

- Finishing up low-luminosity program at 7am tomorrow. About to reach the goal
  - I.4/I.5B for min-bias, I.5/I.5B for high-multiplicity as of now
- Readiness for spin program with high luminosity
  - triggers commissioned and optimized
  - all detectors including forward trackers are ready to take data
  - local polarimeter is set to provide tilt angle
  - continue to send vertex info from high-level trigger and trigger/DAQ rates
- Goal: FoM  $\mathcal{P}^2\mathcal{L}_{sampled} = (0.6)^{2*}142 \text{ pb}^{-1} = 51 \text{ pb}^{-1} \text{ (for } 12 \text{ physics weeks)}$ 
  - radial polarization, no crossing-angle, no luminosity-leveling