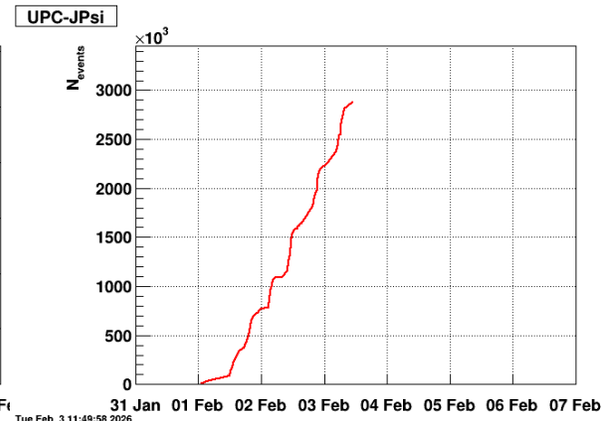
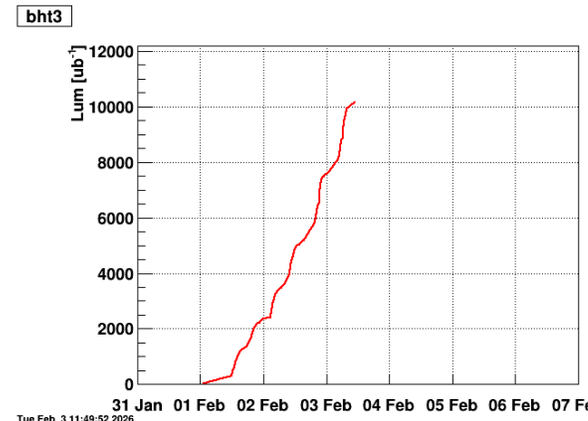
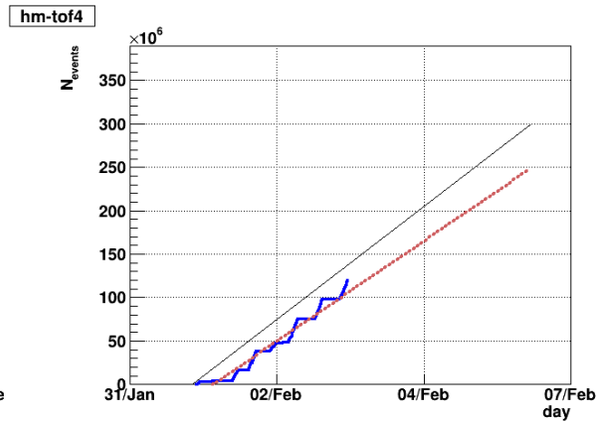
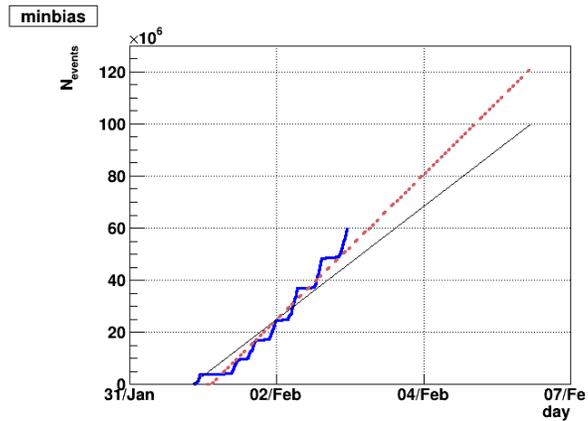
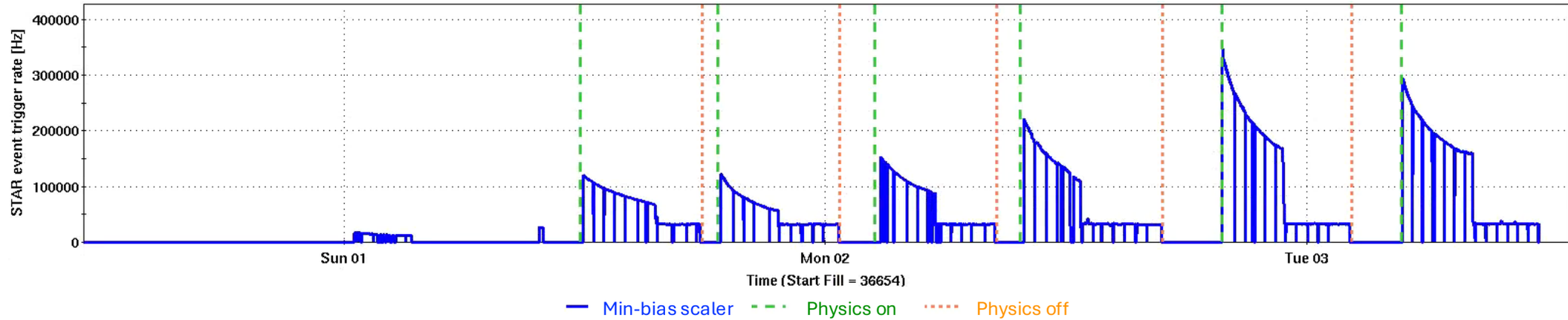
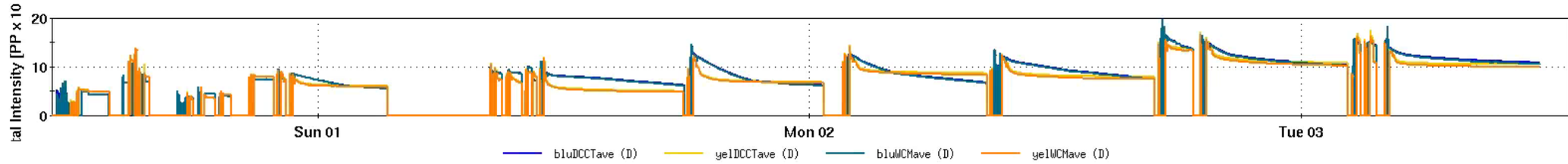


STAR Status for O+O



Low Luminosity

High Luminosity



Event Display



Run: 27034030; Event: 6756552; OFL.Trg.IDs: 990001,18,19; B: -0.5015000104904175; EvtTime: Tue Feb 03 2026 11:00:12 GMT-0500 (Eastern Standard Time)

Split Geometry, semitranspar

- Camera 1
- *** 2D/3D MODE ***
- Scene rotation: OFF
- Events: Live events
- Timeout: 5s
- SHOW PRIMARIES
- DEFAULT PALETTE
- ZOOM IN
- SAVE IMAGE
- ZOOM OUT

DETECTOR GEOMETRY

BASICS

- BOTTOM PLANE
- BLUE BEAM
- YELLOW BEAM

VERTEX TRACKER

- PIXEL TRACKER
- IST TRACKER

TIME PROJECTION CHAMBER

- BARREL TPC

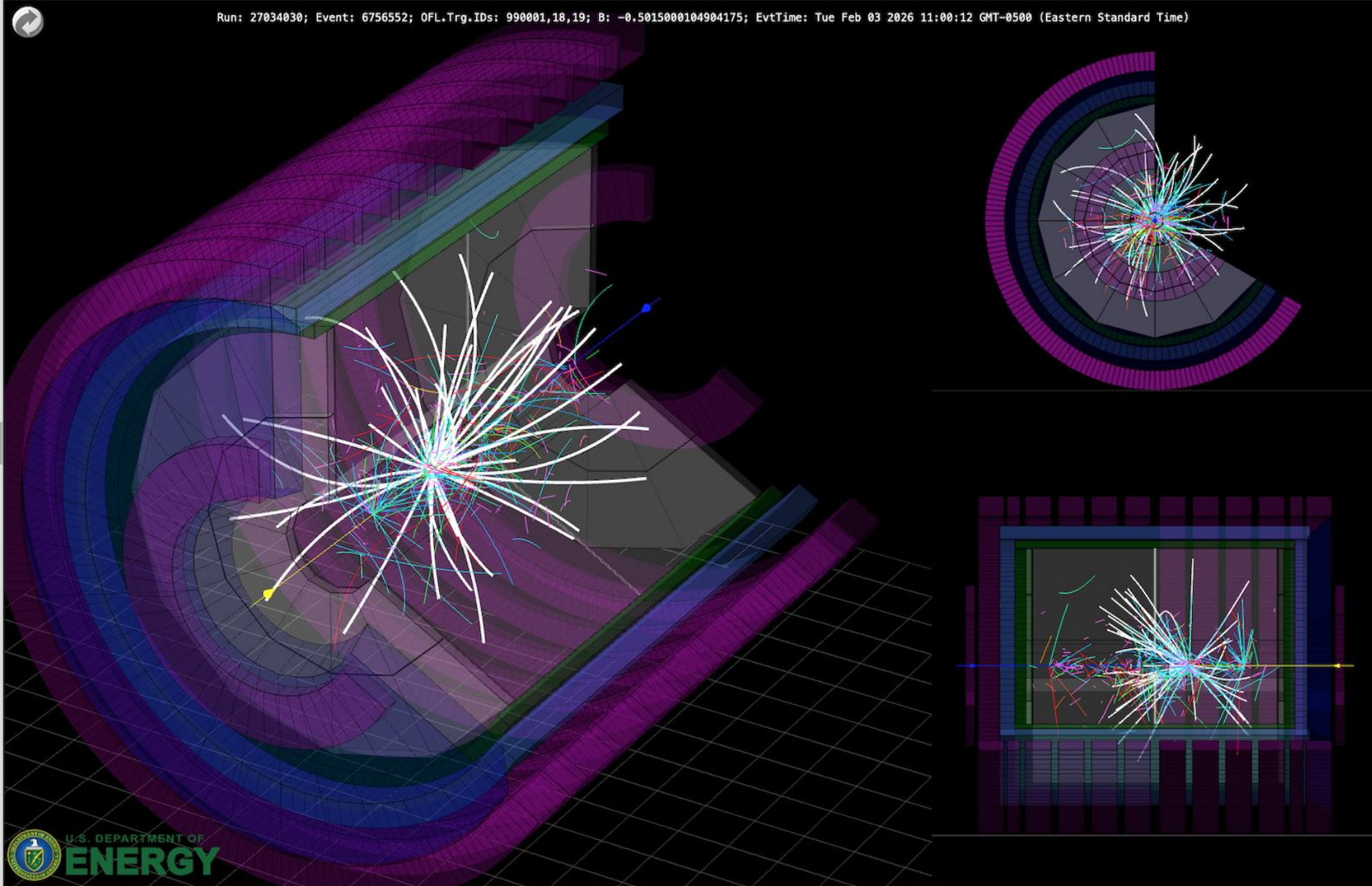
SUBSYSTEMS

- TOF
- EMC
- MAGNET

TRACKS

- GLOBAL
- PRIMARY

HITS



Feb. 6

- Last run
 - Finish in low-luminosity mode with leveling : best conditions to display high multiplicity events
 - L4 online event display (web access):
<https://online.star.bnl.gov/aggregator/livedisplay/>
 - Will run tracking + trigger detectors only
- Will end operation with calibration runs, and immediately purge flammable gas
 - In 4 hrs – blue sheets signed off, no shift at STAR
- Preparation for R&R follows