..DID: 17405 ..TXT: PSC NO: 90 GAS LEAF: 101 COMPANY: NEW YORK STATE ELECTRIC & GAS CORPORATION REVISION: 0 INITIAL EFFECTIVE DATE: 11/30/01 SUPERSEDING REVISION: STAMPS: CANCELLED by Supplement 6 effective 11/22/02 Suspended by order in Case 01-G-1668. See suppl. No. 5, , RECEIVED: 10/22/01 STATUS: Cancelled EFFECTIVE: 11/23/02

GENERAL INFORMATION

19. <u>Weather Normalization Adjustment (WNA)</u>: (CONT'D)

- B. Calculation of the WNA: (Cont'd)
 - (2) Where, (Cont'd)
 - (f) "BP" or Billing Period, is the actual number of days, as shown on the bill, that the Customer receives service.
 - (g) "BLT" or Base Load Therms is the estimated number of non-temperature sensitive therms per customer per day. The estimate is based on the average daily use during the summer months that precede the heating season. BLT are determined for the following categories of customers:
 - (i) PSC No. 87 Gas Service Classification No. 1 and PSC No. 88 Gas Service Classification No. 13.
 - (ii) PSC No. 87 Gas Service Classification No. 2 and PSC No. 88 Gas Service Classification No. 14.
 - (iii) PSC No. 87 Gas Service Classification No. 9 and PSC No. 88 Gas Service Classification No. 5.
 - (iv) PSC No. 88 Gas Service Classification No. 1.

The BLT will be revised annually to reflect the non-temperature sensitive usage of customers to which the adjustment applies as reflected in the prior season's usage.

(h) "DDF" or Degree Day Factor, is the number of temperature sensitive therms per customer required for each HDD based on the average usage by customers to which this adjustment applies. DDF is determined separately for each customer category defined above. The DDF will be revised annually based on the prior heating season's average therms of usage, degree days, and the preceding season's BLT.