INTEREXCHANGE TELECOMMUNICATIONS SERVICE TARIFF

12. PRIVATE LINE SERVICE OFFERINGS

12.1 Private Line Service

A. General Description

- 1. Qwest's domestic Private Line Service is a point-to-point physical link between two Company Points of Presence (POP) located on the Qwest domestic network. The link provides interLATA dedicated non-switched electrical and/or optical transmission.
- 2. The service provides a fixed capacity of bandwidth for transport of the customer's digital communications traffic. The service uses and conforms to Synchronous Optical Network standards that originate and terminate a physical connection at a specified Company demarcation point located in the Qwest POP (QPOP). Service extends to and includes the equipment maintained by the Company at the Company network interface points located in the QPOP.
- 3. Private Line transmission speeds range from the DS0 level up to and including OCN speeds. Circuits at DS0, DS1, Fractional DS1 up to 512 kbps, DS3, OC3, OC12 and OC48 levels may be available between any two POP locations within the state. Provision of Private Line circuits are subject to facilities and capacity availability.

B. Terms and Conditions

- 1. Services are also governed by the Terms and Conditions contained in Qwest's Rates and Services Schedule Interstate No. 3.
- 2. Qwest shall bill the customer on a monthly basis at the customer's designated site in the state. The customer is billed one month in advance for all monthly recurring charges due under this Agreement, in addition to the retroactive billing for the first partial month of service. Nonrecurring charges (NRCs) usually appear on the bill following the installation of or change in service that generated the NRCs. Failure to timely bill the customer for any amounts due hereunder shall not be deemed a waiver of Qwest's rights to payment for such charges.

Date of Issue: May 22, 2009 Date Effective: June 21, 2009

Issued by: Jeffrey P. Wirtzfeld Regional Director, Legal Issues

1801 California St. Denver, CO 80202