INTEREXCHANGE TELECOMMUNICATIONS SERVICE TARIFF

2. GENERAL REGULATIONS

2.1. **DEFINITIONS (Cont'd)**

Bps

Bits per second.

Broadband Circuits

Circuits with a capacity greater than DS1 capacity or 1.544 Mbps.

Bulk Rounding

Qwest uses "Bulk Standard Rounding" to convert from the fourth decimal place to full cents. Bulk Standard Rounding rounds:

- up the amount billed for a call to the second decimal place, if the third and fourth decimal places of a call charge are equal to, or exceed, \$0.0050, and
- down the amount billed for a call to the second decimal place, if the third and fourth decimal places of a call charge are less than \$0.0050.

The difference between the billed charge and the actual call charge, negative or positive, is applied to the next call, and such call's actual charges plus such difference are Bulk Standard Rounded in the same manner to determine the billed charge for such call. Qwest repeats this process for all calls.

Called Station

Denotes the terminating point of a long distance telephone call (i.e. the called telephone number).

Calling Station

Denotes the point from which a call is placed (also referred to as the originating location).

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