

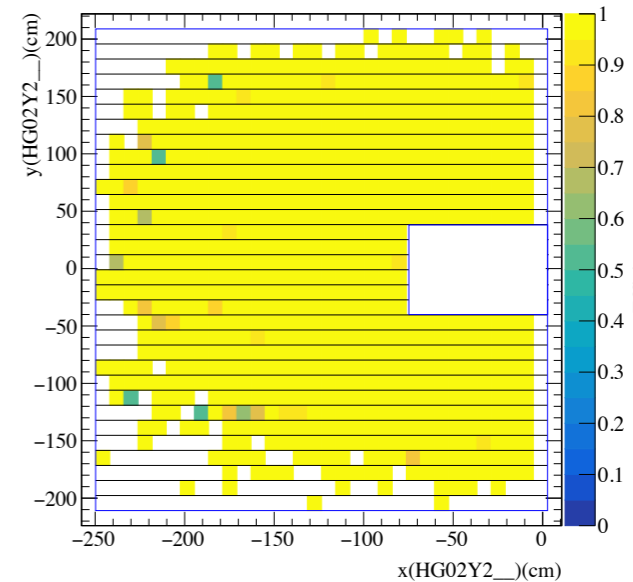
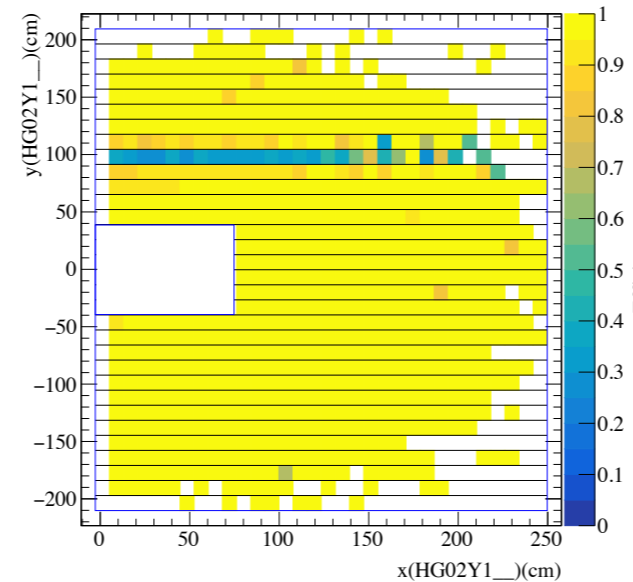
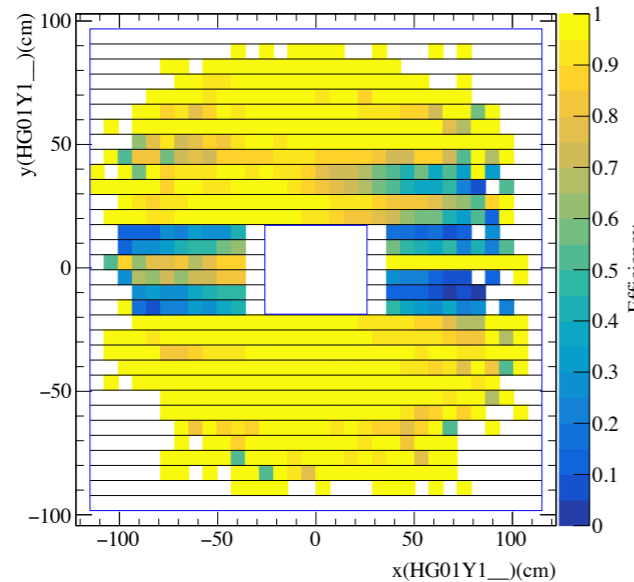
# **2018 Trigger Efficiency (t6,t7)**

**CORAL-Weekly Meeting**

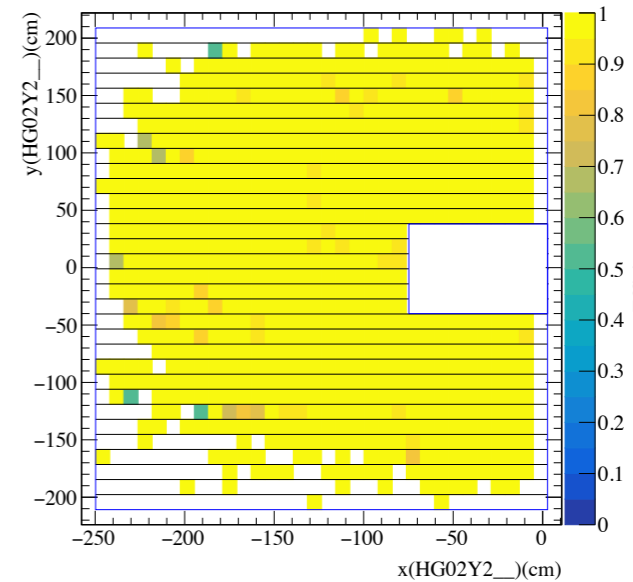
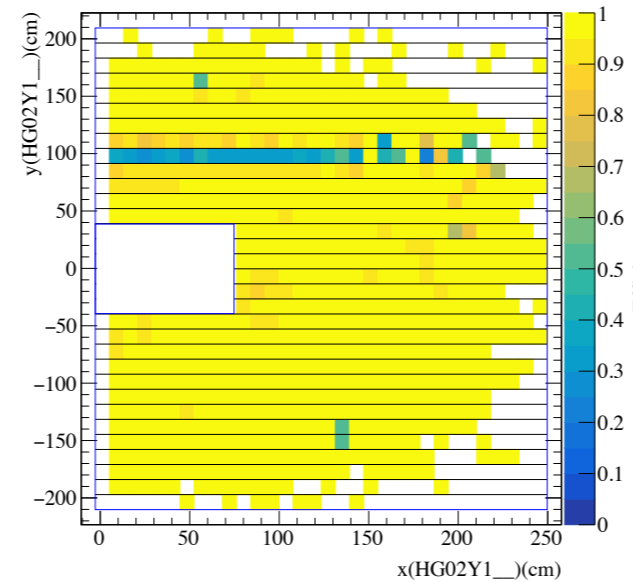
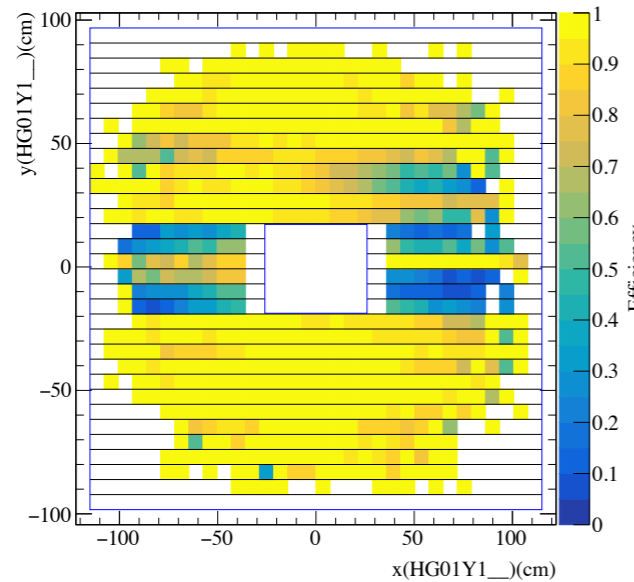
**Benjamin Moritz Veit  
Vincent Andrieux  
Yu-Shiang Lian**

# HG 2D Slab Efficiency

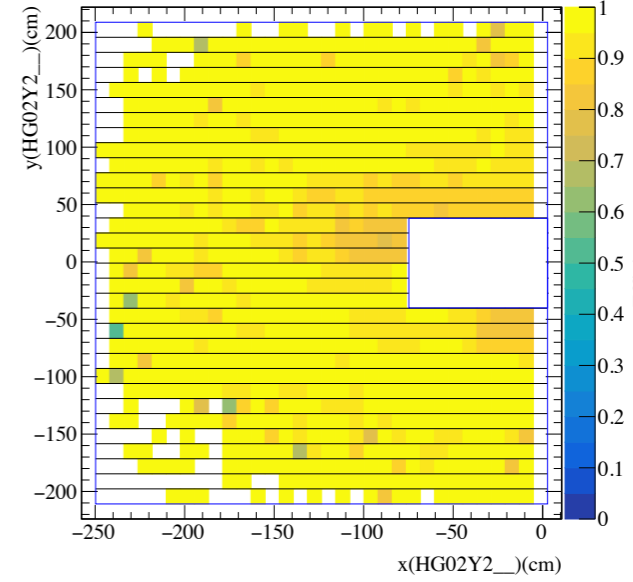
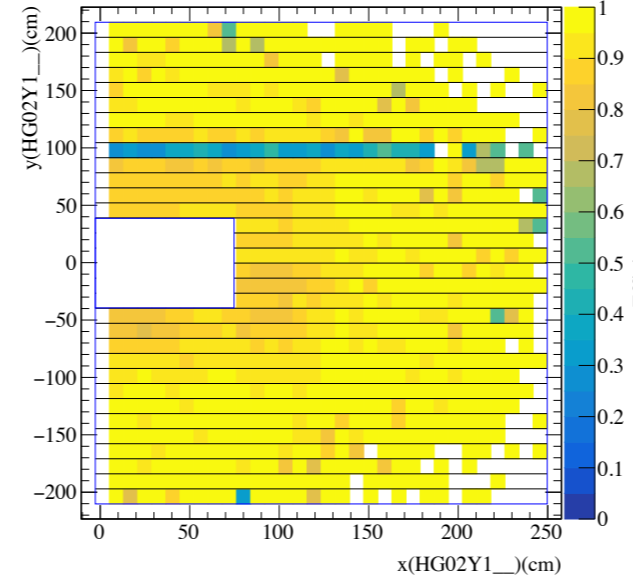
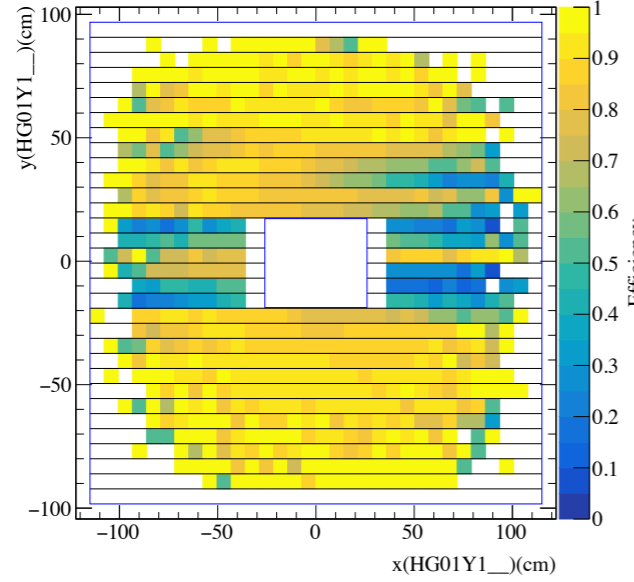
P03t6 (TrigRun)



P03t7 (TrigRun)

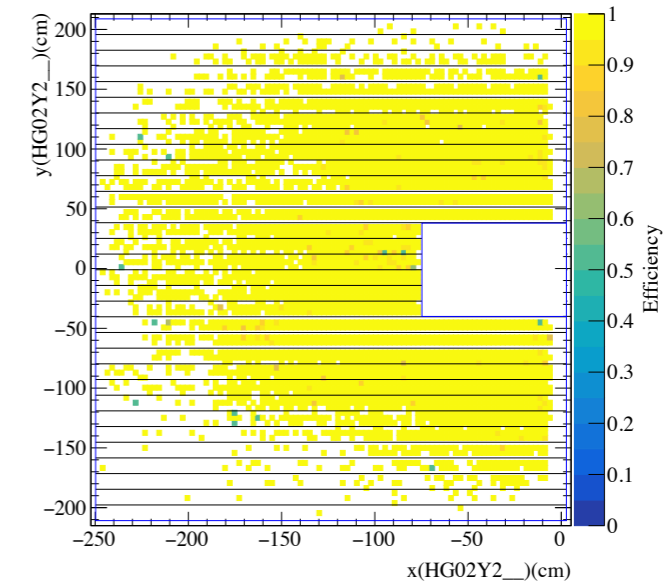
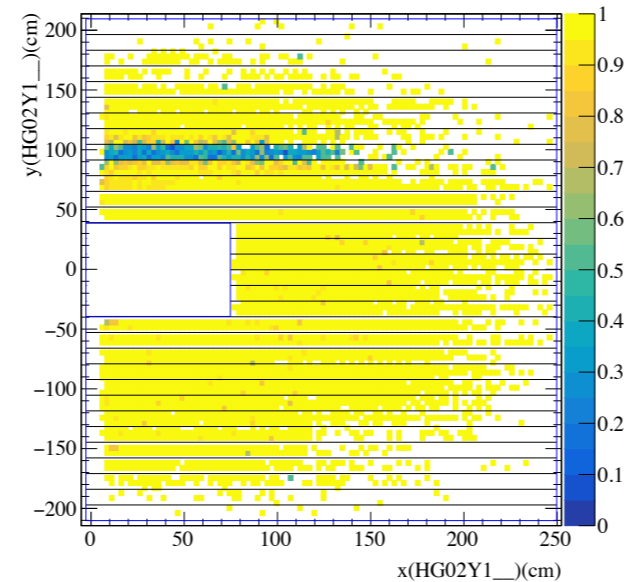
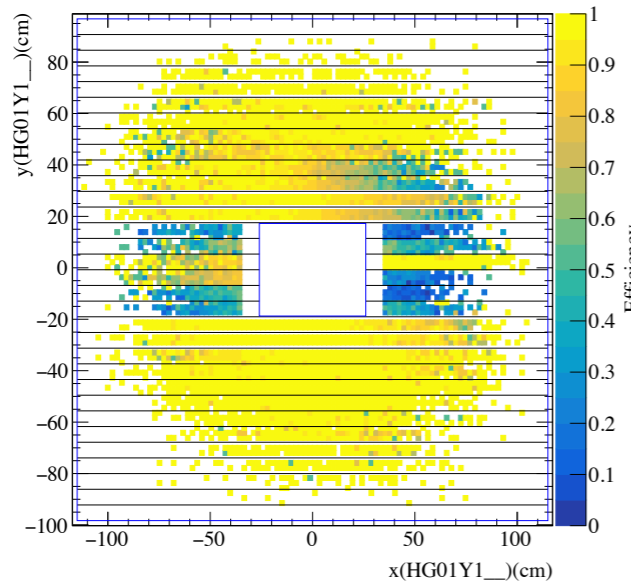


P03t6 (DYRun)

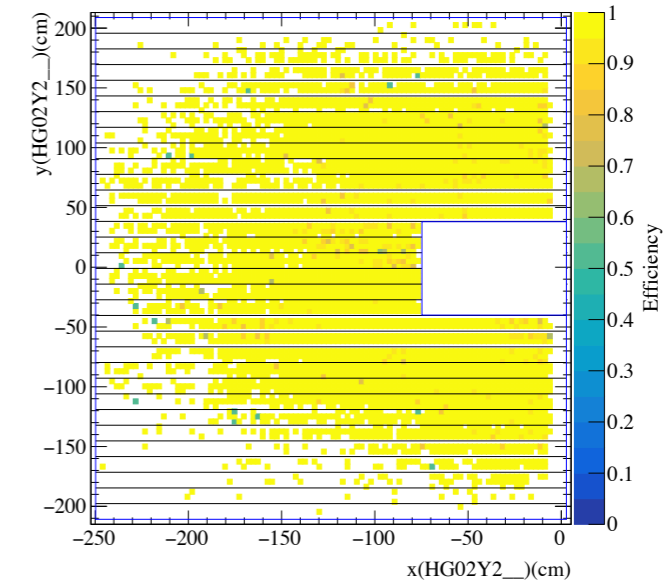
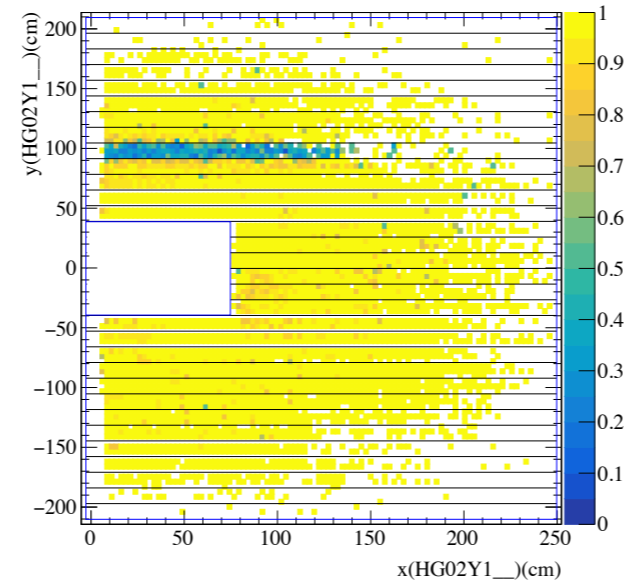
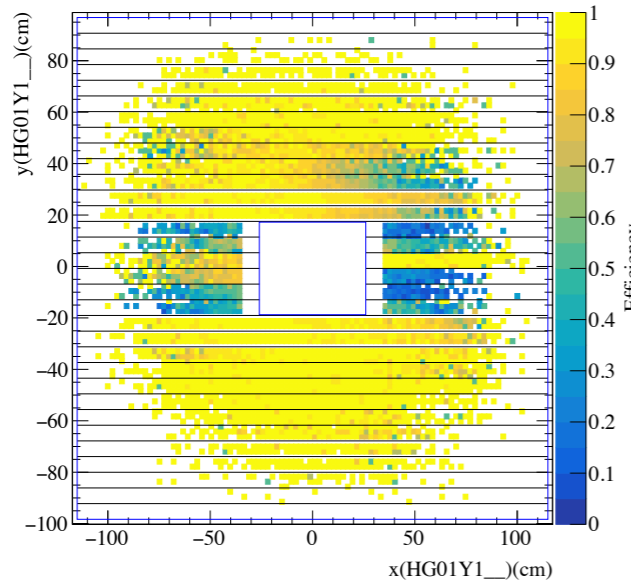


# HG 2D Slab Efficiency

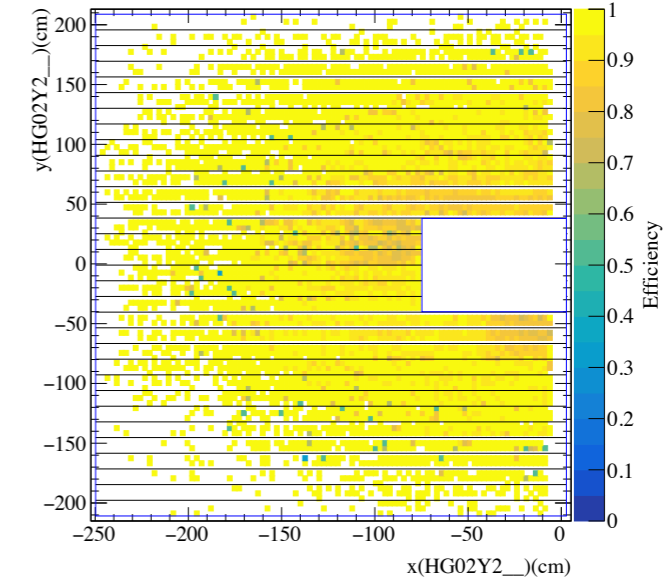
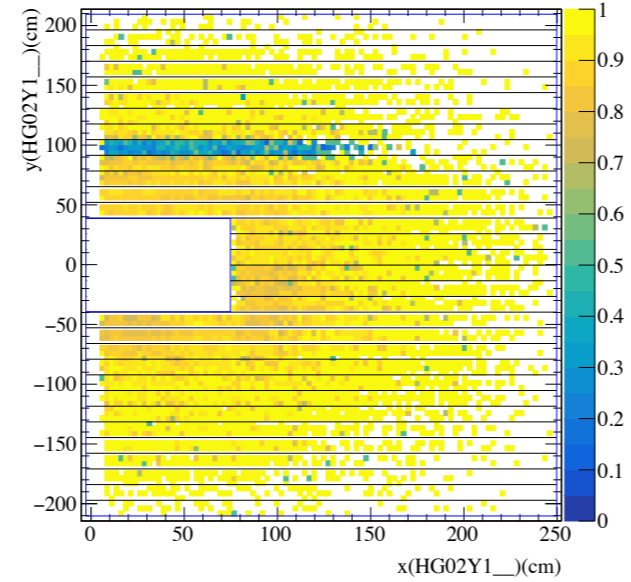
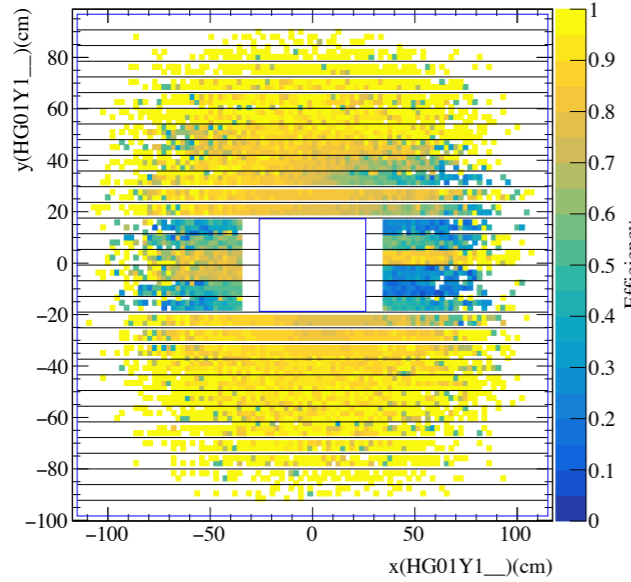
P03t6 (TrigRun)



P03t7 (TrigRun)

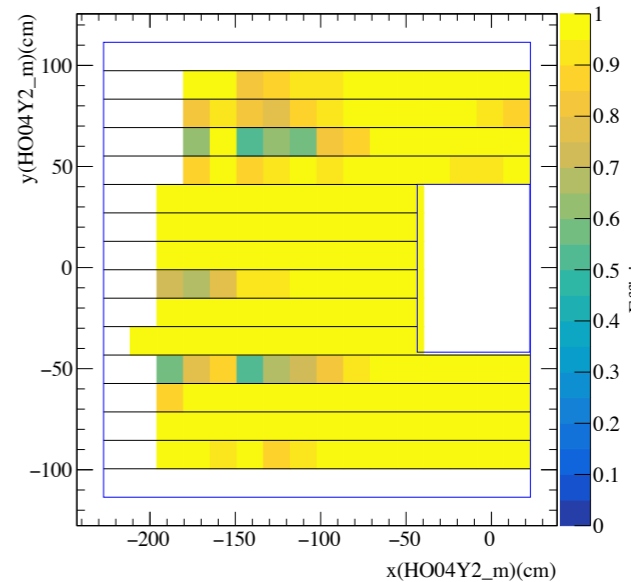
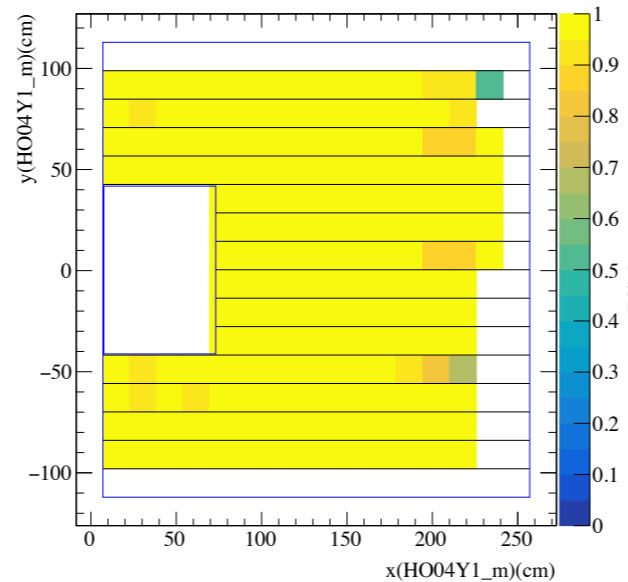
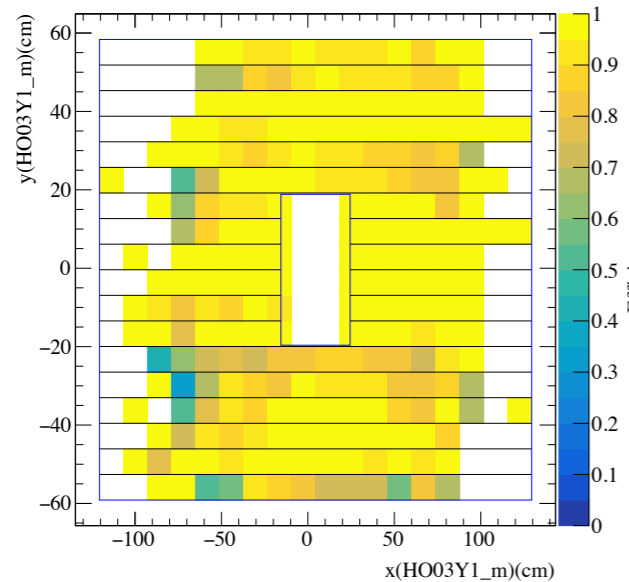


P03t6 (DYRun)

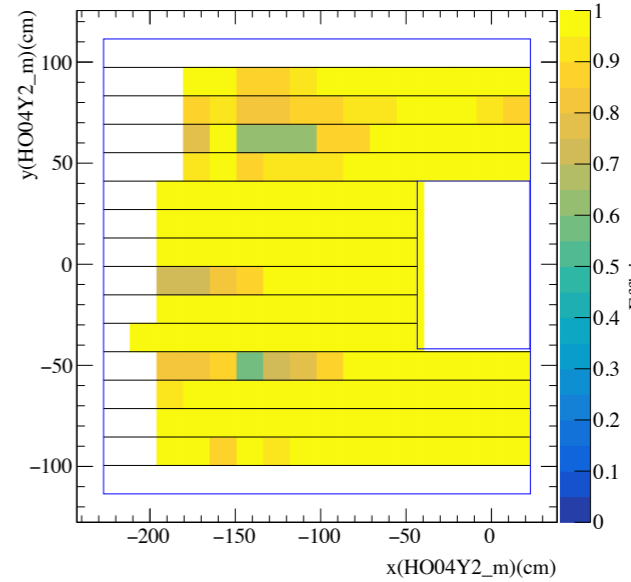
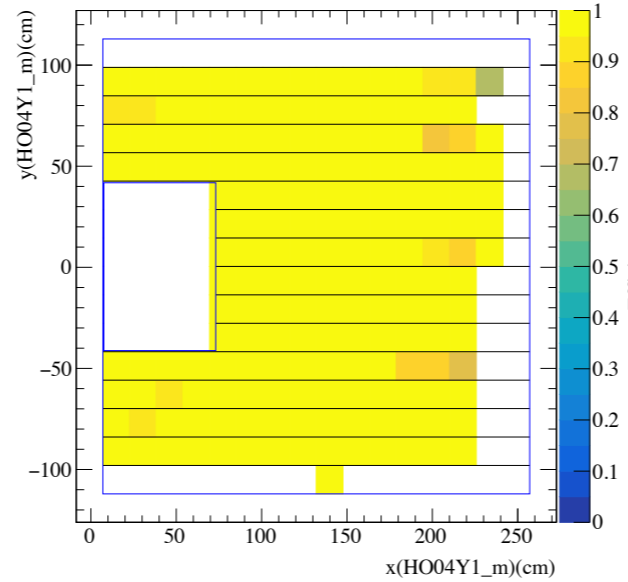
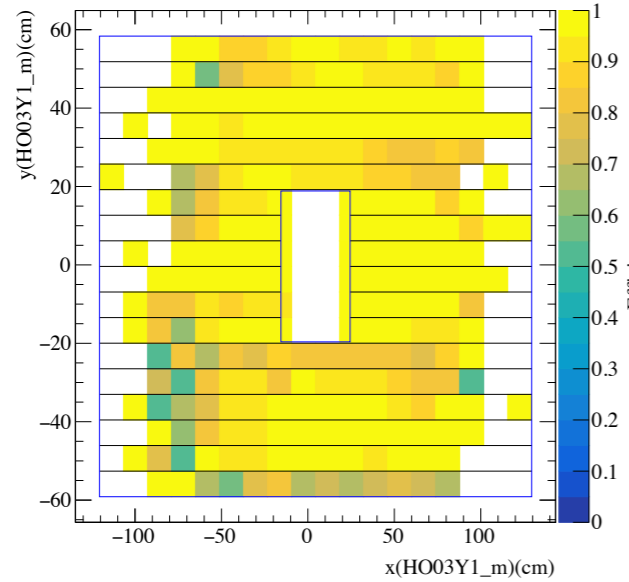


# HO 2D Slab Efficiency

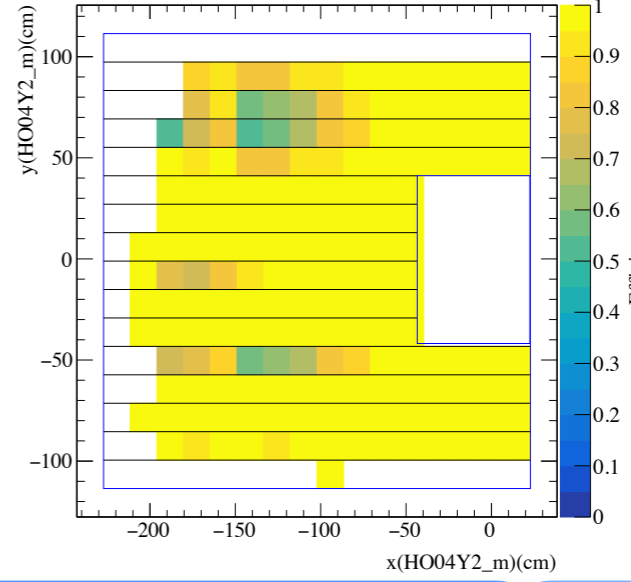
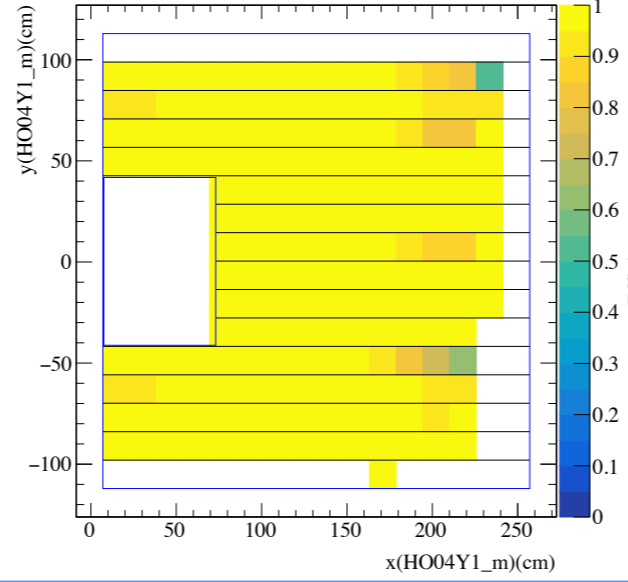
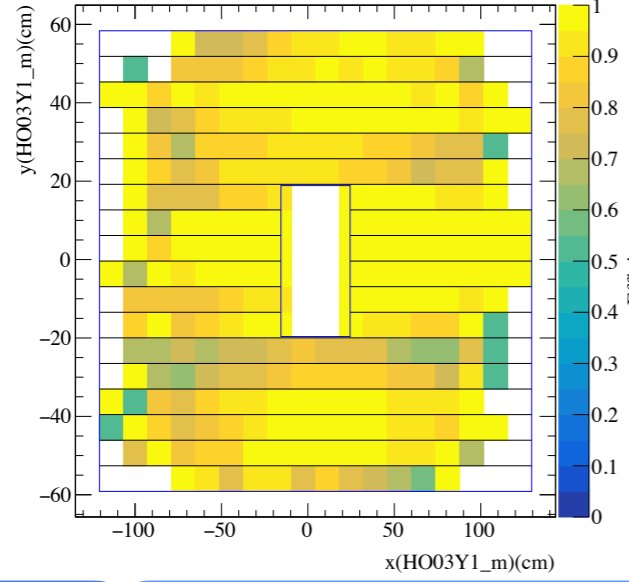
P03t6 (TrigRun)



P03t7 (TrigRun)

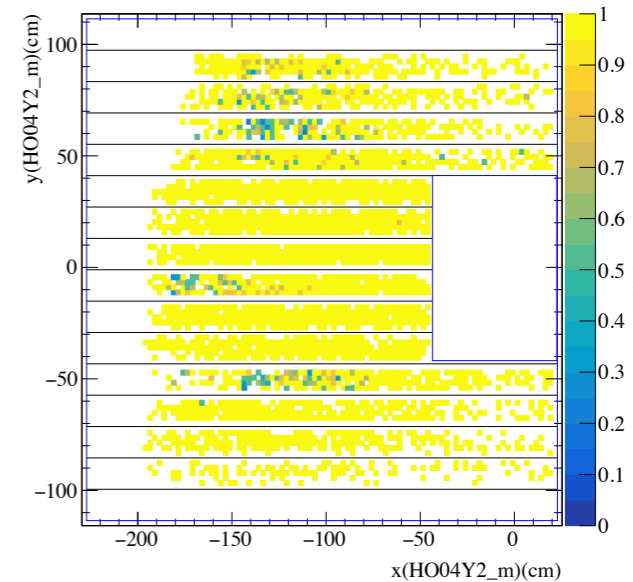
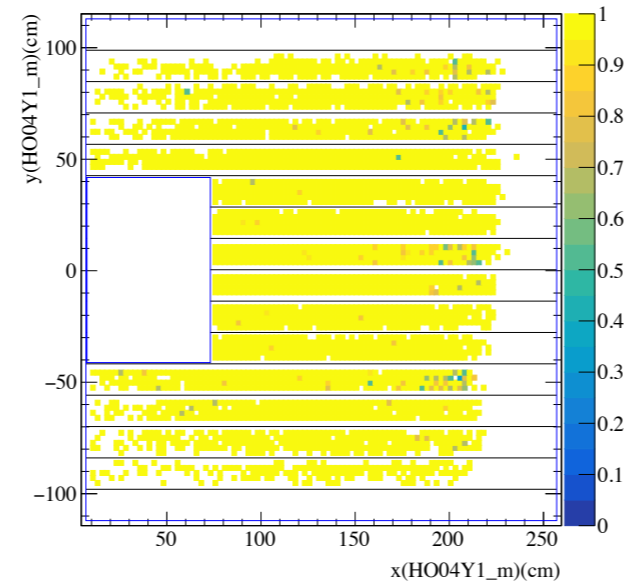
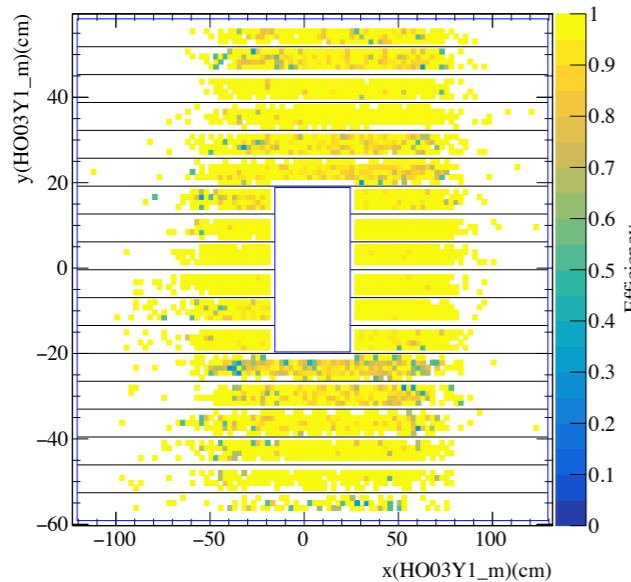


P03t6 (DYRun)

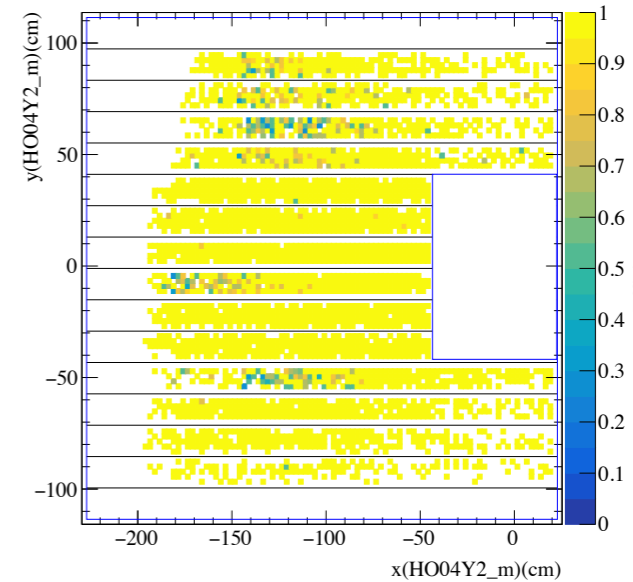
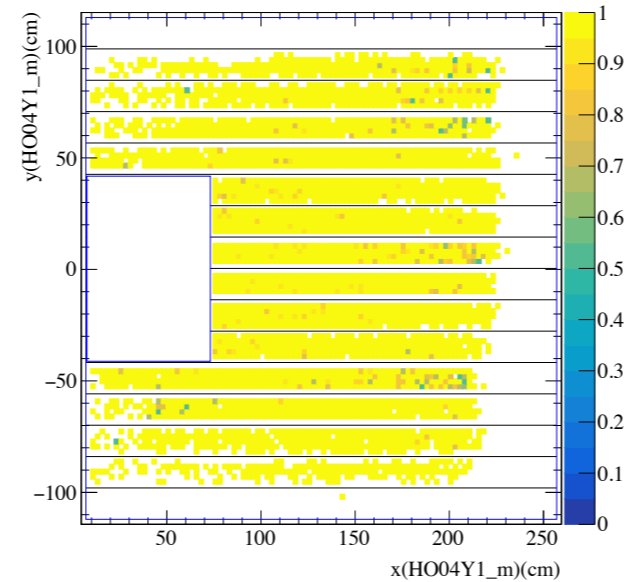
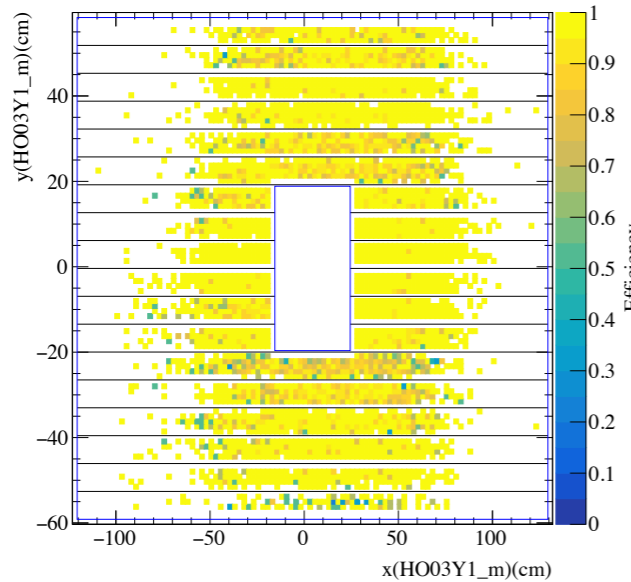


# HO 2D Slab Efficiency

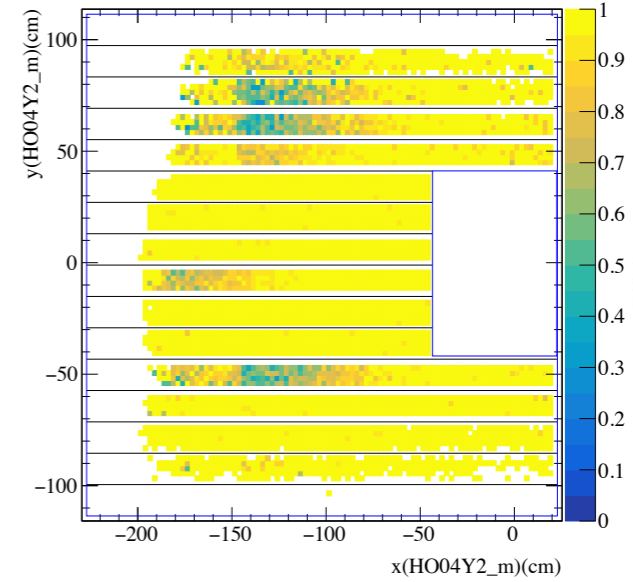
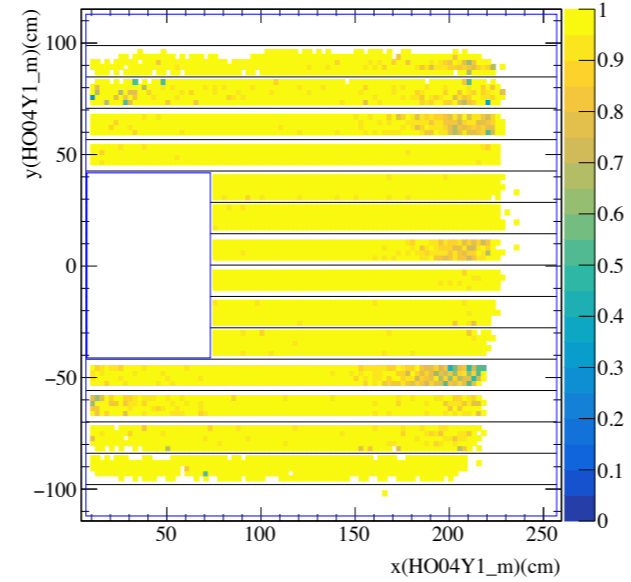
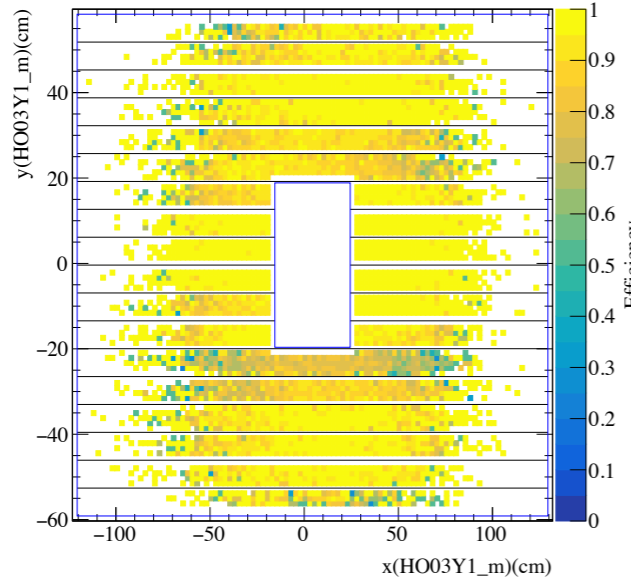
P03t6 (TrigRun)



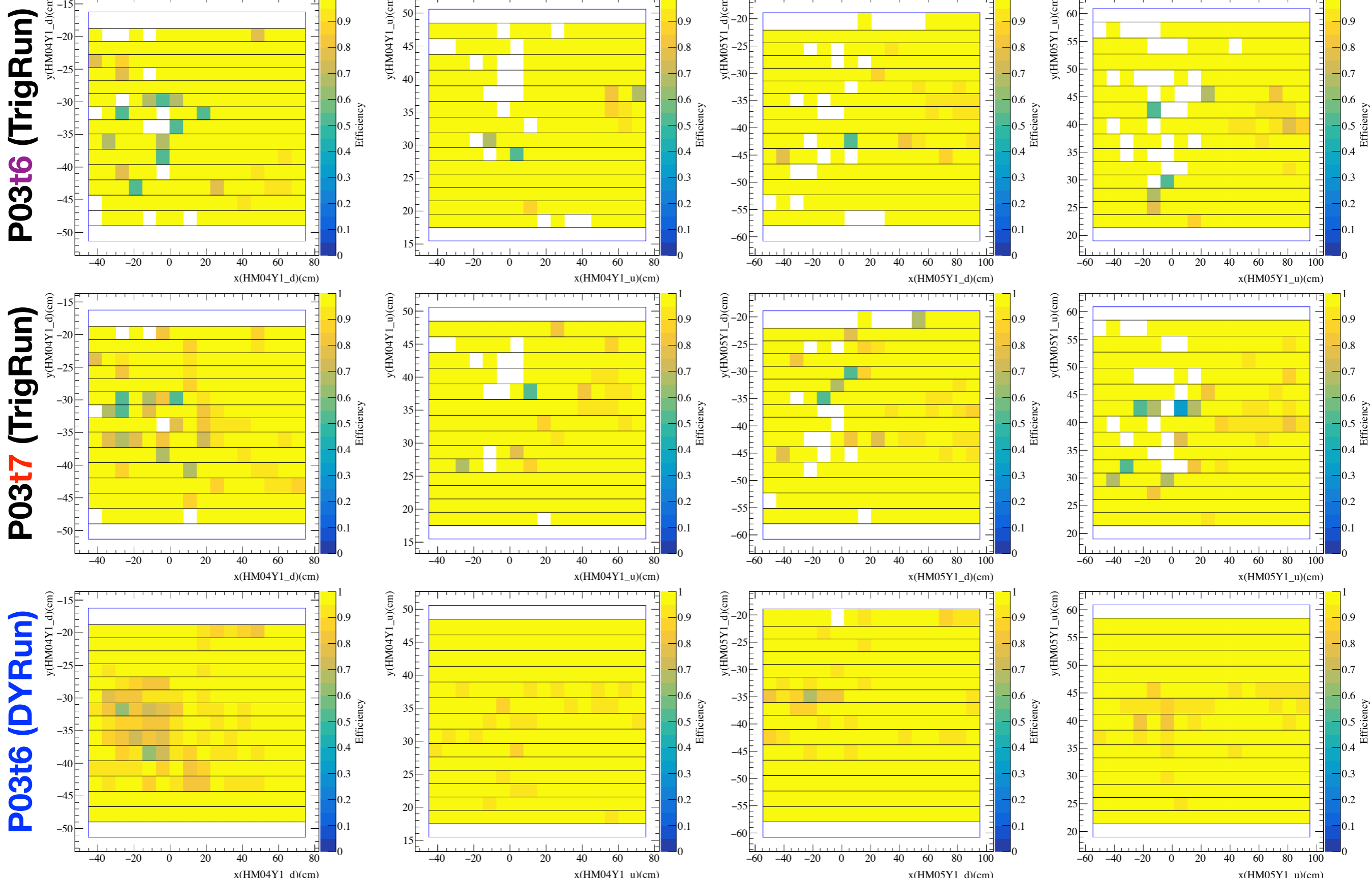
P03t7 (TrigRun)



P03t6 (DYRun)

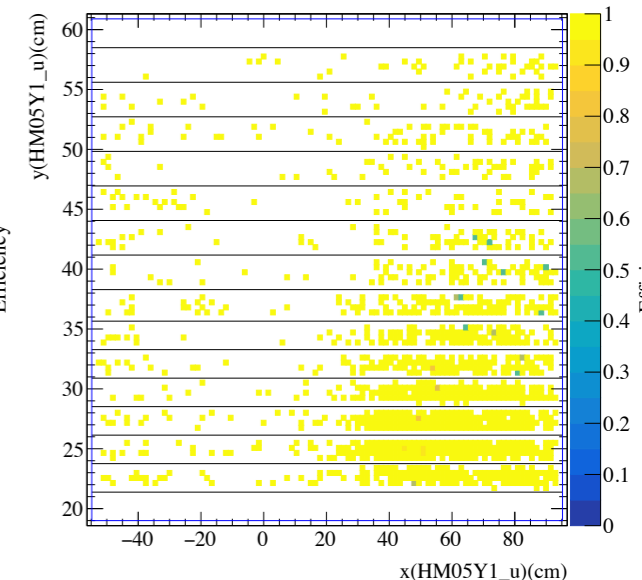
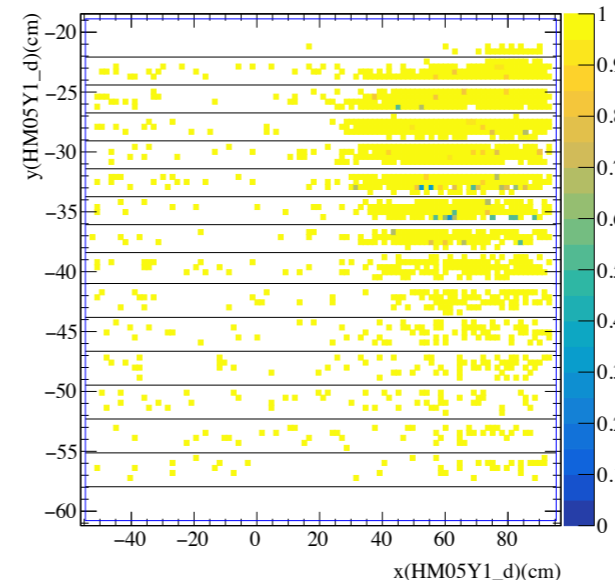
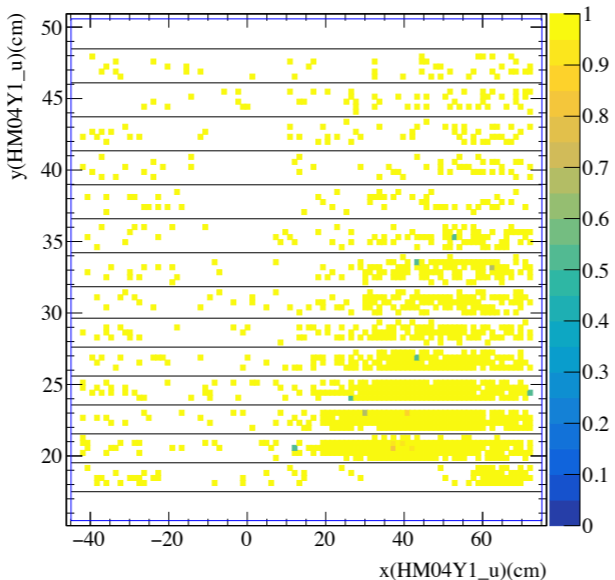
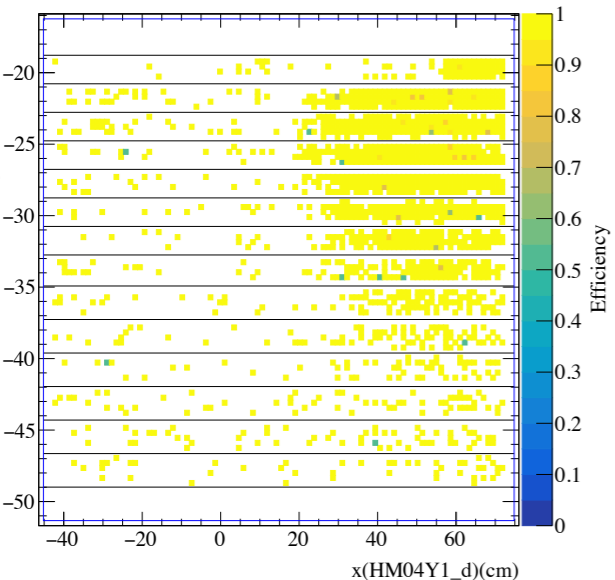


# HM 2D Slab Efficiency

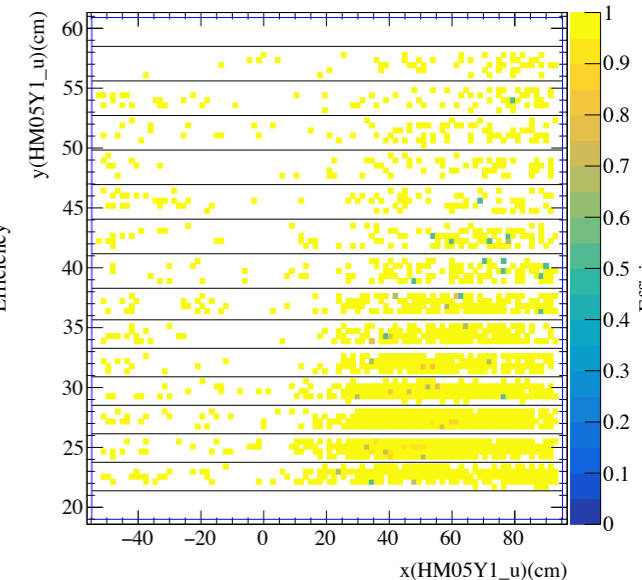
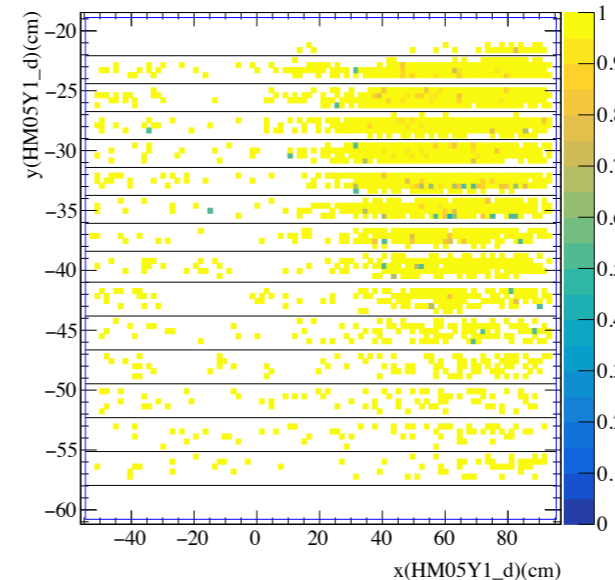
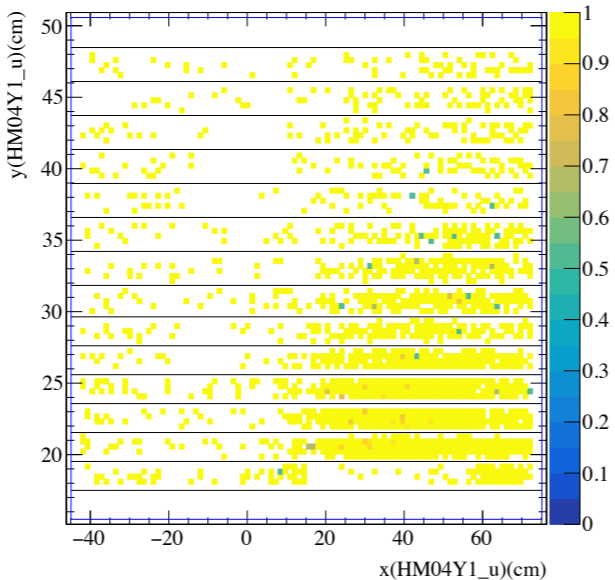
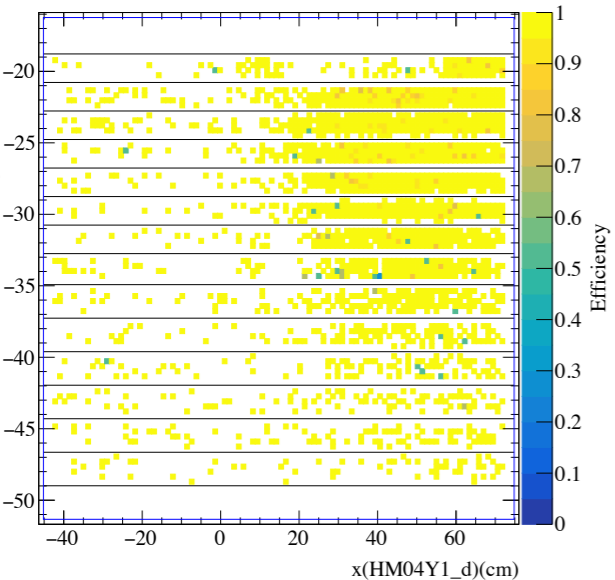


# HM 2D Slab Efficiency

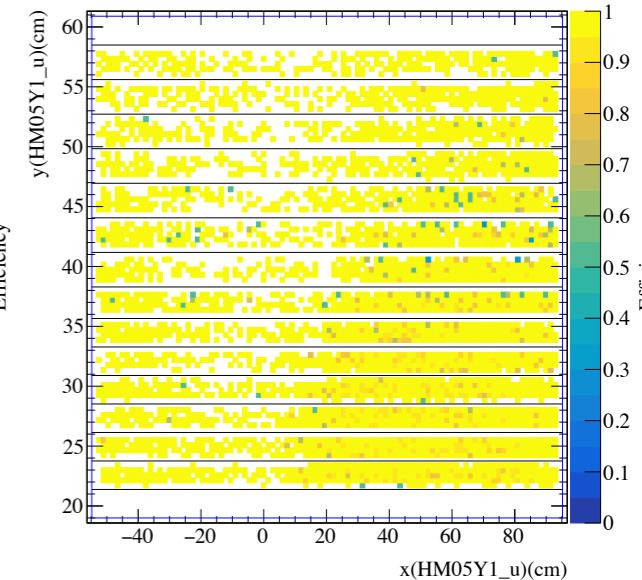
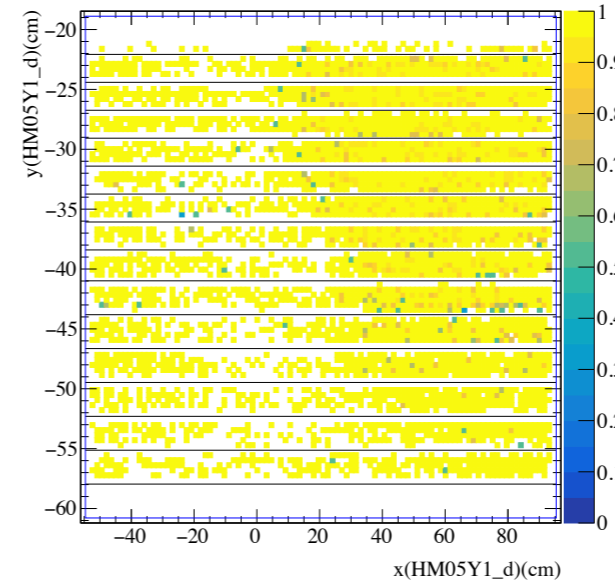
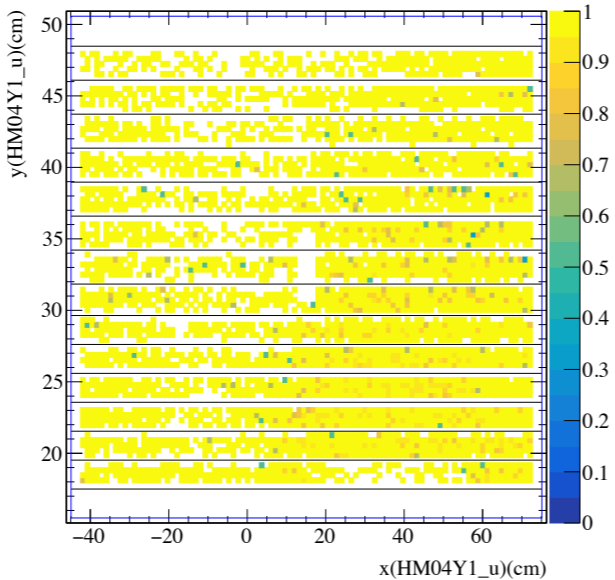
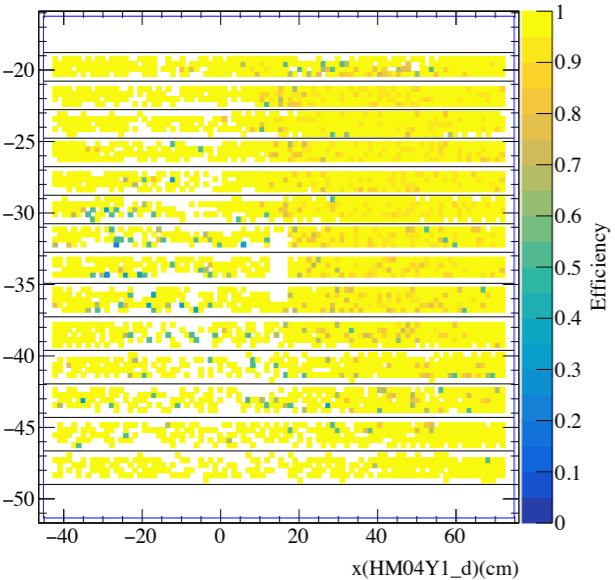
P03t6 (TrigRun)



P03t7 (TrigRun)

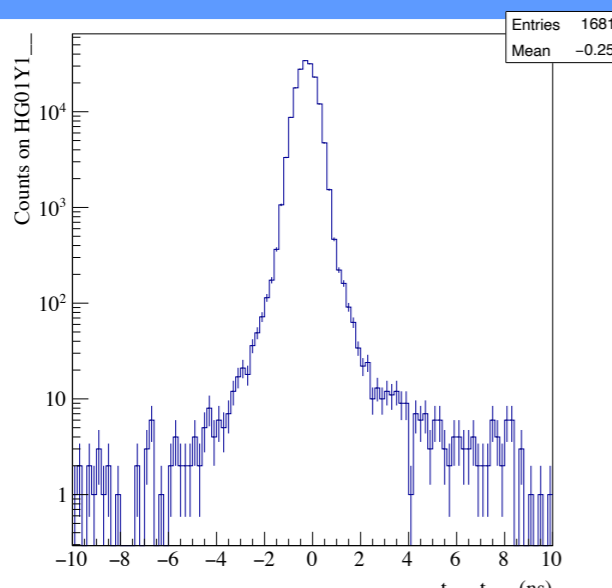


P03t6 (DYRun)

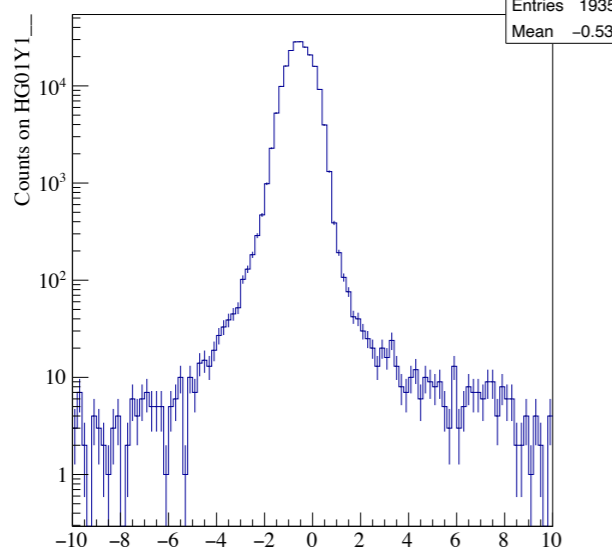


# HG Time Difference ( $t_{\text{hit}} - t_{\text{Track}}$ )

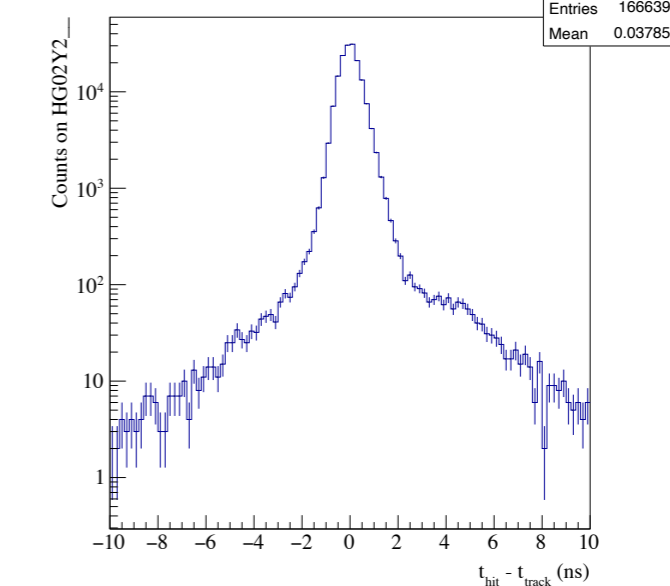
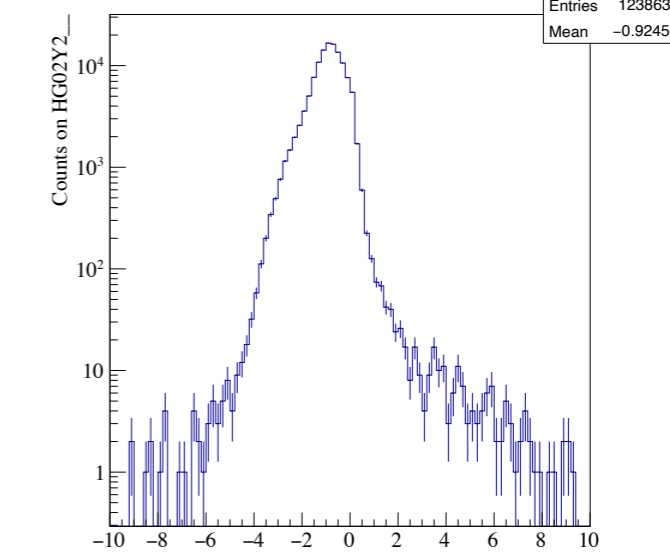
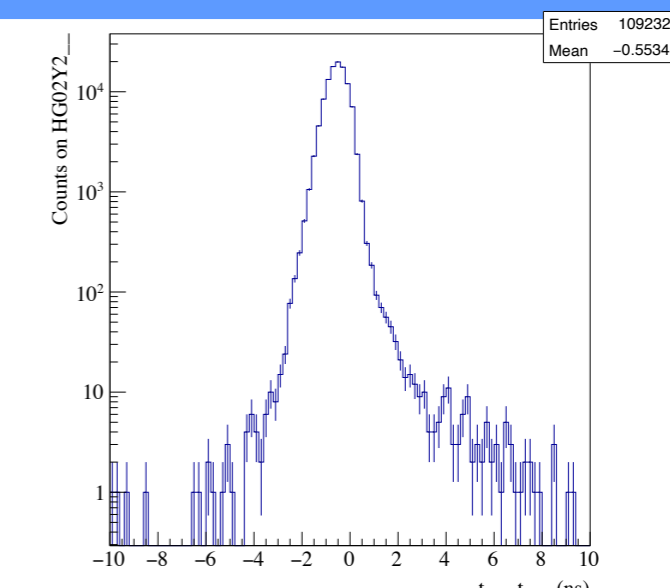
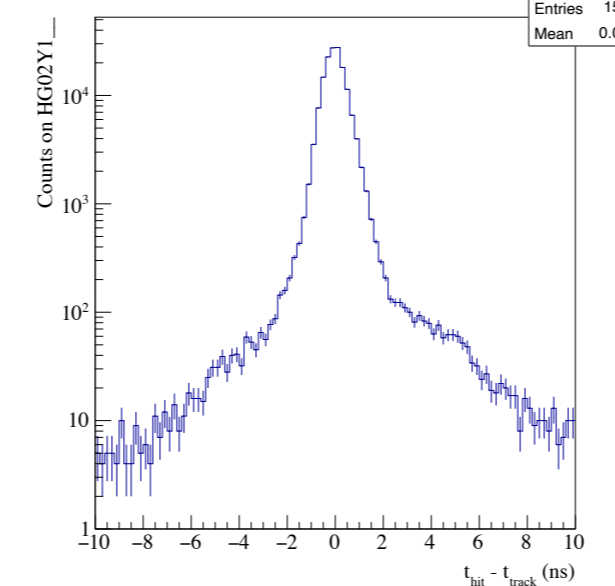
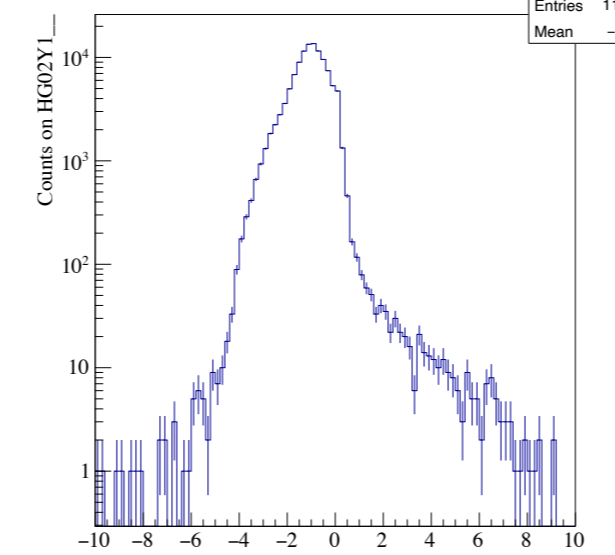
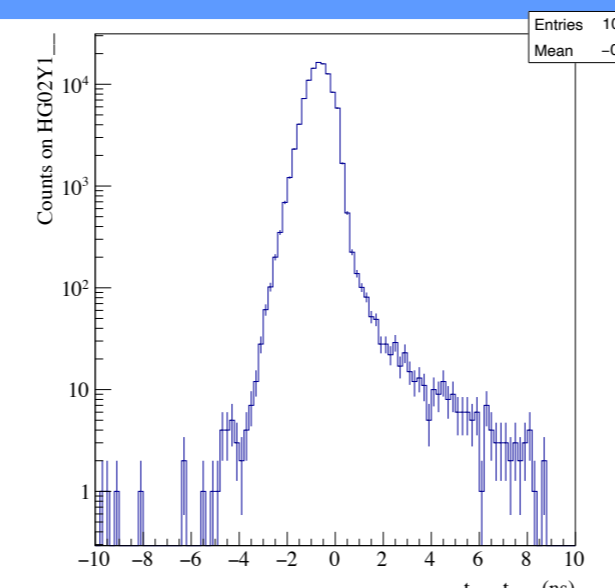
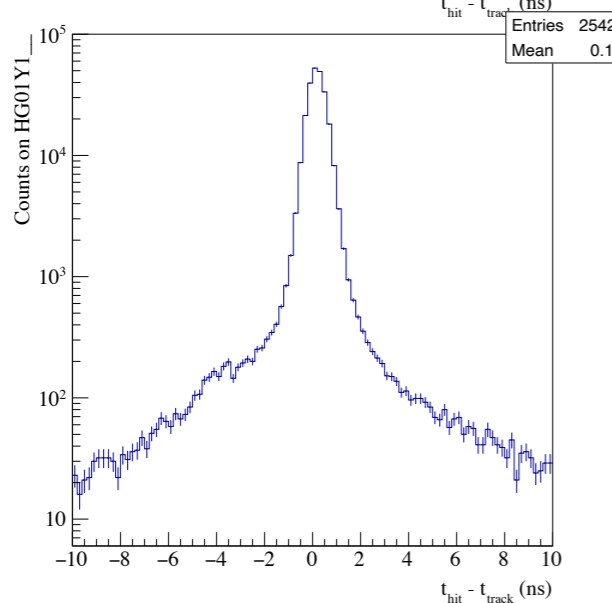
P03t6 (TrigRun)



P03t7 (TrigRun)

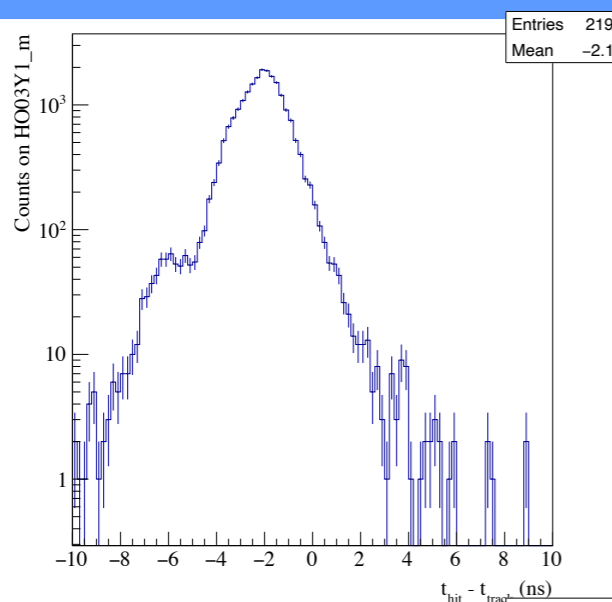


P03t6 (DYRun)

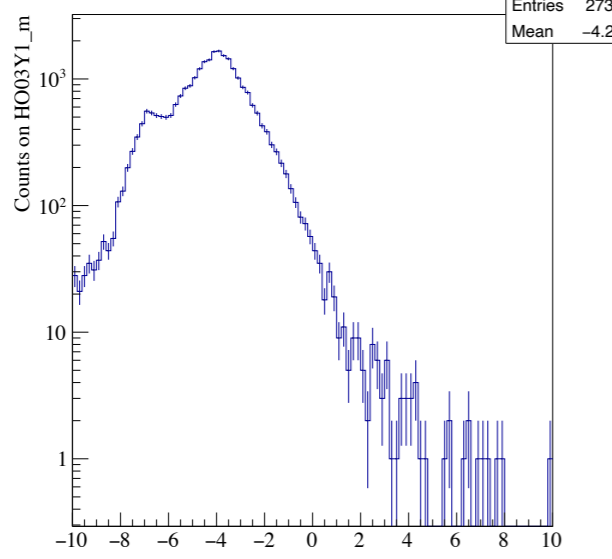


# HO Time Difference ( $t_{\text{Hit}} - t_{\text{Track}}$ )

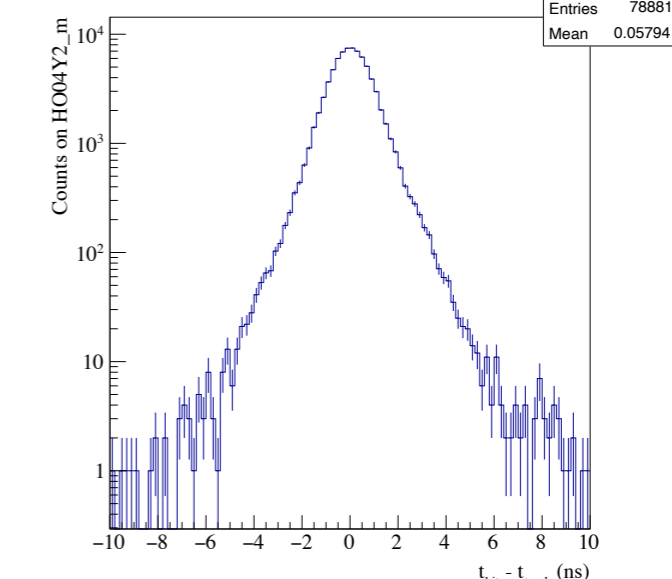
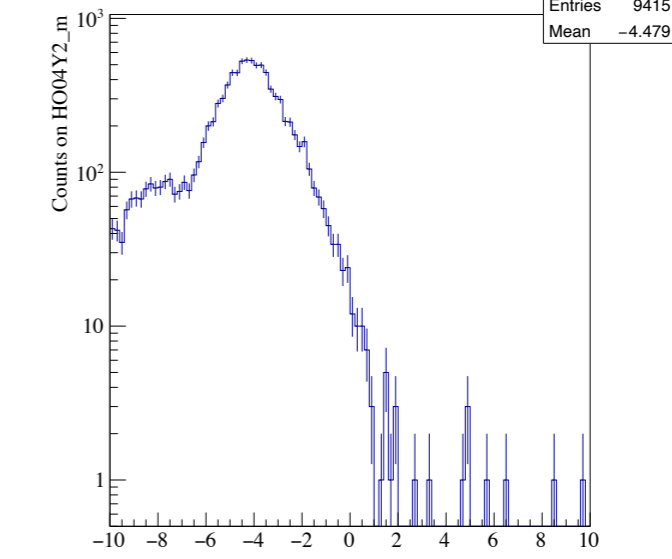
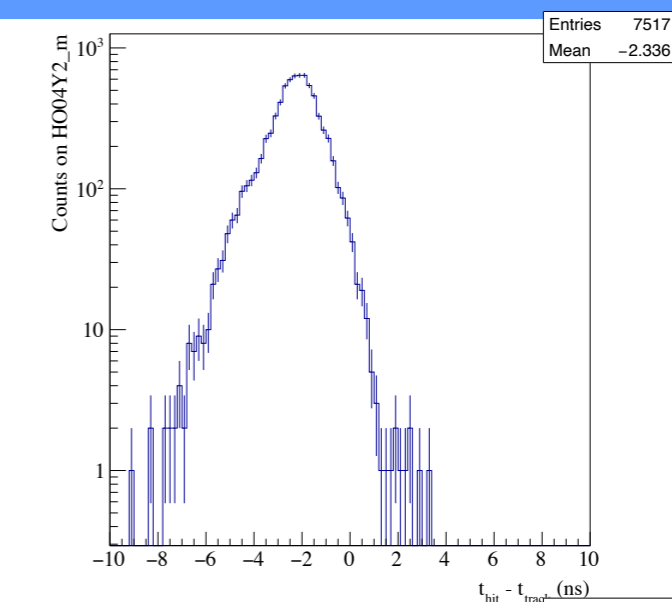
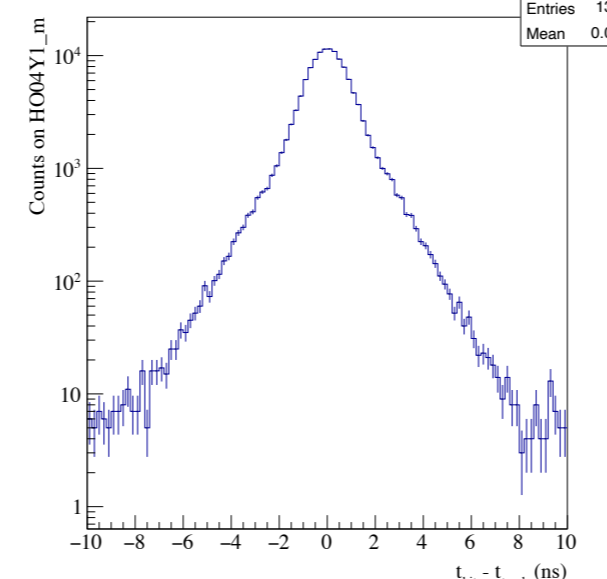
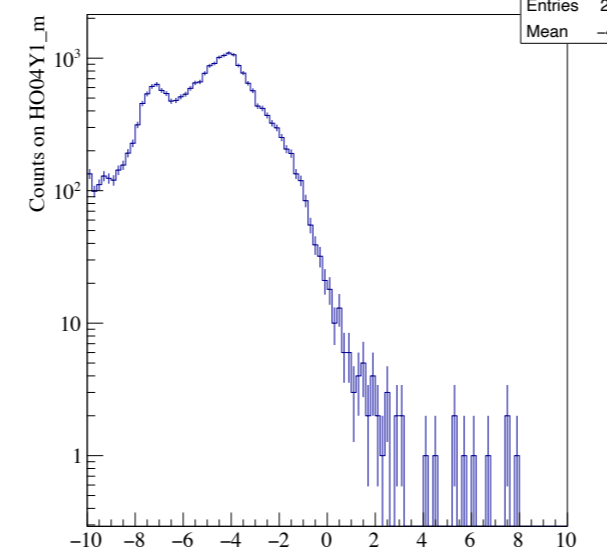
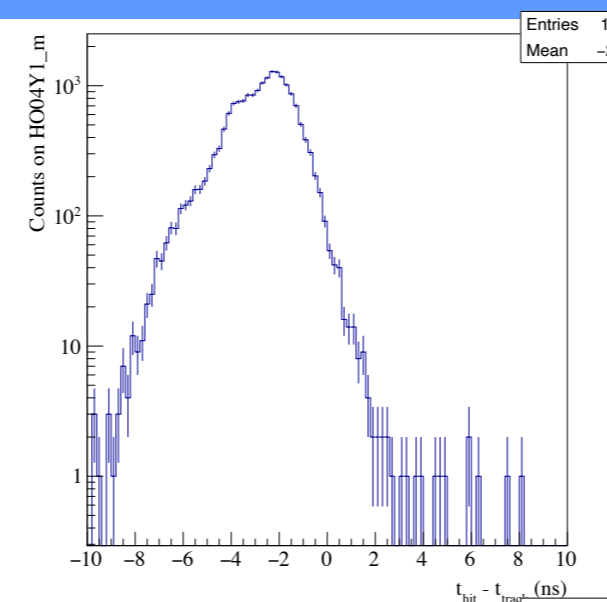
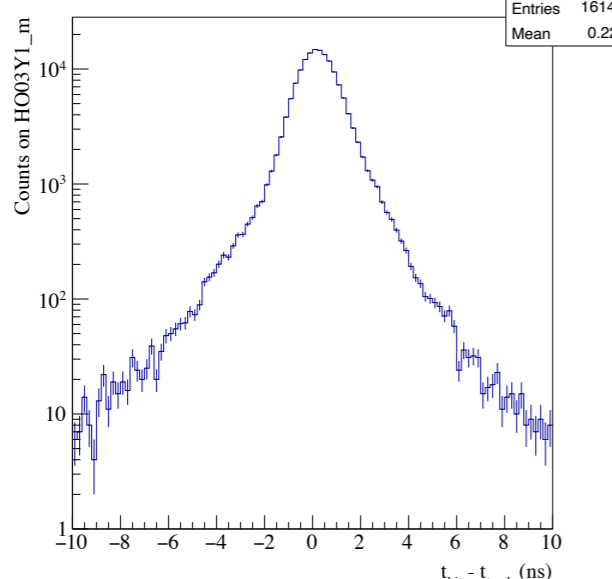
P03t6 (TrigRun)



P03t7 (TrigRun)

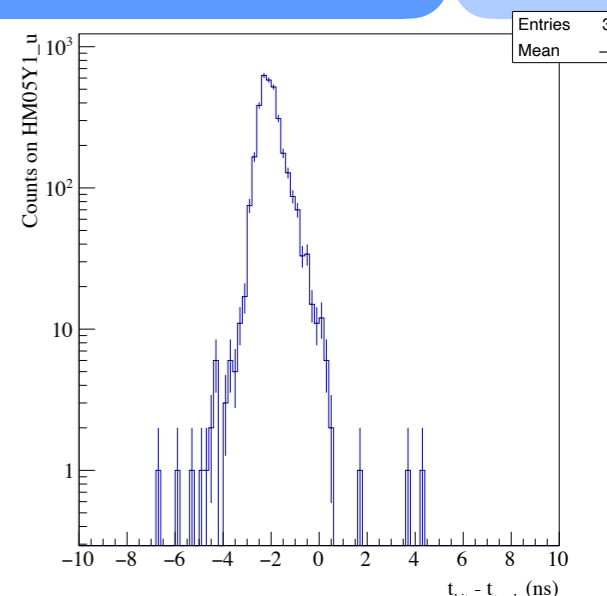
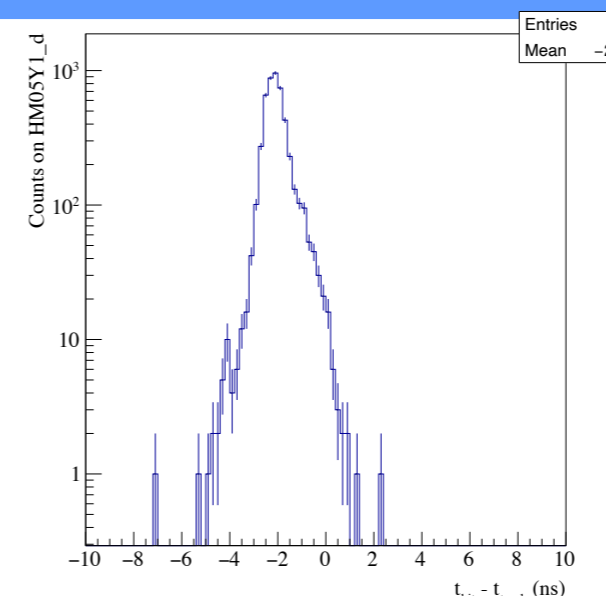
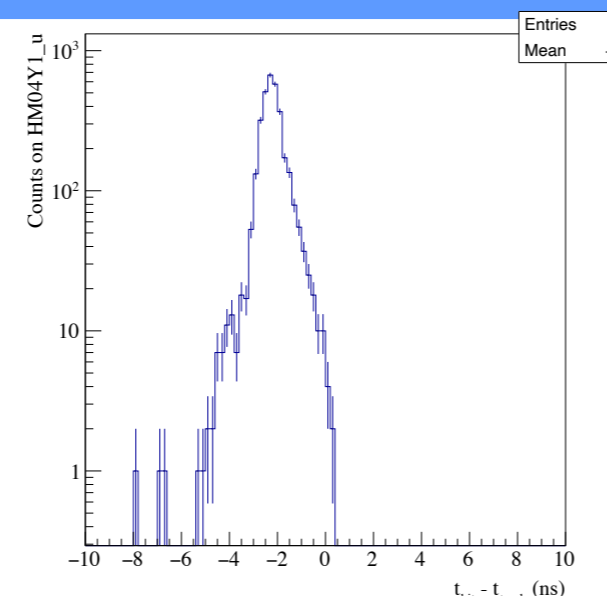
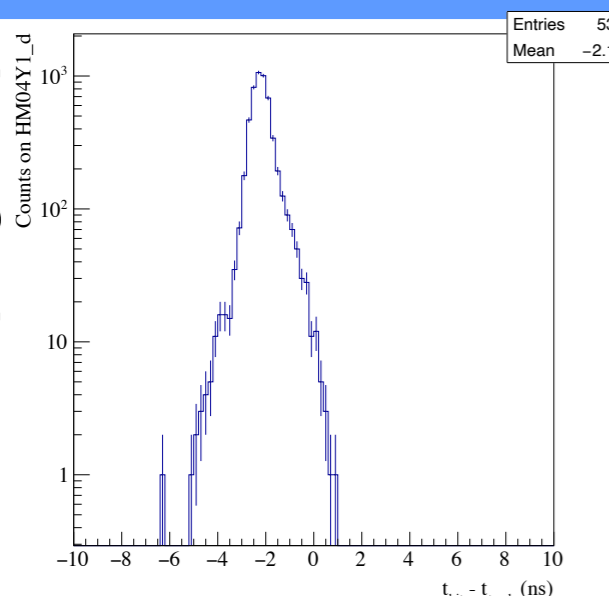


P03t6 (DYRun)

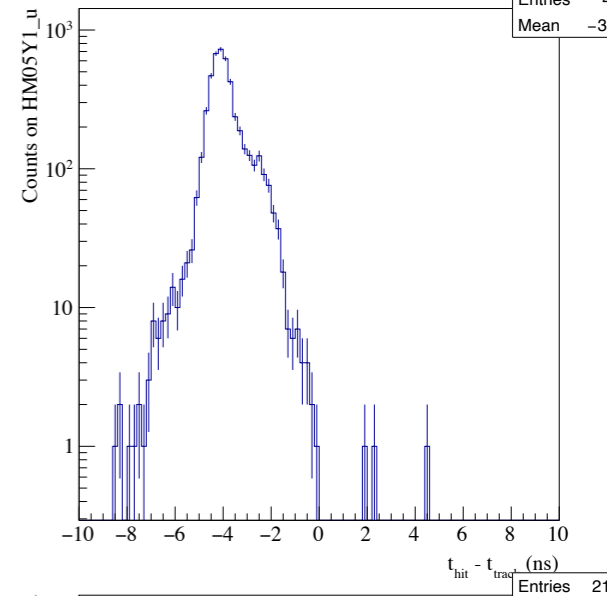
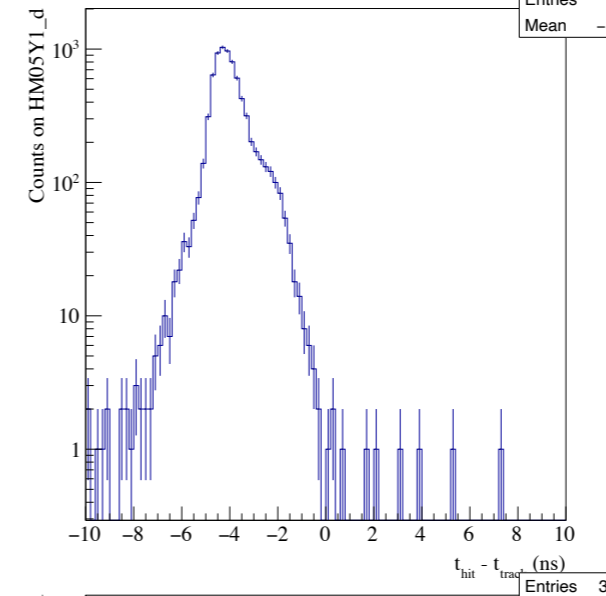
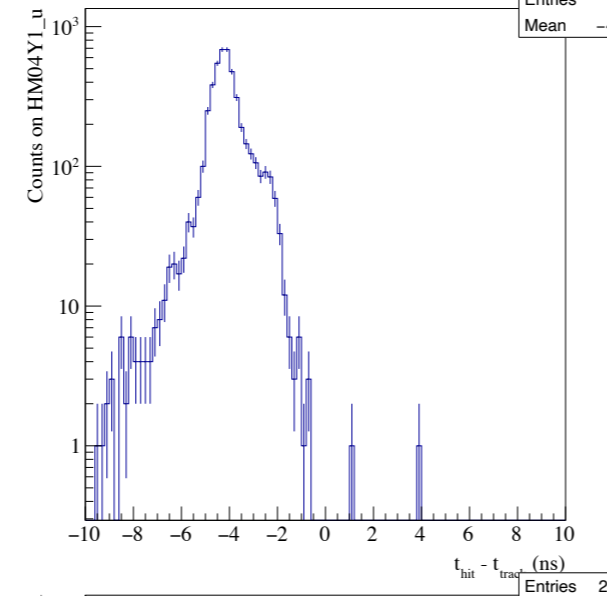
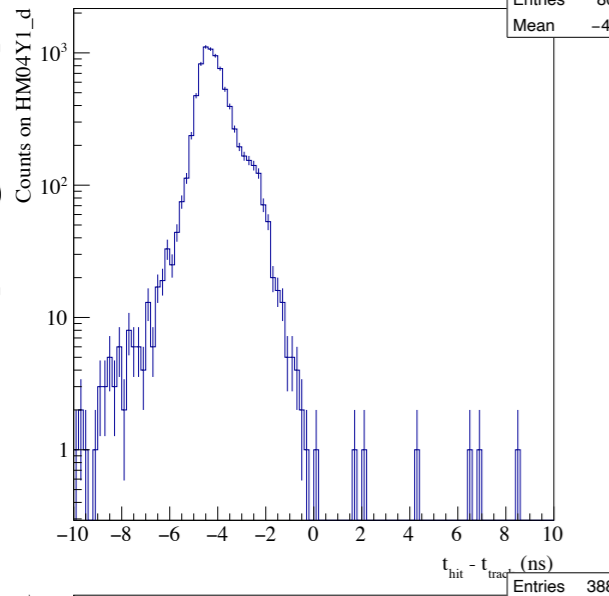


# HM Time Difference ( $t_{\text{Hit}} - t_{\text{Track}}$ )

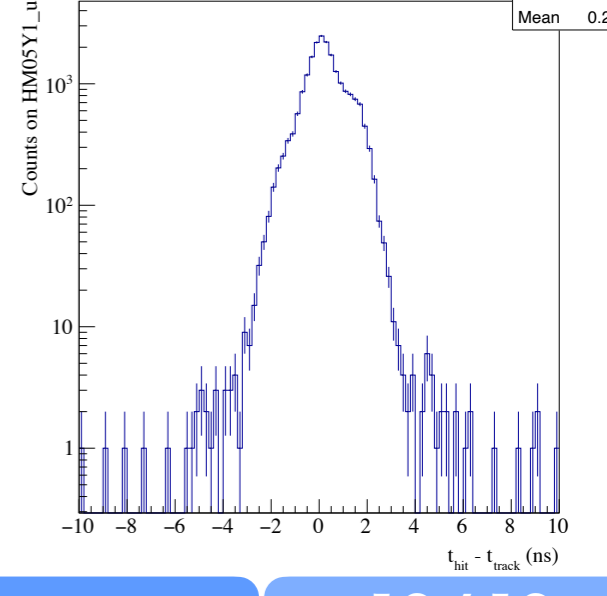
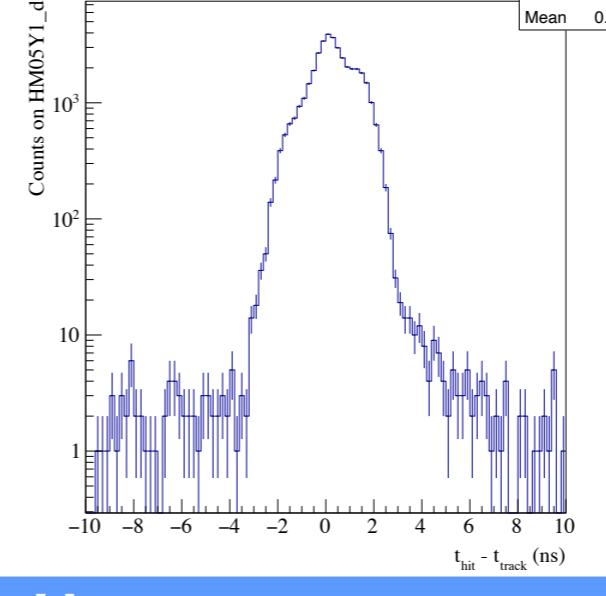
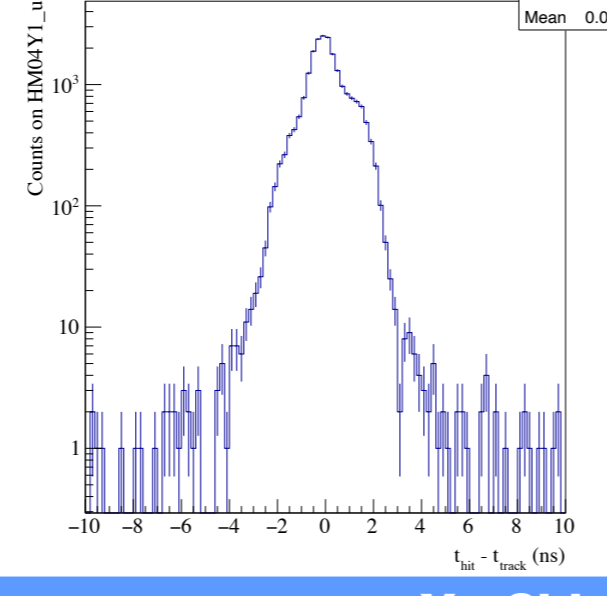
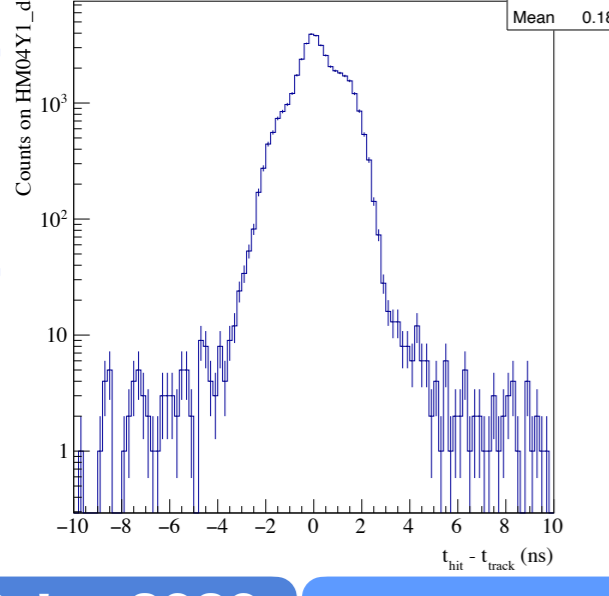
P03t6 (TrigRun)



P03t7 (TrigRun)



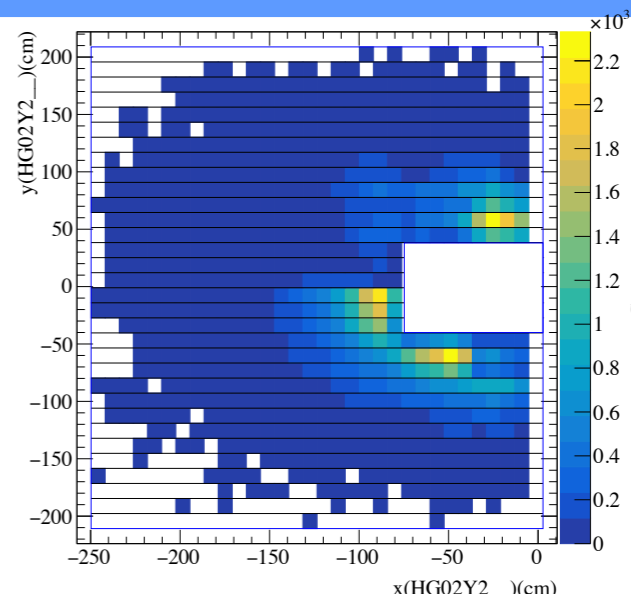
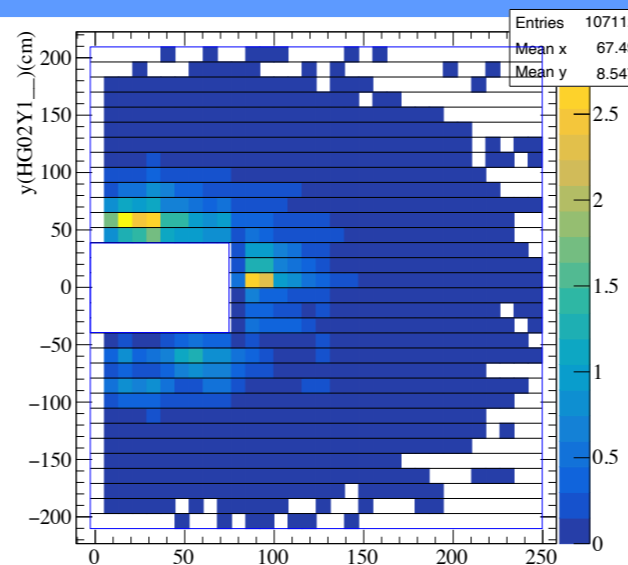
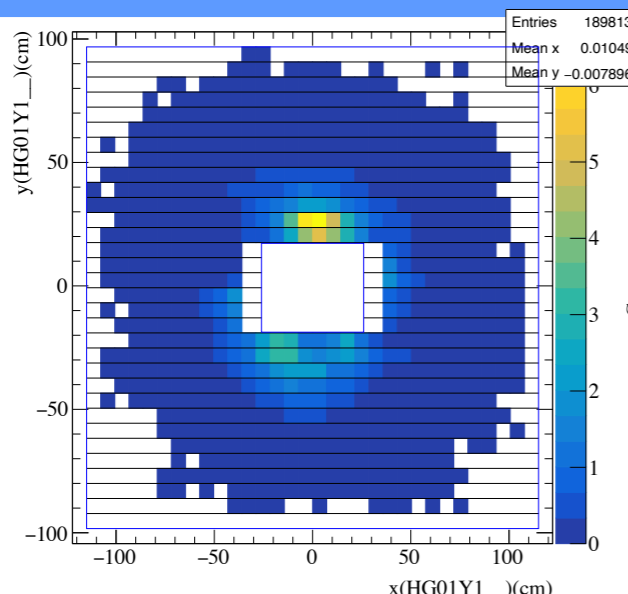
P03t6 (DYRun)



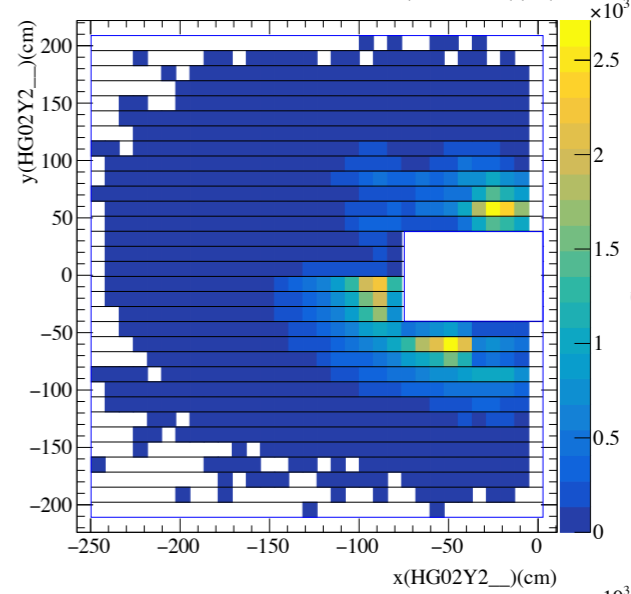
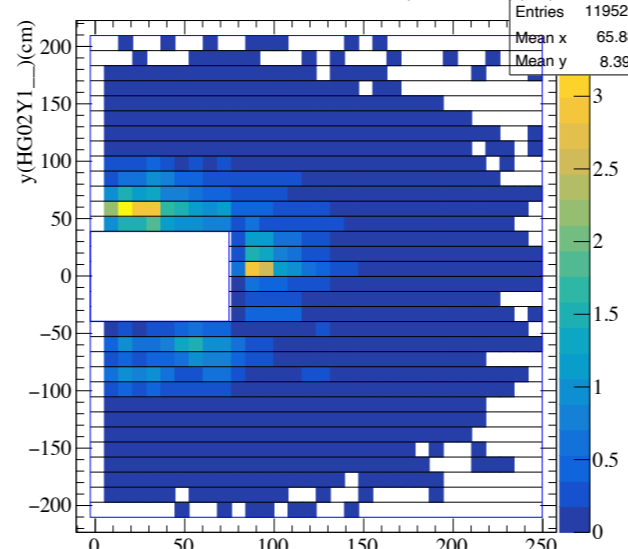
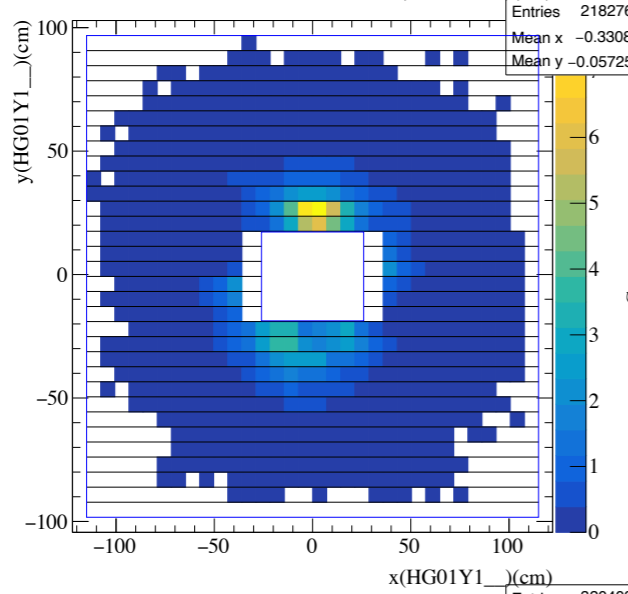
# Back Up

# HG Track Distribution

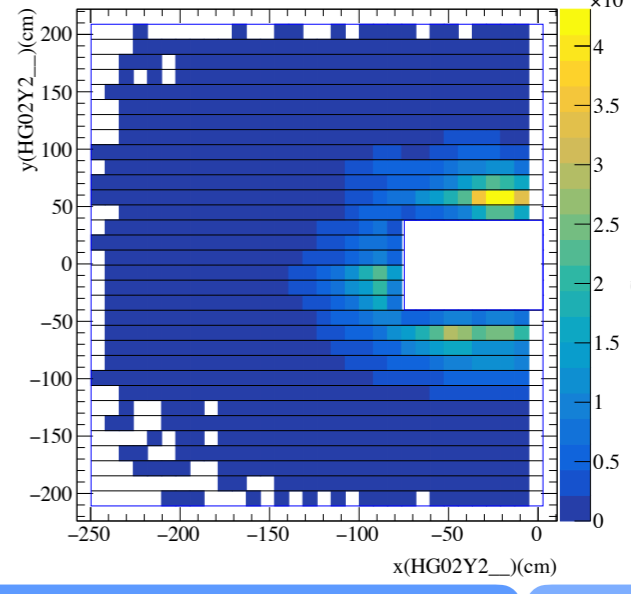
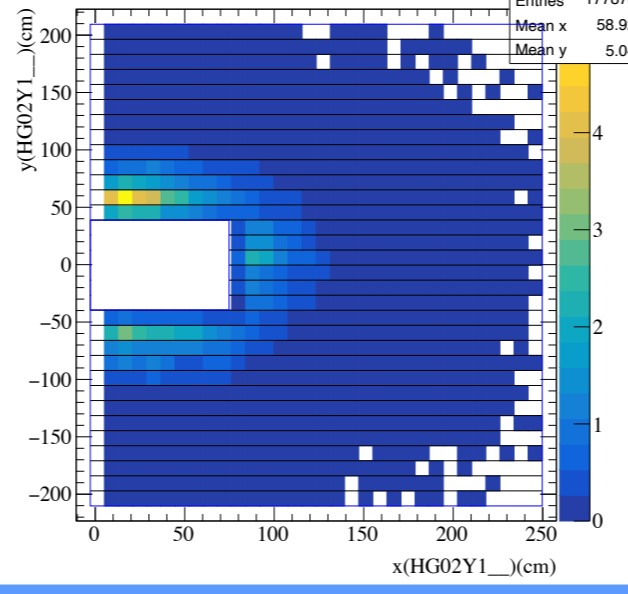
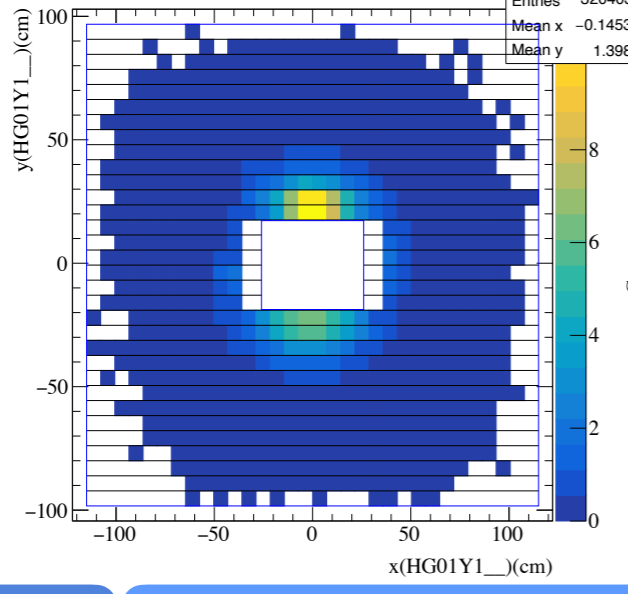
P03t6 (TrigRun)



P03t6 (TrigRun)

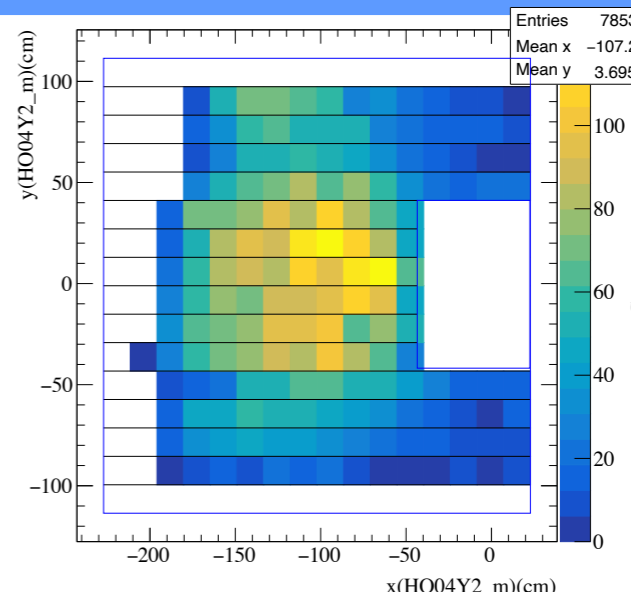
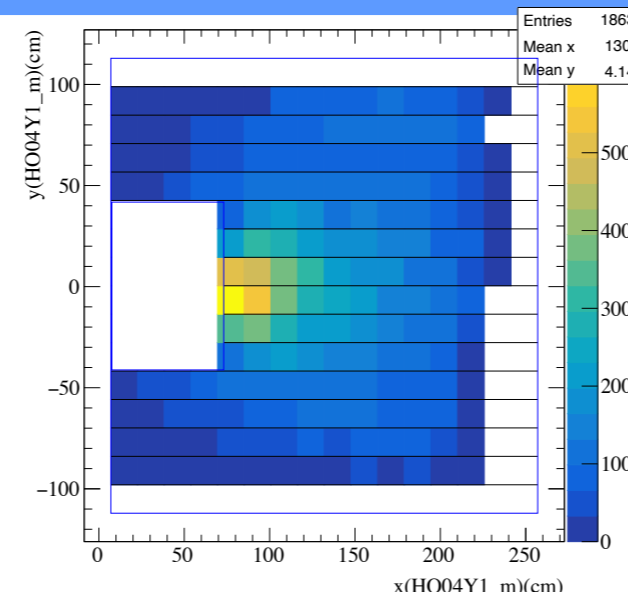
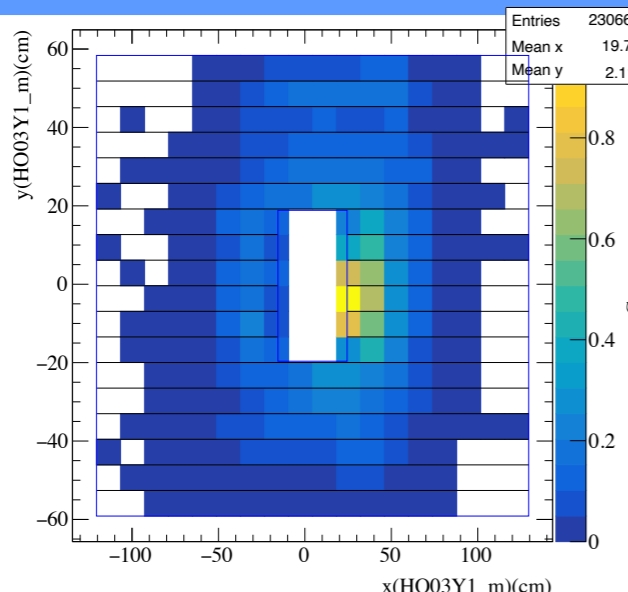


P03t6 (DYRun)

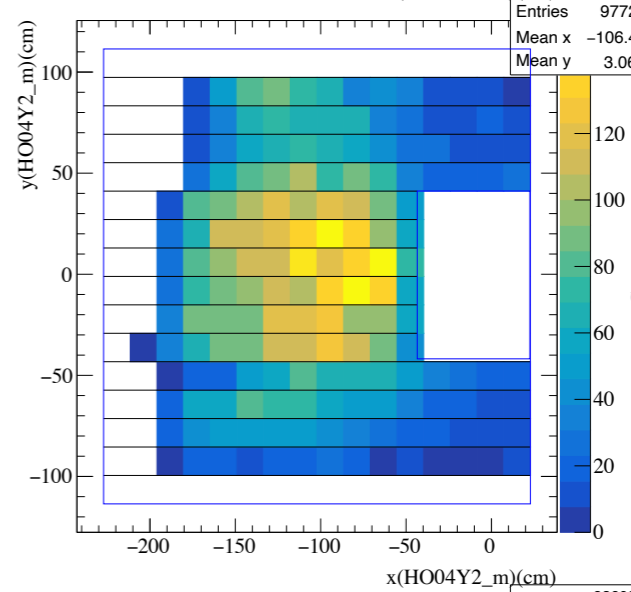
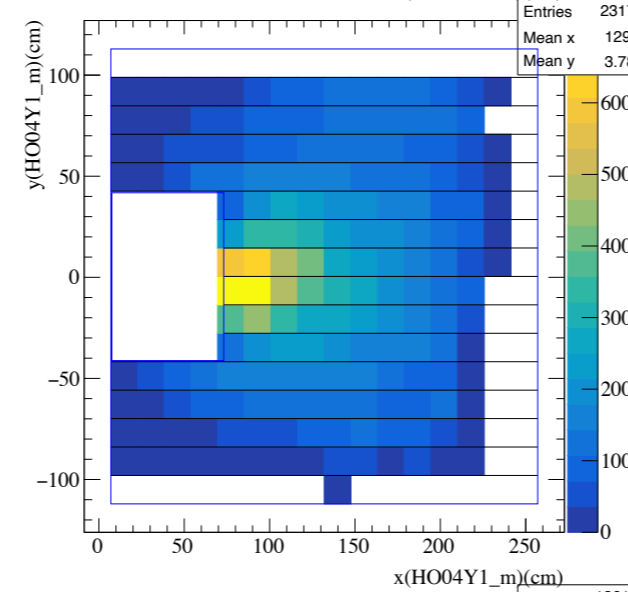
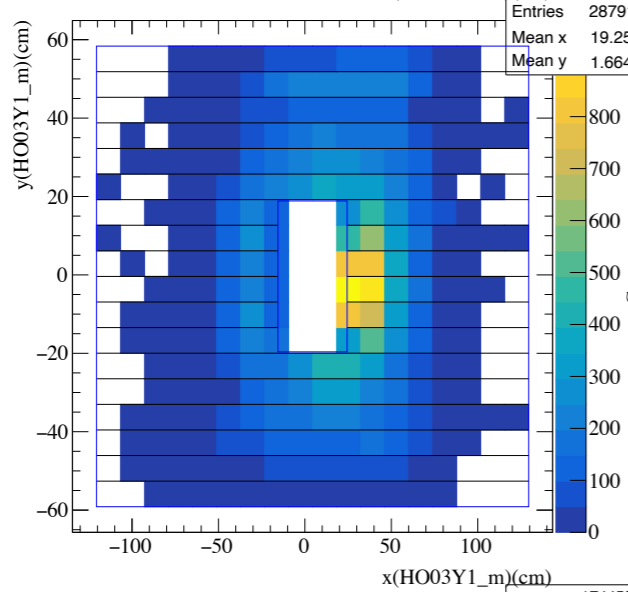


# HO Track Distribution

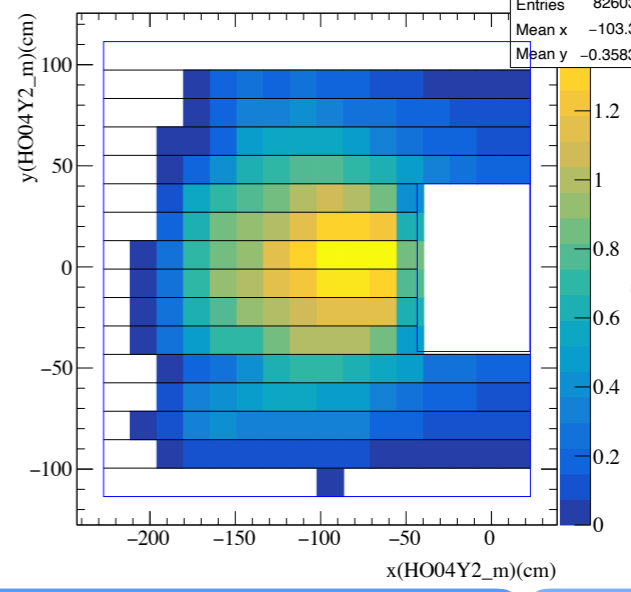
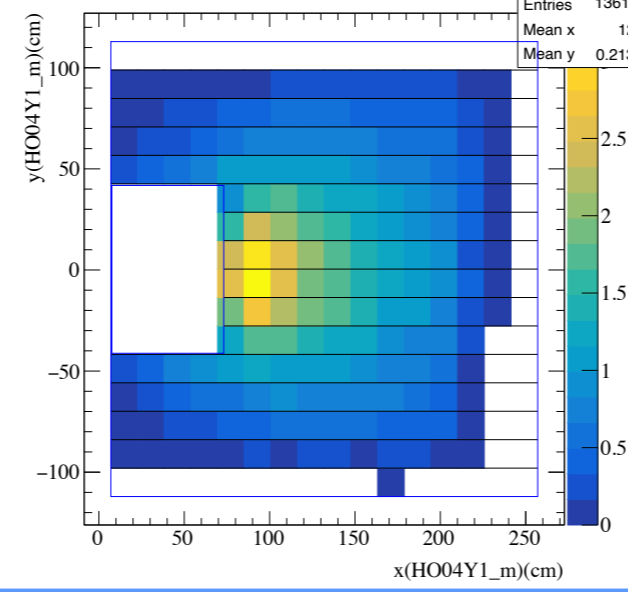
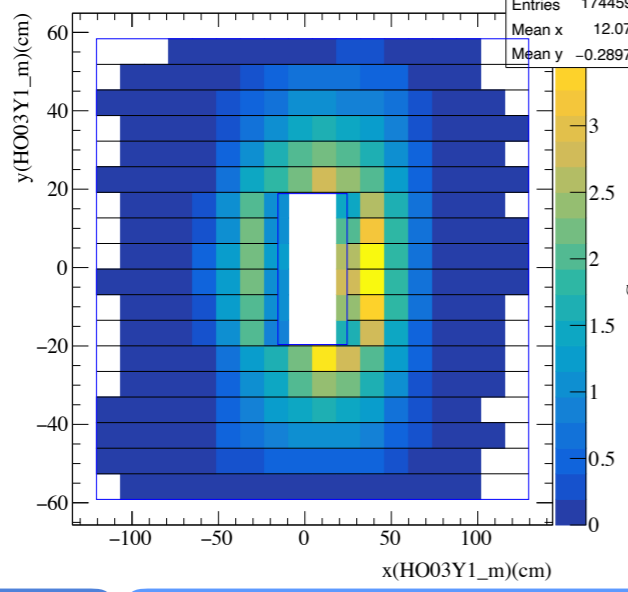
P03t6 (TrigRun)



P03t6 (TrigRun)

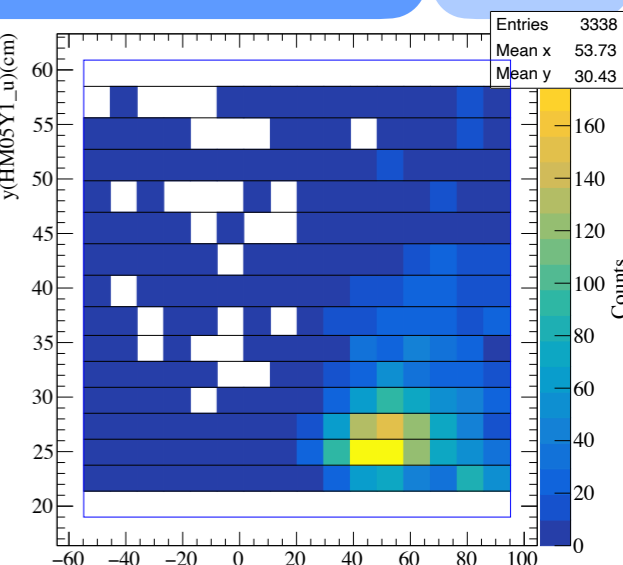
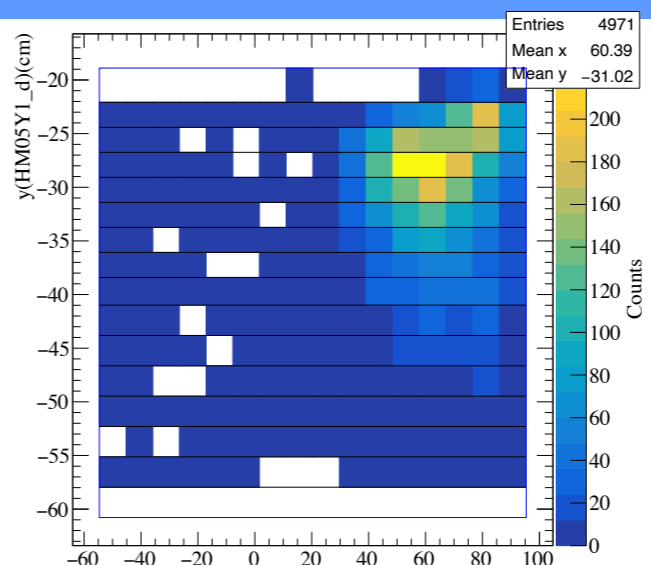
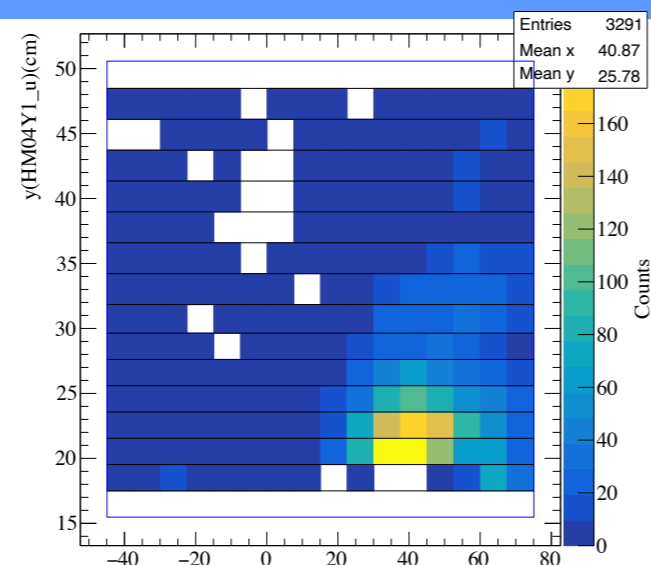
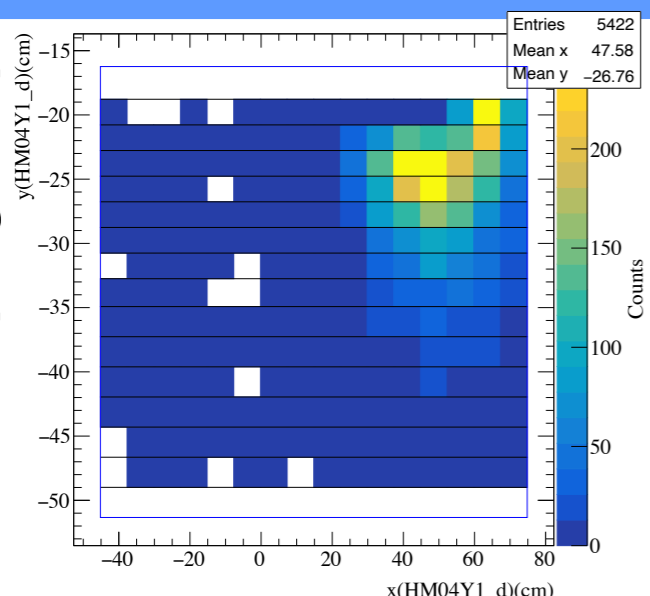


P03t6 (DYRun)

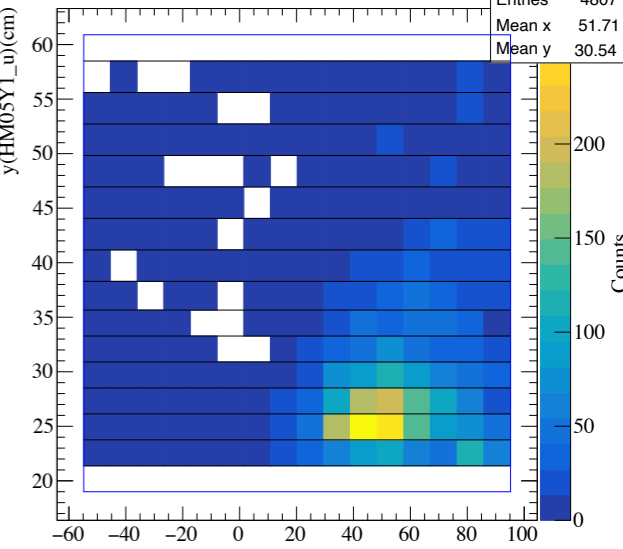
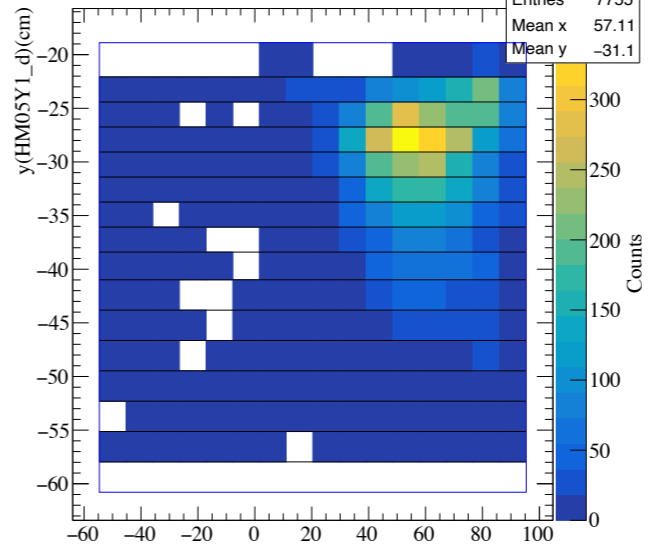
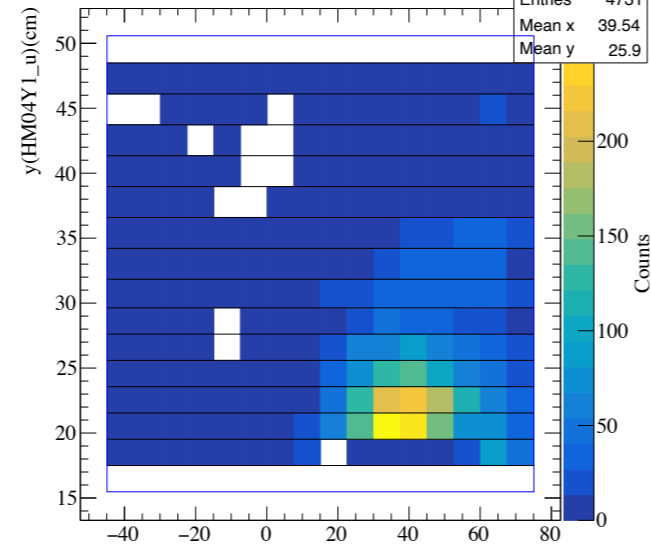
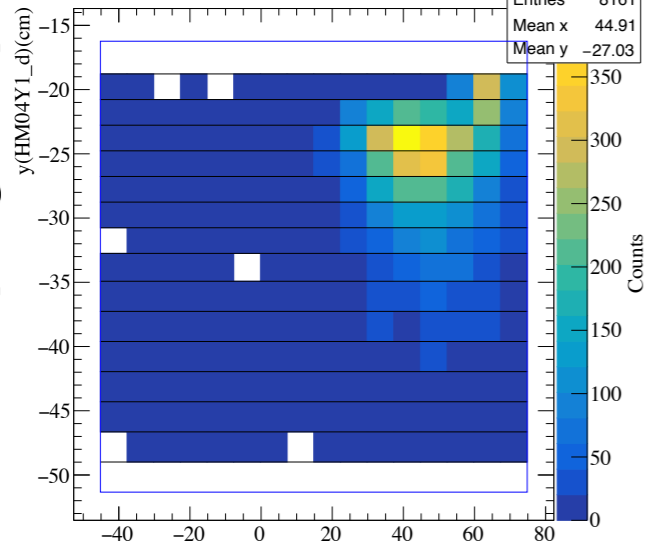


# HM Track Distribution

P03t6 (TrigRun)



P03t7 (TrigRun)



P03t6 (DYRun)

