- BEFORE	THE PUBLI	IC SERVICE COMMISSION OF UTAH -
In the Matter of the Determination of the Cost of the Unbundled Loop of Qwest Corporation, Inc.)))	DOCKET NO. 01-049-85 SCHEDULING ORDER

ISSUED: January 8, 2002

By The Commission:

A scheduling conference was held in this matter on January 3, 2001. The following appeared: Gregory Monson and Ted Smith for Qwest Corporation, Inc.; Letty S.D. Friesen for AT&T Communications of the Mountain States, Inc.; Thomas Dixon for WorldCom, Inc.; Greg Kopta for XO Communications; and Doug Tingey for the Division of Public Utilities. The parties agreed to and the Commission hereby sets the following dates for proceedings in this matter.

April 10, 2001: All parties will file with the Commission a list of issues they believe will need to be addressed to determine if the HCPM model can and should be used in determining the cost of an unbundled loop in this matter.

April 24, 2002: A technical conference will be held at 10:00 a.m. in Room 427, Heber M. Wells Building, 160 East 300 South, Salt Lake City, Utah. The purpose of this technical conference will be to discuss the issues raised by the parties in their April 10 filings, and to determine the scope of and schedule further proceedings in this matter. Any party wishing to participate in the technical conference by telephone should notify Julie Orchard, Commission Secretary, (801) 530-6713, at least one day in advance of the technical conference.

In compliance with the Americans with Disabilities Act, individuals needing special accommodations (including auxiliary communicative aids and services) during the technical conference should notify Julie Orchard, Commission Secretary, at 160 East 300 South, Salt Lake City, Utah 84111, (801) 530-6713, at least three working days prior to the hearing.

DATED at Salt Lake City, Utah, this 8th day of January, 2002.

/s/ Stephen F. Mecham, Chairman

/s/ Constance B. White, Commissioner

/s/ Richard M. Campbell, Commissioner

Attest:

/s/ Julie Orchard Commission Secretary

G#27748