

BellSouth Telecommunications, Inc.

333 Commerce Street Suite 2101 Nashville, TN 37201-3300

guy.hicks@bellsouth.com

Guy M. Hicks General Counsel

615 214 6301 Fax 615 214 7406

June 26, 2006

VIA HAND DELIVERY

Filed Electronically in Docket Office on 06/26/06 @ 2:55pm

Hon. Ron Jones Chairman Tennessee Regulatory Authority 460 James Robertson Parkway Nashville, Tennessee 37243-0505

Re:

Approval of the Amendment to the Interconnection Agreement Negotiated by BellSouth Telecommunications, Inc. and Pac-West Telecomm, Inc. Pursuant to Sections 251 and 252 of the Telecommunications Act of 1996.

Docket No. 06-00167

Dear Chairman Jones:

Pursuant to Section 252(e) of the Telecommunications Act of 1996, Pac-West Telecomm, Inc. and BellSouth Telecommunications, Inc. are hereby submitting to the Tennessee Regulatory Authority the original plus six paper copies and one electronic copy of the attached Petition for Approval of the Amendment to the Interconnection Agreement dated November 24, 2005. The Amendment replaces the rates in Attachment 3 of the Agreement.

Thank you for your attention to this matter.

Sincerely yours,

Guy M. Hicks

cc: Mart McCann, Director Interconnection, Pac-West Telecomm, Inc.

BEFORE THE TENNESSEE REGULATORY AUTHORITY Nashville, Tennessee

In re:

Approval of the Amendment to the Interconnection Agreement Negotiated by BellSouth Telecommunications, Inc. and Pac-West Telecomm, Inc. Pursuant to Sections 251 and 252 of the Telecommunications Act of 1996

PETITION FOR APPROVAL OF THE AMENDMENT TO THE INTERCONNECTION AGREEMENT NEGOTIATED BETWEEN BELLSOUTH TELECOMMUNICATIONS, INC. AND PAC-WEST TELCOMM, INC. PURSUANT TO THE TELECOMMUNICATIONS ACT OF 1996

COME NOW, Pac-West Telecomm, Inc. (Pac-West) and BellSouth Telecommunications, Inc., ("BellSouth"), and file this request for approval of the Amendment to the Interconnection Agreement dated November 24, 2005 (the "Amendment") negotiated between the two companies pursuant to Sections 251 and 252 of the Telecommunications Act of 1996, (the "Act"). In support of their request, Pac-West and BellSouth state the following:

- 1. Pac-West and BellSouth have successfully negotiated an agreement for interconnection of their networks, the unbundling of specific network elements offered by BellSouth and the resale of BellSouth's telecommunications services to Pac-West. The Interconnection Agreement was approved by the Tennessee Regulatory Authority ("TRA") on April 3, 2006.
- 2. The parties have recently negotiated an Amendment to the Agreement which replaces the rates in Attachment 3 of the Agreement. A copy of the Amendment is attached hereto and incorporated herein by reference.
- 3. Pursuant to Section 252(e) of the Telecommunications Act of 1996, Pac-West and BellSouth are submitting their Amendment to the TRA for its consideration and

approval. The Amendment provides that either or both of the parties are authorized to submit this Amendment to the TRA for approval.

- 4. In accordance with Section 252(e) of the Act, the TRA is charged with approving or rejecting the negotiated Amendment between BellSouth and Pac-West within 90 days of its submission. The Act provides that the TRA 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.
- 5. Pac-West and BellSouth aver that the Amendment is consistent with the standards for approval.
- 6. Pursuant to 47 USC Section 252(i) and 47 C.F.R. Section 51.809, BellSouth shall make available the entire Interconnection Agreement approved pursuant to 47 USC Section 252.

Pac-West and BellSouth respectfully request that the TRA approve the Amendment negotiated between the parties.

This 2 day of 5, 2006.

Respectfully submitted,

BELLSOUTH TELECOMMUNICATIONS, INC.

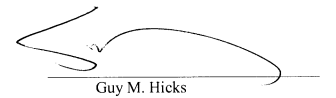
By:

Guy M. Hicks
333 Commerce Street, Suite 2101
Nashville, Tennessee 37201-3300
(615) 214-6301
Attorney for BellSouth

CERTIFICATE OF SERVICE

I, Guy M. Hicks, hereby certify that I have served a copy of the foregoing Petition for Approval of the Amendment to the Interconnection Agreement on the following via United States Mail on the day of , 2006:

Mart McCann Director Interconnection Pac-West Telecomm, Inc. 1776 West March Lane Suite 250 Stockton, California 95207



Amendment to the Agreement Between Pac-West Telecomm, Inc. and BellSouth Telecommunications, Inc. Dated November 24, 2005

Pursuant to this Amendment, (the "Amendment"), Pac-West Telecomm, Inc. (Pac-West), and BellSouth Telecommunications, Inc. (BellSouth), hereinafter referred to collectively as the "Parties," hereby agree to amend that certain Interconnection Agreement between the Parties dated November 24, 2005 (Agreement) to be effective thirty (30) calendar days after the date of the last signature executing the Amendment (Effective Date).

WHEREAS, BellSouth and Pac-West entered into the Agreement on November 24, 2005, 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. The Parties mutually agree to delete in its entirety Attachment 3 Network Interconnection Rates of the Interconnection Agreement and replace with Attachment 3, attached hereto into this Amendment to be effective November 24, 2005.
- 2. All of the other provisions of the Agreement, dated November 24, 2005, shall remain in full force and effect.
- 3. Either or both of the Parties are 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 have executed this Amendment the day and year written below.

BellSouth Telecommunications, Inc.

Pac-West Telecomm, Inc.

/

Name: Kristen E. Shore

Title: Director

Title. Director

Name: John Sumpter

Title: Vice President, Regulatory

Date: May 19, 2006

Version: Generic Amendment Template

XX/XX/XX

[CCCS Amendment 3 of 20]

LOCALINI	LOCAL INTERCONNECTION - Alabama									1 1	-			-		
		-							Ś			=	7	=	Incremental	
							(9/S)		<i>ช</i> ี		77 .	U	Ü		Charge - Manual Svc	
CATEGORY	RATE ELEMENTS IN	Interim Zone	BCS	nsoc			HAIES(3)		-	ber LSH per LSH	HS LSH	Order vs. Electronic- 1st	Order vs. Electronic- Add'I	Electronic- Disc 1st	Electronic- Disc Add'l	
-		-			-	Nonrecut		Nonrecurring Disconnect	t	1	1	OSSF	Rates(\$)			
					Yec Yec	First Add'i	П	First	\forall	SOMECS	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	
1000	ON TEDMINATION	-								+	+					
NOTE		keep for th	at element pursuant to	o the terms and	conditions in A	ttachment 3.										
INTEF	ICARRIER COMPENSATION FOR LOCAL TRAFFIC AND ISP-BOUN	TRAFFIC			20000					-	l					
TAND	TANDEM SWITCHING	-														
	Multiple Tandem Switching, per MOU (applies to initial tandem				0000000											
	local intermedian Charge (Composite) per MOLI* (6/30/05-	$\frac{1}{1}$			0.000430											
	3/31/06)				0.0025						+					
	Local Intermediary Charge (Composite), per MOU* (4/1/06-6/30/08)				0:0030											
* This	* This charge is applicable only to transit traffic and is applied in addition to applicable switching and	applicable		Vor interconnection charges.	arges.											
TRUN	TRUNK CHARGE			2000		. C.	19010			\dagger	+					
	Installation Trunk Side Service - per DSO		OHO OHO	TPP9X		21.56bk	8.12bk									
	Dedicated End Office Trunk Port Service-per DS0**		ОНО	TDEOP	00:00					+						
	Dedicated End Office Trunk Port Service-per DS1**	+	OH1 OH1MS	TDE1P	0000		-		$\frac{1}{1}$	+	+					
	Dedicated Tandem Trunk Port Service-per USU"	-	OH1 OH1MS	TDW1P	00:00											
: Th	** This rate element is recovered on a per MOU basis and is included in the per	e per MOU r	MOU rate elements							-						
LOCAL INTER	ACONNECTION (DEDICATED TRANSPORT)	+							$\frac{1}{1}$	+	\dagger					
NTE	Instruction Change Dedicated Transport							-								
	Per Mile per month		МНО	1L5NF	0.008838bk											
	Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade -		MHO	1.5NF	21.13bk	40.54bk	27.41bk	16.74bk	6.90bk							
	Interoffice Channel - Dedicated Transport - 56 kbps - per mile per	<u> </u>													••••	
	month	+	OHM	11.5NK	0.008838bk						\dagger					
	Interoffice Channel - Dedicated Transport - 56 kbps - Facility Termination per month		ОНМ	1L5NK	15.12bk	40.54bk	27.41bk	16.74bk	6.90bk							
	Interoffice Channel - Dedicated Transport - 64 kbps - per mile per month		МНО	1L5NK	0.008838bk											
	Interoffice Channel - Dedicated Transport - 64 kbps - Facility			4) GNIV	15 197	40 E4bk	27.41hki	16.74hk	6 905k							
	Termination per month Interneting Channel - DS1 - Per Mile ner	-	DIO.	TLSNK	13. IZUK	40.34UN	Z/.410A	VOT.	, O.	+						
	month		OH1, OH1MS	1L5NL	0.18bk											
	Interoffice Channel - Dedicated Tranport - DS1 - Facility Termination per month		OH1, OH1MS	1L5NL	60.16bk	89.27bk	81.81bk	16.35bk	14.44bk							
	Interoffice Channel - Dedicated Transport - DS3 - Per Mile per		SPACE OF CALC	41 ENINA	7 OOP			4 - 4 4			•					
	Interoffice Channel - Dedicated Transport - DS3 - Facility	-							-							
	Termination per month		OH3, OH3MS	1L5NM	703.52bk	278.75bk	162.76bk	60.20bk	58.46DK	+						
LOCAL	I ocal Channel - Dedicated - 2-Wire Voice Grade per month	+	MHO	TEPV2	13.97bk	193.10bk	33.17bk	36.64bk	3.20bk							
	Local Channel - Dedicated - 4-Wire Voice Grade per month		OHM	TEFV4	14.93bk	193.53bk	33.60bk	37.11bk	3.67bk							
	Local Channel - Dedicated - DS1 per month		OHI	TEL HG	35.760K	1/1.4/DK	153.720K	26.130h	10.EUM		T					
	Local Channel - Dedicated - DS3 Facility Termination per month		ОНЗ	TEFHU	416.54bk	451.52bk	263.94bk	119.49bk	83.58bk							
LOC	LOCAL INTERCONNECTION MID-SPAN MEET	-	04440	TEELS	00.0	000										
	Local Channel - Dedicated - US1 per month	-	OH3MS	TEFHU	0.00	0.00										
MUL	MULTIPLEXERS							1	1	1	1					
	Channelization - DS1 to DS0 Channel System	+	OH1. OH1MS	SATNI	101.06bk	91.045k	93.97bk	33.26bk	31.63bk							
	DS3 interface Unit (DS1 COCI) per month		OH1, OH1MS	SATCO	12.70bk	6.58bk	4.72bk									
SIGNALING (CCS7)	ccs1)		ď.	20010	100 004				†	1						
	CCS7 Signafing Termination, Per STP Port	+	agn I	PT8SX	130.830k	35 53bk	35.53bk	16.44bk	16.44bk	T						
	CCS7 Signaling Connection, Per DS3 level link (A link)		UDB	TPP9A	15.46bk	35.53bk	35.53bk	16.44bk	16.44bk		Ħ					
	CCS7 Signaling Connection, Per DS1 level link (B link) (also known as D link)		8 Q0	TPP6B	15.46bk	35.53bk	35.53bk	16.44bk	16.44bk							
	CCS7 Signaling Connection, Per DS3 level link (B link) (also known	<u> </u>					100	144	466							
	as D link)		Ban	17PP98	15.460K	35.53DK	35.530K	10.440K	10.44DK							

						77	\neg
	Svc Order Svc Order Incremental Incremental Incremental Submitted Submitted Charge - Charge - Charge - Charge - Elec Manual Svc Manual Svc Manual Svc Manual Svc Manual Svc Arger - Svc Order vs. Or		SOMAN				
	Svc Order Svc Order Incremental Incremental Incremental Incremental Submitted Submitted Charge - Charg		NAMOS				
Exh A	Incremental Charge - Manual Svc Order vs. Electronic- Add'i	OSS Rates(\$)	SOMAN				
Attachment: 3 Exh A	Incremental Charge • Manual Svc Order vs. Electronic-	SSO	SOMAN				
	Svc Order Submitted Manually per LSR		SOMEC SOMAN				
	Svc Order Submitted Elec per LSR		SOMEC				
		Disconnect	Addil		35.57bk		
		Nonrecurring Disconnect	First		35.57bk		
	RATES(\$)	irring	Addi		29 015k		
		Nonrecurring	First		29 015k	1	
			9 9 1	650.33bk		0.0000569bk	0.0000142bk
	osn			STUSE	Cavo	0 100	
	BCS			DB	80		
	euo2	-	-	5			<u> </u>
	nterim Zone		T				
LOCAL INTERCONNECTION - Alabama	RATE ELEMENTS			CCS7 Signaling Usage Surrogate, per link per LATA	CCS7 Signaling Point Code, per Originating Point Code	CCS7 Signaling Usage, Per TCAP Message	CCS7 Signaling Usage, Per ISUP Message
LOCAL IN	CATEGORY						

[CCCS Amendment 5 of 20]

LOCAL INTE	LOCAL INTERCONNECTION - Florida											-	Attachment: 3 Exh A	xh A			
			_		-					Svc	Svc Order Svc		Incremental In	Incremental	Incremental	incremental	
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	nsoc			RATES(\$)		ns ed				Charge - Manual Svc N Order vs.	Charge - Manual Svc N	Charge - Manual Svc Order vs.	
										-			Electronic- El		,	Electronic- Disc Add'I	
			$\ $			Rec	Nonrecurring		Nonrecurring Disconnect	Н	1 ⊦	┨╏	OSS Ra	OSS Rates(\$)			
		1	+				First	Addil	First	Addi	SOMECSO	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	
LOCAL INTERC	LOCAL INTERCONNECTION (CALL TRANSPORT AND TERMINATION)		H										H				
NOTE:	NOTE: "bk" beside a rate indicates that the Parties have agreed to bill and keep for that element pur in TERCARRIER COMPENSATION FOR LOCAL TRAFECTAND ISDIROLIND TRAFEIC.	and keep 1	or that e	element pursuant to	the terms and	conditions in Attachment	ttachment 3.				-				-		
	Single Rate for Local Traffic and ISP-bound Traffic, per MOU		2			0.0007					<u> </u>						
TANDE	TANDEM SWIT CHING		H														
	Multiple Tandem Switching, per MOU (applies to Intal tandem only)					0.0006019											
	Local Intermediary Charge (Composite), per MOU* (6/30/05-		-			3000											
	ora intermediary Charge (Composite), per MOU* (4/1/06-					0.000											
* This ch	charge is applicable only to transit traffic and is applied in addition to applicable switching ar	on to applic	able sw		d/or interconnection ch	charges.					}						
TRUNK	CHARGE		Įč		TDDGCV		24 704	0 405	1	+	+	+	+				
	Installation Trunk Side Service - per DS0		5 0	원	ТРР9Х		21.73bk	8.19bk								+	
	Dedicated End Office Trunk Port Service-per DS0**		ō		TDEOP	00:0			+		-						
	Dedicated Tandem Trunk Port Service-per DS:	<u> </u>	5 6		TDWOP	00:0	-										
	Dedicated Tandem Trunk Port Service-per DS1**		Ō	m	TDW1P	0.00											
This i	rate element is recovered on a per MOU basis and is included in	n the per M	OU rate	MOU rate elements		-					-	-	-		-		
LOCALINIERO	LOCAL IN ERCONNECTION (DEDICALED TRANSPORT)		+														
	Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -		-														
	Per Mile per month Internation of Property		5	O-Fig	1L5NF	0.0091DK					-						
	Facility Termination per month		ō	ОНМ	1LSNF	25.32bk	47.35bk	31.78bk	18.31bk	7.03bk	+						
	Interoffice Channel - Dedicated Transport - 56 kbps - per mile per month		<u> </u>	WHO	1L5NK	0.0091bk					•••••						
	Interoffice Charnel - Dedicated Transport - 56 kbps - Facility Termination per month		ō	WHO	1L5NK	18.44bk	47.35bk	31.78bk	18.31bk	7.03bk							
	Interoffice Channel - Dedicated Transport - 64 lops - per mile per		<u>.</u>	N H	11 5NK	0.0091bk											
	Interoffice Channel - Dedicated Transport - 64 kbps - Facility		1 6	1 0	1	100	14367	1487	146.04	1986							
	Interoffice Channel - Dedicated Channel - DS1 - Per Mile per			ž.	ILDIAN	0.400	47.330A	31.700A	NOI CO	AUGO. 1							
	month Interoffice Channel - Dedicated Transort - DS1 - Facility		ő	OH1, OH1MS	1L5NL	0.1856bk		\dagger				-	+				
	Termination per month		ō	OH1, OH1MS	1L5NL	88.44bk	105.54bk	98.47bk	21.47bk	19.05bk	-						
	Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month		ō	OH3, OH3MS	1L5NM	3.87bk											
	Interoffice Channel - Dedicated Transport - DS3 - Facility Termination per month		ō	OH3, OH3MS	1L5NM	1071.00bk	335.46bk	219.28bk	72.03bk	70.56bk							
LOCAL	LOCAL CHANNEL - DEDICATED TRANSPORT		H		200	1499 04	200	14E 0.7h	07 6340	4006		\parallel					
	Local Chaire - Dedicated - 2-Wire Voice Grade per month Local Channel - Dedicated - 4-Wire Voice Grade per month		ρŌ	OHM	TEFV4	20.45bk	266.54bk	47.67bk	37 count 44.22bk	4:000k							
	Local Channel - Dedicated - DS1 per month		9	ī	TEFHG	36.49bk	216.65bk	183.54bk	24.30bk	16.95bk	+						
	Local Channel - Dedicated - DS3 Facility Termination per month		ō	ОНЗ	TEFHJ	531.91bk	556.37bk	343.01bk	139.13bk	96.84bk		1					
LOCAL	INTERCONNECTION MID-SPAN MEET		10	ONTE	CHUIL	80	8		+	+	+	+	+				
	Local Channel - Dedicated - DS1 per month Local Channel - Dedicated - DS3 per month		οlo	OH3MS	TEFHJ	00:00	0.00					-					
MULTIF	MULTIPLEXERS			3	, interest	1 10 111	170,	1700 72	1700	10000	+	+	+				
	Channelization - US1 to USU Channel System DS3 to DS1 Channel System per month	1	<u>oļō</u>	OH3, OH3MS	SATNS	211.19bk	199.28bk	118.64bk	40.34bk	39.07bk		+	+				
SO ON IVNOIS	DS3 Interface Unit (DS1 COCI) per month		0	H1, OH1MS	SATCO	13.76bk	10.07bk	7.08bk				\parallel					
SIGNALING	CCS7 Signating Termination, Per STP Port	1	15	DB	PT8SX	135.05bk					-	-					
	CCS7 Signaling Connection, Per DS1 level link (A link)			UDB	TPP6A	17.93bk	43.57bk	43.57bk	18.31bk	18.31bk							
	CCS7 Signaling Connection, Per DS3 level link (A link) CCS7 Signaling Connection, Per DS1 level link (B link) (also known	E	1	DB	YEAL I	17.930K	43.57DK	43.5/0K	18.31DK	18.31DK	-		-				
	as D link)		7	UDB	TPP6B	17.93bk	43.57bk	43.57bk	18.31bk	18.31bk	+	-	+				
	as D link)		ō	UDB	TPP98	17.93bk	43.57bk	43.57bk	18.31bk	18.31bk							

0
20
ō
9
Amendment
SOOO]

LOCALIN	OCAL INTERCONNECTION - Florida											¥	Attachment: 3 Exh A	Exh A			
CATEGORY	RATE ELEMENTS	Interim Zone	Zone	BCS	OSOC			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Svc Order Svc Order Incremental Incremental Incremental Incremental Svc Order Submitted Submitted Charge - Char	ncremental incremental increme	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l	
						-	Nonrecurring		Nonrecurring Disconnect	isconnect			OSS	OSS Rates(\$)			
			-				First	Add:	First	Addil	SOMEC	SOMAN	SOMEC SOMAN SOMAN SOMAN		SOMAN	SOMAN	
	CCS7 Signaling Usage Surrogate, per link per LATA		Ban	6	STUSE	694.32bk											
	CCS7 Signaling Point Code, per Originating Point Code															•	
	Establishment or Change, per STP affected		NDB	3	CCAPO		46.03bk	46.03bk	46.03bk	46.03bk							
	CCS7 Signaling Usage, Per TCAP Message					0.0000607bk											
	CCS7 Signaling Usage, Per ISUP Message		L			0.0000152bk											

CATEGORY	6	-	-	<u> </u>							SvcOrder	Svc Order	Incremental	Incremental Charge -	Incremental Charge -	Incremental Charge -	
CATEGORY			_										C. Photos		Charge -	Charge -	
CATEGORY											Submitted	Submitted	Charge				_
CATEGORY											Flac		Manual Svc	_	Manual Svc	Manual Svc	
	RATE ELEMENTS	Interim Zone	2	BCS	nsoc	RATES(\$)					per LSR	per LSR	Order vs.		Order vs.	Order vs.	
													Electronic- 1st	Electronic-	Electronic- Disc 1st	Electronic- Disc Add'1	
								-									
						Rec	Nonrect	Nonrecurring	Nonrecurring Disconnect	Disconnect	COMPCO	COMAN	SOMAN	Rates(\$)	SOMAN	SOMAN	
		+	-				II	t	ie i		2						
LOCAL INTER	LOCAL INTERCONNECTION (CALL TRANSPORT AND TERMINATION)		-														
NOTE	NOTE: "bk" beside a rate indicates that the Parties have agreed to bill and keep for that element pursuant to	nd keep for	that elem	ent pursuant to	the terms	and conditions in A	in Attachment 3.										
INTER	SCARRIER COMPENSATION FOR LOCAL TRAFFIC AND ISP-BOU	IND TRAFF	ပ္			2000	1										
TOWA +	Single Rate for Local Traffic and ISP-bound Traffic, per MOU	1	-			0.0007											
AND	Multiple Tandem Switching, per MOU (applies to initial tandem	\dagger	-			1											
	(Aluo	_	-			0.0004086											-
	Local Intermediary Charge (Composite), per MOU* (6/30/05-					0.0025								,			
	Local Internediary Charge (Composite), per MOU* (4/1/06-					9000											
* This	This charge is applicable only to transit traffic and is applied in addition to applicable switching and	to applicat	ble switch		or interconnection charges	harges.											
TRUN	TRUNK CHARGE	+	-					-									1
	Installation Trunk Side Service - per DS0	+	공 등		TPP6X		21.530K	8.1DK									L
	Installation runk Side Service - per USO	+	3 3		TDFOP	000	Z1.330K	0.0									
	Dedicated End Office Trunk Port Service-per DS1**		E	OH1 OH1MS	TDE1P	00:0											
	Dedicated Tandern Trunk Port Service-per DS0**			OHD	TDWOP	0.00											
1	Uedicated andem runk Port Service-per US	the ner MO	Tale of at		DAY IL	8		1									
OCAL INTER	State element is recovered on a per moo basis and is included in account of the property of the property of the period of the pe	100	O I dice che	III III III III													
INTER	INTEROFFICE CHANNEL - DEDICATED TRANSPORT																
	Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -		Ž		11 SNF	0.0057bk											
	Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade -		5														
	Facility Termination per month	_			1L5NF	12.87bk	48.45bk	19.48bk	16.57bk	4.990k							-
	Interoffice Channel - Dedicated Transport - 56 kbps - per mile per month		OH MH	-	1L5NK	0.0057bk											
	Interoffice Channel - Dedicated Transport - 56 kbps - Facility		Ž		1 5NK	7 83bk	48 45pk	19.48bk	16.57bk	4.99bk							
	Interoffice Channel - Dedicated Transport - 64 kbps - per mile per		5														
	month		ĕ Ö		1L5NK	0.0057bk											
	Interoffice Channel - Dedicated Transport - 64 kbps - Facility Termination per month		OH NHO		1L5NK	7.83bk	48.45bk	19.48bk	16.57bk	4.99bk							\downarrow
	Interoffice Channel - Dedicated Channel - DS1 - Per Mile per		Ę	OH1 OH1MS	11.5N	0.1154bk											
	Interoffice Channel - Dedicated Tranport - DS1 - Facility		5														
	Termination per month		Ę.	OH1, OH1MS	1L5NL	34.190k	111.025bk	80.28bk	31.35DK	21./30k	2						_
	merofice Charmel - Dedicated Transport - 055 - Fer wind per		OH3,	OH3, OH3MS	1L5NM	2.53bk											
	Interoffice Channel - Dedicated Transport - DS3 - Facility Termination per month		Š	OH3 OH3MS	NNS II	342.02bk	320.47bk	86.32bk	66.77bk	52.81bk							
LOCAL	L CHANNEL - DEDICATED TRANSPORT		5	2													
	Local Channel - Dedicated - 2-Wire Voice Grade per month		OHM		TEFV2	7.74bk	121.06bk				*						1
	Local Channet - Dedicated - 4-Wire Voice Grade per month		₹ S		TEFV4	8.72bk	125.62bk	54.43bk	46.39bk	13.360k	¥ ¥						L
	Local Chamel - Dedicated - US1 per month	\dagger	5		2	10.47DK	NO0-15-1						ļ 				
	Local Chamel - Dedicated - DS3 Facility Termination per month		8		TEFHJ	147.01bk	445.01bk	145.18bk	112.90bk	75.88bk	¥						+
LOCA	AL INTERCONNECTION MID-SPAN MEET	$\frac{1}{2}$	ONTE	Q.	07101	8	8										-
	Local Channel - Dedicated - DS1 per month		OH3MS	NS NS	TEFHU	0.00	8.0										
MULT	IPLEXERS																
	Channelization - DS1 to DS0 Channel System		H 5	OH1, OH1MS	SATNI	69.75bk	105.67bk	41.58bk	23.75bk	4.19bk	×	-					_
	DS3 to DS1 Channel System per month		E E	OHIMS	SATCO	7.35pk	15.80bk			1	¥ -¥						
SIGNALING (CC	CCS7)		5	2	3	10000	10000										
	CCS7 Signaling Connection, Per 56Kbps Facility A-Link DS1		BON		TPP6A	17.05bk	131.96bk		16.91bk		*						-
	CCS7 Signaling Connection, Per 56Kbps Facility A-Link DS3	1	800		ТРР9А	17.05bk	131.96bk	131.96bk		16.91bk	* *						-
	CCS / Signaling Comedition, ref box bys radiily B-Link DS1	l	900		TPP9B	17.05bk			16.91bk		×						
	CCS7 Signaling Termination, Per STP Port		NDB		PT8SX	133.99bk											
	CCS7 Signaling Usage Surrogate, per link		nDB		STU56	340.67bk											

								-								-
LOCAL IN	OCAL INTERCONNECTION - Georgia										4	Attachment: 3 Exh A	Exh A			
CATEGORY	RATE ELEMENTS	Interim Zone	one	OSO	RATES(\$)					Svc Order Submitted Elec per LSR	vc Order Svc Order Industrial Submitted Submitted Elec Manually Ner LSR per LSR	ncremental Charge - fanual Svc Order vs. Electronic-	incremental Charge - Manual Svc Order vs. Electronic- Add'I	Svc Order Svc Order Incremental Incremental Incremental Incremental Submitted Submitted Charge - Charg	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l	
					30	Nonrecurring	urring	Nonrecurring Disconnect	isconnect			SSO	OSS Rates(\$)			
					į	First	Add'i	First	Addil	SOMEC	SOMAN	SOMEC SOMAN SOMAN	SOMAN	SOMAN	SOMAN	
	CCS7 Signaling Point Code, Establishment or Change, per STP affected		BOU	CCAPO		40.00bk	40.00bk	33.32bk	33.32bk							
	CCS7 Signaling Usage, Per TCAP Message				0.0000527bk						_					
	COCT Simplified Lands Day 15(15) Maggans				3465100000							_				

[CCCS Amendment 9 of 20]

LOCAL INT	LOCAL INTERCONNECTION - Kentucky										At	Attachment: 3 Exh A	xh A			
										Svc Order Sv	Svc Order In	Incremental	ental	Incremental	ncremental	
									· v)				_	_	Charge -	
CATEGORY	RATE ELEMENTS	Interim Zone	BCS	nsoc			RATES(\$)					Ď.	υ,		Manual Svc Order vs.	
							:							Electronic- Disc 1st	Electronic- Disc Add'l	
					900	Nonrecurring		Nonrecurring Disconnect	sconnect		-	OSS Rates(\$	ates(\$)			
					300	First	I,DE	First	Add'i	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	
LOCAL INTER	LOCAL INTERCONNECTION (CALL TRANSPORT AND TERMINATION)	-								+						
NOTE	NOTE: "bk" beside a rate indicates that the Parties have agreed to bill and keep for that element pur in TERCARRIER COMPENSATION FOR I OCAL TRAFFIC AND ISSURDING TRAFFIC.	nd keep for the	at element pursuant (rsuant to the terms and	and conditions in Attachment	Attachment 3.				-		-				
	Single Rate for Local Traffic and ISP-bound Traffic, per MOU	THE THE			0.0007											
TANDE	TANDEM SWITCHING Multiple Tandem Switching, per MOU (applies to initial tandem															
	onky)				0.0006772											
	200al mermenary charge (composite), per MOO (astrop-3/31/06)				0.0025											
	Local Intermediary Charge (Composite), per MOU* (4/1/06-6/30/08)				0:0030											
TRUNK	* This charge is applicable only to transit traffic and is applied in addition to applicable switching an TRUNK CHARGE	n to applicabl	e switching and/or into	d/or interconnection charges.	arges.											
	Installation Trunk Side Service - per DS0		OHO	TPP6X		21.58bk	8.13bk				\prod					
	Installation Trunk Side Service - per DS0	+	8	X6441	8	21.58bk	8.13bk									
	Dedicated End Office Trunk Port Service-per DS1**		OH1 OH1MS	TDE1P	00:0											
	Dedicated Tandem Trunk Port Service-per DS0**		OHD	TDWOP	00.0											
** This	Dedicated Tandem Trunk Port Service-per DS1** This rate element is recovered on a res MOII has a and is included in the ner MOII rate elements.	the per MOI!	OH1 OH1MS	TDW1P	0.00					_						
LOCAL INTER	LOCAL INTERCONNECTION (DEDICATED TRANSPORT)	2	and chemical and													
INTER	INTEROFFICE CHANNEL - DEDICATED TRANSPORT					H										
	Interoffice Charmel - Dedicated Transport - 2-Wire Voice Grade -			LIVE	7											
	Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade -			I LOINT	O.O.IDK						-					
	Facility Termination per month		OHM	1L5NF	29.11bk	47.34bk	31.78bk	22.77bk	8.75bk							
	interoffice Channel - Dedicated Transport - 56 kbps - per mile per morth		₩ O	1L5NK	0.0115bk								•			
	Interoffice Channel - Dedicated Transport - 56 kbps - Facility Termination per month		ZH.C	1 5NK	20 0254	47 34hk	31 78hk	30FT 00	8 75hk							
	Interoffice Channel - Dedicated Transport - 64 kbps - per mile per															
	morth Intervelia Change Dadicated Transport 64 Phase Facility	+	WHO OHW	1L5NK	0.0115bk	+		1	+							
	Termination per month		ОНМ	1L5NK	20.97bk	47.34bk	31.78bk	22.77bk	8.75bk							
	Interoffice Channel - Dedicated Channel - DS1 - Per Mile per month		OH1. OH1MS	1L5NL	0.23bk											
	Interoffice Charnel - Dedicated Tranport - DS1 - Facility															
	Termination per month Internet DS3 - Per Mile per	$\frac{1}{1}$	SMITHO, LHO	1L5NL	96:040K	105.52bk	98.460K	23.09DK	20.490k		\parallel					
	month	_ _	OH3, OH3MS	1L5NM	4.97bk				-							
	Interoffice Channel - Dedicated Transport - DS3 - Facility Termination per month		OH3, OH3MS	1L5NM	1175.15bk	335.40bk	219.24bk	89.57bk	87.75bk							
LOCAL			MHC	TEEVO	18 5755	285 79ht	AE OGNI	JAB 70h	74007							
	Local Channel - Dedicated - 4-Wire Voice Grade per month	H	OHM	TEFV4	19.86bk	266.48bk	47.65bk	47.54bk	5.73bk							
	Local Channel - Dedicated - DS1 per month		OH1	TEFHG	40.46bk	209.60bk	176.51bk	30.21bk	21.07bk							
	Local Channel - Dedicated - DS3 Facility Termination per month		OH3	TEFHJ	576.05bk	551.38bk	338.08bk	173.00bk	120.42bk							
LOCAL	INTERCONNECTION MID-SPAN MEET		OHING	011111	8	8		\dagger	1							
	Local Chammel - Dedicated - DS3 per month		OH3MS	TEFF	0.00	0.00										
MULT	MULTPLEXERS		200		100	100	100	100								
	Channelization - DS1 to DS0 Channel System DS3 to DS1 Channel System per month	1	OH1, OH1MS OH3, OH3MS	SATN1	113.33bk 158.2bk	101.40bk	71.60bk 118.62bk	13.79bk 50.16bk	13.04bk 48.59bk	$\frac{1}{1}$	1		1			
	DS3 Interface Unit (DS1 COCI) per month		OH1, OH1MS	SATCO	11.8bk	10.07bk	7.08bk									
SIGNALING (CCS7	CS7) ICCS7 Signaling Connection, Per 56kbps Facility A-Link DS1	-	UDB	TPP6A	20.71bk		43.56bk	22.45bk	22.45bk		+		†	T		
	CCS7 Signaling Connection, Per 56Kbps Facility A-Link DS3		agn .	TPP9A	20.71bk	43.56bk	43.56bk	22.45bk	22.45bk							
1	CCS7 Signaling Connection, Per 56Kbps Facility B-Link DS1 CCS7 Signaling Connection, Per 56Kbps Facility B-Link DS3	+	HODB HODB	TPP6B TPP9B	20./10x	İ	43.56bk	22.45bk	22.45bK				1			
	CCS7 Signaling Termination. Per STP Port		nos	PT8SX	151.39bk	Ш		1	1							
	CCS7 Signaling Usage Surrogate, per link per LATA		lubb	STUSE	751.08bk											

[CCCS Amendment 10 of 20]

NITAGO	OCAL INTEDCONNECTION - Kentucky											Α.	Attachment: 3 Exh A	Exh A			
CATEGORY	RATE ELEMENTS	interim	interim Zone	BCS	nsoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order I Submitted Manually P per LSR	Incremental I Charge - Manual Svc P Order vs. Electronic-1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'I	charge - Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'i	
		 -					Nonrecurring	urring	Nonrecurring Disconnect	isconnect			A SSO	OSS Rates(\$)			
	- The state of the					<u> </u>	First	Add'I	First	Add'I	SOMEC SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	
	CCS7 Signaling Point Code, per Originating Point Code Establishment or Charge, per STP affected			90	ССАРО		46.02bk	46.02bk	56.43bk	56.43bk							<u> </u>
	CCS7 Signating Usage, Per TCAP Message					0.0000656bk											
	CCS7 Signaling Usage, Per ISUP Message					0.0000164bk											

[CCCS Amendment 11 of 20]

LOCAL INTE	LOCAL INTERCONNECTION - Louisiana											Attachment: 3 Exh A	Exh A			T
	÷			Joseph			DATES(\$)			Svc Order Submitted Elec	Svc Order Submitted Manually	Charge -	Charge -	Charge -	Charge -	
CATEGORY	RAI E CLEMEN I O	202		200			(*)			r c	roll be	Closer vs. Electronic- 1st	Electronic- Add'I	Electronic- Disc 1st	Electronic- Disc Add'l	
					Rec	Nonrecurring		Nonrecurring Disconnec	Disconnect	C34600	NOW	SSO	Rates(\$)	SOMAN	NAMON	
						ž	Acc	i	2004	30110	al a	1	SOUTH	NG TO		
LOCAL INTERC	LOCAL INTERCONNECTION (CALL TRANSPORT AND TERMINATION)															T
NOTE	NOTE: "bk" beside a rate indicates that the Parkes have agreed to bill and keep for that element pur INTERCARRIER COMPENSATION FOR LOCAL TRAFFIC AND ISP-BOUND TRAFFIC	IND TRAFFIC	at element pursuant to	to the terms and	d conditions in Attachment	Attachment 3.										
	Single Rate for Local Traffic and ISP-bound Traffic, per MOU				0.0007											
TANDE	M SWITCHING Multiple Tandem Switching, per MOU (applies to initial tandem															
	only) Local Infermediany Charge (Composite), per MOLL* (6/30/05-				0.0006507											
	3/31/06)				0.0025											
	Local Intermediary Charge (Composite), per MOU* (4/1/06- 6/30/08)				0:0030											
This	This charge is applicable only to transit traffic and is applied in addition to applicable switching an	n to applicable		Vor interconnection c	charges.						-					
HON	Installation Trunk Side Service - per DS0		ОНО	TPP6X		21.64bk	8.15bk									
	Installation Trunk Side Service - per DS0		OHD	ТРР9Х		21.64bk	8.15bk									
	Dedicated End Office Trunk Port Service-per DSO**		OHD OH1 OH1MS	TDEOP	0.00		+									
	Dedicated Tandem Trunk Port Service-per DS0**		ОНО	TDWOP	00:00											
T Pie	Dedicated Landem Trunk Port Service-per DS1** This rate alement is recovered on a par MOI basis and is inclinted in the per MOI rate alements	the per MOII.	OH1 OH1MS	HIDWIL	0.00											
LOCAL INTERC	LOCAL INTERCONNECTION (DEDICATED TRANSPORT)	OC SECTION OF THE PERSON OF TH	are elements										:			
INTERC	INTEROFFICE CHANNEL - DEDICATED TRANSPORT															
	Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -		ZH	1 SNIE	0.013ht											
	Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade -		5		200											
	Facility Termination per month Interoffice Channel - Dedicated Transport - 56 khos - per mile ner	+	WHO	1L5NF	22.60bk	39.36bk	26.62bk									
	medine cianne - Dedeated Transport - 50 raps - per mile per month		₩HO	1L5NK	0.013bk											
	Interoffice Channel - Dedicated Transport - 56 kbps - Facility Termination per month		OHM	1L5NK	15.61bk	39.37bk	26.62bk								****	
	Interoffice Channel - Dedicated Transport - 64 kbps - per mile per month		WHC	1L5NK	0.013bk											
	Interoffice Channel - Dedicated Transport - 64 kbps - Facility			41 CAR	14	1920 00	78 604									
	remination per month Interoffice Charnel - Dedicated Charnel - DS1 - Per Mile per		MILO	3COINT	13.01UK	39.37UK	Z0.0Z0N									
	month		OH1, OH1MS	1L5NL	0.2652bk											
	Interoffice Channel - Dedicated Tranport - DS1 - Facility Termination per month		OH1, OH1MS	1L5NL	70.47bk	86.69bk	79.44bk									
	Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month		OH3. OH3MS	1L5NM	6.04bk											
	Interoffice Channel - Dedicated Transport - DS3 - Facility		9 9 9 9	1	1456	270 0041	450 0544									
LOCAL	LOCAL CHANNEL - DEDICATED TRANSPORT		CHO, CHO	ILDININ:	020.430N	Z/0.030A	130.00N									
	Local Channel - Dedicated - 2-Wire Voice Grade per month		MHO	TEFV2	18.32bk	187.51bk	32.21bk									
	Local Channel - Dedicated - 4-Wire Voice Grade per month Local Channel - Dedicated - DS1 per month		OH1	TEFHG	39.18bk	172.34bk	32.030k 149.27bk									
	Local Charnel - Dedicated - DS3 Facility Termination per month		OH3	ТЕРНЈ	469.44bk	438.46bk	256.30bk									
LOCAL	INTERCONNECTION MID-SPAN MEET			0,71	000	000										
	Local Channel - Dedicated - DS1 per month Local Channel - Dedicated - DS3 per month		OHIMS	TEFHU	00.00	0.00										
MULTIF	MULTIPLEXERS		0		100 000	117	100									
	Channelization - DS1 to DS0 Channel System DS3 to DS1 Channel System per month		OH1, OH1MS OH3, OH3MS	SATNS	105.09bk	172.99bk	60.76bk									T
	DS3 Interface Unit (DS1 COCI) per month		OH1, OH1MS	SATCO	11.78bk	6.39bk										
SIGNALING (CCS7	CS7) CCS7 Signaling Termination Per STP Port	+	NDB	PT8SX	147.60bk											
	CCS7 Signaling Connection, Per DS1 level link (A link)		nDB	TPP6A	15.77bk	34.5bk	34.5bk									
	CCS7 Signaling Connection, Per DS3 level link (A link)	1	800	TPP9A	15.77bk	34.5bk		Ī								T
	as D link)		UDB	TPP6B	15.77bk	34.5bk	34.5bk									
	CCS7 Signaling Connection. Per DS3 level link (B link) (also known as D link)		HU1	BpqqT	15.77hk	34 5hk	34 5hk									
	(4) D (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		200	200	100	CHICAGO	Time to									

7	=	
č	(
*	_	
٠	-	
ς	<u>`</u>	
	_	
5	ï	
į	Ē	
ŧ	=	
5	1	
ŝ	=	
ς.	ī	
c	r	
č		
Č	Ì	
(١	
٠	_	

N V	LOCAL INTERCONNECTION - Louisiana											ť	THE STATE OF THE S				T
CATEGORY	RATE ELEMENTS	Interim Zone	Zone	BCS	nsoc			RATES(\$)			Svc Order Submitted Submitted Elec Manually per LSR per LSR	svc Order ii submitted Manually N per LSR	incremental incremental Charge - Charge - Manual Svc Order vs. Order vs. Electronic - Electronic - 1st Add1	ncremental Charge - Aanual Svc Order vs. Electronic- Add'!	incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l	
		†					Nonre	Nonrecurring	Nonrecurring Disconnect	Disconnect			OSS Rates(\$)	ates(\$)			
						Sec Mec	First	Add'l	First	Add'i	SOMEC SOMAN		SOMAN	SOMAN	SOMAN	SOMAN	
	CCS7 Signaling Usage Surrogate, per link per LATA		nDB		STU56	732.10bk							1				
	CCS7 Signaling Point Code, per Originating Point Code Establishment or Chance, per STP affected		NDB		CCAPO		28.17bk	28.17bk									
	CCS7 Signaling Usage, Per TCAP Message					0.000064bk											
	CCS7 Signaling Usage, Per ISUP Message					0.000016bk											

[CCCS Amendment 13 of 20]

LOCAL INTE	LOCAL INTERCONNECTION - Mississippi											¥	Attachment: 3 Exh A	Exh A			
										Š	_		Incremental	Incremental	Ē	Incremental	
CATEGORY	RATE ELEMENTS	Interim Zone	SSS		nsoc		Œ	RATES(\$)		<i>σ</i>				Charge - Manual Svc Order vs. Electronic- Add'I	Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Manual Svc Order vs. Electronic- Disc Add'i	
					П	Rec	Nonrecurring	1	Nonrecurring Disconnec	_	0 0	1000	1880	OSS Rates(\$)	MARKO	COSCAL	
					+	+	First	Addi	FIIS	Addi	_	+	SOMAN	SOMAIN	SOMAIN	SOMAIN	
LOCAL INTERC	LOCAL INTERCONNECTION (CALL TRANSPORT AND TERMINATION)	\prod															
NOTE	NOTE: "bk" beside a rate indicates that the Parties have agreed to bill and keep for that element puriFFICARRIFR COMPENSATION FOR LOCAL TRAFFIC AND ISP-BOUND TRAFFIC	IND TRAFF	that element pu	rsuant to	the terms and conditions in		Attachment 3.				-						
	Single Rate for Local Traffic and ISP-bound Traffic, per MOU					0.0007											
TANDE	TANDEM SWITCHING Mushiple Tandem Switching net MO Janofes to initial tandem											l					
	only)				3	0.0006379					1						
	Local Intermediary Charge (Composite), per MOU* (6/30/05-					0.0025											
	Composite), per MOU* (4/1/06-					0.0030		1									
, This c	 This charge is applicable only to transit traffic and is applied in addition to applicable switching ar 	n to applicat		d/or interconnection	ection charges	es.		-			-	-					
TRUNK	CHARGE Installation Trunk Side Service - Der DS0	1	E C	ТРР6Х	×		21.58bk	8.13bk	\dagger								
	Installation Trunk Side Service - per DS0		GH _O	TPP9X	×		21.58bk	8.13bk									
	Dedicated End Office Trunk Port Service-per DS0**		OHD	TDEOP	و م	80.6					-						
	Dedicated Tandem Trunk Port Service-per DS0**		OHD		- P	0.00											
	Dedicated Tandem Trunk Port Service-per DS1**		OH1 OH1M		11.	0.00											
This	** This rate element is recovered on a per MOU basis and is included in the per MOU rate elements	the per MOL	J rate elements	-	_		-				-						
INTERC	INTEROFFICE CHANNEL - DEDICATED TRANSPORT	1		+	-		-	-									
	Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -					0 0000											
	Per Mile per month Interoffice Channel - Dedicated Transport- 2: Wire Voice Grade -		Σ 5	1L5NF	+	0.00980K	+		1								
	Facility Termination per month		OHM	1L5NF	<u>u</u>	22.52bk	40.77bk	27.57bk	17.26bk	7.11bk							
	Interoffice Channel - Dedicated Transport - 56 kbps - per mile per		Ž	11.5NX		0.0098bk											
	Interoffice Channel - Dedicated Transport - 56 kbps - Facility									100							
	Termination per month Intromético Channel - Dedicated Transport - 64 three - per mile per		ОНМ	1L5NK	¥	15.680K	40.78DK	Z/.5/DK	1/.280K	7.110K	+						
	meditice Craimer - Dedicated Transport - 64 tops - per mine per month		OHM	1L5NK	¥	0.0098bk											
	Interoffice Channel - Dedicated Transport - 64 kbps - Facility Termination per month		Θ H O	1L5NK	<u>*</u>	15.68bk	40.78bk	27.57bk	17.26bk	7.11bk							
	Interoffice Channel - Dedicated Channel - DS1 - Per Mile per		owing.	IN I	=	0.20156									•		
	Interoffice Channel - Dedicated Tranport - DS1 - Facility		5		ļ	27.0											
	Termination per month Interview Channel - Dedicated Transport - DS3 - Per Mile per	1	OH1, OH1MS	S 1L5NL	١	57.33bk	89.79bk	82.28bk	16.86bk	14.90bk		1					
	month		OH3, OH3MS	IS 1L5NM	Σ	4.76bk											
	Interoffice Channel - Dedicated Transport - DS3 - Facility Termination per month		OH3. OH3M	S 1L5NM		641.90bk	280.37bk	163.70bk	62.08bk	60.29bk				•			
LOCAL	LOCAL CHANNEL - DEDICATED TRANSPORT						1700	1-10000	1001	1000							
	Local Channel - Dedicated - 2-Wire Voice Grade per month Local Channel - Dedicated - 4-Wire Voice Grade per month	1	NHO OHW	TEFV4	V4 V4	15.99bk	194.66bk	33.80bk	38.27bk	3.78bk							
	Local Charmel - Dedicated - DS1 per month		¥	TEF	P.	36.83bk	178.50bk	154.61bk	22.89bk	15.74bk							
	Local Channel - Dedicated · DS3 Facility Termination per month		ОНЗ	TEFHU	3	413.87bk	454.13bk	264.47bk	123.23bk	86.19bk							
LOCAL	LOCAL INTERCONNECTION MID-SPAN MEET	\downarrow	OM FO	Ü	<u></u>	8	8				1						
	Local Channel - Dedicated - US1 per month [Local Channel - Dedicated - DS3 per month]		OH3MS	TEFHJ	23	0.00	0.00										
MULTII	PLEXERS	1	2		ž	400 BEN	142510	69 0Abb	10.8754	10 1000	_	+					
	Distriction - Doi to Dou Created System DS3 to DS1 Charnel System per month	1	OH3, OH3M	SATNS	NS	170.63bk	179.17bk	94.52bk	34.30bk	32.82bk							
	DS3 Interface Unit (DS1 COCI) per month		OH1, OH1N	0	8	12.96bk	6.62bk	4.74bk									
SIGNALING (CCS7	CS7) CCS7 Signation Termination. Per STP Port	$\frac{1}{2}$	8QN	PT8SX	×s	132.21bk	1										
	CCS7 Signaling Connection, Per DS1 level link (A link)		agn i	TPP6A	94 94	16.55bk	35.74bk	35.74bk	16.53bk	16.53bk							
	CCS7 Signaling Connection. Per DS3 level link (A link) CCS7 Signaling Connection, Per DS1 level link (B link) (also known		900		5	10.000K	35.74UK	35.74UK	ID:SOUN	10.550K							
	as D link)		NDB	TPP6B	99	16.55bk	35.74bk	35.74bk	16.53bk	16.53bk							
	CCS / Signaling Connection, Per DS3 level link (B imk) (also known as D link)		agn	TPP9B	86	16.55bk	35.74bk	35.74bk	16.53bk	16.53bk							

[CCCS Amendment 14 of 20]

OCAL IN	LOCAL INTERCONNECTION - Mississippi											<u>,</u>	Attachment: 3 Exh A	Exh A			
CATEGORY	RATE ELEMENTS	Interim Zone	Zone	BCS	nsoc			RATES(\$)			Svc Order Submitted Elec per LSR	vvc Order Svc Order submitted Submitted Elec Manually per LSR	Svc Order Svc Order Incremental Incremental Submitted Submitted Charge - Charge-Elec Manually Menual Svc Manual Svc Per LSR Per LSR Order vs. Electronic Electronic - Electron	Incremental Charge - Manual Svc Order vs. Electronic- Add'i	Svc Order Svc Order Incremental Incremental Incremental Incremental Incremental Submitted Submitted Charge - Charge - Charge - Charge - Elec Manually Menual Svc Manual Svc Manu	Sv C Order Incremental In	
			+				Nonrecurring	urring	Nonrecurring Disconnect	Disconnect			SSO	OSS Rates(\$)			
			H			202	First	Add'i	First	Add'i	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	
	CCS7 Signaling Usage Surrogate, per link per LATA		j.	DB	STU56	683.55bk											
	CCS7 Signaling Point Code, per Originating Point Code Establishment or Channe, per STP affected		5	BOr	CCAPO		29.18bk	29.18bk	35.78bk	35.78bk							
	CCS7 Signaling Usage, Per TCAP Message		-			0.0000597bk											
	CCS7 Signaling Usage, Per ISUP Message					0.0000149bk											

[CCCS Amendment 15 of 20]

Part	LOCAL INTERCO	LOCAL INTERCONNECTION - North Carolina												Exh A			
Part											Svc Order	-		Incremental	Incremental	Incremental	
1 1 1 1 1 1 1 1 1 1	CATEGORY	RATE ELEMENTS			nsoc			RATES(\$)			Submitted Elec per LSR		Charge - Vanual Svc Order vs. Electronic-	Charge - Manual Svc Order vs. Electronic-	Charge - Manual Svc Order vs. Electronic-	Charge - Manual Svc Order vs. Electronic-	
No. Part P																200	
10 10 10 10 10 10 10 10						Rec	Nonrec	Ę	Nonrecurring	Disconnect	SOME	NAMOR	ທ	Rates(\$)	SOMAN	SOMAN	
MOUNT TALETIC MOUNT TALETIC							5						1 1				
DESCRIPTION TRAFFIC CONTROL OF CONTROL O	LOCAL INTERCONNE	CTION (CALL TRANSPORT AND TERMINATION)															
DOMESTICATION DOMESTICATIO	NOTE: "bk" be	side a rate indicates that the Parties have agreed to bill a	IND TRAFFIC		to the terms ar	d conditions in											
11	Since	Report ocal Traffic and ISP-bound Traffic per MOU				0.0007											
October Octo	TANDEMSWIT	CHING															
15	Multiple	Tandem Switching, per MOU (applies to Intial tandem															
11-5NK 1-15NK 1	(Aluo	20/06/3/ 1 IOM 200 (Aiomaga) parada anipamasa				0.0004788											
1	3/31/06	remediary charge (Composite), per mod (a success)				0.0025											
The addition to applicable switching and/or interconnection charges. 21.556k CHD	Localli	ntermediary Charge (Composite), per MOU" (4/1/06-				0.0030			***								
OHD TPPEX 21.55bk OHD TPPEX OHD TPPEX OHD OHD TPPEX OHD	* This charge is	s applicable only to transit traffic and is applied in addition	n to applicable	Ş	erconnection c	harges.											
OHD TFPBX OHD OH	TRUNK CHAR	GE			,,,,,		1,20										
OHI OHIMS TDEOP 0.00	Installa	tion Trunk Side Service - per DSO		25	TPPGX	T	21.35DK						-				
OH1 OH1MS TDM/OP 0.00 OH1 OH1MS TDM/OP 0.00 OH1 OH1MS TDM/OP 0.00 OH2 OH1MS TDM/OP 0.00 OH3 OH3 M 1L5NF 12.12bK 39.36bK 11.5NF 11.5NF 12.12bK 39.37bK 11.5NF 11.5NF 12.12bK 39.37bK 11.5NF	Dedica	ted End Office Trunk Port Service-per DSO**	-	OHO OHO	TDEOP	00:00											
OH1 OH1MS TDWIP 0.00	Dedica	ted End Office Trunk Port Service-per DS1**		OH1 OH1MS	TDE1P	0.00											
Company	Dedica	ted Tandem Trunk Port Service-per DS0**		OHD OH: OH: OH:	TDWOP	0.00											
Carade	** This rate of	med farbett from Fort Service-per DS:	the ner MOII	rate elements		1000											
Control	O A INTERCONNE	CTION (DEDICATED TRANSPORT)	2011	and constant													
CHM	INTEROFFICE	CHANNEL - DEDICATED TRANSPORT															
Clarace	Interofi	ice Channel - Dedicated Transport - 2-Wire Voice Grade -															
11.5NF 12.12bk 39.36bk 11.5NF 12.12bk 39.37bk 11.5NK 11.5NK 7.47bk 39.37bk 11.5NK 11.5NK 7.47bk 39.37bk 11.5NK 0.0095bk 11.5NBk 11	PerMi	e per month	+	CHM	1L5NF	0.00350X											
Coling C	Facility	fice Chamei - Dedicated Transport- 2- Wife Voice Grade - Termination per month		ОНМ	1L5NF	12.12bk	39.36bk										
CHIM	Interofi	fice Channel - Dedicated Transport - 56 kbps - per mile per				1.000											
rmile per OHM 11.5NK 7.47bk 39.37bk cility OHM 11.5NK 7.47bk 39.37bk cility OHM 11.5NK 7.47bk 39.37bk cility OHM 11.5NL 0.1938bk 86.69bk file per OH1, OH1MS 11.5NL 31.19bk 86.69bk 1 file per OH3, OH3MS 11.5NM 4.44bk 86.69bk 1 file per OH3, OH3MS 11.5NM 4.44bk 187.5bk 1 file per OH3, OH3MS 11.5NM 4.44bk 187.3bk 1 file per OH4M TEFHQ 6.29bk 187.3bk 1 file per OH4M TEFHQ 22.13bk 157.3bk 1 file per OH4M TEFHQ 0.00 0.00 0.00 0.00 file per OH1 OH1MS TEFHQ 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	though	ing Channel , Dedinated Transport , 56 kms , Facility		MHO	1L5NK	0.0035bk											
Coling C	Termin	ation per month		MH0	1L5NK	7.47bk	39.37bk										
Per	Interof	fice Channel - Dedicated Transport - 64 kbps - per mile per		Σ N H O	1L5NK	0.0095bk											
Per	Interofi	fice Channel - Dedicated Transport - 64 kbps - Facility															
Per	Termir	lation per month		MHO	1L5NK	7.470k	39.37bk	26.62bk									
Mile per	Interof	fice Channel - Dedicated Channel - DS1 - Per Mile per		OH1, OH1MS	1L5NL	0.1938bk											
Mile per	Interof	fice Channel - Dedicated Tranport - DS1 - Facility															
Page	Termir	sation per month	1	OH1, OH1MS	1L5NL	31.190K	86.69Dk										
OH3, CH3MS 1L5NM 329.91bk 270.69bk 1187.51bk 270.69bk 187.51bk 270.69bk 187.51bk 270.69bk 187.51bk 270.69bk 287.95bk	month	fice Channel - Dedicated Transport • D.S.S Per wire per		OH3, OH3MS	1L5NM	4.44bk											
OH3 OH40 TEPV2 6.294k 197.51bk 15.94bk 17.53bk 17.53	Interof	fice Channel - Dedicated Transport - DS3 - Facility						-									
prith OHM TEPV2 6.290k 167.51bk prith OHM TEPV4 7.08bk 167.94bk 1 prith OH1 TEPHQ 22.13bk 167.94bk 1 prith OH1 TEPHQ 0.00 0.00 0.00 0.00 OH3MS TEPHQ 0.00 0.00 0.00 0.00 0.00 OH3MS SATNI 146 69k 197.78bk 1 OH1, OH1MS SATNI 223.10kk 403.97kk 1 OH1, OH1MS SATNS 233.10kk 403.9kk 1 OH2 OH1, OH1MS SATNS 233.10kk 34.50kk 1 UDB TPP6A 8.13kk 34.50kk 34.50kk UDB TPP9B 8.13kk 34.50kk 34.50kk UDB TPP9B 8.13kk 34.50kk UDB PTBSX 108.19kk 34.50kk	Termin	nation per month	1	OH3. OH3MS	1L5NM	329.91DK	270.6904	158.U50K									
OHM TEFV4 7.08bk 197.94bk or 100 OH1 TEFHG 22.13bk 172.34bk or 100 OH1 TEFHG 22.13bk 172.34bk or 100 OH1 TEFHG 0.00 0.00 OH1 OH1MS TEFHG 0.00 0.00 OH1 OH1MS SATN1 146 69ck 403.97kk OH1 OH1WS SATNS 223.10bk 403.97kk OH1 OH1WS SATNS 233.10bk 13.78kk OH1 OH1WS SATNS 13.80kk 34.50bk OH2 OH2 OH3WS TPP6A 8.13bk 34.50bk OH2 OH3 OH3WS TPP6B 8.13bk 34.50bk OH2 OH3WS TPP9B 8.13bk 34.50bk OH2 OH3WS TPP9B 8.13bk 34.50bk OH2 OH3WS TPP9B 8.13bk 34.50bk	Local	Chamel - Dedicated - 2-Wire Voice Grade per month		OHM	TEFV2	6.29bk		32									
ermonth OH1MS TEFHO 82.89xk 438.46kk 2 OH1MS TEFHO 0.00 0.00 OH3MS TEFHO 0.00 0.00 OH3MS TEFHO 0.00 0.00 OH3MS SATINI 1446.69xk 197.78kk 1	Local	Channel - Dedicated - 4-Wire Voice Grade per month		OHW.	TEFV4	7.08bk		32									
CH CH CH CH CH CH CH CH	Local	Channel - Dedicated - DS1 per month	-	5	5	44. L30R		24									
OH1MS TEPHG 0.00	Local	Channel - Dedicated · DS3 Facility Termination per month		OH3	TEFHJ	82.89bk	438.46bk										
OHIONING TERHJ 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	LOCAL INTER	SCONNECTION MID-SPAN MEET	1	OHAMS	TEEHG	8	000										
OH1, OH1MS SATN1 146,696k 197,781k 146,046k 197,781k 146,046k 130,046k 140,046k	Local	Channel - Dedicated - DS3 per month		OH3MS	TEFHU	0.00	0.0										
OH1, OH1MS SATN1 146 659k 19778k 1 OH3, OH3MS SATN2 233.10k 4103.97k 13.09k 13.00k 10.00k 10.0	MULTIPLEXE	RS											į				
OHI, CHIMS SATCO 16,070k 13,090k OHI, CHIMS SATCO 16,070k 13,090k UDB TPP6A 8,130k 34,500k (also krown) UDB TPP6B 8,130k 34,500k (also krown) UDB TPP9B 8,130k 34,500k UDB TPP9B 8,130k 34,500k UDB TPP9B 8,130k 34,500k UDB TPBSX 108,130k	Chanr	relization - DS1 to DS0 Channel System		OH1, OH1MS	SATNI	146.69bk											
(also krown) UDB TPP6A 8.13bk 34.50bk (also krown) UDB TPP9B 8.13bk 34.50bk (also krown) UDB TPP9B 8.13bk 34.50bk (also krown) UDB TP8S 108.13bk 34.50bk	DS31	5 US1 Chambel System per month sterface Unit (DS1 COCI) per month	-	OH1, OH1MS	SATCO	16.07bk	13.09bk										
UDB TPPEA 8.130K 34.500K	SIGNALING (CCS7)																
(also krown) UDB TPP6B 8.13bk 34.50bk (also krown) UDB TPP9B 8.13bk 34.50bk (also krown) UDB TPP9B 8.13bk 34.50bk UDB PT8SX 108.19bk	CCS7	Signaling Connection, Per DS1 level link (A link)		900	TPP6A	8.13bk											
(also krown UDB TPP6B 8.13bk 34.50bk (also krown UDB TPP9B 8.13bk 34.50bk UDB PT8SX 108.19bk	CCS/	Signaling Connection, Per US3 level link (A link)		OUB	4824	0.130K											
UDB TPRSX 108.19bk	as D ii	Organist Control of Co		UDB	TPP6B	8.13bk	34.50bh										
UDB PT8SX 108.196k	CCS7	Signaling Connection, Per DS3 level link (B link) (also known	_	BOD	TPP98	8.13bk											
	CCS7	Signaling Termination, Per STP Port		Bau	PT8SX	108.19bk											

100	Seilore O stroke MOITOBAROCCE											_	Attachment: 3 Exh A	Exh A			
CATEGORY	CATEGORY RATE ELEMENTS	Interim Zone	Zone	BCS	nsoc			RATES(\$)			Svc Order Submitted Selection Land	Svc Order Submitted Manually per LSR	Svc Order Svc Order Incremental Submitted Submitted Charge- Elec Manually Manual Svc per LSR per LSR Order vs. Electronic-	Incremental Incremental Incremental Charge - Cha	ncremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge · Manual Svc Order vs. Electronic- Disc Add'l	
							Nonrecuring		Nonrecurring Disconnect	Disconnect			SSO	OSS Rates(\$)			
			1			, and a	First	Add'i	First	Add'1	SOMEC	SOMEC SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	
	CCS7 Signaling Usage Surrogate, per link per LATA		nDB		STUSE	644.04bk											
	CCS7 Signaling Point Code, per Originating Point Code Establishment or Chance, per STP affected		BON		CCAPO		55.77bk	55.77bk									
	CCS7 Signaling Usage, Per TCAP Message					0.00004bk											
	CCS7 Signaling Usage, Per ISUP Message					0.00009bk											

[CCCS Amendment 17 of 20]

FINE	LOCAL INTERCONNECTION - South Carolina											4	Attachment: 3 Exh A	Exh A	-		
CATEGORY	RATE ELEMENTS	Interim Z	Zone	BCS	nsoc	į		RATES(\$)		w w	Svc Order S Submitted S Elec P per LSR	Svc Order I Submitted Manually P per LSR	charge - Charge - Manual Svc Order vs. Electronic-	Incremental Charge - Manual Svc Order vs. Electronic- Add'I	Charge - Manual Svc I Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'i	
			\prod			Rec	Nonrecurring First Add'l	H	Nonrecurring Disconnect First Add'I	H +	SOMEC	SOMAN	SOMAN	Rates(\$)	SOMAN	SOMAN	
LOCALINTER	SCONNECTION (CALL TRANSPORT AND TERMINATION)		+														
NOTE	: "bk" beside a rate indicates that the Parties have agreed to bill a	IND TRAF	or that ek	ement pursuant to	the terms ar	the terms and conditions in Attachment	Attachment 3.										
Z I	Single Rate for Local Traffic and ISP-bound Traffic, per MOU		1			0.0007					\parallel						
TAND	Multiple Tandem Switching, per MOU (applies to initial tandem		\vdash			0.000736											
	only) Local Intermediary Charge (Composite), per MOU* (6/30/05-					0.0025											
	3/3/1/09 Local Intermediary Charge (Composite), per MOU* (4/1/06- 6/3/0/08)		-			0.0030											
, This	This charge is applicable only to transit traffic and is applied in addition to applicable switching an	to applic	able swit	tching and/or inte	d/or interconnection c	charges.											
TRUN	TRUNK CHARGE Inetallation Trunk Side Senice - ner DS0				TPP6X		21.65bk	8.16bk									
	Installation Trunk Side Service - per DS0		B		ТРР9Х		21.65bk	8.16bk									
	Dedicated End Office Trusk Port Service-per DS0** Dedicated End Office Trusk Bort Service-per DS1**		된	Ì	TDE1P	0000											
	Dedicated Tandem Trunk Port Service-per DS0**		동	OHO OHO OHO	TDWOP	00.00											
141:	Dedicated Landem runk Port Service-per DST Dedicated Landem runk Port Service-per DST Dedicated Landem runk Port Service-per DST	the per M	MOU rate elements		1,000	800											
LOCAL INTER	LOCAL INTERCONNECTION (DEDICATED TRANSPORT)		\dashv								1						
<u> </u>	ROFFICE CHANNEL - DEDICALED HANSPORT Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -		2	2	- SNF	0.0167bk											
	ret mile per month. Interoffice Grannel - Dedicated Transport- 2- Wire Voice Grade - Eacht Tamination nat month.			2	11.5NF	24.30bk	40.63bk	27.47bk	16.77bk	6.91bk							
	Intercritice Channel - Dedicated Transport - 56 kbps - per mile per		2	2	1 5NK	0.0167bk											
	Incomi Interoffice Channel - Dedicated Transport - 56 kbps - Facility Transfer are morth		Z Z	2	11.5NK	16.76bk	40.63bk	27.47bk	16.77bk	6.91bk							
	International - Dedicated Transport - 64 lbps - per mile per month month.		P. P.	. ≥	1L5NK	0.0167bk											
	Interception Channel - Dedicated Transport - 64 kbps - Facility Termination nor month		Q H H	2	1L5NK	16.76bk	40.63bk	27.47bk	16.77bk	6.91bk							
	Interoffice Channel - Dedicated Channel - DS1 - Per Mile per month		P	OH1, OH1MS	1L5NL	0.3415bk											
	Interoffice Charnel - Dedicated Tranport - DS1 - Facility Termination per month		<u>₹</u>	OH1, OH1MS	1L5NL	77.14bk	89.47bk	81.99bk	16.39bk	14.48bk							
	Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month		<u> </u>	OH3, OH3MS	1L5NM	8.02bk											
	Interoffice Channel - Dedicated Transport - DS3 - Facility Termination per month		₹	OH3, OH3MS	1L5NM	880.65bk	279.37bk	163.12bk	60.33bk	58.59bk							
20	LOCAL CHANNEL - DEDICATED TRANSPORT I ocal Channal - Dedicated - 2-Wire Voice Grade per month		<u> </u>	l	TEFV2	15.33bk		33.24bk	36.72bk	3.21bk							
	Local Channel - Dedicated - 4-Wire Voice Grade per month		φĘ	OHW OH:	TEFV4	16.54bk	193.97bk	33.68bk	37.19bk 22.24bk	3.68bk							
	Local Channel - Dedicated - DS1 Facility Termination ber morth		품	. F	TEFHU	446.00bk		264.53bk	119.75bk	83.77bk							
LOC	LOCAL INTERCONNECTION MD-SPAN MEET			9717	00001	8	8										
	Local Channel - Dedicated - DS1 per month Local Channel - Dedicated - DS3 per month		5 5	OH3MS	TEFHU	00:0	0.00										
MOL	MULTIPLEXERS Channelization - DS1 to DS0 Channel System		ð	41, OH1MS	SATN1	107.57bk	91.24bk	62.71bk	10.56bk	9.81bk							
	DS3 to DS1 Channel System per month DS3 Interface Unit (DS1 COCI) per month		5 6	OH3, OH3MS	SATCO	144.020K 8.64bk		4.73bk	MOCO:CC	NO. 10							
SIGNALING (CCS7	(CCS7) ICCS7 Signation Connection Per 56kbos Facility A-Link DS1		13	38	TPP6A	16.93bk			16.48bk	16.48bk							
	CCS7 Signating Connection, Per 56Kbps Facility A-Link DS3			98	TPP9A TPP6B	16.93bk	35.61bk	35.61bk	16.48bk	16.48bk							
	CCS7 Signaling Connection, ret soruby requiry connection CCS7 Signaling Connection, Per 56kbps Facility B-Link DS3	\prod	35	800	TPP98	16.93bk			16.48bk	16.48bk							
	CCS7 Signaling Termination, Per STP Port CCS7 Signaling Usage Surrogate, per link per LATA		5 5	98	F1854 STU56	103.43Un 791.37bk											

NI INCO	LOCAL INTERCONNECTION - South Carolina										Ā	Attachment: 3 Exh A	Exh A			
										Svc Order 5	Svc Order II	cremental	Incremental	Svc Order Svc Order Incremental Incremental Incremental	Incremental	
										Submitted	Submitted	Charge -	Charge -	Charge -	Charge -	
										Elec	Manually N	fanual Svc	Manual Svc	Elec Manually Manual Svc Manual Svc Manual Svc Manual Svc	Manual Svc	
CATEGORY	RATE ELEMENTS	Interim Zone	BCS	nsoc			RATES(\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs. Order vs.	Order vs.	
												=Jectronic-	Electronic- Electronic-	Electronic- Electronic-	Electronic-	
												18t	Add'i	Disc 1st	Disc Add'l	
									ŀ				(4)			
					2	Nonrecurring		Nonrecurring Disconnect	sconnect			OSS				
					L	First	Add:I	First	Add'i	SOMEC SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	
	CCS7 Signaling Point Code, per Originating Point Code															
	Establishment or Change, per STP affected		non	CCAPO		29.08bk	29.08bk	35.65bk	35.65bk							
	CCS7 Signaling Usage, Per TCAP Message				0.0000692bk											
	ICCS7 Signaling Usage, Per ISUP Message				0.0000173bk											

[CCCS Amendment 19 of 20]

	LOCAL INTERCONNECTION - Lennessee												To the contract of	Incremental	e tue mouton
-										Svc Order			IIICI CIII III III		incremental in
									-			Charge - Manual Svc	Charge - Manual Svc	Charge - Manual Svc	Charge - Manual Svc
САТЕGORY	RATE ELEMENTS	Interim Zone	BCS	nsoc			RATES(\$)			<u>«</u>	per LSR		Order vs. Electronic- Add'I	Order vs. Electronic- Disc 1st	Order vs. Electronic- Disc Add'l
					500	Nonrecurring	$ \cdot $	Nonrecurring Disconnect	Disconnect			OSS Rates(\$)	Rates(\$)		
						First	Addil	First	Addil	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
AL INTERCON	NECTION (CALL TRANSPORT AND TERMINATION)			┰											
NOTE: "bk	NOTE: "bk" beside a rate indicates that the Parties have agreed to bill and keep for that element burs	IND TRAFFIC	hat element purs	uant to the terms	the terms and conditions in Attachment	in Attachment	3.								
Six	The Rate for Local Traffic and ISP-bound Traffic, per MOU				0.000	7									
TANDEMS	WITCHING										Ì				
Mu	itiple Tandem Switching, per MOU (applies to initial tandem				0.0009778	-									
Out	only) Local Intermediany Charge (Composite), per MOU* (6/30/05-		-												
3/3	3/31/06)				0.0025	15									
ğŞ	Local Intermediary Charge (Composite), per MOU* (4/1/06-6/30/08)				0:0030										
* This char	* This charge is applicable only to transit traffic and is applied in addition to applicable switching and	n to applicable	e switching and	or interconnection charges	on charges.										
TRUNK CHARGE	IARGE		9	Yabar		201 00									
Sul	Installation Trunk Side Service - per DSO		용	XBAGT		21.59bk	3k 8.09bk								
De	Dedicated End Office Trunk Port Service-per DS0**		ОНО	TDEOP	0.0										
De	dicated End Office Trunk Port Service-per DS1**		OH1 OH1MS	TDE1P	0.0										
Ď	Dedicated Tandem Trunk Port Service-per DSO**	+	OHO	TDWOP	00:00										
eo in	dicated fandem frunk Port Service-per US1**	the per MOI!	MOLE rate elements	r w C	0.0										
INTERCON	NECTION (DEDICATED TRANSPORT)	201	-												
INTEROFF	ICE CHANNEL - DEDICATED TRANSPORT														
Inte	Interoffice Channel · Dedicated Transport · 2·Wire Voice Grade ·			100	0.0477456	4									
Pe	Per Mile per month International Transport: 2- Wire Voice Grade		200	LNICTI	1,000	5									
Fac	Facility Termination per month		OHM	1L5NF	18.58bk	ok 55.39bk	17.37bk	27.96bk	3.51bk						
and the	Interoffice Channel - Dedicated Transport - 56 lops - per mile per month		O MHO	11.5NK	0.0174bk	×									
Ē	Interoffice Channel - Dedicated Transport - 56 kbps - Facility		SHOOT SHOUT SHOOT SHOOT SHOOT SHOOT SHOOT SHOUT SHOOT SHOT SHOUT SHOT SHOUT SH	1. SNK	17.98bk	55.39bk	17.37bk	27.96bk	3.51bk						
in in	Interoffice Channel - Dedicated Transport - 64 kbps - per mile per		5												
Ĕ	morth		OHW	11.5NK	0.0174bk	*									
T T	Interoffice Channel - Dedicated Transport - 64 Kpps - Facility Termination per month		OHM	1L5NK	17.98bk	bk 55.39bk	bk 17.37bk	27.96bk	3.51bk						
E G	Interoffice Channel - Dedicated Channel - DS1 - Per Mile per		OH1, OH1MS	1,5NL	0.3562bk	*									
Ē	Interoffice Channel - Dedicated Tranport - DS1 - Facility				1400 LF	307 077	JAC 27	10 550	7400 V F						
Te Te	Termination per month nterviting Channel - Dedicated Transport - DS3 - Per Mile per		2	I CONF	00:77										
Ĕ	orth		она, онамѕ	1L5NM	2.34bk	ρķ			and the second						
in t	Interoffice Channel - Dedicated Transport - DS3 - Facility		OH3 OH3MS	NA S	848.995k	395.29b)	176.56bk	109.04bk	105.91bk						
OCA!	ANNEL - DEDICATED TRANSPORT		5												
07	cal Channel - Dedicated - 2-Wire Voice Grade per month		OHM	TEFV2	15.29										
9	Local Channel - Dedicated - 4-Wire Voice Grade per month		E F	TEFV4	16.18bk	bk 201.53bk	bk 233.26bk	33.18bk	22.30bk						
1	real Challes - Deutealed - Do I per House														
의	ocal Channel - Dedicated - DS3 Facility Termination per month		OH3	TEFHJ	611.30bk	bk 595.37bk	bk 304.50bk	215.82bk	151.15bk						
LOCALIN	LOCAL INTERCONNECTION MID-SPAN MEET	1	OH1MS	TEFHG	0.0		0,								
1 2	Local Channel - Dedicated - DS3 per month		OH3MS	TEFHJ	0.00	00:00	00							-	
MULTIPLE	TXERS				_			1							
ō	hannelization - DS1 to DS0 Channel System		OH1. OH1MS		-		108 47bk	44.47bk	42.62bk						
ά jč	DS3 to DS1 Channel System per month	\downarrow	OH1, OH1MS	SATCO	-	6.07bk									
SIGNALING (CCS)	7)														
	CS7 Signaling Termination, Per STP Port	+	BOD	PT8SX	138.41										
ŌĊ	CS7 Signaling Connection, Per DS1 level link (A link)	+	900	TPP9A	17.84bk	130.84bk	130.84bk								
Ö	CCS7 Signaling Connection, Per DS1 level link (B link) (also known	c													
æ c	as D link)	-	DDB	TPP6B	17.84bk	130.84bk	130.84bk								
	CANCELL CANCELL CONTROL DATA AND AND AND AND AND AND AND AND AND AN					_									

[CCCS Amendment 20 of 20]

FIAL TACO	1 OC 41 INTERCONNECTION - Toposcop											1	ALIBOTETETIL, 3 EXILA	EXII A			
CATEGORY	RATE ELEMENTS	Interim Zone	one B	S S	nsoc			RATES(\$)			Svc Order Submitted Submitted Selector Per LSR	Svc Order if Submitted Manually N per LSR	charge - Charge - Manual Svc Order vs. Electronic-	Incremental ir Charge - Manual Svc N Order vs. Electronic- Add'i	charge - Manual Svc Order vs. Electronic- Disc 1st	incremental Charge - Manual Svc Order vs. Electronic- Disc Add'i	
		+		+			Nonrecurring		Nonrecurring Disconnect	Disconnect			SSO	OSS Rates(\$)			
		t				2	First	Addil	First	Add'I	SOMEC SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	
	CCS2 Signating Usage Surrogate, per link per LATA		BQN	S	STUSE	352.30bk											
	Signating Point Code, per Originating Point Code Establishment or		n n	_ ŏ	CCAPO		121.77bk	121.77bk									
	CCS7 Signaling Usage, Per TCAP Message					0.0000916bk											
	Occasion loss Dr. O. 10 Moceano			-		0.0000373bk											