Received: 06/18/2010

Status: CANCELLED Effective Date: 07/21/2010

Section 10 AT&T Communications of New York, Inc. P.S.C. No. 26 -- Telephone Leaf No. 14 Private Line Local Channel Services Revision: 0 Effective Date: July 21, 2010 Superseding Revision:

SECTION 10 - VOICE GRADE LOCAL CHANNEL SERVICES

10.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Cont'd)

10.2.4 Feature Functions (Not applicable to LATA 974) - Feature functions are transmission packages, connected to voice, data and PBX off-premises circuits that provides the proper facility design parameters for these types of circuits.

> These feature functions provide standard transmission and signaling features on PBX off-premises extensions; Types A, B and C (as specified below) and on basic two-wire or four-wire data and voice circuits.

PBX off-premises Types A, B and C are as follows:

- Type A is furnished for use with Class A PBX (or similar) station ports capable of operation over loops with resistance in the range of 0-199 ohms.
- Type B is furnished for use with Class B PBX (or similar) station ports capable of operation over loops with resistance in the range of 200-899 ohms.
- Type C is furnished for use with Class C PBX (or similar) station ports capable of operation over loops with resistance in the range of 900 ohms or more.
- Rates The rates for feature functions apply per termination (each Customer's premises) arranged on a A. local channel service and are as follows:

			<u>MONTHLY</u>	
		<u>USOC</u>	Minimum#	Maximum
-	Voice Functionality			
	Per two-wire	SLL2F		\$11.01
	Per four-wire	SLL4F		31.11
-	Data Functionality			
	Per two-wire	SLL2F		\$ 7.27
	Per four-wire	SLL4F		18.13
-	Type A PXOS Feature	SAL		\$19.87
-	Type B PXOS Feature	SAU		\$19.87
-	Type C PXOS Feature	SAY		\$10.23

See 2.5.2 of this tariff.

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