

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 HR	DRY-BULB TEMP	WET-BULB TEMP	MAXIMUM COOLING LOAD (KBTU/HR)	HEATING ENERGY (MBTU)	TIME OF MAX DY HR	DRY-BULB TEMP	WET-BULB TEMP	MAXIMUM HEATING LOAD (KBTU/HR)	ELEC-TRICAL ENERGY (KWH)	MAXIMUM ELEC LOAD (KW)	
JAN	0.10777	29 16	75.F	53.F	9.057	-2.870	17 8	36.F	32.F	-23.799	500.	1.352	
FEB	0.38395	27 17	82.F	52.F	17.496	-1.944	4 8	42.F	41.F	-23.519	469.	2.246	
MAR	0.44473	13 16	80.F	62.F	18.087	-1.771	5 8	43.F	38.F	-17.385	487.	1.975	
APR	0.86417	27 18	83.F	62.F	21.648	-0.535	20 1	42.F	41.F	-23.029	484.	2.490	
MAY	0.82414	15 18	89.F	60.F	28.614	0.000	31 1	60.F	52.F	0.000	494.	3.326	
JUN	1.98083	2 18	88.F	65.F	31.511	0.000	30 1	60.F	56.F	0.000	569.	3.459	
JUL	4.18866	13 18	94.F	72.F	38.567	0.000	31 1	64.F	62.F	0.000	767.	4.158	
AUG	4.04098	7 18	94.F	75.F	38.327	0.000	31 1	63.F	61.F	0.000	747.	4.116	
SEP	3.09143	24 17	100.F	74.F	37.965	0.000	30 1	62.F	58.F	0.000	666.	4.240	
OCT	1.52623	6 17	91.F	72.F	33.029	0.000	31 24	61.F	52.F	0.000	563.	3.580	
NOV	0.06412	1 15	85.F	59.F	9.021	-1.227	27 8	45.F	45.F	-19.666	442.	1.378	
DEC	0.06710	23 15	79.F	55.F	7.736	-3.193	12 8	42.F	37.F	-22.723	500.	1.266	
TOTAL	17.584					-11.540					6688.		
MAX					38.567					-23.799		4.240	