

Sample							60 Ni [ He ]
Rjct	Data File	Acq. Date-Time	Type	Level	Sample Name	CPS	
####	001CALB.d	3/2/2023 2:43 PM	CalBlk	1	Kalib 1	603.018	
####	002CALS.d	3/2/2023 2:46 PM	CalStd	5	Kalib 5	2663808.75	
####	003CALS.d	3/2/2023 2:49 PM	CalStd	4	Kalib 4	549153.49	
####	004CALS.d	3/2/2023 2:51 PM	CalStd	3	Kalib 3	108724.734	
####	005CALS.d	3/2/2023 2:54 PM	CalStd	2	Kalib 2	27504.61	
####	006SMPL.d	3/2/2023 2:56 PM	Sample		Vyplach	1284.856	
####	007SMPL.d	3/2/2023 3:18 PM	Sample		blank 2 HNO3	671.22	
####	008SMPL.d	3/2/2023 3:21 PM	Sample		blank 1 HNO3	369.21	
####	009SMPL.d	3/2/2023 3:23 PM	Sample		blank 3 HNO3	320.81	
####	010SMPL.d	3/2/2023 3:25 PM	Sample		HNO3/1	430431.208	
####	011SMPL.d	3/2/2023 3:28 PM	Sample		HNO3/2	419314.752	
####	012SMPL.d	3/2/2023 3:30 PM	Sample		HNO3/3	462545.794	
####	013SMPL.d	3/2/2023 3:32 PM	Sample		Vyplach	1363.662	
####	014SMPL.d	3/2/2023 3:58 PM	Sample		Blank NH4 1	459.61	
####	015SMPL.d	3/2/2023 4:00 PM	Sample		Blank NH4 2	438.01	
####	016SMPL.d	3/2/2023 4:03 PM	Sample		Blank NH4 3	488.41	
####	017SMPL.d	3/2/2023 4:05 PM	Sample		NH4 1	1692485.278	
####	018SMPL.d	3/2/2023 4:08 PM	Sample		NH4 2	1673865.848	
####	019SMPL.d	3/2/2023 4:10 PM	Sample		NH4 3	1655499.076	

75 As [He]	111 Cd [He]	208 Pb [He]	72 Ge (ISTD) [He]	115 In (ISTD) [He]	209 Bi (ISTD) [He]
CPS	CPS	CPS	CPS	CPS	CPS
15.5	78	3754.606	293458.706	860739.448	5665884.542
252592.456	926367.986	26332831.5	284760.64	826192.204	5471045.668
51672.128	187695.118	5343499.322	282757.768	818122.776	5373501.42
10030.6	36772.124	1045504.62	282722.745	822776.82	5350217.42
2629.208	9174.468	260940.096	282380.698	812451.816	5278289.734
55.25	14.25	2448.902	286872.724	841778.854	5301370.172
7.25	4.75	756.41	280579.918	807851.49	5215177.358
6.75	4.75	1388.842	284495.43	820394.908	5292801.798
8.75	3.25	612.01	283655.316	813906.422	5235200.86
2996.268	5209.556	10624538.3	284231.562	799172.91	4960501.74
2905.25	5208.558	9629274.3	283718.15	794859.336	4880714.742
3168.55	5491.896	10662315.25	287293.266	803398.162	4869554.738
15.75	13.75	4619.908	291965.736	840914.122	5077346.862
7.25	13	1798.862	294176.864	861673.828	5211136.486
6	7.5	1989.27	281369.104	817843.882	4962324.24
4.5	7.25	1824.46	279434.722	806327.736	4876704.176
1269.054	31379.538	789053.546	251271.024	724649.966	3790562.256
1272.802	31464.984	781111.732	246877.736	710114.046	3687137.76
1286.052	31861.688	732680.922	248031.004	709557.548	3645093.196