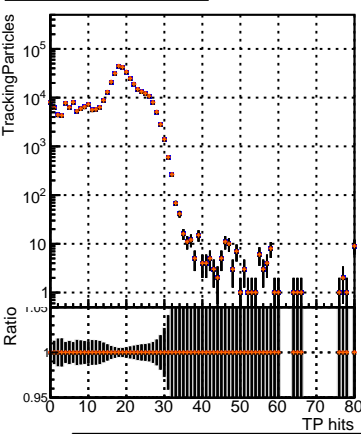
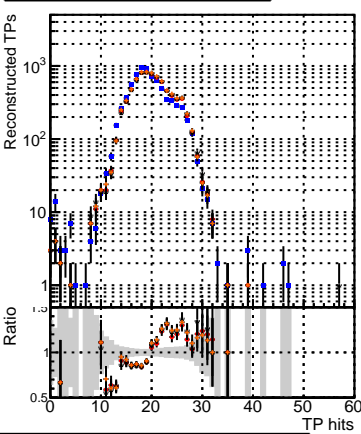
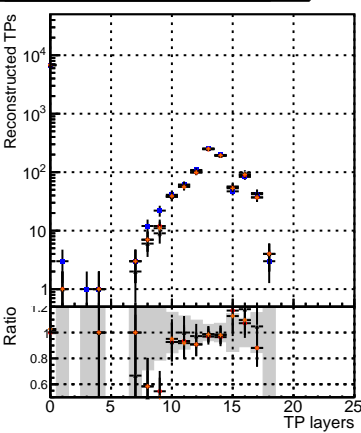
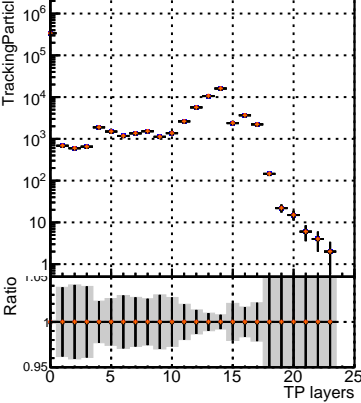
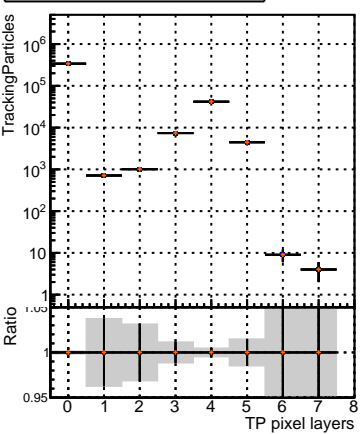
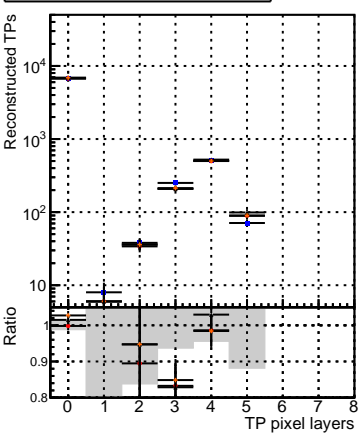
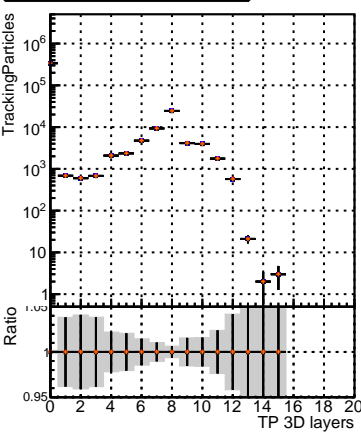


N of simulated tracks vs hit

—●—	DQM_V0001_R000000001_Global_CMSSW_ckf_RECO
—●—	DQM_V0001_R000000001_Global_CMSSW_mkFitOriginal_RECO
—●—	DQM_V0001_R000000001_Global_CMSSW_mkFitLowPtQuad_RECO
—●—	DQM_V0001_R000000001_Global_CMSSW_mkFitLowPtTriplet_RECO

N of associated tracks (simToReco) vs hit

—●—	DQM_V0001_R000000001_Global_CMSSW_ckf_RECO
—●—	DQM_V0001_R000000001_Global_CMSSW_mkFitOriginal_RECO
—●—	DQM_V0001_R000000001_Global_CMSSW_mkFitLowPtQuad_RECO
—●—	DQM_V0001_R000000001_Global_CMSSW_mkFitLowPtTriplet_RECO

N of sim**N of simulated tracks vs pixel layer****N of associated tracks (simToReco) vs pixel layer****N of simulated tracks vs 3D layer****N of associated tracks (simToReco) vs 3D layer**