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

Effective Date: July 21, 2010

Superseding Revision:

## SECTION 9 - ACCUNET SPECTRUM OF DIGITAL SERVICES

- 9.2 SERVICE COMPONENTS AND RATES (Cont'd)
- 9.2.4 Office Functions (Cont'd)
  - C. ASDS Switch Port This office function provides electronic cross connection of DS0 Channels to provide Customer Controlled Reconfiguration as follows:

When the Customer uses DS1 access to an ASDS Central Office to connect to ASDS, Customer Controlled Reconfiguration of a DS1 Switch Port is required.

1. Customer Controlled Reconfiguration - Customer Controlled Reconfiguration permits the Customer to electronically rearrange DS0 channels between all of a Customer's ASDS channels terminating in the same AT&T central office. Customer Controlled Reconfiguration requires one ASDS Switch Port for each of the office connections. In addition, Customer Controlled Reconfiguration requires Customer-provided terminal equipment and private line service or a dial-up service to send the Customer's instructions to the network control center. If the Customer elects to use dial-up services to access the network control center, an AT&T 800 Service or its equivalent is required to provide secure dial-back capability. The network control center then automatically provides the Customer with switching control and status reports.

An office connection is required for each ASDS channel connected to an ASDS Switch Port. Additional details are provided in Technical Publication-PUB 54015 (see Technical Publication Information, in the Preface Section of this tariff).

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