND CLEVELAND

State	Wire Center CLLI	MSA Name
ОН	CLEVOH25	CLEVELAND
OH	CLEVOH42	CLEVELAND
OH	CLEVOH43	CLEVELAND
OH	CLEVOH45	CLEVELAND
OH	CLEVOH53	CLEVELAND
OH	CLEVOH62	CLEVELAND
OH	CLEVOH63	CLEVELAND
OH	CLEVOH64	CLEVELAND
OH	CLEVOH74	CLEVELAND
OH	CLHGOH32	CLEVELAND
OH	ECLDOH73	CLEVELAND
OH	INDPOH52	CLEVELAND
OH	KRLDOH25	CLEVELAND
OH	LKWDOH52	CLEVELAND
OH	LYTPOH25	CLEVELAND
OH	MNTROH25	CLEVELAND
OH	MOTLOH25	CLEVELAND
OH	MPHGOH66	CLEVELAND
OH	MYHGOH44	CLEVELAND
OH	NOLMOH77	CLEVELAND
OH	NRTNOH23	CLEVELAND
OH	OLFLOH23	CLEVELAND
OH	PARMOH88	CLEVELAND
OH	PNVLOH35	CLEVELAND
OH	RKRVOH33	CLEVELAND
OH	SCLDOH72	CLEVELAND
OH	SECLOH38	CLEVELAND
OH	SGVLOH23	CLEVELAND
OH	SHHGOH92	CLEVELAND
OH	SOLNOH24	CLEVELAND
OH	WLGHOH94	CLEVELAND
ОН	WSLKOH87	CLEVELAND

State	Wire Center CLLI	MSA Name
ОН	BLBKOH84	DAYTON
OH	BWRVOH45	DAYTON
OH	CDVLOH76	DAYTON
OH	CNTMOH43	DAYTON
OH	DYTNOH22	DAYTON
ОН	DYTNOH23	DAYTON
ОН	DYTNOH25	DAYTON
ОН	DYTNOH26	DAYTON
ОН	DYTNOH27	DAYTON
ОН	DYTNOH29	DAYTON
OH	DYTNOH89	DAYTON
OH	FLTCOH99	DAYTON
OH	FRBNOH87	DAYTON
OH	JMTWOH67	DAYTON
OH	MMBGOH86	DAYTON
OH	PIQUOH77	DAYTON
OH	SPVYOH86	DAYTON
OH	XENIOH37	DAYTON
OH	YESPOH76	DAYTON
OH	ZMMNOH42	DAYTON
ОН	HLLDOH11	TOLEDO
ОН	MAUMOH11	TOLEDO
ОН	ORGNOH69	TOLEDO
ОН	PRBGOH14	TOLEDO
ОН	PRBGOH66	TOLEDO
ОН	TOLDOH21	TOLEDO
ОН	TOLDOH38	TOLEDO
OH	TOLDOH40	TOLEDO
OH	TOLDOH47	TOLEDO
OH	TOLDOH53	TOLEDO
OH	TOLDOH72	TOLEDO
OH	WHHSOH87	TOLEDO
WI	CHFLWI11	EAU CLAIRE
WI	EUCLWI01	EAU CLAIRE
WI	KENOWI01	KENOSHA
WI	KENOWI11	KENOSHA
WI	PLPRWI11	KENOSHA
WI	PRSDWI11	KENOSHA
WI	SMRSWI11	KENOSHA

Original Sheet 64

21.6.2 MSAs with Full Service Relief

State	Wire Center CLLI	MSA Name
IL	CHMPILCP	CHAMPAIGN-URBANA
IL	CHMPILCU	CHAMPAIGN-URBANA
IL	STJSILSH	CHAMPAIGN-URBANA
IL	DCTRILDC	DECATUR
IL	DCTRILDN	DECATUR
IL	HRTWILHT	DECATUR
IL	LVPKILRN	ROCKFORD
IL	RCFRILRE	ROCKFORD
IL	RCFRILRT	ROCKFORD
IL	ATHNILAN	SPRINGFIELD
IL	BFLOILBF	SPRINGFIELD
IL	CNTRILCT	SPRINGFIELD
IL	OKFRILOF	SPRINGFIELD
IL	PTBGILPG	SPRINGFIELD
IL	ROCHILRC	SPRINGFIELD
IL	RVTNILRV	SPRINGFIELD
IL	SPFDILES	SPRINGFIELD
IL	SPFDILSL	SPRINGFIELD
IL	SPFDILSW	SPRINGFIELD
IL	TALLILTL	SPRINGFIELD
IN	BLTNIN01	BLOOMINGTON
IN	BLTNINIU	BLOOMINGTON
IN	GNTWIN01	KOKOMO
IN	KOKMIN01	KOKOMO
IN	KOKMIN02	KOKOMO
IN	RSVLIN01	KOKOMO
IN	CHTWIN01	LOUISVILLE
IN	GALNIN01	LOUISVILLE
IN	JFVLIN01	LOUISVILLE
IN	NWALIN01	LOUSIVILLE
IN	NWTNIN01	LOUISVILLE
IN IN	SLBGIN01	LOUISVILLE
IN IN	ALBYIN01	MUNCIE
IN IN	EATNIN01	MUNCIE
IN IN	GSTNIN01	MUNCIE
IN IN	MUNCIN01	MUNCIE
IIN	YRTWIN01	MUNCIE

PART 6 - Special Access Services - Midwest SECTION 21 - Metropolitan Statistical Area Access Services

LOIN ZI	-	an Statistical Alea Act	
	State	Wire Center CLLI	MSA Name
	IN	MSHWIN02	SOUTH BEND-MISHAWAKA
	IN	OSCLIN01	SOUTH BEND-MISHAWAKA
	IN	SBNDIN01	SOUTH BEND-MISHAWAKA
	IN	SBNDIN03	SOUTH BEND-MISHAWAKA
	IN	SBNDIN04	SOUTH BEND-MISHAWAKA
	IN	SBNDINND	SOUTH BEND-MISHAWAKA
	MI	BTNGMIPG	FLINT
	MI	BYRNMIBY	FLINT
	MI	CLIOMIMN	FLINT
	MI	FLNTMIMN	FLINT
	MI	FLNTMINE	FLINT
	MI	FLNTMINR	FLINT
	MI	FLNTMINW	FLINT
	MI	FLSHMIFS	FLINT
	MI	FNTNMIMN	FLINT
	MI	GRBLMIMN	FLINT
	MI	CLDNMICL	GRAND RAPIDS
	MI	CMPKMICP	GRAND RAPIDS
	MI	CSNVMICB	GRAND RAPIDS
	MI	DTTNMIMN	GRAND RAPIDS
	MI	GDRPMIBL	GRAND RAPIDS
	MI	GDRPMIEP	GRAND RAPIDS
	MI	GDRPMIES	GRAND RAPIDS
	MI	GDRPMISO	GRAND RAPIDS
	MI	GDRPMIWS	GRAND RAPIDS
	MI	GRHVMIMN	GRAND RAPIDS
	MI	GRTNMIMN	GRAND RAPIDS
	MI	HDVLMIMN	GRAND RAPIDS
	MI	HLLDMIMN	GRAND RAPIDS
	MI	HLLDMINR	GRAND RAPIDS
	MI	JMTWMIMN	GRAND RAPIDS
	MI	LWLLMIMN	GRAND RAPIDS

PART 6 - Special Access Services - Midwest SECTION 21 - Metropolitan Statistical Area Access Services

State	Wire Center CLLI	MSA Name
MI	RCFRMIMN	GRAND RAPIDS
MI	RCFRMISE	GRAND RAPIDS GRAND RAPIDS
MI	SDLKMIMN	GRAND RAPIDS
MI	SPRTMIMN	GRAND RAPIDS
MI	TRFNMIMN	GRAND RAPIDS
MI	WYNGMILX	GRAND RAPIDS
MI	ZELDMIZL	GRAND RAPIDS
MI	CLRKMIMN	JACKSON
MI	JCSNMIMN	JACKSON
MI	JCSNMINE	JACKSON
MI	JCSNMISA	JACKSON
MI	MCHCMIMN	JACKSON
MI	NPLNMIMN	JACKSON
MI	BLDNMIMN	LANSING
MI	BLLVMIMN	LANSING
MI	CHRLMIMN	LANSING
MI	CLVLMIMN	LANSING
MI	DMDLMIDD	LANSING
MI	DNSVMIMN	LANSING
MI	ELNSMIMN	LANSING
MI	ETRPMIER	LANSING
MI	HOLTMIHE	LANSING
MI	HSLTMIHS	LANSING
MI	IONIMIMN	LANSING
MI	LESLMIMN	LANSING
MI	LKODMIMN	LANSING
MI	LNNGMIMN	LANSING
MI	LNNGMINW	LANSING
MI	LNNGMISO	LANSING
MI	MASNMIMS	LANSING
MI	MLKNMIMN	LANSING
MI	NVVLMIMN	LANSING

PART 6 - Special Access Services - Midwest SECTION 21 - Metropolitan Statistical Area Access Services

State	Wire Center CLLI	MSA Name
MI	OKMSMIMN	LANSING
MI	OLVTMIMN	LANSING
MI	POVLMIMN	LANSING
MI	PTLDMIPT	LANSING
MI	SRNCMIDC	LANSING
MI	AUBNMIMN	SAGINAW/BAY CITY/MIDLAND
MI	BRPTMIMN	SAGINAW/BAY CITY/MIDLAND
MI	BRPTMISO	SAGINAW/BAY CITY/MIDLAND
MI	BRRNMIMN	SAGINAW/BAY CITY/MIDLAND
MI	BYCYMIMN	SAGINAW/BAY CITY/MIDLAND
MI	BYCYMIWS	SAGINAW/BAY CITY/MIDLAND
MI	CLMNMIMN	SAGINAW/BAY CITY/MIDLAND
MI	FELDMIFL	SAGINAW/BAY CITY/MIDLAND
MI	FRKMMIFR	SAGINAW/BAY CITY/MIDLAND
MI	LNWDMIMN	SAGINAW/BAY CITY/MIDLAND
MI	MDLDMIMN	SAGINAW/BAY CITY/MIDLAND
MI	MDLDMISE	SAGINAW/BAY CITY/MIDLAND
MI	SGNWMIFA	SAGINAW/BAY CITY/MIDLAND
MI	SGNWMISH	SAGINAW/BAY CITY/MIDLAND
MI	SGNWMIWS	SAGINAW/BAY CITY/MIDLAND
MI	STCHMIMN	SAGINAW/BAY CITY/MIDLAND

PART 6 - Special Access Services - Midwest O
SECTION 21 - Metropolitan Statistical Area Access Services

2232311 22	riceroporream be		
	State	Wire Center CLLI	MSA Name
	ОН	FKLNOH01	CINCINNATI
	OH	FVPWOH88	CINCINNATI
	OH	CLMBOH11	COLUMBUS
	ОН	CLMBOH23	COLUMBUS
	ОН	CLMBOH25	COLUMBUS
	ОН	CLMBOH26	COLUMBUS
	OH	CLMBOH27	COLUMBUS
	OH	CLMBOH29	COLUMBUS
	OH	CLMBOH44	COLUMBUS
	OH	CLMBOH47	COLUMBUS
	OH	CLMBOH86	COLUMBUS
	OH	CNWIOH83	COLUMBUS
	OH	CRRLOH75	COLUMBUS
	OH	DBLNOH89	COLUMBUS
	OH	GVCYOH87	COLUMBUS
	OH	HLRDOH87	COLUMBUS
	OH	HRBGOH87	COLUMBUS
	OH	LCKBOH49	COLUMBUS
	ОН	LNCSOH65	COLUMBUS
	OH	LONDOH85	COLUMBUS
	ОН	NHLDOH49	COLUMBUS
	ОН	NWALOH85	COLUMBUS
	ОН	NWRMOH66	COLUMBUS
	ОН	RUVLOH53	COLUMBUS
	ОН	SDLIOH87	COLUMBUS
	OH	SGGVOH74	COLUMBUS
	OH	SSLNOH88	COLUMBUS
	OH	UPAROH45	COLUMBUS
	ОН	UPAROH48	COLUMBUS
	OH	WEVLOH88	COLUMBUS
	OH	WJSNOH87	COLUMBUS
	OH	WOTNOH88	COLUMBUS
	OH	MDTWOH42	HAMILTON/MIDDLETOWN
	OH	MONROH53	HAMILTON/MIDDLETOWN
	ОН	TRENOH98	HAMILTON/MIDDLETOWN

State	Wire Center CLLI	MSA Name
WI	APPLWI01	APPLETON-OSHKOSH-NEENAH
WI	GNVLWI12	APPLETON-OSHKOSH-NEENAH
WI	HOVLWI12	APPLETON-OSHKOSH-NEENAH
WI	KAUKWI11	APPLETON-OSHKOSH-NEENAH
WI	LCHTWI11	APPLETON-OSHKOSH-NEENAH
WI	NENHWI11	APPLETON-OSHKOSH-NEENAH
WI	OMROWI11	APPLETON-OSHKOSH-NEENAH
WI	OSHKWI01	APPLETON-OSHKOSH-NEENAH
WI	WNCNWI11	APPLETON-OSHKOSH-NEENAH
WI	DEPRWI11	GREEN BAY
WI	GNBYWI01	GREEN BAY
WI	GNBYWI11	GREEN BAY
WI	GNBYWI12	GREEN BAY
WI	GNBYWI13	GREEN BAY
WI	GNBYWIUG	GREEN BAY
WI	WRTWWI11	GREEN BAY
WI	BELTWI01	JANESVILLE
WI	EVVLWI11	JANESVILLE
WI	JNVLWI01	JANESVILLE
WI	MDSNWI11	MADISON
WI	MDSNWI12	MADISON
WI	MDSNWI13	MADISON
WI	MDSNWI14	MADISON
WI	MDSNWI15	MADISON
WI	MDSNWI16	MADISON
WI	MDSNWIUH	MADISON
WI	SGTNWI11	MADISON
WI	BGBNWI11	MILWAUKEE
WI	BFTWWI11	MILWAUKEE
WI	BRFDWI11	MILWAUKEE
WI	CDBGWI15	MILWAUKEE
WI	HBTSWI11	MILWAUKEE
WI	HRFRWI11	MILWAUKEE
WI	HRLDWI11	MILWAUKEE
WI	JCSNWI11	MILWAUKEE

PART 6 - Special Access Services - Midwest SECTION 21 - Metropolitan Statistical Area Access Services

State	Wire Center CLLI	MSA Name
WI	MILWWI10	MILWAUKEE
WI	MILWWI12	MILWAUKEE
WI	MILWWI13	MILWAUKEE
WI	MILWWI16	MILWAUKEE
WI	MILWWI17	MILWAUKEE
WI	MILWWI22	MILWAUKEE
WI	MILWWI23	MILWAUKEE
WI	MILWWI25	MILWAUKEE
WI	MILWWI27	MILWAUKEE
WI	MILWWI28	MILWAUKEE
WI	MILWWI30	MILWAUKEE
WI	MILWWI31	MILWAUKEE
WI	MILWWI34	MILWAUKEE
WI	MILWWI38	MILWAUKEE
WI	MILWWI42	MILWAUKEE
WI	MILWWI45	MILWAUKEE
WI	MILWWI48	MILWAUKEE
WI	MILWWI56	MILWAUKEE
WI	MNFLWI32	MILWAUKEE
WI	MSKGWI36	MILWAUKEE
WI	NWBGWI11	MILWAUKEE
WI	OCNMWI11	MILWAUKEE
WI	PEWKWI40	MILWAUKEE
WI	PEWKWI11	MILWAUKEE
WI	PTWAWI11	MILWAUKEE
WI	SUSXWI46	MILWAUKEE
WI	WBNDWI01	MILWAUKEE
WI	WKSHWI47	MILWAUKEE
WI	BURLWI11	RACINE
WI	CLDNWI14	RACINE
WI	RACNWI01	RACINE
WI	RACNWI11	RACINE
WI	STRTWI11	RACINE
WI	UNGVWI11	RACINE
WI	SHBYWI01	SHEBOYGAN
WI	SHFLWI12	SHEBOYGAN