

Maryann Mackey Director, Regulatory 45 Erieview Plaza, Suite 1600 Cleveland, OH 44114 (216) 822-0086 Office (216) 375-5027 Mobile mm4182@att.com

August 14, 2015

Mrs. Barcy McNeal Commission Secretary The Public Utilities Commission of Ohio 180 East Broad Street Columbus, OH 43215

Re: Case No. 07-464-TP-UNC Case No. 90-5032-TP-TRF

Dear Mrs. McNeal:

On July 30, 2015, tariff pages for the Ameritech Operating Companies were filed with the Federal Communications Commission under Transmittal No. 1830. This filing in the FCC No. 2 Tariff became effective on August 14, 2015.

With this filing, Ameritech is proposing to introduce Expanded Interconnection cross-connects for AT&T Dedicated Ethernet Service (ADE). ADE is currently available as a non-tariffed offering in Part 5, Section 1, of the AT&T Interstate Access Guidebook at http://att.com/guidebook/. These new cross-connect options will allow customers to connect to ADE via 1, 2.5, 10, 40 and 100 Gbps Ethernet connections in Ameritech's Central Offices.

These tariff pages can also be viewed on the FCC website at http://svartifoss2.fcc.gov. Once you have accessed the page, please follow the following steps to access this filing:

- 1. Click on FCC Electronic Filing and Public Access Systems.
- 2. Click on Electronic Tariff Filing System (ETFS).
- 3. Click on Public Access.
- 4. Click on the Browse Filed Tariff Documents block.
- 5. Click on the Browse Filed by an ILEC block.
- 6. Click on Ameritech Services.
- 7. Click on FCC 2 Access Services.
- 8. Locate tariff pages for Transmittal No. 1830 and click on the block showing "Acrobat PDF" (third column from the left).

This process will provide you with the specific pages filed for Ohio.

Should you have any questions or require additional information, please contact me at (216) 822-0086.

Very truly yours,

Director, Regulatory

1st Maryann Mackey



Patrick Doherty
Director – Access Regulatory Affairs
Four AT&T Plaza
Room 1921
Dallas, Texas 75202

This filing is being made on a streamlined basis on 15 days notice under Section 204(a) (3) of the Communications Act.

FRN: 0020-5728-30

July 30, 2015

Transmittal No. 1830

Ms. Marlene H. Dortch Secretary Federal Communications Commission Washington, D.C. 20554

Attention: Wireline Competition Bureau

The accompanying tariff material, issued by Ameritech Operating Companies (Ameritech) and bearing Tariff F.C.C. No. 2, is sent to you for filing in compliance with the requirements of the Communications Act of 1934, as amended.

This filing, scheduled to become effective August 14, 2015, consists of the tariff pages as indicated on the following Check Sheets:

Tariff F.C.C. No.

2 Check Sheet Revision No.
1653rd Revised Page 1
65th Revised Page 1.15

With this filing, Ameritech is proposing to introduce Expanded Interconnection cross-connects for AT&T Dedicated Ethernet Service (ADE). ADE is currently available as a non-tariffed offering in Part 5, Section 1, of the AT&T Interstate Access Guidebook at http://att.com/guidebook/. These new cross-connect options will allow customers to connect to ADE via 1, 2.5, 10, 40 and 100 Gbps Ethernet connections in Ameritech's Central Offices.

Cost support is attached in support of pricing for the ASE cross connects.

Supporting information discussed under Section 61.49 of the Commission's Rules, to the extent applicable, is included with this filing in the attached Description and Justification.

In accordance with Section 61.14, this transmittal letter and associated attachments are being filed electronically today via the Federal Communications Commission's Electronic Tariff Filing System (ETFS) in compliance with the electronic filing procedures.

Wireline Competition Bureau Page 2 July 30, 2015

Payment in the amount of \$910.00 has been electronically transmitted to the US Bank in St. Louis, Missouri, in accordance with the fee program procedures. The Form 159 is being transmitted electronically via ETFS as a proprietary document. These actions have been committed on the date established as the issued (filed) date as reflected above.

Personal or facsimile service petitions against this Transmittal, as required under Section 1.773(a)(4) of the Commission's Rules, should be sent to Scott Murray, Area Manager – Regulatory Relations, 311 S. Akard St., Room 1940.04, Dallas, TX 75202, facsimile number (214) 464-2006. All other correspondence and inquiries concerning this Transmittal should be addressed to Debra L. Clemens, Director-Federal Regulatory, (202) 457-3066, 1120 20th Street, N.W., Suite 1000, Washington, D.C. 20036.

Sincerely,

Attachments:

Description and Justification

Patrick R. Dokerty

FOIA

Cost Support

Tariff Pages

Title pages 1 and 2 and pages 1 to 846 inclusive of this tariff are effective as of the date shown. Original and revised pages as named below and Supplement No. 341 contain all changes from the original tariff that are in effect on the date hereof.

	Number of Revision	Number of Revision Except		Number of Revision Except	
	Except as		as Indicated		as Indicated
Page	Indicated	Page	as maisaiss	Page	asa.sa.sa
Title 1	5th	7	6th	19.3	8th
Title 2	12th	7.1	4th	19.4	1st
1	1653rd*	8	15th	20	10th
1.1	368th	8.1	5th	20.1	5th
1.2	340th	9	25th	20.2	4th
1.3	293rd	9.1	1st	21	4th
1.4	250th	10	28th	22	1st
1.5	239th	10.1	12th	23	3rd
1.6	206th	10.2	9th	24	1st
1.7	149th	11	4th	25	3rd
1.8	126th	12	10th	25.1	1st
1.9	158th	13	6th	25.2	1st
1.10	50th	13.1	6th	26	3rd
1.11	62nd	13.2	10th	27	9th
1.12	40th	13.3	13th	28	11th
1.13	15th	13.4	21st	28.1	5th
1.14	28th	13.5	37th	29	1st
1.15	65th*	13.6	39th	30	Original
1.15.1	5th	13.7	44th	31	Original
1.16	83rd	13.8	46th	32	Original
1.17	24th	13.8.1	25th	33	Original
1.18	33rd	13.9	5th	34	4th
1.19	45th	14	3rd	34.1	1st
1.20	44th	15	16th	35	5th
1.21	45th	15.1	11th	35.1	1st
1.22	47th	15.2	1st	36	9th
1.23	41st	16	12th	36.1	7th
1.24	38th	16.1	11th	37	14th
1.25	21st	16.1.1	Original	37.1	4th
2	6th	16.2	9th	37.2	7th
3	9th	16.3	2nd	37.3	6th
3.1	15th	16.4	3rd	37.4	1st
4	17th	16.5	Original	37.5	2nd
4.1	10th	16.6	3rd	38	9th
5	18th	16.7	3rd	38.1	11th
5.1	20th	17	1st	38.2	6th
5.2	5th	18	6th	38.2.1	3rd
6	5th	19	27th	38.3	4th
6.1	6th	19.1	13th	38.4	4th
6.2	6th	19.2	15th		

^{*} New or Revised Page

Issuing Officer: Patrick Doherty, Director - Regulatory Four AT&T Plaza, Room 902, 311 S. Akard St., Dallas, TX 75202

(This page filed under Transmittal No. 1830)

Issued: July 30, 2015 Effective: August 14, 2015

	Number of		Number of		Number of
	Revision		Revision		Revision
	Except as		Except as		Except as
Page	Indicated	Page	Indicated	Page	Indicated
605	6th	646	4th	681	Original
605.1	2nd	647	4th	682	Original
605.2	8th*	648	4th	683	Original
606	7th	649	2nd	684	Original
606.1	5th	650	2nd	685	Original
606.2	5th	651	2nd	686	Original
606.3	4th	652	6th	687	Original
607	5th	653	4th	688	1st
608	8th	654	5th	689	5th
609	5th	655	2nd	689.1	4th
609.1	2nd	655.1	Original	690	7th
610	3rd	655.2	Original	691	Original
611	4th	655.3	2nd	692	Original
611.1	3rd	655.4	2nd	693	Original
612	5th	655.5	3rd	694	Original
613	6th	655.6	1st	694.1	5th
614	15th*	656	Original	694.1.1	Original
615	9th	657	Original	694.2	Original
615.1	4th	658	Original	694.3	Original
616	9th	659	11th	694.4	1st
616.1	Original	659.1	1st	694.5	1st
617	9th	660	4th	694.6	1st
617.1	5th	661	1st	694.7	1st
617.2	3rd	662	4th	694.8	1st
618	2nd	663	4th	694.9	1st
619	9th	664	9th	694.10	1st
619.1	Original	665	4th	694.11	1st
620	8th	666	4th	694.12	1st
621	8th	667	2nd	694.13	1st
622	5th	668	6th	694.14	1st
623	10th	669	4th	694.15	1st
623.1	16th*	670	6th	694.16	1st
623.2	Original*	670.1	3rd	694.17	1st
624	2nd	671	6th	694.18	1st
625	7th	671.1	2nd	694.19	1st
626	8th	672	5th	694.20	1st
627	8th	672.1	2nd	694.21	1st
628	5th	673	5th	694.22	1st
629	5th	674	4th	694.23	1st
630	4th	675	5th	694.24	1st
631	5th	676	5th	694.25	1st
632	5th	677	4th	694.26	1st
633	4th	678	3rd	694.27	4th
634	5th	678.1	4th	694.28	1st
635	4th	679	6th	695	3rd
636	4th	679.1	5th	696	3rd
637	5th	679.2	3rd	697	2nd
638	5th	679.2.1	1st	698	2nd
639	8th	679.3	2nd	699 700	2nd
640	5th	679.4	3rd	700 701	5th
641	7th	679.5	2nd	701	5th
642	5th	679.6	1st	702 703	5th
643	5th	679.7	1st	703 704	4th
644	5th	679.8	1st Original	704 705	4th
644.1 645	1st 4th	680	Original	705	4th
* New or Rev					
INEW OI KEV	iseu raye				

(This page filed under Transmittal No. 1830)

Issued: July 30, 2015 Effective: August 14, 2015

- 16. Ameritech Interconnection Services (Cont'd)
 - 16.1 Ameritech Central Office Interconnection (Cont'd)
 - 16.1.3 Rate Categories (Cont'd)
 - (M) Digital Cross-Connection Panel

The Digital Cross-Connection Panel (DSX) provides a termination 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 termination is required. For DS1 channels requested in the OLTM System configuration, one DSX-1 panel is required for each 56 DS1 channels.

(N) Optical Cross-Connection Panel

The Optical Cross-Connection Panel (OCX) provides a termination field for OC3, OC12, OC48, GigaMAN® 1 Gigabit Ethernet, OPT-E-MANSM 1 Gigabit Ethernet, AT&T Switched Ethernet Service (1 and 10 Gigabit Ethernet), AT&T Dedicated (N) Ethernet Service (1, 2.5, 10, 40 and 100 Gigabit Ethernet), DecaMAN® 10 Gigabit (N) Ethernet or WaveMANSM (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 termination is required of the same type. The OCX panel is configured in 3 segments with each segment providing a maximum of 24 terminations. The rate element is applicable per OCX panel segment. All optical interconnections within an Ameritech central office will only support single mode fiber termination.

- (O) Optional Features and Functions
 - (1) Transmission Node Enclosure This rate category provides for a lockable 8' high wire mesh perimeter security fence to be placed around the customer's Transmission Node. The Transmission Node Enclosure rate category is composed of two nonrecurring rate elements; the initial Transmission Node Enclosure charge and the additional Transmission Node Enclosure charge. The initial Transmission Node Enclosure charge applies for the first 100 sq. ft. of Central Office Floor Space enclosed. The additional Transmission Node Enclosure applies for enclosing each additional 100 sq. ft. of Central Office Floor Space that is contiguous with the initial 100 sq. ft. of floor space and is ordered at the same time as the initial 100 sq. ft. of Central Office Floor Space, otherwise the initial Transmission Node Enclosure charge applies.

16. Ameritech Interconnection Services (Cont'd)

16.3. Ameritech Virtual Optical Interconnection Service (AVOIS) (Cont'd)

16.3.6 Rate Categories (Cont'd)

(G) 200 Conductor Electrical Cross-Connection Block

The 200 Conductor Cross-Connection Block provides a termination field for Telegraph Grade, Voice Grade, Direct Analog or Ameritech Base Rate (2.4, 4.8, 9.6, 56.0 and 64 Kbps) digital derived channels from which Cross-Connection Service for Interconnection connections may be made. Each 200 Conductor Electrical Cross-Connection Block provides a 200 conductor capacity for terminations.

(H) Digital Cross-Connection Panel

The Digital Cross-Connection Panel (DSX) provides a termination field for DS1, DS3, LT1 or LT3 derived channels from which Cross-Connection Service for Interconnection (ACCSI) connections may be made. For each DS3 channel requested in the OLTM System configuration, one DSX-3 termination 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 Optical Cross-Connection Panel (OCX) provides a termination field for OC3, OC12, OC48, GigaMAN® 1 Gigabit Ethernet, OPT-E-MAN® 1 Gigabit Ethernet, AT&T Switched Ethernet Service SM (1 and 10 Gigabit Ethernet), AT&T (N) Dedicated Ethernet Service (1, 2.5, 10, 40 and 100 Gigabit Ethernet), CSME 1 (N) Gigabit Ethernet, DecaMAN® 10 Gigabit Ethernet or WaveMANSM (OC48 and OC192) derived channels from which Cross-Connection Service for Interconnection (ACCSI) connections may be made. For each OC-n channel requested in the OLTM System configuration, one OC-n termination is required of the same type. The OCX panel is configured in 3 segments with each segment providing a maximum of 24 terminations. The rate element is applicable per OCX panel segment. All optical interconnections within a Central Office will only support single mode fiber termination.

(J) Digital Timing Source

The optional Digital Timing Source rate category provides for the digital timing, traceable to a stratum one clock that is required by customers to synchronize their digital services with the Telephone Company services with which they interconnect. The Digital Timing Source charge is a monthly recurring charge.

- 16. Ameritech Interconnection Services (Cont'd)
 - 16.5 Rates and Charges (Cont'd)
 - (4) Ameritech Cross-Connection Service for Interconnection (ACCSI) for all AIS Services (Cont'd)

(B) S	pecial Access Connec	USOC tions: (Cont'd)	<u>Monthly</u>	Nonrecurring <u>Charge</u>
	DS1 Wisconsin Only All Other States DS3	CXCDX CXCDX	\$0.52 \$6.89	N/A N/A
	Wisconsin Only All Other States OC-3	CXCEX CXCEX CXCMX/OCCCX	\$0.96 \$1.01 \$104.00	N/A N/A N/A
	OC-12	CXCNX/OCCDX	\$550.00	N/A
	OC-48	CXCZX/OCCFX	\$1,100.00	N/A
	OC-192	CZCAX/OCCGX	\$8,250.00	N/A
	WaveMAN SM OC-48 OC-192	CXCZX C2CAX	\$1,880.00 \$3,760.00	\$400.00 \$400.00
	Ethernet Optical Collocation Cross-Connect	CCCA2	\$750.00	\$400.00
	GigaMAN [®] - 1 Gigabit Etherne	et OCLGX	\$1,500.00	\$400.00
	AT&T Switched Ethernet Service SM - 1 Gigabit Etherne - 10 Gigabit Ethern		\$0.45 \$0.45	\$97.98 \$97.98
	OPT-E-MAN [®] - 1 Gigabit Etherne	t OCLGX	\$100.00	\$200.00
	CSME - 1 Gigabit Etherne	et OCLGX	\$100.00	\$200.00
	DecaMAN [®] - 10 Gigabit Ethern	et OCLHX	\$3,500.00	\$400.00

Some material previously appearing on this page now appears on Original Page 623.2.

- 16. Ameritech Interconnection Services (Cont'd)
 - 16.5 Rates and Charges (Cont'd)
 - (4) Ameritech Cross-Connection Service for Interconnection (ACCSI) for all AIS Services (Cont'd)
 - (B) Special Access Connections: (Cont'd)

(c) Operation Comments (c)	<u>USOC</u>	<u>Monthly</u>	Nonrecurring <u>Charge</u>	
AT&T Dedicated				(N)
Ethernet Service:				
1 Gigabit Ethernet2.5 Gigabit – Optical	OCLGX	\$0.39	\$139.01	
Transport Unit 1 (OTU1) - 10 Gigabit	OCLAX	\$0.39	\$139.01	
Ethernet/Optical Transport Unit 2, 2e				
(OTU2/OTU2e) - 40 Gigabit	OCLHX	\$0.39	\$139.01	
Ethernet/Optical				
Transport Unit 3 (OTU3) - 100 Gigabit	OCLBX	\$0.39	\$139.01	
Ethernet/Optical				
Transport Unit 4 (OTU4)	OCLCX	\$0.39	\$139.01	(N)
(C) Digital Network Access Line Cor	nections:			(M)
- LT-1 (1.544 Mbps)	CXCHX	Apply rates, cl	narges as CXCDX	(M)

Some material appearing on this page previously appeared on 15th Revised Page 623.1.

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

8/14/2015 2:14:18 PM

in

Case No(s). 07-0464-TP-COI, 90-5032-TP-TRF

Summary: Notification Revised F.C.C. No. 2 Tariff Pages electronically filed by Maryann Mackey on behalf of AT&T Ohio