

American Radiation Services - Primary  
1726 Wooddale Court  
Baton Rouge LA 70806

# Chain of Custody/Analysis Request

ADEP

COC/Lab Request #:

2014-2979

Page 1 of 1

Client Contact:

Lab Agreement # : 63641-001-10

Site Name: Los Alamos National Laboratory

Project Number :

Analysis Turnaround Time:

24 Hour - ☐ Other - ☐

7 Day - ☐

14 Day - ☐

21 Day - ☐

28 Day - ☒

Rad Screening Info:

Yes, Below Background

Lab Reporting Unit Type:

Sample Quantitation Limit

Special Instructions:

Field Sample ID

Sample Date

Sample Time

Sample Matrix

WSP-LL-H-3

CAWA-14-54782

Mar 7 2014

09:52

W

1

CAWA-14-54783

Mar 7 2014

12:08

W

1

Special Instructions:

Relinquished by:

Print Name:

Date/Time:

Received by:

Print Name:

Date/Time:

Relinquished by:

Print Name:

Date/Time:

Received by:

Print Name:

Date/Time:

Relinquished by:

Print Name:

Date/Time:

Received by:

Print Name:

Date/Time:

## SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY

EVENT ID: 4562 EVENT NAME: Water (MDA AB Monitoring)  
 Q2 MY2014 Sampling Event  
 SAMPLE ID: CAWA-14-54782 WORK ORDER: NA

	<u>AS PLANNED</u>	<u>AS COLLECTED</u>		<u>AS PLANNED</u>	<u>AS COLLECTED</u>
DATE COLLECTED (MM/DD/YYYY):		03/07/2014	FIELD MATRIX:	WG	Or
TIME COLLECTED (HH:MM):		0952	MEDIA:	UA	J
PRS ID:		Or	SAMPLE TECH CODE:	UA	bSP
LOCATION ID: R-27		J	FIELD PREP:	UF	Or
LOCATION TYPE: MON		J	FIELD QC TYPE:	REG	J
PORT: SINGLE COMPLETION		J	SAMPLE USAGE:	INV	J

PRIORITY	ORDER	CONTAINER	#	PRESERVATIVE	COLLECTED Y/N	SPECIAL INSTRUCTIONS
NA	MSGP-Hg	1 LITER POLY	1	HNO3	Y	WAD
	WSP-8011-EDB_DBCP	40 ML SEPTUM AMBER GLASS	2	HCL 1/5 2/28/14 K2S2O3		
	WSP-8260B-VOA	40 ML SEPTUM AMBER GLASS	2	HCL		
	WSP-8270C-SVOA	1 LITER AMBER GLASS	2	ICE 1/5 3/6/14		
	WSP-8310-PAH	1 LITER AMBER GLASS	2	ICE		
	WSP-8321A-NMED HEXP	1 LITER AMBER GLASS	2	ICE 1/5 3/6/14		
	WSP-CN(T)	250 ML POLY	1	NAOH		
	WSP-GrossA/B	1 LITER POLY	1	HNO3		
	WSP-LL-8081A-HCB	1 LITER AMBER GLASS	2	ICE		
	WSP-LL-8151A-PCP	1 LITER AMBER GLASS	2	ICE		

Analyses continued on next page

## SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY

EVENT ID: 4562 EVENT NAME: Water (MDA AB Monitoring)  
 Q2 MY2014 Sampling Event  
 SAMPLE ID: CAWA-14-54782 WORK ORDER: NA

PRIORITY	ORDER	CONTAINER	#	PRESERVATIVE	COLLECTED Y/N	SPECIAL INSTRUCTIONS
NP	WSP-LL-8260B	40 ML SEPTUM AMBER GLASS	2	HCL	Y	NA
	WSP-LL-8270C	1 LITER AMBER GLASS	1	ICE		
	WSP-LL-H-3	1 LITER POLY	1	NONE		
	WSP-RAD	1 GAL POLY	1	HNO3		
	WSP-TKN+TOC	500 ML AMBER GLASS	1	H2SO4		

SAMPLE COMMENTS:

Samples collected within 50 ft of diesel  
 gusher

LOCATION COMMENTS:

at

## FIELD PARAMETERS:

Dissolved Oxygen 7.03 mg/L Flow (in gpm) 3.75 GPM Oxidation-Reduction Potential 102.1 mV  
 pH 7.87 SU Specific Conductance 122 uS/cm Temperature 18.44 deg C  
 Turbidity 0.6 NTU

COLLECTED BY (PRINT)

M. Shonda

RELINQUISHED BY (Printed Name) <u>M. Shonda</u> (Signature) <u>[Signature]</u>	Date/Time <u>3/7/14</u> <u>1:00</u>	RECEIVED BY (Printed Name) <u>K. G. [Signature]</u> (Signature) <u>[Signature]</u>	Date/Time <u>3/7/14</u> <u>2:00</u>
RELINQUISHED BY (Printed Name) (Signature)	Date/Time	RECEIVED BY (Printed Name) (Signature)	Date/Time

Report Date 02/27/2014

## SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY

EVENT ID: 4562 EVENT NAME: Water (MDA AB Monitoring)  
 Q2 MY2014 Sampling Event  
 SAMPLE ID: CAWA-14-54783 WORK ORDER: NA

	<u>AS PLANNED</u>	<u>AS COLLECTED</u>		<u>AS PLANNED</u>	<u>AS COLLECTED</u>
DATE COLLECTED (MM/DD/YYYY):		03/07/2014	FIELD MATRIX:	WG	<i>g</i>
TIME COLLECTED (HH:MM):		1208	MEDIA:	UA	<i>g</i>
PRS ID:		<i>OK</i>	SAMPLE TECH CODE:	UA	<i>6512 RSP</i>
LOCATION ID: R-27i		<i>g</i>	FIELD PREP:	UF	<i>g</i>
LOCATION TYPE: MON		<i>g</i>	FIELD QC TYPE:	REG	<i>g</i>
PORT: SINGLE COMPLETION		<i>g</i>	SAMPLE USAGE:	INV	<i>g</i>

PRIORITY	ORDER	CONTAINER	#	PRESERVATIVE	COLLECTED Y/N	SPECIAL INSTRUCTIONS
<i>NA</i>	MSGP-Hg	1 LITER POLY	1	HNO3	<i>Y</i>	<i>NA</i>
	WSP-8011-EDB_DBCP	40 ML SEPTUM AMBER GLASS	2	<i>As 2/28/14 HCL Na2S2O3</i>		
	WSP-8260B-VOA	40 ML SEPTUM AMBER GLASS	2	HCL		
	WSP-8270C-SVOA	1 LITER AMBER GLASS	3	<i>As 3/6/14 ICE</i>		
	WSP-8310-PAH	1 LITER AMBER GLASS	2	ICE		
	WSP-8321A-NMED HEXP	1 LITER AMBER GLASS	3	<i>As 3/6/14 ICE</i>		
	WSP-CN(T)	250 ML POLY	1	NAOH		
	WSP-GrossA/B	1 LITER POLY	1	HNO3		
	WSP-LL-8081A-HCB	1 LITER AMBER GLASS	2	ICE		
<i>g</i>	WSP-LL-8151A-PCP	1 LITER AMBER GLASS	2	ICE	<i>g</i>	<i>g</i>

Analyses continued on next page

## SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY

EVENT ID: 4562

EVENT NAME:

Water (MDA AB Monitoring)

Q2 MY2014 Sampling Event

SAMPLE ID: CAWA-14-54783

WORK ORDER: NA

PRIORITY	ORDER	CONTAINER	#	PRESERVATIVE	COLLECTED Y/N	SPECIAL INSTRUCTIONS
NA	WSP-LL-8260B	40 ML SEPTUM AMBER GLASS	2	HCL	Y	NA
	WSP-LL-8270C	1 LITER AMBER GLASS	1	ICE		
	WSP-LL-H-3	1 LITER POLY	1	NONE		
	WSP-RAD	1 GAL POLY	1	HNO3		
	WSP-TKN+TOC	500 ML AMBER GLASS	1	H2SO4		

SAMPLE COMMENTS:

NA

LOCATION COMMENTS:

NA

## FIELD PARAMETERS:

Dissolved Oxygen 7.86 mg/L Flow (in gpm) 0.6 GPM Oxidation-Reduction Potential 170.6 mV  
 pH 6.94 SU Specific Conductance 106 uS/cm Temperature 13.19 deg C  
 Turbidity 0.3 NTU

COLLECTED BY (PRINT)

M. Shonda

RELINQUISHED BY (Printed Name) <u>M. Shonda</u> (Signature) <u>[Signature]</u>	Date/Time <u>3/2/14</u> <u>6:40</u>	RECEIVED BY <u>K. G. C. C.</u> (Printed Name) <u>[Signature]</u> (Signature) <u>[Signature]</u>	Date/Time <u>3/7/14</u> <u>2:00</u>
RELINQUISHED BY (Printed Name) <u>[Signature]</u> (Signature) <u>[Signature]</u>	Date/Time	RECEIVED BY (Printed Name) (Signature)	Date/Time

Report Date 02/27/2014

## DATA VALIDATION REPORT

Chain Of Custody No. 2014-2979

### 1. Distribution Of Samples In EDD.

SDG	Analytical Method	Regular Samples	Field Duplicates	Trip Blanks	Field Blanks	Equipment Blanks
ARS1-14-00616	Generic:Low_Level_Tritium	2				

SDG	Analytical Method	Analysis Lot ID	Prep Lot ID	Regular Samples	Field Duplicates	Trip Blanks	Field Blanks	Equipment Blanks	Method Blanks	Matrix Spikes	Matrix Spike Dups	Analytical Spikes	Post-Digestion Spikes	Lab Control Samples	Lab Control Sample Dups	Blank Spike	Blank Spike Dups	Lab Duplicates	Storage Blanks	Preparation Blanks	Reagent Blanks
ARS1-14-00616	Generic:Low_Level_Tritium	ARS1-B14-	ARS1-B14-	2					1					1	1						

### 2. Distribution Of Analytes In EDD.

Analytical Method	Analytical Method Category	Field Sample ID	Lab Sample ID	Sample Purpose	Target Analytes	Surrogates	Spiked Compounds	TICS
Generic:Low_Level_Tritium	RAD	CAWA-14-54782	ARS1-B14-00610-04	REG	1	0	0	0
Generic:Low_Level_Tritium	RAD	CAWA-14-54783	ARS1-B14-00610-05	REG	1	0	0	0
Generic:Low_Level_Tritium	RAD	LCS	ARS1-B14-00610-01	LCS	0	0	1	0
Generic:Low_Level_Tritium	RAD	LCSD	ARS1-B14-00610-02	LCSD	0	0	1	0
Generic:Low_Level_Tritium	RAD	MB	ARS1-B14-00610-03	MB	1	0	0	0

### 3. Are any analytes missing?

No.

### 4. Were any holding times exceeded?

No.

### 5. Any contaminants in blanks?

No.

## DATA VALIDATION REPORT

6. Any surrogate recoveries outside the control limits?

No.

7. Any MS/MSD recoveries or RPDs outside the control limits?

No.

8. Any LCS/LCSD or BS/BSD recoveries or RPDs outside the control limits?

LCS Lab Sample	LCSD Lab	Analytical Method	Parameter Name	Lab Lot ID	Analysis	Sample Matrix	LCS Spike Recovery	LCSD Spike Recovery	Upper Limit	Lower Limit	Upper Rejection Limit	Lower Rejection Limit	RPD	RPD Limit
ARS1-B14-00610-01	ARS1-B14-00610-02	Generic:Low_Level_Tritium	Tritium	ARS1-B14-00610	04-08-2014	W	42.000	66.000	120.00	80.000		10	43.775	

9. Any Field Duplicate RPDs outside the desired limits?

No.

10. Any Lab Duplicate RPDs outside the desired limits?

No.

11. Any required reporting limits exceeded?

No.

12. Additional Validator's Comments.

13. Display Flagged Data.

## DATA VALIDATION REPORT

Location ID	COC Number	Field Sample ID	Sample Purpose	Analysis Type Code	Analytical Suite	Analytical Method	Parameter Name	Lab Qualifier	Validation Qualifier	Validation Reason Codes	Detect Flag	Lab Result	Lab Units	Report Result	Report Units	Report MDA	Report Uncertainty	Lab Matrix	Sample Date	Percent	Analysis Lot ID	Validation Status Code	Use Flag
R-27	2014-2979	CAWA-14-54782	REG	INIT	RAD	Generic:Low_Level_Tritium	Tritium	U	U	R5	N	1.0380	pCi/L	1.0380	pCi/L	2.0610	0.6460	W	03/07/2014		ARS1-B14-00610	VAL	Y
R-27i	2014-2979	CAWA-14-54783	REG	INIT	RAD	Generic:Low_Level_Tritium	Tritium	U	U	R5	N	-0.5940	pCi/L	-0.5940	pCi/L	2.2620	0.6600	W	03/07/2014		ARS1-B14-00610	VAL	Y

### Reason Code

### Description

R5 Analyte is not detected because the amount reported is less than the MDC.

### 14. Usable Result Count.

Field Sample ID	Location ID	Sample Purpose	Analytical Method	No. Unuseable Records	Total Records
CAWA-14-54782	R-27	REG	Generic:Low_Level_Tritium	0	1
CAWA-14-54783	R-27i	REG	Generic:Low_Level_Tritium	0	1





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# **American Radiation Services Analytical Reports**

**for**

## **Los Alamos National Laboratory**

# **Request Number: 2014-2979**



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# **American Radiation Services Analytical Reports**

**for**

**Los Alamos National Laboratory  
Request: 2014-2979**

# **Original COC**

## Chain of Custody/Analysis Request

Edvard

**COC/Lab Request #:**

2014-2979

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# **American Radiation Services Analytical Reports**

**for**

**Los Alamos National Laboratory  
Request: 2014-2979**

# **Case Narrative**



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April 15, 2014

LANL  
Keith Greene  
PO Box 1663 MS M992  
Los Alamos, NM 87545

Request Number: **2014-2979**  
LANL Sample ID: **CAWA-14-54782; CAWA-14-54783**

Dear Mr. Greene;

On March 13, 2014, ARS International received two (2) water samples to be analyzed for Low Level Tritium.

Samples were counted using the appropriate counting equipment and QA/QC for this type of analysis. Results of the analysis and QA/QC are attached in the data package.

The client and QA/QC samples were counted with a count time sufficient to meet quality control parameters for counting equipment and were within acceptance criteria and statistical sound detection limits.

If you have any questions please do not hesitate to call at 225.381.2991 or email [LANL@amrad.com](mailto:LANL@amrad.com).

Sincerely,

A handwritten signature in black ink, appearing to read 'James D. Lu', is written over a horizontal line.

Laboratory Management  
**ARS International**



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## COVER PAGE

**PROJECT SAMPLE IDENTIFICATION  
CROSS-REFERENCE  
TO ARS SAMPLE LABORATORY IDs  
Subcontract (LANL Agreement Number) 250953**

Request Number	LANL PROJECT SAMPLE ID NUMBER	American Radiation Services SAMPLE ID NUMBER(S)
2014-2979	CAWA-14-54782	ARS1-14-00616-001
2014-2979	CAWA-14-54783	ARS1-14-00616-002

### SAMPLE RECEIPT

The samples were received in good condition. The samples were screened for radioactive contamination as per procedure ARS-062 "Sample Receiving". A 28-day turnaround was requested on the chain of custody.

### ANALYTICAL METHODS

Tritium analyses were performed using ARS-040, "Tritium Assay in Water Samples Using Electrolytic Enrichment".

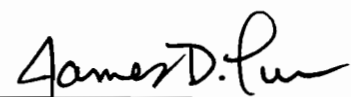
### ANALYTICAL RESULTS

The result data that are flagged with "U" indicate that the activity is below the MDC.  
LCS/LCSD recovery for this batch was biased low and duplicate criteria was not met.

### **American Radiation Services Project Manager/Laboratory Director's Comments:**

*"I certify that this sample data package is in compliance with SOW requirements, both technically and for completeness, other than the conditions detailed above. Release of the data contained in this sample data package and the computer-readable EDD, as applicable, submitted on diskette or by modem, has been authorized by the Laboratory Manager or the Manager's designee, as verified by the following signature."*

*"I certify that this electronic image and all hardcopies produced from this image accurately represent the data and are in compliance with the LANL specific requirements, both technically and for completeness, other than the conditions detailed above or in the sample data package narrative. Release, by submission through email, the data contained in this electronic image and the computer-readable EDD (as applicable), has been authorized by the laboratory Manager/Technical Director or the Manager's designee."*

  
Signature

Laboratory Management, ARS International  
Title

04-15-14  
Date

2609 North River Road, Port Allen, Louisiana 70767

(800) 401-4277 -- FAX (225) 381-2996



## ARS International, LLC

### Laboratory Analysis Report

**ARS1-14-00616**

*Prepared for:*

### Los Alamos National Laboratory

Keith Greene

P.O. Box 1663

MS M992

Los Alamos, NM 87545

kgreene@lanl.gov

Phone: 505-665-9966

Fax: 505-665-9972

Project Manager Review

Management Review

Notes: ARS International, LLC assumes no liability for the use or interpretation of any analytical results provided other than the cost of the analysis itself. Reproduction of this report in less than full requires the written consent of the client.

Contact Person: Questions regarding this analytical report should be addressed to:

Project Manager

ProjectManagers@amrad.com

Phone: 225.381.2991

Fax: 225.381.2996



LELAP Cert# 01949



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# **American Radiation Services Analytical Reports**

**for**

**Los Alamos National Laboratory**

## **Low Level Tritium by Low Level Liquid Scintillation Counting**





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1 (800) 401-4277 FAX (225) 381-2996

ARS Sample Delivery Group: ARS1-14-00616  
Client Sample ID: CAWA-14-54782  
Sample Collection Date: 03/07/14  
Sample Matrix: Aqueous

Request or PO Number: 2014-2979  
ARS Sample ID: ARS1-14-00616-001  
Date Received: 03/13/14  
Report Date: 04/15/14

Analysis Description	Analysis Results	Analysis Error +/- 1 s	MDC	DLC	Qual	Analysis Units	Analysis Test Method	Analysis Date/Time	Analysis Technician	Tracer/Chem Recovery
Enriched H-3	1.038	0.646	2.061	0.998	U	pCi/L	ARS-040	04/09/14 10:08	JPB	NA

NOTES: Contract#250953

Project Manager Review

**Notes:** ARS International, LLC assumes no liability for the use or interpretation of any analytical results provided other than the cost of the analysis itself.  
Reproduction of this report in less than full requires the written consent of ARS International, LLC.  
The results in this report pertain only to the samples tested and are intended solely for the use of the client.

LELAP Certificate# 01949



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1 (800) 401-4277 FAX (225) 381-2996

ARS Sample Delivery Group: ARS1-14-00616  
Client Sample ID: CAWA-14-54783  
Sample Collection Date: 03/07/14  
Sample Matrix: Aqueous

Request or PO Number: 2014-2979  
ARS Sample ID: ARS1-14-00616-002  
Date Received: 03/13/14  
Report Date: 04/15/14

Analysis Description	Analysis Results	Analysis Error +/- 1 s	MDC	DLC	Qual	Analysis Units	Analysis Test Method	Analysis Date/Time	Analysis Technician	Tracer/Chem Recovery
Enriched H-3	-0.594	0.660	2.262	1.095	U	pCi/L	ARS-040	04/09/14 15:19	JPB	NA

NOTES: Contract#250953

Project Manager Review

Notes: ARS International, LLC assumes no liability for the use or interpretation of any analytical results provided other than the cost of the analysis itself.  
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The results in this report pertain only to the samples tested and are intended solely for the use of the client.

LELAP Certificate# 01949



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## QC Results Report

Sample Delivery Group: ARS1-14-00616;617;667

Date Received: 3/13/2014

### Laboratory Control Sample Evaluation

Analysis Batch	QC Type	Analyte	Analysis Results	CSU 1 (1s)	MDC	Expected Value	Qual	Report Units	Analysis Test Method	Analysis Date/Time	Analysis Technician	Percent Recovery (%)	LCS Acceptance Range
ARS1-B14-00610	LCS	H3	16.308	2.559	1.676	24.890		pCi/L	ARS-040	4/8/14 21:14	JPS	66	80%-120%

### Blank Evaluation

Analysis Batch	QC Type	Analyte	Analysis Results	CSU 1 (1s)	MDC	Expected Value	Qual	Report Units	Analysis Test Method	Analysis Date/Time	Analysis Technician
ARS1-B14-00610	MBL	H3	0.536	0.541	1.783	NA	U	pCi/L	ARS-040	4/8/14 21:14	JPS

### Sample RER Duplicate Evaluation

Analysis Batch	QC Type	Analysis Description	Result 1	CSU 1 (1s)	Result 2	CSU 2 (1s)	Qual	Analysis Units	Analysis Test Method	Analysis Date/Time	Analysis Technician	RER	RER Acceptance Range
ARS1-B14-00610	LCSD	H3	16.308	2.559	10.451	1.910		pCi/L	ARS-040	4/8/14 21:14	JPS	1.31	< 1

### Sample DER Duplicate Evaluation

Analysis Batch	QC Type	Analysis Description	Result 1	CSU 1 (1s)	Result 2	CSU 2 (1s)	Qual	Analysis Units	Analysis Test Method	Analysis Date/Time	Analysis Technician	DER	DER Acceptance Range
ARS1-B14-00610	LCSD	H3	16.308	2.559	10.451	1.910		pCi/L	ARS-040	4/8/14 21:14	JPS	3.67	< 3

Project Manager Review

Notes: American Radiation Services, Inc. assumes no liability for the use or interpretation of any analytical results provided other than the cost of the analysis itself. Reproduction of this report in less than full requires the written consent of ARS International.

LELAP Certificate# 01949

NELAP Certificate # E87558

# QC Evaluation

EPA Method: ARS-040

Batch ID: ARS1-B14-00610

SDG's: ARS1-14-00616; 617; 667

LCS	10.4510	CSU (2s)	3.7440
LCSD	16.3080	CSU-D (2s)	5.0150

$$DER = \frac{\text{abs}(LSC-LSCD)}{\sqrt{((2s \text{ CSU}/2)^2 + ((2s \text{ CSU-D}/2)^2)} \text{ at } 1 \text{ sigma}} = < 3$$

$$DER = \frac{5.857}{3.129208} = 1.87172 < 3$$

$$\% RPD = \frac{\text{ABS}(LCS - LSCD)}{(LCS+LCSD)/2} * 100 = < 25\%$$

$$\%RPD = \frac{5.857}{13.3795} * 100 = 43.77593 < 25\%$$

The RPD shall be less than 25% or other client-applied criteria

$$RER = \frac{\text{abs}((LCS-LCSD))}{(CSU)+(CSD) \text{ at } 2 \text{ sigma}} = < 1 \quad \text{<--LANL Requirement}$$

$$RER = \frac{5.857}{8.7590} = 0.66868364 < 1$$

## Blank Information

	Act	CSU(2s)	MDA	Act>MDA
AM-241				
U-234				
U-235				
U-238				
Pu-238				
Pu-239/240				
Th-228				
Th-230				
Th-232				
H3	0.536	1.061	1.783	
Ra-226				
Ra-228				
Total U				
Pb-210				
Po-209				
Sr-90				
TC-99				
NI-63				

\*MDA should be below RDL

\*Blank activity must be below MDA

\*Blank activity must be < 1.65\*CSU (DOE only)

ACT = 0.536

CSU = 1.061

Is ACT<1.65\*CSU? YES



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# **American Radiation Services Analytical Reports**

**for**

**Los Alamos National Laboratory**

**Low Level Tritium**

**by**

**Low Level Liquid  
Scintillation Counting**

**Laboratory**

**Records**

# Analysis Batch Report

Analysis Batch ID ARS1-B14-00610												
		Method			ARS-040		Analysis			LSC-A-022		
		Description			Low Level Tritium by Electrolytic Enrichment							
ABatch Sample ID	Type	Blind Iso1	Blind Iso2	Blind Iso3	SDG	FR	Run	Client ID	Isotope Group	Lab Deadline	Matrix	AQ
ARS1-B14-00610-01	LCS	B-16536										
ARS1-B14-00610-02	LCSD	B-16537										
ARS1-B14-00610-03	MBL											
ARS1-B14-00610-04	TRG				ARS1-14-00616	001	1	CAWA-14-54782	STD	04/08/14		
ARS1-B14-00610-05	TRG				ARS1-14-00616	002	1	CAWA-14-54783	STD	04/08/14		
ARS1-B14-00610-06	TRG				ARS1-14-00617	001	1	CAAN-14-54788	STD	04/08/14		
ARS1-B14-00610-07	TRG				ARS1-14-00667	001	1	CAWA-14-54739	STD	04/14/14		
ARS1-B14-00610-08	TRG				ARS1-14-00667	002	1	CAWA-14-54703	STD	04/14/14		
ARS1-B14-00610-09	TRG				ARS1-14-00667	003	1	CAWA-14-54742	STD	04/14/14		
ARS1-B14-00610-10	TRG				ARS1-14-00667	004	1	CAWA-14-54705	STD	04/14/14		

LCS Report  
Analytical Batch: ARS1-B14-00610

BlindID	ABatch	ABatchSampleID	BlindGroup	SigID	Isotope	ExpectedAddition	ExpectedValue	EmptyWt	GrossWt	NetWt	UserID	ModDate	ExpectedValue_CT	MidPointCountDate	KnownValue
B-16536	ARS1-B14-00610	ARS1-B14-00610-01	B-H3	S-0289	H-3	5	2.486493693	13.301	18.352	5.051	AMRAD\BSTEFFENS	3/20/2014			
B-16537	ARS1-B14-00610	ARS1-B14-00610-02	B-H3	S-0289	H-3	5	2.486493693	13.349	18.386	5.037	AMRAD\BSTEFFENS	3/20/2014			

ID_31001_040	ABatch	AnalysisCode	ABatchSampleID	ClientID	IC_ID	S01_1_EnrichCellNo
975	ARS1-B14-00610	LSC-A-022	ARS1-B14-00610-01			94
976	ARS1-B14-00610	LSC-A-022	ARS1-B14-00610-02			48
977	ARS1-B14-00610	LSC-A-022	ARS1-B14-00610-03			0
978	ARS1-B14-00610	LSC-A-022	ARS1-B14-00610-04	CAWA-14-54782		1
979	ARS1-B14-00610	LSC-A-022	ARS1-B14-00610-05	CAWA-14-54783		2
980	ARS1-B14-00610	LSC-A-022	ARS1-B14-00610-06	CAAN-14-54788		2
981	ARS1-B14-00610	LSC-A-022	ARS1-B14-00610-07	CAWA-14-54739		33
982	ARS1-B14-00610	LSC-A-022	ARS1-B14-00610-08	CAWA-14-54703		3
983	ARS1-B14-00610	LSC-A-022	ARS1-B14-00610-09	CAWA-14-54742		80
984	ARS1-B14-00610	LSC-A-022	ARS1-B14-00610-10	CAWA-14-54705		4



S01_2_TareCell	S01_3_TareResv	S02_GrossWtResv	S03_1_WtNa2O2	C_GrossSampleAdded	S04_1_ElectroISD
338.52	219.9	725.81	2	505.91	03/21/2014 13:40:00
330.63	230.13	731.69	2	501.56	03/21/2014 13:40:00
325.01	196.6	697.11	2	500.51	03/21/2014 13:40:00
329.63	200.7	701.65	2	500.95	03/21/2014 13:40:00
326.14	209.59	709.59	2	500	03/21/2014 13:40:00
325.41	197.61	697.92	2	500.31	03/21/2014 13:40:00
330.64	230.27	730.27	2	500	03/21/2014 13:40:00
322.81	221.8	721.8	2	500	03/21/2014 13:40:00
332.04	222.15	722.15	2	500	03/21/2014 13:40:00
327.85	212.72	712.92	2	500.2	03/21/2014 13:40:00

S04_2_StartAmp	S04_3_StartBathC	S05_1_ElectroIED	S05_2_EndBathC	S05_3_EndCellWt	C_GrossSmplRec
5	2	04/04/2014 16:00:00	2	567.6	9.18
5	2	04/04/2014 16:00:00	2	574.2	13.44
5	2	04/04/2014 16:00:00	2	538.37	16.76
5	2	04/04/2014 16:00:00	2	543.46	13.13
5	2	04/04/2014 16:00:00	2	550	14.27
5	2	04/04/2014 16:00:00	2	537.6	14.58
5	2	04/04/2014 16:00:00	2	578.33	17.42
5	2	04/04/2014 16:00:00	2	559.7	15.09
5	2	04/04/2014 16:00:00	2	570.64	16.45
5	2	04/04/2014 16:00:00	2	554.64	14.07

C_EnrichmentF	S06_TareWt	S07_GrossWt	C_RecoveredWa	S08_TearWtLSCVial	S09_VialPlusSmpl	C_NetSample
55.11002179	109.22	112.56	3.34	6.36	9.53	3.17
37.31845238	107.37	116.57	9.2	6.58	15.38	8.8
29.86336516	117.1	128.43	11.33	6.43	16.43	10
38.15308454	106.64	113.7	7.06	6.57	13.19	6.62
35.0385424	103.24	116.44	13.2	6.56	16.56	10
34.31481481	97.04	107.45	10.41	6.39	16.09	9.7
28.70264064	117.02	125.07	8.05	6.38	14.28	7.9
33.13452618	106.9	119.1	12.2	6.54	16.54	10
30.39513678	109.39	120.6	11.21	6.66	16.66	10
35.55081734	97.46	107.62	10.16	6.65	16.65	10

S10_1_WtVislSmpIDrWatFill	C_NetDeadWaterAdded	C_TareWtBFCocktail	S10_2_GrossWtVSC	C_NetWtCocktailAdded
16.36	6.83	16.36	26.67	10.31
16.59	1.21	16.59	26.94	10.35
16.43	0	16.43	26.73	10.3
16.57	3.38	16.57	26.86	10.29
16.56	0	16.56	26.89	10.33
16.39	0.3	16.39	26.68	10.29
16.38	2.1	16.38	26.69	10.31
16.54	0	16.54	26.84	10.3
16.66	0	16.66	26.96	10.3
16.65	0	16.65	26.99	10.34

UserID	ModDate
AMRAD\JBYRD	04/08/2014 12:05:58
AMRAD\JBYRD	04/08/2014 12:25:19
AMRAD\JBYRD	04/08/2014 21:44:03
AMRAD\JBYRD	04/08/2014 12:09:24
AMRAD\JBYRD	04/08/2014 12:30:32
AMRAD\JBYRD	04/08/2014 18:11:46
AMRAD\JBYRD	04/08/2014 18:17:13
AMRAD\JBYRD	04/08/2014 18:24:18
AMRAD\JBYRD	04/08/2014 18:31:28
AMRAD\JBYRD	04/08/2014 21:38:21

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ARS-040 Calculation Results			
ARS1-B14-00610			
ACF	1		
UCF	2.22		
Sys Error	0.15		

AnalysisCode	ABatchSampleID	Total_Bkg_Count	Duration_min	DF	Sample_Activity_Conc	Standard_Counting_Uncertainty	CU_1	CSU_1	CU_1_96	CSU_1_96	MDC	DLC	ActivityReportUnits
LSC-A-022	ARS1-B14-00610-01	300.000	0.93145	0.93145	10.451	1.091	1.091	1.910	2.139	3.744	3.070	1.487	pCi
LSC-A-022	ARS1-B14-00610-02	300.000	0.93145	0.93145	16.308	0.750	0.750	2.559	1.470	5.015	1.676	0.812	pCi
LSC-A-022	ARS1-B14-00610-03	300.000	0.99954	0.99954	0.536	0.535	0.535	0.541	1.049	1.061	1.783	0.863	pCi
LSC-A-022	ARS1-B14-00610-04	300.000	0.99493	0.99493	1.038	0.627	0.627	0.646	1.229	1.266	2.061	0.998	pCi
LSC-A-022	ARS1-B14-00610-05	300.000	0.99493	0.99493	-0.594	0.654	0.654	0.660	1.282	1.294	2.262	1.095	pCi
LSC-A-022	ARS1-B14-00610-06	300.000	0.99570	0.99570	0.656	0.485	0.485	0.495	0.950	0.969	1.603	0.776	pCi
LSC-A-022	ARS1-B14-00610-07	300.000	0.99631	0.99631	8.407	0.859	0.859	1.526	1.683	2.990	2.406	1.165	pCi
LSC-A-022	ARS1-B14-00610-08	300.000	0.99631	0.99631	7.265	0.636	0.636	1.262	1.246	2.473	1.726	0.836	pCi
LSC-A-022	ARS1-B14-00610-09	300.000	0.99646	0.99646	1.117	0.541	0.541	0.566	1.060	1.110	1.764	0.854	pCi
LSC-A-022	ARS1-B14-00610-10	300.000	0.99646	0.99646	1.126	0.456	0.456	0.487	0.894	0.954	1.476	0.715	pCi

ARS-040 Calculation Results	
ARS1-B14-00610	
ACF	1
UCF	2.22
Sys Error	0.15

AnalysisCode	ABatchSampleID	AliquotReportUnits	UserID	ModDate
LSC-A-022	ARS1-B14-00610-01	L	AMRAD\SLEESE	4/11/2014
LSC-A-022	ARS1-B14-00610-02	L	AMRAD\SLEESE	4/11/2014
LSC-A-022	ARS1-B14-00610-03	L	AMRAD\SLEESE	4/11/2014
LSC-A-022	ARS1-B14-00610-04	L	AMRAD\SLEESE	4/11/2014
LSC-A-022	ARS1-B14-00610-05	L	AMRAD\SLEESE	4/11/2014
LSC-A-022	ARS1-B14-00610-06	L	AMRAD\SLEESE	4/11/2014
LSC-A-022	ARS1-B14-00610-07	L	AMRAD\SLEESE	4/11/2014
LSC-A-022	ARS1-B14-00610-08	L	AMRAD\SLEESE	4/11/2014
LSC-A-022	ARS1-B14-00610-09	L	AMRAD\SLEESE	4/11/2014
LSC-A-022	ARS1-B14-00610-10	L	AMRAD\SLEESE	4/11/2014



ARS-040 Calculation Results			
ARS1-B14-00610			
ACF	1		
UCF	2.22		
Sys Error	0.15		

AnalysisCode	ABatchSampleID	Initial_Mass_sample_g	Mass_Na2O2_added_g	Final_mass_electrolyzed_sample_NaOH_g	Mass_equivalent_NaOH_g	Final_Mass_Electrolyzed_sample_g	VolumeFactor_X	Enrichment_Factor_Y
LSC-A-022	ARS1-B14-00610-01	505.910	2.000	9.180	2.052	7.128	0.014	53.986
LSC-A-022	ARS1-B14-00610-02	501.560	2.000	13.440	2.052	11.388	0.023	34.128
LSC-A-022	ARS1-B14-00610-03	500.510	2.000	16.760	2.052	14.708	0.029	26.635
LSC-A-022	ARS1-B14-00610-04	500.950	2.000	13.130	2.052	11.078	0.022	35.004
LSC-A-022	ARS1-B14-00610-05	500.000	2.000	14.270	2.052	12.218	0.024	31.801
LSC-A-022	ARS1-B14-00610-06	500.310	2.000	14.580	2.052	12.528	0.025	31.063
LSC-A-022	ARS1-B14-00610-07	500.000	2.000	17.420	2.052	15.368	0.031	25.509
LSC-A-022	ARS1-B14-00610-08	500.000	2.000	15.090	2.052	13.038	0.026	29.877
LSC-A-022	ARS1-B14-00610-09	500.000	2.000	16.450	2.052	14.398	0.029	27.159
LSC-A-022	ARS1-B14-00610-10	500.200	2.000	14.070	2.052	12.018	0.024	32.322

ARS-040 Calculation Results

ARS1-B14-00610

ACF	1
UCF	2.22
Sys Error	0.15

AnalysisCode	ABatchSampleID	Average_Sample_CPM	Bkg_CPM	LSIE	Detector_Eff_decimal	Aliquot	AliqUnits	Activity_reference_date	Start_Date_of_Count	Sample_Count_Duration_min
LSC-A-022	ARS1-B14-00610-01	2.035	1.062	388.210	0.263	0.00317	L	1/3/2013	4/8/2014	300.000
LSC-A-022	ARS1-B14-00610-02	3.843	1.062	410.980	0.275	0.00880	L	1/3/2013	4/9/2014	300.000
LSC-A-022	ARS1-B14-00610-03	1.148	1.062	404.600	0.271	0.01000	L	4/8/2014	4/10/2014	300.000
LSC-A-022	ARS1-B14-00610-04	1.206	1.062	403.990	0.271	0.00662	L	3/7/2014	4/9/2014	300.000
LSC-A-022	ARS1-B14-00610-05	0.987	1.062	244.080	0.180	0.01000	L	3/7/2014	4/9/2014	300.000
LSC-A-022	ARS1-B14-00610-06	1.179	1.062	397.430	0.268	0.00970	L	3/12/2014	4/9/2014	300.000
LSC-A-022	ARS1-B14-00610-07	2.061	1.062	395.160	0.267	0.00790	L	3/17/2014	4/9/2014	300.000
LSC-A-022	ARS1-B14-00610-08	2.265	1.062	362.570	0.251	0.01000	L	3/17/2014	4/10/2014	300.000
LSC-A-022	ARS1-B14-00610-09	1.243	1.062	401.530	0.270	0.01000	L	3/18/2014	4/10/2014	300.000
LSC-A-022	ARS1-B14-00610-10	1.280	1.062	403.600	0.271	0.01000	L	3/18/2014	4/10/2014	300.000

Assay Definition-

Assay Description:

LLH3 Assay in DPM Mode

Assay Type: DPM (Single)

Report Name: Report1

Output Data Path: C:\Packard\Tricarb\Results\H3 Low Level\Low Level H3\_3\20140408\_1554

Raw Results Path: C:\Packard\Tricarb\Results\H3 Low Level\Low Level H3\_3\20140408\_1554\20140408\_1554.results

RTF File Name: C:\Packard\Tricarb\Results\H3 Low Level\Low Level H3\_3\20140408\_1554\LLH3.rtf

Comma-Delimited File Name: C:\Packard\Tricarb\Results\H3 Low Level\Low Level H3\_3\20140408\_1554\LLH3 Results.csv

Assay File Name: C:\Packard\Tricarb\Assays\Low Level H3\_3.lsa

Count Conditions-

Nuclide: Low Level H3

Quench Indicator: tsIE/AEC

External Std Terminator (sec): 0.5 2s%

Pre-Count Delay (min): 0.00

Quench Set:

Low Energy: ARS LL H3 10mL

Count Time (min): 300.00

Count Mode: Low Level

Assay Count Cycles: 1

#Vials/Sample: 1

Repeat Sample Count: 1  
Calculate % Reference: Off

Background Subtract: Off

Low CPM Threshold: Off

2 Sigma % Terminator: On - Any Region

Regions	LL	UL	2Sigma % Terminator
A	2.0	18.6	0.50
B	0.0	2000.0	0.00
C	0.0	2000.0	0.00

Count Corrections-

Static Controller: On

Colored Samples: Off

Coincidence Time (nsec): 18

Half Life-

Luminescence Correction: Off

Heterogeneity Monitor: Off

Delay Before Burst (nsec): 75

Half Life Correction: Off

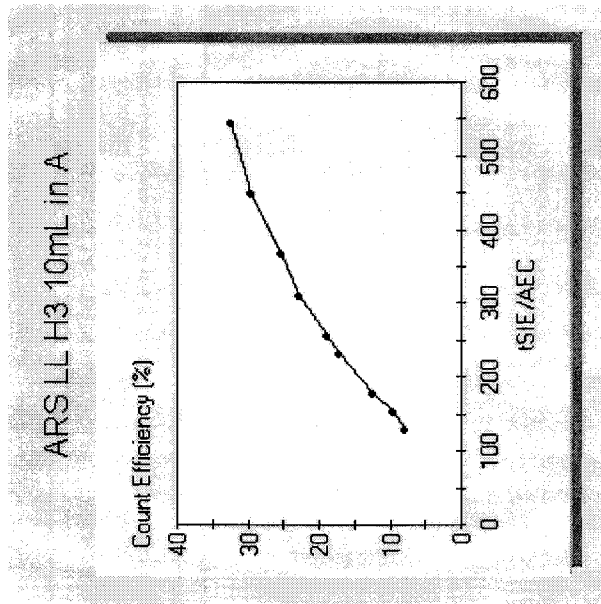
Regions Half Life

Units Reference Date

Reference Time

A  
 B  
 C

Cycle 1 Results  
 Quench Curve Block Data



Date Acquired: 08/22/2013  
 Date Modified:  
 ARS LL H3 10mL in A

tSIE/AEC	Count Efficiency (%)
544.56	32.36
451.00	29.46
369.98	25.40
311.75	22.73
257.34	18.93
232.82	17.19
180.53	12.39
154.79	9.65
131.07	7.78

P#	S#	SMPL_ID	CPMA	DPM1	TSIE	Eff Nucl	In A	Count	Time	DATE	TIME	MESSAGES
10	1	BACKGROUND	1.062	4.08	382.85		26.04	300.00		4/8/2014	4:03:28 PM	
10	2	B14-00610-01	2.035	7.74	388.21		26.31	300.00		4/8/2014	9:14:55 PM	
10	3	B14-00610-02	3.843	14.00	410.98		27.46	300.00		4/9/2014	2:26:35 AM	
10	4	B14-00610-04	1.206	4.45	403.99		27.10	300.00		4/9/2014	7:38:00 AM	
10	5	B14-00610-05	0.987	5.49	244.08		17.99	300.00		4/9/2014	12:49:24 PM	
10	6	B14-00610-06	1.179	4.40	397.43		26.77	300.00		4/9/2014	6:00:47 PM	
10	7	B14-00610-07	2.061	7.73	395.16		26.66	300.00		4/9/2014	11:12:09 PM	
10	8	B14-00610-08	2.265	9.04	362.57		25.06	300.00		4/10/2014	4:23:43 AM	
10	9	B14-00610-09	1.243	4.61	401.53		26.98	300.00		4/10/2014	9:35:06 AM	
10	10	B14-00610-10	1.280	4.73	403.60		27.08	300.00		4/10/2014	2:46:29 PM	
10	11	B14-00610-03	1.148	4.23	404.60		27.13	300.00		4/10/2014	7:57:52 PM	

## SNC Protocol

## Calibration Information

Software Version IC: 2.12

Software Version EC: 2.03

Instrument Model: Tri-Carb 3170TR/SL

Instrument Serial Number: 423814

3H Chi Square: 45.98 Date Processed: 4/11/2014 2:41:01 AM

14C Chi Square: 14.14 Date Processed: 4/11/2014 2:41:01 AM

3H E<sup>2</sup>/B (1-18.6 keV): 1846.82 Date Processed: 4/11/2014 2:41:01 AM14C E<sup>2</sup>/B (4-156 keV): 6632.44 Date Processed: 4/11/2014 2:41:01 AM

3H Efficiency (0-18.6 keV): 62.59 Date Processed: 4/11/2014 2:41:01 AM

14C Efficiency (0-156 keV): 95.23 Date Processed: 4/11/2014 2:41:01 AM

IPA Background Date Processed: 4/11/2014 2:41:01 AM

3H Background CPM (0-18.6 keV): 2.23 Date Processed: 4/11/2014 2:41:01 AM

14C Background CPM (0-156 keV): 2.46 Date Processed: 4/11/2014 2:41:01 AM

3H Calibration DPM: 268700

3H Reference Date: 9/2/2011

14C Calibration DPM: 127700

==== IPA Errors and Warnings for Last Acquired Data Per Parameter ====

2/15/2009 2:09:35 AM: IPA Error - Insufficient 14C data to calculate Chi Square.

== End of IPA Errors and Warnings for Last Acquired Data Per Parameter ==



# Standards Activity as of: 04/08/14 10:16

Active	Std ID	Isotope	PSCLT	Verification Date	Exp Date	Status	Ref Date	Ref ACT (dpm)	ACT at Date Above (dpm/g)	Half-life (days)	Parent ID
A	S-0289	H-3	SL	01/07/14	01/07/15	OK	01/03/13	5.9080E+00	5.5039	4.500E+03	S-0237

ARS Batch Number: ARS1-B14 - 00610

Enter these Values for LCS	Current ACT	5.5039	Standards Report LCS Report Procedural Data Report
	NetWt	5.0510	
	Aliquot	0.5059	

Enter these Values for LCS	Current ACT	5.5039	Standards Report LCS Report Procedural Data Report
	NetWt	5.0370	
	Aliquot	0.5016	

### Expected Value Calculations

ARS Batch Number:

LCS      CALCULATED  
            EXPECTED VALUE

$$= \frac{24.7526}{18.5645} - 30.9408$$

Range

LCSD      CALCULATED  
            EXPECTED VALUE

$$= \frac{24.8981}{18.6736} - 31.1227$$

Range



## Beta Liquid Scintillation Counter Log Book

Date	Time	ARS Sample I.D. Number	Batch Number	Liquid Scintillation File Number	Technician Initials
4-8-14	1423	SNC 16	QA	QA	<i>[Signature]</i>
4-9-14	11:00	Background	B14-00610		<i>JB</i>
↓	↓	B14-00610-01	↓	↓	<i>JB</i>
↓	↓	↓ -02	↓	↓	<i>JB</i>
↓	↓	↓ -03	↓	↓	<i>JB</i>
↓	↓	↓ -04	↓	↓	<i>JB</i>
↓	↓	↓ -05	↓	↓	<i>JB</i>
↓	↓	↓ -06	↓	↓	<i>JB</i>
↓	↓	↓ -07	↓	↓	<i>JB</i>
↓	↓	↓ -08	↓	↓	<i>JB</i>
↓	↓	↓ -09	↓	↓	<i>JB</i>
↓	↓	↓ -10	↓	↓	<i>JB</i>
4-9-14	11:00	SNC 16	QA	QA	<i>JB</i>



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# **American Radiation Services Analytical Reports**

**for**

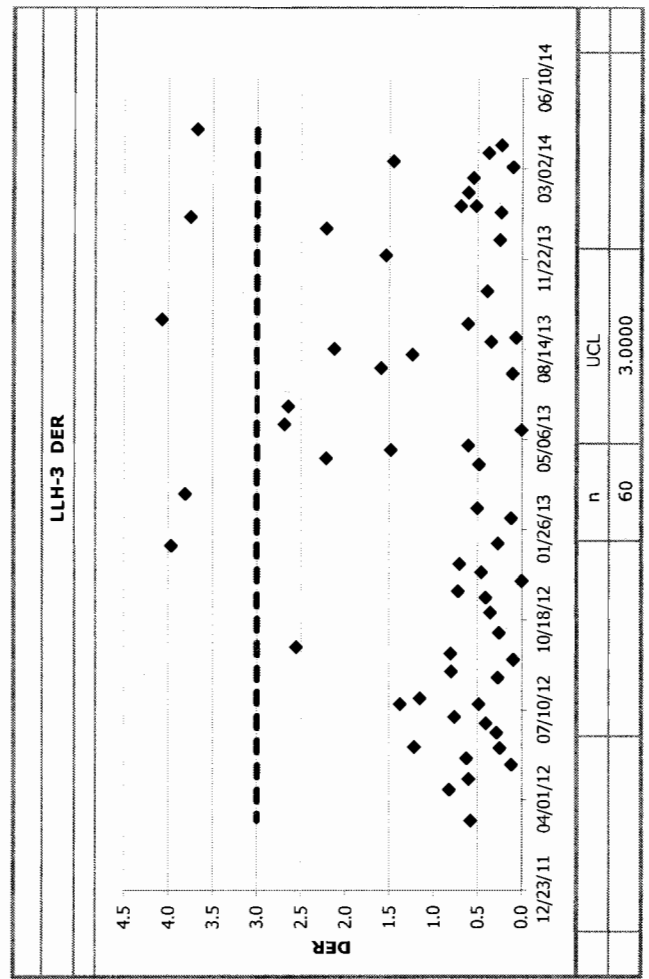
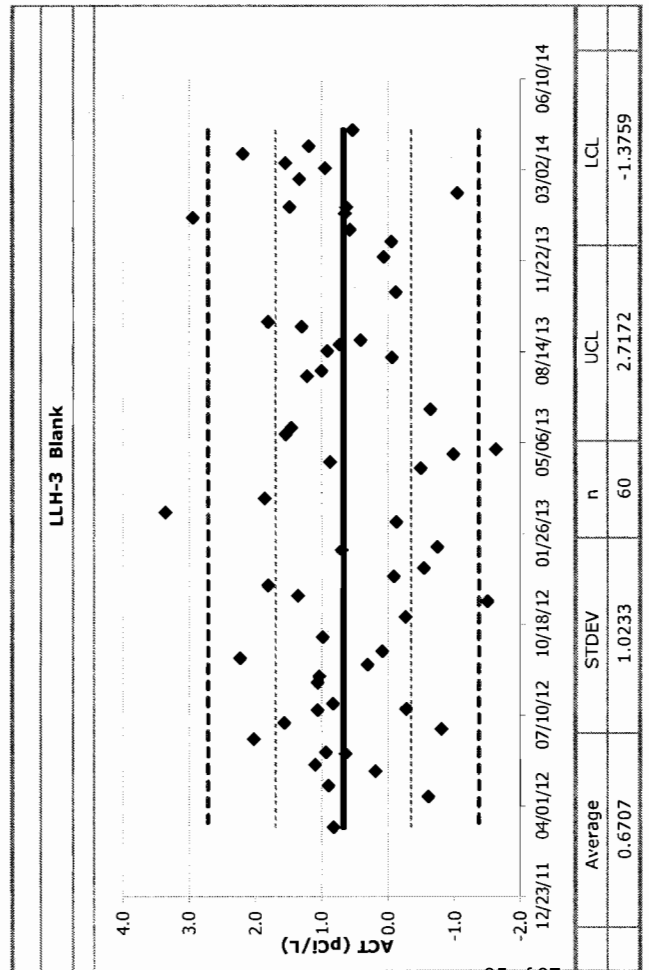
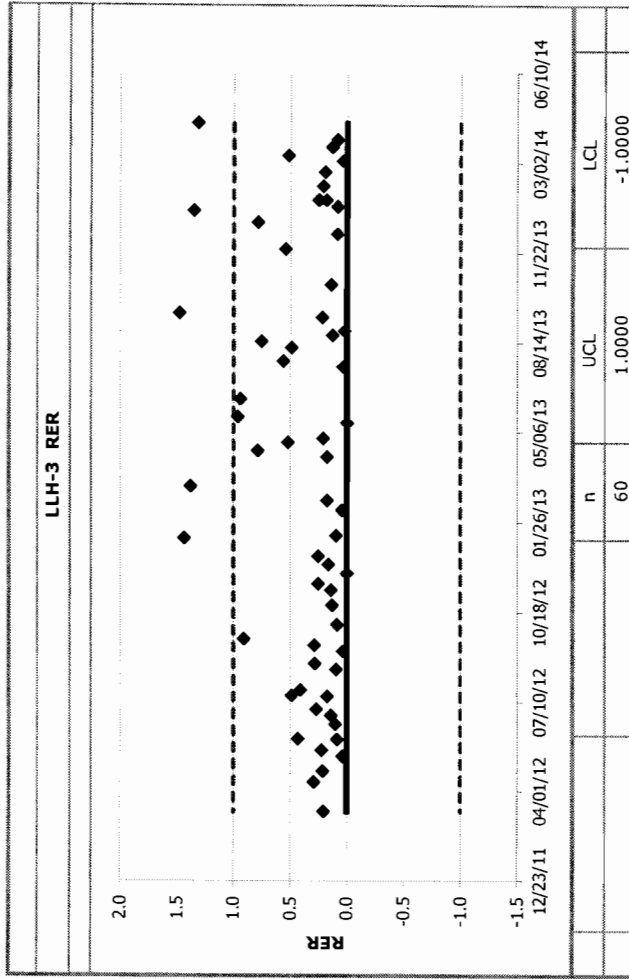
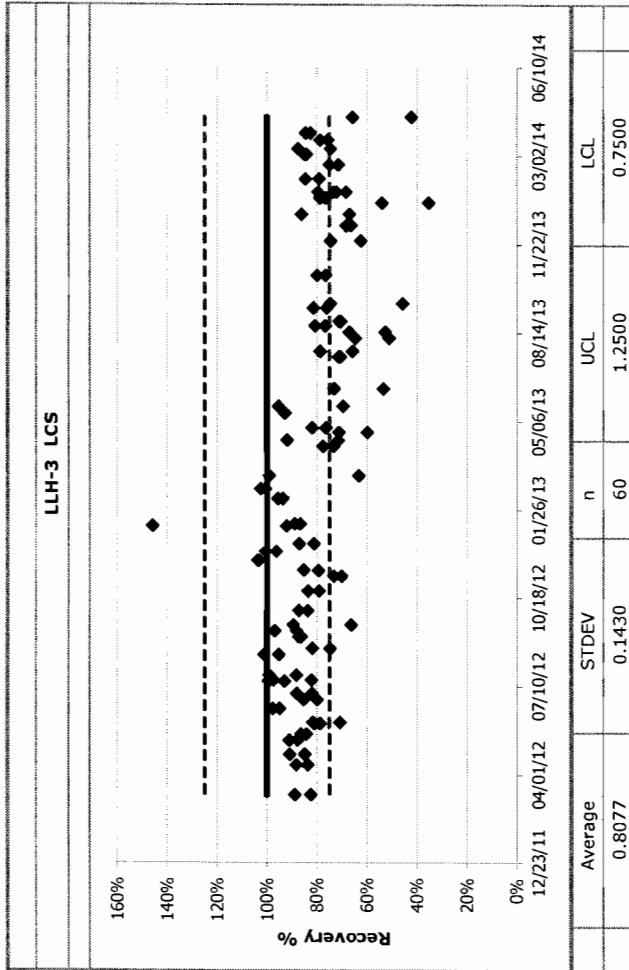
## **Los Alamos National Laboratory**

### **Low Level Tritium by**

### **Low Level Liquid Scintillation Counting**

# **Control Charts**

# QC Chart



## 3H Efficiency

Total # pts : 5855  
Valid # pts : 46  
Mean : 62.54  
SD : 0.14

Date	Value	Valid Pt
Mar 11, 2014	62.32	X
Mar 17, 2014	62.81	X
Mar 17, 2014	62.56	X
Mar 20, 2014	62.24	X
Mar 20, 2014	62.49	X
Mar 21, 2014	62.25	X
Mar 28, 2014	62.60	X
Apr 01, 2014	62.74	X
Apr 02, 2014	62.52	X
Apr 02, 2014	62.61	X
Apr 02, 2014	62.73	X
Apr 02, 2014	62.40	X
Apr 02, 2014	62.56	X
Apr 02, 2014	62.48	X
Apr 02, 2014	62.39	X
Apr 02, 2014	62.74	X
Apr 02, 2014	62.51	X
Apr 02, 2014	62.60	X
Apr 02, 2014	62.49	X
Apr 02, 2014	62.65	X
Apr 02, 2014	62.55	X
Apr 02, 2014	62.43	X
Apr 03, 2014	62.64	X
Apr 03, 2014	62.39	X
Apr 03, 2014	62.76	X
Apr 03, 2014	62.69	X
Apr 03, 2014	62.65	X
Apr 03, 2014	62.60	X
Apr 03, 2014	62.47	X
Apr 03, 2014	62.58	X
Apr 03, 2014	62.67	X
Apr 03, 2014	62.35	X
Apr 03, 2014	62.61	X
Apr 03, 2014	62.48	X
Apr 03, 2014	62.70	X
Apr 03, 2014	62.62	X
Apr 04, 2014	62.56	X
Apr 04, 2014	62.59	X
Apr 04, 2014	62.36	X
Apr 04, 2014	62.25	X
Apr 04, 2014	62.43	X
Apr 04, 2014	62.60	X

Apr 04, 2014	62.58	X
Apr 04, 2014	62.51	X
Apr 08, 2014	62.69	X
Apr 11, 2014	62.59	X



## 3H Efficiency

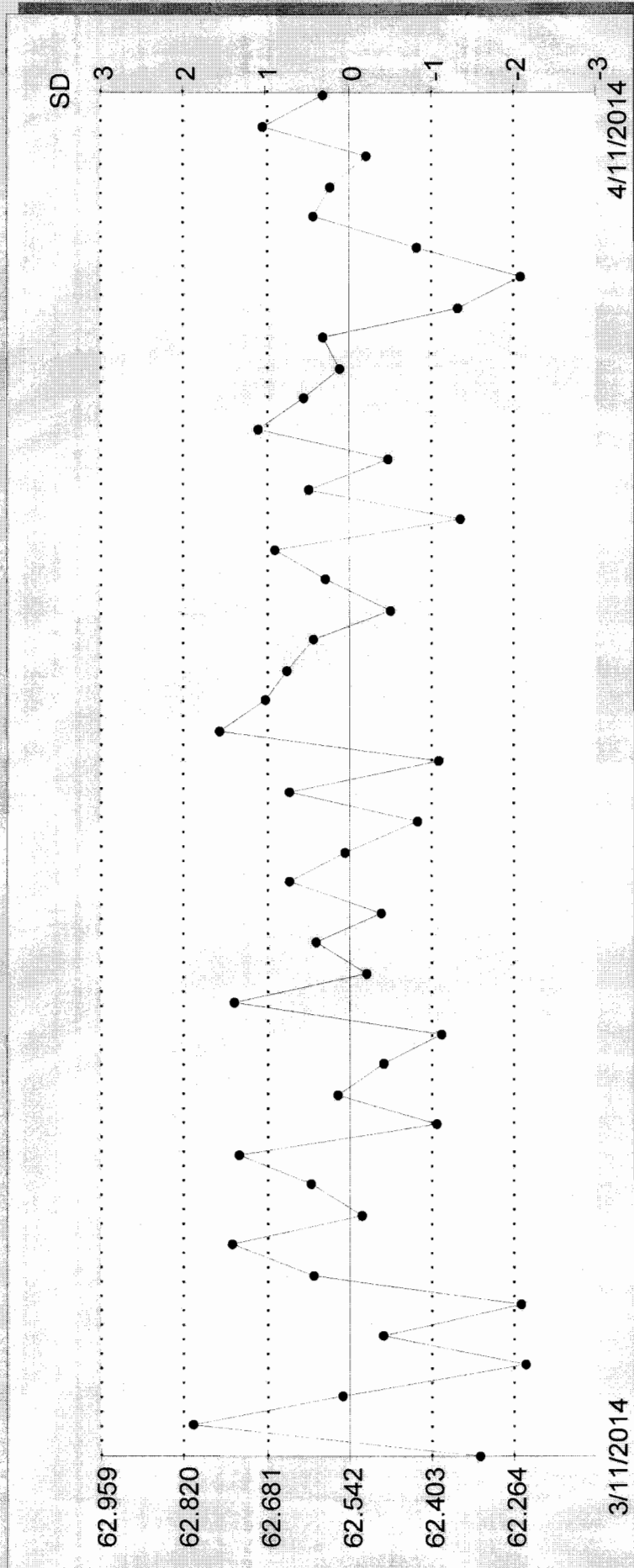
Total # pts : 5855  
Valid # pts : 46  
Mean : 62.54  
SD : 0.14

Date	Value	Valid Pt
Mar 11, 2014	62.32	X
Mar 17, 2014	62.81	X
Mar 17, 2014	62.56	X
Mar 20, 2014	62.24	X
Mar 20, 2014	62.49	X
Mar 21, 2014	62.25	X
Mar 28, 2014	62.60	X
Apr 01, 2014	62.74	X
Apr 02, 2014	62.52	X
Apr 02, 2014	62.61	X
Apr 02, 2014	62.73	X
Apr 02, 2014	62.40	X
Apr 02, 2014	62.56	X
Apr 02, 2014	62.48	X
Apr 02, 2014	62.39	X
Apr 02, 2014	62.74	X
Apr 02, 2014	62.51	X
Apr 02, 2014	62.60	X
Apr 02, 2014	62.49	X
Apr 02, 2014	62.65	X
Apr 02, 2014	62.55	X
Apr 02, 2014	62.43	X
Apr 03, 2014	62.64	X
Apr 03, 2014	62.39	X
Apr 03, 2014	62.76	X
Apr 03, 2014	62.69	X
Apr 03, 2014	62.65	X
Apr 03, 2014	62.60	X
Apr 03, 2014	62.47	X
Apr 03, 2014	62.58	X
Apr 03, 2014	62.67	X
Apr 03, 2014	62.35	X
Apr 03, 2014	62.61	X
Apr 03, 2014	62.48	X
Apr 03, 2014	62.70	X
Apr 03, 2014	62.62	X
Apr 04, 2014	62.56	X
Apr 04, 2014	62.59	X
Apr 04, 2014	62.36	X
Apr 04, 2014	62.25	X
Apr 04, 2014	62.43	X
Apr 04, 2014	62.60	X

Apr 04, 2014	62.58	X
Apr 04, 2014	62.51	X
Apr 08, 2014	62.69	X
Apr 11, 2014	62.59	X



3H Efficiency  
Total # pts : 5855  
Valid # pts : 46  
Mean : 62.54  
SD : 0.14





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# **American Radiation Services Analytical Reports**

**for**

**Los Alamos National Laboratory**

## **Tritium- Screening by Low Level Liquid Scintillation Counting**



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# **American Radiation Services Analytical Reports**

**for**

## **Los Alamos National Laboratory**

# **Tritium-Screening by Low Level Liquid Scintillation Counting Samples**

ARS File ID Numbers: ARS1-14-00616; 617  
ARS Batch ID: ARS1-B14-00549

Sample ID:	COUNT TIME	CPMA	Background CPMA	Eff Nucl In A	Aliquot (grams)	ACTIVITY	units	MDA	Sample Must be analyzed as LSC-A-001
1 B14-00549-04	120	1.293	1.105	28.15	10.01	30.053	pCi/L	91.16022	NO
2 B14-00549-05	120	1.383	1.105	28.23	10.02	44.270	pCi/L	90.81116	NO
3 B14-00549-06	120	1.199	1.105	27.1	10.07	15.516	pCi/L	94.12805	NO
4						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
5						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
6						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
7						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
8						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
9						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
10						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
11						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
12						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
13						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
14						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
15						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
16						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
17						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
18						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
19						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
20						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
21						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
22						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!
23						#DIV/0!	pCi/L	#DIV/0!	#DIV/0!



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
# **American Radiation Services Analytical Reports**

**for**

## **Los Alamos National Laboratory**

# **Tritium-Screening by Low Level Liquid Scintillation Counting Laboratory Records**

# Analysis Batch Report

Analysis Batch ID <b>ARS1-B14-00549</b>											
 INTERNATIONAL	Method			ARS-054	Analysis			LSC-A-021	Matrix	AQ	
	Description						Low Level Tritium Screening				
	Type	Blind Iso1	Blind Iso2	Blind Iso3	SDG	FR	Run	Client ID	Isotope Group	Lab Deadline	
	ARS1-B14-00549-01										
	ARS1-B14-00549-02										
	ARS1-B14-00549-03										
	ARS1-B14-00549-04				<b>ARS1-14-00616</b>	001	1	CAWA-14-54782	STD	04/08/14	
	ARS1-B14-00549-05				<b>ARS1-14-00616</b>	002	1	CAWA-14-54783	STD	04/08/14	
	ARS1-B14-00549-06				<b>ARS1-14-00617</b>	001	1	CAAN-14-54788	STD	04/08/14	

ID_31001_054	ABatch	ABatchSampleID	ClientID	Aliquot1	AliquotUnits1	IC_ID1	Aliquot2	AliquotUnits2	IC_ID2	UserID	ModDate
13404	ARS1-B14-00549	ARS1-B14-00549-01		1 g						AMRAD\PSAVAGE	03/17/2014 10:08:04
13405	ARS1-B14-00549	ARS1-B14-00549-02		1 g						AMRAD\PSAVAGE	03/17/2014 10:08:04
13406	ARS1-B14-00549	ARS1-B14-00549-03		1 g						AMRAD\PSAVAGE	03/17/2014 10:08:04
13407	ARS1-B14-00549	ARS1-B14-00549-04	CAWA-14-54782	10.01 g		158602				AMRAD\PSAVAGE	03/17/2014 10:08:04
13408	ARS1-B14-00549	ARS1-B14-00549-05	CAWA-14-54783	10.02 g		158603				AMRAD\PSAVAGE	03/17/2014 10:08:05
13409	ARS1-B14-00549	ARS1-B14-00549-06	CAAN-14-54788	10.07 g		158604				AMRAD\PSAVAGE	03/17/2014 10:08:05

Assay Definition-

Assay Description:  
LLH3 Assay in DPM Mode

Assay Type: DPM (Single)  
Report Name: Report1  
Output Data Path: C:\Packard\Tricarb\Results\H3 Low Level\Low Level H3\_3\20140317\_1642  
Raw Results Path: C:\Packard\Tricarb\Results\H3 Low Level\Low Level H3\_3\20140317\_1642\20140317\_1642.results  
RTF File Name: C:\Packard\Tricarb\Results\H3 Low Level\Low Level H3\_3\20140317\_1642\LLH3.rtf  
Comma-Delimited File Name: C:\Packard\Tricarb\Results\H3 Low Level\Low Level H3\_3\20140317\_1642\LLH3 Results.csv  
Assay File Name: C:\Packard\Tricarb\Assays\Low Level H3\_3.lsa

Count Conditions-

Nuclide: Low Level H3  
Quench Indicator: tsIE/AEC  
External Std Terminator (sec): 0.5 2s%  
Pre-Count Delay (min): 0.00  
Quench Set:  
Low Energy: ARS LL H3 10mL  
Count Time (min): 120.00  
Count Mode: Low Level  
Assay Count Cycles: 1  
#Vials/Sample: 1  
Repeat Sample Count: 1  
Calculate % Reference: Off

Background Subtract: Off  
Low CPM Threshold: Off  
2 Sigma % Terminator: On - Any Region

Regions	LL	UL	2Sigma % Terminator
A	2.0	18.6	0.50
B	0.0	2000.0	0.00
C	0.0	2000.0	0.00

Count Corrections-

Static Controller: On  
Colored Samples: Off  
Coincidence Time (nsec): 18  
Luminescence Correction: Off  
Heterogeneity Monitor: Off  
Delay Before Burst (nsec): 75  
Half Life-

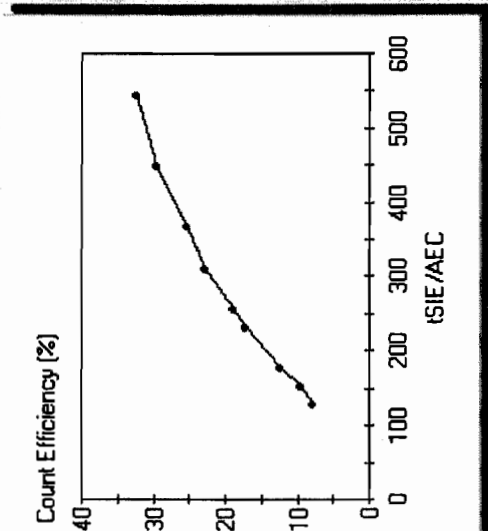
Half Life Correction: Off	Units	Reference Date	Reference Time
Regions Half Life			



A  
B  
C

Cycle 1 Results  
Quench Curve Block Data

ARS LL H3 10mL in A



Date Acquired: 08/22/2013  
Date Modified:  
ARS LL H3 10mL in A

tSIE/AEC	Count Efficiency (%)
544.56	32.36
451.00	29.46
369.98	25.40
311.75	22.73
257.34	18.93
232.82	17.19
180.53	12.39
154.79	9.65
131.07	7.78

P#	S#	SMPL_ID	CPMA	DPM1	tsIE	Eff	Nucl	In A	Count	Time	DATE	TIME	MESSAGES
10	1	BACKGROUND	1.105	3.97	418.33			27.82	120.00		3/17/2014	4:50:58 PM	
10	2	B14-00549-04	1.293	4.59	424.84			28.15	120.00		3/17/2014	7:00:50 PM	
10	3	B14-00549-05	1.383	4.90	426.43			28.23	120.00		3/17/2014	9:10:39 PM	
10	4	B14-00549-06	1.199	4.42	403.95			27.10	120.00		3/17/2014	11:20:29 PM	

### ***Low Level Tritium pH Checks***

SDG#	Fraction	pH	Date	Analyst
ARST-14-00616	001	7	3-17-14	PNJ
↓	002	7	↓	PNJ
ARST-14-00617	001	7	↓	PNJ
<div style="position: relative; height: 400px;"> <div style="position: absolute; top: 0; left: 0; right: 0; bottom: 0; border-left: 2px solid black; border-right: 2px solid black;"></div> <div style="position: absolute; top: 40%; left: 40%; transform: translate(-50%, -50%);"> SOH 3-18-14 </div> </div>				

# Beta Liquid Scintillation Counter Log Book

Date	Time	ARS Sample I.D. Number	Batch Number	Liquid Scintillation File Number	Technician Initials
7-14	14:30	D14-00319-02	D14-00319	16021	ms
↓	↓	↓ 03	↓	↓	Phy
↓	↓	↓ 04	↓	↓	Phy
↓	↓	↓ 05	↓	↓	Phy
↓	↓	↓ 06	↓	↓	ms
↓	↓	↓ -07	↓	↓	Phy
↓	↓	↓ -08	↓	↓	Phy
↓	↓	↓ -09	↓	↓	Phy
3-11-14	14:15	<del>B14-00319</del> 3-11-14 B14-SNC 16	QA	QA	JB
3-11-14	14:15	Background	B14-00319		JB
3-11-14	14:15	B14-00319-01	B14-00319		JB
↓	↓	↓ -02	↓	↓	JB
↓	↓	↓ -03	↓	↓	JB
↓	↓	↓ -04	↓	↓	JB
↓	↓	↓ -05	↓	↓	JB
↓	↓	↓ -06	↓	↓	JB
3-17-14	10:50	SNC 16	QA	QA	Phy
↓	↓	Background	D14-00319	16012	ms
↓	↓	D14-00319-04	↓	↓	ms
↓	↓	↓ 05	↓	↓	ms

3-10

# Beta Liquid Scintillation Counter Log Book

Date	Time	ARS Sample I.D. Number	Batch Number	Liquid Scintillation File Number	Technician Initials
<del>3-17-14</del>	<del>10:52</del>				
3-17-14	10:52	D14W424-01	D14W424	1442	VR
✓	14:50	Background	D14W424		VR
✓	✓	D14W424-01	✓	✓	VR
✓	✓	✓ -02	✓	✓	VR
✓	✓	✓ -03	✓	✓	VR
✓	✓	✓ -04	✓	✓	VR
✓	✓	✓ -05	✓	✓	VR
✓	✓	✓ -06	✓	✓	VR
✓	✓	✓ -07	✓	✓	VR
✓	✓	✓ -08	✓	✓	VR
✓	✓	✓ -09	✓	✓	VR
✓	✓	✓ -10	✓	✓	VR
<div>SDh</div> <div>3-18-14</div>					



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# **American Radiation Services Analytical Reports**

**for**

**Los Alamos National Laboratory**

**Tritium-Screening  
by**

**Low Level Liquid  
Scintillation Counting**

**Control Charts**

3H Efficiency

Total # pts : 5812  
Valid # pts : 228  
Mean : 62.56  
SD : 0.18

Date	Value	Valid Pt
Mar 18, 2013	62.45	X
Mar 22, 2013	62.47	X
Mar 22, 2013	62.43	X
Mar 23, 2013	62.64	X
Mar 28, 2013	62.47	X
Mar 29, 2013	62.47	X
Apr 04, 2013	62.44	X
Apr 05, 2013	62.70	X
Apr 07, 2013	62.62	X
Apr 11, 2013	62.77	X
Apr 12, 2013	62.38	X
Apr 15, 2013	62.83	X
Apr 16, 2013	62.42	X
Apr 16, 2013	62.53	X
Apr 16, 2013	62.55	X
Apr 16, 2013	62.41	X
Apr 16, 2013	62.78	X
Apr 16, 2013	62.37	X
Apr 18, 2013	62.59	X
Apr 19, 2013	62.54	X
Apr 22, 2013	62.44	X
Apr 24, 2013	62.54	X
Apr 24, 2013	62.62	X
Apr 25, 2013	62.71	X
Apr 25, 2013	62.40	X
Apr 27, 2013	63.02	X
Apr 29, 2013	62.92	X
May 01, 2013	62.68	X
May 03, 2013	62.51	X
May 06, 2013	62.24	X
May 07, 2013	62.57	X
May 09, 2013	62.56	X
May 09, 2013	62.84	X
May 09, 2013	62.92	X
May 09, 2013	62.83	X
May 09, 2013	62.46	X
May 10, 2013	62.57	X
May 14, 2013	62.57	X
May 15, 2013	62.40	X
May 16, 2013	62.37	X
May 17, 2013	62.57	X
May 17, 2013	62.52	X

May 17, 2013	62.60	X
May 17, 2013	62.41	X
May 21, 2013	62.65	X
May 22, 2013	62.75	X
May 24, 2013	62.41	X
May 24, 2013	62.42	X
May 29, 2013	62.66	X
Jun 07, 2013	62.70	X
Jun 07, 2013	62.70	X
Jun 09, 2013	62.40	X
Jun 10, 2013	62.61	X
Jun 13, 2013	62.43	X
Jun 15, 2013	62.91	X
Jun 17, 2013	62.51	X
Jun 18, 2013	62.71	X
Jun 19, 2013	62.50	X
Jun 21, 2013	62.64	X
Jun 24, 2013	62.66	X
Jun 27, 2013	62.32	X
Jun 28, 2013	62.33	X
Jul 01, 2013	62.58	X
Jul 03, 2013	62.72	X
Jul 11, 2013	62.66	X
Jul 15, 2013	62.53	X
Jul 17, 2013	62.43	X
Jul 17, 2013	62.74	X
Jul 18, 2013	62.28	X
Jul 20, 2013	62.55	X
Jul 22, 2013	62.79	X
Jul 23, 2013	62.71	X
Jul 29, 2013	62.56	X
Aug 01, 2013	62.57	X
Aug 02, 2013	62.46	X
Aug 05, 2013	62.50	X
Aug 06, 2013	62.31	X
Aug 08, 2013	62.90	X
Aug 08, 2013	62.47	X
Aug 09, 2013	62.34	X
Aug 13, 2013	62.59	X
Aug 13, 2013	62.36	X
Aug 13, 2013	62.50	X
Aug 13, 2013	62.34	X
Aug 13, 2013	62.59	X
Aug 13, 2013	62.80	X
Aug 13, 2013	62.63	X
Aug 13, 2013	62.44	X
Aug 14, 2013	62.74	X
Aug 14, 2013	62.65	X
Aug 14, 2013	62.45	X
Aug 14, 2013	62.62	X
Aug 14, 2013	62.31	X
Aug 14, 2013	62.62	X

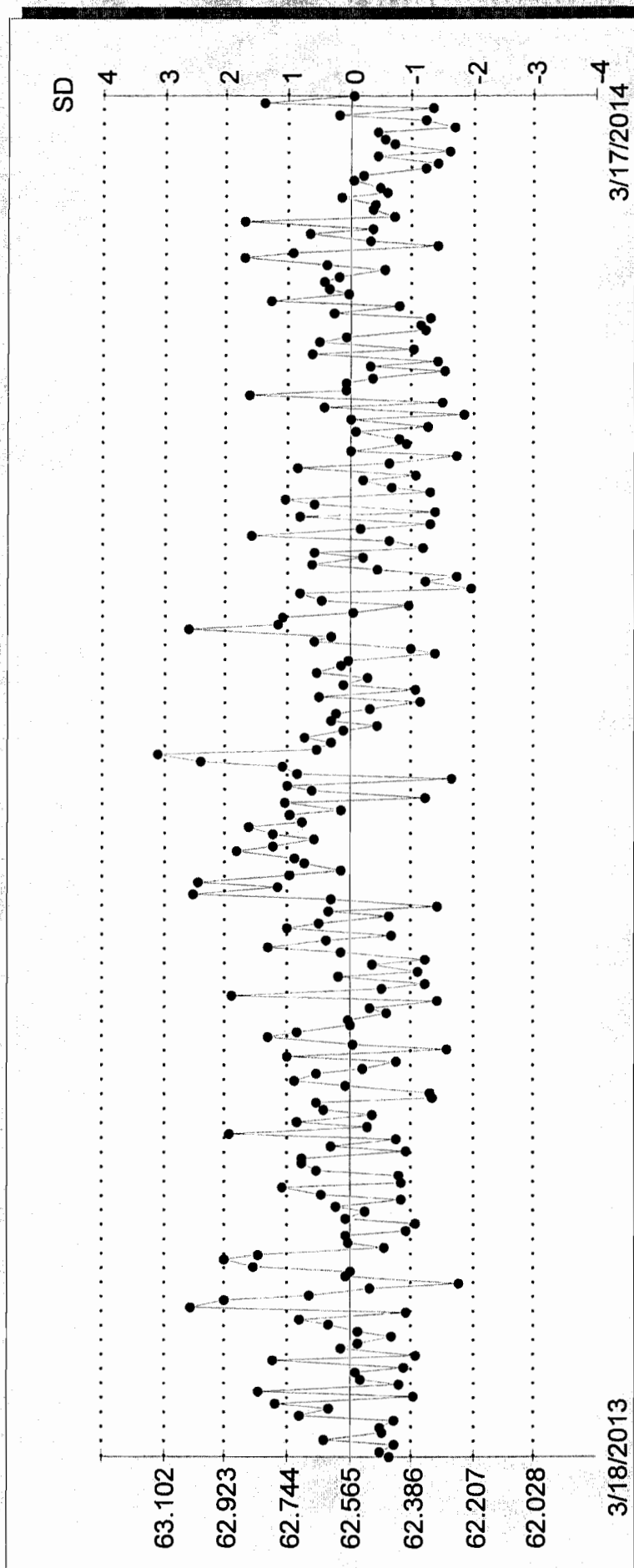


Aug 23, 2013	62.77	X
Aug 28, 2013	63.00	X
Sep 04, 2013	62.73	X
Sep 09, 2013	62.59	X
Sep 09, 2013	62.69	X
Sep 09, 2013	62.72	X
Sep 13, 2013	62.88	X
Sep 15, 2013	62.78	X
Sep 20, 2013	62.66	X
Sep 24, 2013	62.78	X
Sep 26, 2013	62.85	X
Oct 10, 2013	62.70	X
Oct 11, 2013	62.74	X
Oct 11, 2013	62.59	X
Oct 12, 2013	62.75	X
Oct 12, 2013	62.34	X
Oct 12, 2013	62.67	X
Oct 12, 2013	62.74	X
Oct 12, 2013	62.27	X
Oct 12, 2013	62.72	X
Oct 12, 2013	62.75	X
Oct 12, 2013	62.99	X
Oct 12, 2013	63.12	X
Oct 12, 2013	62.66	X
Oct 12, 2013	62.62	X
Oct 12, 2013	62.69	X
Oct 12, 2013	62.58	X
Oct 12, 2013	62.48	X
Oct 13, 2013	62.62	X
Oct 13, 2013	62.60	X
Oct 13, 2013	62.50	X
Oct 13, 2013	62.36	X
Oct 13, 2013	62.65	X
Oct 13, 2013	62.37	X
Oct 13, 2013	62.58	X
Oct 13, 2013	62.51	X
Oct 13, 2013	62.66	X
Oct 13, 2013	62.59	X
Oct 13, 2013	62.57	X
Oct 13, 2013	62.32	X
Oct 13, 2013	62.38	X
Oct 13, 2013	62.66	X
Oct 13, 2013	62.62	X
Oct 14, 2013	63.03	X
Oct 14, 2013	62.77	X
Oct 14, 2013	62.75	X
Oct 14, 2013	62.55	X
Oct 14, 2013	62.39	X
Oct 14, 2013	62.39	X
Oct 16, 2013	62.64	X
Oct 17, 2013	62.71	X
Oct 24, 2013	62.21	X
Oct 25, 2013	62.34	X

Nov 06, 2013	62.48	X
Nov 07, 2013	62.67	X
Nov 08, 2013	62.52	X
Nov 15, 2013	62.66	X
Nov 16, 2013	62.35	X
Nov 22, 2013	62.45	X
Nov 26, 2013	62.84	X
Dec 03, 2013	62.54	X
Dec 06, 2013	62.33	X
Dec 09, 2013	62.70	X
Dec 09, 2013	62.31	X
Dec 12, 2013	62.67	X
Dec 13, 2013	62.75	X
Dec 15, 2013	62.33	X
Dec 20, 2013	62.44	X
Dec 27, 2013	62.53	X
Dec 31, 2013	62.37	X
Dec 31, 2013	62.71	X
Dec 31, 2013	62.45	X
Dec 31, 2013	62.25	X
Dec 31, 2013	62.56	X
Dec 31, 2013	62.40	X
Dec 31, 2013	62.42	X
Dec 31, 2013	62.55	X
Dec 31, 2013	62.33	X
Dec 31, 2013	62.56	X
Jan 01, 2014	62.23	X
Jan 01, 2014	62.64	X
Jan 01, 2014	62.29	X
Jan 01, 2014	62.85	X
Jan 01, 2014	62.57	X
Jan 01, 2014	62.58	X
Jan 01, 2014	62.50	X
Jan 01, 2014	62.29	X
Jan 01, 2014	62.51	X
Jan 01, 2014	62.31	X
Jan 01, 2014	62.67	X
Jan 01, 2014	62.38	X
Jan 01, 2014	62.65	X
Jan 01, 2014	62.57	X
Jan 02, 2014	62.34	X
Jan 02, 2014	62.36	X
Jan 02, 2014	62.33	X
Jan 02, 2014	62.61	X
Jan <sup>01</sup> 02, 2014	62.42	X
Jan <sup>01</sup> 02, 2014	62.79	X
Jan <sup>01</sup> 02, 2014	62.57	X
Jan 02, 2014	62.62	X
Jan 02, 2014	62.64	X
Jan 02, 2014	62.60	X
Jan 02, 2014	62.46	X
Jan 02, 2014	62.63	X

Jan 02, 2014	62.73	X
Jan 03, 2014	62.31	X
Jan 03, 2014	62.50	X
Jan 03, 2014	62.68	X
Jan 03, 2014	62.50	X
Jan 03, 2014	62.87	X
Jan 03, 2014	62.44	X
Jan 03, 2014	62.49	X
Jan 08, 2014	62.49	X
Jan 15, 2014	62.58	X
Jan 17, 2014	62.46	X
Jan 20, 2014	62.48	X
Jan 20, 2014	62.55	X
Jan 27, 2014	62.52	X
Jan 31, 2014	62.34	X
Feb 03, 2014	62.31	X
Feb 05, 2014	62.48	X
Feb 11, 2014	62.27	X
Feb 14, 2014	62.43	X
Feb 25, 2014	62.46	X
Feb 26, 2014	62.48	X
Feb 27, 2014	62.26	X
Mar 06, 2014	62.35	X
Mar 07, 2014	62.59	X
Mar 11, 2014	62.32	X
Mar 17, 2014	62.81	X
Mar 17, 2014	62.56	X

3H Efficiency : 5812  
 Total # pts : 228  
 Valid # pts : 62.56  
 Mean : 0.18  
 SD



## 3H Background

Total # pts : 5738  
Valid # pts : 228  
Mean : 2.10  
SD : 0.18

Date	Value	Valid Pt
Mar 18, 2013	2.22	X
Mar 22, 2013	2.16	X
Mar 22, 2013	2.25	X
Mar 23, 2013	2.19	X
Mar 28, 2013	1.99	X
Mar 29, 2013	1.93	X
Apr 04, 2013	2.40	X
Apr 05, 2013	2.36	X
Apr 07, 2013	2.25	X
Apr 11, 2013	2.09	X
Apr 12, 2013	2.13	X
Apr 15, 2013	2.22	X
Apr 16, 2013	2.16	X
Apr 16, 2013	1.93	X
Apr 16, 2013	1.87	X
Apr 16, 2013	2.24	X
Apr 16, 2013	1.75	X
Apr 16, 2013	2.05	X
Apr 18, 2013	2.02	X
Apr 19, 2013	2.34	X
Apr 22, 2013	2.04	X
Apr 24, 2013	2.26	X
Apr 24, 2013	2.22	X
Apr 25, 2013	2.14	X
Apr 25, 2013	2.13	X
Apr 27, 2013	1.97	X
Apr 29, 2013	1.89	X
May 01, 2013	2.26	X
May 03, 2013	2.04	X
May 06, 2013	1.99	X
May 07, 2013	1.84	X
May 09, 2013	2.03	X
May 09, 2013	2.24	X
May 09, 2013	1.88	X
May 09, 2013	1.88	X
May 09, 2013	1.99	X
May 10, 2013	2.15	X
May 14, 2013	2.12	X
May 15, 2013	2.06	X
May 16, 2013	2.25	X
May 17, 2013	2.23	X
May 17, 2013	2.01	X

May 17, 2013	2.27	X
May 17, 2013	1.99	X
May 21, 2013	1.94	X
May 22, 2013	2.21	X
May 24, 2013	1.92	X
May 24, 2013	2.31	X
May 29, 2013	1.86	X
Jun 07, 2013	1.83	X
Jun 07, 2013	2.38	X
Jun 09, 2013	1.97	X
Jun 10, 2013	2.35	X
Jun 13, 2013	2.24	X
Jun 15, 2013	2.06	X
Jun 17, 2013	2.00	X
Jun 18, 2013	2.02	X
Jun 19, 2013	2.20	X
Jun 21, 2013	2.34	X
Jun 24, 2013	1.98	X
Jun 27, 2013	1.96	X
Jun 28, 2013	2.23	X
Jul 01, 2013	2.19	X
Jul 03, 2013	2.15	X
Jul 11, 2013	2.07	X
Jul 15, 2013	1.98	X
Jul 17, 2013	1.93	X
Jul 17, 2013	2.08	X
Jul 18, 2013	2.13	X
Jul 20, 2013	2.07	X
Jul 22, 2013	1.99	X
Jul 23, 2013	2.32	X
Jul 29, 2013	1.96	X
Aug 01, 2013	1.97	X
Aug 02, 2013	2.21	X
Aug 05, 2013	1.77	X
Aug 06, 2013	1.66	X
Aug 08, 2013	2.08	X
Aug 08, 2013	2.18	X
Aug 09, 2013	1.88	X
Aug 13, 2013	2.32	X
Aug 13, 2013	2.45	X
Aug 13, 2013	1.95	X
Aug 13, 2013	1.94	X
Aug 13, 2013	2.45	X
Aug 13, 2013	2.21	X
Aug 13, 2013	2.03	X
Aug 13, 2013	2.13	X
Aug 14, 2013	2.18	X
Aug 14, 2013	2.29	X
Aug 14, 2013	2.17	X
Aug 14, 2013	2.19	X
Aug 14, 2013	2.25	X
Aug 14, 2013	2.59	X

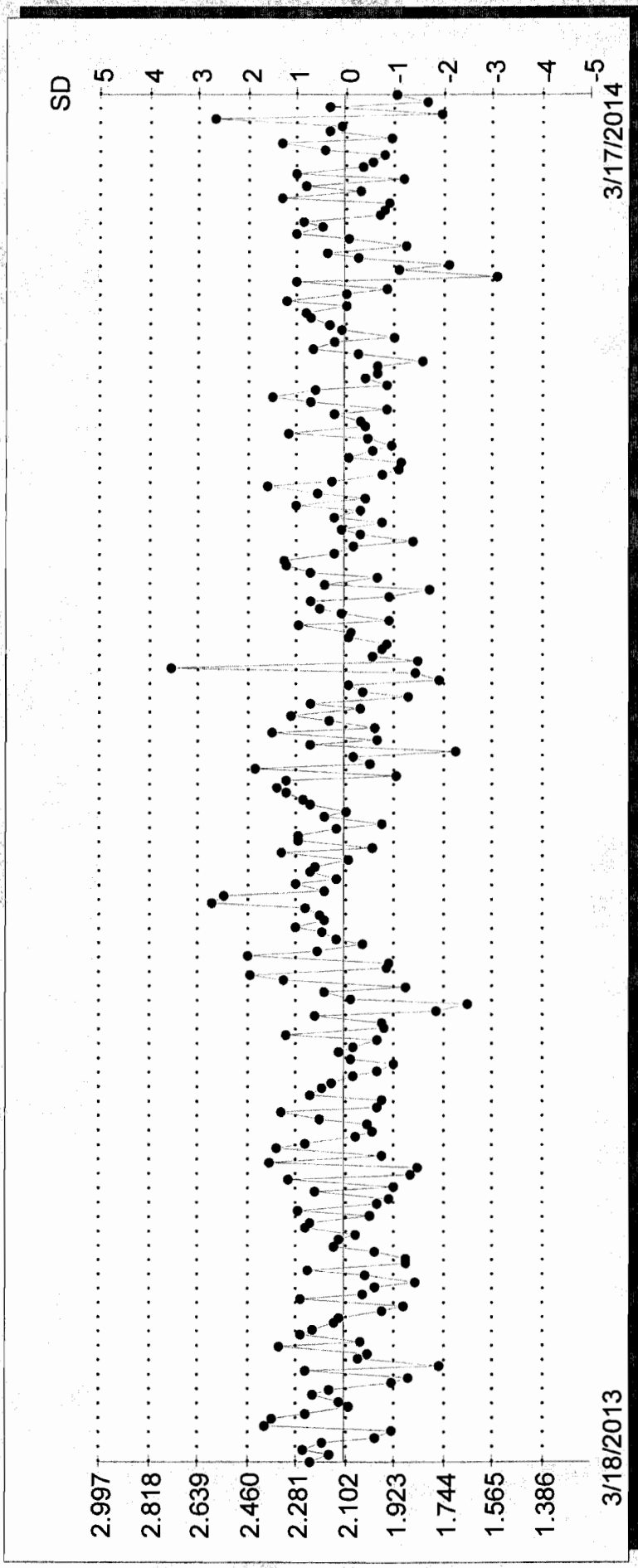
Aug 23, 2013	2.18	X
Aug 28, 2013	2.28	X
Sep 04, 2013	2.13	X
Sep 09, 2013	2.23	X
Sep 09, 2013	2.21	X
Sep 09, 2013	2.09	X
Sep 13, 2013	2.34	X
Sep 15, 2013	2.00	X
Sep 20, 2013	2.28	X
Sep 24, 2013	2.27	X
Sep 26, 2013	2.13	X
Oct 10, 2013	1.97	X
Oct 11, 2013	2.17	X
Oct 11, 2013	2.10	X
Oct 12, 2013	2.23	X
Oct 12, 2013	2.25	X
Oct 12, 2013	2.32	X
Oct 12, 2013	2.35	X
Oct 12, 2013	2.31	X
Oct 12, 2013	1.92	X
Oct 12, 2013	2.43	X
Oct 12, 2013	2.01	X
Oct 12, 2013	2.08	X
Oct 12, 2013	1.70	X
Oct 12, 2013	2.23	X
Oct 12, 2013	1.98	X
Oct 12, 2013	2.37	X
Oct 12, 2013	1.99	X
Oct 13, 2013	2.16	X
Oct 13, 2013	2.30	X
Oct 13, 2013	2.04	X
Oct 13, 2013	2.23	X
Oct 13, 2013	1.88	X
Oct 13, 2013	2.03	X
Oct 13, 2013	2.09	X
Oct 13, 2013	1.76	X
Oct 13, 2013	1.84	X
Oct 13, 2013	2.74	X
Oct 13, 2013	1.83	X
Oct 13, 2013	2.01	X
Oct 13, 2013	1.97	X
Oct 13, 2013	1.95	X
Oct 13, 2013	2.09	X
Oct 14, 2013	2.08	X
Oct 14, 2013	2.28	X
Oct 14, 2013	1.94	X
Oct 14, 2013	2.11	X
Oct 14, 2013	2.19	X
Oct 16, 2013	2.23	X
Oct 17, 2013	1.94	X
Oct 24, 2013	1.79	X
Oct 25, 2013	2.17	X

Nov 06, 2013	2.23	X
Nov 07, 2013	2.31	X
Nov 08, 2013	2.33	X
Nov 15, 2013	2.14	X
Nov 16, 2013	2.08	X
Nov 22, 2013	1.85	X
Nov 26, 2013	2.04	X
Dec 03, 2013	2.12	X
Dec 06, 2013	1.97	X
Dec 09, 2013	2.14	X
Dec 09, 2013	2.04	X
Dec 12, 2013	2.28	X
Dec 13, 2013	2.03	X
Dec 15, 2013	2.21	X
Dec 20, 2013	2.39	X
Dec 27, 2013	2.15	X
Dec 31, 2013	1.97	X
Dec 31, 2013	1.90	X
Dec 31, 2013	1.90	X
Dec 31, 2013	2.09	X
Dec 31, 2013	2.00	X
Dec 31, 2013	1.93	X
Dec 31, 2013	2.02	X
Dec 31, 2013	2.31	X
Dec 31, 2013	2.03	X
Dec 31, 2013	2.04	X
Jan 01, 2014	2.14	X
Jan 01, 2014	1.95	X
Jan 01, 2014	2.22	X
Jan 01, 2014	2.37	X
Jan 01, 2014	2.21	X
Jan 01, 2014	1.95	X
Jan 01, 2014	2.03	X
Jan 01, 2014	1.99	X
Jan 01, 2014	1.99	X
Jan 01, 2014	1.82	X
Jan 01, 2014	2.05	X
Jan 01, 2014	2.22	X
Jan 01, 2014	2.14	X
Jan 01, 2014	1.92	X
Jan 02, 2014	2.11	X
Jan 02, 2014	2.16	X
Jan 02, 2014	2.23	X
Jan 02, 2014	2.24	X
Jan 02, 2014	2.10	X
Jan 02, 2014	2.31	X
Jan 02, 2014	2.10	X
Jan 02, 2014	1.95	X
Jan 02, 2014	2.28	X
Jan 02, 2014	1.55	X
Jan 02, 2014	1.90	X
Jan 02, 2014	1.72	X





3H Background  
Total # pts : 5738  
Valid # pts : 228  
Mean : 2.10  
SD : 0.18



3/18/2013



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# **American Radiation Services Analytical Reports**

**for**

**Los Alamos National Laboratory**

**Low Level Liquid  
Scintillation Counting**

**Calibration  
Information**



**QUALITY CONTROL PROGRAM**  
**AMERICAN RADIATION SERVICES**  
**RADIOACTIVE REFERENCE SOLUTIONS**  
**ANNUAL ACTIVITY VERIFICATION**

VERIFICATION DATE 1/7/2014 3:43 date counted  
 STANDARD REFERENCE # S-0289

Principal Radionuclide

H-3

ENTER --&gt;

Half Life, Years

1.232E+01

OR --&gt;

Half Life, Days

4.4998E+034.4998E+03

Radionuclide

H-3

Dilution Reference Date

1/3/2014 13:25

Dilution Activity

2.66

pCi per gram ==&gt; dpm/g

5.91

Verif. Date Decay Corrected

2.66

pCi per gram ==&gt; dpm/g

5.90

## Minimum of 3 Required

Trial ID	Sample Counts	Count Time (min)	Detector	Efficiency	Bkg. (cpm)	Net Weight	Decay Corrected Activity Result (dpm/g)	Decay Corrected Activity Result (pCi/g)
S-0289-V1	21.75	1	LSC	0.3549	10.54	5.019	6.29	2.83
S-0289-V2	20.53	1	LSC	0.3546	10.54	4.993	5.64	2.54
S-0289-V3	20.60	1	LSC	0.3546	10.54	4.996	5.68	2.56
S-0289-V4	21.00	1	LSC	0.3547	10.54	5.005	5.89	2.65
S-0289-V5	21.18	1	LSC	0.3542	10.54	4.993	6.02	2.71

10% Max

PASS

Standard Deviation percent of known concentration

5% Max

PASS

Target Activity

% Diff

Average

Two Sigma Uncertainty

5.90	2.66
0.52	0.24
4.51%	4.51%
5.90	2.66
0.00%	0.00%

Verification Expiration Date: January 7, 2015

Prepared &amp; Counted By

Date: 1/7/2014 3:43

Verified &amp; Approved By

Date: 1-8-14

QC Approval

Date: 1-8-14**S-0289****H-3****SL**

Manufacturer

Sol Matrix

Ref No

Tech

Parent ID

Verified

1/7/14

Expires

**1/7/15**

NIST SRM 4927F

H2O

NIST SRM 4927F

Unknown

S-0237



**RADIOACTIVE STANDARDS - BATON ROUGE LABORATORY**

Assay Definition-

Assay Description:  
H3 Normal Lvl

Assay Type: DPM (Single)

Report Name: Report1  
Output Data Path: C:\Packard\Tricarb\Results\ARS\H3 Normal Lvl2\20140106\_1733  
Raw Results Path: C:\Packard\Tricarb\Results\ARS\H3 Normal Lvl2\20140106\_1733.results  
RTF File Name: C:\Packard\Tricarb\Results\ARS\H3 Normal Lvl2\20140106\_1733\H3 Results.rtf  
Comma-Delimited File Name: C:\Packard\Tricarb\Results\ARS\H3 Normal Lvl2\20140106\_1733\H3 Results.csv  
Assay File Name: C:\Packard\Tricarb\Assays\H3 Normal Lvl2.1sa

Count Conditions-

Nuclide: Standard H3

Quench Indicator: TSIE/AEC

External Std Terminator (sec): 0.5 2s%

Pre-Count Delay (min): 0.00

Quench Set:

Low Energy: PE UG STD H3

Count Time (min): 120.00

Count Mode: Normal

Assay Count Cycles: 1

#Vials/Sample: 1

Repeat Sample Count: 1  
Calculate % Reference: Off

Background Subtract: Off

Low CPM Threshold: Off

2 Sigma & Terminator: On - Any Region

Regions	LL	UL	2Sigma & Terminator
A	2.0	18.6	0.50
B	0.0	2000.0	0.00
C	0.0	2000.0	0.00

Count Corrections-

Static Controller: On

Colored Samples: Off

Coincidence Time (nsec): 18

Half Life-

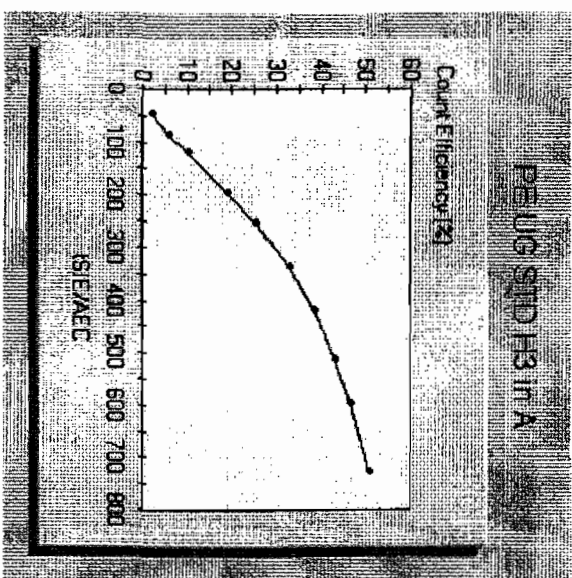
Luminescence Correction: n/a  
Heterogeneity Monitor: n/a  
Delay Before Burst (nsec): 75

Half Life Correction: Off  
Regions Half Life

Units Reference Date Reference Time

A  
B  
C

Cycle 1 Results  
Quench Curve Block Data



Date Acquired: 05/30/2013  
Date Modified:  
PE UG STD H3 in A

TSIE/AEC	Count Efficiency (%)
726.67	50.69
595.82	46.27
512.39	42.97
421.70	38.56
337.18	32.90
253.25	25.44
195.24	19.09
120.68	10.06
85.94	5.83
47.95	1.96

P#	S#	SMP_ID	CPMA	DPM1	TSIE	Eff	Nucl	In A	Count	Time	DATE	TIME	MESSAGES
20	1	BACKGROUND	10.54	29.70	375.63			35.48	120.00	1/6/2014	5:34:01 PM		
20	2	S-0289-V1	21.75	61.30	375.79			35.49	120.00	1/6/2014	7:35:52 PM		
20	3	S-0289-V2	20.53	57.89	375.34			35.46	120.00	1/6/2014	9:37:44 PM		
20	4	S-0289-V3	20.60	58.09	375.37			35.46	120.00	1/6/2014	11:39:36 PM		
20	5	S-0289-V4	21.00	59.21	375.58			35.47	120.00	1/7/2014	1:41:31 AM		
20	6	S-0289-V5	21.18	59.80	374.77			35.42	120.00	1/7/2014	3:43:23 AM		

STD ID: S-0289

ARS INTERNATIONAL		Add/Edit Secondary Stds	Parent Standard Data	
Planning		Parent Solution Reference #	NIST SRM 4927F	
Planning Comments	Create an H-3 LCS standard	Parent Solution #	S-0237	
Target dpm/g (on dil. date)	5.5	Parent Principal Radionuclide	H-3	Half Life (Days) 4489.3000000
Target Final volume mL	2000	Parent Reference Date	03/22/2010 10:10	
Appx mass g of Parent Sol'n	3.67265132	Parent Certified Act	3503.682716	Cert Act/Vol Units dpm
Appx vol mL of Parent Sol'n	3.67273813	Parent Cert Act Uncert 1 Sigma	0.0036	
Expected Addition for Analysis g	5	Parent Sp. Gravity G/mL	0.9982	
Standards Preparation / Dilution		Parent Supplier	NIST SRM 4927F	
Secondary Solution #	S-0289	Parent Date Recvd	01/02/00	
Dilution Date (New Ref Date)	01/03/2013 13:25	Parent Received By	Unknown	
Ampoule, Empty (g)		Parent Cert Exp Date		
Ampoule /Solution Gross (g)		Parent Matrix	H2O	
Net Wt Removed (g)		Certified dpm/g At Ref Date	3503.682716	
Transfer Container, empty (g)	1.8639	Certified dpm/g on 01/03/2013 13:25	2995.111607	
Container Plus Solution (g)	5.8014	Parent Comments	Intermediate level H-3 standard for creating LCS solutions and matrix spikes. Dilution performed as stated above by B Steffens BJS 3/22/10	
Net Wt Transferred (g)	3.9375			
OPM Xferred on 01/03/2013 13:25	11793.25195			
Diluent/matrix	DI H2O	Parent Tech	Unknown	
Diluent Density Cont, empty (g)		Is_Primary	FALSE	
Test Mass of 5 mL of Diluent (g)		Is_LCS	TRUE	
Diluent Density Test - (g/mL)		Is_Tracer	FALSE	
Dilution Empty Container Mass (g)	416.9	Is_Celib	FALSE	
Dilution Full Cont g (if measured)	2413.04			
Dilution Final Volume mL (if measured)	2000			
Final Dilution Density (g/mL)	0.99807			
Final Dilution Measured Mass g	1996.14			
Comments	H3 LCS standard. Dilution performed as stated above by BSteffens on 1/3/13. BJS 1/3/13			
Final Dilution dpm/g	5.908028472			
Final Dil New Ref Date/Time	01/03/2013 13:25			



### H-3 Standard Verification

Verifier's Name: Brian Steffens  
Pipettor ID: FJ40469  
Pipettor ID: Auto-pipettor  
Pipettor ID: na  
Standard ID: S-0289  
Standard ID: N/A

Date: 1/6/2014

Standards brought up to ~5g with distilled dead water.  
Standards made in glass vials.

Weight of Standard		
15mL of Ultima Gold added to standard	S-0289-V1	5.019 g
	S-0289-V2	4.993 g
	S-0289-V3	4.996 g
	S-0289-V4	5.005 g
	S-0289-V5	4.993 g

Balance ID: H1331122173560P

### H-3 Standard Verification

Verifier's Name: Brian Steffens

Date: 7-6-14

Pipettor ID: FJ40469

Pipettor ID: Auto-pipettor

Pipettor ID: na

Standard ID: S-0289

Standard ID: N/A

Standards brought up to ~5g with distilled dead water.

Standards made in glass vials.

Weight of Standard			}	Balance ID: <u>H1331122173560P</u>
15mL of Ultima Gold added to standard	S-0289-V1	<u>5.019</u>	g	
	S-0289-V2	<u>4.993</u>	g	
	S-0289-V3	<u>4.996</u>	g	
	S-0289-V4	<u>5.005</u>	g	
	S-0289-V5	<u>4.993</u>	g	

ARS INTERNATIONAL		Add/Edit Secondary Stds	Parent Standard Data	
Planning		Parent Solution Reference #	NIST SRM 4927F	
Planning Comments		Parent Solution #	S-0237	
Target dpm/g (on dil. date)	5.5	Parent Principal Radionuclide	H-3	Half Life (Days) 4499.8000000
Target Final volume mL	2000	Parent Reference Date	03/22/2010 10:10	
Appx mass g of Parent Sol'n	3.884999595	Parent Certified Act	3503.682716	Certf Act/Vol Units dpm g
Appx vol mL of Parent Sol'n	3.892005204	Parent Cert Act Uncert 1 Sigma	0.0036	
Expected Addition for Analysis g		Parent Sp. Gravity G/mL	0.9982	
Standards Preparation / Dilution		Parent Supplier	NIST SRM 4927F	
Secondary Solution #	S-0289	Parent Date Recvd	01/02/00	
Dilution Date (New Ref Date)	1-3-13 1325	Parent Received By	Unknown	
Ampoule, Empty (g)		Parent Cert Exp Date		
Ampoule /Solution Gross (g)		Parent Matrix	H2O	
Net Wt Removed (g)		Certified dpm/g At Ref Date	3503.682716	
Transfer Container, empty (g)	1.8639	Certified dpm/g on 01/03/2014 11:01	2831.403127	
Container Plus Solution (g)	5.8014	Parent Comments	Intermediate level H-3 standard for creating LCS solutions and matrix spikes. Dilution performed as stated above by B. Steffens BJS 3/22/10	
Net Wt Transferred (g)				
DPH Xferred on 01/03/2014 11:01				
Diluent/matrix		Parent Tech	Unknown	
Diluent Density Cont. empty (g)		Is_Primary	FALSE	
Test Mass of 5 mL of Diluent (g)		Is_LCS	TRUE	
Diluent Density Test - (g/mL)		Is_Tracer	FALSE	
Dilution Empty Container Mass (g)	416.90	Is_Calib	FALSE	
Dilution Full Cont g (if measured)	2413.04			
Dilution Final Volume mL (if measured)				
Final Dilution Density (g/mL)				
Final Dilution Measured Mass g				
Comments				
Final Dilution dpm/g				
Final Dil New Ref Date/Time	01/03/2014 11:01			



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# **American Radiation Services Analytical Reports**

**for**

**Los Alamos National Laboratory**

# **Folder Duplicate**



## Report Compilation Checklist

ARS SDG: 14-00616 Client Name: LANL Sample Matrix: AQ

### LEVEL 1 COMPONENTS

	1st Reviewer			
1) Cover Page Complete and Accurate (see ARS-059)?	<input checked="" type="checkbox"/> Yes	No	N/A	
2) Technical Review Checklist(s) Complete and Accurate?	<input checked="" type="checkbox"/> Yes	No	N/A	
3) Case Narrative Complete and Accurate (see ARS-059)?	<input checked="" type="checkbox"/> Yes	No	N/A	
4) Form 1s Present for all Samples and Tests?	<input checked="" type="checkbox"/> Yes	No	N/A	
5) Client Specific Components are Present and Complete?	Yes	No	<input checked="" type="checkbox"/> N/A	

### LEVEL 2 COMPONENTS

	1st Reviewer			
6) Batch Quality Control Report is Present and Accurate?	<input checked="" type="checkbox"/> Yes	No	N/A	
7) DQO Report is Present and Accurate?	<input checked="" type="checkbox"/> Yes	No	N/A	
8) Client Specific Batch QC Components are Present and Complete?	Yes	No	<input checked="" type="checkbox"/> N/A	

### LEVEL 3 COMPONENTS

	1st Reviewer			
9) Efficiencies are Present?	<input checked="" type="checkbox"/> Yes	No	N/A	
10) Calibrations are Present?	<input checked="" type="checkbox"/> Yes	No	N/A	
11) Backgrounds are Present?	<input checked="" type="checkbox"/> Yes	No	N/A	
12) Spectrum Analysis is Present?	<input checked="" type="checkbox"/> Yes	No	N/A	
13) Spectral Plots are Present?	<input checked="" type="checkbox"/> Yes	No	N/A	
14) Plateaus are Present?	<input checked="" type="checkbox"/> Yes	No	N/A	
15) Control Charts are Present?	<input checked="" type="checkbox"/> Yes	No	N/A	
16) Other:	Yes	No	<input checked="" type="checkbox"/> N/A	

### LEVEL 4 COMPONENTS

	1st Reviewer			
17) Preparation Raw Data Present, Signed and Complete?	<input checked="" type="checkbox"/> Yes	No	N/A	
18) Instrument Raw Data Present and Complete?	<input checked="" type="checkbox"/> Yes	No	N/A	
19) Calibration Certificates Present?	<input checked="" type="checkbox"/> Yes	No	N/A	
20) Copies of Log Book Pages Present?	<input checked="" type="checkbox"/> Yes	No	N/A	
21) Sample Receiving Documentation Present?	<input checked="" type="checkbox"/> Yes	No	N/A	
22) LIMS Reports Present?	<input checked="" type="checkbox"/> Yes	No	N/A	
23) Applicable Correspondence Present?	<input checked="" type="checkbox"/> Yes	No	N/A	
24) Other:	Yes	No	<input checked="" type="checkbox"/> N/A	

Report Generator Signature

4-15-14

Date

Management Review Signature

4-15-14

Date



**LSC**  
**Technical Review Checklist**

ARS SDG ARS1-14-00616

Sample Matrix: AQ Aliquot (Circle One): Dry As Received ☒ Filtered Other: \_\_\_\_\_

Required QC Samples (Mark all that apply): Blank ☒ LSC ☒ LSCD ☒ Sample Dup MS MSD

ARS A. Batch ID(s): Batch A: B14-00610 Batch B: N/A Batch C: N/A

Test Method(s): LSC-A-022 N/A N/A

**A. RADIOCHEMICAL PREPARATION REVIEW**

	Chemist Review	Verifier Review
1) 100% of Manual Transcriptions Verified?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
2) 100% of Manual Calculations Verified?	Yes <input type="checkbox"/> No <input type="checkbox"/> N/A <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/> N/A <input checked="" type="checkbox"/>
3) Blank Composition/Configuration Matches Calibration?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
4) Deviations from procedure are documented and verified?	Yes <input type="checkbox"/> No <input type="checkbox"/> N/A <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/> N/A <input checked="" type="checkbox"/>
5) Appropriate Cocktail Selected?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
6) Sample Prep Anomaly? <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes (See Tech Notes) NCR # (If initiated): _____		
<div style="display: flex; justify-content: space-between;"><div>Chemist Signature <u>[Signature]</u> Date <u>4-11-2014</u></div><div>Verifier Review Signature <u>[Signature]</u> Date <u>4-11-14</u></div></div>		

**B. ANALYSIS REVIEW**

	Analyst Review	QA Officer Review
1) Calibrations Valid and Current?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
2) Backgrounds Valid and Current?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
3) Source Checks Completed and Acceptable?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
<div style="text-align: right;">QA Officer Signature <u>James D. Lee</u> Date <u>4-15-14</u></div>		
	Analyst Review	Technical Review
4) Background Checks Complete and Acceptable?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
5) 100% of Manually Entered Parameters Verified Accurate?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
6) Appropriate QC samples initiated at required frequency?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
6) Test/Sample Specific Parameters (See ARS-059 for details)		
a) Analysis Parameters Checked and Correct and Peak Shapes are Acceptable?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
b) Spectra show no Evidence of Interferences?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
c) Sample Quench for All Samples within Range of Quench Curve?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A <input type="checkbox"/>
7) Analysis Anomaly? <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes (See Comments) NCR # (If initiated): _____		
<div style="display: flex; justify-content: space-between;"><div>Analyst Signature <u>[Signature]</u> Date <u>4-11-2014</u></div><div>Technical Reviewer Signature <u>[Signature]</u> Date <u>4-11-14</u></div></div>		

Batch A: B14-00610

## LSC Technical Review Checklist

### C. BATCH QC VALIDATION

	Proj. Mgr. Review	QA Officer Review
1) Activity + 3xCSU a Negative Number?	Yes <input checked="" type="checkbox"/> No <input checked="" type="checkbox"/> N/A	Yes <input checked="" type="checkbox"/> No <input checked="" type="checkbox"/> N/A
2) RDL Criteria are Met?	<input checked="" type="checkbox"/> Yes No N/A	<input checked="" type="checkbox"/> Yes No N/A
3) Method Blank Criterion Met?	<input checked="" type="checkbox"/> Yes No N/A	<input checked="" type="checkbox"/> Yes No N/A
4) LCS/LCD Criteria Met?	Yes <input checked="" type="checkbox"/> No N/A	Yes <input checked="" type="checkbox"/> No N/A
5) Duplicate (Sample Duplicate, LCSD, MSD) Criteria Met?	Yes <input checked="" type="checkbox"/> No N/A	Yes <input checked="" type="checkbox"/> No N/A
6) MS/MSD Criteria Met?	Yes No <input checked="" type="checkbox"/> N/A	Yes No <input checked="" type="checkbox"/> N/A
7) Batch QC Anomaly? <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes (See Tech Notes) NCR # (If initiated): _____		
<div style="display: flex; justify-content: space-between; align-items: flex-end;"><div style="text-align: center;"> Project Manager Signature</div><div style="text-align: center;"><u>4-15-14</u> Date</div><div style="text-align: center;"> QA Officer Signature</div><div style="text-align: center;"><u>4-15-14</u> Date</div></div>		

### GENERAL COMMENTS



## LSC Technical Review Checklist

ARS SDG ARS1-14-00616

Sample Matrix: AQ Aliquot (Circle One): Dry As Received ☒ Filtered Other: \_\_\_\_\_

Required QC Samples (Mark all that apply): Blank LCS LCSD Sample Dup MS MSD

ARS A. Batch ID(s): Batch A: B14-00549 Batch B: NA Batch C: NA

Test Method(s): LSC-A-021 NA NA

### A. RADIOCHEMICAL PREPARATION REVIEW

	Chemist Review			Verifier Review		
1) 100% of Manual Transcriptions Verified?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A
2) 100% of Manual Calculations Verified?	<input type="radio"/> Yes	<input type="radio"/> No	<input checked="" type="radio"/> N/A	<input type="radio"/> Yes	<input type="radio"/> No	<input checked="" type="radio"/> N/A
3) Blank Composition/Configuration Matches Calibration?	<input type="radio"/> Yes	<input type="radio"/> No	<input checked="" type="radio"/> N/A	<input type="radio"/> Yes	<input type="radio"/> No	<input checked="" type="radio"/> N/A
4) Deviations from procedure are documented and verified?	<input type="radio"/> Yes	<input type="radio"/> No	<input checked="" type="radio"/> N/A	<input type="radio"/> Yes	<input type="radio"/> No	<input checked="" type="radio"/> N/A
5) Appropriate Cocktail Selected?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A
6) Sample Prep Anomaly? <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes (See Tech Notes) NCR # (If initiated): _____						
Chemist Signature <u>Dr. Dunge</u>			Date <u>3-18-14</u>	Verifier Review Signature <u>[Signature]</u>		
			Date <u>3-18-14</u>			

### B. ANALYSIS REVIEW

	Analyst Review			QA Officer Review		
1) Calibrations Valid and Current?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A
2) Backgrounds Valid and Current?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A
3) Source Checks Completed and Acceptable?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A
QA Officer Signature <u>James D. Lee</u>			Date <u>4-15-14</u>			
	Analyst Review			Technical Review		
4) Background Checks Complete and Acceptable?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A
5) 100% of Manually Entered Parameters Verified Accurate?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A
6) Appropriate QC samples initiated at required frequency?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A
6) Test/Sample Specific Parameters (See ARS-059 for details)						
a) Analysis Parameters Checked and Correct and Peak Shapes are Acceptable?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A
b) Spectra show no Evidence of Interferences?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A
c) Sample Quench for All Samples within Range of Quench Curve?	<input checked="" type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A	<input type="radio"/> Yes	<input type="radio"/> No	<input type="radio"/> N/A
7) Analysis Anomaly? <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes (See Comments) NCR # (If initiated): _____						
Analyst Signature <u>Dr. Dunge</u>			Date <u>3-18-14</u>	Technical Reviewer Signature <u>NA</u>		
			Date	Date		





Analysis Code	Group	Isotope	Activity Units	Aliquot Units	Procedure No	RDL	LCS_LL	LCS_UL	MS_LL	MS_UL	Rdy_LL	Rdy_UL	Grav_LL	Grav_UL	RER	RPD	DilutionReq	RoughPrepReq	BlankCorrectionMDA	BlankCorrectionAli	CountTimeReq	AliquotRequired
LSC-A-021	STD	H-3	pCi	L	ARS-054	0.00E+00	75	125	60	140	30	110	40	40	1.00	25	FALSE	FALSE	FALSE	FALSE		
LSC-A-022	STD	Enriched H-3	pCi	L	ARS-040	0.00E+00	75	125	60	140	30	110	40	110	1.00	25	FALSE	FALSE	FALSE	FALSE		

# SDG Report - Samples and Containers

SDG Specific Data									
SDG	ARS1-14-00616	TAT Days	30	Project Type	Environmental	Sample Count	Rpt Level	4	COC Number
Client	Los Alamos National Laboratory	Date Received	3/13/2014	PO Number	63641-001-01	Client Code	114	Job Number	
Profile Number	PN-00094	Internal Deadline	4/10/2014	Job Location		Comments			
		Lab Deadline	4/8/2014						

Samples and Containers (→) Checked In Thus Far														
FR	ClientID	Matrix	SampleStartDate	SampleEndDate	SampleID	Disp	Hold	Arch	Storage	X	Units	Y	Units	Z
001	CAWA-14-54782	AQ	03/07/14 09:52 AM	03/07/14 09:52 AM	WT_g	H	90	5	O4					
→	IC_ID	Cnt	Volume_mL	WT_g	pH_Orig	pH_Final	CPM	CPM	uR_Hr	Storage	VOA	Head Sp	AF Units	AF Rate
	158483	1	1000.00					80	24		N	N/A		
002	CAWA-14-54783	AQ	03/07/14 12:08 PM	03/07/14 12:08 PM	WT_g	H	90	5	O4					
→	IC_ID	Cnt	Volume_mL	WT_g	pH_Orig	pH_Final	CPM	CPM	uR_Hr	Storage	VOA	Head Sp	AF Units	AF Rate
	158484	1	1000.00					80	24		N	N/A		
													AF Total Vol	AF Total Vol

### SDG Report - Analysis Assignments

Temp SDG	ARS1-14-00616	Sample Count	
Client	Los Alamos National Laboratory	Analysis Count	2-4

Samples Count Totals per Analysis		
Analysis Code	Analysis Description	Samples Count
LSC-A-021	Low Level Tritium Screen in (Aqueous)	2
LSC-A-022	Low Level Tritium by Enrichment Process in (Aqueous [AQ])	2

Analyses Assigned Per Fraction		
Fraction	Analysis Code	X = Assigned
001	LSC-A-021	X
001	LSC-A-022	X
002	LSC-A-021	X
002	LSC-A-022	X

# ARS FILE TRACKING SHEET

SDG: ARS1-14-00616

*Loaded*

Task	Date / Time	Initials
Date & Time Samples Received	03-13-14 10:40	MD
ICOC Initiated/Storage Location: <u>04</u>	03-13-14 13:30	MD
Technical Checks Performed	<i>See Batch</i>	
Report Written / EDD Generated <u>4-11-14 / 1332</u> <i>SDN</i>	<u>4-15-14 / 1551</u>	<i>SDN</i>
Quality Assurance Checks Performed on Report	<del>4-15-14 / 1551</del>	<del>JES</del>
Management Checks Performed on Report		
<i>Preliminary Report Scan</i>		
Report E-mailed/Faxed		
Invoice Completed      Invoice #: _____		
Requires Report Mailed      Yes / <del>No</del>		
Requires Original COC mailed      Yes / <del>No</del>		
Report Reviewed and Imaged		

## SPECIAL REQUIREMENTS

Requirement	Yes	No
3 Hour Rush	<input type="checkbox"/>	<input checked="" type="checkbox"/>
24 Hour Rush	<input type="checkbox"/>	<input checked="" type="checkbox"/>
48 Hour Rush	<input type="checkbox"/>	<input checked="" type="checkbox"/>
3 Day Rush	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5 Day Rush	<input type="checkbox"/>	<input checked="" type="checkbox"/>
10 Day Rush	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Standard Oil/Gas Client (5 Day)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Standard Turnaround	<input checked="" type="checkbox"/>	<input type="checkbox"/>

**NOTES**

*Federal*

[illegible]

SDG: AR251-14-acc16

## SHIPPING CONTAINER

Good Condition ☒ Yes ☐ No  
Radioactive ☐ Yes ☒ No  
UN2910 ☐ Yes ☒ No  
Sec. Seals ☒ Yes ☐ No  
Seals Intact ☒ Yes ☐ No ☐ N/A  
Air Bill ☐ Yes ☒ No

COC ☒ Yes ☐ No

Good Condition ☒ Yes ☐ No  
 Sec. Seals ☒ Yes ☐ No  
 Seal Intact ☒ Yes ☐ No ☐ N/A  
 Radioactive ☐ Yes ☒ No

# Samples Rcv

Matrix [ AF , AQ , BI , FE , LT , SI , SO , UR , VG ]

pH  $\leq 2$  is Acceptable

[illegible]

Name:

Date/Time Surveyed: