

PSC NO: 90 GAS  
NEW YORK STATE ELECTRIC & GAS CORPORATION  
INITIAL EFFECTIVE DATE: 12/01/12

LEAF: 101  
REVISION: 2  
SUPERSEDING REVISION: 1

## GENERAL INFORMATION

### 17. WEATHER NORMALIZATION ADJUSTMENT (WNA): (CONT'D)

#### B. Calculation of the WNA: (Cont'd)

##### (2) Where, (Cont'd)

- (d) "AHDD" or Actual Heating Degree Days are the actual difference between 65 degrees Fahrenheit and the average of the minimum and maximum temperature as reported by the applicable National Weather Service station for a particular day. AHDD is zero when the average temperature is equal to or greater than 65 degrees Fahrenheit. AHDD is also used to refer to the cumulative AHDD for any defined period greater than one day.
- (e) "BP" or Billing Period is the actual number of billing days that occur during the WNA season.
- (f) "BLT" or Base Load Therms is the estimated number of non-temperature sensitive Therms per day. The estimate is based on the average daily use during the summer months. If the customer has insufficient billing history to calculate the BLT, the average BLT for the applicable customer group will be used. The customer group average BLTs will be revised annually.
- (g) "DDF" or Degree Day Factor is the estimated number of temperature sensitive Therms required for each heating degree day. If the customer has insufficient billing history to calculate the DDF, the average DDF for the applicable customer group will be used. The customer group average DDFs will be revised annually.
- (h) "Therms<sub>Normal</sub>" is the estimated number of Therms the customer would have used if the weather were normal during the billing cycle.
- (i) "Therms<sub>Actual</sub>" is the number of Therms the customer actually used during the billing cycle.
- (j) "Therms<sub>Normal(n)</sub>" is the number of Therms<sub>Normal</sub> that fall in the applicable rate block.
- (k) "Therms<sub>Actual(n)</sub>" is the number of Therms<sub>Actual</sub> that fall in the applicable rate block.

Issued By: James A. Lahtinen, Vice President-Rates & Regulatory Economics, Binghamton, NY