

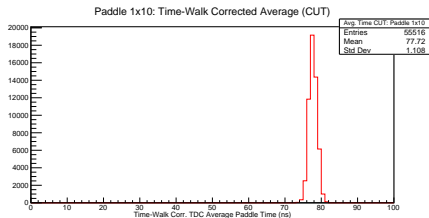
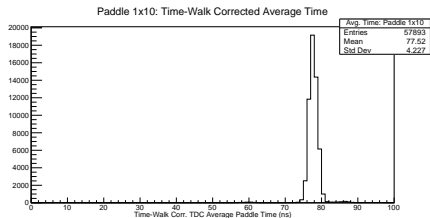
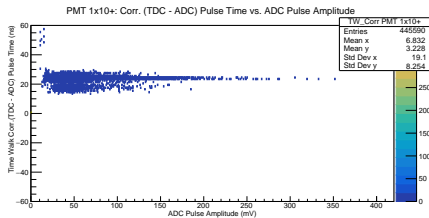
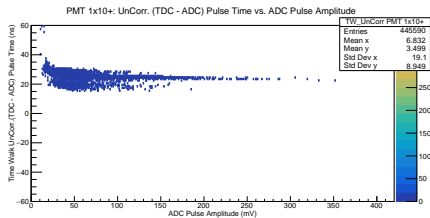
# Outline

Finished work on the script to run SHMS Hodoscope calibration. Then used the script to look at several runs: 5178, 6619, 7841, 7843, 7847, and 7864.

These are all luminosity runs on either carbon or LH2.

# Example Plots From 7841

Plots showing uncorrected versus corrected time walk (top), and the cut on TDC average pulse time.



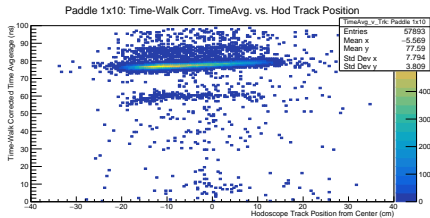
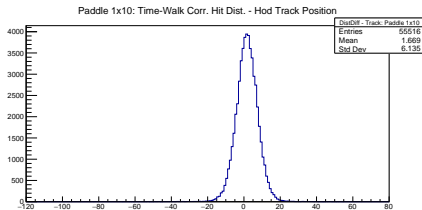
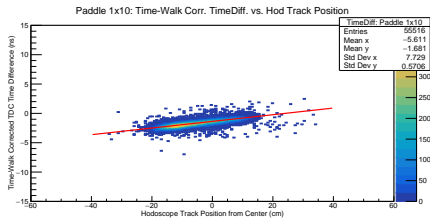
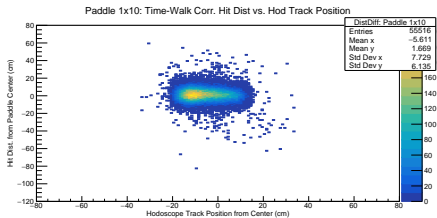


Figure: Track position from center versus hit distance from center, Track position versus TDC time difference, histogram of hit distance minus track position, and Time average versus track position.