

CMI Management  
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**Boiler Room - HVAC Equipment**

Test	Dual Temp Loop			
Conductivity (as mmhos)	4949 3500 max			
Molybdate (ppm as Mo)	0 65 - 150			
pH	8.4 8 - 10.5			

**Dual Temperature Closed Loop**Online 

Readings indicate high conductivity and low inhibitor residual. I hand pump a half gallon of MO, 5011 in the system. I tested before leaving and MO is now in desired range. Conductivity is elevated due to the presence of glycol and the loop also needing to be cleaned. I am going to discuss some cleaning options with Johnny Miller and will suggest options in the future. I am also going to provide a quote for a new pot feeder.

Will continue to monitor conductivity closely.