

CenturyLink 1600 7th Avenue, Room 1506 Seattle, Washington 98191 (206) 345-1568 Facsimile (206) 343-4040

Mark S. Reynolds
Director
Western Region Regulatory Affairs

October 3, 2011

Via E-mail and Overnight Delivery

Mr. David Danner, Executive Director Washington Utilities & Transportation Commission 1300 S. Evergreen Park Drive SW P.O. Box 47250 Olympia, WA 98504-7250

Re: CenturyLink's compliance with Condition No. 24 to the Joint Applicants' agreement with Commission Staff and Public Counsel, Docket UT-100820, Order 14, Appendix C

Dear Mr. Danner,

Condition No. 24 in the Docket UT-100820 merger settlement agreement between CenturyLink, Commission Staff and Public Counsel, adopted by the Commission in its Order 14 in the docket, requires 90 days' advanced notification to the Commission of the rearrangement of major network components, including engineering and outside plant records systems:

## 24. Network Integration

After the Transaction closes, until such time as an AFOR proceeding for the CenturyLink ILECs and Qwest has concluded, CenturyLink will provide Commission Staff and Public Counsel with 90 days' advanced notice of the rearrangement of major network components. The notice will include a rearrangement plan discussing the changes that will be made and the timeframes in which the work will be completed. Major network components include:

- a. Customer call centers
- b. Customer repair centers
- c. E911 systems
- d. Maintenance systems that monitor central office and transport systems
- e. Engineering systems
- f. Outside plant record systems

www.centurylink.com

Dave Danner Washington Utilities and Transportation Commission October 3, 2011 Page 2

CenturyLink provides Attachment 1, which provides the required information on the planned conversion of certain engineering and outside plant records systems.

If you have any questions regarding this report, please don't hesitate to call me.

Sincerely,

Mass Regnalds

Mark Reynolds

MSR/ldi

cc: Jennifer Cameron-Rulkowski

Simon ffitch