

2018 Trigger Efficiency (t6,t7)

CORAL-Weekly Meeting

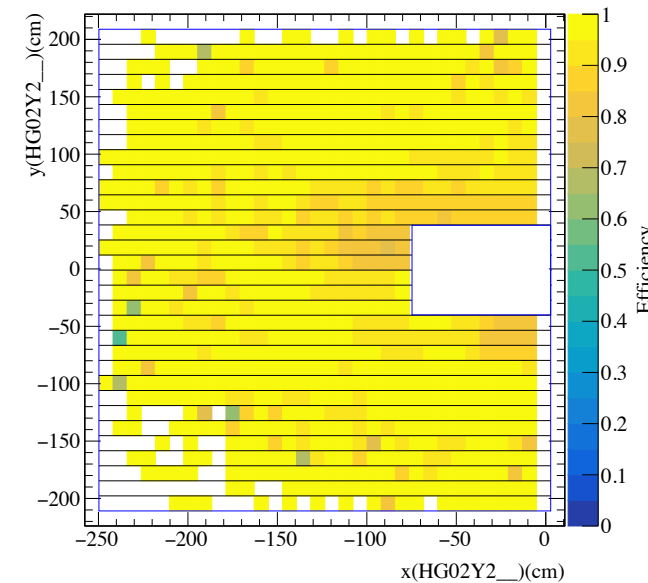
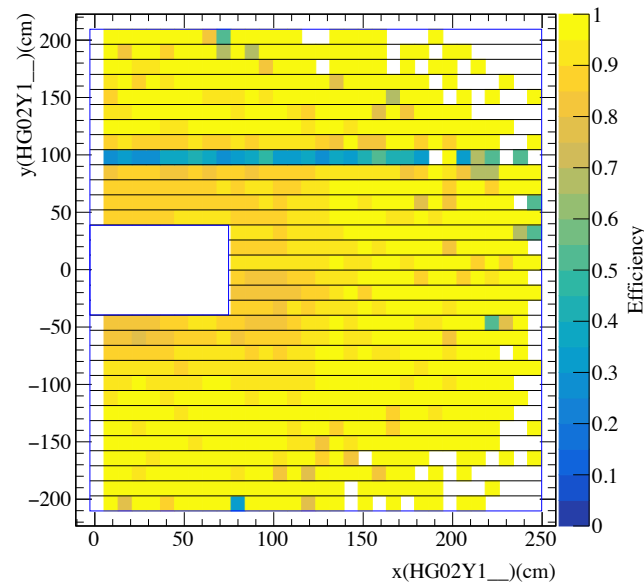
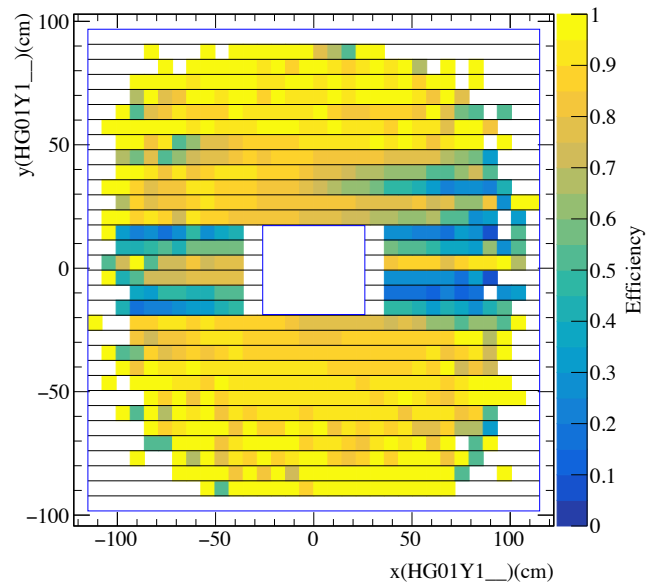
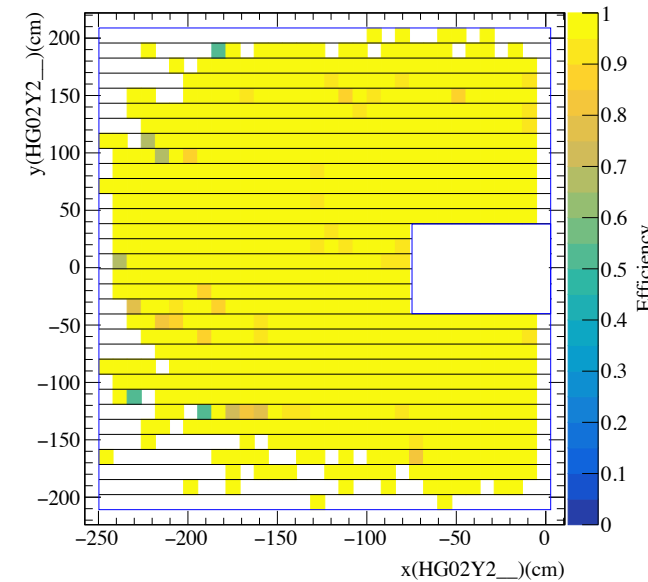
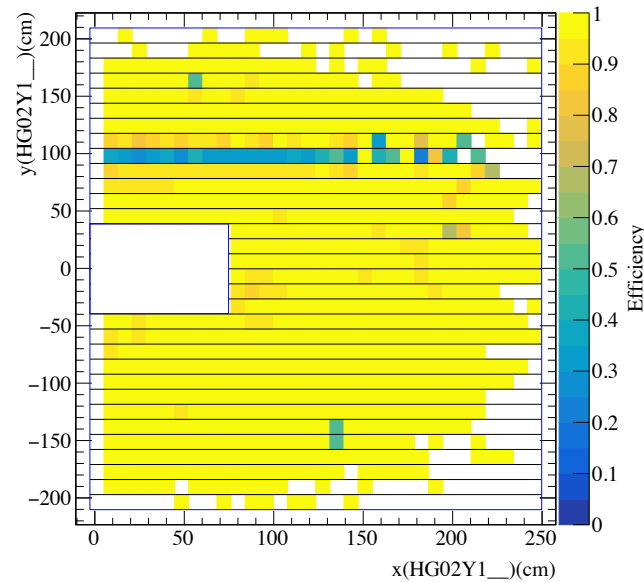
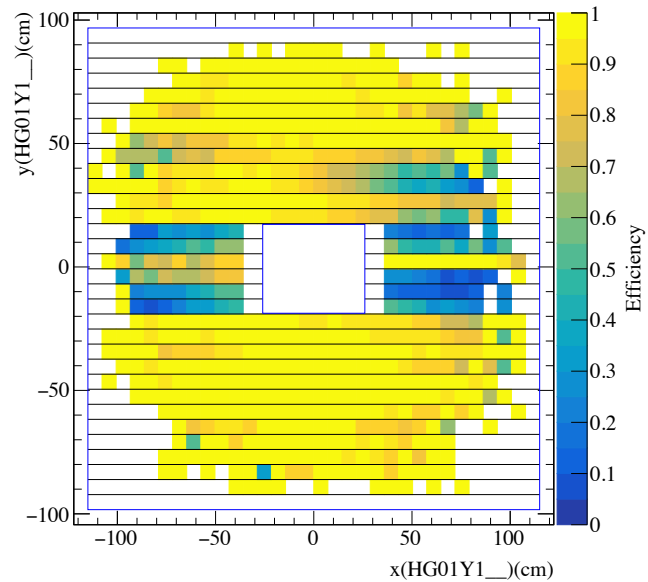
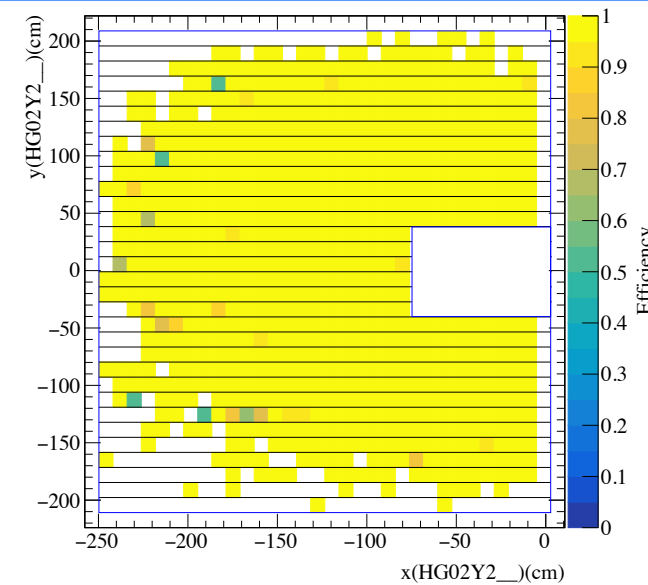
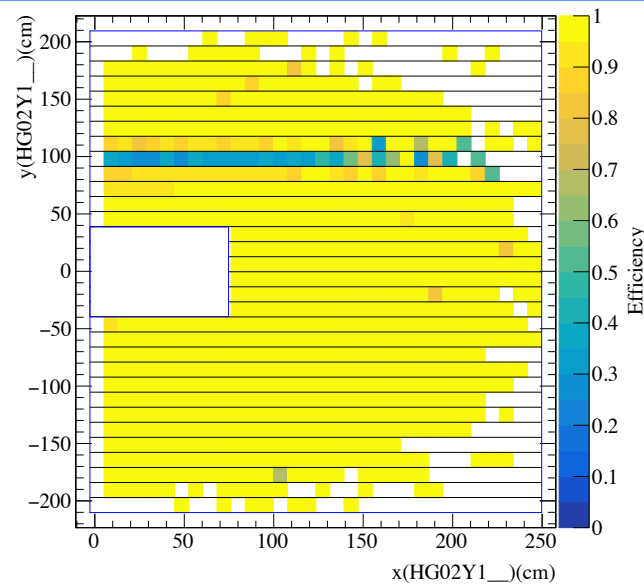
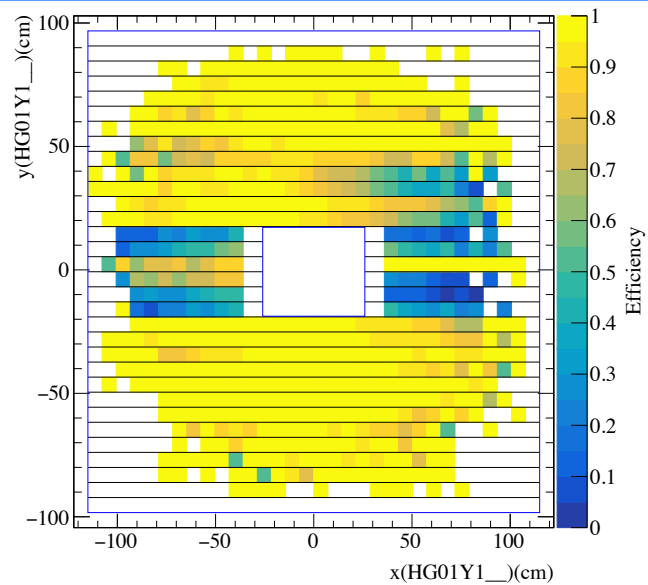
Benjamin Moritz Veit
Vincent Andrieux
Yu-Shiang Lian

HG 2D Slab Efficiency

P03t6 (TrigRun)

P03t7 (TrigRun)

P03t6 (DYRun)

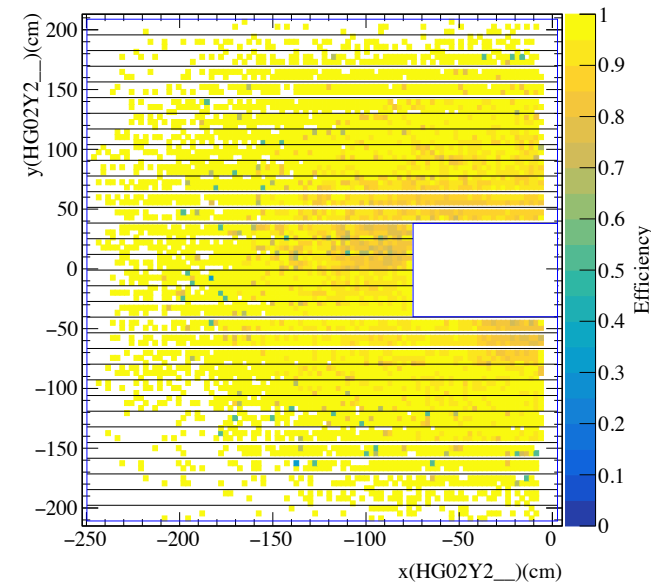
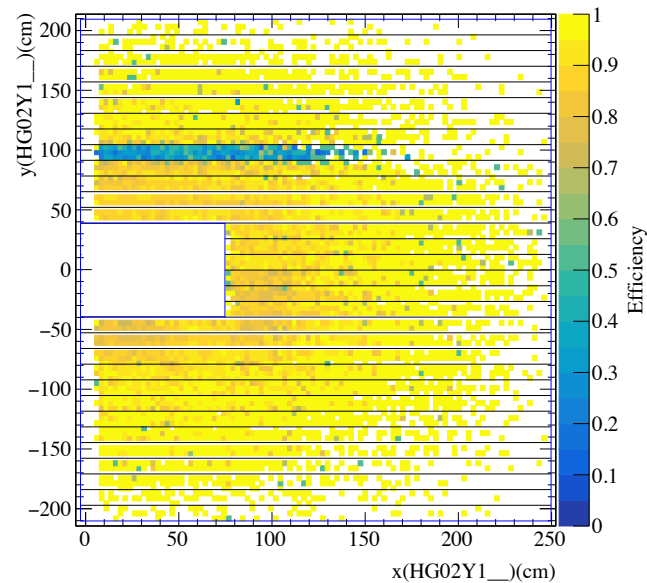
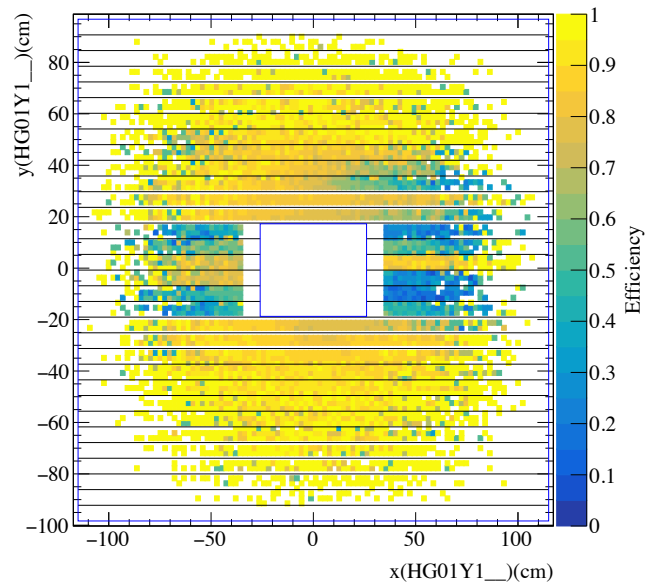
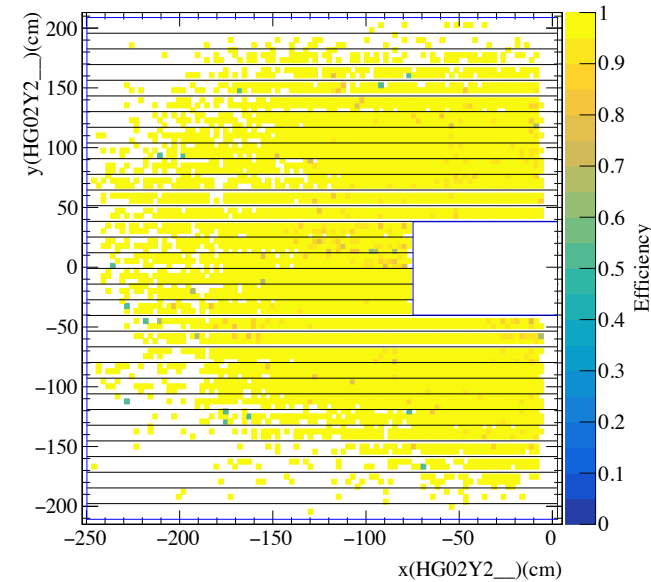
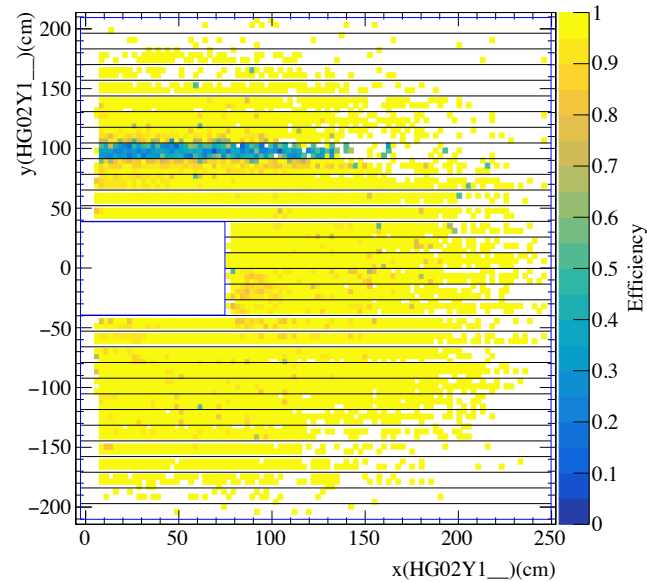
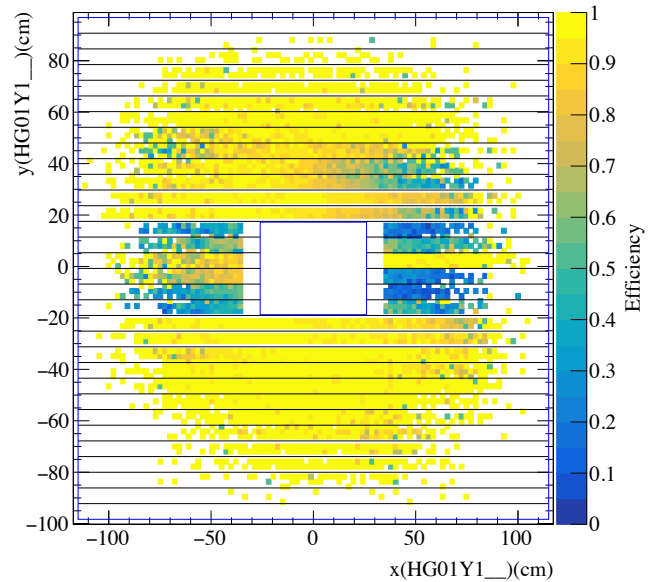
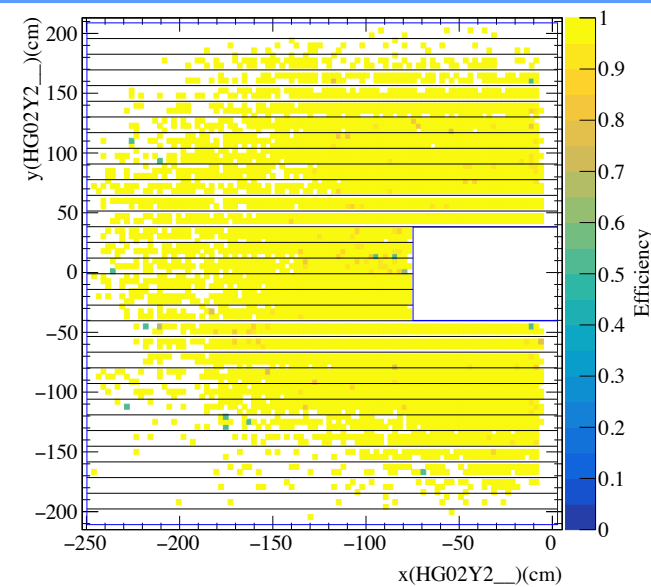
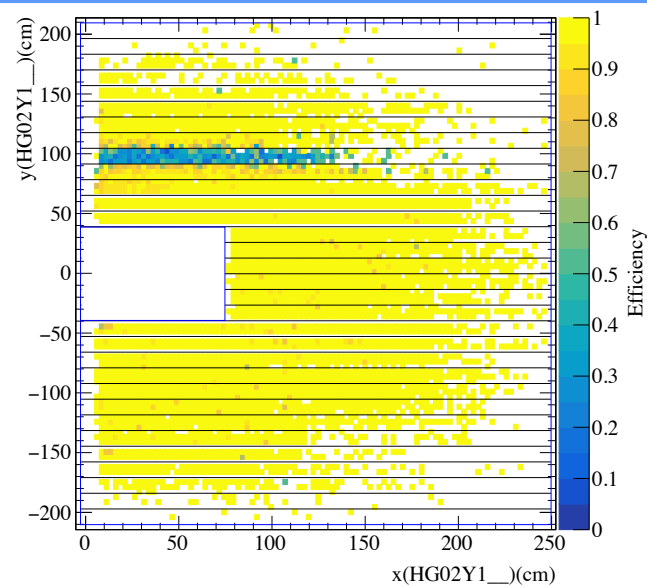
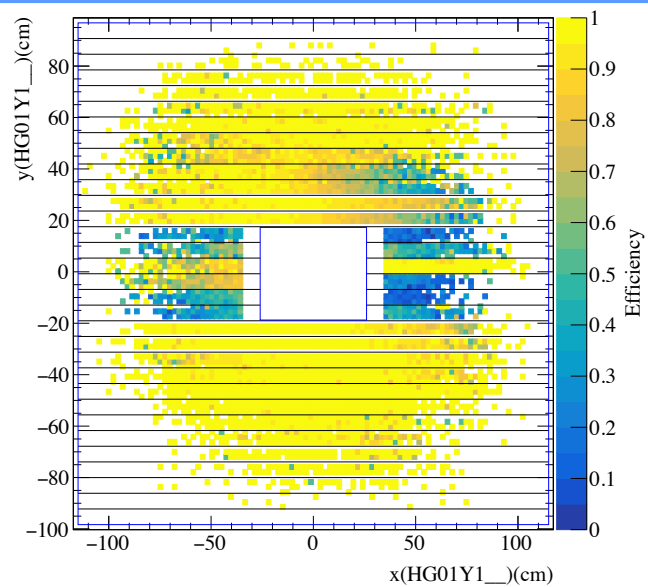


HG 2D Slab Efficiency

P03t6 (TrigRun)

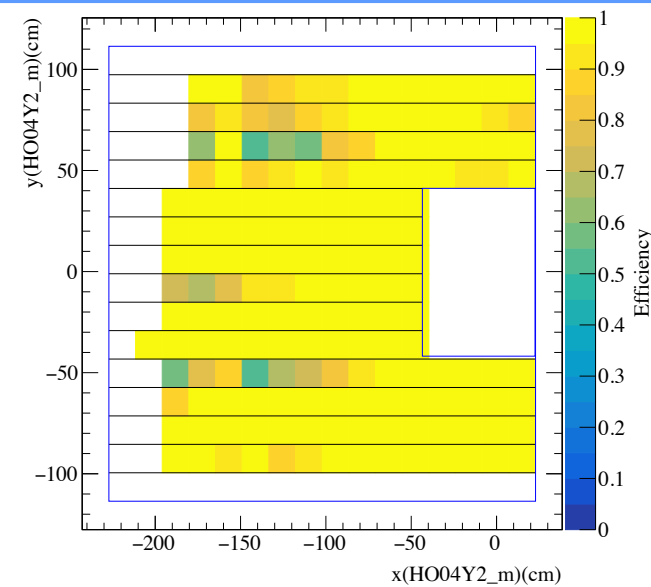
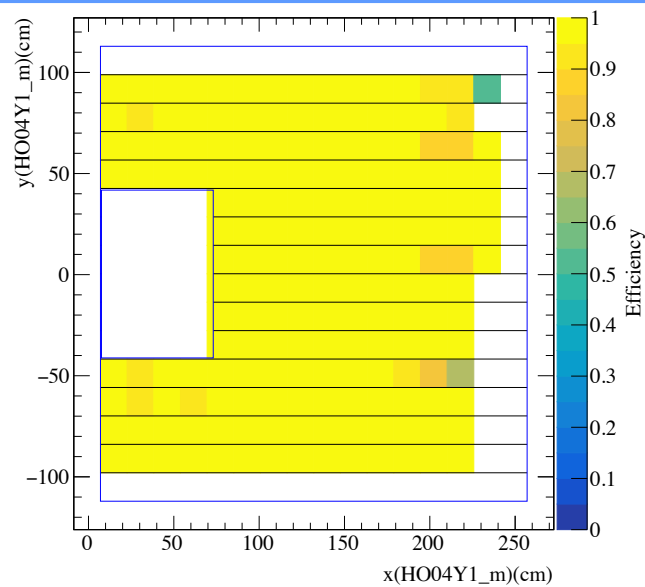
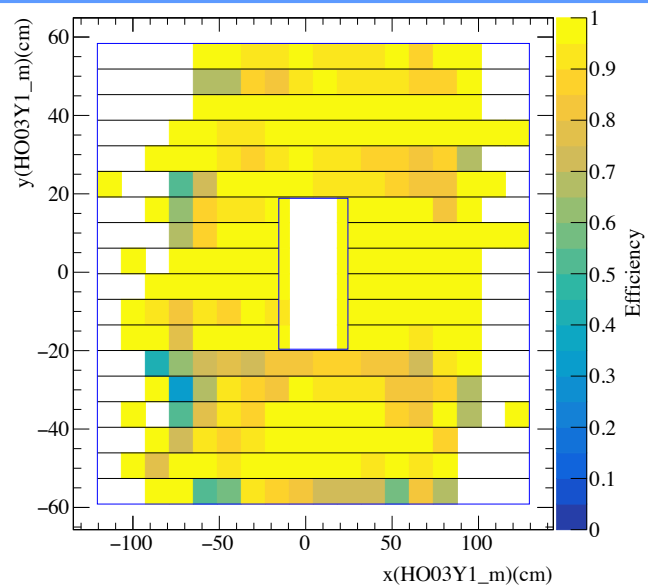
P03t7 (TrigRun)

P03t6 (DYRun)

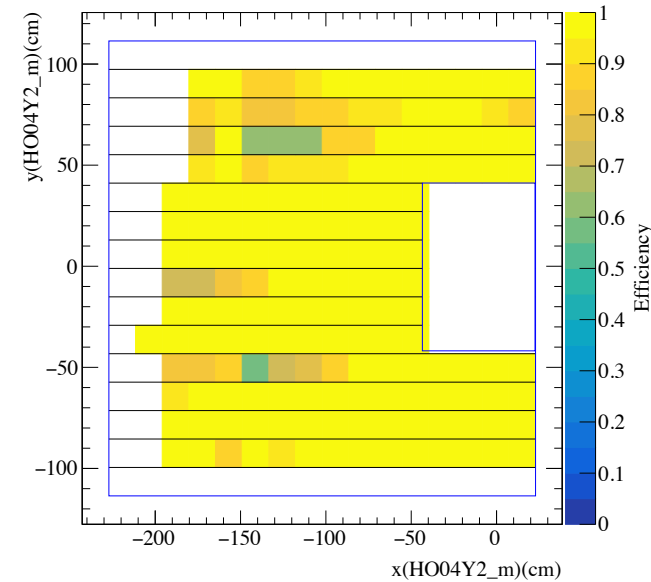
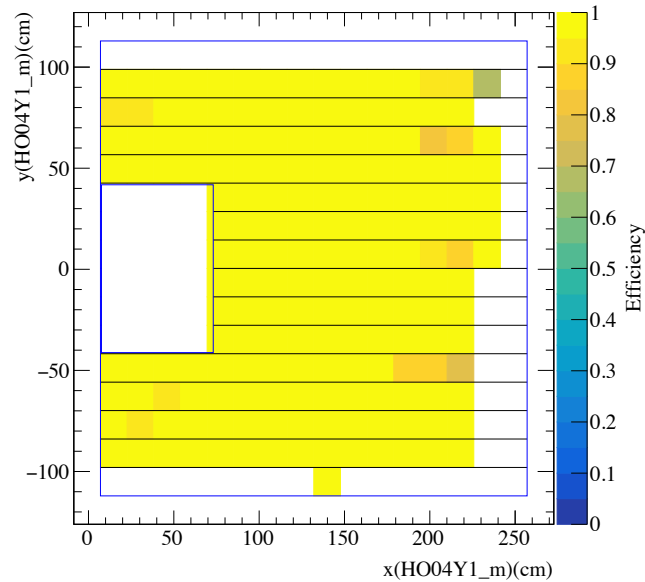
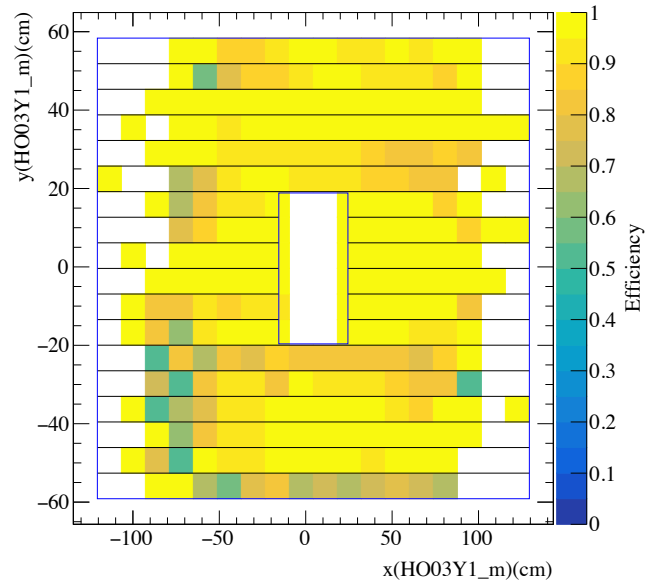


HO 2D Slab Efficiency

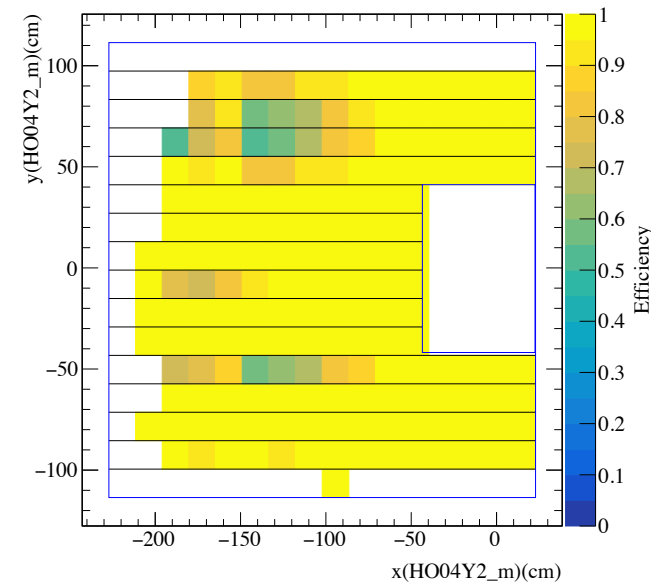
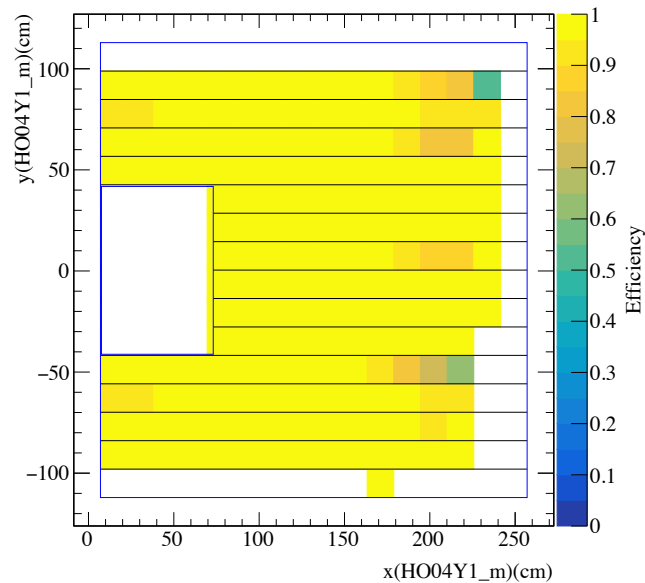
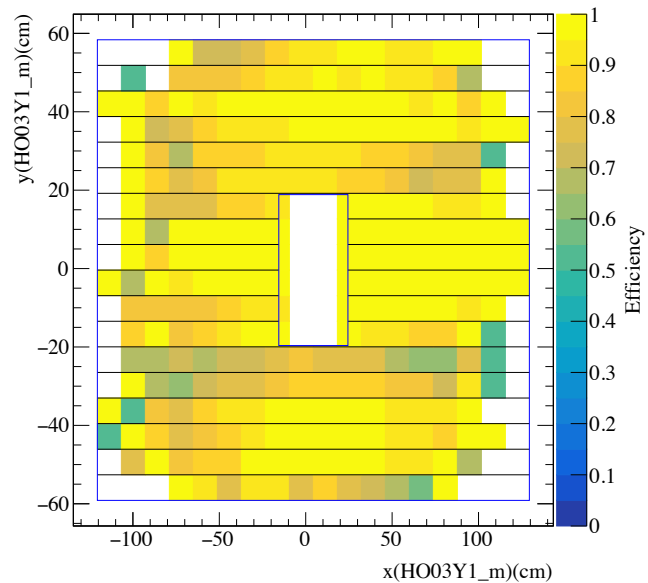
P03t6 (TrigRun)



P03t7 (TrigRun)



P03t6 (DYRun)

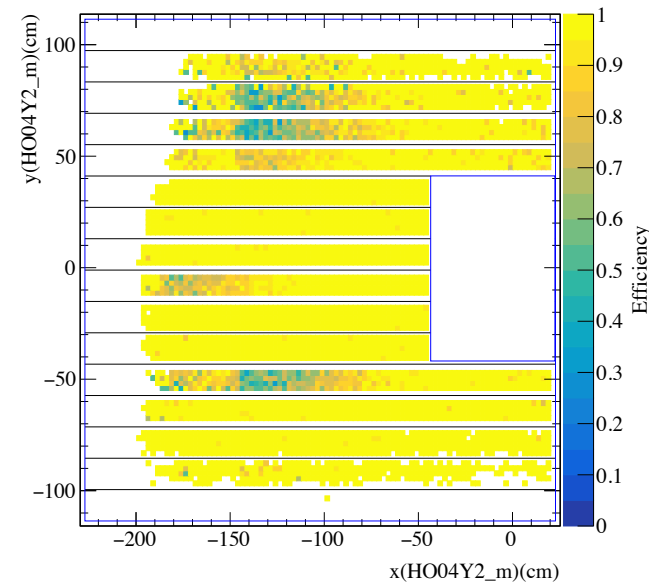
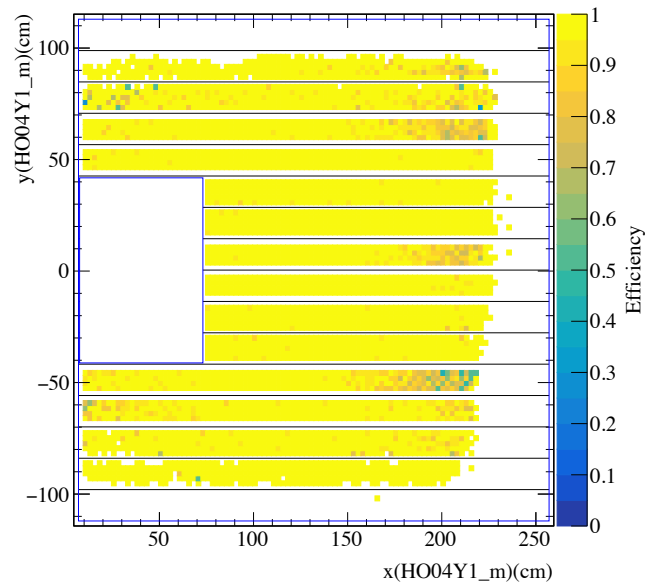
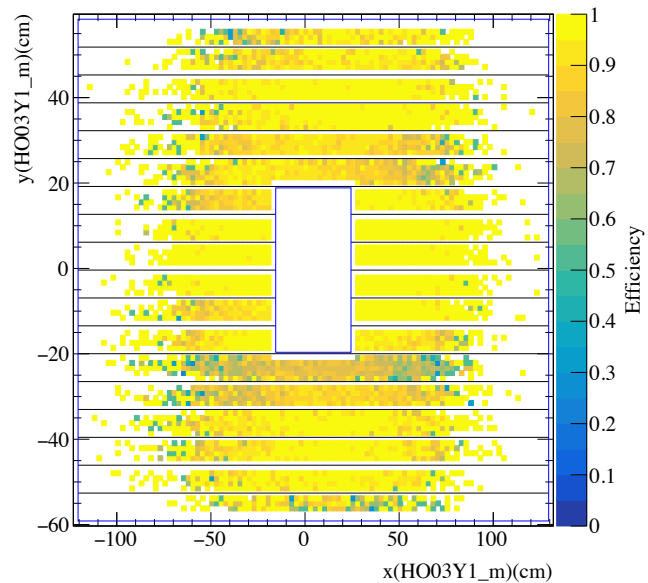
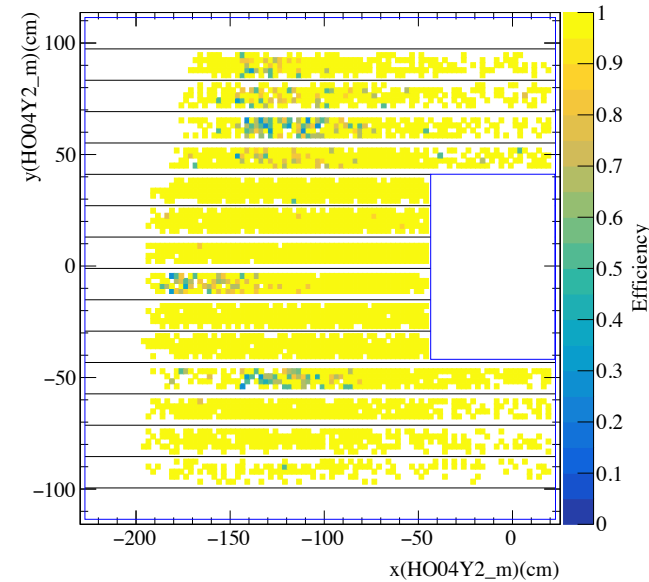
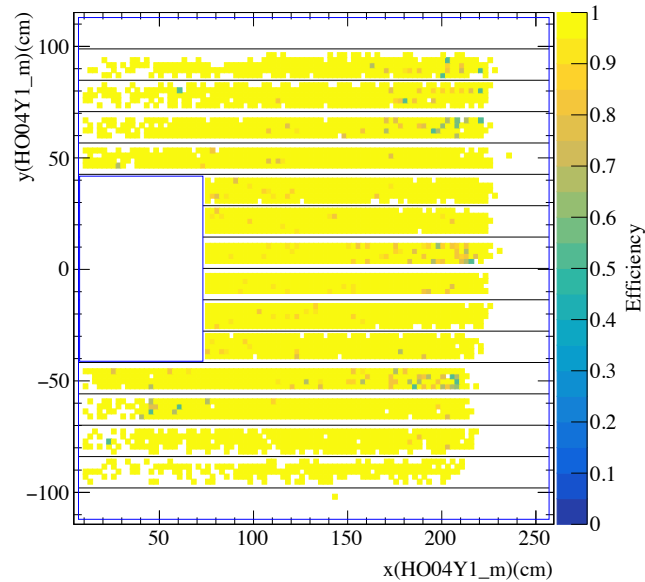
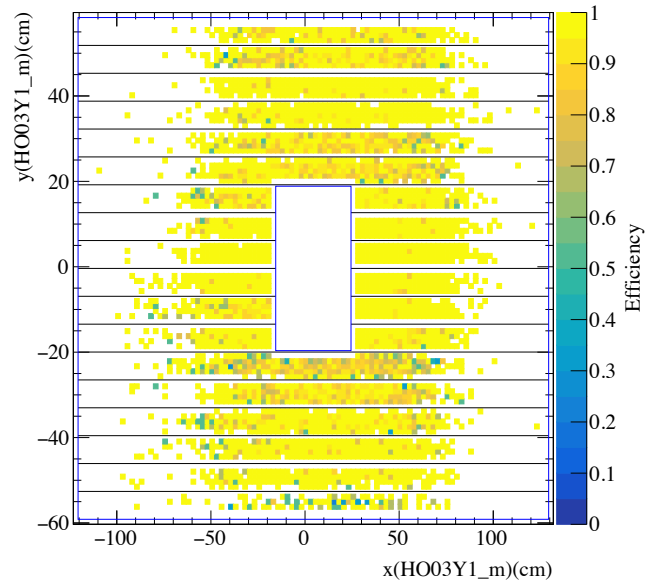
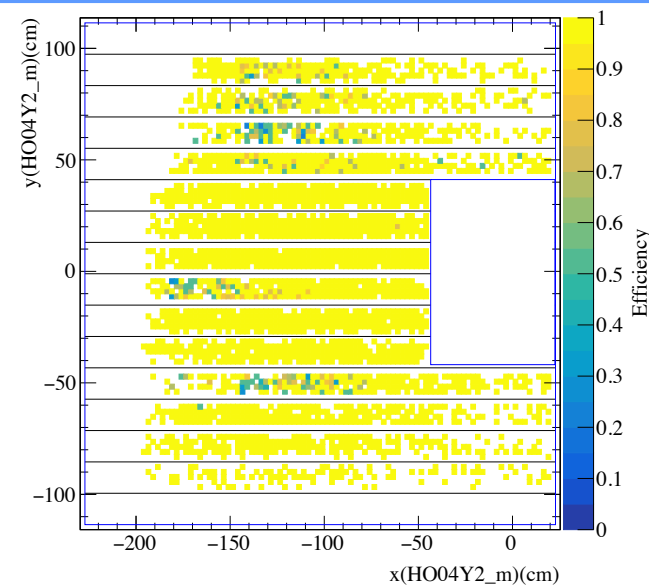
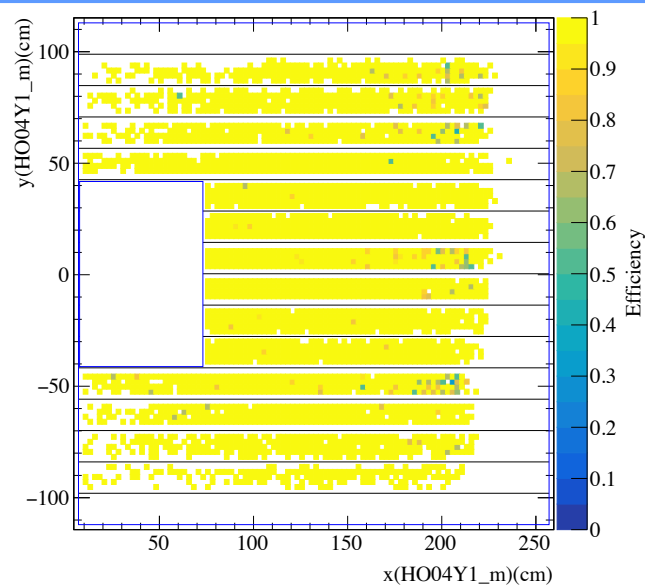
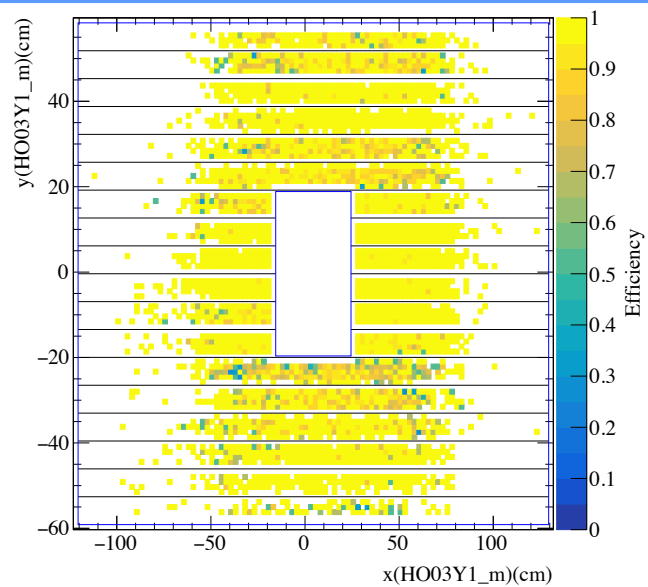


HO 2D Slab Efficiency

P03t6 (TrigRun)

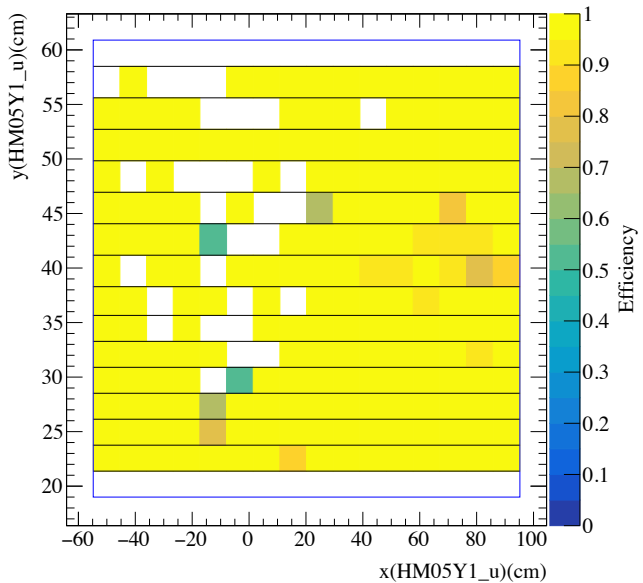
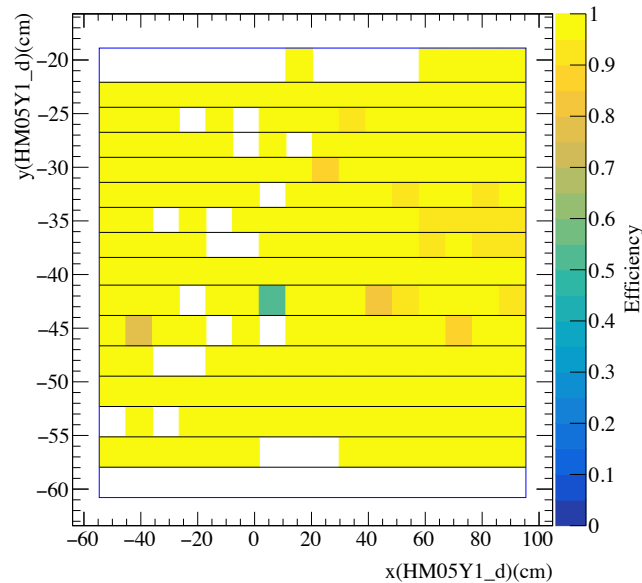
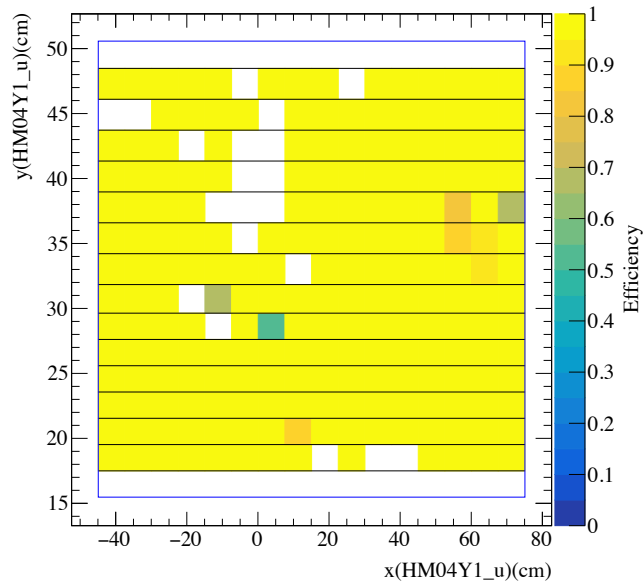
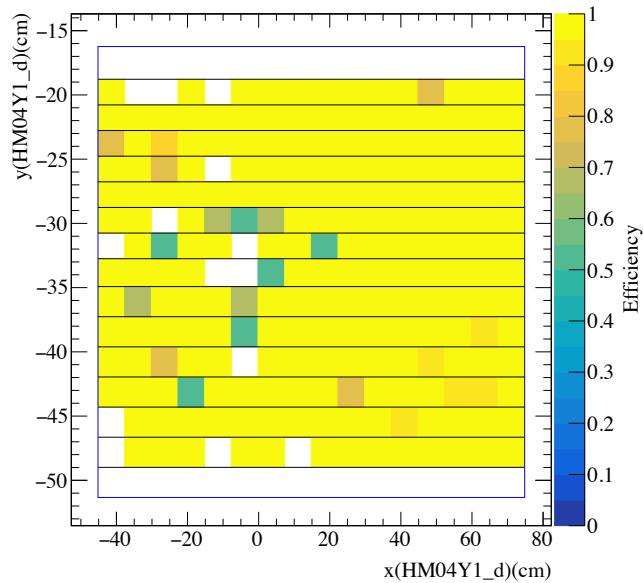
P03t7 (TrigRun)

P03t6 (DYRun)

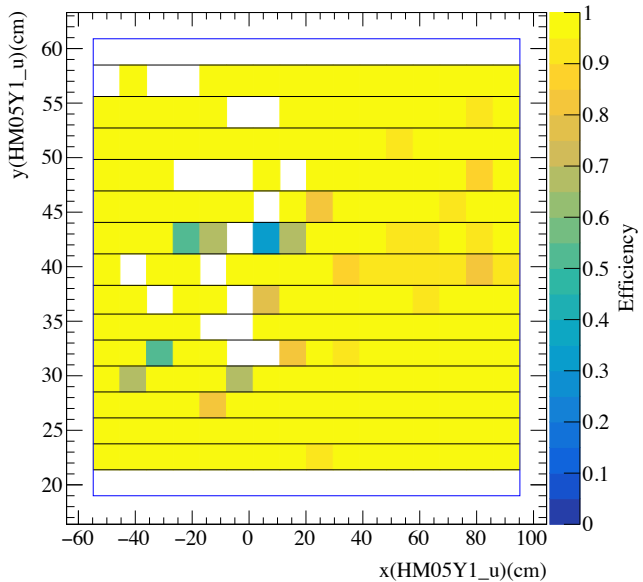
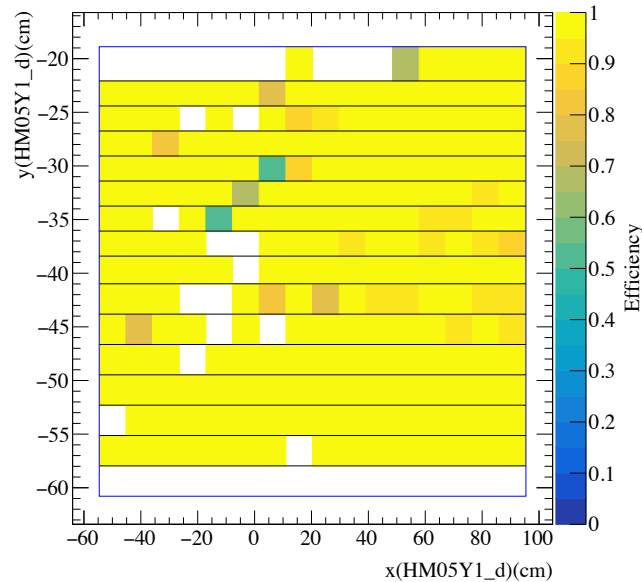
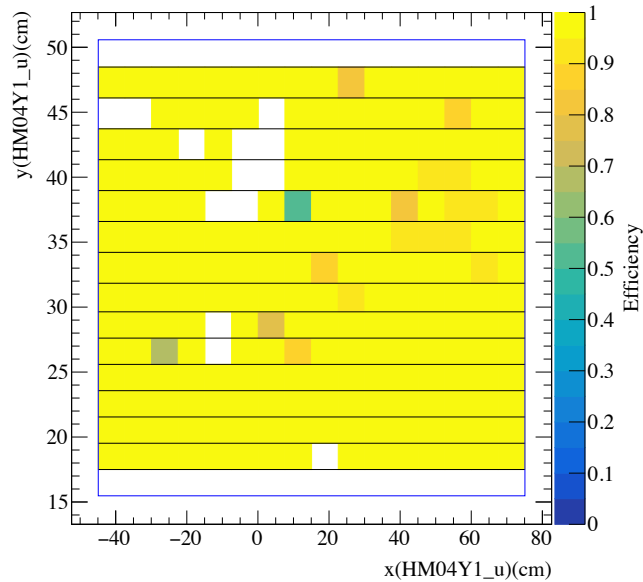
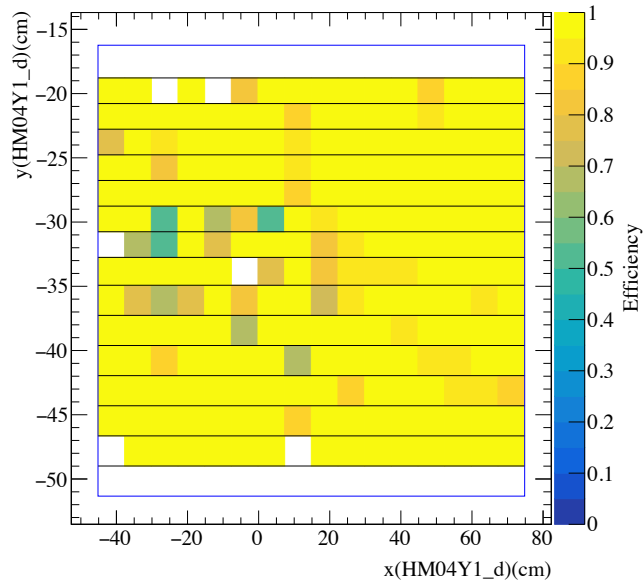


HM 2D Slab Efficiency

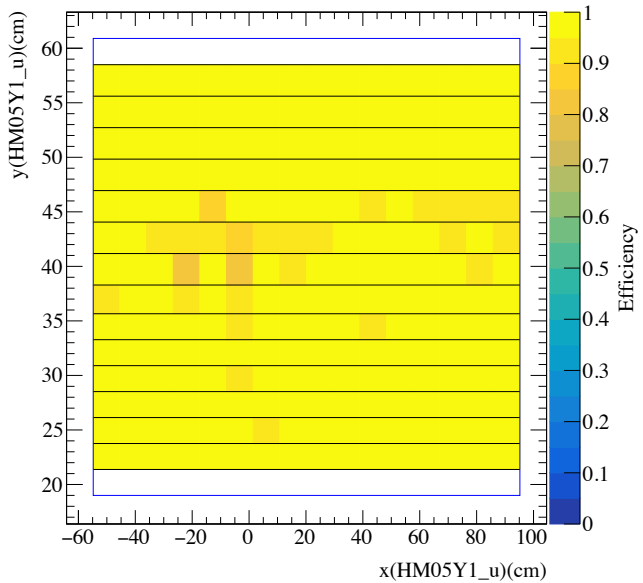
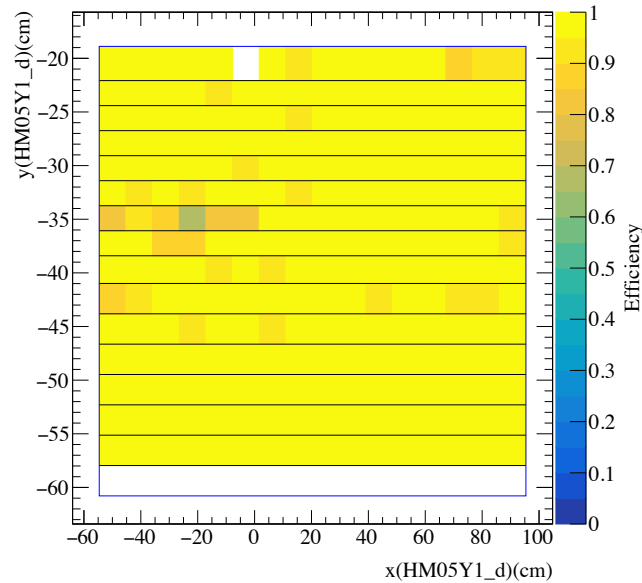
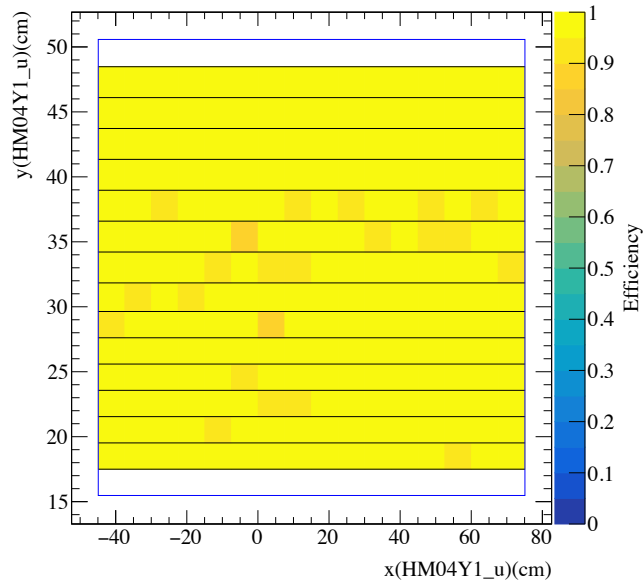
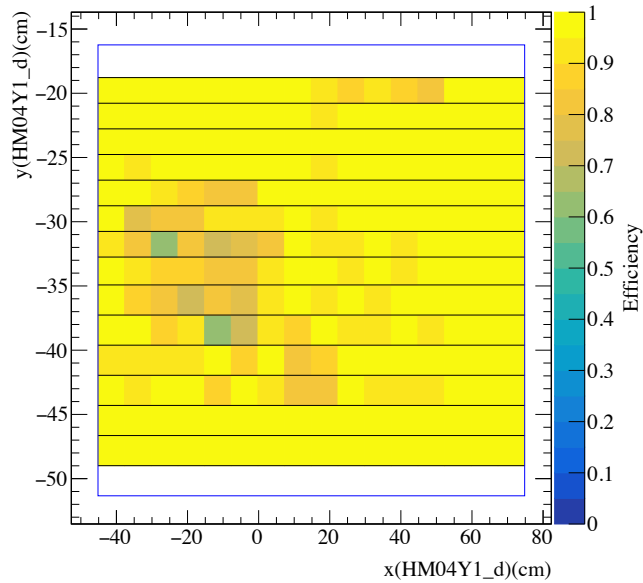
P03t6 (TrigRun)



P03t7 (TrigRun)

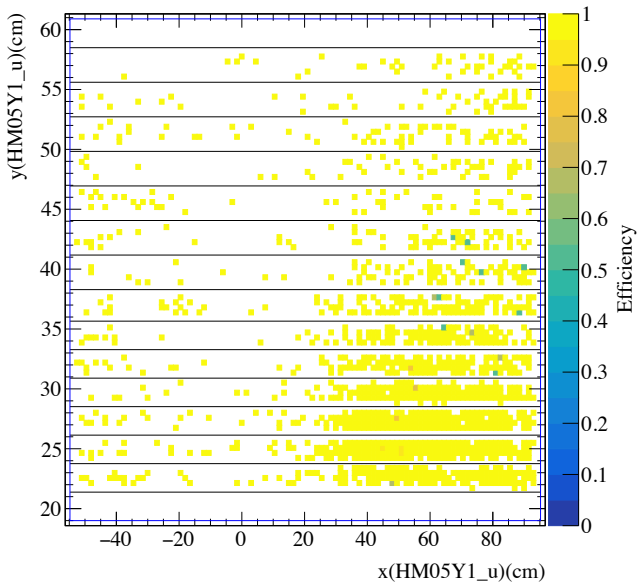
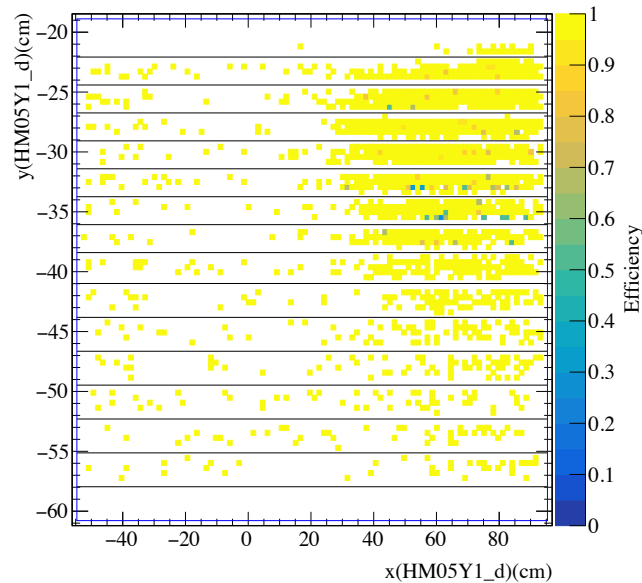
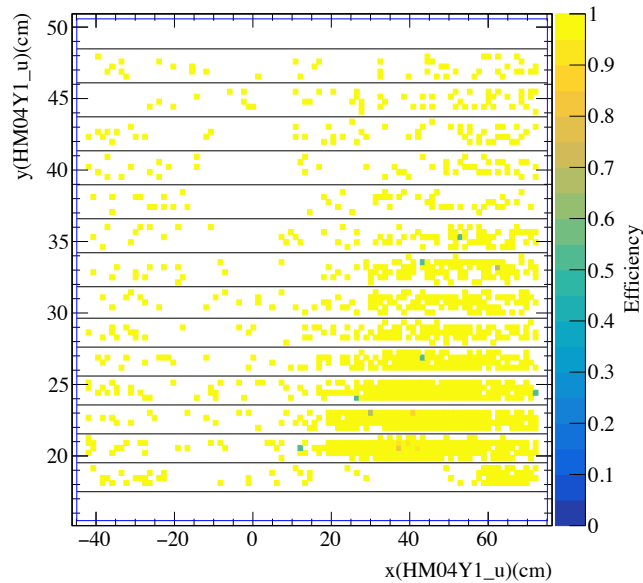
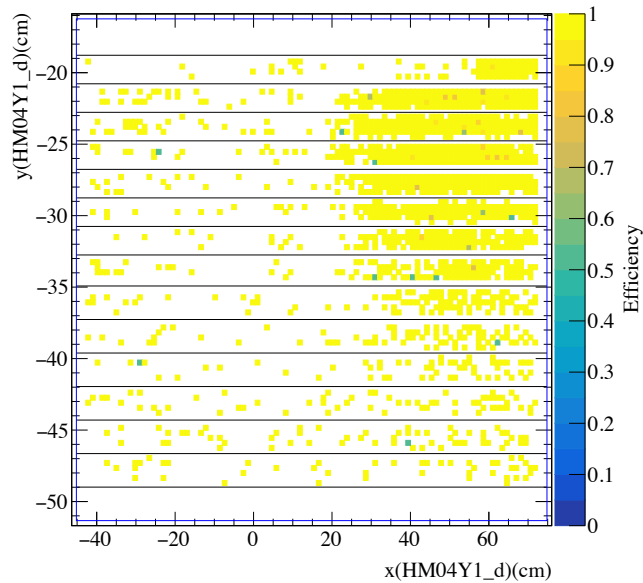


P03t6 (DYRun)

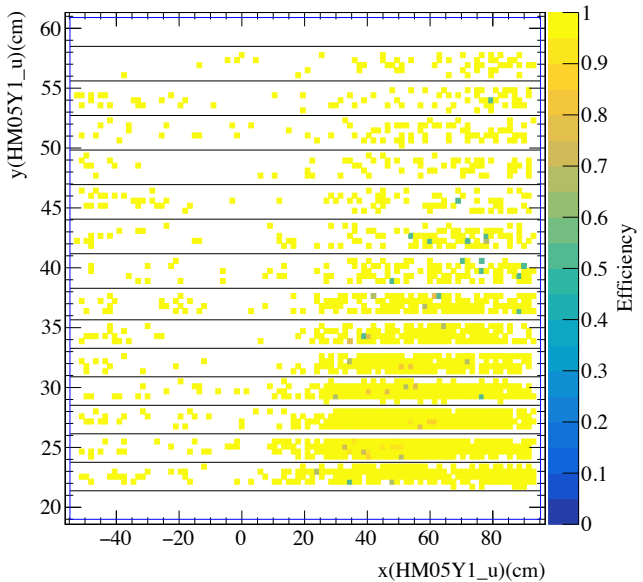
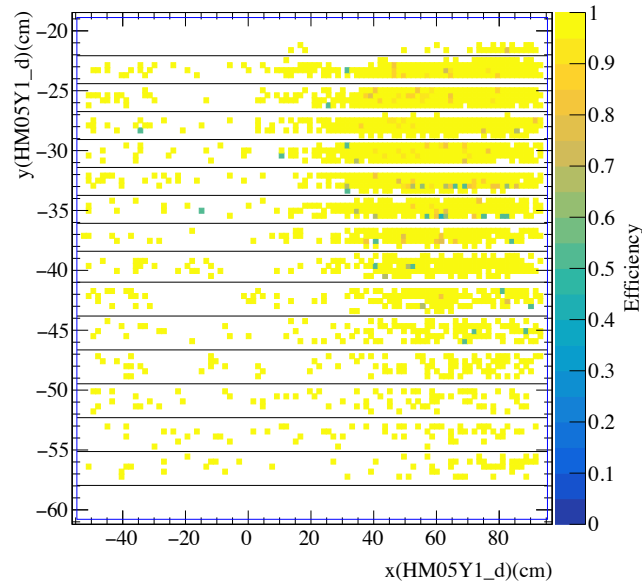
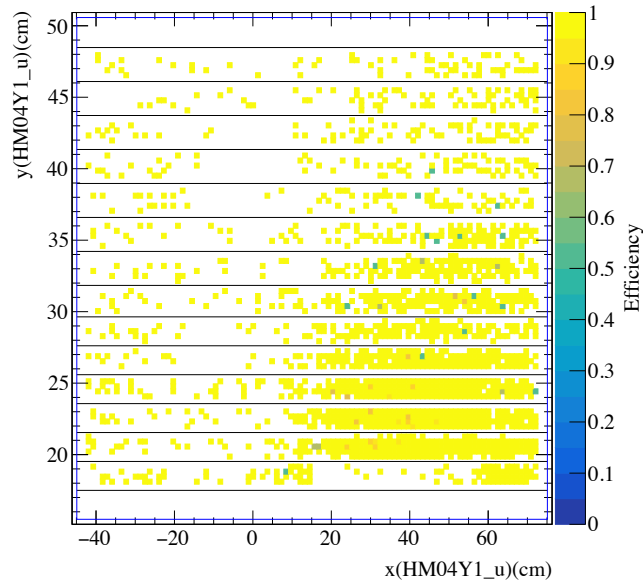
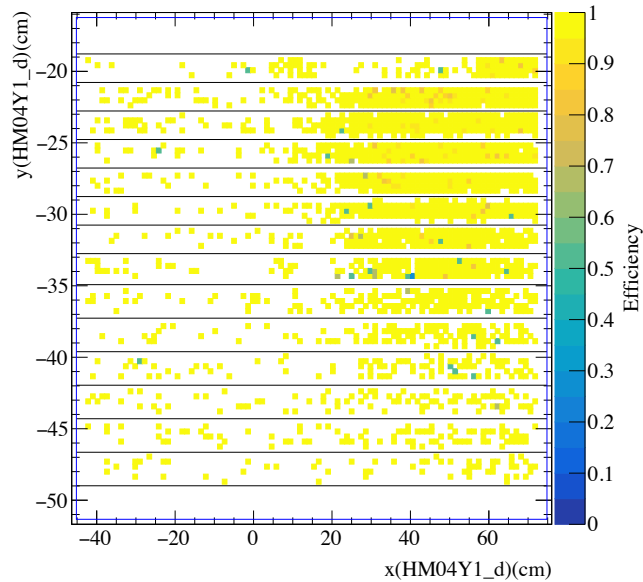


HM 2D Slab Efficiency

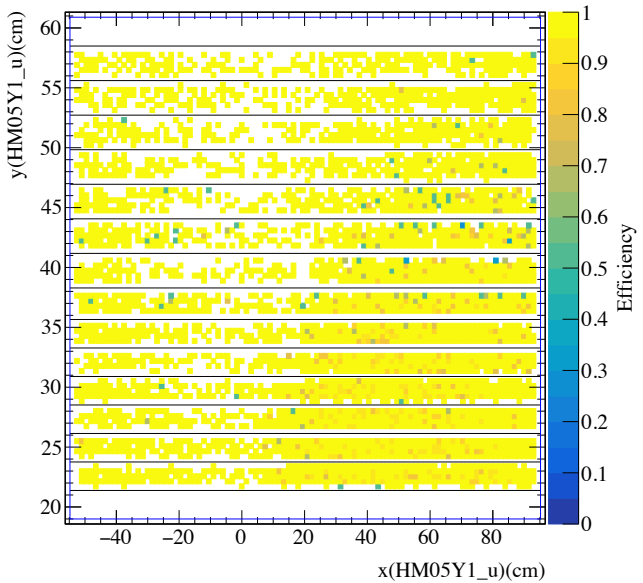
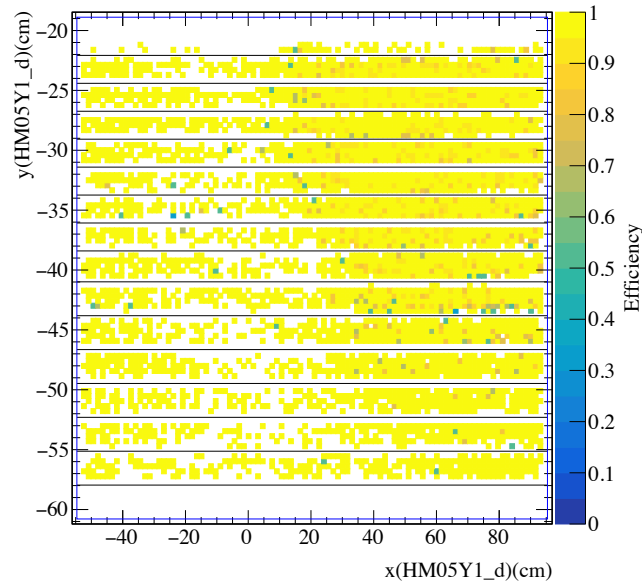
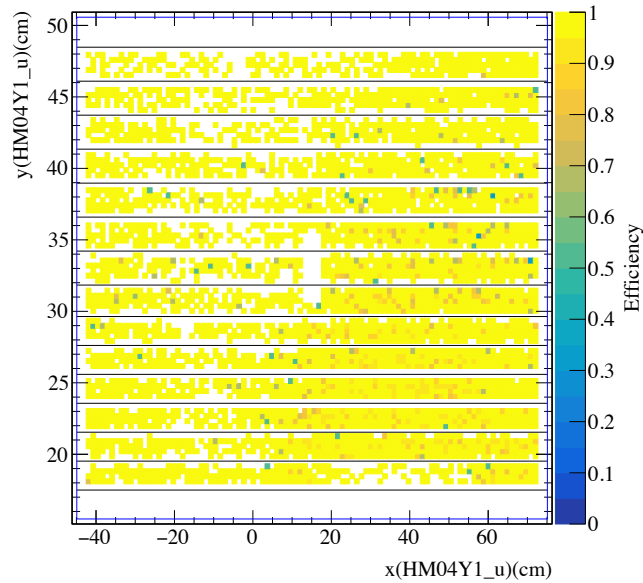
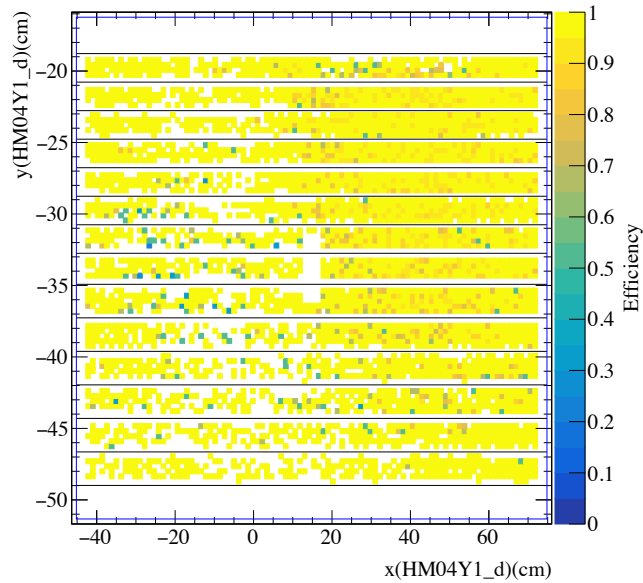
P03t6 (TrigRun)



P03t7 (TrigRun)

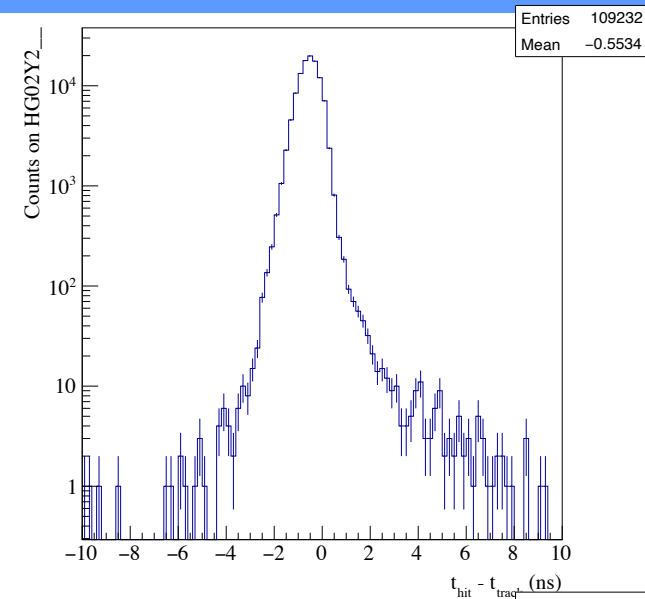
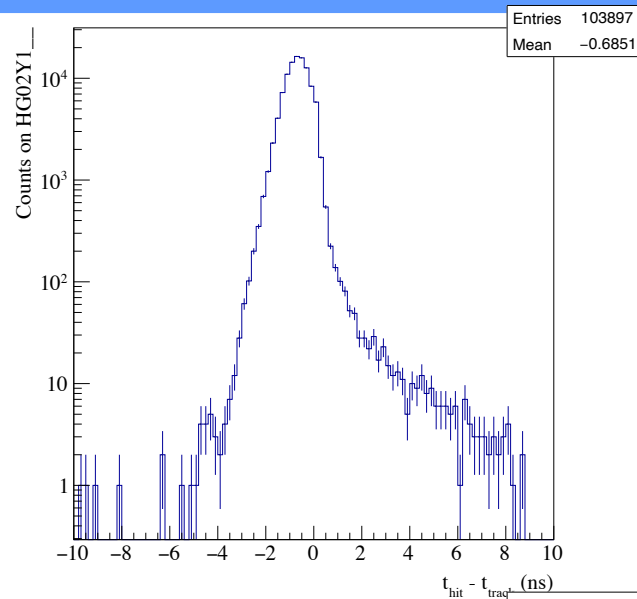
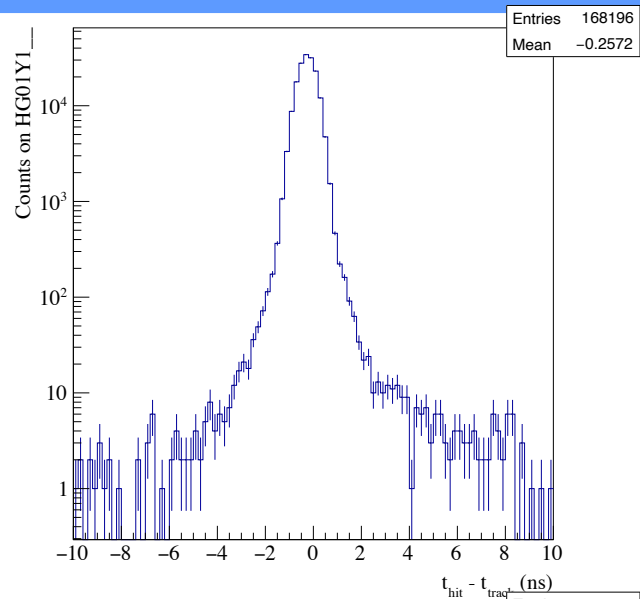


P03t6 (DYRun)

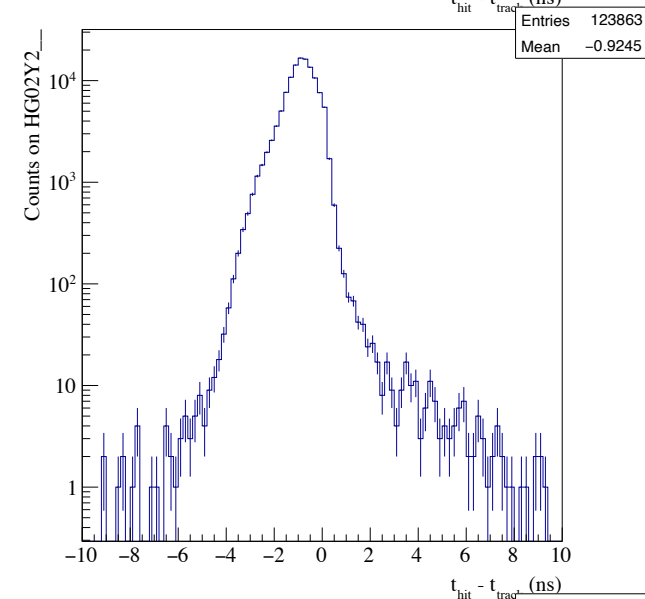
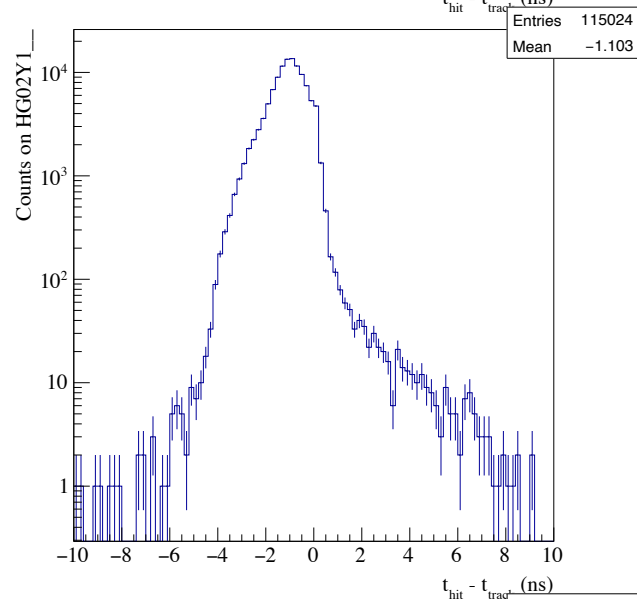
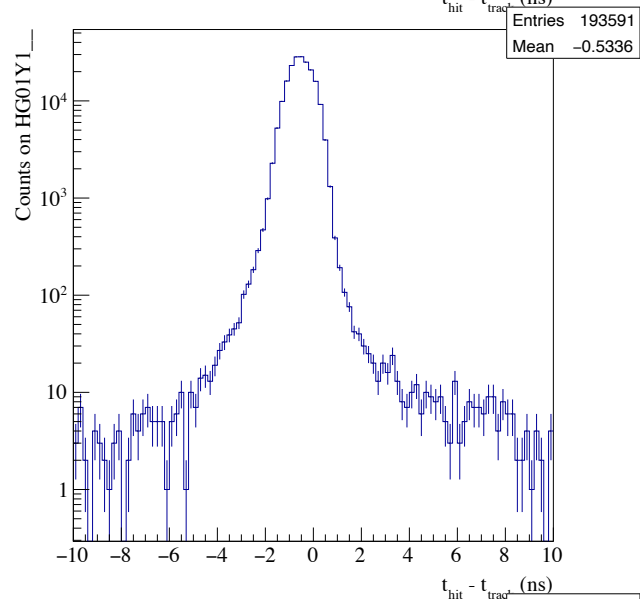


HG Time Difference ($t_{Hit} - t_{Track}$)

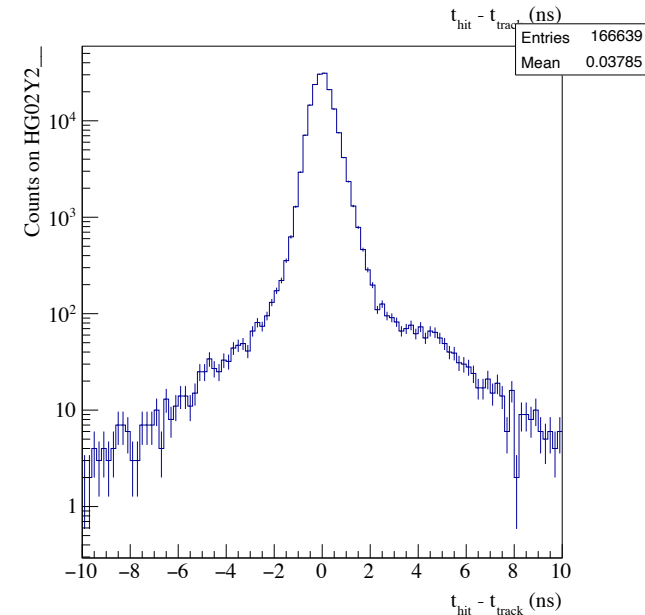
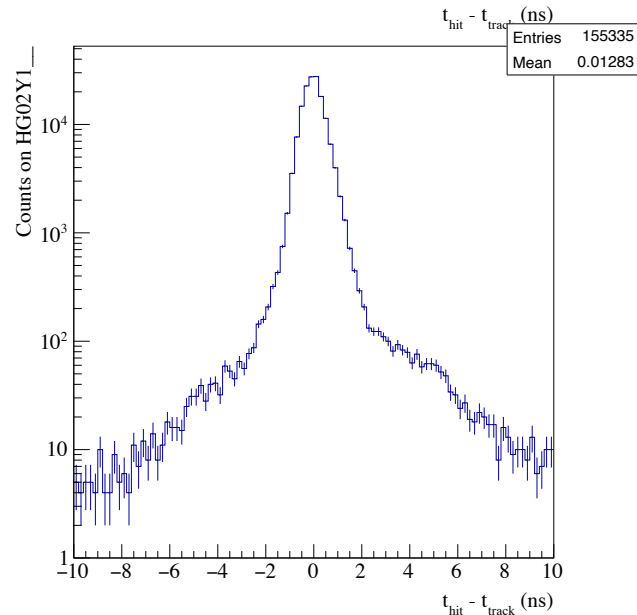
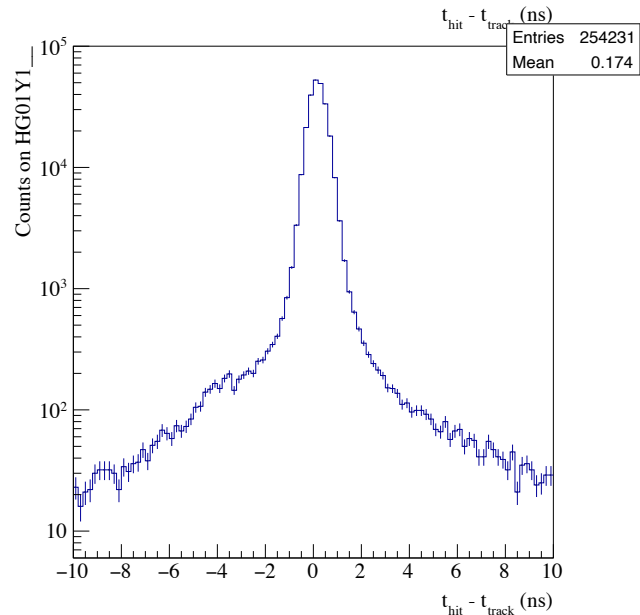
P03t6 (TrigRun)



P03t7 (TrigRun)

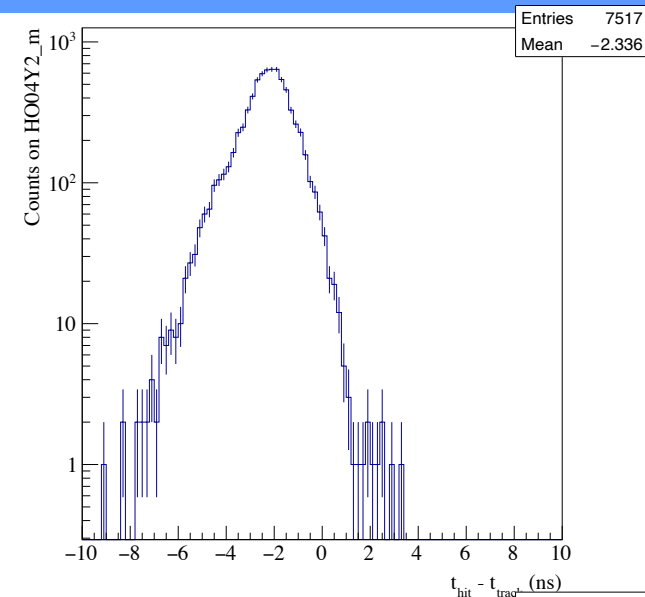
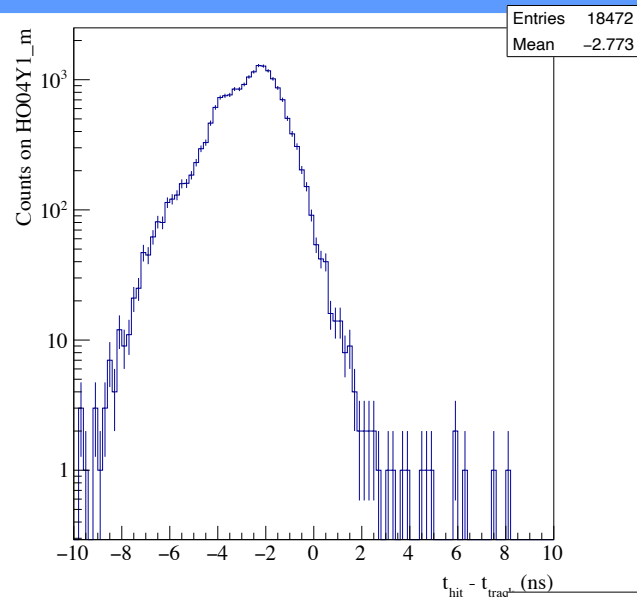
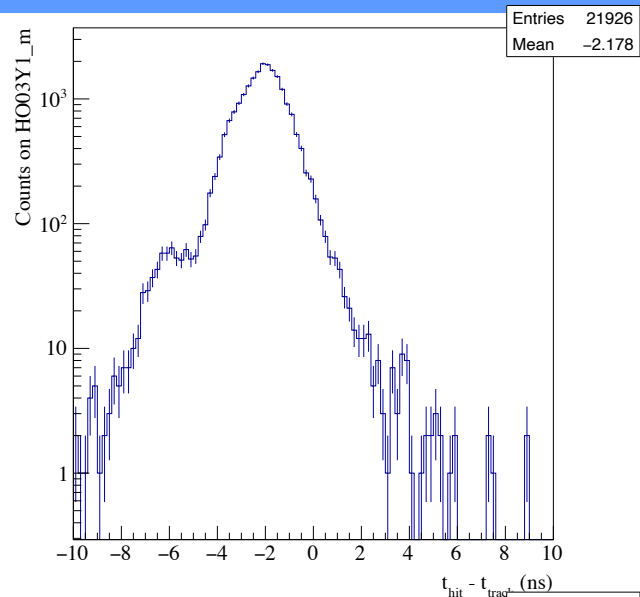


P03t6 (DYRun)

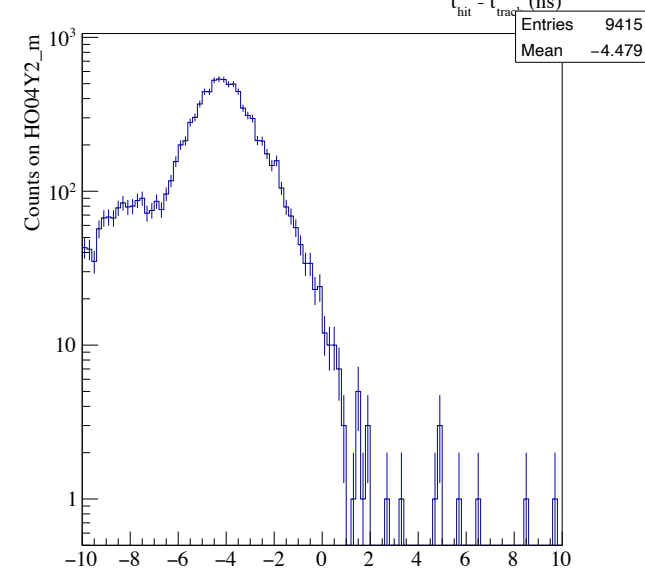
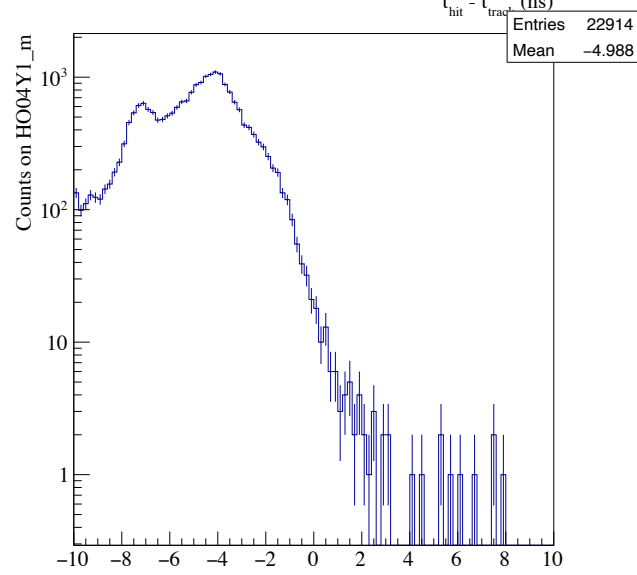
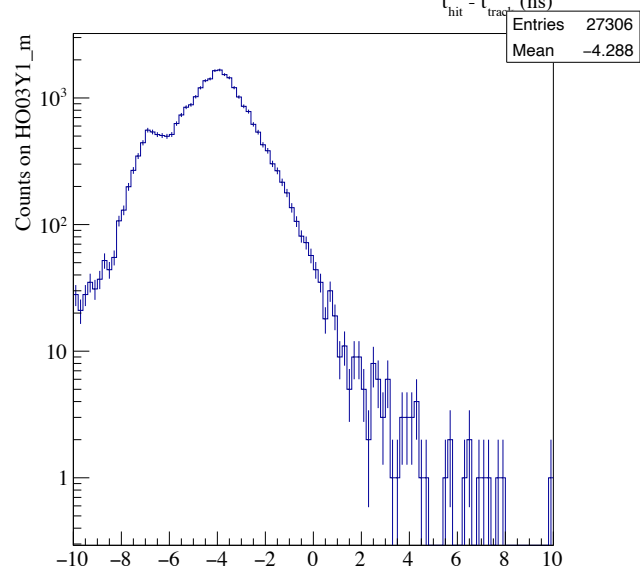


HO Time Difference ($t_{Hit} - t_{Track}$)

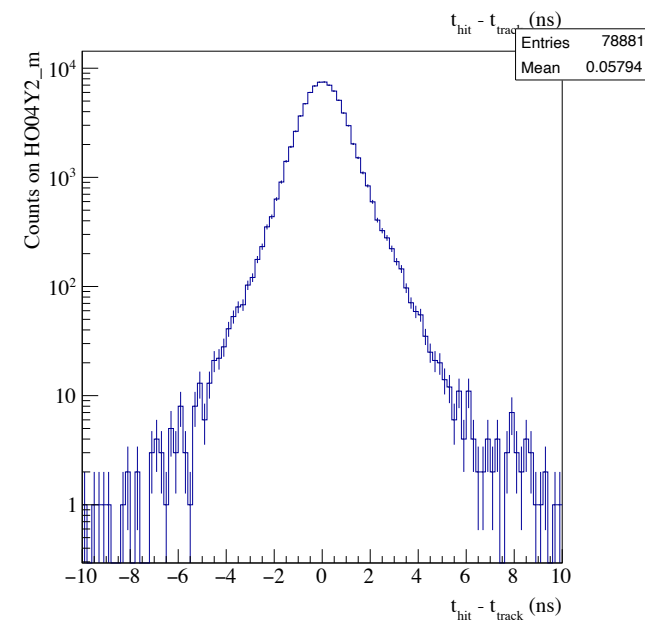
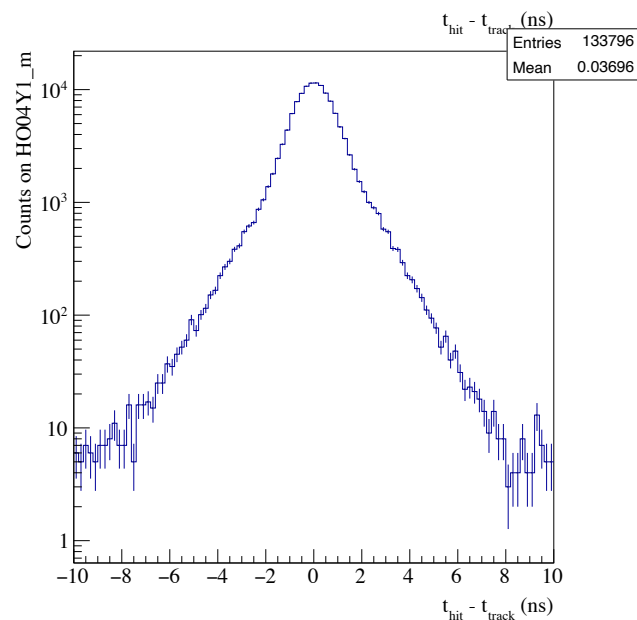
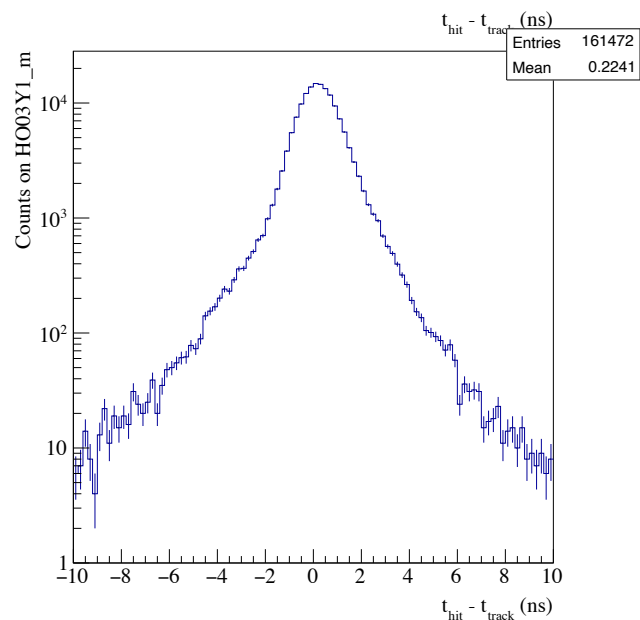
P03t6 (TrigRun)



P03t7 (TrigRun)

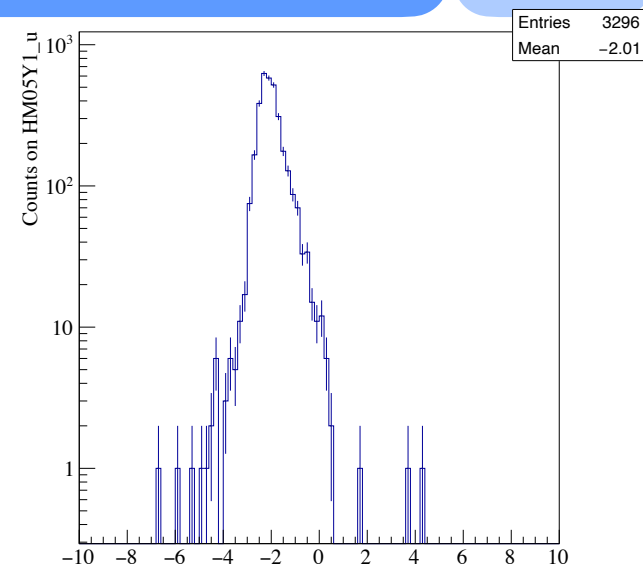
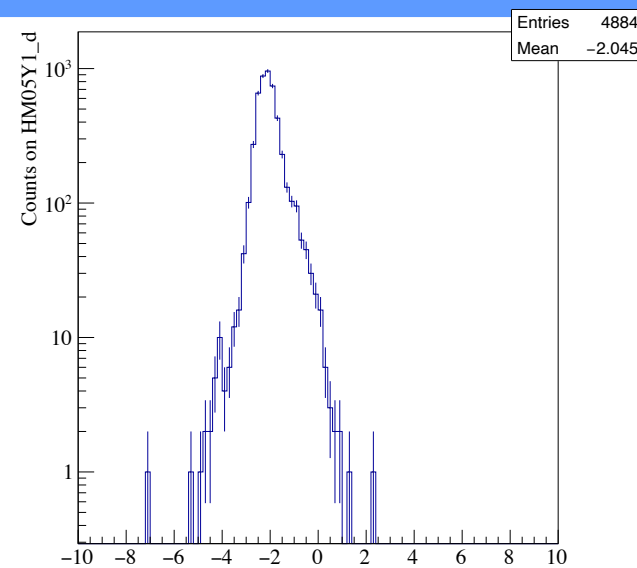
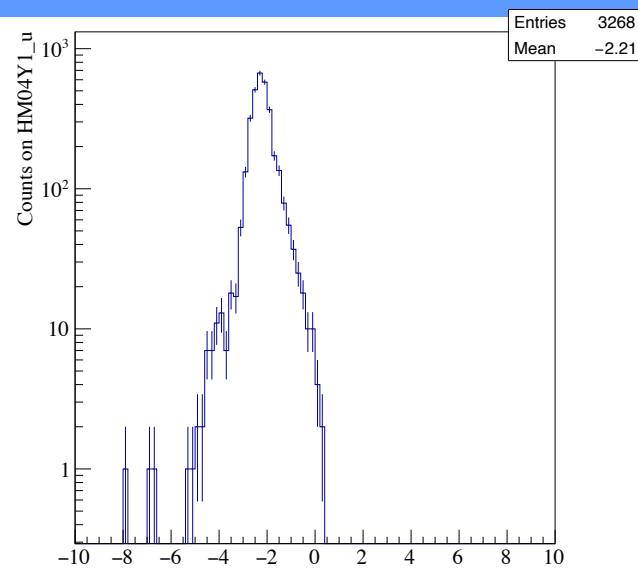
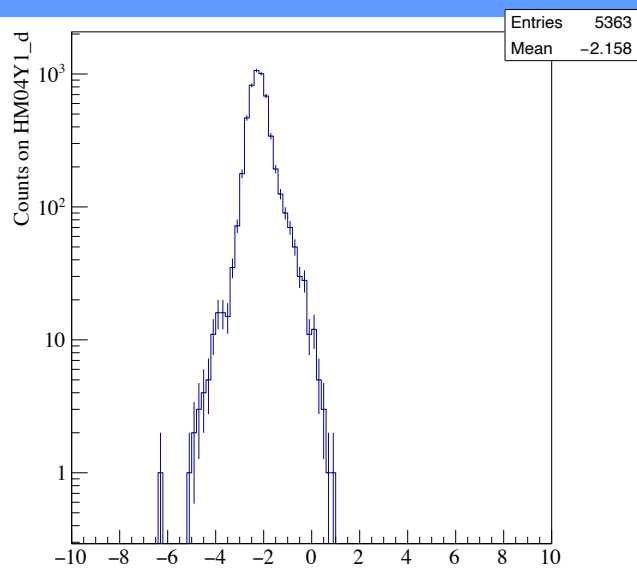


P03t6 (DYRun)

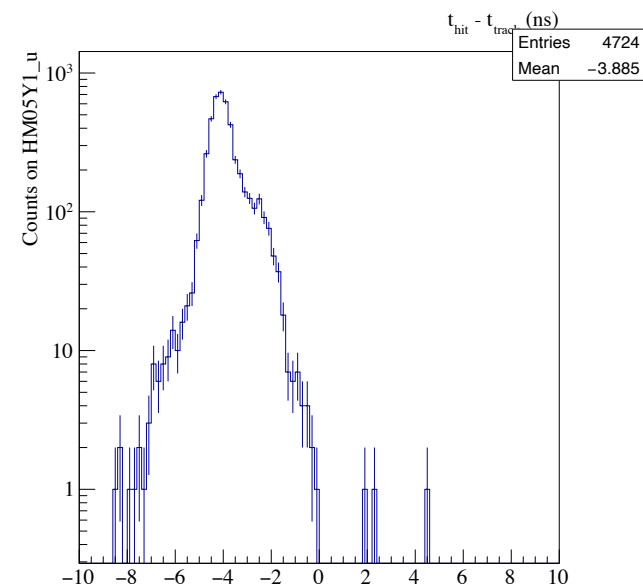
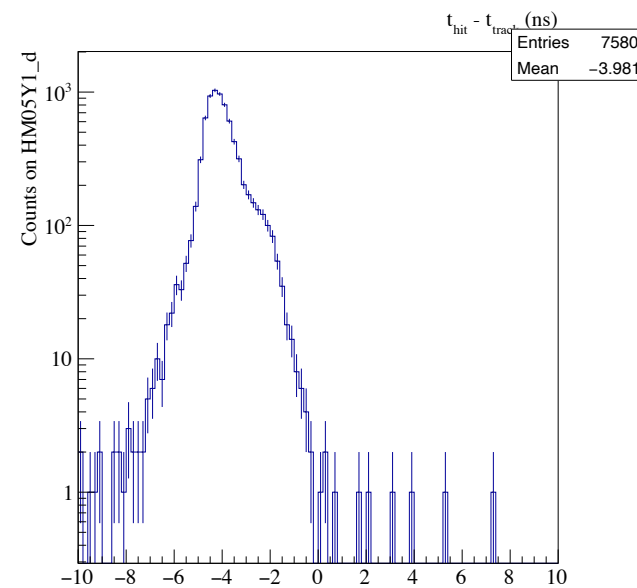
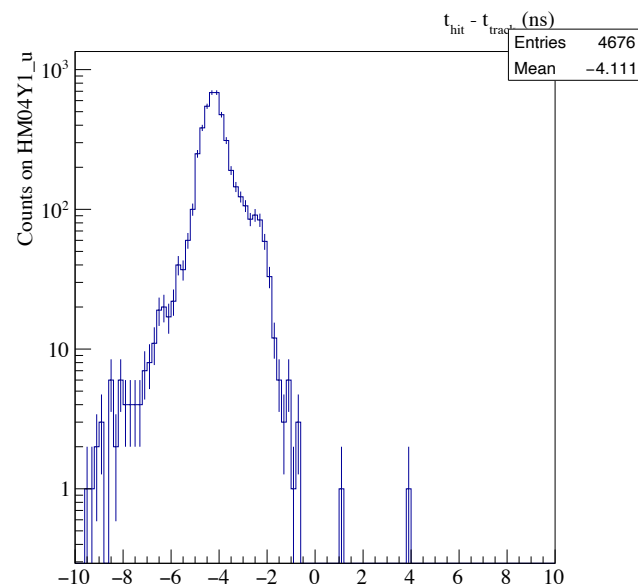
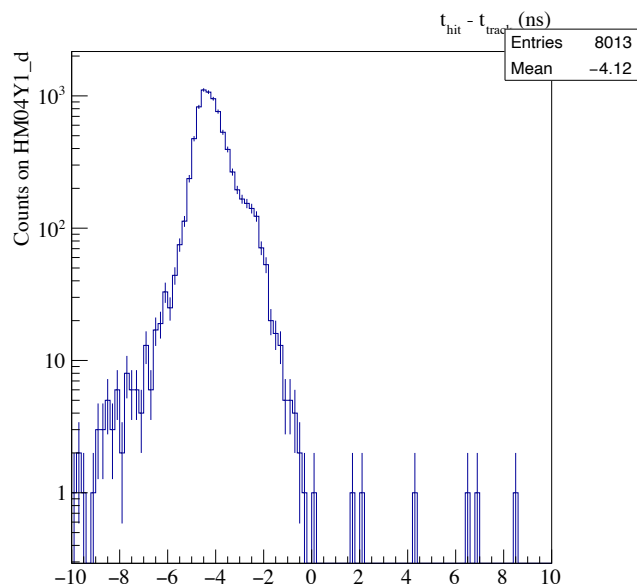


HM Time Difference ($t_{\text{Hit}} - t_{\text{Track}}$)

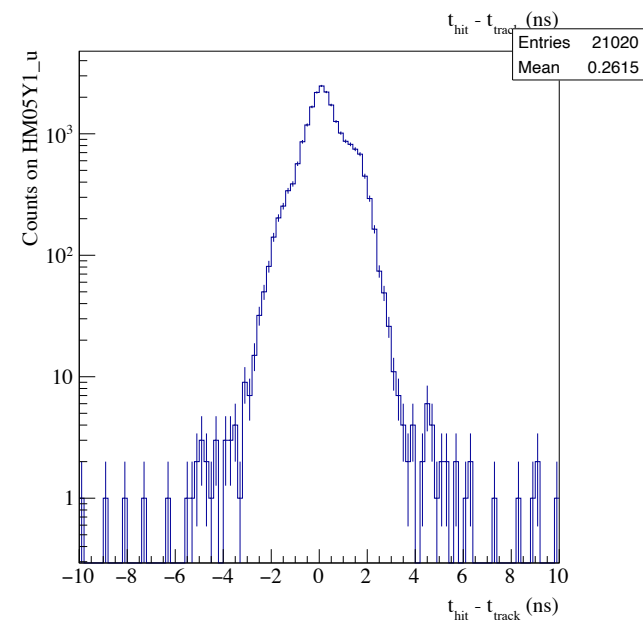
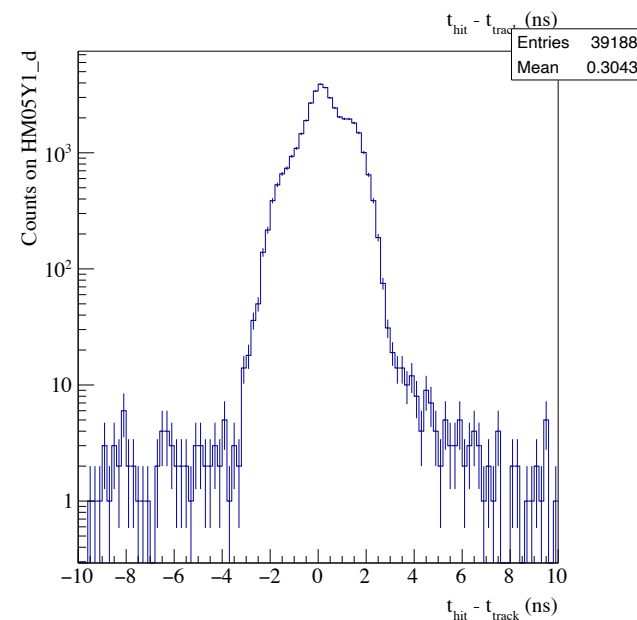
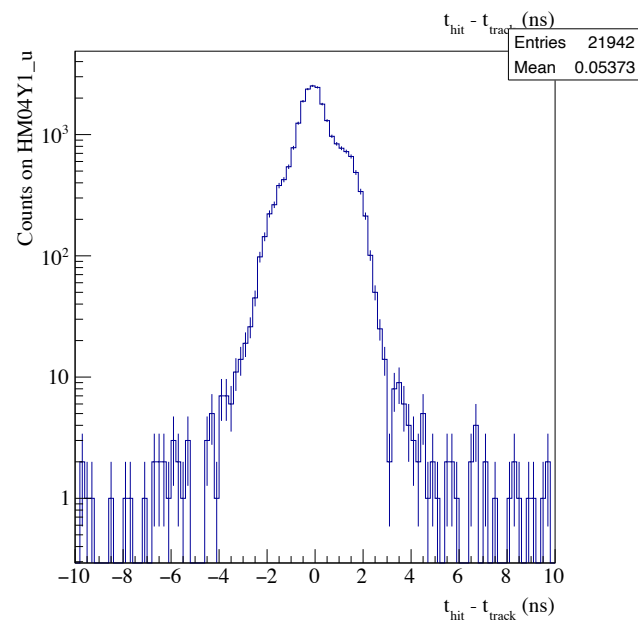
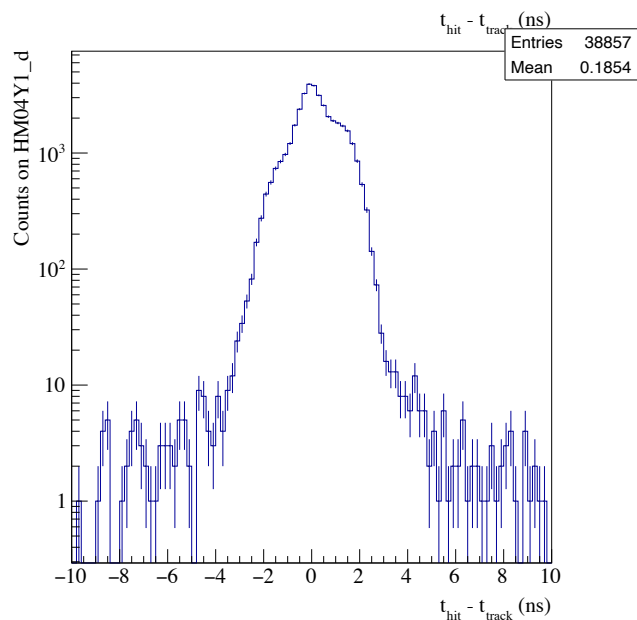
P03t6 (TrigRun)



P03t7 (TrigRun)



P03t6 (DYRun)



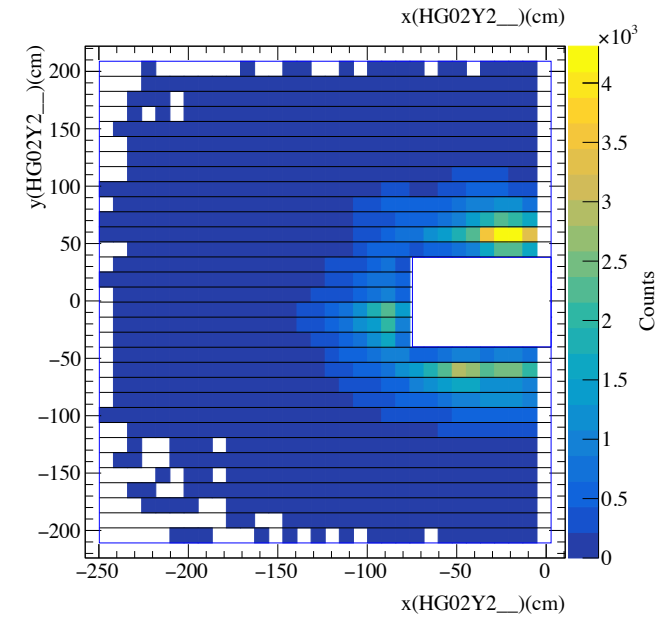
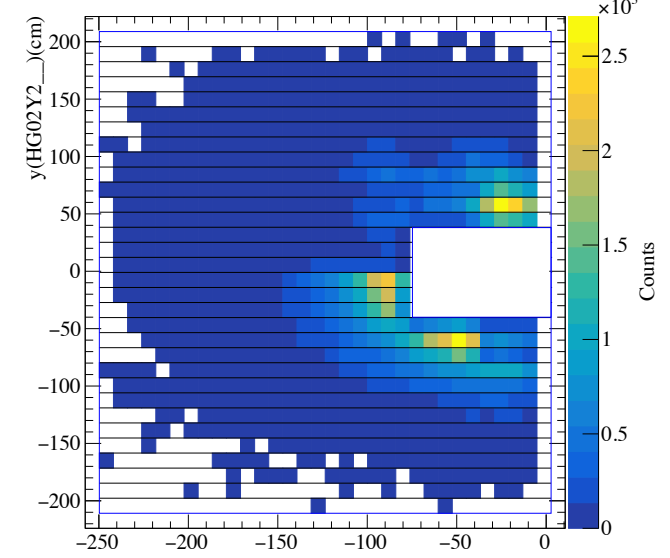
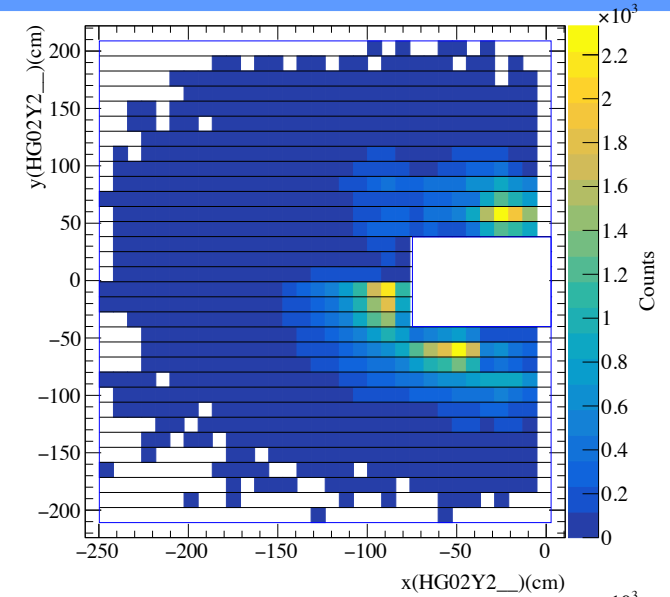
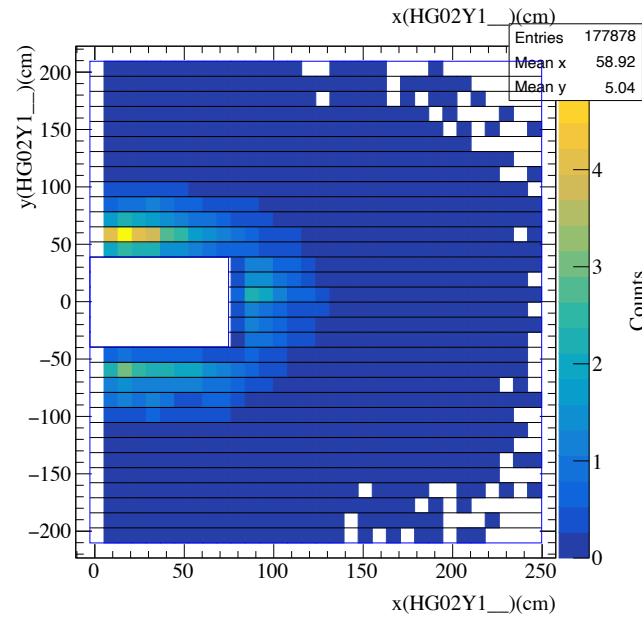
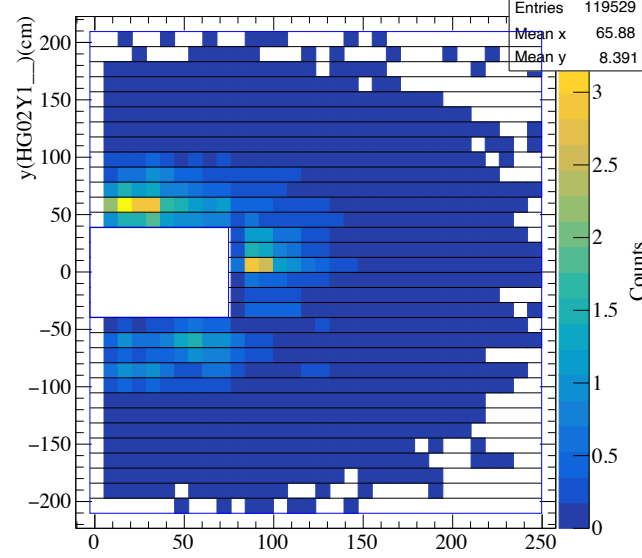
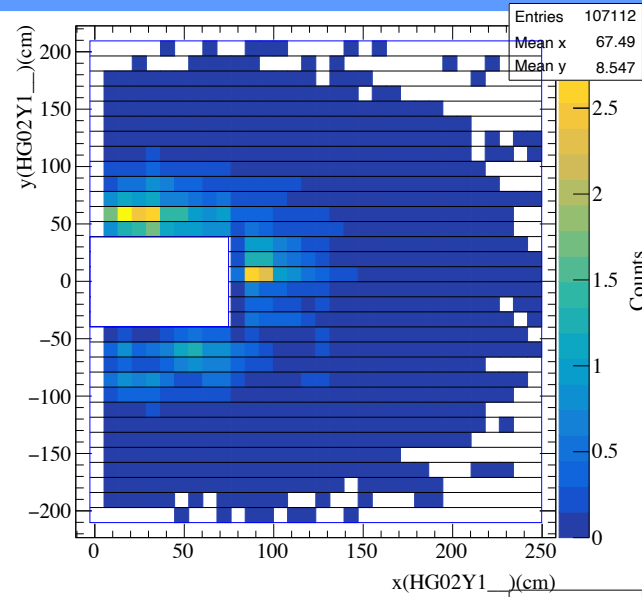
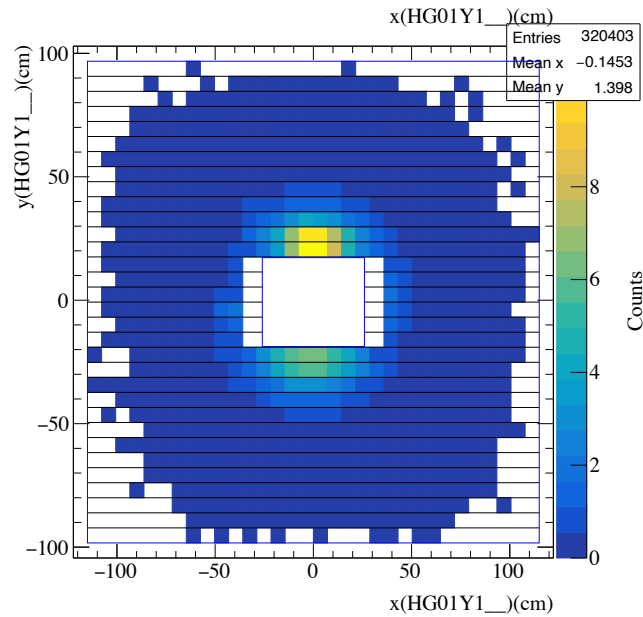
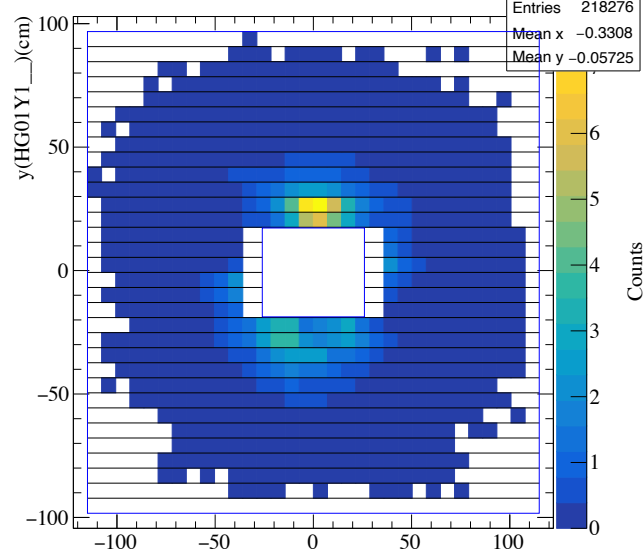
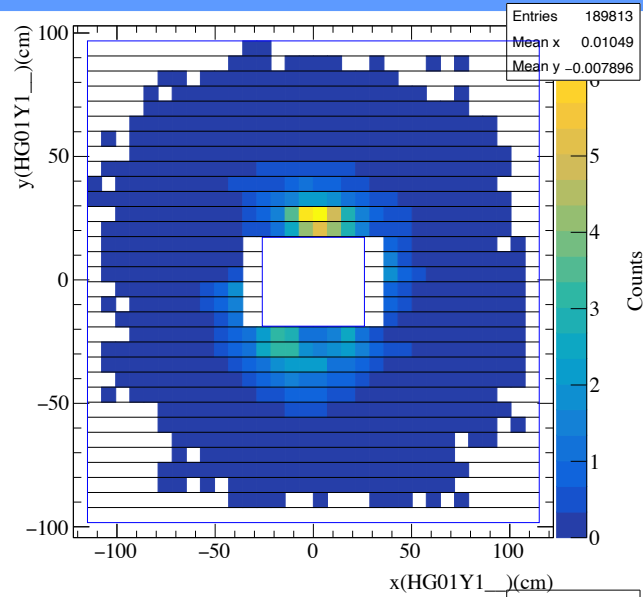
Back Up

HG Track Distribution

P03t6 (TrigRun)

P03t7 (TrigRun)

P03t6 (DYRun)

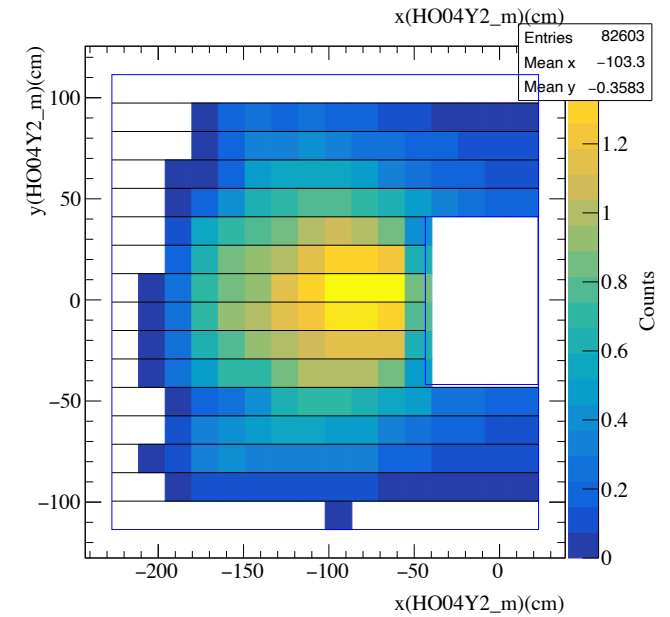
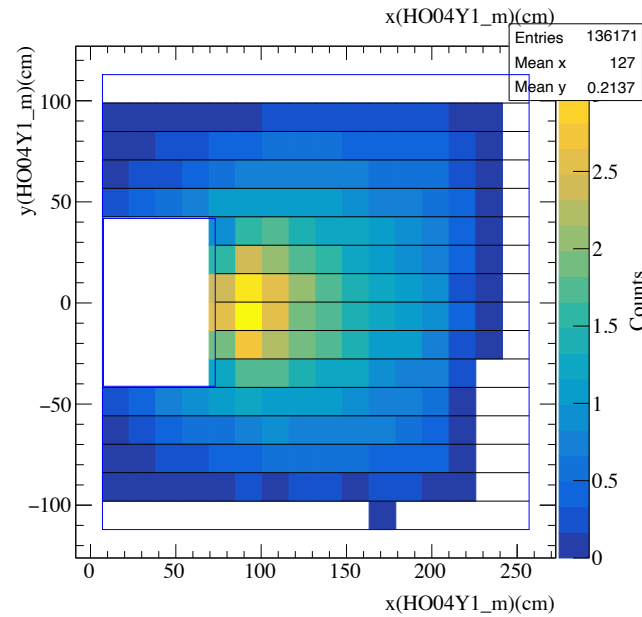
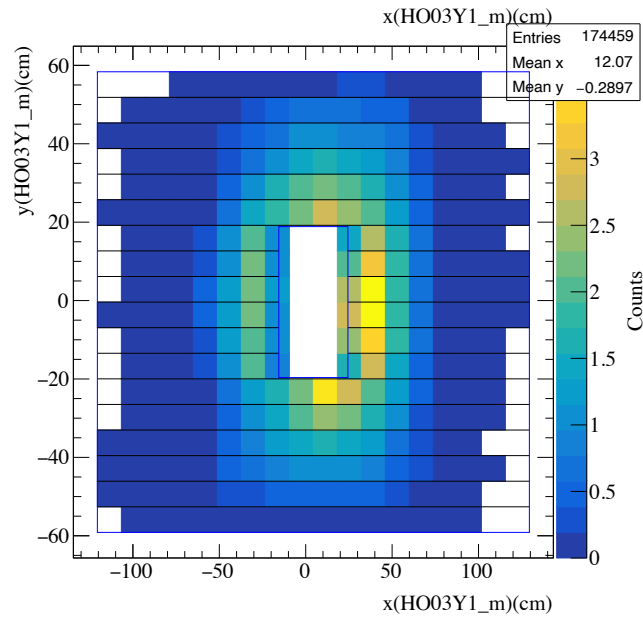
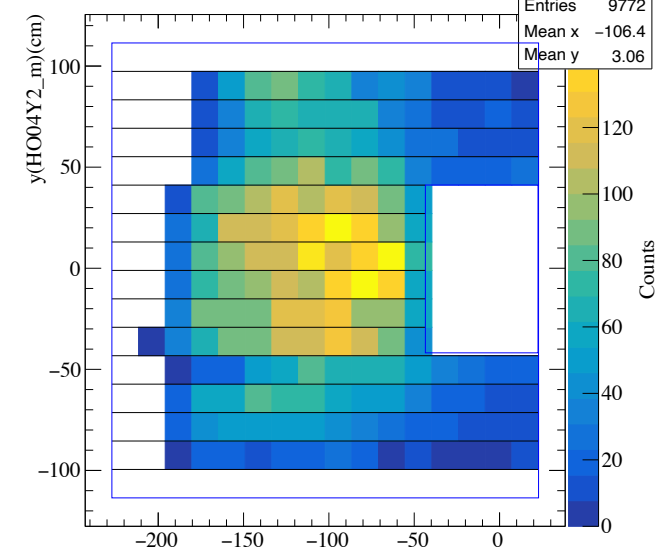
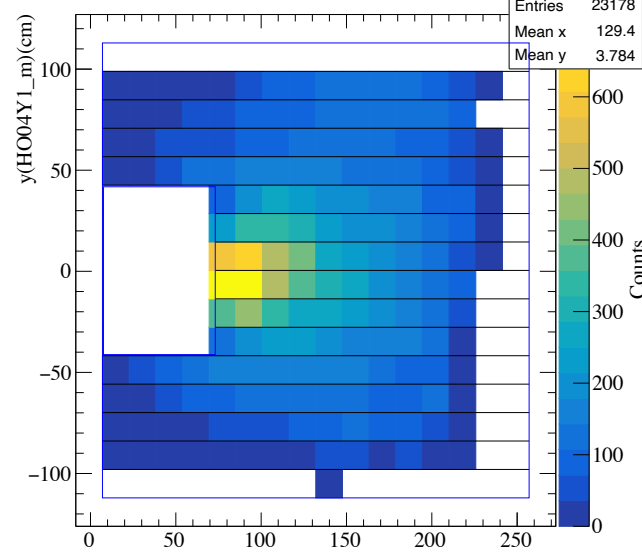
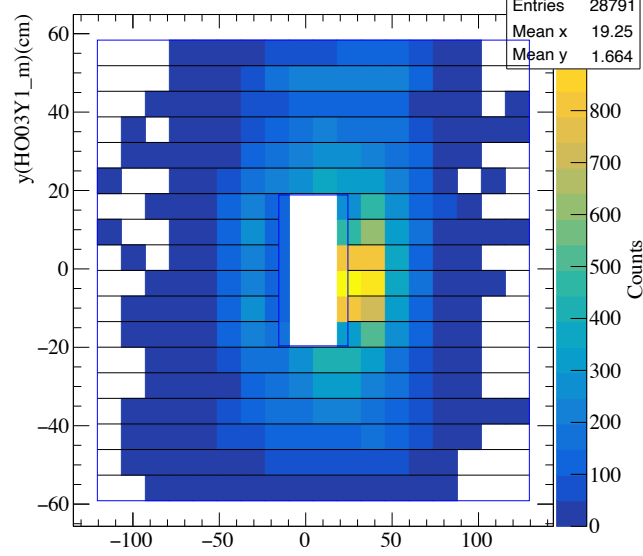
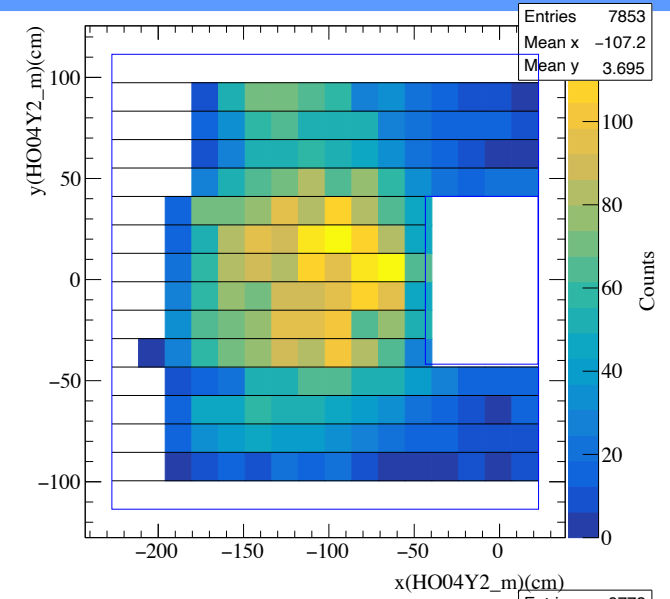
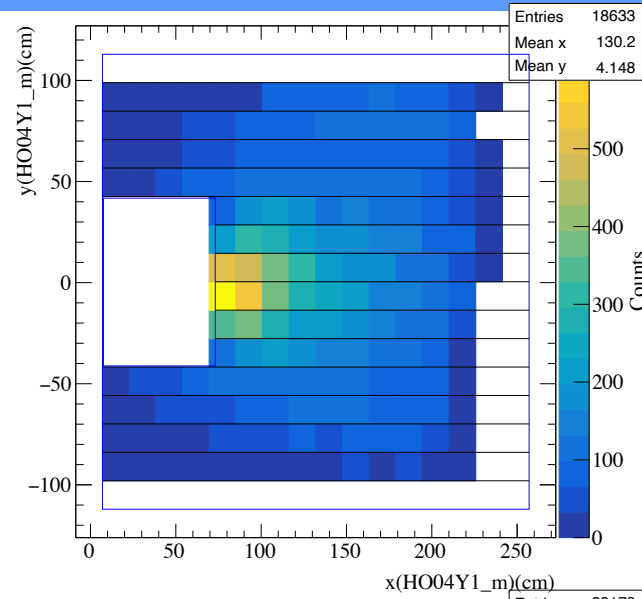
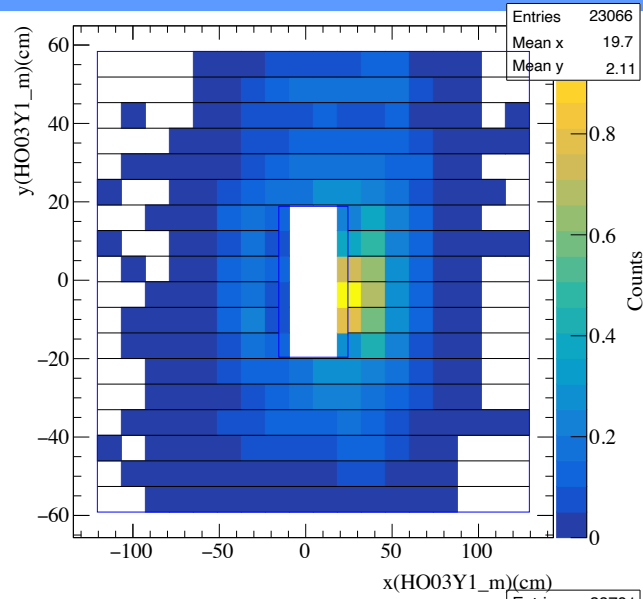


HO Track Distribution

P03t6 (TrigRun)

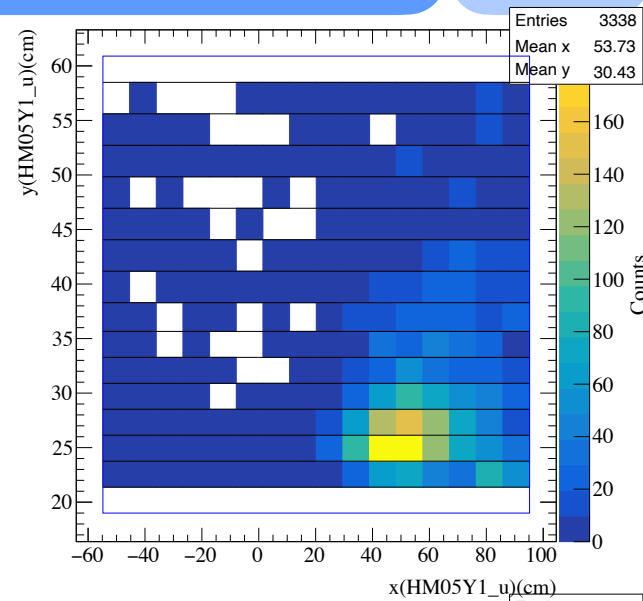
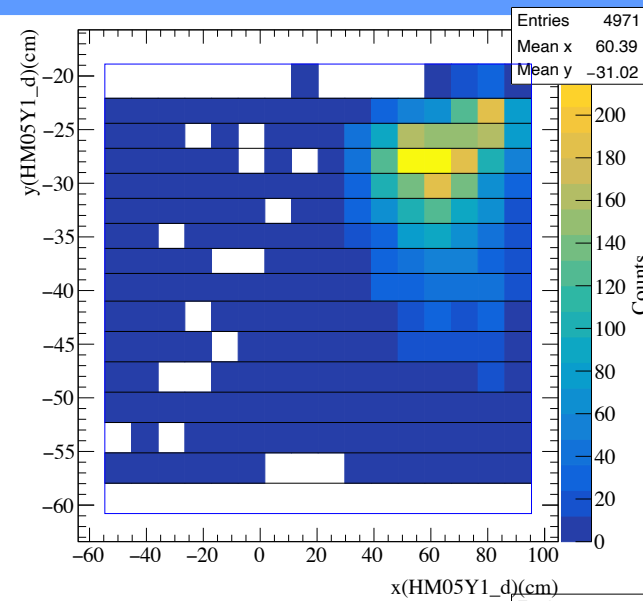
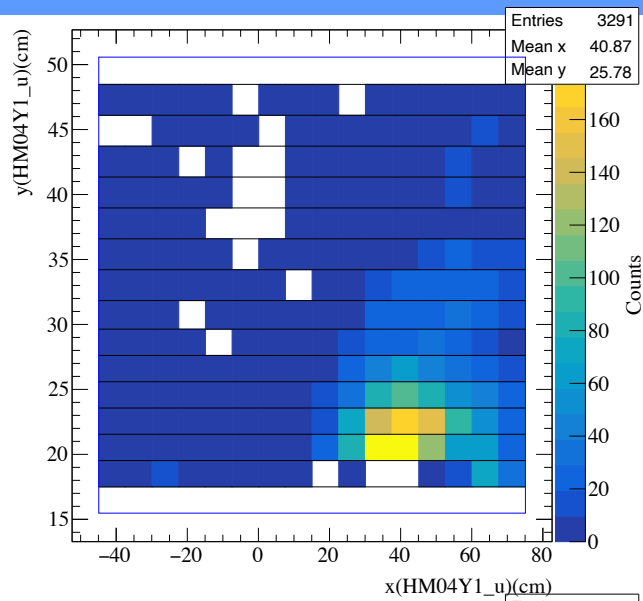
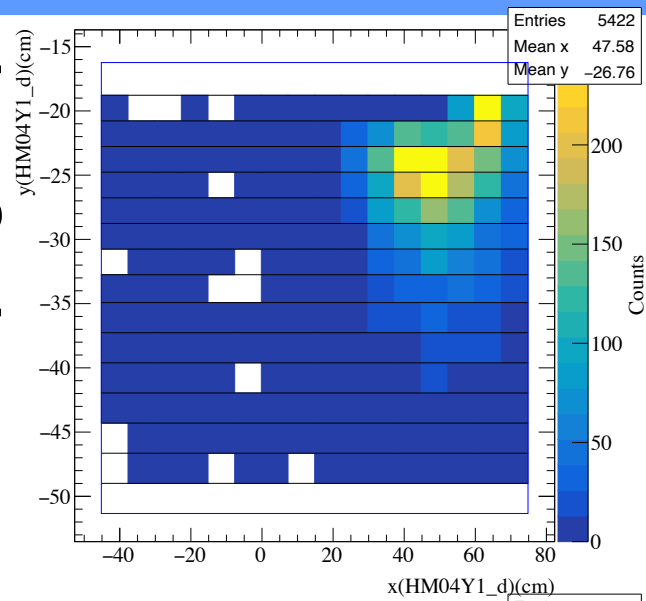
P03t7 (TrigRun)

P03t6 (DYRun)

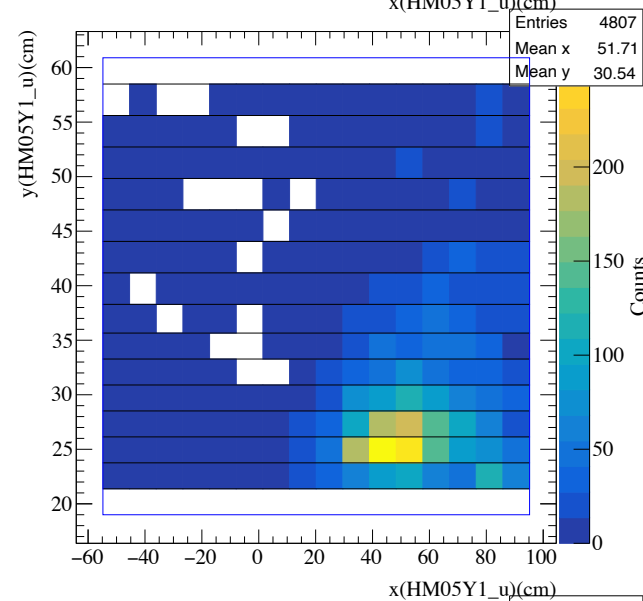
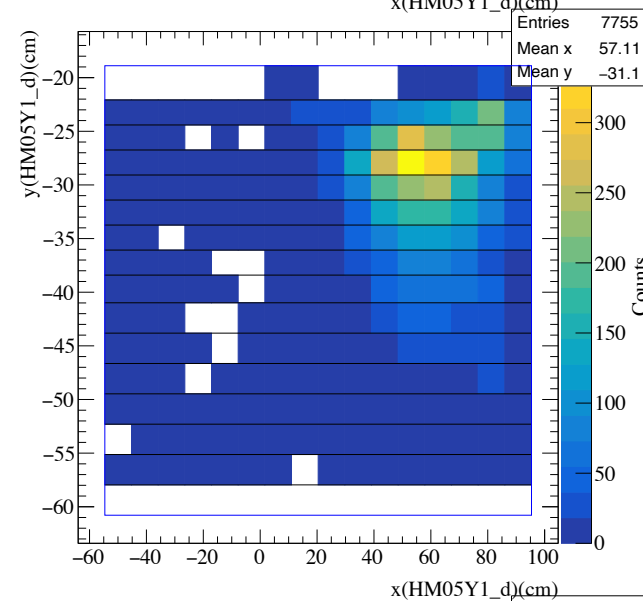
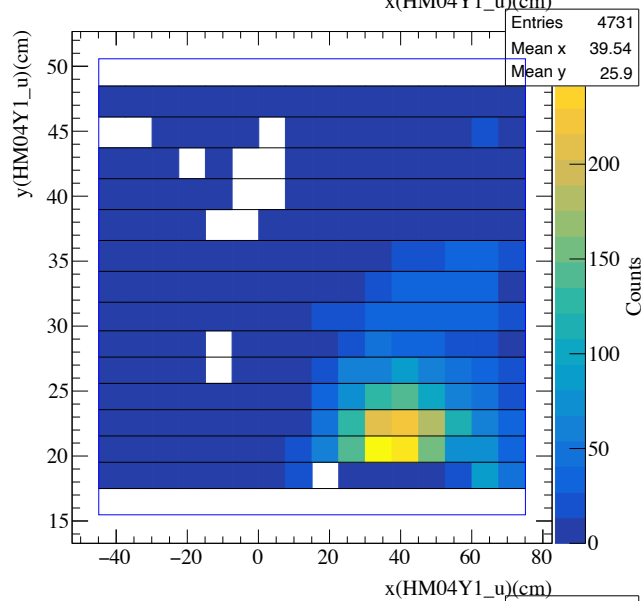
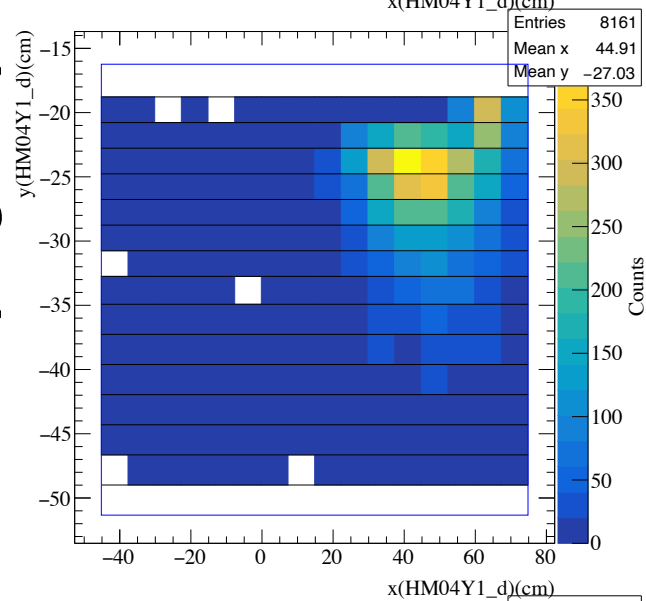


HM Track Distribution

P03t6 (TrigRun)



P03t7 (TrigRun)



P03t6 (DYRun)

