

GARY HERBERT Governor SPENCER J. COX Lieutenant Governor

State of Utah Department of Commerce Division of Public Utilities

FRANCINE GIANI Executive Director THOMAS BRADY Deputy Director CHRIS PARKER Director, Division of Public Utilities

MEMORANDUM

- **To:** Public Service Commission
- From: Division of Public Utilities Chris Parker, Director Bill Duncan, Telecommunications / Water Manager Casey J. Coleman, Utility Technical Consultant

Date: August 6, 2014

Re: In the Matter of Qwest Corporation d/b/a CenturyLink QC's Petition for Commission Approval of 2013 Additions to its Non-Impaired Wire Center List per Docket No. 14-049-17.

RECOMMENDATION:

The Commission should add American Fork and Orem Main wire centers to its non-impaired wire center list in accordance with the FCC's *Triennial Review Remand Order* ("TRRO").

BACKGROUND:

On June 20, 2014, Qwest Corporation d/b/a CenturyLink QC ("CenturyLink") filed to have the American Fork and Orem Main wire centers added as non-impaired exchanges because the number of CLECs colocated in each exchange meets the required threshold, as outlined in the TRRO.

The Division reviewed data supplied by CenturyLink to ensure the methodology outlined by the Commission's order in Docket No. 06-049-40 was followed. In looking at the information provided, it appears that CenturyLink did follow the process to verify the number of fiber-based collocators in each wire center.

The TRRO defines a fiber based collocator as any carrier, unaffiliated with the incumbent LEC, that maintains a collocation agreement in an incumbent LEC wire center, with active electrical power supply, and operates a fiber-optic cable or comparable transmission facility that:



- a) terminates at a collocation arrangement within the Wire Center.
- b) leaves the incumbent LEC's Wire Center Premise; and
- c) is owned by a party other than the incumbent LEC or any affiliate of the incumbent LEC, except as set forth in this definition.

CenturyLink conducted an inventory of Fiber-Based Collocators to ascertain the number of fiber-based collocators in each wire center. With that inventory completed, CenturyLink conducted a physical field verification of the fiber-based collocators to cross-reference the impacted wire centers. Finally, CenturyLink sent letters to each of the Fiber-Based Collocators requesting further validation of the results from their inventory.

Following the above outlined process, CenturyLink was able to determine that American Fork and Orem Main should be added to the non-impaired wire center list as a result of the number of fiber based collocators in each wire center.

Integra Telecom of Utah, Inc., Electric Lightwave, LLC, and Eschelon Telecom of Utah, Inc. (collectively "Integra") filed a petition to intervene in this Docket so they could verify the claims made by CenturyLink. On July 22, 2014 Integra filed a petition indicating they had not been able to contact the final company to verify the information filed by CenturyLink. One day later on July 23, 2014, CenturyLink filed an updated petition indicating that they had been able to receive confirmation via email from the final company. In conversations with Integra the company indicated to the Division that they did not oppose the designation of American Fork and Orem Main wire centers as non-impaired.

The Division agrees with CenturyLink that based on the number of collocators American Fork and Orem Main should be added to the non-impaired wire center list.

cc: Justin Jetter, Assistant Attorney General James B, Farr, Regulatory Affairs Director, CenturyLink Torry R. Sommers, CenturyLink Kim Isaacs, Integra Telecom Douglas Denney, Integra Telecom Harold M. Paulos, Veracity Networks