DVCS off ${}^{4}He$ RTPC Calibration: Drift Paths Extraction eg6[1.2 GeV run(epass1v9)]

Mohammad Hattawy

March 8, 2013

Following our meeting yesterday, i have changed the simulation with the new beam offset to be x=0.28mm y=0.97mm: and the performance of the fits for the slics in z as follows: as expected, $\Delta \phi$ is not very sensitive to the shift in x, while it is very sensitive to y. New parameters for the drift paths are needed.































