## INTEREXCHANGE TELECOMMUNICATIONS SERVICE TARIFF 13. ADVANCE COMMUNICATION SERVICE OFFERINGS

## 13.8 QWAVE<sup>®</sup>

## A. General Description

Qwest QWave<sup>®</sup> Service is a wavelength (Lambda) solution that addresses a range of dense wave division multiplexing (DWDM) transport applications including Metro and Inter-City applications. QWave<sup>®</sup> offers 2.5G (OC48), 10G (OC192), 1GbE and 10GbE LAN PHY unprotected and Protected wavelength services for customers who need high capacity transport and want greater control and visibility of their broadband services. QWave<sup>®</sup> supports synchronous optical network (SONET) and synchronous digital hierarchy (SDH) protocols.

## B. Rates and Charges

Rates and Charges for QWave® will be developed on an Individual Case Basis (ICB) arrangement in response to a bona fide request for service from a customer or prospective customer. ICB rates will be offered to customers in writing and will be made available to similarly situated customers.

Date of Issue: May 22, 2009 Issued by: Jeffrey P. Wirtzfeld Date Effective: June 21, 2009 Regional Director, Legal Issues 1801 California St. Denver, CO 80202

NY2009-002