Select the appropri ate type of contract below. For cost docket changes, leave blank:				
	New			

6.0 Resale		
6.1 Wholesal e Discount Rates	Conoral	
6.1.1	General	

6.1.2 Operator Services and Directory Assistanc
Assistanc e
Custome r Transfer Charge (CTC)

6.2.1 C F S	CTC for POTS Service
(1	First Line Mechani red)
A L	Each Additional Line Mechani Red)

First Line (Manual)	
/Mass.s=1\	
(Ivianuai)	
Each	
Λ alaliti I	
Additional	
Additional	
Additional Line	
Additional Line	
Additional	
Additional Line	
Additional Line (Manual)	
Additional Line (Manual) 6.2.2 CTC for	
Additional Line (Manual) 6.2.2 CTC for	
Additional Line (Manual) 6.2.2 CTC for Private	
Additional Line (Manual) 6.2.2 CTC for Private Line	
Additional Line (Manual) 6.2.2 CTC for Private Line	
Additional Line (Manual) 6.2.2 CTC for Private Line Transport	
Additional Line (Manual) 6.2.2 CTC for Private Line Transport	
Additional Line (Manual) 6.2.2 CTC for Private Line	
Additional Line (Manual) 6.2.2 CTC for Private Line Transport	
Additional Line (Manual) 6.2.2 CTC for Private Line Transport	
Additional Line (Manual) 6.2.2 CTC for Private Line Transport	
Additional Line (Manual) 6.2.2 CTC for Private Line Transport	
Additional Line (Manual) 6.2.2 CTC for Private Line Transport	
Additional Line (Manual) 6.2.2 CTC for Private Line Transport	
Additional Line (Manual) 6.2.2 CTC for Private Line Transport	

	<u> </u>
F: ,	
First Circuit	
Circuit	
Gircuit	
Additional	
0' '	
Circuit,	
Circuit,	
Circuit, per	
Circuit, per	
Circuit, per circuit,	
Circuit, per circuit, same	
Circuit, per circuit, same	
Circuit, per circuit,	
Circuit, per circuit, same	
Circuit, per circuit, same CSR	
Circuit, per circuit, same CSR	
Circuit, per circuit, same CSR	
Circuit, per circuit, same CSR 6.2.3 CTC for Advance	
Circuit, per circuit, same CSR 6.2.3 CTC for Advance	
Circuit, per circuit, same CSR 6.2.3 CTC for Advance d	
Circuit, per circuit, same CSR 6.2.3 CTC for Advance d Communi	
Circuit, per circuit, same CSR 6.2.3 CTC for Advance d Communi	
Circuit, per circuit, same CSR 6.2.3 CTC for Advance d Communi cations	
Circuit, per circuit, same CSR 6.2.3 CTC for Advance d Communi cations Services	
Circuit, per circuit, same CSR 6.2.3 CTC for Advance d Communi cations Services	
Circuit, per circuit, same CSR 6.2.3 CTC for Advance d Communi cations	

	ATM Cell Relay, or Transpar ent LAN Service), per circuit
7.0 Interconn ection	
7.1 Entrance Facilities	

7.1.1 DS1
Disconne
-4:
ction
7 1 2 DS3
7.1.2 DS3

	Disconne
	ction
	C41011
7.2 L	LIS EICT

	7.2.1 Per DS1
	7.2.2 Per DS3
	= ==
Ī	

	7.3	Direct Trunked Transpor t
		7.3.1 DS1
		DS4 Over
		DS1 Over 0 to 8 Miles
1		

-	
	DS1 Over
	8 to 25
	Miles
	D04.0
	DS1 Over 25 to 50
	Miles
	DS1 Over
	50 Miles

7.3.2 DS3
7.0.2
DS3 Over
DOS OVEI
0 to 8
Miles
·····

DS3 Over
8 to 25
Miles
DS3 Over
25 to 50
Miles
DS3 Over
50 Miles

7.4	No. 10.
7.4	Multiplex ing
	ing
	DS1 to
	DS0
	Disconne
	ction
	ction

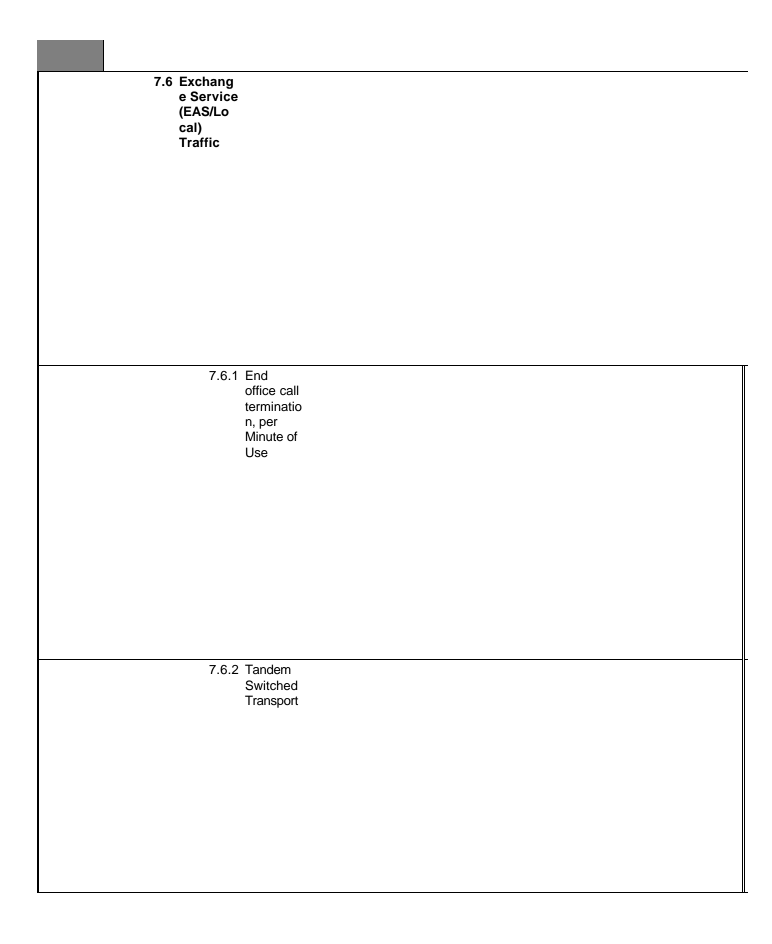
DS3 to DS1	
D33 10	
DS1	
Disconne	
Disconne	
Disconne ction	
Disconne ction	
Disconne ction	
Disconne ction	
Disconne ction	

7.5 Tr No rri Cl	runk onrecu ing harges
	7.5.1 DS1 Interface, First Trunk
	Disconne ct

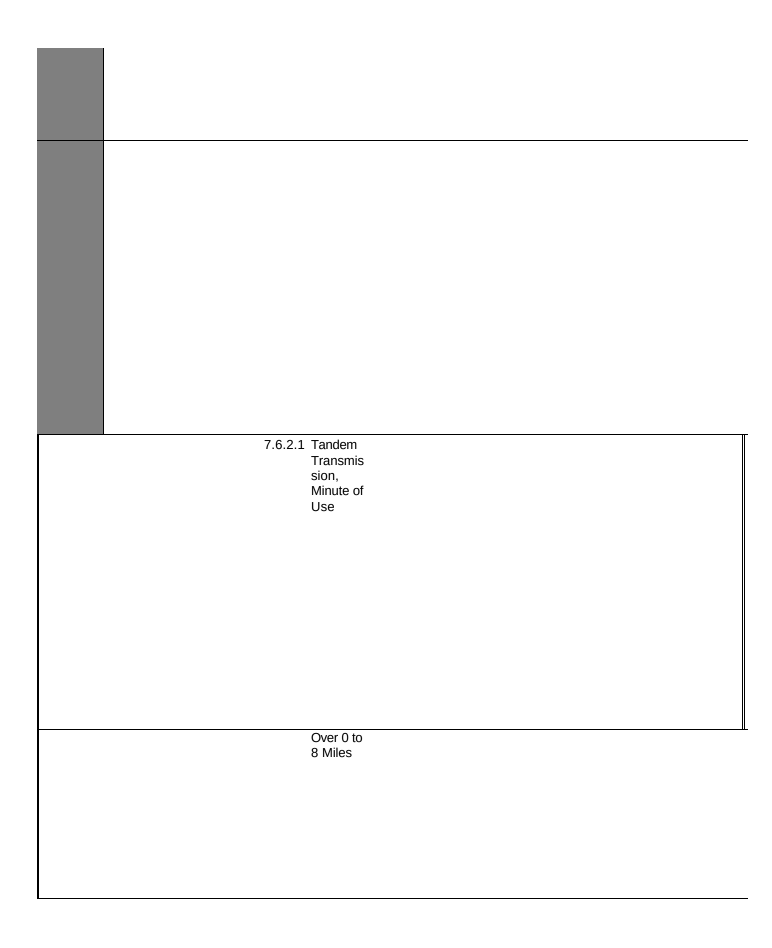
] [DS1
l li	nterface,
-	Each
]	Additional
l	Additional
	Trunk
	Disconne
	Disconne ot

		-	
7.5.2	DS3 Interface, First Trunk		
	Disconne ct		

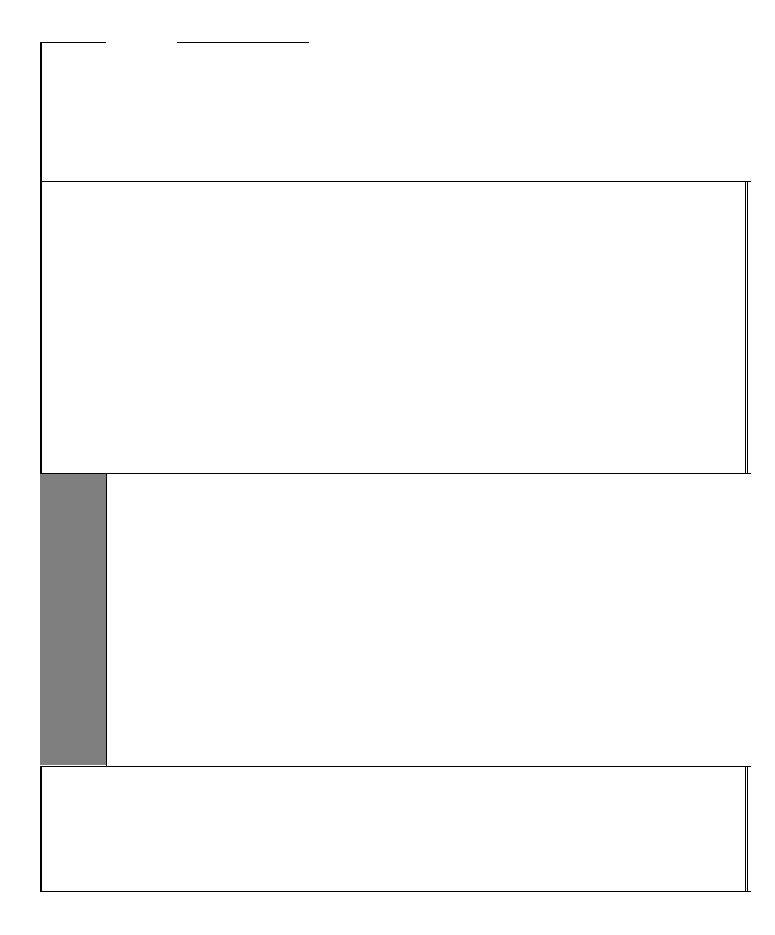
DS3 Interface, Each Additional Trunk
Disconne
ct



Tander Switch , per Minute Use	ning	



	•
	Over 8 to
	25 Miles
	Over 25 to 50
	to 50
	Miles
 	Over 50
	Miles



 				
7.7 Local Traffic- FCC-ISP Rate Caps				
7.7.1	MOU for 6 mo. June 14- Dec. 13,2001			
	13,2001			
7.7.2	MOU for			
	18 mo. Dec.			
	14.2001-			
	June 13,2003			

7.7.3	MOU for 36 mo. June 14, 2003- June 13, 2006		

7 O Misso			
7.8 Misce neous Charg			
	.8.1 Cancellati on Charge (LIS Trunks)		
7	.8.2 Expedite Charge		

(LIS Trunks)
7.8.3 Additional
Testing (LIS Trunks)
7.8.4 Construct ion Charges

7.9 Transit
Traffic
7.9.1 Local Transit

Local	-
Local	
Transit	
Assumed	
Mileage	
G	
70014 147	
7.9.2 IntraLAT	
A Toll	
LALAT	.
IntraLAT	
A Toll	
Assumed	
Mileage	

7.0.0	I-S-II.
7.9.3	Jointly
	Provided
	Switched
	Access
7.9.4	Category 11
_	11
	Mechaniz
	ed
	eu Doored
	Record
	Charge,
	per Record
	Record

7.10 IntraLAT		
A Toll		
7.11 LIS		
Forecast		
ing Deposit		
Deposit		

DS1 End Office Direct Trunking		
DS1 Tandem Trunking		-

8.0	Collocati on					
	8.1	All Collocati on				
		8.1.1	Quote			
			Quote Preparati on Fee, per Collocatio n Ordered			

Virtu	al			
and Cage	less			
Cage Phys	d ical			
Aug C Prep or	ment Quote parati n Fee			
	Cage Phys	Virtual and Cageless Caged Physical Augment Quote Preparati on Fee	and Cageless Caged Physical	and Cageless Caged Physical

8.1.2 Collocatio n		
Entrance Facility		
Standard Shared, per Fiber		

CLEC	
Point of Interface, per fiber	
Cross- Connect, per Fiber	
Cross	

Connect-Point of Interface, per fiber
Express Shared, per Cable
Express - Point of Interface, per cable

8.1.3 Cable Splicing		
Opinomi		
Fiber -		
Per set-		
up		

Per fiber spliced
8.1.4 -48 Volt DC Power Usage, per Ampere, per Month

	Usage Less than 60 Amps		
	Usage More than 60 Amps		

8.1.5 AC Power Feed	
A.C.	
AC Power Feed – per Amp, per Month	
l ;	120 V, per amp, per month

	208 V, Single Phase, per amp, per month
	208 V, Three Phase, per amp, per month
	240 V, Single Phase, per amp, per month

240 V, Three Phase, per amp, per month
480 V, Three Phase, per amp, per month

AC	
Power	
Feed -	
per foot,	
per	
month	
	20 Amp
	20 Amp, Single Phase,
	Phase.
	per foot,
	per
	month
	20 Amp,
	Three
	Phase,
	per foot.

per month
30 Amp, Single Phase, per foot, per month
30 Amp, Three Phase, per foot, per month
40 Amp, Single

	Phase, per foot, per month
	40 Amp, Three Phase, per foot, per month
	50 Amp, Single Phase, per foot, per month

	50 Amp, Three Phase, per foot, per month
	60 Amp, Single Phase, per foot, per month
	60 Amp, Three Phase, per foot, per month

	100 Amp, Single Phase, per foot, per month
	100 Amp, Three Phase, per foot, per month

8.1.6 Inspector	
Labor,	
per half hour	
nodi	
	Regular Hours Rate
	Hours
	Rate
	After
	Hours
	Rate,
	minimum
	3 hours

8.1.7 Channel Regenera tion		
DS1 Regenera tion		

DS3 Regenera tion	
Regenera	
tion	
8.1.8 Collocatio	
n Tamasin ati	
Terminati	
ons	

	DS0 Terminati ons	
	Cable Pull	
	Terminati on, per 100 pair	

Engineeri
ng
Cable Fire Retardant , per Occurren ce
Cable
Cable Racking, per cable

Cable Racking Engineeri ng
Cable Racking Installatio n, per Linear Foot
Cable (if supplied by

Qwest), per linear foot, per 100 pair
DS1 Terminati ons
Cable

Terminati on, per cable Pair	
Engineeri	
Engineeri ng	

1			
, pei	ardant		
Coh	lo.		
Rac per	le king, cable		
Cab Rac Eng ng	le king ineeri		

Cable Racking Installatio n, per Linear Foot
Cable (if supplied by Qwest), per linear foot, per 28 pair

	DS3 Terminati ons
	Cable
	Cable Pull
	Terminati on per
	on, per cable Pair

Engineeri ng
Cable Fire Retardant , per Occurren ce
Cable Racking, per cable

Cable Racking Engineeri ng
Cable
Racking Installatio n, per Linear Foot
DS3 Connecto r, per connector

	Cable (if supplied by Qwest), per linear foot, per DS3		
	Fiber Terminati ons		

Fiber	
Pull, per linear foot	
Terminati on, per 12 Fibers	
Engineeri ng	

	Cable Fire Retardant	
	, per Occurren ce	
	Cable Racking, per cable	
	Innerduct Placeme	

nt, per Linear Foot
Cable Racking Engineeri ng
Cable Racking Installatio n, per Linear Foot

	Cable (if supplied by Qwest), per linear foot, per 12 strands		
8.1.9	Security		

Per employee , per Card		
Card		
Access, per Person, per Office, per Month		
Central Office Security Infrastruc ture		

8.1.10 Central Office Clock Synchron ization
Synchron ization – Composit e Clock, per Port

	_
8.1.11 Space Availabilit	_
Availabilit y Charge	
	_

8.1.12 Collocatio n Space Reservati on Fee	
0.4.40. Oallaaatia	
8.1.13 Collocatio n Space Option Administr ation Fee	

8.1.14	Collocatio n Space		
	Collocatio n Space Option Fee		

8.2 Virtual Collocati on	
8.2.1 Quote Preparati on Fee	

	Maintena nce Labor, per half hour
	Dogular
	Regular Hours Rate
	After Hours Rate

	Training Labor, per half nour		
	Redular		

	Hours Rate		
8.2.4	Engineeri ng Labor, per half hour		

Re Ho Ra	egular ours ote		
Aft Ho Ra	er ours		

	Installatio n Labor, per half hour
	Regular
	Hours Rate
	After Hours Rate

8.2.6	Repair of Equipme			
	nt			
	During business			
	business hours			

After Business Hours
8 2 7 Floor
8.2.7 Floor Space Lease, per Square Foot

8.2.8	Equipme nt Bay -		
	nt Bay - recurring, per Shelf		
	recurring, per Shelf		

8.2.9 48 Volt DC Power Cable, per Feed	
20 Amp Feed	
30 Amp Feed	

40 Amp Feed	
60 Amp Feed	

8.3 Caged Physical Collocati on	
8.3.1 Quote Preparati on Fee	
Site Preparati	

on Fee
8.3.2 Space Construct ion (Cage
ion (Cage and One 60 Amp Feed)
1 ccu)

	Cage up to 100 square feet	
	Cage –	
	101 to 200 square feet	
	Cage – 201 to 300	
	300 square feet	

Cage – 301 to 400 square feet
Floor Space Lease, per
square foot

8.3.4 -48 Volt DC Power Cable — Change to Standard Design,
per Initial Power Feed
20 Amp Feed

30 Amp Feed	
40 Amp	
Feed	
60 Amp Feed	

	100 Amp Feed
	200 Amp Feed
	300 Amp
	300 Amp Feed

	400 Amp Feed		
8.3.5	-48 Volt DC Power		
	Cable, per Additional Feed		

	20 Amp Feed
	30 Amp Feed
	40 Amp Feed

	60 Amp Feed
	100 Amp Feed
	200 Amp Feed

	300 Amp Feed
	Feed
	400 Amp Feed

8.3.6 Groundin g
2/0 AWG - per foot

1/0 AWG
- per foot
4/0 AWG
- per foot
350 kcmil - per foot
- per toot

500 kcmil - per foot
750 kcmil – per foot

8.4 Cageless Physical Collocati on
8.4.1 Quote Preparati on Fee

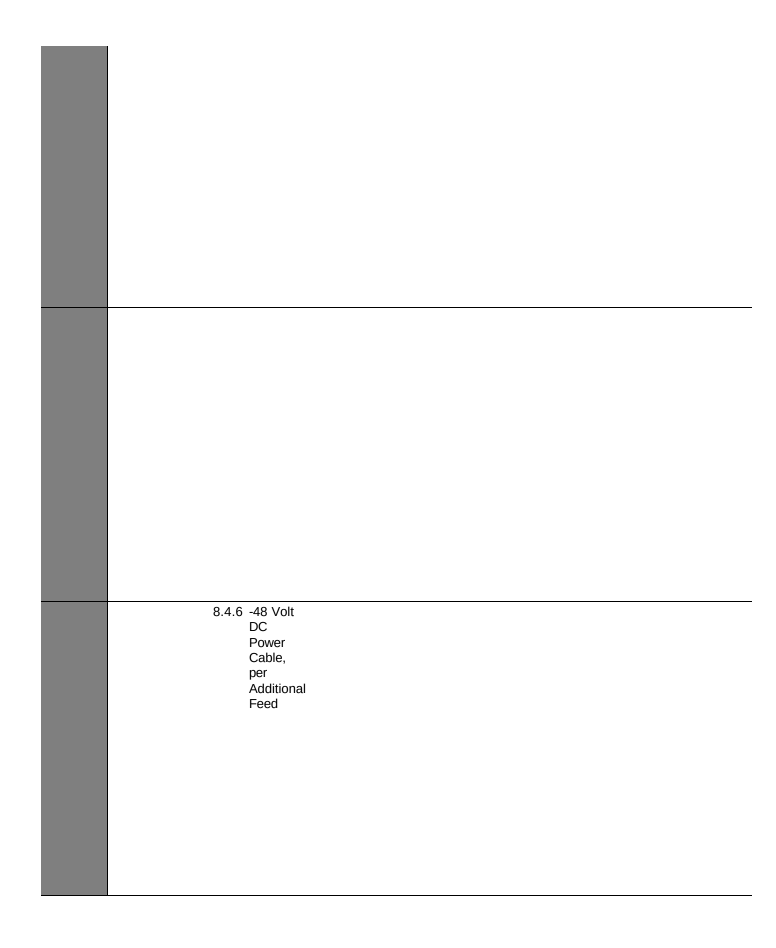
8.4.2	Space Construct ion (2 Bays, 140 Power Ca)		
8.4.3	Site Preparati on		

8.4.4	Floor Space Lease, per square foot		

8.4.5 -48 Volt DC Power Cable – Change to Standard Design, per Initial Feed		
	20 Amp Feed	_
	30 Amp Feed	

40 Amp Feed
60 Amp Feed
100 Amp Feed

	200 Amp Feed
	300 Amp Feed
	400 Amp Feed



20 Amp Feed
20.4
30 Amp Feed
40 Amn
40 Amp Feed

	60 Amp Feed
	Feed
	100 Amp Feed
	reeu
	200 Amp
	200 Amp Feed

	300 Amp Feed
	400 Amp
	400 Amp Feed

8.4.7 Each Additional Bay, per Bay
8.5 Adjacent Collocati on

8.6 Ro Co	emote ollocati n				
8.	6.1	Quote Preparati			
		Preparati on Fee			

Ren	sical note ocatio	
Spa (per Star Mou Unit	ce ndard unting t)	
FDI Terr ons bind grou	ninati (per ler	

	Power		
8.6.2	Adjacent Remote Collocatio n (New)		

	Adjacent Remote Collocatio		
	n (Existing)		
8.6.3	Virtual Remote Collocatio		
l	Collocatio		

	n
	Space
	FDI Terminati
	ons (per binder group)
	group)

	Power
8.6.4	Labor Charges
	Charges

Flat Labor Rate, per Job
Engineeri ng Labor (per 1/2 hour)
Maintena nce Labor (per 1/2 hour)

Installatio n Labor (per 1/2 hour)
Training
Training, (per 1/2 hour)

9.7.CLEC 40				
8.7 CLEC-to- CLEC				
8.7.1	Fiber Flat			
8.7.1	Charge (Design Engineeri ng & Installatio n - No Cables)			

8.	n	at narge esign ngineeri J & stallatio - No ables)			
8.	7.3 Ca Ra (p	able acking er Foot)			

	9 S0		
	S1		
	PS3		

	Fiber			
0.7.	\ <i>r</i> . ()			
8.7.4	Virtual Connecti ons (if applicabl e -			
	applicabl e -			

Connecti ons only; No Cables)
DS0 (Per 100 Connecti ons)
DS1 (Per 28 Connecti ons)
DS3 (Per
DS3 (Per 1 Connecti

	on)
0.7.5	
8.7.5	Cable Hole (if Applicabl e)
	e)

8.7.6	CLEC to CLEC Cross- Connecti ons			
	Install			

I	
	Disconne
	ct
8.8 Microwa ve	
Entrance	
Facility	

8.8.1	Prelimina ry Rooftop Engineeri ng / Survey, per site	
	Site Visit Request Fee	
	Analysis Performe d by Qwest	

	8.8.2	Space Rental		
		Rooftop Rent, per		
		Square Foot		

	Existing Antenna Support Structure or Device, per Antenna	
8.8.3	Cable Racking	

New (dedicate d) Cable Racking Structure, per Foot
New (dedicate d) Cable Racking Maintena nce, per Foot
Existing (shared) Cable Racking, per Foot

	Cable Racking Engineeri ng, per Project		
8.8.4	Cable		

	Occident		
	Coaxial Placeme nt, per Linear Foot		
	Cable Placeme nt Engineeri ng, per Project		

8.8.5	Technical Escort, per 1/2 hour (business hour)
8.8.6	Building Penetrati

on
Four - port Cable Entry Hatch, per Port
por i oit
Other Building Penetrati on, per Penetrati on

8.8.7	Special Works			

8.9	ICDF Collocati on
8.10	Cancella tion / Decomm ission

9.0	Unbundle d Network Elements (UNEs)					
	9.1	Intercon nection Tie Pairs (ITP) – Per Connecti on				

	DS0		
	DS1		
			_
	DS3		

9.2 Unbundl ed Loops
9.2.1 Analog Loops

2-Wire Voice Grade
Zone 1
Zone 2

Zon	e 3
Zon	e 4
Zon	e 5

2-Wire Voice Grade when ordered with Port (UNE-P)
Zone 1
Zone 2

	Zone 3
	Zone 4
	2016 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

	2-Wire Non- loaded Loop when ordered with Port (UNE-P)
	Zone 1
	7one 2
	Zone 2

2	Zone 3
7	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 Unloadin g	

0.0.0.5	Dridge	
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 3	
Zone 4	

Zone 5
9.2.3.2 Basic Rate
ISDN / xDSL-I Capable / ADSL Compatib Ie Loop when ordered with Port (UNE-P)
Zone 1

	Zone 2
	Zone 3
	Zone 4
	Zone 4
	Zone 4

7000 F	
Zone 5	
0000 701	
9.2.3.3 DS1 Capable Loop	

	Zone 1
	Zone 2
	Zone 2 Zone 3

	Zone 4
	Zone 5

9.2.3.4	DS3 Capable Loop
	τοορ
	Zone 1
	Zone 2

	7000 2
	Zone 3
	Zone 4

Zone 5
9.2.3.5 OC - n
9.2.3.5 OC - n Capable Loop

	OC - 3
	OC - 12
	OC 48

9.2.3.6 2-Wire
Extension Technolo gy

9.2.4 Loop Installatio n Charges and Disconne	
ction Charges for 2 & 4 wire Analog /	
Non - Loaded, ISDN BRI Capable, xDSL - I	
Capable, and ADSL Compatib le Loop	
where conditioni ng is not required.	
9.2.4.1 Basic Installatio n	
First Loop	_

	Installatio n
	Disconne ction

Add	Each litional Loop
Inst n	allatio
Disc ctio	conne n

9.2.4.2 Basic
Installatio n with
Performa nce
Testing
First
Loop

Inc	tallatio
n	tallatio
Dis ctic	sconne
Circ	л
Ad	Each ditional Loop

	Installatio n
	Disconne ction

9.2.4.3 Coordinat ed Installatio n with Cooperati ve Testing / Project Coordinat ed Installatio n (25 or more DS0 Unbundle d Loops)
First Loop
Installatio n

	Disconne
	Each Additional Loop
	Installatio า

	Disconne ction
0044	Coordinat
	Coordinat ed Installatio
	n without Cooperati

ve Testing / Project Coordinat ed Installatio n (25 or more DS0 Unbundle d Loops)
First Loop
2000
Disconne ct
Each Additional
Analog

L	оор	
Disco	nne ct	
9.2.4.5 Basic		

	Install with Cooperati ve Testing
	First Loop
	Disconne ct

I	
	Each Additional Analog
	Loop
	Disconne ct

9.2.5 DS1
Loop Installatio n Charges
Charges
9.2.5.1 Basic Installatio
n
First Loop

	In atallatio
r	Installatio า
]	Disconne ction
	Each
	Additional Loop

	Installatio n
	Disconne
	ction

	Basic Installatio n with Performa nce Testing
	First Loop
	Installatio n

Disconne ction
Fook
Each Additional Loop
Installatio n

	Disconne ction
	Coordinat ed Installatio n with

Coope ve Testin Projec Coord ed Install n (25 c more DS0 Unbur d Loop	g / tt nat atio or
	First
	oop.
Install n	atio
"	
Discor ction	nne
-	

	Each
A	dditional Loop
	estallatio
n	

	Disconne ction
	Coordinat ed Installatio n without Cooperati ve Testing / Project Coordinat
	ed Installatio n (25 or more DS0 Unbundle d Loops)

First	
First Loop	
Installatio	
n	
Disconne ction	
o.io.i	

	Each Additional Loop
	Installatio n
	Disconne ction

9.2.5.5 Basic	
Install with Cooperati ve Testing	
First	
Loop	

Insta	latio
n	
	<u> </u>
Disco ction	nne
Addi	Each ional Loop

	In stallation
	Installatio n
	Disconne ction

9.2.6 DS3 Loop Installatio n Charges	
9.2.6.1	Installatio
	n
	First Loop

Installatio n	
Disconne	
ction	
Each Additional Loop	

Installatio
n
Disconne ction

9.2.6.2 Basic Installatio n with Performa nce Testing
First Loop

	Installatio
	Installatio n
	Disconne
	ction
	Each Additional
	Additional
	Loop
<u> </u>	

Installatio n	_
Disconne ction	

9.2.6.3	Coordinat ed Installatio n with Cooperati ve Testing / Project Coordinat ed Installatio n (25 or more DS0 Unbundle d Loops)
	First Loop
	Installatio
	Installatio n

Disconne ction	
Each Additional Loop	
Installatio n	

	Discours
	Disconne ction
	,
9.2.6.4	Coordinat
	ed Installatio
	n without Cooperati
	Ve
	Testing / Project

Coordinat ed Installatio n (25 or more DS0 Unbundle d Loops)	
First Loop	
Installatio n	
Disconne ction	

Each Additional Loop
Installatio n
Disconne ction

9.2.6.5 Basic Install with Cooper ve Testing		
F Lo	irst oop	

	Installatio n
	Disconne
	ction

Add	Each litional Loop
Inst n	allatio
Disc ctio	conne n

9.2.7 OC - 3, 12, 48	
Loop Installatio	
n Charges	
9.2.7.1	Installatio
	n

L	First .oop	
Install n	atio	
Disco	nne	
ction		

Each Additional Loop	
Installatio n	
Disconne ction	

9.2.7.2 Basic Installatio n with Performa nce
Testing
First Loop
ьоф

	Installatio n
	Disconne ction
	Disconne ction
	Disconne ction
	Each Additional Loop

	Installatio n
	Disconne ction

9.2.7.3 Coord ed Instal n with Coop ve Testii Proje Coord ed Instal n (25 more DS0 Unbu d Loo	Ilatio n perati ng / pet dinat Ilatio or	
	First Loop	
Instal n	llatio	

Disconne ction
Each Additional Loop
Installatio

	n
	Disconne ction
	CHOTI

9.2.7.	.4 Coordinat ed Installatio n without Cooperati ve Testing / Project Coordinat ed Installatio n (25 or more DS0 Unbundle d Loops)
	First Loop
	Installatio
	n

Disconne ction
Fact
Each Additional Loop
Installatio n

	Disconne ction
9.2.7.5	Basic
	Install with Cooperati ve Testing

	First
	Loop
In: n	stallatio
Di cti	isconne ion

	Each Additional Loop
	Installatio n
	n
	Disconne

9.2.8 Private Line to		
Unbundle d Loop Conversi ons		
		_

9.3 Subloop					
9.3.1	2-Wire Sub-loop				
	9.3.1.1	2-wire Distributi on			

	Zone 1
	70
	Zone 2
	Zone 3

	Zone 4
	Zone 5

Each Additional 2 -Wire Distributi on Loop (applies to both analog and non- loaded)	
9.3.1.2	2-wire Feeder

Zone 1	
Zone 2	
Zone 3	

Z	Zone 4
Z	Zone 5

Disconne ct		
9.3.2 Intra-		
9.3.2 Intra- Building Cable		

No Dispatch - First	
Disconne ction	
No Dispatch	
Dispatch - Each Additional	

Disconne ction	
Diagratak	
Dispatch - First (per Order)	
Disconne ction	

Dianatah	
Dispatch - Each Additional (per Order)	
Disconne ction	
MTE-POI Site Inventory (per request)	

9.3.3 DS1 Capable Feeder Loop	
Disconne ct	

	7ono 1
	Zone 1
	Zone 2
	ZUIG Z
	Zone 3

	Zone 4
	Zone 5

	Each Addition DS1 Capable Feeder Loop		
	Disconne ct, each additional		

9.3.4 MTE Term Sublo Acce	iinal oop		
Subla MTE POIS Inver (per reque	- Site ntory		
MTE POI Rear emer Facil	rang nt of		

MTE - POI Construct ion of New SPOI	
9.3.5 Trouble Isolation Charge	

9.3.6 Feasibilit
y Fee/Quot e Preparati on Fee

9.3.7	' Construct
	ion Fee
9.4 Line	
9.4 Line Sharing	

9.4.1 Shared	
Loop, per Loop	
Installatio n, per Loop	
Disconne ction, per Loop	

9.4.2 OSS, per Order,	
9.4.3 Reclassifi cation Charge	
9.4.4 Splitter Shelf Charge	

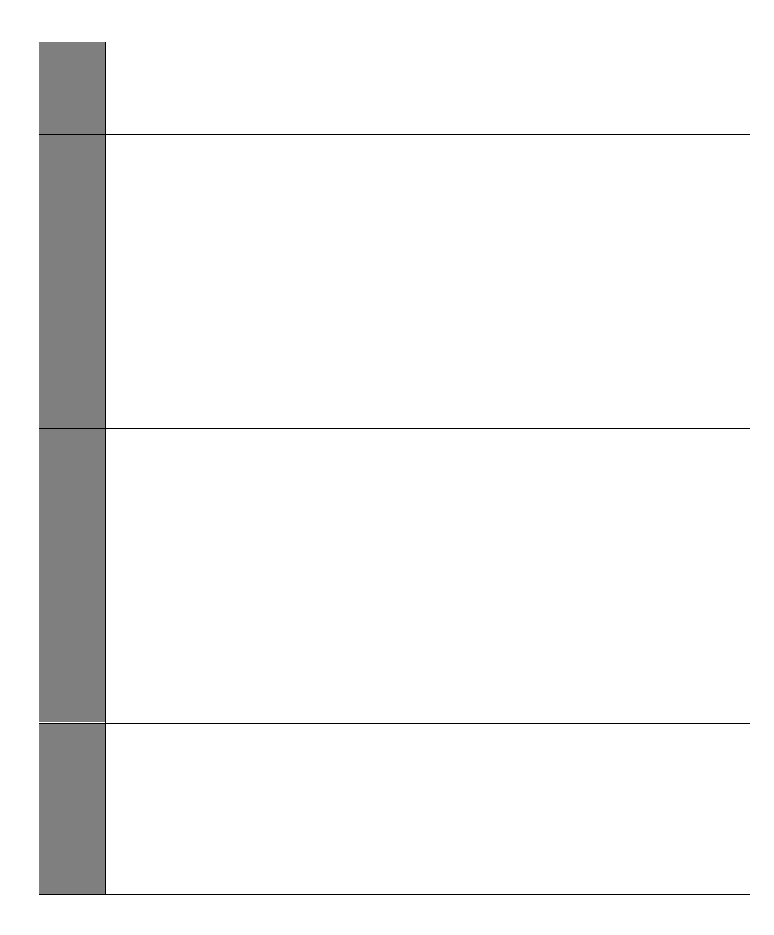
9.4.5 Splitter TIE Cable Connecti ons		
Splitter in the		

	Common Area - Data to 410 Block
	Splitter in the Common Area - Data direct to CLEC
	Splitter on the IDF - Data to 410 Block

	Splitter on the IDF - Data direct to CLEC
	Splitter on the MDF - Data direct to CLEC
	Splitter on the MDF - Data to 410 Block

_

on	nnecti to litter Frame		
9.5 Network Interface Device (NID)			



9.6 Unbundl ed Dedicate d Interoffic e Transpor t (UDIT)	
9.6.1	DS0 UDIT
	Disconne ct

	DS0 Over 0 to 8 Miles
	DS0 Over 8 to 25
	Miles
	DS0 Over 25 to 50 Miles

	DS0 Over 50 Miles
9.6.2 DS1 UDIT	

Discourse
Disconne ct
DS1 Over 0 to 8 Miles
DS1 Over
8 to 25 Miles

	DS1 Over 25 to 50 Miles
	DS1 Over
	50 Miles

9.6.3 DS3 UDIT	
ODII	
Disconne	

DS3 Over 0 to 8 Miles DS3 Over 8 to 25 Miles DS3 Over 8 to 25 Miles
DS3 Over 8 to 25 Miles
DS3 Over 8 to 25 Miles DS3 Over 25 to 50
8 to 25 Miles DS3 Over 25 to 50
8 to 25 Miles DS3 Over 25 to 50
8 to 25 Miles DS3 Over 25 to 50
8 to 25 Miles DS3 Over 25 to 50
8 to 25 Miles DS3 Over 25 to 50
8 to 25 Miles DS3 Over 25 to 50
8 to 25 Miles DS3 Over 25 to 50
8 to 25 Miles DS3 Over 25 to 50
8 to 25 Miles DS3 Over 25 to 50
8 to 25 Miles DS3 Over 25 to 50
8 to 25 Miles DS3 Over 25 to 50
8 to 25 Miles DS3 Over 25 to 50
8 to 25 Miles DS3 Over 25 to 50
8 to 25 Miles DS3 Over 25 to 50
8 to 25 Miles DS3 Over 25 to 50
DS3 Over 25 to 50
DS3 Over 25 to 50
25 to 50
25 to 50
25 to 50
25 to 50
25 to 50
25 to 50
25 to 50
25 to 50
25 to 50
25 to 50
25 to 50
25 to 50
25 to 50
25 to 50
25 to 50
Miles

	DS3 Over 50 Miles	
9.6.4 OC-3 UDIT		

Disconne ct
Ct Ct
OC-3 Over 0 to 8 Miles
OC-3 Over 8 to 25 Miles
Zo ivilles

1 0	C-3 ver 25 50 iiles
0	C-3
O M	C-3 ver 50 iiles

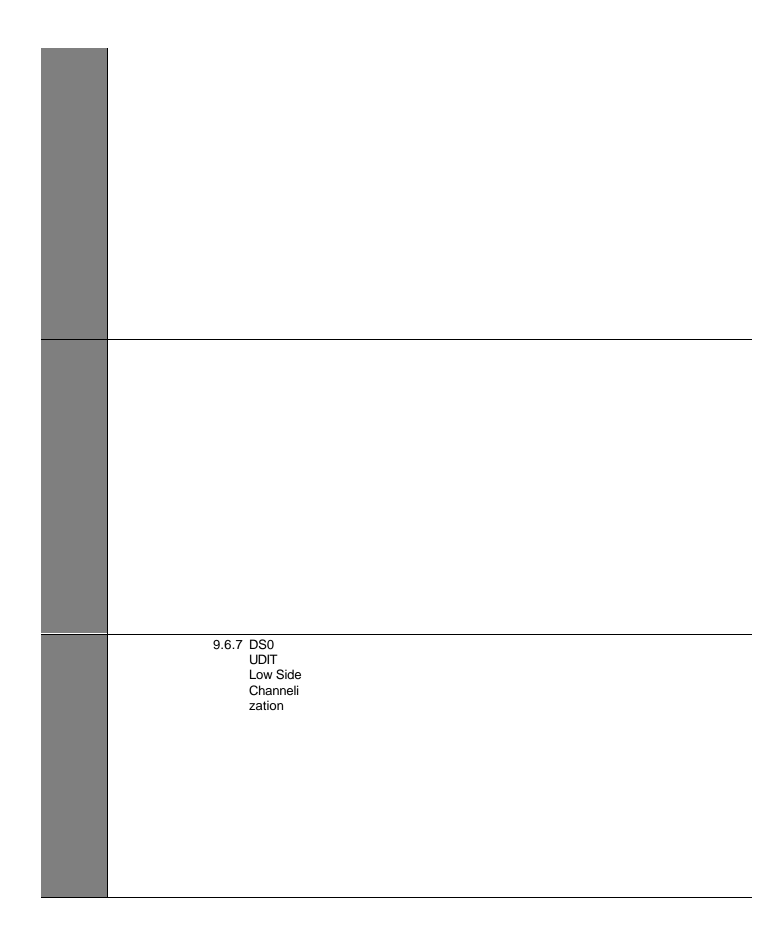
9.6.5	OC-12 UDIT			
	Disconne ct			
	0	OC-12 Over 0 to		
	8	s Miles		

	OC-12 Over 8 to 25 Miles
	OC-12 Over 25 to 50 Miles
	OC-12 Over 50 Miles

9.6.6 OC-48 UDIT
Disconne ct

	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



9.6.8 Multiplexi	
9.6.8 Multiplexi ng	
DS1 to DS0	

	Install
	Disconne ction
	DS3 to DS1

	Install
	nistan
	Disconne ction
	DS1/DS0 Low Side Channeli
	zation

Disconne ction
9.6.9 Extended Unbundle d Dedicate d Interoffice Transport

9.6.10 UDIT Rearrang ement
ement
LIDIT
UDIT Rearrang ement Dual Office

UDIT Rearrang ement Single Office
UDIT HICAP Rearrang ement Dual Office
UDIT HICAP Rearrang ement Single

	Office
9.6.11	Remote Node/Re mote Port

OC-3 UDIT Remote Node	
DS1 Remote Port	
Disconne	

ction		
DS3 Remote Port		
Disconne ction		

OC-12 UDIT	
Remote	
Node	
DS1	
Remote Port	
Port	

_

OC-3 Remote Port		
Disconne		
Disconne ction		

OC-48 UDIT Remote Node	
DS3	
Remote Port	
Disconne ction	

OC-3	
Remote	
Port	
Disconne	
2.0000	
ction	
Ction OC-12	
ction	
Ction OC-12	
Ction OC-12	
Ction OC-12	

	Disconne ction	 	
9.7 Unbundl ed Dark Fiber (UDF)			

9.7.1 Single Strand Incremen ts	
IOF Dark Fiber - per Route Mile	
IOF Fiber Terminati on	

IOF Fiber Cross Connect	
مالح و المال ا	
Unbundle d Dark Fiber Loop	
Loop Terminati	

on - at Wire Center	
Loop Terminati on - at Premises	

9.7.2	Initial Records Inquiry (IRI)
	Simple
	Complex

9.7.3 Field Verificatio	
n and Quote Preparati	
on (FVQP)	

9.7.4 Field Verificatio n (Engineer ing Verificatio n)		
9.7.5 Dark Fiber Splice		

9.7.6 UDF-IOF Charges	
Order Charge per 1st Pair or Strand /Route/Or	
der	

Disconne ction	
Order Charge each. Addl. Pair or Strand/S ame Route	
Disconne ction	

	Terminati on, Fixed Per Pair / Office
	Fiber Transport , per Mile / Pair
	Fiber
	Cross- Connect Per Pair / Office

	Disconne
	ction
0.7.7 LIDE	
9.7.7 UDF- Loop Charges	

Order Charge per 1st Pair or Strand /Route/Or der	
Disconne ction	
Onder	
Order Charge each.	

Addl. Pair or Strand/S ame Route	
Disconne ction	
Terminati on, Fixed Per Pair / Office	
Terminati	

	on, Fixed Per Pair /Prem.
	Fiber
	Loop, per Route
	Fiber Cross- Connect Per Pair / Office

	Disconne
	ction
9.7.8 Extended Unbundle	
d Dark	
d Dark Fiber (E- UDF)	
,	

Order Charge per 1st Pair or Strand /Route/Or der	
Disconne ction	
Order Charge each. Addl. Pair or Strand/S ame Route	

Disconne ction	
Terminati on, Fixed Per Pair / Office	
Terminati	
on, Fixed Per Pair /Prem.	

Fiber Loop, per Route	
Fiber Cross- Connect Per Pair / Office	
Disconne	
ction	

9.8 Shared Transpor t
9.8.1 Minute of
Use - TELRIC Based

9.9 Unbundl ed Custome r Controlle	
d Rearrang ement Element (UCCRE)	
(ecc.t.)	
9.9.1 DS1 Port	

9.9.2 DS3 Port	
9.9.3 Dial Up Access	
9.9.4 Attendant Access	

9.9.5 Virtual Ports
9.10 Local Tandem

Switchin g
9.10.1 DS1 Local Message Trunk Port
Install

	Disconne ct
9.10.2	Trunk Group – First Trunk
	Install

Disconne ct
9.10.3 Message Trunk Group – Each Additional Trunk
Install

	Disconne ct			
9.10.4	Per Minute of Use			

9.11	Local Switchin g			
	9.11.1 Local Switching - TELRIC Based Rates	g ;		
		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			
i calules			

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
C II D
Call Drop

~'	
Call	
Exclusion -	
Automatic	
Call	
Exclusion -	
Manual	
Call	
Forward	
rorward Don't	
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	
Forwarding : Busy Line (External) Don't Answer	

Call Forwarding : Busy Line (Overflow)	
Call	
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 - no call complete option		
	Call Hold		

Call Hold/3- Way/Call Transfer	
Call Park	
(Basic - Store & Retrieve)	
Call Pickup	

Call	
Call Transfer	
Call	
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
Call Waiting/ Cancel Call Waiting
Call Waiting/ Cancel Call Waiting
CENTREX
COMMON EQUIPME NT

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	
OVEN AND	
CFBL - All Calls	

CFBL - Incoming Only	
CFDA Incoming	
Incoming Only	
CLASS - Anonymous Call Rejection	

	CLASS - Call Waiting ID
	CLASS
	CLASS - Calling Name & Number
	Calling Name & Number

	_
CLASS - Calling Number Delivery - Blocking	
CLASS - Continuous Redial	
CLASS - Last Call Return	_

CLASS - Priority Calling	
Calling	
CLASS - Selective Call Forwarding	
CLASS - Selective Call	

Rejection
Custom Ringing
Ringing First Line (Short/Long /Short)
/Short)
Custom
Custom Ringing First Line (Short/Short
(Short/Shor t)
Custom

Ringing First Line (Short/Shor t/Long)	
Custom Ringing Second Line (Short/Long /Short)	
Custom Ringing Second Line (Short/Shor	
(Short/Shor t)	

I	
Custom Ringing Second Line (Short/Shor t/Long)	
Custom Ringing Third Line	
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)	
Dir Sta Sel/Busy Lamp Fld per arrangemen t	

Directed	
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
F 272
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	

Hunting: Multiposit on with Music in Queue Incoming Calls Barred Internationa I Direct	Queue	
Incoming Calls Barred		
Incoming Calls Barred	Hunting:	
Incoming Calls Barred	Multipositi on with Music in	
Barred	Queue	
Barred		
Barred	Incoming Calls	_
Internationa 1 Direct	Barred	
Internationa I Direct		
Internationa l Direct		
Internationa l Direct		
Internationa I Direct		
Internationa l Direct		
Internationa 1 Direct		
Internationa 1 Direct		
	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 Rusy	
Make Busy Arrangeme nts - per line	

Message Center - per main station line	
Magazza	
Message Waiting Indication Audible/Vis ual	
Message Waiting Visual	

Music On Hold - per system	
Naturali	
Network Speed Call	
Night Service Arrangeme nt	

Outgoing Calls Barred	
Outgoing	
Outgoing Trunk Queuing	
Privacy	
Privacy Release	
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	
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	

I	
Trunk	
Trunk Answer	
Answer Any Station	
Ally Station	
Trunk Verification	
Verification	
from Designated Station	
Designated	
Station	
UCD in hunt group - per line	
hunt 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	

Confe Ca	erence Iling - Preset	
9.11.3 Subsequ ent Order Charge		

9.11.4 Digital Line Side Port (Supporti ng BRI ISDN)
First Port, Install

	Disconne ct
	Each Additional Port, Install
	Disconne ct

Premium Port
Premium Port
Premium Port
Premium Port
Premium Port
9.11.5 Digital Trunk

Ports	
	DS1 Local Message Trunk Port.
	Port, Install
	Diagonno
	Disconne ct

	Message Trunk Group, First Trunk, Install
	Disconne
	ct
	Message Trunk
	Trunk Group, Each Additional

	Disconne
	ct
	Cl
	DS1 PRI
	ISDN
	Trunk
	Port
	POIL
	Disconne
	ct
	U

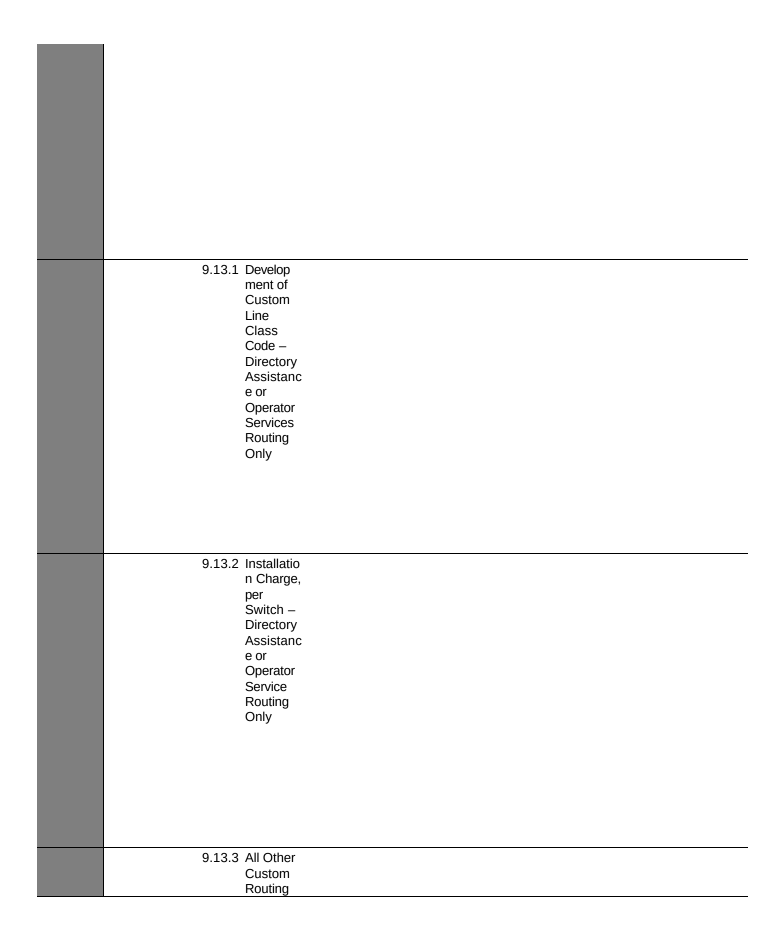
DID / PBX Trunk Port per DS0
Install
Disconne ct

9.11.6 DS0 Analog	
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				



9.14 Common Channel Signalin g/SS7	
9.14.1 CCSAC	

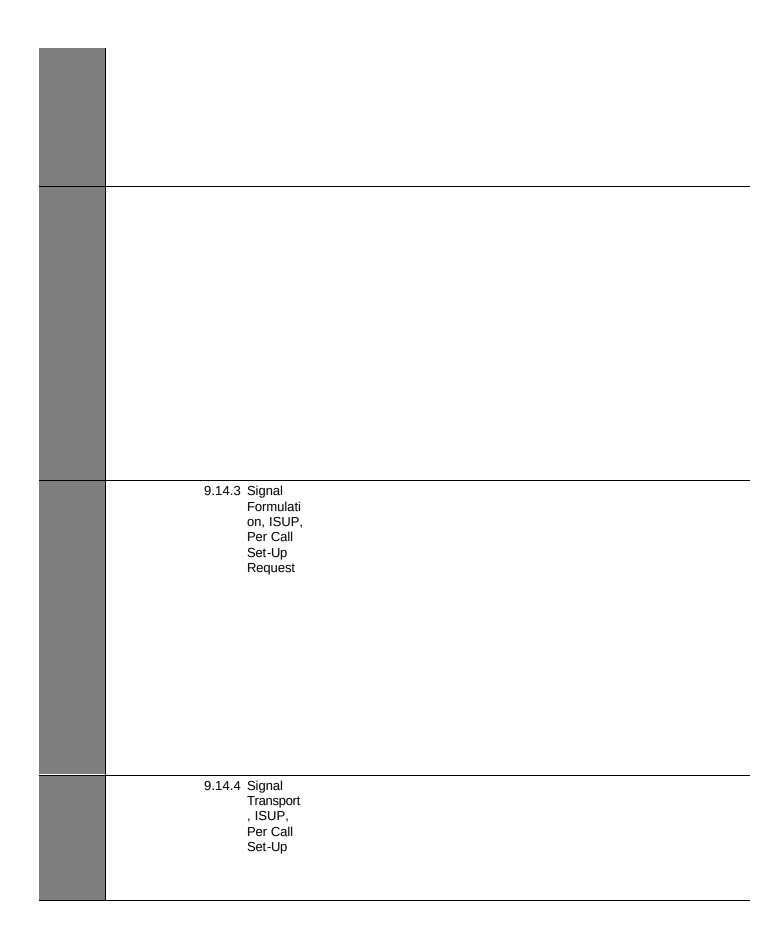
	STP Port
	Disconne ct

9.14.2 CCSAC Options Activation Charge
Basic Translatio ns
First Activation , per order

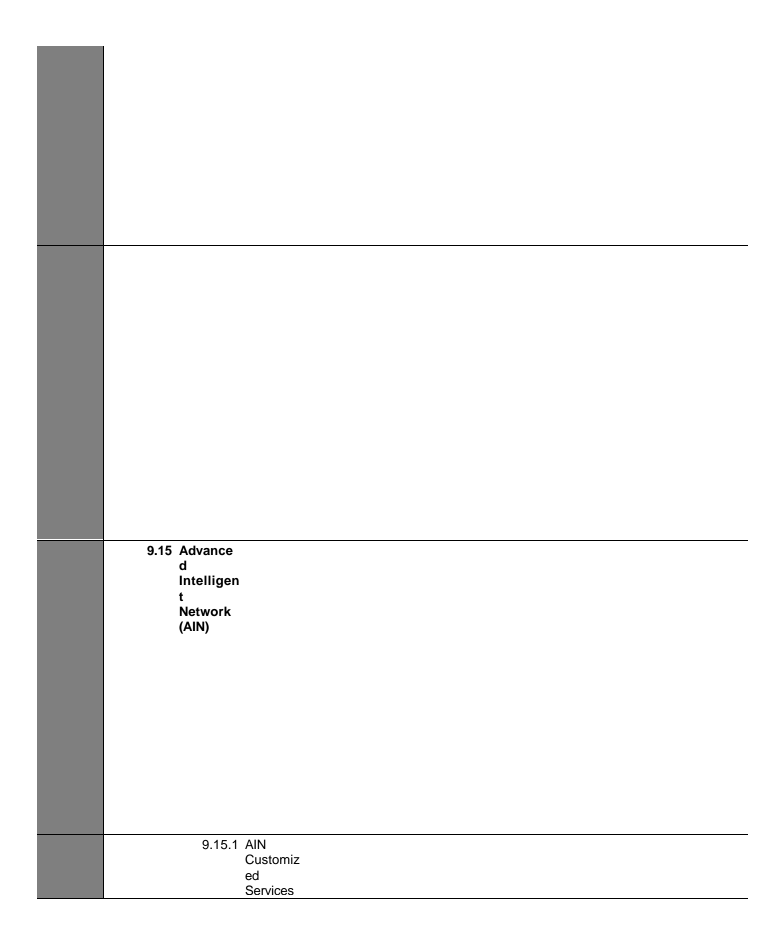
	8:
	Disconne ct
	Each
	Additional
	Activation
	, per
	Disconne
	ct

CCSAC Options Database Translatio ns	
	First Activation per order

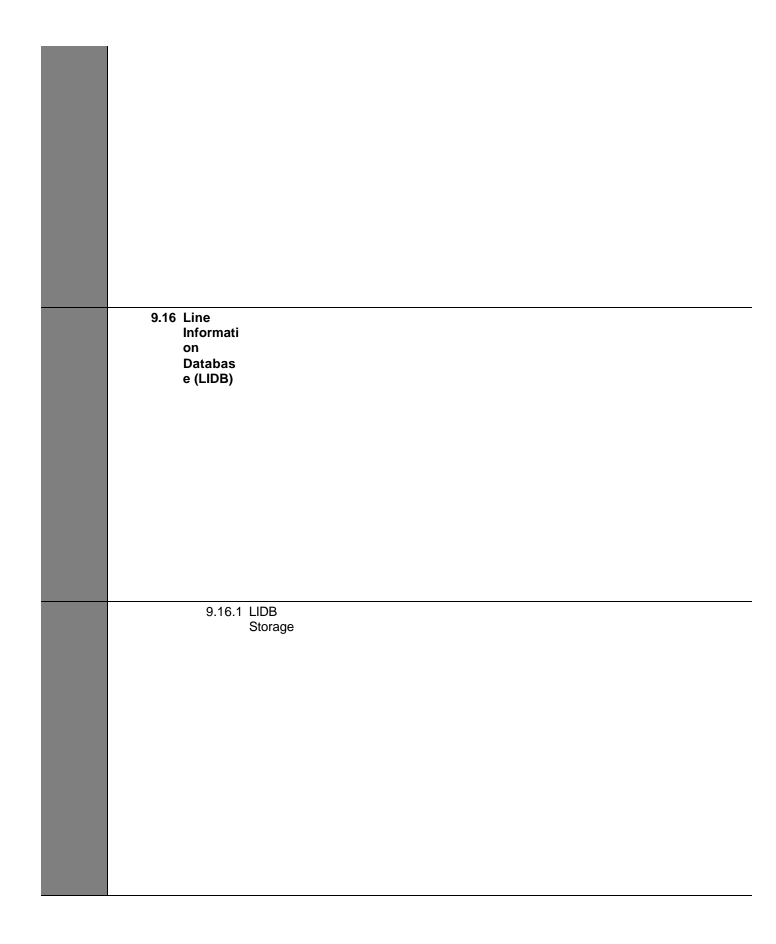
Di ct	sconne
ad Ad	ditional tivation r order
Di ct	sconne

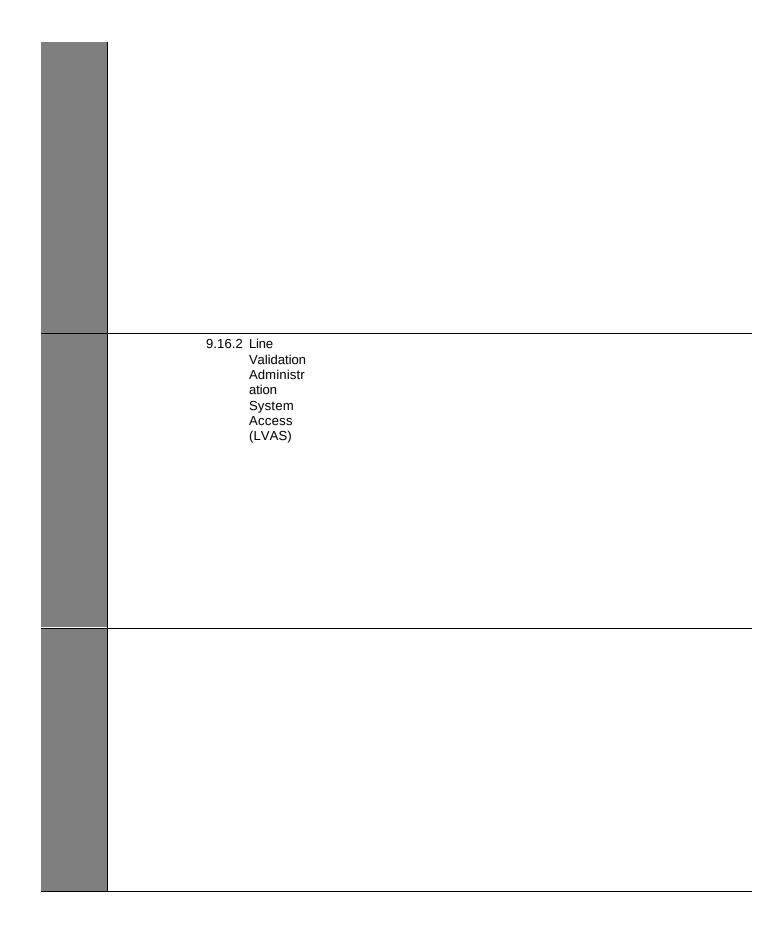


pe	gnai ansport CAP, r Data quest		
Se Re	SUP, r Call t-Up quest		
9.14.7 Sig Sw , T Pe Re	gnal vitching CAP, r Data quest		



	(ACS)
	AIN Platform Access (APA)
9.15.3	AIN Query Processin g, per Query





F	LIDB Line Record nitial Load		
	LIn to		_
	Up to 20,000 Line Records		
	Over 20,000 Line Records		

	Mechaniz ed Service Account Update, per Addition or Update Processe d

Individual Line Record Audit	
Account	
Account Group Audit	

Expedite d Request Charge for Manual Updates	

9.16.3 LIDB Query Service, per Query
9.16.4 Fraud Alert
Notificatio n, per Alert

9.17 8XX Databas				
e Query Service				
0.47.4				
9.17.1	Basic Query, per Query			

9.17.2	POTS Translatio n		
	Call Handling & Destinati on Feature		

9.18 ICNAM, Per Query
9.19 Construct

ion Charges		
Unbundle d Dark Fiber QPF		
Subloop QPF		

1	
Unbundle d Loop QPF	
Loop Mux Combo QPF	
EEL QPF	

UDIT QPF		
9.20 Miscella neous Charges		

* Per 1/2		
hour or fraction thereof		
* Additional		
Engineeri ng – Basic		
* Additional Engineeri ng – Overtime		

* Additional Labor Installatio n – Overtime		
* Additional Labor Installatio n – Premium		
* Additional Labor Other - (Optional Testing) Basic		

* Additional Labor Other - (Optional Testing) Overtime		
* Additional Labor Other - (Optional Testing) Premium		
* Testing and Maintena nce – Basic		

* Testing and Maintena nce – Overtime		
* Testing and Maintena nce – Premium		
* Maintena nce of Service – Basic		

* Maintena nce of Service – Overtime		
* Maintena		
nce of Service – Premium		
* Additional COOP Acceptan ce		

Testing – Basic
* Additional COOP Acceptan ce Testing – Overtime
* Additional COOP Acceptan ce Testing — Premium
* NonSche duled

COOP Testing - Basic		
* NonSche duled COOP Testing – Overtime		
* NonSche duled COOP Testing – Premium		

* NonSche duled Manual Testing – Basic		
* NonSche duled Manual Testing – Overtime		
* NonSche duled Manual Testing – Premium		

Cooperati ve Schedule d Testing - Loss			
Cooperati ve Schedule d Testing - C Message Noise			
Cooperati ve Schedule d Testing - Balance			

Cooperati ve Schedule d Testing - Gain Slope			
Cooperati ve Schedule d Testing - C Notched Noise			
Manual Schedule d Testing - Loss			

Manual			
Manual Schedule d Testing -C- Message Noise			
Manual Schedule d Testing - Balance			
Manual Schedule d Testing - Gain Slope			

Manual Schedule d Testing - C Notched Noise		
Additional Dispatch		
Date Change		

Design Change		
Expedite Charge		
Cancellati on Charge		

9.21	Channel Regener ation				
		DS1 Regenera tion			

	DS3 Regenera tion		
9.22 Reserve d for future			

use				
9.23 UNE Combina				
tions				
9.23.1	UNE - P			

	Disconne ction, per Loop
9.2	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

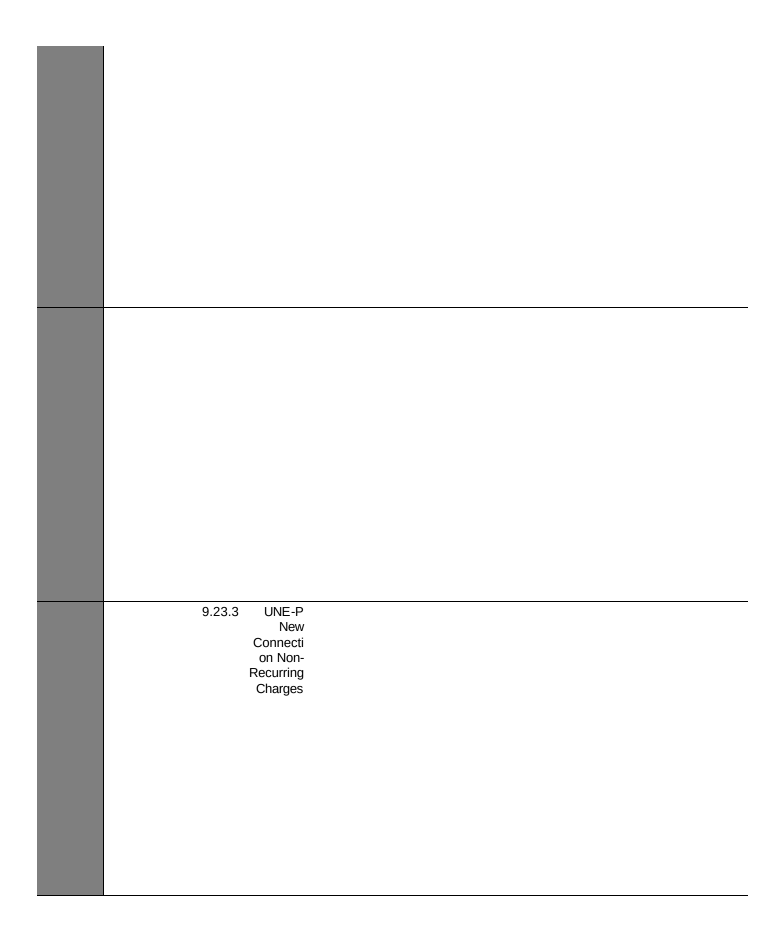
Each Additional	
UNE-P PBX DID Trunks	

First	
Each Additional	
Additional	

UNE-P ISDN BRI	
ISDIN BIXI	
First	
Each Additional	

	UNE-P ISDN PRI, DSS per DS1 Facility	

UNE-P	
ISDN PRI, DSS - per Trunk	
First	
Each	
Additional	



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	

	Diagonno
	Disconne ct
	Each Additional
	Install

Disconne ct	
UNE - P PBX DID - per Trunk	
Train.	

UNE - P ISDN BRI
UNE - P ISDN BRI

UNE - P Trunks	
DSS	
Basic Trunk - In	
Only, Out Only, or Two Way	
Two Way	
Install	

	Disconne
	DSS, ISDN PRI
	Adv.

Trunk - In only w/DID & Hunting, or 2 Way w/DID, Hunting & Answer Sup'v
Install
Disconne
ct

nee	
DSS, ISDN PRI Adv. Trunk - Out Only w/Answer Sup'v	
Install	

Disconne
ct
Complex Translatio
Translatio
ns Digits Outpulse d Change Signaling
d Change
Signaling

DID Complex Translatio ns Signaling Change	
DID Block Comprom ise	

DID Group of 20 Numbers	
Install	
Disconne ct	

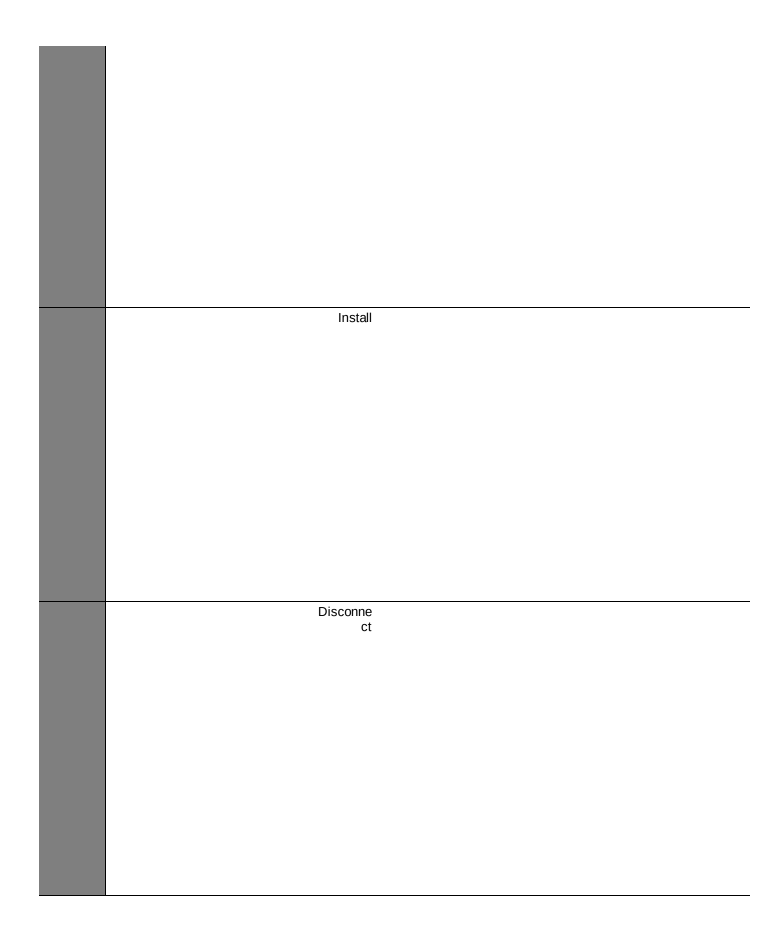
DID Reserve	
Sequenti al # Block	
DID	
DID Reserve Non Sequenti al TN	

DID Trunk Terminati	
i erminati on	
Install	

Disconne	
Disconne ct	
DID	
NonSequ ential TN	
ential IN	

l. stall	
Install	
2.	
Disconne ct	

Complex Trans for
Trunkside Terminati on
LINE D
UNE - P ISDN BRI



Complex Translatio ns Digits Outpulse d Change Signaling		
DID Block Comprom ise		
	Translatio ns Digits Outpulse d Change Signaling	Translatio ns Digits Outpulse d Change Signaling

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	
for UNE - P DSS, UNE - P	

DS1 Loop Facility	
DS3	
Loop Facility	

UNE - P	
PRI Configura tions	
UNE-P PRI Dedicate	
d PRI 23 + D	
Install	

Disconne	
UNE-P PRI Dedicate d PRI 24	

Install	
Disconne ct	

UNE-P
PRI Dedicate d PRI 23B + Back-Up D Configura tion - 5E
Install
Disconne ct

9.23.4 UNE Qw D	- P est SL	

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 /
	ITP DS1 / DS3
_	

LMC Loop - DS0	
L. stall	
Install	

	Disconne ct
	Loop with MUX 2/4 Wire DS0 Each Additional
	Install

Disconne ct
LMC Loop - DS1
DS1

	Install
	Disconne ct
	Disconne ct
	ct
	Loop with MUX DS1
	ct

	Install
	Disconne ct

Recurring Rates for DS0/DS1
Private Line to Loop MUX

	Conversi on
L (Loop Mux Combinat on (LMC)
	Multiplex er
L M	oop //UX

	DS3 to DS1
	Install
	Disconne ct

	Loop MUX DS1 to DS0
	Install
	Disconne ct

DS1/DS0
Low Side Channeli zation
Zation

9.23.7	Enhance d Extended Loop (EEL)			
	EEL Link			

	DSO 2- Wire
	Disconne ct
	DSO 2/4 Wire
	Wire Each Additional

	Disconne ct
	Zone 1

	Zone 2
	Zone 3
	7one 4
	Zone 4

	7 5
	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
	Disconne

	Each Additional
	Disconne
	ct

	Zone 1
	Zone 2
	Zone 3

	Zone 4	
	-	
	-	
	Zone 5	

	9.23.8	EEL C				

9.23.9 EEL Transport
DSO

	DS0 Over
	0 to 8
	Miles
	DS0 Over
	8 to 25
	Miles
	DS0 Over
	25 to 50
	ZO IU DU Milos
	Miles

	DS0 Over 50 Miles
	DS1

DS1 Over 0 to 8 Miles	
DS1 Over	
8 to 25 Miles	
DS1 Over	
25 to 50 Miles	

	DO4 Over
	DS1 Over 50 Miles
	D00
	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

I	
	OC-12 Over 25 to 50 Miles
	OC-12 Over 50 Miles

I	
	OC-48
	00-40
	OC-48
	Over 0 to 8 Miles
	OC-48
	Over 8 to 25 Miles
	25 Miles

	OC-48 Over 25 to 50 Miles
	OC-48 Over 50 Miles

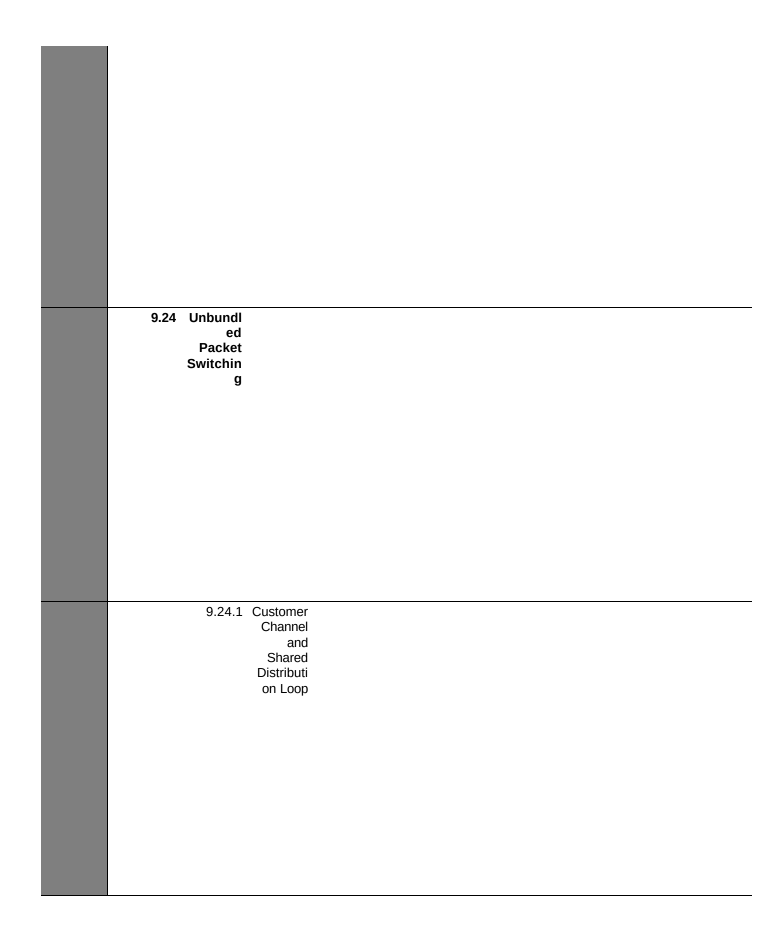
9.23.10	EEL Multiplexi ng
	DS1 to DS0
1	

	DS2 to
	DS3 to DS1
	D04
	DS1 Transport Mux
	DS1 Transport Mux
	DS1 Transport Mux
	DS1 Transport Mux
	DS1 Transport Mux
	Transport Mux
	Disconne ct
	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
	Саравііну



Install	
Disconne	
ct	
Overland or	
Customer Channel	
and CLEC	
Provided Loop	
· ·	

Install		
Disconne ct		

Unbundle d Packet Switching
DSLAM
Virtual
Virtual Transport

9.24.2 Unbundle d Packet Switch Interface Port
DS1

Disconne ct	
DS3	
Disconne ct	
ct	

10.0 Ancillary	V	
10.0 Ancillary Services	, S	
10	0.1 Local Number Portabilit y	

10.1.1 LNP Queries	
10.1.2 LNP Managed Cuts	

	Standard Managed Cuts per person per 1/2 Hr.			
	Overtime Managed Cuts per person per 1/2 Hr.			
	Premium			

	Managed Cuts per person per 1/2 Hr.		
10.2 911/E911			

10.3 White
Pages Directory
Listings, Facility Based
Based Provider
S
Primary Listing
Listing

	Premium/ Privacy Listings		
10	0.4 Directory Assistan ce,		
	Facility Based Provider s		

10.4.1	Local Directory Assistanc e, Per Call
	National Directory Assistanc e, per Call
10.4.3	Call Branding, Set- Up and Recordin 9

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			
	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 – Per Message			
	Operator Handled Calling Card			

	Machine Handled Calling Card
	Station Call
	Person Call

to Dir	nnect ectory sistanc		
Bu Ve pei	sy Line rify, r Call		
Bu Inte	sy Line errupt		

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	

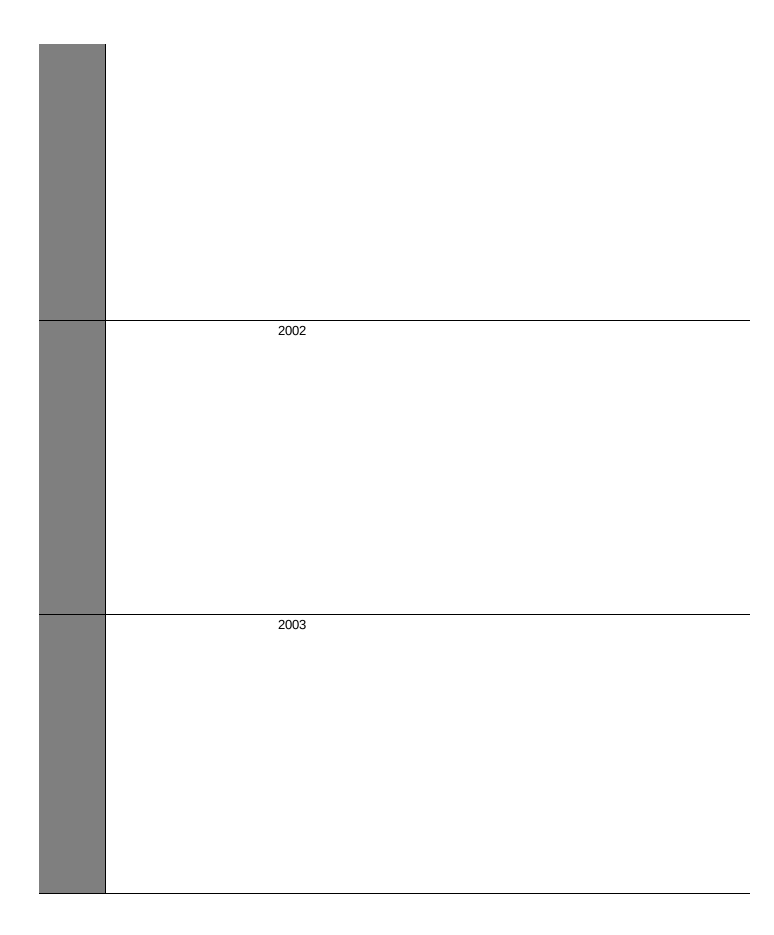
Call Branding, Set-Up & Recordin g
Loading Brand/Pe r Switch

10.7 Access to Poles,				
Ducts, Conduits and Rights of Way				
10.7.1	Pole Inquiry Fee, per Mile			
10.7.2	Innerduct Inquiry Fee, per Mile			

10.7.3 ROW Inquiry Fee	
10.7.4 ROW Doc Prep Fee	
10.7.5 Field Verificatio n Fee, per Pole	

Verific	ee,
10.7.7 Plan Verific n, Manh	atio Per nole
10.7.8 Manh Verific	nole atio n

Inencetor	
Inspector Per	
Manhole	
10.7.9 Manhole	
10.7.9 Mannole Make-	
Ready	
Inspector,	
per Manhole	
10710	
10.7.10 Pole Attachme	
nt Fee,	
nt Fee, per Foot, per Year	
per Year	
Urban	



2004	
2005	
Non-	
Urban	
·	

2002	
2003	
2004	

	2005		
Occ	erduct cupan		
cy per per	Fee, Foot, Year		
10.7.12 Ad	ccess		
Agr	eeme nt		
Cor	nsider ation		

	10.7.13	Make Ready		
12.0	Operation al Support Systems			

12.1 Develop ment and Enhance ments		
Per		
Local Service Request		

40.0 Omesing	
12.2 Ongoing Maintena nce	
Per Local Service Request	

12.3 Daily Usage Record File, per Record		
12.4 Trouble Isolation Charge		

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-

##

003013.

Additional

reduction

required to

voluntarily reduced

rates to

Tales lo

reflect the fact that

certain

sold
exchange
s had not
been
removed
from the
FCC
Synthesis
Model
results.
Rate
voluntarily

###

deaverage d to be consistent with the deaverage d loop rate.
Deaveragi ng approach subject to review in the next

phase of the cost docket.

[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

[4] Rate per FCC guidelines.

[5] Regional TELRIC based where required

[6] Qwest has agreed to a bill and keep arrangem ent for EICT, pursuant to 271 workshops

[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.

[8] Caged

Collocatio

n Space

Constructi

on

includes

one 60

Amp

Feed.

Credit

applied in

appropriat

e amount

(20, 30 or

40 Amp

Feed)

when 20

Amp

Feed, 30

Amp Feed

or 40 Amp

Feed -45 Volt DC

Power

Cable is ordered

with

Space

Constructi

on.

[9] This is a

blended

rate of the

End Office

to End

Office and

the End Office to Tandem rates Ordered by the Commissi on.

[10] SRP-Special Request Process is a request by the customer to perform something that is technically feasible but the process and pricing are not yet in

place.

[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 a

[13] The preliminar engineerin g and planning costs are included in the caged and cageless space constructi on charges. These engineerin g and planning charges are also included in the caged and cageless quote preparatio n fees. Upon completio n of the collocation constructi on, the quote preparatio n fee

(QPF) will be credited to

the final

space

constructi

on charge

for the

collocation

job. The

credit will

apply to

whichever

QPF is

applied.

This

exhibit

currently

lists

multiple

QPFs

based on

what has

been

proposed

on the

cost

docket

and what

was

approved

in the

AT&T

interconne

ction

agreement

. CLEC

may

choose

either

QPF at

this time.