Received: 06/18/2010

Status: CANCELLED Effective Date: 07/21/2010

AT&T Communications of New York, Inc.

P.S.C. No. 27 -- Telephone Local Exchange Services Effective Date: July 21, 2010

Section 9 Leaf No. 11 Revision: 0 Superseding Revision:

## SECTION 9 - AT&T DIGITAL LINK

## 9.3 RATES AND CHARGES (Cont'd)

## 9.3.2 AT&T Software Defined Network Service (LATAs 132 and 138)

The following minimum and maximum range of rates are applicable for AT&T Digital Link calls provided in connection with AT&T Software Defined Network Service. Calls originating in LATA 132, New York City rate centers NWYRCYZN01- NWYRCYZN015 will utilize a Local Service Area of 0-26 miles, calls originating in LATA 132, except the New York City rate centers as specified, will utilize a Local Service Area of 0-14 miles. LATA 138 will utilize a Local Service Area of 0-16 miles. See Price List Addendum for current rates:

## Rounding of Charges

If the computed usage charges or credit for such charges include one-half cent or more, the fraction is rounded up to the next highest cent. Fractions of less than one-half cent are rounded down to the next whole cent, unless the cost of the call would total less than \$.01. The minimum charge for each Digital Link OneNet call is \$.01.

Schedule B This schedule applies to calls from on-network stations which use originating special access.

11		RATE PERIOD			ing special access.
	Initial 30 Seconds or Fraction			Each Additional 6 Seconds or Fraction	
Rate Mileage					
	Minimum*	<u>Maximum</u>		Minimum*	<u>Maximum</u>
0-14		\$.0202			\$.0067
0-16		\$.0202			\$.0067
0-26		\$.0202			\$.0067
		RATE PERIOD	2		
	Initial 30 Seconds			Each Additional 6 Seconds	
Rate Mileage	or Fraction			or Fraction	
	Minimum*	<b>Maximum</b>	_	Minimum*	<u>Maximum</u>
0-14		\$.0202			\$.0067
0-16		\$.0202			\$.0067
0-26		\$.0202			\$.0067
		RATE PERIOD	3		
	Initial 30 Seconds			Each Additional 6 Seconds	
Rate Mileage	or Fraction			or Fraction	
	Minimum*	<b>Maximum</b>	-	Minimum*	<u>Maximum</u>
0-14		\$.0202			\$.0067
0-16		\$.0202			\$.0067
0-26		\$.0202			\$.0067
ee 1.4.2.A of this to	ariff.				

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