## GENERAL INFORMATION (Cont'd)

## II. CONTINUED

## 36. WEATHER NORMALIZATION ADJUSTMENT

The rates for gas service to all customers under SC 1, SC 2, SC 3, SC 4, SC 5 and SC 8 shall be subject to a Weather Normalization Adjustment to reflect the impact of degree day variations from normal levels, as determined on a revenue month basis, for the months of October through May, inclusive.

The weather normalization adjustment will only be billed if the variance from normal weather exceeds one-half standard deviation as computed by the Company. This adjustment will be made to normal weather for billing purposes.

The monthly volume deviation shall be computed for each billing period for which adjustment is made using the formula described below. The weather adjustment is made by adding to or subtracting from the customer's bill the amount determined by multiplying the customer's consumption during the billing period by the weather adjustment factor.

 $WA = (\underline{R * DDF (NDD - ADD)})$ (BL + (DDF \* ADD))

where,	WA	=	Weather adjustment factor, \$/Mcf
	DDF	=	Average degree day factor, Mcf/degree-day
	BL	=	Average base load, Mcf
	ADD	=	Actual degree days for the billing period
	NDD	=	Normal degree days for the billing period
	R	=	Tailblock margin by service class

<u>MONTH</u>	DEGREE DAY FACTOR
OCTOBER	.010709
NOVEMBER	.012200
DECEMBER	.013878
JANUARY FEBRUARY	.014794 .015094
MARCH	.014894
APRIL	.014661
MAY	.012952
Service Classification	n <u>Average Baseload, BL</u>
All Applicable	2.683

## Issued by <u>R. J. Tanski, President, 6363 Main Street, Williamsville, NY</u> 14221 (Name of Officer, Title, Address)