

Sample Name: S0 Acquired: 9/6/2024 16:56:43 Type: Cal
 Method: NON EPA-6010-200.7(v2400) Mode: IR Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	Be2348
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.00010	.00110	.00025	.00054	.00026	-.00033	.19180	-.00093
Stddev	.00007	.00020	.00051	.00033	.00018	.00144	.01719	.00205
%RSD	77.065	18.555	205.27	60.916	66.973	444.04	8.9652	220.39
#1	.00001	.00133	-.00034	.00081	.00011	-.00010	.20730	.00019
#2	.00014	.00101	.00053	.00017	.00046	-.00187	.17330	.00032
#3	.00014	.00096	.00056	.00065	.00022	.00099	.19479	-.00329

Elem	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	Mn2576	Mg2790
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.00288	-.00118	-.00012	-.00074	-.00276	-.00006	.00042	-.00040
Stddev	.00068	.00277	.00026	.00042	.00020	.00003	.00009	.00033
%RSD	23.515	235.47	229.87	56.087	7.3364	53.985	20.664	83.979
#1	.00330	.00202	-.00027	-.00088	-.00262	-.00003	.00036	-.00054
#2	.00325	-.00261	.00019	-.00107	-.00267	-.00010	.00052	-.00002
#3	.00210	-.00295	-.00027	-.00027	-.00299	-.00005	.00038	-.00063

Elem	Ni2316	Ag3280	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	-.00015	-.00165	-.00146	.00099	.00151	.00005	.05386	.00027
Stddev	.00038	.00013	.00021	.00099	.00100	.00014	.00148	.00024
%RSD	249.18	8.0152	14.351	99.631	66.227	311.15	2.7402	86.449
#1	.00003	-.00181	-.00144	-.00001	.00045	.00017	.05515	.00036
#2	-.00059	-.00157	-.00126	.00197	.00245	.00008	.05417	.00001
#3	.00010	-.00159	-.00168	.00101	.00164	-.00011	.05225	.00046

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	Sr4077
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.00088	.00774	.00019	-.00338	.00078	-.03442	.01547
Stddev	.00005	.00164	.00008	.00011	.00009	.00125	.01542
%RSD	5.3385	21.164	41.823	3.2684	11.877	3.6417	99.693
#1	.00093	.00856	.00016	-.00344	.00068	-.03532	.03254
#2	.00085	.00585	.00028	-.00325	.00079	-.03494	.00254
#3	.00085	.00880	.00013	-.00344	.00086	-.03299	.01132

Sample Name: S0 Acquired: 9/6/2024 16:56:43 Type: Cal
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Comment:

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4363.5	52901.	3051.4	3224.6	6466.4
Stddev	70.4	237.	93.3	18.0	112.2
%RSD	1.6125	.44772	3.0590	.55714	1.7351
#1	4289.3	52795.	3066.9	3225.2	6345.3
#2	4429.2	52736.	3136.0	3206.3	6566.8
#3	4372.1	53173.	2951.3	3242.2	6487.0

Sample Name: S1 Acquired: 9/6/2024 17:00:57 Type: Cal
 Method: NON EPA-6010-200.7(v2400) Mode: IR Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	Be2348
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.00110	.00425	.00412	.00200	.00671	.00793	.41415	.11878
Stddev	.00021	.00017	.00027	.00010	.00048	.00078	.00511	.00086
%RSD	19.205	3.9235	6.5047	5.0290	7.1143	9.8779	1.2342	.72293
#1	.00134	.00444	.00440	.00189	.00722	.00849	.41928	.11912
#2	.00104	.00416	.00411	.00203	.00665	.00825	.40906	.11942
#3	.00093	.00415	.00386	.00209	.00627	.00703	.41410	.11781

Elem	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	Mn2576	Mg2790
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.00543	.15864	.00228	.02636	.01412	.00018	.00110	.07076
Stddev	.00070	.00138	.00013	.00100	.00076	.00002	.00122	.00023
%RSD	12.851	.86720	5.5968	3.7934	5.4091	12.610	110.54	.32378
#1	.00577	.15760	.00242	.02711	.01499	.00016	.00048	.07050
#2	.00590	.16020	.00222	.02674	.01377	.00017	.00032	.07084
#3	.00463	.15813	.00219	.02522	.01358	.00021	.00251	.07093

Elem	Ni2316	Ag3280	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.03473	.00169	.01116	.00772	.10158	.00696	.19711	.11918
Stddev	.00057	.00007	.00040	.00035	.00344	.00031	.00352	.00282
%RSD	1.6508	3.8586	3.6087	4.5631	3.3844	4.5031	1.7873	2.3679
#1	.03537	.00161	.01161	.00798	.10554	.00702	.19411	.12144
#2	.03458	.00172	.01082	.00732	.09932	.00662	.20099	.12008
#3	.03425	.00174	.01106	.00787	.09988	.00724	.19625	.11601

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	Sr4077
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.00670	.02365	.00102	-.00252	.01093	-.02639	.27957
Stddev	.00007	.00158	.00004	.00005	.00036	.00579	.00236
%RSD	.97333	6.6658	3.7099	1.8543	3.2987	21.943	.84358
#1	.00677	.02190	.00099	-.00251	.01120	-.03161	.27771
#2	.00670	.02497	.00102	-.00257	.01108	-.02016	.27877
#3	.00663	.02407	.00106	-.00248	.01052	-.02740	.28222

Sample Name: S1 Acquired: 9/6/2024 17:00:57 Type: Cal
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User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4466.1	54085.	3091.2	3321.4	6477.6
Stddev	98.2	1288.	16.3	81.4	151.0
%RSD	2.1995	2.3820	.52715	2.4516	2.3305
#1	4381.4	52600.	3109.7	3227.3	6350.6
#2	4443.1	54750.	3084.9	3368.5	6437.8
#3	4573.8	54904.	3079.0	3368.3	6644.5

Sample Name: S2 Acquired: 9/6/2024 17:05:12 Type: Cal
Method: NON EPA-6010-200.7(v2400) Mode: IR Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	Be2348
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.04576	.07071	.21829	.07153	.10661	.13936	3.8273	.78197
Stddev	.00023	.00217	.00060	.00026	.00009	.00385	.0813	.01361
%RSD	.50798	3.0750	.27689	.36115	.08791	2.7637	2.1246	1.7411

#1	.04550	.07233	.21759	.07181	.10650	.14312	3.9203	.79318
#2	.04595	.06824	.21863	.07131	.10665	.13953	3.7691	.76682
#3	.04582	.07156	.21865	.07146	.10667	.13543	3.7926	.78591

Elem	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	Mn2576	Mg2790
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.22299	.31357	.03876	.36483	.14907	.00199	.01005	.13038
Stddev	.00706	.00571	.00021	.00070	.00077	.00005	.00026	.00112
%RSD	3.1647	1.8201	.55025	.19172	.51723	2.7114	2.5462	.85765

#1	.22090	.32011	.03858	.36452	.14877	.00205	.01027	.13119
#2	.23085	.30960	.03900	.36563	.14995	.00196	.00977	.13084
#3	.21721	.31100	.03870	.36433	.14850	.00196	.01011	.12910

Elem	Ni2316	Ag3280	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.35536	.05534	.02339	.06569	.96834	.01342	1.3237	.49330
Stddev	.00096	.00005	.00013	.00243	.00303	.00031	.0215	.00081
%RSD	.26984	.09578	.56865	3.6986	.31324	2.2829	1.6225	.16496

#1	.35452	.05529	.02352	.06733	.96599	.01365	1.3435	.49418
#2	.35640	.05540	.02340	.06290	.97176	.01353	1.3009	.49316
#3	.35516	.05533	.02325	.06683	.96727	.01307	1.3268	.49257

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	Sr4077
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.12585	.37175	.00224	.03076	.02157	.87456	10.618
Stddev	.00021	.00625	.00007	.00011	.00013	.01774	.222
%RSD	.16801	1.6815	3.2473	.36953	.61028	2.0283	2.0915

#1	.12590	.37873	.00232	.03063	.02161	.89342	10.871
#2	.12562	.36667	.00221	.03084	.02142	.85821	10.455
#3	.12603	.36985	.00218	.03080	.02168	.87205	10.528

Sample Name: S2 Acquired: 9/6/2024 17:05:12 Type: Cal
Method: NON EPA-6010-200.7(v2400) Mode: IR Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4397.6	55114.	3078.3	3346.7	6256.8
Stddev	22.1	356.	55.5	22.4	18.4
%RSD	.50361	.64616	1.8021	.66845	.29333
#1	4395.0	54998.	3019.3	3344.8	6254.8
#2	4377.0	54832.	3129.4	3325.3	6239.4
#3	4421.0	55514.	3086.3	3369.9	6276.0

Sample Name: S3 Acquired: 9/6/2024 17:09:22 Type: Cal
Method: NON EPA-6010-200.7(v2400) Mode: IR Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	Be2348
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.15408	.23893	.73400	.23812	.35373	.44602	11.769	2.4822
Stddev	.00081	.00115	.00451	.00191	.00190	.00543	.059	.0163
%RSD	.52499	.48105	.61474	.80022	.53668	1.2167	.50198	.65551

#1	.15315	.23868	.72882	.23598	.35165	.44778	11.815	2.4937
#2	.15451	.24018	.73609	.23874	.35419	.43993	11.703	2.4636
#3	.15459	.23792	.73709	.23963	.35536	.45034	11.789	2.4893

Elem	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	Mn2576	Mg2790
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.74844	1.0014	.12626	1.2379	.49500	.00666	.03001	.40983
Stddev	.00329	.0024	.00229	.0076	.00360	.00020	.00190	.00179
%RSD	.43933	.24051	1.8155	.61437	.72629	2.9583	6.3179	.43563

#1	.74773	1.0021	.12402	1.2294	.49106	.00646	.03218	.40900
#2	.75202	.99872	.12616	1.2400	.49585	.00668	.02914	.40862
#3	.74555	1.0034	.12861	1.2442	.49810	.00685	.02870	.41188

Elem	Ni2316	Ag3280	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	1.2044	.18093	.07808	.20672	3.1538	.04462	4.1536	1.6355
Stddev	.0077	.00293	.00131	.00100	.0530	.00110	.0134	.0082
%RSD	.64138	1.6177	1.6773	.48184	1.6808	2.4663	.32266	.50065

#1	1.1956	.17827	.07689	.20760	3.1030	.04340	4.1586	1.6260
#2	1.2078	.18045	.07786	.20564	3.1497	.04493	4.1385	1.6404
#3	1.2098	.18406	.07948	.20693	3.2088	.04554	4.1639	1.6400

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	Sr4077
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.42909	1.1730	.00710	.11475	.07362	2.7004	33.658
Stddev	.00261	.0030	.00017	.00098	.00061	.0094	.143
%RSD	.60882	.25385	2.4311	.85554	.83458	.34857	.42621

#1	.42622	1.1738	.00701	.11363	.07293	2.7094	33.734
#2	.42973	1.1698	.00698	.11514	.07384	2.6907	33.493
#3	.43133	1.1756	.00729	.11547	.07410	2.7012	33.748

Sample Name: S3 Acquired: 9/6/2024 17:09:22 Type: Cal
Method: NON EPA-6010-200.7(v2400) Mode: IR Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4168.4	52081.	3024.7	3167.6	5734.1
Stddev	20.9	677.	24.5	32.2	29.9
%RSD	.50079	1.3008	.80913	1.0175	.52162
#1	4181.9	52648.	2996.8	3195.5	5755.8
#2	4144.4	52265.	3042.9	3175.1	5700.0
#3	4179.0	51331.	3034.3	3132.3	5746.4

Sample Name: S4 Acquired: 9/6/2024 17:13:27 Type: Cal
 Method: NON EPA-6010-200.7(v2400) Mode: IR Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	Be2348
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.30097	.45498	1.4385	.46279	.67736	.85639	22.631	4.7663
Stddev	.00155	.00270	.0086	.00239	.00309	.00332	.117	.0302
%RSD	.51528	.59386	.59809	.51549	.45685	.38718	.51647	.63331

#1	.29943	.45517	1.4315	.46046	.67461	.85258	22.544	4.7537
#2	.30096	.45219	1.4359	.46268	.67677	.85867	22.585	4.8008
#3	.30253	.45758	1.4481	.46523	.68071	.85791	22.764	4.7445

Elem	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	Mn2576	Mg2790
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	1.4393	1.9264	.23885	2.4134	.94741	.01265	.06240	.78575
Stddev	.0157	.0098	.00083	.0137	.00573	.00007	.00545	.00326
%RSD	1.0910	.50766	.34738	.56685	.60481	.53721	8.7292	.41477

#1	1.4559	1.9205	.23795	2.4038	.94264	.01262	.06814	.78562
#2	1.4246	1.9211	.23900	2.4073	.94584	.01260	.05730	.78256
#3	1.4376	1.9377	.23959	2.4290	.95377	.01273	.06177	.78908

Elem	Ni2316	Ag3280	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	2.3475	.34261	.15034	.39753	5.9827	.08552	8.0481	3.1210
Stddev	.0142	.00073	.00191	.00223	.0152	.00072	.0520	.0140
%RSD	.60433	.21358	1.2672	.56192	.25457	.83923	.64556	.44899

#1	2.3372	.34188	.14981	.39523	5.9684	.08543	8.0139	3.1093
#2	2.3416	.34261	.14875	.39969	5.9810	.08485	8.1079	3.1171
#3	2.3636	.34334	.15245	.39766	5.9987	.08628	8.0225	3.1365

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	Sr4077
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.83729	2.2675	.01355	.23305	.14725	5.1168	65.139
Stddev	.00512	.0073	.00009	.00130	.00108	.0197	.472
%RSD	.61118	.32094	.69284	.55785	.73484	.38514	.72437

#1	.83384	2.2599	.01350	.23190	.14656	5.1043	65.214
#2	.83485	2.2683	.01350	.23278	.14669	5.1066	64.634
#3	.84317	2.2744	.01366	.23446	.14850	5.1396	65.569

Sample Name: S4 Acquired: 9/6/2024 17:13:27 Type: Cal
Method: NON EPA-6010-200.7(v2400) Mode: IR Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4154.7	52758.	2990.6	3194.8	5578.9
Stddev	17.7	338.	6.8	21.4	29.4
%RSD	.42719	.64066	.22603	.67127	.52700
#1	4161.0	52788.	2998.0	3200.9	5583.9
#2	4168.4	53080.	2989.2	3212.5	5605.5
#3	4134.6	52406.	2984.7	3170.9	5547.4

Sample Name: S5 Acquired: 9/6/2024 17:17:40 Type: Cal
Method: NON EPA-6010-200.7(v2400) Mode: IR Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934	Be2348
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	.61425	.90503	2.9390	.94372	1.3605	1.7509	46.379	9.6018
Stddev	.00129	.00286	.0023	.00291	.0027	.0020	.117	.0302
%RSD	.21053	.31635	.07977	.30886	.19837	.11208	.25321	.31400

#1	.61343	.90283	2.9369	.94282	1.3588	1.7526	46.513	9.6346
#2	.61574	.90827	2.9387	.94698	1.3636	1.7488	46.335	9.5954
#3	.61357	.90400	2.9415	.94136	1.3592	1.7513	46.291	9.5753

Elem	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404	Mn2576	Mg2790
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	2.9970	3.9364	.47779	4.9054	1.8884	.02561	.12704	1.6106
Stddev	.0159	.0044	.00202	.0026	.0040	.00018	.00502	.0034
%RSD	.52932	.11109	.42200	.05333	.21311	.70272	3.9482	.20812

#1	3.0149	3.9369	.47915	4.9033	1.8855	.02564	.13229	1.6111
#2	2.9845	3.9317	.47547	4.9046	1.8930	.02542	.12652	1.6070
#3	2.9917	3.9404	.47874	4.9083	1.8867	.02578	.12230	1.6137

Elem	Ni2316	Ag3280	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4.7735	.68281	.30173	.81737	12.197	.17338	16.193	6.1842
Stddev	.0033	.00351	.00189	.00315	.054	.00095	.039	.0125
%RSD	.06952	.51440	.62553	.38598	.44665	.54699	.24360	.20209

#1	4.7716	.68465	.30205	.81736	12.230	.17380	16.226	6.1767
#2	4.7715	.67876	.29970	.81422	12.135	.17229	16.204	6.1986
#3	4.7773	.68502	.30343	.82053	12.228	.17404	16.150	6.1773

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707	Sr4077
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	1.6983	4.6296	.02847	.49282	.31362	9.9498	131.59
Stddev	.0018	.0105	.00050	.00053	.00041	.0187	2.09
%RSD	.10354	.22652	1.7672	.10707	.13132	.18817	1.5850

#1	1.6963	4.6418	.02812	.49229	.31374	9.9673	132.69
#2	1.6996	4.6237	.02825	.49282	.31396	9.9301	129.18
#3	1.6992	4.6235	.02905	.49335	.31317	9.9521	132.90

Sample Name: S5 Acquired: 9/6/2024 17:17:40 Type: Cal
Method: NON EPA-6010-200.7(v2400) Mode: IR Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4070.1	53300.	2973.8	3156.3	5328.6
Stddev	20.8	239.	5.8	17.9	28.5
%RSD	.51052	.44761	.19566	.56556	.53413
#1	4093.6	53272.	2967.3	3142.1	5355.4
#2	4062.6	53552.	2975.5	3176.3	5331.5
#3	4054.1	53077.	2978.6	3150.4	5298.7

Sample Name: ICV01 Acquired: 9/6/2024 17:34:44 Type: Unk
Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
User: Kareem Custom ID1: ICV01 Custom ID2: Custom ID3:
Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.9127844	.9560813	.9189681	.9384042	.9781643	2.667039
Stddev	.0122370	.0142560	.0071173	.0044046	.0102707	.082400
%RSD	1.340628	1.491084	.7744826	.4693737	1.049993	3.089568
#1	.9264054	.9725397	.9271493	.9434080	.9899476	2.572888
#2	.9092291	.9481230	.9155534	.9366911	.9711102	2.702223
#3	.9027187	.9475812	.9142018	.9351135	.9734350	2.726007

Elem	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.5304897	.5416952	.4618542	10.47466	.5311192	.4959719
Stddev	.0039204	.0040000	.0041445	.12644	.0021074	.0052666
%RSD	.7390127	.7384206	.8973677	1.207119	.3967745	1.061870
#1	.5259792	.5372356	.4627392	10.33092	.5294254	.5020219
#2	.5324121	.5428842	.4573387	10.56867	.5304531	.4934804
#3	.5330778	.5449660	.4654848	10.52439	.5334792	.4924134

Elem	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.5166811	10.06377	.5659305	6.329334	.4952511	.2631623
Stddev	.0041232	.09101	.0605705	.093212	.0049110	.0010512
%RSD	.7980126	.9043788	10.70281	1.472693	.9916184	.3994291
#1	.5214418	9.97901	.5516221	6.224759	.5007813	.2633522
#2	.5143496	10.15996	.5137953	6.403678	.4935725	.2620292
#3	.5142520	10.05233	.6323742	6.359565	.4913995	.2641056

Elem	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	9.960353	.5039251	1.020111	9.982924	2.495716	2.481231
Stddev	.086085	.0053397	.003077	.062572	.021339	.022306
%RSD	.8642725	1.059629	.3016491	.6267950	.8550281	.8990030
#1	9.900038	.4981646	1.016629	9.930853	2.471335	2.506316
#2	10.05894	.5049012	1.021238	9.965581	2.504822	2.473752
#3	9.92208	.5087094	1.022465	10.05234	2.510992	2.463625

Sample Name: ICV01 Acquired: 9/6/2024 17:34:44 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: ICV01 Custom ID2: Custom ID3:
 Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	2.391157	2.568452	F 1.985305	F .0034454	F -.016902	F .0015930
Stddev	.023996	.025062	.012396	.0024654	.003442	.0055636
%RSD	1.003515	.9757709	.6243817	71.55665	20.36448	349.2491
#1	2.418367	2.539759	1.983561	.0043513	-.013053	.0073706
#2	2.382080	2.586065	1.998480	.0053297	-.017969	-.003729
#3	2.373025	2.579531	1.973873	.0006552	-.019684	.001137

Elem	Sr4077
Units	ppm
Avg	F -.009244
Stddev	.000125
%RSD	1.356221
#1	-.009195
#2	-.009387
#3	-.009151

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4419.741	54243.70	2965.651	3288.650	6185.632
Stddev	44.515	131.99	16.669	15.376	67.720
%RSD	1.007181	.2433315	.5620652	.4675506	1.094789
#1	4373.224	54246.50	2984.343	3288.584	6116.144
#2	4424.059	54110.32	2952.329	3273.307	6189.321
#3	4461.939	54374.26	2960.281	3304.059	6251.432

Sample Name: LLICV01 Acquired: 9/6/2024 18:01:13 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: LLICV01 Custom ID2: Custom ID3:
 Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0189954	.0350582	.0125111	.0179840	.0462926	.1167075
Stddev	.0033931	.0012269	.0007405	.0022116	.0015116	.0132158
%RSD	17.86263	3.499474	5.918995	12.29761	3.265359	11.32389
#1	.0223484	.0356354	.0119531	.0160237	.0445923	.1024893
#2	.0155636	.0358899	.0122290	.0203816	.0468014	.1190166
#3	.0190741	.0336491	.0133513	.0175468	.0474842	.1286165
Elem	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0996860	.0060441	.0053961	1.978368	.0089782	.0276646
Stddev	.0071319	.0001808	.0000572	.075728	.0004444	.0002422
%RSD	7.154312	2.991599	1.059879	3.827804	4.950032	.8755041
#1	.1026425	.0062145	.0054136	2.045199	.0094722	.0277523
#2	.1048641	.0060634	.0054424	1.993789	.0088515	.0273907
#3	.0915514	.0058544	.0053322	1.896117	.0086108	.0278506
Elem	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0209522	.0925707	.0203569	2.160735	.0363670	.0114716
Stddev	.0005673	.0125185	.0018952	.050194	.0006199	.0002107
%RSD	2.707701	13.52322	9.309634	2.323018	1.704453	1.836273
#1	.0206492	.0815962	.0218335	2.170631	.0365134	.0112403
#2	.0216067	.0899104	.0210172	2.205245	.0356870	.0115221
#3	.0206007	.1062056	.0182199	2.106330	.0369006	.0116524
Elem	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	1.873615	.0352806	.0393085	1.941281	.0926880	.1854120
Stddev	.011028	.0031504	.0005191	.031219	.0045337	.0005307
%RSD	.5885819	8.929580	1.320588	1.608167	4.891323	.2862139
#1	1.869920	.0369134	.0387347	1.943879	.0957311	.1848382
#2	1.886016	.0372794	.0397455	1.908844	.0948554	.1855126
#3	1.864909	.0316490	.0394453	1.971119	.0874774	.1858851

Sample Name: LLICV01 Acquired: 9/6/2024 18:01:13 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: LLICV01 Custom ID2: Custom ID3:
 Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0344848	.0369557	F .2997360	.0175217	F .3310382	F .0015356
Stddev	.0006517	.0029993	.0184749	.0015487	.0069855	.0049272
%RSD	1.889753	8.116048	6.163710	8.838884	2.110173	320.8554
#1	.0352091	.0403190	.2896076	.0191064	.3338194	.0051469
#2	.0342996	.0359897	.2885403	.0174469	.3230904	-.004077
#3	.0339459	.0345583	.3210600	.0160117	.3362047	.003538

Elem	Sr4077
Units	ppm
Avg	.0189176
Stddev	.0004463
%RSD	2.359329
#1	.0192474
#2	.0190956
#3	.0184097

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4375.553	55822.68	3096.447	3391.589	6308.588
Stddev	11.181	189.92	74.940	3.630	25.843
%RSD	.2555250	.3402205	2.420193	.1070360	.4096505
#1	4362.657	56017.72	3039.853	3395.746	6278.917
#2	4381.493	55811.98	3068.052	3389.973	6320.671
#3	4382.511	55638.33	3181.435	3389.047	6326.177

Sample Name: ICB01 Acquired: 9/6/2024 18:06:30 Type: Unk
Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
User: Kareem Custom ID1: ICB01 Custom ID2: Custom ID3:
Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	-.000817	.0010333	.0004852	-.000729	.0006414	-.001769	.0012297
Stddev	.000979	.0019008	.0004167	.000808	.0006997	.036419	.0031154
%RSD	119.8232	183.9586	85.86929	110.8331	109.0904	2058.871	253.3588

#1	.000304	.0023185	.0005532	-.000146	.0010163	-.029018	-.001537
#2	-.001249	-.001150	.0008637	-.001652	-.000166	.039594	.000622
#3	-.001507	.001932	.0000387	-.000389	.001074	-.015883	.004604

Elem	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0001321	-.000053	-.006245	.0001171	-.000159	-.000127	-.001809
Stddev	.0001957	.000043	.016485	.0015144	.000061	.000137	.019148
%RSD	148.1528	80.71620	263.9538	1293.032	38.37473	108.1577	1058.265

#1	.0002813	-.000031	-.005323	.0016363	-.000136	-.000265	-.007260
#2	-.000089	-.000102	.009759	-.001392	-.000112	.000009	-.017641
#3	.000205	-.000026	-.023172	.000107	-.000228	-.000125	.019473

Elem	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	-.000234	.0097296	.0001570	.0001961	-.011768	.0046828	.0001615
Stddev	.001907	.0488860	.0001887	.0004298	.054267	.0083747	.0002603
%RSD	814.4858	502.4470	120.1844	219.2255	461.1368	178.8388	161.1354

#1	-.002416	-.042802	-.000055	.0001618	.037469	-.004886	.0003889
#2	.001113	.053889	.000305	.0006420	-.002821	.010679	-.000122
#3	.000600	.018101	.000221	-.000216	-.069952	.008255	.000218

Elem	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0607055	-.019411	-.000030	-.002898	.0001515	-.010268	-.001764
Stddev	.0789840	.001713	.000417	.000385	.0010895	.002838	.000649
%RSD	130.1102	8.825302	1403.878	13.27480	719.2135	27.63837	36.80834

#1	.1511955	-.017695	-.000408	-.002945	-.000505	-.009641	-.001220
#2	.0056043	-.021121	-.000098	-.003258	.001409	-.013367	-.001589
#3	.0253167	-.019416	.000417	-.002492	-.000449	-.007797	-.002483

Sample Name: ICB01 Acquired: 9/6/2024 18:06:30 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: ICB01 Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077
Units	ppm	ppm	ppm
Avg	-.001402	.0083380	-.001058
Stddev	.001252	.0064811	.000320
%RSD	89.34689	77.73004	30.21328
#1	-.000545	.0123091	-.000691
#2	-.000821	.0008590	-.001213
#3	-.002839	.0118458	-.001272

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4278.561	54946.55	3063.281	3278.767	6268.718
Stddev	50.264	186.72	25.412	23.148	75.959
%RSD	1.174776	.3398258	.8295561	.7059909	1.211712
#1	4265.318	54935.67	3061.364	3261.738	6247.058
#2	4334.120	55138.47	3089.597	3305.124	6353.154
#3	4236.245	54765.50	3038.883	3269.440	6205.941

Sample Name: CRI01 Acquired: 9/6/2024 18:10:47 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CRI01 Custom ID2: Custom ID3:
 Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0175679	.0382803	.0142554	.0189123	.0491788	.0980672
Stddev	.0029922	.0008103	.0013787	.0029724	.0023445	.0138698
%RSD	17.03230	2.116691	9.671171	15.71671	4.767268	14.14317

#1	.0195206	.0384448	.0127527	.0186661	.0474508	.0849589
#2	.0141231	.0374003	.0145518	.0160706	.0482379	.0966526
#3	.0190602	.0389957	.0154618	.0220001	.0518475	.1125901

Elem	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.1077025	.0064407	.0057837	2.085548	.0096069	.0293558
Stddev	.0031471	.0001415	.0000503	.032478	.0012413	.0002392
%RSD	2.922045	2.197264	.8692841	1.557274	12.92127	.8149583

#1	.1095435	.0062872	.0057260	2.082581	.0085801	.0294168
#2	.1040687	.0065659	.0058068	2.119408	.0092542	.0290919
#3	.1094954	.0064691	.0058182	2.054656	.0109864	.0295586

Elem	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0220594	.1160210	.0212058	2.286525	.0388229	.0124498
Stddev	.0005469	.0128617	.0015800	.004646	.0003340	.0004644
%RSD	2.479066	11.08566	7.450850	.2031735	.8603795	3.730589

#1	.0215171	.1122653	.0221277	2.291831	.0391625	.0121939
#2	.0226107	.1054551	.0193814	2.283188	.0388116	.0129859
#3	.0220504	.1303424	.0221083	2.284556	.0384947	.0121696

Elem	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	1.972260	.0448194	.0418029	2.049113	.0784558	.2007060
Stddev	.038569	.0086449	.0005671	.048605	.0014659	.0001464
%RSD	1.955593	19.28835	1.356657	2.371985	1.868474	.0729200

#1	2.008413	.0540280	.0414698	2.047759	.0767660	.2008493
#2	1.976708	.0435523	.0414813	2.001199	.0792143	.2007119
#3	1.931660	.0368780	.0424578	2.098380	.0793870	.2005568

Sample Name: CRI01 Acquired: 9/6/2024 18:10:47 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CRI01 Custom ID2: Custom ID3:
 Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0371588	.0385795	.3055823	.0173300	F .3537651	F .0025792
Stddev	.0009339	.0024009	.0079474	.0012642	.0027231	.0025835
%RSD	2.513284	6.223352	2.600726	7.294872	.7697482	100.1657
#1	.0380884	.0371540	.3145922	.0181754	.3522214	.0020470
#2	.0362206	.0413515	.2995684	.0158767	.3569093	.0003033
#3	.0371674	.0372330	.3025863	.0179380	.3521646	.0053874

Elem	Sr4077
Units	ppm
Avg	.0201696
Stddev	.0001709
%RSD	.8473414
#1	.0200984
#2	.0200457
#3	.0203645

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4248.023	54323.68	3033.582	3270.123	6136.586
Stddev	11.035	237.09	23.259	15.072	12.064
%RSD	.2597572	.4364311	.7667045	.4608860	.1965882
#1	4235.505	54275.77	3058.879	3265.890	6123.122
#2	4252.222	54581.06	3028.744	3286.859	6140.224
#3	4256.341	54114.21	3013.123	3257.621	6146.412

Sample Name: ICSA01 Acquired: 9/6/2024 18:15:03 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: ICSA01 Custom ID2: Custom ID3:
 Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0074008	.0142197	-.005615	-.008077	.0021478	233.7179
Stddev	.0013701	.0037994	.000614	.005027	.0053033	.5130
%RSD	18.51323	26.71953	10.93372	62.24211	246.9161	.2195090

#1	.0078672	.0107897	-.005887	-.002429	.0077807	234.1428
#2	.0084768	.0135658	-.006046	-.009741	-.002749	233.8628
#3	.0058584	.0183037	-.004912	-.012062	.001412	233.1479

Elem	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0043417	.0032904	-.002864	228.0340	.0543671	.0004213
Stddev	.0038202	.0001165	.000095	.6069	.0006829	.0003252
%RSD	87.99014	3.540698	3.323591	.2661302	1.256188	77.18437

#1	.0043026	.0031954	-.002885	228.5694	.0539255	.0007894
#2	.0081813	.0032553	-.002760	228.1578	.0551538	.0003009
#3	.0005411	.0034204	-.002947	227.3748	.0540221	.0001734

Elem	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0107186	100.2305	-.000593	237.5102	.0032697	-.005745
Stddev	.0009687	.7397	.000541	.6731	.0005636	.000150
%RSD	9.037636	.7379797	91.20254	.2833901	17.23609	2.606535

#1	.0098574	100.1329	-.000616	238.0231	.0028822	-.005685
#2	.0117673	99.5445	-.000041	237.7596	.0030108	-.005916
#3	.0105310	101.0142	-.001122	236.7481	.0039162	-.005635

Elem	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0575071	.0124793	-.001073	.1278817	-.032565	.0008278
Stddev	.0165206	.0116776	.000514	.0499467	.002265	.0002252
%RSD	28.72788	93.57515	47.94057	39.05693	6.956662	27.20617

#1	.0696174	.0232319	-.001089	.1302553	-.034742	.0007317
#2	.0386874	.0000566	-.000550	.1765993	-.032734	.0006666
#3	.0642166	.0141495	-.001578	.0767906	-.030220	.0010851

Sample Name: ICSA01 Acquired: 9/6/2024 18:15:03 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: ICSA01 Custom ID2: Custom ID3:
 Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	-0.004523	.0012256	-0.008451	.0026302	-0.018319	F -0.031596
Stddev	.000284	.0009534	.012622	.0020835	.004600	.003227
%RSD	6.268896	77.78940	149.3607	79.21288	25.10869	10.21479
#1	-0.004351	.0014748	-0.005099	.0012933	-0.018828	-0.034329
#2	-0.004368	.0020296	-0.022411	.0015665	-0.013486	-0.032422
#3	-0.004850	.0001724	.002157	.0050309	-0.022643	-0.028035

Elem	Sr4077
Units	ppm
Avg	-0.006130
Stddev	.000760
%RSD	12.39589
#1	-0.005777
#2	-0.005611
#3	-0.007003

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4080.581	50989.35	3126.112	3180.152	5319.413
Stddev	13.957	133.44	26.118	6.905	13.863
%RSD	.3420252	.2617039	.8354659	.2171350	.2606035
#1	4092.285	50847.26	3114.501	3172.519	5331.150
#2	4084.324	51112.02	3107.813	3181.972	5322.971
#3	4065.135	51008.78	3156.022	3185.965	5304.119

Sample Name: ICSAB01 Acquired: 9/6/2024 18:23:33 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: ICSAB01 Custom ID2: Custom ID3:
 Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.1036947	.1075493	.0427211	.0425231	.6098460	253.0222
Stddev	.0028629	.0003017	.0026099	.0022851	.0034113	.4568
%RSD	2.760911	.2805101	6.109121	5.373704	.5593689	.1805294

#1	.1019514	.1072099	.0450799	.0408981	.6062582	252.6162
#2	.1021338	.1076510	.0399173	.0415352	.6102319	253.5168
#3	.1069988	.1077869	.0431662	.0451358	.6130480	252.9338

Elem	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.5182035	.5292507	.9718771	243.9596	.5827222	.5215197
Stddev	.0007366	.0033101	.0028898	.3867	.0017129	.0023599
%RSD	.1421475	.6254308	.2973462	.1584933	.2939433	.4524971

#1	.5190532	.5312389	.9725427	243.5665	.5823709	.5221217
#2	.5177461	.5310836	.9687126	244.3395	.5845835	.5189172
#3	.5178111	.5254296	.9743762	243.9727	.5812122	.5235203

Elem	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.5224433	102.6784	.5079046	254.9611	1.040239	.2124626
Stddev	.0006189	.5877	.0030681	.4860	.003400	.0006324
%RSD	.1184658	.5723999	.6040765	.1906043	.3268783	.2976552

#1	.5231470	102.1345	.5081796	254.7409	1.040468	.2120624
#2	.5219835	102.5988	.5108259	255.5182	1.036730	.2131917
#3	.5221995	103.3019	.5047082	254.6242	1.043519	.2121337

Elem	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.1547781	.5027121	1.032512	-.017684	.9000959	.9828781
Stddev	.0223123	.0018099	.001439	.051974	.0047348	.0015817
%RSD	14.41569	.3600291	.1393743	293.9047	.5260382	.1609210

#1	.1492400	.5040945	1.032310	.003624	.8995319	.9839955
#2	.1357564	.5006635	1.031184	.020250	.9050875	.9810684
#3	.1793379	.5033784	1.034041	-.076926	.8956683	.9835706

Sample Name: ICSAB01 Acquired: 9/6/2024 18:23:33 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: ICSAB01 Custom ID2: Custom ID3:
 Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.9831932	.9684125	F .8013449	F .0033931	F -.027165	F -.039862
Stddev	.0043179	.0030084	.0139976	.0036615	.007518	.004231
%RSD	.4391665	.3106508	1.746763	107.9096	27.67384	10.61496
#1	.9829370	.9705628	.8122821	.0037243	-.034314	-.044643
#2	.9790091	.9697001	.7855702	.0068778	-.019326	-.038341
#3	.9876335	.9649746	.8061823	-.000423	-.027855	-.036601

Elem	Sr4077
Units	ppm
Avg	F -.001794
Stddev	.000494
%RSD	27.54662
#1	-.001622
#2	-.001409
#3	-.002351

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4004.573	51334.72	3006.990	3146.529	5207.644
Stddev	6.023	232.21	4.440	15.461	11.087
%RSD	.1504065	.4523520	.1476588	.4913667	.2128941
#1	4011.528	51434.65	3003.889	3153.627	5218.790
#2	4001.109	51500.25	3005.004	3157.167	5207.524
#3	4001.082	51069.27	3012.076	3128.794	5196.617

Sample Name: CCV01 Acquired: 9/6/2024 18:27:44 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCV01 Custom ID2: Custom ID3:
 Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	5.021667	4.981736	5.025429	5.013309	5.056570	10.18353	10.07171
Stddev	.053868	.095408	.056363	.054063	.050912	.01827	.01900
%RSD	1.072721	1.915158	1.121563	1.078381	1.006846	.1794308	.1886342

#1	4.960334	4.872440	4.960801	4.951063	4.997972	10.20063	10.05704
#2	5.043362	5.024407	5.051095	5.040321	5.081788	10.16428	10.09317
#3	5.061306	5.048361	5.064392	5.048542	5.089951	10.18570	10.06491

Elem	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.2552477	2.523311	25.48154	1.001645	2.536259	1.273299	4.924022
Stddev	.0003965	.026399	.02704	.008576	.027267	.011037	.035875
%RSD	.1553308	1.046221	.1061026	.8561941	1.075085	.8667790	.7285637

#1	.2548301	2.492904	25.50734	1.011529	2.504842	1.260732	4.964178
#2	.2552940	2.536651	25.48386	.997215	2.550174	1.277753	4.912752
#3	.2556191	2.540379	25.45342	.996189	2.553762	1.281413	4.895135

Elem	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	2.534850	25.55367	2.533026	1.246851	24.54502	2.528121	2.465428
Stddev	.006499	.04695	.025344	.009718	.18364	.003856	.023523
%RSD	.2563802	.1837255	1.000541	.7793825	.7481628	.1525327	.9541334

#1	2.542354	25.50922	2.503811	1.257995	24.74287	2.529496	2.492207
#2	2.531075	25.54904	2.546165	1.240146	24.51216	2.531102	2.455977
#3	2.531122	25.60277	2.549103	1.242411	24.38003	2.523766	2.448099

Elem	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	24.35859	5.124577	5.072851	5.056291	5.073570	4.795873	5.095291
Stddev	.31012	.014899	.052183	.057704	.001320	.017401	.058101
%RSD	1.273158	.2907436	1.028666	1.141237	.0260130	.3628337	1.140285

#1	24.71570	5.126269	5.012808	4.989719	5.072619	4.785682	5.028347
#2	24.15691	5.138558	5.098487	5.087156	5.073015	4.785972	5.124950
#3	24.20317	5.108904	5.107257	5.091999	5.075077	4.815965	5.132576

Sample Name: CCV01 Acquired: 9/6/2024 18:27:44 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCV01 Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077
Units	ppm	ppm	ppm
Avg	4.865307	5.102637	5.028552
Stddev	.062782	.008926	.138157
%RSD	1.290407	.1749278	2.747455
#1	4.794426	5.110269	4.871395
#2	4.887574	5.104820	5.083388
#3	4.913920	5.092822	5.130873

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	3995.173	52733.14	2886.743	3159.795	5345.624
Stddev	44.726	448.46	12.075	24.449	64.681
%RSD	1.119503	.8504370	.4182869	.7737523	1.209986
#1	4045.482	52335.18	2892.721	3134.615	5419.216
#2	3980.127	53219.07	2894.662	3183.441	5319.870
#3	3959.910	52645.15	2872.845	3161.327	5297.787

Sample Name: CCB01 Acquired: 9/6/2024 18:31:56 Type: Unk
Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
User: Kareem Custom ID1: CCB01 Custom ID2: Custom ID3:
Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	-.000640	.0017287	.0007929	.0008305	-.002262	.0032057	-.002308
Stddev	.001398	.0016269	.0000087	.0023857	.002306	.0105066	.003761
%RSD	218.5364	94.10989	1.091176	287.2487	101.9517	327.7460	162.9653

#1	-.001928	-.000130	.0007940	.0008201	-.000326	-.005004	.001605
#2	-.000837	.002422	.0008010	-.001550	-.004813	-.000425	-.002633
#3	.000847	.002894	.0007838	.003221	-.001647	.015046	-.005895

Elem	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0000385	.0000512	-.014253	-.000206	-.000108	.0001553	.0099742
Stddev	.0000858	.0001442	.050613	.000527	.000379	.0002388	.0049506
%RSD	222.7107	281.5409	355.0899	255.8206	350.5237	153.7515	49.63427

#1	-.000029	-.000094	.027630	-.000768	.000160	.0000368	.0065108
#2	.000135	.000195	-.070493	.000276	.000057	-.000001	.0077673
#3	.000009	.000053	.000103	-.000126	-.000541	.000430	.0156444

Elem	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	-.001320	-.001788	-.000138	-.001250	.0167186	.0051491	-.000271
Stddev	.001023	.057365	.000078	.000311	.0331287	.0091213	.000941
%RSD	77.45264	3208.771	56.97704	24.89224	198.1551	177.1446	347.5673

#1	-.000759	-.000451	-.000136	-.000970	-.001954	.0082676	-.001357
#2	-.002501	.054897	-.000060	-.001585	.054969	-.005123	.000319
#3	-.000701	-.059810	-.000217	-.001197	-.002859	.012302	.000225

Elem	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0152887	-.015589	.0001901	-.002573	-.002665	-.023985	.0002674
Stddev	.1401224	.000556	.0000485	.000427	.002251	.025520	.0017018
%RSD	916.5111	3.568697	25.50193	16.58520	84.45971	106.4005	636.4679

#1	-.144201	-.015104	.0001899	-.002307	-.002767	-.050537	.0022086
#2	.071443	-.016196	.0002387	-.002347	-.000365	-.021778	-.000967
#3	.118624	-.015467	.0001417	-.003066	-.004863	.000360	-.000439

Sample Name: CCB01 Acquired: 9/6/2024 18:31:56 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCB01 Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077
Units	ppm	ppm	ppm
Avg	.0018486	.0035504	-.001136
Stddev	.0016581	.0032576	.000207
%RSD	89.69626	91.75460	18.19822
#1	.0004541	.0018596	-.000981
#2	.0014096	.0073058	-.001371
#3	.0036820	.0014857	-.001057

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4331.021	55470.40	3038.284	3385.449	6367.580
Stddev	50.906	526.66	32.875	27.399	68.371
%RSD	1.175383	.9494508	1.082039	.8093268	1.073733
#1	4339.490	55975.77	3007.920	3410.689	6373.779
#2	4276.411	55510.67	3033.734	3389.349	6296.321
#3	4377.161	54924.76	3073.197	3356.309	6432.640

Sample Name: P3821-01 Acquired: 9/6/2024 18:36:16 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0033100	.0023118	.0010953	.0016131	.0004312	-.022170
Stddev	.0021713	.0008159	.0003416	.0027567	.0016219	.020077
%RSD	65.59700	35.29428	31.18751	170.8916	376.1494	90.55951

#1	.0048645	.0016890	.0014883	.0016026	-.000566	-.044073
#2	.0008292	.0020110	.0009292	-.001138	-.000443	-.004639
#3	.0042364	.0032354	.0008686	.004375	.002303	-.017799

Elem	Ba4934	Be2348	Cd2265	Ca3736	Cr2677	Co2286
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.1064615	-.000150	.0000350	86.46876	.0011862	-.000816
Stddev	.0007299	.000063	.0000958	.07291	.0002558	.000067
%RSD	.6855636	42.27133	273.3839	.0843239	21.56215	8.180171

#1	.1057790	-.000077	.0000336	86.53799	.0013559	-.000892
#2	.1072310	-.000192	-.000060	86.39265	.0008920	-.000792
#3	.1063745	-.000180	.000132	86.47563	.0013106	-.000765

Elem	Cu2247	Fe2404	Mn2576	Mg2790	Ni2316	Ag3280
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0034021	.0631631	.0412527	19.03063	.0019900	-.001582
Stddev	.0008731	.0042246	.0015590	.06126	.0003988	.000812
%RSD	25.66247	6.688332	3.779219	.3219110	20.03872	51.35697

#1	.0025020	.0641902	.0408141	19.09828	.0018941	-.002309
#2	.0042453	.0585196	.0429841	19.01469	.0016480	-.001730
#3	.0034590	.0667793	.0399600	18.97891	.0024280	-.000705

Elem	Na5895	V_2924	Zn2138	K_7664	B_2496	Mo2020
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	37.10903	.2127627	.0115904	8.209998	.6974294	.0114865
Stddev	.27132	.0098882	.0004222	.084253	.0030886	.0004211
%RSD	.7311422	4.647533	3.642440	1.026222	.4428578	3.666358

#1	37.32378	.2206523	.0113568	8.267065	.6992821	.0119671
#2	37.19922	.2016700	.0113367	8.249701	.6938639	.0111817
#3	36.80411	.2159658	.0120778	8.113229	.6991422	.0113108

Sample Name: P3821-01 Acquired: 9/6/2024 18:36:16 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	Sn1899	Ti3361	Si2881	P_1774	S_1820	Li6707
Units	ppm	ppm	ppm	ppm	ppm	ppm
Avg	-0.003916	-0.000139	F 14.20667	.0656275	9.271526	-.010311
Stddev	.000582	.003497	.06232	.0020249	.068209	.002668
%RSD	14.85322	2513.169	.4386796	3.085435	.7356854	25.87154
#1	-.003549	-.002104	14.25437	.0676503	9.197941	-.012395
#2	-.003613	.003898	14.22948	.0656317	9.283999	-.011234
#3	-.004587	-.002211	14.13615	.0636005	9.332638	-.007305

Elem	Sr4077
Units	ppm
Avg	1.038062
Stddev	.002720
%RSD	.2620102
#1	1.041104
#2	1.035864
#3	1.037219

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4132.303	52165.31	2820.926	3143.172	5634.276
Stddev	17.095	239.63	11.688	19.966	17.307
%RSD	.4136951	.4593656	.4143380	.6352042	.3071699
#1	4147.618	51937.41	2821.373	3120.950	5650.337
#2	4135.432	52143.36	2832.385	3159.599	5636.544
#3	4113.860	52415.16	2809.021	3148.968	5615.947

Sample Name: P3821-01DLX10 Acquired: 9/6/2024 18:44:49 Type: Unk
Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
User: Kareem Custom ID1: Custom ID2: Custom ID3:
Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	-.000153	.0011563	.0015398	.0006290	-.000681	-.020750	.0081214
Stddev	.001138	.0011872	.0012756	.0019710	.002568	.033635	.0028346
%RSD	743.7238	102.6783	82.83725	313.3575	377.2646	162.0998	34.90245

#1	-.000229	.0004197	.0002760	-.000120	-.000848	-.009832	.0113568
#2	-.001252	.0025259	.0028268	-.000857	-.003161	-.058487	.0060748
#3	.001021	.0005233	.0015167	.002865	.001967	.006071	.0069327

Elem	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0000724	.0000385	9.468639	.0003395	-.000105	.0000429	.0173308
Stddev	.0000334	.0001985	.172523	.0004348	.000212	.0001877	.0134300
%RSD	46.04910	516.1506	1.822045	128.0898	202.0217	437.5867	77.49176

#1	.0000902	-.000166	9.635357	.0007205	-.000227	.0002593	.0279152
#2	.0000340	.000230	9.479714	-.000134	.000140	-.000055	.0022232
#3	.0000932	.000052	9.290845	.000432	-.000227	-.000076	.0218541

Elem	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0030403	2.070777	-.000162	-.000879	4.123567	.0273620	.0014591
Stddev	.0012431	.045357	.000319	.000692	.062625	.0022135	.0003288
%RSD	40.88742	2.190346	196.9793	78.79987	1.518721	8.089548	22.53517

#1	.0017248	2.103371	-.000055	-.000688	4.079667	.0277687	.0014481
#2	.0041955	2.089984	-.000521	-.000301	4.095752	.0249734	.0011359
#3	.0032007	2.018977	.000090	-.001646	4.195282	.0293439	.0017932

Elem	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.8912004	.0573952	.0006889	-.000625	-.004204	1.435684	.0054949
Stddev	.0368206	.0009221	.0006764	.001144	.000784	.024152	.0007741
%RSD	4.131568	1.606559	98.18136	183.1300	18.63786	1.682285	14.08790

#1	.9333287	.0578242	.0006482	.000694	-.004818	1.422028	.0061800
#2	.8751021	.0580246	.0000339	-.001351	-.004472	1.421452	.0046551
#3	.8651704	.0563368	.0013848	-.001217	-.003321	1.463570	.0056497

Sample Name: P3821-01DLX10 Acquired: 9/6/2024 18:44:49 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077
Units	ppm	ppm	ppm
Avg	.9730085	.0022237	.1134071
Stddev	.0144804	.0075411	.0024566
%RSD	1.488209	339.1218	2.166136
#1	.9897131	.0109026	.1157934
#2	.9640249	-.001503	.1135420
#3	.9652875	-.002728	.1108859

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4289.943	55562.63	3038.905	3351.132	6054.045
Stddev	42.453	774.75	50.492	43.271	65.980
%RSD	.9895854	1.394373	1.661526	1.291240	1.089855
#1	4241.016	55740.24	2995.940	3354.030	5977.909
#2	4311.801	56233.14	3026.257	3392.882	6094.531
#3	4317.013	54714.49	3094.519	3306.485	6089.695

Sample Name: CCV02 Acquired: 9/6/2024 18:49:07 Type: Unk
Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
User: Kareem Custom ID1: CCV02 Custom ID2: Custom ID3:
Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	4.710501	4.744619	4.781656	4.689647	4.785746	9.960440	9.884484
Stddev	.011858	.013312	.008411	.005942	.003864	.072090	.069091
%RSD	.2517295	.2805618	.1759050	.1266971	.0807449	.7237624	.6989846

#1	4.702432	4.729543	4.772002	4.684678	4.789932	9.877254	9.811378
#2	4.724115	4.754749	4.785560	4.696228	4.782315	10.00468	9.948699
#3	4.704955	4.749567	4.787405	4.688034	4.784990	9.99939	9.893373

Elem	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.2522642	2.395612	24.91745	.9888067	2.407290	1.206432	4.884820
Stddev	.0031241	.001269	.13273	.0075109	.000293	.002368	.005330
%RSD	1.238420	.0529901	.5326968	.7595971	.0121819	.1963167	.1091094

#1	.2511336	2.394438	24.80444	.9947375	2.407506	1.208295	4.889259
#2	.2557962	2.395440	25.06362	.9913215	2.406956	1.207233	4.878909
#3	.2498628	2.396959	24.88429	.9803610	2.407408	1.203766	4.886292

Elem	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	2.496754	25.03662	2.400737	1.239634	24.50436	2.476323	2.438936
Stddev	.016122	.15071	.000745	.007874	.12181	.008815	.013474
%RSD	.6457001	.6019781	.0310350	.6352120	.4970755	.3559810	.5524442

#1	2.478223	24.86296	2.401224	1.245669	24.49688	2.466205	2.449987
#2	2.507552	25.13325	2.401108	1.242506	24.38647	2.482346	2.442896
#3	2.504487	25.11366	2.399879	1.230727	24.62973	2.480417	2.423926

Elem	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	24.36124	5.068494	4.864593	4.814061	4.985100	4.744380	4.723984
Stddev	.21774	.058457	.006774	.006917	.036235	.037514	.001966
%RSD	.8937872	1.153331	.1392579	.1436744	.7268678	.7907125	.0416105

#1	24.58698	5.041284	4.868581	4.808623	4.947737	4.733471	4.724325
#2	24.15250	5.135596	4.868427	4.811714	5.020091	4.713529	4.725757
#3	24.34424	5.028603	4.856771	4.821845	4.987473	4.786140	4.721870

Sample Name: CCV02 Acquired: 9/6/2024 18:49:07 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCV02 Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077
Units	ppm	ppm	ppm
Avg	4.501383	4.999057	4.974742
Stddev	.012064	.031878	.091833
%RSD	.2680167	.6376898	1.845995
#1	4.489612	4.964239	4.875808
#2	4.513721	5.026811	4.991159
#3	4.500817	5.006122	5.057260

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4225.043	51795.96	2873.192	3135.046	5681.834
Stddev	15.656	190.63	19.735	7.169	25.856
%RSD	.3705502	.3680453	.6868535	.2286829	.4550717
#1	4227.491	51604.12	2890.212	3126.770	5688.922
#2	4239.331	51985.36	2851.560	3139.346	5703.407
#3	4208.307	51798.41	2877.804	3139.022	5653.172

Sample Name: CCB02 Acquired: 9/6/2024 18:53:19 Type: Unk
Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
User: Kareem Custom ID1: CCB02 Custom ID2: Custom ID3:
Comment:

Elem	As1890	Tl1908	Pb2203	Se1960	Sb2068	Al3961	Ba4934
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	-.000042	.0014466	-.000490	.0015509	-.000361	-.024699	.0008315
Stddev	.001753	.0012887	.000504	.0051291	.003648	.022727	.0033633
%RSD	4137.328	89.08230	102.9610	330.7256	1009.889	92.01689	404.4961

#1	-.000009	.0006734	-.000024	-.002212	.000384	-.031715	.0000069
#2	-.001812	.0029343	-.001026	-.000528	.002857	-.043091	.0045304
#3	.001693	.0007322	-.000420	.007393	-.004325	.000709	-.002043

Elem	Be2348	Cd2265	Ca3736	Cr2677	Co2286	Cu2247	Fe2404
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	.0000914	.0000037	-.013039	-.000197	-.000189	-.000421	.0048990
Stddev	.0001432	.0000252	.011605	.000246	.000222	.000777	.0073529
%RSD	156.6595	674.3343	89.00544	124.6440	117.2503	184.8033	150.0914

#1	.0001087	-.000020	-.002310	-.000325	-.000442	.000062	.0126082
#2	.0002252	.000030	-.025357	.000086	-.000102	-.000007	.0041251
#3	-.000060	.000001	-.011449	-.000353	-.000024	-.001317	-.002036

Elem	Mn2576	Mg2790	Ni2316	Ag3280	Na5895	V_2924	Zn2138
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	-.000071	-.014267	.0001895	-.000521	.0187667	.0089708	.0001091
Stddev	.001698	.021867	.0004581	.000163	.0410455	.0055328	.0003215
%RSD	2380.295	153.2629	241.7575	31.24827	218.7146	61.67523	294.8512

#1	.001883	-.004426	.0000048	-.000694	.0642055	.0026208	-.000037
#2	-.000907	.000949	.0007110	-.000497	-.015624	.0127539	-.000113
#3	-.001190	-.039325	-.000147	-.000371	.007718	.0115377	.000478

Elem	K_7664	B_2496	Mo2020	Sn1899	Ti3361	Si2881	P_1774
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Avg	-.051410	-.013790	.0001282	.0064468	-.004586	-.032138	.0018174
Stddev	.121035	.001881	.0002415	.0001689	.000628	.009993	.0014980
%RSD	235.4292	13.63886	188.3792	2.620492	13.69653	31.09507	82.42209

#1	-.059781	-.012211	.0002334	.0066086	-.005289	-.020613	.0001380
#2	-.168042	-.013290	.0002993	.0064604	-.004081	-.037415	.0022986
#3	.073593	-.015871	-.000148	.0062715	-.004386	-.038388	.0030157

Sample Name: CCB02 Acquired: 9/6/2024 18:53:19 Type: Unk
 Method: NON EPA-6010-200.7(v2400) Mode: CONC Corr. Factor: 1.000000
 User: Kareem Custom ID1: CCB02 Custom ID2: Custom ID3:
 Comment:

Elem	S_1820	Li6707	Sr4077
Units	ppm	ppm	ppm
Avg	-.000217	.0025340	-.001015
Stddev	.001201	.0042588	.000209
%RSD	553.5623	168.0628	20.62348

#1	.000429	.0011107	-.001111
#2	.000523	-.000831	-.001159
#3	-.001603	.007322	-.000775

Int. Std.	Y_2243	Y_3600	Y_3710	Y_2243	In2306
Units	Cts/S	Cts/S	Cts/S	Cts/S	Cts/S
Avg	4278.888	54885.12	3008.635	3326.395	6254.662
Stddev	11.915	320.02	24.639	13.643	16.105
%RSD	.2784643	.5830673	.8189481	.4101545	.2574938

#1	4265.158	55125.49	3036.454	3329.357	6236.971
#2	4286.523	54521.88	2989.562	3311.514	6258.542
#3	4284.983	55007.99	2999.890	3338.314	6268.473