

April 30, 2015

Advice No. 2125

The Honorable Commissioners Ackerman, Bloom and Savage Oregon Public Utility Commission 3930 Fairview Industrial Drive SE Salem, OR 97302-1166

Attention: Joan Grindeland, Tariff Coordinator

Dear Commissioners:

Pursuant to Qwest's Price Plan under ORS 759.255, Qwest Corporation d/b/a CenturyLink QC is filing notice of revisions to the sheets listed on Attachment A.

This filing updates tariff references to the CenturyLink Operating Companies Tariff F.C.C. No. 11 and No. 12 in the Access Service P.U.C. Oregon No. 32. Rates and terms will not be impacted. The proposed effective date is May 1, 2014.

Questions concerning this filing may be directed to me at (303) 992-5832 or to Ron Trullinger at Ron.Trullinger@CenturyLink.com.

Yours very truly,

Mark Brinton

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Enclosures

## ACCESS SERVICE TARIFF P.U.C. OREGON NO. 32

<b>SECTION</b>	<b>SHEET</b>	<b>REVISION</b>
1	31	1st
2	34.2	2nd
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15	2	1st
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SECTION 1
1st Revised Sheet 31
Cancels Original Sheet 31

#### 1. APPLICATION AND REFERENCE

## 1.9 REFERENCE TO OTHER PUBLICATIONS (Cont'd)

B. The following publications, referenced in this Tariff, may be obtained by contacting the Qwest Corporation Company Account Representative.

**Qwest Corporation Service Interval Guide** 

Issued: November, 1988

**Qwest Corporation Tandem Sectorization Guide** 

Issued: September, 1990

C. The following publications are available for inspection in the Public Reference room of the Tariff Division at the main building of the Federal Communications Commission located at 1919 M Street N.W., Washington, D.C., and may be obtained from the Federal Communications Commission's commercial contractor:

#### TITLE

CC Docket No. 83-1145, Phase I Memorandum Opinion and Order (Including Appendices A, B, and C) Adopted: May 31, 1985

Released: June 12, 1985

CC Docket No. 85-145 Memorandum Opinion and Order Adopted: April 16, 1985

National Exchange Carrier Association, Inc. Tariff F.C.C. No. 4

CenturyLink Operating Companies Tariff F.C.C. No. 11

CenturyLink Operating Companies Tariff F.C.C. No. 12

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Effective: May 1, 2015

Title: Director - Oregon

2nd Revised Sheet 34.2 Cancels 1st Revised Sheet 34.2

Effective: May 1, 2015

Title: Director - Oregon

#### 2. GENERAL REGULATIONS

#### 2.3 OBLIGATIONS OF THE CUSTOMER

## 2.3.10 JURISDICTIONAL REPORT REQUIREMENTS

- F. Identification and Rating of VoIP-PSTN Traffic
  - 1. Calculation and Application of Percent-VoIP- Usage Factors (Cont'd)

VoIP-PSTN Traffic and associated facilities identified in accordance with this tariff section will be billed at rates equal to the Company's applicable tariffed interstate switched access rates as set forth in CenturyLink Operating Companies Tariff F.C.C. No. 11 when applicable based on the schedule shown above.

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- 1. Calculation and Application of Percent-VoIP- Usage Factors
- a. The Company will determine the number of VoIP-PSTN Traffic minutes of use (MOU) to which interstate rates will be applied under B, preceding, by applying an originating Percent VoIP Usage (PVU) factor to the total intrastate access MOU originated by a Company end user and delivered to the customer and by applying a terminating PVU factor to the total intrastate access MOU terminated by a customer to the Company's end user.
- b. The Company will use state average data and the customer provided Facility PVU to determine the monthly recurring credit for terminating VoIP-PSTN Traffic.
- c. The customer will calculate and furnish to the Company an originating PVU factor representing the whole number percentage of the customer's total originating intrastate access MOU that the customer exchanges with the Company in the LATA that is received from the Company and that is terminated in IP format and that would be billed by the Company as intrastate access MOU.
- d. The customer will calculate and furnish to the Company a terminating PVU factor representing the whole number percentage of the customer's total terminating intrastate access MOU that the customer exchanges with the Company in the LATA that is sent to Company and which originated in IP format and that would be billed by the Company as intrastate access MOU.
- e. The customer shall not modify their reported PIU factor to account for VoIP-PSTN Traffic.
- f. The customer will calculate and furnish to the Company a Facility PVU factor representing the whole number percentage of the customer's total monthly recurring switched transport charges that are associated with the intrastate access MOU included in the PVU factor.

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By Ron Trullinger
OR2015-010

## **Qwest Corporation**

P.U.C. OREGON NO. 32 ACCESS SERVICE SECTION 5
1st Revised Sheet 15
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Title: Director - Oregon

### 5. ORDERING OPTIONS FOR SWITCHED SERVICES

### 5.2 ACCESS ORDER

## 5.2.2 ACCESS ORDER MODIFICATIONS (Cont'd)

## D. Expedited Order Charge

Expedited Order Charges for Access Orders are set forth in the Private Line Transport Services Price List.

If costs other than additional labor are to be incurred when an Access Order is expedited, the Company will develop, determine and bill the customer such costs in accordance with the special construction terms and conditions as set forth in 5.1.3, preceding.

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SECTION 13
1st Revised Sheet 11
Cancels Original Sheet 11

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# 13. ADDITIONAL ENGINEERING, ADDITIONAL LABOR AND MISCELLANEOUS SERVICES

## 13.3 MISCELLANEOUS SERVICES (Cont'd)

#### 13.3.3 Interexchange Carrier Subscription

## A. Description

Interexchange Carrier (IC) Subscription is a procedure whereby an end user or payphone service provider (PSP) may select and designate to the Company an IC to access without dialing an access code for intraLATA intrastate calls. This IC is referred to as the end user's or PSP's primary IC (PIC). An end user or PSP may select one primary IC for both interLATA and intraLATA service, or they may choose to have two primary ICs, one for interLATA service and a different IC for intraLATA service.

The IC Subscription procedure applies to Telephone Exchange Service lines and/or trunks, Switched Access Lineside connections, Centrex-type lines and Public Access Line (PAL) Service as described in Section 2 of the Exchange and Network Services Tariff.

• For IC Subscription pay telephones, the PSP will select and designate to the Company an IC to access, without dialing an access code, for intraLATA calls.

Should a caller wish to use the services of an IC other than the primary IC, it is necessary for the caller to dial the IC's access code(s) to reach that IC's service(s).

The terms, conditions, rates and charges for interLATA IC Subscription are found in CenturyLink Operating Companies Tariff F.C.C. No. 11, Section 13.

The terms and conditions for intraLATA IC Subscription are following.

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SECTION 13
1st Revised Sheet 12
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Title: Director - Oregon

# 13. ADDITIONAL ENGINEERING, ADDITIONAL LABOR AND MISCELLANEOUS SERVICES

#### 13.3 MISCELLANEOUS SERVICES

## 13.3.3 INTEREXCHANGE CARRIER SUBSCRIPTION (Cont'd)

- B. Terms and Conditions
  - 1. Charge Application for IC Subscription
  - a. End users or PSPs placing orders for new service will be asked to select a primary IC at the time they place an order with the Company for Exchange Service, Switched Access Lineside connection, Centrex-type service or PAL Service. There will be no charge for this selection. For a period of 120 days after connecting new service, an end user or PAL subscriber may make one subsequent PIC change without a charge.
  - b. End users or PSPs that select their primary IC within 120 days of the effective date of their new service or 120 days of the waiver period will not be charged for the first and one subsequent change.
  - c. Subsequent to the 120 day waiver period following installation of Telephone Exchange Service, Switched Access Lineside connection, Centrex-type service or PAL Service, for any change in selection, including a change from one access code to another access code for the same IC, a nonrecurring charge applies.
  - d. When end users or PSPs simultaneously choose or change an intraLATA and interLATA primary IC, a PIC change charge from CenturyLink Operating Companies Tariff F.C.C. No. 11, Section 13, will apply in addition to the applicable charge as set forth in D., following.
  - e. The nonrecurring charge for a primary IC change is billed to the end user who is the subscriber to the Telephone Exchange Service, Switched Access Lineside connection, Centrex-type service or to the PSP of PAL Service. An IC may, at its option, pay the charge for any end user and/or PSP at any time. In case of a disputed change to an alleged unauthorized carrier, charges will be assessed as prescribed by the Company in 3., following, for Subscriber Alleged PIC Disputes. The nonrecurring charge for a PIC change is set forth in D., following.

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## 15. COMMON CHANNEL SIGNALING NETWORK (CCSN)

#### 15.2 SERVICE DESCRIPTION

## 15.2.1 COMMON CHANNEL SIGNALING ACCESS CAPABILITY (CCSAC)

#### A. CCS Link

CCSAC is provided by a CCS Link. The CCS Link provides digital bidirectional transmission and operates at a DS0-A level (i.e., 56 kbps of CCS7 signaling data and 8 kbps of control/supervisory data). Each DS0-A channel (link) occupies a single DS0 (i.e., 64 kbps) channel of a 24 channel DS1 digital transmission system. The DS0-A channel (link) is multiplexed into a DS1 format for hand off at the customer's SPOI. One STP Port is required for each 56 kbps signaling link utilized for CCSAC at the Company STP. The customer's SPOI and the Company's STP, or FSPOI, wire center must be located within the same LATA. Customer connections at an FSPOI will only provide signaling access for the LATA served by the FSPOI. Customer connections for multiple LATAs, where available, must be made at the Company STP. The STP Port is the POT to the signal switching capability of the STP and is dedicated to the customer. The CCS Link is transported via an Entrance Facility and a Direct Link Transport (DLT) facility as described in 1. and 2., following, and is utilized exclusively for connecting the customer's CCS network and the Company's CCSN for the transmission of network control signaling data only.

## 1. Entrance Facility

The Entrance Facility provides the connection from the customer's SPOI to the serving wire center (SWC) of the customer's SPOI on a dedicated DS1 facility ordered as set forth in this section and is utilized exclusively for the transmission of network control signaling data only. The customer may utilize an existing DS1 Entrance Facility previously ordered from this Section for additional CCS Links or order a new DS1 Entrance Facility from this Section. The customer may also choose to utilize a portion (i.e., DS1) of an existing DS3 facility under the regulations of Shared Use. The DS3 facility can only be ordered from Section 6, preceding, or Section 7, of the CenturyLink Operating Companies Tariff F.C.C. No. 11. When the customer chooses to use a portion of an existing DS3 facility, the customer must allocate, at the minimum, one dedicated DS1 for the provision of the signaling links. Rate applications for Shared Use are set forth in 2.7, preceding.

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SECTION 15
2nd Revised Sheet 3
Cancels 1st Revised Sheet 3

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#### 15. COMMON CHANNEL SIGNALING NETWORK (CCSN)

#### 15.2 SERVICE DESCRIPTION

## 15.2.1 COMMON CHANNEL SIGNALING ACCESS CAPABILITY (CCSAC)

## A. CCS Link (Cont'd)

## 2. Direct Link Transport (DLT)

The DLT provides for the transmission facilities between the SWC of the customer's SPOI and the Company's STP or FSPOI. The customer has the option of ordering a DS1 DLT facility from this section, utilized exclusively for the transmission of network control signaling data only, or a single DS0-A channel (i.e., 64 kbps) of a 24 channel DS1 facility. The customer may utilize an existing DS1 DLT facility previously ordered from this section for additional CCS Links or order a new DS1 DLT or a DS0 DLT facility.

Company hubbing arrangements can be utilized for CCSAC. If the customer has an existing DS3 facility between the SWC of the customer's premises and a Company Hub, ordered and provisioned as set forth in Section 6, preceding, or Section 7, of the CenturyLink Operating Companies Tariff F.C.C. No. 11, the customer may utilize a portion (i.e., DS1) of the existing DS3 facility for the CCS Link(s) under the provisions of the Shared Use regulations as set forth in 2.7, preceding. In addition, the customer must order the DS1 or DS0 DLT from the Company Hub to the Company STP or FSPOI.

When the customer orders a DS1 DLT facility from the SWC of the customer's SPOI or a Company Hub to a Company STP or FSPOI, the customer must also order a DS1 to DS0 Multiplexer at the Company STP or FSPOI for termination into the STP Port. When the customer orders a DS0 DLT channel, the customer must also order a DS1 to DS0 Multiplexer at the SWC of the customer's SPOI. Multiplexing rates are set forth in 15.8, following.

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## 15. COMMON CHANNEL SIGNALING NETWORK (CCSN)

#### 15.4 REPORT REQUIREMENTS

### 15.4.1 NETWORK MANAGEMENT

The customer shall provide semiannually a CCSAC Network Management Report. The Company will use the report information in its own effort to further project CCSN facility requirements.

### 15.5 ORDERING OPTIONS AND CONDITIONS

### 15.5.1 ORDERING REQUIREMENTS

When a customer orders CCSAC, the customer must specify the customer STP premises, the number of CCS Links and the service (application) requiring CCSAC connectivity. One STP Port is provided for each link ordered. In addition, the customer must specify, at a minimum, information for the Entrance Facility and the DLT as described following.

The customer must have capacity available on an existing DS1 Entrance Facility (ordered and provisioned from this section) or a DS3 facility (ordered and provisioned from Section 6, preceding, or Section 7 of the CenturyLink Operating Companies Tariff F.C.C. No. 11) between the customer's SPOI and the SWC of the customer's SPOI with a compatible interface or request a DS1 Entrance Facility. If the Entrance Facility is existing, the customer shall provide the Circuit Facility Assignment (CFA) of the existing facilities that will be utilized.

In addition the customer must specify the type of DLT facility, DS1 or DS0, to be utilized or provided between the SWC of the customer's SPOI and the Company's STP or FSPOI.

The Company will allow Company provided hubbing arrangements in association with CCSAC. If the customer has an existing DS3 facility (ordered and provisioned from Section 6, preceding, or Section 7 of the CenturyLink Operating Companies Tariff F.C.C. No. 11) to a Company Hub, the customer may use a portion of the DS3 facility (i.e., DS1) for the CCS Link(s) from the SWC of the customer's SPOI to the Company Hub and then order the DS1 or DS0 DLT from the Company Hub to the Company's STP or FSPOI. If the customer requests a DS1 DLT, multiplexing equipment must be ordered at the Company's STP or FSPOI. CCSAC orders are subject to the provisions (e.g., access order intervals, modification charges, cancellation charges and minimum periods) specified in Section 5, preceding. When a customer orders CCSAC in association with other services (e.g., FGD with SS7 Out of Band Signaling for call set-up), separate orders shall be issued.

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