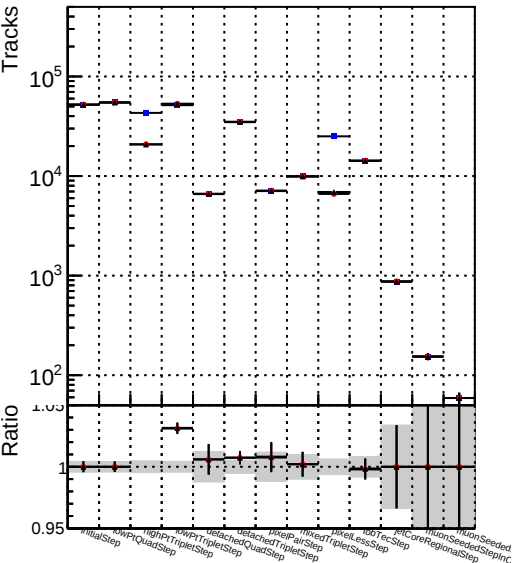
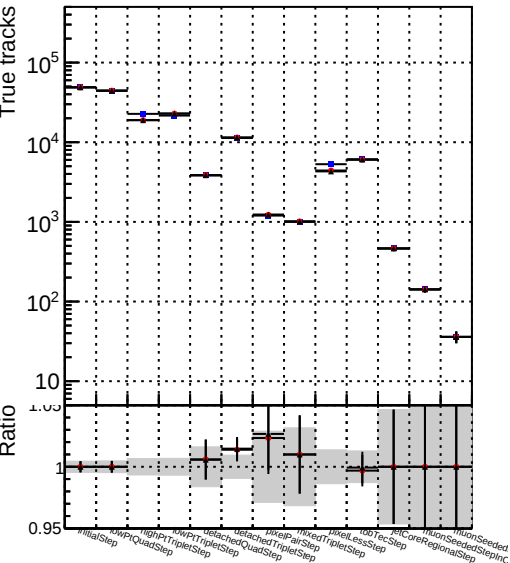


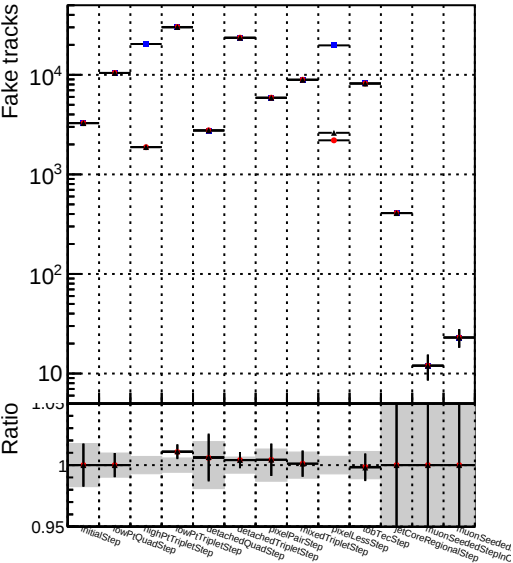
Number of tracks vs collection



Number of true tracks vs collection



Number	Legend
	● DQM_V0001_R0000000001_Global_mkFit_CAND
	▲ DQM_V0001_R0000000001_Global_mkFit_batchCAND



The figure consists of two vertically stacked panels sharing a common x-axis. The x-axis labels represent different processing steps: TrialStep, WtFQuasiStep, HighTripletStep, WtHTripleStep, DeatchedQuadStep, DeatchedTripleStep, WtPairStep, WtGTripStep, WtLessStep, WtCoreStep, WtRegionStep, WtSeededStep, and WtNonSeededStep.

The top panel plots "Duplicate tracks" on a logarithmic y-axis ranging from 1 to 100. Data points are represented by black dots with vertical error bars. The values generally increase across the steps, starting around 4 for TrialStep and reaching over 100 for WtSeededStep.

The bottom panel plots "Ratio" on a linear y-axis ranging from 0.95 to 1.05. Most data points are clustered around 1.0, indicating minimal change or loss between steps. Some steps show slight deviations, such as HighTripletStep being slightly below 1.0 and WtLessStep being slightly above 1.0.

Number of pileup tracks vs collection

