Washington Docket No. UT 100820 Response to Integra Data Request No. 169 Response Date: October 1, 2010

## Integra Data Request No. 169:

Which of the following pre-order functions does CenturyLink currently provide with EASE? For each subpart below, state whether the function is available for ASRs, LSRs, or both and whether the function is available with application-to-application interface (or e-bonding), Graphical User Interface (GUI) interface, or both.

- a. Address validation
- b. Channel Facility Assignment (CFA) Validation
- c. Meet Point Query Validation
- d. Network Channel (NC)/ Network Channel Interface (NCI) Codes Validation
- e. Raw Loop Data Validation (at least for pre-order functions, services and products that Owest currently provides)
- f. Billing Account Number (BAN) Validation
- g. Customer Service Records (CSR)
- h. Telephone Number(s) (TNs) Reservation
- i. Provide Facility Availability
- j. Provide Service Availability
- k. Loop Qualification for Integrated Services Digital Network (ISDN)
- 1. Loop Qualification for Unbundled Asymmetric Digital Subscriber Line (ADSL)
- m. Loop Qualification for Commercial Broadband Services
- n. Appointment Scheduling

## CenturyLink Objections:

CenturyLink objects to this request because it is vague, ambiguous and imprecise in that it fails to provide a clear explanation of the services or products described.

## CenturyLink's Response:

Subject to and without waiving its objections, CenturyLink provides the following response:

- a. Address validation Available for both ASR and LSR and the interface is both GUI and application-to-application.
  - b. Channel Facility Assignment (CFA) Validation Available for ASR and is under development for LSR. GUI and application to application interfaces are available for ASRs and will be available for LSRs.
  - c. Meet Point Query Validation No, not at this time
- d. Network Channel (NC)/ Network Channel Interface (NCI) Codes Validation No. Codes may be validated via online reference tables outside of the process to populate an ASR or LSR.

- e. Raw Loop Data Validation at least for service and products that Qwest provides No, not as part of the pre-order function. This function is provided in pre-qualification as part of the LSR process within EASE.
  - f. Billing Account Number (BAN) Validation Available for both ASR and LSR and the interface is both GUI and application-to-application.
- g. Customer Service Records (CSR) Available for LSR and the interface is both GUI and application to application.
- h. Telephone Number(s) (TNs) Reservation No, not as part of the pre-order function. However this function is available in EASE.
- i. Provide Facility Availability No. We validate if an address is valid in preorder. Availability is determined upon submission of a firm order.
- j. Provide Service Availability No, not as part of the pre-order function, but is available as part of the order process.
- k. Loop Qualification for Integrated Services Digital Network (ISDN) -No, not as part of the pre-order function. This function is provided in pre-qualification as part of the LSR process within EASE.
- 1. Loop Qualification for Unbundled Asymmetric Digital Subscriber Line (ADSL)

  -No, not as part of the pre-order function. This function is provided in prequalification as part of the LSR process within EASE.
- m. Loop Qualification for Commercial Broadband Services -No, not as part of the pre-order function. This function is provided in pre-qualification as part of the LSR process within EASE.
- n. Appointment Scheduling No, not as part of the pre-order function. A firm order has to be submitted before an appointment can be scheduled.

Sponsor: Melissa Closz, Director Wholesale Operations