RECURRING COSTS PLUS DOCKETSNOE UT-023003

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 SS7Access 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

Verizon

PAGE 6

2-wire loop (analog) 4-wire loop (analog) 2/4 wire loops – non-loaded

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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

Owest 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*