

Sample ID	Analyte Name	Date	Time	Elem	Wavelength	Int (Corr)	RSD (Corr Int)	SD (Corr Int)	Conc (Calib)	Reported Conc (Samp)	RSD (Conc)	Corr Coef
Calib Blank 1	P 177.434	06/02/2015	15:37:12	P	177.434	-2.104594062	57.39569275	1.207946342				
0.1 ppm	P 177.434	06/02/2015	15:39:28	P	177.434	17.92876208	12.99429191	2.329715679				
1 ppm	P 177.434	06/02/2015	15:41:44	P	177.434	177.0523478	0.836660273	1.481326656				
10 ppm	P 177.434	06/02/2015	15:44:31	P	177.434	1506.781807	0.924230144	13.92613166				
Sample A x 2	P 177.434	06/02/2015	15:50:54	P	177.434	121.3948211	1.784011754	2.165697877	0.746707238	0.747	1.934812957	0.99985809
Sample B x 2	P 177.434	06/02/2015	15:53:40	P	177.434	-0.675626077	93.15001825	0.629345814	-0.067625722	-0.068	6.208245946	0.99985809
Calib Blank 1	P 178.221	06/02/2015	15:37:12	P	178.221	17.56352455	15.96952657	2.80481172				
0.1 ppm	P 178.221	06/02/2015	15:39:28	P	178.221	42.69903033	3.412790853	1.457228601				
1 ppm	P 178.221	06/02/2015	15:41:44	P	178.221	377.9569854	0.338427071	1.279108754				
10 ppm	P 178.221	06/02/2015	15:44:31	P	178.221	3198.822681	0.560833712	17.94007598				
Sample A x 2	P 178.221	06/02/2015	15:50:54	P	178.221	257.7410831	0.400877038	1.033224819	0.740042286	0.74	0.439038995	0.999855146
Sample B x 2	P 178.221	06/02/2015	15:53:40	P	178.221	-1.110684681	68.52252747	0.761069216	-0.073941842	-0.074	3.236671997	0.999855146
Calib Blank 1	P 213.617	06/02/2015	15:37:12	P	213.617	99.18902321	4.715500127	4.677258516				
0.1 ppm	P 213.617	06/02/2015	15:39:28	P	213.617	209.3352204	2.75097382	5.758757108				
1 ppm	P 213.617	06/02/2015	15:41:44	P	213.617	1775.553004	0.645737071	11.46540395				
10 ppm	P 213.617	06/02/2015	15:44:20	P	213.617	15241.98983	0.324198641	49.4143239				
Sample A x 2	P 213.617	06/02/2015	15:50:54	P	213.617	1165.588564	0.600242632	6.996359478	0.702570488	0.703	0.65701599	0.99988358
Sample B x 2	P 213.617	06/02/2015	15:53:40	P	213.617	12.30678704	73.24822464	9.014503016	-0.058332267	-0.058	10.19592567	0.99988358
Calib Blank 1	P 214.914	06/02/2015	15:37:12	P	214.914	-290.9860564	2.485853531	7.233487156				
0.1 ppm	P 214.914	06/02/2015	15:39:28	P	214.914	160.8224509	0.723099886	1.162906959				
1 ppm	P 214.914	06/02/2015	15:41:44	P	214.914	1349.194739	0.280985764	3.791045143				
10 ppm	P 214.914	06/02/2015	15:44:20	P	214.914	11605.83002	0.440836479	51.16273238				
Sample A x 2	P 214.914	06/02/2015	15:50:54	P	214.914	913.1169822	1.577646637	14.40575936	0.725067967	0.725	1.721514336	0.999887632
Sample B x 2	P 214.914	06/02/2015	15:53:40	P	214.914	0.354789504	2472.086245	8.770702529	-0.0658125	-0.066	11.5472668	0.999887632
Calib Blank 1	S 180.669	06/02/2015	15:37:12	S	180.669	61.99436104	5.896179062	3.655298535				
0.1 ppm	S 180.669	06/02/2015	15:39:28	S	180.669	67.46908754	3.450172728	2.327800058				
1 ppm	S 180.669	06/02/2015	15:41:44	S	180.669	575.5729284	0.948685973	5.460379638				
10 ppm	S 180.669	06/02/2015	15:44:31	S	180.669	4905.619401	0.448796758	22.01626084				
Sample A x 2	S 180.669	06/02/2015	15:50:54	S	180.669	152.6753897	2.902549641	4.431478974	0.243809065	0.244	3.726800866	0.999870646
Sample B x 2	S 180.669	06/02/2015	15:53:40	S	180.669	142.0948461	2.279524742	3.239087173	0.22211478	0.222	2.990078016	0.999870646
Calib Blank 1	S 181.975	06/02/2015	15:37:12	S	181.975	42.66431938	11.44239581	4.881820292				
0.1 ppm	S 181.975	06/02/2015	15:39:28	S	181.975	35.89766786	13.70092788	4.918313584				
1 ppm	S 181.975	06/02/2015	15:41:44	S	181.975	348.4405017	1.778990969	6.198725057				
10 ppm	S 181.975	06/02/2015	15:44:31	S	181.975	2943.370933	0.166175094	4.89114941				
Sample A x 2	S 181.975	06/02/2015	15:50:54	S	181.975	88.16633087	6.187137842	5.454972422	0.234164261	0.234	7.958205815	0.999844702
Sample B x 2	S 181.975	06/02/2015	15:53:40	S	181.975	79.82980677	3.418552598	2.729023933	0.205685032	0.206	4.532605022	0.999844702