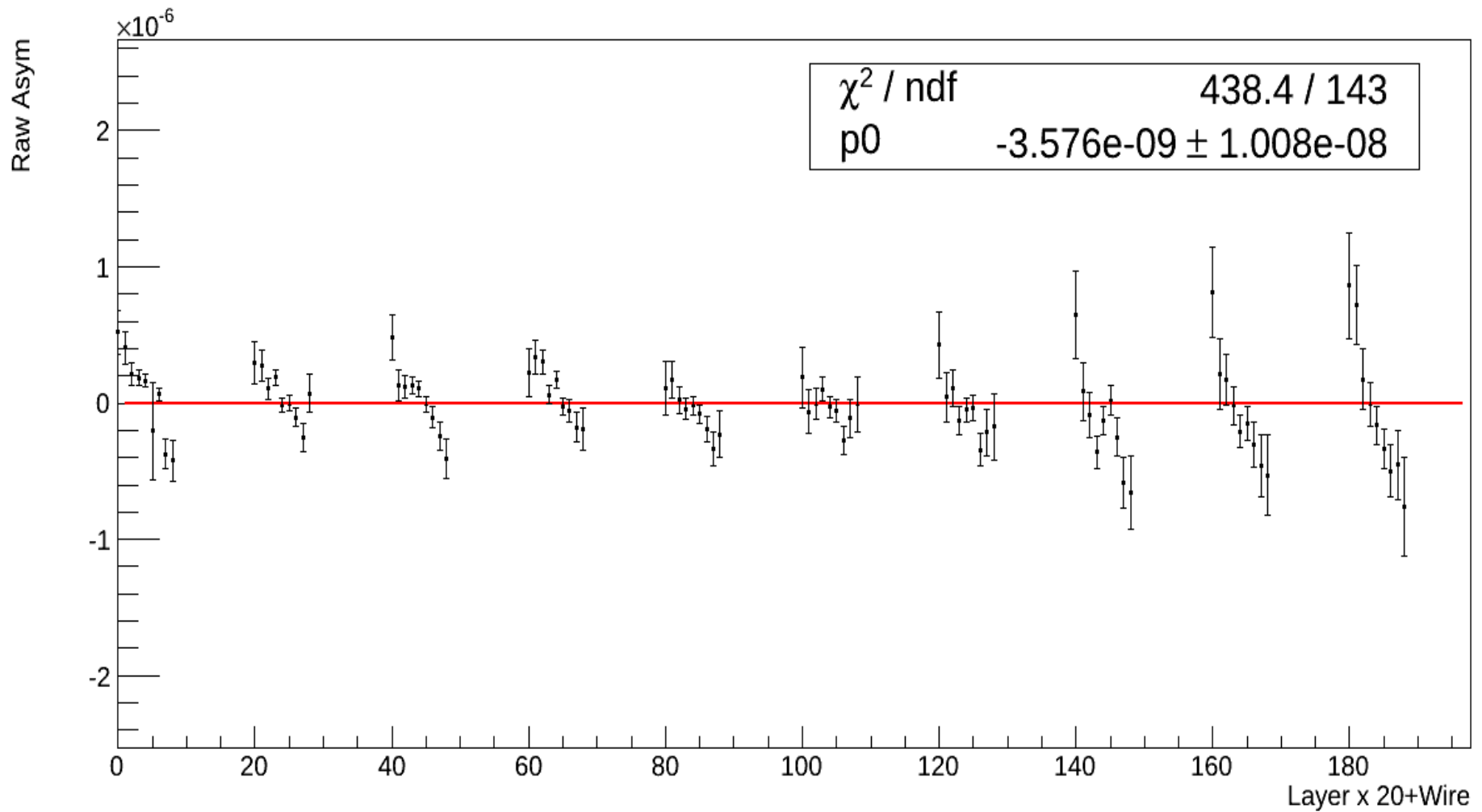


End of run measurements

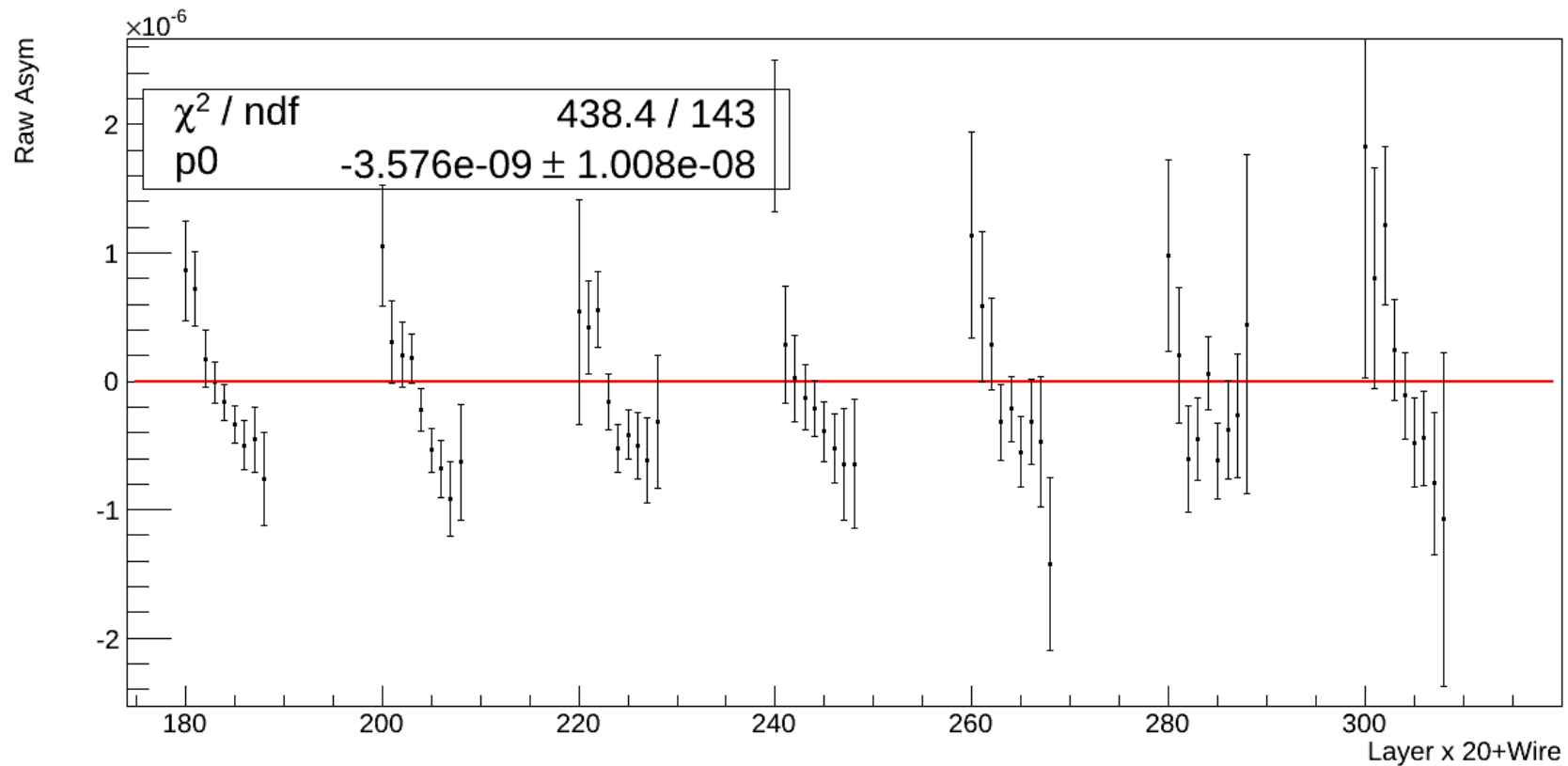
B-field Measurement

- V-block was placed back and measurements for 16 orientations were taken.
- The calibration matrix was calculated.
- The field $(-0.0236, -9.1018, -0.0586)$ comes out to be $(-0.0164, 9.0804, -0.0451)$ after correction.

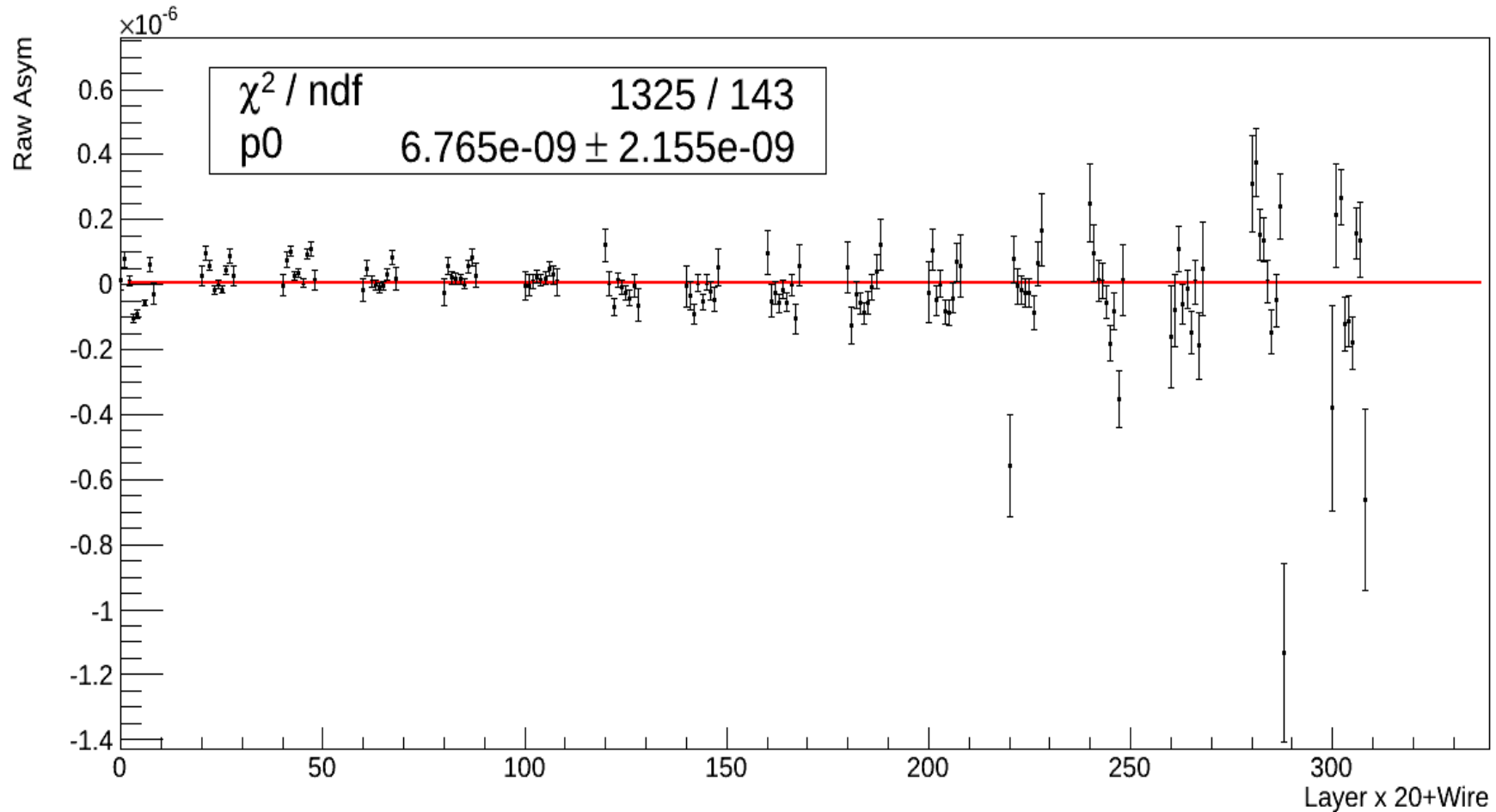
LR Raw Asymmetry for latest runs



LR raw asymmetry (back layers)



UD raw asymmetry (with 0.1% beam asymmetry cut)



UD raw asymmetry (with 0.1% beam asymmetry cut) Zoomed in

