ILL. C.C. NO. 21 3rd Revised Page 1 Cancels 2nd Revised Page 1

#### **ACCESS SERVICE**

#### **ADOPTION NOTICE**

Pursuant to Sections 13-501 and 13-502 of the Public Utilities Act, the Illinois Bell Telephone Company, LLC hereby adopts all the rates, rules and regulations set forth in Ill. C.C. No. 21 and, for the sole purpose of complying with Section 13-502, hereby states all services contained in this tariff, with the exception of Billing and Collection Services in Section 18 and Special Access Services in Section 7, are, for present purposes, classified as "noncompetitive" services, without prejudice to any subsequent classification or reclassification. The Company reserves the right to reclassify any portion of or all of these services as competitive services or classify new services as competitive from time to time in accordance with Section 13-502 thereof.

(T)

			Page No.	
Concu	rring Carr	iers	14	
Conne	cting Car	riers	14	
Other F	Participati	ing Carriers	14	
Traden	narks and	Service Marks	14	(N)
Explan	ation of S	Symbols	15	
Explan	ation of A	abbreviations	15	
Mappir	ng of Basi	ic Elements Service	16.2	
Refere	nce to Ot	her Tariffs	17	
Refere	nce to Pu	blications	18	
1. Ap	1. Application of Tariff		21	
2. Ge	neral Re	gulations	22	
2.1	Under	aking of the Telephone Company	22	
2.2	2.1.11	Scope Limitations Liability Provision of Services Installation and Termination of Services Maintenance of Services Changes and Substitutions Refusal and Discontinuance of Service Limitation of Use of Metallic Facilities Notification of Service-Affecting Activities Coordination of Respect to Network Contingencies Provision and Ownership of Telephone Numbers	22 22 23 25 26 26 27 27 27 28.1 29 29	
	2.2.1 2.2.2	Interference or Impairment Unlawful Use	30 30	

Issued: October 15, 2014 Effective: October 16, 2014

				Page No.	
2.	Gen	eral Re	gulations (Cont'd)		
			itions of the Customer	31	
		2.3.1	Damages	31	
		2.3.2	Ownership of Facilities and Theft	31	
		2.3.3	Equipment Space and Power	31	
		2.3.4	Availability for Testing	31	
		2.3.5	Balance	32	
		2.3.6	Design of Customer Services	32	
		2.3.7	References to the Telephone Company	32	
		2.3.8	Claims and Demands for Damages	32	
		2.3.9	Coordination with Respect to Network Contingencies	33	
			Jurisdictional Report Requirements	34	
			Determination of Interstate Charges for Mixed		
			Interstate and Intrastate Access Service	39	
		2.3.12	Certification of Special Access Services as Interstate	39.1	
		2.3.13	Metropolitan Statistical Area Access Services	39.2	(N)
		2.3.14	VoIP – PSTN Traffic	39.2	
		2.3.15	Unlawful Use Traceback Obligation	39.2	(N)
	2.4	Payme	ent Arrangements and Credit Allowances	40	
		2.4.1	Payment of Rates, Charges and Deposits	40	
		2.4.2	Minimum Periods	46	
		2.4.3	Cancellation of an Order for Service	46	
		2.4.4	Credit Allowance for Service Interruptions	47	
		2.4.5	Reestablishment of Service Following Fire, Flood or		
			Other Occurrence	52	
		2.4.6	Title or Ownership Rights	52	
		2.4.7	Ordering, Rating and Billing of Access Services Where		
			More Than One Exchange Telephone Company is Involved	53	
		2.4.8	Ordering, Rating and Billing of Access Service Provided		
			in Conjunction with a Cellular Carrier or a Radio Common	-0.4.4	
		0.40	Carrier	56.1.1	
		2.4.9	Ordering, Rating and Billing of Access Services Provided in	50.4	
		0.4.46	Conjunction with Telecommunications Relay Services (TRS)	56.4	
		2.4.10	Cost Assessment Charge (CAC)	57	
	2.5	Conne	ctions	58	

Issued: March 17, 2020 Effective: March 17, 2020

## 2. General Regulations (Cont'd)

#### 2.6 Definitions

	Page No.
Access Code	59
Access Customer Name Abbreviation (ACNA)	59
Access Minutes	59
Access Tandem	59
Access Transport	59
Alternate Card Access service	59
Alternate Access Tandem	59
Ameritech debit card	59
Ameritech PrePaid Calling Card (APCC)	59
Answer/Disconnect Supervision	59
Arrangement	59
ARS System Location	59
ARS Termination	59
Attendant Access	59
Attenuation Distortion	59.1
Authorized Traceback Group	59.1 (N)
Automatic Number Identification (ANI)	59.1
Balance (100 Type) Test Line	59.1
Basic Initial Address Message Delivery	59.1
Basic Service Arrangement (BSA)	59.1
Basic Service Element (BSE)	59.2
Billed Number Screening (BNS)	59.2
Billed Number Group	59.2
Bit	59.2
Broadcast Traffic	59.2
Business Day	59.2
Busy Hour Minutes of Capacity (BHMC)	59.2
Call	59.3
Call Aggregator	59.3
Calling Party Number	59.3
Call Set Up Packet	59.3
Carrier or Common Carrier	60
Carrier Identification Code	60
Carrier Selection Indicator	60
Cascading Service User	60
Cascading Shared Network Arrangement	60

Issued: March 17, 2020 Effective: March 17, 2020

## 2. General Regulations (Cont'd)

## 2.6 Definitions (Cont'd)

,	Page No.
CCS	60
Cell Site	60
Central Office	60
Central Office Prefix	60
Centralized Automatic Reporting on Trunks Testing	60
Channel(s)	60
Channel Service Unit	60
Channelize	60.1
Charge Number	60.1
C-Message Noise	60.1
C-Notched Noise	60.1
Code, OZZ	60.1
Coin Station	61
Common Channel Signaling Network	61
Common Line	61
Communications System	61
Competitive County	61 (N)
Connecting Facility Assignment	61
Customer(s)	61
Data Termination Equipment (DTE)	61
Data Transmission (107 Type) Test Line	61.1
Decibel	61.1
Decibel Reference Noise C-Message Weighting	61.1
Decibel Reference Noise C-Message Referenced to 0	61.1
Dedicated Ring Node	61.1
Dedicated Ring Port	61.1
Detail Billing	61.1
Direct Inward Dialing (DID)	61.1
Directory Assistance (Interstate)	61.1
Directory Assistance Location (Interstate)	61.1
Direct-Trunked Transport	61.1
Direct-Trunked Transport Facility	62
Dual Tone Multifrequency Address Signaling	62
Echo Control	62
Echo Path Loss	62
Echo Return Loss	62
Effective Four-Wire	62
Effective Two-Wire	62
End Office Switch	62
End User	63
Entrance Facility	63
Entry Switch	

Issued: November 2, 2017 Effective: November 3, 2017

# 2. General Regulations (Cont'd)

## 2.6 Definitions (Cont'd)

·	Page No.	
Envelope Delay Distortion	63	
Equal Level Echo Path Loss (ELEPL)	63	
Expected Measured Loss	63	
Exchange	63	
Exchange Termination	63	
Exit Message	63	
Field Identifier	63	
First Come, First-Served	63	
First Point of Switching	64	
Flexible Automatic Number Identification (Flexible ANI)	64	
Frequency Shift	64	
Global Title Address Translation	64	
Grandfathered	64	
Host Office	64	
Host Subscriber	64 (	N)
Immediately Available Funds	64	ĺ
Impedance Balance	64	
Impulse Noise	64.1	
Individual Case Basis	64.1	
Initial Address Message Delivery	64.1	
Inserted Connection Loss	64.1	

Issued: May 31, 2006 Effective: June 1, 2006

## 2. General Regulations (Cont'd)

## 2.6 Definitions (Cont'd)

2.0	Definitions (Gont d)	Page No.
	Interexchange Carrier (IC) or Interexchange Common Carrier	65
	Intermediate Hub	65
	Intermodulation Distortion	65
	Interstate Communications	65
	Intrastate Communications	65
	Line Information Data Base (LIDB)	65
	Line-Side Connection	65
	Local Calling Area	65
	Local Access and Transport Area (LATA)	65
	Local Tandem Switch	65.1
	Loop Around Test Line	65.1
	Loss Deviation	65.1
	Major Fraction Thereof	65.1
	Maritime Radio Common Carriers (MRCCs)	65.1
	Message	65.1
	Milliwatt (102 Type) Test Line	65.1
	Mobile Switching Center (MSC)	65.1
	Modification of Final Judgement (MFJ)	66
	Multicast Traffic	66
	Multi-Point Distribution Service	66
	Network Control Signaling	66
	Network Interface	66
	Network Terminal Number (NTN)	66
	Network User Identification (NUI) Code)	66
	Non-Competitive County	66 (N)
	Nonsynchronous Test Line	66.1
	North American Numbering Plan (NANP)	66.1
	Off-Hook	66.1
	On-Hook	66.1
	Open Circuit Test Line	66.1
	Operating Company Number (OCN)	66.1
	Operational Expanded Interconnection	66.1
	Operational Switched Cross-Connection	66.1
	Operator Services Access Point	66.1
	Operator Services System	66.1
	Optical Line Termination (OLT)	66.1
	Originating Direction	67
	Originating Point Code	67
	Parameter	67
	Pay Telephone	67
	Percentage for Interstate Use (PIU)	67
	Phase Jitter	67
	Point of Termination	67
	Port Termination	67
	Premises	

Issued: November 2, 2017 Effective: November 3, 2017

## 2. General Regulations (Cont'd)

## 2.6 Definitions (Cont'd)

Definitions (Cont <sup>a</sup> )	Page No.
Prime Service Vendor	67
Public Switched Digital Service (PSDS)	67.1
Query	67.1
Radio Common Carriers (RCCs)	67.1
Registered Equipment	67
Release Message	67
Remote Switching Modules and/or Remote Switching Systems	67.1
Return Loss	67.1
Service Code	68
Service Control Point	68
Service Interface	68
Service Switching Point	68
Service User	68
Serving Wire Center	68
Seven Digit Manual Test Line	68
Shared Network Arrangement	68
Short Circuit Test Line	68.1
Signal Point	68.1
Signal Transfer Point	68.1
Signal-to-C-Notched Noise Ratio	68.1
Signaling System Seven	68.1
Singing Return Loss	68.1
Special Order	68.1
Subcontractor	68.1
Subtending End Office of an Access Tandem	68.1
Synchronous Test Line	68.1
Synchronous Transport Signal (STS-1)	68.1
Tandem Signaling	68.1
Tandem-Switched Transport	68.1
Tandem-Switched Transport Facility	68.2
Telecommunications Relay Services	68.2
Terminating Direction Terminus Hub	68.2 68.2
	68.2
Text Telephone (TT) Third Porty Heat	68.2
Third Party Host Traceback Request	
·	68.2 (N) 68.2
Transit Network Selection	
Transmission Measuring (105 Type) Test Line/Responder Transmission Node	69 69
Transmission Path	
TRS Provider	69 69
I NO FIUVIUEI	09

Issued: March 17, 2020 Effective: March 17, 2020

## 2. General Regulations (Cont'd)

## 2.6 Definitions (Cont'd)

_ :::::::::::::::::::::::::::::::::::::	Page No	<u>.                                    </u>
Trunk	69	
Trunk Group	69	
Trunk Side Connection	69	
Two-Wire to Four-Wire Conversion	69	
Unicast Traffic	69	(N)
Uniform Service Order Code (USOC)	69.1	(T)
User Service Information	69.1	(T)
Unknown Unicast Traffic	69.1	(N)
V and H Coordinates Method	69.1	(T)
Virtual Tributary (VT1.5)	69.1	(T)
WATS Serving Office	69.1	` ,
Wire Center	69.1	

Issued: April 29, 2005 Effective: April 30, 2005

				Page No.	
3.	Car	rier Co	mmon Line Access Service	70	
	3.1	Gene	ral Description	70	
	3.2	Limita	ations	70.1	
		3.2.2	Exclusions Access Groups Dedicated Access Links	70.1 70.1 70.1	
	3.3	Unde	rtaking of the Telephone Company	70.2	
			Provision of Service Interstate and Intrastate Use	70.2 70.2	
	3.4	Oblig	ations of the Customer	70.2	
			Switched Access Service Requirements Supervision	70.2 70.2	
	3.5	Desci	ription of the Primary Interexchange Carrier Charge	70.2.1	(N)
			Assessment of the PICC Types of Lines	70.2.1 70.2.2	(N)
	3.6		mination of Usage Subject to Common Line ss Usage Charges	70.3	(T)
		3.6.2	Determination of Jurisdiction Cases Involving Usage Recording by the Customer Local Exchange Access and Enhanced Services	70.3 70.3	
			Exemption Switched Access Service Provided in Conjunction	70.3	
			with a Cellular Carrier or a Radio Common Carrier Switched Access Dedicated Network Access Link	70.4 70.4	(Ť)
				70.4	(T)
	3.7	Reso	d Access Services	70.4	
			Scope Customer Obligations Concerning the Resale of MTS and	70.4	
			MTS-Type Services Resale Documentation Provided by the Customer	70.5 70.6	
			Rate Regulations Concerning the Resale of MTS and MTS-Type Services	70.7	(T)

Issued: January 2, 1998 Effective: January 3, 1998

#### **TABLE OF CONTENTS**

		Page No.	
3. (	Common Line Access Service (Cont'd)		
3.8	Rate Regulations		
	<ul> <li>3.8.1 Rate Regulations Concerning Primary Interexchange Carrier Charge</li> <li>3.8.2 Billing of Usage Charges</li> <li>3.8.3 Measuring and Recording of Call Detail</li> <li>3.8.4 Unmeasured Feature Group A Usage</li> <li>3.8.5 Percent Interstate Use (PIU)</li> <li>3.8.6 Determination of Premium</li> </ul>	70.16 70.19 70.19 70.20 70.20 70.21	(D)
3.9	Rates and Charges	70.24	
	<ul><li>3.9.1 Primary Interexchange Carrier Charge (PICC)</li><li>3.9.2 Carrier Common Line Charge</li></ul>	70.24 70.25	
4. E	End User Access Service and Presubscription	71	
4.1	End User Access Service	71	
	<ul> <li>4.1.1 General Description</li> <li>4.1.2 Limitations</li> <li>4.1.3 Undertaking of the Telephone Company</li> <li>4.1.4 Obligations of the End User</li> <li>4.1.5 Payment Arrangements and Credit Allowances</li> <li>4.1.6 Rate Regulations</li> <li>4.1.7 Rates and Charges</li> <li>4.1.8 Lifeline Assistance Plans</li> </ul>	71 71 71 71 72 73 76 80.6	
4.2	Presubscription	81	
4.3	International Blocking Service	84.2	
5. (	Ordering Options for Switched and Special Access Service	85	
5.1	General	85	
	<ul><li>5.1.1 Ordering Conditions</li><li>5.1.2 Provision of Other Services</li><li>5.1.3 Special Construction</li></ul>	85 86 86	
5.2	Access Order	87	
	<ul><li>5.2.1 Access Order Service Date Intervals</li><li>5.2.2 Access Order Modifications</li></ul>	90.2 92	

Issued: October 18, 2013 Effective: October 19, 2013

## **TABLE OF CONTENTS**

	Page No.
5. Ordering Options for Switched and Special Access Service (Cont'd)	
5.2 Access Order (Cont'd)	
5.2.3 Cancellation of an Access Order (excluding the following Special Access Services: Optical Carrier Network (OCN) Point-to-Point Service, Dedicate Ring Service, Gigabit Ethernet Metropolitan Area Network (GigaMAN), SONET Xpress Service, Multi-service Optical Network (MON) Ring Service Optical Ethernet Metropolitan Area Network (OPT-E-MAN®)	
5.2.3.1 Cancellation of an Access Order (for the following Special Access Services: Optical Carrier Network (OCN) Point-to-Point Service, Dedicated Ring Service, Gigabit Ethernet Metropolitan Area Network (GigaMAN), SONET Xpress Service, Multi-service Optical Network (M Ring Service, Optical Ethernet Metropolitan Area Network (OPT-E-MA	
5.2.4 Selection of Facilities for Access Orders	97

Issued: October 6, 2006 Effective: October 7, 2006

				Page No.
5.	Ord	ering O	ptions For Switched and Special Access Service (Cont'd)	
	5.2	Access	s Order (Cont'd)	
			Minimum Period Minimum Period Charges Shared Use Facilities	97 99 99
	5.3	Availal	ole Inventory	99.1
	5.4	Planne	ed Facilities Order	99.1
	EE	5.4.2 5.4.3 5.4.4 5.4.5 5.4.6 5.4.7 5.4.8 5.4.9 5.4.10 5.4.11	General Planned Facilities Provided Advance Payments Modifications of Planned Facilities Orders Cancellation of a Planned Facilities Order Activation of Planned Activities Delayed Activation Report Minimum Period Minimum Charges Monthly Charge Planned Facilities Test and Line Up	100 101 101 102 104 106 106 107 107 108 108
	5.5	Access	s Order Standard Intervals	110
6.	Swi	tched A	ccess Service	114
	6.1	Genera	al	114
		6.1.1 6.1.2 6.1.3 6.1.4	Switched Access Service Arrangements and Manner of Provision Dedicated Access Line Service Rate Categories Special Facilities Routing	114 119 119.1 136

Material formerly appeared in ILL. C. C. No. 15, Table of Contents, Pages 4 and 5.

Issued: February 16, 1996 Effective: April 1, 1996

ILL. C.C. NO. 21 1st Revised Page 7.1 Cancels Original Page 7.1

### **TABLE OF CONTENTS**

				<u>Page No.</u>	
6.	Swi	tched /	Access Service (Cont'd)		
	6.1	Gener	ral (Cont'd)		
		6.1.5	Design Layout Report	136	
		6.1.6	Acceptance Testing	136	
		6.1.7	Ordering Options and Conditions	136.1	
		6.1.8		137	
		6.1.9	Trouble Reporting	137.1	
	6.2	Provis	sion and Description of Switched Access Service		
		Featu	re Groups	137.1	
		6.2.1	Feature Group A (FGA)	138	
		6.2.2	Feature Group B (FGB)	143	
		6.2.3	• • •	146	(D)
		6.2.4	Feature Group D (FGD)	151	` ,

Issued: October 18, 2013 Effective: October 19, 2013

				Page No.	
6.	Swi	tched A	Access Service (Cont'd)		
	6.3	Local	Switching Optional Features	156	
		6.3.1 6.3.2 6.3.3	Common Switching Optional Features Transport Termination Optional Features Dedicated Access Line Termination Optional Features	156 164 166	
	6.4	Data E	Base Services	166.1	
		6.4.1	800 Service	166.1	
	6.5	6.5 Telecommunications Relay Services Provider Transport		166.5	
	6.6	Obliga	ations of the Telephone Company	167	
	6.6.1 6.6.2	Network Management Design and Traffic Routing of Switched Access	167		
		0.0.2	Service	167.1	
		6.6.3	Provision of Service Performance Data	168	
		6.6.4	Trunk Group Measurement Reports	168	
		6.6.5 6.6.6	Determination of Number of Transmission Paths Determination of Number of End Office Transport	169	
			Terminations	169	
		6.6.7	Design Blocking Probability	169.1	
					(D)
	6.7	Obliga	ations of the Customer	172	
		6.7.1	Report Requirements	172	
		6.7.2	Supervisory Signaling	172.1	
		6.7.3	Trunk Group Measurement Reports	173	
		6.7.4	Design of Switched Access Services	173	
		6.7.5	Tandem Routed Percent Factor	173	

Issued: April 21, 2017 Effective: June 5, 2017

				Page No.
ŝ.	Swi	tched A	ccess Service (Cont'd)	
	6.8	Rate Re	egulations	173.1
		6.8.1	Rate Areas	173.1
		6.8.2	Description and Application of Rates and Charges	173.1
		6.8.3	Minimum Periods	180.3
		6.8.4	Minimum Monthly Charge	181
		6.8.5	Minimum Monthly Usage Charge (MMUC)	182
		6.8.6	Change of Feature Group Type	188
		6.8.7	Moves	189
		6.8.8	Measuring Access Minutes	190
		6.8.9	Network Blocking Charge for Feature Group D	201
		6.8.10	Application of Rates for Extension Service	202
		6.8.11	Message Unit Credit	202
		6.8.12	Local Information Delivery Services	202
		6.8.13	Mileage Measurement	203
		6.8.14	Shared and Mixed Use	206
		6.8.15	Information Surcharge	206
		6.8.16	TRS Provider Transport (TRS-PT)	206.1

Material formerly appeared in ILL. C. C. No. 15, Table of Contents, Page 6. Material changed per Transmittal No. 815..

Issued: February 16, 1996 Effective: April 1, 1996

#### **TABLE OF CONTENTS**

				Page No.	
6.	Swi	ched Access Services	s (Cont'd)		
	6.9	Rates and Charges		207	
		6.9.1 Switched Trans	port	207	
		6.9.2 End Office		214	
		6.9.3 Nonrecurring C	<u> </u>	225	
		6.9.4 Data Base Serv		228	
		6.9.5 TRS Provider T		230	
		6.9.6 Switched Trans		230.2	
		6.9.7 Message Unit C		231	
		6.9.8 Information Sur	cnarge	231	
7.	Spe	cial Access Service		232	
	7.1	General		232	
		7.1.1 Channel Types		232	
		7.1.2 Rate Categories		234.1	(T)
		7.1.3 Service Configu	rations	236	
		7.1.4 Alternate Use		240	
		7.1.5 Special Facilitie		240	
		7.1.6 Design Layout		240	
		7.1.7 Acceptance Tes		241	
		7.1.8 Ordering Option		241	
		7.1.9 Trouble Reporti		241	
		7.1.10 Jurisdictional C	nange Certification Requirement	241.1	(N)
	7.2	<b>Service Descriptions</b>		242	
		7.2.1 Metallic Service		244.1	
		7.2.2 Telegraph Gra		246	
		7.2.3 Direct Analog		247	
		7.2.4 Program Audio	Service	257	
		7.2.5 Video Service		259	
		7.2.6 Reserved for F		261	
		7.2.7 Reserved for F		264	
		7.2.8 Reserved for F		265	
			vices, DS1 Service and DS3 Service	268	
			Network Point-to-Point Service OC-48 and OC-192 Dedicated Ring Service	273 273.6	/ <del>T</del> \
		7.2.11 OC-3, OC-12, 7.2.12 SONET Xpres		273.6 274.8	(T)
			et Metropolitan Area Network (GigaMAN)	274.0 274.12	
		1.2.10 Olyabit Elliciti	or monopolitan Area Metwork (OlganiAN)	Z17.1Z	

ILL. C.C. NO. 21 1st Revised Page 9.1 Cancels Original Page 9.1

#### **TABLE OF CONTENTS**

D	_	NI.
Pag	е	NO.

7. Special Access Service (Cont'd)

7.3 Network Channel Interface and Network Channel Codes

279 (T)

#### **TABLE OF CONTENTS**

			TABLE OF CONTENTS	Dana Na	
				Page No.	
7.	Spec				
	7.4	Rate Re	egulations	297	
		7.4.1	Rate Zones	297	
		7.4.2	Types of Rates and Charges	297	
		7.4.3	Surcharge for Special Access Service	301	
		7.4.4	Message Station Equipment Recovery Charge	303.1	(T)
		7.4.5	Minimum Periods	304	
		7.4.6	Moves	304.1	
		7.4.7	Mileage Measurement	305	
		7.4.8	Facility Hubs	306	
		7.4.9	Shared Use Analog and Base Rate, DS1, DS3,		
			OC-3, OC-12 and OC-48 Services	308	
		7.4.10	Optional Payment Plan (OPP) for Base Rate,		<b>/T</b> \
			DS1, DS3, OC-3, OC-12, OC-48 Services, TV Analog Video	200	(T)
		7 1 11	Services, SONET Express Services and Serial Component	309	(T)
		7.4.11 7.4.12	Fiber Hubs for Direct Analog, Base Rate, DS1 or DS3 Services Shared Network Arrangement	309.3 309.4	
		7.4.12	Discount Commitment Program (DCP)	309.5	
		7.4.13	Network Reconfiguration Service (NRS)	309.8	
		7.4.15	Installation Interval Guarantee	309.12	
		7.4.16	The Optimization Plan (TOP)	309.14	
		7.4.17	Multiplexer Cross-Connection	309.17	
		7.4.18	Nonrecurring Charge (NRC) Waiver	309.17.1	(T)
		7.4.19	Shared Facility Credit/Shared Facility Channel Service	309.18	(T)
	7.5	Rates a	and Charges	310	
		7.5.1	Metallic Service	310	
		7.5.2	Telegraph Grade Service	315	
		7.5.3	Direct Analog Service	320	
		7.5.4	Program Audio Service	355	
		7.5.5	Video Service	365	
		7.5.6	Reserved for Future Use	370	
		7.5.7	Reserved for Future Use	385	
		7.5.8	Reserved for Future Use	395	
		7.5.9	Base Rate, DS1 and DS3 Services	410	
		7.5.10 7.5.11	Optical Carrier Network Point-to-Point Service	417 418.1.2	
		7.5.11	OC-3, OC-12, OC-48, and OC-192 Dedicated Ring SONET Xpress	418.1.4	
		7.5.12	Gigabit Ethernet Metropolitan Area Network (GigaMAN)	418.2	(T)
		7.5.14	Message Station Equipment Recovery Charge and	710.2	(T)
		7.0.14	Special Access Surcharge	445	(-)
		7.5.15	Installation and Rearrangement Charges	445.1	
	7.6	Individ	ual Case Filings	449.30	(T)
	7.7	AT&T S	SWITCHED ETHERNET SERVICES <sup>SM</sup>	450	
	7.8	AT&T D	DEDICATED ETHERNET SERVICE	450.35	

#### **TABLE OF CONTENTS**

				Page No.
8.	Spe	cialize	d Network Services	454
	8.1	Gener	ral	454
	8.2			
	8.3	Dedic	ated-Network Access Link (DNAL)	454.24
		8.3.1	Service Description	454.24
		8.3.2	3	454.24.2.1
		8.3.3	•	454.25
		8.3.4		454.26
		8.3.5	Rates and Charges	454.28
	8.4	Ameri	itech Advanced Video Service (AAVS)	454.30
		8.4.1	General Description	454.30
		8.4.2	Rate Categories	454.31
		8.4.3	Rate Regulations	454.31
		8.4.4	Rates and Charges	454.35



Issued: January 11, 2016 Effective: January 12, 2016

#### **TABLE OF CONTENTS**

			<u>Page No.</u>
9.	Directory Assistance Service		
	9.1	General Description	455
	9.2	Undertaking of the Telephone Company	455
	9.3	Obligations of the Customer	
	9.4	Payment Arrangements	
		<ul> <li>9.4.1 Minimum Periods</li> <li>9.4.2 Minimum Monthly Charge</li> <li>9.4.3 Minimum Monthly Usage Charge (MMUC)</li> <li>9.4.4 Cancellation of a Special Order</li> <li>9.4.5 Changes to Special Orders</li> <li>9.4.6 Moves</li> <li>9.4.7 DA Service Rearrangements</li> <li>9.4.8 Credit Allowance for DA Service</li> </ul>	462 462 462 465 465 465 465
	9.5	Directory Assistance Service Optional Features	468
	9.6	Rate Regulations	468
	9.7	Rates and Charges	470
	9.8		

(D)

(D)

Issued: Effective: February 27, 2009

				Page No.
10.	Fede	ral Gove	rnment Specialized Service or Arrangements	472
	10.1	Genera	I	472
	10.2	Emerge	ncy Conditions	472
	10.3	Interval	s to Provide Service	473
	10.4	Safegua	arding of Service	473
		10.4.1	Facility Availability	473
	10.5	Federal	Government Regulations	473
	10.6	Service	Offerings	473
		10.6.1 10.6.2 10.6.3	Type and Description Mileage Application Rates and Charges	474 477.3 477.3
	10.7	Individu	ual Case Filings	497.1
		10.7.1	Special Routing Access Service	497.1
11.	Spec	ial Facili	ties Routing of Access Services	498
	11.1	General		498
		11.1.1 11.1.2	Special Facilities Routing Arrangements Ordering Options and Conditions	499 499.3
	11.2	Rate Re	gulations	499.4
		11.2.1 11.2.2 11.2.3 11.2.4 11.2.5	Types of Rates and Charges Mileage Measurement Other Rates, Charges and Liabilities Minimum Period Individual Case Filings	499.4 499.6 499.7 499.8 499.8

Material formerly appeared in ILL. C. C. No. 15, Table of Contents, Pages 9 and 10.

Issued: February 16, 1996 Effective: April 1, 1996

## **TABLE OF CONTENTS**

				<u>Page No.</u>
11.	Spec	ial Facilit	ties Routing of Access Services (Cont'd)	
	11.3	Rates ar	nd Charges	500
		11.3.1 11.3.2 11.3.3	Local Channel Diversity Arrangement Inter Wire Center Diversity Serving Wire Center Avoidance Arrangement	500 500.2 500.3
	11.4	Individu	al Case Filings	501.1
12.	Spec	ialized Se	ervice or Arrangements	502
	12.1	General		502
	12.2	Move Ch	narges	502
	12.3	Rates ar	nd Charges	503
		12.3.1	State of Illinois	503
13.	Addi Servi		gineering, Additional Labor and Miscellaneous	516
	13.1	Addition	nal Engineering	516
		13.1.1	Charges for Additional Engineering	516
	13.2	Addition	nal Labor	517
		13.2.1 13.2.2 13.2.3 13.2.4 13.2.5 13.2.6	Reserved for future use	517 (T) 517 517 (T) 518 (T) 518 (T) 518

Issued: March 17, 2020 Effective: March 17, 2020

## **TABLE OF CONTENTS**

	dditional Engineering, Additional Labor and Miscellaneous ervices (Cont'd)	<u>Page No.</u>
	Miscellaneous Services	522
	<ul> <li>13.3.1 Maintenance of Service</li> <li>13.3.2 Restoration Priority</li> <li>13.3.3 Standard Interface Devices</li> <li>13.3.4 Testing Services</li> <li>13.3.5 Provision of Access Service Billing Information</li> <li>13.3.6 Protective Connecting Arrangements</li> <li>13.3.7 Miscellaneous Equipment</li> <li>13.3.8 Provision of Billing Name and Address Information</li> </ul>	522 524 525 536 564 567 576 576.1
13.4	Individual Case Filings	577
	13.4.1 Provision of Access Service Billing Information	577
14. O <sub>l</sub>	perating Territory of the Ameritech Operating Companies	578
14.1	Operating Territory	578 (T
14.2	Competitive and Non-Competitive Counties	578 (N
	<ul><li>14.2.1 General</li><li>14.2.2 Rate Regulations</li><li>14.2.3 Competitive Counties</li><li>14.2.4 Non- Competitive Counties</li></ul>	578 578 579 587 (N
15. Ex	cceptions to Access Service Offerings	593
15.1	State of Illinois	593

15.1.1 Trunk Access Limitation

Issued: November 2, 2017 Effective: November 3, 2017

## **ILLINOIS BELL TELEPHONE COMPANY**

ILL. C.C. NO. 21 1st Revised Page 13.1 Cancels Original Page 13.1

## **TABLE OF CONTENTS (Cont'd)**

	mer of contract (contract)	Page No.	
			(D)
16. Ame	ritech Interconnection Service	594	
16.1	Ameritech Central Office Interconnection	594	(N)
	<ul><li>16.1.1 General</li><li>16.1.2 Rules and Regulations</li><li>16.1.3 Rate Categories</li></ul>	594 595 604	(N)
16.2	Ameritech Microwave Interconnection Service (AMIS)	607	
16.3	Ameritech Virtual Optical Interconnection Service (AVOIS)	608	
	<ul> <li>16.3.1 General</li> <li>16.3.2 Regulations</li> <li>16.3.3 Limitations and Liabilities</li> <li>16.3.4 Allowance for Interruptions</li> <li>16.3.5 Operation and Maintenance</li> <li>16.3.6 Rate Categories</li> </ul>	608 609 610 610 610	

Issued: September 23, 1996 Effective: September 24, 1996

# **TABLE OF CONTENTS (Cont'd)**

		Page No.	
16.	Ameritech Interconnection Services (Cont'd)		
	16.4 Ameritech Cross-Connection Service for Interconnection (ACCSI)	615	
	16.4.1 Allowance for Interruptions	615	
	16.5 Rates and Charges	616	
	16.6 Ameritech Central Office Interconnection Central Office Designation	625	
	16.7 Ameritech Central Office Interconnection Central Office Space Occupancy	634	
	16.7.1 Central Office Floor Space Rate	634	
	16.7.2 Use	634	
	16.7.3 Maintenance and Repairs	637	
	16.7.4 Alterations and Additions	637	
	16.7.5 Insurance: Indemnity	638	
	16.7.6 Damage or Destruction	639	
	16.7.7 Protection of the Customer's Property	640	
	16.7.8 Default by Customer	640	
	16.7.9 Remedies of Telephone Company	641	
	16.7.10 Condemnation	641	
	16.7.11 Subordination	642	
	16.7.12 Relocation; Early Termination	642	
	16.7.13 Force Majeure	643	(D
	16.7.14 Warranty and Exclusions	643	(T)
	16.7.15 Limitation of Liability	644	(T)
	16.7.16 Central Office Closure	644	(N

Issued: April 18, 1997 Effective: April 19, 1997

16. A	meritech Interconnection Services (Cont'd)	Page No.
16.8	Policies and Procedures	645
	16.8.1 General Building Grounds 16.8.2 Security	645 646
	16.8.3 Emergencies 16.8.4 Work Stoppage	647 647
17. Pı	romotional Offerings	652
17.1	General	652
17.2	Terms, Conditions, Rates and Charges	652
		(D)
19. M	anaged Value Plan (MVP)	(D)
	General Description	758
	Services Available Under MVP	758
19.3	MVP Terms and Conditions	759

## 20. Exceptions to F.C.C. No. 2

767

Issued: June 29, 2007 Effective: July 30, 2007

#### **TABLE OF CONTENTS**

21.	Metropolitan Statistical Area Access Services	Page	
21.	1 General Description	798	
21.	2 Metropolitan Statistical Areas	799	
21.	3 Service Available in an MSA	800	
21.4	4 Rate Regulations	800	
21.	5 Rates and Charges	805	
22.	Pricing Flexibility Contract Offerings		
22.	1		
22.	2		
22.3	Contract Offering No. 3 - OC-192 Dedicated Ring Offer	971	
22.	4 Contract Offering No. 4 - OCN Point-to-Point OC-48 Offer	976	
22.	Contract Offering No. 5 - OC-48 Dedicated Ring Offer	981	
22.0	Contract Offering No. 6 - Access Advantage Plus Transport Service - One Year Term	986.1	
22.	7 Contract Offering No. 7 - Access Advantage Plus Transport Service - Two Year Term	986.2	
22.8	Contract Offering No. 8 - Access Advantage Plus Transport Service - Three Year Term	986.3	
22.9	Contract Offering No. 9 - Access Advantage Plus Transport Service - One Year Term	986.4	
22.	10 Contract Offering No. 10 - Access Advantage Plus Transport Service - Two Year Term	986.5	
22.	11 Contract Offering No. 11 - Access Advantage Plus Transport Service - Three Year Term	986.6	(N)
22.	12 Contract Offering No. 12 - OC-12 Dedicated Ring Service Conversion Offer	986.7 986.8	(N)
22.	13 Contract Offering No.13 - OC-192 Wireless Advantage Managed Service (WAMS) Dedicated Ring Service Offer	555.5	

Issued: July 11, 2003 Effective: July 12, 2003

#### **TABLE OF CONTENTS**

			Page No.
22	Dricino	g Flexibility Contract Offerings (Cont'd)	
<b>ZZ</b> .	1 HOME	g riexibility Contract Offerings (Contra)	
	22.14	Contract Offering No. 14 – Access Advantage Plus Transport Service – One Year Term	r 986.9
	22.15	Contract Offering No. 15 – Access Advantage Plus Transport Service – Two Year Term	
	22.16	Contract Offering No. 16 – Access Advantage Plus Transport Service – Three Year Term	986.11
	22.17	Contract Offering No. 17 - OC-48 Optical Carrier Network (OCN) Point – to – Poir Service Offer	n 986.12
	22.18	Contract Offering No. 18 – OC-48 Dedicated Ring Service	986.13
		Contract Offering No. 19 – OC-48 Dedicated Ring Service	986.14
		Contract Offering No. 20 – MVP DS1, DS3 and OCN Service Offer	986.15
		Contract Offering No. 21 – OC-48 and OC-192 Capacity Offer	986.16
		Contract Offering No. 22 – OC-48 Dedicated Ring Offer	986.17
		Contract Offering No. 23 – Access Advantage Plus Transport Service – One Year	
	22.20	Term	986.18
	22.24	Contract Offering No. 24 – Access Advantage Plus Transport Service – Two Year	
	22.24	Term	986.19
	22.25		900.19
	22.25	Contract Offering No. 25 - Access Advantage Plus Transport Service – Three Year Term	986.20
	22.26	Contract Offering No. 26 – OC-12 Dedicated Ring Service Offer	986.21
		Contract Offering No. 27 – DS1, DS3, SONET Service Offer	986.22
	22.28	Contract Offering No. 28 – Wireless Advantage Managed Services Value	000.00
	00.00	Incentive Plan (WAMS-VIP) Offer	986.23
		Contract Offer No. 29 – OC12 / OC-12c Point to Point Offer	986.24
	22.30	Contract Offering No. 30 – Access Advantage Plus Transport Service – One Year	
		Term	986.25
	22.31	Contract Offering No. 31 – Access Advantage Plus Transport Service – Two Year	
		Term	986.26
	22.32	Contract Offering No. 32 – Access Advantage Plus Transport Service – Three	
		Year Term	986.27
	22.33	Contract Offer No. 33 – OC-48 Dedicated Ring Offer	986.28
	22.34	Contract Offer No. 34 – Dedicated Ring Service Offer	986.29
	22.35	Contract Offer No. 35 – Wireless Advantage Managed Services - WinBack	
		(WAMS-WinBack)	986.30
	22.36	Contract Offer No. 36 – Wireless Advantage Managed Services - WinBack	
		(WAMS-WinBack)	986.31
	22.37	Contract Offer No. 37 – Dedicated Ring Service Renewal Offer	986.32
		Contract Offering No. 38 – Access Advantage Plus transport Service – One Year	(N)
		Term	986.33
	22.39	Contract Offering No. 39 – Access Advantage Plus transport Service – Two Year	
		Term	986.34
	22 40	Contract Offering No. 40 – Access Advantage Plus transport Service – Three Yea	
	<i>_</i>	Term	986.35 (N)
leer	iod: N	ovember 3, 2004 Effective: Novemb	
1336	icu. IN	DYGINDOI 0, 2007 LIICUIIVE. NOVEIIIL	701 T, 200 <del>4</del>

#### **TABLE OF CONTENTS**

		Page No.	
22. Pri	cing Flexibility Contract Offerings (Cont'd)		
22.41	Contract Offer No. 41 – Optical Carrier Network (OCN) Point-to-Point OC-48 Offer	986.36	
22.42	Contract Offer No. 42 – OC-48 Dedicated Ring Service Offer	986.37	
22.43	Contract Offer No. 43 – Special Access Service Offer	986.38	
22.44	Contract Offer No. 44 – OC-12 Dedicated SONET Ring Service	986.39	
22.45	Contract Offer No. 45 – Dedicated Ring Service Renewal Offer	986.40	
	Contract Offer No. 46 – OC-48 Dedicated Ring Offer	986.41	
22.47	Contract Offer No. 47 – MVP DS1, DS3 and OCN Service Offer	986.42	
22.48	Contract Offer No. 48 – DS1, DS3 Service Offer	986.42	
22.49	Contract Offer No. 49 – OC-192 Wireless Advantage Managed Services (WAMS)		
	Dedicated Ring Service Offer	986.42	
22.50	Contract Offer No. 50 – Dedicated SONET Ring Offer	986.42	
22.51	Contract Offer No. 51 – Optical Carrier Network (OCN) Point-To-Point (PTP)		
	Discount Offer	986.42	
22.52	Contract Offer No. 52 – OC-3/OC-3c Point to Point Offer	986.42	
22.53	Contract Offer No. 53 – DS3 Transport Service Offer	986.42	
22.54	Contract Offer No. 54 – MVP OC-192 Dedicated Ring Service Offer	986.42	
22.55	Contract Offer No. 55 – OC-48 Ring Renewal Offer	986.43	
	Contract Offer No. 56 – DS1, DS3 and OCN PTP Service Offer	986.43	
22.57	Contract Offer No. 57 – DS1/DS3 High Capacity Service Offer	986.43	
22.58	Contract Offer No. 58 – OC-192 Dedicated SONET Ring Service Offer	986.43	
22.59	Contract Offer No. 59 – Special Access OC3/DS1 Package Offer	986.43	
22.60	Contract Offer No. 60 – OC-48 Dedicated SONET Ring Service Offer	986.43	
22.61	Contract Offer No. 61 – Broadband Plan - Service Offer	986.43	
22.62	Contract Offer No. 62 – OC-48 Ring Renewal Offer	986.43	
	Contract Offer No. 63 – OCN, GigaMAN, DS3 and DS1 Service Offer	986.43	
	Contract Offer No. 64 – Special Access Service Offer	986.44	
	Contract Offer No. 65 – DS1 Fiber Service Network Bundle Offer	986.44	
	Contract Offer No. 66– OC-12 Point-to-Point Service Offer	986.44	
22.67	Contract Offering No. 67 – Access Advantage Plus Transport Service	986.44	
	– One Year Term	986.44	
22.68	Contract Offering No. 68 – Access Advantage Plus Transport Service		
	– Two Year Term	986.44	
22.69	Contract Offering No. 69 – Access Advantage Plus Transport Service		
	– Three Year Term	986.44	
	Contract Offer No. 70 – DS1, DS3 and OCN PTP Service Offer	986.44	
	Contract Offer No. 71 – OC-48 Ring Renewal Offer	986.44	
	Contract Offer No. 72 – Special Access Offer	986.44	
	Contract Offer No. 73 – 2005 Access Extension Offer	986.45	
	Contract Offer No. 74 – OC-12 Dedicated SONET Ring Service Renewal Offer	986.45	
	Contract Offer No. 75 – OC-48 Dedicated Ring Offer	986.45	
	Contract Offer No. 76 – DS3 Transport Service Offer	986.45	(N)
	Contract Offer No. 77 – DS1/DS3/OC3 Point to Point Transport Service Offer	986.45	
22.78	Contract Offer No. 78 – Optical Carrier Network OC-12 and OC-3 Point-to-Point	200 1-	
_	Service Offer	986.45	_(N)
recuped.	Sentember 30, 2005 Effective: Octol	ner 1 2005	

Issued: September 30, 2005 Effective: October 1, 2005

## **TABLE OF CONTENTS**

		Page No
. Prici	ng Flexibility Contract Offerings (Cont'd)	
2.79	Contract Offer No. 79 – Special Access Service Offer	986.45
2.80	Contract Offer No. 80 – Special Access Service Offer	986.45
2.81	Contract Offer No. 81 – DS1/DS3 and OC-3/OC-12 Point to Point Transport	300.43
2.01	Service Offer	986.45
2.82	Contract Offer No. 82 – OC-48 Dedicated SONET Ring Service Offer	986.46
2.83	Contract Offer No. 83 – OC-3 and DS3 Special Access Offer	986.46
2.84	Contract Offer No. 84 – OC-48 Dedicated Ring Service Offer	986.46
2.85	Contract Offer No. 85 – OC-48 Dedicated Ring Offer	986.46
2.86	Contract Offer No. 86 – DS3 Transport Service Offer	986.46
2.87	Contract Offer No. 87 – OC-48 Dedicated SONET Ring Service Offer	986.46
2.88	Contract Offer No. 88 – OC-48 Dedicated Ring Service Offer	986.46
2.89	Contract Offer No. 89 – DS3 Special Access Offer	986.46
2.90	Contract Offer No. 90 – Access Discount Offer	986.46
2.91	Contract Offer No. 91 – OC-48 Dedicated SONET Ring Service Renewal Offer	986.47
2.92	Contract Offer No. 92 – Access Advantage Plus Transport Service –	
	One Year Term	986.47
2.93	Contract Offer No. 93 – Access Advantage Plus Transport Service –	
	Two Year Term	986.47
2.94	Contract Offer No. 94 – Access Advantage Plus Transport Service –	
	Three Year Term	986.47
2.95	Contract Offer No. 95 – OC-48 Dedicated Ring Extension	986.47
2.96	Contract Offer No. 96 – DS1, DS3 and OCN Point to Point Service Offer	986.47
2.97	Contract Offer No. 97 – DS3 Transport Service Offer	986.47
2.98	Contract Offer No. 98 – OC3 Special Access Service Offer	986.47
2.99	Contract Offer No. 99 – DS1/DS3 High Capacity Service Offer	986.47
2.100	Contract Offer No. 100 – OC-48 Dedicated SONET Ring Offer	986.48
2.101	Contract Offer No. 101 – OC-12 Dedicated Ring Service Offer	986.48
2.102	Contract Offer No. 102 – OC-48 Dedicated Ring Service Offer	986.48
2.103	Contract Offer No. 103 – DS3 Interoffice Transport Service Offer	986.48
2.104	Contract Offer No. 104 – Access Extension Offer	986.48
2.105	Contract Offer No. 105 – OC-48 Ring Renewal Offer	986.48
2.106	Contract Offer No. 106 – DS3 Interoffice Transport Service Offer	986.48
2.107	Contract Offer No. 107 – Optical Carrier Network (OCN) OC-12 Point-to-Point	
	Service Offer	986.48
2.108	Contract Offer No. 108 – Consolidated Network Offer	986.48
2.109	Contract Offer No. 109 – OC-48 Dedicated Ring Offer	986.49
2.110	Contract Offer No. 110 – OC-12 Special Access Offer	986.49
2.111	Contract Offer No. 111 - Wireless Advantage Managed Services Value Incentive	
	Plan (WAMS-VIP) Offer	986.49
2.112	Contract Offer No. 112 - Access Advantage Plus Transport Service - One Year	
	Term	986.49

Issued: July 7, 2006 Effective: July 8, 2006

#### **TABLE OF CONTENTS**

			Page No.	•
22.	Pricir	ng Flexibility Contract Offerings (Cont'd)		
22	2.113	Contract Offer No. 113 - Access Advantage Plus Transport Service - Two Year		
		Term	986.49	
22	2.114	Contract Offer No. 114 - Access Advantage Plus Transport Service - Three Year		
		Term	986.49	
22	2.115	Contract Offer No. 115 – OC-48 Dedicated Ring Service and OC-3 Sub-ring	000 40	
22	116	Offer Contract Offer No. 116 - OC 13 Pediceted Bing Service Offer	986.49	
	2.116 2.117	Contract Offer No. 116 – OC-12 Dedicated Ring Service Offer Contract Offer No. 117 – DS3 Interoffice Transport Service Offer	986.49 986.49	
	2.118	Contract Offer No. 117 – DS3 interoffice Transport Service Offer  Contract Offer No. 118 – OC-12 Dedicated Ring Service and DS3 Service Offer	986.50	
	2.119	Contract Offer No. 119 – DS1 and DS3 Service Offer	986.50	
	2.120	Contract Offer No. 120 – OC-3 Dedicated Ring Service Renewal Offer	986.50	
	2.121	Contract Offer No. 121 – Wireless Advantage Managed Services Value	000.00	
		Incentive Plan (WAMS-VIP) Offer	986.50	
22	2.122	Contract Offer No. 122 – Wavelength Metropolitan Area Network (WaveMAN <sup>SM</sup> )		
		OC-48 Service Offer	986.50	
22	2.123	Contract Offer No. 123 – OC-3 Dedicated Ring Service and DS3 Renewal Offer	986.50	
22	2.124		986.50	
22	2.125	Contract Offer No. 125 – Access Extension Offer	986.50	
	2.126	Contract Offer No. 126 – OC-12 Dedicated SONET Ring Service	986.50	
22	2.127	Contract Offer No. 127 – Wavelength Metropolitan Area Network (WaveMAN <sup>SM</sup> )		
		Service Offer	986.51	
	2.128	Contract Offer No. 128 – DS3 Transport Service Offer	986.51	
	2.129	Contract Offer No. 129 – OC-48 OCN Point-to-Point Offer	986.51	
	2.130	Contract Offer No. 130 – OC-3 Dedicated Ring Offer	986.51	
22	2.131	Contract Offer No. 131 – OC-48 Dedicated Ring Service and OC-3 Sub-Ring	986.51	
22	122	Offer Contract Offer No. 132 – Network Infrastructure Offer	986.51	
	2.132 2.133	Contract Offer No. 132 – Network Infrastructure Offer Contract Offer No. 133 – Access Advantage Plus Transport Service One Year	300.31	
22	133	Term	986.51	
22	2.134	Contract Offer No. 134 – Access Advantage Plus Transport Service Two Year	000.01	
		Term	986.51	
22	2.135	Contract Offer No. 135 – Access Advantage Plus Transport Service Three Year		
		Term	986.51	
22	2.136	Contract Offer No. 136 – Special Access Service Offer	986.52	
22	2.137	Contract Offer No. 137 – OC-48 Ring Renewal Offer	986.52	
22	2.138	Contract Offer No. 138 – OC-12 Dedicated Ring Service Offer	986.52	
	2.139	Contract Offer No. 139 – Network Infrastructure Offer	986.52	
	2.140	Contract Offer No. 140 - OC-12 Dedicated Ring Service Offer	986.52	
	2.141	Contract Offer No. 141 - OC-48 Dedicated SONET Ring Service Offer	986.52	/s 1°
	2.142	Contract Offer No. 142 - Price Flex MARC and Discount Freeze Option	986.52	(N)
	2.143	Contract Offer No. 143 - OC-48 Dedicated Ring Offer	986.52	(N.I.)
22	2.144	Contract Offer No. 144 - Special Access Service Offer	986.52	(N)

Issued: May 1, 2007 Effective: May 2, 2007

**SECTION 1 - Application of Tariff** 

6th Revised Sheet 13.7.2 Cancels 5th Revised Sheet 13.7.2

## **TABLE OF CONTENTS**

		Page No.	
22. Pricir	ng Flexibility Contract Offerings (Cont'd)		
22.145	Contract Offer No. 145 - OC-48 Dedicated SONET Ring Service Offer	986.53	
22.146	Contract Offer No. 146 - OC-48 Dedicated SONET Ring Service Offer	986.53	
22.147	Contract Offer No. 147 - OC-12 Dedicated Ring Service Offer	986.53	
22.148	Contract Offer No. 148 - OC-12 Dedicated Ring Service Offer	986.53	
22.149	Contract Offer No. 149 - OC-12 Dedicated Ring Service Offer	986.53	
22.150	Contract Offer No. 150 - OCN, GigaMAN <sup>®</sup> , DS3 and DS1 Service Offer	986.53	
22.151	Contract Offer No. 151 - OC-3 Dedicated Ring Service Renewal Offer	986.53	
22.152	Contract Offer No. 152 - Optical Carrier Network (OCN) OC-12 Point-to-Point Service Offer		
22.153	Contract Offer No. 153 - OC-48 Dedicated Ring Service Renewal Offer	986.53	
22.154	Contract Offer No. 154 - Dedicated Ring Service Offer	986.53	
22.155	Contract Offer No. 155 - OC-3 Dedicated Ring Service Offer	986.54	
22.156	Contract Offer No. 156 - Access Advantage Plus Transport Service One Year Term	986.54	
22.157	Contract Offer No. 157 - Access Advantage Plus Transport Service Two Year Term	986.54	
22.158	Contract Offer No. 158 - Access Advantage Plus Transport Service Three Year Term	986.54	
22.159	Contract Offer No. 159 - Dedicated Ring Service Renewal Offer	986.54	
22.160	Contract Offer No. 160 - Transport Upgrade Service Offer	986.54	
22.161	Contract Offer No. 161 - OC-3 Dedicated Ring Service Offer	986.54	
22.162	Contract Offer No. 162 – OC-48 Dedicated SONET Ring Service Offer	986.54	
22.163	Contract Offer No. 163 – Optical Carrier Network (OCN) Point-To-Point (PTP) and Dedicated Ring Service (DRS) Discount Offer	986.55	
22.164	Contract Offer No. 164 – Special Access Bundle Service Offer	986.55	
22.165	Contract Offer No. 165– OC-3 Optical Carrier Network (OCN) Point-to-Point (PTP) Service Offer	986.55	
22.166	Contract Offer No. 166 – OC-3 Dedicated Ring Service (DRS) Offer	986.55	
22.167	Contract Offer No. 167 – Multi-Service Optical Network (MON) Ring Service Offer	986.55	
22.168	Contract Offer No. 168 – OPT-E-MAN®	986.55	
22.169	Contract Offer No. 169 – OPT-E-MAN®	986.56	
22.170	Contract Offer No. 170 – OC-3 Dedicated Ring Service Offer	986.56	
22.171	Contract Offer No. 171 – OC-3 Dedicated Ring Service Offer	986.56	/N I
22.172	Contract Offer No. 172 - OC-3 Optical Carrier Network (OCN) Point-to-Point	000.50	(N)
22.173	(PTP) Service Offer Contract Offer No. 173 Special Access Bundle Service Offer	986.56	
22.173 22 174	Contract Offer No. 173 - Special Access Bundle Service Offer Contract Offer No. 174 - OC-12 Dedicated SONET Ring Service Offer	986.56 986.56	(Ni

#### **TABLE OF CONTENTS**

		Page No.	
22. Pricin	g Flexibility Contract Offerings (Cont'd)		
		000 55	
22.175	Contract Offer No. 175 - OC-48 Dedicated Ring Service Offer	986.55	
22.176	Contract Offer No. 176 - DS3 Transport Service Offer	986.56	
22.177	Contract Offering No. 177 - Access Advantage Plus Transport Service - One Year Term	006 56	
22 170		986.56	
22.178	Contract Offering No. 178 - Access Advantage Plus Transport Service - Two Year Term	986.56	
22.179	Contract Offering No. 179 - Access Advantage Plus Transport Service	900.50	
22.173	- Three Year Term	986.56	
22.180	Contract Offer No. 180 – DS1 and DS3 Service Offer	986.57	
22.181	Contract Offer No. 181 – Special Access Service Offer	986.57	
22.182	Contract Offer No. 182 – DS3 Extension Bundle Service Offer	986.57	
22.183	Contract Offer No. 183 – Access Service Offer	986.57	
22.184	Contract Offer No. 184 – DS3 IOF Transport Bundle Service Offer	986.57	
22.185	Contract Offer No. 185 – Access Service Offer	986.57	
22.186	Contract Offer No. 186 – Access Service Offer	986.57	
22.187	Contract Offer No. 187 – Special Access Wireless DS1 Bundle Service		
	Offer	986.57	
22.188	Contract Offer No. 188 – Access Service Offer	986.57	
22.189	Contract Offering No. 189 – Access Advantage Plus Transport		
	Service Extension	986.58	
22.190	Contract Offer No. 190 – Special Access Wireless DS1 and DS3		
	Service Offer	986.58	
22.191	Contract Offering No. 191 – Access Advantage Plus Transport Service		
	Extension	986.58	
22.192	Contract Offer No. 192 – DS1, DS3 Service Offer	986.58	
22.193	Contract Offer No. 193 – DS1, DS3 Service Offer	986.58	
22.194	Contract Offer No. 194 – Access Service Offer	986.58	
22.195	Contract Offer No. 195 - Subtending DS1/DS3 Service Offer	986.58	
22.196	Contract Offer No. 196 - DS1 and DS3 Service Offer	986.58	
22.197 22.198	Contract Offer No. 197 – DS1 and DS3 Service Offer Contract Offer No. 198 – Special Access Wireless DS1 and DS3	986.58	
22.190	Service Offer	986.58	
22.199	Contract Offer No. 199 – DS1, DS3 Service Offer	986.59	
22.200	Contract Offer No. 200 – Special Access Wireless DS1 and DS3	300.33	
22.200	Service Offer	986.59	
22.201	Contract Offer No. 201 – DS1, DS3 Service Offer	986.59	
22.202	Contract Offer No. 202 – DS1, DS3 Service Offer	986.59	
22.210	Contract Offer No. 210 - DS1, DS3 Special Access Service Offer	986.59	
22.212	Contract Offer No. 212 – DS3 Special Access Service Offer	986.59	
22.213	Contract Offer No. 213 – Special Access Wireless DS1 and DS3		
	Service Offer	986.59	
22.214	Contract Office No. 214 – special Access DS1 and DS3 Service Offer	986.59	
22.215	Contract Offer No. 215 – Access Service	986.59	
22.216	Contract Offer No. 216 – Special Access Wireless DS1 Service Offer	986.59	
22.217	Contract Offer No. 217 – DS3 Service Offer	986.60	
22.218	Contract Offer No. 218 – DS1 and DS3 Service Offer	986.60	
22.219	Contract Offer No. 219 – Access Service Offer	986.60	/s ··
22.221	Contract Offer No. 221 – Access Service Offer	986.60	(N)

Issued: December 4, 2015 Effective: December 5, 2015

#### **TABLE OF CONTENTS**

22. Pri	cing Flexibility Contract Offerings (Cont'd)	Page No.	
22.22 22.22	2 Contract Offer No. 222 – Access Service Offer 3 Contract Offer No. 223 – Access Service Offer 4 Contract Offer No. 224 – Access Service Offer	986.60 986.60 986.60	(N) (N)
23. Mu	ılti-service Optical Network (MON) Ring Service	987	
(C)	General Description Basic Service Description Service Provisioning Responsibility of the Telephone Company Responsibility of Customer Service Rearrangements	987.1 987.1 987.2 987.5 987.5 987.5	
23.2	Route Diversity	988	
23.3 (A) (B) (C)	Rate Regulations Rate Elements MON Ring Connection Capacity Term Pricing Plan	988 988 988.2 988.5	
23.4 (A) (B) (C)	Rates and Charges Nonrecurring Charges Recurring Charges Ports	989 989 989.1 989.2	
24. Op	otical Ethernet Metropolitan Area Network (OPT-E-MANsm)	990	
24.1 (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K)	Service Provisioning Service Level Agreements (SLAs) OPT-E-MAN <sup>sm</sup> Configuration Responsibility of the Customer Rate Elements	990.1 990.1 990.2 990.4 990.8 990.10 990.11 990.11 990.11 990.12 990.13	
(C)	Usage Bandwidth CIR and 1 EVC Additional EVCs Other Charges	991 991 991 991.2 991.2	

Issued: May 20, 2016 Effective: May 21, 2016

ILL. C.C. NO. 21 3rd Revised Page 13.9 Cancels 2nd Revised Page 13.9

#### **ACCESS SERVICE**

#### **TABLE OF CONTENTS**

		Page No.	
25.	True IP To PSTN (TIPToP) Service	992	
26.	10 Gigabit Ethernet Metropolitan Area Network (DecaMAN®)	993	
	<ul> <li>(A) Basic Channel Description</li> <li>(B) Rate Regulations</li> <li>(C) Nonrecurring Charges</li> <li>(D) Recurring Charges</li> <li>(E) Monthly Extension Rates</li> <li>(F) Term Pricing Plan (TPP)</li> <li>(G) Moves</li> <li>(H) Mileage Measurement</li> <li>(I) Modification of Access Service</li> <li>(J) Optional Features</li> <li>(K) Allowance for Service Interruptions</li> <li>(L) Upgrade to DecaMAN from Lower Speeds</li> <li>(M) LAN-PHY to WAN-PHY and WAN-PHY to LAN-PHY conversions</li> <li>(N) Migration to AT&amp;T Dedicated Ethernet</li> </ul>	993 994 999 999 999 1001 1003 1004 1005 1012 1013 1014	(N)
27	(O) Rates and Charges  Wayslangth Metropolitan Area Network (WaysMANSM)	1015	(T)
27	Wavelength Metropolitan Area Network (WaveMAN <sup>SM</sup> )  7.1 Service Description  7.2 Rates and Charges	1021 1021 1042	
28.	AT&T Volume Discount Plan (AVDP)	1047	
29.	Incidental InterLATA Services	1050	
	9.1 Miscellaneous Services 9.1.1 Signaling System 7 (SS7) Gateway Signaling	1050 1050	

#### **CONCURRING CARRIERS**

NO CONCURRING CARRIERS

# **CONNECTING CARRIERS**

NO CONNECTING CARRIERS

#### OTHER PARTICIPATING CARRIERS

NO OTHER PARTICIPATING CARRIERS

## TRADEMARKS AND SERVICE MARKS

Telcordia<sup>®</sup> and Common Language<sup>®</sup> are registered trademarks and iconectiv, CLCI, CLEI, CLFI, CLLI, USOC, FID, NC, NCI and NC/NCI, are trademarks of Telcordia Technologies, Inc. The Common Language codes identified in this tariff are the proprietary information of Telcordia Technologies, Inc. dba iconectiv ("iconectiv") and are licensed to AT&T Services, Inc. The Common Language codes are provided herein solely for the purpose of this tariff and may not be reproduced, stored, or used for any other purpose without the express, written consent of iconectiv.

(T)

(N) | | | | | |

Issued: October 15, 2014 Effective: October 16, 2014

(T)

#### **ACCESS SERVICE**

#### **EXPLANATION OF SYMBOLS**

(C) - To signify changed regulation

(D) - To signify discontinued rate or regulation

(I) - To signify increase

(M) - To signify matter relocated without change

(N) - To signify new rate or regulation

(R) - To signify reduction
(S) - To signify reissued matter
(T) - To signify a change in text but no change in rate or regulation

(Z) - To signify a correction

#### **EXPLANATION OF ABBREVIATIONS**

alternating current ac ACA Alternate Card Access

ACAT - Additional Cooperative Acceptance Testing

ADS - Ameritech Directory Search

AIOD - Automatic Identified Outward Dialed

ALN/LEX - Allnet/Lexitel AM Access Minutes

AMCI Ameritech Mobile Communications, Inc.

AML - Actual Measured Loss

ANI Automatic Number Identification NRS - Network Reconfiguration Service - American National Standards Institute ANSI

- Program Audio AΡ

APCC - Ameritech PrePaid Calling Card

- Application Date APP

- Ameritech Switch to Computer Applications Interface ASCAI American Telephone and Telegraph Company AT&T AT&T-C American Telephone and Telegraph Communications

Bridging В **Business Day** BD

**Busy Hours Minutes of Capacity** BHMC

BP Billing Percentage BSE Basic Service Element

CCITT - Committee for International Telephone and Telegraph

- hundred call seconds ccs - Common Channel Signaling CCS

CCSA - Common Control Switching Arrangement CDLRD Confirming Design Layout Report Date

Channel Interface CI

Effective: December 10, 2003 Issued: December 9, 2003

(D)

#### **ACCESS SERVICE**

### **EXPLANATION OF ABBREVIATIONS (Cont'd)**

CIC - Carrier Identification Code

CM - Channel Mileage

CMT - Channel Mileage TerminationCST - Cooperative Scheduled Testing

CSU - Customer Service Unit CT - Channel Termination

CO - Central Office Cont'd - Continued

COS - Central Office Scanner

CPE - Customer Provided Equipment
CSFC - Circuit Switched Facility Control

CUG - Closer User Group
DA - Directory Assistance
DAL - Dedicated Access Line

dB - decibel dc - direct current

DCP - Discount Commitment Program

DD - Service Date

DID - Direct Inward Dialing

DLR - Design Layout Report
DLRD - Design Layout Report Date

DNIS - Dialed Number Identification ServiceDNAL - Dedicated Network Access Link

DNALT - Dedicated Network Access Link Termination

DSI - Digital Signal Incorporated
DTN - Data Terminal Number

DX - Duplex

ECCS - Electrical Cross-Connection Service

ECSA - Exchange Carriers Standards Association, Inc.

ELEPL - Equal Level Echo Path Loss

EPL - Echo Path Loss

ESS - Electronic Switching System
ETCA - Exchange Telephone Company A
ETCB - Exchange Telephone Company B

ET - Exchange Termination
EUCL - End User Common Line

f - Frequency

FCC - Federal Communications Commission

FGA - Feature Group A
FGB - Feature Group B
FGC - Feature Group C
FGD - Feature Group D
FLL - Fixed Loss Loop
FID - Field Identifier

Issued: April 23, 2002 Effective: April 24, 2002

# **EXPLANATION OF ABBREVIATIONS (Cont'd)**

F.C.C. - Federal Communications Commission

FX - Foreign Exchange

HC - high capacity (generic term)

Hz - Hertz

Material formerly appeared in ILL. C. C. No. 15, Table of Contents, Page 14.

# ACCESS SERVICE EXPLANATION OF ABBREVIATONS (Cont'd)

IAM - Initial Address Message IC - Interstate Carrier ICB - Individual Case Basis

IDDD - International Direct Distance Dialing

IP - Interconnection Point kbps - kilobits per second

kHz - kilohertz

LATA - Local Access and Transport Area

LDC - Local Distribution Channel
LIDB - Line Information Data Base
LT - Local Transport Rate

MAL - Mid-America Long Distance Co.

MSA - Market Service Area
Mbps - Megabits per second

MECAB - Multiple Exchange Carrier Access Billing Guidelines
 MECOD - Multiple Exchange Carrier Ordering & Design Guidelines

MFJ - Modification of Final Judgment

MHz - Megahertz

MLHG - Multiline Hunt Group

MMUC - Minimum Monthly Usage Charge
 MRC - Monthly Recurring Charge
 MRCC - Maritime Radio Common Carrier
 MST - Manual Scheduled Testing

MT - Metallic

MTL - Maximum Termination Liability

MTS - Message Telecommunications Service(s)

NANP - North American Numbering Plan

NC - Network Channel

NCTA - Non-Conversation Time Additive

NCTE - Network Channel Terminating Equipment

NHN Nonhunting Number Numbering Plan Area NPA Nonrecurring Charge NRC Nonscheduled Testing NST NTS Non-Traffic Sensitive NTN **Network Terminal Number** Network Utilization Rate Element NURE NXX Three Digit Central Office Code Optical/Electrical Interface Service OEIS

ONA - Open Network Architecture
ONAL - Off Network Access Line

ONSWC - Other Network Service Wire Center

OPP - Optional Payment Plan
OTPL - Zero Transmission Level Point
PAD - Packet Assembler/Disassembler

PBX - Private Branch Exchange

PCA - Protective Connecting Arrangements

Material formerly appeared in ILL. C. C. No. 15, Table of Contents, Pages 14 and 14.1. Material changed per Transmittal No. 682.

Issued: February 16, 1996 Effective: April 1, 1996

By D. H. Gebhardt, Vice Pres. - Reg. Affairs 225 W. Randolph Street Chicago, Illinois 60606

(C)

## **ACCESS SERVICE**

## **EXPLANATION OF ABBREVIATIONS (Cont'd)**

PCC - Protocol Conversion Charge
PCM - Pulse Code Modulation
PI - Priority Installation

PIC - Presubscribed Interexchange Carrier
PICC - Primary Interexchange Carrier Charge

PIU - Percentage of Interstate Use
PLR - Private Line Ringdown
POT - Point of Termination
PR - Priority Restoration

PSDS - Public Switched Digital Servic
PSN - Packet Switched Network<sup>(1)</sup>

PT - Point Termination

PVC - Permanent Virtual Circuit RCC - Radio Common Carrier rms - root-mean-square

RSM - Remote Switching Modules
RSS - Remote Switching System
SCP - Service Control Point
SI - Service Interface

SMDI - Simplified Message Desk Interface SNC - Software Network Capability

SP - Signal Point

SRL - Singing Return Loss
SSN - Switched Service Network
SSP - Service Switching Point
STP - Signal Transfer Point
SS7 - Signaling System 7
SWC - Serving Wire Center

(1) As of November 23, 2004, Packet Switch Network Service utilizing the X.75 protocol is obsolete (N) and limited to existing installations, at existing locations, for existing customers. (N)

Issued: October 8, 2004 Effective: November 23, 2004

# **EXPLANATION OF ABBREVIATONS (Cont'd)**

TAP Telephone Assistance Plan **(**M) TES Telephone Exchange Service(s) Telegraph Grade TG - Transmission Level Point TLP - T. S. Communications TLS - Telecommunications Relay Services TRS Telecommunications Relay Services Provider Transport TRS-PT Telecommunications Service Priority TSP Traffic Service Position System TSPS Text Telephone TT - Television TV - Uniform Call Distribution UCD USOC - Uniform Service Order Code USTS - United States Transmission System

VG - voice grade (generic term)
V & H - Vertical and Horizontal
WA - Wideband Analog

WATS - Wide Area Telecommunication Service(s)

WD - Wideband Data

WTL - Willtel or Williams Telecommunications (M)

Certain material on this page previously appeared on Original Page 16.1.

Issued: January 2, 1998 Effective: January 3, 1998

#### **EXPLANATION OF ABBREVIATIONS (Cont'd)**

The following is a listing of the Ameritech Operating Companies' Open Network Architecture (ONA) Basic Serving Arrangements (BSA) and Types. The names of the Ameritech Operating Companies BSA are the same as the industry standard names.

## **BSA Category 1 Circuit Switched BSA**

Circuit Switched Line Circuit Switched Trunk

## **BSA Category 2 Packet Switched BSA**

Packet Switched (X.25 Protocol)
Packet Switched (X.75 Protocol)<sup>(1)</sup>

(C)

## **BSA Category 3 Dedicated BSA**

Dedicated Voice Grade (Direct Analog)
Dedicated Program Audio (Dedicated Program Audio)

64.0 (Base Rate Service)

Dedicated High Capacity (1.544 Mbps)(DS1 Service)
Dedicated High Capacity (>1.544 Mbps)(DS3 Service)

# **BSA Category 4 Dedicated Network Access Link**

Circuit Switch Facility Control

**SMDI** 

SMDI-E

Signal Transfer Point

Alarm

Ameritech Switch to Computer Applications Interface

The following is a list of Ameritech Operating Companies' Open Network Architecture (ONA) Basic Service Elements (BSEs) which provides a mapping from the feature name utilized in this tariff to the industry standard feature name. Also indicated for each BSE is the associated BSA and the tariff section.

Information regarding the availability of the BSEs by central office switch type can be found in the Ameritech Operating Company Wire Center Database. This information can be provided on paper or diskette and can be obtained by contacting the customer's account representative or calling 1-800-451-5283.

## **AMERITECH OPERATING COMPANY NAMES**

# **INDUSTRY STANDARD NAMES**

Calling Billing Number Delivery (ANI)

- Circuit Switched-Trunk (FGC, FGD)

- Section 6

Calling Billing Number Delivery FGD Protocol

(1) As of November 23, 2004, Packet Switch Network Service utilizing the X.75 protocol is obsolete and limited to existing installations, at existing locations, for existing customers. (N)

Issued: October 8, 2004 Effective: November 23, 2004

By Rhonda J. Johnson, Vice President - Regulatory Affairs 225 W. Randolph Street Chicago, IL 60606

## **EXPLANATION OF ABBREVIATIONS (Cont'd)**

## **AMERITECH OPERATING COMPANY NAMES**

## **INDUSTRY STANDARD NAMES**

Called Directory Number Delivery
- Circuit Switched-Trunk (FGC, FGD)

Called Directory Number Delivery
Via 900NXX

- Section 6

Preferential Hunting Multiline Hunt Group

- Circuit Switched-Line (FGA)

- Circuit Switched-Trunk (FGC, FGD w/DAL)

- Section 6

Central Office Announcements Multiline Hunt Group - C.O.

- Circuit Switched-Line (FGA) Announcements

- Section 6

Make Busy Arrangements Make Busy Key

- Dedicated Network Access Link

Circuit Switched-Trunk (FGB, FGD)Circuit Switched-Line (FGA)

- Sections 6 and 8

Uniform Call Distribution Multiline Hunt Group - Uniform Call

- Circuit Switched-Line (FGA) Distribution Line Hunting

- Circuit Switched-Trunk (FGC, FGD w/DAL)

- Section 6

Queuing Multiline Hunt Group - UCD with

- Circuit Switched-Line (FGA) Queuing

- Section 6

Regular Multiline Hunt Group Multiline Hunt Group

- Circuit Switched-Line (FGA)

- Circuit Switched-Trunk (FGC, FGD w/DAL)

- Section 6

Circular Multiline Hunt Group Multiline Hunt Group

- Circuit Switched-Line (FGA)

- Circuit Switched-Trunk (FGC, FGD w/DAL)

- Section 6

Material formerly appeared in ILL. C. C. No. 15, Table of Contents, Page 15.2. Deleted redundant material.

Issued: February 16, 1996 Effective: April 1, 1996

By D. H. Gebhardt, Vice Pres. - Reg. Affairs 225 W. Randolph Street Chicago, Illinois 60606

## **EXPLANATION OF ABBREVIATIONS (Cont'd)**

## **AMERITECH OPERATING COMPANY NAMES**

## **INDUSTRY STANDARD NAMES**

Multiline Hunt Group Overflow
- Circuit Switched-Line (FGA)

- Section 6

Nonhunting Number

- Circuit Switched-Line (FGA)

- Circuit Switched-Trunk (FGC, FGD w/DAL)

- Section 6

Remote Activation of Message Waiting

- Dedicated Network Access Link

- Section 8

Three-Way Call Transfer

- Circuit Switched-Line (FGA)

- Section 6

Call History Package Delivery

- Dedicated Network Access Link

- Section 8

Reverse Billing - Packet

- Packet

- Section 8

Remote Activation of Message

Waiting - Expanded

- Dedicated Network Access Link

- Section 8

Multiline Hunt Group - Overflow

Multiline Hunt Group - Individual

Access to Each Port in Hunt Group

Message Waiting Indicator - Activation

(Audible)

Three Way Call Transfer

Message Desk (SMDI)

Reverse Charge Acceptance - Packet

Message Waiting Indicator Activation

(Audible) - Expanded

Material formerly appeared in ILL. C. C. No. 15, Table of Contents, Page 15.3. Material deleted per Transmittal No. 772.

# **EXPLANATION OF ABBREVIATIONS (Cont'd)**

AMERITECH OPERATING COMPANY NAMES INDUSTRY STANDARD NAMES

Packet - Fast Select Acceptance Fast Select Acceptance - Packet

PacketSection 8

Packet - Closed User Groups Closed User Group - Packet

PacketSection 8

Packet - Hunt Groups Hunt Groups - Packet

PacketSection 8

Packet - Call Redirection Call Redirection - Packet

PacketSection 8

Bridging Bridging

Dedicated - Voice GradeDedicated - Digital

- Section 7

Conditioning Conditioning

- Dedicated - Voice Grade

- Section 7

Secondary Channel Secondary Channel Capability

- Dedicated-Digital

- Section 7

Answer Supervision with Line Side Answer Supervision with a Line

Interface Side Interface

- Circuit Switched-Line (FGA)

- Section 6

Material formerly appeared in ILL. C. C. No. 15, Table of Contents, Pages 15.3 and 15.4.

# **EXPLANATION OF ABBREVIATIONS (Cont'd)**

AMERITECH OPERATING COMPANY NAMES	S INDUSTRY STANDARD NAMES
Automatic Loop Transfer - Dedicated - High Capacity Digital - Section 7	Automatic Protection Switching
Access to Clear Channel Conditioning - Dedicated - High Capacity Digital - Section 7	Access to Clear Channel Transmission
Ability to Reconfigure Networks - Dedicated Network Access Link - Sections 7 and 8	Network Reconfiguration
Call History Package Delivery - Expanded - Dedicated Network Access Link - Section 8	Message Desk (SMDI) - Expanded
Multiplexing - Digital Base Rate DS1 to Voice/Base Rate - Dedicated - High Capacity Digital - Section 7	Multiplexing - Digital (T)
Multiplexing - Digital Base Rate DS3 to DS1 - Dedicated - High Capacity Digital - Section 7	Multiplexing - Digital (T) (T)
Special Facilities Routing - All BSAs - Section 11	Route Diversity
Flexible ANI - Circuit Switched-Trunk (FGD) - Section 6	Flexible ANI Information Digits

Issued: December 9, 2003 Effective: December 10, 2003

# **EXPLANATION OF ABBREVIATIONS (Cont'd)**

## AMERITECH OPERATING COMPANY NAMES

## **INDUSTRY STANDARD NAMES**

Access to Extended Superframe
- Dedicated - High Capacity Digital

- Section 7

Notification of Subscriber Line Breaks

- Dedicated Network Access Link

- Section 8

Basic Initial Address Message Delivery

- Circuit Switched-Trunk (FGD)

- Section 6

Coordinated Voice and Data Delivery

- Dedicated Network Access Link

- Section 8

Call Redirection

- Dedicated Network Access Link

- Section 8

Computer Assisted Call Transfer

- Dedicated Network Access Link

- Section 8

**Computer Assisted Dialing** 

- Dedicated Network Access Link

- Section 8

**Direct Inward Dialing** 

- Circuit Switched Line

- Section 6

Extended Superframe Conditioning

Derived Channels (Monitoring)

**Direct Inward Dialing** 

Material formerly appeared in ILL. C. C. No. 15, Table of Contents, Pages 15.2, 15.5 and 15.6.

# **REFERENCE TO OTHER TARIFFS**

Whenever reference is made in this tariff to other tariffs, the reference is to the tariffs in force as of the effective date of this tariff, and to amendments thereto and successive issues thereof.

Material formerly appeared in ILL. C. C. No. 15, Table of Contents, Page 15.6.

#### REFERENCE TO PUBLICATIONS

The following technical publications are referenced in this tariff and may be obtained from Bell Communica Research, Inc., Distribution Storage Center, 60 New England Ave., Piscataway, NJ 08852.

## **Technical Reference:**

PUB 41004

Issued: October, 1973 Available: October, 1973

PUB 41451

Issued: January, 1983 Available: May 17, 1983

PUB 60101

Issued: December, 1982 Available: January 17, 1983

PUB 62310

Issued: September, 1983 Available: October, 1983

PUB 62411

Issued: September, 1983 Available: October, 1983

TR-NWT-000334, Issue No. 3

Issued: March, 1993 Available: March, 1993

TR-NPL-000335, Issue No. 1

Issued: June, 1986 Available: July, 1986

TR-NPL-000336

Issued: October, 1987 Available: October, 1987

TR-NPL-000337

Issued: July, 1987 Available: July, 1987

TR-NPL-000338

Issued: December, 1986 Available: December, 1986

TR-NPL-000054

Issued: April, 1989 Available: April, 1989

Material formerly appeared in ILL. C. C. No. 15, Table of Contents, Pages 16 and 16.1. Material changed per Transmittal Nos. 27, 50, 361, and 715.

## REFERENCE TO PUBLICATIONS (Cont'd)

TR-NPL-000338

Issued: December, 1986 Available: December, 1986

TR-NPL-000339

Issued: October, 1987 Available: November, 1987

TR-NPL-000340

Issued: October, 1987 Available: November, 1987

TR-NPL-000341

Issued: March, 1989 Available: April, 1989

TR-NPL-000157 Issue 1

Issued: September, 1985 Available: September, 1985

Special Report

SR-EOP-000191 Issue No. 1

Issued: April, 1985 Available: September, 1985

TR-NPL-000054

Issued: April, 1989 Available: April, 1989

TR-INS-000342

Issued: February, 1991 Available: March, 1991

TR-NWT-000063

Issued: July, 1992 Available: July, 1991

Material formerly appeared in ILL. C. C. No. 15, Table of Contents, Page 16.1. Material deleted per Transmittal No. 647.

# REFERENCE TO PUBLICATIONS (Cont'd)

TR-TSY-000521, Issue 2

Issued: August, 1988 Available: August, 1988

TR-TSV-000905, Issue 1

Issued: August, 1989 Available: September, 1989

TR-TSV-000905, Supplement 1

Issued: June, 1991 Available: June, 1991

TR-TSV-000954, Issue 2

Issued: November, 1992 Available: November, 1992

TR-NWT-001158, Issue 3

Issued: April, 1993 Available: April, 1993

TR-NWT-001149, Issue 2

Issued: January, 1992 Available: January, 1992

TR-NWT-001149, Revision 1

Issued: July, 1992 Available: July, 1993

Added material per Transmittal Nos. 738, 650, and 575.

# ACCESS SERVICE REFERENCE TO PUBLICATIONS

The following technical publications are references in this tariff and may be obtained from Assistant Manager - Technical Information Release Management (TIRM) at (708)248-4348, Ameritech Services, Inc., Room 3B72E, 2000 W. Ameritech Center Drive, Hoffman Estates, Illinois 60196-1025.

## Technical Reference:

AM TR-OAT-000070

Issued: October, 1990 Available: October, 1990

AM TR-NPL-000001

Issued: December, 1985 Available: December, 1985

AM TR-NPL-000002

Issued: December, 1985 Available: December, 1985

AM TR-NPL-000003

Issued: December, 1985 Available: December, 1985

AM TR-ENG-000121

Issued: December, 1993 Available: December, 1993

AM-TR-NIS-000130

Issued: December, 1994 Available: March, 1995

AM-TR-NIS-000131

Issued: December, 1994 Available: December, 1994

AM TR-NPL-000016

Issued: Available: September, 1987

AM TR-NPL-000020

Issued: Available: September, 1987

AM TR-TMO-000072

Issued: October, 1990 Available: October, 1990

AM TR-NPL-000005

Issued: December, 1985 Available: December, 1985

AM TR-OAT-000064

Issued: August, 1991 Available: August, 1991

Material formerly appeared in ILL. C. C. No. 15, Table of Contents, Page 16.2. Material changed per Transmittal Nos. 883, 812, and 649.

Issued: February 16, 1996 Effective: April 1, 1996

By D. H. Gebhardt, Vice Pres. - Reg. Affairs 225 W. Randolph Street Chicago, Illinois 60606

# REFERENCE TO PUBLICATIONS (Cont'd)

Technical Reference (Cont'd):

AM TR-OAT-000069, Issue 2

Issued: April, 1992 Available: April, 1992

AM-TR-TMO-000080

Issued: December, 1991 Available: December, 1991

AM-TR-MKT-000066

Issued: January, 1991 Available: January, 1991

AM-TR-TMO-000106

Issued: August, 1992 Available: August, 1992

AM-TR-TMO-000101

Issued: August, 1992 Available: August, 1992

AM-TR-TMO-000094

Issued: August, 1992 Available: September, 1992

AM-TR-NIS-000097

Issued: May, 1992 Available: May, 1992

AM-TR-NIS-000109, Issue 1

Issued: October, 1992 Available: October, 1992

AM-TR-EEN-000011

Issued: September, 1992 Available: September, 1992

AM-TR-EEN-000015

Issued: December, 1992 Available: December, 1992

AM-TR-NIS-000111

Issued: February, 1993 Available: August, 1993

Material formerly appeared in ILL. C. C. No. 15, Table of Contents, Pages 16.2 and 16.3. Material changed per Transmittal Nos. 650, 649, 646, and 621.

ILL. C.C. NO. 21 1st Revised Page 19.4 Cancels Original Page 19.4

# **ACCESS SERVICE**

# REFERENCE TO PUBLICATIONS (Cont'd)



Issued: January 15, 2004 Effective: January 16, 2004

## REFERENCE TO PUBLICATIONS (Cont'd)

AM-TR-OAT-000025

Issued: January, 1989 Available: January, 1989

AM-TR-OAT-000065

Issued: July, 1990 Available: July, 1990

AM-TR-MKT-000071

Issued: December, 1990 Available: December, 1990

AM-TR-NIS-000091

Issued: February, 1992 Available: February, 1992

(D) (D)

The following technical publication is referenced in this tariff and may be obtained from the Bell Communications Technical Education Center, 6200 Route 53, Lisle, IL 60532.

Telecommunications Transmission Engineering Volume 3 - Networks and Services (Chapter 6 and 7) Second Edition, 1977

Issued: June, 1980 Available, June, 1980

The following publication is referenced in this tariff and may be obtained from the Federal Communications Commission's commercial contractor.

Exchange Carrier Association Tariff F.C.C. No. 4 and 5 Issued: March, 1984

Available, March, 1984

The following publication, referenced in this tariff, is available for inspection in the Public Reference Room of the Tariff Division at the main building of the Federal Communications Commission located at 1919 M Street, N.W., Washington, D.C., and may be obtained from the Commission's commercial contractor:

CC Docket No. 83-1145, Phase I Memorandum Opinion and Order (Including Appendices A, B and C) Adopted: May 31, 1985

Adopted: May 31, 1985 Released: June 12, 1985

Issued: August 27, 1999 Effective: October 12, 1999

## REFERENCE TO PUBLICATIONS (Cont'd)

The following publication is referenced in this tariff and may be obtained from Government Printing Office, Superintendent of Documents/Document Control Branch, 945 N. Capitol Street, NE, Washington, DC 20401.

Telecommunications Service Priority (TSP) System National Security Emergency Preparedness (NSEP) Service Vendor Handbook, M 3-1-2 Service User Manual, M-3-1-1

Issued: July 9, 1990 Available: September, 1990

The following publications are referenced in this tariff and may be obtained from Bell Communications Research, Inc., Distribution Storage Center, 60 New England Ave., Piscataway, NJ 08852.

Report of the Meet Point Billing Task Force, Ordering and Billing Forum, Exchange Carriers Standards Association, Inc.

Issued: December, 1986 Available: December, 1986

Multiple Exchange Carrier Access Billing Guidelines (MECAB)

Issued: November, 1987 Effective: November, 1987

Multiple Exchange Carrier Ordering and Design Guidelines (MECOD)

Issued: June, 1987 Available: June, 1987

LATA Switching System Generic Requirements (LSSGR)

Document No. 20-24-0030 Available: September, 1989

Operator Service System Generic Requirements (DSSGR)

Available: March, 1988

Material formerly appeared in ILL. C. C. No. 15, Table of Contents, Page 16.4.

# REFERENCE TO PUBLICATIONS (Cont'd)

The following publications are referenced in this tariff and may be obtained from OBF Document Orders, ATIS, 1200 G. Street, NW, Suite 500, Washington, DC 200015, Telephone 1-800-387-2199, FAX 202-393-5453, or www.atis.org.

ATIS/OBF-ASR-041 Available: February, 1999

The following publications are referenced in this tariff and may be obtained from American National Standard Institute, 11 West 42<sup>nd</sup> St., New York, N.Y. 10036 Telephone 212 642-4900, FAX 212 398-0023 or <a href="www.ansi.org">www.ansi.org</a>.

ANSI T1.227-1995, Extension to Generic Network Model for Interfaces between Operations Systems across Jurisdictional Boundaries to Support Fault Management

Issued: October, 1995 Available: October, 1995

ANSI T1.228-1995, Extension to Generic Network Model for Interfaces between Operations Systems across Jurisdictional Boundaries to Support Fault Management (Trouble Administration)

Issued: September, 1999 Effective: September, 1999

The Technical Reference can be obtained from: http://www.att.com/gen/public-affairs?pid=3181

The Telecordia Technologies Research Publication(s) can be obtained from 8 Corporate Place Piscataway. New Jersey 08854

AM TR-NIS-000100, Ameritech LAN Interconnect Service-Token Ring Interface Specifications

Available: April, 2003

(T)

AM TR-NIS-000104, Ameritech LAN Interconnect Service –CSMA /CD Interface Specifications

Available: April, 2003

AM-TR-NIS-000111, OC-3, OC-12, and OC-48 Service Interface Specifications

Available: April, 2003

AM-TR-TMO-000101, Ameritech Digital Service Transmission Parameters

Available: April, 2003

AM-TR-TMO-000080, Ameritech Service's Network Channel and Network Channel Interface Codes

AM-TR-NIS-000096, Ameritech Technical Interfaces Specifications

Available: April, 2003

---

Available: April, 2003

AM-TR-NIS-000107, (ESCON $^{TM}$ )

Available: April, 2003

IBM SA22-7202-XX, IBM Documentation (ESCON<sup>TM</sup>)

IBM SA22-0394-XX

Available: April 2003

ANSI X3.T9.3, Fiber Channel (also includes FICON<sup>TM</sup> and ISC<sup>TM</sup>)

ANSI/IEEE 802.3, Fast Ethernet

Available: April, 2003

IEEE 802.3x and z, Gigabit Ethernet

IEEE 802.3ae IEEE 802.1d

Available: April. 2003

ANSI/SMPTE 259M, D1 Video

Available: April, 2003

Issued: Effective: January 30, 2010

## 1. Application of Tariff

- **1.1** This tariff contains regulations, rates and charges applicable to the provision of Carrier Common Line, Switched Access and Special Access Services, and other miscellaneous services, hereinafter referred to collectively as services(s), provided by the Issuing Carrier of this tariff, hereinafter referred to as the Telephone Company, to customer(s).
- 1.2 Access Services are provided from the premises of an End User or Carrier to the premises of a Carrier only for connection to facilities or services of the Carrier, from the premises of an End User to the premises of an End User only for direct connection to interMSA facilities, or from the premises of an End User to a Telephone Company Hub only for connection to Optical Interconnection Service.
- **1.3** The provision of such services by the Telephone Company as set forth in this tariff does not constitute a joint undertaking with the customer for the furnishing of any service.

Material formerly appeared in ILL. C. C. No. 15, Section 1, Page 17.