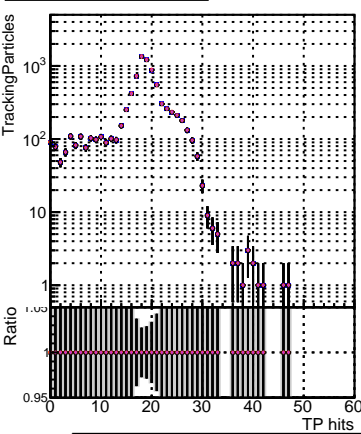
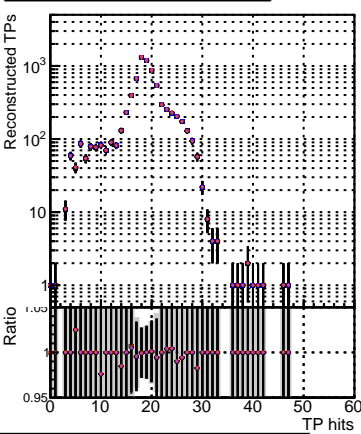
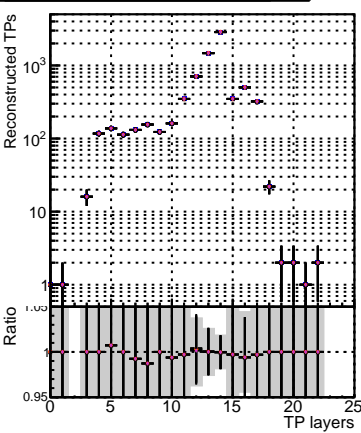
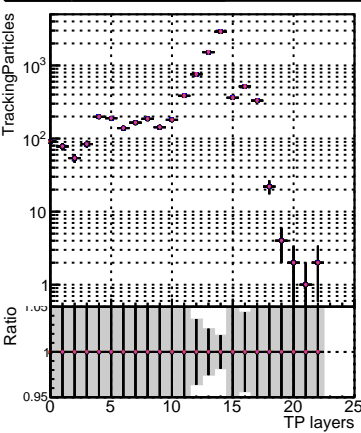
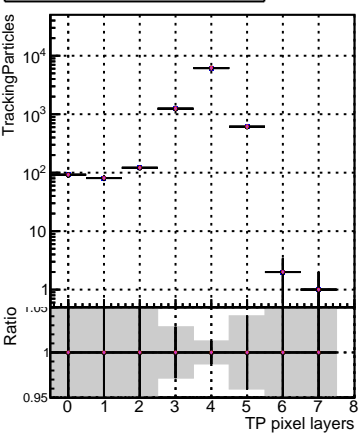
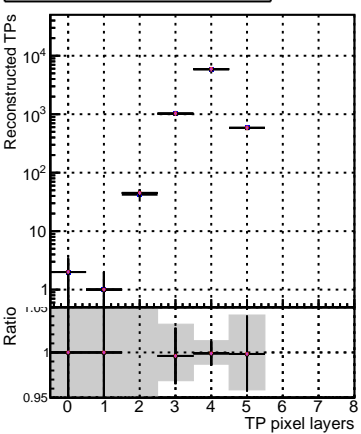
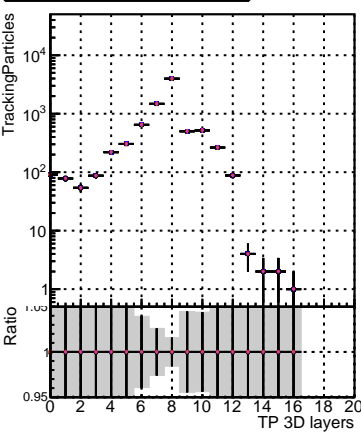


**N of simulated tracks vs hit****N of associated tracks (simToReco) vs hit**

— DQM\_mkFit\_TT\_retrain  
— DQM\_mkFit\_TT\_NEWdefault\_specPLess1  
— DQM\_mkFit\_TT\_NEWdefault\_specPLess2  
— DQM\_mkFit\_TT\_NEWdefault\_specPLess3  
— DQM\_mkFit\_TT\_NEWdefault\_specPLess4

**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**