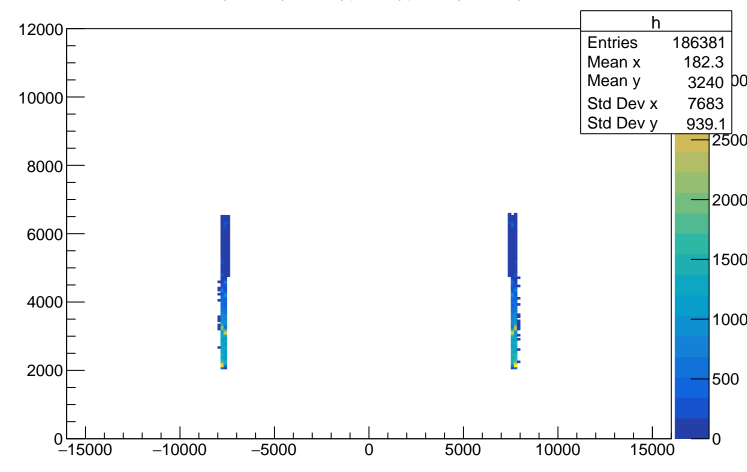
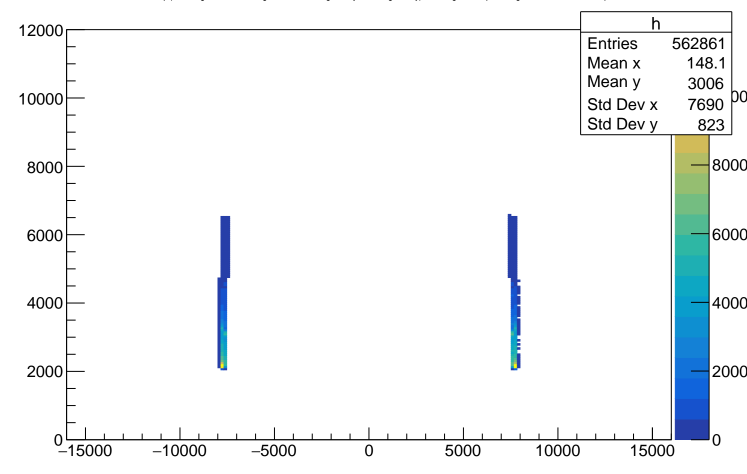
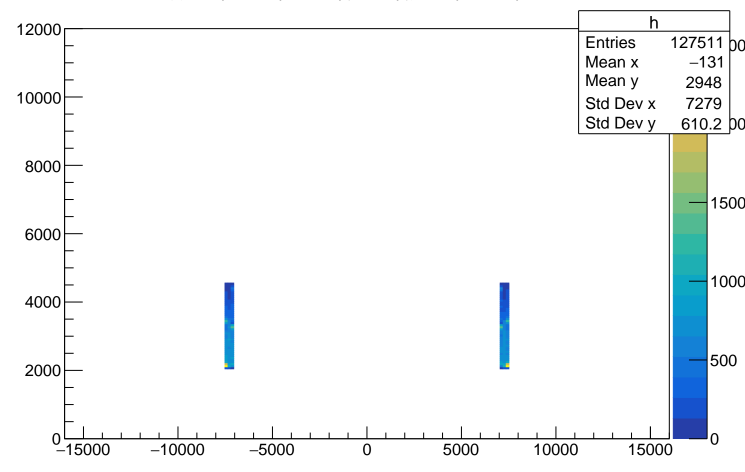
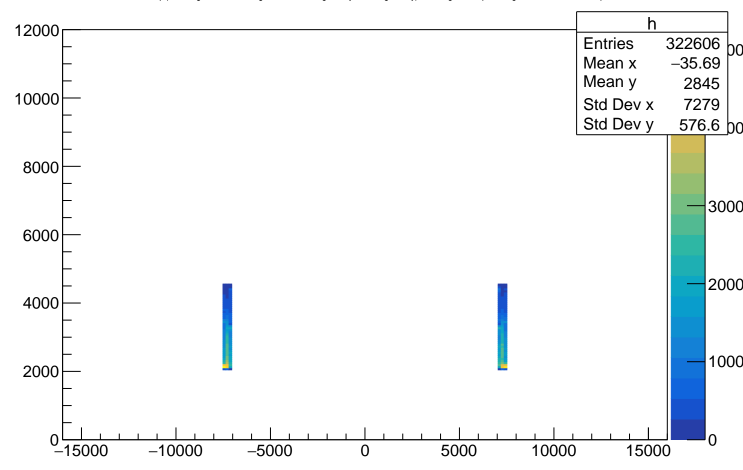
TMath::Sqrt(mooreseg\_x+mooreseg\_y+mooreseg\_y):mooreseg\_z {mooreseg\_stationName==15}



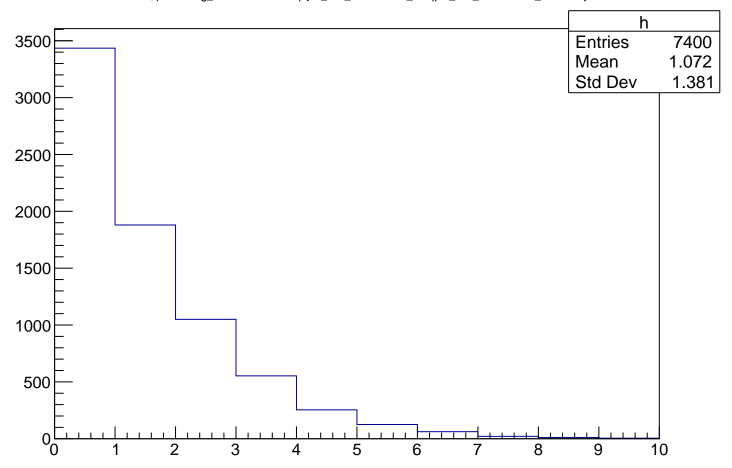


TMath::Sqrt(mooreseg\_x\*mooreseg\_y\*mooreseg\_y):mooreseg\_z {mooreseg\_stationName==24}

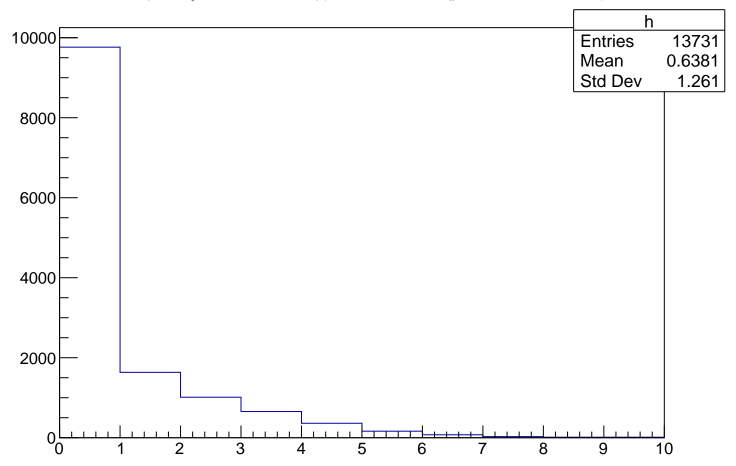




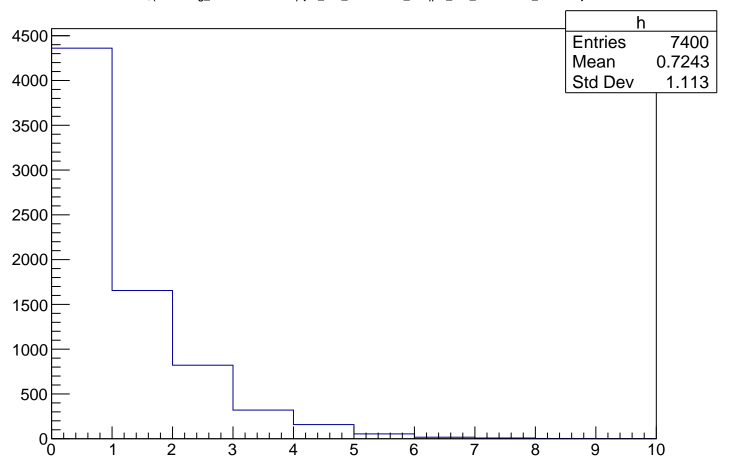
Sum\$(mooreseg\_stationName==15) {L1\_J10\_UNPAIRED\_ISO||L1\_J10\_UNPAIRED\_NONISO}



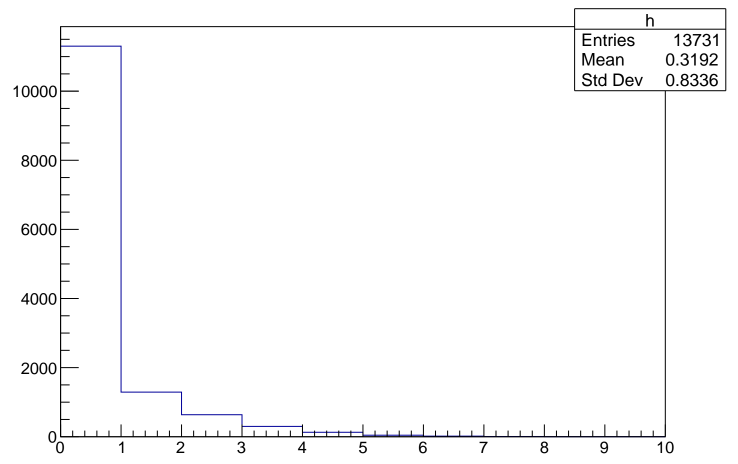
Sum\$(MuonSegments.chamberIndex==8) {L1\_J12\_UNPAIRED\_ISO||L1\_J12\_UNPAIRED\_NONISO}



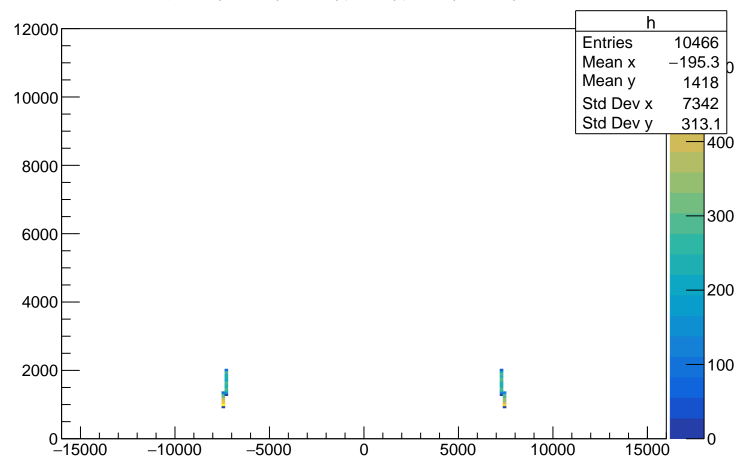
Sum\$(mooreseg\_stationName==24) {L1\_J10\_UNPAIRED\_ISO||L1\_J10\_UNPAIRED\_NONISO}

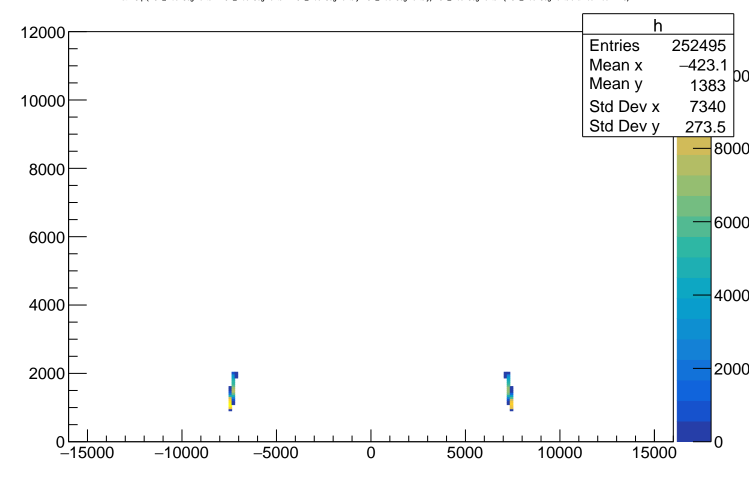


Sum\$(MuonSegments.chamberIndex==7) {L1\_J12\_UNPAIRED\_ISO||L1\_J12\_UNPAIRED\_NONISO}

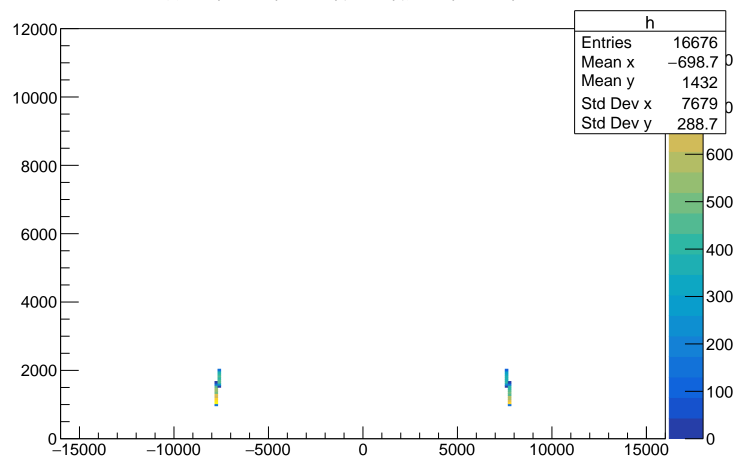


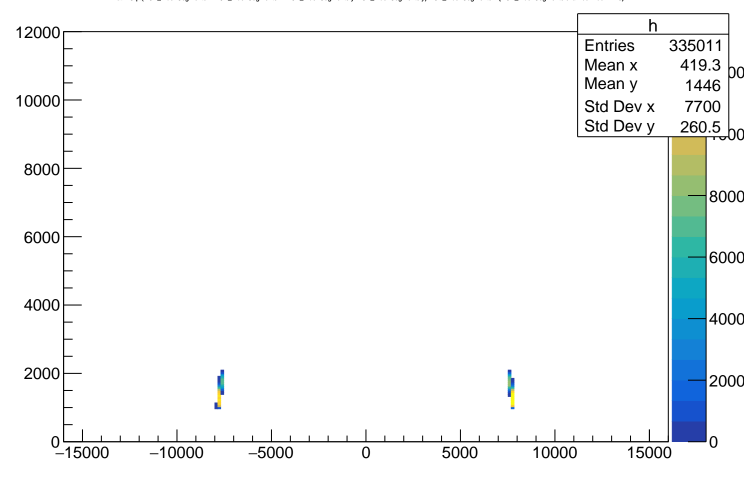
TMath::Sqrt(mooreseg\_x+mooreseg\_y+mooreseg\_y):mooreseg\_z {mooreseg\_stationName==33}



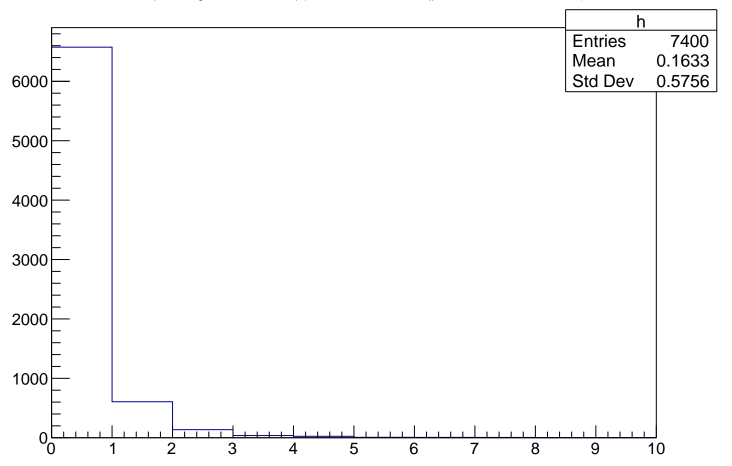


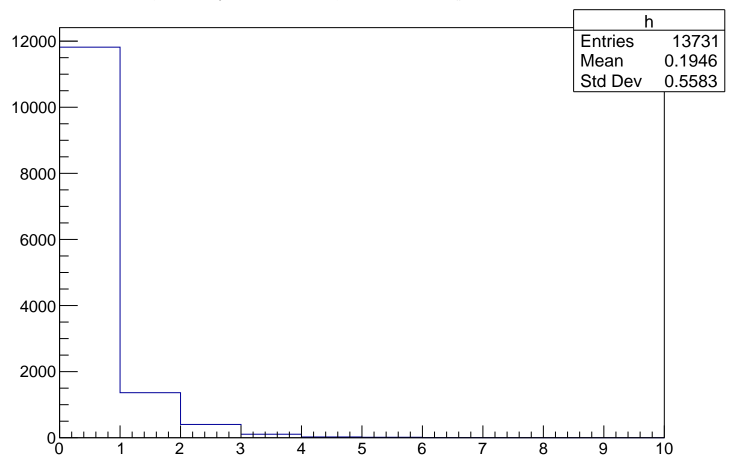
TMath::Sqrt(mooreseg\_x+mooreseg\_y+mooreseg\_y):mooreseg\_z {mooreseg\_stationName==34}





Sum\$(mooreseg\_stationName==33) {L1\_J10\_UNPAIRED\_ISO||L1\_J10\_UNPAIRED\_NONISO}





Sum\$(mooreseg\_stationName==34) {L1\_J10\_UNPAIRED\_ISO||L1\_J10\_UNPAIRED\_NONISO}

