



Action Request

Gardener's Supply/WH Elect

Issued: **4/25/2007**
 Follow up: **5/2/2007**
 Status: **Open**
 Priority: **Urgent**

To: Dave From: Rocco

	Avg/Max	Min
	Avg	Max
SCOS_03/Temp Outside Air/Core/Zone 0 - NW Sales	63%	32.0
Primary Channel A change was made top the heat pump control computer on 4/16 causing the heating and cooling systems to fight each other. This was previously corrected but changed again.	39.0	62.1
GWH_ChillerLoopTemp_Exch/HP_ChillerTemp_Exchanger/HVAC_OfficeArea/Zone 12 WH Office	82%	55.4
After 4/16, the chiller began cycling on and off.	67.6	82.4
GWH_MainLoopTemp_Furnace/HP_MainLoopTemp_Furnace/HVAC_OfficeArea/Zone 12 WH Office	86%	92.3
After 4/16, the furnace began providing excessive heat.	114.4	133.0
GWH_FurnaceAirSupplyFan/Furnace Air Supply Fan/HVAC_OfficeArea/Zone 12 WH Office	71%	56.3
After 4/16, the furnace supply fan began cycling as the chilled loop called for heat.	88.3	125.0
HP_MainLoopTemp_Exchanger/HP_Return Temp Main Loop ExpTank/HVAC_OfficeArea/Zone 12 WH Office	62%	42.8
After 4/16, the return loop temperature cycled up and down as the heat went on and the chiller cooled it.	74.3	120.0

Scale: Multiple / Fraction

- 1.00 SCOS_03/Temp Outside Air/Core/Zone 0 - NW Sales
- 1.00 GWH_ChillerLoopTemp_Exch/HP_ChillerTemp_Exchanger/HVAC_OfficeArea/Zone 12 WH
- 1.00 GWH_MainLoopTemp_Furnace/HP_MainLoopTemp_Furnace/HVAC_OfficeArea/Zone 12
- 1.00 GWH_FurnaceAirSupplyFan/Furnace Air Supply Fan/HVAC_OfficeArea/Zone 12 WH Office
- 1.00 HP_MainLoopTemp_Exchanger/HP_Return Temp Main Loop ExpTank/HVAC_OfficeArea/Z

