



STAR Report – Time Meeting

June 24, 2014

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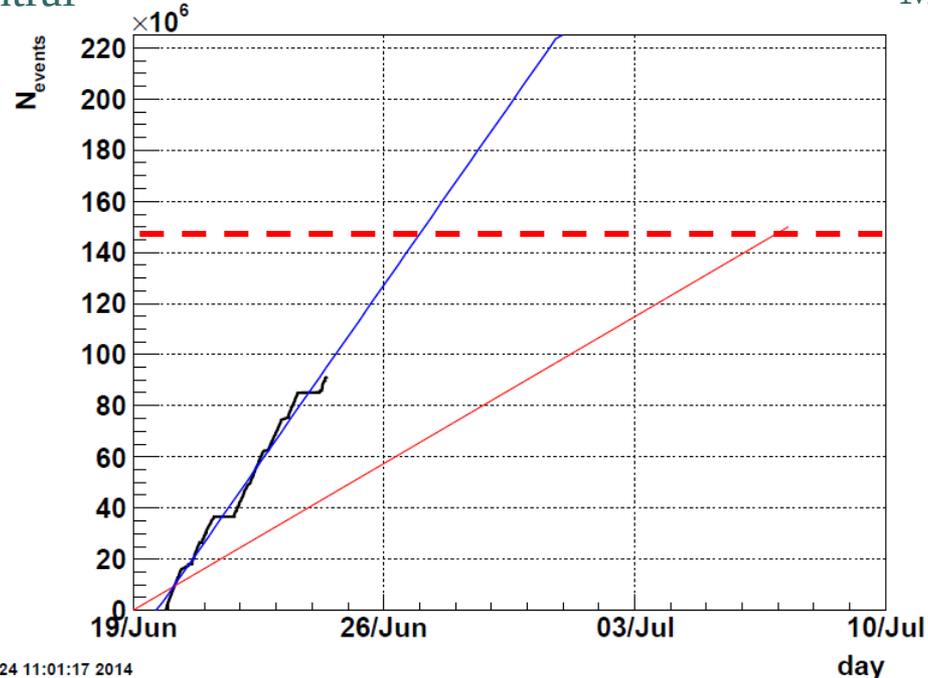
He+Au run time-line

- June 17 – took cosmic data (behind the run preparation)
- June 18 – first test runs; initial trigger setup; physics goals defined
- June 19 – basic triggers were set and elevated to physics
- June 20-23 – physics running



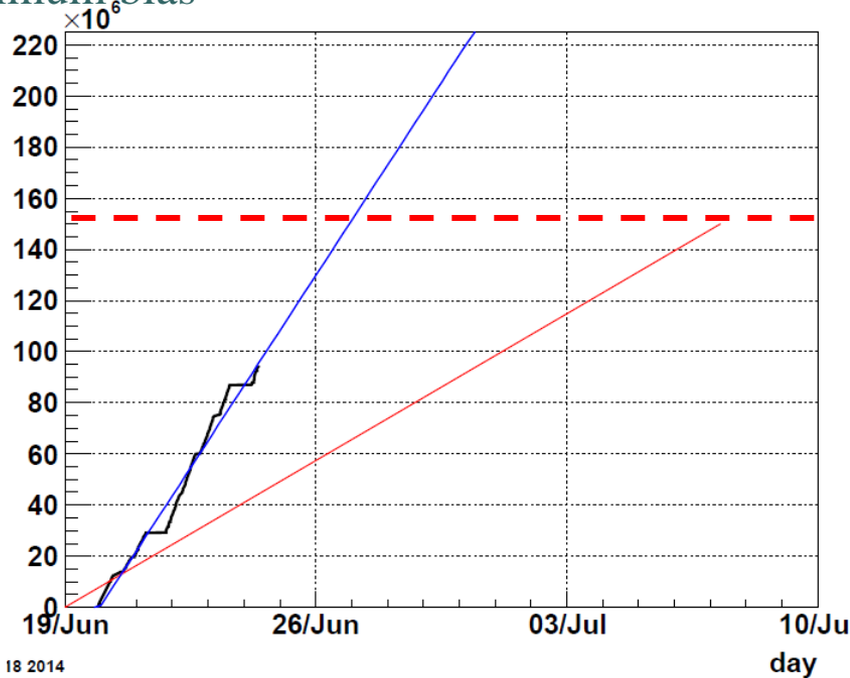
He+Au run progress

Central



Tue Jun 24 11:01:17 2014

Minimum bias



18 2014

- *Two base triggers: minimum bias and “central”*
- *Set of luminosity-hungry “rare” triggers*
- *Physics goals: 150M events in each of the base triggers*



June 23 Global Interlock incident

- Global interlock, gas, water, magnet alarms
- Lost all communications with the subsystems
- Interlock crate on the platform got corrupted (by radiation?)
Ramping Blue causes EEMC, BEMC troubles on every fill
- Were able to bring up/restore connection to most of the detectors.
- Access today is needed for trying to bring up the rest