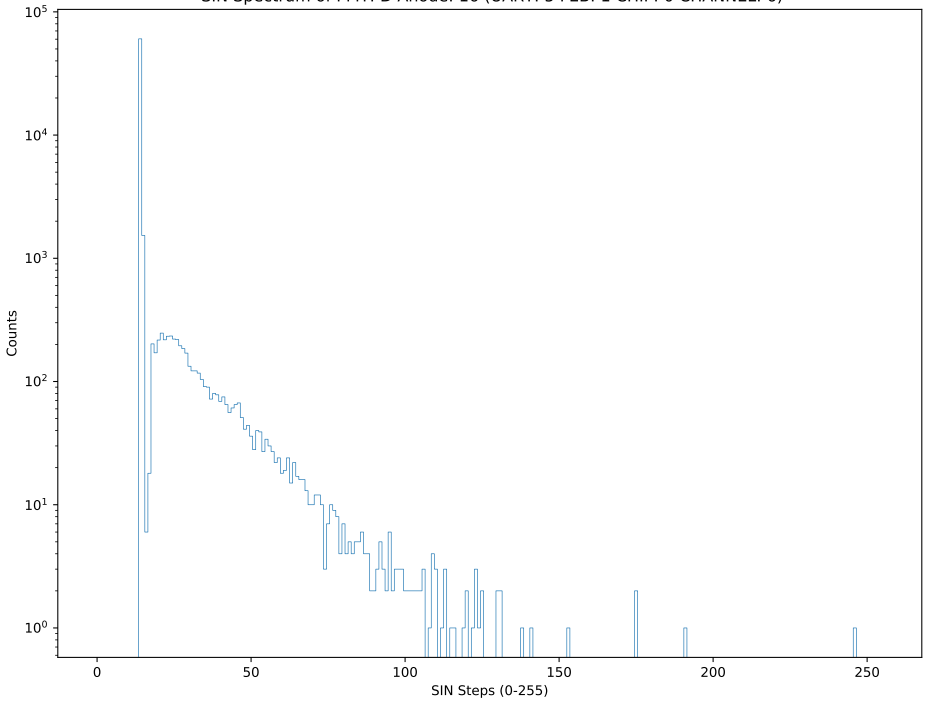
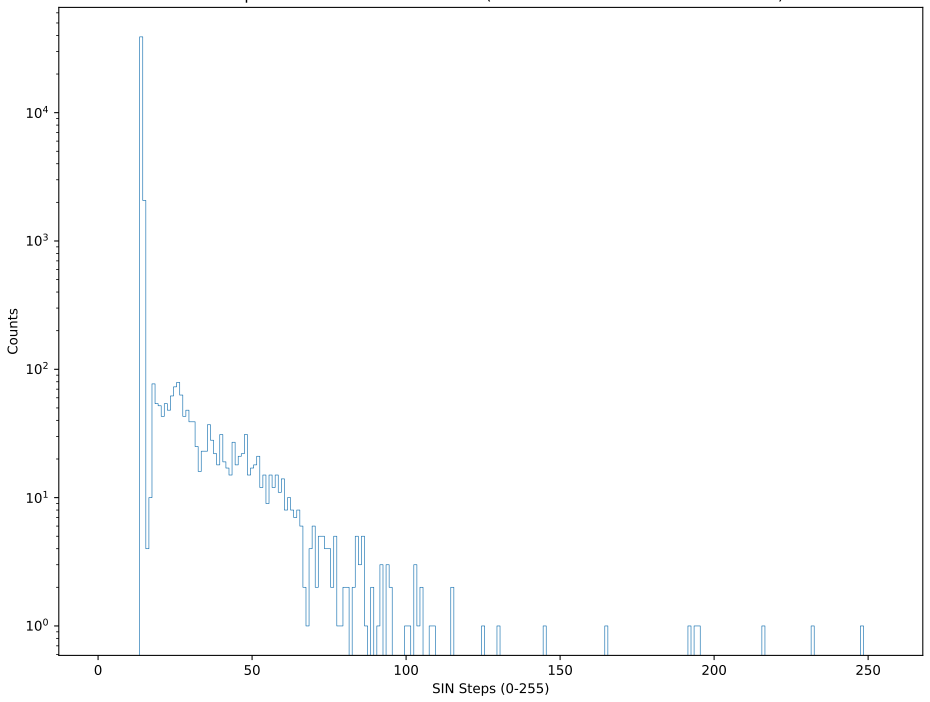
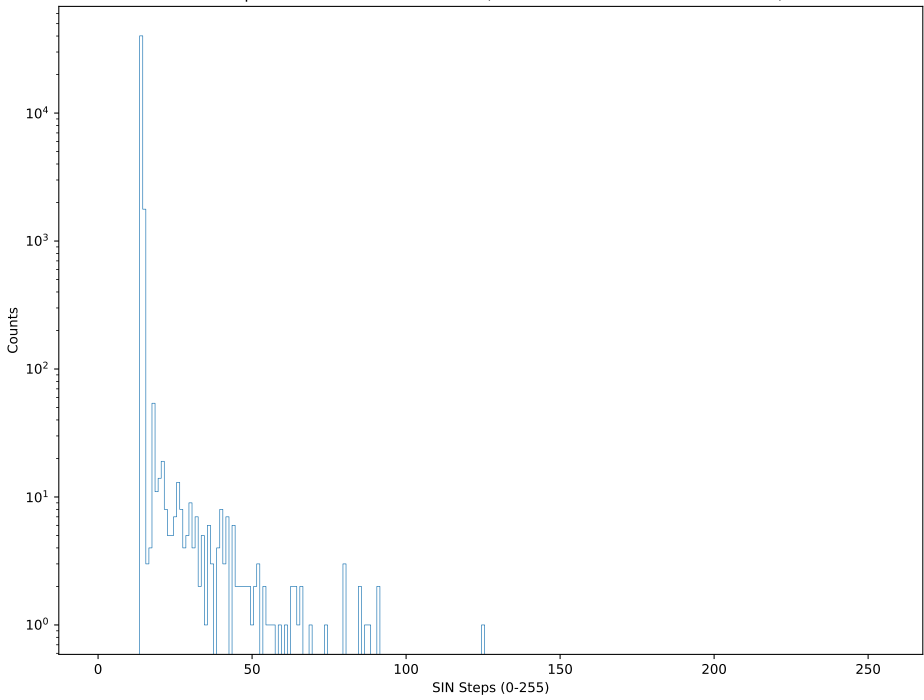
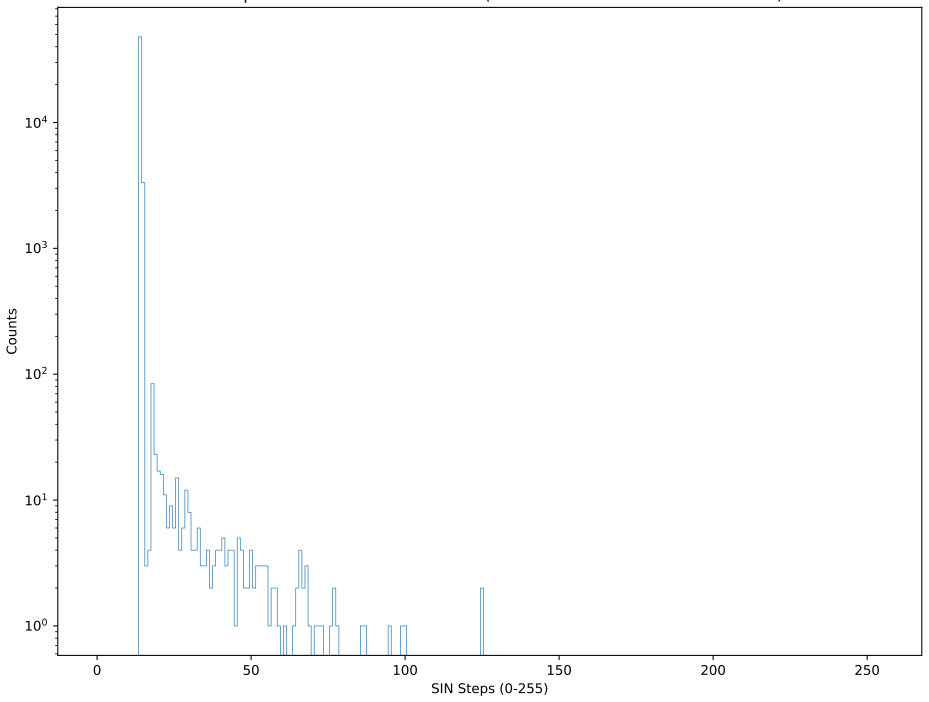


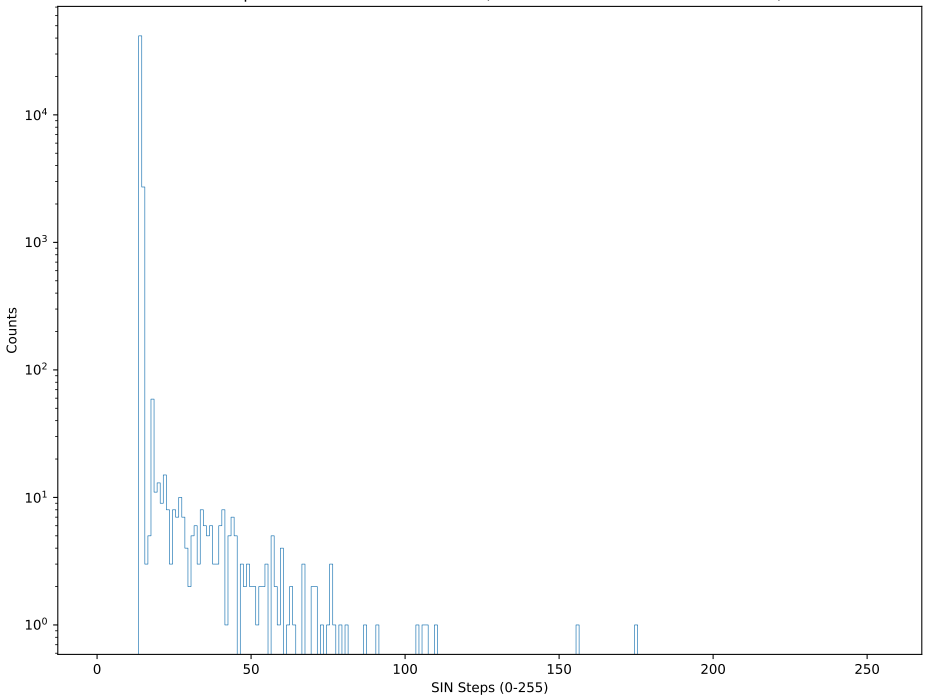
SIN Spectrum of PMT: D Anode: 16 (UART: 5 FEB: 1 CHIP: 0 CHANNEL: 6)

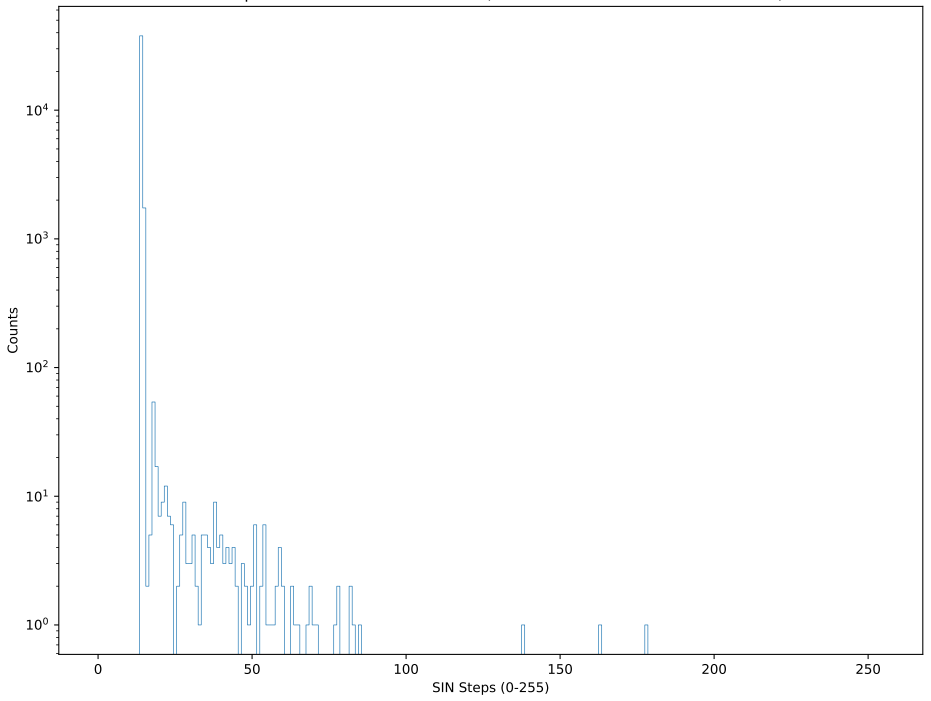


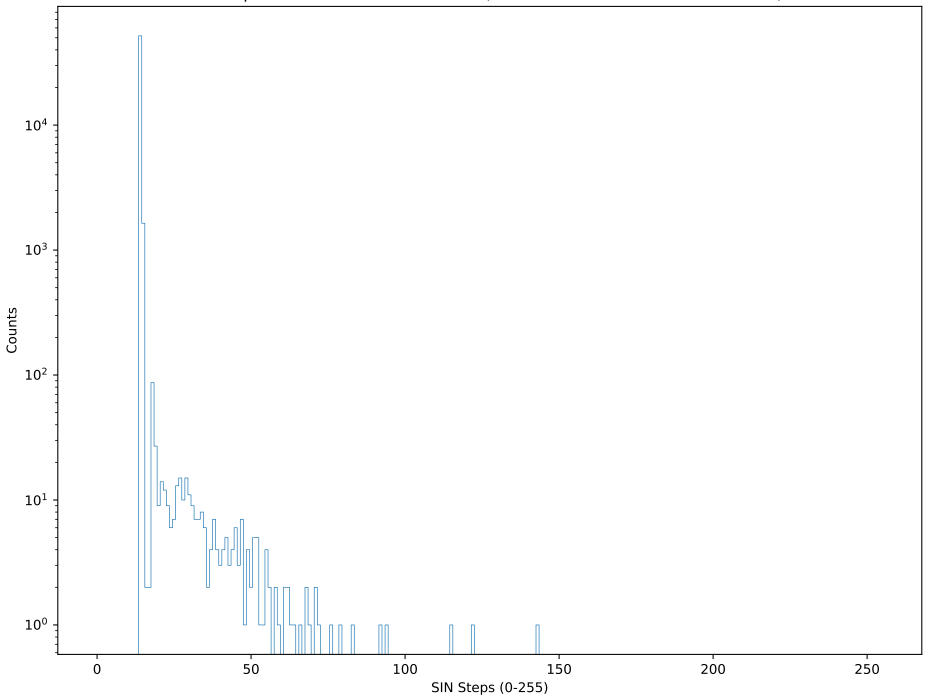


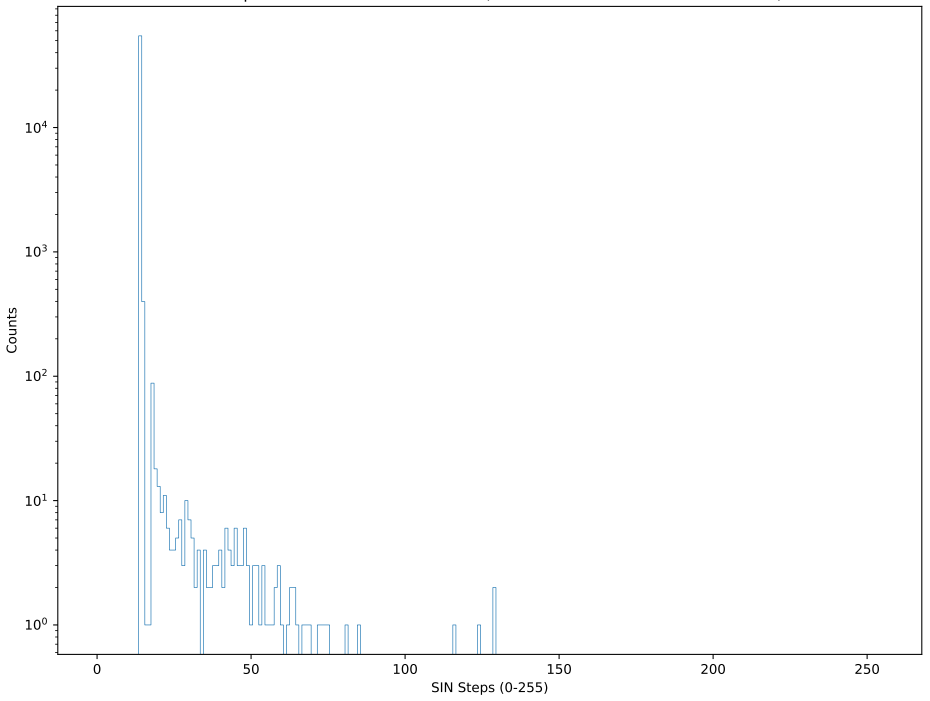


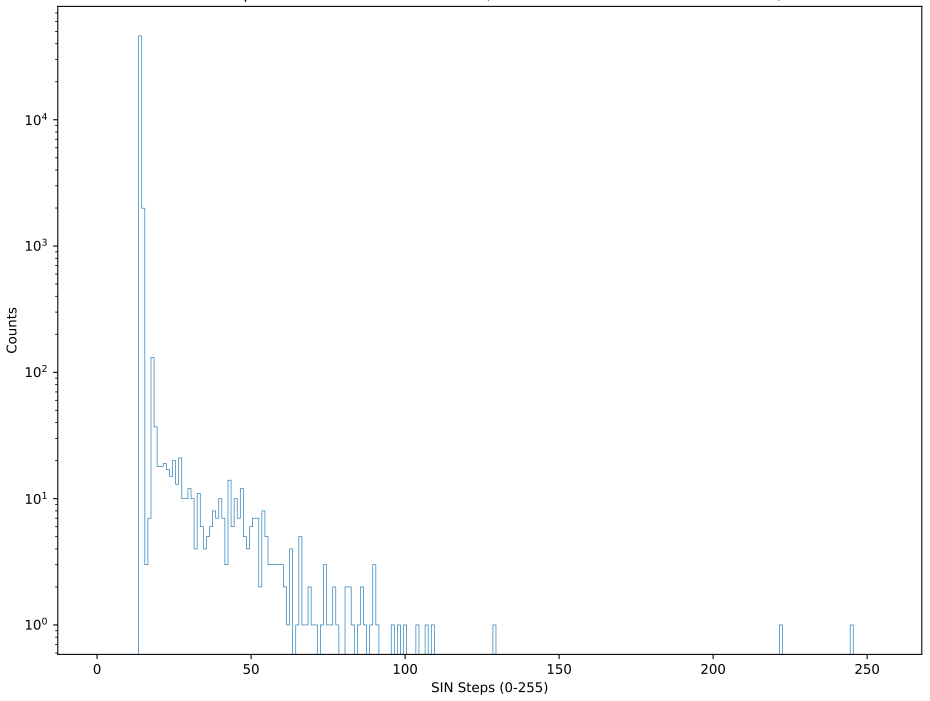


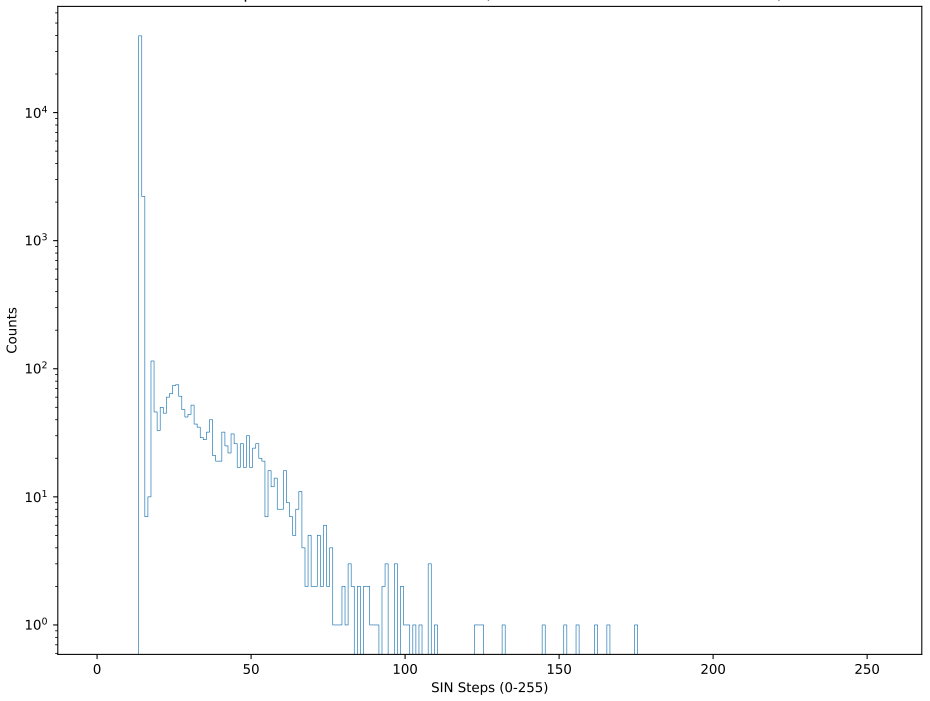


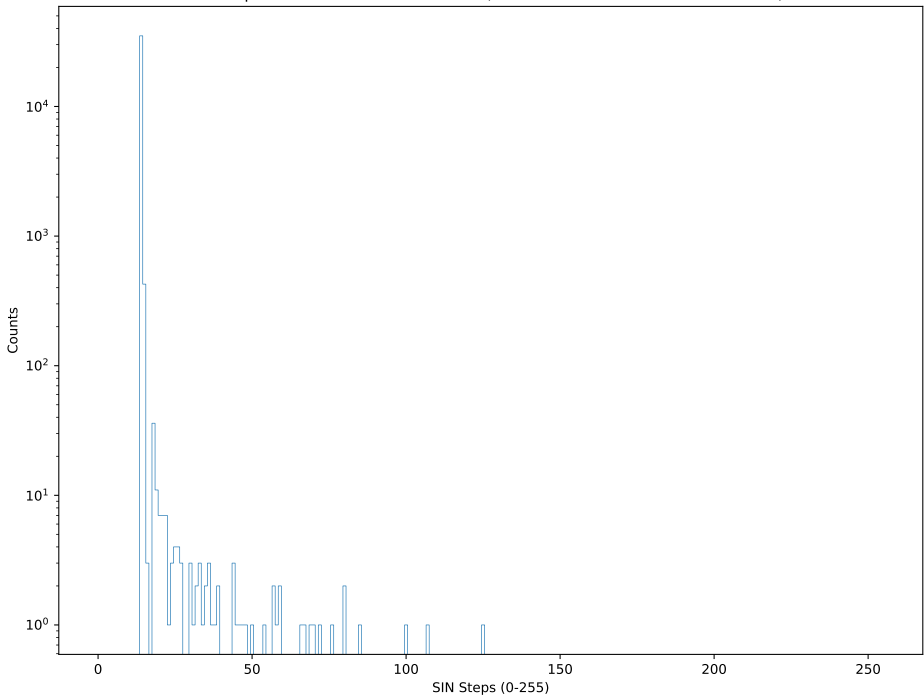


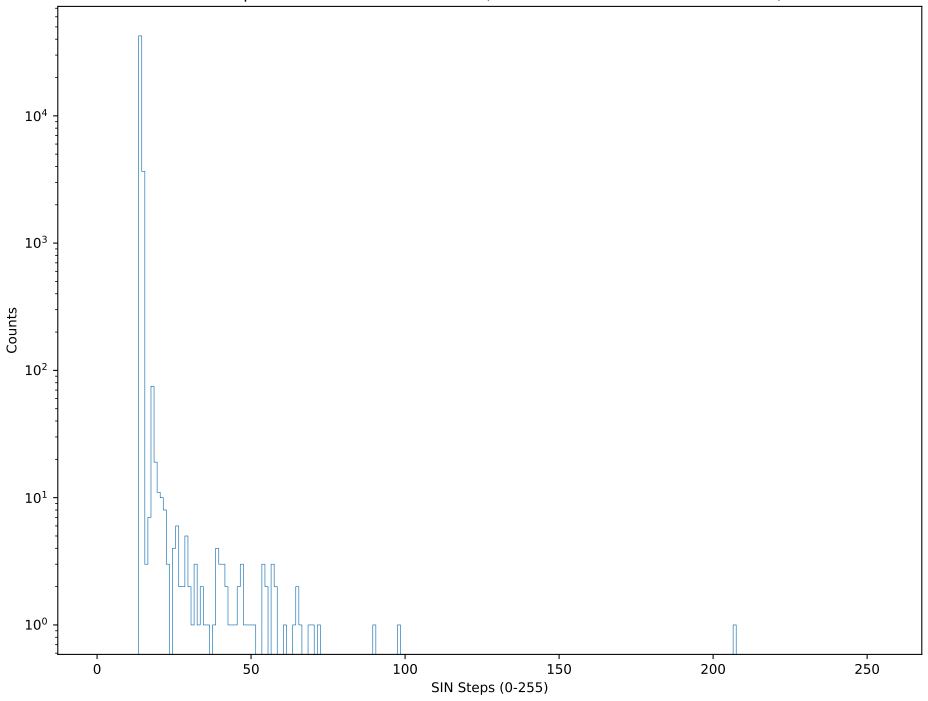


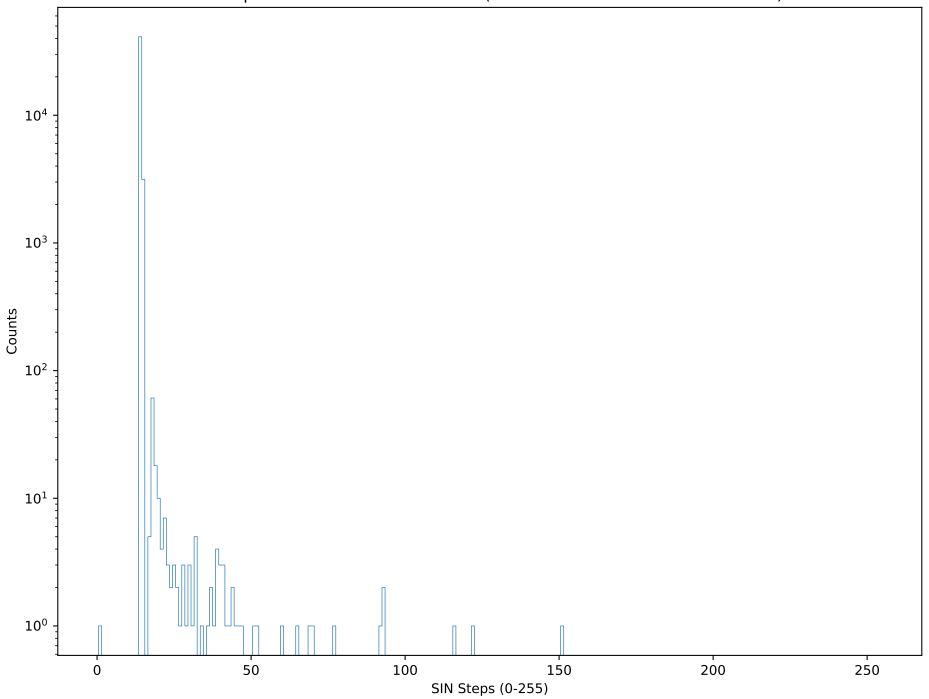


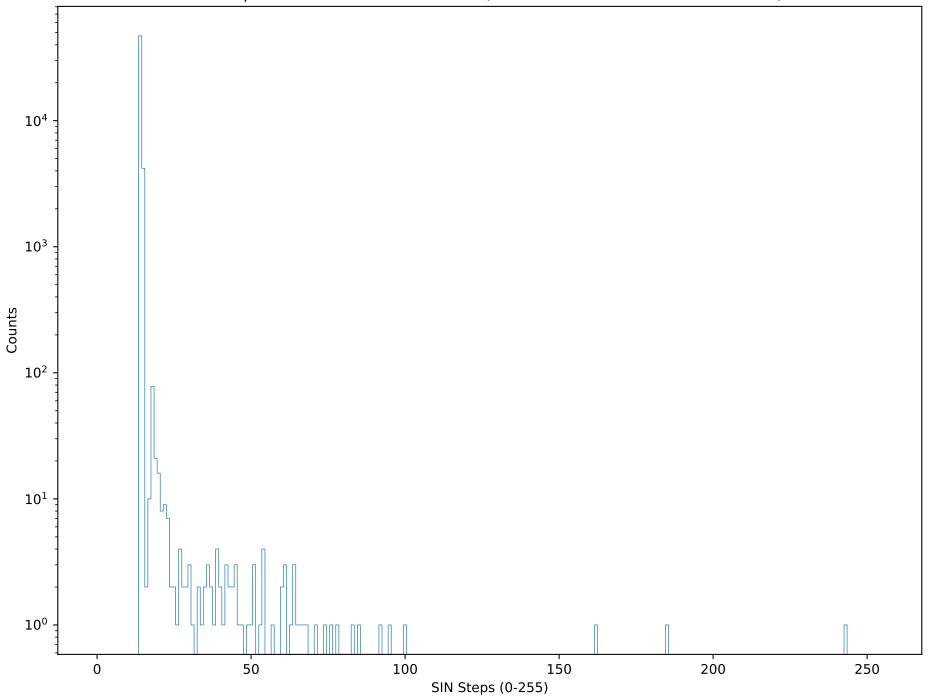


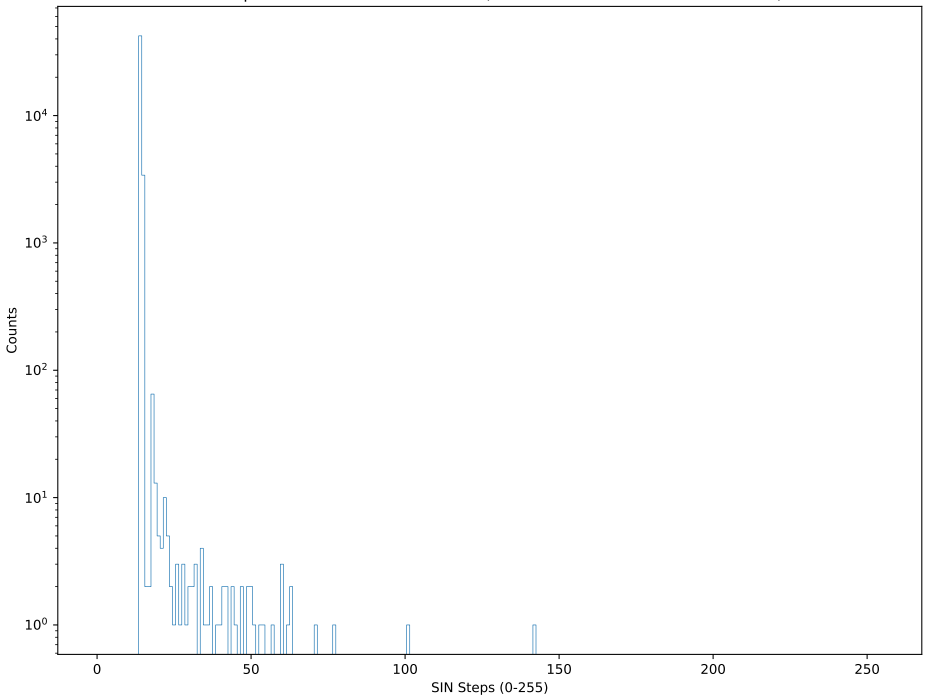


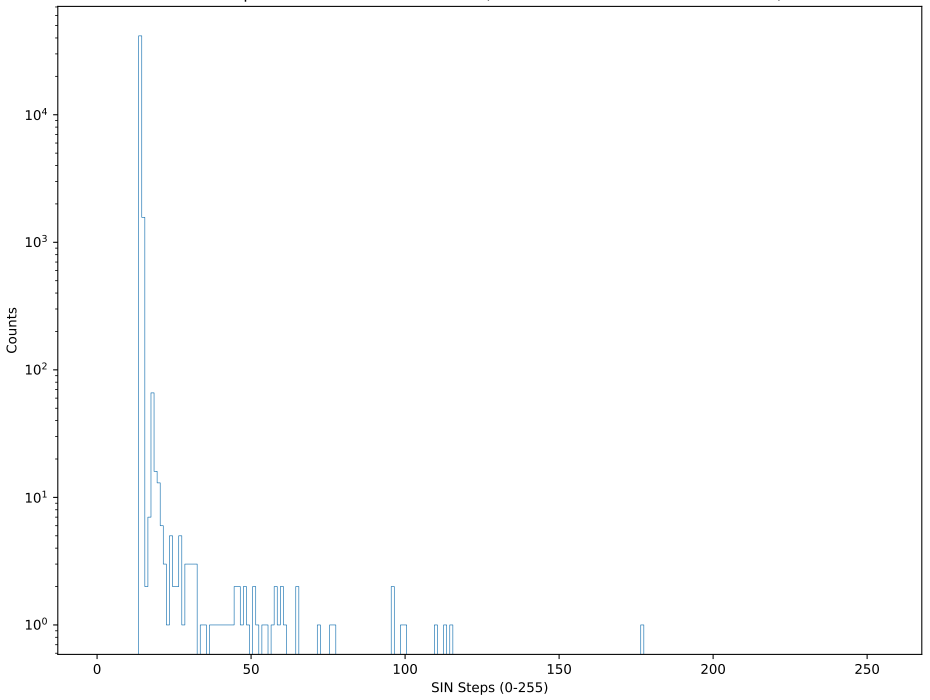


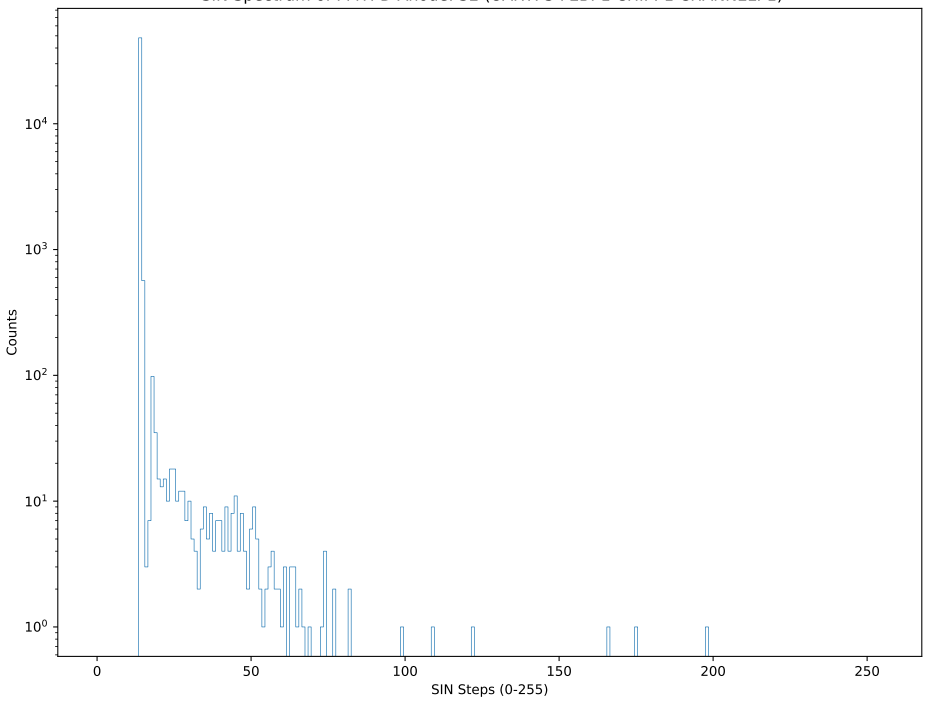


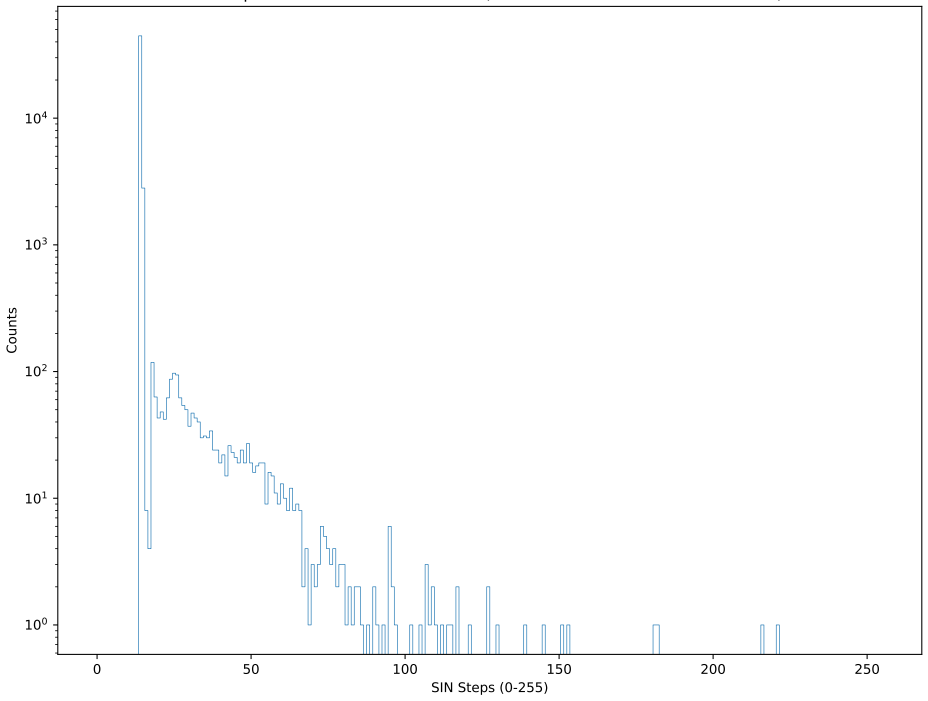


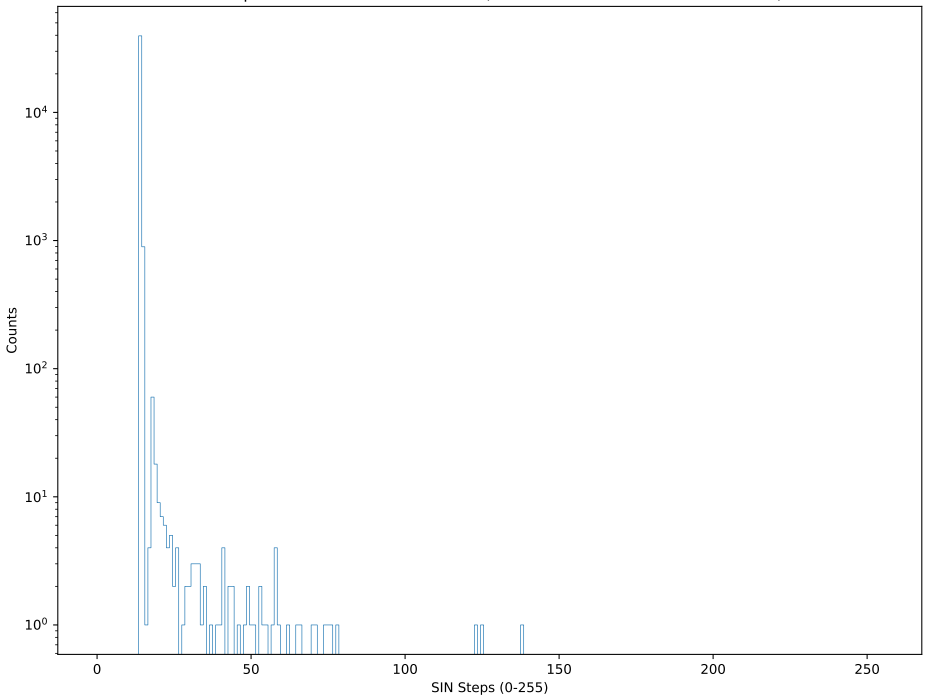


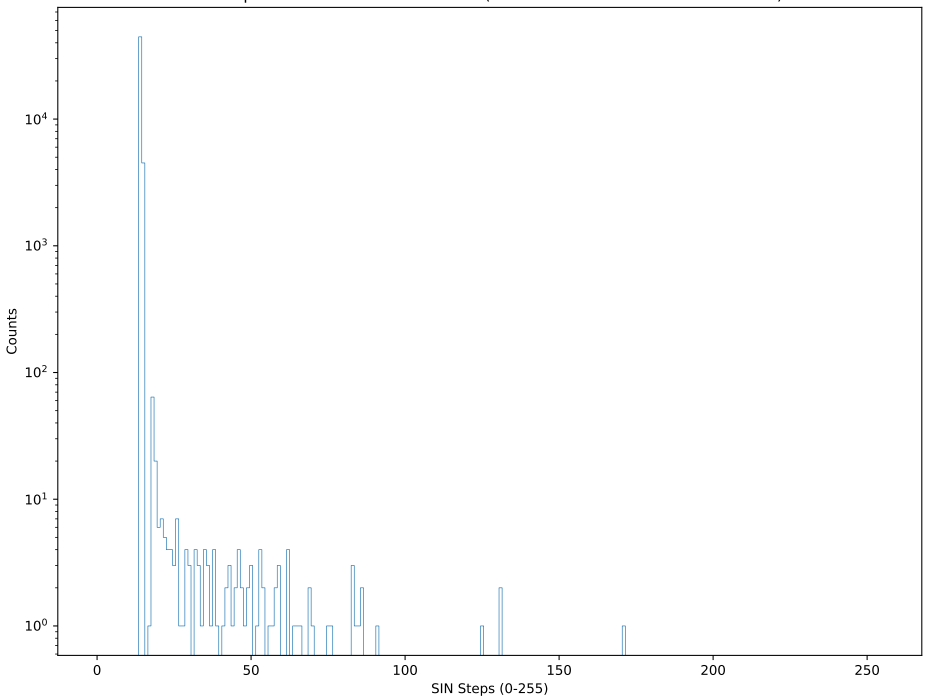


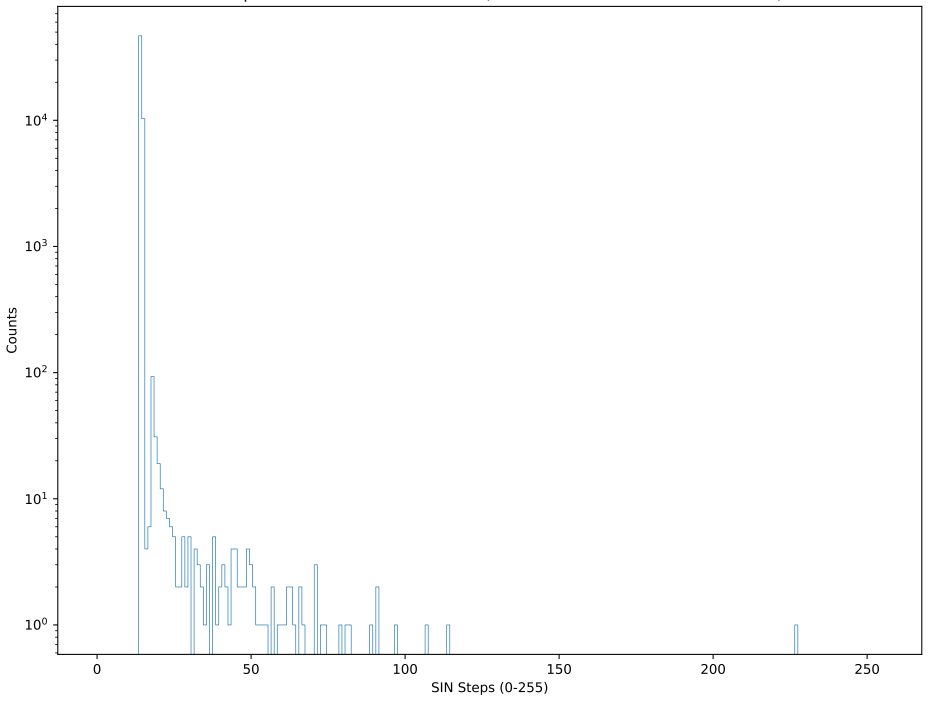


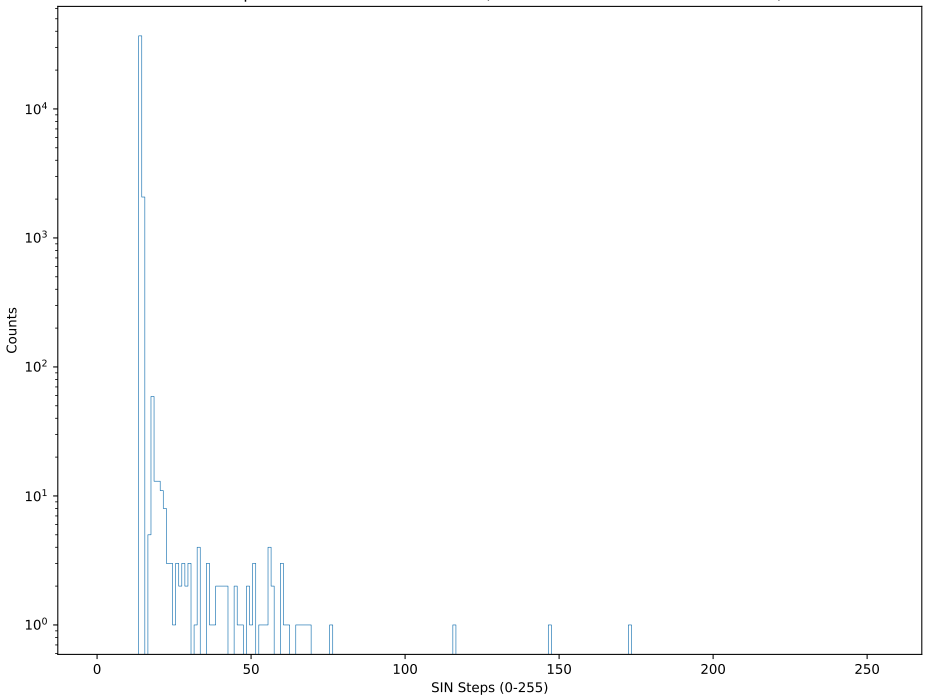


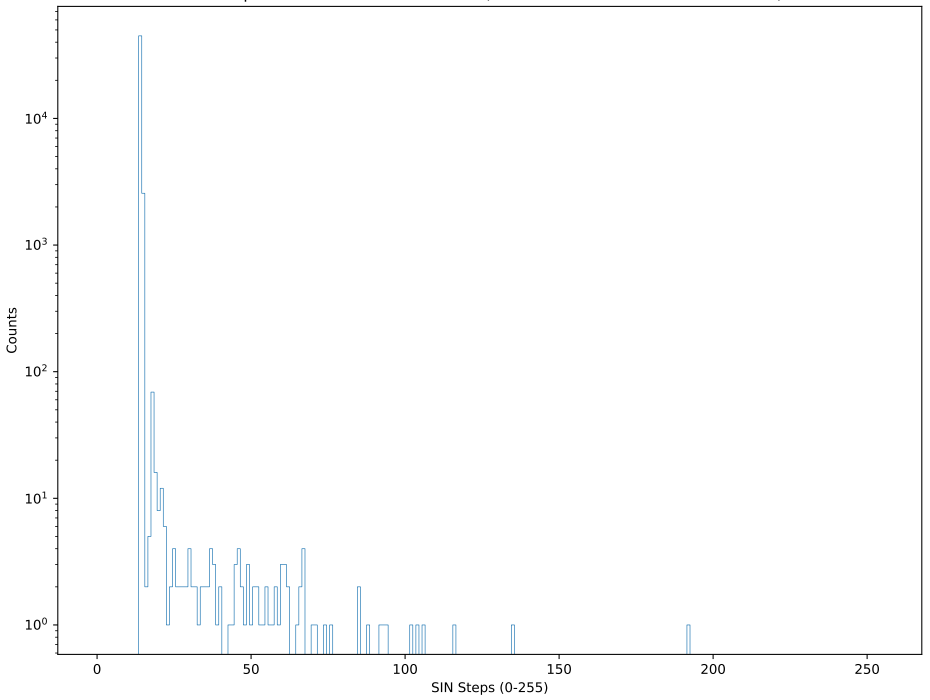


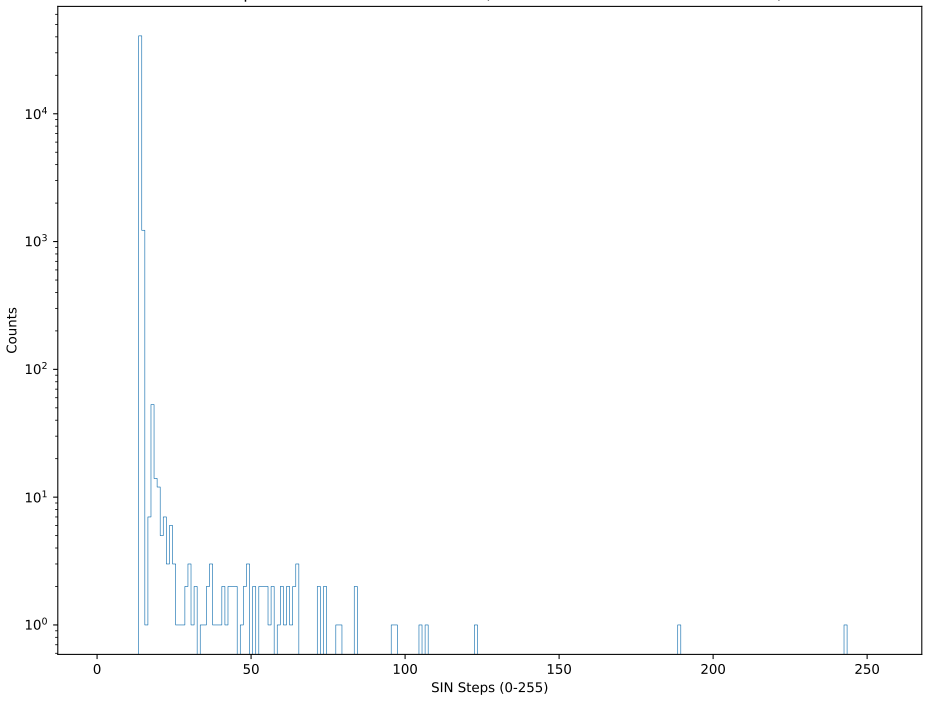


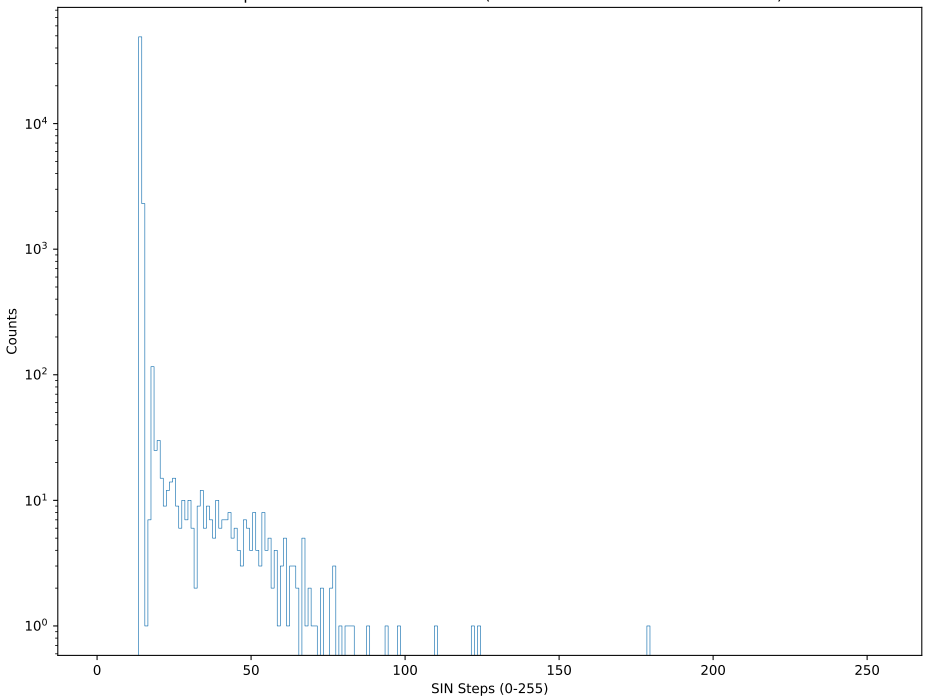


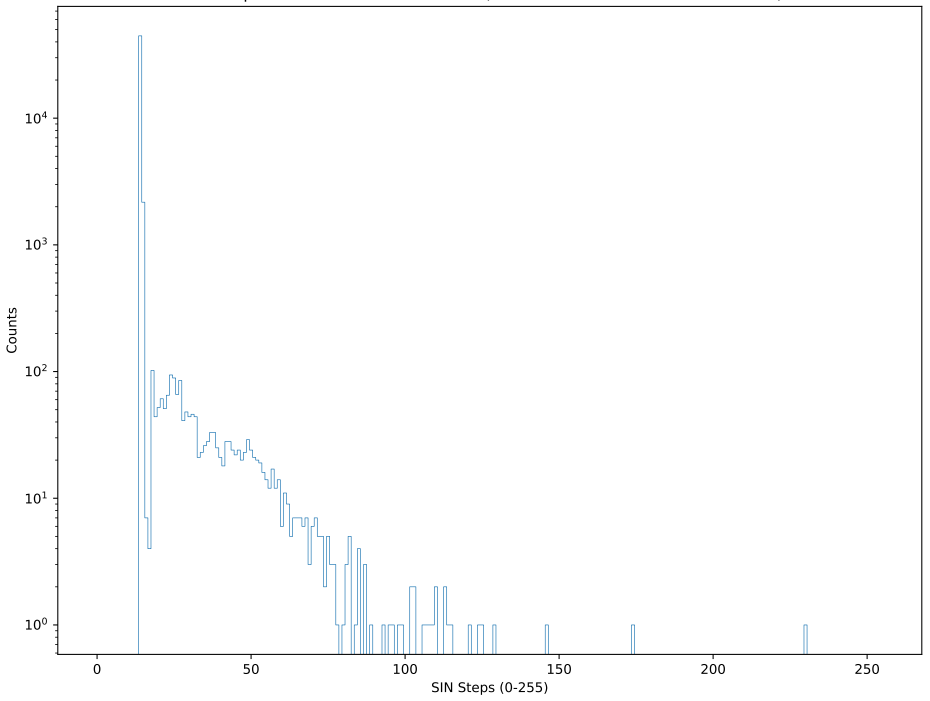


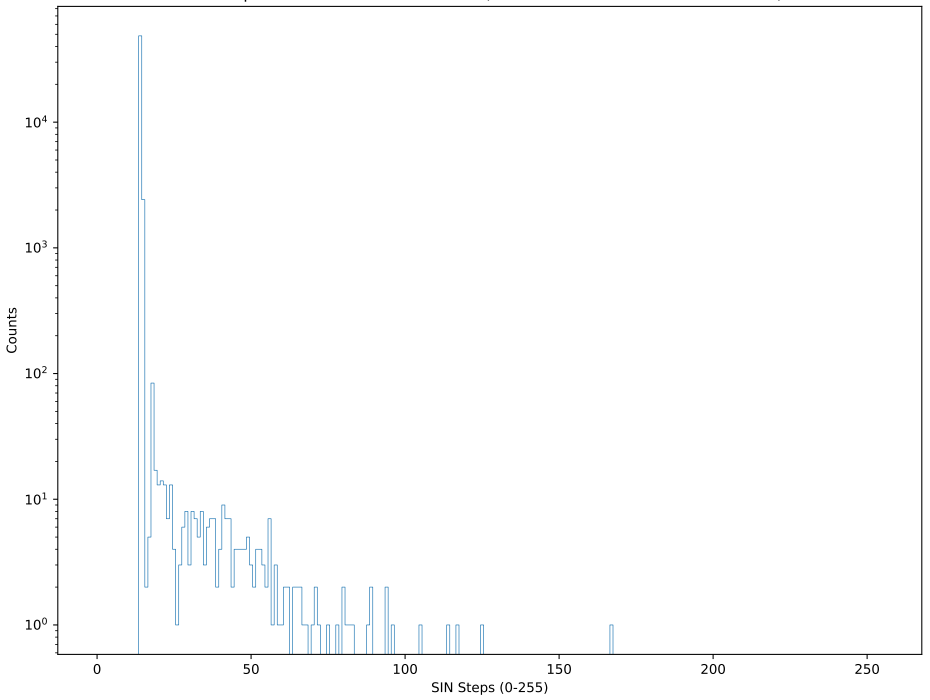


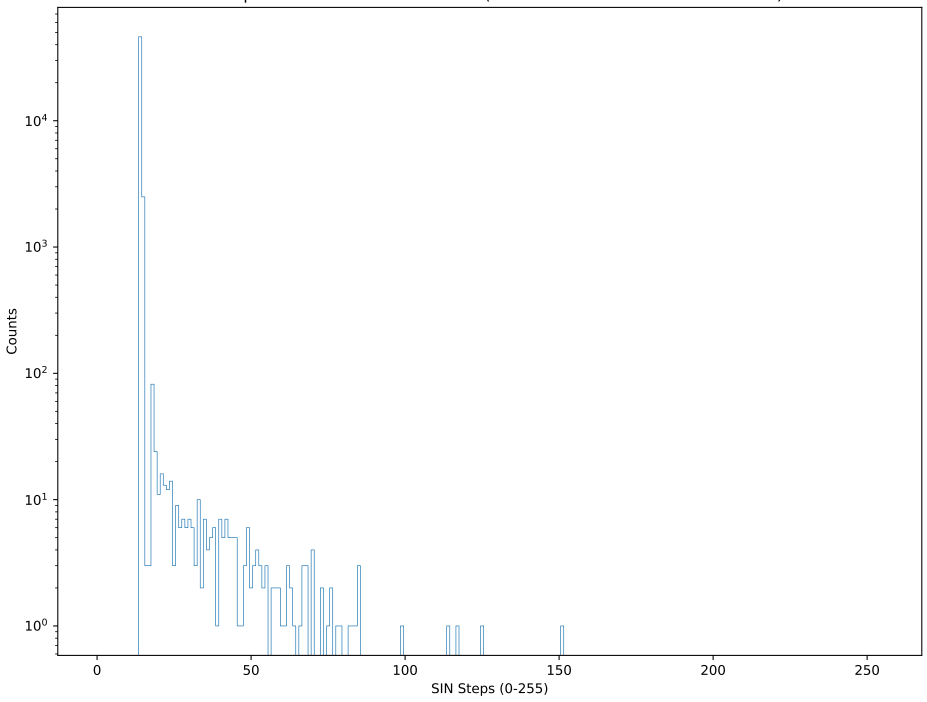


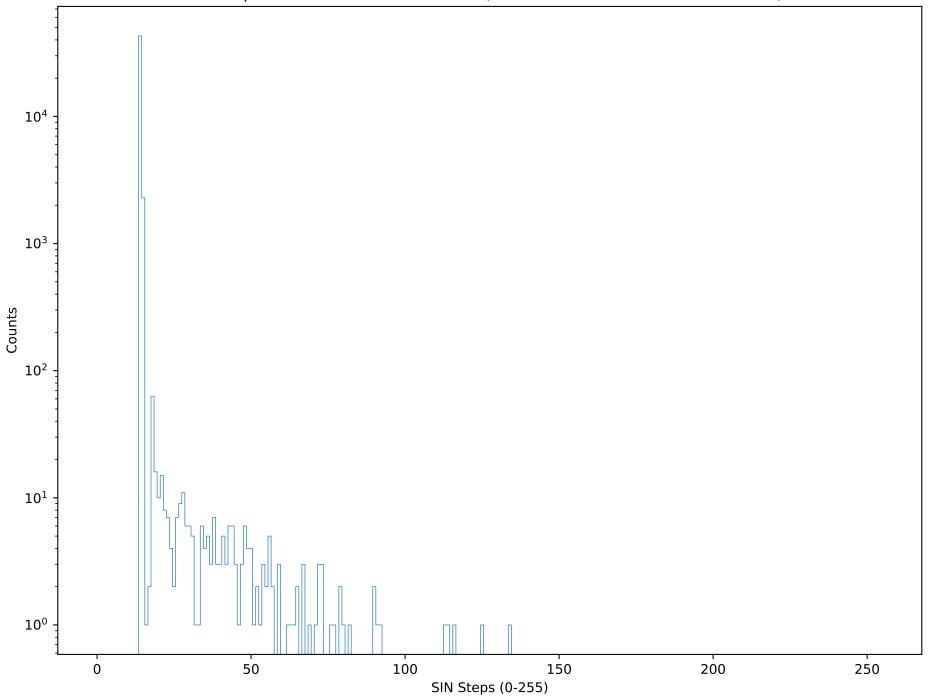


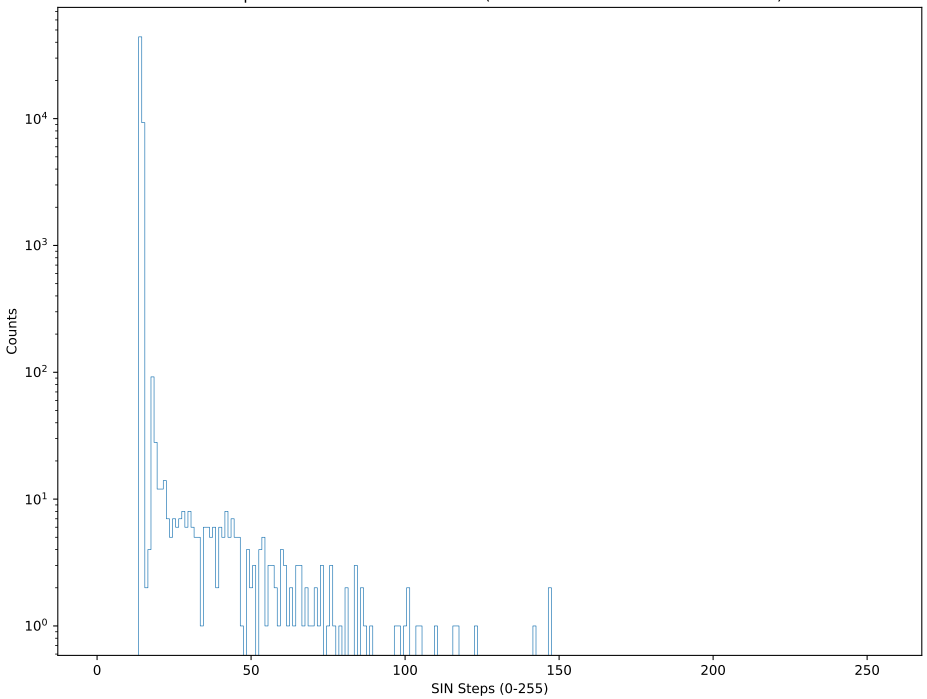


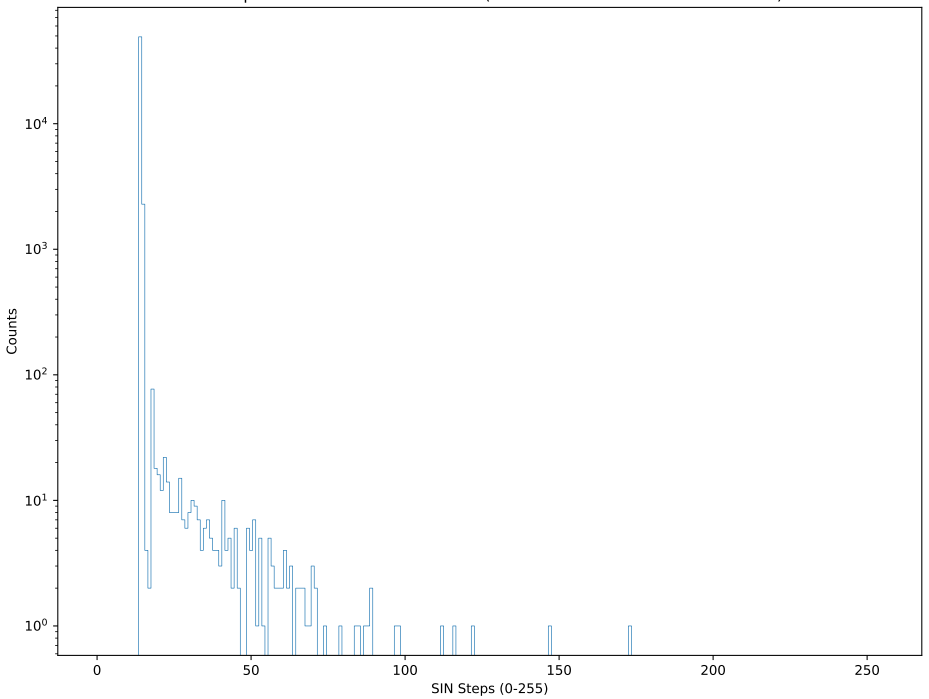


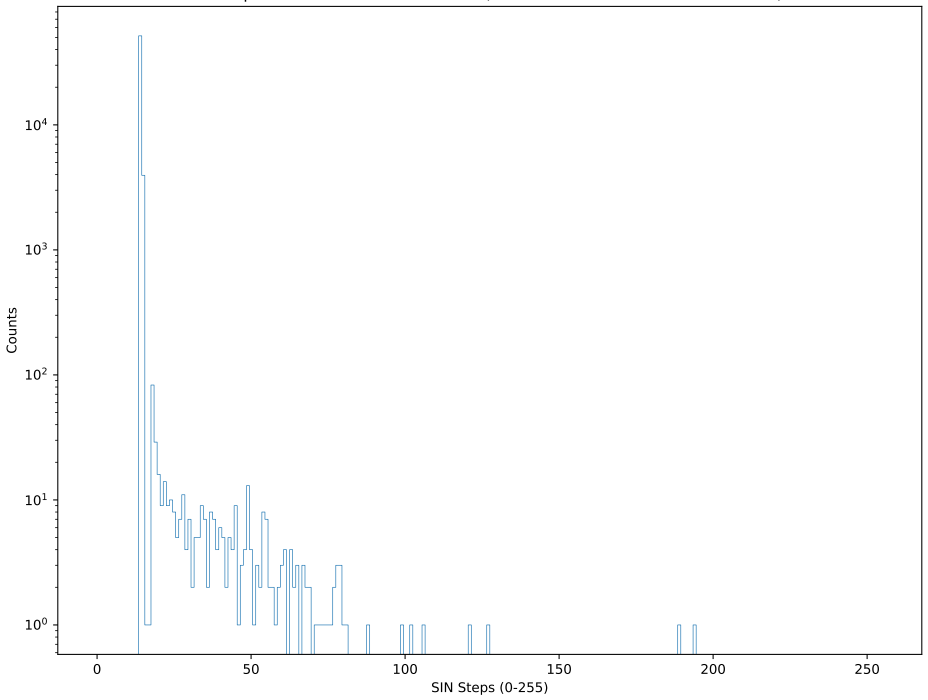


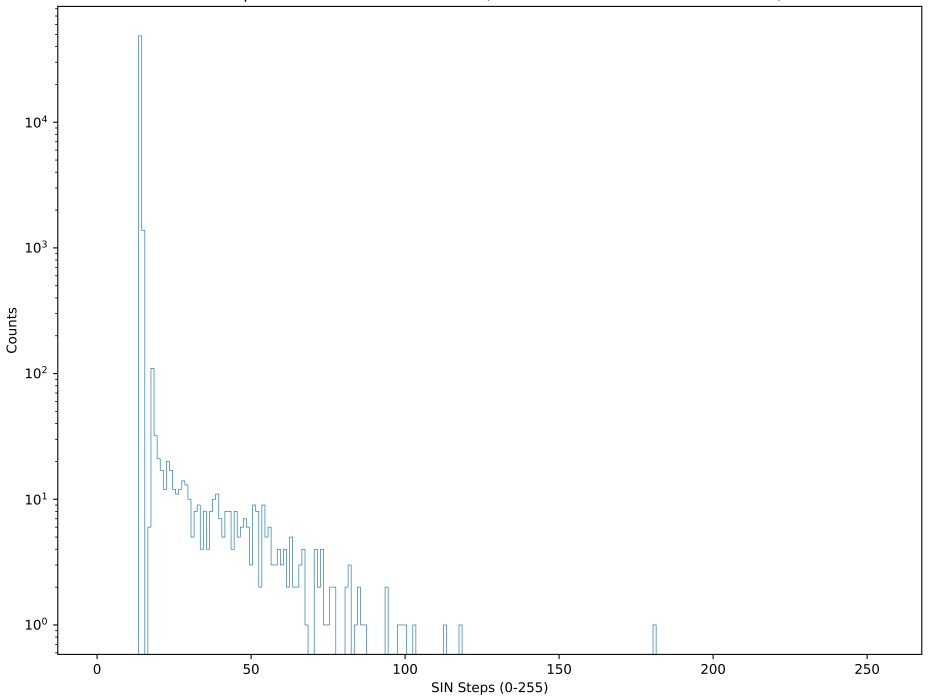


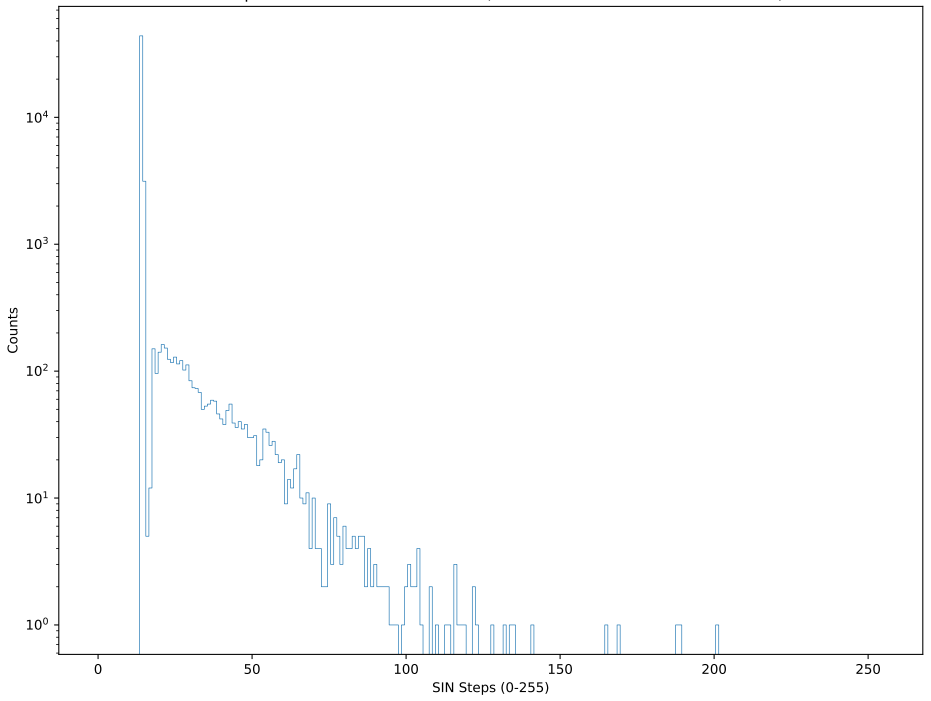


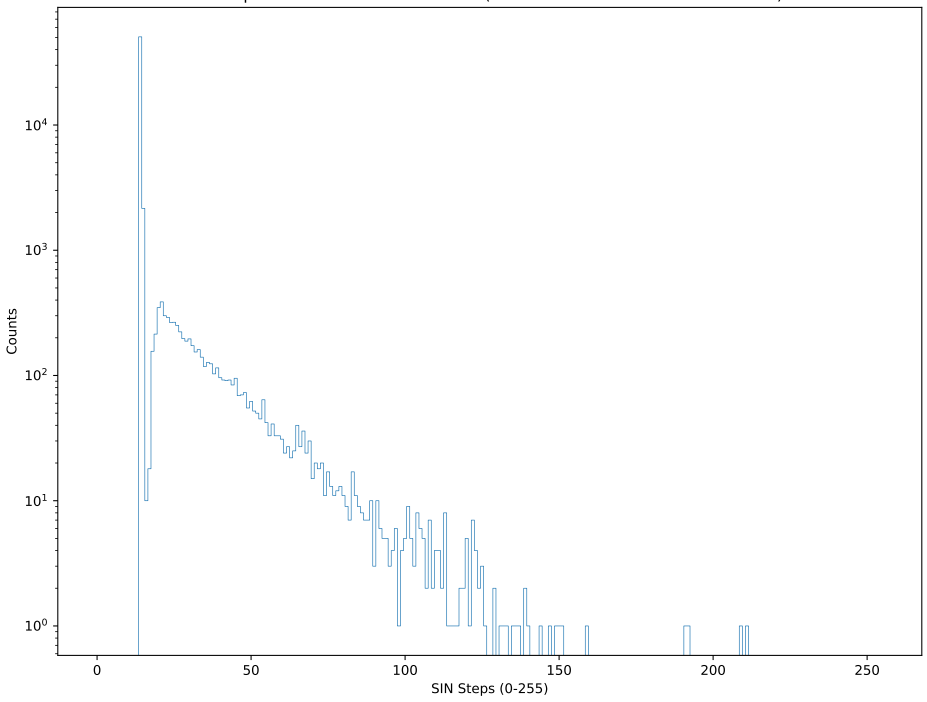


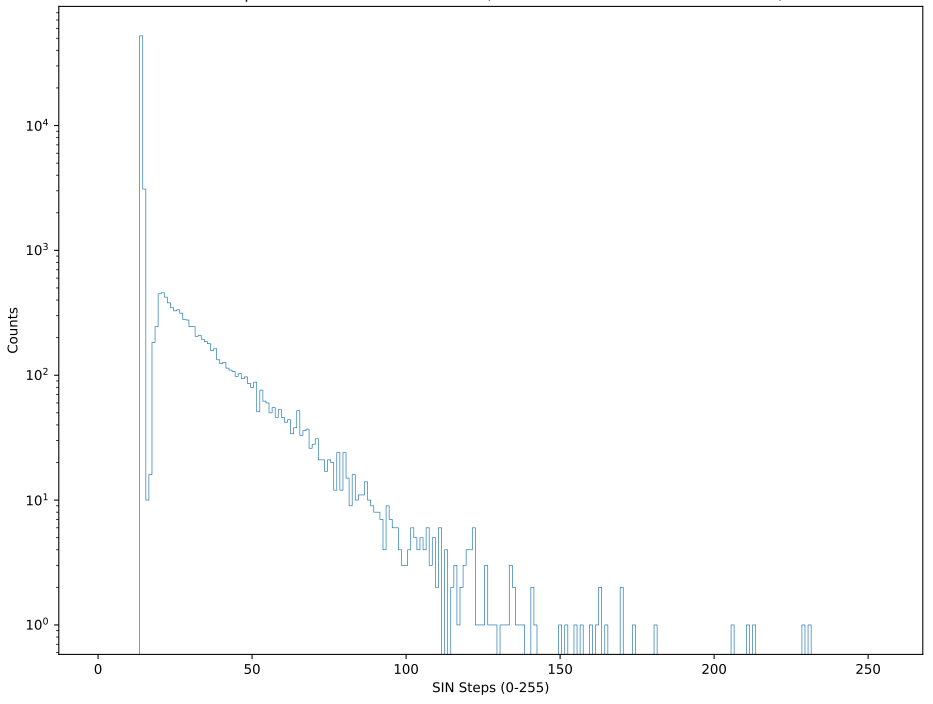


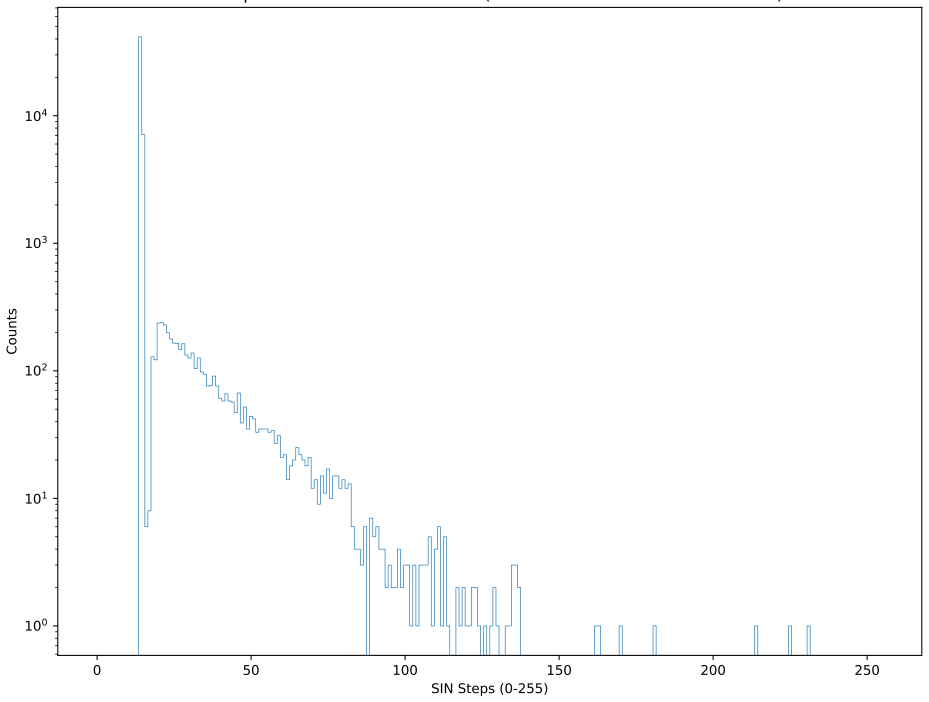


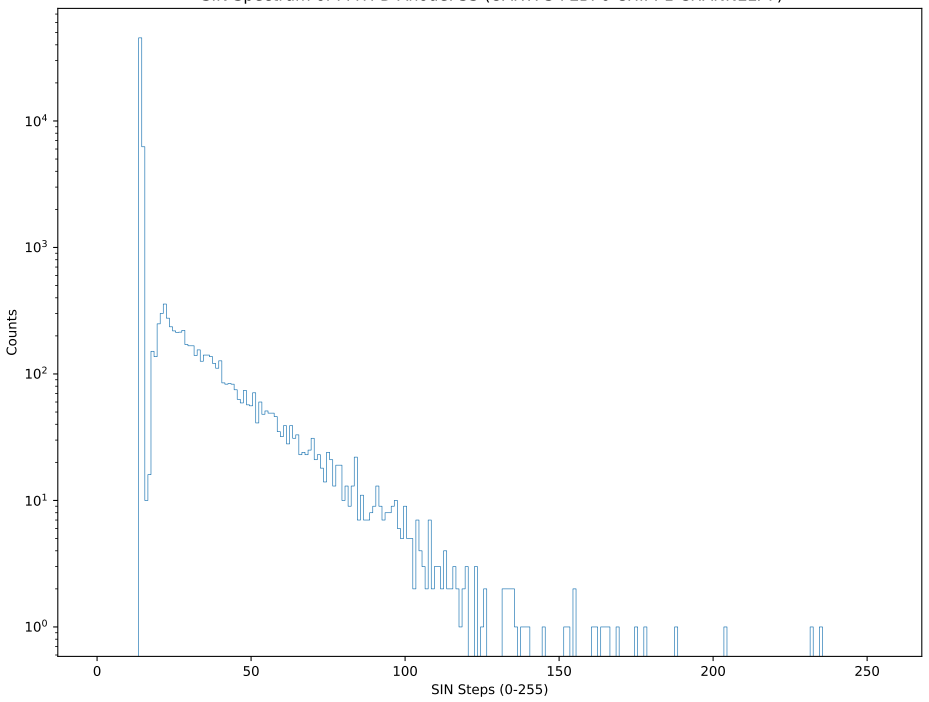




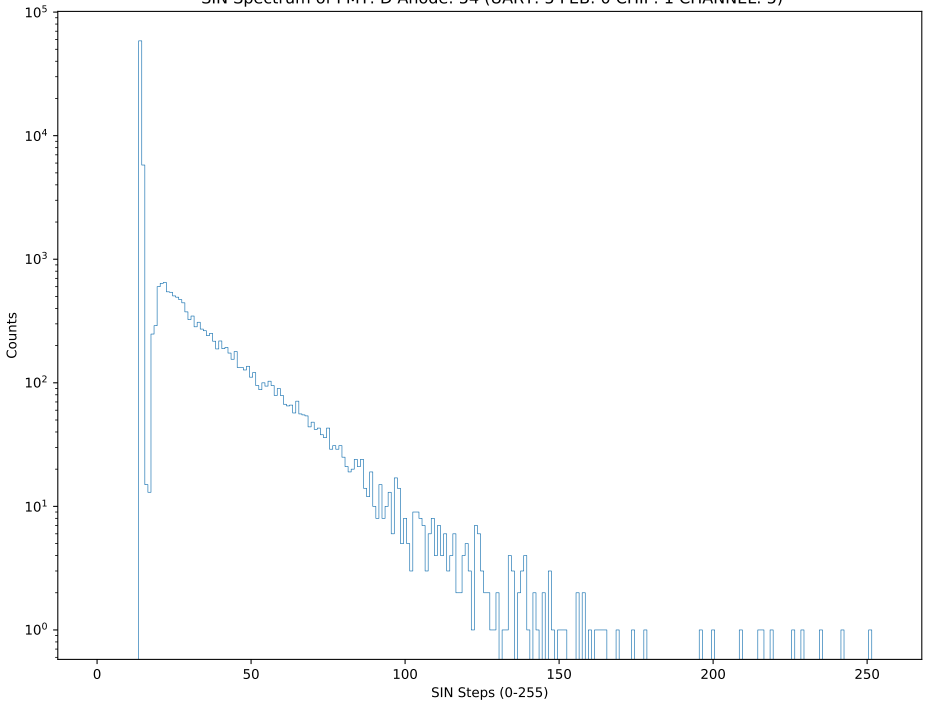


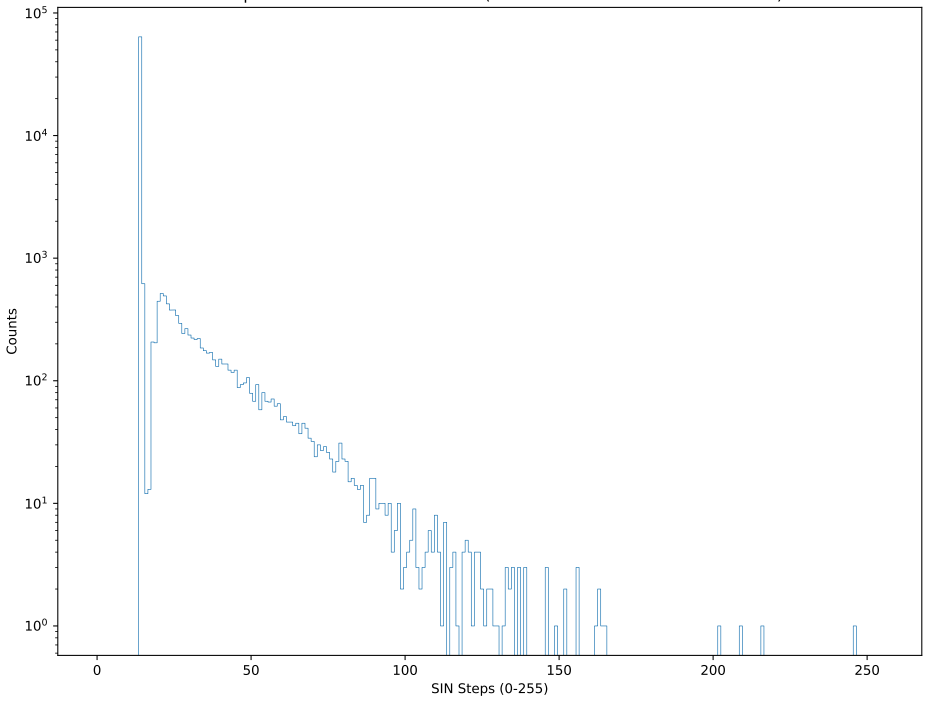


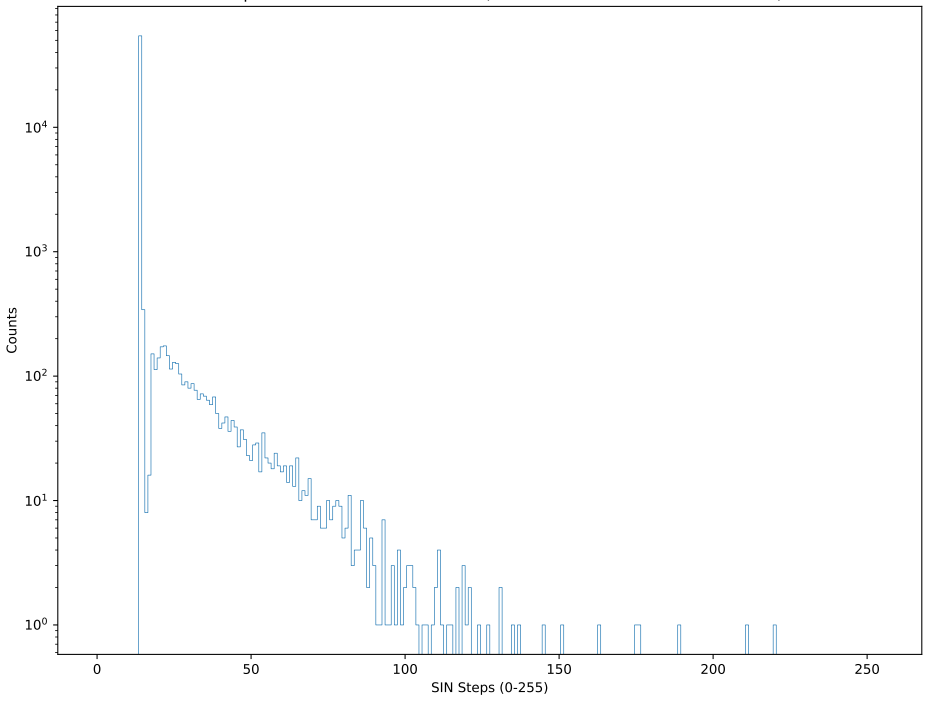


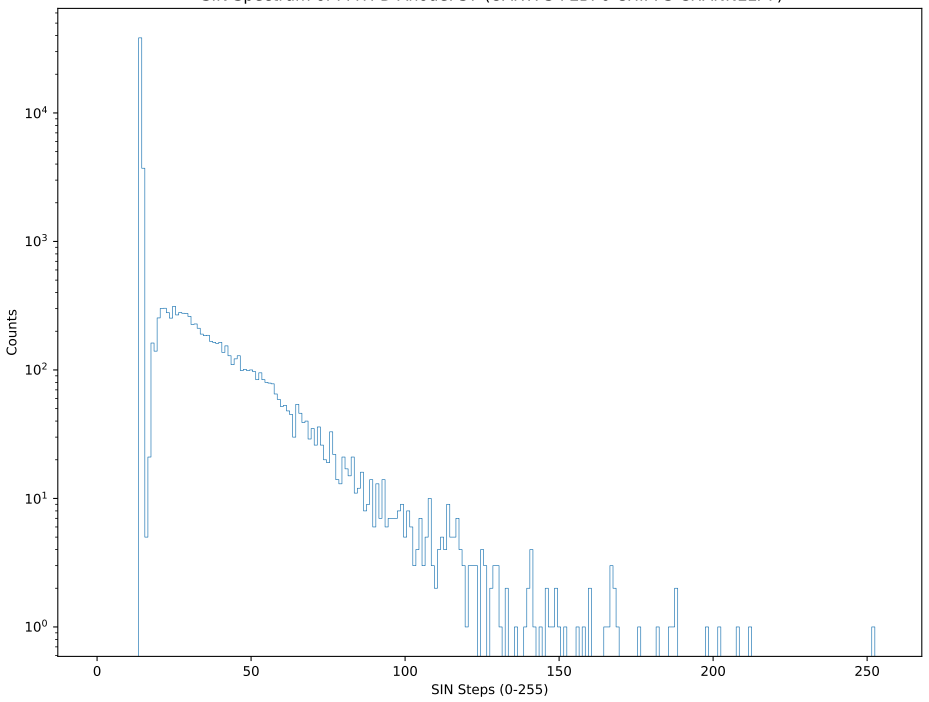


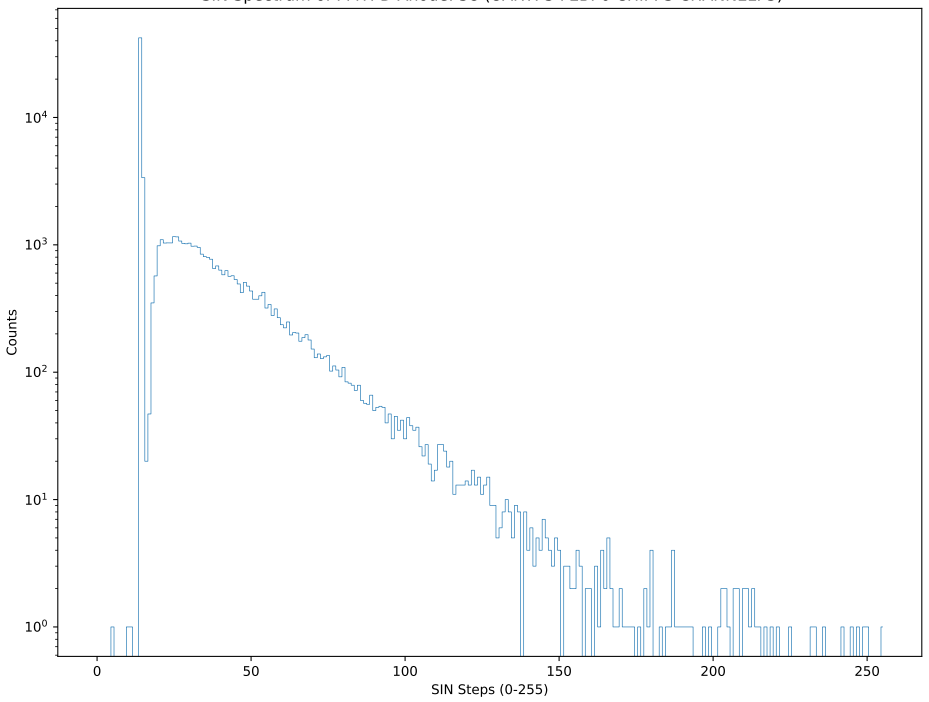
SIN Spectrum of PMT: D Anode: 54 (UART: 5 FEB: 0 CHIP: 1 CHANNEL: 5)

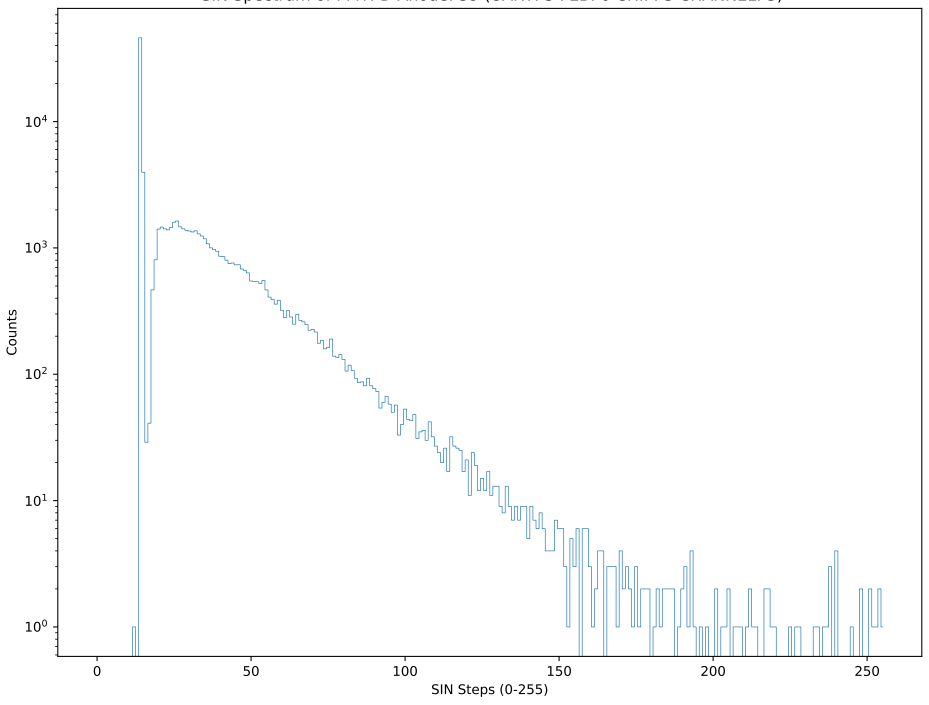






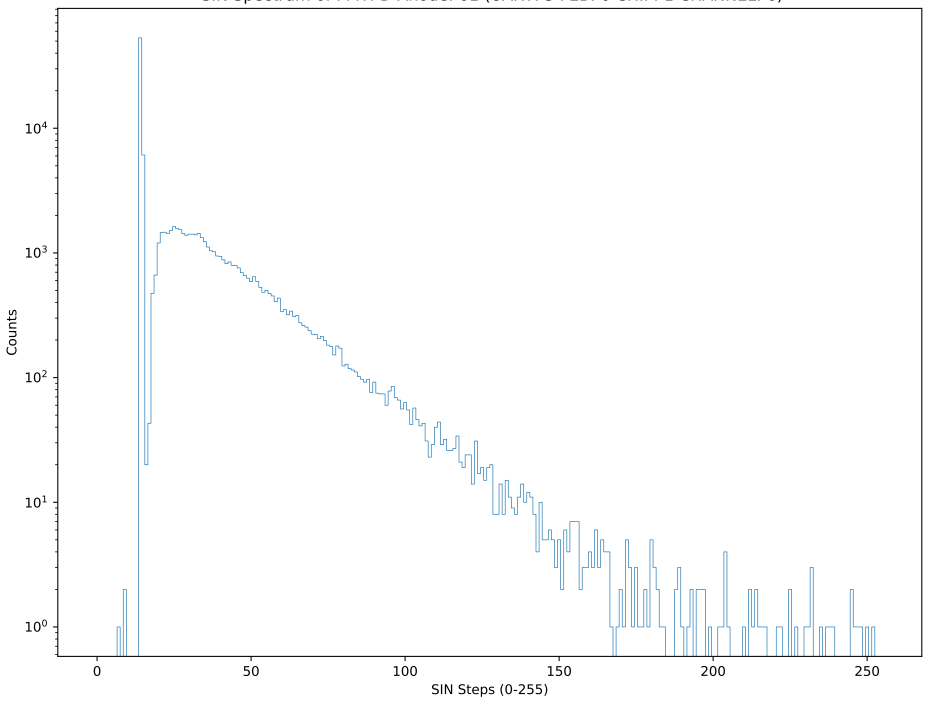






SIN Spectrum of PMT: D Anode: 60 (UART: 5 FEB: 0 CHIP: 3 CHANNEL: 1) 10⁵ 10^{4} 10^{3} Counts 10² 10^{1} 10⁰ -50 100 250 200 150 0

SIN Steps (0-255)



SIN Spectrum of PMT: D Anode: 62 (UART: 5 FEB: 0 CHIP: 1 CHANNEL: 4)

