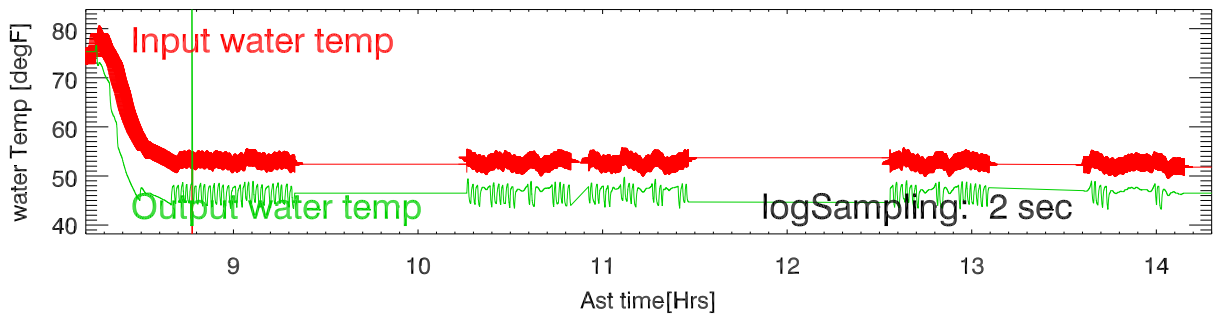
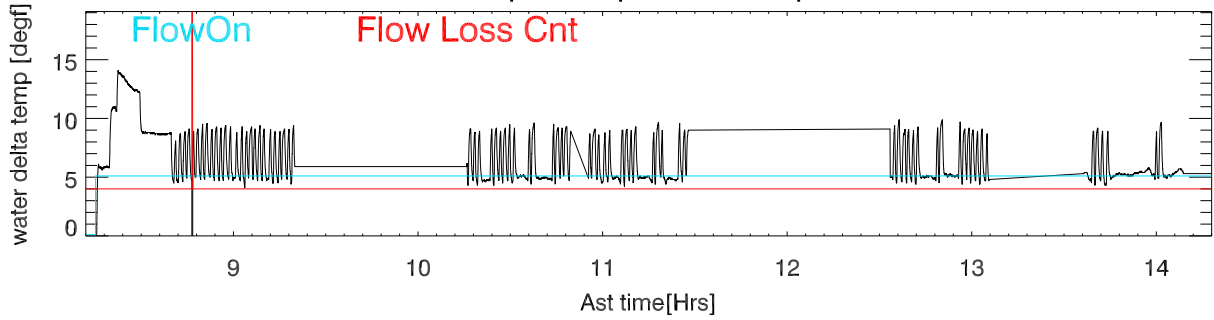


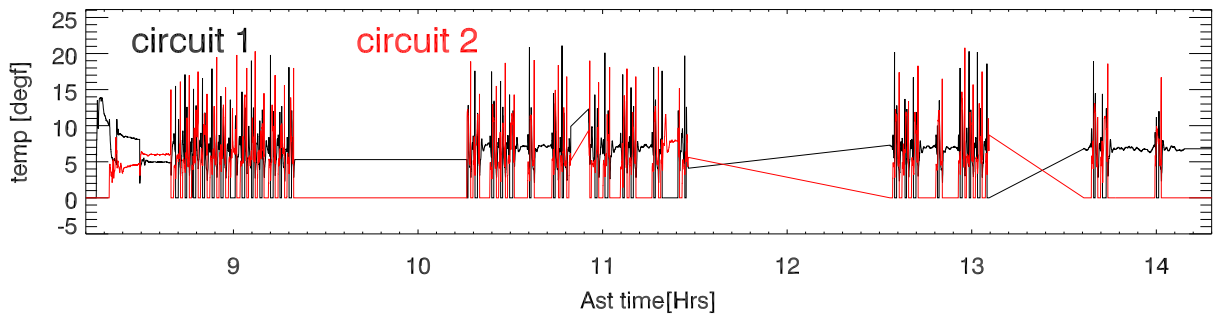
160425 bldll evaporator water temp vs time



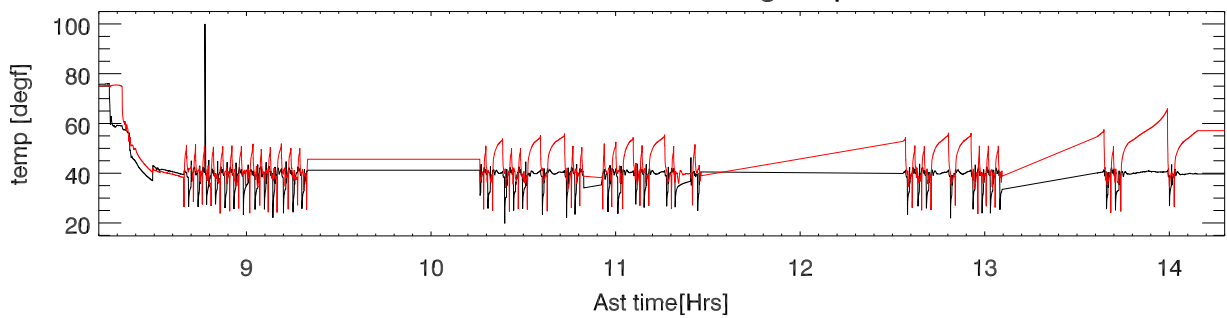
input - output water temp



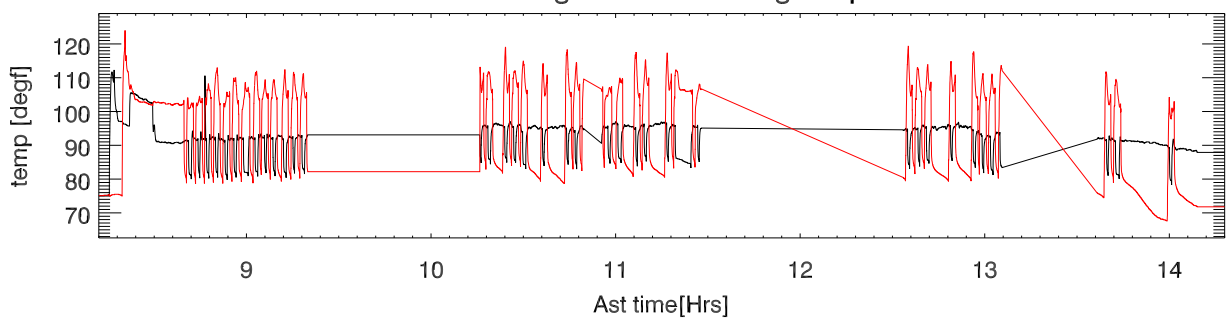
evaporator approach temp (refrigerant)

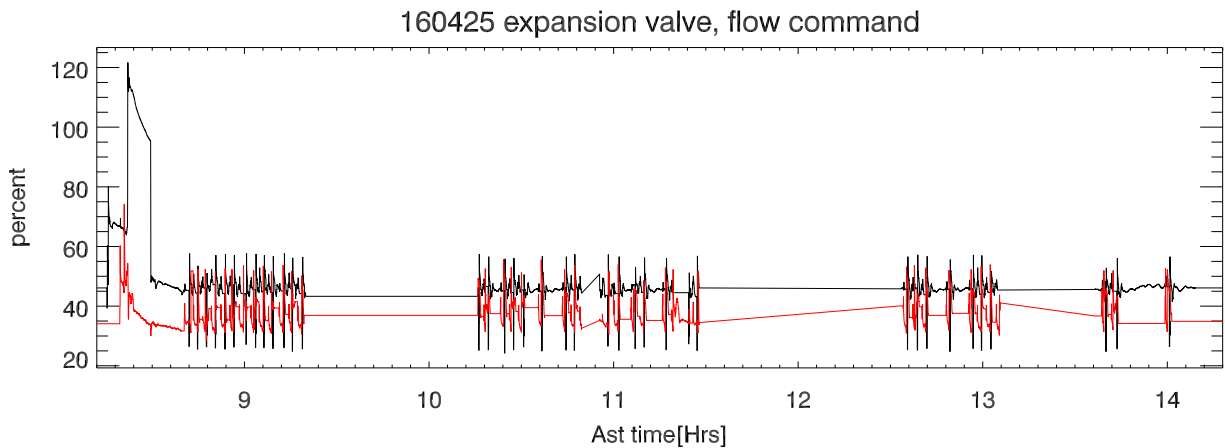
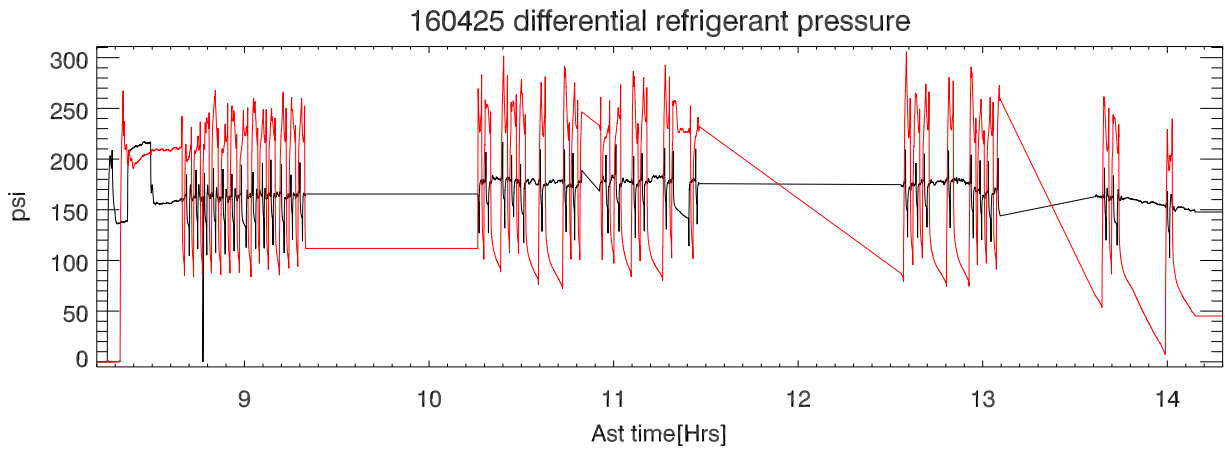
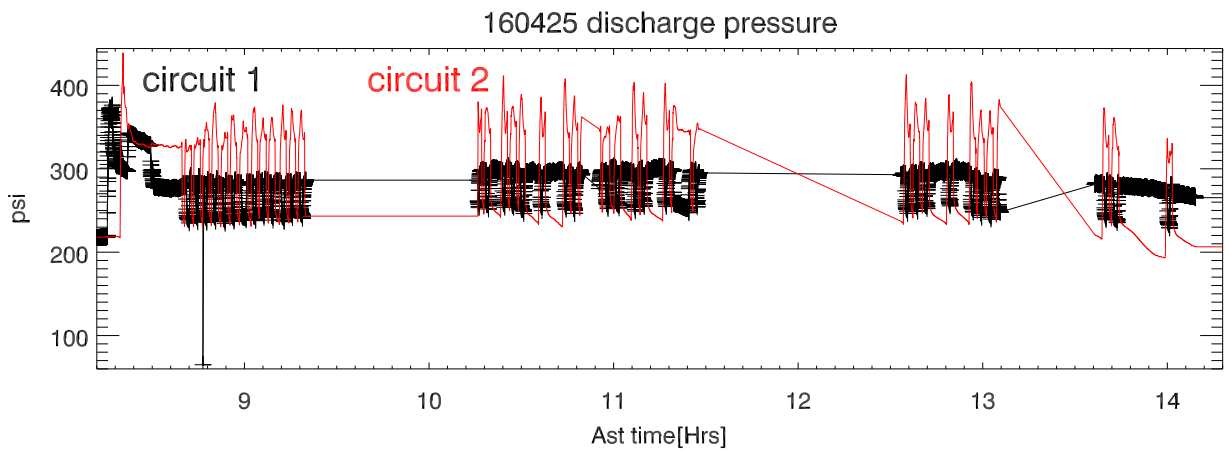
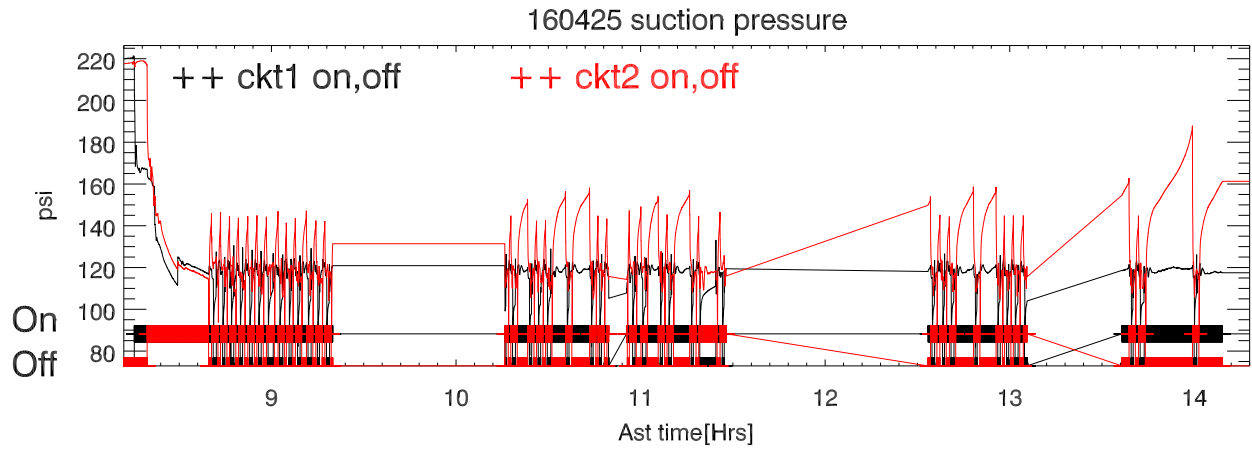


Suction saturated refrigerant temp

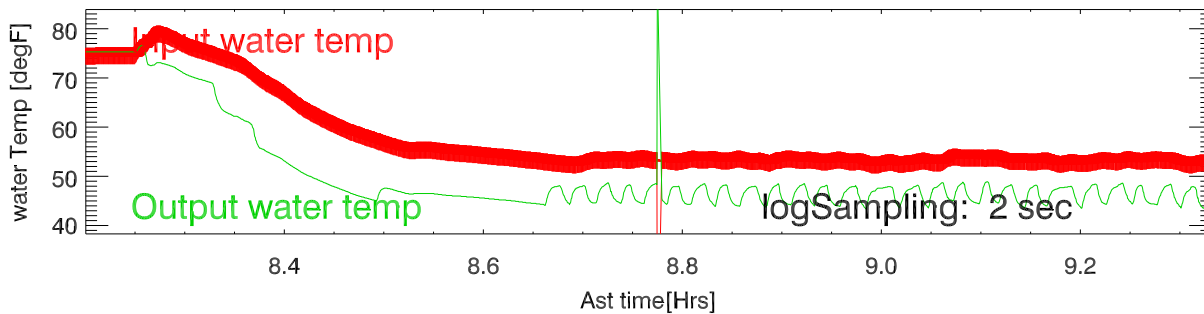


discharge saturated refrigerant temp

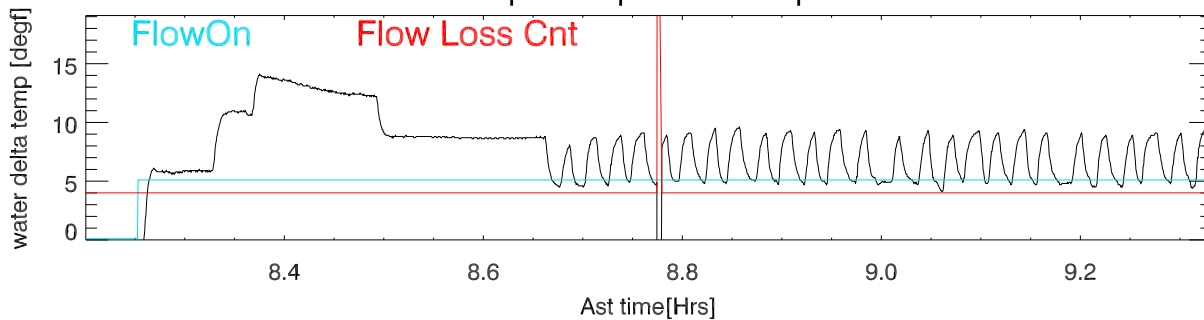




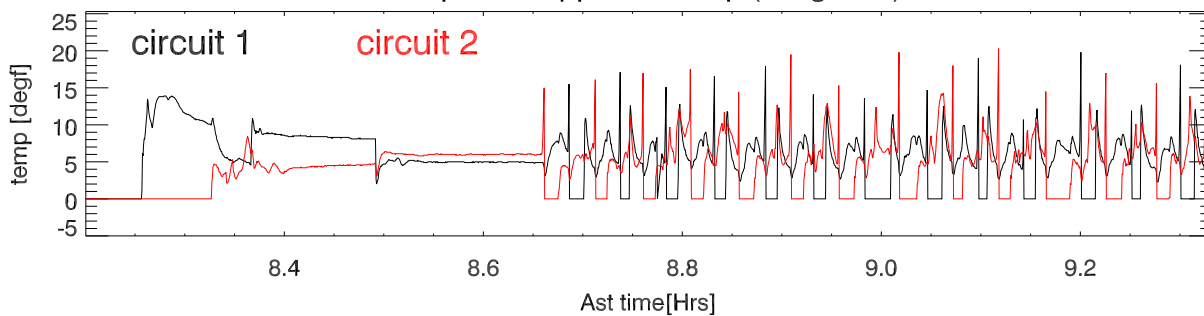
160425 bldll evaporator water temp vs time



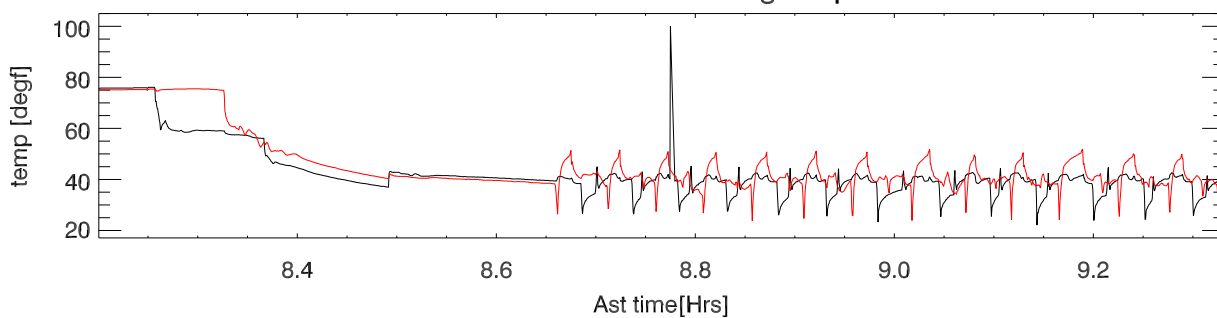
input - output water temp



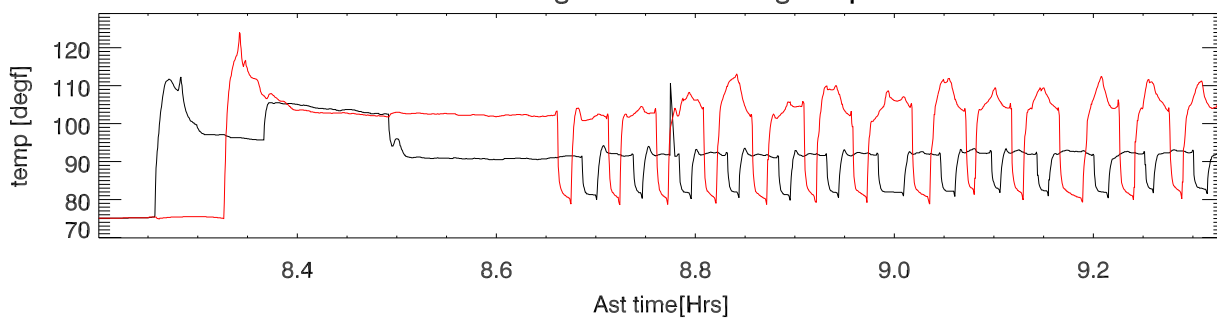
evaporator approach temp (refrigerant)

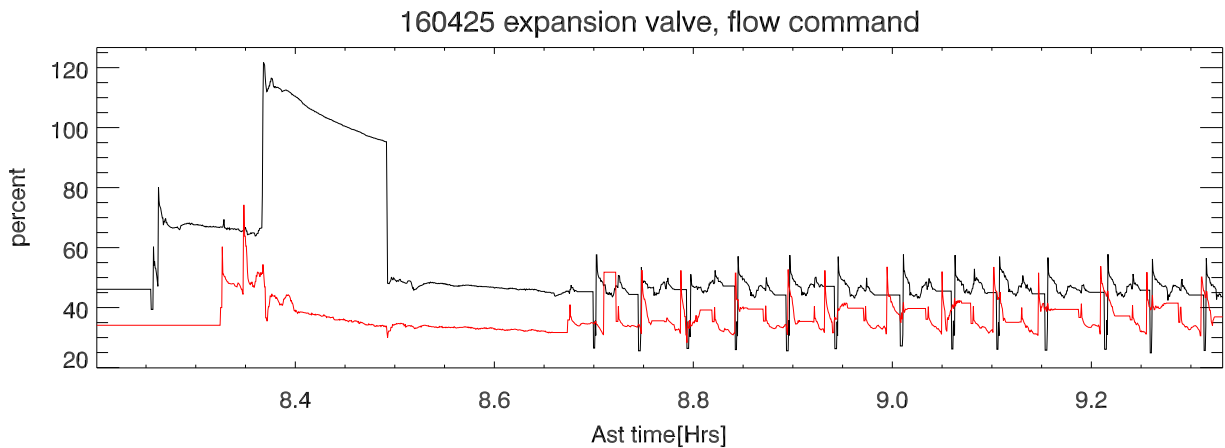
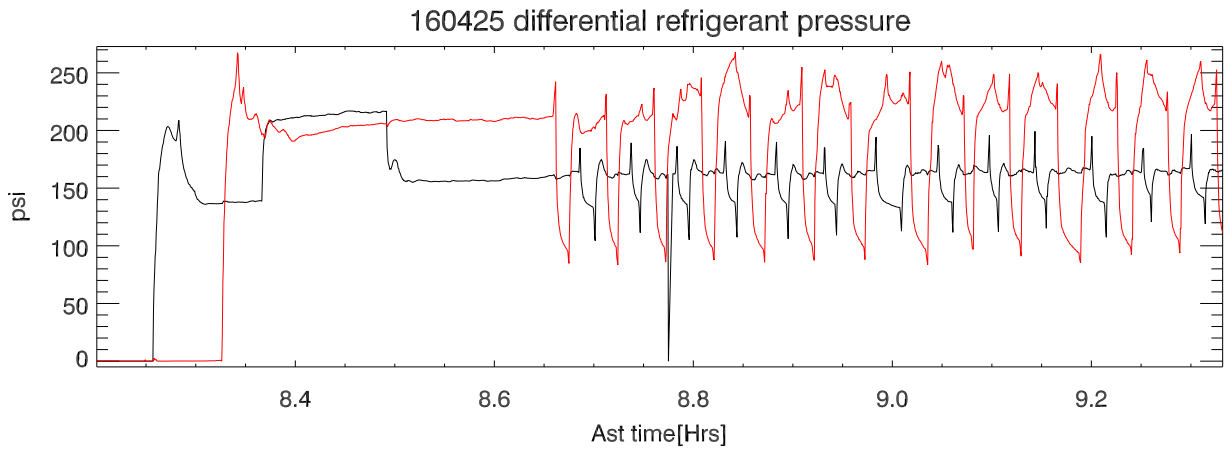
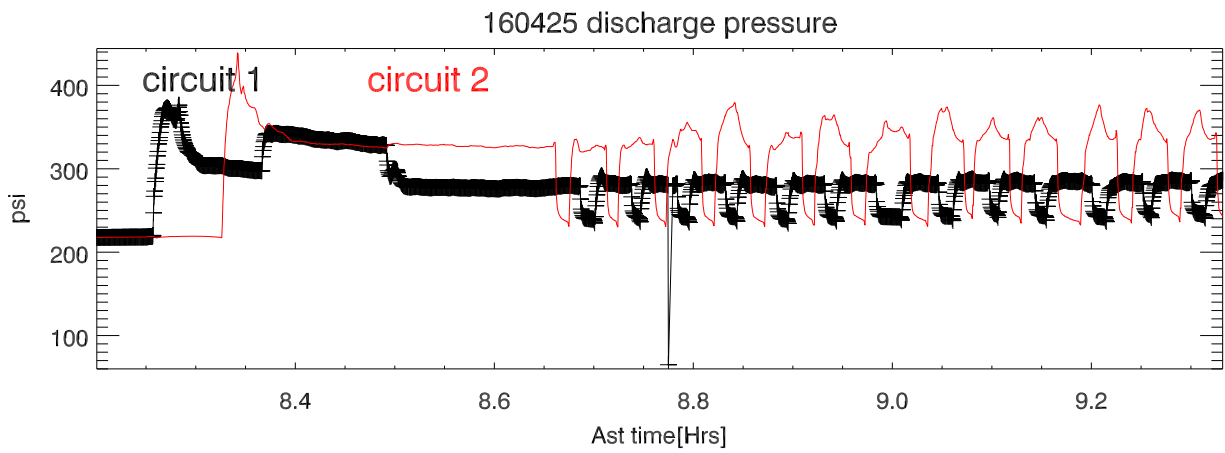
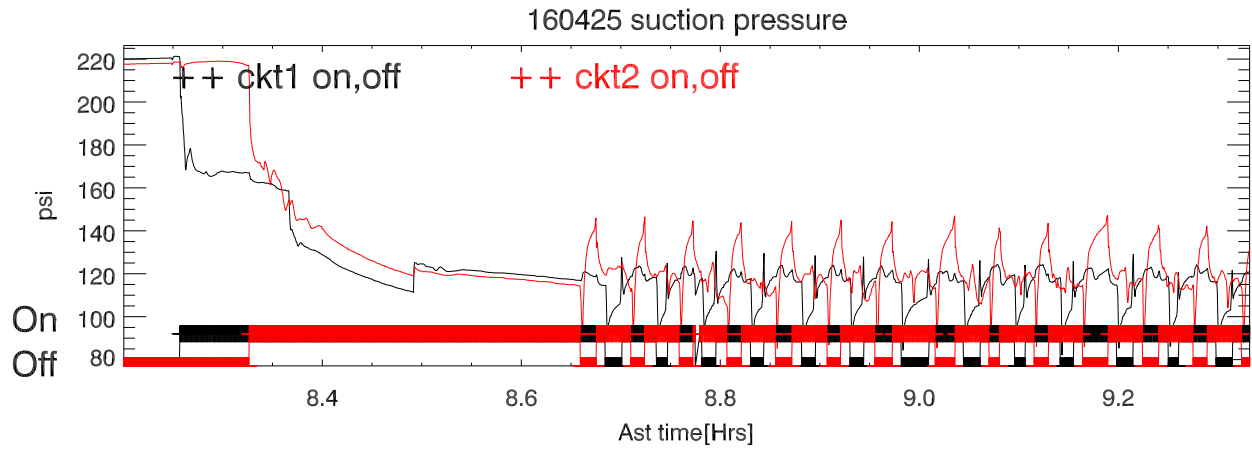


Suction saturated refrig temp

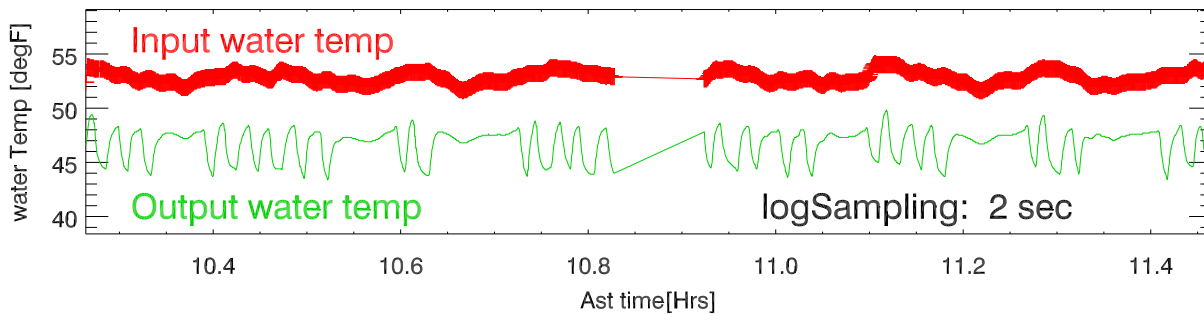


discharge saturated refrig temp

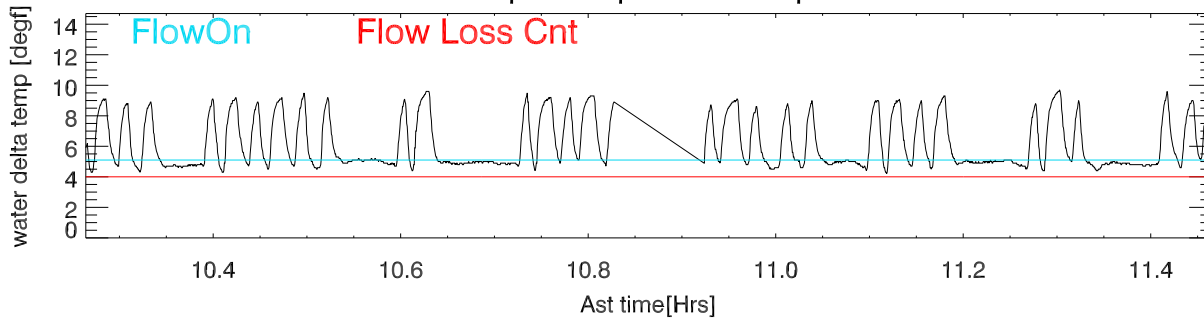




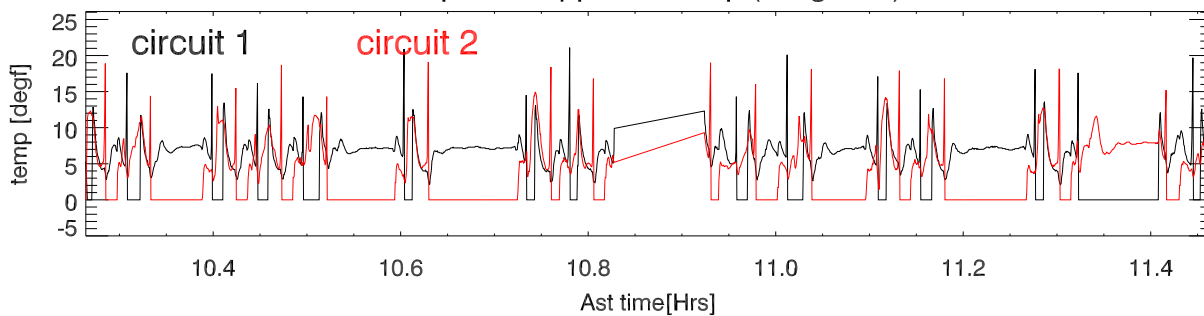
160425 bldll evaporator water temp vs time



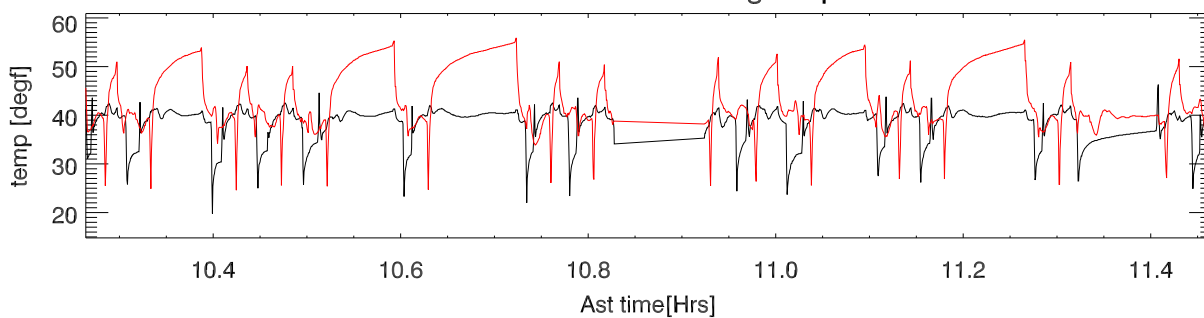
input - output water temp



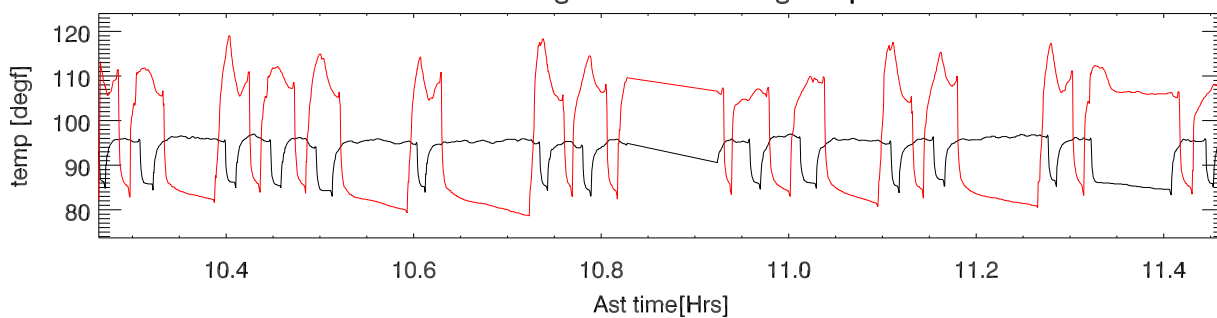
evaporator approach temp (refrigerant)

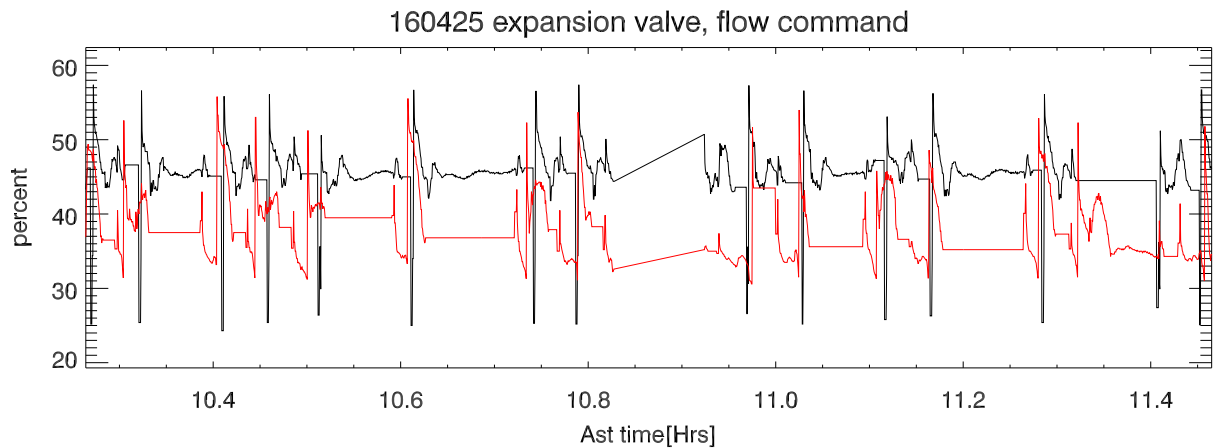
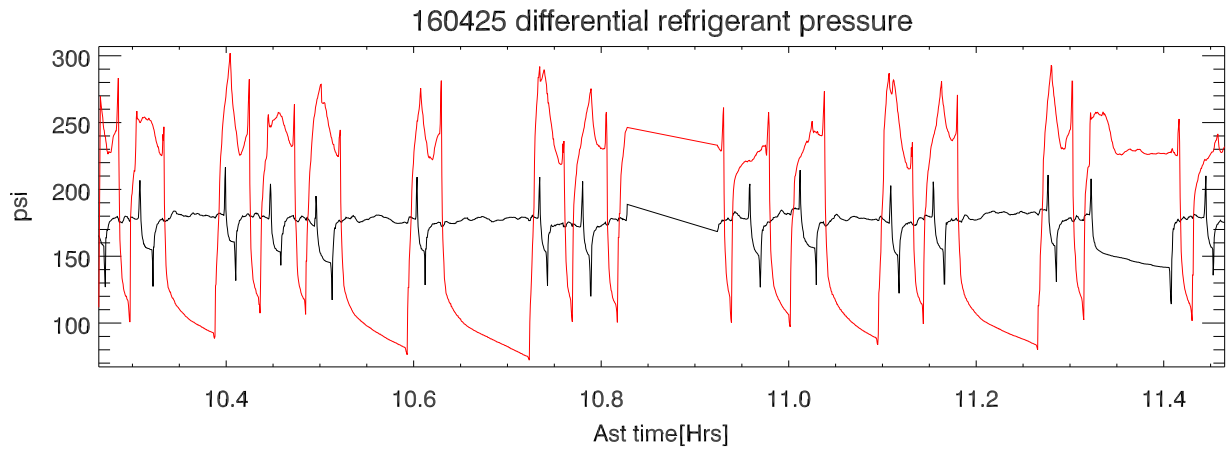
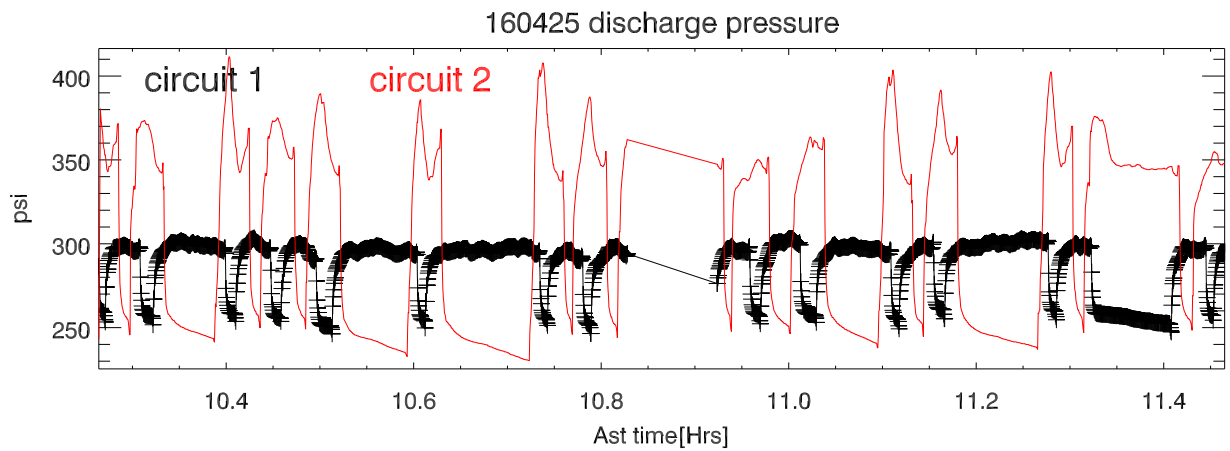
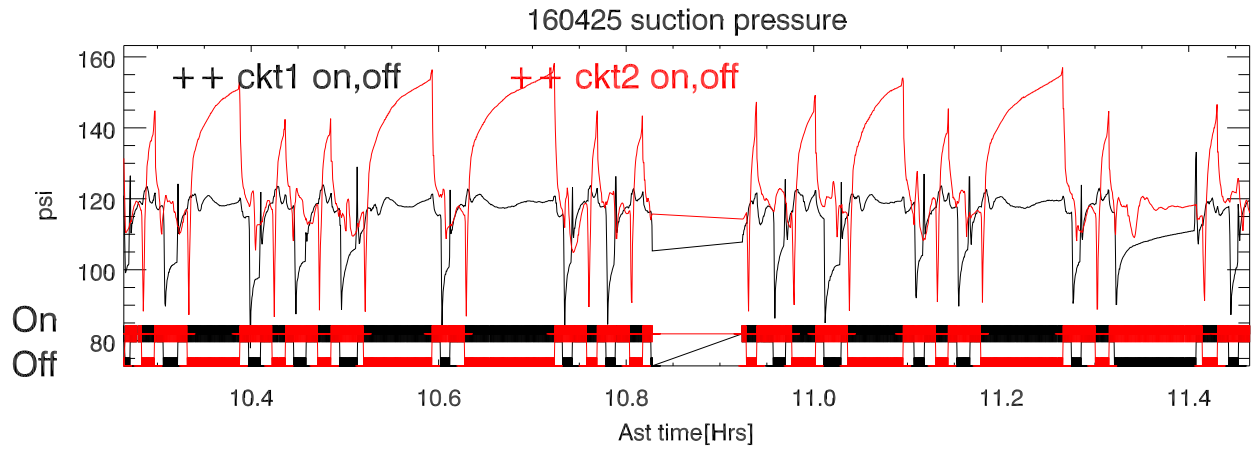


Suction saturated refrig temp

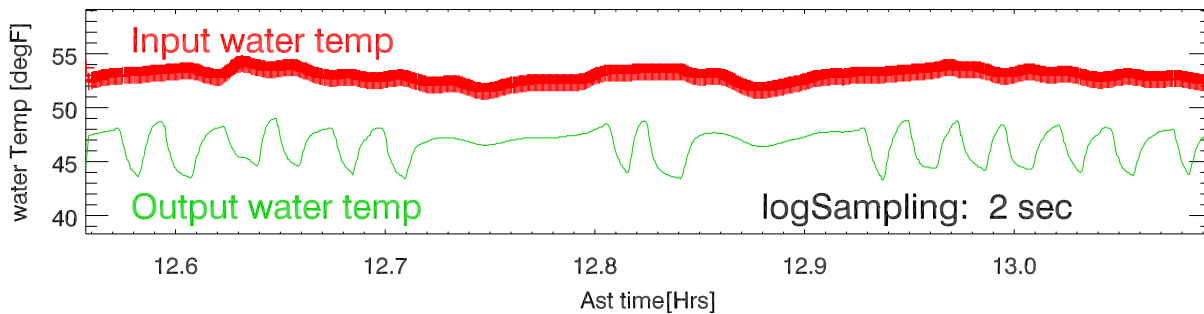


discharge saturated refrig temp

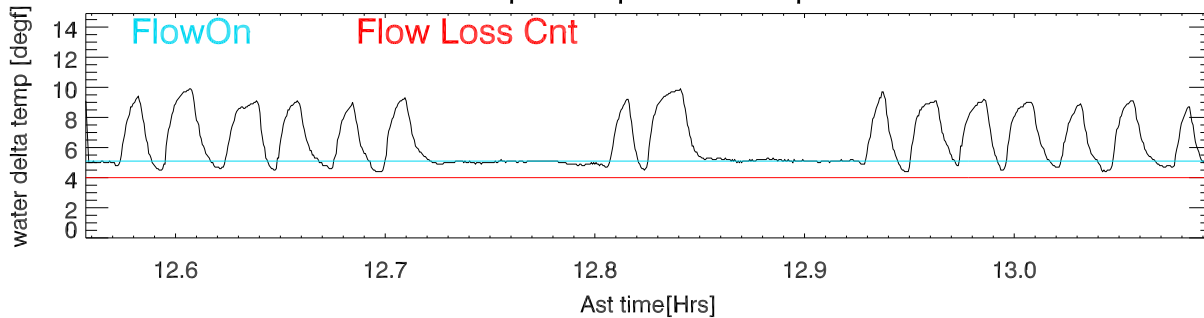




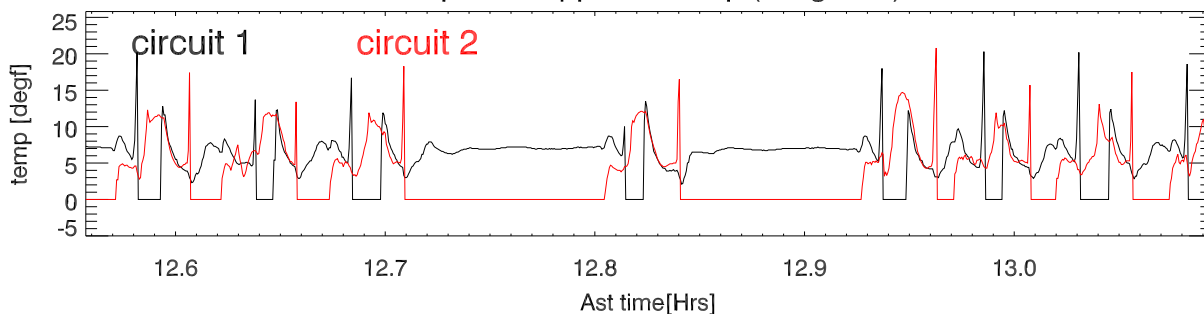
160425 bldll evaporator water temp vs time



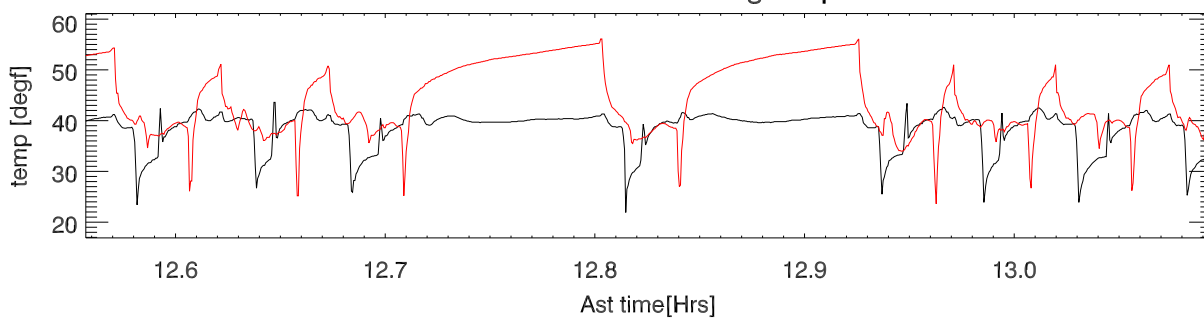
input - output water temp



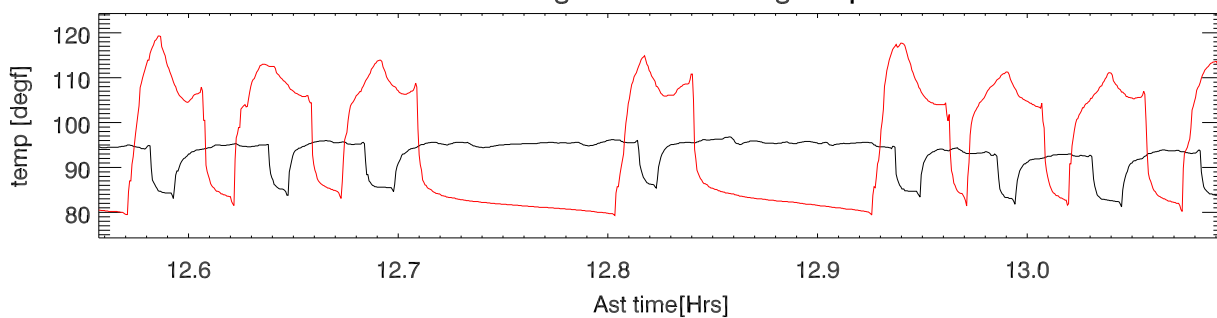
evaporator approach temp (refrigerant)

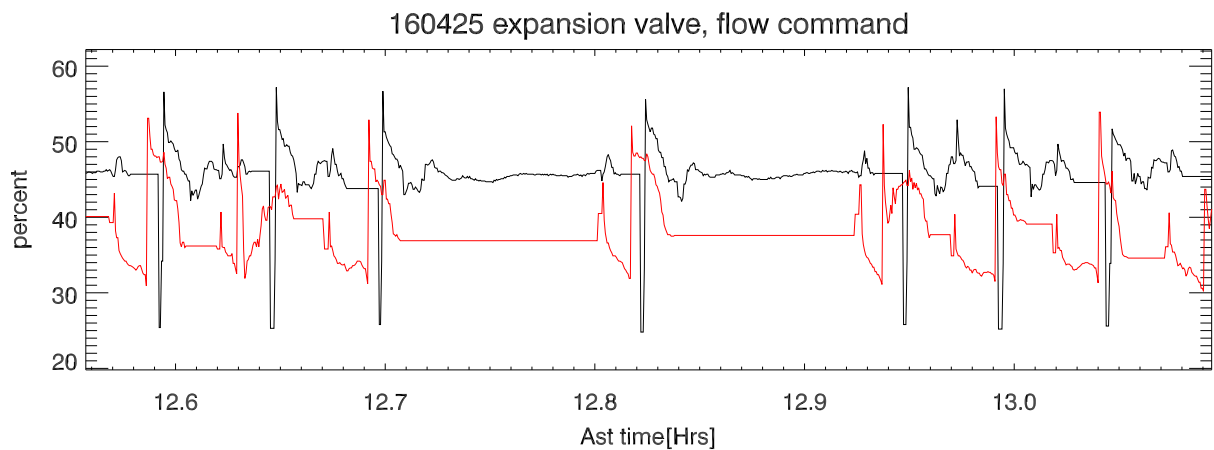
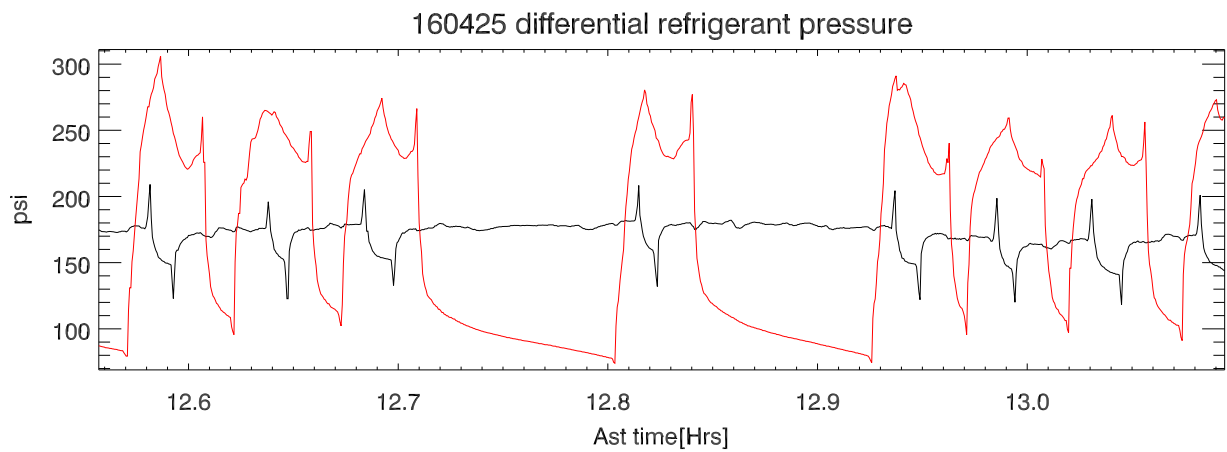
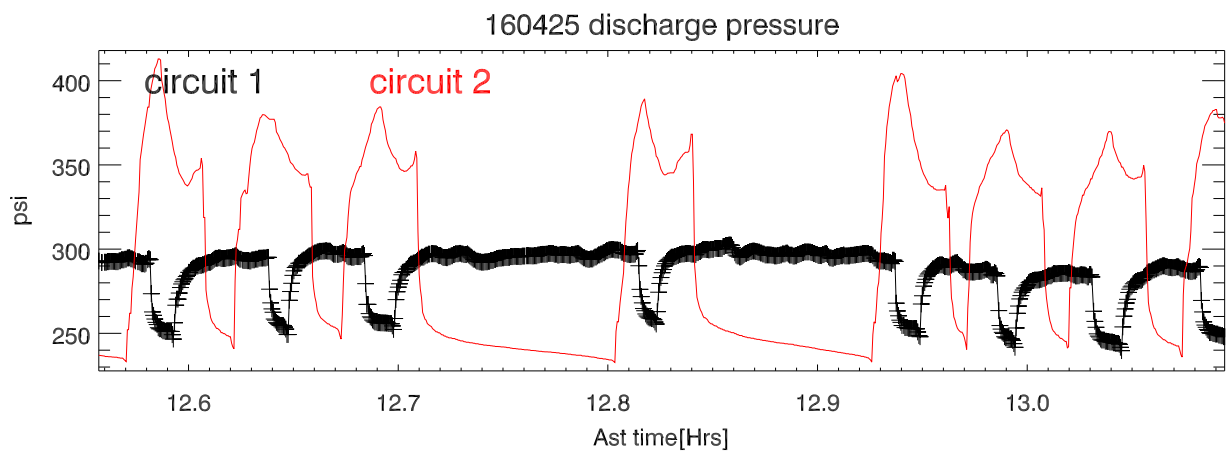
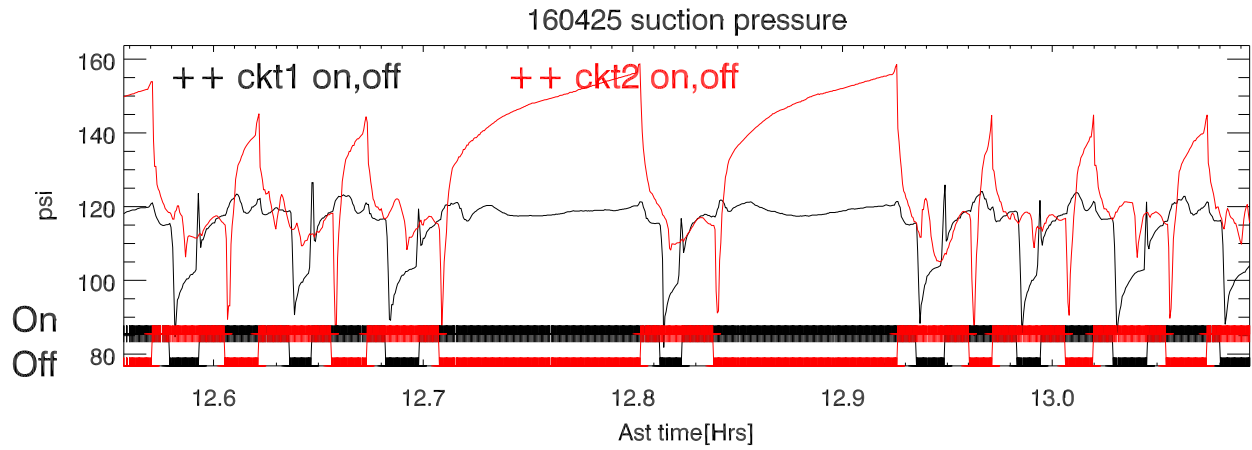


Suction saturated refrig temp



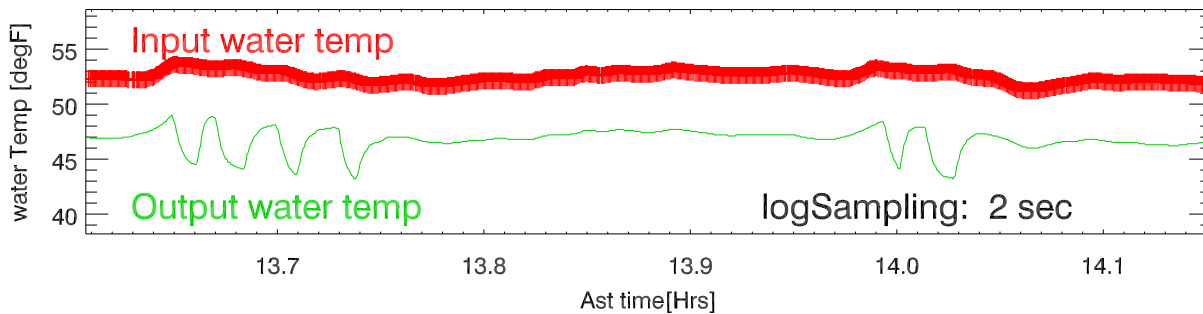
discharge saturated refrig temp



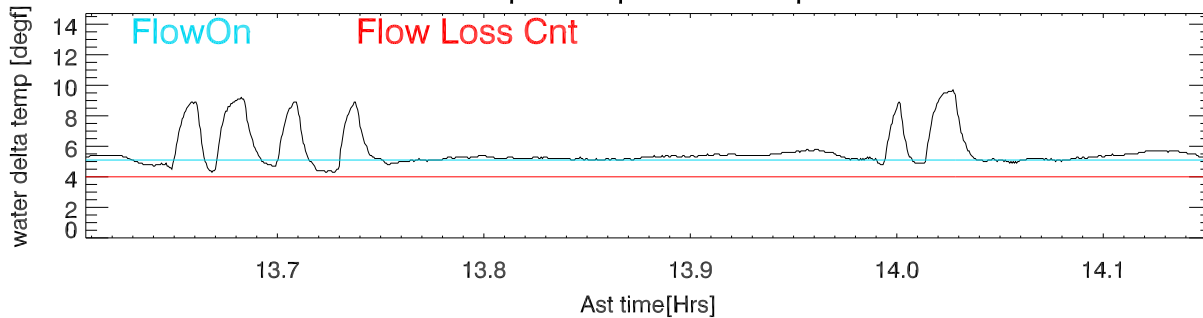




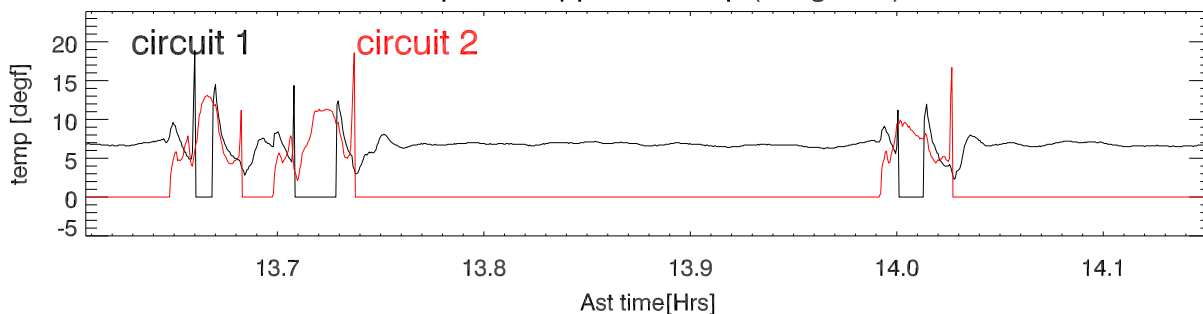
160425 bldll evaporator water temp vs time



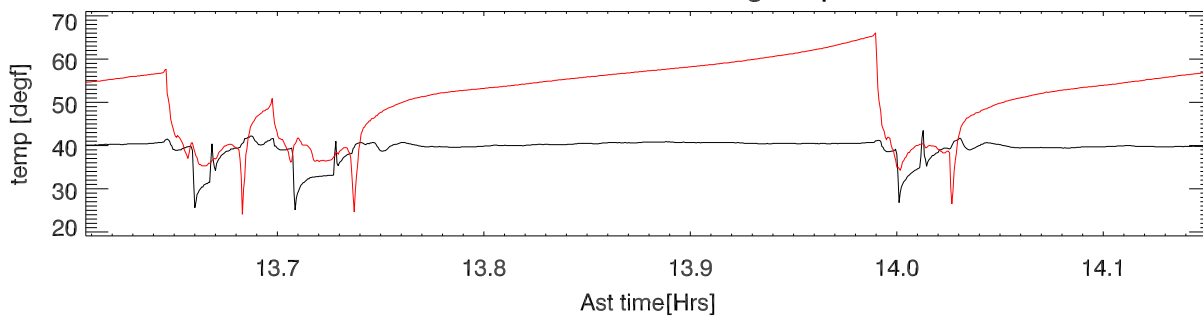
input - output water temp



evaporator approach temp (refrigerant)



Suction saturated refrig temp



discharge saturated refrig temp

