

MECH/FREE CLG  
NONE  
FREE CLG

CHL.SYS.ENA  
NONE  
ON

NLR CWS-POA

NLR CWS\_CT

# CW SYSTEM

INSIGHT

CHWS

3CHWP SYSTEM

CH3 CHWS

CH3 CWS

CHWPS 24-26 \_B66

CT1.PPCL

CHILLER 1  
NONE  
OFF

# LG CHL ON LIN  
NONE  
0

# NCWPs ONLINI  
NONE  
0

CHILLER 2  
NONE  
OFF

COOLING TOWER  
AS-BUILTS

CT1A VFD FL1  
NORMAL

CT1A SPD  
NONE  
0 %

NLR.B170.GJ103.C  
NONE  
0.00 A

CT1A STRT/STP  
NONE  
OFF

CT1B VFD FL1  
NORMAL

CT1B SPD  
NONE  
0 %

CT1B STRT/STP  
NONE  
OFF

CT1A ISO VLV  
NONE  
CLOSED

CT1B ISO VLV  
NONE  
CLOSED

Cell 1A

Cell 1B

CT1 BASN CWS  
56.5 °F

CT1 BASN LEVEL  
57.4 IN

CT1A VIB ALARM  
NORMAL

CT1A VIB SHUTDWN  
NORMAL

CT1B VIB ALARM  
NORMAL

CT1B VIB SHUTDWN  
NORMAL

TMP DESIGN APPF  
6.0 DEG F

CT SWTS HI LIM  
85 °F

CT SWTS LO LIM  
80 °F

MECH/FREE CL  
FREE CLG

WBT  
33.09 °F

OA TEMP  
36.98 °F

CT1 RM TEMP  
60.4 °F

CT1 RM COOL SET  
75 °F

CT1 RM HEAT SET  
60 °F

CT1 RM FAN  
NONE  
ON

CT1 RM AC ENA  
OFF

CT1 RM HEAT ENA  
ON

CT P10 VFD F  
NORMAL

P-10 INT HEATER  
ON

CT P9 VFD FL  
NORMAL

P-9 INT HEATER  
ON

CT P8 VFD FLT  
NORMAL

P-8 INT HEATER  
ON

0 HZ  
CWP P-10 SS  
NONE  
OFF

CWP10.SPD  
NONE  
0 %

0 HZ  
CWP P-9 SS  
NONE  
OFF

CWP9.SPD  
NONE  
0 %

0 HZ  
CWP P-8 SS  
NONE  
OFF

CWP8.SPD  
NONE  
0 %

CWP.LL  
NONE  
P8P10P9

CT1A LCK  
NONE  
CT AVAIL

CT1B LCK  
NONE  
CT AVAIL

CALC WBT  
33.09 °F

CT1 CW BPV  
NONE  
0 %

CT BYPASS SET PT  
NONE  
65 °F

CT SWT SET P  
NONE  
80 °F

75.02  
CWR  
67.08

CT1 CWS  
76.5 °F

CWS