

What to do after a FRIGA VME reboot

1. What is a FRIGA; It is the front-end computer for the A0 cryo controls.
2. Symptoms of a FRIGA reboot; vacuum pressure begins to increase, 9-Cell P(r) begins to increase, all LHe valves are closed. On the “FRIG HELLO” (F17) page on an *ACNET* consol, the A0 FE crate will be reading in yellow numbers (meaning minutes).
3. Immediately after a reboot of the FRIGA VME front end, you will need to contact Brian DeGraff or Jamie Santucci.
4. If you can not get a hold of the above people; restart the “A0PI 9-CELL CRYO” graphic (F6) on an *ACNET* consol and activate the “START NOW” FSM. The system should look like the following when every thing is back to normal in about an hour or two. (LHe levels may vary, one of the dewar supply valves PV01 / PV02 / PV03 and PV09 / PV10 should be open).

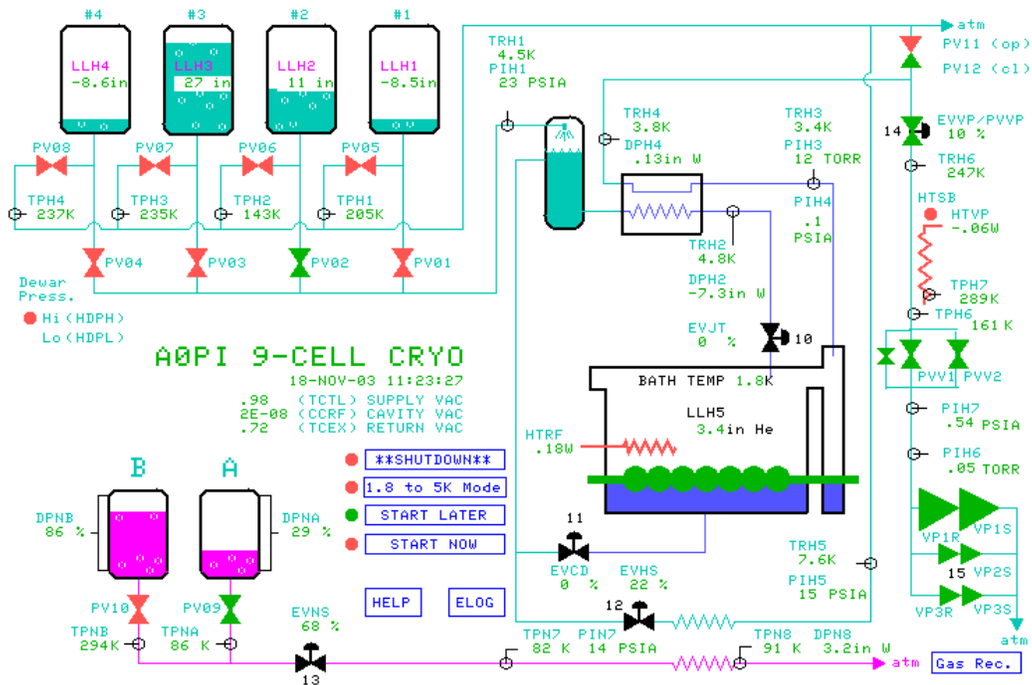


Figure 1: The “A0PI 9-CELL CRYO” graphic (F6)