

BellSouth Telecommunications, Inc Suite 400 150 South Monroe Street Tallahassee, Florida 32301-1556 850 224-7798 Fax 850 224-5073 Marshall M. Criser III Regulatory Vice President

November 13, 2001

Mrs. Blanca S. Bayo
Director, Division of Commission Clerk and Administrative Services
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, Florida 32399

Re: Approval of a Two Amendments to the Interconnection, Unbundling, Resale and Collocation Agreement Negotiated by BellSouth Telecommunications, Inc. ("BellSouth") and Allegiance Telecom of Florida, Inc. pursuant to Sections 251, 252 and 271 of the Telecommunications Act of 1996

Dear Mrs. Bayo:

Pursuant to section 252(e) of the Telecommunications Act of 1996, BellSouth and Allegiance Telecom of Florida, Inc. are submitting to the Florida Public Service Commission an amendment to their negotiated agreement for the interconnection of their networks, the unbundling of specific network elements offered by BellSouth and the resale of BellSouth's telecommunications services to Allegiance Telecom of Florida, Inc. . The initial agreement between the companies was filed in Docket 010677-TP and was deemed effective by operation of law by Order No. PSC-01-1190-FOF-TP. These amendments incorporate full bill and keep for trunks, facilities, and usage as well as incorporating new FPSC ordered UNE Rates.

Pursuant to section 252(e) of the Act, the Commission is charged with approving or rejecting this amendment to the negotiated agreement between BellSouth and Allegiance Telecom of Florida, Inc. within 90 days of its submission. The Act provides that the Commission may only reject such an agreement if it finds that the agreement or any portion of the agreement discriminates against a telecommunications carrier not a party to the agreement or the implementation of the agreement or any portion of the agreement is not consistent with the public interest, convenience and necessity. Both parties aver that neither of these reasons exist as to the agreement they have negotiated and therefore, as such this amendment should be deemed effective by operation of law on February 13, 2002.

Very truly yours,

Regulatory Vice President

marshall M. Criser II

DOCUMENT NUMBER-DATE

FPSC-COMMISSION CLERK

ATTACHMENT TO TRANSMITTAL LETTER FOR CLEC Contracts and Adoption Papers

The Agreement entered into by and between Allegiance Telecom of Florida, Inc. and BellSouth Telecommunications, Inc., dated 9/26/01, for the state(s) of Florida consists of the following:

ITEM	NO. PAGES	— Տ
Title Page	3	
TOTAL	3	

Amendment To The Agreement by and between BellSouth Telecommunications, Inc. and Allegiance Telecom of Florida, Inc. Dated March 20, 2001

Pursuant to this Agreement (the "Amendment"), BellSouth Telecommunications, Inc. ("BellSouth") and Allegiance Telecom of Florida, Inc. ("Allegiance"), hereinafter referred to collectively as the "Parties", hereby agree to amend that certain Interconnection Agreement between the Parties dated March 20, 2001, ("Interconnection Agreement").

NOW THEREFORE, in consideration of the mutual provisions contained herein and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, BellSouth and Allegiance hereby covenant and agree as follows:

- 1. Attachment 3 of the Agreement is hereby amended to renumber Sections 1.8 through 1.8.4, Interconnection via Purchase of Facilities to Section 1.9 through 1.9.4, Section 1.9 through 1.9.4, Multi Tandem Access to 1.10 through 1.10.4, Section 1.10 through 1.10.2, Local Tandem Interconnection to Section 1.11 through 1.11.2, and 1.11 through 1.11.9, Fiber Meet to 1.12 through 1.12.9 in order to add a new Section 1.8 as follows:
 - 1.8 The Parties shall institute a bill and keep compensation plan under which neither Party will charge the other Party recurring and nonrecurring charges associated with the trunks and facilities for the exchange of traffic other than Transit Traffic. Compensation for the delivery of Local and ISP-bound Traffic will be handled in accordance with the terms of Section 6.
- 2. Section 6.1, through 6.1.7, Interconnection Compensation, of Attachment 3 is being deleted in its entirety and is being replaced with the following provisions:
- 6.1 <u>Compensation for Call Transportation and Termination for Local Traffic and Inter-Carrier Compensation for ISP-Bound Traffic.</u>
 - 6.1.1 Local Traffic is defined as any telephone call that originates in one exchange and terminates in either the same exchange, or a corresponding Extended Area Service ("EAS") exchange. The terms Exchange, and EAS exchanges are defined and specified in Section A3 of BellSouth's General Subscriber Service Tariff. Local Traffic does not include ISP-bound Traffic.
 - 6.1.1.1Local traffic does not include calls placed by an end user customer, or placed on behalf of an end user customer, to establish or maintain a network connection if:

- (a) for minute-of-use rated traffic to be billed by the terminating carrier as a result of the call, such call is not recognized by industry practice to constitute traffic which results from a telephone call; or
- (b) the end user customer does not control the destination and the content of the call; or
- the traffic (i.e., minutes of use) to be billed by the terminating carrier does not serve any legitimate purpose unrelated to the receipt of reciprocal compensation or other benefit that may be derived solely from establishing or maintaining the network connection.
- 6.1.2 ISP-bound Traffic is defined as calls to an information service provider or Internet service provider ("ISP") that are dialed using a local dialing pattern (7 or 10 digits) by a calling party in one exchange or local calling area to an ISP server or modem in the same exchange or local calling area. ISP-bound Traffic is not considered Local Traffic subject to reciprocal compensation, but instead is information access traffic subject to compensation as described by the FCC in its *Order on Remand and Report and Order*, CC Docket Nos. 96-98, FCC 01-31 (released April 27, 2001) ("ISP Remand Order").
- 6.1.3 Neither Party shall pay compensation to the other Party for the transportation and termination of Local Traffic or ISP-bound Traffic.
- 6.1.4 For the purposes of this Attachment, Common (Shared) Transport is defined as the transport of one Party's traffic by the other Party over the other Party's common (shared) facilities between the other Party's tandem switch and end office switch and/or between the other Party's tandem switches.
- 6.1.5 For the purposes of this Attachment, Tandem Switching is defined as the function that establishes a communications path between two switching offices through a third switching office (the Tandem switch).
- 6.1.6 The elemental rates set forth in Exhibit A of this Attachment shall apply for Multiple Tandem Access in Section 1.10 above and Transit Traffic as described in Sections 6.8 and 6.8.1 below.
- 3. This Amendment shall be effective retroactive back to the date of the Interconnection Agreement dated March 20, 2001.
- 4. The Parties agree that all of the other provisions of the Interconnection Agreement dated March 20, 2001 shall remain in full force and effect.
- 5. The Parties further agree that either or both of the Parties is authorized to submit this Amendment to the Florida PSC for approval subject to section 252(e) of the Federal Telecommunications Act of 1996.

IN WITNESS WHEREOF, the Parties hereto have caused this Amendment to be executed by their respective duty authorized representatives on the date indicated below.

BellSouth Telecommunications, Inc.	Allegiance Telecom of Florida, Inc.
Signature Signature	Mary Calbert
-	Signature
Elizabeth R.A. Shiroiski	MARY C ALBERT
Managina Dinoto	Vice President Regulatory & Calecconnection Title
	9/18/01 Date

ATTACHMENT TO TRANSMITTAL LETTER FOR CLEC Contracts and Adoption Papers

The Amendment entered into by and between Allegiance Telecom of Florida and BellSouth Telecommunications, Inc., dated 9/20/01, for the state(s) of Florida consists of the following:

ITEM	NO. PAGES
Title Page	2
Exhibit 1	27
TOTAL	29

AMENDMENT TO INTERCONNECTION AGREEMENT BETWEEN BELLSOUTH TELECOMMUNICATIONS, INC. AND ALLEGIANCE TELECOM OF FLORIDA, INC. DATED MARCH 20, 2001

This Agreement (the "Amendment") is made and entered into between BellSouth Telecommunications, Inc. ("BellSouth") a Georgia corporation, and Allegiance Telecom of Florida, Inc. ("Allegiance Telecom") a Florida corporation.

WHEREAS, The Parties desire to amend that certain Interconnection Agreement between BellSouth and Allegiance Telecom dated March 20, 2001 (the "Interconnection Agreement") in order to incorporate rates established by the Florida Public Service Commission ("PSC") in Docket Number 990649-TP, on May 25, 2001;

NOW THEREFORE, in consideration of the mutual provisions contained herein and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, BellSouth and Allegiance Telecom hereby convenant and agree as follows:

- 1. Those permanent rates established by the Florida PSC in Docket No. 990649-TP for certain Unbundled Network Elements and Local Interconnection in Florida are as set forth in Exhibit 1 attached hereto and incorporated herein by this reference.
- All rate elements and rates in Attachments 1, 2, 3, 5 and 7 for Florida are hereby deleted and replaced in their entirety with the corresponding rates and rate elements in Exhibit
- 3. The Parties agree that to the extent that any rate in this rate schedule varies from the permanent rates approved by the Florida Public Service Commission in Docket No. 990649 - TP for identical items, the permanent rates shall control. This rate schedule is not intended to change any Commission-approved permanent rate in Docket No. 990649 - TP. The Parties further agree that rates in this rate schedule billed at variance with Commission-approved permanent rates will be trued-up from the effective date of this agreement.
- 4. The Parties agree that all of the other provisions of the Interconnection Agreement, dated March 20, 2001, shall remain in full force and effect.
- 5. The Parties further agree that either or both of the Parties is authorized to submit this Amendment to the Florida Public Service Commission or other regulatory body having jurisdiction over the subject matter of this Amendment, for approval subject to Section 252(e) of the federal Telecommunications Act of 1996.

This Amendment is made effective upon the date that it is signed by both Parties.

IN WITNESS WHEREOF, the parties hereto have caused this Amendment to be executed by their respective duly authorized representatives on the data indicated below.

BellSouth Telecommunications, Inc.

By: Gregory R Follensbee

By: Mary C. Albert

By: Mary C. Albert

080101

Title: <u>Senior Director</u>

Date: <u>9/20/0/</u>

Title: Vice President - head object Trecone

EXHIBIT 1 - FL

Attachment 1 Exhibit H

RESALE RATES

E FILE (EODUF)
a seema hada saasaa ah a
Lamb Service Co. 440
\$0.222451
DUF)
\$0.000068
\$0.006614
\$48.77

Version 2Q01: 08/01/01

EXHIBIT 1 - FL
Attachment 2
Exhibit C

20	2	22	2 2 2	2-WIRE ASYM	2.6	2-WIRE Only			્રા દ્વા દ્	2-WIRE ISON	0	**	4	0	2-	2-	2-	Q	72	22.2	2-	Q	M.	E	221	2-	2-WIRE ANAL(2-1	UNBUNDLED EXCHANGE ACCESS LOOP	The "Zone" sho					CATCOON!
Order Coordination for Specified Conversion I lime (per LSK) 2 Wire Unburdled ADSL Loop without manual service inquiry & facility reservation - Zone 1	Zone 3	Zone 2 Wire Unbundled ADSL Loop including manual service inquiry & facility reservation -	2 Wire Unburdied ADSL Loop including manual service inquiry & facility reservation - Zone 1 Zone 1 Z Wire Unburdied ADSL Loop including manual service inquiry & facility reservation - Z Wire Unburdied ADSL Loop including manual service inquiry & facility reservation -	2-WIRE ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBLE LOOP 2-WIRE ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBLE LOOP	2-Wire Universal Digital Channel (UDC) Competible Loop - Zone 3	2-Wire Universal Digital Channel (UDC) Competible Loop - Zone 1 2-Wire Universal Digital Channel (UDC) Competible Loop - Zone 2	Order Coordination For Special Control and Fig. 12.10.10.10.10.10.10.10.10.10.10.10.10.10.	Note Constitution for Conscilled Convention Time (next SR)	2-Wire ISDN Digital Grade Loop - Zone 1 2-Wire ISDN Digital Grade Loop - Zone 2 2-Wire ISDN Digital Grade Loop - Zone 3 3-Wire ISDN Digital Grade Loop - Zone 3	2-WIRE ISDN DIGITAL GRADE LOOP	Order Coordination for Specified Conversion Time (per LSR)	4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 3	Wire Analog Voice Grade Loop - Zone 1	Order Coordination for Specified Conversion Time (per LSR)	2-Wire Analog Voice Grade Loop - Service Level 2 wReverse Battery Signaling - Zone 3	2-Wire Analog Voice Grade Loop - Service Level 2 wReverse Battery Signaling - Zone 2	2-Wire Analog Voice Grade Loop - Service Level 2 wReverse Battery Signaling - Zone 1	Order Coordination for Specified Conversion Time (per LSR)	2-Mile Analog voice Grade Loop - Service Level Z velloop of Ground Static Signating -	2-Wire Analog Voice Grade Loop - Service Level 2 wilcop of Ground Start Signaling - Zone 2	2-Wire Analog Voice Grade Loop - Service Level Z willoop of Ground Stati Signaling -		Manual Order Coordination for UVL-SL1s (per loop)*	Engineering Information Document (EI)	Wire Analog Voice Grade Loop- Service Level 1-Line Spillting-Zone 2 Wire Analog Voice Grade Loop-Service Level 1-Line Spillting-Zone 3	Wire Analog Voice Grade Loop - Service Level 1- Zone 3 Wire Analog Voice Grade Loop-Service Level 1- Line Splitting- Zone 1	2-Wire Analog Voice GRADE LOOP 2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1 2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2	ACCESS LOOP	The "Zone" shown in the sections for stand-alone loops or loops as part of a combination refers to Geographically Desveraged UNE Zones http://www.interconnection.belisouth.com/become_a_cles/ftm/interconnection.htm					CHONNECT ACTIONS CLEARED
															_														aphically D		H			Total
\vdash	ω	2	1	\dagger	3	0 -			321			3	1		3	2	-	\vdash	ω	2	-	H		+	1	-	N -1		beaverage	H	H			1
UAL CA	Į.	UAL	ĮΣ		UDC	S S	0014	Ž	SON		UEA	CEX.	Œ	UEA	UEA	UEA	UEA	UEA	UEA	UEA	UEA	UEANL	UEANL	UEANL	UEPSR, UEPSB	DEANL DEANL	UEANL		d UNE Zones.					923
UAL2W	UAL2X	UAL2X	UAL2X		UDC2X	UDC2X	CCCC	2020			OCOSL	UEAL4	2	OCOSL	UEAR2	UEAR2	UEAR2	OCOSL	UEAL2	UEAL2	UEAL2	ocost	UEAMC	000	UEALS	UEAL2	UEAL2		To view G					0000
11.52	30.19	15.98	11.52		53.58	20.44			20.44 28.31 53.56			55.63	21.23		35.18	18.6	13.43		35.18	18.6	13.43				16.26 30.75	30.75	11.74 16.26		eographically		Rec			
112.55	134.8	134.8	134.8		133.15	133.15	20.19	20.75	133 15 133 15		20.75	151.34	151.34	20.75	122.38	122.38	122.38	20.75	122.38	122 38	122.38	20.75	8.12	28.77	44.68	4 4 8 8	44 68 44 68		To view Geographically Deaveraged UNE		Firet	Nonre		
64.12	93.62	93.62	93.62		85.12	85.12			85.12 85.12			103.82	103.82		74.35	74.35	74.35		74.35	74.35	74.35	20.75	8.12	28.77	20.57	20.57	20.57 20.57		Zone		Add'1	Nonrecurring		20150(9)
54.67	67.66	67.66	67 66		56.1	56.1			56 56 1 1 1			60.47	60.47		57.28	57.28	57.28		57.28	57.28	57.28		The second second second		23.1	23.1	23.1		ons by Centra	1	First			
822	14.09	14.09	14.09		9.65	200			9.65 9.65			14.02	14.02		10.83	10.83	10.83		10.83	10.83	10.83	-					5 92 5 92		Designations by Central Office, refer to Internet Website:	1	Add'I			
																	-												to Internet		SOMEC		Svc Order Submitted Elec	
10.73	10.73	10.73	10.73		10.73	10.73			10 73 10 73			10.73	10.73		10.73	10.73	10.73		10.73	10.73	10.73			10.70	10.73	10.73	10 73 10 73		Website:		SOMAN		Svc Order Submitted Manually per	
											-										-					-					SOMAN	Nonrecurring	Incremental Charge - Manual Svc Order vs. Electronic-1st	030
										1									-												SOMAN		Incremental al Charge - Manual Svc Order va Electronic Add'i	USS KATES (*)
1.65	1.65	1.65	1.65		1.6	3.8						166		-	1.85	1.65	1.65		1.65	1.65	1.65			. 8		110	 88			ì	SOMAN			Incremental
5		6	01		Of (n or			888	1		8.8	5	-	5	<u>.</u> 65	5		6	106	65		;	8	n: 8	ን 6	6 K	1		i	SOMAN		Charge - C Manual Svc Order va. Electronic- Disc Add1	-

EXHIBIT 1 - FL
Attachment 2
Exhibit C

2	2	NAL	UAL2W	15.96	112.55	64.12	54.67	8.22	10.73		1.65
2 Wire Unbundled ADSL Loop without manual service inquiry & facility reservation - Zone								l]
3	6	NAL	UAL2W	30.19	112.55	64.12	54.67	8.22	10.73	-1-	1.65
Order Coordination for Specified Conversion Time (per LSR)		UAL	OCOSE	Section 1	20 75						
2-WIRE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOOP											-
2-WIRE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOOP									1		
Ziville Unbullated TDSL Loop including literate envice inquiry a lacing lesser varior. Zone 1	-	불	UHL2X	9.12	143.43	102 25	99'29	14.09	10.73		1.65
2 Wire Unbundled HDSL Loop including manual service inquiry & facility reservation - Zone 2	2	₹	UHL2X	12.63	143.43	102.25	99'29	14.09	10.73		1.65
2 Wire Unbundled HDSL Loop including manual service inquiry & facility reservation - Zone 3	3	품	UHL2X	23.9	143.43	102.25		14.09	10.73		1.65
		ğ	0000		37.00						
Order Coordination for Specified Conversion Time (per LSK) 2 Wire Unbundled HDSL Loop without manual service inquiry and facility reservation -		5	200		50.13		1				
Zone 1		H	UHL2W	9.12	121.17	72.75	54.67	8.22	10.73		38.1
2 Wire Unbundled HDSL Loop without manual service inquiry and facility reservation - Zone 2	2	Z#C	UHL2W	12.63	121.17	72.75	54.67	8.22	10.73		1.65
 Wire Unbundled HDSL Loop without manual service inquiry and facility reservation - Zone 3 	3	¥	UHL2W	23.9	121.17	72.75		8.22	10.73		1.65
Order Coordination for Specified Convention Time (per LSR)		¥	OCOSE		20.75						
4-WIRE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOOP 4 Wire Unbundled HDSL Loop including manual service inquiry and facility reservation				-			-				
A Wine I Inhundled HDSI I occiliation manual service intuity and facility reservation	-	¥	CHL4X	14.24	174.28	125.3	99.56	11.37	10.73		39.1
Zone 2	2	3	UHL4X	19.72	174.28	125.3	69.56	11.37	10.73		1.65
4-Wire Unbundled HDSL Loop including manual service inquiry and facility reservation - Zone 3	6	통	UHL4X	37.31	174.28	125.3	99.56	11.37	10.73		28.
Order Coordination for Specified Conversion Time (per LSR)		훜	OCOSE		20.75						
4-Wire Unbundled HDSL Loop without manual service inquiry and facility reservation - Zone 1	_	₹	UHL4W	14.24	152.02	104.11	26.57	10.12	10.73		81
4-Wire Unbundled HDSL Loop without manual service inquiry and facility reservation -			W HI	19 72	152 02	15	299	10.12	10.73		A
4-Wire Unbundled HDSL Loop without manual service Inquiry and facility reservation -	-		W H	17.71		2	73.62	10.13	27.01		
Control Contro			3000		37.00						
Contract of Special Contra		<u>4</u>			20.03					The state of the s	Control of the last of the las
4-WIRE DS1 DIGITAL LOOP 4-WIRE DS1 Digital Loop - Zone 1			DSLXX	69.22	282.15	163.51		10.22	10.73		1.65
4-Wire DS1 Digital Loop - Zone 2	3	<u> </u>	XX ISI	96.89	282.15	163.51	47.4	10.22	10.73		28.
Order Coordination for Specified Conversion Time (per LSR)	•		SOCOSI		20.75						3
TABLE 10.2 ER OD E4 KEDE DICITAL CRANE I OAD						The second secon			Commence of the same of the sa	The second secon	
4 Wire Unburdled Digital 192 Kbps			UDL 19	24	145.66		60.47	14.02	107		1.65
4 Wire Unbundled Digital 19.2 Kbps 4 Wire Unbundled Digital 19.2 Kbps	3 2		UDL 19	8.2	145.66		60.47	14.02	10.7		8 8
4 Wire Unbundled Digital Loop 56 Kbps - Zone 1			UDLS6	24	145.66		60.47	14.02	10.7		-18
4 Wire Unbundled Digital Loop 56 Kbpe - Zone 2 4 Wire Unbundled Digital Loop 56 Kbpe - Zone 3	3 6	33	S S S S S S S S S S S S S S S S S S S	33.91	145.86	88. 12. 42.	60.47	14.02	10.73		8.8
Order Coordination for Specified Conversion Time (per LSR)			OCOSI	07.40	20.75		20.47	44.00	70.0		39.4
4 Wire Unbundled Digital Loop 64 Kbps - Zone 1 4 Wire Unbundled Digital Loop 64 Kbps - Zone 2	2	ğ	S S S S S S S S S S S S S S S S S S S	33.91	145.66	8 8	88	14.02	10.73		8 8
4 Wire Unbundled Digital Loop 84 Kbps - Zone 3	6		UDL64	4.12	145.86		60.47	14.02	10.7	and constant to the constant of	39.1
Order Coordination for Specified Convertion Time (per LSR)		NDF.	18000		20.75						
WIDE III-bundlad COBER I OOB									The second secon		
2-Wire Unbundled Copper Loop/Short Including manual service inquiry & facility		5	2	11.50	133 88	2	87.86	8	10 73		, ya •
2-Wire Unbundled Cooper Loop/Short Including manual service Inquiry & facility		3	2		80.02	1.76	8	B			8
reservation - Zone 2	2	Z	UCLPB	15.96	133.88	92.7	99'29	14.09	10.73		39.1
Whre Unbundled Copper Loop/Short including manual service inquiry a racinity reservation - Zone 3	8	ಶ	UCLPB	30.19	133.88	92.7	99'29	14.09	10.73		29.1
Order Coordination for Unbundled Copper Loops (per loop)		ชา	UCLMC		8.12	8.12					
2-Wire Linkurdled Corner Look/Short without manual service inquiry and facility										_	

Unbundled Network Elements FLORIDA

1	2-Wire Unbundled Copper Loop/Short without manual service inquiry and facility reservation - Zone 2	2	ΝC	UCLPW	PW 15.96	111.62	63.19	54 67	8.22		10.73	-	1 GK
Conference Con	2-Wire Unbundled Copper Loop/Short without manual service inquiry and facility reservation - Zone 3			ğ	8	11162	63 19	24 67	8 22		27.01		3 8
With the condition of control o	Order Coordination for Unbundled Copper Loops (per loop)			2		8 12	g 43	5	750		2		8
West consistent of contraction control to	2-Wire Unbundled Copper Loop/Long - includes manual sirvo, inquiry and facility		L	3		0.12	0.12						
Color Confession Color	reservation - Zone 1 2-Wire Unbundled Copper Loop/Long - includes manual svc. inquiry and facility	-		ਤੁ		133 88	92.7	99.79	14.09		10.73		165
Color Conference Color Col	reservation - Zone 2	2	-	ਤੁ		133.88	92.7		14.09		10.73		1.65
Anny Laborate Control	reservation - Zone 3	- 3		ಶ	87.	133.88	92.7	67 66	14.09		10.73		48
No. of the Control of Control o	Order Coordination for Unbundled Copper Loops (per loop)	_				ç							3
Participation Participatio	2-Wire Unbundled Copper Loop/Long - without manual service inquiry and facility		3	3		Ş1.0	9.12						
Activities of the control of the c	2-Wire Unbundled Copper Loop/Long - without manual service inquiry and facility		3	3		111.62	63.19	54.67	8.22		10.73		1.65
Application Control of the Contr	reservation - Zone 2	2		NC.		111 62	63.19	54.67	8.22		10.73		1 65
Control Cont	2-Wire Unbundled Copper Loop/Long - without manual service inquiry and facility inservation - Zone 3	_		2	79	444 63	9						3
Anny treated coses (100) (10	Order Coordination for Unbundled Copper Loops (per loop)	2		걸로	6	8.12	8.12	24.67	8.22		10.73		1.65
Variation Vari													
Control Cont	2-Wire Unbundled Copper Loop - Non-Designed Zone 1	-		CEC		44.69	22.4	25.65	7.06		10.73		1.65
Chapter Continue	2 Wire Unbundled Copper Loop - Non-Designed - Lone 3	3 6		O DE		44.69	22.4	25.65	9 8		10.73		1.66
Contract	Order Coordination 2 Wire Unbundled Copper Loop - Non-Designed (per loop)			USB		8.12	8.12	3	3		27.02		8
	Engineering Information Document	-	OEO.	1		28.77	28.77						
	Loop Teeting - Basic Additional Half Hour			3 3	= 4	23.33	78.92						
1		H				3	200						
1	Whe copped one			1									
Value Valu	4-Wire Copper Loop/Short - including manual service inquiry and facility reservation -			-							-	1	1
10.00 1.00	Zone 1	-	ರ	ğ		160.36	119.69	96.56	15.99		10.73		1.65
After Caper Loop Start, Indicating intends service Indiangly reservation.	4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 2	_		ğ		35 081	110.60		8		20.73		,
Control of Control o	4-Wire Copper Loop/Short - Including manual service Inquiry and facility reservation -	-							8.0		20.03		8
### Capper Loop/Stott - without minusal service in paging yard facility reservation - Zone 15.13 10.01 10.02 1	Order Coordination for Unbundled Copper Loops (per loop)	-3	ਤੂ ਤੂ	ğ 3		160.36	119.69	69.56	15.90		10 73	1	82
Active Copper Loop/Stot - without manual service inquiry reacration: Zone 1 Co. Color 1381 1012 1012 1013	4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone											+	-
4. We Cope LooyShot - without manual service inquiry and leality servation - Zone	4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone	+	3	ğ	1	138.1	90.10	26.57	10.12		10.73	-+	1.65
The University of Deciding Services and Services of Services Servi	2	2	궣	ď	22	138.1	90.19	56.57	10.12		10.73		39.1
Octavordiscident (Naturalised Copper Located Copp	4-Wire Copper Loop/Short - without manual service inquiry and receity reservation - Zone 3			Ď		1381	9	73.83	10 13		20.73		30,7
## Why the branched Copper Lopal Cage - Lopa	Order Coordination for Unbundled Copper Loops (per loop)			S		8.12	8.12	8	70.15		20.0		8
New Unbanded Copper Loop/Long - Industries manual inc. Ingally and feeling 10.01	4-Wire Unbundled Copper Loop/Long - includes manual evo. Inquiry and facility reservation - Zone 1	_	9	3	25	36.031	110.60	83.08	80 35		5		
Internation Control Copyet Loop/Long - Internation Copyet Loop/Long - Internation - Copyet Loop/Long - Internation - Copyet Loop/Long - Internation - Copyet Lo	4-Wire Unbundled Copper Loop/Long - Includes manual evo. Inquiry and facility			_		8	8	8	8		20.03		8
Observation 2008 1908 1909 19	reservation - Zone 2 4-Wire Unbundled Cooper Local one - includes manual suc locality and facility	- 2	ತ	호	1	160.36	119.69	99.69	15.99		10.73		1.85
Other Coordination Removal of Load Colle - 2 Wire pair less than or equal to UCL, UCL, UCL, UCL, UCL, UCL, UCL, UCL,	reservation - Zone 3			정		160.36	119.69		15.99		10 73		1.65
The service control of the control	Order Coordination for Unbundled Copper Loope (per loop)			ਤੁ		8.12	8.12						
4-Wire Unburdled Coper Loop/Long - Without manual erc. Inquiry and facility 2 UCL. UCL4O 66.18 138.1 60.10 56.57 10.73 4-Wire Unburdled Coper Loop (Long Long Long Long Long Long Long Long	4-Wire Unburbled Copper Loop/Long - Without market evc. inquiry and facility reservation - Zone 1	-	2	ğ		138.1	90 19	58.67	40 13		22.04		39 7
Average Aver	4-Wire Unbundled Copper Loop/Long - without manual avc. Inquiny and facility					8		00.00	10.12		10.73		8
Order Coordination Capea Lope Early Capea Early Earl	reservation - Zone Z 4-Wire Unbundled Cooper Lood Long - without manual arc. Inquiry and facility	7	ਤ	ਤੁ		138.1	80.19	26.57	10.12		10.73	-	8
Order Coordination for Unbundled Copper Loops (per loop) UCL UCLMC B 12 8 12 Unbundled Loop Modification, Removal of Load Coils - 2 Wire pair less than or equal to 18 th Unbundled Loop Modification, Removal of Load Coils - 2 Wire greater than 18th the Unbundled Loop Modification Removal of Load Coils - 3 Wire pair greater than 18th the Unbundled Loop Modification Removal of Load Coils - 4 Wire pair greater than 18th the Unbundled Loop Modification Removal of Load Coils - 4 Wire pair greater than 18th the Unbundled Loop Modification Removal of Isad Coils - 4 Wire pair greater than 18th the Unbundled Loop Modification Removal of Ringled Tap Removal, per unbundled Loop Modification Removal of Bridged Tap Removal, per unbundled Loop Modification Removal of Load Coils - 4 Wire pair greater than 18th the Unbundled Loop Modification Removal of Load Coils - 4 Wire pair greater than 18th the Unbundled Loop Modification Removal of Load Coils - 4 Wire pair greater than 18th the Unbundled Loop Modification Removal of Load Coils - 4 Wire pair greater than 18th the Unbundled Loop Modification Removal of Load Coils - 4 Wire pair greater than 18th the Unbundled Loop Modification Removal of Load Coils - 4 Wire pair greater than 18th the Unbundled Loop Modification Removal of Load Coils - 4 Wire pair greater than 18th the Unbundled Loop Per Cross Box Location - CLEC Feeder Facility Sar-Up ULMAIL UCL, ULMAIL Order Cook Removal of Load Coils - 4 Wire pair pair greater than 18th the Unbundled Loop - 4 Arr DR	reservation - Zone 3	9		, d	151	138.1	90.19	56.57	10.12		10.73	-	165
Unburdled Loop Modification, Removal of Load Coils - 2 Wire pair less than or equal to UAL, UHL, UCL, ULSC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Order Coordination for Unbundled Copper Loops (per loop)	+		25		8.12	8.12						
Unburdied Loop Modification, Removal of Load Coils - 2 Wire pair less than or equal to UAL, UHL, UCL, UM2L 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		H		H									
Loop Modification Removal of Load Coils - 4 Wire less than or equal to 18K ft UFQ, ULS ULMZG 0 <t< td=""><td></td><td>+</td><td>UAL UHL UC</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		+	UAL UHL UC										
Loop Modification, Removal of Load Coils - 2 wire greater than 19k ft UCL, ULS ULMZG 309.32 309.32 309.32 309.32 Loop Modification Removal of Load Coils - 4 Wire less than or equal to 19k ft UHL, UCL, ULM4G 309.32 309.32 309.32 309.32 Loop Modification Removal of Bridged Tep Removal, per unbundled loop UEQ, UEF, ULS, ULMBT 9.48 9.48 Per Cross Box Location - CLEC Feeder Facility Set-Ub	URABility Loop incumentally transfer or seek come a tring pain tree time or expense.	+	UEQ, ULS	.		0	0	0	0				
Loop Modification Removal of Load Coils - 4 Wire less than or equal to 18K ft UHL, UCL. ULM4G 309:32 309:32 309:32 309:32 Loop Modification Removal of Load Coils - 4 Wire pall greater than 18k ft UAL, UCL. ULM4G 309:32 309:32 309:32 309:32 Loop Modification Removal of Bridged Tep Removal, per unbundled loop UEC, UEF, ULS, ULMBT 9.48 9.48 9.48 Per Cross Box Location - CLEC Feeder Facility Set-Ub UEANL USBSA 487:08 AA7:08	Unbundled Loop Modification, Removal of Load Coils - 2 wire greater than 18k ft		UCL, ULS		30	309.32	309.32						
Loop Modification Removal of Bridged Tep Removal, per unbundled loop U.A., UNL, UCL, Loop Modification Removal of Bridged Tep Removal, per unbundled loop U.E., U.E., ULMBT 0.48 9.48 Per Cross Box Location - C.E.C Feeder Facility Set-Up I UEANL USBSA 487 08	Unburdled Loop Modification Removal of Load Coils - 4 Wire less than or equal to 18K ft	-	UHL, UCL	- 1	40	0	0				-		
Loop Modification Removal of Bridged Tep Removal, per unbundled loop UEQ, UEF, ULS ULMBT 9.48 9.48 9.48 Per Cross Box Location - CLEC Feeder Facility Set-Up	Officialist Loop modification National Cost Costs - 5 Wile pair gleater than 10% if		UAL UHL U	1	2	308.32	309.32						
Per Cross Box Location - CLEC Feeder Facility Set-Up	Unbundled Loop Modification Removal of Bridged Tep Removal, per unbundled loop	+	UEO, UEF, U		ВТ	9.48	9.48			-		-	
Per Cross Box Location - CLEC Feeder Facility Set-Up									-				
Per Cross Box Location - CLEC Feeder Facility Set-Up	The state of the s										100		
	2b-Loop Distribution Sub-Loop - Per Cross Box Location - CLEC Feeder Facility Set-Up	 	UEANL	USB	CA	467 08	467 08	-			10.73		

									T -		-		T		
Sub-Loop	- Per Building Equipment Room - CLEC Feeder Facility Set-Up	1	-	UEANL	USBSC		152.58	152.58				10.73			1.65
Cub Loon	o - Per Building Equipment Room - Per 25 Pair Panel Set-Up	100		UEANL	USBSD		43.54	43.54			l	10.73			1.65
Sub-Loop	Distribution Per 2-Wire Analog Voice Grade Loop - Zone 1	1 1	1	UEANL	USBN2	6.9	54.26	19.64	37.03	4.1	1	10.73	F 2 4 44		1.65
	Distribution Per 2-Wire Analog Voice Grade Loop - Zone 2	1000	2	UEANL	USBN2	9.56	54.26	19.64	37.03			10.73	F 10 1 14		
	Distribution Per 2-Wire Analog Voice Grade Loop - Zone 2	-	3	UEANL	USBN2	18.08	54.26	19.64	37.03	4.1		10.73	F		1.65
	ordination for Unbundled Sub-Loops, per sub-loop pair			UEANL	USBMC	10.00	8.12	8.12	37.03		2.000	10.73			1.65
	p Distribution Per 4-Wire Analog Voice Grade Loop - Zone 1	1002011102	1	UEANL	USBN4	7.35	62.05	27.42	37.98	5.05		10.73		iti karati	1.65
	p Distribution Per 4-Wire Analog Voice Grade Loop - Zone 2	940796	2	UEANL	USBN4	10.18	62.05	27.42	37.98	5.05	12 (000.00)	10.73	de a serio		
	p Distribution Per 4-Wire Analog Voice Grade Loop - Zone 2	31	3	UEANL	USBN4	19.25	62.05	27.42	37.98	5.05		10.73		$(x_1, x_2, x_3, x_4, x_4, x_4, x_4, x_4, x_4, x_4, x_4$	1.65
	postribution Fet 4-ville Arialog Voice Grade Loop - 2016 3 pordination for Unbundled Sub-Loops, per sub-loop pair	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	- 3	UEANL	USBMC	10.20	8.12	8.12	31.80	5.05		10.73			1.65
	p 2-Wire Intrabuilding Network Cable (INC)	- T		UEANL	USBR2	3.33	46.74	12.11	07.00	4	200	10.73	The state of		
	ordination for Unbundled Sub-Loops, per sub-loop pair			UEANL	USBMC	3.33	8.12		37.03	4.1		10.73			1.65
				UEANL	USBR4	6.32		8.12							
	9 4-Wire Intrabuilding Network Cable (INC)			UEANL	USBMC	0.32	50.41 8.12	15.78	37.98	5.05	ļ	10.73			1.65
	ordination for Unbundled Sub-Loops, per sub-loop pair							8.12							
	opper Unbundled Sub-Loop Distribution - Zone 1		-1	UEF	UCS2X UCS2X	5.66	54.26	19.64	37.03	4.1		10.73			1.65
2 Wire C	opper Unbundled Sub-Loop Distribution - Zone 2	+	2	UEF	UCS2X	7.83 14.82	54.26 54.26	19.64	37.03	4.1		10.73	2 - 22 - 23 - 24		1.65
2 Wire C	opper Unbundled Sub-Loop Distribution - Zone 3		3	UEF		14.02			37.03	4.1		10.73			1.65
	pordination for Unbundled Sub-Loope, per sub-loop pair	- T		UEF	USBMC		23.24	23.24							
	opper Unbundled Sub-Loop Distribution - Zone 1		1_1_	UEF	UC\$4X	4.72	62.05	27.42	37.98	5.05		10.73			1.65
	opper Unbundled Sub-Loop Distribution - Zone 2		2	UEF	UCS4X	6.53	62.05	27.42	37.98	5.05		10.73			1.65
4 Wire C	opper Unbundled Sub-Loop Distribution - Zone 3		3	UEF	UCS4X	12.36	62.05	27.42	37.98	5.06		10.73			1.65
Order Co	ordination for Unbundled Sub-Loops, per sub-loop pair		ļ	UEF	USBMC		8.12	8.12							
Sub-Loop Feeder															
				UEA,					- 3 U		1				
USL-Fee	der, DS0 Set-up per Cross Box location - CLEC Distribution Facility set-up			UDN,UCL,UDL,UDC	USBFW		467.08								
				UEA,	HODEY		44.07				l				
USL Fee	der - DS0 Set-up per Cross Box location - per 25 pair set-up			UDN,UCL,UDL,UDC	USBFX		11.27	11.27							
	der DS1 Set-up at DSX location, per DS1 termination			USL	USBFZ		522.41	11.32							
	ed Sub-Loop Feeder Loop, 2 Wire Ground Start, Voice Grade - Zone 1		1_1_	UEA	USBFA	7.6	83.62	46.2	45.57	10.19		10.73			1.65
Unbundle	ed Sub-Loop Feeder Loop, 2 Wire Ground-Start, Voice Grade - Zone 2		2	UEA	USBFA	10.53	83.62	46.2	45.57	10.19		10.73			1.65
Unbundle	ed Sub-Loop Feeder Loop, Per 2 Wire Ground-Start, Voice Grade - Zone 3		3	UEA	USBFA	19.92	83.62	46.2	45.57	10.19		10.73			1.65
	pordination for Specified Conversion Time, per LSR			UEA	OCOSL		20.75	·	l	1					
Unbundid	de Sub-Loop Feeder Loop, 2 Wire Loop-Start, Voice Grade - Zone 1		1	UEA	USBFB	7.6	83.62	46.2	45.57	10.19		10.73			1.65
	ed Sub-Loop Feeder Loop, 2 Wire Loop-Start, Voice Grade - Zone 2		2	UEA	USBFB	10.53	83.62	46.2	45.57	10.19		10.73			1.65
	ed Sub-Loop Feeder Loop, 2 Wire Start Loop, Voice Grade - Zone 3		3	UEA	USBFB	19.92	83.62	46.2	45.57	10.19		10.73		,	1.65
	pordination for Specified Time Conversion, per LSR			UEA	OCOSL		20.75								Part and the state of the parts
	ed Sub-Loop Feeder Loop, 2 Wire Reverse Battery, Voice Grade - Zone 1		1_	UEA	USBFC	7.6	83.62	46.2	45.57	10.19		10.73			1.65
Unbundle	ed Sub-Loop Feeder Loop, 2 Wire Reverse Battery, Voice Grade - Zone 2		2	UEA	USBFC	10.53	83.62	46.2	45.57	10.19		10.73	l		1.65
Unbundle	ed Sub-Loop Feeder Loop, 2 Wire Analog Reverse Battery, Voice Grade - Zone 3		3	UEA	USBFC	19.92	83.62	46.2	45.57	10.19		10.73	l		1.65
Order Co	pordination For Specified Conversion Time, per LSR			UEA	OCOSL		20.75				1		1		
	ed Sub-Loop Feeder Loop, 4 Wire Ground-Start, Voice Grade - Zone 1		1	UEA	USBFD	16.06	96.4	58.12	48.55	11.33		10.73			1.65
	ed Sub-Loop Feeder Loop, 4 Wire Ground-Start, Voice Grade - Zone 2		2	UEA	USBFD	22.23	96.4	58.12	48.55	11.33		10.73			1.65
	ed Sub-Loop Feeder Loop, 4 Wire Ground Start, Volce Grade - Zone 3		3	UEA	USBFD	42.06	96.4	58.12	48.55	11.33		10.73	1		1.65
1									1	1	1				
	oordination For Specified Conversion Time, Per LSR			UEA	OCOSL		20.75				L		li		
	ed Sub-Loop Feeder Loop, 4 Wire Loop-Start, Voice Grade - Zone 1		1	UEA	USBFE	16.05	96.4	58.12	48.55	11.33		10.73		personal and a state of the	1.65
Unbundk	ed Sub-Loop Feeder Loop, 4 Wire Loop-Start, Voice Grade - Zone 2		2	UEA	USBFE	22.23	96.4	58.12	48.55	11.33		10.73			1.65
Unbundk	ed Sub-Loop Feeder Loop, 4 Wire Loop-Start, Voice Grade - Zone 3		3	UEA	USBFE	42.06	96.4	58.12	48.55	11.33		10.73			1.65
	# # F 0 # 10 TI- 0 100			1154	0000		20.75								
	oordination For Specified Conversion Time, Per LSR		-	UEA	OCOSL	40.40	20.75	00.10							
Unbundl	ed Sub-Loop Feeder Loop, 2 Wire ISDN BRI - Zone 1		1_1_	UDN	USBFF	16.18	98.91	60.12	46.95	9.74		10.73			1.65
Unbundl	ed Sub-Loop Feeder Loop, 2-Wire ISDN BRI - Zone 2		2	UDN	USBFF	22.41	98.91	60.12	46.95	9.74		10.73			1.65
Unbundl	ed Sub-Loop Feeder Loop, 2-Wire ISDN BRI - Zone 3		3	UDN	USBFF	42.39	98.91	60.12	46.95	9.74		10.73			1.65
Order Co	coordination For Specified Conversion Time, Per LSR			UDN	OCOSL	a and a second	20.75				1				
Unbendi	led Sub-Loop Feeder, 2 Wire UDC (IDSL compatible)		1	UDC	USBFS	16.18	98.91	60.12	46.95	9.74		10.73			1.65
	led Sub-Loop Feeder, 2 Wire UDC (IDSL compatible)		2	UDC	USBFS	22.41	98.91	60.12	46.95	9.74		10.73			1.65
	led Sub-Loop Feeder, 2 Wire UDC (IDSL competible)		1 2 3	UDC	USBFS	42.39	98.91	60.12	46.95	9.74	1	10.73			1.65
	led Sub-Loop Feeder Loop, 4-Wire DS1 - Zone 1		1	USL	USBFG	43.64	120.61	70.34	65.07	16.2		10.73			1.65
Unbundi	led Sub-Loop Feeder Loop, 4-Wire DS1 - Zone 2		2	USL	USBFG	60.45	120.61	70.34	65.07	16.2		10.73			1.65
Unbundi	led Sub-Loop Feeder Loop, 4-Wire DS1 - Zone 3		3	USL	USBFG	114.36	120.61	70.34	65.07	16.2		10.73			1.65
Order Co	oordination For Specified Conversion Time, Per LSR			USL	OCOSL		20.75								
Unbundi	led Sub-Loop Feeder, 2-Wire Copper Loop - Zone 1	10000000	1	UCL	USBFH	6.65	76.87	38.08	45.64	8.43		10.73		year to hear the	1.65
Unbundi	led Sub-Loop Feeder Loop, 2-Wire Copper Loop - Zone 2			UCL	USBFH	9.22	76.87	38.08	45.64	8.43	I	10.73			1.65
	led Sub-Loop Feeder Loop, 2-Wire Copper Loop - Zone 3		3	UCL	USBFH	17.44	76.87	38.08	45.64	8.43		10.73			1.65
			-				,				1				
	coordination For Specified Conversion Time, per LSR			UCL	OCOSL		20.75			4 FF V.					
Sub-Loo	op Feeder - Per 4-Wire Copper Loop - Zone 1		1	UCL	USBFJ	12.76	89.85	51.57	46.59	9.38		10.73		and a second	1.65
	- Frader Des A Willes Connections 7 and 2		2	UCL	USBFJ	17.67	89.85	51.57	46.59	9.38	1 1 1 1 1 1 1	10.73	Lanca con con	Maria Service	1.65
Sub-Loo	op Feeder - Per 4-Wire Copper Loop - Zone 2 op Feeder - Per 4-Wire Copper Loop - Zone 3			UCI	USBE.I	33.43	89.85	51.57	46 59	9.38		10.73			1.65

UCL OCOSI -7.52 20.75 52.43 48.55 UDL USBPN 47.82 90.72 52.43 48.55 UDL USBPP 45.92 90.75 52.43 48.55 UDL

EXHIBIT 1 - FL
Attachment 2
Exhibit C

Page 6 of 22

Attachment 2 Exhibit C

Unbundled Network Elements FLORIDA

1.65 1.65 1 65 8.8 168 1 65 1.65 1.65 88888 8 8 1.65 10.73 10.73 10.73 10.73 10 73 10 73 10 73 10 73 10.73 10.73 10.73 10.73 10.73 10.73 10.73 10.73 17.14 233.6 9.35 11.46 0.63 33.04 7.38 322.83 9.35 11.46 17.14 33.04 6974 12.46 226.44 168.89 355.07 44 18 39.27 84.33 22.85 1061 200 3000 31.95 31.85 11.57 32 11.57 40.2 7.79 595 4.71 492.73 12.46 242.45 206.06 191575 45.91 33.86 33.86 11.57 11.57 53.3 22.85 84.33 39.27 200 3000 7.79 289 0.0030998 0.000842 43.84 0.8013 99.79 0.00001 0.00001 0.275 0.0297 0.0297 0.0502 0.0502 1.37 - 88 22 22 2 0.1 150 CBAOS UEAC2 VE1R2 UEAC4 VE1R4 SRCEC CBADA CAMSE СБВСН DBSOF USRCR CAMDP Jeanl, uea, udn, udc, u al, uhl, ud, ueq UEPSR, UEPSB USL, ULC, CLO uea,uhl.uci,udi 000 900 AM 900 SRC -Quation Branding Announcement, per Recording to be used with the provision of DA Loading of Custom Branded Announcement per DRAM Card/Switch CNAM For Non Db Owners - Service Provisioning With Point Code Establishment CNAM (Non-Databa Owner), NRC, applies when using the Character Based User Interface (CHUI) DIRECTORY ASSISTANCE CALL COMPLETION ACCESS SERVICE (DACC)
Directory Assistance Call Completion Access Service (DACC), Per Call Attempt CNAM For Non DB Owners - Service Establishment CNAM For DB Owners - Service Provisioning With Point Code Establishment Inward Operator Services - Verification, Per Call Inward Operator Services - Verification and Emergency Interrupt - Per Call AIN SMS Access Service - Service Establishment, Per State, Initial Setup Directory Transport - Local Channel DS1
Directory Transport - Local Channel DS1
Directory Transport DS1 Level Interediffee Per Mile
Directory Transport DS1 Level Interediffee Per Mile
Switched Common Transport Per DA Accese Service Per Call
Switched Common Transport Per DA Accese Service Per Call
Accese Tenden Switching Per DA Accese Service Per Call
Directory Transport - Installation NRC, Per Trank or Signaling Correction Selective Routing Per Unique Line Class Code Per Request Per Switch Oper, Call Processing - Oper, Provided, Per Min - Using BST LIDB Oper, Call Processing - Oper, Provided Per Min - Light Foresgin LIDB Oper, Call Processing - Fully Autometed, per Call - Using EST LIDB Oper, Call Processing - Fully Automated, per Call - Using Foresgn LIDB Oper, Call Processing - Fully Automated, per Call - Using Foresgn LIDB Virtual Collocation - 2-wire Cross Connects (toop)
Virtual Collocation - 2-wire Cross Connects (toop) to Line Spitting
Virtual Collocation - 2-wire Cross Connects (toop)
Virtual Collocation - 2-wire Cross Connects (toop)
Virtual Collocation - 4-wire Cross Connects (toop)
Virtual Collocation - 4-wire Cross Connects (toop)
Virtual Collocation - 4-wire Cross Connects (toot) AIN SMS Access Service - Port Connection - Dial/Shared Access SRANDING - OPERATOR CALL PROCESSING
Recording of Custom Branded OA Announcement
Loading of Custom Branded OA Announcement per shelf/NAV ASSISTANCE SERVICES
DIRECTORY ASSISTANCE ACCESS SERVICE
Directory Assistance Access Service Calls, Charge Per Call DIRECTORY ASSISTANCE DATA BASE SERVICE [DADS]
Directory Assistance Data Base Service Charge Per Listing
Directory Assistance Data Base Service, per morth
BRAMDING - DIRECTORY ASSISTANCE
Custom Branding Amouncement, per Recording to be used LNP Charge Per query
LNP Service Establishment Manual
LNP Service Provisioning with Point Code Establishment OPERATOR SERVICES AND DIRECTORY ASSISTANCE Regional Service Establishment End Office Establishment Query NRC, per query AIN - BELLSOUTH AIN SMS ACCESS SERVICE UNBRANDING DIRECTORY TRANSPORT AIN SELECTIVE CARRIER ROUTING OPERATOR CALL PROCESSING NWARD OPERATOR SERVICES VIRTUAL COLLOCATION SELECTIVE ROUTING NP QUERY SERVICE MRECTORY

⋷	
2	
Ξ	
~	
ш.	
ž	4
9	•
۶	~
5	ō
z	_
0	•
•	
ĕ	
Ę	
ă	

AIN SMS Access Service - User Identification Codes - Per User ID Code AIN SMS Access Service - Security Card, Per User ID Code, Initial or Replacement AIN SMS Access Service - Sociaty Per Unit (100 Kilobytes) AIN SMS Access Service - Sorvice Per Unit (100 Kilobytes) AIN Toolkt Service - Trigger Access Charge, Per Unit (100 Kilobytes) AIN Toolkt Service - Trigger Access Charge, Per Tigger, Per DN, Term. Attempt AIN Toolkt Service - Trigger Access Charge, Per Tigger, Per DN, Off-Hook Immediate AIN Toolkt Service - Trigger Access Charge, Per Tigger, Per DN, Off-Hook Immediate AIN Toolkt Service - Trigger Access Charge, Per Tigger, Per DN, Off-Hook Immediate AIN Toolkt Service - Trigger Access Charge, Per Tigger, Per DN, Off-Hook Immediate AIN Toolkt Service - Trigger Access Charge, Per Tigger, Per DN, Off-Hook Immediate AIN Toolkt Service - Trigger Access Charge, Per Tigger, Per DN, Feature Code AIN Toolkt Service - Trigger Access Charge, Per AIN Toolkt Service - Query AIN Toolkt Service - Trigger Access Charge, Per AIN Toolkt Service Subacription AIN Toolkt Service - Special Study - Per AIN Toolkt Service Subacription AIN Toolkt Service - Call Evert Special Study - Per AIN Toolkt Service Subacription AIN Toolkt Service - Call Evert Special Study - Per AIN Toolkt Service Subacription AIN Toolkt Service - Call Evert Special Study - Per AIN Toolkt Service Subacription AIN Toolkt Service - Call Evert Special Study - Per AIN Toolkt Service Subacription AIN Toolkt Service - Call Evert Special Study - Per AIN Toolkt Service Subacription AIN Toolkt Service - Call Evert Special Study - Per AIN Toolkt Service Subacription AIN Toolkt Service - Call Evert Special Study - Per AIN Toolkt Service Subacription AIN Toolkt Service - Call Evert Special Study - Per AIN Toolkt Service Subacription	odes - Per User ID Code Diskilbytes) See ID Code, Initial or Replacement Season, Per Minute Season, Per Minute I Season, Per Minute I Tigger, Per DN, Off-Hook Delay or Tigger, Per DN, Off-Hook Delay or Tigger, Per DN, Off-Hook Delay or Tigger, Per DN, Off-Hook Per AIN Toger, Per DN, Feature Code or Tigger, Per DN, Feature Code or Tigger, Per DN, Feature Code AIN Toolkit Subacription, Per Node, Per AIN Toolkit Service Subacription Oolkit Service Subacription Oolkit Service Subacription Per AIN Toolkit Service Subacription Per AIN Toolkit Service Subacription		CAMANU CAMANU CAMANU BAPTIC BA	0.0029 0.7885 0.4155 0.0002787 0.006 0.013928 0.013928	34 85 39 27 94 06 7.79 7.79 34 32 34 32 34 32 34 32 34 32 34 32 34 32 34 32 34 32 34 32	34 85 73.76 73.76 8406 77.9 77.9 77.9 84.32 34.32 34.32 862 7.79 862	21.97 9.51 7.38 7.38 7.38 11.66 11.66 11.66	21.97 9.51 33.04 7.38 7.38 7.38 11.66 11.66 11.66 11.66	8 8 88888888 88 88	10.73 10.73 10.73 10.73 10.73 10.73 10.73 10.73 10.73		1.65 1.65 1.66 1.66 1.66 1.66 1.66 1.66
AIN SMS Access Service - Security Card, Pre Use AIN SMS Access Service - Strage, Per Unit (100 AIN SMS Access Service - Strage, Per Unit (100 AIN SMS Access Service - Season, Per Minute AIN Toolkt Service - Taining Seeson, Per Card AIN Toolkt Service - Trigger Access Charge, Per AIN Toolkt Service - Scp Storage Charge, Per AIN Toolkt Service - Scp Storage Charge, Per AIN Toolkt Service - Special Study - Per AIN Toolkt Service - Special Study - Per AIN TOOLKT Service - Special Study - Per AIN TOOLKT Service - Call Evert Special Study - Per AIN TOOLKT Service - Call Eve	Seesion, Per Minute Seesion, Per Minute Seesion, Per Minute Seesion, Per Minute Dome Trigger, Per DN Off-Hook Delay Trigger, Per DN Off-Hook Immediate Trigger, Per DN, Copper POOP Trigger, Per DN, Copper POOP Trigger, Per DN, Eature Code AIN Toolkti Subacription Doult Service Subacription Oolkti Service Subacription Oolkti Service Subacription Trigger, Per AIN Toolkti Service Subacription Oolkti Service Subacription Trigger, Per AIN Toolkti Service Subacription The AIN Toolkti Service Subacription			0.0029 0.7885 0.17885 0.04155 0.006436 0.0063787 0.06 8 8 3.86 0.013928 0.0013928	38.27 88.27 840.6 7.79 7.79 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.32	73.76 8406 7.79 7.79 7.79 34.32 34.32 34.32 7.79 862 7.79 862	33.04 7.38 7.38 1.166 11.66 11.66 11.66	33.04 7.38 7.38 7.38 1.166 11.66 11.66	9 9292995 22 52	273 273 273 273 273 273 273 273 273 273		1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65
AIN SMS Access Service - Session, Per Minute AIN SMS Access Service - Company Performed AIN Toolkt Service - Tagger Access Change, Per AIN Toolkt Service - Trigger Access Change, Per AIN Toolkt Service - Type I Node Change, Per AIN Toolkt Service - Change Change, Per AIN Toolkt Service - Special Study - Per SIN Toolkt Service - Call Event Report - Per AIN TOOLKT Service - Call Event Report - Per AIN TOOLKT Service - Call Event Report - Per AIN TOOLKT Service - Call Event Special Study - Fer AIN TOOLKT Service	I Season, Per Minute straight of the control of th			0.000013928 0.00013928 0.00013928	39.27 6406 7.79 7.79 7.79 1.79 94.32 94.32 94.32 94.32 7.79 8.62 8.62	39.27 8406 77.9 77.9 77.9 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.32 3602	33 04 7.38 11.66 11.66 11.66 14.7	33.04 7.38 7.38 7.38 11.66 11.66 11.66 14.47	2222322	273 273 273 273 273 273 273 273 273 273		165 165 166 166 166 166 166 166 166
AIN - BELLSOUTH AIN TOOLKIT SERVICE AIN TOOKK Service - Service Establishment Char AIN Tookk Service - Training Session, Per Clade AIN Tookk Service - Tigger Access Charge, Per AIN Tookk Service - Type 1 Node Charge, Per AIN Tookk Service - Type 1 Node Charge, Per AIN Tookk Service - Special Study - Per AIN Tookk Service - Special Study - Per AIN Tookk Service - Service - Service Service - Service Service - Service - Service Service - Serv	urge. Per State, Initial Setup Condinger, Per DIN, Term. Attempt Wingger, Per DIN, Off-Hook Delay Wingger, Per DIN, Off-Hook Immediate Wingger, Per DIN, Off-Hook Immediate Wingger, Per DIN, Off-Hook Immediate Wingger, Per DIN, Cheller Wingger, Per DIN, Cheller Wingger, Per DIN, Feature Code Wingger, Per DIN,			0.0000436 0.0002787 0.0062787 0.0062787 0.0062787 0.0013828 0.00013828	39.27 64.06 7.79 7.79 7.79 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.32	39.27 8406 7.76 7.76 7.79 34.32 34.32 34.32 34.32 7.79 8602 7.79 8602	33.04 7.38 7.39 11.66 11.66 11.66 4.47	7.38 7.38 7.38 7.38 11.66 11.66 11.66 14.47	99999999	27.2 27.2 27.2 27.2 27.2 27.2 27.2 27.2		1.65 1.166 1.166 1.166 1.166 1.166 1.166 1.166 1.166 1.166
AIN Toolkt Service - Service Establishment Char AIN Toolkt Service - Triange Acoese Charge, Per AIN Toolkt Service - Trianger Acoese Charge, Per AIN Toolkt Service - Triager Acoese Charge, Per AIN Toolkt Service - Trype I Node Charge, Per A AIN Toolkt Service - Trype I Node Charge, Per A AIN Toolkt Service - Cap Charge, Per A AIN Toolkt Service - Cap Storage Charge, Per A AIN Toolkt Service - Cal Event Report - Per AIN To AIN Toolkt Service - Cal Event Report - Per AIN Toolkt Service - Cal Event Report - Per AIN Toolkt Service - Cal Event Report - Per AIN Toolkt Service - Cal Event Report - Per AIN Toolkt Service - Cal Event Report - Per AIN Toolkt Service - Cal Event Special Study - I AIN Toolkt Service - III Event S	wgs. Per State, Initial Setup. Initigate. Per DN. Term. Attempt in Tingger. Per DN. Term. Attempt in Tingger. Per DN. Off-lock Delay in Tingger. Per DN. Off-lock Immediate in Tingger. Per DN. Off-lock Immediate in Tingger. Per DN. Feature Code in Tingger. Per DN.			0.000436 0.0062787 0.00 8 8 3.85 0.03 0.03 0.03 0.03 0.03 0.03	36.27 8406 7.79 7.79 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.32 34.32	39.27 8406 779 779 779 34.32 34.32 34.32 34.32 179 862 779 862	33.04 7.38 7.38 11.66 11.66 11.66 4.47	33.04 7.38 7.38 7.38 11.66 11.66 11.66	02022282	27.2 27.2 27.2 27.2 27.2 27.2 27.2 27.2		165 1165 1166 1166 1166 1166 1166 1166
AIN TOOKIR Service - Trigger Access Charge, Per AIN TOOKIR Service - Trype 1 Nocle Charge, Per AIN TOOKIR Service - Trype 1 Nocle Charge, Per AIN TOOKIR Service - SCP Storage Charge, Per AIN TOOKIR Service - Special Study - Per AIN TOOKIR Service - Cell Event Report - Per AIN TOOKIR Service - Cell Event Report - Per AIN TOOKIR Service - Cell Event Special Study - In AIN TOOKIR Service - Cell Event Service -	w Trigger, Per DN, Term, Attempt w Trigger, Per DN, Off-Hook Delay w Trigger, Per DN, Off-Hook Delay w Trigger, Per DN, Off-Hook Delay w Trigger, Per DN, ODP w Trigger, Per DN, CDP w			0.0609436 0.0062787 0.06 3.86 3.86 4.28 0.13 0.013928	7.76 7.76 7.76 7.79 34.32 34.32 34.32 34.32 7.70 8.62 8.62	7.76 7.79 7.79 34.32 34.32 34.32 34.32 34.32 34.32 36.32 7.79 86.32	7.38 7.38 11.66 11.66 11.66 14.7	7.38 7.38 7.38 1.166 11.66 11.66	199922	27.75 27.75		1.65 6.65 6.65 6.65 6.65 6.65 6.65 6.65
AIN TOOKIK Service - Trigger Accese Charge, Per A Query AIN TOOKIK Service - SCP Storage Charge, Per AIN TOOKIK Service - SCP Storage Charge, Per AIN TOOKIK Service - Special Study - Per AIN TOOKIK Service - Call Event Report - Per AIN TOOKIK Service - Call Event Report - Per AIN TOOKIK Service - Call Event Special Study - Per AIN TOOKIK Service - Call Event Special Study - Per AIN TOOKIK Service - Call Event Special Study - Per AIN TOOKIK Service - Call Event Special Study - I	Trigger, Per DN, Off-Hook Inmediate Integer, Per DN, Off-Hook Inmediate Integer, Per DN, 10-Digit PODP Integer, Per DN, 10-Digit PODP Integer, Per DN, CDP I			0.0609436 0.0062787 0.06 3.86 3.86 4.28 0.013928	7.79 24.32 24.32 24.32 34.32 34.32 34.32 34.32 1.79 8.62 8.62	7.79 34.32 34.32 34.32 34.32 34.32 7.79 86.62 86.62	7.38 7.39 11.66 11.66 11.66 14.7	7.38 7.38 11.66 11.66 11.66 11.68	58.555	2773 2773 2773 2773 2773 2773 2773		1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65
Ain Tooliti Service - Trigger Acoese Charge, Per Ain Tooliti Service - Trigger Acoese Charge, Per Ain Tooliti Service - Trigger Acoese Charge, Per Ain Tooliti Service - Charge Charge, Per A Charge, Per Ain Tooliti Service - Type I Node Charge, Per A Charge, Per Ain Tooliti Service - SCP Storage Charge, Per S Ain Tooliti Service - SCP Storage Charge, Per S Ain Tooliti Service - Schedal Study - Per Ain Tooliti Service - Call Event Report - Per Ain Tooliti Service - Call Event Report - Per Ain Ain Tooliti Service - Call Event Special Study - In Tooliti Service - Call Event Special Study - Ain Tooliti Service - Call Event Special Study - Ain Tooliti Service - Call Event Special Study - In Tooliti	r Trigger, Per DN, 10-Digit PODP IT Trigger, Per DN, CDP IT Trigger, Per DN, CDP IT Trigger, Per DN, CDP AIN Toolkit Subecription, Per Node, Per Ain Toolkit Service Subecription Dolkit Service Subecription N Toolkit Service Subecription Per Ain Toolkit Service Subecription Def Ain Toolkit Service Subecription Toolkit Service Subecription Toolkit Service Subecription The Ain Tool			0.0609436 0.0062787 0.06 3.86 4.28 0.03928 0.0013928	94.32 94.32 94.32 94.32 7.79 8.62 8.62	34.32 34.32 34.32 34.32 7.79 8.62 8.62	11.66	11.86 11.86 11.86 14.7		573 573 573 573 573 573		1.65 1.65 1.65 1.65 1.65 1.65
AIN TOOKIK Service - Tigger Accese Charge, Per AIN TOOKIK Service - Tigger Accese Charge, Per AIN TOOKIK Service - Chargo Charge, Per AIN TOOKIK Service - Type 1 Node Charge, Per A AIN TOOKIK Service - SCP Storage Charge, Per AIN TOOKIK Service - SCP Storage Charge, Per AIN TOOKIK Service - Schedal Study - Per AIN TOOKIK Service - Call Event Report - Per AIN TOOKIK Service - Call Event Report - Per AIN TOOKIK Service - Call Event Report - Per AIN AIN TOOKIK Service - Call Event Special Study - In AIN TOOKIK Service - Call Event Special Study - AIN TOOKIK Service - Call Event Special Study - In TOOKIK Service - Call Event Special	T 10gger, Fee DN, Feature Code AIN Toolkit Subacription, Per Node, Per AIN Toolkit Subacription, Per 100 Kilobytes SMS Access Account, Per 100 Kilobytes oolkit Service Subacription N Toolkit Service Subacription N Toolkit Service Subacription Per AIN Toolkit Service Subacription Dipper message			0.0609436 0.0062787 0.06 3.86 3.86 4.28 0.13 0.013928	54.32 54.32 7.70 8.62 8.62	34.32 34.32 8.62 7.70 8.62	444	8 8 4 4 4		273 273 273 273		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
AIN TOOKK Service - Query Charge, Per A Query AIN TOOKK Service - Type 1 Node Charge, Per A AN TOOKK Service - SCP Storage Charge, Per S AIN TOOKK Service - ScPedal Study - Per AIN TOOKK Service - Cell Event Report - Per AIN TOOKK Service - Cell Event Report - Per AIN AIN TOOKK Service - Cell Event Report - Per AIN AIN TOOKK Service - Cell Event Special Study - I ODUFFEDOUF ADUF ICABS AND TOOKK Service - Cell Event Special Study - I ODUFFEDOUF ADUF ICABS	AIN Tookit Subscription, Per Node, Per SMS Access Account, Per 100 Kilobytes Colist Service Subscription Colist Service Subscription N Tookit Service Subscription Per AIN Tookit Service Subscription			0.00609436 0.0062787 0.006 3.86 3.86 4.28 0.013928 0.00013927	7.70 8.62 7.70 8.62	7.79 8.62 7.79 8.62	4.47	44	22 22	273 273 273		1.66 1.66 1.66 1.66
Obey AIN Toolkit Service - SCP Storage Charge, Per S AIN Toolkit Service - Monthly report - Per AIN To AIN Toolkit Service - Call Event Report - Per AIN Toolkit Service - Call Event Report - Per AIN AIN Toolkit Service - Call Event Special Study - I ODUFIEDOUF/ADUF/CAIDS ACCESS DAILY USAGE FILE (ADUF)	SMS Access Account, Per 100 Kilobytes Colist Service Subecription Dollat Service Subecription N Toollat Service Subecription Per AIN Toollat Service Subecription The AIN Toollat Service Subecripti			0.0062787 0.006 3.66 3.66 4.28 0.13 0.013928	7.70	7.79 8.62 7.79 8.62	4.47	447	YS	273 273 273		1.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6
AIN Toolkt Service - SCP Storage Charge, Per St AIN Toolkt Service - Morthly report - Per AIN To AIN Toolkt Service - Call Evert Report - Per AIN AIN Toolkt Service - Call Evert Special Study - I AIN Toolkt Service - Call Evert Special Study - I ACCESS DALLY USAGE FILE (ADUF)	SMS Access Account, Per 100 Kilobytes colist Service Subscription oblist Service Subscription N Toolist Service Subscription Per AIN Toolist Service Subscription To the Toolist Service Subscription To the AIN Toolist Service Subscription Toolist S			0.00 0.013828 0.013828	7.79 8.62 7.79 8.62	7.79 8.62 7.79 8.62	4.47	14 14	22 22	2,73 5,73 5,73		165 165 165 165
AIN Toolkt Service - Monthly report - Per AIN Too AIN Toolkt Service - Call Event Report - Per AIN AIN Toolkt Service - Call Event Special Study - I AIN Toolkt Service - Call Event Special Study - I ACCESS DALY USAGE FILE (ADUF)	oolist Service Subecription oolist Service Subecription N Toolist Service Subecription Per AIN Toolist Service Subecription To per message			6 3.66 3.66 4.28 0.13 0.013828 0.00012927	7.79 8.62 7.70 8.62	7.79 8.62 7.79 8.62	4.4	447	25 22	0.73 0.73 0.73		165 1.65 1.65 1.65
ANY TOOKIT Service - Special Study - Fer ANY TOOKIT Service - Call Evert Report - Per ANY TOOKIT Service - Call Evert Special Study - I ODUFFEDOUF ADUF/CAIDS ACCESS DAILY USAGE FILE (ADUF)	N Toolkit Service Subecription Per AIN Toolkit Service Subecription T), per message			4.28 0.13 0.00013928	2.79 8.62	77.9	4.47	44	2 22	273		69-1 99-1 199-1
AIN Toolkt Service - Call Evert Report - Per AIN AIN Toolkt Service - Call Evert Special Study - I DOUFFEDOUF/AIDUF/CAIDS ACCESS DAILY USAGE FILE (ADUF)	N Toolkit Service Subecription Per AIN Toolkit Service Subecription T, per message			0.13	862	8.62	44	447	9 4	5.73		39 39 1
ODUFIEDOUFIADUFICADS ACCESS DALY USAGE FILE (ADUF)	T), por messane			0.013928						10.73		
ACCESS DAILY USAGE FILE (ADUF)				0.013928								
ACCESS DAILY USAGE FILE (ADUF)	- I - I - I			0.00012927			The second second second				+	
ADLIF: Message Proceeding per message	- A		9	0.00012927	-							
ADUF: Data Transmission (CONNECT:DIRECT), per me				1370000		and the contract of the contract of	1					
ENHANCED OPTIONAL DAILY USAGE FILE (EODUF)		The second secon		0 11/19								
ECOCA: Message riccooning for incoosing												
OPTIONAL DAILY USAGE FILE (ODUF) OPUF: Recording, per message				0.0000068								
ODUF: Message Processing, per message ODUF: Message Processing, per Magnetic Tape provisioned	se provinioned			48.77								
	T), per message			0.00010772								
ENHANCED EXTENDED LINK (EELs)								a second constitution of the	-			
NOTE: New EELs available in State of Georgia, density zone 1 of following SMAs: Orlando, FL; Mi NOTE: Charlotte-Gastonia-Rockhill, MC; Greensboro-Winston Salem-High Point, NC. Use all rates	one 1 of following SMAs: Orlando, FL; Miami ston Salem-High Point, NC. Use all rates belo	ami, FL; Ft. Lauderdale, FL!; Nashville, TN; New Orleans, LA; below except Switch As is Charge.	shville, TN;	New Orleans,	Ÿ							
NOTE: In all states, EEL network elements shown below also apply to currently combined facilities which are converted to UNE: In Georgia, the EEL network elements apply to ordinarily combined network elements per the GA PSC order.(No Switch As is Charge.)	also apply to currently combined facilities with dinarity combined network elements per the	se which are converted to UNE rates. A Switter GA PSC order (No Switch As is Charge.)	tee. A Switte.	tch As is Char	ge applies to cur	mently combine	d facilities c	Converted to UI	UNEs.(Non-recun	ecurring rates do not apply.)	piy.)	
2-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EE First 2-Wire VG Loog/SL2) in a DS1 interoffload Transport Combination - Zone 1	TED DS1 INTEROFFICE TRANSPORT (EEL) d Transport Combination - Zone 1	1 UNCVX	UEAL2	13.43	115.02	54.58	43.28	5.68	1	10.73		- 83
First 2-Wire VG Grade Loop(SL2) in a DS1 Interofficed Transport Combination - Zone 2	rofficed Transport Combination - Zone 2	2 UNCVX	UEAL2	18.6	115.02	54.58	43.28	999	1	10.73	1	1.65
First 2-Wire VG Grade Loop(SL2) in a DS1 Interofficed Transport Combination - Zone 3	rofficed Transport Combination - Zone 3	3 CUNCVX	UEAL2	35.18	115.02	54.58	43.28	99.9	-	10.73		1.65
Interoffice Transport - Dedicated - DS1 combination - Per Mile per month Interoffice Transport - Dedicated - DS1 combination - Facility Termination per month	ation - Per Mile per month stion - Facility Termination per month	UNC1X	1L5XX U1TF1	90.87	157.3	110.42	41.12	16.18	7	10.73		8.
DS1 Channelization System Per Month Voice Grade, COC - DS1 To Ds0 Interface - Per Month	ar Month	UNC1X	MQ1 1D1VG	151.74	51.63	13.29	1.36	1.21				
Each Additional 2-Wire VG Loop(SL 2) in the sar	ame DS1 interoffice Transport	UNCXX	UEAL2	13.43	115.02	82.58	43.28	5 68	1	10.73		5
Each Additional 2-Wire VG Loop(SL2) in the same DS1 interoffice Transport	eme DS1 Interoffice Transport		15413	9 0	8	3	9, 5	9				3 8
Combination - Zone 2 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination	ume DS1 Interoffice Transport Combination	1	7	0	119.02	8	872	8		270		8
- Zone 3 Voice Grade COCI - DS1 to DS0 Channel System combination - per month	em combination - per month	3 ONCVX	1D1VG	35.18	115.02	4.38	43.28	2.68	-	10.73		28-
Nonrecurring Currently Combined Network Elements Switch -Ae-is Charge	ments Switch -As-is Charge	UNC1X	UNCCC		1.8	8.1	1.8	8.1		10.73		39:1
4-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EE	TED DS1 INTEROFFICE TRANSPORT (EEL)						The second secon					
First 4-Wire Analog Voice Grade Loop in a DS1	1 Interoffice Transport Combination - Zone	UNCVX	UEAL4	21 23	115.02	54.58	43.28	9.68	-	10.73		99

Indied Network Elements
FLORIDA

3							0.000	3	1.000	2	-	1 1 1 1 1 1 1 1 1 1	8
	၈	UNCVX	UEAL		115.02	54.58	43.28	5 68		10.73			1 65
Interoffice Transport - Dedicated - DS1 combination - Per Mile Per Month Interoffice Transport - Dedicated - DS1 - Facility Templaston Des Month		UNC1X	1L5XX	0.171	i c								-
Zation - Channel System DS1 to DS0 combination Per Month	-	NC1X	5 5		15/3	110.42	41.12	16.18		10.73			1.65
Voice Grade COCI - DS1 to DS0 Channel System combination - per month		CNCVX	1D1VG	1	6.06	13.29	1.35	1.21					
Additional 4-Wire Analog Voice Grade Loop in same DS1 Interoffice Transport	•	200											
4-Wire Analog Voice Grade Loop in same DS1 Interoffice Transport	-	ONCAX	DEAL4	21.23	115.02	54.58	43.28	2.68		10.73			1.65
Combination - Zone 2	2	UNCVX	UEAL4	29.41	115.02	54 58	43.28	99.5		10.73			165
Additional 4-Ville Ahalog Voice Grade Loop in same LS1 interoffice Transport Combination - Zone 3	9	UNCVX	UEAL		115.02	54 58	43.38	0		22.03			
Voice Grade COCI - DS1 to DS0 Channel System combination - per month		UNCVX	1D1VG		90'9	4 36	27.7	8		2			8
Nonrecurring Currently Combined Network Elements Switch -As-ts Charge		UNC1X	UNCCC	g	8.1	8.1	8.1	1.0		10 73			1 65
THE COURT OF SOLIS STATE AND STATE AND STATE OF													
First 4-Wire 58Kbe Digital Grade Loop in a DS1 interoffice Transport Combination													
	-	UNCDX	UDLS6	56 24.48	115.02	54.58	43.28	5.68		10.73			1.65
First 4-wre 56Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination - Zone 2	2	UNCDX	95100	33.91	115.00	83 73	43.70	9		-			
First 4-Wire 56kbpe Digital Grade Loop in a DS1 Interoffice Transport Combination -						8	27.04	8		2			1.65
20ne 3 Interneting Transport - Dedicated - DS1 combination - Per Mile Per Month	6	UNCOX	UDL56	56 64 14	115.02	54.58	43.28	5.68		10.73		-	1.65
ransport - Dedicated - DS1 - combination Facility Termination Per Month		CNC1X	UITE1		157.3	110 42	41.12	16.18		40.73	-		,
n - Channel System DS1 to DS0 combination Per Month		UNC1X	Ø.		51.63	13.29	1.35	121		2			8
OCU-DP COCI (data) - DS1 to DS0 Channel System - per month (2.4-64kbe) Additional A.Wire Sector Dicital Grade Local agents DS1 Interneting Transport		CONCDX	1010	1	90.9	4.36							
Combination - Zone 1	-	UNCDX	UDLS6	24.48	115.02	54.58	43.28	5.68		10 73			
Additional 4-Wire 56Kbpe Digital Grade Loopin same DS1 Interoffice Transport	٠	AUGNIT	27.0	3	446.00				1	2			8!
Additional 4-Wire 56Kbpe Digital Grade Loopin same DS1 Interoffice Transport	-	5	3	3	19.02	8.8	43.28	2.68		10.73	+		1.65
Combination - Zone 3	6	UNCDX	UDLS8	86.14	115.02	54.58	43.28	5.68	-	10.73	-		1.65
OCU-DP COC! (data) - DS1 to DS0 Channel System - combination per month (2.4-64kbs)		UNCDX	10100	2.18	80.6	6.38							
Nonrecurring Currently Combined Network Elements Switch - As-is Charge		UNC1X	UNCCC	Q	8	¥		ď		5			
1 3							5	0		2		-	8
4-WIRE 64 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL.) First 4-Wire 64Kbos Digital Grade Loop in a DS1 Interoffice Transport Combination -					-								
	-	UNCDX	UDL64	24.48	115.02	54.58	43.28	5.68		10.73			1 85
First 4-Wire 64Kbpe Digital Grade Loop in a DS1 Interoffice Transport Combination - Zone 2	2	UNCDX	UDI 64	33.61	115 02	2	43.2B	, R		52.00			
First 4-Wire 64Kbpe Digital Grade Loop in a DS1 Interoffice Transport Combination -						3	07.04	8	-	67.0		-	1.65
Zone 3 Interoffice Transport - Dedicated - DS1 combination - Per Mile Per Month	9	UNCIX	UDL64	2 × ×	115.02	54.58	43.28	5.68		10.73	1	-	1.65
Interoffice Transport - Dedicated - DS1 combination - Facility Termination Per Month	H	UNC1X	115		157.3	110.42	41.12	16.18		10.73			1.65
Channelization - Channel System DS1 to DS0 combination Per Month		UNC1X	₹		51.63	13.29	1.35	1.21			-		
OCU-DP COCI (data) - DS1 to DS0 Channel System combination - per month (2.4-84kbs)		UNCDX	10100	2.16	6.05	4.36							
Additional 4-Wire 64Kbps Digital Grade Loopin same DS1 interoffice Transport Combination - Zone 1		UNCDX	NDF 84	24.48	115 02	54.58	43.28	89 4		27.04			
Additional 4-Wire 84Kbps Digital Grade Loopin same DS1 interoffice Transport	·	AGOM!	2					3		2			8
Additional 4-Wire 64Kbps Digital Grade Loopin same DS1 Interoffice Transport	7	YOSHO	8		70.01	8	43.28	2.68		10.73			8
Combination - Zone 3	6	UNCDX	UDL64	M 64.14	115.02	54.58	43.28	5.68		10.73			165
OCU-DP COCI (data) - DS1 to DS0 Channel System combination - per month (2.4-64kbs)		UNCDX	10100	2.16	6.06	4.36							
Nonrecurring Currently Combined Network Elements Switch -As-Is Charge		UNC1X	CINCCC	Q	8.1	1.8	1.8	1.8		10.73			165
4-WRE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL)			-										
Digital Loop in Combination with DS1 Interoffice Transport - Zone 1	-	UNC1X	NSLX	9	196.32	109.65	46.38	13.03		10.73			16
4-Wire DS1 Digital Loop in Combination with DS1 Interoffice Transport - Zone 2 - Wire DS1 Digital Loop in Combination with DS1 Interoffice Transport - Zone 3	2 8	CNC1X	USLXX	86.89	196 32	109.65	46.38	13.03		10.73	+		165
ansport - Dedicated - DS1 combination - Per Mile Per Month	,	UNC1X	11.50	0	180.32	88	40.38	13.03		10.73	-	1	18
ransport - Dedicated - DS1 combination - Facility Termination Per Month		UNC1X	UTF	8	157.3	110.42	41.12	16.18		10.73			1.65
Nonrecurring Currently Combined Network Elements Switch -As-Is Charge		UNC1X	CNCCC	Q	8.1	1.8	9.1	1.8		10.73			1 85
The state of the s													5
From DS1 Digital Extremely LOOP With DEDICALED DS3 in EXCEPTION TRANSPORT (EEL)	-	UNC1X	USLX		196.32	100 65	46.38	13.03		10.73			30 ,
First DS1Loop in DS3 Interoffice Transport Combination - Zone 2	2	CNC1X	YISN		196.32	109.65	46.38	13.03		10.73		1	8.58
p in DS3 Interoffice Transport Combination - Zone 3 ansport - Dedicated - DS3 combination - Per Mile Per Month	6	UNC3X	USLXX	X 181.38	186.32	109.65	46.38	13.03		10.73			48
Intenffice Transport - Dedicated - DS3 - Facility Termination per month			-					•					

Unbundled Network Elements FLORIDA

8 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1.65	1.85	1.65		39.1	1.65		1.85	1.65	79 -	8 9				38.1	1.66			1.65	1.65		88	8	1.86		88	38	1.65		8 8	8	1.66		1.65	8 8	8
														100000000000000000000000000000000000000		-												-						+		
0.07 0.73	10.73	10.73	10.73		10.73	10.73		10.73	10.73	10.73	10.73				10.73	10.73			10.73	10.73		10.73	10.73	10.73		10.73	10.73	10.73		10.73	10.73	10.73		10.73	10.73	10.73
13.03	8.1		568		16.25	8.1		200	5.68	16.25	1.8			23.69	16.96	8.1		23.69	16.96	8.1		288	800	16.18		2,08	99.9	8.1	0000	13.03	13.03	16.96		13.03	13.03	8.1
46.38 46.38	8.1	43.28	43.28		40.82	8.1		43.28	43.28	40.82		1		60.49	88	1.8		60.49	8.8	1.8		43.28	43.28	1.35		43.28	43.28	8.1		46.38		8.8		46.38		1.8
109 65 109 65 4 36	8.1		54.58		47.42	9.1		54.58	54.58	C# 7.8				139.5	124.61	8.1		139.5	124.61	9.1		54.58	86.88	13.20	4.36	2 % 8 %	4.36	8.1	30,000	109.65	109.65	124.61	4.36	109.65	109.65	8.1
196.32 196.32 6.05	1.8	115.02	115.02		86.38	1.8	00.35	115.02	115.02	85.38	1.8			220.36	288.5	8.1		220.36	288.5	8.1		115.02	20.611	157.3	909	115.02	6.06	8.1	0000	196.32	196.32	288.5	98.9	196.32	196.32	8.1
95.89 181.38 14.24		13.43	35.18	0.0084	26.02		20.50	29.41	55.63	23.2		-	10.08	387.1	1101		10.06	426.68	3.57			28.31	0.171	151 74	3.76	28.31	3.76		200	86.89	181.38	1085	14.24	69 22	181.38	
USLXX USLXX UC1D1	ONCCC	UEAL2	UEAL2	1L5XX	U1TV2	ONCCC		UEAL4	UEAL4	AVT1U	ONCC		1L5ND	UE3PX 1L5XX	U1TF3	ONCCC	1LSND	UDLS1	UITES	ONCCC		Š S S S	115XX	ZETE1	VC1CA	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	C15X	CNCCC	3	X	USLXX 1L5XX	UITES	UC1D1	XTSN	USLX UC101	CNCCC
UNC1X UNC1X	UNC3X	NOCVX	CINCAX	UNCVX	UNCVX	UNCVX	200	UNCVX	UNCAX	TINCAX	UNCVX		UNC3X	UNC3X	UNC3X	UNC3X	UNCSX	UNCSX	UNCSX	UNCSX	2	CNCNX	UNC1X	UNC1X	CNCNX	CNCNX	CNCNX	UNC1X	270	UNCIX	UNCSX	UNCSX	UNC1X	UNC1X	UNCIX	UNCSX
3 2	_	-	3 15		1		Ţ,	- 2	6							1	\parallel					- 2	2		ļ.	- 2	6		ŀ	- 2	6		П	- ^	6	
	i	(EL)					(EL)	L		_			Ц							1								1	(EEL)		1		Ш	1		
Additional DS1 Licop in DS3 interoffice Transport combination - ¿cine 2 Additional DS1 Licop in DS3 interoffice Transport Combination - ¿cine 2 Additional DS1 Loop in DS3 interoffice Transport Combination - ¿cine 2 Additional DS1 Loop in DS3 interoffice Transport Combination - ¿cine 3 DS3 Interface Unit (DS1 COC!) combination per month	Nonrecurring Currently Combined Network Elements Switch - As-Is Charge	2-WIRE VOICE GRADE EXTENDED LOOP! 2 WIRE VOICE GRADE INTEROFFICE TRANSPORT (E 2-WireVG Loop used with 2-wire VG Interoffice Transport Combination - Zone 1	2-WireVG Loop used with 2-wire VG Interoffice Transport Combination - Zone 2 2-WireVG Loop used with 2-wire VG Interoffice Transport Combination - Zone 3	Interoffice Transport - Dedicated - 2-wire VG combination - Per Mile Per Month Interoffice Transport - Dedicated - 2- Wire Volce Grade combination - Facility Termination	per month	Nonrecurring Currently Combined Network Elements Switch -As-Is Charge	4-WIRE VOICE GRADE EXTENDED LOOP! 4 WIRE VOICE GRADE INTEROFFICE TRANSPORT (EF	4-WireVG Loop used with 4-wire VG interoffice Transport Combination - 20ne 1 4-WireVG Loop used with 4-wire VG Interoffice Transport Combination - Zone 2	4-WireVG Loop used with 4-wire VG Interoffice Transport Combination - Zone 3 Internation - Transport Combination - Der Mile Per Month	Interoffice Transport - Dedicated - 4- Wire Voice Grade combination - Facility Termination	Norrecurring Currently Combined Network Elements Switch -As-Is Charge	DS3 DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE TRANSPORT (EEL)	ligh Capacity Unbundled Local Loop - DS3 combination - Per Mile per month	High Capacity Unbundled Local Loop - DS3 combination - Facility Termination per month Interoffice Transport - Desicated - DS3 - Per Mile per month	Interoffice Transport - Dedicated - DS3 combination - Facility Termination per per month	Nonrecurting Currently Combined Network Elements Switch -As-Is Charge	ST81 DIGITAL EXTENDED LOOP WITH DEDICATED \$151 INTEROFFICE TRANSPORT (EEL.) Hun Canacity Unburdied Local Loca STS1 combination - Per Mile per month	High Capacity Unbundled Local Loop - STS1 combination - Facility Termination per month	Interoffice Transport - Dedicated - STS1 combination - Per Mile per month Interoffice Transport - Dedicated - STS1 combination - Facility Termination per month	Norrecurring Currently Combined Network Elements Switch -As-is Charge	2-WIRE ISON EXTENDED LOOP WITH DS1 INTEROFFICE TRANSPORT (EEL)	First 2-Wire ISDN Loop in a US1 Intercence Combination I taneport - Zone 1 First 2-Wire ISDN Loop in a DS1 Interceffice Combination Transport - Zone 2	First 2-Wire ISDN Loop in a DS1 interoffice Combination 1 ranaport - Zone 3 interoffice Transport - Dedicated - DS1 combination - Per Mile	Interoffice Transport - Dedicated - DS1 combintion - Facility Termination per month Changing action. Changes Seaton DS1 to DS0 combination - net month.	2-wire ISDN COCI (BRITE) - DS1 to DS0 Channel System combination - per month	Additional 2-wire IDSN Loop in same US III revolute I ransport Combination - Lone I Additional 2-wire IDSN Loop in same DS1Inferoffice Transport Combination - Zone 2	Additional 2-wire IDSN Loop in same DS1interoffice Transport Combination - Zone 3 2-wire ISDN COCI (BRITE) - DS1 to DS0 Channel System combindator- per month	Norrecurring Currently Combined Network Elements Switch -Ae-Is Charge	+WIRE DS! DIGITAL EXTENDED LOOP WITH DEDICATED STS-1 INTEROFFICE TRANSPORT	First DS1 Loop in STS1 interoffice Transport Combination - Zone 1 First DS1 Loop in STS1 interoffice Transport Combination - Zone 2	First DS1 Loop in STS1 Interoffice Transport Combination - Zone 3 Interoffice Transport - Dedicated - STS1 combination - Per Mile Per Month	Intercention Transport - Dedicated - STS1 combination - Facility Termination	STS1 to DS1 Channel System combination per month DS3 Interface Unit (DS1 COCI) combination per month	Additional DS1Loop in STS1 Interoffice Transport Combination - Zone 1	Additional DS1Loop in STS1 Inferoffice Transport Combination - Zone 3 Additional DS1Loop in STS1 Inferoffice Transport Combination - Zone 3 IDS3 Interface Unit IDS1 COCI) combination per month	Nonrecurring Currently Combined Network Elements Switch - Ae-Is Charge

	- 2
	2
	õ
i i	=
	7

Attachment 2 Exhibit C

			Z-171KL	E	FEATURES				-	Z-WIKE	NO.	Exchan	BUNDLED LOCA	The 'Zo		NOTE	NOTE:	NOTE: Loc		++	-		Nonrec		Node (S	When t	NTIONAL NETW					4-WIRE 64			
Subsequent Activity	Exchange Ports - 2-Wire Analog Line Port outgoing only - Bus. Exhange Ports - 2-Wire VG unbundled incoming only port with Caller ID - Bus	ID - Bus.	Z-MIRE VOICE GRADE LINE PORT IXATES (BUS) Exchange Ports - 2-Wire Analog Line Port without Caller ID - Bus Exchange Ports - 2-Wire VG unbundled Line Port with unbundled port with Caller+E-494	VALOR DO ADE LINE DORT BATES (BLICK	All Available Vertical Feetings	Subsequent Activity	Exchange Ports - 2-Wire VG unbundled res, low usage line port with Caller ID (LUM)	Exchange Ports - 2-Wire Analog Line Port outgoing only - Res Exchange Ports - 2-Wire VG unbundled Florida area calling with Caller ID - Res.	Exchange Porte - 2-Wire Analog Line Port with Caller ID - Res.	Z-WIKE VOICE GRADE LINE PORT RATES (RES) Exchange Ports - 2-Wire Analog Line Port-Ree.	NOTE: Although the Port Rate includes all available feature in GA 5 i M, the desired leafures will need to be ordered using retail	Exchange Ports	UNBUNDLED LOCAL EXCHANGE SWITCHING/PORTS)	The "Zone" shown in the sections for stand-stone loops or loops as part of a combination refers to Geographically Desveraged UNE Zones, http://www.interconnection.beltsouth.com/become_a_desc/html/interconnection.htm	Electronic OSS Charge, per LSR, submitted via BSTs OSS interactive interfaces (Regional).	NOTE: (2) Manual Service Order charge: disconnect, in the state of Florida, to be billed on a per LSR basis	OPERATIONAL SupPORT SYSTEMS NOTE: (1) Electronic Service Order: CLEC-1 should contact negotiator if it prefers the state specific electronic service ordering charges as ordered by the State NOTE: (1) Continued: The electronic service ordering charge currently contained in this rate exhibit is the BellSouth regional electronic service ordering charge NOTE: (1) Conduded: CLEC-1 may elect either the state specific Commission ordered rates for the electronic service ordering charge.	Local Channel - Dedicated Transport - minimum billing period - Below DS3-one month, DS3 and	Charge	DS3 Interoffice Channel used in a COMBINATION "Switch As is" Conversion Charge STS1 Interoffice or Local Loop used in a COMBINATION "Switch As is" Conversion	Charge Charge in a COMBINATION - "Switch As is" Conversion Charge DS1 Intention Change used in a COMBINATION - "Switch As is" Conversion Charge	Charge Charge Charge Self4 kbps Interoffice Chargel used in a COMBINATION - "Switch As is" Conversion	Nonrecurring Currently Combined Network Elements "Switch As is" Charge (One applies to each combination 2/4-Wire VG Intentifice Channel used in a COMBINATION - "Switch As is" Convention	Node per month	Node (SynchroNet)	When used as a part of a currently combined facility, the non-recurring charges do not apply, but a Switch As is charge does apply. When used as ordinarity combined network elements in Georgia, the non-recurring charges apply and the Switch As is Charge does not	ADDITIONAL NETWORK ELEMENTS	Nonrecurring Currently Combined Network Elements Switch -As-Is Charge	Interoffice Transport - Dedicated - 4-wire 64 kbps combination - Facility Termination	Interoffice Transport - Dedicated - 4-wire 64 kbps combination - Per Mile	4-wire 64 kbps Loop/4-wire 64 kbps Interoffice Transport Combination - Zone 2	64 KBPS DIGITAL EXTENDED LOOP WITH 64 KBPS INTEROFFICE TRANSPORT (EEL) 4-wire 64 kbps Loop/4-wire 64 kbps Interoffice Transport Combination - Zone 1	Nonrecurring Currently Combined Network Elements Switch - As-is Charge	Interoffice Transport - Dedicated - 4-wire 56 kbps combination - Facility Termination	4-wire 56 kbps Loop(4-wire 56 kbps Interoffice Transport Combination - Zone 2 4-wire 56 kbps Loop(4-wire 56 kbps Interoffice Transport Combination - Zone 3 Interoffice Transport - Decicated - 4-wire 56 kbps combination - Par Mile
			-		-						need to be o			aphically Deen		Bais	specific electronic services	S3 and above					combination			t a Switch Au ly and the Sw				٥	2	-			3 2
JEPSR	UEPSB	UEPSB	UEPSB	OEFOR	- IEDCD	UEPSR	UEPSR	UEPSR	UEPSR	UEPSR	ordered using reta			veraged UNE Zone			onic service orderi gional electronic s	=four months	UNCSX	UNC3X	UNCDX	UNCVX		UNCDX		itch As is Charge		UNCDX	UNCDX	UNCDX	UNCDX	UNCDX	UNCDX	UNCDX	UNCDX
USASC	UEPBO UEPB1	UEPBC	UEP8L	CEPVE	- In Day	USASC	UEPAP	UEPRO	UEPRC	UEPRL	usoca			36.	SOMEC		ng charges as ervice orderio		UNCCC	UNCCC	UNCCC	UNCCC		UNCNT		does not.		UNCCC	U1TD6	1L5XX	UDL64	UDL OX	UNCCC	UITDS	UDL56 UDL56
	134	1.34	1.34	11.2	343	0	1.34	134	1.34	1.34				eographicall			s ordered by to ng charge							16.35					19.31	0.0098	33.91	24.48	1 may 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19.31	33.91 64.14
	3.37	3.37	3.37			0	3.37	3.37	3.37	3.37				To view Geographically Deaveraged UNE	3.5		the State Commission		8.1	8.1		8.1						8.1	149.56	115.02	115.02	115.02	8.1	85.38	115.02 115.02
	3.27 3.27	3.27	3.27	0	,	0	3.27	3.27	3.27	3.27				E Zone Designations by Central Office, refer to Internet Website			aions.		8.1	8.1	8.1	8.1						8.1	86	54.58	54 58	\$4.85	8.1	47 42	54.58 54.58
	1.69	1.69	1.69				1.69	1.66	1.69	1.69				ons by Centra					8.1	8.1	8	8.1						8.1	71.35	43.28	43.28	43.28	8.1	40.82	43.28 43.28
	1.62	1.62	1.62				1.62	1.62	1.62	1.62	The same and the s			Office, refer		-			8.1	80		8.1						8.1	31.91	5.68	5.68	2	8.1	16 25	5 68
								1					-	to Internet V																					
	10.73 10.73	10.73	10.73	10.73			10.73	10.73	10.73	10.73				Vebeite:					10.73	10.73	10.73	10.73						10.73	10.73	10.73	10.73	10 73	10.73	10 73	10.73
				Special and the special specia												The second secon				+			10 may 10			The state of the s					- 20 - 100 mm				1.65
	1.65	1.65	1.85	1.85			8.8	1.8	1.65	1.8									<u>.</u>	1.85	1.65	1.65						1.65	-8	1.85	 	3	1.65	- - -	8

		A AUGUS - LIGHT AND BORD AND AUGUS	X 1	VALUES I A	TOT PAT											
-		Z-Wire Voice Grade Loop (SL1) - Zone 3 Z-Wire Voice Grade Loop (SL1) - Zone 3		3 UEPRX	VEPLX	29.33	+						+			
			<u> </u>	1 UEPRX	VEPLX	68.11						-	+		-	
	door Tue	2-Wire Voice Grade Loop (SL1) - Zone 1	-	1 UEPRX	X Idaii	ORIT									-	
in	UNE Loop I	. Bales			1				+							- 18 - 19
					_										-	en 19-10)
		2-Wire VG Loop/Port Combo - Zone 3		3	L	30.45										
		2-Wire VG Loop/Port Combo - Zone 2		2		31.71	4									
		2-Wire VG LoopPort Combo - Zone 1	ı		1	13.01						or or other many or				1 march
IO	UNE Port	Foob Complustion Rates														
												2270				
3-	S-MIKE VOI	DICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)			1							2 600				
					1 1		1					7	1			
118	Rates, the n	nonrecurring charges shall be those identified in the Nonrecurring - Currently Combined sect	.euc				1						A DE DESCRIPTION			
04	eor Georgia	a and Tennessee, the recurring UNE Port and Loop charges listed apply to Currently Combin	NON DUR DE	Currently Compined C	1 DUB BOOM	DE DUE WITH BUT	JIGODAI POR DONIGO	segnero grimina	apply to Not C	unently Comp	sogmon peuk	s. For Currer	iffy Combined	Combos in GA	B DriB MT ,A	1erito II
13	R ROUIO DUE	BILD 18/10/8/11 SWILCHING USERJE BILD CONTINUE 11/8/18/90/1 OSERJE 18/98 11/10/9 FOLL SECTION OF THE	IICHI YA AIRI	II SI SUI SIN A TAND IN SII COLL	IO SHOUBIN	Manu modudooi	denye suemene vi	X IOI ONE COIN	Pointoop Co	I suoneuldu		I	T			
	- eatures and	in apply to the Unburdled PortZoop Combination - Cost Based Rate section in the same mand Tanger and Tanger the Port section of this	em se lem	en or bendda en ye	O BROIN-DR	NO Delbridgit	Section of this reals	e Exhibit	ı ıı			·	1			
2	Deerd Jeo	Rates are applied where BellSouth is required by FCC and/or State Commission rule to pro	DUDOUG AN	O Brillion Mc 18303 Delbi	TOT HOME	I et										-
-	hoord too	and of the delegious 2) efet2 solbes 202 ud besines el de e2lles asedur bellare and e1st 21	pandal I obi	o poidoting lega I balb	1									The State of		- 3
									·			1000	\$	2000		1 10
I US IUNII	OO NIMON	OP COMBINATIONS - COST BASED RATES														- 9
		A CALL TO A CALL										2000-1-200-2	4	A TRANSPORT TRANSPORT		are d
		Common Transport - Facilities Temination Per MOU				0.0004493						-			4-4-40-60	
		Common Transport - Per Mile, Per MOU				№000000.0						4	4	A comment		G-6- 10
2	T nommo	hogenati											4			5 Me 1
											-					20 0021
		Tandem Trunk Port - Shared, Per MOU				0.0002252							1			
		Tandem Switching Function Per MOU				0.0001263		0.000.0000.0000.0000.0000.0000.0000.0000							TOTAL TOTAL CONTRACTOR AND ADDRESS.	
87	we mebne	witching (Port Usage) (Local or Access Tandem)								La companya da la co						
							1					A second second				
-		End Office Trunk Port - Shared, Per MOU			1	1721000.0	1					A Secretary		10.32 Juli 1000 July 100		
1		End Office Switching Function, Per MOU End Office Tunk Port - Shared, Per MOU				1 NET000.0					_			-	0.5155	
ua Eu	eomo ba	Switching (Port Usage)	-		1								-			9
-					1											
T CHICK	HE TYNA	SOMEO INOT LONING.					·							-		15000
1 U3 IUNI	M2 1470 I	MITCHING, PORT USAGE			+						er en					
		THE RELIGIOUS CONTRACTOR OF THE CONTRACTOR OF THE PROPERTY OF				000000000000000000000000000000000000000	DOLUMINATOR 04 1111	N I DUOCI OUD DIA	at recophery or	1 coornend w	econi i reenhe	.000			-	
		cess to B Channel or D Channel Packet capabilities will be available only through BFR/New									I Period				CONTRACT OF STREET OF STREET	
ON	nest :310	nic of yldgs cells lilw egasu bedoine fluctic 2TO9 offw belalcoses segredo egasulmolesimen.	bertaliwa lic	a hiustis roldina asilov b	stab backit	1 noveimenent	ness slannad 3-R v	in.C dliw halakor	shoo MO21 an				·		1	
												01:01			·	
		Exchange Ports - Coin Port				1.34	TE.E	3.27	1.69	29.1	to design the state of	ET.Of	1		29.T	
X3	XCHYMGE	E PORT RATES (COIN)					i						i			
1		All Available Vertical Features		NEPSP UEPSE	UEPVF	217	0	0		200000000000000000000000000000000000000		£7.01	1		39.1	
34	EATURES				1										desire to their resista	
-		Subsequent Activity		UEPSP	nevec	0	0	0			100000000000000000000000000000000000000					
1			1	0-80-80		3652				1		1		A		
		2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port		4843U	SX430	1.34	36.22	16.39	PLIL	8190		ET.Of			39.f	
-		S-Wire Volce Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room Calling Port		UEPSP	DEPXO	PC.T	32.22	16.39	PLIL	849.0		£7.01			1.65	
1			1	0003.11	10/10211		1	35.55.55.3		100000000000000000000000000000000000000			1	1 7		1
-		2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy Room Calling Port		UEPSP	MX430	1.34	32.22	16.39	PLIL	8190		£7.01			1 65	
1		bed anilled most warrend between You want o belle want a solett anilt o		030311	1420311	,,,,,	00.30					0.000		4		i
		2-Wire Volce Unbundled 2-Way PBX Hotel/Hospital Economy Administrative Calling Port		4S430	UEPXL	1.34	36.22	16.39	PLIL	81-9.0		£7.01			99 L	
1		2 Wite Volos I Inhundiad 2 Way DBY Hotal Research Administrative Calling Ded		asa311	IVGBII	76.1	66.36	00 31		0,00		02.07	1			i i
					177,170	1,34	36 22	16.39	PLIL	849.0		£7.01			39°L	
		NO LEGISTRO COLIDERATION DI MILITARI CI VOLIDARIO PRINCIPALIO		10.170								OL UP	4	4	39.1	
-		2-Wire Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port		UEPSP	3X43U							CLUI				
		2-Wire Volce Unbundled PBX LD Terminel Switchboard IDD Cepable Port 2-Wire Volce Unbundled PBX LD Terminel Switchboard IDD Cepable Port		dSd3U	UEPXD	NE.1	36 22	96.31	br.rr	81-9.0		ET.O!				
		2-Wire Voice Unbundled PBX LD Terminal Switchboard Port		4843U	αχ₄∃∩	NE.1	32 22	96.31	br.rr	81-9.0					00.1	
-												£7.01			1.65	
		hor eleminme T QQQ Q_1 XBR belibroard eolov entw-s. pog bacotshiwe lienime T Q_1 XBR belibroard eolov entw-s.		9293U 9293U	UEPXC	AC.T	36 22	96.31 96.31	pi.ii	819.0		£7.01				
		tory evolve United to TXB9 belbruded United Poly evolve Poly evolve Of QL TXB9 belbruded evolve evolve Poly evolve		4243U 4243U 4243U	UEPXB	46.1 46.1	36.22	16.39 95.31 95.31	41.11 41.11	849.0 849.0 849.0		£7.01			99 L	
		hod spaed XBG Yeav-S belichuidhU eiciV erwys. athog lebich lanimeT lioT XBG belichuidhU eoloV erwy-S. hod elanimeT QQQ Q.J. XBG belichuidhU eoloV erwy-S. hod elanimeT QQ XBS LD XBG belichuidhU eoloV erwy-S.		4843U 4843U 4843U 4843U	UEPX6 UEPX6 UEPX6	96.1 96.1 96.1	36 22 36 22 36 22 36 22	96.31 96.31 96.31	\$1.11 \$1.11	819 0 819 0 819 0		£7.01 £7.01 £7.01			39.1 39.1	
		ethod and marked DEX Use belanded early selves of early selves Unbertaged Selves Unbertaged Selves of early se		4843U 4843U 4843U 4843U	UEPX6 UEPX6 UEPX6 UEPX6	PC.1 PC.1 PC.1	36 22 36 22 36 22 36 22 36 22	96.31 96.31 96.31 96.31	PI'II PI'II PI'II	849.0 849.0 849.0 849.0		£7.01 £7.01 £7.01			99 i 99 i	
		eug - Yrun'i X89I keinime i sonskild prota Operako, aliwis, se Leinime i D. Deland, aliwis eug - Leinime i D. Deland, a sivis ei vivel euge V. Deland voloe euge V. Se Pelbrudril eolo euge V. Se Pelbrudril eolo euge V. Se Hondril eoloe euge V. Se Pelbrudril eoloe euge voloe euge V. Se Pelbrudril eoloe euge voloe euge V. Se Pelbrudril eoloe euge voloe		4843U 4843U 4843U 4843U 4843U	UEPLD UEPX6 UEPX6 UEPX6 UEPXC	MC 1 MC 1 MC 1 MC 1	36.22 36.22 36.22 36.22 36.22 36.22	96.39 96.39 96.39 96.39	91.11 91.11 91.11 91.11 91.11	849 0 849 0 849 0 849 0 849 0		£7.01 £7.01 £7.01 £7.01 £7.01			29.1 29.1 29.1	
		ethod and marked DEX Use belanded early selves of early selves Unbertaged Selves Unbertaged Selves of early se		4843U 4843U 4843U 4843U	UEPX6 UEPX6 UEPX6 UEPX6	PC.1 PC.1 PC.1	36.22 36.22 36.22 36.22 36.22 36.22 36.22 36.22	96.31 96.39 16.39 96.31 96.31	91.11 91.11 91.11 91.11	849.0 849.0 849.0 849.0 849.0		57.01 57.01 57.01 57.01 57.01			59 L 59 L 59 L	
		eug - Yrun'i X89I keinime i sonskild prota Operako, aliwis, se Leinime i D. Deland, aliwis eug - Leinime i D. Deland, a sivis ei vivel euge V. Deland voloe euge V. Se Pelbrudril eolo euge V. Se Pelbrudril eolo euge V. Se Hondril eoloe euge V. Se Pelbrudril eoloe euge voloe euge V. Se Pelbrudril eoloe euge voloe euge V. Se Pelbrudril eoloe euge voloe		4843U 4843U 4843U 4843U 4843U	UEPLD UEPX6 UEPX6 UEPX6 UEPXC	MC 1 MC 1 MC 1 MC 1	36.22 36.22 36.22 36.22 36.22 36.22	96.39 96.39 96.39 96.39	91.11 91.11 91.11 91.11 91.11	849 0 849 0 849 0 849 0 849 0		£7.01 £7.01 £7.01 £7.01 £7.01			29.1 29.1 29.1	
		eu8 - XinnT X89 primonol belbrudnU ebi2 eni J DV eniw.5 eu9 - XinnT X89 primonol belbrudnU ebi2 eni J DV eniw.5 eu9 - XinnT X89 enimmer T enseibl group peland a silw.5 eu9 - Amin T X89 enimmer T enseibl group peland a silw.5 et pod epsel UX89 yew.5 belbrudnU eolov eniw.5 et pod epsel X89 yew.5 belbrudnU eolov eniw.5 et pod elsenimeT lioT X89 belbrudnU eolov eniw.5 fod elsenimeT GQQ GJ X89 belbrudnU eolov eniw.5 hod elsenimeT GQQ GJ X89 belbrudnU eolov eniw.5		UEPSP UEPSP UEPSP UEPSP UEPSP UEPSP UEPSP UEPSP	UEPYC UEPXA UEPXA UEPXA UEPXA UEPXA UEPXA	MC.1 MC.1 MC.1 MC.1 MC.1	96 22 36 22	96.31 96.31 96.31 96.31 96.31 96.31	PI'LL PI'LL PI'LL PI'LL PI'LL PI'LL	819.0 819.0 819.0 819.0 819.0 819.0		67.01 67.01 67.01 67.01 67.01 67.01			99 L 99 L 99 L	
		eu8 - Armi XBR primooni beltondrid ebi2 enil. DV eniW-S au8 - Armi XBR primooni beltondrid ebi2 enil. DV eniW-S au9 - Armine Teora Buldan enil. ebi4 ebi4 ebi4 ebi4 ebi4 ebi4 ebi4 ebi4		UEPSP UEPSP UEPSP UEPSP UEPSP UEPSP UEPSP UEPSP	UEPYC UEPXA UEPXA UEPXA UEPXA UEPXA UEPXA	MC.1 MC.1 MC.1 MC.1 MC.1	36.22 36.22 36.22 36.22 36.22 36.22 36.22 36.22	96.31 96.39 16.39 96.31 96.31	91.11 91.11 91.11 91.11	849.0 849.0 849.0 849.0 849.0		57.01 57.01 57.01 57.01 57.01			59 L 59 L 59 L	
		eu8 - XinnT X89 primonol belbrudnU ebi2 eni J DV eniw.5 eu9 - XinnT X89 primonol belbrudnU ebi2 eni J DV eniw.5 eu9 - XinnT X89 enimmer T enseibl group peland a silw.5 eu9 - Amin T X89 enimmer T enseibl group peland a silw.5 et pod epsel UX89 yew.5 belbrudnU eolov eniw.5 et pod epsel X89 yew.5 belbrudnU eolov eniw.5 et pod elsenimeT lioT X89 belbrudnU eolov eniw.5 fod elsenimeT GQQ GJ X89 belbrudnU eolov eniw.5 hod elsenimeT GQQ GJ X89 belbrudnU eolov eniw.5		48430 48430 48430 48430 48430 48430 48430 48430	NEBXO NEBXO NEBXO NEBITO NEBITO NEBITO NEBBI NEBBI	6.1 6.1 6.1 6.1 6.1 6.1	96 22 36 22	96.31 96.31 96.31 96.31 96.31 96.31	PI'LL PI'LL PI'LL PI'LL PI'LL PI'LL	819.0 819.0 819.0 819.0 819.0 819.0		67.01 67.01 67.01 67.01 67.01 67.01			99 t 99 t 99 t 99 t 99 t 99 t	
		au8 - Win Y X89 yew.so belbrudnU ski2 smi 2 V9 wiiw.S au8 - Xhun T X89 blewhuo belbrudnU ski2 smi 2 Ve wiw.s au8 - Xhun T X89 primonal belbrudnU ski2 smi 2 Ve wiw.s au8 - Xhun T X89 farimme i smishing pix Land, swiw.s au8 - Xhun Y X89 farimme i GI X X89 belbrudnU swiw.s any spixel X89 yew.s belbrudnU swiw.s any swiw.s any swim x x x x x x x x x x x x x x x x x x x		48430 48430 48430 48430 48430 48430 48430 48430 48430 48430	NEPXC UEPXG UEPXA UEPLD UEPLD UEPP UEPPO UEPPO	MC.1 MC.1 MC.1 MC.1 MC.1 MC.1 MC.1 MC.1	96 22 36 22	96.31 96.31 96.31 96.31 96.31 96.31	PI'LL PI'LL PI'LL PI'LL PI'LL PI'LL	819.0 819.0 819.0 819.0 819.0 819.0		67.01 67.01 67.01 67.01 67.01 67.01			99 L 99 L 99 L	
		eu8 - XinnT X89 primonol belbrudnU ebi2 eni J DV eniw.5 eu9 - XinnT X89 primonol belbrudnU ebi2 eni J DV eniw.5 eu9 - XinnT X89 enimmer T enseibl group peland a silw.5 eu9 - Amin T X89 enimmer T enseibl group peland a silw.5 et pod epsel UX89 yew.5 belbrudnU eolov eniw.5 et pod epsel X89 yew.5 belbrudnU eolov eniw.5 et pod elsenimeT lioT X89 belbrudnU eolov eniw.5 fod elsenimeT GQQ GJ X89 belbrudnU eolov eniw.5 hod elsenimeT GQQ GJ X89 belbrudnU eolov eniw.5		48430 48430 48430 48430 48430 48430 48430 48430	NEBXO NEBXO NEBXO NEBITO NEBITO NEBITO NEBBI NEBBI	6.1 6.1 6.1 6.1 6.1 6.1	26 22 26 22 36 22 36 36 22 36 36 36 36 36 36 36 36 36 36 36 36 36	60 91 60 91 60 91 60 91 60 91 60 91 60 91 60 91 60 91		849 0 849 0 849 0 849 0 849 0 849 0 849 0		67.01 67.01 67.01 67.01 67.01 67.01			99 t 59 t 99 t 99 t 99 t 59 t	
		euß - Yun T X89 yew. S beibnudnü ebß en i.d. ye ww. S beibnudnü ebß en i.d. ye ww. S beibnudnü ebß en i.d. ye ww. S en i.d. ye w. S e		48430 48430 48430 48430 48430 48430 48430 48430 48430 38430	NEPRO UEPRO UEPRO UEPRO UEPRO UEPPO UEPPO UEPPO UEPPO UEPPO	HG.1 HG.1 HG.1 HG.1 HG.1 HG.1 HG.1	25 96 25 96 27 96	60 91 60 91 60 91 60 91 60 91 60 91 60 91 60 91 60 91		849 0 849 0 849 0 849 0 849 0 849 0 849 0 849 0		67.01 67.01 67.01 67.01 67.01 67.01			99 t 99 t 99 t 99 t 99 t 99 t	
		Exchange Ponta - 4-Wire I SON DSI Port Port Sulling Side Unbundiad S-Way PBX Turnk - Rea William VG Line Side Unbundiad S-Way BW Turnk - Bua William VG Line Side Unbundiad Indumental PBX Turnk - Bua S-Wire VG Line Side Unbundiad of promining PBX Turnk - Bua William Side Unbundiad Side Indumental BBX Turnk - Side William Vice Under Side Unbundiad Side Indumental Si		48430 48430 48430 48430 48430 48430 48430 48430 48430 48430 48430	NEPXC UEPXC UEPXA UEPYA UEPPO	86.87 96.1 96.1 96.1 96.1 96.1 96.1	26 22 26 22 36 22 36 36 22 36 36 36 36 36 36 36 36 36 36 36 36 36	60 91 60 91 60 91 60 91 60 91 60 91 60 91 60 91 60 91		849 0 849 0 849 0 849 0 849 0 849 0 849 0		E7.01 E7.01 E7.01 E7.01 E7.01 E7.01 E7.01			99 t 59 t 99 t 99 t 99 t 59 t	
		## Parting A Port Por		48430 48430 48430 48430 48430 48430 48430 48430 48430 38430 38430 X34430 X34430	NEPRO UEPRO	861 961 961 961 961 961 961 961	25 96 27 96	858 95 81 96 91 96 91 96 91 96 91 96 91 96 91 96 91	68.66 68.66 68.67 68.67 68.67 68.67 68.67 68.67 68.67 68.67 68.68	849 0 849 0 849 0 849 0 849 0 849 0 849 0 849 0 849 0	ednest Noce	ET OF ET OF ET OF ET OF ET OF ET OF ET OF ET OF ET OF			99 t 59 t 99 t 99 t 99 t 59 t	
ON	ODE: Acce	Deso is 8 Charles of Discovering the period of the charles of the Char	eR seenleu	AEABA	NEBAXO NEBAXO NEBAXO NEBATO NEBATO NEBATO NEBATO NEBASO NE	Sc. 67 Sc. 67 Sc. 1	25.26 26.27 27.26 27	96.91 9.06 9.06 9.07 9.03	98.44 98.44 91.11 91.11 91.11 91.11 91.11 91.11 91.11	Et at 843 0 843 0 843 0 843 0 843 0 843 0 843 0 843 0 844 0 844 0	sednest Procei	ET OF ET OF ET OF ET OF ET OF ET OF ET OF ET OF ET OF			99 t 59 t 99 t 99 t 99 t 59 t	
ON ON	DOTE: Tran	PERMINISTOR Change changes accordated with POTS circuit ewitched usage will also apply to circ sees to B Channel or D Channel Pecket Capabilises will be available only through BFR/New Exchange Ports - 2-Wire ISDN Port — Channel Profiles Exchange Ports - 2-Wire ISDN Port — Channel Profiles Exchange Ports - 2-Wire ISDN Port — Channel Profiles Exchange Ports - 2-Wire ISDN Port — Channel Ports - 2-Wire VG Line Side Unbundled S-Way PBX Tunk - Bus E-Wire VG Line Side Unbundled Outward PBX Tunk - Bus E-Wire VG Line Side Unbundled Outward PBX Tunk - Bus E-Wire VG Line Side Unbundled PBX Line - Bus E-Wire VG Line Side Unbundled PBX Line - Bus E-Wire VG Line Side Unbundled PBX Line - Bus E-Wire VG Line Side Unbundled PBX Line - Bus E-Wire VG Line Side Unbundled PBX Line - Bus E-Wire Vice Unbundled Ports E-Wire Vice Unbundled PBX Line - Bus E-Wire Vice Unbundled PBX Line - Bus E-Wire Vice Unbundled Ports E-Wire Vice Unbundled Ports E-Wire Vice Unbundled Ports E-Wire Vice Unbundled Ports E-Wire Vice Unbundled PBX Line - Bus E-Wire Vice Unbundled Ports E-Wire Vice Unbundled PBX Line - Bus E-Wire Vice Unbundl	est seenisu	AS430 AS	DEBASE OREASE	d noisementati o seithildeadeo teo o continue de conti	25.26 26.27 27.26 27	96.91 9.06 9.06 9.07 9.03	98.44 98.44 91.11 91.11 91.11 91.11 91.11 91.11 91.11	Et at 843 0 843 0 843 0 843 0 843 0 843 0 843 0 843 0 844 0 844 0	sodnest Procei	ET OF ET OF ET OF ET OF ET OF ET OF ET OF ET OF ET OF			99 t 59 t 99 t 99 t 99 t 59 t	
DN DN	DOTE: Tran	All Features Offices Offices of the control and the paye to city cannal even the control and the paye to city cannal or D Channal Packet capabilities will be available only through BFR/New Exchange Ports - 2-Wire ISDN Port - Channal Profiles Exchange Ports - 2-Wire ISDN Port - Channal Profiles Exchange Ports - 2-Wire ISDN Port - Channal Ports - Res Exwite VG Line Side Unbundled S-Way PBX Trunk - Bus 2-Wire VG Line Side Unbundled S-Way PBX Trunk - Bus 2-Wire VG Line Side Unbundled PBX LI Bus - S-Wire VG Line Side Unbundled S-Way PBX Trunk - Bus 2-Wire VG Line Side Unbundled PBX LI Bus - S-Wire VG Line Side Unbundled ISDN LI Bus - S-Wire VG Line Side Unbundled S-Way PBX Trunk - Bus 2-Wire VG Line Side Unbundled S-Way PBX Trunk - Bus 2-Wire VG Line Side Unbundled S-Way PBX Trunk - Bus 2-Wire VG Line Side Unbundled S-Way PBX Trunk - Bus 2-Wire Vice Unbundled PBX LI Trunk - Bus 2-Wire Vice Unbundled PBX LI Trunk - Bus 2-Wire Vice Unbundled PBX LI Trunk - Bus 3-Wire Vice Unbundled PBX LI Trunk - Pas 3-Wire Vice U	e Reenieu	ASABN	DEEPSO NEEPSO	d noisement 1 2 conflictment	9 % Chanimals associated associated and IIM of the ALT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	and MOSI es and work es by the property of t	Et at 8+3 0 8+3 0	iednest Procei	EX 01 EX 01			99 t 99 t 99 t 99 t 99 t 99 t	
ON ON	300 : 310 300 : 310	(Exchange Ports - 2-Wite ISDN Port (See Notes below)) All Features Officed All Features Officed All Features Officed Exchange Ports - 2-Wite ISDN Port — Channel Beak Capabilities will be evallable only through BFR/New Exchange Ports - 2-Wite ISDN Port — Channel Ports Exchange Ports - 2-Wite ISDN Port — Channel Ports Exchange Ports - 2-Wite ISDN Port — Channel Ports Exchange Ports - 2-Wite ISDN Port — Channel Ports Exchange Ports - 2-Wite ISDN Ports Exchange Ports - 2-Wite ISDN Ports S-Wite VG Line Side Unbudded 2-Way PBX Tunk - Bue E-Wite VG Line Side Unbudded S-Way PBX Tunk - Bue E-Wite VG Line Side Unbudded Chinand PBX Tunk - Bue E-Wite VG Line Side Unbudded Towning PBX Tunk - Bue E-Wite VG Line Side Unbudded Towning PBX Tunk - Bue E-Wite VG Line Side Unbudded Ports E-Wite VG Line Side Unbudded PBX Tunk - Bue E-Wite VG Line Side Unbudded PBX Tunk - Bue E-Wite VG Line Side Unbudded PBX Tunk - Bue E-Wite VG Line Side Unbudded PBX Tunk - Bue E-Wite VG Line Side Unbudded PBX Tunk - Bue E-Wite VG Line Side Unbudded PBX Tunk - Bue E-Wite VG Line Side Unbudded PBX Tunk - Bue E-Wite VG Line Side Unbudded PBX LID PG Tunk - Bue E-Wite VG Line Side Unbudded PBX LID PG Tunk - Bue E-Wite VG Line Side Unbudded PBX LID PG Tunk - Bue E-Wite VG Line Side Unbudded PBX LID PG Tunk - Bue E-Wite VG Line Side Unbudded PBX LID PG Tunk - Bue E-Wite VG Line Side Unbudded PBX LID PG Tunk - Bue E-Wite VG Line Side Unbudded PBX LID PG Tunk - Bue E-Wite VG Line Side Unbudded PBX LID PG Tunk - Bue E-Wite VG Line Side Unbudded Pub Line PG Tunk - Bue E-Wite VG Line Side Unbudded Pub Line PG Tunk - PG Tunk	berbiwe jii e Alieenieu	d\$dan x3dan x3dan x3dan x3dan x3dan x3dan x3dan x3dan x3dan	NEBACO	30.8 (d nolestmens) (42,222 7 B - Channels associated by 48 - Channels associated by 48 - 22 - 36 - 22 - 3	96.54 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	and MGSI es Miseupe B eb Mis	27.01 Seemisud we 2.5.31 3.5.32 3.	Sequest Procei	ECO 1 EC			59 L	
ON ON	300 : 310 300 : 310	All Features Offices Offices of the control and the paye to city cannal even the control and the paye to city cannal or D Channal Packet capabilities will be available only through BFR/New Exchange Ports - 2-Wire ISDN Port - Channal Profiles Exchange Ports - 2-Wire ISDN Port - Channal Profiles Exchange Ports - 2-Wire ISDN Port - Channal Ports - Res Exwite VG Line Side Unbundled S-Way PBX Trunk - Bus 2-Wire VG Line Side Unbundled S-Way PBX Trunk - Bus 2-Wire VG Line Side Unbundled PBX LI Bus - S-Wire VG Line Side Unbundled S-Way PBX Trunk - Bus 2-Wire VG Line Side Unbundled PBX LI Bus - S-Wire VG Line Side Unbundled ISDN LI Bus - S-Wire VG Line Side Unbundled S-Way PBX Trunk - Bus 2-Wire VG Line Side Unbundled S-Way PBX Trunk - Bus 2-Wire VG Line Side Unbundled S-Way PBX Trunk - Bus 2-Wire VG Line Side Unbundled S-Way PBX Trunk - Bus 2-Wire Vice Unbundled PBX LI Trunk - Bus 2-Wire Vice Unbundled PBX LI Trunk - Bus 2-Wire Vice Unbundled PBX LI Trunk - Bus 3-Wire Vice Unbundled PBX LI Trunk - Pas 3-Wire Vice U	berfolwe jii se ji seenieu	ASABN	DEEPSO NEEPSO	d noisement 1 2 conflictment	9 % Chanimals associated associated and IIM of the ALT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	and MOSI es and work es by the property of t	Et at 8+3 0 8+3 0	rednest Proces	EX 01 EX 01			99 t 99 t 99 t 99 t 99 t 99 t	
ON ON	300 : 310 300 : 310	Exchange Ports - DDITS Port - 4-Wire DS1 Port with DID capability NI Features of Misses All Features of Misses All Features of Misses All Features of Misses Besses of angress associated with POTS circuit awtiched usage will also apply to circuit amtiched usage sacciated with PoTS circuit awtiched usage will be eveligible only through BFR/New Besses of BER Defense of Dominal Packet capabilities will be available only through BFR/New Exchange Ports - 2-Wire ISDN DS1 Port - Channel Profiles Exchange Ports - 4-Wire ISDN DS1 Port - Channel Profiles Exchange Ports - 4-Wire ISDN DS1 Port - Res Exchange Ports - 4-Wire ISDN DS1 Port - Besses Exchange Ports - 4-Wire ISDN DS1 Port - Besses Exchange Ports - 4-Wire ISDN DS1 Port - Besses Exchange Ports - 4-Wire ISDN DS1 Port - Besses Exchange Vice Line Side Unbundled Culward PBX Trunk - Bus Exwite Vice Union Side Unbundled PBX Trunk - Bus Exwite Vice Union Side Unbundled PBX Trunk - Bus Exwite Vice Union Side Unbundled PBX Line Ports Exwite Vice Union Side Unbundled PBX Line Ports Exwite Vice Union Side Union Side Ports Exwite Vice Union Side Union Side Ports Exwite Vice Union Side Union Side Ports Exwite Vice Union Side Vice Union Side Ports Exwite Vice Union Side Union Side Vice Union Side Ports Exwite Vice Union Side Vi	berbiwe jii	d\$d30 d30 d\$d30 d\$d3 d\$d3	DEBASE ORENA O	62.73 3.8,6 3.6,6 3.17 1.15.20 3.17 3.17 3.17 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	25.28 0 0 0 0 0 0 0 0 0 0 0 0 0	93.54 96.69 96.60 96	re AS red VGSI en Miseupe 8 eb prile pril pr	261 2701 201 201 201 201 201 201 201 2	iecord iseupoj	EX 01 EX 01			239 f 239 f	
ON ON	300 : 310 300 : 310	(Exchange Ports - 2-Wite ISDN Port (See Notes below)) All Features Officed All Features Officed All Features Officed Exchange Ports - 2-Wite ISDN Port — Channel Beak Capabilities will be evallable only through BFR/New Exchange Ports - 2-Wite ISDN Port — Channel Ports Exchange Ports - 2-Wite ISDN Port — Channel Ports Exchange Ports - 2-Wite ISDN Port — Channel Ports Exchange Ports - 2-Wite ISDN Port — Channel Ports Exchange Ports - 2-Wite ISDN Ports Exchange Ports - 2-Wite ISDN Ports S-Wite VG Line Side Unbudded 2-Way PBX Tunk - Bue E-Wite VG Line Side Unbudded S-Way PBX Tunk - Bue E-Wite VG Line Side Unbudded Chinand PBX Tunk - Bue E-Wite VG Line Side Unbudded Towning PBX Tunk - Bue E-Wite VG Line Side Unbudded Towning PBX Tunk - Bue E-Wite VG Line Side Unbudded Ports E-Wite VG Line Side Unbudded PBX Tunk - Bue E-Wite VG Line Side Unbudded PBX Tunk - Bue E-Wite VG Line Side Unbudded PBX Tunk - Bue E-Wite VG Line Side Unbudded PBX Tunk - Bue E-Wite VG Line Side Unbudded PBX Tunk - Bue E-Wite VG Line Side Unbudded PBX Tunk - Bue E-Wite VG Line Side Unbudded PBX Tunk - Bue E-Wite VG Line Side Unbudded PBX LID PG Tunk - Bue E-Wite VG Line Side Unbudded PBX LID PG Tunk - Bue E-Wite VG Line Side Unbudded PBX LID PG Tunk - Bue E-Wite VG Line Side Unbudded PBX LID PG Tunk - Bue E-Wite VG Line Side Unbudded PBX LID PG Tunk - Bue E-Wite VG Line Side Unbudded PBX LID PG Tunk - Bue E-Wite VG Line Side Unbudded PBX LID PG Tunk - Bue E-Wite VG Line Side Unbudded PBX LID PG Tunk - Bue E-Wite VG Line Side Unbudded Pub Line PG Tunk - Bue E-Wite VG Line Side Unbudded Pub Line PG Tunk - PG Tunk	eR seenieu	d\$dan x3dan x3dan x3dan x3dan x3dan x3dan x3dan x3dan x3dan	NEBACE	30.8 (d nolestmens) (42,222 7 B - Channels associated by 48 - Channels associated by 48 - 22 - 36 - 22 - 3	96.54 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	and MGSI es Miseupe B eb Mis	27.01 Seemisud we 2.5.31 3.5.32 3.	ednest Proces	ECO 1 EC			59 L	
ON	1701 300A :3TOI	Exchange Ports - DDITS Port - 4-Wire DS1 Port with DID capability NI Features of Misses All Features of Misses All Features of Misses All Features of Misses Besses of angress associated with POTS circuit awtiched usage will also apply to circuit amtiched usage sacciated with PoTS circuit awtiched usage will be eveligible only through BFR/New Besses of BER Defense of Dominal Packet capabilities will be available only through BFR/New Exchange Ports - 2-Wire ISDN DS1 Port - Channel Profiles Exchange Ports - 4-Wire ISDN DS1 Port - Channel Profiles Exchange Ports - 4-Wire ISDN DS1 Port - Res Exchange Ports - 4-Wire ISDN DS1 Port - Besses Exchange Ports - 4-Wire ISDN DS1 Port - Besses Exchange Ports - 4-Wire ISDN DS1 Port - Besses Exchange Ports - 4-Wire ISDN DS1 Port - Besses Exchange Vice Line Side Unbundled Culward PBX Trunk - Bus Exwite Vice Union Side Unbundled PBX Trunk - Bus Exwite Vice Union Side Unbundled PBX Trunk - Bus Exwite Vice Union Side Unbundled PBX Line Ports Exwite Vice Union Side Unbundled PBX Line Ports Exwite Vice Union Side Union Side Ports Exwite Vice Union Side Union Side Ports Exwite Vice Union Side Union Side Ports Exwite Vice Union Side Vice Union Side Ports Exwite Vice Union Side Union Side Vice Union Side Ports Exwite Vice Union Side Vi	berbiwe iii	d\$d30 d30 d\$d30 d\$d3 d\$d3	DEBASE ORENA O	62.73 3.8,6 3.6,6 3.17 1.15.20 3.17 3.17 3.17 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	25.28 0 0 0 0 0 0 0 0 0 0 0 0 0	93.54 96.69 96.60 96	re AS red VGSI en Miseupe 8 eb prile pril pr	261 2701 201 201 201 201 201 201 201 2	ieodasi Procei	EX 01			99 1 99 1 99 1 99 1 99 1 99 1	
ON	XCHANGE: Tran	Exchange Ponts - 2-Wire DID Port Exchange Ponts - 2-Wire DIST Port - 4-Wire DIST Port with DID capability Exchange Ponts - 2-Wire ISDN Port (See Notes Delow.) All Features Official All Features Official All Features Official Exchange Ports - 2-Wire ISDN Port - Channel Portion Exchange Ports - 2-Wire ISDN Port - Channel Portion Exchange Ports - 2-Wire ISDN Port - Channel Portion Exchange Ports - 2-Wire ISDN Port - Channel Portion Exchange Ports - 2-Wire ISDN Port - Channel Portion Exchange Ports - 2-Wire ISDN Port - Channel Portion Exchange Ports - 2-Wire ISDN Port - Channel Portion Exchange Ports - 2-Wire ISDN PORT Trunk - Bus 2-Wire VG Line Side Unbundled Saway PBX Trunk - Bus 2-Wire VG Line Side Unbundled Outward PBX Trunk - Bus 2-Wire VG Line Side Unbundled Outward PBX Trunk - Bus 2-Wire VG Line Side Unbundled PBX Trunk - Bus 2-Wire VG Line Side Unbundled PBX Trunk - Bus 2-Wire VG Line Side Unbundled PBX Trunk - Bus 2-Wire VG Line Side Unbundled PBX Trunk - Bus 2-Wire VG Line Side Unbundled TBX Trunk - Bus 2-Wire VG Line Side Unbundled PBX Trunk - Bus 2-Wire VG Line Side Unbundled TBX Trunk - Bus 2-Wire View Outper Unbundled TBX Trunk - Bus 2-Wire View Outper Unbundled TBX Line TB - Trunk - Bus 2-Wire Volce Unbundled PBX LID Terminel Forts - The TBX - Trunk - Bus - The	berbiwe jii	d\$d30 d30 d\$d30 d\$d3 d\$d3	DEBASE ORENA O	62.73 3.8,6 3.6,6 3.17 1.15.20 3.17 3.17 3.17 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	25.28 0 0 0 0 0 0 0 0 0 0 0 0 0	93.54 96.69 96.60 96	re AS red VGSI en Miseupe 8 eb prile pril pr	261 2701 201 201 201 201 201 201 201 2	ednest Procei	EX 01 EX 01			239 f 239 f	

		DEPRG	гиьсь	3.5				×						
, NUMBER PORTABILITY														
2-Wire VG Unbundled Combination 2-Way PBX Trunk Port - Rea	ey PBX Trunk Port - Ree	DEPRG	αяч ∋ υ	1.12						£7.01			39.1	-
Voice Grade Line Port Rates (RES - PBX)														
	3.		XJ43U	58.33										
	- - - - - - - - - -		XJ93U	68 FT 60.8f										-
esizi doc		300311	1 10311											- 1
										10.000000				- 1
S-Wire VG Loop/Port Combo - Zone 3 3				30.45										-
2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2				10.51										1
ort Loop Combination Rates				1 10 61									10000	. !
VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)	ORT (RES - PBX)													. i
Z-Wire Voice Grade Loop/Line Port Combination - Subsequent Activity USAS2	ANADOU Menhagano - Housella	- Va 170	rsvsn						11 (Mar. January (1971)	10.73				-
ONAL URC.	vitività tremeetii 2 - acitenide	X80311	CSA211							62.01			Marin - 100	
								(A)						
2-Wire Volce Grade Loop / Line Port Combination - Conversion - Switch with change User Loop / Line Port Combination - Conversion - Switch with change	mbination - Conversion - Switch with change	VEPBX	DOVSD		260.0	0.092								
ZONCO VOLTO SLEDUNINO - ILAB DALLOS - ILAB DALLOS - ILAB DALLOS ILOS DELLOS ILOS DELLOS CANADAS DELLOS CONTRACTOR DELLOS	STATE OF THE STATE	VOLTO I	70000		700'0	780'0				£7.01			1.65	-
2-Wire Volos Grade Loop / Line Port Combination - Convension - Switch-sa-ts [2-Wire Volos Grade Loop / Line Port Combination - Convension - Switch-sa-ts [2-Wire Volos Grade Loop / Line Port Combination - Convension - Switch-sa-ts [2-Wire Volos Grade Loop / Line Port Combination - Convension - Switch-sa-ts [2-Wire Volos Grade Loop / Line Port Combination - Convension - Switch-sa-ts [2-Wire Volos Grade Loop / Line Port Combination - Convension - Switch-sa-ts [2-Wire Volos Grade Loop / Line Port Combination - Convension - Switch-sa-ts [2-Wire Volos Grade Loop / Line Port Combination - Convension - Switch-sa-ts [2-Wire Volos Grade Loop / Line Port Combination - Convension - Switch-sa-ts [2-Wire Volos Grade Loop / Line Port Combination - Convension - Switch-sa-ts [2-Wire Volos Grade Loop / Line Port Combination - Convension - Switch-sa-ts [2-Wire Volos Grade Loop / Line Port Combination - Convension - Convens	mbinetion - Conversion - Switch-se-is	IIEDBX	NSVC5		280.0	280.0				£2.01			39 1	
	- Ushiditos x				-									
All Features Offered UEPBX UEPVF		VEPBX	UEPVF	71.5	0	0				10.73			39.1	. 1
838														-
Tocal Mrumber Portability (1 per port) UEPBX LUPCX		Vaday	гиьсх	9£.0										
NUMBER PORTABILITY			YOUNT	360										
2-Wire voice unbundied incoming only port with Caller ID - Bus	au 8 - Ol relier ID - Bue		1839U	1.12						ET.Of ET.Of			39.f	- 4
DB93U X893U port outgoing only - bus	aud - Vin	X893U	OB93U	SLI						£201			29.1	- 1
2-Wire voice unbundled bort with Ceiler + E484 ID - bus UEPBC	+ E484 ID - pns	X843U	DEPBC	1.12						ET.O!	** ****		99 L	1
			20.120							£7.01			1.65	·
Voice Grade Line Port (Bus) 2-Wire voice unbundled port without Caller ID - bus UEPBL 1-PBL	ard . Cl wi	XBGBII	JEPBL	1.12						£2 U\$			391	1
(and) beginning													a suno	1
	8	3 UEPBX	XJABU	29.33									-	
7-Wire Voice Grade Loop (SL1) - Zone 2 UEPLX UEPLX	5		XJ93U	60.81								2-6-22-24		- 1
OP Ratios 2-Wire Volos Grade Loop (SL1) - Zone 1 UEPLX UEPLX		XAGALL	XJ43U	98.FF	-									+
S-Wire VG Loop/Port Combo - Zone 3				SP 06										
2-Wire VG LoopProt Combo - Zone 2				31.71										-
#WLoop Combination Rates 1 - Vine VG LoopPort Combo - Zone 1				10.61										-
ashE ashsaldaso) ass fib.								**************************************						- †
VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)	(SUB) TRO													
														-
2-Wire Voice Grade Loop/Line Port Combination - Subsequent Activity USAS2	VivibA ineupeedu2 - noitenida	XAPI	SSASU	0	0	0]								+
	IDDURAGE - COLEANIOU - COLEANIOU - COLEANIOU CLIMINI CLIMINI - COLEANIOU - COL	20430	DOVEN		260.0	280.0	(to) a make a co			£7.01				4
personne a several con a construir de la const	p of the state of									TOTAL DESCRIPTION				_
CURRING CHARGES (NRCs) - CURRENTLY COMBINED 2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch-sa-is USAC2		VEPRX	NSAC2		0.092	280.0				£7.01				-
CIDDING CHARGES (NDC-) - CIDDENTI V COMBINED	COMBINED													1
		VAPABU	гиьсх	3£.0										
NUMBER PORTABILITY														
All Features Offered UEPVF		WHICH	DEPVE	21.2	0	0		100 maj 200 m		£7.01			39.1	+
RES LIEPEX		V00311	3/103[1]	2, 0		,		222		. 52.05				1
330							2020/07/27/27/2016	man gara	Contractor I	262 7 7000			322	1
		- 1 × 1 (100 × 110 × 100						T 100			100		600	
2-Wire volce unbundles res, low usage line port with Caller ID (LUM)			4A4∃U	1.12					er : 1999 es	E7.01			39.1	-
			UEPRO TA93U	1.12			- 4 4	mena	0 0 3	£7.01	Service a		39.1	+
COORTIL AGOSTION AND PARKING AGON AND CO	- AL	A00311	Cadaii	.,,										
OU 199 T NO	een - Cli	VAPABU	DEPRC	1.12		the test in				£7.01			39.f	
2-Wire voice unbundled port with Caller ID - res									14900 1.00			4 4	59 L	
	the state of the s		131136											
		VEPRX	UEPRL	Sr.r						ET.O1	NEW YORK	· · · ·	391	1

FEATURES		\neg											1	1
	All Features Offered		UEPRG	UEPVF	2.17	0	0		1		10.73	THE RESIDENCE	1	1.65
				-	The state of the s			All Carolin and Local Acts	1		March Comment			1 000000
NONRECURE	RING CHARGES (NRCs) - CURRENTLY COMBINED				0.404 10.006.07474.004				1			3434		
	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch-As-Is		UEPRG	USAC2	2.25 - 2.1 1940	7.62	1.72			1	10.73			
	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with		and the second section is a second section of the section of									10-5-00-5-10		
	Change		UEPRG	USACC		7.62	1.72		1	1	10.73			
									1				1	
ADDITIONAL	L NRCs											110		
	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent Activity		UEPRG	USAS2	0	0	0			22.23.23.23			The second second	
1	PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group		Last publicate position and design			7.09	7.09		1		10.73			1.65
									ļ.		# 10:17 ()E/			
2-WIRE VOIC	CE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)									L I				1
							The second of the second					2 2 2 2 2 2		
	pop Combination Rates								-			e sevila na		
	2-Wire VG Loop/Port Combo - Zone 1	1_1			13.01				ļ			5-10 July 2005		
	2-Wire VG Loop/Port Combo - Zone 2	2			17.15									
	2-Wire VG Loop/Port Combo - Zone 3	3			30.45								L	
UNE Loop Ra	lates		-	1				ļ			-			
	2-Wire Voice Grade Loop (SL 1) - Zone 1	11	UEPPX	UEPLX	11.89									
	2-Wire Voice Grade Loop (SL 1) - Zone 2	2	UEPPX	UEPLX	16.03									
	2-Wire Voice Grade Loop (SL 1) - Zone 3	3	UEPPX	UEPLX	29.33									
								ļ			بتحدد			
2-Wire Voice	Grade Line Port Rates (BUS - PBX)								+	ļ			·	
	100 - Arrive W. 60 - Mars 12002 1, 200 / 6		HEDDY		4.00	1					40.70			
	Line Side Unbundled Combination 2-Way PBX Trunk Port - Bus		UEPPX	UEPPC	1.12						10.73			1.65
	11 01 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		UEPPX	HEDDO	1.12	3		1		1	10.70			100
	Line Side Unbundled Outward PBX Trunk Port - Bus	-		UEPPO UEPP1	1.12						10.73			1.65
	Line Side Unbundled Incoming PBX Trunk Port - Bus		UEPPX	UEPP1	1.12				ý		10.73 10.73		+	1.65
	2-Wire Voice Unbundled PBX LD Terminal Ports		UEPPX	UEPKA	1.12				+	 	10.73			1.65
	2-Wire Voice Unbundled 2-Way Combination PBX Usage Port		UEPPX	UEPXB	1.12 1.12								-	1.65
	2-Wire Voice Unbundled PBX Toll Terminal Hotel Ports	-	UEFFA	UEFAB	1.12						10.73		†	1.00
	2-Wire Voice Unbundled PBX LD DDD Terminals Port		UEPPX	UEPXC	1.12		1			1 1	10.73		1	1.65
	Z-YYING YORGE CHARINING PDA LU DOU TRITINING PORT		<u>0</u>	OL AC	1.16		·				10.73			1.00
	2-Wire Voice Unbundled PBX LD Terminal Switchboard Port		UEPPX	UEPXD	1.12	i	i		i	1 1	10.73	1		1.65
	2-Wire Voice Unburdled PBX LD Terminal Switchboard IDD Capable Port		UEPPX	UEPXE	1.12		1	····			10.73	*******	+	1.65
	E-THE TOWN CHARGE I DO DO LAMINING CHICADORG IOD COPROST OIL								1				1	1
	2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy Administrative Calling Port		UEPPX	UEPXL	1.12			Marie Torris Comment			10.73	Secretary of the second	L	1.65
													-	
	2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy Room Calling Port		UEPPX	UEPXM	1.12		l		1		10.73		1	1.65
	2-Wire Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room Calling Port		UEPPX	UEPXO	1.12			1			10.73		1	1.65
	2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port		UEPPX	UEPXS	1.12						10.73			1.65
									-	1	-			
	ABER PORTABILITY							L						
	Local Number Portability (1 per port)		UEPPX	LNPCP	3.15					I I				
				200	1, X15-6 35, 300 SS.						1.000.000.000			
FEATURES											An amount of the first			
	All Features Offered		UEPPX	UEPVF	2.17	0	0			1	10.73	CONTROL CONTROL CONTROL CONTROL		1.65
				_				ļ						
	RRING CHARGES (NRCs) - CURRENTLY COMBINED									1		and the same of		
	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch-As-Is		UEPPX	USAC2		7.62	1.72	1			10.73			1.65
	2-Wire Voice Grade Loop/ Line Port Combination (PBA) - Conversion - Switch As-is					I .		1				1		
	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with	1											Commence of the second	1.65
	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change		UEPPX	USACC		7.62	1.72		4		10.73			
	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change		UEPPX	USACC		7.62	1.72	ļ	1		10.73			
	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change L NRCs		Andreas Commission Com								10.73			1
	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent Activity		UEPPX	USACC USAS2	0	0	0							
	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change L NRCs		Andreas Commission Com		0						10.73			1.65
ADDITIONAL	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent Activity PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group		Andreas Commission Com		0	0	0							
ADDITIONAL	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent Activity		Andreas Commission Com		0	0	0							
ADDITIONAL 2-WIRE VOI	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent Activity PBX Subsequent Activity - Change/Restrange Multiline Hunt Group ICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT		Andreas Commission Com		0	0	0							
ADDITIONAL 2-WIRE VOK	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent Activity PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group ICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT oop Combination Rates		Andreas Commission Com			0	0							
ADDITIONAL 2-WIRE VOIC	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent Activity PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group ICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT oop Combination Rates 2-Wire VG Coin Port/Loop Combo - Zone 1		Andreas Commission Com		13.01	0	0							
ADDITIONAL 2-WIRE VOIC UNE PORVLO	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change L NRCe 2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent Activity PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group ICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT oop Combination Rates 2-Wire VG Coin Port/Loop Combo - Zone 1 2-Wire VG Coin Port/Loop Combo - Zone 2				13.01 17.15	0	0							
ADDITIONAL 2-WIRE VOK UNE PORVLO	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent Activity PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group CE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT oop Combination Rates 2-Wire VG Coin Port/Loop Combo - Zone 1 2-Wire VG Coin Port/Loop Combo - Zone 2 2-Wire Oop Cont Port/Loop Combo - Zone 3				13.01	0	0							
ADDITIONAL 2-WIRE VOIC UNE PORVLO	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent Activity PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group CE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT oop Combination Rates 2-Wire VG Coin Port/Loop Combo - Zone 1 2-Wire VG Coin Port/Loop Combo - Zone 2 2-Wire Oop Cont Port/Loop Combo - Zone 3				13.01 17.15	0	0							
ADDITIONAL 2-WIRE VOK UNE PORVLO	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change L NRCs L NRCs 2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent Activity PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group ICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT cop Combination Rates 2-Wire VG Coin Port/Loop Combo - Zone 1 2-Wire VG Coin Port/Loop Combo - Zone 2 2-Wire VG Coin Port/Loop Combo - Zone 3 Rates		UEPPX	USAS2	13.01 17.15 30.45	0	0							
ADDITIONAL 2-WIRE VOK UNE PORVLO	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent Activity PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group ICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT oop Combination Rates 2-Wire VG Coin Port/Loop Combo - Zone 1 2-Wire VG Coin Port/Loop Combo - Zone 2 2-Wire VG Coin Port/Loop Combo - Zone 3 Rates 2-Wire Voice Grade Loop (SL1) - Zohe 1		UEPPX	USAS2	13.01 17.15 30.45	0	0							
ADDITIONAL 2-WIRE VOK UNE PORVLO	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent Activity PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group ICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT oop Combination Rates 2-Wire VG Coin Port/Loop Combo - Zone 1 2-Wire VG Coin Port/Loop Combo - Zone 2 2-Wire VG Coin Port/Loop Combo - Zone 3 Rates		UEPPX UEPCO UEPCO	USAS2 UEPLX UEPLX UEPLX	13.01 17.15 30.45 11.89 16.03	0	0							
ADDITIONAL 2-WIRE VOK UNE PORVLO	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent Activity PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group ICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT oop Combination Rates 2-Wire VG Coin Port/Loop Combo - Zone 1 2-Wire VG Coin Port/Loop Combo - Zone 2 2-Wire VG Coin Port/Loop Combo - Zone 3 Rates 2-Wire Voice Grade Loop (SL1) - Zohe 1		UEPPX	USAS2	13.01 17.15 30.45	0	0							
ADDITIONAL 2-WIRE VOK UNE PONULO UNE LOOP R	2-Wire Voice Grade Loop Line Port Combination (PBX) - Conversion - Switch with Change L NRCe 2-Wire Voice Grade Loop Line Port Combination (PBX) - Subsequent Activity PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group CE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT oop Combination Rates 2-Wire VG Coin Port/Loop Combo - Zone 1 2-Wire VG Coin Port/Loop Combo - Zone 2 2-Wire VG Coin Port/Loop Combo - Zone 3 Rates 2-Wire Voice Grade Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2 2-Wire Voice Grade Loop (SL1) - Zone 2 2-Wire Voice Grade Loop (SL1) - Zone 3		UEPPX UEPCO UEPCO	USAS2 UEPLX UEPLX UEPLX	13.01 17.15 30.45 11.89 16.03	0	0							
ADDITIONAL 2-WIRE VOIC UNE POPULO UNE LOOP R	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent Activity PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group ICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT oop Combination Rates 2-Wire VG Coin Port/Loop Combo - Zone 1 2-Wire VG Coin Port/Loop Combo - Zone 2 2-Wire VG Coin Port/Loop Combo - Zone 3 Rates		UEPPX UEPCO UEPCO	USAS2 UEPLX UEPLX UEPLX	13.01 17.15 30.45 11.89 16.03	0	0							

tachment 2 Exhibit C

L	2-Wire Coin 2-Way with Operator Screening and Blocking: 900/976, 1+DDD, 011+, and Local (FL)		U	EPCO	UEPCG	1.12	-				10.73			
2	2-Wire Coin Outward with Operator Screening and 011 Blocking (AL, FL)		U	EPCO	UEPRK	1.12		+			10.73			1.6
2	2-Wire Coin Outward with Operator Screening and Blocking: 900/976, 1+DDD, 011+ (FL)						Control of the Contro	1	1		10.73			1.6
	2-Wire Coin Outward with Operator Screening and Blocking: 900/976, 1+DDD, 011+, and		<u>u</u>	EPCO	UEPOF	1.12		ļ	L		10.73			1.6
	2-Wire Coin Outward with Operator Screening and Blocking: 900/976, 1+DDD, 011+, and Local (FL, GA)		1	EPCO	UEPCQ	1.12	5			1000				120000
	2-Wire 2-Way Smartline with 900/976 (all states except LA)			EPCO	UEPCK	1.12					10.73		e - e	1.65
2	2-Wire Coln Outward Smartline with 900/976 (all states except LA)		Tü	EPCO	UEPCR	1.12		+			10.73		to some or	1.6
ADDITIONAL	. UNE COIN PORT/LOOP (RC)		1		1			1000000			10.73	66 o = 6-54	-	1.6
										(A) (A) (A) (A) (A)		CONTRACTOR		D 100 U
	UNE Coin Port/Loop Combo Usage (Flat Rate)		U	EPCO	URECU	1.86	0	0	the second of the second	100 0			į	1
				-							1	F 50 10 5000		1 = 100
	BER PORTABILITY				-									Branks
1	Local Number Portability (1 per port)		-	EPCO	LNPCX	0.35					-			
FEATURES														
	All Features Offered		- T	EPCO	UEPVF	2.17		·						
					100, 11			1	·		10.73			1.65
NONRECURE	RING CHARGES - CURRENTLY COMBINED													
	2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch-as-is		U	EPCO	USAC2	12 W. S	0.092	0.092			10.73			
											119.19			1.6
2	2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch with change		U	EPCO	USACC		0.092	0.092			10.73			16
ADDITIONAL	NOC		-											1
			+	EDCC	11010-									
	2-Wire Voice Grade Loop/Line Port Combination - Subsequent Activity		1	EPCO	USAS2		00	0	ļ		10.73			
2-WIRE VOIC	E GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT		+											
1	The state of the s		1									-		N. 1000 (100
UNE Port/Loc	op Combination Rates		1	0.35 0.55	1			 						
	2-Wire VG Loop/2-Wire DID Trunk Port Combo - UNE Zone 1	1				22.22		1						
2	2-Wire VG Loop/2-Wire DID Trunk Port Combo - UNE Zone 2	2				27.39		1						
2	2-Wire VG Loop/2-Wire DID Trunk Port Combo - UNE Zone 3	3				43.79		I			1			0.000
											1			
UNE Loop Ra			-											the many
- 2	2-Wire Analog Voice Grade Loop - (SL2) - UNE Zone 1	- 1	<u> </u>	EPPX	UECD1	13.43					10.73			1.65
- 4	2-Wire Analog Voice Grade Loop - (SL2) - UNE Zone 2 2-Wire Analog Voice Grade Loop - (SL2) - UNE Zone 3	3		EPPX EPPX	UECD1	18.6					10.73	-		1.65
	2-VVIRE Analog Voice Grade Loop - [SL2] - UNE Zone S		1	EPPX	UECD1	35.18		ļ			10.73			1.65
UNE Port Rat	to		 											
	Exchange Ports - 2-Wire DID Port		1 0	EPPX	UEPD1	8.79		†			10.73			
			1		1			 	 		10.73			1.65
	RING CHARGES - CURRENTLY COMBINED													
	2-Wire Voice Grade Loop / 2-Wire DID Trunk Port Combination - Switch-as-is		U	EPPX	USAC1		7.08	1.69			10.73			1.65
	2-Wire Voice Grade Loop / 2-Wire DID Trunk Port Conversion with BellSouth Allowable													
	Changes		<u>U</u>	EPPX	USA1C		7.08	1.69			10.73			1.65
ADDITIONAL	NDC													
	2-Wire DID Subsequent Activity - Add Trunks, Per Trunk		+	EPPX	USAS1		20.00	00.00						
	2-11116 DID Sabesqual Activity - Act Halike, Fel Halik		├	CFFA	USASI		29.08	29.08			10.73			1.65
Telephone No	umber/Trunk Group Establisment Charges		1		1									-
10	DID Trunk Termination (One Per Port)		U	EPPX	NDT	0	0	0			10.73			1.65
	DID Numbers, Establish Trunk Group and Provide First Group of 20 DID Numbers			EPPX	NDZ	0	0	0			10.73			1.65
/	Additional DID Numbers for each Group of 20 DID Numbers			EPPX	ND4	0	0	0			10.73			1.65
	DID Numbers, Non- consecutive DID Numbers , Per Number			EPPX	ND5	0	0	0			10.73			1.65
	Reserve Non-Consecutive DID numbers			EPPX	ND6	0	0	0			10.73			1.65
	Reserve DID Numbers		1	EPPX	NDV	0	. 0	0			10.73			1.65
LOCAL MILES	BER PORTABILITY		1				·							
	Local Number Portability (1 per port)		1	EPPX	LNPCP	3.15								
	Econe (remises) - Ortalanty (1 Dai Port)		1	FLLY.	LINECP	3.15				entres de la company	9.00			
2-WIRE ISDN	DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE PORT					-								* ***
			1	Carl State Control	1			1						
UNE Port/Loc	op Combination Rates		1		1						***	T 15 10 10 10 10 10 10 10 10 10 10 10 10 10		
			1								* * * * * * * * * * * * * * * * * * * *			1 1,000
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port - UNE Zone 1	1	UEPPB	UEPPI	4	30.29	COLUMN TRANSPORTER DE LA COLUMN	1			L			
	ON JOSEPH CO. A. L. MONISON DISTRICT.	22				20.21			1					
·	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port - UNE Zone 2	2	UEPPB	UEPPF	4	36.51								
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port - UNE Zone 3	3	UEPPB	UEPPR		50.45		1					100	
· · · · · · · · · · · · · · · · · · ·	211 IOUN DIGITAL GLADE LUOPIZIN IOUN DIGITAL GIA SIDE FOIL - ONE 2018 3	- 3	1 UEFFB	UEPP	`	56.45								
UNE Loop R	alos		1		1									
	2-Wire ISDN Digital Grade Loop - UNE Zone 1	1	UEPPB	UEPPR	USL2X	13.43					10.73			1.65
	March March Co.		1								19.79			1.00
	Commission of the Commission o													
	2-Wire ISDN Digital Grade Loop - UNE Zone 2	2				29.44	Janes III II I		Print 1 and 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		10.73			1.85
	2-Wire ISDN Digital Grade Loop - UNE Zone 2 2-Wire ISDN Digital Grade Loop - UNE Zone 3	2 3				29.44 49.38			l		10.73 10.73			1.65 1.65

	Exchange Port - 2-Wire ISDN Line Side Port		UEPPB UEPPR	UEPPB	7.07					4	10.73			1.65	1
NONRECUR	IRING CHARGES - CURRENTLY COMBINED	- 0							1000						
	2-Wire ISDN Digital Grade Loop / 2-Wire ISDN Line Side Port Combination - Conversion		UEPPB UEPPR	USACB	00	27.61	15.33				10.73		120.00	1.65	
ADDITIONAL	L NRCs								-						
		-		100					!	-					
	MBER PORTABILITY											to the same	<u> </u>		†
	Local Number Portability (1 per port)		UEPPB UEPPR	LNPCX	0.35	0	0								1
B-CHANNEL	USER PROFILE ACCESS:										1-0-6				1.
	CVS/CSD (DMS/5ESS)	1	UEPPB UEPPR		0	0	0								1
	CVS (EWSD)		UEPPB UEPPR	U1UCB	0	0	0					1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			1
	CSD		UEPPB UEPPR	U1UCC	0	0	0							1	
B-CHANNEL	L AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, & TN)														1
				-									 		-
	AINAL PROFILE														-
	User Terminal Profile (EWSD only)	_	UEPPB UEPPR	U1UMA	0	0	00								
VERTICAL F	FFATURES														1
	All Vertical Features - One per Channel B User Profile	_	UEPPB UEPPR	UEPVF	2.17	0	0		· · · · · · · · · · · · · · · · · · ·						-
										l					+
INTEROFFIC	CE CHANNEL MILEAGE	_													1
	Interoffice Channel mileage each, including first mile and facilities termination		UEPPB UEPPR	MIGNO	19.79	42.69	28.66	16.51	6.34		10.70				1
						72.00	25.00	10.01	0.34		10.73			1.65	-
	Interoffice Channel mileage each, additional mile		UEPPB UEPPR	M1GNM	0.0084	0	0				10.73	N New Assessment		1.65	
4 WADE DOA	DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT														
4-WIRE DS1	DIGITAL LOOP WITH 4-WIRE ISDN DST DIGITAL TRUNK PORT														
	pop Combination Rates								·						
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port - UNE Zone 1	1	UEPPP		148.57										
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port - UNE Zone 2 4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port - UNE Zone 3	2 3	UEPPP UEPPP		175.24 260.73									50.000000	
	4W DST Digital Loop/4W ISDN DST Digital Trunk Port - ONE Zone 3	-	UEPPP		200.73				·						١.,
UNE Loop R	Rates								1						ļ
	4-Wire DS1 Digital Loop - UNE Zone 1	1	UEPPP	USL4P	69.22						10.73	×		1.65	
	4-Wire DS1 Digital Loop - UNE Zone 2 4-Wire DS1 Digital Loop - UNE Zone 3	3	UEPPP UEPPP	USL4P USL4P	95.89 181.38						10.73			1.65	
	THIS DOT DIGHT COOP - ONE ZONE 3		OLF F	USCAF	101.30						10.73			1.65	
UNE Port Re								1							
	Exchange Ports - 4-Wire ISDN DS1 Port		UEPPP	UEPPP	79.35						10.73			1.65	
NONRECUR	RRING CHARGES - CURRENTLY COMBINED														
	4-Wire DS1 Digital Loop / 4-Wire ISDN DS1 Digital Trunk Port Combination - Conversion					i									
	-Switch-as-is		UEPPP	USACP	00	61.25	55.34		The second second second		10.73			1.65	
ADDITIONAL	NPC-														
ADDITIONA	4-Wire DS1 Loop/4-W ISDN Digit Trk Port - Subeqt Actvy- Inward/two way tel nos within	-													
	Std Allowance		UEPPP	PR7TF		0.4879					10.73	1		1.65	
	4-Wire DS1 Loop / 4-Wire ISDN DS1 Digital Trunk Port - Outward Tel Numbers (All	1	UEPPP	PR7TO			7000000								
	States except NC) 4-Wire DS1 Loop / 4-Wire ISDN DS1 Digital Trk Port - Subsequent Inward Tel Nos		UEPPP	PRITO		11.46	11.46				10.73			1.65	
	Above Std Allowance		UEPPP	PR7ZT		22.92	22.92				10.73			1.65	
				-											
LOCAL NUM	MBER PORTABILITY														-
	Local Number Portability (1 per port)		UEPPP	LNPCN	1.75			l							- 46
INTERFACE	E (Provsloning Only)		UEPPP	PR71V	0	0									
	Digital Data		UEPPP	PR71D	0	0	0				122 1-122			2- ,	
	Inward Data		UEPPP	PR71E	0	Ö	o -								
New or Add	Ittional "B" Channel New or Additional - Voice/Data B Channel		UEPPP	PR7BV	0	13.96					10.73				
	New or Additional - Digital Data B Channel		UEPPP	PR7BF	0	13.96					10.73			1.65 1.65	99.9
	New or Additional Inward Data B Channel		UEPPP	PR7BD	0	13.96					10.73			1.65	-
	New or Additional Useage Sensitive Voice Data B Channel		UEPPP	PR7BS	0	13.96				CONTRACTOR STATE	10.73			19.99	
	New or Additional Useage Sensitive Digital Data B Channel	-	UEPPP	PR7BU	0	13.96					10.73		2 House and	1.65	
CALL TYPE	1									ורבנים ונשפי					
VALL TIPE	Inward		UEPPP	PR7C1	0	0	0						1-1-1-1		
	Outward		UEPPP	PR7C0	0	0	0								
	Two-way		UEPPP	PR7CC	0	0	0								

Interoffice Channe					100 CH 100 CH 100 CH			1		1000	To action		f	20 - 1 - 2	1
Fixed	d Each Including First Mile		UEPPP	1LN1A	91.04	95.15	88.78	16.74	14.85		10.73	40.00			-
Each	Airline-Fractional Additional Mile		UEPPP	1LN1B	0.171		_	- 19:2-7	13.00		10.73	340.4		1.65	0
LL			0.0200000000000	1				200 - 2		100	1 2 2				1
4-WIRE DS1 DIGI	TAL LOOP WITH 4-WIRE DDITS TRUNK PORT								†			1 1 700 0	-		+
ļL									1	P 300 A	#10000 =	a resource		-	+
	ombination Rates			1				***************************************			9.00	100	-		+
	DS1 Digital Loop/4W DDITS Trunk Port - UNE Zone 1	1	UEPDC		121.95						10.73		Service in the Second	- 05	1
4W E	DS1 Digital Loop/4W DDITS Trunk Port - UNE Zone 2	2	UEPDC		148.62				***************************************		10.73			1.65	+
4W E	DS1 Digital Loop/4W DDITS Trunk Port - UNE Zone 3	3	UEPDC	1	234.11						10.73			1.65	+
							-		+		10.73			1.65	1
UNE Loop Rates								+				l			1
4-Wi	ire DS1 Digital Loop - UNE Zone 1	1	UEPDC	USLDC	69.22				-		10.73				4.
4-Wi	ire DS1 Digital Loop - UNE Zone 2	2	UEPDC	USLDC			-		10.22	i				1.65	į.
4-Wi	ire DS1 Digital Loop - UNE Zone 3	3	UEPDC	USLDC	181.38				10.22		10.73			1.65	1
					111111			· ·	+		10.73			1.65	+
UNE Port Rate					70 10 100			-	 						+
4-Wir	re DDITS Digital Trunk Port		UEPDC	UDD1T	52.73			-			10.73				1.
											10.73			1.65	+
NONRECURRING	CHARGES - CURRENTLY COMBINED							·							+
4-Wi	ire DS1 Digital Loop / 4-Wire DDITS Trunk Port Combination - Switch-as-is		UEPDC	USAC4		71.29	42.11				40.70				1.
	ire DS1 Digital Loop / 4-Wire DDITS Trunk Port Combination - Conversion with DS1			1		11.20	72.11				10.73			1.65	1
Chan	ges		UEPDC	USAWA		71.29	42.11	É			10.72				1
4-Wi	ire DS1 Digital Loop / 4-Wire DDITS Trunk Port Combination - Conversion with			1	l	11:20	74.11				10.73	400 1000 1000 1000		1.65	1
	ge - Trunk	571	UEPDC	USAWB		71.29	42.11				10.70			D-292.0	
				1		11:67			 		10.73			1.65	1
ADDITIONAL NRC				-											1
4-Wi	ire DS1 Loop / 4-Wire DDITS Trunk Port - NRC - Subsequent Channel			1			+								1.
Activ	ation/Chan - 2-Way Trunk		UEPDC	UDTTA		14,14	14.14				40.70				
4-Wir	re DS1 Loop / 4-Wire DDITS Trunk Port - Subsequent Channel Activation/Chan - 1-		XXII.Y.Y	1 00		17.17	13.14				10.73		ere Sandania	1.65	1.
Way	Outward Trunk	1 1	UEPDC	UDTTB		14.14	14.14	1		1			, ,		1
4-Wir	re DS1 Loop / 4-Wire DDITS Trunk Port - Subegnt Channel Activation/Chan Inward			100110		19.19	14.14	+	ļ		10.73			1.65	
Trunk	wout DID		UEPDC	UDTTC		14.14	14.14						100000000000000000000000000000000000000	9000000	
4-Wir	re DS1 Loop / 4-Wire DDITS Trunk Port - Subsent Chan Activation Per Chan -		<u></u>	100110		14.14	14.14				10.73			1.65	1
	d Trunk with DID		UEPDC	UDTTD		14.14	14 14	1			4.2		Maria de la Calenda de		1
	re DS1 Loop / 4-Wire DDITS Trunk Port - Subsqnt Chan Activation / Chan - 2-Way			100110		14.14	14.14				10.73			1.65	
	v User Trans		UEPDC	UDTTE		14.14	14.14	1							1
BIPOLAR 8 ZERO	SUBSTITUTION			100116			14.14				10.73			1.65	1
							+								
B87S	-Superframe Format		UEPDC	CCOSF		o	655								Г
				5000		<u>v</u>	000				10.73			1.65	
B8ZS	- Extended Superframe Format		UEPDC	CCOEF		0	665				40			0.000	1
				1			300				10.73			1.65	
Alternate Mark Inv	version						1								
AMI -	Superframe Format		UEPDC	MCOSF	Sanction of the second	0	0								
				1			· · · · · · · · · · · · · · · · · · ·								
AMI -	Extended SuperFrame Format		UEPDC	мсоро	4	0	0								
				1			<u>-</u>								
				1											
	er/Trunk Group Establisment Charges			1											
Telep	shone Number for 2-Way Trunk Group		UEPDC	UDTGX	0		T		177000000000000000000000000000000000000		40.70		-		
Telep	phone Number for 1-Way Outward Trunk Group		UEPDC	UDTGY	0		 				10.73				
Telep	shone Number for 1-Way Inward Trunk Group Without DID	1 1	UEPDC	UDTGZ	Ö						10.73				e de
DID	Numbers, Establish Trunk Group and Provide First Group of 20 DID Numbers		UEPDC	NDZ	Ö	0	+ ₀				10.73				
DID	Numbers for each Group of 20 DID Numbers		UEPDC	ND4	0	-	+· <u>y</u>				10.73				
DID N	Numbers, Non- consecutive DID Numbers , Per Number		UEPDC	ND5	0						10.73				
Rese	rve Non-Consecutive DID Nos.		UEPDC	ND6	0	0	0				10.73				
Rese	rve DID Numbers		UEPDC	NDV	0	0	0				10.73				
				1			<u>u</u>				10.73				
Dedicated DS1 (In	nteroffice Channel Mileage) - FX/FCO for 4-Wire DS1 Digital Loop with 4-Wire DDITS	Trunk Po	nt	1			+								
	office Channel Mileage - Fixed rate 0-8 miles (Facilities Termination)	1 1	UEPDC	1LNO1	90.87	95.16	99 79	10.74	14.05						
Interc	office Channel Mileage - Additional rate per mile - 0-8 miles		UEPDC	1LNOA	0.171	95.16	88.78	16.74	14.85		10.73			1.65	
	office Channel Mileage - Fixed rate 9-25 miles (Facilities Termination)		UEPDC	1LNO2	0.171	0	+ - 0								
	office Channel Mileage - Additional rate per mile - 9-25 miles		UEPDC	1LNOB	0.171	0	0								
	office Channel Mileage - Fixed rate 25+ miles (Facilities Termination)		UEPDC	1LNO3	0.171	0	0	0			C 1997 USSSET				
	office Channel Mileage - Additional rate per mile - 25+ miles		UEPDC	ILNOC	0.171	0	0			or reserve					
	Number Portability, per DS0 Activated		UEPDC	LNPCP	3.15	0	0	- ō							
Centr	ral Office Termininating Point		UEPDC	CTG	0		·								
	and the control of th			1 219											
							 								
4-WIRE DS1 I OO	P WITH CHANNELIZATION WITH PORT				****										
	Loop, 1 D4 Channel Bank, and up to 24 Feature Activations			+			 								
Each System co-	have up to 24 combinations of rates depending on type and number of ports used			-											
Cyatem Can	ware ab to 74 communities of tares debauding on the sun inninet of botts need												and the second		201
UNE DS1 Loop							 								
UNE US I LOOD	re DS1 Loop - UNE Zone 1		UEPMG	USLDC						1 200 5 700					
14															

Strong or vestill to well be	4-Wire DS1 Loop - UNE Zone 2	12	UEPMG	USLDC	95.89	0	0								
	4-Wire DS1 Loop - UNE Zone 3	3	UEPMG		181.38	0	0					. X.Z	j 1	77	1
	TITHE DOT LOOP - DISE EDITED		321 1110	100100	1.51.50					m sere con		21550 1 153	8 - H 17 1		+
IME DOS															1
	annelization Capacities (D4 Channel Bank Configurations)									o-v si					1
	24 DSO Channel Capacity - 1 per DS1		UEPMG	VUM24	121.31	0	0				to space and				
	48 DSO Channel Capacity - 1 per 2 DS1s		UEPMG	VUM48	242.62	0	0							1000000	1
	96 DSO Channel Capacity -1per 4 DS1s		UEPMG	VUM96	485.24	0	0					SW	201 1 PEN		1
	144 DS0 Channel Capacity - 1 per 6 DS1s	-	UEPMG	VUM14	727.86	0	0							80 - NE - 1	1
	100 DCC Channel Capable 4 9 DC16		UEPMG	VUM19	970.48	- 10						comment the said		facilities and a finite	-
	192 DS0 Channel Capacity -1 per 8 DS1s	-					0				areas makes	3-46-4		a state	
	240 DS0 Channel Capacity - 1 per 10 DS1s		UEPMG	VUM20	1213.1	0	0	12222			100000				1
	288 DS0 Channel Capacity - 1 per 12 DS1s		UEPMG	VUM28	1455.72	0	0							1 337 17	1
	384 DS0 Channel Capacity - 1 per 16 DS1s		UEPMG	VUM38	1940.96	0	0					197 1 2000		and the second	+
	480 DS0 Channel Capacity - 1 per 20 DS1s	+ f	UEPMG	VUM40	2426.2	-10	0					a e centro		A RECEIVED	1
							The second second second second second								- 4
	576 DS0 Channel Capacity -1 per 24 DS1s		UEPMG	VUM57	2911.44	10	0			Leave ment and		Larran managed			
	672 DS0 Channel Capacity - 1 per 28 DS1s		UEPMG	VUM67	3396.68	0	0			Lance			. Sett and extended to		
			AND THE RESERVE OF THE PARTY OF						was a secret per cold	000 - 1000 - 2000		9	10.300000		1
Non-Recurri	ng Charges (NRC) Associated with 4-Wire DS1 Loop with Channeliztion with Port - C	Conversion	Charge Based on a	System											1
	System configuration is One (1) DS1, One (1) D4 Channel Bank, and Up To 24 DSO P														+
A Minimum :	System configuration is One (1) DS1, One (1) D4 Channel Bank, and Op 10 24 DSC F	OLIS ANTH	Patule Activations.												4
Multiples of	this configuration functioning as one are considered Add'I after the minimum syste	m configu	ration is counted.					_							1
	NRC - Conversion (Currently Combined) with or without BellSouth Allowed Changes		UEPMG	USAC4	0	72.61	3.82				10.73			1.65	1
System Add	Itions at End User Locations Where 4-Wire DS1 Loop with Channelization with Port	Combinati	on Currently Exists	and		And the second second									
	rrently Combined) in Georgia & Tennessee Only											W. C.			1
	NRC - 1 DS1/D4 Channel Bank - Add NRC for each Port and Assoc Feature Activation -								+						
			LIEDUC	1000	l _o	700 14	400.04	445.00	47.04		1.0.70				1
	New GA & TN Only		UEPMG	VUMD4	10	726.11	468.21	145.32	17.24		10.73			1.65	4
Bipolar 8 Ze	ro Substitution				2004 1980 970										1
1				1/1											1
	Clear Channel Capability Format, superframe - Subsequent Activity Only		UEPMG	CCOSF	lo	lo	655				10.73			1.65	1
	Cross Cristian Companies, Companies			1.000	1	_									-
	0. 0. 10. 10. 10. 5. 1 5. 11. 1. 0. 1		UEPMG	CCOEF	lo.	l _o	655		1		10.70				1
	Clear Channel Capability Format - Extended Superframe - Subsequent Activity Only		UEPMG	CCOEF	10		000				10.73			1.65	-
Alternate Ma	rk Inversion (AMI)							-						100 700 100	1
								medical constraints							1
	Superframe Format	1	UEPMG	MCOSF	0	0	0	1			1				1
	Extended Superframe Format	1	UEPMG	МСОРО		10	0								1
	ENGINE USPATIBILITY OF THE	+	- 100	1										1 Hoperton	+
L									+						
	orts Associated with 4-Wire DS1 Loop with Channelization with Port									Townson and				600 F	1
Exchange P	orts	1									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		28 - San ST. Co. 100 - 100	2783.76	1
											1				1
1	Line Side Combination Channelized PBX Trunk Port - Business	1	UEPPX	UEPCX	1.34	lo	0	lo	0		10.73			1.65	4
	THE OWN CAMPAINANT CHRISTINGS LIVE LOLL - DROUGES	+			1				15		10.75				
		Ť.	UEDEN						-	l				20.00	1
	Line Side Outward Channelized PBX Trunk Port - Bueiness		UEPPX	UEPOX		10	0	0	0		10.73			1.65	1
	Line Side Inward Only Channelized PBX Trunk Port without DID		UEPPX	UEP1X	1.34	0	0	0	0		10.73			1.65	1
						200									1
	2-Wire Trunk Side Unbundled Channelized DID Trunk Port		UEPPX	UEPDM	8.81	0	0	0	0		10.73			1.65	1
	vations - Unbundled Loop Concentration	-			1				1					PH-76-100	+
- secure Acti	Aurous - Outstandar moch concentration	+							+						+
	and the first warmer of the part and the state of		UEDE:	400		05.4		0.05		1					1
	Feature (Service) Activation for each Line Side Port Terminated in D4 Bank	-	UEPPX	1PQWM	40.66	25.4	13.41	3.96	3.93		10.73			1.65	1
				1	1		- San	100 TO 10		1			1		1
1	Feature (Service) Activation for each Trunk Side Port Terminated in D4 Bank		UEPPX	1PQWL	0.66	78.16	18.42	56.03	10.95		10.73			1.65	
	lumber/ Group Establishment Charges for DID Service				1			-		**************************************			Concession Contract	C. VIII.	1
		+	UEPPX	NDT	t						10.73				+
	DID Trunk Termination (1 per Port)				12										-
	Estab Trk Grp and Provide 1st 20 DID Nos. (FL,GA, NC,& SC)		UEPPX	NDZ	10	10	0				10.73				
	DID Numbers - groups of 20 - Valid all States		UEPPX	ND4	0	0	0		Market and the second	Parent Lancas	10.73				1
	Non-Consecutive DID Numbers - per number		UEPPX	ND5	0	0	0				10.73				1
	Reserve Non-Consecutive DID Numbers		UEPPX	ND6	lo	lo	0	-		-	10.73				+
-	D. DIA Market	-	UEPPX	NDV	lő		0		1						+
	Reserve DID Numbers		UEFFX	- INDV	<u> </u>	_ U			4		10.73			11.10 TORK 11.40M	
	er Portability				-										1
	Local Number Portability - 1 per port		UEPPX	LNPCP	3.15	10	0				1			land to the same	1
	- Vertical and Optional													-	1
	hing Features Offered with Line Side Ports Only						-			N				1	+
LOCAL SWITC		+	UEPPX	UEPVF	2.17					420 4 20	10.70			1.65	1
-	All Features Available		UEPPX	UEPVF	2.17		0			1. 2	10.73			1.05	+
1															1
1				Same Visi province	D/A22411			AND REPORTED THE		and the projection					1
D PORT I OF	DP COMBINATIONS - MARKET RATES				1										1
D PORT LOC	F COMBINATIONS - MARKET RATES														+
															+
					I						200				4
Market Rate	s shall apply where BellSouth is not required to provide unbundled local switching or switch	ports per	FCC and/or State Con	nmission rule	18.						L				1
These scena	arios include:	1												·	1
1 Unbundle	ad port/loop combinations that are Not Currently Combined in all of the BellSouth states ex	cept as not	ed for Geomia and Ta	ennessee	1										1
2 Heber	od port/loop combinations that are Currently Combined or Not Currently Combined in Zone	1 of the To	n 8 MSAS in Ballo	h's region for	r and was	ith 4 or more Do	O equivalent lines	-			+				+
Z. Unbundie	or porvious combinations that are currently combined or Not currently combined in Zone	Od the To	NC (Cassaches ::	nie iedion io	CIRC USERS W	the Contract	o equivalent ines.								+
The Top 8 M	ISAs in BellSouth's region are: FL (Orlando, Ft. Lauderdale, Miami); GA (Atlanta); LA (New	v Uneans);	NC (Greenspore-Win	ston Salem-F	ngnpoint/Cha	notte-Gastonia-	HOCK HIII); IN (Nas	iville).	. L	I	. L				1
			Pates in this section	In the interior	RellSouth a	hall bill the reter	in the Cost-Based	section prece	ting in lieu of th	e Market R	ates and reser	ves the right to	true-up the bit	ling differe	ne
ReliSouth a	property is developing the hilling conshility to mechanically hill the requiring and non-requiri											mo mant to	up bil	anioloi	100
BellSouth ou	urrently is developing the billing capability to mechanically bill the recurring and non-recurri	nd warker	vales in this section.	III ale likelii	I		MINIO COM DITTO	I		10.1104.004			The state of the s		T
The Market	urrently is developing the billing capability to mechanically bill the recurring and non-recurri Rate for unbundled ports includes all available features in all states. and Tandem Switching Usage and Common Transport Usage rates in the Port section of th						A STATE OF THE PARTY OF THE PAR	Service and and the		. 3 - 10/2 . 304 - 10	L				a

apply also and are categorized accordingly.

Attachment 2 Exhibit C

2-WIRE VOICE	GRADE LOOP WITH 2-WIRE LINE PORT (RES)	 			pero Biling					-01-10-0		V-1- 254	Fee: 12 122		1
	The same same is a same in the same is a same	 		-							L-1 - 4				-
UNE Port/Loop	Combination Rates									k 4. 0.0		L.	1		4.
	Wire VG Loop/Port Combo - Zone 1	 1			25.89	-	-		The Parent	ļ					- [
2-	Wire VG Loop/Port Combo - Zone 2				30.03		†		ajmen i — i	1 1 1 1				e	-
2-	Wire VG Loop/Port Combo - Zone 3	2 3			43.33		T	10000000	1		+	A - 122	2	4 40 00	+
		 					1		1			0.000		1	1
UNE Loop Rat		 			Control of the Contro		1			***************************************				1	1
2	Wire Voice Grade Loop (SL1) - Zone 1 Wire Voice Grade Loop (SL1) - Zone 2	 1	UEPRX	UEPLX	11.89	2000			la a Laboratoria		1		NO TO THE	rajerna s	1
2.	Wire Voice Grade Loop (SL1) - Zone 2 Wire Voice Grade Loop (SL1) - Zone 3	 3	UEPRX UEPRX	UEPLX	16.03									1	1
	THIS TOISE CIALS COOP (OC 1) - LOISE O	 3-	UEPKA	UEPLA	29.33		ļ		+	1 -	I			1	
2-Wire Voice G	Frade Line Port (Res)	 101 1000 100													1
2-	Wire voice unbundled port - residence		UEPRX	UEPRL	14	90	90				10.73				1
								·			10.73			1.65	1
2-	Wire voice unbundled port with Caller ID - res		UEPRX	UEPRC	14	90	90	Acres may be a	U DE SECUCIONE DE CALLES DE	La Compania de la Compania del Compania de la Compania del Compania de la Compani	10.73			1.65	
l.			er oen en e					1	1		-	-		1.00	+-
2-	Wire voice unbundled port outgoing only - ree	 	UEPRX	UEPRO	14	90	90				10.73	1		1.65	
2	Wire voice unbundled Florida Area Cailing with Caller ID - res Wire voice unbundles res, low usage line port with Caller ID (LUM)	 	UEPRX	UEPAF	14	90	90		J	THE RESIDENCE OF CHILD	10.73		I	1.65	
	While voice disputities res, low usage line port with Caller ID (LOM)	 	UEPRX	UEPAP	14	90	90				10.73			1.65	
LOCAL NUMB	ER PORTABILITY	 					 						ļ		
Lo	cal Number Portability (1 per port)		UEPRX	LNPCX	0.35							-	4		+
				1					+						-
FEATURES							1	1	1		1				+
A	Features Offered		UEPRX	UEPVF	0	0	0		T						+-
	W-V-V 01-1 (II 01011	 		-								1		0.000 0.00	+
2-	Wire Voice Grade Loop / Line Port Combination - Switch-as-is	 	UEPRX	USAC2		41.5	41.5	L	1			1			1
2	Wire Voice Grade Loop / Line Port Combination - Switch with change		UEPRX	USACC		***		1					ļ		
	11119 1-2109 2/ade coop / Files Loif Colliphiation - 2Milcu Milli Custings	 	UEPKX	USACC		41.5	41.5		4						1
ADDITIONAL N	IRCs	 													1
	RC - 2-Wire Voice Grade Loop/Line Port Combination - Subsequent		UEPRX	USAS2		0	0	.	 				·		4
				-			†		·				.		
2-WIRE VOICE	GRADE LOOP WITH 2-WIRE LINE PORT (BUS)					Commence (a control of the control	T		har remarks			The second second			+-
						W. M.			1	1776 - Senan acces				- T-20, A1 1	t
UNE Port/Loop	Combination Rates	 													1
2-	Wire VG Loop/Port Combo - Zone 1 Wire VG Loop/Port Combo - Zone 2	 _1_			25.89									10 minutes	1
2-	Wire VG Loop/Port Combo - Zone 2 Wire VG Loop/Port Combo - Zone 3	 2			30.03								100000000000000000000000000000000000000		1
	THE TO LOOP FULL COLLEGE 5	 3			43.33				.			20.1 Section 1.1 (1981)			I
UNE Loop Rate	16		-	-									L	100000	1
2-	Wire Voice Grade Loop (SL1) - Zone 1	1	UEPBX	UEPLX	11.89									4. 42.10	
2-	Wire Voice Grade Loop (SL1) - Zone 2	2	UEPBX	UEPLX	16.03										+
2-	Wire Voice Grade Loop (SL1) - Zone 3	3	UEPBX	UEPLX	29.33		I						P	e in agrica	1
		 									B-100-100-1-	1			1
2-Wire Voice G	irade Line Port (Bus) Wire voice unbundled port without Caller ID - bus	 													1
2-	Wire voice unbundled port without Caller ID - bus	 	UEPBX	UEPBL	14	90	90				10.73			1.65	1
2.	Wire voice unbundled port with Caller + E484 ID - bus		UEPBX	UEPBC	14	90					12723	1			T
	THE TOTAL MINURAL PORT MINUTOWN T. E-TOT ID - DOS	 	ULFBA	UEFBC	19		90				10.73			1.65	-
2-	Wire voice unbundled port outgoing only - bus		UEPBX	UEPBO	14	90	90		1		10.73			1	1
				12.22			1				10.73			1.65	1
	ER PORTABILITY														100
	cal Number Portability (1 per port)	 	UEPBX	LNPCX	0.35		Carrier and a second	l				1			1 -
FF 4711		 -												1	1
FEATURES		 													
NONDECTION	NG CHARGES - CURRENTLY COMBINED	 							ļ						1
NORRECURK!	Wire Voice Grade Loop / Line Port Combination - Switch-as-is	 -	UEPBX	USAC2				liver open	-						Ī
	THE TORE CHARLED P LINE FOR COMMINICATION - SWICEPAS-IS	 	UEPBA	USACZ		41.5	41.5		+						ļ
2-	Wire Voice Grade Loop / Line Port Combination - Switch with change		UEPBX	USACC		41.5	41.5								
		 		35,100			71.9		† · · · · · · · ·	(1 (m) - m	an recently		***	1 200-1	
ADDITIONAL N													4 4 4 4 4 4		
NI NI	RC - 2-Wire Voice Grade Loop/Line Port Combination - Subsequent		UEPBX	USAS2		0	0		1 1000 000	King to a	-				-
2 Mape ::0:0-	COADE LOOP WITH A WIDE AND BOAT THE	 								and the same of th			10.00		
2-WIRE VOICE	GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)	 									Variation .				ľ
LINE Dod# co	Combination Rates	 													
ONE PORULOO	Wire VG Loop/Port Combo - Zone 1	 -,-			05.00						14.00-044-05-0				
- 2	Wire VG Loop/Port Combo - Zone 1 Wire VG Loop/Port Combo - Zone 2	 $-\frac{1}{2}$			25.89								9 82		
2-	Wire VG Loop/Port Combo - Zone 2 Wire VG Loop/Port Combo - Zone 3	 3			30.03 43.33			1.00 mg (e)	1.00			P 19			
		 		1	45.55				4540.152.1						
UNE Loop Rat	•••							9				1	#		
	Wire Voice Grade Loop (SL1) - Zone 1	1	UEPRG	UEPLX	11.89						1 5 55.71		377	-,,	
		 2	UEPRG	UEPLX	16.03	The state of the second		10 100mm 450 http://	** ********	in the second		10.00			
2-	Wire Voice Grade Loop (SL1) - Zone 2 Wire Voice Grade Loop (SL1) - Zone 3	 - 4	UEPRG	UEPLX											

2-Wire Voice	e Grade Line Port Rates (RES - PBX)												10000000	T	
									1						
	2-Wire VG Unbundled Combination 2-Way PBX Trunk Port - Res			UEPRG	UEPRD	14	90	90	1			10.73	1		1.65
ļ												1.	1 12 000	10000	1
	MBER PORTABILITY	-									1				
	Local Number Portability (1 per port)			UEPRG	LNPCP	3.15			Western 1980				1 7 7 7 7		
FEATURES									I				1		
FEATURES												Land the			
1									-3						A Commence
NONKECUK	RING CHARGES - CURRENTLY COMBINED											1			
	2-Wire Voice Grade Loop/ Line Port Combination - Switch-As-Is			UEPRG	USAC2		41.5	41.5			1	1			
1	0 W - V - 0 - 1 - U - D - 10 -	1	ı 1			i	Company Company	V1000	1			The state of the s	1		
-	2-Wire Voice Grade Loop/ Line Port Combination - Switch with Change			UEPRG	USACC		41.5	41.5							1
ADDITIONAL	I MDC-														
	2 Wire Loop/Line Side Port Combination - Non feature - Subsequent Activity-														
	Nonrecurring	- 1					1 .		I			1			
	PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group						7.09	0							
	LDV 2006ednetit VCIAIIÀ - Cuandastreatrande wintilline Linix Quorb						7.09	7.09		+		10.73			1.65
2-WIRE VOI	CE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)								-	4	ļ				
Z-WINE TOR	CE GRADE LOOF WITH 2-MIKE LINE PORT (BUS-PBX)														
LINE Dorth	pop Combination Rates		-					 							
ONE POINT	2-Wire VG Loop/Port Combo - Zone 1				+	25.89		+						ļ	
 	2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2		-			30.03				+		ļ			1
	2-Wire VG Loop/Port Combo - Zone 3		3		-	43.33				+					
	E THE TO EXPLICATE ONLY				1	73.33									!
UNE LOOP R	Rates				-						ļ				ļ
	2-Wire Voice Grade Loop (SL1) - Zone 1	-	1	UEPPX	UEPLX	11.89				+				-	
	2-Wire Voice Grade Loop (SL1) - Zone 2		2	UEPPX	UEPLX	16.03				+					
	2-Wire Voice Grade Loop (SL1) - Zone 3		3	UEPPX	UEPLX										
-	E THE TOIGN DISCUSSION CONTRACTOR			- OCITA	100.00	20.00									
2-Wire Volce	e Grade Line Port Rates (BUS - PBX)							+							
- 11110									40.00000						
	Line Side Unbundled Combination 2-Way PBX Trunk Port - Bus			UEPPX	UEPPC	14	90	90	1			40.72		1	
	The disc discinct desired and the state of t				100110	1			· · · · · · · · · · · ·		p. 1111 - 1111 - 1111 - 1111 - 1111 - 1111 - 1111 - 1111 - 1111 - 1111 - 1111 - 1111 - 1111 - 1111 - 1111 - 1	10.73		+	1.65
1	Line Side Unbundled Outward PBX Trunk Port - Bue			UEPPX	UEPPO	14	90	90	1			10.73	1	1	4.05
	Line Side Unbundled Incoming PBX Trunk Port - Bus			UEPPX	UEPP1	14	90	90		· · · · · · · · · · · · · · · · · · ·		10.73			1.65
	2-Wire Voice Unbundled PBX LD Terminal Ports			UEPPX	UEPLD		90	90		+		10.73			1.65
	2-Wire Voice Unbundled 2-Way Combination PBX Usage Port			UEPPX	UEPXA	14	90	90				10.73			1.65
	2-Wire Voice Unbundled PBX Toll Terminal Hotel Ports			UEPPX	UEPXB	14	90	90				10.73			1.65
			T			1			1	1		10.75			1.65
	2-Wire Voice Unbundled PBX LD DDD Terminals Port			UEPPX	UEPXC	14	90	90	in american			10.73	l .		1
					1	1				100 To		12.70			
	2-Wire Voice Unbundled PBX LD Terminal Switchboard Port			UEPPX	UEPXD	14	90	90	1			10.73	1		1.65
	2-Wire Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port			UEPPX	UEPXE	14	90	90				10.73			1.65
1000												1-15:15	*********		1.00
	2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy Administrative Calling Port			UEPPX	UEPXL	14	90	90				10.73	L	1	1.65
	A CONTRACTOR CONTRACTOR AND	,								7		The second secon			1
	2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy Room Calling Port			UEPPX	UEPXM	14	90	90	a santa anno 1886.	· Barrell and		10.73		1	1.65
															1.00
	2-Wire Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room Calling Port			UEPPX	UEPXO		90	90				10.73			1.65
	2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPPX	UEPXS	14	90	90				10.73			1.65
										1					1
LOCAL NUN	MBER PORTABILITY					11/2/2004 - 2004 - 2004 - 2004			I						
	Local Number Portability (1 per port)			UEPPX	LNPCP	3.15						A DECEMBER			1
,											114 / 3-12-1		Long and special and		
FEATURES				the second second second second second			·								1
PEATURES.							000000000000000000000000000000000000000	The state of the state of			1000 110000				
1		-	-					I.			1, 10,140,151				
1	RRING CHARGES - CURRENTLY COMBINED							L							
1	RRING CHARGES - CURRENTLY COMBINED 2-Wire Voice Grade Loop! Line Port Combination - Switch-As-is			UEPPX	USAC2		41.5	41.5			0.71010.85.1		La como contrario de la contra	Parameter in the same recent	
1	2-Wire Voice Grade Loop/ Line Port Combination - Switch-As-Is							41.5		ļ					
1				UEPPX UEPPX	USAC2 USACC		41.5 41.5	41.5 41.5							
NONRECUR	2-Wire Voice Grade Loop/ Line Port Combination - Switch-As-is 2-Wire Voice Grade Loop/ Line Port Combination - Switch with Change							-							
1	2-Wire Voice Grade Loop/ Line Port Combination - Switch-As-is 2-Wire Voice Grade Loop/ Line Port Combination - Switch with Change L NRCs			UEPPX	USACC		41.5	41.5							
NONRECUR	2-Wire Voice Grade Loop/ Line Port Combination - Switch-As-is 2-Wire Voice Grade Loop/ Line Port Combination - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination - Subsequent							-							
NONRECUR	2-Wire Voice Grade Loop/ Line Port Combination - Switch-As-is 2-Wire Voice Grade Loop/ Line Port Combination - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination - Subsequent 2-Wire Loop/Line Side Port Combination - Non feature - Subsequent Activity-			UEPPX	USACC		41.5	41.5							
NONRECUR	2-Wire Voice Grade Loop/ Line Port Combination - Switch-As-is 2-Wire Voice Grade Loop/ Line Port Combination - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination - Subsequent 2 Wire Loop/Line Side Port Combination - Non feature - Subsequent Activity-Nonrecurring			UEPPX	USACC		41.5 0 0	41.5 0 0							
NONRECUR	2-Wire Voice Grade Loop/ Line Port Combination - Switch-As-is 2-Wire Voice Grade Loop/ Line Port Combination - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination - Subsequent 2-Wire Loop/Line Side Port Combination - Non feature - Subsequent Activity-			UEPPX	USACC		41.5	41.5				10.73			1.05
NONRECUR	2-Wire Voice Grade Loop/ Line Port Combination - Switch-As-is 2-Wire Voice Grade Loop/ Line Port Combination - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination - Subsequent 2 Wire Loop/Line Side Port Combination - Non feature - Subsequent Activity-Nonrecurring PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group			UEPPX	USACC		41.5 0 0	41.5 0 0				10.73			1.65
NONRECUR	2-Wire Voice Grade Loop/ Line Port Combination - Switch-As-is 2-Wire Voice Grade Loop/ Line Port Combination - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination - Subsequent 2 Wire Loop/Line Side Port Combination - Non feature - Subsequent Activity-Nonrecurring			UEPPX	USACC		41.5 0 0	41.5 0 0				10.73			1.65
ADDITIONAL 2-WIRE VOI	2-Wire Voice Grade Loop/ Line Port Combination - Switch-As-is 2-Wire Voice Grade Loop/ Line Port Combination - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination - Subsequent 2 Wire Loop/Line Side Port Combination - Non feature - Subsequent Activity-Nonrecurring PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group ICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT			UEPPX	USACC		41.5 0 0	41.5 0 0				10.73			1.65
ADDITIONAL 2-WIRE VOI UNE PORT/Le	2-Wire Voice Grade Loop/ Line Port Combination - Switch-As-is 2-Wire Voice Grade Loop/ Line Port Combination - Switch with Change L. NRCs 2-Wire Voice Grade Loop/ Line Port Combination - Subsequent 2 Wire Loop/Line Side Port Combination - Non feature - Subsequent Activity-Nonrecurring PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group ICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT			UEPPX	USACC		41.5 0 0	41.5 0 0				10.73			1.65
ADDITIONAL 2-WIRE VOI UNE PORT/Le	2-Wire Voice Grade Loop/ Line Port Combination - Switch-As-is 2-Wire Voice Grade Loop/ Line Port Combination - Switch with Change L. NRCs 2-Wire Voice Grade Loop/ Line Port Combination - Subsequent 2-Wire Voice Grade Loop/ Line Port Combination - Subsequent 2-Wire Voice Grade Loop/ Line Port Combination - Non feature - Subsequent Activity-Nonrecurring PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group ICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT OOP Combination Rates 2-Wire VG Coin Port/Loop Combo - Zone 1			UEPPX	USACC	25.89	41.5 0 0	41.5 0 0				10.73			1.65
ADDITIONAL 2-WIRE VOI UNE PORT/Le	2-Wire Voice Grade Loop/ Line Port Combination - Switch-As-is 2-Wire Voice Grade Loop/ Line Port Combination - Switch with Change L NRCs 2-Wire Voice Grade Loop/ Line Port Combination - Subsequent 2 Wire Loop/Line Side Port Combination - Non feature - Subsequent Activity-Nonrecurring PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group ICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT oop Combination Rates 2-Wire VG Coin Port/Loop Combo - Zone 1 2-Wire VG Coin Port/Loop Combo - Zone 2			UEPPX	USACC	30.03	41.5 0 0	41.5 0 0				10.73			165
ADDITIONAL 2-WIRE VOI UNE PORT/Le	2-Wire Voice Grade Loop/ Line Port Combination - Switch-As-is 2-Wire Voice Grade Loop/ Line Port Combination - Switch with Change L. NRCs 2-Wire Voice Grade Loop/ Line Port Combination - Subsequent 2-Wire Voice Grade Loop/ Line Port Combination - Subsequent 2-Wire Voice Grade Loop/ Line Port Combination - Non feature - Subsequent Activity-Nonrecurring PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group ICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT OOP Combination Rates 2-Wire VG Coin Port/Loop Combo - Zone 1			UEPPX	USACC		41.5 0 0	41.5 0 0				10.73			1.05

Attachment 2 Exhibit C

	2-Wire Voice Grade Loop (SL1) - Zone 1	UEPCO	UEPLX	11.89			1000000				$\overline{}$
	2-Wire Voice Grade Loop (SL1) - Zone 2	UEPCO	UEPLX	16.03				(1980) mass of 1		7	1
	. 2-Wire Voice Grade Loop (SL1) - Zone 3	UEPCO	UEPLX	29.33			 	tante <mark>s des</mark> Calonida Secolo Labora			
2-Wire Vol	oice Grade Line Port Rates (Coin)		11			+	 		1	Windows.	e e estadora
	2-Wire Coin 2-Way with Operator Screening and Blocking: 011, 900/976, 1+DDD (FL)	UEPCO	UEP2F	14	90	90		10.73	**************************************	# 6 W	
	2-Wire Coin 2-Way with Operator Screening and 011 Blocking (FL)	UEPCO	UEPFA	14	90	90		10.73			
	2-Wire Coin 2-Way with Operator Screening and Blocking: 900/976, 1+DDD, 011+, and Local (FL)	UEPCO	UEPCG	14	90	90		10.73			1.0
	2-Wire Coin Outward with Operator Screening and 011 Blocking (AL, FL)	UEPCO	UEPRK	14	90	90	 	10.73	4		
	2-Wire Coin Outward with Operator Screening and Blocking: 900/976, 1+DDD, 011+ (FL)	UEPCO	UEPOF	14	90	90		10.73	-	director and	1.0
	2-Wire Coin Outward with Operator Screening and Blocking: 900/976, 1+DDD, 011+, and Local (FL, GA)	UEPCO	UEPCO	14	90	90		10.73			1.65
LOCAL N	UMBER PORTABILITY						 				
	Local Number Portability (1 per port)	UEPCO	LNPCX	0.35							
NONRECL	URRING CHARGES - CURRENTLY COMBINED					+	 				
1	2-Wire Voice Grade Loop/ Line Port Combination - Switch-As-le	UEPCO	USAC2		41.5	41.5			 		
	2-Wire Voice Grade Loop/ Line Port Combination - Switch with Change	UEPCO	USACC		41.5	41.5	1.00				
ADDITION	NAL NRCs					+	 				
	2-Wire Voice Grade Loop/ Line Port Combination - Subsequent	UEPCO	USAS2		0	0					
										A SECTION AND A SECTION AND ASSESSMENT	

. .

Attachment 3

					51 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3				RATES		Cart Michael and Co	T		055	RATES	***************************************	Exhibit A
		LOCAL INTERCONNECTION	interim	Zone	BCS	USOC			acurrina	Nonrecurring Disconnect		Svc Order Submitted Elec	Svc Order Submitted Manually per I SR	incremental Charge - Manual Svc Order vs. Flactronic-1at	incremental Charge - Manual Svc Order vs. Fiectronic-Add'i	Incremental Charge - Manual Svc Order vs. Electronic-Disc 1nt	Incrementa Charge - Manual Sv Order vs. Electronic-D Arid'l
CATEGORY	NOTER						Rec	First	Add1	First	Add1	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	-																
CAL INTER	CONNECTION (C	ALL TRANSPORT AND TERMINATION)											l	L			
								I			-	I				Lauren von	
	END OFFICE SY											l					
		End Office Switching Function, Per MOU			OHD		\$0.0008912			1	1						
								_		l		_	L				
	TANDEM SWITC									1							
		Tandem Switching Function Per MOU			OHD		\$0.0005767			ļ							
	ř.	Multiple Tandem Switching, per MOU (applies to intial	- 1					1		ı		1		1			
	 	tandem only)			OHD		\$0.0005767		ļ	ļ	· 						
	TRUNK CHARG				-0110											-	
		Installation Trunk Side Service - per DS0			OHD			\$336.43	\$57.38								
		Dedicated End Office Trunk Port Service-per DS0**			OHD	TDE0P	\$0.00	ļ		<u> </u>	<u> </u>	1					
		Dedicated End Office Trunk Port Service-per DS1**			OH1	TDE1P	\$0.00										
	i.		1					1	8	ı				l			
		Dedicated Tandem Trunk Port Service-per DS0**			OHD	TDW0P	\$0.00			ļ							
			- 1					1	la constant	ı		1		l	g (c	l	
		Dedicated Tandem Trunk Port Service-per DS1**	1			TDW1P	\$0.00	L				·	CONTROL STATE CONTROL STATE		1		
		ent is recovered on a per MOU basis and is included in the End C	Office Sw	itching	and Tan	dem Switch	ching, per MOU rat	e elements			4				<u> </u>		
CAL INTER	CONNECTION (T	RANSPORT)						!									
	COMMON TRAN	SPORT (Shared)										1					
		Common Transport - Per Mile, Per MOU			OHD		\$0.000003				L	1					
		Common Transport - Facilities Termination Per MOU			OHD		\$0.0004										
	INTEROFFICE C	CHANNEL - DEDICATED TRANSPORT - VOICE GRADE															
		Interoffice Channel - Dedicated Transport - 2-Wire Voice		000000	A 100 TO 100		****************	1		1							
		Grade - Per Mile per month		OH	HL OHIM	1L5NF	\$0.0084		-						1		
		Interoffice Channel - Dedicated Transport- 2- Wire Voice					74447-007	Tarres are					i				
		Grade - Facility Termination per month		O	HL OHIM	1L5NF	\$26.02	\$42.69		\$16.51	<u> </u>				L		
	INTEROFFICE (CHANNEL - DEDICATED TRANSPORT - 56/64 KBPS							-			1					Committee of the committee of
		Interoffice Channel - Dedicated Transport - 56 kbps - per													1		
		mile per month	-	OF	HM OH1	1L5NK	\$0.0084					·					
		Interoffice Channel - Dedicated Transport - 56 kbps - Facility					12/12/22			2022				an annual man h			
		Termination per month		OH	HM OH1	1L5NK	\$18.95	\$42.69		\$16.51	4						
		Interoffice Channel - Dedicated Transport - 64 kbps - per		٠.		41. 61.11	******	1		ı		1	l				
		mile per month		OF-	HM OH1	1L5NK	\$0.0084	ļ		ļ		_					Lancas
		Interoffice Channel - Dedicated Transport - 64 kbps - Facility		۱		41.51.11	840.05					1		1			
		Termination per month		OF	HM OH1	1L5NK	\$18.95	\$42.69	 	\$16.51		_					
		OULANDEL DEDICATED TRANSPORT DC4	~~~~									 					
	INTEROFFICE	CHANNEL - DEDICATED TRANSPORT - DS1							ļ	ļ	<u> </u>	4					
		Interoffice Channel - Dedicated Channel - DS1 - Per Mile		۱ ۵	U1 0U1	41 6411	6 0 171			1							
		per month		Ur.	H1 OH1	ILDINL	\$0.171		 								
		Interoffice Channel - Dedicated Tranport - DS1 - Facility			H1 OH1	1L5NL	\$90.87	\$0E 46		646.74		1	1				
		Termination per month			ni Onli	ILDINL	\$90.07	\$95.16		\$16.74						8	
	INTEROFFICE (CHANNEL - DEDICATED TRANSPORT- DS3															
	INTEROFFICE	Interoffice Channel - Dedicated Transport - DS3 - Per Mile															2000
				0.	ns Onsi	1L5NM	\$3.57			1			l				
		per month Interoffice Channel - Dedicated Transport - DS3 - Facility		<u></u>	no Onor	ILDINIM	\$3.57		 			·				0	
		Termination per month		0	нз онзи	1L5NM	\$1,101.0000	\$302.43	1	\$64.94	-	1	l				
		Termination per month		ΗΫ́	13 0113	ILSININ	\$1,101.0000	\$302.43	 	\$04.54					totale med		
	LOCAL CHANN	IEL DEDICATED TRANSPORT									+						
	LOCAL CHANN	IEL - DEDICATED TRANSPORT		-				 		 	+	1					
		Local Channel - Dedicated - 2-Wire Voice Grade per month			OHL	TEFV2	\$21.04	\$220.67		\$42.34							
		Focal Challes - Dedicated - 5-Mile Agica diage bei mount			OnL	I ILLYZ	\$21.04	\$239.67		\$42.34				(*** Sin)			
	3	Local Channel - Dedicated - 4-Wire Voice Grade per month			OHL	TEFV4	\$21.91	\$240.30		\$34.47		1					
		Local Channel - Dedicated - 4-Wire Voice Grade per month	the modern		OH1	TEFHG	\$34.49			\$21.90	+		*			0	
		Local Channel - Dedicated - DS1 per month Local Channel - Dedicated - DS3 Facility Termination per		-	0111	LEFTIG	454.43	\$195.33	†	\$21.50		1					
	1				ОНЗ	TEFHJ	\$554.83	\$501.59		\$125.43			l				
	i li	month(assumes 1 mile)			VIII	. ILIII	9001.00	1 9001.00		¥ 140.43							

LOCAL INTERCONNECTION Florida

ttachment 3

									RATES		ly.			oss	RATES		
		LOCAL INTERCONNECTION	interim	Zone	BCS	usoc		None	ecurring.	Nonrecurring Disconnect		Svc Order Submitted Elec	Svc Order Submitted Marsually per	Incremental Charge - Manual Svc Order vs.	Incremental Charge - Manual Svc Order vs.	Incremental Charge - Manual 8vc Order vs. Electronic-Disc	
CATEGORY	NOTER			\perp			Rec	First	Add'i	First	Add'l	SOMEC	SOMAN	SOMAN	Flectronic-Add	SOMAN	SOMAN
	 					l											COMPA
	LOCAL INTERC	ONNECTION MID-SPAN MEET		-													44.5
		s service ride Mid-Span Meet, one-half the tariffed se	ervice Local Ch	annel ra	ate is ap	olicable.		·									· -
		Local Channel - Dedicated - DS1 per month				TEFHG	\$0.00	\$0.00		1	-						e
		Local Channel - Dedicated - DS3 per month			ОНЗМЅ	TEFHJ	\$0.00	\$0.00			 						
	MULTIPLEXERS			-	-												
		Channelization - DS1 to DS0 Channel System		0	H1 OH1	SATN1	\$151.74	\$94.44		\$10.00							
		DS3 to DS1 Channel System per month			OH3 OH3MS	SATNS	\$218.7	\$179.66		\$36.37							
		DS3 Interface Unit (DS1 COCI) per month			OH1 OH1MS	SATCO	\$14.24	\$9.08					****				
	Notes: If no rate applicable BellSo	is identified in the contract, the rate for the specific sen uth tariff or as negotiated by the Parties upon request b	vice or function w	ill be as	set forth	ı in											

Beth is daing (aclon the page)

SERVICE PROVIDER NUMBER PORTABILITY Florida

Attachment 5 Exhibit A

en altali anatomitini a di		and the second of the second o							RATES					oss	RATES		
		UNBUNDLED NETWORK ELEMENT	interim Indicator	Zone	BCS	usoc	American contract and a second contract of	None	ncurring		ecurring connect	Svc Order Submitted Elec ner I SR	Svc Order Submitted Manually per	incremental Charge - Manual Svc Order vs. Flectronic-1st	incremental Charge - Manual Svc Order vs. Flectronic-Add't	Incremental Charge - Manual Svc Order vs. Electronic-Disc	Incrementa Charge - Manual Svo Order vs. Electronic-Di
CATEGORY	NOTES			1			Rec	First	Add'I	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
INTERIM SERVIC	E PROVIDER NUMB	SER PORTABILITY - RCF					The State of the S										
		RCF, per number ported (Business Line)				TNPBL	\$1.97	\$0.3738	\$0.3738	\$0.0374	\$0.0374	\$3.5	\$10.73			\$1.65	
		RCF, per number ported (Residence Line)				TNPRL	\$1.97	\$0.3738	\$0.3738	\$0.0374	\$0.0374	\$3.5	\$10.73	*******		\$1.65	f = = = = = = = = = = = = = = = = = = =
		RCF, Per Additional Path					\$0.6878		in an area and				. MINIE			Ψ1.00	(
INTERIM SERVIC	E PROVIDER NUMB	BER PORTABILITY - DID								1			1 1000000000000000000000000000000000000				-
		DID per number ported (Residence)				TNPDR		\$0.6242	\$0.6242	\$0.6242	\$0.6242	\$3.5	\$10.73			\$1.65	
		DID per number ported (Business)				TNPDB		\$0.6242	\$0.6242	\$0.6242	\$0.6242	\$3.5 \$3.5	\$10.73			\$1.65	
		DID, per trunk termination, Initial				TNPT2	\$52.73	\$145.42	\$145.42	\$29.51	\$29.51	\$3.5	\$10.73			\$1.65	[
		DID, per trunk termination, Subsequent				TNPT2	\$52.73	\$72.65	\$72.65	\$29.51	\$29.51	\$3.5 \$3.5	\$10.73			\$1.65	
SERVICE PROVI	DER NUMBER PORT	(ABILITY (RIPH)		1-													
		RIPH, Functionality, Per Rearrangement		1		1		\$18.11	\$18.11				\$10.73			\$1.65	
		RIPH, Per Number Ported		1			\$1.75	\$0.1952	\$0.1952	\$0.0195	\$0.0195		\$10.73			\$1.65	
		RIPH, Functionality, Per Central Ofc			-			\$81.56	\$81.56	\$2.29	\$2.29		\$10.73			\$1.65	
		entified in the contract, the rate for the specific service or negotiated by the Parties upon request by either Party.	or function will be	as set	forth in a	applicable		\$01.30	\$01.30	\$2.29	\$2.29		\$10.73			\$1.65	man man a

achment 7 Rates

								R/	TES				Charles I am	OSS	RATES		
		UNBUINDLED NETWORK ELEMENT	Interim	Zone	BCS	usoc		Norre	Nonrecurring		curring	Svc Order Submitted Elec per I SR	Svc Order Submitted Manually per	Incremental Charge - Manual Svc Order vs. Flectronic-1st	Incremental Charge - Manual Syc Order vs. Finetronic-Add'i	Incremental Charge - Manual Svc Order vs. Electronic-Disc 1st	Incrementa Charge - Manual Svo Order vs. Electronic-Di Add'l
GATEGORY	NOTES						Rec	First	Add'l	First	Add'I	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
				-		-						}					
ODUF/EDOUF/ADI	JF/CMDS			+												and the state of	
	ACCESS DAILY L	SAGE FILE (ADUF)	 					A CONTRACTOR		(Marie 1999)							
	1	ADUF: Message Processing, per message				N/A	\$0.0139280								I		
		ADUF: Data Transmission (CONNECT:DIRECT), per message				N/A	\$0.000129270										
	OPTIONAL DAILY	USAGE FILE (ODUF)		-		1											
	OF HOUSE DIE	ODUF: Recording, per message	1			NA	\$0.0000068	1									
20.		ODUF: Message Processing, per message				N/A	\$0.006614										
		ODUF: Message Processing, per Magnetic Tape provisioned				N/A	\$48.77				-						
		ODUF: Data Transmission (CONNECT:DIRECT), per message				N/A	\$0.00010772										
	CENTRALIZED M	ESSAGE DISTRIBUTION SERVICE (CMDS)		-		1							l				
	OLIVICALIZED III	CMDS: Message Processing, per message	1	1		N/A	\$0.004							10007 1010		de necessar d	
		CMDS: Data Transmission (CONNECT:DIRECT), per message				N/A	\$0.001										
	Notes: If no rate applicable BellSor	is identified in the contract, the rate for the specific service or	r function v	will be a	s set fort	th in			and commence of page 1 and 1								