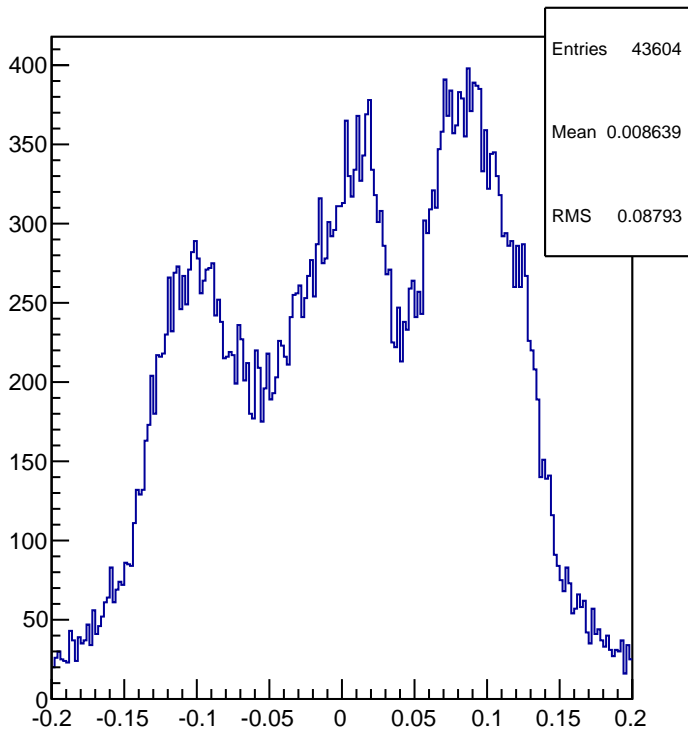


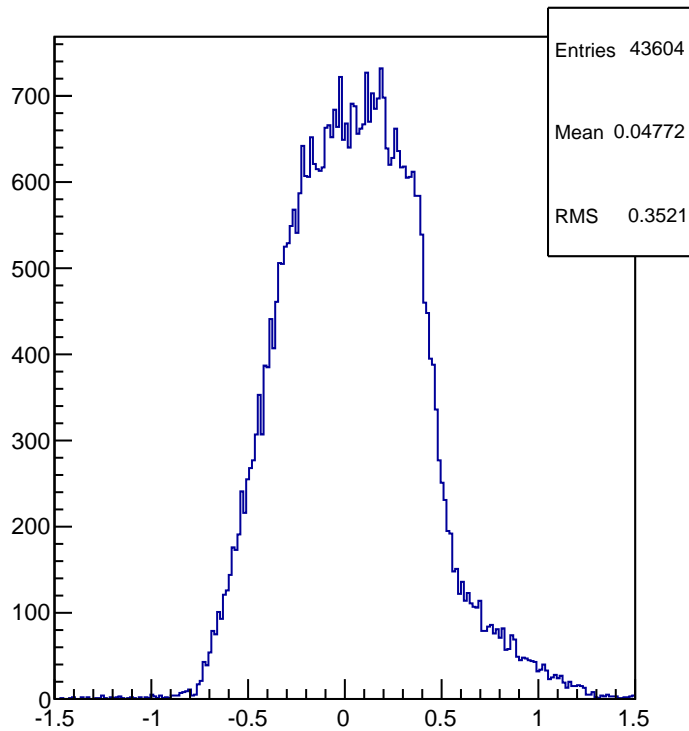
Run #10698

FP Variables

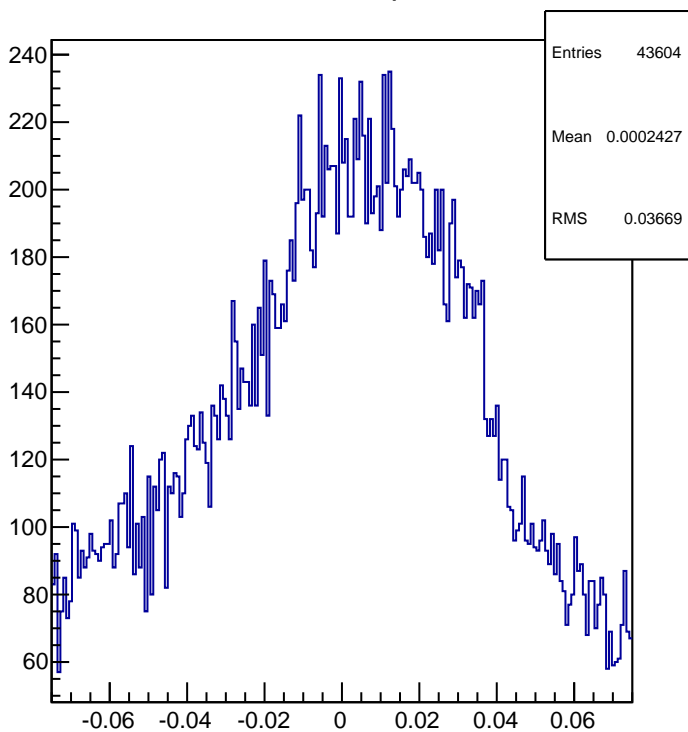
L-arm FP y



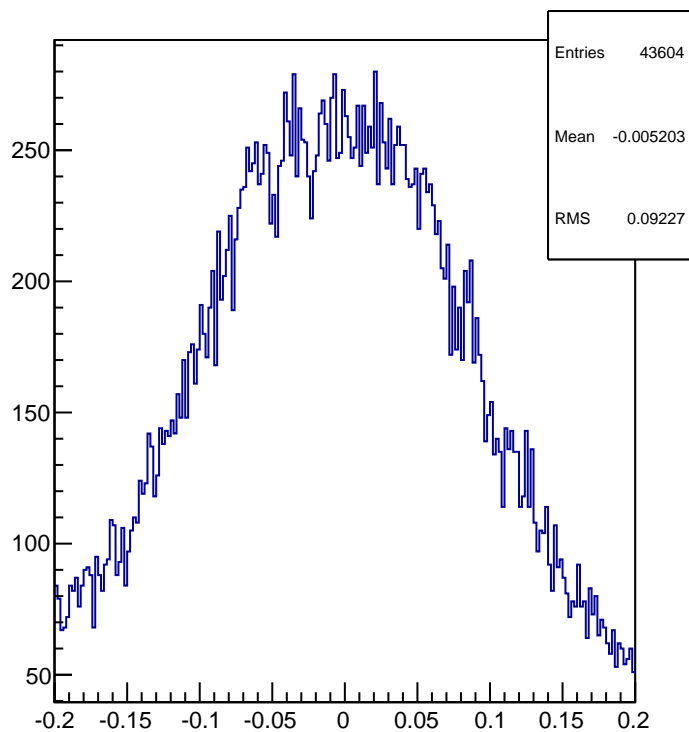
L-arm FP x



L-arm FP phi



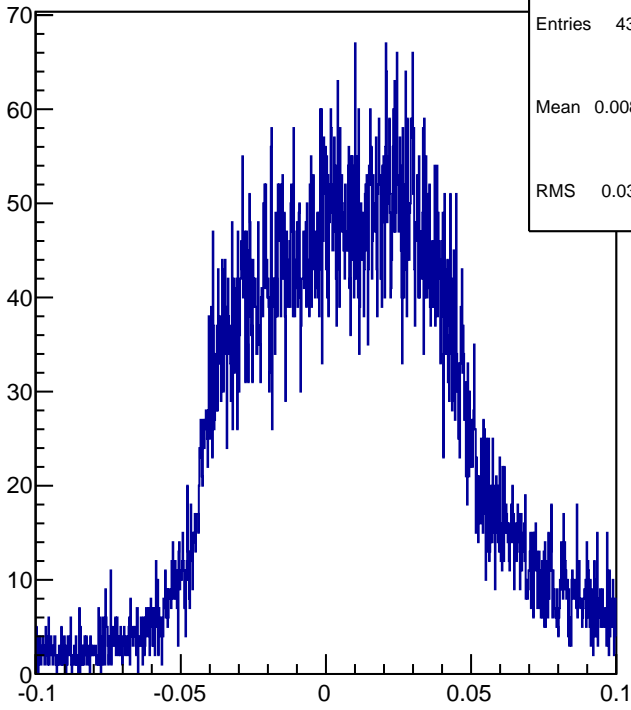
L-arm FP theta



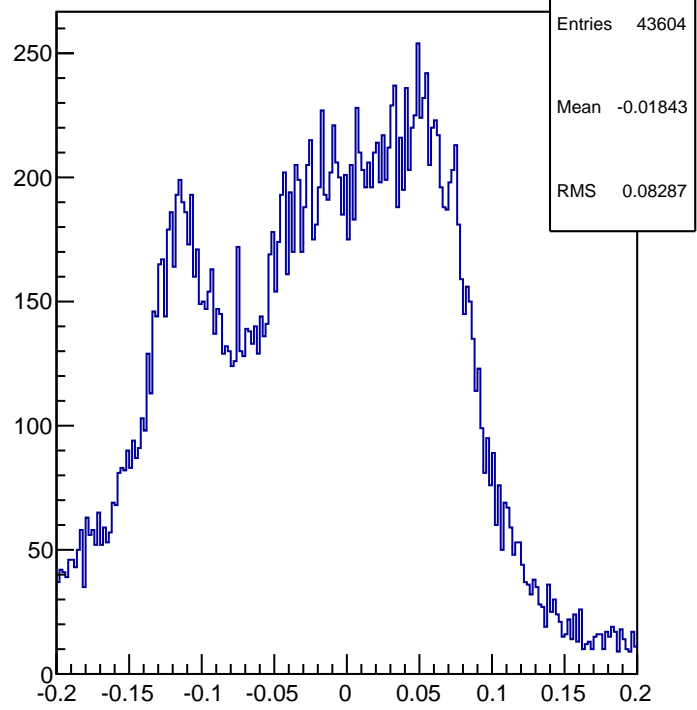
Run #10698

Tracking Variables

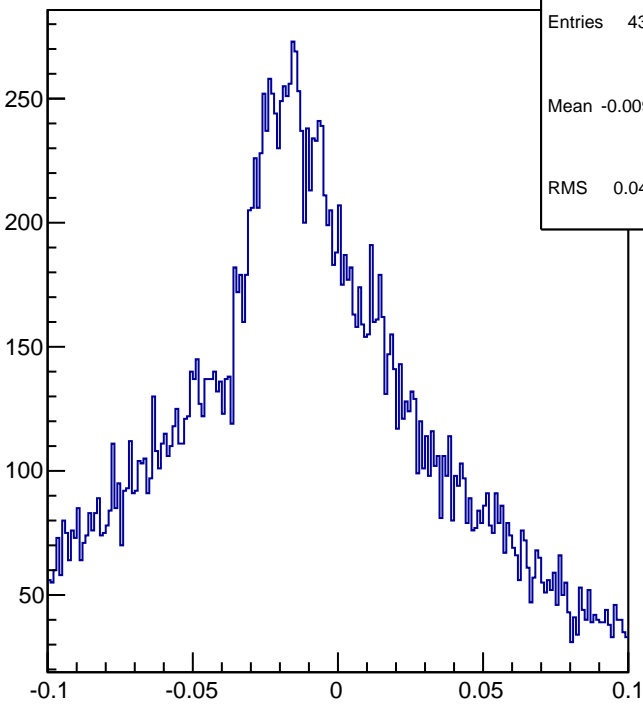
L-arm delta



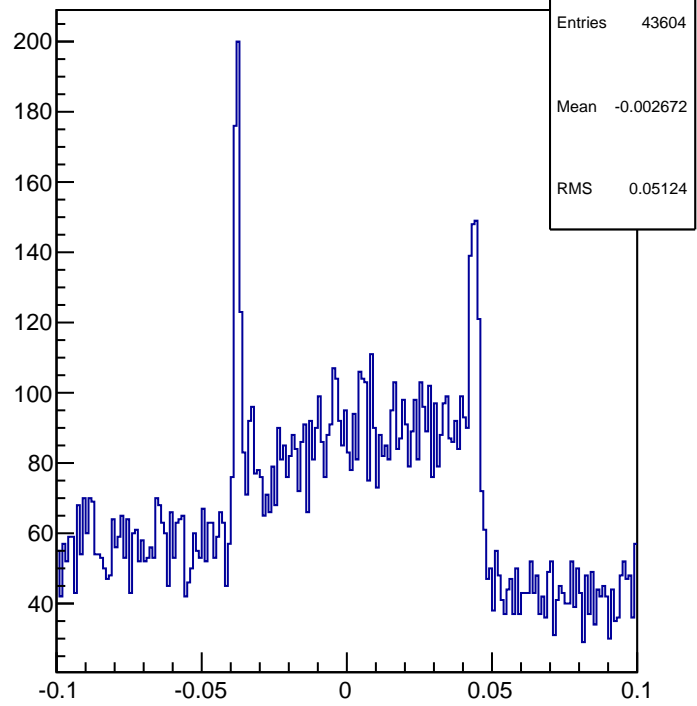
L-arm target theta



L-arm target phi



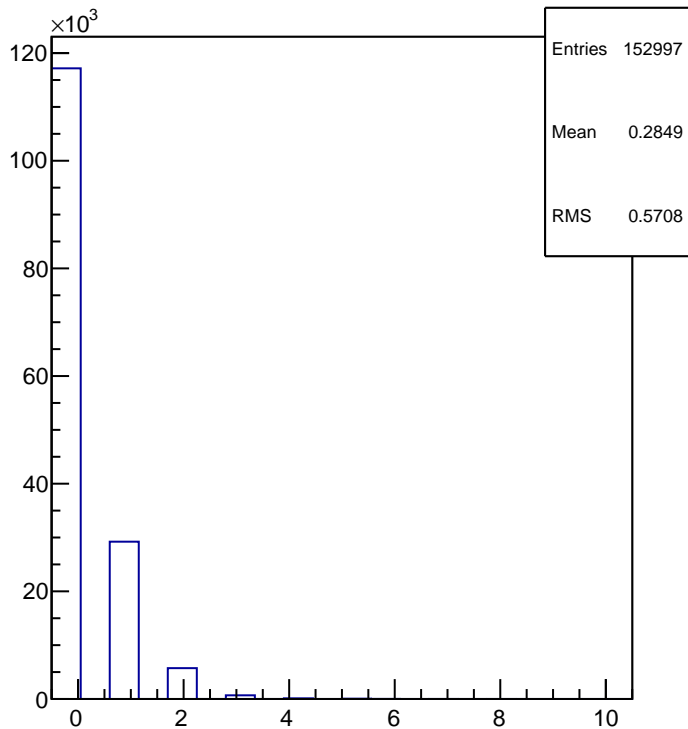
L-arm target y



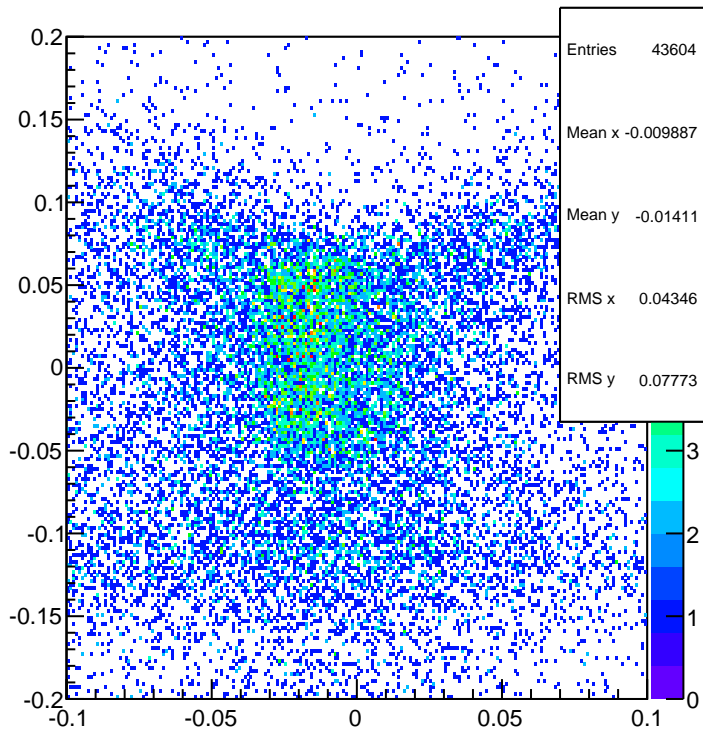
Run #10698

Tracking and Reconstruction

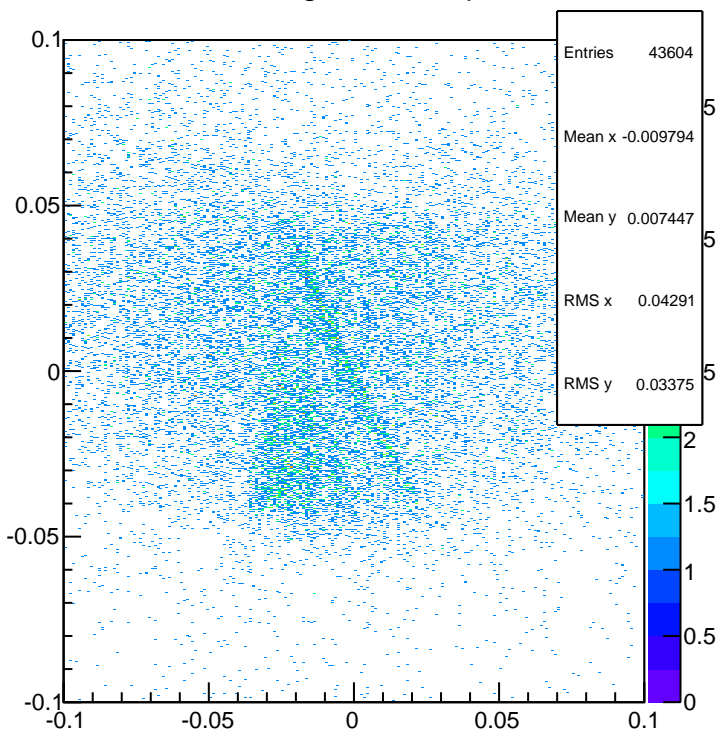
L-arm number of tracks



L-arm tgt theta vs. phi



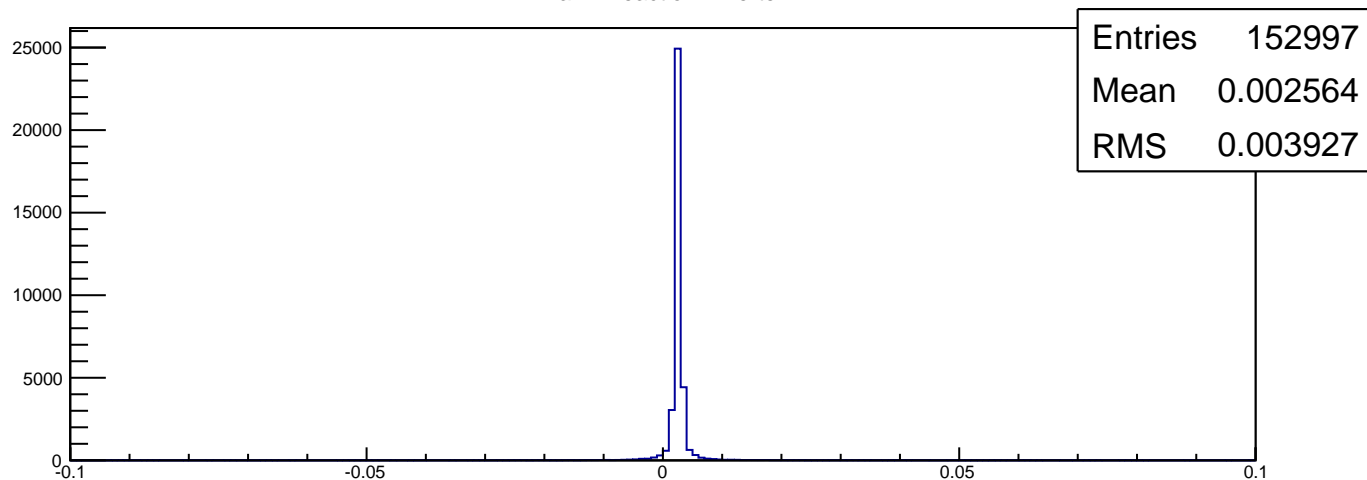
L-arm tgt delta vs. phi



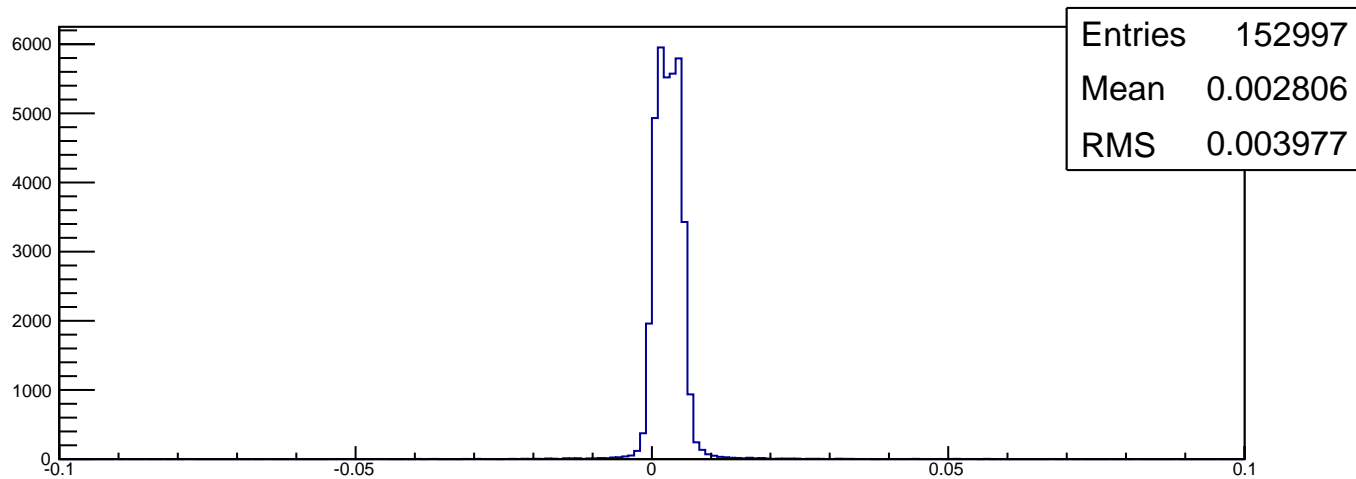
Run #10698

Reaction Vertex

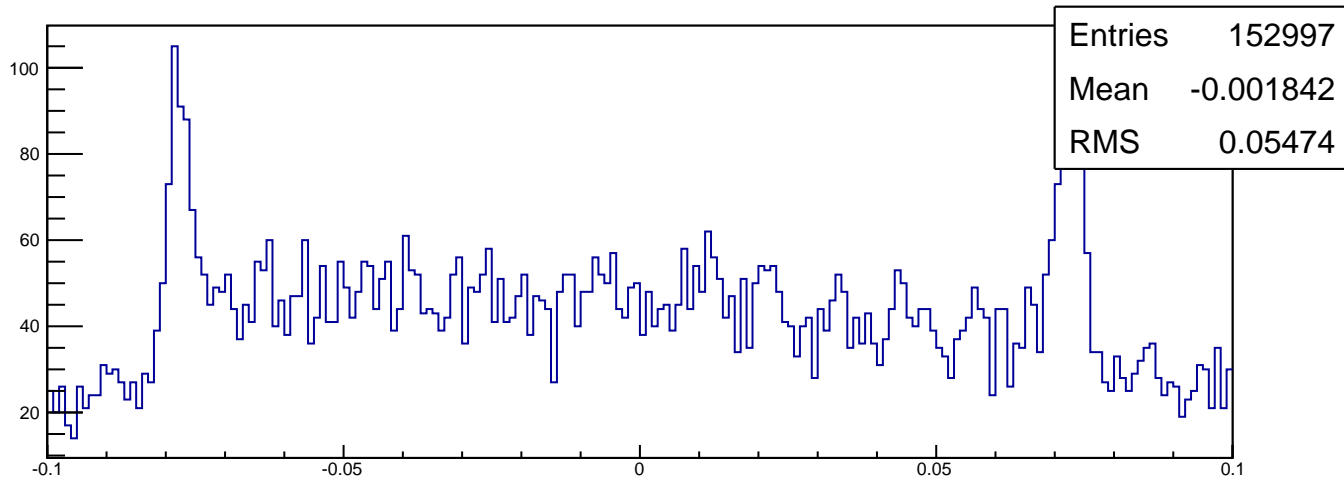
L-arm Reaction X vertex



L-arm Reaction Y vertex



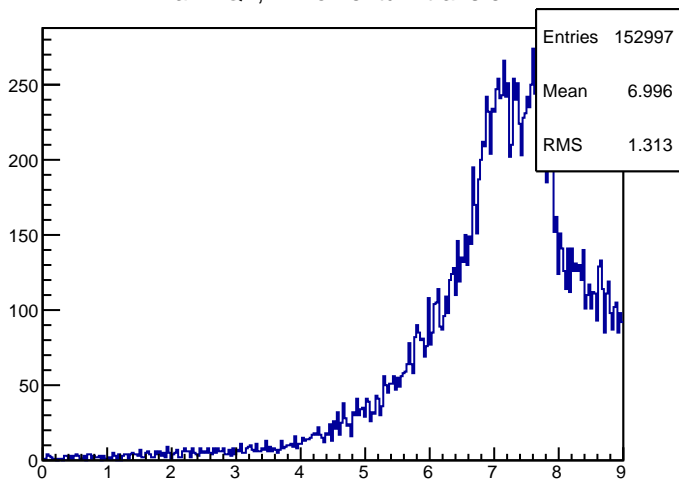
L-arm Reaction Z vertex



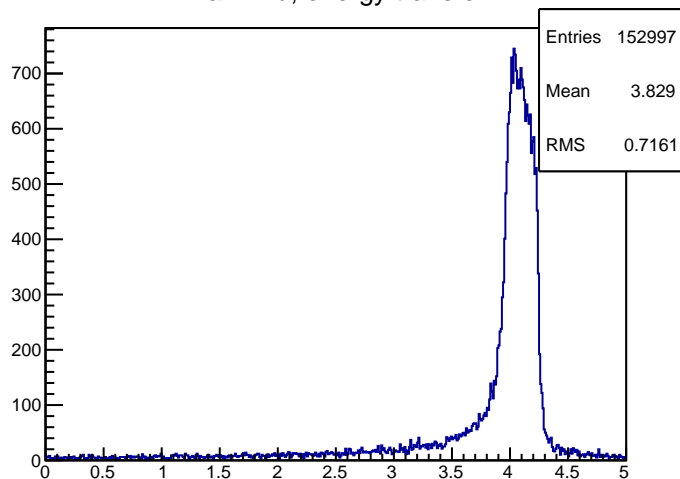
Run #10698

Physics

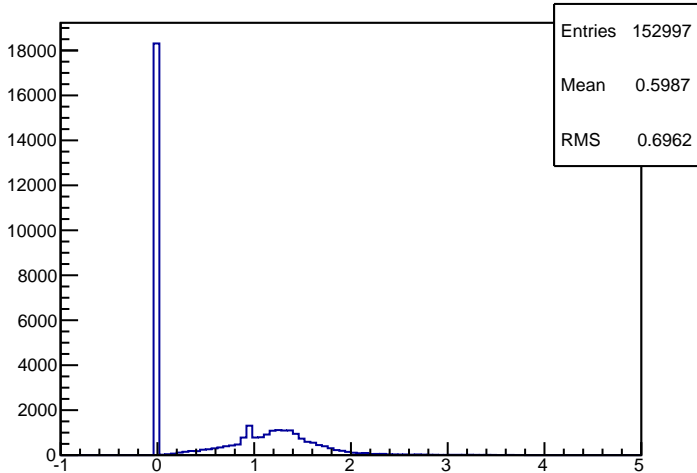
L-arm Q2, 4-momentum transfer



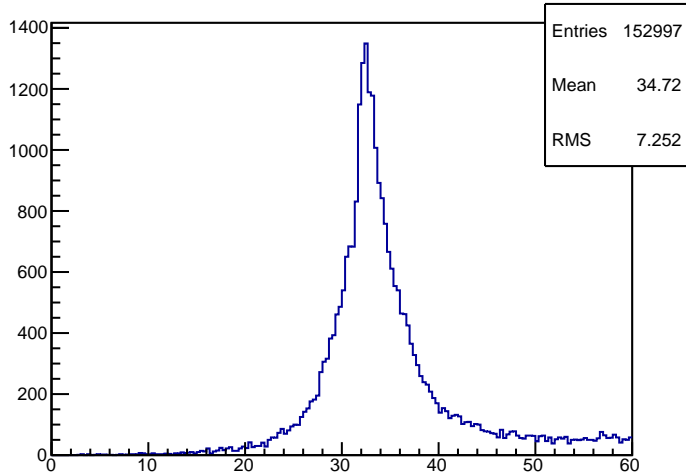
L-arm ν , energy transfer



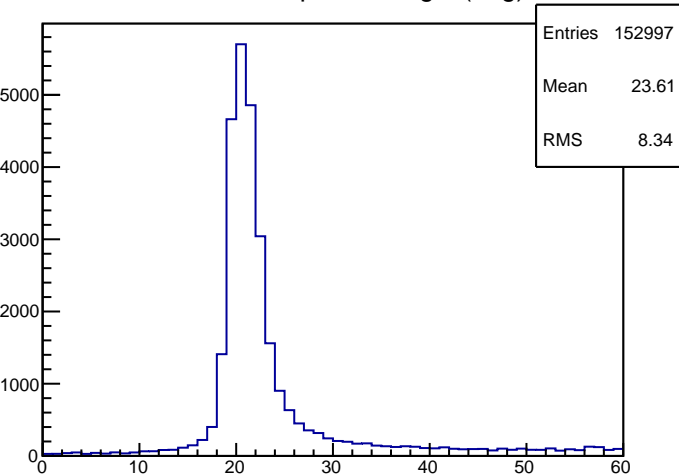
L-arm W, Invariant mass



L-arm Electron Angle of scattering (deg)



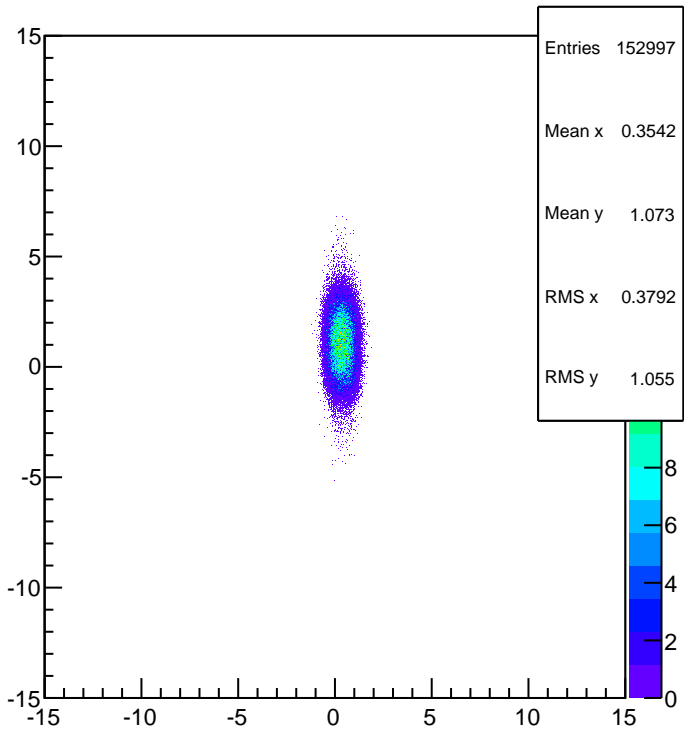
L-arm Virtual photon angle (deg)



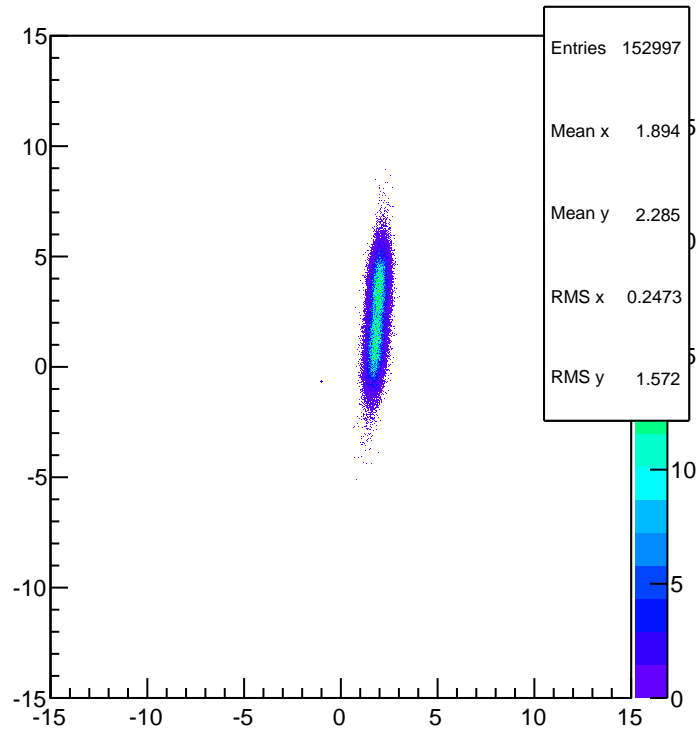
Run #10698

BPM Information

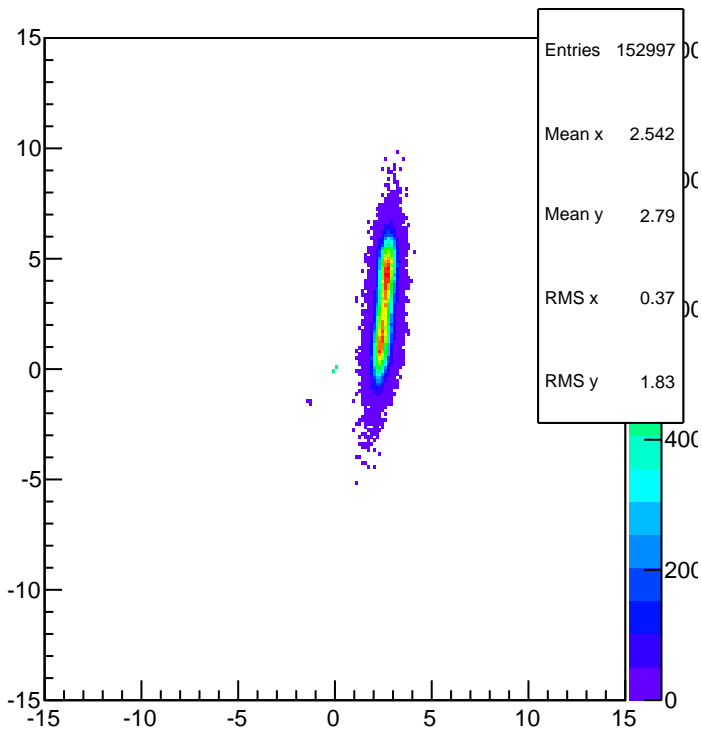
BPMA y vs x



BPMB y vs x



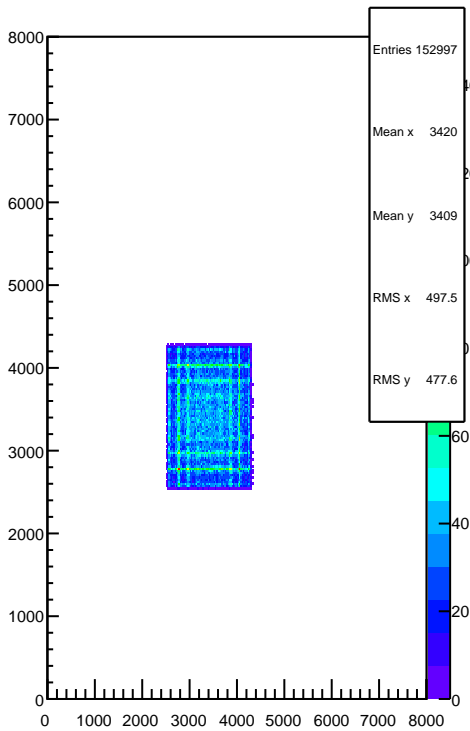
beam at target y vs x



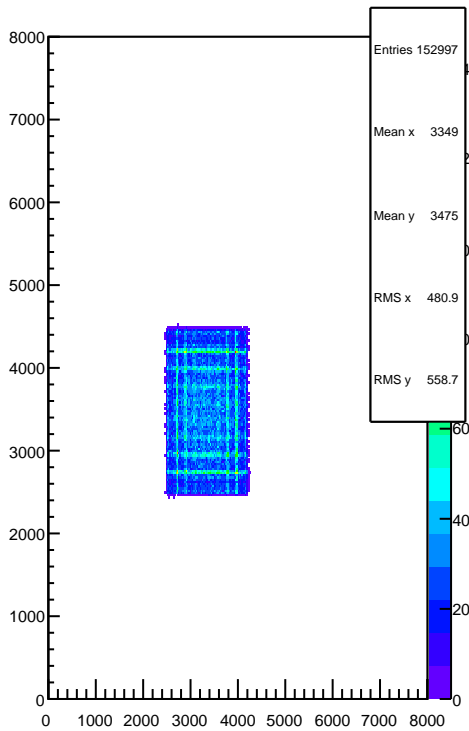
Run #10698

Raster Information

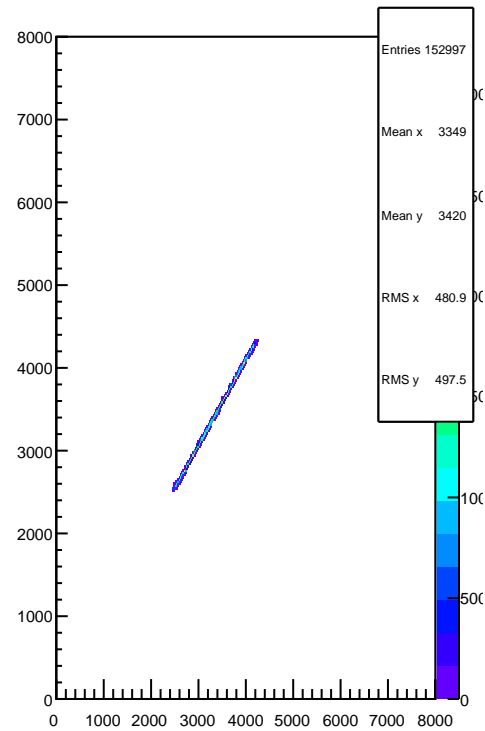
Fast Raster 1 X vs Y (current)



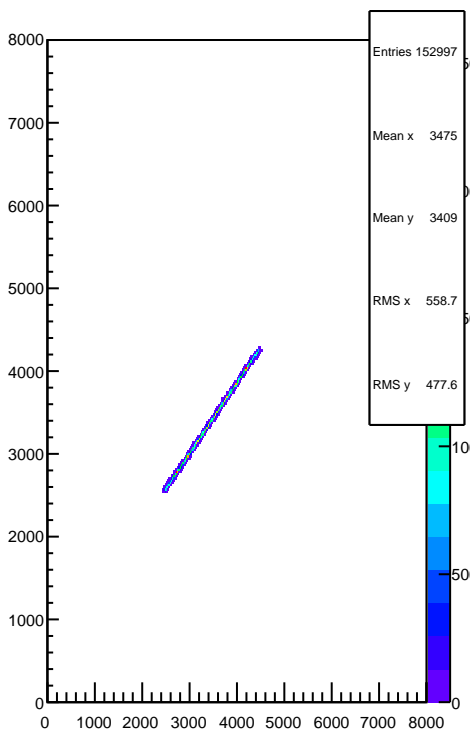
Fast Raster 2 X vs Y (current)



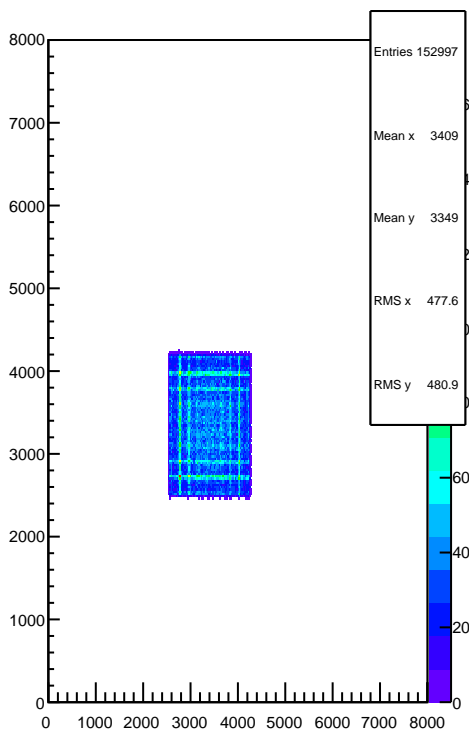
Fast Raster 1 X vs 2 X (current)



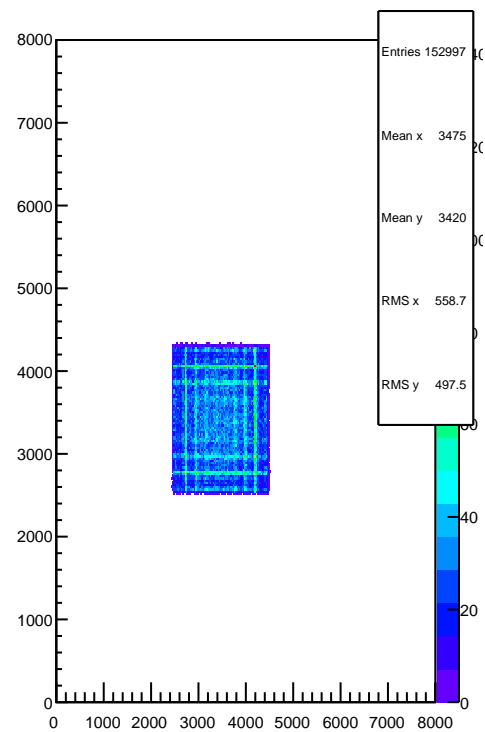
Fast Raster 1 Y vs 2 Y (current)



Fast Raster 1 X vs 2 Y (current)



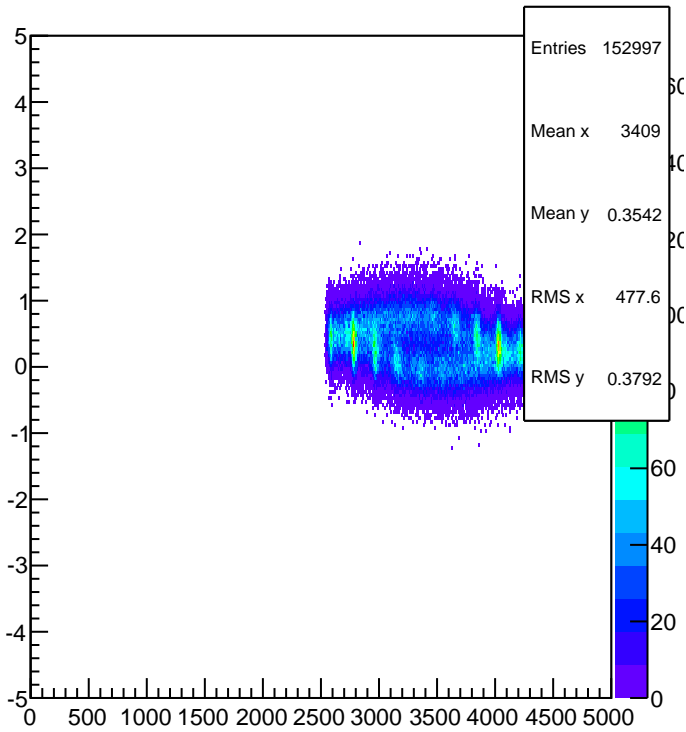
Fast Raster 2 X vs 1 Y (current)



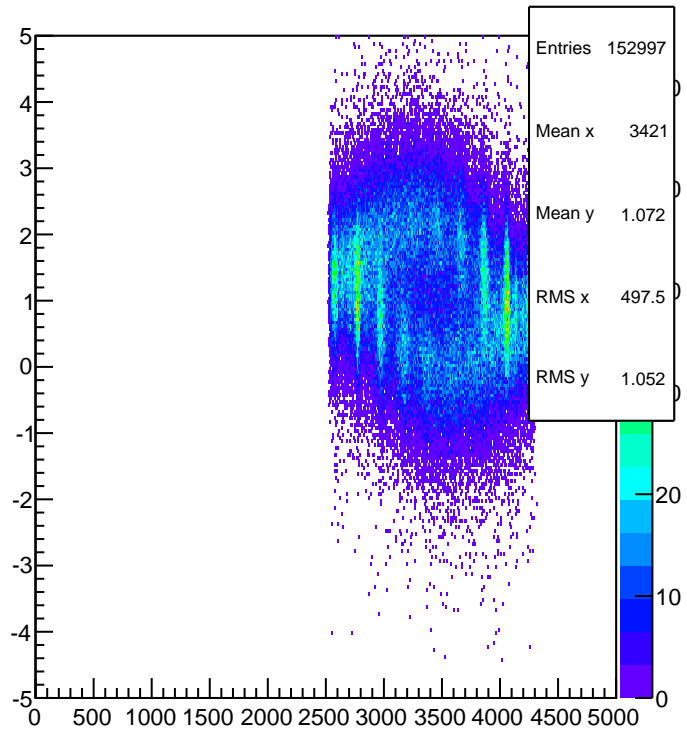
Run #10698

Up Raster/BPM Sync

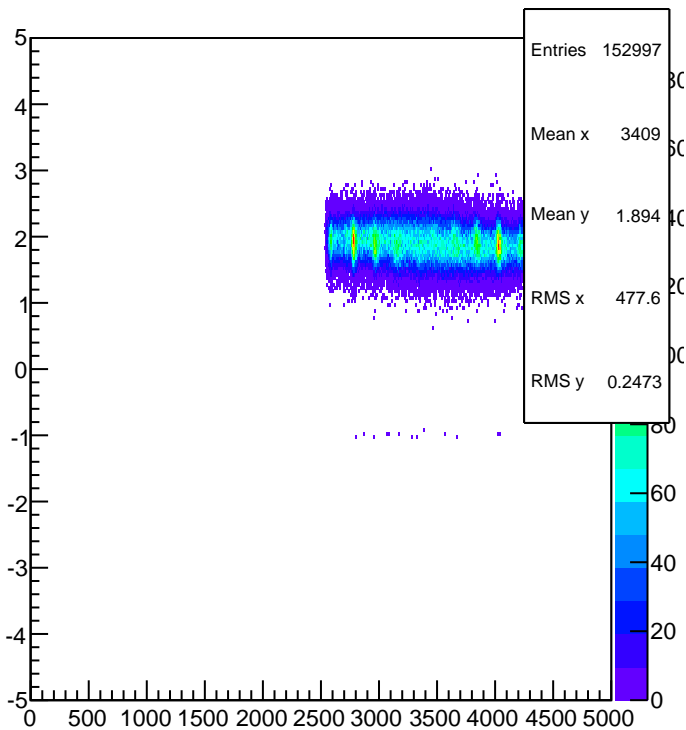
Up Fast Raster Current vs BPMA X



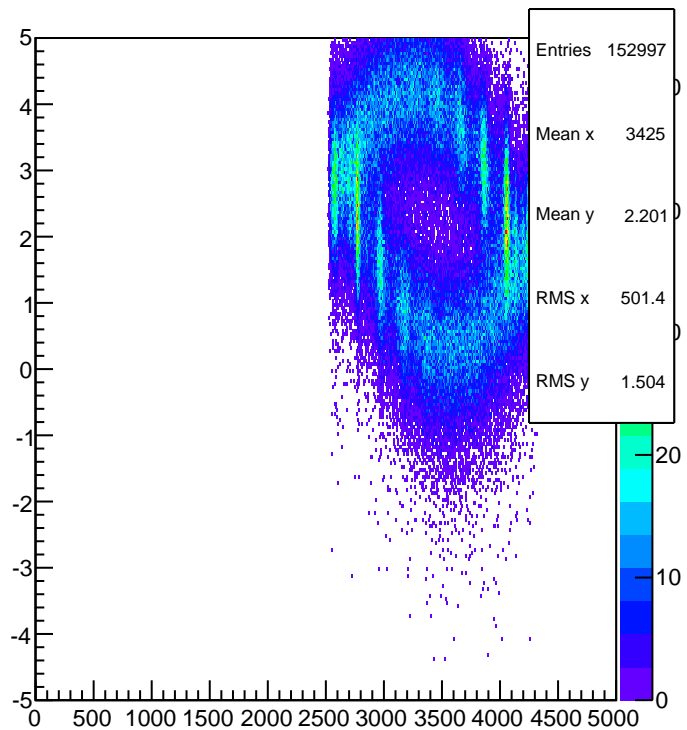
Up Fast Raster Current vs BPMA Y



Up Fast Raster Current vs BPMB X



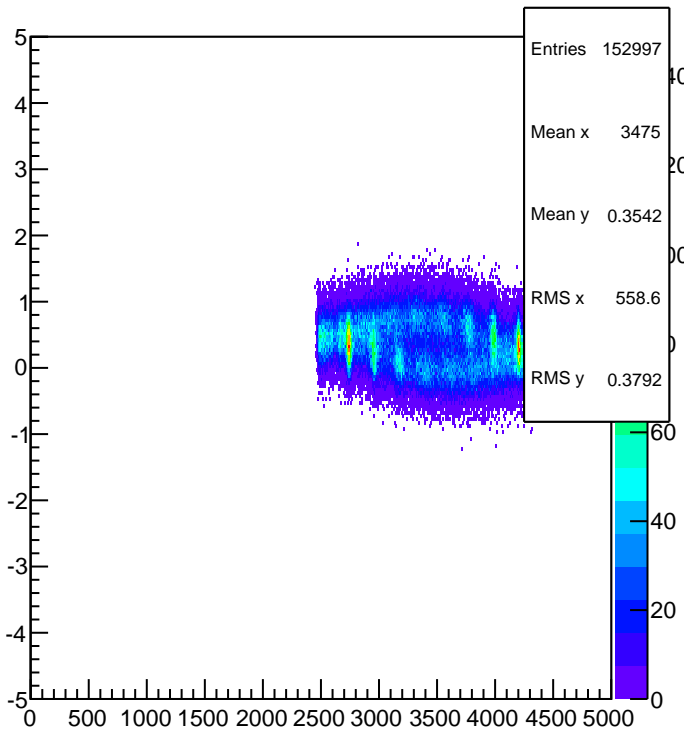
Up Fast Raster Current vs BPMB Y



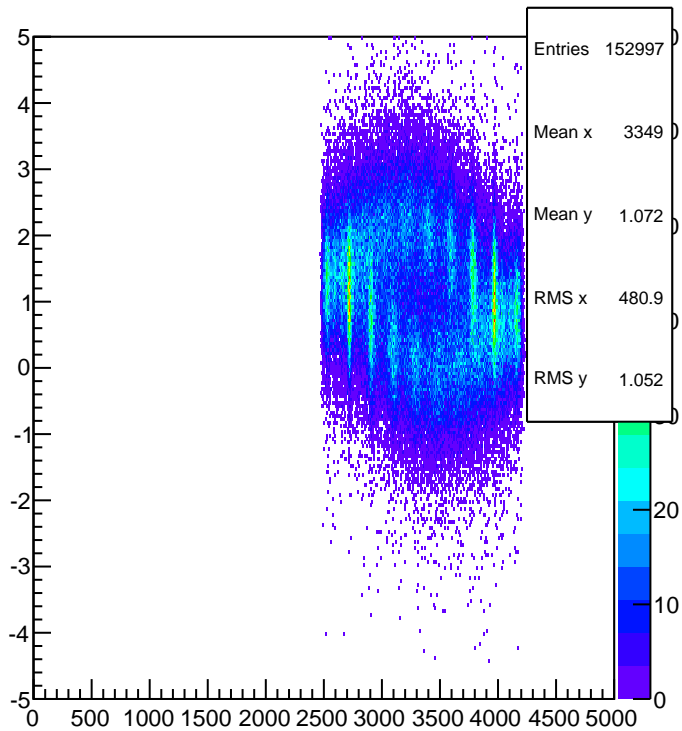
Run #10698

Down Raster/BPM Sync

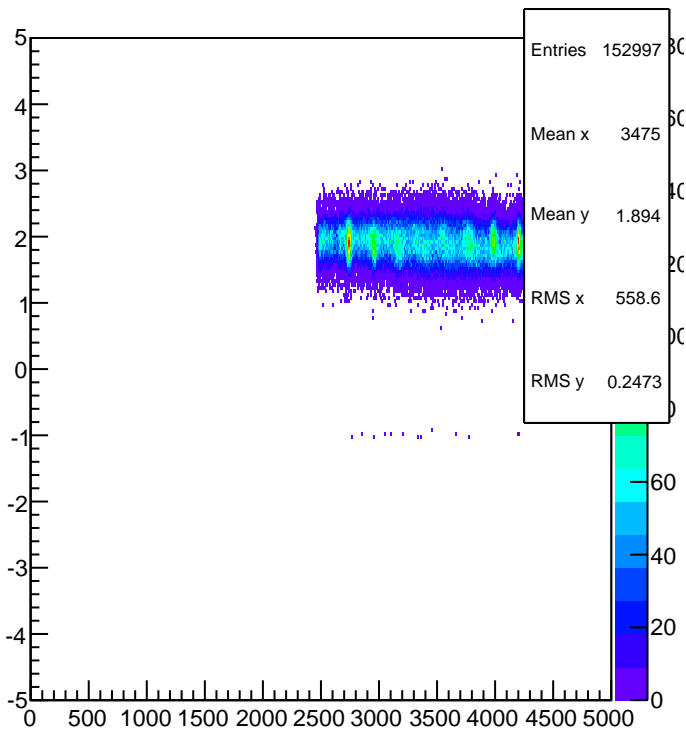
Down Fast Raster Current vs BPMA X



Down Fast Raster Current vs BPMA Y



Down Fast Raster Current vs BPMB X



Down Fast Raster Current vs BPMB Y

