Received: 03/03/2011 Status: CANCELLED Effective Date: 04/03/2011

BELLSOUTH LONG DISTANCE, INC.

d/b/a AT&T Long Distance Service New York Tariff No. 3 - Telephone Effective Date: April 3, 2011 Section 8 Leaf No. 2 Revision: 0 Superseding Revision:

## SECTION 8 - DEDICATED ACCESS SERVICE\*

## 8.1 Service Description, (Cont'd.)

As an alternative, the Customer may provide its own Dedicated Access service from another access vendor, ("Customer Provided Access"). Customer Provided Access allows the Customer to provide its own local access (local channel) via a local exchange carrier (LEC) or other vendor provided the vendor has entrance facilities into the BellSouth Long Distance Network Access Point of Presence ("NAP"). BellSouth Long Distance is responsible for all network components with the exception of the Customer provided local channel.

If the Customer chooses to provide its own access facility in conjunction with BellSouth Long Distance services, the Customer has the sole responsibility to acquire, coordinate the delivery, and maintain the access facility. The BellSouth Long Distance Customer Resource Center ("CRC") will provide the Customer with a "Letter of Authorization" ("LOA") and a "Channel Facility Assignment" ("CFA") to facilitate the delivery of the local channel by the Customer's Access vendor.

Rates and charges for Customer Provided Access are contained in Section 8.5.

Customers can order a basic channel and select, from a list of available transmission parameters and channel interfaces, those that they desire to meet specific communications requirements. For purposes of ordering channels, each is identified by type of service. However, such identification is not intended to limit a Customer's use of the channel nor to imply that the channel is limited to a particular use. Following is a brief description of each type of channel offered by the Company:

DS-0 Analog - a voice grade channel which provides voice frequency transmission capability in the nominal frequency range of 300 to 3000 Hz and may terminate as a two-wire or four-wire facility. Analog DS0 access service is provided between the Customer premises and the Company Point of Presence.

Digital Data Service Access - a channel for duplex four-wire transmission of synchronous serial data at the rate of 56.0 or 64.0 kbps. Transmission speeds of 56.0 and 64.0 kbps are referred to as high speed Digital Data Service (DDS) options. The actual bit rate is a function of the channel interface selected by the Customer.

\* This service has been grandfathered effective April 27, 2007. No new customers will be provisioned under this service after this date.

Carol Paulsen, Director Regulatory 208 South Akard Street, Dallas, Texas 75202