Called by Hall A with complaints about the lead flows on the magnets being too

low. Found return pressure from the hall had dipped below the setpoint of 1.4

over the last two days while the valve was not responding quickly enough to

compensate. Changed the gains on the valve from GP=-3/GI=-.1 to GP=-10/GI=-1.

This will hopefully allow for tighter control of the backpressure and hence

stabilize the individual magnet lead flows.

Hall A personnel also mentioned that the liquid level issue with the left Q3

this morning was likely a byproduct of this problem.