

**Verizon
(unless noted otherwise)**

2-wire loop (analog)
4-wire loop (analog)
2/4 wire loops – non-loaded
Deaveraged 2/4 wire loop (Qwest and Verizon)
2-wire digital loop
2-wire xDSL capable loops
DS-1 Clear Channel Capability
High capacity loops
Sub loops
NID
Inside Wire
Basic analog port
Groundstart Port
Coin Line side Port
DID/DOD/PBX Ports
ISDN BRI Digital line side port
DS1 digital trunk side port
ISDN PRI Digital trunk side port
Centrex Trunk Ports

Local office switching
Local tandem switching
Deaveraged switching
Common Transport
Shared Transport
UDIT
CDT
UNE-P (new and existing)
Line Splitting (new and existing)
Line Sharing (new and existing)
Loop Qualification
Daily record usage file
EICT/ITP (Qwest to reconcile)
EELS
Per-MOU reciprocal compensation
Intra-Building House & Riser Cable
DS1-DS0 Multiplexing
DS3-DS1 Multiplexing
SS7 Access Service
SS7 Transport
Call Related DBs – LIDB, CNAM, 800 Query
LNP

From Part B

Rates for transfer of installed splitter
Redesignation of existing splitters
CLEC-owned Splitter in Virtual Collocation
Loop Extenders for ISDI-BRI loops
Updated average loop length
Tandem switch compensation
Recurring costs for high capacity loops

2-wire loop (analog)
4-wire loop (analog)
2/4 wire loops – non-loaded
Deaveraged 2/4 wire loop
2-wire digital loop
2-wire xDSL capable loops
DS-1 Clear Channel Capability
High capacity loops
Sub loops
NID
Inside wire
Basic analog port
Local office switching
Local tandem switching
Deaveraged switching
Shared Transport
UDIT
CDT
SS7
Call Related Databases
Customized Routing
UNE-P (new and existing)
Line Splitting (new and existing)
Line Sharing (new and existing)
Cross Connects
Loop Qualification – mechanized
Loop Qualification - manual
Metallic Loop Testing (MLT)
Daily record usage file
EICT/ITP (Qwest to reconcile)
Coordinated conversion
Hot cut coordinated conversion – per qtr hr./flat
Hot cut without coordination
Misdirected Trouble Dispatches
EELS
Expedites
Time and Materials
Design Change Charge – EELS & Transport
Ordering Provisioning Subsequent Charges
Shared Fixed Charge per LSR

From Part B

Qwest NRC for ISC order processing time
(modify six minute assumption?)
Qwest sub loops
Qwest NRCs for poles, ducts, rights of way
Qwest NRCs for manual and electronic orders
Qwest field verification
Verizon NRC rates for loop conditioning
Subloop NRC rates for loop conditioning
Verizon Migration as-is charges
Verizon high capacity loops
Verizon work times for LSRs and ASRs
Engineering Application Fee and Augments

From Part D*

