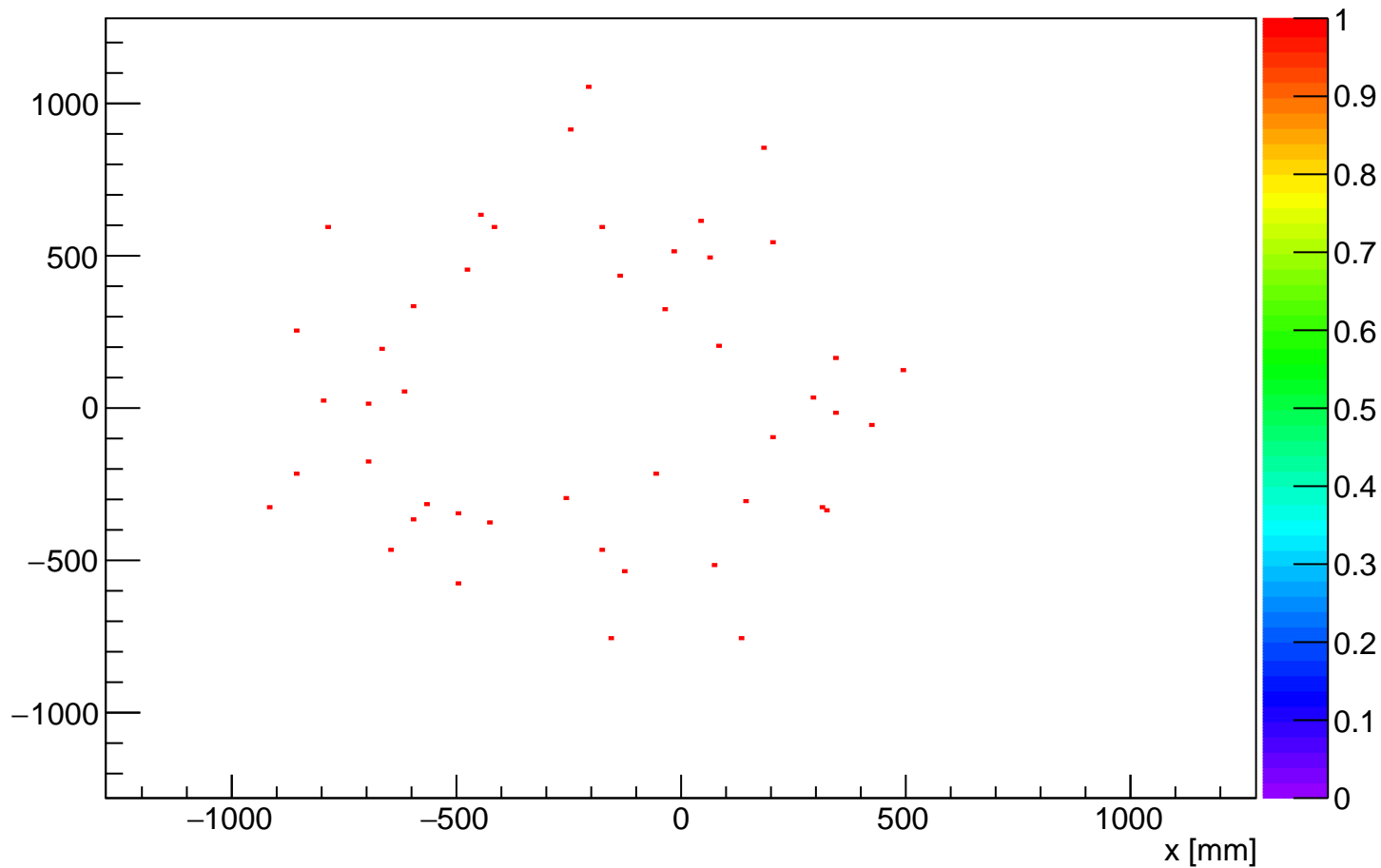
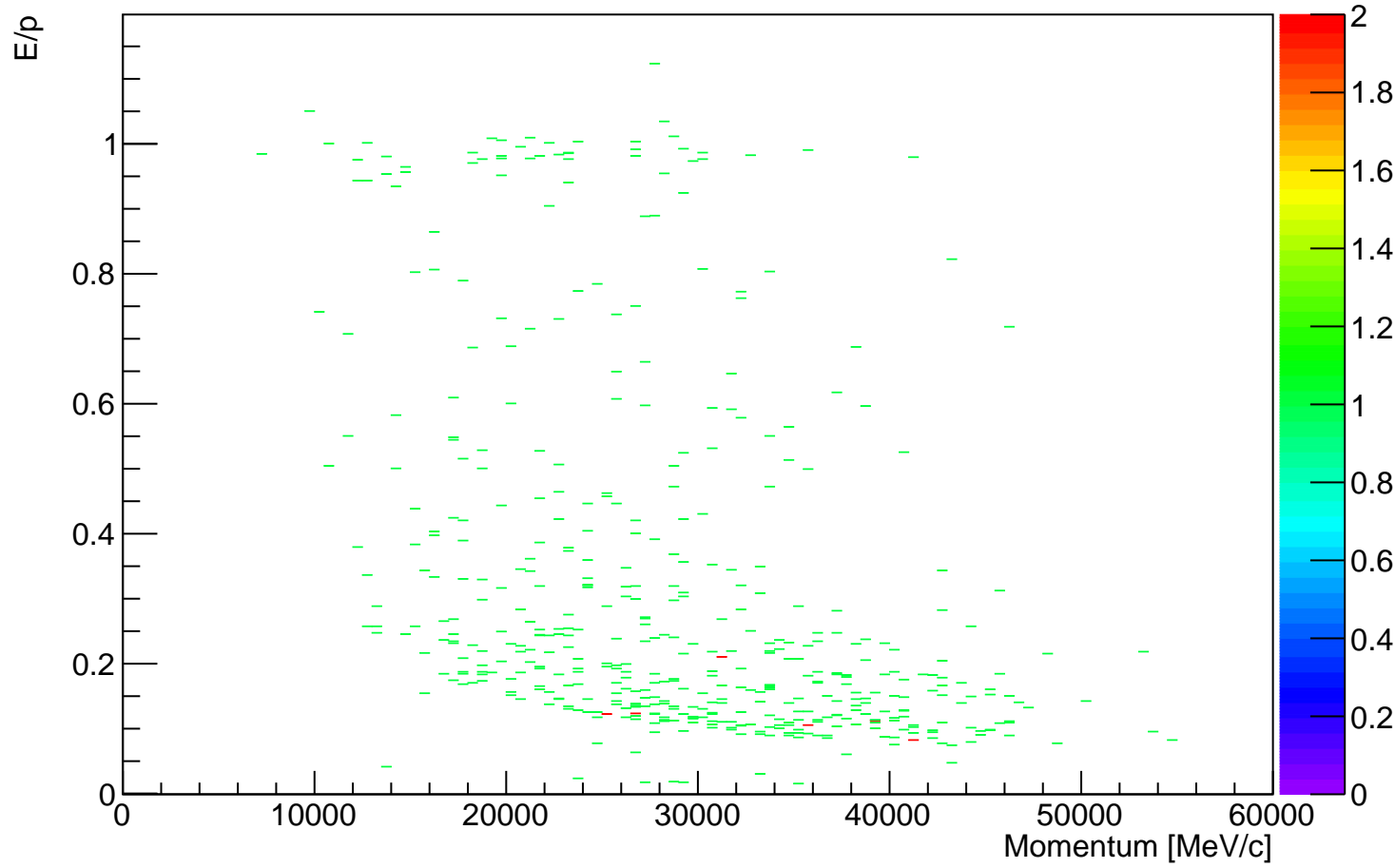


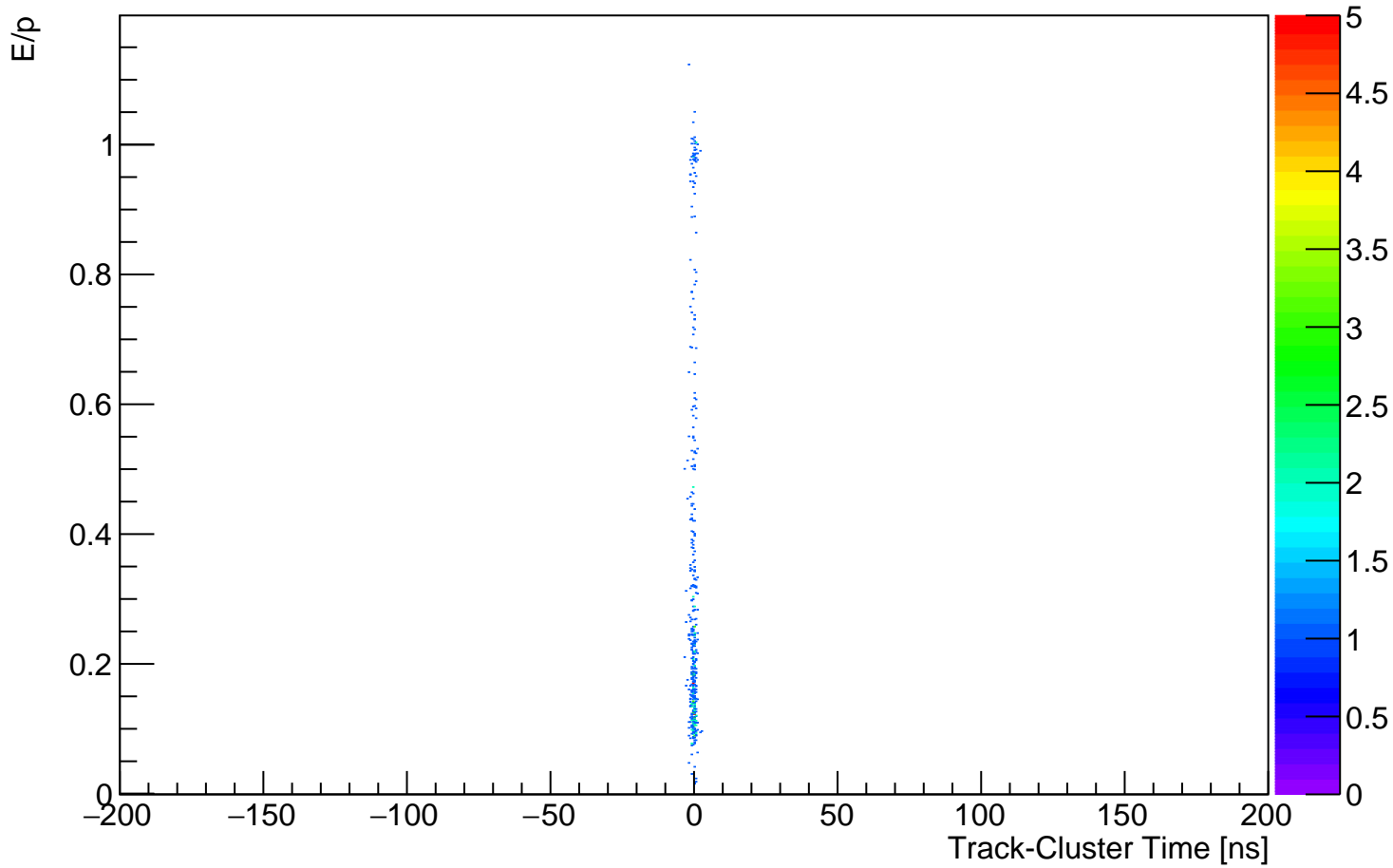
# LKr cell-by-cell efficiency for run 8094



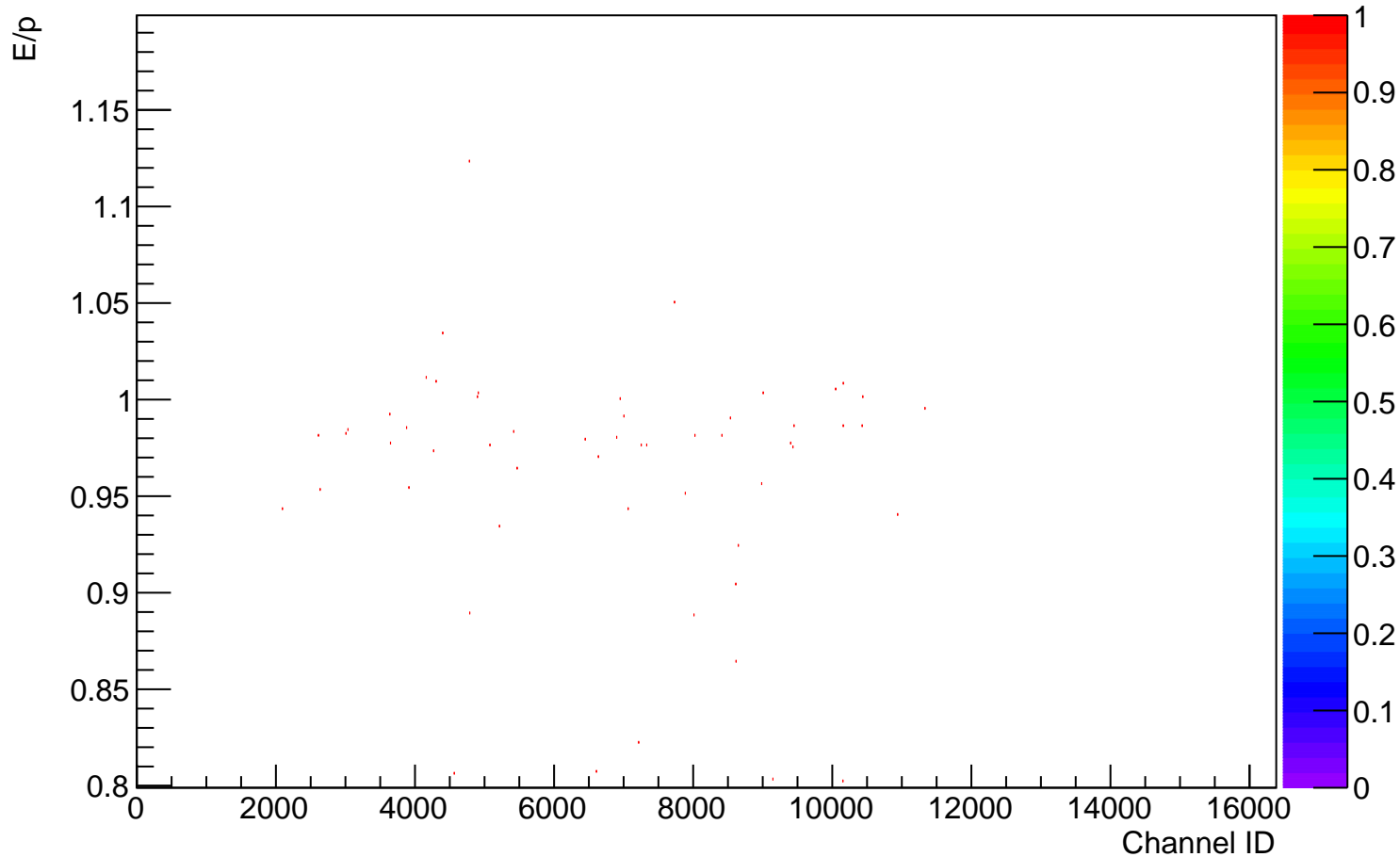
# EoP Vs Momentum for run 8094



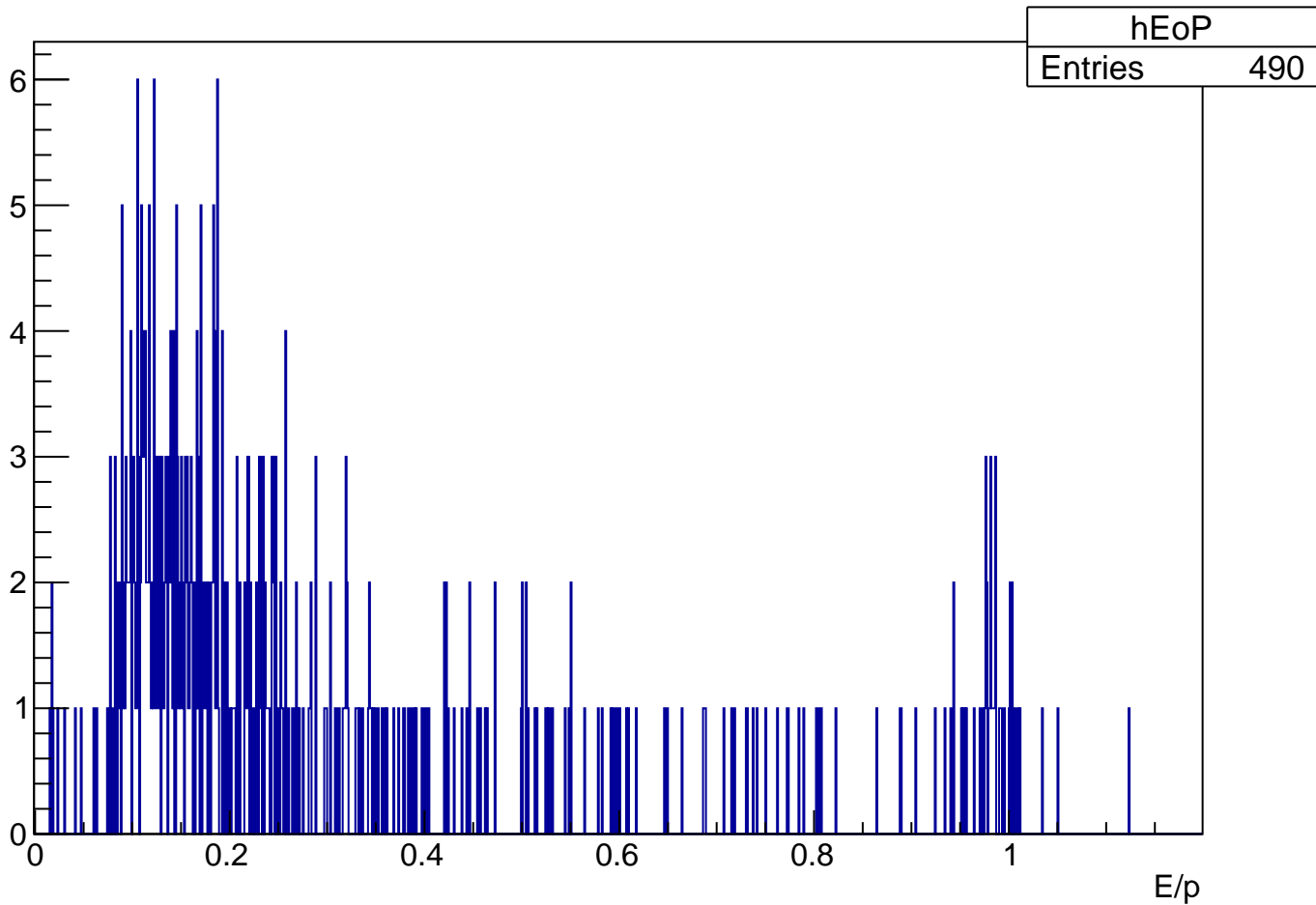
# EoP Vs TrkClsTime for run 8094



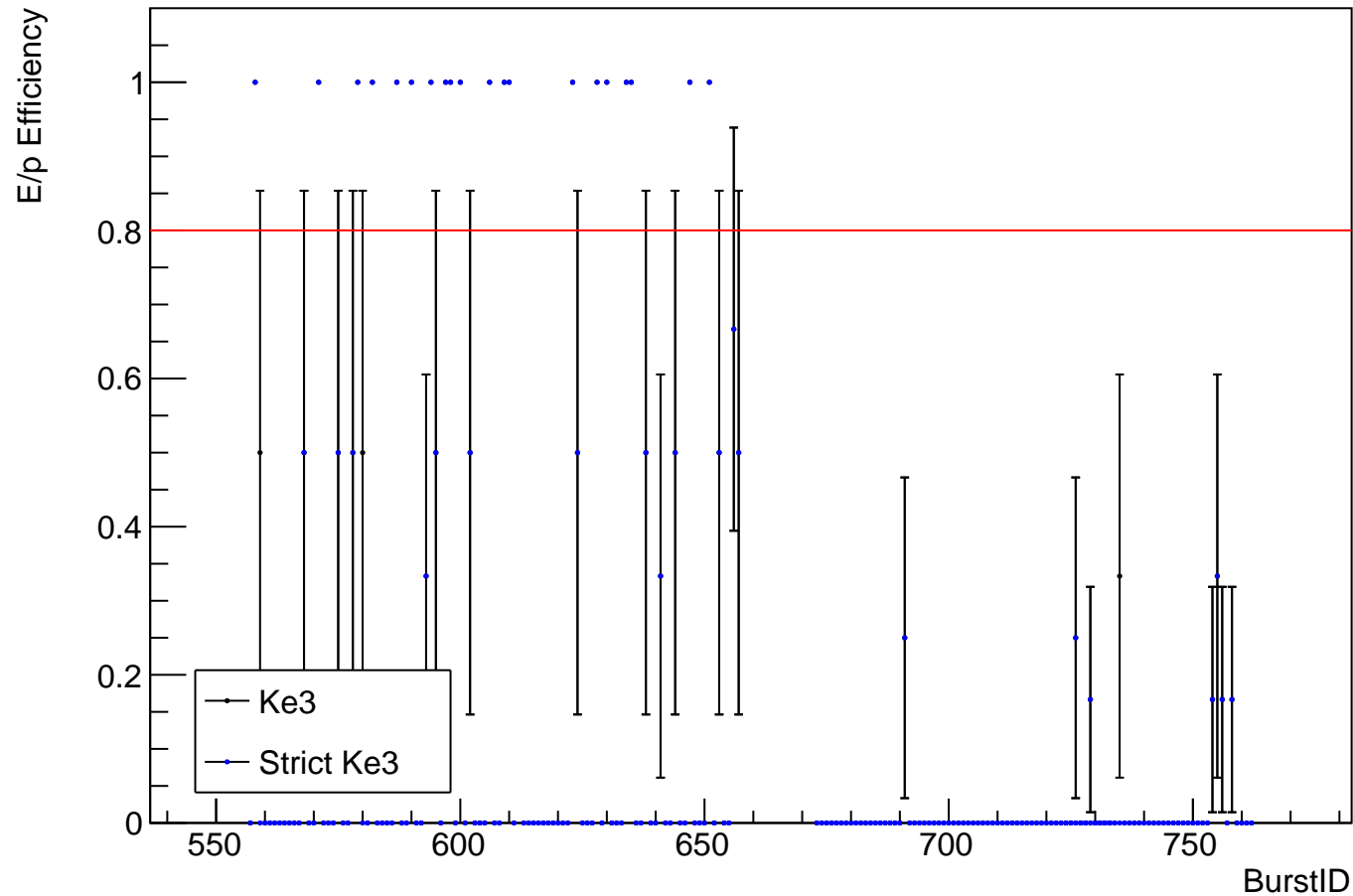
# EoP Vs Channel for run 8094



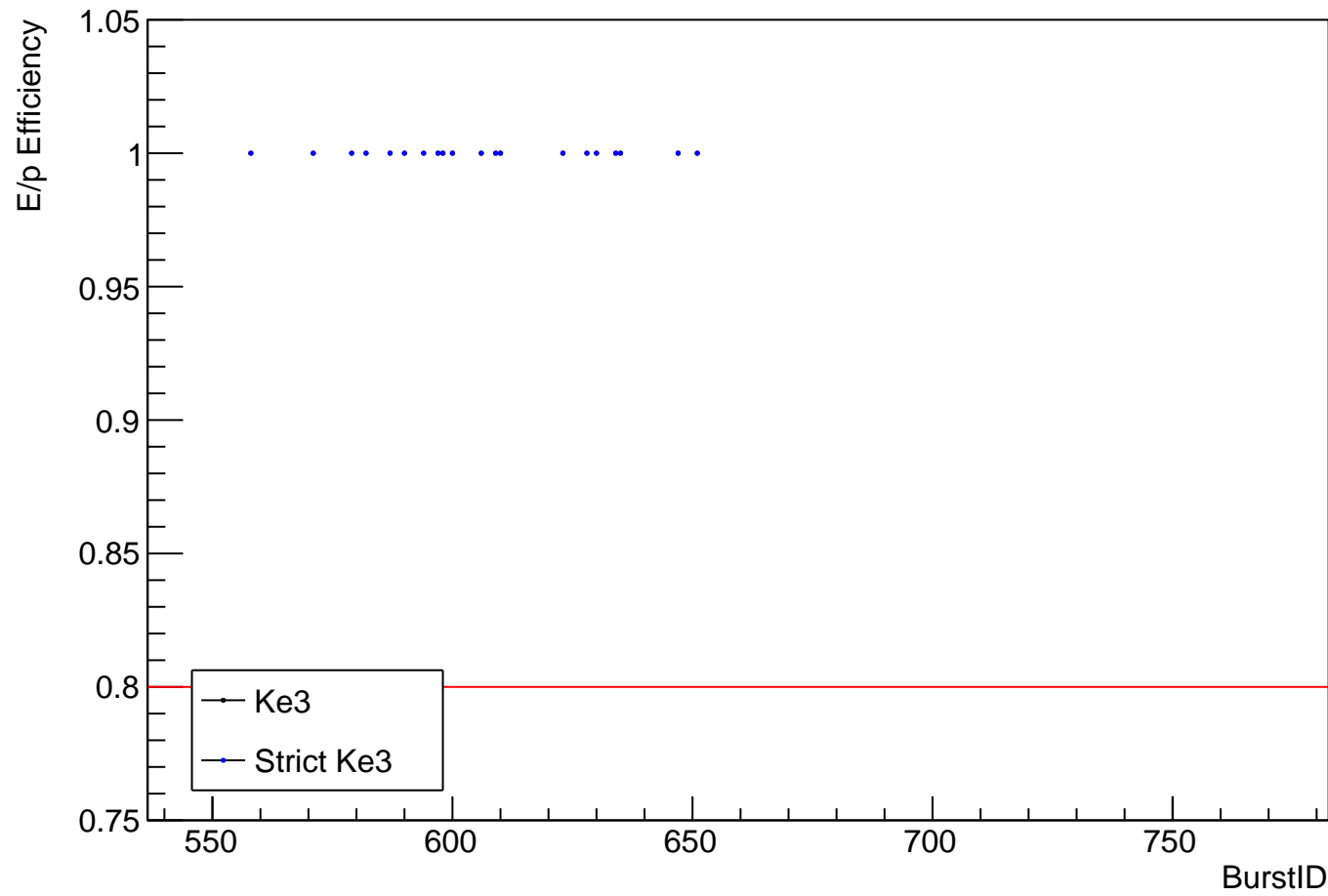
# EoP for run 8094



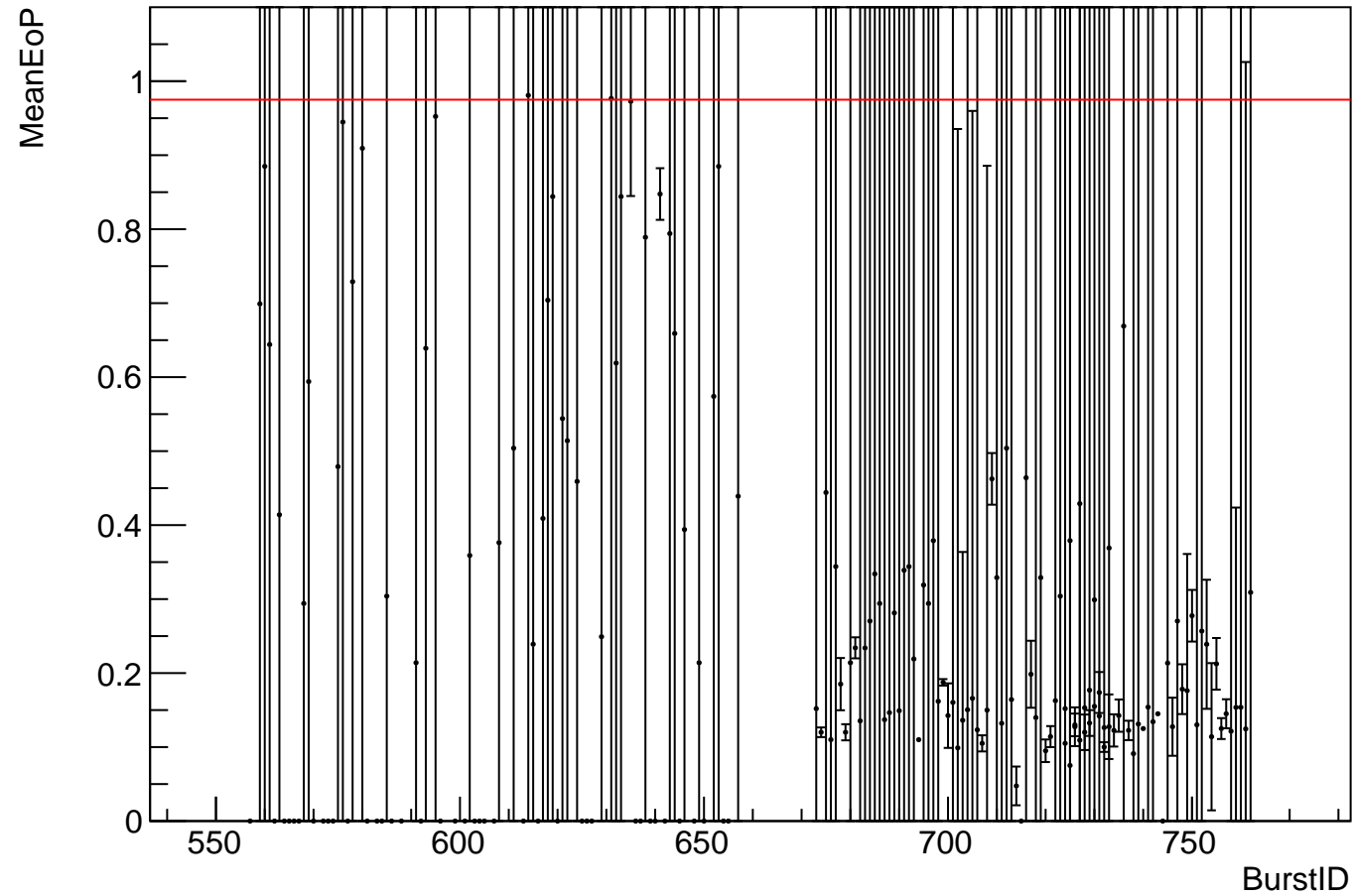
# LKr E/p efficiency Vs BurstID for run 8094



# LKr E/p efficiency Vs BurstID for run 8094

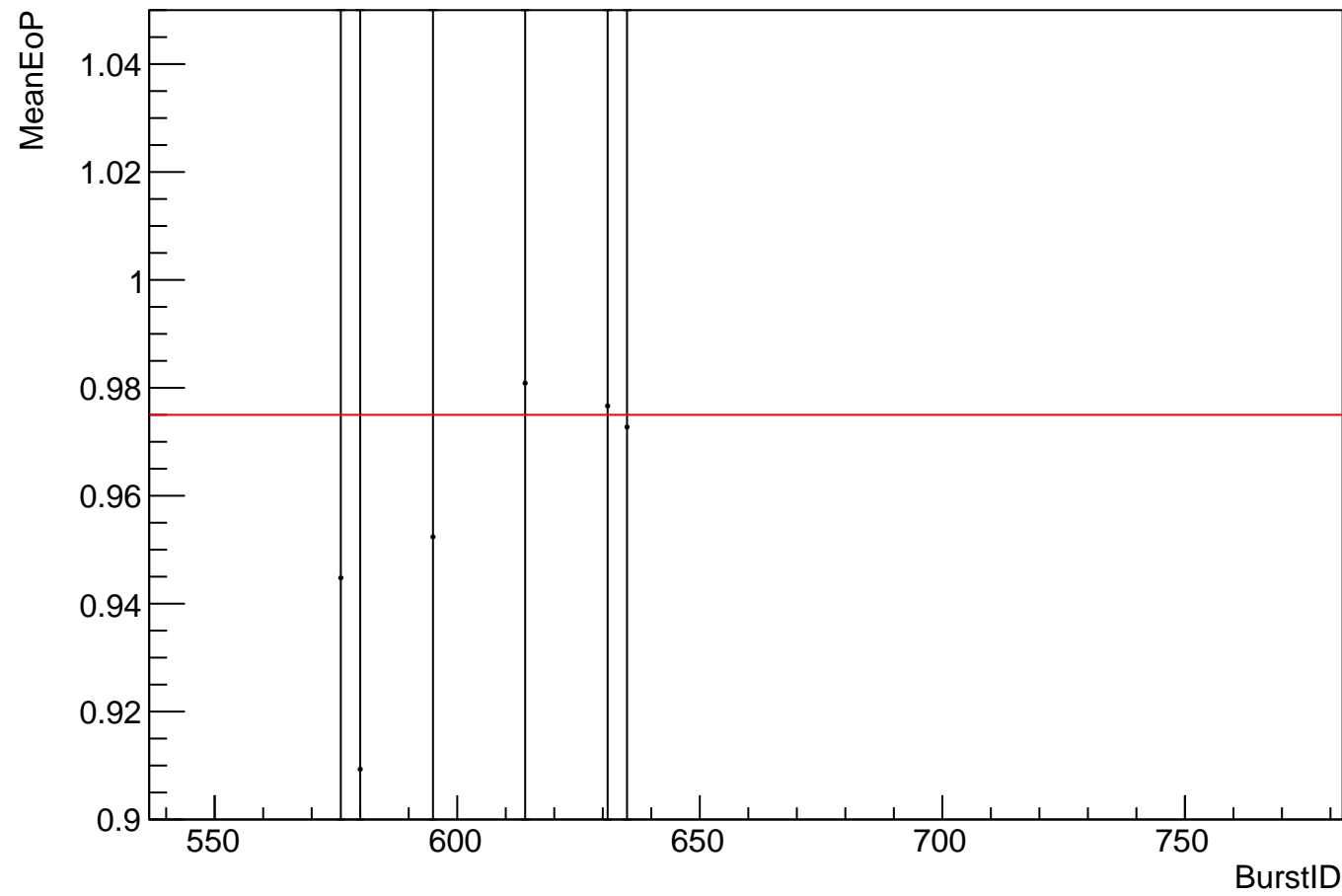


# Mean E/p value Vs BurstID for run 8094

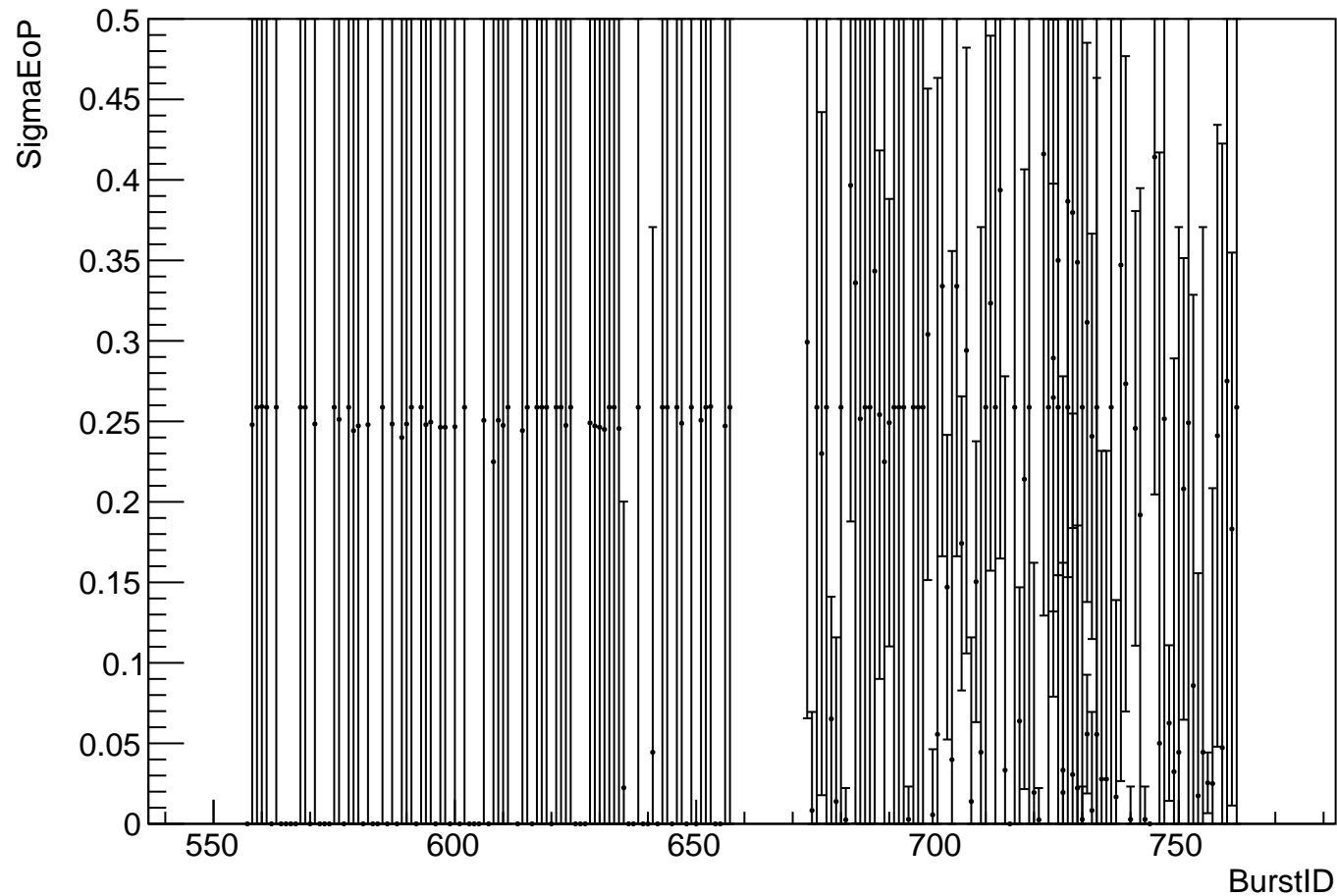


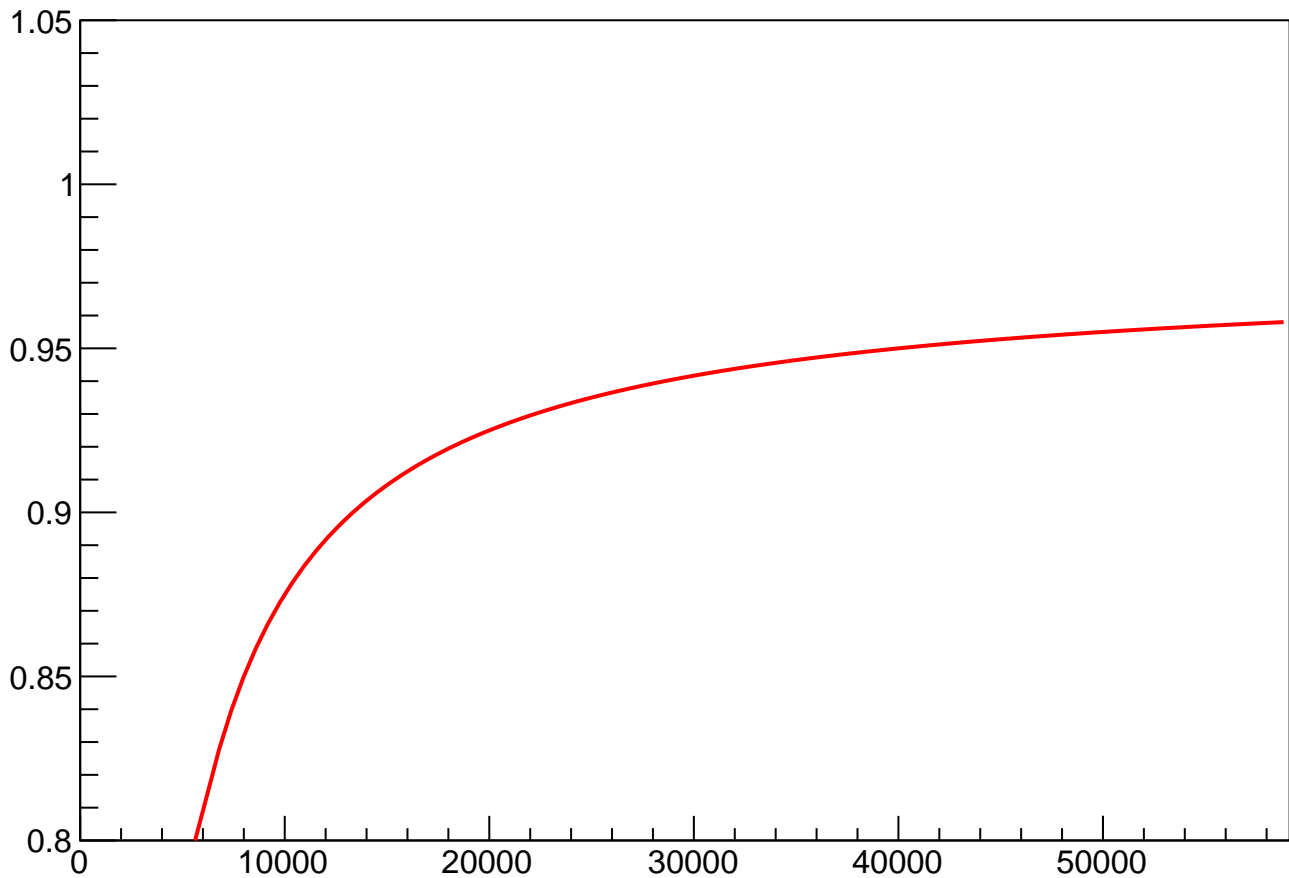


# Mean E/p value Vs BurstID for run 8094

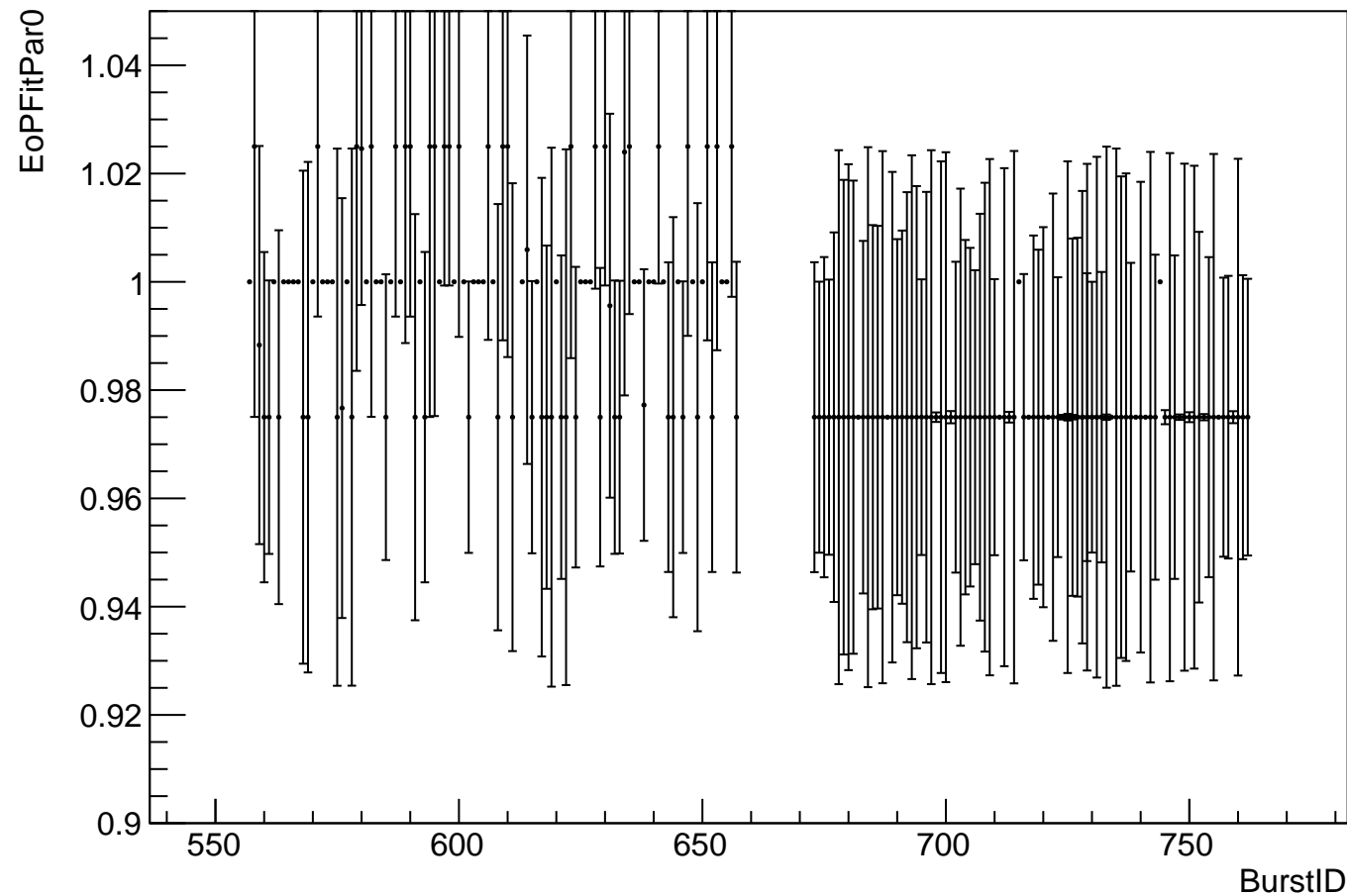


# Sigma E/p value Vs BurstID for run 8094

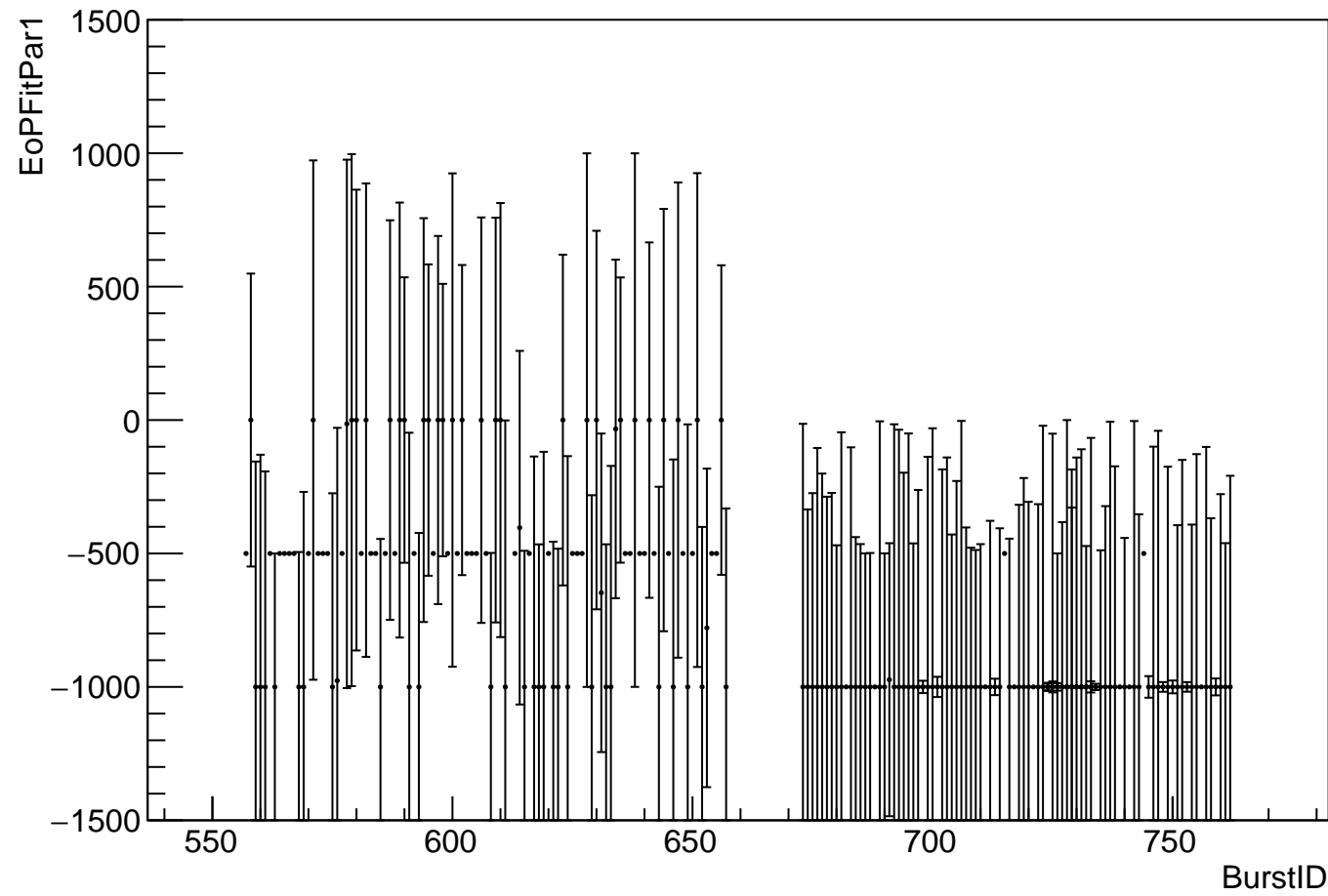




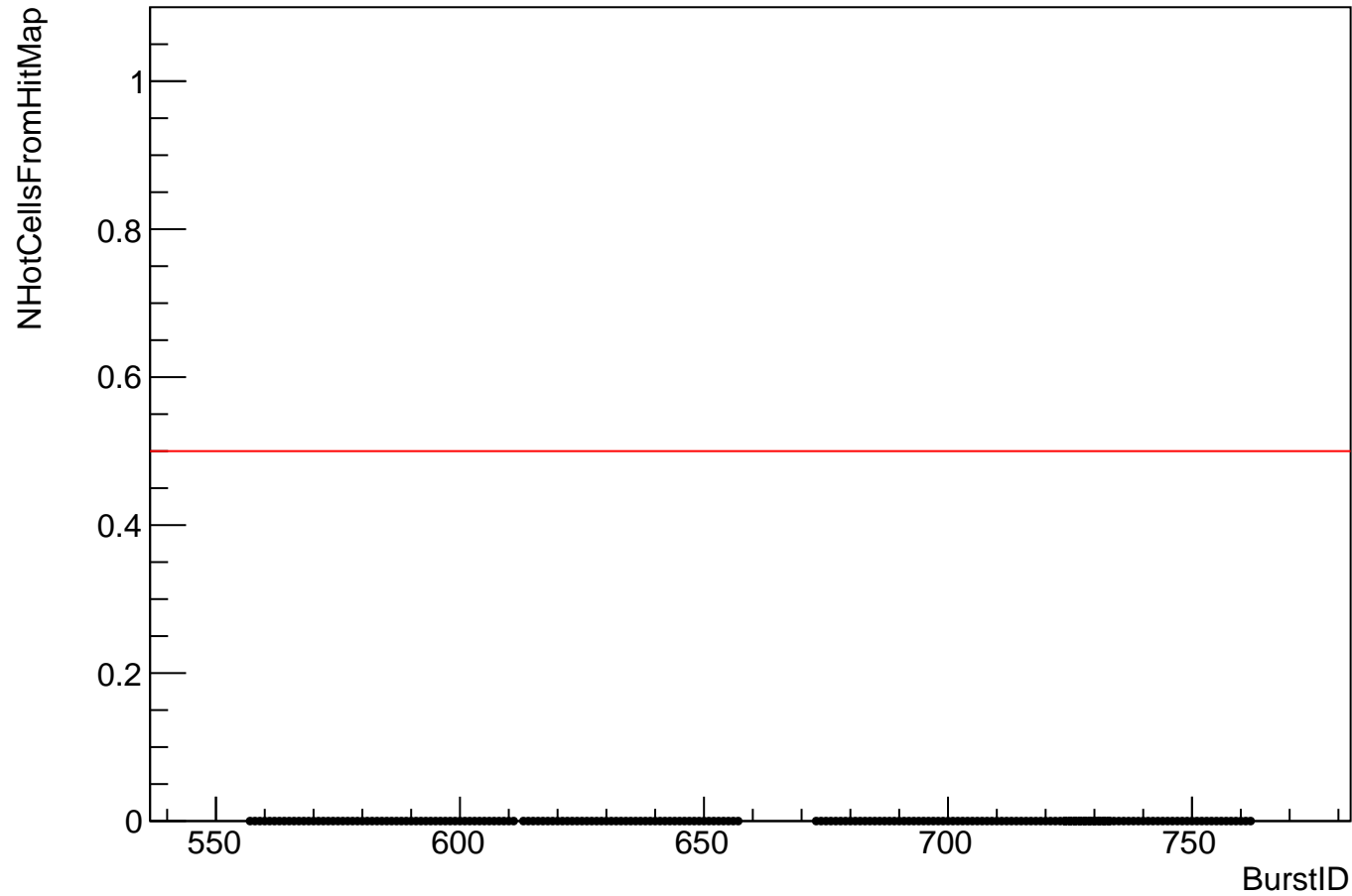
# E/p fit par0 value Vs BurstID for run 8094



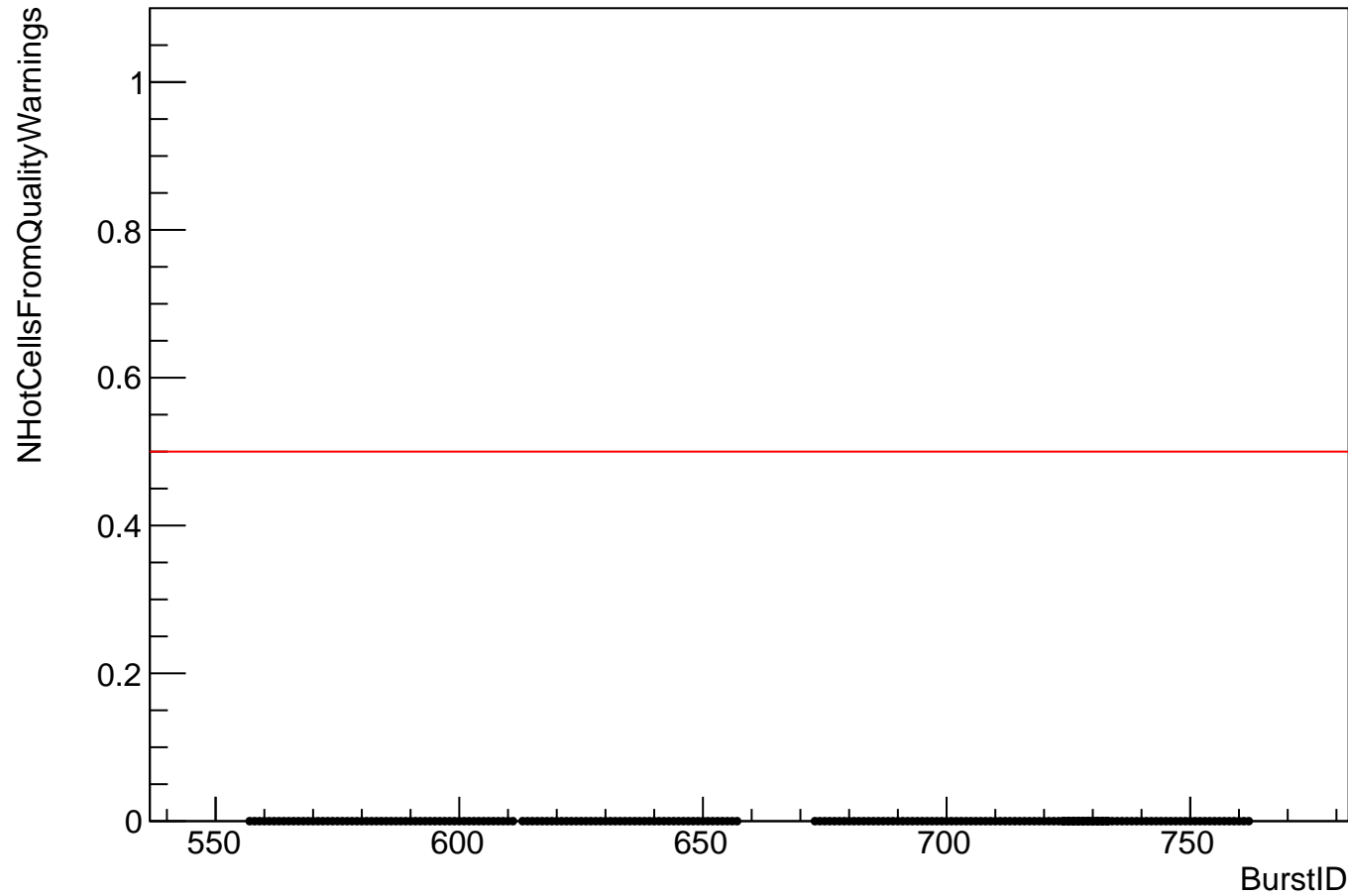
# E/p fit par1 value Vs BurstID for run 8094



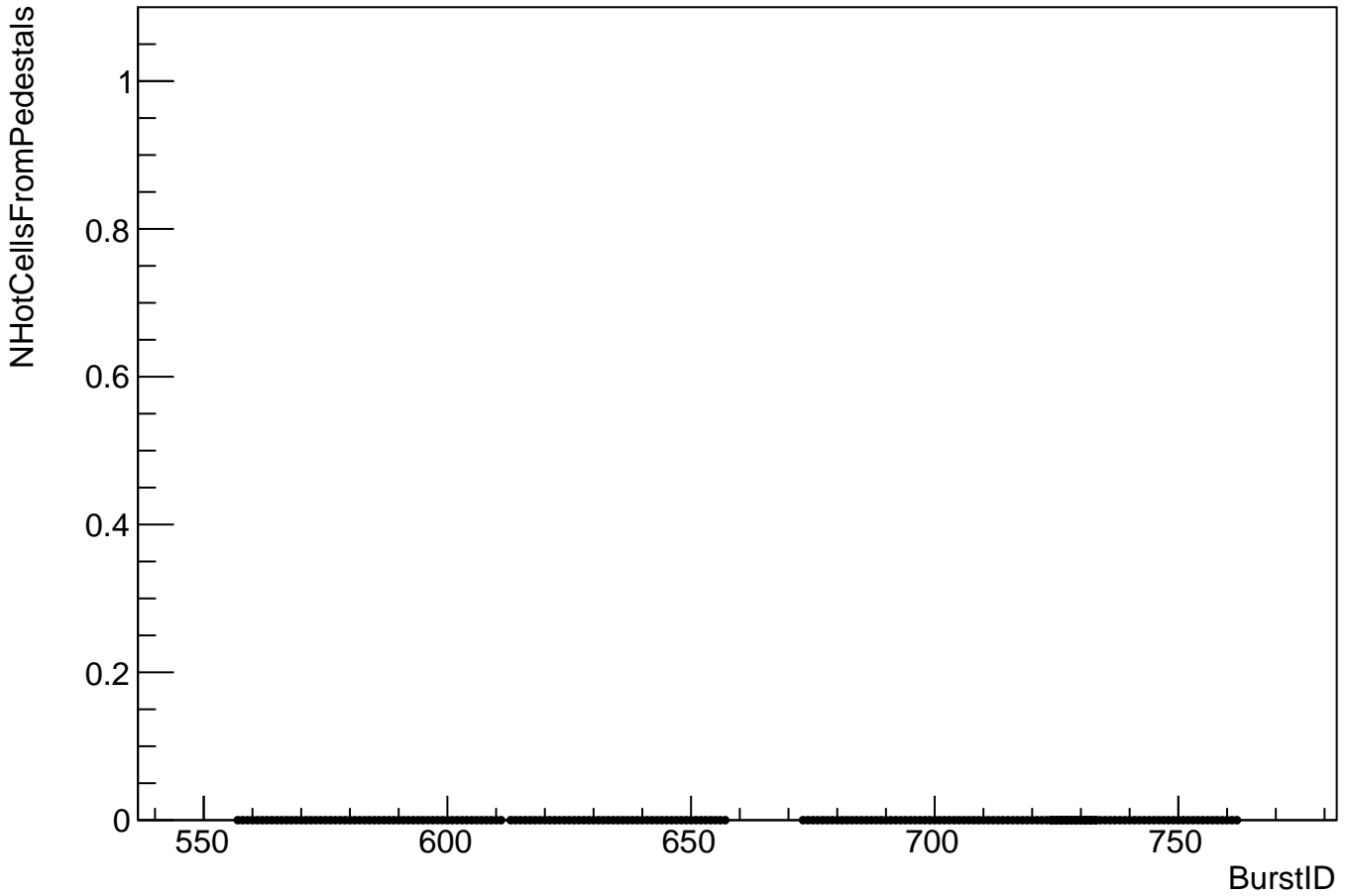
# Number of hot cells Vs BurstID for run 8094



# Number of hot cells Vs BurstID for run 8094

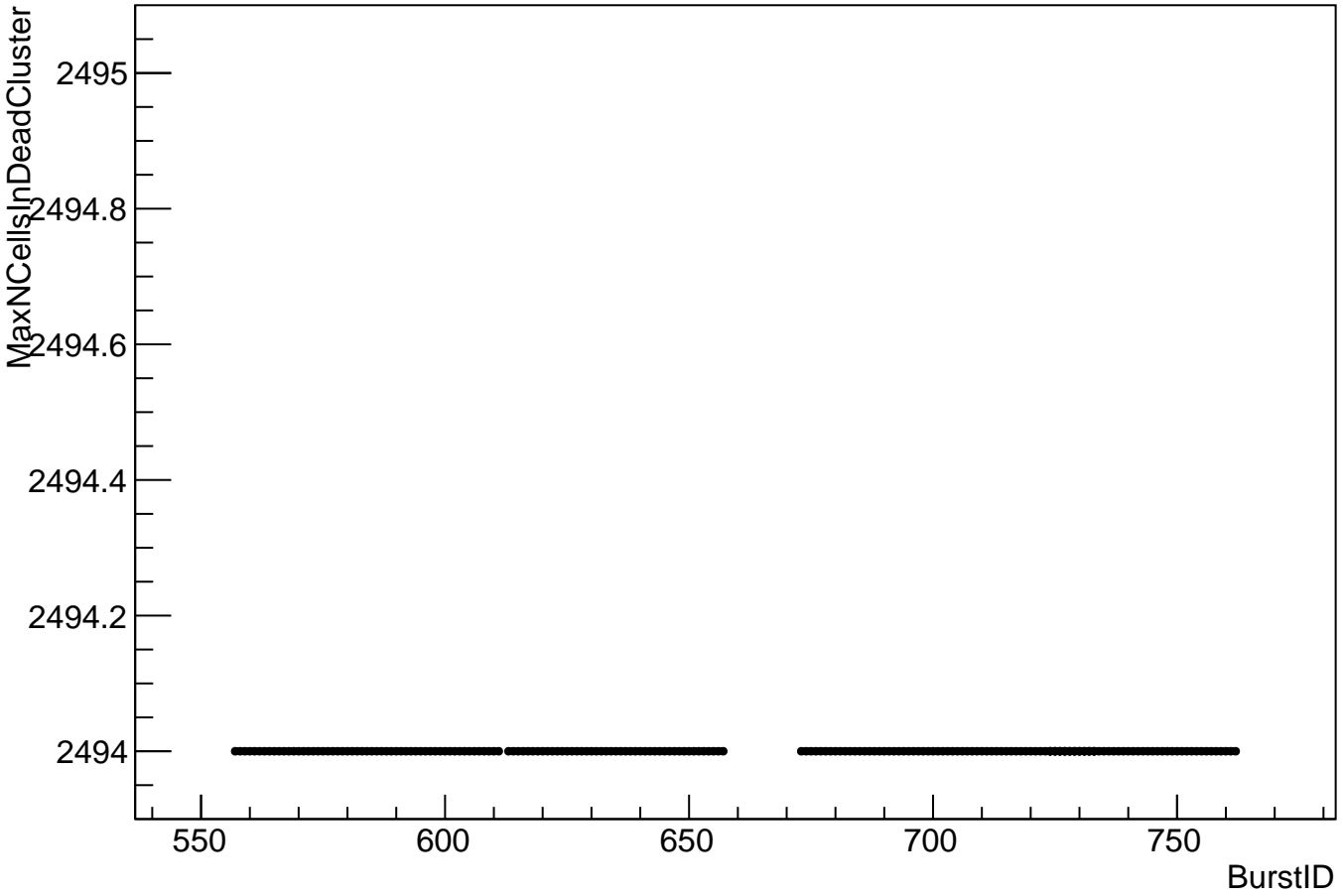


# Number of hot cells Vs BurstID for run 8094

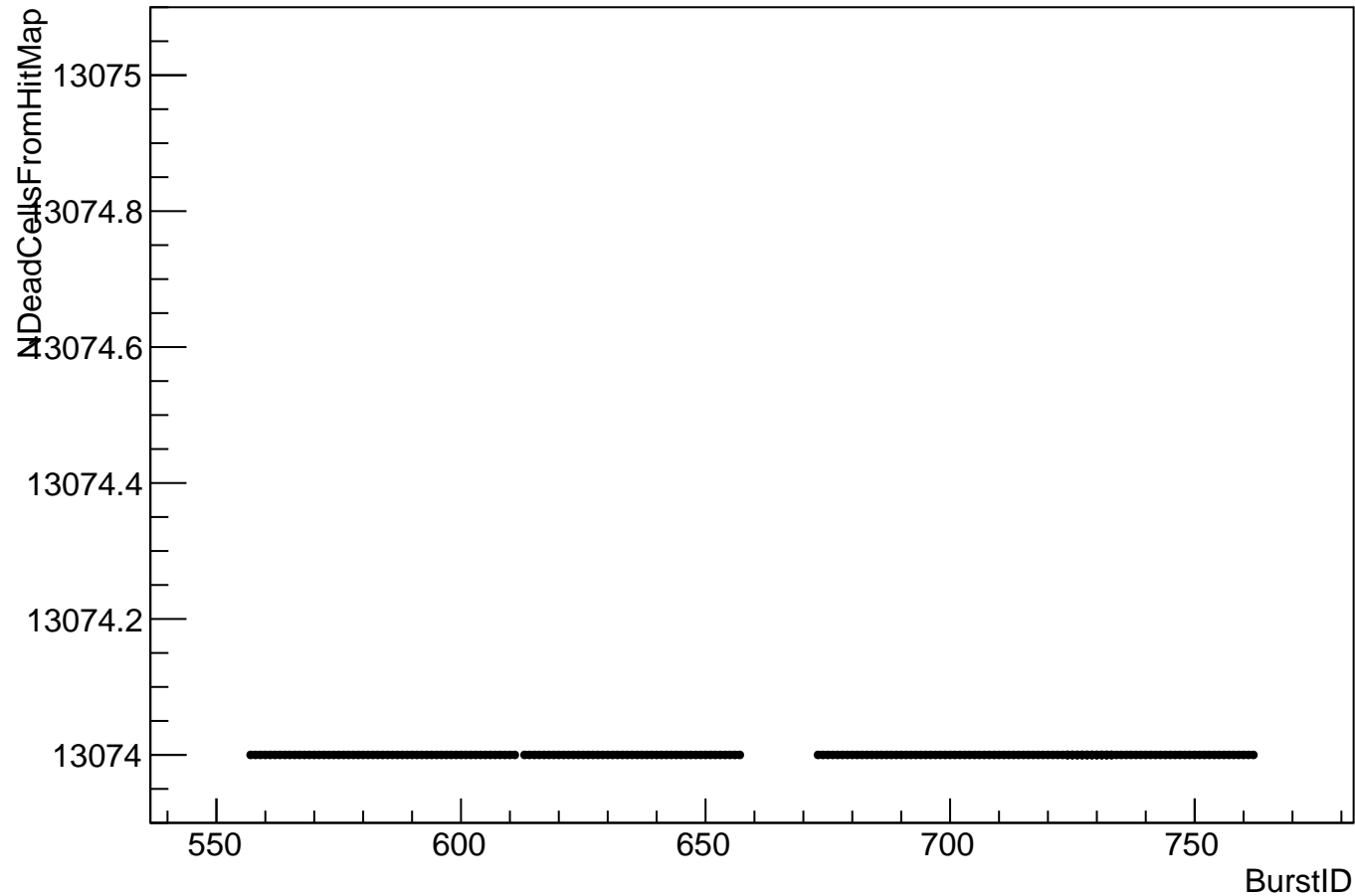




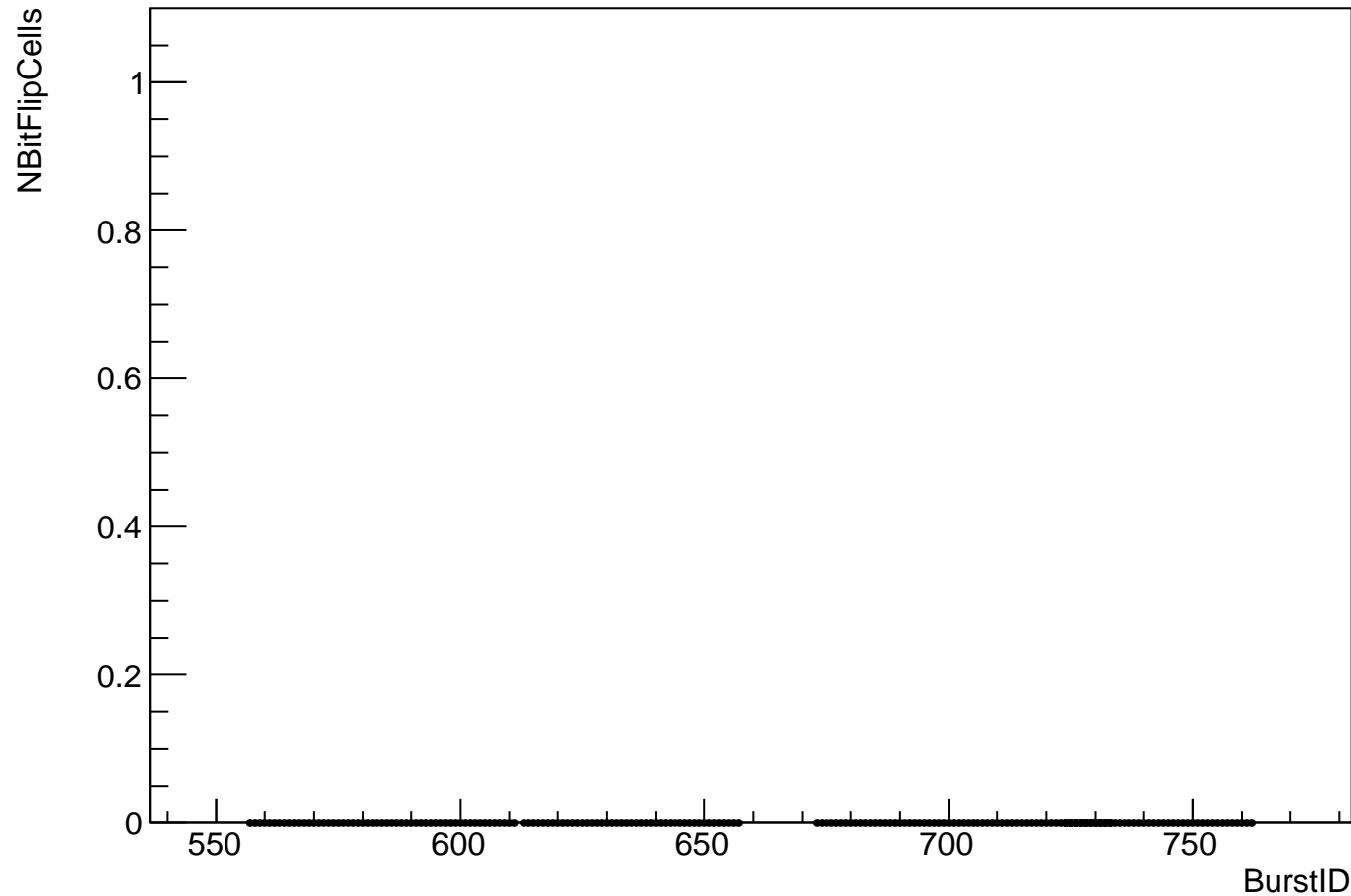
Max number of cells in a dead cluster Vs BurstID for run 8094



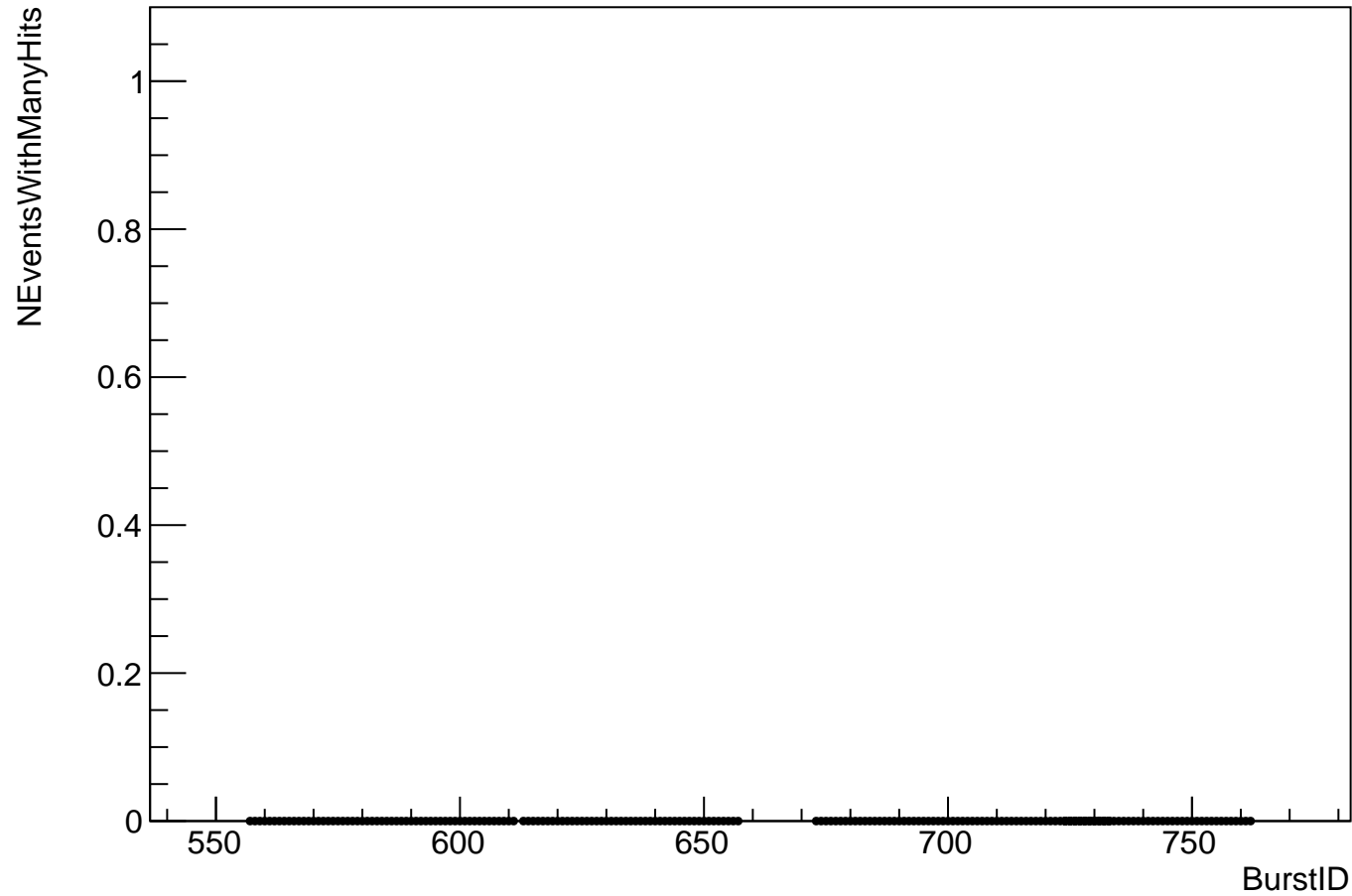
# Number of dead cells Vs BurstID for run 8094



# Number of bitflip cells Vs BurstID for run 8094



# Number of events with more than 2000 hits for run 8094



# Straw-LKr mean track positions in LKr Z plane

