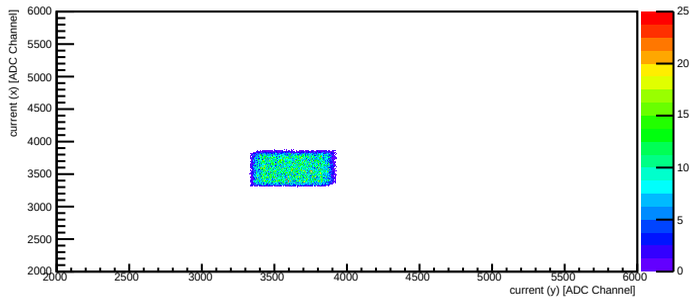
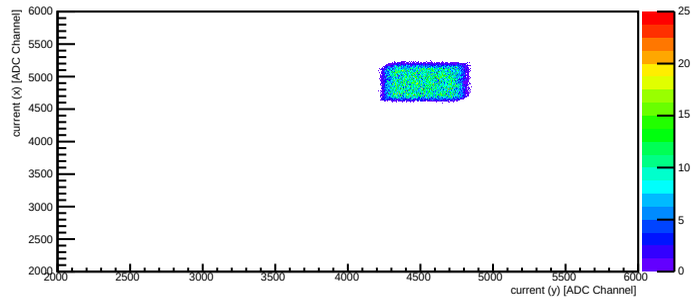


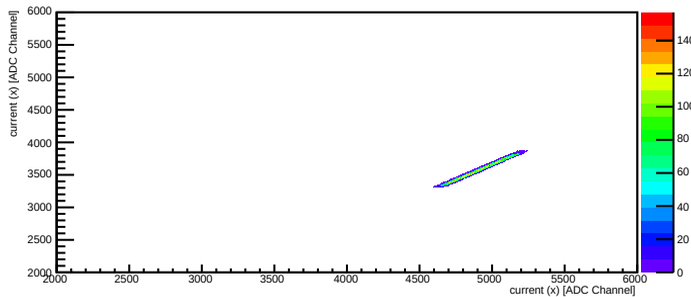
Raster-1 X vs. Raster-1 Y



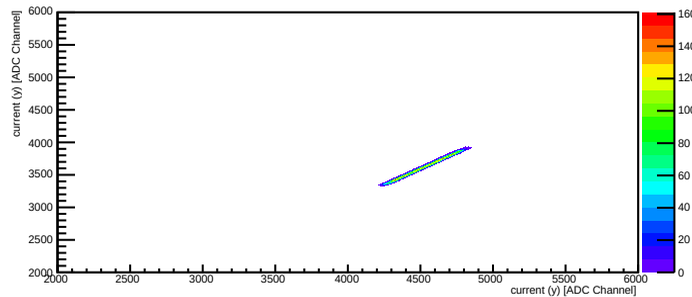
Raster-2 X vs. Raster-2 Y



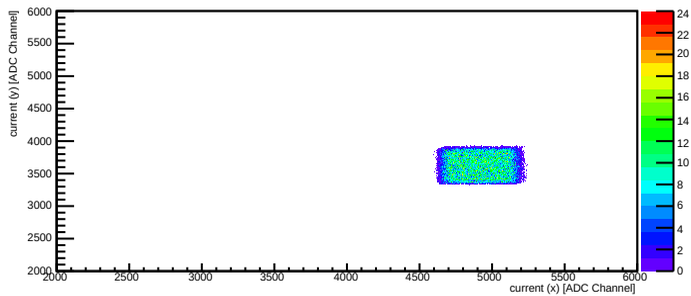
Raster-1 X vs. Raster-2 X



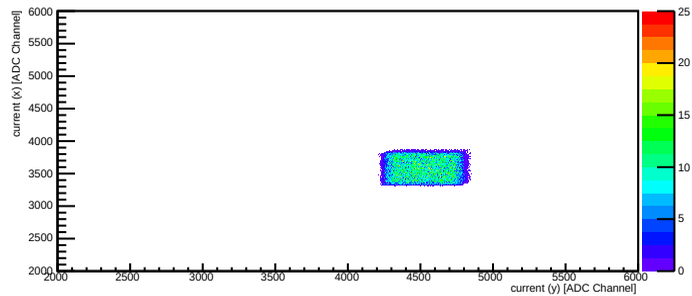
Raster-1 Y vs. Raster-2 Y



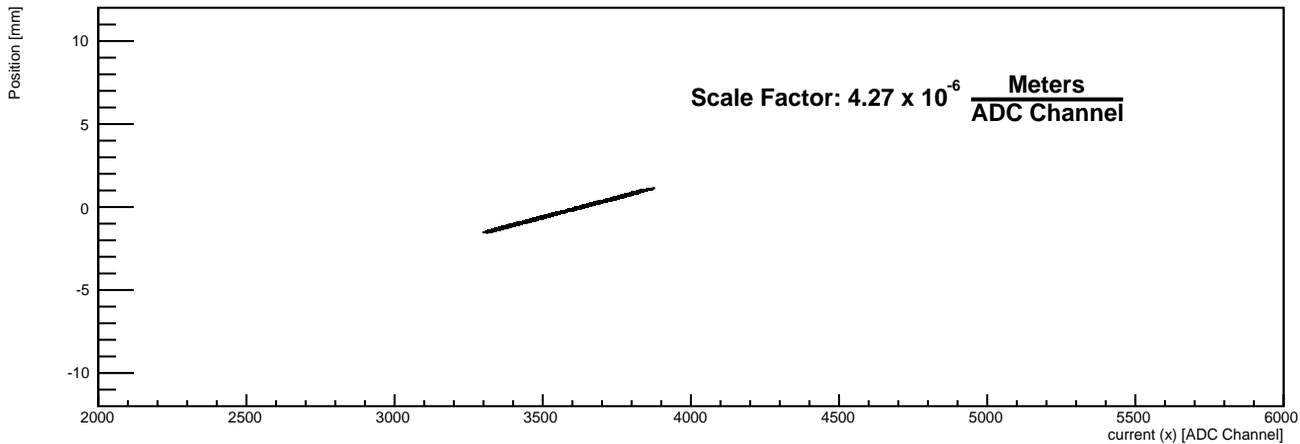
Raster-1 Y vs. Raster-2 X



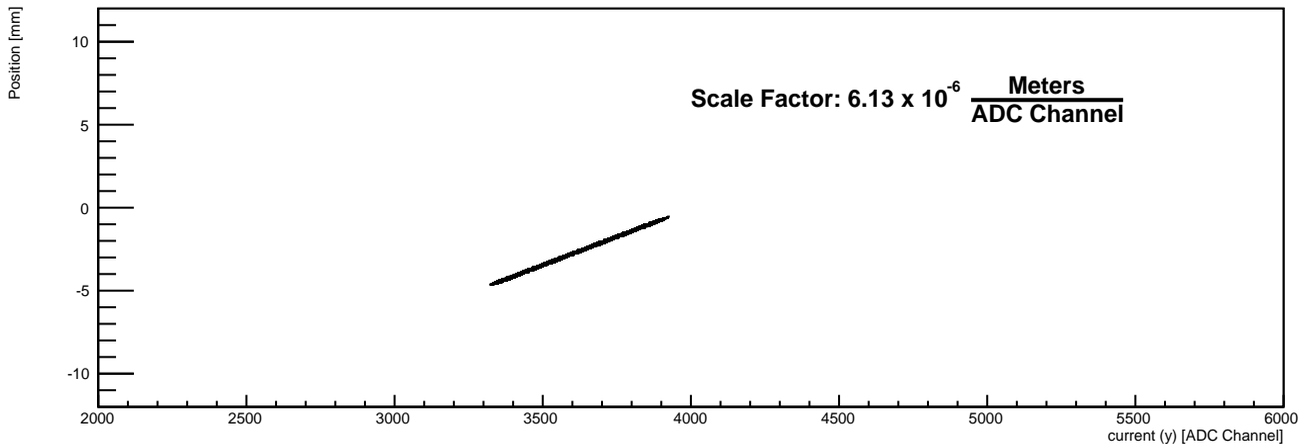
Raster-1 X vs. Raster-2 Y



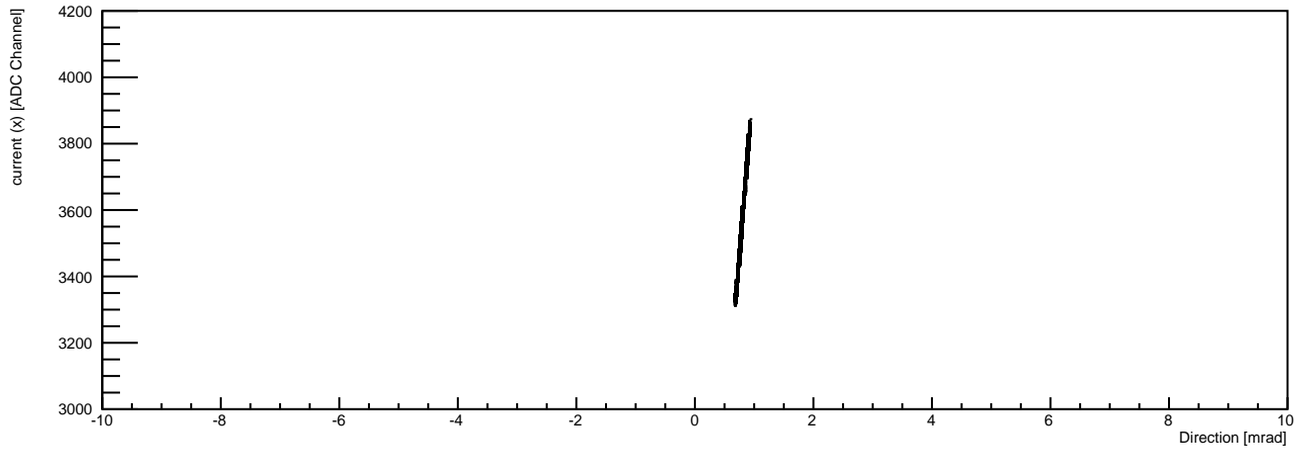
X Position at Target vs. Raster-1 X



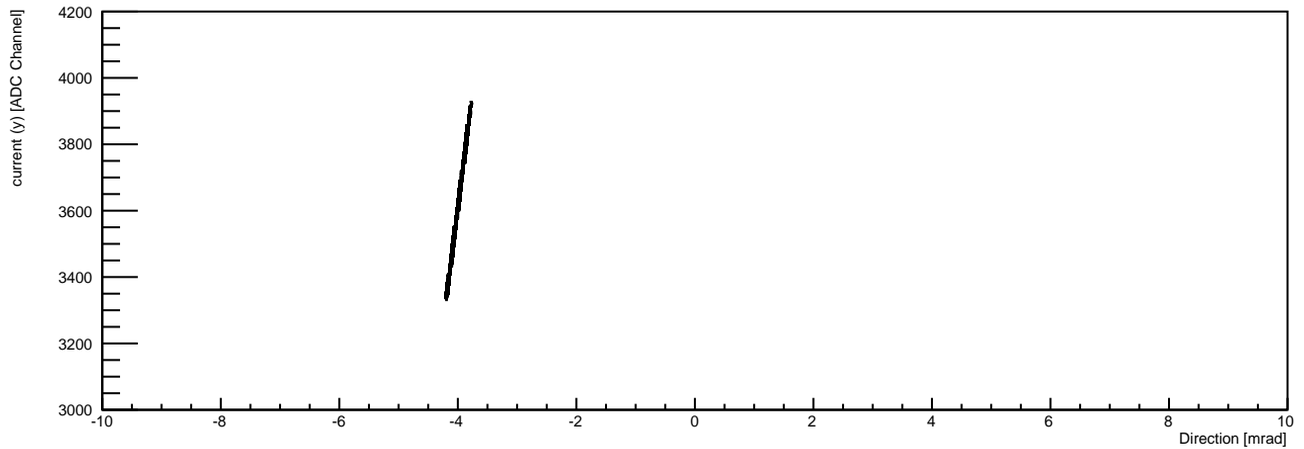
Y Position at Target vs. Raster-1 Y



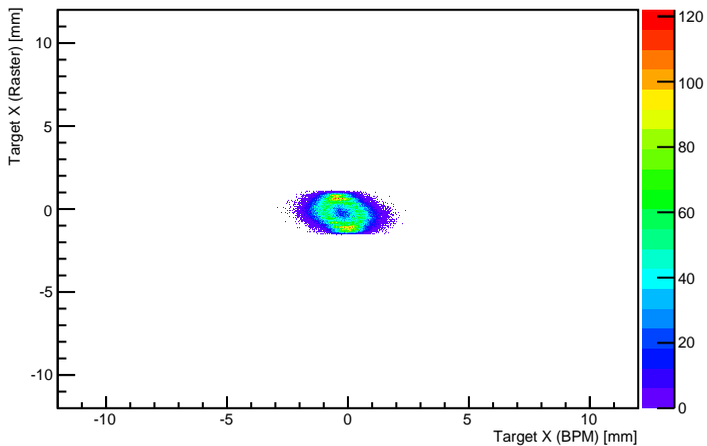
Raster-1 X vs. Beam X-Direction



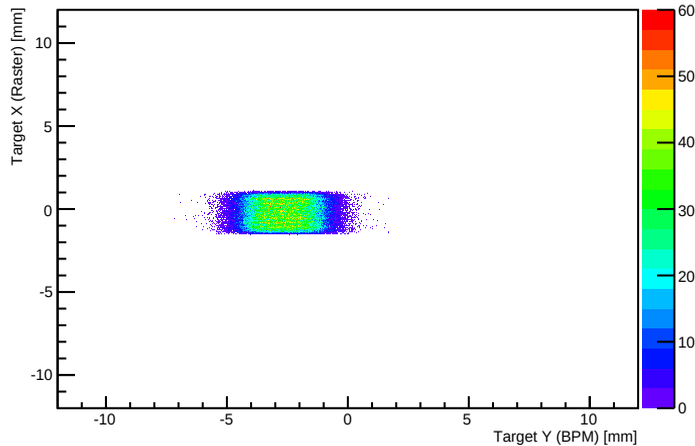
Raster-1 Y vs. Beam Y-Direction



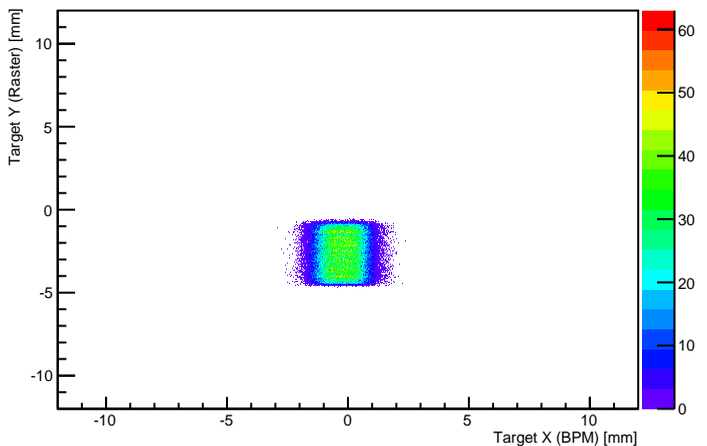
Target X-Position from Raster vs. Target X-Position from BPMs



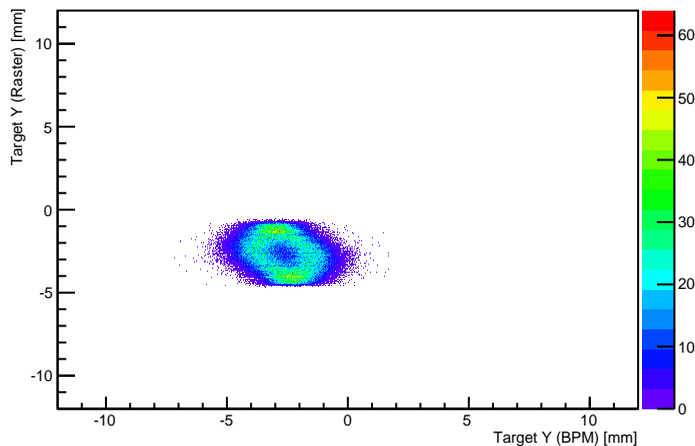
Target X-Position from Raster vs. Target Y-Position from BPMs



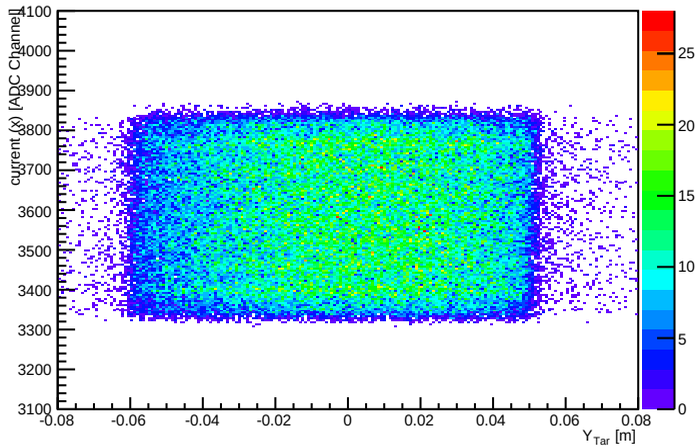
Target Y-Position from Raster vs. Target X-Position from BPMs



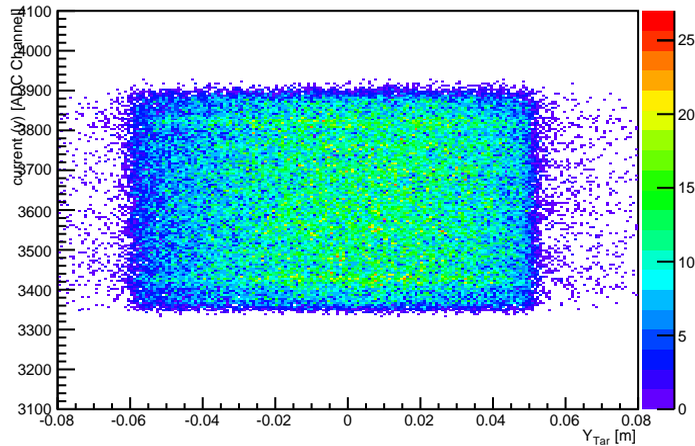
Target Y-Position from Raster vs. Target Y-Position from BPMs



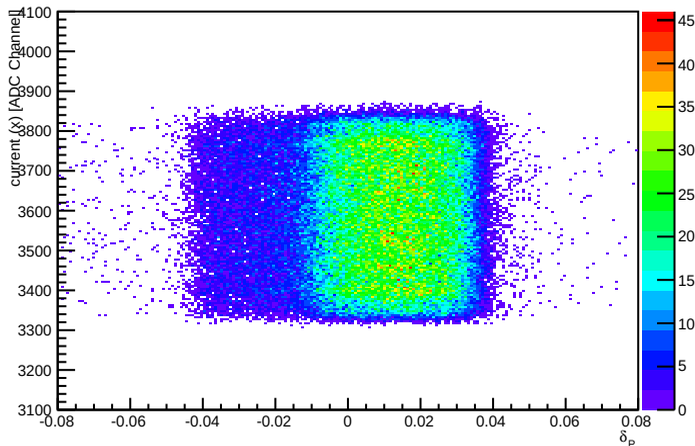
Raster-1 X vs. Spectrometer Y-Target



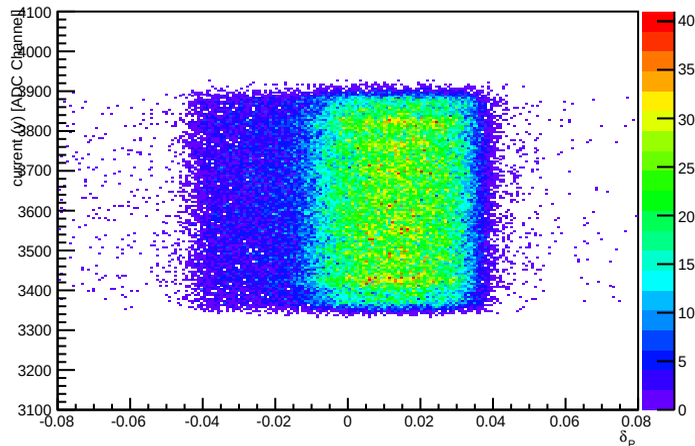
Raster-1 Y vs. Spectrometer Y-Target



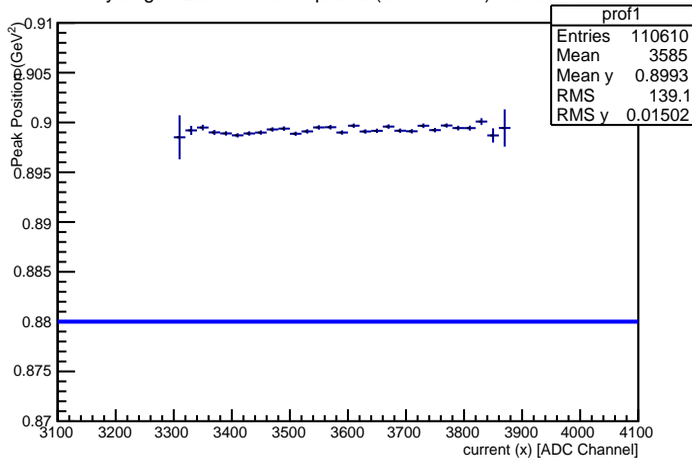
Raster-1 X vs. Spectrometer delta-P



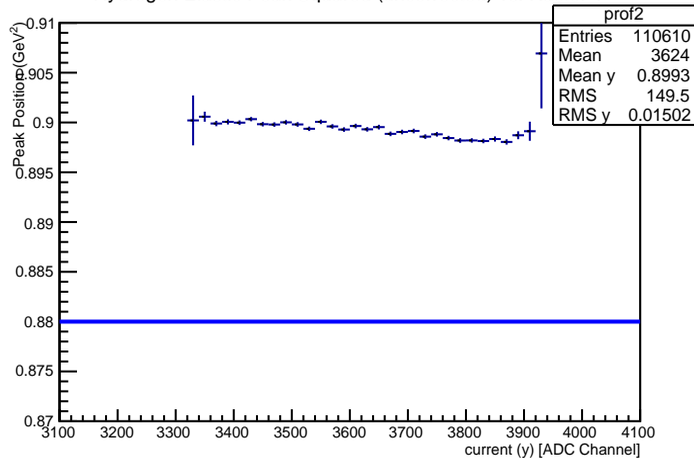
Raster-1 Y vs. Spectrometer delta-P



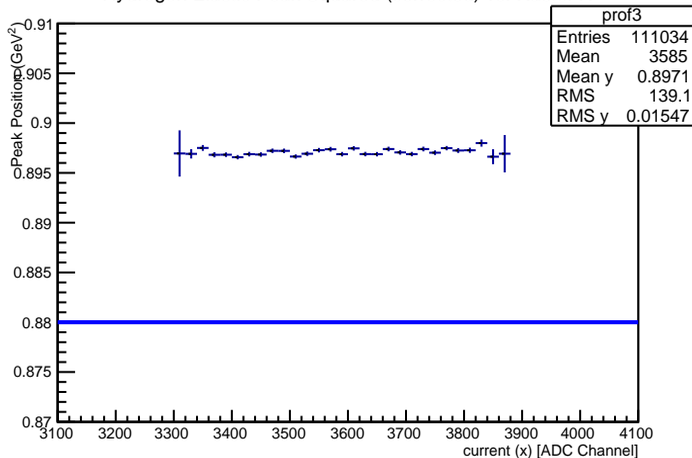
Hydrogen Elastic Peak Squared (uncorrected) vs. Raster X



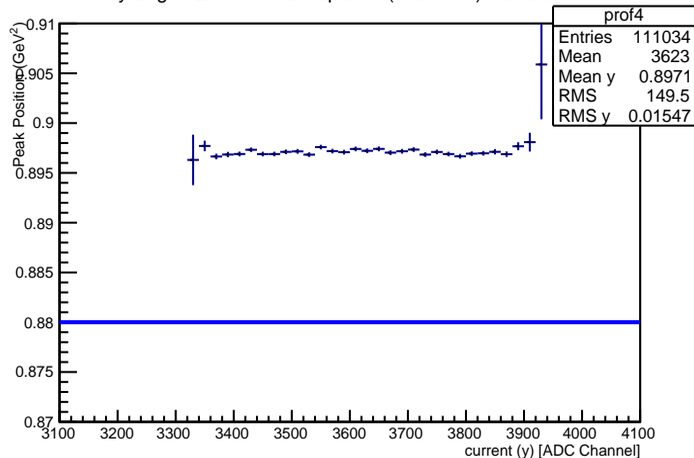
Hydrogen Elastic Peak Squared (uncorrected) vs. Raster Y



Hydrogen Elastic Peak Squared (corrected) vs. Raster X



Hydrogen Elastic Peak Squared (corrected) vs. Raster Y



Hydrogen Elastic Peak Squared (corrected) vs. Y Position at Target

