ORIGINAL BELLSOUTH

BellSouth Telecommunications, Inc.

Suite 400 150 South Monroe Street Tallahassee, FL 32301-1556

marshall.criser@bellsouth.com

Marshall M. Criser III

Vice President Regulatory & External Affairs

850 224 7798 Fax 850 224 5073

November 15, 2002

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

OMMISSION CLERK 02 NOV 15 PM 1:10

021154-TP

Re: Approval of the Resale Agreement by and between BellSouth Telecommunications, Inc. ("BellSouth") and LecStar Telecom, Inc. pursuant to Sections 251 and 252 of the Telecommunications Act of 1996

Dear Mrs. Bayo:

Pursuant the Telecommunications Act of 1996, BellSouth and LecStar Telecom, Inc. are submitting to the Florida Public Service Commission their negotiated agreement for the interconnection, unbundling of specific network elements, collocation of BellSouth networks, and resale of their telecommunications services to LecStar Telecom, Inc.. The agreement was negotiated pursuant to sections 251,252 and 271 of the Act.

Pursuant to section 252(e) of the Act, the Commission is charged with approving or rejecting the negotiated agreement between BellSouth and LecStar Telecom, 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 if implementation of the agreement, or any portion of the agreement, is not consistent with the public interest, convenience and necessity. Both parties agree that neither of these reasons exists as to the agreement they have negotiated. Therefore, this agreement shall be deemed effective by operation of law on February 13, 2003.

Very truly yours,

Marshall M. Cricer II

RECEIVED & FILED 300 PRECORDS

SC-COMMISSION CLERK

ORIGINAL

AGREEMENT BETWEEN BELLSOUTH TELECOMMUNICATIONS, INC. AND LECSTAR TELECOM, INC.

THIS AGREEMENT is made by and between BellSouth Telecommunications, Inc., ("BellSouth"), a Georgia corporation, and LecStar Telecom, Inc. ("LecStar"), a Georgia corporation, and shall be deemed effective as of the last date of signature by the Parties. This Agreement may refer to either BellSouth or LecStar or both as a "Party" or "Parties".

WITNESSETH

WHEREAS, BellSouth is a local exchange telecommunications company authorized to provide telecommunications services in, *inter alia*, the states of Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, Tennessee; and

WHEREAS, LecStar is or seeks to become a CLEC authorized to provide telecommunications services in, *inter alia*, the states of Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, and Tennessee; and

WHEREAS, BellSouth and LecStar have entered into good faith negotiations pursuant to the Act to renegotiate an interconnection agreement ("New Interconnection Agreement") to replace the existing interconnection agreement between the Parties, which expired on April 13, 2002 ("Expired Interconnection Agreement"); and

WHEREAS, until such time as the Parties execute the New Interconnection Agreement, BellSouth and LecStar shall continue to operate under the rates, terms and conditions of the Expired Interconnection Agreements; and

WHEREAS, LecStar desires access to incorporate UNEs as set forth in the Carrier Notification SN91083247, issued on July 23, 2002.

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 LecStar hereby covenant and agree as follows:

- 1. The Parties hereby agree to the rates set forth in Exhibit 1 attached hereto incorporated herein by this reference.
- 2. Any rate in the Expired Agreement that is not expressly replaced by the rates set forth in Exhibit 1 and as described in paragraph 1 above shall remain in full force and effect in accordance with the terms of the Expired Agreement.
- 3. The Parties agree that all provisions of the Expired Agreement, dated April 4, 2000, including the terms and conditions to govern rates set forth in Exhibit 1, and the provision of this Agreement, shall remain in full force and effect.

DOCUMENT NUMBER-DATE

12546 NOV 158

4. The Parties further agree that either or both of the Parties are authorized to submit this Agreement to the applicable PSC or other regulatory body having jurisdiction over the subject matter of the Agreement, for approval subject to Section 252(e) of the Federal Telecommunications Act of 1996.

IN WITNESS WHEREOF, the Parties have executed this Agreement the day and year written below.

BellSouth Telecommunications, Inc.	LecStar Telecom, Inc.
By: Ira wioitu	By: Michael E. Brown
Name: Elizaboth E. A. Shinishi	Name: MICHAEL E. BRITT
Title: Ussistant Director	Title: PRESIDENT IND C.O.O.
Date:	Date: 9/10/02

AMENDMENT EXHIBIT 1

					•							Attactw	nent: 2		hcremental
LEMENTS - Alabama										Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Order A#*	Charge - Manual Svc Order vs. Electronic-	Charge - Manual Svc Order vs. Electronic-	Charge - Manual Svo Order vs. Electronic-
RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)					Electronic- 1st	Addi	Diec 1st	Diec Add'i
	1	1		ļ j				Moorecurric	g Disconnect	<u> </u>			Rates(\$) SOMAN	SOMAN	SOMAN
	 	├			Rec	Nonrecu First	rring	First	PbbA	SOMEC	SOMAN	SUMMAN		1	Ι
	+			T					 	 	† <u> </u>		Ţ	 	
			LIEPRX	LNPCX	0.35									1	
ABILITY Ortability (1 per port)	1		UEFFIX	 _		+				<u> </u>		 	 	T	T
		+								l	l l	40.71	9.50	<u> </u>	
RGES (NRCs) - CURRENTLY COMBINED	┵	+				2.80	0.41			- 		1 -30	1		1
RGES (NRCs) - CURRENT L. Conversion - Conver	1	l	UEPRX	USAC2					ļ	-	1	40.71	9.5	□	+
trade Loop / Line Port Combination - Conversion -	-]	UEPRX	USACC	<u> </u>	2.80	0.41		 -			8.25	<u> </u>		
ange Brade Loop / Line Port Combination - Conversion -				1	1	1.44			 				 		
stabase Update			 	+		1									7
Websise Obcess			 		<u> </u>	!				1	1	40.71	9.5	.8	
	-+			T	0.00	0.00	0.00	1	_		- 				
Grade Loop/Line Port Combination - Subsequent		1	UEPRX	USAS2				1		_+					-} -
					+			-						_ 	
HEREL & MEDE I ME PORT (BUS)		Д_			1			+					 -		
E LOOP WITH 2-WIRE LINE PORT (BUS)			 	+	1	1		 							
Jacobs Sales		+7			16.55			+							_
op/Port Combo - Zone 1		- ' 2			25.51										
		- 1 - 5				<u>'</u>			_+					_	
pop/Port Combo - Zone 3					- 					_+					-
				UEPLX	14.3	5		4							
2004) Zone 1				UEPLX	23.3							_+			
Grade Loop (SL1) - Zone 1		2		UEPLX		4	 -								
Grade Loop (SL1) - Zone 2 Grade Loop (SL1) - Zone 3		3					 					-+			
Grade Loop (02.7	_+-	-+-					 								- 1
Line Part (Bue)							 			Ì	1	40.71		9.58	
				UEPWI	B 2.2	90.0	90.					40.71		9.58	
tended Local Dialing Port without Caller ID capabil	#y		UEPBX	UEPBI			90.	00 24.91					_		
College ID constitution			UEPBX						- 					_+	
nly without Caller ID capability							+								
ORTABILITY			UEPBX	LNPC	X 0.	35	+								
er Portability (1 per port)		-+-				_+	+				-+-	40.71		9.58	
				_+		55 0.0	0 0	.00						_	
			UEPBX	UEPV										_+	-+
Offered					-+								.	9.58	ĺ
CHRRENTLY COMBINED				 -			، ا	.41	1			40.7	'		
CHARGES (NRCs) - CURRENTLY COMMINED cs Grade Loop / Line Port Combination - Conversi	on ·		UEPBX	USAC	2	2.1	~ — —	0.41							
s ce Grade Loop / Line Port Combination - Convers	ilon -		UEPBX	USA	×		~					8.25	<u> </u>		
change - Conversion - Conversio	HOM -	<u> </u>					2								
nt Database Update	\equiv			-				-+	 -				., 1	9.58	
	eni		1 EPRY	USA	S2	0	00	0.00		l		140.1			
nt Database Update		Port Combination - Conversion - Port Combination - Subsequent					Port Combination - Conversion		Port Combination - Convenient	Port Combination - Conversion -	Port Combination - Conversion -	Port Combination - Conversion -	Port Combination - Conversion 1	Port Combination - Conversion 40.71	Port Combination - Conversion 40.71 9.58

	ΕĐ	NETWORK ELEMENTS - Florida				, 1						Svc Order	Svc Order	Attachn		Exhib Incremental	Increment
ATEGORY		rate elements	 	Zone	9 CS	usoc			RATES(\$)			Submitted Elec per LSR	Submitted Menually per LSR	Charge - Manual Svc Order vs. Electronic- 1et	Charge - Manual Svc Order vs. Electronic- Add'i	Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Menuel Sy Order vs Electronic Disc Add
	-+						Rec	Nonrec		Nonrecurring		POWER	SOMAN		Rates(\$)	SOMAN	SOMAN
				لبا				First	Add'I	First INE Zone Desir	Add'I	trai Office ne	er to Interne	Website:	3010-11	1 30004	SOME
The	'Zon	e' shown in the sections for stand-alone loops or loops as part of a	combine!	ion refe	rs to Geographically U	eaveraged Un	It Zones. To vie	M Geographica	A CHEANISTON	JINE ZUNG (2034)	presents by Cert	ua (11100, 10					
http:	://ww	w.interconnection.bellsouth.com/become_a_clec/html/interconnectional_exchange_switching(PORTS)	0113411	τ													
MBONDE	LED	LUCAL EXCHANGE SWITCHING(FORTS)		! 		1											
Eve	L	nge Ports															ļ
NOT	TE: A	Athough the Port Rate includes all available features in GA, KY,	LA & TN,	the dec	ired features will nec	d to be order	ed using retail l	JSOCs				ļ				 	├
 	T														<u> </u>	 	
2-W	MRE	VOICE GRADE LINE PORT RATES (RES)					L			1.88	1.80			11.90		 	
		Rorida Area Calling Port without Caller ID capability Florida Extended Disling for use with CREX7 and Caller ID	_		UEPSR UEPSR	UEPA9	1.40	3.74	3.63	1.88	1.80	 		11.90			
		Florida Extended Dialing for use with CREX7 and Caller ID Florida Extended Dialing for use with CREX7 and without Caller ID	 	┝╌┤	- OLI GI	VAI AI											<u> </u>
1		capability	1		UEPSR	UEPA8	1.40	3.74	3.63	1.68	1.80		ļ	11.90		 	
		Low Usage Line Port without Caller ID capability	 	 	UEPSR	UEPRT	1.40	3.74	3.63	1.88	1.80		 	,,,,,,			<u> </u>
		000		+	 -	 											
FE.		RES All Available Venical Features	 	†	UEPSR	UEPVF	2.28	0.00	0.00					11.90			
		AN AVENIADIN VEHICLE FERRURES															
	-1									 _	<u> </u>	 	 		 	 	 -
2-V		VOICE GRADE LINE PORT RATES (BUS)	 	 	UEPSB	1 FOOE	1.40	3.74	3.63	1.88	1.80	 	 	11.90		 	
	\Box	Incoming Only without Caller ID capability	├	 -	UEPSB	UEPBE	1.40		3.00	 	1						
	AT1	RES	1	 		 											
		Ali Available Vertical Features		1-	UEPSB	UEPVF	2.26	0.00	0.00		L			11.90		 	↓
	ť	AZ AZZEDIO FERDOS I VISIOSO								l	 	 	 	 			
			<u> </u>	 		 	 	- ,)	 -	 			 	
INBUND	EN																
	LEN	PORT/LOOP COMBINATIONS - COST BASED RATES	- -	 		 											
$\overline{}$					o ado to conside Univ	inded Local S	witching or Swift	h Ports.									
->0	out B	ased Rates are applied where BellSouth is required by FCC and/or	State Co	ardina in	the same manner es	they are soon	ad to the Stand-A	uone Unbunklied	Port section of	this Rate Exhib	1.						
> C	oet B	assed Rates are applied where BellSouth is required by FCC and/or es shall apply to the Unbundled Port/Loop Combination - Cost Base	State Co	ection in	the same manner as	they are appli	ed to the Stand-A	was of loog/port	nerwork elemen	IS EXCEDE FOR UP	IE COM PONLU	op Combinat	ons.				
> C	oet B	assed Rates are applied where BellSouth is required by FCC and/or es shall apply to the Unbundled Port/Loop Combination - Cost Base	State Co	ection in	the same manner as	they are appli	ed to the Stand-A	was of loog/port	nerwork elemen	IS EXCEDE FOR UP	IE COM PONLU	op Combinati	ons. d sections. A	dditional NRCs			
>C >F0 > E	cost B eaturn	lesed Rates are applied where BeltSouth is required by FCC and/or se shall apply to the Unbundled Port/Loop Combination - Cost Base filties and Tandem Switching Usage and Common Transport Usage rat and additional Port nonrecurring charges apply to Not Currently	State Co	ection in	the same manner as	they are appli	ed to the Stand-A	was of loog/port	nerwork elemen	IS EXCEDE FOR UP	IE COM PONLU	op Combinati	ons. I sections. A	dditional NRCs			
>C >Fe > F	cost B eaturn	assed Rates are applied where BellSouth is required by FCC and/or es shall apply to the Unbundled Port/Loop Combination - Cost Base	State Co	ection in	the same manner as	they are appli	ed to the Stand-A	was of loog/port	nerwork elemen	IS EXCEDE FOR UP	IE COM PONLU	op Combinati	ons.	dditional NRCs			
> C > Fe > E > 7 may	cost B eaturn and Of The fir y app	assed Rates are applied where BellSouth is required by FCC and/or ee shall apply to the Unbundled Port/Loop Combination - Cost Base flice and Tandem Switching Usage and Common Transport Usage rat and additional Port nonrecurring charges apply to Not Currently ity also and are categorized accordingly.	State Co ed Rate a rates in the Combined	ection in	the same manner as	they are appli	ed to the Stand-A	was of loog/port	nerwork elemen	IS EXCEDE FOR UP	IE COM PONLU	op Combinati	ons. I sections. A	dditional NRCs	8		
> C > Fe > E > 7 may	cost B eaturn and Of The fir y app	lesed Rates are applied where BeltSouth is required by FCC and/or se shall apply to the Unbundled Port/Loop Combination - Cost Base filties and Tandem Switching Usage and Common Transport Usage rat and additional Port nonrecurring charges apply to Not Currently	State Co ed Rate a rates in the Combined	ection in	the same manner as	they are appli	ed to the Stand-A	was of loog/port	nerwork elemen	IS EXCEDE FOR UP	IE COM PONLU	op Combinati	ons. d sections. A	dditional NRCs			
> C > Fo > E > 7 may	cost B eaturn and Of The Mr y app	assed Rates are applied where BellSouth is required by FCC and/or es shall apply to the Unbuncked Port/Loop Combination - Cost Base flice and Tandem Switching Usage and Common Transport Usage rat and additional Port nonrecurring charges apply to Not Currently by also and are categorized accordingly. EVOICE GRADE LOOP WITH 2-WIRE LINE PORT (RE	State Co ed Rate a rates in the Combined	ection in	the same manner as	they are appli	ed to the Stand-A	was of loog/port	nerwork elemen	IS EXCEDE FOR UP	IE COM PONLU	op Combinatity Combine	ons.	dditional NRCs			
> C > Fe > E > 7 may	cost B eaturn and Ol The fir y app	lesed Rates are applied where BeltSouth is required by FCC and/or see shall apply to the Unburdled Port/Loop Combination - Cost Base filter and Tandem Switching Usage and Common Transport Usage rat and additional Port nonrecurring charges apply to Not Currently layer and are categorized accordingly. EVOICE GRADE L'DOP WITH 2-WIRE LINE PORT (RE	State Co ed Rate a rates in the Combined	ection in he Port s d Combo	the same manner as	they are appli	ed to the Stand J	was of loog/port	nerwork elemen	IS EXCEDE FOR UP	IE COM PONLU	op Combinat	ons. d sections. A	dditional NRCs			
> C > Fe > E > 7 may	cost B eaturn and Oi The Re y app	lessed Rates are applied where BeltSouth is required by FCC and/or se shall apply to the Unbundled Port/Loop Combination - Cost Base and Tandem Switching Usage and Common Transport Usage as and additional Port nonrecurring charges apply to Not Currently by also and are categorized accordingly. EVOICE GRADE L'OOP WITH 2-WIRE LINE PORT (RETULEOP Combination Plates 2-Wire VG Loop/Port Combo - Zone 1	State Co ed Rate a rates in the Combined	ection in the Port st d Combo	the same manner as	they are appli	to all combinations, the nonrecurri	was of loog/port	nerwork elemen	IS EXCEDE FOR UP	IE COM PONLU	op Combinat	ons. d sections. A	dditional NRCs			
> C > Fe > E > 7 may	cost B eaturn and Of The Mr y app	lesed Rates are applied where BetSouth is required by FCC and/or se shall apply to the Unbundled Port/Loop Combination - Cost Bas- strain and additional Port nonrecurring charges apply to Not Currently also and are categorized accordingly. EVOICE GRADE LOOP WITH 2-WIRE LINE PORT (RE TI/Loop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2	State Co ed Rate a rates in the Combined	ection in the Port state of Combo	the same manner as	they are appli	ed to the Stand J	was of loog/port	nerwork elemen	IS EXCEDE FOR UP	IE COM PONLU	op Combinative Combine	ons. d sections. A	dditional NRCs			
> C > Fe > E > 7 may	cost B eaturn and Of The Mr y app	lessed Rates are applied where BeltSouth is required by FCC and/or se shall apply to the Unbundled Port/Loop Combination - Cost Base and Tandem Switching Usage and Common Transport Usage as and additional Port nonrecurring charges apply to Not Currently by also and are categorized accordingly. EVOICE GRADE L'OOP WITH 2-WIRE LINE PORT (RETULEOP Combination Plates 2-Wire VG Loop/Port Combo - Zone 1	State Co ed Rate a rates in the Combined	ection in the Port st d Combo	the same manner as	they are appli	to all combinations, the nonrecunf	was of loog/port	nerwork elemen	IS EXCEDE FOR UP	IE COM PONLU	op Combinative Combine	ons. d sections. A	oditional NRCs			
> C > Fd > Ed > 7 may	Cost B sature ind OU The fire for Apple White E Por	lessed Rates are applied where BetSouth is required by FCC and/or se shall apply to the Unburdled PortLoop Combination - Cost Base flice and Tandem Switching Usage and Common Transport Usage rate and additional Port nonrecurring charges apply to Not Currently ity also and are categorized accordingly. E VOICE GRADE L'SOP WITH 2-WIRE LINE PORT (RE T/Loop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3	State Co ed Rate a rates in the Combined	ection in the Port state of Combo	the same manner as	they are appli	to all combinations, the nonrecunf	was of loog/port	nerwork elemen	IS EXCEDE FOR UP	IE COM PONLU	op Combinative Combine	ons. d sections. A	dditional NRCs			
> C > F(> E) > 7 may	Cost B eaturned Of The Re y appl WIRE	seed Rates are applied where BellSouth is required by FCC and/or see shall apply to the Unburdled Port/Loop Combination - Cost Base filties and Tandem Switching Usage and Common Transport Usage rat and additional Port nonrecurring charges apply to Not Currently lay also and are categorized accordingly. E VOICE GRADE L'OOP WITH 2-WIRE LINE PORT (RETVLoop Combination Plates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 op Rates	State Co ed Rate a rates in the Combined	ection in the Port state of Combo	the same manner as	they are appli	to all combinations, the nonrecunf	was of loog/port	nerwork elemen	IS EXCEDE FOR UP	IE COM PONLU	op Combinative Combine	ons. d sections. A	oditional NRCs			
> C > Fd > Ed > 7 may	Cost B saturned Of The North Page 1 1 1 1 1 1 1 1 1 1	lessed Rates are applied where BetSouth is required by FCC and/or se shall apply to the Unburdled PortLoop Combination - Cost Base flice and Tandem Switching Usage and Common Transport Usage rate and additional Port nonrecurring charges apply to Not Currently ity also and are categorized accordingly. E VOICE GRADE L'SOP WITH 2-WIRE LINE PORT (RE T/Loop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3	State Co ed Rate a rates in the Combined	ection in the Port state of Combo	UEPRX UEPRX UEPRX	UEPLX UEPLX UEPLX	at to the Stand- re all combinations, the honrecurst the honrecurst 14-11 18-23 33.04 12.94 17.06	was of loog/port	nerwork elemen	IS EXCEDE FOR UP	IE COM PONLU	op Combinati	ons. I sections. A	dditional NRCs			
> C > Fd > Ed > 7 may	eatunind OO	seed Rates are applied where BeltSouth is required by FCC and/or es shall apply to the Unbundled Port/Loop Combination - Cost Base rist and additional Port nonrecurring charges apply to Not Currently by also and are categorized accordingly. E VOICE GRADE L'SOP WITH 2-WIRE LINE PORT (RE TYLEOP Combination Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 op Rates 2-Wire Voice Grade Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 1	State Co ed Rate a rates in the Combined	t 1 2 3	the same manner as section of this rate exhibits as For Currently Con	they are applied the shall apply abled Combo	ad to the Stand-Jr o all combinations, the nonrecurst	was of loog/port	nerwork elemen	IS EXCEDE FOR UP	IE COM PONLU	op Combination	ons. I sections. A	dditional NRCs			
> C > F(> E > 7 may	eatunind OO	lesed Rates are applied where BellSouth is required by FCC and/or set shall apply to the Unbundled Port/Loop Combination - Cost Base filter and Tandem Switching Usage and Common Transport Usage rist and additional Port nonrecurring charges apply to Not Currently layer and are categorized accordingly. E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RET/Loop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 op Rates 2-Wire Voice Grade Loop (SL1) - Zone 1	State Co ed Rate a rates in the Combined	ection in the Port state of Combo	UEPRX UEPRX UEPRX	UEPLX UEPLX UEPLX	at to the Stand- re all combinations, the honrecurst the honrecurst 14-11 18-23 33.04 12.94 17.06	was of loog/port	nerwork elemen	IS EXCEDE FOR UP	IE COM PONLU	op Combination	ons. I sections. A	dditional NRCs			
> C > F(> E > T may	Cost B seature of the first of	sead Rates are applied where BeltSouth is required by FCC and/or se shall apply to the Unbundled Port/Loop Combination - Cost Base filice and Tandem Switching Usage and Common Transport Usage rat and additional Port nonrecurring charges apply to Not Currently by also and are categorized accordingly. E VOICE GRADE L'DOP WITH 2-WIRE LINE PORT (RE TVLsop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 ap 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	State Co ed Rate a rates in the Combined	ection in the Port state of Combo	UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPLX	14.11 18.23 33.04 12.94 17.06	None unburries	terror element	IS EXCEDE FOR UP	IE COM PONLU	op Combinati	ons. J sections. A				
> C > F(> E > T may	Cost B eaturn and Of The first y approximately with the E Por	lesed Rates are applied where BellSouth is required by FCC and/or se shall apply to the Unbundled Port/Loop Combination - Cost Base filter and Tandem Switching Usage and Common Transport Usage and additional Port nonrecurring charges apply to Not Currently by also and are categorized accordingly. E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RET/Leop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 op Rates 2-Wire Voice Grade Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2 2-Wire Voice Grade Loop (SL1) - Zone 3	State Co ed Rate a rates in the Combined	ection in the Port state of Combo	UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPA9	14.11 18.23 33.04 12.94 17.06	sone of loop/port in grant and a shall	servoir element be those identition to the service identities identities identities identities identities identities ident	s except for or	IE COM PONLU	op Combinati	ons. J sections. A	11.90			
> C > F(> E > T may	Cost B eaturn and Oil The fire for y appropriate E Por	lesed Rates are applied where BetSouth is required by FCC and/or es shall apply to the Unbundled Port/Loop Combination - Cost Base from an I andem Switching Usage and Common Transport Usage rat and additional Port nonrecurring charges apply to Not Currently by also and are categorized accordingly. E VOICE GRADE L'SOP WITH 2-WIRE LINE PORT (RE TYLEOP Combination Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 op Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 3 op Rates 2-Wire VG Cande Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2 2-Wire Voice Grade Loop (SL1) - Zone 3 voice Grade Line Port Rates (Res) Florida Fatanded Diality for use with CREX7 and Cater ID	State Coordinates in the Combined SS)	ection in the Port state of Combo	UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPLX	14.11 18.23 33.04 12.94 17.06	sone of loop/port in grant and a shall	terror element	s except for or	IE COM PONLU	op Combinati	ons. J sections. A				
> C > F(> E > T may	Cost B eaturn and Oil The fire for y appropriate E Por	lesed Rates are applied where BeltSouth is required by FCC and/ores shall apply to the Unbundled Port/Loop Combination - Cost Baseline and Tandem Switching Usage and Common Transport Usage as and additional Port nonrecurring charges apply to Not Currently by also and are categorized accordingly. E VOICE GRADE L'SOP WITH 2-WIRE LINE PORT (RET/Leop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 ap Rates 2-Wire VG Carde Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2 2-Wire Voice Grade Loop (SL1) - Zone 3 Folice Grade Line Port Rates (Res) Florida Rate Calling Port without Caller ID capability Florida Extended Dialing for use with CREX7 and Caller ID Florida Extended Dialing for use with CREX7 and Without Caller ID	State Coordinates in the Combined SS)	ection in the Port state of Combo	UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPA9	14.11 18.23 33.04 12.94 17.06	sone of loop/port in grant and a shall	90.00 90.00	s except for or	IE COM PONLU	op Combinating Combine	ons. I sections. A	11.90 11.90 11.90			
> C > F(> E > 7 ms)	Cost B saturn and OUT The Mr Application of	lesed Rates are applied where BetSouth is required by FCC and/or es shall apply to the Unbundled Port/Loop Combination - Cost Base from an I andem Switching Usage and Common Transport Usage rat and additional Port nonrecurring charges apply to Not Currently by also and are categorized accordingly. E VOICE GRADE L'SOP WITH 2-WIRE LINE PORT (RE TYLEOP Combination Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 op Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 3 op Rates 2-Wire VG Cande Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2 2-Wire Voice Grade Loop (SL1) - Zone 3 voice Grade Line Port Rates (Res) Florida Fatanded Diality for use with CREX7 and Cater ID	State Coordinates in the Combined SS)	ection in the Port state of Combo	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX	14.11 18.23 33.04 12.94 17.06 31.87	90.00 90.00	90.00 90.00	s except for or	IE COM PONLU	op Combinative Combine	ons. I sections. A	11.90			

		D NETWORK ELEMENTS - Florida			T									Attach	ment: 2	Eyhl	bit: B
ATEGO	PRY	RATE ELEMENTS	Interim	Zone	acs	USOC			RATES(\$)				Svc Order Submitted Manually per LSR	Incremental Charge - Menual Svc Order vs. Electronic- 1st	Incremental Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremen Charge Manual S Order vi Electroni Disc Add
			 	 	 	+	Rec	Nonre	curring		g Disconnect			OSS	Rates(\$)		<u> </u>
		All Features Offered			UEPRX	UEPVF	2.26	First 0,00	Add*1 0.00	First	AddT	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	OCAI	NUMBER PORTABILITY							0.55	 		 		11.90	 -		
-	<u>~~~</u>	Local Number Portability (1 per port)	-									 			 -		-
			 	-	UEPRX	LNPCX	0.35										
Ņ	KONRE	CURRING CHARGES (NRCs) - CURRENTLY COMBINED		 		 	 				——			- 8			
- }		2-Wire Voice Grade Loop / Line Port Combination - Conversion -				 			 	t	 	 					
-+	-	Switch-as-is 2-Wire Voice Grade Loop / Line Port Combination - Conversion -	 	_	UEPRX	USAC2		0.102	0.102	1		i l		11.90			Ì
- }		Switch with change			HENDY	10000	[11.80			٠ ،
			 		UEPRX	USACC		0.102	0.102				1	11.90			
A		HAL NRCs		\vdash			 -		 	 							
1		2-Wire Voice Grade Loop/Line Port Combination - Subsequent	1							 		 					
		Activity		\Box	UEPRX	USAS2	0.00	0.00	0.00	l.				11.00			
	WHE	VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)	 	-			\vdash				1	 		11.90			
_f			 			 	 -										-
Ü		t/Loop Combination Retes					 				ļ						
		2-Wire VG Loop/Port Combo - Zone 1		1			14.11				 						
-+		2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3		2			18.23				 -						
		2-19 km VG Loop/Port Combo - Zone 3		3			33.04										
Ų.	NE Loc	p Pates	 														
		2-Wire Voice Grade Loop (SL1) - Zone 1	 	7	UEPBX	UEPLX	12.94										
		2-Wire Voice Grade Loop (SL1) - Zone 2		2	UEPBX	UEPLX	17.08										
		2-Wire Voice Grade Loop (SL1) - Zone 3		3	UEPBX	UEPLX	31.87				 						
- 13.3	Whi V	oice Grade Line Port (Bus)									 						
- -	 †	interest care run (Bue)	├──┤														
\Box		ncoming Only without Caller ID capability		-	UEPBX	UEPBE	1.17										
			1		OLI DA	OCFBC	1.17	90.00	90.00					11,90			
140		AUMBER PORTABILITY									 						
		ocal Number Portability (1 per port)		-	UEPBX	LNPCX	0.35										
FE	ATUR			-+								-					
		M Features Offeled			UEPBX	UEPVF	2.26										
	\Box I			_+	00,00	OL: VI	2.20	0.00	0.00					11.90			
NO	NITEC	URRING CHARGES (NRCs) - CURRENTLY COMBINED															
	1	-Wire Voice Grade Loop / Line Port Combination - Conversion -		- 1					·—·—								
		-Wire Voice Grade Loop / Line Port Combination - Conversion -			UEPBX	USAC2		0,102	0.102		[ĺ	- 1	11.90	- 1		
		witch with change	[- 1	UEPBX	USACC	l l	2100									
-1-	-I							0.102	0.102					11,90			
_ ^0		VAL NRCs		=1													
1		-Wire Voice Grade Loop/Line Port Combination - Subsequent citylity	T	T													
	+				UEPBX	USAS2	0.00	0.00	0.00			- 1	l l	11.90	- 1	- 1	
			-+	+													
BUND	LEDI	PORT LOOP COMBINATIONS - MARKET RATES															
						 +											
> 6	Market	Rates shall apply where BallSouth is not required to provide unburn	died local s	witchin	or switch ports per F	CC and/or Su	ute Commission r	rules.									
									users with 4 or r	nore DS0 equiv	alent lines						
Bei	South	p 8 MSAs in BellSouth's region are: FL (Orlando, Pl. Lauderdale, M currently is developing the billing capability to mechanicals bill the	mmi); GA (naenie)	LA (New Orleans); N	C (Greensbor	o-Winston Salem	-HighpolnVCha	riotte-Gastonia-I	lock HM); TN (N	lashville).						
Pai	lee and	currently is developing the billing capability to mechanically bill the reserves the right to true-up the billing difference.	eroning a	ou right	APPLICATE MEDICAL LISTS	s in this section	in. In the interim	where BellSout	h cannot bill Me	ket Rules, Bell	South shall bill th	e rates in the	Cost-Based	section preced	ing in lieu of the	Market	
J> 7	The Mar	ried Rate for unbundled more includes of available features is all at														i	
i> E	End Off	ice and Tandem Switching Hazge and Common Transport Livege of	nine in the	Port sec	tion of this rate autim	i shall sort	o all combinettee	and language a									
> F	or Not	Currently Combined scenarios where Market Plates apply, the Non- difficient NRCs may apply also and are categorized accordingly.	recuming d	names /	ire listed in the First a	nd Additional	NEC columns (e or roopyport no	C For Our	except for UNI	Coin Port/Loop	Combination	s which have	a flat rate usa	ge charge (US	OC:	
900	Hon. A	dditional NFICs may soply also and are categorized accordingly.						was ron uso	. Por cument	y Combined ace	marios, the Nonr	ecuming chan	ges are listed	in the NRC -	Currently Comb	ined	
L		DICE GRADE LOOP WITH 2-WIFIE LINE PORT (RES)							—-г								
10.50																	

							·							Attachn	nent: 2		incremental
													Svc Order	Incremental	Incremental	Incremental Charge -	Charge -
IND	LED	NETWORK ELEMENTS - Florida										Submitted	Submitted	Charge -	Charge - Markual Svc	Manual Svc	Manual Sy
0140				1		1						Elec .	Manually	Menual Svc	Order vs.	Order ve.	Order vs.
	- 1	1			l.				-TEO(8)			per LSR	per LSR	Order vs.		Electronic-	Electronic
	1			_		usoc		,	LATES(\$)] [Electronic-	Electronic-		
	- 1	RATE ELEMENTS	Interim	Zone	BCS							1		181) Addi	Diec 1st	Disc Add"
EGOR	Y	MAIE ETTINOTO		l l								l .	i		·	<u> </u>	
	Į			1 1	1	1						 		035	Retes(\$)		
	- 1	•						Nonrecurr	ine I	tonrecurring	Disconnect	 	T ACCORDI	SOMAN	SOMAN	SOMAN	BOMAN
	i i						Plec -		Add'I	Firet	Add'I	SOMEC	SOMAN	30,55	 	1	T
	-+							First	_ 	<u> </u>		·		1	 		
				+									Γ	<u> </u>	 	+	+
7				<u> </u>								 			<u> </u>		
						 	26.79					+		1	T	<u> </u>	
	JE Poi	t/Loop Combination Pales		11							<u> </u>		+		1	1	1
-	- 1	2 Wiles Vill LOOD/POR COMBO - ZVIVI		2		ll	31.27					<u> </u>		+	1		
_+		A WILL MO LANNIPORT COMPO - AUTO 4		1 3 1			47.36					<u> </u>	1		 	1	$\overline{}$
		2-Wile VG Loop/Port Combo - Zone 3		╀╩┼								T	1			+	+
L		2-Wire VG Laphron Contact							+		1		T				+
$\neg T$			L		· impau	UEPLX	12.79										
- 10	NE LO	op Rates		\Box	UEPRX		17.27					+	+		I		
- -	_	Control Control Control (SL1) - 2000	1	2	UEPRX	UEPLX						4	+	 		1	
		is with Voice Grade Loop (SL1) - 2018 2		1 3 1	UEPRX	UEPLX	33.36				1	+		+		T	<u> </u>
_+		2-Wire Voice Grade Loop (SL1) - Zone 3		╅┷┷╅				+	 t		T		+	+	+	1	
		K-1122 1-22		1 - t							Т			4		+	
		L Day (Pse)	L	4		 					1			11.90		+	
2	-Wire	Voice Grade Line Port (Rss)		4	- APPROV	UEPA9	14.00	90.00	90.00		+			11.9	<u> </u>		
			T	11	UEPRX		14.00	90.00	90.00		+	+	 		I	1	1
		Florida Area Calling Port without Caller ID capability	T -		UEPRX	UEPA1			1		1	1	1	11.9	0		
-+		Provide Area Calling For was with CREX7 and Caller ID Florida Extended Disling for use with CREX7 and without Caller ID		1			14.00	90.00	90.00				+	11.9			
 +		Florida Extended Disling for use with CREX7 and without Caller ID Florida Extended Disling for use with CREX7 and without Caller ID	i	1 1	UEPRX	UEPA8		90.00	90.00					- '''•		T	
- 1			+	+ -1	UEPRX	UEPAT	14.00	30.00									
		capability Low Usage Line Port without Caller ID capability		→ →		T	l					1					
		FOM CHARGE CITIE LOST MANAGES CO. 1		+			TI				+						+
$\neg \tau$			1			LNPCX	0.35										
	DCAL	NUMBER PORTABILITY	T		UEPRX	- U4 0x	+										
 +		Local Number Portability (1 per port)	1				↓─── ┼			L							
			+-	+				0.00	0.00	Γ							- [
		ence	+	+-	UEPRX	UEPVF	0.00	0.00		 			_			+	
	FEATL	Ten Seekure Offered	+-	4			<u> </u>					T					
		All Features Offered	ֈ				Tl						1	1		1	- 1
		ON O	L			+	1			l	Į.	1	1	11.5	90	-	
_	HONR	ECURRING CHARGES - CURRENTLY COMBINED		1		USAC2	, I	41.50	41.50	1					l "	1	1
		- a	1	J	UEPRX	USAUE	 				ı	l l	- 1	11.5	90 l		
•	l	2-Wire Voice Grade Loop / Line Port Combination - Switch-as-is	\top		l -		1	41.50	41,50	L						T	
		2-Wire Voice Grade Loop / Line Port Combination - Switch with	1	i	UEPAX	USACC	↓─── ┼			ì			_	+			
	l	change	+							T		_					
	 	<u></u>		-+-	T						- T	1			<u>س</u> ا	- 1	
							1 1	1	0.00	.1				11.	90		
	ADD	NRC - 2-Wire Voice Grade Loop/Line Port Combination -	1	1	UEPRX	USAS2	l	0.00	0.00								
		MHC - 5-44lis Aprils grape materials								 			1				
	ŀ	Subsequent	Т.				+			ļ					¨ l		
	${f -}$	THE POPT (BIS)	$\neg \neg$		<u> </u>											l	
	2.00	NE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)	-		l		→					-	_ + _			T	
							26.79					_+		- 			
	100	Pertit.cop Combination Rates	-	-										-			
	UNE.		-+-	1 2		T	31.27				T				- 	-	
	↓			- + 3			47.36		<u> </u>								
		2-Wire VG Loop/Port Combo - Zone 3	_+_	 ,	 					+	- 						
		2-Wire VG Loopirus Commo			 			1	L					_		\rightarrow	
	Г				·	UEPLX	12.79		<u> </u>	+							
	UNE	Loop Palet for 4) Zeen 1	T	1	UEPBX	UEPLX			L		_	_ —					
	+	To same Valor Grade Loop (SL1) - ZUNG /	\neg	2	UEPBX												
	+			3		UEPLX	30.30	 									
	+-	2-Wire Voice Grade Loop (SL1) - Zone 3	-i- -	- + -													
	4-	6-11-14 14-14	_+-						 							- + -	
	4	Notes Conduction Port (Date)		_+-	+	$\overline{}$			90.0	6	_				1.90		-
L	2-W	tre Voice Grade Line Port (Bus)			UEPBX	UEPBE	14.00	90.00	 	~ ———					_+_	_+	
	\mathbf{I}^{-}					-+		L	1								
	\top	Incoming Only without Caller ID capability						T									
	_					LNPC	0.35	T	<u> </u>		-+						
⊢−	+조	AL MANBER PORTABILITY			UEPBX		` 										
⊢	-1	Local Number Portability (1 per port)			TI			+					_ + _	-+-			
⊢	┯							0.00	0.7	00 1			-+-	-+-			
ــــا			_+_	-+-	UEPBX	UEPV	F 0.00	· · · · · · · · · · · · · · · · · · ·	'	-1							$\overline{}$
L_		ATURES CHand						 _									
	L	All Features Offered	L		_+			1	4	_+						I	ŀ
		A PROPERTY V COMMINED							1	1	1	1	1	i 1	1.90		 -
\vdash	100	NRECURRING CHARGES - CURRENTLY COMBINED			1	USAC	- l	41.50	41.	50						1	I
1	–1′ ′	2-Wire Voice Grade Loop / Line Port Combination - Switch-as 2-Wire Voice Grade Loop / Line Port Combination - Switch with	انط	1	UEPBX	USAL	" +	 		7	l l	1	1	1 .	11.90		
		2-Wire Voice Grade Loop / Line Port Combination - Switch as 2-Wire Voice Grade Loop / Line Port Combination - Switch with				USAC	1	41.50	n 1 41	.50 l	l						
		12-W/W VOICE GREAT GOOD! C			UEPBX												

												Attache	nent: 2	Exhit	
UNBUNDLED	NETWORK ELEMENTS - Florida	Interim	Zone	acs	USOC			RATES(\$)		Svc Order Submitted Elec per LSR		Incremental	Incremental Charge -	Charge - Manual Svc Order vs.	
CATEGORY	RATE ELEMENTS						Nonve		Nonrecurring Disconn	nect d1 SOMEC	SOMAN		S Rates(\$) SOMAN	SOMAN	SOMAN
						Rec	First	Add1				11.90			
	NAL NRCs NRC - 2-Wire Voice Grade Loop/Line Port Combination -			UEPBX	USAS2	<u></u>	0.00	0.00	<u> </u>		1	1			
LL_	Subsequent														`\

1

							<u> </u>		 +					Attache Incrementat	nent: 2 Incremental	incremental incremental	
SUNI	DLED N	ETWORK ELEMENTS - Georgia										Svc Ord Submitt Elec	Menusity	Charge - Manual Svc	Charge - Manual Svc	Charge - Manual Svc Order vs.	Charge - Manual Sw Order vs.
		RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)			per LS	P per LSR	Electronic- 1st	Order vs. Electronic- Add'i		1
EGOI	" "			\ \				Nonre	uning.	Nonrecur	ring Discon	nect	C SOMAN		Rates(\$) SOMAN	SOMAN	SOMAN
						 -	Rec	Firet	Add1	Piret		idi SOME		1		 	
\dashv		e" shown in the sections for stand-alone loops or loops as part of a		╂╾╼╂								by Central Offic	a, refer to inter	net Website:	1	•	
-+				\Box	. to Congreshingly () Denveraged U	NE Zones. To vie	w Geographics	by Deaveraged	UNE Zo.18	Déaiduanois	by Contain Similar			т		τ -
\dashv		e* shown in the sections for stand-alone loops or loops as part of a	i combina Ivo him	MON TETE	is to deoft abuse .		 r		<u> </u>						┼──	 	
- K	http://www	e" shown in the sections for stand-alone loops or dute as power interconnection.belisouth.com/become_a_clec/him/interconnect	I	T^{-}		↓	 								 		
(BUN	VOLED_	LOCAL EXCHANGE OF	l			 	╽ ╌┈╌╴			I			_+	 			
						ed to be orde	red using retail t	ISOCs		 					<u> </u>		-
	Excher	nge Ports kinough the Port Rate includes all available features in GA, KY	LABTH	, the de	Sked letinies and in	T			 	1				_\	 		
			↓			T			 -	 			Ì	18.9	4 _ 8	42	
{	2.WIRF	VOICE GRADE LINE PORT RATES (RES)	+	+		UEPWC	1.85	17.10	17.10	4					Π.	43	1
	F1	5-Wire Voice Grade Georgia Danie Committee	1		UEPSR		 		17.10		l			18.9	* *	42	
]	├ —	capability 2-Wire Voice Grade Georgia Basic Dialing Port for use with Caller	1		UEPSR	UEPWQ	1.85	17.10	 			ļ	ļ	18.9		42	
					15000	UEPWR	1.85	17.1						18.9	* 	.42	
	\vdash	2-Wire voice unbundled Georgia basic dialing port - outgoing only	'		UEPSR UEPSR	UEPRT	1.85	17.1	17.1					-+			
	├ -	Low Usage Line Port without Caller ID capability	┨──	1				 			+_						_
	 					+								18.	94	1.42	
		LINES		-+-	UEPSA	UEPVF	0.00	0.0	0.0	<u>~</u>	 -					_	
	FEAT	All Available Vertices Features			JE1011			┼						_+			
	+		士			-+		†					_+_			. 40	Ţ
		RE VOICE GRADE LINE PORT RATES (BUS)		-4-	 				6 17.	16	l_		+	18	94	8.42	
	2-WIR	RE VOICE GRADE LINE PORT TO A Without Callet 2-Wire voice unbundled Georgia basic dialing port without Callet	#D	1	UEPSB	UEPWI	1.89	3 17.			$\overline{}$	1	1			8.42	
		- bus bush cising port with Caller ID			UEPSB	UEPWI					+-			18	.94	8.42	
	\top	 bus Wire voice unbundled Georgia basic dialing port with Caller ID 		-+-	UEPSB	UEPBI	1.8	5 17.	· · · · · · · · · · · · · · · · · · ·				+_				
	+-	Incoming Only without Caller ID capability															_+
				4					_	~ 				18	1.94	8.42	
	- EEA1	rures			UEP\$8	UEPV	F 0.0	<u> </u>	00 0	<u>.00 </u> _							
	FEAT	All Available Vertical Features		-+-										-+	_		
	╅							+				+-		_			
		PATES (DID & PRX)					<u></u>		.16 17	.16	1				8.94	8.42	_
	EXC	HANGE PORT RATES (DID & PBX) [2-Wire voice unbundled Georgia basic dialing port - 2-way PB)		ļ	UEPSE	UEPF	° ^{1,1}	10	'''	$\neg \neg$				1 _1	8.94	B.42	
1	1	Trunk - 1-Way Ou	idiei -		UEPSP	UEPV	vs	65 1	16 1	7.16	+-				8.94	8.42	
		Trunk 2-Wire voice unbundled Georgia basic dialing port - 1-Way Out				UEPV	MT 4	85 1	7,16 <u>1</u>	7.16			+-	 '	<u></u>		
		2-Wire voice unbundled Georgia basic dialing port - 2-Way Tr.	mk		UEPSP			~									
1		2-Wile voice distances of the														8.42	
			$\Box \bot$			-			0.00	0.00					8.94	0.42	
		TURES	+-		UEPSP UEP	SE UEP	<u>vf 0</u>	.00		#							
-		Al Available Vertical Features		$=$ \mp											_		
			ATES	+											_		
110		LED PORTALOOP COMBINATIONS - COST BASED R.	AIES	+													
101				ule Comn	nission rule to provide	Unbundled L	ocal Switching or	and-Alone Unit	undled Port sec	ion of this F	tate Exhibit.				-+-		
+	- -	to the Based Rates are applied where BallSouth is required by FCC to satures shall apply to the Unbundled Port/Loop Combination - Cost and Office and Tendem Switching Usage and Common Transport In the first and additional Port nonrecurring charges apply to Not Cur	t Based F	late sect	ion in the same mann	er as they are	appear to the St	inations of loo	ýport network e	ements exc	ept for UNE	Coin Port/Loop	combinations.	tions. Additions	NRCs		
\vdash	> 5	entures shall apply to the Unbundled Portruop Common Transport	Jaage rat	es in the	Port section of this ra	to Combined (Combos, the nonn	curring charge	e shall be those	identified in	I AIME LACKNING	hitsiñ - Antonioù					
	> E	and Office and Tandam Switching Charges apply to Not Cur	rently Co	mbined C	COMPOS. POI CUITAIN	.,									+-		
Γ	<u> </u>	The first and address a categorized accordingly.				L_				t-			ii_				
	10.00	, , , , , , , , , , , , , , , , , , , 	+			L										_	age 7 of 33

UNBUND!	O NETWORK ELEMENTS - Georgia												Altachi	nent: 2	Exhi	olt: B
ATEGORY	RATE ELEMENTS	Interim	Zone	ecs	usoc			RATES(\$)				Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manuel Svo Order vs. Electronic- Add'i	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'i
- 	 					Rec	Nonrec		Nonrecurring					Retos(\$)		
		Ĺ					First	Addit	Firet	Add1	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
2-W1	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RE	3)	—-		ļ						 	 	 	 		
- 1,50	Port/Loop Combination Rates				├─ ─				 	 	 	 	 	 	 	
	2-Wire VG Loop/Port Combo - Zone 1	 -	1		 	12.59				<u> </u>	 	 -			 	
-+-	2-Wire VG Loop/Port Combo - Zone 2		2		· · · · · · · · · · · · · · · · · · ·	14.26				 	 					
	2-Wire VG Loog/Port Combo - Zone 3	 	3			21.62					T					
-+-					<u> </u>											
UNE	Loop Rates															
	2-Wire Voice Grade Loop (SL1) - Zone 1		1	UEPRX	UEPLX	10.80			<u> </u>	L	!	L- <u></u> -		L		<u> </u>
	2-Wire Voice Grade Loop (SL1) - Zone 2		2	UEPRX	UEPLX	12.47					ļ			L	ļ	
	2-Wire Voice Grade Loop (SL1) - Zone 3	1	3	UEPRX	UEPLX	19.83			 _			 	L		ļ	ļ
		ì	!		ļ <u>.</u>					 	 	 	ļ	 		
5-M/L	e Voice Grade Line Port Rates (Res)	 -	↓ —↓		 	 				 	 	 		 	 	
i	2-Wire Voice Grade Georgia Basic Dialing Port without Caller ID capability	}	1 .	UEPRX	UEPWC	1.79	22.14	15.25	8.45	3.91	l	1	33.67	7.88	11.17	3.9
	2-Wire Voice Grade Georgia Basic Disting Port for use with Caller	 	1		UEPWQ						1	l				
i	10	<u> </u>		UEPRX	UEFRICE	1.79	22.14	15.25	8.45	3.91	 	<u> </u>	33.67	7.88	11.17	3.9
	2-Wire voice unbundled Georgia basic dialing port - outgoing only			LIEPRX	UEPWR	1.79	22.14	15.25	8.45	3.91	i	Ì	33.67	7.68	11.17	3.6
	Low Usage Line Port without Caller ID capability	 	1	UEPRX	UEPRT	1.79	22.14	15.25	8.45	3.91			33.67	7.88	11.17	3.9
										ļ	 	ļ		<u> </u>	ļ	
FEAT	URES	 -	 	UEPRX	UEPVF	0.00	0.00	0.00	 	 	┼		33.67	7.88	11.17	3.9
	All Features Offered	 		- 02 101												
LOCA	L NUMBER PORTABILITY				11/202	- 000				 	├ ──	 		<u> </u>	ļ	
$\Box\Box$	Local Number Portability (1 per port)	 -	 -	UEPRX	LNPCX	0.35						 	 	 		
NON	RECURPING CHARGES (NRCs) - CURRENTLY COMBINED	1														
- 	2-Wire Voice Grade Loop / Line Port Combination - Conversion -				T		201	0.0100	["	(ì	1		7.00	11.17	3.9
	Switch-as-is 2-Wire Voice Grade Loop / Line Port Combination - Conversion -	}	╂	UEPRX	USAC2		2.01	0.3108	 	 		 -	33.67	7.88		
- 1	Switch with change	ļ		UEPRX	USACC		2.01	0.3108		L	J	L	33.67	7.68	11.17	3.0
	2-Wire Voice Gratie Loop / Line Port Combination - Conversion -		1		T					1				i	I	[_ \
	Subsequent Detabase Update	├ ──	 		·			<u> </u>		{	 	 -	 	 	 -	⊢ 1
ADD	TIONAL NRCe	 -	+		<u> </u>					<u> </u>						
_	2-Wire Voice Grade Loop/Line Port Combination - Subsequent		1							[{			l	
	Activity	├	∤	UEPRX	USAS2	0.00	0.00	0.00	<u> </u>	 	┼	 	33.67	7.88	11.17	3.9
2,107	YE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)	 							f			<u> </u>				
											F					
UNE	Port/Loop Combination Rates	├ ──	+ , -		 	12.59			 			 	 	 	 -	
	2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2	 -	1 2			14.28			1			<u> </u>				
_	2-Wire VG Loop/Port Combo - Zone 3		3			21.62						Ĭ				-
			┼	ļ	 			 	 	 	 -	 	 	 		<u> </u>
UNE	Loop Rates 2-Wire Voice Grade Loop (SL1) - Zone 1		 ,	UEPBX	UEPLX	10.80						t				
	2-Wire Voice Grade Loop (\$L1) - Zone 2		2	UEPBX	UEPLX	12.47					Ţ <u> </u>					1
	2-Wire Voice Grade Loop (SL1) - Zone 3	<u> </u>	3	UEPBX	UEPLX	19.83		 -	 		 	 	 		 -	
9 1471	e Voice Grade Line Port (Bue)	 -	+-		· 	 			<u> </u>	 	 	 	 -	 -		
Z-40)	2-Wire voice unbundled Georgie basic dialing port without Caller IC	1	T^{-}		UEPWD						1	1	·		1	
i_	- bus	 	↓	UEPBX	 	1.79	22.14	15.25	8.45	3.91	┼──	 	33.67	7.88	11,17	3.9
	2-Wire voice unbundled Georgia basic dialing port with Caller ID			UEPBX	UEPWP	1.79	22.14	15.25	8.45	3.91		1	33.67	7.88	11.17	3.9
+-	Incoming Only without Caller ID capability		上二	UEPBX	UEPBE	1.79	22.14						33.67	7.88		3.91
		ļ	↓		 			 	 		 	├	ļ	 		
LOC	AL NUMBER PORTABILITY			L			<u> </u>	<u> </u>			·				L	

	LED NETWORK ELEMENTS - Georgia		1											ment: 2	Exh	ibit: B
EGORY	PATE ELEMENTS	Interim	Zone	BCs.	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Menualty per LSR		Incremental Charge -	Incremental Charge - Menuel Svc Order vs. Electronic- Disc 1st	Cha Manu Orde
			 	 	 	Rec		CUIT./IQ		Disconnect				Rates(\$)		
	Local Number Portability (1 per port)			UEPBX	LNPCX	0.35	First	Add'i	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOI
									 		 					
- PEA	TURES									+	 -			 		L
	All Features Offered			UEPBX	UEPVF	0.00	0.00	0.00		 	 		33.67	7.88		-
MON	FRECURRING CHARGES (NRCs) - CURRENTLY COMBINED		_								 		33.67	7.00	11.17	╁
1	2-Wire Voice Grade Loop / Line Port Combination - Conversion -				 					L	1					+
	Switch-as-la	}]]	UEPBX	USAC2	İ										+
	2-Wire Voice Grade Loop / Line Port Combination - Conversion	:	_	GEFBA	USALZ	 	2.01	0.3108					33.67	7.88	11.17	1
1	Switch with change	•		UEPBX	USACC	l .	2.01	0.2100		[1
	2-Wire Voice Grade Loop / Line Port Combination - Conversion			<u> </u>	1 55.155	1	2.01	0.3108	·		 		33.67	7.88	11.17	1
	Subsequent Detabase Update		l l		l .	l		į ·	t e	ł	ļ j			1		
+-==										 	II					↓
-	ITIONAL NRCe									1	 			/ /		—
(2-Wire Voice Grade Loop/Line Port Combination - Subsequent Activity			100000						T	1			/ -		 -
 -	 		$\vdash \rightarrow \vdash$	UEPBX	USAS2	0.00	0.00	0.00		L	[33.67	7.88	11.17	1
T -			┝╼┥		+	 -								7.50		-
2-WI	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)	 	 - 		 -	 						1				
			 	<u> </u>	+					ļ						<u> </u>
UNE	Port/Loop Combination Rates				 											_
	2-Wire VG Loop/Port Combo - Zone 1		1		 	12.59				 						
1	2-Wire VG Loop/Port Combo - Zone 2		2			14.26					 					
 	2-Wire VG Loop/Port Combo - Zone 3	T	3			21.62				ļ						
ļ					1											
UNE	Loop Relee											+				
╂	2-Wire Voice Grade Loop (SL 1) - Zone 1		1	UEPAG	UEPLX	10.80										
 	2-Wire Voice Grade Loop (St. 1) - Zone 2 2-Wire Voice Grade Loop (St. 1) - Zone 3		2	UEPRG	UEPLX	12.47										
1	2-11/4 Toke Glade Loop (St. 1) - 20/4 3	+	3	UEPRG	UEPLX	19.83	,					 1		+		
2-Wir	re Voice Grade Line Port Pates (RES - PBX)	╃╾╌┪	-+													_
1	2-Wire voice unbundled Georgia basic dialing port - 2-way PBX	1-1			 										$\overline{}$	$\overline{}$
L .	Trunk	1 1	ſ	UEPRG	UEPPQ	1.79	22.14	4-00								
7		_		<u> </u>	 		22.14	15.25	8.45	3.91			33.67	7.88	11.17	Į .
LOC/	AL NUMBER PORTABILITY	+			 								[_
Γ.	Local Number Portability (1 per port)	1	-	UEPRG	LNPCP	3.15							T			
		$\neg \neg \neg$	_								-					
FEAT	URES															
-	All Features Offered	+	\Box	UEPRG	UEP/F	0.00	0.00	9.00								
	DECLINATION CHARGES MIDEAL CHERRITALY COMME												33.67	7.88	11.17	
1.20.00	PECURPHIA CHARGES (NRCs) - CURRENTLY COMBINED 2-Wire Voice Grade Loop/ Line Port Combination (PBX) -	┿┷╅			 							+				
1	Conversion - Switch-As-ts	1 1		DEPAG	1 ,,,,,,,, 1	l		,						 +		
1	2-Wire Voice Grade Loop/ Line Port Combination (PBX) -	 	-+	DEFRO	USAC2		2.01	0,3108					33.67	7.88	11.17	
L	Conversion - Switch with Change	1 1		UEPRG	USACC	i	2.01	أميموأ	l	7						
		T 1				 +	2.01	0,3108					33.67	7.88	11.17	
ADDI	TIONAL NRCs															
	2-Wire Voice Grade Loop/ Line Port Combination (PBX) -	1	\neg						i							
 	Subsequent Activity	41		UEPRG	USA52	0.00	0.00	0.00	ı	ı	1					
i	DDY Subsequent Ashan, Charles]		_									33.67	7.88	11.17	
	PBX Subsequent Activity - Change/Rearrange Multiline Hunt Grou	7			L — — l		14.64	14,64		1	1	- 1	19.99	19.99	أسمي	
 	+	+	-				T						- 19.99	18.88	19.99	
-		↓ ↓														
S-MIN	E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)	}														
	<u></u>	<u> </u>												 i		
UNE	Port/Loop Combination Rates							 +								
	2-Wire VG Loop/Port Combo - Zone 1	 	1	,		12.59										
	2-Wire VG Loop/Port Combo - Zone 2	1	2			14.26										
	2-Wire VG Loop/Port Combo - Zone 3	 	3													
		╅╾╼╂	*+			21.62										
		1							- 1						~	

121 IN	n ED I	NETWORK ELEMENTS - Georgia					· · · · · · · · · · · · · · · · · · ·								Increments Charge - Manual Sv	al Incremen Charge Manual S	Svc Meni	remental herge - nual Svc
TEGOR		\	 Interim	Zone	BÇS	usoc			RATES(\$)			per LSR	1 1	Order vs. Electronic- 1 st	Order vs. Electronic Add'i	c- Electron Disc 1s	nic- let Disc	ectronic- lec Add'l
	1	1	11	1		1		Nonrecur		Nonrecurring First	Disconnect Add'i	SOMEC	SOMAN		SOMAN	SOMA	M P	SOMAN
			Γ	+		+	Rec	First	Add1				Ι		 			
	+			+				+		·		<u> </u>		 	 			
	INF LC	pop Rates	1	╀	UEPPX	UEPLX	10.80				Γ				 			
		a Maria Malaa Grade I OOB ISL 11 2010 1	+	1 2	UEPPX	UEPLX	12.47				<u> </u>			 	+	+		
-+		2 111-2 Voice Grade 000 (SL 1) * 2010 2	+	1 3 1	UEPPX	UEPLX	19.63	+			<u> </u>	Ī		 			\neg L	
	+	2-Wire Voice Grade Loop (SL 1) - Zone 3	+	1-+		+	<u></u> +	 †			 	Τ	<u> </u>			-+		
-+			⊥ —	+-+				+			+	1	T	33.67	ر ا۔	7.86 1	11.17	
		Voice Grade Line Port Rates (BUS - PBX)					——I		15.25	8.45	3.91	<u> </u>			4			
	2-Wire	Voice Grade Line Port Hates (100 port - 1-Way Outdist 2-Wire voice unbundled Georgia basic dialing port - 1-Way Outdist	<u>ا</u> ر	Т ј	UEPPX	UEPW\$	1.79	22.14	19				٦	33.67	<u>ر_</u> ارم	7.88	11.17	3.91
	T 2	2-Wire voice unbundled Georgia James	Д——				1	22.14	15.25	8.45	3.9	<u> </u>			4	<u></u>		
_	I 11	Total	- 1	1 ,	UEPPX	UEPWT	1.79				 _	T				-		
-1	()	2-Wire voice unbundled Georgia basic dialing port - 2-Way Trunk	┵	↓	 	 	Τ			+	+				+	-1-		
	└	4				+	1	+			+	<u> </u>			+		$=$ \downarrow	
ــــ	بيا	NUMBER PORTABILITY	 	——	UEPPX	LNPCP	3.15			+	 	Д			+-			3.9
	LOCAL	NUMBER PORTABILITY [Local Number Portability (1 per port)	-+			T	$T \longrightarrow$			 	T			33.6	47	7.88	11.17	
		Local Number Policy			 	T	0.00	0.00	0.00	₁ <u> </u>	I	_	-+				 +-	
	FEATUR		+	+-	UEPPX	UEPVF	0.v_			† <u> </u>		_+	-+	-+				
	FEAT	All Features Offered	+	+_	 	<u> </u>				Τ	4		-+		\top		11.17	3.9
	+	A PRODUCT V COMPANED	+	1	† <u> </u>	<u> </u>	 -	,		T	Ì	1 _		33.6	87	7.88	-11.17	
	-	ECURPING CHARGES (NRCs) - CURRENTLY COMBINED	+	1	1	USAC2	. 1	2.01	0.3108	اه				T	٦	- 20	11.17	3.5
	T	2-Wire Voice Grade Loop Line 4	1_	ــــــــــــــــــــــــــــــــــــــ	UEPPX	Uorn-		1		Ţ	1	l _	L	33.0	87	7.88		
,	1 <u>'</u>	Conversion - Switch-As-Is Combination (PBX) -	+	\neg	- may	USACC	. l'	2.01	0.3108	4				I		-+-	$\overline{}$	
	+	2 Wire Voice Grade Loop Line For Community		1	UEPPX		+				-+	-+-		<u> </u>	_			
	ļ	Conversion - Switch with Change	工	ユー	I		+		<u> </u>	+					l	7.68	11.17	3.
	+			I	T			17	1 00		<u> </u>	l		33.	.67	7.50	-1111	
	ADDIT	PONAL NRCe 2-Wire Voice Grade Loop/ Line Port Combination (PBX)	7		UEPPX	USA52	0.00	0.00	0.00	4	+	_	\neg	19.	٠ - ا	19.99	19.99	19
	1	2-Wire Voice Grade Loop Lave					1	14.67	14.64		1				1 88	-		·
	<u> </u>	Subsequent Activity	~\]	1	1	1	14.64		*		¯L						
	1	PBX Subsequent Activity - Change/Rearrange Multiline Hunt Grou	JUP		 		Т	1		-+		T _	\neg			-+-		
۱	<u> </u>	PBX Subsequent Activity	1				-	Τ	<u></u>				—	\neg	1	+_	+	
	Τ		\Box _	1		 -	 _	+	Γ		-+	-+	-		ᆜᅳ			
	T _	MARKET RATES	T _		T	+		+	<u> </u>	᠋——								
· NB	"INDLF	ED PORT LOOP COMBINATIONS - MARKET RATES	1_	工	T	- FOC and/	Chate Commissi	on rules.		nso	Lolent line?							
THE REAL PROPERTY.	Ur-	ED PORT LOOP COMBINATIONS - MARKET PIATES Intel Plates shall apply where BellSouth is not required to provide un intel Plates shall apply where BellSouth is not required to provide un	nbundled	local swill	ching or switch pure	per FLU	- USAS In BellSo	ath's region for e	nd users with a	4 or more Low -	AQUIVERON				401	** Harr of th	- sanket	
UND		Had Dates shall epoly where BellSoura is inching	olned or N	ot Curren	ity Combined #1 4-4-	e 1 or uno	netion-Winston Sr	elem Highpoint/L	heriotte-Class-	Mia-Hook I Hat	- ReliSouth s'	half bill the (?	ates in the Co	st-Based secon	ou blecerning	, (1) 1000 vo	Million .	1
UNB	l> Ma.	The Currently Cont.		o GA (Am	anta): LA (New Ving-	#15), IV- ,-	-		ASOUTH CHEVIA	(Dill Millimot	A,							
UND	This in	includes unbunusus potatos. Et (Ortendo Et Leuderdek	MO MENUE	· (2-1/-	The second of Management of the second of th	Take In the	te section. In the	Milital Mine no.							***************************************	(1.ISO)	~ - +	
	This in	includes unburidant provinces provinces in Bell South's region are: FL (Orlando, Ft. Lauderdek)	Me, Musicu).					KARINI MINE DO										
	This in	includes unburidant provinces provinces in Bell South's region are: FL (Orlando, Ft. Lauderdek)	Me, Musicu).					KARINI MINE DO					binations whi	ich heve a fiat :	- Criue sara πραλο π	Vity Combine	vd	1
	This in	includes unburidant provinces provinces in Bell South's region are: FL (Orlando, Ft. Lauderdek)	Me, Musicu).					KARINI MINE DO					binations who	ich have a fiat : tre listed in the	NRC - Cum	ntly Combin.	ed be	
	This in	includes unburidant provinces provinces in Bell South's region are: FL (Orlando, Ft. Lauderdek)	Me, Musicu).					KARINI MINE DO					ibinations whi	ich have a flat are listed in the	NPC - Cum	inity Combin	ed .	
	This in > The > Bell Rates > The	includes unput under person are: FL (Orlando, FL Lauderdei te Top 8 MSAs in BelSouth's region are: FL (Orlando, FL Lauderdei elSouth currently is develoging the billing capability to machanically is is and reserves the right to true-up the billing difference. In Market Rate for unbundled ports includes all svaliable features in the Market Rate for unbundled ports includes all svaliable features in and Office and Tandem Switching Usege and Common Transport Use	n all states to all states ne Nonracu					KARINI MINE DO					ing charges t	ich have a flat are listed in the	NRC - Cum	unity Combin	ved	
	This in > The > Bell Rates > The	includes unput under person are: FL (Orlando, FL Lauderdei te Top 8 MSAs in BelSouth's region are: FL (Orlando, FL Lauderdei elSouth currently is develoging the billing capability to machanically is is and reserves the right to true-up the billing difference. In Market Rate for unbundled ports includes all svaliable features in the Market Rate for unbundled ports includes all svaliable features in and Office and Tandem Switching Usege and Common Transport Use	n all states to all states ne Nonracu					KARINI MINE DO					ibinations wh	ich have a flat are listed in the	NAC - Cum	unity Combin	and	
	This in > The > Bell Pates > The > En > For	includes unbursable between the Total Misses and the Total Misses and the Misses and Misses and the Misses and Misses and the Misses and Misses a	n all states to all states ne Nonracu					KARINI MINE DO					hinations wh	ich have a fiat are listed in the	NAC - Cum	antly Combin	led	
	This in > The > Bell Pates > The > En > For	includes unbursable between the Total Misses and the Total Misses and the Misses and Misses and the Misses and Misses and the Misses and Misses a	n all states to all states ne Nonracu					KARINI MINE TO					nbinations wh	ich heve a fiat are listed in the	NPC - Cum	ently Combin	ned	
	This in > The > Bell Rates > This > For section	includes unbutted between the property of the	n all states to all states ne Nonracu	s in the Pourring char	fort section of this rate arges are fisted in the			issions of loop/pot ine for each Port L					nbinations wh	ich have a fiat are listed in the	NPC - Cum	ently Combin	ved	
	This in > The > Bell Rates > This > For section	includes unbursate Services and are: FL (Orlando, FL Lauderdeke to Top 8 MSAs in BellSouth's region are: FL (Orlando, FL Lauderdeke to Top 8 MSAs in BellSouth's region are: FL (Orlando, FL Lauderdeke to Services) and reserves the right to the up the billing difference. The Markel Rate for unbundled ports includes all evaluable features in and Office and Tandem Switching Usege and Common Transport Use for Not Currently Combined scenarios where Market Rates apply, the fon, Additional NRCs may apply also and are categorized according TIME VOICE GRADE LOOP WITH 2-WINE LINE PORT (RES)	n all states to all states ne Nonracu	s in the Pourring char	Port section of this rate args are listed in the		apply to all combine Rional NRC column	netions of loop/por ne for each Port L					nbinations wh	ich have a fiat are listed in the	NPC - Cum	ently Combin	ved	
	This in > The > Bell Rates > This > For section	includes unbutted between the property of the	n all states to all states ne Nonracu	s. In the Pourring char	fort section of this rate arges are listed in the		apply to all combine Blonel NRC column	netions of loop/por me for each Port L					ibinations whi	ich have a flat are listed in the	NRC - Cum	ently Combin	ved	
	This in > The > Bell Rates > This > For section 2-Will	includes unput under person are: FL (Orlando, FL Lauderder e Top 8 MSAs in BelSouth's region are: FL (Orlando, FL Lauderder elSouth currently is develoging the billing capability to mechanically is s and reserves the right to thre-up the billing difference. In Market Rate for unbundled ports includes all svalidate features in the Market Rate for unbundled ports includes all svalidate features in the Office and Tandem Svitching Usege and Common Transport Use or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined Scenarios and are categorized according to the Combined Scenarios of the Combined Scenarios E Portificacje Combined Scenarios - Zone 1 [2-Wire VG Loop/Port Combined Scenarios - Zone 2	n all states to all states ne Nonracu	s. In the Pourring char	Port section of this rate args are listed in the		apply to all combinational NRC column	netions of loop/por me for each Port L					nbinations where the charges	ich heve a flat are listed in the	NRC - Cum	ently Combin	ved	
	This in > The > Bell Rates > This > For section 2-Will	includes unbursate Services and are: FL (Orlando, FL Lauderdeke to Top 8 MSAs in BellSouth's region are: FL (Orlando, FL Lauderdeke to Top 8 MSAs in BellSouth's region are: FL (Orlando, FL Lauderdeke to Services) and reserves the right to the up the billing difference. The Markel Rate for unbundled ports includes all evaluable features in and Office and Tandem Switching Usege and Common Transport Use for Not Currently Combined scenarios where Market Rates apply, the fon, Additional NRCs may apply also and are categorized according TIME VOICE GRADE LOOP WITH 2-WINE LINE PORT (RES)	n all states to all states ne Nonracu	s. In the Pourring char	fort section of this rate arges are listed in the		apply to all combinational NPIC column 24.8 28.4 33.6	so s					nbinations whiting charges	ich heve a fiat are listed in the	NRC - Cum	ently Combin	ved	
	This in The Bell Rates Thi Envi	includes unburious Detreor in the Contanto, Ft. Lauderdeke to To B MSAs in BelSouth's region are: Ft. (Orlando, Ft. Lauderdeke to Top B MSAs in BelSouth's region are: Ft. (Orlando, Ft. Lauderdeke telsouth currently is developing the billing difference. In the Markel Rate for unbundled ports includes all available features in an Office and Tandem Switching Usage and Common Transport Usago Rot Currently Combined scanarios where Markel Rates apply, the or Not Currently Combined scanarios where Markel Rates apply, the or Not Currently Combined scanarios where Markel Rates apply, the or Not Currently Combined scanarios where Markel Rates apply, the or Not Currently Combined scanarios where Markel Rates apply, the or Not Currently Combined Scanarios and are categorized according to the Volice GRADE LOOP WITH 2-WINE LINE PORT (RES) E Perfit Loop Combination Rates [2-Wire VG Loop/Port Combined Zone 2 [2-Wire VG Loop/Port Combined Zone 3	n all states to all states ne Nonracu	s in the Po	fort section of this rate arges are listed in the	te exhibit shall se e First and Addit	apply to all combine Rional NRC column 24.8 28.4 33.8	netions of loop/por ma for each Port U 30 47 83					nbinations with ring charges	ich heve a fiat are listed in the	NRC - Cum	ently Combin	ved	
	This in The Bell Rates Thi Envi	includes unbursation preventing the time of time of the time of the time of the time of time of the time of time o	n all states to all states ne Nonracu	s in the Po	fort section of this rate arges are listed in the	to exhibit shall as a First and Addition	apply to all combine Rional NPC column 24.8 28.4 33.8 PLX 10.1	setions of loop/por ne for each Port U 80 47 83					nbinations whiting charges	ich heve a fiat are listed in the	NAC - Cruz	ently Combin	ved	
	This in The Bell Rates Thi Envi	includes unbursation previous are: Ft. (Orlando, Ft. Lauderdere to 70 8 MSAs in BelSouth's region are: Ft. (Orlando, Ft. Lauderdere to 70 8 MSAs in BelSouth's region are: Ft. (Orlando, Ft. Lauderdere to 18 MSAs in BelSouth's region are: Ft. (Orlando, Ft. Lauderdere to 18 MSAs in BelSouth's to 18 MSAs and reserves the right to the under the billing difference. The Market Rate for unbundled ports includes all svalidable features in the Market Rates apply, the or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined Scenarios (RES) E Port/Loop Cembinetion Rates [2-Wire VG Loop/Port Combined Combined Scenarios [2-Wire VG Loop/Port Combined	n all states to all states ne Nonracu	s. In the Po	Port section of this rate arges are listed in the section of the rate arges are listed in the section of the se	to exhibit shall as a First and Addition of the Communication of the Com	Ropely to all combined Ritorial NIPC columns 24.8 28.4 33.8 PLX 10.1	netions of loop/por ma for each Port U 30 47 83					nbinations whiting charges	ich heve a fiat are listed in the	NAC - Cum	entity Combin	Ved	
	This in The Bell Rates Thi Envi	includes unbursate Detector includes unbursate Detector in B MSAs in BellSouth's region are: FL (Orlando, Ft Lauderdeine in To 8 MSAs in BellSouth's region are: FL (Orlando, Ft Lauderdeine in The Market Pate of the State of the State of the State of the State of the Market Pate for unbundled ports includes all available features in in Micros and Tandem Switching Usege and Common Transport Use for Not Currently Combined scenarios where Market Pates apply, the for Not Currently Combined scenarios where Market Pates apply, the for Not Currently Combined scenarios where Market Pates apply, the for Not Currently Combined according in Additional NRCs may apply also and are categorized according THE VOICE GRADE LOOP WITH 2-WINE LINE PORT (RES) E Port/Loop Combination Retes 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 If Loop Pates [2-Wire Voice Grade Loop (St.1) - Zone 1 [2-Wire Voice Grade Loop (St.1) - Zone 2	n all states to all states ne Nonracu	s. In the Po	fort section of this rate arges are listed in the	to exhibit shall as a First and Addition of the Communication of the Com	Ropely to all combined Ritorial NIPC columns 24.8 28.4 33.8 PLX 10.1	setions of loop/por ne for each Port U 80 47 83					nbinations with ring charges	ich heve a fiat are listed in the	NAC - Cum	entity Combin	Ved	
	This in The Bell Rates Thi Envi	includes unbursation previous are: Ft. (Orlando, Ft. Lauderdere to 70 8 MSAs in BelSouth's region are: Ft. (Orlando, Ft. Lauderdere to 70 8 MSAs in BelSouth's region are: Ft. (Orlando, Ft. Lauderdere to 18 MSAs in BelSouth's region are: Ft. (Orlando, Ft. Lauderdere to 18 MSAs in BelSouth's to 18 MSAs and reserves the right to the under the billing difference. The Market Rate for unbundled ports includes all svalidable features in the Market Rates apply, the or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined Scenarios (RES) E Port/Loop Cembinetion Rates [2-Wire VG Loop/Port Combined Combined Scenarios [2-Wire VG Loop/Port Combined	n all states to all states ne Nonracu	s. In the Po	Port section of this rate arges are listed in the section of the rate arges are listed in the section of the se	to exhibit shall as a First and Addition of the Communication of the Com	Ropely to all combined Ritorial NIPC columns 24.8 28.4 33.8 PLX 10.1	setions of loop/por ne for each Port U 80 47 83					nbinations whiting charges				11.17	
	This in The in The in The in Balan Rates This Envi Envi Envi Line Line Line	includes unburingual Serveror and Contando, Ft. Lauderdake to B MSAs in BelSouth's region are: Ft. (Orlando, Ft. Lauderdake to Top 8 MSAs in BelSouth's region are: Ft. (Orlando, Ft. Lauderdake tel South currently is developing the billing difference. In the Market Rate for unbundled ports includes all evallable features in the Market Rate for unbundled ports includes all evallable features in the Market Rates apply, she or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined scenarios and are categorized according to the Combined Comb	pag, henry y bill the re- m all states sage rates e Nonscurighy.	s. In the Po	Port section of this rate arges are listed in the section of the rate arges are listed in the section of the se	te exhibit shall as a First and Addition of the Communication of the Com	apply to all combine Rional NPC column 24.8 28.4 33.8 PLX 10.1 PLX 12.	80	ort network elem USOC. For Cur	ments except for			nbinations whiting charges		NPC - Curre	7.86	31,17	7
	This in The in The in The in Balan Rates This Envi Envi Envi Line Line Line	includes unburingual Serveror and Contando, Ft. Lauderdake to B MSAs in BelSouth's region are: Ft. (Orlando, Ft. Lauderdake to Top 8 MSAs in BelSouth's region are: Ft. (Orlando, Ft. Lauderdake tel South currently is developing the billing difference. In the Market Rate for unbundled ports includes all evallable features in the Market Rate for unbundled ports includes all evallable features in the Market Rates apply, she or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined scenarios where Market Rates apply, the or Not Currently Combined scenarios and are categorized according to the Combined Comb	pag, henry y bill the re- m all states sage rates e Nonscurighy.	s. In the Po	Port section of this rate arges are listed in the section of the rate arges are listed in the section of the se	to exhibit shall see First and Addition of the Print and Addition of t	apply to all combine Rional NPC column 24.8 28.4 33.8 PLX 10.1 PLX 12.	setions of loop/por ne for each Port U 80 47 83	ort network elem USOC. For Cur				nbinations whiting charges		33.67			7
	This in The in The in The in Balan Rates This Envi Envi Envi Line Line Line	includes unbursous between the process of the proce	y bill the re- n all states sage rates sage	s. In the Po	1 UEPRX 2 UEPRX 3 UEPFX	to exhibit shall see First and Addition of the Print and Addition of t	Robel NPC column 24.8 28.4 33.8 PLX 10.1 PLX 19.1 PLX 19.1	80 83 88 88 88 88 88 88 88 88 88 88 88 88	or network stem USOC. For Cut	ments except for			nbinations with thing charges			7.88	31,17	7

BUNDI		ETWORK ELEMENTS - Georgia RATE ELEMENTS	interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	incremental Charge - Menuel Svc Order vs. Electronic- 1st	ment: 2 Incremental Charge - Menual Svc Order vs. Electronic- Add'i	Incremental Charge -	Charge - Manual Svc Order vs.
EGOM	•		\	ነ ነ		1 <u> </u>				Nonrecurring	Disconnect	<u> </u>			S Rutes(\$)	SOMAN	SOMAN
	1		├ ──	1-1			Rec	Firet	Add't	First	Addi	SOMEC	SOMAN	SUMM	1		T
	-+		 			╁ ┈┼					1	ļ .	Ì	33.67			
		The patient of the same of the		1	UEPRX	UEPWR	14.00	90.00	90.00					33.67	7.80	+	1
	2-	Wire voice unbundled Georgia basic dialing port - outgoing only	↓	╂──┪	UEPRX	UEPRT	14.00	90.00	50.00					 	 	t	
	- 1	ow Usage Line Port without Caller ID capability	╂			 					1	- 		<u> </u>			
士					UEPRX	LNPCX	0.35			 -				T		 	+
7	XCAL N	UMBER PORTABILITY OCAI Number Portability (1 per port)	1		UEFRA	+===				 				33.6	7 7.8	B 11.1	7
	┵	ACE NUMBER 1 CT.	┼	+			0.00	0.00	0.00					 			
 _	EATUR	E8			UEPRX	UEPVF							1			+	
	/	All Features Offered		1	 	- 				+	+				7.8	g 11.1	3.9
		CURRING CHARGES - CURRENTLY COMBINED		 -	 -	_[41.50	41.50	d				33.6			
<u>N</u>		Cultibrate	1	1.	UEPRX	USAC2_	0.00	71.30		T		1		33.6	7.6	11.1	17 3.9
1	_ [2	2-Wire Voice Grade Loop / Line Port Combination - Switch-as-is	1-	T		USACC		41.50	41.50	·		-+			 _	+	
-†		2-Wire Voice Grade Loop? Line For Committee			UEPRX					+	 						
		change		┪	 		L	 	 -	1			l	33.6	87 7.0	88 11.	17 3.
	NDD/TTC	SNAL NRCs		_	T	100.00	1	0.00	0.0	<u> </u>							
	<u> </u>	NAL NRCe NRC - 2-Wire Voice Grade Loop/Line Port Combination -			UEPRX	USAS2	 			4							
L		Subsequent		-	 			<u> </u>	}								
\Box		VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)	_}_		 		Γ	↓									
				 		I	24.80	+	1								
—— <u>†</u>	UNE Po	nt/Loop Combination Rates		1			26.47			_							
		In taller VICE LAND/POR LABOUT ZONG		2			33.83										
=		2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3		3			Ţ <u> </u>	 	 				_				
		2.44,46 10 435	-+-				10.8	.	——				- } -				
	UNE La	pop Rates		1		UEPLX	12.4		 _	_+							
		2-Wire Voice Grade Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2		3		UEPLX	19.8	3	 							- 	
		2-Wire Voice Grade Loop (SL1) - Zone 3	_+-	╼┾╌	<u> </u>		1	 -									
	├─-										Y		ł	33	3.67	1.68 1	1.17
	2-Wire	Voice Grade Line Port (Bus) 2-Wire voice unbundled Georgia basic dialing port without Calle	r ID		UEPBX	UEPWD	14.0	90.0	0 90.	<u>oc </u>						7.88	1.17
		2-Wire voice unburided deorgia source	_+-		- 	UEPWP		n 90.0	o 90	.00							1.17
	├	- bus 2-Wire voice unbunded Georgia basic dialing port with Caller II	۱.,	1	UEPBX		14.0										
	Į.	la	工		UEPBX	UEPBE	 '*						士二			-+-	
		Incoming Only without Caller ID capability		_1-	_+												\neg
	1.00	L NUMBER PORTABILITY			UEPBX	LNPCX	o.	&									
├	1000	Local Number Portability (1 per port)	_+_					 			_+		-+-	3	3.67	7.88	1.17
	1				UEPBX	UEPVE	0.	0.	<u>50 </u>	.00					-+-		-+-
	FEAT	All Features Offered															
-	+-		-+				 -					1	1	1_3	3.87	7.68 1	11.17
-	NON	RECURRING CHARGES - CURRENTLY COMBINED	+-		UEPBX	USAC	2	41	50 4	.50						7.88	11.17
	1	Suitch-Atl	<u>- 18 </u>	_+	UEPBA			T	م ام	1.50			4_		33.67	7.00	
<u></u>	 	2-Wire Voice Grade Loop / Line Port Commission - Switch with 2-Wire Voice Grade Loop / Line Port Combination - Switch with the Voice Grade Loop / Line Port Combination - Switch with the Voice Grade Loop / Line Port Combination - Switch with the Voice Grade Loop / Line Port Combination - Switch with the Voice Grade Loop / Line Port Combination - Switch with the Voice Grade Loop / Line Port Combination - Switch with the Voice Grade Loop / Line Port Combination - Switch with the Voice Grade Loop / Line Port Combination - Switch with the Voice Grade Loop / Line Port Combination - Switch with the Voice Grade Loop / Line Port Combination - Switch with the Voice Grade Loop / Line Port Combination - Switch with the Voice Grade Loop / Line Port Combination - Switch with the Voice Grade Loop / Line Port Combination - Switch with the Voice Grade Loop / Line Port Combination - Switch with the Voice Grade Loop / Line Port Combination - Switch With the Voice Grade Loop / Line Port Combination - Switch With the Voice Grade Loop / Line Port Combination - Switch With the Voice Grade Loop / Line Port Combination - Switch With the Voice Grade Loop / Line Port Combination - Switch With the Voice Grade Loop / Line Port Combination - Switch With the Voice Grade Loop / Line Port Combination - Switch With the Voice Grade Loop / Line Port Combination - Switch With the Voice Grade Loop / Line Port Combination - Switch With the Voice Grade Loop / Line Port Combination - Switch With the Voice Grade Loop / Line Port Combination - Switch With the Voice Grade Loop / Line Port Combination - Switch With With the Voice Combination - Switch With With With With With With With Wit		ı	UEP8X	USAC	-	- •	.50 4			_		+_	<u>-t-</u>		
l	1	change										- 					11.17
-				$=$ \mp	_+					0.00	1	l_			33.67	7.88	13:14
	ADD	ITHONAL NRCe NRC - 2-Wire Voice Grade Loop/Line Port Combination -		- 1	UEPBX	USAS	2		.00	<u>v.w</u>						-+-	
	1	NHC - 2-4446 Voice Glade	+	-+													
1-	+	<u> </u>	-+										-+-				
<u> </u>	\mathbf{T}	WE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PB	X)	$=$ \top		+					 				}_		
	2-W	THE VOICE GRADE LOOP WITH 2 WHAT LAND		∤	+					+							
		E Pert/Loop Combination Retes		-+				1.80 3.47									
—	-10,4	2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2			2			3.63								- "	
		ZONA COMPO - ZONA Z			3		<u>~</u>										pe 11 of 33

															nent: 2	Exhib	Increment
BUND	\top	ETWORK ELEMENTS - Georgia RATE ELEMENTS	interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	incremental Charge - Manual Svc Order vs. Electronic- 1 at	incremental Charge - Manual Svc Order vs. Electronic- Add'i	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Manual St Order ve Electronic Disc Add
]			} —∔				Nonrecu	rring	Nonrecurring (L	-	OSS	Rates(\$) SOMAN	SOMAN	SOMAN
т-	<u></u>		<u> </u>	 			Rec	First	Add1	First	Addi	SOMEC	SOMAN	SUMMAN	30		
				1								 					
							10.80									 _	<u> </u>
	WE LOOP	Wire Voice Grade Loop (SL 1) - Zone 1			UEPRG	UEPLX	12.47					T		 	 	<u> </u>	} -
-+-	15.	Wire Voice Grade Loop (St. 1) - Zone 2		2	UEPRG	UEPLX	19.83	t				<u> </u>	}	 	 	 	}
	- E	Wire Voice Grade Loop (SL 1) - Zone 3	 -] 3	UEPRO	 ~~ +							} -	 	 	 	
-			├ ──	╂╼╌┤		 						 	 	 	 		1
12.	Wire Vo	ice Grade Line Port Rates (RES - PBX)	├ ~-	\vdash		UEPPO			-0.00	ì		1	1	33.67	7.88	11.17	<u> </u>
П	2	Wire voice unbundled Georgia outsic outsing post - 2-years y 275	ţ.	iii	UEPAG	UEFFU	14.00	90.00	90.00			 	 				
		<u>wnk</u>	 									+	 		1		
1			 	1-1								+		1			
<u>. [</u>]	OCAL N	UMBER PORTABILITY	1		UEPRG	UNPCP	3.15			<u> </u>	·····						
	իւ	ocal Number Portability (1 per port)				↓ _		 +							<u> </u>	 	
						1	0.00	0.00	0.00				\Box	33.67	7.88	11.17	3
_#	EATUR	W Features Offered	1	1	UEPRG	UEPVF							 	 	├	 	
			↓			 -						 	 	+		 	
	OHREC	URPING CHARGES (NRCs) - CURRENTLY COMBINED	 	+		 						1	1	33.67	7.88	11.17	1 :
─—"	T.	2-Wire Voice Grade Loop/ Line Port Combination (PBX) -	١	1	UEPRO	USAC2	[41.50	41.50	<u> </u>			 	33.07	1.99		1
1		Companies - Switch-At-la	┪	+		 			44 50				1	33.67	7.68	11.17	13
		2-Wire Voice Grade Loop/ Line Port Combination (PBX) -	1	1	UEPRG	USACC		41.50	41.50	}			 				
		Conversion - Switch with Change	 	1-			 _			 			† <u> </u>				1
\Box	1		+				└ ──	+					1		7		.i .
	roomo	NAL NRCs 2-Wire Voice Grade Loop/ Line Port Combination (PBX) -	1	7-			0.00	0.00	0.00	ļ .	<u> </u>	_l		33.67	7.88	11.17	<u>'</u>
1		Subsequent Activity			UEPRG	USAS2_	 				T -		1	1		1000	1 11
			7	1	}	ì	1	14.64	14.84	<u> </u>	<u> </u>		↓	19.99	19.99	19.99	' ''
	Į,	PBX Subsequent Activity - Change/Reamings Multiline Hunt Grou	P(4	 	+				I			. 		 		
	1		 -								l				4	 	
-]		+			T	Γ		4			 	
	a MATERIAL I	VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)		-	 	-{					7	T }					
	-100.00	<u></u>	<u> </u>		<u> </u>		 			1			Τ				
	I I I	ort/Loop Combination Rates	T	<u> </u>	<u> </u>		· · · · · · · · · · · · · · · · · · ·			 				T			
	UNE P	2-Wire VG Loop/Port Combo - Zone 1		<u>11</u>	<u> </u>		24.80									J	<u> </u>
		2-Wire VG Loop/Port Combo - Zone 2		2	l'		26.47			 	 						
		2-Wire VG Loop/Port Combo - Zone 3		3	T		33.83	L———		 					1		T
l		2-Wire VG Loop/Port Combo - Zone 3	 	1		T	<u> </u>	l		 	 	-1	+			1	
1		L	┪			7	1	<u> </u>		 		_		 			
	UNEL	oop Rates		1 1	UEPPX	UEPLX	10.80			 	 		- 			 	
		2-Wire Voice Grade Loop (SL 1) - Zone 1		2	UEPPX	UEPLX	12.47	L		 	 			 -			 -
		2-Wire Voice Grade Loop (SL 1) - Zone 2		1 3		UEPLX	19.83		L							- 	
		2-Wire Voice Grade Loop (SL 1) - Zone 3	4	+-	 	1	T	I	<u> </u>						-}		
		<u> </u>	→		 		+				<u></u>				- -		
	2-Win	Voice Grade Line Port Rates (BUS - PBX)		-1			+			īl		l		33.6	17 T.E	8 11.3	7
		2-Wire voice unbundled Georgia basic dialing port - 1-Way Outdi		1	UEPPX	UEPWS	14.00	22.14	15.2	5 8.45	3.	91			" }	*	1
	l .	Trunk		-+-	+	UEPWT	T		1	6.45	3.	ایم	1	l 33.6	57 7.8	8 11.1	7.
		2-Wire voice unbundled Georgia basic dialing port - 2-Way Truni	١)	ł	UEPPX	GEFWI	14.00	22.14	15.2	9	4	*' 	_				7
	<u> </u>				T					+	+				1		
	<u> </u>	<u> </u>		_	1			 	 	 	+	- †		 	1		
	LOCAL	NUMBER PORTABILITY			UEPPX	LNPCP	3.15	4	 								
	₩	Local Number Portability (1 per port)				_+	+	+	 								7
	FEATU	nes			UEPPX	UEPVF		0.00	0.0	0				33.	67 7.1	38 11.1	' -
	PEAIU	All Features Offered	-1-		UEPTX	UEPVF	1		1								
				-+-		-+	 									~	-1
	NONF	ECURRING CHARGES (NIRCs) - CURRENTLY COMBINED		-+-					1		1	- [1	33.	67 7.1	88 11. <u>1</u>	7
	1	2-Wire Voice Grade Loop! Line Port Community on	- 1	- (UEPPX	USAC2		41.50	41.5		+			-1	- 		7
	1	Conversion - Switch-As-is 2-Wire Voice Grade Loop/ Line Port Combination (PBX) -			 -		1	1	41.5	ام	1	1		33.	67 7 <u>.</u> 0	98 11.1	7
	,	2-Wire Voice Grade Loop/ Line Port Complianon (FDA) Conversion - Switch with Change	- 1	1	UEPPX	USACC	: i	41.50	71.5								

						<u> </u>							Attachn		Exhib	incremental
UNBUNDLED	NETWORK ELEMENTS - Georgia		 					RATES(\$)			Svc Order Submitted Elec per LSR	C. hadded		Charge -	Charge -	Charge - Manual Svc Order vs. Electronic-
CATEGORY	RATE ÉLEMENTS	Interim	Zone	ecs ecs	USOC	Rec	Nonrec	curring Add'i	Nonrecurring First	Disconnect Add'1	SOMEC	SOMAN	1et 098	Add'I Pates(\$) SOMAN	Diec 1et	Diec Add'i
							Firet						33.67	7.88	11.17	3.91
I	ONAL NRCs 2-Wire Voice Grade Loop! Line Port Combination (PBX)		1	UEPPX	USAS2	0.00		0.00					19.99	†	T	19.99
	Subsequent Activity PBX Subsequent Activity - Change/Reamange Multiline Hunt Group	<u>-</u>		<u> </u>	<u> </u>	<u> </u>	14.64	114.04)

UNDLED	NETWORK ELEMENTS - Kentucky												Incremental	Incremental Charge		ibit: B I Increme
ORY		interim	Zone	BCS	USOC	l		RATES(\$)			Submitted Elec per LSR	Manually	Menuel Svc Order vs. Electronic- 1st	Order vs.	Manual Svc Order vs.	Order Electro
L		←	++				Nonrecu		Monrecurring D		1 - SHEC	SOMAN			SOMAN	\$OM/
			++			Rec	First	Add'I	First	Add*1	SOME	SUMPLY	30	-	+	+
\Box		←—	++				-				+		 	+		+
\Box		t	+				ب		L Sees Doe		-trai Office.	refer to inter	on Website:			
Thirty/hansair	ne' shown in the sections for stand-alone loops or loops as part of a wulnterconnection bellsouth.com/become_a_clec/html/interconnection	a combine	ation refe	rs to Geographically (Jeaveraged U	NE Zones. To vi	ew Geographics	ly Deaverages	UNE ZONE COM	jnasors z, co.	T	T	T			
'NDI FD	LOCAL EXCHANGE SWITCHING(PORTS)			 '	4							1	Τ	Ι		
WOLLD -	AUCAL EXPIREMENT VIII			[⊥						 	+	1	1	Τ	
1			T _'		<u> </u>	لــــــــــــــــــــــــــــــــــــــ			+	, 		+	+	1	1	T
Exchan	nge Ports Although the Port Rate Includes all available features in GA, KY	VIAA	TN. the	rinalized features will	need to be or	rdered using ref	usi USOCe		4	,	+	+	+	+	+	+
NOTE: A	Although the Port Rate Includes an avenue was a second	T	1		,		ſ <u></u>	''			 	+	+	+	+	+
T		+	+		+	L		,,	<u> </u>						+	+
2-WIRE	E VOICE GRADE LINE PORT RATES (RES)	↓	—	4	UEPWE	1 261	24.98	24.98	ı I		Γ	19.99				
K	Kentucky Extended Local Dialing Port without Caller 10 capability			UEPSR		2.61	24.98	24.98			+	19.99	اه			
 	Low Usage Line Port without Caller ID capability		<u> </u>	UEPSR	UEPRT	4 201	47.57)	,	<u> </u>							$\overline{}$
╀──┼	ON Osage Line / St. William		<u> </u>			+		·					1		+	+
++			<u></u> '	1		+		· 	[·	Τ		<u> </u>			
FEATUR	IDES	<u> Т</u>	'ـــــــــــــــــــــــــــــــــــــ			- 220	0.00	0.00	.1		<u> </u>	19.99	آد	1		
	All Available Vertical Features	Τ		UEPSR	UEPVF	3.39	1 0.00				+			<u> </u>		\dashv —
	Al Aventus ventus remarks		<u> </u>		 '	4	$\overline{}$						<u> </u>			+
+-+		<u> </u>	<u> </u>	<u> </u>	 _		 	<u> </u>			Τ	Τ	<u> </u>	1		
- WIR	E VOICE GRADE LINE PORT RATES (BUS)	<u> </u>	<u> </u>	<u> </u>	<u> </u>	4	1	27.56	. [+-	19.99	<u></u>	T	Τ	1
3-44	Kentucky Extended Local Dialing Port without Caller ID capability	Τ	Τ	UEPSB	UEPWF	2.61	37.55			+		19.99		+	T	T _
	Kentucky Extended Local Dating Port Will Local Display Incoming Only without Caller ID capability	+_		UEPSB	UEPBE	2.61	37.55	1 31.00			+	+=	1	+	Τ	1_
	Incoming Only Wandur Carer to Consum.	1			I	·	4	+	+		+	1_	1	1	<u> </u>	
\longrightarrow	4				Ţ		4				+		_	Τ	Τ	1
FEATU		Τ	1_	Γ			1	0.00	_ 	+	+	19.99	.a	T	Τ	I
7		†	1_	UEPSB	UEPVF	3.39	0.00	4.50			+	+	+		1	1
Д	All Available Vertical Features	+	1_	† <u> </u>	Ι		 _		+		+	+	+	1	T	Л_
+			工	<u></u>					+		+		T	Τ	Τ	1
	D PORTALOOP COMBINATIONS - COST BASED RATE	ES	1_	Γ					+		+	1		_	T	Τ
					T	I				<u> </u>					 	
بــــــــــــــــــــــــــــــــــــــ	Based Rates are applied where BellSouth is required by FCC and/o	- State	Commis*	eine rule to provide Un'	abundled Local	Switching or Sw	Mich Ports.							+	+	+
> Cost B	Based Rates are applied where BellSouth is required by FCC and/o ures shall apply to the Unbundled Port/Loop Combination - Cost Bes	- ed Rat	- section	- the same manner /	they are apr	alled to the Stand	- Alone Unbundle	ad Port section	of this Rate Exm	ok.				+	-	+-
		OTHER COURS	-	1 11 2 10 20 10 110 110 110 1				ı network eleme	ants except for U	NE Coin Port/Lo	Jop Combine	ations.	* * ****			+
> End O	ures shall apply to the United by the Common Transport Usage and Common Transport Usage Brist and additional Port nonrecurring charges apply to Not Currently	A CRICES	1 The ru-	Secretive Currently C	Ambined Com	has the nonrecu	ering charges sh	all be those ide	intified in the Norv	recurring - Curre	antly Comus	ned sectors.	, Additional			Ì
The Se	But and adminish Port nonrecumno charges suppr with the territory	/ Cons	#G	Ab. Fur variety	A		<u> </u>	·								+-
MDCs -	may apply also and are categorized accordingly.	$\overline{}$	$\neg \Box$	1	T		Τ	ſ		<u> </u>	——					
INTO 1				+	1	+			Τ	I						+
1870			l l	1				· ·	1	Τ	<u> </u>	<u></u>				
			\rightarrow				l				T	Т				
\bot	F VOICE GRADE LOOP WITH 2-WIRE LINE PORT (F	RES)	工			T		+	 	·		\neg		T		
\bot	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (R	RES)	王		\equiv					+						~]
2-WIRE		RES)	主								 	+-			1	
2-WIRE	Port/Loop Combination Rates	RES)	1			16.15									+	
2-WIRE	Port/Loop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1	RES)	1 2			22.34	4								#	
2-WIRE	Port/Loop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2	RES)		!			4								+	-
2-WIRE	Port/Loop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1	RES)	2	!		22.34	4									
2-WIRE	Port/Loop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2	RES)	2	!		22.34	4									
2-WIRE UNE PO	Pont/Loop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3	RES)	3		теріх	22.34 30.88	18									
2-WIRE UNE PO	Pont/Loop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 Loop Rates 12-Wire Voice Grade Loop (SL1) - Zone 1	RES)	3	UEPRX	UEPLX	22.34 30.88	88									
2-WIRE	Pont/Loop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 Loop Rates 12-Wire Voice Grade Loop (SL1) - Zone 1	RES)	1 2	UEPRX UEPRX	UEPLX	22.34 30.88 13.54	4 BB 54 73									
2-WIRE UNE PO	2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 Loop Retee 2-Wire Voice Grade Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2	RES)	3	UEPRX UEPRX		22.34 30.88 13.54	4 BB 54 73									
2-WIRE UNE PO	Pont/Loop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 Loop Rates 12-Wire Voice Grade Loop (SL1) - Zone 1	RES)	1 2	UEPRX UEPRX	UEPLX	22.34 30.88 13.54	4 BB 54 73									
2-WIRE	2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 Loop Plates 2-Wire Voice Grade Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2 2-Wire Voice Grade Loop (SL1) - Zone 3	RES)	1 2	UEPRX UEPRX	UEPLX UEPLX	22.34 30.88 13.54 19.73 28.27	4 BB 54 73									
2-WIRE UNE PO	Port/Loop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 Loop Plates 2-Wire Voice Grade Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2 2-Wire Voice Grade Loop (SL1) - Zone 3		1 2	UEPRX UEPRX UEPRX UEPRX	UEPLX	22.34 30.88 13.54 (19.73 (28.27	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	15.4	284	2.6	120	19.5	19			
2-WIRE UNE PO	2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 Loop Plates 2-Wire Voice Grade Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2 2-Wire Voice Grade Loop (SL1) - Zone 3		1 2	UEPRX UEPRX	UEPLX UEPLX	22.34 30.88 13.54 19.73 28.27	M				.66		1.99			

																	ment: 2	Exhibit	
-INF	OLED N	NETWORK ELEMENTS - Kentucky											S	Submitted	Submitted	Incremental Charge - Manual Svc	Charge	Charge -	Charge - Manual Svo
			Interim	A Zone	BCS	usoc				RATES(\$)				Elec per LSR	Manually per LSR	Order vs. Electronic- 1st	Order vs.	Order vs.	Order vs. Electronic Disc Addi
'EGOR'	*	,	1	} }	1] _			_ =====================================		Nonre/	curring Disc	connect		<u> </u>		S Rates(\$)	SOMAN	SOMAN
			+	+			Rec		Nonrecu First	Addi	First	at	Add'l	SOMEC	SOMAN	SOMAN	30	1	-
工	<u> </u>		<u></u>	#		-+		二二			1					<u></u>	+	+	
				+			工	3.30	0.00	0.00					19.99	 	+		Ι
1	FEATURE	és	+	1	UEPRX	UEPVF		130					+		+	+	1	<u> </u>	
	1	All Features Offered	+	1						,,				t	+	+	1		
			+			LNPCX		0.35		·				-	+	1			
-10	OCAL P	NUMBER PORTABILITY	+	I_	UEPRX					·		-+	$\xrightarrow{\hspace*{1cm}}$		+				+-
-г	L	Local Number Portabliny (1 per porty		I _	<u> </u>		-+				1	+			1	T	1	l l	
\neg I		CHENTLY COMBINED		<u> </u>						4 100	_	1	'	1	19.99	<u> </u>			+
	NONREC	CURRING CHARGES (NHCs) - CURRING CONVERSION - Conversion - 2-Wire Voice Grade Loop / Line Port Combination - Conversion -	T	1	UEPRX	USAC	.2		10.00	10.00	+			Γ	Τ	1	ł	1	\
	12.	5-Aite April Gillon prob			- JE:	<u>` </u>		_	45.00	10.00	۸۱	L	'	L	19.99	4	+	+	+
	\	Switch-as-is 2-Wire Voics Grade Loop / Line Port Combination - Conversion -	4	1	UEPRX	x USAC	ж <u></u>		10.00	10.02	+						+	+	1
_ I	į.	Switch with change		+-	+	-t <u>-</u>		 +			+						+	+	
		SWICH WIELD CHAINE		-+-	+		\Box				+			\[\begin{array}{cccccccccccccccccccccccccccccccccccc	19.99	l	· I	l	
-+	- PORTY	ONAL NRCs Subsequent	-+	-+-	+		<u> </u>	0.00	0.00	0.00	اه				10.0	4			
	ALLIN	ONAL NRCs [2-Wire Voice Grade Loop/Line Port Combination - Subsequent	1	1	UEPRX	X USAS		0.00				\perp		 	+	+	1		
- 1		Activity	+	+-	+						1_	\longrightarrow			+	+	+	T	
+			+-	-	+									+ -	+	+	1		
+	12.WIRE	VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)	+-		1						I			+	+				
	_			1_	T			16,15		—	I _	+							
	line Pr	ort/Loop Combination Rates	1_	1				22.34				+		+		1			
			\dashv	2				30.88						+					
	+	To saline MC Loon/Port Compo - Zoria Z		3				I				+		+					-
		2-Wire VG Loop/Port Combo - Zone 3								<u> </u>				+					+
			ユー		(UEPB)	AX UEP	AX [13.54					,	1					+-
		2-Wire Voice Grade Loop (SL1) - Zone 1	<u> </u>	- 1			PLX	19.73											
				2 3				28.27			-		,	I					1_
		2-Wire Voice Grade Loop (SL1) - Zone 3		-+-		^ 1		\longrightarrow		+	+-	$\overline{}$	·	<u> </u>		_+		-+	
	<u></u>	2-Wire Voice Grade Loop (05.)		-+							+	$\overline{}$		٦	٠,	9.99		\	<u> </u>
	<u></u>	s Voice Grade Line Port (Bus)	-+-				PWF		21.21	25.4	43	2.84	2.60			9.99			\Box
	2-1000	Voice Grade Land Land Drot without Caller ID capabill	Aty	1	UEPB	BX		2.61 2.61	21.21			2.84	2.66	<u>*</u>					
i	1	Kentucky Extended Local Dialing Port without Celler ID capability	-+-	-1-	UEPB		PBE	- 2.91		4			<u> </u>	+-		_			
	+	Incominy Only without Caller ID capability					+	\longrightarrow		+	I		4						
├ ──			_				IPCX	0.35		 	<u> </u>			-+		-+			
├──	LOCA	AL NUMBER PORYABILITY			UEPE	<u> </u>	~~ +-	— <u>, </u>						+	-1	\Box			
	+==	Local Number Portability (1 per port)		\Box									+		15	9.99		+	
	+			\rightarrow	UEPE		EPVF	3.39	0.0	<u> </u>	0.00		+						
-	FEAT	,URES	\Box			*							1		\Box _				
—		All Features Offered	+_		_+				<u> </u>					\neg	- 1 ,	1	ł]	1 _
	I.	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED							<u>ر</u> ا	l	0.00	_ ,	1			19.99			$\neg \uparrow \neg$
—	NON	5-Ake Adica Grand cooks	n-	\perp	UEPI	BX UF	SAC2		10.0						_ _,	19.99			
<u></u>		Switch-as-is 2-Wire Voice Grade Loop / Line Port Combination - Conversion	on ·	_	UEP	PBX U	SACC	'	10.0	20 10	0.00		<u> </u>						
1	l l	Switch with change	-+-	-T					+	-+	\Box								_]
I ——	-+		i-						 	-1		-	1		1 .	19.99		L	
	ADD	2-Wire Voice Grade Loop/Line Port Combination - Subsequen	W		UE/	PBX US	ISAS2	0.00	<u>. </u>	0.00	0.00		1					-	

			T	(T									Altach	ment: 2	Exhi	blt: B
ATEG	ORY	PATE ELEMENTS	Interim	Zone	ācs	USOC			RATES(\$)				Svc Order Submitted Menually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st		Incremental Charge - Manual Sve Order vs. Electronic- Disc 1st	
				1			Rec	Nonre	curring	Nonrecurring	Disconnect			000	Data (ft)		<u> </u>
		<u> </u>					Mec	First	Addi	First	Add'i	SOMEC	SOMAN	089	Rates(\$)		
			<u> </u>								<u> </u>	Some	- SOMAL	SOMAN	SOMAN	SOMAN	SOMA
	20.00			1								1		 			
- 1	ine 2	one' shown in the sections for stand-alone loops or loops as part of	combina	tion refe	rs to Geographically	Deaveraged t	JNE Zones. To y	lew Geographic	ly Deaveraged	UNE Zone Desk	onations by Cen	trai Office, rei	fer to Interne	t Wahalla:			L
			MIN.ROS											· vroosia.		•	
BUI	NULE	D LOCAL EXCHANGE SWITCHING(PORTS)	┺—	$oldsymbol{oldsymbol{oldsymbol{eta}}}$		<u> </u>						T			, ,		
		<u> </u>	<u> </u>				I				T	1					
		ange Ports		\perp								1	 -				
	NOTE:	Although the Port Rate includes all available features in GA, KY,	LA & TN,	the dee	ired features will no	ed to be orde	red using retail	USOCa	 		 	1					
\neg				$\Gamma \Box$		T			 -		 	 					
\neg	2-WIF	RE VOICE GRADE LINE PORT RATES (RES)	 	\vdash			 	 -	 		 			i			
_		Louisiana Extended Local Dialing Port without Caller ID capability	 	\vdash	- LEGGB	UEPWG			 -		 						
		Louisiana Calling Plan Port without Caller ID capability		⊢⊣	UEPSR UEPSR	UEPRO	1.52	2.31	2.21				15.20				
-		Low Usage Line Port without Caller ID capability		 	UEPSR	UEPRT	1.52	2.31	2.2)	 	L		15.20				
			 	┝╌┤	GEFOR	UEPKI	1.52	2.31	2.21				15.20				
7	FEAT	URES				 -	+	 	<u> </u>		 	 					
		All Available Vertical Features	 	╁╾╾┪	UEPSR	1	 	<u> </u>	 -								
-+			 	┡╌┥	UEPSR	UEPVF	0.00	0.00	0.00				15.20				
-+						┿━	 										
- 1	2-WIF	E VOICE GRADE LINE PORT RATES (BUS)		\vdash		 -	 		ļ								
-+	****	T		} — ∤		+	 					1					
]		Louisiana Extended Local Dialing Port without Caller ID capability	1	. 1	UEPSB	UEPWH	1										
-		Landida Daniera Anno Calles Daniera de la Calles	 	┌─┤	0.700	+	1.52	2.31	2.21				15.20				
l		Louisiana Business Area Calling Port without Caller ID capability		1 1	UEPSB	UEPBA	1.52	2.31	2.21		i l	Ī					
		Incoming Only without Caller ID capability				UEPBE	1.52	2.31	2.21		·	 	15.20				
\perp		L				1		2.01					15.20				
(1	FEAT(T		,									
\Box		All Available Vertical Features			UEPSB	UEPVF	0.00	0.00	0.00								
\Box						T	1	5.00	0.00			 	15.20			T	
												 					
IBUN	DLEE	PORTALOOP COMBINATIONS - COST BASED RATES															
$_{\perp}$		1				T	 			 							
>	Cost	Based Rates are applied where BellSouth is required by FCC and/or	State Corr	mission	rule to provide I inhe	inded Local S	atiching or Suite	. Bode									
	Feab	res shall apply to the Unbundled Port/Loop Combination - Cost Base	d Sale ser	tion in a	he same menner es	May are see	and to the City	lene I bernede	Dark seeds a	* to = = = = = = = = = = = = = = = = = =							
l>	Eng C	<i>Mice and Tanden</i> ; Switching Usage and Common Transport Usaga r	alea in ihe	Port se	refere of this rate avail	this whall sauce	to all acombination		ab								
- }	The f	irel and additional Port Henrecuring charges apply to Not Currently C	ombined	Combne	For Cumently Com	abanda Combo	e the commence	is or inopropri	be these interests	except for UNE	Coin Port/Loop	Combination	3				
n	nay ao	bly Riso and are categorized accordingly.			· · · · · · · · · · · · · · · · · · ·	PORTING COUNTRY		A cusinet sum	na mose egéuffi	ed it the Norrec	urring - Current	y Combined s	ections. Add	ditional NRCs			/
-															I	į	
+			{	+		 	 										
- 2	Wije	E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES	,				 										
	- WHU	TONE GRADE LOUP WITH 2-WINE LINE PURT (RES	4			 											
-#		i .								_					 -		
$\Box L$	ليي																
$\Box L$		rVLoop Combination Rates											+				
$\Box L$		rVLoop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1					13.13		í	,							
$\Box L$				1 2		 											
$\Box L$		2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2		2			23.75										
$\Box L$		2-Wire VG Loop/Port Combo - Zone 1															
		2-Wire VG Leop/Port Combo - Zone 1 2-Wire VG Leop/Port Combo - Zone 2 2-Wire VG Leop/Port Combo - Zone 3		2			23.75										
	NE Lo	2-Wire VG Leop/Port Combo - Zone 1 2-Wire VG Leop/Port Combo - Zone 2 2-Wire VG Leop/Port Combo - Zone 3 op Platee		3			23.75 49.62										
	NE Lo	2-Wire VG Leop/Port Combo - Zone 1 2-Wire VG Leop/Port Combo - Zone 2 2-Wire VG Leop/Port Combo - Zone 3 op Platee 2-Wire Voice Grade Loop (SL1) - Zone 1		3	UEPRX	UEPLX	23.75 49.62 31.77										
	NE Lo	2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 op Plates 2-Wire Voice Grade Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2		1 2	UEPRX	UEPLX	23.75 49.62										
	NE Lo	2-Wire VG Leop/Port Combo - Zone 1 2-Wire VG Leop/Port Combo - Zone 2 2-Wire VG Leop/Port Combo - Zone 3 op Platee 2-Wire Voice Grade Loop (SL1) - Zone 1		3			23.75 49.62 31.77										
	NE Lo	2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 op Plates 2-Wire Voice Grade Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2		1 2	UEPRX	UEPLX	23.75 49.62 11.77 22.39										
	NE Lo	2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 op Plates 2-Wire Voice Grade Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2		1 2	UEPRX	UEPLX	23.75 49.62 11.77 22.39										
	NE Lo	2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 op Plartee 2-Wire Voice Grade Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2 2-Wire Voice Grade Loop (SL1) - Zone 3		1 2	UEPRX UEPRX	UEPLX	23.75 49.62 11.77 22.39										
	NE Loc	2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 op Plates 2-Wire Voice Grade Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2 2-Wire Voice Grade Loop (SL1) - Zone 3		1 2	UEPRX	UEPLX	23.75 49.62 11.77 22.39	36.65	19.08				15.20				

BUNDLEI	ED NETWORK ELEMENTS - Louisiana RATE ELEMENTS	Interim	2 Zone	BCS	usoc			RATES(\$)			Submitted Elec per LSR	d Submitted Manually	r incremental Charge - Manual Svc Order vs. Electronic- 1st	Cherge - Menual Svc Order vs. Electronic- Add't	Incremental Charge - Menual Svc Order vs. Electronic- Disc 1st	Charge - Manual Svc Order vs. Electronic- Disc Add'l
		1	4_1	 '	 	Rec	Nonrecur	urring Add'i	Nonrecurring First	ng Disconnect Add'i	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
		+	+			1.36	79ret 38.65	19.08				15.20	+	+		
-+	- Come Donnehille	+	1	UEPRX	UEPRT	1					+	+	+			
 	Low Usage Line Port without Caller ID capability			<u>. </u>							+	15.20	٠	_T		
<u> </u>			——	UEPRX	UEPVF	0.00	0.00	0.00	4	+		1				
FEAT	TURES			+ UETTA	+				+	+	+		T		+	
\beth	All Features Offered		4	4	+		<u></u>		+	+		工	1		+	
7	AL NUMBER PORTABILITY	4	 -	UEPRX	LNPCX	0.35			+	+		Ι			+	+
LOC	Local Number Portability (1 per port)		4	+	+		4		+	† 		_]			-	1
			-+		†		++		+	1	T	1 ,,,	1	i	L	
	WRECURRING CHARGES (NRCs) - CURRENTLY COMBINED		+	 	 	Γ,	0.10	0.10	اه			15,20	4	+	 	7
- Russ	WIECURINING CHARGES (NICE) - CURRENT L. 2-Wire Voice Grade Loop / Line Port Combination - Conversion -	1	\ '	UEPRX	USAC2		+		+	1	-1	15.20	~n \	I	\	
i	Switch-as-is Conversion - Conversion -	+	4		Ţ '	1 '	0.10	0.10	ـــــ اه			19.5	4	+		T
-+-	Switch-as-is 2-Wire Voice Grade Loop / Line Port Combination - Conversion -	1	\ '	UEPRX	USACC	4	1		1	7	ļ	Ĺ	<u> </u>	L		
1	Switch with change	.+	1		Τ .	, ·	יי				-+			T	I	
-	2 Win Voice Grade Loop / Line Port Compination	\	<u> </u>	<u> </u>								+	+			
l	Subsequent Detabase Update	+	1_			 	1		<u> </u>			-			\top	i I
		1_	T _			+	 ,	1	1	1	Į	15.2	.20			
ADD	DITIONAL NRCs	+	T	, we many	USAS2	0.00	0.00	0.00	<u>^</u>			_	1	<u> </u>		
—	2-Wire Voice Grade Loop/Line Fort Contact	L		UEPRX	- "	+	† <u> </u>						T	T		
1_	Activity		—			+	1	<u> </u>		-+	_					
	MIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)	I	<u> </u>		-+	+		<u> </u>	_+	-					——	
2-97	ARE VOICE GRADE LUOP WITH A THE	1_				+	Ι	4				\top	<u> </u>		_+	
	Combination Rates	<u> </u>	-+-		-+	13.13			-+			I				
UNI	E Port/Loop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1		$-\frac{1}{2}$			23.75		4			\Box	П				-
\vdash	2-Wire VG Loop/Port Combo - Zone 2		$-\frac{1}{3}$		+	49.62	≰}	+		1	I					
_+-	2-Wire VG Loop/Port Combo - Zone 3	-+-	-+-	+		I		+					-+	+		
	2-Wile 40 Cooper		-+-	-+		<u> T</u>		+	 	I		-+-				
	WE Loop Paries	+-		1 UEPBX	UEPLX			+		I			-+			
	To settle Velce Grade Loop (SL)) - Zurie I		2	2 UEPBX	UEPLX	`		+	1	I	-+-					工
+-		-+-	3		UEPLX		4	+	T			-+		- 1		
	2-Wire Voice Grade Loop (SL1) - Zone 3						+	+	工							<u>- I</u>
		-+-		1		-+	+	1	7		l l	15	5.20	1		
	Wire Voice Grade Line Port (Bus)				UEPWH	H 1.3	36 38.85	<u> 19′ام</u>	9.08		-+-				~	1
	Louisiena Extendent Local Dialing Port without Caller ID capability	AY		UEPBX]	I	1		5.20			
	Lightenia Constitution of the Constitution of		_1	UEPBX	UEPBA		.36 38.85		9.08			115	5.20			
	Louisiana Businesa Area Calling Port without Caller 10 capability	<u></u>		UEPBX	UEPBE		.36 38.85	<u>خا اک</u>	9.08	-+		\Box				
	Incoming Only without Caller ID capability			ULT 15.			<u> </u>					工				
= $+$	Incoming Only William Care Care								-+							
= $+$	OCAL NUMBER PORTABILITY			UEPBX	LNPCX	A).35				\Box			_+-		
	Local Number Portability (1 per port)					Δ	_+									
+	LOCAL PROFITOR TO THE PROFITOR	-+-	-+-	-+			0.00		0.00	—		+_	15.20	- +		
	FEATURES			UEPBX	UEPVF	<i>Ĕ</i> ਼	0.00	4								
	All Features Offered				<u> </u>			-			-+-		- 			
		-+-		- 		_+		1		- \	1	} .	15.20	L	<u> </u>	
	NONRECURRING CHARGES (NRCs) - CURRENTLY COMBINED	~ - -				l	0~	.10	0.10							-
-	2-Wire Voice Grade Loop / Line Fort Contract	" L	_	UEPBX	USAC	2 -				_ l	l	•	15.20			
1 1	Switch as is Combination - Conversi	√n•	$\overline{}$		USAC	<u>~</u> 1	٠وا).10	0.10	_+_			3.20			- l
	Switch-as-Is 2-Wire Voice Grade Loop / Line Port Combination - Conversio	<u>"</u>		UEPBX				\neg	_ l	1	1	1	31.9	.92	7.32	
1 1	Switch with change 2-Wire Voice Grade Loop / Line Port Combination - Conversion 2-Wire Voice Grade Loop / Line Port Combination - Conversion	ion -	_	7	1	l	l				-+-			\Box		
\vdash	2-Wire Voice Grade Loop / Line Puri				+	-+										
1 _1	Subsequent Database Update	ユ	+											<u> </u>	3.53	1
 		\Rightarrow						T	أممم	ł	l	_1	31.9	.02	7.32	
	ADDITIONAL NRCe 2-Wire Voice Grade Loop/Line Port Combination - Subsequent	All	- I	UEPBX	X USAS	.52	0.00 0.0	0.00	0.00						$\overline{-+-}$	
	2-Wire Voice Grade Coops		+													
	Activity															
			+	.——		<u> </u>							\Box			
	INDLED PORT LOOP COMBINATIONS - MARKET RATES > Market Rates shell apply where BellSouth is not required to provide	<u>.s</u>														
	Teres AARTI/VIVII TERESTER					- Hou Chata Come	mission rules.							-		

BUNDL	ED NE	ETWORK ELEMENTS - Louisiana	Interim	Zone		BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Menually	r Incremental d Charge - Manual Svc Order vs. Electronic-	Manual Svc Order vs.	Charge - C Manual Svc Order vs.	Charge - Manual Svc Order vs.
regory		RATE ELEMENTS			ı	}	1	l .	_	-				<u> </u>		S Rates(\$)		<u> </u>
	1			1-1				Rec	Nonrec		- Chart	ing Disconnect Add'1	SOMEC	SOMAN			SOMAN	SOMAN
	1	es unbundled port/loop combinations that are Currently Combined		+			Ton BA		- region for ar		000	quivalent lines.						T
1	工	That are Currently Combined	d or Not C	Junently 1	Combine	ed in Zone i in	ME (Greenst)	-vro-Winston Sale	n-Highpoint/Ch	arlotte-Gaston	As-Rock Hill); 17	A (Nashver).	4 hill the rales	in the Cost-F	dased section P	receding in no	A) of the Maine	4
This	Include	a unbundled porvious continues. FL (Orlando, Ft. Lauderdale, M	Aami); Gr	A (Attame	4); LA (1)	ouring Market F	Plates in this s	ection. In the intr	Am where Bell?	outh cannox v	A MERRY	, Donococ				-8		1
> <u> 1 </u>	The TOP O	to missing it compositely be the billion constitive to mechanically be the	FING LECTION	HANG SELOI.	11011-1444								- Cambin	-Mone which	have a flat rate	usage charge	USOC:	
Ref	as and	th currently is developing true uning separate in the reserves the right to ture to the billing difference. right Rate for unbundled ports includes all available features in all a right reserved in the service of the reserved to the rese	states.				- "- shell spo'	- In all combinati	ons of loop/port	network elemy	ants except for	UNE Coin Porve	Lonnecurring	charges are	listed in the NR	.C - Currently C	Combined	
27	he Mad	set Rate for unbundled ports includes and Common Transport Usage	a rates in "	the Port 7	section o	of this rate our	And Addition	AN NAC columns	or each Port Uf	SOC. For Curr	ontly Combine	J scenaros,	- Constant					-
▔Ъ╹	nd Offic	ce and Tendem Switching Companies where Market Flates apply, the Nor	*ULBORULE.	d charge.	A 219 Have	,180 III The 1	AN FROM					T				+	+	—
P P	or No.	Currently Compared substances and are categorized accordingly.	т							+	+					+	1	
1896	CRO. /44	ACCOMPANIE IN THE STATE OF THE	+	1			<u></u> `			†		Д			+	†	I	1
- 2-V	ATPLE VC	OICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)	<u></u>	1	 _		+	+			7	_+	-+	1		T		
		Combination Rains	Ι				+	25.77						1				
		Loop Combination Pares -Wire VG Loop/Port Combo - Zone 1	 	$-\frac{1}{2}$			†	36.39		+	-+					+		
		Wiles VG Loon/Port Compo - Zone Z	+-	- 3				62.26	+	+		\bot		-+		+		
-+	2.	-Wire VG Loop/Port Combo - Zone 3	+	1_			J			+								
			1	1			UEPLX	11.77						-				-+
U	NE Loop	Suding Makes Grade Loop (SL1) - 2000 1	Ι	1 1		UEPRX	UEPLX	22.39	1								_+	-
= $+$	10.1	3 Marine Modes Grade LOOD (SL1) - 2016 2		3		UEPRX	UEPLX			+	-+			П—		+		
 +	- 12	2-Wire Voice Grade Loop (SL1) - Zone 3	+-	+-	+				+	+				-+	-+			\neg
			+	工			UEPWG	.+	1	 		- [1	<u> </u>	31.9		7.32	
2	Wire Vc	olos Grade Line Port (Res) Louisiana Extended Local Disting Port without Caller IO capability	/	\neg	Ţ	UEPRX	UEFW	14.00		V-	0.00				31.9		7.32 7.32	-+
	իւ	Louisiana Extended Local Claumy For Maria				UEPRX	UEPRQ				0.00		ユニ	工	31.9	***	.32	
+	-+	Louislans Calling Plan Port without Caller ID capability		-1-	+	UEPRX	UEPRIT		90.00	4	"					+	\neg	
-+		Low Usage Line Port without Caller ID capability	+_		士				+	+				-+			<u></u>	
			工	二	Д	UEPRX	LNPCX	x 0.35	هـــــــــــــــــــــــــــــــــــــ	I								
<u>_</u>	OCAL	NUMBER PORTABILITY Local Number Portability (1 per port)		_+-		UEPTIA		1		4	_+	-+		—			7.32	
+	\t	"ocal Number Polisium () Fr.			+-					.00 0	0.00				31.	1.92 7	/.32	
	FEATURE	AER	-	-	1_	UEPRX	UEPVF	F 0.00	4	4				-+	-+- _			
<u>†</u>		All Features Offered		工					+									1
	\Box	CHERENTLY COMBINED	工		—			-	1			Į.	\		31	1.92	7.32	-+-
	KONREC	CURRING CHARGES - CURRENTLY COMBINED	. [1	1	UEPRX	USAC2	2	41.5	<u>50 </u>	41.50					1.92	7.32	\
	, I	2-Wire Voice Grade Loop / Line Port Combination - Switch-as-is			+			Τ	41.5	50	41.50					.52	<u> </u>	<u> </u>
-		2-Wire Voice Grade Loop / Cite / St.	L_		_	UEPRX	USACC	-1	+				-+-	-+		二二		+
 	ال،	change	二	\rightarrow			+		1	Д	_+				Τ.		7.32	l
		IONAL NIPCe						- -	T	0.00	0.00	. L				1.92	7.32	
[*	ADDIIN	INRC - 2-Wire Voice Grade Loop/Line Port Combination -	1		L	UEPRX	USAS2	<u>52 0.0</u>	4	-		=	$\overline{}$	_+-	-+			
1 1		Subsequent	-	\Box	工			_+	+	士二						\Box		
 		E VOICE GRADE LOOP WITH 2-WIPE LINE PORT (BUS)	工	\rightarrow	_+-		-+	-	工	<u> </u>					—			-+-
	2-WIFE	VOICE GRADE LUOT WITH			-											_		
 	to make P	Port/Loop Combination Plates	-+-	-	1		工	25.	.77									
1		Lo Maria VIO I AAAAPAAT (2011UO - 2014)			2				26									
 		TO SEEL MO LOOMPOR COMPO - LUNG -	\Box	 +	3		-+		<u>*</u>						\Box		+-	+
		2-Wire VG Loop/Port Combo - Zone 3					-		Д							-+-		
<u> </u>	1.25	Loop Rates		-+	7	UEPBX	UEPL		30		- 							
 			-		2	UEPBX	UEPL		8.26				 +-	-+-				
H	+	To the Works Conda 1000 DL 1 CONT			3	UEPBX	UEPL		A	二二			-+-					
 		2-Wire Voice Grade Loop (SL1) - Zone 3	\Rightarrow		_+		-+-										- 00	1
		re Valce Grade Line Part (Bus)	+	+	-		UEPV			90.00	90.00	1				31.92	7.32	
<u> </u>	2-Win	Louisiana Extended Local Dialing Port without Caller ID capabil	oliký	l	L	UEP8X_		^**	4.00	3.00				_ [ı	31.92	7.32	
1		Louisiana Extended Local Literary F		$\overline{}$	\neg		UEPE	/BA ,		90.00	90.00		+-			31.92	7.32	\longrightarrow
<u> </u>	+	Louisiana Business Area Calling Port without Caller ID capabili	My_			UEPBX UEPBX				90.00	90.00							
		Incoming Only without Caller ID capability				LACT CO.	1 -											

BUND	LED	NETWORK ELEMENTS - Louisiana	Interim	Zone	BCS	USOC			RATES(\$)			Svc Order Submitted Elec per LSR	Submitted Menually	aron division —	incremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge -	Charge -
FEGOR	"	rate elements		\ \				Nonrec	urrk:g	Nonrecurring	Disconnect	SOMEC	SOMAN	OSS	Retec(\$)	SOMAN	SOMAN
	l					├	Rec	First	Add'l	First	Add1	-			 	┼──	
\Box				╀╼╌┥								Τ		↓	 		1
	~~	NUMBER PORTABILITY	├	+	UEPBX	LNPCX	0.35						+			1— <u>·</u>	
- Ľ		Local Number Portsbility (1 per port)	+									+		31.92	7.32		+
					UEPBX	UEPVF	0.00	0.00	0.00	 -	 				 -	+	—
F	EATU	NES CHARLE	_		UEFBA	+		L						 		1	T-
\Box		All Features Offered	↓	┥──	}		 _	ļ				1	1	31.92	7.3		
N	ONRE	CURRING CHARGES - CURRENTLY COMBINED	 	1-	UEPBX	USAC2	<u>. </u>	41.50	41.50		<u> </u>			31.92	7.3	2	
		2-Wire Voice Grade Loop / Line Port Combination - Switch-as-is 2-Wire Voice Grade Loop / Line Port Combination - Switch with	1	 	UEPBX	USACC	<u> </u>	41.50	41.50		<u> </u>			 			
- 1		change	+-	\pm		-	 	 			├ ──		┪	1	7.3	ا	1
士			1	_	↓	+	 	0.00	0.00	,}	\			31.97	2	<u> </u>	
1	ADDIT	ONAL NRCs [NRC - 2-Wire Voice Grade Loop/Line Port Combination -	1	1	UEPBX _	USAS2		0.00	1 0.00	<u>'</u>		_					

														Attact			
ATE	GORY	RATÉ ELEMENTS	interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Menually per LSR	Incremental Charge - Manual Svc Order vs., Electronic- fat	Charge - Manual Svc Order ve. Electronic-	Incremental Charge - Manual Svo Order ve. Electronic-	Charge Manual 8 Order vs Electroni
	╅━					1	 	None	curring	I Manager and					Addi	Disc 1st	Diec Add
	+						Rec	First	Addi	First	g Disconnect Add'i	00000	SOMAN	OSS	Pates(\$)		
			+	 						T				SOMAN	SOMAN	\$OMAN	SOMAN
	The	Zone" shown in the sections for stand-alone loops or loops as part of hwww.interconnection.bellsouth.com/become_e_clec/him/interconnec	a combine	tion refe	rs to Geographically D	hewerned I	NE Zones Z									L—	
	nup://	www.interconnection.belisouth.com/become_e_clec/html/nterconne	tion.htm			AND TO SERVICE OF	AC TOLIES' 10 A	uaw Craodistaurc	My Deaveraged	UNE Zone Des	ignations by Cen	tral Office, rel	er to internet	Website:			
4DC	DUDE	ED LOCAL EXCHANGE SWITCHING(PORTS)						T									
	Eval	hange Ports									 	 					
-	MOTE	Although the Best Park Seel of	┸	Ļ.,							 	 					
_	10015	Although the Port Rate includes all available features in GA, ICI	LA & TK	the dec	kred features will nec	ed to be orde	red using retail	USOC.			 	 					
		RE VOICE GRADE LINE PORT RATES (RES)	 	<u> </u>							 	} }					
		Mississippl Extended Local Dieling Port without Caller ID capability		_								 	 -{				
	L_		1	} }	VEPSR	UEPWJ						┝╾╌╾╌┼	 ∤				
	!	Low Usage Line Port without Caller ID capability		-	UEPSR	UEPRT	1.41	2.39	2.29	1.42	7100	L	15.75	i	1	ı	
	 -	<u> </u>				<u> </u>	 !:*1	2.39	2.29	1.42	1.33		15.75				
	FEAT	URES	 									 					
_	-	All Available Vertical Features	 														
			 -		UEPSR	UEPVF	2.56	0.00	0.00				15.75				
_				-									-,3./3			-	
	2-WIF	RE VOICE GRADE LINE PORT RATES (BUS)															
- 1	ĺ	Mississippi Extended Local Dialing Port without Caller ID capability				UEPWK		·									
7		Incoming Only without Caller ID capability			UEPSB		1.41	2.39	2.29	1.42	1.33						
\Box		- Supplement	 		UEPSB	UEPBE	1.41	2.39	2.29	1.42	1.33		15.75 15.75				
-4	FEAT	URES															
-1	<u> </u>	All Available Vertical Features			UEPSB	UEPVF	2.58	0.00	0.00		 						
-+	EYCH	ANGE PORT RATES (DID & PBX)		_									15.75				
-†	LACII	PBX 2-Way Combo MS Local Opt 2 Calling Port									 						
7		THAN 2-Way Combo was coder Opt 2 Casing Pon		 -	UEPSP	UEPA5	1,41	31.45	14.93	14,38	0.92		 -				
┪				-+							0.52		15.75				
7	FEAT	URES													+		
\neg		All Available Vertical Features			- Lience												
_					UEPSB	UEPVF	2.58	0.00	0.00				15.75			 -	- \
ᆜ								+									—).
<u> T</u>	WLEL	PORT/LOOP COMBINATIONS - COST BASED RATES		$\Box\Gamma$													
4				$\Box\Gamma$													
+	Court	Based Rates are applied where BallSouth is required by FCC and/or	State Comm	nission (ule to provide Unburo	led Local Sw	Hichling or Switch	Ports.									
									ort section of the	S Rate Evoluti							
٦,	The B	Hitce and Tandem Switching Usage and Common Transport Usage in init and additional Port nonrecurring charges apply to Not Currently C	ites in the i	Port sec	tion of this rate exhibit	shall apply to	all combination	e of loop/port ne	work elements of	except for LINE	Colo Bodil sos	Cambiantin					
1	ney app	inst and additional Port nonrecurring charges apply to Not Currently C by also and are categorized accordingly.	ombined C	ombos,	For Currently Combi	ned Combos,	the nonrecurring	charges shall b	those identified	In the Nonrec	uming - Cumently	Combined on	chane Addit	las al NIDO			
Π.			$\neg \neg$										CHOILS. MOLE	KOTIEJ NIFILISI	ł	- 1	
\Box																	
_ 2	-WIRE	VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES															——-i
ᆚ								+									
با	HE Por	VLoop Combination Rates							-								
4		2-Wire VG Loop/Port Combo - Zone 1		7			12.22										
4		2-Wire VG Loop/Port Combo · Zone 2		2			17.13										{
+		2-Wire VG Loop/Port Combo - Zone 3		3		+	26,26										
		2-Wire VG Loop/Port Combo - Zone 4		4			44.91	 -									
+	_1	p Pales											$ \Box$				

																	chment: 2		lbit: B Incremental
														Svc Order	Svc Order Submitted	Charge -	- Charge -	Charge -	Charge -
		ELEMENTS - Mississippi					. —	4						Elec	Menually	MENTION 34			Order vs.
JNDLE	D NET	TWORK ELEMENTS - Mississippi	Interim	Zone	i	ecs	usoc	1		A	RATES(\$)			per LSR		Order vs. Electronic 1st	Add'i		
		RATE ELEMENTS	1 '	1 1	4	1	4 F	1								1 0	OSS Plates(\$)		SOMAN
GORY	1	J	1 '	l j	4	J	. ,	l				Nonrecurt ^e	ring Disconnect	<u> </u>	COMAN			SOMAN	SOMP
	ì	,	1 _ '	اا						Nonrecurrie		First	Add'1	SOME	SOMAN	-	-1	Τ	<u> </u>
	- 1		1	1		+	+	Rec	Fir	irst	Add'I			Τ					T
	_+-	,,	1				UEPLX	10.98	41		+		-+		Τ	<u> </u>			+
			1	11	را <u>. </u>	UEPRX									1	T	<u> </u>		-
		Wire Voice Grade Loop (SL1) - Zone 1	4	1 2 1	Γ-,	UEPRX	UEPLX	15.91								+		<u> </u>	
1	2-W	ire Voice Grade Livey (CL 1) - Zone 2				UEPRX	UEPLX	25.04					Τ	<u> </u>		_		_	T
_	2-W	Wire Voice Grade Loop (SL1) - Zone 2	ſ <u></u>	3			UEPLX	43.66	.el					Τ	١				
-+-	2 46	Affen Voice Grade Loop (SL1) - Zone 5	_	4	ſ,	UEPRX		+	T _					-	Τ	<u> </u>			
-+-	- lav	Wire Voice Grade Loop (SL1) - Zone 4	+	+					+						1	T	⁻ [1	1
		10 Vanc	4	4	+		「 <u></u>		4		1		6,58	1	15.75				- _
~ L_		(Dee)	1	 -	+		UEPWJ	.T		40.31	19.84	24.90			15.75			_+	
2-9	Vire Voir	ice Grade Line Port Rates (Rec) lesissippi Extended Local Dialing Port without Caller ID cepability	4T	·	1	UEPRX		_ 		40.31	19.84	24.90	6.58	-+	- 				
	IMP	asiasippi Extended Local Dialing For Williams				UEPRX	UEPRT	1.2	<u>-4 </u>			<u></u>						_+	-+
1	ľ	C. Tar ID constilly	Ι		 -	UEF IC.	+	T						-+	15.75	4	·		
-+-	- Lo	ow Usage Line Port without Caller ID capability	1	ــــــــــــــــــــــــــــــــــــــ			+	Τ		0.00	0.00								
-+-			Τ_	1-		UEPRX	UEPVF	2.1	.56						-+		\neg		
	EATURES	A	Τ_			UEFTIN	+	Τ											
	AIN	# Feetures Offered					4	T				f					T		_+
			Τ_			UEPRX	LNPCX	ر <u>و</u>	0.35			1				-			
	204L N	LAMBER PORTABILITY				UEFFE	+	—				1	$\overline{}$	_+			$\overline{}$	⁻ 1	Į.
	- ILO	ocal Number Portability (1 post-	1_	1_			+	T		+		1		1	15.75	/s	L		
		COMPANED	1	\Box			-+	1	٦		0.0968	أنه	1					_	1
	- IDEC	CURRING CHARGES (NRCs) - CURRENTLY COMBINED	.—	\neg	٦	·····	USAC2	ا و		0.0988		+		_ l	15.75	-e	l		
	12-1	S. WINE AUTO CHEST CALL	1_		1	UEPRX			7		0.098.6	<u>.</u> 1	l						- l
<u> </u>	15	Wile vote Comedia:	^ -		7		USACC	ام		0.0988	0.00	4			1	1	\	1	
		Switch-as-is 2-Wire Voice Grade Loop / Line Port Combination - Conversion	1	1_	1_	UEPRX	-1			1		1	L						
_	15	Will vote change			7	_	1	<u> </u>	_1_			-+				-+			
		Switch with change 2-Wire Voice Grade Loop / Line Port Combination - Conversion	^]	l_	1_		_+												- -1
_1		2-Wire Voice Grade Co-Polate Subsequent Database Update	-+-		工			-+				-+		\neg	٠. ا		1	١	
-1		Subsequent Distances Spring	-+	-1-							• •	. <u>.</u> l	I		15.7	<u> </u>	+		
		O homist	.——				1 HEAF	·	0.00	0.00	0.00	<u>4</u> ——			\perp				
	ADDITIO	NAL NRCe 2-Wire Voice Grade Loop/Line Port Combination - Subsequent	l	l	1_	UEPRX	USAS	- 2-	~		<u></u>	 -	+						
	۳ ۲	2-Wire Voice Grade Liver L									<u> </u>	_+							
ـ ـ	l la	Activity	-+-		1				_				+					-+	
	اليــــــ	VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)		-+-	1				_		Ĺ	——							
	2-WIFE	VOICE GRADE LIANT HITTE	-+-	-					12.22	,	<u> </u>		+			_			
	Γ \perp	- Color	+-		71				17.13	,	<u> </u>	_—							
	INE PO	ort/Loop Combination Rates			-				26.26		<u> </u>								
	12	2-Wife VG Loop Ford Combo - Zone 2			3				44.01			—							
		2-Wire VG Loop/Fort Combo - Zone 3			4														
					- +-				-									+_	
		2-Wire VG Loop/Port Combo - Zone 4			-+-				10.98		t			+-		${\perp}$			
	+					UEPBX	UEPL				1	\Box						+_	
	RINEL	pop Retes (\$11) - Zone 1	\Box			UEPBX	UEPI	<u>,</u>	15.91		1	\Box							
					2	UEPBX	UEPI		25.04		 		+_						
 					3	UEPBX	UEP	AX	43.68		+								
1				 +	4						1							ı	
	+	2-Wire Voice Grade Loop (SL1) - Zone 4	\Box	+	+						1		1 /		1 7	15.75			
 	_		\rightarrow		-+		15	PWK		40.31			24.00	8.58		15.75			
I —	12.W/m	e Voice Grade Line Port (Bus)	- 110	- I	4 L	UEPBX			1.23	40.31		9.84 24	24.90 6.5	6.58		<u></u>			
	4	Mesissippi Extended Local Dialing Port without Caller ID cape	abany		+	UEPBX		EPBE	1.23		4							+_	
1	l	Micelesippi Extended Control							+		+		\longrightarrow						
L		Incoming Only without Celler ID capability																	
L						· FPAX		NPCX	0.35										+
L	- 1. 00 7	AL HUMBER PORTABILITY AL HUMBER PORTABILITY Portability (1 per port)				UEPBA										15.75			
	Live	Local Number Portability (1 per port)			1				ليب		 -	0.00			+-	19.15			
		LOCA HARMAN				UEPBX		EPVF	2.58	0.0	<u> </u>	***							
Ĺ	-					UEFUA						+		$\overline{}$					- I
	FEA	AI Features Offered								<u></u>	_4					15.75	1		
							+_			1	م ا	0.0988				15.75			i
		MRECURRING CHARGES (MRCs) - CURRENTLY COMBINED	-100 -	,,	<u> </u>		. l v	JSAC2	'	0.096	<u> </u>	- I			i			1_	
	NOi			·'	11	UEPBX		-			,		<u> </u>		+	15.75			i
	\neg	2-Wile voice chart			1		1	USACC	'	0.09	<u></u>	0.0986			_	l	ı		
	L_	Switch-se-is 2-Wire Voice Grade Loop / Line Port Combination - Conver	Meigini .	í '	1_'	UEPBX	<u> </u>	<u> </u>			7	l	1						
<u> </u>									_	1					_				
 - -	\neg	Switch with change 2-Wire Voice Grade Loop / Line Port Combination - Conver 2-Wire Voice Grade Loop / Line Port Combination - Conver	-1-4		Τ-,	1	l l	1		· —									

MRI INDI EI	NETWORK ELEMENTS - Mississippi												Altachi	nent: 2		bit: B
ABOINDEE	ALL HOUR ELEMENTO - MIGOROPHI	1			, 	J					Svc Order Submitted	Svc Order Submitted	Incremental Charge -	Incremental Charge -	Incremental Charge -	Increments Charge -
		Ì			1	i					Elec	Marwally	Manuel Svc	Manual Svc	Manual Syc	Manual Sv
		interim	Zone	BCS	USOC			RATES(\$)			per LSR	per LSR	Order vs.	Order ve.	Order vs.	Order vs.
TEGORY	RATE ELEMENTS	EVENTER	200	D-0	0300	ĺ		101100401			Per Corr)	Electronic-	Electronic-	Electronic-	Electronic
	ł]	}		1	l .					1	Į	ist	Add'i	Disc 1st	Disc Add'i
	1	1	L		[Ĺ					<u> </u>	<u> </u>	'*			<u> </u>
					I	Rec		urring	Nonrecurring		 	1 ==:::::		Rates(\$) SOMAN	SOMAN	SOMAN
		1	↓				First	Add'I_	First	Add1	SOMEC	SOMAN	SOMAN	BUNDAN	SUMPAN	SUMMAN
			 		 	 				 	 	 	 			
ADOM	ONAL MRCs 12-Wire Voice Grade Loop/Line Port Combination - Subsequent	 	-		+					 	 					
ì	Activity	1	1 1	UEPBX	USAS2	0.00	0.00	0.00		l		15.75	<u> </u>			Ļ
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										T	L			 	
					<u> </u>					ļ	 	 — —	ļ <u>.</u>			
2-WIFE	VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)	 _	<u> </u>			[_	 	 	ļ <u>.</u>	ļ	 	}	
		<u>1</u>	1			!			<u> </u>	 _	 _		<u> </u>		ļ	
UNE P	ort/Loop Combination Pates		L			[↓	<u> </u>	ļ <u>.</u>		ļ	├ ─
	2-Wire VG Loop/Port Combo - Zone 1		1		<u> </u>	12.22		L	<u></u>	<u> </u>	1					
	2-Wire VG Loop/Port Combo - Zone 2		2		[17.13			L	L			<u> </u>			
	2-Wire VG Loop/Port Combo - Zone 3		3		Τ	26.26	<u> </u>				<u> </u>	L	<u> </u>		[
	2-Wire VG Loop/Port Combo - Zone 4		4		Τ	44.91			l	<u> </u>	<u> </u>	<u> </u>	<u> </u>			<u> </u>
		T			T						<u> </u>	<u> </u>	<u> </u>		Ĺ <u> </u>	
UNE L	pop Pates		1			Ī	i		I	Γ		L			<u> </u>	<u> </u>
 	2-Wire Voice Grade Loop (SL 1) - Zone 1	 	1	UEPPX	UEPLX	10.98				[[<u> </u>
	2-Wire Voice Grade Loop (SL 1) - Zone 2	1	2	UEPPX	UEPLX	15.91]		Τ	J			L	
	2-Wire Voice Grade Loop (SL 1) - Zone 3	1	3	UEPPX	UEPLX	25.04			I			Γ	I		Ĺ	<u> </u>
	2-Wire Voice Grade Loop (SL 1) - Zone 4		4	UEPPX	UEPLX	43.68					T]				
-+	2-1446 VOICE GRADE COOP (OE 1) - 2-510-1	\vdash	╅┷┷		1	 										
2.100	Voice Grade Line Port Rates (BUS - PBX)	ullet	1		1											<u> </u>
	PBX 2-Way Combo MS Local Opt 2 Calling Port		1	LIEPPX	UEPA5	1.23	69.37	32,48	37.86	6.17		15.75_			L	
								F] = =]		I	·			
LOCAL	NUMBER PORTABILITY		1-													
	Local Number Portability (1 per port)			UEPPX	LNPCP	3.15	0.00	0.00	L			ļ		 	Ļ <u> </u>	├ ──
		ļ. <u> </u>	L		<u> </u>	 	l <i>-</i>		ļ		 	 			 	
FEATU		-	1	UEPPX	UEPVF	2.56	0.00	0.00	 	 -	 	15.75			1	}
	All Features Offered	 	┼	UEPPX	DEPAR	2.50	0.00	0.00			 	13.73	 	 	 	
	ECURRING CHARGES (NACs) - CURRENTLY COMBINED		1		 	 				 			 			
14/144	2-Wire Voice Grade Loop/ Line Port Combination (PBX) -	+			† — —							1				
	Conversion - Switch-At-is	İ.,	<u>i </u>	UEPPX	USAC2	L	7.98	1.91		<u> </u>		15.75	<u> </u>			
	2-Wire Voice Grilde Loop/ Line Port Combination (PBX) -				T					1	ſ	1	í	ĺ	ľ	ł
L	Conversion - Switch with Change	 	 	UEPPX	USACC	 	7.98	1.91	 	 	 	15.75	 	 	 	┿
		⊹	 		 -	 	 		 	 	 	 	 			
ADOIT	ONAL NPCs 2-Wire Voice Grade baop/ Line Port Combination (PBX) -		1	- 	 	 	 		 	 	 	 				1
}	(Subsequent Activity	1	1	UEPPX	USAS2	0.00	0.00	0.00	l	.	L	15.75	L	L	<u> L.——</u>	L
		1	1		7	1	Γ							I		
- 1	PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group	d	1 '			l .	7.36	7.36	L	.	1	15.75	<u> </u>	<u> </u>	l	J

											_			Attachm		Exhib	
UNDL		NETWORK ELEMENTS - North Carolina RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSP	Svc Order Submitted Manually per LSR	Charge - Manual Svc Order vs. Electronic- 1st	Charge - Manuel Svc Order vs. Electronic- Add'1	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Menual Sv Order vs Electronic Disc Add
_	\bot		 	 			Rec	Nonrecu	ering Add1	Nonrecurring D	Disconnect Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
7-	_+			 		<u> </u>								F			+
+			I	+-+						- Deale		Office, n	fer to Interne	et Website:			
工	工	e" shown in the sections for stand-alone loops or loops as part of	- combin	ation refer	ns to Geographically D	Jeaveraged UN	VE Zones. To vie	# Geographically	Deaverage	WE YOUR COMP.	Лавоно иу — .	## V	.61			<u> </u>	
I fe from		MATTER CERT DESCRIPTION OF THE PROPERTY OF THE	don.htm									Γ			 	 	
ING.	<u>)"/www.</u>	LOCAL EXCHANGE SWITCHING(PORTS)	Ι	\perp		 '							<u> </u>	 '	 	 	
$\neg \neg$			I	1			 					<u> </u>		 	 	 	+
-t <u>E</u> -	vehany	ge Ports	<u>ــــــــــــــــــــــــــــــــــــ</u>		· · · · · · · · · · · · · · · · · · ·	L orde		ISOCs		[<u> </u>		↓	 	 	 	+
N	OTE: A	ge Ports Mough the Port Rate includes all aveilable features in GA, KY	, LA & IN	+ the own	Fed testures	T	1				<u> </u>	 	 	 			+
$-\Gamma$	1			++		+						+	 	26.94	12.76	8	1
2.	WIRE '	VOICE GRADE LINE PORT RATES (RES)	+	-	UEPSR	UEPRT	2.19	21.60	21.60			+	†	t		Ι	I
7		Low Usage Line Port without Caller ID capability	+			Ι				 			二	Г		+	+
+			I	1 —		+						1	↓	200/	12.76		+
TF	EATUR	RES			UEPSR	UEPVF	3.40	0.00	0.00					26.94	14.13	4	+
1		All Available Vertical Features	+-	+	Ucron	+	——			F			 	+			二
士	\Box			+				 +		 	 	+				<u> </u>	
-		VOICE GRADE LINE PORT RATES (BUS)	+_				2.19	21.60	21.60	 	 	1		26.94	4 12.70	<u>•</u>	+
——————————————————————————————————————	-Witte	Incoming Only without Caller ID capability		ユー'	UEP68	UEPBE							1	+	+		+
-+	一丁	Accounting Great warries and a second		 -		+	1			<u> </u>	+	+	+	+	+	 	1_
す	\Box		+-	+-		†				 	┼──		+	26.94	4 12.7	/6	
F	EATU		1	+_	UEPSB	UEPVF	3.40	0.00	0.00	+	+	+	†			<u> </u>	工—
		All Available Vertical Features		二		I		 		 		二	<u>Т</u> —]		
-+			<u></u>	1	<u> </u>					+-	T		1	l			
				•			1	1 ·	`			+	+		. 1	ι	•
MBUN_	DLED	PORTALOOP COMBINATIONS - COST BASED RATI	ES	 	ļ	+	+			<u> </u>		1_				 	+
				`~mmissio	on the to provide Unit	xindled Local	Switching or Swit	th Ports.								-	 _
	Cost Be	Based Rates are applied where BellSouth is required by FCC and	Vor State C	<u>Zommissik</u>	on rule to provide Unit	nundled Local	Switching or Swit	ch Ports.	Port section o	f this Rate Exhib	it.	Combinat	ions				
	Cost Be	Based Rates are applied where BellSouth is required by FCC and	Vor State C	Commission in the Port :	on rule to provide Uni the same manner a section of this rate ex	bundled Local s they are app hibit shall appl	Switching or Switted to the Standly to all combinet	ch Ports. Alone Unbundler one of loop/port of	Port section o	f this Rate Exhibits except for Ut	sit. NE Coin Port/L neurring - Curr	sop Combina	tions.	Additional NRC	3		
	Cost Be Feature End Of	Based Rates are applied where BellSouth is required by FCC and res shall apply to the Unbundled Pon/Loop Combination - Cost But Iffice and Tandem Switching Usage and Common Transport Usage Transport Usage and Common Transport Usage Transport Additional Prof. pontecuring charges apply to Not Current	Vor State C	commission is section in the Port of Combine C	on rule to provide Unin the same manner a section of this rate ex os. For Currently Co	bundled Local s they are app thibit shall app imbined Comb	Switching or Switted to the Standily to all combinatios, the nonrecurs	ch Ports. Alone Unbundler ons of loop/port i ing changes shall	Port section of setwork element be those identifications.	if this Rate Exhit vis except for Ut Wied in the Norm	xit. NE Coin Port/L acurring - Curri	pop Combina antly Combine	tions.	Additional NRC	38		
	Cost Be Feature End Of	Based Rates are applied where BellSouth is required by FCC and res shall apply to the Unbundled Pon/Loop Combination - Cost But Iffice and Tandem Switching Usage and Common Transport Usage Transport Usage and Common Transport Usage Transport Additional Prof. pontecuring charges apply to Not Current	Vor State C	Commission is section in the Portal and Combination in the Combination	on rule to provide Unit in the same manner a section of this rate et os. For Currently Co	bundled Local a they are app shibit shall app imbleed Comb	Switching or Swi fied to the Stand by to all combination, the nonrecum	ch Ports. Alone Unbundler ons of loop/port i ing charges shall	1 Port section c letwork elements be those identifications	if this Rate Exhit has except for U.	nit. NE Coin Port/L ecurring - Curr	cop Combina antly Combina	tions.	Additional NPC	X3.		
	Cost Be Feature End Of	Based Rates are applied where BellSouth is required by FCC and	Vor State C	Commissi section is the Portised Comb	on rule to provide Unin the same manner a section of this rate er os. For Currently Co	bundled Local is they are app withtis shall app withhead Comb	Switching or Swi illed to the Stand by to all combines los, the nonrecur	ch Ports. Alone Unbundler ons of loop/port ling charges shall	i Port section c setwork elements be those iden	if this Rate Exhit has except for U lifted in the None	oit. NE Coin Port/L scurring - Cum	oop Combina antly Combina	tions.	Additional NPC	3		
> > >	Cost Be Feature Find Off The firm	Based Rates are applied where BallSouth is required by FCC and res shall apply to the Unbundled Port/Loop Combination - Cost Bu Office and Tendem Switching Usage and Common Transport Usage first and additional Port nonrecurring charges apply to Not Current ply also and are citiegorized accordingly.	Vor State Classed Rate ge rates in thy Combin	Commission is section in the Portion of Combined	on rule to provide Union the same manner a section of this rate et os. For Currently Co	bundled Local is they are app dibit shall app imbled Comb	Switching or Swi illed to the Stand by to all combines ros, the nonrecur	ch Ports. Alone Unbundler ons of loop/port- ting charges shal	I Port section c setwork elemen i be those iden	if this Rate Exhibits except for U	bit. NE Coin Port/L recurring - Curr	aop Cambina antly Combin	tions.	Additional NPK	28		
> > >	Cost Be Feature Find Off The firm	Based Rates are applied where BellSouth is required by FCC and res shall apply to the Unbundled Pon/Loop Combination - Cost But Iffice and Tandem Switching Usage and Common Transport Usage Transport Usage and Common Transport Usage Transport Additional Prof. pontecuring charges apply to Not Current	Vor State Classed Rate ge rates in thy Combin	Commissi section is the Port led Comb	on rule to provide Uni n the same manner a section of this rate et ios. For Currently Co	bundled Local is they are app dribit shall app imbined Comb	Switching or Swi illed to the Stand by to all combined yoe, the nonrecur	ch Ports. Alone Unbundles ons of loop/port- ing charges shal	1 Port section (setwork element) the those iden	of this Rate Exhilints except for U	bit. NE Coin Port/L recurring - Curr	aop Combina ently Combin	itions.	Additional NRI	28		
> > > m	Cost Be Feature Find Off The fin may appl	Based Rates are applied where BallSouth is required by FCC and res shall apply to the Unbundled Port/Loop Combination - Cost Builfice and Tendem Switching Usage and Common Transport Usage first and additional Port nonrecuring charges apply to Not Current ply also and are citingorized accordingly. E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (F	Vor State Classed Rate ge rates in thy Combin	Commission is section in the Port led Comb	on rule to provide Un in the same manner a section of this rate et ios. For Currently Co	bundled Local a they are app whibit shall app xmbined Comt	ply to all combined bos, the nonrecum	ions of loop/port r ring charges shall	1 Port section (network element) be those iden	of this Rate Exhibits except for U	bit. NE Coin Port/L recurring - Curr	oop Combina ently Combin	itions. ad sections.	Additional NRI	58		
> > > m	> Cost Be > Feature > End Off > The firmay appl 2-WIRE	Based Rates are applied where BellSouth is required by FCC and res shall apply to the Unbundled Port/Loop Combination - Cost By Office and Tendem Switching Usage and Common Transport Usage first and additional Port nonrecurring charges apply to Not Current ply also and are categorized accordingly. E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (FortiLoop Combination Pates	Vor State Classed Rate ge rates in thy Combin	Commission a section in the Port and Combination of the Combination of	section of this rate ex- bos. For Currently Co	bundled Local undled Local strey are app whibit shall app ombined Comt	Switching or Swit piled to the Stand- by to all combined bos, the nonrecure	ions of loop/port r ring charges shall	i Port section (network element be those iden	of this Rate Exhi has except for U Miled in the Noni	bit. NE Coin Port/L recurring - Curr	oop Combins ently Combin	itions. ed sections.	Addisonal NRI	Da .		
> > > m	> Cost Be > Feature > End Off > The firmay appl 2-WIRE	Based Rates are applied where BallSouth is required by FCC and res shall apply to the Unbundled Port/Loop Combination - Cost Builfice and Tendem Switching Usage and Common Transport Usage first and additional Port nonrecuring charges apply to Not Current ply also and are citingorized accordingly. E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (F	Vor State Classed Rate ge rates in thy Combin	n the Port	section of this rate ex- bos. For Currently Co	bundled Local sities are app similar app ombined Comt	ply to all combined bos, the nonrecum	ions of loop/port r ring charges shall	i Port section (network eleme i be those iden	of this Rate Exhi has except for U dified in the Noni	bit. INE Coin Port/L recurring - Curr	oop Combins ently Combin	itions. ed sections.	Additional NRI	Da .		
> > > m	> Cost Be > Feature > End Off > The firmay appl 2-WIRE	Based Rates are applied where BellSouth is required by FCC and res shall apply to the Unbundled Port/Loop Combination - Cost By Office and Tendem Switching Usage and Common Transport Usage first and additional Port nonrecurring charges apply to Not Current ply also and are categorized accordingly. E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (FortiLoop Combination Pates	Vor State Classed Rate ge rates in thy Combin	n the Port	section of this rate ex- bos. For Currently Co	bundled Local sities are app ornbined Comit	ply to all combined bos, the nonrecum	ions of loop/port r ring charges shall	i Port section (network eleme) be those iden	of this Rate Exhi has except for U dified in the Noni	bit. INE Coin Port/L recurring - Curr	.oop Combind ently Combin	itions. ed sections.	Additional NRI	Da .		
> > > m	> Cost Be > Feature > End Off > The firmay appl 2-WIRE	Based Rates are applied where BellSouth is required by FCC and res shall apply to the Unbundled Port/Loop Combination - Cost By Office and Tendem Switching Usage and Common Transport Usage first and additional Port nonrecurring charges apply to Not Current ply also and are categorized accordingly. E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (FortiLoop Combination Pates	Vor State Classed Rate ge rates in thy Combin	n the Port	section of this rate ex- bos. For Currently Co	bundled Local shipt shall app ombined Comk	ply to all combined bos, the nonrecum	ions of loop/port r ring charges shall	i Port section (network eleme) be those iden	of this Rate Exhi- nts except for U sified in the Non	bit. INE Coin Port/I. recurring - Curr	.oop Combind antly Combin	itions. ed sections.	Additional NR	Ca		
> > > m	Cost Be Feature End Off The firm The firm 2-WIRE	Based Rates are applied where BellSouth is required by FCC and res shall apply to the Unbundled Port/Loop Combination - Cost By Office and Tendem Switching Usage and Common Transport Usage first and additional Port nonrecuring charges apply to Not Current ply also and are citiegorized accordingly. E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (Fort/Loop Combination Rates 2-Wire VG Loop/Port Combo - Statewide	Vor State Classed Rate ge rates in thy Combin	n the Port in the Combination of Com	section of this rate expos. For Currently Co	shibit shall appl ombined Comb	ply to all combinet bos, the nonrecum	ions of loop/port or ring charges shall	1 Port section (network eleme) be those iden	of this Rate Exhlints except for Unified in the Non	bit. INE Coin Port/I. recurring - Curr	.oop Combind ently Combin	itions. ed sections.	Additional NR	Ca Ca		
> > > m	Cost Be Feature End Off The firm The firm 2-WIRE	Based Rates are applied where BellSouth is required by FCC and res shall apply to the Unbundled Port/Loop Combination - Cost By Office and Tendem Switching Usage and Common Transport Usage first and additional Port nonrecuring charges apply to Not Current ply also and are citiegorized accordingly. E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (Fort/Loop Combination Rates 2-Wire VG Loop/Port Combo - Statewide	Vor State Classed Rate ge rates in thy Combin	n the Port	section of this rate expos. For Currently Co	bundled Local is they are applicable shall applicate the combined Combined	ply to all combinet bos, the nonrecum	ions of loop/port or ring charges shall	3 Port section (network eleme) be those iden	of this Rate Exhi has except for U nified in the Non	bit. INE Coin Port/I. recurring - Curr	.oop Combind ently Combin	itions. ed sections.	Additional NR	Cal		
> > > m	Cost Be Feature End Off The firm The firm 2-WIRE	Based Rates are applied where BellSouth is required by FCC and res shall apply to the Unbundled Port/Loop Combination - Cost By Office and Tendem Switching Usage and Common Transport Usage first and additional Port nonrecurring charges apply to Not Current ply also and are citiegorized accordingly. E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (Fort/Loop Combination Pates 2-Wire VG Loop/Port Combo - Statewide	Vor State Classed Rate ge rates in thy Combin	n the Port in the Combination of Com	section of this rate expos. For Currently Co	shibit shall appl ombined Comb	ply to all combinet bos, the nonrecum	ions of loop/port or ring charges shall	S Port section (network eleme i be those iden	of this Rate Exhi has except for U nified in the Non	bit. INE Coin Port/I. recurring - Curr	oop Combins ently Combin	itions. ed sections.	Additional NR	Cal		
> > > m	Cost Be Feature End Off The firm The firm 2-WIRE	Based Rates are applied where BellSouth is required by FCC and res shall apply to the Unbundled Port/Loop Combination - Cost By Office and Tendem Switching Usage and Common Transport Usage first and additional Port nonrecuring charges apply to Not Current ply also and are citiegorized accordingly. E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (Fort/Loop Combination Rates 2-Wire VG Loop/Port Combo - Statewide	Vor State Classed Rate ge rates in thy Combin	n the Port in the Combination of Com	section of this rate expos. For Currently Co	shibit shall appl ombined Comb	ply to all combinet bos, the nonrecum	ions of loop/port or ring charges shall	3 Port section (network eleme i be those iden	of this Pate Exhiints except for U	bit. INE Coin Port/I. recurring - Curr	oop Combina ently Combin	itions. ed sections.	Additional NR	Ca Ca		
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	> Cost 8s > Feature > End Oil > The firm may appl 2-WIRE UNE Pos	Based Rates are applied where BallSouth is required by FCC and res shall apply to the Unbundled Port/Loop Combination - Cost Builfice and Tendem Switching Usage and Common Transport Usage first and additional Port nonrecurring charges apply to Not Current ply also and are categorized accordingly. E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (Furthcop Combination Plates 2-Wire VG Loop/Port Combo - Statewide cop Plates 2-Wire Voice Grade Loop (SL1) - Statewide	Vor State Classed Rate ge rates in thy Combin	n the Port in the Combination of Com	section of this rate expos. For Currently Co	shibit shall appl ombined Comb	ply to all combinets bos, the nonrecum 16.46	ions of loop/port of fing charges shall be shall	s be mose ident		bit. INE Coin Port/I. recurring - Curr	oop Combini ently Combin	itions. ed sections.	Additional NRC		1,45	
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Cost Bs Feature Feature The firm May appl 2-WIRE LINE Por	Based Rates are applied where BellSouth is required by FCC and res shall apply to the Unbundled Port/Loop Combination - Cost By Siffice and Tendem Switching Usage and Common Transport Usage first and additional Port nonrecuring charges apply to Not Current ply also and are citiegorized accordingly. E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (Fort/Loop Combination Rates 2-Wire VG Loop/Port Combo - Statewide 2-Wire Voice Grade Loop (SL1) - Statewide	Vor State Classed Rate ge rates in thy Combin	n the Port in the Combination of Com	section of this rate expos. For Currently Co	shibit shall appl ombined Comb	ply to all combinets bos, the nonrecurr 16.46	ions of loop/port of fing charges shall be shall	s be mose ident		bit. INE Coin Port/I recurring - Curr	oop Combini ently Combin	itions. ed sections.			45	
>> >> m	Cost Bs Feature Feature The firm May appl 2-WIRE LINE Por	Based Rates are applied where BallSouth is required by FCC and res shall apply to the Unbundled Port/Loop Combination - Cost Builfice and Tendem Switching Usage and Common Transport Usage first and additional Port nonrecurring charges apply to Not Current ply also and are categorized accordingly. E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (Furthcop Combination Plates 2-Wire VG Loop/Port Combo - Statewide cop Plates 2-Wire Voice Grade Loop (SL1) - Statewide	Vor State Classed Rate ge rates in thy Combin	n the Port in the Combination of Com	section of this rate ex- tions. For Currently Co	whibit shall apply ombined Comb	ply to all combinets bos, the nonrecurr 16.46	ions of loop/port of fing charges shall be shall	s be mose ident		bit. INE Coin Port/I recurring - Curr	oop Combini ently Combin	ations. ed sections.	40.1	.18 9		
>>>>> >>> m	Cost Bs Feature Feature End Off The firmery appl 2-WIRE UNE Por	Based Rates are applied where BellSouth is required by FCC and res shall apply to the Unbundled Port/Loop Combination - Cost By Mifce and Tendem Switching Usage and Common Transport Usage first and additional Port nonrecurring charges apply to Not Current ply also and are citiegorized accordingly. E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (FORT LOOP Combination Plates 2-Wire VG Loop/Port Combo - Statewide 2-Wire VG Loop/Port Combo - Statewide 2-Wire Voice Grade Loop (SL1) - Statewide	Vor State Classed Rate ge rates in thy Combin	n the Port in the Combination of Com	section of this rate expos. For Currently Co	whibit shall apply ombined Comb	ply to all combinate bos, the nonrecum	ions of loop/port of the charges shall be charged shall b	D 90.0		bit. INE Coin Port/I recurring - Curr	oop Combination of the Combinati	itions. ed sections		.18 9	2.45	
>>>>> >>> m	Cost Bs Feature Feature End Off The firm may appl 2-WIRE UNE Por	Based Rates are applied where BellSouth is required by FCC and res shall apply to the Unbundled Port/Loop Combination - Cost By Mifce and Tendem Switching Usage and Common Transport Usage first and additional Port nonrecurring charges apply to Not Current ply also and are citiegorized accordingly. E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (FORT LOOP Combination Plates 2-Wire VG Loop/Port Combo - Statewide 2-Wire VG Loop/Port Combo - Statewide 2-Wire Voice Grade Loop (SL1) - Statewide	Vor State Classed Rate ge rates in thy Combin	n the Port in the Combination of Com	section of this rate ex- tions. For Currently Co	whibit shall apply ombined Comb	ply to all combinate bos, the nonrecum	ions of loop/port of the charges shall be charged shall b	D 90.0		bit. INE Coin Port/I recurring - Cun	oop Combination of the combinati	itions. ed sections.	40.1	.18 9		
>>>>> >> m	Cost Be Feature Feature Feature The firming appl 2-WIRE UNE Lo	Based Rates are applied where BallSouth is required by FCC and res shall apply to the Unbundled Port/Loop Combination - Cost By Diffice and Tendem Switching Usage and Common Transport Usage first and additional Port nonrecurring charges apply to Not Current ply also and are categorized accordingly. E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (Furthcop Combination Plates 2-Wire VG Loop/Port Combo - Statewide 2-Wire Voice Grade Loop (SL1) - Statewide 9 Voice Grade Line Port Plates (Ree) Low Usage Line Port without Caller ID capability UNISS	Vor State Classed Rate ge rates in thy Combin	n the Port in the Combination of Com	section of this rate expos. For Currently Co	whibit shall apply ombined Comb	to all combinations, the nonrecum	tons of loop/port or tring charges shall be a shall be	D 90.0		bit. INE Coin Port/I recurring - Cun	oop Combination of the Combinati	itions. ed sections.	40.1	.18 9		

		A A Compline										Svc Order	r Svc Order	r Incremental	hment: 2 i Incremental Charge -	Incremental Charge -	Charge .
BUN		D NETWORK ELEMENTS - North Carolina RATE ELEMENTS	Interim	m Zone	BC8	usoc	1		RATES(\$)		,	Submitted Elec per LSR	Menualty	Menuel Svc Order ve- Electronic- 1st	Order vs. Electronic-Add'i	Order vs.	Order vs. Electronic
_	1	1		_'	1	'		Nonrecur			ng Disconnect	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
_		1		二,			Rec	First	Add'I	Firet	Addi	30					+
		<u> </u>		- '	+	+		\longrightarrow		+	+					+	+
		+		+	+		 +	+		1		T	T	40.18	9.45	ــــاه	
-+	NONRE	SECURRING CHARGES (NRCs) - CURRIENTLY COMBINED	.+	+		I ISAC2	1 j	2.77	0.4 1	<u></u>			+				7
	T	2-Wire Voice Grade Chapt Card I at a			UEPRX	USAC2	+		. —		<u> </u>	١	١	40.18	18 9.45	4	
'		Sylich-as-is 2-Wire Voice Grade Loop / Line Port Combination - Conversion -		T	UEPRX	USACC	· I	2,77	0.40		-+	+	+	T	1B 9.45		_
_ ,	Ţ '	Switch with change	_+	-+-		+	1	1.42			l			40.18	4	+	1_
	11	2-Wire Voice Grade Loop / Line Port Combination	·	1			+	, 						+	+		
,	1 '	Subsequent Detebase Update	+		1							-+	+	+	1	T	_{}
				工			+	,			l		l	40.18	.18 9.45	ــــاف	-+
$\overline{}$	ADDITV	[2-Wire Voice Grade Loop/Line Port Combination - Subsequent	T	7	UEPRX	USAS2	0.00	0.00	0.00	4			工	Τ		+	
					_ 							工		_		+	
^	4	Activity		+-	+		\longrightarrow									+	
	12-WW	RE VOICE GRADE LOOP WITH 2-WINE LINE PORT (BUS)	-+	+		 _									+	1	T
			+_	工			16.46							 		<u> </u>	
_	UNE P	Port/Loop Combination Plates		sw.	ــــــــــــــــــــــــــــــــــــــ		+	·,				-+					-+
=		2-Wire VG Loop/Port Combo - Statewide						'ـــــــــــــــــــــــــــــــــــــ	+							-	
_									+								
			+	-+			X 14.18	t		+				-1	-+		
—	UNE!	Loop Pales		1	1 UEPBX	UEPLX	14.14.9		T					+		I	
	+-	2-Wire Voice Grade Loop (SL1) - Statewide		工	I							-+	+	1	工		
	+_		\Box	1			+,	ſ	\Box		-+		\neg	—			
	1	1		_+-		-+	1		90.0	~				40.	0.18 9.4	9.45	-+
_	1	The Voice Grade Line Port (Bus)	+_	-+-	UEPBX	UEPBE	€ 2.28	90.00	+	" 					-+	+	1
	2-m-	Incoming Only without Caller ID capability		-+-				+	+		\Box			_+			—
	+		-t_	工	- Engy	LNPCX	X 0.35			I			-+			—	
	TIOC/	CAL NUMBER PORTABILITY Protebility (1 per port)	\Box	二	UEPBX	- • • •	+	f		 -					—		-+-
\equiv	工	Local Number Portability (1 per port)	<u> </u>	_+-						0.00			1_	40	0.18 9.	9.45	
			+-		UEPBX	UEPVF	VF 3.40	0.00	4	"			_+_				
<u> </u>	-PEA	ATURES All Features Offered						+	+		\Box			-+			
-	+-	OLIORENTI Y COMENED		丁			_+	+	 	\neg	_ [40.18 9.	9.45	
<u> </u>	NON	NRECURRING CHARGES (NRCs) - CURRENTLY COMMEND 2-Wire Voice Grade Loop / Line Port Combination - Conversion	on -		UEPBX	X USAC	ا م	2.77	<u>.1</u>]	0.40	+		\dashv			- -	- [
-	1	2-Wire Voice Grade Loop! Cont.			UE1 bri	•		1 ,.	Τ,	0.40		<u> </u>		40	40.18 9.	9.45	
L_	-	Switch-es-16 2-Wire Voice Grade Loop / Line Port Combination - Conversion 2-Wire Voice Grade Loop / Line Port Combination - Conversion 2-Wire Voice Grade Loop / Line Port Combination - Conversion	<u>ه</u> .	ĺ	UEPBX	X USACX	<u> </u>	2.77	4	.40				~	40.18 9.	9.45	<u> </u>
Ĺ	- 1	Switch with change >					7	1.42	42	1		_		- 	/.10		
\vdash		2-Wire Voice Grade Loop / Line Port Compiler.	.				_+	+	+				-+-			工	\Box
1:	L_	Subsequent Detabase Update		\Rightarrow				1	I								
			\rightarrow	 +		+]	0.00	· · · · · · · · · · · · · · · · · · ·				40.18 9	9.45	
匚	ADI	DOTTIONAL NRCs 2-Wire Voice Grade Loop/Line Port Combination - Subsequen	AT	- 1	UEP8X	X USAS	AS2 0.00	00 0.00	4	<u> </u>			<u> </u>				
1		Activity	+-	-1	-	<u> </u>			+	1	T _	\longrightarrow	_+-				
\vdash	-+-								+		\Box _		_+-	-+			\Box
+	士	MARKET RATE	.S					+									
UP	JBUND	DLED PORT LOOP COMBINATIONS - MARKET RATES		\Rightarrow	switching or switch po	FCC ar	-der State Commis	eion rules.			To -autualent fin						
	\Box	BellSouth is not required to provide	4 unbunde	Ad local a	awitching or some in	Zone 1 of the To	ao 8 MSAS in BellS	outh's region for	and users me	A 4 of Brons	ISO equivalent line	4).				- see of the V	-inrkel
		Market Rates shell apply where BellSouth is not required to provide the includes unbundled portrioop combinations that are Currently Con The Top 8 MSAs in BellSouth's region are: FL (Orlands, FL Lauder- BellSouth currently is developing the billing capability to mechanics	ambines u	Not CA	(Atlanta); LA (New C	Jriegns); NC (Gre	sensboro-Winston >	salem-Horse	Chanus -	not bill Market P	Rates, BellSouth	A shall bill the r	rates in the U	ost-Basec	JON PROFES		
 -	- 119-	The Ton & MSAs in BellSouth's region are: FL (Orlando, FL Laurente)	,000,	A recurrir	ng and non-recurring "	, Market Rales in	, énie section. In the	William America —	AND THE PARTY OF T								
-		Religious currently is developing the billing capability of the service.	#7 Vm									7 44 con Cc		thich have a fle	at rate usage chr	arge (USOC:	
1	Rr.	The Top 8 MSAs in Belssours a rejurr as- BellSouth currently is developing the billing capability to mechanics Reles and reserves the right to true-up the billing difference. The Market Rate for unbundled ports includes all available features End Office and Tandem Swiiching Usage and Common Transport For Not Currently Combined appraise where Market Rates apply, For Not Currently Combined appraises and are categorized accord	es in all sto	100.		and the she	and to all comb	mations of loop	port network el	sements except	for UNE COM	- Monreci	mina charge	a are listed in th	NAC - Curren'	ity Combined	·]
		The Market Rate for unbundled ports museum and Common Transport	4 Usage rat	in the	Port section or una	the First and W	riditional NIAC colum	nns for each Por	A USOC. For	Currently Come-	JINES SCOTISTICAL,	, 010 (1001	/Ming				
		End Office and Tendem Swimming on Where Market Rates apply	, the Norm	cunting o	charges are some	410 : have							\Box				
- F	_ }	 For Not Currently Combined scenarios where insured accordanced. Additional NFICs may apply also and are categorized accordanced. 	.dingly.											Ī	[
	1	Action. Additions to the control of					L	l.	1	i	1	ı					
\vdash	-+			ı	' 1		1		· · · · · · · · · · · · · · · · · · ·	L							

BUN		LED NETWORK ELEMENTS - North Carolina RATE ELEMENTS		Zone	BC8	usoc	·		RATES(8)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Attachm Incremental Charge - Manual Svc Order vs. Electronic- 1st	nent: 2 Incremental Charge - Manual Svc Order vs. Electronic- Add'i States(S)	Incremental Charga - Manuel Svc Order vs. Electronic- Disc 1st	Charge - Manual Svo Order vs. Electronic- Disc Add'i
			<u> </u>	<u> </u>		 	Rec	Nonrecu		Nonrecurring First	Disconnect Add'1	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
	+			├ ─┼				First	_Add1			I -	 	<u> </u>			
+	-+		 _			↓					 -	 			<u> </u>	 	
-+				\Box		 	28.18								 -		
=	UNE Por	VLoop Combination Rates 2-Wire VG Loop/Port Combo - Statewide	 	sw								 	 	+	 	I	<u> </u>
		- Wile AG Froh, or const	╂	 †			┝╼╼╼┼				<u> </u>	 -	+	 		<u> </u>	
	 t		+	$\dagger \Box \Box$		↓	├ ─ ───				 			1			
			1			UEPLX	14.18			<u> </u>	 	+		I		+	
	UNE LO	pp Retee		8W	UEPAX	- OLV LIN				 			<u> </u>	+	+	 	
		op Pantee 2-Wire Voice Grade Loop (SL1) - Statewide	→	╂							T		- 	+	+		
			╂	1-			├ ──-				1			40.1	9.4	5	
				1		1	14.00	90.00	90.00		 		+		T		
	2-Wire	Voice Grade Line Port (Res)			UEPRX	UEPRI	+ 			 	 -						
		Low Usage Line Port without Caller ID capability			 					 					+		
		NUMBER PORTABILITY			UEPRX	LNPCX	0.35				I						_+
	LOCAL	Local Number Portability (1 per port)					 			1	+			40.1	8 9.	45	
	┼──				UEPRX	UEPVF	0.00	0.00	0.00	' -			Τ				
	FEATU	RES CHarad					T _						-+				1
		All Feetures Offered	_ _				┼ ───┪				1			40.	18 9.	45	
	NONE	ECURRING CHARGES - CURRENTLY COMBINED			UEPRX_	USAC2	0.00	41.50	41.5	" 				40.		45	l
	1	- Combination - Switch-891			UEFRA_			41.50	41.5	اه	1				<u>''</u>		
	.├	Wire Voice Grade Loop / Line Port Combination - Switch with Wire Voice Grade Loop / Line Port Combination - Switch with	. .	- 1	UEPRX	USACC	┦ ───┤	41.00									
	1	change			Τ		<u> </u>		<u> </u>						ه اه.	.45	<u> </u>
	+				 			0.00	0.0	ـ اه				- *	.18 9		
	ADDIT	NRC - 2-Wire Voice Grade Loop/Line Port Combination -	- 1	1	UEPRX	USAS2	0.00	- 0.00	 			-+					
		Subsequent					_ 				 -						_
	1_	NE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)	\Box						 							\neg	
	2-WW	NE VOICE GRADE LOOP WITH E					28.18	 -	 								
	-	Port/Loop Combination Rates	-+-	814	· I											l	- -
-	- 1 - T	2-Wire VG Loop/Port Combo - Statewide		\Box				I	┼ ───								
								 	├ ───	_+				-+			
<u> </u>				-+-			14.16	+	 				-+-				
├─	-	Loop Pates	-+-	- 1	" UEPBX	UEPL	14.10	<u> </u>								_+	
\vdash	- 1	2-Wire Voice Grade Loop (SL1) - Statewide		\Box				I	 								-+-
				+-			II	 	 						0.18	9.45	
			+-					90.0	0 90	.00				_+			_
-		ire Voice Grade Line Port (Bus)			UEPBX	UEPB	E 14.00	'			-+	-+-					
\vdash	3.4	Incoming Only without Caller ID capability								_+							
		THE PROPERTY OF THE PROPERTY O		_+	ÜEPBX	LNPC	X 0.3	5	-+								
	LOC	Local Number Portability (1 per port)	i-								-+	-+-	_+_		40.18	9.45	+
-					UEPBX	- UEP	vi= 0.0	0 0.	×	0.00							
\vdash	FE/	ATURES						<u> </u>		_+					+		
	$\Box\Box$	All Festures Offered										1	Į.		40.18	9.45	
F		NITIECUMPING CHANGES - CURPENTLY COMBINED				USA	r ₂ \	41.	50 4	1.50						9.45	\
\vdash			89-15		UEPBX				ه ا	1.50	<u> </u>		_		40.18	- 	
	L_	2-Wire Voice Grade Loop / Line Port Combination - Switch 2-Wire Voice Grade Loop / Line Port Combination - Switch	with	1	UEPBX	USA	∞	41	~			+			- <u>-</u> -:-		
Γ		2-Wire Voice Grane Loop -	+	+										$\neg \neg \neg$. 45	
⊢	+-					 -				0.00	ŀ				40.18	9.45	
		OPTIONAL NRCs NRC - 2-Wire Voice Grade Loop/Line Port Combination -		1	UEP8X	US/	seal 6.	00 0	.00	<u> </u>							

IS INVAL	ED	NETWORK ELEMENTS - South Carolina										1 A	Sur Orden	Incremental	nent: 2 Incremental	Exhit Incremental	Incremen
EGORY		RATE ELEMENTS	Interim	Zone	acs	USOC			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Charge - Manual Svc Order vs. Electronic- 1si	Charge - Manual Suc Order vs. Electronic- Add'i	Charge - Menuel 8vc Order vs. Electronic- Disc 1st	Cherg Manual Order Electro Disc A
	ł			 				Nonrect	urring	Nor-recurring	Disconnect				Plates(\$)		
\neg			<u> </u>	╂╾┯┦		 -	Plec	First	Add'l	First	Addil	SOMEC	SOMAN	SOMAN	BOMAN	SOMAN	SOM
	\Box			╂──┤								 -	 	 		 	
	-			1								1	des to follows	d teleboke:	L		
laten.	·Ilvania	a" shown in the sections for stand-alone loops or loops as part of a x.interconnection.betsouth.com/become_a_cled/thint/finiseconnection	combine on.htm	tion refe	rs to Geographically D	eaveraged UN	(E Zones. To vie	w Geographical	y Deaveraged	JNI: Zone Liesk	Avenous by Cer	T CICO, 10	1	1	1	· ·	τ
BUNCL	ED (LOCAL EXCHANGE SWITCHING(PORTS)		1													
		Parts	 	1			<u>l</u>				L	 	 -	 		 -	+
EXC	CHAN	ge Ports Mough the Port Rate includes all available features in GA, KY,	LA & TN	the de	ired features will not	d to be order	red using retall L	ISOCs					 		 	 -	
PON	TE: A	mough me rou ness mouses as example desired to the test	وينجنتا	T	Γ						 _		 -		 	 	
		VOICE GRADE LINE PORT RATES (RES)	 	1							i		 		 	 -	
<u> 2-Vi</u>	AME	VOICE GRADE LINE PORT NATES (NES) South Carolina Extended Local Dialing Port without Caller ID	 	1	 	UEPWL	[1	ł	1	}	44.42	14.63		1
1			<u> </u>		UEPSR	1	2.35	24.96 24.98	24.98 24.98	 	}	+	 -	44.42	14.63	 	
	- le	Court Comens Area Colling Port without Caller ID capability		4	UEPSR	UEPRS	2.35 2.35	24.96	24.90	 	 		1	44.42	14.63		
	_	ow Usage Line Port without Caller ID capability		┥	UEPSR	VETA:											
	\Box		 	+	 	 	 			l	1	L	1		 	<u> </u>	
FE	ATU		 	+	UEPSR	UEPVF	6.29	6.00	0.00	1		<u> </u>	<u> </u>	44.42	14.63		├
	/	M. Available Vertical Features	 -	 -	- 					1	 		 	 	{ -	 -	
-1-	-+		1	1					L	 	 	+	 	+	 	 	
_		VOICE GRADE LINE PORT RATES (BUS)	Ι	T		<u> </u>	<u> </u>			 	 		 	 	} 	 	
	WHILE	South Carolina Extended Local Disting Port without Caller ID	t	1 -		UEPWM		24.00	24,98	1	i	Į.	1	44.42	14.83	1	1
1			<u> </u>	ـ	UEPS8	 	2.35	24.98	24.90	 	 	 	 		† · · · · · · · · · · · · · · · · · · ·	t	
-+-	 }	South Carolina Business Area Calling Port without Caller ID]	1	UEPS8	UEPB8	2.35	24.98	24.98	1	1		<u> </u>	44.42	14.63	<u> </u>	<u> </u>
. 1	- k		├ ──		UEPS8	UEPBE	2.35	24.98	24.98				1	44.42	14.63	 	↓
		incoming Only without Caller ID capability								<u> </u>		-}	-	 		 	
	<u>ا ـــــــ</u>		 				<u> </u>	<u> </u>	[↓		 -		11.00	}	 -
FE		RES	+	 -	UEPSB	UEPVF	6.29	0.00	0.00	 	┦———		 	44.42	14.63	 	+
		All Available Vertical Features	1			I				 	-}	+		+		1	+
					 		∤			 	 		1	 -	 	 	
MRCINO	H ED	PORT/LOOP COMBINATIONS - COST BASED RATE:	<u> </u>	↓	<u> </u>		 	}	 	 	1		 	 	 	1	
					<u> </u>		<u></u>	<u> </u>	l		-1				1	†	1
- . .	Coat B	ased Rates are applied where BellSouth is required by FCC and/o	State C	ommissi	on rule to provide Unb	undled Local S	waching or Swa	m Ports.	- Doct cooling o	this Bate Extre						†	\leftarrow
	-	me shall enough to the Limbundled Port/Loop Combination - Cost Bas	HE HELD	SECTION I	U GAR DELMI ILIERIANI CO	107 00 00		****	POR SECURIO	to avenue for the	ME Colo Pod/L	on Combine	tions			1	+-
	Fort O	es shall apply to the Unbundled Port/Loop Combination - Cost Bas thee and Tendern Switching Usage and Common Transport Usage and additional Port nonrecurring charges apply to Not Currently	retes in	the Port	section of this rate and	ribit shall appl	y to all combinets	ons or loop/port	he those ideal	flied in the Noni	acuring · Cum	ntly Combine	ed sections.	Additional NFIC		†	+
7- 1	The B	ret and additional Port nonrecurring charges apply to Not Committee	Combine	id Comb	oe. For Currently Col	Moned Comp	OS, END HOTHECOM	riff (vier Aire							<u> </u>	1	1
]me	y upp	ly also and are categorized accordingly.				1	7	1	Γ	1	T		T			1	
			∔		 		+		f	T			T	T	Ι	l	
			<u></u>	-}	 	+		 -	t	 	 	7		T			\mathbf{L}
	WIRE	E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RE	<u>:=}}</u>	+-	 	+	 	 -	1	1	1				1		
72-1	_		╂	+-				 	 	1	Τ				L		
_		rt/Loop Combination Plates		+-	 -	+	20.71	 	 	1	 				1		
_			1	1 1			29.35		1	1	T						1
_		2-Wire VG Loop/Port Combo - Zone 1	╃~~		1				 	1	7						1
_	\neg	2-Wire VG Loop/Port Combo - Zone † 2-Wire VG Loop/Port Combo - Zone 2		2	 			T	1							·	1
_	\neg	2-Wire VG Loop/Port Combo - Zone 1	-				37.68		 		1	1	1.		<u>.L</u>	<u> </u>	
_	\neg	2-Wire VG Loop/Port Combo - Zone † 2-Wire VG Loop/Port Combo - Zone 2	 	2								┪	+	 	<u> </u>		1
UA	NE Lo	2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 op Retee		3		(NEDLY	37.68				 	-	 	 	 		
UA	NE Lo	2-Wire VG Loop/Port Combo - Zone † 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3		3	UEPRX	UEPLX	37.68					-					
UA	NE Lo	2-Wire VG Loop/Port Combo - Zone † 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 op Pates 2-Wire Voice Grade Loop (SL1) - Zone † 2-Wire Voice Grade Loop (SL1) - Zone 2		2 3 1 2	UEPRX UEPRX	UEPLX	37.68 17.02 25.86										
UA	NE Lo	2-Wire VG Loop/Port Combo - Zone † 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3		3	UEPRX UEPRX		37.68 17.02 25.66										
Un	NE Lo	2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 op Pates 2-Wire Voice Grade Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2 2-Wire Voice Grade Loop (SL1) - Zone 3		2 3 1 2	UEPRX UEPRX	UEPLX	37.68 17.02 25.86										
Un	NE Lo	2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 op Retee 2-Wire Voice Grade Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2 2-Wire Voice Grade Loop (SL1) - Zone 3		2 3 1 2	UEPRX UEPRX	UEPLX	37.68 17.02 25.66 33.99										
Un	NE Lo	2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2 2-Wire VG Loop/Port Combo - Zone 3 op Pates 2-Wire Voice Grade Loop (SL1) - Zone 1 2-Wire Voice Grade Loop (SL1) - Zone 2 2-Wire Voice Grade Loop (SL1) - Zone 3		2 3 1 2	UEPRX UEPRX	UEPLX	37.68 17.02 25.66 33.99							43.19	9.9		

<u> JUNC</u>	ILED NI	NETWORK ELEMENTS - South Carolina	Insterim	Zone	BC8	usoc			RATES(S	(\$)			Svc Order Submitted Elec per LSR	Submitted Manually	incremental Charge - Manual Svc	Charge - Manual Svc Order vs.	Incremental Charge - Manual Svc Order vs.	Charge - Manual Svc Order vs. Electronic-
EGOR	W	MAIE ELEMANT	1 '	1	4	1	1						 '	1		S Rates(\$)	- Annahi	SOMAN
	1		1	1 _/	·		+	Non	recurring		Nonrecurring Di	Add1	SOMEC	SOMAN	SOMAN	SOMAN 9.91	SOMAN	- SUMMY
	1		T				Pec	Firet	Add"		First				43.19	¥.5,	+	1
-T				انتك	UEPRX	UEPRT	3.69	90.00	4 8 v	0.00						+	+	T
\neg		Collect ID capability		<u> </u>	t-UETRA	-	1	<u> </u>		-+-					43.19	9.91	- T	
コ	عا	ow Usage Line Port without Caller ID capability	<u> </u>	——			<u> </u>	0.00	<u></u>	0.00						<u>├</u>		<u> </u>
\Box				4	UEPRX	UEPVF	6.29	1 4.	4	-			4	+	+	+	I	
	FEATURES	All Features Offered	+	+				+	+			<u> </u>	+	+	+	1		
\rightarrow		A Features Crisison	+	+			0.35	,+	+				1		+			
_		MIMBER PORTABILITY		+-	UEPRX	LNPCX		+				,	+	+	+	1	4	
*	OCAL	Local Number Portability (1 per port)	+	+				+	+	\Rightarrow			+	+	1	Τ ,,		ļ
		AND PARTIES.	+	_			_+	+	1		. 🗆 💮	1		l	43.19	9.91	4	+
\rightarrow	-VALUE	CURRING CHARGES (NRCs) - CURRENTLY COMBINED	+			USAC2	.	11′	59	0.40			1		T	١ ,		1
	-Constant	CURRING CHARGES (NRCs) - CURRENTLY CONSTITUTE CONVERSION - 2-Wire Voice Grade Loop / Line Port Combination - Conversion -	1	i	UEPRX	LOME	-+					t .	ì	l	43.19	9.91	4	
,	. F	Switch-as-isConversion -	.+	1		USACC	ہ ا		.59	0.40			+					_
+	.——	Switch-as-is 2-Wire Voice Grade Loop / Line Port Combination - Conversion -	\		UEPRX						,		+	T		-+	+	-
Į	, F	Switch with change	1_					1					1	\neg		9.9	a1	1
			1_						_	0.00	1	(l		43.19	-+	' 	
 +	ADDITIO	ONAL NRCs 2-Wire Voice Grade Loop/Line Port Combination - Subsequent	1	7	UEPRX	USA52	2 0.00	وام	0.00	0.00				<u> </u>				
	2	2-Wire Voice Grade Loop/Line For Contract	<u> </u>		UEFFIX			<u></u>	_+				<u> </u>		_+	-+		
,	1 14	Activity	—			-+		工					I					
		VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)							_+				I		_+	-+		
	2-WIFE	VOICE GRADE LOOP WITH 2-WILL	<u> </u>								1					-1		I
			<u> </u>	-+- -	_+		20.7		-+	\longrightarrow					_+			
	UNE Por	ert/Loop Combination Pates [2-Wire VG Loop/Port Combo - Zone 1		1 2			29.3				+			_+				
_	1	2-WHILE VG Loop Post Combo - Zone 2		$-\frac{2}{3}$			37.6	<u> </u>	-+		t	Ц			-+	-	T	
_		2-Wire VG Loop/Port Combo - Zone 3			+			_+			 				-			
_		2-Wire VG Loopin Git Samuel	$-\!\!\!\!+\!\!\!\!-$	-+-	+		17.9		_+		T					T		-+
	بيا				UEPBX				-			4	-+	-+				
		2-Wire Voice Grade Loop (SL1) - Zone 1	-+-	- 1 2	2 UEPBX			- 22 	-1_	_	<u> </u>	+						
				- 3		UEPL	_x 	22 +						-+		\beth		_+
	 '	2-Wire Voice Grade Loop (SL1) - Zone 3	-+-	-							<u> </u>	+	-+	_			1	Ì
					1	+_					I	1	1	1	43.19	<u></u> ,	9.91	
	12.35	e Voice Grade Line Port (Bus)		$\neg \vdash$, UEPW	MM 7	3.699	90.00	90.00	4		-+		—	ì	9.91	ļ.
		South Carolina Extended Local Dialing Port without Caller ID	١		UEPBX					***	1	1		4	43.19	-	9.91	
i	1	canability	$\neg \vdash$		UEPBX	, UEPE	1	3.00	90.00	90.00		-		\Box	43.19		9.81	-1-
	+	capability South Carolina Bullinese Area Calling Port without Caller ID			UEPBX UEPBX		Æ	3.69 9	90.00	<u> </u>	4	+		<u> </u>				
í			\Box	_ +	UEFEN		~					+	\Box					
	1-	Incoming Only without Caller ID capability	<u></u>															
					UEPBX	X LINP	/CX	0.35			 							
	LOCA	AL NUMBER PORTABILITY				-					-				43.19	.9	9.91	
		Local Number Portability (1 per port)		-+					0.00	0.00	JO			-+-				
	1				UEPBX	A UEF	PVF	6.29										
	FEAT	TURES											-+-					1
		All Features Offered									7	1	1	1	43.19	(9	9.91	-+-
	_	RECURRING CHANGES (NRCs) - CURRENTLY COMBINED					1	- 1	1.59	0.4	40	_+	-+-			T	TI	l
	HON	RECURRING CHARGES (NRCs) - CURRENT LY CONVERSION 2-Wire Voice Grade Loop / Line Port Combination - Conversion	۸. ۱		UEPBX	<u> </u>	SAC2				7	1	- 1	l l	43.11	(9	9.91	
Г	- 1	2-Will vote class						l	1.59	0.4	40							
		Switch-es-is 2-Wire Voice Grade Loop / Line Port Combination - Conversion	on. ∣	1	UEPBX	<u>x US</u> /	BACC			_								
	- 1	Switch with change	-+								<u> </u>							
_		Swedi wat die de										1	1	1	43.1	19	9.91	
1-		DITTONAL NRCs 2-Wire Voice Grade Loop/Line Port Combination - Subsequent					SAS2	0.00	0.00		0.00					·		
	IALA-	Code Local ine Port Combination - Substitute	^	1	UEP8	<u> </u>	<u> </u>	0.50										

															ment: 2	Incremental	hit: B Incremente
JUNE	LED N	ETWORK ELEMENTS - Tennessee	Interior	Zone	BC\$	USOC			RATES(\$)			Svc Order Submitted Elec per LSR		Incremental Charge - Menual Svc Order vs. Electronic-	Incremental Charge - Manual Svc Order ve. Electronic- Add'i	Charge - Manual Svc Order ve. Electronic- Disc 1st	Charge - Manual Svi Order vs. Electronic Disc Add1
EGOR	~	POLIC ELEMENTS		} {								<u> </u>		1st OSS	3 Flatos(\$)	<u> </u>	<u> </u>
	_						Rec	Nonrecurring First	Addi	Nonrecurring First	Add'I	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
-				1										Γ	L	L	
土		shown in the sections for stand-alone loops or loops as part of a					NE Zones To vis	w Geographical	y Deaveraged	UNE Zone Desig	nations by Co	ntral Office, n	eter to intern	el Avapelle:		•	
_		shown in the sections for stand-sione loops or loops as part of a	combina	don refe	ra to Geographically U	estantino o	(4 <u>C 20</u> 165) 10 11			,				Τ	1		
			On name			T	1			 _			 	 			<u> </u>
BUN	DLED L	OCAL EXCHANGE SWITCHING(PORTS)	├──	+		†	1			 		+	1				-
				1						 -		+			1	<u> </u>	
TE	xchanç	ge Ports hough the Port Rate includes all aveilable teatures in GA, KY,	LAATN	the de	sired features will no	ed to be orde	red using retali	JSOCs		 		1			<u> </u>	<u> </u>	
-	OTE: AN	hough the Port Rate includes all available watures in use, it is	<u> </u>	Ή		L	<u> </u>			 -			T			122	12 1
_		·	 	\top	T	l	1	9.93	9.19	3.66	2.9	2		20.3	5 10.5	4 13.3	"
	-WIRE	VOICE GRADE LINE PORT RATES (RES)			UEPSR	UEPRA	1.89	 -				ا	1	20.3	5 10.5	4 13.3	32 1
\Box		ennessee Area Plus Port without Celler tO capability			UEPSR	UEPWN	1.89	9.93	9.19		2.9			<u> </u>			
- 1]re	ennesse Extended Local Disling Port without Caller ID capability	├ ~~	 -	UEPSH	UEPRT	5.55	9.93	9.19	3.00	+					+	
-+		ow Usage Line Port without Caller ID capability	1	 	<u> </u>		 -	 	 	 					. 	+	32
			T			4		0.00	0.00	1				20.3	5 10.5	13.5	*
	FEATU	RES		\perp	UEPSR	UEPVF	0.00	 	1				+				
1	^	VI Available Vertical Features		1	↓	┼		t	1		 	-+				1	
			↓			+	<u>-</u>		<u> </u>	 	 -			 	 	T	
1	2-WIRE	VOICE GRADE LINE PORT RATES (BUS)	┼	 -	+	UEPWO		7	9.15	3.66	2.	92	_L	20.3	10.1	54 13.	32
		Tennessee Extended Local Dialing Port without Caller ID capability	<u>/</u>		UEPSB	UEFWO	1.89	9.93	\$. rs	1		7		20.3	35 10.	54 13.	32
		Tennessee (BUS) Inward Collectille and Memphis Local Calling	T -	٦.	UEPSB	UEP62	1.89	9.93	9.11	3.66	 2.	92		 	7		
- 1					+	UEP83			8.1	9.66	3 2	92	_L	20.3			.32
		Plen Tennessee (BUS) 2-Way Collierville and Memphis Local Calling	1		UEPSB							92		20.	35 10.	?* ''	
		Plant Incoming Only without Caller ID capability			UEPSB	UEPBE					<u> </u>						
		Incoming Unity Will Co. Co. Co.	4		 				<u> </u>				-} -	20.	35 10	.54 13	3.32
	FEATU	IRES			UEPS8	UEPVF	0.0	0.00	0.0	<u> </u>	 						
	1	All Available Vertical Features	+					↓	 -		+						
	Н——Т							 			+					ور ارم	3.32
	EXCH/	ANGE PORT RATES (DIO & PBX)				UEPA	3 1.7	9.9	g 9.1	9 3.6	82	.92		20.	.35 1 19	1.54 13	-
		PBX Trunk Combination, Collierville and Memphis Local Calling			UEPSP			-	T		, ا	.92	1	20	.35 10	.54 13	3.32
		PBX 2-Way Combo Fligt Trunk Colleville and Memphis Local	1	1	UEPSP_	LEPAT	7 1.7	9.9	3 9.1	3.6	~						
	1	Calling Plan			 			 	 		 						
				_				. 		00				20	.35 10	54 13	3.32
	FEAT	URES		工	UEPSP	UEPV	F 0.0	0.0	~ + `	 -							
		All Available Vertical Features							 _ _ _ _			\Box					
	↓	ļ	工二	\perp	_+							_+		-+	_+		
	MIN E	PORT/LOOP COMBINATIONS - COST BASED RAT	<u>E\$</u>	-+-			_+	T									
ישאי	TAPPET	Based Rates are applied where BellSouth is required by FCC and	ـــــــــــــــــــــــــــــــــــــ	بلي	ning ada to amada 15	nhunded I or	al Switching or S	Mich Ports.									
	- Cost	Report Rates are applied where BellSouth is required by FCC and	Vor State	Commi	SOUTHING TO PROVIDE CO	es they are a	polled to the Star	d-Alone Unbunc	led Port section	ol this Plate Ext	VIOIL	· · · · · · · ·	loottone				
	Face	and shall encly to the Unbundled PortLoop Continuence			a market of this colo	والتوأو الطاشية	aniv to all combin	elians of loop/po	rt network elem	entified in the No	ONE CON PO	mently Comb	ned section	s. Additional N	IRCs .		7
	> End	Based Fistes are applied where BellSouth is required by FCC and ures shall apply to the Unbundled PortLoop Combination - Cost B Office and Tendem Switching Usage and Common Transport Usa first and additional Port nonrecurring charges apply to Not Curren	ge rates	ined Co	mbos. For Currently	Combined Co	mbos, the nonrec	unting charges s	hali be those id	MINING IN SIGNA							
																	
	may at	pply also and are categorized accordingly.		\top													
		<u> </u>															-
	1	PORT I	RES)					-+		_ -	\neg					}	
	2-WIF	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (
<u> </u>	 -	Pert/Loop Combination Plates				_+		.18								+	
)	UNE	2-Wire VG Loop/Port Combo - Zone 1			1			.01	-			[_	L_				
_		2-Wire VG Loop/Port Combo - Zone 2			2		. 10	w. 1									

	D NETWORK ELEMENTS - Tennessee										Svc Order Submitted	r Svc Order d Submitted	er incremental ed Charge -	Charge	Incremental Charge -	Charge.
EGORY		graterim	Zone	BCS	usoc			RATES(\$)		!	Elec per LSR	Manually	R Order Vs. Electronic- 1st	Order vs. Electronic- Add'i	Order vs.	Order vs.
,	1	1		·'			Nonrecurring		Nonrecurring	Disconnect	SOMEC	SOMAN		S Rateo(\$)	SOMAN	SOMAN
		+				Rec	Firet	Addi	Firet	Add1	- Summar	-	+	1	<u> </u>	
			-	·	+	23.02	· ———		4'	+	+	+	† <u> </u>	I		
	2-Wire VG Loop/Port Combo - Zone 3		3		+	. ———	· — — — — —		 '	+	+	+	1	T		
	2-Wire VG Loop Fun Community				4	. ——,	,	الــــــــــــــــــــــــــــــــــــ	+	+	+	+	1	I		
				UEPRX	UEPLX	12.48	·	·'		4	+	-		Τ		
UNEL	Loop Rates	Ι	11		UEPLX	16.31	·	·'		4		+	-	1	<u> </u>	
\Box	2-Wire Voice Grade Loop (SL1) - Zone 1	Τ	2	UEPRX	UEPLX	21.32		,,	<u> </u>			+	-	 _	Ι	
\top	2-Wire Voice Grade Loop (SL1) - Zone 2	1_	3	UEPRX	- LOEPE-			,,	ſ <u></u>			+	-+	1	†	
	2-Wire Voice Grade Loop (SL1) - Zone 3	1	1	ſ		<u></u>		·					30.89	7.03	.13	Τ
	†	+	יבד	ſ <u></u>		1.70	22.14	15.25	5 8.45	15 3.91	11		-+			T
2-Wir	ire Voice Grade Line Port Rates (Res)	+	+-	UEPRX	UEPRR		+	 		T,	1	}	30.89	89 7.03		
- -	Tennessee Area Pale Port William Committee	-+	+		UEPWN	1.70	22.14	15.25				+	30.89		.3	
	Tennessee Extended Local Dialing Port without Caller ID capability	M _	<u> </u>	UEPRX		1.70				<u> </u>	4					
<u> </u>	Tennessee Extension Live In carehally	1_	1	UEPRX	UEPRT	t	<u> </u>			-+	+					
	Low Usage Line Port without Caller ID capability							1-00	<u></u> -				30.8	89 7.0		
				UEPRX	UEPVF	0.00	0.00	0.00	+	+	1	Т.		+		
FEAT	ATURES		 '	- GET 1-	+		_ ,	+	+	1	I		_+		+	
	All Features Offered		-+	+	— ,			1	+	<u> </u>		——		-+		I
	CAL NUMBER PORTABILITY	+-		UEPRX	LNPCX	0.35	+	+	1		_+	-+	-+		1	
	Local Number Portability (1 per port)	-+	+_		<u> </u>		+		工						7	ļ
	ALICOCATE Y COMBRED	_	_			+	+		T	l	1		30.8	.89 7.0	.03	
- INON	NAMECURPANG CHARGES (NRCs) - CURRENTLY COMBINED			1	USAC2	1	1.03	3 0.29	<u>.++++++++++++++++++++++++++++++++++++</u>			—			1	
-+-	2-Wire Voice Grade Coop? Cite 1	1_	1	UEPRX		+		Т]	_	l	<u> </u>	30.6	.89	7.03	
1_	Switch-ea-le 2-Wire Voice Grade Loop / Line Port Combination - Conversion -	4-1	T	LICERX	USACC	1	1.03	3 0.29	<u> </u>	-	_		$\neg \vdash$	ΞI ,	7.03	l <u> </u>
	2-Wire Voice Grade Loop / Line Port Comortament			UEPRX		+	1	. [I	1	1		30.0	.69	. 	
	Switch with change 2-Wire Voice Grade Loop / Line Port Combination - Conversion -	4.	- T	1		l	0.76	4			I	<u> </u>				
	2-Wire Voice Grade Loop / Line Post Contract Subsequent Detabase Update	_+	-+-	+			_}		+		<u> </u>				-+	
+_	Subsequent Determine			+		T	+	+	+	-	~ l	- 1] ₃ -	0.89 7.	7.03	
	DOITIONAL NINCE		_		7	0.00	0.00	0.0	.00						Τ	
+-	2-Wire Voice Grade Loop/Line Port Combination - Subsequent	i	1_	UEPRX	USAS2	+	4	t		_+	-+	-+				
1	Activity					4	+	II								
			—			+		Ξ								+
2-W	WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)	\Box				+	I			-+		\Box				
	Complication Rates		$-+\tau$			14.10		_——	-+							
UN	NE Pert/Loop Combination Flates [2-Wire VG Loop/Port Combo - Zone 1		$-+\frac{1}{2}$			18.0		+				+_				
	- 15 Mai - 140 1 000/POrt (20m00 - 400% 6		- 1 3			23.0	2 	+							\Box	
	2-Wire VG Loop/Port Olimbo - Zone 3							1			-+-	_+_				
	2 1110 1 2 1				UEPLX	X 12.4	48	1						工		
<u>\u</u>	INE Loop Pates				UEPLX						-+-					
	To the Males Grade 1 000 (SLIT - 2014)	\Box		2 UEPBX					_+	-+		\Box			-+	
	2-Wire Voice Grade Loop (SL1) - Zone 2 2-Wire Voice Grade Loop (SL1) - Zone 3		+-	3 UEPBX	-1						\Box				-+-	
=	2-Wire Voice Grade Coop Co			_+		<u> </u>			_			ļ	1 /	30.89	7.03	
<u>_</u>	2-Wire Valce Grade Line Port (Bus)	+-			UEPWO	٠ آم	1.70 22.1	.14 _95	5.25	8.45	3.91		+	-		
1	2-Wire Votes Grade Line Control Tennessee Extended Local Disling Port without Caller ID capat	ability	L	UEPBX		 _	~+					1	_ r	30.89	7.03	
1	Tennessee Extended Local Committee of Commit	470			UEP62	2 .	1.70 22.1	14	15.25	8.45	3.91	-+-				1
	Termentage (BUS) inward Collerville and Memoria Local Collerville	l		UEPBX		- :			<u> </u>	8.45	3.91	1_		00.04	7.03	
1 1	Plan Tennessee (BUS) 2-Wey Collierville and Memphis Local Calling	ang	—	UEPBX	UEPB3	1	****			8.45	3.91			30.89	7.03	
-	Tennessee (BUS) 2-Way Comerving and			UEPBX			1.70 22.	2.14 15	15.25	8.49			\bot			
1_1	Plen Incoming Only without Caller ID capability			— 			<u> </u>					\Box			-+-	
\Box		 +		_+										+	-1_	
	LOCAL NUMBER PORTABILITY			UEPBX	(LNPC)	<u> </u>	0.35		-1			+-		+		
	Local Number Portability (1 per port)		-		\Box								+	30.89	7.03	
<u> </u>	LOCA (MILLS)						0.000.	0.00	0.00							
 	FEATURES			UEPBX	X UEPVI						-+-		-1			
	All Feetures Offered	$\overline{}$						T								
	NONINECURPING CHARGES (NIPCs) - CURPLENTLY COMBINED															Page 29 of 33

	ETWORK ELEMENTS - Tennessee	Τ	Γ		T	Γ					Sun Cut-	Jan Out		ment: 2		bit: B
CATEGORY	rate elements	interim	Zone	6C\$	UBOC			RATES(\$)				Svc Order Submitted Menually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'i	Incremental Charge - Manual Sve Order vs. Electronic- Disc 1st	Increment Charge - Manual St Order va Electronic Diec Add
		₩	-			Rec	Nonrecurring		Nonrecurring	Disconnect			089	Rates(\$)		
	Wire Voice Grade Loop / Line Port Combination - Conversion -	├	┞─┤		 		First	Add*!	Firet	Add'i	SOMEC	SOMAN	SOMAN	BOMAN	SOMAN	SOMAN
	Act-as-is	I		UEPBX	USAC2		1		ì	l	l .	1			_	
	Vire Voice Grade Loop / Line Port Combination - Conversion -	 	╂─╌┤	OCPUA	00702		1.03	0.29	 	 	 		30.89	7.03		
	itch with change	1	1 1	UEPBX	USACC	ļ	1.03	0.29	ł	1	l .	l I	75.00	7.03		
2-W	Vire Valce Grade Loop / Line Port Combination - Conversion -	$\overline{}$									 		30.69	7.03		
Sut	bsequent Database Update	└	1—1		<u> </u>		0.76				ļ.		30.89	7.03		1
- descriptions	, tend.	↓	}													
ADDITIONA	Vire Voice Grade Loop/Line Port Combination - Subsequent	 -	 				 -		_	 	ļ					
	May		. !	UEPBX	USAS2	0.00	0.00	0.00		l						
-1-1		-	┝┈┥	<u> </u>	- 50,00	- 0.00	- V.90	0.00		 	 	 	30.89	7.03		
		I					·				 			 		
2-WIFE VO	ICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)										† -i					-
											 					
UNE Port/L	oop Combination Rates															
	Vire VG Loop/Port Combo - Zone 1		1			14.18										
	Wire VG Loop/Port Combo - Zone 2	<u> </u>	2		L	18.01										
2-V	Nine VG Loop/Port Combo - Zone 3		3		L	23.02										
																
UNE Loop F																
2-V	Wire Voice Grade Loop (SL 1) - Zone 1			UEPPX	UEPLX	12.48										
2-V	Wire Voice Grade Loop (SL 1) - Zone 2		2	UEPPX	UEPLX	16.31										
2-W	Vire Voice Grade Loop (SL 1) - Zone 3		3	UEPPX	UEPLX	21.32					1					
			\Box													
PBX	 Grade Line Port Plates (BUS - PBX) X Yrunk Combination, Collismille and Memphis Local Calling 		- 		UEPAS											
Plan				UEPPX		1.70	, 22.14	15.25	8.45	3.91			30.89	7.03	1	
	K 2-Way Combo First Trunk Collierville and Memphis Local ling Plan			UEPPX	UEPA7	1.70	22.14	15.25			l '' i					
 				<u> </u>		1.70	22.14	15.25	8.45	3.91	 		30.89	7.03		
LOCAL NUM	MISER PORTABILITY		 		 				···		l ———					
	al Number Portability (1 per port)		1	UEPPX	LNPCP	3.15	0.00	0.00					30.89			
											 			7.03		
PEATURES			\Box													
_ ^	Features Offered		┷	UEPPX	UEPVF	0.00	0.00	0.00					30.89	7.03		—)
NO MECH	WING CHARGES (NRCs) - CURRENTLY COMBINED	\vdash	-													ニノ
	Vire Voice Grade Loop/ Line Port Combination (PBX) -	-	- 1				├──┤				├			I		
Con	wersion - Switch-As-is	[i	}	UEPPX	USAC2		1.03	0.29		i			30.89	300	T	
	Vire Voice Grade Loop/ Line Port Combination (PBX)										 		30.89	7.03		
Con	version - Switch with Change			UEPPX	USACC	i	1.03	0.29			L		30.89	7.03	- 1	
ADDITIONAL	L MDCs	├ -	_				0.76						30.89	7.03		
	Vire Voice Grade Loop/ Line Port Combination (PBX) -	4			<u> </u>											
	Requent Activity			LIEPPX	USAS2	0.00	0.00	0.00		i						
1 - 1		\vdash		, , , , , , , , , , , , , , , , , , , 				0.00			 		30.89	7.03		
PBX	Subsequent Activity - Change/Rearrange Multiline Hunt Group						14.64	14.64	_		i I	ļ	30.89	7.03		
]											30.03	7.03		
100 50 50	NOT LOOK ACHIEN TONIC MARKET TATES		\rightarrow													
POWINCED PO	ORT LOOP COMBINATIONS - MARKET RATES															
la Market Da	tes shall apply where BellSouth is not required to provide unbur	died local		or audich parts see	ECC					-						
This includes	t unbundled porkloop combinations that are Currently Combined	lor Not Cu	umanike (Combined in Zone 1 o	f the Too B M	LAC In BANCALA	to mention for any	man utt d ac	DC0 1	-1A H						
in The Too 8	t MSAs in BellScuth's region are: FL (Orteorio, F), Lauderdale, M	Bernit (188	(Allenia	T I & (New Orleans):	MC (Creamann)	on this sten Cale	idebaalasi ba	aleedee O estado	Daniel 1883, Thi (4	Landa Harl						
> Bergouin	critterals in deserobing the passing cabapath to welchesidests big a	he recurit	g and n	on-recurring Market F	lates in this se	ction. In the inte	nim where Bell'S	outh cannot bill	Market Rates P	elSouth shall he	I the retes in	the Cost Boo	ed earlier and	ooding la Harri	# Made	
14	CONTROL OF THE CONTRO										J	*** ^^#I*D#3	an section busy	necessition at section	aid Welkel	
> The Marke	st flate for unbundled ports includes all available features in all s	tales.														
- > EIR UNIO	and Tandem Switching Usage and Common Transport Usage	tenes is the	POIL SE	ecients or suggification exchi	un anes apply	10 all combinatio	ins of loop/port n	atwork element	except for UN	E Coin Port/Loo	p Combination	ns which have	a flat rate use	age charge (US	oc:	

			 -										Attactv	nent: 2	€xhft	bit: 6
UNBUNDLE	D NETWORK ELEMENTS - Tennessee RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svo Order vs. Electronic- Add'i	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'i
		 	 			Bee	Nonrecurring		Nonrecurring					Finites(\$)		
	 					Rec		Add1	First	Addi	SOMEC	SOMAN	SOMAN MEC	SOMAN	SOMAN	SOMAN
> For	Not Currently Combined scenarios where Market Rates apply, the Nor	necurring	Charge	are listed in the First	and Additiona	il NRC columns i	lor each Port US	OC. For Curren	By Combined s	cenence, the No	Numerning cr	ISTA SOC STANS	190 M RHS IMPO	- Currently Co		1
aectio	n. Additional NRCs may apply also and are categorized eccordingly.															
2.30	E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (MES)										L					
										 -	 	}	 -	 	 -	 -
UME	Pors/Loop Combination Flates	├ ─	╁┰┤			26.48										
 -	2-Wire VG Loop/Port Combo - Zone 1 2-Wire VG Loop/Port Combo - Zone 2		2			30.31										├ ─ ∀
	2-Wire VG Loop/Port Combo - Zone 3		3			35.32				 	 	}		 	 	[
		 	╀╌┤		<u> </u>		·			 	 					
UNE	2-Wire Voice Grade Loop (SL1) - Zone 1	\vdash	17	UEPRX	UEPLX	12.48										
	2-Wire Voice Grade Loop (SL1) - Zone 2		2	UEPAX	UEPLX	18.31					 -	⊢	 	 	 -	
	2-Wire Voice Grade Loop (SL1) - Zone 3		13	UEPRX	UEPLX	21.32	├ ~──			 	 	 	 	 	 	
	Nation Condo I has Book (Book)	├	┼╌┤		 		}									
2-974	Voice Grade Line Port (Ree) Tennessee Area Plus Port without Caller ID capability			UEPRX	UEPRR	14.00	90.00	90.00			 		30.89	7.03	 	}
	Tennessee Extended Local Dialing Port without Caller ID capability	1		UEPRX	UEPWN	14.00	90.00	90.00	}	ļ)		30.89	7.03	i	ì
		├	╂┈	UEPRX	UEPRIT	14.00		90.00					30.89	7.03		
┝╼╌┼╌╴	Low Usage Line Port without Caller ID capability										 		ļ		 	
LOCA	L NUMBER PORTABILITY	<u> </u>	1	UEPRX	LNPCX	0.35		L	 	 	-}	 	 	 	 	
	Local Number Portability (1 per port)	∤	├ ─┤	UEPHA	UNPUA		 		· · · · · · · · · · · · · · · · · · ·	<u> </u>						
SEAT	URES	\vdash	+								 				ļ	
 '	All Features Offered			LIEPRX	UEPVF	0.00	0.00	0.00	ļ	}	┤ ─	 	30.89	7.03	 	
		 	 		 	 										
HON	MECURINING CHARGES - CURRENTLY COMBINED		+			f			<u> </u>			}				ł
1 - 1	2-Wire Voice Grade Loop / Line Port Combination - Switch-tis-is	<u> </u>	 	UEPRX	USAC2	}	41.50	41.50	 	}		┼──	30.89	7.03	 -	
	2-Wire Voice Grade Loop / Line Port Combination - Switch with]	1	UEPRX	USACC		41.50	41.50		1	Ĺ	l	30.69	7.03	ł	<u> </u>
 	change	 	 			İ						<u> </u>				1
ADD	TIONAL NRCs					 	ļ	I———		 			 -	 -	├ ───	
	NRC - 2-Wire Volte Grade Loop/Line Port Combination -	Į.	'	UEPRX	USA\$2	0.00	0.00	0.00	[{	<u> </u>		30.69	7.03	l	<u> </u>
┞╼╼┼╼╾	Subsequent	 	1													$\perp \perp L$
2-99	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)	Ţ	Γ		ļ		 		 	 	 	 -	 	 	 	├
		 	 	 -	 	 	 			<u> </u>		t	1			
UNE	PortiLoop Combination Rates 2-Wire VG Loop/Port Combo - Zone 1	1	1_1	<u> </u>		28.48										
	2-Wire VG Loop/Port Combo - Zone 2		2		Ţ <u> </u>	30.31				 -	 	 	 -	├─ ─	 -	
	2-Wire VG Loop/Port Combo - Zone 3	↓	3	 	 	35.32	 	<u> </u>		 -	 	 	 	 	 	
	Total Balan	┪	╅	 	 											
UTWE	2-Wire Voice Grade Loop (SL1) - Zone 1		1	UEPBX	UEPLX	12.48			 _	 -	∤	├	 	├ ──	 	
	2-Wire Voice Grade Loop (SL1) - Zone 2		2	UEPBX UEPBX	UEPLX	18,31 21,32			 	 	 -	 	 	 	 	
	2-Wire Voice Grade Loop (SL1) - Zone 3	1	3	UEF BA	1 - 	21.02										
2,146	e Valoe Grade Line Port (Bue)									 	 	 		 	├─ ──	
 	Tennesses Extended Local Disting Port without Caller ID capability	,[UEPBX	UEPWO	14.00	90.00	90.00	1]]]	30.89	7.03		1
	Tennessee (BUS) inward Collerville and Memphis Local Calling	†	 	UEPBX	UEP82	14.00	1	90.00]	1		30.89	7.03		
	Plan Tennessee (BUS) 2-Way Collerville and Memphis Local Calling	1	 	UEPBX	UEP83	14.00		90.00	,				30.89	7.03		
 	Plan	 	+	UEPBX	UEPBE	14.00							30.89			
 	Incoming Only without Caller ID capability									↓		 		 -	ļ <u>-</u>	
LOC	AL NUMBER PORTABILITY	\leftarrow	1	UEPBX	LNPCX	0.35	 	 	 	┼	╂──-	 	 -	 	 	t
	Local Number Portability (1 per port)	+	+			9.35										
	TUNES		1_											L	<u> </u>	ــــــــــــــــــــــــــــــــــــــ
17-25																

NBUNDLE	D NETWORK ELEMENTS - Tennesses													nent: 2		oft: B
ATEGORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1 st	Incremental Charge - Manual Svc Order vs. Electronic- Add'i	Incremental Charge - Manual Svo Order vs. Electronic- Diec 1st	Increments Charge - Menual Sv Order vs. Electronic Dieg Addi
		<u>!</u>		<u> </u>		Rec	Nonrecurring		Nonrecurring First					Pinter(\$)		
		-				0.00	Firet 0.00	Add1 0.00	- mar	Add1	SOMEC	SOMAN	SOMAN 30.89	SQMAN 7.03	SOMAN	SOMAN
	All Features Offered	 		UEPBX	UEPVF	0.00		0.00	 	 	 	<u> </u>	30.09	7.03		
	ECUMPING CHARGES - CURRENTLY COMBINED				 				 							
- Inches	CONTRACT CONTRACT CONTRACT CONTRACT	 	\vdash								1					
- 1	2-Wire Voice Grade Loop / Line Port Combination ,- Switch-as-is		<u>.</u>	UEPBX	USAC2	L	41.50	41.50		l	L		30.89	7.03		<u> </u>
	2-Wire Valce Grade Loop / Line Port Combination - Systch with															
_	change	<u> </u>	\vdash	UEPBX	USACC		41.50	41.50	 -		} ——	L	30.89	7.03		L
			1	L	ļ		├				 				 -	
ADDIT	ONAL NRCe INRC - 2-Wire Voice Grade Loop/Line Port Combination -	 	┡┈┥	<u> </u>	├ ───┤		 		 -	 	 	 				-
1	NHC - 2-Wire Voice Grade Loop/Line Port Combination -		•	UEPBX	USAS2	0.00	0.00	0.00	!	ĺ	1	{	30.89	7.03		1
	1820MACURIN	 	-											1.90		
-+-	 		_													
2-1/101	VOICE GRADE LOOP WITH 2-WINE LINE PORT (BUS - PBX)								L							
-	ort/Loop Combination Rates	 										 				
- United	2-Wire VG Loop/Port Combo - Zone 1	 	1			26.48										
	2-Wire VG Loop/Port Combo - Zone 2		2			30.31					 					
	2-Wire VG Loop/Port Combo - Zone 3	 	3			36.32			 		 					
	2-Wife VG COOP OIL COMOO - ZONE S	 			-				 		 					
		 	∤								 -					
	cop Rates	├ ──	1	UEPPX	UEPLX	12,48					 -					
	2-Wire Voice Grade Loop (SL 1) - Zone 1	 	2	UEPPX	UEPLX	18.31			 	 -	 -					
	2-Wire Voice Grade Loop (SL 1) - Zone 2	 	3	UEPPX	UEPLX	21.32			 		 					
	2-Wire Voice Grade Loop (SL 1) - Zone 3	├ ──	1-3-	UEPPX	UEPLA				 	 	 					
		├		 						 	 -			 -		
2-Wire	Voice Grade Line Port Plates (BUS - PBX) PBX Trunk Combination, Collervitie and Memphie Local Calling	 	 			 			 		 					├ ~
- 1	Plan	1	1	UEPPX	UEPAS	14.00	90.00	90.00			1	i l	30.89	7.03	i	i
+	PBX 2-Way Combo First Trunk Collierville and Memphis Local	1-			UEPA7						T					
- 1	Calling Plan	L		UEPPX	UEFA/	14.00	90.00	90.00	 _	L		L	30.89	7.03		L
]	L						L	L					
LOCAL	NUMBER PORTABILITY										 					
	Local Number Portability (1 per port)		<u> </u>	UEPPX	LNPCP	3.15	0.00	0.00	 -							
		 	 	 	 	} -				 	 	<u> </u>				⊢ `
FEAT	MES			UEPPX	UEPVF	0.00	0.00	0.00	 	 	 	}	30.89	7.03		_
	All Feetures Offered	1	 	- VEFFA	VERTO	<u></u>		5.00		 	t		50.09	7.03		
- 400	ECUMPING CHARGES (NRCs) - CURRENTLY COMBINED	-	_													
- Invited	12-Wire Voice Grade Loop/ Line Port Combination (PBX) -	 	\vdash			I				<u> </u>	I					
Ĭ.	Companion - Switch-As-Is		L_	UEPPX	USAC2	ļ	41.50	41.50	<u> </u>	L	L		30.89	7.03		
\neg	2-Wire Voice Grade Loop! Line Port Combination (PBX) -	1				1		44	1	1			20.55			
	Conversion - Switch with Change	 	↓	UEPPX	USACC	 	41.50	41.50			 	 	30.89	7.03		
1	1	 	↓			 	 			 	 					
ADDIT	ONAL NRCs 2-Wire Voice Grade Loop/ Line Port Combination (PBX) -	-				 	 		 -	 	 	 				
1	2-Wire Voice Grade Loop! Line Port Comprision (PBA) * Subsequent Activity	1		UEPPX	USAS2	0.00	0.00	0.00	L	l			30.89	7.03		
		1	1		1					<u> </u>						
ı	PBX Subsequent Activity - Change/Rearrange Multitine Hunt Group	<u>ا</u>	i	1		i	14.64	14.64	1	,	Į.	l 1	30.89	7.03		