

Amendment

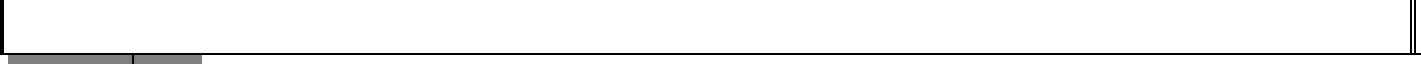


6.0 Resale

6.1 Wholesale Discount Rates

6.1.1 General

6.1.2 Operator Services and Directory Assistance



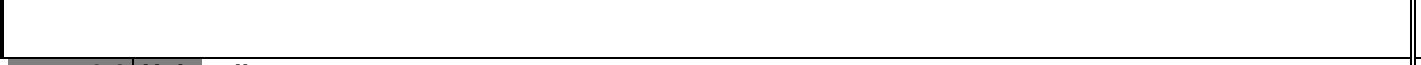
7.4 Multiplexing

DS1 to DS0

Disconnection

DS3 to DS1

Disconnection



9.0 Unbundled Network Elements (UNEs)

9.2 Unbundled Loops

9.2.1 Analog Loops

2-Wire Voice Grade

		Zone 1
		Zone 2
		Zone 3
		Zone 4
		Zone 5
		2-Wire Voice Grade when ordered with Port (UNE-P)
		Zone 1
		Zone 2
		Zone 3
		Zone 4
		Zone 5
		4-Wire Voice Grade
		Zone 1
		Zone 2
		Zone 3
		Zone 4
		Zone 5
		9.2.2 Non- loaded Loops

9.2.2.1 2-wire
Non-
loaded
Loop

Zone 1

Zone 2

Zone 3

Zone 4

Zone 5

9.2.2.2 2-Wire
Non-
loaded
Loop
when
ordered
with Port
(UNE-P)

Zone 1

Zone 2

Zone 3

Zone 4

Zone 5

9.2.2.3 4-wire
Non-
loaded
Loop

Zone 1

Zone 2

Zone 3

Zone 4

Zone 5

		9.2.2.4 Cable Unloading
		9.2.2.5 Bridge Tap Removal
	9.2.3	Digital Capable Loops
	9.2.3.1	Basic Rate ISDN / xDSL-I Capable / ADSL Compatible Loop
		Zone 1
		Zone 2
		Zone 3
		Zone 4
		Zone 5
	9.2.3.2	Basic Rate ISDN / xDSL-I Capable / ADSL Compatible Loop when ordered with Port (UNE-P)
		Zone 1
		Zone 2
		Zone 3
		Zone 4

	Zone 5
9.2.3.3	DS1 Capable Loop
	Zone 1
	Zone 2
	Zone 3
	Zone 4
	Zone 5
9.2.3.4	DS3 Capable Loop
	Zone 1
	Zone 2
	Zone 3
	Zone 4
	Zone 5
9.2.3.5	OC - n Capable Loop
	OC - 3
	OC - 12
	OC 48
9.2.3.6	2-Wire

		Extension Technolo gy
		9.8 Shared Transport
		9.8.1 Minute of Use - TELRIC Based
		9.11 Local Switching
		9.11.1 Local Switching - TELRIC Based Rates
		Analog Line Side Port, First Port
		Disconne ction
		Each Additional Port (ordered concurr ently with an unbundle d loop)
		Disconne ction
		Premium Port-CMS and 6- port conferenc ing
		9.11.2 Vertical Features
		10XXX Direct Dialed Blocking

		Account Codes - per system
		Attendant Access Line - per station line
		Audible Message Waiting
		Authorization Codes - per system
		Auto Callback
		Automatic Line (per station line)
		Automatic Route Selection - Common Equip. per system
		Blocking of pay per call services
		Bridging
		Call Drop
		Call Exclusion - Automatic
		Call Exclusion - Manual
		Call Forward Don't Answer - All Calls
		Call Forwarding Incoming Only
		Call Forwarding Intra Group Only
		Call Forwarding Variable Remote
		Call Forwarding : Busy Line (Expanded)

		Call Forwarding : Busy Line (External)
		Call Forwarding : Busy Line (External) Don't Answer
		Call Forwarding : Busy Line (Overflow)
		Call Forwarding : Busy Line (Overflow) Don't Answer
		Call Forwarding : Busy Line (Programmable)
		Call Forwarding : Busy Line/Don't Answer Prog Svc. Estab
		CF Don't Ans./CF Busy Cust. Prog. - Per Line
		Call Forwarding : Busy Line/Don't Answer (Expanded)
		Call Forwarding : Don't Answer
		Call Forwarding : Don't Answer (Expanded)
		Call Forwarding : Don't Answer (Programmable)
		Call Forwarding

		: Variable
		Call Forwarding : Variable - no call complete option
		Call Hold
		Call Hold/3-Way/Call Transfer
		Call Park (Basic - Store & Retrieve)
		Call Pickup
		Call Transfer
		Call Waiting Dial Originating
		Call Waiting Indication - per timing state
		Call Waiting Originating
		Call Waiting Terminating - All Calls
		Call Waiting Terminating - Incoming Only
		Call Waiting/Cancel Call Waiting
		CENTREX COMMON EQUIPMENT
		Centrex Plus DID numbers per number
		Centrex Plus to Centrex

		Plus
		Centrex Plus to IC Carrier
		Centrex Plus to PBX/Key Blocked
		Centrex Plus to PBX/Key Non- Blocked
		CFBL - All Calls
		CFBL - Incoming Only
		CFDA Incoming Only
		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
		CLASS - Selective Call Forwarding
		CLASS - Selective Call Rejection

		Custom Ringing First Line (Short/Long /Short)
		Custom Ringing First Line (Short/Short)
		Custom Ringing First Line (Short/Short/Long)
		Custom Ringing Second Line (Short/Long /Short)
		Custom Ringing Second Line (Short/Short)
		Custom Ringing Second Line (Short/Short/Long)
		Custom Ringing Third Line (Short/Long /Short)
		Custom Ringing Third Line (Short/Short)
		Custom Ringing Third Line (Short/Short/Long)
		Data Call Protection (DMS 100)
		Dir Sta Sel/Busy Lamp Fld per arrangement
		Directed Call Pickup with Barge-

		in
		Directed Call Pickup without Barge-in
		Distinctive Ring/Distin ctive Call Waiting
		Distinctive Ringing
		EBS - Set Interface - per station line
		Executive Busy Override
		Expensive Route Warning Tone- per system
		Facility Restriction Level - per system
		Feature Display
		Group Intercom
		Hot Line - per line
		Hunting: Multipositi on Circular Hunting
		Hunting: Multipositi on Hunt Queuing
		Hunting: Multipositi on Series Hunting
		Hunting: Multipositi on with Announcem ent in Queue
		Hunting: Multipositi on with Music in Queue
		Incoming Calls

		Barred
		International Direct Dial Blocking
		ISDN Short Hunt
		Line Side Answer Supervision
		Loudspeaker Paging - per trunk group
		Make Busy Arrangements - per group
		Make Busy Arrangements - per line
		Message Center - per main station line
		Message Waiting Indication Audible/Visual
		Message Waiting Visual
		Music On Hold - per system
		Network Speed Call
		Night Service Arrangement
		Outgoing Calls Barred
		Outgoing Trunk Queuing
		Privacy Release
		Query Time
		Speed Calling 1 Digit Controller

		Speed Calling 1 Digit User
		Speed Calling 1# List Individual
		Speed Calling 2 Digit Controller
		Speed Calling 2 Digit User
		Speed Calling 2# List Individual
		Speed Calling 30 Number
		Speed Calling 8 Number
		Station Camp-On Service - per main station
		Station Message Detail Recording (SMDR)
		Three Way Calling
		Time and Date Display
		Time of Day Control for ARS - per system
		Time of Day NCOS Update
		Time of Day Routing - per line
		Toll Restriction Service
		Trunk Answer Any Station
		Trunk

		Verification from Designated Station
		UCD in hunt group - per line
		UCD with Music After Delay
		CLASS - Call Trace, per occurrence
		CMS - System Establishment - Initial Installation
		CMS - System Establishment - Subsequent Installation
		CMS - Packet Control Capability, per System
		SMDR-P - Service Establishment Chg., Initial Installation
		SMDR-P - Service Establishment Chg., Installation Disconnect
		SMDR-P - Archived Data
		Conference Calling - Meet Me
		Conference Calling - Preset
		9.11.3 Subsequent Order Charge

9.11.4 Digital
Line Side
Port
(Supporting BRI
ISDN)

First Port,
Install

Disconne
ct

Each
Additional
Port,
Install

Disconne
ct

Premium
Port

9.11.5 Digital
Trunk
Ports

DS1
Local
Message
Trunk
Port,
Install

Disconne
ct

Message
Trunk
Group,
First
Trunk,
Install

Disconne
ct

Message
Trunk
Group,
Each
Additional

Disconne
ct

DS1 PRI
ISDN
Trunk
Port

Disconne
ct

			DID / PBX Trunk Port per DS0
			Install
			Disconnect
		9.11.6	DS0 Analog Trunk Port
			Unbundled Analog DS0 Trunk Port, First Port
			Disconnect
			Unbundled Analog DS0 Trunk Port, Each Additional
			Disconnect
		9.11.7	Local Usage, per Minute of Use
		9.12	Local Switching - Market Based Rates
		9.13	Customized Routing
		9.13.1	Develop

			ment of Custom Line Class Code – Directory Assistanc e or Operator Services Routing Only
		9.13.2	Installatio n Charge, per Switch – Directory Assistanc e or Operator Service Routing Only
		9.13.3	All Other Custom Routing
		9.23	UNE Combina tions
		9.23.1	UNE - P Line Splitting
			Basic Install Charge for UNE - P Line Splitting
			Installatio n, per Loop
			Disconne ction, per Loop
		9.23.2	UNE-P Conversi on Non- Recurring Charges
			UNE-P

		POTS, CENTRE X, Analog PBX Trunks
		First
		Each Additional
		UNE-P PAL Manual
		First
		Each Additional
		UNE-P PBX DID Trunks
		First
		Each Additional
		UNE-P ISDN BRI
		First
		Each Additional
		UNE-P ISDN PRI, DSS per DS1 Facility
		UNE-P ISDN PRI, DSS - per Trunk
		First
		Each

			Additional
		9.23.3	UNE-P New Connecti on Non- Recurring Charges
			UNE-P POTS Centrex, Analog PBX Trunks, mechaniz ed
			Install
			Disconne ct
			Each Additional
			Install
			Disconne ct
			UNE-P POTS Centrex, Analog PBX Trunks, manual
			Install
			Disconne ct
			Each Additional
			Install
			Disconne ct
			UNE - P PBX DID - per Trunk

		UNE - P ISDN BRI	
		UNE - P Trunks	
		DSS Basic Trunk - In Only, Out Only, or Two Way	
		Install	
		Disconne ct	
		DSS, ISDN PRI Adv. Trunk - In only w/DID & Hunting, or 2 Way w/DID, Hunting & Answer Sup'v	
		Install	
		Disconne ct	
		DSS, ISDN PRI Adv. Trunk - Out Only w/Answer Sup'v	
		Install	
		Disconne ct	
		Complex Translatio	

		ns Digits Output d Change Signaling
		DID Complex Translatio ns Signaling Change
		DID Block Comprom ise
		DID Group of 20 Numbers
		Install
		Disconne ct
		DID Reserve Sequenti al # Block
		DID Reserve Non Sequenti al TN
		DID Trunk Terminati on
		Install
		Disconne ct
		DID NonSequ ential TN
		Install

		Disconne ct
		Complex Trans for Trunkside Terminati on
		UNE - P ISDN BRI
		Install
		Disconne ct
		Complex Translatio ns Digits Output d Change Signaling
		DID Block Comprom ise
		DID Group of 20 Numbers
		DID Reserve Sequenti al # Block
		DID Reserve Non Sequenti al TN
		DID NonSequ ential TN
		Facilities for UNE - P DSS, UNE - P ISDN PRI
		DS1

		Loop Facility
		DS3 Loop Facility
		UNE - P PRI Configurations
		UNE-P PRI Dedicated PRI 23 + D
		Install
		Disconnect
		UNE-P PRI Dedicated PRI 24
		Install
		Disconnect
		UNE-P PRI Dedicated PRI 23B + Back-Up D Configuration - 5E
		Install
		Disconnect
	9.23.4	UNE - P Qwest DSL

		9.23.5	UNE- Combinat ion Private Line	
				DS0/DS1 /DS3./OC N/Integrat ed T-1 Existing Service
		9.23.6	UNE Combinat ions Loop with MUX Combinat ion	
				ITP DS1 / DS3
				LMC Loop - DS0
				Install
				Disconne ct
				Loop with MUX 2/4 Wire DS0 Each Additional
				Install
				Disconne ct
				LMC Loop - DS1
				Install
				Disconne ct
				Loop with MUX

		DS1 Each Additional
		Install
		Disconne ct
		Recurring Rates for DS0/DS1
		Private Line to Loop MUX Conversi on
		Loop Mux Combinat ion (LMC) Multiplex er
		Loop MUX DS3 to DS1
		Install
		Disconne ct
		Loop MUX DS1 to DS0
		Install
		Disconne ct
		DS1/DS0 Low Side Channeli zation
	9.23.7	Enhance

		d Extended Loop (EEL)
		EEL Link
		DSO 2- Wire
		Disconne ct
		DSO 2/4 Wire Each Additional
		Disconne ct
		Zone 1
		Zone 2
		Zone 3
		Zone 4
		Zone 5
		DSO 4- Wire
		Disconne ct
		DSO 2/4 Wire Each Additional
		Disconne ct
		Zone 1
		Zone 2
		Zone 3
		Zone 4

		Zone 5
		DS1
		Disconne ct
		Each Additional
		Disconne ct
		Zone 1
		Zone 2
		Zone 3
		Zone 4
		Zone 5
		DS3
		Disconne ct
		Each Additional
		Disconne ct
		Zone 1
		Zone 2
		Zone 3
		Zone 4
		Zone 5
		9.23.8 EEL C

	9.23.9	EEL Transport
		DS0
		DS0 Over 0 to 8 Miles
		DS0 Over 8 to 25 Miles
		DS0 Over 25 to 50 Miles
		DS0 Over 50 Miles
		DS1
		DS1 Over 0 to 8 Miles
		DS1 Over 8 to 25 Miles
		DS1 Over 25 to 50 Miles
		DS1 Over 50 Miles
		DS3
		DS3 Over 0 to 8 Miles
		DS3 Over 8 to 25 Miles
		DS3 Over 25 to 50 Miles
		DS3 Over 50 Miles

		OC-3
		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
		OC-12
		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-48
		OC-48 Over 0 to 8 Miles
		OC-48 Over 8 to 25 Miles
		OC-48 Over 25 to 50 Miles
		OC-48 Over 50 Miles

		9.23.10	EEL Multiplexing
			DS1 to DS0
			DS3 to DS1
			DS1 Transport Mux
			Disconne ct
			DS3 Transport Mux
			Disconne ct
		9.23.11	DS0 Channel Performa nce
			DS0 Low Side Channeli zation
			DS1/DS0 MUX, Low Side Channeli zation
		9.23.12	Concentr ation Capability
10.0	Ancillary Services		
	10.2	911/E911	
	10.3	White Pages Directory Listings, Facility	

		Based Provider s
		Primary Listing
		Premium/ Privacy Listings
		10.4 Directory Assistan ce, Facility Based Provider s
		10.4.1 Local Directory Assistanc e, Per Call
		10.4.2 National Directory Assistanc e, per Call
		10.4.3 Call Branding, Set- Up and Recordin g
		10.4.4 Loading Brand /Per Switch
		10.4.5 Call Completi on Link, per call
		10.5 Directory Assistan ce List Informati on
		10.5.1 Initial Database Load. per

		Listing	
		10.5.2 Reload of Database, per Listing	
		10.5.3 Daily Updates, per Listing	
		10.5.4 One-time Set-Up Fee, per hour	
		10.5.5 Media Charges for File Delivery	
			Electronic Transmission
			Tapes (charges only apply if this is selected as the normal delivery medium for daily updates) (per tape)
			Shipping Charges (for tape delivery)
		10.6 Toll and Assistance Operator Services, Facility Based Providers	
		10.6.1 Option A – Per Message	

		Operator Handled Calling Card
		Machine Handled Calling Card
		Station Call
		Person Call
		Connect to Directory Assistanc e
		Busy Line Verify, per Call
		Busy Line Interrupt
		Operator Assistanc e, per Call
		10.6.2 Option B – Per Operator Work Second and Compute r Handled Calls
		Operator Handled, per Operator Work Second
		Machine Handled, per Call
		Automate d Coin Telephon e Service
		Call Branding,

		Set-Up & Recording
		Loading Brand/Printer Switch
12.0	Operational Support Systems	
		12.1 Development and Enhancements
		Per Local Service Request
		12.2 Ongoing Maintenance
		Per Local Service Request
		12.3 Daily Usage Record File, per Record
		12.4 Trouble Isolation Charge
17.0	Bona Fide Request Process	
		17.1 Processing Fee

NOTES:

* Unless otherwise indicated, all rates are pursuant to rates approved Cost Dockets UT-960369 and UT-003013.

Denotes voluntary rate reduction. These rates are not subject to true up and will be applied on a going forward basis. Deaveraged loop and subloop (distribution and feeder) rates are pursuant 37th supplemental order in docket UT-003013.

Additional reduction to the voluntary reductions reflected in the September 26, 2002 exhibit.

[1] Rates

proposed
in Cost
Docket
UT-
003013 on
11/7/01
and/or
3/7/02.
TELRIC
based
where
required.
[2] Market
based
rates not
addressed
in the Cost
Docket.
[3] Individual
Case
Basis
[5] TELRIC
based rate
not yet
addressed
in a cost
proceedin
g
[7] Qwest will
utilize the
Commissi
on
TELRIC
ordered
rates for
this
element.
However,
Qwest
reserves
its right to
implement
market
based
prices
sometime
in the
future
pursuant
to CC
Docket
No. 96-98,
paragraph
s 278-287.
[11] Rate has
been

ordered in
a different
section
and is
being
used due
to the
similar
characteri
stics of the
element.
This rate
will be
replaced
when a
rate is
developed
or ordered
for this
product.
Rate not
addressed
in Cost
Docket
proceedin
g

[12]