

Punch list

I. Counting room furniture:

- A. Sergei will decide on the layout and furniture type within a week and will contact Walt for ordering
- B. The layout of receptacles will follow after furniture layout is defined
- C. Purchase of monitors, computers, and disk storage is started

II. Restore Hall-B upstream beamline monitoring and controls:

- A. Vacuum pumping system is ready to go (Doug/David), will need engineering help to relocate a "T" for connecting the pump
- B. Eugene will check if cables for upstream motors, 2 wire harps, 2C21 and tagger-harp (2C24) are in place. Control electronics partially in place
- C. FX will check on halo counters, 3 over the tagger, 4 on the space frame, 4 on forward carriage. Counters may need some work, wrapped, PMTs
- D. Not a high priority, but if resources permit Moller system will be restored, FX will check on this

III. Restore FC vacuum and signal readout

- A. Vacuum system will be worked out by Denny and Doug
- B. Stepan will look for a new amplifier and for electronics

IV. Finalize beamline drawings, location of beamline elements – Joe is working on the drawing

V. Restore IOCs (two in forward carriage will be located in pie-tower) – Stepan and Sergei will identify IOCs that needs to be restored

VI. Cables from the hall to the counting room (patch panel on south side of the space frame) – Eugene

VII. Cables from pie-tower and north side of the space to south patch panel – Eugene, after list of cables are defined cabling crew will be formed to install them