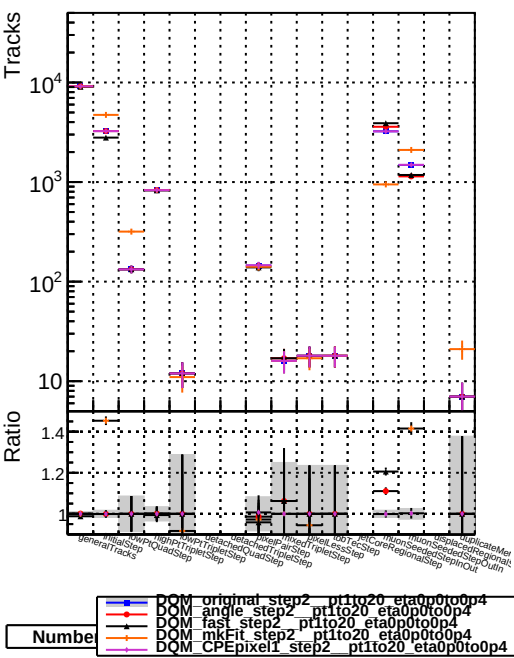
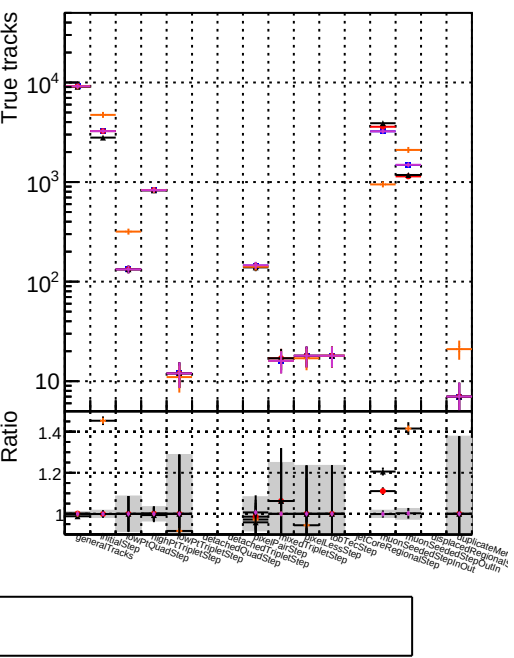


Number of tracks vs collection



Number of true tracks vs collection



Number	Legend
	DOM_last_step2_pt1to20_eta0p0to0p4
	DOM_mkFit_step2_pt1to20_eta0p0to0p4
	DOM_CPEpixel1_step2_pt1to20_eta0p0to0p4

Number	DOM last step2 pt1to20_eta0p0to0p4	DOM mkFit_step2 pt1to20_eta0p0to0p4	DOM CPEpixel1_step2 pt1to20_eta0p0to0p4
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[illegible]

Figure 10 is a log-linear plot showing the ratio of duplicate tracks for various steps in the algorithm. The y-axis is labeled 'Ratio' and ranges from 0 to 10^{-1} on a logarithmic scale. The x-axis lists 20 steps: GeneralTracks, InitialStep, PathStep, PathStep, PathStep, PathStep, PathStep, PathStep, PathStep, PathStep, PathStep, PathStep, PathStep, PathStep, PathStep, PathStep, PathStep, PathStep, PathStep, PathStep, PathStep. The ratio for all steps is approximately 1.0.

Number of pileup tracks vs collection

