Received: 06/18/2010

Status: CANCELLED Effective Date: 07/21/2010

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

Section 14 Leaf No. 3 Revision: 0 Superseding Revision:

SECTION 14 - MISCELLANEOUS EQUIPMENT AND ARRANGEMENTS

- 14.2 MISCELLANEOUS EQUIPMENT AND ARRANGEMENTS FOR USE WITH VOICE GRADE LOCAL CHANNEL SERVICES IN LATA 132, 133, 134, 136, 138, 140 AND 921 (Cont'd)
- 14.2.2 Protective Equipment
 - A. Drainage Coils and Isolation Transformers Protects a local channel from high ground potential rise (GPR) at the Customer's premises. The local channel is protected up to 9000 volts RMS and 23000 volts first peak of GPR. (All local channels to the protected premises require suitable protective equipment.)

		MONTHLY		INSTALLATION CHARGE	
	<u>USOC</u>	Minimum*	Maximum	Minimum*	Maximum
- Per local channel	4WD		\$46.41		\$179.11

B. Neutralizing Transformers - A device installed on local channel facilities at power station locations to protect such facilities against excessive voltages impressed on the lines at the time of a power system fault or a lightning surge on the power lines.

		MONTHLY		INSTALLATION CHARGE	
	<u>USOC</u>	Minimum*	Maximum	Minimum*	Maximum
2,000 volt capacity, each	PL		\$ 52.08		\$248.01
4,000 volt capacity, each	PL4		\$104.28		\$363.72
8,000 volt capacity, each	PL7		\$156.25		\$495.97

^{*} See 2.5.2 of this tariff.

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