

```
1 0
2 0 // Start Circ Pump, open Damper
3 0 If (('400.Boiler 1 Control' = 0) OnFor 3M) Then
4 0   Boiler_1_PumpStart~BO = Off
5 0   Boiler_1_CA_Damper~BO = Close
6 0 ElseIf ('400.Boiler 1 Control' = 1) Then
7 0   Boiler_1_PumpStart~BO = On
8 0   Boiler_1_CA_Damper~BO = Open
9 0 ElseIf ('400.Boiler 1 Control' = 2) Then
10 0  Boiler_1_PumpStart~BO = On
11 0  Boiler_1_CA_Damper~BO = Open
12 0 End If
13 0
14 0 // Start Boiler
15 0 If (Boiler_1_PumpStatus~AI > 1) And (Boiler_1_CA_DamperStatus~BI = Open) Then
16 0   If ('400.Boiler 1 Control' = 0) Then
17 0     Boiler_1_LowFire~BO = Off
18 0     Boiler_1_HighFire~BO = Off
19 0   ElseIf ('400.Boiler 1 Control' = 1) Then
20 0     Boiler_1_LowFire~BO = On
21 0     Boiler_1_HighFire~BO = Off
22 0   ElseIf ('400.Boiler 1 Control' = 2) Then
23 0     Boiler_1_LowFire~BO = On
24 0     Boiler_1_HighFire~BO = On
25 0   End If
26 0 Else
27 0   Boiler_1_LowFire~BO = Off
28 0   Boiler_1_HighFire~BO = Off
29 0 End If
```