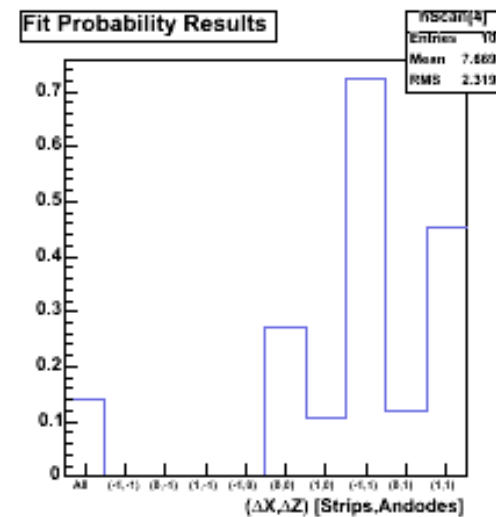
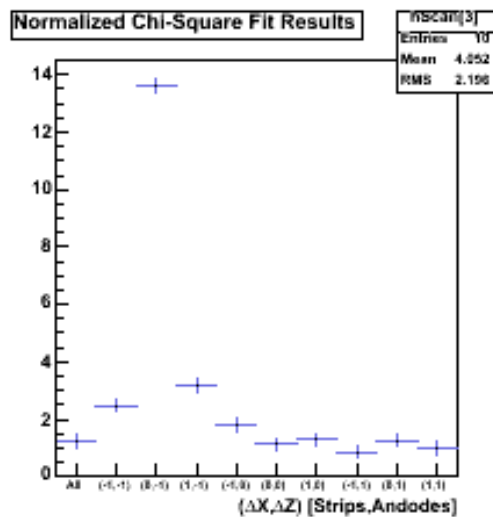
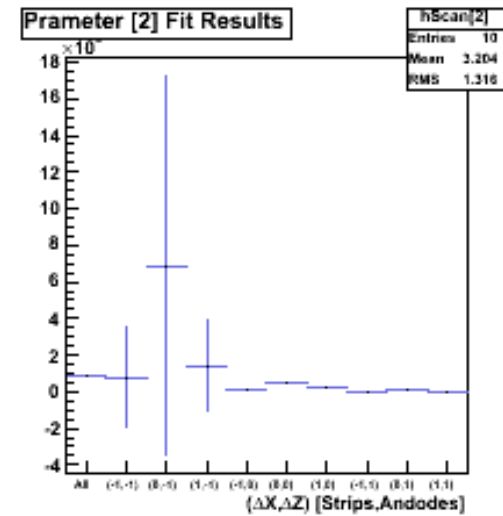
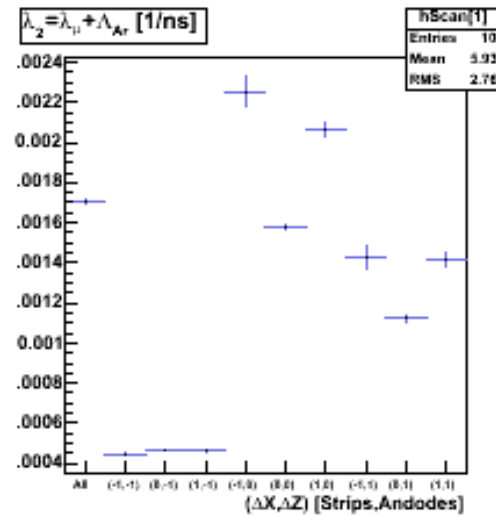
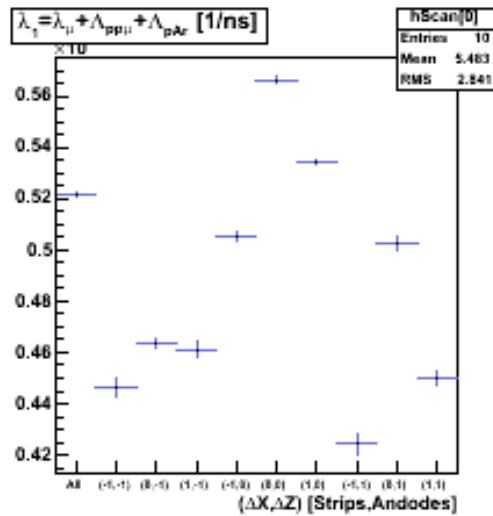


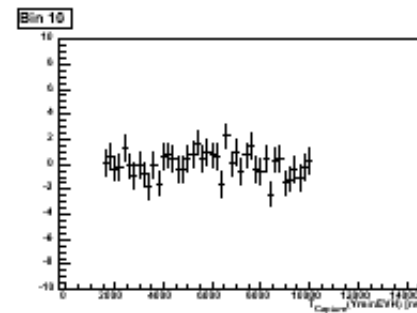
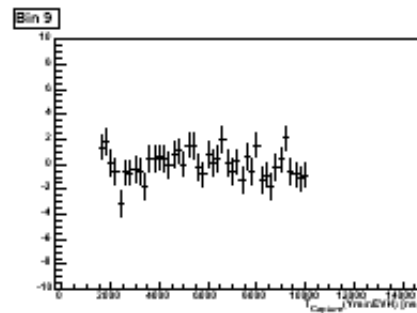
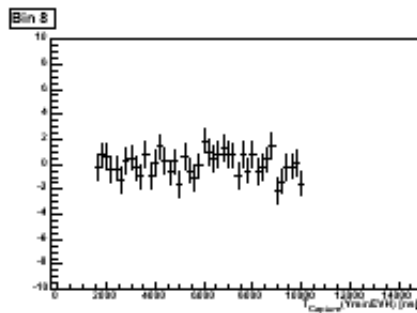
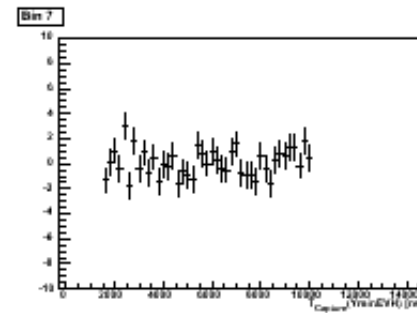
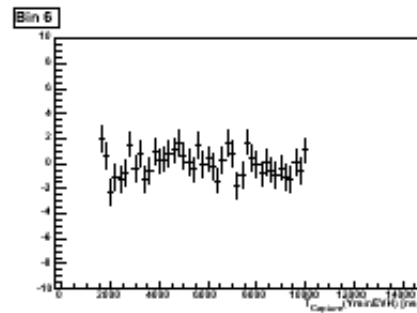
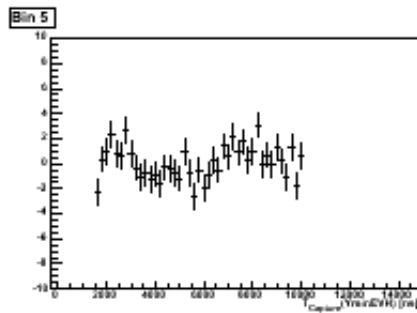
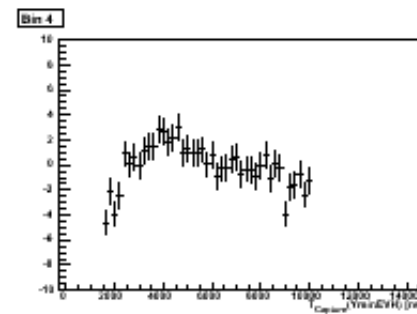
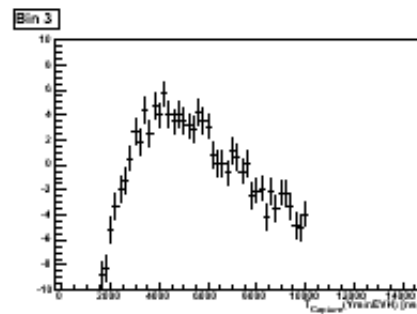
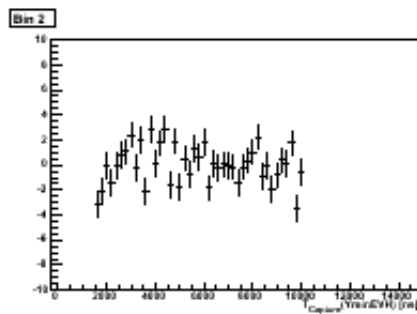
The $\Delta X/\Delta Z$ Problem: A very brief update

Sara Knaack

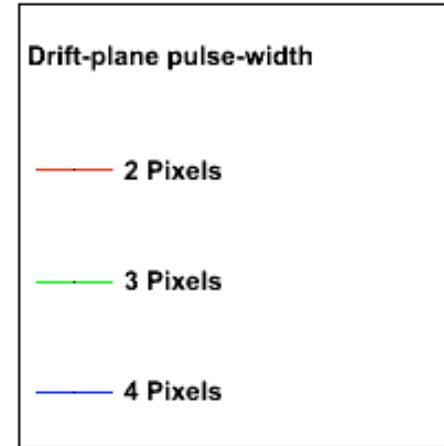
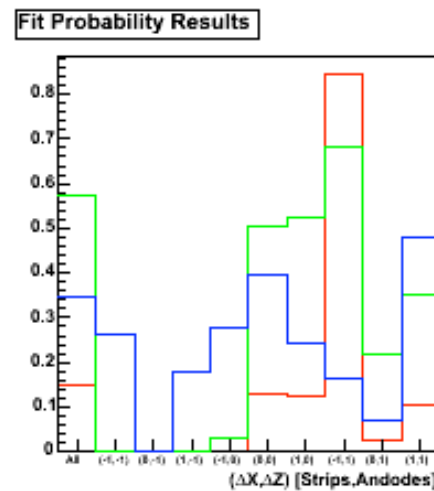
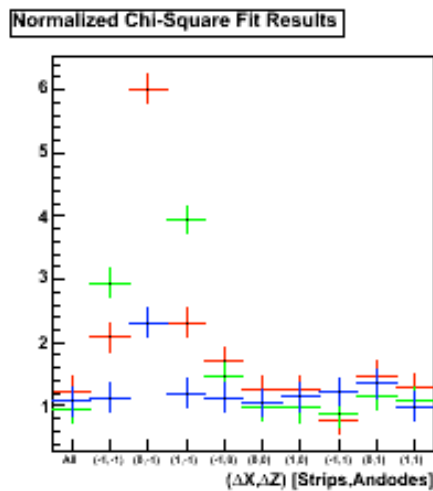
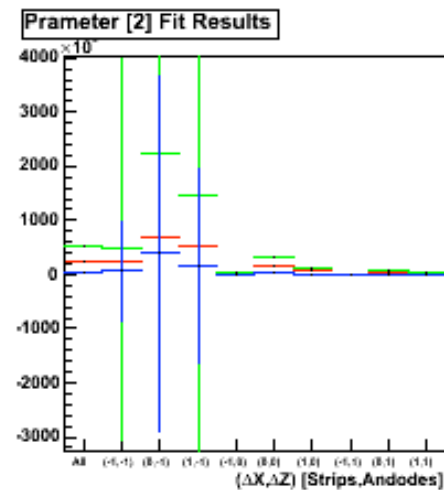
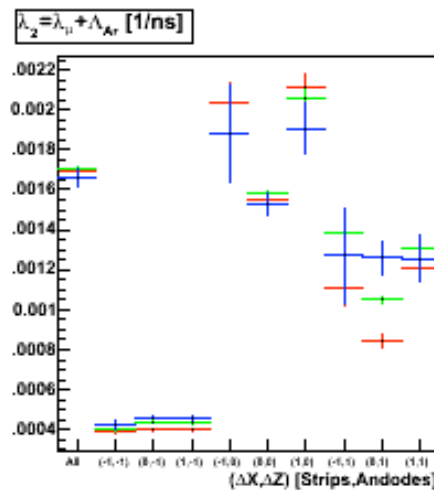
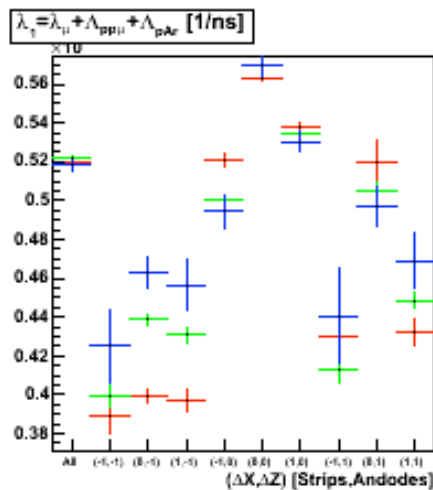
Previously we saw...



The pull histograms for those fits in bins 2-10.



A Comparison for capture events with varying drift-plane widths



Comments

- Ideas for further work
 - Compare this variation in the fit results for all events, to the events on a single anode
 - Is this something we're going to have to make a cut on?
 - What about taking these histograms and weighing their contribution by the probability of the fit
 - Affected by the capture time definition? (All the time spectra represents here are using the Y of the first EVH pixels in the capture recoil island.)