

BellSouth Telecommunications, Inc.
Suite 400

850 222-1201 Fax 850 222-8640

Nancy H. Sims

Director - Regulatory Relations

150 South Monroe Street Tallahassee, Florida 32301

July 6, 2001

010947-JP

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

Re: Approval of an Amendment to the Interconnection, Unbundling, Resale and Collocation Agreement Negotiated by BellSouth Telecommunications, Inc. ("BellSouth") and Access Integrated Networks, 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 Access Integrated Networks, 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 Access Integrated Networks, Inc. The Commission approved the initial agreement between the companies in Order No. 00-1619-FOF-TP issued September 12, 2000 in Docket 000730-TP. This amendment adds provisions and rates for 4-wire DS1 Loops.

Pursuant to section 252(e) of the Act, the Commission is charged with approving or rejecting the negotiated agreement between BellSouth and Access Integrated Networks, 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,

Marshall M. Criser III
Regulatory Vice President

(2R)

DOCUMENT NUMBER-DATE

08312 JUL-65

FPSC RECORDS/REPORTING

ATTACHMENT TO TRANSMITTAL LETTER

The Agreement entered into by and between Access Integrated Networks, Inc. and BellSouth Telecommunications, Inc., dated May 2, 2001, for the state(s) of Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, South Carolina, North Carolina, and Tennessee consists of the following:

ITEM	NO. PAGES
Amendment	28
TOTAL	28

FOURTH AMENDMENT TO THE AGREEMENT BETWEEN

ACCESS INTEGRATED NETWORKS, INC. AND

BELLSOUTH TELECOMMUNICATIONS, INC. DATED FEBRUARY 17, 2000

Pursuant to this Amendment, (the "Amendment"), ACCESS Integrated Networks, Inc. ("ACCESS Integrated"), and BellSouth Telecommunications, Inc. ("BellSouth"), hereinafter referred to collectively as the "Parties," hereby agree to amend that certain Interconnection Agreement between the Parties dated February 17, 2000, ("Agreement").

WHEREAS, BellSouth and ACCESS Integrated entered into the Agreement on February 17, 2000, and;

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, the Parties hereby covenant and agree as follows:

- 1. Attachment 2 of the Interconnection Agreement is hereby amended to add the following paragraph as 5.4.8 to Section 5.4, and the associated rates are added to Exhibit C attached hereto and incorporated herein by reference as Exhibit 1:
 - 5.4.8 4-wire DS1Loop 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.
- 2. All of the other provisions of the Agreement, dated February 17, 2000, shall remain in full force and effect.
- 3. Either or both of the Parties is authorized to submit this Amendment to the respective state regulatory authorities for approval subject to Section 252(e) of the Federal Telecommunications Act of 1996.

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

ACCESS Integrated Networks, Inc.	BellSouth Telecommunications, Inc.
By: / - 1/2//	By: Pat C Find
Name: 1 Mian. T. Wight	Name: PATRICK C. FWIEN
Title: 1 red ent	Title: Managing Director
Date: 4-73 51	Date: 5/2/06

Exists 1

BullEnuth/Assam Integrated
Flate

Unbunded Network Excepts

PartiCop Combination

										ALABAMA							000	BATTO		
		\top									RATES	, , , , , , , , , , , , , , , , , , , ,					055	RATES	Incremental	Incremental
		1 1															l		Charge -	Charge -
		1 1	LINDUNDLED NETWORK ELEMENT	FIR	Line	Zone	BCS	USOC				Nonrec	- services		Svc Order Submitted	Svc Order Submitted	Incremental Charge - Manuel	incremental Charge - Manual	Martual Svc Order vs.	Menuel Svc Order vs.
				ĺ											Elec	Manually per	Svc Order vs.	Svc Order vs. Einctronio-Add'i	Electronic-Disc	Electronic-Disc
]		1 1		i						First	euring Add'i	Pirst	nnect Add1	Source	per LSR SOMEC	LSR SOMAN	Electronic-1st SOMAN	SOMAN	SOMAN	Add'i SOMAN
SME	Ref	ليل		WD0 14	NOS ER EO		OCT CTUD	V- C-EN ED	Recurring	FER	A001			300.00	*****			-		
			OMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-CO	-	MUEFILE	, C35C	03, 3,00	T, FLED.										-		
	<u>Nupūi</u>		Port / Loop Combinations												l					
I i		cos	T BASED RATES Ire DS1 Loop with Channelization with Port (UI	ME D	OPTAC	VOD (combine	tion)												,
RL		4-W	The DST Loop with Charmelization with Port (of 1 Loop, 1 D4 Bank, and D4 Charmel Bank Feature Act	ivatic	2011/20	<u>~ `</u> `	<u>~~</u>	, <u>, , , , , , , , , , , , , , , , , , </u>												
RL RL			- UEPMG			— —														
RL			Port/Loop Combination Rates											!						
		1 -													l		1		\	
RL		4-Wi	re DS1 Loop w/ Channelization w/ Port Statewide	_×_	<u> </u>	SW	UEPMG	Note 1						 -		 	 	 	 	
. !		1	DOC Langua Champahanhan w/ Bort - Zono 1		}	١,	UEPMG	Note 1						İ	,	ŀ	l	1	1	
RL		4-Wil	re DS1 Loop w/ Channelization w/ Port - Zone 1			۲÷										1	Γ · -			
FIL		4-Wi	re DS1 Loop w/ Channelization w/ Port - Zone 2			2	UEPMG	Note 1						 	ļ	<u> </u>		<u> </u>	<u> </u>	
		1				_		Marie						l		1				1
RL		_ 4-Wu	re DS1 Loop w/ Channelization w/ Port - Zone 3			3 -	UEPMG	Note 1						┞─	···	 	 	 		
L. !		ļ.,	OC4 Lann w/ Channelesston w/ Post - 7000 A		l	I ₄	UEPMG	Note 1	i i					•	l		ł			
RL		4.44	re DS1 Loop w/ Channelization w/ Port - Zone 4	- X		t														
RL		UNE	DS1 Loop Rates				1											ļ		
1		†		_	T							1		i	1	1	ŀ	1	1	1
RL		_L	4-Wire DS1 Digital Loop - Statewide	×		SW	UEP M G	USLDC	50.00					 	 	 	 	 	 	
 	_		A Mary COA Desired Lane Tonn 1		İ	١,	HEPMG	USLDC	\$10192	SO 00	50 00	\$0.00	\$0.00		1	\$31 31	ı	1		į į
RL			4-Wire DS1 Digital Loop - Zone 1			 	100.00	10000	\$10.50	1000	***			f				1	1	
RL			4-Wire DS1 Digital Loop - Zone 2	İ	ļ	2	UEPMG	USLDC	\$177 63	\$0.00	SO 00	\$0.00	\$0.00		ļ	\$31.31	<u> </u>	ļ	<u> </u>	ļ <u>-</u>
	-	+			Ī	T-`-		·					****			\$31.31	.l	1	1	ļ
RL.		1	4-Wire DS1 Digital Loop - Zone 3	L	L	3	UEPMG	USLDC	\$329.04	\$0.00	\$0.00	\$0.00	\$0.00	 	 	331.34	' -	 	 	
	ĺ		4 Mars DD4 Desired Loop. Zone 4	l .		ا∡ا	UEPMG	USLDC	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		İ		Ì	ł	1	l
RL		.	4-Wire DS1 Digital Loop - Zone 4	- -	- -−	╂╌╌	OL: III	0025		****					†					
AL		LINE	DS0 Channelization Capacities (Channel Banks)			t	†							Ц.	<u></u>			ļ	ļ	ļ
1		T		\Box		1 -	Γ									624.2	.}			!
RL	1	Ĺ	24 DS0 Channekzation Capacity - 1 per DS1	<u> </u>	 	<u> </u>	UEPMG	VUM24	\$115.89	\$0.00	\$0.00	\$0.00	\$0.00	1		\$31.31	' 		 	
						1	LIEPMG	VUM48	\$231.78	\$0.00	\$0.00	\$0.00	\$0.00	k		\$31 31	ı		1	
RL			48 DS0 Channelization Capacity · (Utilize 1 per 2 DS1s)	├	t —	 	1	1		T T T T T T T T T T T T T T T T T T T	1			1	1			1		
AL.			96 DS0 Channelization Capacity - (Utilize 1 per 4 DS1s)	L		L	UEPMG	VUM96	\$463 56	\$0.00	\$0.00	\$0.00	\$0.00		!	\$31 31	1	 	ļ	
"	t	1	144 DS0 Channelization Capacity - (Utilize 1 per 6	Γ			I	L	****					,		\$31.31	.l			
RL		1	DS1s)	↓_	L	 -	UEPMG	VUM14	\$695.34	\$0.00	\$0.00	\$0.00	50 00	1—	 	\$31.3	' 	+	 	
			192 DS0 Channelization Capacity - (Utilize 1 per 8		1	1	UEPMS	VUM19	\$980.00	\$0.00	\$0.00	\$0.00	\$0.00	1	1	\$31 31	4		j	
RL		!	DS1s) 240 DS0 Channelization Capacity - (Utilized 1 per 10		 	+ ·	100, 400	1-0,11-3	1	-	1		T	†						
RL	1 1		DSIs)		1	Ĺ.	UEPMG	VUM20	\$1,158 90	\$0.00	\$0.00	\$0.00	\$0.00	١		\$31.31	<u> </u>	<u> </u>		ļ
1	i.	†-	288 DS0 Channelization Capacity - (Utilized 1 per 12	Ţ-	† -	T	T								1	*** *	.]			
RL	į		DS1s)		 	4-	LIEPMG	VUM28	\$1,390 68	\$0.00	\$0.00	\$0.00	\$0.00	4	+	\$31.3	' 	 	 	
1	1	1	384 DS0 Channelization Capacity - (Utilized 1 per 16	1		1	LIEBLAG	VUM38	\$1 854 24	\$0.00	\$0.00	\$0.00	\$0.00	d		\$31 31	1		1	
RL.	'1 7	1	DS1s) 480 DS0 Channelization Capacity - (Utilized 1 per 20	 	 -		TOE PMG	10000	1			1		1-	 	1	1	1	T	
D.	h	!	:DS1s)			1	UEPMG	VUM40	\$2,317 80	\$0.00	\$0.00	\$0.00	\$0.00	9	1	\$31.3	1	<u> </u>	L	<u> </u>
RL	iļ	i	576 OSO Channelization Capacity - (Utilized 1 per 24	1		1	—	T									.1			
RL	<u>!</u> .	- 1	DS1s)	<u> </u>	1	<u> </u>	UEPMG	VUM57	\$2 781 36	\$0.00	\$0.00	<u>\$0.00</u>	50 00	4	1	\$31 31	4		 	
	ii	;	672 DS0 Channelization Capacity - (Utilized 1 per 28				, IEDAM	VUM67	\$3,244 92	\$0.00	\$0.00	so oo	\$0.00	ار		\$31.31	վ			'
RL	3		DS1s)	┸	<u> </u>	<u> </u>	UEPMC	ACIMIO1	33.244 32	3000	4 90.00	4 5000		-1		45.0	·1	· 		

Exhibit 1
Builticott/Access integrated
Rates
Unburdled Network Elements
Port/Lop Cashinston

										ALABAMA										
								1			RATES			!			oss	RATES		
			UNBUNDLED NETWORK ELEMENT	File	Line	Zone	BCS	usoc				None	curring		Svc Order Submitted	Svc Order Submitted	Incremental Charge - Manual	Incremental Charge - Menuel	incremental Charge - Manual Svc Order vs.	Incremented Charge - Menuel Svc Order vs.
							l	l		None	curring	Disco			Elec per LSR	Manually per LSR	Svc Order vs. Electronic-1st		Electronic-Disc	Electronic-Dia Add1
		1 1						l	Recurring	First	Add'I	First	Add'i	Source	SOMEC	SOMAN	SOMAH	SOMAN	SOMAN	SOMAN
SME	LECEND	CACOM	MISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=CO	MPLU	NCE FILE); CS=C	OST STUD	Y F-FILED								T .				
İ	regerie	T			l		Γ	l												
Ì	 	Non-Re	curring Charges (NRC) Associated with 4-Wire DS1	Loo	p with Ci	annet	ization w	ith Port - (Charges Based	on a Conve	ried System									
1		A conve	erted system is defined as one (1) DS1, one (1) Char	nnel	Bank and	up to	24 DS0s	with Feet	ure Activations					1		L				
		NF	RC Conversion (Currently Combined) without Changes				Į.		1			1		ļ			l	ļ		į
	1		witch-as-is)	 		! —	UEPMG	USAC4	\$0.00	\$300.95	\$16 72			├ —		\$31.31	ļ	 		<u> </u>
		1 1	RC Conversion (Currently Combined) with Allowed		l	1	UEPMG	USACA	\$0.00	\$300.95	\$16.72			l		\$31.31	ł	1		
	ļ	Un	langes nai Service (Not Currently Combined) at a location	-	en eviett	L DE	Loope	Hb Chene	alization with B					 		\$31.31		 		
	ļ -	Additio	w (Not Currently Combined in GA or by specific Co	witte	eri embili	T CO	i coop w	HII CHEEKA	PRIZALUCIA TOTALI F	GI COMMAN						 	!	 		
[-		RC One (1) D4 Channel Bank and one(1) per new DS1		-	 	 	 	i					t	1		i			
			td in NRC for each Port . Feature Activation, and				l					i i		l		ı	l			
!	ļ	Ve	rtical Features Installed)			L	UEPMG	VUMD4	\$0.00	S716.11	\$468.04	\$148.75	\$17.65	<u> </u>		\$31 31			<u> </u>	
		1 1												L		<u> </u>				
l i			8 Zero Substitution (B8ZS)	ļ		L	L	L	<u> </u>					↓				<u> </u>		
	1	1 1 -	ear channel capability, superframe - Subsequent	İ	ł	1		00000		\$0.00	\$600.00			1	l	\$31 31			1	1
1		Ac	tivity only	<u> </u>	ļ	-	UEPMG	CCOSF	\$0.00	\$0.00	\$600.00		ļ	 		331 31		 	ļ	
li	ì		ear channel capability. Extended superframe -	i		Į .	LIEBIAG	CCOEF	so oo	\$0.00	\$600.00			i	l	\$31.31	1			ļ
		- Su	osequent Activity only	-	 	\vdash	OEF MG	CCCLI	30 00	***************************************	300.00			 	 	\$01.0			 	
1 1	+ -	Alternat	te Mark Inversion (AMI)	╁		\vdash			 					1	 	!		 	 	
1			E MOIN HITTOGRAFI (CAMI)	 		1	1							1	1		i	 	1	
1		Su	perframe format - Subsequent Activity only				UEPMG	MCOSF	\$0.00	\$0.00	\$0.00			<u> </u>	<u> </u>	\$31 31	I		L	<u> </u>
1 1		E×	tended Superframe format - Subsequent Activity			I												1		
RL	ļ	Or	nly			<u> </u>	UEPMG	мсоро	\$0.00	\$0.00	\$0.00			 	!	<u> </u>				ļ
1 1	ī.			L		<u></u>	1		ļ	<u> </u>			L	1	<u> </u>	↓	ļ.———		!	 -
		Exchan	ge (DS0) Ports Associated with 4-Wire DS1 Loop w	With C	hannellz	ation v	with Port	↓	ļ	}	 			-	 		ł	<u> </u>	-	
l., i			lass of Service - UEPPX		├	 -	 		<u> </u>				 -	{	 	1		-	 	ł
R1	ļ		change Ports le Side Unbundled Combination 2-Way PBX Trunk	 	 	╂	 		 		 	 		 		†	 	 	! 	
RL			ort - Business	1		i	UEPPX	UEPCX	\$1 58	\$0.00	\$0.00	\$4.19	S4 16	s .	1	\$31 31	l		ı	
n-	ł ·		ne Side Unbundled Outward PBX Trunk Port -		1	† –			1					1						
RL			siness	i i	l	l	UEPPX	UEPOX	\$1.58	\$0.00	\$0.00	\$4.19	\$4.16	3		\$31.31		<u> </u>		
1	 	Lir	ne Side Unbundled Incoming PBX Trunk Port without		T	1		I					1		ì		1	ļ	1	
RL			D - Business	1	<u> </u>	1	UEPPX	UEP1X	\$1 58	\$0.00	\$0.00	\$4.19	\$4.16	<u> </u>	ļ	\$31 31	ļ		<u> </u>	
		1 1	unk Side Unbundled PBX Trunk Port with DID -	l		l	LIEBBY	UEPDM	60.20	S0 00	\$0.00	\$59.24	\$11.58	.i		\$31.31	ŀ	i	i	
RL		. Bu	siness	₩-		₩	UEPPX	UEPDM	\$9.20	3000	50 00	309.24	3113	<u>ዝ</u>	 	\$31.31	<u> </u>			
_		l	Activations - Unbundled Loop Concentration	-	 	+-	 -	 			 		 	1	 	┼──				
HL.	-	resture	ature (Service) Activation for Each Line Side Port	┼	 	1	 	†	 		 			 	 	 	 	 		
1	ı¦		rminated in D4 Bank		1	1	UEPPX	1PQWM	SO 64	\$25 39	\$13.41	\$0.00	\$0.00	al le	1	\$31.31	1		ľ	
)	<u>.i</u>		ature (Service) Activation for Each Trunk Side Port	1	1	1-	1		†		†		1			1	i			
RL	i,		minated in D4 Bank	<u>L</u> _			UEPPX	1PQWU	\$0 64	\$78 13	S18 42	\$0.00	\$0.00	9	L	\$31.31				
1	1	1 - 1 -			L	L	L				ļ			$ldsymbol{oxed}$	<u> </u>	1		ļ		
RL	1		me Number/Trunk Group Establishment Charges F	or D	ID	1	l		1		ļ <u></u>				<u> </u>	1		 	<u> </u>	
RL			D Trunk Termination (One Per Port)	1	 -	4	UEPPX	NDT	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	1	 	\$31.31		 	 	
1	;		D Numbers, Establish Trunk Group and Provide First	1	1	1	1	1	1	1]	1	1		1	I			
BL	i		roup of 20 DID Numbers (Valid in FL, NC.SC, & GA		1	1	UEPPX	NDZ	\$0.00	so oo	\$0.00	\$0.00	so oc	d]	\$31 31	l	1		
HL	†	ion	D Numbers for each Group of 20 DID Numbers	+	 	<u> </u>	1	 ''''	 	1		1	1 ~~~	1—	 	1	1	 	 	t
le.			ALID IN ALL STATES)	1	1	1	UEPPX	ND4	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	ol l	[\$31 31	I		ſ	1
"	· <u> </u>		D Numbers, Non-consecutive DID Numbers , Per		\vdash	T^-	1		T					1	Ĭ .				Ī	Γ.
RL	1	Nu	imber			L	UEPPX	ND5	SO 00						<u> </u>	\$31 31		l	1	<u> </u>
[]	1	R	serving Non-consecutive DID numbers		1		UEPPX	ND6	\$0.00							\$31 31		ļ		
RL	1 -		serving DID numbers				UEPPX	NDV	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	<u> </u>	<u> </u>	531 31	i	<u> </u>	<u> </u>	<u> </u>

Exhibit 1 Delijouth/Assess balagrated Waters Unbequiled Valoraric Elements Partif.cop Combination

										ALABAMA.										
				1							RATES						OSS	RATES		
ļ																			Incremental Charge -	Incremental Charge -
	ı		UNBUNDLED NETWORK ELEMENT	FIR	Line	Zone	BCS	USOC				Monre	icuming		Svc Order Submitted		Inoremental Charge - Manual		Manual Svc Order vs.	Menual Svc Order vs.
1 1]		•	}	Nonre	curring	Disc	onnect		Elec per LSR	Manually per LSR	Suc Order vs. Electronic-1st	Svc Order vs. Electronic-Add'i	Electronic-Disc tet	Electronic-Disc Add1
SME	Ref								Recurring	Pest	Addi	Firet	Add1	Source	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	LEGEND:	CAC	OMMISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=CO	MPLM	WICE FILED	; CS-C	OST STUC	Y; F=FILED.												
1 1																	<u> </u>			
AL		LOC	AL NUMBER PORTABILITY											1		L				
AL AL			Local Number Portability (1 per port)				UEPPX	LNPCP	\$3.15	\$0.00	\$0.00					}				
1 1														L						L
B.2 RL		FEAT	FURES - Vertical and Optional	L													 _			L
RL		Loca	Switching Features offered with Line Side Ports	L_									.	 '		!				
RL			All Features Offered		L .		UEPPX	UEPVF	\$2 64	\$0 00	\$0.00			ļ		\$31.31		ļ		ļJ
				<u> </u>	L	L								!						<u> </u>
						1—		L						i i			ļ	ļ		ļ
1 1		Note 1	<u> : </u>	l		<u> </u>												ļ		
1 1		No U	SOC exists for Port Loop Combinations - Use Individual P	ort U	SOC and	roob i	SOCS							-			 			
!					<u> </u>													 		ļ
1 1		- 1		<u> </u>	 	1-			 				 	 	}			 	ļ	
1 4				 -	ļ	ļ							 			 		 	 	
1.				ł-—		 	ļ	<u> </u>					ļ · · · · · · · · · · · · · · · · · · ·	1					 	
├ ↓				 -	 		 -	 -	 		-		-	 	 	 	 	 	···	ļ
		Į		├		├	 	 -					 	 		l	 	 	 	
1 1		- 1		├	 	ł	 	 					 	 		! -	 	 	t	
L1		<u> </u>		L		Щ.	·	ــــــــــــــــــــــــــــــــــــــ	L		l	L		1	<u> </u>	<u> </u>				

Eschild 1 BuilSouth/Access Integrated Protes Unburded Noticest Elements Portfl.cop Combinations Ft Oritica

		_																	
											RATES `			4	ļ		088	RATES	Incremental
1 1							i						<u> </u>						Charge -
1 1			INBUNDLED NETWORK ELEMENT	FR	Line	Zone	BCS	USOC				Money	neurring		Suc Order Submitted	Svc Order Submitted	incremental Charge - Manual	Incremental Charge - Manual	Manual Svc Order vs.
į į				- 1			•								Elec	Manually per LSR	Svc Order vs. Electronic-1st	Svc Order vs. Electronic-Add'i	Electronic-Disc
ļ.		İ		l					Recurring	First	Add'i	Pirst	AddT	Source	per LSR SOMEC	SOMAN	SOMAN	SOMAN	SOMAN
SME	Ref	CA CONN	SSION APPROVED; CE=COMMISSION EFFECTIVE; CF=COMPLU	ANCE	FILED: CS	COST	STUDY; F-	FILED.											
			/ Loop Combinations				Γ												
"		COST BA	SED RATES														L		
RL I		4-Wire C	S1 Loop with Channelization with Port (UNE I	POR	TALOOP	Com	bination	1)					ļ	<u> </u>				ļ	
RL	,		op, 1 D4 Bank, and D4 Channel Bank Feature Activati	on		-		-	<u> </u>				 	 					
RL RL		BCS - UE	PMG Loop Combination Rates			 							 	 	 	 			
HL		ONE POPE	Coop Commission Figure	†		t^-	 -										i		
RL	i	4-Wire DS	1 Loop w/ Channelization w/ Port Statewide	×		SW	UEPMG	Note 1					↓	 			L	 	
[A Language Change have been used Read - Zono 1			١,	UEPMG	Note 1	l t					CA			1	i	
RL		4-Mile D2	1 Loop w/ Channelization w/ Port - Zone 1	†			OL, MA						-						
RL		4-Wire DS	1 Loop w/ Channelization w/ Port - Zone 2]		2	UEPMG	Note 1					ļ	CA	ļ			ļ	
RL	-	4-Wire DS	1 Loop w/ Channekzation w/ Port - Zone 3			3	UEPMG	Note 1						CA					
1 1	•					Ι.			1			i		1					
RL		4-Wire DS	1 Loop w/ Channelization w/ Port - Zone 4	×		-4-	UEPMG	Note 1						<u> </u>					
RL		UNE DS1	Loop Rates			ļ	ļ	!				ļ	ļ	 		 	ļ	 	
RL			4-Wire DS1 Digital Loop - Statewide	x		sw	UEPMG	USLDC						<u> </u>	<u> </u>	\$21 56			
RL	•		4-Wire DS1 Digital Loop - Zone 1			1	UEPMG	USLDC	\$92.48	\$0.00	\$0.00	i			İ	\$21 56			
RL	•	†	4-Wire DS1 Digital Loop - Zone 2			2	UEPMG	USLDC	\$119 68	\$0.00	50 00					\$21 56			
1 1	-	† †	4-Wire DS1 Digital Loop - Zone 3			3	UEPMG		5194 70	\$0.00	\$0.00					\$21 56			
RL			4-Valie D31 Digital Ecopy 20ths 3	-		┪	1	1 33233	 					1				1	
RL		-	4-Wire DS1 Digital Loop - Zone 4	×		4	UEPMG	USLDC	ļ.							.	 	<u> </u>	
RL -		UNE DSO	Channelization Capacities (Channel Banks)																
RL I		1	24 DS0 Channelization Capacity - 1 per DS1			<u></u>	UEPMG	VUM24	\$123 64	50 00	50 00					\$21 56			
RL	_		48 DS0 Channelization Capacity - (Utilize 1 per 2 DS1s)				UEPMG	VUM48	\$ 247.28	S0 00	\$0.00					\$21.56			
RL			96 DS0 Channelization Capacity - (Utilize 1 per 4 DS1s)				UEPMG	VUM96	\$494.56	\$0 00	\$0.00					\$21 56	,		
	•		144 DS0 Channelization Capacity - (Utilize 1 per 6 DS1s)				UEPMG	VUM14	\$741 84	\$0.00	\$0.00					\$21.56			
RL			192 DS0 Channelization Capacity - (Utilize 1 per 8			1		VUM19	\$969.12	\$0.00						\$21.56			
RL		! !	DS1s) 240 DS0 Channelization Capacity - (Utilized 1 per 10	 		1		VUM20	\$1,236.40	\$0.00			1	1		\$21.56			
RL			DS1s) 288 DS0 Channelization Capacity - (Utilized 1 per 12	-		 	JUEPMO	VUMZU	31,230,40	30.00	30.00	}	 	+-	 	<i>⊕</i> £130	} -		
RL :		:	DSts)			<u> </u>	UEPMG	VUM28	\$1,483 68	\$0.00	\$0.00	<u> </u>	ļ	-	 	\$21 56		-	
RL		. 1	384 DS0 Channelization Capacity - (Utilized 1 per 16 DS1s)		L	_	UEPMG	VUM38	\$1,978 24	\$0.00	\$0.00	ļ	<u> </u>	<u> </u>		\$21 56	i	ļ	
RL			480 DS0 Channelization Capacity - (Utilized 1 per 20 DS1s)			l	UEPMG	VUM40	\$2,472.80	\$0.00	\$0.00	<u> </u>	<u> </u>			\$21.56			
RL			576 DS0 Channelization Capacity - (Utilized 1 per 24 DS1s)				UEPMG	VUM57	\$2,967.36	\$0 00	\$0.00	<u> </u>				\$21 56	,		
RL		1	672 DS0 Channelization Capacity - (Utilized 1 per 28 DS1s)				UEPMG	VUM67	\$3,461.92	\$0.00	\$0.00					\$21 56			

Exhibit 1
Staffenth/Access integrated
Rates
Universited Nation (Sessente
PortiLeep Combinations

						τ-			ROM		RATES						220	RATES	
l l		ł			i		1	1		 ,	HAIES					Γ		T T	Incremental
		İ	UNBUMDLED KETWORK ELEMENT	FRE	Line	Zone	BCS	usoc		1	~	Noarec	curring		Svc Order Submitted	Syc Order Submitted	Incremental Charge - Manual		Charge - Manual Svc Order vs.
- 11		-		1	l	1		[Nones	curring	Disco	onect .		Elec per LSR	Manually per LSR	Svc Order vs. Electronio-tst	Svc Order vs. Electronic-Addi	Electronic-Dis-
- 1		i I		1		1		1	Recurring	First	Adel	First	Add't	Source	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN
ME	Ret	C4 C0199	ISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-COMPL	IANC	FILED: CS	-COST	STUDY: F	FILED.								T			
H	LEGERT	T]		ŧ	ı	l .	1											
Ħ		Non-Rec	surring Charges (NRC) Associated with 4-Wire DS1 Lo	op w	rith Chenn	elizati	on with P	ort - Cher	ges Based on a S	System									
· -		A System	n is defined as 1 DS1, 1 Channet Bank and up to 24 D	50s 1	with Feetu	ire Act	ivations												
#		-	NRC Conversion (Currently Combined) without Changes	Γ		T	1					1					i .	i	1
H		l	(Switch-as-Is)	<u> </u>		 	UEPMG	USAC4	\$0.00	\$310.80	\$16.72	 				\$21 56		 	
- 1		1	NRC Conversion (Currently Combined) with Allowed	ļ	1	1	UEPMG	UCACA	\$0.00	\$310 80	\$16 72	1			i	\$21.56			-
-			Changes al Service (Not Currently Combined) at a location wit	<u></u>	autotion D	L	on with C	hennelize			3.072	<u> </u>				1 22.0		 	·
- #		Addition	al Service (Not Currently Combined) at a location will w (Not Currently Combined in GA or by specific Comb		existing t	<u> </u>	I willie	- THE IN PROPERTY OF	DON WILLI FOR CA	A1601-00:		 						 	
į		VISO ME	NRC One (1) D4 Channel Bank and one(1) per new DS:	1	+	┼─	 	†	1									i	
			(add in NRC for each Port , Feature Activation, and		1	1	ł	ł				l		l	ł	1	1	ŀ	
- 11		[Vertical Features Installed)	1	ı	1	UEPMG	VUMD4	\$0.00	\$726.11	\$468_21	\$145 32	\$17.24			\$21 56	<u>. </u>		
		1							1					 	L	 		 	I
-#		Bipolar 8	B Zero Substitution (B&ZS)	\perp		_	L	ļ				 			<u> </u>	├ ──		ļ	I
			Clear channel capability, superframe - Subsequent			1				60.00	****]		1		\$21,56	.J		
1		I	Activity only	+-	 	+	UEPMG	CCOSF	50.00	\$0.00	\$655.00	1		 	 	321.5€	1	+	1
			Clear channel capability, Extended superframe -	1		1	HEPMG	CCOEF	50.00	\$0.00	\$655.00			1]	\$21.56			1
-4		 	Subsequent Activity only	+	+	╂	02.1.		1		- 5555			-	 	1	1	 	
ļ	_	Altomate	e Mark Inversion (AMI)	┼	 -	+-	 	 				———				T			
		POPE INC.	E MBIN NIVERSON (MAIN)	 		+			1										
			Superframe format - Subsequent Activity only	İ		1	UEPMG	MCOSF	\$0 00	\$0.00	\$0.00	<u> </u>			<u> </u>	\$21.56	<u> </u>		İ
1		 	Extended Superframe format - Subsequent Activity	T		T	1							l		1	1		ł
u_		1	Only	┺		<u> </u>	UEPMG	MCOPO	\$0.00	\$0.00	\$0.00	1					ļ	ļ <u></u>	
- 1				<u>.l</u>	ــــــــــــــــــــــــــــــــــــــ	ــــــــــــــــــــــــــــــــــــــ	<u> </u>	<u> </u>						 	ļ		<u> </u>	 	
. [Exchang	pe (DS0) Ports Associated with 4-Wire DS1 Loop with	Cha	nnelizatio	n with	Port	 				 		├		 	 	 	
- 1			ass of Service - UEPPX	· 		+	 					1		 		 	 	 	
Lį		Exchang	Line Side Unbundled Combination 2-Way PBX Trunk	╁.		+	 	₩	 		 			 		1			-
. 1	ļ.	İ	Port - Business		1		UEPPX	UEPCX	\$1 62	\$0.00	\$0.00	\$3.96	\$3 93	CA		\$21.56	s i	1	į.
ᄔ	l		Line Side Unbundled Outward PBX Trunk Port -	 	+	1	1	1								1			I
IL	į		Business	1			UEPPX	UEPOX	\$1 62	\$0.00	50 00	\$396	\$3 93	CA	<u> </u>	\$2156	š <u> </u>		L
-	 		Line Side Unbundled Incoming PBX Trunk Port without		T						1	l ·					1	}	
L			DID - Business	\perp		1_	UEPPX	UEP1X	\$1.62	\$0.00	\$0.00	\$3.96	\$3.93	CA	 	\$21.56	——		 -
- 1	·		Trunk Side Unbundled PBX Trunk Port with DID -			1	UEPPX	DEPOM	\$9.38	\$0.00	\$0.00	\$56 03	\$10.95		1	\$21.56	J	1	j
IL	-	ļ .— -	Business		 	+-	UEPPA	UEPUM	39.38	30.00	30.00	3000	\$10.55	1-	 	₩21.50	1	 -	
.			Activations - Unbundled Loop Concentration	+	+		1-	1	1			 	 	1	t	1 	†	1	t
IL		resture	Feature (Service) Activation for Each Line Side Port	+	+	+-	 	1	†		 	1		t	t — `	1 -	1	1	
1	ļ	1	Terminated in D4 Bank		1	1	UEPPX	1PQWM	\$0 67	\$25 40	\$13.41	\$0.00	\$0.00	ıl e	L	\$21 56	š	1	1
+			Feature (Service) Activation for Each Trunk Side Port	+		1		1											
tL		[Terminated in D4 Bank	1	⊥		UEPPX	1PQWU	\$0.67	\$78 16	\$18 42	\$0.00	\$0.00	1	1	\$21 56	5		ļ
- 1	i	ì						<u> </u>		ļ		ļ		1—	L	 	ļ	 	
iL.	†	Telepho	ne Number/Trunk Group Establishment Charges For	DID	1	<u> </u>		 	·			J			 	\$21.56	 	ļ	
₹L	1		DID Trunk Termination (One Per Port)	 			UEPPX	NDT	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	1	 	3215	4	 	
,	l I	!	DID Numbers, Establish Trunk Group and Provide First		1	1	Į.	1	1			ļ	!	1	1	1	1	1	
_	į	1	Group of 20 DID Numbers (Valid in FL, NC, SC, & GA only)		1		UEPPX	NDZ	\$0.00	\$0.00	\$0.00	50 00	\$0.00	,	1	\$21.50	5 .	1	1
RL	 -	l	OID Numbers for each Group of 20 DID Numbers	┿	 -	 	+	+	1				1	1		1		1	Τ
AL	ił	1	(VALID IN ALL STATES)		į	1	UEPPX	ND4	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00)	l	\$21 50	6]	1
nt.	H		DID Numbers, Non-consecutive DID Numbers, Per	1	1	+	1	1					-	I '					
RL			Number			1_	UEPPX		\$0.00						<u> </u>	\$21.50		<u> </u>	<u> </u>
_		-	Reserving Non-consecutive DID numbers	Τ			UEPPX		\$0.00						L	\$21.50			
RL	it	-†	Reserving DID numbers	1			UEPPX	NDV	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	4		\$21.50	Š	1	<u> </u>

Rubbit 1
ButSouti/Access bingrated
Pater
Uniquedled thickets Sements
PortLoop Combinations
El Office

									PLONU	DA									
		,	,			1		Γ	1		RATES						OSS	RATES	
																			Incremental Charge -
			UNBUNDLED NETWORK ELEMENT	FIX	Line	Zone	BCS	usoc				Hone	ocurring		Svc Order Submitted Elec	Manually per	incremental Charge - Manual Svc Order vs.	SHC Order VI.	Manual Svc Order vs. Electronic-Disc
i i		1			ł	l i					curring		onnect	ļ	per LSR	LSR	Electronic-1st SOMAN	Electronic-Add1 SOMAN	SOMAN
SME	Ref					L			Recurring	First	Addi	First	Add1	Source	SOMEC	SOMAN	SULAN	SUMAN	SUMAN
SME	LECEND	CA-COM	ISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=COMP	LIANCE	FILED; CS	COST	STUDY; F=	FILED.						_			 		
	LLOND	1		T										ļ					
ini		LOCAL	NUMBER PORTABILITY	\mathbf{L}								<u> </u>		1					
AL	 - · -		Local Number Portability (1 per port)		L		UEPPX	LNPCP	\$3 15	\$0.00	\$0.00			CA			ļ		
1	 	†				_						 	 	Į		 			
B.Z	· · · · ·	FEATUR	RES - Vertical and Optional			<u> </u>								 					
B.2 RL		Local S	witching Festures offered with Line Side Ports	١		<u> </u>				60.00	60.00		 			\$21 56		1	
RL			All Features Offered	\perp			UEPPX	UEPVF	\$3 40	\$0.00	\$0.00	'	ļ			32130		-	
1		f				L		!	-				 				 	-	
1						1						 		1—		 			
1	† -	Note 1:			L			!	ļ		 	 		+		 		 	
1		No USO	C exists for Port Loop Combinations - Use Individual Por	USO	C and Loc	<u>p USO</u>	Cs					 		+		 			
1	_	Ι			ļ			ļ				 	+	1	<u> </u>	1			
	Ī			_	ļ			 	 			 	 	 		1		 	
1		T	I	-		↓—					-	 -	 	 	-		<u> </u>	-	
1		Ι			 	∔—	 -	 				 	 -	+		 			
i	I	T		-	ļ	+	!	 	 			 	—	1	1		1		
	_			+	 	+						t	T	1			1		
	j .					+-					 	1	1	1	1	1		1	
1.	1 -	1.		+	 -	1	 	-	+			1		1				1	
	1	↓	1		 	· † ·—-	 	t	 			1	1	1					
	II _	1				+	 	 	 		-	1		1					
1					+	+	 	1	 		1	1	1	T					<u></u>
1		ļ		+	+	+	t	1		t	1	1		1		I			
	Li.	-	ļ		 	+	+ -	†			1			1			1		↓
	<u>i</u> l -	+			†·-·· –	1	1	1	T	1	1						L		
1	- 1	ļ	<u> </u>	+	 -	· f	t	1	†								L	<u></u>	
ı	1)				<u> </u>														

ſ		
I	Encremental Charge - Manual Svc	
	Order vs. Electronic-Disc Add'I	
Ì	SOMAN	
I	-	
	_	
١		
ļ		
	-1	
1		
	\$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 Exhibit 1
Belliouth/Access integrated
Rates
Unburdled Natural Element
Part/Loop Combinations

incremental Charge - Martiel Svc Order vs Electronic-Disc Add1 SOMAN	
\$3.84	
\$3.84	
\$3.04	
\$3.84	

53 84	
\$3 84	
\$3.84	
1.	
\$3.84	
\$3 84	
\$3.84	
11	
\$3.84	
\$3 84	
\$3 84	
\$3 84	
_ \$3 84	
\$3 84	

\$3 84 \$3 84 \$3 84 Belliauth/Access integrated Rules Unbundled Natural Elements PertiLoop Combinations Attachment 2 Exhibit C

Incremental
Charge
Manual Svc
Order vs.
Electronic-Disc
Add't
SOMAN

Estitut 1
Buttouth/Access triugrated
Rates
Unburded Habrork Elements
Partitions Combinations

									GBORGIA										
			T							RATES						088 1	RATES		
						1 1		T		T			. 1		1		1 1	incremental Charge -	Incremental Charge -
į #					J	l !		/ /					\Box	Swc Order	Svc Order	Incremental	Incremental	Nanual Svc	Manual Svc
		UNBUNDLED NETWORK ELEMENT FI	FINE	Line	Zone	BCS	USOC	<u> </u>		l	Nonre	curring		Submitted	Submitted Manually per	Charge - Manual Svc Order vs.	Charge - Manual Svc Order vs.	Order vs. Electronio Disc	Order vs.
1 1					. 1	1 1	1 !		Nonyec		Disco	nnect	i 1	Elec per LSR	LSR	Electronic-1st	Electronic-Add1	1st	Add'i
(#					!	1 1	1 1	Recurring	First	Add1	First	Addi	Source	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
SME	Ret	D: CA-COMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-COMP	PI 181	MCE FILED	· CSaC	OST STUD	Y: F=FILED.						$\neg \neg$						
		ndled Port / Loop Combinations	T		-														
1 4	nindii	COST BASED RATES	-+					i								ſ.			
 -		4-Wire DS1 Loop with Channelization with Port (UNE	= 6	ODT# C	<u> </u>	`ombine	tion)	tt						i					
RL		1 DS1 Loop, 1 D4 Benk, and D4 Channel Bank Feature Activi		ON I/LU		CHIDING							1 7	l					
RL RL		BCS - UEPMG		-	\vdash		ļ												
RL		UNE Port/Loop Combination Rates	-+				l												
H-		ONE POSTCOP CONDUMENTATION	-					l								[i	
RL		4-Wire DS1 Loop w/ Channehzation w/ Port Statewide	×		sw	UEPMG	Note 1	1 1						L	1	L		L	<u> </u>
† T	-		\neg										1	1 '	1 /	i		l	
RL		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 1			1	UEPMG	Note 1				_,	,	L		 /	 	<u> </u>	ļ	
			\neg				1	1 1		j		, ,	(!	•	1 '	i	1	1	1
RL		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 2	. 4		2	UEPMG	Note 1	<u> </u>					├ ──		ļ	 		 	
					3	UEPMG	Note 1	1 1	1]		1	1 '	i	1	ĺ	1	l	
RL 🎚		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 3				DEFING	110101	 	 +				┢──	 					
I		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 4	×		4	UEPMG	Note 1	{	1	,		1	1 !	1	1 '	ĺ	i	ľ	ŀ
AL		4-Wire CST Loop W/ Charinesization W/ Fort - Zone 4	-+		<u> </u>														1
RL	-	UNE DS1 Loop Rates	-			l													
		One boy take	\dashv		l							ĺ			1			1	1
RL		4-Wire DS1 Digital Loop - Statewide	×		5W	UEPMG	USLDC	\$0.00				L	L				1	L	<u> </u>
								1 I				· '	1		200.00	ı	1	i	1
RL		4-Wire DS1 Digital Loop - Zone 1			1	UEPMG	USLDC	\$55 53					 		\$22 00	ļ	 	 	
			- 1		١.		USLDC	\$64.13	ł			i '	1	i	\$22.00	j			}
AL		4-Wire DS1 Digital Loop - Zone 2			2_	UEPMG	USLUC	\$64.13				 	 		- SEE.00		 		
L.		4 Was DC4 Dissell con Zono 2	- !		 3	UEPMG	USLDC	\$101 93	.			1	i '	l.	\$22,00	A	1	Į	
RL		4-Wire DS1 Digital Loop - Zone 3	-	 	┟┷╌	102, 410	10000	1 3101.00							1				
RL		4-Wire DS1 Digital Loop - Zone 4	x		4	UEPMG	USLDC	\$0.00	\$0.00	\$0.00		í '		1	1	i		1	
T		- Time doi: Digital coop card			· · · -	i		7							<u>l</u>	1			
RL T		UNE DS0 Channelization Capacities (Channel Banks)											<u> </u>				<u> </u>		
l - #													.i	1		ł		Ĭ	
RL		24 DS0 Channelization Capacity - 1 per DS1	_		<u> </u>	UEPMG	VUM24	\$102.64	SO 00	\$0.00	\$0.00	\$0.00	4	1	\$22.00	<u> </u>	 	ļ ——	
1 1			- 1		1			*****	\$0.00	\$0.00	\$0.00	\$0.00	J	1	\$22 00	.]	l	Į.	
RL	-	48 DS0 Channelization Capacity - (Utilize 1 per 2 DS1s)	- }	}	ļ	UEPMG	VUM48	\$205.28	30'00	\$0.00	\$0.00	\$0.00	\vdash	 	1 322 00	 	 	 	+
L. I		96 DS0 Channelization Capacity - (Utilize 1 per 4 DS1s)	l		ı	LIEPMG	VUM96	\$410 56	\$0.00	\$0.00	\$0.00	\$0.00	,i	1	\$22.00	,]	1	l .	
RL.		144 DS0 Channelization Capacity - (Chilize 1 per 4 DS1s)			Ͱー	OLI INC	TONES	\$4.000		- 30.09		40.00	<u>† </u>	 	1		 	†	
l.		DS1s)	- 1	!	l	UEPMG	VUM14	\$615.84	\$0.00	\$0.00	\$0.00	\$0.00	k .	1	\$22.00	A .	I	l	
RL		192 DS0 Channelization Capacity - (Utilize 1 per 8	_		┢	1	i							Ī	1		Ī		
RL		DS1s)	1	l	1	UEPMG	VUM19	\$821 12	\$0.00	\$0.00	\$0.00	\$0.00	,	<u> </u>	\$22 00	<u> </u>		<u> </u>	
#	•	240 DS0 Channelization Capacity - (Utilized 1 per 10								, ,							l .	ŀ	
RL ;		DS1s)			\perp _	UEPMG	VUM20	\$1,026.40	\$0.00	\$0.00	\$0.00	\$0.00	4	 	\$22.00	1	 	 	+
1		288 DS0 Channelization Capacity - (Utilized 1 per 12						1					J	1	\$22.00	.1			
RL		DS1s)		ļ	ļ ——	TUE PMG	VUM28	\$1,231 68	\$0.00	\$0.00	\$0.00	\$0.00	1	 	\$22.00	 	+	 -	+
1 5		384 DS0 Channelization Capacity - (Utilized 1 per 16			1	LEDIS	VUM38	51,642 24	\$0.00	\$0.00	\$0.00	\$0.00	1	I	\$22 00	J	1		
RL ;		DS1s)			┼	JUEPMG	TVURA36	\$1,042 24	30 00	3000	30.00	30.00	1	 	1		+	1	+
		480 DS0 Channelization Capacity - (Utilized 1 per 20				HEPMS	VUM40	\$2,052 80	\$0.00	\$0.00	\$0.00	\$0.00	اد	1	\$22 00	,i			
RL		DS1s) 576 DS0 Channelization Capacity - (Utilized 1 per 24		 	+-	100,1110	+	1	Ţ550	1 22 33		1	†	I	1		1	T	T
RL		DS1s)				UEPMG	VUM57	\$2,463.36	so oo	\$0.00	\$0.00	\$0.00	k	1	\$22 00	4	1	<u></u>	<u> </u>
FEL		672 DS0 Channelization Capacity - (Utilized 1 per 28		 	t	T -	1				<u> </u>		Г		1				
1 9							VUM67	\$2,873.92	so oo	\$0.00	\$0.00	\$0.00		•	\$22.00				1

Exhibit 1
Buttlevit/Access briegrated
Rease
Unburdled Naturals Elements
Port/Loop Commissions

										GRORGIA		 		,						
		T				1	1				RATES			<u> </u>			OSS	RATES		
1 1		i	1		ļ	1	ľ	l									Ĭ		Incrementel Charge -	Incremental Charge -
1 1		1	}			l									Svc Order	Svc Order	Incremental	Incremental	Manual Svc	Manual Svc
1 1			UNBURDLED METWORK ELEMENT	File	Line	Zone	9CS	usoc				Nonre	contrag	ł	Submitted	Submitted		Charge - Manual	Order vs.	Order vs.
1 1		1			1	1	ł								Elec	Markety per	Svc Order vs.	Svc Order vs.	Electronic-Disc	Electronic-Disc
		i	}			ĺ	l				curring	Disco			per LSR	SOMAN	Electronic-list SOMAN	Electronic-Add1	1st SOMAN	Add'1 SOMAN
SME	Ref	١.	<u> </u>		l		<u> </u>		Recurring	First	Add1	First	Addit	Source	SOMEC	SOMAN	SUMAN	SUMAN	BUILAR	BUMAR
	LEGEND:	CA-C	COMMISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=CO	MPLLY	INCE FILE	o; cs=c	OST STUD	Y; F-FILED.		ļ						}		<u> </u>		
		<u> </u>			L	L.,		<u> </u>	<u> </u>		L						!			
1		Non	Recurring Charges (NRC) Associated with 4-Wire DS1	Loo	p with Ch	rannel	ization w	ith Port-C	harges Based	on a System						ļ				
		A S	ystem is defined as 1 DS1, 1 Channel Bank and up to 2	4 DS	Os with F	eature	Activation	YNS .	<u> </u>					ļ		ļ		 		ļ
1 1			NRC Conversion (Currently Combined) without Changes			•			1		***			ı				I		
1 1			(Switch-as-Is)			ļ	UEPMG	USAC4	\$0.00	\$328 35	\$16 52					\$22.00		-		
1 1		1	NRC Conversion (Currently Combined) with Allowed			ļ	l	l	l			1				l		1	l	t
1 1	_	1	Changes		L	<u> </u>	UEPMG	USAC4	\$0.00		\$16 52					\$22.00		ļ		ļ
		Add	hitional Service (Not Currently Combined) at a location	with	an existir	ng DS1	Loop w	th Channe	dization with F	ort Combina	ttion					ļ	ļ			
i li		Aisc	New (Not Currently Combined In GA or by specific Co	mtra	<u>ct</u>	<u> </u>		<u> </u>									<u> </u>	ļ	<u></u>	ļ
1 1		ł	NRC One (1) D4 Channel Bank and one(1) per new DS1		i	1	•		i					1		j	1			
1 1		1	(add in NRC for each Port , Feature Activation, and		1	1		VUMD4		\$738.61	\$462.53	\$144 05	\$17 09	ł		\$22.00	J			1
4		ļ	Vertical Features Installed)		ļ	├	UEPMG	VUMD4	\$0.00	\$7.35.61	3402.53	\$144 05	317 09	1		\$44.00	/	1		!
		l			<u> </u>	├ ──		 		ļ.———					 	ļ		 		
		Bipo	otar 8 Zero Substitution (B8ZS)			 	 	ļ	<u> </u>	<u> </u>		 					 	 		·
1 1		i	Clear channel capability, superframe - Subsequent		1	1	Lucas	CCCC	I	\$0.00	\$600.00	j			I	***	J		1	
1 1		1	Activity only	-		↓	UEPMG	CCOSF	\$0.00	30.00	3000 00	l				\$22.00	'	+		
1 1			Clear channel capability, Extended superframe -		1			CCOEF	\$0.00	\$0 00	\$600 00	1		1	1	\$22.00	J	ľ	1	1
1 1			Subsequent Activity only		ļ	 -	UEPMG	COEF.	\$0.00	30 00	3600 00			 		\$22.00		 		
1 1	L	1,	1	_	 _		ļ		 	l		<u> </u>		-	!			 	ļ	
1 1		Alte	rnate Mark Inversion (AMI)			↓	}	ļ	ļ	<u> </u>		ļi		ļ	!	 		 	<u> </u>	
1 1		i			ļ	1	LICENAC	MCOSF		\$0.00	\$0.00	<u> </u>		Í	Ī	F 000 00	j		l	
1 4		. .	Superframe formal - Subsequent Activity only		ļ		DEPMG	MUUSP	\$0.00	\$0.00	30 00	łi		├ ──		\$22 00	'	.		
] !!		1	Extended Superframe format - Subsequent Activity		1		LEOLES	мсоро	\$0.00	\$0.00	\$0.00	1 1		1	1	l	4		1	į.
RL		1	Only			<u> </u>	UEPMG	MCCPC	30.00	30.00	\$0.00			┢	}	 		ļ		<u> </u>
1 . 1		d	<u> </u>	<u> </u>		<u> </u>	1				ļ			 	{	 	 	<u> </u>		
1 1		Exc	hange (DS0) Ports Associated with 4-Wire DS1 Loop w	im C	nanneuzi	Laou A	vitin Port			-	<u> </u>] i		-		-	 	<u> </u>		
		Bas	ic Class of Service - UEPPX			 	ļ	 			ļ			├ ─	!			{	ļ	<u> </u>
RL 1		1	Exchange Ports			ļ	ļ	!	 					├ ──				ļ	ļ	
1_ 1		İ	Line Side Unbundled Combination 2-Way PBX Trunk	Ì			UEPPX	UEPCX	\$1.79	\$0.00	\$0.00	\$3.99	\$3 97	.1	ŀ	\$22.00	j		!	1
RL		1	Pon - Business			∤	UEFFA	DEFCX	31 /3	3000	3000	30.33	33.37	 -		322.00				
l l			Line Side Unbundled Outward PBX Trunk Port -		İ	1	UEPPX	UEPOX	\$1.79	\$0.00	\$0.00	\$3.99	\$3.97	Į.	<u> </u>	\$22.00	,i		Ī	l
RL		ļ.	Business Line Side Unbundled Incoming PBX Trunk Port without			+	I OLFFA	OEFOX	31.73	30 00	30.00	20.55	30.51	 			1	 		
_			DID - Business			1	UEPPX	UEP1X	\$1.79	\$0.00	\$0.00	\$399	\$3.97	.l	1	\$22 00	4	1	ł	1
RL			Trunk Side Unbundled PBX Trunk Port with DID -	⊢	 	╂	UEFFA	OLF IX	1 3, ,,	30 00	30 00	, , , , , , ,	33.87	 	 	acc U	1	 	 	
_			D	l		1	HEDDY	UEPDM	\$11.35	\$0.00	\$0.00	\$56.49	\$11 04		1	\$22.00	1	1	i	
RL			Business		 -	+-	JEFFA	JET DW	1 *****	1		330.43	\$1,04	1		- 	1	 	 	
أنينا	j .		to a deligible of the sent of the control of the co		 	 	 	 	 	 	 			 	 	 		· · · · · · · · · · · · · · · · · · ·	 	
RL		F-061	ture Activations - Unbundled Loop Concentration Feature (Service) Activation for Each Line Side Port	 -	 	-	 				 			 		 	 	 		
"			Terminated in D4 Bank		1	1	HEPPY	1PQWM	\$0.62	\$25 09	\$13.25	j		ı	1	\$22.00	Al .		i	
4		1	Feature (Service) Activation for Each Trunk Side Port	 -	 	+	 ~~		30.00	- 	0.523	l		1	 	1 322 00		 	 	
ا ال		1	Terminated in D4 Bank			1	LIEPPY	IPQWU	SO 62	577 21	\$18 20			i	1	\$22 00	sl.		l	
RL		1	I minimized at C7 Dank	 	 	1-	1	1	1	t		1		1	t	1	 	 	 	
L.		÷	phone Number/Trunk Group Establishment Charges F	~ D	<u> </u>	 	 	 	 	 	 			!	 	 	— ———	 		
RL		: 616	DID Trunk Termination (One Per Port)	الع جي	 -	 	UEPPX	NDT	SO 00	\$0.00	\$0.00	\$0.00	\$0.00	1-	 	\$22.00	1	 	 	
RL		1	DID Numbers, Establish Trunk Group and Provide First		 	┼	+	+ 	- 	- ************************************	\$0.00	30 00	- 30 00	1-	 	+ 	1 -	 		
		1	Group of 20 DID Numbers (Valid in FL, NC, SC, & GA		1	1	1	l	1	1	l	.		1	1	I			ŀ	
L !	1	1		1	1	1	UEPPX	NDZ	SO 00	\$0.00	so 00	\$0.00	\$0.00		1	\$22 00	4	1	I	
RL		-	only) DID Numbers for each Group of 20 DID Numbers	 —	· · · · · ·	ŀ ።	125.5	<u>├</u> :"	 ====	- 	 	30.00	33.00		 	922 00	1	1		
L .	ļ	İ	(VALID IN ALL STATES)	1	1	1	UEPPX	ND4	so 00	\$0.00	\$0.00	\$0.00	\$0.00			\$22 00	1	i	I	{ i
RL	1	-	DID Numbers, Non-consecutive DID Numbers, Per		 	 -	+	 ~~	3000	30 00	32.50	3000	30.00	1	 	- 	1	 	L	1
J. 1			Number			1	UEPPX	ND5	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	J	1	\$22.00	,		1	1
HL		+		<u> </u>	 	1	UEPPX	ND6	\$0.00				\$0.00		1	\$22.00		 		
_		ļ	Reserving Non-consecutive DID numbers		 -	1	UEPPX		\$0.00				\$0.00			\$19.99	J	 	 	
FIL		Į	Reserving DID numbers		<u> </u>	1	JULFFA	I MUA	30 00	<u> </u>	1 30,00	#0.00	\$0.00			3 13.33	1	L		

Establish
Belli South / Recept Integrated
Refine
Unburndled Helsen's Elemente
Perst sep Combinations

GEODOGIA

INCOMENSION APPROVED, CE-COMMISSION EFFECTIVE; CF-COMPLIANCE FILED; CB-COST STUDY; F-F-ED. ILCOCAL NUMBER PORTABILITY ILCOCAL NUMBER PORTABILITY ILCOCAL NUMBER PORTABILITY ILCOCAL SWINDE											GEUNGIA										
UNBUNDLED NETWORK ELEMENT FIR Line Zone BCS USCC Nonrecurring Nonrecu												RATES		_				088	RATES		
LINBUNDLED NETWORK ELEMENT Fig. Line Zone BCS USOC Nonrecurring Nonre							il														Incremental Charge -
Recurring Bacoming First Add Source SOME SOME SOME SOME SOME SOME SOME SOME				UNBURDLED NETWORK ELEMENT	File	Line	Zone	803	neoc				Nonre	curring		Submitted	Submitted	Charge - Manual Svc Order vs.	Charge - Manual Svc Order vs.	Order vs. Electronic-Disc	
SME Ref Ref Ref Ref Ref Ref Ref Ref Ref Ref	1 !		1				1				Nonre	curring	Dieco	onnect							Addi
LEGEND. CA-COMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-COMPLANCE FILED. RL LOCAL NUMBER PORTABILITY Local Number Portability (1 per port) B.2 FEATURES - Vertical and Optional Local Switching Features offered with Line Side Ports RL [Ail Features Offered] UEPPX UEPVF \$0.00 \$0	1 1		-				i I			Recurring	First	Add1	Ficet	AddT	Source	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
RL LOCAL NUMBER PORTABILITY Local Number Portability (1 per port) B.2 FEATURES - Vertical and Optional Local Switching Features offered with Line Side Ports RL Ail Features Offered UEPPX UEPVF \$0.00 \$0.00 \$0.00 \$0.00	SME	Ref		COMMISSION APPROVED: CF=COMMISSION EFFECTIVE: CF=CO	APL V	VIÇE FILEC); C8=C	OST STUD	Y; F=FLED.												ļ
RL Local Number Portability (1 per port) B.2 FEATURES - Vertical and Optional Local Switching Features offered with Line Side Ports RL All Features Offered LEPPX UEPVF \$0.00 \$0.00 \$0.00 \$22.00	1 -	renera	<u> </u>		T										<u> </u>						<u> </u>
RL Local Number Portability (1 per port) B.2 FEATURES - Vertical and Optional Local Switching Features offered with Line Side Ports RL All Features Offered UEPPX UEPVF \$0.00 \$0.00 \$0.00 \$22.00		ļ	1.0	CAL NUMBER PORTARII ITY	_										L_						<u> </u>
B.2 FEATURES - Vertical and Optional Local Switching Features offered with Line Side Ports RL All Features Offered UEPPX UEPVF \$0.00 \$0.00 \$0.00 \$22.00	HL.		150	Local Number Portability (1 per port)	1			UEPPX	LNPCP	\$3.15	\$0.00	\$0.00			L			!			
	ML-	<u> </u>	-+	LOCA Halling I to labelly (1 per per)	-		1								<u> </u>						
	ēá	 	EE	ATURES - Vertical and Optional	†		Γ-														
	51	H — -	1,=	al Switching Features offered with Line Side Ports	1		T														
	I DL	!	-	All Features Offered	_			UEPPX	UEPVF	\$0.00	50.00	\$0 00			ــــ		\$22 00				
Non 1	I ML		4-		1										ļ						ļ
No USOC exists for Port Loop Combinations - Use Individual Port USOC and Loop USOCs		f	-				T					l		<u> </u>	—		Ļ				
No USOC exists for Port Loop Combinations - Use Individual Port USOC and Loop USOCs	1	ł	No	1:	T	1									ļ		ļ				
	1		No	LISOC exists for Port Logo Combinations - Use Individual P	ort U	ISOC and	Loop I	JSOCs						1	—						
		<u></u> -	٦		T					L					 						
		ì	1												-		<u> </u>				
	1	-	-	1											-	ļ			-	<u> </u>	
		1	ţ					L			I				╀	l				ļ	
	}	4 -	1	† · · ·	Τ	I									₩-				 		
		ti -			T	I	L								↓	!		├		<u> </u>	+
	1	∯ -	- 1 -		Т		L	L		1								 	ł		
		₩ —	+							<u> </u>	1	l	L	<u> </u>	┸	L	<u> </u>	<u> </u>	<u> </u>	L	

Erichk 1 Bellieuts/Access bring-stad Pattes Uniqueded Malurck Estendin LeopPart Combinations

									DENTUCKY										
45					1		1		 -	RATES			—		· · · · · ·	OSS	RATES	loca-	I brown
			Į		l	J		<u>_</u>					<u> </u>	i]]	Charge -	Charge
		UNBUNDLED NETWORK ELEMENT	FIR	Line	Zone	acs.	USOC				M		1	Svc Order Submitted	Svc Order Submitted	Incremental Charge - Manual	Incremental Charge - Manuel	Manual Svc Order vs.	Marwel Svc Order vs.
			1		l	ł					receive	curring	 	Elec	Menually per	Svc Order vs.	Svc Order vs.	Electronio-Disc	Electronic-Olsc
إإ		1 1			}	ì			Honne			nnect	ļ	per LSR	LSR	Electronic-1st	Electronic-Add1	19t	Add1
SWE	Ref	CA-COMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-COM		NOT ER ET		VOCT 67115	V. E-57 50	Recurring	First	AddTl	First	Addi	Source	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAH
. 41			#PLIA	NCE HLEI); US=K	1	I FEHLED.						-	<u> </u>					
#	Unbun	ndled Port / Loop Combinations			-								├		ļ		 		
		COST BASED RATES	JE 6	ODTA (200	l	tion)												
RL RL		4-Wire DS1 Loop with Channelization with Port (UN 1 DS1 Loop, 1 D4 Bank, and D4 Channel Bank Feature Acti			T	ZONINANI K	I I										 		
RL		BCS - UEPMG			1													<u> </u>	
RL		UNE Port/Loop Combination Rates			1														
1																	1	l	
RL 🛚		4-Wire DS1 Loop w/ Channelization w/ Port Statewide	×_	 -	5W	UEPMG	Note 1				L		ļ						
		A Maria DC4 / annual Change English and Bord . Zong 1			١,	UEPMG	Note 1	l i					1	1			İ		1
RL		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 1			┢╌	027 140	1			-			1	 			 		
RL		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 2	- 1		2	UEPMG	Note 1				l		1					l	1
		1			T												i		
RL]		4-Wire DS1 Loop w/ Channelization w/ Port - Zone 3			3	UEPMG	Note 1						ļ		ļi		ļ	<u> </u>	
		A M BOA I (Characterian (Post - Zono A	x		١,	UEPMG	Note 1						l	1			ì		l :
RL	—	4-Wire DS1 Loop w/ Channelization w/ Port - Zone 4			1 7	OCT MIC	I WOLE !						├-						
RL.		UNE DS1 Loop Rates			 		 						t						
					1		· · · ·						T						
RL		4-Wire DS1 Digital Loop - Statewide	×		sw	UEPMG	USLDC	\$0.00					<u> </u>	ļ			ļ		
_ 1		4 11 - DC4 D-11 7 4			١.	UEPMG	USLDC	\$106 04							\$31.32		!	ļ	\$3.94
RL		4-Wire DS1 Digital Loop - Zone 1			 !-	DEFMO	USLIC	\$105.04						 	\$31.32		 	 	33.54
Ri		4-Wire DS1 Digital Loop - Zone 2			2	UEPMG	USLDC	\$135 15			1		1	1	\$31 32	l			\$3.94
·	-		1		1														
RL		4-Wire DS1 Digital Loop - Zone 3			3	UEPMG	USLDC	\$186.26					<u> </u>	<u> </u>	\$31.32		ļ		\$3 94
[A ME DOI Double Topo A	_		١,	UEPMG	USLDC	\$0.00	\$0.00	\$0.00				1					1
AL		4-Wire DS1 Digital Loop - Zone 4	. Х		 	OEFMG	OSCIC	30.00		30.00							 		
RL		UNE DS0 Channelization Capacities (Channel Banks)	-		1—	 													
					1	 													
AL		24 DS0 Channelization Capacity - 1 per DS1		L	l	UEPMG	VUM24	\$136.99	\$0.00	\$0.00	\$0.00	\$0.00)		\$31.32		ļ		\$3 94
		10 DOS Channelman Canacity (1 Hitma 1 per 3 DS1s)			1	LIEDLAG	VUM48	\$273 98	\$0.00	\$0.00	\$0.00	\$0.00	J		\$31.32	1		1	\$3.94
RL		48 DS0 Channelization Capacity (Utilize 1 per 2 DS1s)			 	UEFWG	VUMHO	32/3 36		\$0.00	30 00	30 00	1		331.32				30 54
RL		96 DS0 Channelization Capacity - (Utilize 1 per 4 DS1s)			1	UEPMG	VUM96	\$547 96	\$0.00	\$0.00	\$0.00	\$0.00			\$31.32	1	}	1	\$3.94
-		144 DS0 Channelization Capacity - (Utilize 1 per 6											1						
RL		DSts)		 _	 	UEPMG	VUM14	\$821 94	\$0.00	\$0.00	\$0.00	\$0.00	4		\$31.32				\$3 94
_ [192 DS0 Channelization Capacity - (Utilize 1 per 8			ĺ	HEBRA	VUM19	\$1,095.92	\$0.00	\$0.00	\$0.00	\$0.00	J	1	\$31 32			ł	\$3.94
HL 1	1	DS1s) 240 DS0 Channelization Capacity - (Utilized 1 per 10			 	JEF MG	AOMIA	\$1,055.92	30 00	J U 00	30.00	30.00	1	 	35132		-		30.94
RL	r	DS1s)			1	UEPMG	VUM20	\$1,369 90	\$0.00	\$0.00	\$0.00	\$0.00	al l	1	\$31 32			.	\$3 94
	•	288 DS0 Channelization Capacity - (Utilized 1 per 12			[:	T							T						
RL I		DS1s)	ļ	_	↓ _	UEPMG	VUM28	\$1,643.88	\$0.00	\$0.00	\$0.00	\$0.00	<u> </u>		\$31.32	L		<u> </u>	\$3.94
		384 DS0 Channelization Capacity - (Utilized 1 per 16			i	LIEDAG	VUM38	\$2 191 84	\$0.00	\$0.00	\$0.00	\$0.00	J	ł	\$31 32	l	1	ł	\$3.94
RL :		DS1s) 480 DS0 Channelization Capacity - (Utilized 1 per 20			\vdash	JEFNO	- UNJO	ØC 131 04	30 00	\$0.00	\$0.00	₩ 0.00	1-	 	30132			 	- 30 34
RL		DS1s)			1	UEPMG	VUM40	\$2,739.80	\$0.00	\$0 00	\$0.00	\$0.00	ol l	l	\$31 32	1	1]	53 94
		576 DS0 Channelization Capacity - (Utilized 1 per 24	-		ļ		T						1		1			·	
RL		OS1s)			ـــــ	UEPMG	VUM57	\$3,287.76	\$0.00	\$0.00	\$0.00	\$0.00	4		\$31 32		ļ		\$3 94
	1	672 DS0 Channelization Capacity - (Utilized 1 per 28			1		lunes.	62 025 -	£0.00	£0.00		••	J		624.00		1]	\$3.94
RL	t 	DS1s)		L	1	UEPMG	VUM67	\$3,835,72	\$0.00	\$0 00	\$0.00	\$0.00	<u>'L</u>	L	\$31 32	L	L		3394

Exhibit 1
Builthouts/Assess integrated
findus
Undountied Network Sements
Laca/Port Combinations

									KENTUCKY										
Γ					Г					RATES						OSS	RATES		
		UNBUNDLED NETWORK ELEMENT	FM	Line	Zone	ecs	USOC				Nonre	curring	-	Svc Order Submitted	Svc Order Submitted	Incremental Charge - Manuel			Snoremental Charge - Manual Svo Order vs.
					ı				Monos	curring	Disco			Elec per LSR	Manually per LSR	Svc Order vs. Electronic-1st	Svc Order vs. Electronic-Add		c Electronic-Disc Add7
	- Pared	: •					ł	Recurring	First	Add1	First	Add'i	Source	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
SME	LEGEND	CA-COMMISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=CO	MPL	NCE FILE	D: CS=	COST STU	Y; F=FILED.										Ī		
																	ļ	!	
		Non-Recurring Charges (NRC) Associated with 4-Wire DS	Loo	p with C	hanne	Ization w	tth Port -C	harges Based	on a System				 				 		 -
		A System is defined as 1 DS1, 1 Channel Bank and up to 2 NRC Conversion (Currently Combined) without Changes	4 DS	DE WITH I	T	ACTIVATE	ons									1		 	+
		(Switch-as-Is)	1		1	UEPMG	USAC4	· \$0.00	\$301.05	\$16 72					\$31.32	:			\$3.94
		NRC Conversion (Currently Combined) with Allowed	 			1	l												
	l	Changes		<u> </u>		UEPMG	USAC4	\$0.00	\$301.05				<u> </u>	ļ	\$31.32			<u> </u>	53 94
]	Additional Service (Not Currently Combined) at a location	with	an existi	ng DS	1 Loop w	ith Channe	elization with P	ort Combine	ition			 	 		 	 	 	
		Also New (Not Currently Combined In GA or by specific Co NRC One (1) D4 Channel Bank and one(1) per new DS1	OTHER THE	[╂—	 	.	ļ					├ ─	 	 	 	 	<u> </u>	+
	il	(add in NRC for each Port , Feature Activation, and	ļ		1		į								ŀ	1	1		
	{	Vertical Features installed)	1	L	<u> </u>	UEPMG	VUMD4	\$0.00	\$716 36	\$468.20	\$149.30	\$17.71			\$31.32	·	<u> </u>	ļ.,	\$3.94
	I		ļ		 	 _	ļ						ļ		!		ļ	 	
	H.	Bipotar 8 Zero Substitution (B8ZS)			-	╄		 	·				 	ļ	ļ		 		+
	1	Clear channel capability, superframe - Subsequent Activity only			ı	LUEPMG	CCOSF	\$0.00	\$0.00	\$730 00			1	l	\$31 32	<u>.</u>		ľ	\$3.94
	μ	Clear channel capability, Extended superframe -	 		† ··	1		1					T^-			1	1		1
	ŀ	Subsequent Activity only			<u> </u>	UEPMG	CCOEF	\$0 00	\$0.00	\$730.00			<u> </u>		\$31.32	2		<u> </u>	\$3 94
	1		L	<u> </u>	1-		ļ	.	<u> </u>				 	<u> </u>	 		ļ	ļ	
	1	Alternate Mark Inversion (AMI)	 		 		 	 	<u> </u>				├		 		 		
	d	Superframe format - Subsequent Activity only	1		1	UEPMG	MCOSF	\$0.00	\$0.00	\$0.00					\$31 32	2			\$3.94
	ii	Extended Superframe format - Subsequent Activity			 - -	†	 	 					<u> </u>						
AL		Onty	<u> </u>		L	UEPMC	MCOPO	\$0.00	\$0.00	\$0 00			ļ	<u> </u>	ļ				
	1		ا			1	 	 	<u> </u>				ļ	 	1		1		+
	4 -	Exchange (DS0) Ports Associated with 4-Wire DS1 Loop v Basic Class of Service – UEPPX	vitth C	hanneliz	T	WIED POR	 	 		<u> </u>			 	 	 		+	 	+
RL	- 1	Exchange Ports	 		·†	ł	 	l					1	 	 				
n.	1	Line Side Unbundled Combination 2-Way PBX Trunk	t		1	1	1		***************************************									1	
RL	1	Port - Business	١_	<u> </u>	<u> </u>	UEPPX	UEPCX	\$1.66	\$0.00	\$0.00	\$4 17	\$4.15	<u></u>		\$31 32	<u> </u>	ļ	L	\$3 94
		Line Side Unbundled Outward PBX Trunk Port -				UEPPX	UEPOX	\$1 66	\$0.00	\$0.00	\$4 17	\$4.15		l	\$31.32	,			\$3.94
RL	.	Business Line Side Unbundled Incoming PBX Trunk Port without				1021.2	1-021-02	1	••••		" "	94.19	1	 	****	 		 	
RL		DID - Business	1		1	UEPPX	UEPIX	\$1 66	\$0.00	\$0.00	\$4 17	\$4.15	il		\$31 32	4		<u> </u>	\$3.94
	#	Trunk Side Unbundled PBX Trunk Port with DID -	Ť		T^-											1			2004
RL	1 .	Business	.↓	<u> </u>		UEPPX	UEPDM	\$10.97	\$0.00	\$0.00	\$59 05	\$11 54	ļ	 	\$31.32	4		}	\$3 94
	ļ	Feature Activations - Unbundled Loop Concentration	· -	 		+	 	 					1	 	+	 	 	 	+
RL	i	Feature (Service) Activation for Each Line Side Port	 	 	+	 	 	 		 			1	†	T	<u> </u>	†		
		Terminated in D4 Bank	1	1	ı	UEPPX	1PQWM	\$0.77	\$25.40	\$13 41					\$31.32	2			\$3.94
	t	Feature (Service) Activation for Each Trunk Side Port			- I	T							I					1	\$3.94
RL	Ľ	Terminaled in D4 Bank	 -	 -	4 -	UEPPX	IPQWU	\$0.77	S78 15	\$19 68	 		—-	 	\$31.32		 	ļ	\$3.94
_	ŀ	Telephone Number/Trunk Group Establishment Charges I	For P	L			 -	 	 	-			 	 		 	 	 	+
RL	ľ	(DID Trunk Termination (One Per Port)	Ţ	<u> </u>	l l	ÚEPPX	NDT	50 00	SO 00	\$0.00	\$0.00	\$0.00	 	1	\$31 32	<u> </u>	 	1	\$3 94
	-4 1	DID Numbers, Establish Trunk Group and Provide First	1	1	1	T	T		l				Г	T	T				
	1,	Group of 20 DID Numbers (Valid in FL, NC.SC, & GA	1		1								j	I	****	J	1		\$3.94
RL	Ľ,	only)		 		UEPPX	NDZ.	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	1	 -	\$31.32	1		 	33.94
<u>.</u>	1	DID Numbers for each Group of 20 DID Numbers (VALID IN ALL STATES)	1	1	ı	UEPPX	ND4	,so oo	\$0.00	\$0.00	\$0.00	SO 00	,	[\$31 32	<u>.</u>	1		\$3 94
RL	4	DID Numbers, Non- consecutive DID Numbers , Per	t	 	-t	† ^	1	† - · • · · · · ·	t	T			1	†	1	t		T	
AL	İ	Number	L_	L	L-	UEPPX	ND5	\$0.00				\$0.00		L	\$31 32			<u> </u>	\$3.94
	P	Reserving Non-consecutive DID numbers	Ι		Γ.	UEPPX		\$0.00	\$0.00			\$0.00		ļ	\$31 32		 	ļ	\$3 94 \$3 94
RL	II.	Reserving DID numbers				UEPPX	NDV	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	7	<u> </u>	\$31.32	<u> </u>	1	<u> </u>	53 94

Exhibit 1
Bellicuth/Access Integrated
Pates
Unburdlet National Estimation
Leop/Port Combinations

									1	KENTUĆKY										
						1					RATES						088	RATES		
1																			Incremental Charge - Manual Svc	Incremental Charge - Manual Suc
			UNBUNCLED NETWORK ELEMENT	FIR	Line	Zone	BCS	USOC				Monre	curring		Svc Order Submitted Elec	Suc Order Submitted Manually per	\$vo Order vs.	thoresentel Charge - Manual Svo Order vs.	Order vs. Electronic-Disc	Order vs. Electronic-Disc
1 1		1			ŀ	1				Monre	curring	Plece	onnect		per L\$R	LSR		Electronic-Add'i	1st	Add1
SME	Ref	1				L.			Recurring	First	Add't	First	Add1	Source	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
-	LEGEN): CA-	COMMISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=CO	MPLV	WICE FILE	D; CS=C	OST STUD	Y; F=FILED.												
1 7						ļ												 		
RL.		LO	AL NUMBER PORTABILITY	ļ		 		111000	60.45	\$0.00	\$0.00			 				 		
RL		I.	Local Number Portability (1 per port)	١			UEPPX	LNPCP	\$3.15	30 00	30.00									
1.]				├	 		├──							-						
B.2 RL	_		TURES - Vertical and Optional	ļ			 							 					-	
		Loc	al Switching Features offered with Line Side Porta	┼		 	ÜEPPX	UEPVF	\$3.39	\$0.00	\$0.00					\$31.32				\$3 94
RL		1 -	All Features Offered	┼—		┼	OETTA	OCT VI	30.50					1-						
1	. .	-+ -			 	├	 													
		Not	1-	+		+			l										<u> </u>	
J	- ·	-Nin	USOC exists for Port Loop Combinations - Use Individual F	ort U	ISOC and	Loop	JSOCs							1					ļ	-
1 1		-		T	T		I							ļ		l			!	
-	·	+				L						l			<u> </u>	ļ	!	 		 -
1 1	-	-+		L	L		Ĺ				·	ļ				 				
1		-				L		L	ļ			<u> </u>					 	 	 	+
1 1		1		⊢ -		ļ	_		ļ		ļ		 	 -				 	 	
		Τ.		1_	ļ	_	<u> </u>	!	ļ	ļ	ļ	 		+			ł	1	1	
		Ι.	I	↓_	ļ	 -	 	 	 	<u> </u>				 				+	 	
1 1	1			Ь.		<u> </u>	L	<u> </u>		L	<u> </u>	L				J				

Exhibit 1 Bullicutt/Access integrated Pates Undended Natural, Element Loop/Part Coudendens

										LOUREANA										
							1				RATES			! —			OSS	RATES	locromental	
	İ			İ		ľ	i :											1	Charge -	Incremental Charge
		1		FIR	Line	Zone	acs.	USOC				Name			Svc Order Submitted	Svc Order	Incremental Charge Mayor	Incremental Charge - Manual	Manual Svc	Manual Svc
												Nonrec			Elec	Submitted Manually per	Charge - Menual Svc Order vs.	Sec Order vs.	Order vs. Electronic-Olsc	Order vs. Electronic-Disc
l i							l		Secondary 1		curring	Disco			perLSR	LSR	Electronic-1st	Electronic Add1	181	Addit
SME	Ref	LCAN	OMMISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=COI	100	NCE ER EL		OST STU	Y: Fafe CA	Recurring	Firet	FbbA	First	Add1	Source	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
J #			Port / Loop Combinations		TOT I LEL		1					 		\vdash						
1 1	01.00.		T BASED RATES			l								<u> </u>					<u> </u>	
RL		4	Tre DS1 Loop with Channelization with Port (UI	NE P	ORT/LC	OP (Combine	tion)	· · · · · · · · · · · · · · · · · · ·									· · · · · · · · · · · · · · · · · · ·		
AL	-		S1 Loop, 1 D4 Bank, and D4 Channel Bank Feature Act				T												1	
RL			- UEPMG																	
AL	ĺ	UNE	Port/Loop Combination Rates			 								 						
RL		4-W	re DS1 Loop w/ Channelization w/ Port Statewide	x		sw	UEPMG	Note 1						ļ			·	ļ		-
RL		4-Wi	re DS1 Loop w/ Channelization w/ Port - Zone 1	_		. 1_	UEPMG	Note 1						_						
RL		4-WI	re DS1 Loop w/ Channelization w/ Port - Zone 2			2	UEPMG	Note 1												
AL		4-Wi	re DS1 Loop w/ Channelization w/ Port - Zone 3			3	UEPMG	Note 1						<u> </u>		,				
RL		4-Wi	re DS1 Loop w/ Channelization w/ Port - Zone 4	×		4_	UEPMG	Note 1						_		~				
RL		UNE	DS1 Loop Rates			—							 -	1						
RL			4-Wire DS1 Digital Loop - Statewide	_ *		_ SW _	UEPMG	USLDC	\$0.00					-	 _		·		 -	
RL		1	4-Wire DS1 Digital Loop - Zone 1	_		1	UEPMG	USLDC	\$100 42					i	j	\$31.27		İ		\$3.92
RL			4-Wire DS1 Digital Loop - Zone 2			2	UEPMG	USLDC	\$128 71							\$31.27				\$3 92
RL			4-Wire DS1 Digital Loop - Zone 3			3	UEPMG	USLDC	\$256 06							\$31.27				\$3 92
1 1		i																		
RL	-		4-Wire DS1 Digital Loop - Zone 4	×		4	UEPMG	USLDC	\$0.00	\$0.00	\$0.00							<u> </u>	L	
RL		UNE	DS0 Channelization Capacities (Channel Banks)																	
RL		- 1	24 DS0 Channelization Capacity - 1 per DS1				UEPMG	VUM24	\$112.51	SO 00	\$0.00	\$0.00	\$0.00			\$31 27				\$3 92
RL			48 DS0 Channelization Capacity - (Utilize 1 per 2 DS1s)				UEPMG	VUM48	\$225.02	\$0.00	\$0 00	\$0.00	\$0.00			\$31 27				\$3 92
ЯL		ļ ,	96 DS0 Channelization Capacity - (Utilize 1 per 4 DS1s) 144 DS0 Channelization Capacity - (Utilize 1 per 6			<u> </u>	UEPMG	VUM96	\$450.04	\$0.00	\$0.00	\$0.00	\$0.00			\$31.27				\$3 92
RL			DS1s)			L	UEPMG	VUM14	\$675 06	\$0.00	\$0 00	\$0.00	\$0.00		L	\$31.27				\$3 92
RL			192 DS0 Channelization Capacity · (Utilize 1 per 8 DS1s)				UEPMG	VU M 19	\$900.08	\$0.00	\$0.00	\$0.00	\$0.00			\$31 27				\$3.92
RL			240 DS0 Channelization Capacity - (Utilized 1 per 10 DS1s)				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 DS1s)		İ		UEPMG	VI II./29	\$1,350,12	\$0.00	\$0.00	\$0.00	\$0.00]		621.22			1	****
RL		1 "	384 DS0 Channelization Capacity - (Utilized 1 per 16				UEPMG									\$31.27				\$3.92
RL		1	DS1s) 480 DS0 Channekzation Capacity - (Utilized 1 per 20	\dashv			† -		\$1,800 16	\$0.00	\$0.00	\$0.00	\$0.00	 		\$31 27				\$3 92
RL			DS1s) 576 DS0 Channelization Capacity - (Utdized 1 per 24			ŀ	UEPMG	V UM40	\$2,250 20	\$0.00	\$0.00	\$0.00	\$0.00	!		\$31.27				\$3 92
RL		İ	DS1s) 672 DS0 Channelization Capacity - (Utilized 1 per 28			·- ·	UEPMG	VUM57	\$2,700.24	\$0.00	\$0.00	\$0.00	\$0.00	ļ		\$31 27				\$3 92
RL			DS1s)				UEPMG	VUM67	\$3,150.28	\$0.00	\$0.00	\$0.00	\$0.00			\$31 27				\$3.92

Estate 1

Delificativitation integrated
Relies
Unbunded Natural Elements
Leopifort Combinations
Literature

									LOUISIANA										
										RATES						088	RATES		
					1													Incremented Charge -	Incremental Charge -
1			FRE	Line	Zone	BCS	usoc							Svc Order	Svc Order	Incremental	incremental	Manual Svc	Markual Svc
											Nonre	curring		Submitted Elec	Submitted Manually per	Charge - Manual Svc Order vs.	Charge - Manua Svc Order vs.		Order vs. c Electronic-Disc
			J		1					curring		nnect		per LSR	LSA	Electronic-1st	Electronic-Add	1 fet	Add1
SME	Ref				ليبا	<u></u>	<u> </u>	Recurring	First	Addit	First	Addi	Source	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
-	LEGEND:	: CA-COMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-COM		NCE FILE); C5=C	OST STUE	Y; FSFILED.						i —			 	 	 	
-		Non-Recurring Charges (NRC) Associated with 4-Wire DS1	100	n with Ct	annet	zation w	ith Port -C	harmen Resert	on a System				 		 	 	 	 	
		A System is defined as 1 DS1, 1 Channel Bank and up to 24											 		 			 	
1- 1		NRC Conversion (Currently Combined) without Changes													<u> </u>	1		1	<u> </u>
		(Switch-as-is)				UEPMG	USAC4	\$0 00	S300 63	\$16.70			<u> </u>		\$31.27	4	<u> </u>	1	\$3.92
1 - 1		NRC Conversion (Currently Combined) with Allowed	Į			UEPMG		\$0.00	S300 63	242.70			į]		J	`]	1
		Changes Additional Service (Not Currently Combined) at a location w													\$31.27			<u> </u>	\$3 92
1 1		Also New (Not Currently Combined in GA or by specific Co			ig usi	LOOP W	CREINSE	IZZUCII WILLI F	Ort COMOIN	BLACKT			┼		 	-		ļ	
1		NRC One (1) D4 Channel Bank and one(1) per new DS1											 -		 	1	—	 	+
		(add in NRC for each Port , Feature Activation, and	l		1		i						l	l	l	I		1	
		Vertical Features Installed)			_	UEPMG	VUMD4	\$0.00	\$715.54	\$467 54	\$148.34	\$17.63	1		\$31.27	'	<u> </u>		\$3 92
1 1		Division P. Zone Carbottle dian (CATC)				<u> </u>	 						 	ļ	<u> </u>	 	}	ļ	+
14		Bipolar 8 Zero Substitution (B8ZS) Clear channel capability, superframe - Subsequent			1-				<u> </u>				 	-	 	 	 	 -	+
		Activity only]	UEPMG	CCOSF	\$0.00	\$0.00	\$605.00			l	1	\$31 27	,]	ľ		\$3 92
		Clear channel capability, Extended superframe -			 				••					·	1 11 1	1		 	
		Subsequent Activity only				UEPMG	CCOEF	\$0.00	\$0.00	\$605.00			1		\$31 27	7	1	1	\$3 92
																L	<u> </u>		
		Alternate Mark Inversion (AMI)			ļ								<u> </u>			.	<u> </u>		
		Superframe format - Subsequent Activity only				LIEDAG	MCOSF	\$0.00	\$0.00	\$0.00			i		\$31 27	,		I	\$3 92
1	••	Extended Superframe format - Subsequent Activity	-			OL: MO	111000	30.00	40.00	\$0.00			 		351 27	 	 	 	33 32
RL		Only	ļ		1	UEPMG	мсоро	\$0.00	\$0.00	\$0.00					l	l			1
																		Ī	
1 7		Exchange (DS0) Ports Associated with 4-Wire DS1 Loop wi	th C	hanneliz	stion w	ith Port												↓	
		Basic Class of Service - UEPPX Exchange Ports			ļ							_				∔	ļ <u>.</u>	ļ	
RL		Line Side Unbundled Combination 2-Way PBX Trunk			l				· · · · · ·				 		 	 			
RL		Port - Business	- 1			UEPPX	UEPCX	\$1 72	\$0.00	\$0.00	\$4.47	\$4 24	ı		\$31.27	7 l		ł	\$3.92
1 1		Line Side Unbundled Outward PBX Trunk Port -											1					 	
RL		Business			<u>L.</u>	UEPPX	UEPOX	\$1.72	\$0.00	\$0.00	\$4 47	\$4 24	<u> </u>		\$31 27	<u>'</u>		<u> </u>	\$3 92
		Line Side Unbundled Incoming PBX Trunk Port without DID - Business				UEPPX	UEP1X	S1 72	\$0.00	\$0.00	\$4.47	\$4,24			\$31.27	J	1		
RL	-	Trunk Side Unbundled PBX Trunk Port with DID -				UEPPA	UEPIA	31 /2	\$0.00	\$0.00	34 47	34.24	-	 	\$31.27		 	<u> </u>	\$3.92
RL		Business				UEPPX	UEPDM	\$9.52	\$0.00	\$0.00	\$60.03	\$11.73	i l	l	\$31.27	-		i	53 92
1													i		I	1	1		
RL		Feature Activations - Unbundled Loop Concentration																	
1-1	·	Feature (Service) Activation for Each Line Side Port	1						605.55				l]		1	
	2	Terminated in D4 Bank Feature (Service) Activation for Each Trunk Side Port			<u> </u>	UEPPX	1PQWM	\$0 75	\$25 36	\$13 40			ļ		\$31.27	 		ļ	\$3.92
RL	I	Terminated in D4 Bank				UEPPX	1PQWU	\$0.75	\$78 05	\$18.40			1		\$31.27	,		1	\$3.92
1	į	Tomas of the state			†	SEL TA			4,000	3.02.40			 		40	 	 	 	30.32
RL	l	Telephone Number/Trunk Group Establishment Charges Fo	or Di	D												1	† 	 	
RL	•	DtD Trunk Termination (One Per Port)				UEPPX	NDT	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$31.27	7			\$3.92
	. !	DID Numbers, Establish Trunk Group and Provide First													•				
.		Group of 20 DID Numbers (Valid in FL, NC,SC, & GA only)				UEPPX	NDZ	\$0.00	S0 00	\$0.00	\$0.00	\$0.00	J	ł	\$31 27	,l		ł	\$3.92
RL	:	DID Numbers for each Group of 20 DID Numbers					1402	\$0.00	30 00	30 00	\$0.00	30.00	 		#31 21	 	 	 	33.32
RL		(VALID IN ALL STATES)				UEPPX	ND4	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	ı	I	\$31.27	4	1	1	\$3 92
[]	-	DID Numbers, Non- consecutive DID Numbers . Per			1								i –					1	
RL		Number			1	UEPPX	ND5	\$0.00	SO 00		\$0.00	\$0.00			\$31.27	1		L	\$3.92
		Reserving Non-consecutive DID numbers	_		_	UEPPX	ND6	\$0.00	\$0.00		\$0.00	\$0.00		ļ	\$31 27	1			\$3.92
RL		Reserving DID numbers			<u> </u>	UEPPX	NDV	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	<u> </u>	L	\$31.27	1	L	1	\$3.92

Establit 1
Sufficients/Access Integrated
Relea
Unbendled Meterals Elements
LoopPort Continuations

										LOUISLANA										
		1				1			Γ		RATES			1			OSS	RATES		
		i :													Svc Order	Svo Order	incremental	Incremental	incremental Charge - Menual five	Incrementel Charge - Manual Sec
				Fik	Line	Zone	BCS	USOC				None	curing	_	Submitted Elec		Charge - Manual Svc Order vs.	Charge - Manual Sec Order vs.	Order vs.	Order vs. Electronic-Disc
1								Į.		Nonre			onnect	ldot	per LSR	LSR		Electronic-Add's	let	Add1
SME	Ref	l					<u> </u>	<u>L</u>	Recurring	First	Add'i	First	AddT	Source	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	LEGEND	: CA-C	OMMISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=CO	MPLV	INCE FILE	o; CS=C	OST STUD	Y; F=FILED.						-						
				-	L	<u> </u>		<u> </u>						-						
RL			AL NUMBER PORTABILITY	_	ļ	ļ	115004	11500	65.45	80.00	\$0.00		 	ļ						
RL			Local Number Portability (1 per port)	↓		ļ	UEPPX	LNPCP	\$3.15	\$0.00	\$0.00		 	1				 		
L		↓		-	ļ	ļ		 						 				 	 	
B.2 RL RL		FEA	TURES - Vertical and Optional					 					 	 						
RL		Loca	i Switching Features offered with Line Side Ports	├	ļ <u>.</u>	 	UEPPX	UEPVF	\$3.08	\$0.00	\$0.00		 	 		\$31,27				\$3.92
PL		 	All Features Offered	├			OLFFX	OET VI	3500	30.00	50.00		 	 		55,12				
		-		 	-	1				-			 	 						
		Note	1.	 -	 	 							1	t					1	
1		No II	ISOC exists for Port Loop Combinations - Use Individual F	ort U	SOC and	Loco	JSOCs						i -	1						
1 1		1	1	T	T	1										I				
1 1		┼		 																
1 -	- -	 -		\vdash		1								I						
		 		Τ	1	1	T									<u> </u>	L		L	
		 		†	1								<u> </u>		<u> </u>	1	<u> </u>			
		†		T										1						L
1		†·		I		L						_		1						ļ
"		- †		L			L	L	<u> </u>			L	<u> </u>		L	L	L	L	L	L

Exhibit 1

Outliouth/Access integrated
Pates

Unburded Natural Summin
LeopPort Continuations

								, ,			RATES						OSS	RATES		
l li		-		i							HATES						- 033	<u> </u>	Incremental	Incremental
															Svc Order	Svc Order	Incremental	harmanini	Charge - Manual Svc	Charge - Manual Svc
			LIMBUNDLED NETWORK ELEMENT	FIR	Line	Zone	BC5	USOC				Monre	euring		Submitted	Submitted	Charge - Manual	Charge - Manual	Order vs.	Order vs.
		Ì		- 1		ł	1					Disco			Elec per LSR	Manuelly per LSR	Svc Order vs. Electronic-1 st	Svc Order vs. Electronic-Add?	Electronic-Disc 1st	Electronic-Disc AddT
		1				i	ł i	i	Recurring	Monrec First	Add1	First	Addi	Source	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
SME	Ref	- 646	COMMISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=CO	MPLIA	NCE FILED	; CS=C	OST STUD	Y; F=FILED.												
- 			Port / Loop Combinations	7		Ť	r	Γ												
├	Gilda		T BASED RATES													,				
RL		4.W	ire DS1 Loop with Channelization with Port (U	NE F	ORT/LO	OP (Combine	tion)		1										
AL		1 03	S1 Loop, 1 D4 Bank, and D4 Channel Bank Feature Act	ivatio	on		I													
RL		BCS	- UEPMG											L					ļ	↓
ĀL		UNE	Port/Loop Combination Rates			ļ	ļ								ļ	·		ļ		
L. I		l	DOLL / Observation of Oak Statemen	×		۰	UEPMG	Note 1						l	Ì	Ì		1	1	,
RL .		4-441	re DS1 Loop w/ Channelization w/ Port Statewide	<u> </u>		 "	100		!					1						
AL		4-W	re DS1 Loop w/ Channelization w/ Port - Zone 1			1	UEPMG	Note 1								L				
		1 -															ł	1	1	
RL.		4-WI	re DS1 Loop w/ Channelization w/ Port - Zone 2			2	UEPMG	Note 1	ļ					 				 		
_			DOLL of Characterian of Park 7000 2			3	UEPMG	Note 1	1					1	1	1		1		į i
RL		4-77	re DS1 Loop w/ Channelization w/ Port - Zone 3			<u> </u>	UC. 1880									 				
RL.		4-W	re DS1 Loop w/ Channelization w/ Port - Zone 4	×		4	UEPMG	Note 1									İ			
																1				
RL	-	UNE	DS1 Loop Rates			L									ļ			ļ	ļ	
		-	I		i		1	LICE DOC	***			ļ		1	l	1		1		
RL	-	-	4-Wire DS1 Digital Loop - Statewide	×		SW	UEPMG	USLDC	\$0.00					1-	 	 		 	····	
RL			4-Wire DS1 Digital Loop - Zone 1			1	UEPMG	USLDC	\$107.05					1		\$31 26		1	}	\$3.91
HL.		t	4-Ville DS. Digital Coop 2010				1													
RL		ì	4-Wire DS1 Digital Loop - Zone 2			2	UEPMG	USLDC	\$212 71					<u> </u>		\$31.26				\$3.91
						٦			#354.40			1			1	\$31 26				\$3 91
RL		1	4-Wire DS1 Digital Loop - Zone 3	-	L	3	UEPMG	USLDC	\$251.18					├		\$31.20		 	 	
RL			4-Wire DS1 Digital Loop - Zone 4			۱ 4	UEPMG	USLDC	\$566 44	\$0.00	\$0.00	i i		l	ļ	1		Į.		1
					t	-														
AL	† -	UNE	DS0 Channelization Capacities (Channel Banks)											!		ļ		_		ļ
1						1			6445.70	60.00	*0.00	\$0.00	\$0.00	j		\$31 26	1		Ī	\$391
RL j		.į	24 DS0 Channelization Capacity - 1 per DS1	 		!	UEPMG	VUM24	\$115 78	SO 00	\$0.00	\$0.00	30.00	1—	 	331 20				1
RL			48 DS0 Channelization Capacity - (Utilize 1 per 2 DS1s)		1	ĺ	UEPMG	VUM48	\$231 56	\$0.00	\$0.00	\$0.00	\$0.00	k	I	\$31.26			l	\$3 91
^-		<u>.l</u>	Commence of the commence of th		1	1	†								T	1				
RL		1	96 DS0 Channelization Capacity - (Utilize 1 per 4 DS1s)			<u>L</u>	UEPMG	VUM96	\$463 12	\$0.00	\$0.00	\$0.00	\$0.00	1		\$31.26				\$391
1			144 DS0 Channelization Capacity - (Utilize 1 per 6	-		1	HEBRIO	VUM14	\$694 66	\$0.00	\$0.00	\$0.00	\$0.00	1		\$31.26			l .	\$3 91
RL		-	DS1s) 192 DS0 Channelization Capacity - (Utilize 1 per 8		 	 	UEPMG	VOMIA	3034 00	30.00	30 00	30.00	30.00	1	 	********		 		
RL		ļ	DS1s)		1	1	UEPMG	VUM19	\$926.24	\$0.00	\$0.00	\$0.00	\$0.00	k	1	\$31.26	1	1		\$3.91
nt	1	t	240 DS0 Channelization Capacity - (Utilized 1 per 10	-	1	t								1		1		T		
RL	• !		DS1s)			I	UEPMG	VUM20	\$1,157.80	\$0.00	\$0.00	\$0.00	\$0.00	1	L	\$31.26		ļ		\$3.91
	İ	i	288 DS0 Channelization Capacity - (Utilized 1 per 12	-	1		Lucas		61 200 00	en no	£0.00		80.00	J	ł	821.20				\$3.91
RL	Ļ	-	DS1s) 384 DS0 Channelization Capacity - (Utilized 1 per 16			╂─	JUEPMG	VUM28	\$1,389.36	\$0.00	\$0.00	\$0.00	\$0.00	1-	 	\$31.26		 	 	- 3131
D+	١.	[DS1s)		1	ŀ	UEPMG	VUM38	\$1 852 48	\$0.00	\$0.00	\$0.00	\$0.00	k	!	\$31.26				\$3.91
RL	· ·	i	480 DS0 Channelization Capacity - (Utilized 1 per 20	† –		t	1	T	1			1		1	1		<u> </u>			
RL	l	1	DS1s)	<u> </u>	<u> </u>	<u>L</u> .	UEPMG	VUM40	\$2,315.60	\$0.00	\$0.00	\$0.00	\$0.00	1	L	\$31.26				\$3.91
	Ī	1 -	576 DS0 Channelization Capacity - (Utilized 1 per 24								80.00		***	J	I		1			\$3.91
RL	İ		DS1s)	ļ	-	1-	UEPMG	VUM57	\$2.778.72	\$0.00	\$0.00	\$0.00	\$0.00	1	 	\$31 26	 	 		33.31
L.	:		672 DSO Channelization Capacity - (Utilized 1 per 28		1	ĺ	LIEPMS	VUM67	\$3,241 84	\$0.00	\$0.00	so oo	\$0.00	l l		\$31 26		1		\$3.91
RL	1	1	DS1s)		l	1	TOPL MO	Lionor	1 VU,ET 1 QT	40.00	30.00	- 40 00		1	J	- WU 1 EU	1		I	

Establi 1
DelBouthiAccom integrated
Rates
Uniumited Natural Sements
LeopPert Combinations

										4138165471										
								•	<u> </u>		RATES						OSS	RATES		
			UNBUNDLED NETWORK ELEMENT	File	Line	Zone	acs	USOC				Nonre	curring	-	Svc Order Submitted	Svc Order Submitted	Incremental Charge - Manuel		Incremental Charge - Manual Svc Order vs.	Incremental Charge - Menuel Svc Order vs.
Ĭ	-					i				Manage	curring		oned		Elec per LSR	Manually per LSR	Svc Order vs. Electronic-1st	Svc Order vs. Electronic-Add	Electronic-Disc	Electronic-Disc Add1
SME						'	1	l .	Recurring	First	Add1	Piret	Addi	Source	SOMEC	SOMAN	SOMAN	SOSAN	SOMAN	SOMAN
	LEGEND.	CA-CC	MMISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=CO		NCE FILE	D; CS=C	OST STU	Y; F=FILED.	7											
† †	ТТ							1												
		Non-F	tecurring Charges (NRC) Associated with 4-Wire DS1	Loo	p with Ci	tennel	ization w	tth Port -C	harges Based	on a System				<u> </u>			<u> </u>	<u> </u>		
			stem is defined as 1 DS1, 1 Channel Bank and up to 2	4 DS	Os with F	eature	Activati	ons							ļ			ļ	ļ	
			NRC Conversion (Currently Combined) without Changes			i i	HEDIAG	USAC4	\$0.00	\$300 55	\$16 70					\$31.26			•	\$3.91
			(Switch-as-Is) NRC Conversion (Currently Combined) with Allowed	H		 	OEF WIG	USACT		3300/33	310 70			! 	 	931.20	1	<u> </u>	!	33.31
			Changes				UEPMG	USAC4	\$0.00	\$300 55	\$16 70			Ì	ŀ	\$31.26	;		1	\$3.91
i t			ional Service (Not Currently Combined) at a location	with	en existi	ng DS1	Loop w	ith Channe	dization with P	ort Combins	tion			1					T	
+			New (Not Currently Combined in GA or by specific Co			Ĭ														
	7		NRC One (1) D4 Channel Bank and one(1) per new DS1	-								-		l	1		ł	ł	1	
j			(add in NRC for each Port , Feature Activation, and	1				VUMD4	\$0.00	S715 15	\$327 39	\$148.05	\$17.56	1		\$31.26		ł	i	\$3.91
			Vertical Features Installed)			-	UEPMG	VUMDA	30.00	3/10 10	5327 39	\$148.00	317.50	 	 	\$31.20	1]	 	33.91
		Blook	ar 8 Zero Substitution (BSZS)			┼		 						╁	 	}	 	 	 	
- +	- +		Clear channel capability, superframe - Subsequent	-	-	1		 	l					\vdash	t	1	T	†	 -	
			Activity only			1	UEPMG	CCOSF	50 00	\$0.00	\$600.00			L		\$31 26	5		<u> </u>	\$3 91
l t			Clear channel capability, Extended superframe -	[1						
			Subsequent Activity only	<u> </u>	ļ	1	UEPMG	CCOEF	\$0.00	\$0.00	\$600 00			1		\$31.26	<u> </u>	ļ		\$3.91
				ļ		ļ	 	 						 			 	-		
		Mena	aste Mark Inversion (AMI)	1		┼	 	 	 					 	 	 	 	+	├	
		,	Superframe format - Subsequent Activity only				UEPMG	MCOSF	\$0.00	\$0.00	\$0.00				İ	\$31.26	1		1	\$3.91
-			Extended Superframe format - Subsequent Activity			†								1					<u> </u>	
RL.			Only	}		1	UEPMG	MCOPO	\$0.00	\$0.00	\$9.00			L		İ			<u> </u>	
														1						
			ange (DS0) Ports Associated with 4-Wire DS1 Loop w	ith C	henneliz	ation v	vith Port	!						↓		Ļ	.	<u> </u>		
			Class of Service UEPPX	<u> </u>		-	ļ	 				-		├ ──	ļ	 	ļ			
RL			Exchange Ports Line Side Unbundled Combination 2-Way PBX Trunk			├	 	 						┞		 	 		 	
RL			Port - Business		İ	i	UEPPX	UEPCX	\$176	\$0.00	\$0.00	\$4 29	\$4.26	s		\$31.26	3	1		\$3.91
			Line Side Unbundled Outward PBX Trunk Port -	†		†	†	1						l	· · · · · · · · · · · · · · · · · · ·	<u> </u>			†	
RL			Business	<u> </u>	L	<u> </u>	UEPPX	UEPOX	\$1 76	\$0.00	\$0.00	\$4.2 9	\$4.26	i		\$31.26	ò			\$3.91
1			Line Side Unbundled Incoming PBX Trunk Port without												l		J		ľ	
RL			DID - Business Trunk Side Unbundled PBX Trunk Port with DID -		ļ <u>.</u>	₩	UEPPX	UEP1X	\$1 76	\$0.00	\$0.00	\$4.29	\$4.26	1-		\$31.26	\	 	-	\$3.91
RL	į		Business		i	1	LIEPPX	UEPDM	\$9.43	\$0.00	\$0.00	\$60 66	\$11 85		i	\$31.26	J	i		\$3.91
, T				 		╁╌╴	1	 		****	42.42			1	 	T	1	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
RL	1	Featu	re Activations - Unbundled Loop Concentration	1		T			1					1				1		
		- T	Feature (Service) Activation for Each Line Side Port			1														
			Terminated in D4 Bank	<u> </u>		<u> </u>	UEPPX	1PQWM	\$0 70	\$25.36	\$13.39			<u> </u>		\$31.26	<u> </u>		<u> </u>	\$3.91
L. i			Feature (Service) Activation for Each Trunk Side Port			1	UEPPX	1PQWU	\$0.70	\$78 03	\$18.39			I	1	\$31.26			1	\$3.91
RL	- 4	- 1	Terminated in D4 Bank	 	 -	∤	LUEPPA	IPUWU	50.70	3/803	\$18.39			1	 -	\$31.20		<u> </u>	 	33 9
RL		Teles	hone Number/Trunk Group Establishment Charges F	or D	D	\mathbf{t}	1	<u> </u>	 		 			\vdash	 	 	 	-	 	
RL			DID Trunk Termination (One Per Port)	řĒ		t	UEPPX	NDT	\$0.00	\$0.00	SO 00	\$0.00	\$0.00		l	\$31.26	3	1	 	\$3.91
"			DID Numbers, Establish Trunk Group and Provide First	 		T	1	Î								<u> </u>	1	1		
			Group of 20 DID Numbers (Valid in FL, NC,SC, & GA			1											.1		1	
RL.	L !		only)	ļ	ļ	I	UEPPX	NDZ	\$0.00	\$0.00	50 00	\$0.00	S0 00		 	\$31.26	4	 	 	\$3.91
L.			DID Numbers for each Group of 20 DID Numbers	1	1	ĺ	UEPPX	ND4	\$0.00	\$0.00	\$0.00	\$0.00	\$0 OC	J		\$31 26		1	}	\$3 91
RL_			(VALID IN ALL STATES) DID Numbers, Non-consecutive DID Numbers . Per	⊹- -	 	 	JEFFA	1404	\$0.00	30 00	30 00	⊉ U.UU	30 00	1 -		33120	1	 	 	- 303 1
RL			Number		1	1	UEPPX	ND5	so oo	\$0.00	SO 00	\$0.00	SO 00	d	1	\$31.26	s l	1	1	\$3.9
	1		Reserving Non-consecutive DID numbers	_		1	UEPPX		\$0.00	\$0.00		\$0.00				\$31 26		1		\$3.9
ŘL	· · ~		Reserving DID numbers	T	T	1	UEPPX		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00)	T	\$31 26	3	1	T	\$3.9

Exhibit 1 BullSouth/Access integrated Relea Unbundled Naturet: Elements Loop/Port Combinations

									'	1153168PPI										
		-			Γ.						RATES						OSSI	RATES		
																			Incremental Charge -	Incremental Charge -
			UNBUNDLED NETWORK ELEMENT	FRE	Line	Zone	DCS	usoc				Nonre	curring		Svc Order Submitted	Svc Order Submitted	Incremental Charge - Manual		Manuel Svc Order vs.	Manual Svc Order vs.
										Nonrec	aurring .	Disc	onnect		Elec per LSR	Manually per LSR	Svc Order vs. Electronic-1st	Svc Order vs. Electronic-Add*	Electronic-Disc list	Electronic-Disc Add'1
SME	Ref								Recurring	First	Add'i	First	AddTi	Source	SOMEC	SOMAN	SOMAN	SCHAH	SOMAN	SOMAN
	LEGEND:	CAC	OMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-CO	MPLV	VICE FILED	; CS=C	OST STUC	Y; F=FILED.												
					L									L						
RL		LOC	AL NUMBER PORTABILITY	l																
RL			Local Number Portability (1 per port)			_	UEPPX	LNPCP	\$3 15	\$0.00	\$0.00									
B.2	 -	FEA.	FURES - Vertical and Optional	-																
B.2 RL	†	Loca	Switching Features offered with Line Side Ports															`	,	
RL			All Features Offered				UEPPX	UEPVF	\$3 21	\$0.00	\$0.00					\$31.26				\$3.91
	 				-		!	<u> </u>								<u></u>				
		Note						<u> </u>												
_	<u> </u>	No U	SOC exists for Port Loop Combinations - Use Individual P	ort L	SOC and	Loop L	JSOCs													
-		_		-	 			<u> </u>								,-				
							l		1											
				ļ	t	T-		T												
							L													
[.]				L_	L	L	L	L	I					ļ	L					
			L	ļ		L	t	L	L			<u> </u>	L	<u> </u>	l	L	<u> </u>	L	l	

Exhibit 1

Sufficient Assess Integrated Research
Unburgled Natural Elements
Linghfurt Combinations
ACTOM CARD ALL

									HOF	TH CAROLINA										
	ļ	Τ					1				RATES						oss	RATES		
	İ		ļ			İ	1												Incremental Charge -	Incremental Charge -
						i		usoc							Svc Order	Svc Order	Incremental	Incremental	Menuel Svc	Menual Svc
			UNBUNDLED METWORK ELEMENT	File	Line	Zone	BC3	USOC	}			Honre	curring	1	Submitted	Submitted	Cherge - Manuel		Order vs.	Order vs.
1 !	i														Elec	Manually per	Svc Order vs.	Svc Order vs.	Electronic-Disc	Electronic-Disc
1 1			ļ						l	Honre		Disco			per LSR	1.SR	Electronic-1st	Electronic Add'i	1st SOMAN	Add1
SME	Ref			Ĺ		Щ.		L	Recurring	Pinst	Add'i	First	Add1	Source	SOMEC	SOMAN	SOMAN	SOMAN	BORAN	SOMAN
1 1			OMMISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=CO	MPLV	WCE FILED	; CS=C	OST STUD	Y; F=FILED.						ļ						
1 1	Unbun	dled	Port / Loop Combinations			<u> </u>								L						
[]	i	cos	T BASED RATES			ļ		}	i 1					L						
RL	·	4-W	ire DS1 Loop with Channelization with Port (U	NE F	PORT/LO	OP (Combina	ation)							1					
e.	ł	1 05	51 Loop, 1 D4 Bank, and D4 Chennel Bank Feature Act	ivati	on		T	I												
AL			- UEPMG	T	-															
RL	 -		Port/Loop Combination Rates															1		
	† -		The state of the s				i													
RL		4-Wii	re DS1 Loop w/ Channelization w/ Port Statewide	×	ļ	sw	UEPMG	Note 1	1 1						J					
		1		i										I	I					
RL	ì	4-Wir	re DS1 Loop w/ Channelization w/ Port - Zone 1			_ 1	UEPMG	Note 1						L						
'	٢	ĺ		Γ-												1			1	
RL		4-Wu	re DS1 Loop w/ Channelization w/ Port - Zone 2	l. _	<u> </u>	_2_	UEPMG	Note 1	<u> </u>						L	1	L	L		
1 !		T						l] [1		i	l		1	1
RL	!	4-Wir	re DS1 Loop w/ Channelization w/ Port - Zone 3	L.		3	UEPMG	Note 1	L					└ ─	ļ	ļ	ļ	ļ	ļ	ļI
	1	Ì	·		1	١.	İ	1	1 1						1	!	l	į		i I
RL		4-Wir	re DS1 Loop w/ Channelization w/ Port - Zone 4	×		1	UEPMG	Note 1	L						!	ļ				
1	l	L_ !				L	L	<u> </u>							L					
RL	l	UNE	DS1 Loop Rates	L		<u> </u>							***	! —						
	1								£50.71	#0.00	*0.00				ł				1	1 1
RL.		ļ .	4-Wire DS1 Digital Loop - Statewide	×		\$W	UEPMG	USLDC	\$62,71	\$0.00	\$0.00			-	 -		 	 	 	
L. 1	1		AME DOA Bindullana Zona 1			١,	UEPMG	USLDC	i i				i	i	1	\$22 00			1	
RL	.	-	4-Wire DS1 Digital Loop - Zone 1	ļ		 -	OC! NO	0000	 						 	*****	}	 		
RL	!		4-Wire DS1 Digital Loop - Zone 2		1	2	UEPMG	USLDC]					Į.	1	\$22 00	1	j		!
nL.			T-Mile DS1 Digital Coop Cold E	-	 	 -	1	1						1		1		 		
RL	1		4-Wire DS1 Digital Loop - Zone 3			3	UEPMG	USLDC						1	ĺ	\$22.00	ł	ł		! !
"-		1		-	 		i						, ,	1			l			
RL	i		4-Wire DS1 Digital Loop - Zone 4	x	1	4	UEPMG	USLDC	SO 00					1	ŀ	l .				
-		H		†- <i>-</i>	1			t						1						
RL	 	UNE	DS0 Channelization Capacities (Channel Banks)					1						1				1		
1.1.		-	T	T -	<u> </u>		1	1												
RL	ļ	1	24 DS0 Channelization Capacity - 1 per DS1	ļ			UEPMG	VUM24	\$123.06	\$0.00	\$0.00	\$0.00	\$0.00	1		\$22.00	4		L	
-	† ·	į '		i	Ι			T												
RL			48 DS0 Channelization Capacity - (Utilize 1 per 2 DS1s)	l		L_	UEPMG	VUM48	\$246.12	\$0.00	\$0.00	\$0.00	\$0.00	<u> </u>		\$22.00		<u> </u>	I	
		T		l	1									1	·		i	1		
AL		1	96 DS0 Channekzation Capacity - (Utilize 1 per 4 DS1s)	Щ		L	UEPMG	VUM96	\$492.24	\$0.00	\$0.00	\$0.00	\$0.00	1		\$22 00				
		}	144 DS0 Channelization Capacity - (Utilize 1 per 6	ļ		Į	l	l			*0.00			j	I	***	i]	1
RL	j		DS1s)	١	ļ	├	UEPMG	VUM14	\$738.36	\$0.00	\$0.00	\$0.00	\$0.00	1-		\$22.00		 	 	
1	Į.	1	192 DS0 Channelization Capacity - (Utilize 1 per 8	1		l	luem~	VUM19	\$984,48	\$0.00	\$0.00	\$0.00	\$0.00	j	I	\$22.00	1]	1	
AL			DS1s)	┞.	ļ	 	DEPMO	AOMIA	3904.46	30 00	30 00	\$0.00	\$0.00	1-		\$22.00		 	_	
L.			240 DS0 Channelization Capacity - (Utilized 1 per 10	1		l	lue pue	VUM20	\$1,230 60	\$0.00	\$0.00	\$0.00	\$0.00	j	1	\$22 00	I		1	}
AL	4		DS1s)			-	JULIANO	- UMZU	31,230 80	******	30 00		30.00	1—		- 3 22 00	 	 	 	
	i		288 DS0 Channelization Capacity - (Utilized 1 per 12 DS1s)	Í		1	LIEPMS	VUM28	\$1,476.72	\$0.00	\$0.00	\$0.00	\$0.00	1	I	\$22.00			1	
RL	1		384 DS0 Channelization Capacity - (Utilized 1 per 16	-	 	I	1		51,770.72	50 00	90.00	40.00	ψυ.σι	1	 			 	l	
			DS1s)		l	ı	LIEPMA	VUM38	\$1 968 96	\$0.00	\$0.00	\$0.00	\$0.00	J	i	\$22.00	i	1	1	Į i
RL	ļ -	i -	480 DS0 Channelization Capacity - (Utilized 1 per 20	 	+	\vdash	1	1.0	 ******		40 00		40.00	 	 		!	 		
Di			DS1s)			i	UEPMG	VUM40	\$2,461.20	\$0.00	\$0.00	\$0.00	\$0.00	ı k	§	\$22.00	1			
RL	ŧ		576 DS0 Channelization Capacity · (Utilized 1 per 24	†	†	1	1	 	<u> </u>			<u></u>		t —	F	T	1	 	l	
RL	1	•	DS1s)	1		l	UEPMG	VUM57	\$2,953,44	\$0.00	\$0.00	\$0.00	\$0.00	k	ł	\$22.00			I	L I
	i		672 DS0 Channelization Capacity - (Utilized 1 per 28	†— ·	 	t		†						Γ						
RI			DS1s)			i	UEPMG	VUM67	\$3,445.68	\$0.00	\$0.00	\$0.00	\$0.00	al .	1	\$22 00	I	I	L	ll
<u>تت</u>	ــــــــــــــــــــــــــــــــــــــ			*																

* This element may be removed before the 4O matrix as final

Exhibit 1
Buillouth/Access integrated flates
Unburded Nation: Elements
LeopPort Continuing

1

									MO	RTH CAROLINA										
		T		}			T				RATES	·		T			OSS	RATES		
			UMBUNOLED NETWORK ELEMENT	File	Line	Zone	BCS	usoc				Nonre	curring		Svc Order Submitted	Svc Order Submitted Manually per	Incremental Charge - Manual Swc Order vs.	Incremental Charge - Mencel Svc Order vs.	Incremental Charge - Hanual Svc Order vs. Electronic-Disc	Incremental Charge - Manual Svc Order vs. Electronic-Disc
					Ì	1				Monre	curring	Disco	nneol		per L\$R	LSA	Electronic-1st	Electronic-Add1	1st	Addi
SME	Ref			<u>. </u>				<u> </u>	Recurring	First	Addit	First	PbbA	Source	SOMEC	SOMAN	SOMAN	SCHAN	SOMAN	SOMAN
L	LEGEND	D: CA-C	OMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-CO	MPLV	WCE FILE	; CS=C	OST STU	Y; F-FLED.												
1	ļ	_	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u>L</u>	<u> </u>											
1			Recurring Charges (NRC) Associated with 4-Wire DS						harges Based	on a System				L	l	<u> </u>				
1}		A Sy	stem is defined as 1 DS1, 1 Channel Bank and up to 2 NRC Conversion (Currently Combined) without Changes		O\$ WITH F	COLLITE	VCAABO	ons .	l											
1 1			(Switch-as-is)	ŀ		1	HEDIAC	USAC4	\$0.00	\$330.61	\$16 64			1			1			ı '
1 - 1	 -	+	NRC Conversion (Currently Combined) with Allowed				DEFINO	USACA	\$0.00	\$330.61	\$10.64			 	ļ	\$22.00				
1			Changes				HEPMG	USAC4	50.00	33.0.61	\$16.64			l		\$22.00	1	_		i '
1 1			tional Service (Not Currently Combined) at a location	with	an existir	ia DS						-		 	 	\$22.00	 			
1 -			New (Not Currently Combined in GA or by specific Co			Ī	1	T	1					 	 					 '
1 1			NRC One (1) D4 Channel Bank and one(1) per new DS1		<u> </u>									1		 	-	· · · · · ·		·····
			(add in NRC for each Port , Feature Activation, and	ĺ			1	1				!		1	ĺ		i] :		('
			Vertical Features Installed)				UEPMG	VUMD4	\$0.00	\$743.74	\$326.22			1	!	\$22 00	l			i '
1 1		L	L	<u>L.</u>		<u></u>														,
]			lar 8 Zero Substitution (B\$ZS)	<u> </u>	ļ <u>-</u>	L	ļ	ļ												
1 1			Clear channel capability, superframe - Subsequent			Į.								1	j					
1 #			Activity only Clear channel capability, Extended superframe -	<u> </u>		┞	UEPMG	CCOSF	50.00	\$0.00	\$615.00					\$22.00	<u> </u>			
1 1			Subsequent Activity only	;			III DI INC	CCOEF	\$0.00	\$0.00	6015.00			l	1		i			, ,
-			Sussequent Activity Only			├	DEPMG	uuer	30 00	\$0.00	\$615 00			ļ	!	\$22.00				!
1 1	-	Alter	nate Mark Inversion (AMI)			-							<u> </u>	 	<u> </u>		·			
1 3	-					 								+	 	 	 			
1 1			Superframe format - Subsequent Activity only	!			UEPMG	MCOSF	SO 00	\$0.00	\$0.00			1	1	\$22 00	1	1		1
1 1			Extended Superframe format - Subsequent Activity			 	1						-	1	 	342.00	ŀ	ļ		
RL			Only				UEPMG	MCOPO	50 00	\$0.00	\$0.00			ł	l		Ī			i '
		7- 1				T								1						
	_		ange (DS0) Ports Associated with 4-Wire DS1 Loop w	rith C	hennelizi	ition v	rith Port									i				
1. 1			c Class of Service UEPPX											T						i
PL			Exchange Ports			L														
L. II			Line Side Unbundled Combination 2-Way PBX Trunk				l							1						1
RL			Port - Business Line Side Unbundled Outward PBX Trunk Port -				UEPPX	UEPCX	\$2 28	\$0.00	\$0.00	\$4 15	\$4.12	!		\$22 00				
BL			Business	1		1	UEPPX	UEPOX	52 28	\$0.00	\$0.00		***					i i		, ,
nr		-}	Line Side Unbundled Incoming PBX Trunk Port without			├—	UEFFX	UEFUX	\$2.28	\$0.00	\$0.00	\$4 15	\$4 12	1		\$22.00				
RL		1 1	DID - Business				UEPPX	UEP1X	\$2 28	\$0.00	\$0.00	\$4 15	\$4.12	ı		\$22 00			1	
F-1		+	Trunk Side Unbundled PBX Trunk Port with DID -			\vdash	-		4	00.00		34.13	34.12	╂		\$22.00				
RL		1	Business				UEPPX	UEPDM	\$13.26	\$0.00	\$0.00	\$58.74	\$11.48	1		\$22.00		l i		. !
1 1		1 1												1						
RL.			re Activations - Unbundled Loop Concentration											1						
[]			Feature (Service) Activation for Each Line Side Port								1									
			Terminated in D4 Bank			L	UEPPX	1PQWM	\$0.65	\$25.27	\$13 34					\$22.00				
L i			Feature (Service) Activation for Each Trunk Side Port				l													
RL !			Terminated in D4 Bank	\sqcup		L	UEPPX	1PQWU	\$0 65	\$77.75	\$18.33			<u> </u>		\$22.00				
-		J				L		I								\$22 00				
RL			Phone Number/Trunk Group Establishment Charges F DID Trunk Termination (One Per Port)	or Di	Ľ	<u> </u>	HEDDY	- NET						<u> </u>		\$22 00				
RL			DID Numbers, Establish Trunk Group and Provide First			i	UEPPX	NDT	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	L		\$22 00				1
1 3			Group of 20 DID Numbers (Valid in FL, NC,SC, & GA]			}		!								
RL			only)				UEPPX	NDZ	so oo	\$0.00	\$0.00	\$0.00	\$0.00			\$22 00			1	1
1			DID Numbers for each Group of 20 DID Numbers	\vdash					\$0.00	40 00		- 20 00	30.00		<u> </u>	₽ €∠ 00		-		
RL			(VALID IN ALL STATES)				UEPPX	NO4	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$22 00			1	
			DID Numbers, Non- consecutive DID Numbers, Per									40.00	00.00	 		- JEL 00				
RL			Number			l	UEPPX	ND5	SO 00	\$0.00	\$0.00	\$0.00	\$0.00			\$22 00			į	-
			Reserving Non-consecutive DID numbers				UEPPX	ND6	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$22 00				
AL			Reserving DID numbers				UEPPX	NDV	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$22.00				

E-BORT 1
BottloubleAccess integrated Plates
Plates
Unbundled Natural: Elements
LeopPort Combinations
NORTH CAROLINA

										RITH CAROLINA										
				T		1					RATES						OSS	RATES		
																			Incremental Charge -	Incremental Charge -
			UNBUNDLED NETWORK ELEMENT	Fitt	Line	Zone	BCS	DSOC				Nonre	curring		Svc Order Submitted Elec	Svc Order Submitted Manually per	Incremental Charge - Manual Svc Order vs.		Manual Svc Order vs. Electronic-Disc	Manual Svc Order vs. Flactonic Disc
			! 		1					Nonre	curring	Disco	enect		per LSR	LSR		Electronic-Add?		Add1
	_				ĺ				Recurring	First	Add'i	First	AddT	Source	SOMEC	SOMAH	SOMAN	SOMAN	SOMAN	SOMAN
SME	Ret	- 64.6	OMMISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=CO	MPL	NICE FILE): CS=0	05T STUD	Y; F=FILED.												
-	LEGEND.	1	CALLES SON A PROVED, CO-SON		Γ	Ī														
E: -		100	AL NUMBER PORTABILITY	\vdash		_														
RL_			Local Number Portability (1 per port)	\vdash	-		UEPPX	LNPCP	\$3.15	\$0.00	\$0.00					,			<u> </u>	
1		-		\Box																
B.2		FEA	TURES - Vertical and Optional						•											ļ
		Loca	of Switching Festures offered with Line Side Ports						1 .								<u> </u>		· · · · ·	
RL	1	1	All Features Offered				UEPPX	UEPVF	\$3.04	\$0.00	\$0.00			 -		\$22.00				
1	·	ļ		L		L								ļ		ļ				 1
				ļ		<u> </u>								-						- 1
1	<u></u>	Note	1.		1	Ļ.,								!				 		
1		No L	ISOC exists for Port Loop Combinations - Use Individual F	ort U	ISOC and	LOOD (JSOCs_		 	<u> </u>				!		 		 		
Ĺ	I	1		╄	 	├	_			···	<u> </u>			╂	 					
١	1			ļ	 -	-	_			 									1	
	↓ .	↓		╀	 	╂	_		 				 	1				 -	T	
-	ļ	_		1	+	┼─	 		 					1				İ		
١.		∔-		+	 	 —			 			-	 	 				†		
ļ	ļ			1		 					†	i				T				
				+-	 -	 				1		l	1	T						
	15																			

Exhibit 1
Cottloublikoses integrated
Pates
Universitat Natural Esments
LeepPort Continutions

			<u>,</u>						***	ITH CAROLINA										
											RATES						oss	RATES		
		ŀ	į														Ì		Incremental Charge	Inoremental Charge -
		i	UNBUNDLED NETWORK ELEMENT	FIN	Line	Zone	acs.	USOC							Svc Order	Svc Order	Incremental	Incremental	Manual Svc	Manual Svo
		1				l	•					Monre	ourring		Submitted Elec	Submitted Manually per	Charge - Menuel Bvc Order vs.	Charge - Manual Svc Order vs.	Order vs. Electronic-Disc	Order vs. Electronic-Disc
			i			l	l			Honre			rmect		per LSR	LSR	Electronic-1st	Electronic-Add1	1st	Add1
SME	Ref LECEMO	CAC	COMMISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=CO	1001 10	MCE ER ET	- CS-C	OST STUD	Y- E-SH ED	Recurring	First	Add1	First	Addi	Source	SOMEC	SOMAN	SOMAN	SONAN	SOMAN	SOMAN
		_ ~~	Port / Loop Combinations				1	1												
	01100		T BASED RATES					· · · · · ·										 		
RL			fire DS1 Loop with Channelization with Port (U	NE F	ORT/LC	OP (Combine	tion)												
RL		1 D	S1 Loop, 1 D4 Bank, and D4 Channel Bank Feature Act					1						—						
RL			- UEPMG																	
RL		UNE	Port/Loop Combination Rates	\vdash	L	 											ŀ			
RL		4-Wi	ire DS1 Loop w/ Channelization w/ Port Statewide	х.		sw	UEPMG	Note 1												<u> </u>
RL_		4-Wi	ire DS1 Loop w/ Channelization w/ Port · Zone 1			1	UEPMG	Note 1												
RL		4-Wi	ire DS1 Loop w/ Channelization w/ Port - Zone 2			2	UEPMG	Note 1												
RL		4-W	re DS1 Loop w/ Channelization w/ Port - Zone 3			3	UEPMG	Note 1												
RL		4-W	re DS1 Loop w/ Channelization w/ Port - Zone 4	×		4_	UEPMG	Note 1												
RL		IME	DS1 Loop Rates			 	 											ļ		
-		- CALL	Loop rates	 		-												 		
RL	-		4-Wire DS1 Digital Leop - Statewide	×		8W	UEPMG	USLDC	\$0.00								ļ			
RL	-	-	4-Wire DS1 Digital Loop - Zone 1			1_1_	UEPMG	USLDC	\$113.59				<u> </u>			\$31 38				\$3 94
RL .	-		4-Wire DS1 Digital Loop - Zone 2			2	UEPMG	USLDC	\$194.29							\$31.38	· ·- ·-	<u> </u>		53 94
RL			4-Wire DS1 Digital Loop - Zone 3			_3	UEPMG	USLDC	\$327,36	<u> </u>						\$31.38				\$3 94
RL			4-Wire DS1 Digital Loop - Zone 4	×		4	UEPMG	USLDC	\$0.00	\$0.00	\$0.00									·
ĀL		UNE	DS0 Channelization Capacities (Channel Banks)																	
RL		ļ	24 DS0 Channelization Capacity - 1 per DS1			ļ	UEPMG	VUM24	\$103.47	\$0.00	\$0.00	\$0.00	\$0.00	<u> </u>		\$31.38				\$3 94
RL			48 DS0 Channelization Capacity - (Utilize 1 per 2 DS1s)			ļ	UEPMG	VUM48	\$206.94	\$0.00	\$0.00	\$0.00	\$0.00			\$31 38				\$3 94
AL.			96 DS0 Channelization Capacity - (Utilize 1 per 4 DS1s) 144 DS0 Channelization Capacity - (Utilize 1 per 6			ļ	UEPMG	VUM96	\$413.88	\$0.00	\$0.00	\$0.00	\$0.00			\$31.38				\$3 94
RL		 	DS1s) 192 DS0 Channelization Capacity - (Utilize 1 per 8				UEPMG	VUM14	\$620 82	\$0 00	\$0.00	\$0.00	\$0.00			\$31.38				\$3 94
RL			DS1s) 240 DS0 Channelization Capacity - (Utilized 1 per 10				UEP M G	VUM19	\$827 76	\$0.00	\$0.00	\$0.00	\$0.00			\$31 38				53.94
RL	-	 -	DS1s) 288 DS0 Channelization Capacity - (Utilized 1 per 12				UEPMG	VUM20	\$1,034.70	\$0.00	\$0.00	\$0.00	\$0.00			\$31.38				\$3.94
RŁ			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) 480 DS0 Channelization Capacity - (Utilized 1 per 20			ļ	UEPMG	VUM38	\$1,655.52	\$0.00	\$0.00	\$0.00	\$0.00			\$31 38				\$3.94
RL			DS1s) 576 DS0 Channelization Capacity - (Utilized 1 per 24				UEPMG	VUM40	\$2,069.40	\$0.00	\$0.00	\$0.00	\$0.00			\$31.38				5394
RL		-	DS1s) 672 DS0 Channelization Capacity - (Utilized 1 per 28				UEPMG	VUM57	\$2,483.28	\$0.00	\$0.00	\$0.00	\$0 00			\$31 38				\$3.94
RL			DS1s)				UEPMG	VUM67	\$2,897 16	\$0.00	\$0.00	\$0.00	\$0 00			\$31 38				53 94

Establit 1 CollSouth/Access lossgrated Ruise Unbendled Network Elements LeogiPort Combinations

									901	TH CAROLINA										
						T					RATES						OSS	RATES		
			UNGUNDLED NETWORK ELEMENT	Filt	Line	Zone	BCS	usoc				Monres	curring		Svc Order Submitted	Svc Order Submitted		incremental Cherge - Manuel		Incremental Charge - Manual Svc Order vs.
H				- 1			l					Disco			Elec per LSR	Manuelly per LSA	Svc Order vs. Electronic-1st	Svc Order vs. Electronic-AddT	Sectronic-Disc	Electronic-Dec Add1
							i		Recurring	First	Add1	First	Add'i	Source	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
SME	Ref		DIMMISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=COM		MOP ER CI		OCT CTUE	V. E-EI EN	Legicianity					1						
. #	LEGEND	CA-C	DIMESSION APPROVED; CESCOMMISSION EFFECTIVE; CFSCOM		MCE FILLE	1	1	1,1-1,020.												
		1	Recurring Charges (NRC) Associated with 4-Wire DS1	Loo	o with Ci	hannel	ization w	ith Port -C	haroes Based	on a System										
		A C	stem is defined as 1 DS1, 1 Channel Bank and up to 24	4 DS	a with F	esture	Activation	XTIS .											l	
		- 3y	NRC Conversion (Currently Combined) without Changes			T		1							1			}	1	
			(Switch-as-Is)			L_	UEPMG	USAC4	\$0.00	\$301.62	\$16.76			ـــــ		\$31.38	!		 	53 94
†		!	NRC Conversion (Currently Combined) with Allowed											ı	1	\$31.38	1	`		\$394
ĺ		1 1	Change			<u> </u>	UEPMG	USAC4	\$0.00		S16 76			 -		\$31.36	<u>'</u>	 		33.54
1		Addi	tional Service (Not Currently Combined) at a location	with	an existi	ng DS	Loop w	th Channe	lization with P	ort Combina	ntion				 	!	├	 	 	
		Also	New (Not Currently Combined in GA or by specific Co	MITTE	CR .		 		ļ					t		 	 		t	!
			NRC One (1) D4 Channel Bank and one(1) per new DS1- (add in NRC for each Port , Feature Activation, and				ł									Ì		1	1	i
			(add in NHC for each Port, Peature Activation, and Vertical Features Installed)			1	UEPMG	VUMD4	\$0.00	\$717.71	\$425.81	\$149 08	\$17.69		L	\$31.38	<u> </u>	<u> </u>	L	\$3.94
		+- ┤	TOTALLE PARTIES INSTRUMENTAL			1		1												
ŀ		Block	lar 8 Zero Substitution (B6ZS)													<u> </u>			!	<u> </u>
·			Clear channel capability, superframe - Subsequent											1	1		J	1	ŀ	\$3.94
		1 1	Activity only				UEPMG	CCOSF	\$0.00	\$0.00	\$605.00			1	!	\$31 36	4		<u> </u>	33.94
- 1			Clear channel capability, Extended superframe -					امممدد		e0.00	\$605.00	ŀ		1	1	\$31.38		l .	İ	\$394
			Subsequent Activity only		L	∔—	UEPMG	CCOEF	\$0.00	\$0.00	3005 00	ļ		+	1	\$37.5	1	 	 	1
		L-		-	 	↓		ļ <u> </u>	 					1		1		 	1	<u> </u>
1	ļ	Alter	nate Mark inversion (AMI)	-	 	1	 	 	├──					1	 	·	†	1	<u> </u>	
			Superframe format - Subsequent Activity only	1		i	UEPMG	MCOSF	\$0.00	\$0.00	\$0.00	ł i		i i	I	\$31 38	3	İ	.l	\$394
- +			Extended Superframe format - Subsequent Activity			t									T				ł	1
RL		1 1	Only	ļ	<u> </u>		UEPMG	MCOPO	\$0.00	\$0.00	\$0.00			<u> </u>		<u> </u>			.	<u> </u>
		 - 		 - -	i										ļ		↓	<u> </u>	 	
		Exch	range (DS0) Ports Associated with 4-Wire DS1 Loop w	ith C	hanneliz	ration (with Port		l		↓			╀		 		 	 	
1			c Class of Service - UEPPX			ļ	ļ	ļ		<u> </u>		.		+	 	 		+	 	-
RL	Ι.		Exchange Ports	<u> </u>		↓		l	 	ļ <u> </u>	 				 	 	 	 	 	·
	İ		Line Side Unbundled Combination 2-Way PBX Trunk	1		1	UEPPX	UEPCX	\$1 65	\$0.00	\$0.00	\$4.20	\$4,17	7	1	\$31 34	в		1	\$3.94
RL			Port - Business Line Side Unbundled Outward PBX Trunk Port -	-		+	OEFFA	OLI OA	3,00				-	1	†				T	
.	1		Business				UEPPX	UEPOX	\$1.65	\$0.00	\$0.00	\$4 20	\$4.17	1		\$31 38	В		1	\$3.94
RL	ļ	-	Line Side Unbundled Incoming PBX Trunk Port without			1		1	1					T					l	
RL	i	1	DID - Business	L		1_	UEPPX	UEP1X	\$1 65	\$0.00	\$0.00	\$4.20	\$4.17	4	ļ	\$31 30	B]	 	1	\$3.94
	 	 - -	Trunk Side Unbundled PBX Trunk Port with DID -											J	ı	***	J		Į.	53.94
RL	ĺ	l .	Business	ļ	<u> </u>	┷	UEPPX	UEPDM	\$8.86	\$0.00	\$0.00	\$ 59.37	\$116	7-		\$31 3	<u></u>	 	1	
		j		<u> </u>					 -	 	[+	 	 		 		
RL		Feat	ure Activations - Unbundled Loop Concentration	-	 	+	 	 	 	 	-	 	 	1-	+	— —	†		1	
	i		Feature (Service) Activation for Each Line Side Port	i		1	UEPPX	1PQWM	\$0.70	\$25 45	\$13 44	4			1	\$31.3	в			\$3.9
	ł	-	Feature (Service) Activation for Each Trunk Side Port	1	 	+	t	T	†	T				\top	1	T				I
RL	i	1	Terminated in D4 Bank		ŀ	1	UEPPX	1PQWU	\$0.70	\$78.31	\$18 46		<u></u>	1_	1	\$31 3	В		1	\$3.9
1	1	i			T	1_			I	L				1	1					ļ
RL	il.	Tele	phone Number/Trunk Group Establishment Charges F	or D	(D				1		ļ			_		 	1	+	 	\$3.9
RL	it.	1	DID Trunk Termination (One Per Port)	L		1_	UEPPX	NOT	\$0.00	\$0.00	\$0.00	\$0.00	\$0.0	4	-	\$31.3	DI	 	+	93.5
	ij	į	DID Numbers, Establish Trunk Group and Provide First	1	1	1	1	1		1	1	1			1	1	1		1	1
	il	1	Group of 20 DID Numbers (Valid in FL, NC,SC, & GA	1	1	1	UEPPX	NDZ	\$0.00	50 00	SO 00	\$0.00	\$0.0	ol	1	\$31.3	в	1	1	\$3.9
RL	li.	1	only) DID Numbers for each Group of 20 DID Numbers	∤ ·—	 -	+ -	1 OEFFX	1402	1- 3000	1 ~~~		1	1	1-	†	1	1	 		
<u>_</u> .	ļ ¹	i	(VALID IN ALL STATES)		[1	UEPPX	ND4	\$0.00	50 00	50 00	\$0.00	\$0.0	d		\$31.3	8	J		\$39
RL	! -	į	DID Numbers, Non-consecutive DID Numbers , Per	\vdash	 	1-	† ====	1	1	T	1			1	T	1				
BI			Number		1		UEPPX		\$0.00							\$31.3				\$3.9
''-		† ·	Reserving Non-consecutive DID numbers	T^-	1		UEPP)		\$0.00							\$31.3			<u> </u>	\$3 9 \$3 9
ŔL	lt	1 -	Reserving DID numbers			Ι	UEPP)	NDV	\$0.00	\$0.00	50.00	\$0.00	\$0.0	<u>ol</u>	<u> </u>	\$31.3	<u> </u>	1		1 339

Exhibit 1
Buttoutly/Access Integrated
Rates
Unburdled Network Elements
Leap/Fert Combinations

									90	UTH CAROLINA										
											RATES				[OSS	RATES		
					<u> </u>								L		Svc Order	Svc Order	Incremental		Incremental Charge -	Incremental Charge -
			UNBUNDLED NETWORK ELEMENT	Fitt	Line	Zone	BCS	USOC				None	ecurring		Submitted Elec		Charge - Manuel Svc Order vs.	Incremental Charge - Manual Svc Order vs.	Manual Svc Order vs. Electronic-Disc	Menual Svc Order vs. Electronic-Disc
				ŀ			ļ.				curring		onnect	ļ	per LSR	LSR		Electronic-Add1	1#	Addi
SME	Ref		l	<u> </u>	<u> </u>	1			Recurring	First	Add1	First	Addi	Source	SOMEC	SOMAH	SOMAN	SOMAN	SOMAN	SOMAN
1 4	LEGEND	CAC	COMMISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=CO	MPLL	WICE FILED); C5=C	OST STUD	Y; F=FILED.						├ ─						
Ebi .		LOC	AL NUMBER PORTABILITY		 			ł						1						
RL RL			Local Number Portability (1 per port)	\vdash	 		UEPPX	LNPCP	\$3.15	\$0.00	\$0.00		 	1						
B.2 RL			TURES - Vertical and Optional																	
RL			I Switching Features offered with Line Side Ports					<u> </u>										í		
AL		L	All Features Offered	<u>L</u> .			UEPPX	UEPVF	\$3.04	\$0.00	\$0 00					\$31.38				
,	l	ļ		ļ	<u> </u>	1							ļ							<u> </u>
		Note	1	ļ	ļ								<u> </u>			 	ļ			
1			ISOC exists for Port Loop Combinations - Use Individual F	Port I	SOC and	Loon i	ISOCs	 			 		 	 		 	 			
1 1		1100		T	T		1	 					†	t-		 	·	 		
11				 		1-1							†	1		t				
		<u> </u>																		
						L .							<u> </u>							
-		<u> </u>		 	ļ	 							 		<u> </u>	L		ļ	<u> </u>	ļ
} 	·			 		 			 		<u> </u>		 			 		ļ		
1 -				┼─		+-+			!				†	 		 				
نـــا		4	L	Ь.		•—			.		·	-	ч	-	1		L	 	·	1

Exhibit 1

Outsouth/Apress Integrate
Unionalist National Essential
Loop/Fort Combination

					Γ''		T				RATES						OSS	RATES		
#						ţ											T		Incremental	Incremental
		1		_			BCS	usoc							Svc Order	Svc Order	Incremental	Incremental	Charge - Manual Beo	Charge - Manual Suc
			UNBUNDLED NETWORK ELEMENT	FR	Line	Zone	BC3	USUC				Monre	curring		Submitted	Submitted	Charge - Manual	Charge - Manual	Order vs.	Order vs.
		1 1			!		i i		1 !	Monre	curring	Disco	nnect		Elec per LSR	Manually per LSR	Svc Order vs. Electronic-1st	Svc Order vs. Electronic-Add'i	Electronic-Disc 1st	Electronic-Diac Add7
SME	Ref	1 1	i		<u> </u>		<u> </u>		Recurring	First	AddT	First	Addi	Source	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		CAC	OMMISSION APPROVED; CE-COMMISSION EFFECTIVE; CF-CO	PL.	WICE FILED); CS=(COST STUD	Y; F=FILED												
1 1	Unbun	rdled	Port / Loop Combinations			<u></u>	L													
1			T BASED RATES			<u> </u>										<u> </u>				L
RL		4-W	ire DS1 Loop with Channelization with Port (U	NE F	PORTALO	OOP (Combina	tion)												
RL			51 Loop, 1 D4 Bank, and D4 Channel Bank Feature Act	ivatk	ON	L														
RL			- UEPMG			ļ											ļ			
RL		UNE	Port/Loop Combination Rates			 	-									<u> </u>				
AL		4-Wi	re DS1 Loop w/ Channelization w/ Port Statewide	x	ļ	sw	UEPMG	Note 1						<u> </u>						-
AL		4-Wii	re DS1 Loop w/ Channelization w/ Port - Zone 1			1	UEPMG	Note 1												
RL		4-Wır	re DS1 Loop w/ Channelization w/ Port - Zone 2			2	UEPMG	Note 1]		
RL		T	re DS1 Loop w/ Channelization w/ Port - Zone 3		Ī	3	UEPMG	Note 1												
1		† -	re DS1 Loop w/ Channelization w/ Port - Zone 4	×			UEPMG	Note 1												
RL_						<u> </u>	001 410	140161												
RL		UNE	DS1 Loop Rates		_	!	I											ļ	ļ	<u> </u>
RL			4-Wire DS1 Digital Loop - Statewide	x	L	sw	UEPMG	UŞLDC	\$0.00							<u></u>				
RL			4-Wire DS1 Digital Loop - Zone 1			1_	UEPMG	USŁDC	\$57.73							\$0.00				1
RL			4-Wire DS1 Digital Loop - Zone 2			2	UEPMG	USLDC	\$75.40						, , , ,	\$0.00				
RL			4-Wire DS1 Digital Loop - Zone 3			3	UEPMG	USLDC	\$98 59							\$0.00				
		1 1												i						
RL	-		4-Wire DS1 Digital Loop - Zone 4	. .	<u> </u>	4	UEPMG	USLDC	\$0.00	\$0.00	\$0.00			-	 	 	 	 		-
RL		UNE	DS0 Channelization Capacities (Channel Banks)																	
RL			24 DS0 Channelization Capacity - 1 per DS1			<u> </u>	UEPMG	VUM24	\$131.87	\$0.00	\$0.00	\$0.00	\$0.00		ļ	\$0.00				
RL		_	48 DS0 Channelization Capacity - (Utilize 1 per 2 DS1s)			Ĺ.	UEPMG	VUM48	\$263.74	\$0.00	\$0 00	\$0.00	\$0.00	 	_	\$0.00				
AL			96 DS0 Channelization Capacity - (Utilize 1 per 4 DS1s)		ļ		UEPMG	VUM96	\$527 48	\$0.00	\$0.00	\$0.00	\$0.00			\$0.00				
RL		1	144 DS0 Channelization Capacity - (Utilize 1 per 6 DS1s)		<u> </u>		UEPMG	VUM14	\$791.22	\$0.00	\$0.00	\$0.00	\$0.00			\$0.00				
RL	ļ ļ		192 DS0 Channelization Capacity - (Utilize 1 per 8 DS1s)		L		UEPMG	VUM19	\$827 76	\$0.00	\$0.00	\$0.00	\$0.00			\$0.00				
RL			240 DS0 Channelization Capacity - (Utilized 1 per 10 DS1s)				UEPMG	VUM20	\$1,318 70	\$0.00	\$0.00	\$0.00	\$0.00			\$0.00				
RL	1		288 DS0 Channelization Capacity - (Utilized 1 per 12 DS1s)				UEPMG	VUM28	\$1,582.44	\$0.00	\$0.00	\$0.00	\$0.00			\$0.00				
RL			384 DS0 Channelization Capacity - (Utilized 1 per 16 DS1s)			Γ	UEPMG		\$2,109 92	\$0.00	\$0.00		\$0.00			\$0.00				
		1	480 DS0 Channelization Capacity - (Utilized 1 per 20		-	T	UEPMG		\$2,637 40	\$0.00	\$0.00	\$0.00	\$0.00		 					
RL	! . 		DS1s) 576 DS0 Channelization Capacity - (Ulikzed 1 per 24		 -	t-								 		\$0.00		-	<u> </u>	
RL			DS1s) 672 DS0 Channelization Capacity - (Utilized 1 per 28		 	 	UEPMG		\$3,164.88	\$0.00	\$0.00	\$0.00	\$0.00			\$0.00				<u> </u>
RL		1	DS1s)		L	<u> </u>	UEPMG	VUM67	\$3,692 36	\$0.00	\$0.00	\$0.00	\$0.00	L	L	\$0.00	1	L	L	

Exhibit 1
Bullianth/Access bring-shell
Linkumiled Network Empresses
Loop/Fest Combination
TEMPERSE

											RATES	``					OSS	RATES		
		! [i		l	l	ŀ											Incremental Charge -	Incremental
			UNBUNDLED METWORK ELEMENT	FIK	Une	Zone	DCS.	USOC							Svc Order	Svc Order	Incremental	Incremental	Manual Svc	Charge - Menual Svs
		1 1					l					Pignin	curring	╂	Submitted Elec	Submitted Manually per	Charge - Menuel Svc Order vs.	Charge - Manual Svc Order vs.	Order vs. Eintstronic-Disc	Order vs. Electronic-Disc
SME	Ref	1 [1			ł		Recurring	First	curring		onnect	<u> </u>	per LSR	L\$R	Electronic-1 ₈ 2	Electronic-AddT	1st	Addi
-		CA-COMMISSION	APPROVED; CE-COMMISSION EFFECTIVE; CF-CC	MPLU	NCE FILE): CS=C	OST STU	Y: F.FILED	перине	C-ESK	Add1	Firet	Add1	Source	SOMEC	SOMAN	SOMAN	SOMAN	BOMAN	SOMAN
1.7							l	Γ					 	┼		 	}			
1		Non-Recurring	Charges (NRC) Associated with 4-Wire DS:	Loo	p with Ct	ennel	ization w	ith Port -C	herges Based	on a System				 				 		,
1		A System is de	fined as 1 DS1, 1 Channel Bank and up to 2	4 DS	s with F	esture	Activation	ons						1						
1 1		(Switch-as	rersion (Currently Combined) without Changes					USAC4		****				1						
-		NRC Cons	ersion (Currently Combined) with Allowed	-			UEPMG	USACA	,\$0.00	\$303.61	\$15.74			-		\$0.00				
		Changes		1			UEPMG	USAC4	\$0.00	\$303 61	\$15 74			1		\$0.00]	`	1	
1.1		Additional Sen	rice (Not Currently Combined) at a location	with	en existir	g DS1	Loop w	ith Channe	lization with P	ort Combine	tion			 		\$0.00		 -		
.		Also New (Not	Currently Combined In GA or by specific Co	ontrac	zi									 		 		-		
		NHC One	(1) D4 Channel Bank and one(1) per new DS1 C for each Port, Feature Activation, and	1 1			ļ									!				
			atures installed)				UEPMG	hanana	\$0.00	5204.00	****			.l	i .	i I		l i		
	· -	- - - - - - - - - 		┝╌┤		├─┤	JEFMO	VUNIDA	30.00	\$704 68	\$441.48	\$138 36	\$16.41	'	ļ	\$0.00	<u> </u>	ļl		
			Substitution (B82S)											ļ		 				
		Clear chan	nel capability, superframe - Subsequent					T						 	— —	 	 			
H	—	Activity or					UEPMG	CCOSF	\$0.00	\$0.00	\$590 00			1		\$0.00	!	1		
			nel capability, Extended superframe - nt Activity only																	
1 -#		Subseque	nt Activity Gray			_	UEPMG	CCOEF	\$0.00	\$0.00	\$590 00			<u> </u>		\$0.00				
1 - #		Alternate Mark	Inversion (AMI)	\vdash				 						ļ	ļ					
			,						-				-	 						
		Superfram	format - Subsequent Activity only				UEPMG	MCOSF	\$0.00	\$0.00	\$0.00			I		\$0.00				
L. I			Superframe format - Subsequent Activity											1 —		40.00				
RL		Only		1			UEPMG	MCOPO	\$0.00	\$0.00	\$0 00			ł		l .				,
		Evchange /DCO	Ports Associated with 4-Wire DS1 Loop w				100 100							L						
1 #		Basic Class of	Service - UEPPX	un Cr	MITTINGUZA	ugn w	nin Pon							-						
RL		Exchange											-	l						
		Line Side U	Inbundled Combination 2-Way PBX Trunk											1						
RL		Port - Busin					UEPPX	UEPCX	\$1 79	\$0.00	\$0.00	\$3 82	\$3.80			\$0.00			ſ	
		Line Side U Business	Inbundled Outward PBX Trunk Port -									"								
RL			Inbundled Incoming PBX Trunk Port without				UEPPX	UEPOX	\$1.79	\$0.00	\$0.00	\$3 82	\$3.80		i	\$0.00				
RL.	- 1	DID - Busar					UEPPX.	UEP1X	\$1 79	\$0.00	\$0.00	80.00		1						
	f	Trunk Side	Unbundled PBX Trunk Port with DID -	-			OLI I X	 	3179	30 00	30.00	\$3.82	\$3.80	-		\$0.00				
RL		Business				I	UEPPX	UEPDM	\$8.97	\$0.00	\$0.00	\$54.09	\$10.57			\$0.00		1	ļ	
I <u>.</u> #				-I									5.5.51							
AL_	.		ons - Unbundled Loop Concentration																	
			arvice) Activation for Each Line Side Port in D4 Bank		j	- 1	1 ICDDV	1PQWM	20.22	600.5										
	1		ervice) Activation for Each Trunk Side Port	-+			JEPPX	IFCVVM	\$0.66	\$23.94	\$12.64					\$0.00				
RL			in D4 Bank	1	ł	ŀ	UEPPX	1PQWU	SO 66	\$73 67	\$17.37					\$0.00		7		
L. T	1									- 5.501	517.07			\vdash		\$0.00				
RL	_]:		ber/Trunk Group Establishment Charges Fo	or DID																
RL	}		Termination (One Per Port)			I	UEPPX	NDT	50 00	\$0.00	\$0.00	\$0.00	\$0.00			\$0.00				
	l	Group of 20	rs, Establish Trunk Group and Provide First DID Numbers (Valid in FL. NC.SC. & GA		i	ı		[i	1	T									
AL	ļ	only)		- [l		UEPPX	NDZ	\$0.00	\$0.00	\$0.00	en no			1		I	i	- 1	
r - -†t		DID Numbe	rs for each Group of 20 DID Numbers	-+	 			1402	30.00	30.00	30 00	\$0.00	\$0.00			\$0.00				
RL		(VALID IN A	ALL STATES)	_ 1	I		UEPPX	ND4	\$0.00	\$0 00	S0 00	\$0.00	\$0.00		ı	\$0.00	1	Į.]	
L.	}		rs, Non- consecutive DID Numbers , Per			\neg								\vdash		\$0.00				
RL	.	Number	dos consentes DID .				UEPPX	ND5	\$0.00	\$0.00	\$0 00	\$0.00	\$0 00			\$0.00	ł	i		ŀ
RL	-		ion-consecutive DID numbers DID numbers	_			UEPPX	ND6	SO 00	\$0.00	\$0.00	\$0.00	\$0.00			\$0.00				
II		I macraald r					UCPPA	NDV	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00			\$0 00				

Exhibit 1

Bufforth/Aspess Integrated
Unburdled Hebrert Exemple
Lasp/Port Combination
TENAPEREE

				1			\$				RATES						OSS	RATES		
														1					(Zharge -	Incrementel Charge -
			UNBUNDLED NETWORK ELEMENT	Filt	Line	Zone	BCS	USOC				Monr	acuming		Svc Order Submitted		incremental Charge - Manual			Menual Svc Order vs.
		ļ					ł			Monre	curring	Diec	connect		Elec per LSR	Manuelly per LSR	Svc Order vs. Electronic-1st	Suc Order vs. Electronic-Add1	Electronic-Disc	Electronic-Disc Add7
SME	Ref								Recurring	First	Add1	First	Add1	Source	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	LEGEND:	CA-C	OMMISSION APPROVED; CE=COMMISSION EFFECTIVE; CF=CO	MPL.	WCE FILE); CS-C	OST STUD	Y; F=FILED.												
[]	L								<u> </u>					1						
RL RL	[<u> </u>		AL NUMBER PORTABILITY	<u> </u>					1				<u> </u>						L	
RL	L		Local Number Portability (1 per port)	<u> </u>		<u> </u>	UEPPX	LNPCP	\$3.15	\$0.00	\$0.00		1	L			1			
L I	l					.	!	,	L]							
B.2			URES - Vertical and Optional	L									<u> </u>				L			
RL RL			Switching Features offered with Line Side Ports	L			L		<u> </u>				L							
RL		l	All Features Offered	<u> </u>	<u></u>		UEPPX	UEPVF	\$0.00	\$0.00	50.00		<u> </u>			\$0.00	1			1
1 1						L			<u> </u>					İ						
.↓				<u></u> .							•					.				
l		Note 1			<u> </u>	ļ							<u> </u>	L						
		No U	SOC exists for Port Loop Combinations - Use Individual P	ort U	SOC and	LOOD (JSOCs						<u> </u>	<u> </u>					ļ <u>.</u>	l
-		<u> </u>		 -	ļ	ļ			[ļ	L						L
↓				ļ				ļ	[ــــــ	l	!				
						-							 	-						
i		L		<u> </u>		\vdash		<u> </u>	ļ				_	!						
1 4				<u> </u>		_			ļ				 	ļ		ļ			L	L
1		├			ļ	ļ							 	1						
				<u> </u>	<u> </u>				 			<u> </u>	ļ		L		ļ			
لــــا		L		L	L	<u>. </u>	L	L	I			L	<u> </u>	1	L	<u> </u>	<u> </u>	<u> </u>		<u> </u>