The Public Utilities Commission of Ohio TELECOMMUNICATIONS APPLICATION FORM for ROUTINE PROCEEDINGS (Effective: 10/26/2007)

(Pursuant to Case No. 06-1345-TP-ORD)

In the Matter of the Application of AT&T Ohio)	TRF Docket No. 90-5032-TP-TRF		
to Withdraw Multi-Service Optical Network (MON)) Point-to-Point (PTP) Service.)	Case No TP NOTE: Unless you have reserved a Case # or are filing a Contract leave the "Case No" fields BLANK.		
Name of Registrant(s) AT&T Ohio			
DBA(s) of Registrant(s) The Ohio Bell Telephone Company uses the na	me AT&T Ohio		
Address of Registrant(s) 150 East Gay Street			
Company Web Address www.att.com			
Regulatory Contact Person(s) Maryann H. Mackey	Phone 216 822-0086 Fax 216 822-5722		
Regulatory Contact Person's Email Address mm4182@att.com			
Contact Person for Annual Report Michael R. Schaedler	Phone 216 822-8307		
Address (if different from above) 45 Erieview Plaza Suite 1500 Clevela	and, Ohio 44114		
Consumer Contact Information Kathy Gentile-Klein	Phone 216 822-2395		
Address (if different from above) 45 Erieview Plaza Suite 1500 Clevel	and, Ohio 44114		
Motion for protective order included with filing? \Box Yes \blacksquare No			
Motion for waiver(s) filed affecting this case? □Yes ■ No [Note: V	Waivers may toll any automatic timeframe.]		

Section I – Pursuant to Chapter 4901:11-6 OAC – Part I – Please indicate the Carrier Type and the reason for submitting this form by checking the boxes below. *CMRS providers: Please see the bottom of Section II.*

NOTES: (1) For requirements for various applications, see the identified section of Ohio Administrative Code Section 4901 and/or the supplemental application form noted.

(2) Information regarding the number of copies required by the Commission may be obtained from the Commission's web site at <u>www.puco.ohio.gov</u> under the docketing information system section, by calling the docketing division at 614-466-4095, or by visiting the docketing division at the offices of the Commission.

<u>Carrier Type</u> Other (explain below)	■LEC	□ CLEC	□ CTS	□ AOS/IOS
Tier 1 Regulatory Treatment				
Change Rates within approved Range	□ TRF 1-6-04(B)	□ TRF <i>1-6-04(B)</i>		
Change Kales within approved Kange	(0 day Notice)	(0 day Notice)		
New Service, expanded local calling area,	□ ZTA 1-6-04(B)	\Box ZTA 1-6-04(B)		
correction of textual error	(0 day Notice)	(0 day Notice)		
Change Terms and Conditions, Introduce	\square ATA 1-6-04(B)	□ ATA 1-6-04(B)		
non-recurring service charges	(Auto 30 days)	(Auto 30 days)		
Introduce or Increase Late Payment or	\square ATA 1-6-04(B)	\Box ATA 1-6-04(B)		
Returned Check Charge	(Auto 30 days)	(Auto 30 days)		
Business Contract	□ CTR 1-6-17	□ CTR 1-6-17		
Busilless Collifact	(0 day Notice)	(0 day Notice)		
Withdrawal	\square ATW 1-6-12(A)	\square ATW 1-6-12(A)		
withdrawar	(Non-Auto)	(Auto 30 days)		
Baing the Calling of a Bata	Not Applicable	□ SLF <i>1-6-04(B)</i>		
Raise the Ceiling of a Rate	Not Applicable	(Auto 30 days)		
Tier 2 Regulatory Treatment				
Residential - Introduce non-recurring service	□ TRF 1-6-05(E)	□ TRF 1-6-05(E)		
charges	(0 day Notice)	(0 day Notice)		
Residential - Introduce New Tariffed Tier 2	□ TRF 1-6-05(C)	\Box TRF 1-6-05(C)	□TRF <i>1-6-05(C)</i>	
Service(s)	(0 day Notice)	(0 day Notice)	(0 day Notice)	
Residential - Change Rates, Terms and	\Box TRF 1-6-05(E)	\Box TRF 1-6-05(E)	\Box TRF 1-6-05(E)	
Conditions, Promotions, or Withdrawal	(0 day Notice)	(0 day Notice)	(0 day Notice)	
Desidential Tion 2 Service Contracts	□ CTR 1-6-17	□ CTR 1-6-17	□ CTR 1-6-17	
Residential - Tier 2 Service Contracts	(0 day Notice)	(0 day Notice)	(0 day Notice)	
Commercial (Business) Contracts	Not Filed	Not Filed	Not Filed	
Business Services (see "Other" below)	Detariffed	Detariffed	Detariffed	
Residential & Business Toll Services (see	Detariffed	Detariffed	Detariffed	1
"Other" below)				1

Certificate Status	ILEC	CLEC	CTS	AOS/IOS
Certification (See Supplemental ACE form)		□ACE 1-6-10	□ACE 1-6-10	□ ACE 1-6-10
		(Auto 30 days)	(Auto 30 days)	(Auto 30 days)
Add Exchanges to Certificate	□ ATA 1-6-09(C)	□ AAC 1-6-10(F)	CLECs must attach	a current CLEC
	(Auto 30 days)	(0 day Notice)	Exchange Listing F	form
Abandon all Services - With Customers	\square ABN 1-6-11(A)	□ ABN 1-6-11(A)	□ ABN 1-6-11(B)	□ ABN 1-6-11(B)
	(Non-Auto)	(Auto 90 day)	(Auto 14 day)	(Auto 14 day)
Abandon all Services - Without Customers		□ ABN 1-6-11(A)	\square ABN 1-6-11(B)	\square ABN 1-6-11(B)
		(Auto 30 days)	(Auto 14 day)	(Auto 14 day)
Change of Official Name (See below)	\square ACN 1-6-14(B)	\square ACN 1-6-14(B)	\Box CIO 1-6-14(A)	\Box CIO 1-6-14(A)
	(Auto 30 days)	(Auto 30 days)	(0 day Notice)	(0 day Notice)
Change in Ownership (See below)	□ ACO 1-6-14(B)	□ ACO <i>1-6-14(B)</i>	\Box CIO 1-6-14(A)	$\Box \text{ CIO } 1-6-14(A)$
	(Auto 30 days)	(Auto 30 days)	(0 day Notice)	(0 day Notice) (
Merger (See below)	□ AMT <i>1-6-14(B)</i>	□ AMT 1-6-14(B)	\Box CIO 1-6-14(A)	\Box CIO 1-6-14(A)
	(Auto 30 days)	(Auto 30 days)	(0 day Notice)	(0 day Notice)
Transfer a Certificate (See below)	□ ATC <i>1-6-14(B)</i>	□ ATC <i>1-6-14(B)</i>	\Box CIO 1-6-14(A)	$\Box \text{ CIO } 1-6-14(A)$
	(Auto 30 days)	(Auto 30 days)	(0 day Notice)	(0 day Notice)
Transaction for transfer or lease of property,	□ ATR 1-6-14(B)	□ ATR 1-6-14(B)	\Box CIO 1-6-14(A)	$\Box \text{ CIO } 1-6-14(A)$
plant or business (See below)	(Auto 30 days)	(Auto 30 days)	(0 day Notice)	(0 day Notice)
Procedural				
Designation of Process Agent(s)	□ TRF	□ TRF	□ TRF	□TRF
Designation of 1 locess Agenu(s)	(0 day Notice)	(0 day Notice)	(0 day Notice)	(0 day Notice)

Section II – Carrier to Carrier (Pursuant to 95-845-TP-COI), CMRS and Other

Carrier to Carrier	ILEC	CLEC		
Interconnection agreement, or amendment to	□ NAG	□ NAG		
an approved agreement	(Auto 90 day)	(Auto 90 day)		
Request for Arbitration	□ ARB	□ ARB		
Request for Arbitration	(Non-Auto)	(Non-Auto)		
Introduce or change c-t-c service tariffs,		□ ATA		
,		(Auto 30 day)		
Introduce or change access service pursuant	□ ATA			
to 07-464-TP-COI	(Auto 30 day)			
Request rural carrier exemption, rural carrier	□ UNC	□ UNC		
suspension or modification	(Non-Auto)	(Non-Auto)		
Pole attachment changes in terms and	□ UNC	□ UNC		
conditions and price changes.	(Non-Auto)	(Non-Auto)		
	□ RCC □ NAG			
CMRS Providers See 4901:1-6-15	[Registration & Change in Operations]		[Interconnection Agreement or	
	(0 day) Amendment] (Auto 90 days)		90 days)	
Other* This filing is for a non-residential tier 2 service. It withdraws Multi-Service Optical Network (MON) Point-to-Point (PTP)				

<u>Other*</u> This filing is for a non-residential fier 2 service. If withdraws Multi-Service Optical Network (MON) Point-to-Point (PTF Service.

*NOTE: During the interim period between the effective date of the rules and an Applicant's Detariffing Filing, changes to existing business Tier 2 and all toll services, including the addition of new business Tier 2 and all new toll services, will be processed as 0-day TRF filings, and briefly described in the "Other" section above.

All Section I and II applications that result in a change to one or more tariff pages require, at a minimum, the following exhibits. Other exhibits may be required under the applicable rule(s). ACN, ACO, AMT, ATC, ATR, and CIO applications see the 4901:1-6-14 Filing Requirements on the Commission's Web Page for a complete list of exhibits.

Exhibit	Description:
Α	The tariff pages subject to the proposed change(s) as they exist before the change(s)
В	The Tariff pages subject to the proposed change(s), reflecting the change, with the change(s) marked in the right
	margin.
С	A short description of the nature of the change(s), the intent of the change(s), and the customers affected.
D	A copy of the notice provided to customers, along with an affidavit that the notice was provided according to the
	applicable rule(s).

AFFIDAVIT

Compliance with Commission Rules and Service Standards

I am an officer/agent of the applicant corporation, AT&T Ohio

, and am authorized to make this statement on its behalf.

I attest that these tariffs comply with all applicable rules, including the Minimum Telephone Service Standards (MTSS) Pursuant to Chapter 4901:1-5 OAC for the state of Ohio. I understand that tariff notification filings do not imply Commission approval and that the Commission's rules, including the Minimum Telephone Service Standards, as modified and clarified from time to time, supersede any contradictory provisions in our tariff. We will fully comply with the rules of the state of Ohio and understand that noncompliance can result in various penalties, including the suspension of our certificate to operate within the state of Ohio.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on December 12, 2007 at Cleveland, Ohio

*/s/ Maryann H. Mackey Sr. Director, Regulatory Affairs December 12, 2007

• This affidavit is required for every tariff-affecting filing. It may be signed by counsel or an officer of the applicant, or an authorized agent of the applicant.

VERIFICATION

I, Maryann H. Mackey verify that I have utilized the Telecommunications Application Form for Routine Proceedings provided by the Commission and that all of the information submitted here, and all additional information submitted in connection with this case, is true and correct to the best of my knowledge.

* /s/ Maryann H. Mackey Sr. Director, Regulatory Affairs December 12, 2007 *Verification is required for every filing. It may be signed by counsel or an officer of the applicant, or an authorized agent of the applicant.

Send your completed Application Form, including all required attachments as well as the required number of copies, to:

Public Utilities Commission of Ohio Attention: Docketing Division 180 East Broad Street, Columbus, OH 43215-3793

Or Make such filing electronically as directed in Case No 06-900-AU-WVR

EXHIBIT A



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10th Revised Sheet No. 7 Cancels

PART 1 - Preface SECTION 3 - Alphabetical Subject Index 9th Revised Sheet No. 7

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Cross Connect Services	15	3	97	
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Dataphone Select-A-Station				
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DS3 Service	15	1	31	
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General Terms and Conditions	15	1	1	
GigaMAN® Service	15	4	1	
Mileage Calculations	15	1	19	
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Definitions and Abbreviations	2	1	_	
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Directory Assistance Service	11	2	± _	
Local	11	2	1	
Toll	11	2	4	

Issued: August 25, 2006

Effective: August 25, 2006

In accordance with an Order issued by the Public Utilities Commission of Ohio, dated January 6, 2003, Case No. 02-3069-TP-ALT.

AT&T TARIFF

PART 15 - Dedicated Telecommunications Services SECTION 1 - General 10th Revised Sheet 24 Cancels 9th Revised Sheet 24

R. TERM PAYMENT PLANS

The following services are offered under a Term Payment Plan (TPP):

Base Rate Service^{/1/} 128, 256 and 384 Service DS1 Service DS3 Service OC-n Point-to-Point Service OC-n Dedicated Ring Service ProtectPath[®] Service Fiber Distributed Data Interface (FDDI) Service LAN Interconnect Service (ALIS) Central Office Multiplexing and Cross Connect Services Network Reconfiguration Service (NRS) GigaMAN[®] Service FibreMAN[®] Service Multi-service Optical Network (MON) Service Multi-service Optical Network Ring (MON Ring) Service

(T)

During the length of the selected TPP, monthly prices for service ordered under the plan will automatically change (increase or decrease) as Company-initiated price changes become effective. However, under no circumstances will any price change cause the monthly price for the service to exceed the price that was in effect at the beginning of the selected TPP term.

/1/ Effective December 1, 2006, Term Payment Plans (TPP) for Base Rate Service are grandfathered. Existing customers may remain on their current plan until the existing term expires. Upon expiration, customers will be charged the current monthly rates.

Issued: November 2, 2007 Effective: November 2, 2007 In accordance with an Order issued by the Public Utilities Commission of Ohio, dated January 6, 2003, Case No. 02-3069-TP-ALT.

AT&T TARIFF

PART 15 - Dedicated Telecommunications Services SECTION 1 - General

R. TERM PAYMENT PLANS (cont'd)

<u>Renewal Options</u> (cont'd)

1. Term Payment Plan Renewal Program Option (cont'd)

The following renewal credits will apply to existing 60-month TPP service components renewed under the TPP Renewal Program.

	TPP Renewal Credit		
Service Component	36 Months	60 Months	
DS1 Local Distribution Channel	\$270.00	\$ 550.00	
DS3 to DS1 Multiplexer	810.00	1,620.00	
DS3 Channel Mileage (per mile)	70.00	130.00	
DS3 Channel Mileage Termination	450.00	900.00	

- If the customer does not elect a new TPP after completion of a TPP and does not request discontinuance of service, service will be continued at the monthly price then currently in effect for the Month-to-Month Payment Plan (or monthly extension price for DS3 Service, OC-n Point-to-Point Service, ProtectPath[®] Service, GigaMAN[®] Service, FibreMAN[®] Service, (T) Multi-service Optical Network (MON) Service or Multi-service Optical Network Ring (MON Ring) Service). At a later date, the customer may elect any TPP option currently in effect for new customers.
- Monthly extension prices for DS3 Service, OC-n Point-to-Point Service, ProtectPath Service, GigaMAN[®] Service, FibreMAN[®] Service, Multi-service Optical Network (MON) Service or (T) Multi-service Optical Network Ring (MON Ring) Service will apply only after a customer has (T) completed a TPP term.
- 4. The monthly TPP prices applicable for the new term are those currently in effect for new customers.
- 5. There are no Nonrecurring Charges associates with renewing a TPP.



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PART 15 - Dedicated Communications Services SECTION 1 - General 9th Revised Sheet No. 28.1 Cancels

8th Revised Sheet No. 28.1

R. TERM PAYMENT PLANS (cont'd)

Termination Charges (cont'd)

- 1. (cont'd)
 - Fiber Distributed Data Interface (FDDI) Service and LAN Interconnect Service (ALIS)
 - termination charges see 6. following
 - Multi-service Optical Network (MON) Service, Multi-service
 Optical Network Ring (MON Ring) Service and GigaMAN® Service
 termination charges see 7. following

will be calculated as follows:

The dollar difference between the current monthly TPP price for the TPP term that could have been completed during the time the service was actually in service or the monthly price for service in place less than 12 months and the customer's current TPP price for each month the service was provided.

Example:

A customer subscribed to a 60-month TPP term and disconnected service during the 37th month. This customer's termination charge would be:

(36-month TPP price - 60-month TPP price) x 37 = Termination Charge

The 36-month TPP term could have been completed during the months the service was actually in service.

All recurring rate termination charges will be based on the TPP prices in effect at the time of termination.

- 2. The termination charge for all TPP terms subscribed to after November 10, 1997, but prior to May 3, 2004, discontinued prior to (C) the expiration of the selected TPP term except for:
 - DS1 and DS3 TPP terms subscribed to under the TPP Renewal Program
 As described in Renewal Options (preceding)

/1/ Material formerly appeared on 8th Revised Sheet 28 in this Section. (N)

Issued: May 3, 2004

Effective: May 3, 2004

In accordance with an Order issued by the Public Utilities Commission of Ohio, dated January 6, 2003, Case No. 02-3069-TP-ALT.

By Connie Browning, President, Cleveland, Ohio

AT&T TARIFF

(T)

PART 15 - Dedicated Telecommunications Services SECTION 1 - General 6th Revised Sheet 28.2 Cancels 5th Revised Sheet 28.2

R. TERM PAYMENT PLANS (cont'd)

Termination Charges (cont'd)

- 2. (cont'd)
 - DS3 Service Packages^{/1/}
 - termination charges see 3. following
 - ProtectPath Service
 - termination charges see 5. following
 - Fiber Distributed Data Interface (FDDI) Service and LAN Interconnect Service (ALIS)
 termination charges see 6. following
 - Multi-service Optical Network (MON) Service, Multi-service Optical Network Ring (MON Ring) Service, GigaMAN[®] Service and FibreMAN[®] Service
 termination charges - see 7. following
 - OC-n Dedicated Ring Service
 - termination charges see 4. following

will be calculated as the lesser of Method A or Method B as follows:

METHOD A:

• Service discontinued in first through 11th month

(40% x 12-month TPP rate x [12 - number of months in service] + [12-month TPP rate - subscribed to TPP rate] x number of months in service) = Termination Charge

/1/ DS3 Service Packages will not be available to new customers after April 10, 2000. Customers with existing DS3 Service Packages may maintain their service as currently configured, or may add/reduce the number of active Service Channels within their existing Service Package configuration subject to the terms and conditions of this tariff. However, existing customers may not order new DS3 Service Packages, renew their DS3 Service Package TPP, or upgrade their DS3 Service Packages after April 10, 2000. Customers may convert their existing DS3 Service Package(s) to DS3 Service as offered after April 10, 2000 at no charge as long as the new TPP is of equal or longer term as their previous Service Package TPP and there is no decrease in the quantity of DS3 channels. DS3 Service Packages will no be available after April 9, 2005.

Issued: November 2, 2007 Effective: November 2, 2007 In accordance with an Order issued by the Public Utilities Commission of Ohio, dated January 6, 2003, Case No. 02-3069-TP-ALT.

By Connie Browning, President, Cleveland, Ohio

TFA No. OH-07-17688

AT&T TARIFF

PART 15 - Dedicated Telecommunications Services SECTION 1 - General

R. TERM PAYMENT PLANS (cont'd)

Termination Charges (cont'd)

- In addition to any special construction liabilities, customer termination liability for cancellation of a Multi-service Optical Network (MON) Service, Multi-service Optical Network Ring (MON Ring) (T) Service, GigaMAN[®] Service and FibreMAN[®] Service shall be equal to: (T)
 - All waived and/or unpaid nonrecurring charges; plus
 - Fifty (50) percent of all recurring charges for the balance of the customer's term.

Commission approval of the above termination liability language is not intended to indicate that the Commission has sanctioned any particular legal result should a dispute arise between the parties. In the event of dispute, signators to such contracts may pursue whatever legal remedies they deem appropriate to resolve the dispute.



PART 15 - Dedicated Communications Services1st Revised Sheet No. 116SECTION 3 - Base Rate through OC-n ServicesOriginal Sheet No. 116 (T)

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE

A. DESCRIPTION

Multi-service Optical Network (MON) Service provides high volume optical (T) transport utilizing multiplexing technology in a point-to-point configuration. Multiple data signals are transmitted over fiber-optic cable using different wavelengths of light. Each of these wavelengths represents a transmission channel in the MON system and is protocol independent of every other channel in the system.

Multi-service Optical Network (MON) Service is only available (T) within the Local Access and Transport Areas (LATAs) served by and within the service territories of the Company. (T)

Multi-service Optical Network (MON) Service can be used to extend (T) customer networks to off-site locations. These include, but are not limited to, disaster recovery, Storage Area Networking connections (SANs), data center mirroring, and mainframe to mainframe communications.

Multi-service Optical Network (MON) Service offers the following port ^(T) interfaces:

IBM Protocols: /1/

- ESCON[™] (200 Mbps) Enterprise Systems Connection. An IBM duplex optical connection used for computer-to-computer data exchange. ESCON[™] is limited to a maximum distance of 43 km and actual data throughput is distance sensitive. ETR[™] (8 Mbps - Manchester Encoded) - External Timing References. This protocol is used for IBM GEOPLEX[™] architecture for multiple-location host processors. ETR[™] is limited to a maximum distance of 40 km. FICON[™] (1.0625 Gbps) - A higher-speed evolution of ESCON[™], architecture 1 Gbms approaching the approximate the sense.
- enabling 1 Gbps connectivity among mainframes, storage devices and peripherals. FICONTM may have distance limitations and actual data throughput is distance sensitive.
- ISC[™] (1.0625 Gbps) Inter-System Coupling. This protocol is used with IBM GEOPLEX[™] architecture for multiple-location host processors. ISC[™] is limited to a maximum distance of 40 km.
- /1/ ESCON[™], ETR[™], FICON[™], ISC[™] and GEOPLEX[™] are registered trademarks of the International Business Machines (IBM) Corporation, Armonk, NY 10504

Issued: March 25, 2004 In accordance with an Order issued by the Public Utilities Commission of Ohio, dated January 6, 2003, Case No. 02-3069-TP-ALT. By Connie Browning, President, Cleveland, Ohio

EXHIBIT A SHEET 7

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PART 15 - Dedicated Communications Services SECTION 3 - Base Rate through OC-*n* Services 1st Revised Sheet No. 117 Cancels Original Sheet No. 117 (T)

(T)

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

A. DESCRIPTION (cont'd)

Other Protocols:

- Fibre Channel (1.0625 Gbps) an industry standard protocol used to interconnect Storage Area Networks (SANs).
- Fast Ethernet a version of Ethernet that allows data transmission rates of 100 Mbps. Also called "100BaseT".
- Gigabit Ethernet a version of Ethernet that allows data transmission rates of 1 Gbps. Also called "1000baseFX". Available at 850 nm or 1310 nm interface.
- FDDI (limited to existing FDDI customers) operating at a data rate of (T)
 100 megabits per second, FDDI is used to provide a general
 purpose interconnection between computers and peripheral
 equipment, including the interconnection of Local Area Networks
 (LANS) and other networks.
- D1 Video uncompressed digital video signal operating at 270 Mbps.
- SONET OC-3/OC-3c provides a fiber-based 155.52 Mbps synchronous optical full duplex data transmission capability.
- SONET OC-12/OC-12c provides a fiber-based 622.08 Mbps synchronous optical full duplex data transmission capability.
- SONET OC-48 provides a fiber-based 2488.32 Mbps synchronous optical full duplex data transmission capability.
- SONET Flexible Speed provides a fiber-based 155.52 Mbps, 622.08 Mbps synchronous optical full duplex data transmission capability.

Sub-Rate System – provides a multiplexing system operating at 1.25 Gbps with 4 ports. Applicable to $\texttt{ESCON}^{\texttt{TM}}$, Fast Ethernet, FDDI, D1 Video and OC3 port interfaces.

Note: Neither electrical interfaces nor optical add/drop multiplexing are available with this service. Additionally, services with time-delay sensitive protocols have facility length limitations and may affect the design/availability of MON. (e.g. CPU to CPU communications have a maximum distance limitation of 60 km.

Issued: March 25, 2004 Effective: March 25, 2004

In accordance with an Order issued by the Public Utilities Commission of Ohio, dated January 6, 2003, Case No. 02-3069-TP-ALT.

By Connie Browning, President, Cleveland, Ohio



PART 15 - Dedicated Communications Services SECTION 3 - Base Rate through OC-*n* Services

1st Revised Sheet No. 118 Cancels Original Sheet No. 118 (T)

(T)

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

B. DEFINITIONS

Local Distribution Channel (LDC)

Provides for the communications path between the customer's designated premises and the serving wire center of that premises, or, if the customer has selected a diversity option, between the customer's designated premises and a Company selected alternate wire center.

Channel Mileage (CM)

Provides for the transmission facilities between the serving wire centers associated with the designated customer premises, or, if the customer has selected a diversity option, between Company selected alternate wire centers.

Channel Mileage Termination (CMT)

Provides for the termination of the transmission facilities between serving wire centers.

Customer Premises Node

Provides for the termination of service at the customer's premises and presents the various selected ports to the customer.

Central Office Optical Amplifier

Provides for an optical signal boost if the distance between nodes exceeds the transmission loss parameters (link loss specific). Engineering considerations may dictate the need for more than one optical amplifier on a circuit route. These additions may be service affecting.

Central Office Regenerator

Provides for re-timing, re-shaping and regeneration of the signal if degradation exceeds the dispersion limits.

Port

Provides the channel interface at the customer's premises. All node ports that connect to the same individual wavelength or channel within a MON system must be of the same access speed.

Channel Protection (Optional)

Provides protection for a single channel toward the network. It does not protect the channel against failure towards the customer interface. Protection reduces the maximum individual channel capacity of the system.

Issued: March 25, 2004

Effective: March 25, 2004

In accordance with an Order issued by the Public Utilities Commission of Ohio, dated January 6, 2003, Case No. 02-3069-TP-ALT.



1st Revised Sheet No. 119 Cancels Original Sheet No. 119 (T)

(T)

PART 15 - Dedicated Communications Services SECTION 3 - Base Rate through OC-n Services

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

C. TERMS AND CONDITIONS

In addition to regulations set forth elsewhere in this Tariff, the following regulations apply to Multi-service Optical Network (MON) (T) Service:

- The customer provided equipment must deliver the data signals for the Multi-service Optical Network (MON) Service transport within the (T) industry specification for the subscribed data services.
- 2. Multi-service Optical Network (MON) Service provides physical layer (T) transport only. The Company assumes no responsibility for the signals generated by the customer, for the quality of or defects in such signals, for the reception of signals by the customer, or address signaling to the extent addressing is performed by the customer. Error detection and correction of data generated by the customer is the customer's responsibility.
- 3. The service is considered interrupted when the customer reports a service disruption to the Company and the Company confirms that continuity of its service has been lost.
- Multi-service Optical Network (MON) Service may have distance (T) limitations based on the services carried and may require routing through central offices based on loss limits between nodes.
- Central Office Optical Amplifiers may have to be added to an Multi-service Optical Network (MON) Service subsequent to the (T) initial installation.
- 6. When additional services are added, such installation may cause a service interruption to existing unprotected channels, or a protection switch on protected channels.
- 7. Interoffice channel mileage is calculated using the V and H coordinate method described in Part 15, Section 1 of this Tariff.

Issued: March 25, 2004

Effective: March 25, 2004

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By Connie Browning, President, Cleveland, Ohio



1st Revised Sheet No. 120 Cancels Original Sheet No. 120 (T)

(T)

PART 15 - Dedicated Communications Services SECTION 3 - Base Rate through OC-n Services

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

C. TERMS AND CONDITIONS (cont'd)

- The maximum capacity of a Multi-service Optical Network (MON) (T) Service system is either 64 unprotected channels or 32 protected channels.
- 9. The minimum service period for Multi-service Optical Network (MON) (T) Service is 36 months.
- 10. Multi-service Optical Network (MON) Service, including optional (T) Local Distribution Channel Route Diversity, Inter-office Facility Route Diversity or Total Route Diversity, is provided at the option of the Company where facilities permit. If appropriate facilities are not available, Special Construction charges may apply.
- 11. When ordering either the Local Distribution Channel (LDC) Route Diversity option or the Total Route Diversity option, the protect/alternate LDC fiber route will be charged on a distance sensitive basis, based on route quarter mile increments, from the customer premises to the serving wire center or alternate wire center, depending on the Diversity option chosen.
- 12. For the Inter-office Facility Route Diversity option and the Total Route Diversity option, the diverse route Channel Mileage will be charged, by the mile, on a segment by segment basis, which include all the wire centers the diverse Channel Mileage route passes through, using the V&H coordinates method as stated in Part 15, Section 1 of this Tariff.
- 13. Prior to confirming an order for service, the Company will provide a proposed route diagram to the customer. The diagram will include the number of route quarter mile increments and method used to support the number needed to provide the alternate route or route to the alternate wire center, depending on the Diversity option chosen. In order to avoid compromising diversity information, the Company will provide this information only to the ordering customer.

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PART 15 - Dedicated Communications Services SECTION 3 - Base Rate through OC-*n* Services 1st Revised Sheet No. 121 Cancels Original Sheet No. 121 (T)

(T)

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

C. TERMS AND CONDITIONS (cont'd)

- 14. Installation of either the Local Distribution Channel Route Diversity option, the Inter-office Facility Route Diversity option or the Total Route Diversity option will not begin until the customer has accepted the proposed routing by the Company.
- 15. Services with time-delay sensitive protocols have facility length limitations. The Company will work cooperatively with the customer to determine if the desired services can operate between the customers designated premises. (e.g., CPU to ESCON[™] compatible DASD[™] @ 9km)
- 16. Channel protection may not be available for all interface types.
- 17. The customer must first order the MON Transport System followed by the MON Channels. When ordering EXCON™, Fast Ethernet, FDDI, D1 Video and OC3 ports, the customer must first order a MON Channel Sub-Rate System over which these services will be assigned.

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PART 15 - Dedicated Communications Services SECTION 3 - Base Rate through OC-*n* Services

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

D. FEATURES

1. Standard Features

Multi-service Optical Network (MON) Service is available in three (T) different configurations. The customer must choose between;

- An unprotected channel configuration, see A) below, (maximum capacity of 64 channels),
- a protected channel configuration, see B) below, (maximum capacity of 32 channels) or,
- 3) a mixed channel configuration, see C) below, which includes both unprotected and protected (active/stand-by) channels. (In this configuration, neither route may exceed the 32 channel capacity limit, including stand-by protected channels.)

(See diagram on following page for association with verbiage below.)

- A) In the unprotected channel configuration, route "A" and route "B" can each carry up to 32 channels between the customer's designated premises. In the event of a route failure, the customer loses the channels utilizing the failed route.
- B) In the protected channel configuration, all active protected channels are carried over route "A" between the customer's designated premises. All stand-by protected channels are carried over route "B". In the event of a failure on route "A", all active protected channel transmissions will be restored to route "B" standby protected channels within an engineered objective of less than 50 milliseconds (not to exceed 2 seconds).
- C) In the mixed channel configuration, up to 32 channels are available on each route to carry unprotected or protected (active/stand-by) channels. (An active protected channel on one route requires a stand-by protected channel on the other route.) In the event of a route failure, the active protected channel transmissions will be restored to the other route stand-by protected channels within an engineered objective of less than 50 milliseconds (not to exceed 2 seconds). Unprotected channels on the failed route will be lost.

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EXHIBIT A SHEET 13

1st Revised Sheet No. 122 Cancels

Original Sheet No. 122 (T)

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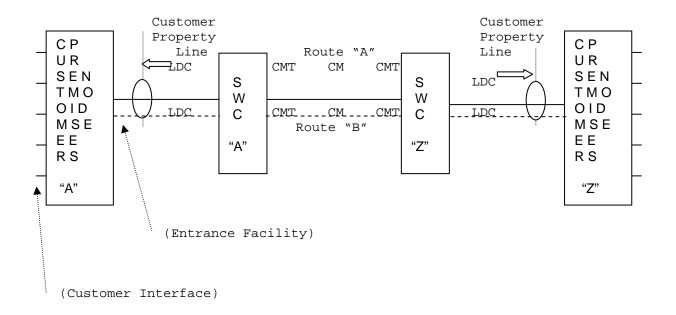
lst Revised Sheet No. 123 Cancels Original Sheet No. 123 (T)

PART 15 - Dedicated Communications Services SECTION 3 - Base Rate through OC-n Services

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

D. FEATURES (cont'd)

1. Standard Features (cont'd)



Note: When utilizing this architecture, a fiber cable cut may result in all channels being lost since both routes share the same physical cable path.

This service does not include a second (diverse) entrance facility to the customer's premises. If the customer wants the LDC to enter their premises via a second entrance facility, they must provide such a facility to their building. (The customer may contact the Company and order the second entrance facility utilizing a Special Construction payment option.)

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lst Revised Sheet No. 124 Cancels Original Sheet No. 124 (T)

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

PART 15 - Dedicated Communications Services

SECTION 3 - Base Rate through OC-n Services

D. FEATURES (cont'd)

2. Optional Features

Local Distribution Channel (LDC) Route Diversity

This option, ordered on a per-end basis, routes the customer's service across two physically diverse LDC routes to their Serving Wire Center (SWC). Local Distribution Channel Route Diversity will assure 99.995 percent availability of the service over the protected portion of the route.

Any service interruption will result in a credit allowance as described in the PRICES, Credit Allowances paragraph following.

(See diagram on following page for association with verbiage below.)

- A) If the customer chooses to use this option in the unprotected channel configuration, both route "A" and route "B" transport up to 32 active, unprotected channels to the SWC. In the event of a route failure, the customer loses the channels utilizing the failed route.
- B) If the customer chooses to use this option in the protected channel configuration, all active protected channels are carried over route "A" to the SWC. All stand-by protected channels are carried over route "B". In the event of a failure on route "A", all active protected channel transmissions will be restored to route "B" standby protected channels within an engineered objective of less than 50 milliseconds (not to exceed 2 seconds).
- C) If the customer chooses to use this option in the mixed channel configuration, up to 32 channels are available on each route to carry unprotected or protected (active/stand-by) channels. (An active protected channel on one route requires a stand-by protected channel on the other route.) In the event of a route failure, the active protected channel transmissions will be restored to the other route stand-by protected channels within an engineered objective of less than 50 milliseconds (not to exceed 2 seconds). Unprotected channels on the failed route will be lost.

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EXHIBIT A SHEET 15

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1st Revised Sheet No. 125 Cancels Original Sheet No. 125 (T)

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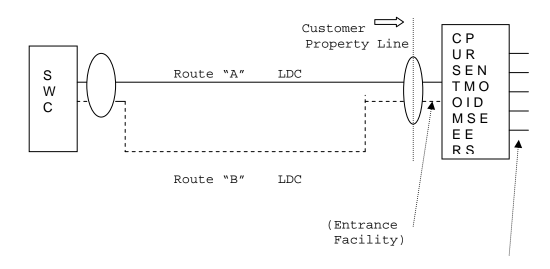
PART 15 - Dedicated Communications Services SECTION 3 - Base Rate through OC-n Services

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

D.	FEATURES	(cont'd)
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2. Optional Features (cont'd)

Local Distribution Channel (LDC) Route Diversity (cont'd)



(Customer Interface)

Note: When utilizing this architecture, a fiber cable cut on the nondiverse portions of the route, such as the inter-office facility route, may result in all channels being lost since non-diverse route may share the same physical cable path.

This service does not include a second (diverse) entrance facility to the customer's premises. If the customer wants the diversely routed LDC to enter their premises via a second entrance facility, they must provide such a facility to their building. (The customer may contact the Company and order the second entrance facility utilizing a Special Construction payment option.)

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lst Revised Sheet No. 126 Cancels Original Sheet No. 126 (T)

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

D. FEATURES (cont'd)

2. Optional Features (cont'd)

Inter-office Facility Route Diversity

PART 15 - Dedicated Communications Services

SECTION 3 - Base Rate through OC-n Services

This option routes the customer's service across two physically diverse paths between the Serving Wire Centers of the customer's designated premises.

This option will assure 99.995 percent availability of the service. Any service interruption will result in a credit allowance as described in the PRICES, Credit Allowances paragraph following.

(See diagram on following page for association with verbiage below.)

- A) If the customer chooses to use this option in the unprotected channel configuration, both route "A" and route "B" transport up to 32 active, unprotected channels between the customer designated premises. In the event of a route failure, the customer loses the channels utilizing the failed route.
- B) If the customer chooses to use this option in the protected channel configuration, all active protected channels are carried over route "A" between the customer's designated premises. All stand-by protected channels are carried over route "B" (alternate route). In the event of a failure on route "A", all active protected channel transmissions will be restored to route "B" stand-by protected channels within an engineered objective of less than 50 milliseconds (not to exceed 2 seconds).
- C) If the customer chooses to use this option in the mixed configuration, up to 32 channels are available on each route to carry unprotected or protected (active/stand-by) channels. (An active protected channel on one route requires a stand-by protected channel on the other route). In the event of a route failure, the active protected channel transmissions will be restored to the other route stand-by protected channels within an engineered objective of less than 50 milliseconds (not to exceed 2 seconds). Unprotected channels on the failed route will be lost.

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1st Revised Sheet No. 127 Cancels Original Sheet No. 127 (T)

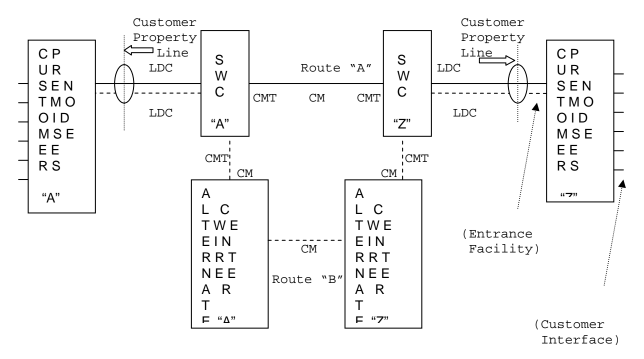
PART 15 - Dedicated Communications Services SECTION 3 - Base Rate through OC-*n* Services

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

D. FEATURES (cont'd)

2. Optional Features (cont'd)

Inter-office Facility Route Diversity (cont'd)



Note: When utilizing this architecture, a fiber cable cut on the nondiverse portions of the route, such as the Local Distribution Channel between the customer's premises and the Serving Wire Center, may result in all channels being lost since non-diverse routes may share the same physical cable path.

This service does not include a second (diverse) entrance facility to the customer's premises. If the customer wants the LDC to enter their premises via a second entrance facility, they must provide such a facility to their building. (The customer may contact the Company and order the second entrance facility utilizing a Special Construction payment option.)

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EXHIBIT A SHEET 18

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1st Revised Sheet No. 128 Cancels Original Sheet No. 128 (T)

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

PART 15 - Dedicated Communications Services

SECTION 3 - Base Rate through OC-n Services

D. FEATURES (cont'd)

2. Optional Features (cont'd)

Total Route Diversity

This option routes the customer's service across two physically diverse paths between the customer's designated premises. Local Distribution Channels are routed to both the Serving Wire Center (SWC) of the premises and to an alternate wire center (selected by the Company). Interoffice facilities are utilized to connect the wire center terminated LDC's. A different interoffice facility path is utilized to connect the two alternate wire centers that were selected as termination points for the diversely routed LDC's.

This option will assure 99.995 percent availability of the service. Any service interruption will result in a credit allowance as described in the PRICES, Credit Allowances paragraph following.

(See diagram on following page for association with verbiage below.)

- A) If the customer chooses to use this option in the unprotected channel configuration, both route "A" and route "B" transport up to 32 active, unprotected channels between the customer designated premises. In the event of a route failure, the customer loses the channels utilizing the failed route.
- B) If the customer chooses to use this option in the protected channel configuration, all active protected channels are carried over route "A" between the customer's designated premises. All stand-by protected channels are carried over route "B" (alternate route). In the event of a failure on route "A", all active protected channel transmissions will be restored to route "B" stand-by protected channels within an engineered objective of less than 50 milliseconds (not to exceed 2 seconds).
- C) If the customer chooses to use this option in the mixed configuration, up to 32 channels are available on each route to carry unprotected or protected (active/stand-by) channels. (An active protected channel on one route requires a stand-by protected channel on the other route). In the event of a route failure, the active protected channel transmissions will be restored to the other route stand-by protected channels within an engineered objective of less than 50 milliseconds (not to exceed 2 seconds). Unprotected channels on the failed route will be lost.

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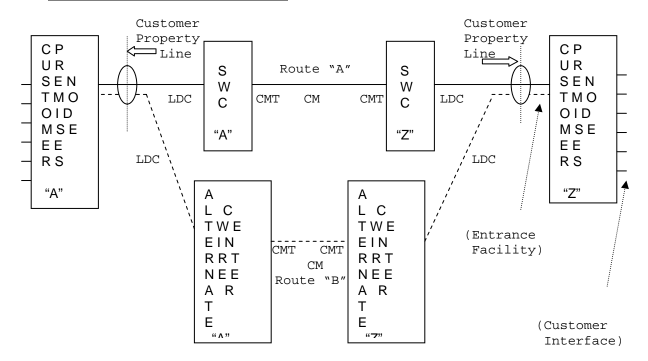
lst Revised Sheet No. 129 Cancels Original Sheet No. 129 (T)

PART 15 - Dedicated Communications Services SECTION 3 - Base Rate through OC-*n* Services

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

- D. FEATURES (cont'd)
- 2. Optional Features (cont'd)

Total Route Diversity (cont'd)



Note: This service does not include a second (diverse) entrance facility to the customer's premises. If the customer wants the diversely routed LDC to enter their premises via a second entrance facility, they must provide such a facility to their building. (The customer may contact the Company and order the second entrance facility utilizing a Special Construction payment option.)

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1st Revised Sheet No. 130 Cancels Original Sheet No. 130 (T)

Technical Reference

PART 15 - Dedicated Communications Services SECTION 3 - Base Rate through OC-*n* Services

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

E. TECHNICAL REFERENCES

The customer interfaces to the Multi-service Optical Network Service (T) are as specified in:

Subject

Ameritech LAN Interconnect Service - Token Ring Interface Specifications	AM TR-NIS-000100	
Ameritech LAN Interconnect Service - CSMA/CD Interface Specifications	AM TR-NIS-000104	
Ameritech OC-3, OC-12 and OC-48 Service Interface Specifications	AM-TR-NIS-000111	
Ameritech Digital Service Transmission Parameters	AM-TR-TMO-000101	
Ameritech Service's Network Channel and Network Channel Interface Codes	AM-TR-TMO-000080	
Ameritech Technical Interface Specifications (FDDI)	AM-TR-MIS-000077	
FDDI	ANSI/IEEE 802.3	
Ameritech Technical Interface Specifications	AM-TR-NIS-000096	
(ESCON [™])	AM-TR-NIS-000107	
IBM Documentation (ESCON [™])	IBM SA22-7202-XX	
IDM DOCUMENTACION (EDCON)	IBM SA23-0394-XX	
Fibre Channel	ANSI X3.T9.3	
(also includes FICON TM and ISC TM)	ANSI X3.19.3	
	ANGT (TEEE 000 2	
Fast Ethernet	ANSI/IEEE 802.3	
GigaBit Ethernet	IEEE 802.3x and z	
Dl Video	ANSI/SMPTE 259M	
The Technical Reference can be obtained from: SBC Help Desk and Document Center (517) 788-6872		(T) (T)
The Telcordia Technologies Research Publication(from:	(s) can be obtained	
Telcordia Technologies 8 Corporate Place, PYA 3A-184 Piscataway, New Jersey 08854-4156		(T) (T)

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1st Revised Sheet No. 131 Cancels Original Sheet No. 131 (T)

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10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

PART 15 - Dedicated Communications Services

SECTION 3 - Base Rate through OC-n Services

F. PRICES

1. Service Elements

Description /Billing Code/	Nonrecurring Charge
Administrative Charge - per service order /ORCMX/	\$125.00
Design and Central Office Connection Charge - per network /NRBCL/	600.00
Customer Connection Charge - Service Establishment - per premises node /NRBBL/	2,250.00
Customer Connection Charge - subsequent installation per premises node /NHCNL/	1,000.00

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P.U.C.O. NO 20 PART 15 SECTION 3

1st Revised Sheet No. 132 Cancels Original Sheet No. 132 (T)

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

PART 15 - Dedicated Communications Services

SECTION 3 - Base Rate through OC-n Services

F. PRICES (cont'd)

1. Service Elements (cont'd)

	Monthly		
	Term Paym	ent Plans	1
	36	60	Monthly
Description/Billing Code/	Months	Months	Extension
MON Transport System Local Distribution Channel (4 required - 2 per route) - per LDC /1RSFW/	\$5,800.00	\$4,600.00	\$7,700.00
Channel Mileage (2 routes required) - per mile/per route /1L5XX/	500.00	400.00	600.00
Channel Mileage Termination (4 required - 2 per route) - per termination /CM6/	750.00	600.00	1,050.00
Customer Premises Node (includes first shelf) /F2ND1/	4,500.00	3,800.00	5,700.00
Customer Premises Node - per subsequent shelf /F2NDS/	3,300.00	2,800.00	4,200.00
Central Office Optical Amplifier - Initial (as required) - per location /67QXX/	6,750.00	5,400.00	8,640.00
Central Office Optical Amplifier - Subsequent (as required) - per location /67QSX/	4,500.00	3,500.00	5,700.00
Central Office Regenerator (as required) - per regenerator /V8RXX/	5,250.00	4,200.00	6,720.00

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EXHIBIT A SHEET 23



1st Revised Sheet No. 133 Cancels Original Sheet No. 133 (T)

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PART 15 - Dedicated Communications Services

F. PRICES (cont'd)

1. Service Elements (cont'd)

		-	
	Monthl		
	Term Pay		
	36	60	Monthly
Description/Billing Code/	Months	Months	Extension
MON Channels			
Ports			
- per port ETR™			
 unprotected channel /POYKW/ protected channel 	\$540.00	\$405.00	\$675.00
/POYKP/ FICON TM	810.00	675.00	1,125.00
- unprotected channel /POYMW/	540.00	405.00	675.00
 protected channel /POYMP/ ISC[™] 	810.00	675.00	1,125.00
 unprotected channel /POYJW/ protected channel 	900.00	720.00	1,250.00
/POYJP/ Fibre Channel	1,350.00	1,080.00	1,890.00
- unprotected channel /POYNW/	540.00	405.00	675.00
 protected channel /POYNP/ Gigabit Ethernet 	810.00	675.00	1,125.00
- unprotected channel /POYLW/	540.00	405.00	675.00
 protected channel /POYLP/ 	810.00	675.00	1,125.00

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P.U.C.O. NO 20 PART 15 SECTION 3

1st Revised Sheet No. 134 Cancels Original Sheet No. 134 (T)

PART 15 - Dedicated Communications Services SECTION 3 - Base Rate through OC-n Services

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

F. PRICES (cont'd)

1. Service Elements (cont'd)

		n	
	Monthl		
	Term Pay	-	
	36	60	Monthly
Description/Billing Code/	Months	Months	Extension
MON Channels (Cont'd)			
Ports (Continued)			
- per port			
SONET OC-12 - unprotected channel /POYFW/	\$500.00	\$400.00	\$700.00
 protected channel /POYFP/ SONET OC-48 unprotected channel 	800.00	640.00	1,120.00
/POYGW/ - protected channel /POYGP/	800.00	640.00	1,120.00
SONET Flexible Speed - unprotected channel /POYBW/	1,200.00	960.00	1,680.00
 protected channel /POYBP/ 	1,000.00	800.00	1,280.00
Sub-Rate System - unprotected channel /POYSW/	1,440.00	1,150.00	2,000.00
 protected channel /POYSP/ 	800.00	600.00	1,100.00
	1,300.00	1,000.00	1,900.00

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EXHIBIT A SHEET 25

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P.U.C.O. NO 20 PART 15 SECTION 3

1st Revised Sheet No. 135 Cancels Original Sheet No. 135 (T)

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

PART 15 - Dedicated Communications Services

SECTION 3 - Base Rate through OC-n Services

F. PRICES (cont'd)

1. Service Elements (cont'd)

	·	1	
	Monthly		
	Term Payme		
	36	60	Monthly
Description/Billing Code/	Months	Months	Extension
MON Channels (Cont'd)			
Ports (Continued)			
- per port			
ESCON TM			
 unprotected channel /POYHW/ 	\$50.00	\$50.00	\$50.00
 protected channel /POYHP/ 	50.00	50.00	50.00
D1 Video			
- unprotected channel	50.00	50.00	50.00
/POYVW/	50.00	50.00	50.00
 protected channel /POYVP/ 	50.00	50.00	50.00
Fast Ethernet			
 unprotected channel /POYCW/ 	50.00	50.00	50.00
 protected channel /POYCP/ 	50.00	50.00	50.00
FDDI			
 unprotected channel /POYDW/ 	50.00	50.00	50.00
- protected channel	50.00	50.00	50.00
/POYDP/			
SONET OC-3			
 unprotected channel /POYEW/ 	50.00	50.00	50.00
 protected channel /POYEP/ 	50.00	50.00	50.00

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EXHIBIT A SHEET 26



lst Revised Sheet No. 136 Cancels Original Sheet No. 136 (T)

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PART 15 - Dedicated Communications Services SECTION 3 - Base Rate through OC-*n* Services

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

F. PRICES (cont'd)

1. Service Elements (cont'd)

Description/Billing Code/	Monthly Price
Optional Features	
Local Distribution Channel Route Diversity (Applied in addition to Local Distribution Channel charges above /1RSFW/)	
- per quarter route mile /CPARD/	\$150.00
Interoffice Facility Route Diversity	
- Channel Mileage /1L5XX/, and	Apply 1L5XX above per interoffice route segment, and
- Channel Mileage Termination /CM6/	Apply CM6 above
Total Route Diversity	
- per Local Distribution Channel Route Diversity (Two required), and	Apply two Local Distribution Channel Route Diversity charges above, and
- Channel Mileage /1L5XX/, and	Apply 1L5XX above per interoffice route segment, and
- Channel Mileage Termination /CM6/	Apply CM6 above

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(T)

lst Revised Sheet No. 137 Cancels Original Sheet No. 137 (T)

PART 15 - Dedicated Communications Services SECTION 3 - Base Rate through OC-*n* Services

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

F. PRICES (cont'd)

2. Payment Plans

• Term Payment Plans

MON Service TPP provides the customer with discounted tariff rates for a 36 or 60-month period.

After the expiration of 25 months of a 36-month TPP term or 42 months of a 60-month TPP term, any MON Transport System or MON Channel components added to the existing service configuration provided under that TPP will be billed under the tariffed monthly extension rates.

Refer to Term Payment Plans in Part 15, Section 1.

• Single Payment Option (SPO)

A single payment option is available for this service. Refer to Term Payment Plans in Part 15, Section 1 for calculating Single Payment Options.

3. Termination Charges

Termination Charges will apply to services terminated prior to the contracted period. Refer to Termination Charges in Part 15, Section 1 for calculating Termination Charges.

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PART 15 - Dedicated Communications Services SECTION 3 - Base Rate through OC-n Services

1st Revised Sheet No. 138 Cancels Original Sheet No. 138 (T)

10. MULTI-SERVICE OPTICAL NETWORK (MON) SERVICE (cont'd)

(T)

F. PRICES (cont'd)

4. Credit Allowance

A credit allowance will be given for interruptions of service. Refer to Credit Allowance in Part 15, Section 1 for calculating Credit Allowances.

Local Distribution Channel Route Diversity

Any protected service interruption as a result of a failure on the protected portion of the circuit will result in a credit equal to one month's bill for the circuits involved. If the interruption occurs on an unprotected portion of the circuit, normal terms and conditions for Credit Allowances as stated in Part 15, Section 1 will apply.

Inter-office Facility Route Diversity

Any protected service interruption as a result of a failure on the protected portion of the circuit will result in a credit equal to one month's bill for the circuits involved. If the interruption occurs on an unprotected portion of the circuit, normal terms and conditions for Credit Allowances as stated in Part 15, Section 1 will apply.

Total Route Diversity

Any protected service interruption will result in a credit equal to one month's bill for the circuit involved.

Issued: March 25, 2004

Effective: March 25, 2004

In accordance with an Order issued by the Public Utilities Commission of Ohio, dated January 6, 2003, Case No. 02-3069-TP-ALT.

By Connie Browning, President, Cleveland, Ohio

EXHIBIT B

PART 1 - Preface SECTION 3 – Alphabetical Subject Index

11th Revised Sheet 7 Cancels 10th Revised Sheet 7

ALPHABETICAL SUBJECT INDEX (cont'd)

TOPIC	<u>PART</u>	SECTION	<u>SHEET</u>
<u>D</u> (cont'd)			
Dedicated Communications Services (cont'd) Central Office Multiplexing and Cross Connect Services Channels Dataphone Select-A-Station Service Definitions DS1 Service DS3 Service FibreMAN® Service General Terms and Conditions GigaMAN® Service Mileage Calculations	15 15 15 15 15 15 15 15 15	- 3 2 5 1 1 1 4 1 4 1	- 97 1 10 33 21 31 10 1 1 19 (D)
Multi-service Optical Network Ring (MON Ring) Service Network Reconfiguration Service (NRS Service) OC-n Point to Point Service OC-n Dedicated Ring Service ProtectPath [®] Service Series 10000 Channels Signaling Arrangements Simulated DC Arrangement Voice Connecting Arrangement Defacement of Premises Definition of Terms - General Definition of Terms - Service Establishment and Change	15 15 15 15 15 15 15 15 2 2	3 3 3 3 5 5 5 5 5 2 1	139 108 44 63 83 10 13 14 14 14 19 1
Charges Definitions and Abbreviations Denial or Termination of Service Deposits Determination of Toll Rate Distances Digit Absorbing Attendant Trunk Digital Transport Services Digital Trunk Service Digital Transport Service – Enhanced Digital Switched Network Services Direct Inward Dialing Service (DID) Directory Assistance Service Local Toll	3 2 2 9 4 6 20 6 6 11 11 11	1 2 2 5 7 6 7 2 1 2 2 2 2	1 - 11 13 1 24 - 1 9 1 1 1 - 1 4

Effective: December 12, 2007 Issued: December 12, 2007 In accordance with an Order issued by the Public Utilities Commission of Ohio, dated January 6, 2003, Case No. 02-3069-TP-ALT.

AT&T TARIFF

PART 15 - Dedicated Telecommunications Services SECTION 1 - General 11th Revised Sheet 24 Cancels 10th Revised Sheet 24

R. TERM PAYMENT PLANS

The following services are offered under a Term Payment Plan (TPP):

Base Rate Service^{/1/} 128, 256 and 384 Service DS1 Service DS3 Service OC-n Point-to-Point Service OC-n Dedicated Ring Service ProtectPath[®] Service Fiber Distributed Data Interface (FDDI) Service LAN Interconnect Service (ALIS) Central Office Multiplexing and Cross Connect Services Network Reconfiguration Service (NRS) GigaMAN[®] Service FibreMAN[®] Service

Multi-service Optical Network Ring (MON Ring) Service

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During the length of the selected TPP, monthly prices for service ordered under the plan will automatically change (increase or decrease) as Company-initiated price changes become effective. However, under no circumstances will any price change cause the monthly price for the service to exceed the price that was in effect at the beginning of the selected TPP term.

/1/ Effective December 1, 2006, Term Payment Plans (TPP) for Base Rate Service are grandfathered. Existing customers may remain on their current plan until the existing term expires. Upon expiration, customers will be charged the current monthly rates.

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By Connie Browning, President, Cleveland, Ohio

TFA No. OH-07-17751

R. TERM PAYMENT PLANS (cont'd)

Renewal Options (cont'd)

1. Term Payment Plan Renewal Program Option (cont'd)

The following renewal credits will apply to existing 60-month TPP service components renewed under the TPP Renewal Program.

	TPP Rene	TPP Renewal Credit	
Service Component	36 Months	60 Months	
DS1 Local Distribution Channel	\$270.00	\$ 550.00	
DS3 to DS1 Multiplexer	810.00	1,620.00	
DS3 Channel Mileage (per mile)	70.00	130.00	
DS3 Channel Mileage Termination	450.00	900.00	

- If the customer does not elect a new TPP after completion of a TPP and does not request discontinuance of service, service will be continued at the monthly price then currently in effect for the Month-to-Month Payment Plan (or monthly extension price for DS3 Service, OC-n Point-to-Point Service, ProtectPath[®] Service, GigaMAN[®] Service, FibreMAN[®] Service, or (D) Multi-service Optical Network Ring (MON Ring) Service). At a later date, the customer may elect any TPP option currently in effect for new customers.
- Monthly extension prices for DS3 Service, OC-n Point-to-Point Service, ProtectPath Service, GigaMAN[®] Service, FibreMAN[®] Service, or Multi-service Optical Network Ring (MON Ring) (D) Service will apply only after a customer has completed a TPP term.
- 4. The monthly TPP prices applicable for the new term are those currently in effect for new customers.
- 5. There are no Nonrecurring Charges associates with renewing a TPP.

PART 15 - Dedicated Telecommunications Services SECTION 1 - General

R. TERM PAYMENT PLANS (cont'd)

Termination Charges (cont'd)

- 1. (cont'd)
 - Fiber Distributed Data Interface (FDDI) Service and LAN Interconnect Service (ALIS)
 termination charges see 6. following
 - Multi service Optical Network Ring (MON Ring) Service and GigaMAN[®] Service
 termination charges see 7. following

(D)

will be calculated as follows:

The dollar difference between the current monthly TPP price for the TPP term that could have been completed during the time the service was actually in service or the monthly price for service in place less than 12 months and the customer's current TPP price for each month the service was provided.

Example:

A customer subscribed to a 60-month TPP term and disconnected service during the 37th month. This customer's termination charge would be:

(36-month TPP price - 60-month TPP price) x 37 = Termination Charge

The 36-month TPP term could have been completed during the months the service was actually in service.

All recurring rate termination charges will be based on the TPP prices in effect at the time of termination.

- 2. The termination charge for all TPP terms subscribed to after November 10, 1997, but prior to May 3, 2004, discontinued prior to the expiration of the selected TPP term except for:
 - DS1 and DS3 TPP terms subscribed to under the TPP Renewal Program
 - As described in Renewal Options (preceding)

/1/ Material formerly appeared on 8th Revised Sheet 28 in this Section.

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By Connie Browning, President, Cleveland, Ohio

TFA No. OH-07-17751

PART 15 - Dedicated Telecommunications Services SECTION 1 - General 7th Revised Sheet 28.2 Cancels 6th Revised Sheet 28.2

R. TERM PAYMENT PLANS (cont'd)

Termination Charges (cont'd)

- 2. (cont'd)
 - DS3 Service Packages^{/1/}
 - termination charges see 3. following
 - ProtectPath Service
 - termination charges see 5. following
 - Fiber Distributed Data Interface (FDDI) Service and LAN Interconnect Service (ALIS)
 termination charges see 6. following
 - Multi service Optical Network Ring (MON Ring) Service, GigaMAN[®] Service and FibreMAN[®] Service
 - termination charges see 7. following
 - OC-n Dedicated Ring Service
 - termination charges see 4. following

will be calculated as the lesser of Method A or Method B as follows:

METHOD A:

• Service discontinued in first through 11th month

(40% x 12-month TPP rate x [12 - number of months in service] + [12-month TPP rate - subscribed to TPP rate] x number of months in service) = Termination Charge

/1/ DS3 Service Packages will not be available to new customers after April 10, 2000. Customers with existing DS3 Service Packages may maintain their service as currently configured, or may add/reduce the number of active Service Channels within their existing Service Package configuration subject to the terms and conditions of this tariff. However, existing customers may not order new DS3 Service Packages, renew their DS3 Service Package TPP, or upgrade their DS3 Service Packages after April 10, 2000. Customers may convert their existing DS3 Service Package(s) to DS3 Service as offered after April 10, 2000 at no charge as long as the new TPP is of equal or longer term as their previous Service Package TPP and there is no decrease in the quantity of DS3 channels. DS3 Service Packages will no be available after April 9, 2005.

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By Connie Browning, President, Cleveland, Ohio

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PART 15 - Dedicated Telecommunications Services SECTION 1 - General

R. TERM PAYMENT PLANS (cont'd)

Termination Charges (cont'd)

- In addition to any special construction liabilities, customer termination liability for cancellation of a Multi-service Optical Network Ring (MON Ring) Service, GigaMAN[®] Service and (D) FibreMAN[®] Service shall be equal to:
 - All waived and/or unpaid nonrecurring charges; plus
 - Fifty (50) percent of all recurring charges for the balance of the customer's term.

Commission approval of the above termination liability language is not intended to indicate that the Commission has sanctioned any particular legal result should a dispute arise between the parties. In the event of dispute, signators to such contracts may pursue whatever legal remedies they deem appropriate to resolve the dispute.

PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 116 Cancels 1st Revised Sheet 116

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 117 Cancels 1st Revised Sheet 117

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 118 Cancels 1st Revised Sheet 118

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 119 Cancels 1st Revised Sheet 119

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 120 Cancels 1st Revised Sheet 120

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 121 Cancels 1st Revised Sheet 121

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By Connie Browning, President, Cleveland, Ohio

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 122 Cancels 1st Revised Sheet 122

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By Connie Browning, President, Cleveland, Ohio

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 123 Cancels 1st Revised Sheet 123

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 124 Cancels 1st Revised Sheet 124

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 125 Cancels 1st Revised Sheet 125

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 126 Cancels 1st Revised Sheet 126

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 127 Cancels 1st Revised Sheet 127

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 128 Cancels 1st Revised Sheet 128

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 129 Cancels 1st Revised Sheet 129

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 3rd Revised Sheet 130 Cancels 2nd Revised Sheet 130

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 131 Cancels 1st Revised Sheet 131

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 132 Cancels 1st Revised Sheet 132

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 133 Cancels 1st Revised Sheet 133

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 134 Cancels 1st Revised Sheet 134

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 135 Cancels 1st Revised Sheet 135

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 136 Cancels 1st Revised Sheet 136

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 137 Cancels 1st Revised Sheet 137

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PART 15 - Dedicated Telecommunications Services SECTION 3 - Base Rate through OC-n Services 2nd Revised Sheet 138 Cancels 1st Revised Sheet 138

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Exhibit C

AT&T Ohio hereby revises Part 1 Section 3, Part 15 Section 1 and Part 15 Section 3 of its AT&T Ohio Tariff P.U.C.O. No. 20, to withdraw Multi-Service Optical Network (MON) Point-to-Point (PTP) Service.

As there are no customers currently subscribed to this service, no customer notice is necessary.

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

12/12/2007 8:38:04 AM

in

Case No(s). 90-5032-TP-TRF

Summary: Tariff to withdraw Multi-Service Optical Network (MON) Point-to-Point (PTP) Service electronically filed by Maryann Mackey on behalf of AT&T Ohio