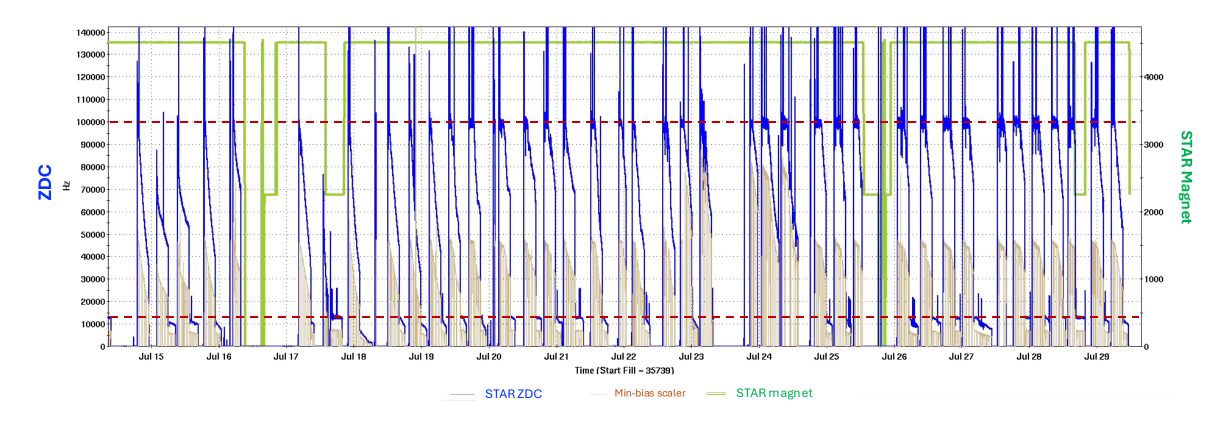
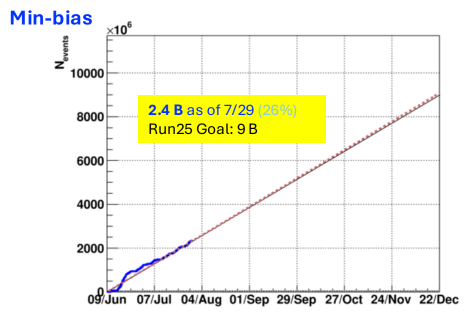
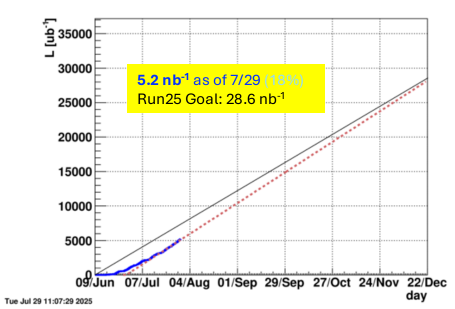
STAR Status -7/29



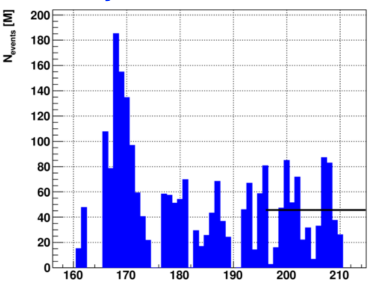
- High-, Low- luminosity mode running (4 + 2 hours)
- Luminosity leveling: ZDC at 100 kHz (no crossing angle) and 13 kHz (with 1 mrad crossing angle)
- 7/16,17,25,28,29: Outside temperature too high during the day for the STAR Magnet cooling capacity running at half field (an opportunistic configuration to increase low-p_T acceptance for UPC and min-bias)
- 7/23,24: Min-bias trigger inefficient (no low-lumi running)



High-luminosity



Min-bias / day



sampled luminosity / day

