7.4 Multiplex		
ing		
	OS1 to	
	OSO	
	Disconne	
	tion	
	OS3 to	
	DS1	
	Disconne	
	tion	

9.0 Unbundle d Network Elements (UNEs)

> 9.2 Unbundl ed Loops

9.2.1 Analog Loops

	2-Wire Voice	
	Grade	
		Zone 1
		Zone 2
		Zone 3
		Zone 4
		Zone 5
	0.14/:	
_	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
	0.2.2 Non	
	9.2.2 Non- loaded	
	Loops	
	9.2.2.1	2-wire
	J.Z.Z. I	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	Non-
	loaded Loop
	Zone 1
	Zone 2
	Zone 3
	Zone 4
	Zone 5
9.2.2.4	Cable Unloadin g
9.2.2.5	Bridge Tap Removal

9.2.3 Digital Capable Loops	
9.2.3.1	Basic Rate ISDN / xDSL-I Capable / ADSL Compatib le Loop Zone 1  Zone 2
	Zone 4
	Zone 5
	Basic Rate ISDN / xDSL-I Capable / ADSL Compatib le 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
	OC - n Capable Loop
	OC - 3
	OC - 12
	OC 48
	2-Wire Extension Technolo gy
9.8 Shared Transpor t	
9.8.1 Minute of Use -	

TELRIC	
Based	
9.11 Local Switchin g	
9.11.1 Local	
Switching - TELRIC	
Based Rates	
Analog Line Side	
Port, First	
Port Disconne	
ction	
Each Additional	
Port (ordered	
concurre	
ntly 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	
Authorizati on 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	<del>.</del>
Exclusion -	
Automatic	
Call Exclusion -	
Manual	
Call	
Forward	
Don't Answer -	
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
_	(Programm
	able)
	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
	(Programm
	able)
	Call
	Forwarding
	: Variable
	Call
	Forwarding : Variable -
	: Variable - no call
	no can complete
	option
	Call Hold
	Call fiold
	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	
_	Terminatin	
	g - All Calls	
	Call	
_	Waiting	
_	Terminatin g -	
_	Incoming	
_	Only	
	Call Waiting/	
_	Cancel Call	
_	Waiting	
	CENTREX	
_	COMMON	
_	EQUIPME NT	
	Centrex	
	Plus DID	
	numbers	
	per number Centrex	
	Plus to	
	Centrex	
	Plus	
	Centrex Plus to IC	
	Plus to IC Carrier	
	Centrex	<del></del>
	Plus to	
	PBX/Key	
	Blocked	
	Centrex Plus to	
	PBX/Kev	
	•	

· ·	
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/Long /Short)	
Custom	
Ringing	
First Line	
(Short/Shor	
t)	
Custom	
	_

Ringing	
First Line	
(Short/Shor	
t/Long)	
Custom	
Ringing	
Second	
Line	
(Short/Long	
/Short)	
Custom	
Ringing	
Second	
Line	
(Short/Shor	
t)	
Custom	
Ringing	
Second	
Line	
(Short/Shor	
t/Long)	
Custom	
Ringing	
Third Line	
(Short/Long	
/Short)	
Custom	
Ringing	
Third Line	
(Short/Shor	
t)	
Custom	
Ringing	
Third Line	
(Short/Shor	
t/Long)	
Data Call	
Protection (DMS 100)	
(DMS 100)	
Dir Sta	
Sel/Busy	
Lamp Fld	
per arrangemen	
arrangemen t	
Directed Call Biology	
Call Pickup with Barge-	
in	
Directed Call Biology	
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	
	Internationa	
	l Direct Dial	
	Blocking	
	ISDN Short Hunt	
	Line Side	
	Answer	
	_	

Supervision	
Loudspeake	
r Paging -	
per trunk	
group	
Make Busy	
Arrangeme	
nts - per	
group	
Make Busy	
Arrangeme	
nts - per line	
Message	
Center - per	
main station	
line	
Message	
Waiting	
Indication	
Audible/Vis	
ual	
Message	
Waiting	
Visual	
Music On	
Hold - per	
system	
Network	
Speed Call	
Night	
Service	
Arrangeme	
nt	
Outgoing Calls	
Barred	
Outgoing	
Trunk	
Queuing	
Privacy	
Release	
Query Time	
Query Time	
Speed	
Calling 1	
Digit	
Controller	
Speed Calling 1	
Calling 1	
Digit User	
Speed	
Calling 1#	
List Individual	
Speed Calling 2	
Calling 2 Digit	
Dien	

Controller	
Speed	
Calling 2	
Digit User	
Speed	
Calling 2#	
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 -	
Routing - per line	
Toll	
Restriction	
Service	
Trunk	
Answer	
Any Station	
Trunk	
Verification	
from	
Designated	
Station	
UCD in	
hunt group	
nunt group	
- per line	
UCD with	
Music After	
Delay	

	CLASS -
	Call Trace,
	per
	occurrence CMS -
	System
_	Establishme
	nt - Initial
	Installation
	CMS -
	System
	Establishme
	nt -
_	Subsequent Installation
	_
	CMS - Packet
	Control
	Capability,
_	per System
	SMDR-P -
	Service
	Establishme
_	nt Chg.,
	Initial Installation
	_
	SMDR-P - Service
	Establishme
	nt Chg.,
_	Installation
	Disconnect
	SMDR-P -
	Archived
	Data
_	Conference
_	Calling - Meet Me
	Conference
	Calling -
	Preset
9.11.3 Subsequ	
ent Order	
Charge	
590	
9.11.4 Digital	
Line Side	
Port	
(Supporti	
ng BRI	
ISDN)	
	First Port,
	Install
	Disconne
	DISCOILIE

	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	
	matan	
	Disconne	
	ct	

9.11.6 DS0 Analog Trunk Port
Unbundle d Analog DSO Trunk Port, First Port
Disconne
ct Unbundle
d Analog DS0 Trunk Port, Each
Additional
Disconne
ct
9.11.7 Local Usage, per Minute of Use
9.12 Local
Switchin g - Market Based Rates
9.13 Customi zed 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	
Assistance e or Operator Service Routing Only	
9.13.3 All Other Custom Routing	
9.23 UNE Combina tions	
9.23.1 UNE - F Line Splitting	
Basic Instal Charge for UNE P Line Splitting	
Installation, per Installation, per Loop	r
Disconne ction, per Loop	
9.23.2 UNE-F Convers on Non- Recurring Charges	i - 9
	UNE-P POTS, CENTRE X, Analog PBX Trunks
	First  Each

	Additional
	, localistical
_	UNE-P PAL
	Manual
	First
_	To all
	Each Additional
	1000
	UNE-P PBX DID
	Trunks
	First
	Each
_	Each Additional
_	LINE D
	UNE-P ISDN BRI
	First
	Each Additional
	/ loakional
	UNE-P ISDN
	PRI, DSS
	per DS1
	Facility
	UNE-P
	ISDN
	PRI, DSS
	- per Trunk
	First
	Each Additional
	/ Additional
	9.23.3 UNE-P
	New
	Connecti
	on Non- Recurring
	recuming

_	Charges	
	UNE-P	
	POTS	
	Centrex,	
	Analog	
	PBX	
	Trunks,	
	mechaniz	
	ed	
	Install	
	Disconne	
	ct	
	Each	
	Additional	
	Install	
	motan	
	Disconne	
	ct	
	UNE-P	_
	POTS	
	Centrex,	
	Analog	
	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	
	ITUINS	

DSS	
Basic	
Trunk - In	
Only, Out	
Only, or	
Two Way	
Install	
IIIStali	
Disconne	
ct	
- Ct	
DSS,	
ISDN PRI	
Adv.	
Trunk -	
In only	
w/DID &	
Hunting,	
or 2 Way	
w/DID,	
Hunting &	
Answer	
Sup'v	
Install	
Disconne	
ct	
DSS,	
DOO,	
ISDN PRI	
Adv.	
Trunk -	
Out Only	
w/Answer	
Sup'v	
Install	
Disconne	
ct	
Complex	
- L.:	
Translatio	
ns Digits	
Outpulse	
d Change	
Signaling	
Signaling	
DID	
Complex	
Translatio	
ns	
115	

	Signaling	
	Change	
	DID	
	Block Comprom	
	ise	
	DID	
	Group of 20	
	Numbers	
	Install	
	Disconne	
	ct	
	l	
	DID	
	Reserve	
	Sequenti	
	al # Block	
	DID	
	Reserve Non	
	Sequenti	
	al TN	
	DID	
	Trunk	
	Terminati	
	on	
_	Install	
	Disconne	
	ct	
	DID	
	DID NonSequ	
	ential TN	
	Install	
	5:	
	Disconne ct	
	Ot .	
	l	
	Complex	
	Trans for Trunkside	
	Trunkside Terminati	
	Tommuu	

_	on	
	LINE D	
	UNE - P	
	ISDN BRI	
	Install	
	Disconne	
	ct	
	Complex	
	Translatio	
	ns Digits	
	Outpulse	
	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	

U	E - P	
	PRI	
Co	figura	
	tions	
	NE-P	
	PRI	
	licate	
d	RI 23	
	+ D	
	nstall	
Di	onne	
	ct	
	NE-P	
	PRI	
ח	dicate	
	RI 24	
u	nstall	
	noidli	
D:		-
Di	conne	
	ct	
UN	.P	
PR		
	cate	
d P		
238	+	
	-Up	
D	ОР	
	gura	
tion	5E	
tioi	nstall	
	nstali	
Dis	onne	
ct	-	
9.23.4 UNE - P		
Qwest DSL		
DOL		
9.23.5 UNE-		
Combinat		
ion		
Private		
Line		
	DS1	
	•	

	/DS3./OC N/Integrat ed T-1 Existing
	Service
	9.23.6 UNE Combinat ions Loop with MUX Combinat ion  ITP DS1 / DS3
7	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
	Disconne ct

	Recurring Rates for
	DS0/DS1
	Private
	Line to Loop
	MUX
	Conversi on
	UII
	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
			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	
		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	
D00.0	
DS3 Over	
0 to 8	
Miles	
DS3 Over	
8 to 25	
Miles	
DS3 Over	
25 to 50	
Miles	
DS3 Over	
50 Miles	
OC-3	
00-3	
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
	ivilles
	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
	Multiplexi
	ng
	DS1 to DS0
	DS3 to
	DS1
	DS1
	Transport
	Mux

		Disconne
		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 Ancill	ary	
Service	ces	
	10.2 911/E911	
	10.3 White	-
	Pages	
	Directory	
	Listings,	
	Facility Based	
	Provider	
	s	
		Primary Listing
		Premium/
		Privacy
		Listings

10.4 Direct Assist ce, Facilit Based Provides	an Sy I
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 Director Assist ce List Inform on	an t
10	.5.1 Initial Database Load, per Listing
10	i.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
_	Transmis
_	sion
	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	
Assistan	
Ce	
Operator Services,	
Facility	
Based	
Provider	
S 10.6.1	Option A
10.6.1	– 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 &
	Recordin
	g
	Loading
	Brand/Pe
	r Switch
42.0 0.0 0.0 0.0 0.0	
12.0 Operation al	
aı	

	Support Systems
	12.1 Develop ment and Enhance ments
	Per Local Service Request
	12.2 Ongoing Maintena nce
	Per Local Service Request
1	12.3 Daily Usage Record File, per Record
1	12.4 Trouble Isolation Charge
17.0	Bona Fide Request Process  17.1 Processi
	ng 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. Deaverag ed loop and subloop (distributio n and feeder) rates are pursuant 37th suppleme ntal order in docket UT-

[1] Rates

proposed

003013.

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.

[12] Rate not addressed in Cost Docket proceedin 9