



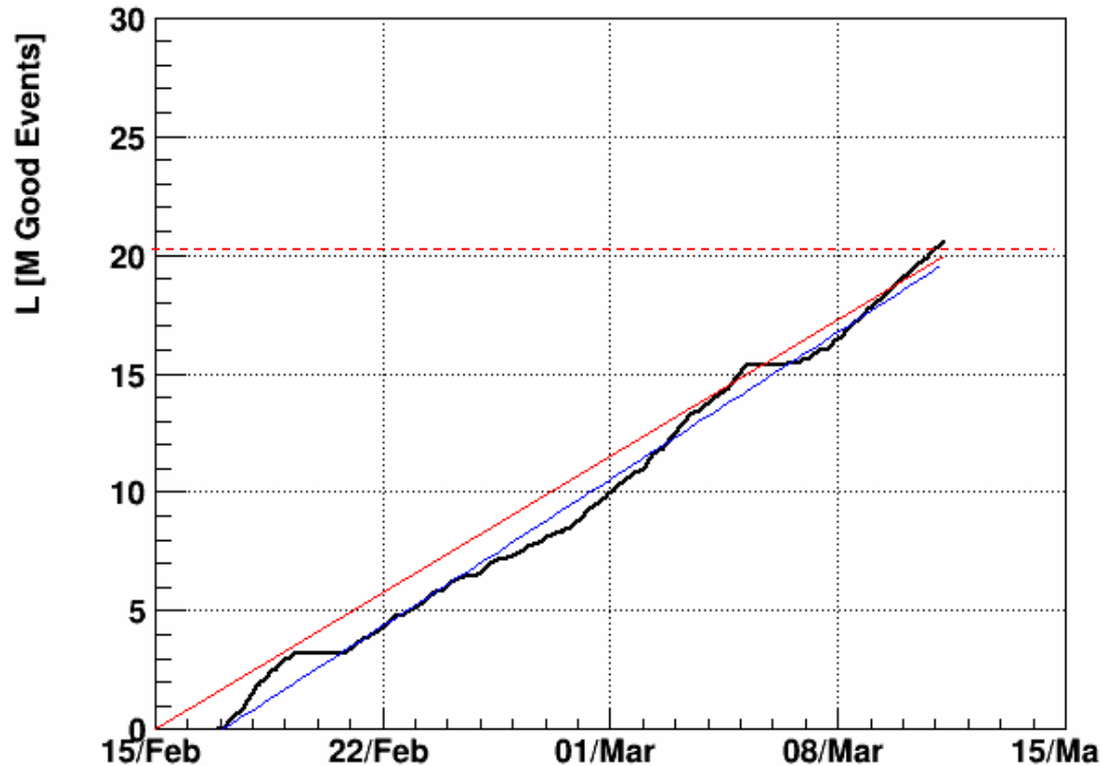
STAR Report – Time Meeting

March 11, 2014

Olga Evdokimov



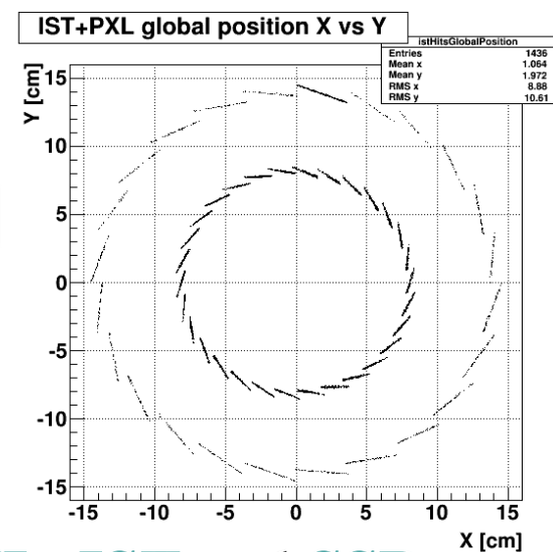
Completion of the 14.6GeV Run



- **20 M goal** – reached! (20.5M “good events” collected)
 - “Good” == collision vertex $\sqrt{v_x^2 + v_y^2} < 1.5\text{cm}$; $|v_z| < 30\text{cm}$
- Overall smooth operations



HFT Commissioning



- The HFT is commissioning the three system **PXL**, **IST** and **SSD**
- Many pedestal runs collected for calibration by all subsystems.
- All three detectors are included in multiple tests runs in the past few days. Proceeding very cautiously due to beam backgrounds, especially for the PXL inner layer.

- STAR priorities for the 200 GeV run: beam stability first, lumi second.