

October 1, 2010

Washington
UT-100820
INTEGRA TELECOM 2-164

INTERVENOR: INTEGRA TELECOM

REQUEST NO: 164

Is the interface that Qwest currently uses to process ASRs for CLECs a UOM interface? If so:

- a. Identify the interface;
- b. State your basis for asserting that the interface is UOM compliant, consistent with Alliance for Telecommunications Industry Solutions (ATIS) guidelines or standards;
- c. Provide Qwest documentation dated or posted before the transaction announcement date indicating that the interface is UOM compliant.

RESPONSE:

Yes, Qwest's ASR system for processing ASRs from any wholesale customer, including CLECs, supports ASR submission following the Unified Order Model (UOM) industry guidelines for pre-order and order transactions.

a. The XML option for interfacing with Qwest's ASR system is referred to by Qwest as the UOM Ordering Interface.

b. The UOM Ordering Interface or UOM Interface follows industry guidelines which can be found at <http://www.atis.org/clc/obf/download.htm>. The UOM Interface is based on Telecommunications XML standards found in the UOM document.

c. See the QORA 15.0 Final Tech Specs consisting of 13 documents. The 15.0 Final Tech Specs documents were released via system notification number, SYST.QORA.02.05.10.F.07517.QORA15.0FinalTechSpecs on February 5, 2010. The documents can be accessed on Qwest's System Document Review Archive website located at: http://www.qwest.com/wholesale/cmp/review_archivesystem.html. Once on the website, use the 2010 pull-down under "View Archive by Year and Month" and select "Feb 10".

Respondents: Tracy Strombotne
Meg Hall
Wayne Spohn

Witness: TBD