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 10 Leaf No. 17 Revision: 0 Superseding Revision:

SECTION 10 - VOICE GRADE LOCAL CHANNEL SERVICES

- 10.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Cont'd)
- 10.2.6 Channel Options (Cont'd)
 - A. Conditioning (Cont'd)
 - 2. D-Type Conditioning The rates for D-Type conditioning apply per termination (each Customer's premises) arranged on a local channel service and are as follows.

LATA 132, 133, 134, 136, 138, 140 and 921

	MONTHLY		INSTALLATION CHARGE		
<u>USOC</u>	Minimum#	Maximum	Minimum#	Maximum	_
XTFDC		\$18.13		\$217.14	

- # See 2.5.2 of this tariff.
- B. Signaling Signaling is the process by which one location alerts another location on the same channel or network that it wishes to communicate.

The signaling arrangement available permits signals generated by other equipment at a location to be transmitted over a local channel service. They do not include the capability to initiate or receive those signals.

1. E&M Signaling Interface - This signaling arrangement is used for registered or grandfathered switching equipment tie trunks and is available as Type I, II or III E&M Signaling.

Rates - The rates for signaling apply per point, (AT&T central office or Customer's premises) arranged on a local channel service, are as follows:

	MONTHLY			INSTALLATION CHARGE	
<u>USOC</u>	Minimum*		Minimum*		
XTFSS		\$28.32		-	

^{*} See 2.5.2 of this tariff.

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