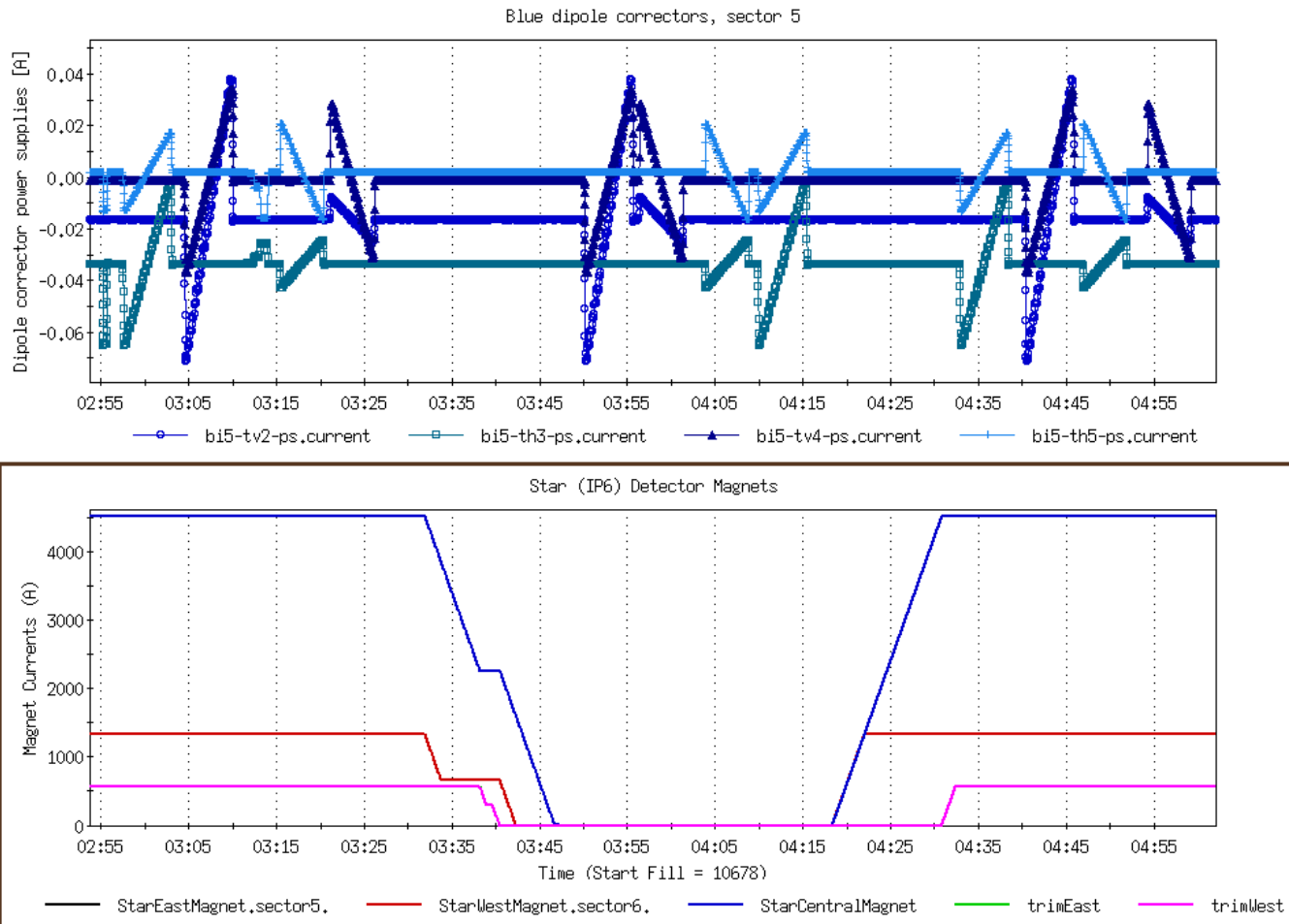


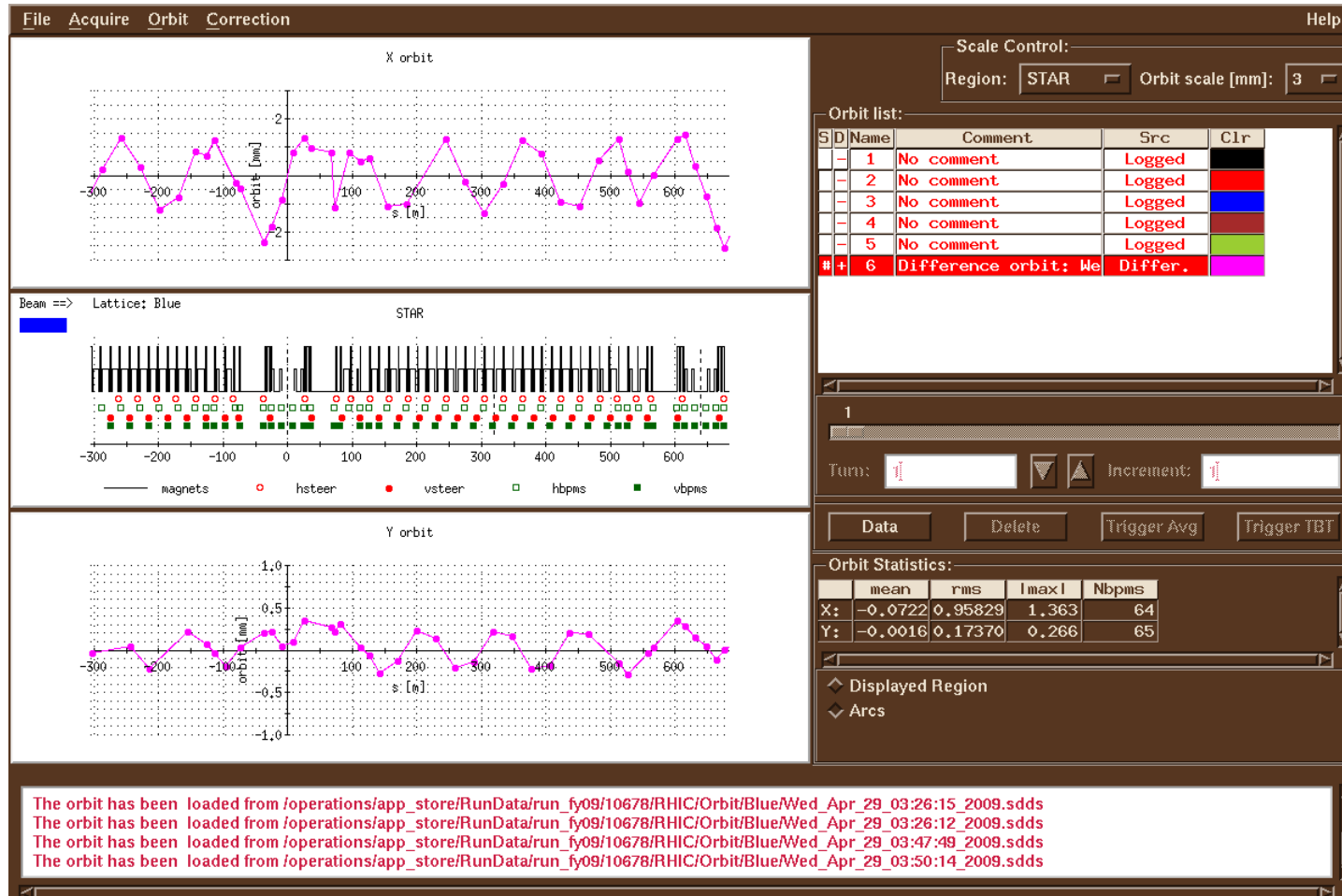
D0DX and BPM calib: status

- Session (29 April, 2009): STAR sol on–off measurements
Needs more data analysis
- Session (4 May, 2009): STAR D0 and DX changes to reduce triplet corrections item Aperture scans.
 - Repeat at injection for PHENIX
 - Repeat adjustments during a store, aperture, collisions

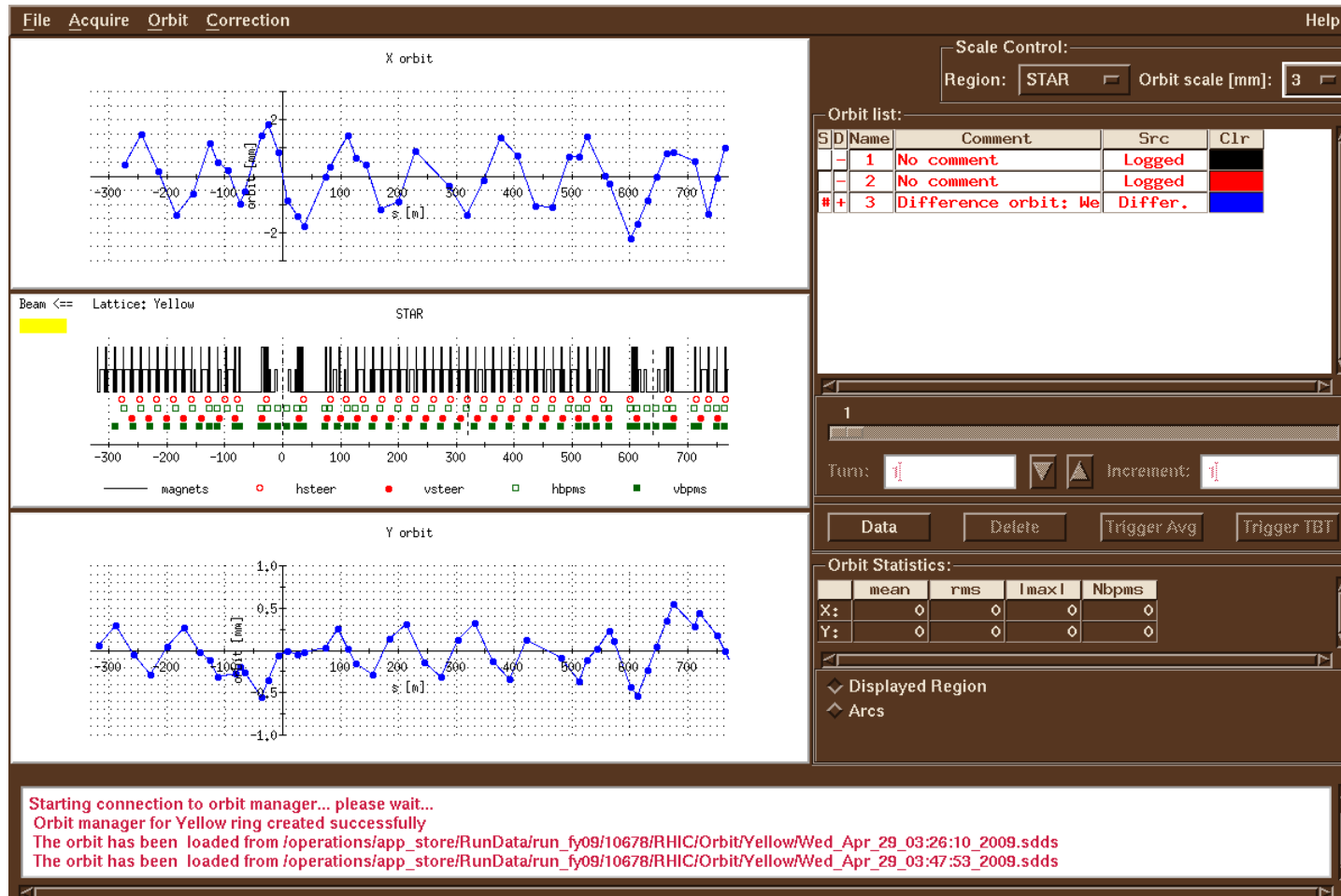
Blue: STAR Solenoid on, and off



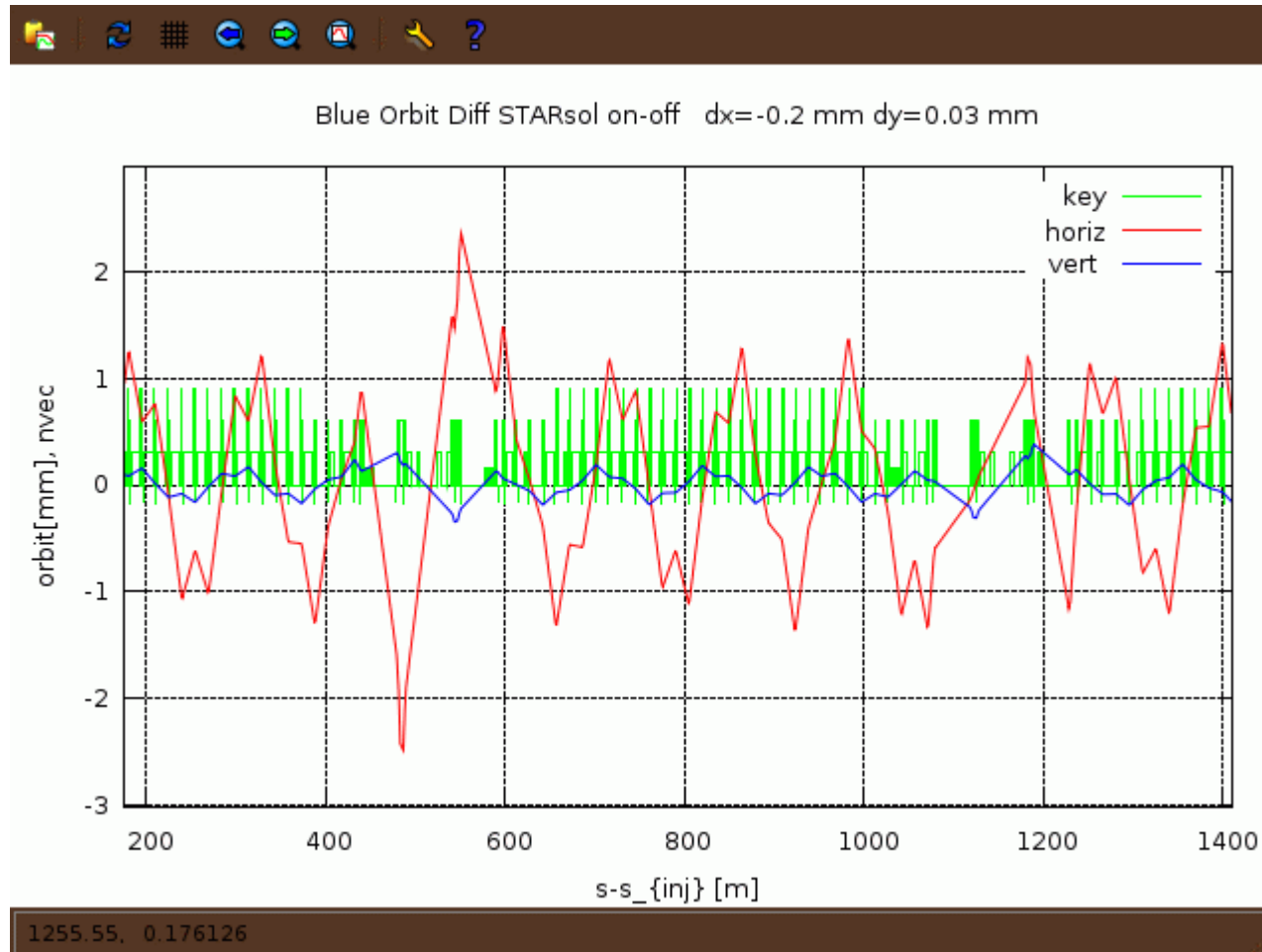
Blue: STAR Solenoid on-off



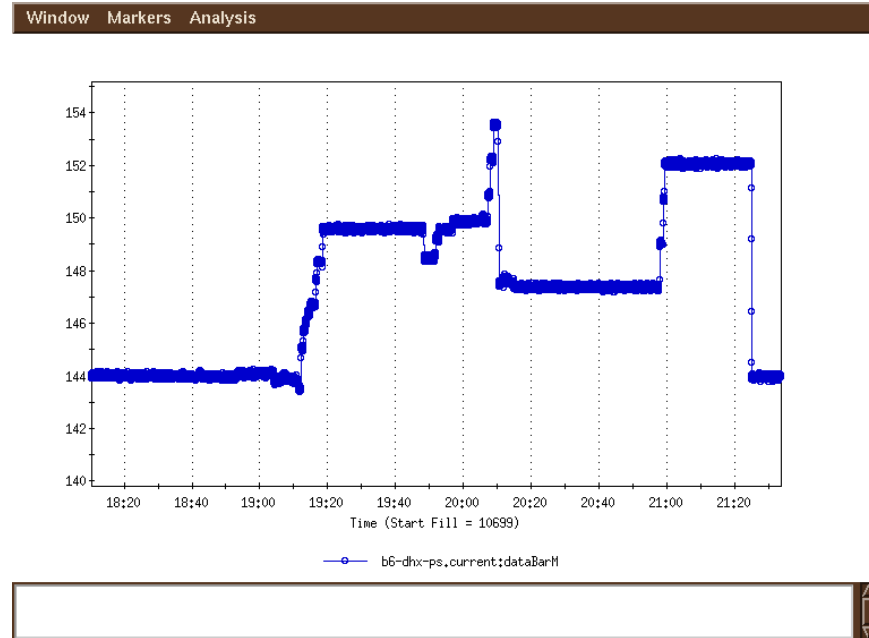
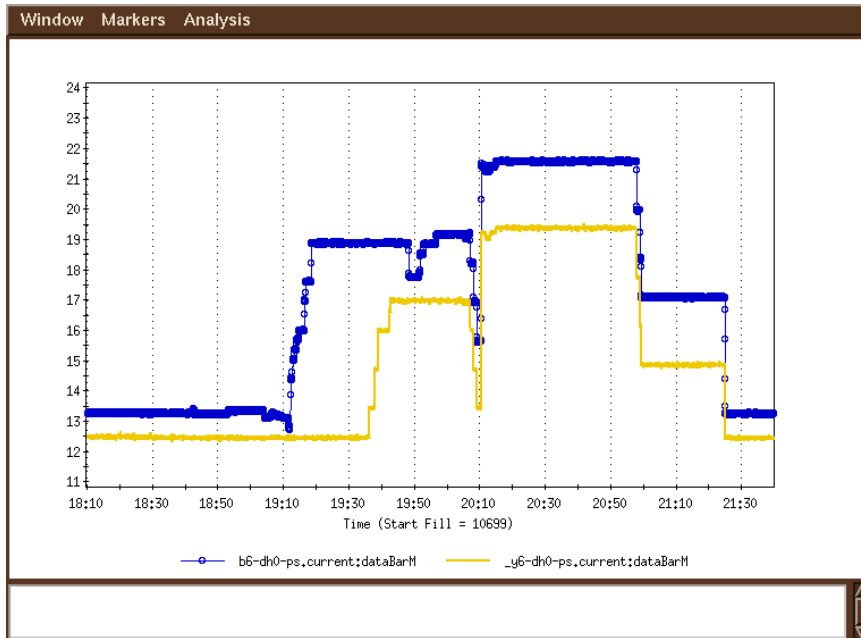
Yellow: STAR Solenoid on-off



Simulation Blue STAR Solenoid: offsets



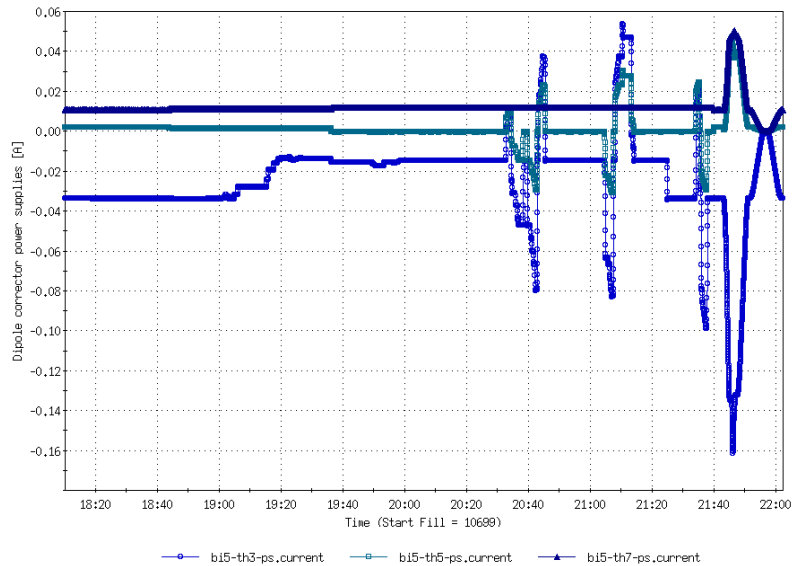
Adjusting D0+DX



Reducing IP6 th correctors

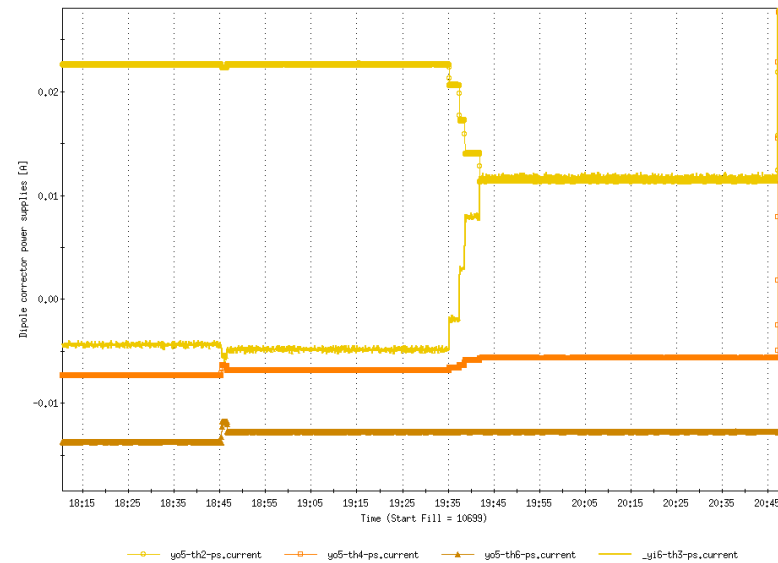
Window Markers Analysis

Blue dipole correctors, sector 5



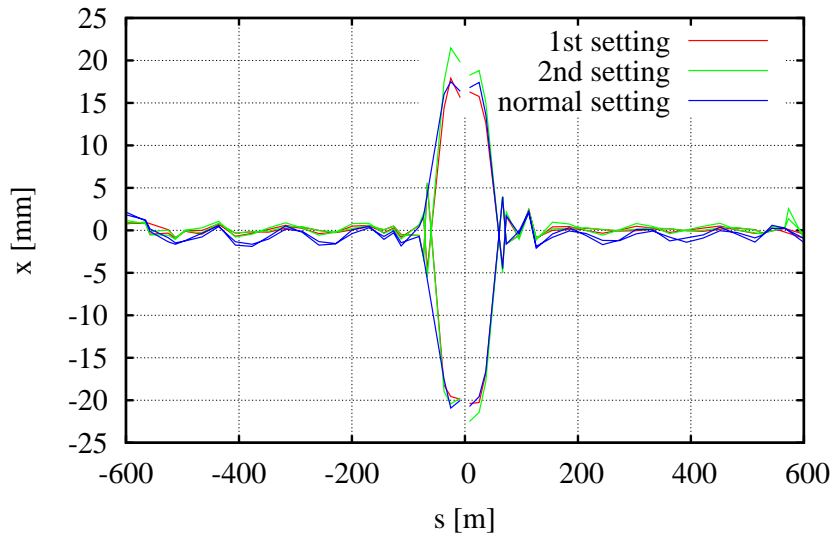
Window Markers Analysis

Yellow dipole correctors, sector 5



Aperture scans

STAR IP Blue Aperture Scans # 1,2,3



STAR IP Yellow Aperture Scans # 1,2,3

