TELXMEDIA, INC.

Leaf No. 73

New York P.S.C. No. 1

Revision: 0

Effective: November 11, 2015 Superseding revision:

# 7.2 SERVICE DESCRIPTIONS (Cont'd)

### 7.2.1 Basic Business Line Service (Cont'd)

## C. [RESERVED FOR FUTURE USE]

#### 7.2.2 Public Access Line Service

Public Access Line Service provides a single, analog, voice-grade telephonic communications channel that can be used to connect a pay telephone to the Company's switching equipment. Local measured usage charges apply to all local calls originating on this line. Service to customers may require the use of a link (and, or) number portability arrangements provided by the Incumbent Local Exchange Carrier. In such circumstances, the monthly recurring charge to the customer will be the greater of the company's Base Service Line charge set forth below or the charge to the company by the Incumbent Local Exchange Carrier for the link used to serve the customer. If the customer is served through a Number Portability Arrangement, the monthly charge to the customer will be increased by the applicable charge from the Incumbent Local Exchange Carrier to the Company of the Number Portability Arrangement.

#### 7.2.3 PBX Trunk Service

#### A. General

PBX trunks are provided for connection of customer-provided PBX terminal equipment. Trunks can be delivered at a DS0 level or at the DS1 level.

DID service allows callers to reach the called party without going through a PBX attendant. DOD service allows end users to dial outside of a PBX system without going through the PBX attendant to get access to an outside line. Digital trunks cannot be two-way trunks, but must be ordered as with either Direct Inward Dialing (DID) or Direct Outward Dialing (DOD).

For DID configured PBX trunks additional charges apply for Direct Inward Dial Station numbers.

Each DS0 level Trunk has the following characteristics:

Terminal Interface: 2-wire or 4-wire, as required for the provision of

service

Signaling Type: Loop, Ground, E&M I, II, III

Pulse Type: Dual Tone Multi-Frequency (DTMF) or Dial

Pulse (DP)

Directionality: In-Coming Only (DID), Out-Going Only (DOD),

or Two-Wav