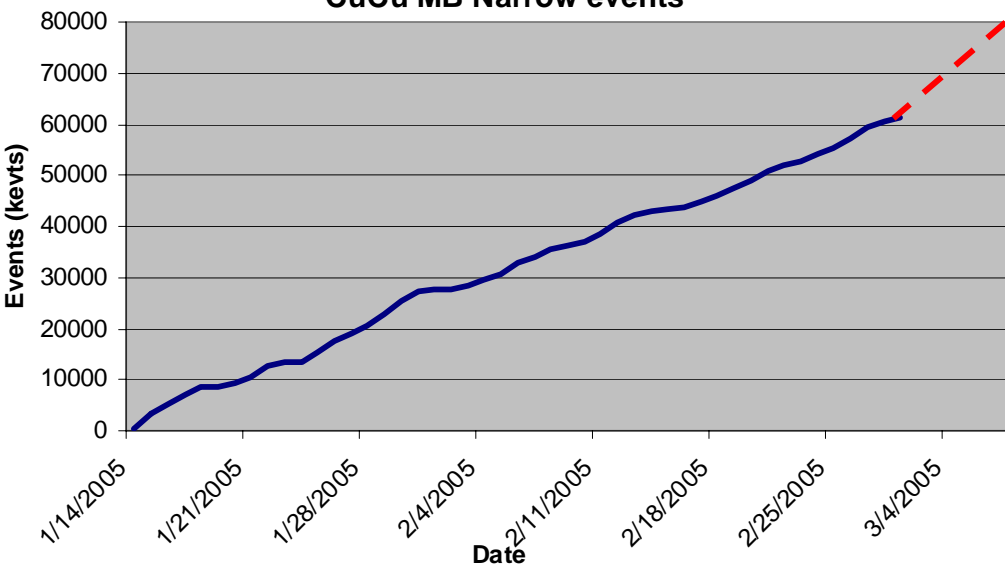


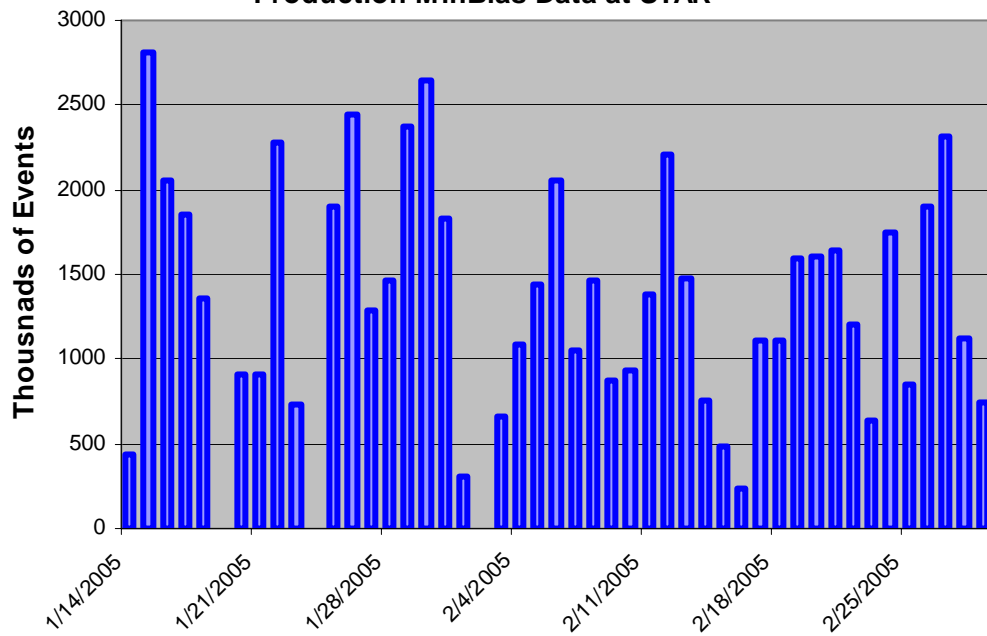
STAR CuCu Min bias Narrow Event totals (as of 3/1 1:00 pm)

CuCu MB Narrow events



- Currently 61.3 Mevts of Min-bias
- ~ 5.5 days to go (till 3/7)
- $18.7/5.5 = \sim 3.4$ Mevts/day (to reach 80 Mevts)
- Goal of 80 Mevts looks to be out of reach. Estimate that we'll end up with ~ 70 Mevts.

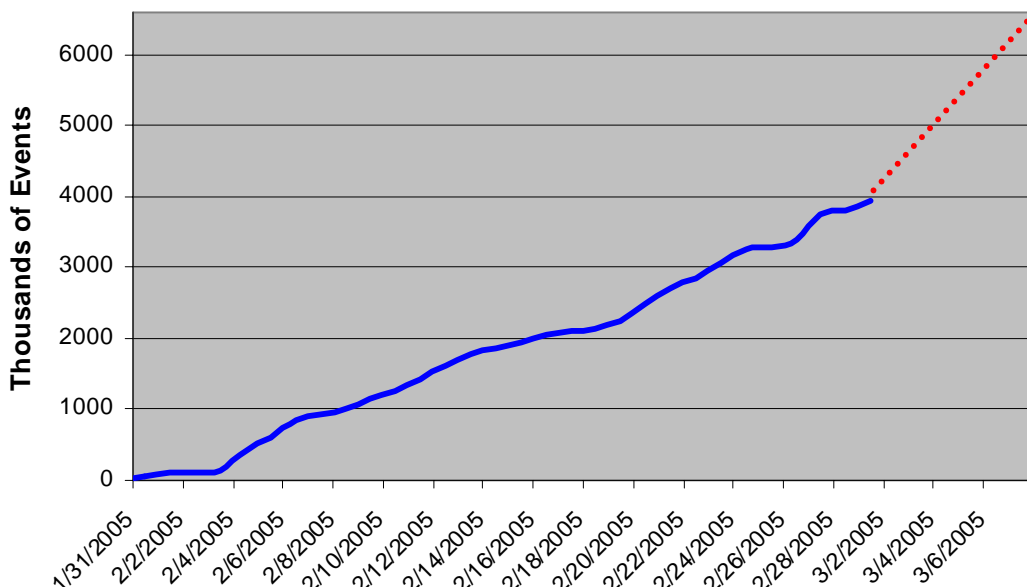
Production MinBias Data at STAR



----- ~ 3.4 Mevts/day

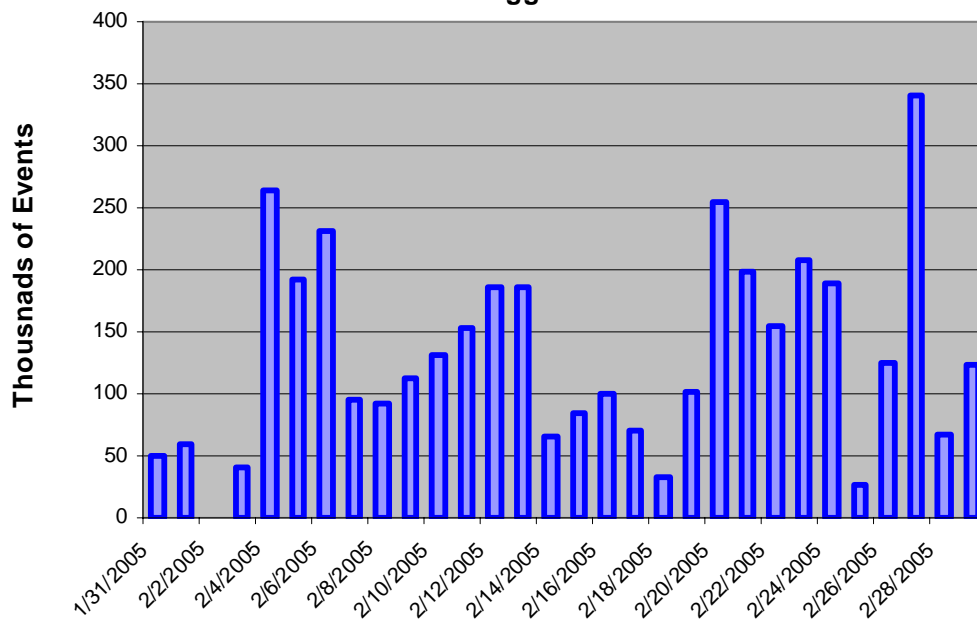
BEMC HT18 Trigger Totals (as of 3/1 1:00 pm)

Integrated Rare Trigger Data at STAR



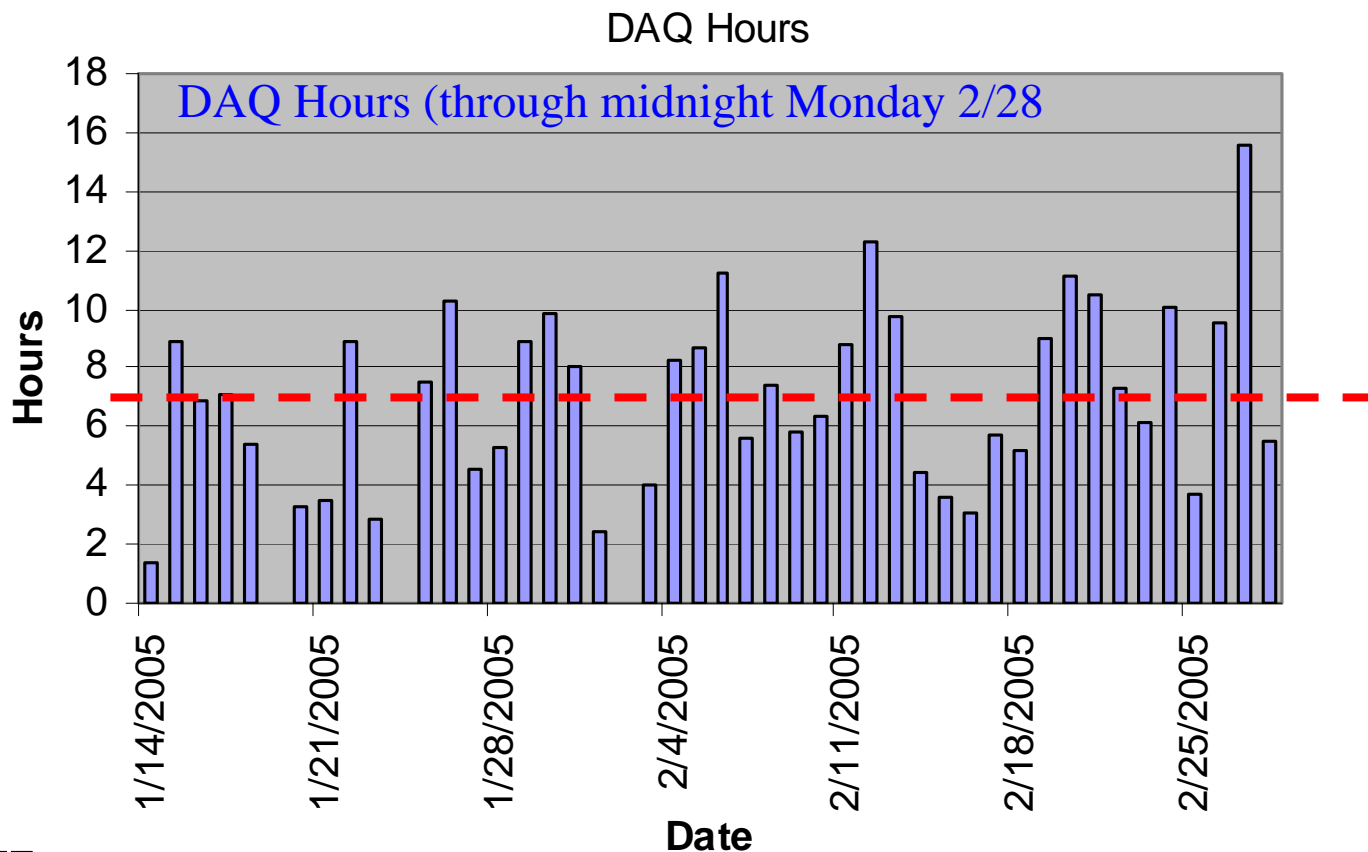
- Need about 6.6 Mevts
- Currently have 3941 kevts
- 5.5 days left until 3/7
- 2.6 Mevts/5.5 days ~ 470 kevts/day
- **Goal is out of reach. Likely to end up with ~ 4.5 to 5 Mevts.**

Production Rare Trigger Data at STAR



- STAR BUR Goal was to sample ~ 1 to 2 nb⁻¹ with the High Pt Trigger.
- 1 nb⁻¹ is equivalent to ~ 4.3 Mevts of this HT trigger.
- 6.6 Mevts is ~ 1.5 nb⁻¹ sampled.
- If taken at ~ 50% Detector live, requires ~ 3 nb⁻¹ delivered.

~ 470 kevts/day



DAQ Hours

Total 1/14 to midnight 2/28 (46 days) = 303.67 hrs

$\langle \text{DAQ hrs/day} \rangle \sim 6.6 \text{ hrs/day}$

N.B. "DAQ hrs" only count time when production min-bias or High Tower Trigger Configurations are running.

DAQ Hrs for 8 am Tuesday Feb 22nd, to 8 am Tuesday Mar. 1st = 57.7 hrs.