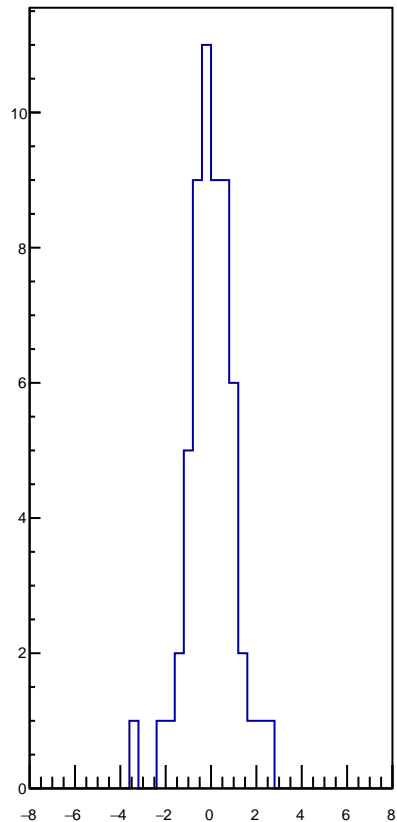
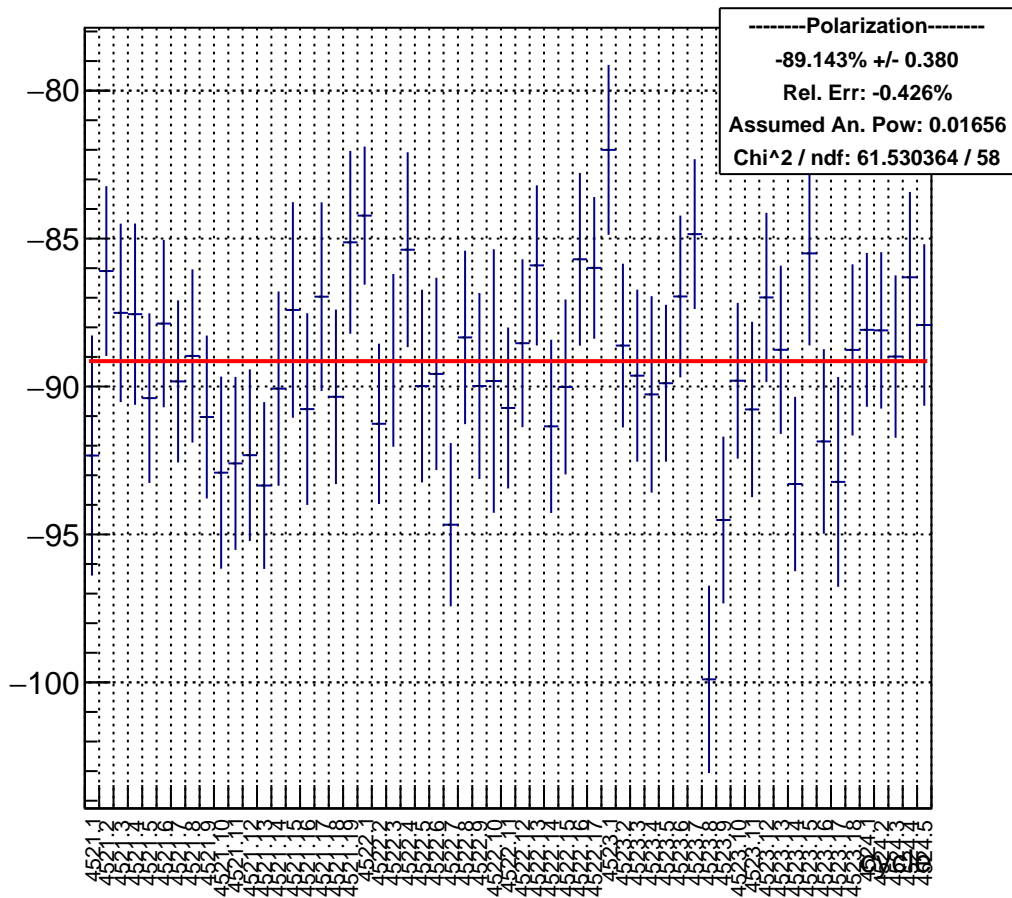


# Polarization by cycle: snail23 (Acc4)

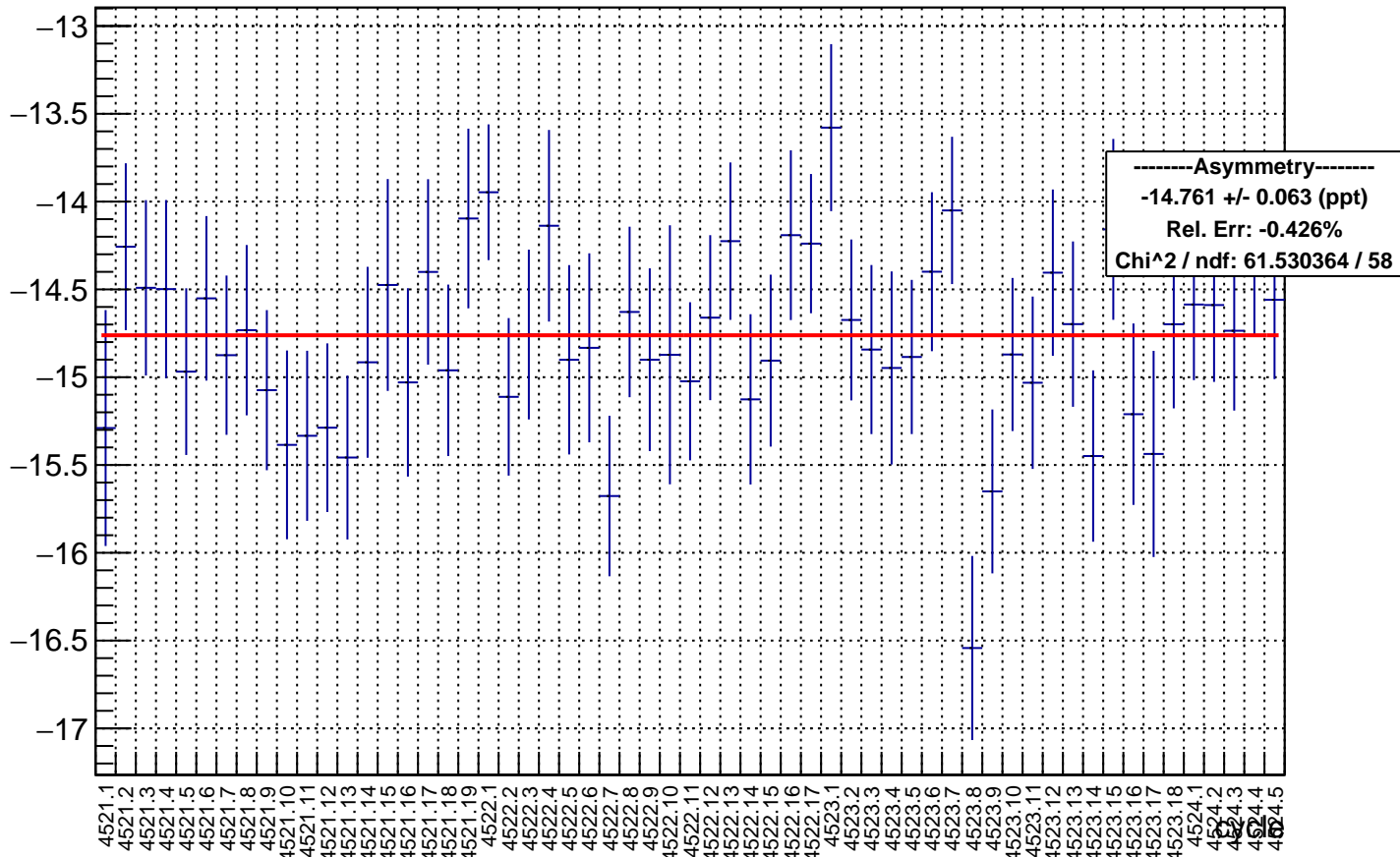
Polarization Pull Plot

polarization

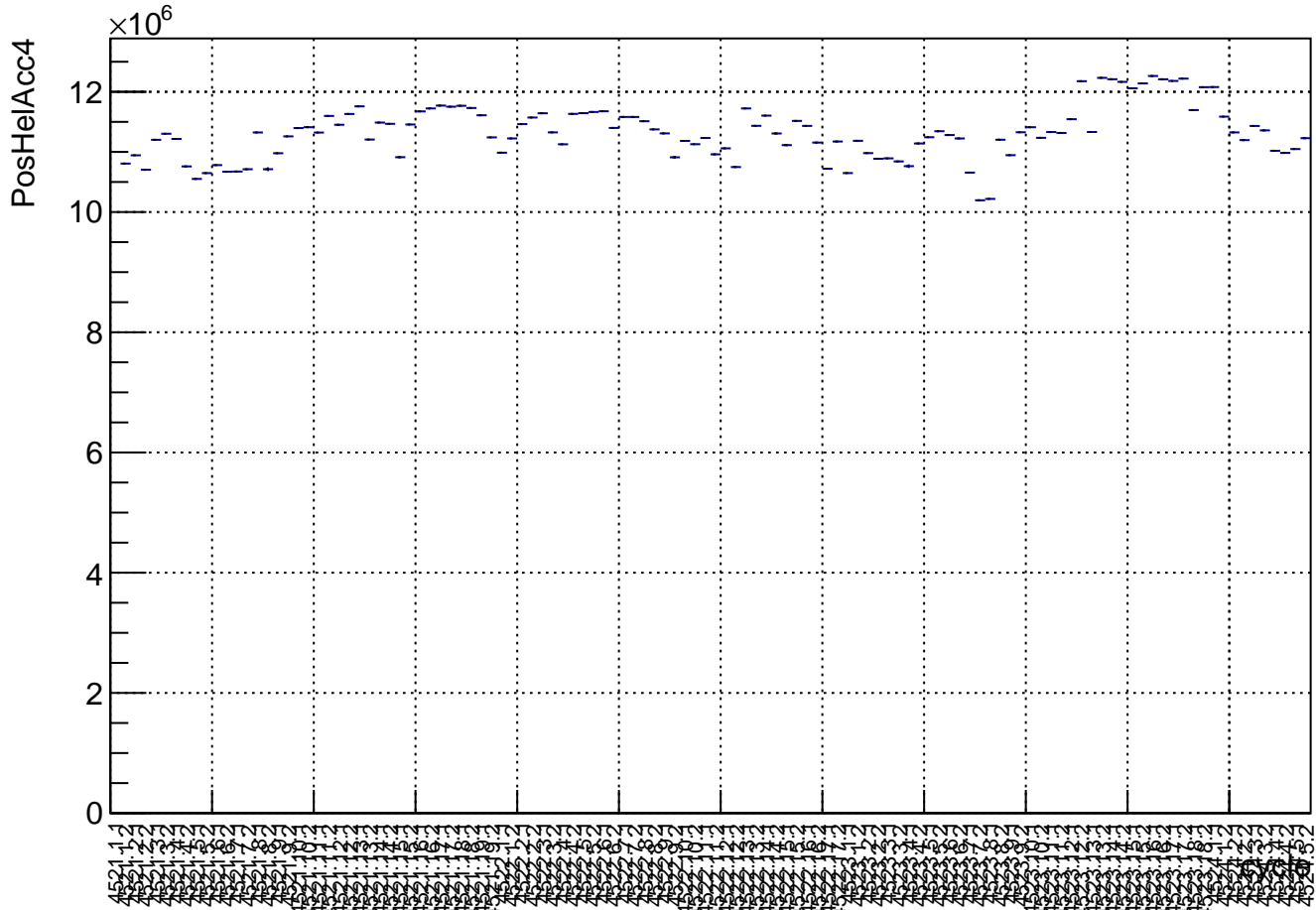


# Asymmetry by cycle: snail23 (Acc4)

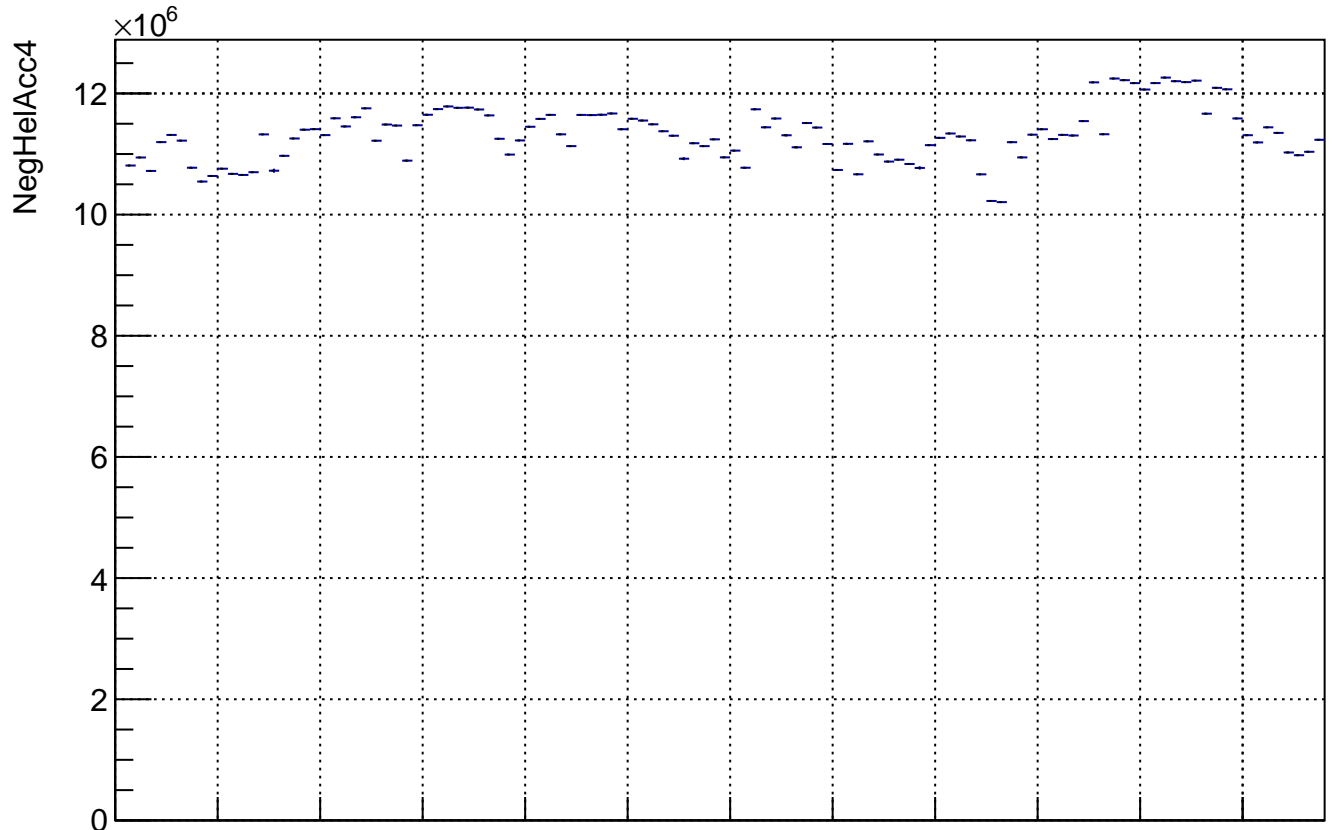
asymmetry / ppt



# Laser PosHel Background by cycle: snail23 (Acc4)



# Laser NegHel Background by cycle: snail23 (Acc4)



0 2 4 6 8 10 12  $\times 10^6$