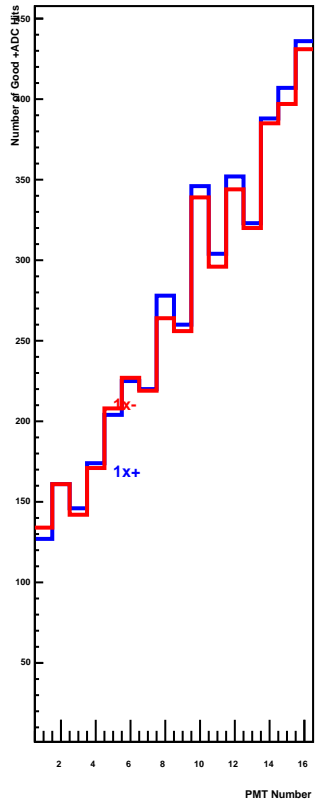
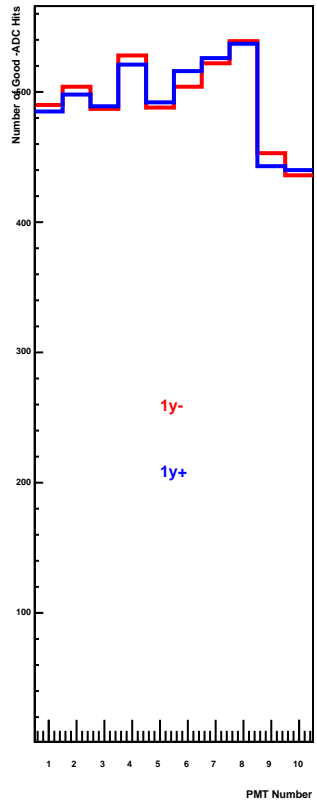


Summary Plots(Run #2349): HMS Hodoscope ADC Occ/Mult

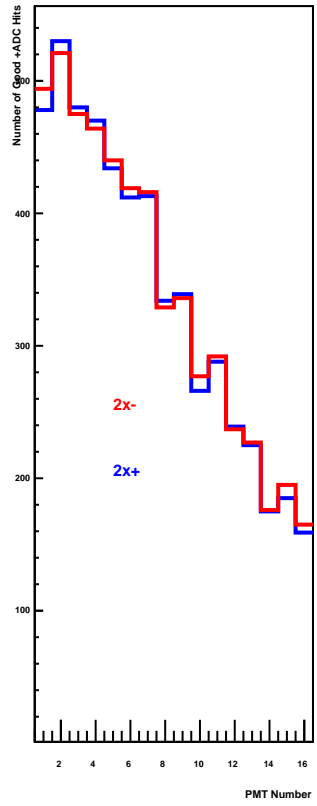
1x Good ADC Occupancy



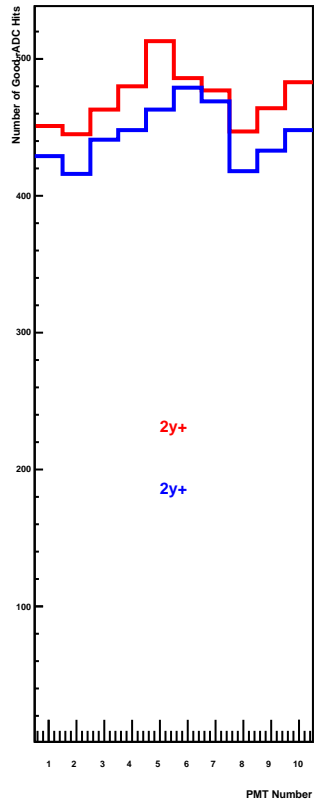
1y Good ADC Occupancy



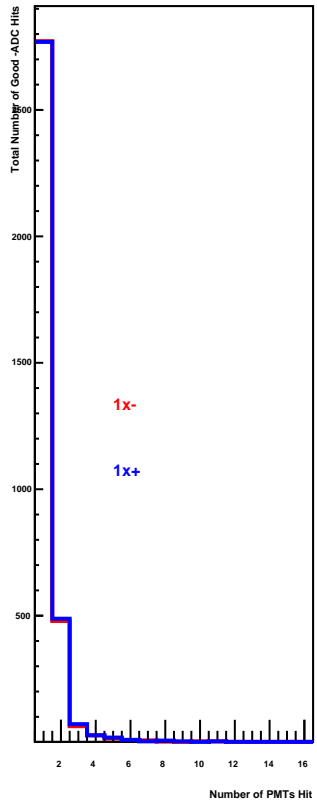
2x Good ADC Occupancy



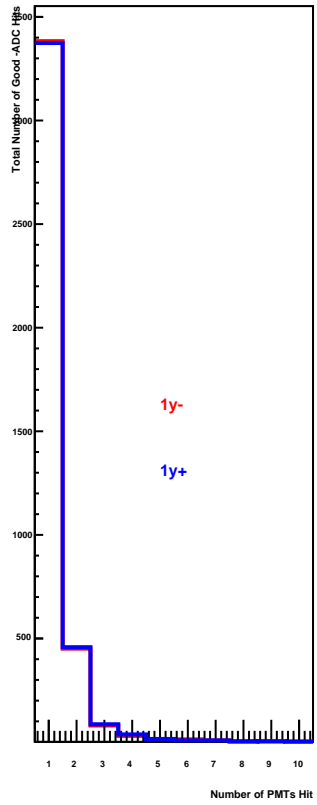
2y Good ADC Occupancy



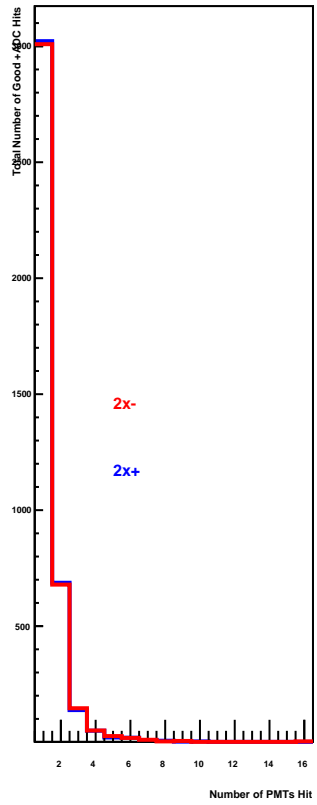
1x Good ADC Multiplicity



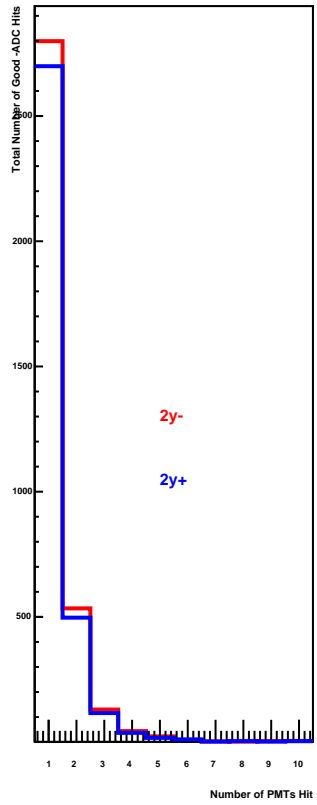
1y Good ADC Multiplicity



2x Good ADC Multiplicity

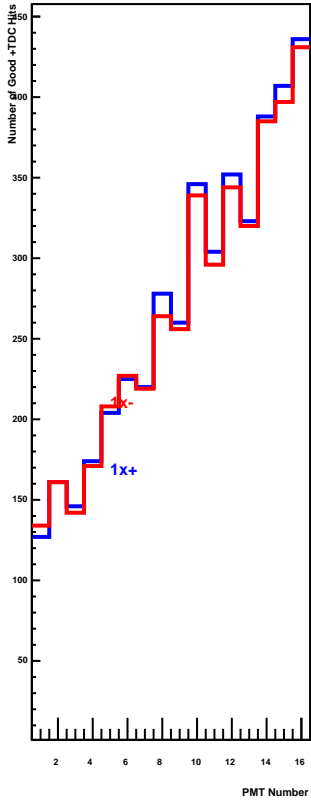


2y Good ADC Multiplicity

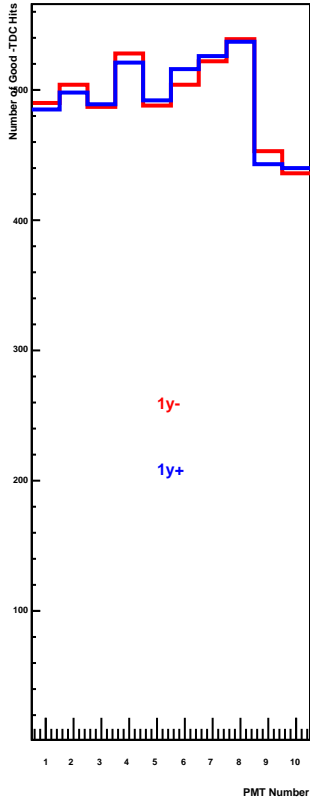


Summary Plots(Run #2349): HMS Hodoscope TDC Occ/Mult

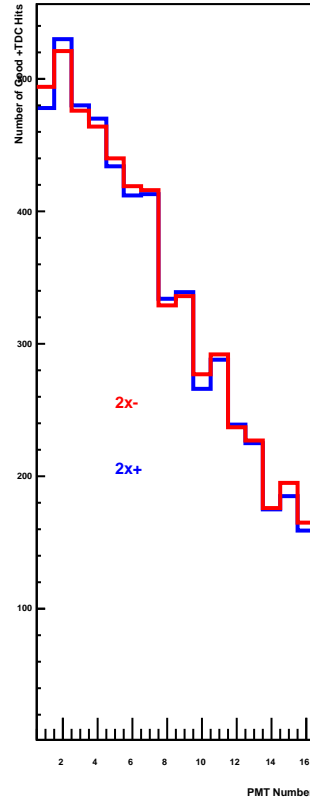
1x Good TDC Occupancy



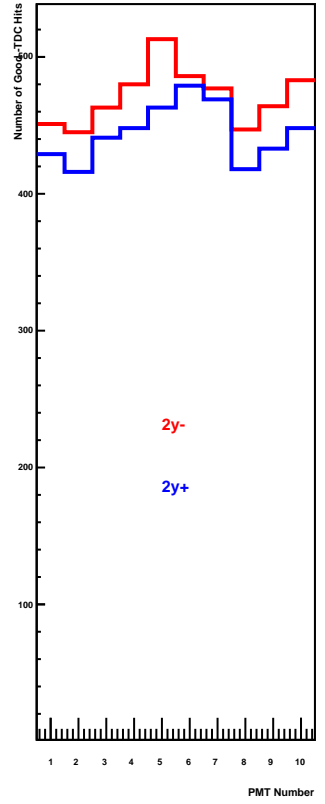
1y Good TDC Occupancy



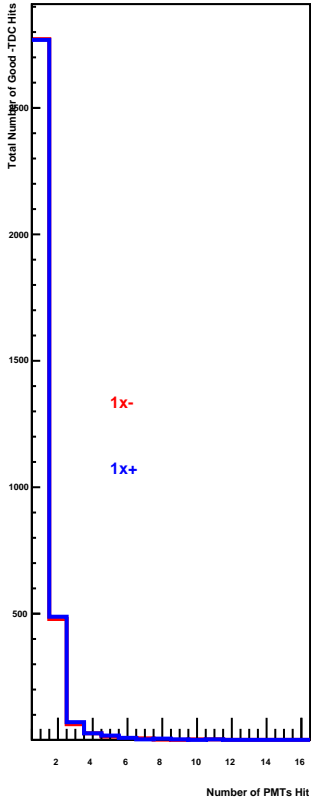
2x Good TDC Occupancy



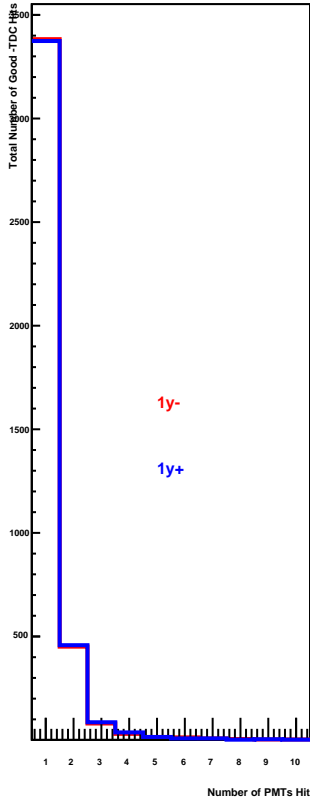
2y Good TDC Occupancy



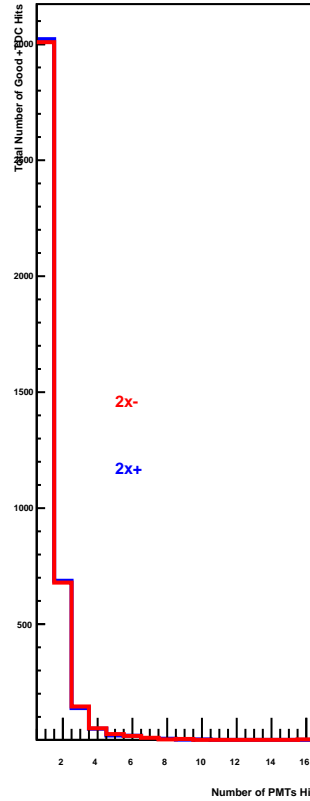
1x Good TDC Multiplicity



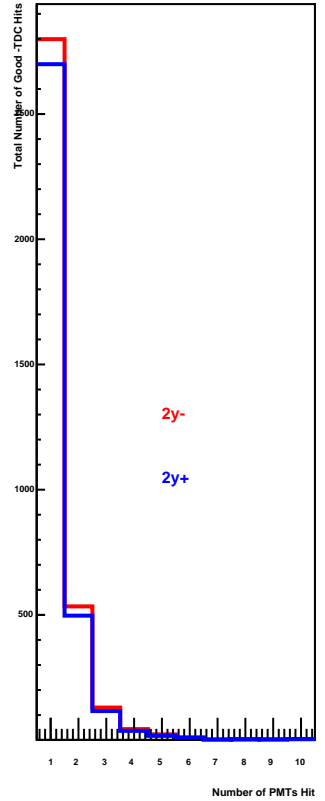
1y Good TDC Multiplicity



2x Good TDC Multiplicity

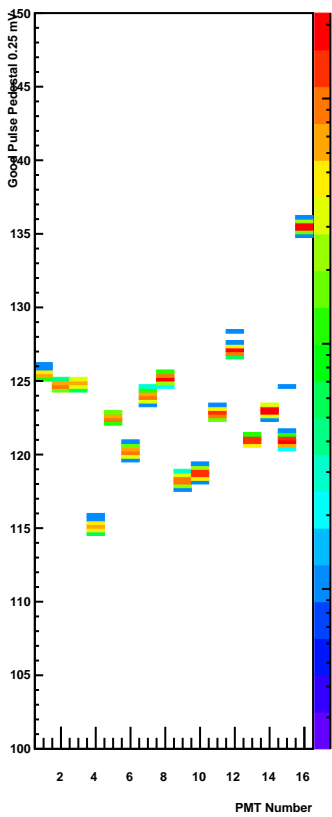


2y Good TDC Multiplicity

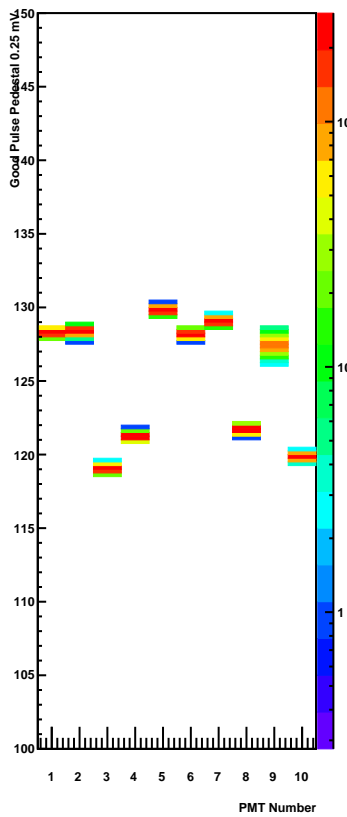


Summary Plots(Run #2349): HMS Hodoscope Pedestals

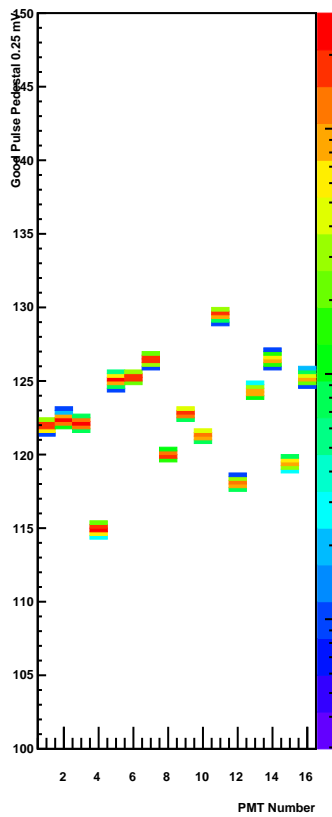
HMS 1X+ Good Pulse Pedestal vs. PMT Number



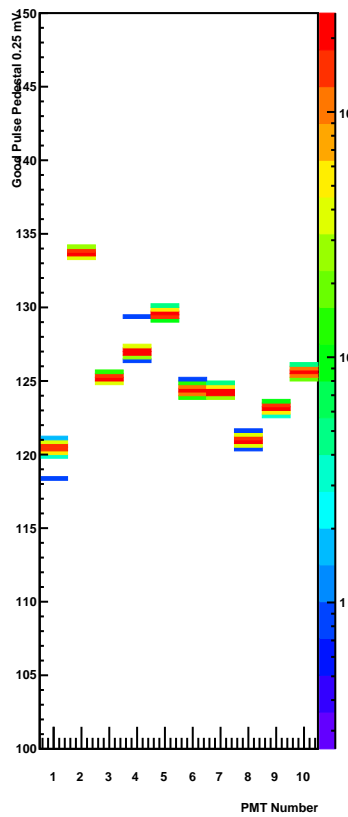
HMS 1Y+ Good Pulse Pedestal vs. PMT Number



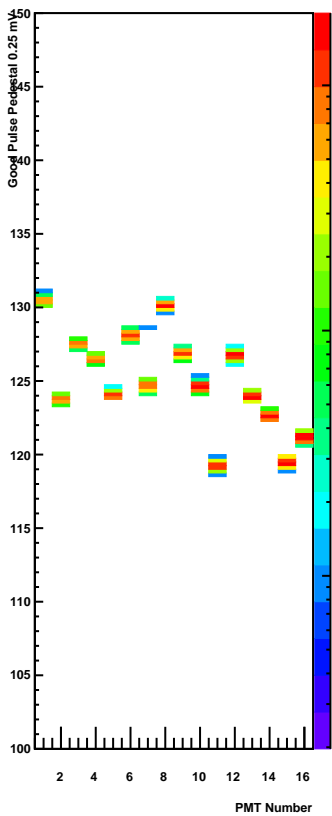
HMS 2X+ Good Pulse Pedestal vs. PMT Number



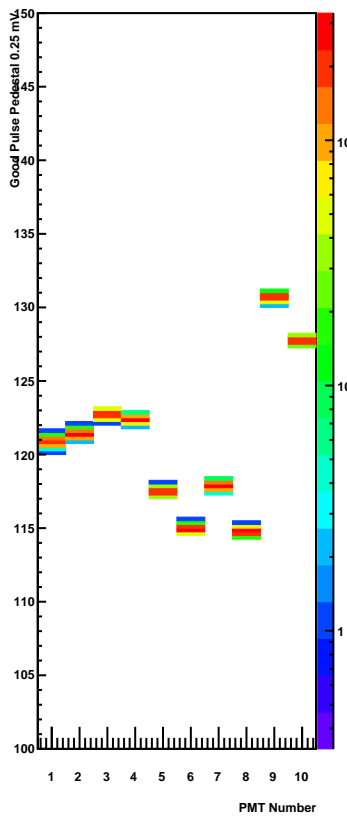
HMS 2Y+ Good Pulse Pedestal vs. PMT Number



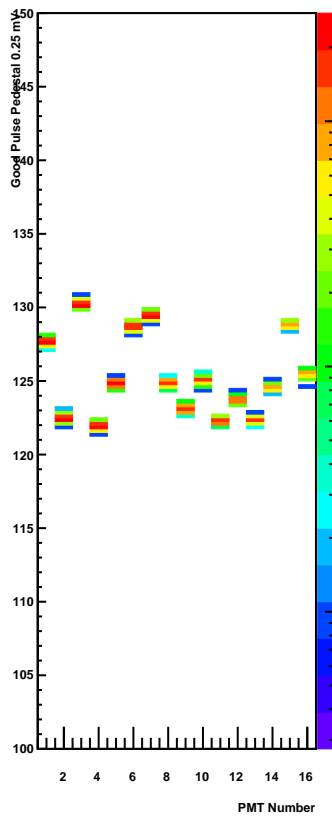
HMS 1X- Good Pulse Pedestal vs. PMT Number



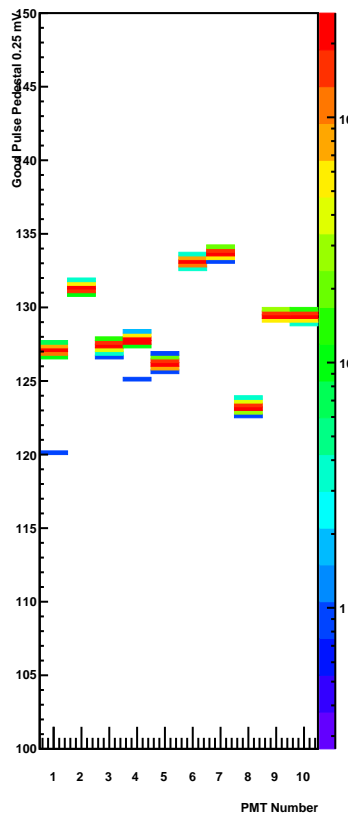
HMS 1Y- Good Pulse Pedestal vs. PMT Number



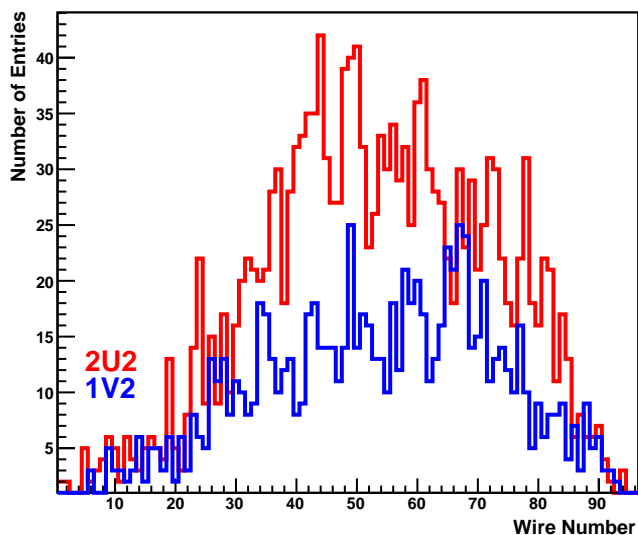
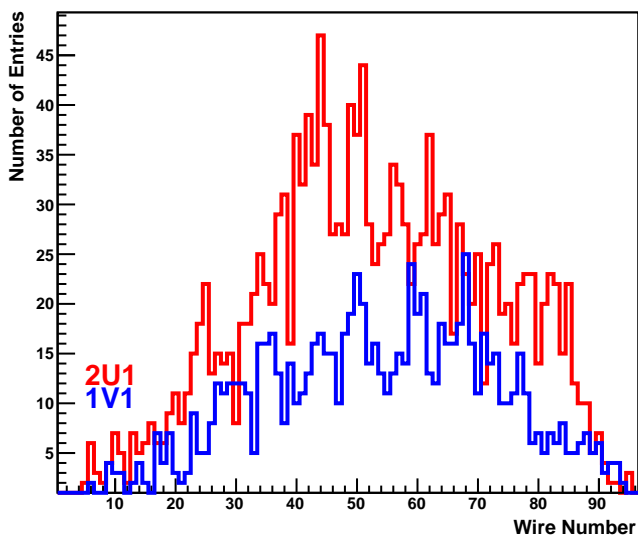
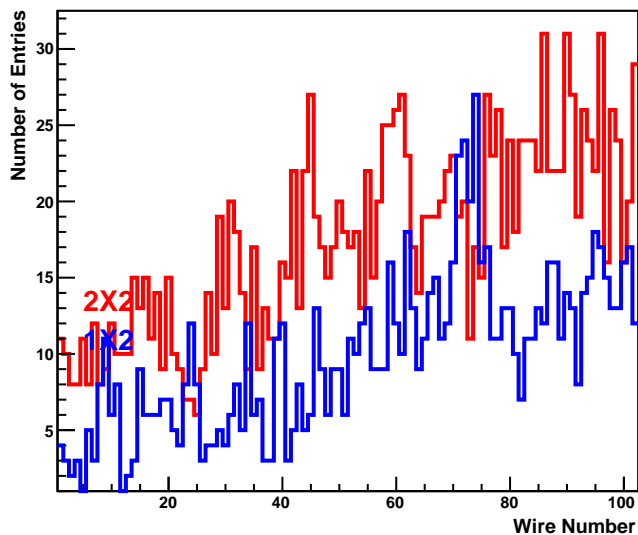
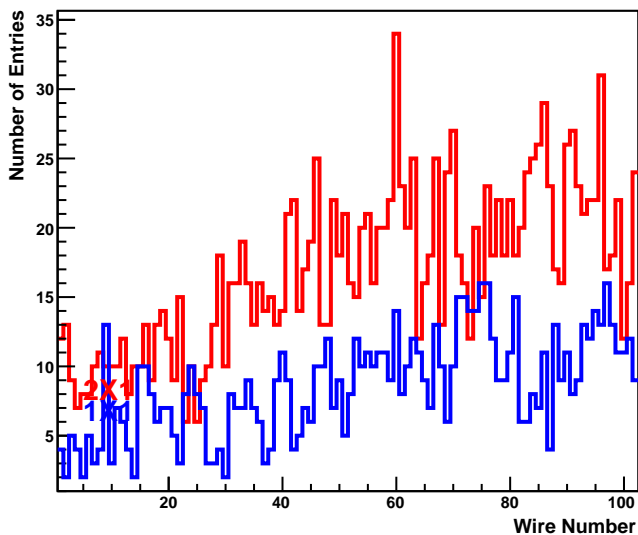
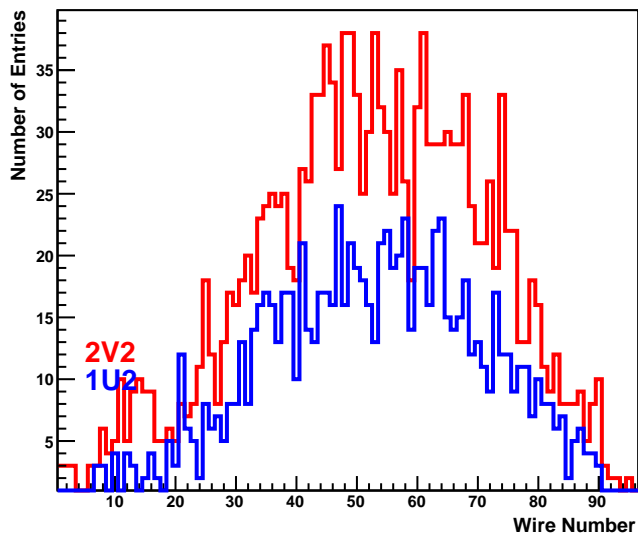
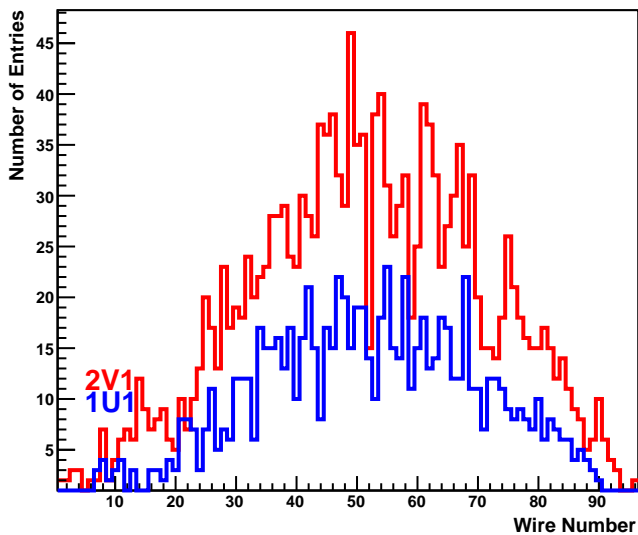
HMS 2X- Good Pulse Pedestal vs. PMT Number



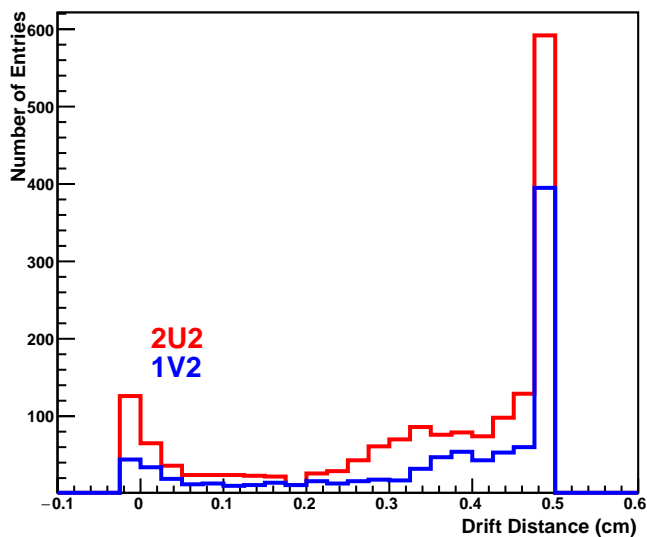
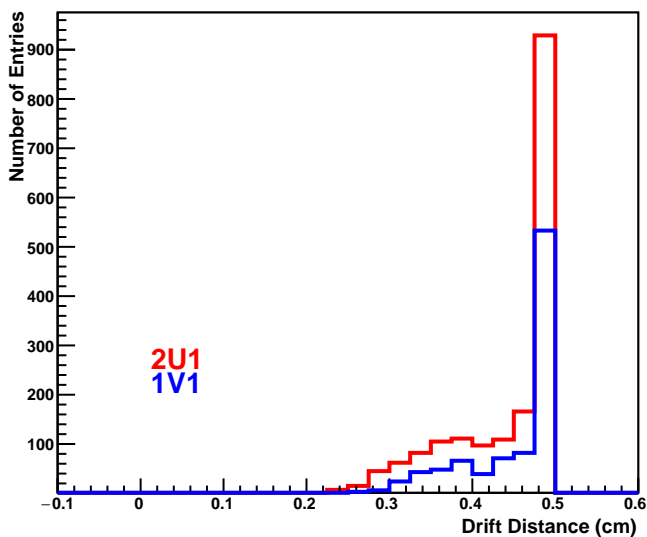
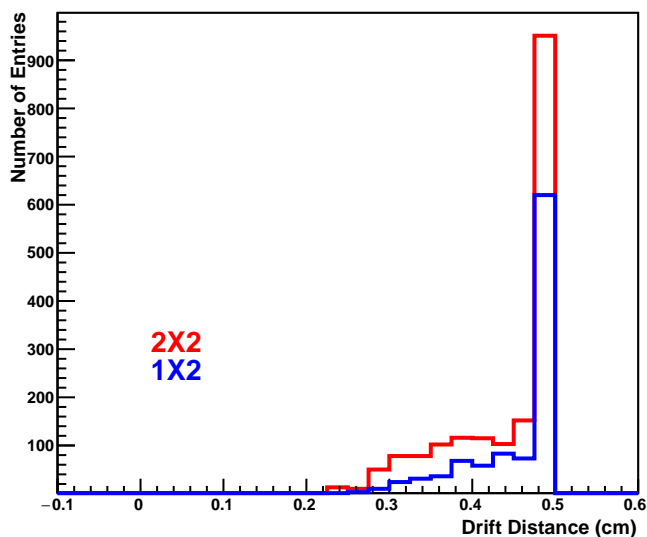
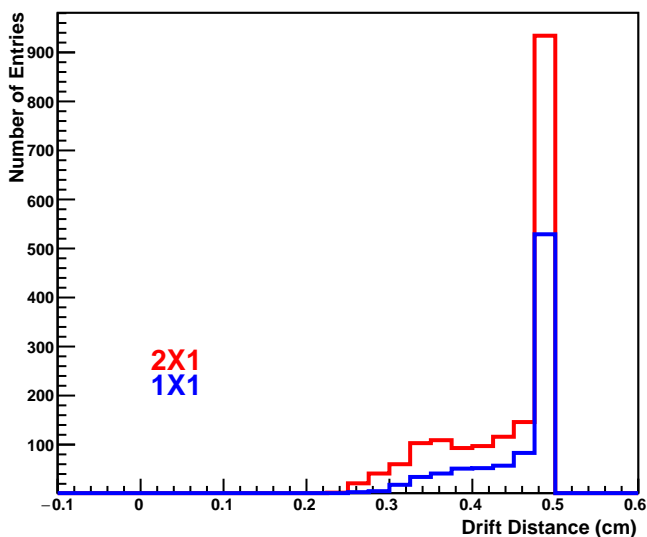
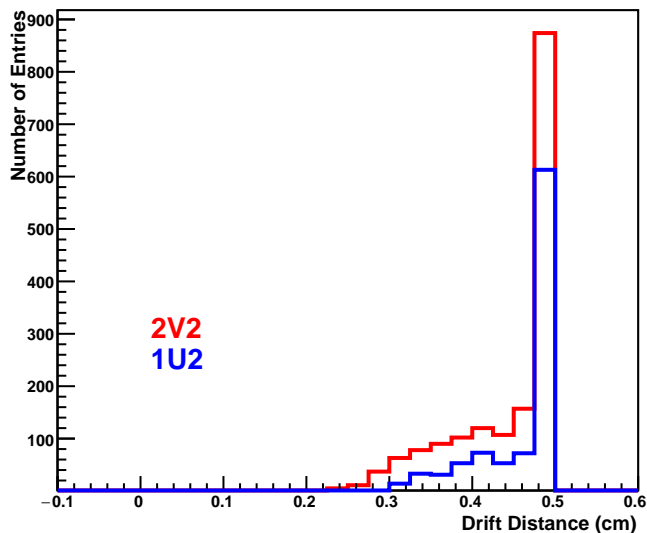
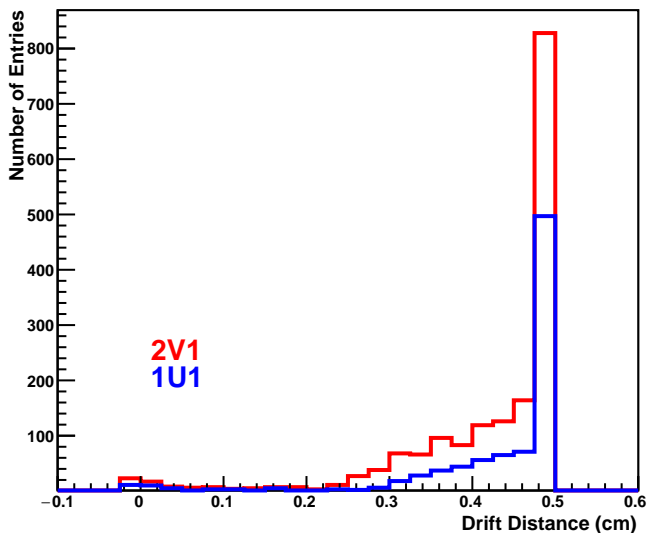
HMS 2Y- Good Pulse Pedestal vs. PMT Number



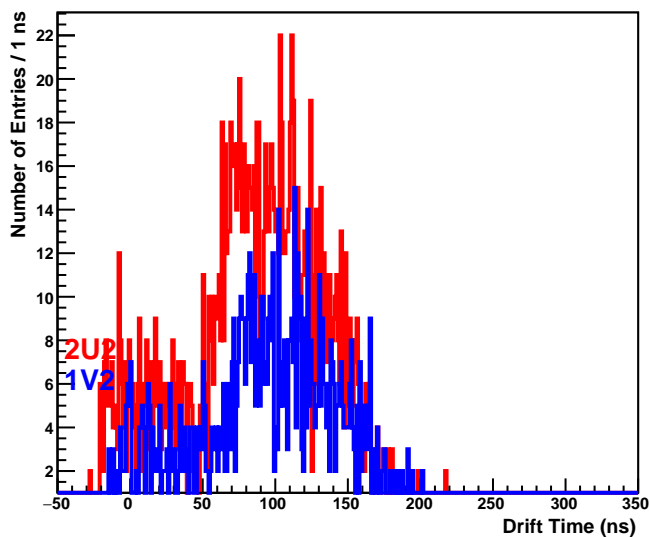
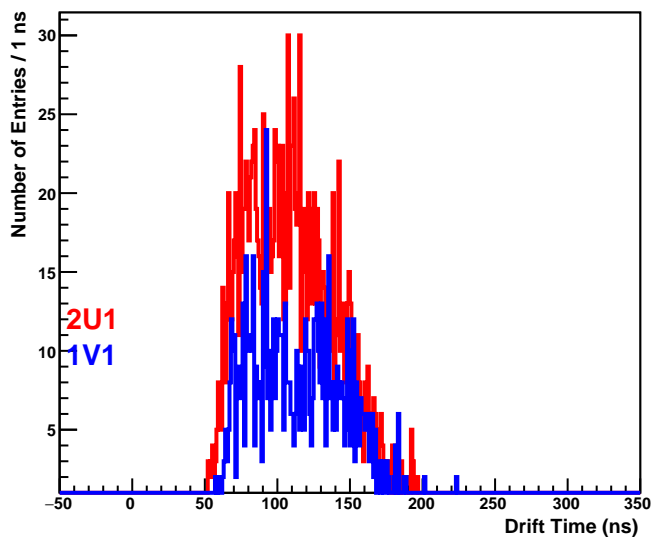
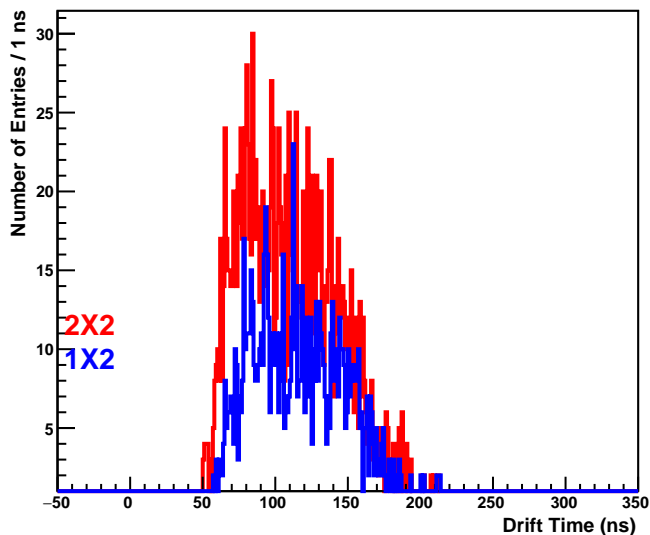
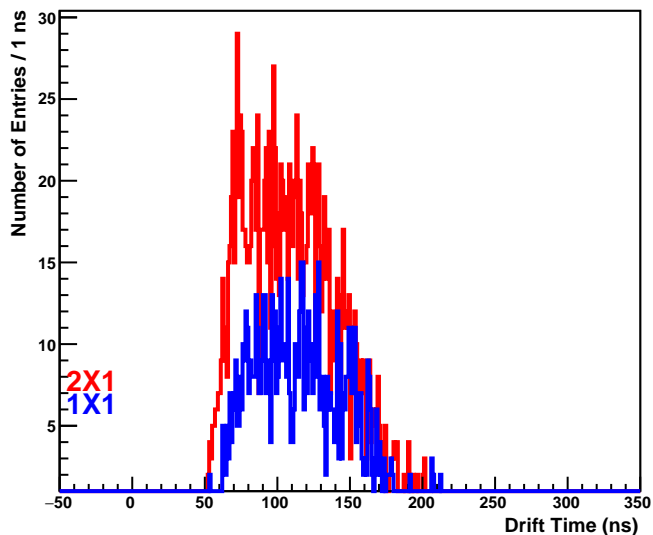
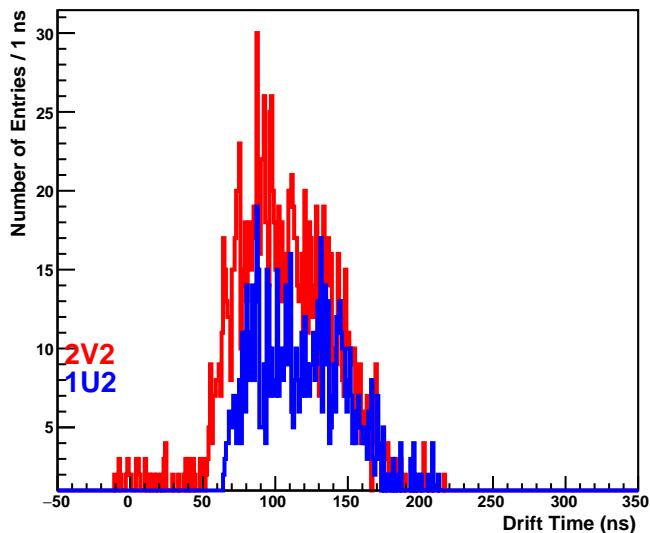
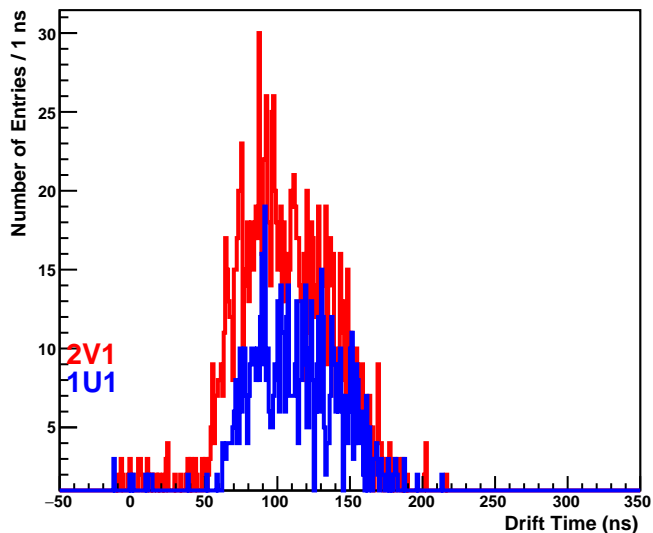
Summary Plots(Run #2349): HMS Drift Chamber Wire Maps



Summary Plots(Run #2349): HMS Drift Chamber Drift Distance

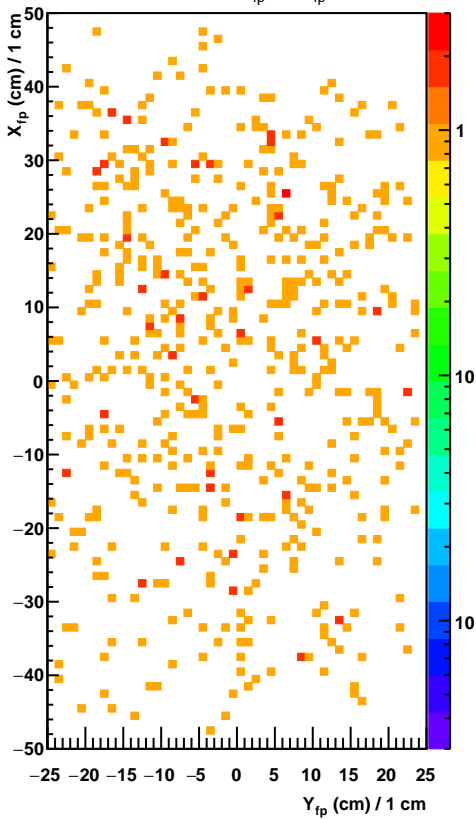


Summary Plots(Run #2349): HMS Drift Chamber Drift Time

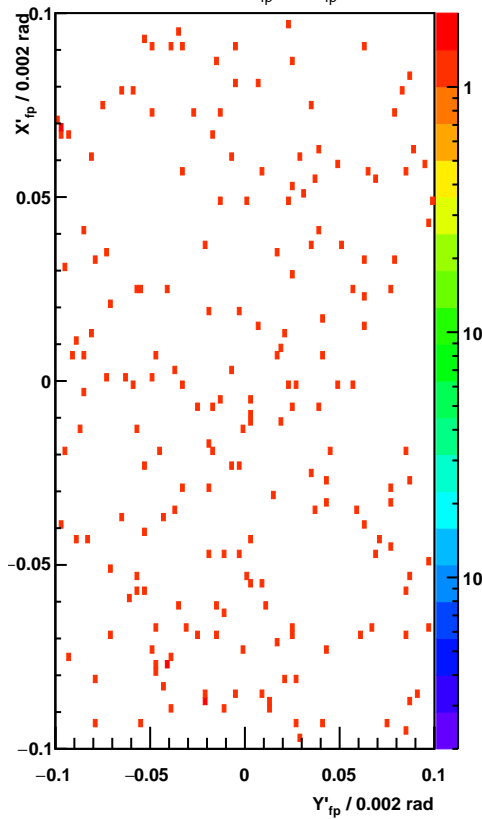


Summary Plots(Run #2349): HMS Focal Plane

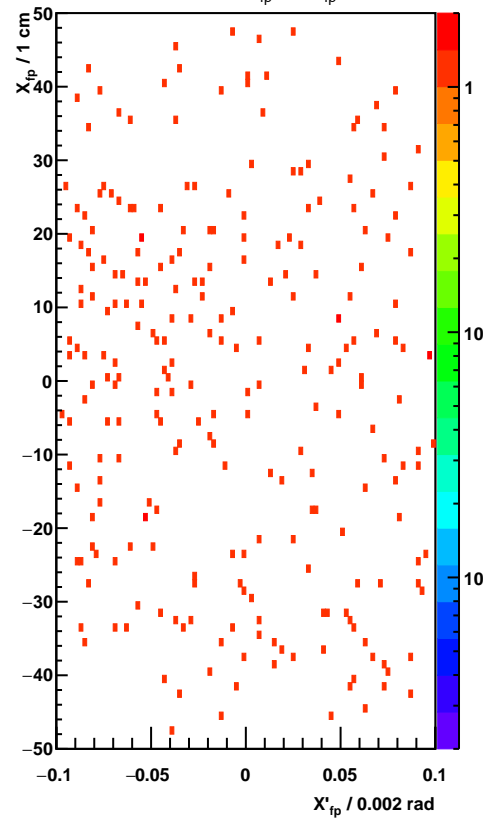
HMS DC X_{fp} vs Y_{fp}



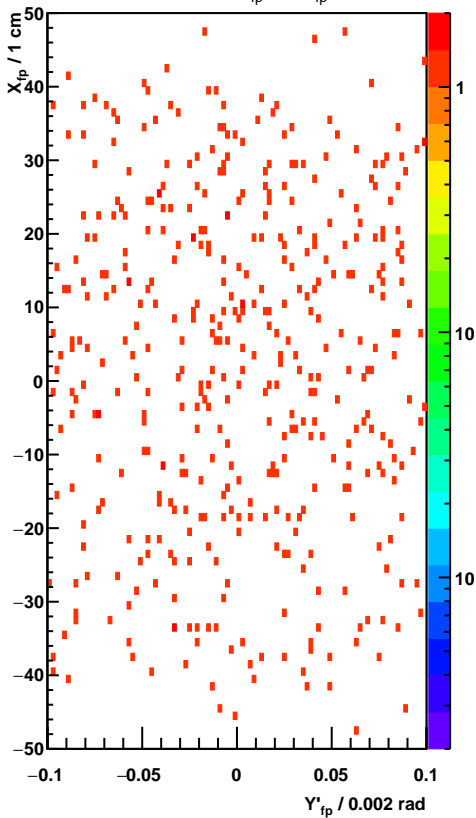
HMS DC X'_{fp} vs Y'_{fp}



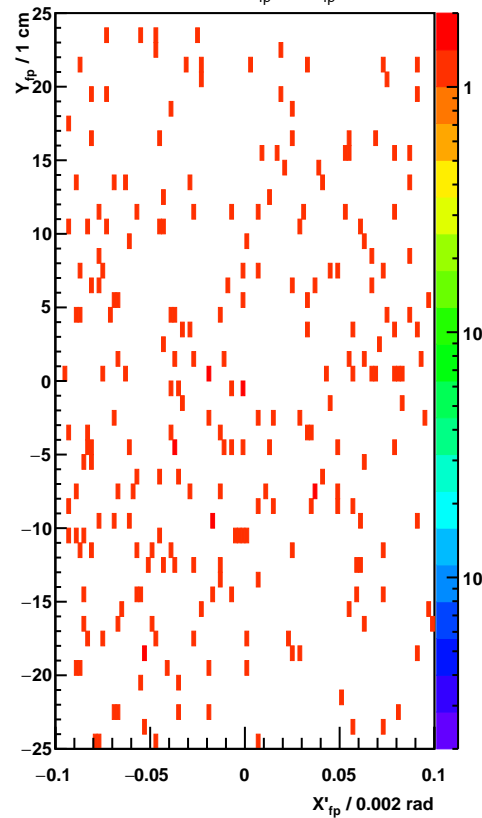
HMS DC X_{fp} vs X'_{fp}



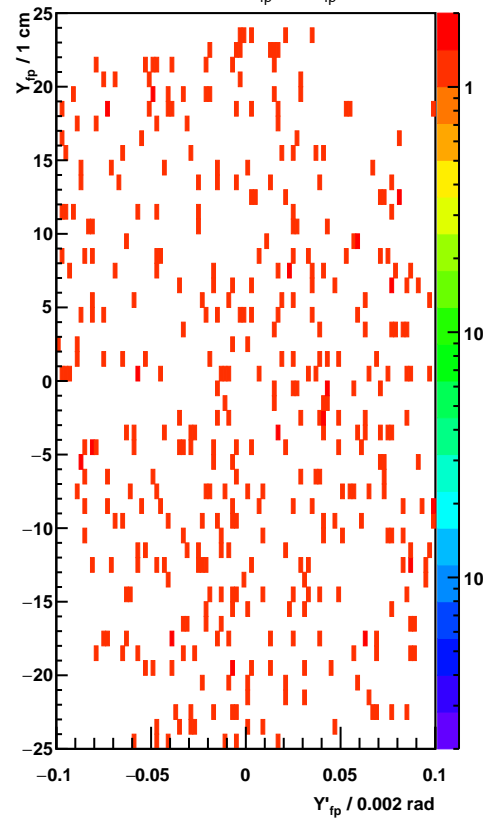
HMS DC X_{fp} vs Y'_{fp}



HMS DC Y_{fp} vs X'_{fp}

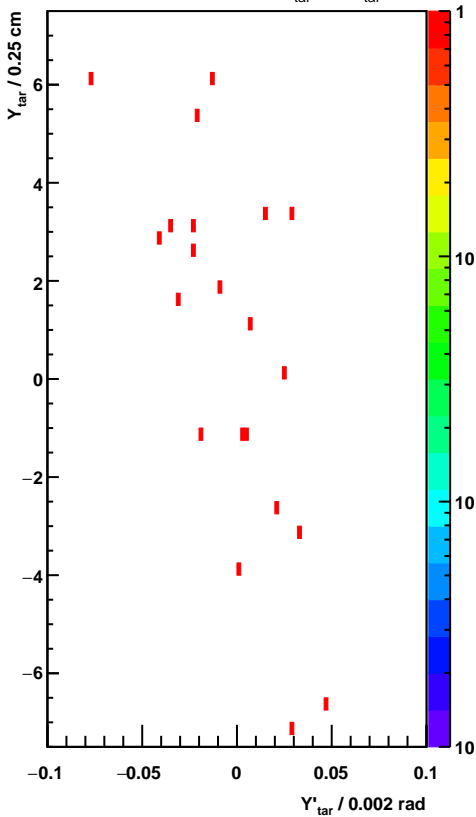


HMS DC Y_{fp} vs Y'_{fp}

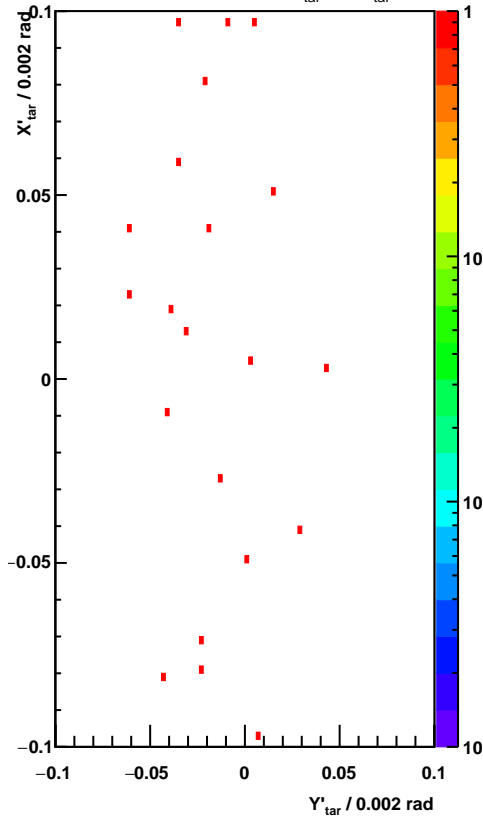


Summary Plots(Run #2349): HMS Target Quantities

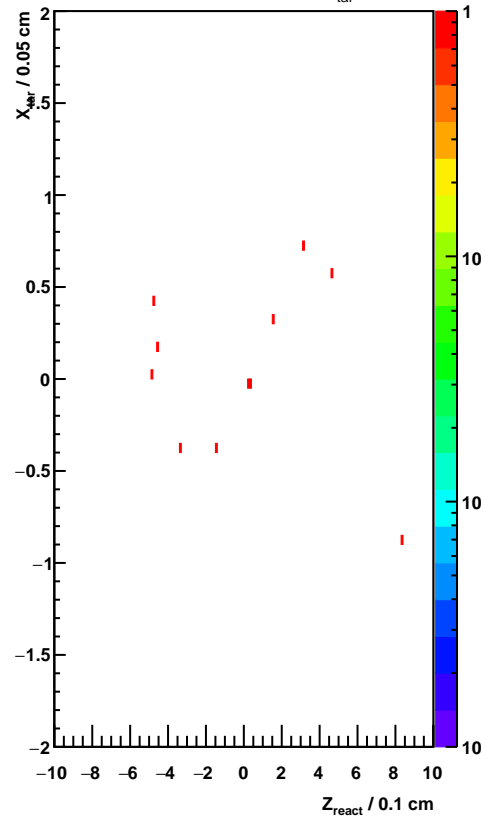
HMS Golden Track Y_{tar} vs Y'_{tar}



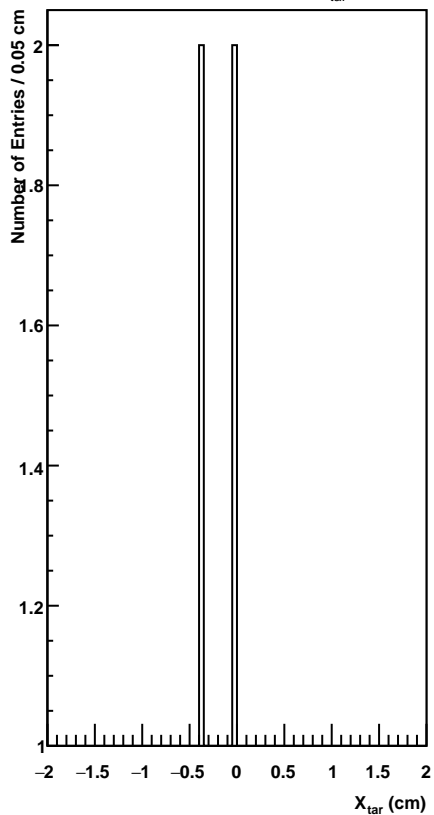
HMS Golden Track X'_{tar} vs Y'_{tar}



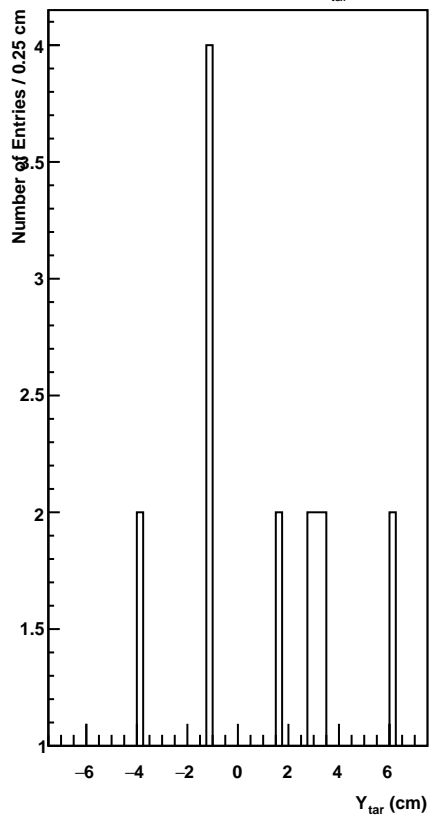
HMS Golden Track X_{tar}



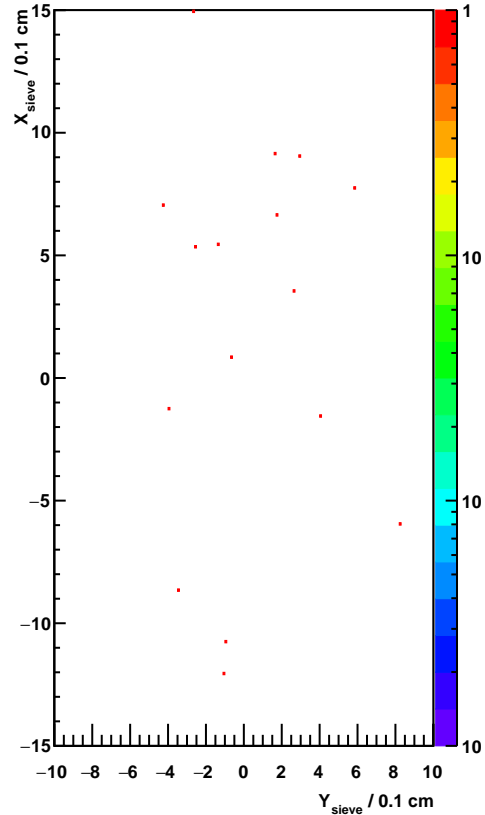
HMS Golden Track X_{tar}



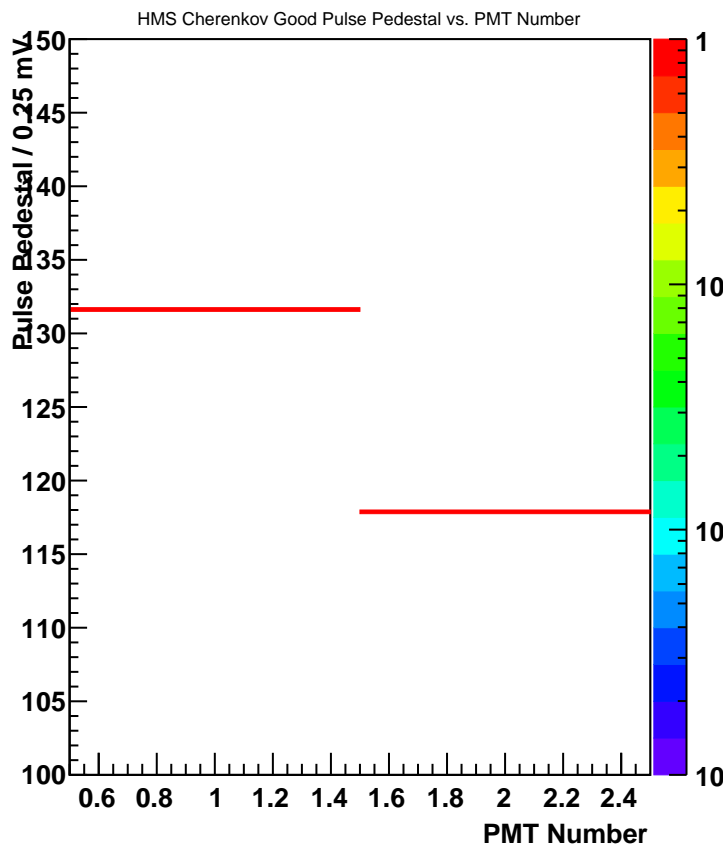
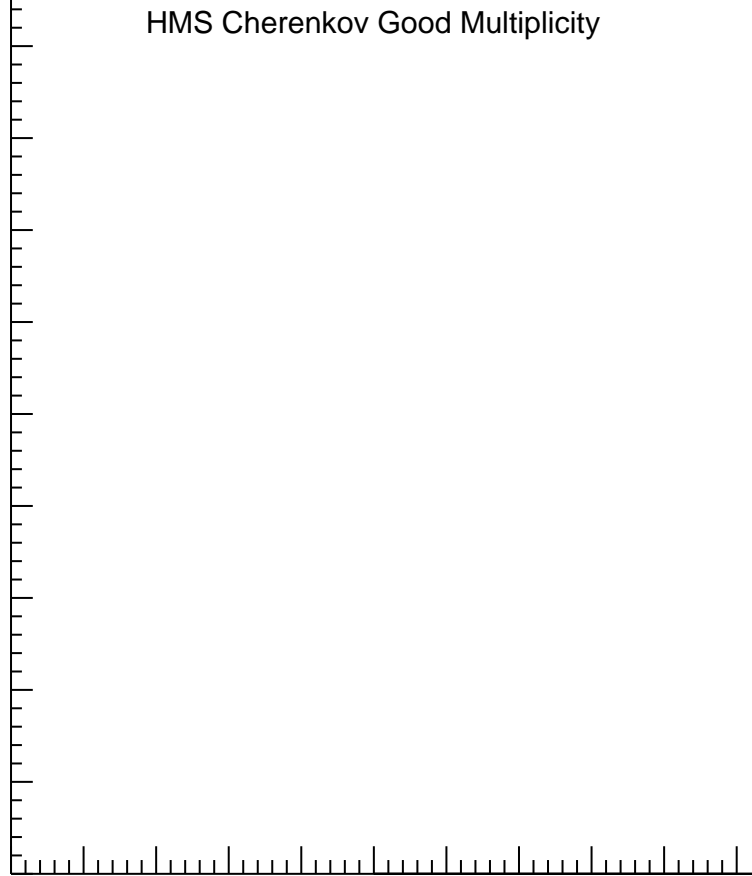
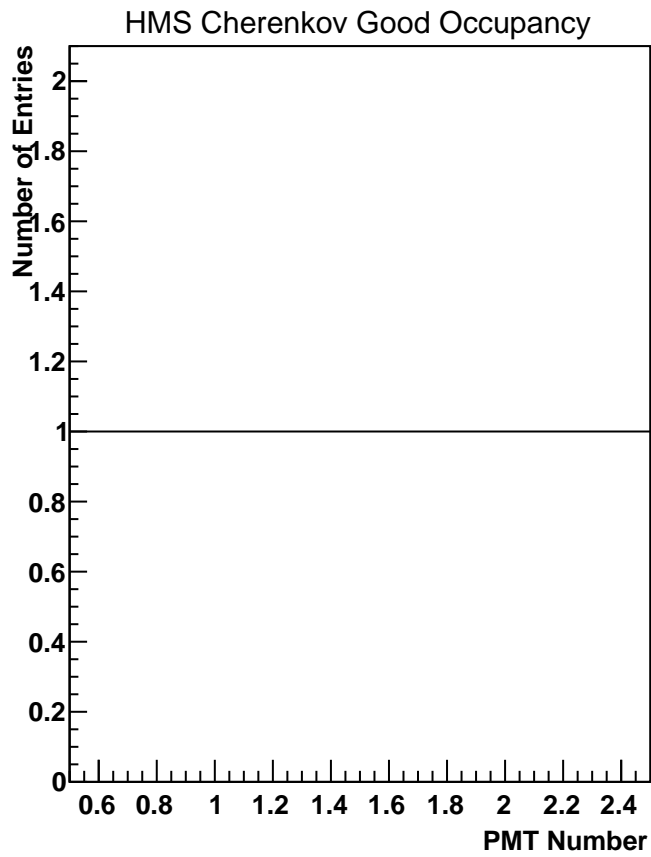
HMS Golden Track Y_{tar}



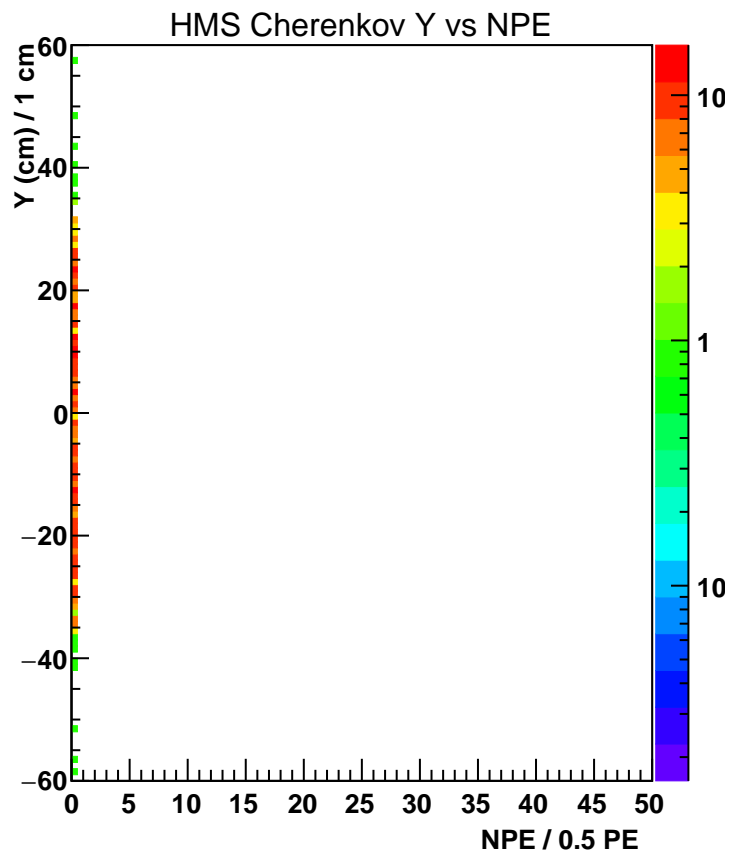
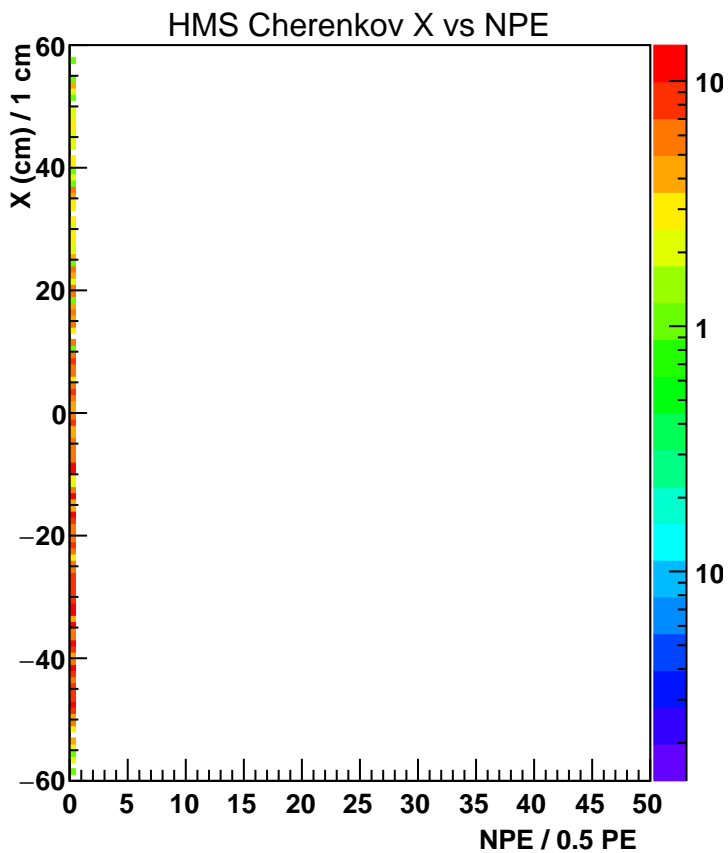
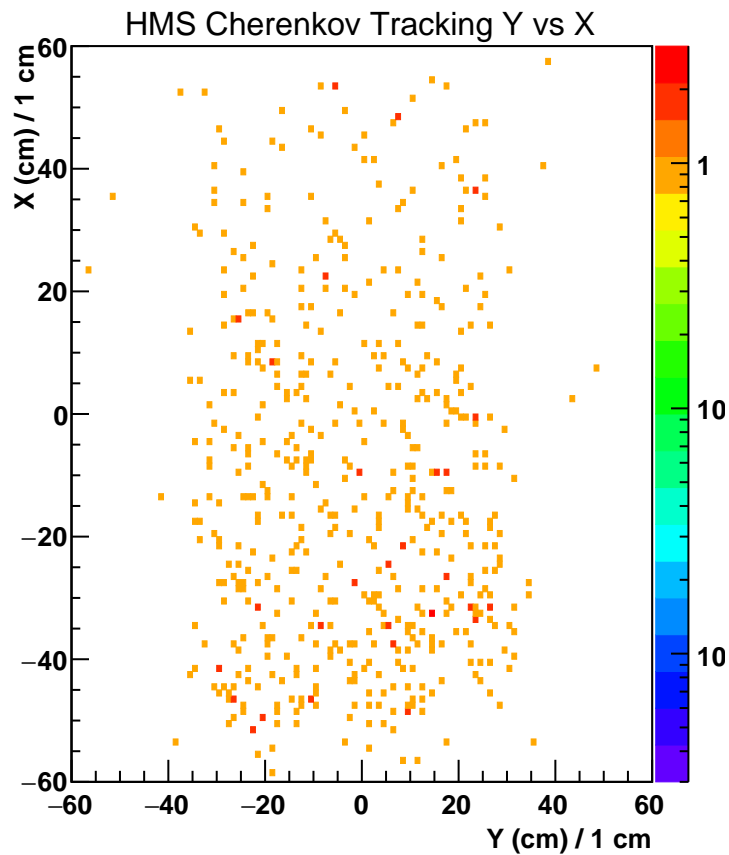
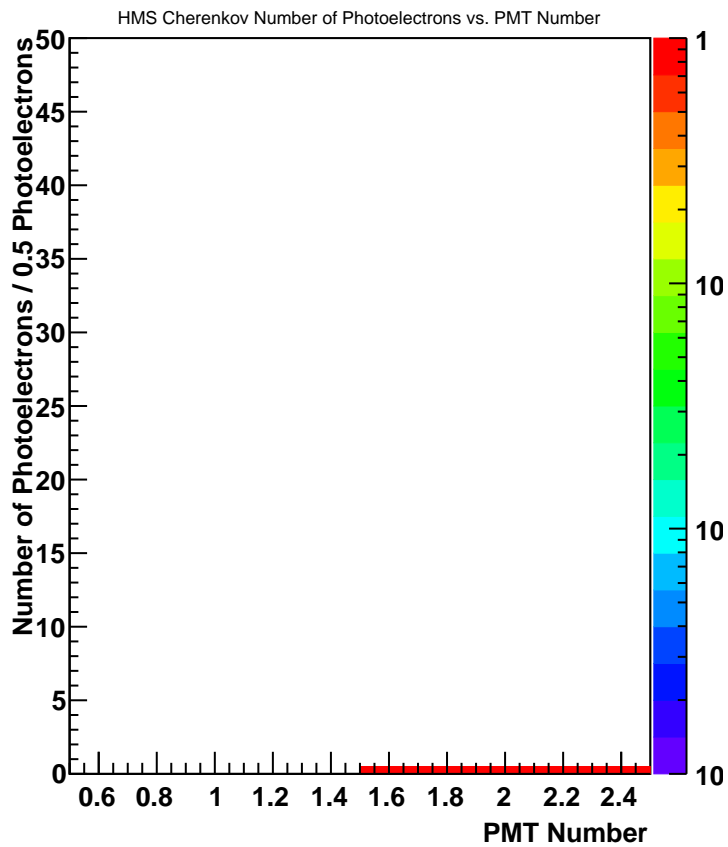
HMS Extended Target Correction XY-Sieve



Summary Plots(Run #2349): HMS Cherenkov Occ/Mult/Ped

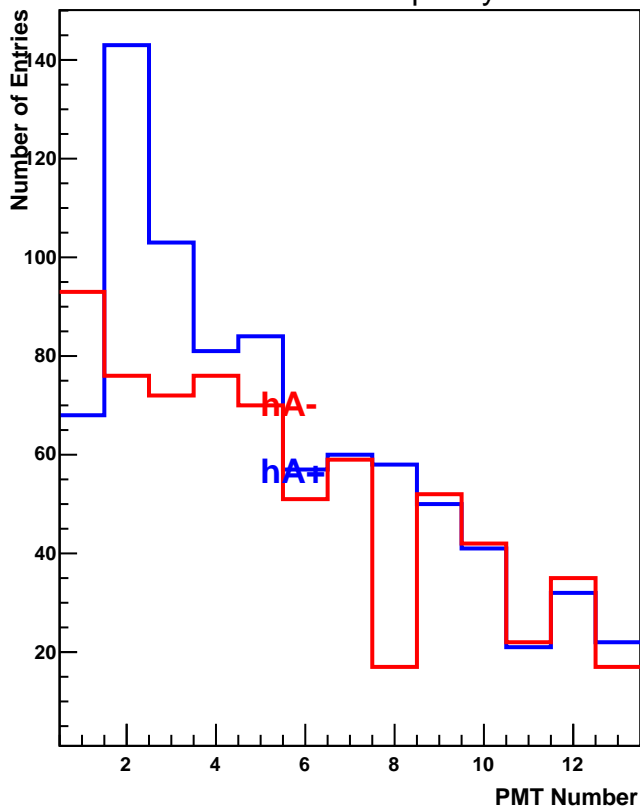


Summary Plots(Run #2349): HMS Cherenkov NPE

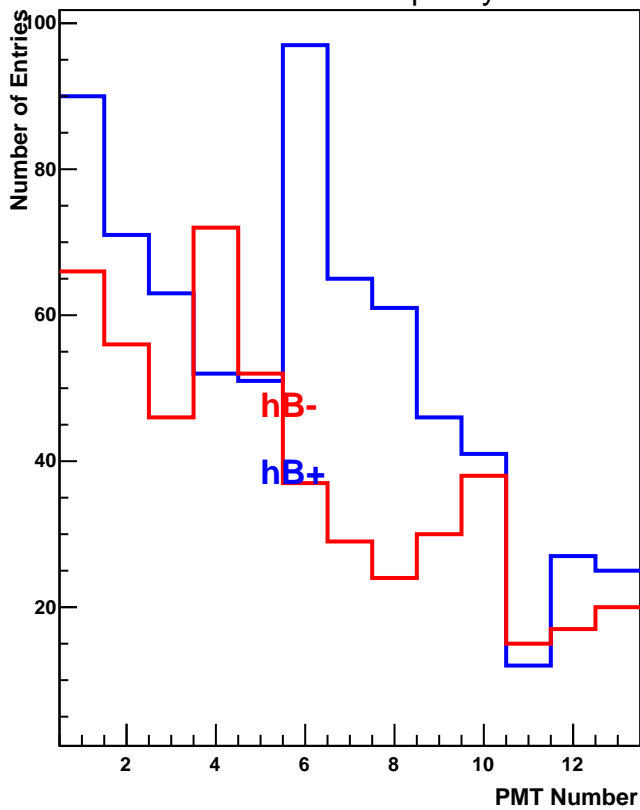


Summary Plots(Run #2349): HMS Calorimeter Occupancy

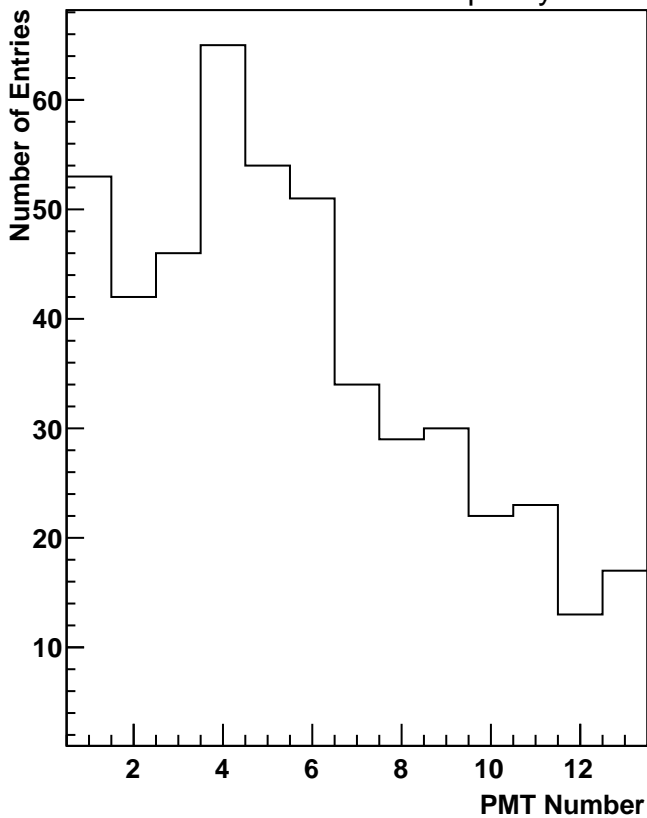
hA Good Occupancy



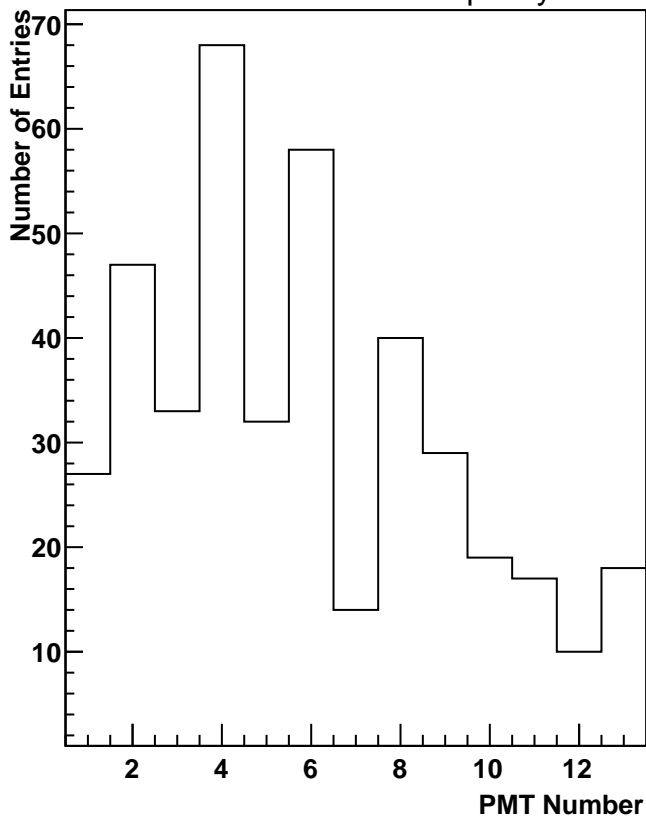
hB Good Occupancy



HMS hC+ Good Occupancy

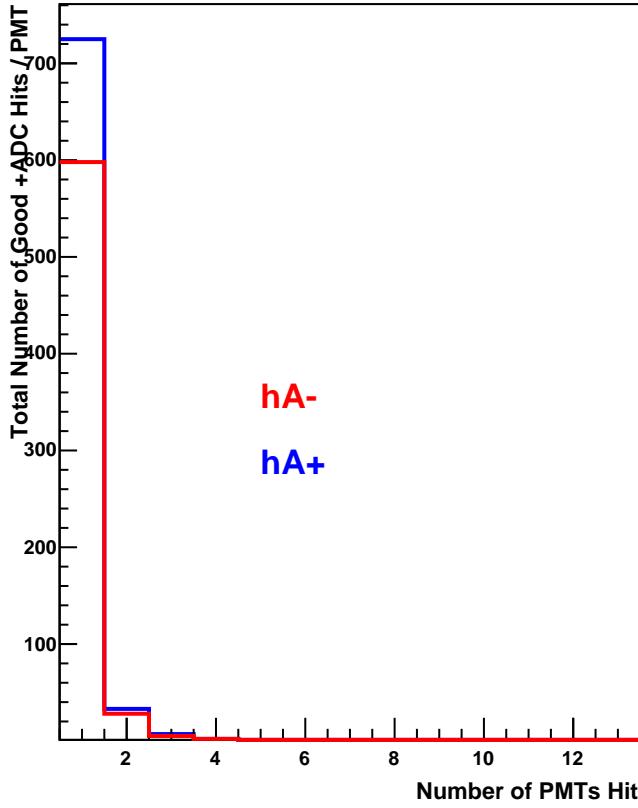


HMS hD+ Good Occupancy

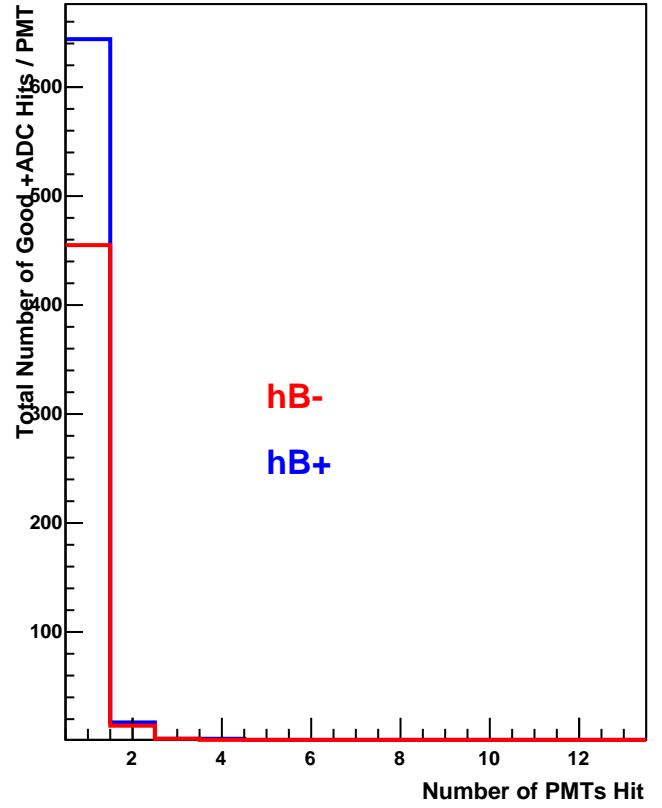


Summary Plots(Run #2349): HMS Calorimeter Multiplicity

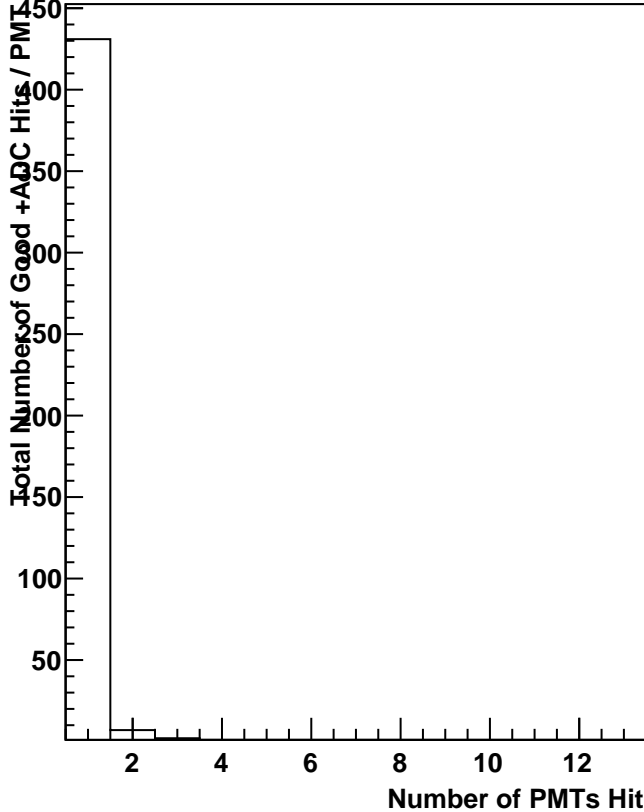
hA Good Multiplicity



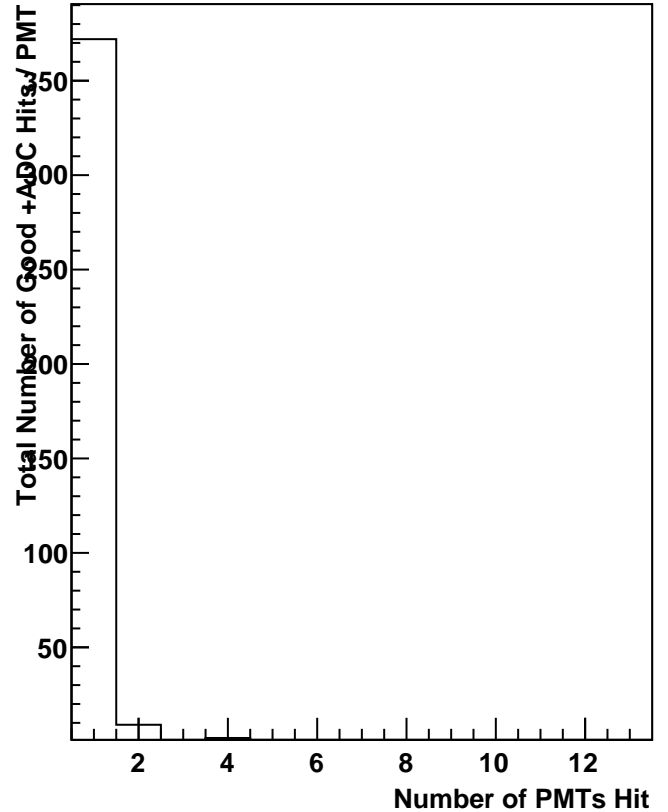
hB Good Multiplicity



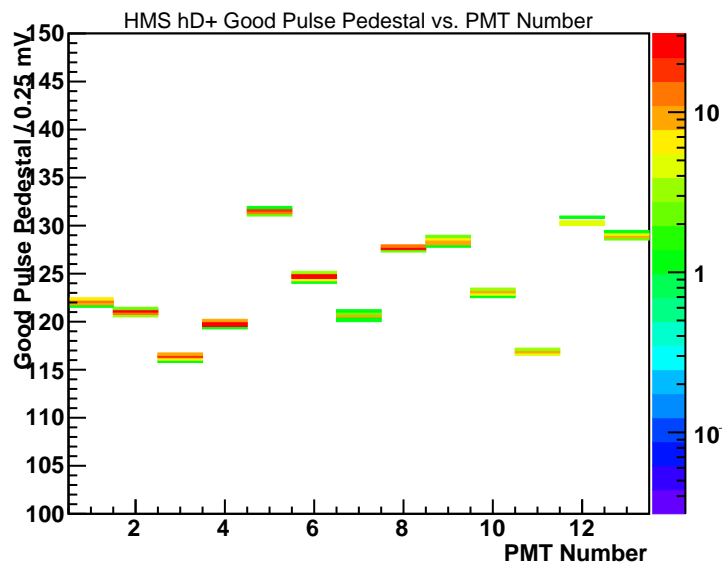
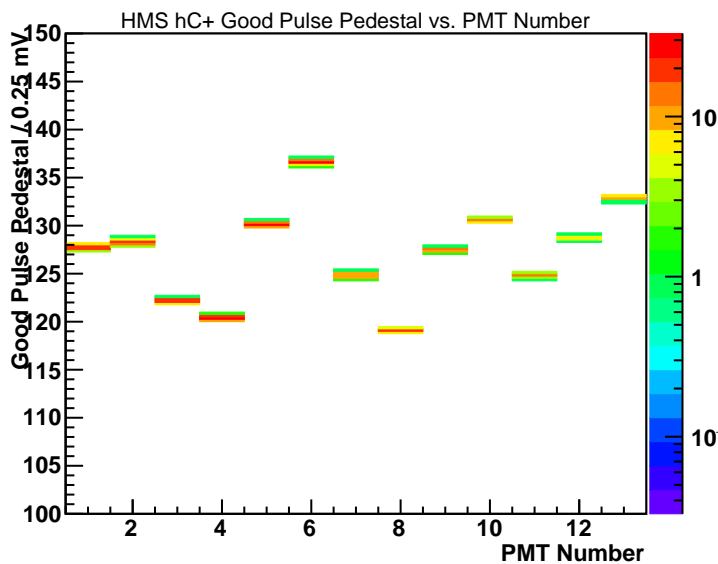
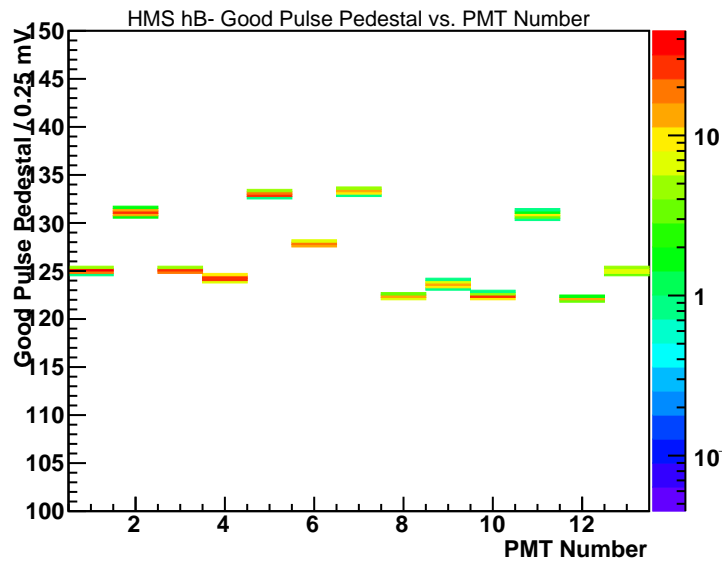
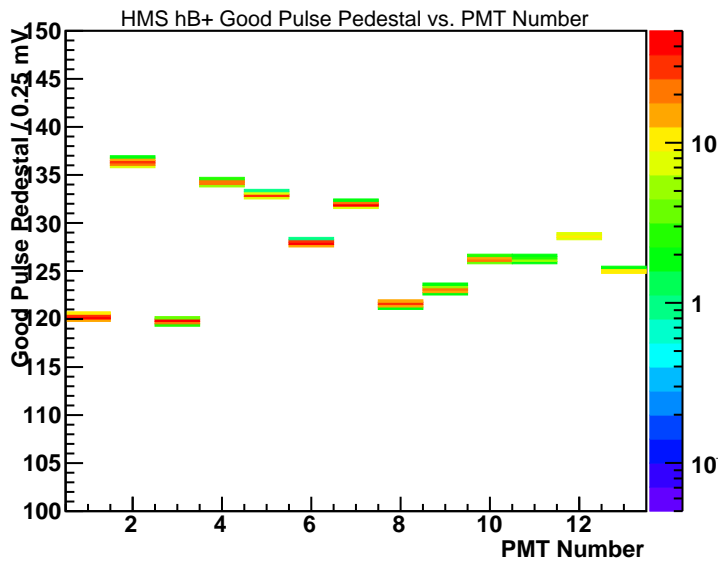
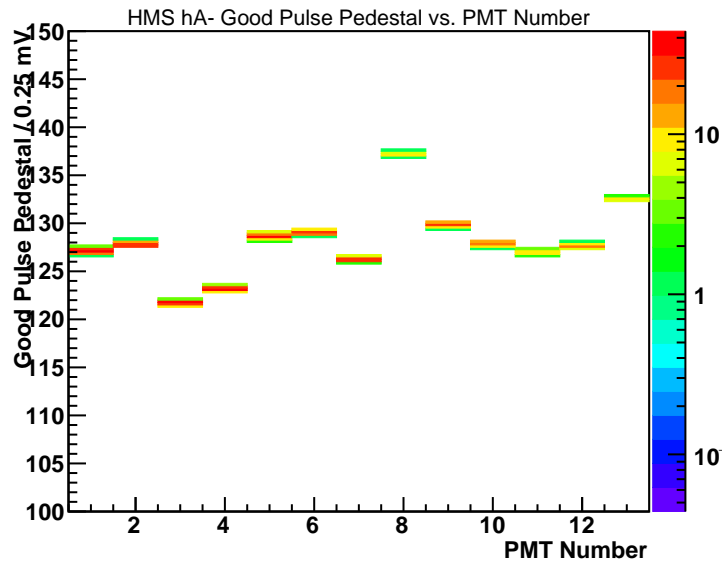
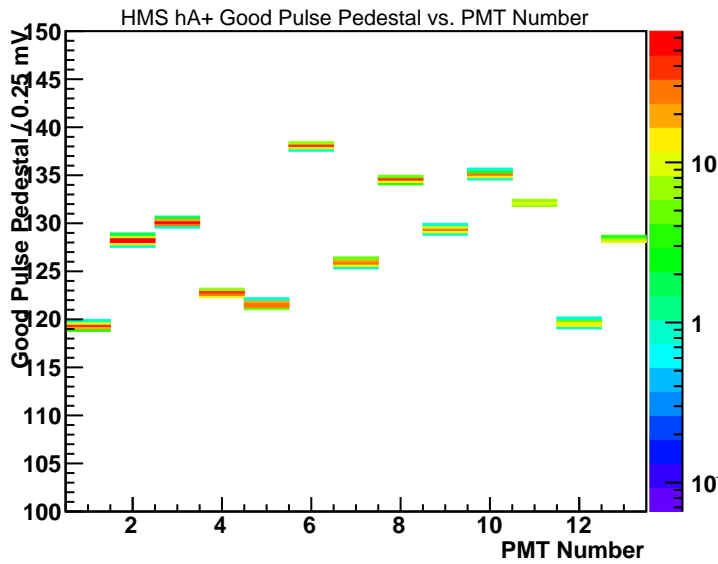
HMS hC+ Good Multiplicity



HMS hD+ Good Multiplicity

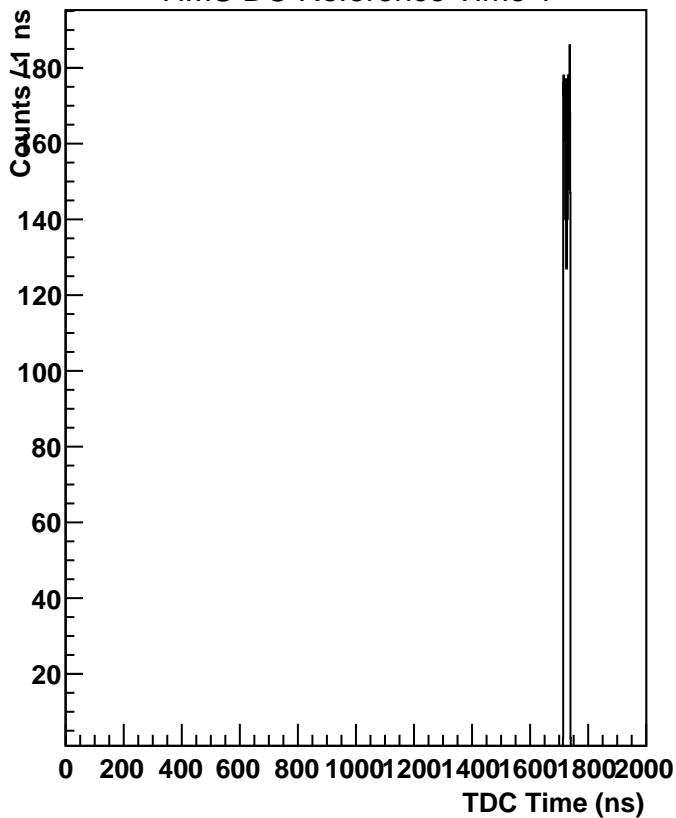


Summary Plots(Run #2349): HMS Calorimeter Pedestals

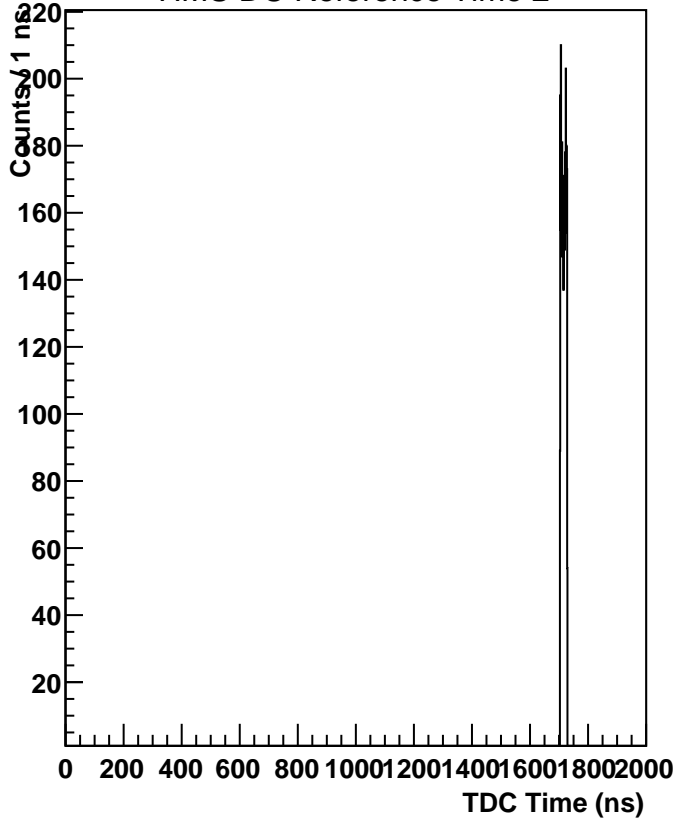


Summary Plots(Run #2349): HMS Drift Chamber Reference Times

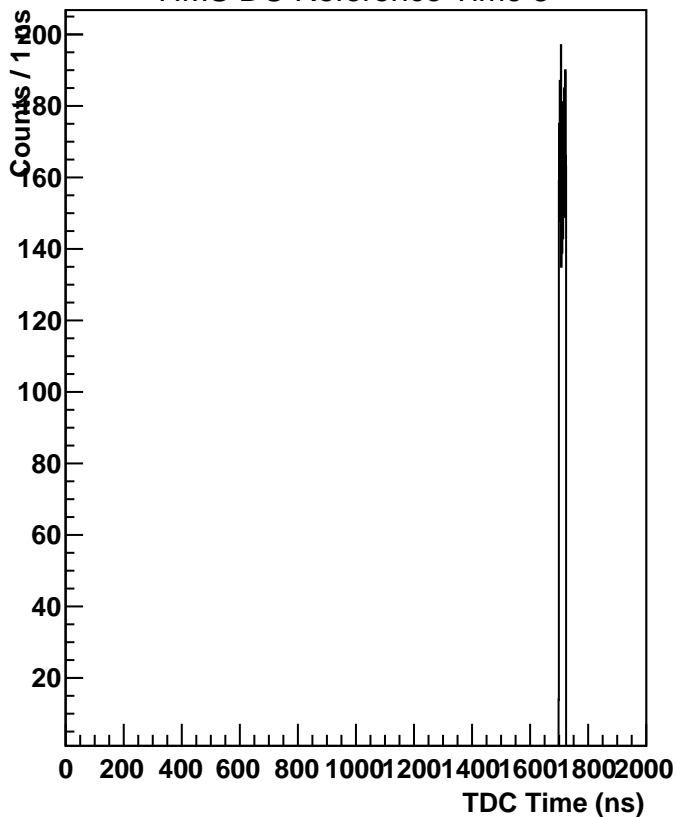
HMS DC Reference Time 1



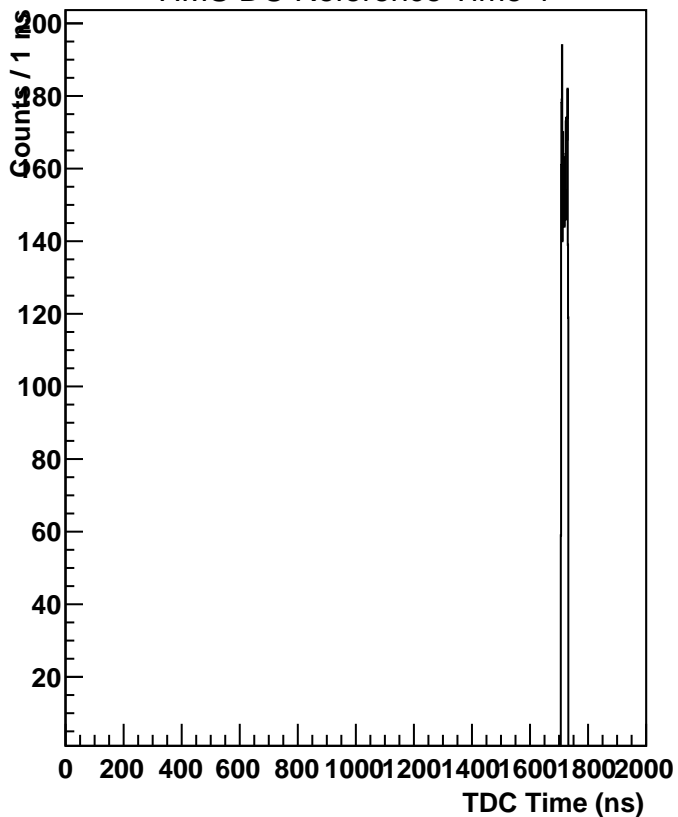
HMS DC Reference Time 2



HMS DC Reference Time 3

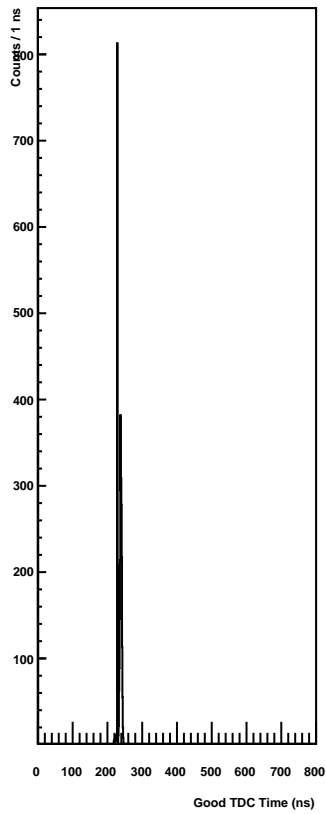


HMS DC Reference Time 4

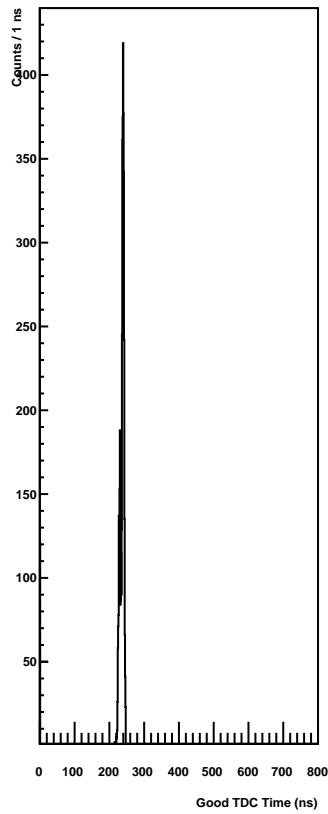


Summary Plots(Run #2349): HMS Trigger Reference Times

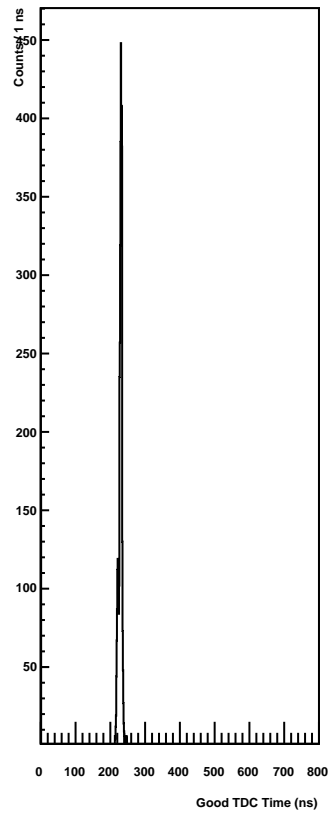
HMS h1x Good TDC Time



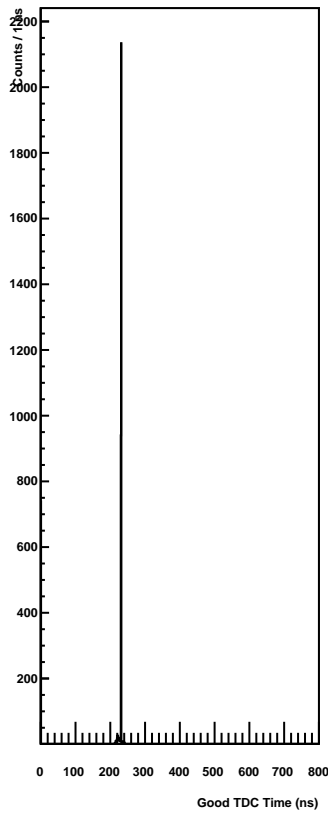
HMS h1y Good TDC Time



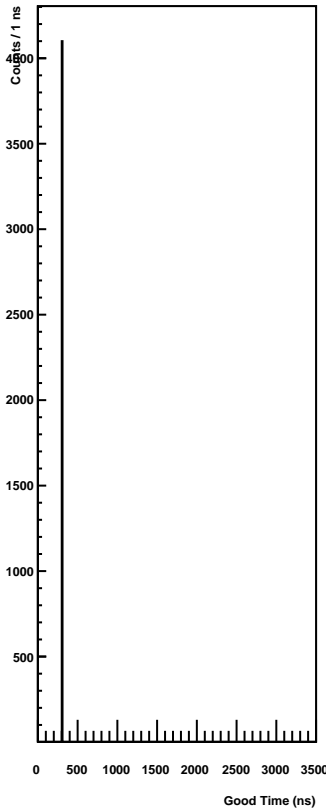
HMS h2x Good TDC Time



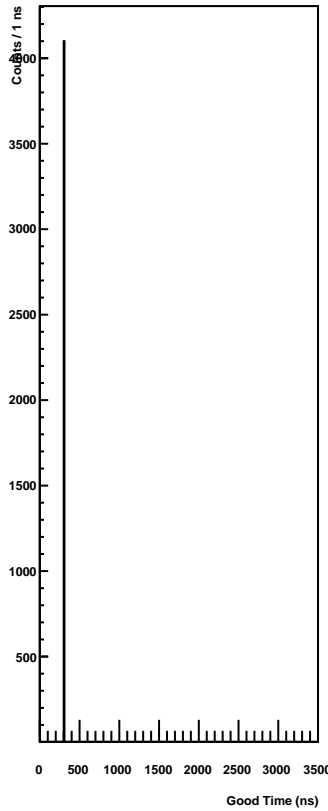
HMS h2y Good TDC Time



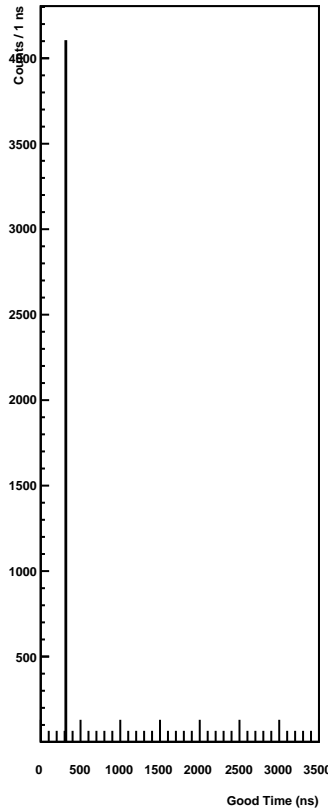
HMS ht1 Good TDC Time (Slot 2, Channel 6)



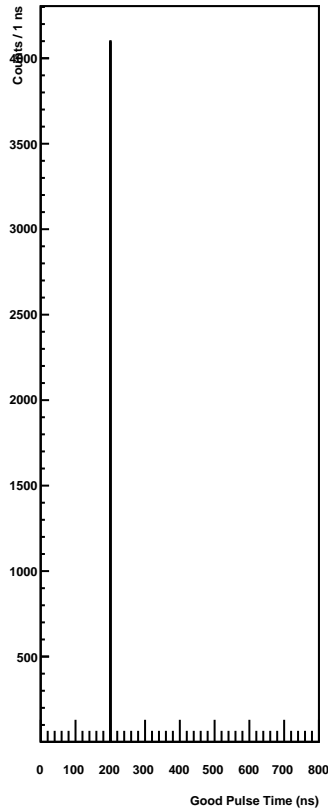
HMS ht2 Good TDC Time (Slot 20, Channel 127)



HMS ht3 Good TDC Time (Slot 2, Channel 63)

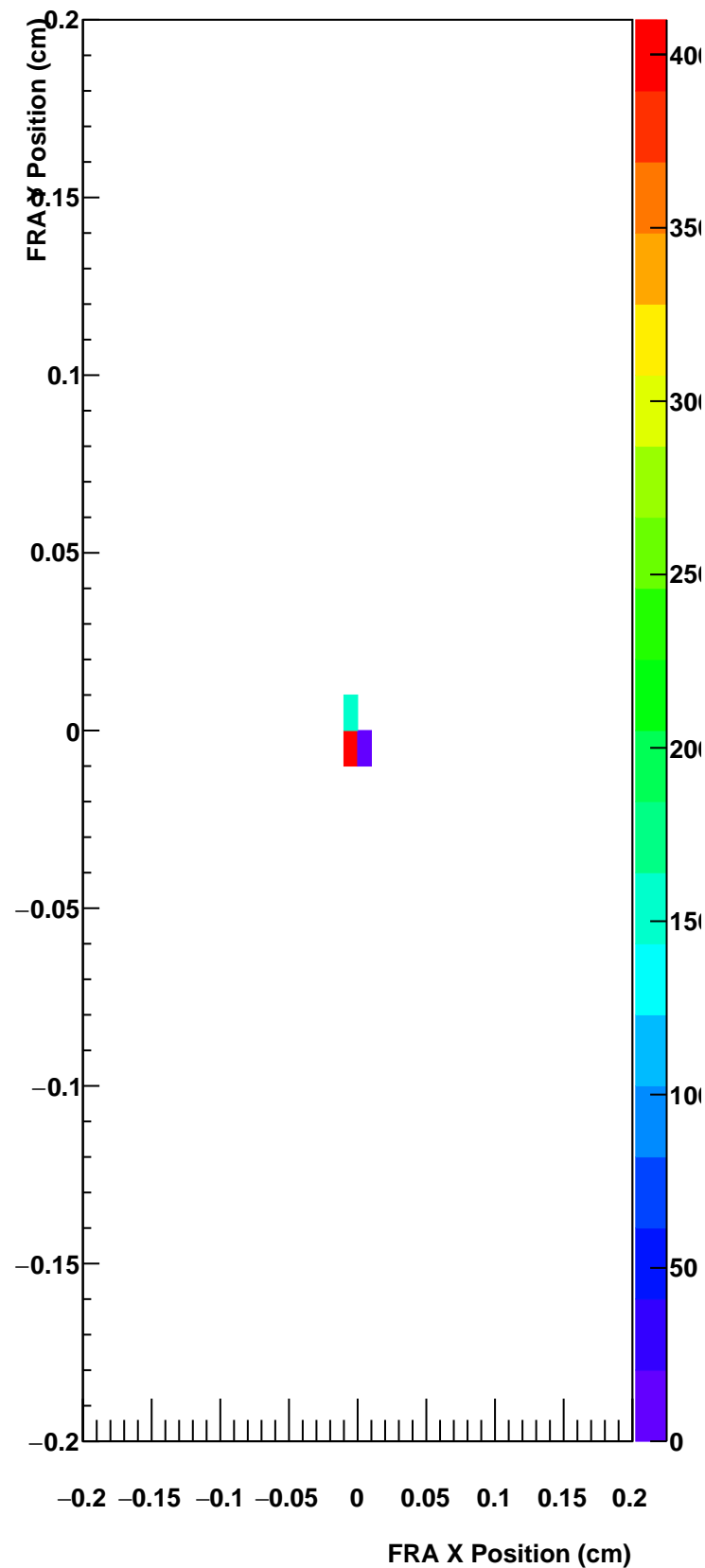


HMS hFADC_TREF_ROC1 Good Pulse Time

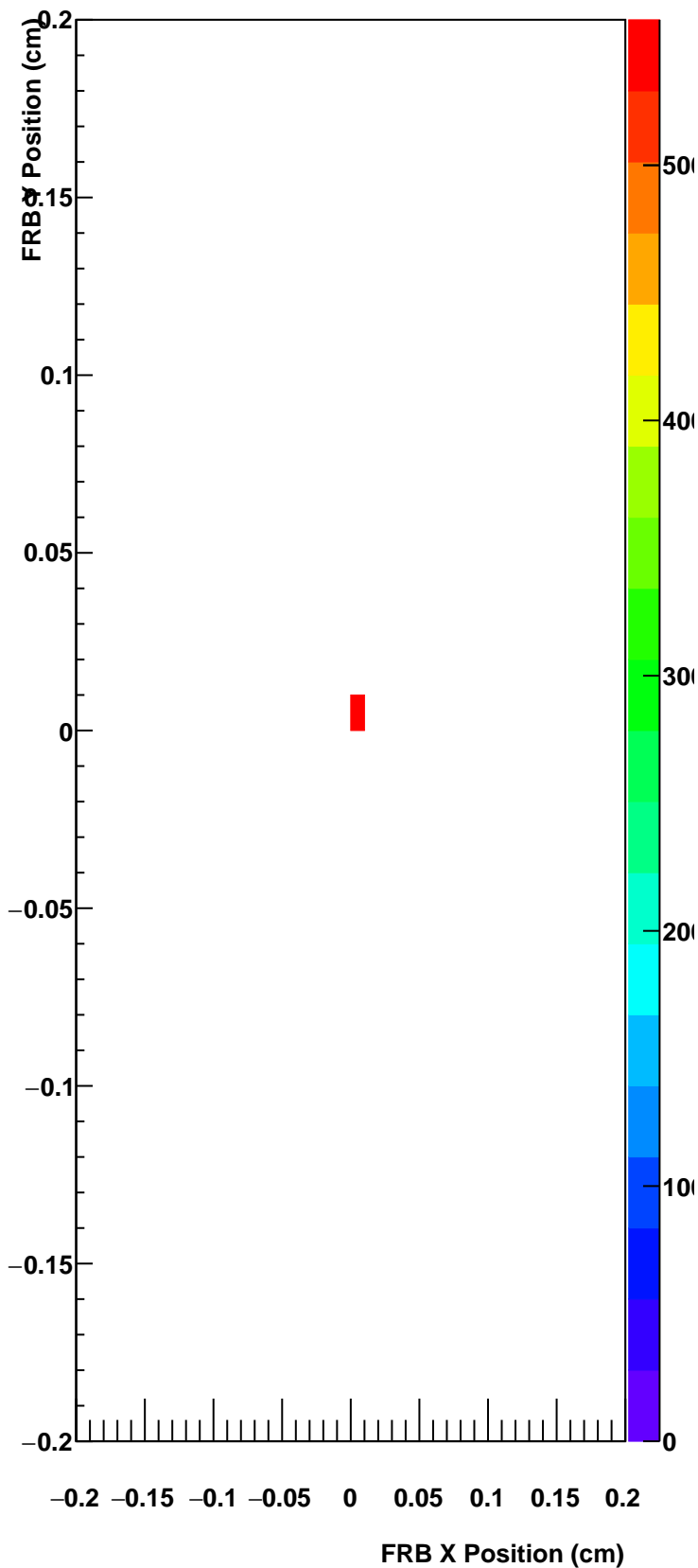


Summary Plots(Run #2349): HMS Fast Raster

HMS FRA X vs Y

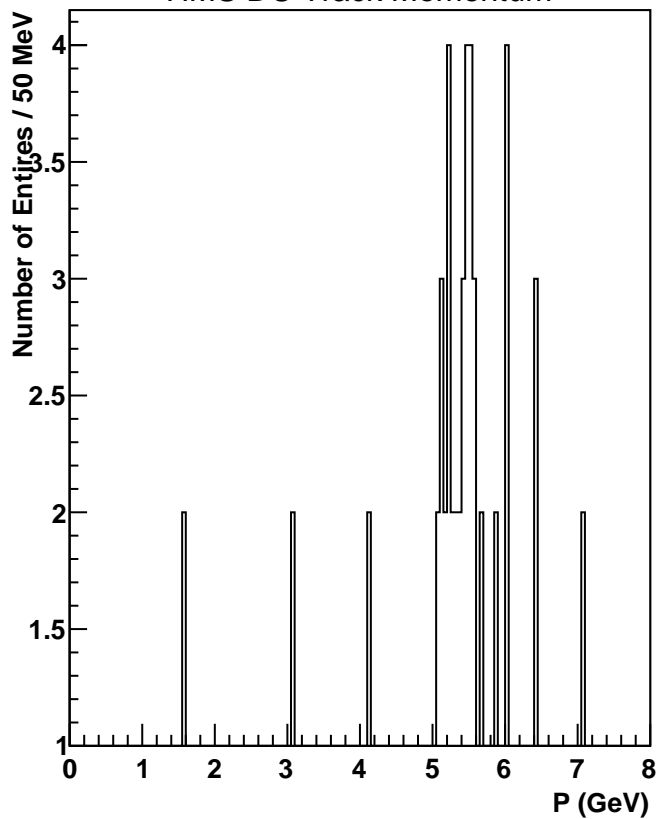


HMS FRB X vs Y

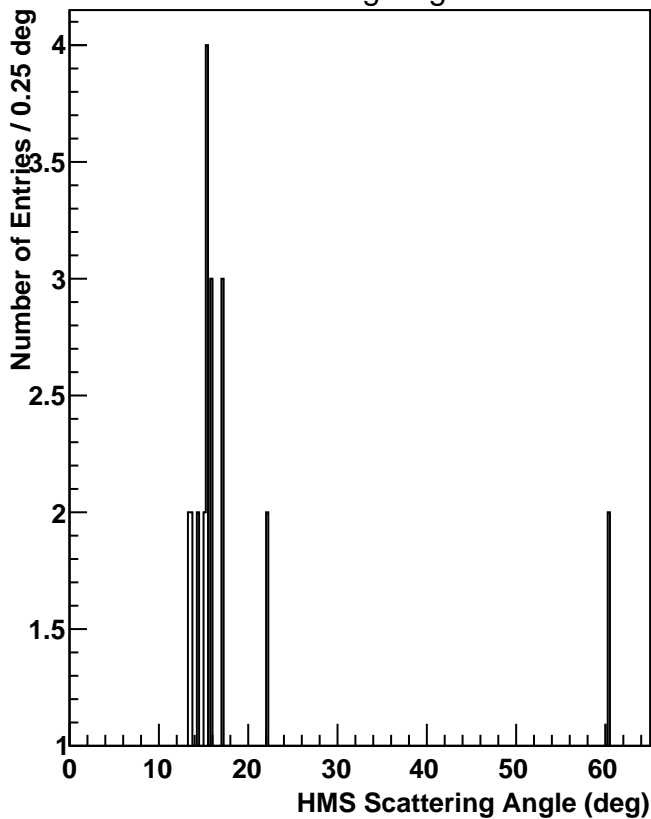


Summary Plots(Run #2349): HMS Kinematics

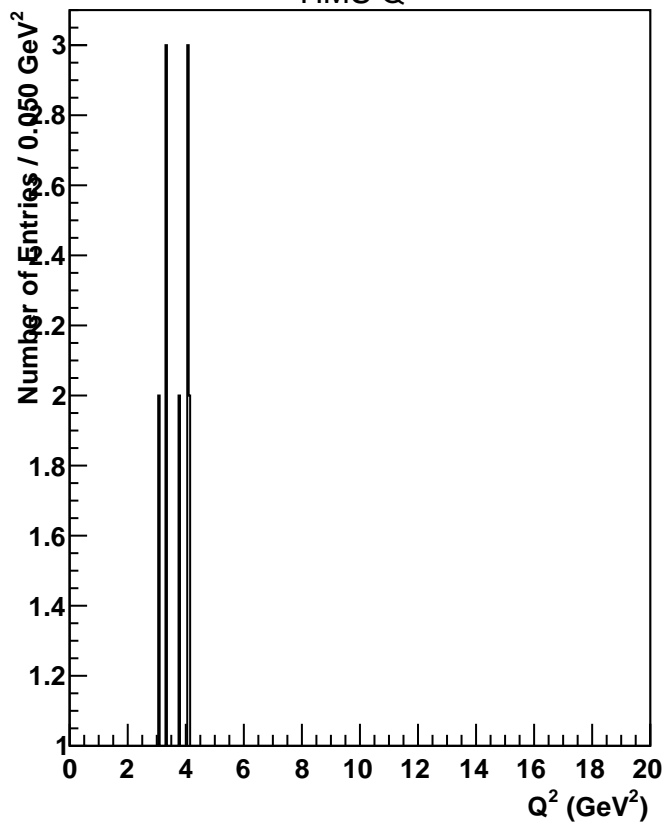
HMS DC Track Momentum



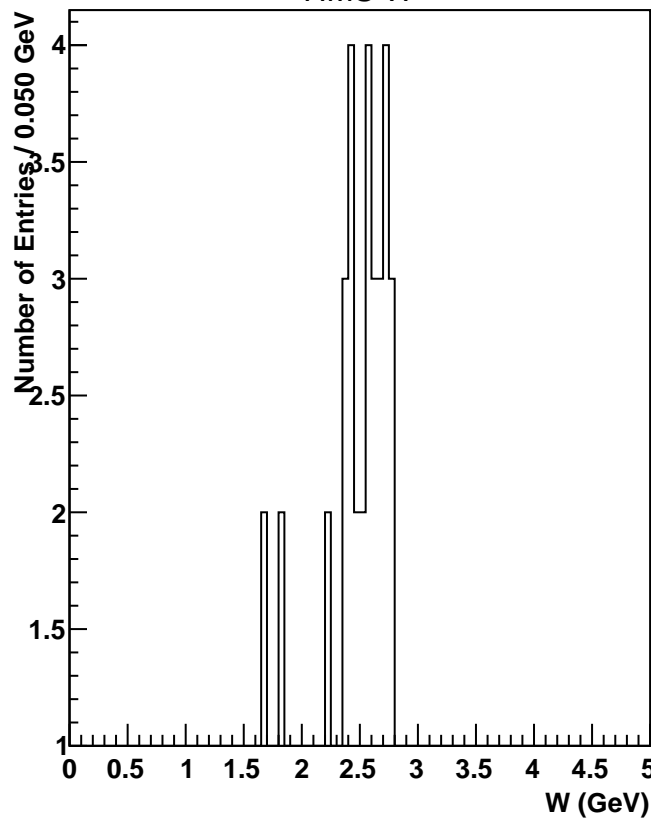
HMS Scattering Angle Theta



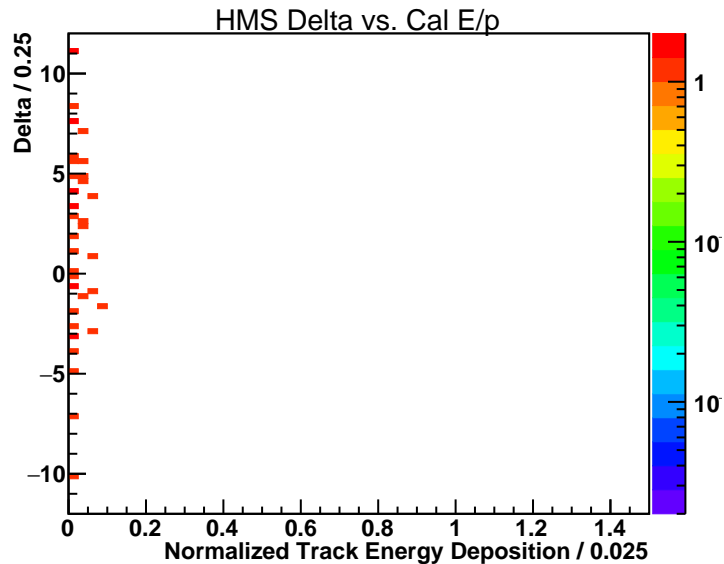
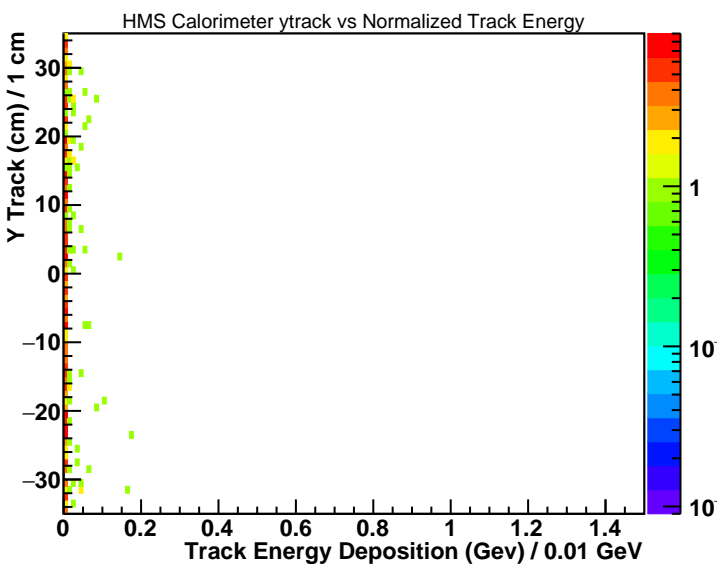
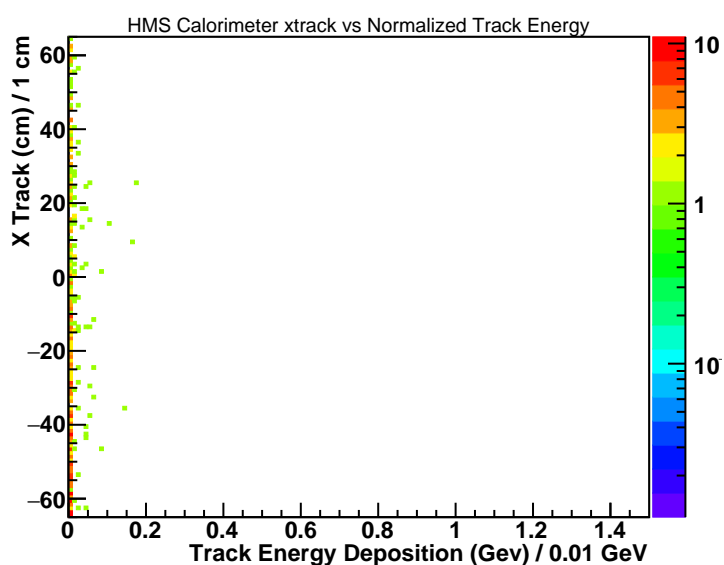
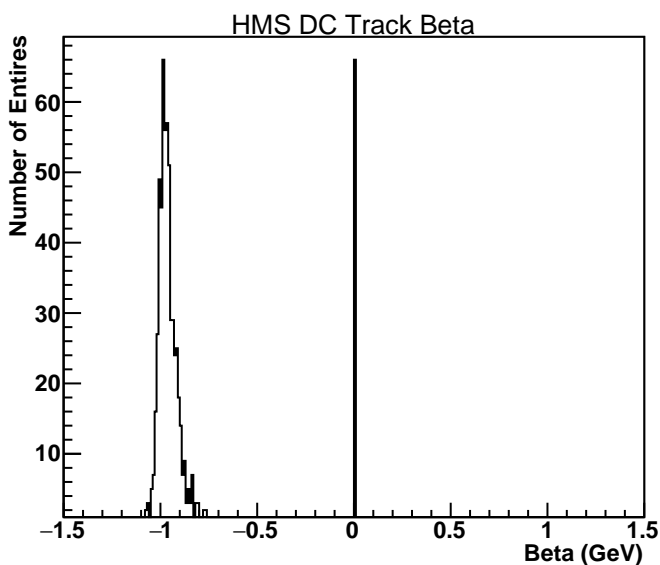
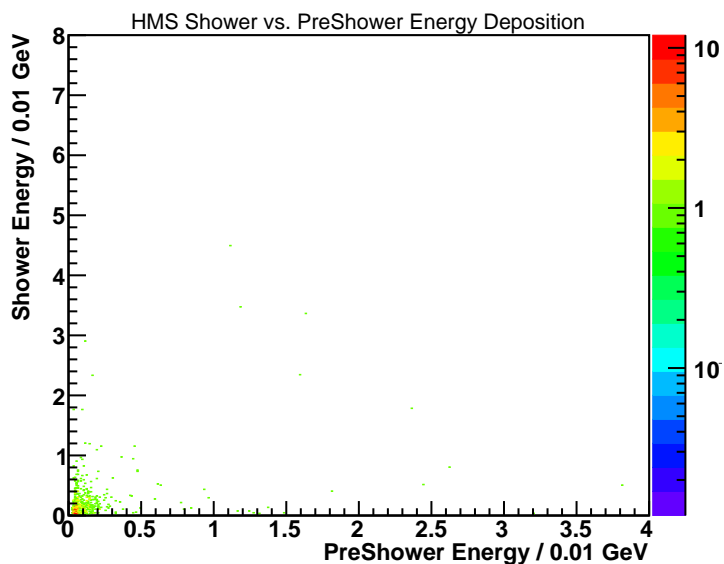
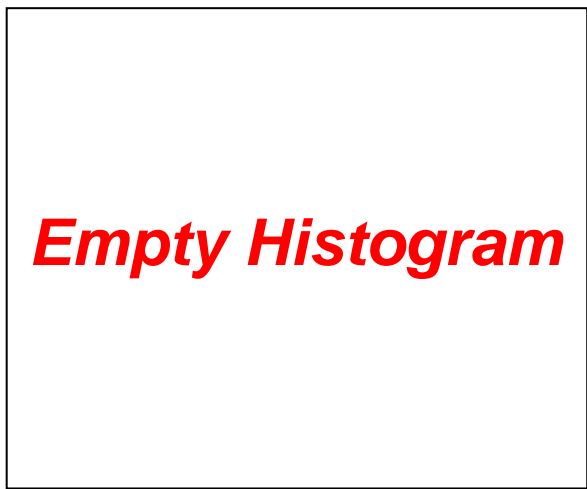
HMS Q^2



HMS W



Summary Plots(Run #2349): HMS PID



HMS HODO REF (hT2) vs. HMS DC REF 1

