

Customer Settings

Site Name: _____ Date: _____

Lead/Lag Configuration		
	Shoulder	Design
Cycles to Auto Rotate		
Hours to Auto Rotate		
Max # of Boilers to Run		
Lag Boiler Start Delay		
Lag Boiler Stop Delay		
Lag Boiler Start		
Lag Boiler Stop		
Modulation at Next Stage CV		
1 st Lag Stage Start CV		
1 st Lag Stage Stop CV		
Additional Lag Enabled CV		
Proportional Band		
Integral Time		
Derivative Time		
Setpoint Configuration		
Setpoint Mode		
Manual Setpoint		
DHW Priority		
DHW Min Setpoint		
Minimum Setpoint		
Maximum Setpoint		
If Outdoor Sensor is Enabled		
Outdoor Temp Disable		
Outdoor Temp Deviation		
Occupied Mode Reset Curve	Loop	OA
Unoccupied Reset Curve		
Setback Schedule Configuration		
	Occupied	Unoccupied
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		
Saturday		
Sunday		

System Configuration		
Lead/Lag configuration		
Lead Rotation Priority		
Manual Rotation Priority		
Setpoint Scaling	Low	High
System Configuration		
Boilers		
Transition Delay		
Screen Contrast		
Temp Scaling		
Modulation Mode		
Outlet Monitoring		
Enable/Disable		
Temp > SP By		
Low Fire %		
Temp Deviation		
Outlet Scaling	Low	High
-If- Oil Configuration is Required		
Operation in Oil		
Min SP on Oil		
Oil High Fire S2		
Oil Low Fire S1		
Boiler Alarm Config		
Boiler Alarm Delay		
Sensor Alarm Delay		
Enable after Alarm		
Boiler Monitor Alarm		
Boiler Monitor Delay		
Boiler Monitor Retry		
Monitor Retry Delay		
-If- System Pumps are Enabled		
Pump Monitor Alarm		
Pump Monitor Delay		
Pump Monitor Retry		
Monitor Retry Delay		
-If- Proving Interlock is Enabled		
Proving Interlock Alarm		
Interlock Alarm Delay		

Sensor Configuration		
Supply Sensor Mode		
Supply Sensor Sampling		
Supply Sensor Bias		
-If- Outdoor Sensor is Enabled		
Outdoor Sensor Mode		
Outdoor Sensor Sampling		
Outdoor Sensor Bias		
-If- Return Sensor is Enabled		
Return Sensor Mode		
Return Sensor Sampling		
Return Sensor Bias		
-If- Supply Pressure Sensor is Enabled		
Supply Pressure Mode		
Supply Pressure Sampling		
Supply Pressure High Range		
Supply Pressure Bias		
-If- Return Pressure Sensor is Enabled		
Return Pressure Mode		
Return Pressure Sampling		
Return Pressure High Range		
Return Pressure Bias		
-If- Differential Pressure Sensor is Enabled		
Differential Pressure Mode		
Pressure Sampling		
Pressure Low Range		
Pressure High Range		
Differential Pressure Bias		
Optional Features		
Outdoor Reset		
Warming Features		
Return Sensor		
Isolation Valves		
Boiler Pumps		
VFD Boiler Pumps		
Valve/Pump Interlock		
System Pumps		
VFD System Pumps		
# of VFD System Pumps		
VFD System Pump Control		
System Pump Sensor		

-If- Running Transition is Enabled		
Transition Delay		
Delay (MM:SS)		
Deviation:		
-If- Warm Standby is Enabled		
Warm Standby:		
Run for (MM:SS)		
Interval (HH:MM)		
Boiler 1 Configuration		
Interface		
Hours		
Cycles		
Boiler 2 Configuration		
Interface		
Hours		
Cycles		
Boiler 3 Configuration		
Interface		
Hours		
Cycles		
Boiler 4 Configuration		
Interface		
Hours		
Cycles		
Boiler 5 Configuration		
Interface		
Hours		
Cycles		
Boiler 6 Configuration		
Interface		
Hours		
Cycles		
Boiler 7 Configuration		
Interface		
Hours		
Cycles		
Boiler 8 Configuration		
Interface		
Hours		
Cycles		

Hardware Configuration	
Digital Outputs	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
Analog Inputs	
0	
1	
2	
3	
4	
5	
6	
7	

Digital Inputs	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
Analog Outputs	
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	