

# Accelerator Status Report

## 5/28/2008

### Accelerator

Machine energy at 1130 MeV/pass Asymmetric setup NL = 555 MeV, SL = 575 MeV

- Done at the request of the Halls to provide higher polarization to A and C without changing the energy machine energy
- East spreader and re-combiner orbits will not be zero
- BLM faults (AT07, 3C12....) may be aggravated by
  - Warm RF drift (Laser or pre-buncher phase, **laser amplifier**)
  - Aperture Steering
  - Changes in path length
- Watch for reoccurring magnet mismatches or trim rack problems
- May need to adjust laser phases after a spot move
- Check for configuration error in the MOMOD system
- Channel access semaphore problem has returned
  - Channel access has been opened for RF on call support
- **Power glitch recovery flowchart is being developed**

### Hall A

E08-007: Measurement of the Proton Elastic Form Factor Ratio at Low Q<sup>2</sup>

- 1 Pass 1.193 GeV, max current 20 uA, beam in Compton
- FFB in Position and Energy mode
  - Slow target lock on

### Hall B

g12

- 5 Pass 5.713 GeV, max current 80 nA
- Keep the Tagger viewer on. Set the "Hall B T Dump" input to MaxVid 1 Data on the Video Cross point Switcher whenever it is not in use elsewhere.
  - Remember to run the setup script for Hall B Tagger Dump if requested
- Current instabilities may be caused by A1, A2 steering, Hall B laser phase or loss of accelerator orbits when Hall C is not running
- An energy tail may appear on the Hall B tagger dump screen.
  - Adjust the pre-buncher phase or B laser phase to fix this
- **FSD Gold Mask updated to reflect H2 Sniffer in use (2H002)**
- **Hall B vacuum spikes will be investigated on Thursday 5/29**

### Hall C

GEP/GMP via recoil polarization and Two-Photon Exchange

- 5 pass 5.713 GeV; **max current 100 uA**
- FFB on in position mode
  - Switch to energy mode when Hall A is down
- Watch for shifts in energy caused by drifting path length or unstable RF
- **RER requested for vacuum leak on 5/18**