

Run	Operating Voltage	Count	Sample Time	Measurement	Notes
1	390	100	300s	background	botched test - ignore
2	391	55	60s	background	
3	395	69	60s	background	
4	395	60	60s	background	moved setup down lab bench, and away from students, started using flourescent desk lamp in darkened lab
5	400	45	60s	background	
6	400	61	60s	background	moved flourescent lamp further away from GM tube, mostly to reduce glare so I could read displays more easily
7	400	61	60s	background	
8	395	51	60s	background	
9	395	60	60s	background	perched tube atop box, added lead shielding in prep for Co-60 sample
10	395	59	60s	background	
11	395	2490	60s	Co-60 source	Lead source canister still has (lead) lid on it (!). Note that the operating voltage was getting dragged down to 390V during exposure to sample
12	395	2517	60s	Co-60 source	Lead source canister still has (lead) lid on it (!). Note that the operating voltage was getting dragged down to 390V during exposure to sample
13	400	2410	60s	Co-60 source	Lead source canister still has (lead) lid on it (!). Note that the operating voltage was getting dragged down to 390~395V during exposure to sample
14	400	2395	60s	Co-60 source	Lead source canister still has (lead) lid on it (!). Note that the operating voltage was getting dragged down to 390~395V during exposure to sample
15	390	2574	60s	Co-60 source	Lead source canister still has (lead) lid on it (!). Note that the operating voltage was getting dragged down to 380~388V during exposure to sample
16	390	2702	60s	Co-60 source	Lead source canister still has (lead) lid on it (!). Note that the operating voltage was getting dragged down to 380~388V during exposure to sample