

AT&T Communications of New York, Inc.
P.S.C. No. 26 -- Telephone
Private Line Local Channel Services
Effective Date: July 21, 2010

Section 15
Leaf No. 9
Revision: 0
Superseding Revision:

SECTION 15 - AT&T REGIONAL ATM SERVICE

15.2 REGIONAL ATM COMPONENTS AND RATES (Continued)

15.2.2 REGIONAL PVCs

Regional PVCs are provided solely in a two-way configuration. Regional PVCs must connect to at least one Regional Access Port. Domestic and Global Ports are available as specified in the AT&T Business Services Guides. A two-way PVC transmits and receives simultaneously.

An IntraLATA PVC is a logical connection between two Regional Access Ports located within the same LATA, or between a Regional Access Port and a Domestic Port located within the same LATA, or between a Regional Access Port and a Global Port located within the same LATA.

A. REGIONAL PVC CIR or QoS CHANGE CHARGE

1. A Customer can request to increase or decrease a Regional PVC CIR or change to QoS at any time after the service date for that Regional PVC. A Regional PVC Change Charge will apply for each change to a Regional PVC CIR or QoS.

Maximum Rate¹
Regional PVC Change Charge

- Per Regional PVC Change \$25.00

Note 1: See Price List for current rates.

2. A change of the physical location of the Customer's Premises that requires a change to an existing Regional Access Port connection, requires discontinuance and re-installation of the Regional PVCs involved.

Discontinuance provisions will apply as specified in Section 15.1.2.B, preceding. Installation Charges for Regional PVCs will apply as specified in Section 15.2.2.B, following.

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