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COMPANY: NIAGARA MOHAWK POWER CORPORATION REVISION: 2

INITIAL EFFECTIVE DATE: 10/28/00 SUPERSEDING REVISION: 1

STAMPS:

RECEIVED: 09/28/00 STATUS: Effective EFFECTIVE: 10/28/00 GENERAL INFORMATION

27. Weather Normalization Adjustment (WNA) (continued)

HEATING DEGREE DAY FACTOR

(Average Therms Consumed Per Heating Degree Day)

	SC-1	SC-2	SC-2	SC-3	SC-5	SC-7
MONTH	RES HT	RES HT	COM HT	COM HT	FIRM HT	HEAT
October	.08329	.14648	.30336	11.24886	18.85921	6.69194
November	.11696	.24889	.46135	11.72697	19.13008	7.66784
December	.14072	.32847	.59678	11.88066	19.25538	7.74009
January	.14873	.35451	.65379	11.93620	19.31820	8.21628
February	.15120	.35134	.69754	11.93253	19.33088	7.84461
March	.15179	.37614	.65272	11.90206	19.30767	8.12456
April	.14416	.34888	.58505	11.80804	19.20579	6.75295
May	.12233	.30685	.38692	11.50047	18.74431	5.87706

AVERAGE BASE LOAD

Service Classification	Average Baseload, BL
SC-1 Heat	20.50 therms
SC-2 Res. Heat	49.89 therms
SC-2 Comm. Heat	90.84 therms
SC-3 Heat	6864.06 therms
SC-5 Firm Heat	25922.22 therms
SC-7 Heat	3235.51 therms

28. Transportation and Aggregation Options

a. Existing customers receiving service under Service Classification 1 who wish to participate in a transportation program must participate in Monthly Balancing as per the Terms of S.C. 11 - Load Aggregation.

Issued By: <u>Darlene D. Kerr, Executive Vice President, Syracuse, New York</u>