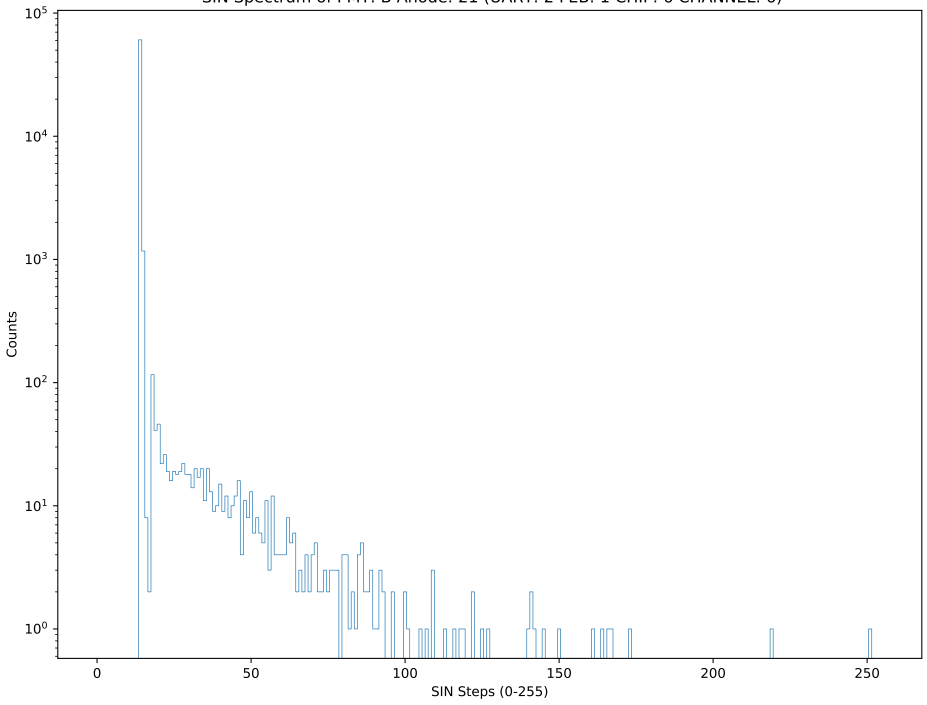
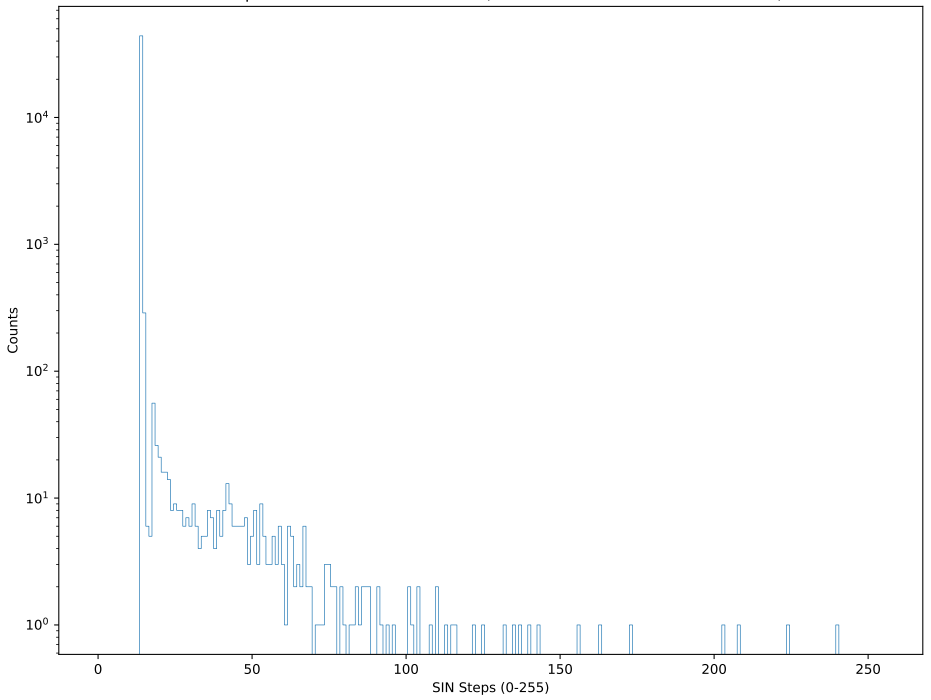
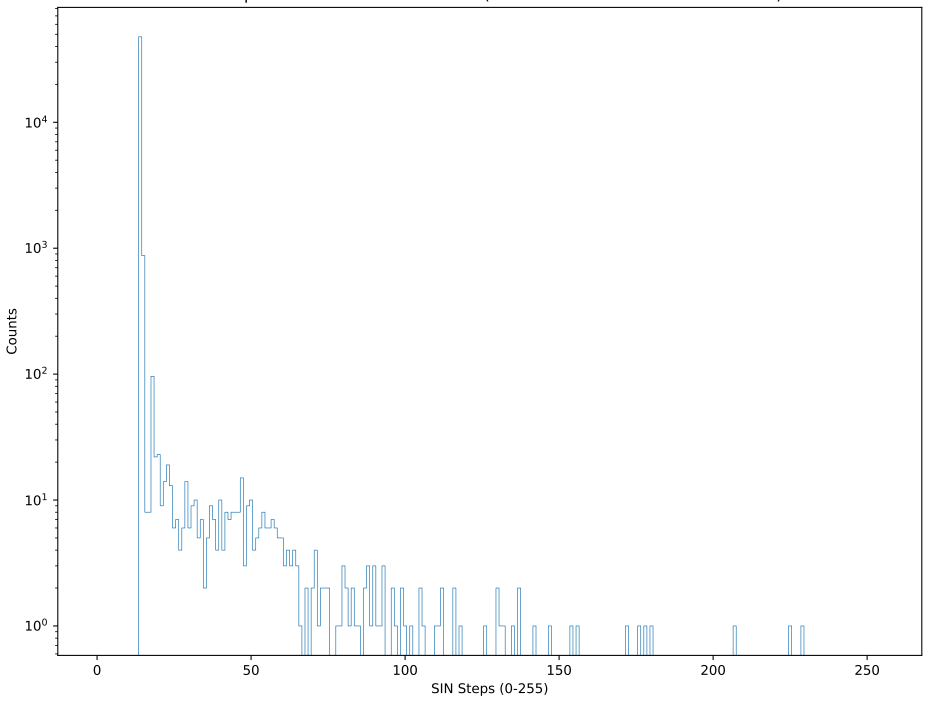
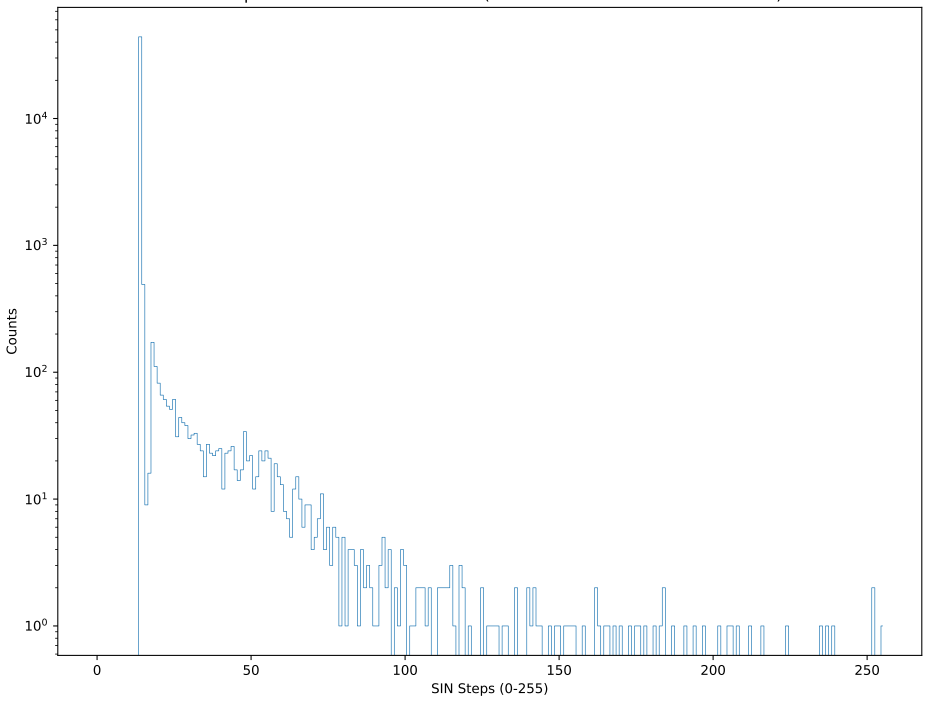


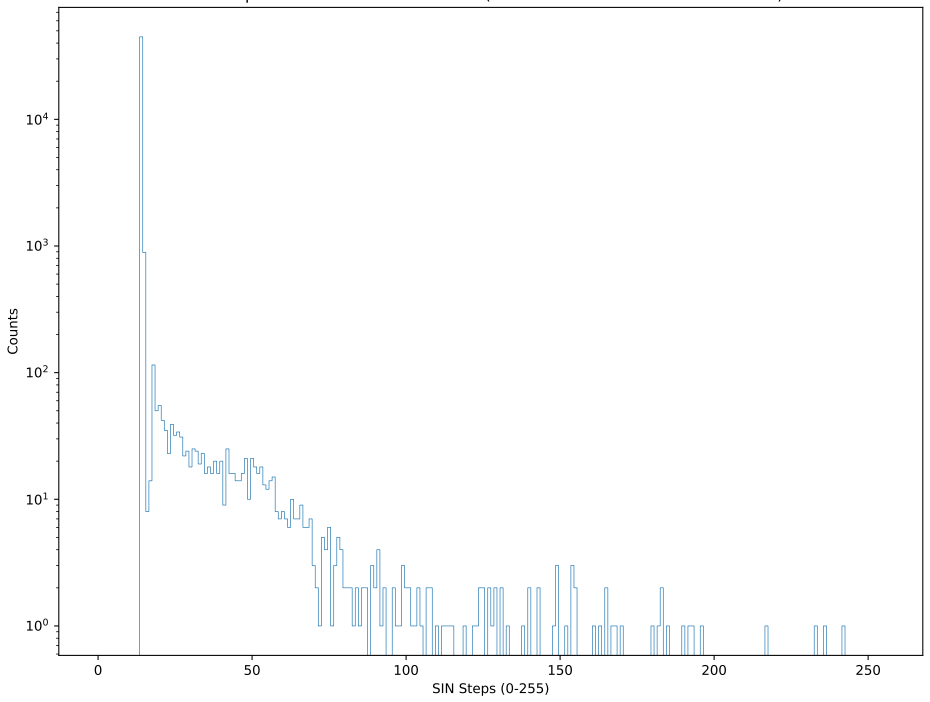
SIN Spectrum of PMT: B Anode: 21 (UART: 2 FEB: 1 CHIP: 6 CHANNEL: 6)

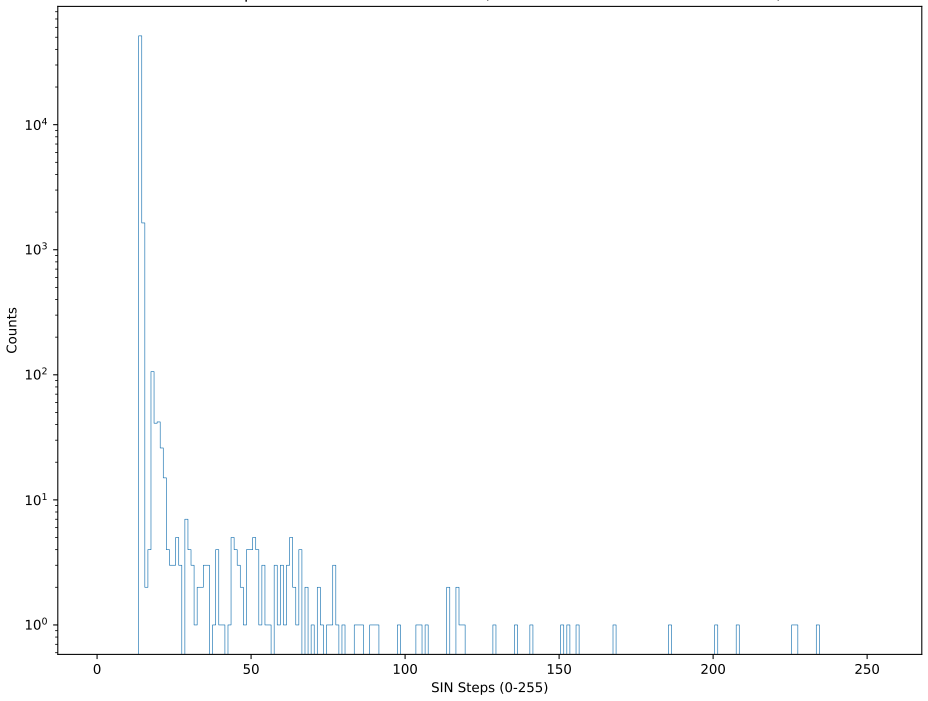


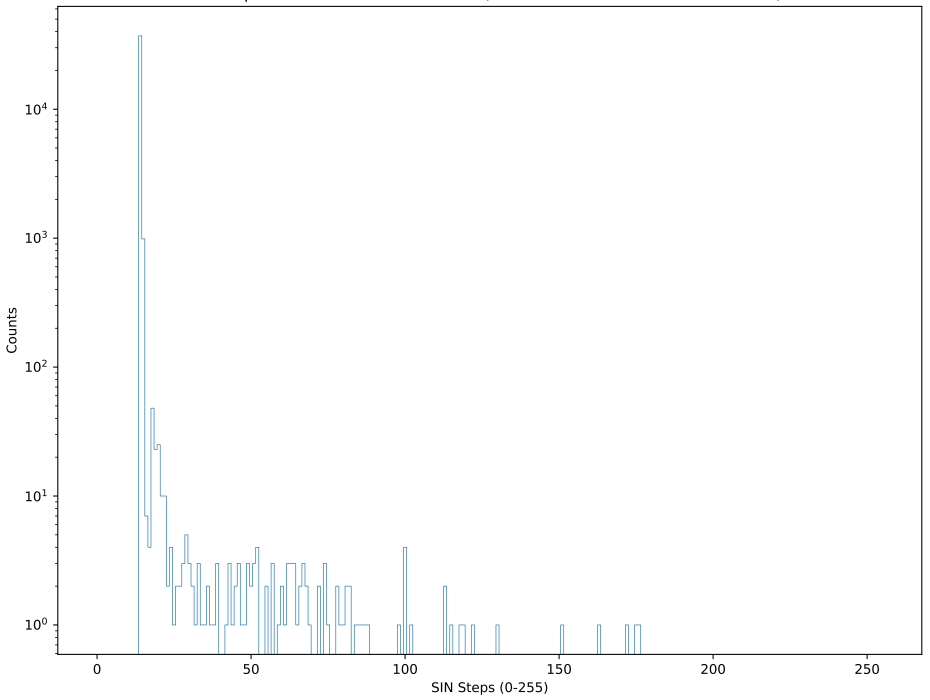


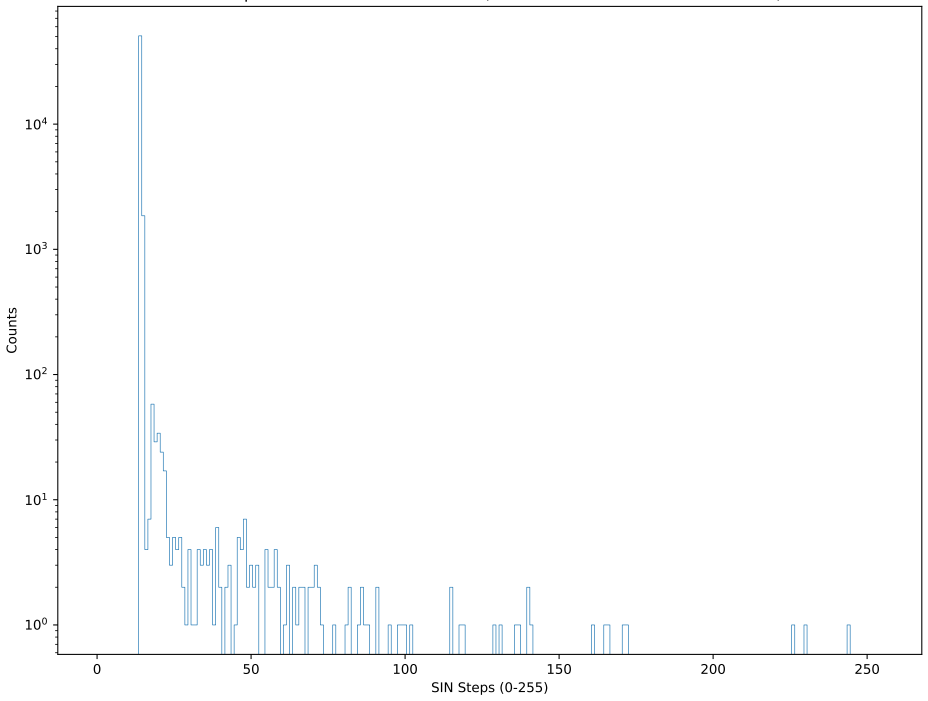


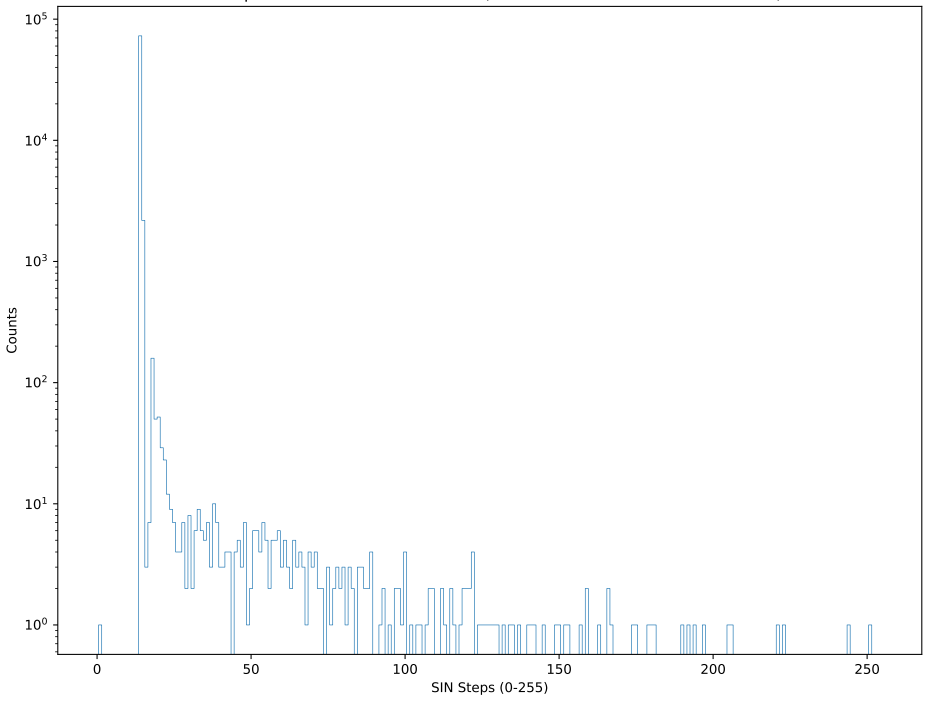


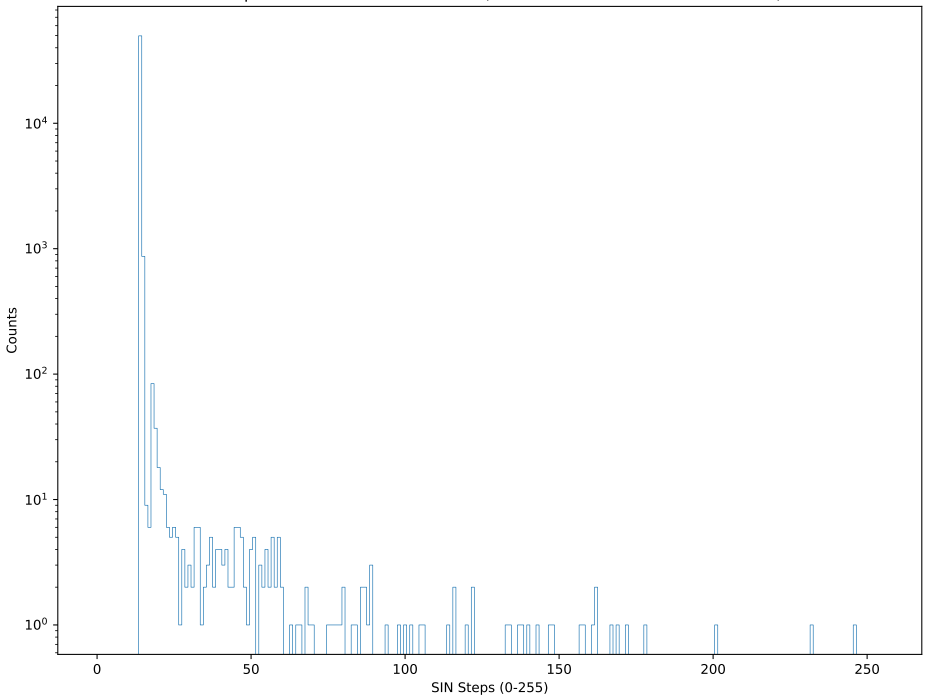


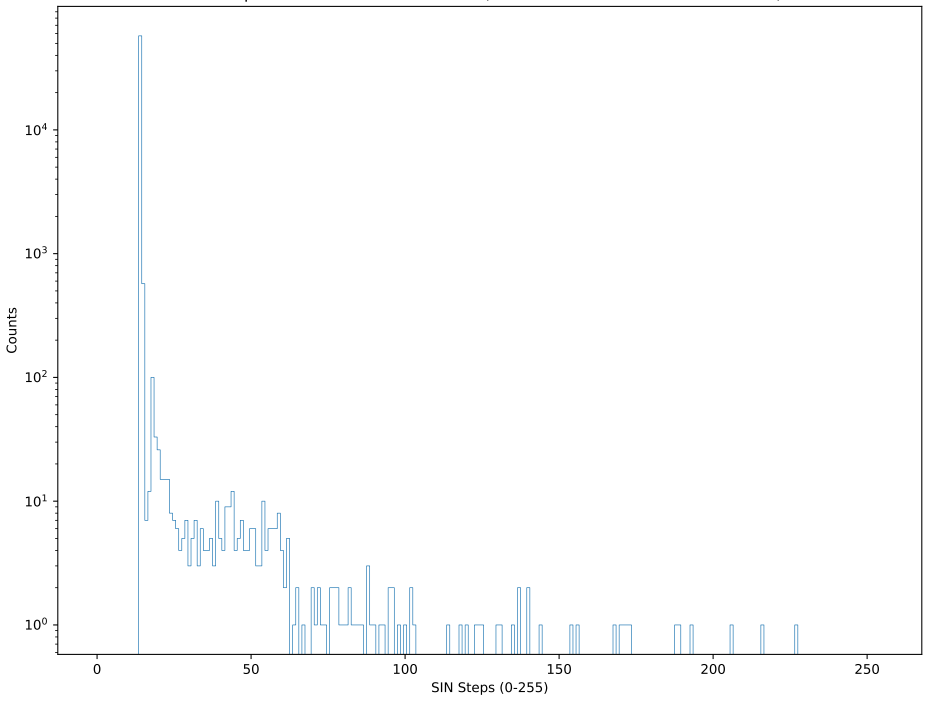


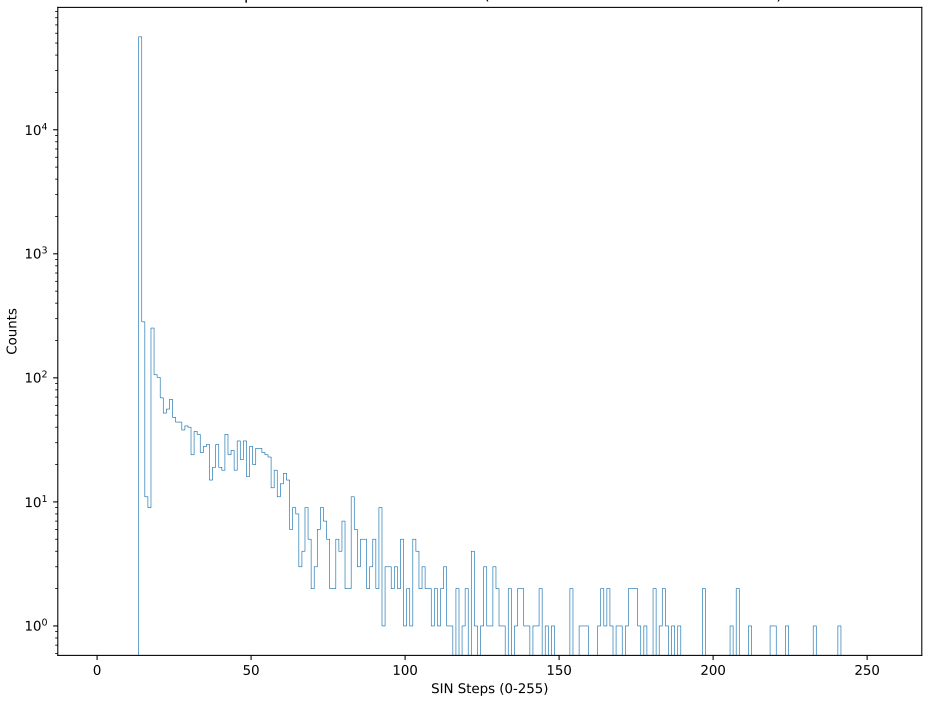


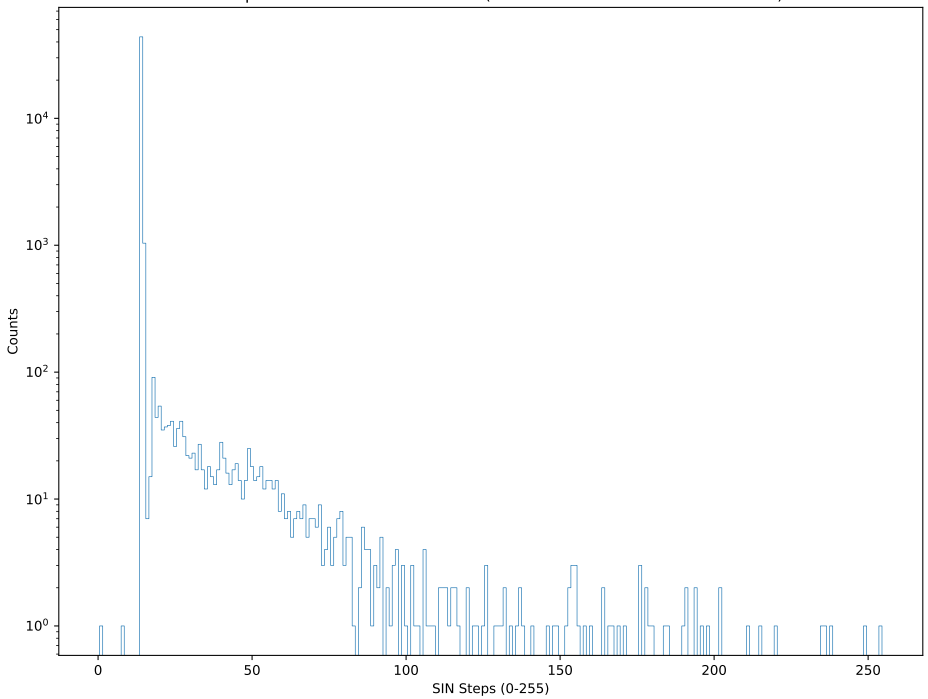


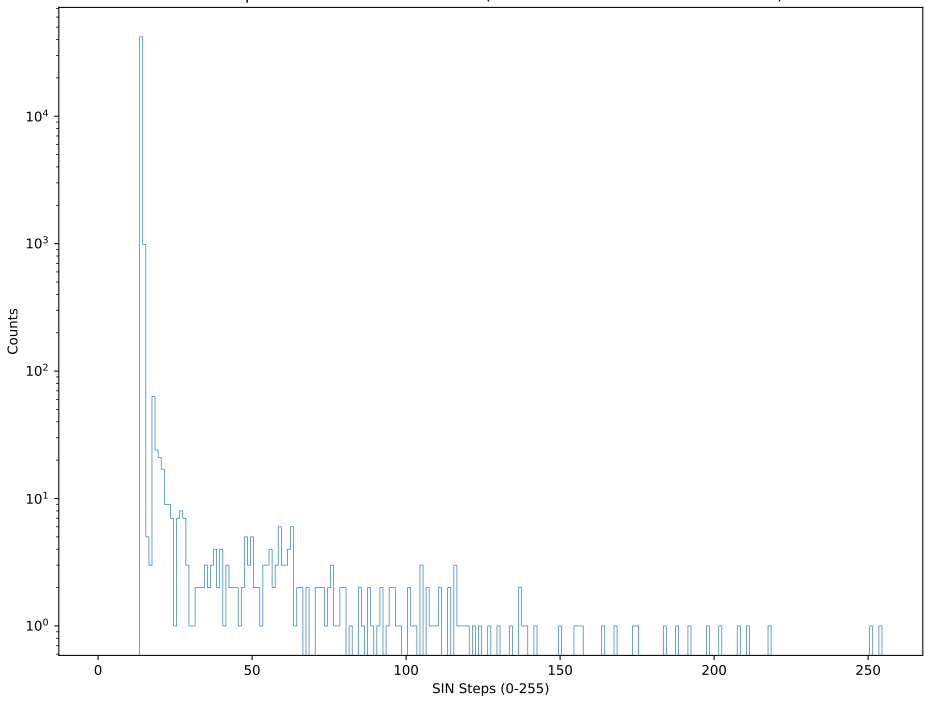


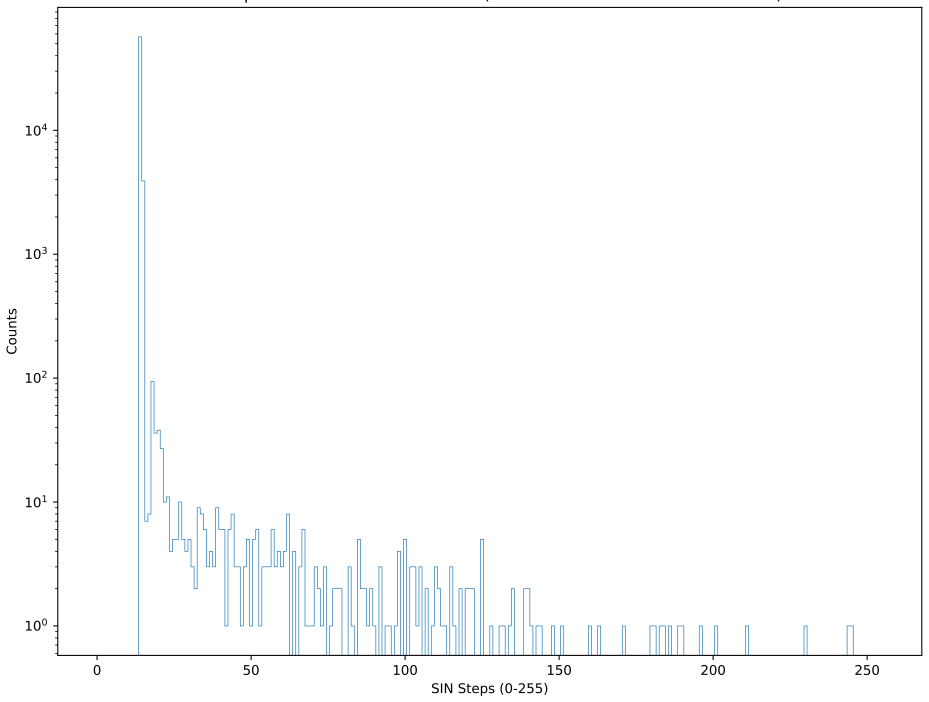


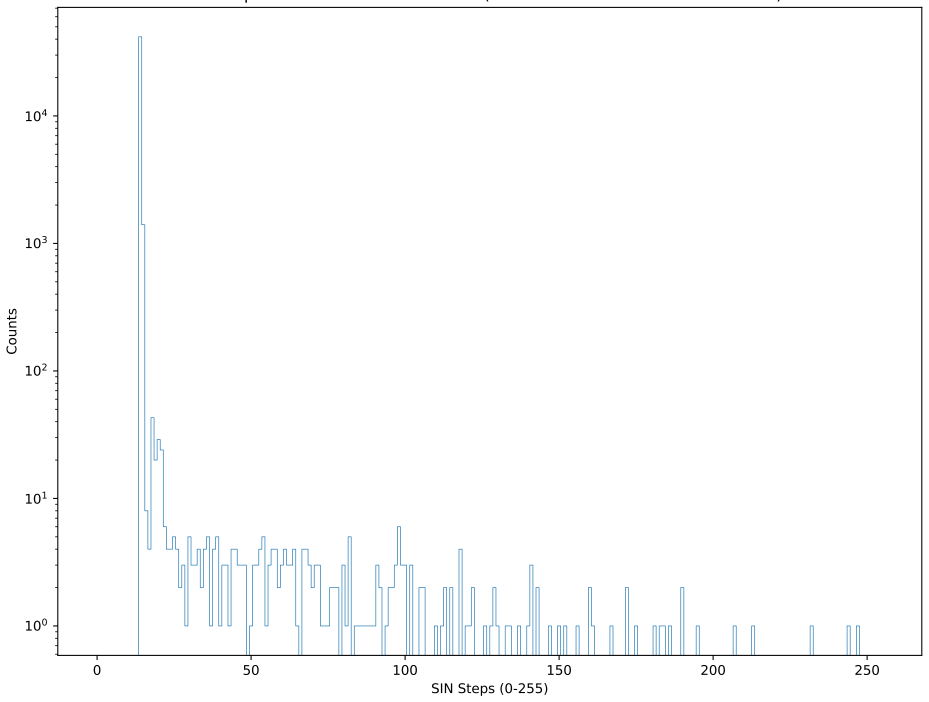


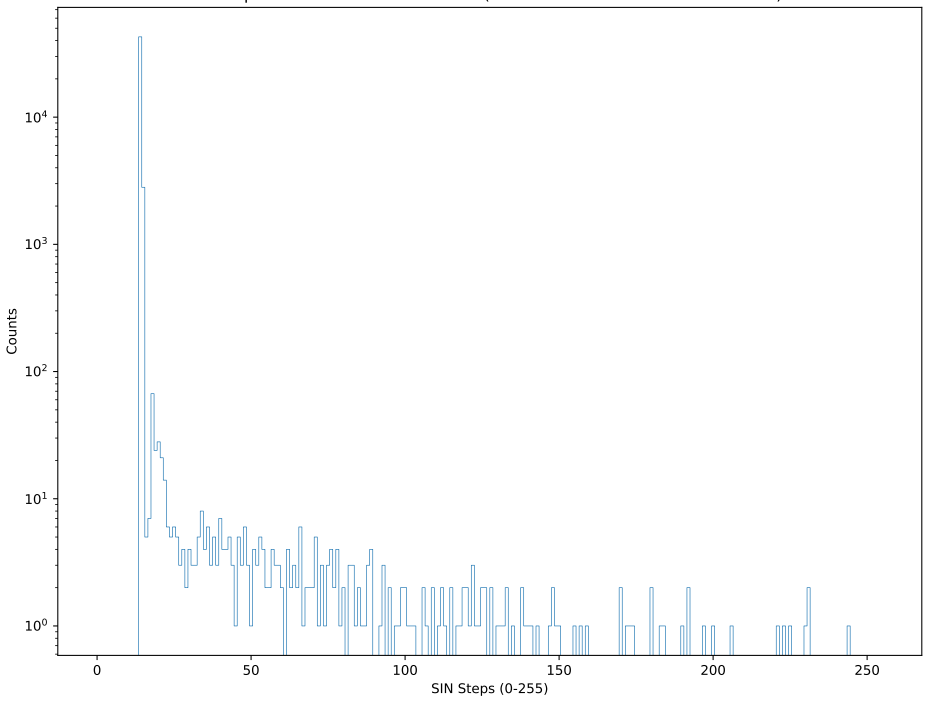


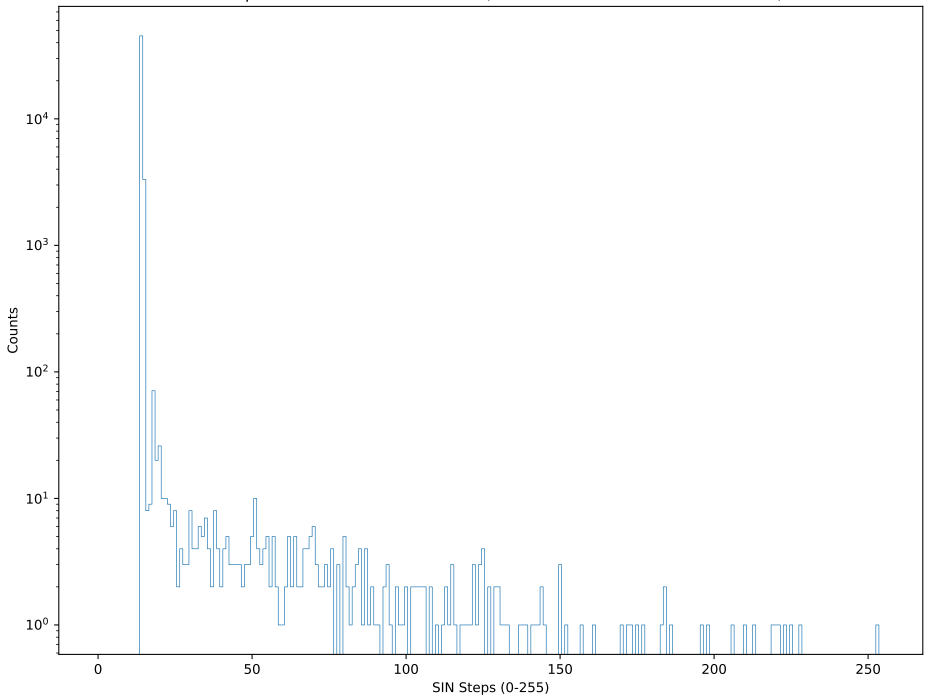


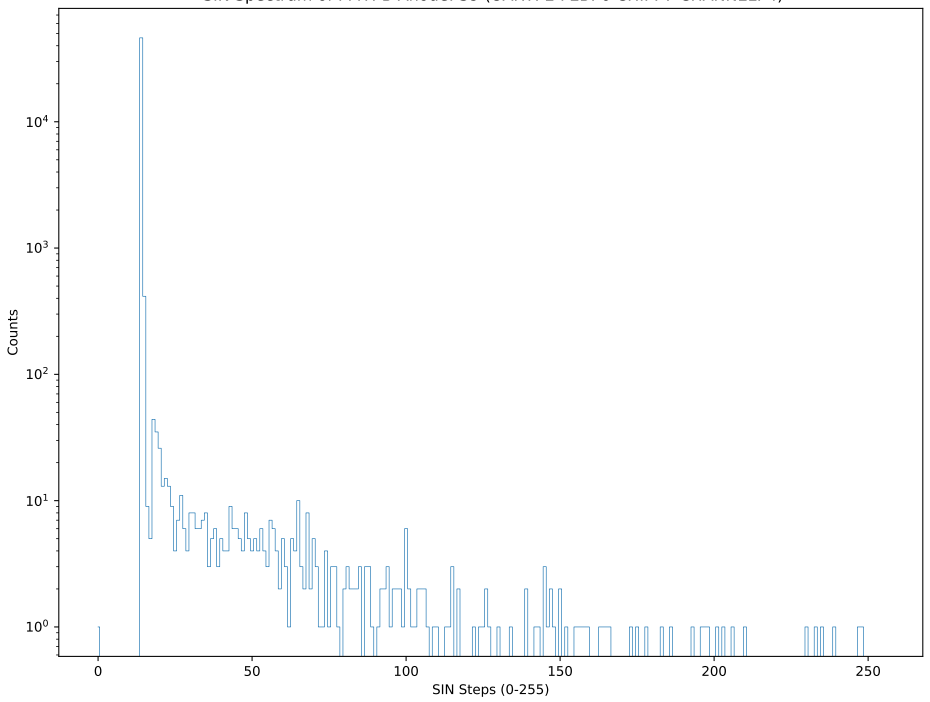


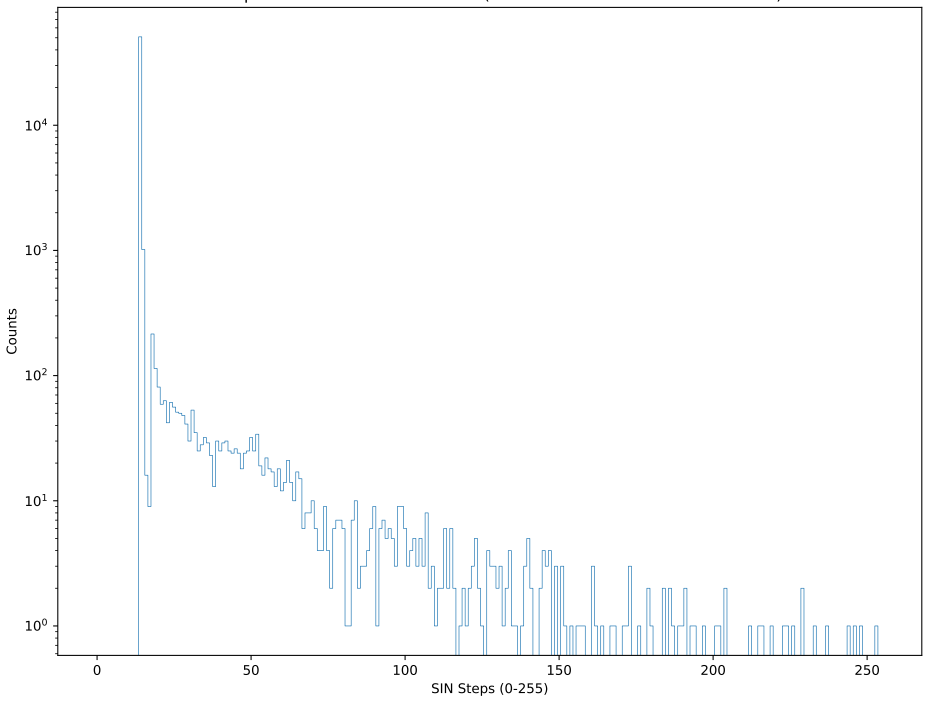


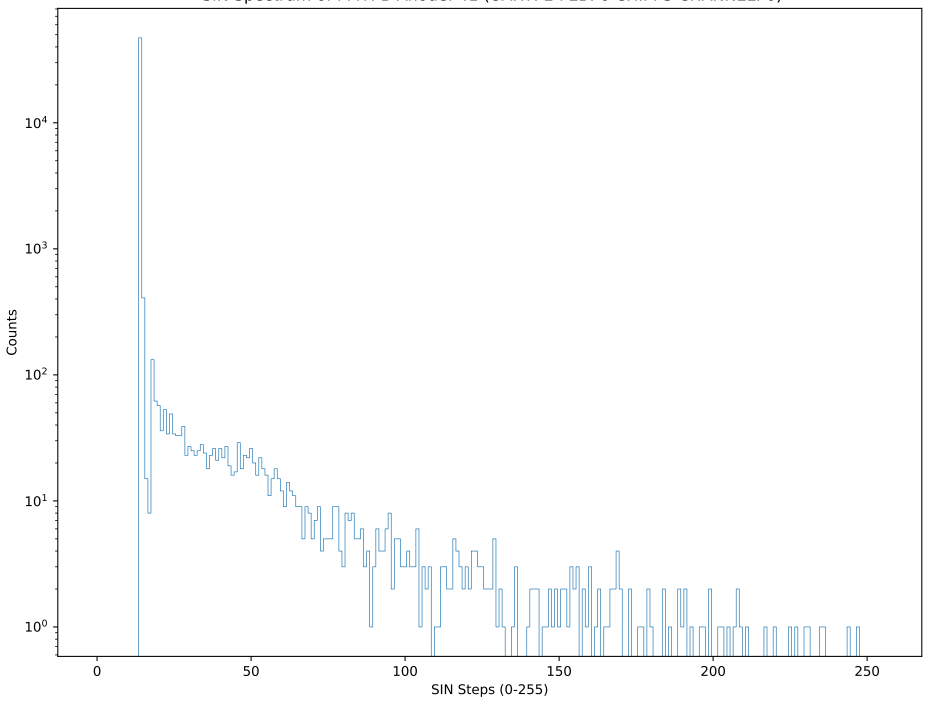


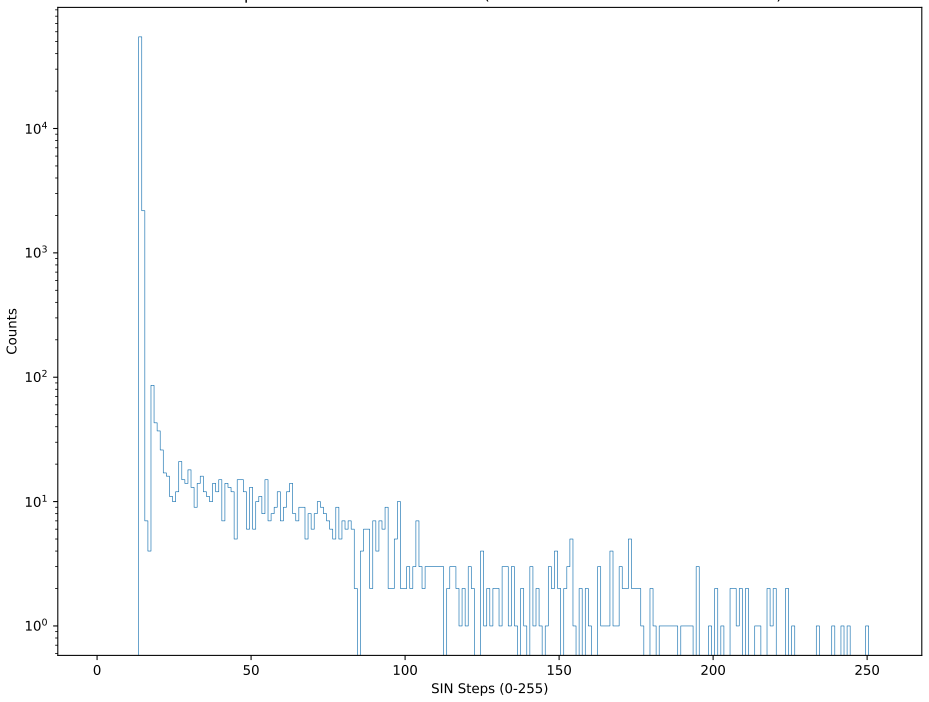


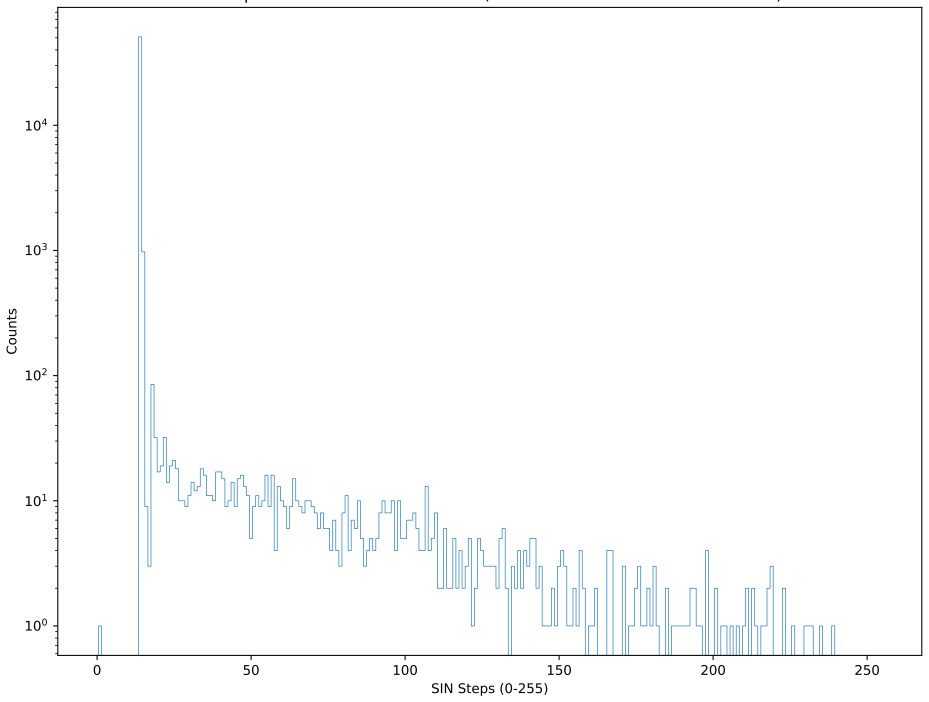


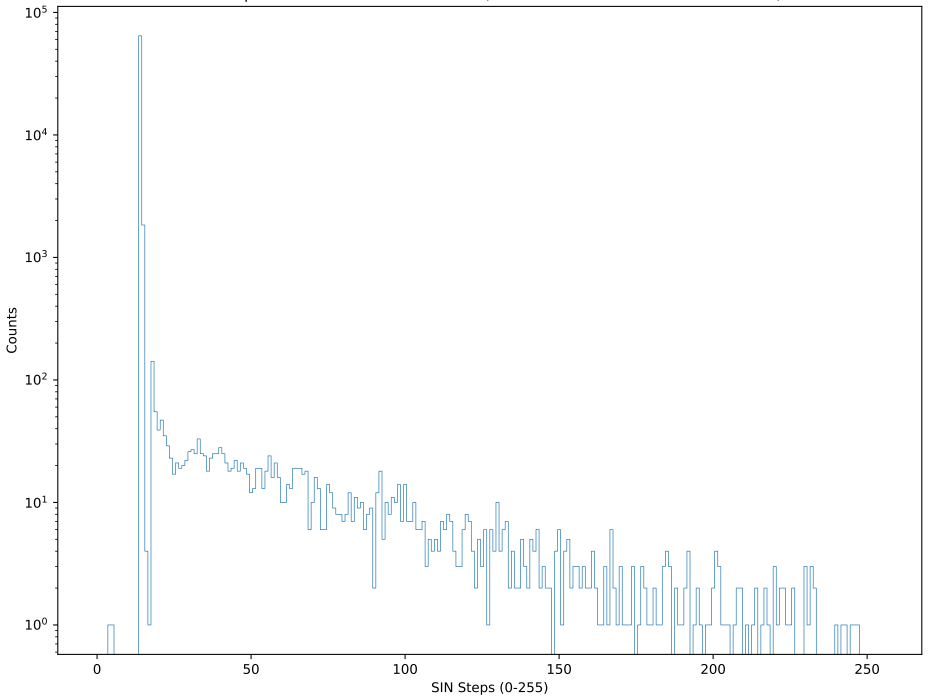


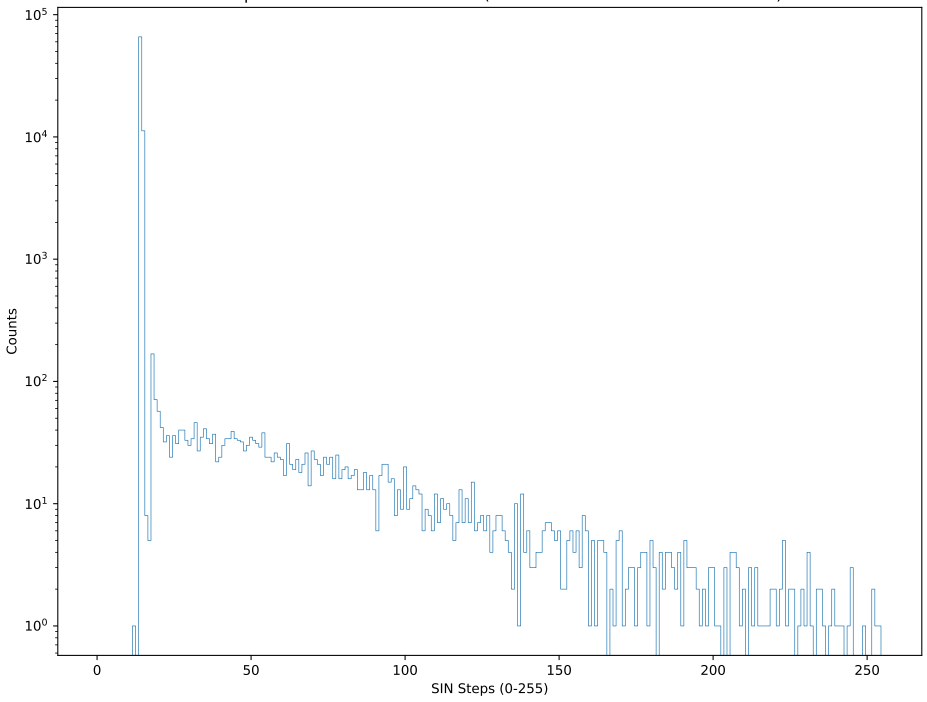


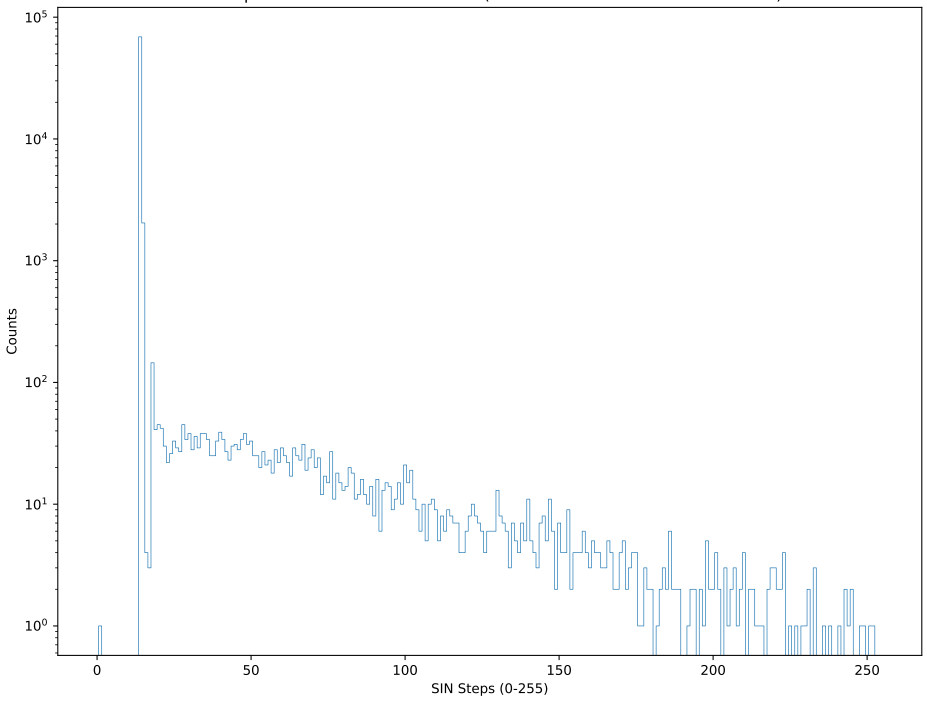


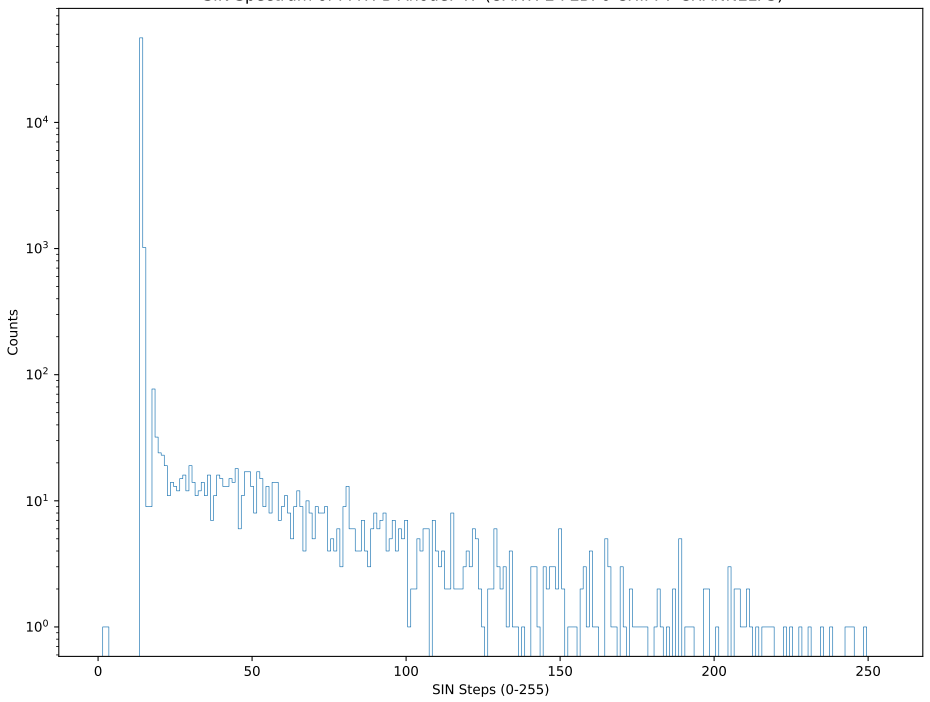


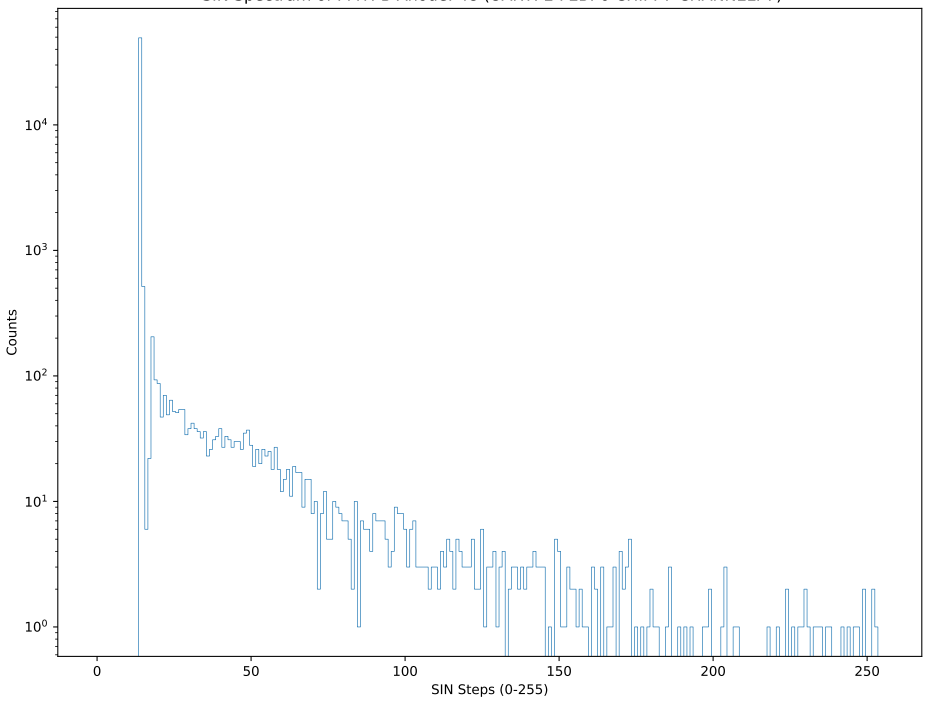


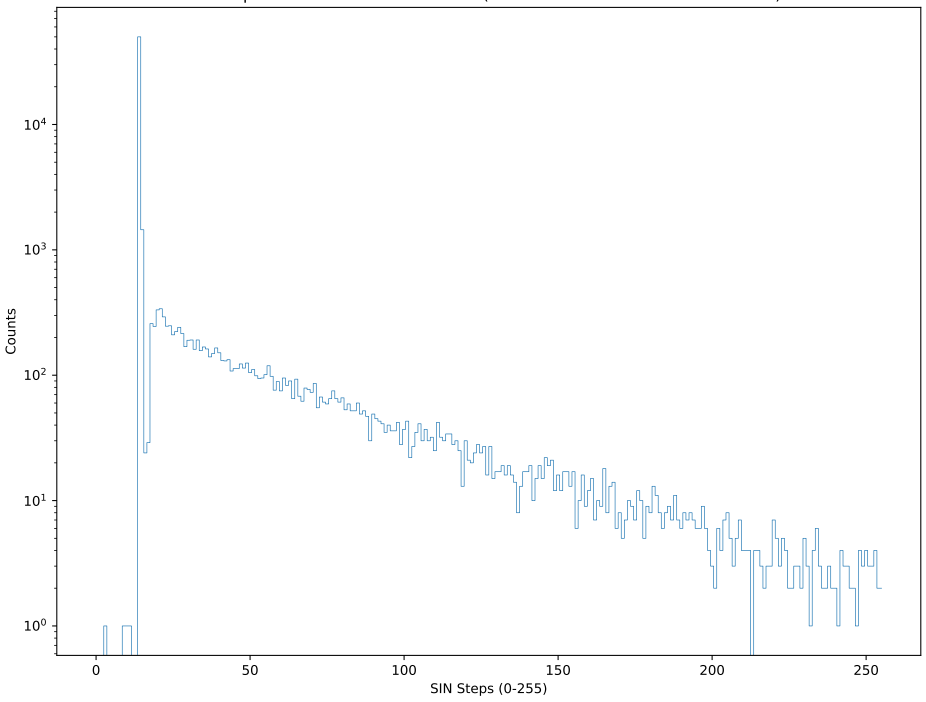


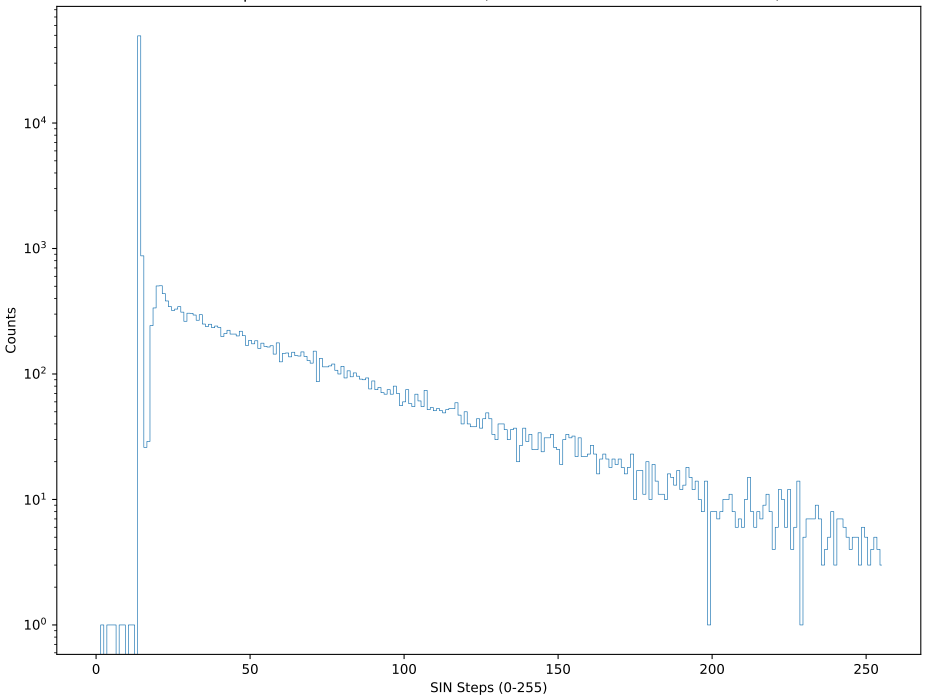




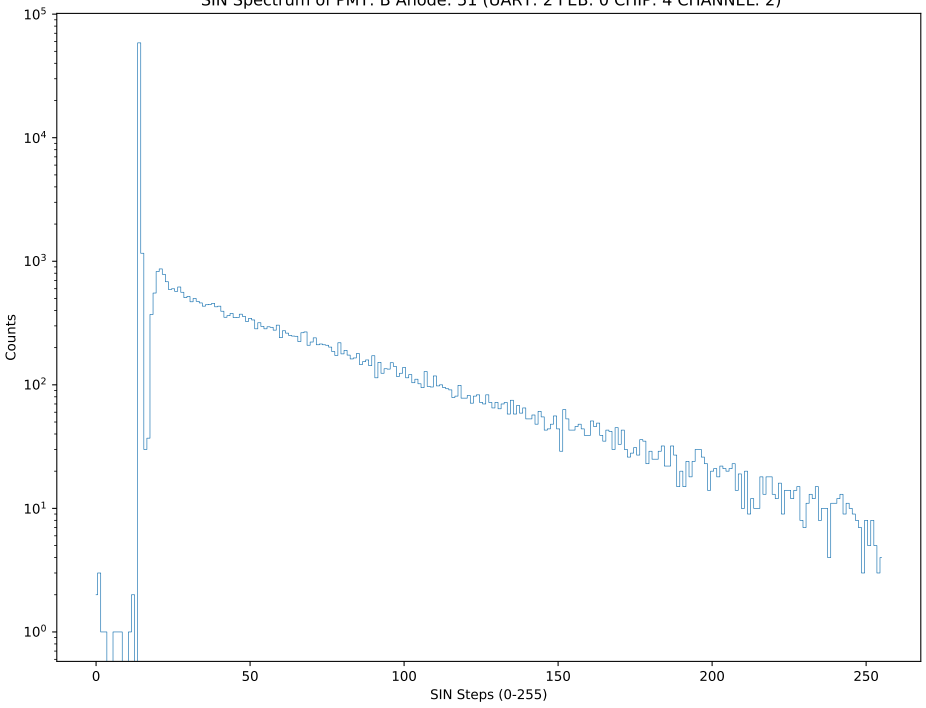


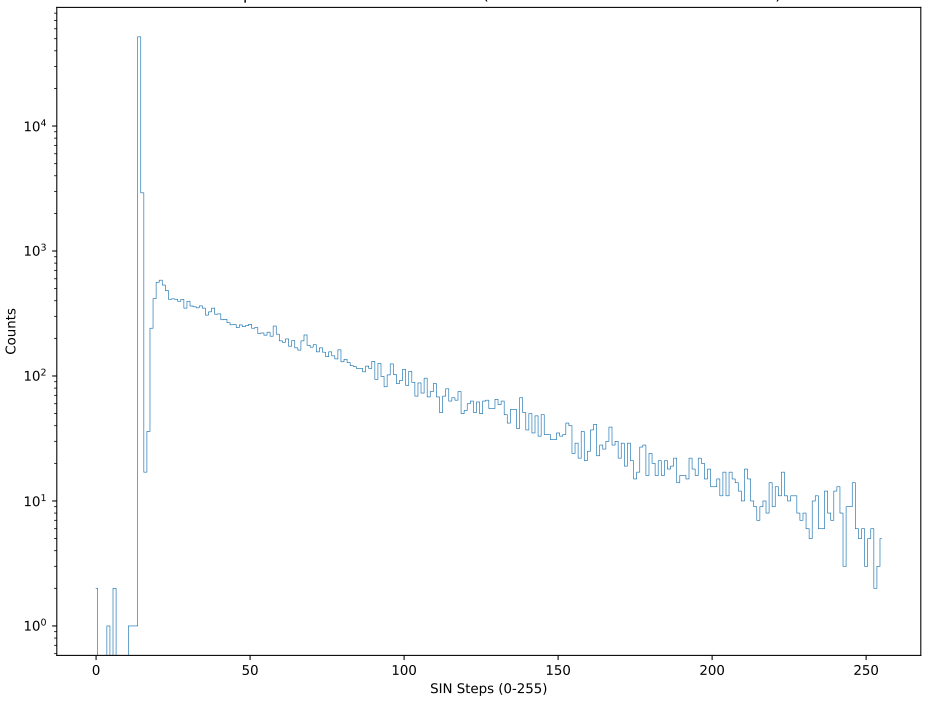




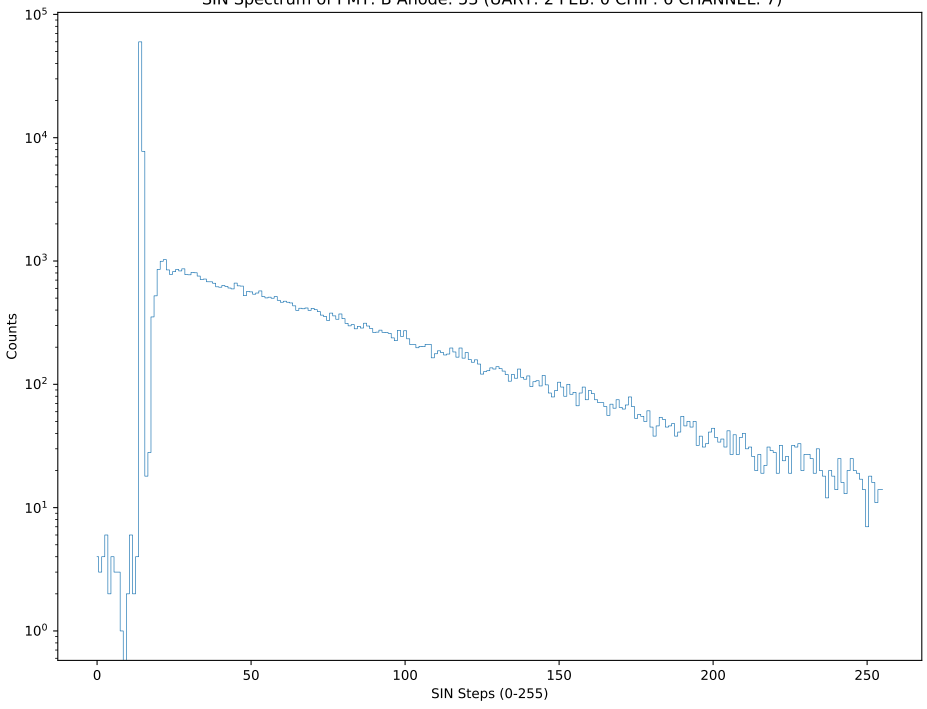


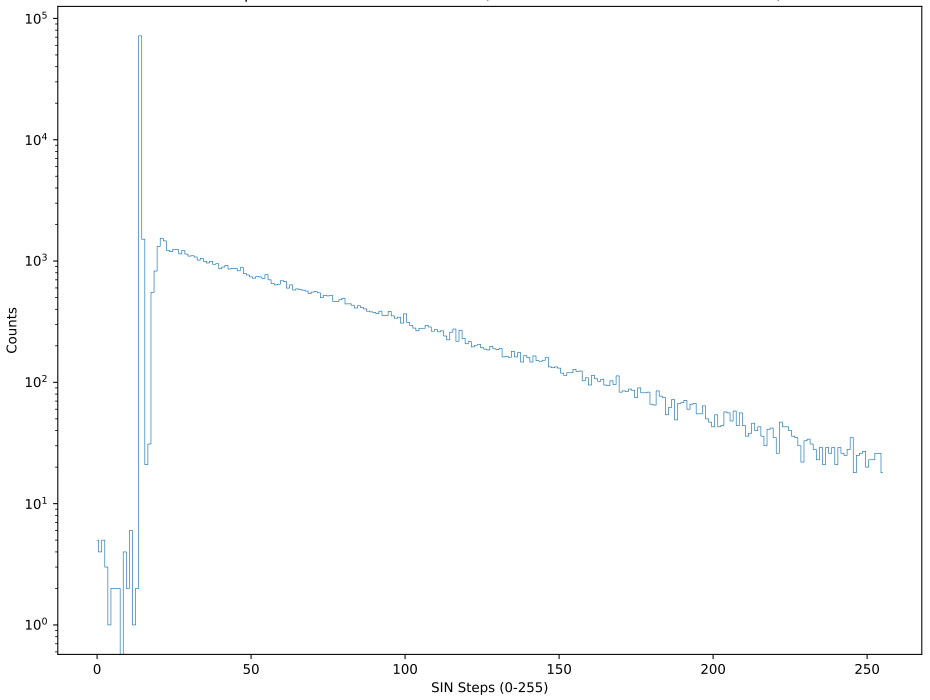
SIN Spectrum of PMT: B Anode: 51 (UART: 2 FEB: 0 CHIP: 4 CHANNEL: 2)

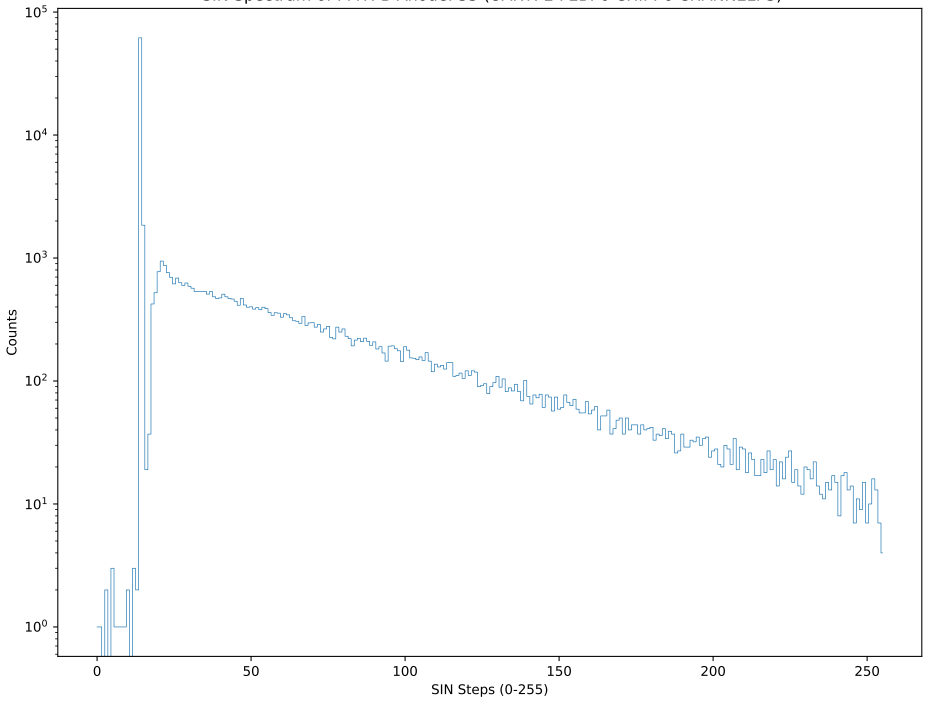


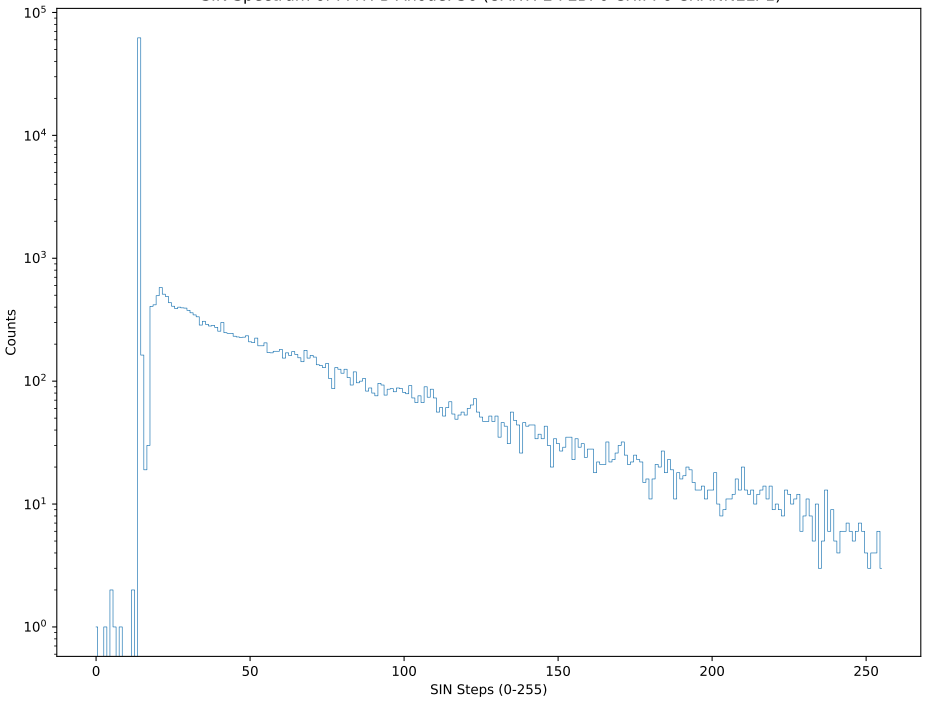


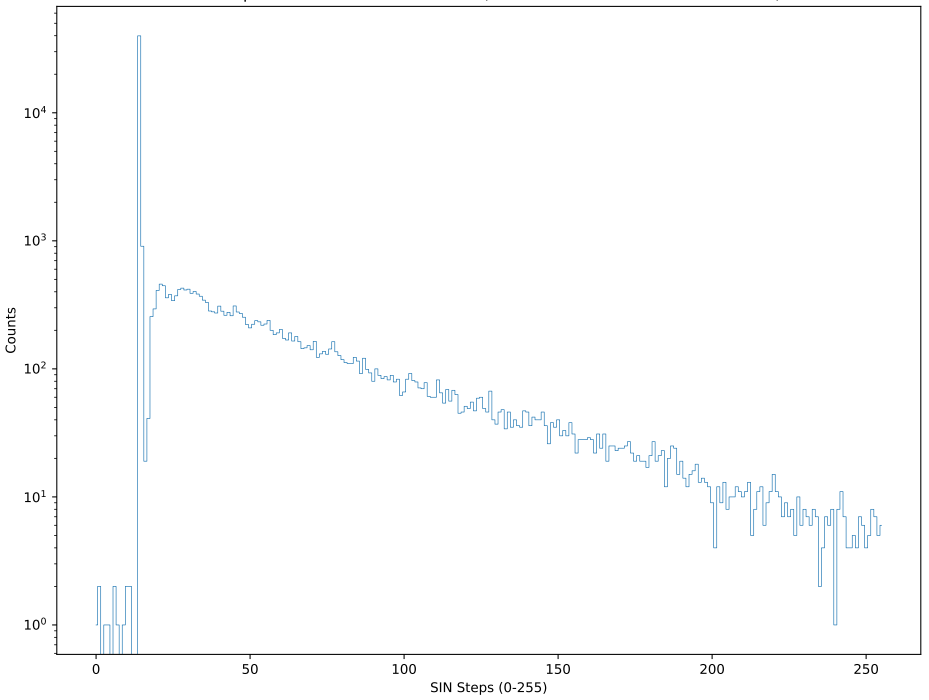
SIN Spectrum of PMT: B Anode: 53 (UART: 2 FEB: 0 CHIP: 6 CHANNEL: 7)

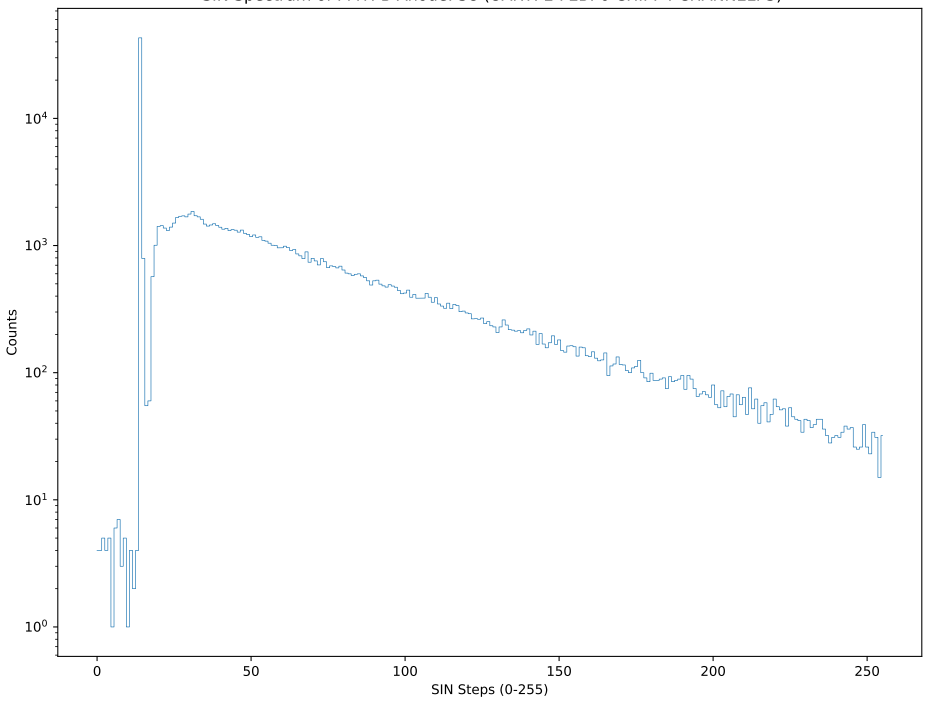


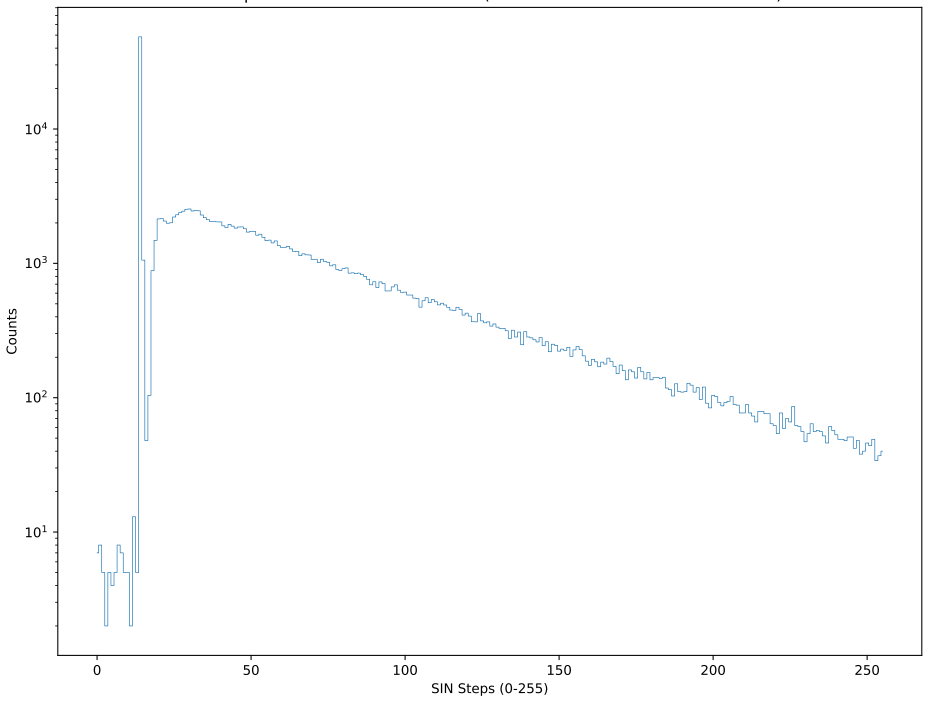


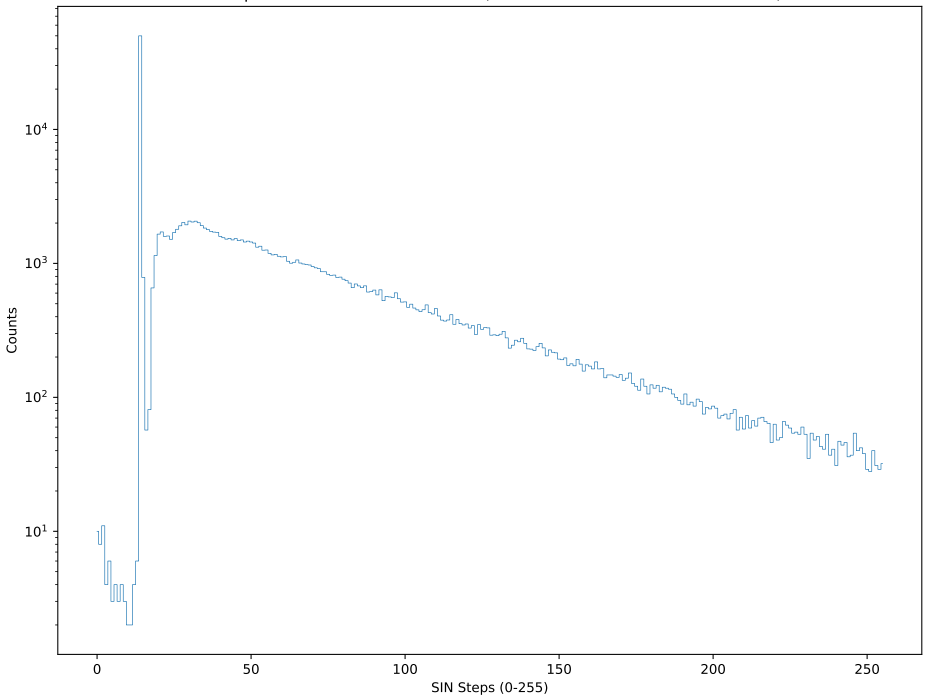


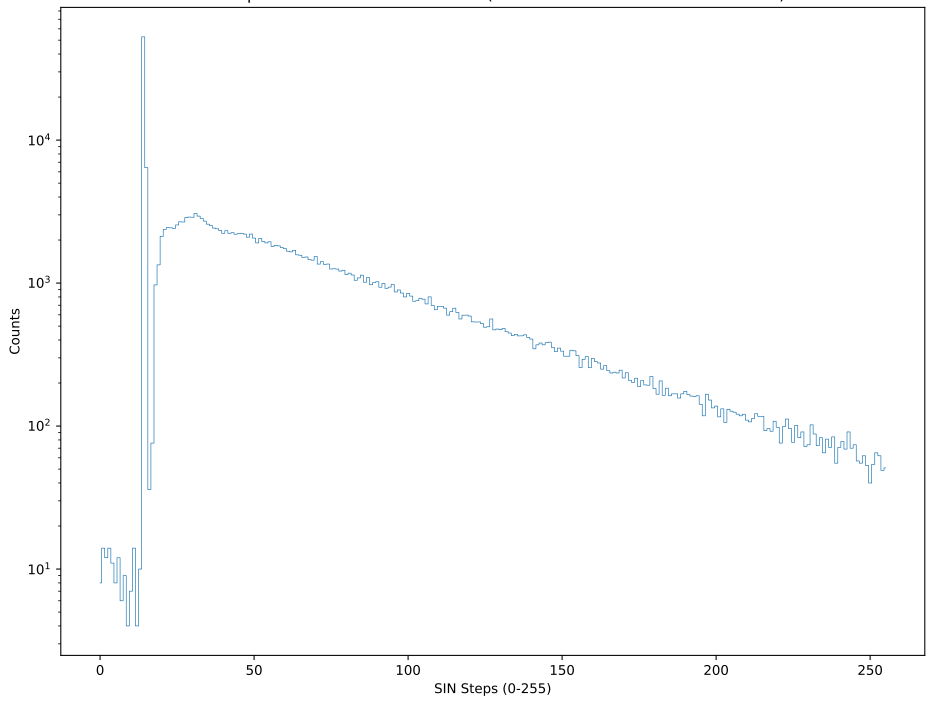


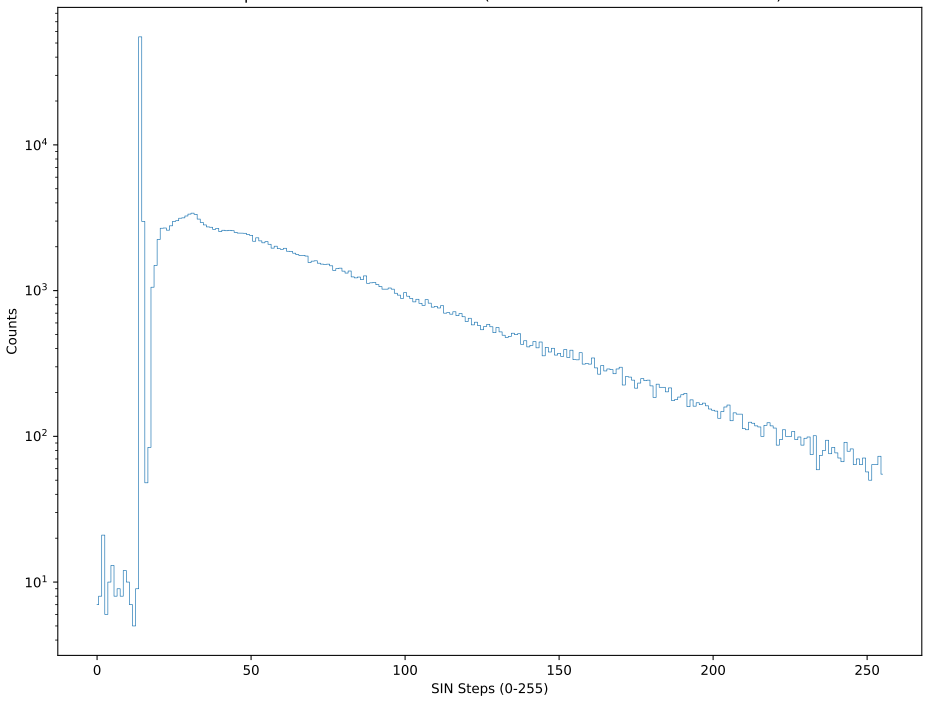


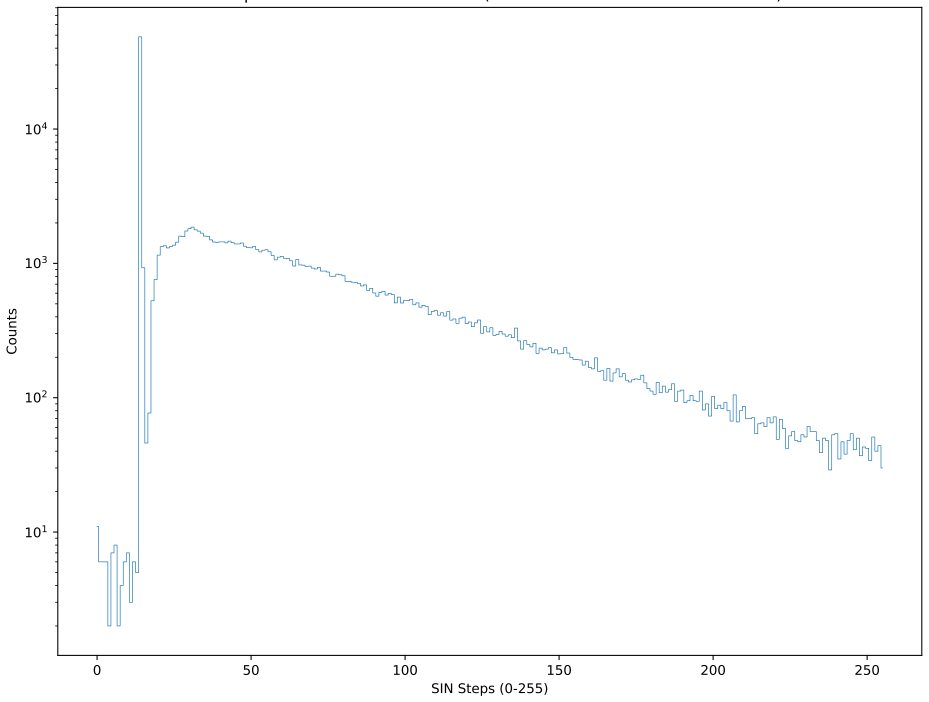


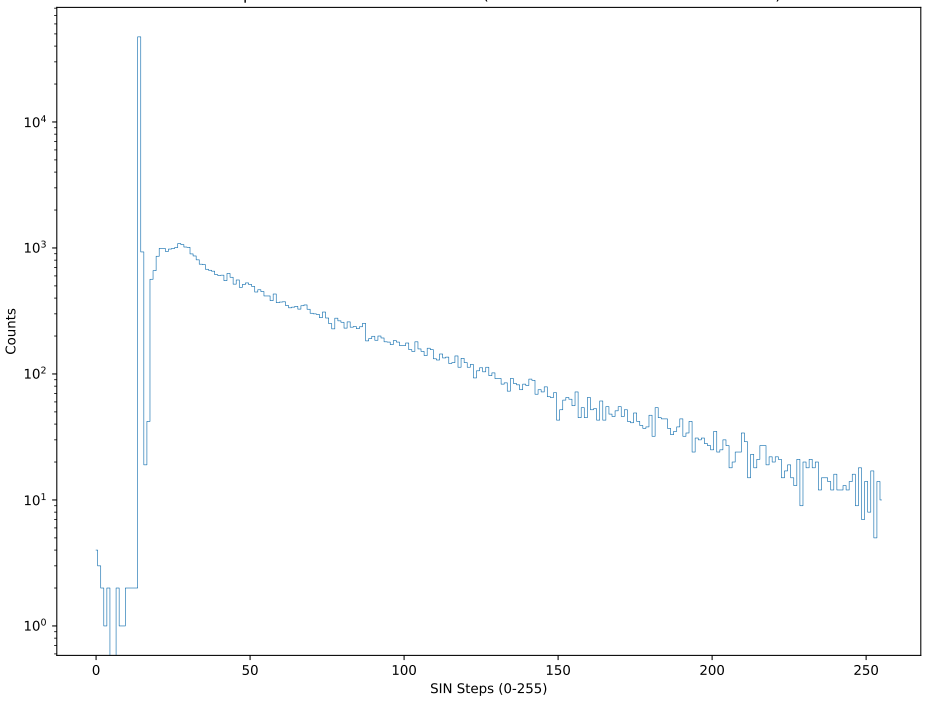




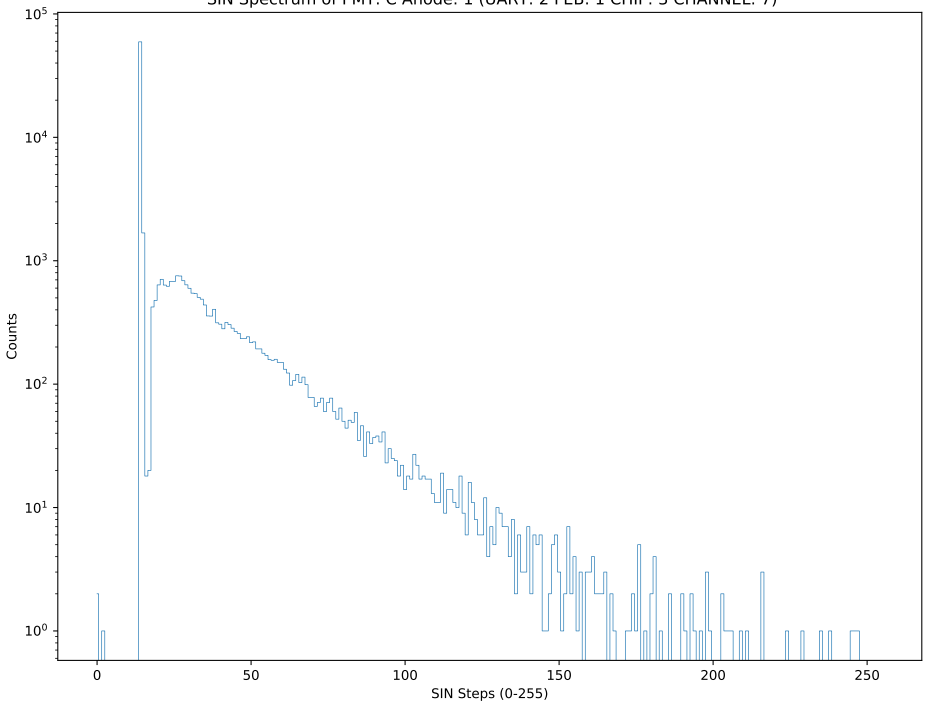


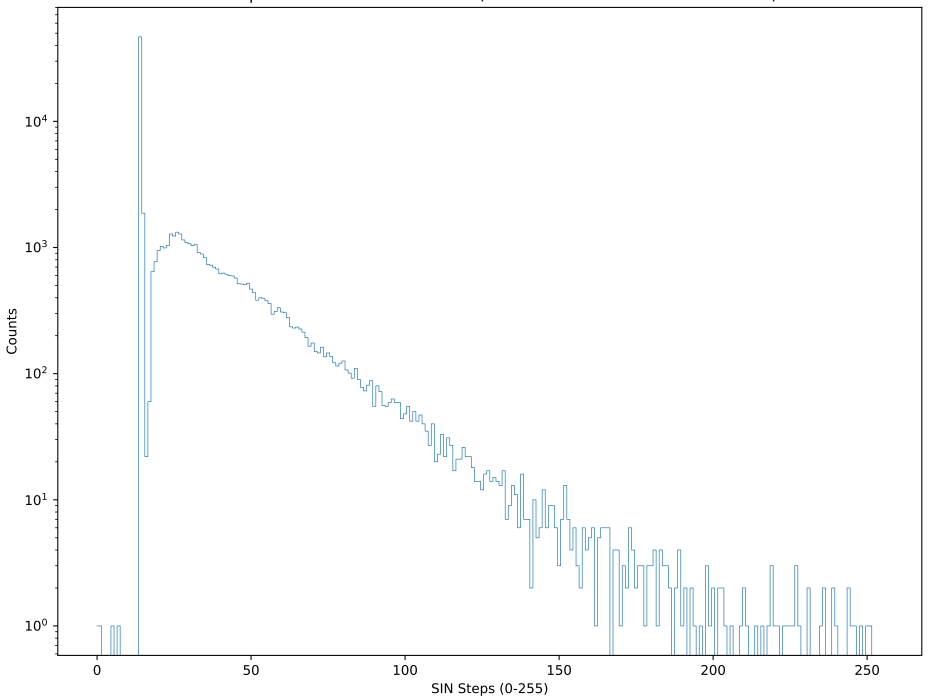




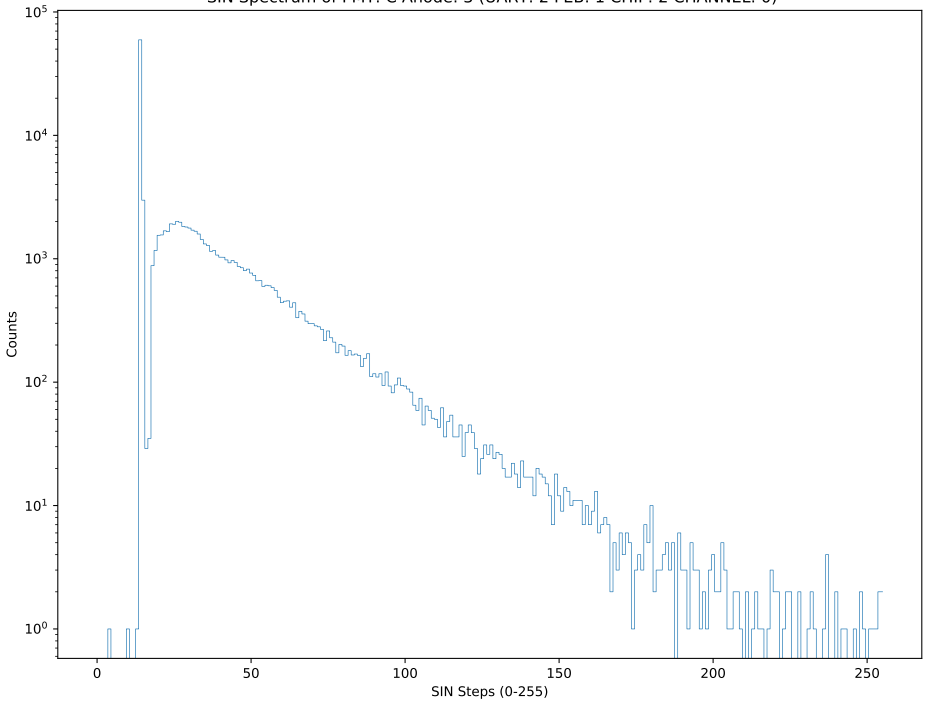


SIN Spectrum of PMT: C Anode: 1 (UART: 2 FEB: 1 CHIP: 3 CHANNEL: 7)

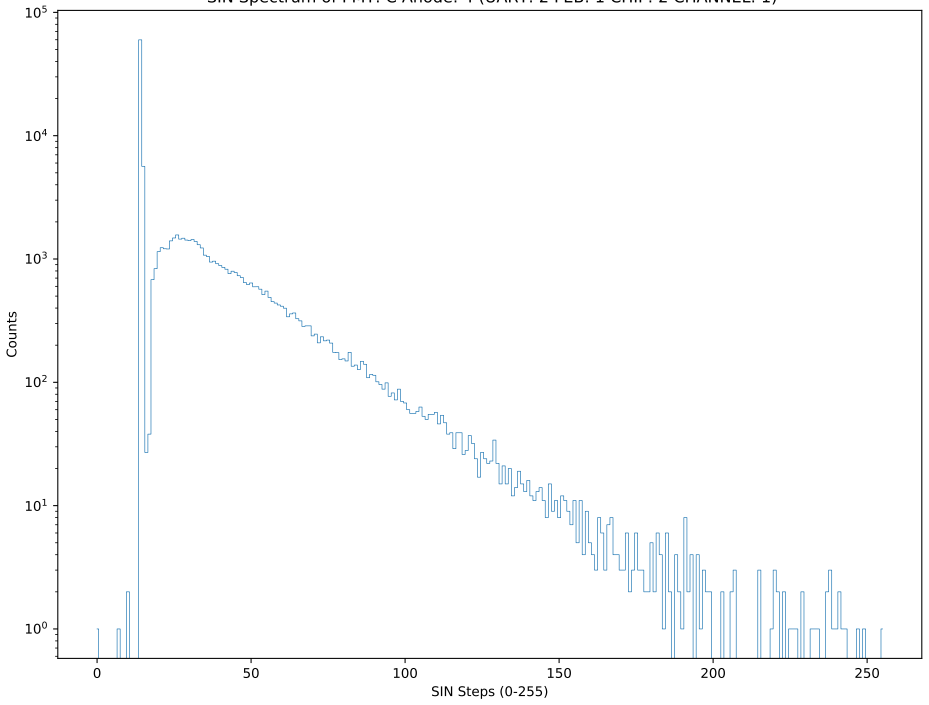


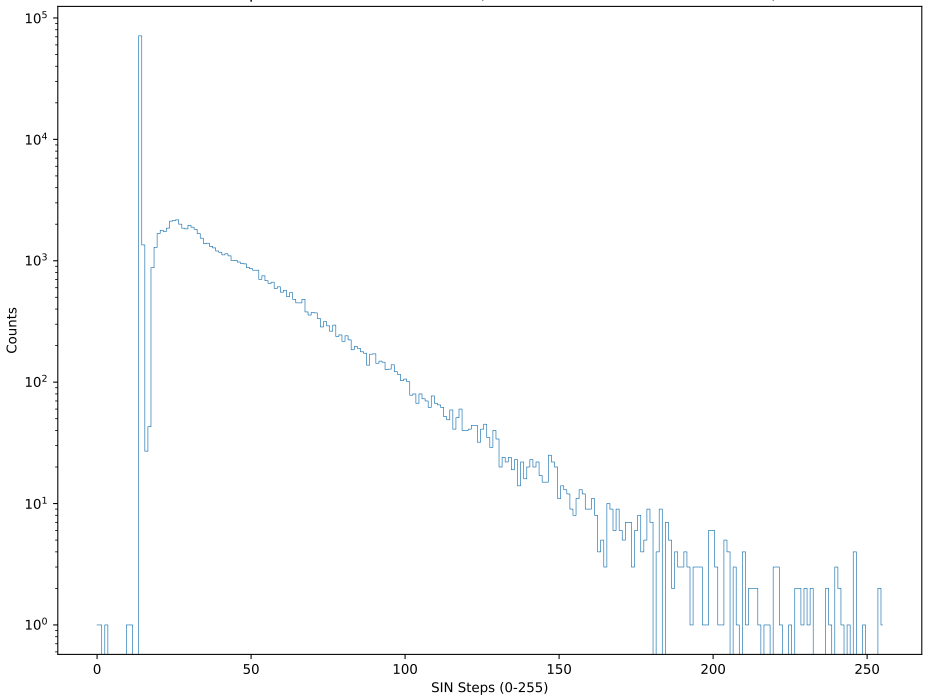


SIN Spectrum of PMT: C Anode: 3 (UART: 2 FEB: 1 CHIP: 2 CHANNEL: 0)

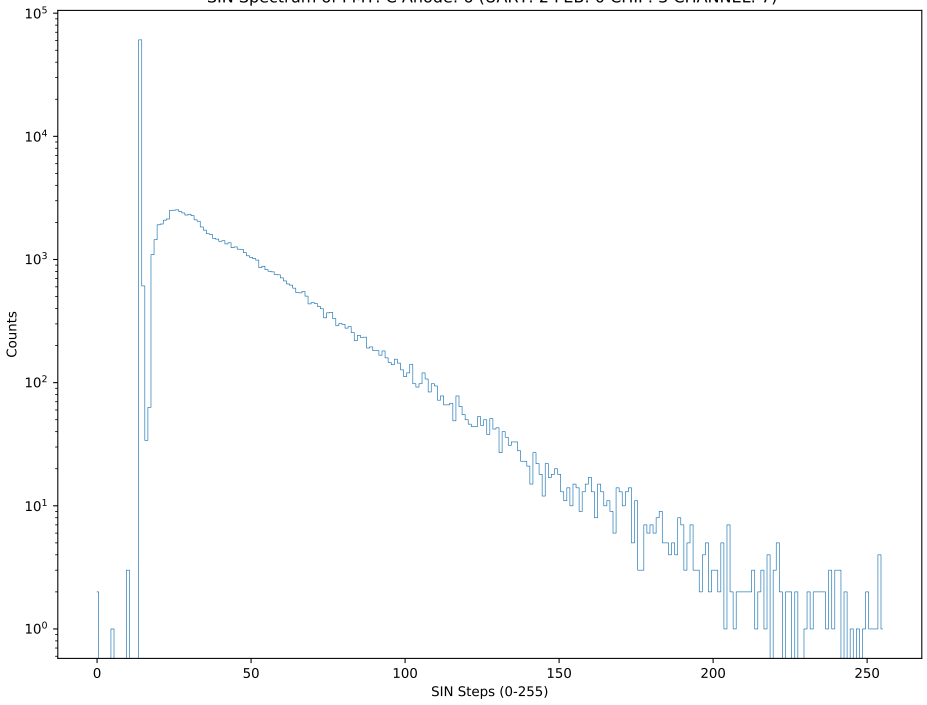


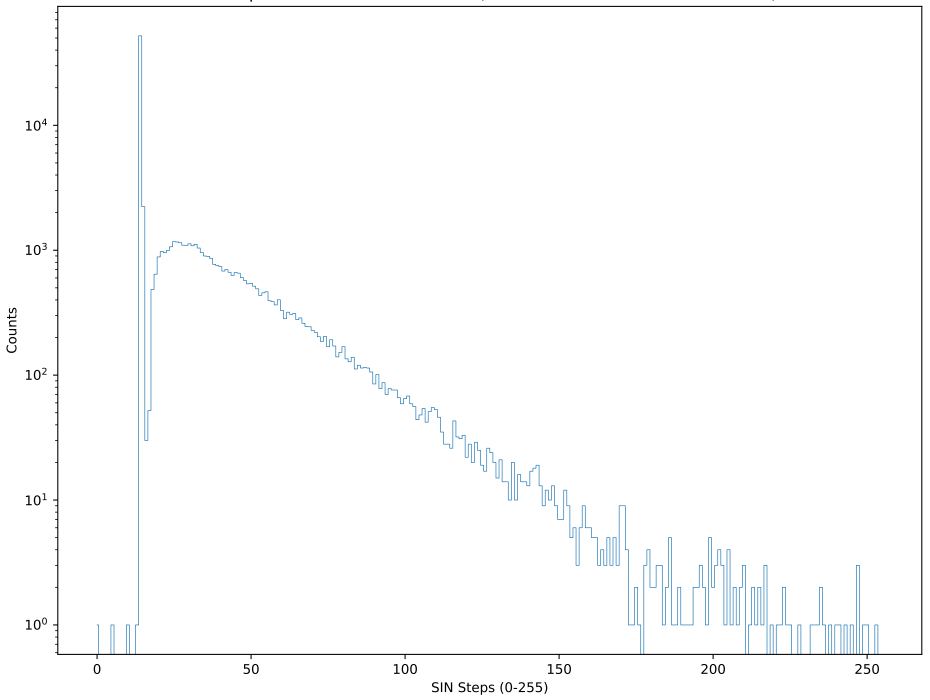
SIN Spectrum of PMT: C Anode: 4 (UART: 2 FEB: 1 CHIP: 2 CHANNEL: 1)

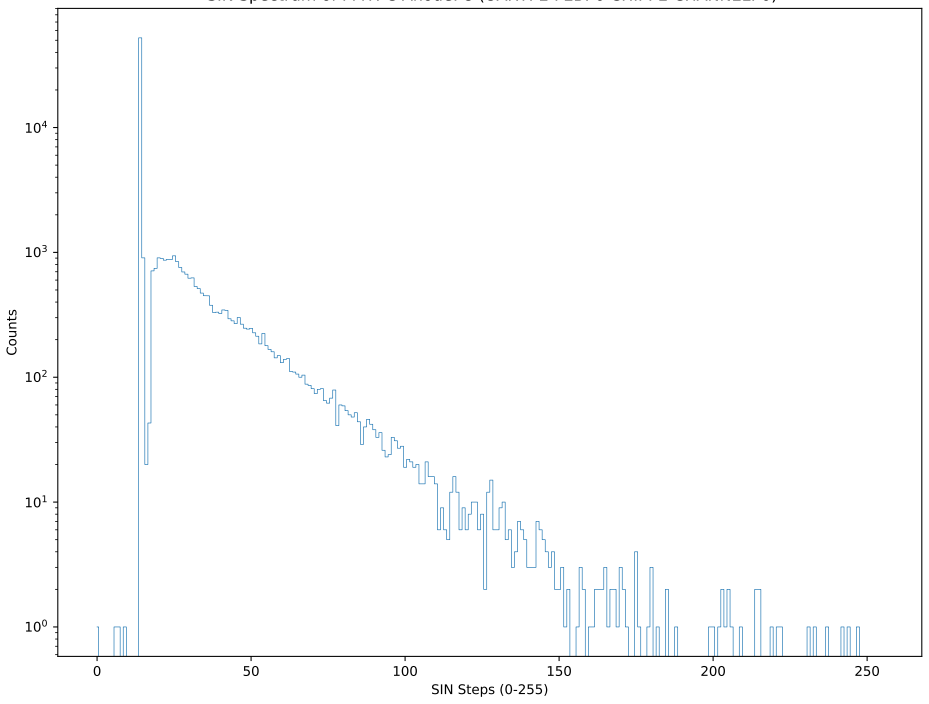


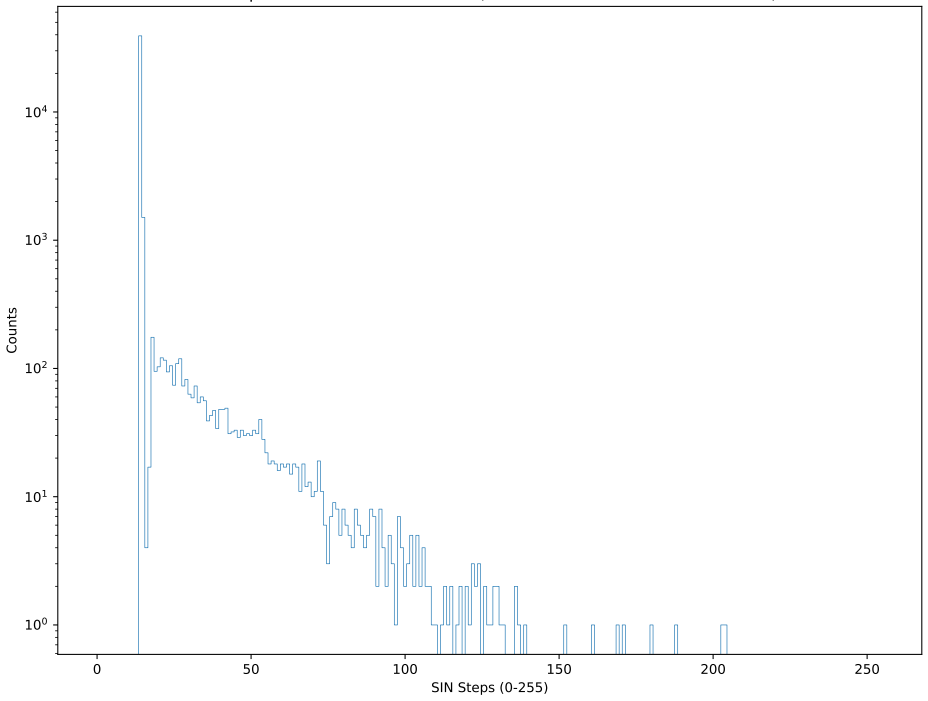


SIN Spectrum of PMT: C Anode: 6 (UART: 2 FEB: 0 CHIP: 3 CHANNEL: 7)

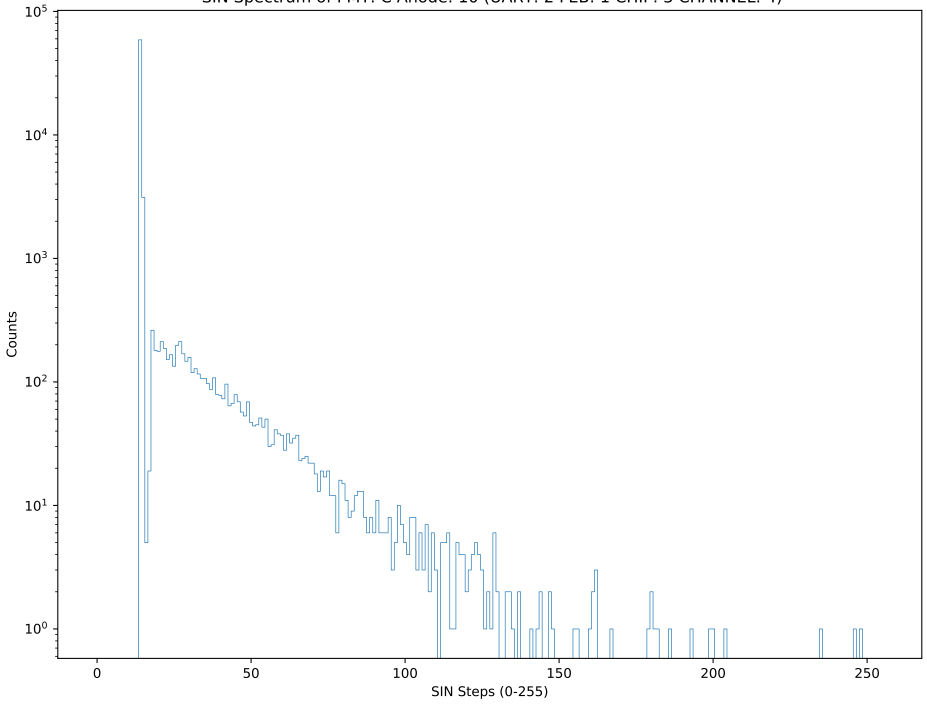


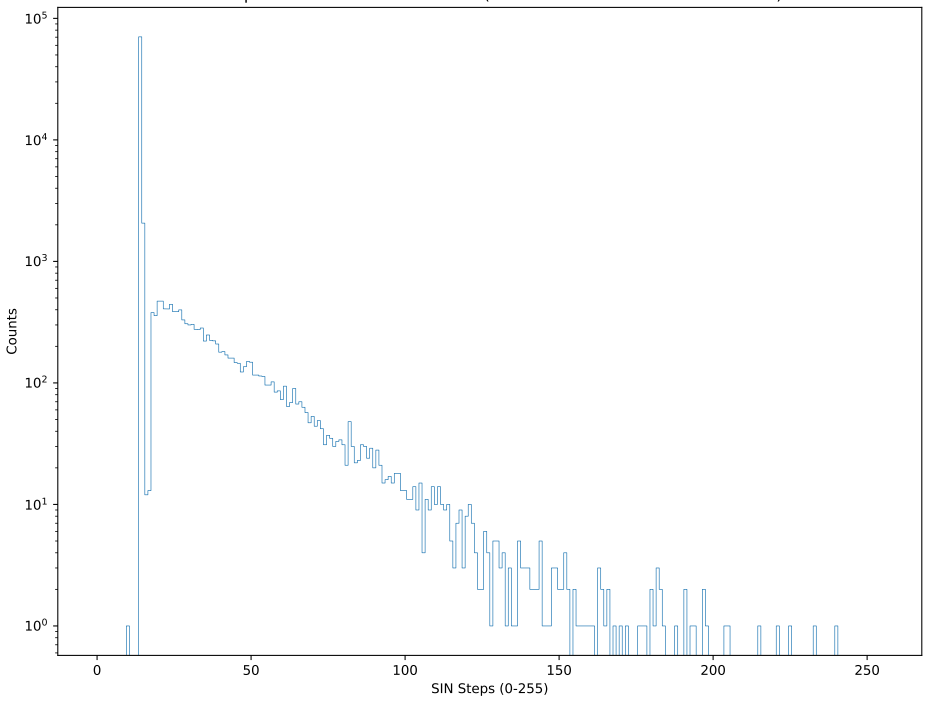


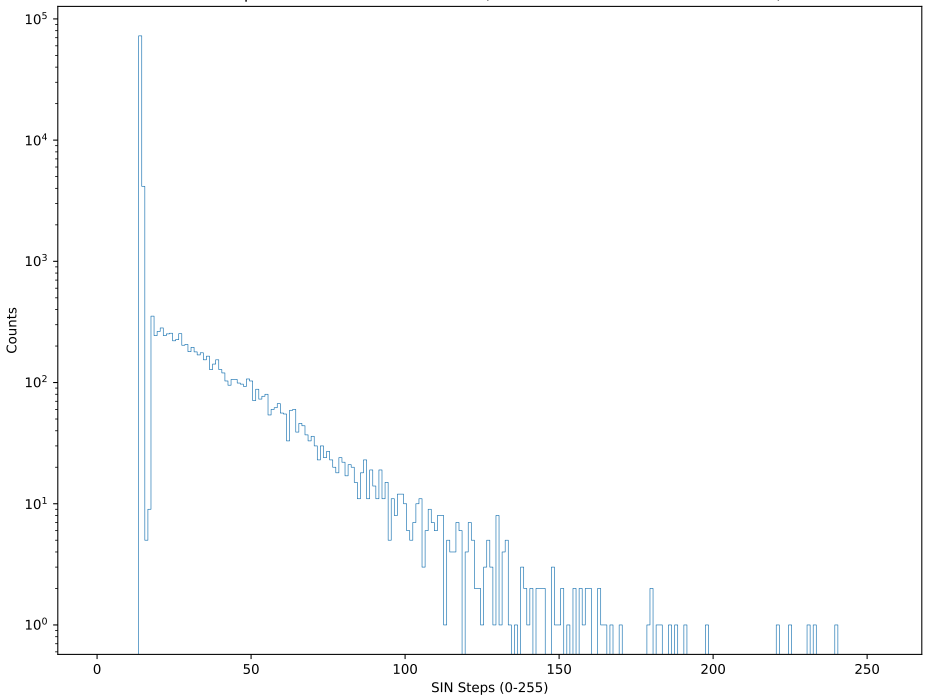


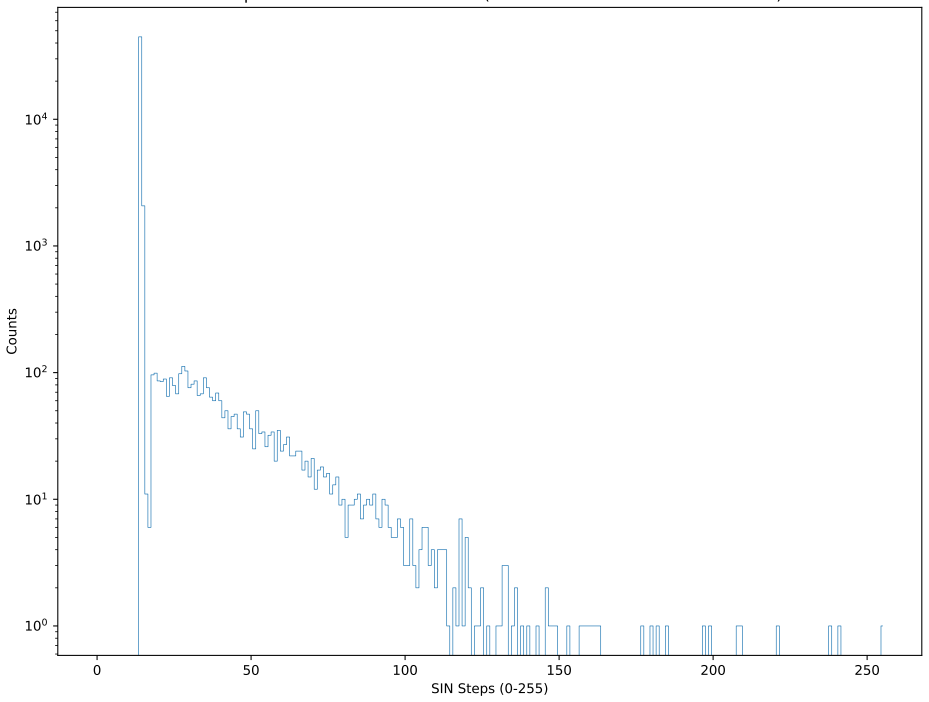


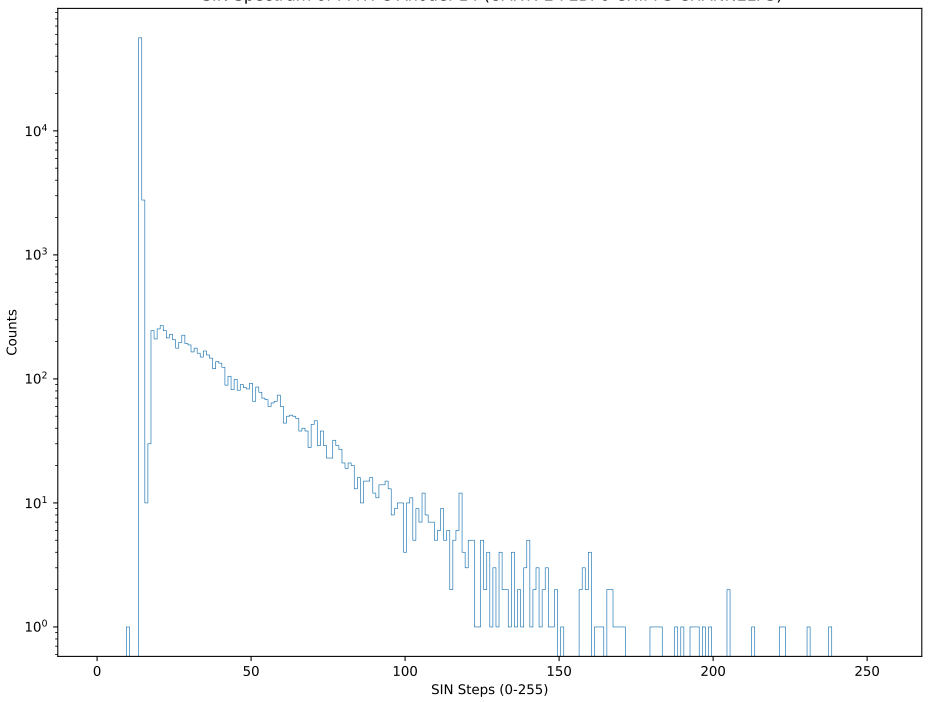
SIN Spectrum of PMT: C Anode: 10 (UART: 2 FEB: 1 CHIP: 3 CHANNEL: 4)

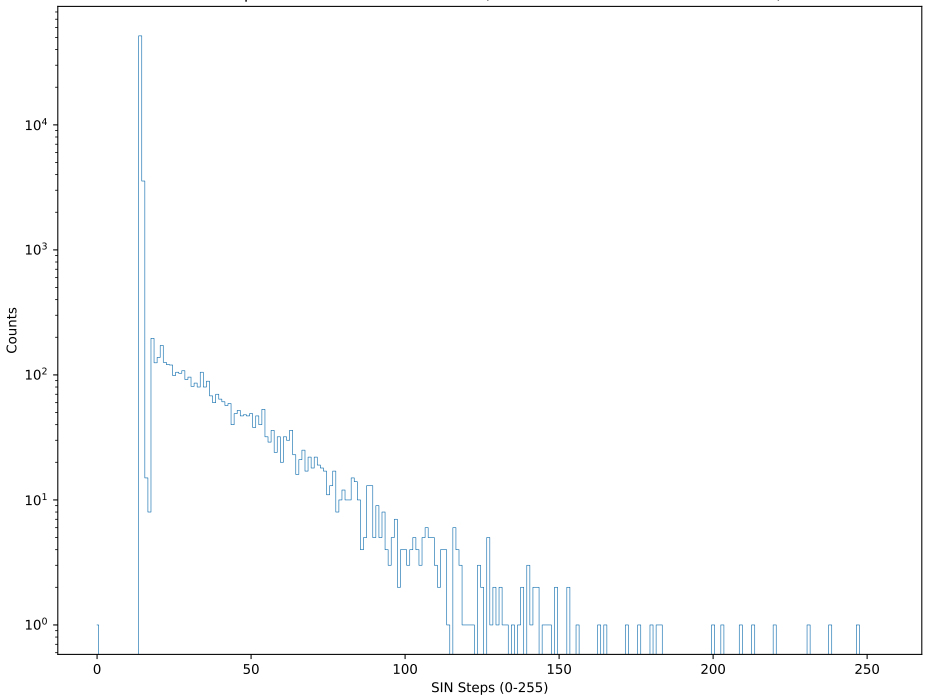


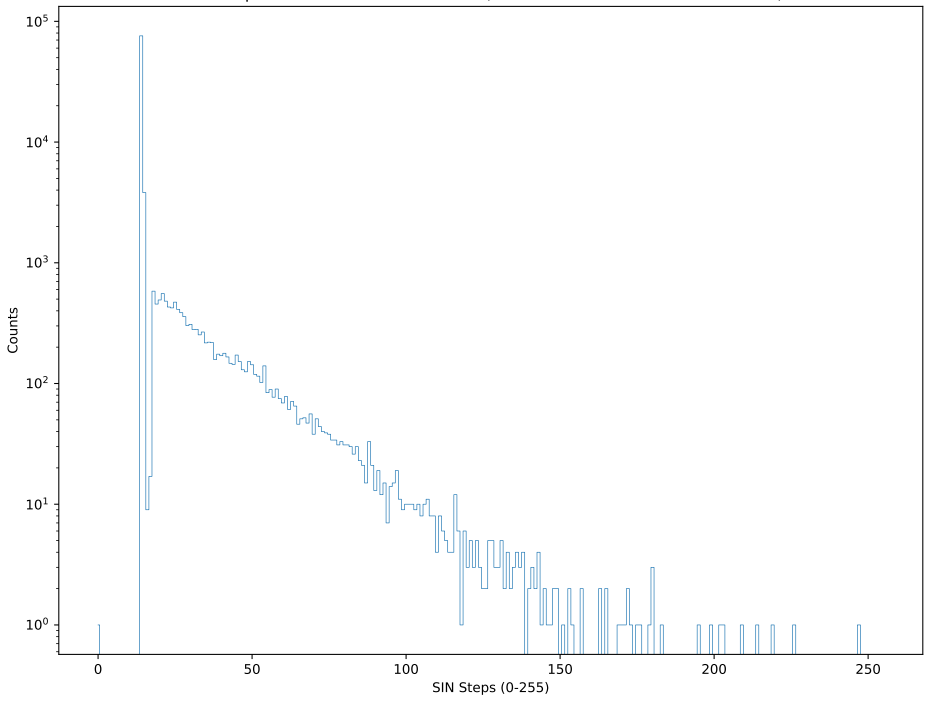


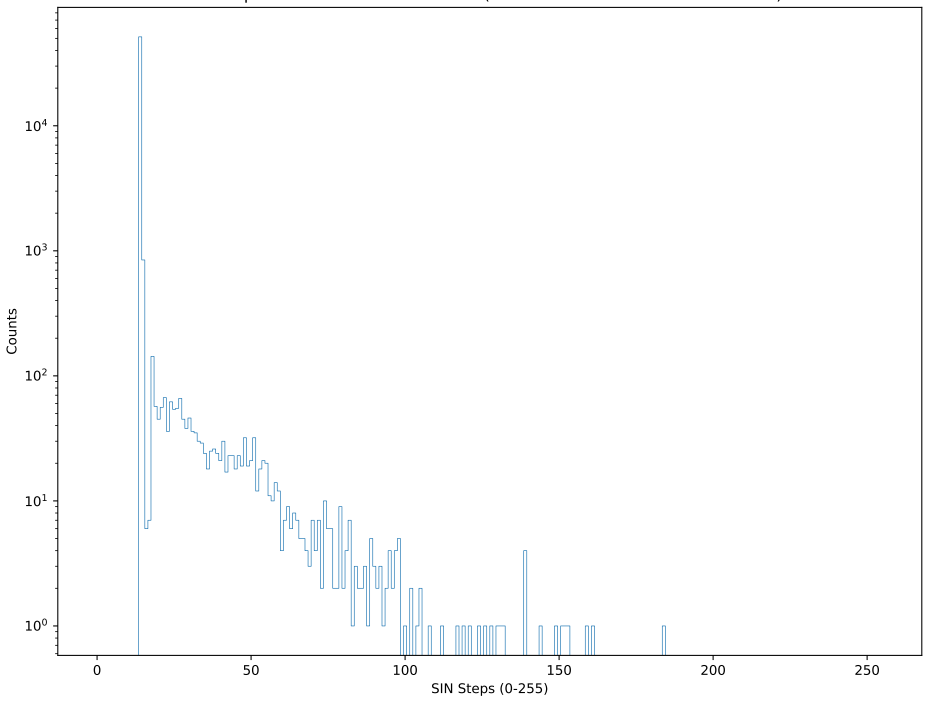


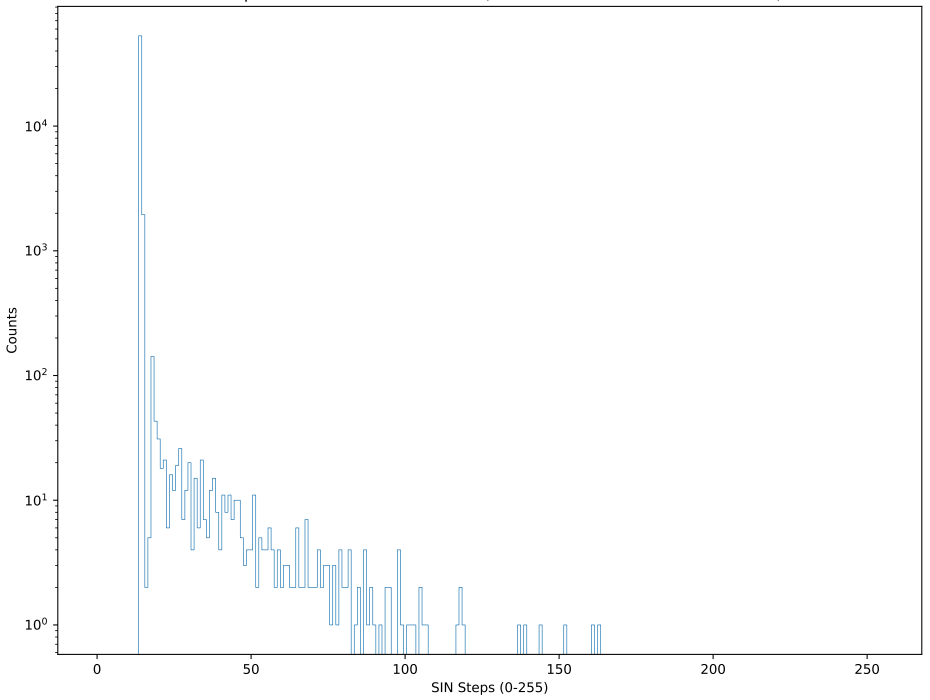


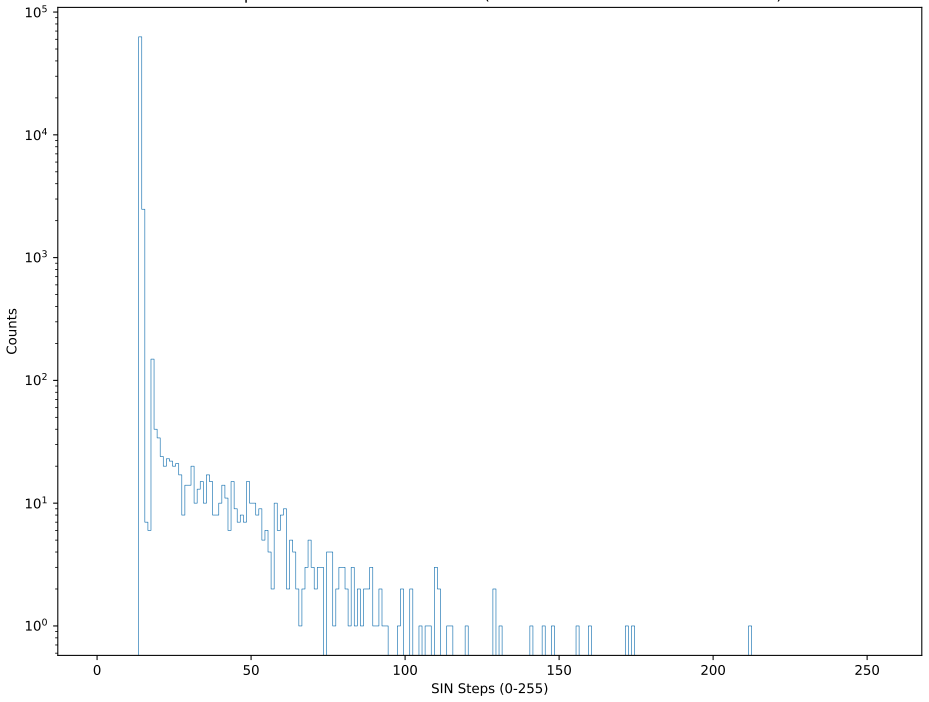


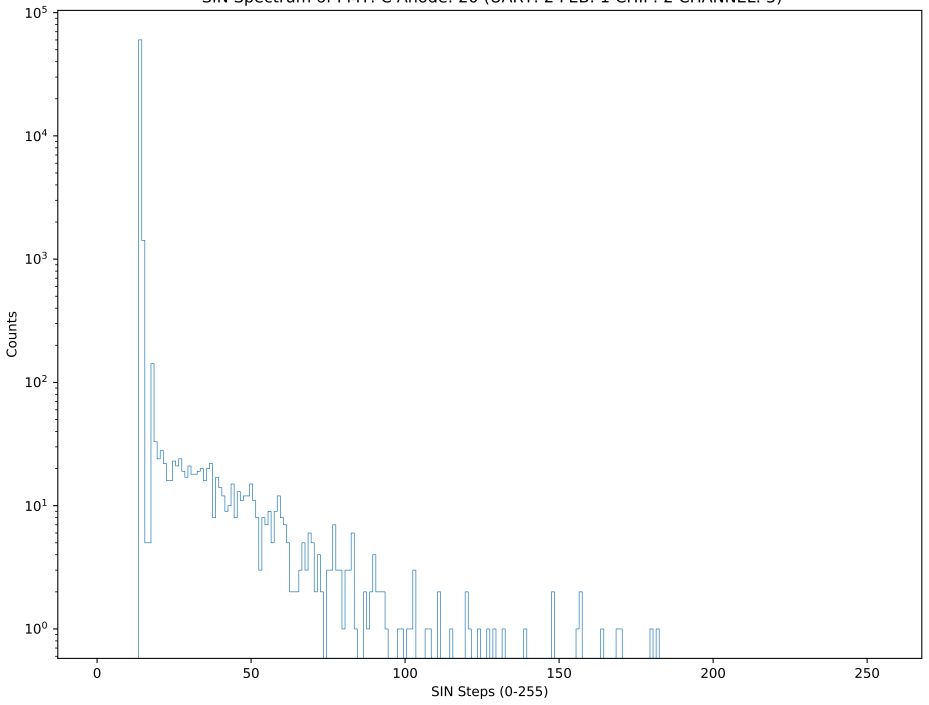


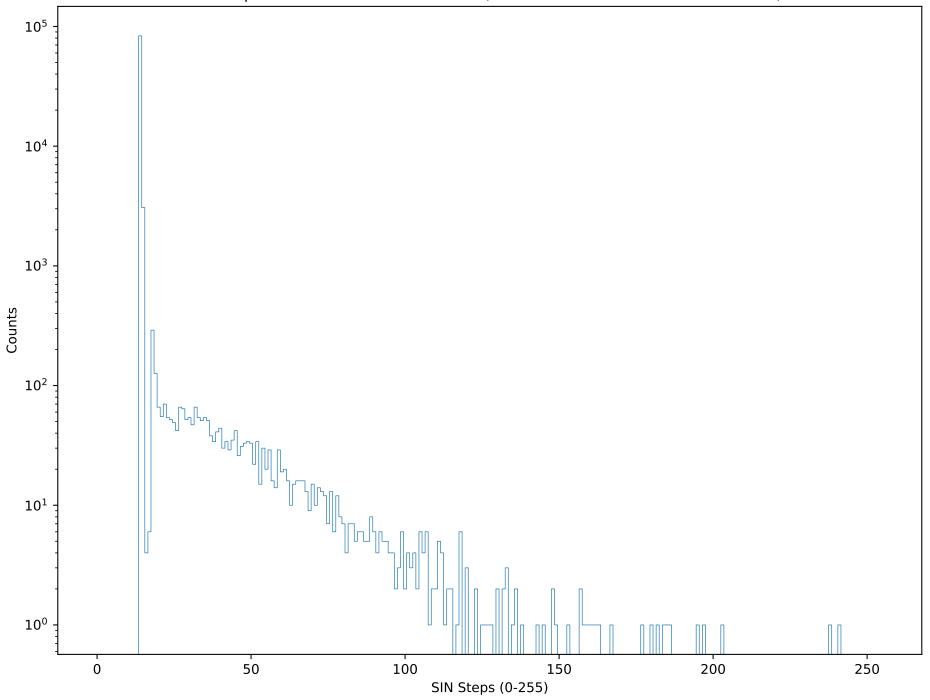


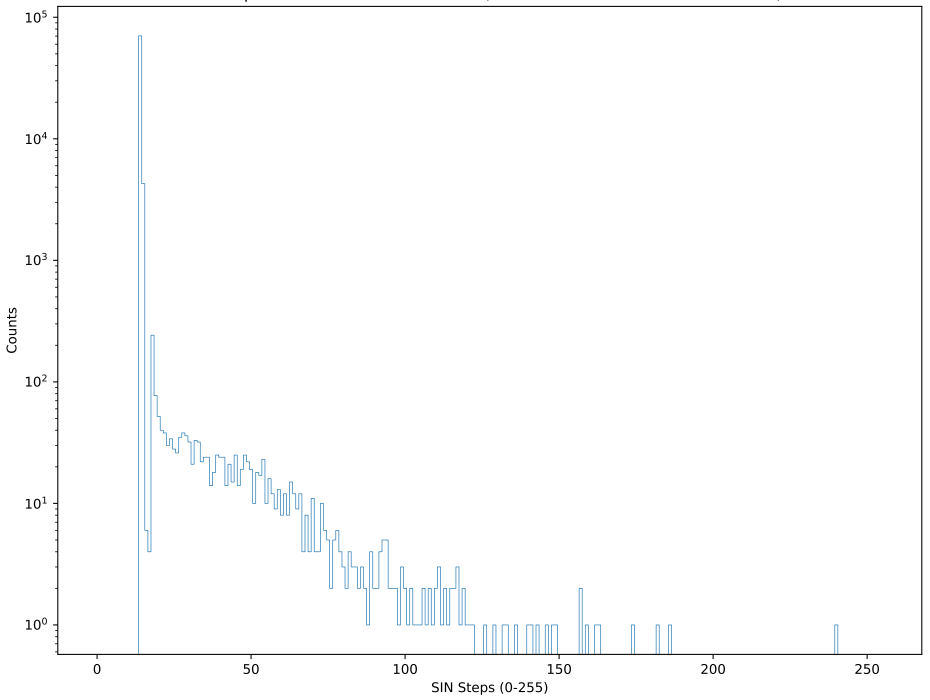


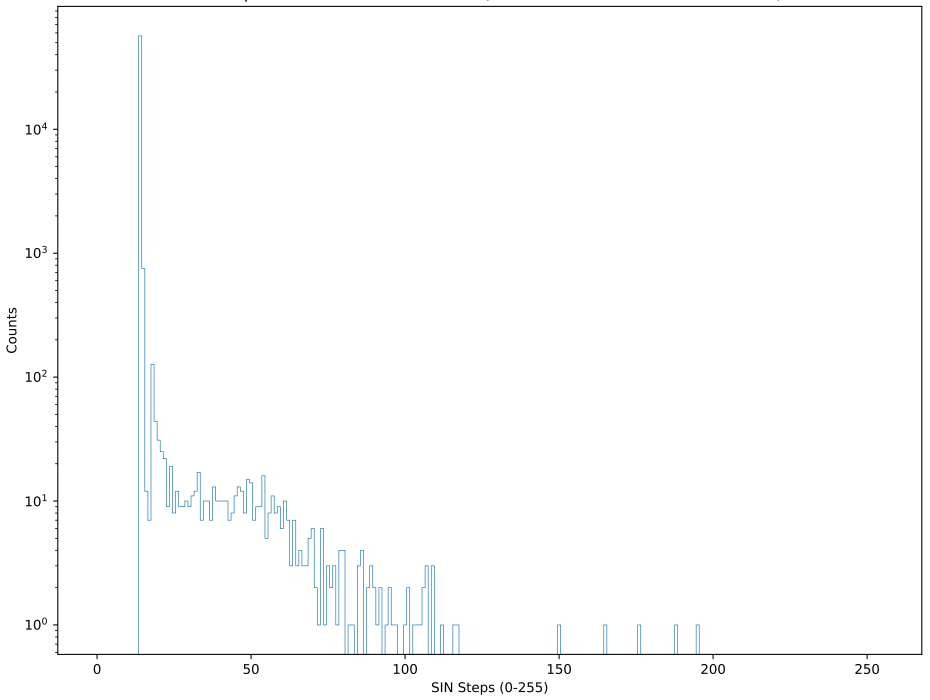


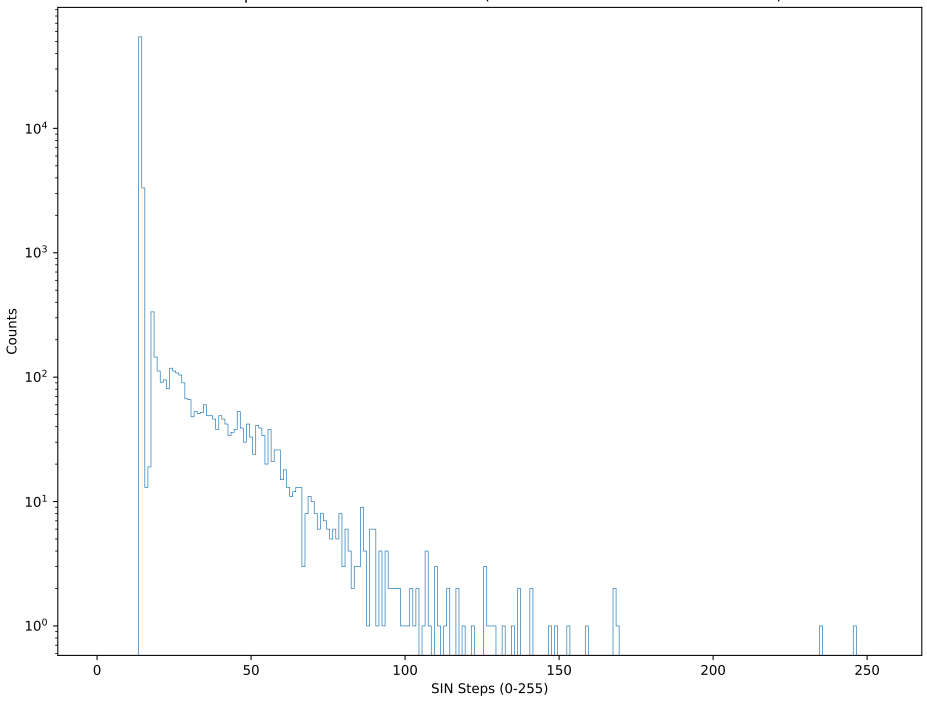


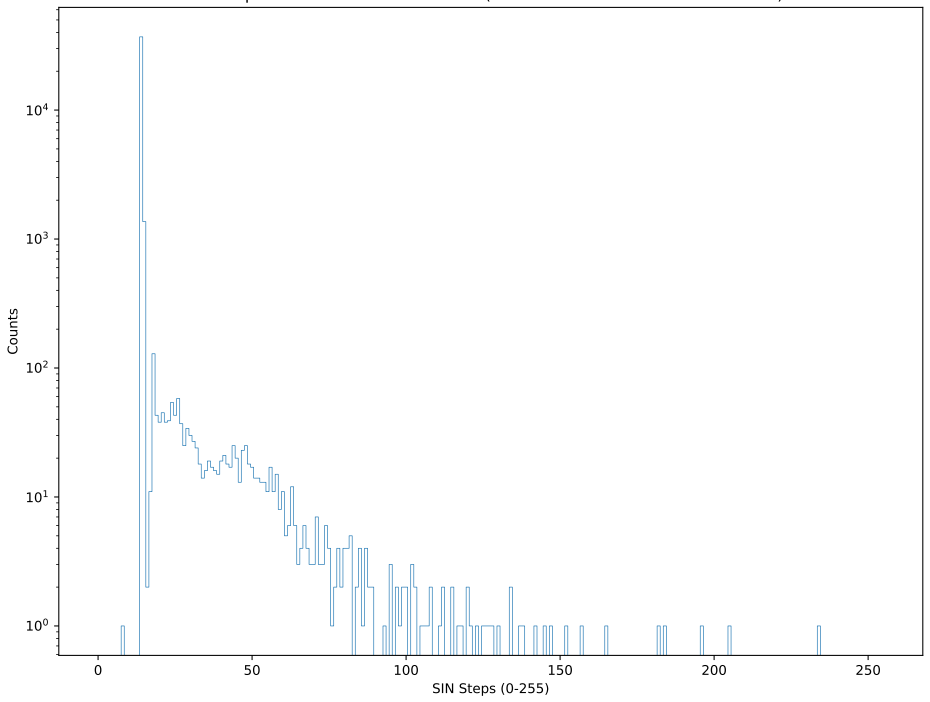


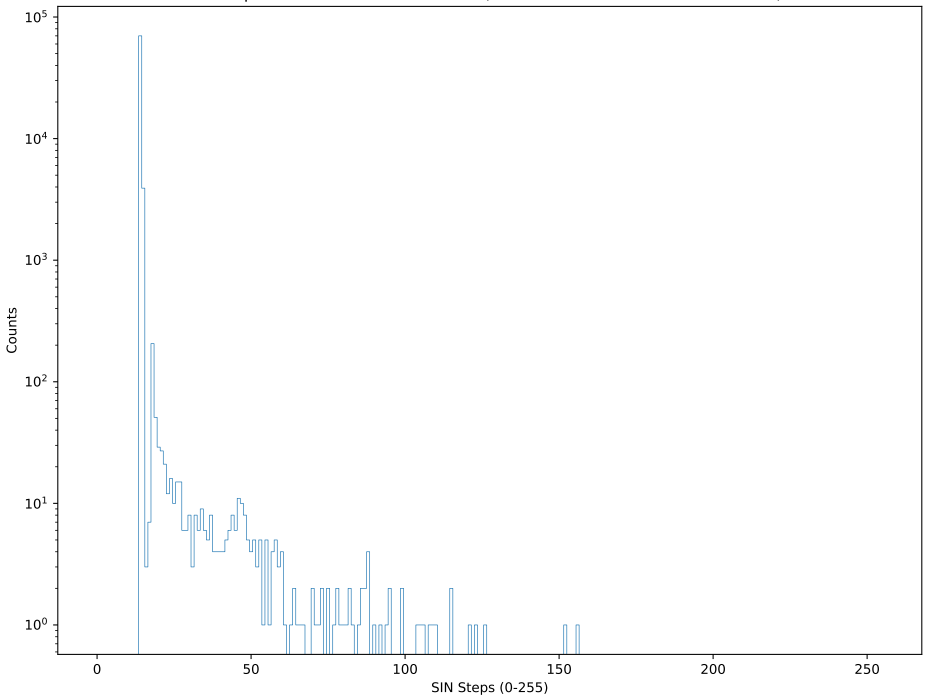


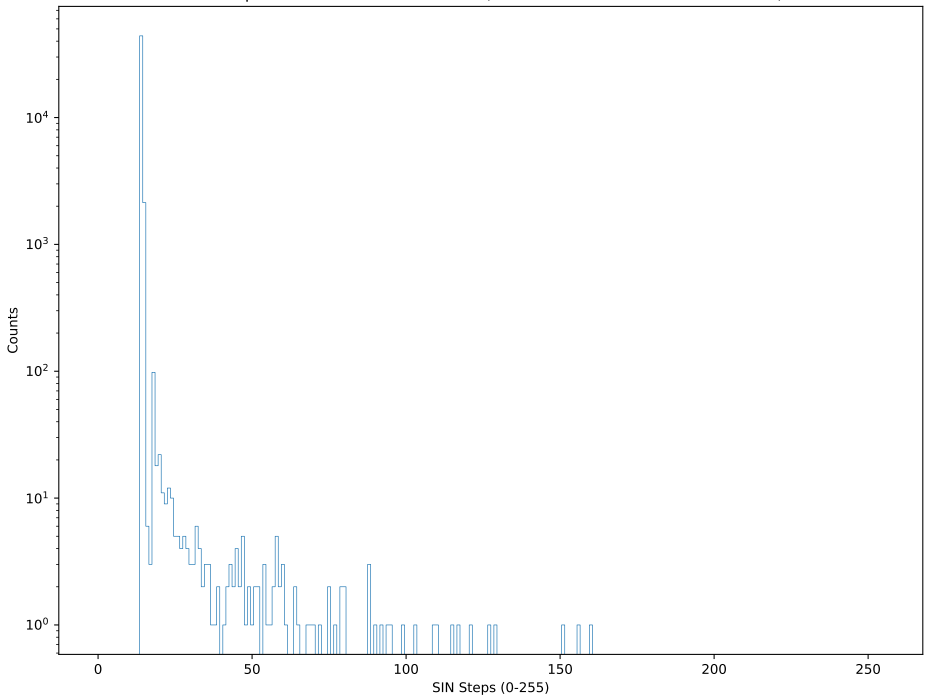


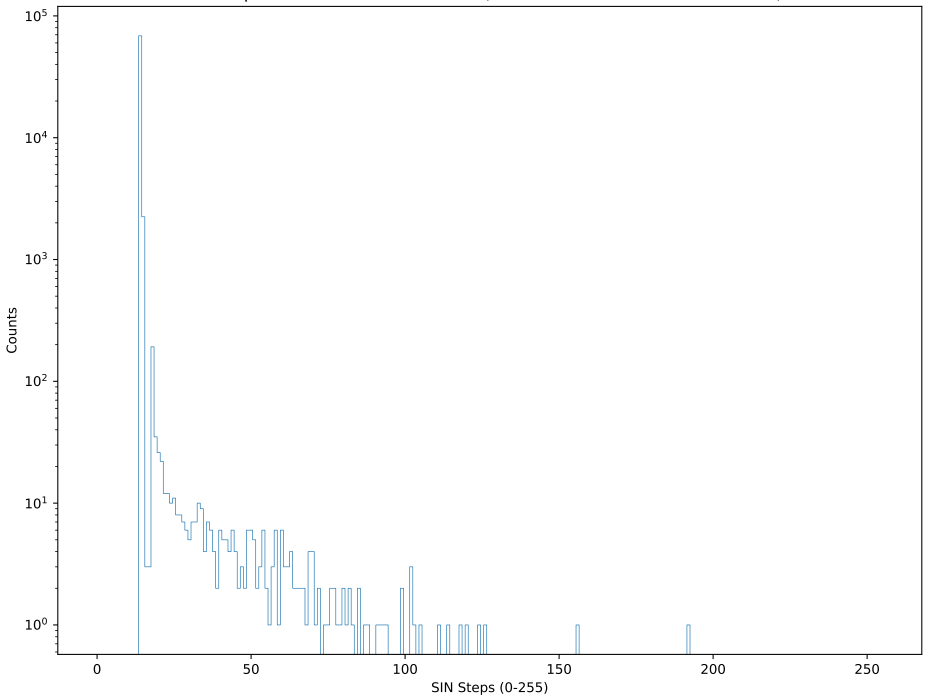












SIN Spectrum of PMT: C Anode: 29 (UART: 2 FEB: 0 CHIP: 3 CHANNEL: 1) 10⁵ 10^{4} 10^{3} Counts 10² 10^{1}

100

150

SIN Steps (0-255)

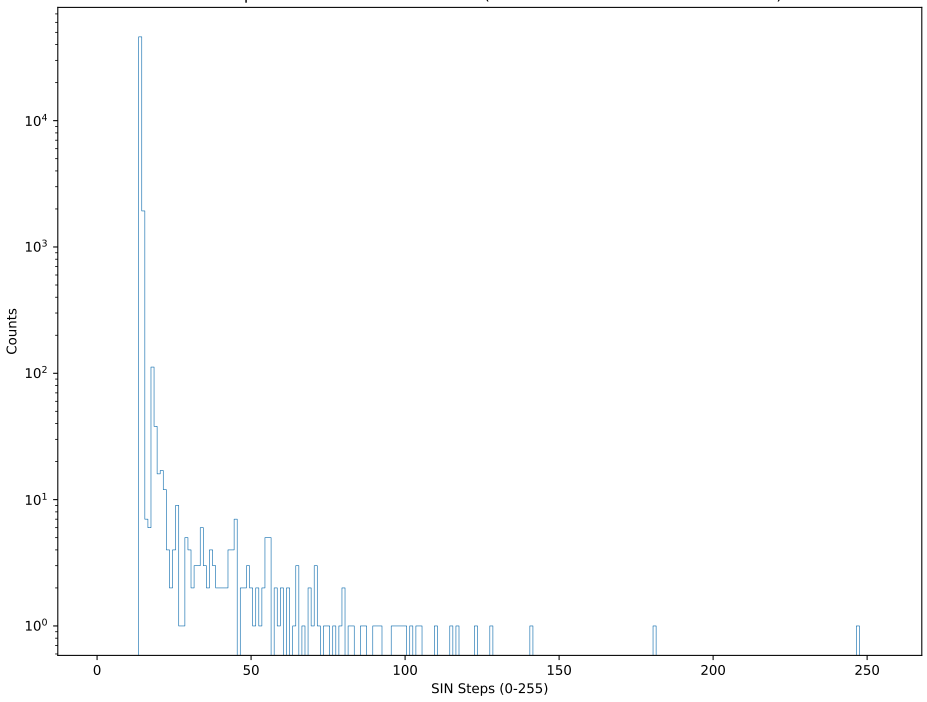
200

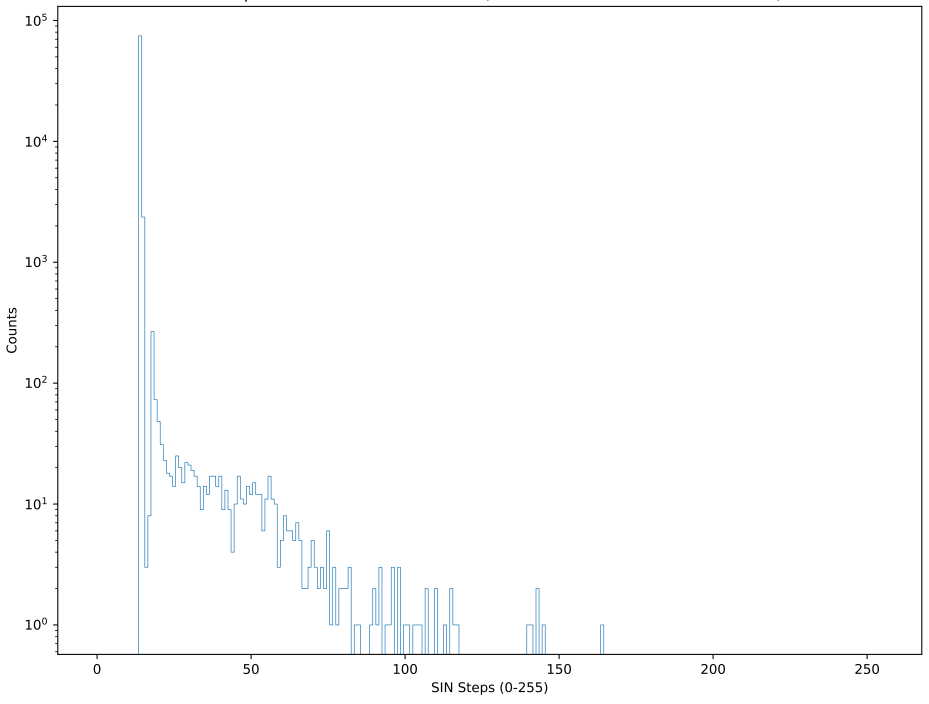
250

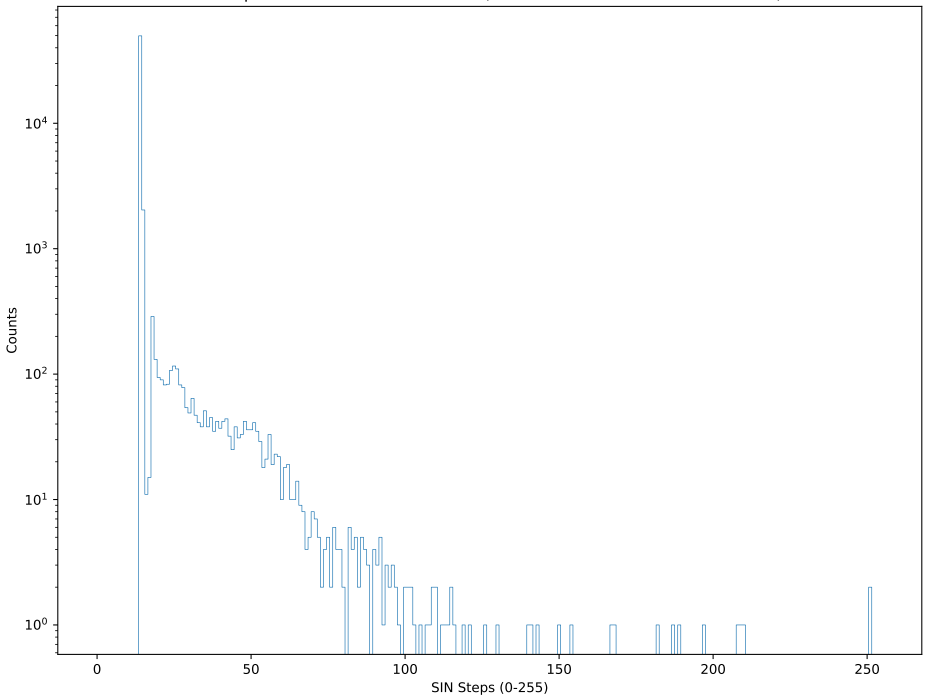
10⁰ -

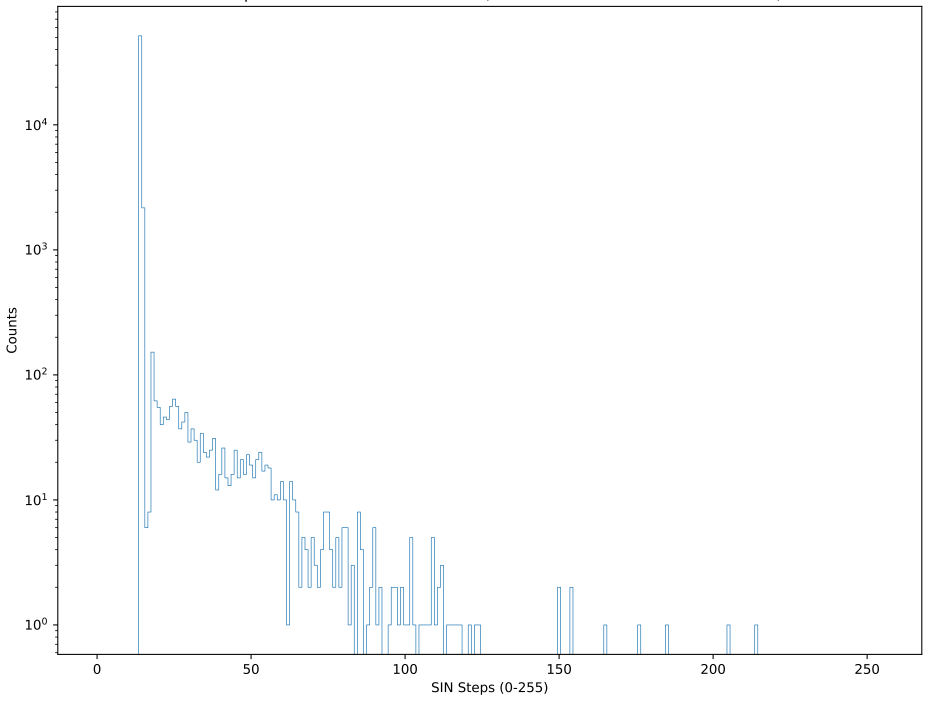
0

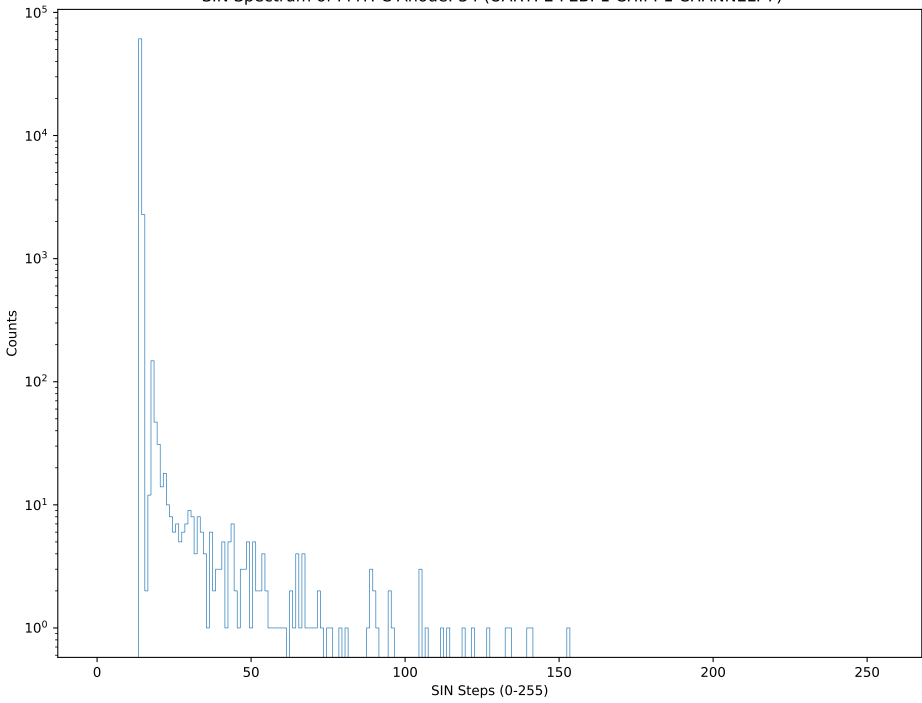
50

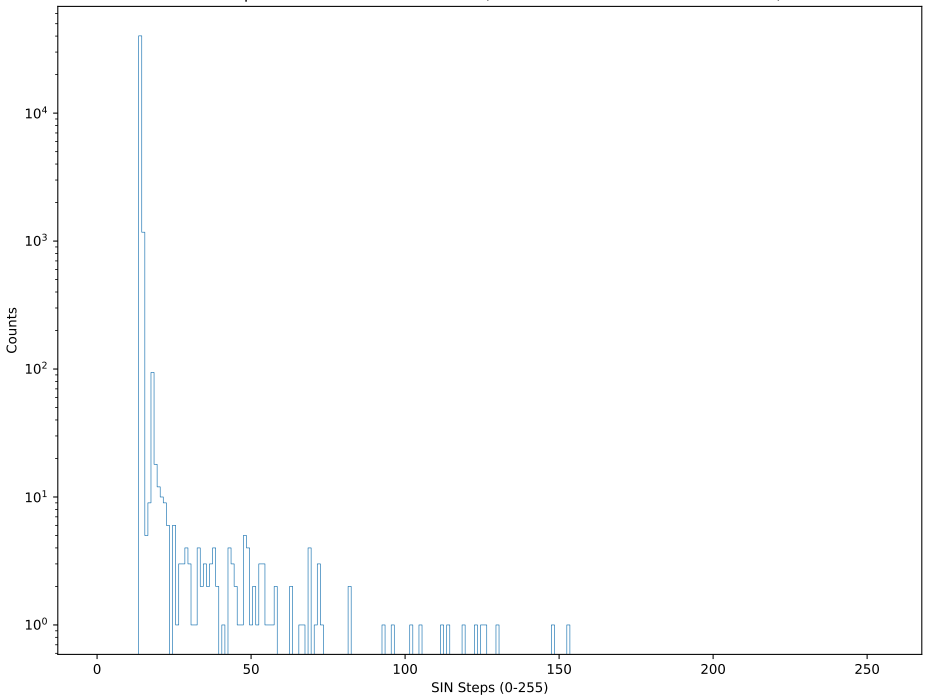


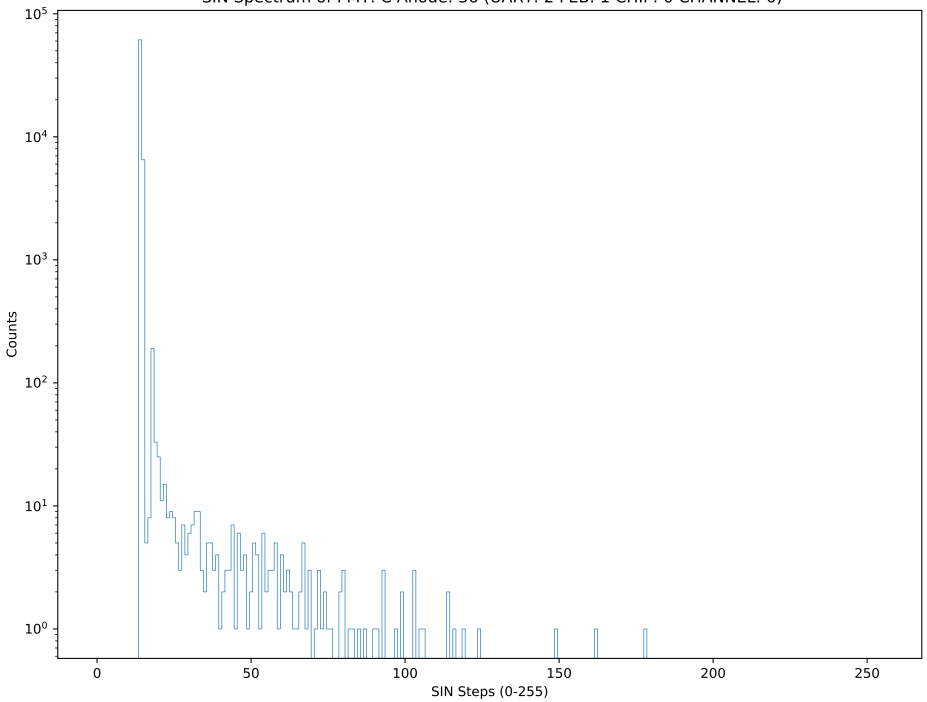


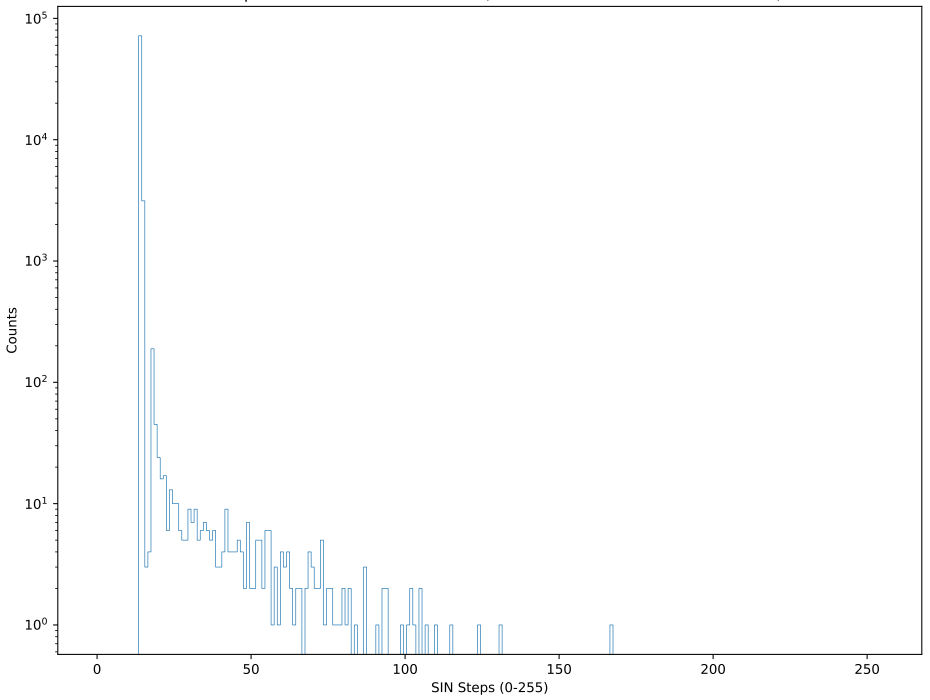












SIN Spectrum of PMT: C Anode: 38 (UART: 2 FEB: 0 CHIP: 1 CHANNEL: 6)

