(M)

(M)

### ACCESS SERVICE

- 16. Am eritech Interconnection Services (Contd)
  - 16.1 Am eritech CentralOffice Interconnection (Cont'd)
    - 16.1.3 Rate Categories (Contd)
      - (M) DigitalCross-Connection Panel

The DigitalCross-Connection Panel (DSX) provides a term ination field for DS1, DS3, LT1 or LT3 derived channels from which Ameritech Cross-Connection Service for Interconnection (ACCSI) connections may be made. For each DS3 channel requested in the OLTM System configuration, one DSX-3 term ination is required. For DS1 channels requested in the OLTM System configuration, one DSX-1 panel is required for each 56 DS1 channels.

(N) OpticalCross-Connection Panel

The Optical Cross-Connection Panel (OCX) provides a term ination field for OC3, OC12, OC48, GigaM AN 1 Gigabite themet, OPT-E-MAN 1 Gigabite themet, AT&T Switch Ethemet Service (1 and 10 Gigabite themet), AT&T Dedicated Ethemet Service (1,25, 10,40 and 100 Gigabite themet), Custom ized Switched Metro Ethemet Service (CSME) 1 Gigabite themet, DecaM AN 10 Gigabite themetor WaveM AN (OC48 and OC192) derived channels from which Ameritech Cross-Connection Service for Interconnection (ACCSI) connections may be made. For each OC-n channel requested in the OLTM System configuration, one OC-n term ination is required of the same type. The OCX panel is configured in 3 segments with each segment providing a maximum of 24 term inations. The rate element is applicable peroCX panel segment. All optical interconnections within an Illinois BellTelephone Company central office will only support single mode fiber term ination.

- (O) OptionalFeatures and Functions
  - (1) Transm ission Node Enclosure This rate category provides for a bockable 8'high wire mesh perim eter security fence to be placed around the custom ers Transm ission Node. The Transm ission Node Enclosure rate category is composed of two nonrecurring rate elements; the initialTransm ission Node Enclosure charge and the additionalTransm ission Node Enclosure charge. The initialTransm ission Node Enclosure charge applies for the first 100 sq.ft. of CentralO ffice FborSpace enclosed. The additionalTransm ission Node Enclosure applies for enclosing each additional100 sq.ft. of CentralO ffice FborSpace that is contiguous with the initial100 sq.ft. of fborspace and is ordered at the same time as the initial100 sq.ft. of CentralO ffice FborSpace, otherwise the initialTransm ission Node Enclosure charge applies.

Issued: July 31, 2015 Effective: Septem ber 15, 2015

#### ACCESS SERVICE

## 16. Am eritech Interconnection Services (Contd)

## 163. Am eritech VirtualOptical Interconnection Service (AVOIS) (Contd)

# 163.6 Rate Categories (Contd)

## (G) 200 Conductor Electrical Cross-Connection Block

The 200 ConductorCross-Connection B bck provides a term ination field for Telegraph Grade, Voice Grade, DirectAnabg or Base Rate (2.4, 4.8, 9.6, 56.0 and 64 Kbps) digital derived channels from which Ameritech Cross-Connection Service for Interconnection connections may be made. Each 200 Conductor Electrical Cross-Connection B bck provides a 200 conductor capacity for term inations.

## (H) DigitalCross-Connection Panel

The DigitalCross-Connection Panel (DSX) provides a term ination field for DS1, DS3, LT1 or LT3 derived channels from which Am eritech Cross-Connection Service for Interconnection (ACCSI) connections may be made. For each DS3 channel requested in the OLTM System configuration, one DSX-3 term ination is required. For DS1 channels requested in the OLTM System configuration, one DSX-1 panel is required for each 56 DS1 channels.

# (I) Optical Cross-Connection Panel

The OpticalCross-Connection Panel (OCX) provides a term ination field for OC3, OC12, OC48, GigaM AN 1 GigabitEthemet, OPT-E-MAN 1 GigabitEthemet, AT&T Switched EthemetService (1, 2.5, 10, 40 and 100 GigabitEthemet), CSME 1 GigabitEthemet, DecaMAN 10 GigabitEthemet or WaveMAN (OC48 and OC192) derived channels from which Ameritech Cross-Connection Service for Interconnection (ACCSI) connections may be made. For each OC-n channel requested in the OLTM System configuration, one OC-n term ination is required of the same type. The OCX panel is configured in 3 segments with each segment providing a maximum of 24 term inations. The rate element is applicable per OCX panel segment. All optical interconnections within a Central Office will only support single mode fiber term ination.

# (J) DigitalTim ing Source

The optionalD igitalTim ing Source rate category provides for the digitaltim ing, traceable to a stratum one clock that is required by custom ers to synchronize their digitals envires with the Telephone Company services with which they interconnect. The DigitalTim ing Source charge is a monthly recurring charge.

(M)

(M)

(M)

### ACCESS SERVICE

## 16. Am eritech Interconnection Services (Contd)

## 16.5 Rates and Charges (Cont'd)

(4) Am eritech Cross-Connection Service for Interconnection (ACCSI) - for all AIS Services (Cont'd)

		USOC	M onthly	Nonrecuming Charge
В.	Special Access Connections: (contd)			
	DS1 DS3	CXCDX CXCEX	\$ 6.89 1.01	-
	0 C -3	CXCMX/OCCCX	104.00	-
	O C -12	CXCNX/OCCDX	550.00	-
	OC-48	CXCZX OCCFX	1,100.00	-
	O C -192	CZCAX OCCGX	8,250.00	-
	W aveMAN <sup>SM</sup> OC-48 OC-192	CXCZX C2CAX	\$1,880.00 3,760.00	\$400.00 400.00
	EthernetOpticalColocation Cross-Connect	CCCA2	750.00	400.00
	G igaM AN <sup>®</sup> 1 G igabitEthernet	OCLGX	1,500.00	400.00
	AT&T Switched EthemetService <sup>SM</sup> 1 GigabitEthemet	OCLGX	0.45	97.98
	OPT-E-MAN <sup>®</sup> 1 G <del>ig</del> abitEthemet	OCLGX	100.00	200.00
	CSME 1GjabitEthemet	OCLGX	100.00	200.00
	AT&T Switched EthernetService SM 10 GigabitEthernet	OCLHX	0.45	97 <i>.</i> 98
	DecaMAN <sup>®</sup> 10 G <b>i</b> gab <b>i</b> Ethemet	OCLHX	3 ,500 .00	400.00

<sup>\*</sup> ACCSIcharges willnotapply to ACCSIarrangem ents used exclusively by a Connecting Carrier for AEO IS (ILL. C.No. 20, Part 23, Section 2) and/or Telecom munications Channel Services until such ACCSIarrangem ent is used for any other purpose.

M aterial previously appeared on this page now appears on 0 riginal Page 623 2.

Issued: July 31, 2015 Effective: Septem ber 15, 2015

<sup>#</sup> Refer to Section 20 for Illinois exceptions.

### ACCESS SERVICE

- 16. Am eritech Interconnection Services (Contd)
  - 16.5 Rates and Charges (Cont'd)
    - (4) Am eritech Cross-Connection Service for Interconnection (ACCSI) for all AIS Services\*#
      (Cont'd)
    - B. SpecialAccess Connections: (contd)

٠.	Special recess connection.	Nonrecuring					
		<u>USOC</u>	M onthly	<u>Charge</u>			
	AT&T Dedicated				<b>(</b> 10)		
	EthernetService:				- 1		
	- 1 G igabit Ethemet	OCLGX	\$0.39	\$139.01			
	- 2.5 G igabit - Optical						
	TransportUnit1 (OTU1)	OCLAX	\$0.39	\$139.01			
	- 10 G igabit						
	Ethemet,Optical						
	TransportUnit2,2e						
	(O TU 2 /O TU 2e)	OCLHX	\$0.39	\$139.01			
	- 40 G igabit						
	Ethemet/Optical						
	TransportUnit3 (OTU3)	OCLBX	\$0.39	\$139.01			
	- 100 G <b>i</b> gab <b>i</b> t						
	Ethemet/Optical						
	TransportUnit4 (OTU4)	OCLCX	\$0.39	\$139.01	(M <sub>1</sub> )		
a					4.5 \		
С.	DigitalNetworkAccess LineConnections:				(M)		
		СХСНХ	Apply rates, charges as CXCDX		(M )		
	LT-1 (1.544 M bps)	CACHA			(M)		

M aterial appearing on this page previously appeared on 13th Revised Page 6231.

<sup>\*</sup> ACCSIcharges willnotapply to ACCSIanangements used exclusively by a Connecting Carrier for AEO E (LL.C.C.No.20, Part 23, Section 2) and or Telecommunications Channel Services until such ACCSIanangement is used for any other purpose.

<sup>#</sup> Refer to Section 20 for Illinois exceptions.