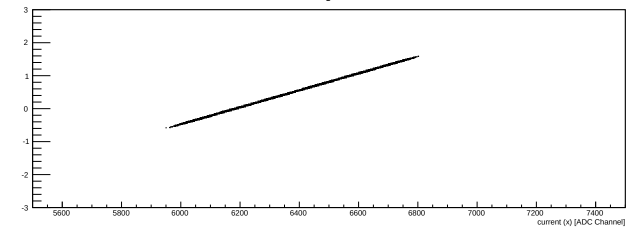
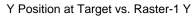
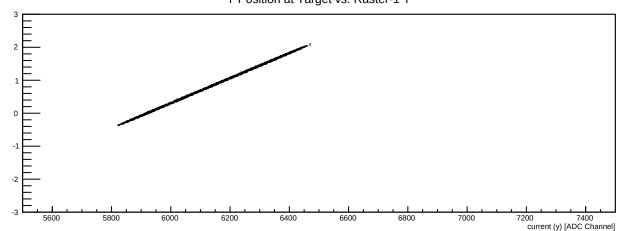


Position [mm]

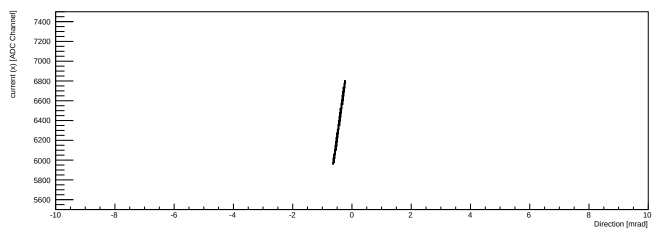
Position [mm]



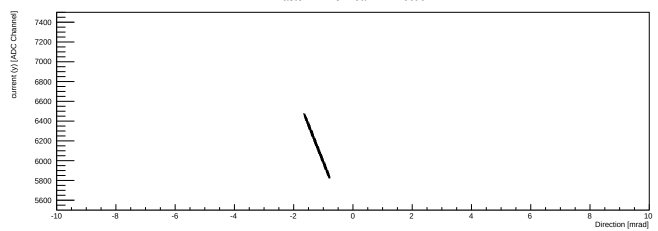


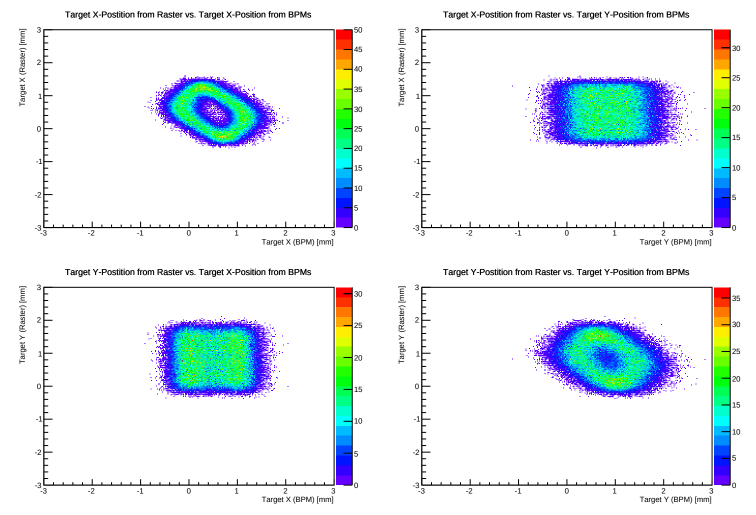


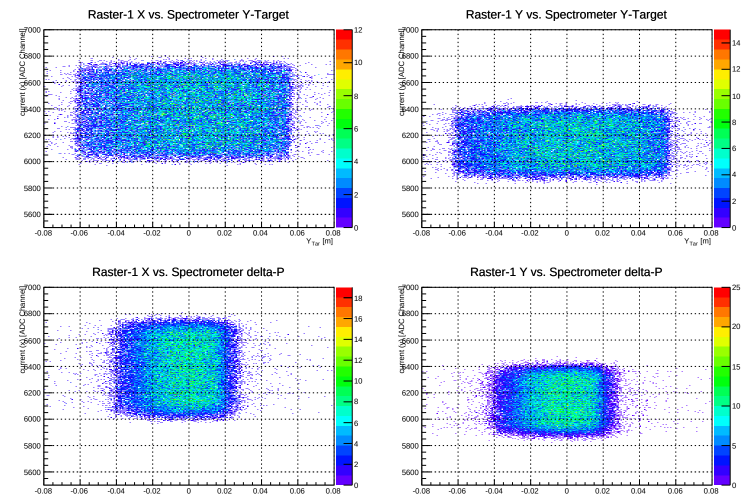
Raster-1 X vs. Beam X-Direction



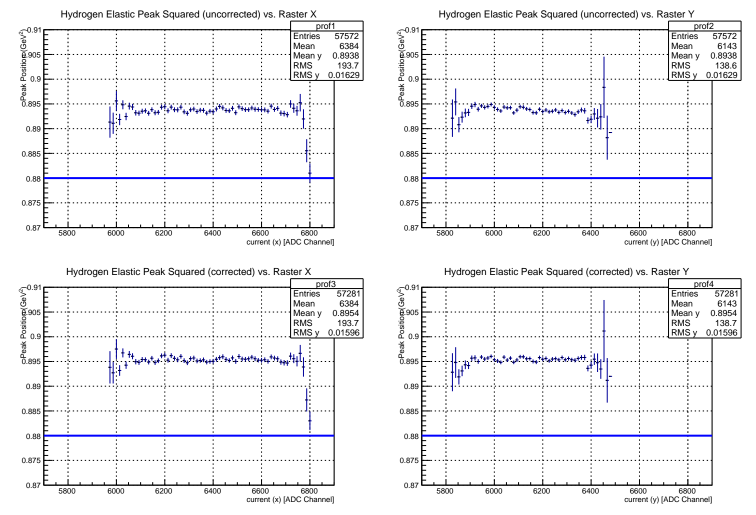
Raster-1 Y vs. Beam Y-Direction







 δ_p



Hydrogen Elastic Peak Squared (corrected) vs. Y Position at Target χ^2 / ndf 32.32 / 28 p0 0.8955 ± 0.0001 -0.000116 ± 0.000136 **p1** 0.89 0.885 0.88 0.875 0.87 Position [mm]