

Point Name	Panel	type	location	Address	Descriptor
FAIA.AHU3.LTD	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 02	(LOW TEMP)
FAIA.AHU3.SSD	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 03	(SMOKE DETECTOR)
FAIA.AHU3.FIL	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 04	(FILTER ALARM)
FAIA.AHU3.MAD	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 09	(MA DAMPER)
FAIA.AHU3.HCV	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 10	(HEATING LOOP)
FAIA.VF01.MAD	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 11	(MA DAMPER)
FAIA.RM149.RV1	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 12	(RADIANT VALVE)
FAIA.RM154.RV1	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 13	(RADIANT VALVE)
FAIA.RM155.RV1	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 14	(RADIANT VALVE)
FAIA.RM156.RV1	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 15	(RADIANT VALVE)
FAIA.RM152.VLV	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 16	(CUH VALVE)
FAIA.AHU3.RAT	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 17	(RA TEMP)
FAIA.AHU3.MAT	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 18	(MA TEMP)
FAIA.AHU3.SAT	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 19	(PRE-CLG COIL T)
FAIA.AHU3.COD	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 20	(CO2 SENSOR)
FAIA.OSAT	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 21	(OSA TEMP)
FAIA.BLRS.HWS	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 22	(SUPPLY TEMP)
FAIA.AHU3.SAF	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 29	(STRT-STP)
FAIA.CP01A.SSS	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 30	(CP1A START STOP)
FAIA.CP01B.SSS	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 31	(CP1B START STOP)
FAIA.CP02A.SSS	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 32	(CP2A START STOP)
FAIA.CP02B.SSS	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 33	(CP2B START STOP)
FAIA.CP03A.SSS	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 34	(CP3A START STOP)
FAIA.CP03B.SSS	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 35	(CP3B START STOP)
FAIA.RM138N.UH1	FAIAFPNL-03	PXC-36 actual	Boiler Room	0 00 36	(UNIT HEATER)
FAIA.138B.OCC	FAIAFPNL-03	PXC-36 exp1	Boiler Room	1 01 24	(OCC SENSOR)
FAIA.138A.OCC	FAIAFPNL-03	PXC-36 exp2	Boiler Room	1 02 24	(OCC SENSOR)
FAIA.BLR2.ALM	FAIAFPNL-03	PXC-36 exp3	Boiler Room	1 03 01	(BLR2 ALARM)
FAIA.AHU3.PSB	FAIAFPNL-03	PXC-36 exp3	Boiler Room	1 03 03	(OCC PUSHBUTTON)
FAIA.RM143.UH6	FAIAFPNL-03	PXC-36 exp3	Boiler Room	1 03 05	(UNIT HEATER)
FAIA.RM145.UH8	FAIAFPNL-03	PXC-36 exp3	Boiler Room	1 03 06	(UNIT HEATER)
FAIA.RM138S.UH1	FAIAFPNL-03	PXC-36 exp3	Boiler Room	1 03 07	(UNIT HEATER)
FAIA.RM140.UH1	FAIAFPNL-03	PXC-36 exp3	Boiler Room	1 03 08	(UNIT HEATER)
FAIA.RM141.UH1	FAIAFPNL-03	PXC-36 exp4	Boiler Room	1 04 05	(UNIT HEATER)
FAIA.RM160W.UH1	FAIAFPNL-03	PXC-36 exp4	Boiler Room	1 04 06	(UNIT HEATER)
FAIA.RM160E.UH1	FAIAFPNL-03	PXC-36 exp4	Boiler Room	1 04 07	(UNIT HEATER)
FAIA.RM152.CUH	FAIAFPNL-03	PXC-36 exp4	Boiler Room	1 04 08	(CUH COMMAND)
FAIA.RM149.RMT	FAIAFPNL-03	PXC-36 exp5	Boiler Room	1 05 01	(ROOM TEMP)
FAIA.RM149.RMV	FAIAFPNL-03	PXC-36 exp5	Boiler Room	1 05 02	(ROOM SETPOINT)
FAIA.RM154.RMT	FAIAFPNL-03	PXC-36 exp5	Boiler Room	1 05 03	(ROOM TEMP)
FAIA.RM154.RMV	FAIAFPNL-03	PXC-36 exp5	Boiler Room	1 05 04	(ROOM SETPOINT)
FAIA.RM155.RMT	FAIAFPNL-03	PXC-36 exp5	Boiler Room	1 05 05	(ROOM TEMP)
FAIA.RM155.RMV	FAIAFPNL-03	PXC-36 exp5	Boiler Room	1 05 06	(ROOM SETPOINT)

FAIA.RM156.RMT	FAIAFPNL-03	PXC-36 exp5	Boiler Room	1 05 07	(ROOM TEMP)
FAIA.RM156.RMV	FAIAFPNL-03	PXC-36 exp5	Boiler Room	1 05 08	(ROOM SETPOINT)
FAIA.RM142.RMT	FAIAFPNL-03	PXC-36 exp6	Boiler Room	1 06 01	(ROOM TEMP)
FAIA.RM142.RMV	FAIAFPNL-03	PXC-36 exp6	Boiler Room	1 06 02	(ROOM SETPOINT)
FAIA.RM148.RMT	FAIAFPNL-03	PXC-36 exp6	Boiler Room	1 06 03	(ROOM TEMP)
FAIA.RM148.RMV	FAIAFPNL-03	PXC-36 exp6	Boiler Room	1 06 04	(ROOM SETPOINT)
FAIA.RM147.RMT	FAIAFPNL-03	PXC-36 exp6	Boiler Room	1 06 05	(ROOM TEMP)
FAIA.RM147.RMV	FAIAFPNL-03	PXC-36 exp6	Boiler Room	1 06 06	(ROOM SETPOINT)
FAIA.RM143.RMT	FAIAFPNL-03	PXC-36 exp6	Boiler Room	1 06 07	(ROOM TEMP)
FAIA.RM143.RMV	FAIAFPNL-03	PXC-36 exp6	Boiler Room	1 06 08	(ROOM SETPOINT)
FAIA.RM145.RMT	FAIAFPNL-03	PXC-36 exp7	Boiler Room	1 07 01	(ROOM TEMP)
FAIA.RM145.RMV	FAIAFPNL-03	PXC-36 exp7	Boiler Room	1 07 02	(ROOM SETPOINT)
FAIA.RM140.RMT	FAIAFPNL-03	PXC-36 exp7	Boiler Room	1 07 05	(ROOM TEMP)
FAIA.RM140.RMV	FAIAFPNL-03	PXC-36 exp7	Boiler Room	1 07 06	(ROOM SETPOINT)
FAIA.RM141.RMT	FAIAFPNL-03	PXC-36 exp7	Boiler Room	1 07 07	(ROOM TEMP)
FAIA.RM160E.RMT	FAIAFPNL-03	PXC-36 exp8	Boiler Room	1 08 01	(ROOM TEMP)
FAIA.RM160E.RMV	FAIAFPNL-03	PXC-36 exp8	Boiler Room	1 08 02	(ROOM SETPOINT)
FAIA.RM160W.RMT	FAIAFPNL-03	PXC-36 exp8	Boiler Room	1 08 03	(ROOM TEMP)
FAIA.RM160W.RMV	FAIAFPNL-03	PXC-36 exp8	Boiler Room	1 08 04	(ROOM SETPOINT)
FAIA.RM152.RMT	FAIAFPNL-03	PXC-36 exp8	Boiler Room	1 08 05	(ROOM TEMP)
FAIA.RM152.RMV	FAIAFPNL-03	PXC-36 exp8	Boiler Room	1 08 06	(ROOM SETPOINT)
FAIA.CP07.SSS	FAIAFPNL-03	PXC-36 exp9	Boiler Room	1 09 09	(CP7 START STOP)
FAIA.CP08.SSS	FAIAFPNL-03	PXC-36 exp9	Boiler Room	1 09 10	(CP8 START STOP)
FAIA.BLR1.ENB	FAIAFPNL-03	PXC-36 exp9	Boiler Room	1 09 11	(BLR1 ENABLE)
FAIA.BLR2.ENB	FAIAFPNL-03	PXC-36 exp9	Boiler Room	1 09 12	(BLR2 ENABLE)
FAIA.BLR1.STA	FAIAFPNL-03	PXC-36 exp10	Boiler Room	1 10 02	(BLR1 STATUS)
FAIA.BLR2.STA	FAIAFPNL-03	PXC-36 exp10	Boiler Room	1 10 03	(BLR2 STATUS)
FAIA.BLR1.ALM	FAIAFPNL-03	PXC-36 exp10	Boiler Room	1 10 04	(BLR1 ALARM)
FAIA.VF01.SAF	FAIAFPNL-03	PXC-36 exp10	Boiler Room	1 10 05	(VF1 COMMAND)
FAIA.RM142.UH5	FAIAFPNL-03	PXC-36 exp10	Boiler Room	1 10 06	(UNIT HEATER)
FAIA.RM148.UH7	FAIAFPNL-03	PXC-36 exp10	Boiler Room	1 10 07	(UNIT HEATER)
FAIA.RM147.UH10	FAIAFPNL-03	PXC-36 exp10	Boiler Room	1 10 08	(UNIT HEATER)
FAIA.HRV1.SS	FAIAFPNL-03	PXC-36 exp12	Boiler Room	1 12 01	(FAN ON/OFF)
FAIA.EF1A.SS	FAIAFPNL-03	PXC-36 exp12	Boiler Room	1 12 02	(FAN ON/OFF)
FAIA.HRV1.HCV	FAIAFPNL-03	PXC-36 exp13	Boiler Room	1 13 01	(HTG COIL VLV)
FAIA.HRV1.SAT	FAIAFPNL-03	PXC-36 exp13	Boiler Room	1 13 02	(SUP AIR TEMP)
FAIA.HRV1.SSP	FAIAFPNL-03	PXC-36 exp13	Boiler Room	1 13 03	(SUP STATIC PRES)
FAIA.EF1A.RMT	FAIAFPNL-03	PXC-36 exp13	Boiler Room	1 13 06	(ROOM TEMP)
FAIA.CU2.STAGE1.SS	FAIAFPNL-03	PXC-36 exp21	Boiler Room	1 21 01	(CLG STG 1 ON/OFF)
FAIA.CU2.STAGE2.SS	FAIAFPNL-03	PXC-36 exp21	Boiler Room	1 21 02	(CLG STG 2 ON/OFF)
FAIA.CU2.STAGE3.SS	FAIAFPNL-03	PXC-36 exp21	Boiler Room	1 21 03	(CLG STG 3 ON/OFF)
FAIA.CU2.CKT1.ALM	FAIAFPNL-03	PXC-36 exp22	Boiler Room	1 22 04	(CLG CKT1 ALARM)
FAIA.CU2.CKT2.ALM	FAIAFPNL-03	PXC-36 exp22	Boiler Room	1 22 05	(CLG CKT2 ALARM)
FAIA.AHU3.CLG.SAT	FAIAFPNL-03	PXC-36 exp23	Boiler Room	1 23 01	(POST-CLG COIL T)

FAIA.AHU3.CLG.ENB	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(CLG ENABLE)
FAIA.AHU3.DMIN	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(DAMPER MIN POS)
FAIA.AHU3.ENBCLG	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ENB CLG OA STPT)
FAIA.AHU3.ENBCLG.LO	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ENB CLG LO STPT)
FAIA.AHU3.MAS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(M/A SETPOINT)
FAIA.AHU3.OSAT	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(O/A TEMPERATURE)
FAIA.AHU3.SAS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(S/A SETPOINT)
FAIA.AHU3.STG1OFFSC	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(CLGSTG1 OFF CNTR)
FAIA.AHU3.STG1ONSC	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(CLG STG1 ON CNTR)
FAIA.AHU3.STG2OFFSC	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(CLGSTG2 OFF CNTR)
FAIA.AHU3.STG2ONSC	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(CLG STG2 ON CNTR)
FAIA.AHU3.STG3OFFSC	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(CLGSTG3 OFF CNTR)
FAIA.AHU3.STG3ONSC	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(CLG STG3 ON CNTR)
FAIA.BLR1.SC1	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(SCNDS COUNTER)
FAIA.BLR1.SC2	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(SCNDS COUNTER)
FAIA.BLR2.SC1	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(SCNDS COUNTER)
FAIA.BLR2.SC2	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(SCNDS COUNTER)
FAIA.BLRS.HWER	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(HWS OFFSET)
FAIA.BLRS.HWSS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(SUPPLY SETPOINT)
FAIA.BLRS.LL	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(BOILER LEAD-LAG)
FAIA.BLRS.ROR	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(RATE OF RISE)
FAIA.CP01.LL	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(PUMP LEAD-LAG)
FAIA.CP01.LL.OFF.RTC	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(LEAD-LAG COUNTER)
FAIA.CP01.LL.ON.RTC	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(LEAD-LAG COUNTER)
FAIA.CP01.LL.RT.STPT	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(RUNTIME SETPOINT)
FAIA.CP01.OAENB.STPT	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(O/A TEMP STPT)
FAIA.CP01.PCA	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(CRITICAL ALARM)
FAIA.CP02.LL	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(PUMP LEAD-LAG)
FAIA.CP02.LL.OFF.RTC	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(LEAD-LAG COUNTER)
FAIA.CP02.LL.ON.RTC	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(LEAD-LAG COUNTER)
FAIA.CP02.LL.RT.STPT	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(RUNTIME SETPOINT)
FAIA.CP02.OAENB.STPT	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(O/A TEMP STPT)
FAIA.CP02.PCA	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(CRITICAL ALARM)
FAIA.CP03.LL	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(PUMP LEAD-LAG)
FAIA.CP03.LL.OFF.RTC	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(LEAD-LAG COUNTER)
FAIA.CP03.LL.ON.RTC	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(LEAD-LAG COUNTER)
FAIA.CP03.LL.RT.STPT	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(RUNTIME SETPOINT)
FAIA.CP03.OAENB.STPT	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(O/A TEMP STPT)
FAIA.CP03.PCA	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(CRITICAL ALARM)
FAIA.CP08.OA.STPT	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(O/A TEMP STPT)
FAIA.CP08.OSAT	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(O/A TEMP)
FAIA.EF1.RMS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(RM TEMP STPT)
FAIA.EF1.RMS.LO	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(RM TEMP STPT)
FAIA.HRV1.ALM	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(FAN FAILURE)

FAIA.HRV1.ALM.SC	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ALARM TIMER)
FAIA.HRV1.LT	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(LOW TEMP ALARM)
FAIA.HRV1.LT.RS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ALARM RESET)
FAIA.HRV1.LT.SC	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ALARM TIMER)
FAIA.HRV1.SAS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(SUP AIR STPT)
FAIA.NROOMS.DB	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(NORTH ROOMS DB)
FAIA.PUMP.COUNT	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(# OF PUMPS ON)
FAIA.PUMP.PCA.COUNT	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(# OF CRITICAL AL)
FAIA.RM101.RMT	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(AVG ROOM TEMP)
FAIA.RM101.VLV	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(VIRT VALVE)
FAIA.RM138N.RMS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ROOM SETPOINT)
FAIA.RM138S.RMS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ROOM SETPOINT)
FAIA.RM140.RMS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ROOM SETPOINT)
FAIA.RM141.RMS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ROOM SETPOINT)
FAIA.RM142.RMS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ROOM SETPOINT)
FAIA.RM143.RMS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ROOM SETPOINT)
FAIA.RM145.RMS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ROOM SETPOINT)
FAIA.RM147.RMS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ROOM SETPOINT)
FAIA.RM148.RMS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ROOM SETPOINT)
FAIA.RM149.RMS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ROOM SETPOINT)
FAIA.RM152.RMS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ROOM SETPOINT)
FAIA.RM154.RMS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ROOM SETPOINT)
FAIA.RM155.RMS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ROOM SETPOINT)
FAIA.RM156.RMS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ROOM SETPOINT)
FAIA.RM160.RMS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(MIN ROOM STPT)
FAIA.RM160.RMT	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(AVG ROOM TEMP)
FAIA.SROOMS.DB	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(SOUTH ROOMS DB)
FAIA.VF01.MODE	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(MODE POINT)
FAIA.VF01.RMS	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(RM TEMP STPT)
FAIA.VF01.RMS.DB	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(STPT DEDBAND)
FAIA.VF01.RMT	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(ROOM TEMPERATURE)
FAIA.VF01.RMT.LT.STPT	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(LT SETPOINT)
FAIA.VIRT.OSAT	FAIAFPNL-03	PXC-36	Boiler Room	-Virtual-	(O/A TEMPERATURE)

Value	units
OFF	
OFF	
OFF	
37	% OSA
96	% OPEN
100	% OA
0	%OPEN
0	%OPEN
0	%OPEN
100	%OPEN
0	%OPEN
70	deg F
59	DEG F
65	DEG F
1044	PPM
39	DEG F
155	DEG F
ON	
ON	
OFF	
ON	
OFF	
OFF	
ON	
ON	
OFF	
OFF	
OFF	
OFF	
OFF	
ON	
OFF	
OFF	
OFF	
OFF	
OFF	
67	DEG F
55	
68	DEG F
66	
70	DEG F
56	

72 DEG F
74
74 DEG F
55 DEG F
72 DEG F
55 DEG F
73 DEG F
56 DEG F
76 DEG F
68 DEG F
77 DEG F
58 DEG F
85 DEG F
55 DEG F
74 DEG F
70 DEG F
56 DEG F
68 DEG F
56 DEG F
69 DEG F
55 DEG F

ON

ON

OFF

OFF

OFF

OFF

OFF

ON

OFF

OFF

OFF

OFF

OFF

0 % OPEN

71 DEG F

0 IN WC

71 DEG F

OFF

OFF

OFF

OFF

OFF

63 DEG F

OFF
5 %
60 DEG F
58 DEG F
59 DEG F
39 DEG F
64 DEG F
500 SECNDS
0 SECNDS
500 SECNDS
0 SECNDS
500 SECNDS
0 SECNDS
0 SECNDS
1E+06 SECNDS
0 SECNDS
886 SECNDS
1 DEG F
157 DEG F
21
0 DEG/MI
OFF
125 PUMPS
0 PUMPS
200 PUMPS
70 DEG F
OFF
OFF
126 PUMPS
0 PUMPS
200 PUMPS
70 DEG F
OFF
ON
0 PUMPS
130 PUMPS
200 PUMPS
70 DEG F
OFF
40 DEG F
39 DEG F
75 DEG F
73 DEG F
OFF

0 SECNDS
OFF
OFF
0 SECNDS
70 DEG F
2 DEG F
3 PUMPS
0 PUMPS
69 DEG F
0 %OPEN
683 DEG F
683 DEG F
55 DEG F
72 DEG F
55 DEG F
68 DEG F
58 DEG F
56 DEG F
55 DEG F
55 DEG F
55 DEG F
66 DEG F
56 DEG F
74 DEG F
69 DEG F
69 DEG F
2 DEG F
DAY
70 DEG F
3 DEG F
74 DEG F
40 DEG F
39 DEG F