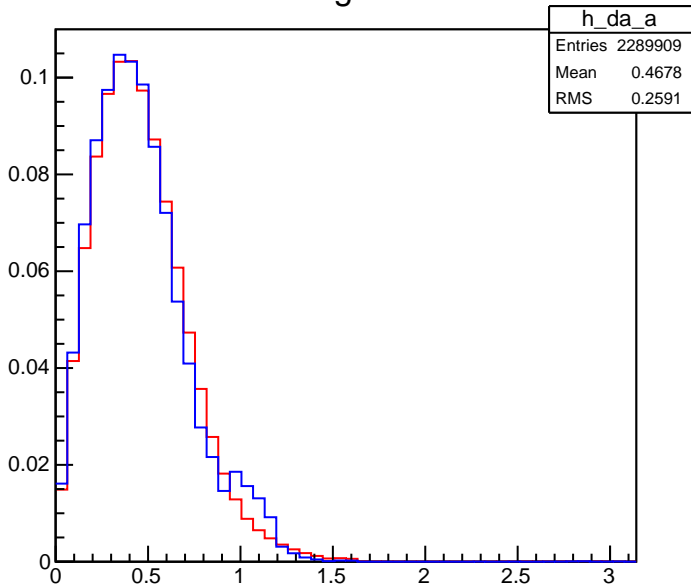
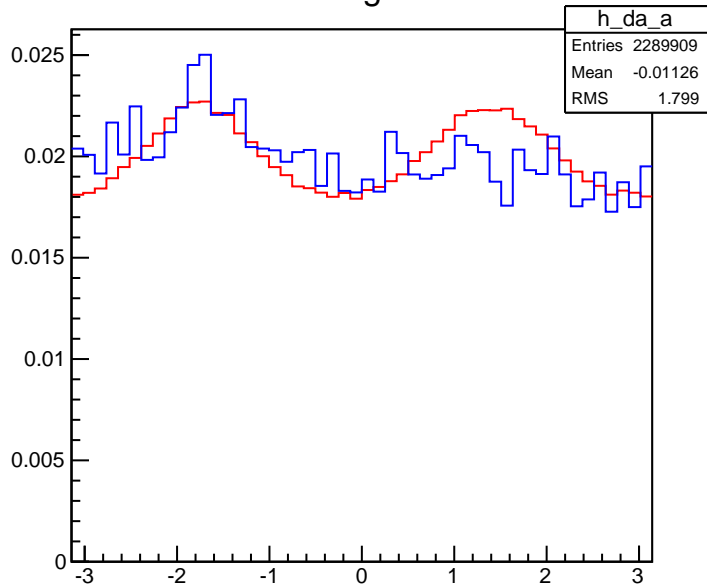


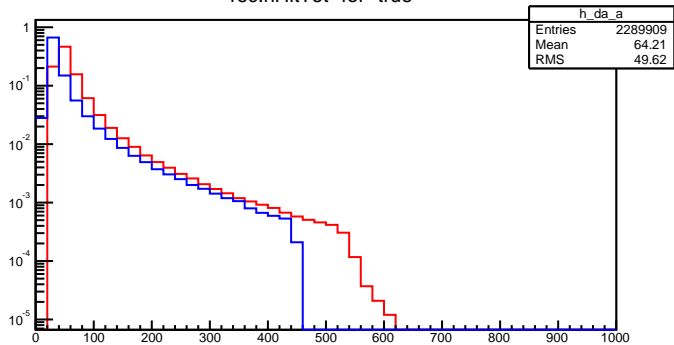
"rec.zenithAngle" for "true"



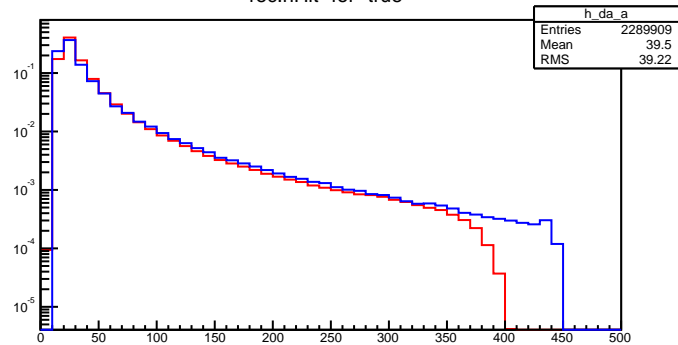
"rec.azimuthAngle" for "true"



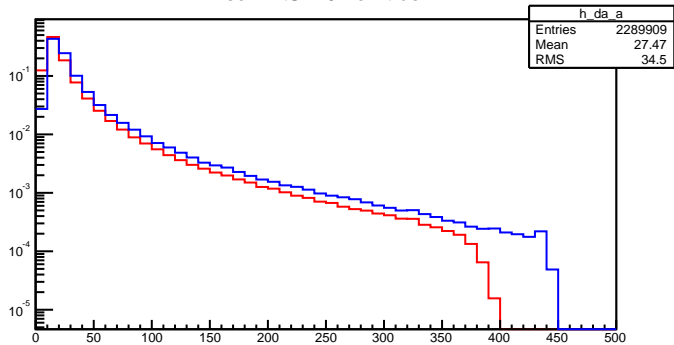
"rec.nHitTot" for "true"



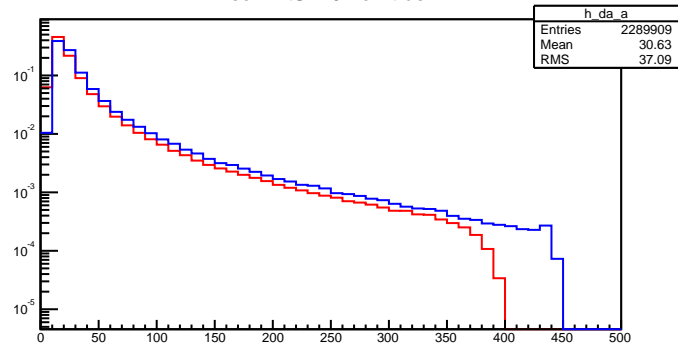
"rec.nHit" for "true"



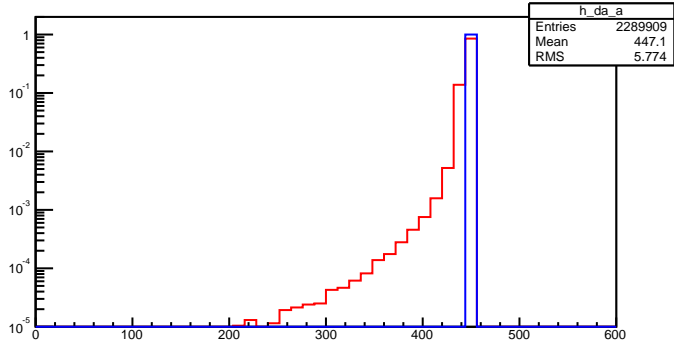
"rec.nHitSP10" for "true"



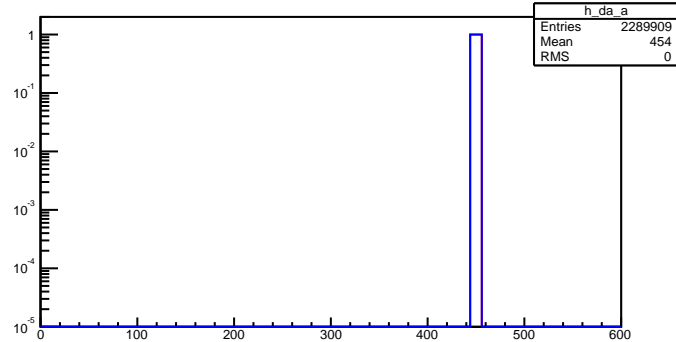
"rec.nHitSP20" for "true"



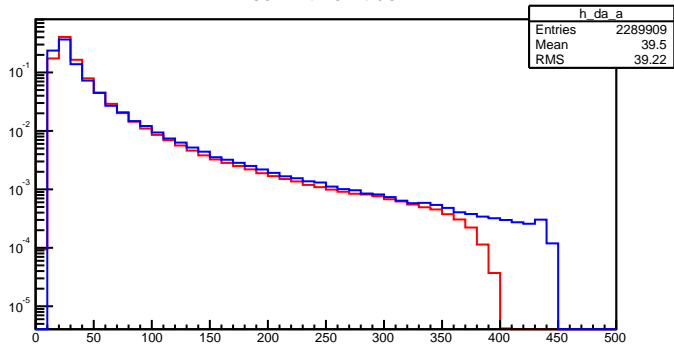
"rec.nChAvail" for "true"



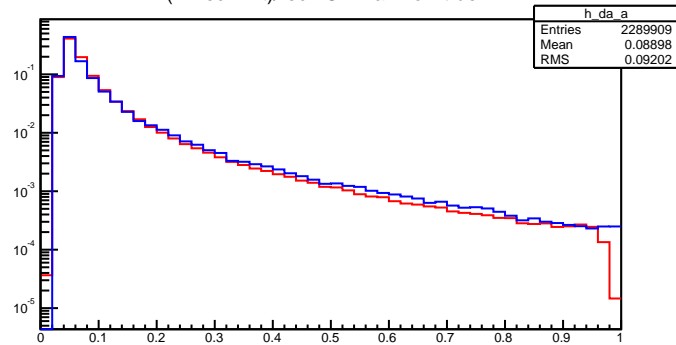
"rec.nChTot" for "true"



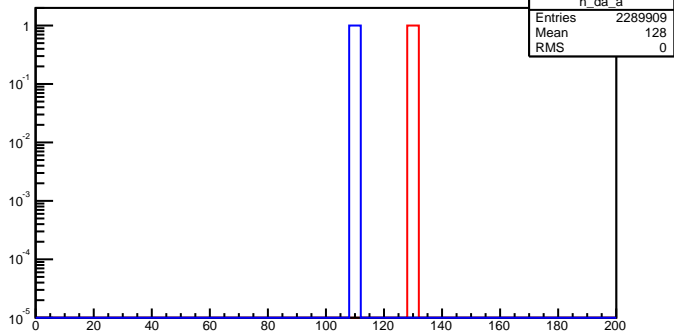
"rec.nHit" for "true"



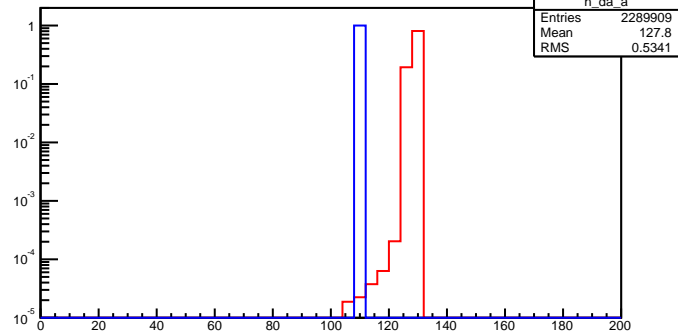
"(1.*rec.nHit)/rec.nChAvail" for "true"



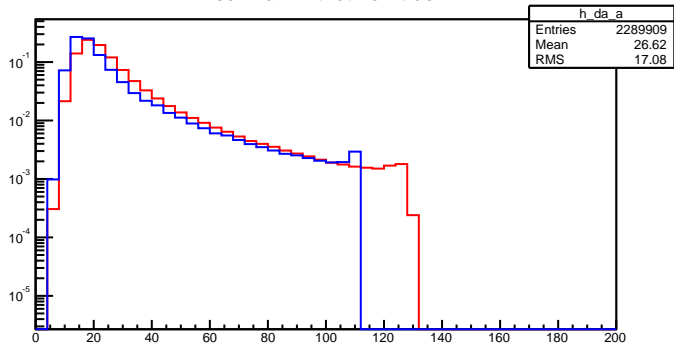
"rec.nTankTot" for "true"



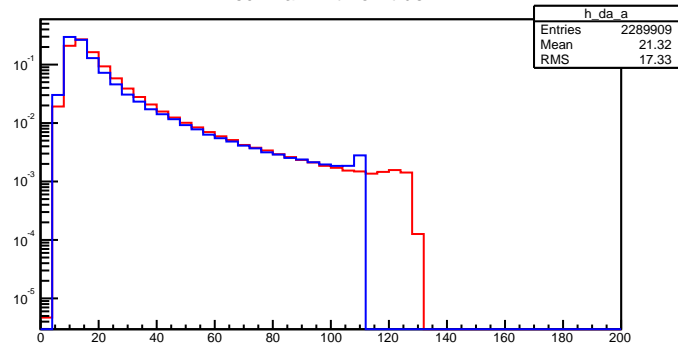
"rec.nTankAvail" for "true"



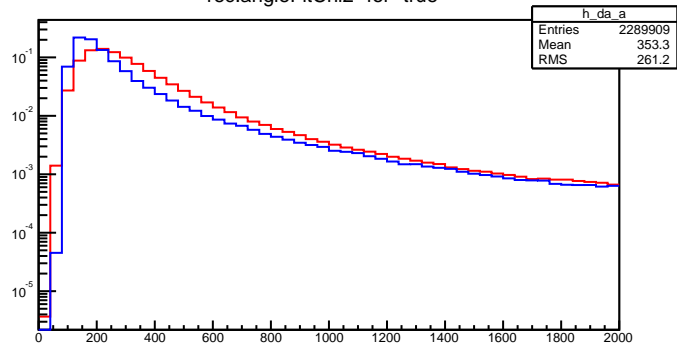
"rec.nTankHitTot" for "true"



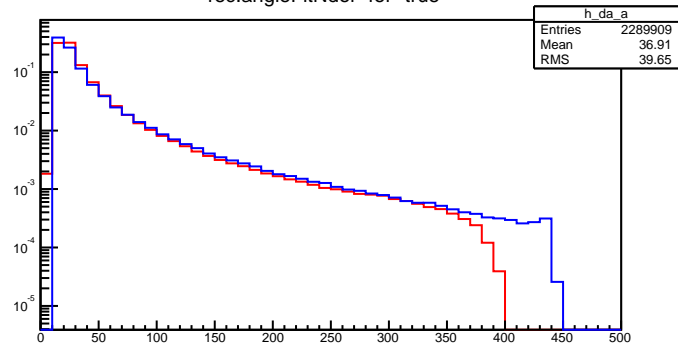
"rec.nTankHit" for "true"



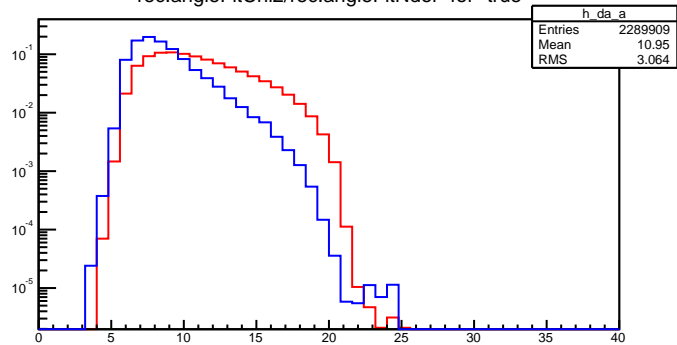
"rec.angleFitChi2" for "true"



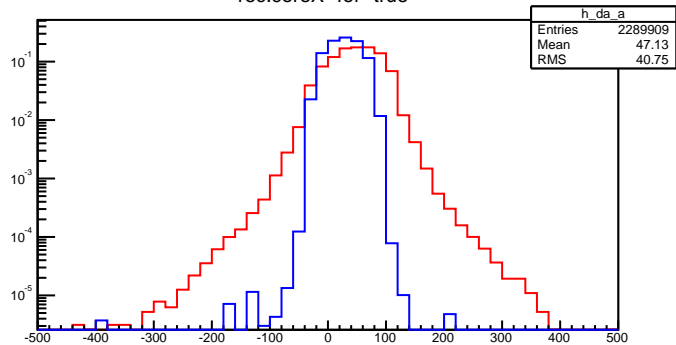
"rec.angleFitN dof" for "true"



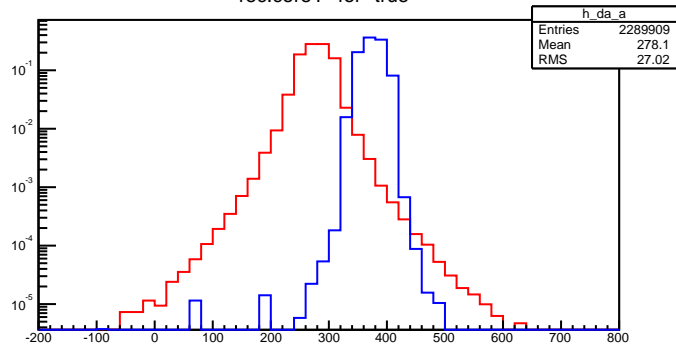
"rec.angleFitChi2/rec.angleFitN dof" for "true"



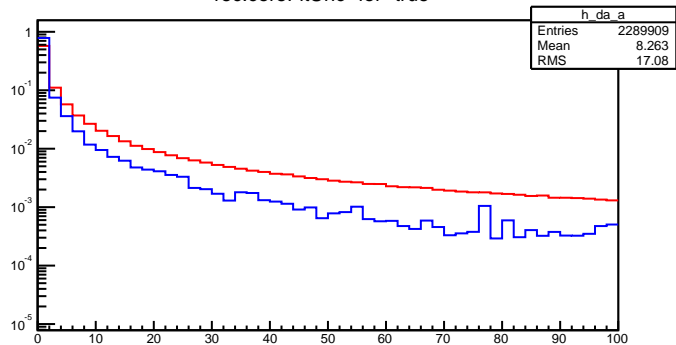
"rec.coreX" for "true"



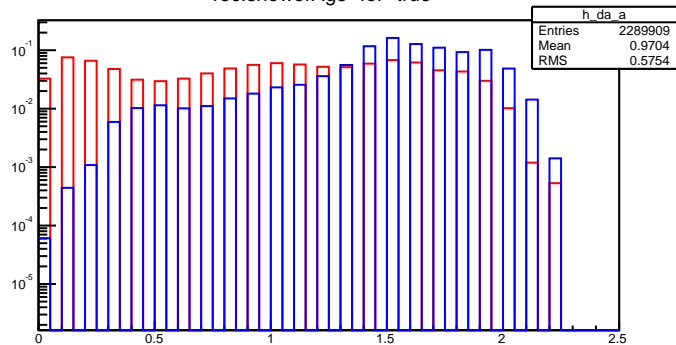
"rec.coreY" for "true"



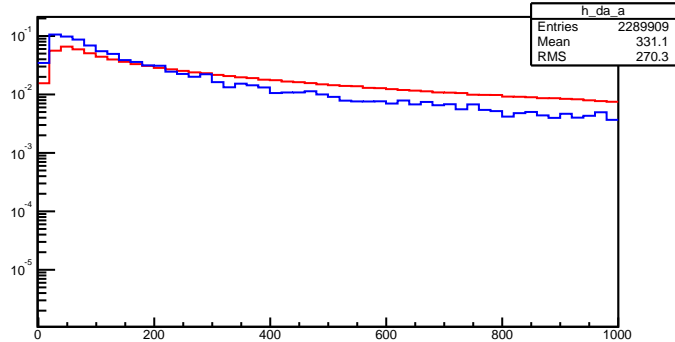
"rec.coreFitUnc" for "true"



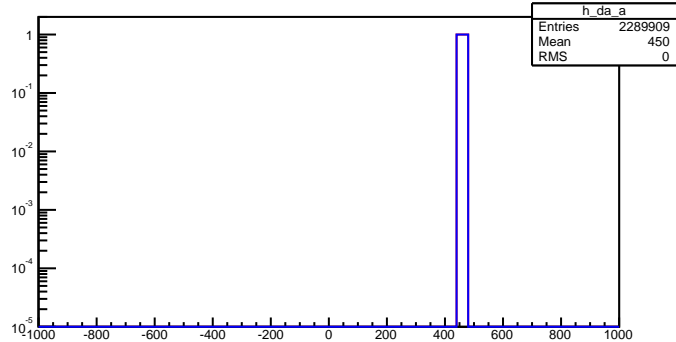
"rec.showerAge" for "true"



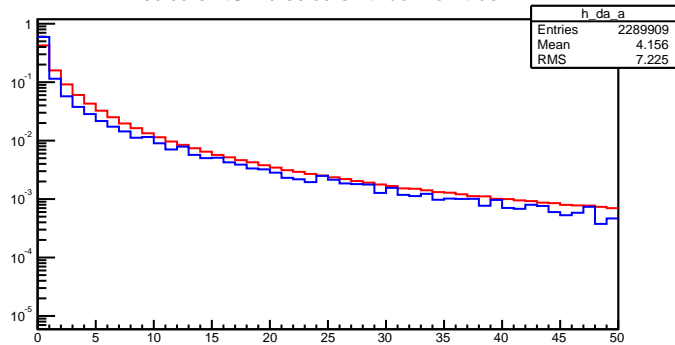
"rec.coreFitChi2" for "true"



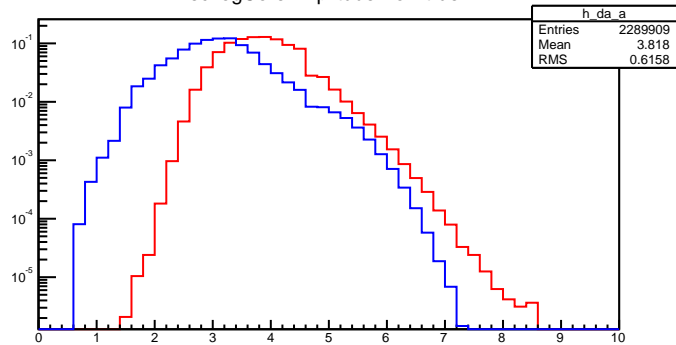
"rec.coreFitNdof" for "true"



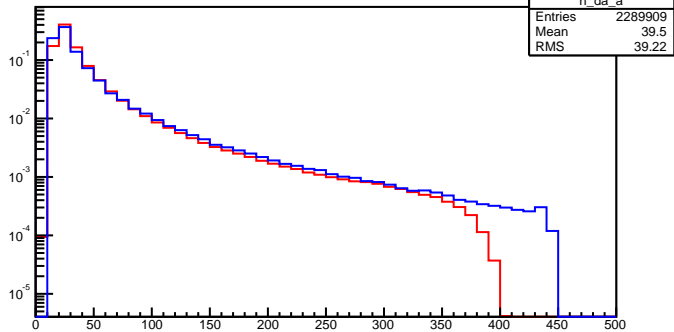
"rec.coreFitChi2/rec.coreFitNdof" for "true"



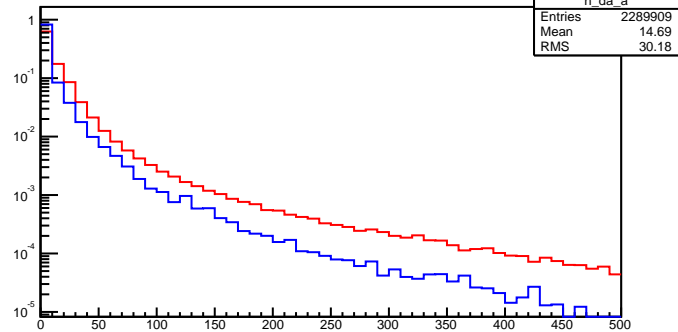
"rec.logCoreAmplitude" for "true"



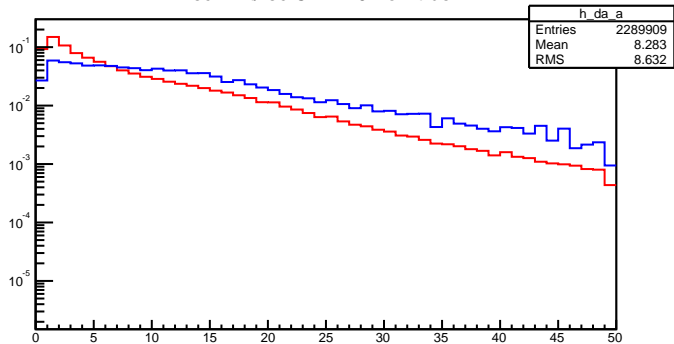
"rec.nHit" for "true"



"rec.CxPE40" for "true"



"rec.nHit/rec.CxPE40" for "true"



"rec.nHit/rec.CxPE40" for "rec.nHit>200"

