Washington Docket No. UT 100820 Response to Integra Data Request No. 178 Response Date: October 1, 2010

Integra Data Request No. 178:

Will CenturyLink, after the Closing Date, terminate, not renew, or otherwise discontinue any license agreement relating to any software used in connection with any service used or requested by CLECs and provided by CenturyLink, either in legacy Qwest or legacy CenturyLink territory (e.g., software relating to Centrex Mate Service or Centron)? If so:

- a. Identify the software;
- b. Identify the service that CLECs use the software to access;
- c. Describe in detail any CenturyLink's plans to terminate, not renew, or otherwise discontinue any license agreement, including dates of anticipated termination on nonrenewal.

CenturyLink Objections:

CenturyLink objects to this Request because it is vague, ambiguous, overly broad, unduly burdensome and excessively time consuming as written, seeks information that is not relevant and not reasonably calculated to lead to the discovery of admissible evidence in this proceeding. CenturyLink further objects to the request to the extent that it calls for information that is third-party proprietary information which is subject to a confidentiality agreement.

CenturyLink Response:

Subject to and without waiving its objections, CenturyLink provides the following response: CenturyLink does not anticipate any immediate changes to CLEC systems or the associated software after the closing of the merger. Integration planning is in the early states and no decisions have been made at this time. CenturyLink anticipates separately operating the CenturyLink CLEC and Qwest CLEC OSS systems in their respective service areas for a minimum of 12 months following the closing of the merger. During this time, CenturyLink will conduct a proper evaluation of all systems in an orderly and disciplined manner, which will allow it to make informed decisions regarding systems that will be used for the combined company.

Sponsor: Melissa Closz, Director Wholesale Operations