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

AT&T Communications of New York, Inc. Section 5 P.S.C. No. 24 -- Telephone Leaf No. 4 Residential Local Exchange Services Revision: 0 Effective Date: July 21, 2010 Superseding Revision:

SECTION 5 - CONSUMER SERVICE DESCRIPTIONS

5.1 DESCRIPTION (Cont'd)

5.1.2 Non-Recurring Service Charges (Cont'd)

E. **Installation Charges**

In addition to service and equipment charges as specified in Section 5.1. of this tariff, installation charges apply to the installation or move of certain facilities and equipment and to any change of location of such facilities and equipment.

F. Primary Local Exchange Carrier (PLOC) Change Charge

A customer may be assessed a PLOC Change Charge when they switch from AT&T to another primary local exchange carrier provider of Residential Local Exchange Services.

G. Primary Long Distance Carrier Change Charge

A customer may be assessed a Primary Long Distance Carrier Change Charge when they switch from AT&T to another primary interexchange carrier provider.

H. Primary IntraLATA Toll Carrier Change Charge

A customer may be assessed Primary IntraLATA Toll Carrier Change Charge when they switch from AT&T to another primary IntraLATA Toll exchange carrier provider.

Network Interface Device (NID) Move Charge I.

When it is required that a network interface due to equipment limitations, be located at a point other than the initial point of entry, charges will apply as specified by AT&T for the additional costs to install the network interface at the location required. Total charges will be determined on an individual case basis.

When the network interface is located at a point other than the initial point of entry of service into the customer's premises, charges as specified by AT&T will apply for all maintenance work performed from the initial point of entry to the extended location. Total charges will be determined on an individual case basis.

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