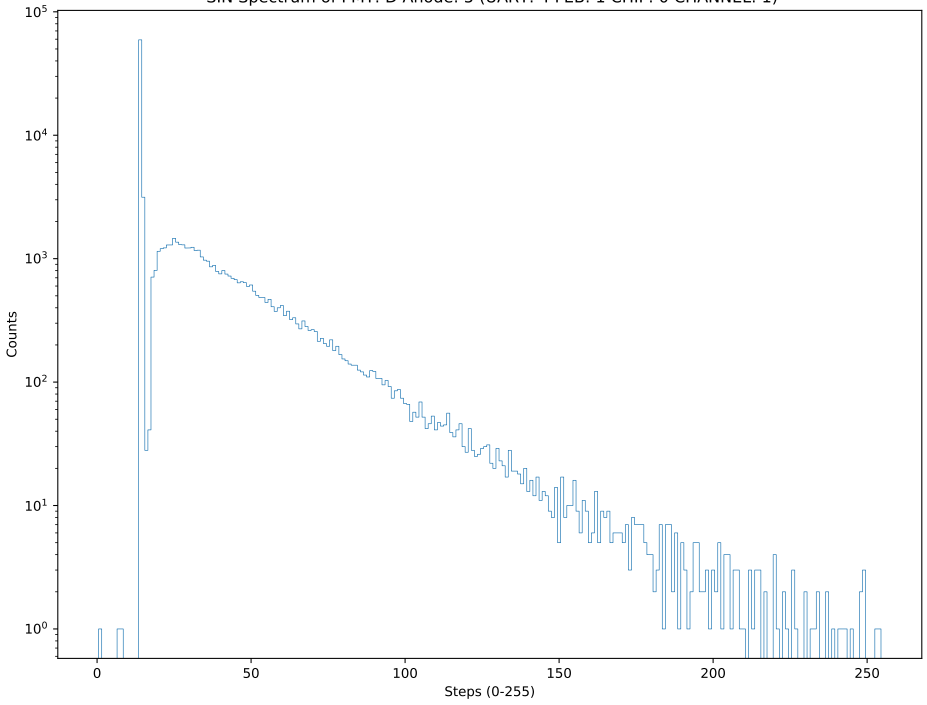
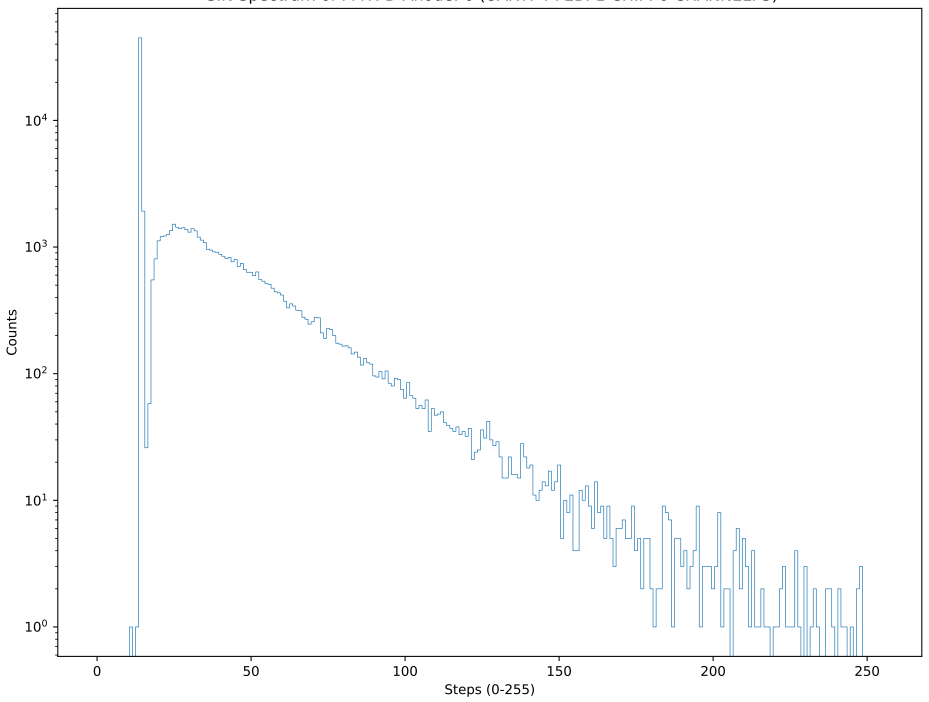
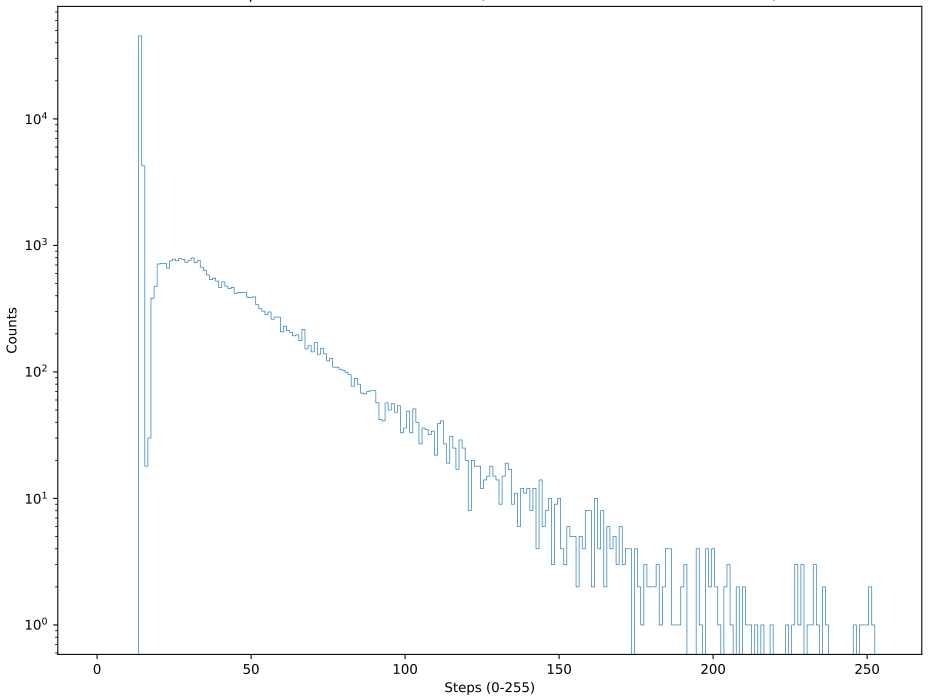
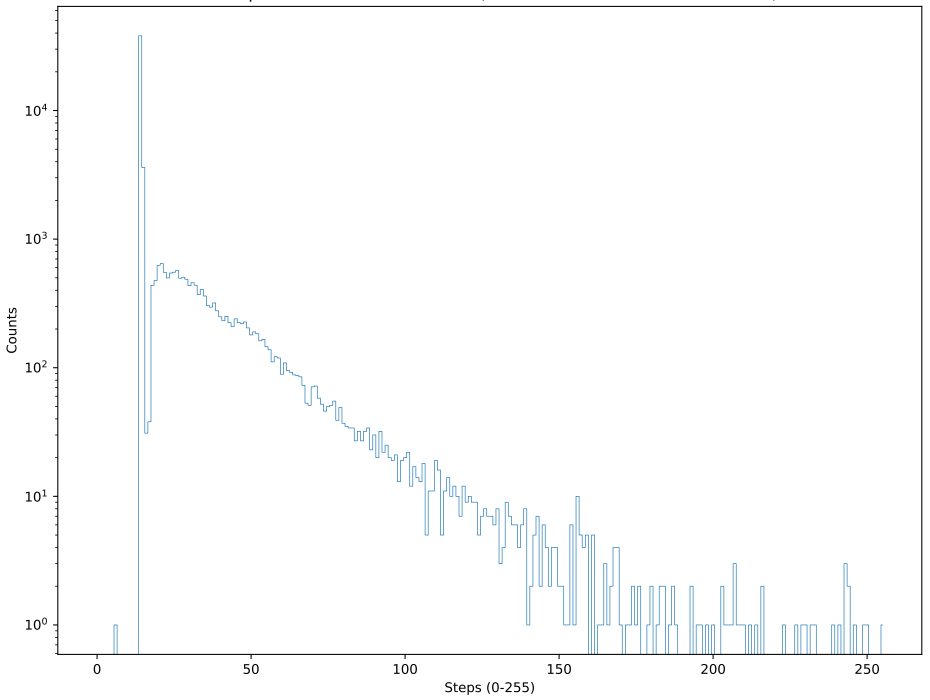


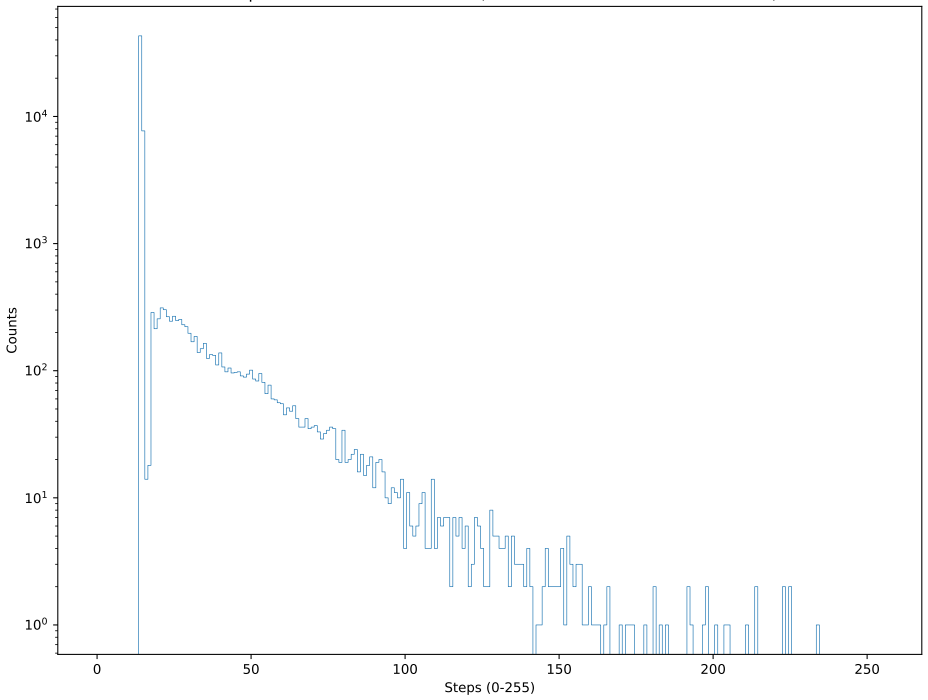
SIN Spectrum of PMT: D Anode: 5 (UART: 4 FEB: 1 CHIP: 0 CHANNEL: 1)

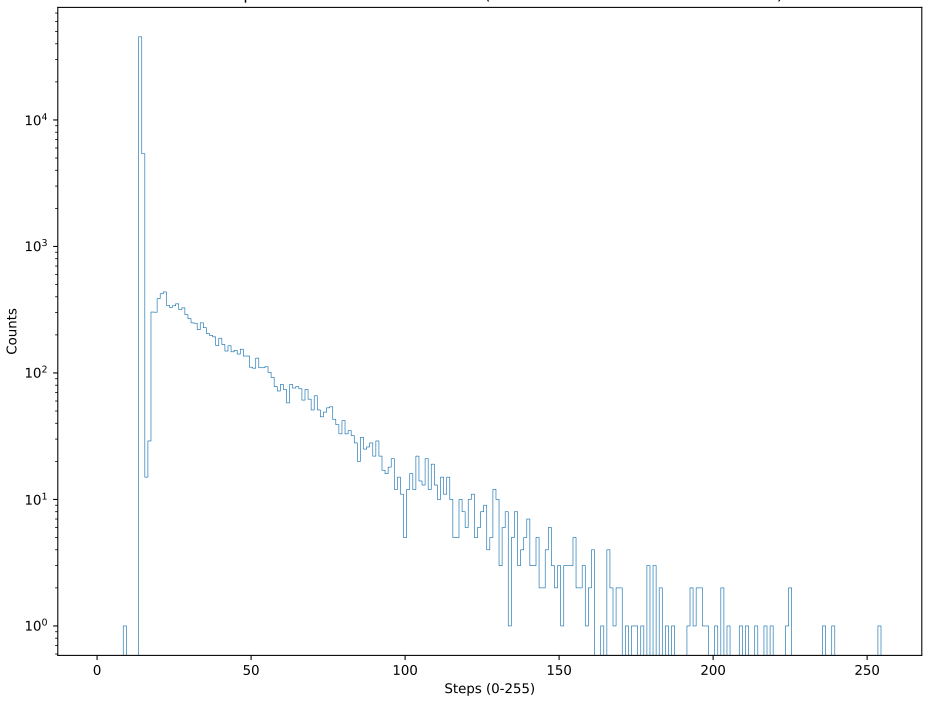


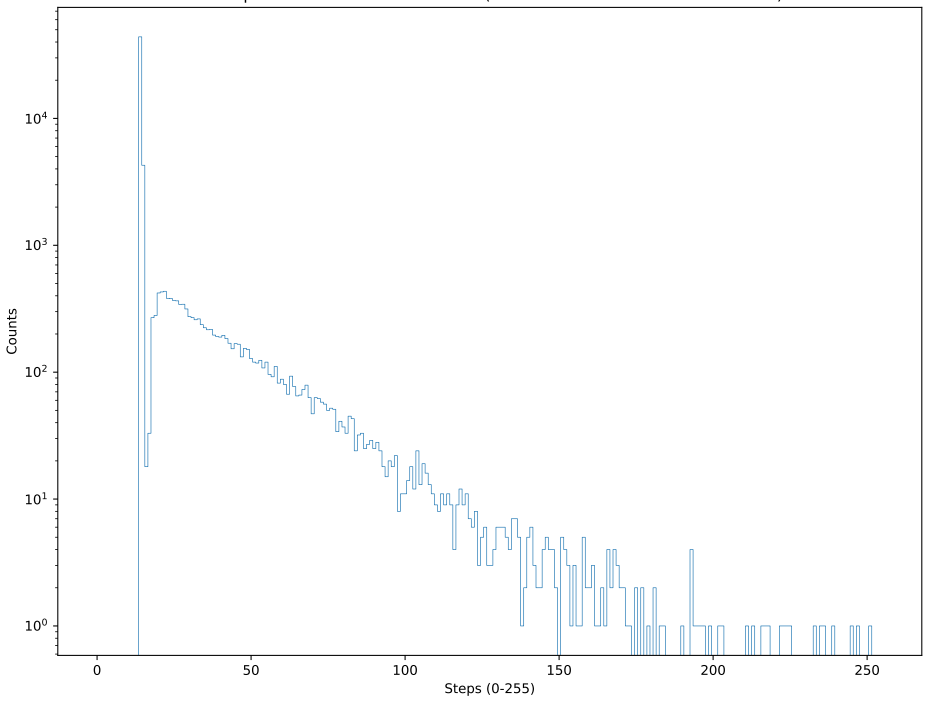




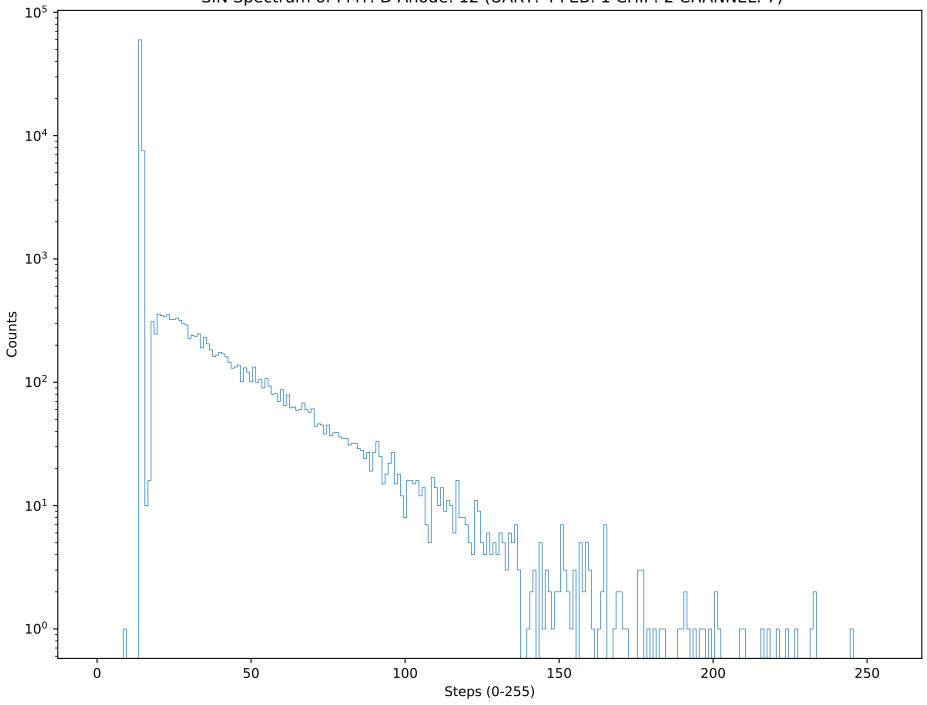


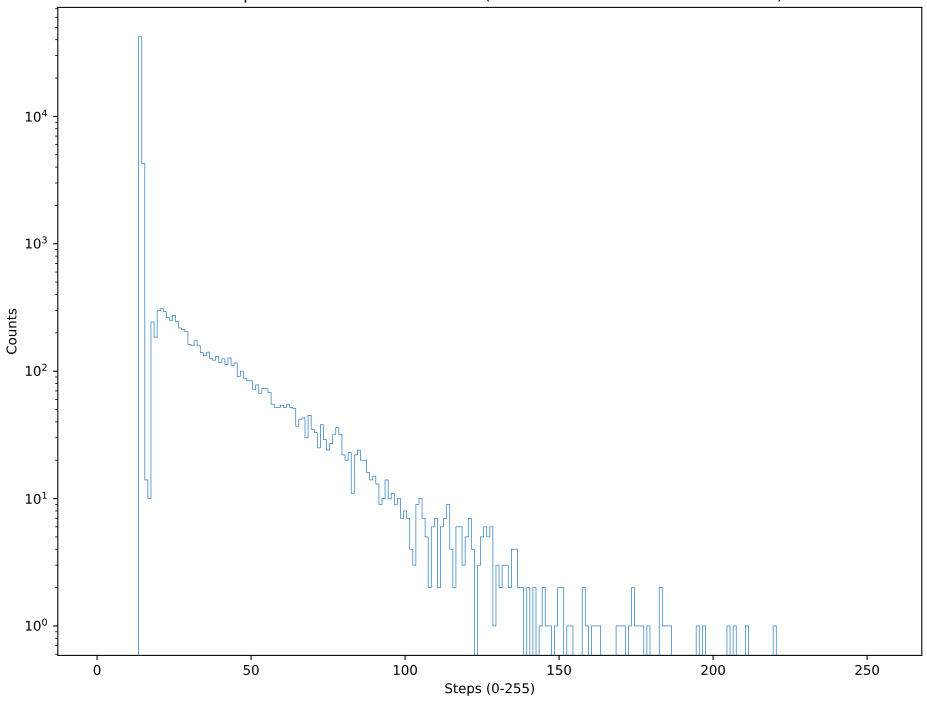


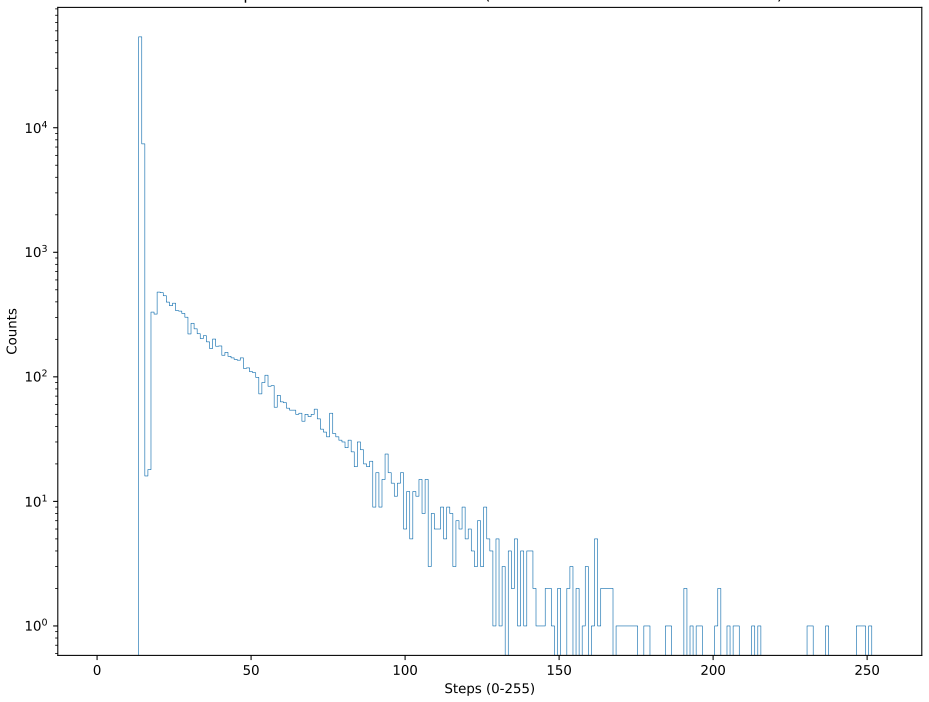


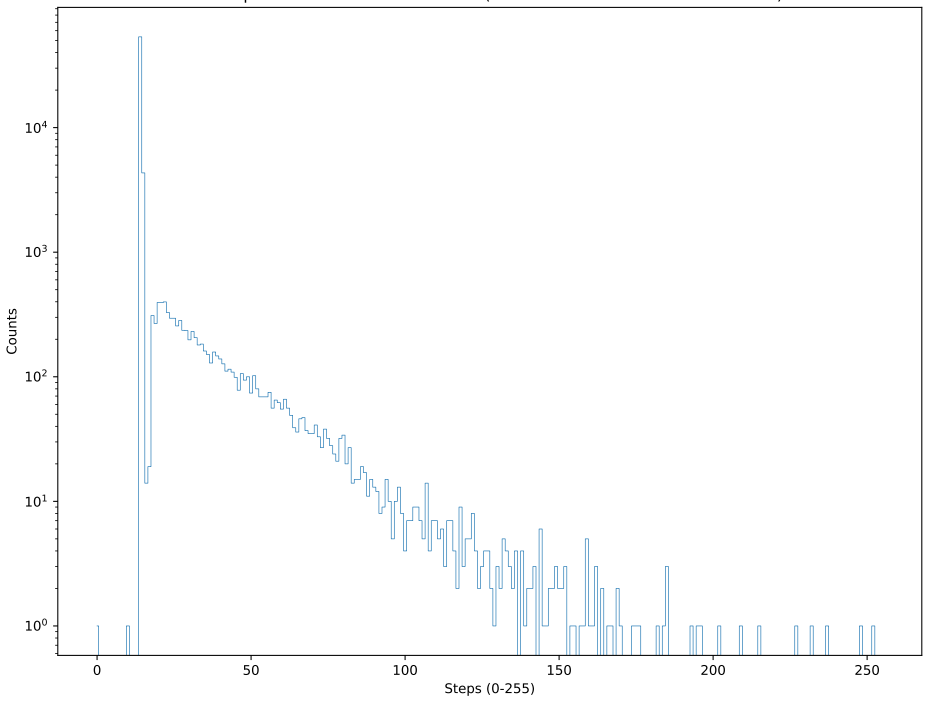


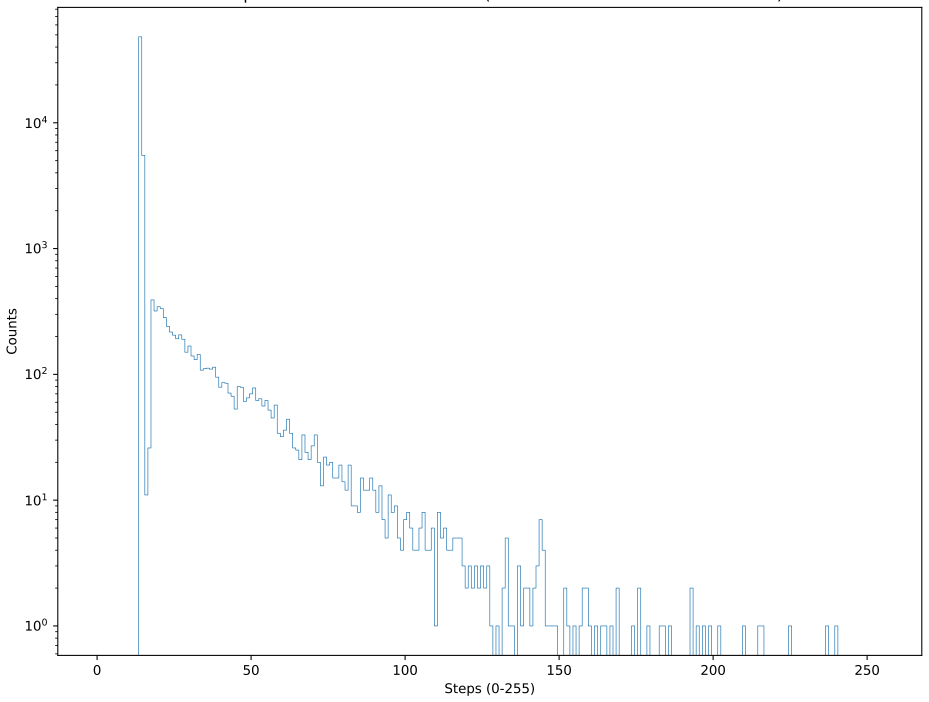
SIN Spectrum of PMT: D Anode: 12 (UART: 4 FEB: 1 CHIP: 2 CHANNEL: 7)

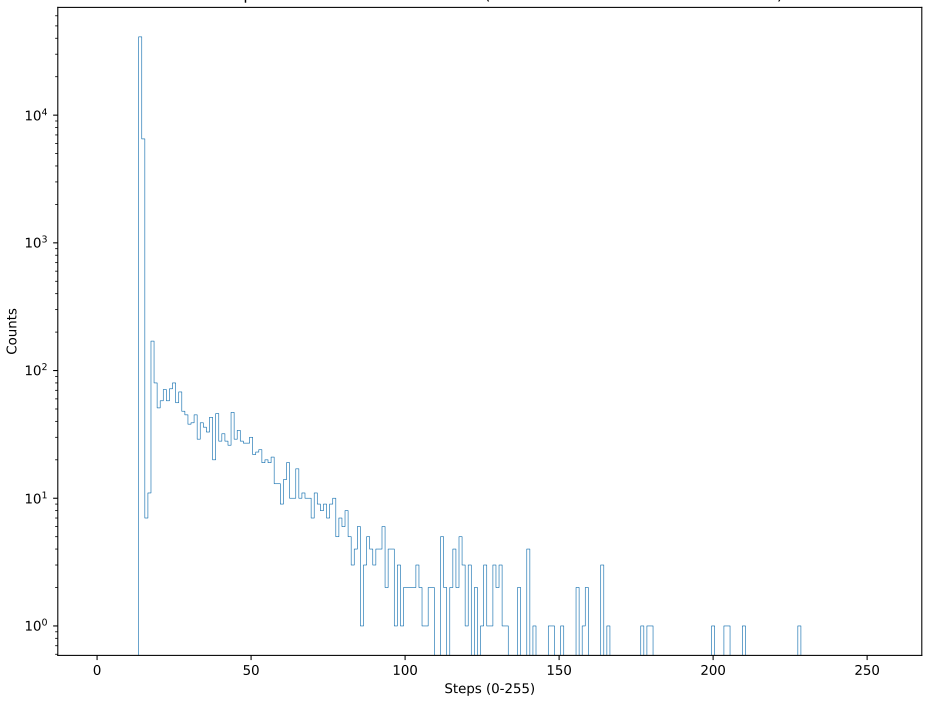


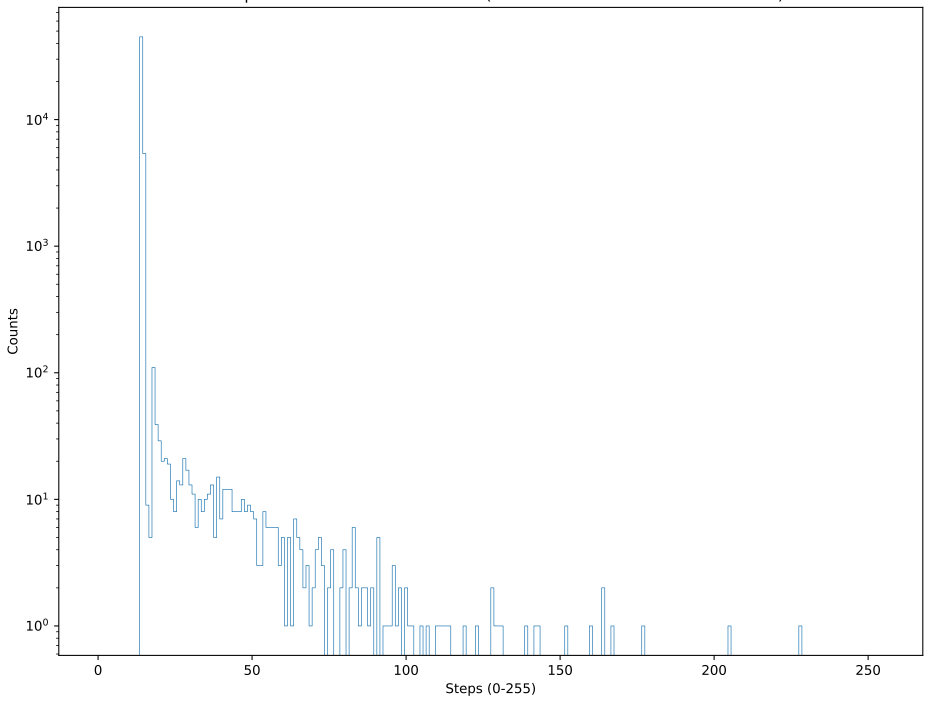


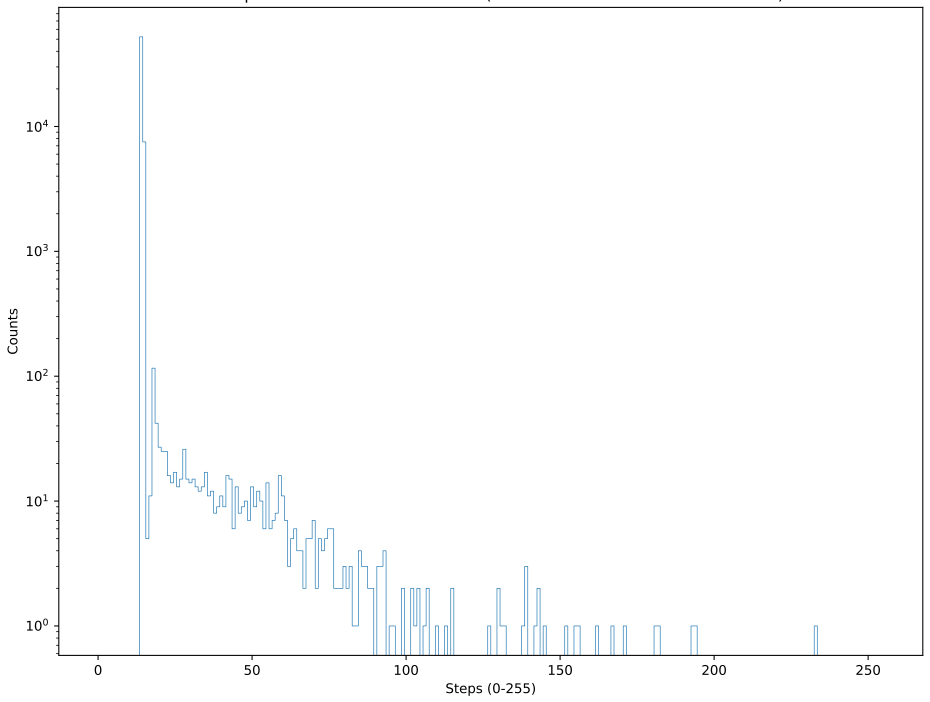


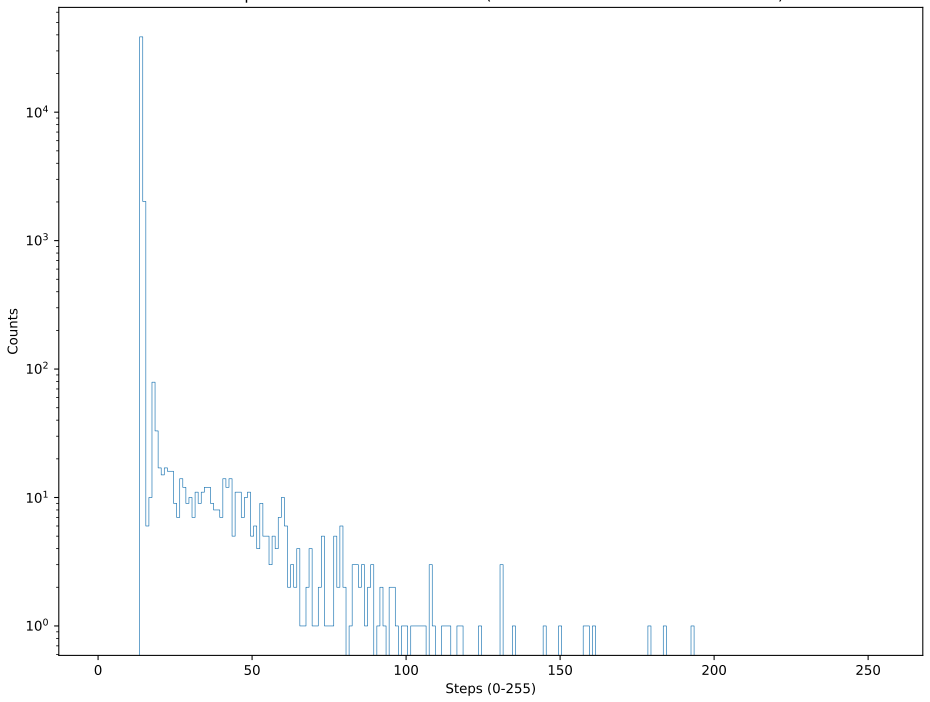


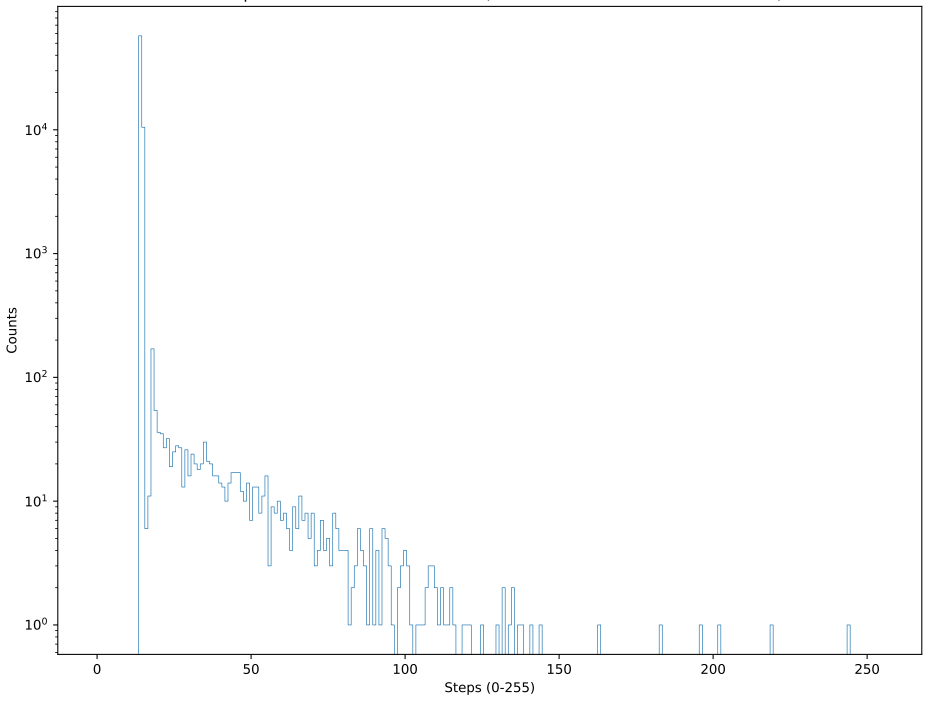


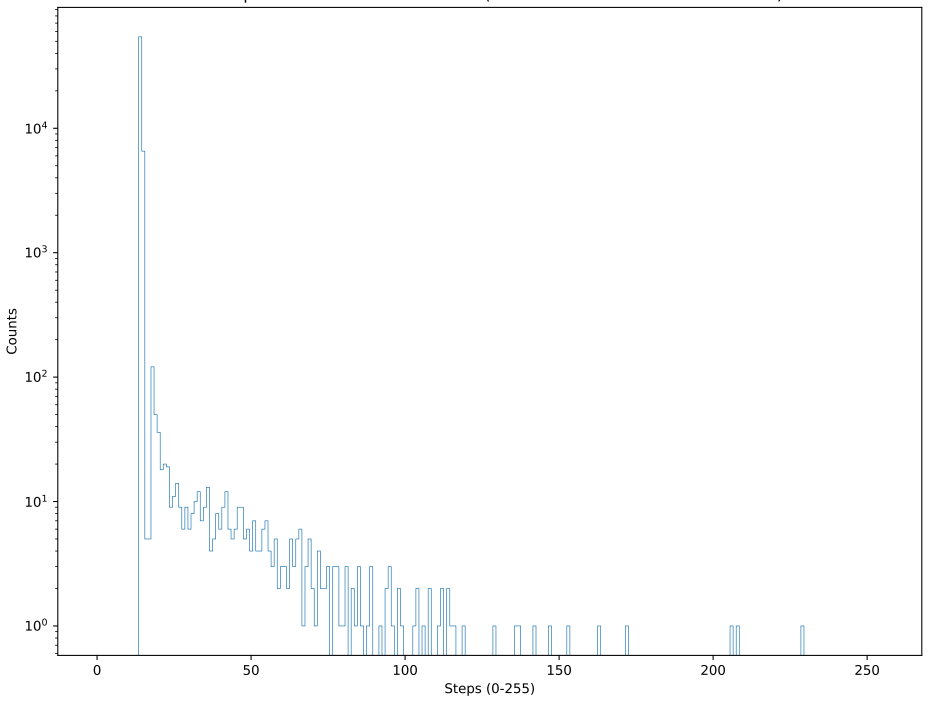


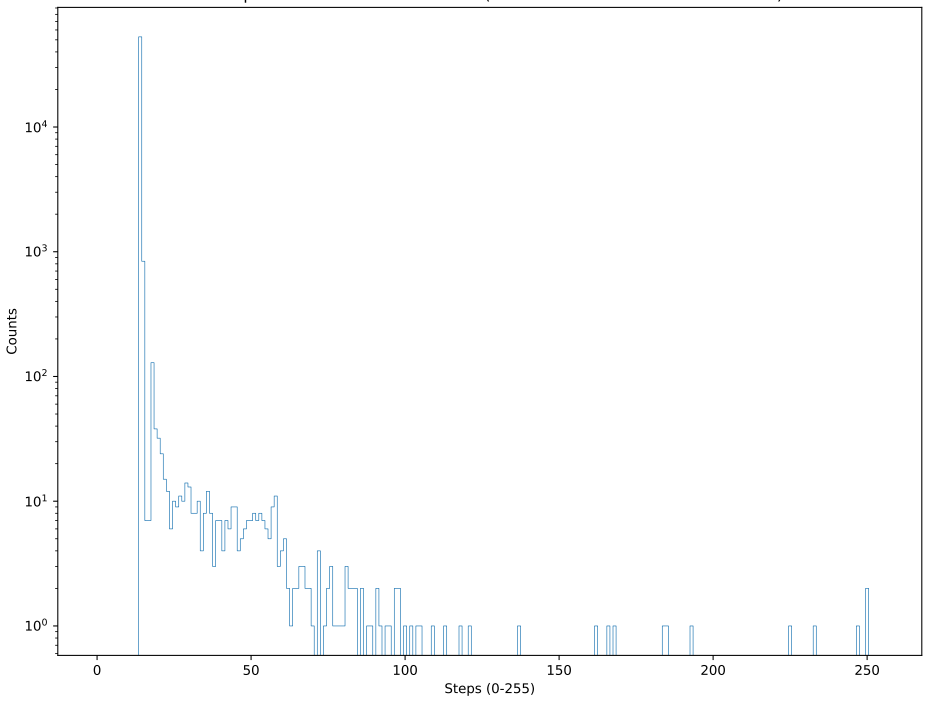


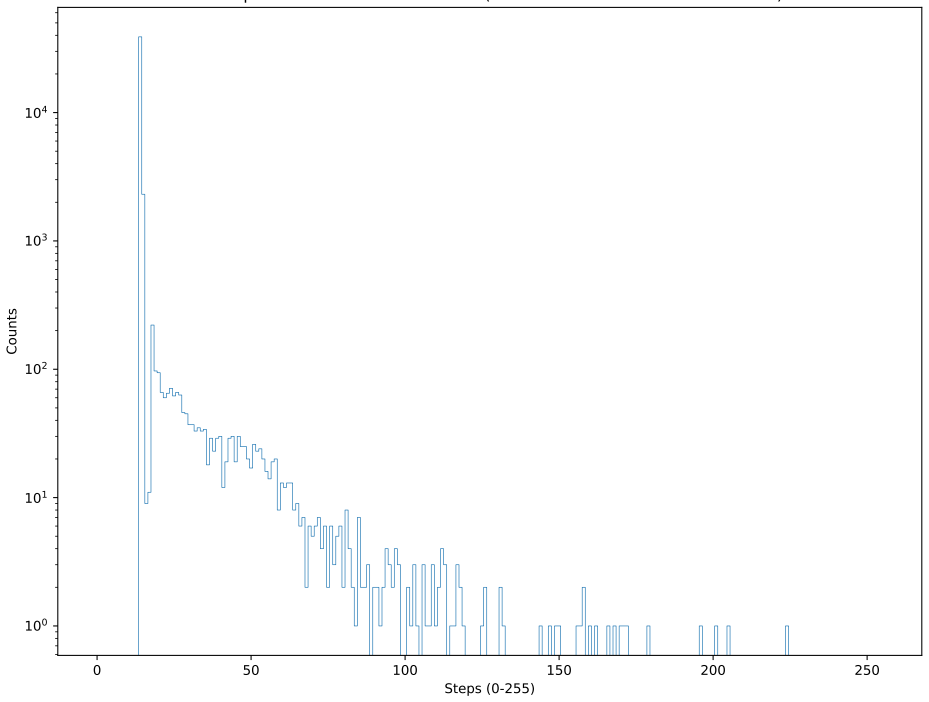


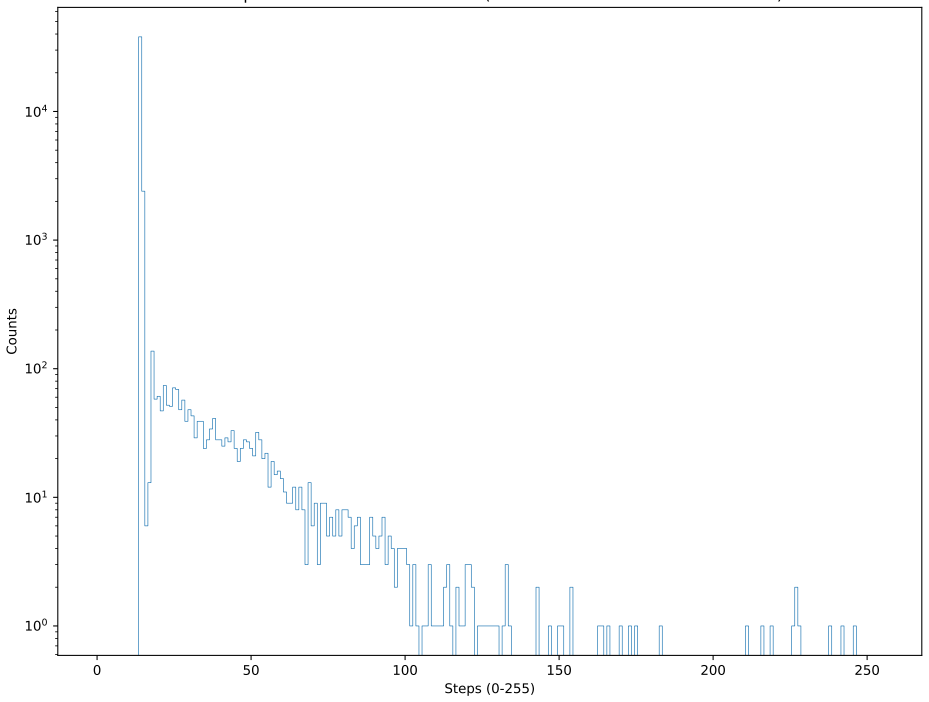


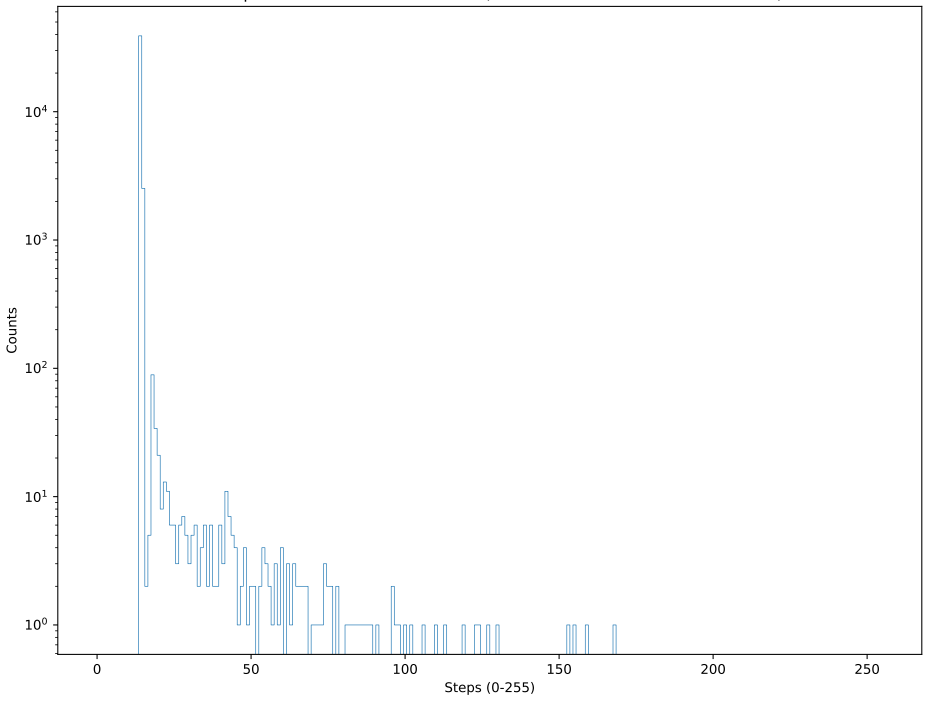


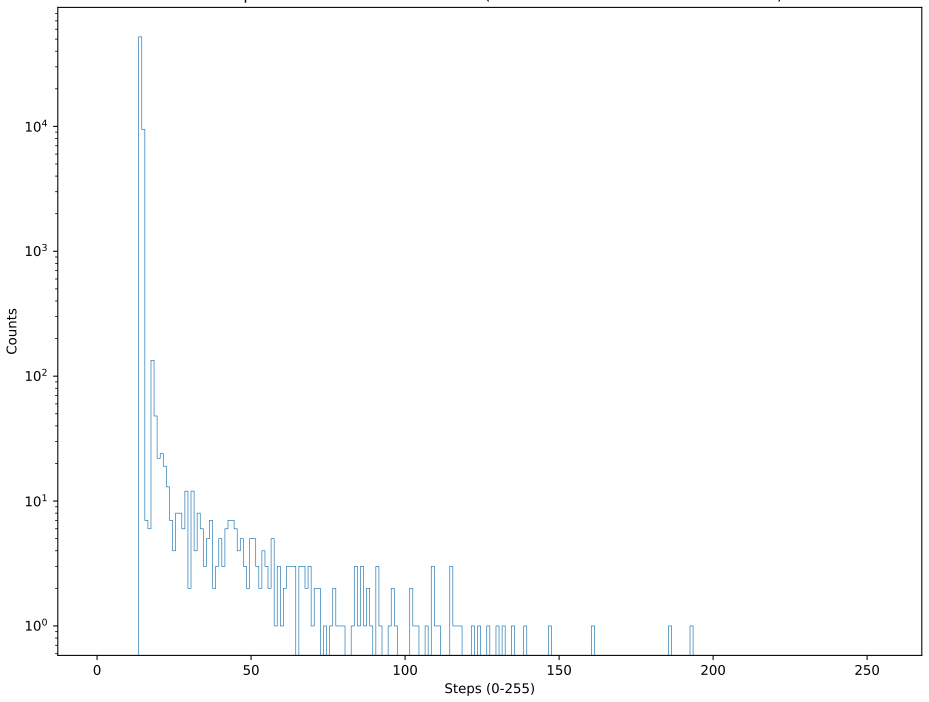


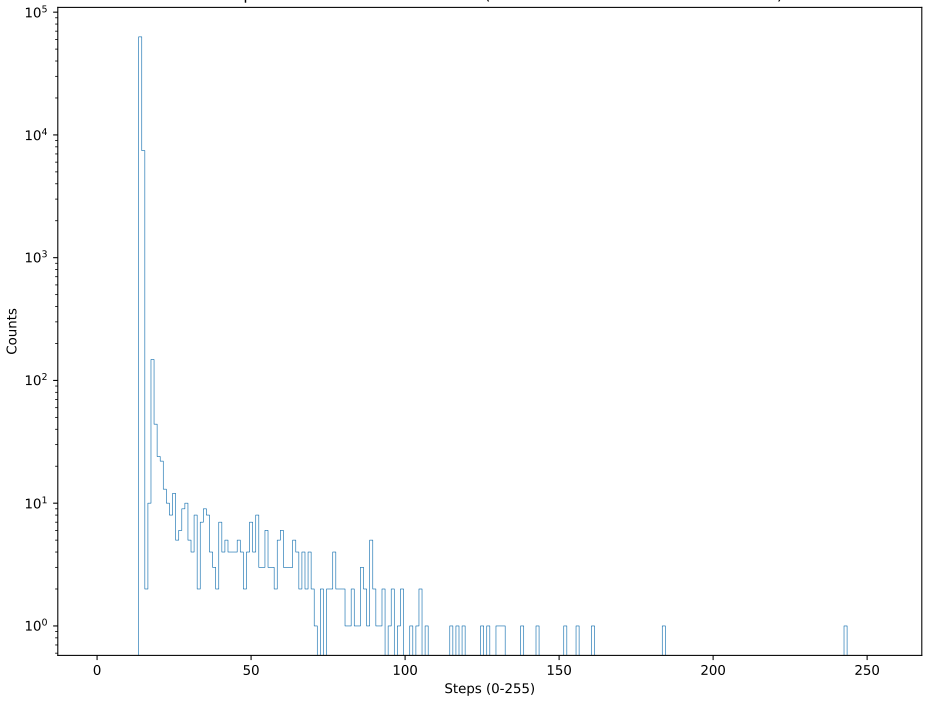


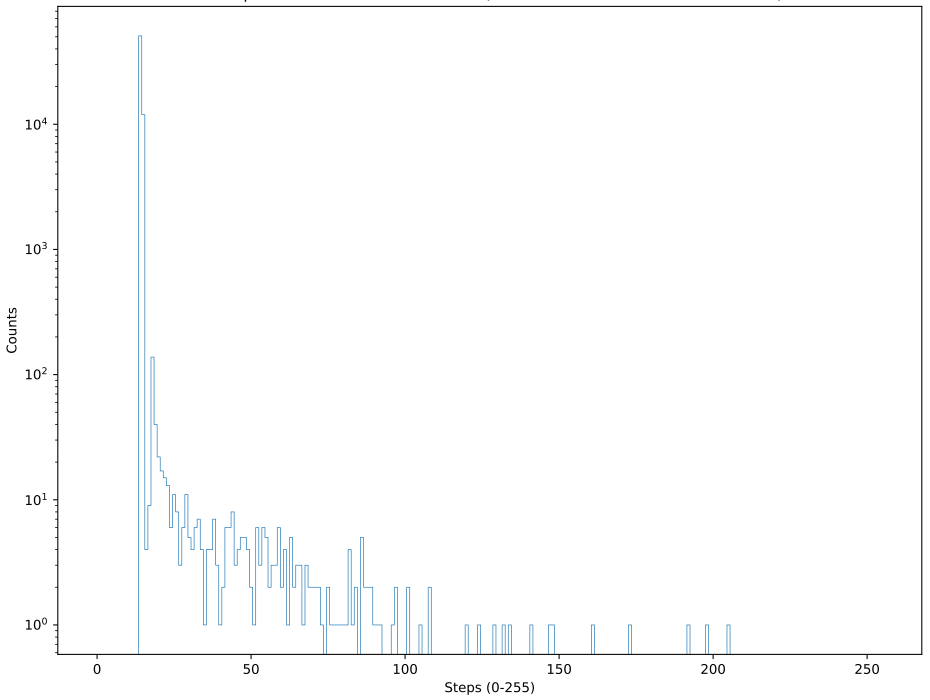


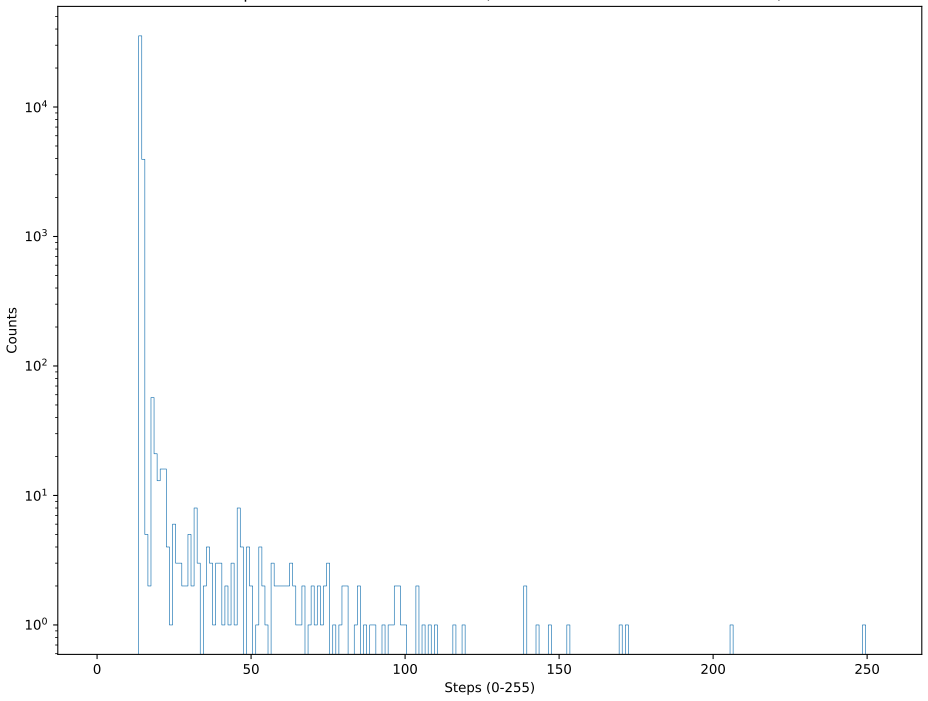


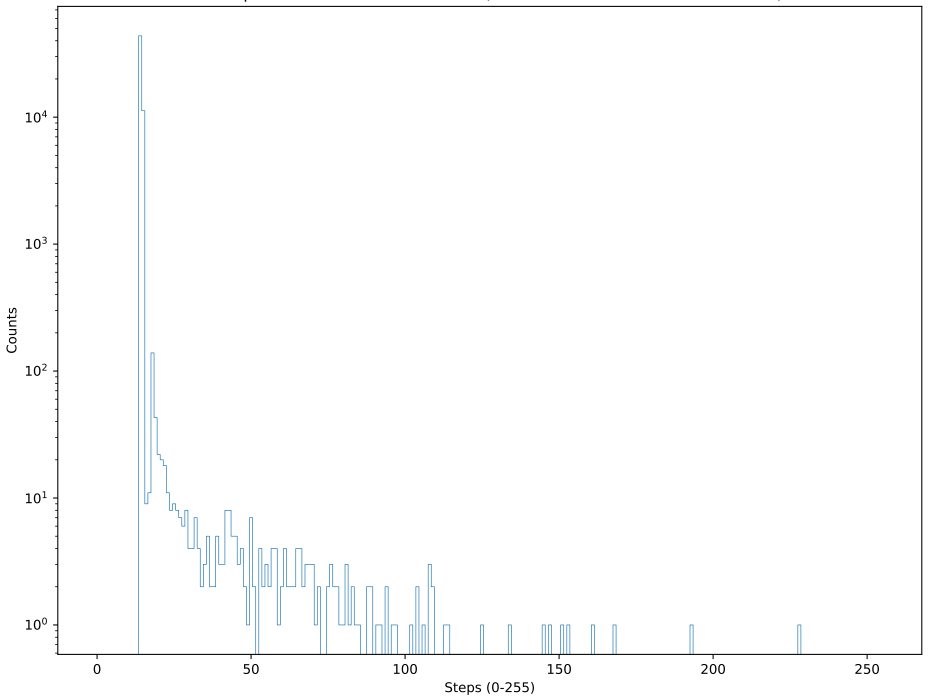


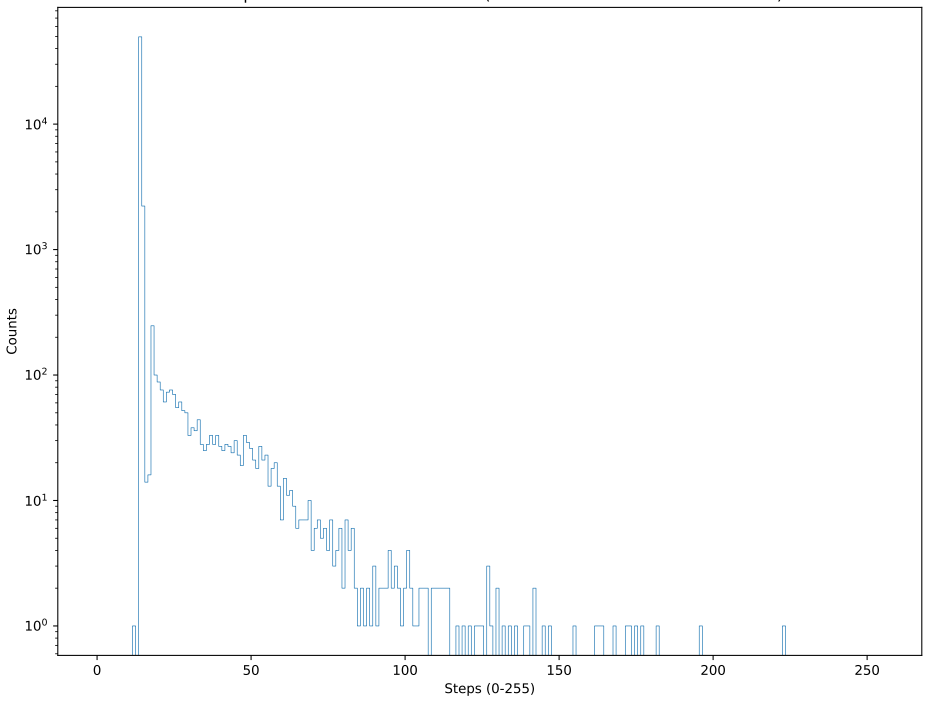


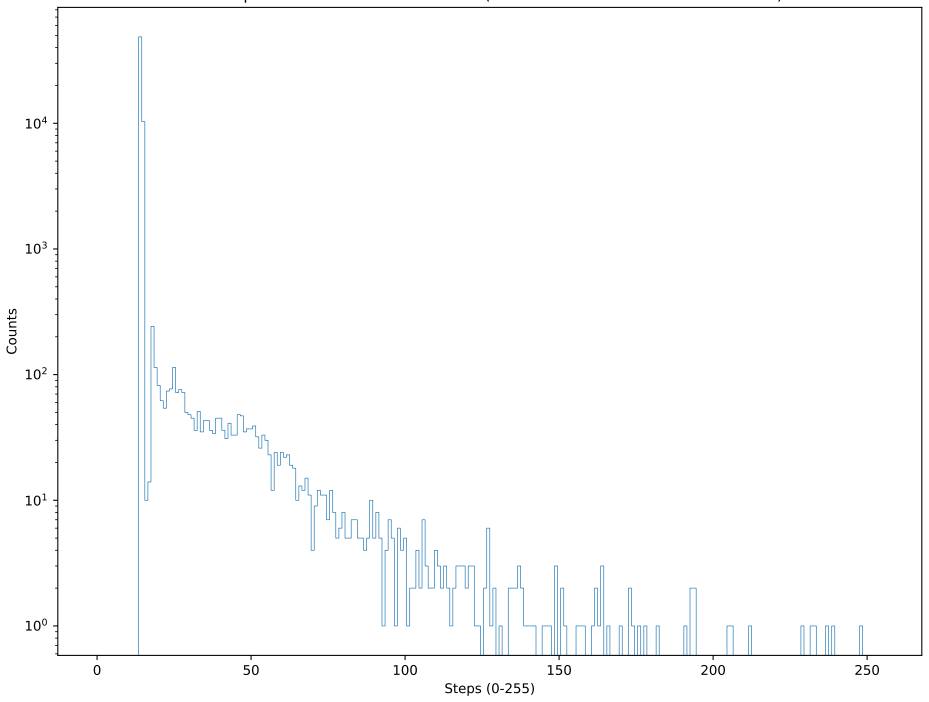


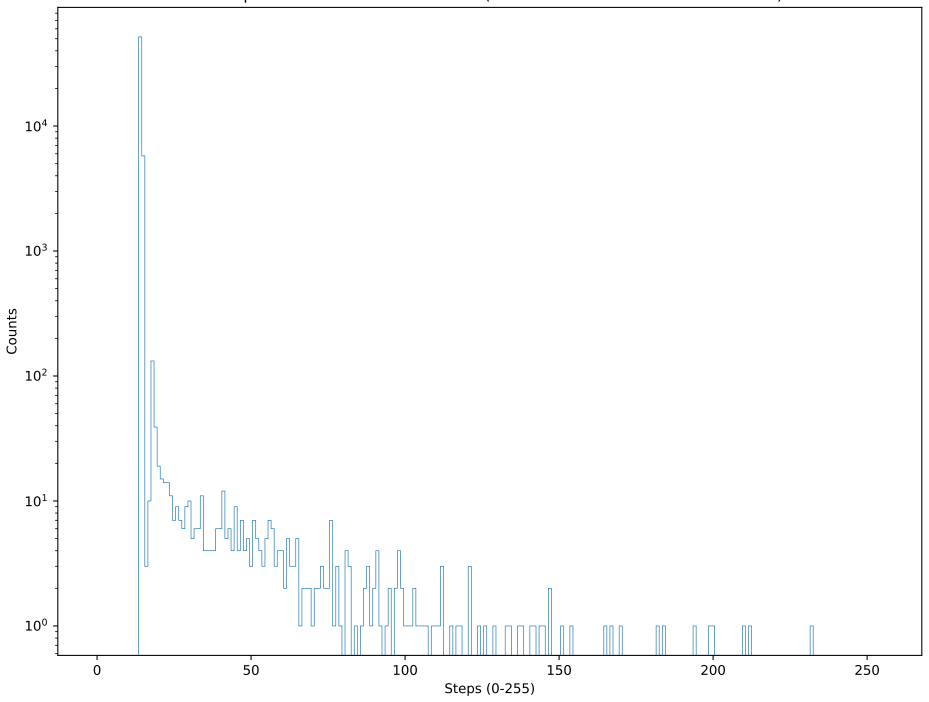


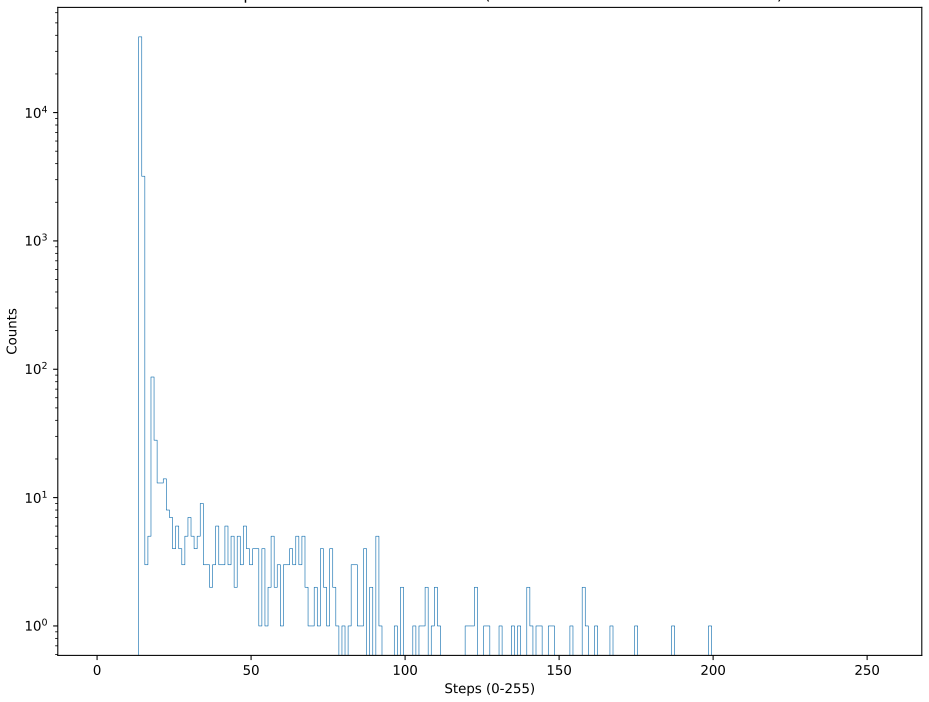


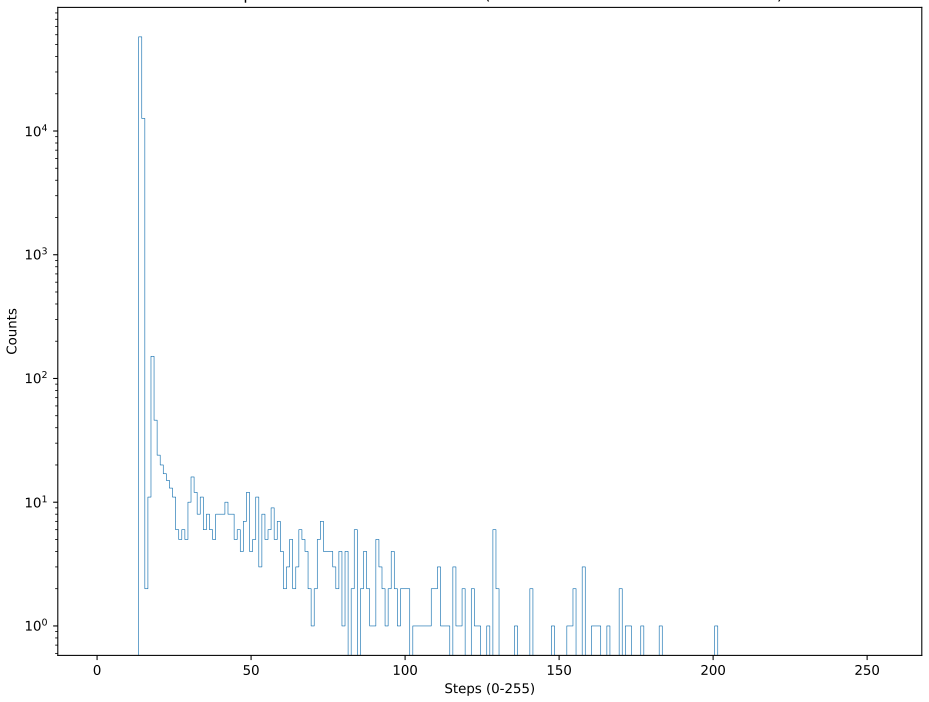


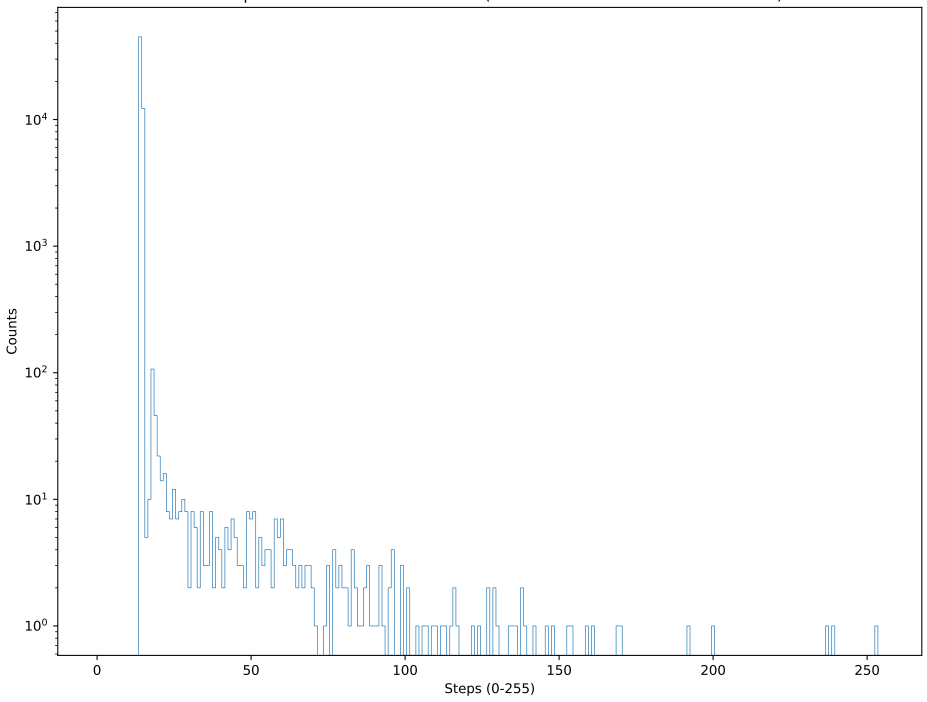


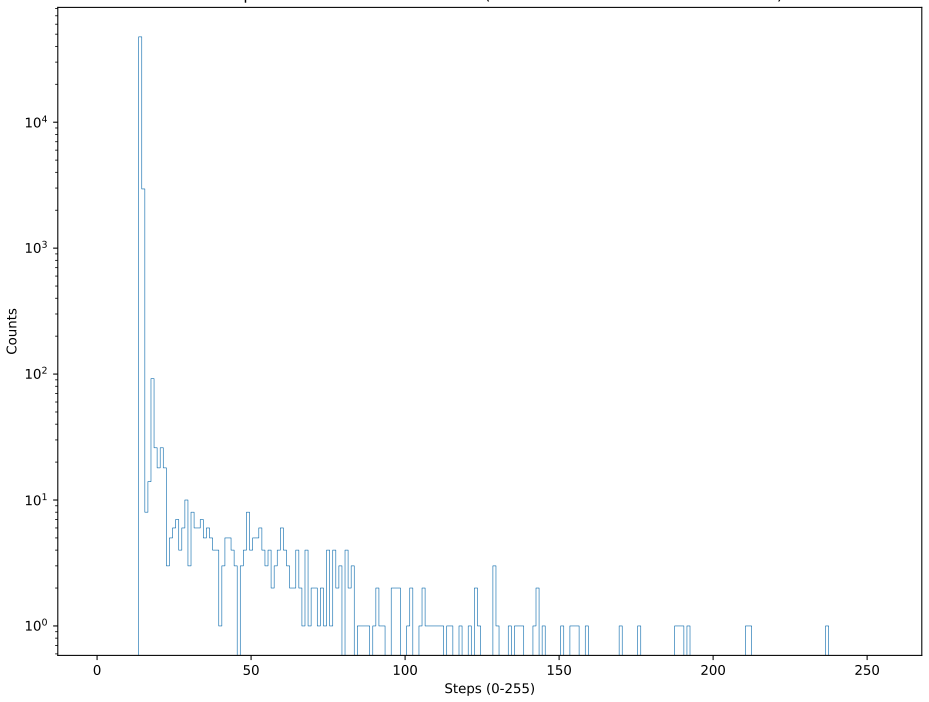


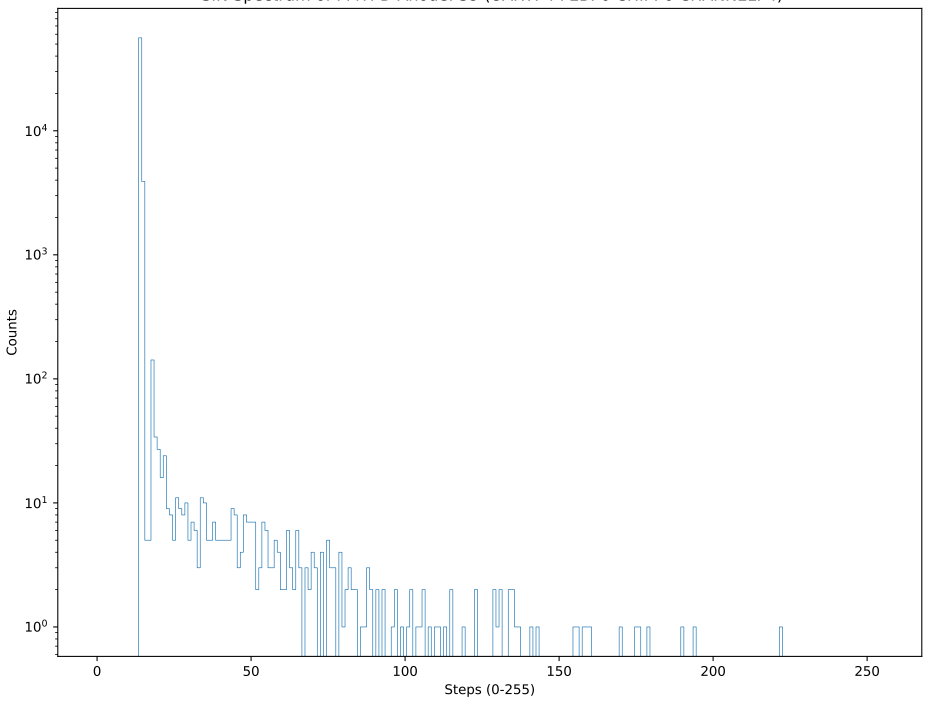


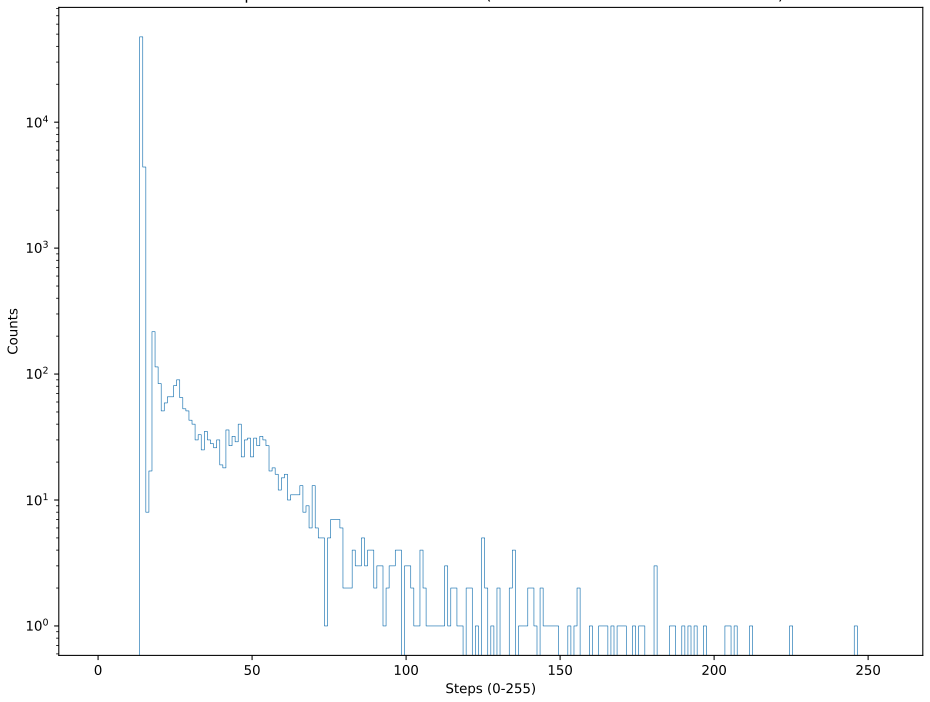


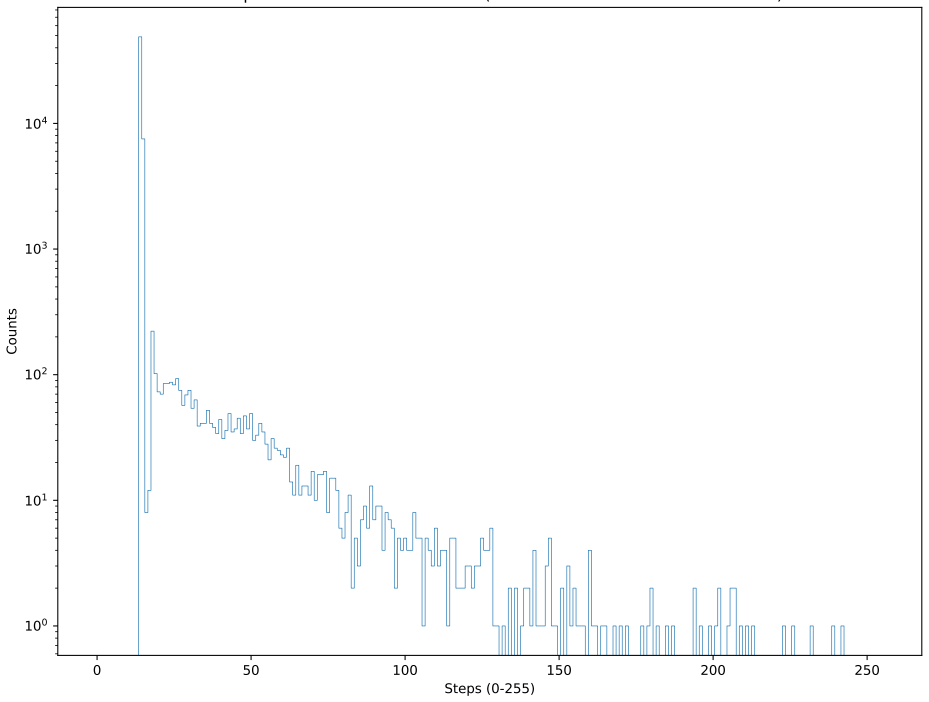


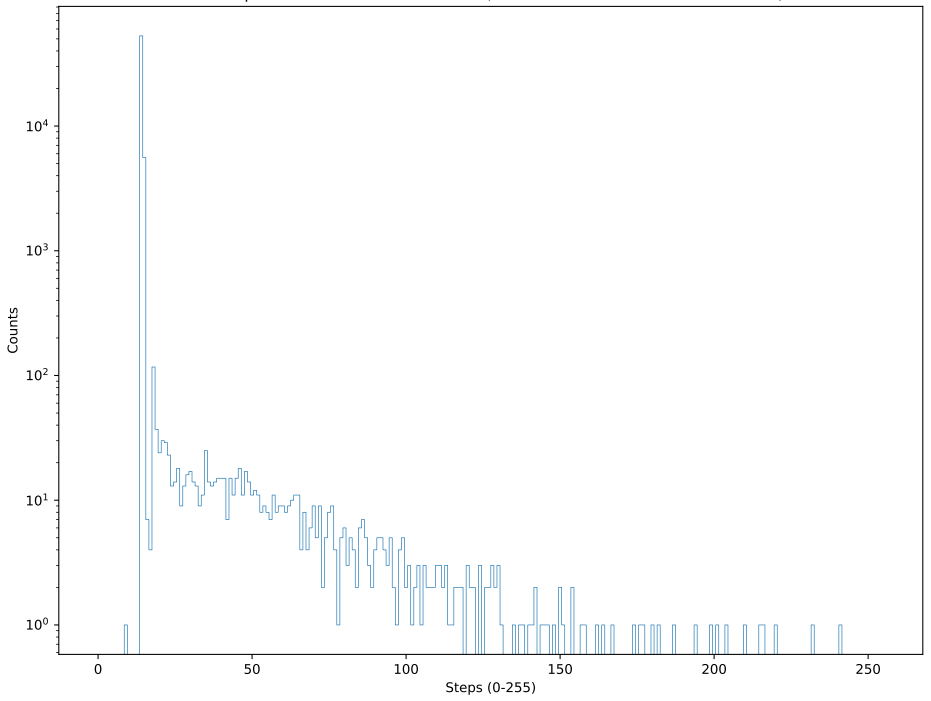


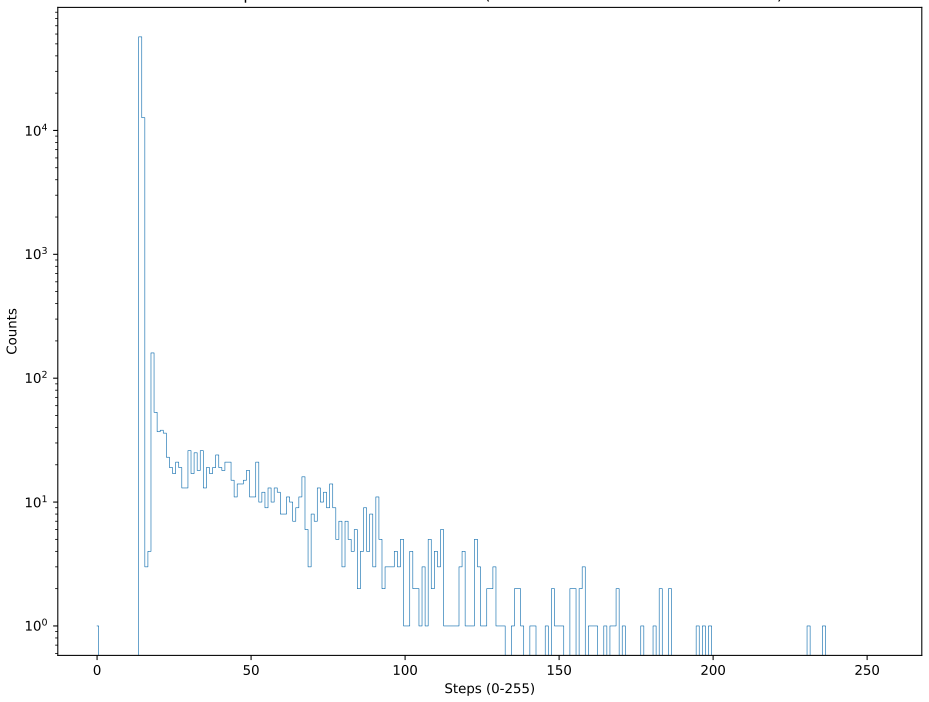


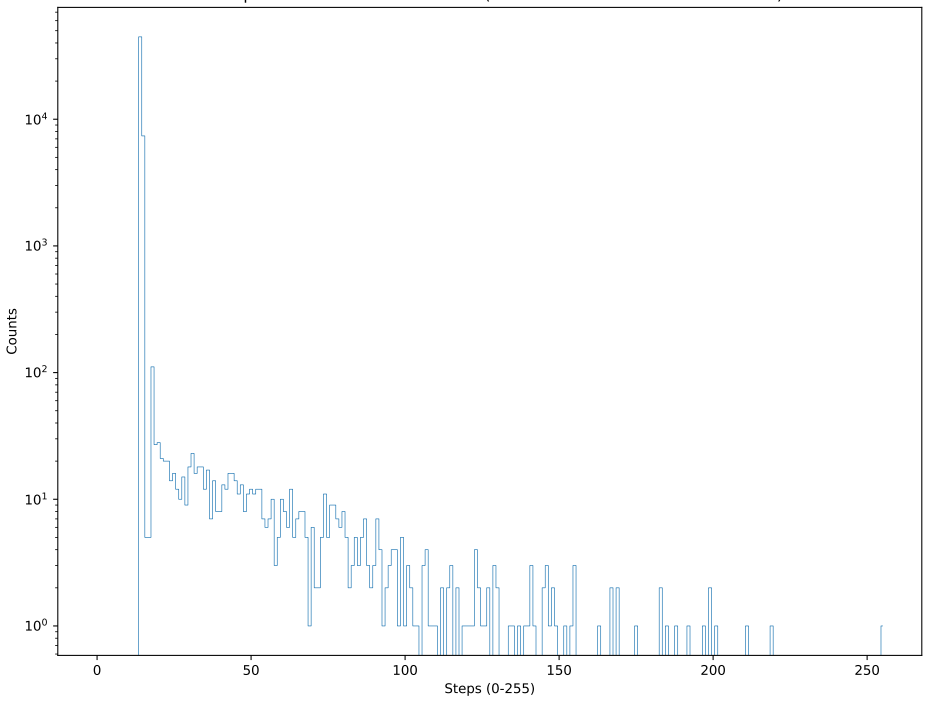


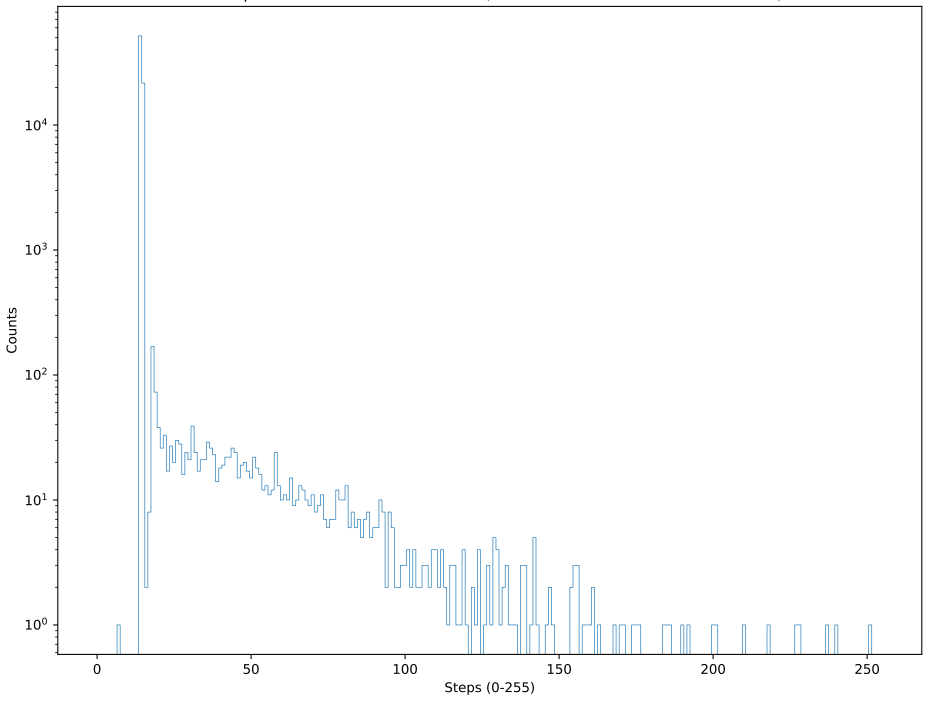




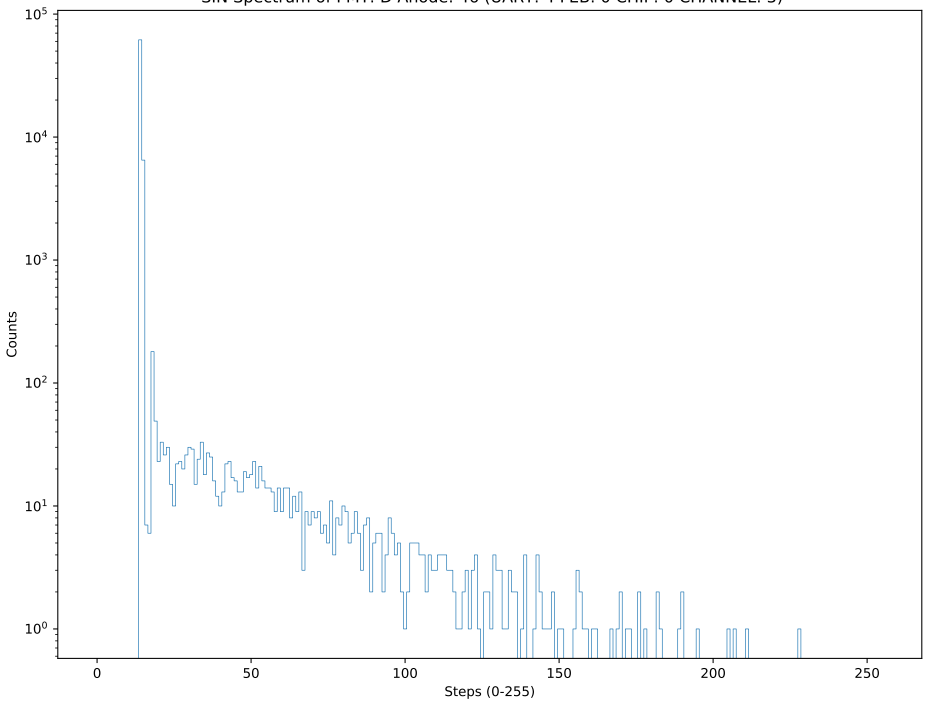




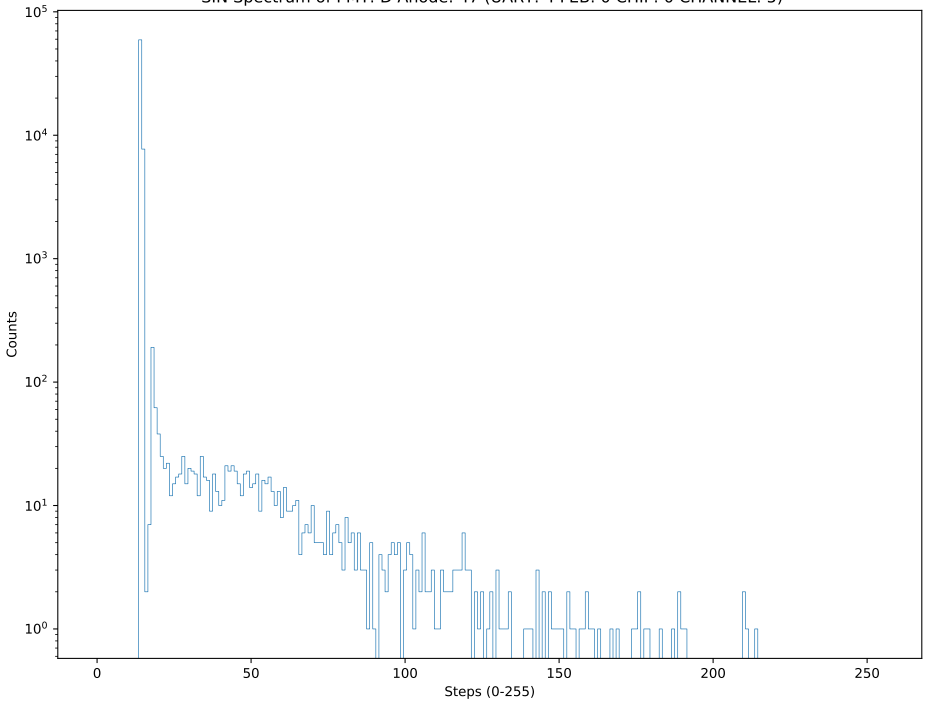


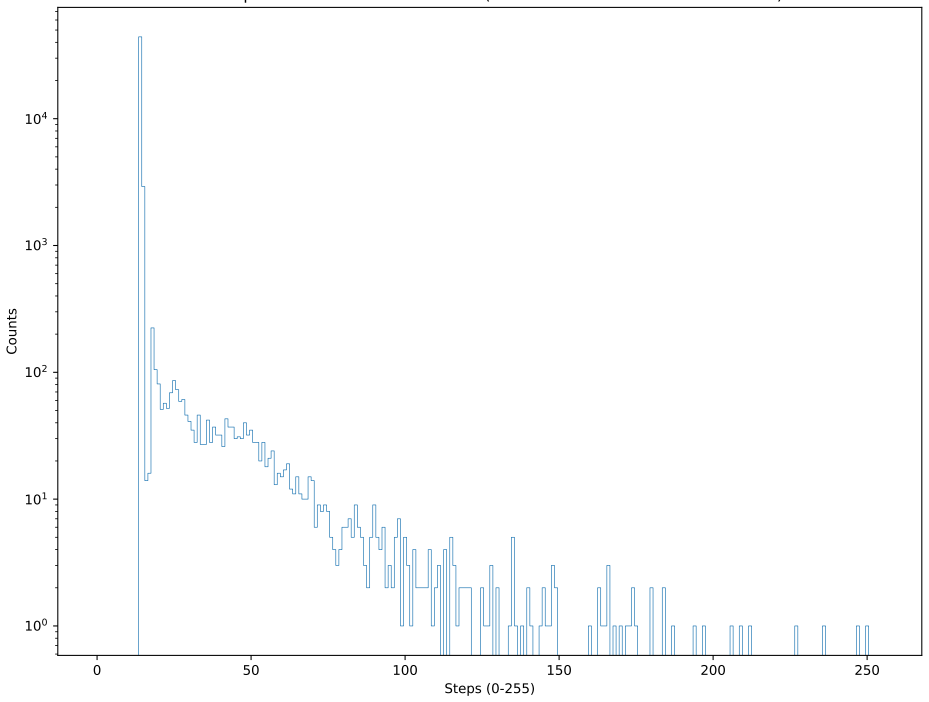


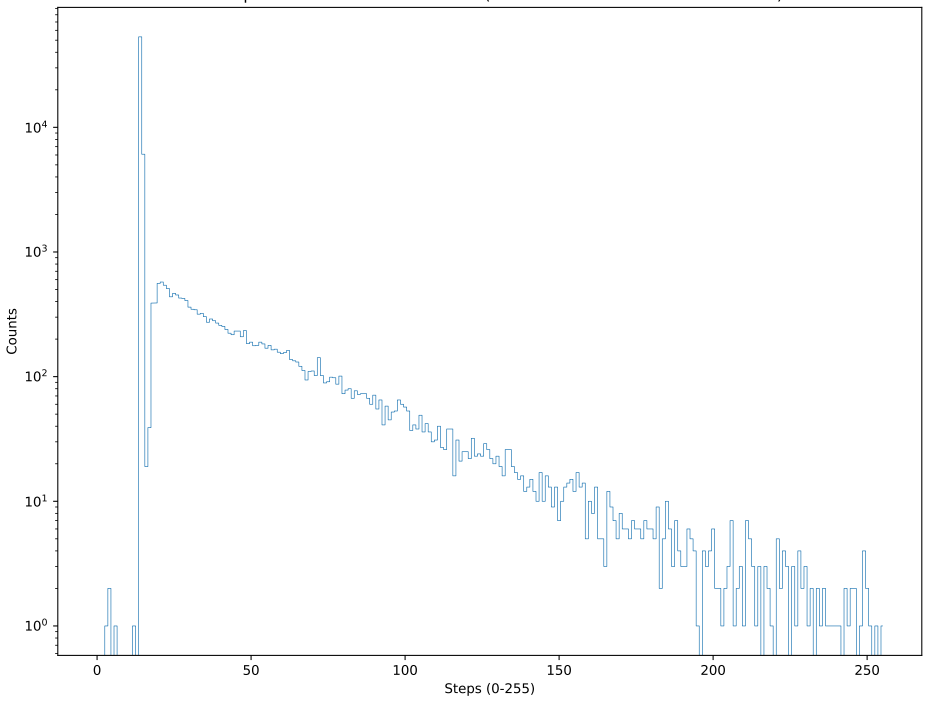
SIN Spectrum of PMT: D Anode: 46 (UART: 4 FEB: 0 CHIP: 0 CHANNEL: 3)

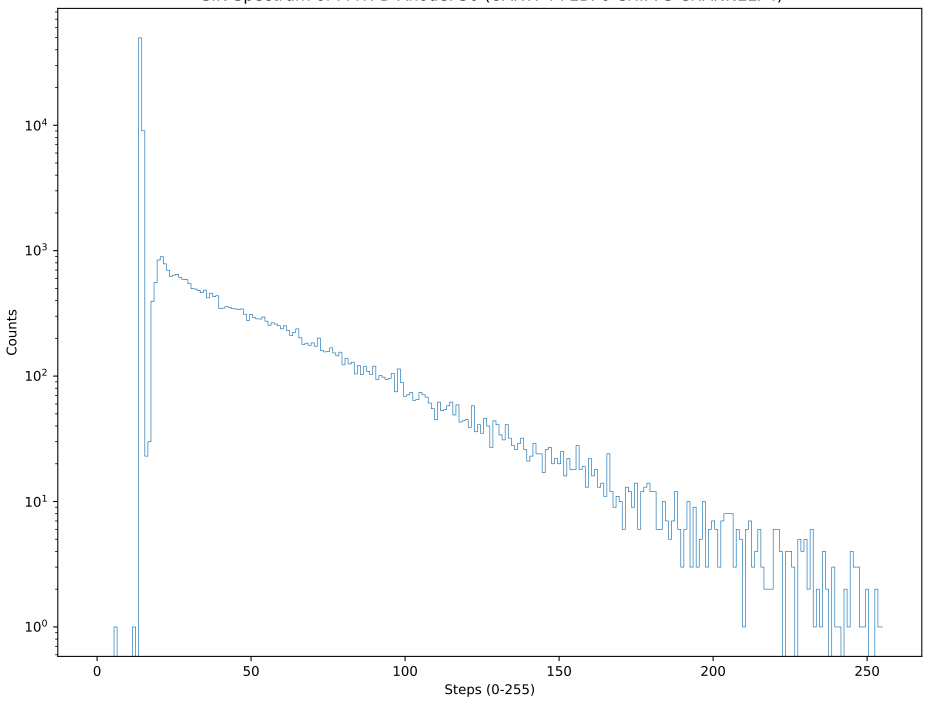


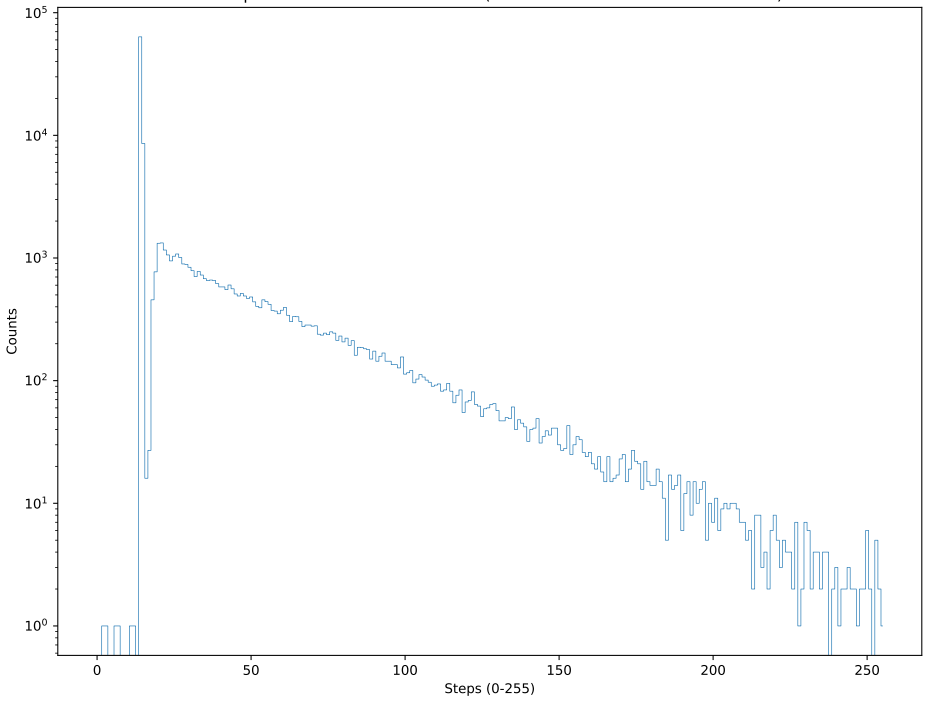
SIN Spectrum of PMT: D Anode: 47 (UART: 4 FEB: 0 CHIP: 0 CHANNEL: 5)

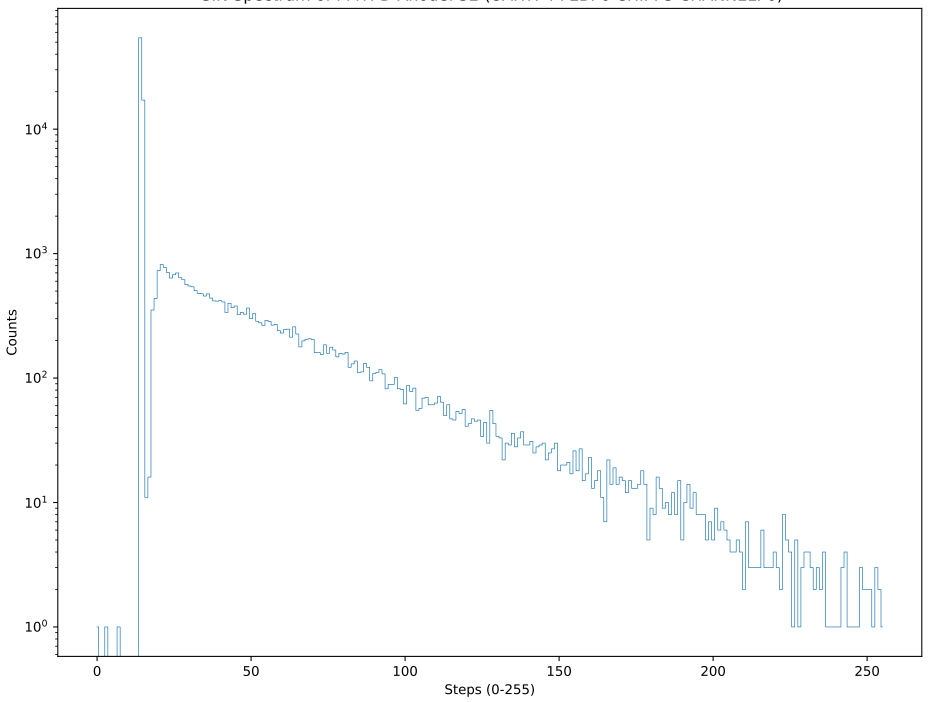




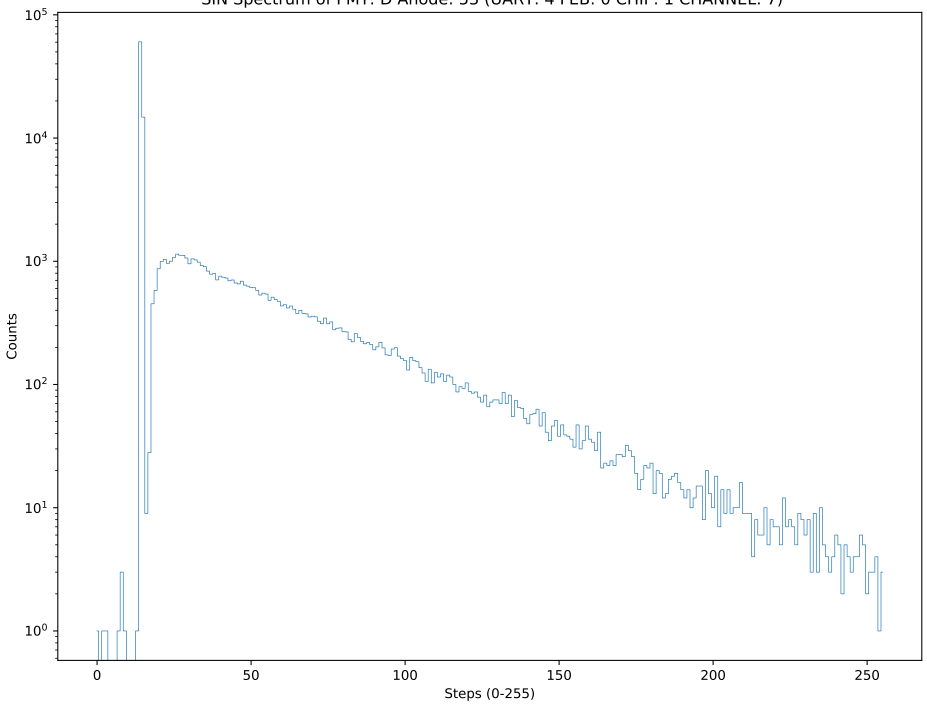


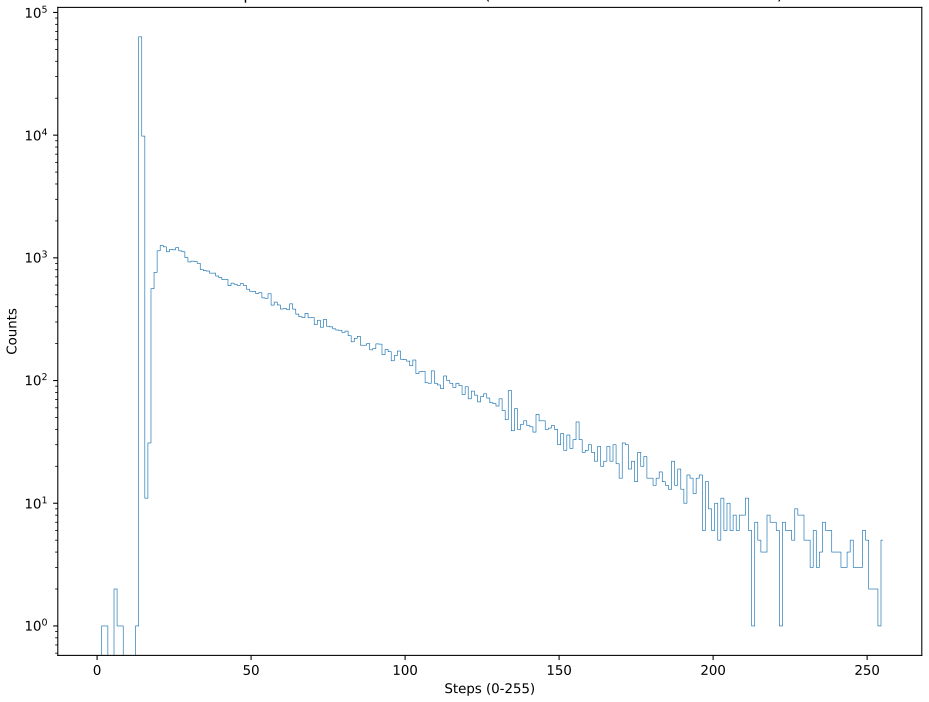






SIN Spectrum of PMT: D Anode: 53 (UART: 4 FEB: 0 CHIP: 1 CHANNEL: 7)





SIN Spectrum of PMT: D Anode: 55 (UART: 4 FEB: 0 CHIP: 1 CHANNEL: 3)

