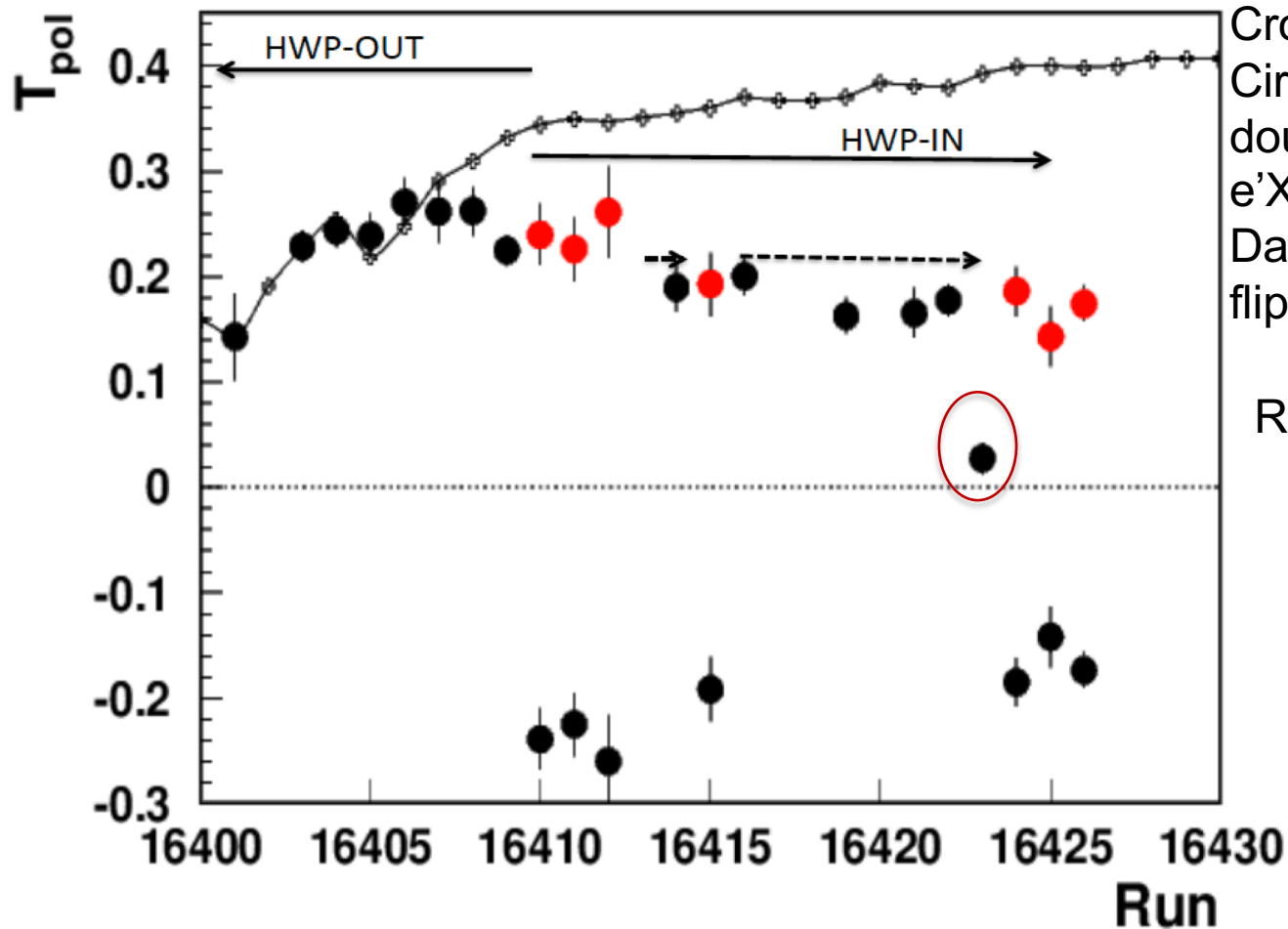


Run dependence of the target pol.



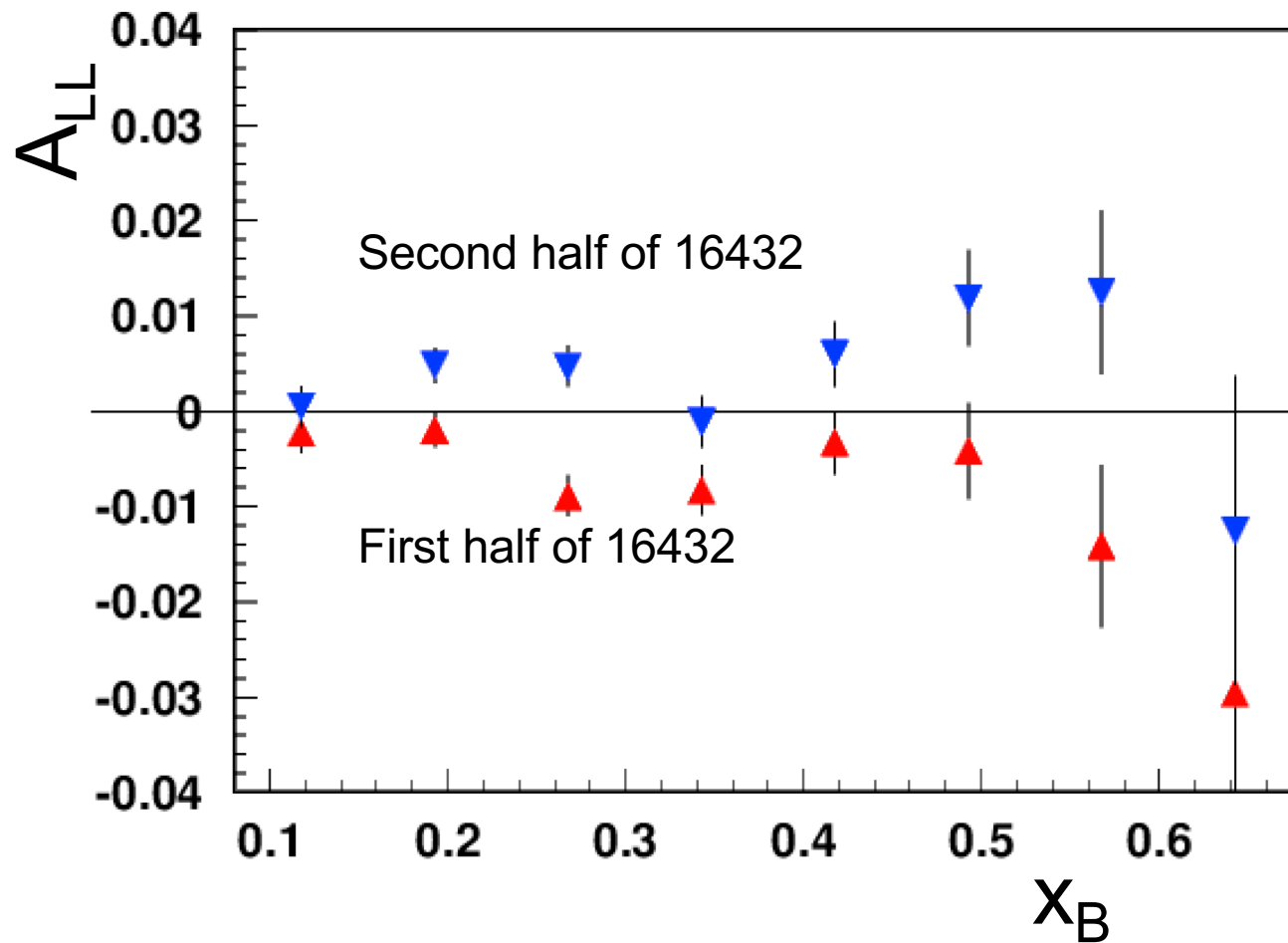
Crosses: Pol. from dbase
Circles: scaled from double spin asymmetry in $e'X$
Dashed: missing HWP flips

Run 16423 looks weird

At run 16410 $A_{LL}(e'X)$ changes the sign with $HWP=0$ (stays the same up to end from rcdB)

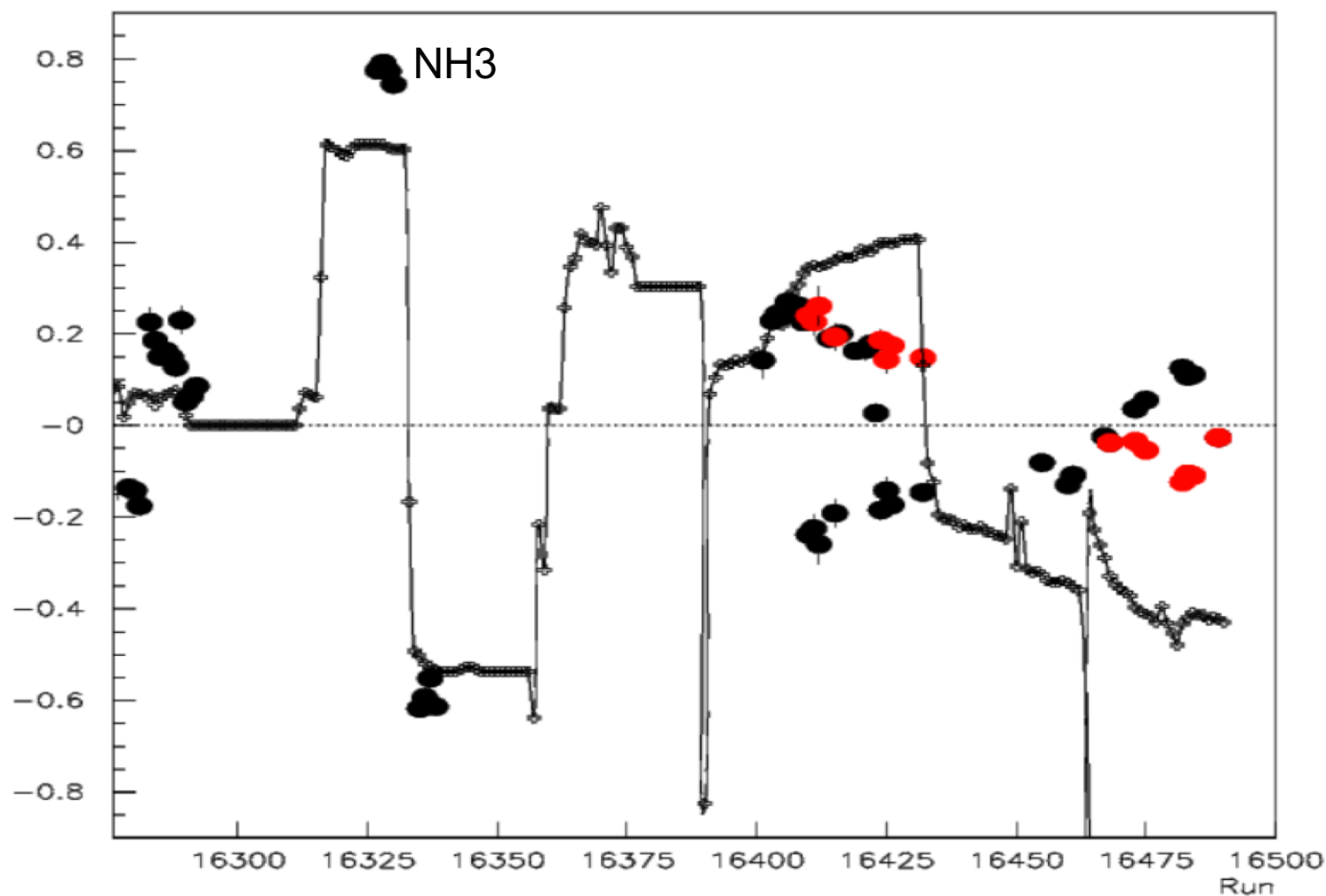
It looks like HWP changes were not recorded.

Run 16423



It looks like the HWP was flipped in the middle of the run

Run dependence



Detailed monitoring using physics events will be needed to control the polarization