

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

Section 2  
Leaf No. 36  
Revision: 0  
Superseding Revision:

## SECTION 1 - GENERAL REGULATIONS

### 2.6 CREDIT ALLOWANCES FOR INTERRUPTIONS

2.6.5 Calculation of Credit Allowances - The credit allowance for all local channel service components are set forth in this section. For calculating credit allowances for monthly local channel services, every month is considered to have 30 days.

A credit allowance will be given for local channel services that are interrupted for 30 minutes or more. The credit allowance is determined in the following manner:

- (a) Calculate the average channel value for one month by adding the total monthly charges for the local channel service. That sum is then divided by the total number of local channels or bridged channels on the local channel service.
- (b) Calculate the average channel value for one full day by dividing the average channel value for one month by 30 days: a. divided by 30.
- (c) Multiply the average channel value for one day by the interruption period to be credited (see Calculation Table, Section 2.6.5.A) in order to determine the credit for one channel: b. x interruption period.
- (d) Multiply the credit for one channel by the number of channels affected to determine the credit allowance for the local channel service: c. x number of channels affected.

Example 1: A Voice Grade Local Channel Service comprised of four bridged channels, all channels affected. Length of interruption = 3 hours.

Total monthly charge	=	\$1,200	
Average channel value	=	$\frac{\$1,200}{4}$	= \$300
Average channel value for one full day	=	$\frac{\$300}{30}$	= \$10
Amount credited for one channel	=	\$10 x 1/5	= \$2
Total credit for the number of channels affected	=	\$2 x 4	= \$8

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