

----- C O O L I N G -----							----- H E A T I N G -----					----- E L E C -----		
MONTH	COOLING ENERGY (MBTU)	TIME OF MAX DY	TIME OF MAX HR	DRY-BULB TEMP	WET-BULB TEMP	MAXIMUM COOLING LOAD (KBTU/HR)	HEATING ENERGY (MBTU)	TIME OF MAX DY	TIME OF MAX HR	DRY-BULB TEMP	WET-BULB TEMP	MAXIMUM HEATING LOAD (KBTU/HR)	ELEC-TRICAL ENERGY (KWH)	MAXIMUM ELEC LOAD (KW)
JAN	0.10553	21	3	43.F	37.F	3.488	-418.786	3	9	-36.F	-36.F	-863.412	5594.	16.177
FEB	0.04643	28	15	39.F	30.F	2.117	-366.077	5	6	-47.F	-47.F	-789.742	5193.	16.177
MAR	0.15906	31	16	48.F	40.F	5.733	-321.895	14	9	-32.F	-32.F	-776.551	5938.	16.177
APR	0.75615	25	21	51.F	39.F	7.650	-211.085	11	9	4.F	2.F	-538.266	5814.	16.521
MAY	5.08728	30	18	71.F	53.F	57.040	-108.333	1	6	35.F	31.F	-288.631	6480.	17.342
JUN	13.75051	20	14	77.F	59.F	126.484	-54.410	4	6	39.F	36.F	-221.548	6538.	22.440
JUL	17.61614	11	14	76.F	61.F	132.126	-41.097	6	6	46.F	45.F	-172.150	6793.	25.012
AUG	10.15535	15	14	77.F	60.F	136.406	-61.592	29	9	38.F	36.F	-230.596	6734.	22.696
SEP	2.98720	7	17	63.F	48.F	19.709	-115.282	30	6	24.F	23.F	-319.804	6062.	16.760
OCT	0.79876	4	23	38.F	34.F	10.817	-216.241	31	9	4.F	3.F	-539.166	6079.	16.828
NOV	0.05719	15	23	25.F	25.F	3.723	-322.789	5	6	-19.F	-19.F	-606.652	5866.	16.177
DEC	0.04422	19	9	20.F	19.F	3.087	-378.936	29	6	-38.F	-38.F	-734.572	5925.	16.177
TOTAL	51.564						-2616.522						73015.	
MAX						136.406						-863.412		25.012
MAXIMUM DAILY INTEGRATED COOLING LOAD (DES DAY)							0.000 (KBTU)							
MAXIMUM DAILY INTEGRATED COOLING LOAD (WTH FILE)							0.000 (KBTU)							