- BEFORE THE PUBLIC SER	VICE	COMMISSION OF UTAH -
In the Matter of the Application of)	DOCKET NO. 00-049-105
QWEST CORPORATION for)	
Commission Determination of Prices)	
for Wholesale Facilities and Services)	NOTICE OF SCHEDULING AND
		TECHNICAL CONFERENCE

ISSUED: January 12, 2001

By The Commission:

On December 22, 2000, Qwest Corporation ("Qwest") filed an Application for Initiation of Proceeding and Convening of Scheduling and Technical Conference. The application requested the Commission to initiate a proceeding to set prices for facilities and services that Qwest provides to other local exchange carriers for which prices have not previously been set.

Qwest attached a proposed list of facilities and services to its application, which is attached to this notice. The application also requested the Commission to convene a combination scheduling and technical conference to identify facilities and services on which prices need to be set, to discuss procedures to be followed in setting those prices and to schedule the proceeding.

You are hereby notified that a combination scheduling and technical conference will be held in this docket on Wednesday. January 31.

2001, at 10:30 a.m., in the Commission's Main Hearing Room #426,

Heber M. Wells State Office Building, 160 East 300 South,

Salt Lake City, Utah. Interested parties should be prepared to identify facilities and services provided by Qwest to other local exchange carriers on which prices need to be set, to discuss any grouping or prioritization of facilities and services for the purpose of setting prices, to discuss other procedures to be followed in setting prices, and to discuss proposed

-3-

scheduling of the proceeding. Parties that wish to participate by telephone should contact Julie Orchard, Commission Secretary, Telephone: (801) 530-6713, in advance of the conference to make arrangements.

In compliance with the Americans with Disabilities Act, individuals needing special accommodations, including auxiliary communications aids and services, during this conference should notify Julie Orchard, Commission Secretary, 160 East 300 South, Room 400, Box 45585, Salt Lake City, Utah 84145-0585, Telephone: (801) 530-6713, at least three working days in advance of the conference.

DATED at Salt Lake City, Utah this 12th day of January, 2001.

<u>/s/ Julie Orchard</u> Commission Secretary

-4-

APPENDIX A

QWEST'S PROPOSED UTAH FACILITIES AND SERVICES LIST

6.0			Resale	
			6.2	Customer Transfer Charge (CTC)
	6.2.1	CTC for POTS	Service	
		Resid	dence First Line (Mechaniz	ed)
		Resid	dence Each Additional Line	(Mechanized)
		Resid	dence First Line (Manual)	
		Resid	dence Each Additional Line	(Manual)
		Busir	ness First Line (Mechanized	d)
		Busir	ness Additional Line (Mecha	anized)
		Busir	ness First Line (Manual)	
		Busir	ness Each Additional Line (Manual)
6.2.2	CTC fo	r Private Line Tra	nsport Services	
	First Ci	rcuit		
Additional Circui	t, per circu	it, same CSR		
CTC for Advance	ed Commu	unications Service	es, per Circuit	
			<u>, 1 </u>	

-5-

7.0	Interconnection
7.1	Entrance Facilities
7.1.1	
7.1.2	
7.0	LICTICT
7.2 7.2.1	LIS EICT Per DS1
7.2.1	
1.2.2	. Fel D33
7.3	Direct Trunked Transport
7.3.1	
	DS0 Over 0 to 8 Miles
	DS0 Over 8 to 25 Miles
	DS0 Over 25 to 50 Miles
	DS0 Over 50 Miles
7.3.2	
	DS1 Over 0 to 8 Miles
	DS1 Over 8 to 25 Miles
	DS1 Over 25 to 50 Miles
	DS1 Over 50 Miles
7.3.3	
7.0.0	DS3 Over 0 to 8 Miles
	DS3 Over 8 to 25 Miles
	DS3 Over 25 to 50 Miles
	DS3 Over 50 Miles
7.4	Multiplaying
7.4 7.4.1	Multiplexing DS1 to DS0
	2. DS3 to DS1
7.4.2	. Doo to Do 1
7.5	Trunk Nonrecurring Charges
	DS0 Interface, First Trunk
	DS0 Interface, Each Additional Trunk
	S DS1 Interface, First Trunk
	DS1 Interface, Each Additional Trunk
	5 DS3 Interface, First Trunk
7.5.6	DS3 Interface, Each Additional Trunk
7.9	Transit Traffic
3.1	Category 11 Mechanized Record Charge, per Record
	9.2 Unbundled Loops
	9.2.2.3 Cable Unloading/Bridge Tap Removal
	9.2.3 Digital Capable Loops
<u> </u>	

-6-

Basic Rate ISDN	Canable I	oon
Urban	Capable L	200р
Suburban		
Rural		
	9.2.3.2	DS1 Capable Loop
	9.2.3.3	DS3 Capable Loop
	9.2.3.4	2-Wire Extension Technology
9.2.4	DS0 Loc	op Installation Charges
0.2.4	9.2.4.1	Basic Installation
	3.2.4.1	First Loop
		Each Additional Loop
		Lacii Additional Loop
		X.X.X.X Basic Installation with Cooperative Testing ¹
		irst Loop
		Each Additional Loop
	9.2.4.2	Basic Installation with Performance Testing
		First Loop
		Each Additional Loop
	9.2.4.3	Coordinated Installation with Cooperative Testing
		First Loop
		Each Additional Loop
	9.2.4.4	Coordinated Installation without Cooperative Testing
		First Loop
		Each Additional Analog Loop
	V V V V	Coordinated Installation with Cooperative Testing, No Dispatch
	۸.۸.۸.۸	
		First Loop
		Each Additional Analog Loop
9.2.5	DS1 Loc	pp Installation Charges
	9.2.5.1	Basic Installation
		First Loop
		Each Additional Loop
	9.2.5.2	Basic Installation with Performance Testing
	0.2.0.2	First Loop
		Each Additional Loop
		Edon / Idahional Edop
	9.2.5.3	Coordinated Installation with Cooperative Testing
		First Loop

-7-

		Each Additional Loop
	9.2.5.4	Coordinated Installation without Cooperative Testing
	9.2.3.4	First Loop
		Each Additional Analog Loop
		Lacit / Idailacita / Italicy Loop
9.2.6	6 DS3 Loc	op Installation Charges
	9.2.6.1	Basic Installation
		First Loop
		Each Additional Loop
	9.2.6.2	Basic Installation with Performance Testing
		First Loop Each Additional Loop
		Each Additional Loop
	9.2.6.3	Coordinated Installation with Cooperative Testing
		First Loop
		Each Additional Loop
	0264	Coordinated Installation without Cooperative Testing
	9.2.6.4	Goordinated installation without Gooperative Testing
	9.2.6.4	First Loop
9.3 Sub	oloop X.X.X Bu	First Loop Each Additional Analog Loop ilding Terminal
9.3 Sub	oloop X.X.X Bu	First Loop Each Additional Analog Loop
9.3 Sub	oloop X.X.X Bu X.X.X Ca	First Loop Each Additional Analog Loop ilding Terminal mpus Wire
	oloop X.X.X Bu X.X.X Ca	First Loop Each Additional Analog Loop ilding Terminal
	oloop X.X.X. Bu X.X.X Ca 2 Installati	First Loop Each Additional Analog Loop ilding Terminal mpus Wire
9.3.2	oloop X.X.X. Bu X.X.X Ca 2 Installati	First Loop Each Additional Analog Loop Ilding Terminal mpus Wire on for Each Additional 2-Wire Distribution Loop
9.3.2	Noop X.X.X Bui X.X.X Ca Installati DS1 Ca	First Loop Each Additional Analog Loop Ilding Terminal Impus Wire on for Each Additional 2-Wire Distribution Loop pable Feeder Loop
9.3.2	Noop X.X.X Bui X.X.X Ca Installati DS1 Ca	First Loop Each Additional Analog Loop ilding Terminal mpus Wire on for Each Additional 2-Wire Distribution Loop pable Feeder Loop
9.3.2 9.3.3	Noop X.X.X Bui X.X.X Ca Installati DS1 Ca d Connection Feasibili	First Loop Each Additional Analog Loop Ilding Terminal Impus Wire on for Each Additional 2-Wire Distribution Loop pable Feeder Loop
9.3.2 9.3.3 9.4 Fiel 9.4.4	Noop X.X.X Bui X.X.X Ca Installati DS1 Ca d Connection Feasibili	First Loop Each Additional Analog Loop ilding Terminal mpus Wire on for Each Additional 2-Wire Distribution Loop pable Feeder Loop Point ty Fee/Quote Preparation Fee
9.3.2 9.3.3 9.4 Field 9.4.2	Noop X.X.X Bui X.X.X Ca Installati DS1 Ca d Connection Feasibili	First Loop Each Additional Analog Loop ilding Terminal mpus Wire on for Each Additional 2-Wire Distribution Loop pable Feeder Loop Point ty Fee/Quote Preparation Fee
9.3.2 9.3.3 9.4 Field 9.4.2	NICOOP X.X.X Bui X.X.X Ca 2 Installati 3 DS1 Ca d Connection 1 Feasibili 2 Construct e Sharing	First Loop Each Additional Analog Loop ilding Terminal mpus Wire on for Each Additional 2-Wire Distribution Loop pable Feeder Loop Point ty Fee/Quote Preparation Fee
9.3.2 9.3.3 9.4 Field 9.4.2 9.5 Line	Noop X.X.X Bu X.X.X Ca Installati DS1 Ca Connection Connection Construct	First Loop Each Additional Analog Loop ilding Terminal mpus Wire on for Each Additional 2-Wire Distribution Loop pable Feeder Loop Point ty Fee/Quote Preparation Fee ction Fee
9.3.2 9.3.3 9.4 Field 9.4.2 9.5 Line 9.5.7	NIOOP X.X.X Bu X.X.X Ca Installati DS1 Ca Connection Connection Connection Connection Connection Connection Connection Construct Con	First Loop Each Additional Analog Loop ilding Terminal impus Wire on for Each Additional 2-Wire Distribution Loop pable Feeder Loop Point ty Fee/Quote Preparation Fee Ction Fee Loop, per Loop (Nonrecurring charge only)

	9.5.5	Splitter TIE Cable Connections			
9.7	Unbundled Dedicated Interoffice Transport (UDIT)				
	9.7.1	DS0 UDIT			
		DS0 Over 0 to 8 Miles			
		DS0 Over 8 to 25 Miles			
		DS0 Over 25 to 50 Miles			
		DS0 Over 50 Miles			
	0.7.0	DOLLUDIT			
	9.7.2	DS1 UDIT			
		DS1 Over 0 to 8 Miles			
		DS1 Over 8 to 25 Miles			
		DS1 Over 25 to 50 Miles			
		DS1 Over 50 Miles			
	9.7.3	DS3 UDIT			
	3.7.3	DS3 Over 0 to 8 Miles			
		DS3 Over 8 to 25 Miles			
		DS3 Over 25 to 50 Miles			
		DS3 Over 50 Miles			
		Dec over de Willed			
	9.7.4	OC-3 UDIT			
		OC-3 Over 0 to 8 Miles			
		OC-3 Over 8 to 25 Miles			
		OC-3 Over 25 to 50 Miles			
		OC-3 Over 50 Miles			
		OO 40 UDIT			
	9.7.5	OC-12 UDIT			
		OC-12 Over 0 to 8 Miles			
		OC-12 Over 8 to 25 Miles			
		OC-12 Over 25 to 50 Miles OC-12 Over 50 Miles			
		OC-12 Over 50 Miles			
	9.7.6	DS0 UDIT Low Side Channelization			
	9.7.7	Multiplexing			
		DS3 to DS1			
		DS1 to DS0			
		DS1/DS0 Low Side Channelization			
	9.7.8	Extended Unbundled Dedicated Interoffice Transport			
	J.1.0	·			
		DS1 F-UDIT			
		DS1 E-UDIT DS3 E-UDIT			

-9-

		OC-12 E-UDIT
	X.X.>	UDIT Rearrangement
		Single Office
		Dual Office
		High Capacity, Single Office
		High Capacity, Dual Office
9.8	Unbund	lled Dark Fiber (UDF)
	9.8.1	Initial Records Inquiry (IRI)
	9.8.2	Mid-Point Structure Inquiry (MPSI)
	9.8.3	Field Verification and Quote Preparation (FVQP)
	3.0.0	
	9.8.4	UDF-IOF Charges
	9.0.4	9.8.4.1 Termination, Fixed
		9.8.4.2 Fiber Transport, per Mile
		9.8.4.3. Fiber Cross-Connect
	9.8.5	UDF-Loop Charges
	3.0.5	ODI 100p Onarges
		O O E 4 LIDE Loop First Loop
		9.8.5.1 UDF-Loop, First Loop
		X.X.X.X UDF-Loop, Each Additional Loop
		X.X.X.X Termination at Wire Center, Fixed X.X.X.X Termination at Premise, Fixed
		X.X.X.X Fiber Cross-Connect
		A.A.A.A. Tibel 01033-001iiiett
	01 1	-
9.9	9.9.1	Transport Per Minute of Use - TELRIC Based Rate
	3.3.1	Fel Williage Of OSE - TELINIO Based Nate
		(1000)
Unbun		tomer Controlled Rearrangement Element (UCCRE)
	9.10.1	DS1 Port
	0.46.5	P00 P
	9.10.2	DS3 Port
	9.10.3	Dial Up Access
	9.10.4	Attendant Access
	9.10.5	Virtual Ports

-10-

9.11 Local T	andem Switching
9.11.1	DS1 Local Message Trunk Port
9.11.2	Trunk Group – First Trunk
9.11.2	Halik Gloup - Hist Halik
0.11.2	Magaga Trunk Croup Foob Additional Trunk
9.11.3	Message Trunk Group – Each Additional Trunk
	al Switching
9.12.1	Local Switching
	9.12.1.1 Analog Line Side Port, First Port (Nonrecurring charge only)
	Urban
	Suburban
	Rural
2.1.2 Each Addition	nal Port (ordered concurrently with an unbundled loop)
	Urban
	Suburban
	Rural
	9.12.1.3 Individual Vertical Features
	Account Codes
	Attendant Access Line
	Audible Message Waiting
	Authorization Codes
	Auto Callback
	Automatic Line
	Auto route Selection –Common Equipment per System
	Call Forward
	Call Forwarding Busy Line
	Call Forwarding Don't Answer
	Call Forwarding Variable
	Call Forwarding Variable Remote
	Call Hold
	Call Park (Store & Retrieve)
	Call Pickup
	Call Pick-Up Basic
	Call Transfer
	Call Waiting
	Call Waiting/Cancel Call Waiting
	CLASS – Anonymous Call Rejection
	CLASS – Call Waiting ID
	CLASS – Calling Name & Number
	CLASS – Calling Number Delivery
CLASS – Calling	Number Delivery –Blocking
	CLASS – Continuous Redial
	CLASS – Last Call Return
	CLASS – Priority Calling

-11-

CLASS – Selective Call Forwarding
CLASS – Selective Call Rejection Conference Calling
Customer Programmable Call Forward Data Call Protection
Dir Sta Sel/Busy Lamp Fld per arrangement
Directed Call Pick-up with Barge In
Distinctive Ringing
EBS Set Interface
Executive Busy Override
Expensive Route Warning
Facility Restriction Level
Hot Line
Make Busy Arrangements
Message Waiting Indication A/V
Message Waiting Visual
Multiple Position Hunt
Music On hold
Network Speed Call
Night Service Arrangement
Privacy Release
Query Time
Speed Call Long – Customer Change
Speed Calling
Station Camp On Service
Station Dial Conferencing (6-way)
Three Way Calling
Time of Day
Trunk Answer Any Station
Trunk Verification from Any Station
UCD
9.12.1.4 Subsequent Order Charge
3.12.1.4 Subsequent Graci Gharge
K. DSO Analog Trunk Port
DSO Analog Trunk Port, First
DSO Analog Trunk Port, Each Additional
District Line Cide Deat (Commenting DDLICON)
Digital Line Side Port (Supporting BRI ISDN)
9.12.1.5.1 First Port
9.12.1.5.2 Each Additional Port
9.12.1.6 Digital Trunk Ports
9.12.1.6.1 DS1 Local Message Trunk Port
Message Trunk Group, First Trunk
9.12.1.6.3 Message Trunk Group, Each Additional
· 1/

-12-

		DS1 DID Trunk Port
		9.12.1.6.4 DS1 PRI ISDN Trunk Port
9.13	Custon	nized Routing
	9.13.1	Development of Custom Line Class Code – Directory Assistance or Operator
	Service	s Routing Only
Installation	Charge, pe	er Switch – Directory Assistance or Operator Service Routing Only
	9.13.3	All Other Custom Routing
		·
9.14	Commo	on Channel Signaling/SS7
3.14	Commi	CCS Link, First
		CCS LINK, Fach Additional
		2 - 2
	9.14.1	CCSAC STP Port
	9.14.1	CCSAC Options Activation Charge
	3.14.2	9.14.2.1 Basic Translations
		First Activation, per Order
		Each Additional Activation, per Order
		9.14.2.2 CCSAC Options Database Translations
		First Activation per Order
		Each additional Activation per order
	9.14.3	Signal Formulation, ISUP, Per Call Set-Up Request
	9.14.4	Signal Transport, ISUP, Per Call Set-Up Request
	5.14.4	olginar transport, 1001 ; 1 cl Oan Oct Op Request
	0.445	O' LT (TOAD D. D. D.
	9.14.5	Signal Transport, TCAP, per Data Request
	9.14.6	Signal Switching, ISUP, Per Call Set-Up Request
	9.14.7	Signal Switching, TCAP, Per Data Request
9.15	Advanc	ed Intelligent Network (AIN)
	9.15.1	AIN Customized Services (ACS)
5.2 AIN F	Platform Acc	ess (APA)
/ WINT		V V
	0.45.0	AINI Quant Processing per Quant
	9.15.3	AIN Query Processing, per Query
9.16		formation Database (LIDB)
	9.16.1	LIDB Storage

9.16.2		n Administration System Access (LVAS)	
0.40.0.4.4		5.2.1 LIDB/ICNAM Line Record Initial Load	
	Up to 20,000 Line Records Over 20,000 Line Records		
2.2 Mechanize		ount Update, per Addition or Update Processed	
		5.2.3 Individual Line Record Audit	
0.46.2.F. Eve		5.2.4 Account Group Audit	
9.16.2.5 EXP	edited Reques	t Charge for Manual Updates	
	9.16.3 LIDE	3 Query Service, per Query	
9.17	8XX Databas	e Query Service	
	9.17.1 Bas	ic Query, per Query	
	9.17.2 POT	TS Translation	
		Handling & Destination Feature	
		-	
9.18	ICNAM Por C	Numer	
9.10	ICNAM, Per C	query	
9.19	Construction (Charges	
9.20	Miscellaneou	is Elements	
9.20		is Elements gineering – Basic	
9.20	Additional Eng		
9.20	Additional Eng	gineering – Basic	
9.20	Additional Eng Additional Additional	gineering – Basic al Engineering – Overtime	
9.20	Additional Eng Additional Additional Additional	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime	
9.20	Additional Eng Additional Additional Additional Additional Additional	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime al Labor Installation – Premium al Labor Other – Basic al Labor Other – Overtime	
9.20	Additional Eng Additional Additional Additional Additional Additional Additional	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime al Labor Other – Basic al Labor Other – Overtime al Labor Other – Overtime	
9.20	Additional Eng Additional Additional Additional Additional Additional Testing a	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime al Labor Installation – Premium al Labor Other – Basic al Labor Other – Overtime al Labor Other – Premium al Labor Other – Premium and Maintenance – Basic	
9.20	Additional Eng Additional Additional Additional Additional Additional Testing at Testing a	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime al Labor Installation – Premium al Labor Other – Basic al Labor Other – Overtime al Labor Other – Premium and Maintenance – Basic and Maintenance – Overtime	
9.20	Additional Eng Additional Additional Additional Additional Additional Additional Testing a Testing a	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime al Labor Installation – Premium al Labor Other – Basic al Labor Other – Overtime al Labor Other – Premium and Maintenance – Basic and Maintenance – Overtime and Maintenance – Overtime	
9.20	Additional Eng Additional Additional Additional Additional Additional Additional Testing at Testing at Testing at Maintenal	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime al Labor Installation – Premium al Labor Other – Basic al Labor Other – Overtime al Labor Other – Premium and Maintenance – Basic and Maintenance – Overtime and Maintenance – Overtime and Maintenance – Premium and Maintenance – Premium and Maintenance – Premium and Service – Basic	
9.20	Additional Eng Additional Additional Additional Additional Additional Additional Testing at Testing at Testing at Maintenal	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime al Labor Other – Basic al Labor Other – Overtime al Labor Other – Premium and Maintenance – Basic and Maintenance – Overtime and Maintenance – Overtime and Maintenance – Premium and Maintenance – Premium and Maintenance – Overtime and Maintenance – Overtime and Service – Basic ance of Service – Overtime	
9.20	Additional Eng Additional Additional Additional Additional Additional Additional Testing at Testing at Maintenal Maintenal	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime al Labor Other – Basic al Labor Other – Overtime al Labor Other – Overtime al Labor Other – Premium and Maintenance – Basic and Maintenance – Overtime and Maintenance – Overtime and Maintenance – Premium ance of Service – Basic ance of Service – Overtime ance of Service – Overtime	
9.20	Additional Eng Additional Additional Additional Additional Additional Additional Testing at Testing at Maintenal Maintenal Additional	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime al Labor Other – Basic al Labor Other – Overtime al Labor Other – Overtime al Labor Other – Premium and Maintenance – Basic and Maintenance – Basic and Maintenance – Overtime and Maintenance – Premium ance of Service – Basic ance of Service – Overtime ance of Service – Overtime ance of Service – Overtime ance of Service – Premium ance of Service – Premium ance of Service – Premium and COOP Acceptance Testing – Basic	
9.20	Additional Eng Additional Additional Additional Additional Additional Additional Testing al Testing al Maintenal Maintenal Additional Additional	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime al Labor Other – Basic al Labor Other – Overtime al Labor Other – Overtime al Labor Other – Premium and Maintenance – Basic and Maintenance – Basic and Maintenance – Overtime and Maintenance – Premium ance of Service – Basic ance of Service – Premium ance of Service – Premium ance of Service – Overtime ance of Service – Premium al COOP Acceptance Testing – Basic al COOP Acceptance Testing – Overtime	
9.20	Additional Eng Additional Additional Additional Additional Additional Additional Testing al Testing al Maintenal Maintenal Maintenal Additional Additional	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime al Labor Other – Basic al Labor Other – Overtime al Labor Other – Overtime al Labor Other – Premium and Maintenance – Basic and Maintenance – Basic and Maintenance – Overtime and Maintenance – Premium ance of Service – Basic ance of Service – Premium ance of Service – Overtime ance of Service – Premium al COOP Acceptance Testing – Basic al COOP Acceptance Testing – Overtime al COOP Acceptance Testing – Overtime al COOP Acceptance Testing – Premium	
9.20	Additional Eng Additional Additional Additional Additional Additional Additional Testing al Testing al Testing al Maintenal Maintenal Maintenal Additional Additional Additional	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime al Labor Installation – Premium al Labor Other – Basic al Labor Other – Overtime al Labor Other – Premium and Maintenance – Basic and Maintenance – Basic and Maintenance – Overtime and Maintenance – Premium ance of Service – Basic ance of Service – Basic ance of Service – Premium ance of Service – Overtime ance of Service – Overtime ance of Service – Premium al COOP Acceptance Testing – Basic al COOP Acceptance Testing – Overtime al COOP Acceptance Testing – Premium eduled COOP Testing – Basic	
9.20	Additional England Additional Non-Sch	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime al Labor Installation – Premium al Labor Other – Basic al Labor Other – Overtime al Labor Other – Premium and Maintenance – Basic and Maintenance – Basic and Maintenance – Overtime and Maintenance – Premium ance of Service – Basic ance of Service – Basic ance of Service – Overtime ance of Service – Overtime ance of Service – Overtime ance of Service – Premium al COOP Acceptance Testing – Basic al COOP Acceptance Testing – Overtime al COOP Acceptance Testing – Premium eduled COOP Testing – Basic eduled COOP Testing – Basic	
9.20	Additional England Additional Non-Sch Non-Sch	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime al Labor Installation – Premium al Labor Other – Basic al Labor Other – Overtime al Labor Other – Premium and Maintenance – Basic and Maintenance – Basic and Maintenance – Overtime and Maintenance – Premium ance of Service – Basic ance of Service – Basic ance of Service – Overtime ance of Service – Overtime ance of Service – Overtime and COOP Acceptance Testing – Basic al COOP Acceptance Testing – Overtime al COOP Acceptance Testing – Premium eduled COOP Testing – Basic eduled COOP Testing – Overtime eduled COOP Testing – Overtime	
9.20	Additional English Additional Maintenal Maintenal Additional Additional Additional Additional Additional Additional Additional Additional Non-Schunn-Sc	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime al Labor Installation – Premium al Labor Other – Basic al Labor Other – Overtime al Labor Other – Premium and Maintenance – Basic and Maintenance – Overtime and Maintenance – Overtime and Maintenance – Premium ance of Service – Basic ance of Service – Overtime ance of Service – Overtime and COOP Acceptance Testing – Basic al COOP Acceptance Testing – Overtime al COOP Acceptance Testing – Premium eduled COOP Testing – Basic eduled COOP Testing – Overtime eduled COOP Testing – Overtime eduled COOP Testing – Premium eduled Manual Testing – Premium eduled Manual Testing – Basic	
9.20	Additional English Additional Maintenal Maintenal Additional Additional Additional Additional Additional Additional Additional Additional Non-Schunnerschungschu	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime al Labor Installation – Premium al Labor Other – Basic al Labor Other – Overtime al Labor Other – Premium and Maintenance – Basic and Maintenance – Overtime and Maintenance – Premium ance of Service – Basic ance of Service – Overtime ance of Service – Premium al COOP Acceptance Testing – Basic al COOP Acceptance Testing – Premium eduled COOP Testing – Basic eduled COOP Testing – Overtime eduled COOP Testing – Overtime eduled COOP Testing – Premium eduled Manual Testing – Basic eduled Manual Testing – Basic	
9.20	Additional English Additional Maintenal Maintenal Additional Additional Additional Additional Additional Additional Additional Additional Non-Schunnerschungschu	gineering – Basic al Engineering – Overtime al Labor Installation – Overtime al Labor Installation – Premium al Labor Other – Basic al Labor Other – Overtime al Labor Other – Premium and Maintenance – Basic and Maintenance – Overtime and Maintenance – Overtime and Maintenance – Premium ance of Service – Basic ance of Service – Overtime ance of Service – Overtime and COOP Acceptance Testing – Basic al COOP Acceptance Testing – Overtime al COOP Acceptance Testing – Premium eduled COOP Testing – Basic eduled COOP Testing – Overtime eduled COOP Testing – Overtime eduled COOP Testing – Premium eduled Manual Testing – Basic	

-14-

Date Change
Design Change
Expedite Charge
Cancellation Charge
9.23 UNE-Platform
9.23.1 UNE-Platform POTs New/Existing
9.23.1.1 New
9.23.1.1.1 Mechanized
First
Each Additional
9.23.1.1.2 Manual
First
Each Additional
9.23.1.2 Existing
9.23.1.2.1 Mechanized
First
Each Additional
9.23.1.2.2 Manual
First
Each Additional
Laurradiiona
VV LINE DL (
X.X UNE-Platform
X.X.X UNE-Platform Conversion (Existing) 9.23.1 New UNE-P POTS, CENTREX, PAL, PBX, First Mech
UNE-P POTS, CENTREX, PAL, PBX, Filst Mech
UNE-P POTS, CENTREX, PAL, PBX, First Manual
UNE-P POTS, CENTREX, PAL, PBX, Ea Add'l Manual
UNE-P PBX DID Trunk, First
UNE-P PBX DID Trunk Each Add'l Trunk
UNE-P PBX ISDN BRI Trunk, First
UNE-P PBX ISDN BRI Trunk, Each Add'l Trunk
UNE-P PBX ISDN PRI DSS, Per DS1 Facility
UNE-P PBX ISDN PRI DSS Trunk, First Trunk
UNE-P PBX ISDN PRI DSS Trunk, Each Add'l
X.X.X UNE-Combination Private Line DS0, DS1, DS3,
OCN, Integrated T1 (Existing)
, 0
40.9 Access to Bolos Duets Conduits and Bights of May ("BOM")
10.8 Access to Poles, Ducts, Conduits and Rights of Way ("ROW") 10.8.1 Pole Inquiry Fee, per Mile
10.0.1 Fole iliquily ree, pel iville
10.8.2 Innerduct Inquiry Fee, per Mile

-15-

	10.8.3	ROW Inquiry Fee
	.0.0.0	
	10.8.4	Field Verification Fee, Poles
	10.0.4	Tiola volineation rec, rece
	10.8.5	Field Verification Fee, Manholes
	10.0.5	Tion verification rec; maintoies
	10.8.6	QuitClaim Preparation Fee, ROW
	10.0.0	Quitoralii i Toparation i Co, NOW
	10.8.7	Make-Ready Work
	10.0.7	wate ready work
	10.8.8	Pole Attachment Fee, per Foot, per Year
	10.0.0	1 die Attachment 1 ee, per 1 dot, per 1 ear
	10.8.9	Innerduct Occupancy Fee, per Foot, per Year
	10.0.9	innerduct Occupancy ree, per root, per real
	10.8.10	QuitClaim Consideration, ROW
	10.6.10	Quitolaim Consideration, NOV
10.9	Enhanced Evt	ended Loop (EEL)
10.9	10.9.1 EEL I	
		1.1 DS0 2-Wire (Nonrecurring charge only)
		, , , , , , , , , , , , , , , , , , , ,
	10.9.	1.2 DS0 4-Wire (Nonrecurring charge only)
		, , , , , , , , , , , , , , , , , , ,
		10.9.1.3 DS1 (Nonrecurring charge only)
		Each Additional
		10.9.1.4 DS3 (Nonrecurring charge only)
		Each Additional
	10.9.2 EEL	Transport
	10.9.2	2.1 DS0 EEL Transport
		DS0 Over 0 to 8 Miles
		DS0 Over 8 to 25 Miles DS0 Over 25 to 50 Miles
		DS0 Over 50 Miles
	10.9.2	2.2 DS1 EEL Transport
		DS1 Over 0 to 8 Miles DS1 Over 8 to 25 Miles
		DS1 Over 8 to 25 Miles DS1 Over 25 to 50 Miles
		DS1 Over 50 Miles
	10.9.3	2.3 DS3 EEL Transport
		DS3 Over 0 to 8 Miles
-		

-16-

	17.1 Processing Fee		
17.0	Bona Fide Request Process		
	10.9.5	Concentration Capability	
	10.9.4	DS0 Channel Card	
		DS1 to DS0	
		DS3 to DS1	
	10.9.3	Multiplexing	
		DS3 Over 50 Miles	
		DS3 Over 25 to 50 Miles	
		DS3 Over 8 to 25 Miles	

NOTES:

1. Items listed X.X.X. represent new items not part of the initial SGAT filing $\label{eq:continuous} % \begin{subarray}{ll} \end{subarray} % \b$