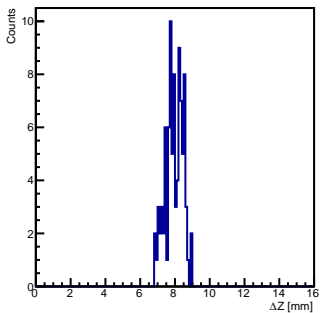
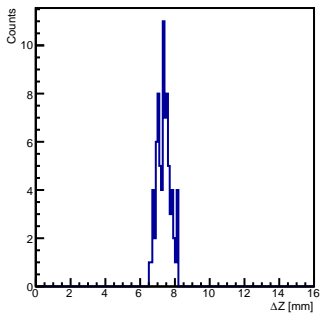


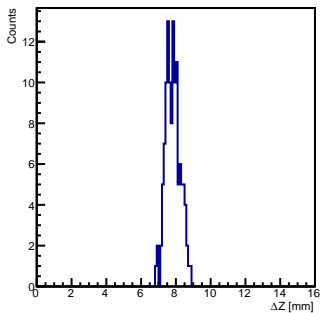
Asym Right Edge Fit - Rate Center Fit, Even MPPC No., $Z_i \rightarrow 0$ & $Z_i \in [0,3]$



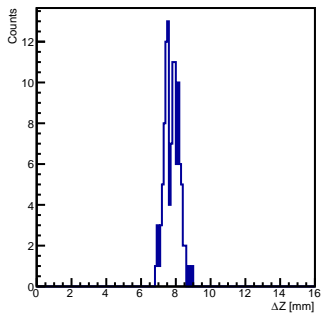
Rate Center Fit - Asym Left Edge Fit, Odd MPPC No., $Z_i \rightarrow 1$ & $Z_i \in [0,3]$



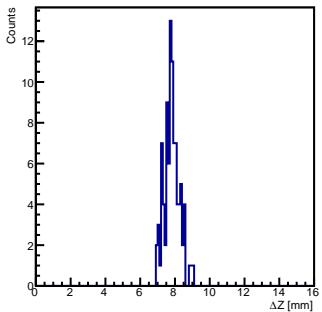
Asym Right Edge Fit - Rate Center Fit, Even MPPC No., $Z_i \rightarrow 2$ & $Z_i \in [0,3]$



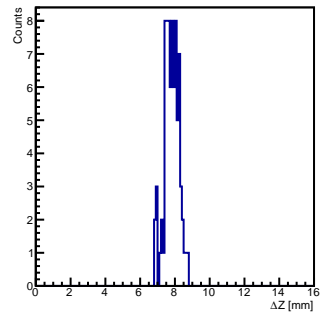
Rate Center Fit - Asym Left Edge Fit, Odd MPPC No., $Z_i \rightarrow 3$ & $Z_i \in [0,3]$



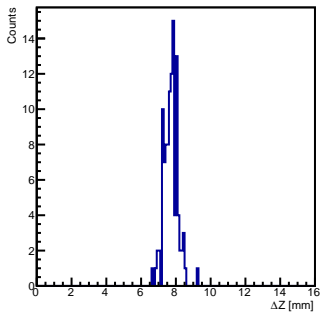
Asym Right Edge Fit - Rate Center Fit, Even MPPC No., $Z_i \rightarrow 0$ & $Z_i \in [0,1]$



Rate Center Fit - Asym Left Edge Fit, Odd MPPC No., $Z_i \rightarrow 1$ & $Z_i \in [0,1]$



Asym Right Edge Fit - Rate Center Fit, Odd MPPC No., $Z_i \rightarrow 1$ & $Z_i \in [0,3]$



Rate Center Fit - Asym Left Edge Fit, Even MPPC No., $Z_i \rightarrow 2$ & $Z_i \in [0,3]$

