Received: 06/18/2010 Status: CANCELLED Effective Date: 07/21/2010

AT&T Communications of New York, Inc.

P.S.C. No. 25 -- Telephone Private Line Services

Private Line Services Revision: 0
Effective Date: July 21, 2010 Superseding Revision:

SECTION 9 - ACCUNET SPECTRUM OF DIGITAL SERVICES

- 9.1 GENERAL (Cont'd)
- 9.1.2 Regulations (Cont'd)
 - C. Connection to Other Services (Cont'd)
 - 1. Local Channel Services or Other Access (Cont'd)

9.6 kbps and56 kbps Digital Data

- available at ASDS central offices which also offer Digital Data Services as set forth in this Company's

Section 9

Leaf No. 4

Tariff P.S.C. No. 26, Section 9.

Terrestrial T1.5

- available at ASDS central offices which also offer Terrestrial T1.5 Services as set forth in this Company's Tariff P.S.C.

No. 26, Section 6.

ACCUNET Generic Digital Access Services available at ASDS central offices which also offer ACCUNET Generic Digital Access Services as set forth in this Company's

Tariff P.S.C. No. 26, Section 8.

All connections of other access to ASDS is on an individual case basis.

Terrestrial T1.5 Service Local Channel Services can be used to connect ASDS to Customer locations at digital speeds above 56/64 kbps. The connections must be made through M-24 multiplexing office functions to compatible access.

When Terrestrial T1.5 Service access is used with ASDS, it must be in a framed DS1 format. When used to carry multiplexed DSO Channels, the signal carried within the framed DS1 format must contain Extended Superframe formatted DSO channels to a maximum of 24.

For each connection of a Local Channel Service, or other access to ASDS, an access connection is required.

Issued by: Carol E. Paulsen, Director Regulatory, Dallas, Texas 75202