MERGER COMMITMENT AMENDMENTS	usoc		Monthly Rate	Nonrecurring Rate First	Nonrecurring Rate Additional
Loops Promotion	(CLEC must	-+		<u> </u>	
	certify use for Residence End				
2-Wire Analog Promotion	Users Only)	-		<u> </u>	
Zone 1 - Urban	U21		\$11.00	See NRC rate below USOC NRBM4	See NRC rate below USOC NRBM4
Zone 2 - Suburban	U21		\$15.00	See NRC rate below USOC NRBM4	See NRC rate below USOC NRBM4
Zone 3 - Rural	U21		\$13.25	See NRC rate below USOC NRBM4	See NRC rate below USOC NRBM4
Zone 4	U21		\$9.20	See NRC rate below USOC NRBM4	See NRC rate below USOC NRBM4
2-Wire Analog Promotion	NRBM4		NA	Uses existing rates in underlying agreement	Uses existing rates in underlying agreement
Service Order Promotion - Manual	NRBAY		NA	\$0.00	NA NA
Service Order Promotion - Electronic	NRBAW		NA	\$5.00	NA NA
XDSL Promotion					
PSD #1B Capable Loop - 2-Wire Very Low-band Symmetric Technology: 2-Wire Copper "Symmetric Digital Subscriber Line" (SDSL)					
Zone 1 - Urban	2SLAX		Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%

Revised: 10/06/00 Page 1 of 5

MERGER COMMITMENT AMENDMENTS	usoc	Monthly Rate	Nonrecurring Rate First	Nonrecurring Rate Additional
Zone 2 - Suburban	2SLAX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 3 - Rural	2SLAX_	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 4	2SLAX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
PSD#2 Capable Loop - 2-Wire Low-band Symmetric Technology				
Zone 1 - Urban	2SLCX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 2 - Suburban	2SLCX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 3 - Rural	2SLCX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 4	2SLCX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
PSD#3A Capable Loop - Mid-band Symmetric Technology: 2-Wire Mid-Band Symmetric Technology				
Zone 1 - Urban	2SLBX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 2 - Suburban	2SLBX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 3 - Rurał	2SLBX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 4	2SLBX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%

Revised: 10/06/00

Page 2 of 5

MERGER COMMITMENT AMENDMENTS	usoc	Monthly Rate	Nonrecurring Rate First	Nonrecurring Rate Additional
PSD#3B Capable Loop - Mid-band Symmetric Technology: 4-Wire Mid-Band Symmetric Technology				
Zone 1 - Urban	4SL1X	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 2 - Suburban	4SL1X	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 3 - Rural	4SL1X	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 4	4SL1X	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
PSD#4 Capable Loop - 2-Wire High-band Symmetric Technology				
Zone 1 - Urban	2SLDX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 2 - Suburban	2SLDX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 3 - Ruraí	2SLDX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 4	2SLDX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
PSD#5 Capable Loop - 2-Wire Asymmetrical Digital Subscriber Line Technology				
Zone 1 - Urban	U2F	\$4.77	\$9.78	\$4.16
Zone 2 - Suburban	U2F	\$7.77	\$9.78	\$4.16

Revised: 10/06/00 Page 3 of 5

MERGER COMMITMENT AMENDMENTS	usoc	Monthly Rate	Nonrecurring Rate First	Nonrecurring Rate Additional
Zana O. Divert	U2F	\$12.48	\$9.78	\$4.16
Zone 3 - Ruraí	UZF	\$12.40	φ3.76	94.10
Zone 4	U2F	\$6.84	\$9.78	\$4.16
PSD#6 2-Wire Very High-band Capable				
Zone 1 - Urban	2SLEX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 2 - Suburban	2SLEX_	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 3 - Rural	2SLEX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 4	2SLEX_	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
PSD#7 2-Wire Capable Loop - 2-Wire Short Reach Very High-band Symmetric Technology				
Zone 1 - Urban	2SLFX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 2 - Suburban	2SLFX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 3 - Rural	2SLFX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
Zone 4	2SLFX	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%	Discount existing rate in underlying agreement 25%
ปNE-P Promotion				

Revised: 10/06/00 Page 4 of 5

MERGER COMMITMENT AMENDMENTS	USOC	Monthly Rate	Nonrecurring Rate First	Nonrecurring Rate Additional
Network Component	R2RLP	NA	\$29.55	\$16.90
Analog Line Port				
Zone 1 - Urban	RBQ	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate
Zone 2 - Suburban	RBQ	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate
Zone 3 - Rural	RBQ	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate
Zone 4	RBQ	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate
2-Wire Analog Loop				
Zone 1 - Urban	RB9	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate
Zone 2 - Suburban	RB9	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate
Zone 3 - Rural	RB9	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use 'generic rate
Zone 4	RB9	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate
2-Wire cross-connect from analog loop to switch	UDLX2	1	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate

Revised: 10/06/00 Page 5 of 5

Schedule - UNE Combinations
Page 1
SWBT=MO/AMERICAN FIBER SYSTEMS, INC.
070302

SCHEDULE - UNE COMBINATIONS (Missouri)

UNE-P

- 2-Wire Analog Loop to Analog Line Port
- 2-Wire Digital Loop to ISDN BRI Line Port
- 2-Wire Analog Loop to Analog DID Trunk Port
- 4-Wire Digital Loop to PRI Trunk Port
- 4-Wire Digital Loop to DS1 Trunk Port

EELs

- 2-Wire Analog Loop to DS1 or DS3 UDT
- 4-Wire Analog Loop to DS1 or DS3 UDT
- 2-Wire Digital Loop to DS1 or DS3 UDT
- 4-Wire Digital Loop (DS1 Loop) to DS1 or DS3 UDT

APPENDIX PRICING – <u>AM-OH</u>
PAGE 1 OF 7

<u>AM-OH</u>/AMERICAN FIBER SYSTEMS, INC.
060502

APPENDIX-PRICING

TABLE OF CONTENTS

l.	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

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 d/b/a Ameritech Michigan, Nevada Bell Telephone Company d/b/a SBC 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 CLEC 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 CLEC.
- 1.5 Except as otherwise agreed upon by the Parties in writing, AM-OH shall not be required to provide CLEC 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 charges 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

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
C	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 CLEC shall pay for applicable usage on completed calls as described in sections 11 and 12 of Appendix UNE.

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

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-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 CLEC 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 CLEC shall pay a non-recurring charge when a CLEC 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 CLEC allowing other Telecommunications Carriers to use CLEC's SS7 signaling network.
- 3.6 CLEC shall pay a service order processing/administration charge for each service order submitted by CLEC 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, CLEC 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 Shared Transport (ULS-ST).

- 4.2 General Principles for Stand Alone ULS
 - 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 CLEC will pay the ULS usage charge for a call originating from an CLEC 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 CLEC will pay the ULS usage charge for a centrex-like ULS intercom call in which CLEC'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 ULS-ST information
 - 4.3.1 Beginning on October 9, 2000, SBC-AMERITECH no longer provides Unbundled Local Switching with Interim Shared Transport (ULS-IST), but rather provides Unbundled Local Switching with Shared Transport (ULS-ST) in accordance with Appendix C, paragraph 56 of the Federal Communications Commission's Memorandum Opinion and Order, CC Docket No. 98-141 (FCC 99-279, rel. October 8, 1999).
 - 4.3.2 Unbundled Local Switching with Shared Transport (ULS-ST) offering is available through the UNE Appendix that contains the applicable terms and conditions.

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,

APPENDIX PRICING - <u>AM-OH</u>
PAGE 7 OF 7

<u>AM-OH</u>/AMERICAN FIBER SYSTEMS, INC.
060502

service and network element provided hereunder: definitions, interpretation, construction and severability; notice of changes; general responsibilities of the 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.

ne OHIO	- Generic Rate Sheets	Monthly - Recurring	Non-Recurring
2 UNB	UNDLED NETWORK ELEMENTS		
3 <u>Unbur</u>	ndled Loops		
ī	2-Wire Analog - Metro (Access Area B)	\$ 5.84	See NRC prices below
5	2-Wire Analog - Suburban (Access Area C)	\$ 7.88	See NRC prices below
,	2-Wire Analog - Rural (Access Area D)	\$ 9.43	See NRC prices below
,	2-Wire Ground Start - Metro (Access Area B)	\$ 6.07	See NRC prices below
	2-Wire Ground Start - Suburban (Access Area C)	\$ 8.50	See NRC prices below
,	2-Wire Ground Start - Rural (Access Area D)	\$ 10.02	See NRC prices below
5	2-Wire Coin - Metro (Access Area B)	\$ 5.84	See NRC prices below
	2-Wire Coin - Suburban (Access Area C)	\$ 7.88	See NRC prices below
2	2-Wire Coin - Rural (Access Area D)	\$ 9.43	See NRC prices below
1	2-Wire EKL - Metro (Access Area B)	\$ 7.36	See NRC prices below
•	2-Wire EKL - Suburban (Access Area C)	\$ 12.02	See NRC prices below
5	2-Wire EKL - Rural (Access Area D)	\$ 13.35	See NRC prices below
5	Conditioning for dB Loss		See NRC prices below
;	4-Wire Analog - Metro (Access Area B)	\$ 10.29	See NRC prices below
3	4-Wire Analog - Metro (Access Area B) 4-Wire Analog - Suburban (Access AreaC)	\$ 16.41	
-		\$ 19.37	See NRC prices below
?—	4-Wire Analog - Rural (Access Area D)	\$ 6.38	See NRC prices below
<u> </u>	2-Wire Digital - Metro (Access Area B)		See NRC prices below
<u> </u>	2-Wire Digital - Suburban (Access Area C)	\$ 9.34	See NRC prices below
2	2-Wire Digital - Rural (Access Area D)	\$ 10.79	See NRC prices below
3	4-Wire Digital - Metro (Access Area B)	\$ 66.45	See NRC prices below
4	4-Wire Digital - Suburban (Access Area C)	\$ 81.14	See NRC prices below
5	4-Wire Digital - Rural (Access Area D)	\$ 62.07	See NRC prices below
6 ##	DS3 Loop - Metro (Access Area B)	\$ 729.02	See NRC prices below
7 ##	DS3 Loop - Suburban (Access Area C)	\$ 821.81	See NRC prices below
8 ##	DS3 Loop - Rural (Access Area D)	\$ 825.60	See NRC prices below
9 DSL	Capable Loops		
0	2-Wire Digital Loop ISDN/IDSL		
11	PSD #1 - 2-Wire Digital Loop ISDN/IDSL Access Area B- Metro	See 2-Wire Digital Above	See NRC prices below
32	PSD #1 - 2-Wire Digital Loop ISDN/IDSL Access Area C- Suburban	See 2-Wire Digital Above	See NRC prices below
		See 2-Wire	
33	PSD #1 - 2-Wire Digital Loop ISDN/IDSL Access Area D- Rural	Digital Above	See NRC prices below
14	2-Wire xDSL Loop		
5	PSD #1 - 2-Wire xDSL Loop Access Area B- Metro	\$ 5.84	See NRC prices below
6	PSD #1 - 2-Wire xDSL Loop Access Area C- Suburban	\$ 7.88	See NRC prices below
7	PSD #1 - 2-Wire xDSL Loop Access Area D- Rural	\$ 9.43	See NRC prices below
8			
9	PSD #2 - 2-Wire xDSL Loop Access Area B- Metro	\$ 5.84	See NRC prices below
0	PSD #2 - 2-Wire xDSL Loop Access Area C- Suburban	\$ 7.88	See NRC prices below
1	PSD #2 - 2-Wire xDSL Loop Access Area D- Rurat	\$ 9.43	See NRC prices below
2			
3	PSD #3 - 2-Wire xDSL Loop Access Area B- Metro	\$ 5.84	See NRC prices below
4	PSD #3 - 2-Wire xDSL Loop Access Area C- Suburban	\$ 7.88	See NRC prices below
5		\$ 9.43	See NRC prices below
6	PSD #3 - 2-Wire xDSL Loop Access Area D- Rural	7	OGG TATAO PRICOS SCION
	DOD #4 0.145 - DOLL 4 D. 1.44	\$ 5.84	See NPC prices helow
7	PSD #4 - 2-Wire xDSL Loop Access Area B- Metro	\$ 7.88	See NRC prices below
8	PSD #4 - 2-Wire xDSL Loop Access Area C- Suburban	\$ 9.43	See NRC prices below
9	PSD #4 - 2-Wire xDSL Loop Access Area D- Rural	 	See NRC prices below
0		\$ 5.84	Can NIDO adana balanc
1	PSD #5 - 2-Wire xDSL Loop Access Area B- Metro		See NRC prices below
2	PSD #5 - 2-Wire xDSL Loop Access Area C - Suburban	\$ 7.88	See NRC prices below
3	PSD #5 - 2-Wire xDSL Loop Access Area D- Rural	\$ 9.43	See NRC prices below
4			
5	PSD #7 - 2-Wire xDSL Loop Access Area B- Metro	\$ 5.84	See NRC prices below
6	PSD #7 - 2-Wire xDSL Loop Access Area C- Suburban	\$ 7.88	See NRC prices below
7	PSD #7 - 2-Wire xDSL Loop Access Area D- Rural	\$ 9.43	See NRC prices below
8	4-Wire xDSL Loop		
9	PSD #3 - 4-Wire xDSL Loop Access Area B- Metro	\$ 10.29	See NRC prices below
0	PSD #3 - 4-Wire xDSL Loop Access Area C- Suburban	\$ 16.41	See NRC prices below
	PSD #3 - 4-Wire xDSL Loop Access Area D- Rural	\$ 19.37	See NRC prices below

--

ine OH10		Rate Sheets	T	Monthly -	Recurring	\top	Non-D-	curring
62	IDSL Capa	ble Loop		incompany .	Recuiring		NON-RE	curring
63		IDSL Loop Access Area B - Metro	\$	6.38		See	NRC prices	helow
64		IDSL Loop Access Area C - Suburban	\$	9.34		-	NRC prices	
65		IDSL Loop Access Area D - Rural	\$	10.79			NRC prices	
66					 	-1555	THE PRICES	DEIOM
67 Loop	Non-Recurrin	ng Charges	+-			·		
68		lering - Per Order		N/A		\$	16.02	N/A
69		ction - Per Loop		N/A		\$	30.61	N/A
70 ##	DS3 - Admi			N/A		- \$	205.57	N/A
71 ##		gn & Central Office		N/A		\$	643.36	N/A
72 ##		omer Connection		N/A		\$	219.32	N/A
73	505 0050	JANES CONNECTION		1975			219.32	- N/A
	ice Coordinati	on fee per account, per CO.	- \$	0.48		<u> </u>		
75	ico ocordinati	on see per account, per 60.	- *	U.40				
76 HFPI								
	₹\					⊣ —		
	L Loop							
78 * ##	<u> </u>	Access Area B- Metro	\$	2.92			N/A	N/A
79 * ##		Access Area C- Suburban	\$	3.94			N/A	N/A
30 * ##		Access Area D- Rural	\$	4.72			N/A	N/A
	L Cross Conn							
32 * ##	HFPL Cros	s Connect - CLEC Owned Non Integrated	\$	0.48		\$	131.06	N/A
33 * ##	HFPL Cros	s Connect - CLEC Owned Integrated	\$	0.48	<u> </u>	\$	131.06	N/A
34 * ##	HFPL Cros	s Connect - SBC Owned	\$	0.48		\$	131.06	N/A
35	The price a	ssumes all Central Office cross-connects required to provision the HFPL product	\top				_	
36 HFPI	L Splitter		+					
37 * ##	SBC owned	splitterline at a time	- s	0.94			N/A	N/A
38 HFPI	L OSS Charge		- `					
89 * ##		Charge - per line	ls.	0.87			N/A	N/A
	L LST	Charge - per nine	- "-	0.07			14/	19/0
91 * ##		T		NIZA				
		ion Transfer(LST)	[N/A		4—	TBD	TBD
	L Service Orde	· · · · · · · · · · · · · · · · · · ·	4					
93 • ##	HFPL Serv	ce Order Charge		N/A		\$	16.23	N/A
94								
	p Qualification	Process						
96	Loop Quali	fication Process - Mechanized	_	N/A		\$	0.10	N/A
97	Loop Quali	fication Process - Manual		N/A			TBD	N/A
98	Loop Quali	fication Process - Detailed Manual		N/A			TBD	N/A
99					· · · ·			
00 xD5	L. Conditioning	Options	1	• •				
101 ##		tioning Options - >12KFT and < 17.5KFT					-	
102 ##		Removal of Repeater Options		N/A	·	\$	121.89	N/A
03 ##		Removal Bridged Tap Option		N/A	 			N/A
04 ##	+	Removal of Load Coll	+	N/A	 	\$ \$	417.78	N/A
05 ##	DSI Cond		-	134		-	437.91	19/7
	DOL COUR	itioning Options - >17.5KFT in addition to the rates for > 12KFT and < 17.5KFT		AUA	1	 -		N/A
06 ##		Removal of Repeater Options		N/A		\$	152.54	
07 ##		Removal Bridged Tap Option		N/A		\$	362.11	N/A
08 ##		Removal of Load Coil		N/A		\$	588.49	N/A
09 ##					<u> </u>			
110 ##		itioning - Removal of Bridged Tap (RABT)						
111 ##	Removal o	f All Bridged Taps - Initial		N/A		\$	634.27	
112 ##		(xDSL loops from 12,000ft to 17,500ft in length for Excessive and 0 to 17,500ft in length	for Non-	Excessive)				
113 ##	Removal o	Non-Excessive Bridged Tap - Initial		N/A		\$	245.00	
14 ##		(xDSL loops from 0ft to 17,500ft in Length)				T		
115 ##	Removal o	f all Bridged Tap > 17,500ft, (per occurrence) - Incremental		N/A		\$	245.00	
116 ##		(xDSL loops greater than 17,500ft in length)	1	-	1	7		
17 ##	Removal o	f Non-Excessive Bridged Tap > 17,500ft (per occurrence) - Incremental	1	N/A	1	\$	245.00	
118 ##		(xDSL loops greater than 17,500 ft in Length)	+			1		
119		Kreen-to- Stanton mont tribota it in edulatil	+-		 			
	B-LOOPS		+		-	+-		
121 ##	CO to ECS	auh laan	-		 	_	-	
22 ##	COTOECS		- -		 		B	<u> </u>
cc ##		2 Wire Analog - area B	\$	5.49			<u>.</u>	rices below
22 [44	4	2 Wire Analog - Area C	\$	6.24	1	•	See NRC (prices below
23 ## 24 ##		2 Wire Analog - area D	- 3 -	9.34				prices below

ne OHIO	- Generic Rate Sheets	Monthly - Recurring	Non-Recurring
25 ##	4 Wire Analog - area B	\$ 13.58	See NRC prices below
26 ##	4 Wire Analog - area C	\$ 16.13	See NRC prices below
7 ##	4 Wire Analog - area D	\$ 22.01	See NRC prices below
28 ##	2 Wire DSL - area B	TBD	See NRC prices below
29 ##	2 Wire DSL - area C	TBD	See NRC prices below
30 ##	2 Wire DSL - area D	TBD	See NRC prices below
31 ##	4 Wire DSL - area B	TBD	See NRC prices below
32 ##	4 Wire DSL - area C	TBD	See NRC prices below
33 ##	₱ Wirê ÔSL - area D	TBD	See NRC prices below
34 ##	2 Wire ISDN Compatible - area B	\$ 12.85	See NRC prices below
35 ##	2 Wire ISDN Compatible - area C	\$ 14.10	See NRC prices below
36 ##	2 Wire ISDN Compatible - area D	\$ 23.62	See NRC prices below
37 ##	<u> </u>		Gee Mice prices below
	CO to RT sub-loop	\$ 95.36	Con NIDC prions halous
38 ##	4 Wire DS1 Compatible - area B	\$ 89.34	See NRC prices below
39 ##	4 Wire DS1 Compatible - area C		See NRC prices below
lo ##_	4 Wire DS1 Compatible - area D	\$ 112.84	See NRC prices below
1 ##	DS3 compatible subloop - Area B	\$ 716.71	See NRC prices below
2 ##	DS3 compatible subloop - Area C	\$ 806.96	See NRC prices below
3 ##	DS3 compatible subloop - Area D	\$ 810.62	See NRC prices below
4 ##	CO to SAI Sub-Loop		
5 ##	2 Wire Analog - area B	\$ 5.87	See NRC prices below
6 ##	2 Wire Analog - Area C	\$ 6.95	See NRC prices below
7 ##	2 Wire Analog - area D	\$ 9.16	See NRC prices below
8 ##	4 Wire Analog - area B	\$ 14.31	See NRC prices below
9 ##	4 Wire Analog - area C	\$ 17.55	See NRC prices below
0 ##	4 Wire Analog - area D	\$ 21.63	See NRC prices below
51 ##	2 Wire DSL - area B	\$ 5.04	See NRC prices below
71 ## 52 ##	2 Wire DSL - area C	\$ 6.10	See NRC prices below
		\$ 6.50	
53 ##	2 Wire DSL - area D	\$ 10.02	See NRC prices below
54 ##	4 Wire DSL - area B	\$ 12.18	See NRC prices below
55 ##	4 Wire DSL - area C		See NRC prices below
56 ##	4 Wire DSL - area D		See NRC prices below
57 ##	2 Wire ISDN Compatible - area B	\$ 9.92	See NRC prices below
58 ##	2 Wire ISDN Compatible - area C	\$ 12.70	See NRC prices below
59 ##	2 Wire ISDN Compatible - area D	\$ 18.58	See NRC prices below
60 ##	CO to Terminal sub-loop		
61 ##	2 Wire Analog - area B	\$ 8.36	See NRC prices below
62 ##	2 Wire Analog - Area C	\$ 11.70	See NRC prices below
63 ##	2 Wire Analog - area D	\$ 15.86	See NRC prices below
64 ##	4 Wire Analog - area B	\$ 19.36	See NRC prices below
65 ##	4 Wire Analog - area C	\$ 27.05	See NRC prices below
66 ##	4 Wire Analog - area D	\$ 35.05	See NRC prices below
67 ##	2 Wire DSL - area B	\$ 7.52	See NRC prices below
~ 1		\$ 10.87	See NRC prices below
68 ## 69 ##	2 Wire DSL - area C	\$ 13.22	See NRC prices below
	2 Wire DSL - area D	\$ 15.06	See NRC prices below
70 ##	4 Wire DSL - area B	\$ 21.69	See NRC prices below
71 ##	4 Wire DSL - area C	\$ 26.38	See NRC prices below
72 ##	4 Wire DSL - area D	\$ 20.36	
73 ##	2 Wire ISDN Compatible - area B		See NRC prices below
74 ##	2 Wire ISDN Compatible - area C		See NRC prices below
75 ##	2 Wire ISDN Compatible - area D	\$ 25.28	See NRC prices below
76 ##	ECS to SAI sub-loop		
77 ##	2 Wire Analog - area B	\$ 0.95	See NRC prices below
78 ##	2 Wire Analog - Area C	\$ 1.16	See NRC prices below
79 ##	2 Wire Analog - area D	\$ 1.70	See NRC prices below
80 ##	4 Wire Analog - area B	\$ 1.89	See NRC prices below
81 ##	4 Wire Analog - area C	\$ 2.31	See NRC prices below
82 ##	4 Wire Analog - area D	\$ 3.36	See NRC prices below
83 ##	2 Wire DSL - area 8	\$ 0.95	See NRC prices below
84 ##	2 Wire DSL - area C	\$ 1.16	See NRC prices below
	2 Wire DSL - area D	\$ 1.70	See NRC prices below
85 ## 86 ##	4 Wire DSL - area B	\$ 1.89	See NRC prices below

	OHIO	- Generic Rate Sheets	Monthly - Recurring	Non-Recurring
	#	4 Wire DSL - area D	\$ 3.36	See NRC prices below
189 #	##	ECS to Terminal sub-loop		
190 #	##	2 Wire Analog - area B	\$ 3.44	See NRC prices below
191 #	##	2 Wire Analog - Area C	\$ 5.92	See NRC prices below
92 #	##	2 Wire Analog - area D	\$ 8.40	See NRC prices below
193 #	##	4 Wire Analog - area B	\$ 6.93	See NRC prices below
194 #	##	4 Wire Analog - area C	\$ 11.81	See NRC prices below
195 #	##	4 Wire Analog - area D	\$ 16.77	See NRC prices below
106-#	## · ·	2 Wire DSL - area B	\$ 3.44	See NRC prices below
197 #	##	2 Wire DSL - area C	\$ 5.92	See NRC prices below
198 #	##	2 Wire DSL - area D	\$ 8.40	
	##	4 Wire DSL - area B	\$ 6.93	See NRC prices below
	##	4 Wire DSL - area C	\$ 11.81	See NRC prices below
	##	4 Wire DSL - area D	\$ 16.77	See NRC prices below
	##	ECS to NID sub-loop	4 10.77	See NRC prices below
203 #		2 Wire Analog - area B		
	##	·	\$ 4.40	See NRC prices below
205 #		2 Wire Analog - Area C	\$ 7.02	See NRC prices below
		2 Wire Analog - area D	\$ 9.66	See NRC prices below
	##	4 Wire Analog - area B	\$ 8.82	See NRC prices below
	##	4 Wire Analog - area C	\$ 14.00	See NRC prices below
208 #		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	See NRC prices below
211 #	##	2 Wire DSL - area D	\$ 9.66	See NRC prices below
212 #	##	4 Wire DSL - area B	\$ 8.82	See NRC prices below
213 #	##	4 Wire DSL - area C	\$ 14.00	See NRC prices below
214 #	##	4 Wire DSL - area D	\$ 19.29	See NRC prices below
215 #	##	SAI to Terminal sub-loop		
216 #	##	2 Wire Analog - area B	\$ 3.59	See NRC prices below
217 #	##	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	
220 #		4 Wire Analog - area C	\$ 11.22	See NRC prices below
	## 	4 Wire Analog - area D	\$ 15.42	See NRC prices below
	##	2 Wire DSL - area B	\$ 3.59	See NRC prices below
223 #		2 Wire DSL - area C	\$ 5.61	See NRC prices below
	##			See NRC prices below
		2 Wire DSL - area D	\$ 7.70	See NRC prices below
	##	4 Wire DSL - area B	\$ 7.25	See NRC prices below
226		4 Wire DSL - area C	\$ 11.22	See NRC prices below
	##	4 Wire DSL - area D	\$ 15.42	See NRC prices below
228 #		SAI to NID sub-loop		
229		2 Wire Analog - area B	\$ 4.54	See NRC prices below
230 #	##	2 Wire Analog - Area C	\$ 6.71	See NRC prices below
231 #		2 Wire Analog - area D	\$ 8.97	See NRC prices below
232 #	##	4 Wire Analog - area B	\$ 9.14	See NRC prices below
233 #	##	4 Wire Analog - area C	\$ 13.42	See NRC prices below
34 #	##	4 Wire Analog - area D	\$ 17.94	See NRC prices below
35 #	##	2 Wire DSL - area B	\$ 4.54	See NRC prices below
36 /	##	2 Wire DSL - area C	\$ 6.71	See NRC prices below
37		2 Wire DSL - area D	\$ 8.97	See NRC prices below
38		4 Wire DSL - area B	\$ 9.14	See NRC prices below
39 #		4 Wire DSL - area C	\$ 13.42	See NRC prices below
40 #		4 Wire DSL - area D	\$ 17.94	See NRC prices below
41		Terminal to NID sub-loop		Ode tato buoes below
42 #		2 Wire Analog - area B	\$ 1.36	San NDC notes between
43			\$ 1.30	See NRC prices below
		2 Wire Analog - Area C		See NRC prices below
244		2 Wire Analog - area D	\$ 1.76	See NRC prices below
45 #		4 Wire Analog - area B	\$ 2.78	See NRC prices below
46		4 Wire Analog - area C	\$ 3.18	See NRC prices below
47 #		4 Wire Analog - area D	\$ 3.53	See NRC prices below
48 #		2 Wire DSL - area B	\$ 1.36	See NRC prices below
49 #		2 Wire DSL - area C	\$ 1.61	See NRC prices below
250 #	##	2 Wire DSL - area D	\$ 1.76	See NRC prices below

ne OHO	- Generic I	Rate Sheets	Monthly - Recurring	Non-Recurring
51 ##		4 Wire DSL - area B	\$ 2.78	See NRC prices below
52 ##		4 Wire DSL - area C	\$ 3.18	See NRC prices below
53 ##		4 Wire DSL - area D	\$ 3.53	See NRC prices below
54 ##	NiD sub-loc			1
55 ##		2 Wire Analog - area B	\$ 0.18	See NRC prices below
56 ##	1	2 Wire Analog - Area C	\$ 0.18	See NRC prices below
57 ##		2 Wire Analog - area D	\$ 0.18	See NRC prices below
58 \##	+	4 Wire Analog - area B	\$ 0.35	See NRC prices below
59 ##		4 Wire Analog - area C	\$ 0.33	See MRG prices below
60 ##	+	4 Wire Analog - area D	\$ 0.33	See NRC prices below
61 ##		2 Wire DSL - area B	\$ 0.18	
			\$ 0.18	See NRC prices below
62 ##		2 Wire DSL - area C	\$ 0.18	See NRC prices below
63 ##		2 Wire DSL - area D	\$ 0.35	See NRC prices below
64 ##		4 Wire DSL - area B	\$ 0.33	See NRC prices below
65 ##		4 Wire DSL - area C		See NRC prices below
66 ##		4 Wire DSL - area D	\$ 0.33	See NRC prices below
67 ##		2 Wire ISDN Compatible - area B	\$ 0.18	See NRC prices below
68 ##		2 Wire ISDN Compatible - area C	\$ 0.18	See NRC prices below
69 ##		2 Wire ISDN Compatible - area D	\$ 0.18	See NRC prices below
70 ##		4 Wire DS1 Compatible - area B	TBD	See NRC prices below
71 ##		4 Wire DS1 Compatible - area C	TBD	See NRC prices below
72 ##		4 Wire DS1 Compatible - area D	TBD	See NRC prices below
73 ##		DS3 compatible subloop - Area B	TBD	See NRC prices below
74 ##		DS3 compatible subloop - Area C	TBD	See NRC prices below
75 ##	_	DS3 compatible subloop - Area D	TBD	See NRC prices below
76 ##	Sub-Loop	Non-Recurring Charges		
77 ##		2-Wire Analog Sub-Loop		\$ 217.57
78 ##		4-Wire Analog Sub-Loop		\$ 218.54
79 ##		2-Wire xDSL Digital Sub-Loop		\$ 250.83
80 ##	 	4-Wire xDSL Digital Sub-Loop		\$ 255.11
281 ##		2-Wire ISDN Digital Sub-Loop		\$ 278.37
282 ##	 	ļ		\$ 470.27
283 ##		4-Wire DS-1 (1.544 Mbps) Digital Sub-Loop		\$ 619.58
284 ##	Rub I	DS3 Sub-Loop Service Order Charms		
	aub-Loop	Service Order Charge		\$ 16.23
285 ##	0	Establish, per occasion		
286 ##	SUD-LOOP	Line Connection Charge		\$ 31.00
287 ##		per occasion		31.00
288				
	s Connects		<u> </u>	
290	2-Wire		\$ 0.15	NA NA
291	4-Wire		\$ 0.29	NA NA
92	6-Wire		\$ 0.45	NA NA
293	8-Wire		\$ 0.59	NA NA
94	DS1/LT1		\$ 0.40	NA
295	DS3/LT3		\$ 0.70	NA .
296	ОСЗ		\$ 74.32	NA
297	OC12		\$ 391.72	NA
298	OC48		\$ 955.39	NA
299 ##		Cross-Connect to Collocation	\$ 30.54	N/A
300				
	cated Transp	ort		
302	Entrance			
303	DS1	Zone 1	\$ 66.45	NA NA
304		Zone 2	\$ 81.14	NA .
305		Zone 3	\$ 62.07	NA
306	DS3	Zone 3 Zone 1	\$ 560.77	NA NA
307	233	Zone 2	\$ 646.31	NA NA
		<u> </u>	\$ 693.84	NA NA
308	000	Zone 3	\$ 269.65	NA NA
309	OC3	All Zones	\$ 464.01	NA NA
310	OC12	All Zones	\$ 1,931.85	NA NA
311	OC48	All Zones	A 1.931.001	I NA

ine OHIO	- Generic	Rate Sheets		Ment	Dec. 1		
313		e Transport:	<u> </u>	monthly -	Recurring		Non-Recurring
14	DS1	Interoffice Mileage Termination - Per Point of Termination - All Zones	s	14.79		 	
15		Interoffice Mileage - Per Mile - All Zones	- *			N/	
16	DS3			1.64		N/	
	000	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$	127.75		N/	
17		Interoffice Mileage - Per Mile - All Zones	\$	21.61		N/	4
318	OC3	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$	326.14		N/	Α
319		Interoffice Mileage - Per Mile - All Zones	\$	206.39		N/	A
20	OC12	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$	554.09		N/	A
321		Interoffice Mileage - Per Mile - All Zones	\$	370.49	a 0 - 1	N/	4
22	OC48	Interoffice Mileage Termination - Per Point of Termination - All Zones	\$	1,219.10		N/	4
23		Interoffice Mileage - Per Mile - All Zones	\$	264.08		N/	<u> </u>
24							
325 <u>Multi</u>	plexing						
26	DS1 to V	pice Grade	\$	279.80		N/	<u> </u>
27	DS3 to D	\$1	- s	372.85		N/	
28	OC3	Add/Drop Multiplexing - Per Arrangement	s	528.23		N/	
29	1	Add/Drop Function	—— 	JEU.EU		-	<u> </u>
30		- Per DS3 Add or Drop	<u> </u>	101.70		K17	
131			\$ \$	31.40		N/	
	0043	- Per DS1 Add or Drop				N/	
332	OC12	Add/Drop Multiplexing - Per Arrangement	- \$	592.17	<u></u>	N/	A
333		Add/Drop Function				<u> </u>	
334		- Per OC3 Add or Drop	\$	141.66		N/	
335		- Per DS3 Add or Drop	\$	30.72		N/	4
336	OC48	Add/Drop Multiplexing - Per Arrangement	\$	665.51		N/	4
337		Add/Drop Function		,		1	
338		- Per OC12 Add or Drop	\$	307.93		N/	1
339		- Per OC3 Add or Drop	\$	142.38	 	N/	4
340		- Per DS3 Add or Drop		49.30		N/	
341			—— <u> </u> -			- - '''	
	cated Transi	port Cross Connects					·
343	DS1			0.40	 	N/	<u> </u>
344	DS3	-	\$ \$	0.40			
345	OC3	<u> </u>				N/	
			\$	74.32		N/	
346	OC12		\$	391.72		N/	
347	OC48		\$	955.39		N/	A
348							
349 Dedic	cated Trans	port Optional Features & Functions					
350	DS1	Clear Channel Capability - Per 1.544 Mbps Circuit Arranged				\$	402.28
351		4.4.7			 		
331	OC3	1+1 Protection - Per OC3 Entrance Facility	s	40.23	l .	N.	Á
352	OC3		\$	40.23 40.23			,733.58
	003	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility					
352 353	003	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply)	\$				733.58
152 153 154	003	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility	\$	40.23 40.23		\$ 2,	733.58 A
352 353 354 355		1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile	\$ \$	40.23 40.23 47.49		\$ 2,	733.58 A A
352 353 354 355 356	OC12	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC12 Entrance Facility	\$ \$ \$ \$	40.23 40.23 47.49 198.99		\$ 2,	,733.58 A A
352 353 354 355 356 357		1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC12 Entrance Facility 1+1 Protection with Cable Survivability - Per OC12 Entrance Facility	\$ \$	40.23 40.23 47.49		\$ 2,	733.58 A A
152 153 154 155 156 157 158		1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC12 Entrance Facility 1+1 Protection with Cable Survivability - Per OC12 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply)	\$ \$ \$ \$ \$	40.23 40.23 47.49 198.99 198.99		\$ 2, N/ N/ N/ \$ 2,	,733.58 A A A A,733.58
52 53 54 55 55 56 57 58 58		1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC12 Entrance Facility 1+1 Protection with Cable Survivability - Per OC12 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC12 Entrance Facility	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	40.23 40.23 47.49 198.99 198.99		\$ 2, NJ NJ NJ \$ 2,	,733.58 A A A A,733.58
52 53 54 55 55 56 57 58 59	OC12	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC12 Entrance Facility 1+1 Protection with Cable Survivability - Per OC12 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC12 Entrance Facility - (2) Per Quarter Route Mile	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	40.23 40.23 47.49 198.99 198.99 198.99 42.08		\$ 2, NJ NJ NJ \$ 2,	,733.58 A A A A ,733.58
52 53 54 55 55 56 57 58 59 60		1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC12 Entrance Facility 1+1 Protection with Cable Survivability - Per OC12 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC12 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC48 Entrance Facility	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	40.23 40.23 47.49 198.99 198.99 42.08 826.72		\$ 2, N, N, N, S 2, N, N,	,733.58 A A A A,733.58 A A
52 53 54 55 56 57 58 59 660 661 662	OC12	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC12 Entrance Facility 1+1 Protection with Cable Survivability - Per OC12 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC12 Entrance Facility - (2) Per Quarter Route Mile	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	40.23 40.23 47.49 198.99 198.99 198.99 42.08		\$ 2, N, N, N, S 2, N, N,	,733.58 A A A A ,733.58
52 53 54 55 56 57 58 59 660 661 662	OC12	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC12 Entrance Facility 1+1 Protection with Cable Survivability - Per OC12 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC12 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC48 Entrance Facility	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	40.23 40.23 47.49 198.99 198.99 42.08 826.72		\$ 2, N, N, N, S 2, N, N,	,733.58 A A A A,733.58 A A
52 53 54 55 55 56 57 58 59 60 61 62 63	OC12	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC12 Entrance Facility 1+1 Protection with Cable Survivability - Per OC12 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC12 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC48 Entrance Facility 1+1 Protection with Cable Survivability - Per OC48 Entrance Facility	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	40.23 40.23 47.49 198.99 198.99 42.08 826.72		\$ 2, N, N, N, S 2, N, N,	733.58 A A A A ,733.58 A A A A A A A A A A A A A A A A A A
52 53 54 55 55 56 57 58 59 60 61 62 63 64	OC12	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC12 Entrance Facility 1+1 Protection with Cable Survivability - Per OC12 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC12 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC48 Entrance Facility 1+1 Protection with Cable Survivability - Per OC48 Entrance Facility 1+1 Protection with Route Survivability - Per OC48 Entrance Facility	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	40.23 47.49 198.99 198.99 42.08 826.72 826.72		\$ 2, NJ NJ \$ 2, NJ NJ \$ 2,	733.58 A A A A ,733.58 A A A
52 53 54 55 56 57 58 59 660 661 662 663 664 665 57 58 59 59 59 59 59 59 59	OC12	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC12 Entrance Facility 1+1 Protection with Cable Survivability - Per OC12 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC12 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC48 Entrance Facility 1+1 Protection with Cable Survivability - Per OC48 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC48 Entrance Facility	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	40.23 40.23 47.49 198.99 198.99 42.08 826.72 826.72		\$ 2, NJ NJ S 2, NJ NJ NJ S 2, NJ	733.58 A A A A ,733.58 A A A
352 353 3554 3555 3556 3556 3556 3557 3558 3559 3660 3664 3665 3666 3666 3666 3666 3666 3666	OC12	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC12 Entrance Facility 1+1 Protection with Cable Survivability - Per OC12 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC12 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC48 Entrance Facility 1+1 Protection with Cable Survivability - Per OC48 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC48 Entrance Facility - (2) Per Quarter Route Mile	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	40.23 40.23 47.49 198.99 198.99 42.08 826.72 826.72		\$ 2, NJ NJ S 2, NJ NJ NJ S 2, NJ	733.58 A A A A ,733.58 A A A
52 53 54 55 55 55 55 55 55	OC12 OC48 Cated Trans	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC12 Entrance Facility 1+1 Protection with Cable Survivability - Per OC12 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC12 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC48 Entrance Facility 1+1 Protection with Cable Survivability - Per OC48 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC48 Entrance Facility - (2) Per Quarter Route Mile	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	40.23 47.49 198.99 198.99 42.08 826.72 826.72 826.72		\$ 2, NJ NJ \$ 2, NJ NJ NJ NJ NJ NJ NJ NJ NJ N	733.58 A A A A ,733.58 A A A
152 153 154 155	OC12	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC12 Entrance Facility 1+1 Protection with Cable Survivability - Per OC12 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC12 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC48 Entrance Facility 1+1 Protection with Cable Survivability - Per OC48 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC48 Entrance Facility - (2) Per Quarter Route Mile	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	40.23 47.49 198.99 198.99 42.08 826.72 826.72 70.75		\$ 2, NJ, NJ, NJ, NJ, NJ, NJ, NJ, N	,733.58 A A A ,733.58 A A A A A ,733.58 A A A 394.30
552 153 154 155 156 157 158 159 160 161 166	OC12 OC48 Cated Trans	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC12 Entrance Facility 1+1 Protection with Cable Survivability - Per OC12 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC12 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC48 Entrance Facility 1+1 Protection with Cable Survivability - Per OC48 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC48 Entrance Facility - (2) Per Quarter Route Mile port Installation & Rearrangement Charges Administration Charge - Per Order Design & Central Office Connection Charge - Per Circuit	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	40.23 47.49 198.99 198.99 42.08 826.72 826.72 70.75		\$ 2, NJ NJ \$ 2, NJ NJ NJ NJ NJ NJ S 2, NJ NJ S 5, S 5,	,733.58 A A A A ,733.58 A A A A A ,733.58 A A A 394.30 624.17
352 353 354 355 355 356 357 358 359 360 361 366 366 366 366 366 366 366 366 366 366 366 367 Dedic	OC12 OC48 Cated Trans DS1	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC12 Entrance Facility 1+1 Protection with Cable Survivability - Per OC12 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC12 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC48 Entrance Facility 1+1 Protection with Cable Survivability - Per OC48 Entrance Facility 1+1 Protection with Route Survivability - Per OC48 Entrance Facility - (1) Per OC48 Entrance Facility - (2) Per Quarter Route Mile Dort Installation & Rearrangement Charges Administration Charge - Per Order Design & Central Office Connection Charge - Per Circuit Carrier Connection Charge - Per Order	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	40.23 47.49 198.99 198.99 42.08 826.72 826.72 70.75 NA NA		\$ 2, NJ, NJ, NJ, NJ, NJ, NJ, NJ, N	,733.58 A A A A A A A A A A A A A A A A A A
352 353 354 355 356 357 358 359 360 361 365 366 367 Dediction	OC12 OC48 Cated Trans	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC3 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC12 Entrance Facility 1+1 Protection with Cable Survivability - Per OC12 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC12 Entrance Facility - (2) Per Quarter Route Mile 1+1 Protection - Per OC48 Entrance Facility 1+1 Protection with Cable Survivability - Per OC48 Entrance Facility 1+1 Protection with Route Survivability (1 & 2 below apply) - (1) Per OC48 Entrance Facility - (2) Per Quarter Route Mile port Installation & Rearrangement Charges Administration Charge - Per Order Design & Central Office Connection Charge - Per Circuit	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	40.23 47.49 198.99 198.99 42.08 826.72 826.72 70.75		\$ 2, NJ, NJ, NJ, NJ, NJ, NJ, NJ, S 2, NJ, NJ, S 3, S 5, S 5,	,733.58 A A A A ,733.58 A A A A A ,733.58 A A A 394.30 624.17

			Rate Sheets			Recurring	Non-Re	curring
74	<u> </u>	003	Administration Charge - Per Order		NA		\$ 116.40	
375			Design & Central Office Connection Charge - Per Circuit		NA		\$ 487.96	
76			Carrier Connection Charge - Per Order		NA		\$ 652.38	
77	(0	OC12	Administration Charge - Per Order		NA		\$ 116.40	
178			Design & Central Office Connection Charge - Per Circuit		NA		\$ 487.96	
79			Carrier Connection Charge - Per Order		NA		\$ 652.38	
380	į į	OC48	Administration Charge - Per Order		NA		\$ 116.40	
381			Design & Central Office Connection Charge - Per Circuit		NA		\$ 487.96	
382			Carrier Connection Charge - Per Order		NA		\$ 652.38	
383								
384 D	edicate	d Transpor	t Network Reconfiguration Service (NRS)					
85	—— <u>"</u> T		terms and conditions specified in FCC Tariff No. 2				3	
386		0	Carrie and continuous speciality in 1 to 1 tall 110. 2		i			
	Vicital C	'coee_Con	nect System				 -	
388	-	DCS Port (-}	
389					ICB		ICB	
		DS1			ICB	 -	ICB	
390		DS3					ICB	
391			olishment Charge		ICB			
192			Modification Charge		ICB		ICB	
393		Reconfigur	ration Charge		ICB		ICB	
394								
395 <u>c</u>	Dark Fib							
396 #	#	Dark Fibe	r Interoffice			-		
397 #	##		Dark Fiber Interoffice Termination (Per Termination per Fiber)		\$75.79	L	NA NA	
398 #	##		Dark Fiber Interoffice Mileage (Per Fiber per Foot)		\$0.00159		NA	
399 #	#		Dark Fiber Interoffice Cross Connect (Per Termination per Fiber)		\$3.20	_	NA NA	
100 #	##	Dark Fibe	r Loop / Subloop					
401 #	##		Dark Fiber Loop/SubLoop Termination (Per Termination per Fiber)		\$12.84		NA NA	
402 #	##		Dark Fiber Loop/SubLoop Mileage (Per Fiber per Foot)		\$0.00176		NA NA	
	##		Dark Fiber Loop/Subloop Cross Connect (Per Termination per Fiber)		\$2.62		NA NA	
		Inquiry (P	er Request)			-		
405 #			Dark Fiber Loop - NRC		NA		\$73.25	
	##		Dark Fiber Sub-Loop - NRC		NA		\$73.25	
-	##		Dark Fiber Interoffice Transport - NRC		NA .		\$290.65	
		FIDM ORE	DER (Per Fiber Strand)					
		FIRM UKL						
409 #		<u> </u>	Administrative per Order		NA		\$11.53	
	##		Connect		NA NA	-	\$10.21	
	##		Disconnect		INA		¥10.21	
	##		Dark Fiber Loop / Sub-Loop - NRC (CO to RT, HUT, CEV or PREM)		NIA		\$343.23	
413	##		Connect		NA		\$90.67	
414	##		Disconnect		NA	ļ	\$90.67	
415		<u></u>	Dark Fiber Sub-Loop - NRC (RT to RT, HUT, CEV or PREM)				#0#4 15	<u> </u>
416			Connect		NA		\$351.46	
417	##		Disconnect		NA	[\$81.71	
418	##		Dark Fiber Interofcfice Transport - NRC					
419	##		Connect		NA		\$414.95	
420	##		Disconnect		NA	<u> </u>	\$160.42	
421		1						
422	<u>Line info</u>	ormation D	atabase - LIDB		<u>USAGE</u>			
423			Query (Regional STP Access Includes SMS & Sleuth)	\$	0.015282	(per query)	NA NA	
424			ansport (Regional STP Access Validation)	\$		(per query)	NA	
425			Query (Local STP Access Includes SMS & Sleuth)	\$	0.015282	(per query)	NA NA	
426			ansport (Local STP Access Validation)	\$	0.000135	(per query)	NA	
427		<u> </u>	atabase Query (Regional STP Access Includes SMS)	\$	0.009252	(per query)	NA	
428			atabase Query (Local STP Access Includes SMS)	\$	0.009252	(per query)	NA	
429			Order Cost		NA		\$ 25.00	<u> </u>
430		-	a Storage & Administration			1		
		LIDE Date				·	\$ 2.00	(Per Updat
45.1		 	Manual Update			+	1	
431	l	L		-+		+		
432	000 -							
432 433	800 Da			——— - -	0.00125	7		-
432	800 Da	Fac.Base	d-Local STP Conn-800DB Carrier ID Only d-Local STP Conn-800DB Routing Options	\$	0.00125			

._____

Line OHIO	- Generic Rate Sheets	Monthly - Recurring	Non-Recurring
137	Fac.Based-Reg. STP Conn-800DB Routing Options	\$ 0.000137	
138	Non-Fac Based-800DB Call Routing Query	\$ 0.002170	
439	Non-Fac Based-800DB Routing Options	\$ 0.000407	
440			
441 <u>SS7 t</u>	links, Ports and Signalling		
442	SS7 Links - Cross Connects		
		See Dedicated	
443	STP to Collocators Cage - DS0	Transport	!
	. . • . • . •	See Dedicated	
444	STP to Collocators Cage- DS1	Transport	
		See Dedicated	
445	STP to SWBT MDF - DS0	Transport	
444	CTD to CHICK DOVE	See Dedicated	
446 447	STP to SWBT DSX Frame-DS1	Transport	
44/	SS7 Links		
440	CTD 4 0	See Dedicated	
448	STP Access Connection - 1.544 Mbps	Transport	
449	CTP Access Link 50 Vhan	See Dedicated	
450	STP Access Link - 56 Kbps	Transport	-
	STP Port	\$ 284.02	\$ 624.49
451	SS7 Signalling	USAGE	
452	Signal Switching/ISUP msg	\$ 0.000127	
453	Signal Transport/ISUP msg	\$ 0.000047	
454	Signal Formulation/ISUP msg	\$ 0.000150	
455	Signal Tandem Switching/ISUP msg	\$ 0.000219	
456	Signal Switching/TCAP msg	\$ 0.000113	
457	Signal Transport/TCAP msg	\$ 0.000031	
458	Signal Formulation/TCAP msg	\$ 0.000124	
459	Orig.Point Code/per svc added or changed		\$ 22.71
460	Global Title Address Trans per svc added/changed		\$ 12.22
461			
462 Unbu	Indled Local Switching with Shared Transport (ULS-ST)		
463	ULS-Usage for ULS-ST, per Originating & Terminating MOU	\$ 0.000842 per MQU	NA NA
464	ULS-ST Blended Transport MOU	\$ 0.001067 per MOU	NA NA
465	ULS-ST Reciprocal Compensation MOU	\$ 0.000842 per MOU	NA NA
466	ULS-ST Common Transport MOU	\$ 0.000684 per MOU	NA NA
467	ULS-ST Tandem Switching MQU	\$ 0.000213 per MOU	NA NA
468	SS7 Signaling Transport associated with ULS-ST	\$ 0.000035 per Message	N/A
469	ULS-ST Ports	• 0.000035 per message	18/1
470			40.07
	Baisc Line Port - Residence, per Port	\$ 3.11	\$ 48.27
471	Baisc Line Port - Business, per Port	\$ 4.61	\$ 48.27
472	0.4		
473	Custom Routing of OS or DA using AIN for ULS-ST, per route, per switch		\$ 130.57
474			
	undled Local Switching (ULS)		
476	ULS Usage, per Originating or Terminating MOU (statewide)	\$ 0.003209 per MOU	NA .
477	Daily Usage Feed (DUF), per message	\$ 0.000885 per Message	NA .
478	Customized Routing per Line Class Code, per switch	NA NA	\$ 304.06
479	Regional Usage Billing & Trunk Order Development, per CLEC	NA NA	\$ 35,773.77
480	Service Coordination Fee, per CLEC bill, per switch	\$ 0.48	
481	Customer Training		\$ 78.82
482			
483 <u>ULS</u>	- Port Charge Per Month		
484	Baisc Line Port - Residence, per Port	\$ 3.11	\$ 48.27
485	Baisc Line Port - Business, per Port	\$ 4.61	\$ 48.27
486	Ground Start Port	\$ 4.92	\$ 48.27
487	COPTS - Coin Port	\$ 4.92	\$ 48.27
488	Analog DID Trunk Port	\$ 12.67	\$ 48.27
489	DID Telephone Number, per Number	\$ 0.01	N/A
TU2 I		<u> </u>	
	Add / Regrange Each Termination	I N/A	30.06
490 491	Add / Rearange Each Termination	N/A \$ 28.15	\$ 30.06 \$ 48.27

Line OHIO	- Generic Rate Sheets	Monthly - Recurr	
493	ISDN PRI Port	\$ 146.52	\$ 725.29
494	ISDN Telephone Number, per Number	\$ 0.01	
195	Add / Rearange Each Termination	N/A	\$ 30.06
196	Digital Trunking Trunk Port	\$ 105.71	\$ 725.29
497	DS1 Trunk Port	\$ 81.69	\$ 725.29
198	Centrex Basic Line Port	\$ 8.90	\$ 48.27
499	Centrex ISDN BRI Port	\$ 44.99	\$ 48.27
500	Centrex EKL Line Port	\$ 27.29	\$ 48.27
501	Centrex Attendant Console Line Port	\$ 87.24	\$ 96.55
502			
503 ULS a	and ULS-ST Port Non-Recurring Charges		
504	Service Order Initial - Line Port, per occasion	NA NA	\$ 16.02
505	Service Order Initial - Trunk Port, per occasion	NA NA	\$ 325.62
506	Service Order Add / Change, per occasion	NA NA	\$ 16.02
507	Service Order - Record Order, per occasion	NA NA	\$ 14.27
		NA NA	\$ 43.63
508	Conversion from one port type to another, per each port changed		
509			-
	ındled Tandem Switching	0.00004	
511	Tandem Switching, per minute of use (without Tandem Trunks)	\$ 0.000684	NA NA
512	Tandem Trunks (DS1)	\$ 122.01	
513	Trunk Features	\$ 15.62	
514	Service Order - New		\$ 377.77
515	Line Connection		\$ 770.83
516	Service Order - Add / Change		\$ 25.01
517			
518 Unbu	undled Switch Port - Vertical Features		
	og Line Port Features (per feature per port):		
	Waiting	NA NA	NA NA
	Forwarding Variable	NA	NA NA
		NA NA	NA NA
	Forwarding Busy Line	NA NA	NA NA
	Forwarding Don't Answer	NA NA	NA NA
	e-Way Calling	NA NA	NA NA
	ed Calling - 8		NA NA
	ed Calling - 30	NA NA	NA NA
	Callback/Auto Redial	NA NA	
528 Distir	nctive Ring/Priority Call	NA NA	NA NA
529 Selec	ctive Call Rejection/Call Blocker	NA NA	NA NA
530 Auto	Recall/Call Return	NA NA	NA
531 Selec	ctive Call Forwarding	NA NA	NA
532 Callin	ng Number Delivery	NA NA	NA NA
	ng Name Delivery	NA NA	NA NA
	ng Number/Name Blocking	NA NA	NA .
535			
	log Line Port Features:		
	consilized Ring (per arrangement per port)	— NA	NA NA
		NA NA	NA NA
	ting Arrangement (per arrangement)		
539			
	N BRI Port Features (per B Channel, unless noted)	NA NA	NA NA
	//CSD per ISDN BRI port (required/provided)	- AN	
542		NIA	NA NA
	ic Centrex Electonic Key Line (EKL) Features	NA NA	NA NA
	sic EKL provides:	NA NA	
545 8	orldged Call Exclusion	NA NA	NA NA
546 B	Bridging	NA NA	NA NA
	Call Forwarding Don't Answer	NA NA	NA .
	Call Forwarding Interface Busy	NA NA	NA
	all Forwarding Variable	NA NA	NA NA
	Message Waiting Indicator	NA NA	NA NA
	Speed Call (Long)	NA NA	NA NA
	Speed Call (Short)	NA NA	NA
	hree-way Conference Calling	NA NA	NA NA
JUS 1	Inde-way Contenting	— —	

	OHIO - Generic Rate Sheets	Monthly - Recurring	Non-Recurring
555	Call Appearance Call Handling (CACH) EKL		
556	CACH EKL includes:	NA NA	NA NA
557	Additional Call Offering (inherent)	NA	NA
558	Bridged Call Exclusion	NA NA	NA .
559	Bridging	NA NA	NA NA
560	Call Forwarding Don't Answer	NA NA	NA NA
561	Call Forwarding Interface Busy	NA .	NA NA
562	Call Forwarding Variable	NA NA	NA NA
563	Intercont " · · · · · · ·	NA NA	NA NA
564	Key System Coverage for Analog Lines	NA NA	NA NA
565	Message Waiting Indicator	NA	NA NA
566	Speed Call (Long)	NA NA	NA NA
567	Speed Call (Short)	NA NA	NA -
568	Three-way Conference Calling	NA NA	NA NA
569			
570			
571	Additional Call Offering	NA NA	
			NA NA
72	Call Forwarding Don't Answer	NA NA	NA NA
73		NA NA	NA
74		NA NA	NA .
75	······································	NA NA	NA
76	Hunt Group for CSD	NA NA	NA
77	Hunt Group for CSV	NA NA	NA NA
78	Message Waiting Indicator	NA NA	NA NA
79	Secondary Only Telephone Number	NA NA	NA NA
80	Three Way Conference Calling	NA NA	NA NA
81			
82	ISDN PRI Port Features		
83	Backup O Channel	NA NA	NA NA
184		NA NA	NA NA
85		NA NA	
_			NA NA
586	DID #s - see Analog DID Trunk Port Features	NA NA	NA NA
587			
588	The state of the s		
589		\$ 0.01	
590			
591	DS1 Digital Trunk Port Features (per feature per port)		
592	DID #s - see Analog DID Trunk Port Features	\$ 0.01	
93			
594	Unbundled Centrex System Options		
95		NA NA	\$ 494.11
96		305.52	
97		NA NA	\$ 260.86
98		NA NA	\$ 67.71
99	3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	177	
00		\$ 305.52	NA NA
		4 303.32	177
01			
02			
03			
04			_
~=	Call Hold		
_	A	j i	1
06			
06 07	Call Transfer - All Calls		
06 07 08	Call Transfer - All Calls Call Waiting - Intragroup/Business Group Call Waiting		
05 06 07 08	Call Transfer - All Calls Call Waiting - Intragroup/Business Group Call Waiting Call Waiting - Originating		
06 07 08 09	Call Transfer - All Calls Call Waiting - Intragroup/Business Group Call Waiting Call Waiting - Originating		
06 07 08	Call Transfer - All Calls Call Waiting - Intragroup/Business Group Call Waiting Call Waiting - Originating Call Waiting - Terminating		
06 07 08 09 510	Call Transfer - All Calls Call Waiting - Intragroup/Business Group Call Waiting Call Waiting - Originating Call Waiting - Terminating Class of Service Restriction - Fully Restricted		
06 07 08 09	Call Transfer - All Calls Call Waiting - Intragroup/Business Group Call Waiting Call Waiting - Originating Call Waiting - Terminating Class of Service Restriction - Fully Restricted Class of Service Restriction - Semi Restricted		
06 07 08 09 510 511	Call Transfer - All Calls Call Waiting - Intragroup/Business Group Call Waiting Call Waiting - Originating Call Waiting - Terminating Class of Service Restriction - Fully Restricted Class of Service Restriction - Semi Restricted Class of Service Restriction - Toll Restricted		
06 07 08 09 511 512 513	Call Transfer - All Calls Call Waiting - Intragroup/Business Group Call Waiting Call Waiting - Originating Call Waiting - Terminating Class of Service Restriction - Fully Restricted Class of Service Restriction - Semi Restricted Class of Service Restriction - Toll Restricted Consultation Hold		
06 07 08 09 510 511	Call Transfer - All Calls Call Waiting - Intragroup/Business Group Call Waiting Call Waiting - Originating Call Waiting - Terminating Class of Service Restriction - Fully Restricted Class of Service Restriction - Semi Restricted Class of Service Restriction - Toll Restricted Consultation Hold Dial Call Waiting		

ine C	HIO - Ger	eric Rate Sheets	Monthly	- Recurring	Non-Rec	urring
518	Distinctiv	e Ringing and Call Waiting Tone				
19	Hunting A	mangement - Basic				
20	Hunting A	rrangement - Circular				
21	Speed C	alling Personal (short list)				
22	Three Wa	y Calling .				
23						
24	ISDN BRI Po	rt Features for Unbundled Centrex				
25	Circuit S	vitched Voice (CSV)/(CSD) per BRI				
525						•
527	Standard fea	ture initialization per Centrex System	\$ 305.52	2	NA	
528		l features (per feature per B Channel)				
529		Il Call Offering for CSV		<u> </u>	—	
530		c Callback Calling				
531		varding Busy Line			_	
632		varding Don't Answer		 		
633		varding Variable			- 	
534	Call Hold		 	 	 	
			-	 	- +	
35	Call Pick	· · · · · · · · · · · · · · · · · · ·			 	
36		sfer - All Calls	+	+	1	
537		Service Restriction - Fully Restricted		 	1	· · · · · · · · · · · · · · · · · · ·
538		Service Restriction - Semi Restricted	 		 	
39		Service Restriction - Toll Restricted		 		
40		tion Hold		 		
641	Dial Call				- } -	· -
642		Call Pickup - Non Barge In		 		
543	Directed	Call Pickup - With Barge In		- 		
44	Distinctiv	re Ringing				
545	Hunting	Arrangement - Basic				
646		Arrangement - Circular			\longrightarrow	
647	Speed C	alling Personal (short list)		 _		
648	Three W	ay Calling				
649	Custom	Access Treatment Code (TX only)		1		
650	Denied	Origination (TX only)				
651	Denied '	Fermination (TX only)				
652	Intercon	Dialing (TX only)				
653						
	OTHER					
655		tory Assistance	 		- 	
656		Directory Assistance, per occurrence	\$ 0.3	30	NA	
	##	Directory Assistance Call Completion (DACC)	\$ 0.1	15	NA	
			s 0.:		NA NA	
658		Directory Assistance/National Directory Assistance, per occurrence	_ 		\$ 1,800.00	
659		Branding - Other - Initial/Subsequent Load	\$ 0.02	25		
660		- per call			 	
661		Branding - Facility Based - Initial/Subsequent Load		 	\$ 800.00	
662		- Branding, per trunk group	NA NA	 	\$ 2,200.00	
663	##	Directory Assistance - Facilities Based Rate Reference - Initial Load	— [-	 		
664	##	Reference Load	NA		\$ 1,000.00	
665		isting Liscense				
666		Option #1 Full File (all states inclusive) Non-Billable Release (no query charges)				
667		- per listing for initial load	NA NA		\$ 0.040	
668		- per listing for subsequent updates	NA .		\$ 0.060	
669		Option #2 Full File (all states inclusive) Billable Release				
670		- per listing for initial load	NA .		\$ 0.020	
671		- per listing for subsequent updates	NA.		\$ 0.030	
672		- per usage/query	NA NA		\$ 0.020	
673		Option #3 Pick & Choose (by state) Non-billable Release (no query charges)				
674		- per listing for initial load	NA NA		\$ 0.050	
U/4		- per listing for initial load - per listing for subsequent updates	NA NA		\$ 0.060	
	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	<u> </u>
675		Option #4 Pick & Choose (by state) Billable Release			\$ 0.020	
675 676		and listing for initial land	N1A			
675 676 677	##	- per listing for initial load	NA NA			
675 676	##	- per listing for initial load - per listing for subsequent updates - per usage/query	NA NA NA		\$ 0.030 \$ 0.020	

1:	ОНЮ	^						
J	##	- Generic Operator 9	Rate Sheets	<u> </u>	Monthly - Recurri	ng	Non-Re	curring
	##	Operator 3	Fully Automated Call Processing, per occurrence	\$	0.15			
683	-		Operator Assisted Call Processing, per work second	5	0.02		NA NA	
684	##		Branding - Other - Initial/Subsequent Load	<u> </u>	0.02		\$ 1,800.00	
685	##		- per call	5	0.025		3 1,500.00	
686	##		Branding - Facility Based - Initial/Subsequent Load	Ť				
687	##		- Branding, per trunk group		NA		\$ 800.00	
688	##		Operator Services - Facilities Based Rate Reference - Initial Load		NA		\$ 2,200.00	
689	##		Reference Load	 	NA .		\$ -1,000:00	
690	<u> </u>			_				
691	Ancillar	y Message	Billing Compensation (Per Message)	\$	0.03		NA	
692				<u>L</u>				
693 694			- Poles & Ducts		Annually			
695	<u> </u>		hments, per Pole attachment*	\$	2.52			
696			er Foot of innerduct	\$	0.74			
697		Innerduct, Application		\$	0.37		\$ 200.00	
698			oot of usable space, or fraction thereof, occupied and (2) each	 			\$ 200.00	
699			of space, or fraction thereof, rendered unusable by the attachment's presence.	├-				
700			nest and any construction and adding the adding the presence.	-	-			
701	Emerge	ncy Numb	er Service Access					
702		911 Select	ive Router Interconnection	 -				
703		-Digita	IDS1 Interface	\$	336.44		\$ 759.98	
704		-Each	DSO installed	 	N/A		\$ 364.69	
705		-Analo	g Channel Interface	\$	28.72		\$ 436.62	
706			R and Database Management					
707			100 records, rounded up to nearest 100	\$	107.18		\$ 21.54	
708	[ive Router Switch Administration	[
709 710		-Per	Selective Router	\$	5.55		\$ 2,645.15	
711	UNE D	New Comb	Pasting	⊢ –				
712	UNE		unations unbinations Non-Recurring - Charges for New Residential POTS Local Exchange service III	<u> </u>			\$ 33.88	
713	-		Charges for New Nessendary CTS Edital Exchange Service / I	<u>-</u> -			33.00	
714	RECIP	ROCAL C	OMPENSATION					
715	112011		e Local Termination	 -				
716	t —		Duration charge, per MOU	<u>s</u> -	0.003600			
717		Tandem S		 -	0.00000			
718	İ		Duration charge, per MOU	5	0.000623		· · · ·	
719		Tandem T	ransport Termination, per MOU	\$	0.000146			
720			ransport Facility Mileage, per MOU per mile	\$	0.000006			
721				Ĭ				
722	TRANS	SIT SERVI	CE	-				
723	##	Tandem S	witching - per minute of use	\$	0.004587			
724		Tandem To	ermination - per minute of use	\$	0.000226			
725	##	Tandem Fa	acility - per minute of use	\$	0.000188			-
726	##	Rate ele	ments not included in TELRIC order					
727		Per and	only to the extent required by PUCO 7/11/02 order in 96-922-TP-UNC an	d 00	-1368-TP-ATA."			
728		Does not	apply to pre-existing UNE-P Migrations. This Non-Recurring Charge is the only NRC	charg	jed for New UNE-P I			
729		Per and o	nly to the extent required by PUCO 7/11/02 order in 96-922-TP-UNC and 00-1368-TP-AT	qs A	plication of rates is	interim a	ind subject to Ar	neritech
730		Ohio rese	rvation of rights pertaining to and subject to modification as a result of reconsideration	on, ap	peal, further PUCO	action, c	or other change of	f law.
731			s also acknowledge and agree that the interim rates set forth are subject to true-up of					
732	Ine	rarties ac	knowledge and agree that the rates set forth are interim and subject to true-t	_		lished r		
733	RESA	LE			RESALE SCOUNTS		<u>RESALE</u> <u>DISCOUNTS</u>	
 		==		┟╧			NON-	
734	BUSINE	SS		RE	CURRING		RECURRING	
735		LOCAL EX	CHANGE SERVICE					
736	<u> </u>	Business 1			20.29%		20.29%	
737		Business -	· · · · · · · · · · · · · · · · · · ·	L	20.29%		20.29%	
738	-	Customer	Operated Pay Telephone (COPT)		20.29%		20.29%	
739			<u> </u>	<u> </u>				

.. ...

AMERITECH TELEPHONE CO OHIO September 23, 2002

Line OHIO	- Generic Rate Sheets	Monthly Desired -	N De :
40	EXPANDED LOCAL CALLING	Monthly - Recurring	Non-Recurring
741		20.29%	20 309
	Extended Area Service	20.29%	20.29%
42			
743	VERTICAL SERVICES		
44	Anonymous Call Rejection	20.29%	20.29%
45	Repeat Dialing (Auto Redial)	20.29%	20.29%
46	Repeat Dialing-Per Use (Auto Redial - Usage Sensitive)	20.29%	20.29%
747	Call Blocker	20.29%	20.29%
748	Call Forwarding	20.29%	20,29%
749	Call Forwarding - Busy Line	20.29%	20.29%
750	Call Forwarding - Busy Line/Don't Answer	20.29%	20.29%
751		20.29%	20.29%
	Call Forwarding - Don't Answer	20.29%	20.29%
752	Automatic CallBack (Call Return)		
753	Automatic CallBack-Per Use (Call Return - Usage Sensitive)	20.29%	20.29%
754	Call Trace	20.29%	20.29%
755	Call Waiting	20.29%	20.29%
756	Caller ID WithName (Calling Name)	20.29%	20.29%
757	Caller ID (Calling Number)	20.29%	20.29%
758	MultiRing Service -1 (Personalized Ring -1 Dependent Number)	20.29%	20,29%
759		20.29%	20,29%
	MultiRing Service -2 (Personalized Ring - 2 Dependent Numbers)		
760	Remote Access to Call Forwarding (Grandfathered)	0.00%	0.00%
761	Selective Call Forwarding	0.00%	0.00%
762	Multi-Path Call Forwarding (Simultaneous Call Forwarding)	20.29%	20.29%
763	Remote Call Forwarding-Per Feature	20.29%	20.29%
764	RCF, Interstate, Interexchange	20.29%	20.29%
765	RCF, Intrastate	20.29%	20.29%
766	RCF, Interstate, International	20.29%	20.29%
767		20,29%	20.29%
	RCF, Intrastate, Interexchange	20.29%	20.29%
768	RCF to 800		
769	RCF Additional	20.29%	20.29%
770	Speed Calling 8	20.29%	20.29%
771	Speed Calling 30	20.29%	20.29%
772	Three Way Calling	20.29%	20.29%
773	Call Screening	20.29%	20.29%
774	Busy Line Transfer	20.29%	20.29%
775	Altemate Answer	20.29%	20.29%
		20.29%	20.29%
776	Message Waiting - Tone		20.29%
777	Easy Call	20.29%	
778	Prime Number Service	20.29%	20.29%
779	AMERITECH Privacy Manager	20.29%	20.29%
780	Name and Number Delivery Service	20.29%	20.29%
781			
782	DID		
783	DID	20.29%	20.29%
784			
	TPILING		-
785	TRUNKS	20.29%	20.29%
786	Trunk	20.29%	20,2976
787			
788	AIN		
789	Area Wide Networking	20.29%	20.29%
790	Emergency Referral Message Service (Disaster Routing Service)	20.29%	20.29%
791	Ameritech Switch Alternate Routing (ANSAR)	20.29%	20.29%
792	Ameritech Customer Location Alternate Routing (ACLAR)	20.29%	20.29%
793	, mornings obstante could be readily		1
	ATUEN		
794	OTHER		0.00%
795	Grandfathered Services	0.00%	
796	Promotions (Greater than 90 days)	20.29%	20.29%
797	TouchTone (Business)	20.29%	20.29%
798	TouchTone (Trunk)	20.29%	20.29%
799			
800	Data Services		
801	Gigabit Ethemet Metropolitan Area Network (GigaMAN)	20.29%	20,29%
	CAMADA PERSONAL AREA NEWWAY (CAMADA)	3	

	- Generic Rate Sheets	Monthly - Recurring	Non-Recurring	
303	Mulit-Service Optical Network (MON)	20.29%	20.29%	
04	OCn-PTP	20.29%	20.29%	
05	ADTS-E	20.29%	20.29%	
06	DS0	20.29%	20.29%	
07	DS1 ·	20.29%		
08	DS3		20.29%	
09		20.29%	20.29%	
10	ICON .			
	ISDN			
111	ISDN	20.29%	20.29%	
12				
13	DIRECTORY ASSISTANCE SERVICES	20.29%	20.29%	
314	Local Operator Assistance Service	20.29%	20.29%	
315				
316	TOLL			
317	TOLL	20.29%	20.29%	
318			20.2376	
19	OPTIONAL TOLL CALLING PLANS			
20	Optional Toll Calling Plans	20.29%	20.29%	
21	- Farming - Marie	20.2370	20.29%	
22	CENTREX (PLEXAR)			
23	CENTREX (PLEXAR)	20 20%	20.000/	
24		20.29%	20.29%	
25	CENTREX ACS Ameritech CENTREX Network Manager	0.00%	0.00%	
	DDN/ATT LINE			
326	PRIVATE LINE			
27	Analog Private Lines	20.29%	20.29%	
28	Private Line Channel Services	20.29%	20.29%	
329 330 RESID	NEMOE	RESALE DISCOUNTS		
JOO KEGIE	PENCE	DISCOUNTS	100	
331	LOCAL EXCHANGE SERVICE	RECURRING	NON- RECURRING	
32	Life Line	0.00%	0.00%	
33	Residence 1 Party	20.29%	20.29%	
34	Residence Measured	20.29%		
35	residence measured	20.29%	20.29%	
	EVALUETO LOCAL CALLING			
36	EXPANDED LOCAL CALLING			
37	Extended Area Service	20.29%	20.29%	
38				
39	VERTICAL SERVICES			
40	Anonymous Call Rejection	20.29%	20.29%	
41	Repeat Dialing (Auto Redial)	20.29%	20.29%	
42	Repeat Dialing -Per Use (Auto Redial - Usage Sensitive)	20.29%	20.29%	
43	Call Blocker	20.29%	20.29%	
44	Call Forwarding	20.29%	20.29%	
45	Call Forwarding - Busy Line	20.29%	20.29%	
46	Call Forwarding - Busy Line/Don't Answer	20.29%	20.29%	
47	Call Forwarding - Don't Answer	20.29%	20.29%	
348	Automatic Call-Back (Call Return)	20.29%	20.29%	
49	Automatic Call-Back Per Use (Call Return - Usage Sensitive)	20.29%	20.29%	
50	Call Trace	20.29%	20.29%	
351	Call Waiting	20.29%	20.29%	
52	Caller ID with Name (Calling Name)	20.29%	20.29%	
53	Caller ID (Calling Number)	20.29%	20.29%	
54	Multi-Ring Service - 1 (Personalized Ring- 1 dependent number)	20.29%	20.29%	
55		20.29%	20.29%	
	Multi-Ring Service - 2 (Personalized Ring - 2 dependent numbers - 1st dependent number)			
56	Remote Access to Call Forwarding (GF)	0.00%	0.00%	
57	RCF, Interestate, Interexchange	20.29%	20.29%	
58	RCF, Intrastate	20.29%	20.29%	
59	RCF, Interstate, International	20.29%	20.29%	
60	RCF, Intrastate, Interexchange	20.29%	20.29%	
61	RCF to 800	20.29%	20.29%	
	DOC Additional	20.29%	20.29%	
62 63	RCF Additional		24.2576	

ine OHIO	- Generic Rate Sheets	Monthly - Recurring	Non-Recurring
364	Speed Calling 8	20.29%	20.29%
65	Three Way Calling	20.29%	20.29%
66	Call Screening	20.29%	20.29%
67	Busy Line Transfer	20.29%	20.29%
868	Afternate Answer	20.29%	20.29%
369	Message Waiting - Tone	20.29%	20.29%
370	Easy Call	20.29%	20.29%
371	AMERITECH Privacy Manager	20.29%	20.29%
372	Name and Number Delivery Service	20.29%	20.29%
373			
374	ISDN		
75	ISON	20.29%	20.29%
376			
377	DIRECTORY ASSISTANCE SERVICES	20.29%	20.29%
378	Local Operator Assistance Service	20.29%	20,29%
379			
380	OTHER		
881			
382	Grandfathered Services	0.00%	0.00%
883	Promotions (Greater than 90 Days)	20.29%	20,29%
384	TouchTone	20.29%	20.29%
385	Home Services Packages	20.29%	20,29%
386			T
387	TOLL		1
388			
389	Custom and Dedicated 800 Service (Home 800)	20.29%	20.29%
390	IntraLATA MTS	20.29%	20.29%
B91	900/976 Call Blocking (900/976 Call Restriction)	20.29%	20.29%
892	976 (976 Information Delivery Service)	20.29%	20.29%
893	Access Services (See Access Tariff)	0%	0%
894	Additional Directory Listings	20.29%	20,29%
895	Carrier Disconnect Service (Company Initiated Suspension Service)	20.29%	20.29%
396	Connection Services	20.29%	20.29%
897	Premise Services/Line Backer (Maintenance of Service Charges)	0%	0%
898	Shared Tenant Service	0%	0%
899	Toll Restriction	20.29%	20.29%
900			
901 Electr	ronic Billing Information Data (daily usage)	\$0.00	<u> </u>
	message		
903			†
04 Local	disconnect Report (LDR)		
	WTN	\$0.00	
906			
07 Line (Connection Charge		
908 Comp	lex (Residence)		N/A
09 Comp	lex (Business)		N/A
	e (Residence)		N/A
	e (Business)		N/A
912			
	ce Order/Service Request Charge		
	lex (Residence)		\$14.07
	lex (Business)		\$12.63
_ -	e (Residence)		\$14.07
	e (Business)		\$20.33
918	V		
	Electronic (Manual) Service Order Charge		
	·		50.00
—+ -	Nex (Residence)		\$9.02
921 Comp	ex (Business)		\$9.02
00	e (Residence)	i,	\$9.02
	e (Business)		\$9.02

Rate of Elements	ı	Monthly Recurring Rate Initial	Monthly Recurring Rate Additional	Nonrecurring Rate Initial	Nonrecurrir Rate Additional
LOCATION					
Applicable to **(100 SqFt) Caged Physical Collocation Only:					
Order Charge/order	_			\$ 283.54	
order Chargel Disconnected order					
COBO - Initlal 100 sq ft	—	\$ 696.46			
	50% 25%				
	2576	\$ 284.91			
COBO - per add't 100 sq ft	50%	204.51			
	25%				
Node encleaure - init 100 sqft	_	\$ 60.39	-	-	
Node encisoure - ea addi 100 sqft		\$ 23.85			
CO floor space/100 sqft	- 1	\$ 490.59			
**50 sq ft space is available via an NSCR					
Do ad it after a					
	$\perp \Gamma$				
					ı i
Applicable to All Physical Collocation Offerings;	\rightarrow			\$ 85.00	•
Cable Pulling Ca Vault to Node -1st ft	-			\$ 0.86	
Cable pulling Ca Vault to Node -ea addl ft Power Delivery/Power lead				\$ 1,798.94	
Space Reservation				\$ 732.36	
Entrance Conduit/innerduct/ft		\$ 0.07			
Passive bay Term (bay&PanelyDS1 term		\$ 0.54			
Passive bay Term (bay&Panel)/OS3 term		6.76			
200 Conductor Block (outside node)		\$ 59.65			
Digital Timing Source/synch signal provided		\$ 11.89			
DS1 repeater		\$ 5.52			
DS3 repeater		\$ 32.03	_		
Security Photo ID card/card					
Riser space/ft	_ '	\$ 1.09		70.04	
Cancellation Charge				\$ 73.24	
Applicable to All Physical & Virtual Collocation Offerings				\$ 209.74	
Cable Vault Splicing - per initial				\$ 15.38	
Cable Vault Splicing - per subsequent				\$ 48.16	
Splice Testing - per Initial		-		\$ 2.83	
Splice Testing - per subsequent				\$ 227.79	
Cable Putting MH to Cable Vault-1at ft Cable Putting MH to Cable Vault-ae addi ft				\$ 1.14	
Diverse Riser/fit traversed	\neg			\$ 474.44	
Power Consumption/Fuse Amp		\$ 6.76			
Power Mamt Billing/Customer Arrgt		NA			
Power Consumption/KWH		NA			
Power Msmi/Customer Ampt				NA NA	
Power Msmt Engrg Charge/Existing Arrgt				NA NA	
200 Conductor Electrical Cross Connect Block		\$ 59.85			
Digital Cross-Connect Panel(DSX3)/DS3 term		\$ 14.11			
Digital Cross-Connect Panel(DSX1)/DS1 panel		\$ 41.18			
Optical Cross-Conn panel/OCX Panel segment	-	\$ <u>5.41</u>			
	\rightarrow				
			l		

STATE: Ohio

		Monthly	Monthly		Nonrecurring
i		Recurring Rate	Recurring Rate	Nonrecurring Rate	Rate
	Rate of Elements	Initial	Additional	Initial	_Additional_

1 The rates and charges in this appendix entitled "CLEC Physical Collocation Embedded Base Rates and Charges" (Pricing Appendix) are CLEC-specific. In the event that these Agreement rates, terms and conditions are the subject of any adoption request by a CLEC ("Adopting CLEC") pursuant to Section 252(I) of the Act, the term "CLEC's Physical Collocation Embedded Base" shall mean the Adopting CLEC's own Physical Collocation Embedded Base and the nonrecurring and recurring rates associated with such Physical Collocation Embedded Base shall be the nonrecurring and recurring rates associated with the tariff (as amended from time to time) the Adopting CLEC previously elected to purchase its Physical Collocation Embedded Base from or the nonrecurring and recurring rates previously agreed to by the Adopting CLEC and AMERITECH pursuant to an applicable, prior interconnection agreement between the Adopting CLEC and AMERITECH; therefore, in such event, the rates and charges set forth on this Pricing Appendix will be modified to reflect the rates and charges associated with the Adopting CLEC's own Physical Collocation Embedded Base as more specifically described hereinabove.

	L	Collocation Services	Non-Recurring	Recurring	
-	Ohio	CAGE			
				RATE	RATE
	COST ELEMENT	UNIT	USOC	MONTHLY	NON-
SBC	PROVISIONED FACILITIES & EQUIPA		0300	RECURRING	RECURRING
	L ESTATE	IENT:	<u>-</u> -		
	Site Conditioning	Per Sq. Ft. of space used by CLEC	S8FWB		\$29.90
	Safety & Security	Per Sq. Ft. of space used by CLEC	S8F4N		\$58.19
	Floor Space Usage	Per Sq. Ft. of space used by CLEC	S8F4L	\$7.56	
СОМ	MON SYSTEMS			71.00	
	Common Systems - Cage	Per Sq. Ft. of space used by CLEC	S8F4A	\$0.34	\$133.55
POW	ER PROVISIONING			#0.54	4133.33
	Power Engineering:			-	
	ILEC-Vendor Engineering	Per Application	NRL6Q		\$668,20
	DC Power Engineering	Per Application	NRL6P		\$719.48
	Power Panel:	, see, approximent	.411.20		ψ1 13.4Q
	50 Amp	Per Power Panel (CLEC Provides)	NONE	-	£0.00
	200 Amp	Per Power Panel (CLEC Provides)	NONE	_	\$0.00
	Power Cable and Infrastructure:	rei Fower Parlei (CLEC Provides)	NUNE		\$0.00
—	Power Cable Rack	D T D O-1			
	ļ·	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		\$0.00
	Equipment Grounding:				
	Ground Cable Placement	Per Standard or Non-Standard Equip. Bay	S8FCR	\$0.09	\$35.15
POW	ER CONSUMPTION (Including HVAC				
	20 Amps	Per 20 Amps	S8FPT	\$257.69	
	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	SP1QJ	\$4,323.29	
FIBE	R CABLE PLACEMENT				
	Central Office:				
	Fiber Cable	Per Fiber Cable Sheath (CLEC provides and pulls cabl	S8FQ9	\$13.56	\$1,015.89
	Entrance Conduit	Per Fiber Cable Sheath	S8FW5	\$15.54	
MISC	CELLANEOUS & OPTIONAL COST:				
MISC	CELLANEOUS COSTS				
	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		\$130.66
•	Security Access / ID Cards	Per Card	NRLZW		\$35.41
	ID Card	Per Card	NONE		\$0.00
	Cage Prep Costs				
	Vendor Layout & Coord.	Per CLEC Cage	NRL6N		\$575.99
	AC Circuits to Cage	Per CLEC Cage	NRL6O		\$638.85
	Cage Fencing Placement	Per Linear Foot Cage Enclosure (CLEC Provides)	<u> </u>		\$0.00
	Cage Fencing Removal	Per Linear Foot Removed (CLEC Removes)	ļ ļ. .		\$0.00
	Cage Fencing Relocation	Per Linear Foot Relocated (CLEC Relocates)			\$0.00
	Cage Door & Lock	Each (CLEC Provides)			\$0.00
	Backboard	Each (CLEC Provides)	<u> </u>		\$0.00
	Signage	Each (CLEC Provides)	l		\$0.00

TBD-To be Det NR -Nonrec only ICB-Ind Case Basis NA-Not App ## - USOC Under Dev

	<u>Collocation Services</u>		Non-Recurring	Recurring
Overhead light	Each (CLEC Provides)			\$0.00
AC Electrical Outlet	Each (CLEC Provides)			\$0.00
TERCONNECTION COSTS:		 		#0.00
EC TO CLEC CONNECTION				
Route Design	Per Application	NRL6R		\$1,213.4
Installation	Per Cable (CLEC Installs Cable)	ITILOT	-	₹1,213.4
Voice Grade Arrangement	100 Copper Pairs (CLEC provides cable)	S8F48	\$4.65	8405.00
Rack - Voice Grade	100 Copper Pairs	36740	- \$4.03	\$195.60
Voice Grade Arrangement	100 Shielded Pairs (CLEC provides cable)	S8FWU	14.05	
Rack - Voice Grade	100 Shielded Pairs	367440	\$4.65	\$195.60
DS1 Arrangement - DCS	28 DS1 (CLEC Provides Cable)	COLON	4057.77	A
Rack - DS1 - DCS	28 DS1	S8FQM	\$357.77	\$5,907.9
DS1 Arrangement - DSX		-		
Rack - DS1 - DSX	28 DS1 (CLEC Provides Cable)	S8F46	\$2,11	\$530.15
	28 DS1			
DS3 Arrangement - DCS	1 DS3 (CLEC Provides Cable)	S8F47	\$184,28	\$3,925.3
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)	S8FQR	\$6.05	\$302.91
Fiber Racking per 24 Fiber Cable	Per Placement			
EC TO CLEC CONNECTION				
Route Design	Per Placement/Per Route	NRL6W	- 	\$874.62
Cable Installation	Per Placement (CLEC Installs Cable)	AKLOW	┥	₹0/4.02
50 Pr Shielded Cable	Per Placement (CLEC Provides Cable)		 	
Cable Rack per 50 pr Cable	Per Placement	S8F4X	60.00	
DS-3 Coax Cable	Per Placement (CLEC Provides Cable)	30744	\$0.23	
Cable Rack Per DS-3	Per Placement (CEEC Provides Cable)	0054	 	
4 Fiber Jumper		S8F4Y	\$0.15	
Fiber Raceway per 4 Fiber Jumper	Per Placement (CLEC Provides Cable)	<u> </u>		
24 Fiber Cable	Per Placement	S8F4Z	\$0.97	
	Per Placement (CLEC Provides Cable)			
Fiber Racking per 24 Fiber Cable	Per Placement	S8F4G	\$0.46	<u>.</u>
4 Inch Conduit	Per Placement (CLEC Provides)		<u> </u>	
C ACTIVITIES:				
GINEERING DESIGN				
CO Survey and				
Collocation Area Implementation	Per Sq. Ft. of space used by CLEC	SP1QC		\$16.12
OJECT MANAGEMENT				
INITIAL				
Application Processing	Per CLEC Application	NRL1D		\$845.05
Project Coordination	Per CLEC Application	NRL57		\$2,814.6
AUGMENT				
Application Processing	Per CLEC Application Augment	NRL1F	-	\$547.05
Project Coordination	Per CLEC Application Augment	NRL58		\$1,515.6
TIME SENSITIVE ACTIVITIES				
PRE-VISIT	-	 -	- 	
Colloc. Ser. Mgr2 lv	Par 4/4 haur	A(D) 44		455.51
Com. TechCraft	Per 1/4 hour	NRL11		\$26.51
	Per 1/4 hour	NRL14	- 	\$11.70
C.O. Mgr1 Lv Floor Space planner 1 Lv	Per 1/4 hour	NRL12		\$14.96
1 1001 Space planner 1 LV	Per 1/4 hour	NRL13	- 	\$21.29
CONSTRUCTION-VISIT				
Project Mgr1 Lv	Per 1/4 hour	NRL15		\$21.29
Colloc. Ser. Mgr2 lv	Per 1/4 hour	NRL16		\$26.51

AMERITECH TELEPHONE COMPANY OHO

October 30, 2001

		<u>Collocation Services</u>		Non-Recurring	Recurring
	Ohio	CAGELESS			
				RATE	RATE
				MONTHLY	NON-
	ST ELEMENT	UNIT	USOC	RECURRING	RECURRING
	VISIONED FACILITIES & EQUIPMI	<u>ENT:</u>			
REAL ES		Doe 10 Co. Et. of ongoo (Standard Boy)	S8FWC		£200 00
		Per 10 Sq. Ft. of space (Standard Bay) Per 10 Sq. Ft. of space (Standard Bay)	S8FWG		\$299.00 \$581.90
		Per 10 Sq. Ft. of space (Standard Bay)	S8F9C	\$75.60	\$361.50
		Per 18 Sq. Ft. of space (Non-standard Bay)	S8FWD	- 473.00	\$538.20
		Per 18 Sq. Ft. of space (Non-standard Bay)	S8FWH	-	\$1,047.42
		Per 18 Sq. Ft. of space (Non-standard Bay)	S8F9E	\$136.08	41,5 1111
	SYSTEMS				
	nmon Systems - Cageless	Per 10 Sq. Ft. of space (Standard Bay)	S8FWE	\$4.30	\$1,691.00
	nmon Systems - Cageless	Per 18 Sq. Ft. of space (Non-standard Bay)	\$8FWF	\$7.74	\$3,043.80
	PROVISIONING		Ī	Ī	
Pow	ver Engineering:				
JLE(C-Vendor Engineering	Per Application	NRL6Q		\$668.20
DC	Power Engineering	Per Application	NRL6P		\$719.48
Pow	ver Panel:				
50 /	Amp	Per Power Panel (CLEC Provides)	NONE		\$0.00
	Атр	Per Power Panel (CLEC Provides)	NONE		\$0.00
Pov	ver Cable and Infrastructure:				
Pow	ver Cable Rack	Per Four Power Cables or Quad	S8F29	\$0.14	\$55.34
	Amp	Per Four Power Cables or Quad	NONE		\$0.00
	Amp	Per Four Power Cables or Quad	NONE		\$0.00
	Amp	Per Four Power Cables or Quad	NONE		\$0.00
	Amp	Per Four Power Cables or Quad	NONE		\$0.00
	Amp	Per Four Power Cables or Quad	NONE	<u> </u>	\$0.00
	uipment Grounding:	Do- Standard on Non-Standard Fouris - Day	S8FCR	\$0.09	\$35.15
	ound Cable Placement	Per Standard or Non-Standard Equip. Bay	SOFUR	\$0.03	333.13
	CONSUMPTION (Including HVAC)	Dov 20 A mas	S8FPT	\$257.69	-
	Amps Amps	Per 40 Amps	S8FQD	\$515.38	··
	Amps	Per 50 Amps	S8FPS	\$644.22	
) Amps	Per 100 Amps	S8FQE	\$1,080.82	
_) Amps	Per 200 Amps	S8FQF	\$2,161.64	
) Amps	Per 400 Amps	SP1QJ	\$4,323.29	
,,,,					<u> </u>
FIBER C	ABLE PLACEMENT		Ī		
	ntral Office:				
Fib	er Cable	Per Fiber Cable Sheath (CLEC Provides and Pulls Cat	S8FQ9	\$13.56	\$1,015.89
Ent	trance Conduit	Per Fiber Cable Sheath	S8FW5	\$15.54	<u> </u>
			<u> </u>		<u> </u>
	LANEOUS & OPTIONAL COST:				
	LANEOUS COSTS				447.00
	ning Lead (1 pair per circuit)	Per Linear Foot, Per pair	S8F45	\$0.02	\$17.00 \$801.84
	s Timing	Per two circuits	S8FQT NRLYX	\$1.14	\$130.66
	ace Availability Report	Per Premise	NRLTX		\$35.41
	curity Access / ID Cards Card	Per Card	NONE		\$0.00
		rei Gaid	I		40.00
	GELESS / POT BAY OPTIONS	CLEC Provided	 		
	uipment Bay n Standard Bay	CLEC Provided CLEC Provided			
	/DS0 Termination Panel	CLEC Provided	†		1
	/DS0 Termination Module	CLEC Provided			
	P-1 Panel	CLEC Provided			I

NR -Nonrec only ICB-Ind Case Basis NA-Not App ## - USOC Under Dev

	<u> </u>	Collocation Services		Non-Recurring	Recurring
	DDP-1 Jack Access Card	CLEC Provided			
	DS3/STS-1 Interconnect Panel	CLEC Provided			
	DS3 Interconnect Module	CLEC Provided			
	Fiber Optic Splitter Panel	CLEC Provided			
	Fiber Termination Dual Module	CLEC Provided			
NTE	RCONNECTION COSTS:	<u></u>			
	TO CLEC CONNECTION				
	Route Design	Per Application	- - - - - - - - -		
	Installation	Per Cable (CLEC Installs Cable)	NRL6R		\$1,213.46
	Voice Grade Arrangement		<u> </u>		
	Rack - Voice Grade	100 Copper Pairs (CLEC Provides Cable)	S8F3E	\$4.65	\$195.60
	Voice Grade Arrangement	100 Copper Pairs			
	Rack - Voice Grade	100 Shielded Pairs (CLEC Provides Cable)	S8FWV	\$4.65	\$195.60
		100 Shielded Pairs			
	DS1 Arrangement - DCS	28 DS1 (CLEC Provides Cable)	S8F2J	\$357.77	\$5,907.98
	Rack - DS1 - DCS	28 DS1			
	DS1 Arrangement - DSX	28 DS1 (CLEC Provides Cable)	S8F2P	\$2.11	\$530.15
	Rack - DS1 - DSX	28 DS1	L		
	DS3 Arrangement - DCS	1 DS3 (CLEC Provides Cable)	S8F21	\$184.28	\$3,925.31
	Rack - DS3 - DCS	1 DS3			
	DS3 Arrangement - DSX	1 DS3 (CLEC Provides Cable)	S8F25	\$0.98	\$187.56
	Rack - DS3 - DSX	1 DS3			
	Fiber Arrangement	12 Fiber Pairs (CLEC Provides Cable)	S8F49	\$6.05	\$302.91
	Fiber Racking per 24 Fiber Cable	Per Placement			
					· · · · · · · · · · · · · · · · · · ·
LEC	C TO CLEC CONNECTION				
	Route Design	Per Placement/Per Route	NRL6W	-	\$874.62
	Cable Installation	Per Placement (CLEC Installs)		-	701-1.02
•	50 Pr Shielded Cable	Per Placement (CLEC Provides)		- 	· -
	Cable Rack per 50 pr Cable	Per Placement	S8F4X	\$0.23	
	DS-3 Coax Cable	Per Placement (CLEC Provides)		- <u> </u>	
	Cable Rack Per DS-3	Per Placement	S8F4Y	\$0.15	
	4 Fiber Jumper	Per Placement (CLEC Provides)		- •••• •	
	Fiber Raceway per 4 Fiber Jumper	Per Placement	S8F4Z	\$0.97	
	24 Fiber Cable	Per Placement (CLEC Proviides)	301 42	40.57	
	Fiber Racking per 24 Fiber Cable	Per Placement	S8F4G	\$0.46	
	4 Inch Conduit	Per Placement (CLEC Provides)	30743		
	ACTIVITIES:	Fer Facement (CLEC Florides)			
	INEERING DESIGN		·	-{	
-140	CO Survey and				
	Collocation Area Implementation	Per Sq. Ft. of space used by CLEC	SP1QC		\$46.42
200	JECT MANAGEMENT	Per Sq. Ft. or space used by CLEC	SPIUC	-}	\$16.12
NO.	INITIAL				
	Application Processing	Per CLEC Application	I AID: 4D	-	\$04E DE
	Project Coordination	· · · · · · · · · · · · · · · · · · ·	NRL1D		\$845.05
	AUGMENT	Per CLEC Application	NRL57	- -	\$2,814.67
	Application Processing	Par CLEC Application Assessed	NE. 45	- -	£547.00
	Project Coordination	Per CLEC Application Augment	NRL1F		\$547.05
	Froject Coordination	Per CLEC Application Augment	NRL58	- 	\$1,515.68
					·····
	TIME SENSITIVE ACTIVITIES				
	PRE-VISIT		- - -		 -
	Colloc. Ser. Mgr2 ly	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	1 1	\$21.29

APPENDIX PRICING Physical Collocation CDOW Rates and Charges AIT-OH/American Fiber Systems, Inc.

	<u>Colfocation S</u>	ervices	Non-Recurring	Recurring
CONSTRUCTION-VISIT				
Project Mgr1 Lv	Per 1/4 hour	NRL15		\$21.29
Colloc. Ser. Mgr2 lv	Per 1/4 hour	NRL16		\$26.51

	4	<u>Collocation Services</u>		Non-Recurring	Recurring
	Ohio	ADJACENT STRUCTURE			÷
OTE	: Applicable Physical Collocation Cost	Elements apply upon entrance to Eligible Structure		-	
				RATE	RATE
				MONTHLY	NON-
_		UNIT	USOC	RECURRING	RECURRING
	<u>PROVISIONED FACILITIES & EQUI</u> L ESTATE	PMENT:			
		Day Co. To of land wood by CLTC	COLEE		
	Floor Space Usage	Per Sq. Ft. of land used by CLEC	S8F55	\$0.00	
CONI	DUIT PLACEMENT				
	Co to Adjacent Structure	Per Linear Foot per 7 Ducts	NRL8L		\$356.82
===	Set Up and Wall Coring	Per Placement	S8F8E		\$6,636.56
DC P	OWER PROVISIONING				
	Power Engineering:	Dou Diagrams at	00501		9740 40
	DC Power Engineering	Per Placement	S8F8V		\$719.48
	50 Amp DC Power Extension	D - D 1 (0) F0 D - (14-)	NONE	_	***
	50 Amp Power Panel	Per Power Panel (CLEC Provides)	NONE	-	\$0.00
	ILEC-Vendor Engineering	Per Four Power Cables (quad)	S8FWZ		\$6,615.18
	50 Amp Cable Extension	Per Cable Quad Per Linear Foot (CLEC Provides Cable	NONE		\$0.00
	200 Amp DC Power Extension				
	200 Amp Power Panel	Per Power Panel (CLEC Provides)	NONE		\$0.00
	ILEC-Vendor Engineering	Per Four Power Cables (quad)	S8FW3		\$6,615.18
	200 Amp Cable Extension	Per Cable Quad Per Linear Foot (CLEC Provides Cable	e)	_	
DC P	POWER CONSUMPTION			1	
	20 Amps	Per 20 Amps	\$8FWJ	\$175.07	
	40 Amps	Per 40 Amps	S8FNK	\$350.13	
	50 Amps	Per 50 Amps	S8FWK	\$437.67	
	100 Amps	Per 100 Amps	S8FWL	\$875.33	
	200 Amps	Per 200 Amps	S8F3U	\$1,750.67	
AC P	POWER PROVISIONING	Total Zoo yampo	1	1	
	100 Amp AC Power Extension	Per Linear Foot (CLEC Installs)			
	AC Power	Per KWH	S8F56	\$0.07	
202	ACTIVITIES:		00.00		
	INEERING DESIGN				
-130	CO Site Survey		NRL84		\$2,896.56
PRO	JECT MANAGEMENT				· · · · · · · · · · · · · · · · · · ·
	INITIAL				
	Application Processing	Per CLEC Application	NRL6X		\$674.76
	Project Coordination	Per CLEC Application	NRL6Z		\$4,779.61
	AUGMENT				
	Application Processing	Per CLEC Application Augment	NRL6Y		\$547.05
	Project Coordination	Per CLEC Application Augment	NRL83		\$2,257.13
OPT	TONAL COST:		- I		
FIBE	R CABLE PLACEMENT				
	Fiber Cable Engineering	Per Placement	S8FW6		\$736.54
	Fiber Cable /Rack	Per Fiber Cable Sheath/Rack (CLEC provides and pull	S8FW7	\$5.09	
	Innerduct Placement	Per Linear Foot	S8FW8		\$1.60
INTE	RCONNECTION COSTS:				
	RCONNECTION EXTENSION				
	VG, DS0 & DS1 Extension	Per Linear Foot (Clec Provides Cable)			
ļ	(50 Pair Copper Cable)		 		<u></u>
	VG, DS0 & DS1 Extension	Per Linear Foot (Clec Provides Cable)	 		
	(50 Pair Shielded Cable)	rei Lilieai Poot (Ciec Provides Cable)	 		
 	1				
			· T		
<u> </u>	DS3 Extension - 1 DS3 (Coax Cable)	Per Linear Foot (Clec Provides Cable)	1		1

NR -Nonrec only ICB-Ind Case Basis NA-Not App ## - USOC Under Dev

	Collocation Services		Non-Recurring	Recurring
Optical Extension	Per Linear Foot (Clec Provides Cable)	1		
(4 Fiber Jumper)			·	
NTERCONNECTION COSTS:				
LEC TO CLEC CONNECTION				
Route Design	Per Application	NRL8P		\$1,213.46
Installation	Per Cable (CLEC Installs)			<u>-</u>
Voice Grade Arrangement	100 Copper Pairs (CLEC Provides Cable)	S8F3G	\$4.65	\$195.60
Rack - Voice Grade	100 Copper Pairs			······
Voice Grade Arrangement	100 Shielded Pairs (CLEC Provides Cable)	S8FWW	\$4.65	\$195.60
Rack - Voice Grade	100 Shielded Pairs			
DS1 Arrangement - DCS	28 DS1 (CLEC Provides Cable)	S8F2L	\$357.77	\$5,907.98
Rack - DS1 - DCS	28 DS1			
DS1 Arrangement - DSX	28 DS1 (CLEC Provides Cable)	S8F2R	\$2.11	\$530.15
Rack - DS1 - DSX	28 DS1			
DS3 Arrangement - DCS	1 DS3 (CLEC Provides Cable)	S8F23	\$184.28	\$3,925.31
Rack - DS3 - DCS	1 DS3			
DS3 Arrangement - DSX	1 DS3 (CLEC Provides Cable)	S8F27	\$0.98	\$187.56
Rack - DS3 - DSX	1 DS3			************
Fiber Arrangement	12 Fiber Pairs (CLEC Provides Cable)	S8F3N	\$6.05	\$302.91
Fiber Racking per 24 Fiber Cable	Per Placement			V 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
CLEC TO CLEC CONNECTION				
Route Design	5-01			
Cable Installation	Per Placement	NRL8Q		\$874.62
50 Pr Shielded Cable	Per Placement (CLEC Installs)			
	Per Placement (CLEC Provides Cable)			
Cable Rack per 50 pr Cable	Per Placement	S8F57	\$0.23	
DS-3 Coax Cable	Per Placement (CLEC Provides Cable)			
Cable Rack Per DS-3	Per Placement	S8F58	\$0.15	
4 Fiber Jumper	Per Placement (CLEC Provides Cable)			
Fiber Raceway per 4 Fiber Jumper	Per Placement	S8F59	\$0.97	
24 Fiber Cable	Per Placement (CLEC Provides Cable)			
Fiber Racking per 24 Fiber Cable	Per Placement	S8F61	\$0.46	
4 Inch Conduit	Per Placement (CLEC Provided)			
TIME SENSITIVE ACTIVITIES				
Colloc. Ser. Mgr2 lv	Per 1/4 hour	NRL11		\$26.51
Com. TechCraft	Per 1/4 hour	NRL14	1	\$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
Project Mgr1 Lv	Per 1/4 hour	NRL15	-	\$21.29
Colloc. Ser. Mgr2 lv	Per 1/4 hour	NRL16		\$26.51

APPENDIX PRICING Physical Collocation CDOW Rates and Charges AIT-OH/American Fiber Systems, Inc.

1 1	į.	Collocation Services		Non-Recurring	Recurring
					Hooming
			1 1		
L					l

•	Rate of Elem	nents		Monthly urring Rate Initial	Monthly Recurring Rate Additional	Nonrecurring Rate	Nonrecurriz Rate Additional
OLLO	OCATION						
	Applicable to All Physical & Virtual Collocation Offerings						
	Cable Vault Splicing - per initial					\$ 209.74	
	Cable Vault Splicing - per subsequent					\$ 15.38	
	Splice Testing - per Initial					\$ 48.16	
	Splice Testing - per subsequent					\$ 2.83	
	Cable Pulling MH to Cable Vault-1at ft					\$ 227.79	
	Cable Pulling MH to Cable Vault-ea addl ft					\$ 1.14	
	Diverse Riser/fir traversed					\$ 474.44	
	Power Consumption/Fuse Amp		\$	6.76			
	Power Mamt Billing/Customer Arrot			NA			
	Power Consumption/KWH			NA			
	Power Msmt/Customer Arret					NA	
	Power Msmt Engrg Charge/Exiating Arret					NA .	
	200 Conductor Electrical Cross Connect Block		- \$	59.65			
	Digital Cross-Connect Panel(DSX3)/DS3 term			14.11			
	Digital Cross-Connect Panel(DSX1)/DS1 panel		\$	41.18			T
	Optical Cross-Conn panel/OCX Panel segment		\$	5.41			
	Applicable to Virtual Collocation Only						
	Service Order					\$ 115.61	· .
	Cable Pulling-Vault to LGX Panel- 1st ft					\$ 85.00	
	Cable Pulling-Vault to LGX Panel- ea add ift					\$ 0.86	
	Proj Mgmt Fee - initial 7' bay					\$ 2,929.47	
	Proj Mgmt Fee - ea subs 7' bay					\$ 1,484.74	
	Proj Mgmt Fee - initial shelf					\$2,197.10	
	Proj Mgmt Fee - ea addl shelf					\$ 1,318.26	
	Proj Mgmt Fee - per rearrangement					\$ 1,757.68	
	Power Delivery/T Bay					\$ 1,798.94	<u> </u>
	Thru Connect per DSX1 to D\$X1		\$	0.21		\$ 6.88	
	Thru Connect per OCX to OCX		\$	1.61		\$ 6.88	
	7' bay (Co. provided/installed)/bay		\$	25.48		\$ 497.94	
	7' bay (cust provided/installed)/bay		\$	21.88			
	Riser Space/fiber termination		\$	1.41			
	Digital Timing Source/timing ckt		\$	2.38			
	Entrance Facility/ft		\$	0.07			
	Optical Line Riser space/ft		\$	0.24			
ŧ	Rate elements not included in TELRIC order						

¹ The rates and charges in this appendix entitled "CLEC Virtual Collocation Embedded Base Rates and Charges" (Pricing Appendix) are CLEC-specific. In the event that these Agreement rates, terms and conditions are the subject of any adoption request by a CLEC ("Adopting CLEC") pursuant to Section 252(i) of the Act, the term "CLEC's Virtual Collocation Embedded Base" shall mean the Adopting CLEC's own Virtual Collocation Embedded Base and the nonrecurring and recurring rates associated with such Virtual Collocation Embedded Base shall be the nonrecurring and recurring rates associated with the tariff (as amended from time to time) the Adopting CLEC previously elected to purchase its Virtual Collocation Embedded Base from or the nonrecurring and recurring rates previously agreed to by the Adopting CLEC and AMERITECH; therefore, in such event, the rates and charges set forth on this Pricing Appendix will be modified to reflect the rates and charges associated with the Adopting CLEC's own Virtual Collocation Embedded Base as more specifically described hereinabove.

		<u>Collocation Services</u>		Non-Recurring	Recurring
	Ohio	VIRTUAL COLLOCATION			
					
-				RATE	RATE
	······			MONTHLY	NON-
	COST ELEMENT	UNIT	USOC	RECURRING	RECURRIN
	PROVISIONED FACILITIES & EQUIPM	ENT:			
	ESTATE				
	Floor Space	Per 10 Sq. Ft. of space (Standard Bay)	\$8F62	\$36.27	
	Floor Space	Per 18 Sq. Ft. of space (Non-standard Bay)	\$8F63	\$65.28	
	Storage Cabinet - Floor Space	Per 10 Sq. Ft. of space (Standard Bay)	S8F66	\$36.27	
	Storage Cabinet - Floor Space	Per 18 Sq. Ft. of space (Non-standard Bay)	S8F67	\$65.28	
EQUIF	PMENT BAYS				
	Equipment Bay Standard	Per Standard Bay (CLEC Provides)			
	Equipment Bay Non-Standard	Per Non-Standard Bay (CLEC Provides)			
	MON SYSTEMS				
	Common Systems - Standard Bay	Per Standard Equipment Bay	S8F64	\$16.20	
	Common Systems - Non-Standard Bay	Per Non-Standard Bay	S8F65	\$29.16	
	R PROVISIONING				
	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 Infrastructure:		00500		
	Power Cable Rack Occupancy	Per Four Power Cables or Quad	S8F68	\$0.80	
	20 Amp	Per Four Power Cables or Quad (CLEC Provides)	- 		
	40 Amp 50 Amp	Per Four Power Cables or Quad (CLEC Provides) Per Four Power Cables or Quad (CLEC Provides)			
	Equipment Grounding:	Per Four Power Cables of Quad (CLEC Provides)			
	Ground Cable Placement	Per CLEC Equipment or Cabinet Bay	S8F69	\$0.56	
	ER CONSUMPTION	T el Octo Equipment of Gabinet Day	00.00	40.50	
	DC Power Usage	Per Amp	S8F78	\$9.96	
	DC Fower Usage	i rer Amp	307/0	\$9.90	
FIBE	R CABLE PLACEMENT				
	Fiber Cable Placement	Per Fiber Cable Sheath	S8F79	\$8.88	\$3,039.76
	Entrance Conduit	Per Fiber Cable Sheath	S8F8G	\$15.54	
	ACTIVITIES: NEERING DESIGN				
	CO Survey				
	JECT MANAGEMENT				
	INITIAL				
	Application Processing	Per CLEC Application	NRL1U		\$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		\$1,515.68
					<u> </u>
	SENSITIVE ACTIVITIES			<u> </u>	<u> </u>
	NING .	Do- 4/0 Hours	NRLJY		\$23.39
	Communication Technician	Per 1/2 Hour	NRLMO	 	\$29.92
	C O Manager (LFO)	Per 1/2 Hour	NRLMO		\$42.57
	Power Engineer	Per 1/2 Hour	NRLP6		\$42.57 \$42.57
	Equipment Engineer				
	Equipment Engineer PMENT MAINTENANCE COST	Per 1/2 Hour	MALE		<u> </u>

NR -Nonrec only ICB-Ind Case Basis NA-Not App ## - USOC Under Dev

	Collocation Services		Non-Recurring	Recurring
EQUIPMENT EVALUATION COST		i i		<u>_</u>
Equipment Engineer	Per 1/2 Hour	NRLP7		\$42.57
CONSTRUCTION COORDINATION				· · · · · · · · · · · · · · · · · · ·
Communication Technician	Per 1/2 Hour	NRLVD		\$23.39
TEST & ACCEPTANCE		1		
Communication Technician	Per 1/2 Hour	NRLVD		\$23.39
NTERCONNECTION COSTS:				
LEC TO CLEC CONNECTION				
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 G	Gra 100 Copper Pairs			<u></u> -
Voice Grade Arrangement	100 Shielded Pairs	\$8F83	\$2.02	\$195.60
Includes Rack & Maintenance-Voice G	ira 100 Shielded Pairs			·
DS1 Arrangement - DCS	28 DS1	S8F8X	\$357.77	\$5,907.98
Includes Rack & Maintenance - DS1 -	D 28 DS1			
DS1 Arrangement - DSX	28 DS1	S8F8Y	\$2.11	\$530.15
Includes Rack & Maintenance - DS1 -	D 28 DS1			
DS3 Arrangement - DCS	1 DS3	S8F8Z	\$184.28	\$3,925.31
Includes Rack & Maintenance - DS3 -	D 1 DS3			
DS3 Arrangement - DSX	1 DS3	S8F81	\$0.98	\$187.56
Includes Rack & Maintenance - DS3 -	D 1 DS3			
4 Fiber Jumper	per Placement	S8F84	\$5.55	\$151.45
Fiber Raceway per 4 Fiber Jumper	Per Placement			
			1	
CLEC TO CLEC CONNECTION				
Route Design	Per Placement/Per Route	NRLWG		\$958.04
Cable Installation	Per Placement (CLEC Installs)			
50 Pr Shielded Cable	Per Placement (CLEC Provides)			
Cable Rack per 50 pr Cable	Per Placement	S8F85	\$0.32	
DS-3 Coax Cable	Per Placement (CLEC Provides)			
Cable Rack Per DS-3	Per Placement	S8F86	\$0.21	
4 Fiber Jumper	Per Placement (CLEC Provides)			
Fiber Raceway per 4 Fiber Jumper	Per Placement	S8F87	\$1.35	
24 Fiber Cable	Per Placement (CLEC Provides)			
Fiber Racking per 24 Fiber Cable	Per Placement	S8F88	\$0.63	
MISCELLANEOUS COSTS				
Timing Lead (1 pair per circuit)	Per Linear Foot, per pair	S8F8W	\$0.04	\$17.00
Bits Timing	Per two circuits	S8F7Z	\$2.02	\$801.84

Ohio Merger Commitment Amendments

		M = -41 (- 19 - 4 -	Nonenaumina Bet-	
MERGER COMMITMENT AMENDMENTS	USOC	Monthly Rate	Nonrecurring Rate	
A same Brown than				
Loops Promotion	(CLEC must			
	certify use for			
	Residence End			
2-Wire Analog Promotion	Users Only)		<u> </u>	
Access Acces O. Direct		\$5.34 loop as established by the Ohio Stipulation	Uses existing rate in underlying agreement, if none, use generic rate	u
Access Area C - Rural		by the Onto Supulation		
		\$5.34 loop as established	Uses existing rate in underlying agreement, if none, use	
Access Area B - Suburban		by the Ohio Stipulation	generic rate	
Access Alea B - Gubulban				
·		\$5.34 loop as established	Uses existing rate in underlying agreement, if none, use	
A Assa A Matra		by the Ohio Stipulation	generic rate	
Access Area A - Metro		by the offic capalation	gononorato	
				í
XDSL Promotion]			.
PSD #1B Capable Loop - 2-Wire Very Low-band				
Symmetric Technology: 2-Wire Copper		N/A	N/A	
"Symmetric Digital Subscriber Line" (SDSL)				
]	N/A	N/A	
Access Area D - Rural				· · · · · · · · · · · · · · · · · · ·
		N/A	N/A	
A Aus a O . Culturation	[N/A	19/4	
Access Area C - Suburban				
		N/A	N/A	
Access Area B - Metro				
AUDOOD AND THE STATE OF THE STA				
PSD#2 Capable Loop - 2-Wire Low-band]	N/A	N/A	
Symmetric Technology				
		N/A	N/A	
Access Area D - Rural	<u> </u>	<u> </u>	<u> </u>	

Revised: 10/06/00

1 of 4

Ohio
Merger Commitment Amendments

	····				
MERGER COMMITMENT AMENDMENTS	usoc	Monthly Rate		Nonrecurring Rate	
				N/A	
Access Area C - Suburban					
			N/A	N/A	
Access Area B - Metro					
PSD#3A Capable Loop - Mid-band Symmetric Technology: 2-Wire Mid-Band Symmetric Technology					
					•
Access Area D - Rural		\$	7.14	See NRC Prices Below	
Access Area C - Suburban		\$	5.97	See NRC Prices Below	
Access Acce D. Motor		\$	4,44	See NRC Prices Below	
Access Area B - Metro PSD#3B Capable Loop - Mid-band Symmetric		١	71,77	COOTING T HOSE BOILE	
Technology: 4-Wire Mid-Band Symmetric Technology					
A A D Starel		\$	14.59	See NRC Prices Below	
Access Area D - Rural		Ψ	14.00	COSTATO T NOSE BOIGH	
Access Area C - Suburban		\$	12.37	See NRC Prices Below	
Access Area B - Metro		\$	7.78	See NRC Prices Below	
PSD#4 Capable Loop - 2-Wire High-band Symmetric Technology			N/A	N/A	
			N/A	N/A	
Access Area D - Rural					<u> </u>

Revised: 10/06/00

Ohio Merger Commitment Amendments

MERGER COMMITMENT AMENDMENTS	USOC	Monthly Rate	Nonrecurring Rate	
		N/A	N/A	
Access Area C - Suburban	 -			
		N/A	N/A	•
Access Area B - Metro				
PSD#5 Capable Loop - 2-Wire Asymmetrical Digital Subscriber Line Technology				
Access Area D - Rural		\$ 7.14		
Access Area C - Suburban		\$ 5.97		
Access Area B - Metro		\$ 4.44	See NRC Prices Below	
		N/A	N/A	
PSD#6 2-Wire Very High-band Capable				
		N/A	N/A	
Zone 1 - Rural				
		N/A	N/A	
Zone 2 - Suburban				
		N/A	N/A	
Zone 3 - Urban				
PSD#7 2-Wire Capable Loop - 2-Wire Short Reach Very High-band Symmetric Technology	_	N/A	N/A	
		N/A	N/A	
Zone 1 - Rural		N/A	IN/A	
		N/A	N/A	
Zone 2 - Suburban		IN/A	14/3	
			\11A	
Zone 3 - Urban		N/A	N/A	

Revised: 10/06/00

3 of 4

Ohio Merger Commitment Amendments

		Manthly Deta	Negrosuring Pate	
MERGER COMMITMENT AMENDMENTS	usoc	Monthly Rate	Nonrecurring Rate	•
Service Order Establishment Charge			\$ 12.17	_
Loop Connection Charge			\$ 23.25	
# UNE-P Promotion		N/A	N/A	
ULS-IST Port				
Residence Basic Line Port-All Zones	UJR	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	
ISDN Direct Port-All Zones	U2P	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	-
Cross connect	CXC9X	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	
Service Order Charge	NR9UU, NR9UV		Uses existing rate in underlying agreement, if none, use generic rate	
# Unbundled Local Loop				
2-Wire Analog Loop	See Loops section of agreement	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	
Service Order Charge	See Loops section of agreement	Uses existing rate in underlying agreement, if none, use generic rate	Uses existing rate in underlying agreement, if none, use generic rate	

Note: Unbundled Local Loops, when ordered in a UNE Platform, are not eligible for discount.

Revised: 10/06/00

Schedule - UNE Combinations
Page 1
AM-OH/AMERICAN FIBER SYSTEMS, INC.
070302

SCHEDULE - UNE COMBINATIONS (Ohio)

UNE-P

- 2-Wire Basic Analog loop w/ Basic line Port
- 2-Wire PBX Ground Start Analog loop w/ Ground Start line Port
- 2-Wire Basic Analog loop w/ Analog DID trunk Port
- 2-Wire Basic Analog loop w/ Centrex Basic line Port
- 2-Wire Electronic Key Line Analog Loop with Centrex EKL Line Port
- 2-Wire 160kbps (ISDN-BRI) Digital Loop with ISDN Direct Line Port
- 2-Wire 160kbps (ISDN BRI) Digital Loop to ISDN Direct Port
- 2-Wire 160kbps (ISDN-BRI) Digital Loop with CENTREX ISDN Line Port
- 4-Wire Digital (Loop) with Digital Trunking Trunk Port
- 4-Wire Digital Loop with ULS DS1 Trunk Port
- 4-Wire Digital Loop with ISDN Prime Trunk Port