POD UPDATES (Nov 6, Tuesday)

• People on site; Erez, KevinC, Walter, JeffW and PaulS
• Run4 Int. PoT is 0.31E20 (total 3.37E20) and beam at 197KW. No serious detector problems. The beam has been somewhat intermittent.
• DAQ Meeting, last Friday, discussing repair possibly bad TFB
  • decided to wait for more trips and then meet again to discuss
  • if suddenly more trips, then turn off Rmm3/4 and then discuss what to do. (ex. open magnet immediately or wait for Dec 13.)
• NO plan to open magnet in Nov 13-19
• Discussion to leave TRIPt electronics ON during Nov 13-19
  • usually turning off and on the electronics causes trouble.
  • If Wiener’s left on unattended the only issues are if cooling or GSC fails. Note if GSC fails, the Wieners are automatic turned off.
  • requires some babysitting monitoring over 7 days.
    • GSC remote monitoring every 6 hours
    • Tokai person to manually turn off PS if cooling or GSC stops
      • Walter is organizing a group to monitor over 7 days.
Other P0D Issues

1) Rmm 3/4 Wiener supply had over current on Sunday Nov 4 at 9am. The DAQ indicated all voltages were over current. This readout was not long enough to cause the trip. Geoff said it was probably a GSC error.

2) Leak Detector #1 was wet again on Friday Nov 2 at Noon. This is the N-E drip pan.

3) Bag 22 low depth sensor is dropping 3mm over ~ month and correlates with high depth sensor.

4) No evidence for water in transp. Drain pipe webcam