

Select the appropriate type of contract below. For cost docket changes, leave blank:

New

6.0 Resale

**6.1 Wholesale
Discount
Rates**

6.1.1 General

6.1.2 Operator
Services
and
Directory
Assistance

**6.2 Customer
Transfer
Charge
(CTC)**

6.2.1 CTC for
POTS
Service

First Line
(Mechani
zed)

Each
Additional
Line
(Mechani
zed)

First Line
(Manual)

Each
Additional
Line
(Manual)

6.2.2 CTC for
Private
Line
Transport
Services

First
Circuit

Additional
Circuit,
per
circuit,
same
CSR

6.2.3 CTC for
Advanced
Communi-
cations
Services
(Frame
Relay,

ATM Cell
Relay, or
Transpar
ent LAN
Service),
per circuit

**7.0 Interconn
ection**

**7.1 Entrance
Facilities**

7.1.1 DS1

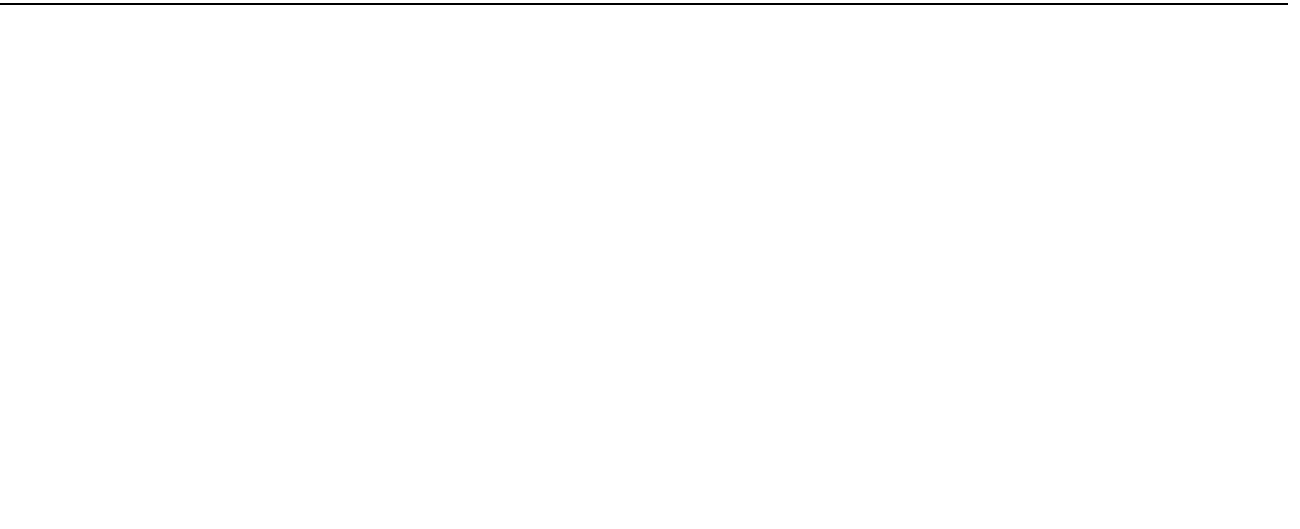
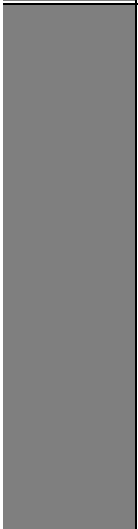
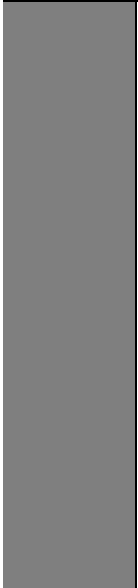
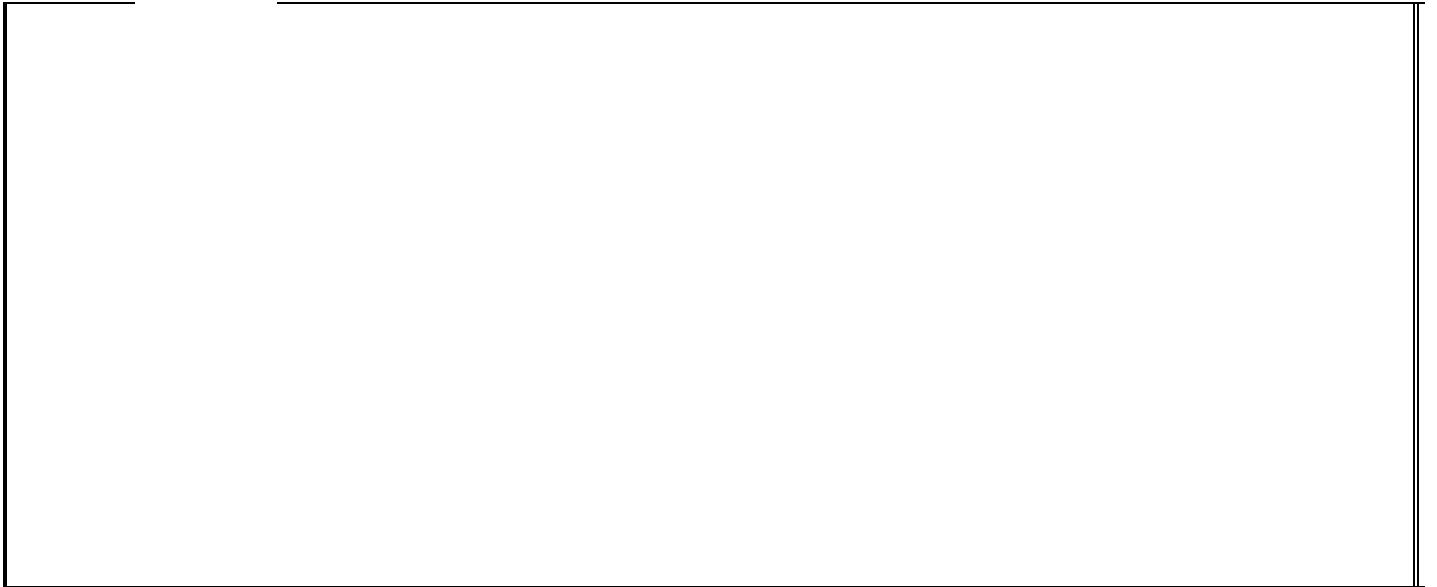
Disconne
ction

7.1.2 DS3

Disconne
ction

7.2.1 Per DS1

7.2.2 Per DS3



**7.3 Direct
Trunked
Transport**

7.3.1 DS1

DS1 Over
0 to 8
Miles

DS1 Over
8 to 25
Miles

DS1 Over
25 to 50
Miles

DS1 Over
50 Miles

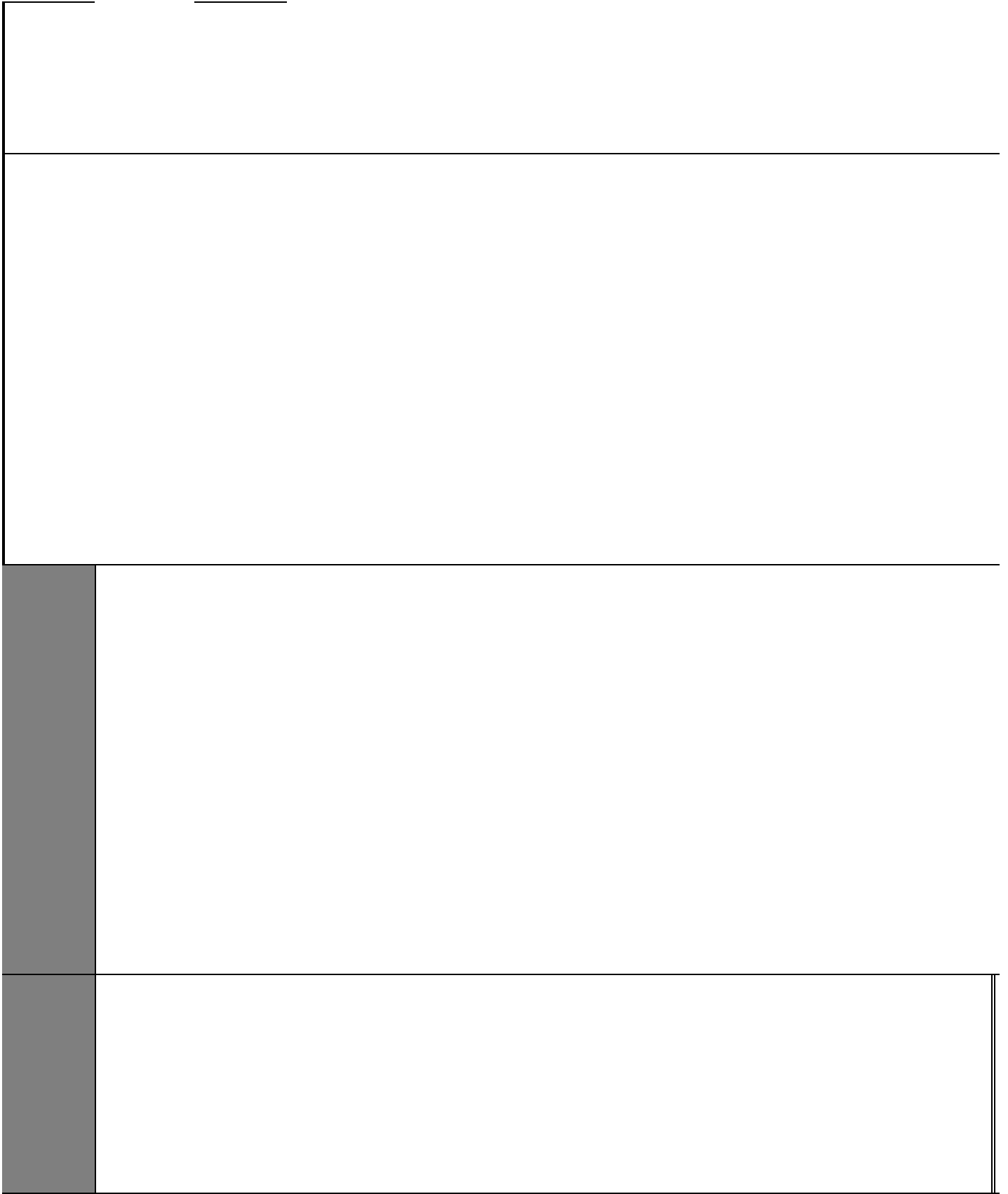
7.3.2 DS3

DS3 Over
0 to 8
Miles

DS3 Over
8 to 25
Miles

DS3 Over
25 to 50
Miles

DS3 Over
50 Miles





7.4 Multiplexing

DS1 to
DS0

Disconnection

DS3 to
DS1

Disconne
ction

**7.5 Trunk
Nonrecurring
Charges**

7.5.1 DS1
Interface,
First
Trunk

Disconne
ct

DS1
Interface,
Each
Additional
Trunk


Disconne
ct

7.5.2 DS3
Interface,
First
Trunk

Disconne
ct

DS3
Interface,
Each
Additional
Trunk

Disconne
ct



**7.6 Exchange Service
(EAS/Local)
Traffic**

7.6.1 End
office call
termination, per
Minute of
Use

7.6.2 Tandem
Switched
Transport

Tandem
Switching
, per
Minute of
Use

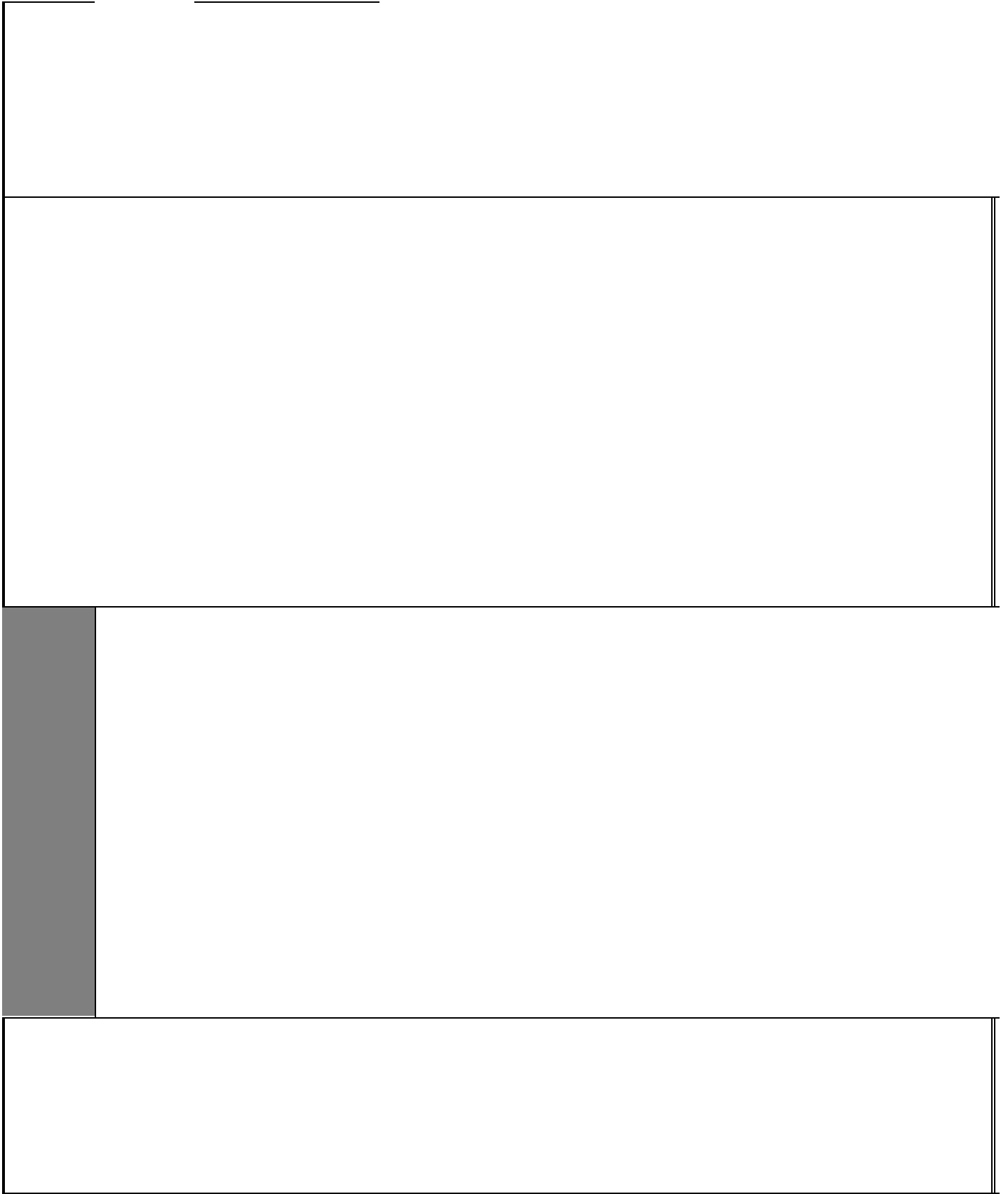
7.6.2.1 Tandem
Transmission,
Minute of
Use

Over 0 to
8 Miles

Over 8 to
25 Miles

Over 25
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

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

**7.8 Miscellaneous
Charges**

7.8.1 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
Transit
Assumed
Mileage

7.9.2 IntraLAT
A Toll

IntraLAT
A Toll
Assumed
Mileage

7.9.3 Jointly
Provided
Switched
Access

7.9.4 Category
11
Mechaniz
ed
Record
Charge,
per
Record

**7.10 IntraLAT
A Toll**

**7.11 LIS
Forecast
ing
Deposit**

DS1 End
Office
Direct
Trunking

DS1
Tandem
Trunking

**8.0 Collocati
on**

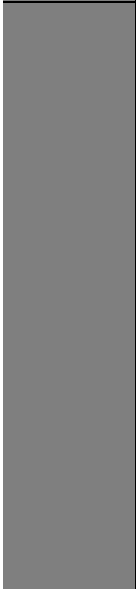
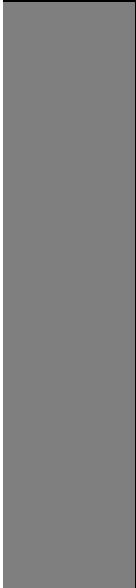
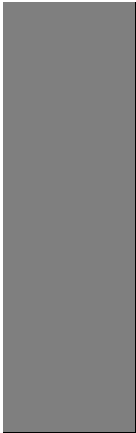
**8.1 All
Collocati
on**

8.1.1 Quote
Preparati
on Fee,
per
Collocatio
n
Ordered

Virtual
and
Cageless

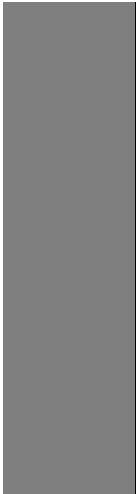
Caged
Physical

Augment
Quote
Preparati
on Fee

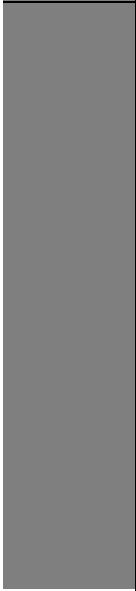


8.1.2 Collocation
Entrance
Facility

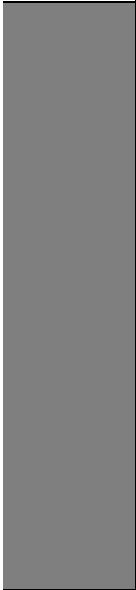
Standard
Shared,
per Fiber



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

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

AC
Power
Feed –
per Amp,
per
Month

120 V,
per amp,
per
month

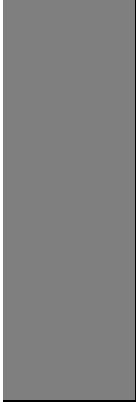
208 V,
Single
Phase,
per amp,
per
month

208 V,
Three
Phase,
per amp,
per
month

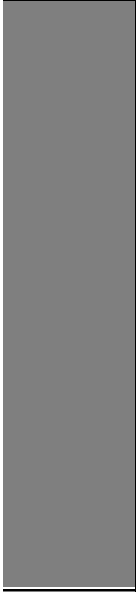
240 V,
Single
Phase,
per amp,
per
month

240 V,
Three
Phase,
per amp,
per
month

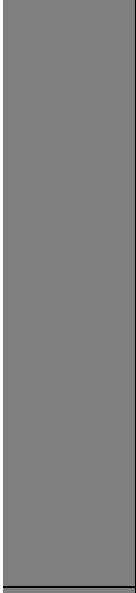
480 V,
Three
Phase,
per amp,
per
month



AC
Power
Feed –
per foot,
per
month



20 Amp,
Single
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
	Regular Hours Rate
	After Hours Rate, minimum 3 hours

8.1.7 Channel
Regenera
tion

DS1
Regenera
tion

DS3
Regenera
tion

8.1.8 Collocatio
n
Terminati
ons

DS0
Terminati
ons

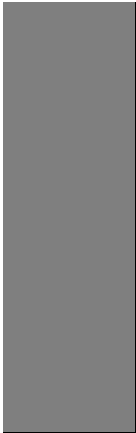
Cable
Pull

Terminati
on, per
100 pair

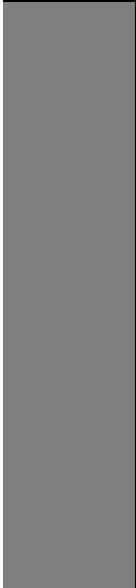
Engineering

Cable
Fire
Retardant
, per
Occurrence

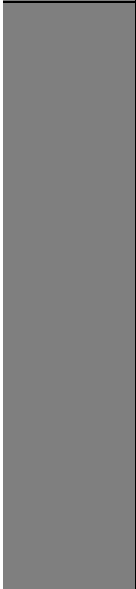
Cable
Racking,
per cable



Cable
Racking
Engineeri
ng



Cable
Racking
Installatio
n, per
Linear
Foot



Cable (if
supplied
bv



Qwest),
per linear
foot, per
100 pair

DS1
Terminati
ons

Cable

Pull

Terminati
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

Cable (if
supplied
by
Qwest),
per linear
foot, per
28 pair

DS3
Terminati
ons

Cable
Pull

Terminati
on, per
cable
Pair

Engineering

Cable
Fire
Retardant
, per
Occurrence

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
Availability
Charge

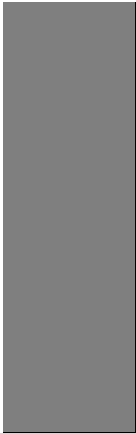
8.1.12 Collocation
Space
Reservation
Fee

8.1.13 Collocation
Space
Option
Administration
Fee

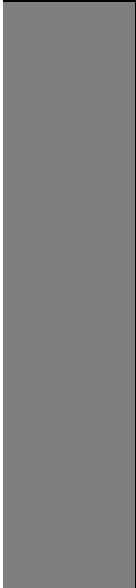
8.1.14 Collocation
Space
Option
Fee

**8.2 Virtual
Collocati
on**

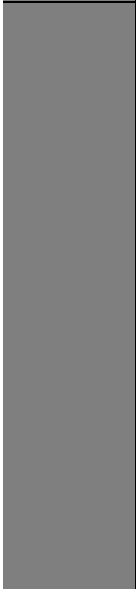
8.2.1 Quote
Preparati
on Fee



8.2.2 Maintena
nce
Labor,
per half
hour



Regular
Hours
Rate



After
Hours
Rate



8.2.3 Training
Labor,
per half
hour

Regular

Hours
Rate

8.2.4 Engineeri
ng Labor,
per half
hour

Regular
Hours
Rate

After
Hours
Rate

8.2.5 Installatio
n Labor,
per half
hour

Regular
Hours
Rate

After
Hours
Rate

8.2.6 Repair of
Equipme
nt

During
business
hours

After
Business
Hours

8.2.7 Floor
Space
Lease,
per
Square
Foot

8.2.8 Equipme
nt Bay -
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
and One
60 Amp
Feed)

Cage up
to 100
square
feet

Cage –
101 to
200
square
feet

Cage –
201 to
300
square
feet

Cage –
301 to
400
square
feet

8.3.3 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
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

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

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

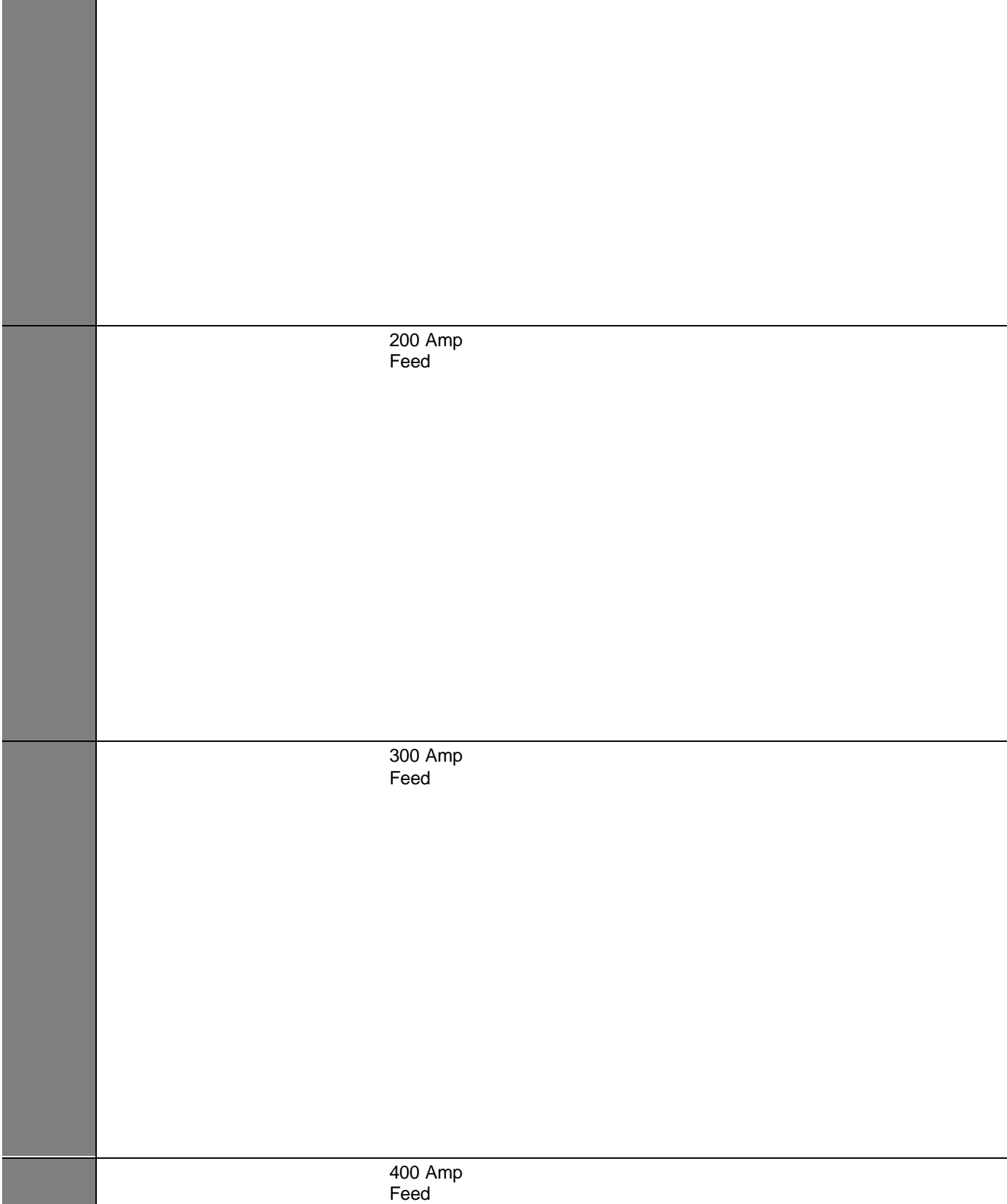
20 Amp
Feed

30 Amp
Feed

40 Amp
Feed

60 Amp
Feed

100 Amp
Feed



200 Amp
Feed

300 Amp
Feed

400 Amp
Feed

8.4.6 -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

400 Amp
Feed

8.4.7 Each
Additional
Bay, per
Bay

**8.5 Adjacent
Collocati
on**

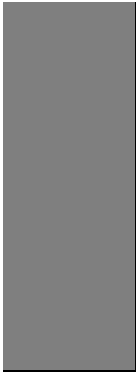
**8.6 Remote
Collocati
on**

8.6.1 Quote
Preparati
on Fee

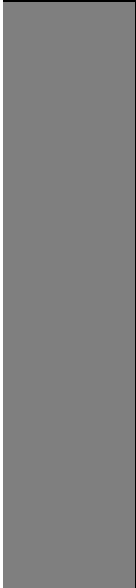
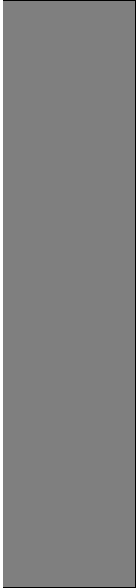
Physical
Remote
Collocation

Space
(per
Standard
Mounting
Unit)

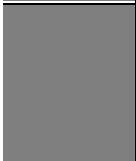
FDI
Terminations
(per
binder
group)

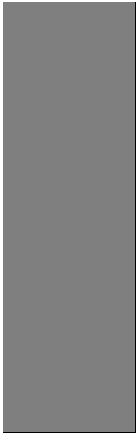


Power

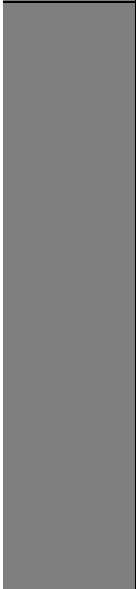
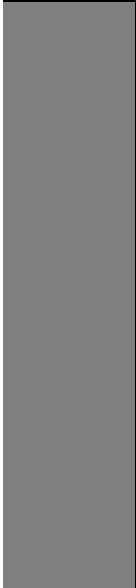


8.6.2 Adjacent
Remote
Collocatio
n (New)





Adjacent
Remote
Collocatio
n
(Existing)



8.6.3 Virtual
Remote
Collocatio



n

Space

FDI
Terminations (per
binder
group)

Power

8.6.4 Labor
Charges

Flat
Labor
Rate, per
Job

Engineeri
ng Labor
(per 1/2
hour)

Maintena
nce
Labor
(per 1/2
hour)

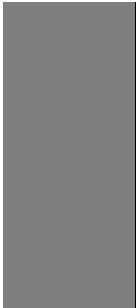
Installation Labor
(per 1/2 hour)

Training,
(per 1/2 hour)

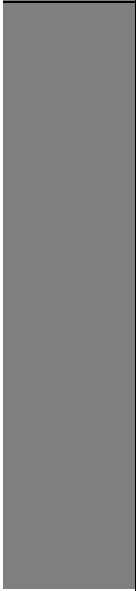
**8.7 CLEC-to-
CLEC**

8.7.1 Fiber Flat
Charge
(Design
Engineeri
ng &
Installatio
n - No
Cables)

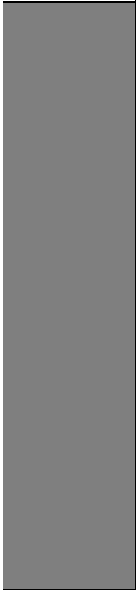
8.7.2	Flat Charge (Design Engineering & Installation - No Cables)
8.7.3	Cable Racking (per Foot)



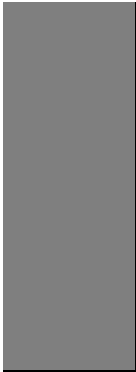
DS0



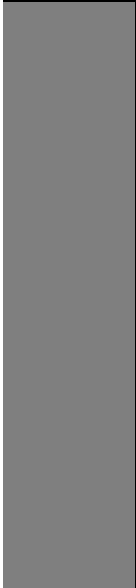
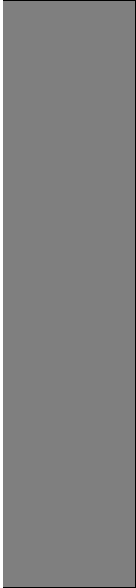
DS1



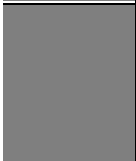
DS3



Fiber



8.7.4 Virtual
Connections (if
applicable -



Connecti
ons only;
No
Cables)

DS0 (Per
100
Connecti
ons)

DS1 (Per
28
Connecti
ons)

DS3 (Per
1
Connecti

on)

8.7.5 Cable
Hole (if
Applicable)

8.7.6 CLEC to
CLEC
Cross-
Connecti
ons

Install

Disconne
ct

**8.8 Microwa
ve
Entrance
Facility**

8.8.1 Preliminary
Rooftop
Engineering /
Survey,
per site

Site Visit
Request
Fee

Analysis
Performed by
Qwest

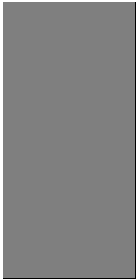
8.8.2 Space
Rental

Rooftop
Rent, per
Square
Foot

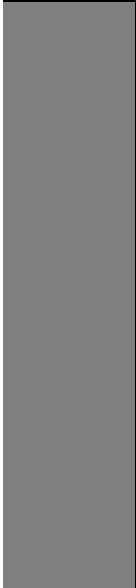
Existing
Antenna
Support
Structure
or
Device,
per
Antenna

8.8.3

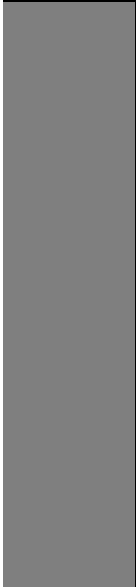
Cable
Racking



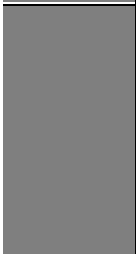
New
(dedicated) Cable
Racking
Structure,
per Foot



New
(dedicated) Cable
Racking
Maintenance, per
Foot



Existing
(shared)
Cable
Racking,
per Foot



Cable
Racking
Engineering,
per
Project

8.8.4 Cable

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

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 Unbundled Network Elements (UNEs)

9.1 Interconnection Tie Pairs (ITP) – Per Connection

DS0

DS1

DS3

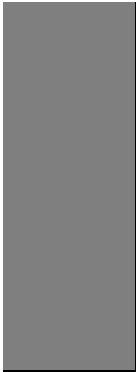
**9.2 Unbundled
Loops**

9.2.1 Analog
Loops

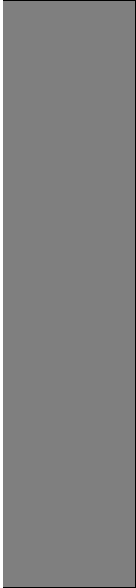
2-Wire
Voice
Grade

Zone 1

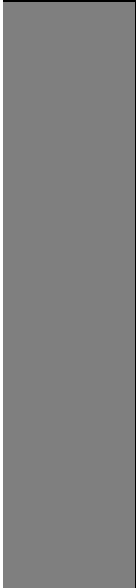
Zone 2



Zone 3



Zone 4

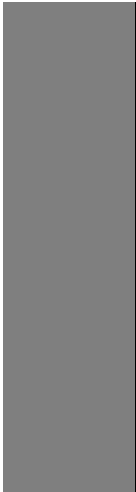


Zone 5

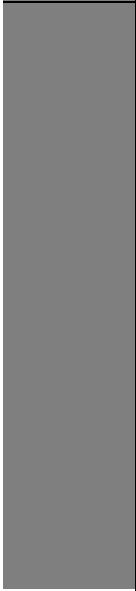
2-Wire
Voice
Grade
when
ordered
with Port
(UNE-P)

Zone 1

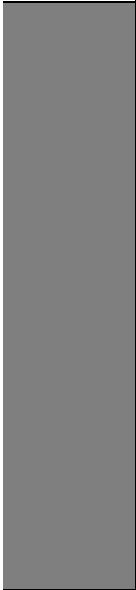
Zone 2



Zone 3



Zone 4



Zone 5

4-Wire
Voice
Grade

Zone 1

Zone 2

Zone 3

Zone 4

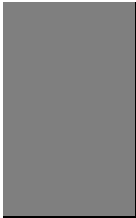
Zone 5

9.2.2 Non-
loaded
Loops

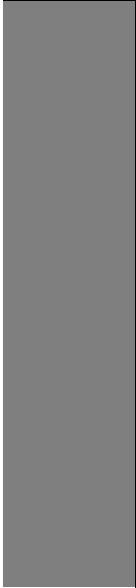
9.2.2.1 2-wire
Non-
loaded
Loop

Zone 1

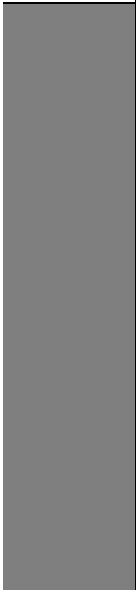
Zone 2



Zone 3



Zone 4

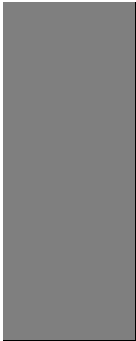


Zone 5

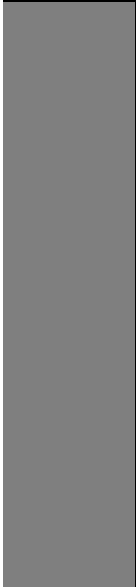
9.2.2.2 2-Wire
Non-
loaded
Loop
when
ordered
with Port
(UNE-P)

Zone 1

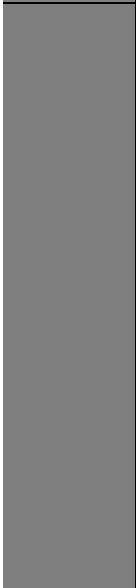
Zone 2



Zone 3



Zone 4

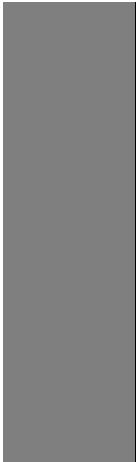


Zone 5

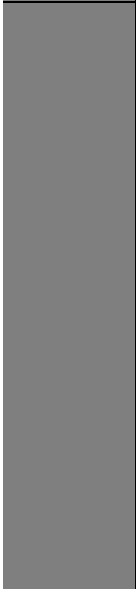
9.2.2.3 4-wire
Non-
loaded
Loop

Zone 1

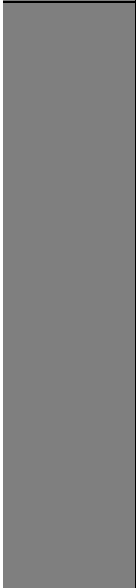
Zone 2



Zone 3



Zone 4



Zone 5

9.2.2.4 Cable
Unloading

9.2.2.5 Bridge
Tap
Removal

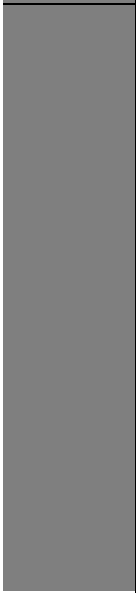
9.2.3 Digital
Capable
Loops

9.2.3.1 Basic
Rate
ISDN /
xDSL-I
Capable /
ADSL
Compatible
Loop

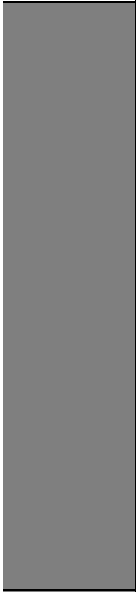
Zone 1



Zone 2



Zone 3

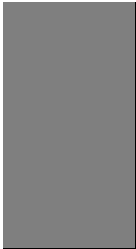


Zone 4

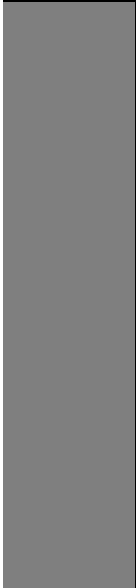
Zone 5

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

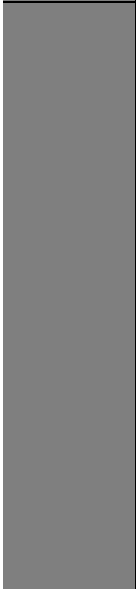
Zone 1



Zone 2



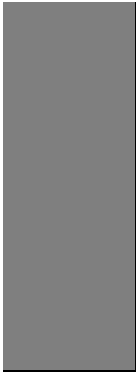
Zone 3



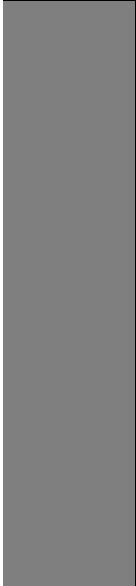
Zone 4

Zone 5

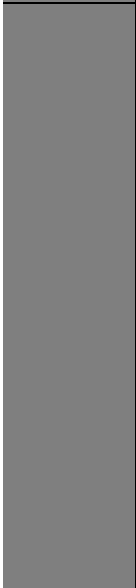
9.2.3.3 DS1
Capable
Loop



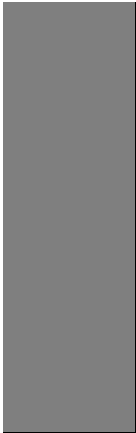
Zone 1



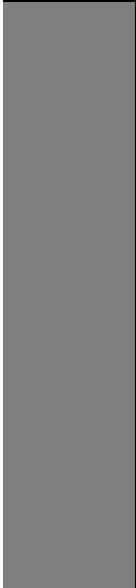
Zone 2



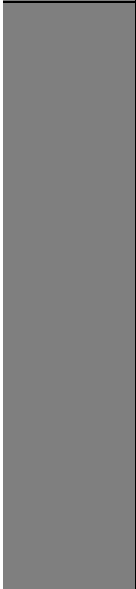
Zone 3



Zone 4



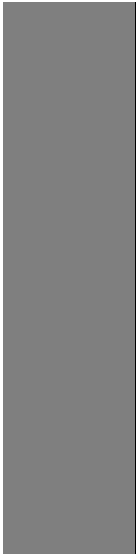
Zone 5



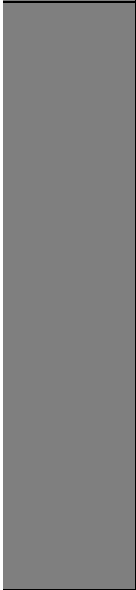
9.2.3.4 DS3
Capable
Loop

Zone 1

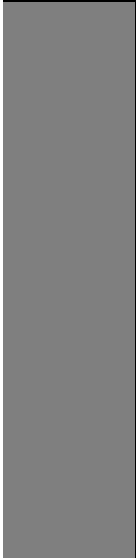
Zone 2



Zone 3



Zone 4



Zone 5

9.2.3.5 OC - n
Capable
Loop

OC - 3

OC - 12

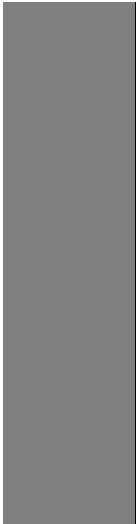
OC 48

9.2.3.6 2-Wire
Extension
Technolo
gy

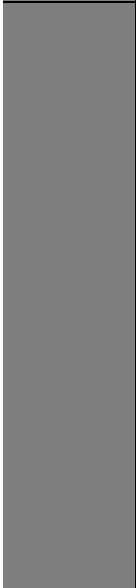
9.2.4 Loop
Installatio
n
Charges
and
Disconne
ction
Charges
for 2 & 4
wire
Analog /
Non -
Loaded,
ISDN BRI
Capable,
xDSL - I
Capable,
and
ADSL
Compatib
le Loop
where
conditioni
ng is not
required.

9.2.4.1 Basic
Installatio
n

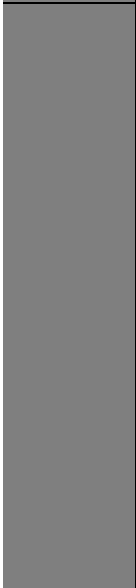
First
Loop



Installatio
n



Disconne
ction



Each
Additional
Loop

Installatio
n

Disconne
ction

9.2.4.2 Basic
Installation with
Performance
Testing

First
Loop

Installation

Disconnection

Each
Additional
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
ction

Each
Additional
Loop

Installatio
n

Disconne
ction

9.2.4.4 Coordinat
ed
Installatio
n without
Cooperati

ve
Testing /
Project
Coordinat
ed
Installatio
n (25 or
more
DS0
Unbundle
d Loops)

First
Loop

Disconne
ct

Each
Additional
Analog

Loop

Disconne
ct

Install
with
Cooperati
ve
Testing

First
Loop

Disconne
ct

Each
Additional
Analog
Loop

Disconne
ct

9.2.5 DS1
Loop
Installatio
n
Charges

9.2.5.1 Basic
Installatio
n

First
Loop

Installation

Disconnection

Each
Additional
Loop

Installatio
n

Disconne
ction

9.2.5.2 Basic
Installation with
Performance
Testing

First
Loop

Installation

Disconne
ction

Each
Additional
Loop

Installatio
n

Disconne
ction

9.2.5.3 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
ction

Each
Additional
Loop

Installatio
n

Disconnection

9.2.5.4 Coordinated
Installation without
Cooperative
Testing /
Project
Coordinated
Installation (25 or
more
DS0
Unbundled Loops)

First
Loop

Installatio
n

Disconne
ction

Each
Additional
Loop

Installatio
n

Disconne
ction

9.2.5.5 Basic
Install
with
Cooperati
ve
Testing

First
Loop

Installation

Disconnection

Each
Additional
Loop

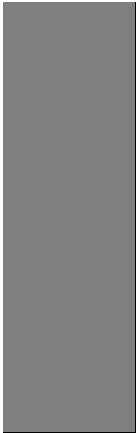
Installation

Disconnection

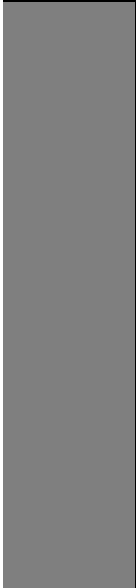
9.2.6 DS3
Loop
Installation
Charges

9.2.6.1 Basic
Installation

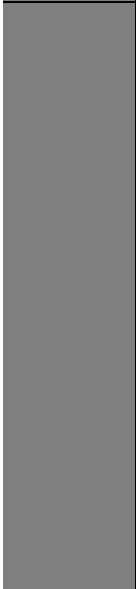
First
Loop



Installation



Disconnection



Each
Additional
Loop



Installation

Disconnection

9.2.6.2 Basic
Installation with
Performance
Testing

First
Loop

Installation

Disconnection

Each
Additional
Loop

Installation

Disconnection

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
n

Disconne
ction

Each
Additional
Loop

Installatio
n

Disconne
ction

9.2.6.4 Coordinat
ed
Installatio
n without
Cooperati
ve
Testing /
Project

Coordinated
Installation (25 or
more
DSO
Unbundled
Loops)

First
Loop

Installation

Disconnection

Each
Additional
Loop

Installatio
n

Disconne
ction

9.2.6.5 Basic
Install
with
Cooperati
ve
Testing

First
Loop

Installation

Disconnection

Each
Additional
Loop

Installatio
n

Disconne
ction

9.2.7 OC - 3,
12, 48
Loop
Installation
Charges

9.2.7.1 Basic
Installation

First
Loop

Installatio
n

Disconne
ction

Each
Additional
Loop

Installatio
n

Disconne
ction

9.2.7.2 Basic
Installation
with
Performance
Testing

First
Loop

Installation

Disconnection

Each
Additional
Loop

Installation

Disconnection

9.2.7.3 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
ction

Each
Additional
Loop

Installatio

n

Disconne
ction

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

Each
Additional
Loop

Installatio
n

Disconne
ction

9.2.7.5 Basic
Install
with
Cooperati
ve
Testing

First
Loop

Installatio
n

Disconne
ction

Each
Additional
Loop

Installatio
n

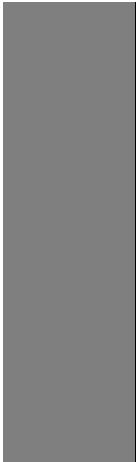
Disconne
ction

9.2.8 Private
Line to
Unbundle
d Loop
Conversi
ons

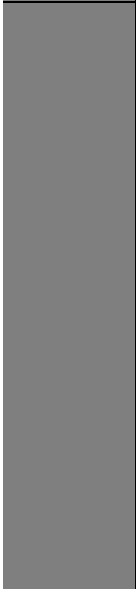
9.3 Subloop

9.3.1 2-Wire
Sub-loop

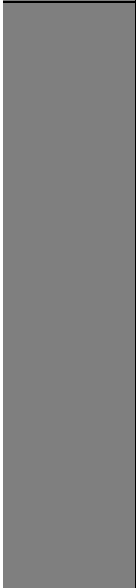
9.3.1.1 2-wire
Distributi
on



Zone 1

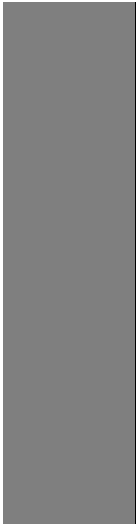


Zone 2

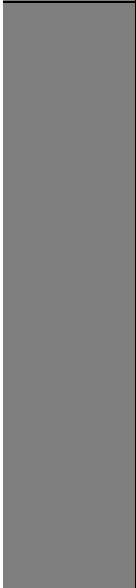


Zone 3

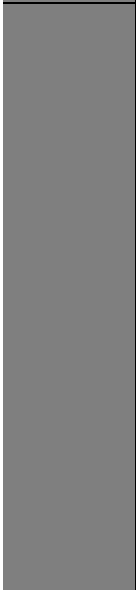




Zone 4



Zone 5



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

9.3.1.2 2-wire
Feeder

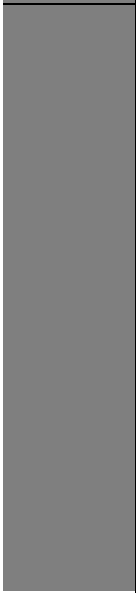
Zone 1

Zone 2

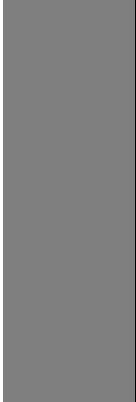
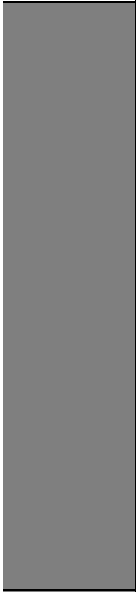
Zone 3



Zone 4



Zone 5



Disconne
ct

9.3.2 Intra-
Building
Cable

No
Dispatch
- First

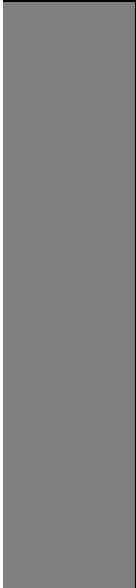
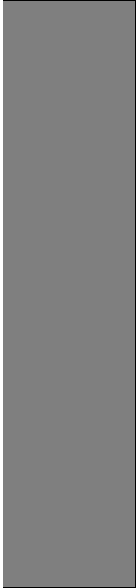
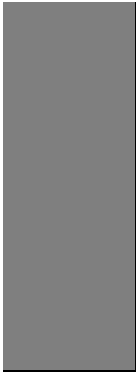
Disconne
ction

No
Dispatch
- Each
Additional

Disconne
ction

Dispatch
- First
(per
Order)

Disconne
ction



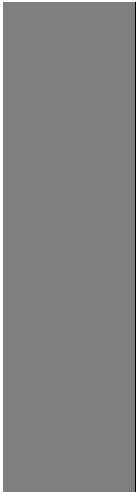
Dispatch
- Each
Additional
(per
Order)

Disconne
ction

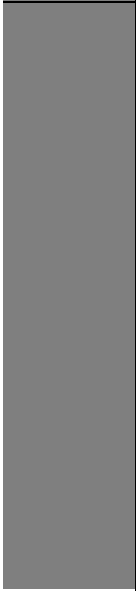
MTE-POI
Site
Inventory
(per
request)

9.3.3 DS1
Capable
Feeder
Loop

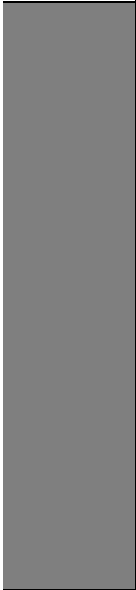
Disconne
ct



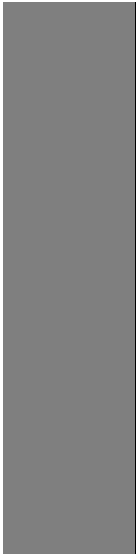
Zone 1



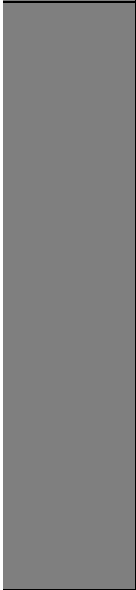
Zone 2



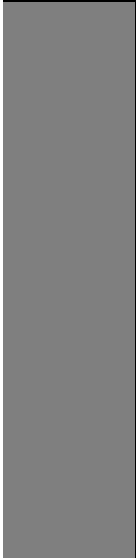
Zone 3



Zone 4



Zone 5



Each
Addition
DS1
Capable
Feeder
Loop

Disconne
ct, each
additional

9.3.4 MTE
Terminal
Subloop
Access

Subloop
MTE -
POI Site
Inventory
(per
request)

MTE -
POI
Rearrang
ement of
Facilities

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
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
Connections

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

9.4.6 Planning
and
Engineeri
ng

Splitter in
Common
Area

Connecti
on to
Splitter
on Frame

**9.5 Network
Interface
Device
(NID)**

**9.6 Unbundled
Dedicated
Interoffice
Transport (UDIT)**

9.6.1 DS0
UDIT

Disconnect

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

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

Disconne
ct

DS3 Over
0 to 8
Miles

DS3 Over
8 to 25
Miles

DS3 Over
25 to 50
Miles

DS3 Over
50 Miles

9.6.4 OC-3
UDIT

Disconne
ct

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

9.6.5 OC-12
UDIT

Disconne
ct

OC-12
Over 0 to
8 Miles

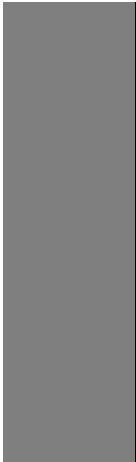
OC-12
Over 8 to
25 Miles

OC-12
Over 25
to 50
Miles

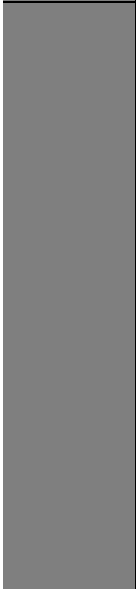
OC-12
Over 50
Miles

9.6.6 OC-48
UDIT

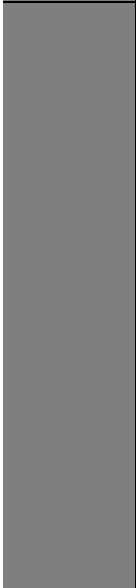
Disconne
ct



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

9.6.7 DS0
UDIT
Low Side
Channeli
zation

9.6.8 Multiplexing

DS1 to
DS0

Install

Disconnection

DS3 to
DS1

Install

Disconnection

DS1/DS0
Low Side
Channelization

Disconnection

9.6.9 Extended
Unbundled
Dedicated
Interoffice
Transport

9.6.10 UDIT
Rearrang
ement

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

Disconne
ction

DS3
Remote
Port

Disconne
ction

OC-3
Remote
Port

Disconne
ction

OC-48
UDIT
Remote
Node

DS3
Remote
Port

Disconne
ction

OC-3
Remote
Port

Disconne
ction

OC-12
Remote
Port

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

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
Verification
and
Quote
Preparation
on
(FVQP)

9.7.4 Field
Verification
(Engineering
Verification)

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

Termination, Fixed
Per Pair /
Office

Fiber
Transport
, per Mile
/ Pair

Fiber
Cross-
Connect
Per Pair /
Office

Disconne
ction

9.7.7 UDF-
Loop
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

Terminati

on, Fixed
Per Pair
/Prem.

Fiber
Loop, per
Route

Fiber
Cross-
Connect
Per Pair /
Office

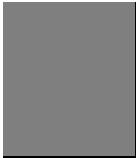
Disconne
ction

9.7.8 Extended
Unbundle
d Dark
Fiber (E-
UDF)

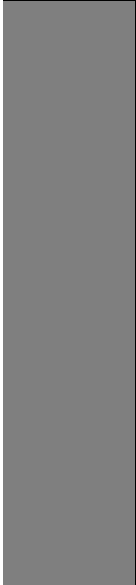
Order
Charge
per 1st
Pair or
Strand
/Route/Or
der

Disconne
ction

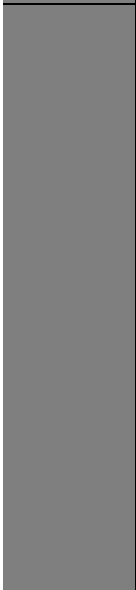
Order
Charge
each.
Addl. Pair
or
Strand/S
ame
Route



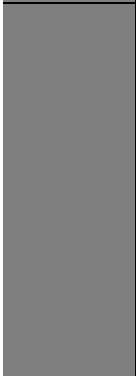
Disconnection



Termination, Fixed
Per Pair /
Office



Termination, Fixed
Per Pair
/Prem.



Fiber
Loop, per
Route

Fiber
Cross-
Connect
Per Pair /
Office

Disconne
ction

**9.8 Shared
Transport**

**9.8.1 Minute of
Use -
TELRIC
Based**

**9.9 Unbundled
Customer
Controlled
Rearrangement
Element
(UCCRE)**

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

Analog
Line Side
Port, First
Port

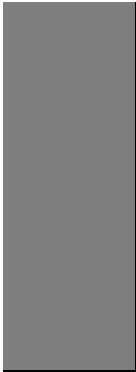
Disconne
ction

Each
Additional
Port
(ordered
concurr
ently with
an
unbundle
d loop)

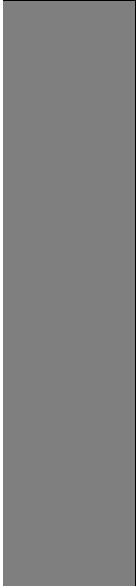
Disconne
ction

Premium
Port-CMS
and 6-
port
conferenc
ing

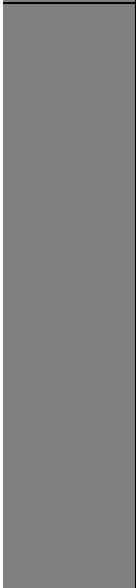
9.11.2 Vertical
Features



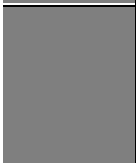
10XXX
Direct
Dialed
Blocking

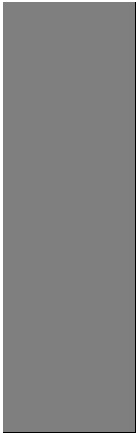


Account
Codes - per
system

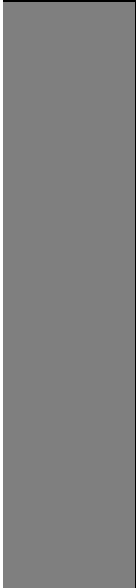


Attendant
Access Line
- per station
line

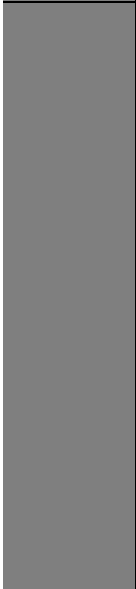




Audible
Message
Waiting

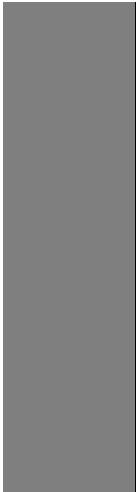


Authorizati
on Codes -
per system

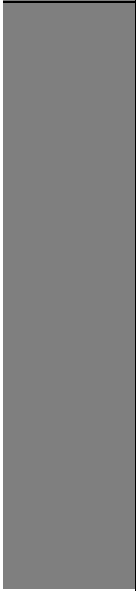


Auto
Callback

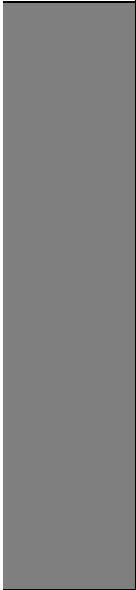




Automatic
Line (per
station line)



Automatic
Route
Selection -
Common
Equip. per
system



Blocking of



pay per call
services

Bridging

Call Drop

Call
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
(Programm
able)

Call
Forwarding
: Busy
Line/Don't
Answer
Prog Svc.
Estab

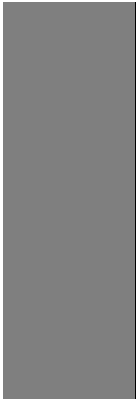
CF Don't
Ans./CF
Busy Cust.
Prog. - Per
Line

Call
Forwarding
: Busy
Line/Don't
Answer
(Expanded)

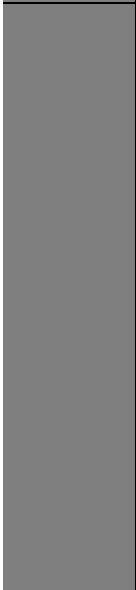
Call
Forwarding
: Don't
Answer

Call
Forwarding
: Don't
Answer
(Expanded)

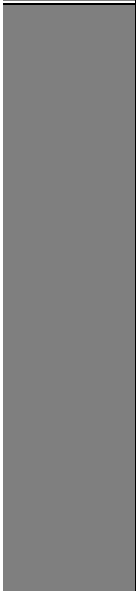
Call
Forwarding
: Don't
Answer
(Programm
able)



Call
Forwarding
: Variable

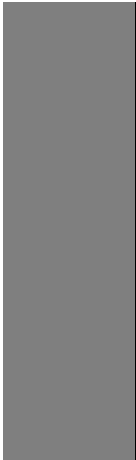


Call
Forwarding
: Variable -
no call
complete
option

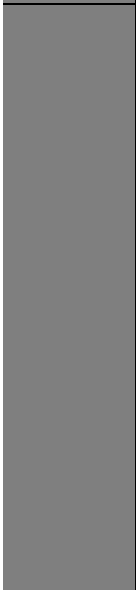


Call Hold





Call
Hold/3-
Way/Call
Transfer



Call Park
(Basic -
Store &
Retrieve)



Call Pickup

Call
Transfer

Call
Waiting
Dial
Originating

Call
Waiting
Indication -
per timing
state

Call
Waiting
Originating

Call
Waiting
Terminating - 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
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

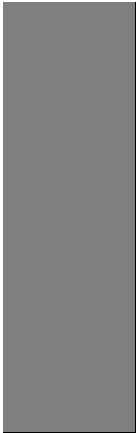
CLASS -
Calling
Name &
Number

CLASS -
Calling
Number
Delivery

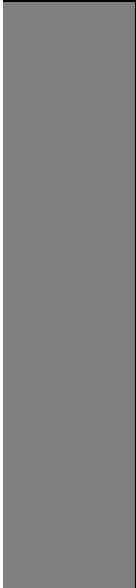
CLASS -
Calling
Number
Delivery -
Blocking

CLASS -
Continuous
Redial

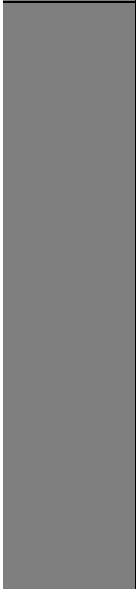
CLASS -
Last Call
Return



CLASS -
Priority
Calling



CLASS -
Selective
Call
Forwarding



CLASS -
Selective
Call



Rejection

Custom
Ringing
First Line
(Short/Long
/Short)

Custom
Ringing
First Line
(Short/Shor
t)

Custom

Ring
ing
First Line
(Short/Short/Long)

Custom
Ring
ing
Second
Line
(Short/Long/Short)

Custom
Ring
ing
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

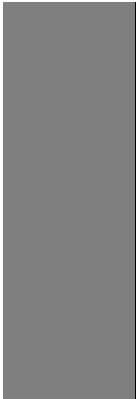
Facility
Restriction
Level - per
system

Feature
Display

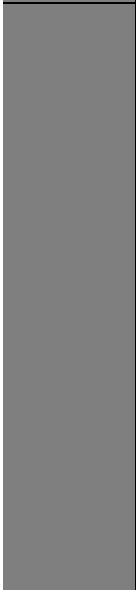
Group
Intercom

Hot Line -
per line

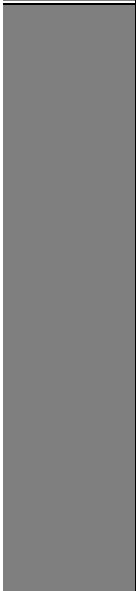
Hunting:
Multipositi
on Circular
Hunting



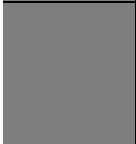
Hunting:
Multipositi
on Hunt
Queuing



Hunting:
Multipositi
on Series
Hunting



Hunting:
Multipositi
on with
Announcem
ent in



Queue

Hunting:
Multiposition with
Music in
Queue

Incoming
Calls
Barred

International
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

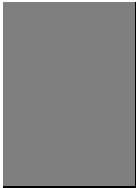
Message
Waiting
Indication
Audible/Vis
ual

Message
Waiting
Visual

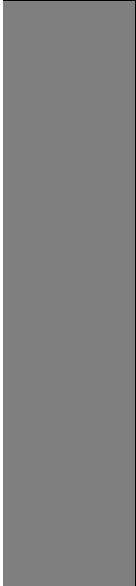
Music On
Hold - per
system

Network
Speed Call

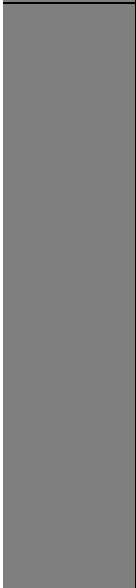
Night
Service
Arrangeme
nt



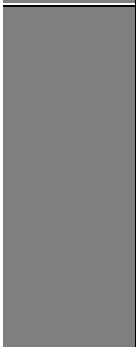
Outgoing
Calls
Barred

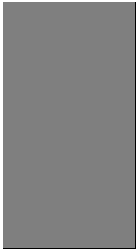


Outgoing
Trunk
Queuing

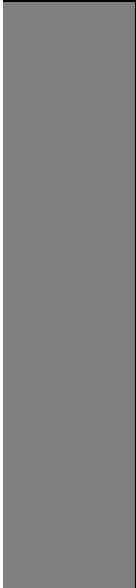


Privacy
Release

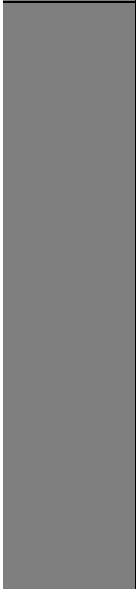




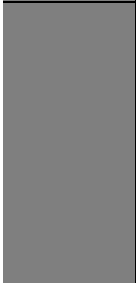
Query Time



Speed
Calling 1
Digit
Controller



Speed
Calling 1
Digit User



Speed
Calling 1#
List
Individual

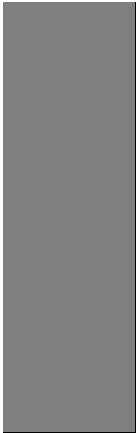
Speed
Calling 2
Digit
Controller

Speed
Calling 2
Digit User

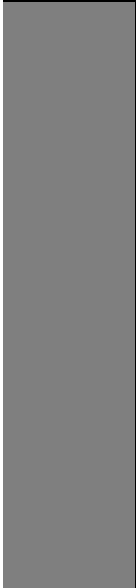
Speed
Calling 2#
List
Individual

Speed
Calling 30
Number

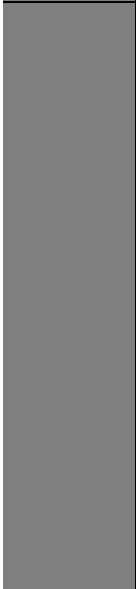
Speed
Calling 8
Number



Station
Camp-On
Service -
per main
station

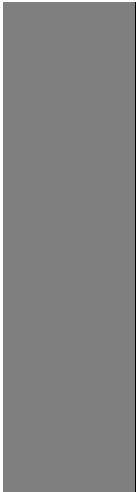


Station
Message
Detail
Recording
(SMDR)

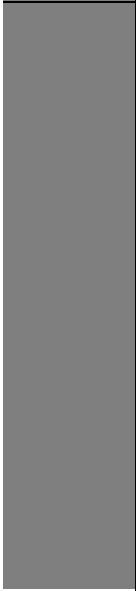


Three Way
Calling

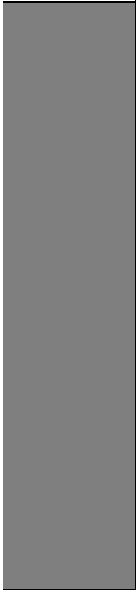




Time and
Date
Display



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
Establishme
nt - Initial
Installation

CMS -
System
Establishment -
Subsequent
Installation

CMS -
Packet
Control
Capability,
per System

SMDR-P -
Service
Establishment
Chg.,
Initial
Installation

SMDR-P -
Service
Establishme
nt Chg.,
Installation
Disconnect

SMDR-P -
Archived
Data

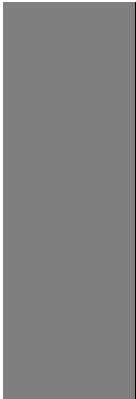
Conference
Calling -
Meet Me

Conference
Calling -
Preset

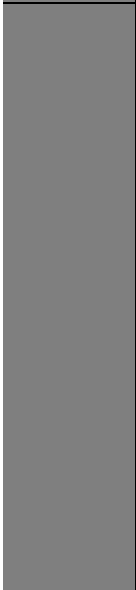
9.11.3 Subsequ
ent Order
Charge

9.11.4 Digital
Line Side
Port
(Supporting BRI
ISDN)

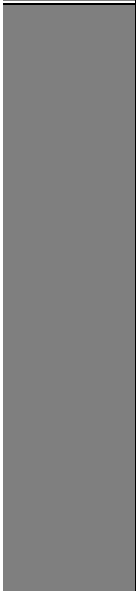
First Port,
Install



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

Disconne
ct

9.11.6 DS0
 Analog
 Trunk
 Port

Unbundle
d Analog
DSO
Trunk
Port, First
Port

Disconne
ct

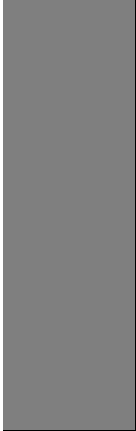
Unbundle
d Analog
DS0
Trunk
Port,
Each
Additional

Disconne
ct

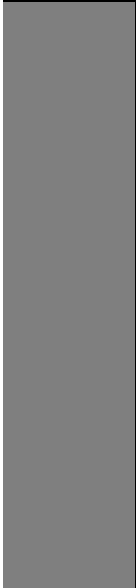
9.11.7 Local
Usage,
per
Minute of
Use

**9.12 Local
Switchin
g -
Market
Based
Rates**

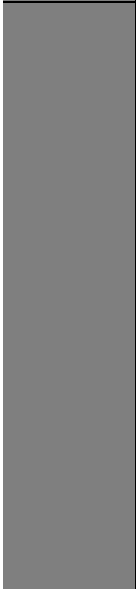
**9.13 Customi
zed
Routing**



9.13.1 Development of Custom Line Class Code – Directory Assistance or Operator Services Routing Only



9.13.2 Installation Charge, per Switch – Directory Assistance or Operator Service Routing Only



9.13.3 All Other Custom Routing



**9.14 Common
Channel
Signalin
g/SS7**

STP Port

Disconne
ct

9.14.2 CCSAC
Options
Activation
Charge

Basic
Translatio
ns

First
Activation
, per
order

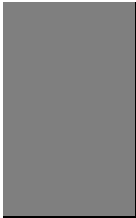
Disconne
ct

Each
Additional
Activation
, per

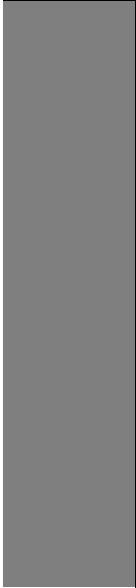
Disconne
ct

CCSAC
Options
Database
Translations

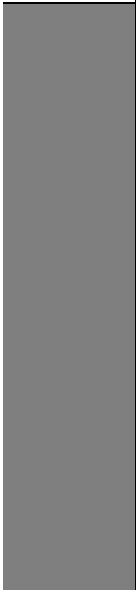
First
Activation
per order



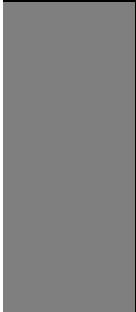
Disconne
ct



Each
additional
Activation
per order



Disconne
ct



9.14.3 Signal
Formulation,
ISUP,
Per Call
Set-Up
Request

9.14.4 Signal
Transport
, ISUP,
Per Call
Set-Up

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 Advance
d
Intelligen
t
Network
(AIN)**

9.15.1 AIN
Customiz
ed
Services

(ACS)

9.15.2 AIN
Platform
Access
(APA)

9.15.3 AIN
Query
Processin
g, per
Query

**9.16 Line
Informati
on
Databas
e (LIDB)**

**9.16.1 LIDB
Storage**

9.16.2 Line
Validation
Administra
tion
System
Access
(LVAS)

LIDB Line
Record
Initial
Load

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
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

9.17.1 Basic
Query,
per
Query

9.17.2 POTS
Translatio
n

9.17.3 Call
Handling
&
Destinati
on
Feature

**9.18 ICNAM,
Per
Query**

9.19 Construct

ion
Charges

Unbundle
d Dark
Fiber
QPF

Subloop
QPF

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

* Maintenance of Service – Overtime

* Maintenance of Service – Premium

* Additional COOP Acceptance

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
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
Combinations**

9.23.1 UNE - P

Line
Splitting

Basic
Install
Charge
for UNE -
P Line
Splitting

Installatio
n, per
Loop

Disconnection, per Loop

9.23.2 UNE-P
Conversion Non-
Recurring
Charges

UNE-P
POTS,
CENTRE
X, Analog
PBX
Trunks

First

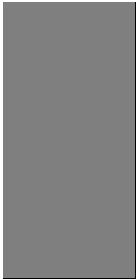
Each
Additional

UNE-P
PAL
Manual

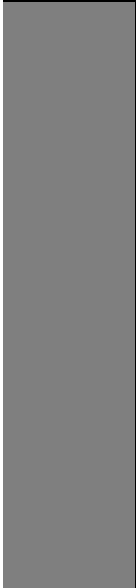
First

Each
Additional

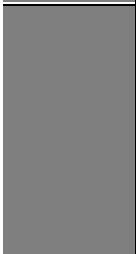
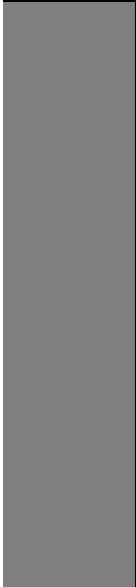
UNE-P
PBX DID
Trunks



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
Outputse
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

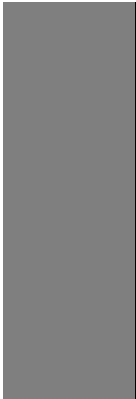
DID
Reserve
Non
Sequenti
al TN

DID
Trunk
Terminati
on

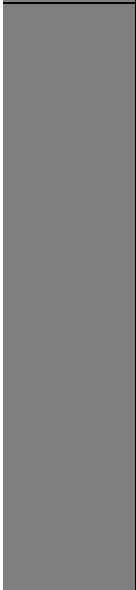
Install

Disconne
ct

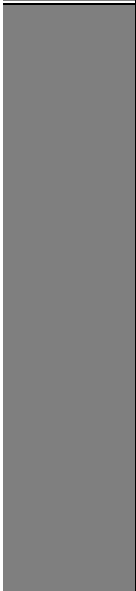
DID
NonSequ
ential TN



Install

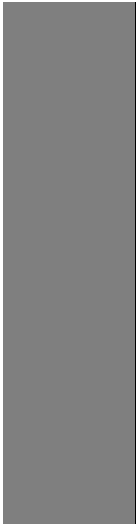


Disconne
ct

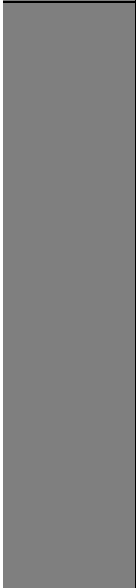


Complex
Trans for
Trunkside
Terminati
on

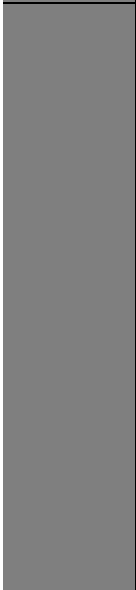
UNE - P
ISDN BRI



Install



Disconne
ct



Complex
Translations
Digits
Output
Change
Signaling

DID
Block
Compromise

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

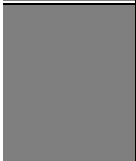
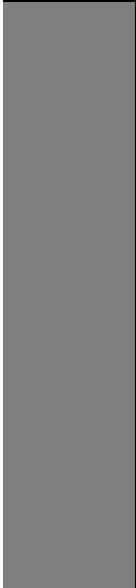
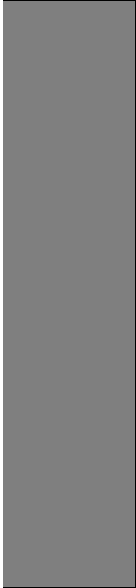
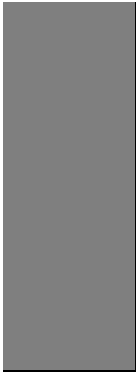
UNE - P
PRI
Configura
tions

UNE-P
PRI
Dedicat
ed PRI 23
+ D

Install

Disconne
ct

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 - 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
Combinations Loop
with MUX
Combination

ITP DS1 /
DS3

LMC
Loop -
DS0

Install

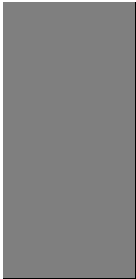
Disconne
ct

Loop with
MUX 2/4
Wire
DS0
Each
Additional

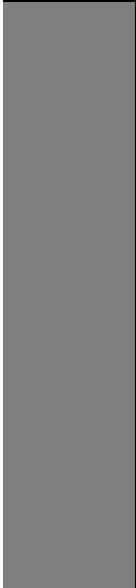
Install

Disconne
ct

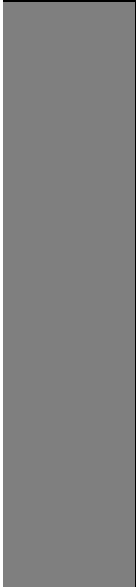
LMC
Loop -
DS1



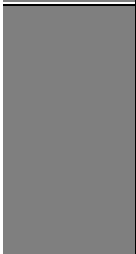
Install

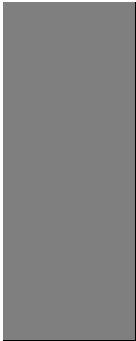


Disconne
ct

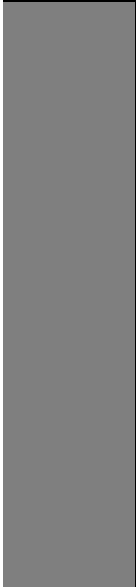


Loop with
MUX
DS1
Each
Additional

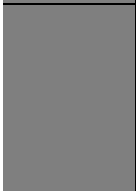
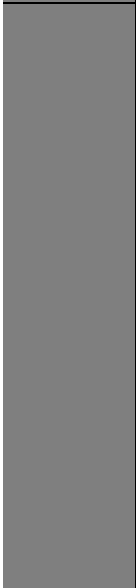




Install



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

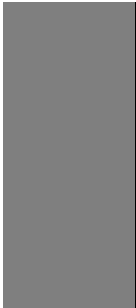
DSO 2-
Wire

Disconne
ct

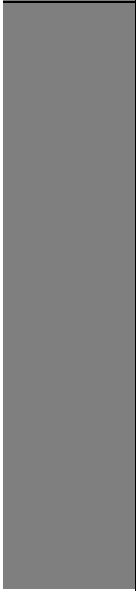
DSO 2/4
Wire
Each
Additional

Disconne
ct

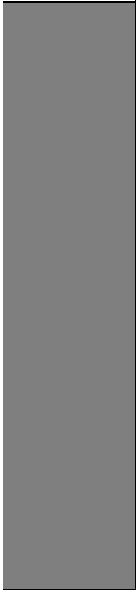
Zone 1



Zone 2



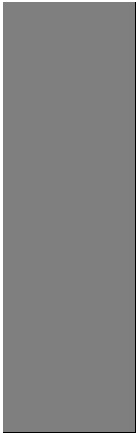
Zone 3



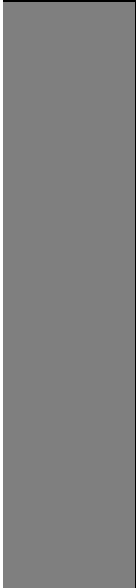
Zone 4

Zone 5

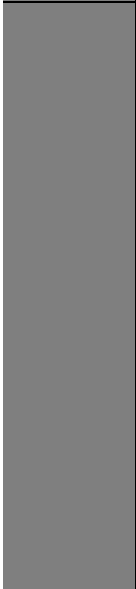
DSO 4-
Wire



Disconne
ct

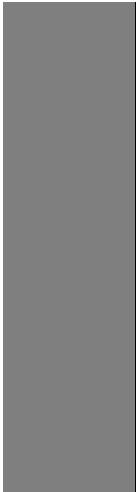


DSO 2/4
Wire
Each
Additional

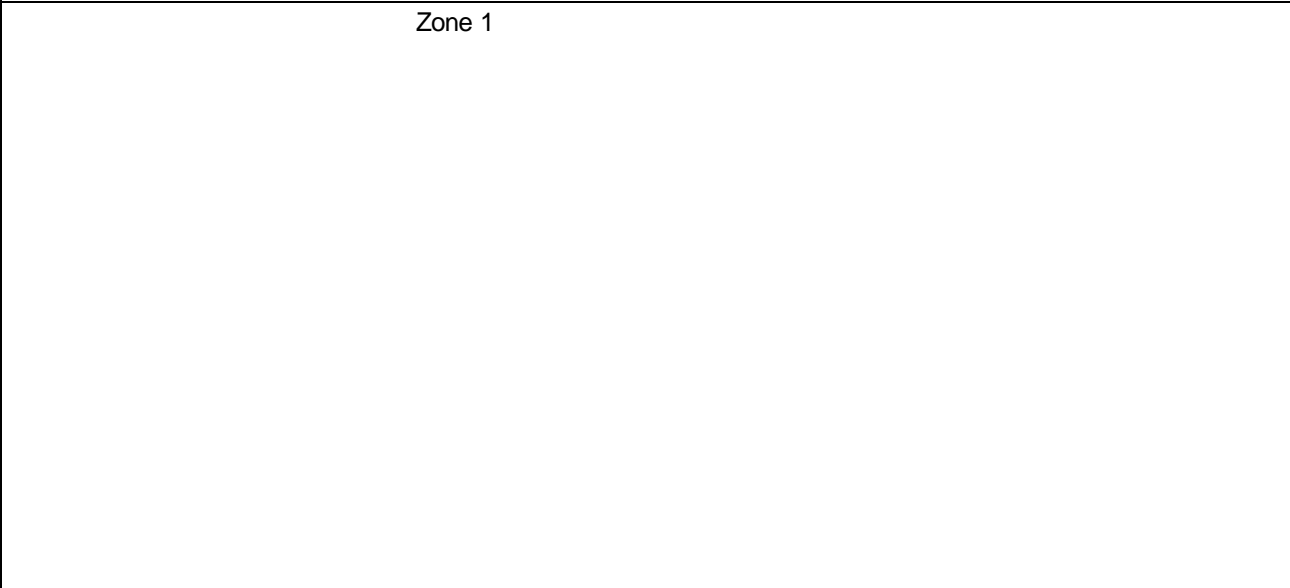
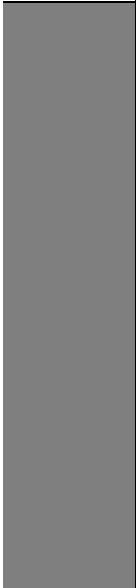


Disconne
ct

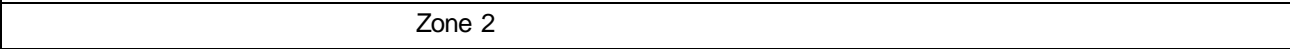


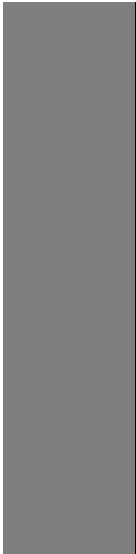


Zone 1

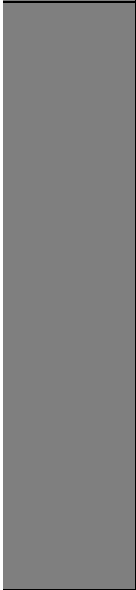


Zone 2

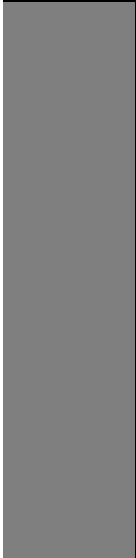




Zone 3



Zone 4



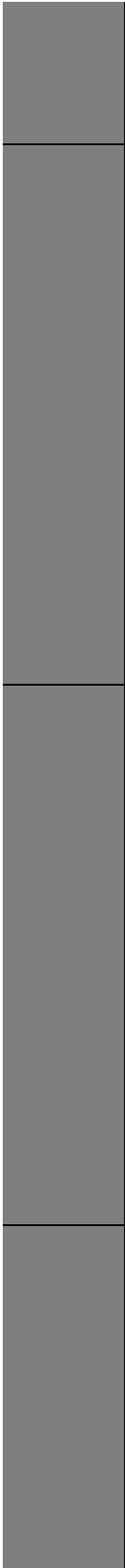
Zone 5

DS1

Disconne
ct

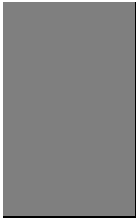
Each
Additional

Disconne
ct

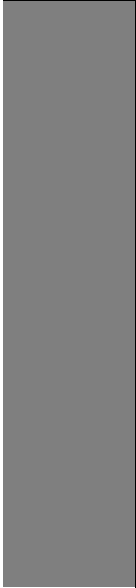


Zone 1

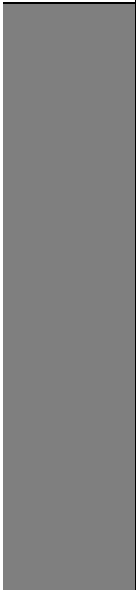
Zone 2



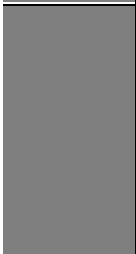
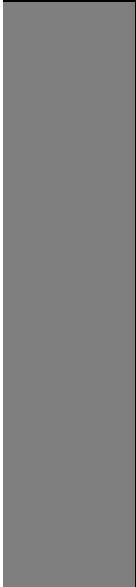
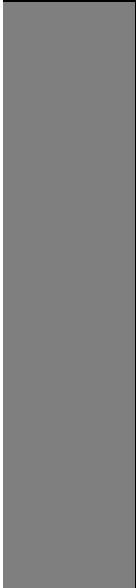
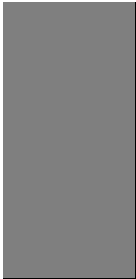
Zone 3



Zone 4



Zone 5



--	--

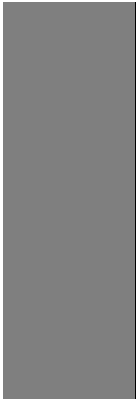
--	--

	DS3
--	-----

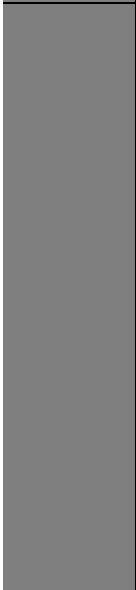
	Disconne ct
--	----------------

Each
Additional

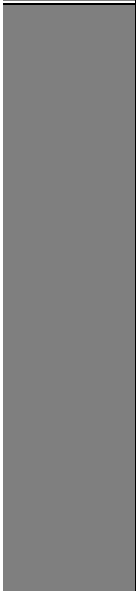
Disconne
ct



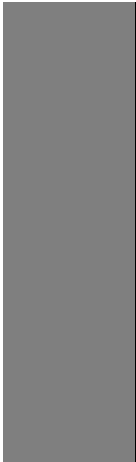
Zone 1



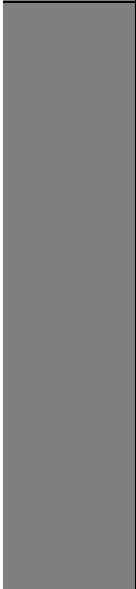
Zone 2



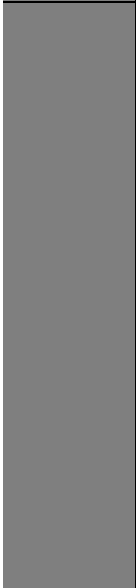
Zone 3



Zone 4



Zone 5



9.23.8 EEL C

9.23.9 EEL
Transport

DS0

DSO Over
0 to 8
Miles

DSO Over
8 to 25
Miles

DSO 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

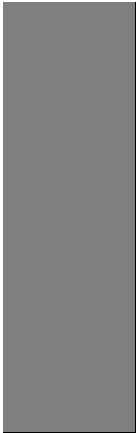
DS3 Over
0 to 8
Miles

DS3 Over
8 to 25
Miles

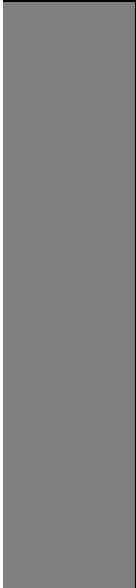
DS3 Over
25 to 50
Miles

DS3 Over
50 Miles

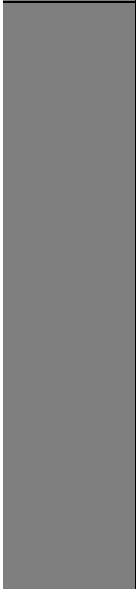
OC-3



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
Multiplexi
ng

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 Concentration
Capability

**9.24 Unbundled
Packet
Switching**

9.24.1 Customer
Channel
and
Shared
Distribution Loop

Install

Disconne
ct

Customer
Channel
and
Unbundle
d
Distributi
on
Subloop

Install

Disconne
ct

Customer
Channel
and
CLEC
Provided
Loop

Install

Disconne
ct

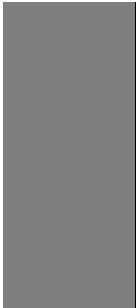
Unbundle
d Packet
Switching

DSLAM

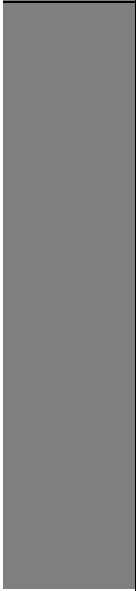
Virtual
Transport

9.24.2 Unbundle
d Packet
Switch
Interface
Port

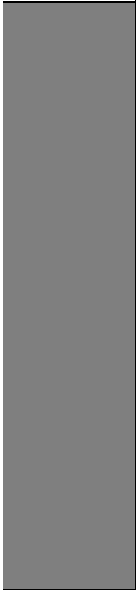
DS1



Disconne
ct



DS3



Disconne
ct

**10.0 Ancillary
Services**

**10.1 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
Provider
s**

Primary
Listing

Premium/
Privacy
Listings

**10.4 Directory
Assistance,
Facility
Based
Providers**

10.4.1 Local
Directory
Assistance, Per
Call

10.4.2 National
Directory
Assistance, per
Call

10.4.3 Call
Branding,
Set-Up
and
Recording

10.4.4 Loading
Brand
/Per
Switch

10.4.5 Call
Completi
on Link,
per call

**10.5 Directory
Assistance List
Information**

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
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

Connect
to
Directory
Assistance

Busy Line
Verify,
per Call

Busy Line
Interrupt

Operator
Assistance,
per
Call

**10.6.2 Option B
– Per
Operator
Work
Second
and
Computer
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/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
Verification
Fee,
per Pole

10.7.6 Field
Verification Fee,
per
Manhole

10.7.7 Planner
Verification,
Per
Manhole

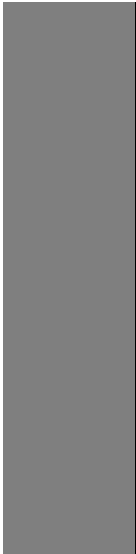
10.7.8 Manhole
Verification

Inspector
Per
Manhole

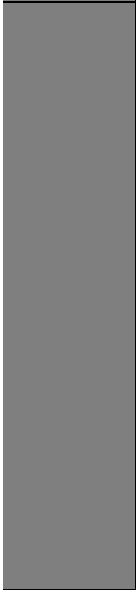
10.7.9 Manhole
Make-
Ready
Inspector,
per
Manhole

10.7.10 Pole
Attachme
nt Fee,
per Foot,
per Year

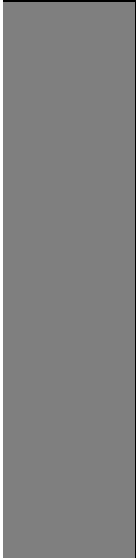
Urban



2002



2003



2004

2005

Non-
Urban

2002

2003

2004

2005

10.7.11 Innerduct
Occupan
cy Fee,
per Foot,
per Year

10.7.12 Access
Agreeme
nt
Consider
ation

10.7.13 Make
Ready

12.0 Operation
al
Support
Systems

**12.1 Develop
ment
and
Enhance
ments**

**Per
Local
Service
Request**

**12.2 Ongoing
Maintena
nce**

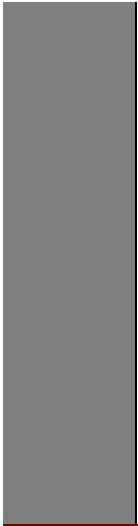
Per Local
Service
Request

**12.3 Daily
Usage
Record
File, per
Record**

**12.4 Trouble
Isolation
Charge**

**17.0 Bona
Fide
Request
Process**

**17.1 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. Deaveraged loop and subloop (distribution and feeder) rates are pursuant 37th supplemental order in docket UT-003013.

Additional reduction required to voluntarily reduced rates to 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
g

[13] The preliminary engineering and planning costs are included in the caged and cageless space construction charges. These engineering and planning charges are also included in the caged and cageless quote preparation fees. Upon completion of the collocation construction, the quote preparation 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.