

# DQM Presentation for Run 10170

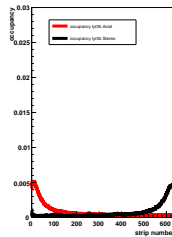
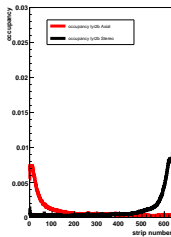
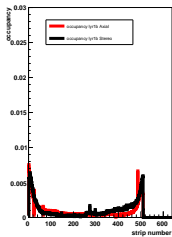
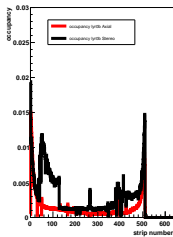
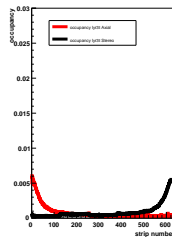
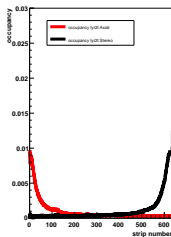
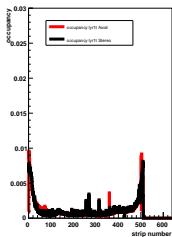
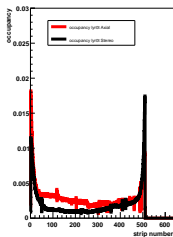
Tongtong Cao

HPS Collaboration

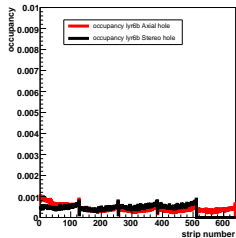
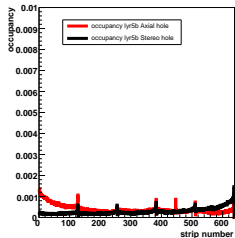
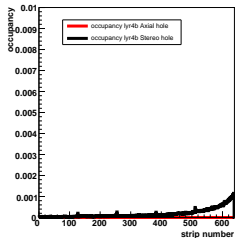
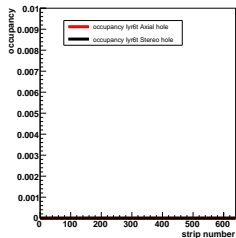
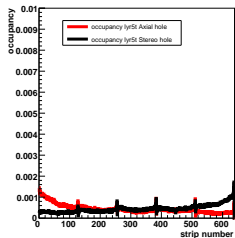
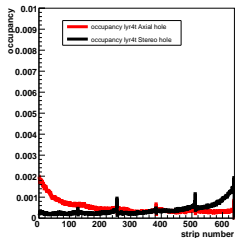
*caot@jlab.org*

August 9, 2019

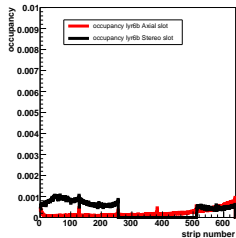
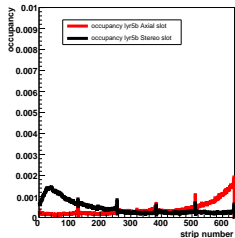
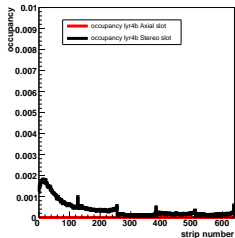
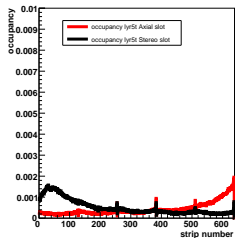
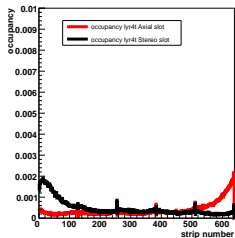
# SVT Occupancy: L0-3



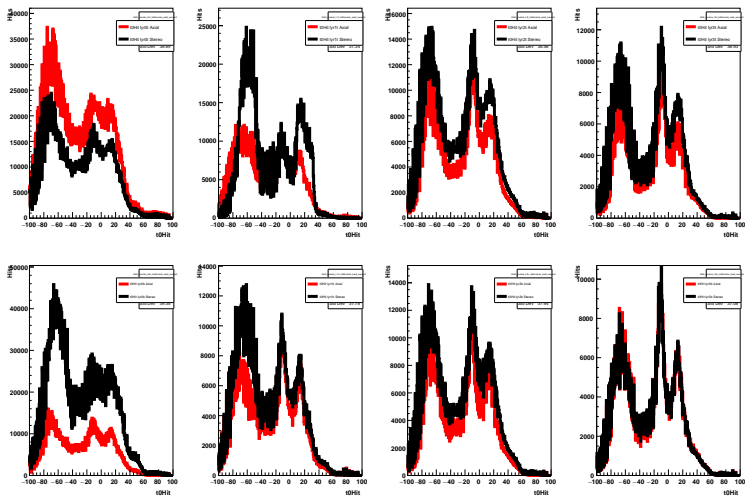
# SVT Occupancy: L4-6 Hole



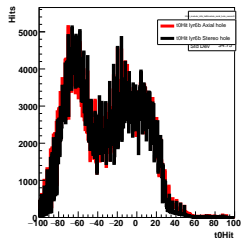
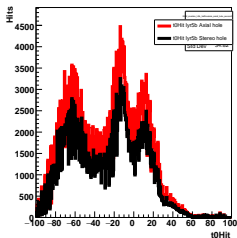
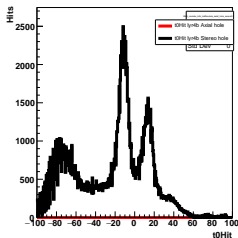
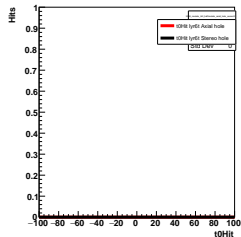
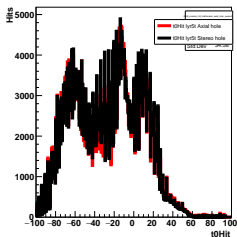
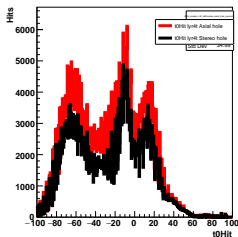
# SVT Occupancy: L4-6 Slot



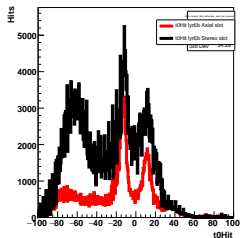
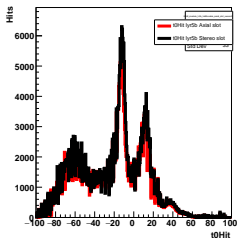
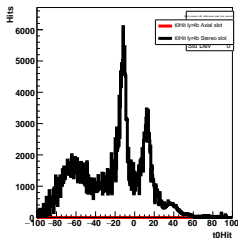
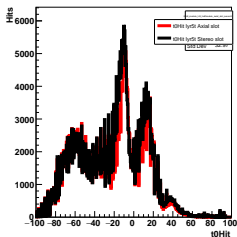
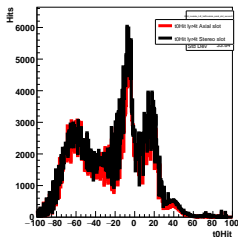
# SVT Hit t0: L0-3



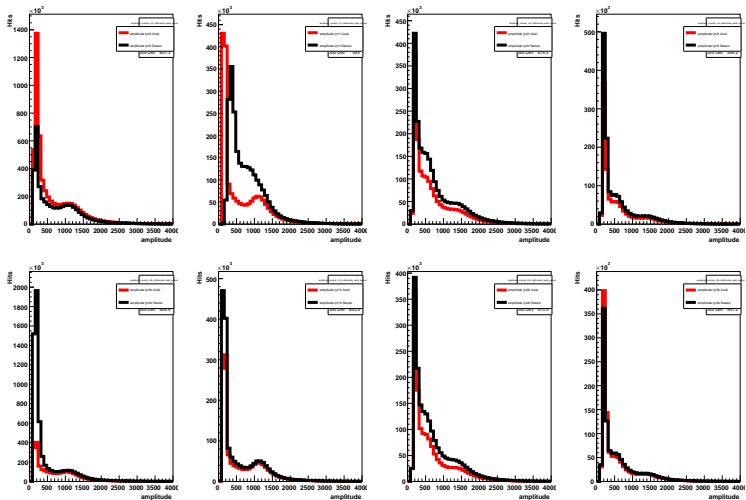
# SVT Hit t0: L4-6 Hole



# SVT Hit t0: L4-6 Slot

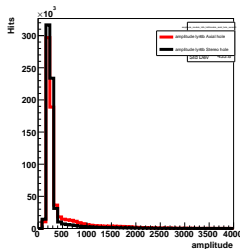
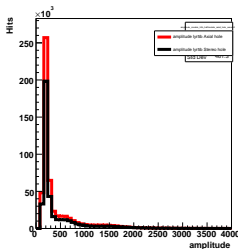
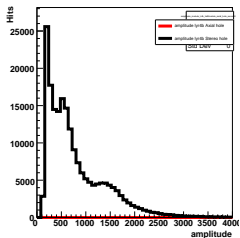
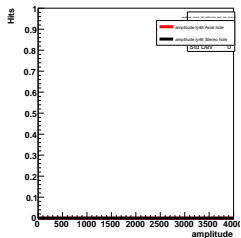
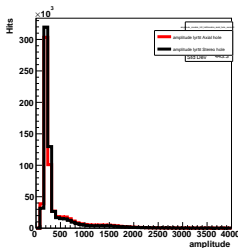
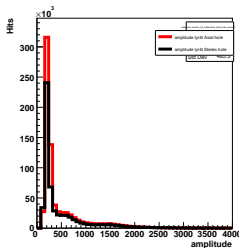


# SVT Hit Amplitude: L0-3

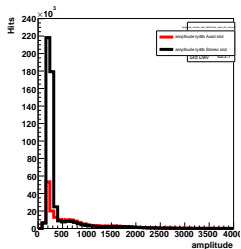
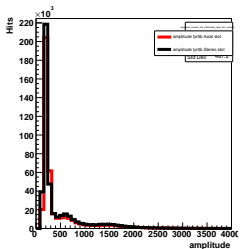
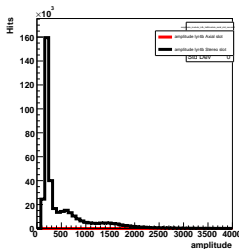
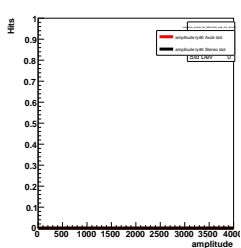
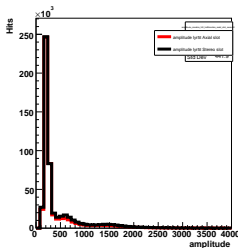
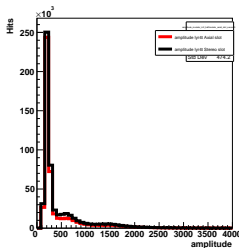




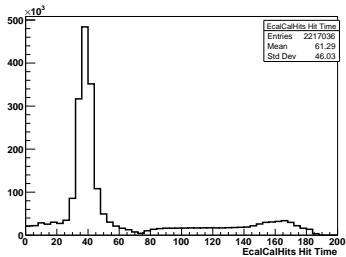
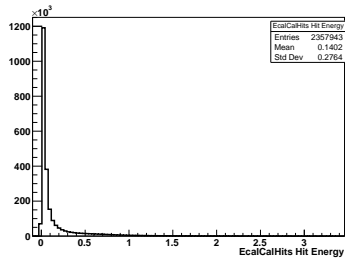
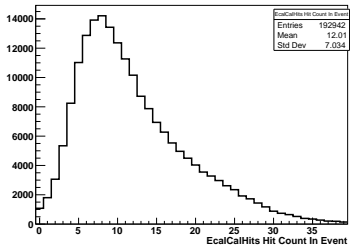
# SVT Hit Amplitude: L4-6 Hole



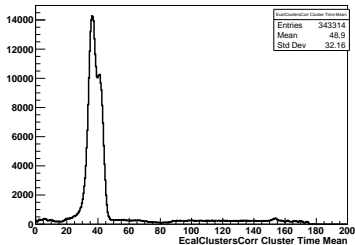
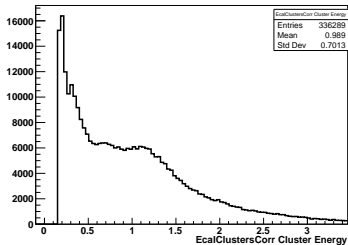
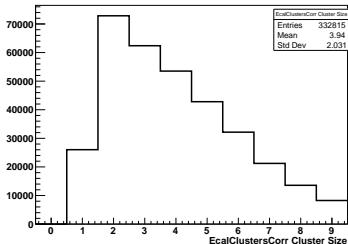
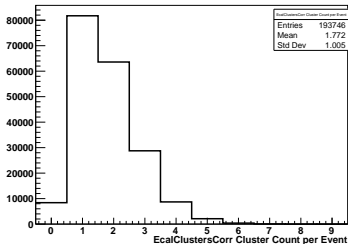
# SVT Hit Amplitude: L4-6 Slot



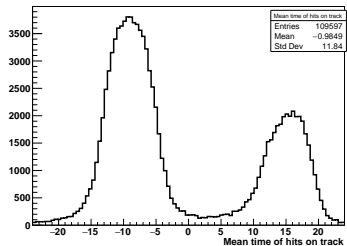
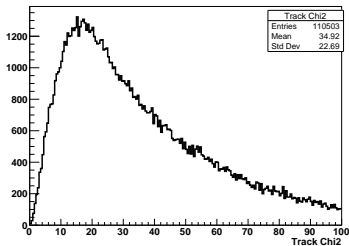
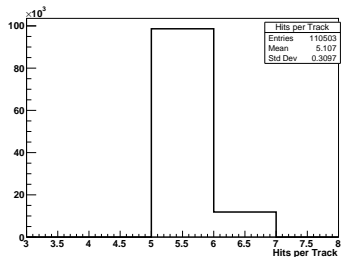
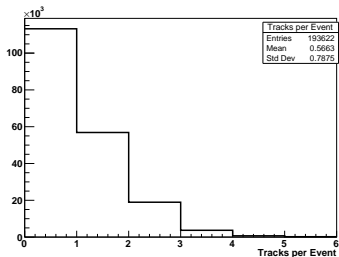
# Ecal Hits



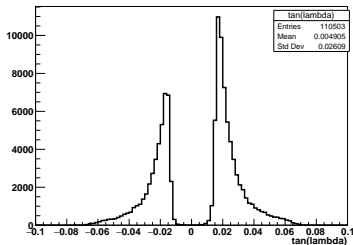
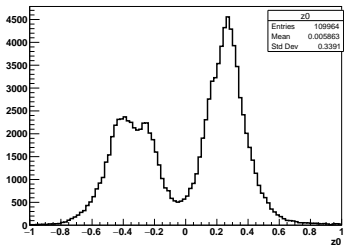
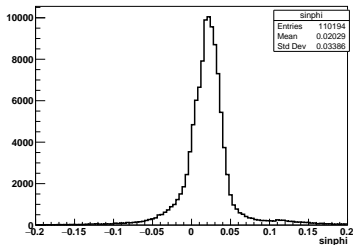
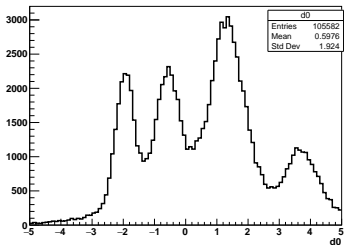
# Ecal Clusters



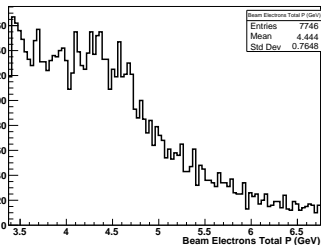
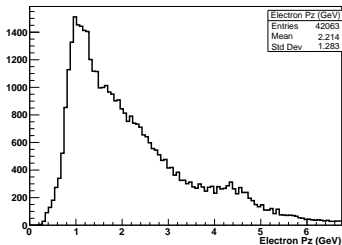
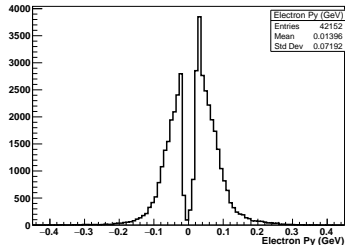
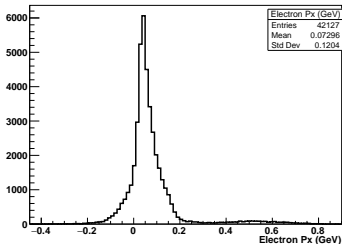
# Track Basics



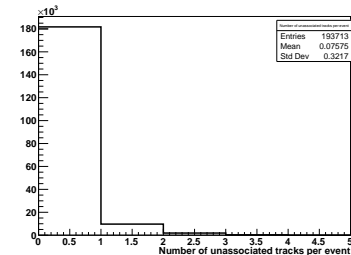
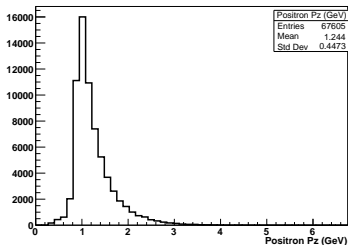
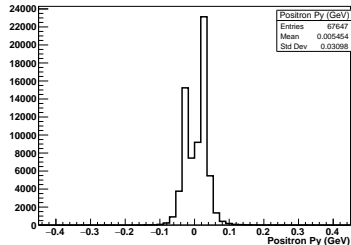
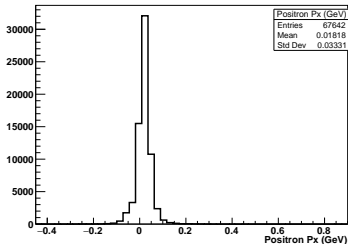
# Track Parameters



# Electron Momentum

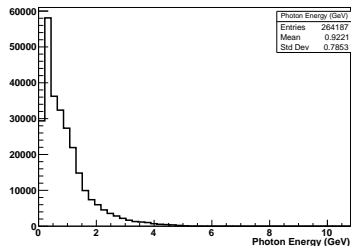
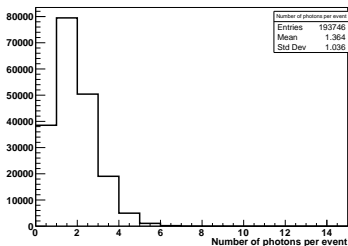
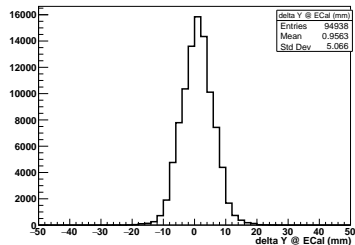
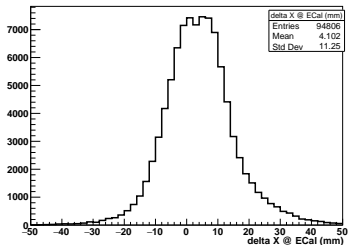


# Positron Momentum

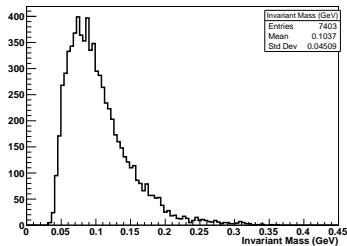
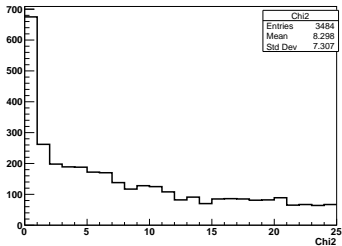
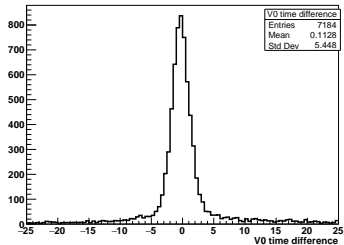
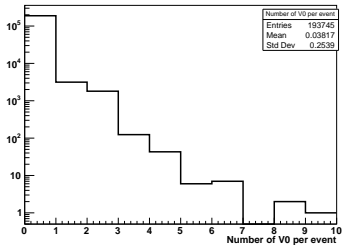




# Matching and Unassociated Clusters



# Unconstrained V0 Plots



# Unconstrained Vertex Position and ESum

