



facility 149017
project 10243

Lead-210 Case Narrative

COGCC PW NORM 2017 – 10048

Work Order Number: 1705158

1. This report consists of the analytical results and supporting documentation for one water sample received by ALS on 05/08/2017.
2. This sample was prepared according to the current revisions of SOP 776 and SOP 711.
3. The sample was analyzed for the presence of Polonium-210 according to the current revision of SOP 714. The analyses were completed on 05/18/2017.
4. The analysis results for this sample are reported in units of pCi/L. The water sample was filtered prior to analysis.
5. Results of this analysis are decay-corrected to the sampling date, based on the 138.4 day half-life of Po-210. This decay correction makes no assumptions as to the equilibrium state of Po-210 with the Pb-210 parent nuclide, which has a half-life of 22.3 years.
6. The ICP-AES measurement of lead concentrations prior to chemical separation for PB170516-1MB and -1LCSD showed concentrations less than the amount known to have been added to the sample in the form of lead carrier. To avoid and minimize the potential low bias in the final analytical results for these samples, the known concentration of the carrier was used in the chemical yield calculations in lieu of the pre-separation measurement. These samples have a low bias of 15% or less in the pre-separation measurement and are identified with an 'LB' flag. A low bias in this measurement for the batch method blank and laboratory control sample duplicate is attributed to the uncertainty associated with the determination of the carrier concentration in the initial ICP measurements. These qualifications can be found on the Radiochemistry ICP Worksheet, located in Section 5, "Raw Data" of this report.



7. In the analysis of the raw data, "Window 2" is monitored for high-energy beta contamination. Sample 1705188-1 has a "Window 2" count rate slightly above the upper control limit of 1.043 cpm, established from calibration on 05/17/2017 through 05/18/2017, at 1.13 cpm. The sample had observed activity at a level below the achieved MDC. It is believed that the data quality is unaffected and the results are submitted without further qualification.
9. No further anomalous situations were encountered during the preparation or analysis of this sample. All quality control criteria were met.

The data contained in the following report have been reviewed and approved by the personnel listed below. In addition, ALS certifies that the analyses reported herein are true, complete and correct within the limits of the methods employed.

A handwritten signature of "Jean Anderson" in black ink.

Jean Anderson
Radiochemistry Primary Data Reviewer

5/31/17

Date

A handwritten signature of "Shirley Denney" in black ink.

Shirley Denney
Radiochemistry Final Data Reviewer

5/31/17

Date

Section 1

CHAIN OF CUSTODY

ALS -- Fort Collins

Sample Number(s) Cross-Reference Table

OrderNum: 1705158

Client Name: COGCC

Client Project Name: PW NORM 2017

Client Project Number: 10048

Client PO Number: CT 2017-3066

Client Sample Number	Lab Sample Number	COC Number	Matrix	Date Collected	Time Collected
149017 Wellington Rapid Infiltrati	1705158-1		WATER	08-May-17	10:40
149017 Wellington Rapid Infiltrati	1705158-2		WATER	08-May-17	10:40



ALS Environmental

2225 Commerce Drive, Fort Collins, Colorado 80524
TTF: (800) 443-1511 PH: (970) 480-1511 FX: (970) 480-15

Chain-of-Custody

Turnaround time for samples received Saturday will be calculated beginning from the next business day.

(A L S)		PROJECT NAME PW NORM 2017	TURNAROUND TIME 45 days	SAMPLER	RRA	PAGE 2	of 3											
PROJECT NO. 10048		SITE ID COGCC	END FORMAT CT 2017-3068		DISPOSAL BY LAB or													
PARAMETER/METHOD REQUEST FOR ANALYSIS																		
COMPANY NAME Colorado Oil & Gas Conservation Commission	BILL TO COMPANY Peter Gintautas	PURCHASE ORDER INVOICE ATTN TO ADDRESS 1120 Lincoln St., Suite 801 Denver, CO 80203	CITY / STATE / ZIP 719-679-1326	PHONE FAX E-MAIL Peter.gintautas@state.co.us	TESTS A total metals SW60/06020 B dissolved metals SW6010 C SW5040A pH D SM2510B specific conductance E SM2320C total bicarbonate and carbonate alkalinity F SM2540C dissolved solids G SM2540D suspended solids H SW5056 anions (Br, Cl, F, SO4) I SAR calculation	J	K											
SEND REPORT TO ADDRESS	LAB ID 149017	FIELD ID 149017 Wellington Rapid Infiltration Basin	MATRIX W	SAMPLE DATE 5/8/17	TIME 1040	# OF BOTTLES 1	PRESERVATIVE AC	A 149017 Wellington Rapid Infiltration Basin	B 5/8/17 1040	C 2	D X	E X	F X	G X	H X	I X	J X	SEE NOTES SECTION
CITY / STATE / ZIP PHONE FAX E-MAIL	149017	149017 Wellington Rapid Infiltration Basin	W	5/8/17	1040	2	AC	149017 Wellington Rapid Infiltration Basin	5/8/17	1040	X	X	X	X	X	X	X	
TIME Zone (Circle): MST Matrix: O = oil S = soil NS = non-soil solid	NOTES	REPORT LEVEL / QC REQUIRED	RELINQUISHED BY RECEIVED BY	RELINQUISHED BY RECEIVED BY	RELINQUISHED BY RECEIVED BY	RELINQUISHED BY RECEIVED BY	RELINQUISHED BY RECEIVED BY	RELINQUISHED BY RECEIVED BY	RELINQUISHED BY RECEIVED BY	RELINQUISHED BY RECEIVED BY	RELINQUISHED BY RECEIVED BY	RELINQUISHED BY RECEIVED BY	RELINQUISHED BY RECEIVED BY	RELINQUISHED BY RECEIVED BY	RELINQUISHED BY RECEIVED BY	RELINQUISHED BY RECEIVED BY	TIME 5/8/17 1110	
Time Zone (Circle): MST Matrix: O = oil S = soil NS = non-soil solid	W = water L = liquid E = extract F = filter	Form 2029	PRINTED NAME R Allison	DATE 5/8/17														
6010 total = B, Be, Ca, Cr, Fe, K, Li, Mg, Na, Ni, P, S, Si, V 6020 total = Al, Ag, As, Ba, Cd, Co, Cu, Mn, Na, Pb, Se, Sr, Th, Ti, U, Zn 633: 6010 = Ba, Ca, Fe, K, Mg, Na, Si, Sr 633: Dissolved = Filter and preserve upon receipt at lab	PRESERVATION KEY 1-HCl 2-HNO3 3-HF/SO4 4-HAOH 5-NaOH/ZnAcetate 6-NaHSO4 7-TC 8-Other																	



ALS Environmental - Fort Collins
CONDITION OF SAMPLE UPON RECEIPT FORM

Client: COGCC

Workorder No: 1705158

Project Manager: SS

Initials: EDT Date: 5-8-17

1. Does this project require any special handling in addition to standard ALS procedures?	YES	NO		
2. Are custody seals on shipping containers intact?	<input checked="" type="checkbox"/> NONE	YES	NO	
3. Are Custody seals on sample containers intact?	<input checked="" type="checkbox"/> NONE	YES	NO	
4. Is there a COC (Chain-of-Custody) present or other representative documents?	<input checked="" type="checkbox"/> YES	NO		
5. Are the COC and bottle labels complete and legible?	<input checked="" type="checkbox"/> YES	NO		
6. Is the COC in agreement with samples received? (IDs, dates, times, no. of samples, no. of containers, matrix, requested analyses, etc.)	<input checked="" type="checkbox"/> YES	NO		
7. Were airbills / shipping documents present and/or removable?	<input checked="" type="checkbox"/> DROP OFF	YES	NO	
8. Are all aqueous samples requiring preservation preserved correctly? (excluding volatiles)	N/A	<input checked="" type="checkbox"/> YES	NO	
9. Are all aqueous non-preserved samples pH 4-9?	N/A	<input checked="" type="checkbox"/> YES	NO	
10. Is there sufficient sample for the requested analyses?	<input checked="" type="checkbox"/> YES	NO		
11. Were all samples placed in the proper containers for the requested analyses?	<input checked="" type="checkbox"/> YES	NO		
12. Are all samples within holding times for the requested analyses?	<input checked="" type="checkbox"/> YES	NO		
13. Were all sample containers received intact? (not broken or leaking, etc.)	<input checked="" type="checkbox"/> YES	NO		
14. Are all samples requiring no headspace (VOC, GRO, RSK/MEE, Rx CN/S, radon) headspace free? Size of bubble: _____ < green pea _____ > green pea	N/A	<input checked="" type="checkbox"/> YES	NO	
15. Do any water samples contain sediment? Amount Amount of sediment: _____ dusting _____ moderate _____ heavy	N/A	YES	<input checked="" type="checkbox"/> NO	
16. Were the samples shipped on ice?	<input checked="" type="checkbox"/> YES	NO		
17. Were cooler temperatures measured at 0.1-6.0°C? Cooler #: <u>1</u> Temperature (°C): <u>4.6</u> No. of custody seals on cooler: <u>0</u> External µR/hr reading: <u>N/A</u> Background µR/hr reading: <u>N/A</u>	IR gun used*: #2 RAD ONLY	#4	<input checked="" type="checkbox"/> YES	NO

DOT Survey/ Acceptance Information

Were external µR/hr readings ≤ two times background and within DOT acceptance criteria? YES / NO N/A (If no, see Form 008.)

Additional Information: PROVIDE DETAILS BELOW FOR A NO RESPONSE TO ANY QUESTION ABOVE, EXCEPT #1 AND #16.

If applicable, was the client contacted? YES / NO N/A Contact: _____ Date/Time: _____

Project Manager Signature / Date: Shelby Lenny

*IR Gun #2: Oakton, SN 29922500201-0066

*IR Gun #4: Oakton, SN 2372220101-0002

Section 2

2

SAMPLE RESULTS SUMMARY

Lead-210 by Liquid Scintillation Sample Results Summary

Client Name: COGCC
Client Project Name: PW NORM 2017
Client Project Number: 10048
Laboratory Name: ALS - Fort Collins
PAI Work Order: 1705158

Lab Sample ID	Client Sample ID	Sample Type	Nuclide	Result +/- 2 s TPU	MDC	DL	Units	Matrix	Prep Batch	Date Analyzed	Flags
1705158-1	149017 Wellington Rapid Infiltration Basin	Sample	Pb-210	3.9E-01 +/- 3.9E-01	6.2E-01	NA	pCi/l	WATER	PB170516-1	5/17/2017	U

Comments:

Data Package ID: PB1705158-1

Qualifiers/Flags:

- U - Result is less than the sample specific MDC.
- LT - Result is less than Requested MDC, greater than sample specific MDC.
- Y1 - Chemical Yield is in control at 100-110%. Quantitative Yield is assumed.
- Y2 - Chemical Yield outside default limits.
- M - The requested MDC was not met.
- M3 - The requested MDC was not met, but the reported activity is greater than the reported MDC.

Date Printed: Wednesday, May 31, 2017

ALS -- Fort Collins
LIMS Version: 6.842

Page: 1 of 1
Reported on: Wednesday, May 31, 2017
11:16:08 AM

Abbreviations:
TPU - Total Propagated Uncertainty
MDC - Sample specific Minimum Detectable Concentration
BDL - Below Detection Limit

Section 3

QC RESULTS SUMMARY 3

Lead-210 by Liquid Scintillation

PAI 704 Rev 11

Method Blank Results

Lab Name: ALS -- Fort Collins

Work Order Number: 1705158

Client Name: COGCC

ClientProject ID: PW NORM 2017 10048

Lab ID: PB170516-1MB	Sample Matrix: WATER Prep SOP: PAI 726 Rev 9	Prep Batch: PB170516-1 QCBatchID: PB170516-1B Run ID: PB170516-1B Count Time: 117.966 minutes	Final Aliquot: 833 ml Result Units: pCi/l File Name: Q171701N.001
	Date Collected: 16-May-17 Date Prepared: 16-May-17 Date Analyzed: 18-May-17		

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	DL	Lab Qualifier
14255-04-0	Pb-210	-7E-02 +/- 3.5E-01	5.9E-01	1E+00	NA	U

Chemical Yield Summary

Carrier/Tracer	Amount Added	Result	Units	Yield	Control Limits	Flag
LEAD	8.860E+02	8.270E+02	ug	93.4	40 - 110 %	

Comments:

Qualifiers/Flags:

U - Result is less than the sample specific MDC.

Y1 - Chemical Yield is in control at 100-110%. Quantitative Yield is assumed.

Y2 - Chemical Yield outside default limits.

LT - Result is less than Requested MDC, greater than sample specific MDC.

Abbreviations:

TPU - Total Propagated Uncertainty

MDC - Sample specific Minimum Detectable Concentration

BDL - Below Detection Limit

M - Requested MDC not met.

B - Analyte concentration greater than MDC.

B3 - Analyte concentration greater than MDC but less than Requested MDC.

DL - Decision Level

Data Package ID: PB1705158-1

Lead-210 by Liquid Scintillation

PAI 704 Rev 11

Laboratory Control Sample(s)

Lab Name: ALS -- Fort Collins

Work Order Number: 1705158

Client Name: COGCC

ClientProject ID: PW NORM 2017 10048

Lab ID: PB170516-1LCS	Sample Matrix: WATER Prep SOP: PAI 726 Rev 9	Prep Batch: PB170516-1 QCBatchID: PB170516-1-1 Run ID: PB170516-1B Count Time: 29.1129 minutes	Final Aliquot: 833 ml Result Units: pCi/l File Name: Q181801N.001
	Date Collected: 16-May-17 Date Prepared: 16-May-17 Date Analyzed: 18-May-17		

CASNO	Target Nuclide	Results +/- 2s TPU	MDC	Spike Added	% Rec	Control Limits	Lab Qualifier
14255-04-0	Pb-210	3.91E+01 +/- 9.6E+00	1.2E+00	4.280E+01	91.3	75 - 125	P,M3

Chemical Yield Summary

Carrier/Tracer	Amount Added	Result	Units	Yield	Control Limits	Flag
LEAD	8.860E+02	8.280E+02	ug	93.5	40 - 110 %	

Comments:

Qualifiers/Flags:

U - Result is less than the sample specific MDC.

LT - Result is less than Requested MDC, greater than sample specific MDC.

Y1 - Chemical Yield is in control at 100-110%. Quantitative Yield is assumed.

Y2 - Chemical Yield outside default limits.

L - LCS Recovery below lower control limit.

H - LCS Recovery above upper control limit.

P - LCS Recovery within control limits.

M - The requested MDC was not met.

M3 - The requested MDC was not met, but the reported activity is greater than the reported MDC.

Abbreviations:

TPU - Total Propagated Uncertainty

MDC - Minimum Detectable Concentration

Data Package ID: PB1705158-1

Date Printed: Wednesday, May 31, 2017

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LIMS Version: 6.842

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Lead-210 by Liquid Scintillation

PAI 704 Rev 11

Laboratory Control Sample(s)

Lab Name: ALS -- Fort Collins

Work Order Number: 1705158

Client Name: COGCC

ClientProject ID: PW NORM 2017 10048

Lab ID: PB170516-1LCSD	Sample Matrix: WATER Prep SOP: PAI 726 Rev 9	Prep Batch: PB170516-1 QCBatchID: PB170516-1-1 Run ID: PB170516-1B Count Time: 29.1129 minutes	Final Aliquot: 833 ml Result Units: pCi/l File Name: Q191901N.001
	Date Collected: 16-May-17 Date Prepared: 16-May-17 Date Analyzed: 18-May-17		

CASNO	Target Nuclide	Results +/- 2s TPU	MDC	Spike Added	% Rec	Control Limits	Lab Qualifier
14255-04-0	Pb-210	4.3E+01 +/- 1.1E+01	1E+00	4.280E+01	100	75 - 125	P,M3

Chemical Yield Summary

Carrier/Tracer	Amount Added	Result	Units	Yield	Control Limits	Flag
LEAD	8.860E+02	8.030E+02	ug	90.7	40 - 110 %	

Comments:

Qualifiers/Flags:

U - Result is less than the sample specific MDC.

LT - Result is less than Requested MDC, greater than sample specific MDC.

Y1 - Chemical Yield is in control at 100-110%. Quantitative Yield is assumed.

Y2 - Chemical Yield outside default limits.

L - LCS Recovery below lower control limit.

H - LCS Recovery above upper control limit.

P - LCS Recovery within control limits.

M - The requested MDC was not met.

M3 - The requested MDC was not met, but the reported activity is greater than the reported MDC.

Abbreviations:

TPU - Total Propagated Uncertainty

MDC - Minimum Detectable Concentration

Data Package ID: PB1705158-1

Date Printed: Wednesday, May 31, 2017

ALS -- Fort Collins

LIMS Version: 6.842

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Lead-210 by Liquid Scintillation

PAI 704 Rev 11

Duplicate Sample Results (DER)

Lab Name: ALS -- Fort Collins

Work Order Number: 1705158

Client Name: COGCC

ClientProject ID: PW NORM 2017 10048

Field ID:		Sample Matrix: WATER	Prep Batch: PB170516-1	Final Aliquot: 833 ml
Lab ID:	PB170516-1LCSD	Prep SOP: PAI 726 Rev 9	QCBatchID: PB170516-1-1	Prep Basis: Unfiltered
		Date Collected: 16-May-17	Run ID: PB170516-1B	Moisture(%): NA
		Date Prepared: 16-May-17	Count Time: 29.1129 minutes	Result Units: pCi/l
		Date Analyzed: 18-May-17		File Name: Q191901N.001
CASNO	Analyte	Sample Result +/- 2 s TPU	Duplicate Result +/- 2 s TPU	DER
MDC	Flags	MDC	Flags	DER Lim

14255-04-0 Pb-210 3.91E+01 +/- 9.6E+00 1.2E+00 P,M3 4.3E+01 +/- 1.1E+01 1E+00 P,M3 0.267 2.13

Comments:

Duplicate Qualifiers/Flags:

U - Result is less than the sample specific MDC.

Y1 - Chemical Yield is in control at 100-110%. Quantitative yield is assumed.

Y2 - Chemical Yield outside default limits.

W - DER is greater than Warning Limit of 1.42

D - DER is greater than Control Limit of 2.13

LT - Result is less than Request MDC, greater than sample specific MDC

M - Requested MDC not met.

M3 - The requested MDC was not met, but the reported activity is greater than the reported MDC.

L - LCS Recovery below lower control limit.

H - LCS Recovery above upper control limit.

P - LCS, Matrix Spike Recovery within control limits.

N - Matrix Spike Recovery outside control limits

Abbreviations:

TPU - Total Propagated Uncertainty

DER - Duplicate Error Ratio

BDL - Below Detection Limit

NR - Not Reported

Data Package ID: PB1705158-1

Date Printed: Wednesday, May 31, 2017

ALS -- Fort Collins

LIMS Version: 6.842

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Section 4

INDIVIDUAL SAMPLE RESULTS

4

Lead-210 by Liquid Scintillation

PAI 704 Rev 11

Sample Results

Lab Name: ALS -- Fort Collins
Work Order Number: 1705158
Client Name: COGCC
ClientProject ID: PW NORM 2017 10048

Field ID:	149017 Wellington Rapid Inf	Sample Matrix:	WATER	Prep Batch:	PB170516-1	Final Aliquot:	833 ml
Lab ID:	1705158-1	Prep SOP:	PAI 726 Rev 9	QCBatchID:	PB170516-1-1	Prep Basis:	Filtered
		Date Collected:	08-May-17	Run ID:	PB170516-1B	Moisture(%):	NA
		Date Prepared:	16-May-17	Count Time:	118.464 minutes	Result Units:	pCi/l
		Date Analyzed:	17-May-17	Report Basis:	Filtered	File Name:	Q020201N.001

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	DL	Lab Qualifier
14255-04-0	Pb-210	3.9E-01 +/- 3.9E-01	6.2E-01	1E+00	NA	U

Chemical Yield Summary

Carrier/Tracer	Amount Added	Result	Units	Yield	Control Limits	Flag
LEAD	8.880E+02	7.870E+02	ug	88.7	40 - 110 %	

Comments: This sample was filtered prior to analysis.

Qualifiers/Flags:

U - Result is less than the sample specific MDC.

Y1 - Chemical Yield is in control at 100-110%. Quantitative Yield is assumed.

Y2 - Chemical Yield outside default limits.

LT - Result is less than Requested MDC, greater than sample specific MDC.

M3 - The requested MDC was not met, but the reported activity is greater than the reported MDC.

M - The requested MDC was not met.

Abbreviations:

TPU - Total Propagated Uncertainty

MDC - Sample specific Minimum Detectable Concentration

BDL - Below Detection Limit

DL - Decision Level

Data Package ID: PB1705158-1

Section 5

RAW DATA

5

Lead-210 by Liquid Scintillation Raw Data Report

Laboratory Name: ALS -- Fort Collins
 PAI Work Order: 1705158

Prep SOP: PAI 726
 Analytical SOP: PAI 704

Reported on: Monday, May 22, 2017
 9:27:58 AM

Sample ID QC Type	Nuclide Type	Sample Date/Time	Prep Batch QCBatchID	Ingrowth Date /Time	Quench Factor %Lum	Matrix %Moist	Samp Alq Analy Alq	Inst ID Det ID	AnRunID File Name	Count Date/Time	GrossCPM BkgCPM	BaseEff ProgEff	CntDur(min) Yield	Activity +/- 2 s TPU	MDC	ReportUnits ReportBasis	DER RPD	%Spk. Recov Flags
1705158-1 SMP	Pb-210 Trig. Analyte	5/8/2017 10:40:00 AM	PB170516-1 PB170516-1-1	5/17/2017 10:30:00 AM	0.554017 NA	781.9 NA	WATER %Moist	1000 ml 833 ml	Q1220	PB170516-1B Q020201N.001	5/17/2017 2:49 PM	3.590 3.100	76.44% 3.9E-01	118.464 3.9E-01	6.2E-01	pCi/l	NA	NA
PB170516-1 MB	Pb-210 Trig. Analyte	5/16/2017 2:54:47 PM	PB170516-1 PB170516-1-1	5/17/2017 10:30:00 AM	0.331126 NA	782.07 NA	WATER %Moist	1000 ml 833 ml	Q1220	PB170516-1B Q171701N.001	5/18/2017 8:06 PM	3.010 3.100	76.44% 3.5E-01	117.966 93.4%	-7E-02 3.9E-01	pCi/l	NA	Unfiltered
PB170516-1 LCS	Pb-210 Trig. Analyte	5/16/2017 2:54:47 PM	PB170516-1 PB170516-1-1	5/17/2017 10:30:00 AM	0 0	784.85 NA	WATER %Moist	1000 ml 833 ml	Q1220	PB170516-1B Q181801N.001	5/18/2017 10:08 PM	3.100	76.44% 9.6E+00	29.1129 93.5%	3.91E-01 9.6E+00	pCi/l	NA	Unfiltered
PB170516-1 LCSD	Pb-210 Trig. Analyte	5/16/2017 2:54:47 PM	PB170516-1 PB170516-1-1	5/17/2017 10:30:00 AM	0.0516262 NA	794.12 NA	WATER %Moist	1000 ml 833 ml	Q1220	PB170516-1B Q191901N.001	5/18/2017 10:39 PM	3.100	76.44% 1.1E+01	29.1129 1E+00	4.3E+01 1.2E+00	pCi/l	NA	Unfiltered

Comments:

Data Package ID: PB1705158-1

Qualifiers/Flags:

- U - Result is less than the sample specific MDC.
- Y1 - Chemical Yield is in control at 100-110%. Quantitative yield is assumed.
- Y2 - Chemical Yield outside default limits.
- W - DER is greater than Warning Limit of 1.42
- D - DER is greater than Control Limit of 2.13
- + - Duplicate RPD not within limits.
- LT - Result is less than Request MDC, greater than sample specific MDC
- * - Aliquot Basis is 'As Received' while the Report Basis is 'Dry Weight'.
- # - Aliquot Basis is Dry Weight while the Report Basis is 'As Received'.
- B3 - Analyte concentration greater than MDC but less than Requested MDC.

Notes:

- M - Requested MDC not met.
- M3 - The requested MDC was not met, but the reported activity is greater than the reported MDC.
- L - LCS Recovery below lower control limit.
- H - LCS Recovery above upper control limit.
- P - LCS, Matrix Spike Recovery within control limits.
- N - Matrix Spike Recovery outside control limits
- NC - Not Calculated for duplicate results less than 5 times MDC
- B - Analyte concentration greater than MDC.
- BDL - Below Detection Limit

- 1) The Tracer results are not yield corrected (i.e. activity measured not activity added).
- 2) Where sample time is not available, 12:00 PM (Mountain) is used for decay correction.

Abbreviations:

- TR- Tracer TA - Target Analyte
- TPU - Total Propagated Uncertainty
- MDC - Minimum Detectable Concentration
- DER - Duplicate Error Ratio
- BDL - Below Detection Limit

WIN 1 (190 - 325)							WIN 2 (800 - 1024)						
LabID:	Count Rate Spectrum 11	Count Rate Spectrum 12	Lumex Corrected	Lumex (%)	Lumex Check	Count Rate Spectrum 11	Count Rate Spectrum 12	Lumex Corrected	Lumex (%)	Lower Control Limit	Upper Control Limit	Win 2 Check	
PB170516-1CB1	.00	3.64	3.64	0.00	OK	.00	.75	0.75	0.00	NA	NA	NA	
PB170516-1CB2	.00	3.03	3.03	0.00	OK	.00	.91	0.91	0.00	NA	NA	NA	
PB170516-1CB3	.00	2.63	2.63	0.00	OK	.00	.73	0.73	0.00	NA	NA	NA	
1705158-1	.02	3.61	3.59	0.55	OK	.00	1.13	1.13	0.00	0.550649	1.04268	HIGH	
1705177-1	.00	3.45	3.45	0.00	OK	.00	1.47	1.47	0.00	0.550649	1.04268	HIGH	
1705184-1	.00	3.35	3.35	0.00	OK	.00	.78	0.78	0.00	0.550651	1.04268	OK	
1705184-2	.00	3.40	3.4	0.00	OK	.00	.75	0.75	0.00	0.550651	1.04268	OK	
1705184-3	.00	3.45	3.45	0.00	OK	.00	.80	0.8	0.00	0.550669	1.04266	OK	
1705184-4	.00	3.69	3.69	0.00	OK	.00	.84	0.84	0.00	0.550651	1.04268	OK	
1705184-5	.01	3.18	3.17	0.31	OK	.00	.77	0.77	0.00	0.550651	1.04268	OK	
1705184-6	.00	3.20	3.2	0.00	OK	.00	.84	0.84	0.00	0.550650	1.04268	OK	
1705237-1	.00	3.65	3.65	0.00	OK	.00	.74	0.74	0.00	0.550650	1.04268	OK	
1705240-1	.01	3.34	3.33	0.30	OK	.00	.70	0.7	0.00	0.550650	1.04268	OK	
1705242-1	.00	2.92	2.92	0.00	OK	.00	.81	0.81	0.00	0.550650	1.04268	OK	
1705243-1	.01	3.13	3.12	0.32	OK	.00	.79	0.79	0.00	0.550652	1.04268	OK	
1705269-4	.00	3.26	3.26	0.00	OK	.00	.91	0.91	0.00	0.550651	1.04268	OK	
1705319-4	.00	2.93	2.93	0.00	OK	.00	.78	0.78	0.00	0.550130	1.04320	OK	
PB170516-1MB	.01	3.02	3.01	0.33	OK	.00	.80	0.8	0.00	0.550130	1.04320	OK	
PB170516-1CS	.00	54.74	54.74	0.00	OK	.00	.67	0.67	0.00	0.300398	1.29294	OK	
PB170516-1LCSD	.03	58.11	58.08	0.05	OK	.00	.97	0.97	0.00	0.300398	1.29294	OK	

Lumex LCL = 0.00
Lumex UCL = 10.00

The gross count rates and count times used for the final activity calculations and the lumex correction sheet are different than the values shown on the raw data output. These values come from two software programs which round the sample counts differently. The difference between these two values is believed to be insignificant. Window 2 control limits are established using the average count rate from the three reagent blanks +/- 3X the estimated Poisson uncertainty.

Spectrum report

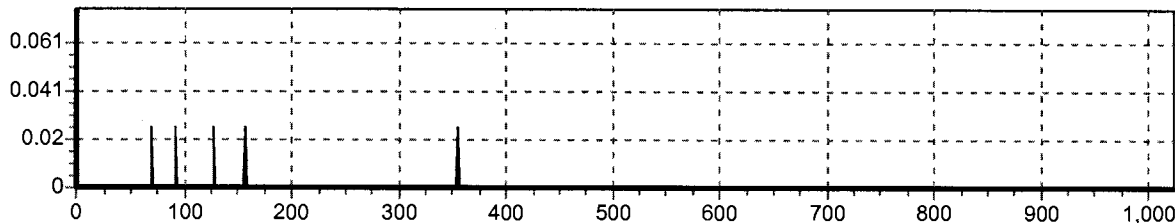
5/19/17 9:18:45 AM

Setup information
C:\Program Files\wallac\easy view\PB-210.wss

Window 1 = 190..325 190..325, MCA 11 mode CPM
volume 10 ml
Window 2 = 800..1024 800..1024, MCA 11 mode CPM
volume 10 ml
Window 3 = 190..325 190..325, MCA 12 mode CPM
volume 10 ml
Window 4 = 800..1024 800..1024, MCA 12 mode CPM
volume 10 ml

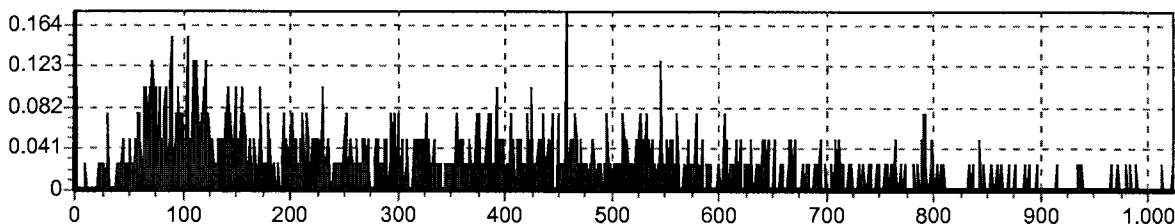
file :C:\ Pb-210\ PB-0517\
Q010101N.001
spectrum :11
counting time :2371.10 s
SQP(E) :778.38 ✓
counting :5/17/17 2:47:00 PM
sampling :5/17/17 2:47:00 PM
ID: PB170516-1CB1

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.000	0.000				0.000		
800..1024	0.000	0.000				0.000		
190..325								
800..1024								



file :C:\ Pb-210\ PB-0517\
Q010101N.001
spectrum :12
counting time :2371.10 s
SQP(E) :778.38 ✓
counting :5/17/17 2:47:00 PM
sampling :5/17/17 2:47:00 PM
ID: PB170516-1CB1

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	3.644	0.304				0.000		
800..1024	0.759	0.139				0.000		

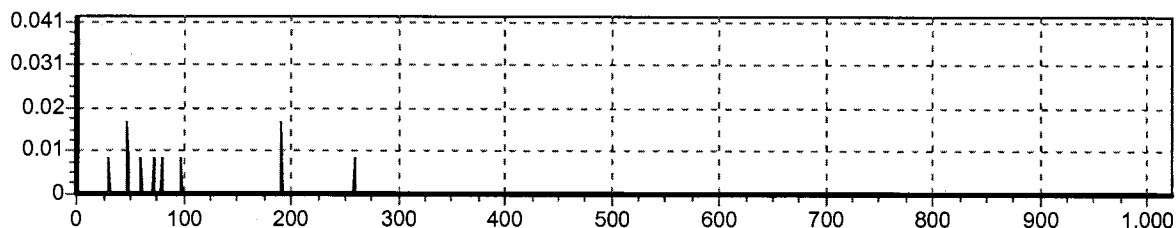


file :C:\ Pb-210\ PB-0517\
Q020201N.001
spectrum :11
counting time :7109.84 s
SQP(E) :781.90 ✓
counting :5/17/17 4:50:00 PM
sampling :5/17/17 4:50:00 PM
ID: 1705158-1

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.025	0.015				0.000		
800..1024	0.000	0.000				0.000		
190..325								
800..1024								

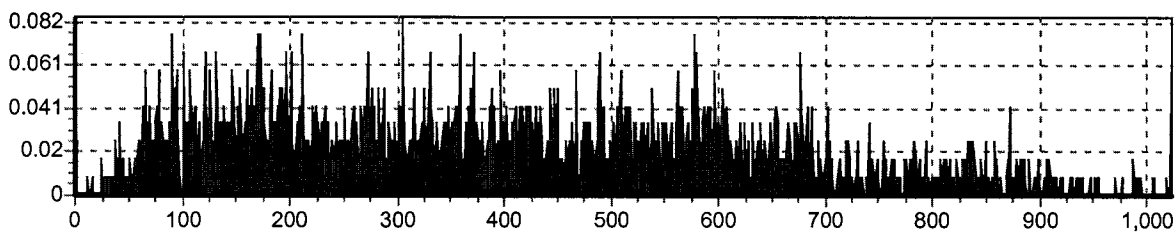
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JP Hall



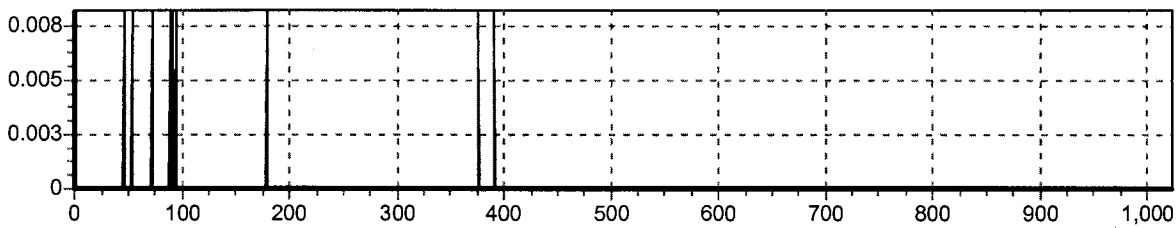
file :C:\ Pb-210\ PB-0517\
 Q020201N.001
 spectrum :12
 counting time :7109.84 s
 SQP(E) :781.90 ✓
 counting :5/17/17 4:50:00 PM
 sampling :5/17/17 4:50:00 PM
 ID: 1705158-1

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	3.612	0.175			0.000			
800..1024	1.139	0.098			0.000			



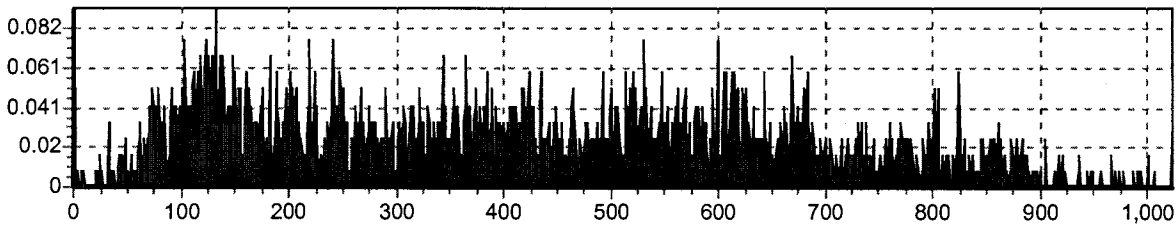
file :C:\ Pb-210\ PB-0517\
 Q030301N.001
 spectrum :11
 counting time :7109.87 s
 SQP(E) :783.50 ✓
 counting :5/17/17 6:52:00 PM
 sampling :5/17/17 6:52:00 PM
 ID: 1705177-1

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.000	0.000			0.000			
800..1024	0.000	0.000			0.000			
190..325								
800..1024								



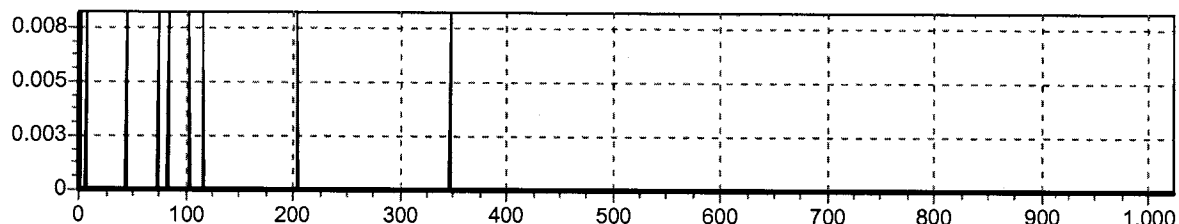
file :C:\ Pb-210\ PB-0517\
 Q030301N.001
 spectrum :12
 counting time :7109.87 s
 SQP(E) :783.50 ✓
 counting :5/17/17 6:52:00 PM
 sampling :5/17/17 6:52:00 PM
 ID: 1705177-1

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	3.460	0.171			0.000			
800..1024	1.477	0.112			0.000			



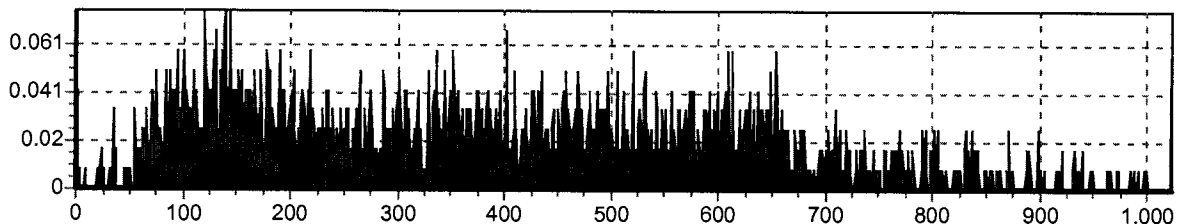
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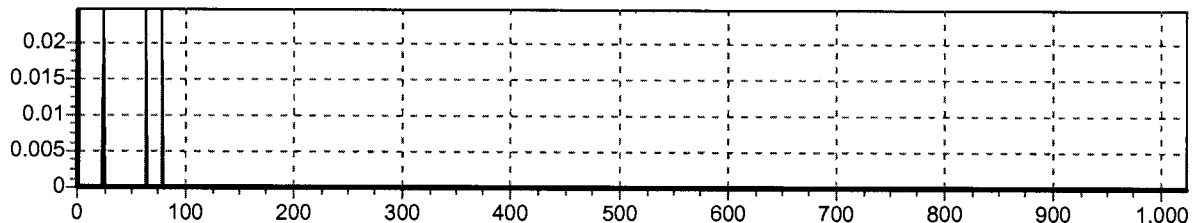
file :C:\ Pb-210\ PB-0517\
 Q090901N.001
 spectrum :12
 counting time :7109.93 s
 SQP(E) :785.17 ✓
 counting :5/18/17 7:08:00 AM
 sampling :5/18/17 7:08:00 AM
 ID: 1705184-6

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	3.207	0.165			0.000			
800..1024	0.844	0.084			0.000			



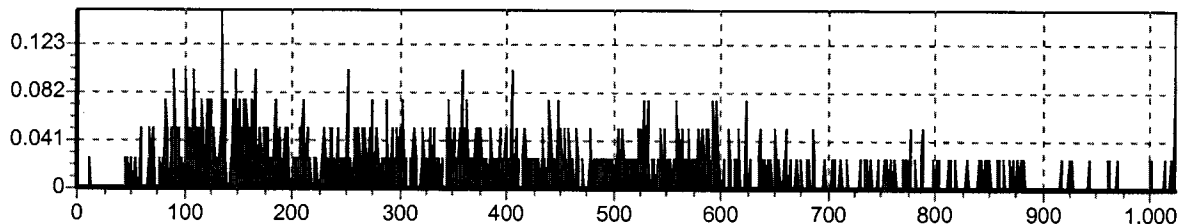
file :C:\ Pb-210\ PB-0517\
 Q101001N.001
 spectrum :11
 counting time :2371.13 s
 SQP(E) :780.79 ✓
 counting :5/18/17 7:51:00 AM
 sampling :5/18/17 7:51:00 AM
 ID: PB170516-1CB2

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.000	0.000			0.000			
800..1024	0.000	0.000			0.000			
190..325								
800..1024								

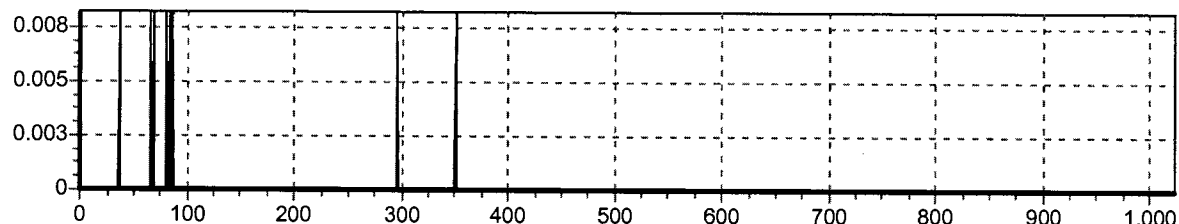


file :C:\ Pb-210\ PB-0517\
 Q101001N.001
 spectrum :12
 counting time :2371.13 s
 SQP(E) :780.79 ✓
 counting :5/18/17 7:51:00 AM
 sampling :5/18/17 7:51:00 AM
 ID: PB170516-1CB2

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	3.037	0.277			0.000			
800..1024	0.911	0.152			0.000			

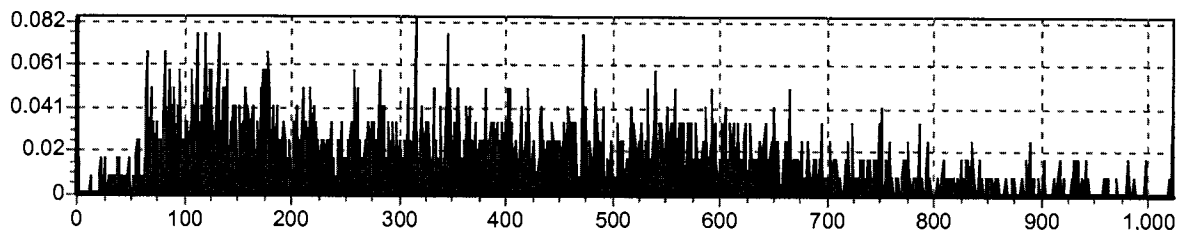


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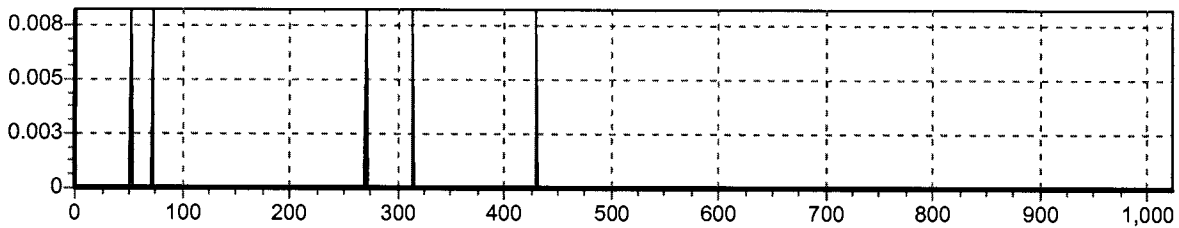
file :C:\ Pb-210\ PB-0517\
 Q161601N.001
 spectrum :12
 counting time :7109.94 s
 SQP(E) :773.70 ✓
 counting :5/18/17 8:05:00 PM
 sampling :5/18/17 8:05:00 PM
 ID: 1705319-4

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	2.937	0.157			0.000			
800..1024	0.785	0.081			0.000			



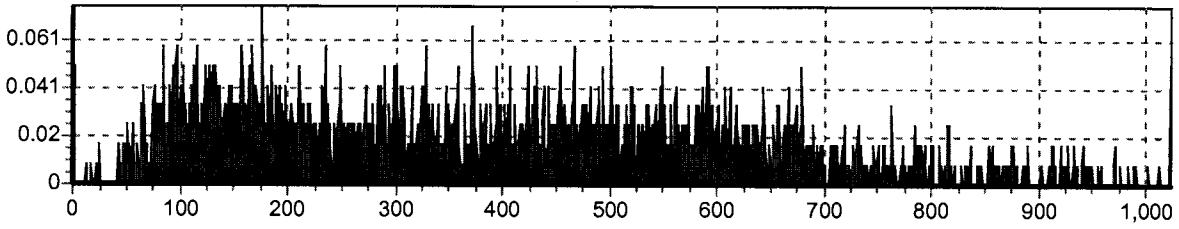
file :C:\ Pb-210\ PB-0517\
 Q171701N.001
 spectrum :11
 counting time :7109.97 s
 SQP(E) :782.07 ✓
 counting :5/18/17 10:07:00 PM
 sampling :5/18/17 10:07:00 PM
 ID: PB170516-1MB

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.017	0.012			0.000			
800..1024	0.000	0.000			0.000			
190..325								
800..1024								



file :C:\ Pb-210\ PB-0517\
 Q171701N.001
 spectrum :12
 counting time :7109.97 s
 SQP(E) :782.07 ✓
 counting :5/18/17 10:07:00 PM
 sampling :5/18/17 10:07:00 PM
 ID: PB170516-1MB

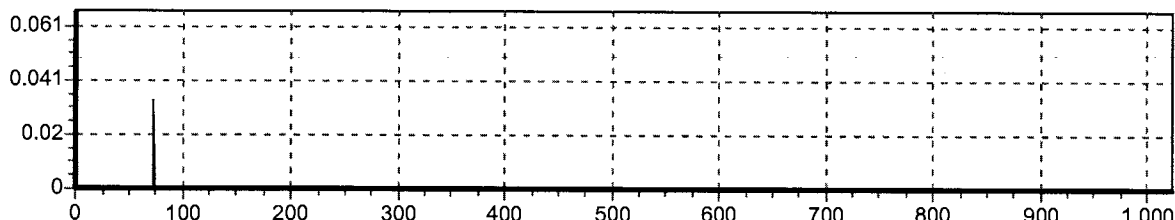
	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	3.021	0.160			0.000			
800..1024	0.802	0.082			0.000			



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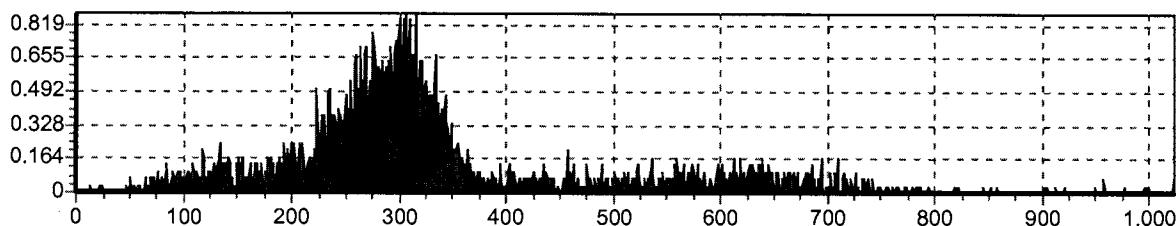
file :C:\ Pb-210\ PB-0517\
 Q181801N.001
 spectrum :11
 counting time :1778.78 s
 SQP(E) :784.85
 counting :5/18/17 10:39:00 PM
 sampling :5/18/17 10:39:00 PM
 ID: PB170516-1LCS

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.000	0.000				0.000		
800..1024	0.000	0.000				0.000		
190..325								
800..1024								



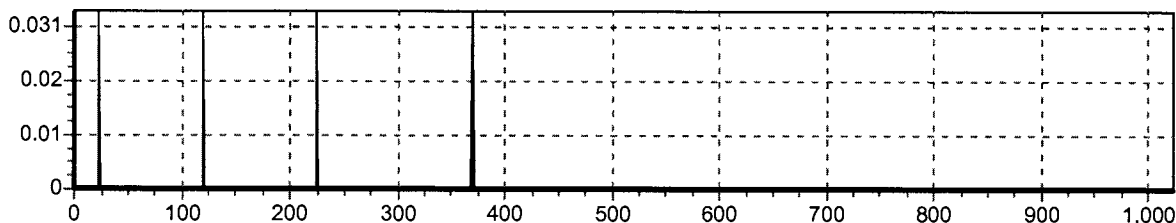
file :C:\ Pb-210\ PB-0517\
 Q181801N.001
 spectrum :12
 counting time :1778.78 s
 SQP(E) :784.85
 counting :5/18/17 10:39:00 PM
 sampling :5/18/17 10:39:00 PM
 ID: PB170516-1LCS

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	54.746	1.359				0.000		
800..1024	0.675	0.151				0.000		



file :C:\ Pb-210\ PB-0517\
 Q191901N.001
 spectrum :11
 counting time :1778.78 s
 SQP(E) :794.12
 counting :5/18/17 11:10:00 PM
 sampling :5/18/17 11:10:00 PM
 ID: PB170516-1LCSD

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.034	0.034				0.000		
800..1024	0.000	0.000				0.000		
190..325								
800..1024								

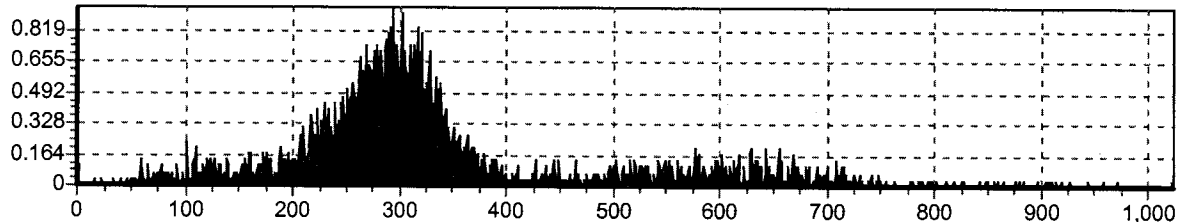


file :C:\ Pb-210\ PB-0517\
 Q191901N.001
 spectrum :12
 counting time :1778.78 s
 SQP(E) :794.12
 counting :5/18/17 11:10:00 PM
 sampling :5/18/17 11:10:00 PM
 ID: PB170516-1LCSD

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	58.119	1.400				0.000		
800..1024	0.978	0.182				0.000		

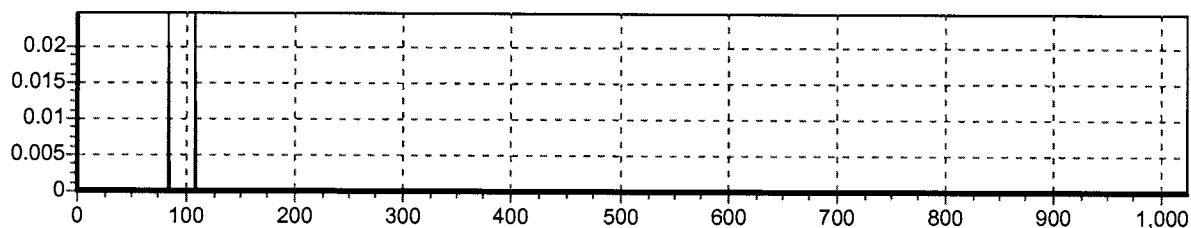
JF5/22/17

Agalt



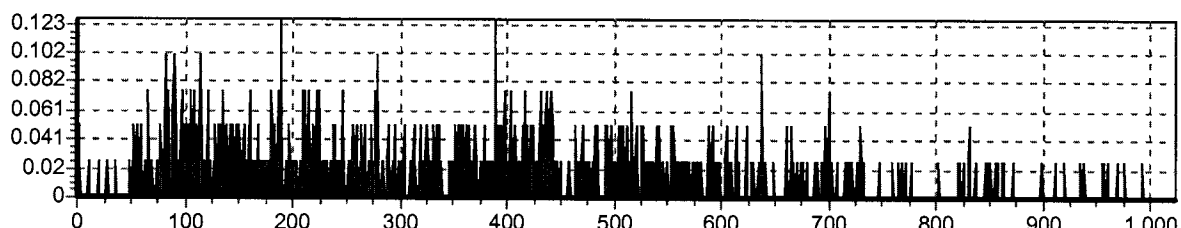
file :C:\ Pb-210\ PB-0517
 Q202001N.001
 spectrum :11
 counting time :2371.15 s
 SQP(E) :786.49
 counting :5/18/17 11:52:00 PM
 sampling :5/18/17 11:52:00 PM
 ID: PB170516-1CB3

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.000	0.000				0.000		
800..1024	0.000	0.000				0.000		
190..325								
800..1024								



file :C:\ Pb-210\ PB-0517
 Q202001N.001
 spectrum :12
 counting time :2371.15 s
 SQP(E) :786.49
 counting :5/18/17 11:52:00 PM
 sampling :5/18/17 11:52:00 PM
 ID: PB170516-1CB3

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	2.632	0.258				0.000		
800..1024	0.734	0.136				0.000		



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ALS Global

* Terp. 1Y C Therf. ID 80241569

LSC Run Log

Instrument ID: Quantulus 1220

Load Date *	Sample ID	Count Time (min.)	Position	Protocol	File Name	Batch ID	Position Check	Initials	Comments
5/15/17	PB170510-1145	21.7	70	PB-210	PB-0516	PB170510-1	✓	✓	
2	-1145D		41						
3	↓		42						
4	5/17/17 Daily QC	10	51-54						
5	5/17/17 PB170510-101	39.5	1-	PB210	QC-0517	PB170510-1	✓	✓	
6	5/17/17 PB170510-102	118.5	7	PB-210	PB-0517	PB170510-1	JMA	JMA	
7	5/17/17 PB170510-103	118.5	8						
8	5/17/17 PB170510-104	118.5	9						
9	5/17/17 PB170510-105	118.5	10						
10	5/17/17 PB170510-106	118.5	11						
11	5/17/17 PB170510-107	118.5	12						
12	5/17/17 PB170510-108	118.5	13						
13	5/17/17 PB170510-109	118.5	14						
14	5/17/17 PB170510-110	118.5	15						
15	5/17/17 PB170510-111	118.5	16						
16	5/17/17 PB170510-112	118.5	17						
17	5/17/17 PB170510-113	118.5	18						
18	5/17/17 PB170510-114	118.5	19						
19	5/17/17 PB170510-115	118.5	20						
20	5/17/17 PB170510-116	118.5	21						
21	5/17/17 PB170510-117	118.5	22						
22	5/17/17 PB170510-118	118.5	23						
23	5/17/17 PB170510-119	118.5	24						
24	5/17/17 PB170510-120	118.5	25						
25	5/17/17 PB170510-121	118.5	26						
26			27						
27			28						
28			29						
29			30						

Reviewed by / Date

On 5/19/17

Prep Procedure: Pb210_LiqS

Prep Batch: PB170516-1

Reviewed By: rlm Review Date: 5/19/2017

Reference Carrier

LabID	QC Type	Car Vol	Ref Carr Dil Vol	Ref Carr ICP Alq	Ref Carr ICP Dil Vol	Ref Carr ICP Run	Ref Carr ICP Conc
PB170516-1	CAR	1	50	1	10	IR170518-2A1	2.0568322

LEAD Recovery Results

Samples

Prep Num	LabID	QC Type	Init Samp Alq (ml)	Car Samp Dil Vol (ml)	Init ICP Dil Vol (ml)	Pre-Con Vol (ml)	Post Con Vol (ml)	Post Sep Vol (ml)	Fin ICP Dil Vol (ml)	Initial ICP Run	Final ICP Run	Init ICP Conc (ug/ml)	Fin ICP Conc (ug/ml)	Init Samp Mass (ug)	Fin Samp Mass (ug)	% Yield	Final Sample Alq				
1	1705158-1	SMP	1000	1	1001	1	10	1000	6	5.1	0.1	10	IR170518-2A1	0.10442	1.543553	885.8011	787.2121	88.70%	832.5		
1	1705177-1	SMP	1000	1	1001	1	10	1000	6	5.1	0.1	10	IR170518-2A1	0.09732	1.603365	827.2114	885.8011	LB	817.7162	92.31%	832.5
1	1705184-1	SMP	1000	1	1001	1	10	1000	6	5.1	0.1	10	IR170518-2A1	0.10592	1.597697	900.3535	885.8011	814.8257	90.50%	832.5	
1	1705184-2	SMP	1000	1	1001	1	10	1000	6	5.1	0.1	10	IR170518-2A1	0.10609	1.635652	901.7999	885.8011	834.1823	92.50%	832.5	
1	1705184-3	SMP	1000	1	1001	1	10	1000	6	5.1	0.1	10	IR170518-2A1	0.10838	1.607663	921.2321	885.8011	819.8776	89.00%	832.5	
1	1705184-4	SMP	1000	1	1001	1	10	1000	6	5.1	0.1	10	IR170518-2A1	0.10474	1.618331	890.2582	885.8011	825.3489	92.71%	832.5	
1	1705184-5	SMP	1000	1	1001	1	10	1000	6	5.1	0.1	10	IR170518-2A1	0.10331	1.570024	878.1702	885.8011	LB	800.7722	90.39%	832.5
1	1705184-6	SMP	1000	1	1001	1	10	1000	6	5.1	0.1	10	IR170518-2A1	0.10521	1.457685	894.3147	885.8011	743.4193	83.13%	832.5	
1	1705237-1	SMP	1000	1	1001	1	10	1000	6	5.1	0.1	10	IR170518-2A1	0.10354	1.647717	890.0698	885.8011	840.3356	94.87%	832.5	
1	1705240-1	SMP	1000	1	1001	1	10	1000	6	5.1	0.1	10	IR170518-2A1	0.10492	1.697366	891.8271	885.8011	865.6568	97.07%	832.5	
1	1705242-1	SMP	1000	1	1001	1	10	1000	6	5.1	0.1	10	IR170518-2A1	0.10567	1.636555	898.2009	885.8011	834.6431	92.92%	832.5	
1	1705243-1	SMP	1000	1	1001	1	10	1000	6	5.1	0.1	10	IR170518-2A1	0.10468	1.610345	889.7669	885.8011	821.2759	92.30%	832.5	
1	1705265-4	SMP	1000	1	1001	1	10	1000	6	5.1	0.1	10	IR170518-2A1	0.10088	1.554431	857.4632	885.8011	LB	792.7799	89.50%	832.5
1	1705319-4	SMP	1000	1	1001	1	10	1000	6	5.1	0.1	10	IR170518-2A1	0.10729	1.720724	911.9565	885.8011	877.5569	96.23%	832.5	
1	PB170516-1	MB	1000	1	1001	1	10	1000	6	5.1	0.1	10	IR170518-2A1	0.10155	1.622061	863.1896	885.8011	LB	827.2513	93.39%	832.5
1	PB170516-1	LCS	1000	1	1002	1	10	1001	6	5.1	0.1	10	IR170518-2A1	0.10414	1.623947	886.0325	885.8019	828.2131	93.47%	832.5	
1	PB170516-1	LOSD	1000	1	1002	1	10	1001	6	5.1	0.1	10	IR170518-2A1	0.10161	1.575139	864.5286	885.8019	LB	803.321	90.65%	832.5

Sample Id1	Ca	Fe	K	Mg	Na	Sr	Mn	S	Al	Ba	Pb	Ni
CCV	50.6344	20.1454	49.7743	50.3651	50.0664	0.5000	1.0093	5.1410	50.1589	1.0019	1.0101	1.0014
CCB	-0.0646	-0.0122	0.0165	-0.0348	-0.0530	-0.0010	-0.0004	0.0282	-0.0525	-0.0006	-0.0012	0.0009
I 1705158-1	0.5927	-0.0022	0.5846	0.0928	72.6780	0.0942	0.0026	0.4996	-0.0518	0.8794	0.1044	-0.0008
I 1705177-1	76.5450	0.0061	25.6375	25.3990	289.1266	2.0483	0.0015	185.1410	-0.0487	0.0009	0.0973	0.0003
I 1705184-1	8.6311	-0.0038	0.2586	0.8577	2.8840	0.0253	0.0065	6.7405	-0.0605	0.0003	0.1059	0.0202
I 1705184-2	11.0226	-0.0059	0.2590	1.0118	2.2473	0.0238	0.0091	7.3529	-0.0661	0.0002	0.1061	0.0317
I 1705184-3	7.2676	0.0172	0.2101	0.6501	1.5125	0.0184	0.0050	4.5649	-0.0674	0.0003	0.1084	0.0172
I 1705184-4	8.5587	-0.0045	0.2248	0.8323	1.6068	0.0233	0.0066	5.4754	-0.0674	0.0001	0.1047	0.0210
I 1705184-5	11.0660	0.0325	0.2704	1.0146	2.0498	0.0234	0.0091	7.1595	-0.0612	0.0000	0.1033	0.0330
I 1705184-6	7.2145	-0.0112	0.1809	0.6467	1.5250	0.0185	0.0051	4.4561	-0.0624	0.0004	0.1052	0.0172
I 1705237-1	0.7907	0.0273	0.0755	0.1370	1.1763	0.0088	0.0003	0.3304	-0.0637	0.0019	0.1035	-0.0004
I 1705240-1	0.3810	0.3117	0.1426	0.0166	23.4073	0.0461	0.0057	0.0725	-0.0618	0.0350	0.1049	0.0123
I 1705242-1	0.3937	0.3243	0.5053	0.0232	23.0070	0.0452	0.0075	0.0524	-0.0568	0.0346	0.1057	0.0485
I 1705243-1	0.7770	0.2365	0.3037	0.0834	63.5075	0.1372	0.0046	0.0604	-0.0624	0.1665	0.1047	0.0083
I 1705269-4	4.5431	0.5191	0.0553	0.2463	0.8666	0.0132	0.0984	0.2659	-0.0624	0.0369	0.1009	0.0005
I 1705319-4	9.3480	-0.0083	0.0987	0.8014	1.4702	0.0382	0.0000	0.9629	-0.0631	0.0076	0.1073	0.0009
I PB170516-1MB	-0.0437	-0.0027	0.0135	-0.0563	-0.0742	0.0019	-0.0003	0.0524	-0.0568	-0.0007	0.1016	-0.0003
I PB170516-1LCS	-0.0424	0.0190	0.0274	-0.0569	-0.0750	0.0019	-0.0001	0.0483	-0.0712	-0.0006	0.1041	-0.0002
I PB170516-1LCSD	-0.0427	0.0015	0.0207	-0.0580	-0.0768	0.0018	-0.0001	0.0483	-0.0687	-0.0008	0.1016	-0.0007
PPB170516-1RC	-0.0316	0.0154	0.0211	-0.0558	-0.0620	0.0020	0.0001	0.0443	-0.0656	-0.0006	2.0863	-0.0013
CCV	51.3279	20.4349	50.4032	51.1615	50.5287	0.5060	1.0231	5.2861	50.9361	1.0185	1.0253	1.0185
CCB	-0.0607	-0.0103	0.0278	-0.0293	-0.0436	-0.0010	-0.0002	0.0483	-0.0512	-0.0005	-0.0017	0.0001
F 1705158-1	47.3142	0.0105	0.0219	-0.0309	1.3482	0.0406	0.0361	0.0443	-0.0687	-0.0008	0.1016	-0.0007
F 1705177-1	47.6877	0.0380	-0.0131	-0.0260	0.6672	0.0381	0.0289	0.0363	-0.0656	-0.0006	0.1073	0.0009
F 1705184-1	48.5854	0.0079	0.0173	-0.0099	0.5666	0.0253	1.1513	0.0483	-0.0612	0.0016	1.5977	0.0007
F 1705184-2	48.2442	-0.0023	0.0093	-0.0088	1.9701	0.0255	0.6027	0.0363	-0.0618	0.0016	1.6357	-0.0006
F 1705184-3	47.7976	-0.0004	0.0186	-0.0287	3.9324	0.0232	0.2789	0.0564	-0.0593	0.0011	1.5436	0.0008
F 1705184-4	47.5934	0.0029	0.0046	-0.0326	0.5483	0.0259	0.0219	0.0322	-0.0637	0.0009	1.6034	0.0005
F 1705184-5	47.0709	0.0068	0.0173	0.0105	1.2996	0.0271	1.9797	0.0363	-0.0606	0.0024	1.5700	-0.0004
F 1705184-6	47.5439	0.0068	0.0063	-0.0337	5.2154	0.0280	0.4207	0.0403	-0.0612	0.0021	1.4577	-0.0002
F 1705237-1	47.3645	-0.0018	-0.0063	-0.0293	0.8276	0.0319	1.9691	0.0524	-0.0624	0.0046	1.6477	0.0003
F 1705240-1	47.3733	0.0116	0.0004	-0.0315	0.5834	0.0398	0.3635	0.0524	-0.0599	0.0012	1.6183	-0.0003
F 1705242-1	47.2611	0.0005	-0.0017	-0.0381	0.6314	0.0421	0.1037	0.0322	-0.0687	0.0041	1.6366	-0.0005
F 1705243-1	47.3850	0.0180	-0.0101	-0.0298	0.6778	0.1339	1.0411	0.0242	-0.0612	0.0395	1.6103	-0.0004
F 1705269-4	47.6156	0.0204	-0.0156	-0.0293	2.1046	0.0301	0.7908	0.0322	-0.0624	0.0102	1.5544	-0.0016
F 1705319-4	47.1609	0.0063	0.0312	-0.0249	0.7978	0.0383	0.2249	0.0322	-0.0606	0.0029	1.7207	0.0004
F PB170516-1MB	47.1296	0.6135	0.0160	-0.0221	4.2421	0.0224	0.0243	0.0483	-0.0543	0.0022	1.6221	0.0004
F PB170516-1LCS	47.2823	-0.0017	-0.0101	-0.0409	0.6506	0.0218	0.1987	0.0282	-0.0631	0.0016	1.6239	-0.0011
F PB170516-1LCSD	46.1687	-0.0042	0.0143	-0.0387	0.7227	0.0208	0.0629	0.0322	-0.0662	0.0012	1.5751	-0.0007
CCV	51.2056	20.3294	49.8262	50.8097	50.1028	0.5016	1.0166	5.2417	50.1988	1.0067	1.0190	1.0137
CCB	-0.0590	-0.0107	0.0422	-0.0365	-0.0443	-0.0010	-0.0004	0.0322	-0.0531	-0.0007	0.0054	-0.0003

Section 6

QUALITY ASSURANCE SUMMARY REPORTS

6

No *NON-COMFORMANCE REPORTS* or *QUALITY ASSURANCE SUMMARY SHEETS* are included in this data package.

Section 7

LABORATORY BENCH SHEETS

7

ALS -- Fort Collins

Radiochemistry Instrument Worksheet

Prep Batch: PB170516-1

Prep Procedure: Pb210_LiqS SP 120 min cts.

Prep Num	LabID	QC Type	Init Atq	Fin Atq	Units	Report Units	Cnt 1 Fileinst	Cnt 1 Rack-Pos	Cnt 2 Pos Chk By	Cnt 2 Rack-Pos	Cnt 3 Pos Chk By	Cnt 3 Rack-Pos	Cnt 3 Fileinst	Cnt 3 Pos Chk By	Notes
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1	1705158-1	SMP	1000	832.50	ml	pCi/l	PB-05112	On							
1	1705177-1	SMP	1000	832.50	ml	Bq/l		3							
1	1705184-1	SMP	1000	832.50	ml	Bq/l		4							
1	1705184-2	SMP	1000	832.50	ml	Bq/l		5							
1	1705184-3	SMP	1000	832.50	ml	Bq/l		6							
1	1705184-4	SMP	1000	832.50	ml	Bq/l		7							
1	1705184-5	SMP	1000	832.50	ml	Bq/l		8							
1	1705184-6	SMP	1000	832.50	ml	Bq/l		9							
1	1705237-1	SMP	1000	832.50	ml	pCi/l		10							
1	1705240-1	SMP	1000	832.50	ml	pCi/l		11							
1	1705242-1	SMP	1000	832.50	ml	pCi/l		12							
1	1705243-1	SMP	1000	832.50	ml	pCi/l		13							
1	1705269-4	SMP	1000	832.50	ml	pCi/l		14							
1	1705319-4	SMP	1000	832.50	ml	pCi/l		15							
1	2B170516-1CB	MB	1000	1000	ml	pCi/l		16							
1	2B170516-1CB	MB	1000	1000	ml	pCi/l		17							
1	PB170516-1	MB	1000	832.50	ml	pCi/l		18							
1	PB170516-1	LCS	1000	832.50	ml	pCi/l		19							
1	PB170516-1	LCS	1000	832.50	ml	pCi/l		20							

Tracer/Carrier Solution Information

Soln #	Nuclide	SolnID	Exp Date	Prep Conc	Units	Prep Date	Aliquot	Units	Pipet ID
T1	LEAD	418231	8/27/17	1,001,811	pCi/ml	NA	1	ml	RS-037

Analytical QASS / NCR? Y (N) ~4

Soln #	Nuclide	SolnID	Exp Date	Prep Conc	Units	Prep Date	Aliquot	Units	Pipet ID
S1	Pb-210		8/21/17	95,128	DPM/ml	05/16/17	1	ml	RS-037
S1	Po-210		8/21/17	95,128	DPM/ml	05/16/17	1	ml	RS-037

Sample Barcodes

1705158-1 PB170516-1PS1		1705177-1 PB170516-1PS2	
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1705184-1 PB170516-1PS3	
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1705191-7 PB170516-1PS4	
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Prep Procedure: Pb210_LiqS

Analytical QASS / NCR? Y <input checked="" type="checkbox"/> N <input type="checkbox"/>														
Prep Num	LabID	QC Type	Init Alq	Fin Alq	Units	Report Units	Cnt 1 File/Inst	Cnt 1 Pos Chk By	Cnt 2 Rack-Pos	Cnt 2 Pos Chk By	Cnt 3 Filelist	Cnt 3 Rack-Pos	Cnt 3 Pos Chk By	Notes
1705184-2 PB170516-1PS4							PB170516-1PS5							1705184-4 PB170516-1PS6
1705184-5 PB170516-1PS7							PB170516-1PS8							1705237-1 PB170516-1PS9
1705240-1 PB170516-1PS10							1705242-1 PB170516-1PS11							1705243-1 PB170516-1PS12
1705269-4 PB170516-1PS13							1705319-4 PB170516-1PS14							PB170516-1CB1MB PB170516-1PS15
PB170516-1CB2MB PB170516-1PS16							PB170516-1CB3MB PB170516-1PS17							PB170516-1MB PB170516-1PS18
PB170516-1LC5 PB170516-1PS19							PB170516-1LCSD PB170516-1PS20							PB170516-1CAR PB170516-1PS21

Reporting Units

LabID:	TstGrpName:	RptUnits:
1705243-1	Pb210L	pCi/l
1705242-1	Pb210L	pCi/l
1705240-1	Pb210L	pCi/l
1705237-1	Pb210_USGS	pCi/l
1705184-1	Pb210L	Bq/l
1705177-1	Pb210L	pCi/l
1705158-1	Pb210L	pCi/l
1705184-2	Pb210L	Bq/l
1705184-3	Pb210L	Bq/l
1705319-4	Pb210_USGS	pCi/l
1705269-4	Pb210_USGS	pCi/l
1705184-4	Pb210L	Bq/l
1705184-5	Pb210L	Bq/l
1705184-6	Pb210L	Bq/l

Radiochemistry Prep Worksheet

Prep Batch: PB170516-1

Prep Procedure: Pb210_LiqS

Reviewed By: rim~

Review Date: 5/19/2017

Non-Routine Pre-Treatment? Y N Batch: NARe-Prep Y NBatch: 1705158-1, 1705177-1 Prep QASS / NCR? Y N

Prep SOP: PAI 726 Rev: 9
 Prep SOP: NONE
 Matrix Class: liquid

Prep Analyst: Rebecca L. Merola rim~
 Prep Date: 5/16/2017
 Prep Dept: RS

Balance: na

Balance: na

Cocktail: UGLLT
 Cocktail Pipet: T-004
 Aliquot Pipet: RS-032

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Alq ml	Fin Alq ml	Prep Basis	Ingrwth Date/Time	Standards	Prep Notes
1	1	1705158-1	SMP	1000	832.5009	Filtered	05/17/17 10:30	T1		
2	1	1705177-1	SMP	1000	832.5009	Filtered	05/17/17 10:30	T1		
3	1	1705184-1	SMP	1000	832.5009	Unfiltered	05/17/17 10:30	T1		
4	1	1705184-2	SMP	1000	832.5009	Unfiltered	05/17/17 10:30	T1		
5	1	1705184-3	SMP	1000	832.5009	Unfiltered	05/17/17 10:30	T1		
6	1	1705184-4	SMP	1000	832.5009	Filtered	05/17/17 10:30	T1		
7	1	1705184-5	SMP	1000	832.5009	Filtered	05/17/17 10:30	T1		
8	1	1705184-6	SMP	1000	832.5009	Filtered	05/17/17 10:30	T1		
9	1	1705237-1	SMP	1000	832.5009	As Received	05/17/17 10:30	T1		
10	1	1705240-1	SMP	1000	832.5009	Filtered	05/17/17 10:30	T1		
11	1	1705242-1	SMP	1000	832.5009	Filtered	05/17/17 10:30	T1		
12	1	1705243-1	SMP	1000	832.5009	Filtered	05/17/17 10:30	T1		
13	1	1705268-4	SMP	1000	832.5009	As Received	05/17/17 10:30	T1		
14	1	1705319-4	SMP	1000	832.5009	As Received	05/17/17 10:30	T1		
15	1	PB170516-1CB1	MB	1000	1000	As Received	05/17/17 10:30			
16	1	PB170516-1CB1	MB	1000	1000	Unfiltered	05/17/17 10:30			
17	1	PB170516-1CB2	MB	1000	1000	As Received	05/17/17 10:30			
18	1	PB170516-1CB2	MB	1000	1000	Unfiltered	05/17/17 10:30			
19	1	PB170516-1CB3	MB	1000	1000	As Received	05/17/17 10:30			
20	1	PB170516-1CB3	MB	1000	1000	Unfiltered	05/17/17 10:30			
21	1	PB170516-1	MB	1000	832.5009	As Received	05/17/17 10:30	T1		
22	1	PB170516-1	MB	1000	832.5009	Unfiltered	05/17/17 10:30	T1		
23	1	PB170516-1	LCS	1000	832.5017	As Received	05/17/17 10:30	T1,S1		
24	1	PB170516-1	LCS	1000	832.5017	Unfiltered	05/17/17 10:30	T1,S1		
25	1	PB170516-1	LCSD	1000	832.5017	As Received	05/17/17 10:30	T1,S1		
26	1	PB170516-1	LCSD	1000	832.5017	Unfiltered	05/17/17 10:30	T1,S1		

ALS -- Fort Collins

Radiochemistry Prep Worksheet

Prep Batch: PB170516-1

Prep Procedure: Pb210_LiqS

Reviewed By: rlm
Review Date: 5/19/2017

Non-Routine Pre-Treatment?	Y (N)	Batch:	74	Re-Prep?	N	Batch:	170516-1, 17031777prep QASS / NCR? Y (N)
Prep SOP: PAI 726	Rev: 9	Prep Analyst:	Rebecca L. Merola	Balance:	na	Cocktail:	UGLLT
Prep SOP: NONE		Prep Date:	5/16/2017	for RLM	Balance:	Cocktail Pipet:	T-004
Matrix Class: liquid		Prep Dept:	RS			Aliquot Pipet:	RS-032

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Aliq ml	Fin Aliq ml	Prep Basis	Ingrowth Date/Time	Standards	Prep Notes

Comments

LCSD was used due to conserve sample volume.

Spiked By: Rebecca L. Merola Date: 5/16/2017

Witnessed By: Andrew R. Steger Date: 5/16/2017

Tracer/Carrier Solution Information

Soln #	Nuclide	SolnID	Exp Date	Prep Conc	Units	Prep Date	Aliquot Units	Prep Conc	Units	Prep Date	Aliquot Units	Pipet ID
T1	LEAD	418231	8/27/17	1,001.811	pCi/ml	NA	1 ml	RS-037		05/16/17	1 ml	RS-037
										05/16/17	1 ml	RS-037

Spike Solution Information

Soln #	Nuclide	SolnID	Exp Date	Prep Conc	Units	Prep Date	Aliquot Units	Prep Conc	Units	Prep Date	Aliquot Units	Pipet ID
S1	Pb-210	8994095.66	10/10/17	95.128	DPM/ml	05/16/17	1 ml					RS-037
S1	Po-210	8994095.66	10/10/17	95.128	DPM/ml	05/16/17	1 ml					RS-037

Prep Procedure: Pb210_LiqS

Prep Batch Not Validated!!!

Reviewed By:

Review Date:

Non-Routine Pre-Treatment? Y / N Batch: _____

Prep SOP: PAI 726

Rev: 9

Prep SOP: NONE

Matrix Class: liquid

Prep Analyst: Rebecca L. Merola
Prep Date: 5/16/2017
Prep Dept: RS

Re-Prep? Y / N Batch: _____

Prep QASS / NCR? Y / N

Balance: na

Balance: na

Cocktail:

Cocktail Pipet:

Aliquot Pipet:

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Aliq ml	Fin Aliq ml	Prep Basis	Ingrowth Date/time	Standards	Prep Notes
1	1	1705168-1	SMP		1000	832.5009	Filtered	5/17/17	T1	
2	1	1705177-1	SMP		1000	832.5009	Filtered	10/30	T1	
3	1	1705184-1	SMP		1000	832.5009	Filtered Unfilter	10/30	T1	
4	1	1705184-2	SMP		1000	832.5009	Filtered		T1	
5	1	1705184-3	SMP		1000	832.5009	Filtered		T1	
6	1	1705184-4	SMP		1000	832.5009	Filtered		T1	
7	1	1705184-5	SMP		1000	832.5009	Filtered		T1	
8	1	1705184-6	SMP		1000	832.5009	Filtered		T1	
9	1	1705237-1	SMP		1000	832.5009	As Received		T1	
10	1	1705240-1	SMP		1000	832.5009	Filtered		T1	
11	1	1705242-1	SMP		1000	832.5009	Filtered		T1	
12	1	1705243-1	SMP		1000	832.5009	Filtered		T1	
13	1	1705269-4	SMP		1000	832.5009	As Received		T1	
14	1	1705319-4	SMP		1000	832.5009	As Received		T1	
15	1	PB170516-ICB1	MB		1000	1000	As Received			
16	1	PB170516-ICB1	MB		1000	1000	Unfiltered			
17	1	PB170516-ICB2	MB		1000	1000	As Received			
18	1	PB170516-ICB2	MB		1000	1000	Unfiltered			
19	1	PB170516-ICB3	MB		1000	1000	As Received			
20	1	PB170516-ICB3	MB		1000	1000	Unfiltered			
21	1	PB170516-1	MB		1000	832.5009	As Received		T1	
22	1	PB170516-1	MB		1000	832.5009	Unfiltered		T1	
23	1	PB170516-1	LCS		1000	832.5017	As Received		T1,S1	
24	1	PB170516-1	LCS		1000	832.5017	Unfiltered		T1,S1	
25	1	PB170516-1	LCSD		1000	832.5017	As Received		T1,S1	
26	1	PB170516-1	LCSD		1000	832.5017	Unfiltered		T1,S1	

Prep Batch: PB170516-1

Prep Procedure: Pb210_LiqS

Prep Batch Not Validated!!!

Reviewed By:

Non-Routine Pre-Treatment? Y / N

Batch:

Re-Prep? Y / N

Batch:

Prep QASS / NCR? Y / N

Prep SOP: PAI 726 Rev: 9

Prep SOP: NONE

Matrix Class: liquid

Prep Analyst: Rebecca L. Merola

Prep Date: 5/16/2017

Prep Dept: RS

Balance: na

Balance: na

Cocktail:

Cocktail Pipet:

Aliquot Pipet:

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Aliq ml	Fin Aliq ml	Prep Basis	Ingrowth Date/time	Standards	Prep Notes

Comments

LCSD was used due to conserve sample volume.

Spiked By: M Date: 5/16/17Witnessed By: Bob A. H. Date: 5/16/17

Tracer/Carrier Solution Information

Soln #	Nuclide	SolnID	Exp Date	Prep Conc.	Units	Prep Date	Aliquot Units	Pipet ID
T1	LEAD	418231	8/22/17	1,001.811	pCi/ml	NA	1 ml	RS-037

Spike Solution Information						
Soln #	Nuclide	SolnID	Exp Date	Prep Conc.	Units	Prep Date
S1	Pb-210		899.4095.66	10/21/17	95.128	DPM/ml
S1	Po-210		899.4095.66	10/21/17	95.128	DPM/ml

Sample Condition Form (Liquid)

Analyst: 

Analysis Date: 5/16/17

Method: Prep

Section 8

STANDARDS TRACEABILITY DOCUMENTS

8

Radiochemistry Solution Report

Solution Id:	418231	Name:	Pb carrier	Type:	S
Lot:		Vendor Name:			
Final Vol:	4000	Dept:	RD	Prepared By:	CAS
Units:	mL	Location:	SR/RA	Opened By:	on
Matrix:	LIQUID	ExpireDate:	8/26/2017	Received By:	on
Comment:	Lead nitrate<4>				

CompName	Calibrated Primary Act/Conc	Calibration Date	Reference Date	1/2 Life (Yrs)	Final Act/Conc	Summed Conc	Units
LEAD	625604	10/2/2016			1001.811		pCi/ml

Associated Parent IDs

J45597

Abbreviations: NC = Not Calculated for reagents when the volume added is not entered.

NE = Not Entered

Date Printed: Sunday, October 02, 2016

ALS Environmental -- FC

Page 1 of 1

Standards DB Version: 1.111

Pb-210 899.4095.66 working standard

1E 12/8/14

Prepare a working dilution of 899.3610.421. Density of 1M HNO₃, lot # 0000084136Mass of 100mL vol. flask: 56.4468gBalance # 12Mass of flask & 100mL acid: 159.4521gBalance# 12Net Mass: 103.0053gDensity: 1.0301g/ml2. Mass of 899.3610.42 transferred:Mass of open empty nalgene: 74.5139gBalance# 12Mass of nalgene & standard: 77.1985gBalance# 12Net mass of standard transferred: 2.6846gBalance# N/A18
12/8/14

3. Dilute to final volume:

Mass of nalgene, standard, & diluent: 1147.7g Balance# 26Mass of empty nalgene (from above): 74.5139g Balance# 12Net mass of new dilution: 1073.1861g Balance# N/A

4. Final activity calculation:

$$\frac{46,996.4 \text{ dpm/g} (1.0301\text{g/ml})(2.6846\text{g})}{(1073.1861\text{g})} = 121.10 \text{ dpm/ml}$$

18
12/8/14

JP 11/3/15

Stnd ID: 899.4095.66

Description: Pb-210

Expiration: 10/26/2016

Activity: 121.10 dpm/ml

2s Uncertainty: 3.39 dpm/ml

Ref. Date: 8/10/2009

Ref Time: N/A

Prep Date: 12/8/2014 Prep by: TE

Matrix/Comp. 1 M HNO₃

Half Life (y): 2.22E+01

Reverification Log		
Analysis Date	Initials	Expiration Date
10/21/2016	JP	10/21/2017

JP 11/3/15

Continued on Page

1 Elliott

Signed

12/8/14

Date

Read and Understood By
J. Elliott

Signed

11/3/15

Date 41 of 91

PSO#
899 Rel 6/14/09

1380 Seaboard Industrial Blvd.
Atlanta, Georgia 30318
Tel 404-352-8677
Fax 404-352-2837
www.analyticsinc.com

CERTIFICATE OF CALIBRATION
Standard Radionuclide Source

80328-307

Pb-210 5 mL Liquid in Flame Sealed Vial

Customer: ALS Laboratory Group / Fort Collins
P.O. No.: 73625 07-24-09, Item 1

This standard radionuclide source was prepared gravimetrically from a calibrated master solution. The master solution was calibrated by liquid scintillation counting. Radionuclide purity and calibration were checked by germanium gamma-ray spectrometry and liquid scintillation counting. The nuclear decay rate and assay date for this source are given below. Eckert & Ziegler Analytics (EZA) maintains traceability to the National Institute of Standards and Technology through a Measurements Assurance Program as described in USNRC Regulatory Guide 4.15, Revision 1, February, 1979, and compliance with ANSI N42.22-1995, "Traceability of Radioactive Sources to NIST." EZA is accredited by the Health Physics Society (HPS) for the production of NIST-traceable sources, and this source was produced in accordance with the HPS accreditation requirements. Customers may report any concerns with the accreditation program to the HPS Secretariat, 1313 Dolley Madison Blvd., Ste. 402, McLean, VA 22101.

Isotope	Half-Life, Days	Activity (Bq)	Uncertainty*, %			Reference Date (12:00 PM EST)
			Type u_A	Type u_B	Type U	
Pb-210	8145.1	4.078E+04	0.1	1.4	2.8	08/10/2009

*Uncertainty: U - Relative expanded uncertainty, $k = 2$. See NIST Technical Note 1297, "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results."

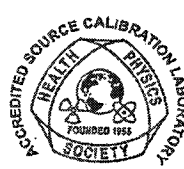
Comments:

Impurities: gamma-impurities <0.1%, alpha-impurities (other than decay products) <0.01%. 52.06357 grams 1M HNO₃ solution, carrier free.

Source Prepared by: N. E. Kasate
N. E. Kasate, Radiochemist

QA Approved: D. M. Montgomery
D. M. Montgomery, QA Manager

Date: 8-13-09



Section 9

ADDITIONAL SUPPORTING DOCUMENTATION

Liquid Scintillation Counter

Instrumentation Calibration

Initial Efficiency Calibration
Standards Traceability

Q1220 Pb-210 Background Determination

Interim control limits are established from the initial calibration for the analysis and geometry of interest **OR** from the initial batch calibration blank data set acquired after the instrument re-calibration. Limits are +/- 3 standard deviations (counting unc.) from the initial calibration blank data. Once enough historical data is acquired, new historical limits are set as follows: Control limits for reagent blanks are established from 30 individual historical data points (10 batches). Limits are +/- 3 standard deviations from 30 individual historical data points. Individual reagent blanks and the average of reagent blanks from each batch are in control if the Count Rate (CPM) is within the established control limits.

CURRENTLY UNDER HISTORICAL LIMITS

Updated on 05/30/13 NES							Individual Reagent Blanks				Average of Reagent Blanks	
COUNT DATE	#	Sample ID	Count Duration (m)	Count Rate (CPM)	Total Cts.	Mean	LCL	UCL	Pass ?	LCL	UCL	Pass ?
5/17/2017	643	PB170516-1CB1	39.5	3.64	143.78	2.0410	4.2714	PASS				
5/18/2017	644	PB170516-1CB2	39.5	3.03	119.685	2.0410	4.2714	PASS				
5/18/2017	645	PB170516-1CB3	39.5	2.63	103.885	3.100	2.0410	4.2714	PASS	2.0410	4.2714	PASS

PB-210 Efficiency Calibration Q1220

5 mL sample (8N HNO₃) + 15 mL Ultima Gold LLT

2/23/2017

Q1220

Standard used: 901.3610.50

2633.37 dpm/ml as of 6/15/2006
1/2 life = 2.23E+01 yrs.
current activity = 1888.65 dpm/ml
volume = 1.0000 ml
Spike Activity = 1888.65 dpm
(190-325) (800-1024)

Window 1 CPM adjusted for chemical yield and volume

Sample ID	WIN1 CORR	Yield	Vol Adj.	Adj WIN1 CPM
1714005-1	1030.579	0.8827	0.8274	1411.08
1714005-2	1041.611	0.9266	0.8274	1358.62
1714005-3	1073.692	0.8257	0.8274	1571.60

Sample ID	WIND1 cpm*	WIND2 cpm	%LUMEX	SQP(E) #
1714005-1	1411.083	0.877	0.000	784.13
1714005-2	1358.619	0.843	0.000	779.19
1714005-3	1571.600	0.742	4.380	777.66
PB170221-1AMB	3.499	0.883	0.000	776.17
PB170221-1BMB	3.483	0.765	0.000	780.79
PB170221-1CMB	3.500	0.855	0.000	778.67
average LCS=	1447.10	0.834	0.730	779.44 averages
average bkg=	3.494			

net cpm=	1443.61	WIND2 cpm	%LUMEX	SQP(E) #
/known dpm=	1888.65	1.04	10.00	794.44 UCL
		0.63	0.00	764.44 LCL
efficiency=	0.7644	See Tech. Mgr.	See Tech. Mgr.	Std. Addition Corrective Action

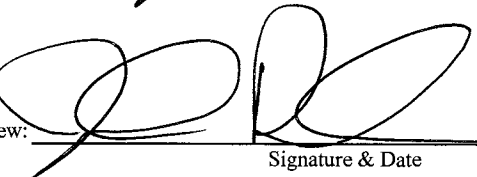
*WIND1 cpm were corrected for chemical yield and volume (Pb-210 spiked into 1000 mL)

Instrument Technician:

 3/2/17

Signature & Date

Supervisory Review:

 3/2/17

Signature & Date

PB 210 Efficiency Calibration Verification / Method Blank Verification 3/1/2017

Calibration Source Check

Q1220
 Analysis Date: 3/1/2017
 Spiked DPM/mL : 121.10 dpm/mL
 Nucleide: PB210
 Half Life: 2.23E+01

Calibration Check Source:

Spike Standard: 8994095.66
 Reference Date : 8/10/2009
 Spiked DPM/mL : 121.10 dpm/mL
 Spike Volume : 1.0 mL
 Spiked into : 1000.0 mL
 Current Spk. Act. : 43.14 dpm/L

Calibration Check Source Count

Sample ID	Position	Prep Date	Cnt. Dur.	Anal. Vol. (L)	GrsCPM	BkgCPM	Efficiency	Activity	Units	Chem. Yield	LCS Recovery:	Pass/Fail
1714006-1	2	2/27/2017	29.6	0.8325	59.330	3.050	0.7644	42.41	pCi/L	93.95%	98.3%	PASS
1714006-2	3	2/27/2017	29.6	0.8325	58.650	3.050	0.7644	41.16	pCi/L	95.63%	95.4%	PASS
1714006-3	4	2/27/2017	29.6	0.8325	62.160	3.050	0.7644	44.57	pCi/L	93.89%	103.3%	PASS

Control Limits: 70%-130%

Method Blank Check Count

Sample ID	Position	Prep Date	Cnt. Dur.	Anal. Vol.	GrsCPM	BkgCPM	Efficiency	Chem. Yield	k (denom.)	activity	MDC	Pass/Fail
PB170227-1AMB	6	2/27/2017	177.72	0.8325	3.050	3.050	0.7644	95.59%	1.350	0.0000	0.46	PASS
PB170227-1BMB	7	2/27/2017	177.72	0.8325	3.350	3.050	0.7644	94.75%	1.338	0.2242	0.49	PASS
PB170227-1CMB	8	2/27/2017	177.72	0.8325	3.110	3.050	0.7644	96.48%	1.363	0.0440	0.46	PASS

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sample ID	WIN 1 (190-325)				WIN 2 (800-1024)			
	count rate spectrum 11	count rate spectrum 12	lumex corrected	% lumex	% lumex spectrum 11	count rate spectrum 12	lumex corrected	% lumex
1714005-1	0.000	1030.579	1030.579	0.00	OK	0.000	0.877	0.877
1714005-2	0.034	1041.645	1041.611	0.00	OK	0.000	0.843	0.00
1714005-3	0.000	1073.692	1073.692	0.00	OK	0.034	0.776	0.742
PB170221-1AMB	0.006	3.505	3.499	0.17	OK	0.000	0.883	0.883
PB170221-1BMB	0.006	3.489	3.483	0.17	OK	0.000	0.765	0.765
PB170221-1CMB	0.011	3.511	3.500	0.31	OK	0.000	0.855	0.855

0.00
10.00

✓
3/2/17

WIN 1 (190 - 325)							WIN 2 (800 - 1024)						
LabID:	Count Rate Spectrum 11	Count Rate Spectrum 12	Lumex Corrected	Lumex (%)	Lumex Check	Count Rate Spectrum 11	Count Rate Spectrum 12	Lumex Corrected	Lumex (%)	Lower Control Limit	Upper Control Limit	Win 2 Check	
PB170227-1CB1	.08	2.88	2.8	2.78	OK	.00	.57	0.57	0.00	NA	NA	NA	
PB170227-1CB2	.00	3.00	3	0.00	OK	.00	.65	0.65	0.00	NA	NA	NA	
PB170227-1CB3	.00	3.35	3.35	0.00	OK	.00	.72	0.72	0.00	NA	NA	NA	
1714006-1	.00	59.33	59.33	0.00	OK	.00	.87	0.87	0.00	0.203343	1.08999	OK	
1714006-2	.00	58.65	58.65	0.00	OK	.00	.91	0.91	0.00	0.203343	1.08999	OK	
1714006-3	.00	62.16	62.16	0.00	OK	.00	.33	0.33	0.00	0.203343	1.08999	OK	
PB170227-1AMB	.00	3.05	3.05	0.00	OK	.00	.93	0.93	0.00	0.465693	0.827641	HIGH	
PB170227-1BMB	.01	3.36	3.35	0.30	OK	.00	.73	0.73	0.00	0.465693	0.827640	OK	
PB170227-1CMB	.01	3.12	3.11	0.32	OK	.00	.76	0.76	0.00	0.465693	0.827641	OK	

Lumex LCL = 0.00
Lumex UCL = 10.00

gross count rates and count times used for the final activity calculations and the lumex correction sheet are different than the values shown on the raw data output. These values come from two software programs which round the sample counts differently. The difference between these two values is believed to be insignificant. Window 2 control limits are established using the average count rate from the three reagent blanks +/- 3X the estimated Poisson uncertainty.

Spectrum report

2/24/17 8:54:34 AM

Setup information
 C:\Program Files\wallac\easy view\PB-210.wss

Window 1 = 190..325 190..325, MCA 11 mode CPM
 volume 10 ml

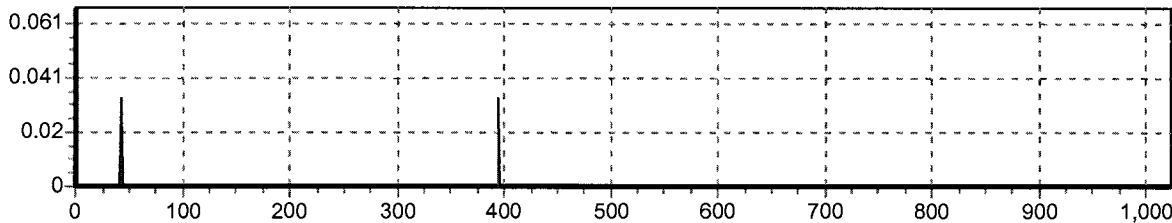
Window 2 = 800..1024 800..1024, MCA 11 mode CPM
 volume 10 ml

Window 3 = 190..325 190..325, MCA 12 mode CPM
 volume 10 ml

Window 4 = 800..1024 800..1024, MCA 12 mode CPM
 volume 10 ml

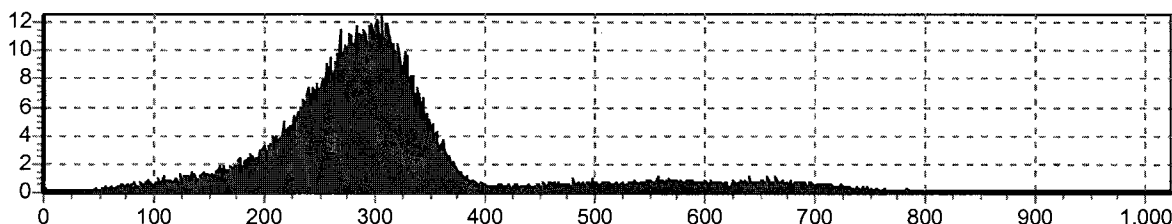
file :C:\ Pb-210\ PB-0223\
 Q010801N.001
 spectrum :11
 counting time :1778.38 s
 SQP(E) :784.13
 counting :2/23/17 2:21:00 PM
 sampling :2/23/17 2:21:00 PM
 ID: 1714005-1

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.000	0.000				0.000		
800..1024	0.000	0.000				0.000		
190..325								
800..1024								



file :C:\ Pb-210\ PB-0223\
 Q010801N.001
 spectrum :12
 counting time :1778.38 s
 SQP(E) :784.13
 counting :2/23/17 2:21:00 PM
 sampling :2/23/17 2:21:00 PM
 ID: 1714005-1

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	1030.579	5.897				0.000		
800..1024	0.877	0.172				0.000		

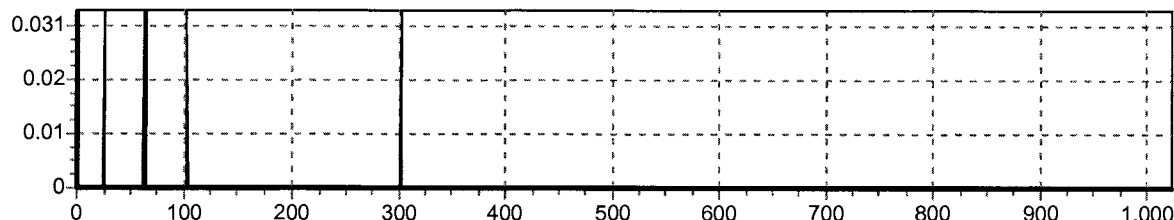


file :C:\ Pb-210\ PB-0223\
 Q020901N.001
 spectrum :11
 counting time :1778.38 s
 SQP(E) :779.19
 counting :2/23/17 2:53:00 PM
 sampling :2/23/17 2:53:00 PM
 ID: 1714005-2

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.034	0.034				0.000		
800..1024	0.000	0.000				0.000		
190..325								
800..1024								

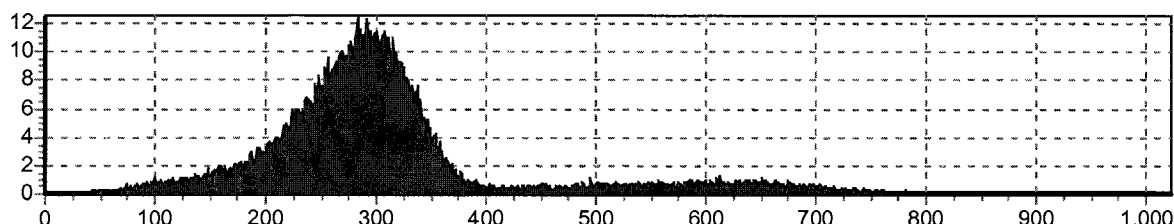
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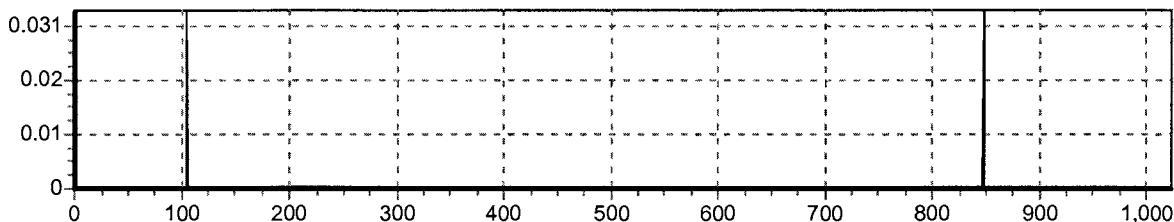
file :C:\ Pb-210\ PB-0223\
Q020901N.001
spectrum :12
counting time :1778.38 s
SQP(E) :779.19
counting :2/23/17 2:53:00 PM
sampling :2/23/17 2:53:00 PM
ID: 1714005-2

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	1041.645	5.928			0.000			
800..1024	0.843	0.169			0.000			



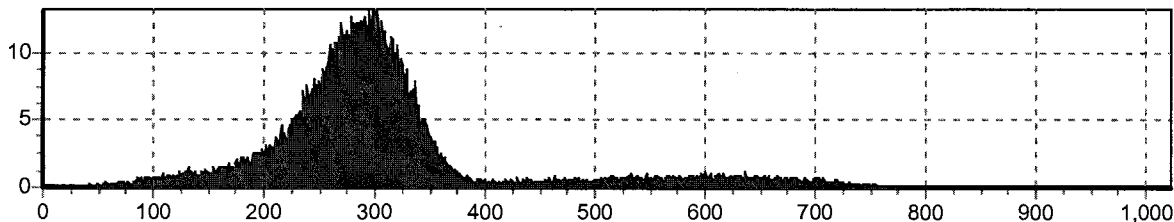
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Q031001N.001
spectrum :11
counting time :1778.39 s
SQP(E) :777.66
counting :2/23/17 3:26:00 PM
sampling :2/23/17 3:26:00 PM
ID: 1714005-3

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.000	0.000			0.000			
800..1024	0.034	0.034			0.000			
190..325								
800..1024								



file :C:\ Pb-210\ PB-0223\
Q031001N.001
spectrum :12
counting time :1778.39 s
SQP(E) :777.66
counting :2/23/17 3:26:00 PM
sampling :2/23/17 3:26:00 PM
ID: 1714005-3

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	1073.692	6.019			0.000			
800..1024	0.776	0.162			0.000			

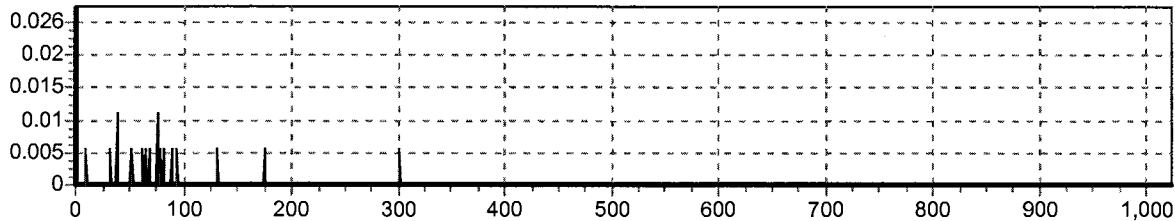


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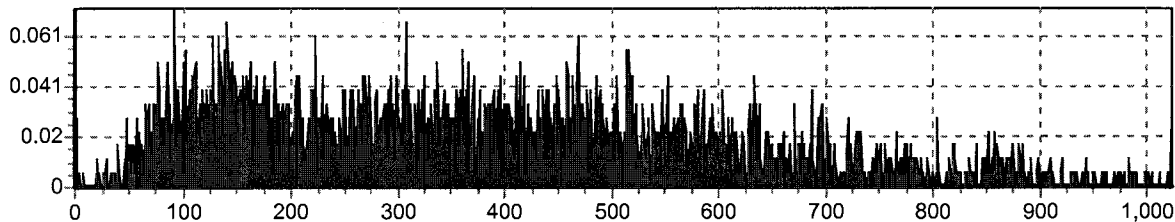
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 Q041101N.001
 spectrum :11
 counting time :10663.99 s
 SQP(E) :776.17
 counting :2/23/17 6:29:00 PM
 sampling :2/23/17 6:29:00 PM
 ID: PB170221-1AMB

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.006	0.006				0.000		
800..1024	0.000	0.000				0.000		
190..325								
800..1024								



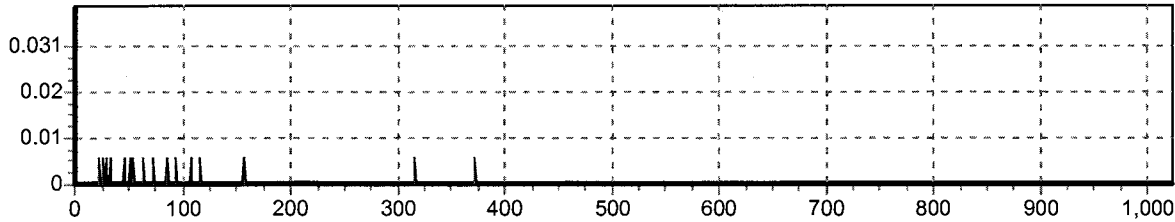
file :C:\ Pb-210\ PB-0223\
 Q041101N.001
 spectrum :12
 counting time :10663.99 s
 SQP(E) :776.17
 counting :2/23/17 6:29:00 PM
 sampling :2/23/17 6:29:00 PM
 ID: PB170221-1AMB

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	3.505	0.140				0.000		
800..1024	0.883	0.070				0.000		



file :C:\ Pb-210\ PB-0223\
 Q051201N.001
 spectrum :11
 counting time :10663.03 s
 SQP(E) :780.79
 counting :2/23/17 9:31:00 PM
 sampling :2/23/17 9:31:00 PM
 ID: PB170221-1BMB

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.006	0.006				0.000		
800..1024	0.000	0.000				0.000		
190..325								
800..1024								

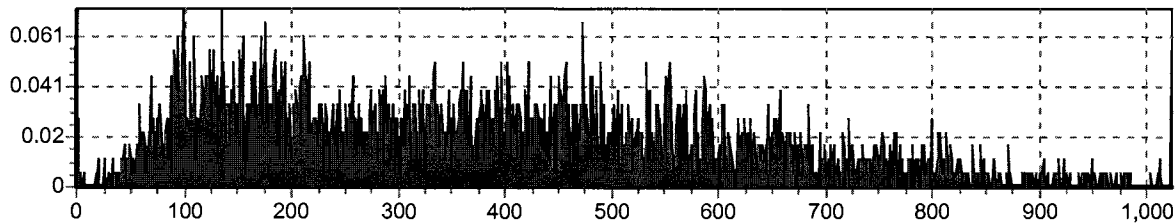


file :C:\ Pb-210\ PB-0223\
 Q051201N.001
 spectrum :12
 counting time :10663.03 s
 SQP(E) :780.79
 counting :2/23/17 9:31:00 PM
 sampling :2/23/17 9:31:00 PM
 ID: PB170221-1BMB

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	3.489	0.140				0.000		
800..1024	0.765	0.066				0.000		

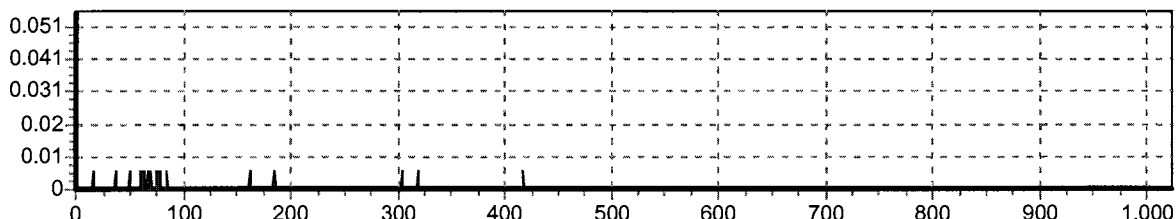
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2/28/17



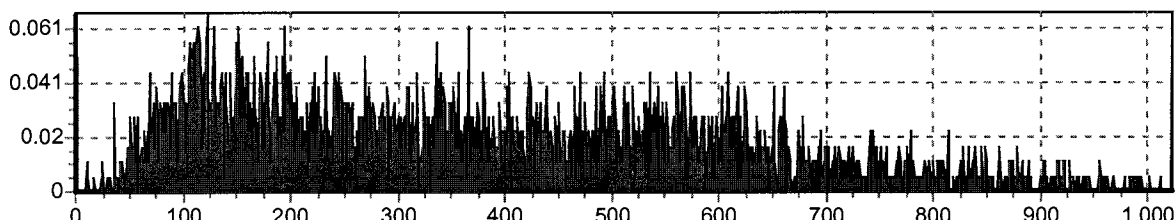
file :C:\ Pb-210\ PB-0223\
 Q061301N.001
 spectrum :11
 counting time :10664.02 s
 SQP(E) :778.67
 counting :2/24/17 12:34:00 AM
 sampling :2/24/17 12:34:00 AM
 ID: PB170221-1CMB

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.011	0.008				0.000		
800..1024	0.000	0.000				0.000		
190..325								
800..1024								



file :C:\ Pb-210\ PB-0223\
 Q061301N.001
 spectrum :12
 counting time :10664.02 s
 SQP(E) :778.67
 counting :2/24/17 12:34:00 AM
 sampling :2/24/17 12:34:00 AM
 ID: PB170221-1CMB

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	3.511	0.141				0.000		
800..1024	0.855	0.069				0.000		



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Spectrum report

3/2/17 7:57:58 AM

Setup information
 C:\Program Files\wallac\easy view\PB-210.wss

Window 1 = 190..325 190..325, MCA 11 mode CPM
 volume 10 ml

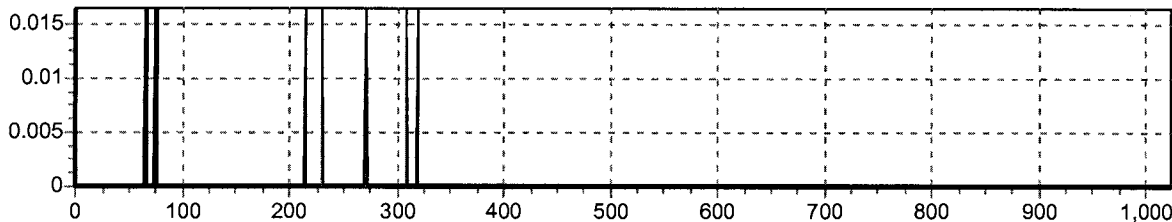
Window 2 = 800..1024 800..1024, MCA 11 mode CPM
 volume 10 ml

Window 3 = 190..325 190..325, MCA 12 mode CPM
 volume 10 ml

Window 4 = 800..1024 800..1024, MCA 12 mode CPM
 volume 10 ml

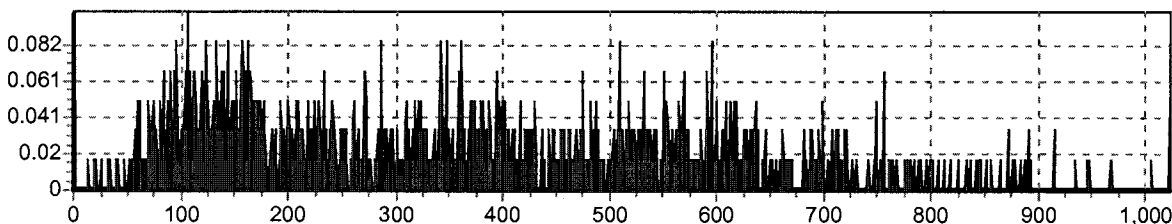
file :C:\ Pb-210\ PB-0301\
 Q010101N.001
 spectrum :11
 counting time :3555.84 s
 SQP(E) :783.73
 counting :3/1/17 1:05:00 PM
 sampling :3/1/17 1:05:00 PM
 ID: PB170227-1CB1

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.084	0.038				0.000		
800..1024	0.000	0.000				0.000		
190..325								
800..1024								



file :C:\ Pb-210\ PB-0301\
 Q010101N.001
 spectrum :12
 counting time :3555.84 s
 SQP(E) :783.73
 counting :3/1/17 1:05:00 PM
 sampling :3/1/17 1:05:00 PM
 ID: PB170227-1CB1

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	2.885	0.221				0.000		
800..1024	0.574	0.098				0.000		

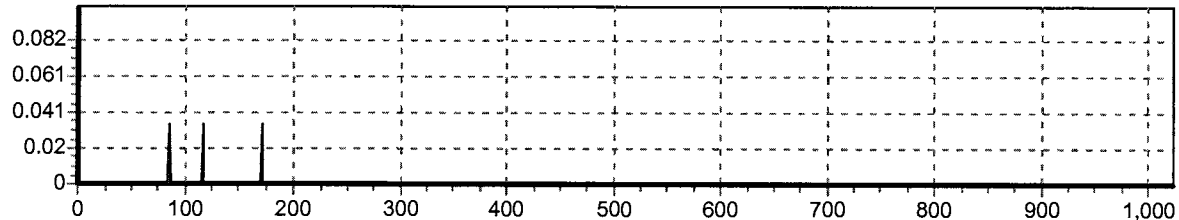


file :C:\ Pb-210\ PB-0301\
 Q020201N.001
 spectrum :11
 counting time :1778.78 s
 SQP(E) :782.99
 counting :3/1/17 1:37:00 PM
 sampling :3/1/17 1:37:00 PM
 ID: 1714006-1

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.000	0.000				0.000		
800..1024	0.000	0.000				0.000		
190..325								
800..1024								

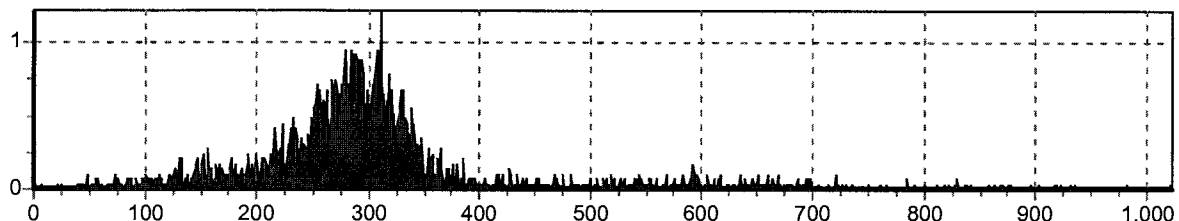
JP 3/2/17

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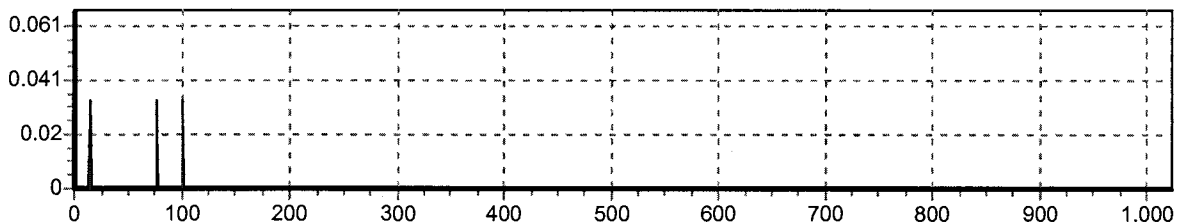
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Q020201N.001
spectrum :12
counting time :1778.78 s
SQP(E) :782.99
counting :3/1/17 1:37:00 PM
sampling :3/1/17 1:37:00 PM
ID: 1714006-1

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	59.333	1.415			0.000			
800..1024	0.877	0.172			0.000			



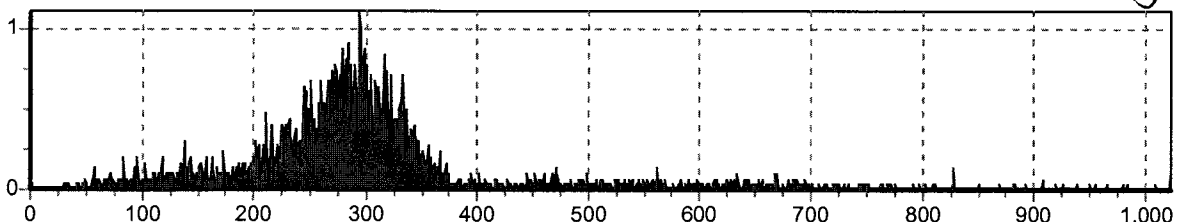
file :C:\ Pb-210\ PB-0301\
Q030301N.001
spectrum :11
counting time :1778.77 s
SQP(E) :780.69
counting :3/1/17 2:10:00 PM
sampling :3/1/17 2:10:00 PM
ID: 1714006-2

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.000	0.000			0.000			
800..1024	0.000	0.000			0.000			
190..325								
800..1024								



file :C:\ Pb-210\ PB-0301\
Q030301N.001
spectrum :12
counting time :1778.77 s
SQP(E) :780.69
counting :3/1/17 2:10:00 PM
sampling :3/1/17 2:10:00 PM
ID: 1714006-2

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	58.658	1.407			0.000			
800..1024	0.911	0.175			0.000			

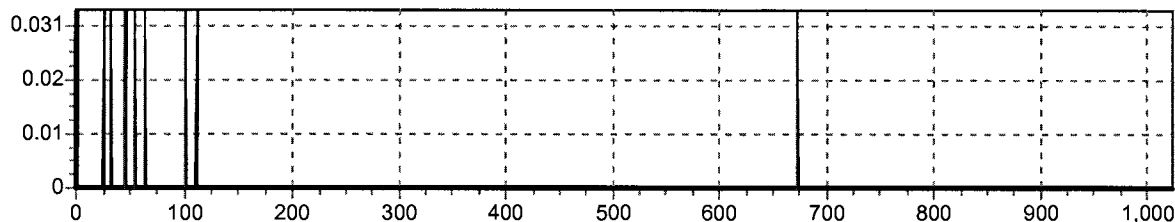


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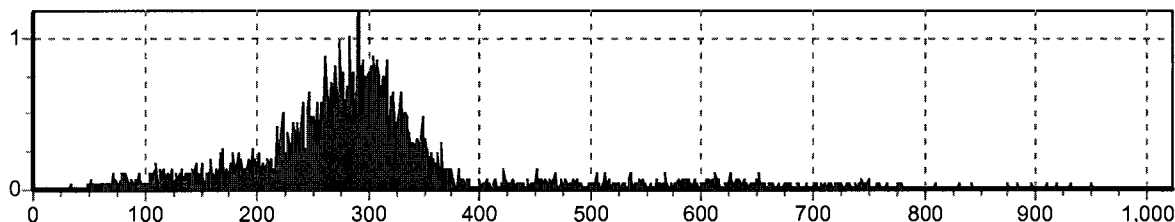
file :C:\ Pb-210\ PB-0301\
 Q040401N.001
 spectrum :11
 counting time :1778.78 s
 SQP(E) :781.85
 counting :3/1/17 2:43:00 PM
 sampling :3/1/17 2:43:00 PM
 ID: 1714006-3

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.000	0.000				0.000		
800..1024	0.000	0.000				0.000		
190..325								
800..1024								



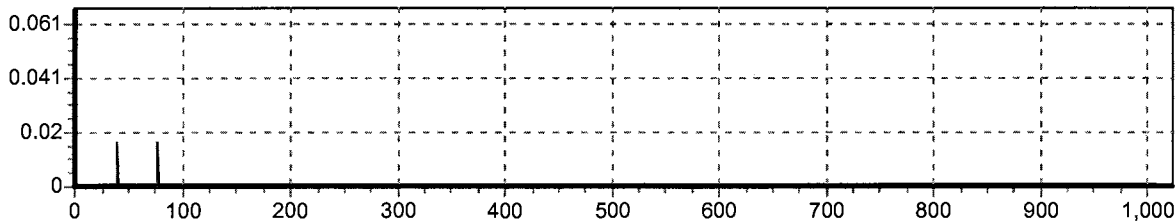
file :C:\ Pb-210\ PB-0301\
 Q040401N.001
 spectrum :12
 counting time :1778.78 s
 SQP(E) :781.85
 counting :3/1/17 2:43:00 PM
 sampling :3/1/17 2:43:00 PM
 ID: 1714006-3

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	62.166	1.448				0.000		
800..1024	0.337	0.107				0.000		



file :C:\ Pb-210\ PB-0301\
 Q050501N.001
 spectrum :11
 counting time :3555.84 s
 SQP(E) :780.24
 counting :3/1/17 3:45:00 PM
 sampling :3/1/17 3:45:00 PM
 ID: PB170227-1CB2

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.000	0.000				0.000		
800..1024	0.000	0.000				0.000		
190..325								
800..1024								

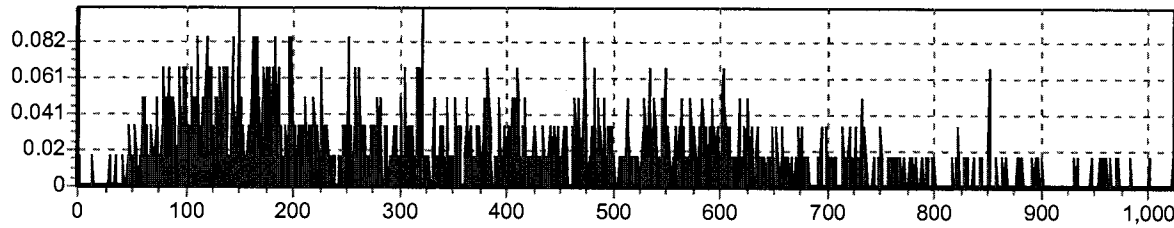


file :C:\ Pb-210\ PB-0301\
 Q050501N.001
 spectrum :12
 counting time :3555.84 s
 SQP(E) :780.24
 counting :3/1/17 3:45:00 PM
 sampling :3/1/17 3:45:00 PM
 ID: PB170227-1CB2

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	3.004	0.225				0.000		
800..1024	0.658	0.105				0.000		

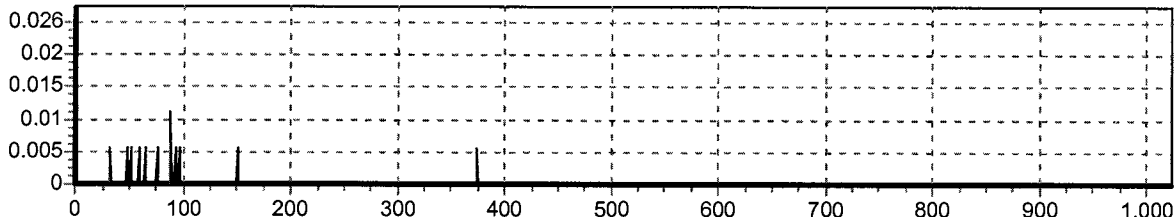
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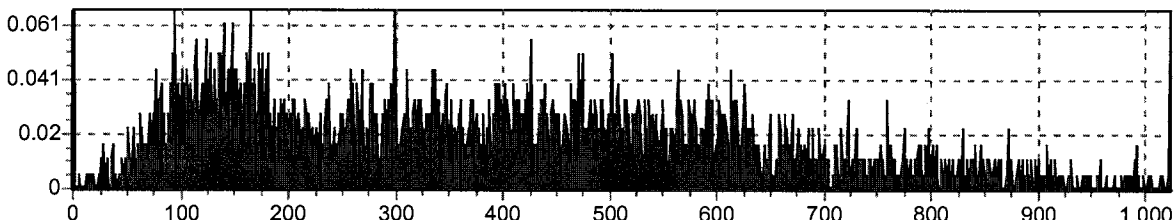
file :C:\ Pb-210\ PB-0301\
Q060601N.001
spectrum :11
counting time :10664.06 s
SQP(E) :783.62
counting :3/1/17 6:48:00 PM
sampling :3/1/17 6:48:00 PM
ID: PB170227-1AMB

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.000	0.000				0.000		
800..1024	0.000	0.000				0.000		
190..325								
800..1024								



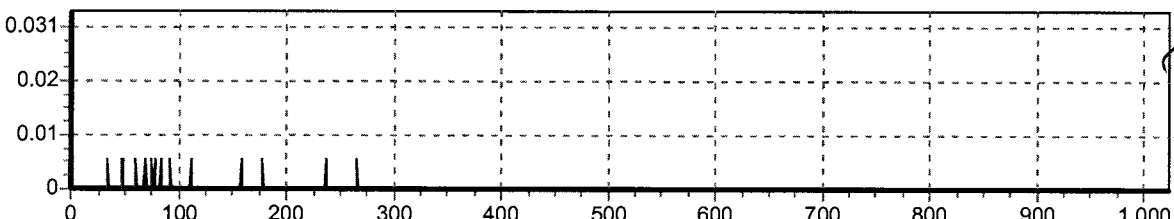
file :C:\ Pb-210\ PB-0301\
Q060601N.001
spectrum :12
counting time :10664.06 s
SQP(E) :783.62
counting :3/1/17 6:48:00 PM
sampling :3/1/17 6:48:00 PM
ID: PB170227-1AMB

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	3.055	0.131				0.000		
800..1024	0.940	0.073				0.000		



file :C:\ Pb-210\ PB-0301\
Q070701N.001
spectrum :11
counting time :10664.14 s
SQP(E) :780.20
counting :3/1/17 9:50:00 PM
sampling :3/1/17 9:50:00 PM
ID: PB170227-1BMB

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.011	0.008				0.000		
800..1024	0.000	0.000				0.000		
190..325								
800..1024								

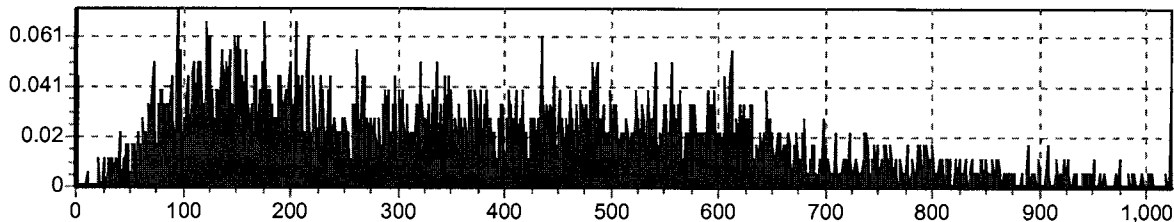


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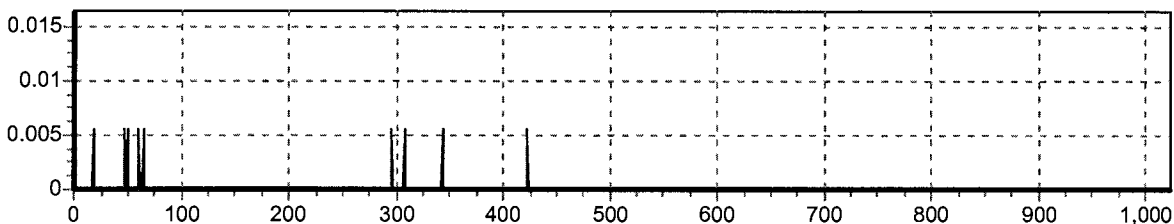
file :C:\ Pb-210\ PB-0301\
 Q070701N.001
 spectrum :12
 counting time :10664.14 s
 SQP(E) :780.20
 counting :3/1/17 9:50:00 PM
 sampling :3/1/17 9:50:00 PM
 ID: PB170227-1BMB

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	3.365	0.138			0.000			
800..1024	0.737	0.064			0.000			



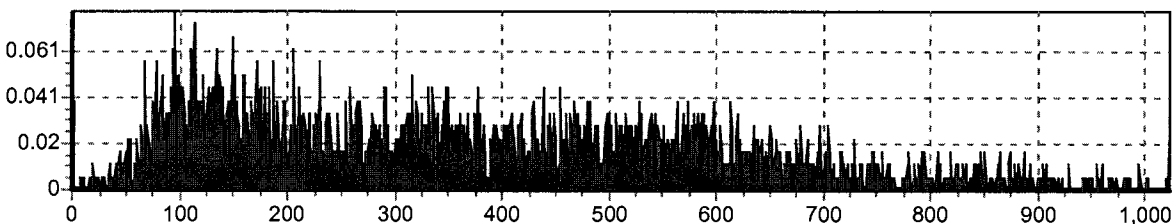
file :C:\ Pb-210\ PB-0301\
 Q080801N.001
 spectrum :11
 counting time :10664.09 s
 SQP(E) :779.28
 counting :3/2/17 12:53:00 AM
 sampling :3/2/17 12:53:00 AM
 ID: PB170227-1CMB

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.011	0.008			0.000			
800..1024	0.000	0.000			0.000			
190..325								
800..1024								



file :C:\ Pb-210\ PB-0301\
 Q080801N.001
 spectrum :12
 counting time :10664.09 s
 SQP(E) :779.28
 counting :3/2/17 12:53:00 AM
 sampling :3/2/17 12:53:00 AM
 ID: PB170227-1CMB

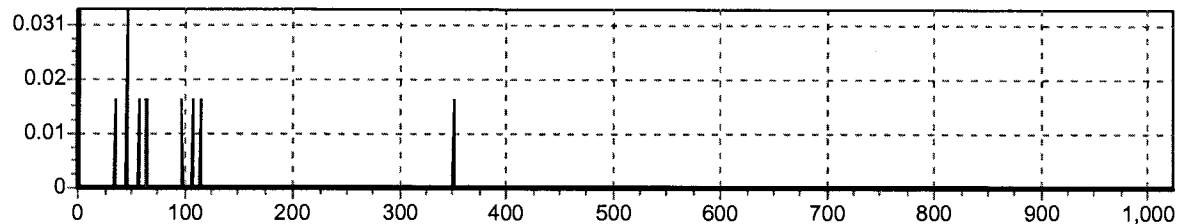
	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	3.128	0.133			0.000			
800..1024	0.765	0.066			0.000			



file :C:\ Pb-210\ PB-0301\
 Q090901N.001
 spectrum :11
 counting time :3555.84 s
 SQP(E) :780.56
 counting :3/2/17 1:56:00 AM
 sampling :3/2/17 1:56:00 AM
 ID: PB170227-1CB3

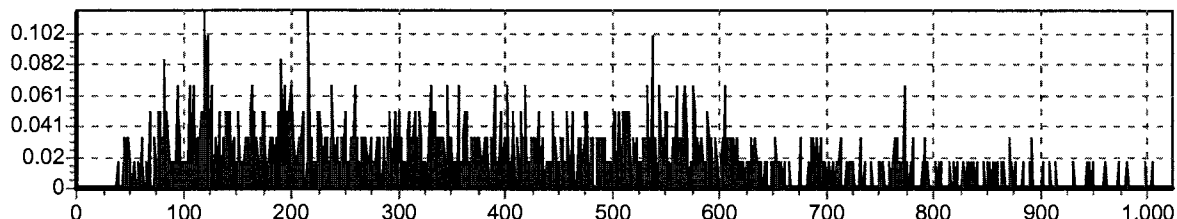
	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325	0.000	0.000			0.000			
800..1024	0.000	0.000			0.000			
190..325								
800..1024								

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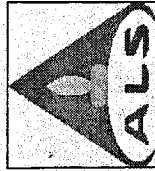


file :C:\ Pb-210\ PB-0301\
 Q090901N.001
 spectrum :12
 counting time :3555.84 s
 SQP(E) :780.56
 counting :3/2/17 1:56:00 AM
 sampling :3/2/17 1:56:00 AM
 ID: PB170227-1CB3

	C rate	Error	D rate	D error	Eff	BG	FM	MDA
190..325								
800..1024								
190..325	3.358	0.238			0.000			
800..1024	0.726	0.111			0.000			



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* Temp. C Therm. ID 80241569

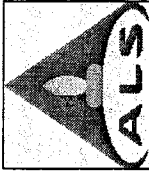
LSC Run Log

Instrument ID: Quantulus 1220

Load Date *	Sample ID	CountTime (min.)	Position	Protocol	File Name	Batch ID	Position Check	Initials	Comments
1 7/21/17	C170216-1C87	51.3	5	C14	C-0221E0	C170216-1	AC	AC	(44 recall)
2	C170216-14MD	177.7	6						
3	-1CMB	177.7	7						
4	-1CMB	177.7	8						
5	Daily AC	51.3	9						
6 2/22/17	PB170207-CB1	51.4	51-51		QC - 0222Z				
7 2/22/17	PB170207-CB1	51.4	51	PB210	PB - 0222Z	PB170207-1	AC	AC	
8	PB170207-1IMB	177.7	2						
9	PB170207-1IMB	177.7	3						
10	-1CB2	51.22	4						
11	-1CCS	21.6	5						
12	-1CSD	21.6	6						
13	-1CB3	51.26	7						
14 2/23/17	Daily AC	10.00	21.6	51-51	QC - 0222Z				
15 2/23/17	17.4 C05-1	82.06	8	PB210	PB - 0222Z	PB170221-1	AC	AC	recall 3600
16	-1BMD	177.7	1						
17	-1CMB	177.7	10						
18	PB170221-1AMB	177.7	11						
19	-1BMD	177.7	12						
20	-1CMB	177.7	13						
21 2/24/17	Daily AC	50.	51-51		QC - 0224				
22 2/29/17	C170215C1CB1	69.1	51	C14	C-0224	C170217-1	AC	AC	
23	170207-21	27							
24	-27	23							
25	-27m3	23							
26	-33	25							
27	1702039-16	25							
28	-22	27							
29	-28	29							
30	-34	21							

Reviewed by / Date PL 2/25/17

FORM 700_Quantulus3.xls (9/22/09)



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* Temp. C Therm. ID 80241569

LSC Run Log

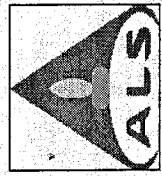
Instrument ID: Quantulus 1220

Load Date *	Sample ID	Count Time (min.)	Position	Protocol	File Name	Batch ID	Position Check	Initials	Comments
1 2/24/17	1702058-5	69.1	30	C14	C-0224	C170217-1	N	02	N/A
2	170217-1C82		31						
3	1702058-5D09		32						
4	-11		33						
5	-23		34						
6	-29		35						
7	-47		36						
8	-42		37						
9	-54		38						
10	C170217-1M0		39						
11			40						
12	-1633		41						
13	2/25/17 Daily QC	10	51-54	C14	QC-0225	C170217-2	02	MZ	N/A
14	2/26/17 C170217-2C81	61.1	1		C-0225	C170217-2	MZ	MZ	N/A
15	1702089-5		2						
16	-18		3						
17	-27		4						
18	-42		5						
19	1702109-5	6							
20	-30	7							
21	-36	8							
22	-42	9							
23	1702133-5	10							
24	-11	11							
25	C170217-20025791	12							
26	170216035-17	13							
27	E-NP-5	14							
28	E-N-500P	15							
29	N-N-11	16							
30	8-24-17	17							

Reviewed by / Date 02/27/17

FORM 700_Quantulus3.xls (9/22/09)

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* Temp. ____ C Therm. ID 80241569

LSC Run Log

Instrument ID: Quantulus 1220

Load Date *	Sample ID	CountTime (min.)	Position	Protocol	File Name	Batch ID	Position Check	Initials	Comments
1 2/25/17	17024602A	69.1	18	C14	C-0225	C170217-2	AC	AC	AC
2	↓ ~29WB5	19	19						
3	↓ C170217-2 WB5	20	20						
4	↓ -21CS	42	42						
5	↓ -20B3	43	43						
6	2/26/17 Daily QC	10	51-54	—	QC-0226	—	AC	AC	AC
7	3/1/17 Daily QC	10	51-54	—	QC-0301	—	AC	AC	ICD-ICU PB cal
8	PB170227-1cB1	51.3	1	PB-210	PB-0301	PB170227-1	AC	AC	
9	174006-1	21.6	2						
10	↓ -2	3	3						
11	↓ -3	4	4						
12	PB170227-1B2	59.3	5						
13	↓ -1AMB	177.7	6						
14	↓ -1BWB	7	7						
15	↓ -1DMB	8	8						
16	↓ -1CB3	51.3	9						
17	3/2/17 Daily QC	10	51-54	—	QC-0302	—	AC	AC	AC
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									

Reviewed by / Date 02/21/17

FORM 700_Quantulus3.xls (9/22/09)

Prep Procedure: Pb210_LiqS

Prep Batch: PB170221-1

Reviewed By: rlm *rh*

Review Date: 2/23/2017

Reference Carrier

LabID	QC Type	Car Vol	Ref Carr Dil Vol	Ref Carr ICP Alq	Ref Carr ICP Dil Vol	Ref Carr ICP Run	Ref Carr ICP Conc
PB170221-1	CAR	1	201	0.5	10	IR170222-2A1	0.2538763

LEAD Recovery Results

Samples

Prep Num	LabID	QC Type	Init Samp Alq (ml)	Init ICP Dil Vol (ml)	Pre-Con Vol (ml)	Post Con Vol (ml)	Pre-Sep Vol (ml)	Post Sep Vol (ml)	Fin ICP Dil Vol (ml)	Fin ICP Alq (ml)	Initial ICP Run	Final ICP Run	Init ICP Conc (ug/ml)	Fin ICP Conc (ug/ml)	Init Samp Mass (ug)	Fin Samp Mass (ug)	Flag	% Yield	Final Sample Alq	
1	1714005-1	SMP	1000	1	7	0.05	10.05	6.95	6	5.05	0.05	10.05	IR170222-2A1	0.75593	0.772889	888.8019	852.8549	784.5212	88.27%	827.4
1	1714005-2	SMP	1000	1	7	0.05	10.05	6.95	6	5.05	0.05	10.05	IR170222-2A1	0.76134	0.817126	895.1542	852.8549	829.4234	92.66%	827.4
1	1714005-3	SMP	1000	1	7	0.05	10.05	6.95	6	5.05	0.05	10.05	IR170222-2A1	0.77781	0.743962	914.518	852.8549	755.1581	82.57%	827.4
1	PB170221-1A	MB	1000	1	6	0.05	10.05	5.95	6	5.05	0.05	10.05	IR170222-2A1	0.89859	0.781105	904.5103	851.8323	792.861	87.66%	826.4
1	PB170221-1B	MB	1000	1	6	0.05	10.05	5.95	6	5.05	0.05	10.05	IR170222-2A1	0.59861	0.754982	1005.189	851.8323	806.9464	80.28%	826.4
1	PB170221-1C	MB	1000	1	6	0.05	10.05	5.95	6	5.05	0.05	10.05	IR170222-2A1	0.89364	0.814381	899.5306	851.8323	826.6373	91.90%	826.4

Sample Id1	Ca	Fe	K	Mg	Na	Sr	Mn	S	Al	Ba	Pb	Ni
CCV	50.1201	20.0155	50.2305	50.1242	50.1866	0.5029	0.9995	5.0330	50.1499	1.0077	0.9824	1.0133
CCB	0.0262	0.0111	0.0312	0.0366	0.0183	0.0003	0.0007	0.0124	0.0350	0.0007	0.0067	0.0016
I 1714005-1	0.0007	0.0082	-0.0009	-0.0120	-0.0185	-0.0005	-0.0002	0.0000	0.0337	-0.0002	0.7559	0.0044
I 1714005-2	-0.0131	-0.0054	0.0264	-0.0143	-0.0209	-0.0005	-0.0001	0.0124	-0.0039	-0.0001	0.7613	0.0054
I 1714005-3	-0.0138	-0.0056	0.0269	-0.0223	-0.0213	-0.0005	-0.0003	0.0124	-0.0065	-0.0002	0.7778	0.0041
I PB17221-1AMB	-0.0124	-0.0049	0.0238	-0.0137	-0.0214	-0.0005	-0.0002	0.0083	-0.0097	-0.0001	0.8986	0.0064
I PB17221-1BMB	-0.0094	-0.0052	0.0199	-0.0183	-0.0199	-0.0005	-0.0003	0.0083	-0.0104	-0.0002	0.9986	0.0055
I PB17221-1CMB	-0.0148	-0.0055	0.0191	-0.0137	-0.0220	-0.0005	-0.0001	0.0083	-0.0123	0.0000	0.8936	0.0065
PB17221-1RC	-0.0077	0.0032	0.0594	-0.0080	-0.0214	-0.0004	0.0003	0.0165	-0.0175	0.0001	0.2539	0.0016
F 1714005-1	22.8858	-0.0043	0.0290	0.0023	0.3928	0.0085	-0.0001	0.0165	-0.0156	0.0010	0.7729	0.0005
F 1714005-2	24.3155	-0.0051	0.0256	-0.0046	0.3462	0.0092	-0.0001	0.0000	-0.0136	0.0011	0.8171	0.0019
F 1714005-3	22.9022	-0.0041	0.0195	0.0000	0.3454	0.0088	0.0001	0.0083	-0.0032	0.0012	0.7440	0.0009
E PB17221-1AMB	23.9385	0.0132	0.0117	0.0006	0.3706	0.0094	0.0003	0.0041	-0.0182	0.0014	0.7811	0.0011
F PB17221-1BMB	23.6115	-0.0063	0.0338	-0.0023	0.3488	0.0084	-0.0001	0.0206	-0.0110	0.0009	0.7950	0.0012
F PB17221-1CMB	24.8347	-0.0040	0.0403	0.0086	0.4573	0.0093	0.0002	0.0206	-0.0175	0.0014	0.8144	0.0032
CCV	50.0054	19.9418	50.0576	49.9788	50.1478	0.5014	1.0000	5.0454	50.0955	1.0034	0.9808	1.0029
CCB	0.0312	0.0125	0.0381	0.0361	0.0196	0.0003	0.0006	0.0266	0.0007	0.0077	0.0012	

ALS -- Fort Collins

Radiochemistry Instrument Worksheet

Prep Batch: PB1702221-1

Prep Procedure: Pb210_LiqS Eff Ch 1.

Analytical QASS / NCR? Y (N) <i>No</i>									
Prep Num	LabID	QC Type	Init Alq	Fin Alq	Units	Report Units	Cnt 1 Fileinst	Cnt 1 Rack-Pos	Cnt 1 Pos Chk By
1	1714005-1	SMP	1000	827.38	ml	pCi/l	13-022-3A	8	N
1	1714005-2	SMP	1000	827.38	ml	pCi/l	13-022-3A	9	
1	1714005-3	SMP	1000	827.38	ml	pCi/l	13-022-3A	10	
1	PB170221-1A	MB	1000	826.39	ml	pCi/l	11		
1	PB170221-1B	MB	1000	826.39	ml	pCi/l	12		
1	PB170221-1C	MB	1000	826.39	ml	pCi/l	13		

Tracer/Carrier Solution Information						
Soln #	Nuclide	SolnID	Exp Date	Prep Conc	Units	Aliquot Units
T1	LEAD	410231		1,001.811	pCi/ml	NA

Sample Barcodes

Spike Solution Information			
Soln #	Nuclide	SolnID	Units
S1	Pb-210	901.3610.50	DPM/ml
S1	Po-210	901.3610.50	DPM/ml

Reporting Units

LabID:	TestGrpName:	RptUnits:
1714005-1	Pb210L	pCi/l
1714005-2	Pb210L	pCi/l
1714005-3	Pb210L	pCi/l

Sample Condition Form (Liquid)

Analyst: *[Signature]*

Analysis Date: 2/21/17

Method: Prep

Prep Procedure: Pb210_LiqS

Reviewed By: rlm *✓*

Review Date: 3/1/2017

LEAD Recovery Results

Reference Carrier

LabID	QC Type	Carr Vol	Ref Carr Dil Vol	Ref Carr ICP Alq	Ref Carr ICP Dil Vol	Ref Carr ICP Run	Ref Carr ICP Conc
PB170227-1	CAR	1	50	1	5	IR170301-2A1	3.906219

Samples

Prep Num	LabID	QC Type	Init Samp Alq (ml)	Init ICP Dil Vol (ml)	Init Samp Dil Vol (ml)	Post Con Vol (ml)	Post Sep Vol (ml)	Post Sep Vol (ml)	Fin ICP Dil Vol (ml)	Initial ICP Run	Final ICP Run	Init ICP Conc (ug/ml)	Fin ICP Conc (ug/ml)	Init Samp Mass (ug)	Fin Samp Mass (ug)	% Yield	Final Sample Alq				
1	1714006-1	SMP	1000	1	1002	1	5	1001	6	5.1	10	IR170301-2A1	IR170301-2A1	0.19743	1.547313	839.3287	789.1286	93.95%	332.5		
1	1714006-2	SMP	1000	1	1002	1	5	1001	6	5.1	10	IR170301-2A1	IR170301-2A1	0.19417	1.554877	826.058	829.243	LB	792.9871	95.63%	332.5
1	1714006-3	SMP	1000	1	1002	1	5	1001	6	5.1	10	IR170301-2A1	IR170301-2A1	0.19969	1.563869	849.5192	829.243	797.5732	93.89%	332.5	
1	PB170227-1A	MB	1000	1	1001	1	5	1000	6	5.1	10	IR170301-2A1	IR170301-2A1	0.18835	1.554279	800.5052	829.2422	LB	792.6823	95.59%	332.5
1	PB170227-1B	MB	1000	1	1001	1	5	1000	6	5.1	10	IR170301-2A1	IR170301-2A1	0.19338	1.540615	821.8544	829.2422	LB	785.7136	94.75%	332.5
1	PB170227-1C	MB	1000	1	1001	1	5	1000	6	5.1	10	IR170301-2A1	IR170301-2A1	0.17417	1.568767	740.2247	829.2422	LB	800.0712	96.48%	332.5

Sample Id1	Ca	Fe	K	Mg	Na	Sr	Mn	S	Al	Ba	Pb	Ni
CCV	49.8731	19.9369	50.8715	50.2686	50.8990	0.5035	0.9963	4.9701	50.8612	1.0079	0.9901	1.0033
CCB	0.0219	0.0093	0.0606	0.0201	0.0256	0.0005	0.0002	0.0075	0.0244	0.0005	0.0011	0.0006
I 1714006-1	-0.0172	-0.0072	0.0441	-0.0288	-0.0083	-0.0001	-0.0006	0.0000	-0.0144	-0.0002	0.1974	0.0001
I 1714006-2	0.0125	0.0775	0.0504	-0.0359	-0.0046	-0.0001	0.0002	0.0112	-0.0106	-0.0002	0.1942	-0.0008
I 1714006-3	-0.0231	0.0157	0.0259	-0.0375	-0.0102	-0.0002	-0.0004	0.0075	-0.0069	-0.0003	0.1997	-0.0013
I PB170227-1AMB	-0.0209	-0.0119	0.0246	-0.0391	-0.0100	-0.0002	-0.0006	0.0075	-0.0119	-0.0002	0.1884	-0.0006
I PB170227-1BMB	-0.0203	-0.0077	0.0305	-0.0381	-0.0099	-0.0002	-0.0004	0.0224	0.0025	-0.0002	0.1934	-0.0008
I PB170227-1DMB	0.8775	0.0035	0.0407	-0.0272	0.0070	0.0002	0.0002	0.0187	0.0125	0.0003	0.1742	0.0011
PB170227-1RC	-0.0109	0.0658	0.0356	-0.0381	-0.0019	-0.0001	0.0003	0.0149	-0.0069	0.0000	3.9062	0.0007
E 1714006-1	46.5057	-0.0034	0.0059	-0.0125	0.9647	0.0186	0.4110	0.0112	0.0031	0.0025	1.5473	0.0014
E 1714006-2	46.5735	-0.0028	0.0034	-0.0152	0.9764	0.0178	0.1371	0.0187	0.0063	0.0024	1.5549	0.0007
E 1714006-3	46.5851	0.0025	0.0030	-0.0163	0.6196	0.0177	0.2764	0.0000	0.0006	0.0022	1.5639	0.0019
F PB170227-1AMB	46.4473	-0.0038	0.0229	-0.0158	0.6170	0.0180	0.1108	0.0075	-0.0006	0.0024	1.5543	0.0004
F PB170227-1BMB	46.5745	-0.0055	0.0466	-0.0098	0.9798	0.0179	0.0303	-0.0037	-0.0138	0.0022	1.5406	0.0007
F PB170227-1DMB	47.0991	-0.0046	0.0365	-0.0163	2.4618	0.0170	0.0224	0.0037	-0.0019	0.0019	1.5688	0.0017
CCV	49.5181	19.7109	49.9780	49.5711	50.1230	0.4953	0.9843	4.9701	49.7590	0.9916	0.9830	0.9961
CCB	0.0312	0.0125	0.0644	0.0261	0.0336	0.0006	0.0004	0.0187	0.0319	0.0005	0.0032	0.0006

Ar

Prep Procedure: Pb210_LiqS TLC - TCD cal.

Prep Num	LabID	QC Type	Init Aq	Fin Aq	Units	Report Units	Cnt 1 File/Inst	Cnt 1 Rack-Pos	Cnt 1 Pos Chk By	Cnt 2 File/Inst	Cnt 2 Rack-Pos	Cnt 2 Pos Chk By	Cnt 3 File/Inst	Cnt 3 Rack-Pos	Cnt 3 Pos Chk By	Notes
1	1714006-1	SMP	1000	832.50	ml	pCi/l	pB3 - 0301	2	✓							
1	1714006-2	SMP	1000	832.50	ml	pCi/l		3								
1	1714006-3	SMP	1000	832.50	ml	pCi/l		4								
1	PB170227-1A	MB	1000	832.50	ml	pCi/l		6								
1	PB170227-1B	MB	1000	832.50	ml	pCi/l		7								
1	PB170227-1C	MB	1000	1000	ml	pCi/l		1								
1	PB170227-1CB	MB	1000	1000	ml	pCi/l		5								
1	PB170227-1CBA	MB	1000	1000	ml	pCi/l		9								
1	PB170227-1D	MB	1000	832.50	ml	pCi/l		8								

Analytical QASS / NCR? Y N

Soln #	Nuclide	SolnID	Exp Date	Prep Conc.	Units	Prep Date	Aliquot	Units	Pipet ID
T1	LEAD	418231		1,001.1811	pCi/ml	NA	1	ml	RS-033

Tracer/Carrier Solution Information

Soln #	Nuclide	SolnID	Exp Date	Prep Conc.	Units	Prep Date	Aliquot	Units	Pipet ID
S1	Pb-210	899-4095.66				95.764	DPM/ml	02/27/17	1 ml
S1	Po-210	899-4095.66				95.764	DPM/ml	02/27/17	1 ml

Spike Solution Information

Soln #	Nuclide	SolnID	Exp Date	Prep Conc.	Units	Prep Date	Aliquot	Units	Pipet ID
S1	Pb-210	899-4095.66				95.764	DPM/ml	02/27/17	1 ml
S1	Po-210	899-4095.66				95.764	DPM/ml	02/27/17	1 ml
									RS-033
									RS-033

Sample Barcodes

1714006-1 PB170227-1PS1		1714006-2 PB170227-1PS2		1714006-3 PB170227-1PS3	
PB170227-1AMB PB170227-1PS4		PB170227-1BMB PB170227-1PS5		PB170227-1CB1MB PB170227-1PS6	
PB170227-1CB2MB PB170227-1PS7		PB170227-1CB3MB PB170227-1PS8		PB170227-1DMB PB170227-1PS9	
PB170227-1ICAR PB170227-1PS10					

Reporting Units

LabID	TestGrpName:	RptUnits:
1714006-1	Pb210L	pCi/l
1714006-2	Pb210L	pCi/l
1714006-3	Pb210L	pCi/l

Radiochemistry Prep Worksheet

Prep Batch: PB170227-1

Prep Procedure: Pb210_LiqS

Reviewed By: rim *l~* Review Date: 3/1/2017Non-Routine Pre-Treatment? Y / N Batch: *N/A*Re-Prep? Y / N Batch: *N/A*

Prep SOP: PAI 726 Rev: 9
 Prep SOP: NONE
 Matrix Class: liquid

Prep Analyst: Rebecca L. Merola *M.L.M.*
 Prep Date: 2/27/2017
 Prep Dept: RS

Balance: NA
 Balance: NA

Cocktail: UGLLT
 Cocktail Pipet: T-004
 Aliquot Pipet:

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Alq ml	Fin Alq ml	Prep Basis	Ingrowth Date/Time	Standards	Prep Notes
1	1	1714006-1	SMP	<i>N/A</i>	1000	832.5017	Unfiltered	03/01/17 08:40	T1,S1	
2	1	1714006-2	SMP		1000	832.5017	Unfiltered	03/01/17 08:40	T1,S1	
3	1	1714006-3	SMP		1000	832.5017	Unfiltered	03/01/17 08:40	T1,S1	
4	1	PB170227-1A	MB		1000	832.5009	Unfiltered	03/01/17 08:40	T1	<i>311117</i>
5	1	PB170227-1B	MB		1000	832.5009	Unfiltered	03/01/17 08:40	T1	<i>M</i>
6	1	PB170227-1C	MB		1000	1000	Unfiltered	03/01/17 08:40	T1	
7	1	PB170227-1C	MB		1000	1000	Unfiltered	03/01/17 08:40	T1	
8	1	PB170227-1C	MB		1000	1000	Unfiltered	03/01/17 08:40	T1	
9	1	PB170227-1C	MB		1000	832.5009	Unfiltered	03/01/17 08:40	T1	

Comments

Pb210 IC's and ICBs, MBD was changed to MBC due importing issues.

Spiked By: Rebecca L. Merola Date: 2/27/2017Witnessed By: Macey S. Hall Date: 2/27/2017

Tracer/Carrier Solution Information

Soln #	Nuclide	SolnID	Exp Date	Prep Conc	Units	Prep Date	Aliquot Units	Pipet ID	Soln #	Nuclide	SolnID	Exp Date	Prep Conc	Units	Prep Date	Aliquot Units	Pipet ID
T1	LEAD	418231		1,001.811	pCi/ml	NA	1	ml	S1	Pb-210	899.4035.66	95.764	DPM/ml	02/27/17	1	ml	RS-033
									S1	Po-210	899.4035.66	95.764	DPM/ml	02/27/17	1	ml	RS-033

Reagent Solution IDs*

47171749 97-15251 H04156 J26A03 K37027

*Except where otherwise noted, all reagents were applied in accordance with the specifications of the preparation methods associated with this batch.

Prep Batch: PB1702227-1

Prep Procedure: Pb210_LiqS

Prep Batch Not Validated!!

Reviewed By:

Review Date:

Non-Routine Pre-Treatment? Y / N	Batch:	Re-Prep? Y / N	Batch:	Re-Prep? Y / N	Batch:	Re-Prep? Y / N	Batch:	Re-Prep? Y / N	Batch:	Re-Prep? Y / N	Batch:	Re-Prep? Y / N	Batch:	Re-Prep? Y / N	Batch:	Re-Prep? Y / N	Batch:	Re-Prep? Y / N	Batch:	Re-Prep? Y / N	Batch:
Prep SOP: PAI 726 Rev: 9				Prep Analyst: Rebecca L. Merola																	
Prep SOP: NONE				Prep Date: 2/27/2017																	
Matrix Class: liquid				Prep Dept: RS																	

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Alq ml	Fin Alq ml	Prep Basis	Ingrwth Date/Time	Standards	Prep Notes
1	1	1714006-1	SMP		1000	832.5017	Unfiltered	2/27/17	T1,S1	
2	1	1714006-2	SMP		1000	832.5017	Unfiltered	2/27/17	T1,S1	
3	1	1714006-3	SMP		1000	832.5017	Unfiltered	2/27/17	T1,S1	
4	1	PB170227-1A	MB		1000	832.5009	Unfiltered		T1	
5	1	PB170227-1B	MB		1000	832.5009	Unfiltered		T1	
6	1	PB170227-1CB1	MB		1000	1000	Unfiltered			
7	1	PB170227-1CB2	MB		1000	1000	Unfiltered			
8	1	PB170227-1CB3	MB		1000	1000	Unfiltered			
9	1	PB170227-1D	MB		1000	832.5009	Unfiltered			

Comments

Pb210 ICVs and ICBs

Spiked By: Rebecca L. Merola Date: 2/27/17
Witnessed By: M.S.H Date: 2/27/17

Tracer/Carrier Solution Information

Soln #	Nuclide	SolnID	Exp Date	Prep Conc	Units	Prep Date	Aliquot	Units	Pipet ID
T1	LEAD	418231	6/27/17	1,001.811	pCi/ml	NA	1	ml	RS-033

Reagen/Solution IDs*

47171749 97-15251 H04156 J26A03
K37027

Soln #	Nuclide	SolnID	Exp Date	Prep Conc	Units	Prep Date	Aliquot	Units	Pipet ID
S1	Pb-210	899.4095.66	10/21/17	95.764	DPM/ml	02/27/17	1	ml	RS-033
S1	Po-210	899.4095.66		95.764	DPM/ml	02/27/17	1	ml	RS-033

*Except where otherwise noted, all reagents were applied in accordance with the specifications of the preparation methods associated with this batch.

Sample Condition Form (Liquid)

Analyst:

Analysis Date: 2/27/17

Method: Pcep

Q1220 Pb-210 Background Determination

Interim control limits are established from the initial calibration for the analysis and geometry of interest OR from the initial batch calibration blank data set acquired after the instrument re-calibration. Limits are +/- 3 standard deviations (counting unc.) from the initial calibration blank data. Once enough historical data is acquired, new historical limits are set as follows: Control limits for reagent blanks are established from 30 individual historical data points (10 batches). Limits are +/- 3 standard deviations from 30 individual historical data points. Individual reagent blanks and the average of reagent blanks from each batch are in control if the Count Rate (CPM) is within the established control limits.

CURRENTLY UNDER HISTORICAL LIMITS

Updated on 05/30/13 NES							Individual Reagent Blanks					Average of Reagent Blanks		
COUNT DATE	#	Sample ID	Count Duration (m)	Count Rate (CPM)	Total Cts.	Mean	LCL	UCL	Pass ?	LCL	UCL	Pass ?		
3/1/2017	613	PB170227-1CB1	59.3	2.8	166.04	2.0410	4.2714	PASS						
3/1/2017	614	PB170227-1CB2	59.3	3	177.9	2.0410	4.2714	PASS						
3/2/2017	615	PB170227-1CB3	59.3	3.35	198.655	3.050	2.0410	4.2714	PASS	2.0410	4.2714	PASS		

AN
3/2/17

Pb-210 "Window 2" Control Limits (Q1220)

The background count rate is determined from the average of the reagent blanks for the batch. Window 2 control limits are established using the average count rate from the three reagent blanks associated with each prep batch +/- 3X the estimated poisson uncertainty.

Updated on 01/11/2010. MH						
COUNT DATE	OBS #	Sample ID	Count Duration (min.)	Average count Duration (min.)	Batch Average Reagent Blank Count Rate (CPM)	Lower Control Limit Upper Control Limit
3/1/2017	613	PB170227-1CB1	59.3		0.57	
3/1/2017	614	PB170227-1CB2	59.3		0.65	
3/2/2017	615	PB170227-1CB3	59.3	59.3	0.72	0.646666667
		177.7 MIN CTS	177.7			0.333
		29.6 MIN CTS	29.6			0.466
						0.203
						1.090

DAILY INSTRUMENT PERFORMANCE CHECKS - QUANTULUS

Daily IPCs consist of the following standards:

Efficiency Checks		Background checks	
PerkinElmer Tritium Standard	PerkinElmer C-14 Standard	ALS-Laboratory Group-Ft Collins Blank	
Lot: Dec. 14, 2015 211100.00 dpm 12/14/15 REF 12/14/20 EXP	Lot: Dec. 14, 2015 95600.00 dpm 12/14/15 REF 12/14/20 EXP	EXP 9/25/16	
Historical limits	as of 05/24/2016		
UCL 115276.62 114665.81 114055.00	Decay Corrected Tritium Carbon-14 91586.33 91319.48 91052.63	H3 window cpm 20.71 16.22 11.73	Quench Factor 743.24 735.31 727.39
Mean Value			C14 window cpm 13.69 10.13 6.58
LCL			

NEW STANDARDS REC'D 05/2016 LC

Obs	Filename	Date	Decay Corrected		ALS Reagent blank		ALS RB	
			H3 CPM	H-CPM	C-14 CPM	H3 WINDOW CPM	Quench (SQPIE)	C14 WINDOW CPM
177	QC-0223	2/23/2017	107582.14	115098.47	OK	91413.1	OK	736.3
178	QC-0224	2/24/2017	107366.31	114885.31	OK	91336.65	OK	737.18
179	QC-0225	2/25/2017	107355.5	114891.50	OK	91372.36	OK	739.77
180	QC-0226	2/26/2017	107185.28	114727.06	OK	91220.88	OK	738.2
181	QC-0301	3/1/2017	107736.12	115370.13	High	91463.42	OK	736.27
182	QC-0302	3/2/2017	107505.1	115140.53	OK	91397.33	OK	738.95

3/2/17

50 500 142369

PROJECT 708 901 3610.50 Pb-210

Notebook No. 3610

Continued From Page 4/4

Prepare a Calibration Source dilution of
RSO # 901.

Density of 1 M HNO₃ lot# 424026 + 085045

Mass of 100 ml Volumetric flask 66.4330g

Mass of flask + HNO₃ 169.3090g

Net Mass 102.874g

$$\rho = 1.02874 \text{ g/mL}$$

Mass of RSO 901 Transferred

Mass of Open, full Ampule + Beaker 37.7424g

Mass of Empty Ampule + Beaker 32.7255g

Net Mass transferred, 5.0167g

Dilute to Final Mass

Mass of std, Diluent + HNO₃ in Volumetric 1137.5g

Mass of Volumetric (empty) 74.8127g

Net Mass of final dilution 1062.6873g

Final Activity

$$9.037 \text{ kBq} \left(\frac{10^3 \text{ Bq}}{1 \text{ kBq}} \right) \left(\frac{60 \text{ dpm}}{1 \text{ Bq}} \right) \left(\frac{5.0167 \text{ g}}{1062.6873 \text{ g}} \right) = \boxed{2633.37 \text{ dpm}}$$

Stnd ID: 901.3610.50

PB 10/24/10

Description: Pb-210

Expiration: 10/13/2011

Activity: 2633.37 dpm/mL

^{2s} Uncertainty: 63.20 dpm/mL

Ref. Date: 6/15/2008

Ref Time: N/A

Prep Date: 12/23/2009 Prep by: JD

Matrix/Comp: 1M HNO₃

Half Life (y): 2.22E+01

Reverification Log		
Analysis Date	Initials	Expiration Date
10/11/2011	RG	10/11/2012
10/12/2012	MR	10/12/2013
10/23/2013	JP	10/23/2014
10/22/2014	JP	10/22/2015
10/26/2015	JP	10/26/2016
10/21/2016	JP	10/21/2017

PB 10/24/10

Continued on Page

Read and Understood By

Signed

12/23/09

Date

Signed

11/16/09

Date



National Institute of Standards & Technology Certificate

PCOT
901

REC
11-2-2009

Standard Reference Material 4337 Lead-210 Radioactivity Standard

This Standard Reference Material (SRM) consists of a solution of a standardized and certified quantity of radioactive lead-210 in a suitably stable and homogeneous matrix. It is intended primarily for the calibration of instruments that are used to measure radioactivity and for the monitoring of radiochemical procedures. The solution, whose composition is specified in Table 1, is contained in a flame-sealed, 5 mL, NIST, borosilicate-glass ampoule (see Note 1)*.

The certified lead-210 massic activity value, at a Reference Time of 1200 EST, 15 June 2006, is:

$$(9.037 \pm 0.22) \text{ kBq g}^{-1}$$

Additional physical, chemical, and radiological properties for the SRM, as well as details on the standardization method, are given in Table 1. Uncertainty intervals for certified quantities are expanded ($k=2$) uncertainties calculated according to the ISO and NIST Guidelines (see Note 2). Table 2 contains a specification of the components that comprise the uncertainty analyses.

The certification of this SRM, within the measurement uncertainties specified, is valid for at least five (5) years after receipt. The solution matrix, in an unopened ampoule, is believed to be indefinitely homogeneous and stable, within its half-life-dependent, useful lifetime. NIST will monitor this material and will report any substantive changes in certification to the purchaser. Should any of the certified values change, purchasers of this SRM will be notified of the change by NIST.

This SRM may represent a radiological hazard and a chemical hazard. Consult the Material Safety Data Sheet (MSDS), enclosed with the SRM shipment, for details (see Note 1).

This Standard Reference Material was prepared in the Physics Laboratory, Ionizing Radiation Division, Radioactivity Group, Dr. M.P. Unterweger, Acting Group Leader. The overall technical direction and physical measurements leading to certification were provided by Drs. R. Colle, and L. Laureano-Pérez of the Radioactivity Group with production assistance by D.B. Golas and C. Palabrida, Research Associates of the Nuclear Energy Institute and with measurement assistance by Drs. I.Outola, L. Pihida and R. Fitzgerald of the Radioactivity Group. The support aspects involved in the preparation, certification, and issuance of this SRM were coordinated through the Standard Reference Materials Program.

Lisa R. Karam, Deputy Chief
Ionizing Radiation Division

Robert L. Watters, Jr., Chief
Measurement Services Division

Gaithersburg, Maryland 20899
November 2006

SRM 4337 page 1 of 4

*Notes and references are in page 4

Table 2. Uncertainty evaluation for the massic activity for SRM 4337

	Uncertainty component	Assessment Type [†]	Relative standard uncertainty contribution on massic activity of ^{210}Pb (%)
1	LS within measurement precision; typical standard deviation of the mean for 7 to 11 repeated measurements; values ranged from 0.008 % to 0.056 %	A	0.03
2	LS measurement precision; reproducibility in massic activity for 7 to 11 samples in two measurement series with three counters on two to three measurement occasions; standard deviation of the mean for $v = 443$ degrees freedom	A	0.067
3	Background LS measurement variability; wholly embodied in components 1 & 2	A	—
4	Scintillator dependencies; wholly embodied in components 1 & 2	A	—
5	LS cocktail stability and composition mismatch effect	B	0.35
6	Gravimetric (mass) measurements for LS sources and for ^3H standard dilution	B	0.07
7	Live time determinations for LS counting time intervals, includes uncorrected dead time effects	B	0.06
8	Decay corrections for ^{210}Pb	B	0.002
9	Decay corrections for ^3H	B	0.0005
10	Limit for photon-emitting impurities	B	0.02
11	Beta endpoint energy, $E_{\beta(\max)}$, for ^{210}Pb for an uncertainty of 0.5 keV	B	0.033
12	Beta decay branching ratios for ^{210}Pb for an uncertainty of 0.03	B	0.39
13	$E_{\beta(\max)}$ for ^{210}Bi for an uncertainty of 1.5 keV	B	0.001
14	Computed β detection efficiency for ^{210}Pb	B	1.1
15	Computed β detection efficiency for ^{210}Bi	B	0.04
16	Assumed α detection efficiency for ^{210}Po , including extrapolation to zero energy	B	0.05
Relative combined standard uncertainty			1.2
Relative expanded uncertainty ($k = 2$)			2.4

[†] = (A) denotes evaluation by statistical methods; (B) denotes evaluation by other methods.

Table 1. Properties of SRM 4337

Certified values	
Radionuclide	Lead-210
Reference time	1200 EST, 15 June 2006
Massic activity of the solution	9.037 kBq·g ⁻¹
Relative expanded uncertainty ($k = 2$)	2.4 % (see Note 2)*

Uncertified information

Source description	Liquid in flame-sealed, 5 mL NIST borosilicate ampoule (see Note 1)
Solution composition	$1.0 \text{ mol} \cdot \text{L}^{-1} \text{ HNO}_3$ with $21 \mu\text{g Bi}^{+3}$ and $11 \mu\text{g Pb}^{+2}$ per gram of solution
Solution density	$(1.028 \pm 0.002) \text{ g} \cdot \text{mL}^{-1}$ at 20.0°C (see Note 3)
Solution mass	$(5.133 \pm 0.002) \text{ g}$ (see Note 3)
Photon-emitting impurities	None detected (see Note 4)
Half-lives used	$^{210}\text{Pb} : (22.20 \pm 0.22) \text{ a}^{\dagger}$ $^3\text{H} : (12.32 \pm 0.02) \text{ a}^{\dagger}$
Nuclear data used in CN2003 computations (beta-particle maximum energies; branching ratios; transitions) [1]	$^3\text{H} : (18.394 \pm 0.008) \text{ keV}^{\ddagger}$; 1; allowed $^{210}\text{Pb} : (63.5 \pm 0.5) \text{ keV}^{\ddagger}$; (0.16 ± 0.03) ; non-unique first forbidden $(17.0 \pm 0.5) \text{ keV}^{\ddagger}$; (0.84 ± 0.03) ; non-unique first forbidden $^{210}\text{Bi} : (1162.1 \pm 1.5) \text{ keV}^{\ddagger}$; 1; non-unique first forbidden
Calibration method (and instruments)	The certified massic activity for ^{210}Pb in radioactive equilibrium with ^{210}Bi and ^{210}Po was obtained by $4\pi\alpha\beta$ liquid scintillation (LS) spectrometry with three commercial LS counters. The LS detection efficiency was calculated using the CN2003 code [2] for the CIEMAT/NIST method with composition matched LS cocktails of a ^3H standard as the efficiency detection monitor. Confirmatory measurements were also performed by high-resolution HPGe gamma-ray spectrometry, by $2\pi\alpha$ spectrometry of separated ^{210}Po with a Si surface barrier detector, and by $4\pi\beta(\text{LS}) - \gamma(\text{NaI})$ anticoincidence counting.

[†] See Note 5

NOTES

Note 1. Refer to <http://physics.nist.gov/Divisions/Div846/srm.html> for the standardized ampoule dimensions and for assistance and instructions on how to properly open an ampoule. Information on additional storage and handling requirements is also included in the website.

Note 2. The uncertainties on certified values are expanded uncertainties, $U = k u_c$. The quantity u_c is the combined standard uncertainty calculated according to the ISO and NIST Guides (see references [3] and [4]). The combined standard uncertainty is multiplied by a coverage factor of $k = 2$ and was chosen to obtain an approximate 95 % level of confidence.

Note 3. The stated uncertainty is two times the standard uncertainty. See reference [4].

Note 4. The estimated lower limits of detection for photon-emitting impurities, expressed as massic photon emission rates, on 27 December 2005, were:

$$\begin{aligned} & 1.7 \text{ s}^{-1} \text{ g}^{-1} \text{ for } 20 \text{ keV} < E < 60 \text{ keV} \\ & 0.3 \cdot 10^{-1} \text{ g}^{-1} \text{ for } 60 \text{ keV} < E < 1800 \text{ keV} \end{aligned}$$

Note 5. The stated uncertainty is the standard uncertainty. See reference [4].

REFERENCES

- [1] Evaluated Nuclear Structure Data File (ENSDF), online database, National Nuclear Data Center, Brookhaven Laboratory (Upton, NY), October 2006. Refer to <http://www.nndc.bnl.gov/ensdf/>
- [2] E. Gunther, Physikalisch-Technische Bundesanstalt (Braunschweig, Germany), private communication, 2003.
- [3] International Organization for Standardization (ISO), *Guide to the Expression of Uncertainty in Measurement*, 1993 (corrected and reprinted, 1995). Available from Global Engineering Documents, 12 Inverness Way East, Englewood, CO 80112, U.S.A. Telephone 1-800-854-7179.
- [4] B. N. Taylor and C. E. Kuyatt, *Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results*, NIST Technical Note 1297, 1994. Available from the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20407, U.S.A.

Project Pb-210 899.4095.66 working standard
 Continued from Page _____

18
12/8/14

Prepare a working dilution of 899.3610.42

1. Density of 1M HNO₃, lot # 0000084176

Mass of 100mL vol. flask:

56.4468g

Balance # 12

Mass of flask & 100mL acid:

159.4521g

Balance# 12

Net Mass:

103.0053g

Density:

1.0301 g/ml

2. Mass of 899.3610.42 transferred:

Mass of open empty nalgene:

74.5139g

Balance# 12

Mass of nalgene & standard:

77.1985g

Balance# 12

Net mass of standard transferred:

2.6846g

Balance# N/A

3. Dilute to final volume:

Mass of nalgene, standard, & diluent: 1147.7g

Balance# 26

Mass of empty nalgene (from above): 74.5139g

Balance# 12

Net mass of new dilution: 1073.1861g

Balance# N/A

4. Final activity calculation:

$$\frac{46,996.4 \text{ dpm/g} (1.0301 \text{ g/ml})(2.6846 \text{ g})}{(1073.1861 \text{ g})} = 121.10 \text{ dpm/ml}$$

18
12/8/14

JP 11/3/15

Stnd ID: 899.4095.66

Description: Pb-210

Expiration: 10/26/2016

Activity: 121.10 dpm/ml

2s Uncertainty: 3.39 dpm/ml

Ref. Date: 8/10/2009

Ref Time: N/A

Prep Date: 12/8/2014 Prep by: TE

Matrix/Comp: 1 M HNO₃

Half Life (y): 2.22E+01

Reverification Log		
Analysis Date	Initials	Expiration Date
10/21/2016	JP	10/21/2017

JP 11/3/15

Continued on Page

1 Elliot

Signed

12/8/14

Date

Read and Understood By

REB

Signed

11/3/15

Date

PSOT
899 Ref 8-14-09

1380 Seaboard Industrial Blvd.
Atlanta, Georgia 30318
Tel 404-352-8677
Fax 404-352-2837
www.analyticsinc.com

CERTIFICATE OF CALIBRATION
Standard Radionuclide Source

80328-307
Pb-210 5 mL Liquid in Flame Sealed Vial

Customer: ALS Laboratory Group / Fort Collins
P.O. No.: 73625 07-24-09, Item 1

This standard radionuclide source was prepared gravimetrically from a calibrated master solution. The master solution was calibrated by liquid scintillation counting. Radionuclide purity and calibration were checked by germanium gamma-ray spectrometry and liquid scintillation counting. The nuclear decay rate and assay date for this source are given below. Eckert & Ziegler Analytics (EZA) maintains traceability to the National Institute of Standards and Technology through a Measurements Assurance Program as described in USNRC Regulatory Guide 4.15, Revision 1, February, 1979, and compliance with ANSI N42.22-1995, "Traceability of Radioactive Sources to NIST." EZA is accredited by the Health Physics Society (HPS) for the production of NIST-traceable sources, and this source was produced in accordance with the HPS accreditation requirements. Customers may report any concerns with the accreditation program to the HPS Secretariat, 1313 Dolley Madison Blvd., Ste. 402, McLean, VA 22101.

Isotope	Half-Life, Days	Activity (Bq)	Uncertainty*, %			Reference Date (12:00 PM EST)	
			Type	u_A	u_B		
Pb-210	8148.1	4.078E+04		0.1	1.4	2.8	08/10/2009

*Uncertainty: U - Relative expanded uncertainty, $k = 2$. See NIST Technical Note 1297, "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results."

Comments:

Impurities: gamma-impurities <0.1%, alpha-impurities (other than decay products) <0.01%. 52.06357 grams 1M HNO₃ solution, carrier free.

Source Prepared by:

N. E. Kasate
N. E. Kasate, Radiochemist

QA Approved:

D. M. Montgomery
D. M. Montgomery, QA Manager

Date: 8-13-09



Corporate Office

24937 Avenue Tibbitts Valencia, California 91355

Laboratory

1380 Seaboard Industrial Blvd. Atlanta, Georgia, 30318

50 JDD 10/23/09
 PROJECT 708 901.3610.50 Pb-210

Notebook No. 3610
 Continued From Page 1/1

Prepare a calibration source dilution off
 RSO # 901.

Density of 1 M HNO₃ lot # HZ4026 + 085025
 Mass of 100 ml Volumetric flask 66.4330g
 Mass of flask + HNO₃ 169.3090g
 Net mass 102.874g
 $\rho = 1.02874 \text{ g/mL}$

Mass of RSO 901 Transferred

Mass of Open, full Ampoule + Reactor	37.7424g	IR
Mass of Empty Ampoule + Beaker	32.7255g	-
Net Mass transferred,	5.0167g	-

Dilute to Final Mass

Mass of Std Diluent + HNO ₃ in Vialene	1137.5g	2L
Mass of Vialene (Empty)	74.8127g	12
Net Mass of 1Lm dilution	1062.6873g	-

Final Activity

$$9.037 \text{ kR} \left(\frac{10^3 \text{ Bq}}{1 \text{ kR}} \right) \left(\frac{60 \text{ dpm}}{1 \text{ Bq}} \right) \left(\frac{5.0167 \text{ g}}{1.02874 \text{ g/mL}} \right) - \boxed{2633.37 \text{ dpm/mL}}$$

200 12/23/09

Stnd ID: 901.3610.50

PGB 10/24/10

Description: Pb-210

Expiration: 10/13/2011

Activity: 2633.37 dpm/mL

2s Uncertainty: 63.20 dpm/mL

Ref. Date: 6/15/2008

Ref Time: N/A

Prep Date: 12/23/2009 Prep by: JD

Matrix/Comp: 1M HNO₃

Half Life (y): 2.22E+01

Reverification Log		
Analysis Date	Initials	Expiration Date
10/11/2011	JG	10/11/2012
10/17/2012	MR	10/17/2013
10/23/2013	JP	10/23/2014
10/27/2014	JP	10/27/2015
10/26/2015	JP	10/26/2016
10/21/2016	JP	10/21/2017

PGB 10/24/10

Continued on Page

Read and Understood By

Signed

12/23/09

Signed

1/18/10

Date



National Institute of Standards & Technology Certificate

RCO 3
901

Rec'd
11-2-2009

Standard Reference Material 4337 Lead-210 Radioactivity Standard

This Standard Reference Material (SRM) consists of a solution of a standardized and certified quantity of radioactive lead-210 in a suitably stable and homogeneous matrix. It is intended primarily for the calibration of instruments that are used to measure radioactivity and for the monitoring of radiochemical procedures. The solution, whose composition is specified in Table 1, is contained in a flame-sealed, 5 mL, NIST, borosilicate-glass ampoule (see Note 1)*.

The certified lead-210 massic activity value, at a Reference Time of 1200 EST, 15 June 2006, is:

$$(9.037 \pm 0.22) \text{ kBq} \cdot \text{g}^{-1}$$

Additional physical, chemical, and radiological properties for the SRM, as well as details on the standardization method, are given in Table 1. Uncertainty intervals for certified quantities are expanded ($k=2$) uncertainties calculated according to the ISO and NIST Guidelines (see Note 2). Table 2 contains a specification of the components that comprise the uncertainty analyses.

The certification of this SRM, within the measurement uncertainties specified, is valid for at least five (5) years after receipt. The solution matrix, in an unopened ampoule, is believed to be indefinitely homogeneous and stable, within its half-life-dependent, useful lifetime. NIST will monitor this material and will report any substantive changes in certification to the purchaser. Should any of the certified values change, purchasers of this SRM will be notified of the change by NIST.

This SRM may represent a radiological hazard and a chemical hazard. Consult the Material Safety Data Sheet (MSDS), enclosed with the SRM shipment, for details (see Note 1).

This Standard Reference Material was prepared in the Physics Laboratory, Ionizing Radiation Division, Radioactivity Group, Dr. M.P. Unterweger, Acting Group Leader. The overall technical direction and physical measurements leading to certification were provided by Drs. R. Collé, and L. Laureano-Pérez of the Radioactivity Group with production assistance by D.B. Golas and O. Palabrida, Research Associates of the Nuclear Energy Institute and with measurement assistance by Drs. I. Outola, L. Pibida and R. Fitzgerald of the Radioactivity Group. The support aspects involved in the preparation, certification, and issuance of this SRM were coordinated through the Standard Reference Materials Program.

Lisa R. Karam, Deputy Chief
Ionizing Radiation Division

Robert L. Watters, Jr., Chief
Measurement Services Division

Gaithersburg, Maryland 20899
November 2006

SRM 4337 page 1 of 4

*Notes and references are in page 4.

Table 2. Uncertainty evaluation for the massic activity for SRM 4337

Uncertainty component	Assessment Type [†]	Relative standard uncertainty contribution on massic activity of ^{210}Pb (%)
1 LS within measurement precision; typical standard deviation of the mean for 7 to 11 repeated measurements; values ranged from 0.008 % to 0.056 %	A	0.03
2 LS measurement precision; reproducibility in massic activity for 7 to 11 samples in two measurement series with three counters on two to three measurement occasions; standard deviation of the mean for $v = 443$ degrees freedom	A	0.067
3 Background LS measurement variability; wholly embodied in components 1& 2	A	—
4 Scintillator dependencies; wholly embodied in components 1 & 2	A	—
5 LS cocktail stability and composition mismatch effect	B	0.35
6 Gravimetric (mass) measurements for LS sources and for ^3H standard dilution	B	0.07
7 Live time determinations for LS counting time intervals, includes uncorrected dead time effects	B	0.06
8 Decay corrections for ^{210}Pb	B	0.002
9 Decay corrections for ^3H	B	0.0005
10 Limit for photon-emitting impurities	B	0.02
11 Beta endpoint energy, $E_{\beta(\max)}$, for ^{210}Pb for an uncertainty of 0.5 keV	B	0.033
12 Beta decay branching ratios for ^{210}Pb for an uncertainty of 0.03	B	0.39
13 $E_{\beta(\max)}$ for ^{210}Bi for an uncertainty of 1.5 keV	B	0.001
14 Computed β detection efficiency for ^{210}Pb	B	1.1
15 Computed β detection efficiency for ^{210}Bi	B	0.04
16 Assumed α detection efficiency for ^{210}Po , including extrapolation to zero energy	B	0.05
Relative combined standard uncertainty		1.2
Relative expanded uncertainty ($k = 2$)		2.4

[†] = (A) denotes evaluation by statistical methods; (B) denotes evaluation by other methods.

Table 1. Properties of SRM 4337

Certified values	
Radionuclide	Lead-210
Reference time	1200 EST, 15 June 2006
Massic activity of the solution	$9.037 \text{ kBq}\cdot\text{g}^{-1}$
Relative expanded uncertainty ($k = 2$)	2.4 % (see Note 2)*

Uncertified information	
Source description	Liquid in flame-sealed, 5 mL NIST borosilicate ampoule (see Note 1)
Solution composition	$1.0 \text{ mol}\cdot\text{L}^{-1} \text{ HNO}_3$ with $21 \mu\text{g Bi}^{+3}$ and $11 \mu\text{g Pb}^{+2}$ per gram of solution
Solution density	$(1.028 \pm 0.002) \text{ g}\cdot\text{mL}^{-1}$ at 20.0°C (see Note 3)
Solution mass	$(5.133 \pm 0.002) \text{ g}$ (see Note 3)
Photon-emitting impurities	None detected (see Note 4)
Half-lives used	$^{210}\text{Pb} : (22.20 \pm 0.22) \text{ a}^{\dagger}$ $^3\text{H} : (12.32 \pm 0.02) \text{ a}^{\dagger}$
Nuclear data used in CN2003 computations (beta-particle maximum energies; branching ratios; transitions) [1]	$^3\text{H} : (18.394 \pm 0.008) \text{ keV}^{\ddagger}$; 1; allowed $^{210}\text{Pb} : (63.5 \pm 0.5) \text{ keV}^{\ddagger}$; (0.16 ± 0.03) ; non-unique first forbidden $(17.0 \pm 0.5) \text{ keV}^{\ddagger}$; (0.84 ± 0.03) ; non-unique first forbidden $^{210}\text{Bi} : (1162.1 \pm 1.5) \text{ keV}^{\ddagger}$; 1; non-unique first forbidden
Calibration method (and instruments)	The certified massic activity for ^{210}Pb in radioactive equilibrium with ^{210}Bi and ^{210}Po was obtained by $4\pi\alpha\beta$ liquid scintillation (LS) spectrometry with three commercial LS counters. The LS detection efficiency was calculated using the CN2003 code [2] for the Ciemat/NIST method with composition matched LS cocktails of a ^3H standard as the efficiency detection monitor. Confirmatory measurements were also performed by high-resolution HPGe gamma-ray spectrometry, by $2\pi\alpha$ spectrometry of separated ^{210}Po with a Si surface barrier detector, and by $4\pi\beta(\text{LS}) - \gamma(\text{NaI})$ anticoincidence counting.

[†] See Note 5

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Note 1. Refer to <http://physics.nist.gov/Divisions/Div846/strm.html> for the standardized ampoule dimensions and for assistance and instructions on how to properly open an ampoule. Information on additional storage and handling requirements is also included in the website.

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Note 3. The stated uncertainty is two times the standard uncertainty. See reference [4].

Note 4. The estimated lower limits of detection for photon-emitting impurities, expressed as massic photon emission rates, on 27 December 2005, were:

$$\begin{aligned} & 1.7 \text{ s}^{-1} \text{ g}^{-1} \text{ for } 20 \text{ keV} < E < 60 \text{ keV} \\ & 0.3 \text{ s}^{-1} \text{ g}^{-1} \text{ for } 60 \text{ keV} < E < 1800 \text{ keV.} \end{aligned}$$

Note 5. The stated uncertainty is the standard uncertainty. See reference [4].

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- [2] E. Gunther, Physikalisch-Technische Bundesanstalt (Braunschweig, Germany), private communication, 2003.
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Liquid Scintillation Counter

Quality Control Data

Daily Instrument Performance Checks

JAS/1917

DAILY INSTRUMENT PERFORMANCE CHECKS - QUANTULUS			
Daily ICPs consist of the following standards:			
Efficiency Checks			
PerkinElmer Tritium Standard Lot: Dec. 14, 2015 211100.00 dpm 12/14/15 REF 12/14/20 EXP	PerkinElmer C-14 Standard Lot: Dec. 14, 2015 95600.00 dpm 12/14/15 REF 12/14/20 EXP	PerkinElmer C-14 Standard Lot: Dec. 14, 2015 95600.00 dpm 12/14/15 REF 12/14/20 EXP	Background checks <u>ALS-Laboratory Group-Ft Collins Blank</u> <u>EXP 9/25/17</u>
Historical limits			NEW REAGENT BLANK AS OF 9/25/2016
UCL Mean Value LCL	Decay Corrected Tritium 115276.62 114665.81 114055.00	Carbon-14 91586.33 91319.48 91052.63	H3 window cpm 20.71 16.22 11.73
			Quench Factor 743.24 735.31 727.39
			C14 window cpm 13.69 10.13 6.58

NEW STANDARDS REC'D 05/2016 LC

Obs	Filename	Date	H-3 CPM	Decay Corrected H-CPM	ALS Reagent blank		ALS Reagent blank SQP(E)	ALS Reagent blank C14 WINDOW CPM
					C-14 CPM	H3 WINDOW CPM		
230	QC-0517	5/17/2017	106171.9	115056.07	OK	16.76	OK	739.65
231	QC-0518	5/18/2017	105885.25	114763.16	OK	14.74	OK	733.65