Qwest 421 SW Oak Street Room 810 Portland, OR 97204 Telephone: 503-242-5623 Facsimile: 503-242-8589 Email: Alex.Duarte@qwest.com



Alex M. Duarte Corporate Counsel

September 6, 2007

Ms. Julie P. Orchard Commission Administrator Utah Public Service Commission Heber M. Wells Building, 4th Floor 160 East 300 South Salt Lake City, UT 84111

Re: <u>Docket No. 07-049-30</u>

Dear Ms. Orchard:

Qwest filed a petition on June 29, 2007 in Docket No. 07-049-30 for the 2007 additions to the non-impaired wire center designations. In its filing, Qwest requested approval for "Tier 2" designations at both the Orem and Midvale wire centers. At the time of the filing, the request for the Orem wire center was based upon "business line" counts, and the request for the Midvale wire center was based upon both business line counts and the number of "fiber-based collocators" at that wire center. Nothing has changed with respect to the Orem wire center. However, with respect to the Midvale wire center, Qwest continues to seek approval for that wire center based only upon business line counts and not upon fiber-based collocations.

Prior to filing its petition, and as part of its normal validation process, Qwest sought confirmation from all fiber-based collocating CLECs. Qwest received a response from one of the CLECs after Qwest had filed its petition. The late response from the CLEC only indicated that its collocation in the Midvale wire center did not meet the definition of a fiber-based collocation, but did not provide any specific details. Because of this response, Qwest initiated a more detailed review of all of the records associated with that CLEC's fiber-based collocation in the Midvale wire center. At this time, Qwest is no longer asserting that there are at least three fiber-based collocations in the Midvale wire center.

Thank you for your attention to this matter. If you have any questions regarding this matter, please feel free to contact me at your convenience.

Very truly yours,

Alex M. Duarte

cc Service List