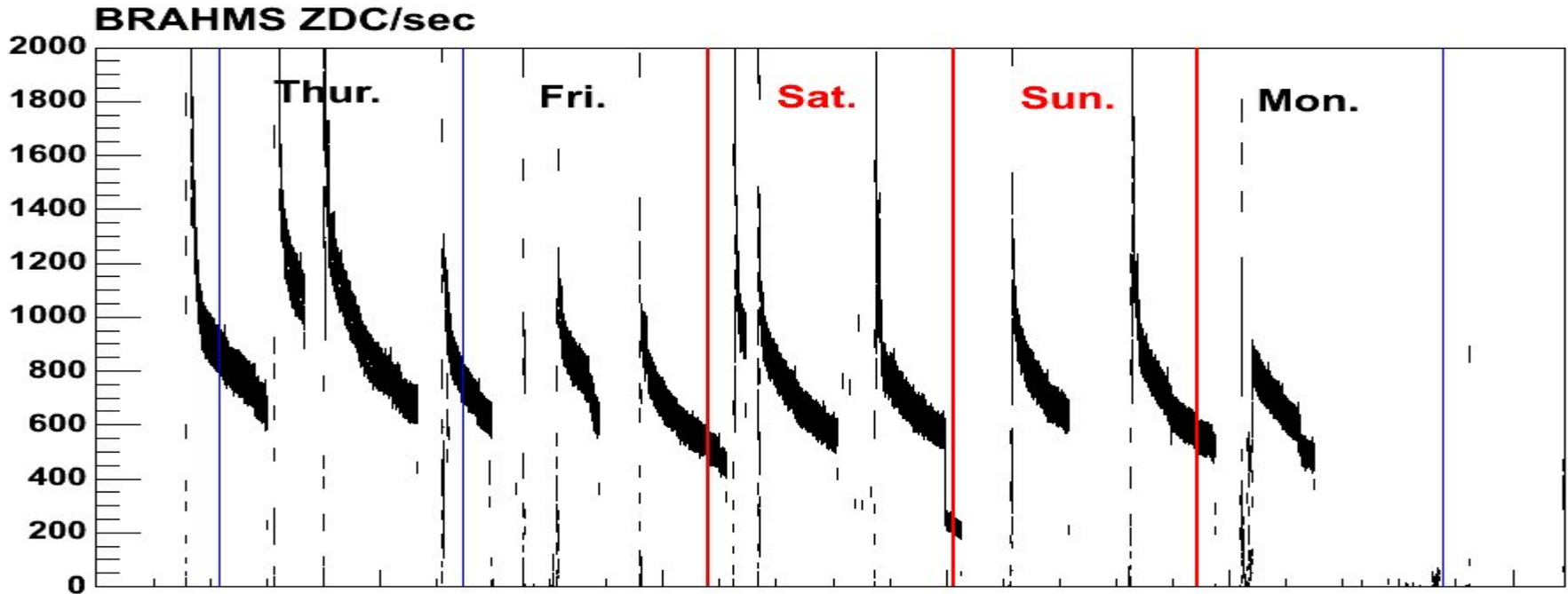


BRAHMS Run5 pp Status



- DAQ time in the previous week: Thursday - Monday: 50.7 hours
- Main physics goal: single spin transverse asymmetry at high- x_F
 - To meet the physics goal: 5pb^{-1} (delivered) with $\text{pol.} \geq 45\%$
 - FS at 2.3 deg. at full field setting for $A_N(\pi^\pm)$: Done
 - FS 4 deg. at full field for A at high- p_T (2.5-3.5 GeV/c): Done
 - FS 3+2.3 deg. at full field for $A_N(\pi^-)$ at high- x_F (0.35-0.45): Done
 - $A_N(K^\pm)$ at 2.3 deg. A/B-pol: ~1.5 Week

BRAHMS Run5 200 GeV p+p run

Integrated Luminosity "Recorded" (pb^{-1})

