

February 13, 2020

Public Utility Commission of Oregon 201 High Street, SE, Suite 100 Salem, Oregon 97301-3398

RE: Advice No. 2020-01-PL for Qwest Corporation d/b/a CenturyLink QC Advanced Communications Services Price List

Dear Commissioners:

Attached for electronic filing are the following revisions to the Qwest Corporation d/b/a CenturyLink QC Price List, submitted with a proposed effective date of February 14, 2020:

Section	<u>Sheet</u>	<u>Revision</u>
11	5	3rd

Qwest Corporation d/b/a CenturyLink QC plans to remove the option under MOE that allows customers one Ethernet Virtual Connection (EVC) or Operator Virtual Connection (OVC) at no additional charge. The current rate will not be changed.

If you have any questions regarding this filing, please contact Phil Grate at (206) 345-6224 or me at the contact information below.

Sincerely,

Robin Crichton

**Robyn Crichton** 

cc: Phil Grate, CenturyLink

OR2020-07

ROBYN CRICHTON Government Operations Manager robyn.m.crichton@centurylink.com 600 New Century Pkwy New Century, KS, 66031 voice: (913)-884-1131

## Qwest Corporation d/b/a CenturyLink QC

ADVANCED COMMUNICATIONS SERVICES OREGON PRICE LIST FIRST EDITION SECTION 11 3rd Revised Sheet 5 Cancels 2nd Revised Sheet 5

## 11. METRO OPTICAL ETHERNET (MOE)

## **11.3 RATE ELEMENTS (Cont'd)**

C. Central Office Connecting Channel (COCC)

The Central Office Connecting Channel (COCC) rate is comprised of a monthly recurring rate and a nonrecurring rate per connection. This rate will apply when a MOE Bandwidth Port connects to another service.

- D. Optional Features
  - 1. Multiple Ethernet Virtual Connections (EVCs) or Operator Virtual Connections (OVCs)

Each MOE Port provided by the Company will come standard with the capability to provide an Ethernet Virtual Connection (EVC) or Operator Virtual Connection (C) (OVC). An EVC is associated with a UNI port type, an OVC is associated with an ENNI port type. Customers may order more than one EVC or OVC per port. The Company will bill a monthly EVC or OVC charge per port that the EVC (C) or OVC terminate on, at rates set forth in 11.5.D, following.

2. Quality of Service (QoS)

Quality of Service (QoS) allows customers to prioritize their traffic managed through the Company's MOE Service. QoS supports two different Classes of Service management options set forth below:

- Committed Information Rate (CIR) Class of Service or
- Priority Class of Service

Customers must choose the Class of Service management option that will support their Metro Ethernet Network (MEN) requirements. The MOE Service Technical Publication PUB 77411 has specific details to assist in this decision.