

BellSouth Telecommunications, Inc Suite 400 150 South Monroe Street Tallahassee, Florida 32301-1556 850 224-7798 Fax 850 224-5073

Marshall M. Criser III Regulatory Vice President

June 12, 2001

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

010837-TP

Re: Approval of an Amendment to the Interconnection, Unbundling, Resale and Collocation Agreement Negotiated by BellSouth Telecommunications, Inc. ("BellSouth") and LecStar Telecom, Inc. f/k/a Empire Telecom Services, Inc. pursuant to Sections 251, 252 and 271 of the Telecommunications Act of 1996

Dear Mrs. Bayo:

Pursuant to section 252(e) of the Telecommunications Act of 1996, BellSouth and LecStar Telecom, Inc. f/k/a Empire Telecom Services, Inc. are submitting to the Florida Public Service Commission an amendment to their negotiated agreement for the interconnection of their networks, the unbundling of specific network elements offered by BellSouth and the resale of BellSouth's telecommunications services to LecStar Telecom, Inc. f/k/a Empire Telecom Services, Inc. The Commission approved the initial agreement between the companies in Order No. 00-1365-FOF-TP issued July 28, 2000 in Docket 000657-TP. This amendment provides for a name change from Empire Telecom Services, Inc to LecStar Telecom, Inc. and for the availability of 4Wire Digital Loop with Channelization with Port.

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. f/k/a Empire Telecom Services, Inc. within 90 days of its submission. The Act provides that the Commission may only reject such an agreement if it finds that the agreement or any portion of the agreement discriminates against a telecommunications carrier not a party to the agreement or the implementation of the agreement or any portion of the agreement is not consistent with the public interest, convenience and necessity. Both parties aver that neither of these reasons exist as to the agreement they have negotiated and therefore, are very hopeful that the Commission shall approve their agreement.

Very truly yours,

Regulatory Vice President

Parchall M. CriserTI

DOCUMENT NUMBER-DATE

07319 JUN 125

FPSC-RECORDS/REPORTING

ATTACHMENT TO TRANSMITTAL LETTER

The Amendment entered into by and between LecStar Telecom, Inc. (previously known as Empire Telecom Services, Inc.) and BellSouth Telecommunications, Inc., effective May 9, 2001 for all states for the purpose of changing the name from Empire to LecStar and making available the 4 Wire Digital Loop with Channelization with Port, consists of the following:

ITEM	NO. PAGES
Amendment	2
Exhibit 1	30
Total	32

FIRST AMENDMENT TO INTERCONNECTION AGREEMENT BETWEEN

BELLSOUTH TELECOMMUNICATIONS, INC.

AND

EMPIRE TELECOM SERVICES, INC. DATED APRIL 14, 2000

PURSUANT TO this Amendment to the Interconnection Agreement between Empire Telecom Services, Inc. ("Empire"), a Georgia corporation, and BellSouth Telecommunications, Inc. ("BellSouth") a Georgia corporation, effective April 14, 2000 (the "Amendment"), Empire and BellSouth hereinafter referred to collectively as the "Parties", hereby agree to amend that certain Interconnection Agreement (the "Agreement") between Empire and BellSouth effective April 14, 2000.

WHEREAS, the Parties agree to amend the Agreement to reflect a name change for Empire;

WHEREAS, the Parties agree to amend the Agreement in order to incorporate additional services in Network Elements and Other Services, Attachment 2, of the Agreement;

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

- 1. Empire has changed the name of said business to LecStar Telecom, Inc., a Georgia corporation. The Interconnection Agreement is hereby amended to reflect this name change.
- 2. Provide Unbundled Network Element Combination, 4 Wire Digital Loop with Channelization with Port, with addition of following language to Attachment 2, Section 5, Port/Loop Combinations in the Agreement:
- 5.4.7 4-wire DS1 Loop with normal serving wire center channelization interface, 2-wire voice grade ports (PBX), 2-wire DID ports, unbundled end office switching, unbundled end office trunk port, common transport per mile per MOU, common transport facilities termination, tandem switching, and tandem trunk port.
- 3. Provide rates for Unbundled Network Element Combination, 4 Wire Digital Loop with Channelization with Port attached hereto as Exhibit 1 and by reference made a part of this Agreement;
- 3. The Parties agree that all of the other provisions of the Interconnection Agreement, dated April 14, 2000, shall remain in full force and effect.
- 4. The Parties further agree that either or both of the Parties is authorized to submit this Amendment to the regulatory body having jurisdiction over the subject matter of this Amendment, for approval subject to Section 252(e) of the federal Telecommunications Act of 1996.

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

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

BellSouth Telecommunications, Inc.	LecStar Telecom Inc.
By: Lev Botts	By: Miles
Title: MANAGING DIRECTOR	Fille: Vice ProsiDont
Date:	Date: 4/24/01

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RL.		BCS - U		\vdash		⊢	!	}			<u> </u>	 	 	-	ļ				
Rt.		UNE PO	VLoop Combination Rates	Н	_	┼	 	 			·			+-				 	
RL.		4-Wire D	S1 Loop w/ Channelization w/ Port Statewide	x		sw	UEPMG	Note 1					1			i l	l .	†	Ì
-						f	1	1			· · · · · · · · · · · · · · · · · · ·					1			
PRE.		4-Wire D	S1 Loop w/ Channelization w/ Port - Zone 1	\sqcup		1	UEPMG	Note 1					ļ	CA		!			
L		4 W D	S1 Loop w/ Channelization w/ Port - Zone 2	1 1		2	UEPMG	Note 1				l		CA			ł	1	1
PAL		- MANG D	O LOOP IN CHARMONEOUS IN FOIL COME C	╁	····	 -	1	····				t	 	├	· · · · · · · · · · · · · · · · · · ·	1	 	 	
AL		4-Wire D	S1 Loop w/ Channelization w/ Port - Zone 3			3	UEPMG	Note 1				<u> </u>		CA	L				
			DAT A	_								[
RL		4-Wire D	S1 Loop w/ Channelization w/ Port - Zone 4	X		1	UEPMG	Note 1						 		<u> </u>	 	 	
RL		UNE DE	Loop Rates			 	 					-		1			· · · · · · · · · · · · · · · · · · ·		
						1	i												
PIL		ļ	4-Wire DS1 Digital Loop - Statewide	×		sw	UEPMG	USLDC								\$21.56			
RL		i	4-Wire DS1 Digital Loop - Zone 1			۱,	UEPMG	USLDC	\$92.46	\$0.00	\$0.00		İ			\$21.56	l	}	1
- H		 	THE DOT OFFICE COOP - ZOING 1			╁∸	OC!		#3E.40		30.00	 			v-	\$21.30		 	-
PtL.			4-Wire DS1 Digital Loop - Zone 2			2	UEPMG	USLDC	\$119.68	\$0.00	\$0.00					\$21.56		<u> </u>	
L.			A Miles DOA O'- Well and Tour D																
RL		 	4-Wire DS1 Digital Loop - Zone 3			3	UEPMG	USLDC	\$194.70	\$0.00	\$0.00	 				\$21.58			
RL		1	4-Wire DS1 Digital Loop - Zone 4	×		4	UEPMG	USLDC				1					i	1	
RL		UNE DSC	Chennelization Capacities (Chennel Banks)	Ш		<u> </u>	ļ												
RL		1	24 DS0 Channelization Capacity - 1 per DS1			l	UEPMG	VUM24	\$123.64	\$0.00	\$0.00			1		\$21.56]	į	
		 			_	1	1		¥,23.04	40.00		 		1 -		₩ 21.50			
RL		J	48 DS0 Channelization Capacity - (Utilize 1 per 2 DS1s)	Ш		<u> </u>	UEPMG	VUM48	\$247.28	\$0.00	\$0.00			<u>L</u>		\$21.56			
RL		1	OR DEA Channelvellan Connelli. # Miles 4 no. 4 204-1				EDIA		6404 55										-
F**		 	96 DS0 Channelization Capacity - (Utilize 1 per 4 DS1s) 144 DS0 Channelization Capacity - (Utilize 1 per 6	├		₩	UEPMG	VUM96	\$494.56	\$0.00	\$0.00	i		 		\$21.58		ļ	
FRL.		l	DS1s)			ĺ	UEPMG	VUM14	\$741.84	\$0.00	\$0.00	4		1		\$21.56	l		<u> </u>
			192 DS0 Charmelization Capacity - (Utilize 1 per 8			ľ												<u> </u>	
RL.			DS1s) 240/DS0 Channelization Capacity - (Utilized 1 per 10	$\vdash \dashv$		<u> </u>	UEPMG	VUM19	\$989.12	\$0.00	\$0.00			<u> </u>		\$21.56			
RL			DS1s)				UEPMG	VUM20	\$1,236.40	\$0.00	\$0.00				1	\$21.56			
		1	288 DS0 Channelization Capacity - (Utilized 1 per 12	\vdash		1				40.00	40.00			1		⊕ € 1.50			<u> </u>
RL			OS1s)	L		L	UEPMG	VUM28	\$1,483.68	\$0.00	\$0.00					\$21.58	<u> </u>		
RL			384 DS0 Channelization Capacity - (Utilized 1 per 16 DS1s)			l	LEEDLES	hanno		*0	***								
			480 DS0 Channelization Capacity - (Utilized 1 per 20			\vdash	JEPMG	VUM38	\$1,978 24	\$0.00	\$0.00			-		\$21.56	ļ		ļ
AL			DS1s)				UEPMG	VUM40	\$2,472.80	\$0.00	\$0.00					\$21.56	l		
			576 DS0 Channelization Capacity - (Utilized 1 per 24																
PL.		ļ	DS1s) 672 DS0 Channelization Capacity - (Utilized 1 per 28	 		!	UEPMG	VUM57	\$2,967.38	\$0.00	\$0.00					\$21.56	L		
RL			972 USU Charmenzation Capacity - (Utrized 1 per 28 US1s)			I	UEPM	VUM67	\$3,461.92	\$0.00	\$0.00					en re	l		
							J-LI MG	1.000	\$0,701.30	<i>\$</i> 7.00		1	L	لـــــــــــــــــــــــــــــــــــــ	L	\$21.56	L	L	L

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			UNBUNDLED NETWORK BLEMENT	Filt	Line	Zone	BCS	USOC			_				Sec Order Submitted	Svc Order Submitted	Incremental Charge - Monuel	Incremental	Charge - Manual Svc
							l	1		Monre			curring		Clec per LSR	Horwelly per	Svc Order vs. Electronic-lat		Order vs. Electronic-Die 1st
I	-	ľ				1	i	l	Recurring	Pleat	Addi	Piret	Addi	Source		SOMAH	SCHAN	SCHAM	SCHAN
	LEGEND	CA-COM	HISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-COMPLI	MICE	FLED; CS	COST	STUDY: F-	FLED.						1					
				ΠĪ															
\vdash	 	Non-Rec	urring Charges (NRC) Associated with 4-Wire DS1 Loc	op wit	th Chenn	olizeti	on with P	ort - Chen	gee Based on a	System								i	1
\vdash		A System	n is defined as 1 DS1, 1 Channel Bank and up to 24 D8	Oe wi	ith Featur	re Act	vetions	l											
			NRC Conversion (Currently Combined) without Changes (Switch-as-is)					USAC4	\$0.00	\$310.80	\$16.72					\$21.56			
		-	NRC Conversion (Currently Combined) with Allowed						1					 -					
Ш			Changes			<u> </u>	UEPMG		\$0.00	\$310.80	\$16.72					\$21.56			L
			al Service (Not Currently Combined) at a location with		xletting ()	B1 Loc	op with C	hennelize	tion with Port Co	mbination				ļ		<u> </u>			
├			(Not Currently Combined in GA or by specific Contra																
			NRC One (1) D4 Channel Bank and one(1) per new DS1 (add in NRC for each Port , Feature Activation, and						1							İ			1
1 (Vertical Features Installed)				. EDAG	VUMD4	\$0.00	******	6460.04	A445 00	****						l
┝┈┤	-		A OLICEL LOSINIAGO (LIZINIAGO)	\vdash			OCHMO	V UNILA	30.00	\$726.11	\$468.21	\$145.32	\$17.24	-		\$21.56			
}	 	Disales 6	Zero Substitution (BEZS)	-		-		 	 										
Ы			Clear channel capability, superframe - Subsequent				 		 							 			
	1		Activity only	1			HEPLAC	CCOSF	\$0.00	\$0.00	\$655.00					\$21.56]
 		 	Clear channel capability, Extended superframe -	+				 		\$0.00	\$300.00			—		\$21.00			
1 1			Subsequent Activity only				UEPMG	CCOEF	\$0.00	\$0.00	\$655.00					\$21.56			
																			ļ
L_4		Alternate	Mark Inversion (AMI)																
1 1				1			l												
Ш			Superframe format - Subsequent Activity only				UEPMG	MCOSF	\$0.00	\$0.00	\$0.00					\$21.56			
_ 1			Extended Superframe formet - Subsequent Activity				l		l l										
FRL			Only	-			CEPMG	MCOPO	\$0.00	\$0.00	\$0.00								<u> </u>
		Evebene	e (DS0) Ports Associated with 4-Wire DS1 Loop with C				<u></u>												.
├ ─┤			iss of Service UEPPX		THE PARTY OF THE	me:	POR .												
RL		Exchange																	<u> </u>
			Line Side Unbundled Combination 2-Way PBX Trunk									-		\vdash					
AL			Port - Business				UEPPX	UEPCX	\$1.62	\$0.00	\$0.00	\$3.96	\$3.93	CA		\$21.56			
			Line Side Unbundled Outward PBX Trunk Port -	$\neg +$					V	40.00		30.30	\$3.53	<u>~</u>		\$21.50			
PIL			Business				UEPPX	UEPOX	\$1.62	\$0.00	\$0.00	\$3.96	\$3.93	CA		\$21.56			
RL			Line Side Unbundled Incoming PBX Trunk Port without DIO - Business					1,000											
~-			Trunk Side Unbundled PBX Trunk Port with DID -			\vdash	UEPPX	UEP1X	\$1.62	\$0.00	\$0.00	\$3.96	\$3.93	CA	<u> </u>	\$21.58			<u> </u>
PIL			Business				UEPPX	UEPDM	\$9.38	\$0.00	\$0.00	~	***						
				\dashv		\Box				40.00	******	\$56.03	\$10.95			\$21.58			
RL.		Feature /	activations - Unbundled Loop Concentration	-+		\vdash			 					$\vdash \dashv$					
			Feature (Service) Activation for Each Line Side Port	_										├					
			Terminated in D4 Bank		j		UEPPX	1PQWM	\$0.67	\$25.40	\$13.41	\$0.00	\$0.00			\$21.56			l
_ T			Feature (Service) Activation for Each Trunk Side Port											\vdash					 -
RIL.			Terminated in D4 Bank				UEPPX	1PQWU	\$0.67	\$78.16	\$18.42	\$0.00	\$0.00	<u> </u>		\$21.56			
RL		Tolorit :	- N - N - N - N - N - N - N - N - N - N	_		Щ													
RL			e Number/Trunk Group Establishment Charges For Di	<u>"</u>		ш			ļ <u> </u>										
rit.			DID Trunk Termination (One Per Port)				UEPPX	NOT	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$21.56			
		į į	DID Numbers, Establish Trunk Group and Provide First Group of 20 DID Numbers (Valid in FL, NC,SC, & GA	- 1	1							7							
RL	ļ		only)				UEPPX	NDZ	أممما			40.00		Į I					
1			DID Numbers for each Group of 20 DID Numbers	-+		_	JEFFX	NUZ	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\vdash		\$21.56			L
RL			(VALID IN ALL STATES)	- 1			UEPPX	ND4	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$21.56			
			DID Numbers, Non-consecutive DID Numbers , Per	$\neg +$						40.00	40.00	******				⊕∠1.56			
RL			Number				UEPPX	ND5	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$21.56			
			Reserving Non-consecutive DID numbers				100000				4-144								
AL	1		Reserving DID numbers	. F			UEPPX	ND6	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$21.56			

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			UNBUNDLED NETWORK ELEMENT	FR	Line	Zone	aca .	USOC				Mone	scorring		Svc Order Submitted		Incremental Charge - Manual	Incremental Charge - Manual	Harnest Sec Order vs.
1	l	1		ļ		l	ļ			Stores	gurding .		propert		Bec ser LSR	Marketly per USR	Svc Order vs. Electronic-1st	Svc Order vs. Blectronic-Addit	Electronic-Olec
S14E	- New	ì		1	}	F	į .		Recurring	Piret	AACI	Fire		-		BOMAN	SOMAN	SONAN	BOMAN
-	LEGEND	: CA-COM	MISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-COM	LIANCE	FILED: CS	=COST	STUDY: F	FILED.											
-	#====	T			T	T	T	Γ						†					
AL	#	LOCAL I	NUMBER PORTABILITY			1								1		· · · · · · · · · · · · · · · · · · ·			1
RL		1	Local Number Portability (1 per port)				UEPPX	LNPCP	\$3.15	\$0.00	\$0.00			CA					
1		1				T	1												
B.2		FEATUR	ES - Vertical and Optional										I						
B.2 FIL		Local Sy	vitching Features offered with Line Side Ports																
RL			All Features Offered				UEPPX	UEPVF	\$3.40	\$0.00	\$0.00					\$21.56			
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		Note 1:				$\Gamma_{}$													
		No USO	sists for Port Loop Combinations - Use Individual Por	t USOC	and Loop	USO	Ce												
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Unbundled Network Stements FLORIDA

Exhibit 1 Attachment 2 PORT /LOOP COMBINATION Page 8 of 30

incremental Cherge -Itemasi Svc Order vs. Sactronio-Olec Add'1 SCMAN \$3.84 \$3.84 \$3 84 \$3.84 \$3.84 \$3 84 \$3 84 \$3.84 \$3.84 \$3.84 \$3.84 \$3 84 \$3.84 \$3.84 \$3 84 \$3.84 \$3.84 \$3.84

* This demand may be removed before the 4D matrix in final

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		idled Port / Loop Combinations			İ		l												
		COST BASED RATES				i													
FIL		4-Wire DS1 Loop with Channelization with Port (UI	NE F	ORTAL	OP (Combine	rtion)												
PIL.		1 DS1 Loop, 1 D4 Bank, and D4 Chennel Bank Feature Acti	lvatic	Dri .															
RIL		BC8 - UEPMG																	
RL		UNE Port/Loop Combination Rates				└							ļi					ֈ	
-		4-Wire DS1 Loop w/ Channelization w/ Port Statewide	×			UEPMG	Note 1												i !
RL		4-1486 UST LOOP W CHAIN ENZAGON W PORT SIZIEMNOS				DEI 1												·	-
RL		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 1			1	UEPMG	Note 1						i.					} .	1 1
						I													
PAL.		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 2			2	UEPMG	Note 1											<u> </u>	
RL		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 3			3	UEPMG	Note 1		į							i			
PRL.		4-Wife DST DUOP W/ Crieffine Zawati W/ Part - Zarie 3			۳	OCT NO	1000											·	
RL.		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 4	×		4	UEPMG	Note 1									l			1 /
PIL.		UNE DS1 Loop Pietes																	
L		A METER POOR Philadel and Community	_					40.00								ł			1 1
PUL		4-Wire DS1 Digital Loop - Statewide	×		- SW	UEPMG	USLDC	\$0.00											j
Pa_		4-Wire DS1 Digital Loop - Zone 1	- }		1	UEPMG	USLDC	\$55.53							\$22.00	l .	ŀ	1	1
					<u> </u>			- VSSV											
RL		4-Wire DS1 Digital Loop - Zone 2			2	UEPMG	USLDC	\$64.13							\$22.00	<u> </u>			<u> </u>
	1		ĺ																
PRL		4-Wire DS1 Digital Loop - Zone 3			3	UEPMG	USLDC	\$101.93							\$22.00	<u> </u>		 	
IAL I		4-Wire DS1 Digital Loop - Zone 4	*		4	UEPMG	USLDC	\$0.00	\$0.00	\$0.00				:		ļ		1	1 7
								70.00											
FIL		UNE DS0 Channelization Capacities (Channel Banks)																	
									·-										
RL.		24 DS0 Channelization Capacity - 1 per DS1				UEPMG	VUM24	\$102.64	\$0.00	\$0.00	\$0.00	\$0.00			\$22,00]
RL	١ ١	48 DS0 Channelization Capacity - (Utilize 1 per 2 DS1s)	ļ			UEPMG	V1 9449	\$205.28	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00	l		} ;	1 1
		Today ordered ordered y Courte y por a sorter				OL: AIG	VOINTO	\$200.20	#0.00	\$0.00	#0.00	\$0.00			\$22.00				
RL		96 DS0 Channelization Capacity - (Utilize 1 per 4 DS1s)				UEPMG	VUM96	\$410.58	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00				
		144 DS0 Channelization Capacity - (Utilize 1 per 6					l												
RL.		DS1s) 192 DS0 Channelization Capacity - (Utilize 1 per 8			<u> </u>	UEPMG	VUM14	\$615.84	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00				
RL.	1	192 USU Channelization Capacity - (Utilize 1 per 8 DS1s)				UEPMG	MINIS	\$821.12	\$0.00	\$0.00	\$0,00	\$0.00			\$22.00				7
 		240 DS0 Channelization Capacity - (Utilized 1 per 10	\dashv		l	- mo		7021.12	₩.00	₩.00	80,00	30.00			\$22.00			ļi	
RL.	İ	DS1s)	_			UEPMG	VUM20	\$1,026.40	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00				1
		288 DS0 Channelization Capacity - (Utilized 1 per 12	\neg																
AL		OS1s)	_			UEPMG	VUM28	\$1,231.68	\$0.00	\$0.00	\$0.00	\$0.00	$oxed{oxed}$		\$22.00				
RL	Į	384 DS0 Channelization Capacity - (Utilized 1 per 16 DS1s)				UEPMG	NAMES	\$1,642.24	\$0.00	\$0.00									
		490 DS0 Channelization Capacity - (Utilized 1 per 20	\dashv		 	JEF MIG	- U	⊕1,042.24	₩.00	90.00	\$0.00	\$0.00	<u> </u>		\$22.00	ļ			
FIL		DS1s)	ı			UEPMG	VUM40	\$2,062.80	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00				
		576 DS0 Channelization Capacity - (Utilized 1 per 24	\neg															l	
FIL		OS1s)			L	UEPMG	VUM57	\$2,463.36	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00				
les I	-	672 DS0 Channelization Capacity - (Utilized 1 per 28 DS1s)		ļ		UEPMG	L 10.00	\$2,873.92	\$0.00										
الحت		1 100.0			L	OET WIG	TOMO!	32,073.92	\$0.00	\$0.00	\$0.00	\$0.00		L	\$22.00	L		ئـــــــــــــــــــــــــــــــــــــ	J

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1	1			Ì		l				1			1-		Ι	1	i i	Incremental	Incremental
		UNBUNDLED NETWORK BLEMENT	Fin	Line	Zone	BCS	UBOC		Monre	Curring	Nonre	curring annex		Svc Order Submitted Elec ser LSR	Svc Order Submitted Sternettly per LSR	Mestronic-1et	Sive Order vs.	Charge - Manual Svc Grifer vs. Electronic-Disc Set	Charge - Manual Svo Order vs. Electronic-Disc AddTi
9462	<u>~_</u>				<u></u>			Receiving	Piret	Addit	First	AMI	Source	SCHEC	SOMAN	BOMAN	POBLAN	SOMAN	\$CHLAN
	LEGEND:	D: CA-COMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-COM	Ľ	NCE FILED	C8-C	OST STUC	77; P=FLED.												
					يـــا		<u> </u>	<u> </u>	L	l			ļ		ļ				ļ
L		Non-Recurring Charges (NRC) Associated with 4-Wire D61						herges Based	on a System					ļ	<u> </u>				
L		A System is defined as 1 DS1, 1 Channel Bank and up to 24	05	Co with F	inture	Activation	one end	<u> </u>		ļ				 	<u></u>		ļ		
		NRC Conversion (Currently Combined) without Changes (Switch-as-is)				UEPMG	USAC4	\$0.00	\$328.35	\$16.52					\$22.00				
		NRC Conversion (Currently Combined) with Allowed Changes					USAC4	\$0.00							\$22.00				
L		Additional Service (Not Currently Combined) at a location v	Apple	en extetin	p DS1	Loop w	ith Chenne	fization with P	ort Combine	illon			<u> </u>			!			İ
 		Also New (Not Currently Combined in GA or by specific Co	ntra	ct .	L						ļ[<u> </u>	ļ					
1		NRC One (1) D4 Channel Bank and one(1) per new DS1 (add in NRC for each Port , Feature Activation, and	i																
\vdash		Vertical Features Installed)				UEPMG	VUMD4	\$0.00	\$738.61	\$482.53	\$144.05	\$17.09	1		\$22.00				
\Box		Bipoler 8 Zero Substitution (BSZS)													Ĭ ·				† — —
		Clear channel capability, superframe - Subsequent											I			1			
		Activity only				UEPMG	CCOSF	\$0.00	\$0.00	\$600.00			L		\$22.00	<u> </u>			
1 1		Clear channel capability, Extended superframe -	į							****									
 		Subsequent Activity only			\vdash	UEPMG	- COURT	\$0.00	\$0.00	\$800.00			 		\$22.00	1			ļ
$\vdash \dashv$		Alternate Mark Inversion (AMI)	\dashv							 			1		H	1	 		
H													<u> </u>	ļ	 	 			
		Superframe format - Subsequent Activity only			Ш	UEPMG	MCOSF	\$0.00	\$0.00	\$0.00					\$22.00	l l			
		Extended Superframe format - Subsequent Activity]	· · · · · · · · · · · · · · · · · · ·					
RL		Only	_			UEPMG	MCOPO	\$0.00	\$0.00	\$0.00			<u> </u>				1		
\vdash					لــيا														
├ ~		Exchange (DS0) Ports Associated with 4-Wire DS1 Loop will Besic Class of Service — UEPPX	an (4	nemnemze	BON W	mn Port										l			
AL		Exchange Ports			\vdash												L		
		Line Side Unbundled Combination 2-Way PBX Trunk	\dashv			 -										 			
RfL		Port - Business	- 1			UEPPX	UEPCX	\$1.79	\$0.00	\$0.00	\$3,99	\$3.97	. 1		\$22,00	J	[
		Line Side Unbundled Outward PBX Trunk Port -	\neg									70.01				1	 		-
RL.		Business Line Side Unbundled Incoming PBX Trunk Port without				UEPPX	UEPOX	\$1.79	\$0.00	\$0.00	\$3.99	\$3.97	 		\$22.00				
RL		DID - Business	_		L	UEPPX	UEP1X	\$1.79	\$0.00	\$0.00	\$3.99	\$3.97	{		\$22.00	j			
PL.		Trunk Side Unbundled PBX Trunk Port with DID - Business				UEPPX	UEPDM		\$0.00	\$0.00	\$56.40	\$11.04		-	\$22.00	1			
																			
AL		Feature Activations - Unbundled Loop Concentration														1	<u> </u>		
		Feature (Service) Activation for Each Line Side Port Terminated in D4 Bank				UEPPX	1PQWM	\$0.62	\$25.09	\$13.25					\$22.00				
RIL.	[Feature (Service) Activation for Each Trunk Side Port Terminated in D4 Bank				ŲEPPX.	1PQWU	\$0.62	\$77.21	\$18.20					\$22.00	<u> </u>			
										4.42					#EE.UU				
RL		Telephone Number/Trunk Group Establishment Charges Fo	r DN	1												1			
AL		DID Trunk Termination (One Per Port)	I			UEPPX	NOT	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00				**********
		DID Numbers, Establish Trunk Group and Provide First Group of 20 DID Numbers (Valid in FL, NC.SC, & GA																	
RL		only) DID Numbers for each Group of 20 DID Numbers	\dashv			UEPPX	MDZ	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00	 			
RL		(VALID IN ALL STATES) DID Numbers, Non- consecutive DID Numbers , Per	-			UEPPX	ND4	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00				
Rt.		Number Reserving Non-consecutive DID numbers				UEPPX UEPPX	ND5 ND6	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00			\$22.00				
RL.		Reserving DID numbers	- +			UEPPX	NDV	\$0.00	\$0.00			\$0.00			\$22.00				
		1 Lucestand Pur timinens				VEFFA	MUY	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	1		\$19.99	1			

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				T							RATES			T			088	RATES		
				l			Ì												Incremental Charge -	Incremental Charge -
			UNBUHOLED NÉTWORK ÉLÉMENT	FR	Line	Zone	BCS	USOC				Macure	ecuaring .		Svc Order Submilled	Svc Order Submitted	incremental Charge - Manual Svc Order vs.		Hanual Svc Order vs.	Martial Bvc Order vs.
	1			1				ŀ		Manage	apriles.	Diec	omnect	l	Per LSR	Maruelly per LSM		Svc Order vs. Electronic-Add [*]	1st	Electronic-Disc Add1
946	Ref.			<u> </u>		L		<u> </u>	Receiving	Piret	AMIT	First	Add1	Source	BOMEC	SOMAN	BORAN	SCIBAN	SONAN	BOMAH
	LEGEND	: CA-C	OMMISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=CO)MPLI	ANCE FILE	; CB-C	OST STUD	Y; P=PLED.												$\overline{}$
\Box																				
Rt.			AL NUMBER PORTABILITY											1						
Atl.		\mathbb{L}_{-}	Local Number Portability (1 per port)				UEPPX	LNPCP	\$3.15	\$0.00	\$0.00									
				L	L															
B.2			URES - Vertical and Optional			L														
FIL			Switching Features offered with Line Side Ports	<u> </u>	<u> </u>			L												
Fil		Ш	All Features Offered	<u> </u>			UEPPX	UEPVF	\$0.00	\$0.00	\$0.00			L		\$22.00				
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		Hote 1		Ц_				L												
		No U	SOC exists for Port Loop Combinations - Use Individual P	on U	SOC and	Loop L	SOCE													
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1 1			File		I	BCS	UBOC					\ <u></u>	-	Svc Order	Sive Order	Incremental	Incremental	Charge - Manual Svc	Charge - Manual Svc
1 1		UNIDURDLED NETWORK ELEMENT	PW	Line	Zone		0000				Monre	curring	L	Bullemiliked	Submitted	Charge - Manual	Charge - Marual	Order vs.	Order vs.
1					1	1			Ngare	custon	Disco	personal		Bloc per LSR	Marwelly per LIM	Strc Order vs. Stackrands-lat	Svc Order vs. Electronic-Addit	Electronic-Disc fat	Electronic-Olec
510E			L		Ŀ	L	l	Recurring	Firet	Add	Piret	Add'I	Bourse	BOMBC	SOMAN	BOMAN	SOMAN	SOMAN	BORLAN
1		CA-COMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-CO	MPLL	NCE FILED), CS=C	OST STUD	Y; F=FILED.												
		died Port / Loop Combinations	Ш																
		COST BASED RATES	ليا		<u></u>	<u> </u>	l					····							
Pil.		4-Wire DS1 Loop with Chennelization with Port (UI			OP (Combine	stion)						L			L	ļ		
FIL.		1 DS1 Loop, 1 D4 Bank, and D4 Channel Bank Feature Act BCS - UEPNIG	1 Anim	on	├	<u> </u>	ļ	<u> </u>											
AL		UNE Port/Loop Combination Pates	Н		 	 							1						
			П												·				
RL		4-Wire DS1 Loop w/ Channelization w/ Port Statewide	×		8W	UEPMG	Note 1	<u> </u>					L				<u> </u>		
					ا م ا														
FIL		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 1	\vdash		1	UEPMG	Note 1												
RL		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 2			2	UEPMG	Note 1												
 													1						
PIL		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 3			3	UEPMG	Note 1												
L 1		A Million DOA Loan and Channe affection and Dark. Zone A	x		4	UEPMG	Note 1	1									ł .		
Fil		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 4	-		<u> -</u> -	OEFMO	THUMB I												
RL		UNE DS1 Loop Rates	\vdash														-		
PAL		4-Wire DS1 Digital Loop - Statewide	×		\$W	UEPMG	USLDC	\$0.00								L	<u> </u>		
RL		4-Wire DS1 Digital Loop - Zone 1			1	UEPMG	USLDC	\$106.04				,			\$31.32				\$3.94
RL		4-Wire DS1 Digital Loop - Zone 2			2	UEPMG	USLDC	\$135.15											***
T		THIS COT DIGITAL COOP - ZOIG Z	 			OCTWG	03420	\$135.15					-		\$31.32				\$3.94
PIL		4-Wire DS1 Digital Loop - Zone 3			3	UEPMG	USLDC	\$186.26							\$31.32				\$3.94
RL		4-Wire DS1 Digital Loop - Zone 4	×		4	UEPMG	USLDC	\$0.00	\$0.00	\$0.00					1	l			
ſ" ⋛∰	- 1	T THE OST DIGHE LOOP - ZURE 4			-	UCFMG	USUD.	\$0.00	\$0.00	30.00									
RL		UNE DS0 Channelization Capacities (Channel Banks)																	
RL	l	24 DS0 Channelization Capacity - 1 per DS1				UEPMG	VUM24	\$136.99	\$0.00	\$0.00	\$0.00	\$0.00			\$31.32				\$3.94
RL		48 DS0 Channelization Capacity - (Utilize 1 per 2 DS1s)				UEPMG	VI 0440	\$273.98	\$0.00	\$0.00									
-						OL: ING	VOM TO	\$273.50	-0.00	\$0.00	\$0.00	\$0.00			\$31.32				\$3.94
RL		96 DS0 Channelization Capacity - (Utilize 1 per 4 DS1s)			L_i	UEPMG	VUM96	\$547.98	\$0.00	\$0.00	\$0.00	\$0.00	L		\$31.32				\$3.94
RL	1	144 DS0 Channelization Cepacity - (Utilize 1 per 6 DS1s)				UEPMG	V 18414	6031 04	•0~~	\$0.00	*0								
 		192 DS0 Channelization Capacity - (Utilize 1 per 8			\vdash	UEF MG	V COM 17	\$821.94	\$0.00	\$0.00	\$0.00	\$0.00			\$31.32				\$3.94
RL	1	DS1s)				UEPMG	VUM19	\$1,095.92	\$0.00	\$0.00	\$0.00	\$0.00			\$31.32				\$3.94
RIL		240 DS9 Channelization Capacity - (Utilized 1 per 10 DS1s)				UEPMG		£1 000 ca	40.00	4 0.00									
-		288 DS0 Channelization Capacity - (Utilized 1 per 12				DEPMG	V UNICO	\$1,369.90	\$0.00	\$0.00	\$0.00	\$0.00			\$31.32				\$3.94
RL		DS1s)				UEPMG	VUM28	\$1,643.88	\$0.00	\$0.00	\$0.00	\$0.00			\$31.32				\$3.94
RL		364 DS0 Channelization Capacity - (Utilized 1 per 16 DS1s)						*****	-										
 		480 DS0 Channelization Capacity - (Utilized 1 per 20				UEPMG	ACIMOR	\$2,191.84	\$0.00	\$0.00	\$0.00	\$0.00			\$31.32				\$3.94
RL		DS1s)				UEPMG	VUM40	\$2,739.80	\$0.00	\$0.00	\$0.00	\$0.00			\$31.32				\$3.94
RL		576 DS0 Channelization Capacity - (Utilized 1 per 24 DS1s)				UEPMG	VUM57	\$3,287 76	\$0.00	\$0.00	\$0,00	\$0.00			\$31.32				\$3.94
		672 DS0 Channelization Capacity - (Utilized 1 per 28										71.00			4002				\$0.37
RL		DS1s)	Щ.		ليسا	UEPMG	VUM67	\$3,836.72	\$0.00	\$0.00	\$0.00	\$0.00			\$31.32				\$3.94

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- #					-			l											Incremental	Incremental
			UNBURDLED NETWORK ELEMENT	FIR	Line	Zone	9CS	neoc				Morre	curring		See Order Submitted Elec	Dre Order Submitted Manually per	Incremental Charge - Manual Svc Order vs.	Bvc Order vs.	Charge - Manual Pro Order 1s. Electronic-Disc	Charge - Marsaul Svo Order vs. Electronic-Disc
l l		1		l	ļ .	Į.	•				CHITCH		ranact	₩	per LSR	Len	Blackronic-1et	Electronic-Add?	744	
510E	Part .					1	1		Recurring	Piret	Addi	Firet	Addit	Source	BOMEC	SOMAH	BOMAN	BOMAN	BOMAN	BOMAH
	LEGENO:	CAC	OMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-CO	WPLV	NICE FILE	D. CO-C	OST STU	TY; F-FILED						⊢ —		<u> </u>		L		ļ
_#		إسا		<u> </u>	L	<u> </u>		<u> </u>	ļ <u>.</u>		l			┞	 		ļ			
_#			Recurring Charges (NRC) Associated with 4-Wire DS1						uerdes meses	лі в бувил				ļ		ļ				
#			stem is defined as 1 DS1, 1 Channel Bank and up to 2		OR WHITH P	-	ACOVER	one						↓	ļ			ļ		ļ
		[NRC Conversion (Currently Combined) without Changes (Switch-as-Is)				UEPMG	USAC4	\$0.00	\$301.05	\$16.72		·			\$31.32				\$3.9
_		- 1	NRC Conversion (Currently Combined) with Allowed Changes					USAC4	\$0.00					<u> </u>		\$31.32				\$3.9
		Addit	ional Service (Not Currently Combined) at a location	with	an existi	ng DS	Loop w	ith Channe	lization with P	ort Combine	ition									
			New (Not Currently Combined in GA or by specific Co			Γ										1				
- 1			NRC One (1) D4 Channel Bank and one(1) per new DS1											1						
			(add in NRC for each Port , Feature Activation, and		1	1	i	l]					1		ŀ		1		
_			Vertical Features Installed)				UEPMG	VUMD4	\$0.00	\$716.36	\$468,20	\$149.30	\$17.71	L		\$31.32	1			\$3.9
				تــــــــــــــــــــــــــــــــــــــ		L^{-}	<u> </u>							1						
			ar 8 Zero Substitution (B&ZS)						1											
			Clear channel capability, superframe - Subsequent			I													·	
- 11	ĺ		Activity only		l		UEPMG	CCOSF	\$0.00	\$0.00	\$730.00			L		\$31.32				\$3.9
			Clear channel capability, Extended superframe -											Π	1					
			Bubsequent Activity only	l	<u> </u>		UEPMG	CCOEF	\$0.00	\$0.00	\$730.00					\$31.32		İ		\$3.9
		Alterr	nete Mark Inversion (AMI)													I	I			
					· · · · · ·			T								1				
- 1			Superframe format - Subsequent Activity only		1		UEPMG	MCOSF	\$0.00	\$0.00	\$0.00			l .		\$31.32	:			\$3.9
			Extended Superframe format - Subsequent Activity																	
u.		- 14	Only		1	l	UEPMG	MCOPO	\$0.00	\$0.00	\$0.00		1	l		1				
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		Exch	ange (DS0) Ports Associated with 4-Wire DS1 Loop w	Mh C	hanneliz	ition v	rith Port						-	ì						
			Class of Service — UEPPX		· · · · · · · · · · · · · · · · · · ·		1								1	1				ĺ
		TI.	Exchange Ports				i — —								1	i	1			
-			Line Side Unbundled Combination 2-Way PBX Trunk													·				
L		- 6	Port - Business				UEPPX	UEPCX	\$1.66	\$0.00	\$0.00	\$4,17	\$4.15	il .	ł	\$31.32	1			\$3.9
		l	Line Side Unbundled Outward PBX Trunk Port -																	77
n. 📗	ĺ	E	Business				UEPPX	UEPOX	\$1.66	\$0.00	\$0.00	\$4.17	\$4,15	:	ł	\$31.32	:			\$3.94
		ī	Line Side Unbundled Incoming PBX Trunk Port without				· · · · ·								1		1			
tL	- 1	ļ	DID - Business				UEPPX	UEP1X	\$1.86	\$0.00	\$0.00	\$4.17	\$4.15	ı		\$31.32	ł			\$3.94
		7	Trunk Side Unbundled PBX Trunk Port with DID -				ì							1			1			100
ᄣ		ŧ	Business		ł		UEPPX	UEPOM	\$10.97	\$0.00	\$0.00	\$59.06	\$11.54	ł	ŀ	\$31.32		1		\$3.94
														1		1				7
ar I			re Activations - Unbundled Loop Concentration											1	1	 -				
		F	Feature (Service) Activation for Each Line Side Port													1				
. (- 1		Terminated in D4 Bank				UEPPX	1PQWM	\$0.77	\$25.40	\$13.41			1		\$31.32	ł	1		\$3.94
		Ī	Feeture (Service) Activation for Each Trunk Side Port											1	 	T		<u> </u>		
L	1		reminated in D4 Bank				UEPPX	1PQWU	\$0.77	\$78.15	\$19.66]		1		\$31.32	ł	[\$3.9
														1	i		1	<u> </u>		40.0
iL		Telepi	hone Number/Trunk Group Establishment Charges F	or Di	D										 	i	1			
IL			DID Trunk Termination (One Per Port)				UEPPX	NDT	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		i	\$31.32				\$3.94
			ND Numbers, Establish Trunk Group and Provide First			1								_			<u> </u>			\$0.5
ł	1		Group of 20 DID Numbers (Valid in FL, NC,SC, & GA			1		1	}					1		ı	ŀ	1		1
IL	- 1		only)		l	1	UEPPX	NOZ	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	4		\$31.32	4	Į i		\$3.94
		- 10	DID Numbers for each Group of 20 DID Numbers	М	<u> </u>		1 · · · · ·	T -		77.70		75.50	45.50	1	 	1 201.00	l	 		
tL			VALID IN ALL STATES)		ĺ		UEPPX	ND4	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	1		\$31.32		}		\$3.9
			DID Numbers, Non-consecutive DID Numbers, Per				l	T			+0.50	40.50	40.00	 	·		 	 		\$0.5
n.			Number		}		UEPPX	ND5	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	J		\$31.32	A .	1		\$3.9
-		Į,	Reserving Non-consecutive DID numbers				UEPPX	ND6	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$31.32		ļ ———		\$3.9
			Reserving DID numbers	-			UEPPX	NDV	\$0.00	\$0.00				1		g-01.08	1	1		\$3.9

		1									RATES						088	RATES		
							ļ												Incremental Charge -	Incremental Charge -
			UNBUNDLED HETWORK ELEMENT	FR	Line	Zene	903	naoc				None	scurring		Sve Order Submitted	Svc Order Submitted		Incremental Charge - Manual	Marmel Svc Order vs.	Menual Svc Order vs.
		1 1)		1		l		-	quering	_	connect		(Sec per LSR	Managery per LSFI	Svc Order vs.	Byc Order vs. Electronic-Addi	Electronic-Otec	Electronic-Disc Addit
900E	. Ner								Recurring	First	Add1	First		Source	DOMEC	\$CHAN	BOMAN	BOMAN	SOMAH	SCHAN
9	I EGENO	CAC	OMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-CO	MEPL!	NCE FILED	: C8-C	OST STUD	Y: F-FLED.												,
\vdash		T						ſ					<u> </u>	1						
RL		LOC	AL NUMBER PORTABILITY											1				1		
RL			Local Number Portability (1 per port)				UEPPX	LNPCP	\$3.15	\$0.00	\$0.00									
B.2			URES - Vertical and Optional	L																
PL PL			Switching Features offered with Line Side Ports																	
AL			All Features Offered				UÈPPX	UEPVF	\$3.39	\$0.00	\$0.00	L				\$31.32				\$3.94
													L							
		Mote 1		<u> </u>																
		No U	SOC exists for Port Loop Combinations - Use Individual P	ort U	SOC and	Loop	ISOCs							1						
						Ш												L		
		\Box		L.																
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			T -		Г	I	Γ			RATES						OSS	RATES		
				1													1	Incremental	Incremental
1 1			F	Line	Zone	acs .	USOC			·				Svc Order	Svc Order	(normante)	Intrastantal	Charge - Marusi Sva	Charge - Marcad Stro
1 1			'-				****				Monre	ourning		Submitted Max	Submitted Summittee	Charge - Manual Sw: Order vs.	Charge - Manual Sec Order vs.	Order vs. Electronic-Disc	Order vs. Electronic-Disc
1 [İ	ļ	l	ł			Henre	curring	Place	ennert .		per LBR	1.00	Magazanto-tet	Standarder Add 1	1gt	Adel
See	(feet				<u> </u>	<u>. </u>		Recurring	Firet	AMI	Piret	Addi	Source	SOMEC	BOMAN	SCHAH	SOMAN	SOMAH	BOMAN
	LEGEND	ID: CA-COMMISSION APPROVED; CE=COMMISSION IFFECTIVE; CF=C		NICE FILED); CO-C	OST STU	Y; P=71_80.												
	Unbun	andled Port / Loop Combinations	 																
		COST BASED RATES	1	l		L	L					L.,,,,,,							
Rt.		4-Wire DS1 Loop with Channelization with Port (t			OP (Combin	ation)												
RL		1 D61 Loop, 1 D4 Benk, and D4 Chennel Bank Feeture Ad	HVIII.	on															
RL RL		BCS - UEPING UNE Port/Loop Combination Pales	┼													 			
FIL		ONE POLYCOOP COMMISSION COME	┼	 	┢		 									 			
RL		4-Wire DS1 Loop w/ Channelization w/ Port Statewide	×		sw	UEPMG	Note 1	·								i			
			1																
RL		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 1			_ 1	UEPMG	Note 1												
		A SAME A MARKET AND A STATE OF THE SAME AS A			۱.		M-4- 4									l .			
FIL		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 2	╁		2	UEPMG	Note 1						<u> </u>			ļ			
RL		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 3	1		3	UEPMG	Note 1	l											
			 		<u> </u>								 						
AL		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 4	×		4	UEPMG	Note 1		,										
			ļ	L	L														
RL		UNE DS1 Loop Rates	╁	ļ	 -	 	ļ												
RL		4-Wire DS1 Digital Loop - Statewide	•	•	sw	UEPMG	USLDC	\$0.00											
The		Time Dot Digital Coop Statemen	+-			OEI IMO	0000	90.00					1						
RL.		4-Wire DS1 Digital Loop - Zone 1			1	UEPMG	USLDC	\$100.42							\$31.27	•			\$3,92
RL		4-Wire DS1 Digital Loop - Zone 2	<u> </u>		2	UEPMG	USLDC	\$128.71							\$31,27				\$3.92
		4-Wire DS1 Digital Loop - Zone 3	1 1		3	UEPMG	USLDC	\$256.06							\$31.27				
AL		4-1116 DST Dignal COOP - ZOIE S	╁╌		-	UEFMIG	USLLIC	\$230.00							\$31.27	<u> </u>			\$3.92
RL		4-Wire DS1 Digital Loop - Zone 4	×		4	UEPMG	USLDC	\$0.00	\$0.00	\$0.00									1
RL		UNE DS0 Channelization Capacities (Channel Banks)																	
		0.000	1																
RL		24 DS0 Channelization Capacity - 1 per DS1	╁			UEPMG	VUM24	\$112.51	\$0.00	\$0.00	\$0.00	\$0.00	-		\$31.27				\$3.92
PIL		48 DS0 Channelization Capacit (Utilize 1 per 2 DS1s)				UEPMG	VUMM8	\$225.02	\$0.00	\$0.00	\$0.00	\$0.00			\$31.27				\$3.92
			1												401.27				⊕3.5 €
RL		95 DS0 Channelization Capacity - (Utilize 1 per 4 DS1s)				UEPMG	VUM96	\$450.04	\$0.00	\$0.00	\$0.00	\$0.00		•	\$31.27		i I		\$3.92
		144 DS0 Channelization Capacity - (Utilize 1 per 6	1				L												
AL		DS1s) 192 DS0 Channelization Capacity - (Utilize 1 per 8	-			UEPMG	VUM14	\$675.06	\$0.00	\$0.00	\$0.00	\$0.00			\$31.27				\$3.92
RL		DS1s)				UEPMG	VIM10	\$900.08	\$0.00	\$0.00	\$0.00	\$0.00			\$31.27		.		
<u> </u>		240 DS0 Channelization Capacity - (Utilized 1 per 10	 				- 541.0	9000.00	40.00	\$0.00	30.00	\$0.00	\vdash		\$31.27		 		\$3.92
FIL.		DS1s)	<u>L_</u> :			UEPMG	VUM20	\$1,125.10	\$0.00	\$0.00	\$0.00	\$0.00			\$31.27				\$3.92
		288 DS0 Channelization Capacity - (Utilized 1 per 12																	*****
RL		DS1s)	↓		ш	UEPMG	VUM28	\$1,350.12	\$0.00	\$0.00	\$0.00	\$0.00			\$31.27				\$3.92
PUL.		384 DS0 Channelization Capacity - (Utilized 1 per 16 DS1s)				UEPMG	luma I	\$1,800.16	\$0.00	\$0.00	80.00	20.00					7		•
		480 DS0 Channelization Capacity - (Utilized 1 per 20				OCT MIG	1 Owner	∌1,000.10	\$ 0.00	\$U UU	\$0.00	\$0.00			\$31.27		 		\$3.92
PAL		DS1e)				UEPMG	VUM40	\$2,250.20	\$0.00	\$0.00	\$0.00	\$0.00			\$31.27				\$3.92
		576 DS0 Channelization Capacity - (Utilized 1 per 24										7				-	-†		47.32
PIL		DS1s)	\sqcup		L	UEPMG	VUM57	\$2,700.24	\$0.00	\$0.00	\$0.00	\$0.00			\$31.27				\$3.92
[p.		672 DS0 Channelization Capacity - (Utilized 1 per 28					L												
Fire II		DS1s)	L	لـــــــا	Щ	UEPMG	VUNIS/	\$3,150.28	\$0.00	\$0.00	\$0.00	\$0.00	ــــا		\$31.27		<u> </u>		\$3.92

		T		\Box		Т	1	1			RATES						058	RATES		
i	1			1		1	Į.	ł										1	Incremental Charge -	Charge -
				PR	Line	Zone	ecs .	ueoc				Manura	iciming .		Svc Order Submitted	Drc Order Submitted	Incremental Charge - Manual		Manual Svc Order vs.	Manual Svc Order vs.
1	1			1		1	l	ł		Manage	outrine	Chino		ŀ	Blec Ber LBR	Henselly per LSN	Bvc Order vs. Electrosto-1st	Svc Order vs. Electronic-Add 1	Sectronic Ob-	Bectronic-Ole Addi
	ا	1				1	1	1	Recenting	First	Add?	First	Addit	Source	BONNEC	SCHAN	SCMAN	BOBBAH	SOMAN	SOMAN
 	LEGEND	. CAC	OMMESON APPROVED; CE=COMMISSION EFFECTIVE; CF=CO		WICE FILE	D; CS-C	:06T STU	DY; F-FILED.												
ļ	1	1																		
			Recurring Charges (NRC) Associated with 4-Wire DS1						hargee Daced	on a System	1							I		
			stem is defined as 1 DS1, 1 Channel Bank and up to 2		On with F	eature	Activati	one												
			NRC Conversion (Currently Combined) without Changes													1				
	L		(Switch-es-is)			<u> </u>	UEPMG	USAC4	\$0.00	\$300.63	\$16.70	<u>·</u>		ļ		\$31.27			ļ	\$3.90
	i	1 1	NRC Conversion (Currently Combined) with Allowed	1	ĺ	1	l								1					
\sqcup			Changes	ᆫ	L	<u> </u>		USAC4	\$0.00			L			L	\$31.27		 		\$3.9
<u> </u>			tional Service (Not Currently Combined) at a location			10 D2	Loop w	TON Channe	RESIDON WITH P	on Combine	loon			ļ		!		 	ļ	
ш		Also	New (Not Currently Combined in GA or by specific Co		4		<u> </u>	-					-	ļ	ļ			 		ļ
1 1	i		NFC One (1) D4 Channel Bank and one(1) per new DS1 (add in NRC for each Port , Feature Activation, and	1 1		ı	l							1	İ	<u> </u>				1
1			Vertical Features Installed)	1			LEPMS	VUMD4	\$0.00	\$715.54	\$467.54	\$148.34	\$17.63	J		\$31.27	4			\$3.92
\vdash		-	TOTAGE F BELLIOS TICHENSON	Н		╁	<u> </u>	, , , , , , , , , , , , , , , , , , ,	\$0.00	\$7.10.07	0.07.0	V.10.0 7	\$17.00	1—		#U1.E		 		\$4.0
-	 	Block	lar 8 Zero Substitution (B928)	Н		 	 	 						1-	 	 	1	 		
\vdash	 		Clear channel capability, superframe - Subsequent	\vdash		1	t —	1						!	 	1	1	 	 	
l i		1 1	Activity only			l l	UEPMG	CCOSF	\$0.00	\$0.00	\$605.00			1	l	\$31.27	4]		\$3.90
			Clear channel capability, Extended superframe -	H		1					· · · · · · · · · · · · · · · · · · ·			†	l			† 		+
1 1			Subsequent Activity only			ŀ	UEPMG	CCOEF	\$0.00	\$0.00	\$805.00			ı		\$31.27	1	1	l	\$3.92
						1		1						1		1				1
		Alter	nele Mark Inversion (AMI)											1			1			
	<u> </u>		Superframe formet - Subsequent Activity only				UEPMG	MCOSF	\$0.00	\$0.00	\$0.00			1		\$31.27	1	i	L	\$3.90
1	1		Extended Superframe format - Subsequent Activity											1						T
PIL			Only	\Box		<u> </u>	UEPMG	MCOPO	\$0.00	\$0.00	\$0.00				L	<u> </u>			L.	
	<u> </u>	لبيا					<u></u>													
			ange (DS0) Ports Associated with 4-Wire DS1 Loop w	an C	hennellz	ation v	ith Port							L	!	L				
RL			Class of Service - UEPPX Exchange Ports			<u> </u>								ļ	ļ			ļ		
PEL			Line Side Unbundled Combination 2-Way PBX Trunk	\vdash										!	 	!		 		
RL			Port - Business	1			UEPPX	UEPCX	\$1.72	\$0.00	\$0.00	\$4.47	\$4.24	1		\$31,27	1	1	1	
			Line Side Unbundled Outward PBX Trunk Port -	\vdash			OLFFA	DEFOX	\$1.72	\$0.00	\$0.00	\$4.47	\$4.24			\$31.27			}	\$3.92
Inc. I			Business				UEPPX	UEPOX	\$1.72	\$0.00	\$0.00	\$4.47	\$4.24	ŀ		\$31.27	l		l	\$3.92
			Line Side Unbundled Incoming PBX Trunk Port without	\Box		†		55.5.			40.00	\$1.77	4121	1	 	431.27				\$3.54
RL	ľ		DID - Business			1	UEPPX	UEP1X	\$1.72	\$0.00	\$0.00	\$4.47	\$4.24	ı.	ĺ	\$31.27	4	į.	1	\$3.92
			Trunk Side Unbundled PBX Trunk Port with DID -			T								t		1		 		
PAL		Ш	Business				UEPPX	UEPDM	\$9.52	\$0.00	\$0.00	\$60.03	\$11.73	Į.		\$31.27	1			\$3.92
		<u> </u>				L								1				1		1 2
RL			re Activations - Unbundled Loop Concentration	ш		ļ											L		_	
Į j			Feature (Service) Activation for Each Line Side Port															1		1
┝╌╢			Terminated in D4 Bank	$\vdash \vdash$		├ ──	UEPPX	1PQWM	\$0.75	\$25.36	\$13.40			<u> </u>	<u> </u>	\$31.27	1		L	\$3.92
RL	ł		Feature (Service) Activation for Each Trunk Side Port Terminated in D4 Bank				LEAN.	1PQWU	اــــــا					ł						
-		\vdash	TOTALIST OF DEK				JEPPX	IIICWU	\$0.75	\$78.05	\$18.40			ļ	ļ	\$31.27	<u> </u>	ļ		\$3.92
RL		Talan	hone Number/Trunk Group Establishment Charges F	~ [n	 -		 						<u> </u>	<u> </u>			ļ		ļ
PIL.			DID Trunk Termination (One Per Port)		-	 	UEPPX	NOT	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	}				ļ <u></u>		
H			DID Numbers, Establish Trunk Group and Provide First			1	· · ·	1401	30.00	90.00	\$0.00	\$0.00	\$0.00	1—		\$31.27	 	 -		\$3.92
			Group of 20 DID Numbers (Valid in FL, NC,SC, & GA	1		ŀ	!	1		!					1	1		ŀ		i
RL			only)				UEPPX	NDZ	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$31.27	4	l	Ī	\$3.92
			DID Numbers for each Group of 20 DID Numbers	\vdash			· · · · · ·		¥3.50	40.00		70.00	40.00	 		+	 	 	<u> </u>	30.92
RL		1 1	(VALID IN ALL STATES)				UEPPX	ND4	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	l i	ŀ	\$31.27	ł			\$3.92
ı¬			DID Numbers, Non-consecutive DID Numbers , Per									40.50	44.50			† *****	 	1		
PIL.			Number	LI		L	UEPPX	ND5	\$0.00	\$0.00	\$0.00	\$0 00	\$0.00	i		\$31.27	1		Ī	\$3.92
			Reserving Non-consecutive DID numbers				UEPPX	ND6	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$31.27		1		\$3.92
PtL	7		Reserving DID numbers			I	UEPPX	NDV	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$31.27		1		\$3.92

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											RATES						088	RATES		
																	-		Incremental Charge -	Incrementel Charge -
				PRE	Line	Zene	ecs	USOC				Nonre	curring		Sec Order Submitted	Svc Order Submitted		Incressyrigh Charge - Hannel	Manual Svc Order vs.	Martual Svc Order vs.
1 1	1			1			ŀ			l					The:	principle be.	Svc Order vs.	BVC Order vo.		
	~	1		1			i '		Recurring	Piret	Addi	First	Add1	Source	somec	LOR	SOMAN	Electronic-Add T	SORAN	AACT .
\$10E		- 040	OMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-CC	1	INCE FE FE	- 63-6	ORT STUD	V: 6-69 ED				744		+						
-		1				1	1		·	 										
RiL		LOC	AL NUMBER PORTABILITY											1						
FiL			Local Number Portability (1 per port)	1			UEPPX	LNPCP	\$3.15	\$0.00	\$0.00			1						
1	1						l							t						
B.2		FEAT	TURES - Vertical and Optional		i															
FIL		Loca	Switching Features offered with Line Side Ports																	
PIL			All Features Offered				UEPPX	UEPVF	\$3.08	\$0.00	\$0.00					\$31.27				\$3.92
																				$\overline{}$
		Note 1																		
		No U	SOC exists for Port Loop Combinations - Use Individual F	ort U	SOC and	Loop L	JSOC#													
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1 1					l	1	l				ļ		┝┈┥	Svc Order	Sec Order	Incremental	Incremental	Charge - Manual Bvc	Charge - Manual Svc
1 1		UNGUNOLED NETWORK ELEMENT	FIR	1,ine	Zorre	DC4	neoc	1			Nonre	curring		Submitted	Submitted	Charge - Manual	Charge - Manual	Order vs.	Order vs.
1 1				}	l	ſ				CATTER	Man	onnect		Mec per LDR	Manually per LBR	Svc Order vs. Eleptronic-1st	Svc Order vs. Clectronic-Addi	Electronic-Clec	Electronic-Disc Add(1
1					ł			Recurring	First	Addi	Pingel	AddT	Source	SOMEC	SONTAN	SOMAN	SOMAN	BOMAN	SCHAN
SWE	Ref	CA-COMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-COM	MPLM	WCE FILE	; C1=0	OST STUC	Y; F=FILED.												
H		ndled Port / Loop Combinations		Γ	İ		T												
H		COST BASED RATES															·		
B. 1	-	4-Wire DS1 Loop with Channelization with Port (UP	NE F	ORTAL	OP (Combine	ation)								L	L			
RL		1 DS1 Loop, 1 D4 Benk, and D4 Channel Bank Feature Act	Ivati	on											<u> </u>	L			
RL RL		BCS - UEPMG																	 '
RL		UNE Port/Loop Combination Rates		ļ	<u> </u>								⊢		 				<u> </u>
RL		4-Wire DS1 Loop w/ Channelization w/ Port Statewide	×	<u></u>	sw	UEPMG	Note 1												
RL.		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 1			1	UEPMG	Note 1												
RL		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 2			2	UEPMG	Note 1												
		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 3			3	UEPMG													
Pit.					Ť													l	
Pal.		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 4	X		<u> </u>	UEPMG	Note 1												
RL		UNE D81 Loop Rates														ļ	<u> </u>		├
RL.		4-Wire DS1 Digital Loop - Statewide	×		sw.	UEPMG	USLDC	\$0.00								 	ĺ		L
PitL		4-Wire DS1 Digital Loop - Zone 1			,	UEPMG	USLDC	\$107.05							\$31.26				\$3.91
					Ė	UEPMG	1								\$31,26			· · · · · · · · · · · · · · · · · · ·	\$3.91
Pat.		4-Wire DS1 Digital Loop - Zone 2			2			\$212.71					 			}			
PL		4-Wire DS1 Digital Loop - Zone 3			3	UEPMG	USLDC	\$251.18				·			\$31.26				\$3.91
RL		4-Wire DS1 Digital Loop - Zone 4			4	UEPMG	USLDC	\$586.44	\$0.00	\$0.00			ļ						ļ
RL		UNE DS0 Chemnelization Capacities (Chemnel Banks)																	
PAL		24 DS0 Channelization Capacity - 1 per DS1		L		UEPMG	VUM24	\$115.78	\$0.00	\$0.00	\$0.00	\$0.00			\$31.26				\$3.91
FRL.		48 DS0 Channelization Capacity - (Utilize 1 per 2 DS1s)				UEPMG	VUM48	\$231.56	\$0.00	\$0.00	\$0.00	\$0.00			\$31.26				\$3.91
FIL.		96 DS0 Channelization Capacity - (Utilize 1 per 4 DS1s)				UEPMG	YUM96	\$463.12	\$0.00	\$0.00	\$0.00	\$0.00			\$31.26				\$3.91
AL		144 DS0 Charmelization Capacity - (Utilize 1 per 6 DS1s)				UEPMG	VUM14	\$894.68	\$0.00	\$0.00	\$0.00	\$0.00			\$31.26				\$3.91
RL		192 DS0 Channelization Capacity - (Utilize 1 per 8 DS1s)					VUM19	\$926.24	\$0.00	\$0.00			1		\$31.26			1	\$3.91
PIL.		240 DS0 Channelization Capacity - (Utilized 1 per 10 DS1s)					VUM20	\$1,157.80	\$0.00	, , , , , , , , , , , , , , , , , , , ,					\$31.26				\$3.91
		288 DS0 Channelization Capacity - (Utilized 1 per 12	-			UEPMG	i								1		 		
RL		DS1s) 364 DS0 Channelization Capacity - (Utilized 1 per 16					T	\$1,389.36	\$0.00	\$0.00					\$31.26			 -	\$3.91
Fil.		DS1s) 480 DS0 Channelization Capacity - (Utilized 1 per 20			-		VUM36	\$1,852.48	\$0.00				t —		\$31.26		 	 	\$3.91
PAL.		DS1s) 576 DS0 Channelization Capacity - (Utilized 1 per 24		 	 	UEPMG	VUM40	\$2,315.60	\$0.00	\$0.00	\$0.00	\$0.00	1—	 	\$31.26	 		 	\$3.91
RL		DS1s)		<u> </u>	<u> </u>	UEPMG	VUM57	\$2,778.72	\$0.00	\$0.00	\$0.00	\$0.00			\$31.26				\$3.91
RL		672 DS0 Channelization Capacity - (Utilized 1 per 28 DS1s)		L		UEPMG	VUM67	\$3,241.84	\$0.00	\$0.00	\$0.00	\$0.00	<u></u>	L	\$31.26				\$3.91

1								1			RATES						088	RATES		
			UNBUNDLED NÉTWONK ELENENT	FRE	Line	Zone	BC8	usoc				None	ourting		Svc Order Submitted	Sve Order Submitted	Incremental Charge - Menual	Incremental	Incremental Charge - Manual Svc Order vs.	Proremental Charge - Henuel Svc Order vs.
	l	1	†		1		l								Bec	Monuntily per	Buc Order vs.	Byc Order vs.	Electronic-Disc	Electronic-Dis
922	_	1	1	1		1		l	Recurring	Firet	curring Add1	Pirot	Ade 7	Source	PAY LORE	BORAN	Electronic-1at	Electronic-Add	Set	Apri
	LEGISIO	CAC	COMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-CO		MCE FR E	D. CO.	2097 9711	NY: 8-89 BD		7445	7001	144	- AUR 1	Source			SOMAK	SOMAN	BOMAN	SOMAN
\neg		T				1	1	T	1				-	-		 	 	 		
		Non-	-Recurring Charges (NRC) Associated with 4-Wire DS	Loo	o with C	hennel	ization v	rith Port -C	harries Resert	on a Ryales				 	· · · · · · · · · · · · · · · · · · ·	 			 	
+	 	A Sy	rstem is defined as 1 DS1, 1 Channel Bank and up to 2	24 DS	De with F	eet er	Activati	one	1					 		 				
		1	NRC Conversion (Currently Combined) without Changes			T	1	T ·	<u> </u>	*			 	 		 -	 		·	 -
1			(Switch-as-is)			í	UEPME	USAC4	\$0.00	\$300.55	\$16.70		ł	į	•	\$31.26	1			\$3.9
			NRC Conversion (Currently Combined) with Allowed			1		1						1		1 - 101=0				93.3
l			Changes	1 1		1	UEPMG	USAC4	\$0.00	\$300.55	\$16.70			1		\$31.26	1			\$3.9
- 1		Addi	itional Service (Not Currently Combined) at a location	with	en existi	ng DS1	Loop w	fth Channe	Hzation with P	ort Combine	tion			 						\$5.0
			New (Not Currently Combined in GA or by specific Co			T	Г [*]	1	l									 		
			NRC One (1) D4 Channel Bank and one(1) per new DS1			1								†						h
H			(add in NRC for each Port , Feature Activation, and			i	ŀ									1		1		1
			Vertical Features Installed)	أسيا			UEPMG	VUMD4	\$0.00	\$715.15	\$327.39	\$148.05	\$17.56	i		\$31.26				\$3.9
		<u> </u>		لــــا																
#			lar 8 Zero Substitution (B628)																	
			Clear channel capability, superframe - Subsequent	li		1 :	i													
-4			Activity only	Ш			UEPMG	CCOSF	\$0.00	\$0.00	\$800.00					\$31.26	ŀ	•		\$3.9
ı i			Clear channel capability, Extended superframe -				l													
#		<u> </u>	Subsequent Activity only	\sqcup		ļ	UEPMG	CCOEF	\$0.00	\$0.00	\$600.00					\$31.26	1	ł	ł	\$3.9
-#		4000				\vdash	ļ	L												
∦		AIR	nate Mark Inversion (AMI)	 				ļ						L.						
ľ			Comparisons formed Probanesses & estate and a					l												
-#			Superframe format - Subsequent Activity only	\vdash			UEPMG	MCOSF	\$0.00	\$0.00	\$0.00					\$31.26		1		\$3.9
r. I			Extended Superframe format - Subsequent Activity Only	i I		1		L												
-			Olay .	\vdash		ш	UEPMG	MCOPO	\$0.00	\$0.00	\$0.00							L.	·	
		Emb	enge (DS0) Ports Associated with 4-Wire DS1 Loop w	느儿		ليا	<u> </u>						···							
		Bask	Class of Service - UEPPX			mon w	min Port													
ı #			Exchange Ports	\rightarrow				ļ												
- #			Une Side Unbundled Combination 2-Way PBX Trunk	\vdash	·															
L			Port - Business			1	UEPPX	UEPCX	61 70	40.00	***			1 1					_	
- 			Line Side Unbundled Outward PBX Trunk Port -	-	 .		UEFFX	OEFCA	\$1.76	\$0.00	\$0.00	\$4.29	\$4.26			\$31.26				\$3.9
∟∥			Business				UEPPX	UEPOX	\$1.76	\$0.00	\$0.00									
7			Line Side Unbundled Incoming PBX Trunk Port without	-			OC. I A	J.L. UA	\$1.70	\$0.00	#0.00	\$4.29	\$4.26			\$31.26			_	\$3.9
L			DID - Business	i			UEPPX	UEPIX	\$1.76	\$0.00	\$0.00	\$4.29	\$4.26	f 1						i .
T			Trunk Side Unbundled PBX Trunk Port with DID -	_					4 /	*****	-	₹7.28	\$1.20			\$31.26				\$3.9
L			Business	. 1		ll	UEPPX	UEPOM	\$9,43	\$0.00	\$0.00	\$80,66	\$11.85			***				l .
							-	1			40.00	400.00	411,03		·	\$31.26				\$3.9
L		Featu	re Activations - Unbundled Loop Concentration					·												<u> </u>
- 11			Feature (Service) Activation for Each Line Side Port											\vdash						
-#			Terminated in D4 Bank			!!	UEPPX	1PQWM	\$0.70	\$25.36	\$13.39	i				\$31.26				
	- 1	(2	Feature (Service) Activation for Each Trunk Side Port	$\neg \tau$										\vdash		\$31.20				\$3.9
-			Terminated in D4 Bank				UEPPX	1PQWU	\$0.70	\$78.03	\$18.39	ĺ		1 1		\$31.26				
╌╫╴		1														40.20				\$3.9
		i atabi	hone Number/Trunk Group Establishment Charges Fo	or DIC)			LT												
-∦-			DID Trunk Termination (One Per Port)				UEPPX	NOT	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	1		\$31.26				\$3.9
-	ļ	- 1	DID Numbers, Establish Trunk Group and Provide First	i																93.9
L	Ì	I)	Group of 20 DID Numbers (Valid in FL, NC,SC, & GA only)	- 1						1	Į.			[9					ı
-#			DID Numbers for each Group of 20 DID Numbers				UEPPX	NOZ	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$31.26				\$3.9
L	J		(VALID IN ALL STATES)	- 1				I I												40.0
-#			DID Numbers, Non- consecutive DID Numbers . Per	-+			UEPPX	ND4	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	I		\$31.26	İ	l		\$3.9
.∥	J		Number	ŀ		l	UEPPX				. 1									
+			Reserving Non-consecutive DID numbers			┝╍╌┥	UEPPX	ND5	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$31.26				\$3.91
-			Reserving DID numbers					NO8	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$31.26				\$3.91
			The same same same same same same same sam				UEPPX	NDV	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$31.26		1		\$3.91

				T .							RATES			T			088	RATES		
					:		1												Charge -	Incremental Charge -
			UNBUNDLED NETWORK ELEMENT	FR	Line	Zone	BC8	NROC			٠	Menn	ecurring	<u> </u>	Sirc Order Submitted Elec	Sec Order Submitted Manually per	Charge - Hansel Svc Order vs.	Incrementel Charge - Manual Evo Order vs.	Manual Svc Order vs. Electronic-Disc	Manual Svc Order vs.
1 1										Name	ouving	Olec	ownect	1	20 LST	LBR		Mactronio-Addi	1et	Addi
2002	Ref				ĺ				Recurring	Pirat	Addit	Pirel	AAFT	Source		SOMAN	SOMAN	SOMAN	SOMAM	SOMAN
-	FGEND:	CAC	OMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-CC) LIPU	NCE FILE	C8-C	OST STUD	Y; F=FLED.					I							
1				T		[·														
AL			AL NUMBER PORTABILITY																	i
AL			Local Number Portability (1 per port)				UEPPX	LNIPCP	\$3.15	\$0.00	\$0.00		ļ							
														ļ			ļ			
FIL.			TURES - Vertical and Optional		<u> </u>									ļ						
FIL		Loca	Switching Features offered with Line Side Ports										<u> </u>	ļ				ļ		
FIL			All Features Offered		Ļ		UEPPX	UEPVF	\$3.21	\$0.00	\$0.00		<u> </u>	ļ		\$31.28		L		\$3.91
				<u> </u>	L	_							ļ.,	ļ		ļ				-
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		Note			<u> </u>	L		ļ					ļ	!		ļ				i
		No U	SOC exists for Port Loop Combinations - Use Individual F	Port U	SOC and	Loop	SOCa						 	-			ļ			
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			UNBURDLED METWORK CLEMENT	FR	Line	Zone	9CS	USOC				Nonre	curring		Submitted	Bullemitted	Charge - Manual	Charge - Hersel	Order ve.	Order vs.
1 1				ŀ	İ		1	l		Name of Street	ggring	Diec	ernest	1	Elec per LSM	Marriagily per LSR	Svc Order vs. Reptrento-1et		Electronic-Olec 141	Electronic-Olec Add 7
1	-				l		i	l	Recurring	Piret	Addi	First	Addit	Source	SOMEC	SORIAN	BONLAN	SOMAN	SOMAN	BOSSAN
	LEGEND	CAC	CHINESION APPROVED; CE-COMMISSION EFFECTIVE; CF-CO	MPL	WCE FLED); C8=	COST STU	DY; P=FLED.									1			
	Unbun	rdled	Port / Loop Combinations								_									
		COS	T BASED RATES					I												
FtL		4-W	re DS1 Loop with Channelization with Port (U	NE F	PORTALO	DOP (Combin	ation)												
RL			1 Loop, 1 D4 Bank, and D4 Channel Bank Feature Act	tiveti	on	<u> </u>														
AL.			- UEPMG	L		 	 	 								ļ		ļ		ļ
RL.		UNE	Port/Loop Combination Rates			 	}							ļ		<u> </u>		ļ		
PIL		4-Wir	e DS1 Loop w/ Chennelization w/ Port Statewide	x		l	UEPMG	Note 1	l i					l				·		
 		1		<u> </u>				1						 						
PIL.		4-Wk	e DS1 Loop w/ Channelization w/ Port - Zone 1			1	UEPMG	Note 1						l l			<u> </u>]		
RL		4-Wi	e DS1 Loop w/ Channelization w/ Port - Zone 2			2	UEPMG	Note 1									.			
RIL		4.46.	e DS1 Loop w/ Channelization w/ Port - Zone 3			3	UEPMG	Note 1	1											
		7 111	8 DOT COOP WY CHARLESTON W. I. C. 1 2.23 C. C.	-	-	<u> </u>	102, 1110	11000			· · · · · · · · · · · · · · · · · · ·			 						
RL		4-Win	e DS1 Loop w/ Channelization w/ Port - Zone 4	×		4	UEPMG	Note 1									ŀ	ĺ		ı ,
RL		UNE	DS1 Loop Rates	L.																
1_		1 1	4 Miles DC4 Digital Laure Chatamida	ا ا						***	4			1						,
PiL.		├ (4-Wire DS1 Digital Loop - Statewide	×		5W	UEPMG	USLDC	\$62.71	\$0.00	\$0.00					ļ		ļ		
RL		i	4-Wire DS1 Digital Loop - Zone 1			۱,	UEPMG	USLDC								\$22.00		ŀ		ı J
PtL			4-Wire DS1 Digital Loop - Zone 2			2	UEPMG	USLDC								\$22.00				1
PtL.		 	4-Wire DS1 Digital Loop - Zone 3			3	UEPMG	USLDC	L							\$22.00				
RL		1 1	4-Wire DS1 Digital Loop - Zone 4	×		4	UEPMG	USLDC	\$0.00								Į.			
		\vdash		-		<u> </u>		10000	\$0.00										· · · · · · · · · · · · · · · · · · ·	
AL.		UNE	050 Channelization Capacities (Channel Banks)									·								
PiL			24 DS0 Channelization Capacity - 1 per DS1				UEPMG	VUM24	\$123.06	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00				
FIL			48 DS0 Channelization Capacity - (Utilize 1 per 2 DS1s)				UEPMG	VIDAGE	\$246.12	\$0.00	\$0.00	\$0.00	\$0.00			400.00				
		 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\vdash				1.5		90.00	20.00	50.00		\vdash		\$22.00				
PML			96 DS0 Channelization Capacity - (Utilize 1 per 4 DS1s)				UEPMG	VUM96	\$492.24	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00	l			
_			144 DS0 Channelization Capacity - (Utilize 1 per 6																	
RL.			DS1s) 192 DS0 Channelization Capacity - (Utilize 1 per 8				UEPMG	VUM14	\$738.36	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00]
RL			DS1s)				LIEPMA	VUM19	\$984.48	\$0.00	\$0.00	\$0.00	\$0.00			***				
			240 DS0 Channelization Capacity - (Utilized 1 per 10	\vdash		_		- 514.5	3307.70	\$0.00	40.00	\$0.00	\$0.00	\vdash		\$22.00			<u> </u>	
RL			DS1s)				UEPMG	VUM20	\$1,230.60	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00				. 1
_			288 DSO Channelization Capacity - (Utilized 1 per 12																	
RL		;	OS1s) 384 DS0 Channelization Capacity - (Utilized 1 per 16			<u> </u>	UEPMG	VUM28	\$1,476.72	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00				
RL.		}	DS1s)				UEPMG	V1 10.000	\$1,968.96	\$0.00	\$0.00									
			180 DS0 Channelization Capacity - (Utilized 1 per 20	 			ULT MO	4 CH470	\$1,800.8G	\$0.00	\$0.00	\$0.00	\$0.00	$\vdash \vdash \vdash$		\$22.00				
RL			DS1s)				UEPMG	VUM40	\$2,461.20	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00				
L. I			576 DS0 Channelization Capacity - (Utilized 1 per 24							10.00	75.50	+5.50		\vdash						
PIL			DS1s)				UEPMG	VUM57	\$2,953.44	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00				
R			872 DS0 Chennelization Capacity - (Utilized 1 per 28 DS1s)				IEC	L												
		L	9319	Ш			UEPMG	ACMAG.	\$3,445.68	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00	L <u>. </u>			

Γ					· · · · · ·	Ι		T			RATES			Į –	f		068	RATES		
ł	H			ł		1	1			[Ī			T	,		Incremental	Ingramental
	l H		UNBUNOLED NETWONK ELEMENT	FIR	Line	Zone	acs	unoc				Honry	garding .		Svc Order Submitted Elec	Sec Order Submitted Manually per	incremental Charge - Manual Svc Order vs.	incrumental Charge - Manual Typ Order vs.	Charge - Manual Svc Order vs. Electronic-Disc	Charge - Manual Sve Order vs. Electronic-Ole
1	l l				ł	ı	ŧ			Modern	curing	Place	ommeri	<u> </u>	per LSR	Lan	Electronia-1et	Shotrario A4C	191	Addi
386					l				Requiring	First	AMI	First	Add1	Bource	SOMEC	SOMAN	SOMAN	BORNAH	BOMAN	SOMAN -
	LEGENO:	CA-C	OMNUSCION APPROVED; CE-COMMISSION EFFECTIVE; CF-CO		NICE FILE); C8-(OST STU	DY; P-FILED.						L						
								L			I									
			Recurring Charges (NRC) Associated with 4-Wire DS1						harges Besed	on a System	<u> </u>		[<u> </u>		<u> </u>		L		
			stem is defined as 1 DS1, 1 Channel Bank and up to 2	4 DS	On with F	esture	Activet	one		<u> </u>			L		<u> </u>	ļ	!			
			NRC Conversion (Currently Combined) without Changes (Switch-as-Is)				UEPMG	USAC4	\$0.00	\$330.61	\$16.64					\$22.00		_		
			NRC Conversion (Currently Combined) with Allowed Changes					USAÇ4	\$0.00		\$16.64					\$22.00		<u> </u>		
			tional Service (Not Currently Combined) at a location			1g D8	Loop w	ith Channe	itzation with P	ort Combine	rtion			<u> </u>			L			<u> </u>
			New (Not Currently Combined in GA or by specific Co		d											l				
1	l		NPIC One (1) D4 Channel Bank and one(1) per new DS1	1 1	i	1				1			i	ŀ	l	j	ł			1
			(add in NRC for each Port , Feeture Activation, and			ı		L	***	****		1	1	i .	Į.		!			1
<u> </u>		\vdash	Vertical Features Installed)	<u> </u>			UEPMG	VUMD4	\$0.00	\$743.74	\$326.22]	ļ	ļ		\$22.00	!	ļ	<u> </u>	
\vdash			er 8 Zero Substitution (2625)	-	<u> </u>	ļ		ļ				.	ļ	}—	!	1	ļ			
			Clear channel capability, superframe - Subsequent			├—	 	<u> </u>						ऻ	 	i		ļ		
1 1			Activity only				(SEPMG	CCOSF	\$0.00	\$0.00	\$615.00		ļ		ì	\$22,00	ł			l
Н			Clear channel capability, Extended superframe						\$0.00	40.00	\$0.5.00				·					⊢
			Subsequent Activity only	L_		<u> </u>	UEPMG	CCOEF	\$0.00	\$0.00	\$815.00					\$22.00			L	
\vdash	├		nete Mark Inversion (AMI)			—														
		A	and water taken arter (vont)	\vdash		-		-				<u> </u>				ļ	ļ			
		,	Superframe formet - Subsequent Activity only			l	I JEPMA	MCOSF	\$0.00	\$0.00	\$0.00	i I		í	ļ	\$22.00		1	1	ĺ
Н			Extended Superframe format - Subsequent Activity	Н		├	021 1110	MIN COLUMN	\$0.00	40.00	\$0.00			├		322.00	 			<u> </u>
RL	1		Only	1			UEPMG	мсоро	\$0.00	\$0.00	\$0.00			1 .	j	ł				1
		-				·				45.55	50.50						 			⊢
\vdash		Exch	ange (DS0) Ports Associated with 4-Wire DS1 Loop w	eth C	henneltz	illan v	ith Port							 	!	 		 		
\Box			Class of Service UEPPX		[· · · ·	I	· · · · · · · · · · · · · · · · · · ·									 	·			
AL			Exchange Ports					l						 		†	t	 		ļ
		- 1	Line Side Unbundled Combination 2-Way PBX Trunk					T							 	† ·	f	 		l
Fit.			Port - Business			L	UEPPX	UEPCX	\$2.28	\$0.00	\$0.00	\$4.15	\$4.12	1 :	ł	\$22.00	Į.			1
1			Line Side Unbundled Outward PBX Trunk Port -																	
RL			Business				UEPPX	UEPOX	\$2.28	\$0.00	\$0.00	\$4.15	\$4.12			\$22.00	{			l
<u> _ </u>			Line Side Unbundled Incoming PBX Trunk Port without				l													
RL.	 		DID - Business Trunk Side Unbundled PBX Trunk Port with DID -	\Box			UEPPX	UEPIX	\$2.28	\$0.00	\$0.00	\$4.15	\$4.12	!		\$22.00				L
RL			Pusiness			i	UEPPX	UEPDM	440.00	40.00	***				l					[
	 		DUSHINGS	\vdash			UEPPA	UEPUM	\$13.26	\$0.00	\$0.00	\$58.74	\$11.48		<u> </u>	\$22.00	 _			ļ
AL		Faster	re Activations - Unbundled Loop Concentration	-		<u> </u>														L
F	·	· - 7	Feature (Service) Activation for Each Une Side Port																	<u> </u>
			Terminated in D4 Bank				UEPPX	1PQWM	\$0.65	\$25.27	\$13.34					\$22.00	l			l
			Feature (Service) Activation for Each Trunk Side Port	-		<u> </u>	X		#0.00	₩.U.E/	\$10.04					\$22.00				<u> </u>
RL			Ferminated in D4 Bank				UEPPX	1PQWU	\$0.65	\$77.75	\$18.33					\$22.00				l .
											******					\$22.00				
Pź		Telepi	hone Number/Trunk Group Establishment Charges F	or Di	D			<u> </u>					· · · · · · · · · · · · · · · · · · ·			\$22.00				
RL	I		DID Trunk Termination (One Per Port)				UEPPX	NIDT	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00		1		
			DID Numbers, Establish Trunk Group and Provide First													1				
<u> </u>			Group of 20 DID Numbers (Valid in FL, NC,SC, & GA												I		i	1		ı
RL.			only)			L	UEPPX	NDZ	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00		i		
PIL		io	DID Numbers for each Group of 20 DID Numbers (VALID IN ALL STATES)				UEPPX	ND4	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00				
LI			DID Numbers, Non- consecutive DID Numbers , Per									1				——		l		
PIL			Number				UEPPX	NO5	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00	ı	1		l
<u> </u>	<u> </u>		Reserving Non-consecutive DID numbers				UEPPX	ND6	\$0.00	\$0.00		\$0.00	\$0.00		<u> </u>	\$22.00		·		
ITL I	1 1	JF	Reserving DID numbers				UEPPX	NOV	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00				

				1	1	Γ		1			RATES						088	RATES		
	1							1											Incremental Charan -	Incrementel Charge -
			UMBURDLED NETWORK ELEMENT	File	l,ine	Zone	BC3	UBOC				Monre	curring		Svc Order Submitted	Svc Order Submitted		Incrementel Charge - Manuel	Manual Svc Order vs.	Manual Svc Order vs.
1					l		l			Neare	curring	Disco	panect		en LOR	thorustly per LBR	Sve Order vs. Electronic-tet	Bvc Order vs. Electronic-Additi	Electronic Olec 1st	Electronic-Disc AddT
-	Ref.	<u> </u>			<u> </u>				Recurring	Piret	AdMT	Piret	Add1	Source	BOMMC	SOMAH	SOMAN	SCHAR	\$QRIAM	SOMAN
	LEGEND:	CAC	OMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-CO	MPL	ANCE FILE); C8-C	OST STUD	Y; F=FLED.												
		\Box						L												
AL			AL NUMBER PORTABILITY		I	L														
AL			Local Number Portability (1 per port)				UEPPX	LNPCP	\$3.15	\$0.00	\$0.00									
8.2			URES - Vertical and Optional																	
B.2 RL			Switching Features offered with Line Side Ports	Ι																
FIL			All Features Offered	[UEPPX	UEPVF		\$0.00	\$0.00					\$22.00				
		Note 1																l		
		No U	SOC exists for Port Loop Combinations - Use Individual P	ort U	SOC and	Loop L	ISOCa													
	-															· · · · · · · · · · · · · · · · · · ·	Ī			<u> </u>
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		т-		П		T	T	T	T		RATES				· · · · · · · · · · · · · · · · · · ·		088	RATES		
1 1					1	ŀ	ł		-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	I	· · · · · · · · · · · · · · · · · · ·	1		1	100	1	Incremental	Incremental
1 1				_	١	L						 	L		Svc Order	Bvc Order		Incremental	Charge - Manual Svc	Charge - Manual Svc
			UMBUNDLED NETWORK ISLEMENT	FIR	Line	Zone	BCB	UBOC				Nonre	curring		Bulantited	Submitted	Charge - Menuel	Charge - Hanual	Order vs.	Order vs.
1 1				[ŀ				curring	Disc			Elec per LSA	Manually per LSR	Svc Order vs. Electronic-1st	Syc Order vs. Beckronic-Addit	Electronic-Disc	Electronic-Disc Add1
34EE	-			1	ł				Recurring	Pirat	Adel	Firet	Addi	Source	SOMEC	SOMAN	BOMAH	SOMAN	BOMAN	BORLAN
		: CA-C	OMNIBBION APPROVED; CE-COMMISSION EFFECTIVE; CF-CO	air Li	WCE FILE	; C8-	COST STU	DY; F-FILED.												
	Umbur	ndled	Port / Loop Combinations																	
		COS	T BASED RATES																	
FIL			ire DS1 Loop with Channelization with Port (U			DOP (Combin	etion)												
FIL			11 Loop, 1 D4 Benk, and D4 Channel Bank Feature Act	livati	on															
FaL.			- UEPNIG			<u> </u>	ļ <u>.</u>	ļ												
AL		UNE	Port/Loop Combination Rates	<u> </u>			ļ	ļ												
RL		LW	e DS1 Loop w/ Channelization w/ Port Statewide	×		8W	UEPMG	Note 1								i		1		
F #		1	O DOT ESCAP IN CHARACTERS IN 7 OF CHARACTERS	H		 "	U.S. 1970	1			 -					 		 		
PIL		4-WH	e DS1 Loop w/ Channelization w/ Port - Zone 1			1	UEPMG	Note 1									1	Ī		l
PIL.		4-Wi	e DS1 Loop w/ Channelization w/ Port - Zone 2	<u> </u>		2	UEPMG	Note 1												
RL		4 14/1-	e DS1 Loop w/ Channelization w/ Port - Zone 3			3	UEPMG	Note 1			j					1				
THE			8 UST LOOP NO CHARMONZANOT NO FOIL - ZUING 3				OCT MO	1									·	ļ		ļ
PIL		4-Wir	a DS1 Loop w/ Channelization w/ Port - Zone 4	×		4	UEPMG	Note 1						1						. 1
																	• • • • • • • • • • • • • • • • • • • •			
AL		UNE	D61 Loop Rates																	
_			d Miles DC4 Digital Laure Chatemide	_																
RL		1	4-Wire DS1 Digital Loop - Statewide	×		5W	UEPMG	USLDC	\$0.00											
RL		1 1	4-Wire DS1 Digital Loop - Zone 1			l۱	UEPMG	USLDC	\$113.59							\$31.38				\$3.94
				-				1	V.10.00							\$31.30				
RL.			4-Wire DS1 Digital Loop - Zone 2			2	UEPMG	USLDC	\$194.29							\$31.38				\$3.94
L.			4115 - 504 545-44																	
RL		┦┈┤	4-Wire DS1 Digital Loop - Zone 3			3	UEPMG	USLDC	\$327.36							\$31.38				\$3.94
RL			4-Wire DS1 Digital Loop - Zone 4	x		4	UEPMG	USLDC	\$0.00	\$0.00	\$0.00							ļ		i
		1		-			102.1.110	*****	\$0.00	\$0.00	\$0.00			-						
RL		UNE	DS0 Channelization Capacities (Channel Banks)																	
PL.			24 DS0 Channelization Capacity - 1 per DS1	\longrightarrow			UEPMG	VUM24	\$103.47	\$0.00	\$0.00	\$0.00	\$0.00			\$31.38				\$3.94
PiL		1 1	48 DS0 Channelization Capacity - (Utilize 1 per 2 DS1s)				UEPMG		\$206.94	\$0.00	\$0.00		***							
		1	(Cimed 1 per 2 do 14)			-	OLI ING	V CINTO	\$200.57	#0.00	\$0.00	\$0.00	\$0.00			\$31.38				\$3.94
Pil			96 DS0 Channelization Capacity - (Utilize 1 per 4 DS1s)				UEPMG	VUM96	\$413.88	\$0.00	\$0.00	\$0.00	\$0.00			\$31.36				\$3.94
<u> </u>			144 DS0 Charmelization Capacity - (Utilize 1 per 6																	- \$3.5°
PIL			DS1s) 192 DS0 Channelization Capacity - (Utilize 1 per 8			<u> </u>	UEPMG	VUM14	\$620.82	\$0.00	\$0.00	\$0.00	\$0.00			\$31.38				\$3.94
RL			DS1s)	[UEPMG	NIM10	\$827.78	\$0.00	\$0.00	40.00	-							
			240 DS0 Channelization Capacity - (Utilized 1 per 10			 	20 m3		φ0∠1./Q	30.00	\$0.00	\$0.00	\$0.00			\$31.38	L			\$3.94
RL			DS1s)	l			UEPMG	VUM20	\$1,034.70	\$0.00	\$0.00	\$0.00	\$0.00			\$31.38				\$3.94
_			288 DSO Channelization Capacity - (Utilized 1 per 12													7500				\$0.5
RL			DS1s) 384 DS0 Channelization Capacity - (Utilized 1 per 16				UEPMG	VUM28	\$1,241.64	\$0.00	\$0.00	\$0.00	\$0.00			\$31.38				\$3.94
RL			DS1s) Charmeszation Capacity - (Onized 1 per 16	- 1			UEPMG		\$1,655.52	\$0.00	\$0.00	80.55	**			4				
-			490 DS0 Channelization Capacity - (Utilized 1 per 20	\dashv			OCT MG	1 OM/OD	₽1,033.5 2	30 00	\$0.00	\$0.00	\$0.00			\$31.38				\$3.94
PIL.		l. 1	DS1s)	-			UEPMG	VUM40	\$2,089.40	\$0.00	\$0.00	\$0.00	\$0.00			\$31.38				\$3.94
_ [576 DS0 Channelization Capacity - (Utilized 1 per 24									75.00	75.50			401.00				
RIL			DS1s)				UEPMG	VUM57	\$2,483.28	\$0.00	\$0.00	\$0.00	\$0.00			\$31.38				\$3.94
RL			872 DS0 Channelization Capacity - (Utilized 1 per 28 DS1s)				UEPMG	// n.ec-												
<u> </u>		<u> </u>	20.01			Щ.	VELMO	YUMO/	\$2,897.16	\$0.00	\$0.00	\$0.00	\$0.00	لـــــا		\$31.38				\$3.94

	Γ	_				т-	T	T			RATES			1	T		089	RATES		
	i			l			1	Ī			T			-		T	1	1	Incremental	Incremental
1 1											L	ļ	<u> </u>		Svc Onder	Svo Order	Incremental	howania	Charge - Marsaul Svs	Charge - Manual Svc
1	1		UNBUNDLED HETWOYK ELEMENT	FIR	Line	Zone	BCS	USOC		ì		Horws	and the	l	Submitted	Submitted	Charge - Manual	Charge - Marreel	Order vs.	Order vs.
	1						ł			l					Elec per LSR	Manually per LDR	Sve Order vs.			Electronic-Olec
l		1		l	ŀ		Ī		Recurring	First	Addi	Phys	Add'1	Source		BOMAN	Electronic-1st	FIRCTURE-AddT	BONEAN	ABSTI BOMAN
SHE	I EGENT	P CAC	COMMISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=CO		WICE PILE): CB-0	COST STU	DY: F=FLED						1	1		1	1 33231		
\vdash	CLOC.	7		T		T	T	1			·			1		——		1		
	 	Non-	Recurring Charges (NRC) Associated with 4-Wire DS1	Loo	p with Ci	annel	ization w	fith Port -C	harges Based	on a System	1			1	-	· · · · · ·	·			1
\vdash		A Sy	stem is defined as 1 DS1, 1 Channel Bank and up to 2	M DS	Os with F	eature	Activati	one	1				T	1						
			NRC Conversion (Currently Combined) without Changes	T		T	T									T				
			(Switch-as-is)		ļ	<u> </u>	UEPMG	USAC4	\$0.00	\$301.62	\$16.76			┖		\$31.38			ļ	\$3.94
1 1			NRC Conversion (Currently Combined) with Allowed]		USAC4	\$0.00	\$301.62	\$16.78			1	İ					i
\vdash			Changes										ļ	₩		\$31.38		 	 	\$3.94
\vdash	-	Abe	tional Service (Not Currently Combined) at a location New (Not Currently Combined in GA or by specific Co	WIND	eri eureur	19 100	Т		HEROTH WITH	OIL COMOS				!	 		ł	 	 	
\vdash			NRC One (1) D4 Channel Bank and one(1) per new DS1		<u> </u>	 	 	†						 		 		1		
1 1			(add in NRC for each Port , Feature Activation, and									1		1		ł		ļ		
1 1			Vertical Features Installed)			1	UEPMG	VUMD4	\$0.00	\$717.71	\$425.81	\$149.08	\$17.69	į.		\$31,38	ł	ŀ		\$3.94
\Box																		1		
			lar 8 Zero Substitution (B\$Z\$)											I						
			Clear channel capability, superframe - Subsequent						l								1			
ш	<u> </u>		Activity only	L.			UEPMG	CCOSF	\$0.00	\$0.00	\$605.00			L		\$31.38		ļ		\$3.94
1 1			Clear channel capability, Extended superframe - Subsequent Activity only			1		CCOEF	\$0.00	\$0.00	\$605.00			ŀ				1		
\vdash		+	Subsequent Activity Only				UEPMG	<u>uuer</u>	\$0.00	\$0.00	\$605.00		ļ	ļ		\$31.38		ļ		\$3,94
\vdash		Alter	nate Mark Inversion (AMI)			 	 						·			!	 	 	<u> </u>	
\vdash		1	The same are a second frame,	\vdash		·	l —				 			-			 	 		
		1 1	Superframe format - Subsequent Activity only				UEPMG	MCOSF	\$0.00	\$0.00	\$0.00			1	ŀ	\$31,38		<u>j</u> .		\$3.94
		\Box	Extended Superframe format - Subsequent Activity			<u> </u>	i										1		l	
RL		11	Only				UEPMG	MCOPO	\$0.00	\$0.00	\$0.00					1		<u> </u>	l]
Ш		1																		
\vdash			enge (DS0) Ports Associated with 4-Wire DS1 Loop w	ith C	henneliza	rition v	dth Port									<u> </u>	<u> </u>	L		
			: Class of Service - UEPPX				ļ										 			
RL			Exchange Ports Line Side Unbundled Combination 2-Way PBX Trunk			!	 						<u> </u>				 	ļ		ļ
RL			Port - Business				UEPPX	UEPCX	\$1.65	\$0.00	\$0.00	\$4.20	\$4.17		ŀ	\$31.36	į .	j		\$3.94
-			Line Side Unbundled Outward PBX Trunk Port -					-	¥1.50	45.00	40.00	420	¥7.17	 		\$31.00				\$3.54
RL		1 1	Business			l	UEPPX	UEPOX	\$1.65	\$0.00	\$0.00	\$4.20	\$4.17	ł	ŀ	\$31.38	l			\$3.94
			Line Side Unbundled Incoming PBX Trunk Port without													1		i		1
PL.			DID - Business			L	UEPPX	UEP1X	\$1.65	\$0.00	\$0.00	\$4.20	\$4.17			\$31.38				\$3.94
L			Trunk Side Unbundled PBX Trunk Port with DID - Business				l	ì												I
AL			CUSTRES				UEPPX	UEPDM	\$8.86	\$0.00	\$0.00	\$59.37	\$11.60	!		\$31.38	!			\$3.94
RL		Face	re Activations - Unbundled Loop Concentration	\vdash		 -	!			 		L		 		ļ	<u> </u>	ļ		ļ
- 			Feature (Service) Activation for Each Line Side Port											 			 		<u> </u>	<u> </u>
			Terminated in D4 Bank				UEPPX	1PQWM	\$0.70	\$25.45	\$13.44				l	\$31.38	Į.]		\$3.94
			Feature (Service) Activation for Each Trunk Side Port								7:							 		
PML			Terminated in D4 Bank				UEPPX	1PQWU	\$0.70	\$78.31	\$18.46	L				\$31.38	ł	1		\$3.94
<u> </u>		ᆛ		1																
RIL RIL			hone Number/Trunk Group Establishment Charges F	or DI	D															
The			DID Trunk Termination (One Per Port) DID Numbers, Establish Trunk Group and Provide First				UEPPX	NDT	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	 		\$31.38		ļ		\$3.94
			Group of 20 DID Numbers (Valid in FL, NC,SC, & GA				1								ļ		l			
RL			only)				UEPPX	NDZ	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$31.38	l	[\$3.94
			DID Numbers for each Group of 20 DID Numbers				32			40.00	40.00	40.00	40.00	 		\$31.30		 		\$3.57
RL			(VALID IN ALL STATES)	_			UEPPX	ND4	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$31.38	ŀ			\$3.94
<u> </u>			DID Numbers, Non-consecutive DID Numbers , Per	\neg												1		1		13.0
RL		_	Number			L	UEPPX	ND6	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$31.38		<u> </u>	L	\$3.94
RIL.			Reserving Non-consecutive DID numbers				UEPPX	ND6	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$31.38				\$3.94
Iret.		<u> </u>	Reserving DID numbers			ــــا	UEPPX	NOV	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$31.38				\$3.94

Einbit 1 Attachment 2 PORT ALOOP COMBINATION Page 27 of 30

		r		1	Γ		Γ	 	T .		RATES						086	RATES	-	
1																			Incremental Charge -	Incremental Charge -
			UNBUNDLED NETWORK ELEMENT	FIR	Line	Zone	BC\$	ueoc				Nonre	curring		Svc Order Submitted	Sub-relieved		Incremental Charge - Manual	Manual Svc Order vs.	Hanual Svc Order vs.
						1		l		Nonre	ourring .	Plac	onnect		Elec per LDR	Monually par LSR	Svc Order vo. Mectronic-1et	Svc Order ve. Mectronic-Add*	101	Electronic-Uloc Add'i
946	744			1		i .			Recurring	Firet	AMI	First	AMIT	Seuros	SOMEC	SCMAN	BOMAN	SOMAN	BOMAH	SOMAH
H	LEGENO:	CAC	OMBRESION APPROVED; CE-COMMISSION EFFECTIVE; CF-CO)MPL/	WCE FILE); C8-C	OST STUD	Y; F-FILED.												
-				T																
RL		LOC	AL NUMBER PORTABILITY																	
RL			Local Number Portability (1 per port)	П			UEPPX	LNPCP	\$3.15	\$0.00	\$0.00					l				
													L			<u> </u>				
B.2			URES - Vertical and Optional												<u> </u>			<u> </u>		
PIL		Loce	Switching Features offered with Line Side Ports													!	Į <u> </u>			
RL			All Features Offered	$\mathbb{L}^{\mathbb{R}}$			UEPPX	UEPVF	\$3.04	\$0.00	\$0.00	l		L	<u> </u>	\$31.38	L			
				Ι									L	<u> </u>	L					
													<u> </u>	<u> </u>	L					
		Note 1											<u> </u>	<u> </u>			L			
		No U	SOC exists for Port Loop Combinations - Use Individual F	ort U	SOC and	Loop L	ISOCs		<u> </u>					<u> </u>			.			
									1					<u> </u>	L		<u> </u>			ļ
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						l		1			RATES							AIES	Incremental	Incremental
1				}		•	1					لــــــــــــــــــــــــــــــــــــــ							Charge -	Charge -
1 [UNBUNDLED HETWORK ELEMENT	PR	Line	Zone	BC8	neoc					curring .		Svc Order Submillion	Sec Order Setembled	Incremental Charge - Mancal	(nonumentel Charge - Manual	Order vo.	Order vo.
1 1						i	i						Married		(Flec	Manually per	Sive Order vs.	Svc Order vs.	Electronic-Olec	Electronio-Disc
1 1						1				Herry	Add1	Diec	Add'i	Source	BOMBC	SOMAN	SCHAN	BOMAN	SOMAR .	Addi SORAH
2482	-	ليا	OMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-CO					V. F. 100 100	Recenting	First	AMEL	First		303-03	- PUMBL					
			Port / Loop Combinations		THUE FREE	, (1	1												
				├─		 		 												
-			r BASED RATES re DS1 Loop with Chennelization with Port (U	NE C	OOTA (100	^ombine	etion)	••••											
RIL.			1 Loop, 1 D4 Bank, and D4 Chennel Bank Feature Act			$\widetilde{\Gamma}$	1											l		
FIL.			- UEPMG	Ī			— —	1						†						
AL			Port/Loop Combination Plates																	
RL		4-Win	e DS1 Loop w/ Channelization w/ Port Statewide	×		SW.	UEPMG	Note 1												ļ
L.		4 146-	n DOLL on all Charmelination will Dot . Zone 1			Ι.	UEPMG	Note 1						i			l	1		
PIL		****	e DS1 Loop w/ Chernelization w/ Port - Zone 1	-		┝╌	 	· · · · ·						†			 -			
RL		4-Wir	e DS1 Loop w/ Channelization w/ Port - Zone 2			2	UEPMG	Note 1												
							I							I						
RL		4-Wir	e DS1 Loop w/ Channelization w/ Port - Zone 3	ļ		3	UEPMG	Note 1						<u> </u>	<u> </u>	}				ļ
_		1 100-	e DS1 Loop w/ Channelization w/ Port - Zone 4	×		١,	UEPMG	Note 1				1		i	1	Ì	1			
PAL		4-441	# DS1 LDOP W/ Chamiles/Zation W/ Fort - Zorie 4	-			OCT MG							 						
RL		UNE	DS1 Loop Rates	-		 														
PIL.		L	4-Wire DS1 Digital Loop - Statewide	×		8W	UEPMG	USLDC	\$0.00						<u> </u>					<u> </u>
		1 1	4 Million DC4 Plantal t non- Tone 4	l		١.	UEPMG	USLDC							l	\$0.00	i		ł	
RL			4-Wire DS1 Digital Loop - Zone 1			⊢ ∸	UEFMG	usuuc	\$67.73			· · · · · ·		-	 	\$0.00	}	 		
FIL.			4-Wire DS1 Digital Loop - Zone 2			l 2	UEPMG	USLDC	\$75.40					ŀ		\$0.00	l		1	ļ
RL			4-Wire DS1 Digital Loop - Zone 3			3	UEPMG	USLDC	\$98.59					<u> </u>		\$0.00	<u> </u>			<u> </u>
			AMG- DOA Blabattana Tana 4	_		١.	l			40.00				1			ł	i		
PIL			4-Wire DS1 Digital Loop - Zone 4	X		1-	UEPMG	USLDC	\$0.00	\$0.00	\$0.00			<u> </u>		 -	 	ļ		
RL		INF	DS0 Channelization Capacities (Channel Banks)														}			
		1			-															
RL.			24 DS0 Channelization Capacity - 1 per DS1				UEPMG	VUM24	\$131.87	\$0.00	\$0.00	\$0.00	\$0.00			\$0.00			_	l

FIL.			48 DS0 Charmelization Capacity - (Utilize 1 per 2 DS1s)	ļ			UEPMG	VUM48	\$263.74	\$0.00	\$0.00	\$0.00	\$0.00	<u> </u>	ļ	\$0.00	!			
RL.			96 DS0 Channelization Capacity - (Utilize 1 per 4 DS1s)				UEPMG	VUMB6	\$527.48	\$0.00	\$0.00	\$0.00	\$0.00		f	\$0.00	i		l	į
			144 DS0 Channelization Capacity - (Utilize 1 per 6				1				72.50		74.44	1			 	 		
FIL			DS1s)	Щ.			UEPMG	VUM14	\$791.22	\$0.00	\$0.00	\$0.00	\$0.00	<u>L_</u> .		\$0.00	<u> </u>		L	L
<u> </u>			192 DS0 Channelization Capacity - (Utilize 1 per 8										***]						
PIL			DS1s) 240 DS0-Channelization Capacity - (Utilized 1 per 10				UEPMG	VUM19	\$827.76	\$0.00	\$0.00	\$0.00	\$0.00	!	L	\$0.00		ļ	ļ	
RL			DS1s)			l	UEPMG	VUM20	\$1,318.70	\$0.00	\$0.00	\$0,00	\$0.00	1	l	\$0.00	İ		l]
			288 DS0 Channelization Capacity - (Utilized 1 per 12			l					7	77.00	40.00							
RL			DS1s)			L_	UEPMG	VUM28	\$1,582.44	\$0.00	\$0.00	\$0.00	\$0.00	<u> </u>	L	\$0.00				1
<u> </u>			384 DS0 Channelization Capacity - (Utilized 1 per 16			l			20 400	40.00								-		
RL			DS1s) 480 DS0 Channelization Capacity - (Utilized 1 per 20			├—	UEPMG	VUM36	\$2,109 92	\$0.00	\$0.00	\$0.00	\$0.00			\$0.00		ļ		
RL		l Î	DS1s)			l	UEPMG	VUM40	\$2,637.40	\$0.00	\$0.00	\$0.00	\$0.00		l	\$0.00	I			I
			576 DS0 Channelization Capacity - (Utilized 1 per 24	Н				1		70.00	40.00		40.00	 -					<u> </u>	
RL.			DS1s)				UEPMG	VUM57	\$3,164.88	\$0.00	\$0.00	\$0.00	\$0.00			\$0.00	L _	L		1
			672 DS0 Channelization Capacity - (Utilized 1 per 28																	
[/RL_]		ليا	DS1s)			L	UEPMG	VUM67	\$3,692.36	\$0.00	\$0.00	\$0.00	\$0.00		L	\$0.00	L			<u> </u>

		•	1-			_									- 1999 28 GI 30				
			1		l	l	ł		1	RATES			-	 		<u> </u>	RATES	Incremental	Incremental
			FIR	Line	Zone	ecs.	UBOC			<u></u>	Hotes	curring	-	Bvc Order Submitted	Svc Order Submitted	Incremental Charge - Manual	Incremental Charge - Manual	Charge - Manual Svo	Charge - Manual Svc Order vs.
					l	1	1		i	ountre .		Mnect		Elec per LSR	Menually per LSR	Svc Order vs.			Electronic-Ote Aduli
					l	ŀ	l	Recurring	Firet	Addi	First	AddT	Bource	SOMEC	SOMAN	BOMAN	SOMAN	BONAN	SONAN
	LEGEND	D: CA-COMMISSION APPROVED; CE-COMMISSION	MPLI	WCE FILE	; CS-C	COST STU	Y; F=FILED												
1	L	1 1															•		
		Non-Recurring Charges (NRC) Associated with 4-Wire DS						herges Dased	on a System										
		A System is defined as 1 DS1, 1 Channel Bank and up to 2		0s with F	on have	Activad	7718	ļ <u>.</u>											
		MRC Conversion (Currently Combined) without Changes (Switch-as-Is)				UEPMG	USAC4	\$0.00	\$303.61	\$15.74					\$0.00	İ			
		NRC Conversion (Currently Combined) with Allowed Changes					USAC4_	\$0.00							\$0.00				
		Additional Service (Not Currently Combined) at a location			1 g D61	Loop w	th Channe	itzation with P	ort Combine	ition									
		Also New (Not Currently Combined in GA or by specific Co		ct															
		NRC One (1) D4 Channel Bank and one(1) per new DS1 (add in NRC for each Port , Feature Activation, and	1			l	ļ	!					i		l	l	!	1	
		Vertical Features Installed)				UEPMG	VUMD4	\$0.00	\$704.68	\$441,48	\$138.36	\$16.41			\$0.00				
 		The star 9 Years 9 to estimate of Table 1	-		—	ļ	 -	ļ						L	ļ				
-		Bipoter 8 Zero Substitution (BSZS) Clear channel capability, superframe - Subsequent				!	 	 		ļ			 		ļ				
		Activity only				UEPMG	CCOSF	\$0.00	\$0.00	\$590.00					\$0.00				L
		Clear channel capability, Extended superframe - Subsequent Activity only				UEPMG	CCOEF	\$0.00	\$0.00	\$690.00					\$0.00				l
\vdash		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			ļ	L												
		Alternate Mark Invention (AMI)	├														ļ		
		Superframe format - Subsequent Activity only	1			LIEPMG	MCO6F	\$0.00	\$0.00	\$0.00					\$0.00	<u>[</u>	ĺ		1
		Extended Superframe format - Subsequent Activity	1					V 0.00							******	\vdash			
RL		Only	i			UEPMG	MCOPO	\$0.00	\$0.00	\$0.00					l	l			1
															!	· · · · · · · · · · · · · · · · · · ·			
		Exchange (DS0) Ports Associated with 4-Wire DS1 Loop w	Ath C	henneltza	don w	Ath Port													
PL.		Basic Class of Service - UEPPX	ļ		Ь														
TO		Exchange Ports Une Side Unbundled Combination 2-Way PBX Trunk	\vdash																
AL		Port - Business			l	UEPPX	UEPCX	\$1.79	\$0.00	\$0.00		**	i			1	l i		
		Line Side Unbundled Outward PBX Trunk Port -				OEFF X	DEFOX	\$1.78	\$0.00	30.00	\$3.82	\$3.80			\$0.00	ļ <u></u>			
RL		Business				UEPPX	UEPOX	\$1.79	\$0.00	\$0.00	\$3.82	\$3,80			\$0.00				
		Line Side Unbundled Incoming PBX Trunk Port without						*****	- 00.00		- 40.02	70.00			******	<u> </u>			
AL		DID - Business			Ш	UEPPX	UEP1X	\$1.79	\$0.00	\$0.00	\$3.82	\$3.80			\$0.00	ł			1
AL		Trunk Side Unbundled PBX Trunk Port with DID - Business				UEPPX	UEPDM	\$8.97	\$0.00	\$0.00	\$54.09	\$10.57			\$0.00				
								42.0	- 1		45 1.35	010.01	-						
RIL,		Feature Activations - Unbundled Loop Concentration											\vdash		·				
1		Feature (Service) Activation for Each Line Side Port																	
		Terminated in D4 Bank Feature (Service) Activation for Each Trunk Side Port	\vdash			UEPPX	1PQWM	\$0.66	\$23.94	\$12.64					\$0.00	L			l
AL		Terminated in D4 Bank				UEPPX	1PQWU	\$0.66	\$73.67	\$17.37					\$0.00				
RL		Telephone Number/Trunk Group Establishment Charges F																	
HL		DID Trunk Termination (One Per Port)		,		UEPPX	NOT	\$0.00	40.00	40.00	40.00		—						
		DID Numbers, Establish Trunk Group and Provide First	\vdash			SELLY	100	30.00	\$0.00	\$0.00	\$0.00	\$0.00	 		\$0.00				
AL		Group of 20 DID Numbers (Valid in FL, NC,SC, & GA only)				UEPPX	NDZ	\$0.00	***		***	*							
		DID Numbers for each Group of 20 DID Numbers					-		1,7,7,	\$0.00	\$0.00	\$0.00			\$0.00				
RL		(VALID IN ALL STATES) DID Numbers, Non-consecutive DID Numbers , Per	\vdash		-	UEPPX	ND4	\$0.00	\$0.00	\$0.00	\$0.00	\$0 00			\$0.00	ļ			
RL		Number	L. I			UEPPX	NO5	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$0.00	1			1
		Reserving Non-consecutive DID numbers				UEPPX	ND6	\$0.00	\$0.00		\$0.00	\$0.00			\$0.00				
RL		Reserving DID numbers				UEPPX	NDV	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$0.00				

		.,																	6-	30 or 30
1 1		ľ			1		1	1			RATES						088	RATES		
1						ļ	1												Charge -	Incremental Charge -
			UNGUNDLED HETWORK BLEMENT	FIR	Line	Zone	ecs.	UBOC				Honre	curring	<u> </u>	Svc Order Submitted Elec	Svc Order Solerolited Manually per	Incremental Charge - Manual Svc Order vs.			Menual Svc Order vs. Electronic-Disc
l		1		1	1		1	1			curring		rinect.		per LSR	LOR		Beckrenio-Add's	1at	Add1
8300		٠				Ц.,	<u> </u>	<u> </u>	Recurring	Piret	Add1	First	Add1	Source	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
1	LEGEN):	COPC	COMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-CC	UNIPLU	MCE FLEE); CB=C	COST STU	DY; F=FILED												
<u> </u>	<u> </u>			╀		<u></u>		1	<u> </u>	L									-	
FiL			AL NUMBER PORTABILITY	_		L	!													
PIL		 	Local Number Portability (1 per port)	 	1	1	UEPPX	LNPCP	\$3.15	\$0.00	\$0.00									
		<u> </u>		<u> </u>		L			1					1 1						
8.2			TURES - Vertical and Optional			<u> </u>	1							1						
FIL		Loca	Switching Features offered with Line Side Ports												T					
Pt.		L	All Features Offered				UEPPX	UEPVF	\$0.00	\$0.00	\$0.00					\$0.00				
Ш		ш														90.00				
																				
Ш		Note 1												\vdash			····-	<u> </u>		
		No U	SOC exists for Port Loop Combinations - Use Individual F	Port U	SOC and	Loop t	JSOCs													
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