



facility 755653
project 10243

Isotopic Uranium Case Narrative

COGCC

PW NORM 2017 – 10048

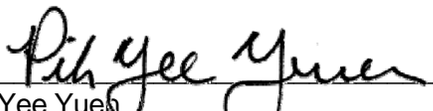
Work Order Number: 1708140

1. This report consists of the analytical results and supporting documentation for one water sample received by ALS on 06/13/2017. This sample is a relog of sample 1706286-3.
2. This sample was prepared according to the current revisions of SOP 776 and SOP 778.
3. The sample was analyzed for the presence of isotopic uranium according to the current revision of SOP 714. The analyses were completed on 08/19/2017.
4. The analysis results for this sample are reported in units of pCi/L. The water sample was filtered prior to analysis.
5. This analytical method quantifies U-235 alpha activity in a specific region of interest corresponding to emission energies between those of U-234 and U-238. A potential limitation of this method is that measurable amounts of U-234 in the sample may cause a small amount of characteristic activity in the U-235 region of interest due to poorly resolved alpha activity at the boundary between the two regions. To minimize the potential for a high bias in the U-235 analytical results, the U-235 region of interest has been narrowed and limited to a lower energy region. An 85.1% abundance correction has been made to the final U-235 results.
6. Uranium-234 activity is reported in the associated method blank above the minimum detectable concentration value, as indicated with a "B3" qualifier on the final reports. The measured blank activity is below the requested MDC. Results are acceptable according to the current revision of SOP 715, and are submitted without further qualification.
7. Due to suspected matrix interferences, a reduced aliquot was taken for analysis for sample 1708140-3. As a result, the requested MDC for U-234, U-235, and U-238 for sample 1708140-3 was not achieved. Results are reported without further qualification. The results are flagged with an "M" and/or "M3" qualifier on the final reports. The reported activity with an "M3" qualifier exceeds the achieved MDC.

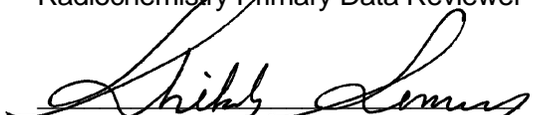


8. No further anomalous situations were encountered during the preparation or analysis of this sample. All remaining quality control criteria were met.

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.


Pik Yee Yueh
Radiochemistry Primary Data Reviewer

8/21/17
Date


Radiochemistry Final Data Reviewer

8/25/17
Date

Section 1

CHAIN OF CUSTODY

ALS -- Fort Collins

Sample Number(s) Cross-Reference Table

OrderNum: 1708140

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
755653 Oscar Y	1708140-3		WATER	13-Jun-17	11:36



ALS Environmental
 225 Commerce Drive, Fort Collins, Colorado 80524
 TF: (800) 413-1511 PH: (970) 490-1511 FX: (970) 490-1522

Chain-of-Custody

Turnaround time for samples received after 2 p.m. will be calculated beginning from the next business day.
 Turnaround time for samples received Saturday will be calculated beginning from the next business day.

ALS WORKORDER #
1706286

TURNAROUND TIME	45 days	SAMPLER	RC/PAG	PAGE	2 of 3													
PROJECT NAME	FW NORM 2017		PARAMETER/METHOD REQUEST FOR ANALYSIS															
PROJECT No.	10048		DISPOSAL BY LAB or															
COMPANY NAME	Colorado Oil & Gas Conservation Commission		total metals SW6010/6020															
SEND REPORT TO	Peter Gintautas		dissolved metals SW6010															
ADDRESS	1120 Lincoln St., Suite 801		SW9040A pH															
CITY / STATE / ZIP	Denver, CO 80203		SM2510B specific conductance															
PHONE	719-679-1326		SM2320C total, bicarbonate and carbonate alkalinity															
FAX			SM2540C dissolved solids															
E-MAIL	peter.gintautas@state.co.us		SM2540D suspended solids															
			SW9056 anions (Br, Cl, F, SO4)															
			I SAR calculation															
LAB ID	FIELD ID	MATRIX	SAMPLE DATE	SAMPLE TIME	# OF BOTTLES	PRESERVATIVE	QC	A	B	C	D	E	F	G	H	I	J	SEE NOTES SECTION
756652	Coalview	W	6/13/17	10:16	1	2		X										
756652	Coalview	W	6/13/17	10:16	2	7			X	X	X	X	X	X	X	X	X	
756653	Oscar Y	W	6/13/17	11:36	1	2		X										
756653	Oscar Y	W	6/13/17	11:36	2	7			X	X	X	X	X	X	X	X	X	

Time/Zone (Circle): MST Matrix: O = oil, S = soil, NS = non-soil solid W = water L = liquid E = extract F = filter

Form 2028

RELINQUISHED BY	SIGNATURE	PRINTED NAME	DATE	TIME
RECEIVED BY	<i>Peter Gintautas</i>	Peter Gintautas	6/13/2017	14:30
RELINQUISHED BY	<i>C. Trumbull</i>	C. Trumbull	6-13-17	14:20
RECEIVED BY				
RELINQUISHED BY				
RECEIVED BY				

REPORT LEVEL/ QC REQUIRED

Summary (Standard CC)	LEVEL II (Standard CC)	LEVEL III (Std CC + forms)	LEVEL IV (Std CC + forms + new class)
			X

Preservation Key: 1-HCl 2-HNO3 3-H2SO4 4-HNO3 5-HNO3/Acetic 6-NH4SCN 7-4°C 8-Other

8010 total = B, Be, Ca, Cr, Fe, K, Li, Mg, Na, Ni, P, S, Si, V
 6020 total = Al, Ag, As, Ba, Cd, Co, Cu, Mo, Mn, Na, Pb, Se, Sr, Th, Ti, U, Zn
 Diss. 6010 = Ba, Ca, Fe, K, Mg, Na, Si, Sr
 Dissolved = filter and preserve upon receipt at lab



ALS Environmental

225 Commerce Drive, Fort Collins, Colorado 80524
 TF: (800) 443-1511 PH: (970) 490-1511 FX: (970) 490-1522

Chain-of-Custody

Turnaround time for samples received after 2 p.m. will be calculated beginning from the next business day.
 Turnaround time for samples received Saturday will be calculated beginning from the next business day.

ALS WORKORDER #

1706286

PROJECT NAME	PW NORM 2017	TURNAROUND TIME	45 days	SAMPLER	RCIPAG	PAGE	1	of	3									
PROJECT No.	10048	SITE ID				DISPOSAL		BY LAB	or									
COMPANY NAME	Colorado Oil & Gas Conservation Commission	EDD FORMAT	COGCC	PARAMETER/METHOD REQUEST FOR ANALYSIS														
SEND REPORT TO	Peter Gintautas	PURCHASE ORDER	CT 2017-3068	A	gross alpha/gross beta													
ADDRESS	1120 Lincoln St., Suite 801	BILL TO COMPANY		B	210Pb													
CITY / STATE / ZIP	Denver, CO 80203	INVOICE ATTN TO		C	210Po													
PHONE	719-679-1328	ADDRESS		D	222Rn													
FAX		CITY / STATE / ZIP		E	224Ra & 226Ra													
E-MAIL	peter.gintautas@state.co.us	PHONE		F	228Ra													
		FAX		G	gamma emitters													
		E-MAIL		H	*isotopic U													
				I	*isotopic Th													
				J														
LAB ID	FIELD ID	MATRIX	SAMPLE DATE	SAMPLE TIME	# OF BOTTLES	PRESERVATIVE	QC	A	B	C	D	E	F	G	H	I	J	SEE NOTES SECTION
①	765652 Coalview	W	6/13/17	10:16	3	2		X	X	X		X	X	X	*	*		
	765652 Coalview	W	6/13/17	10:16	3	7				X								
	765653 Oscar Y	W	6/13/17	11:36	2	2		X	X	X		X	X	X	*	*		
	765653 Oscar Y	W	6/13/17	11:36	3	7				X								
	gamma emitters 40K, 137Cs, 212Pb, 212Bi, 214Pb, 214Po, 224Bi, 226Ra/235U, 228Ac/228Ra, 234mPa, 234Th																	

*Time Zone (Circle): MST Matric: O = oil S = soil NS = non-soil solid W = water L = liquid E = extract F = filter Form 2029

RELINQUISHED BY	SIGNATURE	PRINTED NAME	DATE	TIME
RECEIVED BY	<i>C. Gintautas</i>	Peter Gintautas	6/13/2017	14:20
RELINQUISHED BY	<i>C. Gintautas</i>	C. Gintautas	6-13-17	14:21
RECEIVED BY				
RELINQUISHED BY				
RECEIVED BY				

REPORT LEVEL / GC REQUIRED	Summary (Standard GC)	LEVEL II (Standard GC)	LEVEL III (Std OC + forms)	LEVEL IV (Std OC + forms + raw data)
				X
PRESERVATION KEY 1-HCl 2-HNO3 3-H2SO4 4-NaOH 5-NaOH/NaAcetate 6-NaHSO4 7-4°C 8-Other				

NOTES
 GAB prepped (coprecip) and counted within 4 days of sampling
 224Ra prepped and counted within 4 days of sampling
 *Iso U only if 6020 "total" U > 3µg/l
 *Iso Th only if 6020 "total" Th > 3µg/l
 Gamma = 40K, 137Cs, 212Pb, 212Bi, 214Pb, 224Bi, 226Ra/235U



ALS Environmental - Fort Collins
CONDITION OF SAMPLE UPON RECEIPT FORM

Client: COGCC

Workorder No: 1706286

Project Manager: SS

Initials: JNS Date: 6/13/17

1. Does this project require any special handling in addition to standard ALS procedures?		YES	<input checked="" type="radio"/> NO
2. Are custody seals on shipping containers intact?	<input checked="" type="radio"/> NONE	YES	NO
3. Are Custody seals on sample containers intact?	<input checked="" type="radio"/> NONE	YES	NO
4. Is there a COC (Chain-of-Custody) present or other representative documents?		<input checked="" type="radio"/> YES	NO
5. Are the COC and bottle labels complete and legible?		<input checked="" type="radio"/> 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="radio"/> YES	NO
7. Were airbills / shipping documents present and/or removable?	<input checked="" type="radio"/> DROP OFF	YES	NO
8. Are all aqueous samples requiring preservation preserved correctly? (excluding volatiles)	N/A	<input checked="" type="radio"/> YES	NO
9. Are all aqueous non-preserved samples pH 4-9?	N/A	<input checked="" type="radio"/> YES	NO
10. Is there sufficient sample for the requested analyses?		<input checked="" type="radio"/> YES	NO
11. Were all samples placed in the proper containers for the requested analyses?		<input checked="" type="radio"/> YES	NO
12. Are all samples within holding times for the requested analyses?		<input checked="" type="radio"/> YES	NO
13. Were all sample containers received intact? (not broken or leaking, etc.)		<input checked="" type="radio"/> 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="radio"/> YES	NO
15. Do any water samples contain sediment? Amount of sediment: ___ dusting <input checked="" type="checkbox"/> moderate ___ heavy	N/A	<input checked="" type="radio"/> YES	NO
16. Were the samples shipped on ice?		<input checked="" type="radio"/> YES	NO
17. Were cooler temperatures measured at 0.1-6.0°C? IR gun used*: #2 <input checked="" type="radio"/> #4		<input checked="" type="radio"/> YES	NO
Cooler #: <u>1 2 3 4</u>			
Temperature (°C): <u>amb amb 4 3.6</u>			
No. of custody seals on cooler: <u>0 0 0 0</u>			
External µR/hr reading: <u>n.a</u>			
Background µR/hr reading: <u>10</u>			
Were external µR/hr readings ≤ two times background and within DOT acceptance criteria? YES / NO <input checked="" type="radio"/> NA (if no, see Form 008.)			

DOT Survey/ Acceptance Information

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 NA Contact: _____ Date/Time: _____

Project Manager Signature / Date: [Signature]

Section 2



SAMPLE RESULTS SUMMARY

Isotopic Uranium by Alpha Spectroscopy Sample Results Summary

Client Name: COGCC
Client Project Name: PW NORM 2017
Client Project Number: 10048
Laboratory Name: ALS -- Fort Collins
PAI Work Order: 1708140

Page: 1 of 1
Reported on: Monday, August 21, 2017
 3:08:49 PM

Lab Sample ID	Client Sample ID	Sample Type	Nuclide	Result +/- 2 s TPU	MDC	DL	Units	Matrix	Prep Batch	Date Analyze	Flags
1708140-3	755653 Oscar Y	Sample	U-234	1.16E+00 +/- 4.8E-01	3.1E-01	NA	pCi/l	WATER	AS170814-3	8/19/2017	M3
1708140-3	755653 Oscar Y	Sample	U-235	7E-02 +/- 1.6E-01	2.5E-01	NA	pCi/l	WATER	AS170814-3	8/19/2017	U,M
1708140-3	755653 Oscar Y	Sample	U-238	6.7E-01 +/- 3.4E-01	2.1E-01	NA	pCi/l	WATER	AS170814-3	8/19/2017	M3

Comments:

Data Package ID: UR1708140-1

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.

Abbreviations:

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

Section 3

QC RESULTS SUMMARY

3

Isotopic Uranium by Alpha Spectroscopy

PAI 714 Rev 13

Method Blank Results

Lab Name: ALS -- Fort Collins
Work Order Number: 1708140
Client Name: COGCC
ClientProject ID: PW NORM 2017 10048

Lab ID: AS170814-3MB

Sample Matrix: WATER
Prep SOP: PAI 778 Rev 14
Date Collected: 14-Aug-17
Date Prepared: 14-Aug-17
Date Analyzed: 18-Aug-17

Prep Batch: AS170814-3
QCBatchID: AS170814-3-1
Run ID: AS170814-3U
Count Time: 360 minutes

Final Aliquot: 1000 ml
Result Units: pCi/l
File Name: Spectrum #1

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	DL	Lab Qualifier
13966-29-5	U-234	4.1E-02 +/- 3.1E-02	3.3E-02	2E-01	NA	B3
15117-96-1	U-235	6E-03 +/- 2.1E-02	1.6E-02	2E-01	NA	U
7440-61-1	U-238	5E-03 +/- 1.8E-02	1.3E-02	2E-01	NA	U

Chemical Yield Summary

Carrier/Tracer	Amount Added	Result	Units	Yield	Control Limits	Flag
U-232	4.690E+00	3.73E+00	pCi/l	79.6	30 - 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: UR1708140-1

Isotopic Uranium by Alpha Spectroscopy

PAI 714 Rev 13

Laboratory Control Sample(s)

Lab Name: ALS -- Fort Collins
Work Order Number: 1708140
Client Name: COGCC
ClientProject ID: PW NORM 2017 10048

Lab ID: AS170814-3LCS	Sample Matrix: WATER Prep SOP: PAI 778 Rev 14 Date Collected: 14-Aug-17 Date Prepared: 14-Aug-17 Date Analyzed: 18-Aug-17	Prep Batch: AS170814-3 QCBatchID: AS170814-3-1 Run ID: AS170814-3U Count Time: 360 minutes	Final Aliquot: 1000 ml Result Units: pCi/l File Name: Spectrum #1
-----------------------	---	---	---

CASNO	Target Nuclide	Results +/- 2s TPU	MDC	Spike Added	% Rec	Control Limits	Lab Qualifier
13966-29-5	U-234	4.26E+00 +/- 7.4E-01	3E-02	4.220E+00	101	82 - 122	P
7440-61-1	U-238	4.27E+00 +/- 7.5E-01	3E-02	4.380E+00	97.5	78 - 126	P

Chemical Yield Summary

Carrier/Tracer	Amount Added	Result	Units	Yield	Control Limits	Flag
U-232	4.690E+00	3.74E+00	pCi/l	79.8	30 - 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 thereported activity is greater than the reported MDC.

Abbreviations:

TPU - Total Propagated Uncertainty
MDC - Minimum Detectable Concentration

Data Package ID: UR1708140-1

Section 4

INDIVIDUAL SAMPLE RESULTS



Isotopic Uranium by Alpha Spectroscopy

PAI 714 Rev 13

Sample Results

Lab Name: ALS -- Fort Collins
Work Order Number: 1708140
Client Name: COGCC
ClientProject ID: PW NORM 2017 10048

Field ID:	755653 Oscar Y
Lab ID:	1708140-3

Sample Matrix: WATER
Prep SOP: PAI 778 Rev 14
Date Collected: 13-Jun-17
Date Prepared: 14-Aug-17
Date Analyzed: 19-Aug-17

Prep Batch: AS170814-3
QCBatchID: AS170814-3-1
Run ID: AS170814-3U
Count Time: 360 minutes
Report Basis: Filtered

Final Aliquot: 200 ml
Prep Basis: Filtered
Moisture(%): NA
Result Units: pCi/l
File Name: Spectrum #1

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	DL	Lab Qualifier
13966-29-5	U-234	1.16E+00 +/- 4.8E-01	3.1E-01	2E-01	NA	M3
15117-96-1	U-235	7E-02 +/- 1.6E-01	2.5E-01	2E-01	NA	U,M
7440-61-1	U-238	6.7E-01 +/- 3.4E-01	2.1E-01	2E-01	NA	M3

Chemical Yield Summary

Carrier/Tracer	Amount Added	Result	Units	Yield	Control Limits	Flag
U-232	2.340E+01	1.34E+01	pCi/l	57.3	30 - 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: UR1708140-1

Section 5

RAW DATA

5

Isotopic Uranium by Alpha Spectroscopy Raw Data Report

Laboratory Name: ALS -- Fort Collins
 PAI Work Order: 1708140

Prep SOP: PAI 778
 Analytical SOP: PAI 714

Reported on: Monday, August 21, 2017
 10:20:21 AM

Sample ID QC Type	Nuclide Type	Sample Date/Time	Prep Batch QCBatchID	Ingrowth Date/Time	Decay Date/Time	Matrix %Moist.	Samp Aliq Analy Aliq	Inst ID Det ID	AnRunID File Name	Count Date/Time	Net Cnts Bkg Cnts	BaseEff Bkg(min)	CmDur(min) Yield	Activity +/- 2 s TPU	MDC DeclEv	ReportUnits ReportBasis	DER RPD	%Spk. Recov Flags
1708140-3	U-232 Tracer	6/13/2017	AS170814-3	NA	NA	WATER	200 ml	AlphaSpec2 87	AS170814-3U Spectrum #1	8/19/2017 11:43 AM	617.680 12.000	28.79% 1000	360 57.3%	1.34E+01 2.3E+00	3E-01	pCi/l Filtered	NA NA	NA NA
1708140-3	U-234 Trg. Analyte	6/13/2017	AS170814-3	NA	NA	WATER	200 ml	AlphaSpec2 87	AS170814-3U Spectrum #1	8/19/2017 11:43 AM	30.560 4.000	28.79% 1000	360 57.3%	1.16E+00 4.8E-01	3E-01	pCi/l Filtered	NA NA	M3 M3
1708140-3	U-235 Trg. Analyte	6/13/2017	AS170814-3	NA	NA	WATER	200 ml	AlphaSpec2 87	AS170814-3U Spectrum #1	8/19/2017 11:43 AM	1.640 1.000	28.79% 1000	360 57.3%	7E-02 1.6E-01	2.5E-01	pCi/l Filtered	NA NA	U,M U,M
1708140-3	U-238 Trg. Analyte	6/13/2017	AS170814-3	NA	NA	WATER	200 ml	AlphaSpec2 87	AS170814-3U Spectrum #1	8/19/2017 11:43 AM	17.640 1.000	28.79% 1000	360 57.3%	6.7E-01 3.4E-01	2.1E-01	pCi/l Filtered	NA NA	NA M3
AS170814-3	U-232 Tracer	8/14/2017	AS170814-3	NA	NA	WATER	1000 ml	AlphaSpec2 131	AS170814-3U Spectrum #1	8/18/2017 1:52 PM	946.320 13.000	31.72% 1000	360 79.6%	3.73E+00 6E-01	5E-02	pCi/l Unfiltered	NA NA	NA NA
AS170814-3	U-234 Trg. Analyte	8/14/2017	AS170814-3	NA	NA	WATER	1000 ml	AlphaSpec2 131	AS170814-3U Spectrum #1	8/18/2017 1:52 PM	8.280 2.000	31.72% 1000	360 79.6%	4.1E-02 3.1E-02	3.3E-02	pCi/l Unfiltered	NA NA	B3 B3
AS170814-3	U-235 Trg. Analyte	8/14/2017	AS170814-3	NA	NA	WATER	1000 ml	AlphaSpec2 131	AS170814-3U Spectrum #1	8/18/2017 1:52 PM	1.000 0.000	31.72% 1000	360 79.6%	6E-03 2.1E-02	1.6E-02	pCi/l Unfiltered	NA NA	NA U
AS170814-3	U-238 Trg. Analyte	8/14/2017	AS170814-3	NA	NA	WATER	1000 ml	AlphaSpec2 131	AS170814-3U Spectrum #1	8/18/2017 1:52 PM	1.000 0.000	31.72% 1000	360 79.6%	5E-03 1.8E-02	1.3E-02	pCi/l Unfiltered	NA NA	U U
AS170814-3	U-232 Tracer	8/14/2017	AS170814-3	NA	NA	WATER	1000 ml	AlphaSpec2 132	AS170814-3U Spectrum #1	8/18/2017 1:52 PM	992.120 8.000	33.19% 1000	360 79.8%	3.74E+00 6E-01	4E-02	pCi/l Unfiltered	NA NA	NA NA
AS170814-3	U-234 Trg. Analyte	8/14/2017	AS170814-3	NA	NA	WATER	1000 ml	AlphaSpec2 132	AS170814-3U Spectrum #1	8/18/2017 1:52 PM	901.640 1.000	33.19% 1000	360 79.8%	4.26E+00 7.4E-01	3E-02	pCi/l Unfiltered	NA NA	101 P
AS170814-3	U-238 Trg. Analyte	8/14/2017	AS170814-3	NA	NA	WATER	1000 ml	AlphaSpec2 132	AS170814-3U Spectrum #1	8/18/2017 1:52 PM	903.280 2.000	33.19% 1000	360 79.8%	4.27E+00 7.5E-01	3E-02	pCi/l Unfiltered	NA NA	97.5 P

Comments:

Data Package ID: UR1708140-1

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'
- 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.
 B3 - Analyte concentration greater than MDC but less than Requested MDC.
- Notes:**
 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

Analyst: user

10:17:07AM 8/19/2017

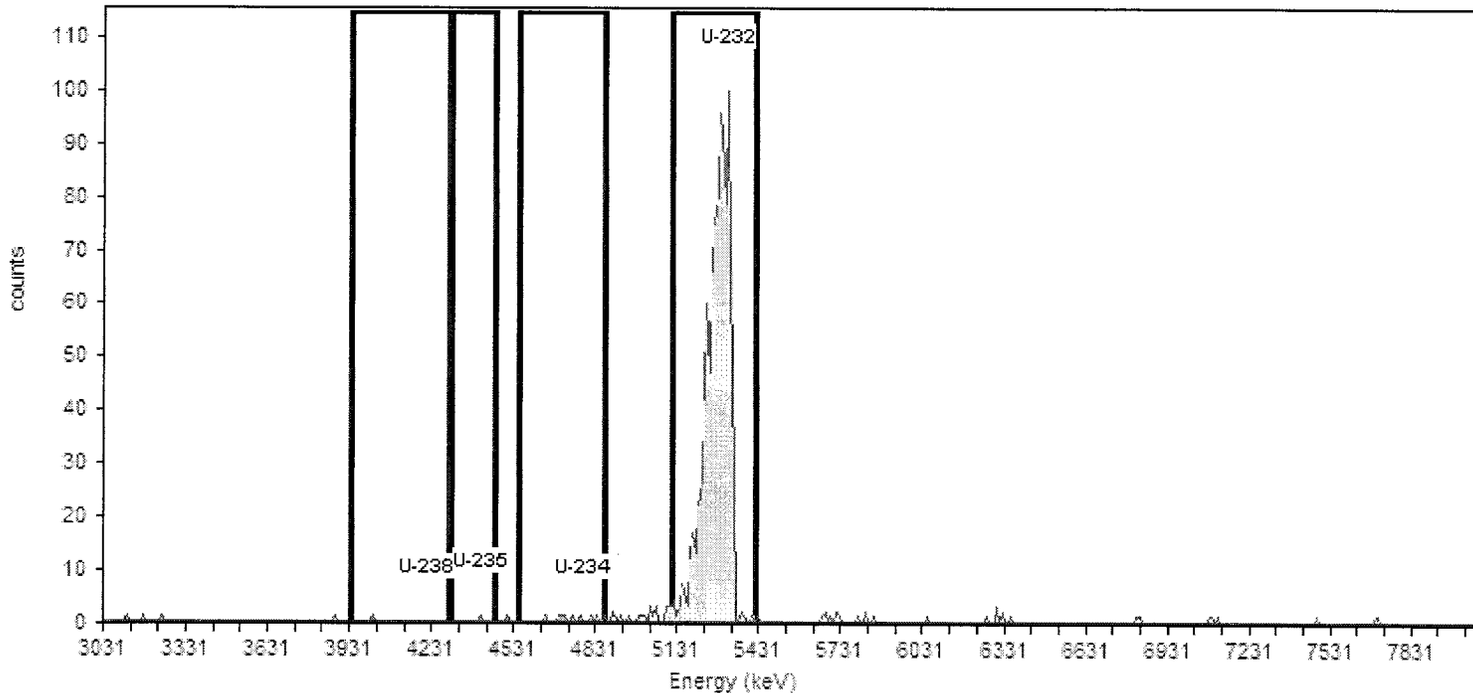
Sample
 Sample: AS170814-3MB Type: Sample
 Spectrum #1 Analysis #1
 Sample Collection Date: *FW 1708100 1708140 1708194*
 Comment:

Sample Volume : 1.00 Sample Units: L
 First Stage Dilution: N/A
 Aliquot: N/A Aliquot Fraction: N/A
 Dilution 2: N/A
 Lab Preparation:

Batch
 Batch Name: UAS170814-3_A
 Description:
 Client Name: Undefined
 Client Contact:

Tracer
 Tracer Name: 946.4243.02_U-232
 Tracer Activity: 22.16 DPM / mL x (Vol.) 0.50 mL = 11.08 DPM
 Tracer Ref. Date: 6/10/2011 10:00:00AM
 Tracer Nuclide: U-232
 Tracer Recovery: 79.33%

Acquisition
 Detector: 131, SN: 5505432, ID: 131
 Acquisition Start Date: 8/18/2017 1:52:52PM
 Live Time: 360.00 min.
 Real Time: 360.00 min.
 Background Date: 8/15/2017 10:53:16AM
 Bkgd Info: Sample: B170815131; Det: 131; Spectrum #1; 8/15/2017 10:53:16 AM; Live Time: 1000.000(min.); ID: 131
 Energy Calibration: C170815131
 Efficiency Calibration: C170815131
 Calibration Date: 8/15/2017 9:50:50AM
 Energy Cal: Gain = 9.9003 keV / Ch
 Offset = 3,021.28 keV
 Quadratic = 0.0000 keV / Ch²
 Efficiency: 31.72% +/- 1.31% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Uranium Default
 Decay Correction: 8/18/2017 1:49:20PM
 MDA Constants: $K\alpha = 1.64$, $K\beta = 1.64$

Nuclide Library: Uranium
 MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity pCi/L	1.00Sigma TPU pCi/L	Critical Level pCi/L	MDA pCi/L
U-238	4209.315	3932.107	4288.517	59.1	100.2	1.00	0.0000	1.00	4.962E-003	5.284E-003	0.000E+000	1.343E-002
U-235	4407.320	4298.417	4456.822	24.2	80.9	1.00	0.0000	1.00	6.147E-003	6.546E-003	0.000E+000	1.663E-002
U-234	4783.531	4545.924	4862.733	0.0	100.0	9.00	0.7200	8.28	4.116E-002	1.537E-002	8.092E-003	2.963E-002
U-232	5318.145	5110.239	5417.148	102.5	100.1	951.00	4.6800	946.32	3.959E+000	1.529E-001	2.189E-002	5.805E-002

JP ~80 keV JP 8/19/17

Analyst: user

10:17:56AM 8/19/2017

Sample: AS170814-3LCS Type: Sample
 Spectrum #1 Analysis #1
 Sample Collection Date: *FW* 1708100 1708140
 Comment: 1708194

Sample

Sample Volume : 1.00 Sample Units: L
 First Stage Dilution: N/A
 Aliquot: N/A Aliquot Fraction: N/A
 Dilution 2: N/A
 Lab Preparation:

Batch Name: UAS170814-3_A

Batch

Client Name: Undefined
 Client Contact:

Description:

Tracer

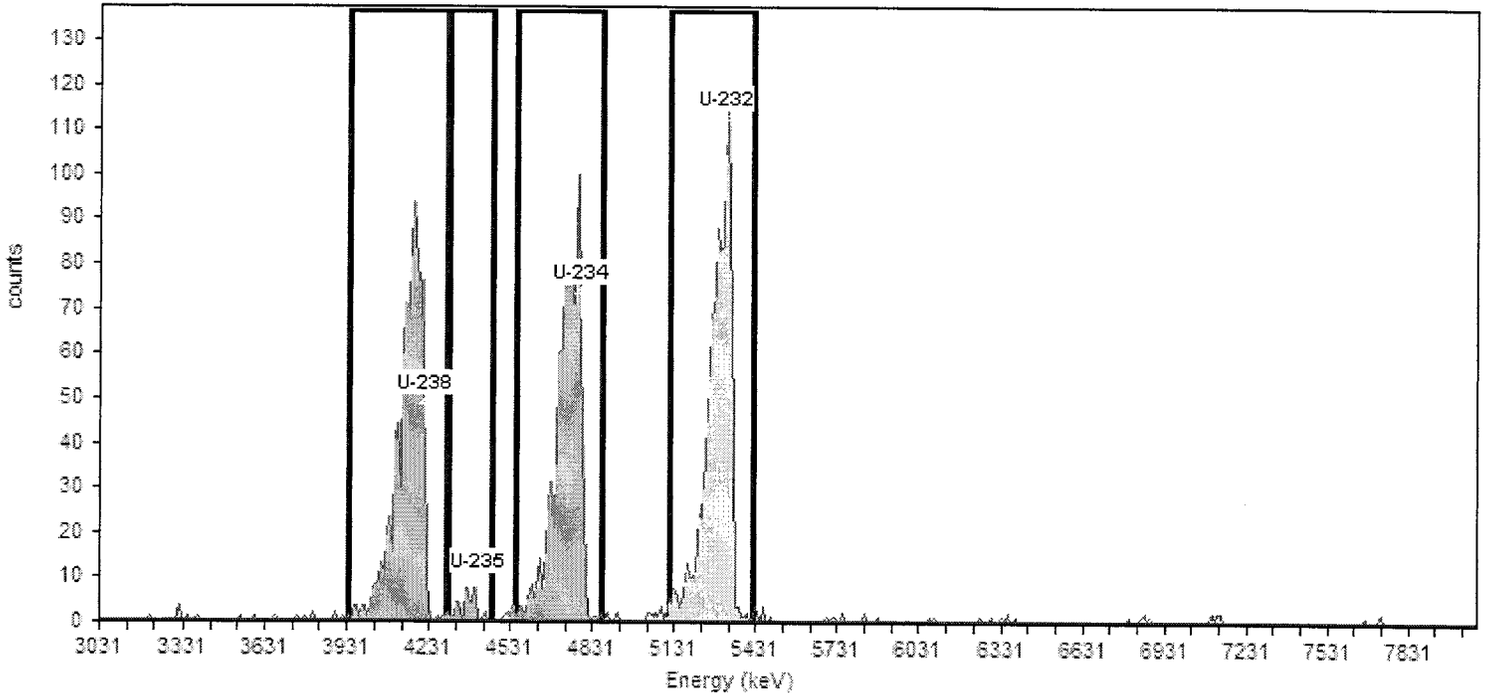
Tracer Name: 946.4243.02_U-232
 Tracer Activity: 22.16 DPM / mL x (Vol.) 0.50 mL = 11.08 DPM
 Tracer Ref. Date: 6/10/2011 10:00:00AM

Tracer Nuclide: U-232
 Tracer Recovery: 79.48%

Acquisition

Detector: 132, SN: 5505433, ID: 132
 Acquisition Start Date: 8/18/2017 1:52:52PM
 Live Time: 360.00 min.
 Real Time: 360.00 min.
 Background Date: 8/15/2017 10:53:17AM
 Bkgd Info: Sample: B170815132; Det: 132; Spectrum #1; 8/15/2017 10:53:17 AM; Live Time: 1000.000(min.); ID: 132

Energy Calibration: C170815132
 Efficiency Calibration: C170815132
 Calibration Date: 8/15/2017 9:50:53AM
 Energy Cal: Gain = 9.9003 keV / Ch
 Offset = 3,021.28 keV
 Quadratic = 0.0000 keV / Ch²
 Efficiency: 33.19% +/- 1.26% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Uranium Default
 Decay Correction: 8/18/2017 1:49:20PM
 MDA Constants: $K\alpha = 1.64$, $K\beta = 1.64$

Nuclide Library: Uranium
 MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity pCi/L	1.00Sigma TPU pCi/L	Critical Level pCi/L	MDA pCi/L
U-238	4209.315	3932.107	4288.517	89.7	100.2	904.00	0.7200	903.28	4.275E+000	3.124E-001	7.704E-003	2.821E-002
U-235	4407.320	4298.417	4456.822	84.9	80.9	38.00	0.0000	38.00	2.228E-001	3.900E-002	0.000E+000	1.587E-002
U-234	4783.531	4545.924	4862.733	99.6	100.0	902.00	0.3600	901.64	4.275E+000	3.124E-001	5.458E-003	2.375E-002
U-232	5318.145	5110.239	5417.148	86.3	100.1	995.00	2.8800	992.12	3.967E+000	1.469E-001	1.638E-002	4.637E-002

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ALS

Alpha Spectrometer Instrument Run Log

Date: 8/18/17-8/19/17

Detector	Batch ID	Sample ID	Iso/Matrix	Duration	Initial
111	PAS170812-1C	1707385-1	Pu/F	1000	JA
112		-2			
113		-3			
114		-4			
115		-5			
116		-6			
125	UAS170814-3A	1708100-1	U/W	360	JA
126		-2			
127		-3			
128		-4			
129		1708194-1			
130		-2			
131		AS170814-3MB			
132		-3MB			
66	PAS170812-1C	1707385-7	Pu/F	1000	JP
67		1707438-1			
68		-2			
69		1707439-1			
70		-2			
72		1707512-1			
73		-2			
74		-3			
75		-4			
77		1707084-1			

UP81917

Detector	Batch ID	Sample ID	Iso/Matrix	Duration	Initial
78	PAS170812-1C	1708084-2	Pu/F	1000	U
79		-3			
80		-4			
103		AS170812-1MB			
104	PAS170814-3A	1708100-1	Pu/W	600	JP
105		-2			
107		-3			
108		-4			
109		1708109-1			
110		-2			
111		-2D			
112		1708194-1			
113		-2			
114		AS170814-3MB			
115		65			
81	UAS170814-3B	1708074-17	U/W	360	JP
82		1708108-8			
83		-19			
84		-25			
85		1708120-1			
86		-1D			
87		1708140-3			
88		1708161-4			
89		-10			

Notes:

Reviewed by: JP
Date: 8/19/17

Section 6

QUALITY ASSURANCE SUMMARY REPORTS

6

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

Section 7

LABORATORY BENCH SHEETS



Radiochemistry Instrument Worksheet

ALS -- Fort Collins

Prep Batch: AS170814-3

Prep Procedure: UI50
 U-234H235 → 674, 108, 120, 161, 167, 184, 210
 U-D cal. H → 100, 194, 140
 360Mn
 Analytical QASS NCR? (Y) N 381997

Prep Num	LabID	QC Type	Init Alq	Fin Alq	Units	Report Units	Cnt 1 File	Cnt 1 Inst/Det	Cnt 1 Pos Chk By	Cnt 2 File	Cnt 2 Inst/Det	Cnt 2 Pos Chk By	Cnt 3 File	Cnt 3 Inst/Det	Cnt 3 Pos Chk By	Notes
8130	1708074-17	SMP	200	200	ml	pCi/l	_807417	81 JP		_807417			_807417			
911	1708100-1	SMP	500	500	ml	pCi/l	_81001	125 JP		_81001			_81001			
	1708100-2	SMP	500	500	ml	pCi/l	_81002	126		_81002			_81002			
	1708100-3	SMP	500	500	ml	pCi/l	_81003	127		_81003			_81003			
	1708100-4	SMP	500	500	ml	pCi/l	_81004	128		_81004			_81004			
8131	1708108-8	SMP	200	200	ml	pCi/l	_81088	87 JP		_81088			_81088			
	1708108-19	SMP	200	200	ml	pCi/l	_810819	83		_810819			_810819			
	1708108-25	SMP	200	200	ml	pCi/l	_810825	84		_810825			_810825			
8125	1708120-1	SMP	500	500	ml	pCi/l	_81201	85		_81201			_81201			
	1708120-1	DUP	500	500	ml	pCi/l	_81201D	86		_81201D			_81201D			
911	1708140-3	SMP	200	200	ml	pCi/l	_81403	87		_81403			_81403			
	1708161-4	SMP	200	200	ml	pCi/l	_81614	88		_81614			_81614			
	1708161-10	SMP	200	200	ml	pCi/l	_816110	89		_816110			_816110			
	1708161-16	SMP	200	200	ml	pCi/l	_816116	90		_816116			_816116			
	1708167-4	SMP	200	200	ml	pCi/l	_81674	91		_81674			_81674			
	1708167-4	DUP	200	200	ml	pCi/l	_81674D	92		_81674D			_81674D			
915	1708167-10	SMP	200	200	ml	pCi/l	_816710	93		_816710			_816710			
	1708184-5	SMP	200	200	ml	pCi/l	_81845	94		_81845			_81845			
	1708184-7	SMP	200	200	ml	pCi/l	_81847	95		_81847			_81847			
917	1708184-7	DUP	200	200	ml	pCi/l	_81847D	117		_81847D			_81847D			
	1708194-1	SMP	500	500	ml	pCi/l	_81941	129 JP		_81941			_81941			
	1708194-2	SMP	500	500	ml	pCi/l	_81942	130		_81942			_81942			
915	1708210-3	SMP	200	200	ml	pCi/l	_82103	118 JP		_82103			_82103			
	1708210-3	DUP	200	200	ml	pCi/l	_82103D	119		_82103D			_82103D			
	AS170814-3	MB	1000	1000	ml	pCi/l	_8143B	131 JP		_8143B			_8143B			
	AS170814-3	LCS	1000	1000	ml	pCi/l	_8143L	132		_8143L			_8143L			

Radiochemistry Instrument Worksheet

ALS -- Fort Collins

Prep Batch: AS170814-3

Prep Procedure: UISO

Analytical QASS NCR (Y) JN 381997

Prep Num	LabID	QC Type	Init Alq	Fin Alq	Units	Report Units	Cnt 1 File	Cnt 1 Inst/Det	Cnt 1 Pos Chk By	Cnt 2 File	Cnt 2 Inst/Det	Cnt 2 Pos Chk By	Cnt 3 File	Cnt 3 Inst/Det	Notes
T1	Pu-242		1049.4243.08			19.237	DPM/ml	08/14/17	0.5	ml	AW013		843.4095.43		
T2	U-232		946.4243.02			20.820	DPM/ml	08/14/17	0.5	ml	AW013		843.4095.43		

Tracer/Carrier Solution Information

Soln #	Nuclide	SolnID	Exp Date	Prep Conc	Units	Prep Date	Aliquot	Units	Pipet ID
T1	Pu-242	1049.4243.08		19.237	DPM/ml	08/14/17	0.5	ml	AW013
T2	U-232	946.4243.02		20.820	DPM/ml	08/14/17	0.5	ml	AW013

Spike Solution Information

Soln #	Nuclide	SolnID	Exp Date	Prep Conc	Units	Prep Date	Aliquot	Units	Pipet ID
S1	U-234	843.4095.43		18.739	DPM/ml	08/14/17	0.5	ml	AW013
S1	U-235	843.4095.43		0.896	DPM/ml	08/14/17	0.5	ml	AW013
S1	U-238	843.4095.43		19.455	DPM/ml	08/14/17	0.5	ml	AW013
S2	Pu-239	913.4095.20		20.217	DPM/ml	08/14/17	0.5	ml	AW013

Sample Barcodes

1708074-17 AS170814-3PS1		1708100-1 AS170814-3PS3		1708100-2 AS170814-3PS5	
1708100-3 AS170814-3PS7		1708100-4 AS170814-3PS8		1708108-8 AS170814-3PS10	
1708108-19 AS170814-3PS11		1708108-25 AS170814-3PS12		1708109-2 AS170814-3PS15	
1708109-2DUP AS170814-3PS17		1708120-1 AS170814-3PS18		1708120-1DUP AS170814-3PS19	
1708140-3 AS170814-3PS20		1708161-4 AS170814-3PS21		1708161-10 AS170814-3PS22	
1708161-16 AS170814-3PS23		1708167-4 AS170814-3PS24		1708167-4DUP AS170814-3PS27	
1708167-10 AS170814-3PS28		1708184-5 AS170814-3PS29		1708184-7 AS170814-3PS30	
1708184-7DUP AS170814-3PS31		1708194-1 AS170814-3PS33		1708194-2 AS170814-3PS35	
1708210-3 AS170814-3PS36		1708210-3DUP AS170814-3PS37		AS170814-3MB AS170814-3PS38	
AS170814-3LCS AS170814-3PS40					

Reporting Units

LabID	IstGrpName	RptUnits
1708120-1	IsoU(233/234, 235/236)_LL	pCi/l
1708100-1	IsoPu	pCi/l
1708100-1	IsoU	pCi/l
1708109-1	IsoPuITLV	pCi/l
1708194-1	IsoU	pCi/l
1708194-1	IsoPu	pCi/l
1708100-2	IsoPu	pCi/l
1708100-2	IsoU	pCi/l
1708194-2	IsoPu	pCi/l
1708109-2	IsoPuITLV	pCi/l
1708194-2	IsoU	pCi/l
1708140-3	IsoU	pCi/l
1708210-3	IsoU(233/4, 235/6)BJC_1	pCi/l
1708100-3	IsoU	pCi/l
1708100-3	IsoPu	pCi/l
1708161-4	IsoU(233/4, 235/6)BJC_1	pCi/l
1708100-4	IsoU	pCi/l
1708100-4	IsoPu	pCi/l
1708167-4	IsoU(233/4, 235/6)BJC_1	pCi/l
1708184-5	IsoU(233/4, 235/6)BJC_1	PCi/L
1708184-7	IsoU(233/4, 235/6)BJC_1	PCi/L
1708108-8	IsoU(233/4, 235/6)BJC_1	pCi/l
1708161-10	IsoU(233/4, 235/6)BJC_1	pCi/l
1708167-10	IsoU(233/4, 235/6)BJC_1	pCi/l
1708161-16	IsoU(233/4, 235/6)BJC_1	pCi/l
1708074-17	IsoU(233/4, 235/6)BJC_1	pCi/l
1708108-19	IsoU(233/4, 235/6)BJC_1	pCi/l
1708108-25	IsoU(233/4, 235/6)BJC_1	pCi/l

Radiochemistry Prep Worksheet

ALS -- Fort Collins

Prep Batch: AS170814-3

Prep Procedure: UISO

Reviewed By: rim

Review Date: 8/18/2017

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

Prep QASS / NCR? Y / N Batch: MA

Prep SOP: PAI 778 Rev: 14

Prep Analyst: Rebecca L. Merola

Balance:

Prep Date: 8/14/2017

Balance:

Matrix Class: liquid

Prep Dept: AP

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Alq ml	Fin Alq ml	Prep Basis	Micro Init	Micro Date	Standards	Prep Notes
1	1	1708074-17	SMP		200	200	Unfiltered			T2	
2	1	1708100-1	SMP		500	500	Unfiltered			T1,T2	
3	1	1708100-2	SMP		500	500	Unfiltered			T1,T2	
4	1	1708100-3	SMP		500	500	Unfiltered			T1,T2	
5	1	1708100-4	SMP		500	500	Unfiltered			T1,T2	
6	1	1708108-8	SMP		200	200	Unfiltered			T2	
7	1	1708108-19	SMP		200	200	Unfiltered			T2	
8	1	1708108-25	SMP		200	200	Unfiltered			T2	
9	1	1708109-2	SMP		1000	1000	Unfiltered			T1	
10	1	1708109-2	DUP		1000	1000	Unfiltered			T1	
11	1	1708120-1	SMP		500	500	Filtered			T2	
12	1	1708120-1	DUP		500	500	Filtered			T2	
13	1	1708140-3	SMP		200	200	Filtered			T2	
14	1	1708161-4	SMP		200	200	Unfiltered			T2	
15	1	1708161-10	SMP		200	200	Unfiltered			T2	
16	1	1708161-16	SMP		200	200	Unfiltered			T2	
17	1	1708167-4	SMP		200	200	Unfiltered			T2	
18	1	1708167-4	DUP		200	200	Unfiltered			T2	
19	1	1708167-10	SMP		200	200	Unfiltered			T2	
20	1	1708184-5	SMP		200	200	Unfiltered			T2	
21	1	1708184-7	SMP		200	200	Unfiltered			T2	
22	1	1708184-7	DUP		200	200	Unfiltered			T2	
23	1	1708194-1	SMP		500	500	Unfiltered			T1,T2	
24	1	1708194-2	SMP		500	500	Unfiltered			T1,T2	
25	1	1708210-3	SMP		200	200	Unfiltered			T2	
26	1	1708210-3	DUP		200	200	Unfiltered			T2	
27	1	AS170814-3	MB		1000	1000	Unfiltered			T1,T2	
28	1	AS170814-3	LCS		1000	1000	Unfiltered			T1,S1,S2,T2	

Radiochemistry Prep Worksheet

ALS -- Fort Collins

Prep Batch: AS170814-3

Prep Procedure: UISO

Reviewed By: rlm *RLM* Review Date: 8/18/2017

Non-Routine Pre-Treatment? **Y** / **N** Batch: **NA** Re-Prep? **Y** / **N** Batch: **MA** Prep QASS / NCR? **Y** / **N** / **MA**

Prep SOP: PAI 778 Rev: 14
 Prep SOP: NONE
 Matrix Class: liquid

Prep Analyst: Rebecca L. Merola *RLM*
 Prep Date: 8/14/2017
 Prep Dept: AP

Balance:
 Balance:

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Alq ml	Fin Alq ml	Prep Basis	Micro Init	Micro Date	Standards	Prep Notes

Comments

Reduced aliquots taken due to potential matrix interference.

Spiked By: Rebecca L. Merola Date: 8/15/2017
 Witnessed By: Tamrae Elhart Date: 8/15/2017

Tracer/Carrier Solution Information										
Soln #	Nuclide	SolnID	Exp Date	Prep Conc	Units	Prep Date	Aliquot	Units	Pipet ID	
T1	Pu-242	1049.4243.08		19.237	DPM/ml	08/14/17	0.5	ml	AW013	
T2	U-232	946.4243.02		20.820	DPM/ml	08/14/17	0.5	ml	AW013	

Spike Solution Information										
Soln #	Nuclide	SolnID	Exp Date	Prep Conc	Units	Prep Date	Aliquot	Units	Pipet ID	
S1	U-234	843.4095.43		18.739	DPM/ml	08/14/17	0.5	ml	AW013	
S1	U-235	843.4095.43		0.896	DPM/ml	08/14/17	0.5	ml	AW013	
S1	U-238	843.4095.43		19.455	DPM/ml	08/14/17	0.5	ml	AW013	
S2	Pu-239	913.4095.20		20.217	DPM/ml	08/14/17	0.5	ml	AW013	

Radiochemistry Prep Worksheet

ALS -- Fort Collins

Prep Batch: AS170814-3

Prep Procedure: UI50, P₄₁₀

Prep Batch Not Validated!!!

Reviewed By:

Review Date:

Non-Routine Pre-Treatment? Y / N Batch: _____ Re-Prep? Y / N Batch: _____ Prep QASS / NCR? Y / N _____

Prep SOP: PAI 778 Rev: 14
 Prep SOP: NONE
 Matrix Class: liquid

Prep Analyst: Rebecca L. Merola
 Prep Date: 8/14/2017
 Prep Dept: AP

Balance:
 Balance:

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Alq ml	Fin Alq ml	Prep Basis	Micro Init	Micro Date	Standards	Prep Notes
1	1	1708074-17	SMP		200	200	Unfiltered			T2	
2	1	1708100-1	SMP		500	500	Unfiltered			T1,T2	
3	1	1708100-2	SMP		500	500	Unfiltered			T1,T2	
4	1	1708100-3	SMP		500	500	Unfiltered			T1,T2	
5	1	1708100-4	SMP		500	500	Unfiltered			T1,T2	
6	1	1708108-8	SMP		200	200	Unfiltered			T2	
7	1	1708108-19	SMP		200	200	Unfiltered			T2	
8	1	1708108-25	SMP		200	200	Unfiltered			T2	
9	1	1708109-2	SMP		1000	1000	Unfiltered			T1	
10	1	1708109-2	DUP		1000	1000	Unfiltered			T1	
11	1	1708120-1	SMP		500	500	Filtered			T2	
12	1	1708120-1	DUP		500	500	Filtered			T2	
13	1	1708140-3	SMP		200	200	Unfiltered <i>Filtered</i>			T2	
14	1	1708161-4	SMP		200	200	Unfiltered			T2	
15	1	1708161-10	SMP		200	200	Unfiltered			T2	
16	1	1708161-16	SMP		200	200	Unfiltered			T2	
17	1	1708167-4	SMP		200	200	Unfiltered			T2	
18	1	1708167-4	DUP		200	200	Unfiltered			T2	
19	1	1708167-10	SMP		200	200	Unfiltered			T2	
20	1	1708184-5	SMP		200	200	Unfiltered			T2	
21	1	1708184-7	SMP		200	200	Unfiltered			T2	
22	1	1708184-7	DUP		200	200	Unfiltered			T2	
23	1	1708194-1	SMP		500	500	Unfiltered			T1,T2	
24	1	1708194-2	SMP		500	500	Unfiltered			T1,T2	
25	1	1708210-3	SMP		200	200	Unfiltered			T2	
26	1	1708210-3	DUP		200	200	Unfiltered			T2	
27	1	AS170814-3	MB		1000	1000	Unfiltered			T1,T2	
28	1	AS170814-3	LCS		1000	1000	Unfiltered			T1,S1,S2,T2	
<p><i>1708109-1 1000 1000 unfiltered T1</i></p>											

Supersedes: *NA*

ALS -- Fort Collins
 LIMS Version: 6.844

UI50 Bench Sheet
 8/14/2017 13:33

Page 2 of 3
 Date Printed:

Radiochemistry Prep Worksheet

ALS -- Fort Collins

Prep Batch: AS170814-3

Prep Procedure: UISO

Reviewed By:

Review Date:

Prep Batch Not Validated!!!

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

Prep QASS / NCR? Y / N _____

Prep SOP: PAI 778 Rev: 14

Prep Analyst: Rebecca L. Merola

Balance:

Prep SOP: NONE

Prep Date: 8/14/2017

Balance:

Matrix Class: liquid

Prep Dept: AP

Samp Num	LabID	QC Type	Dish No.	Init Alq ml	Fin Alq ml	Prep Basis	Micro Init	Micro Date	Standards	Prep Notes

Comments

Reduced aliquots taken due to potential matrix interference.

Spiked By: RA Date: 8/15/17
 Witnessed By: TC Date: 8/15/17

1.5ml AW013
8/15/17

1.5ml AW013
8/15/17

Tracer/Carrier Solution Information

Soln #	Nuclide	SolnID	Exp Date	Prep Conc	Units	Prep Date	Aliquot	Units	Pipet ID
T1	Pu-242	1049.4243.08	1/20/18	19.237	DPM/ml	08/14/17	0.25	ml	AW046
T2	U-232	946.4243.02	9/2/17	20.820	DPM/ml	08/14/17	0.25	ml	AW046

Spike Solution Information

Soln #	Nuclide	SolnID	Exp Date	Prep Conc	Units	Prep Date	Aliquot	Units	Pipet ID
S1	U-234	843.4095.43	9/7/17	18.739	DPM/ml	08/14/17	0.25	ml	AW016
S1	U-235	843.4095.43		0.896	DPM/ml	08/14/17	0.25	ml	AW016
S1	U-238	843.4095.43		19.455	DPM/ml	08/14/17	0.25	ml	AW016
S2	Pu-239	913.4095.20	11/30/17	20.217	DPM/ml	08/14/17	0.25	ml	AW046

Sample Condition Form (Liquid)				
Analyst: <i>PH</i>				
Analysis Date: <i>8/15/17</i>			Method: <i>Prep</i>	
Sample Condition (Visual Appearance of Analysis Aliquot at Time of Prep)				
Work Order	Sample ID	pH	Color	Remarks
<i>1708074</i>	<i>17</i>	<i>22.0</i>	<i>colorless</i>	<i>PH 8/15/17</i>
<i>1708100</i>	<i>1</i>	↓	↓	<i>light sediment</i>
↓	<i>2</i>			
↓	<i>3</i>			
↓	<i>4</i>			
<i>1708108</i>	<i>8</i>	↓	↓	<i>PH 8/15/17</i>
↓	<i>19</i>			
↓	<i>25</i>			
<i>1708109</i>	<i>1</i>	↓	↓	<i>PH 8/15/17</i>
↓	<i>2</i>			
<i>1708120</i>	<i>1</i>	↓	↓	<i>4.5 um filtered</i>
<i>1708140</i>	<i>3</i>	<i>22.0</i>	<i>orange</i>	<i>filtered</i>
<i>1708161</i>	<i>4</i>	↓	↓	<i>PH 8/15/17</i>
↓	<i>10</i>			
↓	<i>16</i>			
<i>1708167</i>	<i>4</i>	↓	↓	<i>PH 8/15/17</i>
↓	<i>10</i>			
<i>1708184</i>	<i>5</i>	↓	↓	<i>PH 8/15/17</i>
↓	<i>7</i>			
<i>NA</i>				

Batch: AS170814-3

U Solid

Reagent	Lot #
Conc. Hydrochloric Acid	L09031
Conc. Nitric Acid	2012051832
Conc. Hydrofluoric Acid	52126
Boric Acid	J23624
Iron Carrier	96344
Ammonium Hydroxide	51335
9N Hydrochloric Acid	L09031
Polyethylene Glycol	BCBG6515V
Sodium Nitrite	A0248649
Methanol	DG501, DG078
1x8 Anion Exchange Resin	50912A8C
Ammonium Iodide	G06X011
0.5N Hydrochloric Acid	L09031
Ascorbic Acid	K09637, K37647
Lanthanum Carrier	L09031, B03681
Safranine	1106296
Titanium Chloride	57396AP
3N Hydrofluoric Acid	52126

U Liquid

Reagent	Lot #
Conc. Hydrochloric Acid	L09031
Iron Carrier	96344
Ammonium Hydroxide	51335
9N Hydrochloric Acid	L09031
Polyethylene Glycol	BCBG6515V
Sodium Nitrite	A0248649
Methanol	DG501, DG078
1x8 Anion Exchange Resin	50912A8C
Ammonium Iodide	G06X011
0.5N Hydrochloric Acid	L09031
Conc. Nitric Acid	2012051832
Ascorbic Acid	K09637, K37647
Lanthanum Carrier	L09031, B03681
Safranine	1106296
Titanium Chloride	57396AP
3N Hydrofluoric Acid	52126

Section 8

STANDARDS TRACEABILITY DOCUMENTS



TE 12/31/15

Prepare a working dilution of 946.4095.98

1. Density of 1M HNO3, lot # 0000118134
 Mass of 100mL vol. flask: 68.5624g Balance # 12
 Mass of flask & 100mL acid: 171.2481g Balance# 12
 Net Mass: 102.6857g
 Density: 1.0269g/mL

2. Mass of 946.4095.98 transferred:
 Mass of open empty nalgene: 73.6095g Balance# 12
 Mass of nalgene & standard: 76.6130g Balance# 12
 Net mass of standard transferred: 3.0035g

TE 12/31/15

3. Dilute to final volume:
 Mass of nalgene, standard, & diluent: 1005.4g Balance# 26
 Mass of empty nalgene (from above): 73.6095g Balance# 12
 Net mass of new dilution: 931.7905g

4. Final activity calculation:

$$6693.55 \text{ dpm/g} (1.0269 \text{ g/mL}) \left(\frac{3.0035 \text{ g}}{931.7905 \text{ g}} \right) = 22.16 \text{ dpm/mL}$$

TE 12/31/15

JP 9/20/16

Std ID: 946.4243.02

Description: **U-232**
 Expiration: **9/7/2017**
 Activity: **22.16** dpm/ml
 2s Uncertainty: **1.09** dpm/ml
 Ref. Date: **6/10/2011**
 Ref Time: **N/A**
 Prep Date: **12/31/2015** Prep by: **TE**
 Matrix/Comp. **1.0 M HNO3**
 Half Life (y): **6.89E+01**

Reverification Log		
Analysis Date	Initials	Expiration Date

JP 9/20/16

Continued on Page _____

TE
Signed

12/31/15
Date

[Signature]
Read and Understood By
Signed

09/20/2016
Date

Prepare a ^{intermediate} working dilution of RSO# 946 ^{TE 12/31/15}

1. Density of 1M HNO₃, lot # 0000118134
 Mass of 100mL vol. flask: 68.5624g Balance # 12
 Mass of flask & 100mL acid: 171.2481g Balance# 12
 Net Mass: 102.6857g
 Density: 1.0269g/mL

7g
12/31/15

2. Mass of RSO#946 transferred:
 Mass of empty voa vial: 25.9001g Balance# 12
 Mass of voa vial & standard: 31.0703g Balance# 12
 Net mass of standard transferred: 5.1702g

TE
12/31/15

3. Dilute to final volume:
 Mass of vial, standard, & diluent: 42.4037g Balance# 12
 Mass of empty voa vial: 25.9001g Balance# 12
 Net mass of new dilution: 16.5036g

4. Final activity calculation:

$$1869 \text{ Bq} \left(\frac{60 \text{ dpm}}{1 \text{ Bq}} \right) \frac{(5.1702 \text{ g})}{5.24847 \text{ g}} \left(\frac{1}{16.5036 \text{ g}} \right) = 6693.55 \text{ dpm/g}$$

TE
12/31/15

Continued on Page _____

7 Elwa
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12/31/15
Date

Read and Understood By
[Signature]
Signed

1-4-16
Date

RY# 946 Rec 6-14-11

CERTIFICATE OF CALIBRATION
Standard Radionuclide Source

84896-307

5 mL Liquid in Flame Sealed Vial

Customer: ALS Laboratory/Fort Collins, CO
P.O. No.: 73625, Item 1

This standard radionuclide source was prepared gravimetrically from a master solution, calibrated by Eckert & Ziegler Analytics. 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 reference 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*, % Type			Reference Date (12:00 PM EST)
			u_A	u_B	U	
U-232	2.517E+04	1.869E+03	0.5	2.4	4.9	06/10/2011

***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: γ -impurities (other than decay products) < 0.1 %. 5.24847 grams 1M HNO3 solution.

Source Prepared by: *M. I. Taskaeva*
M. I. Taskaeva, Radiochemist

QA Approved: *J. D. McCorvey*
J. D. McCorvey, QA Manager Alternate

Date: 6/10/11



Continued from Page _____

Prepare a working dilution of 843.3610.56

1. Density of 1M HNO₃, lot # 0000035808
 Mass of 100mL vol. flask: 68.5639g Balance # 12
 Mass of flask & 100mL acid: 171.6240g Balance# 12
 Net Mass: 103.0601g
 Density: 1.0306g/mL

2. Mass of 843.3610.56 transferred:
 Mass of open empty nalgene: 74.8967g Balance# 12
 Mass of nalgene & standard: 82.6186g Balance# 12
 Net mass of standard transferred: 7.7143g Balance# NA

3. Dilute to final volume:
 Mass of nalgene, standard, & diluent: 1046.4g Balance# 26
 Mass of empty nalgene (from above): 74.8967g Balance# 12
 Net mass of new dilution: 971.5033g Balance# NA

4. Final activity calculation:

(U-238): $2377.34 \text{ dpm/g} \left(\frac{7.7143 \text{g}}{971.5033 \text{g}} \right) (1.0306 \text{g/mL}) = 19.46 \text{ dpm/mL}$

(U-235): $109.44 \text{ dpm/g} \left(\frac{7.7143 \text{g}}{971.5033 \text{g}} \right) (1.0306 \text{g/mL}) = 0.896 \text{ dpm/mL}$

(U-234): $2,289.91 \text{ dpm/g} \left(\frac{7.7143 \text{g}}{971.5033 \text{g}} \right) (1.0306 \text{g/mL}) = 18.74 \text{ dpm/mL}$

Std ID: 843.4095.43

Description: **U-238**
 Expiration: **5/28/2016**
 Activity: **19.46 dpm/ml**
 2s Uncertainty: **0.12 dpm/ml**
 Ref. Date: **8/1/1997**
 Ref Time: **N/A**
 Prep Date: **4/29/2013** Prep by: **TE**
 Matrix/Comp. **1.0 M HNO₃**
 Half Life (y): **4.47E+09**

Reverification Log		
Analysis Date	Initials	Expiration Date
09/07/16	JP	09/07/2017

JP 6/3/15

Continued on Page _____

7 Elbert 4/29/13
 Signed Date

[Signature] 6/3/15
 Read and Understood By Signed Date

Prepare an intermediate Dilution of RSC # 843

Diluent is (M HNO₃ lot # H3104)
from Pag. 54 this logbook (3610)
 $f = 1.0283 \frac{g}{l}$

lot #

Mass of Parent Transferred

Mass of Open, full Ampule + beaker	38.1504 g	12
Mass of Empty Ampule + beaker	32.9991 g	1
Net Mass transferred	5.1513 g	

Dilute to Final Volume

Mass of Open Empty, 40 ml VOA	21.6331 g	12
Mass of Open full Vial	53.0961 g	1
Net mass of New Dilution	31.4624 g	

Final Activity (U-238)

$$\left(\frac{247.0 \text{ Bq}}{g} \right) \left(\frac{60 \text{ dpm}}{Bq} \right) \left(\frac{5.1513 \text{ g}}{31.4624 \text{ g}} \right) = \frac{2382.15 \text{ dpm}}{2377.34 \text{ g}}$$

105/nho

Final activity (U-235): 109.44 dpm/g
(RSO: 843 = 11.14 Bq/g)

Final activity (U-234): 2289.91 dpm/g
(RSO: 843 = 233.1 Bq/g)

Continued on Page

Read and Understood By


Signed

4/23/10
Date


Signed

5/11/10
Date



National Institute of Standards & Technology Certificate

RSO #
843
rec 7-20-07

Standard Reference Material 4321C Natural Uranium Radioactivity Standard

This Standard Reference Material (SRM) consists of a solution of a standardized and certified quantity of radioactive uranium-238, uranium-235, and uranium-234 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 massic activities for the uranium isotopes at a Reference Time of 1200 EST, 1 August 1997, are:

Uranium-238: $(242.0 \pm 1.5) \text{ Bq}\cdot\text{g}^{-1}$

Uranium-235: $(11.14 \pm 0.07) \text{ Bq}\cdot\text{g}^{-1}$

Uranium-234: $(233.1 \pm 2.2) \text{ Bq}\cdot\text{g}^{-1}$

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 Dr. L.L. Lucas 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.

Gaithersburg, Maryland 20899

November 1997

Text revised and expiration date extended February 2007

Lisa R. Karam, Deputy Chief
Ionizing Radiation Division

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

Table 1. Properties of SRM 4321C

Certified values	
Radionuclides	Natural Uranium (Mixture of ^{238}U , ^{235}U , and ^{234}U)
Reference time	1200 EST, 1 August 1997
Massic activities of the solution	^{238}U : 242.0 Bq·g ⁻¹ ^{235}U : 11.14 Bq·g ⁻¹ ^{234}U : 233.1 Bq·g ⁻¹
Relative expanded uncertainties ($k = 2$)	^{238}U : 0.60% (see Note 2)* ^{235}U : 0.60% (see Note 2) ^{234}U : 0.96% (see Note 2)

Uncertified information	
Source description	Liquid in flame-sealed, 5 mL NIST borosilicate ampoule (see Note 1)
Solution composition	1.0 mol·L ⁻¹ HCl with 30 mg UO ₂ (NO ₃) ₂ per gram of solution
Solution density	(1.053 ± 0.001) g·mL ⁻¹ at 21.4 °C (see Note 3)
Solution mass	(5.258 ± 0.002) g (see Note 3)
Mass fraction of uranium	(0.01960 ± 0.00010) g·g ⁻¹ (see Note 3)
Photon-emitting impurities	None detected (see Note 4)
Half-lives used [1]	^{238}U : (4.468 ± 0.003) × 10 ⁹ a ‡ ^{235}U : (7.038 ± 0.005) × 10 ⁸ a ‡ ^{234}U : (2.455 ± 0.006) × 10 ⁵ a ‡
Calibration method (and instruments)	The certified massic activity for natural uranium was obtained by mass spectrometer, silicon surface-barrier detector, and 4π $\alpha\beta$ liquid scintillation (LS) counting systems.

‡ See Note 5

Table 2. Uncertainty evaluation for the massic activity for SRM 4321C

Uncertainty component		Assessment Type †	Relative standard uncertainty contribution on massic activity of Natural Uranium (%)
1	Isotopic uranium atom fraction in SRM 960; standard deviation of the mean for replicate mass-spectrometric measurements for ^{238}U	A	0.001
2	Isotopic uranium atom fraction in SRM 960; standard deviation of the mean for replicate mass-spectrometric measurements for ^{235}U	A	0.07
3	Isotopic uranium atom fraction in SRM 960; standard deviation of the mean for replicate mass-spectrometric measurements for ^{234}U	A	0.3
4	Half life of ^{238}U ; standard uncertainty of the half-life	A	0.07
5	Half life of ^{235}U ; standard uncertainty of the half-life	A	0.07
6	Half life of ^{234}U ; standard uncertainty of the half-life	A	0.24
7	Uranium mass fraction in SRM 960; from SRM960 certificate	B	0.003
8	Quantitative dissolution	B	0.25
9	Gravimetric (mass) measurements	B	0.10
10	Limit for photon-emitting impurities	B	0.10
Relative combined standard uncertainty		^{238}U	0.30
		^{235}U	0.30
		^{234}U	0.48
Relative expanded uncertainty ($k = 2$)		^{238}U	0.60
		^{235}U	0.60
		^{234}U	0.96

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

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, $U = ku_c$. The quantity u_c is the combined standard uncertainty calculated according to the ISO and NIST Guides (see references [2] and [3]). 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 [3].

Note 4. The estimated lower limits of detection for photon-emitting impurities, expressed as massic photon emission rates are:

1.4 $s^{-1} \cdot g^{-1}$ for 8 keV < E < 59 keV

1.1 $s^{-1} \cdot g^{-1}$ for 67 keV < E < 88 keV

0.5 $s^{-1} \cdot g^{-1}$ for 102 keV < E < 197 keV

0.3 $s^{-1} \cdot g^{-1}$ for 205 keV < E < 762 keV

0.2 $s^{-1} \cdot g^{-1}$ for 770 keV < E < 996 keV, and

0.1 $s^{-1} \cdot g^{-1}$ for 1006 keV < E < 1900 keV

provided that the photons are separated in energy by 4 keV or more from photons emitted in the decay of ^{238}U , ^{235}U , ^{234}U , or their progeny

Note 5. The stated uncertainty is the standard uncertainty. See reference [3].

REFERENCES

- [1] Evaluated Nuclear Structure Data File (ENSDF), online database, National Nuclear Data Center, Brookhaven Laboratory (Upton, NY), August 2007. Refer to <http://www.nndc.bnl.gov/ensdf/>
- [2] 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.
- [3] 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.

Section 9

ADDITIONAL SUPPORTING DOCUMENTATION

Alpha Spectroscopy

Quality Control Data

Weekly Background, Energy, and Efficiency Calibrations

Calibration Data Summary

Laboratory Name: **ALS -- Fort Collins**
 PAI Work Order: 1708140

Prep SOP: PAI 778
 Analytical SOP: PAI 714

Reported on: Monday, August 21, 2017
 10:20:21 AM

Lab Sample ID Spectrum Analysis Date	QC Type	Batch ID Analysis Run	Test Name	Detector Id	Eff Spectrum Bkg Spectrum Egy Spectrum	Eff Date Bkg Date Egy Date	RESULTS %Efficiency Bkg CPM Energy keV	FLAGS Efficiency Background Energy	LCL %Efficiency Bkg CPM Energy keV	LWL %Efficiency Bkg CPM Energy keV	UWL %Efficiency Bkg CPM Energy keV	UCL %Efficiency Bkg CPM Energy keV
1708140-3 Spectrum #1 8/19/2017	SMP	AS170814-3 AS170814-3U	UISO	87	C17081687 B17081687 C17081687	8/16/2017 8/16/2017 8/16/2017	28.79 0.1420 5555.8	Warning Pass Pass	28.38 0.0000 5505.8	29.10 0.0500 5515.8	30.80 0.5000 5595.8	31.42 0.7500 5605.8
AS170814-3 Spectrum #1 8/18/2017	MB	AS170814-3 AS170814-3U	UISO	131	C170815131 B170815131 C170815131	8/15/2017 8/15/2017 8/15/2017	31.72 0.1200 5555.8	Pass Pass Pass	30.97 0.0000 5506.0	31.54 0.0500 5516.0	33.76 0.5000 5596.0	34.34 0.7500 5606.0
AS170814-3 Spectrum #1 8/18/2017	LCS	AS170814-3 AS170814-3U	UISO	132	C170815132 B170815132 C170815132	8/15/2017 8/15/2017 8/15/2017	33.19 0.1080 5555.8	Pass Pass Pass	30.73 0.0000 5506.0	31.28 0.0500 5516.0	33.41 0.5000 5596.0	34.96 0.7500 5606.0

Data Package ID: UR1708140-1

Abbreviations:	Eff - Efficiency	Bkg - Background	LCL - Lower Control Limit	UWL - Upper Warning Limit
	Egy - Energy	CPM - Counts per Minute	LWL - Lower Warning Limit	UCL - Upper Control Limit

Date Printed: Monday, August 21, 2017

ALS -- Fort Collins

LIMS Version: 6.844

Alpha Spec Calibration Source Re-Certification

Recalibration performed by Isotope Products Laboratories

Primary Certified Source

Source PA ID: 190
 Planchet Label: 9
 Recalibrated on: 10/4/2016
 Received by ALS on: 10/19/2013

Values from certificate	
Source ID:	92MIX223027
Total Activity:	3745.2 dpm
Ref. Date:	10/15/2013

Nuclide	Act (Bq)	Act (dpm)	Half-life (yrs)	Decay Corrected
U-234:	49.54	2972.4	2.48E+05	2972.38 dpm
U-235:	1.09	65.58	7.04E+08	65.58 dpm
Am-241:	11.79	707.4	432.17	704.04 dpm
TOTAL				3741.99 dpm

Efficiency Determination for Detector:

129

Source Serial#	PA ID	Sequential #	Count Date	Count	dur (s)	U-235 net cts	U-234 net cts	Am-241 net cts	Total cpm	Detector efficiency
92MIX223027	190	97-19-103-09	10/4/16	7502	32112	1070	32112	7502	1162.40	31.06%

Sources 1 through 8 activity determination

Source Serial#	PA ID	Sequential #	Count Date	Count	dur (s)	U-235 net cts	U-234 net cts	Am-241 net cts	U-235 dpm	U-234 dpm	Am-241 dpm	Combined dpm
92MIX2203026	182	97-19-103-01	10/4/16	12981	2100	2777	7937	12981	1193.95	7343.17	255.42	8792.54
92MIX2203028	183	97-19-103-02	10/4/16	15085	2100	3663	148128	15085	1367.47	13624.37	355.31	15367.15
92MIX2203024	184	97-19-103-03	10/4/16	67474	2100	2608	70483	67474	6206.06	6482.82	239.88	12928.75
92MIX2203021	185	97-19-103-04	10/4/16	21961	2100	2557	60440	21961	2019.91	5559.09	235.19	7814.18
92MIX2203025	186	97-19-103-05	10/4/16	97983	2100	3780	114458	97983	9002.99	10527.51	347.67	19878.16
92MIX2203022	187	97-19-103-06	10/4/16	72777	2100	2564	78983	72777	6893.81	7347.40	237.67	14278.88
92MIX2203023	188	97-19-103-07	10/4/16	43617	2100	2043	68953	43617	4011.76	6342.09	187.91	10541.76
92MIX2203029	189	97-19-103-08	10/4/16	33968	2100	7195	214074	33968	3124.09	19699.89	661.77	23475.75

Efficiency Verification

Source Serial#	PA ID	Sequential #	Count Date	Count	dur (s)	U-235 net cts	U-234 net cts	Am-241 net cts	Total cpm	Known dpm	Detector efficiency	RPD	FLAG
92MIX223027	190	97-19-103-09	10/5/16	7807	32611	1278	32611	7807	1191.31	3741.99	31.84%	-2.46%	PASS

Sources 1 through 8 activity re-verification

Source Serial#	PA ID	Sequential #	Combined Observed dpm	Combined Certified dpm*	Percent Difference %	Within 5% of Certified value?
92MIX2203026	182	97-19-103-01	8792.54	8849.86	-0.65%	Yes
92MIX2203028	183	97-19-103-02	15367.15	15992.35	-3.91%	Yes
92MIX2203024	184	97-19-103-03	12928.75	13503.77	-4.26%	Yes
92MIX2203021	185	97-19-103-04	7814.18	8161.24	-4.25%	No
92MIX2203025	186	97-19-103-05	19878.16	20979.95	-5.25%	No
92MIX2203022	187	97-19-103-06	14278.88	15285.63	-6.59%	No
92MIX2203023	188	97-19-103-07	10541.76	10723.95	-1.70%	Yes
92MIX2203029	189	97-19-103-08	23475.75	23593.84	-0.50%	Yes

* Certified value decay corrected to the count date

OK JP
 10/5/16
 Expires
 10/4/2017

Data from certificates						
Reference Date	U-234 (Bq)	U-235 (Bq)	U-235 (dpm)	U-234 (dpm)	Am-241 (Bq)	Am-241 (dpm)
5/1/2003	124.10	7449.00	2.43	145.74	21.43	1286.80
5/1/2003	236.30	14358.00	4.20	252.00	23.55	1413.00
5/1/2003	119.40	7164.00	1.93	115.56	106.00	6360.00
4/1/2003	101.00	6060.00	1.26	75.84	34.50	2070.00
4/1/2003	203.00	12180.00	3.41	204.72	146.40	8784.00
4/1/2003	132.90	7974.00	3.17	189.96	121.30	7278.00
4/1/2003	107.10	6426.00	0.83	55.54	72.26	4335.60
5/1/2003	334.80	20089.00	6.55	393.18	53.02	3181.20

Analyst: ORTEC

Detector: 129

9:14:40AM 10/5/2016

Energy Calibration: SOURCE190_10.04.16 (#9)
Description:

Calibration

Analysis Date: 10/4/2016 12:09:56PM
Calibration Type: Energy And Efficiency

Certificate ID: A9 RSO#190
Prepared by: Isotope Product Laboratories
Description:

Source Info

Certification Date: 10/15/2013 10:44:40AM

Acquisition

Detector: 129, SN:5505430, ID: 129
Acquisition Start Date: 10/4/2016 11:26:06AM

Energy Calibration Equation:
Gain = 9.9003 keV / Ch

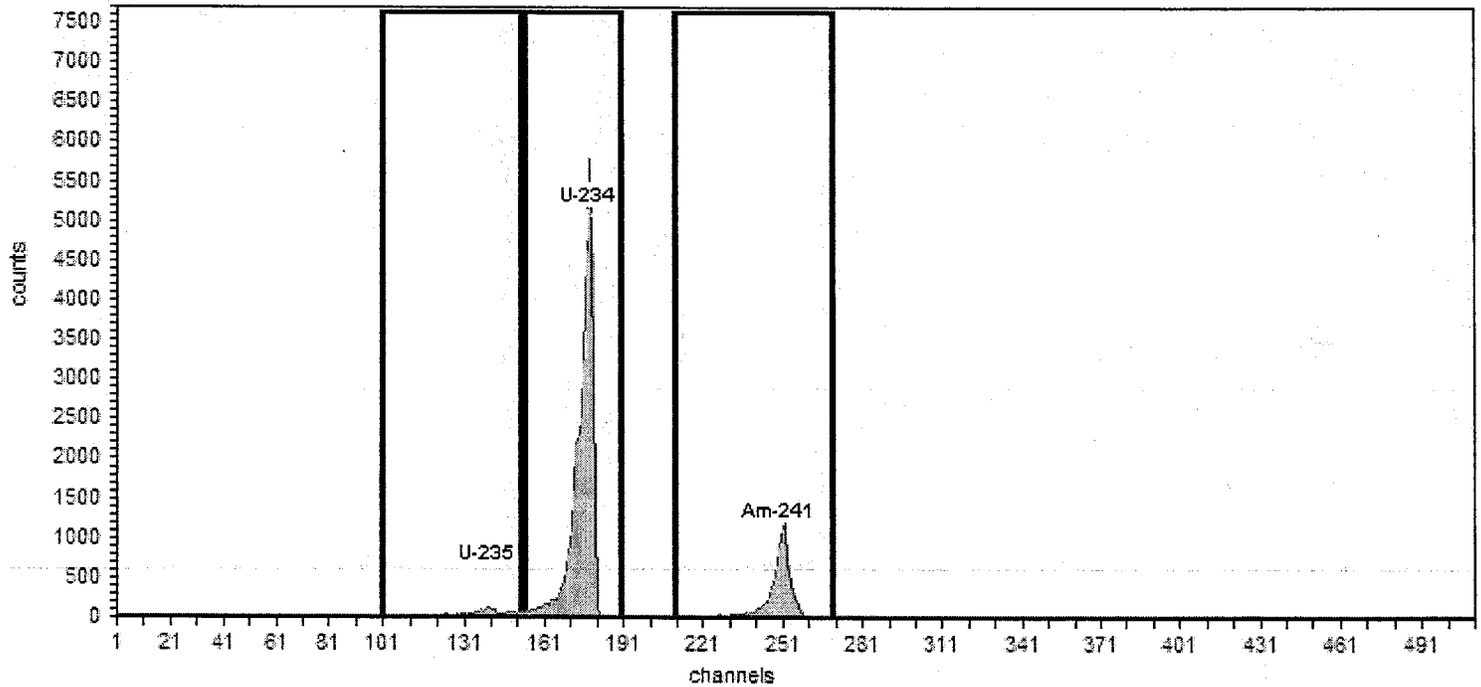
Live Time: 35.00 min.
Real Time: 35.01 min.

Offset = 3,021.28 keV

Quadratic = 0.0000 keV / Ch²

Efficiency Calibration Name: SOURCE190_10.04.16 (#9)

Efficiency: 33.86% +/- 1.39% TPU(2 sigma)



General Analysis

Method: Manual (ROI)
Algorithm: Linear

Initial Calibration: Yes
Shelf: 0

Nuclide Activity Summary

Nuclide	Peak Channel	Peak Energy keV	ROI Start Channel	ROI End Channel	Peak FWHM keV	Gross Counts	Net Count Rate (cpm)
U-235	139	4,396.00	100	152	0.00	1,070.00	33.71
U-234	177	4,775.80	153	190	68.12	32,112.00	953.94
Am-241	249	5,485.70	210	270	71.83	7,502.00	221.80

JP 10/4/16

Analyst: ORTEC

Detector: 129

12:49:08PM 10/4/2016

Energy Calibration: SOURCE182_10.04.16 (#1)

Description:

Calibration

Analysis Date: 10/4/2016 12:47:23PM
 Calibration Type: Energy And Efficiency

Source Info

Certificate ID: A1 RSO#182

Prepared by: Isotope Product Laboratories

Description:

Certification Date: 5/1/2003 10:27:02AM

Acquisition

Detector: 129, SN:5505430, ID: 129

Acquisition Start Date: 10/4/2016 12:11:42PM

Live Time: 35.00 min.

Real Time: 35.02 min.

Energy Calibration Equation:

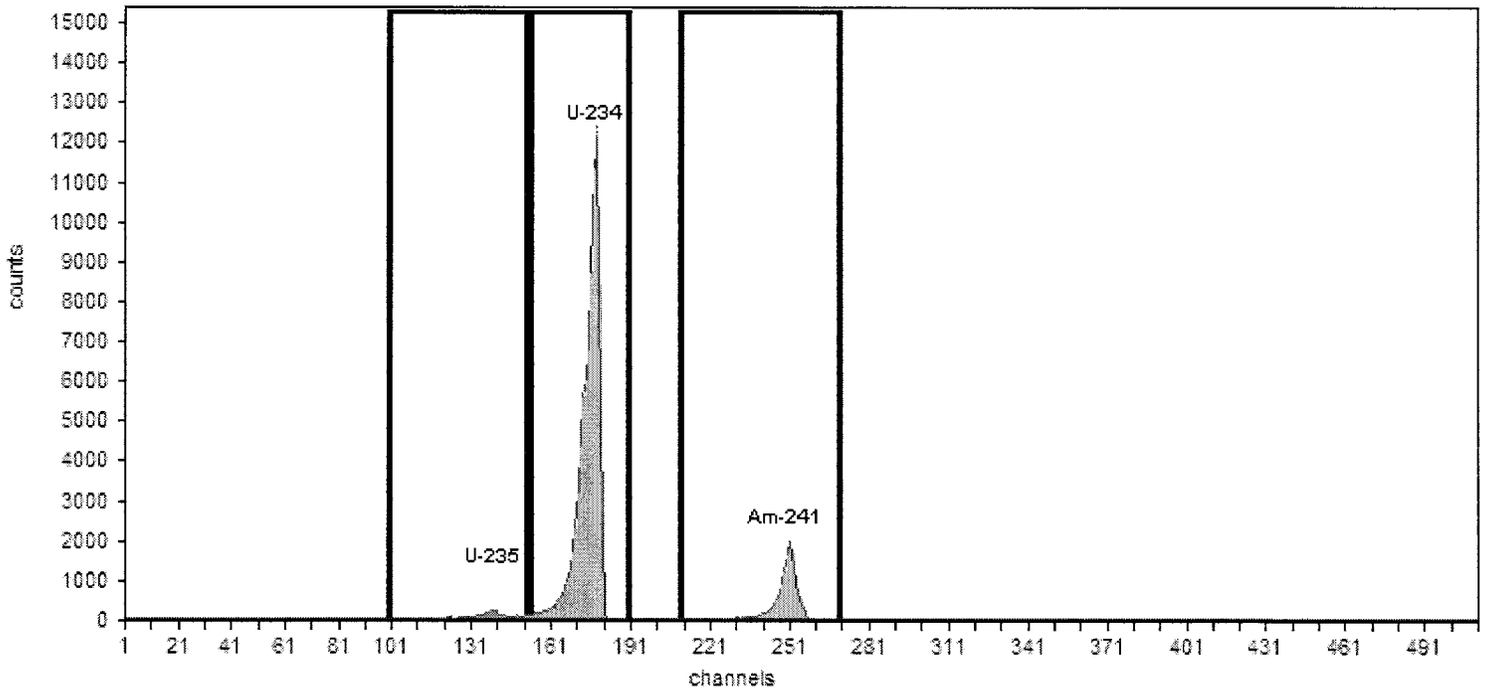
Gain = 9.9003 keV / Ch

Offset = 3,021.28 keV

Quadratic = 0.0000 keV / Ch²

Efficiency Calibration Name: SOURCE182_10.04.16 (#1)

Efficiency: 33.04% +/- 2.03% TPU(2 sigma)



General Analysis

Method: Manual (ROI)

Algorithm: Linear

Initial Calibration: Yes

Shelf: 0

Nuclide Activity Summary

Nuclide	Peak Channel	Peak Energy keV	ROI Start Channel	ROI End Channel	Peak FWHM keV	Gross Counts	Net Count Rate (cpm)
U-235	139	4,396.00	100	152	84.43	2,777.00	79.34
U-234	177	4,775.80	153	190	71.29	79,837.00	2,281.06
Am-241	249	5,485.70	210	270	72.86	12,981.00	370.89

Handwritten signature and date: 10/4/16

Analyst: ORTEC

Detector: 129

1:25:35PM 10/4/2016

Energy Calibration: SOURCE183_10.04.16 (#2)

Description:

Calibration

Analysis Date: 10/4/2016 1:25:29PM
 Calibration Type: Energy And Efficiency

Source Info

Certificate ID: A2 RSO#183

Prepared by: Isotope Product Laboratories

Description:

Certification Date: 5/1/2003 10:33:40AM

Acquisition

Detector: 129, SN:5505430, ID: 129

Acquisition Start Date: 10/4/2016 12:49:04PM

Live Time: 35.00 min.

Real Time: 35.03 min.

Energy Calibration Equation:

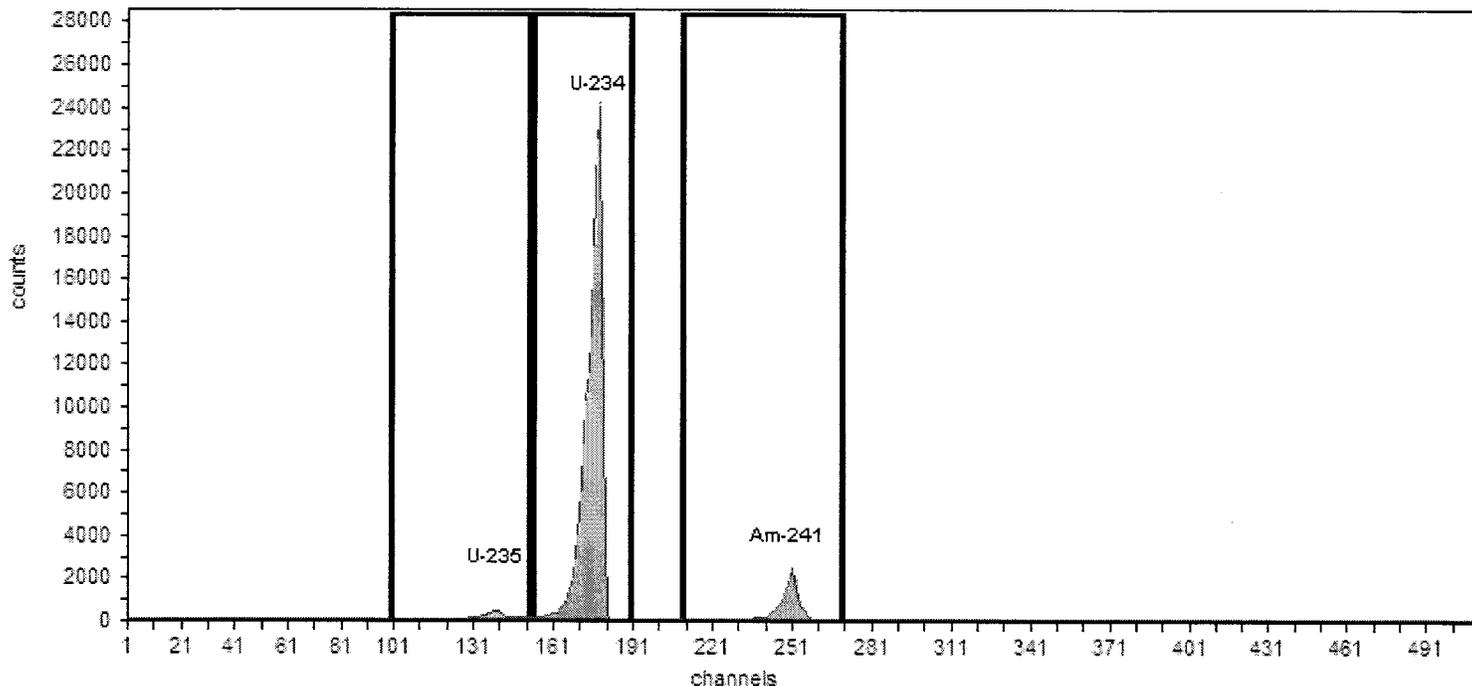
Gain = 9.9003 keV / Ch

Offset = 3,021.28 keV

Quadratic = 0.0000 keV / Ch²

Efficiency Calibration Name: SOURCE183_10.04.16 (#2)

Efficiency: 32.74% +/- 1.25% TPU(2 sigma)



General Analysis

Method: Manual (ROI)

Algorithm: Linear

Initial Calibration: Yes

Shelf: 0

Nuclide Activity Summary

Nuclide	Peak Channel	Peak Energy keV	ROI Start Channel	ROI End Channel	Peak FWHM keV	Gross Counts	Net Count Rate (cpm)
U-235	139	4,396.00	100	152	75.93	3,863.00	110.37
U-234	177	4,775.80	153	190	69.70	148,128.00	4,232.23
Am-241	249	5,485.70	210	270	73.20	15,085.00	431.00

JP 10/4/16

Analyst: ORTEC

Detector: 129

2:17:25PM 10/4/2016

Energy Calibration: SOURCE184_10.04.16 (#3)
Description:

Calibration

Analysis Date: 10/4/2016 2:16:56PM
Calibration Type: Energy And Efficiency

Certificate ID: A3 RSO#184
Prepared by: Isotope Product Laboratories
Description:

Source Info

Certification Date: 5/1/2003 10:36:52AM

Acquisition

Detector: 129, SN:5505430, ID: 129
Acquisition Start Date: 10/4/2016 1:26:53PM

Energy Calibration Equation:
Gain = 9.9003 keV / Ch

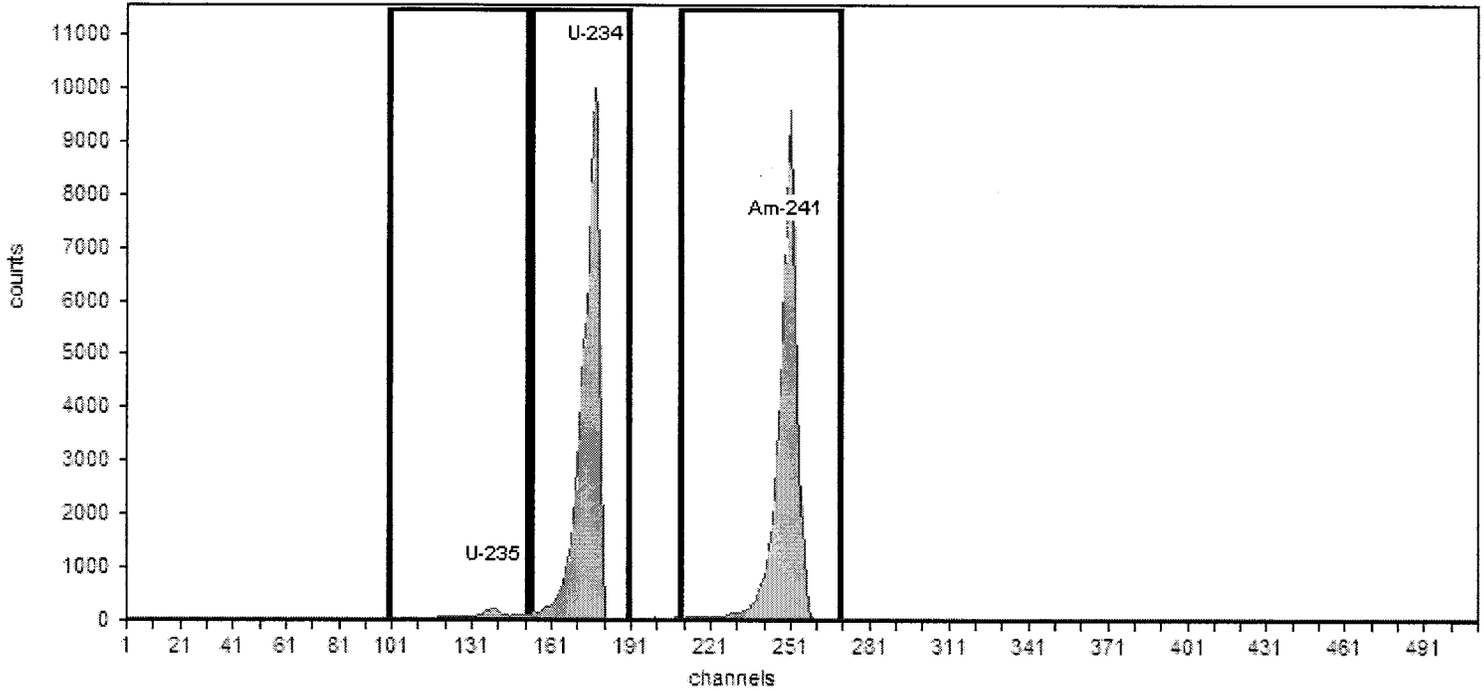
Live Time: 35.00 min.
Real Time: 35.03 min.

Offset = 3,021.28 keV

Quadratic = 0.0000 keV / Ch²

Efficiency Calibration Name: SOURCE184_10.04.16 (#3)

Efficiency: 31.83% +/- 1.26% TPU(2 sigma)



General Analysis

Method: Manual (ROI)
Algorithm: Linear

Initial Calibration: Yes
Shelf: 0

Nuclide Activity Summary

Nuclide	Peak Channel	Peak Energy keV	ROI Start Channel	ROI End Channel	Peak FWHM keV	Gross Counts	Net Count Rate (cpm)
U-235	139	4,396.00	100	152	0.00	2,608.00	74.51
U-234	177	4,775.80	153	190	74.20	70,483.00	2,013.80
Am-241	249	5,485.70	210	270	74.76	67,474.00	1,927.83

JP 10/4/16

Analyst: ORTEC

Detector: 129

9:00:58AM 10/5/2016

Energy Calibration: SOURCE185_10.04.16 (#4)
Description:

Calibration

Analysis Date: 10/4/2016 2:53:33PM
Calibration Type: Energy And Efficiency

Certificate ID: A4 RSO#185
Prepared by: Isotope Product Laboratories
Description:

Source Info

Certification Date: 4/1/2003 10:38:09AM

Acquisition

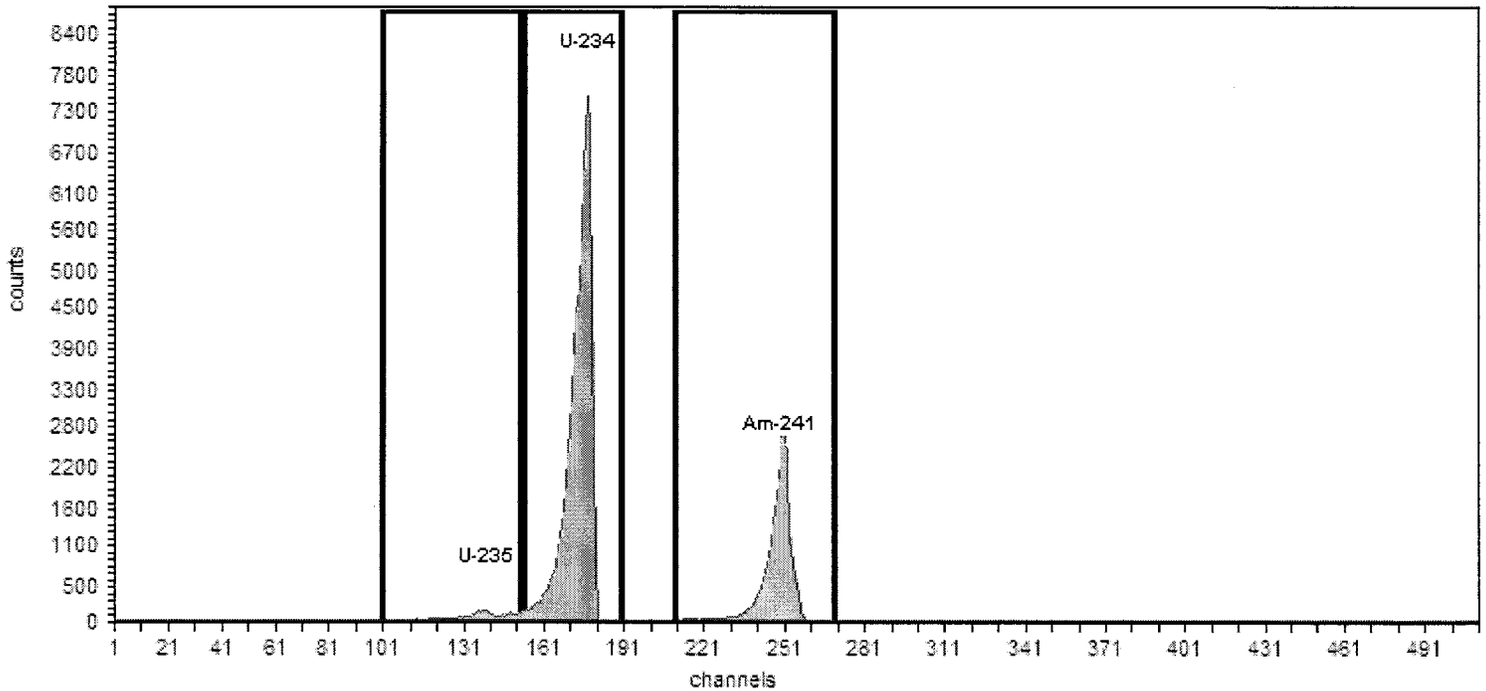
Detector: 129, SN:5505430, ID: 129
Acquisition Start Date: 10/4/2016 2:18:14PM

Energy Calibration Equation:
Gain = 9.9003 keV / Ch
Offset = 3,021.28 keV
Quadratic = 0.0000 keV / Ch²

Live Time: 35.00 min.
Real Time: 35.02 min.

Efficiency: 31.73% +/- 1.30% TPU(2 sigma)

Efficiency Calibration Name: SOURCE185_10.04.16 (#4)



General Analysis

Method: Manual (ROI)
Algorithm: Linear

Initial Calibration: Yes
Shelf: 0

Nuclide Activity Summary

Nuclide	Peak Channel	Peak Energy keV	ROI Start Channel	ROI End Channel	Peak FWHM keV	Gross Counts	Net Count Rate (cpm)
U-235	139	4,396.00	100	152	79.20	2,557.00	73.06
U-234	177	4,775.80	153	190	80.97	60,440.00	1,726.86
Am-241	249	5,485.70	210	270	77.99	21,961.00	627.46

Handwritten signature: Jp 10/4/16

Analyst: ORTEC

Detector: 129

7:04:12AM 10/5/2016

Energy Calibration: SOURCE188_10.04.16 (#7)
Description:

Calibration

Analysis Date: 10/5/2016 7:03:07AM
Calibration Type: Energy And Efficiency

Certificate ID: A7 RSO#188
Prepared by: Isotope Product Laboratories
Description:

Source Info

Certification Date: 4/1/2003 10:42:01AM

Acquisition

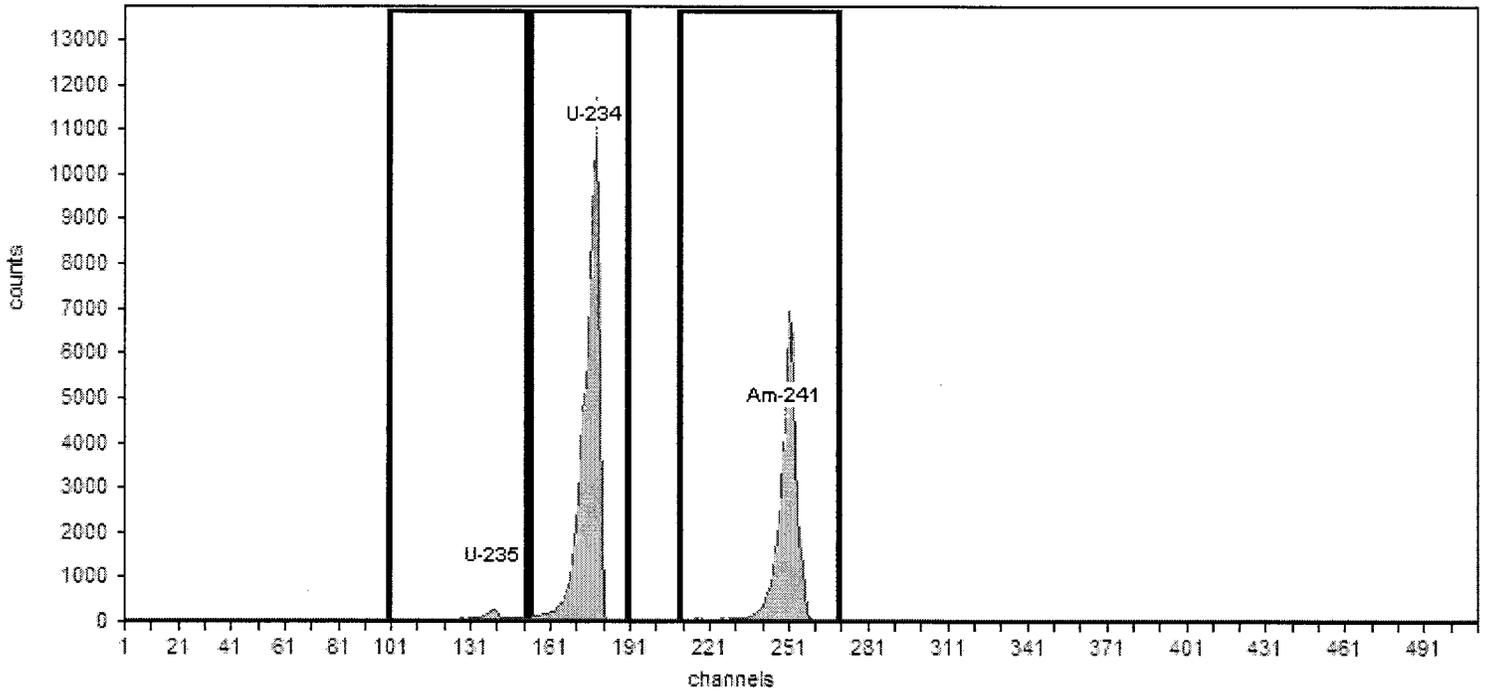
Detector: 129, SN:5505430, ID: 129
Acquisition Start Date: 10/5/2016 6:13:44AM

Energy Calibration Equation:
Gain = 9.9003 keV / Ch
Offset = 3,021.28 keV
Quadratic = 0.0000 keV / Ch²

Live Time: 35.00 min.
Real Time: 35.02 min.

Efficiency: 31.88% +/- 1.31% TPU(2 sigma)

Efficiency Calibration Name: SOURCE188_10.04.16 (#7)



General Analysis

Method: Manual (ROI)
Algorithm: Linear

Initial Calibration: Yes
Shelf: 0

Nuclide Activity Summary

Nuclide	Peak Channel	Peak Energy keV	ROI Start Channel	ROI End Channel	Peak FWHM keV	Gross Counts	Net Count Rate (cpm)
U-235	139	4,396.00	100	152	77.73	2,043.00	58.37
U-234	177	4,775.80	153	190	69.01	68,953.00	1,970.09
Am-241	249	5,485.70	210	270	71.83	43,617.00	1,246.20

Analyst: ORTEC

Detector: 129

7:44:05AM 10/5/2016

Energy Calibration: SOURCE189_10.04.16 (#8)
Description:

Calibration

Analysis Date: 10/5/2016 7:43:56AM
Calibration Type: Energy And Efficiency

Certificate ID: A8 RSO#189
Prepared by: Isotope Product Laboratories
Description:

Source Info

Certification Date: 5/1/2003 10:43:18AM

Acquisition

Detector: 129, SN:5505430, ID: 129
Acquisition Start Date: 10/5/2016 7:04:08AM

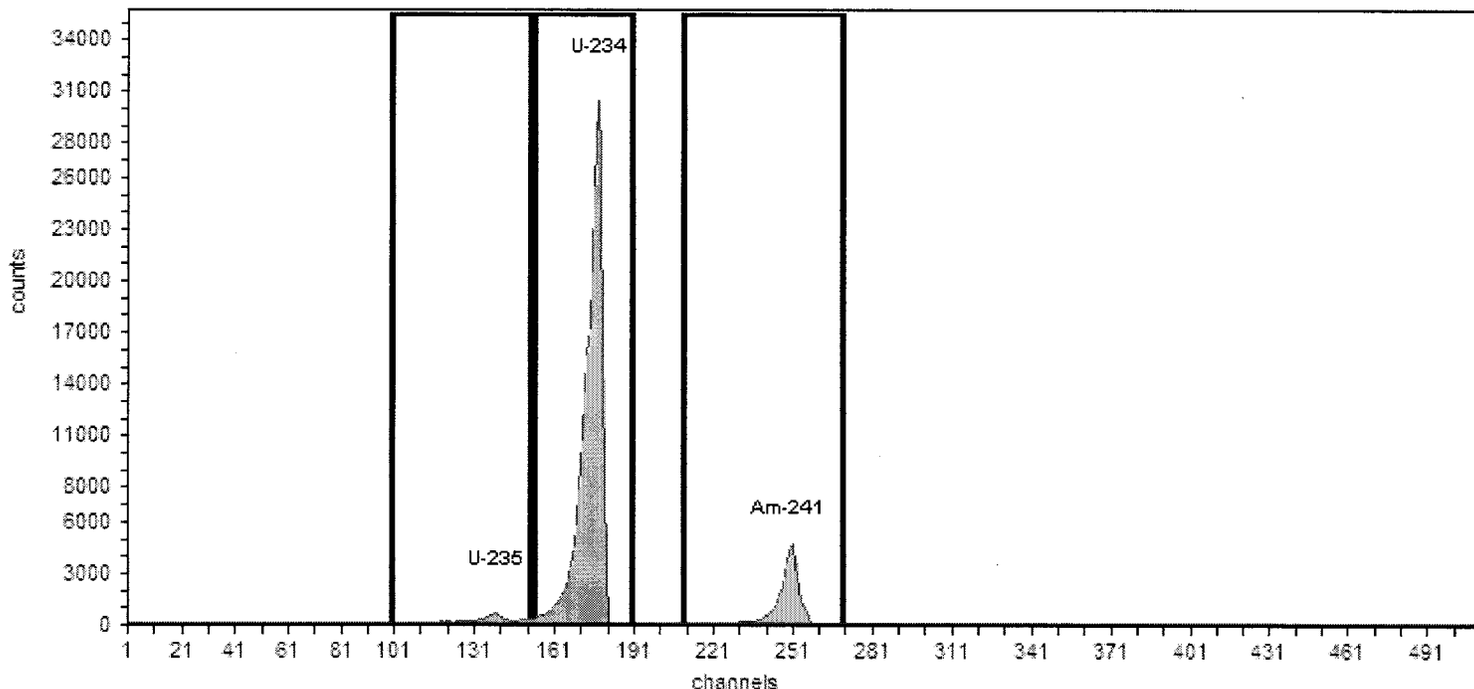
Energy Calibration Equation:
Gain = 9.9003 keV / Ch

Live Time: 35.00 min.
Real Time: 35.05 min.

Offset = 3,021.28 keV
Quadratic = 0.0000 keV / Ch²

Efficiency Calibration Name: SOURCE189_10.04.16 (#8)

Efficiency: 33.82% +/- 1.28% TPU(2 sigma)



General Analysis

Method: Manual (ROI)
Algorithm: Linear

Initial Calibration: Yes
Shelf: 0

Nuclide Activity Summary

Nuclide	Peak Channel	Peak Energy keV	ROI Start Channel	ROI End Channel	Peak FWHM keV	Gross Counts	Net Count Rate (cpm)
U-235	139	4,396.00	100	152	87.84	7,195.00	205.57
U-234	177	4,775.80	153	190	74.72	214,074.00	6,116.40
Am-241	249	5,485.70	210	270	74.87	33,966.00	970.46

Handwritten signature and date: 10/4/16

Analyst: ORTEC

Detector: 129

8:36:03AM 10/5/2016

Energy Calibration: SOURCE190A_10.04.16 (#9)
Description:

Calibration

Analysis Date: 10/5/2016 8:35:09AM
Calibration Type: Energy And Efficiency

Certificate ID: A9 RSO#190
Prepared by: Isotope Product Laboratories
Description:

Source Info

Certification Date: 10/15/2013 10:44:40AM

Acquisition

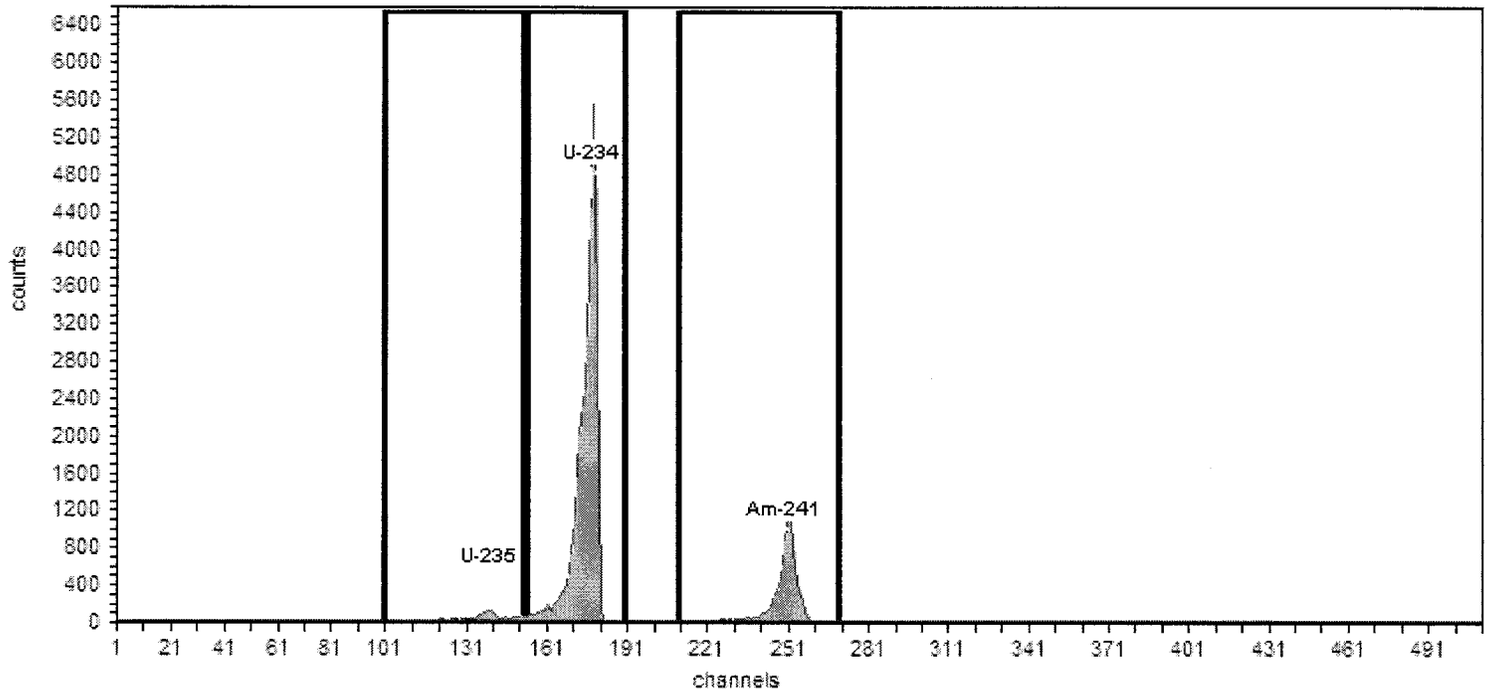
Detector: 129, SN:5505430, ID: 129
Acquisition Start Date: 10/5/2016 7:45:09AM

Energy Calibration Equation:
Gain = 9.9003 keV / Ch
Offset = 3,021.28 keV
Quadratic = 0.0000 keV / Ch²

Live Time: 35.00 min.
Real Time: 35.01 min.

Efficiency: 33.67% +/- 1.38% TPU(2 sigma)

Efficiency Calibration Name: SOURCE190A_10.04.16 (#9)



General Analysis

Method: Manual (ROI)
Algorithm: Linear

Initial Calibration: Yes
Shelf: 0

Nuclide Activity Summary

Nuclide	Peak Channel	Peak Energy keV	ROI Start Channel	ROI End Channel	Peak FWHM keV	Gross Counts	Net Count Rate (cpm)
U-235	139	4,396.00	100	152	0.00	1,278.00	36.51
U-234	177	4,775.80	153	190	68.47	32,611.00	931.74
Am-241	249	5,485.70	210	270	71.17	7,807.00	223.06

Handwritten signature and date: 10/4/16



Eckert & Ziegler

Isotope Products

24937 Avenue Tibbitts
Valencia, California 91355

Tel 661-309-1010

Fax 661-257-8303

#190
Received 10/18/13

CERTIFICATE OF CALIBRATION MIXED ALPHA STANDARD SOURCE

Radionuclide:	U-234	Customer:	ALS LABORATORY
Radionuclide:	U-235	P.O. No.:	FC 3595 / R5576
Radionuclide:	Am-241	Catalog No.:	*SOURCE-RECAL-STD
Half-life (U-234):	(2.454 ± 0.006)E+05 years	Reference Date:	15-Oct-13 12:00 PST
Half-life (U-235):	(7.037 ± 0.011)E+08 years	Source No.:	92MIX223027
Half-life (Am-241):	432.17 ± 0.66 years		

Contained Radioactivity:

U-234:	1.339	nCi,	49.54	Bq	Am-241:	0.3187	nCi,	11.79	Bq
U-235:	0.02954	nCi,	1.093	Bq	Total Activity:	1.687	nCi,	62.42	Bq

Physical Description:

A. Capsule type:	Disk (22 mm OD x 0.79 mm THK)
B. Nature of active deposit:	Electrodeposited and diffusion bonded oxide
C. Active diameter/volume:	19 mm
D. Backing:	Stainless steel
E. Cover:	None

Radioimpurities: Not determined

Method of Calibration:

This source was assayed using a windowless internal gas flow proportional counter for total alpha activity. Individual nuclide ratios were taken from those determined in May 2001.

Uncertainty of Measurement:

A. Type A (random) uncertainty:	± 0.5 %
B. Type B (systematic) uncertainty:	± 3.0 %
C. Uncertainty in aliquot weighing:	± 0.0 %
D. Total uncertainty at the 99% confidence level:	± 3.0 %

Notes:

- See reverse side for leak test(s) performed on this source.
- IPL participates in a NIST measurement assurance program to establish and maintain implicit traceability for a number of nuclides, based on the blind assay (and later NIST certification) of Standard Reference Materials (as in NRC Regulatory Guide 4.15).
- Nuclear data was taken from "Table of Radioactive Isotopes", edited by Virginia Shirley, 1986.
- This source has a working life of 2 years.
- This source had a total alpha surface emission rate of 1893 α/min in 2π on 20-Sep-13.

Donald James Van Dalsen
Quality Control

2-OCT-13
Date

IPL Ref. No.: 987-28

ISO 9001 CERTIFIED

Medical Imaging Laboratory

24937 Avenue Tibbitts Valencia, California 91355

Industrial Gauging Laboratory

1800 North Keystone Street Burbank, California 91504



**Isotope Products
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Fax 661•257•8303

Re Calibrated 10/4/16
New Exp Date 10/4/2017
PAI 1875
recalibrated 4-15-03
TJ10/5/16

CERTIFICATE OF CALIBRATION MIXED ALPHA STANDARD SOURCE

Radionuclide A:	U-234	Customer:	PARAGON ANALYTICS, INC.
Radionuclide B:	U-235	P.O. No.:	EW040203/R2193
Radionuclide C:	Am-241	Catalog No.:	MISC-STD
Half Life (U-234):	(2.454 ± 0.006)E+05 years	Reference Date:	1-May-03 12:00 PST
Half Life (U-235):	(7.037 ± 0.011)E+08 years	Source No.:	92MIX2203026
Half Life (Am-241):	432.17 ± 0.66 years		

Contained Radioactivity:

U-234:	3.354 nCi (124.1 Bq)	Am-241:	0.5793 nCi (21.43 Bq)
U-235:	0.06566 nCi (2.429 Bq)	Total Activity:	3.999 nCi (148.0 Bq)

Physical description:

A. Capsule type:	Disk (22 mm OD X 0.79 mm THK)
B. Nature of active deposit:	Electrodeposited and diffusion bonded oxides
C. Active Diameter:	19 mm
D. Backing:	Stainless steel
E. Cover:	None

Radioimpurities: Not determined

Method of Calibration:

This source was assayed using a windowless internal gas flow proportional counter for total alpha activity. Individual nuclide ratios were taken from those determined in Mar 1998.

Uncertainty of Measurement:

A. Type A (random) uncertainty:	± 0.7%
B. Type B (systematic) uncertainty:	± 3.0%
C. Uncertainty in aliquot weighing:	± 0.0%
D. Total uncertainty at the 99% confidence level:	± 3.1%

Notes:

- See reverse side for leak test(s) performed on this source.
- IPL participates in a NIST measurement assurance program to establish and maintain implicit traceability for a number of nuclides, based on the blind assay (and later NIST certification) of Standard Reference Materials (As in NRC Regulatory Guide 4.15).
- Nuclear data was taken from "Table of Radioactive Isotopes", edited by Virginia Shirley, 1986.
- This source has a working life of 2 years.
- This source had a total alpha surface emission rate of 4483 α/min in 2π on 11 Apr 03.

Daniel James Van Dalsem
Quality Control

15-Apr-03
Date Signed

IPL Ref. No.: 987-7

ISO 9001 CERTIFIED

Medical Imaging Laboratory
24937 Avenue Tibbitts Valencia, California 91355

Industrial Gauging Laboratory
1800 North Keystone Street Burbank, California 91504



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Fax 661-257-8303

*Re-Calibrated 10/4/16
New Exp Date 10/4/2017
PAT 183
Recalibrated 4-15-03*

CERTIFICATE OF CALIBRATION MIXED ALPHA STANDARD SOURCE

Radionuclide A:	U-234	Customer:	PARAGON ANALYTICS, INC.
Radionuclide B:	U-235	P.O. No.:	EW040203/R2193
Radionuclide C:	Am-241	Catalog No.:	MISC-STD
Half Life (U-234):	(2.454 ± 0.006)E+05 years	Reference Date:	1-May-03 12:00 PST
Half Life (U-235):	(7.037 ± 0.011)E+08 years	Source No.:	92MIX2203028
Half Life (Am-241):	432.17 ± 0.66 years		

Contained Radioactivity:

U-234:	6.467 nCi (239.3 Bq)	Am-241:	0.6366 nCi (23.55 Bq)
U-235:	0.1135 nCi (4.200 Bq)	Total Activity:	7.217 nCi (267.1 Bq)

Physical description:

A. Capsule type:	Disk (22 mm OD X 0.79 mm THK)
B. Nature of active deposit:	Electrodeposited and diffusion bonded oxides
C. Active Diameter:	19 mm
D. Backing:	Stainless steel
E. Cover:	None

Radioimpurities: Not determined

Method of Calibration:

This source was assayed using a windowless internal gas flow proportional counter for total alpha activity. Individual nuclide ratios were taken from those determined in Aug 1992.

Uncertainty of Measurement:

A. Type A (random) uncertainty:	± 0.7%
B. Type B (systematic) uncertainty:	± 3.0%
C. Uncertainty in aliquot weighing:	± 0.0%
D. Total uncertainty at the 99% confidence level:	± 3.1%

Notes:

- See reverse side for leak test(s) performed on this source.
- IPL participates in a NIST measurement assurance program to establish and maintain implicit traceability for a number of nuclides, based on the blind assay (and later NIST certification) of Standard Reference Materials (As in NRC Regulatory Guide 4.15).
- Nuclear data was taken from "Table of Radioactive Isotopes", edited by Virginia Shirley, 1986.
- This source has a working life of 2 years.
- This source had a total alpha surface emission rate of 8091 α/min in 2π on 11 Apr 03.

Daniel James Van Dalsen
Quality Control

15-Apr-03
Date Signed

IPL Ref. No.: 987-7

ISO 9001 CERTIFIED

Medical Imaging Laboratory
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1800 North Keystone Street Burbank, California 91504



**Isotope Products
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*Re-Calibrated 10/4/16
New Exp Date 10/4/2017
PAT I.D. 184
recalibrated 4-15-03*

CERTIFICATE OF CALIBRATION MIXED ALPHA STANDARD SOURCE

Radionuclide A:	U-234	Customer:	PARAGON ANALYTICS, INC.
Radionuclide B:	U-235	P.O. No.:	EW040203/R2193
Radionuclide C:	Am-241	Catalog No.:	MISC-STD
Half Life (U-234):	(2.454 ± 0.006)E+05 years	Reference Date:	1-May-03 12:00 PST
Half Life (U-235):	(7.037 ± 0.011)E+08 years	Source No.:	92MIX2203024
Half Life (Am-241):	432.17 ± 0.66 years		

Contained Radioactivity:

U-234:	3.227 nCi (119.4 Bq)	Am-241:	2.866 nCi (106.0 Bq)
U-235:	0.05205 nCi (1.926 Bq)	Total Activity:	6.145 nCi (227.3 Bq)

Physical description:

A. Capsule type:	Disk (22 mm OD X 0.79 mm THK)
B. Nature of active deposit:	Electrodeposited and diffusion bonded oxides
C. Active Diameter:	19 mm
D. Backing:	Stainless steel
E. Cover:	None

Radioimpurities: Not determined

Method of Calibration:

This source was assayed using a windowless internal gas flow proportional counter for total alpha activity. Individual nuclide ratios were taken from those determined in Aug 1992.

Uncertainty of Measurement:

A. Type A (random) uncertainty:	± 0.6%
B. Type B (systematic) uncertainty:	± 3.0%
C. Uncertainty in aliquot weighing:	± 0.0%
D. Total uncertainty at the 99% confidence level:	± 3.1%

Notes:

- See reverse side for leak test(s) performed on this source.
- IPL participates in a NIST measurement assurance program to establish and maintain implicit traceability for a number of nuclides, based on the blind assay (and later NIST certification) of Standard Reference Materials (As in NRC Regulatory Guide 4.15).
- Nuclear data was taken from "Table of Radioactive Isotopes", edited by Virginia Shirley, 1986.
- This source has a working life of 2 years.
- This source had a total alpha surface emission rate of 6889 α/min in 2π on 11 Apr 03.

Daniel James Van Dalsen
Quality Control

15-Apr-03
Date Signed

IPL Ref. No.: 987-7

ISO 9001 CERTIFIED

Medical Imaging Laboratory
24937 Avenue Tibbitts Valencia, California 91355

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Valencia, California 91355

Tel 661-309-1010
Fax 661-257-8303

*ReCalibrated 10/4/16
New Exp Date 10/4/2017
JP 05/16*

*PAI ID 00185
rec'd from recalibrator
3-28-03*

CERTIFICATE OF CALIBRATION ALPHA STANDARD SOURCE

Radionuclide A:	U-234	Customer:	PARAGON ANALYTICS, INC.
Radionuclide B:	U-235	P.O. No.:	EW030603/R2155
Radionuclide C:	Am-241	Catalog No.:	MISC-STD
Half Life (U-234):	(2.454 ± 0.006)E+05 years	Reference Date:	1-Apr-03 12:00 PST
Half Life (U-235):	(7.037 ± 0.011)E+08 years	Source No.:	92MIX2203021
Half Life (Am-241):	432.17 ± 0.66 years		

Contained Radioactivity:

U-234:	2.731 nCi (101.0 Bq)	Am-241:	0.9325 nCi (34.50 Bq)
U-235:	0.03416 nCi (1.264 Bq)	Total Activity:	3.698 nCi (136.8 Bq)

Physical description:

A. Capsule type:	Disk (22 mm OD X 0.79 mm THK)
B. Nature of active deposit:	Electrodeposited and diffusion bonded oxides
C. Active Diameter:	19 mm
D. Backing:	Stainless steel
E. Cover:	None

Radioimpurities: Not determined

Method of Calibration:

This source was assayed using a windowless internal gas flow proportional counter for total alpha activity. Individual nuclide ratios were taken from those determined in Aug 1992.

Uncertainty of Measurement:

A. Type A (random) uncertainty:	± 0.8%
B. Type B (systematic) uncertainty:	± 3.1%
C. Uncertainty in aliquot weighing:	± 0.0%
D. Total uncertainty at the 99% confidence level:	± 3.2%

Notes:

- See reverse side for leak test(s) performed on this source.
- IPL participates in a NIST measurement assurance program to establish and maintain implicit traceability for a number of nuclides, based on the blind assay (and later NIST certification) of Standard Reference Materials (As in NRC Regulatory Guide 4.15).
- Nuclear data was taken from "Table of Radioactive Isotopes", edited by Virginia Shirley, 1986.
- This source has a working life of 2 years.
- This source had a total alpha surface emission rate of 4145 α/min in 2π on 18 Mar 03.

Daniel James Van Dalsen
Quality Control

19-Mar-03
Date Signed

IPL Ref. No.: 987-2

ISO 9001 CERTIFIED

Medical Imaging Laboratory
24937 Avenue Tibbitts Valencia, California 91355

Industrial Gauging Laboratory
1800 North Keystone Street Burbank, California 91504



**Isotope Products
Laboratories**

An Eckert & Ziegler Company

24937 Avenue Tibbitts
Valencia, California 91355

Tel 661-309-1010
Fax 661-257-8303

Re Calibrated 10/4/16
New Exp Date 10/4/2017
JP105/16
PAID 188
fee for recalibration
3-28-03

CERTIFICATE OF CALIBRATION ALPHA STANDARD SOURCE

Radionuclide A:	U-234	Customer:	PARAGON ANALYTICS, INC.
Radionuclide B:	U-235	P.O. No.:	EW030603/R2155
Radionuclide C:	Am-241	Catalog No.:	MISC-STD
Half Life (U-234):	(2.454 ± 0.006)E+05 years	Reference Date:	1-Apr-03 12:00 PST
Half Life (U-235):	(7.037 ± 0.011)E+08 years	Source No.:	92MIX2203023
Half Life (Am-241):	432.17 ± 0.66 years		

Contained Radioactivity:

U-234:	2.895 nCi (107.1 Bq)	Am-241:	1.953 nCi (72.26 Bq)
U-235:	0.02502 nCi (0.9257 Bq)	Total Activity:	4.873 nCi (180.3 Bq)

Physical description:

A. Capsule type:	Disk (22 mm OD X 0.79 mm THK)
B. Nature of active deposit:	Electrodeposited and diffusion bonded oxides
C. Active Diameter:	19 mm
D. Backing:	Stainless steel
E. Cover:	None

Radioimpurities: Not determined

Method of Calibration:

This source was assayed using a windowless internal gas flow proportional counter for total alpha activity. Individual nuclide ratios were taken from those determined in Aug 1992.

Uncertainty of Measurement:

A. Type A (random) uncertainty:	± 0.8%
B. Type B (systematic) uncertainty:	± 3.1%
C. Uncertainty in aliquot weighing:	± 0.0%
D. Total uncertainty at the 99% confidence level:	± 3.2%

Notes:

- See reverse side for leak test(s) performed on this source.
- IPL participates in a NIST measurement assurance program to establish and maintain implicit traceability for a number of nuclides, based on the blind assay (and later NIST certification) of Standard Reference Materials (As in NRC Regulatory Guide 4.15).
- Nuclear data was taken from "Table of Radioactive Isotopes", edited by Virginia Shirley, 1986.
- This source has a working life of 2 years.
- This source had a total alpha surface emission rate of 5463 α/min in 2π on 18 Mar 03.

Daniel James Van Dalsem
Quality Control

19-Mar-03
Date Signed

IPL Ref. No.: 987-2

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ReCalibrated 10/4/16
New Exp. Date 10/4/2017
JP 10/5/16

PAI ID 189
rec'd 4-21-03
recalibrated 4-15-03

CERTIFICATE OF CALIBRATION MIXED ALPHA STANDARD SOURCE

Radionuclide A: U-234	Customer: PARAGON ANALYTICS, INC.
Radionuclide B: U-235	P.O. No.: EW040203/R2193
Radionuclide C: Am-241	Catalog No.: MISC-STD
Half Life (U-234): (2.454 ± 0.006)E+05 years	Reference Date: 1-May-03 12:00 PST
Half Life (U-235): (7.037 ± 0.011)E+08 years	Source No.: 92MIX2203029
Half Life (Am-241): 432.17 ± 0.66 years	

Contained Radioactivity:

U-234: 9.048 nCi (334.8 Bq)	Am-241: 1.433 nCi (53.02 Bq)
U-235: 0.1771 nCi (6.553 Bq)	Total Activity: 10.66 nCi (394.4 Bq)

Physical description:

A. Capsule type:	Disk (22 mm OD X 0.79 mm THK)
B. Nature of active deposit:	Electrodeposited and diffusion bonded oxides
C. Active Diameter:	19 mm
D. Backing:	Stainless steel
E. Cover:	None

Radioimpurities: Not determined

Method of Calibration:

This source was assayed using a windowless internal gas flow proportional counter for total alpha activity. Individual nuclide ratios were taken from those determined in Mar 1998.

Uncertainty of Measurement:

A. Type A (random) uncertainty:	± 0.5%
B. Type B (systematic) uncertainty:	± 3.0%
C. Uncertainty in aliquot weighing:	± 0.0%
D. Total uncertainty at the 99% confidence level:	± 3.0%

Notes:

- See reverse side for leak test(s) performed on this source.
- IPL participates in a NIST measurement assurance program to establish and maintain implicit traceability for a number of nuclides, based on the blind assay (and later NIST certification) of Standard Reference Materials (As in NRC Regulatory Guide 4.15).
- Nuclear data was taken from "Table of Radioactive Isotopes", edited by Virginia Shirley, 1986.
- This source has a working life of 2 years.
- This source had a total alpha surface emission rate of 11950 α/min in 2π on 11 Apr 03.

Daniel James Van Dalsem
Quality Control

15-Apr-03
Date Signed

IPL Ref. No.: 987-7

ISO 9001 CERTIFIED

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