Qwest

1600 7th Avenue, Room 1506 Seattle, Washington 98191 Phone: (206) 345-1574 Facsimile (206) 343-4040

Lisa A. Anderl

Associate General Counsel Regulatory Law Department



Via email and Overnight Delivery

May 17, 2010

Mr. Dave Danner
Director and Executive Secretary
Washington Utilities and
Transportation Commission
1300 S. Evergreen Park Dr. S.W.
P.O. Box 47250
Olympia, WA 98504-7254

Re:

Docket No. UT-090892

Qwest Corporation's Response to Bench Request No. 3

Dear Mr. Danner:

Enclosed please find an original and 5 copies of Qwest Corporation's Response to Bench Request No. 3 in the above-referenced docket. The paper copies of these documents will be forwarded to the Commission today by overnight mail.

Tien A Andar

LAA/mep Enclosure

cc: Greg Kopta

OWEST CORPORATION

STATE:

Washington UT-090892

DOCKET NO: CASE DESCRIPTION:

QWEST CORPORATION v. MCLEODUSA dba PAETEC

INTERVENOR:

Washington Utilities and Transportation Commission

REQUEST NO:

WUTC 1-3

REQUEST:

The Parties have included several undefined acronyms within the Joint Stipulation, including QLSP, OSS, NPAC, TN, and LIDB.

Please provide a definition and an explanation for each acronym.

Please respond to these Bench Request no later than Monday, May 17, 2010, with an original and five (5) copies. If you have any questions concerning these requests, please contact Administrative Law Judge Marguerite E. Friedlander at 360-664-1285, or via e-mail at mfriedla@utc.wa.gov.

RESPONSE:

QLSP - Qwest Local Services Platform - QLSP Services consist of Local Switching and Shared Transport in combination with UNE loops.

OSS — Operations (or Operational) Support Systems (the computer systems that support, among other things, the ordering and provisioning processes for a telecommunications provider — in the context of the stipulation, it refers to McLeod's web-based ordering system.)

NPAC - Number Portability Administration Center (see, www.npac.com for a complete description of the NPAC)

TN - Telephone Number

LIDB - Line Information DataBase - a database of telephone numbers and line information. LIDB is used, among other things, to store and retrieve records including Caller ID name and number information