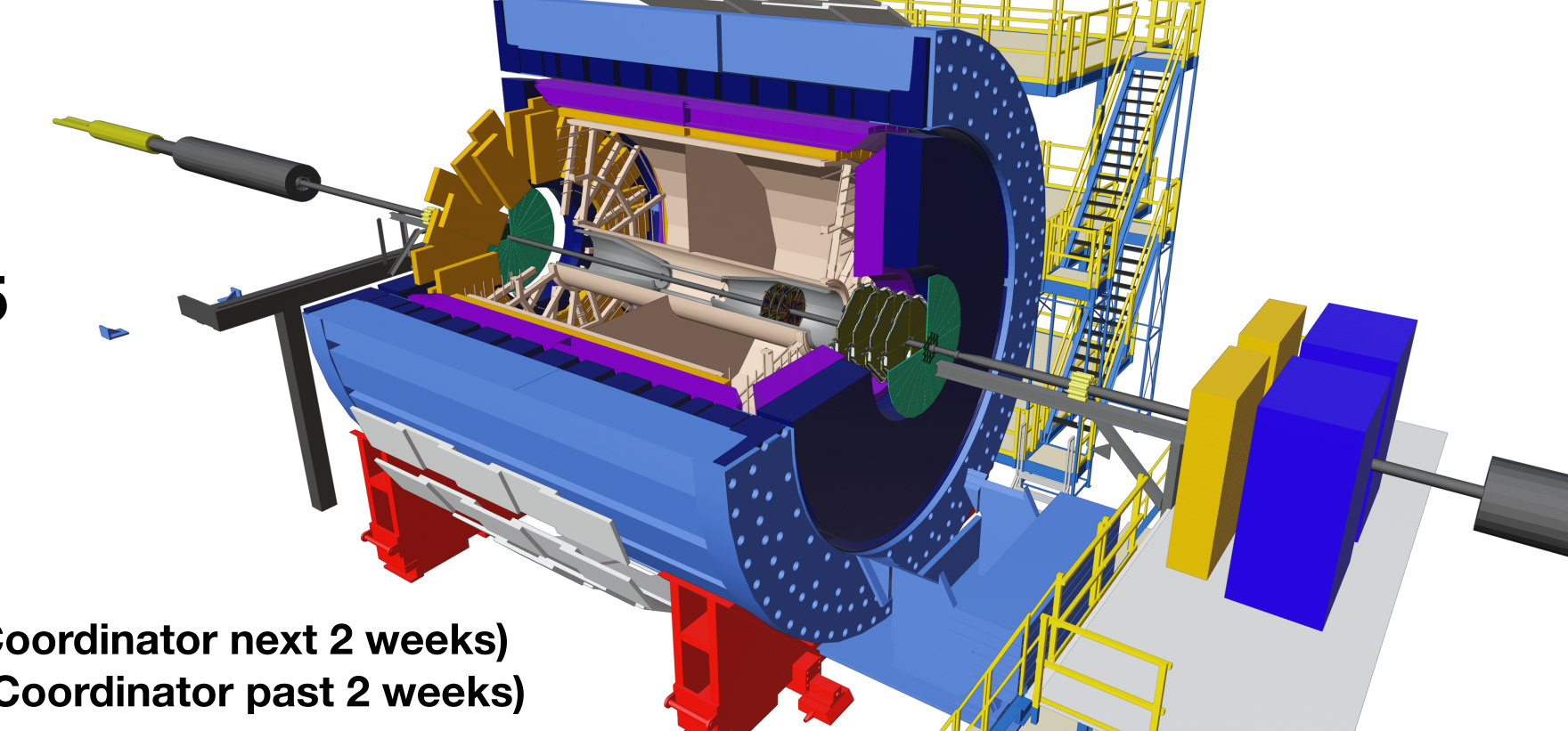
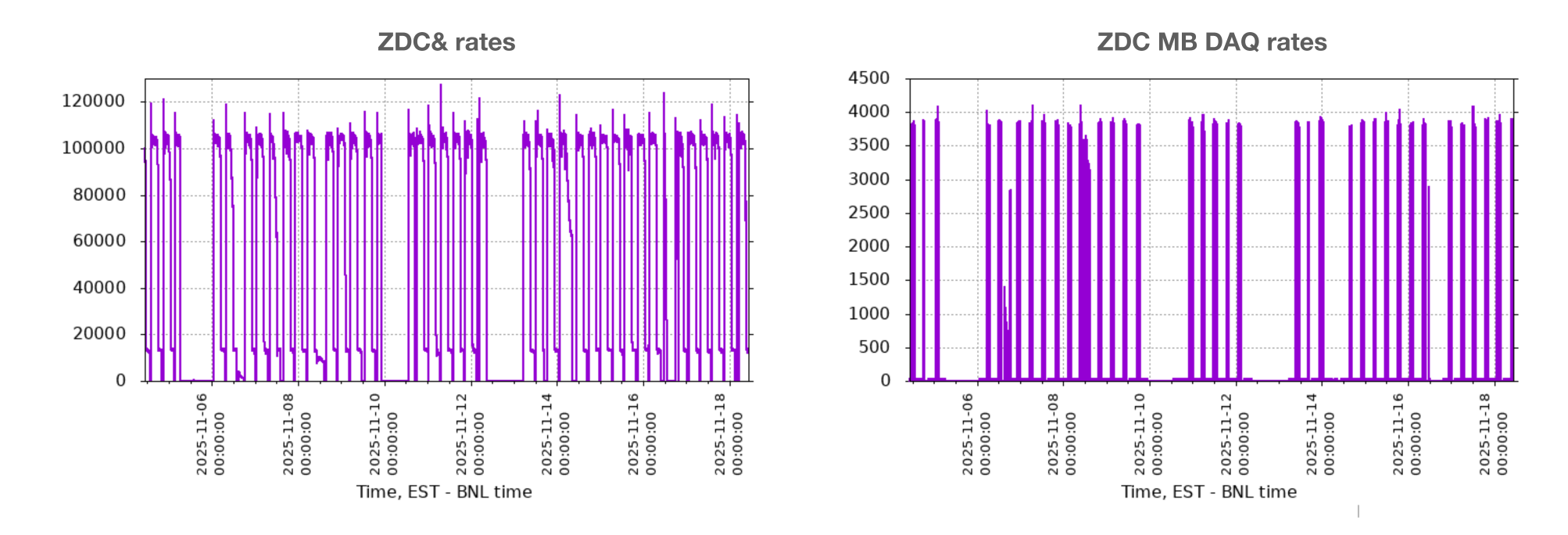
STAR Status Report

Time Meeting November 18, 2025



Daniel Kikoła (STAR Period Coordinator next 2 weeks) Isaac Mooney (STAR Period Coordinator past 2 weeks)

Nov 4 - Nov 18 STAR Status Report

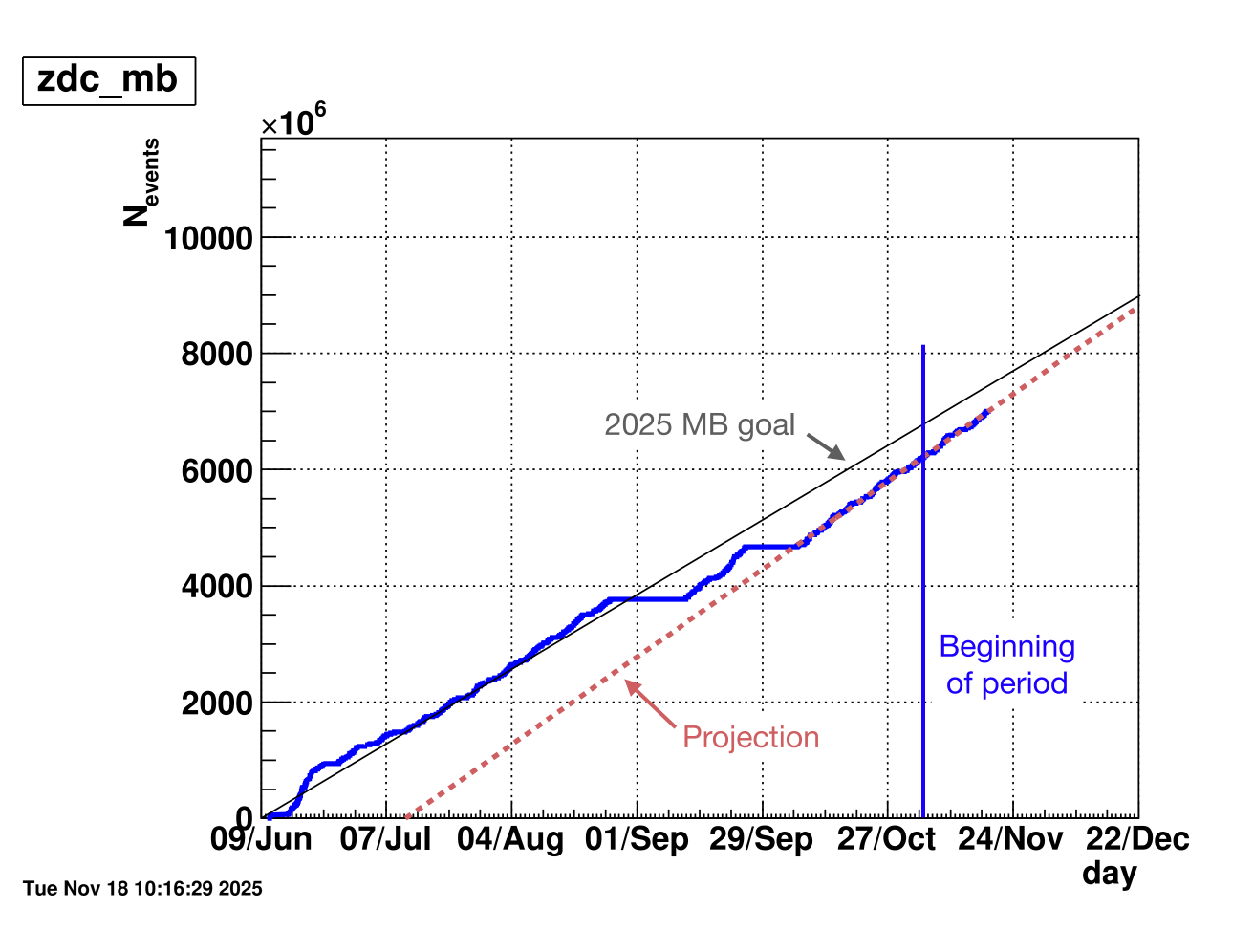


STAR data collection with ZDC MB events for 2025 Au+Au 200 GeV run:

- Data-taking proceeded without significant downtime while beams were available
- With "DAQ5k", we had ~4k MB DAQ rate

STAR data taken with Au+Au 200 GeV run

Nov 4 - Nov 18



ZDC MB events collected by STAR:

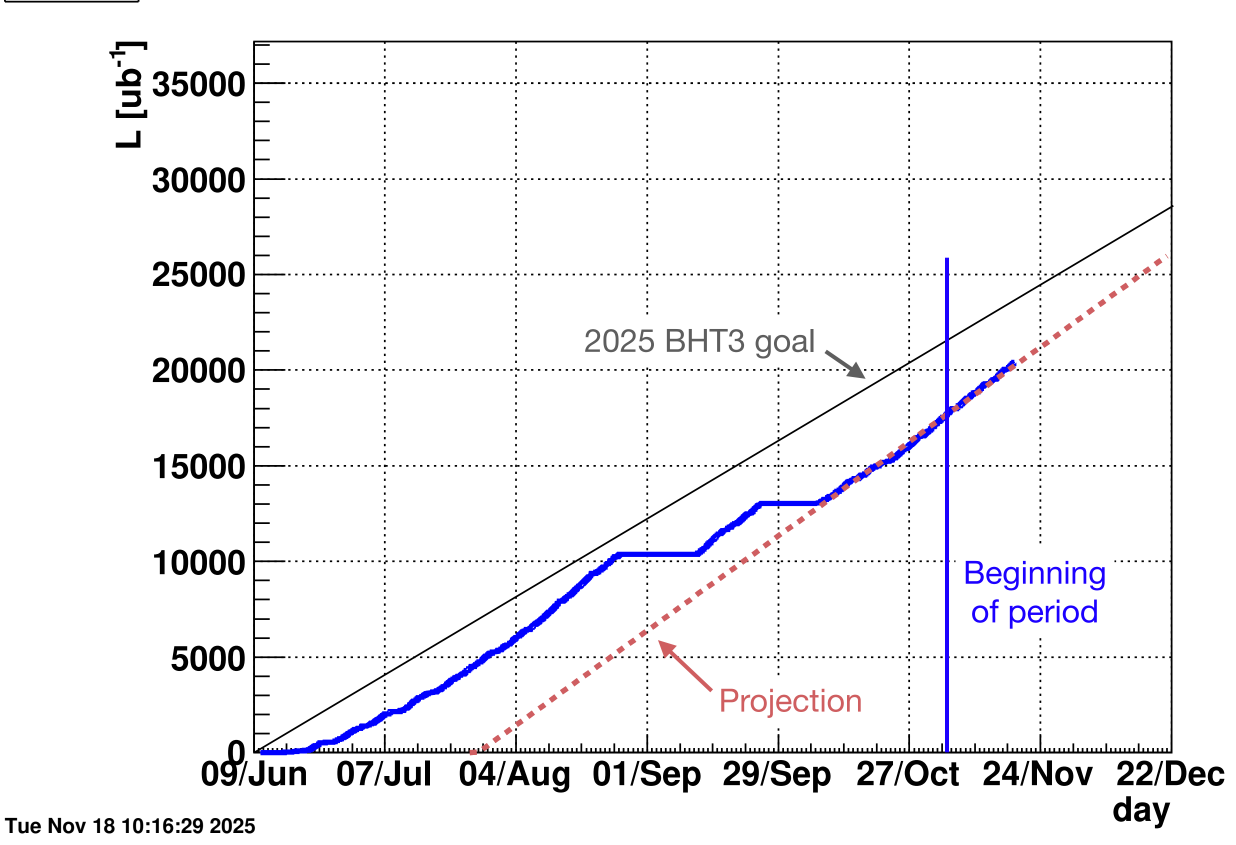
- Almost 7B in total
- +~0.8B since Nov 4

Time Meeting update, 11/18/2025 Isaac Mooney, Yale / BNL / CFNS

STAR data taken with Au+Au 200 GeV run

Nov 4 - Nov 18

BHT3



ZDC MB events collected by STAR:

- Almost 7B in total
- +~0.8B since Nov 4

BHT3 data for high-p_T physics

- ~20.4 nb⁻¹ collected, +~3.6 since Nov 4
- Goal: **28.6** nb⁻¹ (~71.3% of goal)