

STATEMENT OF WEATHER NORMALIZATION DEGREE DAY FACTORS AND BASE LOADS

Applicable to heating customers served under Service Classification Nos. 1, 2, 3, 5, and 7
 Pursuant to Rule 27 of PSC No. 219 Gas.

Heating Degree Day Factors:
 (Average Therms Consumed Per Heating Degree Day)

Month	SC-1 Res Heat	SC-2 Res Heat	SC-2 Res Heat MB	SC-2 Com Heat	SC-2 Com Heat MB	SC-3 Com Heat	SC-5 Heat	SC-7 Heat
October	0.07558	0.21584	0.45268	0.27840	1.03734	15.35658	33.07169	9.74309
November	0.11064	0.28713	0.41419	0.33206	0.86895	11.06025	23.96691	11.30883
December	0.12322	0.32844	0.46741	0.38351	0.85725	10.45058	18.37968	9.20543
January	0.12946	0.36397	0.48841	0.41406	0.86950	10.62253	17.10466	8.48269
February	0.12385	0.32874	0.46782	0.38423	0.68441	8.03269	19.02266	7.95504
March	0.11652	0.31603	0.44044	0.36325	0.58310	7.33280	23.83681	8.81373
April	0.11305	0.23983	0.37854	0.25583	0.42441	5.69319	21.44289	7.65032
May	0.08560	0.17896	0.41767	0.17331	0.38638	5.77095	8.80263	5.20581

Average Base Loads:

Service Classification	Average Baseload, BL
SC-1 Res Heat	18.34 therms
SC-2 Res Heat	48.80 therms
SC-2 Res Heat MB	100.36 therms
SC-2 Com Heat	46.84 therms
SC-2 Com Heat MB	169.60 therms
SC-3 Com Heat	8,182.76 therms
SC-5 Heat	27,033.93 therms
SC-7 Heat	2,286.35 therms