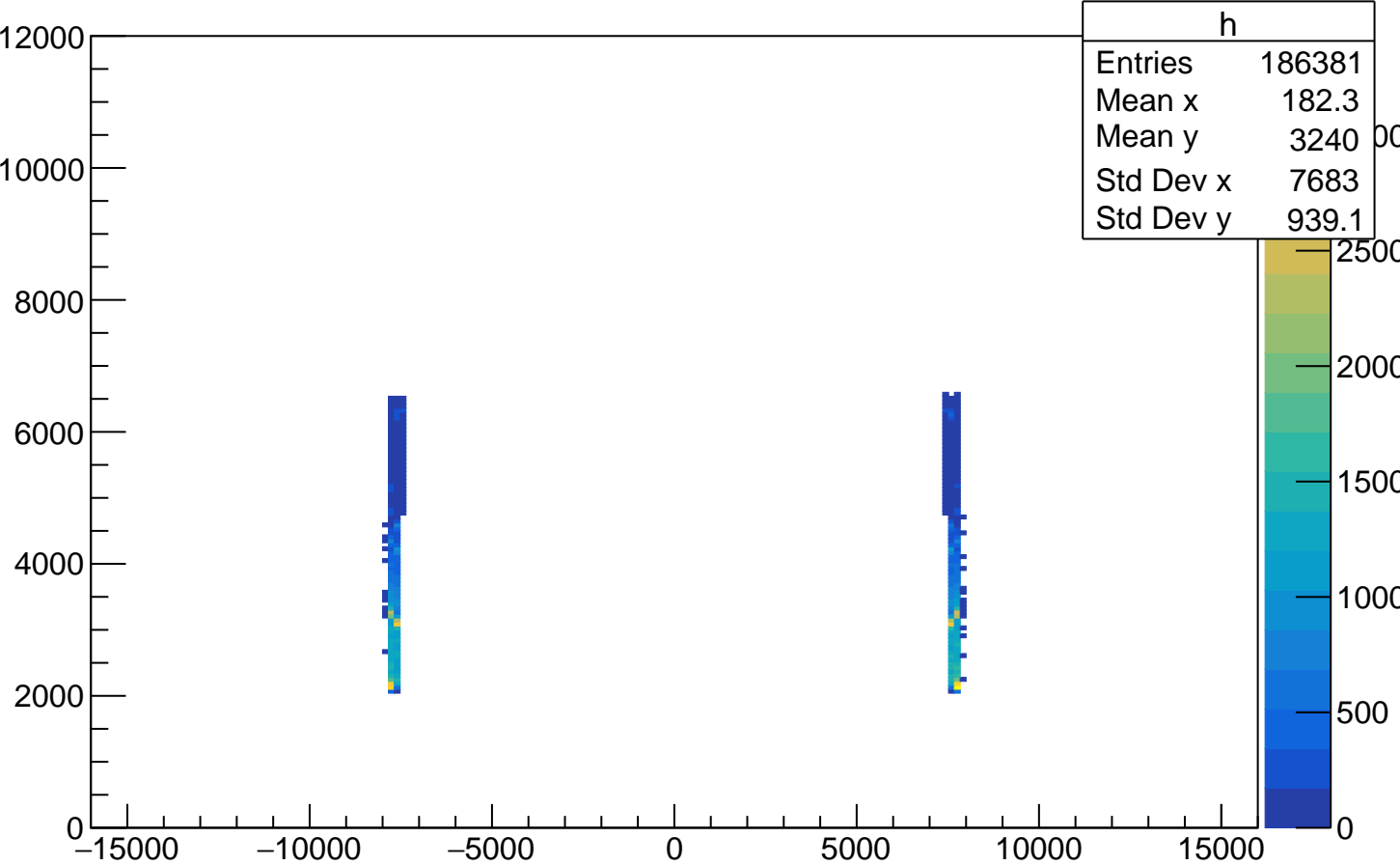
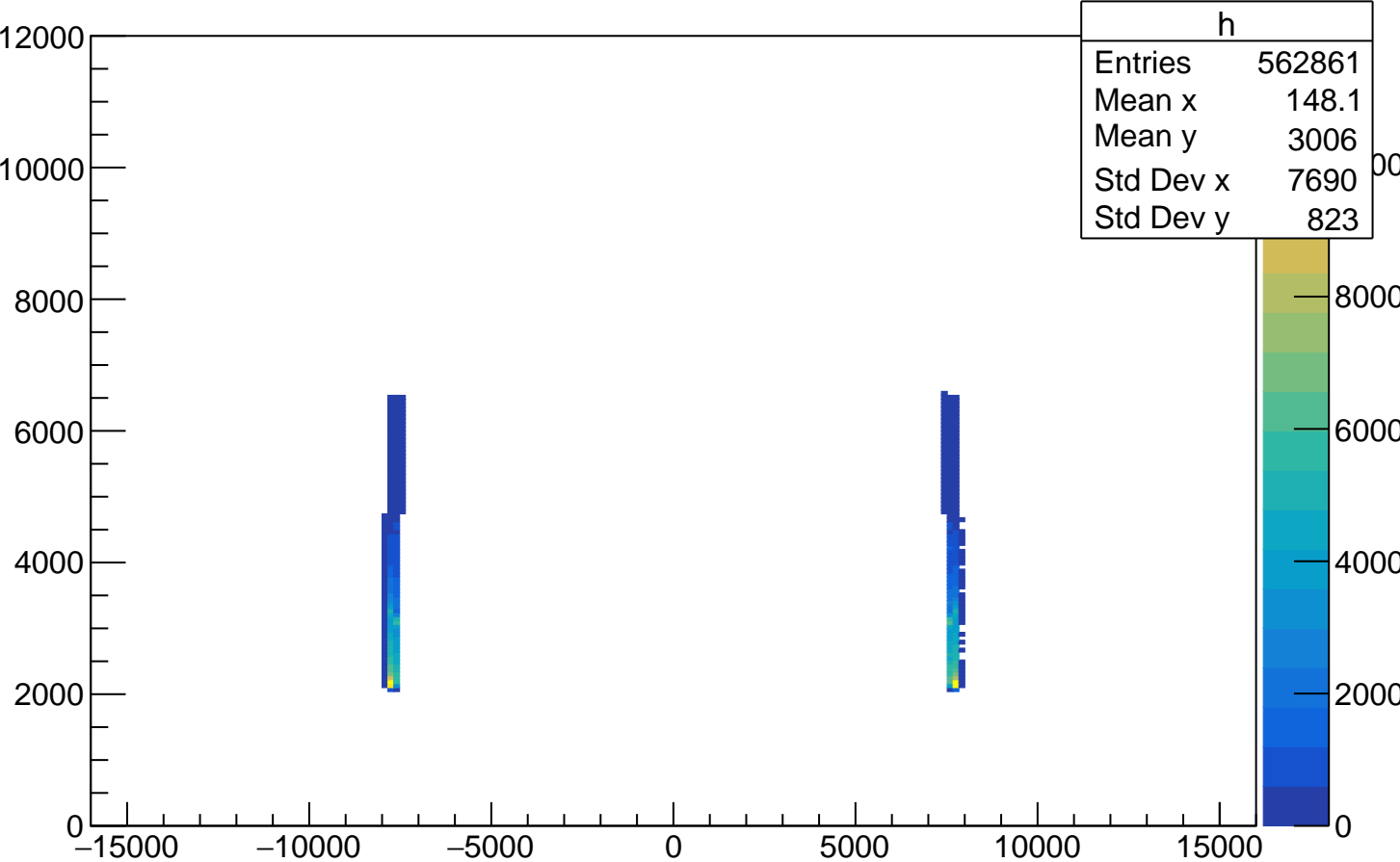
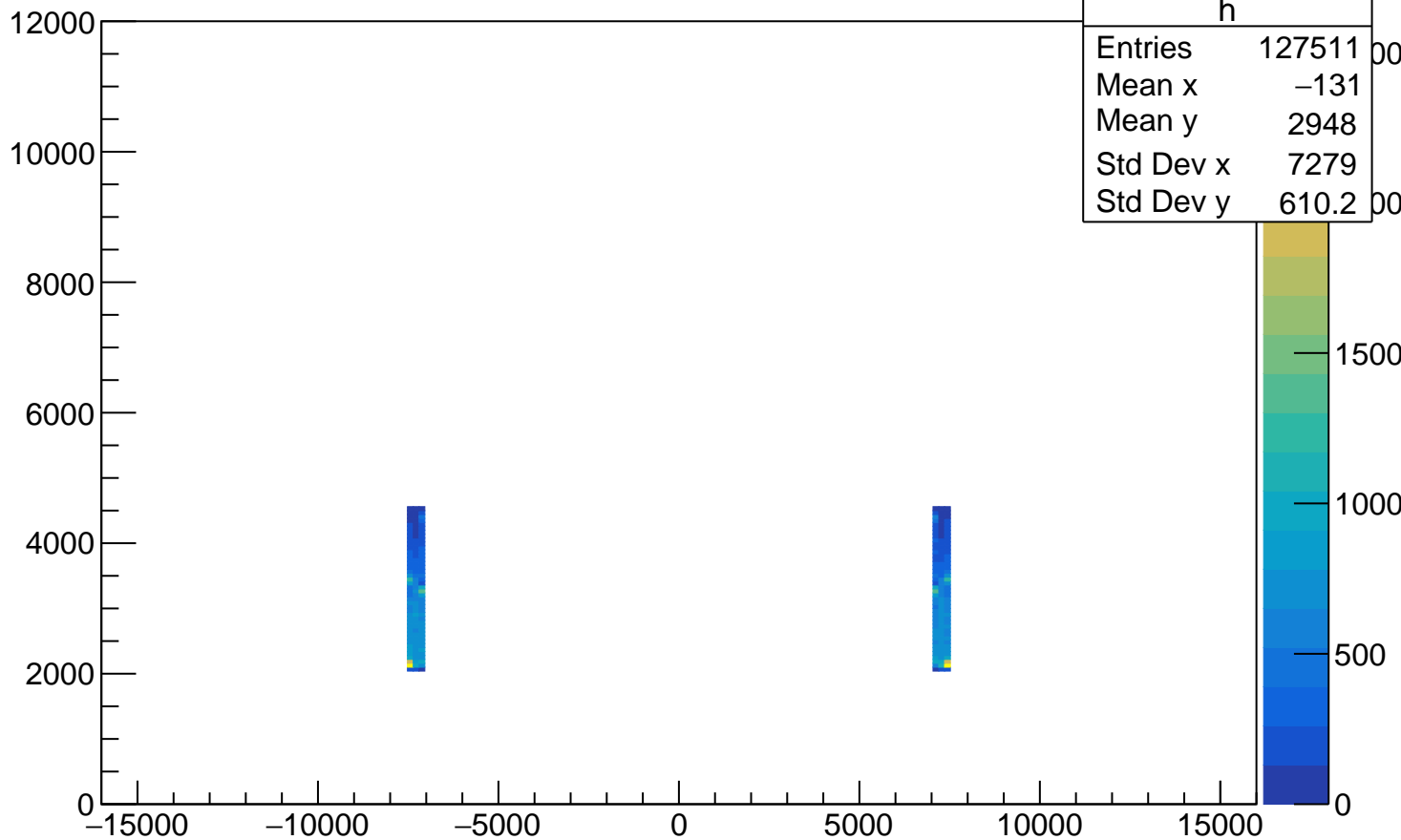


TMath::Sqrt(mooreseg_x*mooreseg_x+mooreseg_y*mooreseg_y):mooreseg_z {mooreseg_stationName==15}

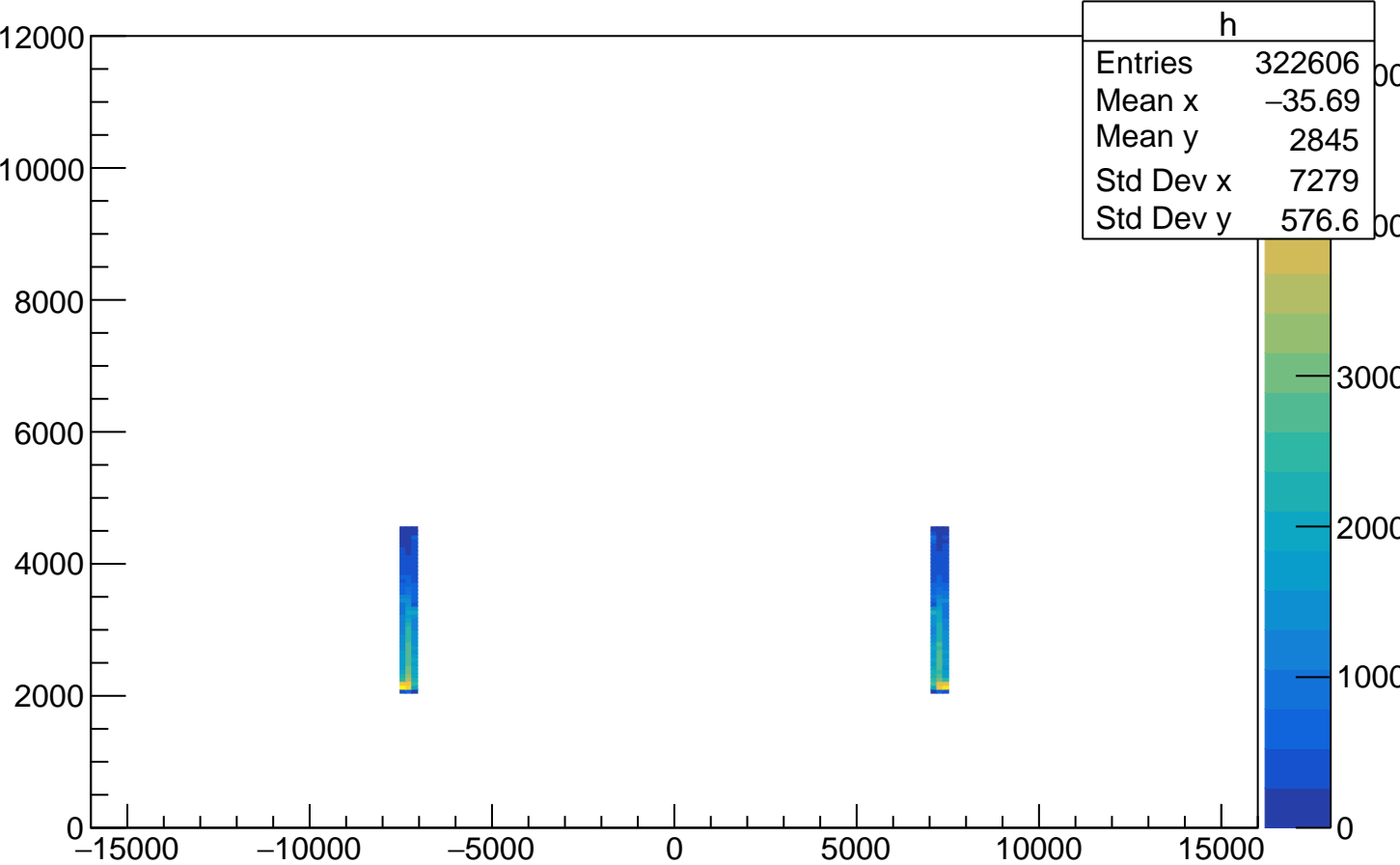




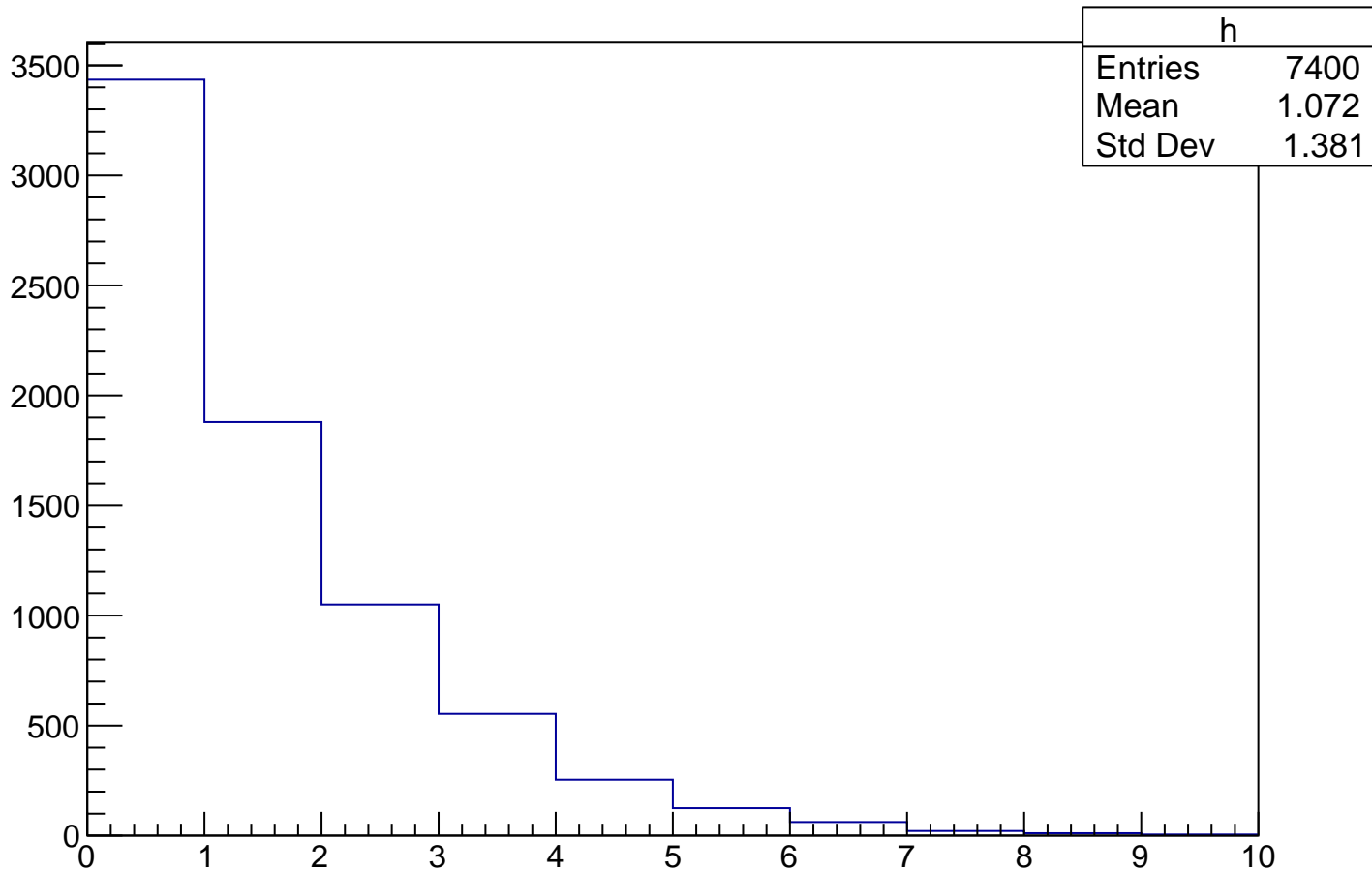
TMath::Sqrt(mooreseg_x*mooreseg_x+mooreseg_y*mooreseg_y):mooreseg_z {mooreseg_stationName==24}



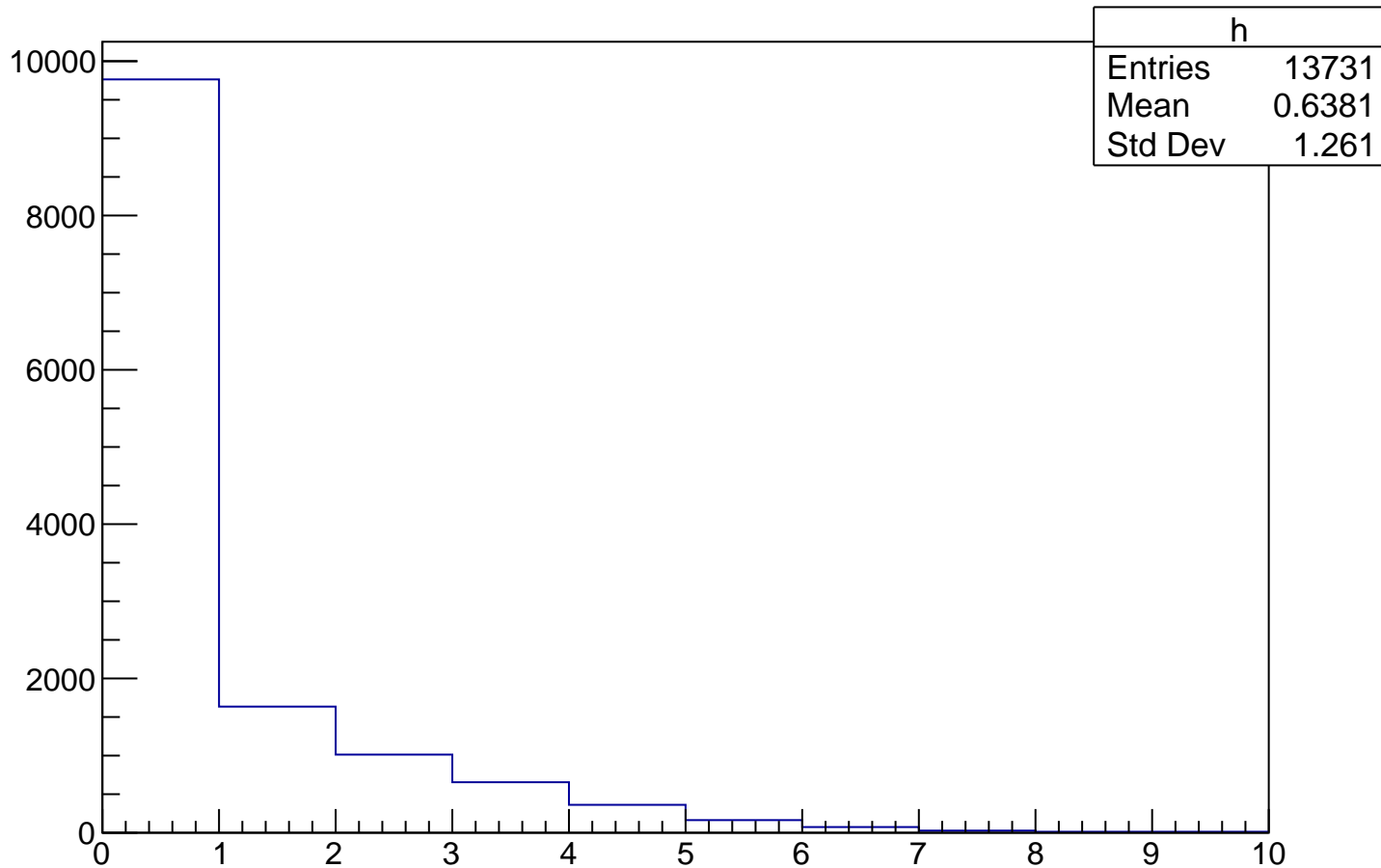
TMath::Sqrt(MuonSegments.x*MuonSegments.x+MuonSegments.y*MuonSegments.y):MuonSegments.z {MuonSegments.chamberIndex==7}



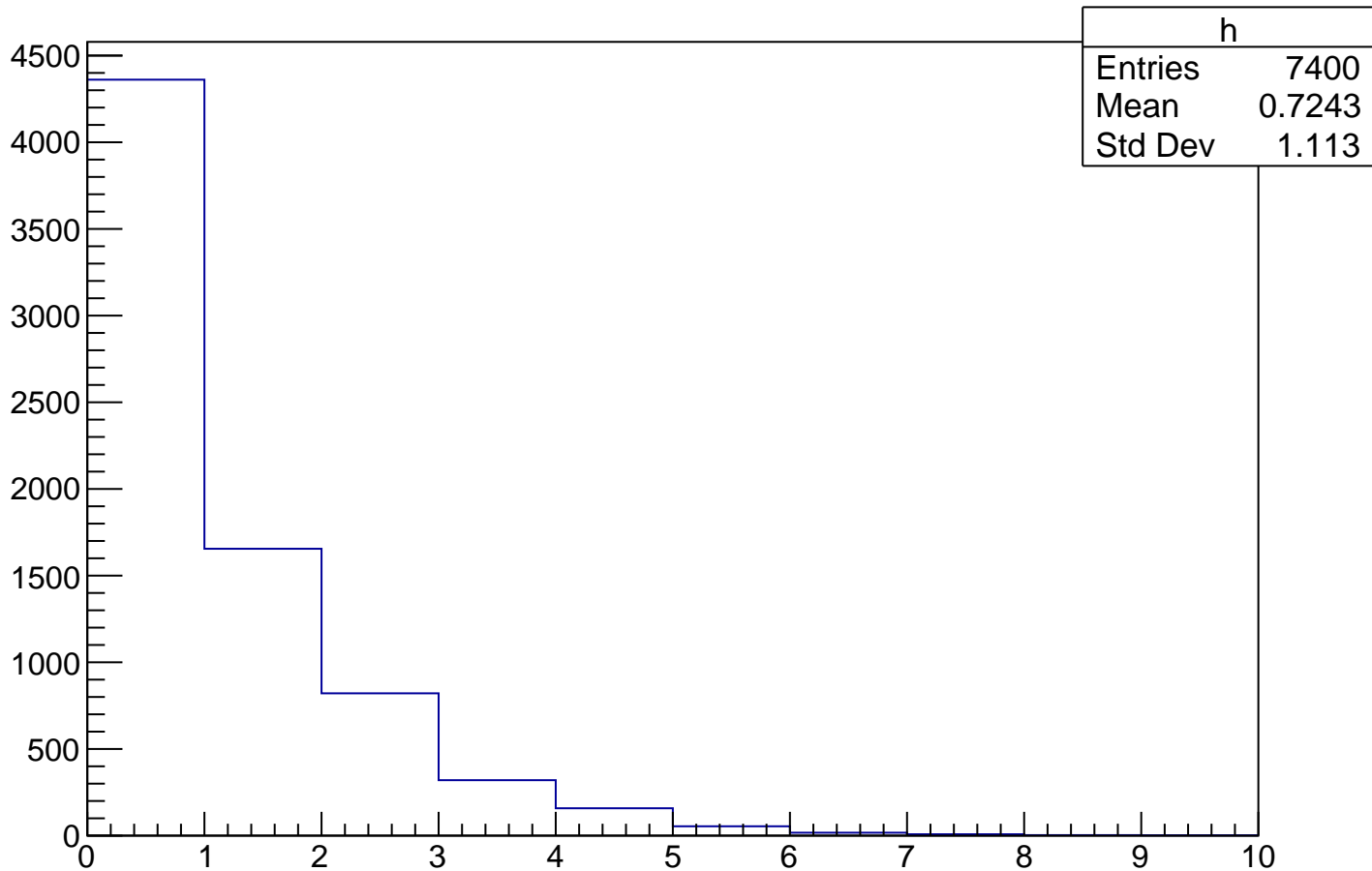
Sum\$(mooreseg_stationName==15) {L1_J10_UNPAIRED_ISO||L1_J10_UNPAIRED_NONISO}



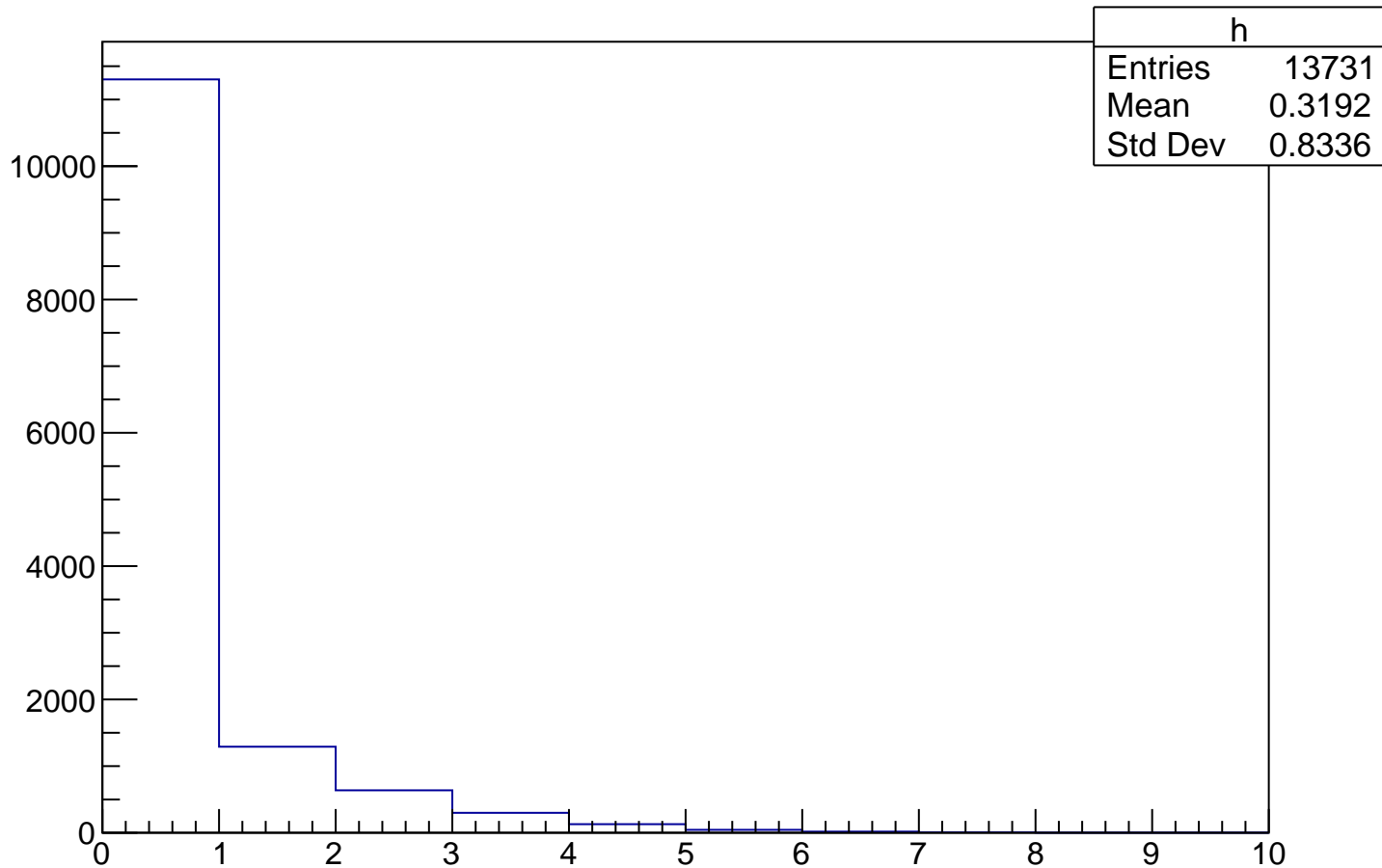
Sum\$(MuonSegments.chamberIndex==8) {L1_J12_UNPAIRED_ISO||L1_J12_UNPAIRED_NONISO}



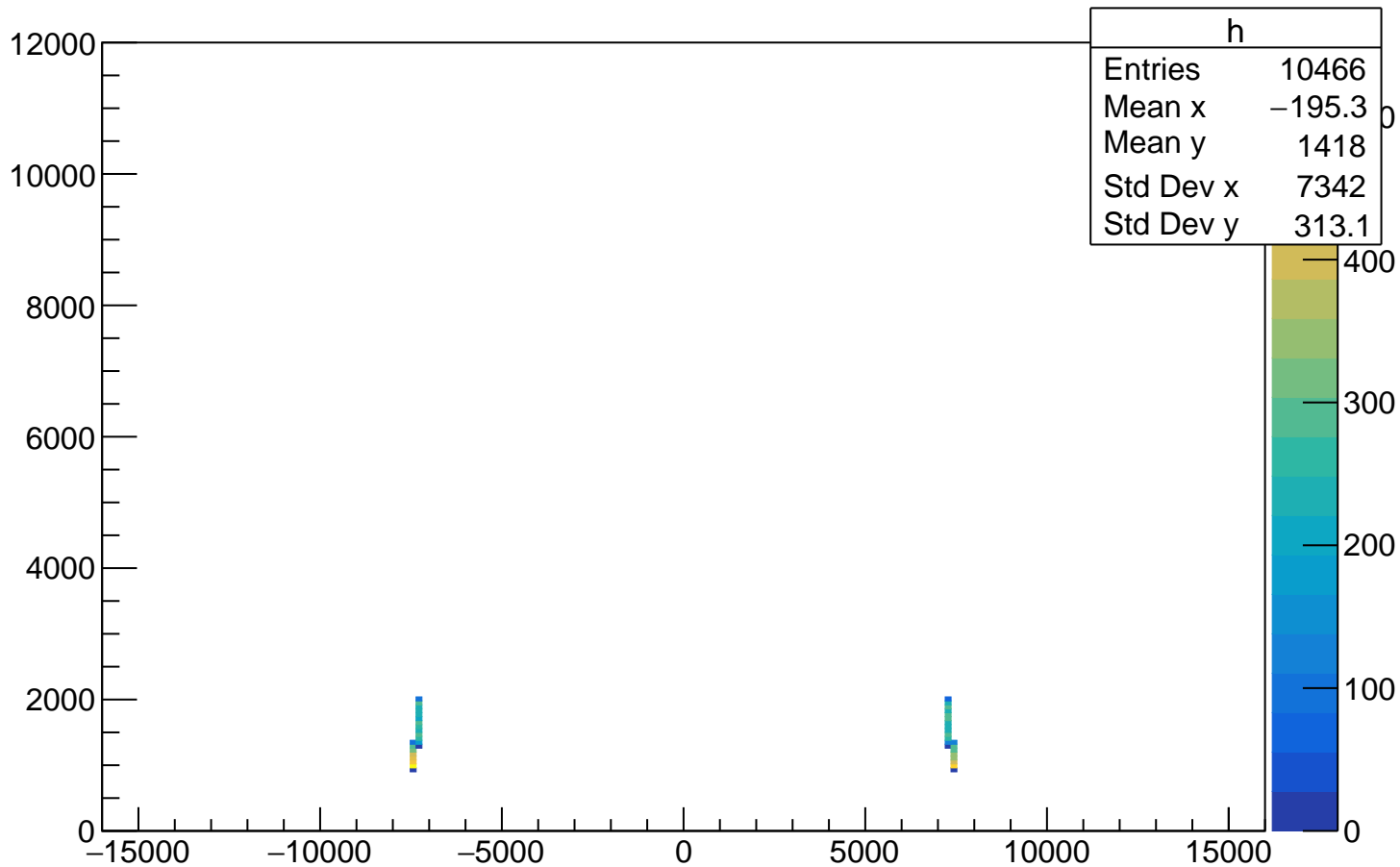
Sum\$(mooreseg_stationName==24) {L1_J10_UNPAIRED_ISO||L1_J10_UNPAIRED_NONISO}



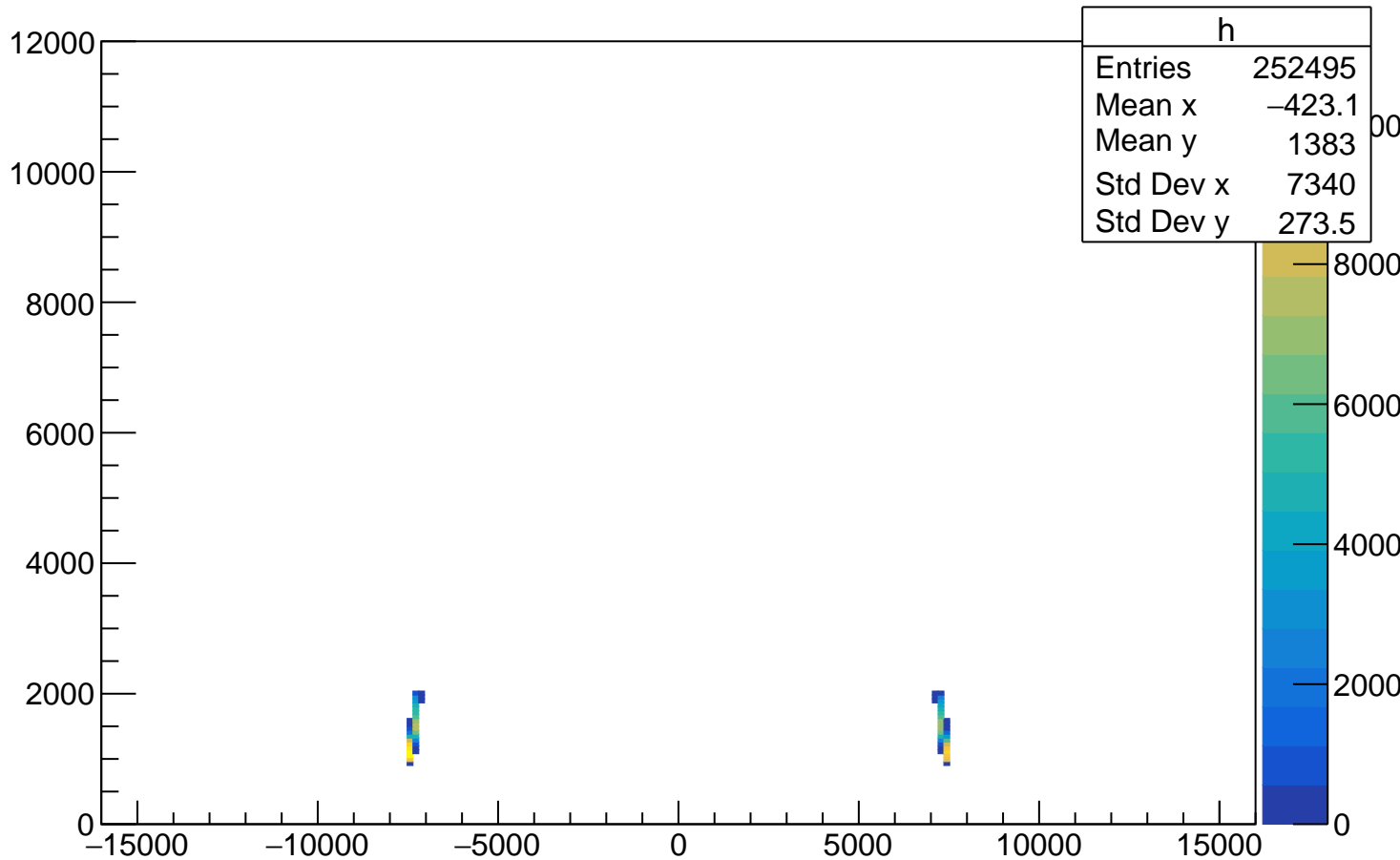
Sum\$(MuonSegments.chamberIndex==7) {L1_J12_UNPAIRED_ISO||L1_J12_UNPAIRED_NONISO}



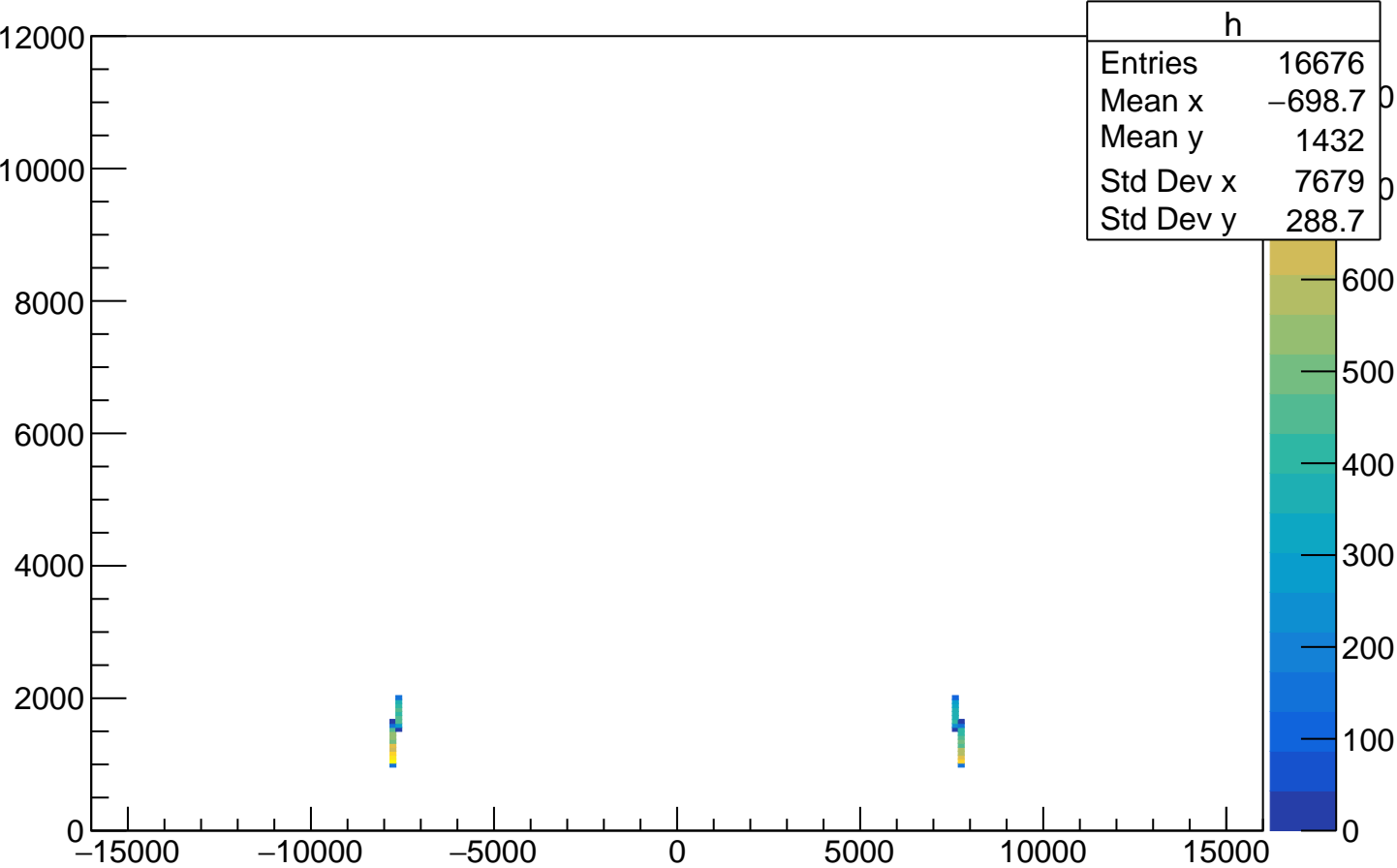
TMath::Sqrt(mooreseg_x*mooreseg_x+mooreseg_y*mooreseg_y):mooreseg_z {mooreseg_stationName==33}



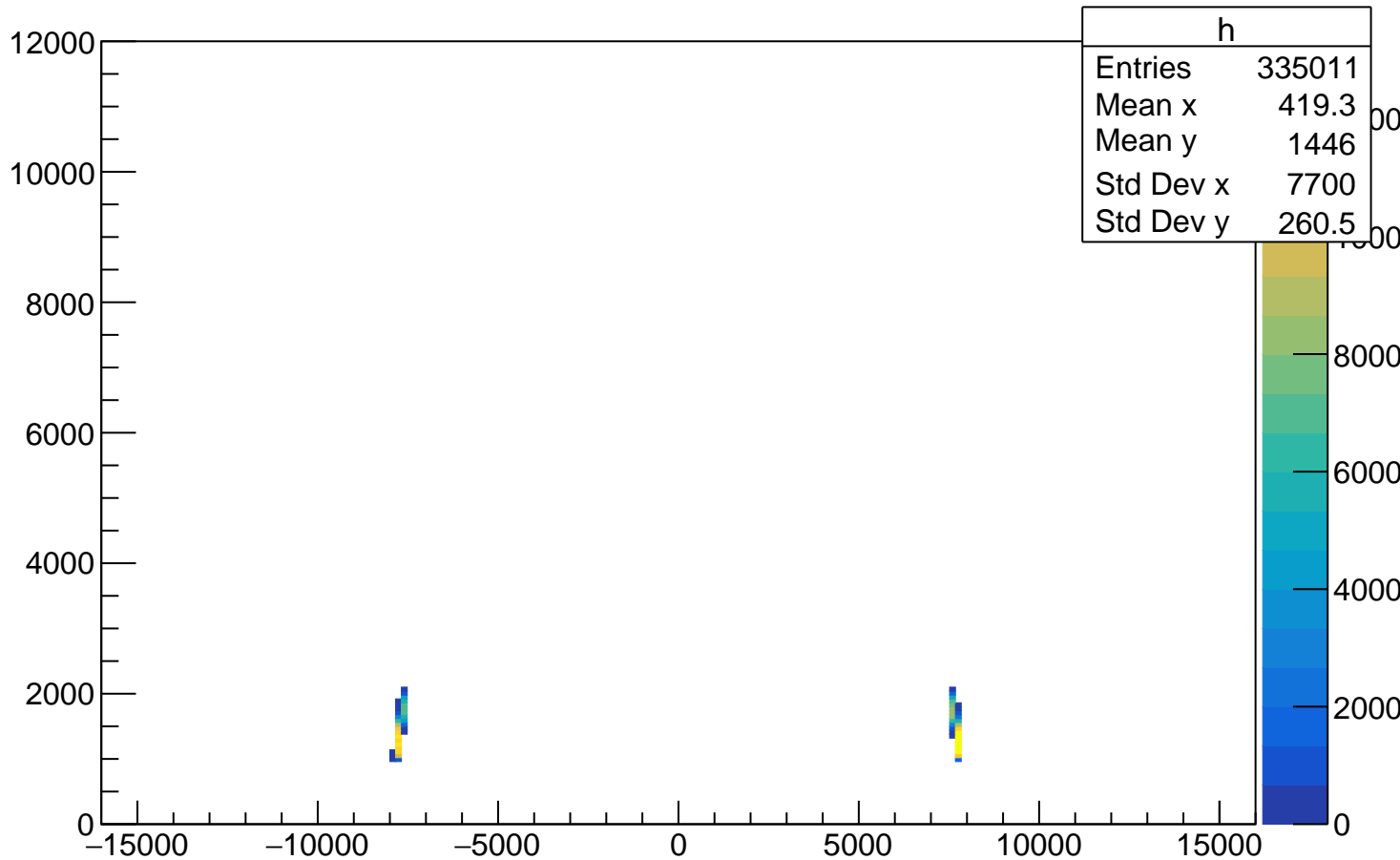
TMath::Sqrt(NCB_MuonSegments.x*NCB_MuonSegments.x+NCB_MuonSegments.y*NCB_MuonSegments.y):NCB_MuonSegments.z {NCB_MuonSegments.chamberIndex==15}



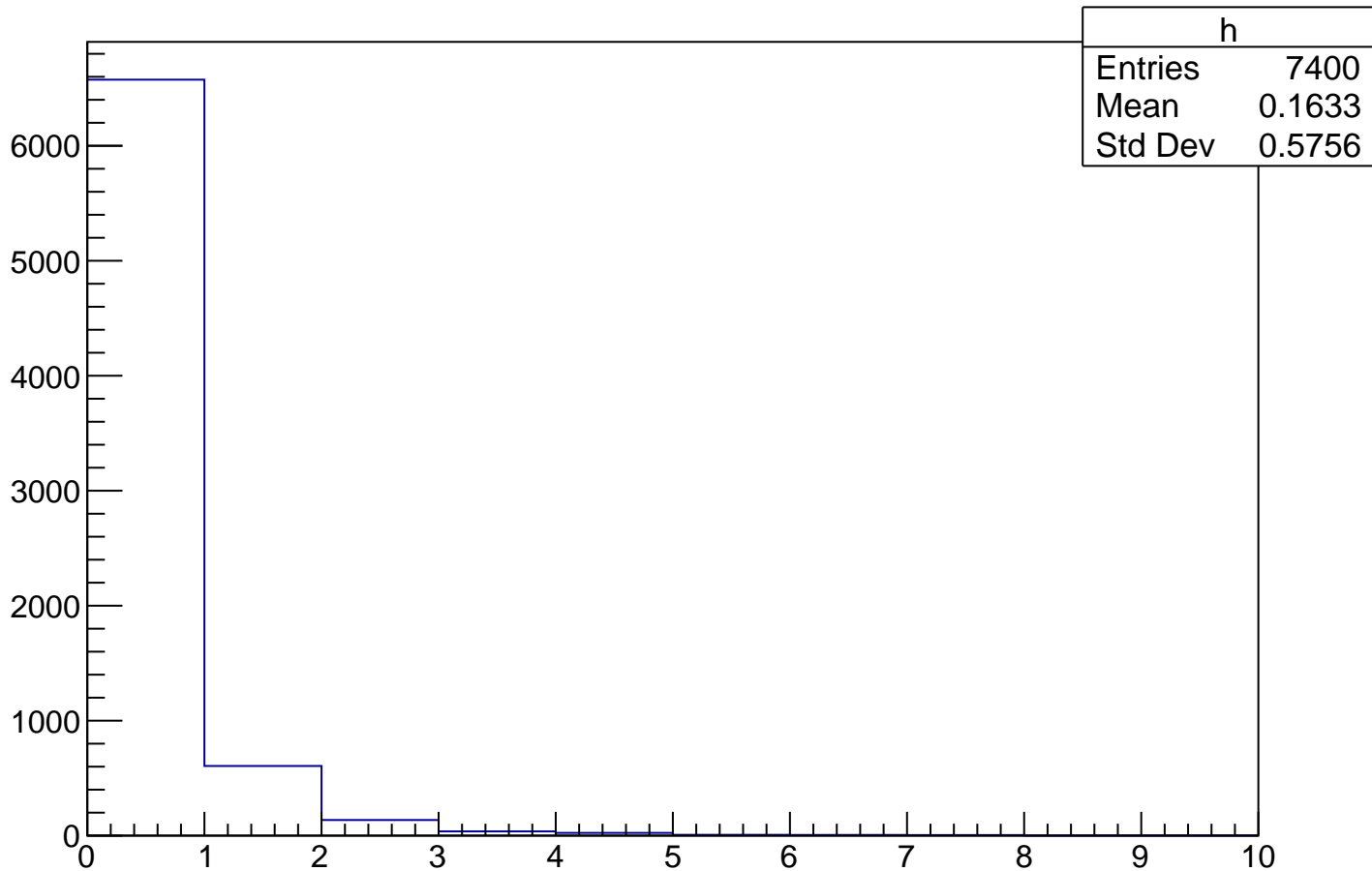
TMath::Sqrt(mooreseg_x*mooreseg_x+mooreseg_y*mooreseg_y):mooreseg_z {mooreseg_stationName==34}



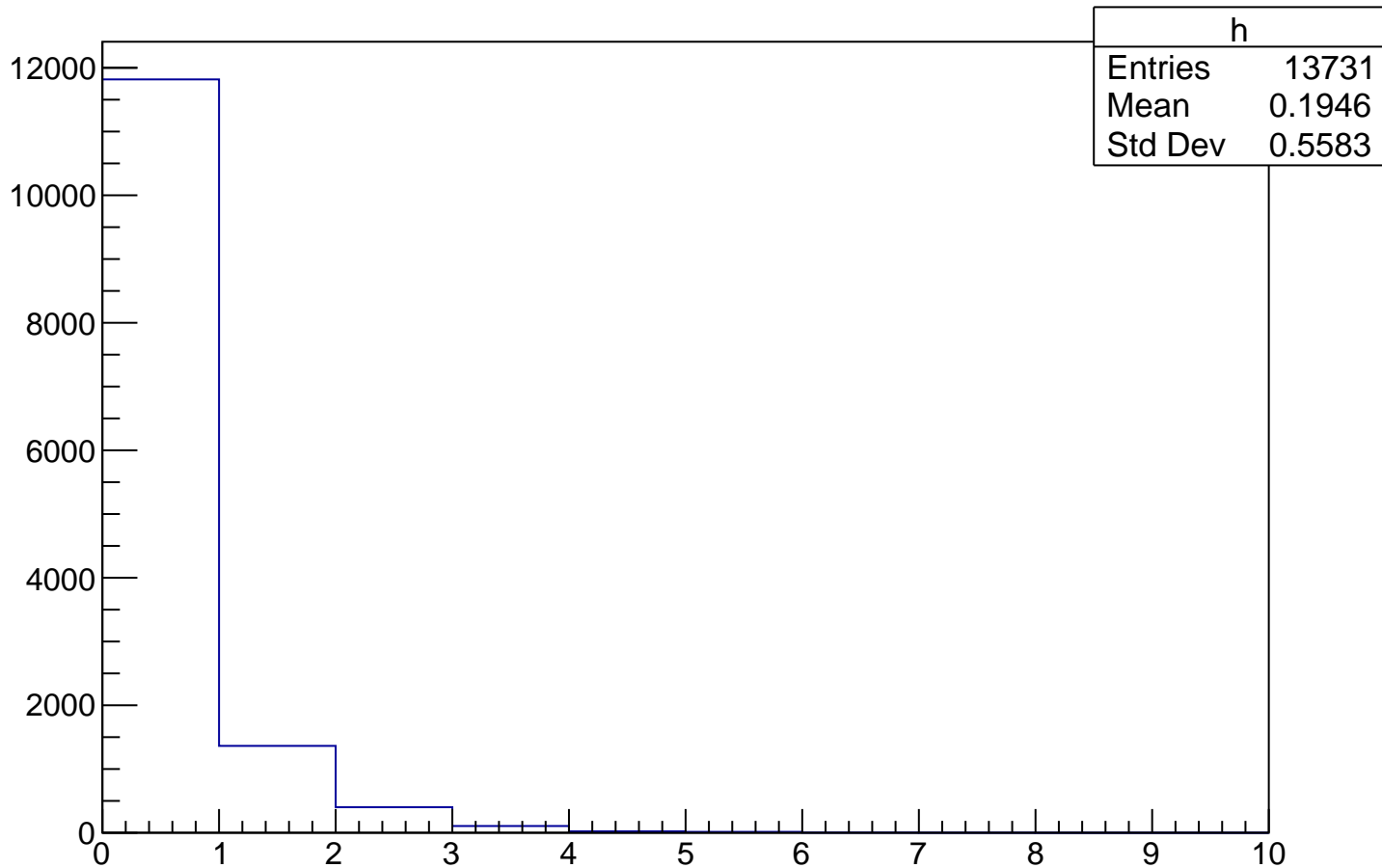
TMath::Sqrt(NCB_MuonSegments.x*NCB_MuonSegments.x+NCB_MuonSegments.y*NCB_MuonSegments.y):NCB_MuonSegments.z {NCB_MuonSegments.chamberIndex==16}



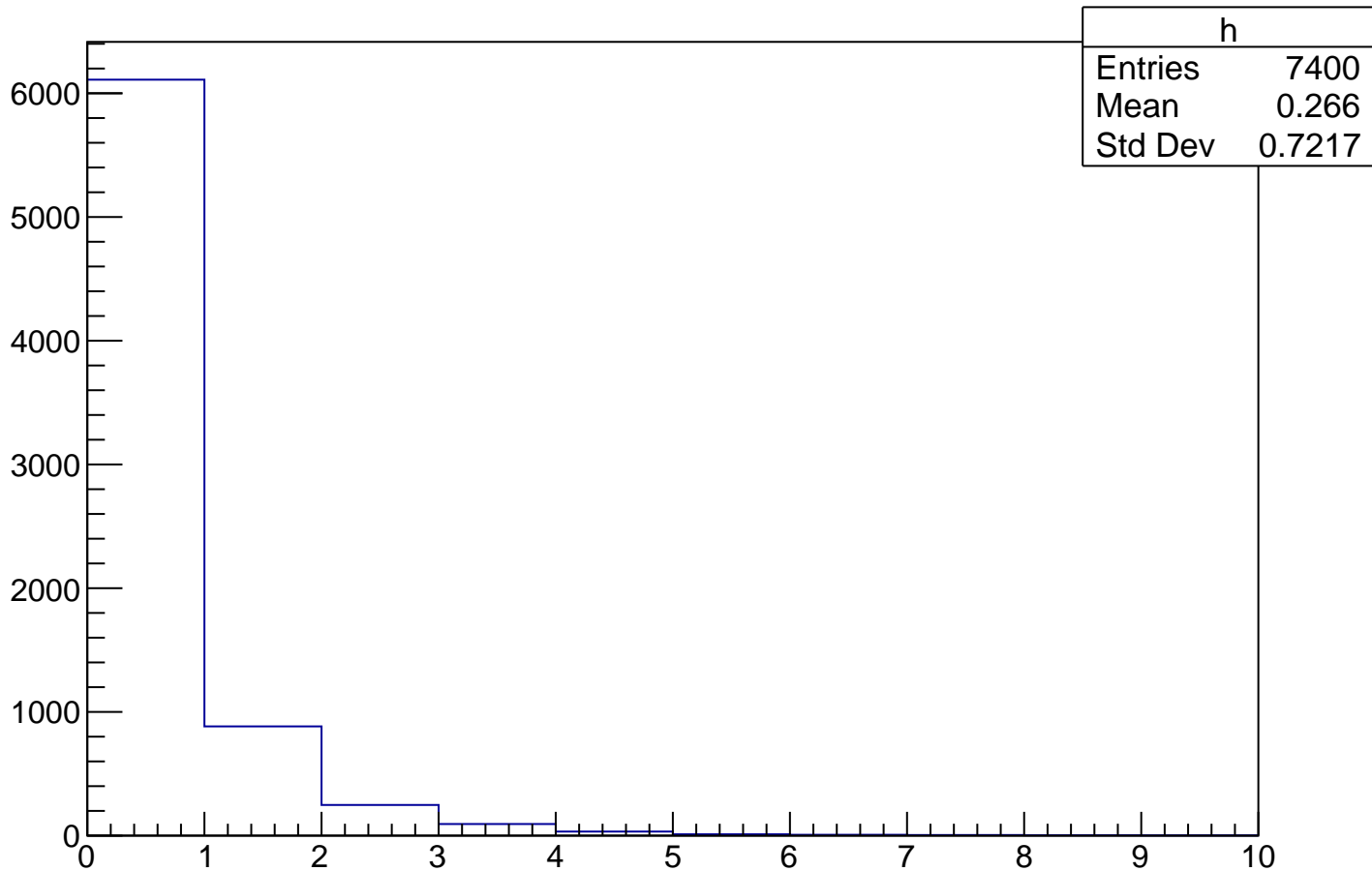
Sum\$(mooreseg_stationName==33) {L1_J10_UNPAIRED_ISO||L1_J10_UNPAIRED_NONISO}



Sum\$(NCB_MuonSegments.chamberIndex==15) {L1_J12_UNPAIRED_ISO||L1_J12_UNPAIRED_NONISO}



Sum\$(mooreseg_stationName==34) {L1_J10_UNPAIRED_ISO||L1_J10_UNPAIRED_NONISO}



Sum\$(NCB_MuonSegments.chamberIndex==16) {L1_J12_UNPAIRED_ISO||L1_J12_UNPAIRED_NONISO}

