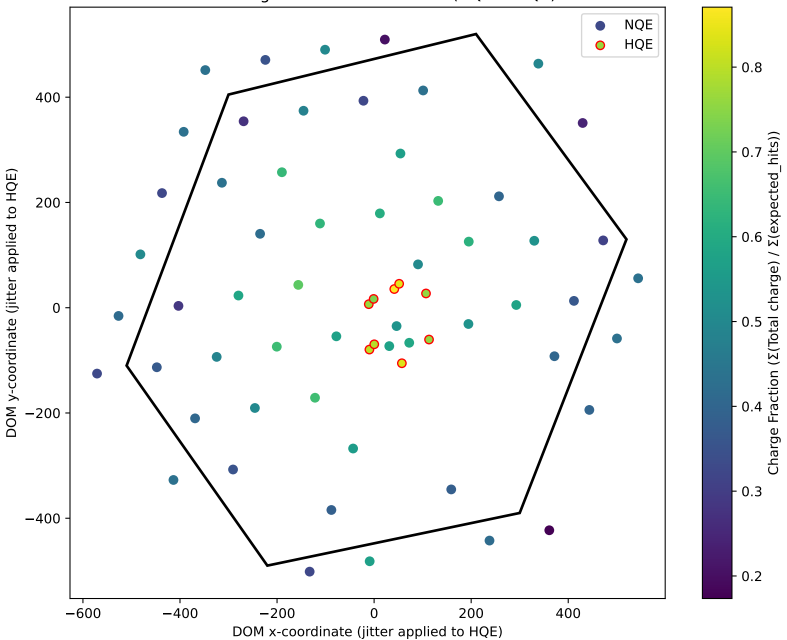
DOM Charge Fraction Scatter Plot (NQE & HQE)



DOM Total Charge Scatter Plot (NQE & HQE) NQE 800 HQE 400 - 700 - 600 200 - 500 0 - 300 -200 - 200

- 100

DOM y-coordinate (jitter applied to HQE)

-400

-600

-400

-200

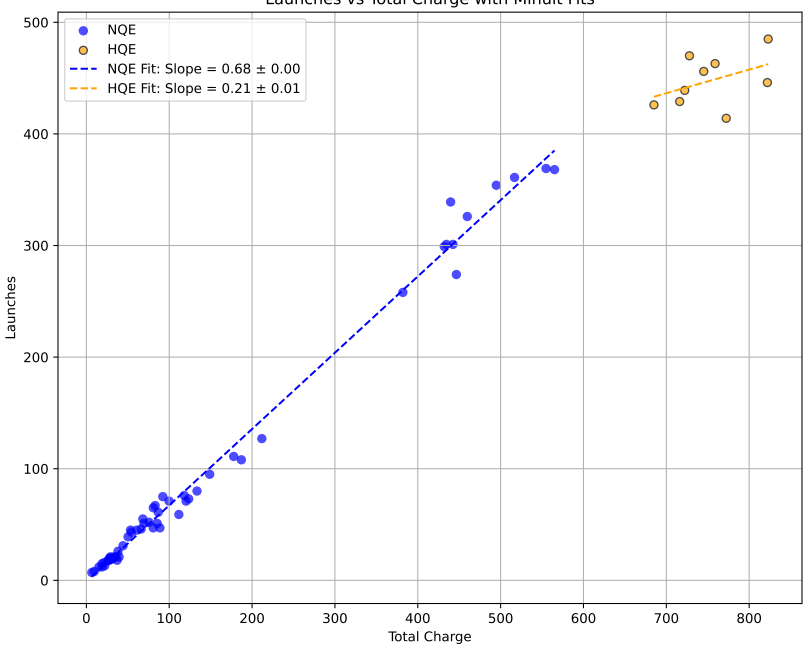
0

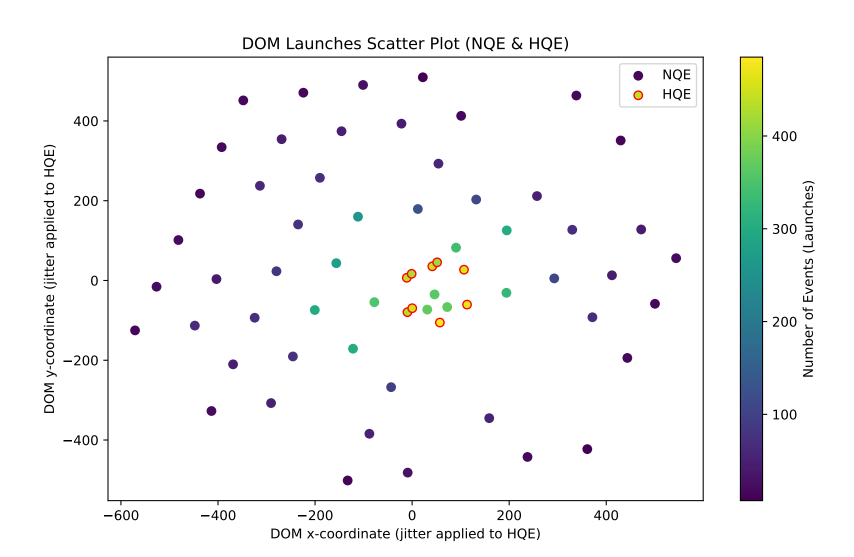
DOM x-coordinate (jitter applied to HQE)

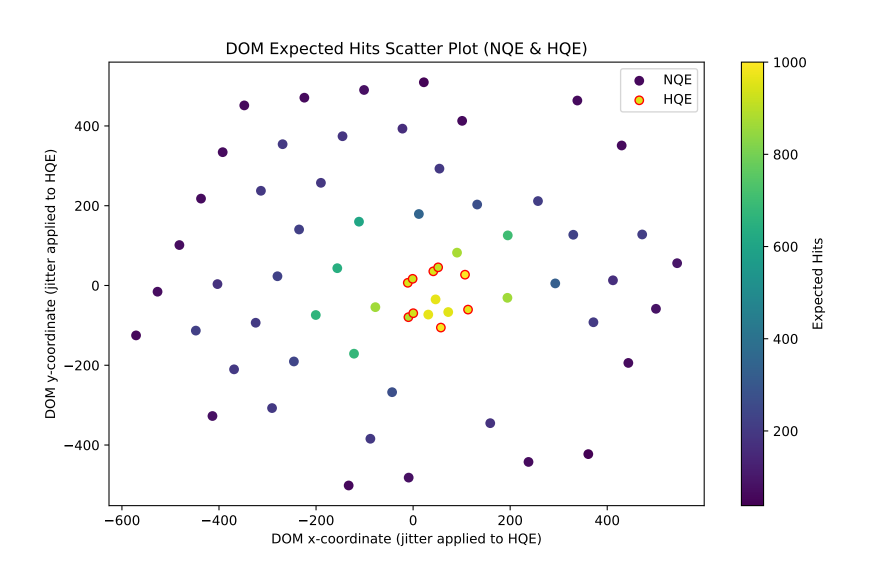
200

400

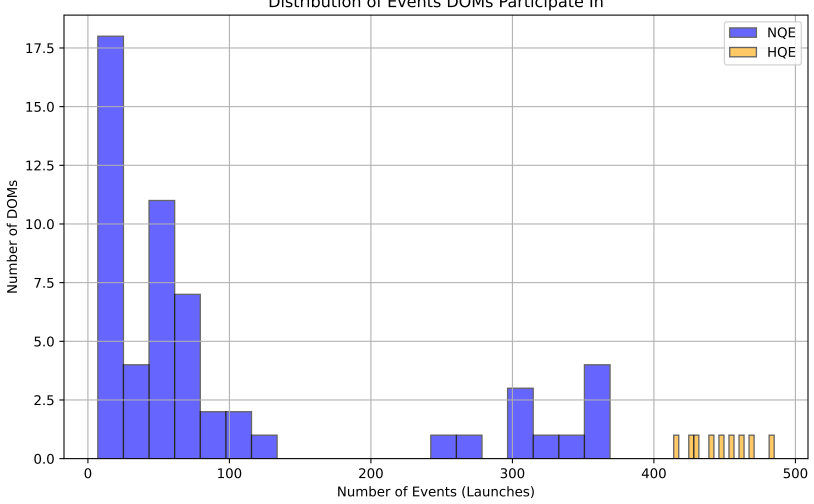
Launches vs Total Charge with Minuit Fits



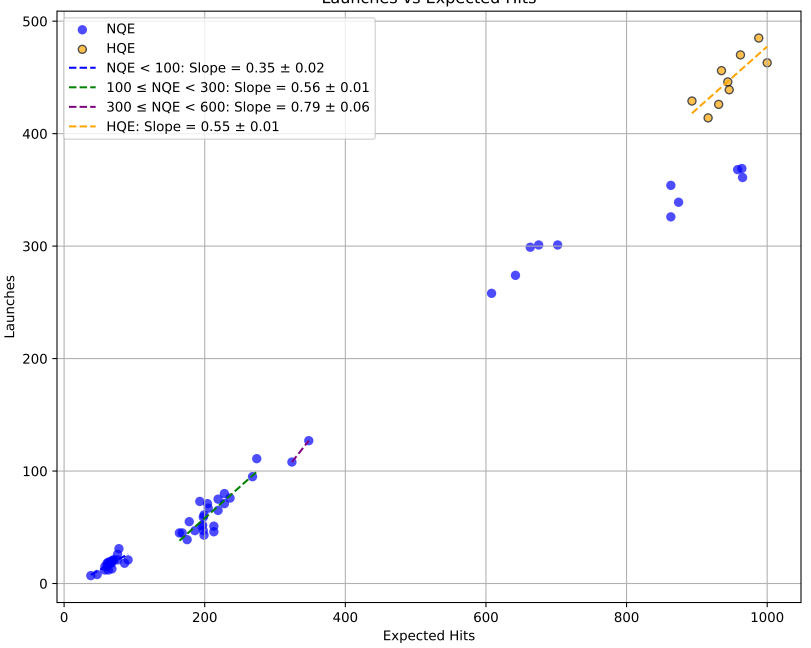


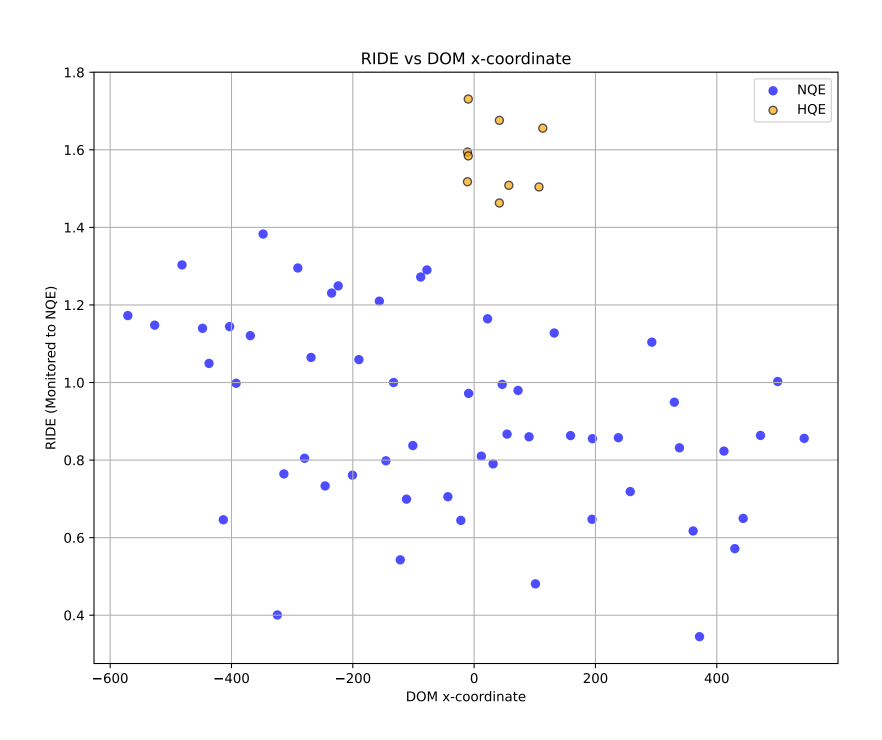


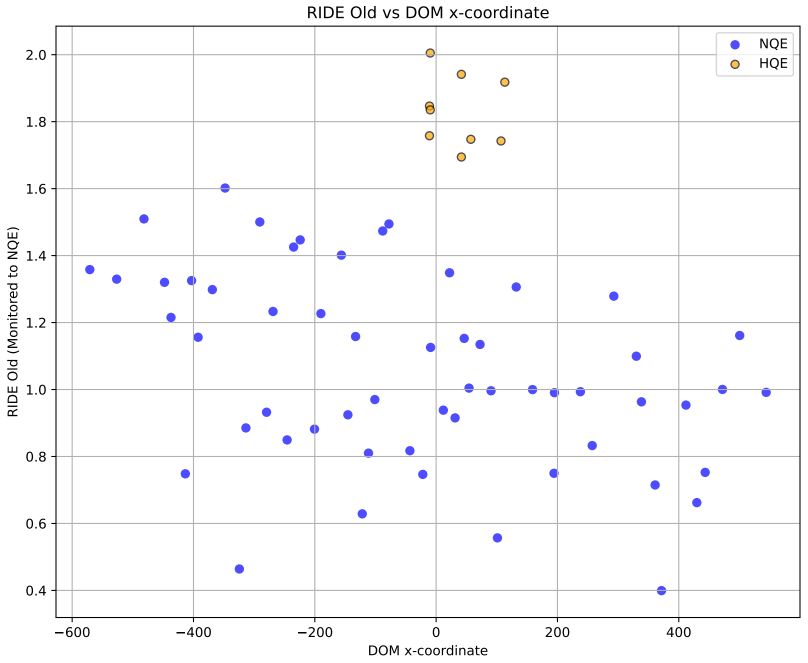
Distribution of Events DOMs Participate In



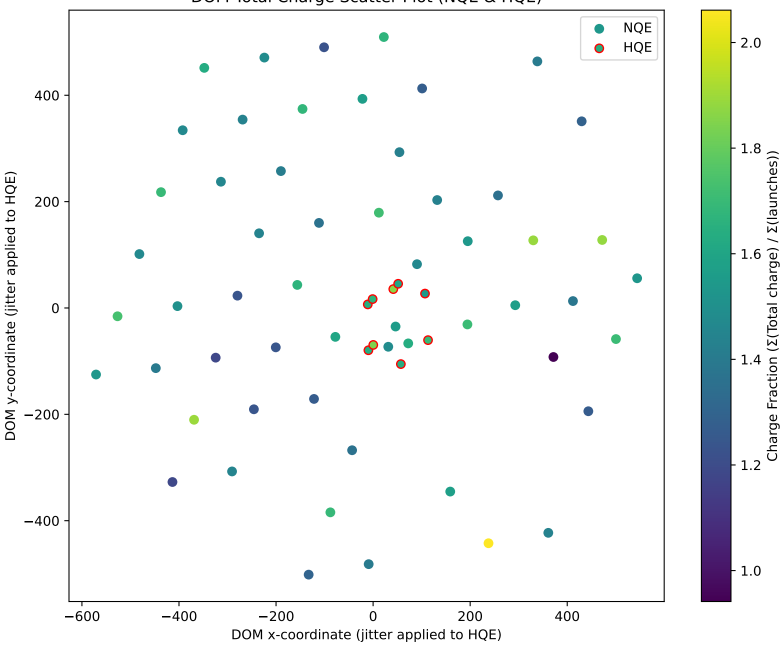
Launches vs Expected Hits



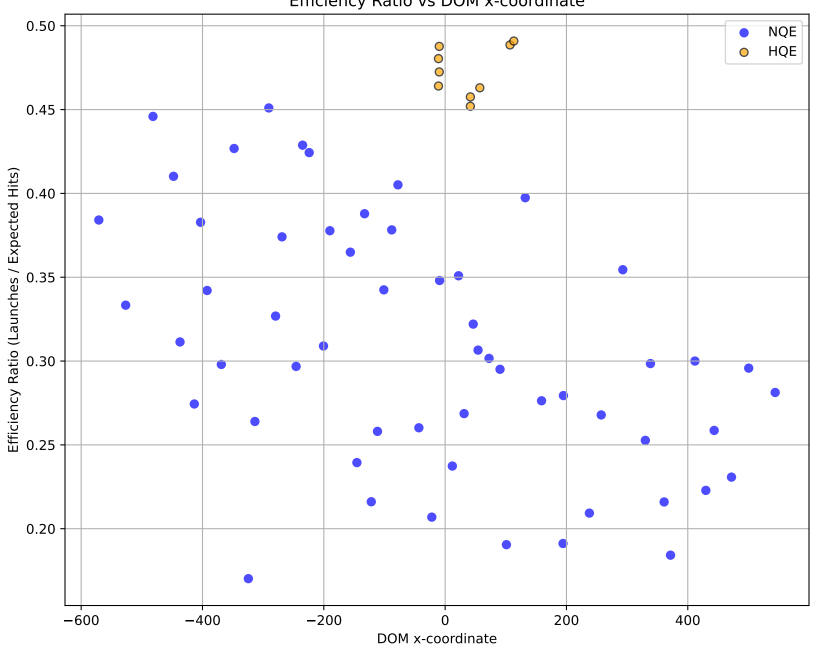




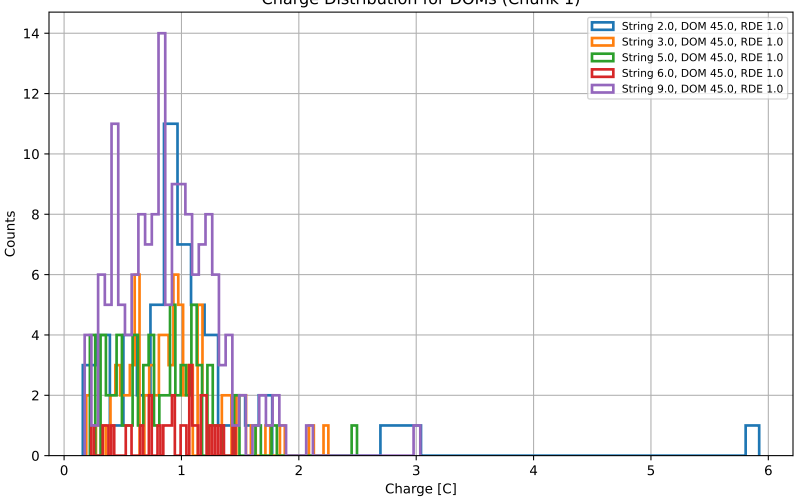
DOM Total Charge Scatter Plot (NQE & HQE)



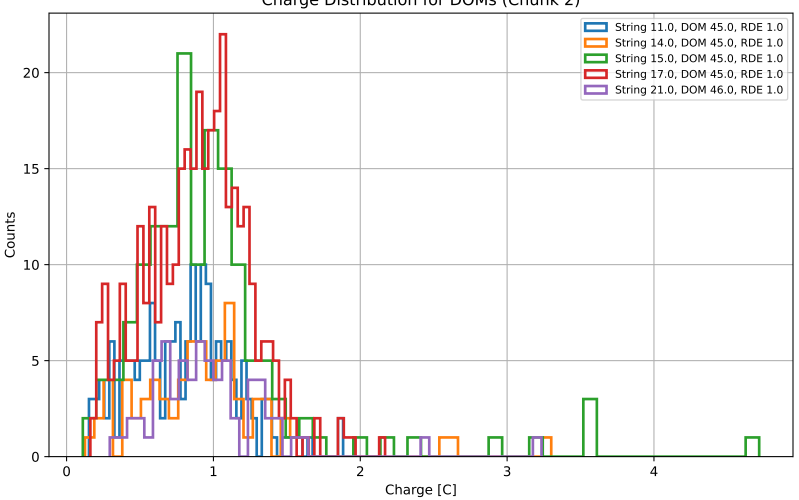


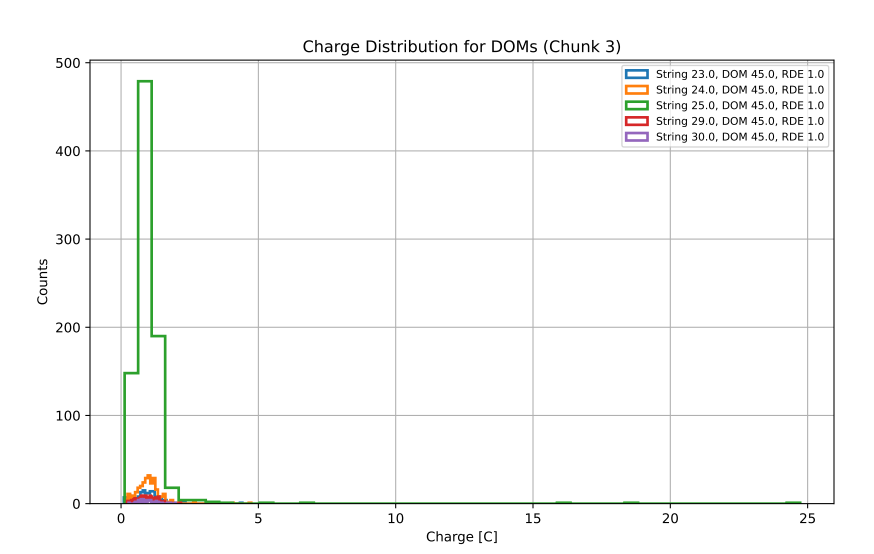


Charge Distribution for DOMs (Chunk 1)

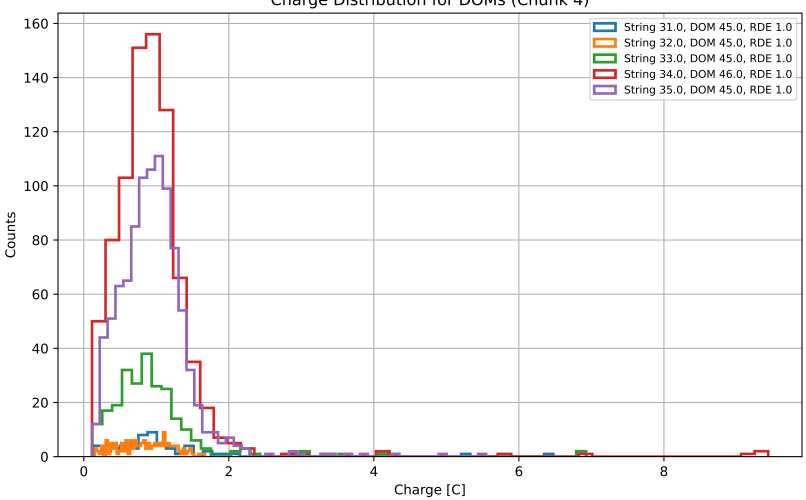


Charge Distribution for DOMs (Chunk 2)

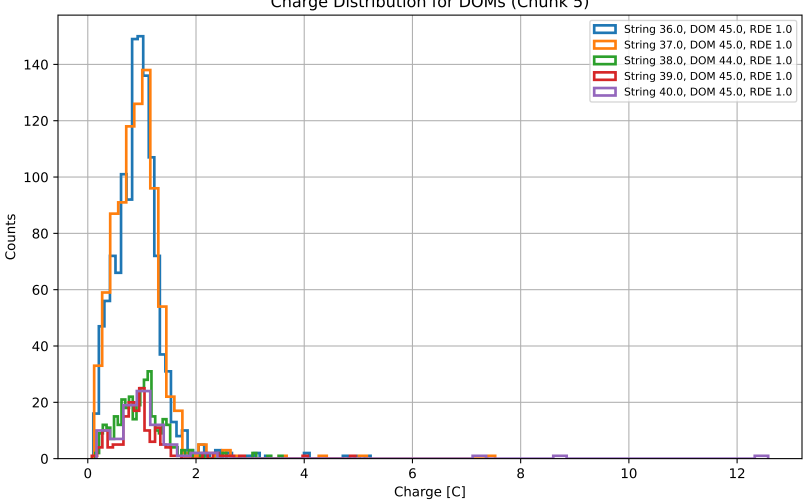




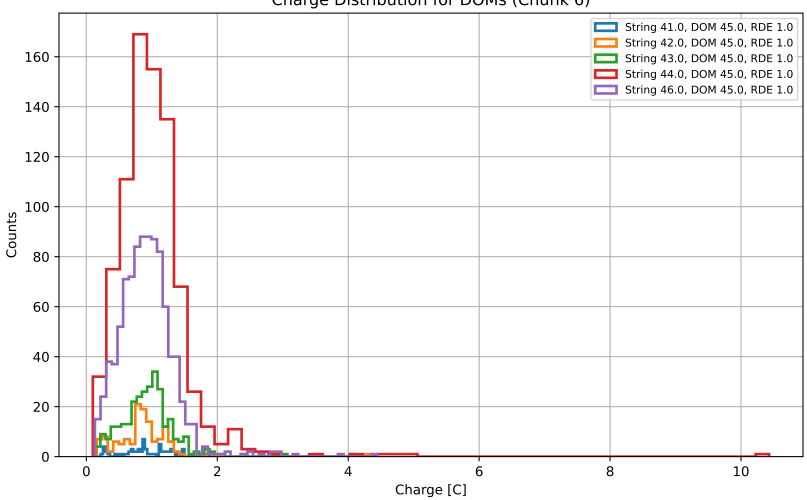
Charge Distribution for DOMs (Chunk 4)



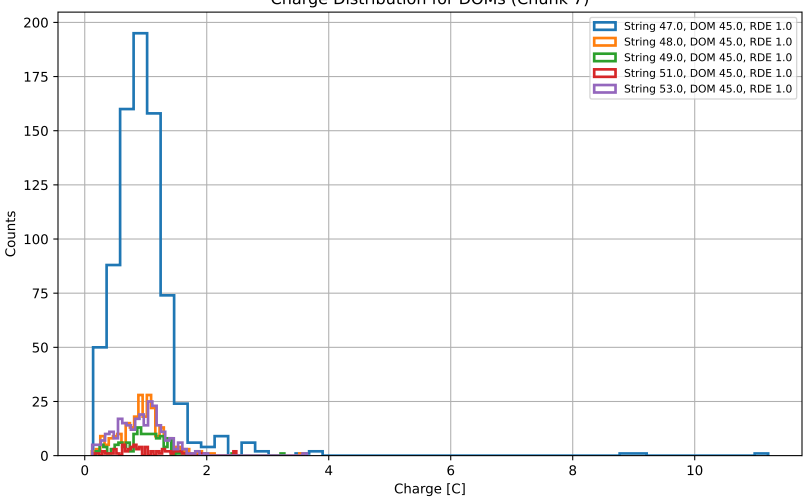
Charge Distribution for DOMs (Chunk 5)

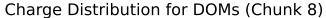


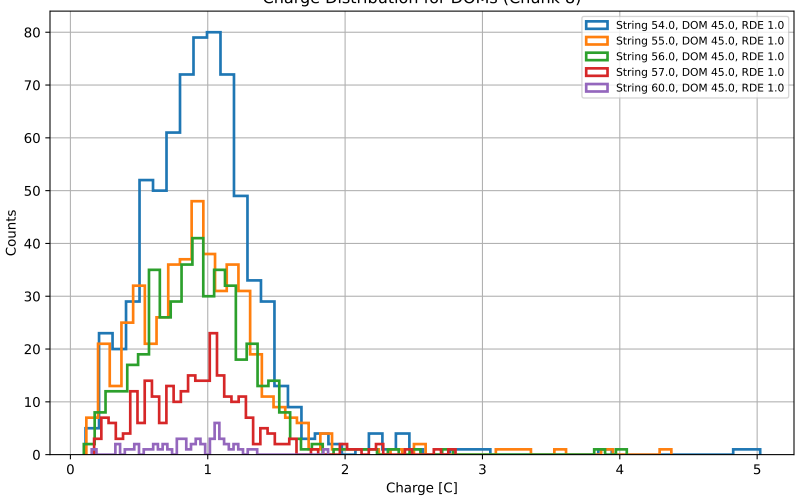
Charge Distribution for DOMs (Chunk 6)



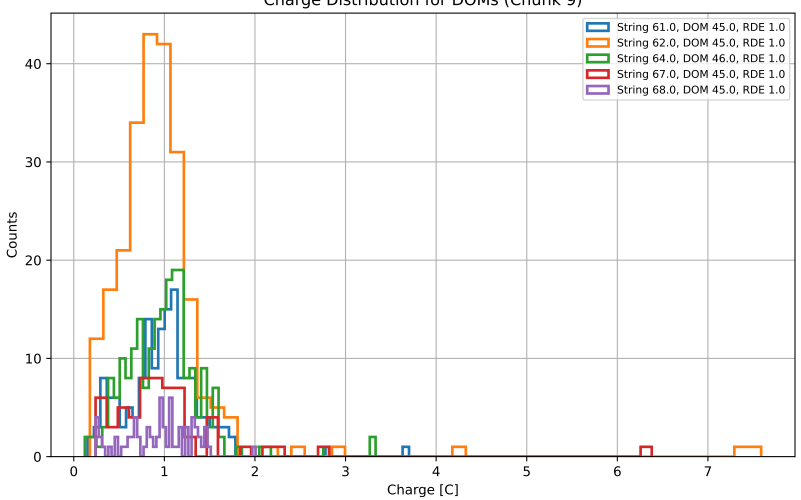
Charge Distribution for DOMs (Chunk 7)



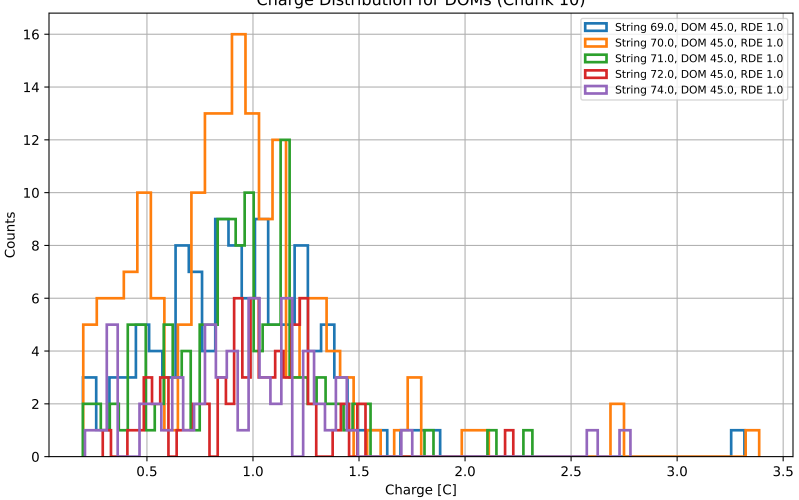




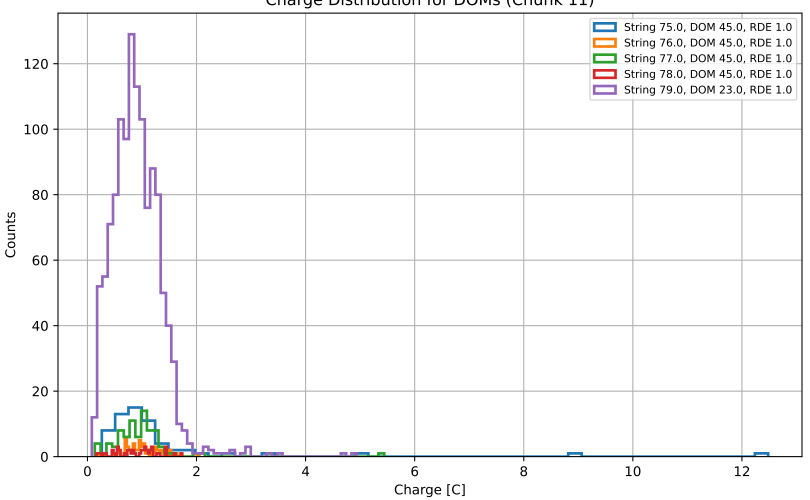
Charge Distribution for DOMs (Chunk 9)



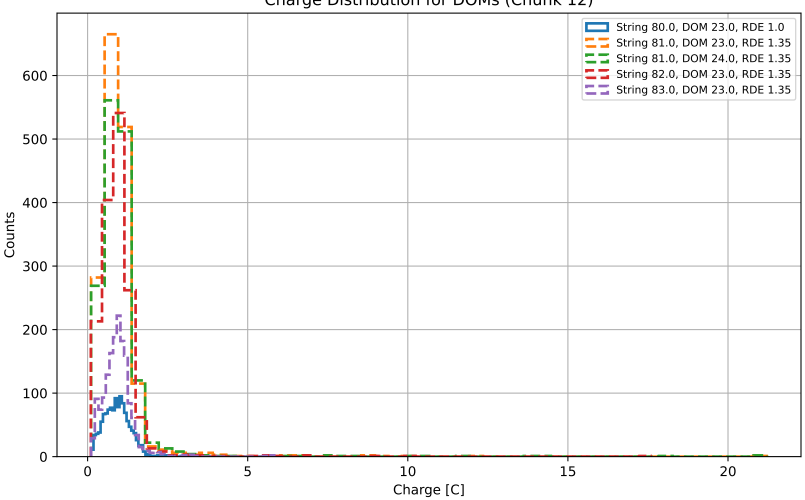
Charge Distribution for DOMs (Chunk 10)



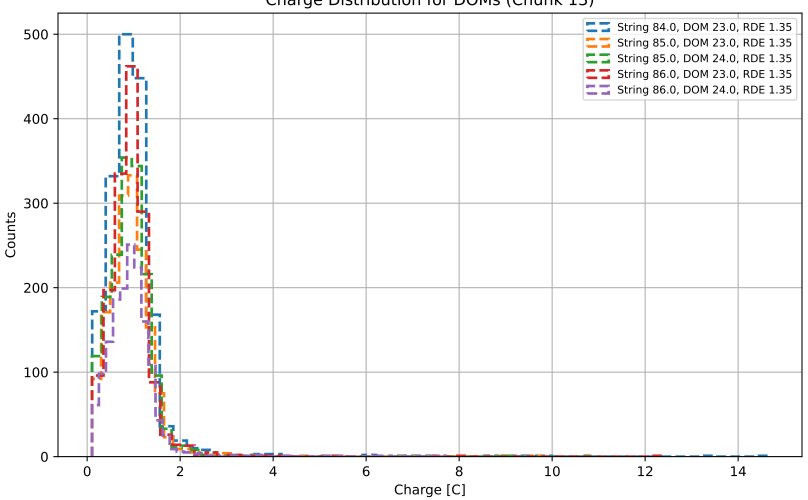
Charge Distribution for DOMs (Chunk 11)

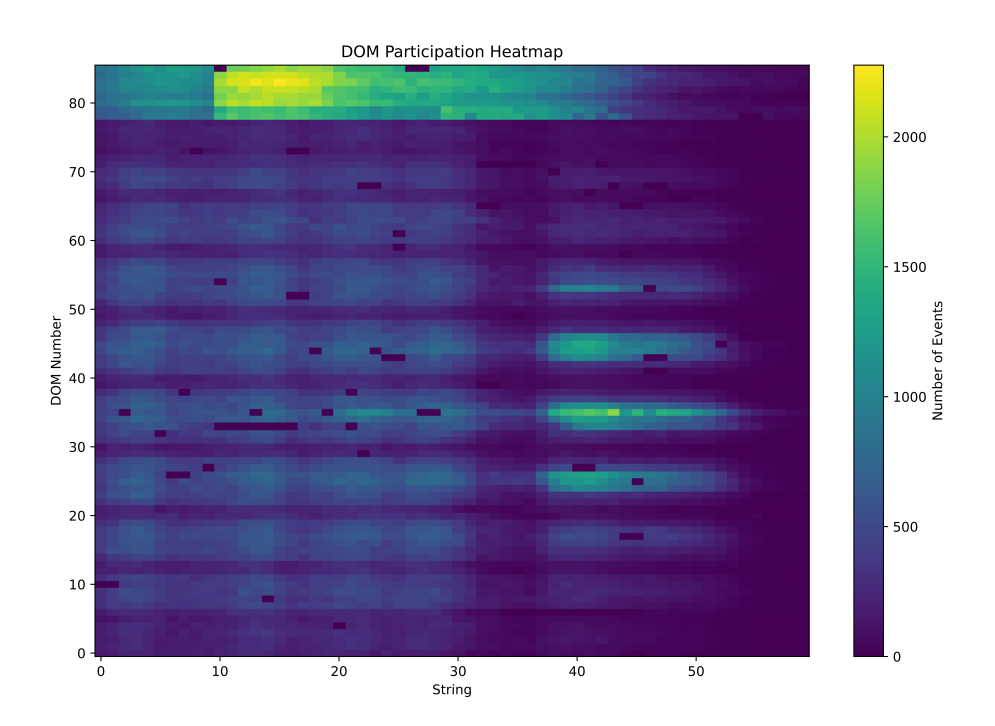


Charge Distribution for DOMs (Chunk 12)



Charge Distribution for DOMs (Chunk 13)





Efficiency Ratio Comparison: NQE vs HQE

