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 3 - GENERAL DESCRIPTION**

- 3.3 SERVICE COMPONENTS (Cont'd)
- 3.3.2 Office Connections Office connections provide the physical connection, at an AT&T central office, of access, an office function(s) or an IOC.
  - A. Access Connection An access connection provides the physical connection, at an AT&T central office, of a Local Channel obtained from this Company's Tariff P.S.C. No. 26, or other access, to an IOC, office function, another Local Channel, or other access. One access connection applies for each Local Channel or other access connected.

Examples of the types of connections are:

- A Local Channel to: another Local Channel, other access, an office function or an IOC.
- Other access to: an office function or an IOC.

When other access is connected to an AT&T service and the Customer wishes AT&T to perform the functions of access design, ordering, installation, coordination, pre-service testing and service turn-up, trouble sectionalization and restoration coordination, the Access Coordination Function furnished under Tariff P.S.C. No. 26 provides those functions. When the Access Coordination Function is ordered, AT&T will design the service based upon standard engineering considerations. These considerations may not produce a minimum price configuration.

When other access is connected to an AT&T service and the Customer wishes AT&T to perform only the function of physical connection of the other access to a service component at an AT&T central office, an access connection only is employed. In such cases, AT&T makes or implies no warranty that the assembly will operate properly or that transmission will be satisfactory.

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