



Ambient Conditions

DB Temperature	20.9 °C
WB Temperature	10.9 °C
Humidity	27 %RH
Enthalpy	31.5 kJ/kg
Dewpoint	1.0 °C

CHILLER PLANT ENABLE █

OUTSIDE AIR LOCKOUT █

AHU PLANT IN ECONOMY MODE █

CHILLER SEQ

- Chiller Plant Call █
- Chiller Stage 1 █
- Chiller Stage 2 █
- Chiller Stage 3 █
- Chiller Stage 4 █
- Chiller Stage 5 █
- Chiller Stage 6 █

ChillerStep Up Pending █

ChillerStep Down Pending █

CHILLER PLANT

Total Cooling Demand	100 %
N Chilled Water Max Demand	100 %
S Chilled Water Max Demand	11 %
Chiller Water Field Demand	13 %

CHILLER ENERGY

System Cooling Capacity	5547.0 kW
Cooling Capacity Enabled is	1550.0 kW
CH 1 Kwr	944.4 kW
CH 2 Kwr	0.0 kW
CH 3 Kwr	0.0 kW
CH 4 Kwr	0.0 kW
Total kW	944.4 kW