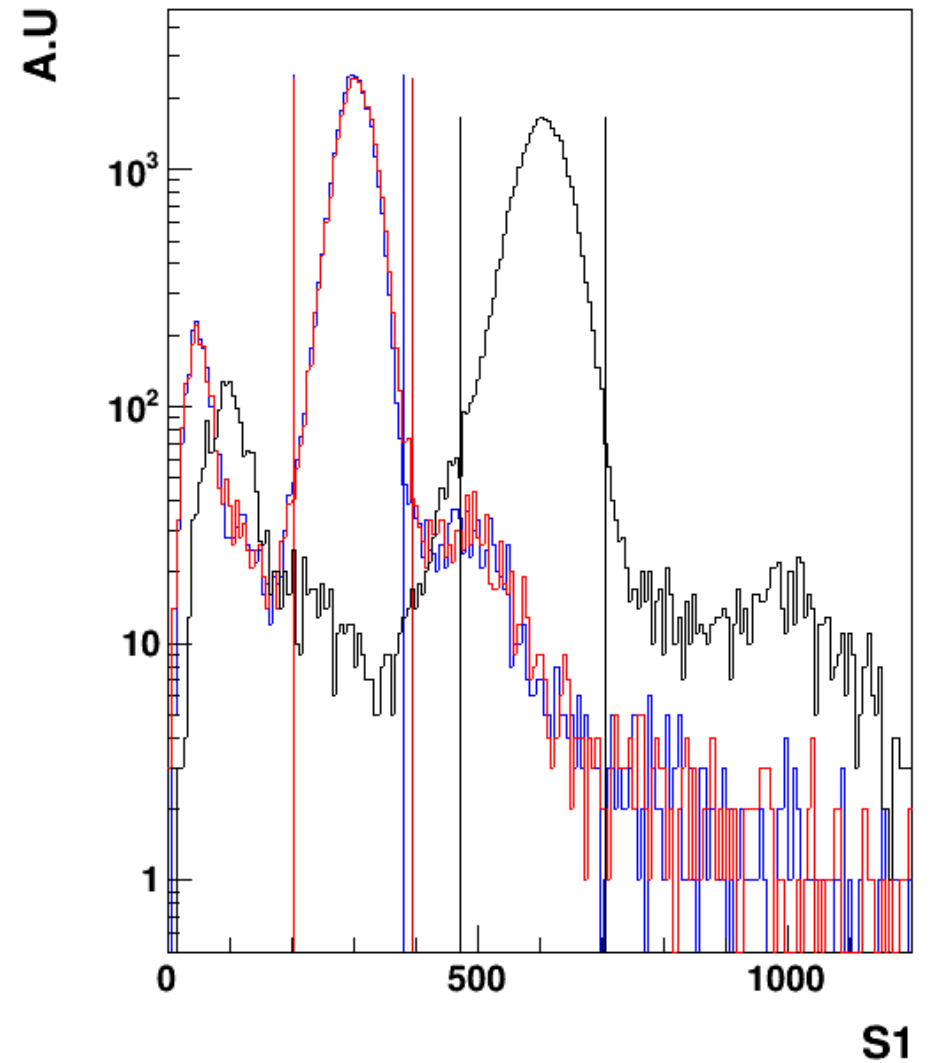
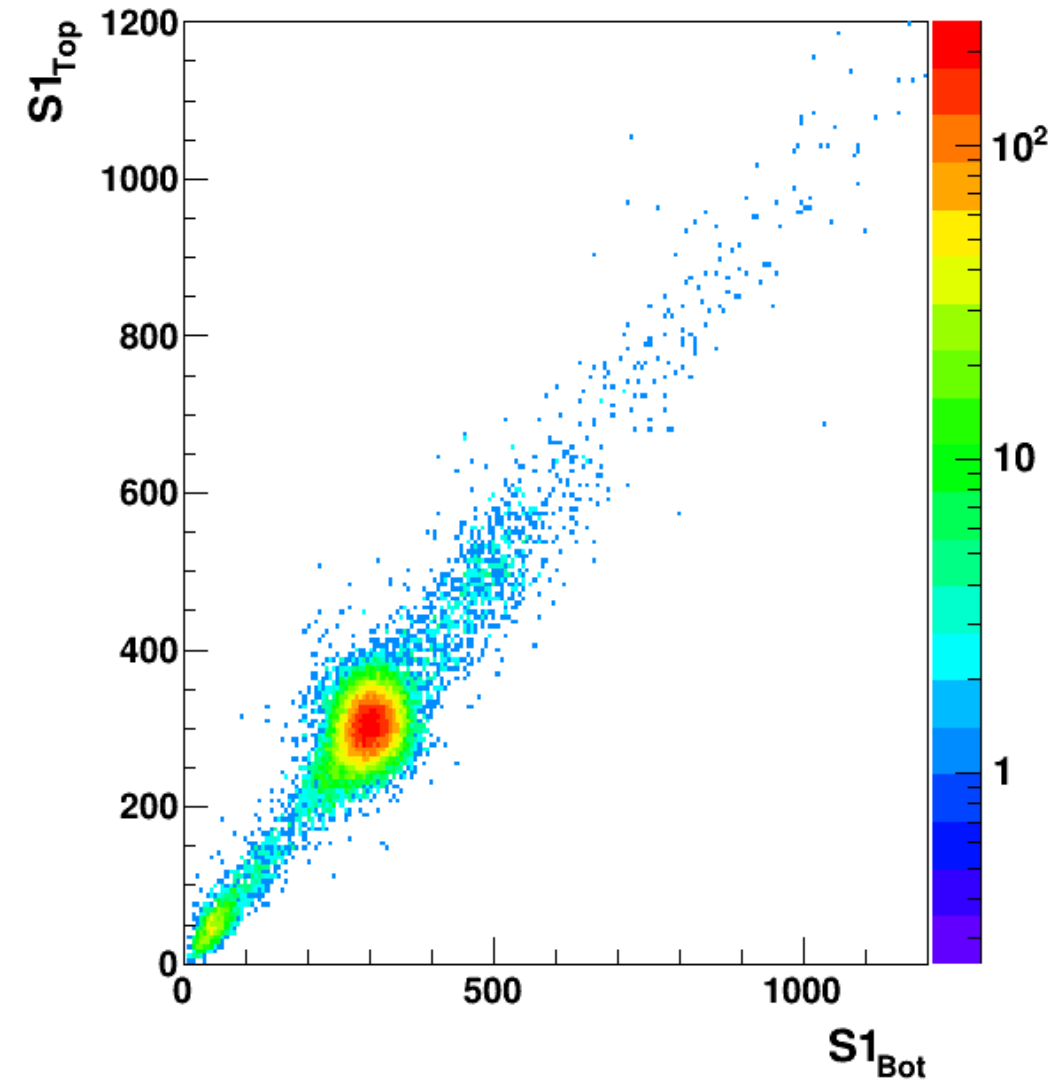


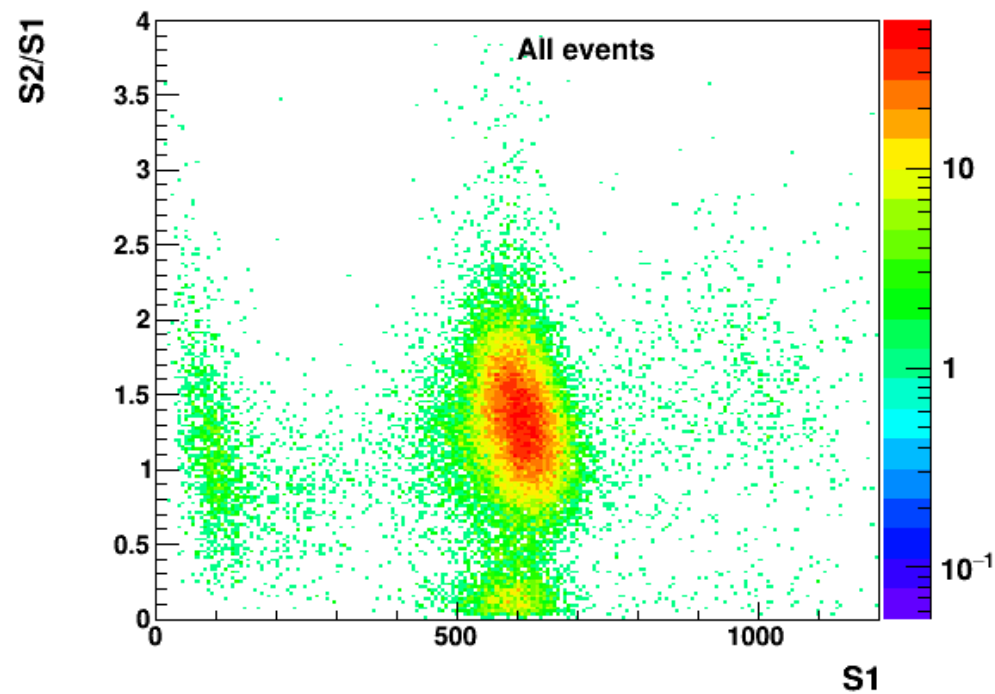
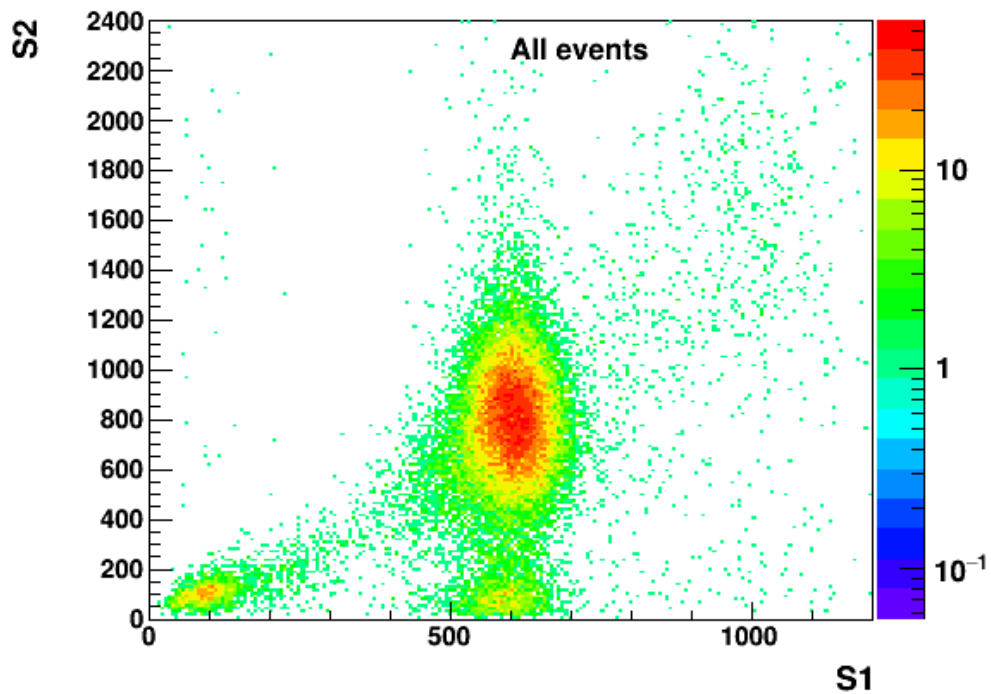


# Double Phase Runs

## Selection (S1 range)

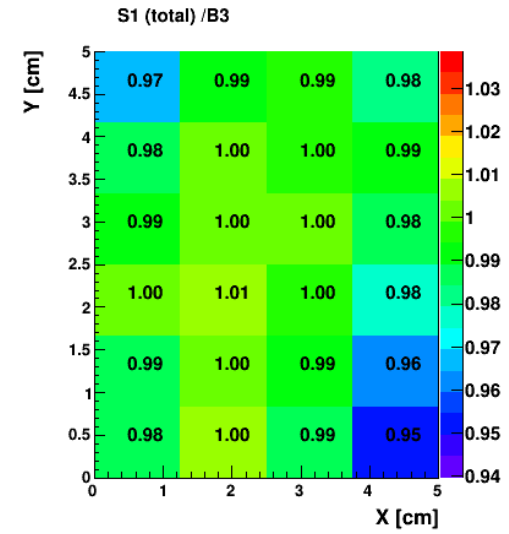
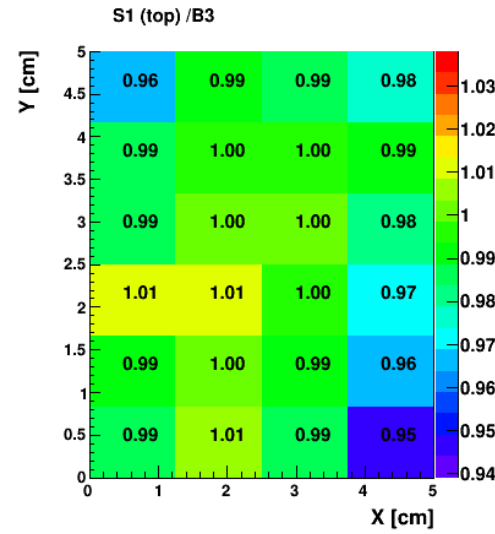
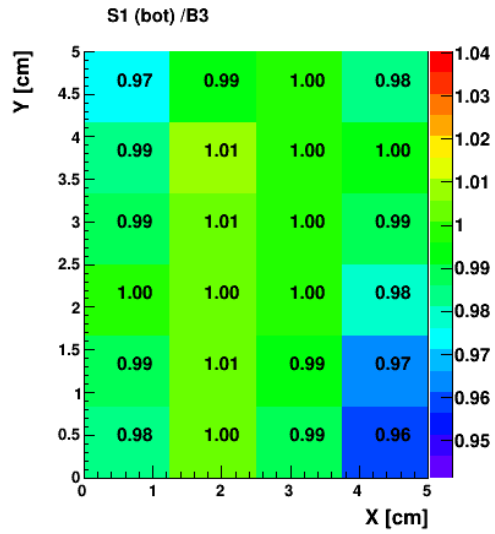
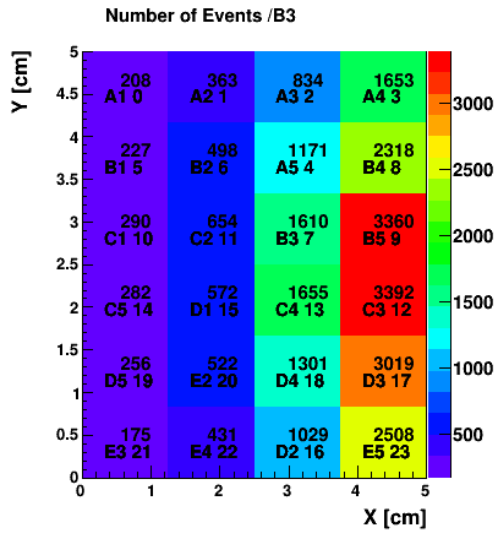


# S2 vs S1

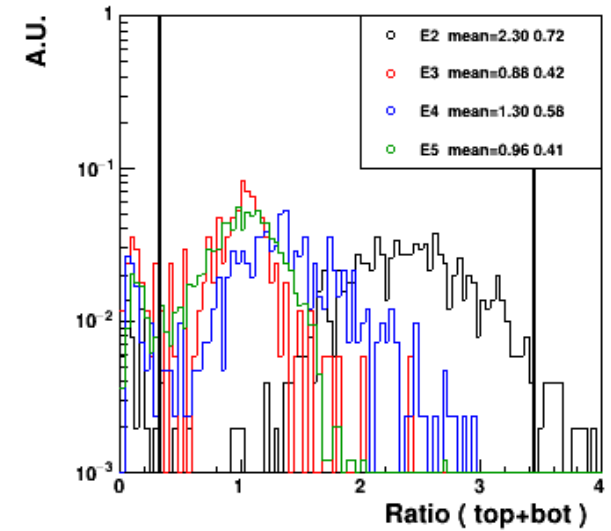
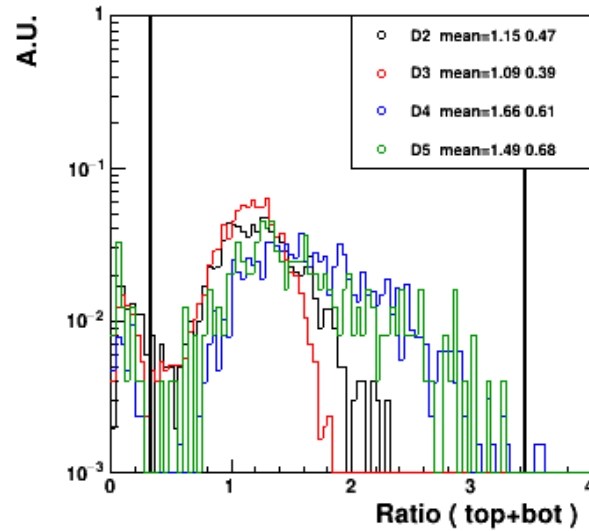
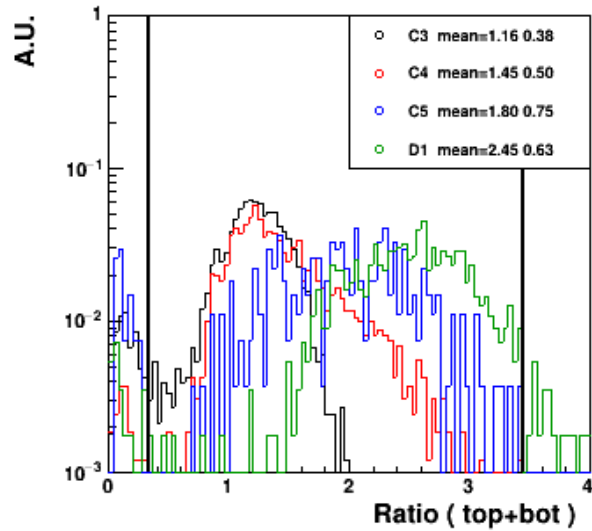
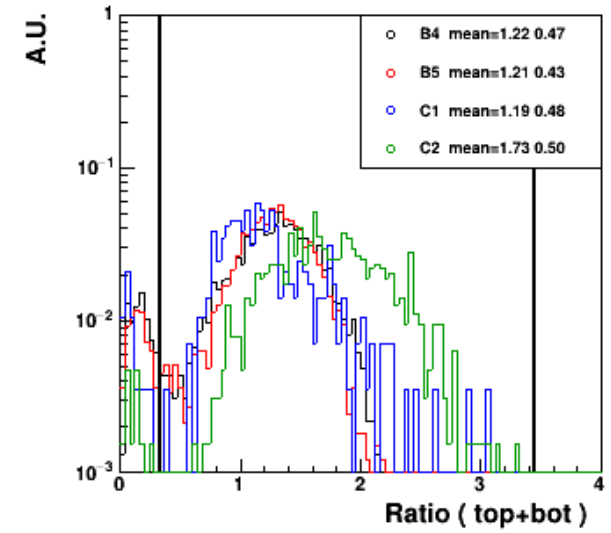
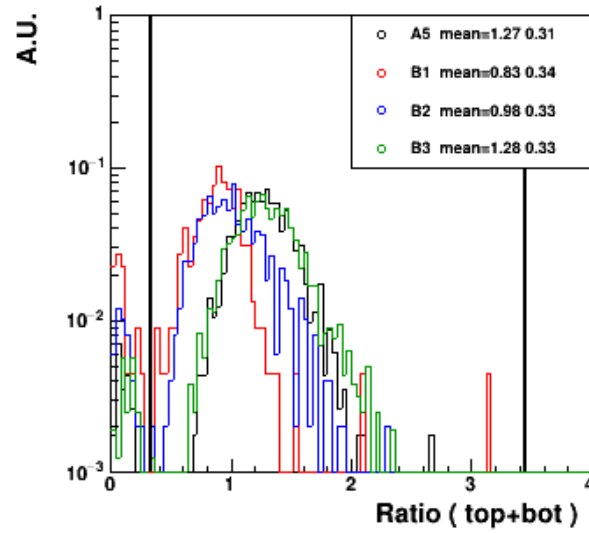
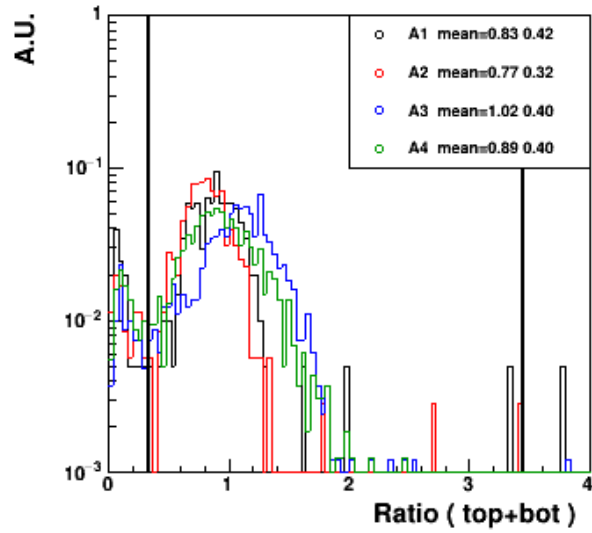


XYZ corrected

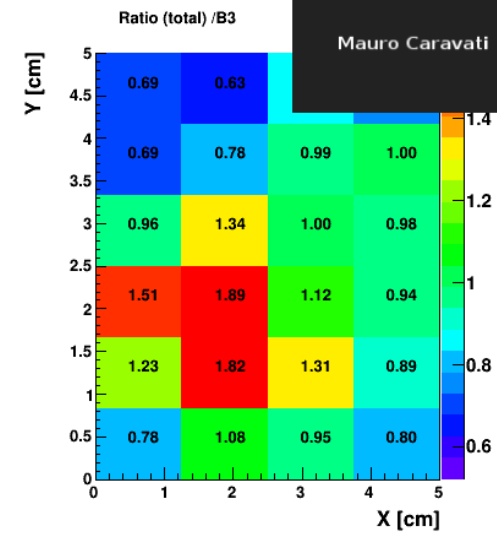
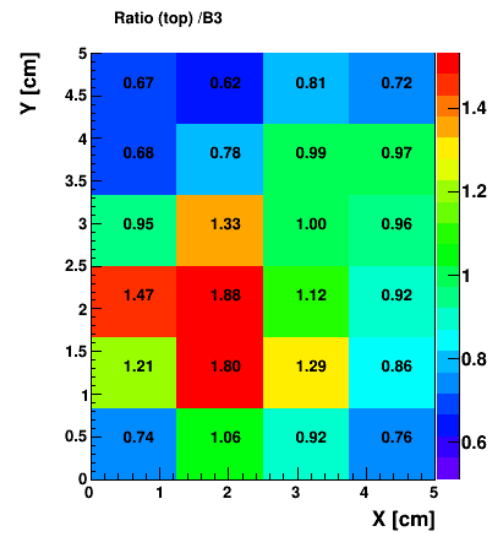
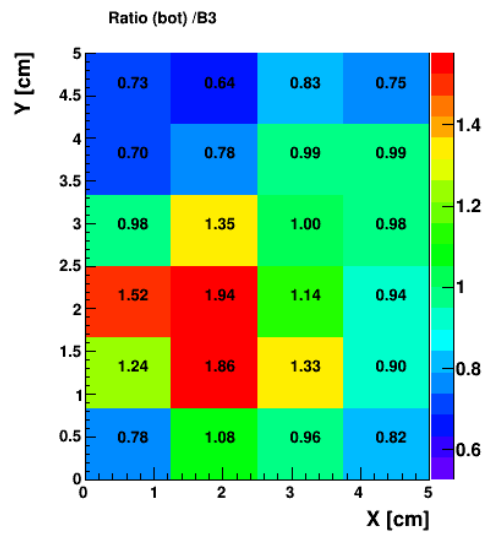
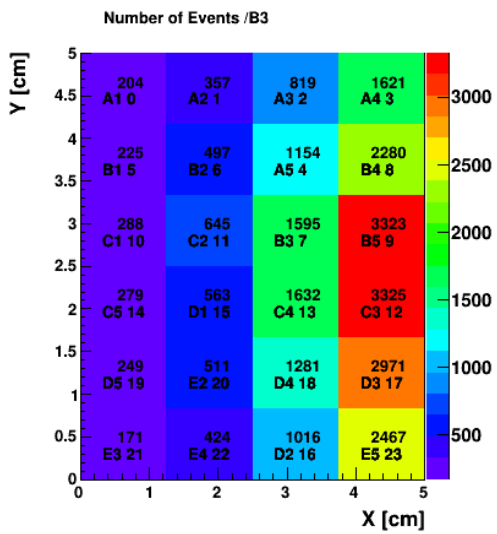
# S1 Spatial Uniformity



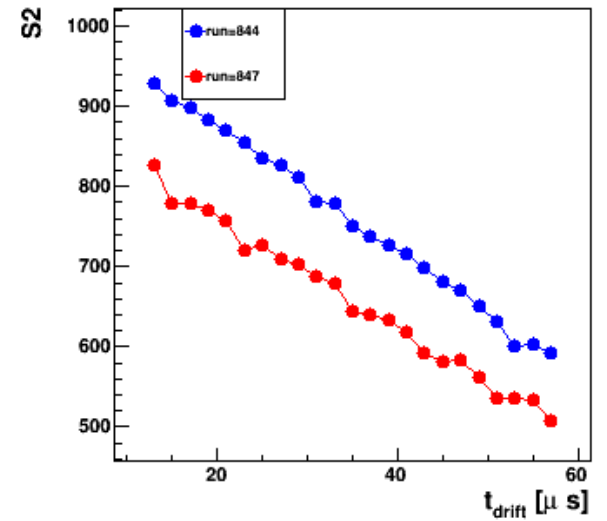
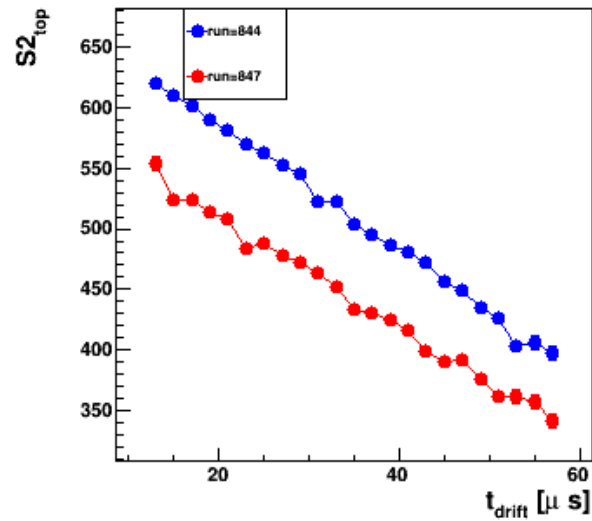
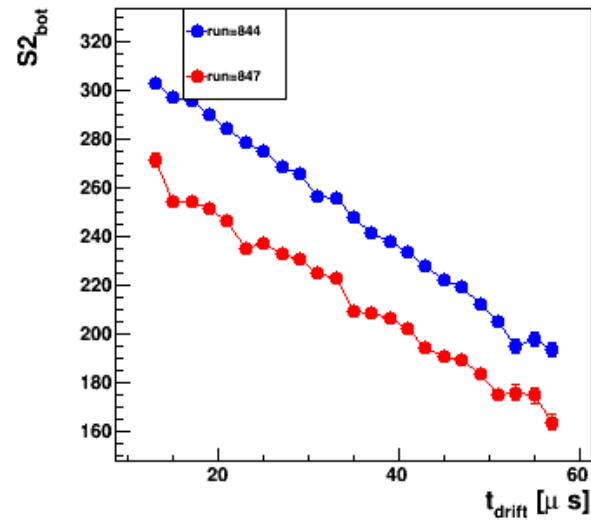
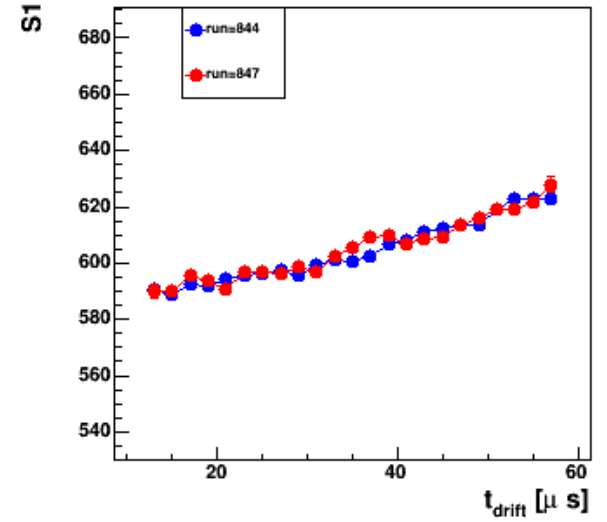
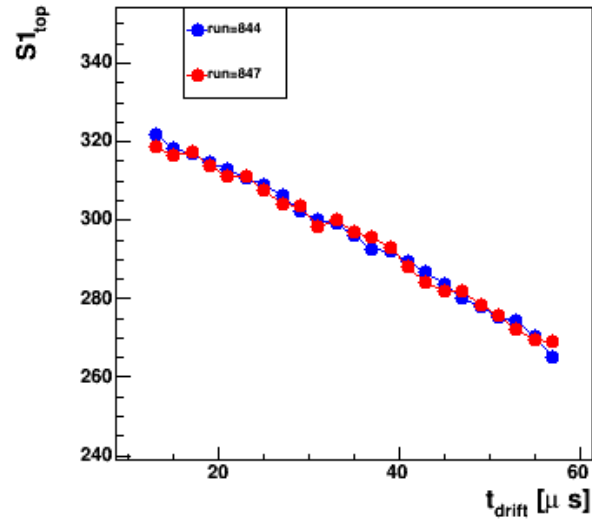
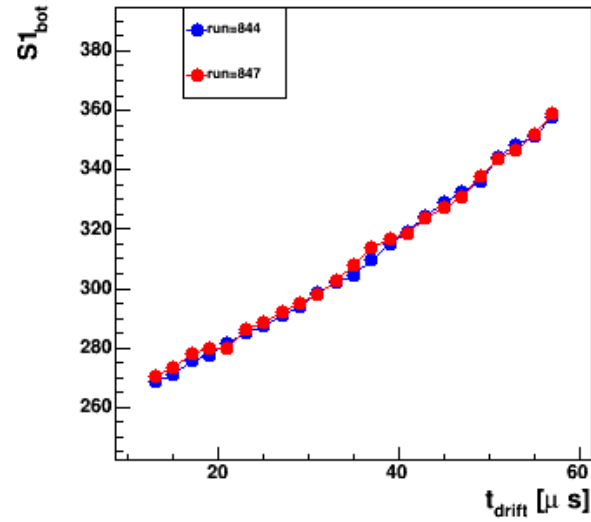
## S2 Spatial Uniformity



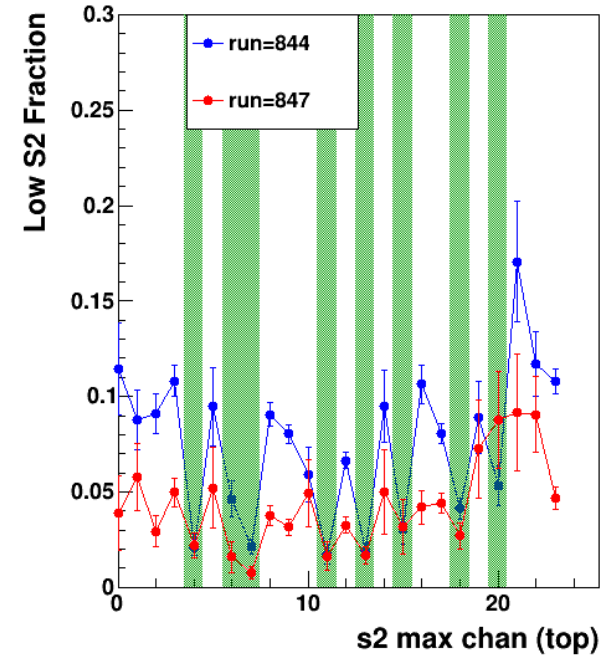
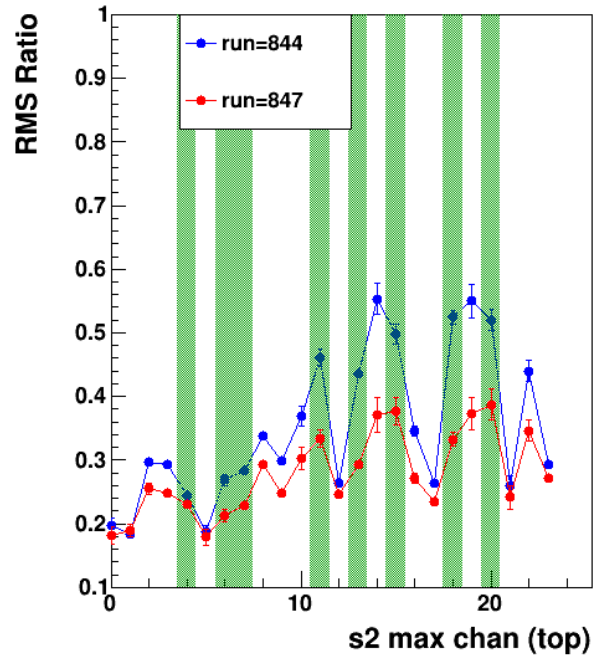
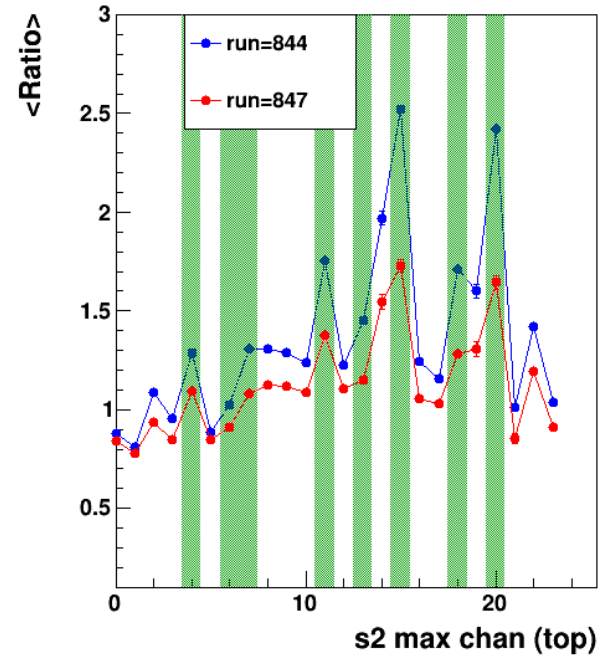
# S2 Spatial Uniformity



# S1/S2 Z corrections

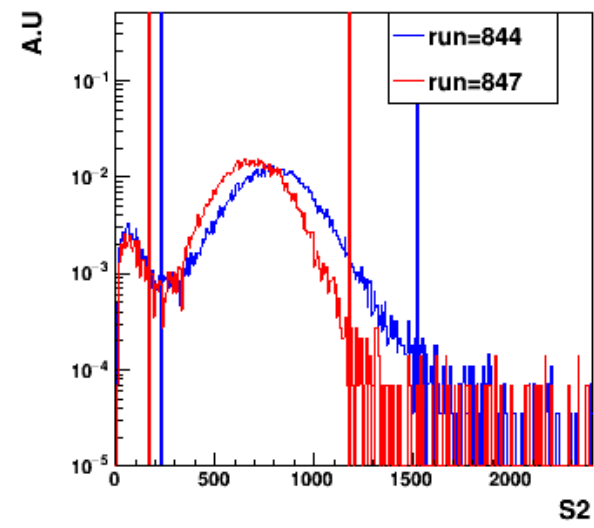
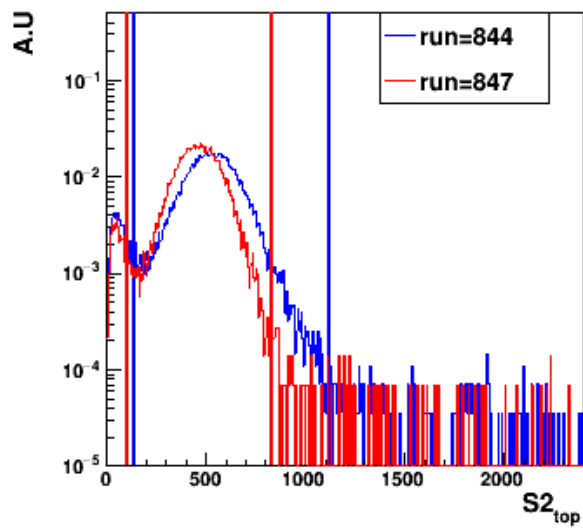
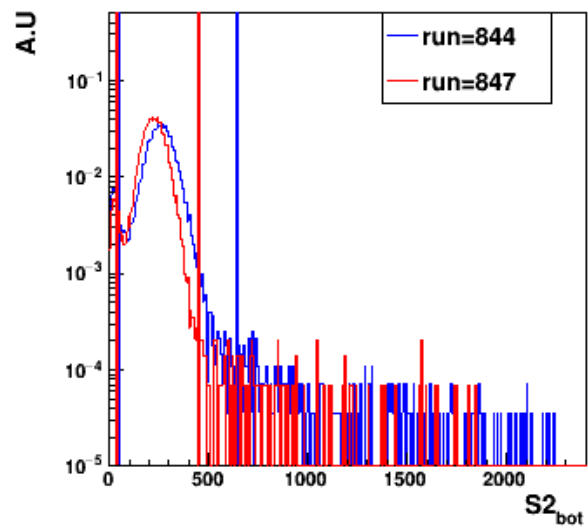
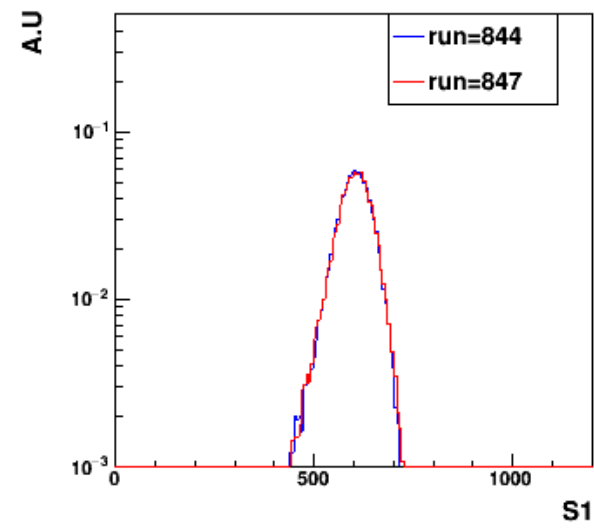
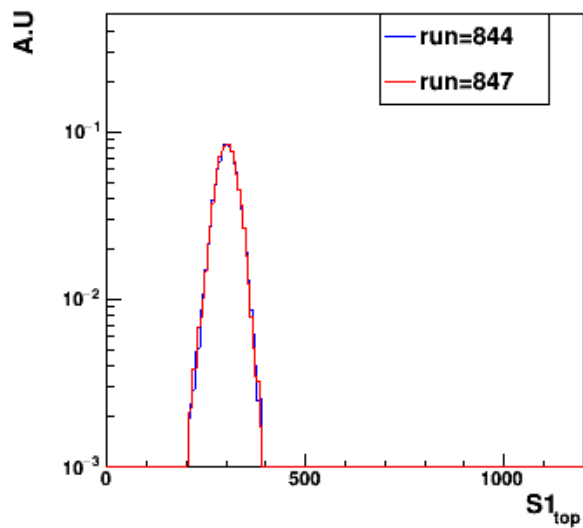
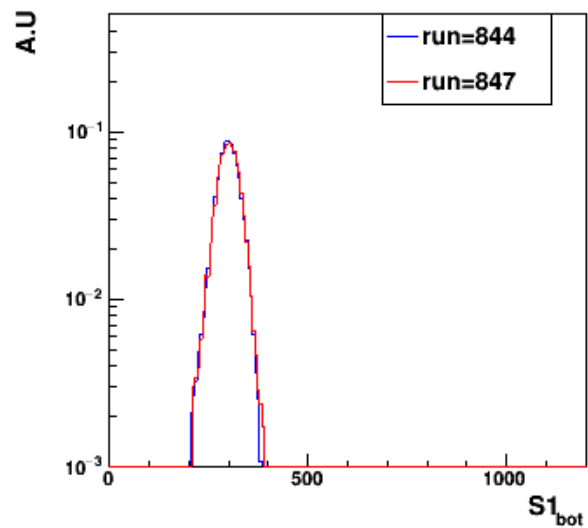


# S2 XY Uniformity





# S1/S2 XYZ Corrected



# Electron Yield

A.U

