Hodoscope Calibration after hcana Update

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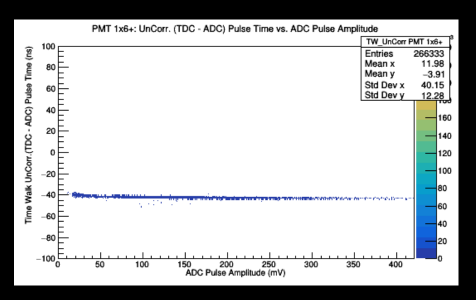


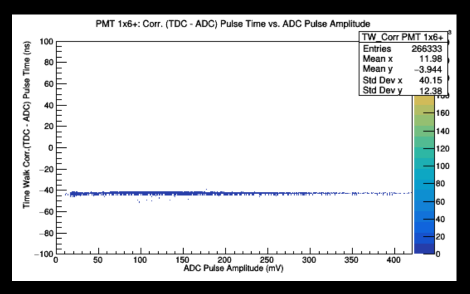
Introduction

> Looked at Hodoscope calibrations after Mark's new hcana update.

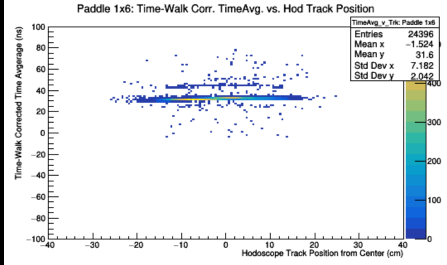
> Showing results for HMS with following run numbers.

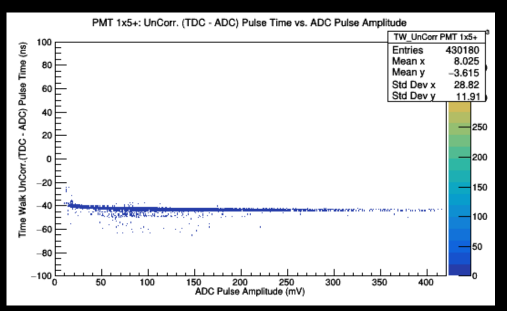
Run#	E	P	Angle
5199	10.6	3.26	23.00
5303	10.6	4.20	19.91
6640	3.8	2.02	38.67
8030	8.2	2.32	27.77
8630	3.6	1.35	15.83

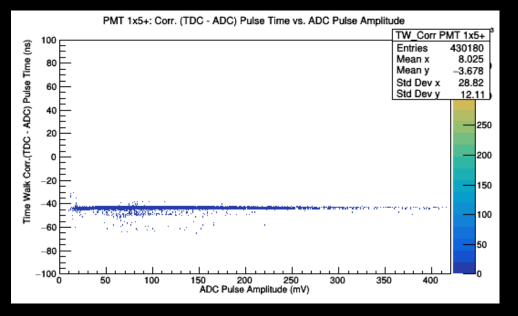




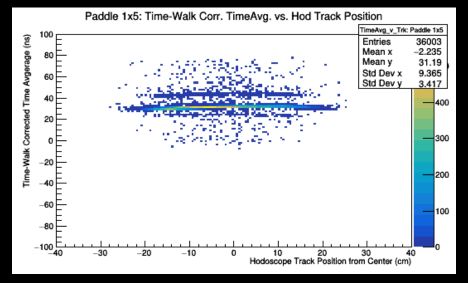
Before

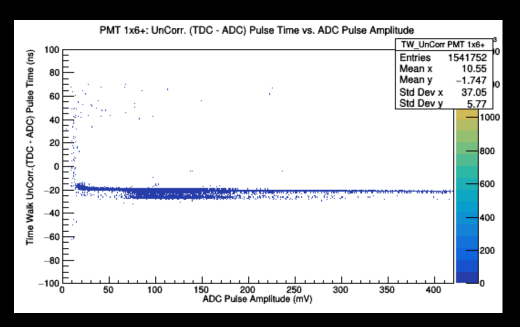


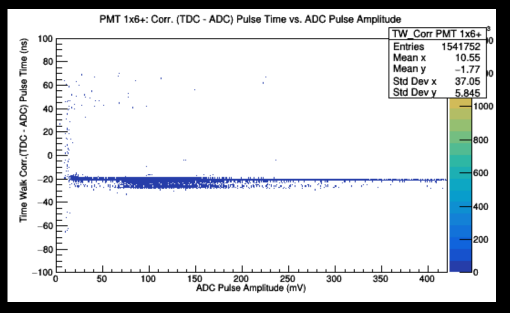




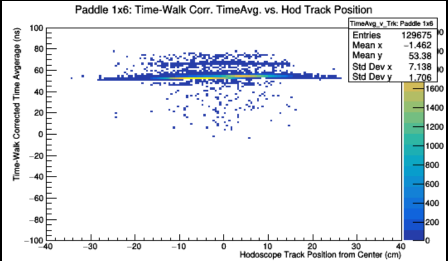


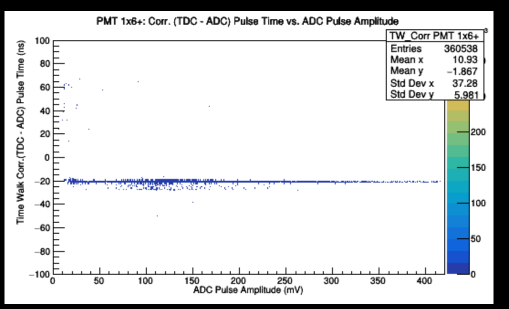


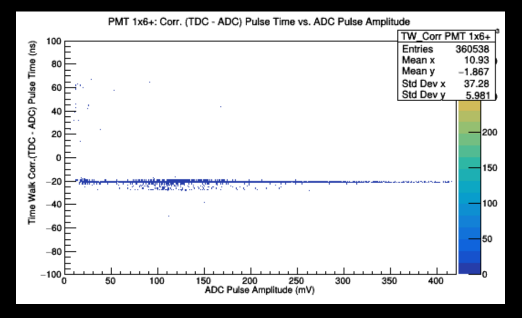




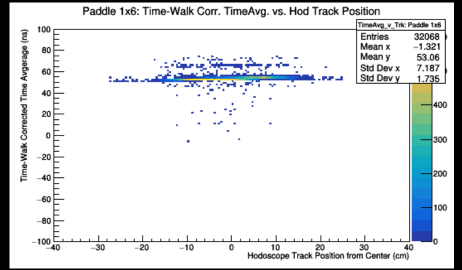
Before

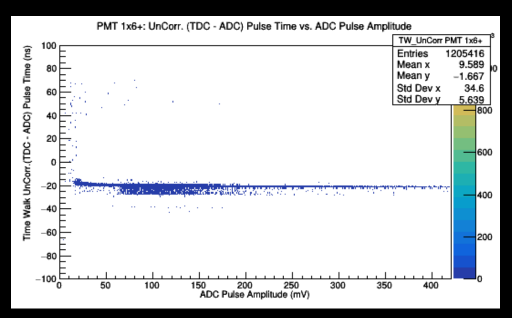


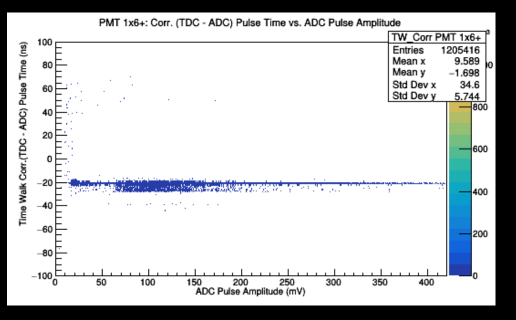




Before

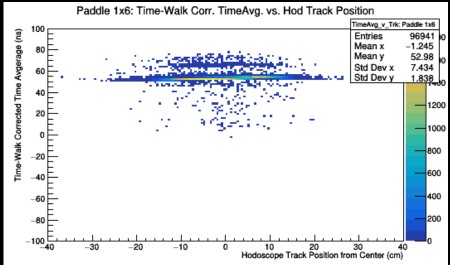




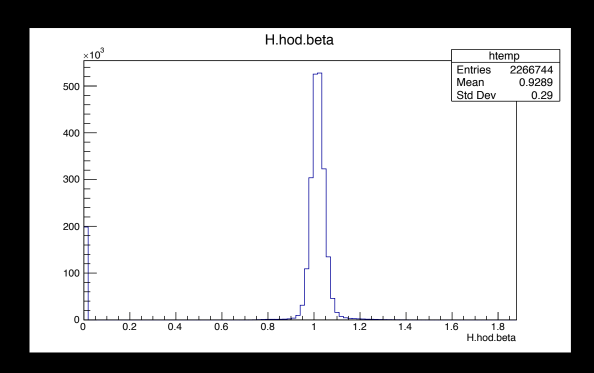


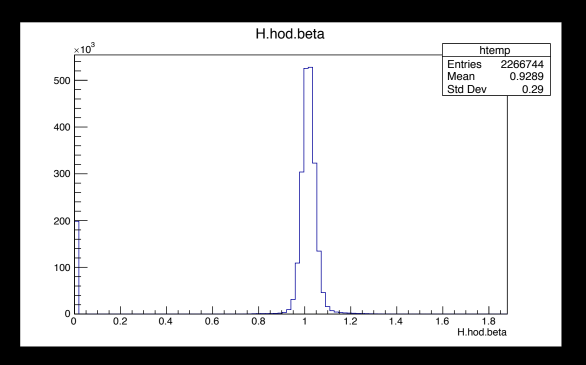
After

Before



Beta (8630)





Before After

Summary & Outlook

> As expected, the calibrations are fairly stable throughout all the run periods.

> Briefly looked at SHMS and it has similar results for all the run periods.

Will get back to the tracking analysis.

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