Office of Commission Clerk Official Filing

Ruth Nettles

From:Holland, Robyn P [rh0582@att.com]Sent:Tuesday, September 30, 2008 12:38 PMTo:Filings@psc.state.fl.usSubject:Amendment between AT&T and Business Telecom

Attachments:

9100C_Sc.pdf



9100C_Sc.pdf (1 MB)

-----Original Message-----From: YANT, ROBYN [mailto:robyn.holland@att.com] Sent: Tuesday, September 30, 2008 12:25 PM To: YANT, ROBYN Subject: 9100C Scan

Please open the attached document. This document was sent to you using an HP Digital Sender.

Sent by:YANT, ROBYN <robyn.holland@att.com>Number of pages:12Document type:B/W DocumentAttachment File Format:Adobe PDF

To view this document you need to use the Adobe Acrobat Reader. For free copy of the Acrobat reader please visit:

http://www.adobe.com

For more information on the HP Digital Sender please visit:

http://www.digitalsender.hp.com

DOCUMENT NUMBER-DATE

09212 SEP 30 g

680616TP



September 30, 2008

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

Re: Approval of Amendment to the Interconnection, unbundling, resale and collocation Agreement between BellSouth Telecommunications, Inc d/b/a AT&T Florida d/b/a AT&T Southeast and Business Telecom, Inc. d/b/a BTI

Dear Mrs. Cole:

Please find enclosed for filing and approval, the original and two copies of BellSouth Telecommunications, Inc d/b/a AT&T Florida d/b/a AT&T Southeast Amendment to Interconnection, unbundling, resale and collocation Agreement with Business Telecom. Inc. d/b/a BTI.

The underlying agreement was filed on April 25, 2003 in docket no. 030403-TP.

If you have any questions, please do not hesitate to call Robyn Yant at (850) 577-5551.

Verv truly yours

Regulatory Vice President

Proved Sponsor of the U.S. Olympic Team

DOCUMENT NUMBER-DATE 09212 SEP 30 8 FPSC-COMMISSION CLERK

AMENDMENT TO THE AGREEMENT BETWEEN Business Telecom, Inc. AND BELLSOUTH TELECOMMUNICATIONS, INC. d/b/a AT&T ALABAMA, AT&T FLORIDA, AT&T GEORGIA, AT&T KENTUCKY, AT&T LOUISIANA, AT&T MISSISSIPPI, AT&T NORTH CAROLINA, AT&T SOUTH CAROLINA AND AT&T TENNESSEE

This Amendment (the "Amendment") amends the Interconnection Agreement by and between BellSouth Telecommunications, Inc. d/b/a AT&T Alabama, AT&T Florida, AT&T Georgia, AT&T Kentucky, AT&T Louisiana, AT&T Mississippi, AT&T North Carolina, AT&T South Carolina and AT&T Tennessee ("AT&T") and Business Telecom, Inc. ("CLEC"). AT&T and CLEC are hereinafter referred to collectively as the "Parties" and individually as a "Party".

WHEREAS, AT&T and CLEC are Parties to an Interconnection Agreement under Sections 251 and 252 of the Communications Act of 1934, as amended (the "Act"), dated March 25, 2003 and as subsequently amended (the "Agreement"); and

NOW, THEREFORE, in consideration of the promises and mutual agreements set forth herein, the Parties agree to amend the Agreement as follows:

- 1. The Parties hereby agree to incorporate into the Agreement the Commingling Rates set forth in Exhibit 1 attached hereto and incorporated herein by this reference.
- 2. EXCEPT AS MODIFIED HEREIN, ALL OTHER TERMS AND CONDITIONS OF THE UNDERLYING AGREEMENT SHALL REMAIN UNCHANGED AND IN FULL FORCE AND EFFECT.
- 3. In entering into this Amendment neither Party waives, and each Party expressly reserves, any rights, remedies or arguments it may have at law or under the intervening law or regulatory change provisions in the underlying Agreement (including intervening law rights asserted by either Party via written notice predating this Amendment) with respect to any orders, decisions, legislation or proceedings and any remands thereof, which the Parties have not yet fully incorporated into this Agreement or which may be the subject of further review.
- This Amendment shall not modify or extend the Effective Date or Term of the underlying Agreement, but rather, shall be coterminous with such Agreement.
- 5. This Amendment shall be filed with and is subject to approval by the State Commission and shall become effective ten (10) days following approval by such Commission ("Effective Date").

DOCUMENT NUMBER-DATE

[CCCS Amendment 1 g 2] 2 SEP 30 8

FPSC-COMMISSION CLERK.

AMENDMENT - Commingling Rate Amendment/AT&T-22STATE SIGNATURE PAGE 1 OF 1 811 VERSION - 08/12/08

Business Telecom,	Inc.	AT&T / AT&T (AT&T) d/b/a A	uth Telecommunications, Inc. d/b/a Nabama, d/b/a AT&T Florida, d/b/a Seorgia, d/b/a AT&T Kentucky, d/b/a Louisiana, d/b/a AT&T Mississippi, T&T North Carolina, d/b/a AT&T Carolina, d/b/a AT&T Tennessee
ву:	with	By:	Krister & Shore
Name: Jerry Watts		Name:	Kristen E. Shore
Title: <u>Vice Presid</u>	lent	Title:	Director
Date: <u>September</u>	2, 2008	Date:	9/17/08

	Resale OCN	OVERALL OCN	PARENT OCN
ALABAMA	77 9 4	5883	7795
FLORIDA	77 9 4	8689	7795
GEORGIA	7794	7797	7795
KENTUCKY	7794	3831	7795
LOUISIANA	7794	5884	7795
MISSISSIPPI	7794	5885	7795
NORTH CAROLINA	7794	7796	7795
SOUTH CAROLINA	7794	8688	7795
TENNESSEE	7794	4265	7795
0	with		

ACNA BTM -DLT-

[CCCS Amendment 2 of 11]

[CCCS Amendment 2 of 11]

NOUNDLED NETWORK ELEMENTS	Aleberna												Alt: 2 Rule: 8					╋
ATEGORY RATE EL		interim	Zana	- BCB	UBOC			RATED(S)			Dre Order Detendited Des per LBR	Sve Order Sebuilded Harvedy per LBR	Incremental Charge - Manual Svc Order vs. Electronic-	Order vs.	Charge - Manual Sve Order vs. Mastronia-	inorumentel Chargo - Monuel Svo Order ve. Electronio-		
													1et	AAT	Diec 1et	Disc Add"	Í	
			-+				Norma	autring I	Nonroounting	Disconnect				Reten(1)		·		F
							Piret	Add	Piret	Add	SCHOC	SOBAN	BOMAN	BOMAN		BORAN	 	┿
The "Zane" shown in the sections for a	and altric from an lower or a			ha astern in Anno		i i i i i i i i i i i i i i i i i i i	lana Taulu	1 Contraction	- Damaranad	this Zone Deal	in a state of the local data	Castrol Of	lan, rofer to b	ternet Webel	le:	L	<u> </u>	t
ليسجع فاد طحطمانا المتفالا	ant-anna mete er nete er te																L	
	1																<u> </u>	┿
			h	NCVX. UNCDX.											1		1	1
				NC1X, UNC3X,										1			1	
				NCEX, UITD1,													1	
				htda, uhtah, uea, Dlax, uhtvx,													1	
				TDX. UITUB.										ł	ł		i	
	1		ļū	LOVIC, ULDO1,										1		1	i i	
Commingling Authoritation			<u> </u>	LOOS, ULD61	CHIGAU	0.00	0.00	0.00	0.00	0.00	L	I		1	l	i	<u> </u>	+
Committee (UNE part of single bands Committeed VG COCI	dih ekudő			DVEX	10170	0.83	6.56	4.72		1				1	T			t
Commingled Sight COCI			- h	DWEX	10100	1.12	6.58	4.72										Ţ
Commissional SIGN COCC				DD4X	UCICA	2.41	6.54	4.72										+
Comminglied 2-wire V3 interoffice Comminglied 4-wire V3 interoffice	Chernel			DV2X	UNTVE	21.13	40.54	27.41	16.74				ļ	I			┣───	┿
Commingled 4-wire VG. Interoffice	Chernel			DVEX DDAX		18.73	40.54	27.41	18.74						<u> </u>	<u> </u>		t
Commingled Billippe Interoffice C Commingled 64kbps Interoffice C	errel				UITDE	15.12	40.54	27.41	16.74					t	<u> </u>			Ť
Committee aveau nerrows C				DVEX. XDV8X.		10.14		67,41	10017									Т
Commingled VG/D60 Interoffice (terrel Misson			DO4X	11.500	0.000036												4
Commingled 2-wire Local Long Z	ne 1 1			DVEX	UEAL2	14.30	88.00	56.00	47.24						l		<u> </u>	+
Commingled 2-wire Local Loop Z			2 X		UEAL2	22,85	88.00	56.00	47.24	7.44				l	<u> </u>	<u> </u>		$^{+}$
Commingled 2-wire Loop Loop 2 Commingled 4-wire Loop Loop 2			3 X		NEAL2	34,14	86.00 131.87	95.00 94.51	59.14									t
Commission 4-wire Loop Loop 2			2 10		VEALA	31.8	131.97	94.51	59.14							1		I
Conversigned 4-wire Local Loop Z Conversigned 4-wire Local Loop Z	70 3		J X	DVIX	ILEALA	60.02	131.97	\$4.51										4
			1 X		UCLE	36.00	128,27	06.88	59,14	14,50						ļ		╉
Converged Widge Logal Loga Converged Widge Logal Loga Converged Widge Logal Loga Converged Widge Logal Loga	one 2		2 X			<u>**</u>	12/27		59,14 59,14			<u> </u>					<u> </u>	+
Commingled Withow Local Loop 2	one 3		3 DA			37.8	198.27	8.40	50.14									1
		_				24.09	19.57	88.80 88.80	56.14									I
Commission Stridge Logal Loop 2 Commission Stridge Local Loop 2	one 3		3 X		UDL44	\$7.集	124.27	98.40	50.14								ļ	4
Commingled IBON Loopi Loop Zo	• t		1 🗴		UNLEX	21.8			52.00	10.54								+
Commingled ISON Loop Zo			5 K				117.24	79.77	52.86					<u> </u>		<u> </u>	<u> </u>	1
Comminglied NON Local Loop Zo Comminglied DE1 COCI			3 1			12.70	6.56	4.72	06.30	10.34				<u> </u>	<u> </u>			1
Constrained 261 Intervalles Cher				DHIX	UTTF1	60.16	9.27	81.81	18.35	14.44								1
Commigate Dist Interestion Char Commigate Dist Interestion Char Commigate Dist/OB0 Charnel B Commigate Dist/OB0 Charnel B Commigate Dist/OB0 Charnel B	nel Mileage		X	DHIX	11.50	0.18									ļ	<u> </u>	 	4
Commingled D61/080 Channel 9	metern			DHIX	MO1	101.05	<u>81.04</u>		10.54	<u>8.70</u> 11.71			<u> </u>	<u> </u>	<u> </u>	<u> </u>	├ ───	+
Converged DB1 Local Loop Zon	1		1 X			<u>82.55</u> 154.18	222.47 222.47	157.54	44.70						<u> </u>	<u> </u>	<u> </u>	1
Commingled Dist Local Loop Zon Commingled Dist Local Loop Zon	3		3 1		UBLXX	314.52	252.47	157.54	44.70									1
Convergent off Local Loop Zon Convergent Off Local Loop Zon Convergent Off Local Loop Convergent Off Local Loop			H	FOCE	UES X	308.08			110,40								 	4
Commingled DED/ST8-1 Local Lo	op Mileage		H	FOCE, HERET	1LSND	1.38								<u> </u>	<u> </u>	ļ	┢	+
Comminging \$18-1 Lood Loop				PHST	UDLS1 MOS	319.43 146.13		284.94 28.97	119.40	84.54 31.84	ļ			<u> </u>	+			1
Commission DEMITE-1 Local Lo Commission 211-1 Local Los Commission DEMOS Commission Commission DEMOS Commission Commission DEM Interneting Com Commission 211-1 Interneting Com Commission 211-1 Interneting Com		\vdash		FOCE	MOS UNTES	705.62			80.20						1			T
Commission City Internation (International Commission	rel Misace			FOCE	11.50	4.00												1
Commingled \$18-1interolifice Ch	mel		. H	PAGE	UITE	701.37	278.75	162.76	60.20	64.44						L		∔
			ŀ	PA 1	11.500	4.09							· · ·	<u> </u>		<u> </u>		+
Constinged Dark Plan - Interoli				EODI	1LSOF	22.34						1						
Beende, Per Rode Mile Or Fract	on Thereor Transport, Per Four Floer		F	ECOL	1						· · · ·		· · · ·	t	1	T T		T
Strends, Per Roue Mile Or Fract	on Thereof			EQDI.	UDF14		639.08	137.87	317.06	197.88					L			+
UNE to Careningled Conversion 1 GPA to Conversigned Conversion 1	naciang			OHNX, HEQCS	CMGUN	0.00	0.00	0.00	0.00	0.00					Ļ,	J	i	+
I Hard to Committee and Committee	aciáno			DHIX HFOCS	CMCAP	0.00	0.00	0.00	0.00	9.00	1			i	I	1	1	_

													Inc. a met -					T
MBUNDLED	NETWORK ELEMENTS - Plorids					·					Out Outer	Bus Order	Alt: 2 lbth: I	ingromontal	Incremented	(Interneting	L	+
						1					Bulandian	Sector Sector	Charge -	Charge -	Charge -	Charge -	i i	1
		1									Bes	timesalty	Hannal Bre			Hannah Bre	í	
ATBOORY	BATE ELEMENTS	Intertes	7-0-	BCB	UBOC			RATED(S)			perLait		Order vs.	Order ve.	Onder vs.	Order vs.	1	1
						1							Bestrenie-	Bestronia-	Hectronio-	Electronia-	i	1
		1											tet	Add	Dies 1st	Dise Add"	1	
																	L	┢──
						Res	Nanrei	starting.	Nonrocurring	Disconnect			00	Releve(0)			┣━━	┣—
							Ant		Finit	Add 1		SOMAN	BORN	BOMAN	SOMAN	IONAN		┢
										L	L	L	<u> </u>	<u>.</u>	L			⊷
The Zon	u" shown in the postions for stand-sions loops or loops on p	unt of a c	pemble	ution refers to Goog	rephically D	inveraged LNE:	Zonse. To vis	e Geographical	ly Denveraged	UNE Jone Des	iyaatiana iy	y Canànal Of	Nos, refer to i	nternet Webe			1	
http://wh	olegale.utt.com/																L	+
OMMERCINE												L		L			<u></u>	+
										I		ł	1		1		1	ł
		1		UNCVX, UNCOX,									1			1 .	1	1
		1		UNCIX, UNCIX,								1	1	1			1	
1 1		1		UNCEX, UITD1,						1		1	1	ţ			1	
				UITDS, UITSI, UES,	l	1 1				1		ł		1	ł		1	1
1 1				UDLEX, UITVX,						l i	1	1	1		ł		i	
		1		UITOK, UITUB,	1					ł	l I	ł	1		ł	Į .	1	1
	Second			ULDVX, ULDD1, ULDO3, ULD61	CHIGAU	0.00	0.00	0.00	0.00	0.00	I .	1			1	{	1	1
	Comminging Authorization	1 1		Carned (arne)		<u></u>	0.00	<u>v.00</u>	0.00			<u> </u>	•	L				\square
	and (UNE part of alrado handwidth alradi)	1		ROVEX	IDIVG	1.30	10.07	7.08	0.00	9.00			1	I				
	Zenninglici VC CCC	1-1			10100	2.10	10.07	7.0	0.00 0.00	9.00 9.00				I				
	Commingled ISON COCI			DODAX	NCICA	3.66	10.07	7.00	0.00									
	Commingled 2-wire VG Interoffice Chernel	t 1		XDV2X	UNTV2	28.32	47.55	31.78	18.31	7.05								-
10	Commission 4-wire VG internities Channel			XDWAX	UITV4	22.58	47.55	31.78	18.31	7.08				Ι			I	<u> </u>
10	Sommingled Skilops Interoffice Charnel Sommingled Skilops Interoffice Charnel			XDDAX	UITOS	18.44	47.36	31.70	18.31				I	[+
- C	Commingled Billings Interoffice Charmel			XDDAX	UITOS	18,44	47.56	31.70	16.31	7.09		L			L		j	+
				XOVER, XOVEX,						E C		I					l	
	Zemmingled VG/DG0 Interolfice Chervel Mileage			XDDHX	ILSOX	0.0001				L		L		Į			<u> </u>	+
	converged 2-who Loop Zone 1			XOVEX	LEAL	12.24	135.75	2.47	6.53	12.01			L	ļ			<u> </u>	+
	Converging & who Local Loop Zone 2			XOVEX	UEAL2	17.40	135.75	2.47	6.6			ļ		ļ			<u> </u>	<u> </u>
	Commenged & wire Loop Zone 3			XEWEX	LEAL2	30,87	135.75	82.47						Ļ			<u> </u>	┢
	Iomminghe 4-wine Loopi Loop Zone 1			Sover .	LEALA	18.80	987.98 167.98	118.15	67.6	15.5			+	ł			L	†
	Commingled 4-wire Local Loop Zone 2			DOWEX	UEALA	34.44	167.0	118.15	67.0			↓	· · · · ·	+	······		<u> </u>	+
	Commingled 4-wire Local Loca Zame 3			NUNSK	NOUN	47.42	167.8	108.15	67.5			<u> </u>		ł				 _
	Jonningled Stillaps Local Loop Zone 1 Jonningled Stillaps Local Loop Zone 2			XDD4X		31.88		108.85	67.5			ŧ		+		-		1
	Zoweninges selecte Loop Zone 2	ł		XDD4X XDD4X		1 22	161.56	108.85	67.6	15.56		ł						1
	Commingled Officials Loop Zone 3 Sammingled Billipps Local Loop Zone 1			20042	UDUA	54.99 22.90	101.5	108.85	67.08	15.50		i						
M	Contracting of Contraction Contraction Contraction			XODAX	THE .	31.58		108.85	67.3	15.54		<u> </u>	1	1				
	Commission Stilling Loop Zone 3			XDD4X	E DI AL	35.90		108.85	67.98	15.5			1	T				
	Zoneninglad Michi Logal Loga Zone 1			DODAX		10.28	147.8	84.41	62.23			1		1				
		+		XDOAX	UILEX	27.40	147.60	M.41	62.2			T	I	I		*		
	Commission Record Loop Zone 3	1		XODAX	UNLEX	44.62	147.00	94.41	62.23					Ι				1
		1		XDHX	UCIDI	13.78			0.00			[J	
10	Constigue CON Constitue Chernel Constigue DE L'Interdice Chernel Constigue DE L'Interdice Chernel Minage Constigue OSI/CBO Chernel Byttern			XINNX	UITFI	#.44	105.54	\$8.47	21.47	19.05							J	
K	Conversingling DIS1 Intervalice Channel Millinge			XDHIX	11,502	0.1856					L	ļ	L	1				╉───
C	Commingled DS1/DB0 Channel Bystern			XINIX	MQ1	146.77	101.42	71.62	11.9	10.4		Į	·	<u> </u>			Į	╋──
	Commingled DISY Local Loop Zone 1			DEDHIX	UBLXX	70.74	\$13.75	181.46	61.22			 	 	ŧ			<u> </u>	+
	comingled OE1 Loop Zone 2			XINNX	UBLXX	100.84	311.75	181.4	61.22			↓	 	}	}		<u> </u>	+
	commingled DIS1 Loop Loop Zone S		3	CONTX	UBLXX	178.39	313.75		61.22				<u> </u>	ł			<u> </u>	+
	commissional DES Local Local	-	L	HPOC8		398-88	344.97	344.01	137.13					t	· · · · · · · · · · · · · · · · · · ·	h		t
	Commission Constraints - Loop Minage	+		HPOCE, HINET	ILSID LDLSI	424.80	38.57	343.01	136.13		<u> </u>	t	t	t	· · · · ·			
	Comminglief OESPETE-1 Local Loop Millinge Comminglief 2118-1 Local Loop Comminglief DESPETE Channel System	+	·	HPOCH		211.10	199.5	111.04	40.5			t	1	t				T
	anninged DBVDET Charvel System Somergied DBS Interoffice Charvel Somergied DBS Starvelles Charvel Manga	+	<u> </u>	HOCE	UITES	1,071.00	38.4	218.2	72.0			t	1	t				L
_ <u>_</u>	Country of Diss Internation Chernel Millings	+	-	HTOCH	11.62	3.97				1	†	1	İ.	İ				
	Annual and a statement of the statement	1	h	HTHET	HLEXX UNTER	1,056.00	555,48	219.2	72.05	70.66	t	1	1	1				L
	Comminged \$15-1Interching Channel Comminged \$15-1Interching Channel Mileage	t		HT NOT	11.500	3,87				t	1	1	1	1				
	Comminged Dark Floer - Intercellice Transport, Per Four Floer	1	t		1		1	1		1	1	1	1	T				Г
	Strands, Per Route Mile Or Fraction Thereof		1	HEDOL	ILSOF	28,85			1	[1				1
	Commingled Dark Floor - Interoffice Transport, Per Four Floor	1	t	· · · ·		1				1	I			T			1	1
1 19	Brands, Per Route Mile Or Fraction Thereof		i i	HEOOL	LOF14	1	751.34	183.88	356.21					1				
1	NE to Commission Commission Tracking PA to Commission Commission Tracking	1	r	XOHIX, HFOCE	CMGUN	0.00	0.00		0.00					I.				-
	BL to Associate to d Association Transition	-	t	DOHNX, HFOCS	CMGOP	0.00	0.00		0.00			T					1	1

																		r	1
UNEU	NDL	D NETWORK ELEMENTS - Georgia		_								Davis Card	10 m 4-4	Att: 2 Bah: B		I have a state	1 house of the		┣
			1									Bre Order	Sve Order	Ingromental Charge -	Incremental Charge -	Charge -	Ingromental Chargo -		
							1						Managite		Manual Sve	House the	Hannal Sva		1
CATER		BATE ELEMENTS		-	BCB	LIBOC	1		RATER(S)					Manual Ove			Order vs.		1
			Enter for						And mailed			per LBR	per LBR	Onder ve.	Order ve.	Order vs.	Electronio-		
							1							Hostronio- 1et	Addi	Disc 1st	Dies Add"		
			1										1	1 10					
								Norre	wring	Neurocurring	Decement		A	000	Finite (\$)				
							Res	Piret	Add	Plant	AM	SCHOOL	BOHAN	BOMAN	BOALAN	SOMAN	SOMAN		
																	Γ		
ľ	The "Z	ons" about in the sections for stand-alone loops or loops as p	ert of a c	a a da da	ation rates to Goog	replacely De	ereraged LINE.	Zones. To vice	v Geographical	ly Durveraged	UNIE Zone Daal	iptetiens by	r Central Of	lice, refer to b	nternet Webel	le:			1
		helesie.et.com/			-		-					-							<u> </u>
														I					
- 1					UNGVX, UNCOX,										1		1		
					UNC1X, UNC3X,										[
					UNCEX, UNTD1,								l						
- 1			1		UITOS, UITSI, UES,				1							ł			1
			1		UDLEX, UITVX,								1		ł	1			I I
- 1					UITOK, UITUB,										ł	· · ·			1
			1		ULDVX, ULDO1,		ا ــــــــــــــــــــــــــــــــــــ						1		1	i 1	1		
	Ô.	Converging Authorization	i		ULDOS, ULDE1	CMGAU	6.00	0.00	0.00	0.00	0.00		<u> </u>	L		·	L		
		ngled (URE part of single bandwidth singuit and interfaces) (Commission WS COC)	T		XOVEX	101145	× 24	11.07	11.50	1.60	6.60		<u> </u>				····	<u> </u>	
		Commission VG COCI Commission Digital COCI	t		XOVEX	101VG 10100	0.479 1.08			6.60	9.0U 6.60			L	ł		1		
		Convertigated ISON COCI	<u>+</u> − +		XUVIEX	UCICA	1.00	15.70	11.50	6.60	6.60				.				-
		Comminged 2-wire VG interoffice Channel			30/22	UITV2	13.15	44.41	18.46	16.50	4.90								
+		Commission 4-wire VG Intercellice Charmel			XOVEX	LITV4	10.76	48.41	19.46	16.55	4.99		+						
+		Commingled Stillings Interoffice Channel		_	XXXXXX	UITOS	8.00	44.41	1.44	14.54	19		 						<u> </u>
		Commingled Miduge Interaffice Channel			2004	UITOS	8.00	48.41		18.54	4.99								
-+					XOV2X, XOV8X,	- William				10,00	+			· · · · i					
		Countingled VG/DBD Interaffice Charmel Mitage Commingled E-wire Local Loop Zare 1 Countingled E-wire Local Loop Zare 2 Countingled E-wire Local Loop Zare 2	1		XDD4X	11.5000	0.0059												ŀ
		Commission & when Local Loope Zame 1	t	1	XOVZX	UEALE	13.32	79.7	\$4.56	18.90	7.65								
		Commission 3-wine Local Loop Zame 2		2	XXXXX	LEALS	18.86	78.78	24.62	14.90	7.8								
- 1		Commingled 2-wire Local Loop Zone 3	1	3	XOVZX	LEALS	36.33	78.78	24.62	18.90	7.86		t						
		Commingled 4-wire Local Loop Zone 1	1		XDVACX	LEALA	21.04	92.92	21.14	19.50	1.12								
		Commingled 4-wire Local Loco Zona 2		2	XDVKX	LEAL4	24.40	92.68	31.14	19.50	8.12								
		Constrained A-value Local Loop Zone 2	-	3		UEALA	\$3.40	92.92	28.14	18.50	1.12								
.		Commingled Wildge Loop Loop Zone 1		1	XDOXX	UDLS8	25.81	196.47	56.96	18.60	7.19								
				2	XDOAX	UDL64	31.84	158.47	38.66	18.40	7.1								
		Commingles Ships Local Loop Zone 3	1	- 8	XXXXXX	UDLES	42.34	194.47	38.60	18.80	7.10								
		Commingled diffuse Local Loop Zone 1		f	XDD4X	UDL84	25,81	198.47	39.96	18.40	7.4								
		Commingled 64kbps Loop Loop Zone 2		2	X004X	UDLet	\$1.54	198.47	38.96	14.80	7.19								
		Convergiel 2016ps Laad Laad Laad Laad Laad Laad Laad Laa		3	XDD4X		42.38	196.47	58.60	18.80	7.19								
		Commingled IBDN Local Leop Zone 1		1	XDD4X	UIL2X	22.73	180.08	35.25	18.23	4.97								
		Commingled NEON Local Loop Zone 2 .		2	XDD4X	UIL2X	28.11	180.08	\$6.2	16.23	8.97								L
		Continuing and IBON Local Loop Zone 3		3	XDO4X	UILEX	4.42	180.00	\$5.25	18.23	6.97								——
		Commission DS1 CCCI			XDHIX	UC101	7.50	15.75	11.50	8.60	6.60								L
_		Commingled US1 Interprise Commin			XOHIX	UNTEI	34.03	110.82	\$0.25	31.33	21.71								
		Commingled D65 Interoffice Chennel Misege			XOHNX	TUSOK	0.1190												
		Convergine DS1/OB0 Channel System			XDHIX	MQ1	71.23	105.57	41.55	24.73	4.19								
		Commission Unit Loop Long Long Torra		1	XDHIX XDHIX	20100 XX100	40.41	211.72	72.40 72.40	38.20	7.19								
+		Contrigiol Dis I riserillo Channel Misage Contrigiol Dis VIDIO Channel System Commitgiol Dis Local Lago Zone 1 Commitgiol Dis Local Lago Zone 2 Commitgiol Dis Local Lago Zone 3 Commitgiol Dis Local Lago		2	XDH1X	UBUX	52.55 66.49	211.72	72.42	38.20	7.1		├ ───┤			<u> </u>			-
+		Commission (1923) and Long	├ ──┥	3	HIGOS	UEUX	251.44	1,781.81	131.77	112.80	7.10		├──── ┤						-
		Comminglied DBS Loop Loop Comminglied DBS/6718-1 Loop Loop Millingte	<u> </u> − − −		HFOOL HENET	1USND	11.40	1.(81.8)		114.00	79.01								
-+	_	Commigned \$15-1 Local Loop			HERET	UDUA	548.42	1.781.61	151.77	112.00	78.61								
-+		Comminglied DEV/CB1 Channel Bystem	<u> </u>		HECOL	MOS	134.3	1,761,91	71.76	39.57	31.04				·				
	_	Second and a life internal on the second			HFOCH	UITRO	348.42	\$20.16	8.24	6.71	52.76								
		Commission Old Interallize Channel Manage	<u> </u>		HFOCH	1150	2.63												
		Commission STS-1 Intercelline Charrent			HTHET	UITPE	34.43	326.69	78.99	49.51	32.85								
		Convergine CB3 Intervition Charrel Minage Convergine STE-Universities Charrel Convergine STE-Universities Charrel Convergine STE-Universities Charrel Manage			HTHET	1650X	2.63												
		Commingled Dark Piber - Interoffice Transport, Per Four Fiber	11																
1		Brends, Per Poule Mile Or Fraction Thereof	1		HEODL	1LSOF	24.17												
		Commingled Dark Fiber - Interoffice Transport, Per Four Fiber																	
		Strands, Per Poule Mile Or Fraction Traveof			HEODL	UDF14		1,774.79	88,85	73.57	18,89								
		UNE to Commingled Conversion Tracking			XDHIX, HFOCS		0.80	9.00	0.00	0.00	0.00								
		GPA to Commingled Comension Tracking			XDHIX, HFOCE	CMGAP	0.00	0.00	0.00	0.00	0.00								

) NETWORK ELENENTS - Kantucky												Alt: 2 Bah: 8				
	RATE ELEMENTS	2-sterios	Zana	DCB	VBOC			RATEB(S)			Svs Order Submitted Eins per LBR	Swe Order Sedensitied Manually per LBR	Broromonial Churgo - Homasi Bro Order vs. Biostronia	Incremental Charge - Monuel Bys Order vs. Mastronio-	Estrumental Charge - Manual Svo Order vs. Mantratio-	Inercentelle Charge - Margai Svo Order vs. Electronic-	Τ
											ł	1	let	Add	Ciles 1st	Dies Add'i	
		1				Res	Herry		Nonrocurring			1		Reise(1)	L		1
							Piret	746	Piret		BOMBC	BOMAN	SCHAN		BOWAN	SOMAN	 +
The "Zee	e" about it the sectors for stand-store loops or loops as a	nert of a	-	ation refers to Goog	rephically De	everaged UNE	Zones. To view	v Geographical	ly Desveraged	UNE Zone Deal	gnations by	Centrel Of	lice, refer to b	niernet Webei	6:		1
littig://wh	nienie atteon/												<u>.</u>	· · · · · · · · · · · · · · · · · · ·			 +
		+				-					├ ───						 +
				UNCVX, UNCDX,													
				UNCIX, UNCIX, UNCIX, UNTDI.									1				
				UITDA, UITSI, URA,													
1 1				UDLEC, UITVX,													
				uitox, uitub, Ulovx, uldo1,													
	Countright g Authorization				CMGAU	0.00	0.00	0.00	0.00	0.00							
Committe	ded (VMEE part of single legendwidth sinces) commingled VG CCCI					_											T
	anningled VG COCI				101VG	0.8228	10.07										T
<u>} - </u> ₿	Zommingled Digital COCI			XDMEX XDD4X	10100 UCICA	1.52	10.07	7.0									 ╋
l lõ	Converging & whe VG Interplice Charvel	╂			UITV2	2.11	47.54	31.78	2177	8.75							 ╈
	commingled 4-wire VG intercifice Chernel				UTV4	25.55	47.54	31.78	22.77								 1
	commingled Stillage Interoffice Charmel				UNTOS	20.97	47.55	31.78	2.71								T
P	connergied Micipe Intercence Channel				UITDE	20.97	47.5	\$1.70	22.77	8.7							 +
	contributed VG/DBA Internation Channel Milance			XOVEX, XOVEX, XOD-XX	11.500	0.0115											
l lõ	Conningled VG/DBO Interution Channel Millage Conningled S-wire Loop Zone 1	+		XINIX	LEAL2	12.67	134.56	81.87	73.65	14.1							 +
	amningled S-who Loop Zone 2		2	XIMIX	LEAL2	17.46	134.80	\$1.67	73.65	14.50							t
	Samingkal 3-kits Lood Loop Zana 1 Samingkal 3-kits Lood Loop Zana 2 Samingkal 3-kits Lood Loop Zana 3 Samingkal 4-kits Lood Loop Zana 1 Samingkal 4-kits Lood Loop Zana 1 Samingkal 4-kits Lood Loop Zana 8				LEAL2	39.22	154.45	\$1.87	73.65	14.00							L
+ K	Amminged 4-we Loop Loop Zone 1		1		UEALA	29.28 34.85	164.11	122.50	78.91	16.65				-			╋
t – fč	convincing 4-wire Local Local Zone 2		1		UEALA LIEALA	8.4	184.11	112.3	78.91	11.60							 ╋
L M	Annuality of Shape Fight Fight Found I	<u> </u>	1	XDDAX	LOUSE	27.40	157.81	106.06	78.81	18.85							
0	omningled Shibps Local Local Zone 2		2	XDQ-XX		<u>\$2.48</u> 36.37	157.11	106.00	78.61	18.66							 L
	amminglad Millips Local Loca Zone 3 Iomminglad Millips Local Local Zone 1		3			36.37	157.81	108.00	71.61	10.00							1
† – K	ammingled Gillige Local Long Zong 1 inmingled Gillige Local Long Zong 2 inmingled Gillige Local Long Zong 3 inmingled Billi Local Long Zong 1 inmingled Billi Local Long Zong 3	-					187.81	106.00	78.91	14.66							 ┿
L IC	omminglad Millips Local Locp Zone S			XDDAX	UDU44		167.41	108.00	78.91								 t
0	ommingled IBLIN Loop Zone 1	1			UNLEX	18,44	148.77	95.0E	71.30	13.83							Ι.
<u>⊢ k</u>	commingled IBDN Loop Zone 2		2		UILZX	85.00	14.77		71.5	13.83							 1
1 6	onninginal IBDN Loop Zone 2 Ionninginal IBDN Loop Zone 3 Ionninginal DBN Loop Zone 3		3		300	42,47	146.77	95.02 7.08	71.38	13.65							┢
	onwingled D61 intervalice Channel				UITFI	96.04	105.52	1.46	23.00	20.44							 t
	onmigled DC1 Intervilles Churrel Mange			XINIX	1LDOX	0.29											 Ľ
<u>⊢_</u> [2	ommingled DSV/DBC Chernel System				MQ1	113.33	101.40	71.80	13.70	13.04							Г
<u>+ - </u> ₩	ommingled DB1 Local Loop Zone 1 Immingled DB1 Local Loop Zone 2	1		NDHRX NDHRX		114.10	308.60	174.44	66.83	14.55							 ╀
i Ka	onwigled Off Load Loop Zone 2 prwigled Off Load Loop Zone 3 onwigled Diff Load Loop anningled Diff Coal Loop Altinge	<u> </u>				807.76	308.00	174.44	6.63	14.00							 ╋
L Ö	onwingled Sits Loop			FOCI	UESPX	308.31	561.36	\$39.00	173.00	12.42							 t
ļ Ģ	anningled DEWITE-1 Loop Minage				ILIND	9.25											
	ammingled STE-1 Local Loop anningled DEPOS1 Channal System					290.51 108.20	551.50	558.00	173.00	120.42							 ⊢
				F0C8	UTITES	1.178.15	33.4	218.24	60.10	17.75							 ┢
	conveged DBS Intervitice Cleaned Millage energied STR-Intervition Chernel Converged STR-Intervition Chernel Millage Sambyled STR-Intervition Transport, Per Four Place Sambyled STR-Intervition Transport, Per Four Place				1LSOX	4.87				.							 t
C	omninglad \$13-1 intercifice Channel			HTHET .	UTTPS	1,140.51	550.40	219.24	81.57	\$7.75							 Г
├ ‡©	orientrylect 578-timerofiles Charmai Milleage				11,500	4.97											Г
	omnargins Dark Piber - Ingenision Transport, Per Hour Piber Immis, Per Route Mile Or Praction Thereof	1		HECOL	1LSDF	30,74		1	- 1								
	ommigled Derk Plaer - Interallice Transport, Per Four Flaer	<u>├</u> ──┤															+
	transk, Per Poule Mile Cr Fraction Thereof NE te Commission Conversion Tracking			ECOL	UDF14		732.53	192.67	377.27	241.87							L
				CONIX, HPOCS	CMOUN	0.00											

NOUNDL F	D NETWORK ELEMENTS - Louisians												Att: 2 Bate: 8					T
				r							See Onine	Bve Order		Ingromental	Increased	Incomental	l	+
					1	1						Submitted	Charge -	Charge -	Charge -	Charge -		
					ł						Elec	Manually	Hanual Bye		Hanual Bro	Menuel Bvc		
ATBOORY	RATE ELEMENTS	Interim	Zano	aca .	UBOC			RATED(\$)			per LBR		Order ve.	Order vs.	Order ve.	Order ve.	1	
				l		1					l .		Bestroale-	Eustronia-	Electronie-	Bestronie-		
i					1							1	1et	AM	Diec 1st	Diss Add"		
			-		<u> </u>								L	1		1		-
		hi				Rec	First		Piret	Add		1 46444		SOUNI	BORAN			+
		t 1							. Fage									+
The Ta	ne" shown in the sections for stand sizes loops or josps as p	and all a		i Inthese selects in Classe	-	اللالة	Zanan Tauda	- Annual State		1 1865 June Day	lana da la la	Control Di	lan andre ta l	Sector States				-
initianal for	halanda uti.com/																	
		1		r	r					1		1	F			r		+
					t							İ						1
				UNCVX, UNCOX,	1						1		1	1		ł		
		E I		UNCIX, UNCSX,								1	1			1		
			. 1	UNCEX, UITOI,	1							1		1				1
				uitda, uitsi, uea,	Į					1				1				
		1		LIDLEX, UITVX,	1									1				
		1		UITEX, UITUB,	ł							1	1			l		1
	Construction Arthropologica			ULDVX, ULDC1,							1	I	ł					1
10 million	Comminging Authorization rghid (CPMI part of single bandwidth single)	L.,	L	ULDOS, ULDE1	CMGAU	0.00	0.00	0.00		I		L	L	Li				╉──
	Constraint VG (1)(2	1		COVEX	1D1VG	0.6407	6.30	4.50			· · · · ·	T	· · · · · · · · · · · · · · · · · · ·			· · · · ·	 	+
	Commission Station COCI	 		XOWEX	10100	1.30		4.50				<u> </u>						+
	Commingled IBDN COCI	t		XODOX	UCICA	2.96						i		hi				1
	Considerated V& COCC Commitmate Right COCCI Commitmate Right COCCI Commitmate Right COCCI Commitmate Right Cocci Commitmate Right A serve VC Intercelling Channel Commitmated A serve VC Intercelling Channel	tl		XIVIX	UTV2	22.60	30.36	28.62					<u> </u>					1
	Commingled 4-who VG Interoffice Channel			XOVEX	UTV4	19.01	30.30	3.52										1
	Commingled Selage Interoffice Channel			XDOAX	UTD6	15.81	38.37	28.62										I
	Commirgied Midge Interplice Channel			XADDAX	UNTOS	15.81	50.37	28.62										
		F 1		XOVEX, XOVEX,														1.
	Convergied VO/O(0) Interoffine Charrel Millage Convergied S-vers Local Loop Zone 1 Convergied S-vers Local Loop Zone 2 Convergied S-vers Local Loop Zone 3			XADAX	11.500	0.013				11				1				
_	Commingled 2-wire Loop Zow 1			XIVIX	UEAL2	14.15	102.10	66.72										_
	Commingled 3-wire Local Loop Zone 2		2	SOMEX	UEAL2	28.35	102.10	66.72										
_	Commangled 2-wite Local Locap Zota 3			NOVEN I	UEAL2	\$0.46	102.10	66.72										+
	Commingled 4-wire Local Loop Zone 1 Commingled 4-wire Local Loop Zone 2				UEALA	30.81	127.4	H.OL										+
	Commingled 4-wire Local Loop Zone 3				UEALA	34.32	127.40	91.02										+
	Commingled Shippe Local Loop Zone 1				LOLS	60.39 30.99	121.00	6.44										+
	Commingled Billips Local Loop Zone 2				UDUSE	36.78		8.4			· · · · · ·							+
	Comminging Silippe Loop Loop Zone 3				UDUS	34.92	121.00	85.44										+
				00048	DI 64	30.80	121.8	5.4										1
	Commingled Officers Loop Zone 2		2	XDD4X	LOL84	36.78		85.44										1
	Commingled Officer Loop Zone 3		-	XDDAX	UOL44	38.92	121.0	85.48										1
	Cemmingled Anlage Losed Loop Zone 1 Cemmingled Anlage Losed Loop Zone 2 Cemmingled Anlage Loop Zone 3 Cemmingled IRON Loop Loop Zone 3 Cemmingled IRON Loop Loop Zone 1		1	XDD4X		22.00	113.54	78.86										L
				XDDAX	UIL2X	36.28	113.34	78.00										
	Commissions for Coole Loop 2019 3				UILIZX	65.18	115.54	71.10										1
-+	Comminging DB1 COC	1			UC101	11.78	6.30	4.56										+
	Convergent D01 Intervalles Clarenal Convergent D01 Intervalles Charvel Minage	┝───┥				70.A7	8.65	70.44								·		+
	Commingled D61/060 Channel System			XOHAX XOHAX	1USOX	0.2052		60.56										1
	Converged DE1 Local Loco Zone 1	┝──┥				105.09		152.98				— — —						1
						194.95	246.16 245.16	152.68										+
	Commingline Unit Local Loop Joine 2 Commingline URI Local Loop Joine 3 Commingline URI Local Loop Loop Commingline URI Local Loop Loop Commingline URI HITE-1 Loop Loop Mingle				UBLX	491.94	246.16	15.6										t
	Commingled DBB Loop Loop			HPOCH	UE	342.34	49.4	24.50										1
	Connetrated Distant -1 Local Loop Millings				ILIND	10.04							. ,					1
	Counsided 9 (4-1 Point Plab			Lat. a		\$74.56	438.44	254.30							1			Ĺ
				HOCK	MQS	201.48	172.00	91.25										1
	Commingled DB3 Intervaliae Charvel				UITPS	400.4 5	270.00	153.05										
	Commission DEC Intervalido Charval Mileage Commission STE-Tirteration Charval				ILSX	6.04												
_	Companyed STS-finterofice Chernel				UITFE	\$30.19	270.60	158.05										
	Commigue 310-Intercellos Cannol Margo Commigue 310-Intercellos Commo Margo			HETET	16500	8.04												1
			1	IFOR			1								1			Ł
	Birande, Per Route Mile Cr Fracilien Thereof Operational Net Share Internation Textment Share Share			HEQDL	ILSOF	25.28												
	Conveiliging Dark Fiber - Interoffice Transport, Per Four Fiber Stranistic, Per Route Mile Or Fraction Thereof			HEODL	UDF14		620.60	133.88									1	
				2005 JUL	- AF -													
	LNE to Commitgied Conversion Tracking				CMGUN	0.00	0.00	0.00	9.00	0.00								-

UNDLE	NETWORK ELEMENTS - Mississippi												All: 2 Bah: 8					\perp
											Sve Order		Incremental	Inerementel	heremental	ineremental		Ľ
											Submitted	Submitted	Charge -	Charge -	Charge -	Charge -		
											Elec	Manually	Hanual Sve	Hennei Bre	Manual Sve	Manual Sve	1	1
ORY	RATE ELEMENTS	Interim	2ane	BCB	UBOC			RATER(\$)			perLBR	perLAR	Onder ve.	Order vs.	Order ve.	Order ve.		
													Hostronio	Shotronia-	Enstrania	Electronio- Dies Add"	ļ	1
											[tet	Add	Diec 1st			
						1	Norwa	earting	Netwourring	Discensed			000	Rates(\$)				Ŧ
						-	Pint	Additi	First			SOMAN	SOBAN	SOMAN	BOMAN	SOMAN		+
				L								1	l		1			╈
	na" alsown in the sections for stand-sions loops or isope as p holosals all com/	ert of a c		ulles refers to Googi	rephically De	everaged UNE	Zones. To view	· Geographics	A newslading									
														r	1			t
	· · · · · · · · · · · · · · · · · · ·														· · · · · · · · · · · · · · · · · · ·			Т
1 1				UNCVX, UNCDX,									1					T
				UNCIX, UNCSX,										1			1	
1 1				UNCEX, UITD1,									1	•			1	
1 1				UITDS, UITS1, UES,							1			1			1	
				UDLSX, UITVX,								1	1				1	
				UITEX, UITUR,									1	1	1			1
} L	Council and a destination				OMGAU	0.00	0.00	0.00	0.00	0.00				1				
Current	Commingling Authorization						0.00	0.40										T
	Anno 1997 Anno 1	· · ·		DOWER, NTCVG	1D1VG	0.5737	6.62	4.74				1						1
	Commingled Dighel COCL			NOVIDL, NICUD	10100	1.22	6.92										L	4
	Comminging REN COCI			XDOAX	UCICA	2.62	6.62	4.74										+
	Commingled 3-whe VG Interoffice Channel				UITVE	22.82	40.77	\$7.57	17.28	7,11				L				+
	Commingled 4-wire VG Interoffice Channel				UNTV4	18.78	40.77		17.28									+
	Commingled Sellaps Interofiliae Channel				UNTOB	16.86	40.77		17.26			L		 			 	+
	Convinged 4-who VQ Interoffice Chernel Convinged Billions Interoffice Chernel Convinged 64faps Interoffice Chernel		h		UTOS	15.98	40.77	27.57	17.48	7.11				.			<u> </u>	+
1	Completed MORDE Interneting Channel Million	1 1		XOVZX, XOV6X, XOO4X	1LSXX	0.0000					1	1	1	((1	
	Commingled VG/D80 Interaffice Chernel Mileage				UEAL2	13.60	106.00	88.26	2.12	18.37	— —			1				t
	Convergid & Herire Local Loop Zone 1 Convergid & Herire Local Loop Zone 2 Convergid & Herire Local Loop Zone 3 Convergid & Herire Local Loop Zone 3 Convergid & Herire Local Loop Zone 4 Convergid & Herire Local Loop Zone 3 Convergid & Herire Local Loop Zone 3 Convergid & Herire Local Loop Zone 3 Convergid & Herire Local Loop Zone 3 Convergid & Herire Local Loop Zone 3 Convergid & Herire Local Loop Zone 3 Convergid & Herire Local Loop Zone 3 Convergid & Herire Local Loop Zone 3 Convergid & Herire Local Loop Zone 3 Convergid & Herire Local Loop Zone 3 Convergid & Herire Local Loop Zone 3 Convergid & Herire Local Loop Zone 4 Convergid & Herire Local Loop Zone 4 Convergid & Herire Loop Loop Zone 4 Convergid & Herire Loop Loop Zone 4 Convergid & Herire Loop Loop Zone 5 Convergid & Herire Loop Zone 2 C	+				13.75	105.96	84.28	200	10.37			<u> </u>	1	1			t
					UEAL2	27.55	106.90			10.37		h		1				T
	Commission 2 wire Local Local Local Local Local	-	-1-	Early R	EAL2	27	105.90	84.28	50 P	10.37								Т
	Commission 4-wire Local Loop Zone 1			XOVEX	LEALA	2.47	132.27		60.66	14.64								I
	Commingled 4-wire Local Local Zone 2			XDVIK	UEALA			94.59	80.88	14.84				L				1
	Commingled 4 who Load Loop Zene 3			DOVEX	UEALA	94.24 90.05	152.27	94.50		14.84								+
	Comminging 4-wire Local Loop Zana 4		4	DOWER		粉飾	132.27	94.50		14.64								+
	Commingled Stripps Local Leop Zone 1		.1	XDDAX	UDLSE	27.44	136.63 136.63	88.85	80.86	14.84							l	+
	Commingled Wildpe Loop Loop Zone 2			DODKX		<u>54.88</u> 40.74	128.63	84.86	8 .#	14.44				L			<u> </u>	+
	Commingled Stillings Local Leop Zone 3				DLS	40.78	12.5		60.68	14.64								+
	Commingled Selfage Lotel Lung Zone 4				LDL36	32.25	124.63		80.66	14.64		1						+
	Commingled Shibps Local Leop Zone 1					27.44	128.63		80.88	14.84								+
	Comminged Shilips Local Loop Zone 2					34.56 40.78	136.63		80.68	14.64				<u> </u>				+
	Countinged Selected Local Case Zone 3				UDU64	225	128.53			14.84				<u>+</u>				Ŧ
	Commingled (Millips Local Leop Zone 4 Commingled RICIN Local Leop Zone 1	<u> </u>			UIL2X	21.01			0.0	10.37				1				T
			2		UILEX	27.5	117.41		242	10.37								I
	Comminged SCN Local Loca Zarra S	1	-		UTL2X	37.34	117.61		12.12	10.37								1
	Commingled HDN Local Loop Zone 4	1	4	DODAX	UNLEX	59.18	117.81	79.92	\$2.12	10.37							L	1
	Commingled D51 CCCI				UCIDI	12.96	6.62	4.74										+
	Conversingled DE1 Intercellus Chennel					\$7,33		2	16.86	14.00								+
	Converged Work Load Load Join 8 Converged With Load Load Join 8 Converged With Load Load Join 8 Converged With Load Load Join 4 Converged Still Nacrolling Converged Load Load Load Load Load Load Load Loa			DOHIX	1LLSXX	0.1813 162.86 79.06					h		<u> </u>		<u> </u>			+
	Contrained US1/DED Charged Byrdiam				MÓ1	192.46	<u>17</u>	82.54	10.87	10.10	— —							t
	Commigded OS1/2000 Cherred System Commigded OS1 Local Local Zana 1 Commigded OS1 Local Local Zana 2 Commigded OS1 Local Local Zana 3	1				79.08	(AL 14) (AL 14)	158.46 158.45	46.10				h				 	+
		$ \longrightarrow $				139.34	201.02		46,10	12.07				t				1
						448.44	83.67		46.10	12.07				·				t
	Commission Diffe Loop Loop	t		HOC	ULS X	326.15			123.23	86.19								1
	Convertigied DBS Loop Loop Convert Convertigied DBS Loop Loop Millinge	1			ILIND	11.20												I
				HTHS1	UDLS1	338.55	454.13	246.47	123.23	88.19								1
	and the second			HPOCK	403	170.85	170.17	24.42	\$4.30	32.82								1
	Considiged Data (1) United green Considiged Data Intervition Charrell Considiged Data Intervition Charrell Ullings Considiged Stati Intervition Charrell Considiged Stati Intervition Charrell Considiged Data Riter - Intervition Transport, Per Few Piber			HPOCH	UITPS	\$41.90	380.57	163.70	62.06	60.29								+
	Commingled DB3 Interoffice Channel Mileage			HFOCE	11.500	4.29											<u> </u>	+
	Coruningled STS-1Interollice Channel				UITES	\$44,21	200.37	163.70	82.04	60.29								╉
	Commingled 518-1 Interolling Chervel Millage			le i i i i	1LSXX	4.29												+
1	Converged Dark Floor - Intercellos Transport, Par Four Floor										1	1		1	1		[1
+	Brands, Per Poule Mile Or Fraction Thereof			HEQDL	1L50F	28.27					— —			<u> </u>				t
1 1	Commingled Dark Fiber - Interoffice Transport, Per Four Fiber			1000	LIDF14				\$24.97	203.85				1				1
	Strands, Per Roule Mile Or Fredion Thereof UNE to Conveningled Convenion Tracking	1		HEQDL		L	642.78	138.67						·				\mathbf{t}
				DOHIX HFOCS	CMIGUN	0.00	0.00	6.00	0.00	0.00								

.

UNBUNCLED NETWORK ELEMENTS - North Carolina Mart 12 bits 9 Mart 2 bits 9 BC2 UBOC RATE SLEAMONT Mart 12 bits 9 M	p - Chargo - I Sue Manual Sue vu. Order vu. Mostronio- let Dise Add1		
ATTELEMENTS Market Res BCS UBOC Factor Battellity Battel	I Sve Hannal Sve ve. Order ve. Heet Blockreak- Dise Add"		
CATBOXY RATE BLEMENTS March Dres March Dres March Part B(3)	vs. Historia Ist Disc Add"		
Non- Non- <th< th=""><th>iel Bestronis- Dise Add'i</th><th></th><th></th></th<>	iel Bestronis- Dise Add'i		
Image: Non-section for data data large or large as and of a cetabandiar right to Cographically Converged Ville Zone. To vise Cographically Converged Ville Zone. To vise Cographically Converged Ville Zone. To vise Cographically Converged Ville Zone. To vise Cographically Converged Ville Zone. To vise Cographically Converged Ville Zone. To vise Cographically Converged Ville Zone. To vise Cographically Converged Ville Zone. To vise Cographically Converged Ville Zone. To vise Cographically Converged Ville Zone. To vise Cographically Converged Ville Zone. To vise Cographically Converged Ville Zone. To vise Cographically Converged Ville Zone. To vise Cographically Converged Ville Zone. To vise Cographically Converged Ville Zone. To vise Cographically Cogramme Viel Zone. To vise Cographically Cogramme Viel Zone. To vise Cographically Cogramme Viel Zone. To vise Cographically Cogramme Viel Zone. To vise Cographically Cogramme Viel Zone. To vise Cographically Cogramme Viel Zone. To vise Cographically Cogramme Viel Zone. To vise Cographically Cogramme Viel Zone. To vise Cographically Cogramme Viel Zone. To vise Cographically Cogramme Viel Zone. To vise Cographically Cogramme Viel Zone. To vise Cographically Cogramme Viel Zone. To vise Cographically Cogramme Viel Zone. To vise Cographically Cogramme Viel Zone. To vise Cographically Cogramme Viel Zone. To vise Cographically Cogramme Viel Zone. To vise Cographically Cogramme Viel Zone. To vise Cographically Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To vise Cogramme Viel Zone. To	let Dies Add"		
Name Name Neuropearing Neuropearing <th< th=""><th></th><th></th><th></th></th<>			
Image: Name Name Proof Add?l From the proof and also begin to be an and also begin and also rules to desprophically Descringed URE Zenes. To view desprophi			
The "and" share white services for elastic sizes large or loops as part of a constraintien rates to descriptionally Descripted (ME zones, To vier George publications by Control Offlee, rate to Internet Website: The "and" share services for elastic sizes large or loops as part of a constraintien rates to descriptionally Descripted (ME zones, To vier George publications by Control Offlee, rate to Internet Website: Constraintien LACVX, UACDX, UACDX, UACDX, UACDX, UACDX, UACDX, UTTR, UITDR, UITDR, UTTR, UITDR, UTTR, UITDR, UITDR, UTTR, UITDR, UI			
Impulsion Impulsion <t< td=""><td></td><td></td><td></td></t<>			
ImplifyInterview ImplifyInterview<			
Commigling Authonization LACVX, LACXX,			
Commigling Authonization LACVX, LACXX,			
UNCIX. UNCSX. UNCIX. U			
Converging Autochastion UACBAL UTDS, UTDS, ULDS, ULTDS, ULDS, ULDS, ULTDS, ULDS,			
Unita, Urita,			
Listiski UTVX, ULXX, UTVX, ULXX, UTVX, ULXX, ULDX, ULXX, ULDX, ULXX, ULDX, ULXX, ULDX, ULXX, ULDX, ULXX, ULDX, ULXX, ULDX, ULXX, ULDX, ULXX, ULXX, ULXX, ULXX, ULXX, ULXX, ULXX, ULXX, Commigst Visit Standback structure Commigst Visit Visit Standback Standback Commigst Visit Standback Standback Standback Commigst Visit Standback Standback Standback Commigst Visit Standback Standback Standback Standback Commigst Visit Standback Sta			
Comminging Automistion ULTOK, UTUB, ULDOK, ULDOR, ULDOR 0.00 0.00 0.00 Comminging Automistion ULDOR, ULDOR 0.00 0.00 0.00 0.00 Comminging Automistion ULDOR, ULDOR 0.00 0.00 0.00 0.00 Comminging Automistion VICIO 0.028 0.010 0.00 0.00 Comminging Automistion DOVEX 101VG 0.438 4.38 0.00 Comminging Automistion DOVEX UCICA 138 6.56 4.38 0.00 Comminging Automistion DOVEX UCICA 138 6.56 4.38 0.00 Comminging Automistion DOVEX UCICA 138 6.58 4.38 0.00 Comminging Automistion DOVEX UTICA 138 6.58 4.38 0.00 Comminging Automistion DOVEX UTICA 138 5.48 0.00 0.00 Comminging Automistion DOVEX UTICA 17.37 38.37 38.48 0.00 0.00			
Commission ULDD8, ULD91 CARQAU 0.00 0.00 0.00 Commission Dismission Dismissi			\pm
Commigried Vid COC3 DOV2X 101/VG 0.4589 6.38 4.38 Commission Statution DOVXX 101/VG 0.4589 6.38 4.38 Commission Statution DOVXX U01/GA 138 4.38 138 Commission Statution DOVXX U01/GA 1.38 4.58 138 Commission 2 with VG Intereffice Cherrel Pacify Termination DOVXX U01/GA 1.38 34.82 148 Commission 2 with VG Intereffice Cherrel Pacify Termination DOVXX U11/V2 12.12 35.38 34.82 148 Commission 2 with VG Intereffice Cherrel Pacify Termination DOVXX U11/V2 12.12 35.38 34.82 148 Commission 2 with Load Logo Termination DOVXX U11/V2 12.12 35.37 34.82 148			1
Commigried Vid COC3 DOV2X 101/VG 0.4589 6.38 4.38 Commission Statution DOVXX 101/VG 0.4589 6.38 4.38 Commission Statution DOVXX U01/GA 138 4.38 138 Commission Statution DOVXX U01/GA 1.38 4.58 138 Commission 2 with VG Intereffice Cherrel Pacify Termination DOVXX U01/GA 1.38 34.82 148 Commission 2 with VG Intereffice Cherrel Pacify Termination DOVXX U11/V2 12.12 35.38 34.82 148 Commission 2 with VG Intereffice Cherrel Pacify Termination DOVXX U11/V2 12.12 35.38 34.82 148 Commission 2 with Load Logo Termination DOVXX U11/V2 12.12 35.37 34.82 148			+
Commingled RDK (2023) DOX/2 UC(A 1.89 4.99 4.99 Commingled 4-orly VG Interalfies Charrel Facility Termination DOX/2 V.11V2 12.12 33.39 33.42			1
Commingled RDK (2023) DOX/2 UC(A 1.89 4.99 4.99 Commingled 4-orly VG Interalfies Charrel Facility Termination DOX/2 V.11V2 12.12 33.39 33.42		\vdash	
Commingled 2-win VG Interoffice Channel Pacifity Termination 200/82 U11/2 12.12 33.38 24.62 Commingled 2-win VG Interoffice Channel Pacifity Termination 200/82 U11/2 12.12 33.38 24.62 Commingled 2-win VG Interoffice Channel Pacifity Termination 200/82 U11/2 12.12 33.38 24.62 Commingled 368ga Interoffice Channel Pacifity Termination 200/82 U11/2 7.47 34.37 28.62	_		
Converging Sillips Intereffics Charmal Facility Territration 20004X U1705 7.47 34.37 24.62 Converging Sillips Intereffics Charmal Facility Territration 20054X U1705 7.47 34.37 24.62 Converging Sillips Intereffics Charmal Facility Territration 20054X U1705 7.47 36.37 28.62 Converging Sillips Intereffics Charmal Facility Territration 20054X U1505 7.47 36.37 28.62 Converging Sillips Intereffics Charmal Facility Territration 20054X ULEAL2 0.0066 Converging Sillips Intereffics Charmal Facility Territration 1.1 2004X ULEAL2 11.38 102.10 65.72 <t< td=""><td>_</td><td></td><td></td></t<>	_		
Commitgiel 648bps Intercellice Observed Facility Termination 200000 U1103 7.47 38.37 26.88 Commitgiel VolC00) Intercellice Observed par mile 200000 U1103 7.47 38.37 26.88 Commitgiel VolC00) Intercellice Observed par mile 200000 ULD0X 0.0005 Commitgiel VolC00) Intercellice Observed par mile 200000 ULD0X 0.0005 Commitgiel VolC00) Intercellice Observed par mile 200000 UEAU2 17.36 1002.10 65.78 Commitgiel Volt C00 Loop Zere 3 3 200000 UEAU2 155.20 1002.10 65.78			_
Comminging/VU/D80/ Interoffice Objervel par mile DXVXX 1LBXX 0.0005 Comminging/VU/D80/ Interoffice Objervel par mile XXDVXX 1LBXX 0.0005 Comminging/VU/D80/ Interoffice Objervel par mile XXDVXX UEAL2 11.36 102.10 65.72 Comminging/VU/D80/ Interoffice Objervel par mile 1 2DVXX UEAL2 17.36 100.10 65.72 Comminging/VU/D80/ Exerce 2 2 2DVXX UEAL2 17.36 102.10 65.72			-
Convergied VolCB() Heromics Objective part inter DDOX(11,00X 0.0005 Convergied 2-viro Load Logo Zore 1 1 20/V2X UEAL2 11.38 100:10 65.72		+	-+
Commitgled 1-wity Local Loop Zore 3 3 / DDVRX UEAL 2 ISE32 102.10 65.72 Commitgled 4-wity Local Loop Zore 1 1 DDVRX UEAL 4 19.82 177.40 19.02 Commitgled 4-wity Local Loop Zore 2 2 DDVRX UEAL 4 19.82 177.40 19.02 Commitgled 4-wity Local Loop Zore 3 3 DDVRX UEAL 4 19.12 177.40 19.02 Commitgled 4-with Lood Loop Zore 3 3 DDVRX UEAL 4 49.11 127.40 19.02 Commitgled 4-with Lood Loop Zore 1 1 DDVRX UEAL 4 49.11 127.40 19.02 Commitgled Marga Local Loop Zore 1 1 DDVRX UEAL 4 49.11 127.40 19.40 Commitgled Marga Local Loop Zore 2 2 DDDVX UEAL 4 49.11 127.40 14.44 Commitgled Marga Local Loop Zore 2 2 DDDVX UDLB 27.88 127.84 84.44 Commitgled Marga Local Loop Zore 1 1 DDVX UDLA 27.88 127.84 85.44			
Commitgled 1-wity Local Loop Zore 3 3 / DDVRX UEAL 2 ISE32 102.10 65.72 Commitgled 4-wity Local Loop Zore 1 1 DDVRX UEAL 4 19.82 177.40 19.02 Commitgled 4-wity Local Loop Zore 2 2 DDVRX UEAL 4 19.82 177.40 19.02 Commitgled 4-wity Local Loop Zore 3 3 DDVRX UEAL 4 19.12 177.40 19.02 Commitgled 4-with Lood Loop Zore 3 3 DDVRX UEAL 4 49.11 127.40 19.02 Commitgled 4-with Lood Loop Zore 1 1 DDVRX UEAL 4 49.11 127.40 19.02 Commitgled Marga Local Loop Zore 1 1 DDVRX UEAL 4 49.11 127.40 19.40 Commitgled Marga Local Loop Zore 2 2 DDDVX UEAL 4 49.11 127.40 14.44 Commitgled Marga Local Loop Zore 2 2 DDDVX UDLB 27.88 127.84 84.44 Commitgled Marga Local Loop Zore 1 1 DDVX UDLA 27.88 127.84 85.44	_		-1-
Commitgled 1-wity Local Loop Zore 3 3 / DDVRX UEAL 2 ISE32 102.10 65.72 Commitgled 4-wity Local Loop Zore 1 1 DDVRX UEAL 4 19.82 177.40 19.02 Commitgled 4-wity Local Loop Zore 2 2 DDVRX UEAL 4 19.82 177.40 19.02 Commitgled 4-wity Local Loop Zore 2 2 DDVRX UEAL 4 49.11 127.40 19.02 Commitgled 4-with Lood Loop Zore 3 3 DDVRX UEAL 4 49.11 127.40 19.02 Commitgled 4-with Lood Loop Zore 1 1 120.04 49.11 107.40 10.02 100 Commitgled Marge Local Loop Zore 1 1 120.04 49.11 127.40 10.02 100 100 Commitgled Marge Local Loop Zore 2 2 DDDVX ULB 27.80 127.84 84.44 100 Commitgled Marge Local Loop Zore 3 3 DDDVX ULLB 27.80 127.84 84.44 100 Commitgled Marge Local Loop Zore 1 3 DDDVX ULULB			
Commitgled 4-wire Load Logo Zore 8 2 200WB L6AL / 91.74 91.06 Commitgled 4-wire Load Logo Zore 3 9 200WB L6AL / 91.74 91.06 </td <td></td> <td></td> <td>_</td>			_
Commitgled 4-info Long Zone 3 3 20VMR USUA 46.11 127.40 91.02 Commitgled 86Age Long Zone 1 1 202VMR UDLAS 27.86 127.84 85.46 Commitgled 86Age Long Zone 2 2 200VAX UDLAS 27.86 157.84 65.46 Commitgled 96Age Long Long Zone 3 3 200DAX UDLAS 27.86 157.84 65.44 Commitgled 96Age Long Long Zone 3 3 200DAX UDLAS 27.86 127.84 165.44 Commitgled 96Age Long Long Zone 3 3 200DAX UDLAS 27.86 127.84 165.44 Commitgled 96Age Long Long Zone 3 3 200DAX UDLAS 27.86 127.84 165.44 Commitgled 94Age Long Long Zone 3 3 200DAX UDLAS 27.86 127.84 165.44			-+
Commingled Wildings Local Loop Zone 1 1 (2001XX) UDL(3) 21.84 121.44 65.44 Commingled Wildings Local Loop Zone 2 2 (2001XX) UDL(3) 27.25 121.44 65.44 Commingled Wildings Local Loop Zone 3 3 (2001XX) UDL(4) 27.26 121.44 65.44 Commingled Wildings Local Loop Zone 3 3 (2001XX) UDL(4) 27.36 127.34 86.44 Commingled Wildings Local Loop Zone 1 5 (2001XX) UDL(4) 27.36 127.34 86.44		+	-+
Commitging Diskips Loss Zin Status Status<		t	
Comminged Weige Loss Loop Zone 3 3 2000HX LQLSS 63.05 121.04 85.46 Comminged Weige Loss Leep Zone 3 1 2000HX LQLA 21.86 85.46			
Commingligi 44tpp Load Laco Zone 1 1 (2004X 1/204 21.86 121.64 66.46 2016)			_
	_	Ļ	
Convergind 44bags Loop Zons 3 3 0500X UDL44 43.06 121.08 88.48			-+
Converged With Load Log Zone 1 1 2000X U/LSZ 16.78 113.34 74.34			+-
Commingled BIDH Loop Long Zone 2 2 20000X EVIL2X 24.14 113.34 74.64	_		
Cenninglad BDN Lovel Loop Zone 3 3 20004X UHL2X 35.87 113.34 78.56			
Comminged DB1 CCC DDHX LLC1D1 1.41 4.59		ļ	+
Commingled 551 Haroffice Clearest Facility Territopion DCH1X U/TF1 31.10 BL08 76.44		t	
Committed Dist Inserting Overvel par refe DOHNX 1USXX 0.1936 Committed Dist/DBO Overvel Bustern RXHX MC01 77.44 BL41 60.78 Committed Dist/DBO Overvel Bustern RXHX MC01 77.44 BL41 60.78 Committed Dist/DBO Overvel Bustern 1 DOHNX MC01 76.44 BL41 60.78		+	+
Commingled DB1 Local Loop Zone 1 1 20141X UGLX 65.2 245.16 192.18	-1	1	1
Commingled DB1 Loop Zone 2 2 2 XCDH1X LUBLXX 104.40 245.10 152.00			T
Commingfuel DB1 Lacal Lacap Zane 8 8 DXDH1X LUBLXX 210.22 S45.10 192.00			
Comminged UBI Loop Facility Termination FPC/CS 259.90 438.40 288.50	_		
Comminglied 1989711-1 Local Loop per mile HVGCX, HPR81 11,240 12,95		 	+
Commission data in a constraint of the second secon	-1	1	+
Convertigied DBS September Convert Facility Territoria	1		
Convergind 1983 Specifics Charriel par rels (IPCCS (1.430)			
			1-
Converging STG-FitzerSfiles Charvel or min		<u> </u>	╇
Comultiglied Dark Fiber - Intercellice Transport, Per Four Piber Bitrands, Per Roude Mile Or Practien Thereof HEQOL 11LSDF 34.77		ſ	
Converged product are converged in the converged of the converged of the converged product of th		1	
Strands, Per Posta Mile Or Franken Thereof HEDOL LIDF14 620.80 133.88			+-
UNE to Comprising Conversion Tracking DOM/IX, HPOC6 CARGUN 0.00 0.00 0.00 0.00 0.00			T
200H1X; HPGC80400400 000 0000 000 0000 000 0000 000000			Ī

.

	ED NETWORK ELEMENTS - South Carolina												Alt: 2 Edic i	1				
											Bvs Order	Sve Order	Incremental	Incremental	Incremental	Instantantal		T
											Substitut	Submitted	Charge -	Charge -	Churge -	Charge -	ł	
											Sinc	Hennely	Hanual Sys	Henuel Sve	Hanual Bro	Nanual Svc	1	
TEGORY	RATE BLINNINTS	Interim	Zana	BCB	UBOC	1		RATER(\$)			per LBR	per LBR	Order vs.	Order ve.	Order ve.	Order vs.	1	
	1											[`	Sectronia-	Biestronio-	Sinetronia-	Electronie-		
											1	J	fet	AM	Diec 1et	Diss Add"		1
												1	L		1	L		<u>_</u>
		ļ				Rec				Disconnect			09	Rates(3)				┿╾
							Piret	Add	Piret	ANT	SOURC .	BOILAN	SOBAR	BONIAN		SC BAR		┿╾
-		ليبيا				1	<u> </u>	L			L	1	1	1		1		+-
	Neve" alware in the socilaris for stand-along loops or loops as p habelensis all never	init of a c		ion refers to Goog	represely Or	inversiged LINE	Zense. To visi	a Geographical	ly Deaveraged	UNIE Zone Des	genera s	Contral Of	nne, runer se i					
																		+
		-								L		ļ						┿
			h	ICVX. UNCOX.				·		1		ł	1					
				NC1X, UNC3X,														
		1 1		CEX UITDI.								1 .		1				
				TOS. UITE1. UES.										1				
	· · · · ·			NISK, UTTVX.						1		1 1		1				1
	4	1		TOK UTUR.	ł	I	I			1			5	1		1		1
1		1		DVIC LEDD1.	1									1			ŀ	1
	Controloging Authorization	{			CMGAU	6.00	0.00	0.00	0.00	0.00		1		1				
-	tradical (UNE pert of single bandaridih utvulit)					9.00	<u></u>	0.00	0.00	0.00	·	.	L	· · · · · · · · · · · · · · · · · · ·				+
	Commingled VG COCI		D'u	WEX	101VG	8.56	6.60	4.73										1
	Commission Distant COCI	<u>† – – – †</u>	1		10100	1.19		4,73						 				+
-	Commingled Eight COCI	1	1		UCICA	2.5	1.59	173							· · · · · · · · · · · · · · · · · · ·			\mathbf{T}
	Commingled 2-wire VG Interoffice Channel Facility Termination			WZX	UITVE	24.96	40.43	27.47	16.77	6.91					———			T
	Commingled 4-wire VG Interoffice Channel Facility Termination	1 1			UNTV4	24.30 21.20	40.43		16.77									1
	Commingled Stillage Interoffice Channel Facility Termination				UITDE	18.78	40.43		18.77									+-
-	Commingled Offices Interoffice Chernel Facility Termination			D4X	UNTO	18.78	40.83		16.77									1-
				NZK XOVEX.														+
1	Comminglet VG/DBD Interollice Channel per mile			DAX	11.500	0.0157						i 1						
1	Commingled 2-wire Local Loop Zone 1 Commingled 2-wire Local Loop Zone 2		1 00		UEAL2	10.00	105.98	66.43	\$3.06	10.61								1
	Commissing & area Loop Loop Zone 2	t	2 00		LEAU	21.13	105.98	66.43	59.05	10.81								T
	Comminging 2-wire Local Loop Zone 3		3 20		LEALS	38.44	105.98	8.6	53.06				· · · · · ·					1
	Converged 4-wire Local Loop Zone 1		1 20		LEAL4	92.59	122.34	94.83	59.35									T
	Commission 4-rate Local Local Zone 2		2 30		LEALA	43.80	132.38	94.83	59.35									T
	Commingled 4-wire Local Loop Zone 3		3 00		UEALA	45.3	132.50	94.83	59.35									T
	Commingled Wildge Local Leop Zone 1		1 00		UDUSE	4.8	122.18	80.12	59.35	14.61								T
	Constrained Michael Annual Annual Annual		2 00		LDL54	33.90	126.06	80.12	30.36	14.61								
	Constrained and Dates I can James		3 DC	DAX	UDL56	34.74	126,66	80.12	50.35	14.81								L
1	Commingled Million Local Laco Zone 1		1 00		UDLA	2.14	125.66		59.35									T
	Comminging Million Local Loop Zone 2		2 00	Dex	UDL44	33.60	124.45		59.35	14.81								T
	Commight Office Loop Zone 1 Commight Office Loop Zone 1 Commight Office Loop Zone 2 Commight Office Loop Zone 2		3 DQ	DAX .	UDU44	34.74	126.06	12	59.35	14.81								L
	Commingled IBON Logal Loop Zone 1		1 D0	D4X	UIL2X	25,21	117.54	60.63	53.06	10.81								1
_	Ceremingled IBDN Local Loop Zone 2		2 20	D4X	UIL2X	32.76	117.5	80.03	53.05	10.81								T
	Commingled INDN Local Loop Zone 3		3 00		UIL2X	37,70	117.54	80.03	\$3.05	10.61								
	Comminglist DE1 COCi			MIX .	UC101	8,64	6.50	4.73										
	Consultated DB1 Intereffice Channel Facility Termination			HIX .	UITFI	77.14	80 ,47	\$1.90	16.39	14.48								\mathbf{L}
	Converged DB1 Mervillos Chavrel par mile Converged DB1/DB9 Chavrel Bystem		20		1LSX	0.3415												+
	Conneight 051/050 Churnel Bystem				MQ1	107.57	B1.24	12.71	10.56	9.8 1								+
-	Connegled D61/D82 Cleanel Bysten Cenningled D61 Local Loop Zonis 1					78.51	283.63	157.80	44.80	11.73								+
	Comminged OIP Local Loop Zone 1 Comminged OIP Local Loop Zone R		2 20			136.00	28.43	157.80	44.60	11.73								+
-	Commigned Unit Load Loop Zone X Commigned DBI Loop Loop Zone 3 Commigned DBI Loop Facility Termination Commigned DBI/ETE-1 Loop Jon min		1 10			229.15			44.80	11.73								+
+	Commenced USE Level Loop Feality Termination			<u></u>	X	201.34	42.22	264.53	118.75	63.77								+
+	Commissions USA/STE-1 Local Loop per mile				1LIND	12.26												╇
+	Converged \$18-1 Local Loop Facility Termination					313.40	462.62	244.53	118.75	63.77								+
-+	Comminging DEPOSI Crannel System			8	MOS	144.02	178.54	\$4.18	\$2.53	\$1.90				_				4
- 	Comminged UK3 Interoffice Channel Facility Termination	 			UNTER	80.6	279.37	163.12	80.33	58.59								+
+	Commingled DID Interoffice Channel per mile				16500	8.02												+
+	Converges Des rearrance Gerran par nee Converges STE-Treavilles Channel Foolby Termination Convergets STE-Treavilles Channel par mis Convergets Derk Piber - Intervolles Transport, Per Four Piber				UITF8	880.55	270.37	165.12	60.33	56.59				l				+
+	Commence a re-Timerollice Charmel per mile	ļ	P	PIST .	11200	8.02												+
	Commigue Lark Piber - Marolice Transport, Par Four Piber																	1
+	Constant, Per Progo Xep Ut Process Instant		jH6	001.	1LSDF	36.41				l								+
1	Commingled Dark Flour - Interoffice Transport, Per Four Floer														l			1
				001	UDF14		640.51	136.17	317.7E	198.11					1			
	Strands, Per Poule Mile Or Fraction Thereof UNE to Comminded Convention Tracking				CHGUN	0.00	0.00	0.00	0.00	0.00								-

UNBUNDL	ED NETWORK ELEMENTS - Tennessee												Alt: 2 Boh: U)				
			-	1		1					Sve Order		haramental	Incremental				
			1								Submitted	Submitted	Charge -	Charge -	Charge -	Charge -		
ATERORY	RATE ELEMENTS	Interim	2000	808	LIBOC	1		RATER(S)			Bec per LBR	Manually .	Namual Sve Order ve.		Hanual Bys Order ve.	Hanual Bve Order vs.		
			1								per can	per LBR	Bactrenia-	Order vs.	Enstronio-	Electronio-	1	
]						[1st	Adult	Disc fet	Dies Add"	1	
		 	ļ			<u> </u>											ļ	
						Rec	Herere curring First	Add	First	Disement	-	T BOLLARI		BOMAN	BOMAN	BONANN	 	
		+		· · · · · · · · ·			- FEE											+
The "2	line" shown in the sections for stand-sions loops or isope as p	ert of a		ation refers to Goog	aphiesity De	everaged UNE	Zanas. To vis-	· Congregiting	v Deeveraged	UNE Zone Deel	anations in	Centrel Of	lice, refer to b	niernet Webel	le:	••••		1
http://	Whelesele.all.com/					-							•				1	
	ę																	
				UNEVX. UNDEX.														
		1		UNC1X, UNC3X,														1
	1	ł		UNCEX, UITOI.									1				1	
				UITOS, UITS1, UES,									1				ļ	
			1	UDLEX, UITVX,													[
				UITOK, UITUB,										1			1	
		1		ULDVX, ULDD1,											1		l I	1
	Comminging Authorization	L	L	ULDOS, ULDE1	CMGAU	0.00	0.00	0.00	0.00	0.00		L.,	L	1	L	L		+
	Index (UME set of shares hereintells obsets) Converged V& COCI Converged V& COCI Converged NON COCI Converged NON COCI Converged Very VG Interdice Coursel Facility Territorities		, i i i	Solvex .	10170	1.82	6.07	4.66					r	1			 	
	Comminged Digital CCCI	1			10100	0.91											t	1
	Commingled IBDN COCI			XDDAX	UCICA	17.58	8.07										1	Ť
		i —			UITV2	18.68	\$6.50	17.37	60.32	\$1.00				i				
	CONTRACTOR AND A REPORT CONTRACT CONTRACTOR				UITV4	34.00	57.87		86.3 2	31.00								Г
	Commission Stress intervalice Cherriel Facility Termination			XCO4X	UTDS	17.00	\$6.39	17.37	01.12 01.12	31.00								
	Commissed Misse Intervition Channel Facily Territation			XDD4X	UITDE	17.00	\$5.59	17.37	8 .22	31,00								+
	Commissioni VO/DED Intervaling Charmed our calls	1		XDV2X, XDV6X, XDD4X		0.0174								()			ł	
	Constrained Awing Local Local Tares 1			XOV2X	UEAL2	14.74	75.0	41.20	21.70	17.64								+
	Convergied VG/080 Interoffice Channel per mile Converged 8-wire Local Loca Zana 1 Converged 8-wire Local Loca Zana 2				UEAL2	22.06	75.06	4.20	28.70	17.64								+
	Commigned 2-wire Local Loop Zere 3 Commigned 4-wire Local Loop Zere 3 Commigned 4-wire Local Loop Zere 1 Commigned 4-wire Local Loop Zere 2			XOVEX	UEAL2	31.17	75.08	44.25	21.70	17.64								—
	Commingled 4-wire Local Loup Zene 1		1	XIMIX	LEALA	21.86	122.78	6.57	78.35	30.16								
	Commingled 4-wire Local Loop Zene 2				UEALA	32.83	122.76	85.57	78.55	50.10								[
					LEALA	54.90	122.7	6.57	78.96	39.16								
	Convergent Shops Loop Loop Zore 1					27.00 41.47	207.01	141.5	\$0.70 \$0.70	44.18								∔
_	Commingled Shitops Local Loop Zone 2. Commingled Shitops Local Loop Zone 3. Commingled Shitops Local Loop Zone 1					41.47 8.24	207.01	141.3	90.70	44.18								┿──
	Constituted 64ides Loop Loop Zone 1				UDUA	27.4	207.41	141.5	85.70	44.18								+
	Comminged Millips Local Loop Zone 2					41.47	207.01	141.5	\$0.70	44.18								1
	Commingled Mildipe Local Loop Zone 3		3	XDD4X	LOLIA	69.24	207.01	141.5	\$0.70	44.18								T.
	Comminged NON Local Loop Zone 1		1		UNLOX	18.77	142.78		71.35	30.16								
	Commigate image Local Local Local Zana 3 Commigate Mage Local Local Local Zana 1 Commigate Mage Local Local Zana 2 Commigate Michae Local Local Zana 3 Commigate Michae Local Local Zana 3 Commigate Michae Local Local Zana 3				UIL2X	86	142.78	88.34	78.36	39.16								_
	Comminglet HDN Local Loop Zone 3 Comminglet DE1 CCC				UIL2X	6 .47	142.70	88.56	78.95	39.16								1
	Commigate DS1 Interoffice Channel Facility Termination				UC101 U1TF1	17.56	6.07 112.40	4.66 78.27	19.55	14.90								
	Commission DET viscolice Charries our relie				TLEXX	0.3992	114240	/0.2/	18.30	14.39								+
	Commingled DB1 Interpolities Channel per miles Commingled DB1/DB0 channelSystem				MQ1	80.77	141.87	77.11	14.51	13.46								1
	Commingled DSVDRP characteristerin Commingled DS1 Local Loop Zene 1				UBLXX	81.30	313.00	219.72	96.86	40.45								+
	Commingled DE1 Loost Loop Zone 2			XDHIX	UBLXX	74.86	313.00	218.72	98.66	40.45								1
_	Committee DSI Local Loop Zate 1 Committee DSI Local Loop Zate 2 Committee DSI Local Loop Zate 2 Committee DSI Local Loop Zate 3 Committee DSI Loop Loop Facility Territoria			XOHIX		138.84	513.00	218.72	54.36	40.46								
	Commisses USI Local Loop Facility Termination				LED X	374.24	565.57	504.50	214.55	170.10								<u> </u>
	Commission DEPOTE-1 Local Loop Facility Termination	 			1UNO UDLA1	9.19	56.37	555.50	216.62	151.15								
+-	Commission DiStrict descentions					289.35 282.98	308.65	101.471	218.62	42.42								+
	Commingled DBJ Interalfice Charvel Facility Termination			POCE	UITES	¥4.0	396.27	178.56	108.04	105.01					· · · · ·			t
	Commingled DBS Interdifies Charvel Facility Termination Commingled DBS Interdifies Clarvel per mile			HFOO8	14_50CX	2.34												
	Constituted at a Universities Constal Eacility Terretation			HFHET	UITES	848.50	566.20	176.50	108.04	105.91								
_	Commingled \$15-1 Interoffice Channel par mile			HERET	11,50X	2.34									<u> </u>			L
	Commingled Dark Floer - Internalise Transport, Par Four Floer			(FON														1
	Biranda, Per Route Mile Or Frantion Thereof Comminged Dark Fiber - Interoffice Transport, Per Four Fiber			HEQDI.	1LSOF	28,74												ł
	Commission walk right - intervence (receptor, ref POUT FIDER						1						1		1	1		1
	Situate Per Brute Mile Cr Freedon Thereof			uenni i						ACT					1			
	Strands, Per Route Mile Or Fraction Thereof UNE to Converging Conversion Tracking				UDF14 CMGUN	0.00	1,121.00	153.19	580.86	357.17								