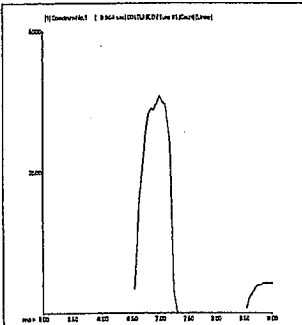


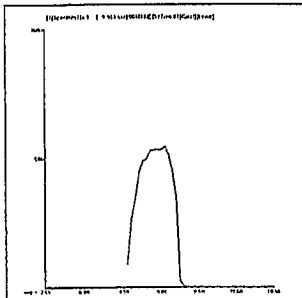
200.8 QC Tune Report

Data File: C:\ICPCHEM\1\DATA\AG041810.B\001TUNE.D
 Date Acquired: Apr 18 2010 03:54 pm
 Acq. Method: tun_isis.M
 Operator: LRD
 Sample Name: 200.8 TUNE
 Misc Info:
 Vial Number: 4
 Current Method: C:\ICPCHEM\1\METHODS\tun_isis.M

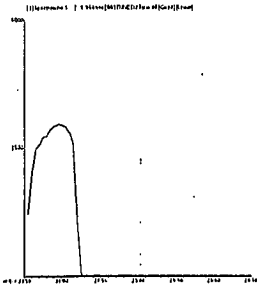
Element	CPS Mean	Rep1	Rep2	Rep3	Rep4	Rep5	%RSD	Required	Flag
7 Li	42091	41922	41897	42331	41920	42388	0.58	5.00	
9 Be	6143	6070	6022	6259	6277	6089	1.89	5.00	RSD fail Pass
24 Mg	34838	35015	35002	34325	34953	34895	0.83	5.00	
59 Co	200816	201799	200263	199767	200862	201388	0.41	5.00	LRD
115 In	2859848	2857389	2822329	2878341	2866908	2874272	0.78	5.00	4-18-10
208 Pb	164360	167841	164219	164469	161591	163681	1.37	5.00	
238 U	298590	300504	300919	295864	300584	295079	0.96	5.00	



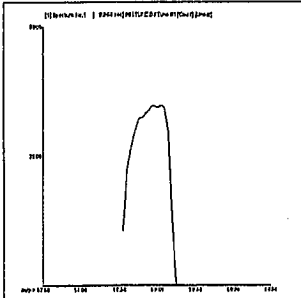
7 Li
 Mass Calib.
 Actual: 7.00
 Required: 6.90 - 7.10
 Flag:
 Peak Width
 Actual: 0.60
 Required: 0.90
 Flag:



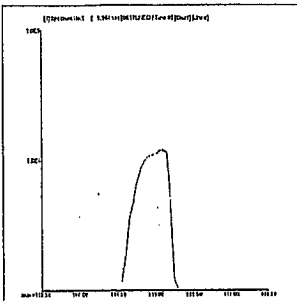
9 Be
 Mass Calib.
 Actual: 8.95
 Required: 8.90 - 9.10
 Flag:
 Peak Width
 Actual: 0.60
 Required: 0.90
 Flag:



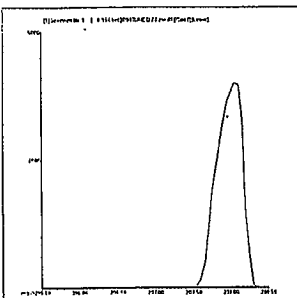
24 Mg
 Mass Calib.
 Actual: 23.95
 Required: 23.90 - 24.10
 Flag:
 Peak Width
 Actual: 0.65
 Required: 0.90
 Flag:



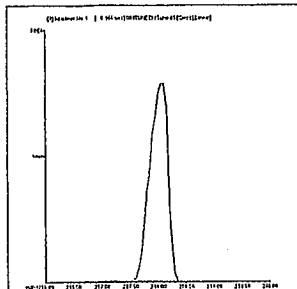
59 Co
 Mass Calib.
 Actual: 59.00
 Required: 58.90 - 59.10
 Flag:
 Peak Width
 Actual: 0.65
 Required: 0.90
 Flag:



115 In
 Mass Calib.
 Actual: 115.05
 Required: 114.90 - 115.10
 Flag:
 Peak Width
 Actual: 0.60
 Required: 0.90
 Flag:



208 Pb
 Mass Calib.
 Actual: 208.00
 Required: 207.90 - 208.10
 Flag:
 Peak Width
 Actual: 0.60
 Required: 0.90
 Flag:



238 U
 Mass Calib.
 Actual: 238.05
 Required: 237.90 - 238.10
 Flag:
 Peak Width
 Actual: 0.55
 Required: 0.90
 Flag:

Tune Result:

Fail Pass
LD 4-18-10