| *** CIRCULATIO | N LOOPS *** | | | | | | | | |
|---|---------------------|--------------------------|---------------|------------|---------|------------------------------|---------|------------------------------------|--------------------------------|
| DEMAND | DEMAND (MBTU/HR) | FLOW | HEAD | UA PRODUCT | LOSS DT | RETURN UA PRODUCT (BTU/HR-F) | LOSS DT | VOLUME | FLUID HEAT CAPACITY (BTU/LB-F) |
| DHW Plant 1 Re | s Loop (1) 0.000 | 13.8 | 23.4 | 0.0 | 0.00 | 0.0 | 0.00 | 20.7 | 1.00 |
| Restaurant DHW -0.020 | Loop 0.000 | 0.1 | 23.4 | 0.0 | 0.00 | 0.0 | 0.00 | 0.2 | 1.00 |
| DEFAULT-CHW 0.000 | 0.084 | 14.7 | 36.6 | 0.0 | 0.00 | 0.0 | 0.00 | 22.1 | 1.00 |
| DEFAULT-CW 0.000 | 0.100 | 19.7 | 56.9 | 0.0 | 0.00 | 0.0 | 0.00 | 0.0 | 1.00 |
| *** PUMPS *** | TTACHED TO | | FLOW (GPM) | (FT) | (FT) | CAPACITY | (KW) | MECHANICAL EFFICIENCY (FRAC) | |
| DEFAULT-CHW-PUMP DEFAULT-CHW PRIMARY LOOP | | 1 PUMI | P(s) | | | ONE-SPEED | | 0.770 | 0.700 |
| DEFAULT-CW-PUM DEFAULT-CW PRIMARY LOO | | 1 PUMI | 21.6 | 55.9 | 0.0 | ONE-SPEED | 0.411 | 0.770 | 0.720 |
| Primary CHW Pu Chiller 1 EVAPORATOR | mp (RUN-ARC | 1 PUMI | | 16.5 | 0.0 | ONE-SPEED | 0.121 | 0.770 | 0.550 |
| *** PRIMARY EQ | UIPMENT *** | | | CADACT | TY FLOW | I HEAD | | | |
| EQUIPMENT TYPE ATTACHE | | D TO | (MBTU/ | | | | | | |
| | | FAULT-CHW FAULT-CW | | | | .5.7 15 .9.7 15 | | | |
| CT-1 OPEN-TWR DEFAULT-CW | | | 0. | 100 1 | .9.7 20 | .0 | | | |
| RCC-1 ELEC DW-HEATER DHW Plant 1 Res Loop (1) | | -0. | 175 | 5.6 | | | | | |
| RCC-2 ELEC DW-HEAT | ER DHW Pla | DHW Plant 1 Res Loop (1) | | | 175 | 5.6 | | | |
| RCC-3 ELEC DW-HEAT | ER DHW Pla | DHW Plant 1 Res Loop (1) | | | 175 | 5.6 | | | |

eQUEST 3.65 Residential Multi Family Tem

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REPORT- PV-A Plant Design Parameters

WEATHER FILE- SEATTLE BOEING FI WA

.....(CONTINUED)------

RST DHW Heater

ELEC DW-HEATER Restaurant DHW Loop

-0.006 0.1