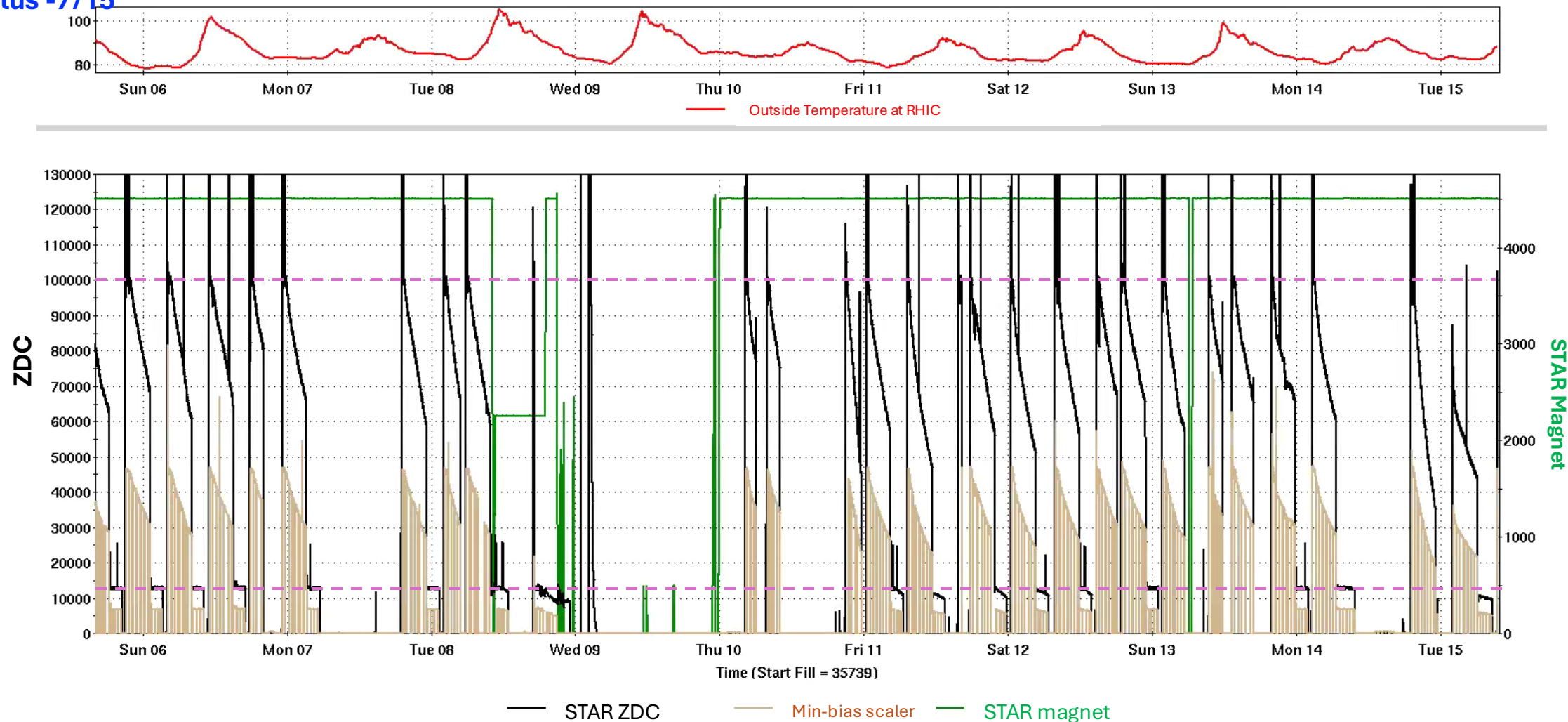
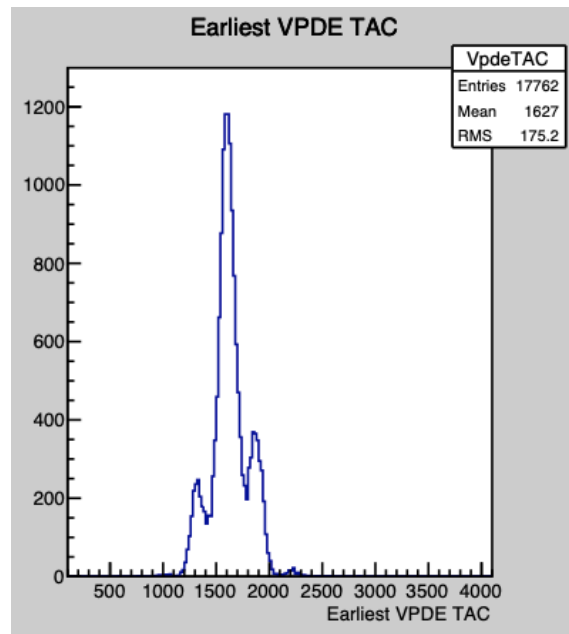
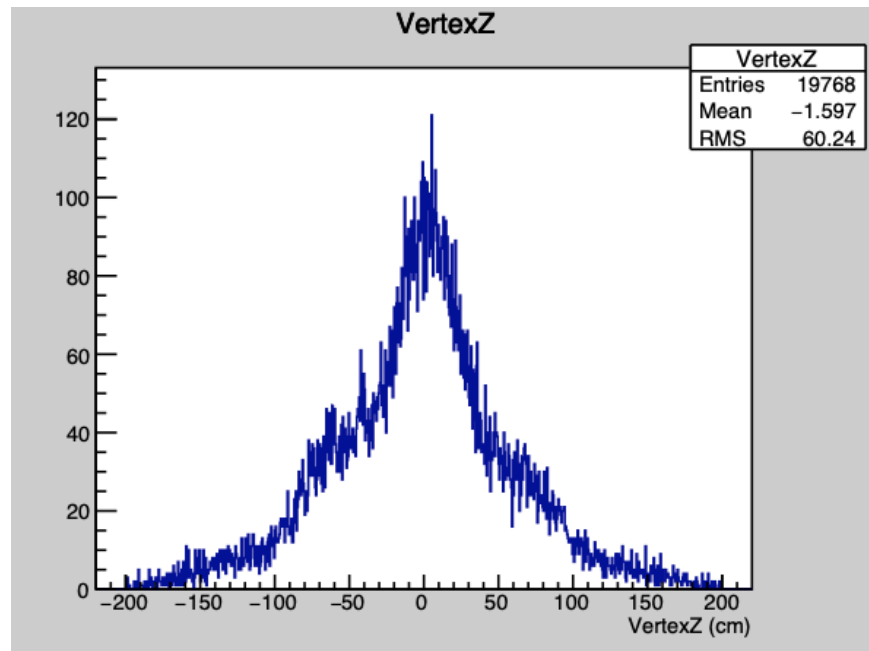


## STAR Status -7/15

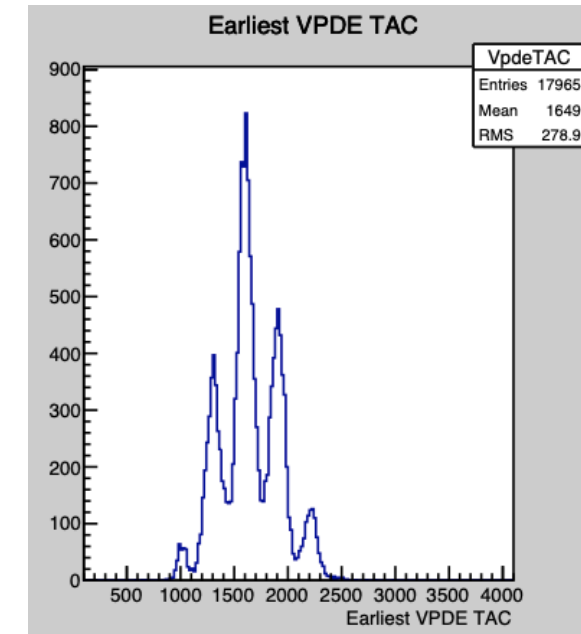
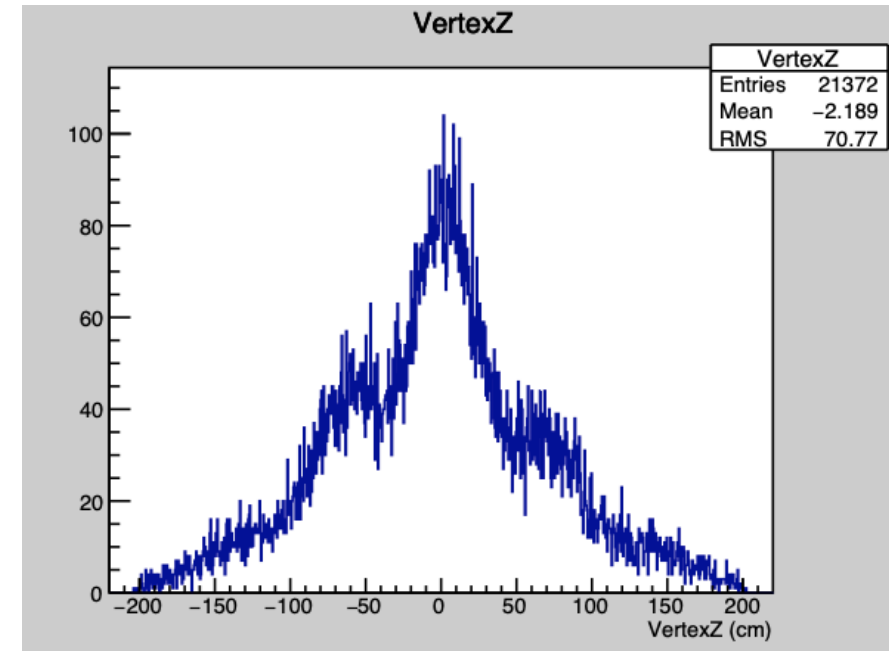


- High-, Low- luminosity mode running (4 + 2 hours)
- **Luminosity leveling**: ZDC at 100 kHz (no crossing angle) and 13 kHz (with 1 mrad crossing angle)
- 7/8: Outside temperature too high during the day for the STAR **Magnet cooling** capacity – running at half field (an opportunistic configuration to increase low- $p_T$  acceptance for UPC and min-bias)
- 7/9: **Magnet down** caused by ground fault

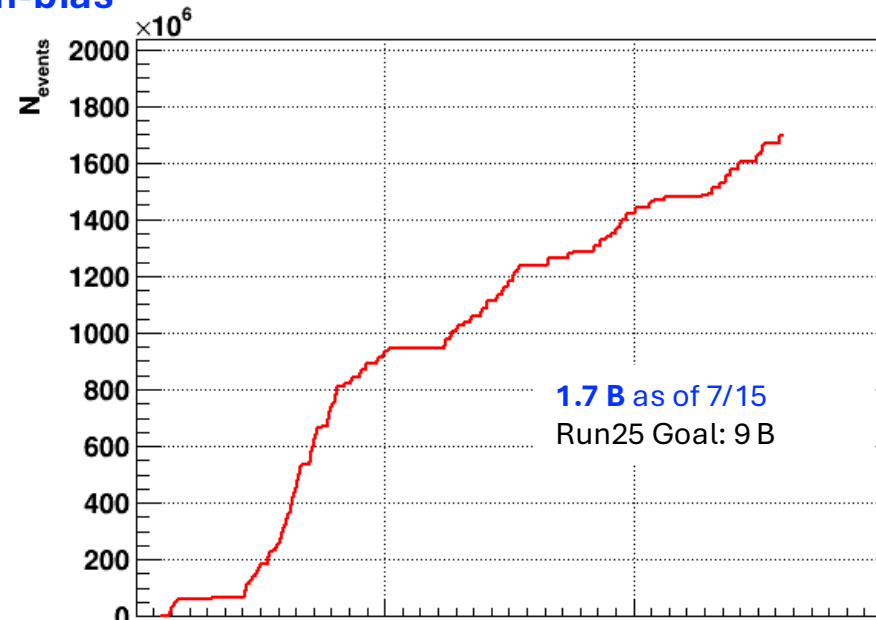
Fill 35785 7/14 21:52-22:22 With 56MHz



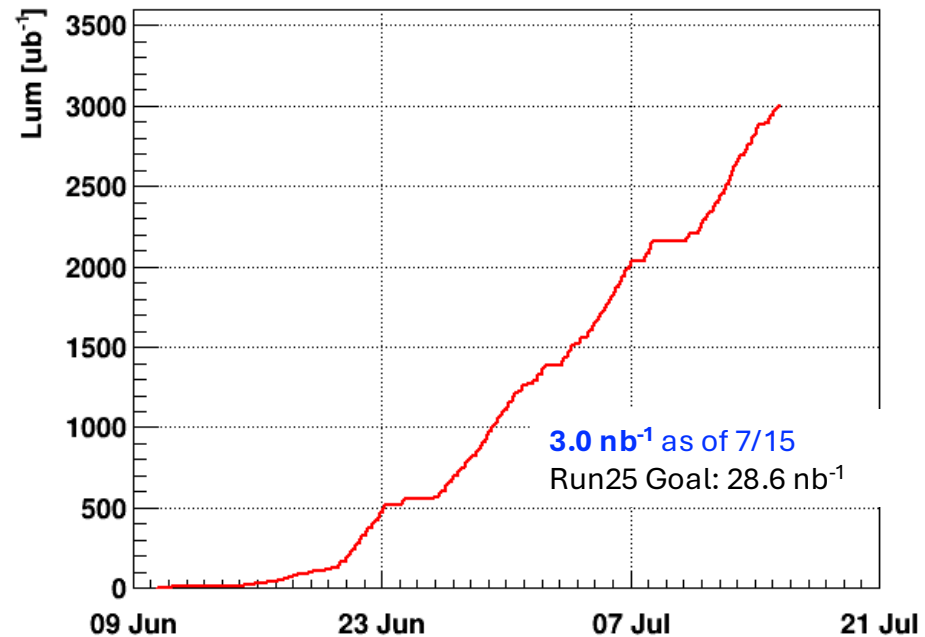
Fill 35781 7/14 05:03-05:34 Without 56MHz



## Min-bias

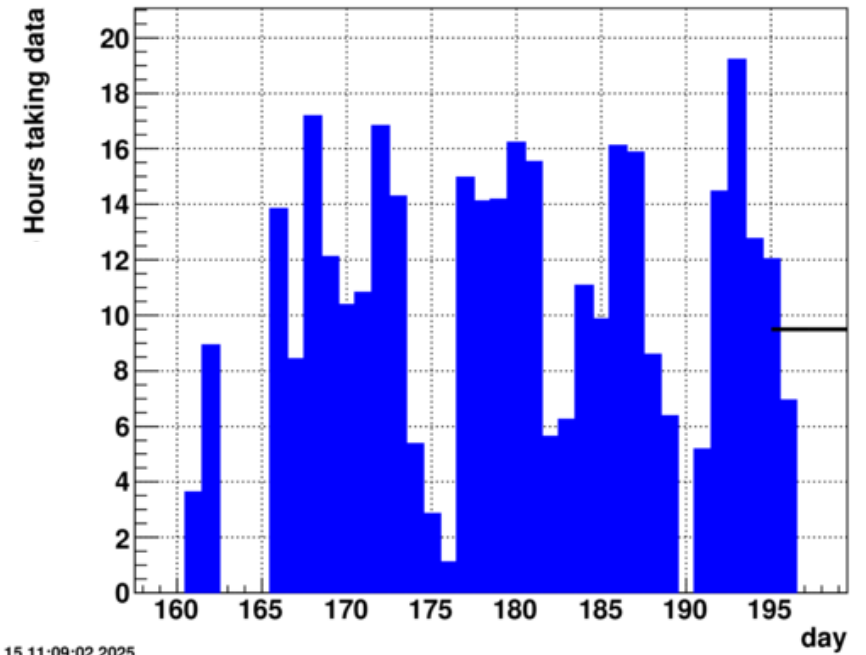


## High-luminosity



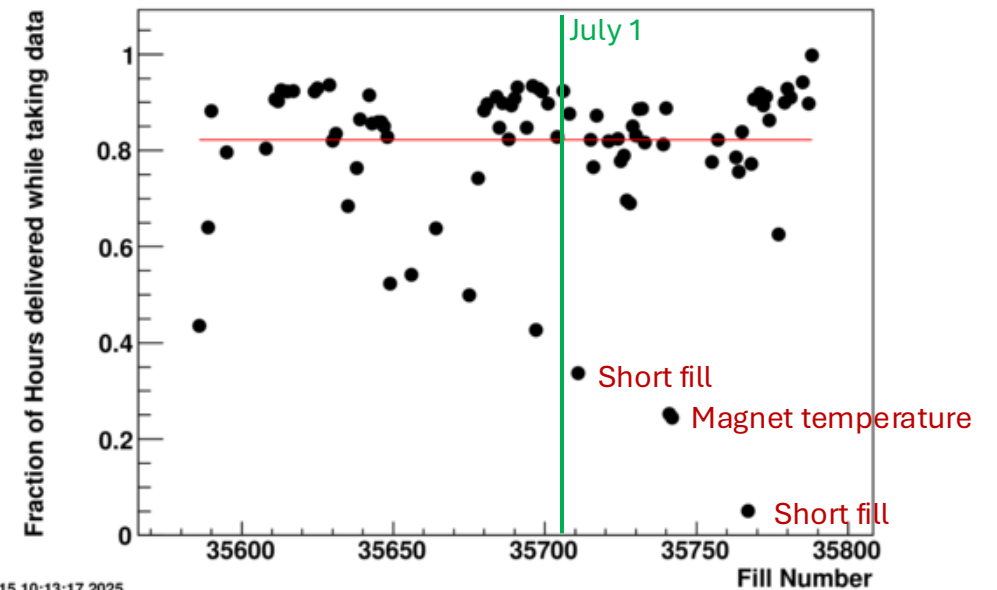
Tue Jul 15 11:04:07 2025

## Data taking hours per day



Tue Jul 15 11:09:02 2025

## Data taking / luminosity delivered time



Tue Jul 15 10:13:17 2025