EXHIBIT 6

APPENDIX PRICING – <u>AM-OH</u> PAGE 1 OF 7 <u>AM-OH</u>/TIME WARNER TELECOM OF OHIO, L.P. 010802

APPENDIX-PRICING

.

APPENDIX PRICING – <u>AM-OH</u> PAGE 2 OF 7 <u>AM-OH</u>/TIME WARNER TELECOM OF OHIO, L.P. 010802

TABLE OF CONTENTS

1.	INTRODUCTION	.3
2.	RECURRING CHARGES	4
3.	NON-RECURRING CHARGES	5
4.	UNBUNDLED LOCAL SWITCHING (ULS)	5
5.	BILLING	6
6.	APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS	6

APPENDIX PRICING – <u>AM-OH</u> PAGE 3 OF 7 <u>AM-OH</u>/TIME WARNER TELECOM OF OHIO, L.P. 010802

APPENDIX PRICING

1. INTRODUCTION

- 1.1 This Appendix sets forth the pricing terms and conditions for the applicable SBC Communications Inc. (SBC) owned Incumbent Local Exchange Carrier (ILEC) identified in 1.2 below. The rate table included in this Appendix is divided into the following five categories: Unbundled Network Elements (UNEs), Resale, Other (Resale), Other and Reciprocal Compensation. These categories are for convenience only and shall not be construed to define or limit any of the terms herein or affect the meaning or interpretation of this Agreement.
- 1.2 SBC Communications Inc. (SBC) means the holding company which owns the following ILECs: Illinois Bell Telephone Company, Indiana Bell Telephone Company Incorporated, Michigan Bell Telephone Company, Nevada Bell Telephone Company, The Ohio Bell Telephone Company, Pacific Bell Telephone Company, The Southern New England Telephone Company, Southwestern Bell Telephone, L.P. d/b/a Southwestern Bell Telephone Company, and/or Wisconsin Bell, Inc. d/b/a Ameritech Wisconsin.
- 1.3 As used herein, <u>AM-OH</u> means the applicable above listed ILEC doing business in Ohio.
- 1.4 If a rate element and/or charge for a product or service contained in, referenced to or otherwise provided by <u>AM-OH</u> under this Agreement (including any attached or referenced Appendices) is not listed in this Appendix Pricing, including any rates and/or charges developed in response to a TWTC Bona Fide Request(s) (BFR), such rates and charges shall be determined in accordance with Section 252(d) of the Act; provided however, if <u>AM-OH</u> provides a product or service that is not subject to the pricing principles of the Act, such rate(s) and/or charges shall be as negotiated by <u>AM-OH</u> and TWTC.
- 1.5 Except as otherwise agreed upon by the Parties in writing, <u>AM-OH</u> shall not be required to provide TWTC a product or service under this Agreement unless and until the Parties have agreed upon a rate element or charge (whether a final rate/charge or, as agreed upon by the Parties, an interim rate/charge subject to a true-up, true-down) applicable to the requested product and/or service.
- 1.6 Certain of the rates, prices and charges set forth in this Appendix Pricing were established by the Commission. If during the Term the Commission or the FCC changes a rate, price or charge in an order or docket that generally applies to the products and services available hereunder, the Parties agree to amend this Appendix Pricing to incorporate such new rates, prices and charges with such

APPENDIX PRICING – <u>AM-OH</u> PAGE 4 OF 7 <u>AM-OH</u>/TIME WARNER TELECOM OF OHIO, L.P. 010802

rates, prices and charges to be effective as of the date specified in such order or docket.

1.7 The following defines the zones found in this Appendix PRICING:

For Loops:	
Access Area:	Total Access Lines:
В	See: Tariff 20, Part 4, Section 1, Sheets 1-47
С	See: Tariff 20, Part 4, Section 1, Sheets 1-47
D	See: Tariff 20, Part 4, Section 1, Sheets 1-47

For Unbundled Interoffice Transmission Facilities:

Rate Zone:	Total Access Lines:
Zone 1	See: FCC #2, Section 7, Subsection 7.7
Zone 2	See: FCC #2, Section 7, Subsection 7.7
Zone 3	See: FCC #2, Section 7, Subsection 7.7

1.8 For modifications of <u>AM-OH</u>'s plant facilities not specifically included in the following tables see the BFR process described in Appendix UNE.

2. **RECURRING CHARGES**

- 2.1 Unless otherwise identified in the Pricing Tables, where rates are shown as monthly, a month will be defined as a 30 day calendar month. The minimum term for each monthly rated Unbundled Network Element (UNE), Resale, Other (Resale), Other and Reciprocal Compensation elements will be one (1) month. After the initial month, billing will be on the basis of whole or fractional months used. The minimum term for non-monthly rated UNEs, if applicable, will be specified in the rate table included in this Appendix. A longer minimum service period may apply for UNEs provided under the BFR process, as set forth in the UNE Appendix of this Agreement.
- 2.2 TWTC shall pay for all usage on such calls including those that are not completed due to "busy" or "don't answer" status.

For purposes of reciprocal compensation only, measurement of minutes of use over Local Interconnection Trunk Groups shall be in actual conversation seconds. The total conversation seconds over each individual Local Interconnection Trunk Group will be totaled for the entire monthly bill and then rounded to the next whole minute.

2.3 Where rates are distance sensitive, the mileage will be calculated on the airline distance involved between the locations. To determine the rate to be billed <u>AM-</u>

APPENDIX PRICING – <u>AM-OH</u> PAGE 5 OF 7 <u>AM-OH</u>/TIME WARNER TELECOM OF OHIO, L.P. 010802

<u>OH</u> will first compute the mileage using the V&H coordinates method, as set forth in the National Exchange Carrier Association, Inc. Tariff FCC No 4. When the calculation results in a fraction of a mile, <u>AM-OH</u> will round up to the next whole mile before determining the mileage and applying rates.

3. NON-RECURRING CHARGES

- 3.1 Where rates consist of usage sensitive charges or per occurrence charges, such rates are classified as "non-recurring charges".
- 3.2 Nonrecurring Charges may be applicable for all five (5) categories of rates.
- 3.3 Consistent with FCC Rule 51.307(d), there may be non-recurring charges for each UNE.
- 3.4 For Resale, when a TWTC converts an End User currently receiving non-complex service from the <u>AM-OH</u> network, without any changes to <u>AM-OH</u>'s network, the normal service order charges and/or nonrecurring charges associated with said additions and/or changes will apply.
- 3.5 TWTC shall pay a non-recurring charge when TWTC adds a signaling point code. The rates and charges for signaling point code(s) are identified in the Appendix SS7. This charge also applies to point code information provided by TWTC allowing other Telecommunications Carriers to use TWTC's SS7 signaling network.
- 3.6 TWTC shall pay a service order processing/administration charge for each service order submitted by TWTC to <u>AM-OH</u> to process a request for installation, disconnection, rearrangement, changes to or record orders for UNEs and Resale.
- 3.7 Some items, which must be individually charged (e.g., extraordinary charges, TWTC Changes and etc.), are billed as nonrecurring charges.
- 3.8 Time and Material charges (a.k.a. additional labor charges) are defined in the Pricing Tables.

4. UNBUNDLED LOCAL SWITCHING (ULS)

- 4.1 The Rate Structure for ULS will be one of 2 rate structures: Stand Alone ULS or ULS-Interim Shared Transport (ULS-IST).
- 4.2 General Principles for Stand Alone ULS

APPENDIX PRICING – <u>AM-OH</u> PAGE 6 OF 7 <u>AM-OH</u>/TIME WARNER TELECOM OF OHIO, L.P. 010802

- 4.2.1 Stand Alone Unbundled Local Switching (ULS) includes a single usage sensitive component in addition to the appropriate non-recurring and monthly recurring rates contained in the rate table.
- 4.2.2 TWTC will pay the ULS usage charge for a call originating from a TWTC ULS line or trunk port that terminates to a <u>AM-OH</u> End User service line, Resale service line, or any unbundled line or trunk port which is connected to the same End Office Switch.
- 4.2.3 TWTC will pay the ULS usage charge for a centrex-like ULS intercom call in which TWTC's user dials from one centrex-like station to another centrex-like station in the same common block defined system.
- 4.2.4 Notwithstanding anything to the contrary in Sections 4.2.2 and 4.2.3, <u>AM-OH</u> will not bill a ULS usage charge for terminating Intra switch calls.
- 4.3 General Principles for ULS-IST Calls
 - 4.3.1 For all originating ULS-IST calls, the ULS-IST usage will apply in addition to the ULS usage rate and the appropriate non-recurring and monthly recurring rates contained in the rate table.
 - 4.3.2 There will be no charges for terminating calls on a ULS-IST port. All charges will be paid by the carrier originating the call (originating party pays).
 - 4.3.3 As described in the FCC Merger Conditions Appendix, a credit will be generated for access calls billed by <u>AM-OH</u>.

5. BILLING

5.1 For information regarding billing, non-payment, disconnects and dispute resolution, see the General Terms and Conditions of this Agreement.

6. APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS

6.1 Every interconnection, service and network element provided hereunder, shall be subject to all rates, terms and conditions contained in this Agreement which are legitimately related to such interconnection, service or network element. Without limiting the general applicability of the foregoing, the following terms and conditions of the General Terms and Conditions are specifically agreed by the Parties to be legitimately related to, and to be applicable to, each interconnection, service and network element provided hereunder: definitions, interpretation, construction and severability; notice of changes; general responsibilities of the

APPENDIX PRICING – <u>AM-OH</u> PAGE 7 OF 7 <u>AM-OH</u>/TIME WARNER TELECOM OF OHIO, L.P. 010802

Parties; effective date, term and termination; fraud; deposits; billing and payment of charges; non-payment and procedures for disconnection; dispute resolution; audits; disclaimer of representations and warranties; limitation of liability; indemnification; remedies; intellectual property; publicity and use of trademarks or service marks; no license; confidentiality; intervening law; governing law; regulatory approval; changes in End User local exchange service provider selection; compliance and certification; law enforcement; no third party beneficiaries; disclaimer of agency; relationship of the Parties/independent contractor; subcontracting; assignment; responsibility for environmental contamination; force majeure; taxes; non-waiver; network maintenance and management; signaling; transmission of traffic to third parties; customer inquiries; expenses; conflicts of interest; survival; scope of agreement; amendments and modifications; and entire agreement.

AMERITECH TELEPHONE COMPANY OHIO Raiss 11/30/01

			AIT Generic Rates	
HIO			AIT RECURRING	AIT NON-REC.
			Monthly	
NBL	INDLED N	IETWORK ELEMENTS		
-	died Logos			
		Nog - Rural (Access Ares D)	\$ 9.52	See NRC prices below
·			\$ 7.97	See NRC prices below
		log - Suburban (Access Area C)		See NRC prices below
	2-Wire Ana	log - Metro (Access Ares 8)	\$ 5.93	
	Condition	ing for dB Loss		
	4-Wire Ans	log - Rural (Access Area D)	\$ 19.46	See NRC prices balow
	4-Wire Ana	itog - Suburban (Access AreaC)	\$ 16.50	See NRC prices below
	4-Wire Ans	Nog - Metro (Access Area B)	\$ 10.35	See NRC prices below
		Ital - Rural (Access Ares D)	\$ 10.88	See NRC prices below
~			8 9.43	See NRC prices below
		kal - Suburben (Access Area C)		See NRC prices below
	-T-	ital - Motro (Access Ares B)		
		Ital - Rurel (Access Ares D)	\$ 62.87	See NRC prices below
	4-Wire Dig	tal - Suburban (Access Ares C)	\$ 82.18	See NRC prices below
	4-Wire Dia	kai - Metro (Access Ares B)	\$ 67.30	See NRC prices below
1		- Rural (Access Ares D)	\$ 825.60	See NRC prices below
	وملك سيسمع والمسالي	- Suburban (Access Area C)	\$ \$21.81	See NRC prices below
		Metro (Access Area B)	\$ 729.02	See NRC prices below
				- I
	apable Loop			
	2-Wire Dig	Rel Loop ISDN/IDSL	See 2-Wire Digital Above	See NRC prices below
	<u> </u>	PSD #1 - 2-Wite Digital Loop ISDN/EDSL Access Area D- Rural		See NRC prices below
_		PSD #1 - 2-Wire Digital Loop ISDN/IDSL Access Area C- Suburban	See 2-Wire Digital Above	
		PSD #1 - 2-Wire Digital Loop ISDN/IDSL Accese Area 8- Metro	See 2-Wire Digital Above	See NRC prices below
	2-Wire xDS	SL Loop		
	1	PSD #1 - 2-Wire xDSL Loop Access Area D- Runst	\$ 9.52	See NRC prices below
		PSD #1 - 2-Wire xDSL Loop Access Area C- Buburben	\$ 7.97	See NRC prices below
	+	PSD #1 - 2-Wire xDBL Loop Access Area II- Mairo	\$ 5.93	See NRC prices below
		F30 F1 - Print ADGC COOP FAMILY FOR THE MED	• • • • • • • • • • • • • • • • • • • •	- t
			\$ 9.52	See NRC prices below
		PBD #2 - 2-Wire xDEL Loop Access Area D- Rural		See NRC prices below
		1980 #2 - 2-Wire xD&L Loop Accese Area C- Suburban	\$ 7.97	and the second
		PSD #2 - 2-Wire xDBL Loop Access Ares II- Metro	\$ 6.93	See NRC prices below
				<u> </u>
	1	PSD #3 - 2-Wire xDBL Loop Access Ares D- Parel	\$ 9.52	See NRC prices below
		PSD #3 - 2-Wire HDBL Loop Access Ares C- Suburban	\$ 7.97	See NRC prices below
~~~~~		PSD #3 - 2-Wire XDB1, Loop Access Ares 8- Matro	\$ 5,93	See NRC prices below
	1			
		Ten at a the other than to be D Band	8 9.52	See NRC prices below
		PSD #4 - 2-Wire xDSL Loop Acress Ares D- Rural	\$ 7,97	See NRC prices below
		PSD #4 - 2-Wire xDSL Loop Access Area C- Suburban		
		PSO #4 - 2-Wire zOSL Loop Assess Ares B- Metro	8 5.93	See NRC prices halow
	1	PSD #5 - 2-Wire xDSL Loop Access Area D- Runsi	\$ 9,52	See NRC prices below
	+	PSD #5 - 2-Wire xDSL Loop Apress Area C- Suburban	\$ 7.97	See NRC prices below
		PSD #5 - 2-Wire xDSL Loop Access Area B- Matro	\$ 5,93	See NRC prices below
	+			
	ļ			See NRC prices below
		PSD #7 - 2-Wire zDSL Loop Access Area D- Rural	\$ 9.52	
	1	PSD #7 - 2-Wire xDSL Loop Access Area C- Suburban	8 7.97	See NRC prices below
		PSD #7 - 2-Wire xDEL Loop Access Area B- Netro	\$ 5.93	Bee NRC prices below
	4-Wire xDS	SL LOOD		
		PSD #3 - 4-Wire xDSL Loop Access Ares D- Runsi	\$ 19,46	See NRC prices below
	<u>∤</u>	PSD #3 - 4-Wire xDSL Loop Access Ares C- Buburban	\$ 16.50	See NRC prices below
	+	PBD #3 - 4-Wire xDSL Loop Access Area B- Metro	\$ 10.38	See NRC prices below
	╪┈┈╍┙┤	Lon 20 - Julies (Thor much under your n. when		
	ليحجج			
SL C	apable Loo			
	معقب والمستحد الم	Access Area D - Rural	\$ 10.88	See NRC prices below
	IDSL Loop	Access Area C - Suburban	8 9.43	See NRC prices below
	IDSL LOOP	Access Ares B - Metro	\$ 6.47	See NRC prices below
	HEPL LOOP			
	1 SELC 000		\$ 4.76	N/A N/A
#	J	HIPPL Loop - Access Area D- Rural		NA NA
**		HIPPC, Loop - Access Aree C- Suburban	\$ 3.99	
W		HPPL Loop - Access Ares B- Metro	8 2.97	N/A N/A
	1			
	Looo Qual	Ication Process		
	1	Loop Qualification Process - Machanizad	NIA	\$ 0.10 N/A
	<u> </u>		NA	TBD N/A
		Loop Quellication Process - Manual		

#### AMERITECH TELEPHONE COMPANY OHIO Rates 11/30/01

			All Generic Rates	
COHC			AIT RECURRING	AIT NON-REC.
	+	· · · · · · · · · · · · · · · · · · ·	Monthly	
	1	/ ************************************		
	1.000			········
	HFPL Spill			
##		SBC owned splitter-line at a time	\$ 0.94	N/A N/A
	<u> </u>			
¥	DSL Condi	tioning Options - >12KFT and < 17.5KFT		
₩		Removal of Repeater Options	NA	\$ 121.89 N/A
#		Removal Bridged Tap Option	N/A	\$ 417.78 N/A
1		Removal of Load Col	N/A	\$ 437.91 N/A
#	OSL Cond	bioning Options - >17.5KFT in addition to the rates for > 12KFT and < 17.5KFT		
H#	<u> </u>	Removal of Repeater Options	N/A	\$ 152.54 N/A
Ħ	-	Removal Bridged Tap Option	NA	\$ 362.11 N/A
W	+	Removal of Load Coll	NA	\$ 558.49 NA
	+			
0001	in Provent	na Characa (Evolution DE1)	- <del> </del>	
		na Charoes (Excludina DB3)	NA	\$ 15.23 N/A
	the second se	dering - Per Order		The second se
		action - Per Loop	N/A	\$ 31.00 N/A
**	HIPL SEN	rice Order Charge	N/A	\$ 16.23 N/A
	<u>ــــــــــــــــــــــــــــــــــــ</u>		·	
	_	curring Charges		·····
#	Administre		NA	\$ 205,57 N/A
H#		Central Office	N/A	\$ 643,36 N/A
##	Customer	Connection	NIA	\$ 219,32 N/A
	1			
SUB-L	COPS			
##	CO to ECS	i sub-loop		
Ħ		2 Wire Analog - area B	\$ 5.49	See NRC prices below
W		2 Wire Analog - Area C	\$ 6.24	See NRC prices below
		2 Wire Analog - area D	\$ 9.34	See NRC prices below
	1	4 Wire Analog - area B	\$ 13.58	See NRC prices below
	+	4 Wire Analog - area C	\$ 16.13	See NRC prices below
W	+	4 Wire Analog - area D	\$ 22.01	See NRC prices below
H.		2 Wro DSL - Max B	TBD	See NRC prices below
H			TIBD	
		2 Wire DSL - area C		See NRC prices below
**		2 Wire DSL - ares D		See NRC prices below
##		4 Wire DSL - stee B	TBD	See NRC prices below
#		4 Wire DSL - sree C	TIBD	See NRC prices below
#		4 Wire DSL - stee D	TBO	See NRC prices below
##		2 Wire ISON Compatible - grea B	\$ 12.85	See NRC prices below
##		2 Wits ISDN Compatible - area C	\$ 14.10	See NRC prices below
<u>₩</u>		2 Wrs ISDN Compatible - area D	\$ 23.62	See NRC prices below
	CO to ECS			
#	1	4 Wire DS1 Compatible - area 8	\$ \$5.36	See NRC prices below
H#		4 Wire DS1 Compatible - area C	\$ 89.34	See NRC prices below
##		4 Wire DS1 Compatible - area D	\$ 112.84	See NRC prices below
W		D93 compatible subloop - Area B	\$ 716.71	See NRC prices below
**		DS3 competible subloop - Area C	\$ 806.96	See NRC prices below
**	1	DS3 compatible subloop - Ares D	\$ \$10.62	See NRC prices below
W	CO to SA			
W	1	2 Wire Analog - area B	\$ 5.87	See NRC prices below
₩	+	2 Wire Analog - Area C	\$ 6.95	See NRC prices below
*	+	2 Wire Analog - area D	\$ 9.15	See NRC prices below
177	+	4 Wire Analog - area B	\$ 14.31	See NRC prices below
H		4 Wire Analog - area B	\$ 17.55	See NRC prices below
W			\$ 21.63	See NRC prices below
	·	4 Wine Analog - area D		
#		2 Wire DSL - area B	\$ 5.04	See NRC prices below
#		2 Wire DSL - area C	8 6,10	See NRC prices below
#	+	2 Wire DSL - area D	\$ 6.50	See NRC prices below
#		4 Wite DSL - area B	\$ 10.02	See NRC prices below
W		4 Wire DSL - area C	\$ 12.18	See NRC prices below
H#		4 Wire DSL - area D	\$ 12.96	See NRC prices below
#	1	2 Wire ISDN Compatible - area B	\$ 9.92	See NRC prices below
#	1	2 Wire ISDN Compatible - area C	\$ 12.70	See NRC prices below
H	1	2 Wire ISDN Compatible - area D	\$ 18.58	See NRC prices below
₩	CO to Term	ninal sub-loop		
₩	+	2 Wire Analog - area B	\$ 8.36	See NIRC prices below
	+			
#	+	2 Wire Analog - Ares C	\$ 11.70	See NRC prices below
#		2 Wire Analog - area D	\$ 15.86	See NRC prices below
Ħ		4 Wire Analog - area B	\$ 19.36	See NRC prices below
	1	4 Wite Analog - area C	\$ 27.05	See NRC prices below

TBD -Yo be determined NRC -Nonnecuring only ICB -Individel Case Basis NA -Not Applicable

#### AMERITECH TELEPHONE COMPANY OHIO Rates 11/30/01

		All Generic Rates	
OHIO		AIT RECURRING	ATT NON-REC.
		Monthly	
#	4 Wire Analog - area D	\$ 35.08	See NRC prices below
_	2 Wire DSL - area B	\$ 7.52	See NRC prices below
¥ ¥	2 Wire DSL - area C	\$ 10.87	See NRC prices below
_		\$ 13.22	See NRC prices below
#	2 Wire DSL - aree D	\$ 15.06	See NRC prices below
¥	4 Wire DSL - area B	\$ 21.69	See NRC prices below
H¥	4 Wire DSL - area C		and the second
₩	4 Wire DSL - area D	\$ 26.38	See NRC prices below
H	2 Wite ISDN Competible - area B	\$ 12.41	See NRC prices below
₩	2 Wire ISDN Compatible - area C	\$ 17.45	See NRC prices below
¥.	2 Wire ISDN Compatible - area D	\$ 26.28	See NRC prices below
¥.	ECS to SAI sub-loop		
#	2 Wire Analog - area B	\$ 0.95	See NRC prices below
W	2 Wire Analog - Area C	\$ 1.16	See NRC prices below
H	2 Wire Analog - area D	\$ 1.70	See NRC prices below
W.	4 Wire Analog - sree B	\$ 1.89	See NRC prices below
H#	4 Wire Analog - area C	\$ 231	See NRC prices below
¥	4 Wire Analog - ares D	\$ 3.36	See NRC prices below
₩	2 Wire DSL - area B	\$ 0.95	See NRC prices below
	2 Wire DSL - area C	\$ 1.16	See NRC prices below
*		\$ 1.70	See NRC prices below
#	2 Wire DSL - area D	\$ 1.89	See NRC prices below
*	4 Wire DSL - area B		See NRC prices below
*	4 Wire DSL - area C		See NRC prices below
*	4 Wire DSL - aree D	<u> </u>	Care rarus prices serow
*	ECS to Terminal aub-loop		Max MDC estant and
#	2 Wire Analog - area B	\$ 3.44	See NRC prices below
#	2 Wire Analog - Area C	\$ 5.92	See NRC prices below
#	2 Wire Analog - ares D	\$ 8.40	See NRC prices below
#	4 Wire Analog - area B	\$ 6.93	See NRC prices below
#	4 Wire Analog - area C	\$ 11.81	See NRC prices below
ŧ	4 Wire Analog - area D	\$ 18.77	See NRC prices below
#	2 Wire DSL - area 8	\$ 3.44	See NRC prices below
	2 Wire DSL - area C	\$ 5.92	See NRC prices below
÷	2 Wire DSL - area D	\$ 8.40	See NRC prices below
	4 Wire DSL - area B	\$ 6.93	See NRC prices below
4	4 Wire DBL - area C	\$ 11.81	See NRC prices below
	4 Wire DSL - area D	\$ 16.77	See NRC prices below
	ECS to NID sub-loop		
#	2 Wire Anslog - area B	\$ 4.40	See NRC prices below
		\$ 7.02	See NRC prices below
*	2 Wire Analog - Area C	\$ 9.66	See NRC prices below
	2 Wire Analog - area D	\$ 8.82	See NRC prices below
#	4 Wire Analog - eres 8		See NRC prices below
ų.	4 Wire Analog - area C	\$ 14.00	
#	4 Wire Analog - area D	\$ 19.29	See NRC prices below
¥	2 Wire DSL - area B	\$ 4.40	See NRC prices below
#	2 Wire DSL - area C	\$ 7.02	Bee NRC prices below
ŧ	2 Wire DSL - area D	\$ 9.86	See NRC prices below
#	4 Wire DSL - area 8	\$ 8.82	See NRC prices below
#	4 Wire DSL - area C	\$ 14.00	See NRC prices below
#	4 Wire DSL - area D	\$ 19.29	See NRC prices below
#	SAI to Terminal aub-loop		
#	2 Wite Analog - area B	\$ 3.59	See NRC prices below
#	2 Wire Analog - Area C	\$ 5.61	See NRC prices below
#	2 Wire Analog - area D	\$ 7.70	See NRC prices below
*	4 Wire Analog - area B	\$ 7.25	See NRC prices below
		\$ 11.22	See NRC prices below
*	4 Wire Analog - area C	\$ 15.42	See NRC prices below
#	4 Wire Analog - area D	\$ 10.42	Bee NRC prices below
*	2 Wire DSL - area 8		See NRC prices below
#	2 Wire DSL - area C	\$ 5.81	
*	2 Wire DSL - area D	\$ 7,70	See NRC prices below
*	4 Wire DSL - area B	\$ 7.25	See NRC prices below
ŧ	4 Wire DSL - area C	<b>8</b> 11.22	See NRC prices below
#	4 Wice DSL - area D	\$ 15,42	See NRC prices below
	SAI to NID sub-loop		
*	2 Wire Analog - area B	8 4.54	See NRC prices below
	2 Wire Analog - Area C	\$ 6,71	See NRC prices below
		\$ 8,97	See NRC prices below
	2 Wire Analog - area D	\$ 0.07	See NRC prices below
#	4 Wire Analog - area B		
*	4 Wire Analog - srea C	\$ 13.42	See NRC prices below
	4 Wire Analog - area D	\$ 17.94	See NRC prices below

•

i

#### AMERITECH TELEPHONE COMPANY OHIO Raiss 11/30/01

			All Generic Rates	
HID			AIT RECURRING	AIT NON-REC.
		an an an an Angeler and an	Monthly	
#		2 Wire DSL - area B	\$ 4.54	See NRC prices below
₩		2 Wire DSL - area C	\$ 6.71	See NRC prices below
₩		2 Wire DSL - area D	\$ B.97	See NRC prices below
		4 Wire DSL - and B	\$ 9,14	See NRC prices below
₩ ₩		4 Wire DSL - area C	\$ 13.42	See NRC prices below
#		4 Wire DSL - area D	\$ 17.94	See NRC prices below
		NID aub-loop		
		2 Wire Analog - area B	\$ 1.36	See NRC prices below
¥		2 Wire Analog - Area C	\$ 1.51	See NRC prices below
#	The second s	2 Wire Analog - srea D	\$ 1.78	See NRC prices below
H#		4 Wike Analog - area B	\$ 2.78	See NRC prices below
#		4 Wire Analog - area C	\$ 3,18	See NRC prices below
#		4 Wire Analog - gree D	\$ 3,53	See NRC prices below
#		2 Wire DSL - area B	\$ 1.38	See NRC prices below
#		2 Wire DSL - area C	\$ 1.61	See NRC prices below
ŧ.		2 Wire DSL - area D	\$ 1.76	See NRC prices below
H#		4 Wire DSL - ares B	\$ 2.78	See NRC prices below
₩		4 Wire DSL - area C	\$ 3.18	See NRC prices below
W		4 Wire DSL - sree D	\$ 3.53	See NRC prices below
W	NID sub-loc	pp element	l	
W		2 Wire Analog - area B	\$ 0.18	See NRC prices below
Ħ		2 Wire Analog - Ares C	\$ 0.1B	See NRC prices below
#		2 Wire Analog - area D	\$ 0.18	See NRC prices below
#		4 Wire Analog - srea 8	\$ 0.35	See NRC prices below
#		4 Wire Analog - area G	\$ 0.33	See NRC prices below
#		4 Wire Analog - area D	\$ 0.33	See NRC prices below
#		2 Wire DSL - area B	\$ 0.18	See NRC prices below See NRC prices below
	ļ	2 Wire DSL - area C	\$ 0.18	See NRC prices below
#	ļ	2 Wire DSL - area D	\$ 0.18 \$ 0.35	See NRC prices below
H		4 Wire DSL - area B	\$ 0.35 \$ 0.33	See NRC prices below
H		4 Wire DBL - area C	\$ 0.33	See NRC prices below
##		4 Wire DSL - area D	\$ 0.18	See NRC prices below
*		2 Wire ISDN Compatible - area B	\$ 0.18	See NRC prices below
#		2 Wire ISDN Compatible - area C	\$ 0.18	See NRC prices below
**		2 Wire ISDN Competible - area D	TBD	See NRC prices below
**		4 Wire DS1 Compatible - area B 4 Wire DS1 Compatible - area C	TBO	See NRC prices below
***	<b> </b>	4 Wire DS1 Compatible - area D	TBD	See NRC prices below
##	<u> </u>	DS3 compatible subloop - Ares B	TBD	See NRC prices below
##	+	DS3 compatible subloop - Area C	TBD	See NRC prices below
H#		DS3 compatible subloop - Area D	TBD	See NRC prices below
	Bub Joon	Non-Recurring Charges		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
#	Jour-Loop	2-Wire Analog Sub-Loop		\$ 217.67
#	<u>+</u>	4-Wire Analog Sub-Loop		\$ 218.54
#	+	2-Wine xDSL Digital Sub-Loop		\$ 250.83
##		4-Wire xDSL Digital Sub-Loop		\$ 255.11
#	+	2-Wire ISDN Digital Sub-Loop		\$ 278.37
##	1	4-Wire DS-1 (1.544 Mops) Digital Sub-Loop		\$ 470.27
##	1	DS3 Sub-Loop		\$ 619.58
**	Service On	der Charge		
##	1	Establish, per occasion		\$ 16.23
##	Line Conn	ection Charge		
##	1	per occasion	<b>_</b>	\$ 31.00
DSL C	reas Conne	cta		
* ##		se Connect - CLEC Owned Non Integrated	\$ 0.48	\$ 131.06 N/A
• ##	HFPL Cros	se Connect - CLEC Owned Integrated	<u>\$ 0.48</u>	\$ 131.06 N/A
* ##		ss Connect - SBC Owned	\$ 0,48	\$ 131.06 N/A
	The price a	assumes all Central Office cross-connects required to provision the HFPL product		
			<b></b>	
HFPL	OSS Charge			
• ##		S Charge - per line	\$ 0.87	<u>N/A</u> N/A
HEPL				
	1	tion Transfer(LST)	NA	TBD TBD
	1		I	
L000 (	ross Conn			
##	and the second s	Cross-Connect to Collocation	\$ 30.54	<u>N/A N/A</u>
	1			
	1			

#### AMERITECH TELEPHONE COMPANY OHO Rates 11/30/01

	1		AIT Generic Rates		
HO OUL	1		AIT RECURRING	AIT NON-REC.	
			Monthly		
-		e, per Originating or Terminating MOU (statewide)	0.003226	NA	NA
	CLU CAR		PER MEBBAGE		
	Dabellase	Land (D) (C) and motorage	8 0.000885	NA	NA
	Ceny Cales	e Feed (DUF), per message			
			NA	\$ 305.67	NA
		id Routing per Line Class Code, per switch	NA NA	\$ 35,953.30	NA
		Jeege Billing & Trunk Order Development, per CLEC	5 0.49	N/A	NA
	Service Co	cordination Fee, per GLEC bill, per awitch	3 0.49		
	L				
nbunk		Switching with Shared Transport	UIAGE		
	the second s	e for ULS-ST, per Originating & Terminating MOU	\$ 0.000842		
		ended Transport MOU	\$ 0.001067	NA	<u>NA</u>
		eciprocel Compensation MOU	\$ 0.000842	NA	NA
		ommon Transport MOU	\$ 0.000684	NA	NA
	ULS-ST TI	Indem Switching MOU	\$ 0.000213	<u>NA</u>	NA
			PER MESSAGE		
	SS7 Signa	ing Transport associated with ULS-ST	\$ 0.000035	NA	NA
	Custom Re	outing of QS or DA using AIN for ULS-ST, per route, per switch	NÅ	\$ 130.57	NA
	1				
IT Ch	arge Per N	lonta			
	Anelog Lin		\$ 4.63	\$ 48.53	N/A
	Ground St		\$ 4.95	\$ 48.53	N/A
		D Trunk Port	12.74	\$ 48.53	N/A
	ISON BRI		\$ 28.30	\$ 48.53	N/A
	ISDN PRU		\$ 147.30	\$ 729.13	NA
			\$ 106.27	\$ 729.13	N/A
		nking Trunk Port	\$ 82.12	\$ 729.13	N/A
	DS1 Trunk		\$ 5.95	\$ 48.63	NA
		usic Line Port	\$ 45.23	\$ 48.53	N/A
		DN BRI Port		\$ 48.53	N/A
		KL Line Port	\$ 27,43		N/A
	Centrex At	tendant Console Line Port	\$ 87.70	\$ 97.06	N/A
		der - Line Port, per occasion		\$ 16.10	NVA
_		der - Trunk Port, per occesion	NA	\$ 327.35	NA
		der - Record Order, per occasion	NA	\$ 14.35	NA
_	_	n from one port type to another, per each port changed	NA	\$ 43.56	NA
~			•		
Ves C	Connects				
	2-Wire		\$ 0.15	NA	NA
	4-Wire		\$ 0.30	NA	NA
	6-Wire		\$ 0.46	NA	NA
	8-Wire		8 0.61	NA	NA
	DS1AT1		\$ 0.41	NA	NA
	DSMLTS		\$ 0.72	NA	NA
	003		\$ 74.32	NA I	NA
			\$ 391.72		NA
	0012		\$ 955.39	NA NA	NA
استعنت	0C48	<u> </u>	• 900.39		11/1
	<b>Pwitchin</b>				NA
	per minute	of use (without Tandem Trunks)	288000.0 2	NA	
		<u> </u>			
	ed Transp				
	Entrance F	acity:			
	D81	Zone 1	\$ 67.30	NA	NA
		Zone 2	\$ 82.18	NA	NA
1		Zone 3	\$ 62.87	NA	NA
	D\$3	Zone 1	\$ 594.33	NA	NA
-	·····	Zone 2	\$ 684.99	NA	NA
		Zone 3	\$ 735,37	NA	NA
- 1	003	Al Zones	\$ 269.65	NA	NA
_	OC12		\$ 464.01	NA	NA
		Al Zones	\$ 1,931,85	NA NA	NA
	0048	Al Zones	60,164,1 6	<u> </u>	
				{	
		Franktood:	1	1	
	Interoffice 1				
	Interoffice 1 DS1	Interoffice Missge Termination - Per Point of Termination - Al Zones	\$ 15.65	NA	NA
			\$ 15.68 \$ 1.74	NA NA	NA
		Interoffice Milesge Termination - Per Point of Termination - All Zones			

#### AMERITECH TELEPHONE COMPANY OHIO Rates 11/30/01

	1		AIT Generic Rates	<b></b>	
Эню		**************************************	AIT RECURRING	AIT NON-REC	
			Monthly		· · ·
	0C3	Interoffice Mileage Termination - Per Point of Termination - Al Zones	\$ 325 14	NA I	NA
		Interoffice Mileage - Per Mile - All Zones	\$ 206.39	NA	NA
	OC12	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 554.09	NA	NA
		Interaffice Mileage - Per Mile - All Zones	\$ 370.49	NA	NA
	OC48	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$ 1,219.10	NA	NA
		Interoffice Mileage - Per Mile - All Zones	\$ 264.08	NA	NA
utto	erina				
	DS1 to Vo	ice Grade	\$ 279.80	NA	NA
	D93 to D9	1	\$ 372.85	NA	NA
	0C3	Add/Drop Multiplexing - Per Anangement	\$ 528.23	NA	NA
		Add/Drop Function			
<del>.</del>	<u> </u>	- Per DS3 Add or Drop	\$ 101.70	NA	NA
		- Per DS1 Add or Drop	\$ 31.40	NA	NA
	0012	Add/Drop Multiplexing - Per Arrangement	\$ 592.17	NA	NA
		Add/Drop Function			
		Per OC3 Add or Drop	\$ 141.66	NA	<u>NA</u>
	0045	- Per DS3 Add or Drop	\$ 30.72 \$ 665.51	NA NA	<u>NA</u>
	0C48	Add/Drop Multiplexing - Per Arrangement	\$ 665.51		<b>MA</b>
		Add/Drop Function	\$ 307.93	NA	NA
		- Per OC3 Add or Drop	\$ 142.38	NA NA	NA NA
	<u> </u>	- Per DS3 Add or Drop	\$ 49.30	NA	NA
	<u> </u>				
edica	ted Transp	ort Cross Connects			
	DS1		\$ 0.41	NA	NA
	DS3		\$ 0.72	NA	NA
	0C3		\$ 74.32	NA	NA
	OC12		\$ 391.72	NA	NA
	OC48		\$ 955.39	NA	NA
	1				
ark Fi	ber				
#	Dark Fiber	interafice			
		Dark Fiber Interoffice Termination (Per Termination per Fiber)	\$75,79	NA	NA
#		Dark Fiber Interoffice Mileage (Per Fiber per Foot)	\$0.00159	NA	NA
#		Dark Fiber Interoffice Cross Connect (Per Termination per Fiber)	\$3.20	NA	NA
*	Dark Fiber				
*		Dark Fiber Loop Termination (Per Termination per Fiber)	\$12.84	NA I	<u>NA</u>
*		Dark Fiber Loop Milesge (Per Fiber per Foot)	\$0.00176	NA	NA
# #	han day (Da	Dark Fiber Loop Cross Connect (Per Termination per Fiber)	\$2.62	NA	NA
#	andmah (Lea	r Request) Dark Fiber Loop - NRC	NA	\$73.25	NA
#		Dark Fiber Sub-Loop - NRC	NA NA	\$73.25	NA
#		Dark Fiber Interoffice Transport - NRC	NA	\$290.65	NA
	FIRM ORD	ER (Per Fiber Strand)			
#	1 1 11 01 0	Administrative per Order			
₩		Connect	NA	\$11.53	NA
#	ţ	Disconnect	NA	\$10.21	NA
#		Dark Fiber Loop / Sub-Loop - NRC (CO to RT, HUT, CEV or PREM)			
#	t	Connect	NA	\$343.23	NA
#	[	Disconnect	NA	\$90.67	NA
	<u> </u>	Derk Fiber Sub-Loop - NRC (RT to RT, HUT, CEV or PREM)			
¥		Connect	NA	\$351,46	NA
¥		Disconnect	NA	\$81.71	NA
¥	1	Dark Fiber Interoficice Transport - NRC			
•	L	Connect	NA	\$414.95	NA
*		Disconnect	NA	\$160.42	NA
	Ļ				
icitel		neci Svälem			
	DCS Port	Charge			
	DS1		108	KC8	NA
	083			<u> </u>	NA
	£	lishment Charge	108	1C8	NA
		Modification Charge	108	ICB	NA NA
	Heconiqui	alon Charge	<u> </u>	ICB	NA
	l			<del></del>	
dicat		L Network Reconfiguration Service (NRS)			
		terms and conditions specified in FOC Tertif No. 2			

#### AMERITECH TELEPHONE COMPANY OHIO Rates 11/50/01

			AIT Generic Rates		
HAC			AIT RECURRING	AIT NON-RI	EC.
			Monthly		
Hicz	ted Transo	ort Optional Features & Functions			
	D61	Clear Channel Capebility - Per 1.544 Mops Circuit Amanged		\$ 402.28	NA
	003	1+1 Protection - Per OC3 Entrance Facility	\$ 40.23	NA	NA
		1+1 Protection with Cable Survivability - Per OC3 Entrance Facility	\$ 40.23	\$ 2,733.60	NA
		1+1 Protection with Route Survivability (1 & 2 below apply)			1
		- (1) Per OC3 Entrance Facility	8 40.20	NA	NA
		- (2) Per Quarter Route Mile	\$ 47.49	NA	NA
	OC12	1+1 Protection - Per OC12 Entrance Facility	\$ 198.99	NA	NA
· • _ ·	0012	1+1 Protection with Cable Survivability - Per OC12 Entrance Facility	\$ 198.99	\$ 2,733.58	
	ļ	1+1 Protection with Route Survivability (1 & 2 below apply)			+
			\$ 198.99	NA	NA
	ļ	- (1) Per OC12 Entrance Facility	\$ 42.08	NA NA	NA NA
		- (2) Per Quarter Route Mile		NA NA	NA NA
	0048	1+1 Protection - Per OC48 Entrance Facility	المتعاد المستجمع المستجم الم	\$ 2,733.58	
		1+1 Protection with Cable Survivability - Per OC48 Entrance Facility	\$ 826.72	\$ 2,733.00	
		1+1 Protection with Route Survivability (1 & 2 below apply)			NA
		- (1) Per OC48 Entrance Facility	\$ 826.72	NA	
		- (2) Per Quarter Route Mile	\$ 70.75	NA	NA
	l				<u> </u>
ndica	ted Transp	ort installation & Rearrangement Charges			
	D81	Administration Charge - Per Order	NA	\$ 394.30	+
		Design & Central Office Connection Charge - Per Circuit	NA	\$ 624.17	NA
		Carrier Connection Charge - Per Order	NA	\$ 512.19	
	D63	Administration Charge - Per Order	NA	\$ 299.28	NA
	1	Design & Central Office Connection Charge - Per Circuit	NA	\$ 583.29	NA
		Camler Connection Charge - Per Order	NA	\$ 351.77	NA
	0C3	Administration Charge - Per Order	NA	\$ 116.40	NA
		Design & Central Office Connection Charge - Per Circuit	NA	\$ 487.95	NA
		Carrier Connection Charge - Per Order	NA	\$ 652.36	NA
	OC12	Administration Charge - Per Order	NA	\$ 116.40	NA
		Design & Central Office Connection Charge - Per Circuit	NA	\$ 487.95	NA
······		Carrier Connection Charge - Per Onter	NA	\$ 652.38	NA
	0048	Administration Charge - Per Order	NA	\$ 116.40	NA
	0.40	Design & Central Office Connection Charge - Per Circuit	NA NA	\$ 487.96	NA
				\$ 652.38	NA
	ļ	Carrier Connection Charge - Per Order			-
	L		UBAGE		<u>├</u>
<u>ue infi</u>			\$ 0.016290 (per query)	NA	NA
		Query (Regional STP Access Includes SMS & Slouth)	\$ 0.000020 (per query)	NA NA	NA
		naport (Regional STP Access Validation)		NA	NA
		Guery (Local STP Access Includes SMS & Sleuth)	and the second se	NA NA	NA
		nsport (Local STP Access Valdation)		NA	NA
·		tabase Query (Regional STP Access Includes SMS)	\$ 0.009252 (per query)		
		Lebase Query (Local STP Access Includes SMS)	\$ 0.009252 (per query)	NA	NA
	Service Or	der Cost	NA	\$ 25.00	NA
-	Service Es	tablishment Charge	NA	<u>NA</u>	NA
	LIDB Date	Storage & Administration			
		Menual Update	NA	\$ 2.00	(Per Update
0 0	tabase		USAGE		L
		e Database Query (Regional STP Access)	\$ 0.001216 (per guery)		L
		idiing and Destination (Regional STP Access)	\$ 0.000148 (per query)	1	
		Database Query (Local STP Access)	\$ 0.001340 (per query)		
		dling and Destination (Local STP Access)	\$ 0.000269 (per query)		
Z			1 1		1
· · · · ·	SB7 Links	- Cross Connects		1	
		locators Cage - DS0	See Dedicated Transport		1
	and the second se	locators Cage- DS1	See Dedicated Transport	1	
••••••		/BT MDF + DS0	See Dedicated Transport		<u> </u>
			See Dedicated Transport		
	017 10 5W	/BT DSX Frame-DS1	I Care President Sterrebuilt	- <u> </u>	<u> </u>
					<del>i</del> -
	SS7 Links				
		is Connection - 1.544 Mbps	See Dedicated Transport		<u> </u>
	STP Acces	s Link - 56 Kops	Bee Dedicated Transport		
					<u> </u>
			\$ 302.76	\$ 665.69	NA
	STP Port				
	STP Port				
		ling ling	URAGE		,,,,,,,,,
	657 Stone				
	<u>657 Sicrat</u> Signal Swit	ling Ing Ing/AM mg sport/IAM mg			

#### AMERITECH TELEPHONE COMPANY OHIO Rates 11/30/01

			AT	Generic I	Rates			
DHIO	[	· · · · · · · · · · · · · · · · · · ·	AIT	RECUR	RING	AIT	NON-RE	C.
••••		······································		Monthly	1			
	Signal Tanda	am Switching/IAM msg	1.	0.000233	1	+		1
		hing/TCAP msg		0.000233		+ ·	······	+
		port/TCAP mag	-	0.000033	+	ł		- <del> </del>
		Jation/TCAP mag	+	0.000132	+	╂—		+
			- <u> </u> •-			+		
••••	Point Code /			NA	+	15	24.21	
		Iranalation Addition		N/A		15	13.03	N/A
	Record		_			<b>_</b>		
·	Disconnect		<b>_</b>			<u> </u>	·	
					<u> </u>	<b>_</b>		
		Port - Vertical Features	_					
		atures (per feature per port):	_			L		
Call We			\$	-			NA	1
	warding Varie	بيدا كالمستحد ويستقل الشمين ويتبع والتقام والمتحد والمتحد والمتحد والمتحد والمتحد والمتحد والمتحد والمتحد والمتحد	1	•	L		NA	
	warding Busy		5	•			NA	
Call Fo	warding Don'	t Answer	\$	•			NA	
	Vay Calling		\$	•			NA	
Soeed i	Calling - 8		\$	*		Γ	NA	T.
Speed	Calling - 30		\$			<u> </u>	NA	T
Auto Ci	Iback/Auto F	locie/	15	•	1	T	NA	1
National	ive Ring/Priori	ly Call	15	+	1	1	NA	1
	the second s	on/Call Blocker	15		1	1	NA	1
	cali/Call Retu		15		t	1	NA	+
	e Call Forwar		15			t	NA	<u> </u>
_	Number Deliv		15		1	t	NA	F
_	Name Deliver		1:	<u> </u>	<u>├───</u>	<u> </u>	NA	<u> </u>
	Number/Nam		1:	<u> </u>	<u> </u>	<b>}</b>	NA	┾
	the second s		÷	<u> </u>		ł		
ternou	ACCUERS TO CA	III Forwarding (RACF)	<b></b>	· · ·	+	<b> </b>	NA	<u> </u>
	L				<b> </b>	<b> </b>		
	Line Port Fe				<b> </b>			<u> </u>
		er emengement per port)	15	•	<u> </u>	ļ	NA	
tuniing	Attangemen	(per sirsingement)	18		ļ	<b> </b>	NA	L
	. 1							
			4		ļ	ļ		
SDN B	RI Port Featu	res (per 6 Channel, unless noted)	┢					
SDN B	RI Port Featu 3D per ISDN 1	res (per 6 Channel, unless noted) Ril port (required/provided)	5	•				
28V/CI	SD per ISDN 1	Riport (required/provided)	5					
Sesic C	BD per ISDN 1	RRI port (required/provided)	\$	•				
SeviCi Sesic C Basic	BD per ISDN 1 entrex Elector EKI, provides	RRI port (required/provided) nic Key Line (EKL.) Features	5	•				
CSV/CE Basic C Basic Bridg	BD per ISDN 1 entrex Elector EIG. provides ped Call Exchu	RRI port (required/provided) nic Key Line (EKL.) Features	\$	4				
SeviCi Sesic C Basic	BD per ISDN 1 entrex Elector EIG. provides ped Call Exchu	RRI port (required/provided) nic Key Line (EKL.) Features	<b>S</b>	•				
Sesic C Basic C Basic Bridg Bridg	BD per ISDN 1 entrex Elector EIG. provides ped Call Exchu	SRI part (required/provided) nic Key Line (ERL) Feetures : : Sion	<b>S</b>					
Seeic C Baeic Bridg Bridg Call	BD per ISDN 1 entrex Elector EKG, provides ped Call Exchu	IRI port (required/provided) IIC Key Line (EKL) Feetures : sion on't Answer	<b>S</b>					
SV/Cl Basic C Basic Bridg Bridg Call Call	3D per ISDN 1 entrex Elector ERL provides ped Call Exclu ing Forwarding D	IRI port (required/provided) IIC Key Line (EKL) Features ision Stort Answer Beface Busy	8					
Sevice Seeic C Basic Bridg Bridg Cell Cell	BD per ISDN 1 entrex Elector ERL providee ped Call Exchu ing Forwerding D Forwerding In	IRI port (required/provided) IRI Key Line (EKL.) Feetures Sion TAnswer Derface Busy Preble	<b>5</b>					
SV/CI Basic C Basic Bridg Bridg Call Call Call Mess	3D per ISDN 1 entrex Elector EKL provides ped Gall Exclu- ing Forwarding D Forwarding In Forwarding Vi	IRI port (required/provided)  IIC Key Line (EKL.) Features  Sion  N1 Answer  Prince Busy  Prince Busy Prince B	<b>5</b>					
SV/CI Basic C Bridy Bridy Call Call Call Mess Spec	BD per ISDN 1 entrex Elector EKG, provides ped Call Exclu ing Forwarding D Forwarding In Forwarding Vi age Walting	IRI port (required/provided)  IIC Key Line (EKL.) Features  sion  n1: Answer  prit Answer  pritable  indicator	<b>S</b>					
SVICE Besic C Besic Bridg Bridg Call Call Call Call Spec Spec	BD per ISDN I entrex Elector ERL provides ped Call Exclu- ing Forwarding D Forwarding in Forwarding verting verting ad Call (Long) ad Call (Short)	IRI port (required/provided)  IIC Key Line (EKL) Features  Sion  This Answer  Berface Busy  arische Indicator	3 					
SVICE Besic C Besic Bridg Bridg Call Call Call Call Spec Spec	BD per ISDN 1 entrex Elector EKG, provides ped Call Exclu- ing Forwarding D Forwarding in Forwarding Vi- lage Walting Id Call (Long)	IRI port (required/provided)  IIC Key Line (EKL) Features  Sion  This Answer  Berface Busy  arische Indicator						
Spec Spec Spec Spec Call Call Spec Spec Three	BD per ISDN I entrex Electon EGC provides ped Call Exclu- ting Forwarding D Forwarding In Forwarding V age Welting d Call (Long) ed Call (Short) e-way Confer	IRI port (required/provided)  IIC Key Line (EKL) Feetures  Son This Answer Terface Busy Indicator Indicato	· · · · · · · · · · · · · · · · · · ·					
Spectar	BD per ISDN I entrex Electon EML provides EML provides EML provides forwarding D Forwarding In Forwarding In Forwarding I Forwarding I forwardi forwardi forwarding I forwarding I forwarding I forwardi	IRI port (required/provided) ilc Key Line (EKL) Feetures ision on't Answer beface Busy riteble indicator ince Catling Handling (CACH) EKL						
Spec Spec Bridy Bridy Call Call Call Call Spec Spec Three Call Appendix Spec Call Appendix Spec Call Call Call Call Call Call Call Cal	BD per ISDN I entrex Elector ERL provides ERL provides ERL provides forwarding D Forwarding In Forwarding In Forwarding V isige Waiting I d Call (Long) ed Call (Short) e-way Conference Electronic Call bearance Call	IRI port (required/provided) itic Key Line (EKL) Feetures ision init Answer beface Busy irieble indicator ience Catling Handling (CACH) EKL	<b>S</b>					
28V/CI Basic C Basic C Basic Bridg Call Call Call Spec Thre Call Spec Thre Call Addit	BD per ISDN I entrex Elector ERL provides ERL provides ERL provides and Call Exclu- ing and Call Exclu- ing and Call Exclusion Forwarding In Forwarding In Forwarding In Forwarding Viet ang Walting I d Call (Long) and Call (Short) away Conference Call (Short) bearance Call EKL Includes tonal Call Offi	SRI port (required/provided)         nic Key Line (EKL) Feetures         sion         sion         on't Answer         beface Busy         rrieble         indicator         ence Catling         Handling (CACH) ERL         is         ence (indicator)	<b>S</b>					
Seeic C Beeic C Bridg Bridg Call Call Call Call Spec Spec Spec Spec Spec Spec Spec Spec	BD per ISDN I entrex Elector EKG, provides EKG, provides EKG, and and and forwarding D. Forwarding In Forwarding In Forwarding In Forwarding In A Call (Long) ed Call (Short) away Confer bearance Call I EKL, Includes konal Call Offi ped Call Exclu	SRI port (required/provided)         nic Key Line (EKL) Feetures         sion         sion         on't Answer         beface Busy         rrieble         indicator         ence Catling         Handling (CACH) ERL         is         ence (indicator)	<b>S</b>					
25V/CC Basic C Bridg Bridg Call Call Mess Spec Spec Spec Thre- Spec Spec CACI- Addl Bridg Bridg Bridg	BD per ISDN I entrex Elector EKG, provides EKG, provides EKG, provides EKG, provides EKG, provides Forwarding D Forwarding D Forwarding V iage Walting A Call (Cang) d Call (Cang) d Call (Short) e-way Conference Call (Short) e-way Conference Dearance Call off ped Call Excludent ional Call Call Off ped Call Excludent	SRI port (required/provided)         nic Key Line (EKL) Feetures         sion         sion         on't Answer         beface Busy         sriable         indicator         ence Cating         Handling (CACH) EKL         sion						
SV/CC Basic C Brid; Brid; Call Call Mess Spec Spec Spec Spec Spec Spec Spec Spec	BD per ISDN I entrex Electon EGL provides EGL provides Porverding D Forwarding In Forwarding In Forwarding V ange Welting d Call (Long) ed Call (Long) d Call (Short) e-way Confer e-way Confer BKL, Includes fonal Call Off Forwarding D	SRI port (required/provided)         nic Key Line (EKL) Feetures         :         sion         on't Answer         beface Busy         rineble         indicator         ence Celling         Hendling (CACH) ERL         sing (inherent)         alon         an't Answer						
In the second se	BD per ISDN I entrex Electon EKL provides EKL provides EKL provides Forwarding D Forwarding In Forwarding V age Weiting I d Call (Long) ed Call (Short) e-way Confer bearance Call Konal Call Offic Entre Includes tonal Call Offic Forwarding D Forwarding In	SRI port (required/provided)         IIC Key Line (EKL) Feetures         Sion         Sion         Dn't Answer         berface Busy         Indicator         Indinterretion <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
sv/Cf esic C Basic Bridg Bridg Call Mess Spee Three Three Spee Three CACH Addli Bridg Call Call Call Call Call Call Call Cal	BD per ISDN I entrex Electon EML provides EML provides Forwarding D Forwarding in Forwarding in Forwarding in d Call (Long) d Call (Short) d Call (Short) envey Confer way Confer bearance Call Forwarding D Forwarding D Forwarding D	SRI port (required/provided)         IIC Key Line (EKL) Feetures         Sion         Sion         Dn't Answer         berface Busy         Indicator         Indinterretion <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
SV/CI esic C Basic Bridg Call Call Mess Spee Three all App Call Bridg Call Bridg Call Call Call Call Call Call Call Cal	BD per ISDN I entrex Elector ERL provides ERL provides Forwarding D Forwarding In Forwarding In Forwarding Venting I and Call (Long) ed Call (Short) ed Call (Short) ed Call (Short) bearance Call I ERL Includes bonal Call Offi tel Call Exclu- ing Forwarding In Forwarding Vention	SRI port (required/provided)         nic Key Line (EKL) Feetures         sion         on't Answer         beface Busy         rrisble         indicator         indicator         image: Strang (CACH) EKL         strong (inherent)         alon         contract Busy         strong (inherent)         stong         privation         privation         privation         privation         privation         stong (inherent)         stong         privation						
sv/Cf esic C Bridg Bridg Call Call Mess Space Sp	BD per ISDN I entrex Elector EKG, providee EGG, providee Forwarding D. Forwarding D. Forwarding In Forwarding In Forwarding I. Searance Call I EKL, Include Konel Call Offi ped Call Exclu- ing Call Call Call Call Forwarding Call Forwarding Call Forwarding Call System Cover	SRI port (required/provided)         nic Key Line (ERL) Feetures         Ston         Ston         Dhì Answer         Beface Busy         Brable         Indicator         Inditor         Indicator<						
SV/CI Besic C Bridg Bridg Call Call Mess Spac Spac Spac Spac Spac Spac Spac Call Call Bridg Bridg Bridg Call Call Call Call Call Call Call Cal	BD per ISDN I entrex Elector EKG, providee EKG, providee Forwarding D. Forwarding D. Forwarding In Forwarding In Forwarding I. I Call (Short) eway Confer I Call (Short) eway Confer I EKG, Includee Konal Call Office Per Call Exclu- ing Forwarding D. Forwarding D. System Cover Mage Weiding	SRI port (required/provided)         nic Key Line (ERL) Feetures         sion         sion         on't Answer         beface Busy         erlace Busy         erlace Rusy         erlag (nherent)         ston         on't Answer         terface Busy         erlage for Anskog Lines         indicator						
sv/Cf Basic C Basic C Basic C Bridg Call Call Mess Spec Spec Spec Spec Spec Spec Spec Spec	BD per ISDN I entrex Elector EKG, provides EKG, provides EKG, provides Per Call Exclu- ing Forwarding D Forwarding V age Weiting I Gall (Long) d Call (Short) e-way Confer e-way Confer e-w	SRI port (required/provided)         nic Key Line (EKL) Feetures         sion         sion         on't Answer         beface Busy         sriable         indicator         ence Catling         Handling (CACH) ERL         sion         and finiterent)         skin         and finiterent)         sion         and finiterent)         skin         and finiterent)         skin         an't Answer         strible         inge for Analog Lines         indicator						
sv/cc seic C Beeic Bridg Call Mess Spec S	BD per ISDN I entrex Electon EGL provides ped Call Exclu- fromerding D Forwarding D Forwarding V age Weiting d Call (Long) d Call (Long) d Call (Short) e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-main and Call (Short) Forwarding D Forwarding D Forwarding D Forwarding V Com System Cove e-waiting d Call (Short)	SRI port (required/provided)         nic Key Line (EKL) Feetures         sion         sion         on't Answer         beface Busy         rineble         indicator         ence Celling         Handling (CACH) ERL         sing (nherent)         alon         on't Answer         is ge for Analog Lines         indicator						
ISV/CC Besic C Besic C Bridg Call Call Messi Spec Spec Thre- Thre- Thre- Thre- Thre- Thre- Thre- Thre- Thre- Thre- Thre- Thre- Call Bridg Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Spec Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Spec Call Messi Spec Spec Spec Spec Spec Spec Spec Spec	BD per ISDN I entrex Elector EKG, provides EKG, provides EKG, provides Per Call Exclu- ing Forwarding D Forwarding V age Weiting I Gall (Long) d Call (Short) e-way Confer e-way Confer e-w	SRI port (required/provided)         nic Key Line (EKL) Feetures         sion         sion         on't Answer         beface Busy         rineble         indicator         ence Celling         Handling (CACH) ERL         sing (nherent)         alon         on't Answer         is ge for Analog Lines         indicator						
SV/CC Besic C Besic C Bridg Call Call Messi Spec Spec Thre Thre Spec Spec Call Call Bridg Call Call Call Bridg Call Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Call Messi Spec Spec Call Messi Spec Spec Spec Spec Call Messi Spec Spec Spec Spec Spec Call Messi Spec Spec Spec Spec Spec Spec Spec Spec	BD per ISDN I entrex Electon EGL provides ped Call Exclu- fromerding D Forwarding D Forwarding V age Weiting d Call (Long) d Call (Long) d Call (Short) e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-main and Call (Short) Forwarding D Forwarding D Forwarding D Forwarding V Com System Cove e-waiting d Call (Short)	SRI port (required/provided)         nic Key Line (EKL) Feetures         sion         sion         on't Answer         beface Busy         rineble         indicator         ence Celling         Handling (CACH) ERL         sing (nherent)         alon         on't Answer         is ge for Analog Lines         indicator						
ISV/CI Besic C Besic C Besic Call Call Call Call Call Call Call Cal	BD per ISDN I entrex Electon EGL provides ped Call Exclu- fromerding D Forwarding D Forwarding V age Weiting d Call (Long) d Call (Long) d Call (Short) e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-way Confer e-main and Call (Short) Forwarding D Forwarding D Forwarding D Forwarding V Com System Cove e-waiting d Call (Short)	SRI port (required/provided)         nic Key Line (EKL) Feetures         sion         arison         on't Answer         berface Busy         rineble         indicator         indicator         indicator         introding         CACH) ERL         is         string (inherent)         alon         on't Answer         is         string (inherent)         alon         on't Answer         is         is on on the server         is on on the server <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
SV/CC Besic C Besic C Bridg Bridg Cell Cell Mess Spec Spec Thre- all Apr CACH CACH Call Bridg Call Inter Kay 1 Mess Spec Call Inter Kay 1 Mess Spec Call Call Bridg Call Bridg Call Call Bridg Call Call Call Call Mess Spec Call Call Mess Spec Call Mess Spec Call Mess Spec Call Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Call Mess Call Mess Call Call Mess Call Call Mess Call Mess Call Call Call Call Mess Spec Call Call Call Thre Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Call Mess Spec Call Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Spec Call Mess Mess Mess Mess Mess Mess Mess Me	BD per ISDN I entrex Elector EKG, providee EGG, providee EGG, providee EGG, providee EGG, providee Forwarding D Forwarding In Forwarding In Forwarding I Forwarding I Forwarding I Forwarding I Forwarding I Forwarding I Forwarding I Forwarding I System Cover Hige Weiting I Call (Long) ed Call (Long) ed Call (Long) ed Call (Long) ed Call (Long) ed Call (Short) e way Confer	SRI port (required/provided)         nic Key Line (ERL) Feetures         Sion         Ston         On't Answer         beface Busy         srable         Indicator         Mice Calling         Handling (CACH) ERL         ston         on't Answer         stong (inherent)         ston         stong (inherent)         stong for Analog Lines         indicator         indicator         stong (inherent)						
SV/CC Besic C Besic Bridg Bridg Cell Cell Spec Spec Spec Spec Thre Spec Spec CACI- CACI- Call Call Call Call Call Call Call Cal	BD per ISDN I entrex Elector EKG, provides EGG, provides EGG, provides EGG, and the scheme Forwarding D. Forwarding D. Forwarding M. Boarmoe Call (Short) eway Confer Dearmoe Call Short) eway Confer Dearmoe Call Short i EKG, Includes Konal Call Off ed Call Exclu Ang Forwarding D. Forwarding D. Forwarding D. Forwarding D. Forwarding D. Forwarding D. Forwarding D. System Cover Lage Weiting d Call (Short) e-way Conferin dividual feature	SRI port (required/provided)         nic Key Line (ERL) Feetures         Sion         Sion         DN1 Answer         beface Busy         standling         Indicator         ence Cetting         ston         ston         not cetting         ence Cetting         ston         stong (nherent)         ston         store Cetting						
SV/CC Besic C Besic Bridg Bridg Call Mess Spec Spec Spec Thre all App CACH Call Nerr Spec Spec CACH Call Inter Call Call Inter Call Call Mess Spec CACH Call Call Mess Spec CACH Call Inter Call Call Mess Spec CACH Call Call Inter Call Call Mess Spec CACH Call Call Mess Spec CACH Call Inter Spec CACH Call Mess Spec CACH Call Inter Spec CACH Call Inter Spec CACH Call Inter Spec CACH Call Inter Spec CACH Call Inter Call Call Inter CACH Call Inter Call Call Inter Call Call Inter Call Call Inter Call Call Inter Cach Call Call Inter Spec CACH Call Inter Spec CACH Call Inter Spec CACH Call Inter Spec CACH Call Inter Spec Call Call Inter Spec CACH Call Call Inter Spec CACH Call Call Inter Spec Call Call Inter Spec Call Call Inter Spec Call Call Inter Spec Call Call Inter Spec Call Call Inter Spec Spec Call Call Inter Spec Spec Call Call Inter Spec Call Call Inter Spec Spec Call Call Call Inter Spec Spec Call Call Call Call Call Call Call Cal	BD per ISDN I entrex Elector EKG, providee EGG, providee Ped Call Exclu- ing Forwarding D Forwarding D Forwarding V age Weiting d Call (Long) d Call (Short) e-way Conference Call (Short) e-way Conference Call (Short) Forwarding D Forwarding D Forwarding D Forwarding D Forwarding V Com System Cove uage Weiting d Call (Short) e-way Conference System Cove ange Weiting d Call (Short) e-way Conference System Cove ange Weiting d Call (Short) e-way Conference Call (Short) e-way Conference d Call (Short) e-way Conference d Call (Short) e-way Conference d Call (Short)	SRI port (required/provided)         nic Key Line (EKL) Feetures         sion         point Answer         beface Busy         principle         indicator         ence Cating         Handling (CACH) EKL         sion         prince Busy         ence Cating         Handling (CACH) EKL         sion         prince Cating         Handling (CACH) EKL         sion         prince Cating         Handling (CACH) EKL         sion         prince Cating         Handling (CACH) EKL         sion         pring (nherent)						
SV/Cf Besic C Besic Bridg Cell Mess Spec Spec Spec Spec Spec Spec Spec CACI Addi Bridg Call Inter Kay Spec Spec Spec Spec CACI Call Inter Kay Spec Spec Call Addi Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Call Addi Addi Addi Addi Addi Addi Addi Ad	BD per ISDN I entrex Elector EKG, provides EKG, provides EKG, provides EKG, provides EKG, provides EKG, provides EKG, provides Forwarding D Forwarding V isage Weiting I Forwarding D Forwarding D Forwarding V forwarding D Forwarding V forwarding V forwa	SRI port (required/provided)         nic Key Line (EKL) Feetures         sion         port Answer         beface Busy         indicator         ence Catling         Handling (CACH) ERL         sing         and gintherent)         slon         and gintherent)         slon         and reserver         and gintherent)         slon         an't Answer         leface Eusy         rige for Analog Lines         indicator         indicator         ance Catling         Mandling (CACH) ERL         sion         an't Answer         ison         any Answer         ace Busy						
sv/cc esic C Beeic C Beidg Bridg Cell Mess Spec	BD per ISDN I entrex Elector EKG, providee EGG, providee Ped Call Exclu- ing Forwarding D Forwarding D Forwarding V age Weiting d Call (Long) d Call (Short) e-way Conference Call (Short) e-way Conference Call (Short) Forwarding D Forwarding D Forwarding D Forwarding D Forwarding V Com System Cove uage Weiting d Call (Short) e-way Conference System Cove ange Weiting d Call (Short) e-way Conference System Cove ange Weiting d Call (Short) e-way Conference Call (Short) e-way Conference d Call (Short) e-way Conference d Call (Short) e-way Conference d Call (Short)	SRI port (required/provided)         nic Key Line (EKL) Feetures         sion         price Eusy         price Eusy         price Eusy         price Eusy         price Eusy         price Calling         Handling (CACH) ERL         sing         Price Calling         Handling (CACH) ERL         sing (nherent)         alon         price Eusy         price Calling         Handling (CACH) ERL         sing (nherent)         alon         price Eusy         price Eusy         price Calling         non         price Eusy         price Eusy         price Calling         non         price Calling         price Calling <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						

TBD -To be determined NRO -Nonrecuring only ICB -Individel Case Basis NA -Not Applicable

#### AMERITECH TELEPHONE COMPANY OHIO Rates 11/30/01

_____

		ATT Generic F	lates			
оню		AIT RECURE	RING	AIT !	ION-RE	C.
		Monthly				
lunt Group for C						
lessage Walling			ļ			{
and the second se	Telephone Number					
hree Way Conf	erance Calling		L			ļ
			ļ			ļ
SON PRI Port F	estures					
Secloup D Chan			I			
Calling Number						
Jynamic Channa						
	alog DID Trunk Port Features	<b>-</b>	1	_		
			f			
		1				
		+				
The second s	ort Features (per feature per port)	\$ 0.01				
DID #s - per tele	phone number					
	-		<u> </u>			
	nk Port Features (per feature per port)	-				
DID #s - see Ana	iog DID Trunk Port Features		<u> </u>			
	trax System Options			<b>_</b>		
System Initial Er	stabilishment per Serving Office - Analog Only	NA			496.73	NA
	stablishment per Serving Office - Analog/ISDN BRi mix	NA		- 1	496.73	NA
System initial Ed	atablishment per Serving Office - ISDN BRI Only	NA		\$	496.73	NA
	uent Change per Serving Office - Analog only system	NA		\$	68.07	NA
System Subseq	uent Change per Serving Office - Analog/ISDN BRI mixed system	NÁ		\$	68.07	NA
System Subset	uent Change per Serving Office - ISDN BRI only system	NA		\$	68.07	NA
System Subsec	went Conversion per Serving Office - Add Analog to existing ISDN BRI only system	NA			NA	NA
Salon Subsec	uant Conversion per Serving Office - Add ISDN BRI to existing Analog only system	NA			NA	NA
I Contraction of the second						
Angeles Line Day	rt (ALP) Features for Unbundled Centrex	+				
	Initialization per Centrex Common Block	18 -	1		262.24	
System resture				(5		
		ļ				
	e (per Centrex Common Block):	<b>8</b> 307.14			NA	
Automatic Callo	e (per Centrex Common Block): sck Ceiling/Business Group Calback					
Automatic Callo Call Forwarding	e (per Centrex Common Block): sok Celling/Business Group Celbeck Variable/Business Group Cell Forwarding Variable					
Automatic Callo Call Forwarding Call Forwarding	e (per Centrex Common Block): sck Ceiling/Business Group Cellback Variable/Business Group Cell Forwarding Variable Busy Line					
Automatic Callo Call Forwarding Call Forwarding Call Forwarding	e (per Centrex Common Block): sck Ceiling/Business Group Cellback Variable/Business Group Cell Forwarding Variable Busy Line					
Automatic Callo Call Forwarding Call Forwarding Call Forwarding Call Hold	e (per Centrex Common Block): sck Ceiling/Business Group Cellback Variable/Business Group Cell Forwarding Variable Busy Line					
Automatic Calls Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Hold Call Pickup	e (per Centrex Common Block): ack Ceiling/Business Group Calback Variable/Business Group Call Forwarding Variable Busy Line Don't Answer					
Automatic Callo Call Forwarding Call Forwarding Call Forwarding Call Hold	e (per Centrex Common Block): ack Ceiling/Business Group Calback Variable/Business Group Call Forwarding Variable Busy Line Don't Answer					
Automatic Calito Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Fold Call Pickup Call Transfer - /	e (per Centrex Common Block): ack Ceiling/Business Group Calback Variable/Business Group Call Forwarding Variable Busy Line Don't Answer					
Automatic Calito Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Fold Call Pickup Call Transfer - /	e (per Centrex Common Block): sck Celifing/Business Group Celiback Variable/Business Group Celi Forwarding Variable Busy Line Don't Answer Variable Variable Variable Une Variabl					
Automatic Calito Calit Forwarding Calit Forwarding Calit Forwarding Calit Forwarding Calit Forwarding Calit Victure Calit Watting - In	e (per Centrex Common Block): ack Celifing/Business Group Celiback Variable/Business Group Celi Forwarding Variable Busy Line Don't Answer Variable NI Celis tragroup/Business Group Celi Walling riginating					
Automatic Callo Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Foldup Call Pickup Call Walting - In Call Walting - C Call Walting - T	e (per Centrex Common Block): ack Celifing/Business Group Celiback Variable/Business Group Celi Forwarding Variable Busy Line Don't Answer Variable NI Celis tragroup/Business Group Celi Walling riginating					
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Foldup Call Foldup Call Transfer - / Call Walting - In Call Walting - T Class of Service	e (per Centrex Common Block): ack Ceiling/Business Group Cell Forwarding Variable Busy Line Don't Answer Vil Cells tingroup/Business Group Cell Walling riginating erminating					
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Visiting - In Call Waiting - In Call Waiting - T Class of Service Class of Service	e (per Centrex Common Block): ack Celling/Business Group Cellback Variable/Business Group Cell Forwarding Variable Busy Line Don't Answer Don't Answer U Cells Itragroup/Business Group Cell Welling Ingineting eministing a Restriction - Fully Restricted					
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Hold Call Visiting - In Call Waiting - In Call Waiting - C Call Service Class of Service Class of Service	e (per Centrex Common Block): ack Ceiling/Business Group Caliback Variable/Business Group Cali Forwarding Variable Busy Line Don't Answer Under Jon't Answer Vil Calis Vil Calis Individual Caliba Answer Answer Caliba C					
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Hotor Call Hotor Call Hotor Call Waiting - In Call Waiting - In Call Waiting - To Call Waiting - To Class of Service Class of Service Consultation Hoto Consultation Hotor	e (per Centrex Common Block): ack Ceiling/Business Group Caliback Variable/Business Group Cali Forwarding Variable Busy Line Don't Answer Une Don't Answer Vil Calis Vil Calis Vil Calis Vil Calis Trigroup/Rusiness Group Cali Walling Iriginating erminating a Restriction - Fully Restricted a Restriction - Semi Restricted a Restriction - Toll Restricted a Restriction - Toll Restricted					
Automatic Calib Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Pokup Call Pokup Call Transfer - / Call Waiting - It Call Waiting - It Call Waiting - T Class of Service Class of Service Consultation Hic Dial Call Waitin	e (per Centrex Common Block): sck Celling/Business Group Cellieck Variable/Business Group Cell Forwarding Variable Busy Line Don't Answer Variable/Business Group Cell Forwarding Variable Hi Cells tragroup/Business Group Cell Walling Inginating ermineting a Restriction - Fully Restricted a Restriction - Sam Restricted a Restriction - Toll Restricted Restriction - Toll Restricted					
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding - In Call Walting - In Call Walting - In Call Walting - T Class of Servic Class of Servic Cansultation Hc Dial Call Waltin Directed Call Pl	e (per Centrex Common Block): sck Celifing/Business Group Celiback Variable/Business Group Celi Forwarding Variable Busy Line 1 Don't Answer 1 Don't Answ					
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding - In Call Walting - In Call Walting - In Call Walting - O Call Call Walting Directed Call Pf Directed Call Pf	e (per Centrex Common Block): sck Celifing/Business Group Celiback Variable/Business Group Celi Forwarding Variable Busy Line Don't Answer Don't Answer Vi Celis tragroup/Business Group Celi Walling inginating ermineting a Restriction - Fully Restricted a Restriction - Fully Restricted a Restriction - Toll Restricted a Restriction - Toll Restricted d g clup - Non Berge In clup - With Berge In					
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding - In Call Walting - In Call Walting - In Call Walting - In Call Walting - In Case of Servic Consultation No Cases of Servic Consultation No Dial Call Waltin Directed Call PI Directed Call PI Distinctive Ring	e (per Centrex Common Block): ack Celling/Business Group Cellback Variable/Business Group Cell Forwarding Variable Busy Line Don't Answer Don't Answer U Cells itragroup/Business Group Cell Welling ingineting a Restriction - Fully Restricted a Restriction - Fully Restricted a Restriction - Toll Restricted bid clup - Non Berge In clup - With Barge In clup - With Barge In					
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forkup Call Forwarding - In Call Waiting - In Call Waiting - In Call Waiting - O Call Waiting - T Class of Service Consultation Ac Consultation Ac Directed Call Pi Directed Call Pi Distinctive Ring Hunting Arrang	e (per Centrex Common Block): ack Ceiling/Business Group Cellback Variable/Business Group Cell Forwarding Variable Busy Line Don't Answer Don't Answer					
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Walting - In Call Walting - In Call Walting - In Call Walting - O Call Walt	e (per Centrex Common Block): ack Celling/Business Group Celliforwarding Variable Busy Line Don't Answer Don't Answer Ut Cells Vir Cells Vir Cells Vir Cells All Cells					
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Module Call Multing - In Call Walting - In Call Walting - In Call Walting - In Class of Servic Cass	e (per Centrex Common Block): ack Ceiling/Business Group Calibock Variable/Business Group Cali Forwarding Variable Busy Line Don't Answer Don't Answer Understand Don't Answer Understand Don't Answer Understand Don't Answer Understand Don't Answer Don't A					
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Walting - In Call Walting - In Call Walting - In Call Walting - O Call Walt	e (per Centrex Common Block): ack Ceiling/Business Group Calibock Variable/Business Group Cali Forwarding Variable Busy Line Don't Answer Don't Answer Understand Don't Answer Understand Don't Answer Understand Don't Answer Understand Don't Answer Don't A					
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding - In Call Waiting - In Call Call Waiting Directed Call Pf Discinctive Ring Hunting Arrang Speed Calling F Three Way Call	e (per Centrex Common Block): ext Celifing/Business Group Celiback Variable/Business Group Celi Forvarding Variable Busy Line Don't Answer Variable/Business Group Celi Forvarding Variable Hi Calls tragroup/Business Group Celi Walling Iriginating erminiting a Restriction - Fully Restricted a Restriction - Semi Restricted a Restriction - Toll Restricted a Restriction - Toll Restricted a Restriction - Toll Restricted a Restriction - Toll Restricted cicup - Non Barge In cicup - With Barge In cicup - With Barge In cicup - With Barge In cicup - Circutar Personal (chort Est) Eng					
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding - In Call Walting - In Case of Service Class of Service Cla	e (per Centrex Common Block): ack Celling/Business Group Cellback Variable/Business Group Cell Forwarding Variable Busy Line Don't Answer Don't Answer					
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding - In Call Walting - In Case of Service Class of Service Cla	e (per Centrex Common Block): ext Celifing/Business Group Celiback Variable/Business Group Celi Forvarding Variable Busy Line Don't Answer Variable/Business Group Celi Forvarding Variable Hi Calls tragroup/Business Group Celi Walling Iriginating erminiting a Restriction - Fully Restricted a Restriction - Semi Restricted a Restriction - Toll Restricted a Restriction - Toll Restricted a Restriction - Toll Restricted a Restriction - Toll Restricted cicup - Non Barge In cicup - With Barge In cicup - With Barge In cicup - With Barge In cicup - Circutar Personal (chort Est) Eng					
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding - In Call Walting - In Calles of Service Class of Service Cl	e (per Centrex Common Block): ack Celling/Business Group Cellback Variable/Business Group Cell Forwarding Variable Busy Line Don't Answer Don't Answer	\$ 307.14				
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Walting - In Call Waiting - In Call Waiting - O Call Waiting - O Directed Call P Hunting Arrange Hunting Arrange Speed Calling F Three Way Call IBDN BRI Port Circuit Switches	e (per Centrex Common Block): ack Celling/Business Group Cellback Variable/Business Group Cell Forwarding Variable Busy Line Don't Answer Don't Answer					
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Walting - In Call Waiting - In Call Waiting - O Call Waiting - O Directed Call P Hunting Arrange Hunting Arrange Speed Calling F Three Way Call IBDN BRI Port Circuit Switches	e (per Centrex Common Block): ack Ceiling/Business Group Calibook Variable/Business Group Cali Forvarding Variable Busy Line Don't Answer Don't Answer	\$ 307.14				
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Weiling - In Call Waiting - In Call Waiting - In Call Waiting - In Call Waiting - In Class of Servic Consultation Hc Diactor Servic Cansultation Hc Diactor Cansultation Hc Diactor Can	e (per Centrex Common Block): ack Celling/Business Group Celliforwarding Variable Busy Line Don't Answer Don't Answer Unable Don't Answer Don't Answe	\$ 307.14				
Automatic Cells Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Powership Call Powership Call Podup Call Podup Call Waiting - In Call Waiting - In Calass of Service Consultation Hic Distinction Row Directed Call Pi Directed Call Pi Distinctive Ring Hunting Arrengy Speed Calling F Three Way Call Standard Gestur Standard Gestur Standard Gestur	e (per Centrex Common Block): ack Ceiling/Business Group Cellisock Variable/Business Group Cell Forvarding Variable Busy Line Don't Answer Unable Don't Answer Vil Cale Vil Cale Composition - Somi Restricted a Restriction - Fully Restricted a Restriction - Somi Restricted a Restriction - Somi Restricted a Restriction - Somi Restricted a Restriction - Toil Restricted a Restrictio	\$ 307.14				
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Powerding Call Powerding Call Pokup Call Pokup Call Pokup Call Valling - In Call Waiting - In Call Waiting - O Call Waiting -	e (per Centrex Common Block): ack Ceiling/Business Group Call Forwarding Variable Busy Line Dort Answer Variable/Business Group Call Forwarding Variable Busy Line Dort Answer Vil Calls tragroup/Rusiness Group Call Walling Irighating erminating a Restriction - Fully Restricted a Restriction - Fully Restricted a Restriction - Sam Restricted a Restriction - Toll Restricted big and Call Walling Tone erment - Basic erment - Basic Features for Unbundled Centrex 1 Voice (CBV)/(CSD) per BRI Features for Unbundled Centrex 1 Voice (CBV)/(CSD) per BRI a initiatzation per Centres System Features for Centres System	\$ 307.14				
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Pickup Call Pickup Call Valling - In Call Walting - D Call Walting - O Call	e (per Centrex Common Block): ack Celling/Business Group Cellback Variable/Business Group Cell Forwarding Variable Busy Line Don't Answer Don't Answer	\$ 307.14				
Automatic Call Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Pickup Call Pickup Call Pickup Call Walting - D Call Call Walting Directed Call PP Directed Call PP Three Way Call Spand Call Gall Konverding Call Forwarding Call Call Forwarding Call Forwarding Call	e (per Centrex Common Block): ack Ceiling/Business Group Call Forwarding Variable Busy Line Dort Answer Unable Dort Answer Dort A	\$ 307.14				
Automatic Calib Cali Forwarding Cali Forwarding Cali Forwarding Cali Forwarding Cali Forwarding Cali Forwarding Cali Waiting - In Cali Cali Waiting Directed Cali PP Directed Cali PP Directed Cali PP Hunting Arrange Hunting Arrange Speed Caling F Three Way Cali Standard featur Circuit Switcher Circuit Switcher Cali Forwarding Cali Forwarding Cali Forwarding Cali Forwarding	e (per Centrex Common Block): ack Ceiling/Business Group Call Forvarding Variable Busy Line Dort Answer Unable Busy Line Dort Answer Dort Answer Unable Strand Stra	\$ 307.14				
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Pickup Call Waiting - In Call Waiting - In Class of Service Consultation Hc Dist Call Waiting Directed Call Pi Directed Call Pi Directed Call Pi Distinctive Ring Hunting Arrange Speed Calling F Three Way Call Hunting Arrange Speed Calling F Three Way Call ISDN BRI Port Circuit Switches Standard featur Individual featur Automatic Callb Call Forwarding Call Forwarding Call Forwarding	e (per Centrex Common Block): ack Ceiling/Business Group Call Forvarding Variable Busy Line Dort Answer Unable Busy Line Dort Answer Dort Answer Unable Strand Stra	\$ 307.14				
Automatic Callb Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Forwarding Call Walting - In Call Walting - In Call Walting - C Call Walting - C C Call Walting - C C Call Walting - C C Consultation Ho Dial Call Walting Call Call Walting Speed Calling F Three Way Call Speed Calling F Three Way Call Circuit Switcher Circuit Switcher Circuit Switcher Call Forwarding Call Forwarding Call Forwarding Call Forwarding	e (per Centrex Common Block): ack Ceiling/Business Group Call Forvarding Variable Busy Line Dort Answer Unable Busy Line Dort Answer Dort Answer Unable Strand Stra	\$ 307.14				

#### AMERITECH TELEPHONE COMPANY OHXO Rates 11/30/01

		All Generic R	ates	<u> </u>	1
HIO		AIT RECURF		AIT NON-RE	C.
	+	Monthly		1	
Call Tr	ransfer - Ali Calls			1	1
~	of Service Restriction - Fully Restricted		i		1
The second s	of Service Restriction - Semi Restricted			1	
lass	of Service Restriction - Toll Restricted			1	1
Consu	Attation Hold				1
Xel Ci	all Waiting				
Xrecte	ed Cell Pickup - Non Barge in				
	ed Call Pickup - With Berge In			L	
	ctive Ringing			1	Ļ
~~~~	ng Arrangement - Basic			<u>}</u>	·
	ig Amengement - Circular		[f	f
·	d Calling Personal (short list)		ļ	 	ļ
	Way Calling				
·	m Access Treatment Code (TX only)			 -	+
	d Origination (TX only) d Termination (TX only)				+
	am Dialing (TX only)			<u> </u>	
The	Parties acknowledge and agree that the rates set forth are interim and subje	ct to true-up nendin	a state establi	shed rates.	
		Contraction bendand			
ESA					
للتوبي		RESALED	SCOUNTS		1
	BUSINESS		ON-RECURRIN	G	T
	LOCAL EXCHANGE SERVICE		_	E	
	Business 1 Party	20.29%	20.29%		1
	Businees - Massurad	20.29%	20.29%		
	Customer Operated Pay Telephone (COPT)	20.29%	20.29%		
	EXPANDED LOCAL CALLING				
	Extended Area Service	20.29%	20.29%		
······	VERTICAL SERVICES				
	Anonymous Call Rejection	20.29%	20.29%		
	Repet Dialing (Auto Redial)	20.29%	20.29%		
	Repeat Dieling-Per Use (Auto Radiel - Usage Senative)	20.29%	20,29%		<u> </u>
	Cal Biocker	20.29%	20.29%		
	Call Forwarding	20.29%	20.29%		<u> </u>
	Cell Forwerding - Busy Line Cell Forwerding - Busy Line/Don't Answer	20.29%	20.29%		
	Call Forwarding - Don't Answer	20.29%	20.29%		
	Automatic CallBack (Call Return)	20.29%	20.29%		
	Automatic CattBack-Per Use (Catt Ratum - Usage Sensitive)	20.29%	20.29%		· ·····
	Call Trace	20.29%	20,29%		
	Cell Walting	20.29%	20.29%		
	Caller (D WithName (Calling Name)	20.29%	20.29%	1	
	Caller ID (Calling Number)	20.29%	20.29%		
	MultiRing Service -1 (Personalized Ring -1 Dependent Number)	20.29%	20.29%		
	MultiRing Service -2 (Personalized Ring - 2 Dependent Numbers)	20.29%	20.29%	*	
	Remote Access to Call Forwarding (Grandfathered)	0.00%	0.00%		
	Belective Cell Forwarding	0.00%	0.00%		
	Multi-Peth Cell Forwarding (Simultaneous Cell Forwarding)	20.29%	20.29%		
	Remote Cell Forwarding-Per Feature	20.29%	20.29%		
	RCF, Interstelle, Interexchange	20.29%	20.29%		
	RCF, Intrastate RCF, Interattate, International	20.29%		*	<u> </u>
	RCF, Intrastale, Interachange	20.29%	20.29%		<u> </u>
	RCF to 800	20.29%	20.29%		f
	RGF Additional	20.29%	20.29%		+···
		20.29%	20.29%		
	Speed Calling 8	20.29%	20.29%		
	Speed Calling 30				
	Speed Calling 30	20.29%	20.29%	1	
		And the second se	20.29%		}
	Speed Calling 30 Three Way Calling Call Screening	20.29%	and the second s		
	Speed Calling 30 Three Way Calling	20.29% 20.29%	20.29%		
	Speed Calling 30 Three Way Calling Call Screening Busy Line Transfer Atlemate Answer	20.29% 20.29% 20.29%	20.29% 20.29%		
	Speed Calling 30 Three Way Calling Call Screening Buay Line Transfer	20.29% 20.29% 20.29% 20.29%	20.29% 20.29% 20.29%		
	Speed Calling 30 Three Way Calling Call Screening Busy Line Transfer Alternate Answer Message Weiting - Tone	20.29% 20.29% 20.29% 20.29% 20.29% 20.29%	20.29% 20.29% 20.29% 20.29%		

AMERITECH TELEPHONE COMPANY OHIO Ratas 11/30/01

	Ţ?		AIT Generic R	ates		
	 		ATT RECURR	ING	AT NON-RE	C.
110	+		Monthly			
				20,29%		
	Name and	Number Delivery Service	20.29%	20.29%		·
	T - 1					
	DID					
	DID		20.29%	20.29%		
•	TRUNKS		1			
			20.29%	20.29%		
	Trunk					
	AIN					
	Area Wide	Networking	20,29%	20.29%		
	Emergency	y Referral Message Service (Disaster Routing Service)	20.29%	20.29%		
	1					
····	OTHER					
		arad Services	0.00%	0.00%		
			20,29%	20.29%		
		s (Greater than 90 days)	20.29%	20.29%		
		e (Business)				
	TouchTone	(Tunk)	20.29%	20.29%	·	
					-	
	ISON		Į			ļ
	ISON		20.29%	20.29%		
	+					
	DEPERTON	RY ASSISTANCE SERVICES	20.29%	20.29%		
			20.29%	20.29%		
	LOCAL OPEN	rator Assiustance Service	1			
			I		1	
	TOLL.		20,29%	20.29%		
	TOLL		20.20 %	4.4.4.4.9	·	
	OPTIONAL	L TOLL CALLING PLANS				
	Optional To	oil Calling Plans	20.29%	20.29%		
	+			-		
	CENTREY	(PLEXAR)	1			
			20,29%	20.20%	T	
	CENTREX		0.00%	0.00%		
	CENTREX	ACS Ameritach CENTREX Network Manager	0.000			
	PRIVATE I					
	Analog Priv	vate Lines	20.29%			
	Private Lin	e Channel Services	20.29%	20.29%		
	1		•			
	RESIDENC	CE	RESALE D	SCOUNTE	I	
		CHANGE SERVICE	RECURRING	ON-RECURRIN	9	
	Lie Line		0,00%			
			20,29%			
	Residence		20,29%	20.29%		
	Residence	Measured	20.20 1			
	1				<u> </u>	
	EXPANDE	D LOCAL CALLING				
	Extended /	Ares Service	20.29%	20.29%	ļ	ļ
	1				L	ļ
	VERTICAL	SERVICES				
			20.29%	20.29%]
		ns Call Rejection	20.29%	20.29%	1	1
	IRepeat Die	eling (Auto Rediet)	20,29%	20.29%		1
		sing -Per Use (Auto Redial - Usage Sensitive)		20.29%		<u>.</u>
	Call Blocks		20.29%			
	Call Forward	nding	20.29%	20.29%		\
		rding - Busy Line	20.29%	20.29%		ļ
		Inding - Busy Line/Don't Answer	20.29%	20.29%		
~~~~	and the second sec	Inding - Don't Answer	20.29%	20,29%	1	1
		Cell-Beck (Cell Return)	20.29%	20.29%	I	1
•			20.29%			
		Cal-Back Per Use (Call Return - Usage Sensitive)	20,29%			1
-			20.29%			
*	Cell Trace					
	Cell Trace Cell Waitin			20.29%		<b> </b>
•	Cell Trace Cell Waitin	vg dth Name (Calling Name)	20.29%			1
	Cell Trace Cell Waltin Celler ID w	din Name (Caling Name)	20.29%	20.29%		
	Cell Trece Cell Waltin Celler ID w Celler ID (C	kth Name (Calling Name) Calling Number)		20.29%		
	Cell Trace Cell Waltin Celler ID w Celler ID (C Multi-Ring 1	kth Name (Calling Name) Calling Number) Service - 1 (Personalized Ring- 1 dependent number)	20.29%	20.29%		
•	Cell Trace Cell Waitin Celler ID w Celler ID (C Multi-Ring 3 Multi-Ring 3	kth Name (Calling Name) Calling Number) Service - 1 (Personalized Ring- 1 dependent number) Service - 2 (Personalized Ring - 2 dependent numbers - 1st dependent number)	20.29% 20.29% 20.29%	20.29% 20.29% 20.29%		
	Cell Trace Cell Waitin Celler ID w Celler ID (C Multi-Ring : Multi-Ring : Remote Ac	kth Name (Calling Name) Calling Number) Service - 1 (Personalized Ring- 1 dependent number) Service - 2 (Personalized Ring - 2 dependent numbers - 1st dependent number) ccess to Call Forwarding (GF)	20.29% 20.29% 20.29% 0.00%	20.29% 20.29% 20.29% 0.00%		
	Cell Trace Cell Waitin Celler ID w Celler ID (C Multi-Ring : Multi-Ring : Remote Ac	kth Name (Calling Name) Calling Number) Service - 1 (Personalized Ring- 1 dependent number) Service - 2 (Personalized Ring - 2 dependent numbers - 1st dependent number)	20.29% 20.29% 20.29% 0.00% 20.29%	20.29% 20.29% 20.29% 20.29% 0.00% 20.29%		
	Cell Trace Cell Waitin Celler ID w Celler ID (C Multi-Ring : Multi-Ring : Remote Ac	kth Name (Calling Name) Calling Number) Service - 1 (Personalized Ring- 1 dependent number) Service - 2 (Personalized Ring - 2 dependent numbers - 1st dependent number) oceas to Call Forwarding (GF) state, Interexchange	20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.28%	20.29% 20.29% 20.29% 20.29% 20.29% 20.29%		
	Cell Trace Cell Waltin Celler ID w Celler ID (C Multi-Ring 3 Multi-Ring 3 Multi-Ring 3 Remote Ac RCF, Inters RCF, Inters	kth Name (Calling Name) Calling Number) Service - 1 (Personalized Ring- 1 dependent number) Service - 2 (Personalized Ring - 2 dependent numbers - 1st dependent number) oceas to Call Forwarding (GF) state, Interexchange	20.29% 20.29% 20.29% 0.00% 20.29%	20.29% 20.29% 20.29% 20.29% 0.00% 20.29%		

#### AMERITECH TELEPHONE COMPANY OHIO Rates 11/30/01

			AIT Generic Ra	ites		
10			AIT RECURRI	NG	AIT NON-RE	С.
	.		Monthly			
R	ICF ID 800	· · · · · · · · · · · · · · · · · · ·	20.29%	20.29%		
R	CF Additik		20.29%	20.29%	······································	
		al Forwarding	20.29%	20.29%		
	peed Call		20.29%	20.29%		·
	hree Way		20.29%	20.29%		
	all Screen	الالان المسمح جوي الكان كالكان محمد وروي الانتقاق المحمد والمحمد والمحمد والمحمد المحمد والمحمد المحمد والمحمد	20,29%	20.29%		
	usy Line T		20.29%	20.29%		
	Jemste A		20.29%	20.29%		
				20.29%		
		/aiting - Tone	20.29%	20.29%		
	any Cal	12 Odvara Managar			L	h
		H Privacy Manager	20.29%	20.29%		
	Reme and	Number Delivery Service	20.29%	20,29%		- <b></b>
		*****			·	
	5DN					·
15	SON		20.29%	20.29%	. <u></u>	
	DTHER (					
D	RECTOR	Y ASSISTANCE BERVICES	20.29%	20.29%		
L	ocal Opera	Flor Assiustance Sarvice	20.29%	20.29%		
T						
0	S/DA Res	eller Branding - Initial Load Subsequent Load		\$1,800.00		
		OS/DA Receiver Branding - Per Cell		\$0,025		
0	S/DA Res	eller Rate Reference - Initial Load		\$2,200.00		
0	S/DA Res	eller Rate Reference - Subsequent Rater Load or Reference Load		\$1,000.00		
o	THER		<b></b>			
G	Frandfathe	red Services	0.00%	0.00%	~	
	and the state of the local division of the l	(Greater than 90 Days)	20.29%	20.29%		
	ouchTone		20.29%	20,29%		
		kes Packages	20.29%	20.29%		
-						
T	OLL					
					~	
C	Saton an	d Dedicated 800 Service (Home 800)	20.29%	20.29%		
	HaLATA I		20.29%	20,29%		
		NI Biocking (900/976 Call Restriction)	0%	0%		
		Romation Delivery Service)	0%	0%		
		Vices (See Access Tariff)	676	0%		
			20.29%	20,29%		
		Directory Listings connect Service (Company Initiated Suspension Service)	0%	20.23 %		
				20,29%		
	Connection		20.29%			
		invices/Line Backer (Maintenance of Service Charges)	- 0%	0%		
		nant Service	0%	0%		
	oll Restric		20.29%	20.29%		
		Billing Information Data (delly usage)	\$0.00			
	per mess	908				
		onnect Report (LDR)				
	Per WTN		\$0.00			
	· · · · ·					
L	ine Conn	ection Charge				
C	Complex (F	Residence)		NA		
C	Complex (B	Bueiness)		NA		
	Simple (Re			NA		
	Simple (Bu			N/A		
		der/Service Request Charge				··~
		Residence)		\$14.07		•••••
	Complex (i			\$12.63		
	Simple (Re			\$14.07		
S	Simple (Bu	siness)		\$20.33		
N	ion-Elect	ronic (Manual) Service Order Charge				
C	Complex ()	Residence)		\$9.02		
	Complex (E			\$9.02		
		sidence)		\$9.02		

#### AMERITECH TELEPHONE COMPANY OHIO Rates 11/3001

			All Generic I	Rates	1		1
OHIO			AIT RECUR	RING	ATT N	ON-RE	ic
	+	· · · · · · · · · · · · · · · · · · ·	Monthly	1		0.1412	
	. <u> </u>		ļ	+	Į		<del></del>
	Simple (B			\$9.02	<b></b>		Ļ
	L		<u> </u>	L			
OTHE	R			L	<u> </u>		
				Γ			
#	Directory.	Assistance	1				
	1			†	<u>† – – – † – – – † – – – – – – – – – – –</u>		
W		Directory Assistance, per occurrence	\$ 0.30	<u>├</u>	N	NA	NA
**		Directory Assistance Call Completion (DACC)	\$ 0.15	<u> </u>		NA	NA
	ł	Directory Assistance/National Directory Assistance, per occurrence	\$ 0.35	t	********	NA A	NA
-17	┢────	Discussy Addition Additional Disactory Addition for, pur occurrence	- U.S.S	+	- P	<u>~</u>	
	<u>├</u>		Contraction of the second second	and the second second second	-		and rector
	<u> </u>		a second		\$2.58	5.5.5	100 101
			ALC: NO	<b>半轮冲击用</b> 马	<b>क</b> कर ल	College (	A DECEMBER OF
	}				·		<u> </u>
#	<u> </u>	Branding - Facility Based - Initial/Subsequent Losd			h		<b></b>
H#	L	- Branding, per trunk group	NA		\$	\$00.00	NA
	Į		<u></u>		L		<u> </u>
**	1	Directory Assistance - Facilities Based Rate Reference - Initial Load	NA		\$ 2,	200.00	NA
	1	Directory Assistance - Facilities Based Rate Reference - Subsequent Rater Load					
<b>**</b>	ļ	or Reference Load	NA	L	\$ 1.	,000.00	NA
					L		
#	DA Listing		]				
#	DA Listing	Liacense	1				
₩		Option #2 Full File (all states inclusive) Non-Billable Release (no query charges	5)				
W		- per listing for initial load	NA		\$	0.040	NA
H#		- per listing for subsequent updates	NA		\$	0.060	NA
W	1	Option #2 Full File (all status inclusive) Billable Release	1		· · · ·	_	[
H#	ļ	- per listing for initial load	NA		\$	0.020	NA
H#	t	- per listing for subsequent updates	NA		\$	0.030	NA
		- per usage/query	NA		\$	0.020	NA
#			1991	L			11/1
HH I		Option #3 Pick & Choose (by state) Non-billable Release (no query charges)	NA			0.000	
	<u> </u>	- per listing for initial load			<u>\$</u>	0.080	NA
<b>#</b>		- per listing for subsequent updates	NA		\$	0.060	NA
#		Option #4 Pick & Choose (by state) Bilisble Release					
#		- par listing for initial load	NA			0.020	NA .
₩	Ĺ	- per listing for subsequent updates	NA			0030	NA
#		- per usage/query	NA		\$	0.020	NA
_							
	Operator 8	iervices					
#							
#		Fully Automated Call Proceesing, per occurrence	\$ 0.15		N	A	NA
¥		Operator Assisted Cell Processing, per work second	\$ 0.02		N	A	NA
₩				· ·			
H I		Standard and Standard Standards Frankling					
#			THE REAL PROPERTY.			850.00	
		A DE TRANSPORTER OF A DESCRIPTION OF A D		- E.G.	AC.	850,00	iempa g
		Beinings-Oder 2 hild/Silgaecont (1983)	<b>.</b>	- <u>-</u> 6	Aci	800,00	
				- <u>-</u>	Ne)	800,00	
		Branding - Facility Based - Initial/Subsequent Load		12.6			
			NA			800.00	NA
#		Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group	NA		\$ 8	00.00	NA
W W		Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load			\$ 8		
₩		Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load Operator Services - Facilities Based Rate Reference - Subsequent Rater Load or	NA		\$ 8 \$ 2,2	800.00 200.00	NA
#		Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load	NA		\$ 8 \$ 2,2	00.00	NA
₩		Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load Operator Services - Facilities Based Rate Reference - Subsequent Rater Load or Reference Load	NA		\$ 8 \$ 2,2 \$ 1,0	00.00 200.00 200.00	NA NA NA
#	Ancilary M	Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load Operator Services - Facilities Based Rate Reference - Subsequent Rater Load or	NA		\$ 8 \$ 2,2	00.00 200.00 200.00	NA
#		Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load Operator Services - Facilities Based Rate Reference - Subsequent Rater Load or Reference Load essage Billing Compensation (Per Message)	NA NA NA <b>8</b> 0.03		\$ 8 \$ 2,2 \$ 1,0	00.00 200.00 200.00	NA NA NA
#		Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reterance - Initial Load Operator Services - Facilities Based Rate Reterance - Subsequent Rater Loed or Reterance Load essage Billing Compensation (Per Message) coses - Poles & Ducts	NA NA NA \$ 0.03 Annuelty		\$ 8 \$ 2,2 \$ 1,0	00.00 200.00 200.00	NA NA NA
#		Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load Operator Services - Facilities Based Rate Reference - Subsequent Rater Load or Reference Load essage Billing Compensation (Per Message)	NA NA NA <b>8</b> 0.03		\$ 8 \$ 2,2 \$ 1,0	00.00 200.00 200.00	NA NA NA
#		Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reterance - Initial Load Operator Services - Facilities Based Rate Reterance - Subsequent Rater Loed or Reterance Load essage Billing Compensation (Per Message) coses - Poles & Ducts	NA NA NA \$ 0.03 Annuelty		\$ 8 \$ 2,2 \$ 1,0	00.00 200.00 200.00	NA NA NA
#		Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load Operator Services - Facilities Based Rate Reference - Subsequent Rater Load or Reference Load essage Billing Compensation (Per Message) coses - Poles & Ducts Per Pole attachment	NA NA \$ 0.03 Arnusity \$ 2.62		\$ 8 \$ 2,2 \$ 1,0 N/	00.00 200.00 200.00	NA NA NA
#		Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load Operator Services - Facilities Based Rate Reference - Subsequent Rater Load or Reference Load essage Billing Compensation (Per Message) coses - Poles & Ducts Per Pole attachment Per Foot of Innerduct	NA NA \$ 0.03 Arnusity \$ 2.62		\$ 8 \$ 2,2 \$ 1,0 N/	800.00 200.00 200.00	NA NA NA
	Structure /	Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load Operator Services - Facilities Based Rate Reference - Subsequent Rater Load or Reference Load essage Billing Compensation (Per Message) coses - Polee & Ducta Per Pole estachment Per Foot of Innerduct Application fee	NA NA \$ 0.03 Arnusity \$ 2.62		\$ 8 \$ 2,2 \$ 1,0 N/	800.00 200.00 200.00	NA NA NA
	Structure /	Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load Operator Services - Facilities Based Rate Reference - Subsequent Rater Load or Reference Load essage Billing Compensation (Per Message) coses - Poles & Ducts Per Pole attachment Per Foot of Innerduct Application fee (Number Service Access	NA NA \$ 0.03 Arnusity \$ 2.62		\$ 8 \$ 2,2 \$ 1,0 N/	800.00 200.00 200.00	NA NA NA
	Structure /	Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load Operator Services - Facilities Based Rate Reference - Subsequent Rater Loed or Reference Load essage Billing Compensation (Per Message) coses - Poles & Ducts Per Pole attachment Per Foot of Innerduct Application fee Number Service Access 911 Selective Router Interconnection	NA NA NA \$ 0.03 Annusity \$ 2.52 \$ 0.37		\$ 2,2 \$ 2,2 \$ 1,0 N/ \$ 2,2 \$ 1,0 N/	800.00 200.00 200.00 A 200.00	NA NA NA
	Structure /	Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reterance - Initial Load Operator Services - Facilities Based Rate Reterance - Subsequent Rater Loed or Reterance Load essage Billing Compensation (Per Message) coses - Poles & Ducts Per Pole attachment Per Foot of Innerduct Application fee Number Service Access 911 Selective Router Interconnection -Digital DS1 Interface	NA NA S 0.03 Annuaty S 2.62 S 0.37 S 336,44		\$ 2,2 \$ 2,2 \$ 1,0 NU \$ 2 \$ 1,0 NU	800.00 200.00 A A 800.00 509.98	NA NA NA
	Structure /	Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reterance - Initial Load Operator Services - Facilities Based Rate Reterance - Subsequent Reter Loed or Reference Load essage Billing Compensation (Per Message) coses - Poles & Ducts Per Pole attachment Per Foot of Innerduct Application fee / Number Service Access 911 Selective Router Interconnection - Digital DS1 Interface - Each DSO Installed	NA NA S 0.03 Annusity S 2.62 S 0.37 S 0.37 S 336,44 N/A		\$ 2,2 \$ 2,2 \$ 1,0 NU \$ 2 \$ 1,0 NU \$ 2,2 \$ 1,0 NU \$ 2,2 \$ 1,0 NU \$ 2,2 \$ 1,0 NU \$ 2,2 \$ 1,0 NU \$ 1,0 \$ 1,0	800.00 200.00 200.00 A A 800.00 599.98 84.69	NA NA NA
	Structure /	Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load Operator Services - Facilities Based Rate Reference - Subsequent Rater Loed or Reference Load essage Billing Compensation (Per Message) Coses - Poles & Ducts Per Pole attachment Per Foot of Innerduct Application fee / Number Service Access - 911 Selective Router Interconnection - Digital DS1 Interface - Each DSO Installed - Analog Channel Interface	NA NA S 0.03 Annuaty S 2.62 S 0.37 S 336,44		\$ 2,2 \$ 2,2 \$ 1,0 NU \$ 2 \$ 1,0 NU \$ 2,2 \$ 1,0 NU \$ 2,2 \$ 1,0 NU \$ 2,2 \$ 1,0 NU \$ 2,2 \$ 1,0 NU \$ 1,0 \$ 1,0	800.00 200.00 A A 800.00 509.98	NA NA NA
	Structure /	Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load Operator Services - Facilities Based Rate Reference - Subsequent Rater Loed or Reference Load essage Billing Compensation (Per Message) Coses - Poles & Ducts Per Pole attachment Per Foot of Innerduct Application fee / Number Service Access 911 Selective Router Interconnection -Digital DS1 Interface -Each DS0 Installed -Analog Channel Interface ANI/ALI/SR and Database Management	NA NA NA S 0.003 Annusky S 2.62 S 0.37 S 0.37 S 0.37 S 0.37 S 0.37 S 0.37 S 0.252 S 0.37		\$ 2,2 \$ 1,0 N/ \$ 2,2 \$ 1,0 N/ \$ 1,0 N/ \$ 3,0 \$ 3,0 \$ 4,0 \$ 4,0 \$ 4,0 \$ 4,0 \$ 1,0 \$ 1,0\$ 1,	800.00 200.00 A 300.00 59.98 64.69 38.62	NA NA NA
	Structure /	Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load Operator Services - Facilities Based Rate Reference - Subsequent Rater Loed or Reference Load essage Billing Compensation (Per Message) Coses - Poles & Ducts Per Pole attachment Per Foot of Innerduct Application fee / Number Service Access - 911 Selective Router Interconnection - Digital DS1 Interface - Each DSO Installed - Analog Channel Interface	NA NA S 0.03 Annusity S 2.62 S 0.37 S 0.37 S 336,44 N/A		\$ 2,2 \$ 1,0 N/ \$ 2,2 \$ 1,0 N/ \$ 1,0 N/ \$ 3,0 \$ 3,0 \$ 4,0 \$ 4,0 \$ 4,0 \$ 4,0 \$ 1,0 \$ 1,0\$ 1,	800.00 200.00 200.00 A A 800.00 599.98 84.69	NA NA NA
	Structure /	Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load Operator Services - Facilities Based Rate Reference - Subsequent Rater Loed or Reference Load essage Billing Compensation (Per Message) Coses - Poles & Ducts Per Pole attachment Per Foot of Innerduct Application fee / Number Service Access 911 Selective Router Interconnection -Digital DS1 Interface -Each DS0 Installed -Analog Channel Interface ANI/ALI/SR and Database Management	NA NA NA S 0.003 Annusky S 2.62 S 0.37 S 0.37 S 0.37 S 0.37 S 0.37 S 0.37 S 0.252 S 0.37		\$ 2,2 \$ 1,0 N/ \$ 2,2 \$ 1,0 N/ \$ 1,0 N/ \$ 3,0 \$ 3,0 \$ 4,0 \$ 4,0 \$ 4,0 \$ 4,0 \$ 1,0 \$ 1,0\$ 1,	800.00 200.00 A 300.00 59.98 64.69 38.62	NA NA NA
	Structure /	Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load Operator Services - Facilities Based Rate Reference - Subsequent Rater Load or Reference Load essage Billing Compensation (Per Message) coses - Poles & Ducts Per Pole attachment Per Foot of innerduct Application fee / Number Service Access // Number Service Access // Serv	NA NA NA S 0.003 Annusky S 2.62 S 0.37 S 0.37 S 0.37 S 0.37 S 0.37 S 0.37 S 0.252 S 0.37		\$ 2,2 8 1,0 NU 8 2,2 8 1,0 NU 8 1,0 NU 8 3, 8 3, 8 4,5 8 3, 8 4,5 8 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0	800.00 200.00 A 300.00 59.98 64.69 38.62	NA NA NA
	Structure /	Branding - Facility Based - Initial/Subsequent Load - Branding, per trunk group Operator Services - Facilities Based Rate Reference - Initial Load Operator Services - Facilities Based Rate Reference - Subsequent Rater Load or Reference Load essage Billing Compensation (Per Message) coses - Poles & Ducts Per Pole attachment Per Foot of Innerduct Application fee / Number Service Access 911 Selective Router Interconnection - Digital DS1 Interface -Each DSO Installed -Analog Channel Interface AVI/ALUSR and Database Management - Per 100 records, rounded up to meanest 100 811 Selective Router Switch Administration	NA NA NA S 0.03 Annusity S 2.52 S 0.37 S 0.37 S 0.37 S 28.72 S 107.18		\$ 2,2 8 1,0 NU 8 2,2 8 1,0 NU 8 1,0 NU 8 3, 8 3, 8 4,5 8 3, 8 4,5 8 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0	800.00 200.00 200.00 A 300.00 59.98 54.69 35.62 21.54	NA NA NA

#### AMERITECH TELEPHONE COMPANY OHIO Rutes 11/90/01

		AIT Generic Rates	
OHIO		AIT RECURRING	AIT NON-REC.
*****		Monthly	
		j j	]
ECI	PROCAL COMPENSATION		
	End Office Local Termination		
	Set up charge, per call	\$ 0.009381	
	Duration charge, per MOU	\$ 0.001086	
	Tandem Switching		
	Set up charge, per call	\$ 0.001391	
	Duration charge, per MOU	\$ 0.000255	
	Tandem Transport Termination, per NOU	\$ 0.000155	
	Tandem Transport Facility Mileage, per MOU per mile	\$ 0.000006	
RAN			
N#	Tendem Switching		
#	Per minute of use	\$ 0.004587	NA
¥	Tandam Termination		
Ħ	per minute of Use	\$ 0.000228	NA
•	Tandem Facility		
	per minute of use	\$ 0.000188	NA
#	Rate elements not included in TELRIC order		
		<u>+</u>	

.

APPENDIX PRICING

TBD- To be Determined NRO - Nonrecurring only

ICB -Individual Case Basis

NA-Not Applicable

### - USOC Under Development

# AMERITECH TELEPHONE COMPANY OHIO Rates

AIT-OH/TIME WARNER TELECOM OF OHIO, L.P. Collocation Services

	Collocation Services		Non-Recurring	Recurring
				h
Ohio	CAGE			
	QUOTE SHEET			<u>↓</u>
			RATE	RATE
			MONTHLY	NON-
COST ELEMENT	UNIT	USOC	RECURRING	RECURRING
SBC-PROVISIONED FACILITIE	S & EQUIPMENT:			
REAL ESTATE		T		
Site Conditioning	Per Sq. Ft. of space used by CLEC	S8FWB		\$29.90
Safety & Security	Per Sq. FL of space used by CLEC	S8F4N	1. F. Altonia	\$58.19
Floor Space Usage	Per Sq. Ft. of space used by CLEC	S8F4L	\$7.56	
COMMON SYSTEMS				
Common Systems - Cage	Per Sq. Ft. of space used by CLEC	S8F4A	\$0.34	\$133.55
POWER PROVISIONING		1	and the second	Sy ar and
Power Engineering:				
ILEC-Vendor Engineering	Per Application	NRL6Q		\$668.20
DC Power Engineering	Per Application	NRL6P	Largera Visitaria	\$719,48
Power Panel:				8 1 St 2 172
50 Amp	Per Power Panel (CLEC Provides)	NONE	-2	\$0.00
200 Amp	Per Power Panel (CLEC Provides)	NONE	1.429.221.322.2	\$0.00
Power Cable and Infrastru	ucture:			
Power Cable Rack	Per Four Power Cables or Quad	S8F29	\$0.14	\$55.34
20 Amp	Per Four Power Cables or Quad (Clec Provides)	NONE		\$0.00
40 Amp	Per Four Power Cables or Quad (Clec Provides)	NONE		\$0.00
50 Amp	Per Four Power Cables or Quad (Clec Provides)	NONE		\$0.00
100 Amp	Per Four Power Cables or Quad (Clec Provides)	NONE		\$0.00
200 Amp	Per Four Power Cables or Quad (Clec Provides)	NONE	1. Storgers 4	\$0.00
Equipment Grounding:			and and the states	a state of the second
Ground Cable Placement	Per Standard or Non-Standard Equip. Bay	SEFCR	\$0.09	\$35.15
OWER CONSUMPTION (Inclu	ding HVAC)			Charles Stat
20 Amps	Per 20 Amps	\$8FPT	\$257.69	
40 Amps	Per 40 Amps	SSFQD	\$515.38	
50 Amps	Per 50 Amps	S8FPS	\$644.22	
100 Amps	Per 100 Amps	S8FQE	\$1,080.82	
200 Amps	Per 200 Amps	S8FQF	\$2,161.64	
400 Amps	Per 400 Amps	as Patente	\$4,323.29	at a card
IBER CABLE PLACEMENT			The the the start of	
Central Office:			+ 14 WAR	
Fiber Cable	Per Fiber Cable Sheath (CLEC provides and pulls ca		\$13.56	\$1,015.89
Entrance Conduit	Per Fiber Cable Sheath	S8FW5	\$15.54	- BERLINSON

TBD- To be Determined

NRO - Nonrecurring only

ICB -Individual Case Basis

NA- Not Applicable

## - USOC Under Development

# AMERITECH TELEPHONE COMPANY OHIO Rates

	Collocation Services	- 22.00		Non-Recurring	Recurring
ISCELLANEOUS & OPTIONAL COST:			素記	The Albert Street	4
ISCELLANEOUS COSTS			23	Call Mart and	A State
Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	S8F45		\$0.02	\$17.00
Bits Timing	Per two circuits	S8FQT		\$1.14	\$801.84
Space Availability Report	Per Premise	NRLYX		2 14-6 2 19	\$130.66
Security Access / ID Cards	Per Card	NRLZW	-	distant with	\$35.41
ID Card	Per Card	NONE			\$0.00
Cage Prep Costs				EN ROPERT	- Strate and
		-		Property and an and	Tes the set
Vendor Layout & Coord.	Per CLEC Cage	NRL6N	<b></b>	the standard	\$575.99
AC Circuits to Cage	Per CLEC Cage	NRL60	1-	los atendo C	\$638.85
			12		
Cage Fencing Placement	Per Linear Foot Cage Enclosure (CLEC Provides)				\$0.00
Cage Fencing Removal	Per Linear Foot Removed (CLEC Removes)		-		\$0.00
Cage Fencing Relocation	Per Linear Foot Relocated (CLEC Relocates)		-		\$0.00
Cage Door & Lock	Each (CLEC Provides)		-	A CONTRACTOR	\$0.00
Backboard	Each (CLEC Provides)			10 4 10 4 10 4 K	\$0.00
Signage	Each (CLEC Provides)		H	Sector Stands	\$0.00
Overhead light	Each (CLEC Provides)		-		\$0.00
AC Electrical Outlet	Each (CLEC Provides)	+	t-	and a second second	\$0.00
NTERCONNECTION COSTS:			Table 1	Contract of Contraction of Contraction	
LEC TO CLEC CONNECTION		+			1.2.2.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.
Route Design	Per Application	NRLOR			\$1,213.46
	Per Cable (CLEC Installs Cable)	NRLOR			State of the local division of the local div
Installation		S8F48	12.0		C105 60
Voice Grade Arrangement Rack - Voice Grade	100 Copper Pairs (CLEC provides cable)	58746	-	\$4.65	\$195.60
	100 Copper Pairs	00000			
Voice Grade Arrangement	100 Shielded Pairs (CLEC provides cable)	S8FWU	-	\$4.65	\$195.60
Rack - Voice Grade	100 Shielded Pairs	COTOL	190		
DS1 Arrangement - DCS	28 DS1 (CLEC Provides Cable)	S8FQM		\$357.77	\$5,907.98
Rack - DS1 - DCS	28 DS1	00540			
DS1 Arrangement - DSX	28 DS1 (CLEC Provides Cable)	S8F46	-	\$2.11	\$530.15
Rack - DS1 - DSX	28 DS1	-	2		
DS3 Arrangement - DCS	1 DS3 (CLEC Provides Cable)	S8F47		\$184.28	\$3,925.31
Rack - DS3 - DCS	1 DS3				
DS3 Arrangement - DSX	1 DS3 (CLEC Provides Cable)	S8FQN		\$0.98	\$187.56
Rack - DS3 - DSX	1 DS3	-			
Fiber Arrangement	12 Fiber Pairs (CLEC Provides Cable)	SBFQR	-	\$6.05	\$302.91
Fiber Racking per 24 Fiber Cable	Per Placement				
			lost	Contraction Section 20	
CLEC TO CLEC CONNECTION		1	1.15		
Route Design	Per Placement/Per Route	NRL6W	_	a land at me	\$874.62
Cable Installation	Per Placement (CLEC Installs Cable)			ind station	A Alexand
50 Pr Shielded Cable	Per Placement (CLEC Provides Cable)	_			
Cable Rack per 50 pr Cable	Per Placement	S8F4X		\$0.23	15-5
DS-3 Coax Cable	Per Placement (CLEC Provides Cable)		1.00		
Cable Rack Per DS-3	Per Placement	S8F4Y		\$0.15	
4 Fiber Jumper	Per Placement (CLEC Provides Cable)		1		
Fiber Raceway per 4 Fiber Jumper	Per Placement	S8F4Z		\$0.97	1. 2. 1. 11
24 Fiber Cable	Per Placement (CLEC Provides Cable)		1	5.50 -	
Fiber Racking per 24 Fiber Cable	Per Placement	S8F4G		\$0.46	
4 Inch Conduit	Per Placement (CLEC Provides)			Land makers in	
SBC ACTIVITIES:					
NGINEERING DESIGN					
CO Survey and			i. 1	1	Sec. 132
Collocation Area Implementation	Per Sq. Ft. of space used by CLEC	SPIQC		and the Bar Streams	\$16.12

BD- To be Determined	AMERITECH		APP	ENDIX PRICI
RO - Nonrecurring only	TELEPHONE COMPANY	AIT-OH/TIM	E WARNER TELECO	MOFOHIO, L
CB -Individual Case Basis	ОНІО		Co	llocation Servic
JA- Not Applicable	Rates			
# - USOC Under Development				
	Collocation Services	<u></u>	Non-Recurring	Recurring
ROJECT MANAGEMENT			Contraction of the second s	a state of the sta
INITIAL				- X. 16. (2),CB
Application Processing	Per CLEC Application	NRL1D		\$845.05
Project Coordination	Per CLEC Application	NRL57	1 - Stan Be	\$2,814.67
AUGMENT			Sec. 19	· ····································
Application Processing	Per CLEC Application Augment	NRL1F		\$547.05
Project Coordination	Per CLEC Application Augment	NRL58	a da	\$1,515.88
TIME SENSITIVE ACTIVITIES				
PREVISIT				
Colloc. Ser. Mgr2 lv	Per 1/4 hour	NRL11		\$26.51
Com. TechCraft	Per 1/4 hour	NRL14		\$11.70
C.O. Mgr1 Lv	Per 1/4 hour	NRL12		\$14.96
Floor Space planner 1 Lv	Per 1/4 hour	NRL13		\$21.29
CONSTRUCTION-VISIT	~.xkt			
Project Mgr1 Lv	Per 1/4 hour	NRL15		\$21.29
Colloc. Ser. Mgr2 ly	Per 1/4 hour	NRL16	C. C. S. S. S. S.	\$26.51

TBD- To be Determined NRO - Nonnecurring only

ICB -Individual Case Basis

NA- Not Applicable

## - USOC Under Development

### AMERITECH TELEPHONE COMPANY OHIO Rates

	Collocation Services		Non-Recurring	Recurring
Ohio	CAGELESS			
	QUOTE SHEET			
			RATE	RATE
			MONTHLY	NON-
COST ELEMENT	UNIT	USOC	RECURRING	RECURRIN
BC-PROVISIONED FACILITIES & EQUIP	MENT:			TATION CONTRACTOR
EALESTATE	Design Des Et al annue (Designed Designed	COLUC		
Site Conditioning Safety & Security	Per 10 Sq. Ft. of space (Standard Bay)	S8FWC S8FWG		\$299.00 \$581.90
	Per 10 Sq. Ft. of space (Standard Bay)		And the second s	\$301.90
Floor Space Usage	Per 10 Sq. Ft. of space (Standard Bay)	SEFEC	\$75.60	the second se
Site Conditioning	Per 18 Sq. Ft. of space (Non-standard Bay)	S8FWD		\$538.20
Safety & Security	Per 18 Sq. Ft. of space (Non-standard Bay)	SSFWH		\$1,047.43
Floor Space Usage	Per 18 Sq. Ft. of space (Non-standard Bay)	S8F9E	\$136.08	Section Sector
OMMON SYSTEMS				
Common Systems - Cageless	Per 10 Sq. Ft. of space (Standard Bay)	S8FWE	\$4,30	\$1,691.0
Common Systems - Cageless	Per 18 Sq. Ft. of space (Non-standard Bay)	S8FWF	\$7.74	\$3,043.8
WER PROVISIONING			TO REAL	
Power Engineering:	- an an a set of the set of the			
ILEC-Vendor Engineering	Per Application	NRL6Q		\$668.20
DC Power Engineering	Per Application	NRL6P	Westernet	\$719.48
Power Panel:			這一的對於是	- 11 C - 1
50 Amp	Per Power Panel (CLEC Provides)	NONE		\$0.00
200 Amp	Per Power Panel (CLEC Provides)	NONE	10. 11. 19. 14	\$0.00
Power Cable and Infrastructure:			a state and the	-1012 1923
Power Cable Rack	Per Four Power Cables or Quad	88F29	\$0.14	\$55.34
20 Amp	Per Four Power Cables or Quad	NONE		\$0.00
40 Amp	Per Four Power Cables or Quad	NONE		\$0.00
50 Amp	Per Four Power Cables or Quad	NONE		\$0.00
100 Amp	Per Four Power Cables or Quad	NONE		\$0.00
200 Amp	Per Four Power Cables or Quad	NONE	an an arrit	\$0.00
Equipment Grounding:	·		Contraction of the	
Ground Cable Placement	Per Standard or Non-Standard Equip. Bay	S8FCR	\$0.09	\$35.15
WER CONSUMPTION (Including HVA			化中国新闻的	1999年1月1日
20 Amps	Par 20 Amps	S8FPT	\$257.89	
40 Amps	Per 40 Amps	S8FQD	\$515.38	
50 Amps	Per 50 Amps	S8FPS	\$644.22	
100 Amps	Per 100 Amps	S8FQE	\$1,080.82	
200 Amps	Per 200 Amps	S8FQF	\$2,161.64	
400 Amps	Per 400 Amps	BPILU	\$4,323.29	
		1	اختف فحملت المت	
BER CABLE PLACEMENT				
Central Office:			a chi tratrictean	
Fiber Cable	Per Fiber Cable Sheath (CLEC Provides and Pulls Cat		\$13.56	\$1,015.8
Entrance Conduit	Per Fiber Cable Sheath	S8FW5	\$15.54	
				Sec. Sugar
SCELLANEOUS & OPTIONAL COST:			New order to be	
SCELLANEOUS COSTS			二十二 建成的空间时	
Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	S8F45	\$0.02	\$17.00
Bits Timing	Per two circuits	SEFQT	\$1.14	\$801.84
Space Availability Report	Per Premise	NRLYX	State LA	\$130.66
Security Access / ID Cards	Per Card	NRLZW	i the in	\$35.41
ID Card	Per Card	NONE	State State State	\$0.00

TBD- To be Determined

NRO - Nonrecurring only

ICB -Individual Case Basis

NA- Not Applicable

## - USOC Under Development

### AMERITECH TELEPHONE COMPANY OHIO Rates

	Collocation Services		Non-Recurring	Recurring
CAGELESS / POT BAY OPTIONS		C.		
Equipment Bay	CLEC Provided			
Non Standard Bay	CLEC Provided			
VF/DS0 Termination Panel	CLEC Provided			
VF/DS0 Termination Module	CLEC Provided			1. C.A. Strandiger
DDP-1 Panel	CLEC Provided			
DDP-1 Jack Access Card	CLEC Provided			. To Pitta and
DS3/STS-1 Interconnect Panel	CLEC Provided			P Proto press
DS3 Interconnect Module	CLEC Provided			- 10 00 COL
Fiber Optic Splitter Panel	CLEC Provided			
Fiber Termination Dual Module	CLEC Provided			
NTERCONNECTION COSTS:				
LEC TO CLEC CONNECTION		_		1
Route Design	Per Application	NRLER		\$1,213.46
Installation	Per Cable (CLEC Installs Cable)		-	THE OWNER WHEN
Voice Grade Arrangement	100 Copper Pairs (CLEC Provides Cable)	S8F3E	\$4.65	\$195.60
Rack - Voice Grade	100 Copper Pairs			
Volce Grade Arrangement	100 Shielded Pairs (CLEC Provides Cable)	S8FWV	\$4.65	\$195.60
Rack - Voice Grade	100 Shielded Pairs			
DS1 Arrangement - DCS	28 DS1 (CLEC Provides Cable)	S8F2J	\$357,77	\$5,907.98
Rack - DS1 - DCS	28 DS1	001 20		
DS1 Arrangement - DSX	28 DS1 (CLEC Provides Cable)	S8F2P	\$2.11	\$530.15
Rack - DS1 - DSX	28 DS1	JOH 21		
DS3 Arrangement - DCS	1 DS3 (CLEC Provides Cable)	S8F21	\$184.28	\$3,925,31
Rack - DS3 - DCS	1 DS3 (CLEC Provides Cable)	Jooran	\$104.20	40,820.01
DS3 Arrangement - DSX	1 DS3 (CLEC Provides Cable)	S8F25	\$0.98	\$187.56
Rack - DS3 - DSX	1 DS3 (CLEC Provides Cable)	00720	40.50	\$107.30
		S8F49	\$6.05	\$302.91
Fiber Arrangement	12 Fiber Pairs (CLEC Provides Cable)	501-48	\$0.05	\$302.91
Fiber Racking per 24 Fiber Cable	Per Placement			
LEC TO CLEC CONNECTION				
Route Design	Per Placement/Per Route	NRL6W		\$874.62
Cable Installation	Per Placement (CLEC Installs)		1	The state of the
50 Pr Shielded Cable	Per Placement (CLEC Provides)			
Cable Rack per 50 pr Cable	Per Placement	S8F4X	\$0.23	and Lands
DS-3 Coax Cable	Per Placement (CLEC Provides)		The Property of	
Cable Rack Per DS-3	Per Placement	S8F4Y	\$0.15	The state
4 Fiber Jumper	Per Placement (CLEC Provides)			1 1 1 A
Fiber Raceway per 4 Fiber Jumper	Per Placement	58F4Z	\$0.97	
24 Fiber Cable	Per Placement (CLEC Proviides)			
Fiber Racking per 24 Fiber Cable	Per Placement	S8F4G	\$0.45	
4 inch Conduit	Per Placement (CLEC Provides)			and Britishing
BC ACTIVITIES:				
NGINEERING DESIGN				
CO Survey and				Salta Spill
Collocation Area Implementation	Per Sq. Ft. of space used by CLEC	SPIQC	TELES AND	\$16.12

18D- To be Determined	AMERITECH			APPE	ENDIX PRICIN
IRO - Nonrecurring only	TELEPHONE COMPANY	AIT-OH/TIM	E W	ARNER TELECO	M OF OHIO, L
CB -Individual Case Basis	OHIO			Col	llocation Servic
IA- Not Applicable	Rates				
# - USOC Under Development					
	Collection Services		I	Non-Recurring	Recurring
ROJECT MANAGEMENT				Mrs. A. Str. 4	
INITIAL			喇	Section and	Manual Anting
Application Processing	Per CLEC Application	NRL1D			\$845.05
Project Coordination	Per CLEC Application	NRL57			\$2,814.67
AUGMENT			1.5	Play Adding	and Edit of the
Application Processing	Per CLEC Application Augment	NRL1F		A CALL AND A CAL	\$547.05
Project Coordination	Per CLEC Application Augment	NRL58		Sec. 1	\$1,515.68
			1		ALL STATISTICS
TIME SENSITIVE ACTIVITIES				1550 中国建的	Catholic He ago
PRE-VISIT			限		
Colioc. Ser. Mgr2 lv	Per 1/4 hour	NRL11		* *O	\$26.51
Com. TechCraft	Per 1/4 hour	NRL14		Their St.	\$11.70
C.O. Mgr1 Lv	Per 1/4 hour	NRL12			\$14.96
Floor Space planner 1 Lv	Per 1/4 hour	NRL13			\$21.29
				Contraction of the second	
CONSTRUCTION-VISIT			1	Stat Sec.	alarige - Late
Project Mgr1 Lv	Per 1/4 hour	NRL15		and there	\$21.29
Colloc. Ser. Mgr2 lv	Per 1/4 hour	NRL16		Contrast Anna	\$26.51

•

٠

ICB -Individual Case Basis OHIO NA-Not Applicable Rotes ## - USOC Under Development Collocation Services Non-Recurring Recurring Ohio ADJACENT STRUCTURE COST SUMMARY NOTE: Applicable Physical Collocation Cost Elements apply upon entrance to Eligible Structure RATE RATE MONTHLY NON-RECURRING USOC RECURRING COST ELEMENT UNIT SBC-PROVISIONED FACILITIES & EQUIPMENT: REAL ESTATE S8F55 \$0.00 Per Sq. Ft. of land used by CLEC Floor Space Usage 「日本」を見る「大学の「大学 CONDUIT PLACEMENT NRI 81 \$356.82 Per Linear Foot per 7 Ducts Co to Adjacent Structure Per Placement S8F8E \$6.636.56 Set Up and Wall Coring DC POWER PROVISIONING Power Engineering: 88F8V \$719.48 **DC** Power Engineering Per Placement 50 Amp DC Power Extension NONE Per Power Panel (CLEC Provides) \$0.00 50 Amp Power Panel ILEC-Vendor Engineering Per Four Power Cables (quad) S8FWZ \$6,615.18 Per Cable Quad Per Linear Foot (CLEC Provides Cabl NONE \$0.00 50 Amp Cable Extension 200 Amp DC Power Extension 推注,能考察 Per Power Panel (CLEC Provides) NONE 200 Amp Power Panel \$0.00 ILEC-Vendor Engineering Per Four Power Cables (quad) S8FW3 \$6,615.18 Per Cable Quad Per Linear Foot (CLEC Provides Cable 200 Amp Cable Extension à. DC POWER CONSUMPTION Per 20 Amps S8FWJ \$175.07 20 Amps S8FNK Per 40 Amps \$350.13 40 Amps Per 50 Amps 50 Amps SOFWK \$437.67 100 Amps Per 100 Amps S8FWL \$875.33 58F3U 200 Amps Per 200 Amps \$1,750.67 AC POWER PROVISIONING Per Linear Foot (CLEC Installs) 100 Amp AC Power Extension AC Power Per KWH S8F56 \$0.07 SBC ACTIVITIES: ENGINEERING DESIGN NRL84 CO Site Survey \$2.896.55 1. 2. 2. 2. PROJECT MANAGEMENT 2013年5月 INITIAL Application Processing Per CLEC Application NRL6X \$674.76 **Project Coordination** Per CLEC Application NRL6Z \$4,779.61 AUGMENT NRLOY Per CLEC Application Augment \$547.05 Application Processing Per CLEC Application Augment NRL83 Project Coordination \$2,257.13 OPTIONAL COST: FIBER CABLE PLACEMENT 123 M 1. 11 10.840 S8FW6 \$736.54 Fiber Cable Engineering Per Placement \$5.09 Fiber Cable /Rack Per Fiber Cable Sheath/Rack (CLEC provides and pull S8FW7 Innerduct Placement Per Linear Foot **S8FW8** \$1.60 1 10

AMERITECH

TELEPHONE COMPANY

TBD- To be Determined

NRO - Nonnecurring only

#### APPENDIX PRICING

AIT-OH/TIME WARNER TELECOM OF OHIO, L.P. Collocation Services TBD- To be Determined

NRO - Nonrecurring only ICB -Individual Case Basis

NA- Not Applicable

## - USOC Under Development

# AMERITECH TELEPHONE COMPANY OHIO Rates

Collocation Services		the state of the s	Recurring
		A CONTRACTOR OF	Souther.
Per Linear Foot (Clec Provides Cable)			1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
			CONTRACTOR -
			100
Per Linear Foot (Clec Provides Cable)			- to see
			a marked
Per Linear Foot (Clec Provides Cable)		and a straight for the straight	
Pro Linear Front (Class Demuides Cobie)	·		
Per Linear Poot (Ciec Provides Cable)			or to the state of the
		and the second	a de la serie d
		and a strengt	
Par Application	NDI 8D		\$1,213.46
	HILLOF		41,210,40
	SRF3C	\$4.85	\$195.60
	50755		4185.00
	SREWW	\$4.65	\$195.60
and the second			\$133.00
	SRF2I	\$357.77	\$5,907.98
			40,807.00
	S&F2R	\$2.11	\$530.15
			1000.10
	SRF23	\$184.28	\$3,925.31
			Contra Contra
	S8F27		\$187.56
	S6F3N	\$6.05	\$302.91
Per Placement			
		and the second second	and second and the
Per Placement	NRL8Q	the state of the	\$874.62
Per Placement (CLEC Installs)		and an installed the	1 97 97 9 10 7
Per Placement (CLEC Provides Cable)		President and a start	
Per Placement	S8F57	\$0.23	
Per Placement (CLEC Provides Cable)			
Per Placement	S8F58	\$0.15	
Per Placement (CLEC Provides Cable)		「「日本」「日本になっていた」	
Per Placement	\$8F59	\$0.97	
Per Placement (CLEC Provides Cable)		++	
Per Placement	58F61	\$0.46	
Per Placement (CLEC Provided)		and have been been and the	anin week.
	_		
Per 1/4 hour	and the second	1 1 1 2 The	\$26.51
Per 1/4 hour	NRL14		\$11.70
Per 1/4 hour	NRL12	Section Section Sec	\$14.96
Per 1/4 hour	NRL13		\$21.29
Per 1/4 hour	NRL15	-	\$21.29
	Per Linear Foot (Clec Provides Cable)         Per Application         Per Cable (CLEC Installs)         100 Copper Pairs (CLEC Provides Cable)         100 Shielded Pairs (CLEC Provides Cable)         100 Shielded Pairs (CLEC Provides Cable)         100 Shielded Pairs         28 DS1 (CLEC Provides Cable)         28 DS1 (CLEC Provides Cable)         28 DS1         28 DS1 (CLEC Provides Cable)         28 DS1         29 DS1         1 DS3 (CLEC Provides Cable)         1 DS3         1 DS3         12 FIber Pairs (CLEC Provides Cable)         Per Placement         Per Placement     <	Per Linear Foot (Clec Provides Cable)         Per Application         NRL8P         Per Cable (CLEC Installs)         100 Copper Pairs         100 Copper Pairs         100 Copper Pairs         100 Shielded Pairs         28 DS1 (CLEC Provides Cable)         28 DS1 (CLEC Provides Cable)         28 DS1         29 DS3         1 DS3 (CLEC Provides Cable)         1 DS3         1 DS3         1 DS3         1 DS3         1 DS3         1 Per Placement         Per Placement         Per Placement	Per Linear Foot (Ciec Provides Cable)         Per Cable (CLEC Installs)         100 Copper Pairs (CLEC Provides Cable)         100 Shielded Pairs (CLEC Provides Cable)         28 DS1 (CLEC Provides Cable)         29 DS1         1 DS3 (CLEC Provides Cable)         1 DS3 (CLEC Provides Cable)         29 SF3N         12 Fiber Pairs (CLEC Provides Cable)         29 Per Placement         29 Per Placement         20 Per Placement

TBD- To be Determined NRO - Nonrecurring only ICB -Individual Case Basis

ICB - Individual Case Basis NA- Not Applicable

## - USOC Under Development

# AMERITECH TELEPHONE COMPANY OHIO Rates

APPENDIX PRICING AIT-OH/TIME WARNER TELECOM OF OHIO, L.P. Collocation Services

	Collocation Services		Non-Recurring	Recurring
Ohio	VIRTUAL COLLOCATION			
	QUOTE SHEET			
				0.00
	the state of the second second		RATE	RATE
			MONTHLY	NON-
COST ELEMENT	UNIT	USOC	RECURRING	RECURRING
SBC-PROVISIONED FACILITIE	S & EQUIPMENT:		で「「私にはの言語	1 Participation
REAL ESTATE				
Floor Space	Per 10 Sq. Ft. of space (Standard Bay)	S8F62	\$36.27	to see the
Floor Space	Per 18 Sq. Ft. of space (Non-standard Bay)	S8F63	\$65.28	5 . 7513
Storage Cabinet - Floor Sp	ace Per 10 Sq. Ft. of space (Standard Bay)	S8F66	\$36.27	
Storage Cabinet - Floor Sp		S8F67	\$65.28	
			State State	1.1.1.1
QUIPMENT BAYS				( distributed
Equipment Bay Standard	Per Standard Bay (CLEC Provides)			
Equipment Bay Non-Stand	ard Per Non-Standard Bay (CLEC Provides)	_		
				1
OMMON SYSTEMS				
Common Systems - Standa	ard Bay Per Standard Equipment Bay	\$8F64	\$16.20	
Common Systems - Non-S	tandard Bay Per Non-Standard Bay	S8F65	\$29.16	Latin Statistics
OWER PROVISIONING				L C S States
Power Engineering:				
ILEC-Vendor Engineering	Per Application	NRLJX		\$668.20
DC Power Engineering	Per Application	NRLFU		\$719.48
Power Panel:				
50 Amp	Per Power Panel (CLEC Provides)			
Power Cable and Infrastru			and the second	
Power Cable Rack Occupa	ncy Per Four Power Cables or Quad	S8F68	\$0.80	
20 Amp	Per Four Power Cables or Quad (CLEC Provides	s)		
40 Amp	Per Four Power Cables or Quad (CLEC Provides			
50 Amp	Per Four Power Cables or Quad (CLEC Provides	5)		
Equipment Grounding:				
Ground Cable Placement	Per CLEC Equipment or Cabinet Bay	58F69	\$0.56	
OWER CONSUMPTION				
DC Power Usage	Per Amp	S8F78	\$9.96	
BER CABLE PLACEMENT				
Fiber Cable Placement	Per Fiber Cable Sheath	58F79	\$8.68	\$3,039.76
Entrance Conduit	Per Fiber Cable Sheath	S8F8G	\$15.54	40,009.10
	r u nor cano cristari			
BC ACTIVITIES:			and the same of the Construction from the	
NGINEERING DESIGN				
CO Survey				
ROJECT MANAGEMENT				
INITIAL				
Application Processing	Per CLEC Application	NRL1U	1.2.2 5.53	\$501.03
Project Coordination	Per CLEC Application	NRL59		\$3,223.11
AUGMENT				
Application Processing	Per CLEC Application Augment	NRL56		\$373.32
Project Coordination	Per CLEC Application Augment	NRL5Z		\$1,515.88
- rejeat weathington	i at one or opprovider rugittert	THE DESIGN	1	Statement of the statem

Page 23 of 24

TBD- To be Determined

NRO - Nonrecurring only

ICB - Individual Case Basis NA- Not Applicable

## - USOC Under Development

### AMERITECH TELEPHONE COMPANY OHIO Rates

	Collocation Services		Non-Recurring	Recurring
IME SENSITIVE ACTIVITIES			· · · · ·	1
RAINING			Ber at the state the state	the mark have
Communication Technician	Per 1/2 Hour	NRLJY		\$23.39
C O Manager (LFO)	Per 1/2 Hour	NRLMO	- 2 . Ho a k	\$29.92
Power Engineer	Per 1/2 Hour	NRLNQ	1. 在外的	\$42.57
Equipment Engineer	Per 1/2 Hour	NRLP6	E-Contraction and	\$42.57
QUIPMENT MAINTENANCE COST			R. C. L. States and	11 19 19 Bar
Communication Technician (NOC)	Per 1/4 Hour	NRLVH	1 1 1 1 1 1 1 1 1 1 1 1	\$11.70
QUIPMENT EVALUATION COST			T F T A L Set	Contraction of the local division of the loc
Equipment Engineer	Per 1/2 Hour	NRLP7		\$42.57
ONSTRUCTION COORDINATION		111021	In the lot of the second	A SAME TO
Communication Technician	Per 1/2 Hour	NRLVD	Sant	\$23.39
and the second se	Fei 1/2 Flour	INREVO		
Communication Technician	0			和影响的影響
	Per 1/2 Hour	NRLVD		\$23.39
NTERCONNECTION COSTS.				Property of the
LEC TO CLEC CONNECTION	Des Dis			
Route Design	Per Placement	NRLWF		\$1,213.46
Cable Installation	Per Arrangement			
Voice Grade Arrangement	100 Copper Pairs	S8F82	\$2.02	\$195.60
Includes Rack & Maintenance-Voice (			1.0.11 (3.84)	
Voice Grade Arrangement	100 Shielded Pairs	S8F83	\$2.02	\$195.60
includes Rack & Maintenance-Voice (			150 S.	
DS1 Arrangement - DCS	28 DS1	S8F8X	\$357.77	\$5,907.98
Includes Rack & Maintenance - DS1 -			1-2月1日日本 1-191	No Cast
DS1 Arrangement - DSX	28 DS1	S8F8Y	\$2.11	\$530.15
Includes Rack & Maintenance - DS1 -		-		
DS3 Arrangement - DCS	1 DS3	58F8Z	\$184.28	\$3,925.31
Includes Rack & Maintenance - DS3 -	C1 DS3		A STORAGE	1
DS3 Arrangement - DSX	1 D\$3	S8F81	\$0.98	\$187.56
Includes Rack & Maintenance - DS3 -	D 1 DS3		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	· D
4 Fiber Jumper	per Placement	S8F84	\$5.55	\$151.45
Fiber Raceway per 4 Fiber Jumper	Per Placement			· · · · · · · · · · · · · · · · · · ·
			and the second second	in in the set
LEC TO CLEC CONNECTION			1	
Route Design	Per Placement/Per Route	NRLWG		\$958.04
Cable Installation	Per Placement (CLEC Installs)			TAXABLE AND
50 Pr Shielded Cable	Per Placement (CLEC Provides)		C. P. C. C. C. Sand	
Cable Rack per 50 pr Cable	Per Placement	S8F85	\$0.32	
DS-3 Coax Cable	Per Placement (CLEC Provides)		. Stern Sterner	12.2.50
Cable Rack Per DS-3	Per Placement	S8F86	\$0.21	
4 Fiber Jumper	Per Placement (CLEC Provides)			1
Fiber Raceway per 4 Fiber Jumper	Per Placement	S8F87	\$1.35	
24 Fiber Cable	Per Placement (CLEC Provides)		State State of the	
Fiber Racking per 24 Fiber Cable	Per Placement	S8F88	\$0.63	
ISCELLANEOUS COSTS				
Timing Lead (1 pair per circuit)	Per Linear Foot, per pair	S8F8W	\$0.04	\$17.00
	and an			
Bits Timing	Per two circuits	S8F7Z	\$2.02	\$801.84

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

1/6/2009 3:06:40 PM

in

Case No(s). 08-1215-TP-CSS

Summary: Exhibit 6 electronically filed by Jon F Kelly on behalf of AT&T Ohio