| AT&T Communications of New York, Inc. | Section 2 |
|---------------------------------------|-----------------------|
| P.S.C. No. 22 Telephone | Leaf No. 30 |
| Custom Network Services | Revision: 0 |
| Effective Date: July 21, 2010 | Superseding Revision: |

SECTION 2 - GENERAL REGULATIONS

2.11 DEFINITIONS (Cont'd)

<u>Port</u>

A Voice - Equivalent traffic origination or termination point for VTNS transmission, located at a Hub or Remote Location. A port is considered a station.

- Basic Port

A Port located at a Hub, capable of originating and terminating non-measured calls among Hubs. Basic Ports may also be used to originate measured calls to any location and to terminate measured calls from Measured Ports and/or Measured Remote Ports.

- Measured Port

A Port located at a Hub, capable of originating only measured calls to any location, or terminating calls from Measured Ports, Measured Remote Ports, and Basic Ports.

- Measured Remote Port

A Port located at a Remote Location. Measured Remote Ports and Rate Option 1 Measured Remote Ports are capable of originating or terminating only measured calls to or from any location. A Rate Option 2 Measured Remote Port is capable of terminating only measured calls via a Port Access Telephone Number. Measured Remote Ports are designated as Rate Option 1 to distinguish between the two types when a Customer requests both types of calling capabilities.

Port Access Telephone Number (PATN)

A specifically designated telephone number that can be dialed from any location within the state of New York to connect a call to VTNS Measured or Measured Remote Ports. Charges for calls to a PATN are billed to the Port or Ports associated with the number. Calls made to a PATN will generally not exceed 30 calls per second. A high Volume PATN provides the capacity to receive calling volumes up to, but generally not exceeding 125 calls per second.