

Federal Communications Commission 445 12th St., S.W. Washington, D.C. 20554

News Media Information 202 / 418-0500 Fax-On-Demand 202 / 418-2830 TTY 202 / 418-2555 Internet: http://www.fcc.gov ftp.fcc.gov

DA-00-2912

COMMENTS REQUESTED IN CONNECTION WITH SOUTHWESTERN BELL'S SECTION 271 APPLICATION FOR KANSAS AND OKLAHOMA

CC Docket No. 00-217

Released: December 27, 2000

Comments: January 8, 2001 Reply Comments: January 12, 2001

Today, the Commission received the attached *ex parte* filing from Southwestern Bell in the above-referenced docket. Without deciding what reliance, if any, the Commission will place on this information, the Commission encourages interested parties to respond to this evidence. We emphasize that this public notice does not represent a decision about whether we will accord any weight to the supplemental evidence.

The Commission expects that a section 271 application, as originally filed, will include all of the factual evidence on which the applicant would have the Commission rely in making its determination.¹ If parties in a section 271 proceeding choose to submit new evidence, however, the Commission retains the discretion to waive its procedural rules and consider the evidence,²

¹ See Application of Ameritech Michigan Pursuant to Section 271 of the Communications Act of 1934, as amended, To Provide In-Region, InterLATA Services in Michigan, Memorandum Opinion and Order, 12 FCC Rcd 20543, 20570, para. 49 (1997), writ of mandamus issued sub nom. Iowa Utils. Bd. V. FCC, No. 96-3321 (8th Cir. Jan. 22, 1998) (Ameritech Michigan Order); Procedures for Bell Operating Company Applications Under New Section 271 of the Communications Act, Public Notice, 11 FCC Rcd 19708, 19711 (Dec. 6, 1996); Revised Comment Schedule for Ameritech Michigan Application, as amended, for Authorization under Section 271 of the Communications Act to Provide In-Region, InterLATA Service in the State of Michigan, Public Notice, DA 97-127 (Jan. 17, 1997); Revised Procedures for Bell Operating Company Applications Under Section 271 of the Communications Act, Public Notice, 13 FCC Rcd 17457 (Sept. 19, 1997); Updated Filing Requirements for Bell Operating Company Applications Under Section 271 of the Communications Act, Public Notice, 271 of the Communications Act, Public Notice, DA-99-1994 (Sept. 28, 1999) (collectively "271 Procedural Public Notices").

² See section 1.3 of the Commission's rules, 47 C.F.R. § 1.3.

"to start the 90-day review process anew, or to accord such evidence no weight."³

Pursuant to our procedures governing section 271 applications⁴ and sections 1.415 and 1.419 of the Commission's rules, 47 C.F.R. §§ 1.415, 1.419, interested parties may file comments on such information. Comments must be filed by January 8, 2001 and reply comments must be filed by January 12, 2001. All such filings shall refer to the Commission docket number, CC Docket No. 00-217. Comments may be filed using the Commission's Electronic Comment Filing System (ECFS) or by filing paper copies. Comments filed through ECFS can be sent as an electronic file via the Internet to http://www.fcc.gov.e-file/ecfs.html. Parties choosing to file by paper must file an original and two copies of each pleading with the Secretary, Federal Communications Commission, 445 12th Street, S.W., Washington, D.C. 20554. A copy should also be sent to Janice Myles, Common Carrier Bureau, Policy and Program Planning Division, Federal Communications Commission, Room 5-C327, 445 12th Street, S.W., Washington, D.C. 20554. One copy of all pleadings should also be sent to the Commission's contractor for public service records duplication, ITS, 1231 20th Street, N.W., Washington, D.C. 20036. Comment filings will be available for public inspection and copying during normal business hours in the FCC Reference Center, 445 12th Street, S.W., Washington, D.C. 20554. Copies may also be obtained from ITS, 1231 20th Street, N.W., Washington, D.C. 20036 or by calling ITS at (202) 857-3800, or faxing ITS at (202) 857-3805.

Common Carrier Contact: John Stanley (202) 418-1496.

- FCC -

³ *Ameritech Michigan Order* at 20575, para. 57; Application of Bell Atlantic New York for Authorization Under Section 271 of the Communications Act To Provide In-Region, InterLATA Service in the State of New York, Memorandum Opinion and Order, 15 FCC Rcd 3953, 3968, para. 34 (1999).

⁴ *See* 271 Procedural Public Notices.

KELLOGG, HUBER, HANSEN, TODD & EVANS, P.L.LC.

MICHAEL K. KELLOGG PETER W. HUBER MARK C. HANSEN K. CHRIS TODD MARK L. EVANS STEVEN F. BENZ SUMNER SQUARE 1615 M STREET, N.W. SUITE 400 WASHINGTON, D.C. 20036-3209

> (202) 326-7900 FACSIMILE: (202) 326-7999

NEIL M. GORSUCH GEOFFREY M. KLINEBERG REID M. FIGEL HENK BRANDS SEAN A. LEV COURTNEY SIMMONS ELWOOD EVAN T. LEO

December 27, 2000

Ex Parte Presentation

Ms. Magalie Roman Salas Secretary Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

> *Re:* Joint Application by Southwestern Bell for Provision of In-Region, InterLATA Services in Kansas and Oklahoma, CC Docket No. 00-217

Dear Ms. Salas:

As Southwestern Bell Telephone Company ("SWBT") demonstrated in its Joint Application, the Oklahoma and Kansas recurring and non-recurring rates for unbundled network elements ("UNEs") are in accord with the TELRIC methodology as previously articulated by this Commission. Both the Kansas Corporation Commission ("KCC") and the Oklahoma Corporation Commission ("OCC") set rates in accordance with section 252(d)(2) of the Telecommunications Act of 1996 and this Commission's pricing methodology. The OCC made further downward adjustments to certain of its TELRIC-based rates pursuant to an industry approved stipulation as part of a state plan for alternative regulation of certain ILECs in Oklahoma (the "Alt Reg"). Since the downward adjustments were made to TELRIC-based rates. the resulting rates were likewise TELRIC-based rates and were not opposed by any CLEC. The KCC's and OCC's respective pricing orders make quite clear their commitment to adhere to TELRIC pricing, and their resulting rates fall well within the range that "the reasonable application of TELRIC principles would produce." Memorandum Opinion and Order, Application by Bell Atlantic New York for Authorization Under Section 271 of the Communications Act To Provide In-Region, InterLATA Service in the State of New York, 15 FCC Rcd 3953, 4084, ¶ 244 (1999).

Despite the KCC's and the OCC's adherence to TELRIC, the Department of Justice and some commenters have raised concerns that some of the Kansas and Oklahoma prices are too high, especially when compared with the rates in Texas. As SWBT explains in its Reply Brief (at 5-11), such a state-by-state comparison is inappropriate and meaningless, especially since the costs vary significantly from state to state.

Magalie Roman Salas December 27, 2000 Page 2

Nevertheless, as part of its Joint Application for interLATA relief pursuant to section 271 and as a compromise to allay these concerns, SWBT agrees to a voluntary reduction of some of the TELRIC-based non-recurring rates in Kansas and some of the TELRIC-based recurring and non-recurring rates in Oklahoma. SWBT will offer these discounted rates in conjunction with its section 271 interconnection agreements in Oklahoma ("O2A") and Kansas ("K2A"). SWBT will offer to make these new rates available through pricing amendments to the UNE Appendices of both the O2A and the K2A. These UNE pricing amendments will be immediately available to any competing local exchange carrier that accepts the O2A or K2A or that "MFNs" into the O2A or K2A UNE Appendix and all legitimately related provisions. This offer will be set forth in an Accessible Letter by no later than January 5, 2001. The Accessible Letter will provide that the rates contained in these pricing amendments will take effect immediately upon approval by the appropriate state commission of either an O2A or K2A (or an amendment to an existing O2A or K2A) containing these new rates.

Kansas Non-Recurring Charges (Attachment A)

- SWBT will apply a 25 percent discount to all non-recurring charges ("NRCs") as prescribed by the KCC in its November 3, 2000 Order, subject to the following conditions:
 - If an NRC prescribed by the KCC in its Order on Reconsideration of December 22, 2000, is lower than the one that would be obtained from applying the 25 percent discount to the NRCs prescribed in the KCC's November 3, 2000 Order, then the lower NRC will apply. In other words, SWBT will offer whichever rate is lower.
 - SWBT will not lower any NRCs in Kansas to a level below the corresponding NRCs in Texas; thus, if a Kansas NRC is already at or below the corresponding NRC in Texas, the Kansas NRC will not be discounted further. Any Kansas NRCs that would be lower than the corresponding NRCs in Texas once the 25 percent discount is applied will be reduced only to the Texas level.

Oklahoma Non-Recurring Charges (Attachment B)

- SWBT will extend the Alt Reg discounts to all cross-connect NRCs for the term of the O2A.
- If an Oklahoma NRC that has already received the Alt Reg discount is lower than the corresponding NRC prescribed by the KCC in its November 3, 2000 Order, then no further discount will be applied.
- ▶ If an Oklahoma NRC that has already received the Alt Reg discount is higher than the corresponding NRC prescribed by the KCC in its November 3, 2000 Order, then it will be discounted by the same percentage as the corresponding Kansas NRC is discounted.

Magalie Roman Salas December 27, 2000 Page 3

- SWBT will apply a 25 percent discount to any NRC that has not already received an Alt Reg discount.
- SWBT will not lower any NRCs in Oklahoma to a level below the corresponding NRCs in Texas. Any Oklahoma NRCs that would be lower than the corresponding Texas NRC levels once the 25 percent discount is applied will be reduced only to the Texas level. Of course, if the Oklahoma NRC is already at or below the corresponding Texas NRC, the Oklahoma NRC would not be discounted further at all.

Oklahoma Recurring Charges (Attachment C)

SWBT will apply the Alt Reg discounts to the recurring charges for all loops for the term of the O2A.

Attached to this letter are three attachments that contain the new, discounted rates in Kansas and Oklahoma reflecting the reductions explained above.

Pursuant to the Commission's rules governing ex parte communications, I am enclosing two copies of this letter. Please file stamp and return the additional copy. Thank you very much.

Sincerely,

Geoffrey M. Klineberg

Attachments

cc: Dorothy Attwood Glenn Reynolds Michelle Carey John Stanley Rich Lerner Anna Gomez Jordan Goldstein Kyle Dixon Sarah Whitesell Rebecca Beynon Α

	Current NRC for First	DISCOUNTED NRC for First	Curren Add	Current NRC for Additional	DISCO	DISCOUNTED NRC for Additional
S) LITE	UNE/Service	UNE/Service	NNE /	UNE/Service	S	UNE/Service
UNE/Service	Urdered	Ordered	Orc	Ordered	-	Ordered
Network Interface Device						
Disconnect Loop from inside wiring, per						
	\$ 20.49	\$ 15.37	\$	10.25	\$	10.25
Unbundled Loops						
2W Analog Zone 1	\$ 30.75	\$ 23.06	\$	14.50	s	10.88
2W Analog Zone 2	\$ 30.75	\$ 23.06	\$	14.50	\$	10.88
2W Analog Zone 3	\$ 30.75	\$ 23.06	÷	14.50	\$	10.88
Conditioning for dB Loss	\$ 22.76	\$ 17.54	ø	8.58	\$	8.58
4W Analog Zone 1	\$ 95.00	\$ 47.60	\$	45.50	ø	23.00
4W Analog Zone 2	\$ 95.00	\$ 47.60	s	45.50	Ś	23.00
4W Analog Zone 3	\$ 95.00	\$ 47.60	\$	45.50	\$	23.00
2W Digital Zone 1	\$ 72.50	\$ 15.03	Ś	37.25	\$	6.22
2W Digital Zone 2	\$ 72.50	\$ 15.03	Ş	37.25	\$	6.22
2W Digital Zone 3	\$ 72.50	\$ 15.03	\$	37.25	\$	6.22
4W Digital Zone 1	\$ 136.63	\$ 68.40	÷	53.94	\$	27.25
4W Digital Zone 2	\$ 136.63	\$ 68.40	\$	53.94	s	27.25
4W Digital Zone 3	\$ 136.63	\$ 68.40	\$	53.94	\$	27.25
Loop Cross Connects (with testing unless otherwise noted)						
Analog Loop to Collo 2W (same CO)	\$ 26.70	\$ 17.29	\$	25.55	64	17 29
Analog Loop to Collo 2W w/o testing					•	
(same CO)	\$ 18.25	\$ 13.69	\$	9.90	\$	7.43
Analog Loop to Collo 4W (same CO)	\$ 31.75	\$ 29.56	s	30.45	\$	29.56
Analog Loop to Collo 4W w/o testing						
(same CO)	\$ 20.45	\$ 20.45	\$	13.80	\$	13.80
Digital Loop to Collo 2W (same CO)	\$ 26.70	\$ 17.29	\$	25.55	÷	17.29
Digital Loop to Collo 2W w/o testing						
(same CO)	\$ 31.75	\$ 17.29	\$	30.45	\$	17.29
Digital Loop to Collo 4W (same CO)	\$ 46.65	\$ 39.05	\$	32.15	\$	32.15
Digital Loop to Collo 4W w/o testing						
			\$	32.15		
Analog Loop to Collo/Mux 2W	\$ 26.70	\$ 17.29	\$	25.55	\$	17.29

	Current NRC	DISCOUNTED	Current NRC for	NRC for	DISCOUNTED NRC	ED NRC
	tor First UNE/Service	NRC for First UNE/Service	Additional UNE/Service	onal ervice	for Additional UNE/Service	itional ervice
UNE/Service	Ordered	Ordered	Ordered	red	Ordered	red
Analog Loop to Collo/Mux 2W w/o						
testing	\$ 18.25	\$ 17.29	69	9.90	¢	9.90
Analog Loop to Collo/Mux 4W	\$ 31.75	\$ 31.75	\$	30.45	\$	30.45
Analog Loop to Collo/Mux 4W w/o						
		0	\$	13.80	Ø	13.80
	\$ 26.70	\$ 17.29	S	25.55	Ś	17.29
Uigital Loop to Collo/Mux 2W w/o testing	\$ 18.25	\$ 17.29	<i>u</i> :	0 0	¢.	000
Digital Loop to Collo/Mux 4W		\$	6	32.15	5	24.11
Digital Loop to Collo/Mux 4W w/o						
testing	\$ 46.55	\$ 34.91	\$	13.80	\$	13.80
Analog Loop to DCS 2W	\$ 26.70	\$ 17.29	ø	25.55	s	17.29
Analog Loop to DCS 4W	\$ 31.75	\$ 23.81	ь	30.45	\$	22.84
Digital Loop to DCS 2W	\$ 26.70	\$ 17.29	ь	25.55	Ś	17.29
Digital Loop to DCS 4W	\$ 46.65	\$ 34.99	÷	32.15	\$	26.47
DS3 Loop to DCS	•		Ş	•	\$	•
Analog Loop to Switch Port	\$ 26.70	\$ 20.03	\$	25.55	\$	19.16
Digital Loop to Switch Port 2W	\$ 26.70	\$ 20.03	\$	25.55	\$	19.16
Digital Loop to Switch Port 4W	\$ 46.65	\$ 37.58	\$	32.15	\$	32.15
Subloop Feeder						
2W Analog Zone 1	\$ 23.25	\$ 17.44	\$	9.65	÷	7.24
2W Analog Zone 2	\$ 23.25	\$ 17.44	Ф	9.65	\$	7.24
2W Analog Zone 3	\$ 23.25	\$ 17.44	\$	9.65	в	7.24
4W Analog Zone 1	\$ 50.15	\$ 37.61	\$	19.90	\$	14.93
4W Analog Zone 2	\$ 50.15	\$ 37.61	\$	19.90	\$	14.93
4W Analog Zone 3	\$ 50.15	\$ 37.61	\$	19.90	¢	14.93
2W Digital Zone 1	\$ 55.90	\$ 41.93	\$	23.05	\$	17.29
2W Digital Zone 2	\$ 55.90	\$ 41.93	\$	23.05	÷	17.29
2W Digital Zone 3	\$ 55.90	\$ 41.93	\$	23.05	÷	17.29
DS1 4W Copper Zone 1	\$ 83.65	\$ 73.25	\$	38.05	\$	28.54
DS1 4W Copper Zone 2			\$	38.05	\$	28.54
DS1 4W Copper Zone 3	\$ 83.65	\$ 73.25	\$	38.05	¢	28.54

	Curre	Current NRC	DISCOUNTED	TED		Current NRC for		DISCOUNTED NRC	ED NRC
	for	for First	NRC for First	irst		Additional		for Additional	tional
UNE/Service		UNE/Service Ordered	UNE/Service Ordered	d ice		UNE/Service Ordered		UNE/Service Ordered	rvice
Dark Fiber Foot Zone 1	\$	152.39	¢	152.39	\$		31.11	\$	31.11
Dark Fiber Foot Zone 2	\$	152.39	Ş	152.39	\$		31.11	\$	31.11
Dark Fiber Foot Zone 3	\$	152.39	\$	152.39	69		31.11	\$	31.11
DS1 Virtual (TR303 IDLC)	\$	28.28	\$	28.28	\$		28.28	\$	28.28
Subloop Distribution									
2W Analog Zone 1	\$	107.75	\$	80.81	\$		43.70	Ф	32.78
2W Analog Zone 2	\$	107.75	ø	80.81	\$		43.70	Ś	32.78
2W Analog Zone 3	\$	107.75	Ś	80.81	\$		43.70	\$	32.78
4W Analog Zone 1	\$	118.65	s	88.99	\$		48.65	\$	36.49
4W Analog Zone 2	\$	118.65	\$	88.99	\$		48.65	\$	36.49
4W Analog Zone 3	\$	118.65	Ф	88.99	\$		48.65	\$	36.49
2W Digital Zone 1	в	117.55	\$	88.16	\$		47.15	\$	35.36
2W Digital Zone 2	\$	117.55	\$	88.16	\$		47.15	\$	35.36
2W Digital Zone 3	\$	117.55	\$	88.16	\$		47.15	÷	35.36
4W Digital Zone 1	\$	170.50	\$	127.88	\$		67.50	÷	50.63
4W Digital Zone 2	\$	170.50	\$	127.88	\$		67.50	Ŷ	50.63
4W Digital Zone 3	\$	170.50	\$	127.88	\$		67.50	\$	50.63
Subloop Cross Connect									
2W	\$	70.20	\$	70.20	↔		46.35	s	46.35
4W	\$	78.50	S	78.50	\$		50.50	\$	50.50
Dark Fiber	\$	56.50	s	56.50	\$		44.10	÷	44.10
Local Switching	1						-		
Standard/Per Orig. or Term. MOU									
(excluding port) -Zone 1		None	None			No	None	None	
Standard/Per Orig. or Term. MOU									
(excluding port) - Zone 2		None	None			No	None	None	
Standard/Per Orig. or Term. MOU				-					
(excluding port) - Zone 3		None	None			None	ne	None	ъ
N I S Hardware - Under 10K Lines - per MOU		None	None			None	g		a
NTS Hardware - Under 10-20K Lines -									
per MOU		None	None			None	ne	None	Ð

	Current NRC	DISCOLINTED	Current NBC for	
	for First	NRC for First	Additional	for Additional
UNE/Service	UNE/Service Ordered	UNE/Service	UNE/Service	UNE/Service
NTS Hardware - Under 20-40K Lines -		Oldeled	Older	Ordered
per MOU	None	None	None	None
NTS Hardware - Over 40K Lines - per				
MOU	None	None	None	None
Line Class Code - One Way Optional		:		
	\$3.06 per line	\$3.06 per line	None	None
Customized Kouting Resale AIN				
Per customer line	ICB	ICB	ICB	ICB
Per end office (unless previously				
charged under UNE)	ICB	ICB	ICB	ICB
SOAC Table Work (unless previously				
charged under UNE)	ICB	ICB	ICB	ICB
Development 1st LSP	ICB	ICB	ICB	ICB
Development Subsqt LSP	ICB	ICB	ICB	ICB
Customized Routing UNE AIN		•		
Per query per customer line	ICB	ICB	a	BO
SOAC Work Table (if not previously				
charged under resale)	ICB	ICB		CB
SOAC Work Table (if previously				
charged under resale) (3)	ICB	ICB	ICB	ICB
Per end office (if not previously charged				
under resale)	ICB	ICB	ICB	ICB
Per end office (if previously charged				
under resale)	ICB	ICB	ICB	ICB
Per Centrex-like Customer	ICB	ICB	ICB	ICB
Development 1st LSP	ICB	ICB	CB	ICB
Development Subsqt LSP	ICB	ICB	ICB	ICB
Ports	-			
Analog Line Port Zone 1	N/A	N/A	A/N	NA
Analog Line Port Zone 2	A/A	N/A	NA	N/A
Analog Line Port Zone 3	A/A	N/A	NA	N/A
BRI Line Port Zone 1	\$ 6.47	\$ 5.36	\$ 3.53	\$ 3.53
BRI Line Port Zone 2	\$ 6.47	\$ 5.36	\$ 3.53	\$ 3.53

	Cur	Current NRC	DISCOUNTED	TED	Cur	Current NRC for	DISC	DISCOUNTED NRC
	°¥ NO	for First UNE/Service	NRC for First UNE/Service	-irst vice		Additional	for	for Additional
UNE/Service	0	Ordered	Ordered	q	5	Ordered	5	ordered Ordered
BRI Line Port Zone 3	\$	6.47	÷	5.36	Ś	353	\$	353
PRI Line Port Zone 1	\$	214.53	\$	214.53	\$	98.53	9	98.53
PRI Line Port Zone 2	\$	214.53	\$	214.53	69	98.53		08 53
PRI Line Port Zone 3	\$	214.53	\$	214.53	69	00.00 08.53	÷ 4	90.33 08.53
Analog DID Trunk Port	Ś	62.00	\$	50.04		25.00		00 30
2W Analog Trunk Port - D4 Channel					>	00.02	⇒	0.62
Bank	ŝ	0.02	\$	0.02		N/A		N/A
DS1 Trunk Port	ŝ	162.00	\$	121.50	s	25.00	\$	25.00
		None	None		None			
Feature Activation per Analog Port Type								
Call Moiting								
	\$	0.05	÷	0.05		N/A		N/A
Call Forwarding Variable	Ф	0.05	\$	0.05		A/N		N/A
Call Forwarding Busy Line	\$	0.05	\$	0.05		N/A		N/A
Call Forwarding Don't Answer	\$	0.05	\$	0.05		N/A		N/A
Three-Way Calling	\$	0.05	69	0.05		N/A		N/A
Speed Calling 8	\$	0.05	\$	0.05		N/A		N/A
Speed Calling 30	\$	0.05	¢	0.05		N/A		N/A
Auto Callback/Auto Redial	\$	0.05	Ş	0.05		N/A		N/A
Distinctive Ring/Priority Call	s	0.05	\$	0.05		N/A		N/A
Selective Call Rejection/Call Blocker	\$	0.05	⇔	0.05		A/N		N/A
Auto Recall/Call Return	\$	0.05	\$	0.05		N/A		N/A
Selective Call Forwarding	s	0.05	\$	0.05		N/A	_	N/A
Calling # Delivery	Ş	0.05	\$	0.05		N/A		N/A
CNAM Delivery	Ş	0.05	\$	0.05		N/A		N/A
Calling Number/Name Blocking	\$	0.05	\$	0.05		N/A		N/A
Anonymous Call Rejection	\$	0.05	в	0.05		N/A		N/A
Feature Activation per analog arrangement								
Personalized Ring	\$	0.20	s	0.15		N/A		N/A
Personalized Ring 1st DN	÷	0.20	s	0.15		N/A		A/N
Personalized Ring 2nd DN	\$	0.20	\$	0.15		N/N	_	N/A
Hunting Arrangement	\$	2.55	\$	1.91		N/A		N/A

ŧ.,

.

	Current NRC for First UNE/Service	u	DISCOUNTED NRC for First UNE/Service	·	Current NRC for Additional UNE/Service		DISCOUNTED NRC for Additional UNE/Service
UNE/Service	Ordered		Ordered		Ordered		Ordered
Feature Activation per successful occurrence							
Call Trace (per feature per port)	°	0.76	\$ 0.57		NA		N/A
Call Trace (per successful occurrence							
per port)	\$	0.76	\$ 0.57		None		None
ISDN BRI Port Features				-			
CSV/CSD per B channel	6	6.47	\$ 4.85		\$ 3.53	s	2.65
Basic EKTS per B channel	<u>ۍ</u>	5.41	\$ 4.06			s	•
CACH EKTS per B channel	\$ 7.	7.20	\$ 5.40	69		s	•
ISDN PRI Port Features							
CSV/CSD per B channel	\$	2.00	\$ 1.50		•		
Backup D Channel	\$ 35.	35.78	\$ 31.53	49		G	
CNAM Delivery	۰ ج	<u> </u>	•		,	\$	
Dynamic Channel Allocation	کر جو	5.84	\$ 5.17		-	÷	
Analog DID Trunk Port							
DID #s - Initial 100 #s	\$ 15.21		\$ 15.21			s	1
DID #s - Initial 10 #s	\$ 14.11		\$ 14.11			s	•
Subsequent add or remove 100#s	\$ 12.	12.70	\$ 12.70	-		\$	1
Subsequent add or remove 10#s	\$	2.10	\$ 2.10			¢	
DS1 Digital Trunk Port DID							
DID #s - Initial 100 #s	\$ 15.21		\$ 15.21				
DID #s - Initial 10 #s	\$ 14.11		\$ 14.11				
Subsequent add or remove 100#s	\$ 12.	12.70	\$ 12.70				
Subsequent add or remove 10#s	\$ 2.	2.10	\$ 2.10				
Centrex-like System Charges			-				
System Establishment per serving office							
- Analog Only	\$ 325.37		\$ 325.37		N/A		N/A
System Establishment per serving office - Analoo/ISDN BRI Mix	375 37		375 37	1			V IN
Svstem Establishment ner serving office							
- ISDN BRI Only	\$ 325.37		\$ 244.03		N/N		N/A

Current NRC For First UNE/Service Current NRC System Subsent Conversion per serving Ordered System Subsent Conversion per serving Ordered System Subsent Conversion per serving Soldered System Subsent Conversion per serving Soldered System Subsent Conversion per serving \$ 80.86 Analog Port Features \$ 80.86 Analog Port Features \$ 90.00 Auto Callback Calling/Business Group \$ 0.05 Call Forwarding Variable \$ 0.05 Call Forwarding Variable \$ 0.05 Call Forwarding Variable \$ 0.05	RC DISCOUNTED NRC for First NRC for First Ce UNE/Service 0.06 \$ 89.8 1.00 \$ 89.8 0.05 \$ 0.0 0.05 \$ 0.0	NTED - First rvice 89.86 89.86 0.75 0.05 0.05	Current NRC for Additional UNE/Service Ordered None N/A	DISCOUNTED NRC for Additional UNE/Service Ordered None None
for Firs UNE/Serv Ordered \$ \$ \$ \$ \$	や や や や ● Q Q Q Q Q Q Q	First red 89.86 0.75 0.05		for Additional UNE/Service Ordered None N/A
	w w w w w w w w w w w	89.86 89.86 0.75 0.05 0.05		Ordered None N/A
а а а а а а		89.86 89.86 0.75 0.05 0.05	None None NAMA	None None N/A
ө ө ө ө ө п. 0		89.86 89.86 0.75 0.05 0.05	N/A N/A None N/A	None N/A
а а а а а	····	89.86 0.75 0.05 0.05	Nane None Nane Nane Nane Nane Nane Nane Nane Na	None N/A
ο ο ο ο		89.86 0.75 0.05 0.05	None N/A N/A N/A N/A	None N/A
og Port Features ndard feature initialization per analog o Callback Calling/Business Group sack I Forwarding Variable Business p Call Forwarding Variable \$	· · · · · · · · · · · · · · · · · · ·	0.05	N/A N/A	N/A
ndard feature initialization per analog o Callback Calling/Business Group ack I Forwarding Variable/ Business p Call Forwarding Variable Forwarding Busy Line	····	0.75 0.05 0.05 0.05	N/A N/A	N/A
o Callback Calling/Business Group \$ back \$ I Forwarding Variable/ Business \$ IP Call Forwarding Busy Line \$		0.75 0.05 0.05 0.05	N/A N/A	VIN
s Group s s s s		0.05 0.05 0.05	N/A	
ы ы ы о о о о о о о о о и		0.05 0.05 0.05	NA	
ness A		0.05 0.05		N/A
ся с.		0.05 0.05		
5		0.05	Y/N	N/A
•		>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	N/A	N/A
Call Forwarding Don't Answer \$ 0.0	0.05 \$	0.05	NA	N/A
\$	0.05 \$	0.05	NA	N/A
\$	0.05 \$	0.05	N/A	N/A
69	0.05 \$	0.05	N/A	N/A
Call Waiting - Intragroup/Business Call				
\$	0.05 \$	0.05	N/A	N/A
\$	0.05 \$	0.05	NA	N/A
\$	0.05 \$	0.05	NA	N/A
\$	0.05 \$	0.05	NA	N/A
- Semi \$	0.05 \$	0.05	N/A	N/A
ice Restr Toll \$	0.05 \$	0.05	N/A	N/A
\$	0.05 \$	0.05	NA	N/A
Dial Call Waiting \$ 0.0	0.05 \$	0.05	A/N	N/A
\$	0.05 \$	0.05	NA	N/A
Directed Call Pickup - With Barge in \$ 0.0	0.05 \$	0.05	N/A	N/A
Distinctive Ring and Call Waiting Tone \$	0.05 \$	0.05	NA N	N/A
Hunting Arrgmt - Basic \$ 0.05	05 \$	0.05	N/A	N/A
Hunting Arrgmt - Circular \$ 0.05	.05 \$	0.05	N/A	N/A

۰.

	for First	NRC for First	Current NKC TOF Additional	DISCOUNTED NKC
	UNE/Service	UNE/Service	UNE/Service	UNE/Service
UNE/Service	Ordered	Ordered	Ordered	Ordered
Speed Calling Personal	\$ 0.05	\$ 0.05	N/A	N/A
Three Way Calling	\$ 0.05	\$ 0.05	N/A	NA
Voice/Data Protection	\$ 0.05	\$ 0.05	N/A	N/A
ISDN (BRI) Port Features				
CSV per B channel	\$ 2.00	\$ 1.50	N/A	NA
CSD per B channel	\$ 2.00	\$ 1.50	N/A	NA
Standard feature initialization per ISDN				
BRI port	\$ 1.00	\$ 1.00	N/A	N/A
Add'I Call Offering for CSV	\$ 0.05	\$ 0.05	N/A	NA
Call Forwarding Busy Line	\$ 0.05	\$ 0.05	N/A	NA
Call Forwarding Don't Answer	\$ 0.05	\$ 0.05	N/A	N/A
Call Forwarding Variable	\$ 0.05	\$ 0.05	N/A	N/A
Call Hold	\$ 0.05	\$ 0.05	N/A	N/A
Call Pickup	\$ 0.05	\$ 0.05	N/A	N/A
Call Transfer - All Calls	\$ 0.05	\$ 0.05	N/A	N/A
Class of Service Restr Fully	\$ 0.05	\$ 0.05	N/A	N/A
Class of Service Restr Semi	\$ 0.05	\$ 0.05	N/A	N/A
Class of Service Restr Toll	\$ 0.05	\$ 0.05	NA	N/A
Consult. Hold	\$ 0.05	\$ 0.05	N/A	N/A
Dial Call Waiting	\$ 0.05	\$ 0.05	NA	N/A
Directed Call Pickup - Non Barge in	\$ 0.05	\$ 0.05	N/A	NA
Directed Call Pickup - With Barge in	\$ 0.05	\$ 0.05	N/A	NA
Distinctive Ringing	\$ 0.05	\$ 0.05	N/A	NA
Hunting Arrgmt - Basic	\$ 0.05	\$ 0.05	N/A	N/A
Hunting Arrgmt - Circular	\$ 0.05	\$ 0.05	N/A	N/A
Speed Calling Personal	\$ 0.05	\$ 0.05	N/A	N/A
Three Way Calling	\$ 0.05	\$ 0.05	N/A	NA
Custom Access Treatment Code	\$ 0.05	\$ 0.05	N/A	NA
Denied Orig.	\$ 0.05	\$ 0.05	N/A	NA
Denied Term.	\$ 0.05	\$ 0.05	N/A	N/A
Intercom Dialing	\$ 0.05	\$ 0.05	N/A	N/A
Tandem Switching				

۰.

	Current NRC	DISCOUNTED	TED	Current NRC for	RC for	DISCOUNTED NRC	D NRC
	for First UNE/Service	NRC for First UNE/Service	irst vice	Additional UNE/Service	nal vice	for Additional UNE/Service	onal vice
UNE/Service	Ordered	Ordered	q	Ordered	od -	Ordered	q
Per MOU per call	None	None			None	None	
Blended Transport							
Per MOU - Zone 1	None	None			None	None	
Per MOU - Zone 2							
Per MOU - Zone 3							
Common Transport							
Termination MOU Zone 3 (Urban)	None	None			None	None	
Termination MOU Zone 2 (Suburban)	None	None			None	None	
Termination MOU Zone 1 (Rural)	None	None			None	None	
Termination MOU Interzone	None	None			None	None	
Facility Mile MOU Zone 3 (Urban)	None	None			None	None	
Facility Mile MOU Zone 2 (Suburban)	None	None			None	None	
Facility Mile MOU Zone 1 (Rural)	None	None			None	None	
Facility Mile MOU Interzone	None	None			None	None	
Dedicated Transport							
DS1 Entrance Facilities							
Zone 1	\$ 221.15	\$	165.86	\$	87.70	\$	65.78
Zone 2	\$ 221.15	4	165.86	\$	87.70	\$	65.78
Zone 3	\$ 221.15	د د	165.86	\$	87.70	\$	65.78
DS3 Entrance Facilities							
Zone 1	\$ 260.45	5 \$	260.45	\$	107.45	Ş	107.45
Zone 2	\$ 260.45	\$	260.45	Ŷ	107.45	\$	107.45
Zone 3	\$ 260.45	5 \$	260.45	\$	107.45	s	107.45
OC3 Entrance Facilities							
Zone 1	\$ 273.05	5	273.05	so the second se	105.60	÷	105.60
Zone 2	\$ 273.05	6	273.05	S	105.60	s	105.60
Zone 3	\$ 273.05	\$	273.05	\$	105.60	\$	105.60
OC12 Entrance Facilities							
Zone 1	\$ 273.05	\$	273.05	s	105.60	\$	105.60
Zone 2	\$ 273.05	\$	273.05	\$	105.60	Ś	105.60
Zone 3	\$ 273.05	\$	273.05	ø	105.60	\$	105.60

UNE/Service	Current NRC for First UNE/Service Ordered	DISCOUNTED NRC for First UNE/Service Ordered	Current NRC for Additional UNE/Service Ordered	DISCOUNTED NRC for Additional UNE/Service Ordered	D NRC onal ice
VG Interoffice Transport - Urban Term.	\$ 17.88	\$ 17.88	\$ 17.88	ę	17.88
VG Interoffice Transport - Suburban Term.	S 17 RR	17 88			
VG Interoffice Transport - Rural Term.			3 17.00 S	A 4	17.88
VG Interoffice Transport - Interzone				>	00.7
Term.	\$ 17.88	\$ 17.88	\$ 17.88	\$	17.88
VG Interoffice Transport - Urban Mile	N/A		N/A	N/A	
VG Interoffice Transport - Suburban Mile	N/A	N/A	AIN	Ø/N	
VG Interoffice Transport - Rural Mile	N/A	N/A	NA	N/A	
VG Interoffice Transport - Interzone Mile	N/A	N/A	NA	N/A	
DS1 Interoffice Transport - Urban Term.	\$ 136.65	\$ 136.65	\$	6	78.80
DS1 Interoffice Transport - Suburban Term.	\$ 136.65	\$ 136.65	\$ 78.80	в	78.80
DS1 Interoffice Transport - Rural Term.	\$ 136.65	\$ 136.65			78.80
DS1 Interoffice Transport - Interzone Term.	\$ 136.65	\$ 136.65			00 04
DS1 Interoffice Transport - Urban Mile		N/A		A/A	0.07
DS1 Interoffice Transport - Suburban Mile	N/A	NA	A/N	A/N	
DS1 Interoffice Transport - Rural Mile	N/A	N/A	NA	N/A	
DS1 Interoffice Transport - Interzone Mile	N/A	N/A	NA	NA	
DS3 Interoffice Transport - Urban Term.	\$ 158.10	\$ 158.10	\$ 97.75	\$	97.75
DS3 Interoffice Transport - Suburban Term.	\$ 158.10	\$ 158.10	\$ 97.75	¢	97.75
DS3 Interoffice Transport - Rural Term.	\$ 158.10	\$ 158.10	\$ 97.75	s	97.75

ι.

	Current NRC for First UNE/Service	DISCOUNTED NRC for First UNE/Service	Current NRC for Additional UNE/Service		DISCOUNTED NRC for Additional UNE/Service	NRC al
UNE/Service	Ordered	Ordered	 Ordered		Ordered	
DS3 Interoffice Transport - Interzone						
Term.	\$ 158.10	\$ 158.10	 \$ 97.75		\$	97.75
DS3 Interoffice Transport - Urban Mile	N/A	N/A	N/A		N/A	
DS3 Interoffice Transport - Suburban						
Mile	N/A	N/A	N/A		N/A	
DS3 Interoffice Transport - Rural Mile	N/A	N/A	N/A		N/A	
DS3 Interoffice Transport - Interzone				-		
Mile	N/A	N/A	 N/A	•	N/A	
OC3 Interoffice Transport - Urban Term.						
(Includes 1st Mile)	\$ 168.90	\$ 168.90	\$ 97.50		\$	97.50
OC3 Interoffice Transport - Suburban						
Term. (Includes 1st Mile)	\$ 168.90	\$ 168.90	\$ 97.50		\$	97.50
OC3 Interoffice Transport - Rural Term.	\$ 168.90	\$ 168.90	 \$ 97.50		\$	97.50
OC3 Interoffice Transport - Interzone						
Term. (Includes 1st Mile)	\$ 168.90	\$ 168.90	 \$ 97.50		\$	97.50
OC3 Interoffice Transport - Urban Mile	N/A	N/A	N/A		N/A	
OC3 Interoffice Transport - Suburban						
Mile	N/A	N/A	N/A		N/A	
OC3 Interoffice Transport - Rural Mile	N/A	N/A	- N/A		N/A	
OC3 Interoffice Transport - Interzone						
Mile	N/A	N/A	N/A		N/A	
OC12 Interoffice Transport - Urban						
OC13 Interoffice Transact Suburban	\$ 168.90	\$ 168.90	\$ 97.50		\$	97.50
Term.	\$ 168.90	\$ 168.90	 ¢ 07 50		ų	07 FN
OC12 Interoffice Transport - Rural	-			-		3
Term.	\$ 168.90	\$ 168.90	 \$ 97.50		\$	97.50
OC12 Interoffice Transport - Interzone						
Term.	\$ 168.90	\$ 168.90	\$ 97.50		\$	97.50
OC12 Interoffice Transport - Urban Mile	N/A	N/A	 NA		N/A	
OC12 Interoffice Transport - Suburban						
Mite	N/A	N/A	N/A		N/A	

UNE/Service	Current NRC for First UNE/Service Ordered	d tr d	DISCOUNTED NRC for First UNE/Service Ordered	TED Tret irst d		Current NRC for Additional UNE/Service Ordered	ro	DISCOU for Ac UNE/ Or	DISCOUNTED NRC for Additional UNE/Service Ordered
OC12 Interoffice Transport - Rural Mile		N/A	N/A				N/A		N/A
OC12 Interoffice Transport - Interzone Mile		N/A	N/A				A/N		N/A
OC48 Interoffice Transport - Urban Term.	TBD		TBD			TBD			
OC48 Interoffice Transport - Suburban Term.	TBD		TBD			TBD			
OC48 Interoffice Transport - Rural Term.	N/A		N/A			N/A			
OC48 Interoffice Transport - Interzone Term.	TBD		TBD			TBD			
OC48 Interoffice Transport - Urban Mile	TBD		TBD			TBD			
OC48 Interoffice Transport - Suburban Mile	TBD		TBD			TBD			
OC48 Interoffice Transport - Rural Mile	N/A		N/A			N/A			
OC48 Interoffice Transport - Interzone Mile	TBD		TBD			TBD			
Dedicated Transport Cross Connect									
Voice Grade 2W		245.45	φ, φ	184.09 52.06		a	200.15 25 55	نه و	150.11
DS1	9 6 9	98.50	÷ ↔	73.88		~ ~ ~	30.30 80,30	÷ ↔	50.23 60.23
DS3	\$	68.75	s	68.75			50.55	÷	50.55
0C3	\$	56.50	s	56.50		\$	44.10	\$	44.10
0C12	\$	56.50	\$	56.50		\$	44.10	\$	44.10
OC48		TBD					TBD		
Digital Cross-Connect System				0000					
	\$	20.00	\$	20.00			None		None
DS1 DCS Port	Ş	43.00	\$	42.32		\$	15.00	ŝ	11.25
DS3 DCS Port		32.00	-	32.00		2	None		None
DCS Establishment	\$	1,722.00	\$	1,291.50	-	2	None	_	None

	Current NRC	t NRC	DISCOUNTED	ED	วี	Current NRC for	DISCOUNTED NRC
	for First	irst	NRC for First	rst		Additional	for Additional
UNE/Service	UNE/Service Ordered	ervice	UNE/Service Ordered	e 2		UNE/Service Ordered	UNE/Service Ordered
Database Modification	S	80.00	\$	65.33		None	None
Reconfiguration Charge	s	1.25	÷	0.94		None	None
Multiplexing							
VG to DS1	÷	96.84	÷	96.84	ь	48.51	\$ 48.51
DS1 to DS3	Ş	777.51	\$	777.51	ь	439.79	\$ 439.79
SS7 Links - Cross Connect							
STP to Collo Cage - DS0	÷	100.52	÷	75.39	ь	82.47	\$ 64.55
STP to Collo Cage - DS1	\$	90.52	÷	75.12	↔	72.48	\$ 72.46
STP to SWBT TDF - DS0	\$	100.03	\$	75.02	÷	81.99	\$ 64.55
STP to SWBT SDX Frame - DS1	\$	90.52	ь	75.12	ь	72.48	\$ 72.46
Unbundled Signaling							
STP Access Connection 1.544 Mbps		None	None			None	None
STP Access Link 56 Kbps per link		None	None			None	None
STP Access Link 56 Kbps per mi.		None	None			None	None
SS7 Transport per octet		None	None			None	None
SS7 Signaling Transport per call		None	None			None	None
STP Port per port	\$	162.217	\$	121.66	÷	•	•
Point Code Addition per STP pair	\$	50.40	\$	37.80	¢		•
Global Title Translation - simple	\$	7.63	\$	5.72		•	
Global Title Translation - complex			ICB				ICB
Line Information Database - Validation and CNAM							
Validation Query		None	None			None	None
CNAM Service Query		None	None			None	None
Query Transport		None	None			None	None
Service Order Charge	÷	12.70	\$	9.53		None	None
Line Validation Administration System	÷	50.40	\$	37.80		None	None
Toll Free Database per Message/Query			\$	•		None	None
800 Query - Simple		None	None			None	None
800 Query - Complex							

Ŀ.

_

	for First	UISCOUNTED NRC for First	Current NKC for Additional	DISCOUNTED NKC
	UNE/Service	UNE/Service	UNE/Service	UNE/Service
UNE/Service	Ordered	Ordered	Ordered	Ordered
Designated 10-Digit Translation	None	None	None	None
Call Validation	None	None	None	None
Call Handling and Destination (Toll-Free-				
800 Addition)	None	None	None	None
Service Order Charges - Unbundled				
Elements - Manual				
New Simple	\$ 15.00	\$ 11.25	None	None
New Complex	\$ 15.00	\$ 11.25	None	None
Change Simple	\$ 15.00	\$ 11.25	None	None
Change Complex	\$ 15.00	\$ 11.25	None	None
Record Simple	\$ 15.00	\$ 11.25	None	None
Record Complex	\$ 15.00	\$ 11.25	None	None
Disconnect Simple	\$ 15.00	\$ 11.25	None	None
Disconnect Complex	\$ 15.00	\$ 11.25	None	None
Suspend/Restore Simple	\$ 15.00	\$ 11.25	None	None
Suspend/Restore Complex	\$ 15.00	\$ 11.25	None	None
Expedited Simple	\$ 15.00	\$ 11.25	None	None
Expedited Complex	\$ 15.00	\$ 11.25	None	None
Customer Not Ready Simple	\$ 15.00	\$ 11.25	None	None
Customer Not Ready Complex	\$ 15.00	\$ 11.25	None	None
Due Date Change or Cancellation				
Simple	\$ 15.00	\$ 11.25	None	None
PIC Change Charge	\$ 2.58	\$ 2.58	(on same order) \$0.05	(on same order) \$0.05
Due Date Change or Cancellation				
Complex	\$ 15.00	\$ 11.25	None	None
Mechanized UNE Service Order Charge	\$	\$ 2.35	None	None
Maintenance of Service Charges				
Basic Time - per half hour	\$ 62.34	\$ 46.76	\$ 29.97	\$ 29.97
Overtime - per half hour	\$ 77.80	\$ 58.35	\$ 37.70	\$ 37.70
Premium Time - per half hour	\$ 93.25	\$ 69.94	\$ 45.42	\$ 45.42
Time and Materials Charges				

c,

UNE/Service	Current NRC for First UNE/Service Ordered		DISCOUNTED NRC for First UNE/Service Ordered	Current NRC for Additional UNE/Service Ordered	e_for	DISCOUR for Ad UNE%	DISCOUNTED NRC for Additional UNE/Service Ordered
Basic Time - per half hour	\$ 62.34	34 \$	46.76	\$	29.97	s	29.97
Overtime - per half hour	\$ 77.80	80 \$	58.35	\$	37.70	Ş	37.70
Premium Time - per half hour	\$ 93.25	25 \$	69.94	\$	45.42	\$	45.42
Nonproductive Dispatch Charges							
Basic Time - per half hour	\$ 62.34	34 \$	46.76	\$	29.97	\$	29.97
Overtime - per half hour	\$ 77.80	80 \$	58.35	÷	37.70	\$	37.70
Premium Time - per half hour	\$ 93.25	25 \$	69.94	\$	45.42	Ş	45.42
Dark Fiber - Interoffice							
Dark fiber to Collo Cross-Connect	\$ 56.50	50 \$	56.50	÷	44.10	\$	44.10
Per first mile	TB	TBD	TBD				
Per additional mile							

.

В

		DISCOUNTED	Current NRC for Additional	r DISCOUNTED NRC for
	Current NRC for	NRC for First	UNE/Service	Additional
UNE/Service	First UNE/Service Ordered (Alt Reg)	UNE/Service Ordered (Alt Reg)	Ordered (Alt Reg)	UNE/Service Ordered (Alt Rea)
Network Interface Device			>	
Disconnect Loop from inside wiring, per				
	\$ 46.15	\$ 34.61	\$ 23.08	\$ 17.31
Unbundled Loops				
2W Analog Zone 1	\$ 24.38	\$ 24.38	\$ 10.17	\$ 10.17
2W Analog Zone 2	\$ 24.38	\$ 24.38		\$
2W Analog Zone 3	\$ 24.38	\$ 24.38	\$ 10.17	\$ 10.17
Conditioning for dB Loss	\$ 33.97	\$ 25.48		\$
4W Analog Zone 1	\$ 37.50	\$ 28.13	\$ 15.65	s
4W Analog Zone 2	\$ 37.50	\$ 28.13	\$ 15.65	s
4W Analog Zone 3	\$ 37.50	\$ 28.13	\$ 15.65	\$ 11.74
2W Digital Zone 1	\$ 60.61	\$ 60.61		\$
2W Digital Zone 2	\$ 60.61	\$ 60.61	\$ 31.77	\$
2W Digital Zone 3	\$ 60.61	\$ 60.61	\$ 31.77	s
4W Digital Zone 1	\$ 143.16	\$ 107.37	\$ 56.43	÷
4W Digital Zone 2	\$ 143.16	\$ 107.37	\$ 56.43	\$ 42.32
4W Digital Zone 3	\$ 143.16	\$ 107.37	\$ 56.43	\$
Loop Cross Connects (with testing unless otherwise noted)				
Analog Loop to Collo 2W (same CO)	\$ 40.33	\$ 30.25	\$ 31.34	\$ 23.51
op to Collo				
	\$ 54.08	\$ 35.15	\$ 31.18	\$ 20.27
Analog Loop to Collo 4W (same CO)	\$ 71.56	\$ 46.51	\$ 58.54	\$ 38.05
Analog Loop to Collo 4W w/o testing (same CO)	£ 67 36	£ 13 70	4 	
Digital Loop to Collo 2W (same CO)				,
Digital I non to Collo 2W w/o testing				10.07
(same CO)	\$ 54.08	\$ 35.15	31.18	\$ 20.27
Digital Loop to Collo 4W (same CO)	\$ 101.70	\$ 66.11	\$ 67.27	\$ 43.73
Digital Loop to Collo 4W w/o testing (same CO)				
Analog Loop to Collo/Mux 2W	\$ 40.33	\$ 30.25	\$ 31.34	\$ 23.51

UNE/Service	Current NRC for First UNE/Service Ordered (Alt Reg)	DISCOUNTED NRC for First UNE/Service Ordered (Alt Reg)	Current NRC for Additional UNE/Service Ordered (Alt Reg)	DISCOUNTED NRC for Additional UNE/Service Ordered (Alt Reg)
Analog Loop to Collo/Mux 2W w/o testing	\$ 54.04	\$ 35.13	\$ 31.18	\$ 20.27
Analog Loop to Collo/Mux 4W	\$ 107.43	\$ 69.83	\$ 87.90	
Analog Loop to Collo/Mux 4W w/o testing	\$ 67.36	\$ 53.42	\$ 43.55	\$ 43.55
Digital Loop to Collo/Mux 2W	\$ 40.33	\$ 30.25		1
Digital Loop to Collo/Mux 2W w/o testing	\$ 54.04	\$ 35.13	\$ 31.18	\$ 20.27
Digital Loop to Collo/Mux 4W	\$ 66.11	\$ 49.58	\$ 49.58	
Digital Loop to Collo/Mux 4W w/o testing	N/A	N/A	N/A	۷/N
Analog Loop to DCS 2W	\$ 121.97	\$ 79.28	\$ 93.63	\$ 60.86
Analog Loop to DCS 4W	\$ 127.93	\$ 83.15	\$ 99.59	\$ 64.73
Digital Loop to DCS 2W	\$ 121.97	\$ 79.28	\$ 93.63	\$ 60.86
Digital Loop to DCS 4W	\$ 144.60	\$ 93.99	\$ 117.45	\$ 76.34
DS3 Loop to DCS				
	\$ 40.33	\$ 30.25	\$ 40.33	\$ 30.25
Digital Loop to Switch Port 4W	\$ 128.82	\$ 83.73	\$ 114.76	\$ 74.59
Subloop Feeder				
DS1 4W Copper Zone 1	\$ 73.25	\$ 73.25	\$ 26.68	\$ 26.68
US1 4W Copper Zone 2			\$ 26.68	\$ 26.68
DS1 4W Copper Zone 3			\$ 26.68	\$ 26.68
Dark Fiber Foot Zone 1		\$ 152.39	\$ 31.11	\$ 31.11
Dark Fiber Foot Zone 2	\$ 152.39	\$ 152.39	\$ 31.11	\$ 31.11
Dark Fiber Foot Zone 3	\$ 152.39	\$ 152.39	\$ 31.11	\$ 31.11
DS1 Virtual (TR303 IDLC)	\$ 28.28	\$ 28.28	\$ 28.28	\$ 28.28
Subloop Distribution				
2W Analog Zone 1	\$ 15.03	\$ 15.03	\$ 6.22	\$ 6.22
2W Analog Zone 2	\$ 15.03	\$ 15.03	\$ 6.22	\$ 6.22
2W Analog Zone 3	\$ 15.03	\$ 15.03	\$ 6.22	\$ 6.22
4W Analog Zone 1	\$ 15.03	\$ 15.03	\$ 6.22	\$ 6.22

		DISCOUNTED	Current NRC for Additional	DISCOUNTED NRC for
	Current NRC TOF First UNE/Service	UNE/Service	UNE/Service Ordered (Alt	Additional UNE/Service
UNE/Service	Ordered (Alt Reg)	Ordered (Alt Reg)	Reg)	Ordered (Alt Reg)
4W Analog Zone 2	\$ 15.03	\$ 15.03	\$ 6.22	\$ 6.22
4W Analog Zone 3	\$ 15.03	\$ 15.03	\$ 6.22	
2W Digital Zone 1	\$ 15.03	\$ 15.03	\$ 6.22	\$ 6.22
2W Digital Zone 2	\$ 15.03	\$ 15.03	\$ 6.22	\$ 6.22
2W Digital Zone 3	\$ 15.03	\$ 15.03	\$ 6.22	\$ 6.22
4W Digital Zone 1	\$ 15.03	\$ 15.03	\$ 6.22	\$ 6.22
4W Digital Zone 2	\$ 15.03	\$ 15.03		
4W Digital Zone 3	\$ 15.03	\$ 15.03		
Subloop Cross Connect				
2W	\$ 70.20	\$ 70.20	\$ 46.35	\$ 46.35
4W	\$ 78.50	\$ 78.50	\$ 50.50	\$ 50.50
Dark Fiber	\$ 65.87	\$ 65.87	\$ 48.44	
Local Switching	-			
Standard/Per Orig. or Term. MOU				
(excluding port) - Zone 1	None	None	None	None
Standard/Per Orig. or Term. MOU				
(excluding port) - Zone 2	None	None	None	None
Standard/Per Orig. or Term. MOU (excluding port) - Zone 3	Anna	anoN		
NTS Hardware - Under 10K Lines - per		2		NOILE
MOU				
NTS Hardware - Under 10-20K Lines - per MOU				
NTS Hardware - Under 20-40K Lines - per MOU				
NTS Hardware - Over 40K Lines - per MOU				
Line Class Code - One Way Optional Extended Area				
Customized Routing Resale AIN				
Per customer line	None	None	None	None
Per end office (unless previously charged under UNE)	ICB	ICB	ICB	

UNE/Service	Current NRC for First UNE/Service Ordered (Alt Reg)	DISCOUNTED NRC for First UNE/Service Ordered (Alt Reg)	Current NRC for Additional UNE/Service Ordered (Alt Reg)	DISCOUNTED NRC for Additional UNE/Service Ordered (Alt Reg)
SOAC Table Work (unless previously charged under UNE)	ICB	ICB	ICB	ICB
	ICB	ICB	None	None
	ICB	ICB	None	None
Customized Routing UNE AIN				
Per query per customer line	None	None	None	None
SOAC Work Table (if not previously charged under resale)	ICB	ICB		ICB
SOAC Work Table (if previously charged under resale) (3)	ICB			ICB
Per end office (if not previously charged under resale)	ICB	ICB		ICB
Per end office (if previously charged under resale)	۵			
Per Centrex-like Customer				
Development 1st LSP	ICB	ICB	None	None
Development Subsqt LSP	ICB	ICB	None	None
Ports				
Analog Line Port Zone 1			\$ 1.20	\$ 1.20
Analog Line Port Zone 2			\$ 1.20	\$ 1.20
Analog Line Port Zone 3	\$ 1.20	\$ 1.20	\$ 1.20	\$ 1.20
BRI Line Port Zone 2 BRI 1 ine Port Zone 2	, 		• •	•
BRI Line Port Zone 3	, , , ,		• •	
PRI Line Port Zone 1	\$ 261.70	\$ 235.87	\$ 261.70	\$ 196.28
PRI Line Port Zone 2	\$ 261.70	\$ 235.87	\$ 261.70	\$ 196.28
PRI Line Port Zone 3	\$ 261.70	\$ 235.87	\$ 261.70	\$ 196.28
Analog DID Trunk Port	\$ 74.68	\$ 60.27	\$ 74.68	\$ 56.01
2W Analog Trunk Port - D4 Channel Bank	N/A	N/A	N/A	N/A
	\$ 192.12	\$ 144.09	\$ 142.16	\$ 106.62
EAS Port Additive per MOU				

.

L

Attachment B December 27, 2000, Ex Parte Letter

۰.

UNE/Service	Current NRC for First UNE/Service Ordered (Alt Reg)	DISCOUNTED NRC for First UNE/Service Ordered (Alt Red)	Current NRC for Additional UNE/Service Ordered (Alt Reg)	DISCOUNTED NRC for Additional UNE/Service Ordered (Alt Red)
Feature Activation per Analog Port Type)	5	
	\$ 1.83	\$ 1.37	None	None
Call Forwarding Variable	\$ 1.83	\$ 1.37	None	None
Call Forwarding Busy Line	\$ 1.83	\$ 1.37	None	None
Call Forwarding Don't Answer	\$ 1.83	\$ 1.37	None	None
Three-Way Calling	\$ 1.83	\$ 1.37	None	None
Speed Calling 8	\$ 1.83	\$ 1.37	None	None
Speed Calling 30	\$ 1.83	\$ 1.37	None	None
Auto Callback/Auto Redial	\$ 1.83	\$ 1.37	None	None
Distinctive Ring/Priority Call	\$ 1.83	\$ 1.37	None	None
Selective Call Rejection/Call Blocker	\$ 1.83	\$ 1.37	None	None
Auto Recall/Call Return	\$ 1.83	\$ 1.37	None	None
Selective Call Forwarding	\$ 1.83	\$ 1.37	None	None
Calling # Delivery	\$ 1.83	\$ 1.37	None	None
	\$ 1.83	\$ 1.37	None	None
Calling Number/Name Blocking	\$ 1.83	\$ 1.37	None	None
Anonymous Call Rejection	\$ 1.83	\$ 1.37	None	None
Feature Activation per analog				
arrangement				
		\$ 0.89	None	None
Personalized Ring 1st DN		\$ 3.27	None	None
Personalized Ring 2nd DN	\$ 4.36	\$ 3.27	None	None
Hunting Arrangement	\$ 14.35	\$ 10.76	None	None
Feature Activation per successful				
Call Trace (per feature per port)	\$ 1.83	\$ 1.37	None	None
Call Trace (per successful occurrence per				
port)	\$ 4.53	\$ 3.40	None	None
ISDN BRI Port Features				
CSV/CSD per B channel	\$ 4.26	\$ 3.20	None	None
Basic EKTS per B channel	\$ 4.26	\$ 3.20	None	None

UNE/Service	Current NRC for First UNE/Service Ordered (Alt Reg)	DISCOUNTED NRC for First UNE/Service Ordered (Alt Rea)	Current NRC for Additional UNE/Service Ordered (Alt Reo)	DISCOUNTED NRC for Additional UNE/Service Ordered (Alt Red)
CACH EKTS per B channel	\$ 16.12	\$ 12.09	None	None
ISDN PRI Port Features				
CSV/CSD per B channel	\$ 4.26	\$ 3.20	None	None
Backup D Channel	\$ 43.46	\$ 32.60	None	None
CNAM Delivery	\$ 1.83	\$ 1.37	None	None
Dynamic Channel Allocation	\$ 8.76	\$ 6.57	None	None
Analog DID Trunk Port	Initial		Add'l	Add'l
DID #s - Initial 100 #s	\$ 123.98	\$ 123.98	\$ 9.22	\$ 9.22
DID #s - Initial 10 #s	\$ 120.15	\$ 120.15	\$ 6.29	\$ 5.60
DS1 Digital Trunk Port DID	Initial	Initial	Add'l	
DID #s - Initial 100 #s	\$ 123.98	\$ 123.98	\$ 9.22	\$ 9.22
DID #s - Initial 10 #s	\$ 120.15	\$ 120.15	\$ 6.29	\$ 5.60
DS1 Digital Trunk Port				•
Regular Numbers	\$ 120.15	\$ 120.15	\$ 6.29	\$ 5.60
Centrex-like System Charges				
System Establishment per serving office -				
Analog Only	\$ 617.05	\$ 462.79	\$ 93.37	\$ 70.03
System Establishment per serving office -				
	cn./10	\$ 462.79	\$ 133.87	\$ 100.40
oystem Estabilishment per serving onice - ISDN BRI Only	\$ 204.23	\$ 153.17	\$ 133.87	\$ 100.40
office - Add Analog to existing ISDN BRI				
	\$ 437.13	\$ 327.85	None	None
System Subsqnt Conversion per serving office - Add ISDN to existing Analog only				
system	\$ 133.87		None	None
Analog Port Features	-			
Standard feature initialization per analog port	\$ 3.56	\$ 2.67	VX	N/A
Auto Callback Calling/Business Group Callback	4 A 2A	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
			N/N	NA

	Current NRC for	DISCOUNTED NRC for First	Current NRC for Additional UNE/Service	DISCOUNTED NRC for Additional
UNE/Service	First UNE/Service Ordered (Alt Reg)	UNE/Service Ordered (Alt Reg)	Ordered (Alt Reg)	UNE/Service Ordered (Alt Reg)
Call Forwarding Variable/ Business Group Call Forwarding Variable	\$ 4.26	\$ 3.20	A/A	AN
Call Forwarding Busy Line	\$ 4.26		N/A	N/A
Call Forwarding Don't Answer	\$ 4.26	\$ 3.20	A/A	N/A
Call Hold	\$ 4.26	\$ 3.20	N/A	N/A
Call Pickup	\$ 4.26	\$ 3.20	NA	N/A
Call Transfer - All Calls	\$ 4.26	\$ 3.20	N/A	N/A
Call Waiting - Intragroup/Business Call Forwarding Var.	\$ 4.26	\$ 3.20	VN	NA
Call Waiting - Orig.	\$ 4.26	\$ 3.20	N/A	N/A
Call Waiting - Term.	\$ 4.26	\$ 3.20	N/A	N/A
Class of Service Restr Fully	\$ 4.26	\$ 3.20	NA	N/A
. • •	\$ 4.26	\$ 3.20	NA	N/A
Class of Service Restr Toll	\$ 4.26	\$ 3.20	N/A	A/A
Consult. Hold	\$ 4.26	\$ 3.20	N/N	N/A
	\$ 4.26	\$ 3.20	N/N	N/A
	\$ 4.26	\$ 3.20	None	None
Directed Call Pickup - With Barge in	\$ 4.26	\$ 3.20	None	None
Distinctive Ring and Call Waiting Tone	\$ 4.26	\$ 3.20	A/A	NA
Hunting Arrgmt - Basic	\$ 4.26	\$ 3.20	N/A	NA
Hunting Arrgmt - Circular		\$ 3.20	N/A	NIA
Speed Calling Personal	\$ 4.26	\$ 3.20	N/A	N/A
Three Way Calling	\$ 4.26	\$ 3.20	N/A	NIA
Voice/Data Protection	\$ 4.26	\$ 3.20	N/A	N/A
ISDN (BRI) Port Features				
CSV per B channel	\$ 13.15	\$ 9.86	N/A	NA
CSD per B channel	\$ 13.15	\$ 9.86	N/A	N/A
Standard feature initialization per ISDN				
	\$ 3.56	\$ 2.67	N/A	N/A
		\$ 3.20	N/A	N/A
	\$ 4.26	\$ 3.20	N/A	N/A
Call Forwarding Don't Answer	\$ 4.26	\$ 3.20	N/A	N/A

Ŀ.

	Current NRC for	DISCOUNTED NRC for First	Current NRC for Additional UNE/Service	DISCOUNTED NRC for Additional
UNE/Service	First UNE/Service Ordered (Alt Reg)	UNE/Service Ordered (Alt Reg)	Ordered (Alt Reg)	UNE/Service Ordered (Alt Reg)
Call Forwarding Variable	\$ 4.26	\$ 3.20	N/A	N/A
Call Hold	\$ 4.26	\$ 3.20	A/N	NA
Call Pickup	\$ 4.26	\$ 3.20	N/A	NA
Call Transfer - All Calls	\$ 4.26	\$ 3.20	N/A	N/A
	\$ 4.26	\$ 3.20	N/A	N/A
Class of Service Restr Semi	\$ 4.26	\$ 3.20	N/A	NA
Class of Service Restr Toll	\$ 4.26	\$ 3.20	N/A	NA
Consult. Hold	\$ 4.26	\$ 3.20	N/A	N/A
	\$ 4.26	\$ 3.20	N/A	N/A
	\$ 4.26	\$ 3.20	N/A	N/A
Directed Call Pickup - With Barge in	\$ 4.26	\$ 3.20	A/A	NA
Distinctive Ringing	\$ 4.26	\$ 3.20	N/A	NA
Hunting Arrgmt - Basic	\$ 4.26	\$ 3.20	N/A	NA
Hunting Arrgmt - Circular	\$ 4.26	\$ 3.20	N/N	N/A
Speed Calling Personal	\$ 4.26	\$ 3.20	N/A	N/A
Three Way Calling	\$ 4.26	\$ 3.20	N/A	NA
Custom Access Treatment Code	\$ 4.26	\$ 3.20	N/A	N/A
Denied Orig.	\$ 4.26	\$ 3.20	N/A	N/A
Denied Term.	\$ 4.26	\$ 3.20	N/A	N/A
Intercom Dialing	\$ 4.26	\$ 3.20	A/N	NA
Tandem Switching				
Per MOU per call	None	None	None	None
Blended Transport				
Per MUU - Zone 1	None	None	None	None
Per MOU - Zone 2	None	None	None	None
Per MOU - Zone 3	None	None	None	None
Common Transport				
Termination MOU Zone 3 (Urban)	None	None	None	None
Termination MOU Zone 2 (Suburban)	None	None	None	None
lermination MOU Zone 1 (Rural)	None	None	None	None
I ermination MOU Interzone (Zone 4)	None	None	None	None
Facility Mile MOU Zone 3 (Urban)	None	None	None	None

	Current NRC for	DISCOUNTED NRC for First	Current NRC for Additional UNE/Service	DISCOUNTED NRC for Additional
UNE/Service	_	Ordered (Alt Reg)	Uraerea (Ait Reg)	UNE/Service Ordered (Alt Reg)
Facility Mile MOU Zone 2 (Suburban)	None	None	None	
Facility Mile MOU Zone 1 (Rural)	None	None	None	
Facility Mile MOU Interzone (Zone 4)	None	None	None	
Dedicated Transport				
DS1 Entrance Facilities				
Zone 1	\$ 285.81	\$ 214.36	\$ 112.75	\$ 84.56
Zone 2	\$ 285.81	\$ 214.36	\$ 112.75	
Zone 3	\$ 285.81	\$ 214.36		
DS3 Entrance Facilities				
Zone 1	\$ 366.40	\$ 366.40	\$ 162.77	\$ 162.77
Zone 2	\$ 366.40	\$ 366.40	\$ 162.77	
Zone 3	\$ 366.40	\$ 366.40	\$ 162.77	\$ 162.77
OC3 Entrance Facilities				
Zone 1	ICB	ICB	ICB	ICB
Zone 2	ICB	ICB	ICB	
Zone 3	ICB	ICB	ICB	
OC12 Entrance Facilities				
Zone 1	ICB	ICB	ICB	ICB
Zone 2	ICB	ICB	ICB	
Zone 3	ICB	ICB	ICB	
VG Interoffice Transport - Urban Term.	\$ 176.29	\$ 132.22	\$ 151.75	\$ 113.81
VG Interoffice Transport - Suburban				
		\$ 132.22	\$ 151.75	\$ 113.81
VG Interoffice I ransport - Rural Term.	\$ 176.29	\$ 132.22	\$ 151.75	\$ 113.81
VG Interoffice Transport - Interzone Term.	\$ 176.29	\$ 132.22	\$ 151.75	\$ 113.81
VG Interoffice Transport - Urban Mile	Same as For Term	Same as For Term	Same as For Term	Same as For Term
VG Interoffice Transport - Suburban Mile	Same as For Term	Same as For Term	Same as For Term	Same as For Term
VG Interoffice Transport - Rural Mile	Same as For Term	Same as For Term	Same as For Term	Same as For Term
VG Interoffice Transport - Interzone Mile	Same as For Term	Same as For Term	Same as For Term	Same as For Term

	Current NDC for	DISCOUNTED	Current NRC for Additional	DISCOUNTED NRC for
UNE/Service	First UNE/Service	UNE/Service	Ordered (Alt	UNE/Service
Irhan Firet	Round no no	(BALLIN) MAIANIA	(Ravi	(hau nuc) na lanio
Mile	\$ 196.25	\$ 147.19	\$ 116.88	\$ 116.88
DS1 Interoffice Transport - Suburban First				
Mile	\$ 301.93	\$ 226.45	\$ 179.82	\$ 134.87
DS1 Interoffice Transport - Rural First Mile	\$ 301.93	\$ 226.45	S 179.82	\$ 134.87
DS1 Interoffice Transport - Interzone Term.	\$ 301.93			
DS1 Interoffice Transport - Urban Each Add'l Mile	Same as For	Same as For	Same as For	Same as For
DS1 Interoffice Transport - Suburban Each Add'l Mile	Same as For Term	Same as For Term	Same as For Term	Same as For Term
DS1 Interoffice Transport - Rural Each Add'l Mile	Same as For Term	Same as For Term	Same as For Term	Same as For Term
DS1 Interoffice Transport - Interzone Mile	Same as For Term	Same as For Term	Same as For Term	Same as For Term
DS3 Interoffice Transport - Urban First Mile	\$ 336.40	\$ 252.30	\$ 218.88	\$ 164.16
DS3 Interoffice Transport - Suburban First Mile	\$ 336.40	\$ 252.30	\$ 218.88	\$ 164.16
DS3 Interoffice Transport - Rural First Mile	\$ 336.40	\$ 252.30	\$ 218.88	
DS3 Interoffice Transport - Interzone Term.	\$ 336.40	\$ 252.30	\$ 218.88	\$ 164.16
DS3 Interoffice Transport - Urban Each Add'l Mile	Same as For Term	Same as For Term	Same as For Term	Same as For Term
DS3 Interoffice Transport - Suburban Each Add'l Mile	Same as For Term	Same as For Term	Same as For Term	Same as For Term
DS3 Interoffice Transport - Rural Each Add'I Mile	Same as For Term	Same as For Term	Same as For Term	Same as For Term
DS3 Interoffice Transport - Interzone Mile	Same as For Term	Same as For Term	Same as For Term	Same as For Term
OC3 Interoffice Transport - Urban Term.	ICB	ICB	ICB	ICB

Page 10 of 14

UNE/Service	Current NRC for First UNE/Service Ordered (Alt Red)	DISCOUNTED NRC for First UNE/Service	Current NRC for Additional UNE/Service Ordered (Alt Red)	DISCOUNTED NRC for Additional UNE/Service
OC3 Interoffice Transport - Suburban Term.		action of the second seco		
OC3 Interoffice Transport - Rural Term.	ICB	ICB	ICB	
OC3 Interoffice Transport - Interzone Term.	ICB	ICB	ICB	ICB
OC3 Interoffice Transport - Urban Mile	ICB	ICB	ICB	ICB
OC3 Interoffice Transport - Suburban Mile	ICB	ICB	<u>C</u> B	ICB
OC3 Interoffice Transport - Rural Mile	ICB	ICB	ICB	ICB
OC3 Interoffice Transport - Interzone Mile	ICB	ICB	ICB	ICB
OC12 Interoffice Transport - Urban Term.	ICB	ICB	ICB	ICB
OC12 Interoffice Transport - Suburban Term.	ICB	ICB	<u>C</u>	ICB
OC12 Interoffice Transport - Rural Term.	ICB	ICB	ICB	ICB
OC12 Interoffice Transport - Interzone Term.	ICB	ICB	ICB	ICB
OC12 Interoffice Transport - Urban Mile	ICB	IC	ICB	ICB
OC12 Interoffice Transport - Suburban Mile	ICB	ICB	ICB	ICB
OC12 Interoffice Transport - Rural Mile	ICB	ICB	ICB	ICB
OC12 Interoffice Transport - Interzone Mile	ICB	ICB	ICB	ICB
OC48 Interoffice Transport - Urban Term.	ICB	ICB	ICB	ICB
OC48 Interoffice Transport - Suburban Term.	ICB	ICB	ICB	ICB
OC48 Interoffice Transport - Rural Term.	ICB	ICB	ICB	ICB
OC48 Interoffice Transport - Interzone Term.	ICB	ICB	CB	ICB

UNE/Service	Current NRC for First UNE/Service Ordered (Alt Reg)	DISCOUNTED NRC for First UNE/Service Ordered (Alt Reg)	Current NRC for Additional UNE/Service Ordered (Alt Reg)	DISCOUNTED NRC for Additional UNE/Service Ordered (Alt Reg)
OC48 Interoffice Transport - Urban Mile	ICB	ICB	ICB	ICB
OC48 Interoffice Transport - Suburban Mile	ICB	ICB	ICB	
OC48 Interoffice Transport - Rural Mile	ICB	ICB	ICB	
OC48 Interoffice Transport - Interzone Mile	ICB	ICB	ICB	
Dedicated Transport Cross Connect				
Voice Grade 2W	\$ 88.84	\$ 66.63	\$ 75.06	\$ 56.30
VG 4W	\$ 102.33	\$ 76.75	\$ 89.34	\$ 67.01
DS1	\$ 101.70	\$ 76.28	\$ 67.27	\$ 50.45
DS3	\$ 107.23	\$ 80.42	\$ 72.83	\$ 54.62
0C3	ICB	ICB	ICB	ICB
OC12	ICB	ICB	ICB	ICB
OC48	ICB	ICB	ICB	ICB
Digital Cross-Connect System				
DS0 DCS Port	\$ 50.78	\$ 41.34	None	None
DS1 DCS Port	\$ 62.17	\$ 46.63	None	None
DS3 DCS Port	\$ 62.17	\$ 46.63	None	None
DCS Establishment	\$ 1,655.91	\$ 1,269.05	None	None
Database Modification	\$ 75.62	\$ 65.33	None	None
Reconfiguration Charge	\$ 0.07	\$ 0.07	None	None
Cross Connect DS3				
Multiplexing				
VG to DS1	\$ 178.12	\$ 133.59	\$ 105.56	\$ 79.17
DS1 to DS3	\$ 895.90	\$ 777.51	\$ 522.41	\$ 439.79
SS7 Links - Cross Connect				ب
STP to Collo Cage - DS0	\$ 177.36	\$ 133.02	\$ 155.28	\$ 116.46
STP to Collo Cage - DS1	\$ 155.94	\$ 116.96	\$ 133.87	\$ 100.40
STP to SWBT TDF - DS0	\$ 177.36	\$ 133.02	\$ 155.28	\$ 116.46
STP to SWBT SDX Frame - DS1	\$ 155.94	\$ 116.96	\$ 133.87	\$ 100.40
Unbundled Signaling				۰ ب

	Current NRC for	DISCOUNTED NRC for First	Current NRC for Additional UNE/Service	DISCOUNTED NRC for Additional
UNE/Service	First UNE/Service Ordered (Alt Reg)	UNE/Service Ordered (Alt Reg)	Ordered (Alt Reg)	UNE/Service Ordered (Alt Reg)
STP Access Connection 1.544 Mbps	None		None	None
STP Access Link 56 Kbps per link	None		None	None
STP Access Link 56 Kbps per mile	None		None	None
SS7 Transport per octet	None		None	None
SS7 Signaling Transport per call	None		None	None
STP Port per port	\$ 304.66	\$ 228.50	None	None
Point Code Addition per STP pair	\$ 40.33	\$ 30.25	None	None
GTT Addition - Simple	ICB	ICB	ICB	ICB
GTT Addition - Complex	ICB	ICB	ICB	ICB
Line Information Database - Validation and CNAM				
Validation Query	None	None	None	None
CNAM Service Query	None	None	None	None
Query Transport	None	None	None	None
Service Order Charge	\$ 205.43	\$ 154.07	None	None
Line Validation Administration System	None	None	None	None
Toll Free Database per Message/Query				
800 Query - Simple	None	None	None	None
Designated 10-Digit Translation	None	None	None	None
Call Validation	None	None	None	None
Call Handling and Destination (Toll-Free- 800 Addition)	None	None	None	None
Service Order Charges - Unbundled				
Liements				
New Simple	\$ 31.17	\$ 23.38	None	None
New Complex	\$ 127.40	\$ 95.55	None	None
Change Simple	\$ 30.04	\$ 22.53	None	None
Change Complex	\$ 70.82	\$ 62.56	None	None
Record Simple	\$ 18.62	\$ 13.97	None	None
Record Complex	\$ 62.17	\$ 62.17	None	None
Disconnect Simple	\$ 15.59	\$ 11.69	None	None

Attachment B December 27, 2000, Ex Parte Letter

UNE/Service	Current NRC for First UNE/Service Ordered (Alt Reg)	DISCOUNTED NRC for First UNE/Service Ordered (Alt Reg)	Current NRC for Additional UNE/Service Ordered (Alt Reg)	DISCOUNTED NRC for Additional UNE/Service Ordered (Alt Reg)
Disconnect Complex	\$ 52.41	\$ 52.41	None	None
Suspend/Restore Simple		\$ 13.97	None	None
Suspend/Restore Complex	\$ 62.56	\$ 62.56	None	None
Expedited Simple	\$ 30.04	\$ 22.53	None	None
	\$ 91.93	\$ 91.93	None	None
	\$ 30.04	\$ 22.53	None	None
Customer Not Ready Complex	\$ 91.93	\$ 91.93	None	None
Due Date Change or Cancellation Simple	\$ 30.04	\$ 22.53	None	None
	\$ 3.33	\$ 2.58	(on same order \$0.05)	(on same order \$0.05)
Due Date Change or Cancellation Complex	\$ 91.93	\$ 91.93	None	None
Mechanized UNE Service Order Charge	\$ 3.33	\$ 3.33	None	None
Maintenance of Service Charges				
Basic Time - per half hour	\$ 49.48	\$ 37.11	\$ 23.78	\$ 21.44
Overtime - per half hour	\$ 62.10	\$ 46.58	\$ 30.10	\$ 28.01
Premium Time - per half hour	\$ 74.73	\$ 56.05	\$ 36.40	\$ 34.59
Time and Materials Charges				
Basic Lime - per half hour	\$ 49.48	\$ 37.11	\$ 23.78	\$ 21.44
Overtime - per half hour	\$ 62.10	\$ 46.58	\$ 30.10	\$ 28.01
Premium Time - per half hour	\$ 74.73	\$ 56.05	\$ 36.40	\$ 34.59
Nonproductive Dispatch Charges				
Basic Time - per half hour	\$ 49.48	\$ 37.11	\$ 23.78	\$ 21.44
Overtime - per half hour	\$ 62.10	\$ 46.58	\$ 30.10	\$ 28.01
Premium Time - per half hour	\$ 74.73	\$ 56.05	\$ 36.40	\$ 34.59
Dark Fiber - Interoffice				
Dark fiber to Collo Cross-Connect	ICB	ICB	ICB	ICB
Per first mile				
Per additional mile				

С

Attachment C December 27, 2000, Ex Parte Letter -

DISCOUNTED RECURRING CHARGES IN OKLAHOMA

.

	Current	DISCOUNTED
UNE/Service	Monthly Rate	Monthly Rate
Unbundled Loops		
2W Analog Zone 1	\$ 35.00	\$ 26.25
2W Analog Zone 2	\$ 18.00	\$ 13.65
2W Analog Zone 3	\$ 13.00	\$ 12.14
4W Analog Zone 1	\$ 72.37	\$ 54.28
4W Analog Zone 2	\$ 40.52	\$ 30.39
4W Analog Zone 3	\$ 30.39	\$ 27.35
2W Digital Zone 1	\$ 72.87	\$ 54.65
2W Digital Zone 2	\$ 47.60	\$ 37.54
2W Digital Zone 3	\$ 41.14	\$ 37.03
4W Digital Zone 1	\$ 166.57	\$ 124.93
4W Digital Zone 2	\$ 142.87	\$ 107.15
4W Digital Zone 3	\$ 134.61	\$ 121.15

Note: The DISCOUNTED recurring monthly rate for XDSL loops should be set equal to the DISCOUNTED recurring monthly rate for 2W analog loops.

•