RECEIVED MAY 30, 2014 WA. UT. & TRANS COMM. ORIGINAL UT-141197

Qwest Corporation d/b/a CenturyLink QC

SECTION 6 2nd Revised Sheet 146

WN U-48 ACCESS SERVICE WASHINGTON

Cancels 1st Revised Sheet 146

6. SWITCHED ACCESS SERVICE

6.8 RATES AND CHARGES (Cont'd)

6.8.2 LOCAL SWITCHING

A. Local End Office Switching

RATE PER ACCESS MINUTE

1. Local Switching

•	Originating	\$0.014441
•	Terminating	0.001391 (R)

• Interim Universal Service Support Fund Surcharge, per terminating MOU 0.000000

End Office Shared Port
 Originating
 Terminating
 0.000590
 0.000526 (R)

• End Office Dedicated Trunk Port,[1]
per trunk

• P4TWX \$5.11 (R)

(**K**)

- [1] The End Office Dedicated Trunk Port rate was calculated assuming a 50/50 split of the originating and terminating traffic using this flat-rated port. The FCC in their FCC 11-161 ICC Transformation order in section 51.907(d)(1) allowed Price Cap Carriers to use an equal split to divide the charge between originating and terminating elements. When the terminating portion of the rate is reduced and then combined with the originating portion of the rate a single flat rate is generated for billing purposes. The Originating portion of the charge is \$3.00.
- (K) Material moved to Page 147.

(N) | | | | | | |

Effective: July 1, 2014

RECEIVED MAY 30, 2014 WA. UT. & TRANS COMM. ORIGINAL UT-141197

Qwest Corporation d/b/a CenturyLink QC

WN U-48 ACCESS SERVICE WASHINGTON SECTION 6
1st Revised Sheet 147
Cancels Original Sheet 147

6. SWITCHED ACCESS SERVICE

6.8 RATES AND CHARG	ES
---------------------	----

6.8.2 LOCAL SWITCHING

A. Local End Office Switching (Cont'd)

			RATE	(<u>M</u>)
2.	800 DB Access Service			
	• 800 CIC, per call		\$0.0035	
	• Vertical Features			
	POTS Translation Charge, per callCall Handling and Destination Feature Charge, per query		0.003665	
			0.000694	(M)
			RECURRING CHARGE	
3.	900 Access Service Customer Identification Charge		\$0.000994	
		USOC	Nonrecurring Charge	
4.	900 Access Service			
	 Per first NXX, per End Office/Tandem 	N9E	\$103.56	
	 Per each subsequent NXX, per End Office/Tandem 	N9G1X	24.30	
	 Expanded 900 Option per End Office/Tandem with NXX Activity (available with FGD) 	N98AX	897.89	
	• Expanded 900 Option per End Office/Tandem without NXX Activity (available with FGD)	N98BX	968.22	

Effective: July 1, 2014

(M) Material moved from Page 146.

RECEIVED MAY 30, 2014 WA. UT. & TRANS COMM. ORIGINAL UT-141197

Qwest Corporation d/b/a CenturyLink QC

SECTION 15

WN U-48 ACCESS SERVICE WASHINGTON

2nd Revised Sheet 13 Cancels 1st Revised Sheet 13

15. COMMON CHANNEL SIGNALING NETWORK (CCSN)

15.8 **RATES AND CHARGES**

- A. Common Channel Signaling Access Capability (Cont'd)
 - 3. CCS Link

		USOC	Nonrecurring Charge	MONTHLY RATE
	First CCS LinkEach additional	NRBS1,NRME6 NRBSA,NRME7	\$567.00 180.00	_
4.	STP PORT, per port	PT8SX	_	\$425.00
5.	Multiplexing			
	DS1 to VoiceDS3 to DS1[1]	QMVXX,FMCNX QM3XX,FMC5X		280.10 300.00

B. Message Charge

В.	Message Charge		
		MONTHLY RATE	
		ACCESS	POM
1.	Signal Formulation		
	ISUP, Per call set-up request[2]OriginatingTerminating	\$0.000829 0.000584 (R)	_ _
2.	Signal Transport		
	 ISUP, Per call set-up request[2] Originating Terminating TCAP, Per data request[3] 	0.000559 0.000394 (R) 0.000418	_ _ _
3.	Signal Switching		
	 Per ISUP, Per call set-up request[2] Originating Terminating Per TCAP, Per data request[3] 	0.001162 0.000819 (R) 0.000460	

Effective: July 1, 2014

- For Shared Use only as set forth in 2.7, preceding. [1]
- For application, see Section 2.3.12.B.2., preceding. For application, see Section 2.3.12.B.1., preceding.