

# ALS Laboratory Group

ANALYTICAL CHEMISTRY & TESTING SERVICES



Environmental Division

December 15, 2009

Mr. Mike Barsa  
Cabrera Services, Inc.  
103 E Mount Royal Ave. Ste. 2B  
Baltimore, MD 21202

Re: ALS Workorder: 09-11-227  
Project Name: Forest Glen Rad Scoping Survey  
Project Number: 08-3800.04

Dear Mr. Barsa:

Twenty-one wipe samples were received from Cabrera Services, Inc. on November 23, 2009. The samples were scheduled for the following analysis:

Tritium pages 1-129

The results for this analysis are contained in the enclosed reports.

Thank you for your confidence in ALS Laboratory Group. Should you have any questions, please call.

Sincerely,

for  
ALS Laboratory Group  
Lance Steere  
Senior Project Manager

LRS/eh  
Enclosure (s): Report

# ALS Laboratory Group -- FC

## Sample Number(s) Cross-Reference Table

Paragon OrderNum: 0911227

Client Name: Cabrera Services Inc.

Client Project Name: Forest Glen Rad Scoping Survey

Client Project Number: 08-3800.04

Client PO Number:

Client Sample Number	Lab Sample Number	COC Number	Matrix	Date Collected	Time Collected
SU02-37	0911227-1		WIPE	17-Nov-09	9:30
SU02-37-DUP	0911227-2		WIPE	17-Nov-09	9:35
SU02-38	0911227-3		WIPE	17-Nov-09	9:40
SU02-38-DUP	0911227-4		WIPE	17-Nov-09	9:45
SU02-39	0911227-5		WIPE	17-Nov-09	9:50
SU02-40	0911227-6		WIPE	17-Nov-09	9:55
SU02-41	0911227-7		WIPE	17-Nov-09	10:00
SU02-42	0911227-8		WIPE	17-Nov-09	10:05
SU02-43	0911227-9		WIPE	17-Nov-09	10:10
SU02-44	0911227-10		WIPE	17-Nov-09	10:15
SU02-45	0911227-11		WIPE	17-Nov-09	10:20
SU02-46-DUP	0911227-12		WIPE	17-Nov-09	10:25
SU02-47	0911227-13		WIPE	17-Nov-09	10:30
SU02-48	0911227-14		WIPE	17-Nov-09	10:35
SU02-49	0911227-15		WIPE	17-Nov-09	10:40
SU02-50	0911227-16		WIPE	17-Nov-09	10:45
SU02-51	0911227-17		WIPE	17-Nov-09	10:50
SU02-52	0911227-18		WIPE	17-Nov-09	10:55
SU02-53	0911227-19		WIPE	17-Nov-09	11:00
SU02-54	0911227-20		WIPE	17-Nov-09	11:05
SU02-46	0911227-21		WIPE	17-Nov-09	



0911227

# ALS Laboratory Group

## Chain-of-Custody

Project Name / No.: Forest Glen Red Scoping Survey  
 Sampler(s): KK, AC, MB, AW (circle one) Turnaround Standard or Result (Due) \_\_\_\_\_ Dispose or Return to Client \_\_\_\_\_

**Report To:** Michael Barsa  
**Phone:** 410-332-8177  
**Fax:** 410-332-8183  
**Company:** Cabrera Services  
**Address:** 103 E. Mount Royal Ave, Suite 2B  
 Baltimore, MD 21202

circle method or specify under comments

Sample ID	Date	Time *	Lab ID	Matrix	No. of Containers	Method
SU02-45	11/17/09	10:20	11	SM	1	X
SU02-46-DUP	11/17/09	10:25	12	SM	1	X
SU02-47	11/17/09	10:30	13	SM	1	X
SU02-48	11/17/09	10:35	14	SM	1	X
SU02-49	11/17/09	10:40	15	SM	1	X
SU02-50	11/17/09	10:45	16	SM	1	X
SU02-51	11/17/09	10:50	17	SM	1	X
SU02-52	11/17/09	10:55	18	SM	1	X
SU02-53	11/17/09	11:00	19	SM	1	X
SU02-54	11/17/09	11:05	20	SM	1	X

H-3 Via Liquid Scintillation E906.0

Comments: 08-3800.04, Task 2  
 WRAMC Forest Glen Annex Radiological Survey  
 SM=Smear

Total number of containers: 10

Reinquished By: (1)  
 Signature: Michael Barsa  
 Printed Name: Michael Barsa  
 Date: 11/20 Time: 1400  
 Company: Cabrera

Reinquished By: (2)  
 Signature: \_\_\_\_\_  
 Printed Name: \_\_\_\_\_  
 Date: \_\_\_\_\_ Time: \_\_\_\_\_  
 Company: \_\_\_\_\_

Received By: (1)  
 Signature: Juan Cabrera  
 Printed Name: JUAN CABRERA  
 Date: 11/23/09 Time: 0915  
 Company: ALS

Received By: (2)  
 Signature: \_\_\_\_\_  
 Printed Name: \_\_\_\_\_  
 Date: \_\_\_\_\_ Time: \_\_\_\_\_  
 Company: \_\_\_\_\_

Form 202-4.xls (1/3/01)

\* Time Zone (circle one): EDT ODT MDT PDT  
 \*\* Indicate specific analytes under comments.  
 Distribution: white / yellow (Paragon); pink retained by originator.



CONDITION OF SAMPLE UPON RECEIPT FORM

Client: Cabrera

Workorder No: 0911227

Project Manager: LRS

Initials: LAS Date: 11/23/09

1. Does this project require any special handling in addition to standard Paragon procedures?		YES	<input checked="" type="radio"/> NO
2. Are custody seals on shipping containers intact?	NONE	<input checked="" type="radio"/> 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.)	LS 11/23/09	<input checked="" type="radio"/> YES	<input checked="" type="radio"/> NO *
7. Were airbills / shipping documents present and/or removable?	DROP OFF	<input checked="" type="radio"/> YES	NO
8. Are all aqueous samples requiring preservation preserved correctly? (excluding volatiles)	<input checked="" type="radio"/> N/A	YES	NO
9. Are all aqueous non-preserved samples pH 4-9?	<input checked="" type="radio"/> N/A	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	<input checked="" type="radio"/> N/A	YES	NO
15. Do perchlorate LCMS-MS samples have headspace? (at least 1/3 of container required)	<input checked="" type="radio"/> N/A	YES	NO
16. Were samples checked for and free from the presence of residual chlorine? (Applicable when PM has indicated samples are from a chlorinated water source; note if field preservation with sodium thiosulfate was not observed.)	<input checked="" type="radio"/> N/A	YES	NO
17. Were the samples shipped on ice?		YES	<input checked="" type="radio"/> NO
18. Were cooler temperatures measured at 0.1-6.0°C? IR gun used*: <input checked="" type="radio"/> #2 #4		RAD ONLY	YES <input checked="" type="radio"/> NO
Cooler #: <u>1</u>			
Temperature (°C): <u>Ambient (18.4)</u>			
No. of custody seals on cooler: <u>2</u>			
External µR/hr reading: <u>16</u>			
Background µR/hr reading: <u>12</u>			
Were external µR/hr readings ≤ two times background and within DOT acceptance criteria? <input checked="" type="radio"/> YES / NO / NA (If no, see Form 008.)			

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

\* Samples will be cooled in-house

(\*) an extra sample was received → (S002-46 from 11/17) and was not marked on COC → added as sample #21

If applicable, was the client contacted? YES / NO / NA Contact: \_\_\_\_\_ Date/Time: \_\_\_\_\_

Project Manager Signature / Date: [Signature] 11/24/09

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

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

From: Origin ID: ODMA (410) 332-8177  
Mike Barsa  
CABRERA SERVICES  
103 E. Mount Royal Ave  
Ste 2B  
Baltimore, MD 21202



Ship Date: 20NOV09  
ActWgt: 10.0 LB  
CAD: 4239785/INET9090  
Account#: S \*\*\*\*\*

0911227

Delivery Address Bar Code



Ref # 08-3800.04-T2  
Invoice #  
PO #  
Dept #

16

SHIP TO: (800) 443-1511 BILL SENDER

Lance Steere  
Paragon Analytics  
225 Commerce Dr.

Fort Collins, CO 80524

1 of 2

MON - 23NOV

A2

TRK# 7930 3751 2435  
0201

STANDARD OVERNIGHT

## MASTER ##

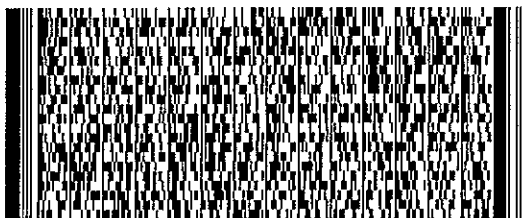
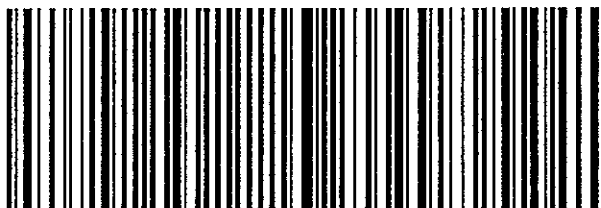
80524

CO-US

DEN

2

XH FTCA



**After printing this label:**

1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.
2. Fold the printed page along the horizontal line.
3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

**Warning:** Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

Use of this system constitutes your agreement to the service conditions in the current FedEx Service Guide, available on fedex.com. FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery, misdelivery, or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim. Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the package, loss of sales, income interest, profit, attorney's fees, costs, and other forms of damage whether direct, incidental, consequential, or special is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss. Maximum for items of extraordinary value is \$500, e.g. jewelry, precious metals, negotiable instruments and other items listed in our Service Guide. Written claims must be filed within strict time limits, see current FedEx Service Guide.



# Tritium Case Narrative

---

## **Cabrera Services Inc.**

### Forest Glen Rad Scoping Survey – 08-3800.04

Work Order Number: 0911227

1. This report consists of the analytical results and supporting documentation for 21 wipe samples received by ALS on 11/23/09.
2. These samples were prepared according to procedure SOP700R10.
3. The samples were analyzed for the presence of tritium according to procedure SOP704R9. The analyses were completed on 12/01/09.
4. Upon analysis of several samples, it was noted that the quench factor (H#) was outside of the current usable calibration range. Thus, an approximate volume of 5  $\mu$ L or 10  $\mu$ L of nitromethane was added to the samples and associated QC to bring them into the usable calibration range. Please refer to the Radiochemistry Instrument Worksheet located in Section 7 of this report for information regarding the sample specific amount of nitromethane added.
5. The analysis results for these samples are reported on an 'as received' basis in units of pCi/sample.
6. Sample volume was insufficient to allow preparation of a duplicate. A laboratory control sample duplicate (LCSD) was prepared in lieu of a client sample duplicate.
7. For samples 0911227-15 and -17, the "Window 2" count rates were observed below the lower threshold, determined from calibration on 11/29/09 through 11/30/09. For this analysis, "Window 2" is monitored for high-energy beta contamination, therefore no contamination is observed and the data quality is not believed to be affected.
8. The luminescence value for sample 0911227-9 is above the upper control limit of 5%, at 7.44%. A luminescence correction is automatically performed on Instrument LS6000 and the data is submitted without qualification. Please refer to QASS 381819.



9. No further anomalous situations were encountered during the preparation or analysis of these samples. 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.

Emily Knödel  
Emily Knödel  
Radiochemistry Primary Data Reviewer

12-11-09  
Date

[Signature]  
Radiochemistry Final Data Reviewer

12/11/09  
Date





Section 1

# **CHAIN OF CUSTODY**

# ALS Laboratory Group -- FC

## Sample Number(s) Cross-Reference Table

Paragon OrderNum: 0911227

Client Name: Cabrera Services Inc.

Client Project Name: Forest Glen Rad Scoping Survey

Client Project Number: 08-3800.04

Client PO Number:

Client Sample Number	Lab Sample Number	COC Number	Matrix	Date Collected	Time Collected
SU02-37	0911227-1		WIPE	17-Nov-09	9:30
SU02-37-DUP	0911227-2		WIPE	17-Nov-09	9:35
SU02-38	0911227-3		WIPE	17-Nov-09	9:40
SU02-38-DUP	0911227-4		WIPE	17-Nov-09	9:45
SU02-39	0911227-5		WIPE	17-Nov-09	9:50
SU02-40	0911227-6		WIPE	17-Nov-09	9:55
SU02-41	0911227-7		WIPE	17-Nov-09	10:00
SU02-42	0911227-8		WIPE	17-Nov-09	10:05
SU02-43	0911227-9		WIPE	17-Nov-09	10:10
SU02-44	0911227-10		WIPE	17-Nov-09	10:15
SU02-45	0911227-11		WIPE	17-Nov-09	10:20
SU02-46-DUP	0911227-12		WIPE	17-Nov-09	10:25
SU02-47	0911227-13		WIPE	17-Nov-09	10:30
SU02-48	0911227-14		WIPE	17-Nov-09	10:35
SU02-49	0911227-15		WIPE	17-Nov-09	10:40
SU02-50	0911227-16		WIPE	17-Nov-09	10:45
SU02-51	0911227-17		WIPE	17-Nov-09	10:50
SU02-52	0911227-18		WIPE	17-Nov-09	10:55
SU02-53	0911227-19		WIPE	17-Nov-09	11:00
SU02-54	0911227-20		WIPE	17-Nov-09	11:05
SU02-46	0911227-21		WIPE	17-Nov-09	

**ALS Laboratory Group**

Project Name / No.: Forest Glen Rad Scoping Survey Sampler(s): KK, AC, MB, AW (circle one) Turnaround Standard or Rush (Due \_\_\_\_\_) Dispose of Return to Client

**Report To:** Michael Barsa  
**Phone:** 410-332-8177  
**Fax:** 410-332-8183  
**Company:** Cabrera Services  
**Address:** 103 E. Mount Royal Ave, Suite 2B  
 Baltimore, MD 21202

circle method or specify under comments

Sample ID	Date	Time *	Lab ID	Matrix	No. of Containers	H-3 via Liquid Scintillation	E906.0
SU02-37	11/17/09	9:30	①	SM	1	X	
SU02-37-DUP	11/17/09	9:35	②	SM	1	X	
SU02-38	11/17/09	9:40	③	SM	1	X	
SU02-38-DUP	11/17/09	9:45	④	SM	1	X	
SU02-39	11/17/09	9:50	⑤	SM	1	X	
SU02-40	11/17/09	9:55	⑥	SM	1	X	
SU02-41	11/17/09	10:00	⑦	SM	1	X	
SU02-42	11/17/09	10:05	⑧	SM	1	X	
SU02-43	11/17/09	10:10	⑨	SM	1	X	
SU02-44	11/17/09	10:15	⑩	SM	1	X	

**Comments:**  
 08-3800.04, Task 2  
 WRAMC Forest Glen Annex Radiological Survey  
 SM=Smear

Total number of containers: 10

Form 202r4.xls (1/3/01)

Relinquished By: (1) Signature <u>Michael Barsa</u> Printed Name <u>Michael Barsa</u> Date <u>11/20</u> Time <u>1400</u> Company <u>Cabrera</u>	Relinquished By: (2) Signature _____ Printed Name _____ Date _____ Time _____ Company _____
Received By: (1) Signature <u>Lauren Schmitz</u> Printed Name <u>Lauren Schmitz</u> Date <u>11/23/09</u> Time <u>0915</u> Company <u>ALS</u>	Received By: (2) Signature _____ Printed Name _____ Date _____ Time _____ Company _____

\* Time Zone (circle one): EDT CDT MDT PDT      \*\* Indicate specific analytes under comments.      Distribution: white / yellow (Paragon); pink retained by originator.

**ALS Laboratory Group**

Project Name / No.: Forest Glen Rad Scoping Survey Sampler(s): KK, AC, MB, AW Turnaround Standard or Retest (Blue) Dispose of Return to Client

Report To: Michael Barsa  
Phone: 410-332-8177  
Fax: 410-332-8183  
Company: Cabrera Services  
Address: 103 E. Mount Royal Ave, Suite 2B  
Baltimore, MD 21202

H-3 via Liquid Scintillation E906.0

Sample ID	Date	Time *	Lab ID	Matrix	No. of Containers
SU02-45	11/17/09	10:20	11	SM	1
SU02-46-DUP	11/17/09	10:25	12	SM	1
SU02-47	11/17/09	10:30	13	SM	1
SU02-48	11/17/09	10:35	14	SM	1
SU02-49	11/17/09	10:40	15	SM	1
SU02-50	11/17/09	10:45	16	SM	1
SU02-51	11/17/09	10:50	17	SM	1
SU02-52	11/17/09	10:55	18	SM	1
SU02-53	11/17/09	11:00	19	SM	1
SU02-54	11/17/09	11:05	20	SM	1

Total number of containers: 10

Comments:  
08-3800.04, Task 2  
WRAMC Forest Glen Annex Radiological Survey  
SM=Smear

Relinquished By: (1) Michael Barsa  
Signature [Signature]  
Printed Name Michael Barsa  
Date 11/20 Time 1400  
Company Cabrera

Relinquished By: (2) \_\_\_\_\_  
Signature \_\_\_\_\_  
Printed Name \_\_\_\_\_  
Date \_\_\_\_\_ Time \_\_\_\_\_  
Company \_\_\_\_\_

Received By: (1) Louisa Schwabe  
Signature [Signature]  
Printed Name LOUISE SCHWABE  
Date 11/23/09 Time 0915  
Company ALS

Received By: (2) \_\_\_\_\_  
Signature \_\_\_\_\_  
Printed Name \_\_\_\_\_  
Date \_\_\_\_\_ Time \_\_\_\_\_  
Company \_\_\_\_\_

Form 2024.xls (1/3/01)



CONDITION OF SAMPLE UPON RECEIPT FORM

Client: Cabrera

Workorder No: 0911227

Project Manager: LRS

Initials: LAS Date: 11/23/09

1	Does this project require any special handling in addition to standard Paragon procedures?		YES	<input checked="" type="radio"/> NO
2	Are custody seals on shipping containers intact?	NONE	<input checked="" type="radio"/> 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.)	LS 11/23/09	<input checked="" type="radio"/> YES	<input checked="" type="radio"/> NO *
7	Were airbills / shipping documents present and/or removable?	DROP OFF	<input checked="" type="radio"/> YES	NO
8	Are all aqueous samples requiring preservation preserved correctly? (excluding volatiles)	<input checked="" type="radio"/> N/A	YES	NO
9	Are all aqueous non-preserved samples pH 4-9?	<input checked="" type="radio"/> N/A	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	<input checked="" type="radio"/> N/A	YES	NO
15	Do perchlorate LCMS-MS samples have headspace? (at least 1/3 of container required)	<input checked="" type="radio"/> N/A	YES	NO
16	Were samples checked for and free from the presence of residual chlorine? (Applicable when PM has indicated samples are from a chlorinated water source; note if field preservation with sodium thiosulfate was not observed.)	<input checked="" type="radio"/> N/A	YES	NO
17	Were the samples shipped on ice?		YES	<input checked="" type="radio"/> NO
18	Were cooler temperatures measured at 0.1-6.0°C? IR gun used*: <input checked="" type="radio"/> #2 #4		RAD ONLY YES	<input checked="" type="radio"/> NO

Cooler #: 1

Temperature (°C): Ambient (18.4)

No. of custody seals on cooler: 2

External µR/hr reading: 16

Background µR/hr reading: 12

DOT Survey/Acceptance Information

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

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

\* Samples will be cooled in-house

an extra sample was received → (S002-46 from 11/17) and was not marked on COC → added as sample #21

If applicable, was the client contacted? YES / NO / NA Contact: \_\_\_\_\_ Date/Time: \_\_\_\_\_

Project Manager Signature / Date: [Signature] 11/24/09

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

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

From: Origin ID: ODMA (410) 332-8177  
Mike Barsa  
CABRERA SERVICES  
103 E. Mount Royal Ave  
Ste 2B  
Baltimore, MD 21202



Ship Date: 20NOV09  
ActWgt: 10.0 LB  
CAD: 4238785/INET9090  
Account#: S \*\*\*\*\*

0911227

Delivery Address Bar Code



SHIP TO: (800) 443-1511 BILL SENDER  
Lance Steere  
Paragon Analytics  
225 Commerce Dr.

Ref # 08-3800.04-T2  
Invoice #  
PO #  
Dept #

Fort Collins, CO 80524

1 of 2

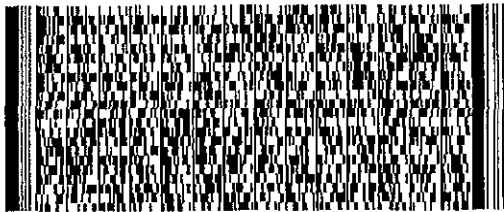
MON - 23NOV A2

TRK# 7930 3751 2435

STANDARD OVERNIGHT

0201

## MASTER ##

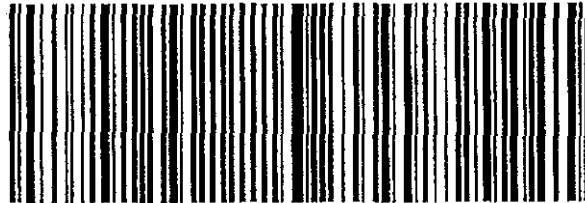


80524

CO-US

DEN

XH FTCA



**After printing this label:**

1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.
2. Fold the printed page along the horizontal line.
3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned

**Warning:** Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

Use of this system constitutes your agreement to the service conditions in the current FedEx Service Guide, available on fedex.com. FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery, misdelivery, or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim. Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the package, loss of sales, income interest, profit, attorney's fees, costs, and other forms of damage whether direct, incidental, consequential, or special is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss. Maximum for items of extraordinary value is \$500, e.g. jewelry, precious metals, negotiable instruments and other items listed in our Service Guide. Written claims must be filed within strict time limits, see current FedEx Service Guide.



Section 2



# **SAMPLE RESULTS SUMMARY**

# Tritium Analysis By Liquid Scintillation Sample Results Summary

Client Name: Cabrera Services Inc.

Laboratory Name: ALS Laboratory Group -- FC

Page: 1 of 3

Client Project Name: Forest Glen Rad Scoping Survey

PAI Work Order: 0911227

Reported on: Thursday, December 10, 2009

Client Project Number: 08-3800.04

1:47:01 PM

Lab Sample ID	Client Sample ID	Sample Type	Nuclide	Result +/- 2 s TPU	MDC	Units	Matrix	Prep Batch	Date Analyzed	Flags
0911227-1	SU02-37	Sample	H-3	0.3 +/- 2.8	4.8	pCi/sample	WIPE	3H091124-6	11/29/2009	U
0911227-2	SU02-37-DUP	Sample	H-3	-0.1 +/- 2.7	4.6	pCi/sample	WIPE	3H091124-6	11/29/2009	U
0911227-3	SU02-38	Sample	H-3	-0.7 +/- 2.8	4.8	pCi/sample	WIPE	3H091124-6	11/29/2009	U
0911227-4	SU02-38-DUP	Sample	H-3	0 +/- 2.8	4.7	pCi/sample	WIPE	3H091124-6	11/29/2009	U
0911227-5	SU02-39	Sample	H-3	-1.4 +/- 2.5	4.4	pCi/sample	WIPE	3H091124-6	11/29/2009	U
0911227-6	SU02-40	Sample	H-3	-0.6 +/- 2.6	4.5	pCi/sample	WIPE	3H091124-6	11/29/2009	U
0911227-7	SU02-41	Sample	H-3	0.8 +/- 2.8	4.6	pCi/sample	WIPE	3H091124-6	11/29/2009	U
0911227-8	SU02-42	Sample	H-3	0.5 +/- 2.8	4.8	pCi/sample	WIPE	3H091124-6	11/29/2009	U
0911227-9	SU02-43	Sample	H-3	7.9 +/- 3.5	5.0	pCi/sample	WIPE	3H091124-6	11/29/2009	LT

**Comments:**

**Data Package ID:** H30911227-1

**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 - Minimum Detectable Concentration

BDL - Below Detection Limit



# Tritium Analysis By Liquid Scintillation Sample Results Summary

Client Name: Cabrera Services Inc.

Laboratory Name: ALS Laboratory Group -- FC

Page: 2 of 3

Client Project Name: Forest Glen Rad Scoping Survey

PAI Work Order: 0911227

Reported on: Thursday, December 10, 2009

Client Project Number: 08-3800.04

1:47:01 PM

Lab Sample ID	Client Sample ID	Sample Type	Nuclide	Result +/- 2 s TPU	MDC	Units	Matrix	Prep Batch	Date Analyzed	Flags
0911227-10	SU02-44	Sample	H-3	0.2 +/- 2.7	4.7	pCi/sample	WIPE	3H091124-6	11/29/2009	U
0911227-11	SU02-45	Sample	H-3	-0.9 +/- 2.7	4.7	pCi/sample	WIPE	3H091124-6	11/29/2009	U
0911227-12	SU02-46-DUP	Sample	H-3	3.1 +/- 2.7	4.3	pCi/sample	WIPE	3H091124-6	11/29/2009	U
0911227-13	SU02-47	Sample	H-3	1.3 +/- 3.0	5.0	pCi/sample	WIPE	3H091124-6	12/1/2009	U
0911227-14	SU02-48	Sample	H-3	1.4 +/- 2.9	4.8	pCi/sample	WIPE	3H091124-6	12/1/2009	U
0911227-15	SU02-49	Sample	H-3	0 +/- 2.5	4.3	pCi/sample	WIPE	3H091124-6	11/29/2009	U
0911227-16	SU02-50	Sample	H-3	3.4 +/- 3.0	4.8	pCi/sample	WIPE	3H091124-6	12/1/2009	U
0911227-17	SU02-51	Sample	H-3	3.4 +/- 2.9	4.6	pCi/sample	WIPE	3H091124-6	11/30/2009	U
0911227-18	SU02-52	Sample	H-3	2.8 +/- 3.1	5.1	pCi/sample	WIPE	3H091124-6	12/1/2009	U

**Comments:**

**Data Package ID:** *H30911227-1*

**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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

# Tritium Analysis By Liquid Scintillation Sample Results Summary

Client Name: Cabrera Services Inc.

Laboratory Name: ALS Laboratory Group -- FC

Page: 3 of 3

Client Project Name: Forest Glen Rad Scoping Survey

PAI Work Order: 0911227

Reported on: Thursday, December 10, 2009

Client Project Number: 08-3800.04

1:47:01 PM

Lab Sample ID	Client Sample ID	Sample Type	Nuclide	Result +/- 2 s TPU	MDC	Units	Matrix	Prep Batch	Date Analyzed	Flags
0911227-19	SU02-53	Sample	H-3	-0.2 +/- 2.8	4.8	pCi/sample	WIPE	3H091124-6	12/1/2009	U
0911227-20	SU02-54	Sample	H-3	-0.9 +/- 2.9	5.0	pCi/sample	WIPE	3H091124-6	12/1/2009	U
0911227-21	SU02-46	Sample	H-3	3.8 +/- 3.0	4.8	pCi/sample	WIPE	3H091124-9	12/1/2009	U

**Comments:**

**Data Package ID:** H30911227-1

**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 - Minimum Detectable Concentration

BDL - Below Detection Limit

Date Printed: Thursday, December 10, 2009

**ALS Laboratory Group -- FC**

Page 3 of 3

LIMS Version: 6.318A



## Section 3

# QC RESULTS SUMMARY



# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9

## Method Blank Results

Lab Name: ALS Laboratory Group -- FC

Work Order Number: 0911227

Client Name: Cabrera Services Inc.

ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Lab ID: 3H091124-6MB

Sample Matrix: WIPE  
Prep SOP: PAI 700 Rev 10  
Date Collected: 24-Nov-09  
Date Prepared: 24-Nov-09  
Date Analyzed: 30-Nov-09

Prep Batch: 3H091124-6  
QCBatchID: 3H091124-6-1  
Run ID: 3H091124-6A  
Count Time: 30 minutes

Final Aliquot: 1.00 sample  
Result Units: pCi/sample  
File Name: B60\_04\_112901

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	-1.1 +/- 2.8	4.9	20	U

### 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 - 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.

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9

## Method Blank Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Lab ID: 3H091124-9MB	Sample Matrix: WIPE Prep SOP: PAI 700 Rev 10 Date Collected: 24-Nov-09 Date Prepared: 24-Nov-09 Date Analyzed: 01-Dec-09	Prep Batch: 3H091124-9 QCBatchID: 3H091124-9-1 Run ID: 3H091124-9A Count Time: 30 minutes	Final Aliquot: 1.00 sample Result Units: pCi/sample File Name: B60_04_113001
----------------------	--	--	--

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	-0.8 +/- 3.0	5.1	20	U

### 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 - 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.

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9

## Laboratory Control Sample(s)

Lab Name: ALS Laboratory Group -- FC

Work Order Number: 0911227

Client Name: Cabrera Services Inc.

ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Lab ID: 3H091124-6LCS	Sample Matrix: WIPE Prep SOP: PAI 700 Rev 10 Date Collected: 24-Nov-09 Date Prepared: 24-Nov-09 Date Analyzed: 30-Nov-09	Prep Batch: 3H091124-6 QCBatchID: 3H091124-6-1 Run ID: 3H091124-6A Count Time: 30 minutes	Final Aliquot: 1.00 sample Result Units: pCi/sample File Name: B60_04_112901
-----------------------	--	--	--

CASNO	Target Nuclide	Results +/- 2s TPU	MDC	Spike Added	% Rec	Control Limits	Lab Qualifier
10028-17-8	H-3	123 +/- 20	5	114	109	85 - 115	P

### 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: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9

## Laboratory Control Sample(s)

Lab Name: ALS Laboratory Group -- FC

Work Order Number: 0911227

Client Name: Cabrera Services Inc.

ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Lab ID: 3H091124-6LCSD

Sample Matrix: WIPE  
Prep SOP: PAI 700 Rev 10  
Date Collected: 24-Nov-09  
Date Prepared: 24-Nov-09  
Date Analyzed: 30-Nov-09

Prep Batch: 3H091124-6  
QCBatchID: 3H091124-6-1  
Run ID: 3H091124-6A  
Count Time: 30 minutes

Final Aliquot: 1.00 sample  
Result Units: pCi/sample  
File Name: B60\_04\_112901

CASNO	Target Nuclide	Results +/- 2s TPU	MDC	Spike Added	% Rec	Control Limits	Lab Qualifier
10028-17-8	H-3	114 +/- 18	5	114	101	85 - 115	P

### 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: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9

## Laboratory Control Sample(s)

Lab Name: ALS Laboratory Group -- FC

Work Order Number: 0911227

Client Name: Cabrera Services Inc.

ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Lab ID: 3H091124-9LCS

Sample Matrix: WIPE  
Prep SOP: PAI 700 Rev 10  
Date Collected: 24-Nov-09  
Date Prepared: 24-Nov-09  
Date Analyzed: 01-Dec-09

Prep Batch: 3H091124-9  
QCBatchID: 3H091124-9-1  
Run ID: 3H091124-9A  
Count Time: 30 minutes

Final Aliquot: 1.00 sample  
Result Units: pCi/sample  
File Name: B60\_04\_113001

CASNO	Target Nuclide	Results +/- 2s TPU	MDC	Spike Added	% Rec	Control Limits	Lab Qualifier
10028-17-8	H-3	110 +/- 18	5	114	96.9	85 - 115	P

### 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: H30911227-1



# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9

## Laboratory Control Sample(s)

Lab Name: ALS Laboratory Group -- FC

Work Order Number: 0911227

Client Name: Cabrera Services Inc.

ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Lab ID: 3H091124-9LCS

Sample Matrix: WIPE  
Prep SOP: PAI 700 Rev 10

Prep Batch: 3H091124-9  
QCBatchID: 3H091124-9-1

Final Aliquot: 1.00 sample  
Result Units: pCi/sample  
File Name: B60\_04\_113001

Date Collected: 24-Nov-09

Run ID: 3H091124-9A

Date Prepared: 24-Nov-09

Count Time: 30 minutes

Date Analyzed: 01-Dec-09

CASNO	Target Nuclide	Results +/- 2s TPU	MDC	Spike Added	% Rec	Control Limits	Lab Qualifier
10028-17-8	H-3	117 +/- 19	5	114	103	85 - 115	P

### 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: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9

## Duplicate Sample Results (DER)

Lab Name: ALS Laboratory Group -- FC  
 Work Order Number: 0911227  
 Client Name: Cabrera Services Inc.  
 ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID:  
 Lab ID: 3H091124-6LCSD

Sample Matrix: WIPE  
 Prep SOP: PAI 700 Rev 10  
 Date Collected: 24-Nov-09  
 Date Prepared: 24-Nov-09  
 Date Analyzed: 30-Nov-09

Prep Batch: 3H091124-6  
 QCBatchID: 3H091124-6-1  
 Run ID: 3H091124-6A  
 Count Time: 30 minutes

Final Aliquot: 1.00 sample  
 Prep Basis: As Received  
 Moisture(%): NA  
 Result Units: pCi/sample  
 File Name: B60\_04\_112901

CASNO	Analyte	Sample				Duplicate				DER	DER Lim
		Result +/- 2 s TPU	MDC	Flags		Result +/- 2 s TPU	MDC	Flags			
10028-17-8	H-3	123 +/- 20	5	P		114 +/- 18	5	P		0.331	2.13

**Comments:**

**Duplicate Qualifiers/Flags:**

- U - Result is less than the sample specific MDC.
- Y1 - Chemical Yield is in control at 100-110%. Quantitative yield is assumed.
- Y2 - Chemical Yield outside default limits.
- W - DER is greater than Warning Limit of 1.42
- D - DER is greater than Control Limit of 2.13
- LT - Result is less than Request MDC, greater than sample specific MDC
- M - Requested MDC not met.
- M3 - The requested MDC was not met, but the reported activity is greater than the reported MDC.
- L - LCS Recovery below lower control limit.
- H - LCS Recovery above upper control limit.
- P - LCS, Matrix Spike Recovery within control limits.
- N - Matrix Spike Recovery outside control limits

**Abbreviations:**

- TPU - Total Propagated Uncertainty
- DER - Duplicate Error Ratio
- BDL - Below Detection Limit
- NR - Not Reported

**Data Package ID: H30911227-1**

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9

## Duplicate Sample Results (DER)

Lab Name: ALS Laboratory Group -- FC

Work Order Number: 0911227

Client Name: Cabrera Services Inc.

ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

<b>Field ID:</b> <b>Lab ID:</b> 3H091124-9LCSD	<b>Sample Matrix:</b> WIPE <b>Prep SOP:</b> PAI 700 Rev 10 <b>Date Collected:</b> 24-Nov-09 <b>Date Prepared:</b> 24-Nov-09 <b>Date Analyzed:</b> 01-Dec-09	<b>Prep Batch:</b> 3H091124-9 <b>QCBatchID:</b> 3H091124-9-1 <b>Run ID:</b> 3H091124-9A <b>Count Time:</b> 30 minutes	<b>Final Aliquot:</b> 1.00 sample <b>Prep Basis:</b> As Received <b>Moisture(%):</b> NA <b>Result Units:</b> pCi/sample <b>File Name:</b> B60_04_113001
---	---	--	---

CASNO	Analyte	Sample			Duplicate			DER	DER Lim
		Result +/- 2 s TPU	MDC	Flags	Result +/- 2 s TPU	MDC	Flags		
10028-17-8	H-3	110 +/- 18	5	P	117 +/- 19	5	P	0.283	2.13

### Comments:

**Duplicate Qualifiers/Flags:**

- U - Result is less than the sample specific MDC.
- Y1 - Chemical Yield is in control at 100-110%. Quantitative yield is assumed.
- Y2 - Chemical Yield outside default limits.
- W - DER is greater than Warning Limit of 1.42
- D - DER is greater than Control Limit of 2.13
- LT - Result is less than Request MDC, greater than sample specific MDC
- M - Requested MDC not met.
- M3 - The requested MDC was not met, but the reported activity is greater than the reported MDC.
- L - LCS Recovery below lower control limit.
- H - LCS Recovery above upper control limit.
- P - LCS, Matrix Spike Recovery within control limits.
- N - Matrix Spike Recovery outside control limits

**Abbreviations:**

- TPU - Total Propagated Uncertainty
- DER - Duplicate Error Ratio
- BDL - Below Detection Limit
- NR - Not Reported

**Data Package ID:** H30911227-1



## Section 4

# INDIVIDUAL SAMPLE RESULTS

**4**

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9  
Sample Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-37 Lab ID: 0911227-1	Sample Matrix: WIPE Prep SOP: PAI 700 Rev 10 Date Collected: 17-Nov-09 Date Prepared: 24-Nov-09 Date Analyzed: 29-Nov-09	Prep Batch: 3H091124-6 QCBatchID: 3H091124-6-1 Run ID: 3H091124-6A Count Time: 30 minutes Report Basis: As Received	Final Aliquot: 1.00 sample Prep Basis: As Received Moisture(%): NA Result Units: pCi/sample File Name: B60_04_112901
--	--	---	--

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	0.3 +/- 2.8	4.8	20	U

## 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9  
Sample Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-37-DUP  
Lab ID: 0911227-2

Sample Matrix: WIPE  
Prep SOP: PAI 700 Rev 10  
Date Collected: 17-Nov-09  
Date Prepared: 24-Nov-09  
Date Analyzed: 29-Nov-09

Prep Batch: 3H091124-6  
QCBatchID: 3H091124-6-1  
Run ID: 3H091124-6A  
Count Time: 30 minutes  
Report Basis: As Received

Final Aliquot: 1.00 sample  
Prep Basis: As Received  
Moisture(%): NA  
Result Units: pCi/sample  
File Name: B60\_04\_112901

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	-0.1 +/- 2.7	4.6	20	U

## 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9  
Sample Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-38  
Lab ID: 0911227-3

Sample Matrix: WIPE  
Prep SOP: PAI 700 Rev 10  
Date Collected: 17-Nov-09  
Date Prepared: 24-Nov-09  
Date Analyzed: 29-Nov-09

Prep Batch: 3H091124-6  
QCBatchID: 3H091124-6-1  
Run ID: 3H091124-6A  
Count Time: 30 minutes  
Report Basis: As Received

Final Aliquot: 1.00 sample  
Prep Basis: As Received  
Moisture(%): NA  
Result Units: pCi/sample  
File Name: B60\_04\_112901

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	-0.7 +/- 2.8	4.8	20	U

## 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9  
Sample Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-38-DUP  
Lab ID: 0911227-4

Sample Matrix: WIPE  
Prep SOP: PAI 700 Rev 10  
Date Collected: 17-Nov-09  
Date Prepared: 24-Nov-09  
Date Analyzed: 29-Nov-09

Prep Batch: 3H091124-6  
QCBatchID: 3H091124-6-1  
Run ID: 3H091124-6A  
Count Time: 30 minutes  
Report Basis: As Received

Final Aliquot: 1.00 sample  
Prep Basis: As Received  
Moisture(%): NA  
Result Units: pCi/sample  
File Name: B60\_04\_112901

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	0 +/- 2.8	4.7	20	U

## 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1



# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9

## Sample Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-39  
Lab ID: 0911227-5

Sample Matrix: WIPE  
Prep SOP: PAI 700 Rev 10  
Date Collected: 17-Nov-09  
Date Prepared: 24-Nov-09  
Date Analyzed: 29-Nov-09

Prep Batch: 3H091124-6  
QCBatchID: 3H091124-6-1  
Run ID: 3H091124-6A  
Count Time: 30 minutes  
Report Basis: As Received

Final Aliquot: 1.00 sample  
Prep Basis: As Received  
Moisture(%): NA  
Result Units: pCi/sample  
File Name: B60\_04\_112901

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	-1.4 +/- 2.5	4.4	20	U

### 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9  
Sample Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-40 Lab ID: 0911227-6	Sample Matrix: WIPE Prep SOP: PAI 700 Rev 10 Date Collected: 17-Nov-09 Date Prepared: 24-Nov-09 Date Analyzed: 29-Nov-09	Prep Batch: 3H091124-6 QCBatchID: 3H091124-6-1 Run ID: 3H091124-6A Count Time: 30 minutes Report Basis: As Received	Final Aliquot: 1.00 sample Prep Basis: As Received Moisture(%): NA Result Units: pCi/sample File Name: B60_04_112901
--	--	---	--

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	-0.6 +/- 2.6	4.5	20	U

## 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9

## Sample Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-41	Sample Matrix: WIPE	Prep Batch: 3H091124-6	Final Aliquot: 1.00 sample
Lab ID: 0911227-7	Prep SOP: PAI 700 Rev 10	QCBatchID: 3H091124-6-1	Prep Basis: As Received
	Date Collected: 17-Nov-09	Run ID: 3H091124-6A	Moisture(%): NA
	Date Prepared: 24-Nov-09	Count Time: 30 minutes	Result Units: pCi/sample
	Date Analyzed: 29-Nov-09	Report Basis: As Received	File Name: B60_04_112901

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	0.8 +/- 2.8	4.6	20	U

### 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9  
Sample Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-42 Lab ID: 0911227-8	Sample Matrix: WIPE Prep SOP: PAI 700 Rev 10 Date Collected: 17-Nov-09 Date Prepared: 24-Nov-09 Date Analyzed: 29-Nov-09	Prep Batch: 3H091124-6 QCBatchID: 3H091124-6-1 Run ID: 3H091124-6A Count Time: 30 minutes Report Basis: As Received	Final Aliquot: 1.00 sample Prep Basis: As Received Moisture(%): NA Result Units: pCi/sample File Name: B60_04_112901
--	--	---	--

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	0.5 +/- 2.8	4.8	20	U

## 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9  
Sample Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-43 Lab ID: 0911227-9	Sample Matrix: WIPE Prep SOP: PAI 700 Rev 10 Date Collected: 17-Nov-09 Date Prepared: 24-Nov-09 Date Analyzed: 29-Nov-09	Prep Batch: 3H091124-6 QCBatchID: 3H091124-6-1 Run ID: 3H091124-6A Count Time: 30 minutes Report Basis: As Received	Final Aliquot: 1.00 sample Prep Basis: As Received Moisture(%): NA Result Units: pCi/sample File Name: B60_04_112901
--	--	---	--

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	7.9 +/- 3.5	5.0	20	LT

## 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9  
Sample Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-44  
Lab ID: 0911227-10

Sample Matrix: WIPE  
Prep SOP: PAI 700 Rev 10  
Date Collected: 17-Nov-09  
Date Prepared: 24-Nov-09  
Date Analyzed: 29-Nov-09

Prep Batch: 3H091124-6  
QCBatchID: 3H091124-6-1  
Run ID: 3H091124-6A  
Count Time: 30 minutes  
Report Basis: As Received

Final Aliquot: 1.00 sample  
Prep Basis: As Received  
Moisture(%): NA  
Result Units: pCi/sample  
File Name: B60\_04\_112901

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	0.2 +/- 2.7	4.7	20	U

## 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9

## Sample Results

Lab Name: ALS Laboratory Group -- FC

Work Order Number: 0911227

Client Name: Cabrera Services Inc.

ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-45  
Lab ID: 0911227-11

Sample Matrix: WIPE  
Prep SOP: PAI 700 Rev 10  
Date Collected: 17-Nov-09  
Date Prepared: 24-Nov-09  
Date Analyzed: 29-Nov-09

Prep Batch: 3H091124-6  
QCBatchID: 3H091124-6-1  
Run ID: 3H091124-6A  
Count Time: 30 minutes  
Report Basis: As Received

Final Aliquot: 1.00 sample  
Prep Basis: As Received  
Moisture(%): NA  
Result Units: pCi/sample  
File Name: B60\_04\_112901

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	-0.9 +/- 2.7	4.7	20	U

### 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9  
Sample Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-46-DUP Lab ID: 0911227-12	Sample Matrix: WIPE Prep SOP: PAI 700 Rev 10 Date Collected: 17-Nov-09 Date Prepared: 24-Nov-09 Date Analyzed: 29-Nov-09	Prep Batch: 3H091124-6 QCBatchID: 3H091124-6-1 Run ID: 3H091124-6A Count Time: 30 minutes Report Basis: As Received	Final Aliquot: 1.00 sample Prep Basis: As Received Moisture(%): NA Result Units: pCi/sample File Name: B60_04_112901
---	--	---	--

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	3.1 +/- 2.7	4.3	20	U

## 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1



# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9

## Sample Results

Lab Name: ALS Laboratory Group -- FC

Work Order Number: 0911227

Client Name: Cabrera Services Inc.

ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-47

Lab ID: 0911227-13

Sample Matrix: WIPE

Prep SOP: PAI 700 Rev 10

Date Collected: 17-Nov-09

Date Prepared: 24-Nov-09

Date Analyzed: 01-Dec-09

Prep Batch: 3H091124-6

QCBatchID: 3H091124-6-1

Run ID: 3H091124-6A

Count Time: 30 minutes

Report Basis: As Received

Final Aliquot: 1.00 sample

Prep Basis: As Received

Moisture(%): NA

Result Units: pCi/sample

File Name: B60\_04\_120101

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	1.3 +/- 3.0	5.0	20	U

### 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.

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 - Minimum Detectable Concentration

BDL - Below Detection Limit

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9  
Sample Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-48 Lab ID: 0911227-14	Sample Matrix: WIPE Prep SOP: PAI 700 Rev 10 Date Collected: 17-Nov-09 Date Prepared: 24-Nov-09 Date Analyzed: 01-Dec-09	Prep Batch: 3H091124-6 QCBatchID: 3H091124-6-1 Run ID: 3H091124-6A Count Time: 30 minutes Report Basis: As Received	Final Aliquot: 1.00 sample Prep Basis: As Received Moisture(%): NA Result Units: pCi/sample File Name: B60_04_120101
---	--	---	--

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	1.4 +/- 2.9	4.8	20	U

## 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9  
Sample Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-49 Lab ID: 0911227-15	Sample Matrix: WIPE Prep SOP: PAI 700 Rev 10 Date Collected: 17-Nov-09 Date Prepared: 24-Nov-09 Date Analyzed: 29-Nov-09	Prep Batch: 3H091124-6 QCBatchID: 3H091124-6-1 Run ID: 3H091124-6A Count Time: 30 minutes Report Basis: As Received	Final Aliquot: 1.00 sample Prep Basis: As Received Moisture(%): NA Result Units: pCi/sample File Name: B60_04_112901
---	--	---	--

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	0 +/- 2.5	4.3	20	U

## 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9  
Sample Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-50	Sample Matrix: WIPE	Prep Batch: 3H091124-6	Final Aliquot: 1.00 sample
Lab ID: 0911227-16	Prep SOP: PAI 700 Rev 10	QC Batch ID: 3H091124-6-1	Prep Basis: As Received
	Date Collected: 17-Nov-09	Run ID: 3H091124-6A	Moisture(%): NA
	Date Prepared: 24-Nov-09	Count Time: 30 minutes	Result Units: pCi/sample
	Date Analyzed: 01-Dec-09	Report Basis: As Received	File Name: B60_04_120101

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	3.4 +/- 3.0	4.8	20	U

## 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9  
Sample Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-51 Lab ID: 0911227-17	Sample Matrix: WIPE Prep SOP: PAI 700 Rev 10 Date Collected: 17-Nov-09 Date Prepared: 24-Nov-09 Date Analyzed: 30-Nov-09	Prep Batch: 3H091124-6 QCBatchID: 3H091124-6-1 Run ID: 3H091124-6A Count Time: 30 minutes Report Basis: As Received	Final Aliquot: 1.00 sample Prep Basis: As Received Moisture(%): NA Result Units: pCi/sample File Name: B60_04_112901
---	--	---	--

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	3.4 +/- 2.9	4.6	20	U

## 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9

## Sample Results

Lab Name: ALS Laboratory Group -- FC

Work Order Number: 0911227

Client Name: Cabrera Services Inc.

ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-52	Sample Matrix: WIPE	Prep Batch: 3H091124-6	Final Aliquot: 1.00 sample
Lab ID: 0911227-18	Prep SOP: PAI 700 Rev 10	QCBatchID: 3H091124-6-1	Prep Basis: As Received
	Date Collected: 17-Nov-09	Run ID: 3H091124-6A	Moisture(%): NA
	Date Prepared: 24-Nov-09	Count Time: 30 minutes	Result Units: pCi/sample
	Date Analyzed: 01-Dec-09	Report Basis: As Received	File Name: B60_04_120101

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	2.8 +/- 3.1	5.1	20	U

### 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.

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 - Minimum Detectable Concentration

BDL - Below Detection Limit

**Data Package ID: H30911227-1**

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9  
Sample Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-53 Lab ID: 0911227-19	Sample Matrix: WIPE Prep SOP: PAI 700 Rev 10 Date Collected: 17-Nov-09 Date Prepared: 24-Nov-09 Date Analyzed: 01-Dec-09	Prep Batch: 3H091 124-6 QC Batch ID: 3H091 124-6-1 Run ID: 3H091 124-6A Count Time: 30 minutes Report Basis: As Received	Final Aliquot: 1.00 sample Prep Basis: As Received Moisture(%): NA Result Units: pCi/sample File Name: B60_04_120101
---	--	--	--

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	-0.2 +/- 2.8	4.8	20	U

## 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1

# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9  
Sample Results

Lab Name: ALS Laboratory Group -- FC  
Work Order Number: 0911227  
Client Name: Cabrera Services Inc.  
ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-54  
Lab ID: 0911227-20

Sample Matrix: WIPE  
Prep SOP: PAI 700 Rev 10  
Date Collected: 17-Nov-09  
Date Prepared: 24-Nov-09  
Date Analyzed: 01-Dec-09

Prep Batch: 3H091124-6  
QCBatchID: 3H091124-6-1  
Run ID: 3H091124-6A  
Count Time: 30 minutes  
Report Basis: As Received

Final Aliquot: 1.00 sample  
Prep Basis: As Received  
Moisture(%): NA  
Result Units: pCi/sample  
File Name: B60\_04\_120101

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	-0.9 +/- 2.9	5.0	20	U

## 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.
- 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 - Minimum Detectable Concentration
- BDL - Below Detection Limit

Data Package ID: H30911227-1



# Tritium Analysis By Liquid Scintillation

PAI 704 Rev 9

## Sample Results

Lab Name: ALS Laboratory Group -- FC

Work Order Number: 0911227

Client Name: Cabrera Services Inc.

ClientProject ID: Forest Glen Rad Scoping Survey 08-3800.04

Field ID: SU02-46 Lab ID: 0911227-21	Sample Matrix: WIPE Prep SOP: PAI 700 Rev 10 Date Collected: 17-Nov-09 Date Prepared: 24-Nov-09 Date Analyzed: 01-Dec-09	Prep Batch: 3H091124-9 QCBatchID: 3H091124-9-1 Run ID: 3H091124-9A Count Time: 30 minutes Report Basis: As Received	Final Aliquot: 1.00 sample Prep Basis: As Received Moisture(%): NA Result Units: pCi/sample File Name: B60_04_113001
---	--	---	--

CASNO	Target Nuclide	Result +/- 2 s TPU	MDC	Requested MDC	Lab Qualifier
10028-17-8	H-3	3.8 +/- 3.0	4.8	20	U

### 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.

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 - Minimum Detectable Concentration

BDL - Below Detection Limit

Data Package ID: H30911227-1



## Section 5

# RAW DATA

**5**

# Tritium Analysis By Liquid Scintillation Raw Data Report

Laboratory Name: ALS Laboratory Group -- FC  
 PAI Work Order: 0911227

Prep SOP: PAI 700  
 Analytical SOP: PAI 704

Reported on: Wednesday, December 02, 2009  
 1:23:33 PM

Sample ID QC Type	Nuclide Type	Sample Date/Time	Prep Batch QC BatchID	Ingrowth Date /Time	Quench Factor %Lum	Matrix %Moist	Samp Aliq Analy Aliq	Inst ID Det ID	AnRunID File Name	Count Date/Time	GrossCPM BkgCPM	BaseEff ProgEff	Yield	ChIDur(min)	Activity +/- 2 s TPU	MDC DeclEv	ReportUnits ReportBasis	DER RPD	%Spk. Recov Flags
0911227-1	H-3	11/17/2009	3H091124-6	NA	131.5	WIPE	1 S	L56000	3H091124-6A	11/29/2009	7.300	22.37%	30	0.3	4.8	pc/lsample	NA	NA	U
SMP	Trg. Analyte	9:30:00 AM	3H091124-6-1	NA	1.76	NA	1 S	26-6	860_04_112801	3:16 PM	7.129	NA	NA	2.8	NA	As Received	NA	NA	U
0911227-2	H-3	11/17/2009	3H091124-6	NA	127	WIPE	1 S	L56000	3H091124-6A	11/29/2009	7.070	22.88%	30	-0.1	4.6	pc/lsample	NA	NA	U
SMP	Trg. Analyte	9:35:00 AM	3H091124-6-1	NA	1.02	NA	1 S	26-7	860_04_112801	3:47 PM	7.098	NA	NA	2.7	NA	As Received	NA	NA	U
0911227-3	H-3	11/17/2009	3H091124-6	NA	131.5	WIPE	1 S	L56000	3H091124-6A	11/29/2009	6.800	22.37%	30	-0.7	4.8	pc/lsample	NA	NA	U
SMP	Trg. Analyte	9:40:00 AM	3H091124-6-1	NA	0.59	NA	1 S	26-8	860_04_112801	4:18 PM	7.129	NA	NA	2.8	NA	As Received	NA	NA	U
0911227-4	H-3	11/17/2009	3H091124-6	NA	131.2	WIPE	1 S	L56000	3H091124-6A	11/29/2009	7.130	22.41%	30	0	4.7	pc/lsample	NA	NA	U
SMP	Trg. Analyte	9:45:00 AM	3H091124-6-1	NA	0.62	NA	1 S	26-9	860_04_112801	4:48 PM	7.127	NA	NA	2.8	NA	As Received	NA	NA	U
0911227-5	H-3	11/17/2009	3H091124-6	NA	118.3	WIPE	1 S	L56000	3H091124-6A	11/29/2009	6.300	23.86%	30	-1.4	4.4	pc/lsample	NA	NA	U
SMP	Trg. Analyte	9:50:00 AM	3H091124-6-1	NA	0.83	NA	1 S	26-10	860_04_112801	5:19 PM	7.037	NA	NA	2.5	NA	As Received	NA	NA	U
0911227-6	H-3	11/17/2009	3H091124-6	NA	123.1	WIPE	1 S	L56000	3H091124-6A	11/29/2009	6.770	23.32%	30	-0.6	4.5	pc/lsample	NA	NA	U
SMP	Trg. Analyte	9:55:00 AM	3H091124-6-1	NA	0.64	NA	1 S	26-11	860_04_112801	5:50 PM	7.070	NA	NA	2.6	NA	As Received	NA	NA	U
0911227-7	H-3	11/17/2009	3H091124-6	NA	127	WIPE	1 S	L56000	3H091124-6A	11/29/2009	7.500	22.88%	30	0.8	4.6	pc/lsample	NA	NA	U
SMP	Trg. Analyte	10:00:00 AM	3H091124-6-1	NA	1.13	NA	1 S	26-12	860_04_112801	6:21 PM	7.098	NA	NA	2.8	NA	As Received	NA	NA	U
0911227-8	H-3	11/17/2009	3H091124-6	NA	132.6	WIPE	1 S	L56000	3H091124-6A	11/29/2009	7.370	22.25%	30	0.5	4.8	pc/lsample	NA	NA	U
SMP	Trg. Analyte	10:05:00 AM	3H091124-6-1	NA	0.81	NA	1 S	35-1	860_04_112801	6:52 PM	7.137	NA	NA	2.8	NA	As Received	NA	NA	U
0911227-9	H-3	11/17/2009	3H091124-6	NA	139.1	WIPE	1 S	L56000	3H091124-6A	11/29/2009	10.930	21.52%	30	7.9	5.0	pc/lsample	NA	NA	LT
SMP	Trg. Analyte	10:10:00 AM	3H091124-6-1	NA	7.44	NA	1 S	35-2	860_04_112801	7:24 PM	7.182	NA	NA	3.5	NA	As Received	NA	NA	LT
0911227-10	H-3	11/17/2009	3H091124-6	NA	128.4	WIPE	1 S	L56000	3H091124-6A	11/29/2009	7.200	22.72%	30	0.2	4.7	pc/lsample	NA	NA	U
SMP	Trg. Analyte	10:15:00 AM	3H091124-6-1	NA	0.64	NA	1 S	35-3	860_04_112801	7:54 PM	7.107	NA	NA	2.7	NA	As Received	NA	NA	U
0911227-11	H-3	11/17/2009	3H091124-6	NA	129.3	WIPE	1 S	L56000	3H091124-6A	11/29/2009	6.670	22.62%	30	-0.9	4.7	pc/lsample	NA	NA	U
SMP	Trg. Analyte	10:20:00 AM	3H091124-6-1	NA	0.41	NA	1 S	35-4	860_04_112801	8:25 PM	7.114	NA	NA	2.7	NA	As Received	NA	NA	U

**Comments:**

**Data Package ID: H30911227-1**

**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

# Tritium Analysis By Liquid Scintillation Raw Data Report

Laboratory Name: ALS Laboratory Group -- FC  
 PAI Work Order: 0911227

Prep SOP: PAI 700  
 Analytical SOP: PAI 704

Reported on: Wednesday, December 02, 2009  
 1:23:33 PM

Sample ID OC Type	Nuclide Type	Sample Date/Time	Prep Batch OCBatchID	Ingrowth Date /Time	Quench Factor %Lum	Matrix %Moist.	Samp Aliq Analy Aliq	Inst ID Det ID	AnRunID File Name	Count Date/Time	GrossCPM BkgCPM	BaseEff ProgEff	Yield	CntDur(min)	Activity +/- 2 s TPU	MDC DeclEv	ReportUnits ReportBasis	DER RPD	%Spk. Recov Flags
0911227-12	H-3	11/17/2009	3H091124-6	NA	114.2	WIPE	1 S	LS6000	3H091124-6A	11/29/2009	8.670	24.32%	30	3.1	4.3	pCi/sample	NA	U	
SMP	Tig. Analyte	10:25:00 AM	3H091124-6-1	NA	1.03	NA	1 S	35-6	860_04_112801	9:27 PM	7.008	NA	NA	2.7	NA	As Received	NA	U	
0911227-13	H-3	11/17/2009	3H091124-6	NA	141.1	WIPE	1 S	LS6000	3H091124-6A	12/1/2009	7.830	21.29%	30	1.3	5.0	pCi/sample	NA	U	
SMP	Tig. Analyte	10:30:00 AM	3H091124-6-1	NA	1.01	NA	1 S	37-10	860_04_120101	8:45 PM	7.196	NA	NA	3.0	NA	As Received	NA	U	
0911227-14	H-3	11/17/2009	3H091124-6	NA	133.1	WIPE	1 S	LS6000	3H091124-6A	12/1/2009	7.830	22.19%	30	1.4	4.8	pCi/sample	NA	U	
SMP	Tig. Analyte	10:35:00 AM	3H091124-6-1	NA	1.04	NA	1 S	37-11	860_04_120101	9:16 PM	7.140	NA	NA	2.9	NA	As Received	NA	U	
0911227-15	H-3	11/17/2009	3H091124-6	NA	114.5	WIPE	1 S	LS6000	3H091124-6A	11/29/2009	7.030	24.29%	30	0	4.3	pCi/sample	NA	U	
SMP	Tig. Analyte	10:40:00 AM	3H091124-6-1	NA	1.86	NA	1 S	35-9	860_04_112801	11:00 PM	7.010	NA	NA	2.5	NA	As Received	NA	U	
0911227-16	H-3	11/17/2009	3H091124-6	NA	131.3	WIPE	1 S	LS6000	3H091124-6A	12/1/2009	8.800	22.39%	30	3.4	4.8	pCi/sample	NA	U	
SMP	Tig. Analyte	10:45:00 AM	3H091124-6-1	NA	0.9	NA	1 S	37-12	860_04_120101	9:47 PM	7.127	NA	NA	3.0	NA	As Received	NA	U	
0911227-17	H-3	11/17/2009	3H091124-6	NA	124.4	WIPE	1 S	LS6000	3H091124-6A	11/30/2009	8.800	23.17%	30	3.4	4.6	pCi/sample	NA	U	
SMP	Tig. Analyte	10:50:00 AM	3H091124-6-1	NA	4.28	NA	1 S	35-11	860_04_112801	12:02 AM	7.079	NA	NA	2.9	NA	As Received	NA	U	
0911227-18	H-3	11/17/2009	3H091124-6	NA	143.9	WIPE	1 S	LS6000	3H091124-6A	12/1/2009	8.530	20.97%	30	2.8	5.1	pCi/sample	NA	U	
SMP	Tig. Analyte	10:55:00 AM	3H091124-6-1	NA	1.95	NA	1 S	50-1	860_04_120101	10:18 PM	7.215	NA	NA	3.1	NA	As Received	NA	U	
0911227-19	H-3	11/17/2009	3H091124-6	NA	132.5	WIPE	1 S	LS6000	3H091124-6A	12/1/2009	7.030	22.26%	30	-0.2	4.8	pCi/sample	NA	U	
SMP	Tig. Analyte	11:00:00 AM	3H091124-6-1	NA	0.83	NA	1 S	50-2	860_04_120101	10:49 PM	7.136	NA	NA	2.8	NA	As Received	NA	U	
0911227-20	H-3	11/17/2009	3H091124-6	NA	139	WIPE	1 S	LS6000	3H091124-6A	12/1/2009	6.770	21.53%	30	-0.9	5.0	pCi/sample	NA	U	
SMP	Tig. Analyte	11:05:00 AM	3H091124-6-1	NA	1.46	NA	1 S	50-3	860_04_120101	11:20 PM	7.181	NA	NA	2.9	NA	As Received	NA	U	
0911227-21	H-3	11/17/2009	3H091124-9	NA	122.6	WIPE	1 S	LS6000	3H091124-6A	12/1/2009	9.800	23.37%	30	3.8	4.8	pCi/sample	NA	U	
SMP	Tig. Analyte	11:05:31 AM	3H091124-9-1	NA	2.39	NA	1 S	16-12	860_04_113001	7:28 AM	7.815	NA	NA	3.0	NA	As Received	NA	U	
3H091124-6	H-3	11/24/2009	3H091124-6	NA	137.5	WIPE	1 S	LS6000	3H091124-6A	11/30/2009	6.630	21.70%	30	-1.1	4.9	pCi/sample	NA	U	
MB	Tig. Analyte	11:05:31 AM	3H091124-6-1	NA	0.53	NA	1 S	60-3	860_04_112801	2:06 AM	7.171	NA	NA	2.8	NA	As Received	NA	U	

**Comments:**

**Data Package ID: H30911227-1**

**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'

**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

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.

# Tritium Analysis By Liquid Scintillation Raw Data Report

Laboratory Name: ALS Laboratory Group -- FC  
PAI Work Order: 0911227

Prep SOP: PAI 700  
Analytical SOP: PAI 704

Reported on: Wednesday, December 02, 2009  
1:23:33 PM

Sample ID QC Type	Nuclide Type	Sample Date/Time	Prep Batch QC Batch ID	Ingrowth Date /Time	Quench Factor %Lum	Matrix %Moist	Samp Aliq Analy Aliq	Inst ID Det ID	AnRunID File Name	Count Date/Time	GrossCPM BkgCPM	BaseEff ProgEff	CntDur(min) Yield	Activity +/- 2 s TPU	MDC DecLev	ReportUnits ReportBasis	DER RPD	%Spk. Recov Flags
3H091124-6	H-3	11/24/2009	3H091124-6	NA	132.4	WIPE	1 S	LS6000	3H091124-8A	11/30/2009	68.130	22.27%	30	123	5	pCi/sample	NA	109
LCS	Trg. Analyte	11:05:31 AM	3H091124-6-1	NA	0.24	NA	1 S	60-4	B60_04_112901	2:37 AM	7.135	NA	NA	20	NA	As Received	NA	P
3H091124-6	H-3	11/24/2009	3H091124-6	NA	130.9	WIPE	1 S	LS6000	3H091124-8A	11/30/2009	64.130	22.44%	30	114	5	pCi/sample	0.33	101
LCSD	Trg. Analyte	11:05:31 AM	3H091124-6-1	NA	0.24	NA	1 S	60-5	B60_04_112901	3:08 AM	7.125	NA	NA	18	NA	As Received	NA	P
3H091124-9	H-3	11/24/2009	3H091124-9	NA	135.9	WIPE	1 S	LS6000	3H091124-9A	12/1/2009	7.500	21.88%	30	-0.8	5.1	pCi/sample	NA	
MB	Trg. Analyte	2:51:58 PM	3H091124-9-1	NA	0.63	NA	1 S	28-2	B60_04_113001	8:30 AM	7.907	NA	NA	3.0	NA	As Received	NA	U
3H091124-9	H-3	11/24/2009	3H091124-9	NA	127.8	WIPE	1 S	LS6000	3H091124-9A	12/1/2009	63.530	22.79%	30	110	5	pCi/sample	NA	96.9
LCS	Trg. Analyte	2:51:58 PM	3H091124-9-1	NA	0.29	NA	1 S	29-4	B60_04_113001	9:32 AM	7.851	NA	NA	18	NA	As Received	NA	P
3H091124-9	H-3	11/24/2009	3H091124-9	NA	131.2	WIPE	1 S	LS6000	3H091124-9A	12/1/2009	66.270	22.41%	30	117	5	pCi/sample	0.28	103
LCSD	Trg. Analyte	2:51:58 PM	3H091124-9-1	NA	0.27	NA	1 S	29-5	B60_04_113001	10:03 AM	7.875	NA	NA	19	NA	As Received	NA	P

**Comments:**

**Data Package ID: H30911227-1**

**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

ID: 3H: 5-ML, 10-ML

29 NOV 2009 12:39

USER: 4 COMMENT: LS6000

PRESET TIME : 30.00  
 DATA CALC : CPM H# : YES SAMPLE REPEATS: 1 PRINTER : STD  
 COUNT BLANK : NO IC# : NO REPLICATES : 1 RS232 : EDIT  
 TWO PHASE : NO AQC : NO CYCLE REPEATS : 1  
 SCINTILLATOR: LIQUID LUMEX: NO LOW SAMPLE REJ: 0  
 LOW LEVEL : YES HALF LIFE CORRECTION DATE: none

CHAN: 50.0 - 250.0 %ERROR: 1.75 FACTOR: 1.000000 BKG. SUB: 0  
 CHAN: 450.0 - 900.0 %ERROR: 20.00 FACTOR: 1.000000 BKG. SUB: 0

ALPHA-BETA DISCRIMINATION: NO

SAM NO	POS	TIME MIN	H#	WIND1		WIND2		LUMEX %	ELAPSED TIME
				CPM	%ERROR	CPM	%ERROR		
1	26-1	30.00	135.3	6.77	14.04	29.90	6.68	0.59	30.80
2	26-2	30.00	136.8	68.17	4.42	30.27	6.64	0.24	61.72
3	26-3	30.00	133.2	69.73	4.37	28.53	6.84	0.24	92.61
53-4	26-4	30.00	135.8	7.50	13.33	28.97	6.78	0.49	123.50
61-5	26-5	30.00	138.9	7.30	13.51	29.60	6.71	0.49	154.41
6	26-6	30.00	131.5	7.30	13.51	26.43*	7.10	1.76	185.39
7	26-7	30.00	127.0	7.07	13.74	26.77	7.06	1.02	216.32
8	26-8	30.00	131.5	6.80	14.00	26.77	7.06	0.59	247.24
9	26-9	30.00	131.2	7.13	13.67	27.13	7.01	0.62	278.16
10	26-10	30.00	118.3	6.30	14.55	28.50	6.84	0.83	309.11
11	26-11	30.00	123.1	6.77	14.04	26.57	7.08	0.64	340.03
12	26-12	30.00	127.0	7.50	13.33	26.37	7.11	1.13	370.99
13	35-1	30.00	132.6	7.37	13.45	28.07	6.89	0.81	402.02
14	35-2	30.00	139.1	10.93	11.04	27.77	6.93	7.44 <sup>0</sup>	433.19
15	35-3	30.00	128.4	7.20	13.61	27.87	6.92	0.64	464.11
16	35-4	30.00	129.3	6.67	14.14	28.17	6.88	0.41	495.01
62-17	35-5	30.00	138.2	7.37	13.45	29.00	6.78	0.55	525.90
18	35-6	30.00	114.2	8.67	12.40	26.53	7.09	1.03	556.84
19	35-7	30.00	112.5K	7.27	13.55	25.43*	7.24	0.87	587.78
20	35-8	30.00	112.0K	6.87	13.93	28.07	6.89	0.81	618.71
21	35-9	30.00	114.5	7.03	13.77	26.03*	7.16	1.66	649.69
22	35-10	30.00	108.0K	7.13	13.67	26.73	7.06	0.78	680.63
23	35-11	30.00	124.4	8.80	12.31	25.93*	7.17	4.28	711.70
24	35-12	30.00	109.0K	8.13	12.80	27.60	6.95	1.97	742.69
25	60-1	30.00	112.7K	7.23	13.58	27.67	6.94	0.60	773.71
26	60-2	30.00	112.1K	7.63	13.22	26.47	7.10	1.30	804.67
27	60-3	30.00	137.5	6.63	14.18	28.47	6.84	0.53	835.60
28	60-4	30.00	132.4	68.13	4.42	29.93	6.67	0.24	866.51
29	60-5	30.00	130.9	64.13	4.56	29.77	6.69	0.24	897.41
63-30	60-6	30.00	139.4	6.87	13.93	29.17	6.76	0.50	928.31
71-31	60-7	30.00	138.8	8.10	12.83	29.53	6.72	0.49	959.24
32	60-8	30.00	128.8	7.53	13.30	27.43	6.97	0.48	990.14
33	60-9	30.00	132.0	8.00	12.91	28.10	6.89	0.87	1021.08
34	60-10	30.00	138.3	6.73	14.07	28.20	6.88	0.36	1051.96
35	60-11	30.00	126.8	7.73	13.13	26.73	7.06	2.06	1082.98
36	60-12	30.00	117.4	6.97	13.83	27.83	6.92	0.51	1113.88
37	34-1	30.00	139.5	7.50	13.33	27.23	7.00	0.82	1144.92
38	34-2	30.00	152.3	6.87	13.93	26.37	7.11	0.60	1175.82
39	34-3	30.00	113.4K	7.93	12.96	27.30	6.99	0.37	1206.74
40	34-4	30.00	121.1	7.10	13.70	26.90	7.04	0.39	1237.61
41	34-5	30.00	114.3	6.57	14.25	27.53	6.96	0.37	1268.51
42	34-6	30.00	149.7	7.70	13.16	25.20*	7.27	0.38	1299.40
72-43	34-7	30.00	140.4	7.73	13.13	28.17	6.88	0.49	1330.32

040-04-112901

12-2-09

SAM NO	POS	TIME MIN	M#	WIND1		WIND2		LUMEX %	ELAPSED TIME
				CPM	%ERROR	CPM	%ERROR		
44	34-8	30.00	111.7K	7.50	13.33	28.10	6.89	0.36	1361.20
45	34-9	30.00	117.8	7.47	13.36	26.03	7.16	0.42	1392.11
46	34-10	30.00	117.7	7.27	13.55	25.80	7.19	0.43	1423.01
47	34-11	30.00	116.2	7.97	12.94	25.90	7.17	0.39	1453.91
48	34-12	30.00	117.3	6.07	14.82	26.13	7.14	0.39	1484.82

660-04-112901

Mar 12-2-89

X Recount, H # Low

0 Recount, Lumex > 5%

\* < LCL of ~~25.26, 25.27~~ Mar 12-2-89  
26.29, 25.47

B60\_04\_112901

```

BSF Version           : 3
Instrument Type       : LS 6000
Data Capture Date    : 29 Nov 2009 12:40:49
User Filename        : C:\...\LS WINCONNECTION\DATA\USER04\UN112901.BSF
User Number         : 4
User Id             : 3H:5-ML,10-ML
User Comments       : LS6000
Preset Count Time   : 30.00
Calculation Mode    : CPM
H# Selected        : YES
Sample Repeats     : 1
Printer Output Mode : STD
Blank Count        : NO
IC# or SCR Selected : NO
Replicates         : 1
RS232 Output Mode  : EDIT
Two-Phase Selected : NO
AQC Choice         : NO
Cycle Repeats      : 1
Scintillator Choice : LIQUID
Lumex Selected     : NO
Low Sample Reject Count : 0
Low Level Selection : YES
Half Life Correction Date : none
Window Limits Window 1 : 50.00
Preset %Error Iso1 : 1.75
Norm Multiplier Iso1 : 1.00000
Background CPM 1   : 0.00
Window Limits Window 2 : 450.00
Preset %Error Iso2 : 20.00
Norm Multiplier Iso2 : 1.00000
Background CPM 2   : 0.00
Alpha/Beta Discrimination : NO
    
```

Sam	Rack	Time	H#	CPM Iso1	%Err1	CPM Iso2	%Err2	LumEX	ElTime
1	26-1	30.00	135.3	6.77	14.04	29.90	6.68	0.59	30.80
2	26-2	30.00	136.8	68.17	4.42	30.27	6.64	0.24	61.72
3	26-3	30.00	133.2	69.73	4.37	28.53	6.84	0.24	92.61
4	26-4	30.00	135.8	7.50	13.33	28.97	6.78	0.49	123.50
5	26-5	30.00	138.9	7.30	13.51	29.60	6.71	0.49	154.41
6	26-6	30.00	131.5	7.30	13.51	26.43	7.10	1.76	185.39
7	26-7	30.00	127.0	7.07	13.74	26.77	7.06	1.02	216.32
8	26-8	30.00	131.5	6.80	14.00	26.77	7.06	0.59	247.24
9	26-9	30.00	131.2	7.13	13.67	27.13	7.01	0.62	278.16
10	26-10	30.00	118.3	6.30	14.55	28.50	6.84	0.83	309.11
11	26-11	30.00	123.1	6.77	14.04	26.57	7.08	0.64	340.03
12	26-12	30.00	127.0	7.50	13.33	26.37	7.11	1.13	370.99
13	35-1	30.00	132.6	7.37	13.45	28.07	6.89	0.81	402.02
14	35-2	30.00	139.1	10.93	11.04	27.77	6.93	7.44	433.19
15	35-3	30.00	128.4	7.20	13.61	27.87	6.92	0.64	464.11
16	35-4	30.00	129.3	6.67	14.14	28.17	6.88	0.41	495.01
17	35-5	30.00	138.2	7.37	13.45	29.00	6.78	0.55	525.90
18	35-6	30.00	114.2	8.67	12.40	26.53	7.09	1.03	556.84
19	35-7	30.00	112.5	7.27	13.55	25.43	7.24	0.87	587.78
20	35-8	30.00	112.0	6.87	13.93	28.07	6.89	0.81	618.71
21	35-9	30.00	114.5	7.03	13.77	26.03	7.16	1.66	649.69
22	35-10	30.00	108.0	7.13	13.67	26.73	7.06	0.78	680.63
23	35-11	30.00	124.4	8.80	12.31	25.93	7.17	4.28	711.70
24	35-12	30.00	109.0	8.13	12.80	27.60	6.95	1.97	742.69
25	60-1	30.00	112.7	7.23	13.58	27.67	6.94	0.60	773.71
26	60-2	30.00	112.1	7.63	13.22	26.47	7.10	1.30	804.67
27	60-3	30.00	137.5	6.63	14.18	28.47	6.84	0.53	835.60

Page 1

*Handwritten:* 12-2-09



B60\_04\_112901

28	60-4	30.00	132.4	68.13	4.42	29.93	6.67	0.24	866.51
29	60-5	30.00	130.9	64.13	4.56	29.77	6.69	0.24	897.41
30	60-6	30.00	139.4	6.87	13.93	29.17	6.76	0.50	928.31
31	60-7	30.00	138.8	8.10	12.83	29.53	6.72	0.49	959.24
32	60-8	30.00	128.8	7.53	13.30	27.43	6.97	0.48	990.14
33	60-9	30.00	132.0	8.00	12.91	28.10	6.89	0.87	1021.08
34	60-10	30.00	138.3	6.73	14.07	28.20	6.88	0.36	1051.96
35	60-11	30.00	126.8	7.73	13.13	26.73	7.06	2.06	1082.98
36	60-12	30.00	117.4	6.97	13.83	27.83	6.92	0.51	1113.88
37	34-1	30.00	139.5	7.50	13.33	27.23	7.00	0.82	1144.92
38	34-2	30.00	152.3	6.87	13.93	26.37	7.11	0.60	1175.82
39	34-3	30.00	113.4	7.93	12.96	27.30	6.99	0.37	1206.74
40	34-4	30.00	121.1	7.10	13.70	26.90	7.04	0.39	1237.61
41	34-5	30.00	114.3	6.57	14.25	27.53	6.96	0.37	1268.51
42	34-6	30.00	149.7	7.70	13.16	25.20	7.27	0.38	1299.40
43	34-7	30.00	140.4	7.73	13.13	28.17	6.88	0.49	1330.32
44	34-8	30.00	111.7	7.50	13.33	28.10	6.89	0.36	1361.20
45	34-9	30.00	117.8	7.47	13.36	26.03	7.16	0.42	1392.11
46	34-10	30.00	117.7	7.27	13.55	25.80	7.19	0.43	1423.01
47	34-11	30.00	116.2	7.97	12.94	25.90	7.17	0.39	1453.91
48	34-12	30.00	117.3	6.07	14.82	26.13	7.14	0.39	1484.82

*Use 12-2-09*

ID: 3H: 5-ML, 10-ML

30 NOV 2009 13:24

USER: 4 COMMENT: LS6000

PRESET TIME : 30.00

DATA CALC : CPM H# : YES SAMPLE REPEATS: 1 PRINTER : STD

COUNT BLANK : NO IC# : NO REPLICATES : 1 RS232 : EDIT

TWO PHASE : NO AGC : NO CYCLE REPEATS : 1

SCINTILLATOR: LIQUID LUMEX: NO LOW SAMPLE REJ: 0

LOW LEVEL : YES HALF LIFE CORRECTION DATE: none

CHAN: 50.0 - 250.0 %ERROR: 1.75 FACTOR: 1.000000 BKG. SUB: 0

CHAN: 450.0 - 900.0 %ERROR: 20.00 FACTOR: 1.000000 BKG. SUB: 0

ALPHA-BETA DISCRIMINATION: NO

SAM NO	POS	TIME MIN	H#	WIND1		WIND2		LUMEX %	ELAPSED TIME
				CPM	%ERROR	CPM	%ERROR		
1	48-1	30.00	112.7X	7.33	13.48	26.43	7.10	0.74	30.84
2	48-2	30.00	118.1	6.63	14.18	27.13	7.01	0.59	61.75
3	48-3	30.00	121.5	7.13	13.67	27.83	6.92	0.58	92.66
4	48-4	30.00	130.3	7.07	13.74	26.53	7.09	0.73	123.56
5	48-5	30.00	129.9	7.17	13.64	27.20	7.00	0.62	154.46
6	48-6	30.00	130.6	66.77	4.47	29.17	6.76	0.28	185.36
7	48-7	30.00	125.2	68.03	4.43	28.03	6.90	0.28	216.25
73-8	48-8	30.00	136.5	7.30	13.51	27.47	6.97	0.58	247.16
8/1-9	48-9	30.00	132.7	6.97	13.83	29.07	6.77	0.57	278.08
10	48-10	30.00	118.4	8.00	12.91	27.53	6.96	0.43	308.96
11	48-11	30.00	119.5	7.97	12.94	27.13	7.01	0.41	339.87
12	48-12	30.00	121.0	6.77	14.04	28.10	6.89	0.41	370.76
13	31-1	30.00	116.0	7.20	13.61	28.47	6.84	0.44	401.78
14	31-2	30.00	118.2	6.73	14.07	27.03	7.02	0.44	432.68
15	31-3	30.00	140.3	7.30	13.51	27.53	6.96	0.43	463.58
16	31-4	30.00	116.8	6.03	14.87	27.10	7.01	0.44	494.50
17	31-5	30.00	121.2	7.03	13.77	27.10	7.01	0.40	525.40
18	31-6	30.00	114.5	7.57	13.27	25.43*	7.24	0.43	556.30
19	31-7	30.00	122.3	7.60	13.25	26.33	7.12	0.46	587.21
20	31-8	30.00	124.2	7.07	13.74	27.60	6.95	0.50	618.11
8/2-21	31-9	30.00	130.2	7.47	13.36	29.23	6.75	0.51	649.03
22	31-10	30.00	120.5	6.83	13.97	27.50	6.96	0.40	679.93
23	31-11	30.00	123.1	7.23	13.58	29.13	6.77	0.44	710.83
24	31-12	30.00	132.2	7.57	13.27	27.07	7.02	0.60	741.74
25	16-1	30.00	119.2	8.13	12.80	28.53	6.84	0.43	772.75
26	16-2	30.00	118.2	5.87	15.08	28.33	6.86	0.49	803.65
27	16-3	30.00	114.8	6.90	13.90	28.00	6.90	0.51	834.57
28	16-4	30.00	111.4X	7.73	13.13	28.13	6.88	0.45	865.47
29	16-5	30.00	106.4X	7.17	13.64	26.97	7.03	0.52	896.35
30	16-6	30.00	114.9	7.30	13.51	27.13	7.01	0.47	927.28
31	16-7	30.00	131.0	7.70	13.16	29.40	6.73	0.63	958.19
32	16-8	30.00	134.1	70.17	4.36	30.37	6.63	0.29	989.10
33	16-9	30.00	131.6	68.70	4.41	31.10	6.55	0.29	1020.01
8/3-34	16-10	30.00	135.1	7.17	13.64	27.63	6.95	0.68	1050.96
9-1-35	16-11	30.00	133.9	8.60	12.45	30.67	6.59	0.68	1081.93
36	16-12	30.00	122.6	9.80	11.66	26.77	7.06	2.39	1112.91
37	29-1	30.00	111.3X	8.57	12.48	29.00	6.78	0.53	1143.94
38	29-2	30.00	135.9	7.50	13.33	28.90	6.79	0.63	1174.85
9/2-39	29-3	30.00	133.9	7.80	13.07	28.87	6.80	0.58	1205.75
40	29-4	30.00	127.8	63.53	4.58	29.57	6.72	0.29	1236.66
41	29-5	30.00	131.2	66.27	4.49	27.23	7.00	0.27	1267.56
9/3-42	29-6	30.00	132.4	7.27	13.55	29.73	6.70	0.53	1298.46

X Recount, H # Low

660-04-113001  
\* < LCL of 25.71

11/22-08  
52

B60\_04\_113001

```

BSF Version           : 3
Instrument Type       : LS 6000
Data Capture Date    : 30 Nov 2009 13:25:54
User Filename        : C:\...\LS WINCONNECTION\DATA\USER04\UN113001.BSF
User Number         : 4
User Id             : 3H:5-ML,10-ML
User Comments       : LS6000
Preset Count Time   : 30.00
Calculation Mode    : CPM
H# Selected         : YES
Sample Repeats      : 1
Printer Output Mode : STD
Blank Count         : NO
IC# or SCR Selected : NO
Replicates          : 1
RS232 Output Mode   : EDIT
Two-Phase Selected  : NO
AQC Choice          : NO
Cycle Repeats       : 1
Scintillator Choice : LIQUID
Lumex Selected      : NO
Low Sample Reject Count : 0
Low Level Selection : YES
Half Life Correction Date : none
Window Limits Window 1 : 50.00
Preset %Error Iso1  : 1.75
Norm Multiplier Iso1 : 1.00000
Background CPM 1    : 0.00
Window Limits Window 2 : 450.00
Preset %Error Iso2  : 20.00
Norm Multiplier Iso2 : 1.00000
Background CPM 2    : 0.00
Alpha/Beta Discrimination : NO
    
```

Sam	Rack	Time	H#	CPM	Iso1	%Err1	CPM	Iso2	%Err2	LumEX	ElTime
1	48-1	30.00	112.7	7.33	13.48	13.48	26.43	7.10	7.10	0.74	30.84
2	48-2	30.00	118.1	6.63	14.18	14.18	27.13	7.01	7.01	0.59	61.75
3	48-3	30.00	121.5	7.13	13.67	13.67	27.83	6.92	6.92	0.58	92.66
4	48-4	30.00	130.3	7.07	13.74	13.74	26.53	7.09	7.09	0.73	123.56
5	48-5	30.00	129.9	7.17	13.64	13.64	27.20	7.00	7.00	0.62	154.46
6	48-6	30.00	130.6	66.77	4.47	4.47	29.17	6.76	6.76	0.28	185.36
7	48-7	30.00	125.2	68.03	4.43	4.43	28.03	6.90	6.90	0.28	216.25
8	48-8	30.00	136.5	7.30	13.51	13.51	27.47	6.97	6.97	0.58	247.16
9	48-9	30.00	132.7	6.97	13.83	13.83	29.07	6.77	6.77	0.57	278.08
10	48-10	30.00	118.4	8.00	12.91	12.91	27.53	6.96	6.96	0.43	308.96
11	48-11	30.00	119.5	7.97	12.94	12.94	27.13	7.01	7.01	0.41	339.87
12	48-12	30.00	121.0	6.77	14.04	14.04	28.10	6.89	6.89	0.41	370.76
13	31-1	30.00	116.0	7.20	13.61	13.61	28.47	6.84	6.84	0.44	401.78
14	31-2	30.00	118.2	6.73	14.07	14.07	27.03	7.02	7.02	0.44	432.68
15	31-3	30.00	140.3	7.30	13.51	13.51	27.53	6.96	6.96	0.43	463.58
16	31-4	30.00	116.8	6.03	14.87	14.87	27.10	7.01	7.01	0.44	494.50
17	31-5	30.00	121.2	7.03	13.77	13.77	27.10	7.01	7.01	0.40	525.40
18	31-6	30.00	114.5	7.57	13.27	13.27	25.43	7.24	7.24	0.43	556.30
19	31-7	30.00	122.3	7.60	13.25	13.25	26.33	7.12	7.12	0.46	587.21
20	31-8	30.00	124.2	7.07	13.74	13.74	27.60	6.95	6.95	0.50	618.11
21	31-9	30.00	130.2	7.47	13.36	13.36	29.23	6.75	6.75	0.51	649.03
22	31-10	30.00	120.5	6.83	13.97	13.97	27.50	6.96	6.96	0.40	679.93
23	31-11	30.00	123.1	7.23	13.58	13.58	29.13	6.77	6.77	0.44	710.83
24	31-12	30.00	132.2	7.57	13.27	13.27	27.07	7.02	7.02	0.60	741.74
25	16-1	30.00	119.2	8.13	12.80	12.80	28.53	6.84	6.84	0.43	772.75
26	16-2	30.00	118.2	5.87	15.08	15.08	28.33	6.86	6.86	0.49	803.65
27	16-3	30.00	114.8	6.90	13.90	13.90	28.00	6.90	6.90	0.51	834.57

Page 1

*mu 12-2-09*

B60\_04\_113001

28	16-4	30.00	111.4	7.73	13.13	28.13	6.88	0.45	865.47
29	16-5	30.00	106.4	7.17	13.64	26.97	7.03	0.52	896.35
30	16-6	30.00	114.9	7.30	13.51	27.13	7.01	0.47	927.28
31	16-7	30.00	131.0	7.70	13.16	29.40	6.73	0.63	958.19
32	16-8	30.00	134.1	70.17	4.36	30.37	6.63	0.29	989.10
33	16-9	30.00	131.6	68.70	4.41	31.10	6.55	0.29	1020.01
34	16-10	30.00	135.1	7.17	13.64	27.63	6.95	0.68	1050.96
35	16-11	30.00	133.9	8.60	12.45	30.67	6.59	0.68	1081.93
36	16-12	30.00	122.6	9.80	11.66	26.77	7.06	2.39	1112.91
37	29-1	30.00	111.3	8.57	12.48	29.00	6.78	0.53	1143.94
38	29-2	30.00	135.9	7.50	13.33	28.90	6.79	0.63	1174.85
39	29-3	30.00	133.9	7.80	13.07	28.87	6.80	0.58	1205.75
40	29-4	30.00	127.8	63.53	4.58	29.57	6.72	0.29	1236.66
41	29-5	30.00	131.2	66.27	4.49	27.23	7.00	0.27	1267.56
42	29-6	30.00	132.4	7.27	13.55	29.73	6.70	0.53	1298.46

*Ver 12-2-08*

ID: 3H: (5-ML), 10-ML

1 DEC 2009 16:05

USER: 4 COMMENT: LS6000

PRESET TIME : 30.00  
 DATA CALC : CPM H# : YES SAMPLE REPEATS: 1 PRINTER : STD  
 COUNT BLANK : NO IC# : NO REPLICATES : 1 RS232 : EDIT  
 TWO PHASE : NO ADC : NO CYCLE REPEATS : 1  
 SCINTILLATOR: LIQUID LUMEX: NO LOW SAMPLE REJ: 0  
 LOW LEVEL : YES HALF LIFE CORRECTION DATE: none

CHAN: 50.0 - 250.0 %ERROR: 1.75 FACTOR: 1.000000 BKG. SUB: 0  
 CHAN: 450.0 - 900.0 %ERROR: 20.00 FACTOR: 1.000000 BKG. SUB: 0

ALPHA-BETA DISCRIMINATION: NO

SAM NO	POS	TIME MIN	H#	WIND1		WIND2		LUMEX %	ELAPSED TIME
				CPM	%ERROR	CPM	%ERROR		
1	37-1	30.00	131.3	7.57	13.27	28.30	6.86	0.77	30.81
2	37-2	30.00	127.3	7.47	13.36	26.30	7.12	0.91	61.73
3	37-3	30.00	125.0	7.07	13.74	28.53	6.84	0.59	92.65
4	37-4	30.00	128.7	7.47	13.36	28.77	6.81	0.67	123.55
5	37-5	30.00	139.4	7.80	13.07	27.03	7.02	0.74	154.47
6	37-6	30.00	127.3	7.43	13.39	29.17	6.76	0.47	185.35
7	37-7	30.00	135.3	7.03	13.77	28.63	6.82	0.44	216.27
8	37-8	30.00	136.5	6.73	14.07	26.40	7.11	0.82	247.20
9	37-9	30.00	136.7	6.97	13.83	29.87	6.68	1.13	278.13
10	37-10	30.00	141.1	7.83	13.05	29.20	6.76	1.01	309.08
11	37-11	30.00	133.1	7.83	13.05	28.57	6.83	1.04	340.00
12	37-12	30.00	131.3	8.80	12.31	28.57	6.83	0.90	370.93
13	50-1	30.00	143.9	8.53	12.50	29.23	6.75	1.95	402.01
14	50-2	30.00	132.5	7.03	13.77	28.77	6.81	0.83	432.92
15	50-3	30.00	139.0	6.77	14.04	30.57	6.60	1.46	463.89
16	50-4	30.00	122.4	7.33	13.48	27.90	6.91	0.53	494.78
17	50-5	30.00	124.0	6.17	14.70	28.70	6.82	0.48	525.67
18	50-6	30.00	124.5	7.90	12.99	28.00	6.90	0.61	556.58
19	50-7	30.00	122.5	6.27	14.59	27.97	6.90	0.61	587.49
20	50-8	30.00	124.9	7.47	13.36	29.13	6.77	0.62	618.40
21	50-9	30.00	127.6	7.30	13.51	28.37	6.86	0.64	649.31

B60-04-120101

12-2-09

B60\_04\_120101

```

BSF Version           : 3
Instrument Type       : LS 6000
Data Capture Date    : 01 Dec 2009 16:06:25
User Filename        : C:\...\LS WINCONNECTION\DATA\USER04\UN120101.BSF
User Number          : 4
User Id              : 3H:5-ML,10-ML
User Comments        : LS6000
Preset Count Time    : 30.00
Calculation Mode     : CPM
H# Selected          : YES
Sample Repeats       : 1
Printer Output Mode  : STD
Blank Count          : NO
IC# or SCR Selected  : NO
Replicates           : 1
RS232 Output Mode    : EDIT
Two-Phase Selected   : NO
AQC Choice           : NO
Cycle Repeats        : 1
Scintillator Choice  : LIQUID
Lumex Selected       : NO
Low Sample Reject Count : 0
Low Level Selection  : YES
Half Life Correction Date : none
Window Limits Window 1 : 50.00
Preset %Error Iso1   : 1.75
Norm Multiplier Iso1 : 1.00000
Background CPM 1     : 0.00
Window Limits window 2 : 450.00
Preset %Error Iso2   : 20.00
Norm Multiplier Iso2 : 1.00000
Background CPM 2     : 0.00
Alpha/Beta Discrimination : NO
    
```

Sam	Rack	Time	H#	CPM Iso1	%Err1	CPM Iso2	%Err2	LumEx	ElTime
1	37-1	30.00	131.3	7.57	13.27	28.30	6.86	0.77	30.81
2	37-2	30.00	127.3	7.47	13.36	26.30	7.12	0.91	61.73
3	37-3	30.00	125.0	7.07	13.74	28.53	6.84	0.59	92.65
4	37-4	30.00	128.7	7.47	13.36	28.77	6.81	0.67	123.55
5	37-5	30.00	139.4	7.80	13.07	27.03	7.02	0.74	154.47
6	37-6	30.00	127.3	7.43	13.39	29.17	6.76	0.47	185.35
7	37-7	30.00	135.3	7.03	13.77	28.63	6.82	0.44	216.27
8	37-8	30.00	136.5	6.73	14.07	26.40	7.11	0.82	247.20
9	37-9	30.00	136.7	6.97	13.83	29.87	6.68	1.13	278.13
10	37-10	30.00	141.1	7.83	13.05	29.20	6.76	1.01	309.08
11	37-11	30.00	133.1	7.83	13.05	28.57	6.83	1.04	340.00
12	37-12	30.00	131.3	8.80	12.31	28.57	6.83	0.90	370.93
13	50-1	30.00	143.9	8.53	12.50	29.23	6.75	1.95	402.01
14	50-2	30.00	132.5	7.03	13.77	28.77	6.81	0.83	432.92
15	50-3	30.00	139.0	6.77	14.04	30.57	6.60	1.46	463.89
16	50-4	30.00	122.4	7.33	13.48	27.90	6.91	0.53	494.78
17	50-5	30.00	124.0	6.17	14.70	28.70	6.82	0.48	525.67
18	50-6	30.00	124.5	7.90	12.99	28.00	6.90	0.61	556.58
19	50-7	30.00	122.5	6.27	14.59	27.97	6.90	0.61	587.49
20	50-8	30.00	124.9	7.47	13.36	29.13	6.77	0.62	618.40
21	50-9	30.00	127.6	7.30	13.51	28.37	6.86	0.64	649.31

*Wca 12-2-09*

# LSC Run Log

Instrument ID: LS6000

379844

ALS Laboratory Group - Fort Collins

	Date	Sample ID	Count Time (min.)	Rack & Position	Test	User #	Batch ID	Position Check	Initials	Comments
1	11-28-09	0911226-4	20	1S - 7	H3 Sm1	4	34091124-5	NA	NA	NA
2		-5		- 8						
3		-6		- 9						
4		-7		- 10						
5		-8		- 11						
6		-9		- 12						
7		-10		5S - 1						
8		-11		- 2						Recount, H # Low
9		34091124-5CB2		- 3						NA
10		0911226-12		- 4						Recount, H # Low
11		-13		- 5						NA
12		-14		- 6						Recount, H # Low
13		-15		- 7						NA
14		-16		- 8						
15		-17		- 9						Recount, H # Low
16		-18		- 10						
17		-19		- 11						NA
18		-20		5S - 12						
19	11-29-09	Daily @C	10	1b - 13, 14		113		NA	NA	NA
20	11-29-09	34091124-5MB	30	26 - 1	H3 Sm1	4	34091124-5			
21		-5LCS		- 2						
22		-5LCSB		- 3						
23		-5CSB		- 4						
24		-6CB1		- 5			34091124-6			
25		0911227-1		- 6						
26		-2		- 7						
27		-3		- 8						
28		-4		- 9						
29		-5		- 10						
30		-6		- 11						

Analyst / Date NA 11-29-09

FORM 762r6.xls (3/7/09)

Note: Each page is copied as completed and included with the workorder/run documentation; reviewed subsequently.

55

# LSC Run Log

Instrument ID: LS6000

**379845**

ALS Laboratory Group - Fort Collins

	Date	Sample ID	Count Time (min.)	Rack & Position	Test	User #	Batch ID	Position Check	Initials	Comments
1	11-29-09	0911227-7	30	26 - 12	H <sub>2</sub> Sm1	4	3H091124-6	✓	Wdc	NA
2		-8		35 - 1						↓
3		-9		- 2						Lumex > S.I., Recount
4		-10		- 3						NA
5		-11		- 4						↓
6		3H091124-6 CB2		- 5						
7		0911227-12		- 6						
8		-13		- 7						Recount, H # Low
9		-14		- 8						↓
10		-15		- 9						NA
11		-16		- 10						Recount, H # low
12		-17		- 11						NA
13		-18		- 12						Recount, H # low
14		-19		60 - 1						↓
15		-20		- 2						↓
16		3H091124-6 MB		- 3						NA
17		-6 LCS		- 4						
18		-6 LCSB		- 5						
19		-6 CBS		- 6						
20		-7 CB1		- 7			3H091124-7			
21		0911228-1		- 8						
22		-2		- 9						
23		-3		- 10						
24		-4		- 11						
25		-5		- 12						
26		-6		34 - 1						
27		-7		- 2						
28		-8		- 3						Recount, H # low
29		-9		- 4						NA
30		-10		- 5						↓

Analyst / Date Wdc 12-2-09

FORM 762r6.xls (3/7/09)

Note: Each page is copied as completed and included with the workorder/run documentation; reviewed subsequently.



# LSC Run Log

Instrument ID: LS6000

**379847**

ALS Laboratory Group - Fort Collins

	Date	Sample ID	CountTime (min.)	Rack & Position	Test	User #	Batch ID	Position Check	Initials	Comments
1	11-30-09	0911229-14	30	31 - 12	H3 Sm1	4	311091124-8	MR	MR	NA
2		-15		16 - 1						↓
3		-16		- 2						↓
4		-17		- 3						↓
5		-18		- 4						Recount, H # Low
6		-19		- 5						↓
7		-20		- 6						NA
8		311091124-8 MB		- 7						↓
9		-8CS		- 8						↓
10		-8LCSB		- 9						↓
11		-8CB3		- 10						↓
12		-9CB1		- 11			311091124-9			↓
13		0911227-21		- 12						↓
14		0911229-21		29 - 1						Recount, H # Low
15		311091124-9 MB		- 2						NA
16		-9CB2		- 3						↓
17		-9LCS		- 4						↓
18		-9LCSB		- 5						↓
19		-9CB3		- 6						↓
20	12-1-09	Daily QC	10	1,3 - 13,12	-	1,3	-	MR	MR	NA
21	12-1-09	311091117-1CB1	30	57 - 1	H3 10ml	2	311091117-1			Recount all for 180 min.
22		0911116-1		- 2						↓
23		-1B		- 3						↓
24		-1MS		- 4						↓
25		311091117-1CB2		- 5						↓
26		-1MB		- 6						↓
27		-1CS		- 7						↓
28		-1CB3		57 - 8						↓
29	12-1-09	0911225-8	30	37 - 1	H3 Sm1	4	311091124-4	MR	MR	NA
30		-14		- 2						↓

Analyst / Date MR 12-2-09

FORM 762r6.xls (3/7/09)

Note: Each page is copied as completed and included with the workorder/run documentation; reviewed subsequently.

LSC Run Log

Instrument ID: LS6000

**379848**

ALS Laboratory Group - Fort Collins

	Date	Sample ID	Count Time (min.)	Rack & Position	Test	User #	Batch ID	Position Check	Initials	Comments
1	12-1-09	0911225-18	30	37 - 3	Hb 5ml	4	3H091124-4	NR	NR	NR
2		0911226-2					3H091124-5			
3		-11		- 5						
4		-12		- 6						
5		-14		- 7						
6		-17		- 8						
7		-18		- 9						
8		0911227-13		- 10			3H091124-6			
9		-14		- 11						
10		-16		- 12						
11		-10		50 - 1						
12		-19		- 2						
13		-20		- 3						
14		0911228-8		- 4			3H091124-7			
15		-12		- 5						
16		-17		- 6						
17		0911229-18		- 7			3H091124-8			
18		-19		- 8						
19		0911229-21		- 9			3H091124-9			
20	12-2-09	Daily QC	10	1,3 - 13, 12		1,3		NR	NR	NR
21	12-2-09	3H091124-1C61	90	18 - 1	Hb 10ml	8	3H091124-1			
22		0911061-1		- 2						
23		-1D		- 3						
24		-3		- 4						
25		0911148-2		- 5						NR 12-2-09
26		0911227-9	30	10 - 1	Hb 5ml	4	3H091124-6	NR	NR	Lumex still > 5%
27										
28										
29										
30										NR 12-2-09

Analyst / Date NR 12-2-09

FORM 762r6.xls (3/7/09)

Note: Each page is copied as completed and included with the workorder/run documentation; reviewed subsequently.



## Section 6

# QUALITY ASSURANCE SUMMARY REPORTS

**6**



ALS Laboratory Group - Fort Collins

QUALITY ASSURANCE SUMMARY SHEET

PAR W.O. # / BATCH 0911227 / 34091124-6  
 TEST H-3  
 METHOD Liq. Scint  
 SOP/REV (PREP) 700 / R10  
 SOP/REV (ANAL) 704 / R9

Briefly document any QA or other problems or deviations associated with the analysis of samples. Problems could result from: log-in, color, odor, dilution, consistency, scheduling, equipment, or instrumentation, or may include documentation of minor deviations necessary due to unique DQO's or sample characteristics.

*MA 12-02-09*

*MA 12-2-09*

Upon analysis of sample 0911227-9 on 11/29/2009, it was noted that the luminescence value was greater than 5%, at a value of 7.44%. The sample was recounted on 12/02/2009. The luminescence value was still greater than 5%. The potential of a high bias to the analytical results exists for this sample due to the luminescence. The count data from the analysis on 11/29/2009 will be used for reporting of results for this sample. Results are submitted without further qualification.

*MA 12-2-09*

*MA 12-2-09*

*[Large diagonal scribble across the lined section]*

*MA 12-2-09*

TECHNICIAN/ANALYST

*[Signature]*

DATE 12-2-09

DEPARTMENT MANAGER

*[Signature]*

DATE 12/03/09

381819



## Section 7

# LABORATORY BENCH SHEETS



Radiochemistry Instrument Worksheet

Prep Batch: 3H091124-6

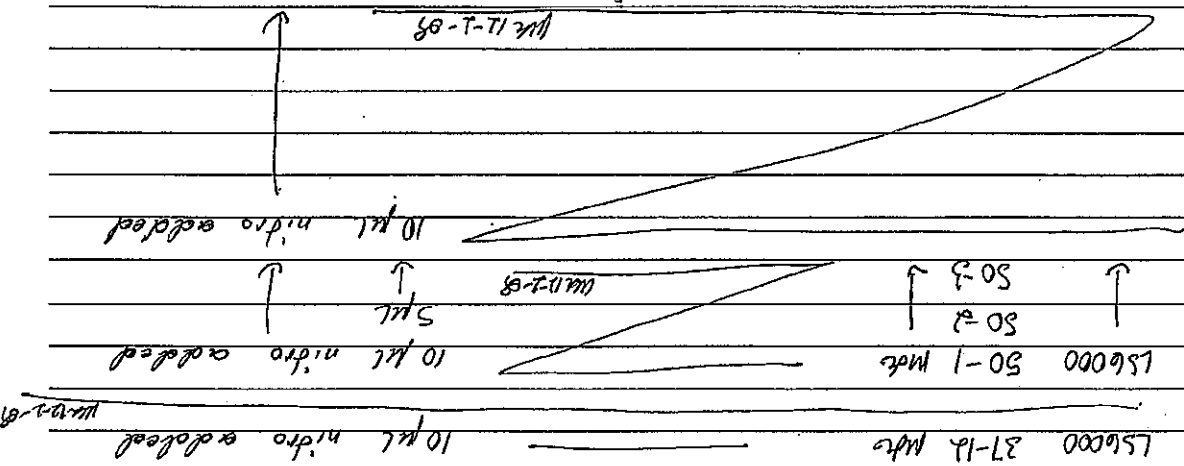
Prep Procedure: H3

Analytical GASS / NCR? (Y) / N 381819

Prep Num	LabelID	QC Type	Init Aliq	Fin Aliq	Units	Report Units	File/Inst	Cnt 1 Rack-Pos	Cnt 1 Pos	Cnt 2 Rack-Pos	Cnt 2 Pos	Cnt 3 Rack-Pos	Cnt 3 Pos	File/Inst	Cnt 1 Pos	Cnt 2 Rack-Pos	Cnt 2 Pos	Cnt 3 Rack-Pos	Cnt 3 Pos	Notes
----------	---------	---------	-----------	----------	-------	--------------	-----------	----------------	-----------	----------------	-----------	----------------	-----------	-----------	-----------	----------------	-----------	----------------	-----------	-------

1	0911227-1	SMP	1	1	sample pC/1sam ple	LS6000	26-6	1111													X Recount, H # low
1	0911227-2	SMP	1	1	sample pC/1sam ple	LS6000	26-6	1111													
1	0911227-3	SMP	1	1	sample pC/1sam ple		8														
1	0911227-4	SMP	1	1	sample pC/1sam ple		9														
1	0911227-5	SMP	1	1	sample pC/1sam ple		10														
1	0911227-6	SMP	1	1	sample pC/1sam ple		11														
1	0911227-7	SMP	1	1	sample pC/1sam ple		12														
1	0911227-8	SMP	1	1	sample pC/1sam ple		35-1														
1	0911227-9	SMP	1	1	sample pC/1sam ple	LS6000	10-1	Ntr													
1	0911227-10	SMP	1	1	sample pC/1sam ple		3														
1	0911227-11	SMP	1	1	sample pC/1sam ple		4														
1	0911227-12	SMP	1	1	sample pC/1sam ple		6														
1	0911227-13	SMP	1	1	sample pC/1sam ple		7	X													
1	0911227-14	SMP	1	1	sample pC/1sam ple	LS6000	37-10	Ntr													
1	0911227-15	SMP	1	1	sample pC/1sam ple		8	X													
1	0911227-16	SMP	1	1	sample pC/1sam ple		10	X													
1	0911227-17	SMP	1	1	sample pC/1sam ple	LS6000	37-12	Ntr													
1	0911227-18	SMP	1	1	sample pC/1sam ple		12	X													
1	0911227-19	SMP	1	1	sample pC/1sam ple	LS6000	50-1	Ntr													
1	0911227-20	SMP	1	1	sample pC/1sam ple		60-1	X													
1	3H091124-6b1	MB	1	1	sample pC/1sam ple		26-5														
1	3H091124-6b2	MB	1	1	sample pC/1sam ple		35-5														
1	3H091124-6b3	MB	1	1	sample pC/1sam ple		60-6														
1	3H091124-6	MB	1	1	sample pC/1sam ple		3														
1	3H091124-6	LCS	1	1	sample pC/1sam ple		4														
1	3H091124-6	LCSD	1	1	sample pC/1sam ple		5														

OLUMEX > 5% , MC 12/03/09



# Radiochemistry Instrument Worksheet

ALS Laboratory Group -- FC

Prep Batch: 3H091124-6

Prep Procedure: H3

Analytical QASS / NCR?  / N 381819

Prep Num	LabID	QC Type	Init Alq	Fin Alq	Units	Report Units	Cnt 1 File/Inst	Cnt 1 Rack-Pos	Cnt 1 Pos Chk By	Cnt 2 File/Inst	Cnt 2 Rack-Pos	Cnt 2 Pos Chk By	Cnt 3 File/Inst	Cnt 3 Rack-Pos	Cnt 3 Pos Chk By	Notes	

Spike Solution Information								
Soln #	Nuclide	SolnID	Prep Conc	Units	Prep Date	Aliquot	Units	Pipet ID
S1	H-3	648.3610.44	2,623.626	DPM/ml	11/24/09	0.1	ml	RS-013

# Radiochemistry Instrument Worksheet

ALS Laboratory Group -- FC

Prep Batch: 3H091124-6

**Reporting Units**

LabID	TstGrpName	RptUnits
0911227-1	H3_Edgewood_smears_20pCi	pCi/samp
0911227-2	H3_Edgewood_smears_20pCi	pCi/samp
0911227-3	H3_Edgewood_smears_20pCi	pCi/samp
0911227-4	H3_Edgewood_smears_20pCi	pCi/samp
0911227-5	H3_Edgewood_smears_20pCi	pCi/samp
0911227-6	H3_Edgewood_smears_20pCi	pCi/samp
0911227-7	H3_Edgewood_smears_20pCi	pCi/samp
0911227-8	H3_Edgewood_smears_20pCi	pCi/samp
0911227-9	H3_Edgewood_smears_20pCi	pCi/samp
0911227-10	H3_Edgewood_smears_20pCi	pCi/samp
0911227-11	H3_Edgewood_smears_20pCi	pCi/samp
0911227-12	H3_Edgewood_smears_20pCi	pCi/samp
0911227-13	H3_Edgewood_smears_20pCi	pCi/samp
0911227-14	H3_Edgewood_smears_20pCi	pCi/samp
0911227-15	H3_Edgewood_smears_20pCi	pCi/samp
0911227-16	H3_Edgewood_smears_20pCi	pCi/samp
0911227-17	H3_Edgewood_smears_20pCi	pCi/samp
0911227-18	H3_Edgewood_smears_20pCi	pCi/samp
0911227-19	H3_Edgewood_smears_20pCi	pCi/samp
0911227-20	H3_Edgewood_smears_20pCi	pCi/samp

**Sample Barcodes**

0911227-1 3H091124-6PS1 	0911227-2 3H091124-6PS2 
0911227-3 3H091124-6PS3 	0911227-4 3H091124-6PS4 
0911227-5 3H091124-6PS5 	0911227-6 3H091124-6PS6 
0911227-7 3H091124-6PS7 	0911227-8 3H091124-6PS8 
0911227-9 3H091124-6PS9 	0911227-10 3H091124-6PS10 
0911227-11 3H091124-6PS11 	0911227-12 3H091124-6PS12 
0911227-13 3H091124-6PS13 	0911227-14 3H091124-6PS14 



# Radiochemistry Instrument Worksheet

ALS Laboratory Group -- FC

Prep Batch: 3H091124-6

0911227-15 3H091124-6PS15		0911227-16 3H091124-6PS16	
0911227-17 3H091124-6PS17		0911227-18 3H091124-6PS18	
0911227-19 3H091124-6PS19		0911227-20 3H091124-6PS20	
3H091124-6cb1MB 3H091124-6PS21		3H091124-6cb2MB 3H091124-6PS22	
3H091124-6cb3MB 3H091124-6PS23		3H091124-6MB 3H091124-6PS24	
3H091124-6LCS 3H091124-6PS25		3H091124-6LCS 3H091124-6PS26	

Radiochemistry Prep Worksheet

Prep Batch: 3H091124-6

Prep Procedure: H3

Reviewed By: LJF *S*  
 Review Date: 11/25/2009

Non-Routine Pre-Treatment?  Y /  N  
 Batch: *N/A*  
 Re-Prep?  Y /  N

Prep SOP: PAI 700 Rev: 10  
 Prep SOP: NONE  
 Prep Analyst: Jay Fielding  
 Prep Date: 11/24/2009  
 Balance:

Cocktail: UG-LT  
 Cocktail Pipet: T-002  
 Alliquot Pipet: RS-009  
 Balance:

Matrix Class: solid

Samp Num	Prep Num	LabID	QC	Dish No.	Int Aliq sample	Fin Aliq sample	Prep Basis	Analysis Vol.(ml)	Standards	Prep Notes
----------	----------	-------	----	----------	-----------------	-----------------	------------	-------------------	-----------	------------

1	1	0911227-1	SMP	N/A	1	1	As Received	N/A	N/A	
2	1	0911227-2	SMP	1	1	1	As Received			
3	1	0911227-3	SMP	1	1	1	As Received			
4	1	0911227-4	SMP	1	1	1	As Received			
5	1	0911227-5	SMP	1	1	1	As Received			
6	1	0911227-6	SMP	1	1	1	As Received			
7	1	0911227-7	SMP	1	1	1	As Received			
8	1	0911227-8	SMP	1	1	1	As Received			
9	1	0911227-9	SMP	1	1	1	As Received			
10	1	0911227-10	SMP	1	1	1	As Received			
11	1	0911227-11	SMP	1	1	1	As Received			
12	1	0911227-12	SMP	1	1	1	As Received			
13	1	0911227-13	SMP	1	1	1	As Received			
14	1	0911227-14	SMP	1	1	1	As Received			
15	1	0911227-15	SMP	1	1	1	As Received			
16	1	0911227-16	SMP	1	1	1	As Received			
17	1	0911227-17	SMP	1	1	1	As Received			
18	1	0911227-18	SMP	1	1	1	As Received			
19	1	0911227-19	SMP	1	1	1	As Received			
20	1	0911227-20	SMP	1	1	1	As Received			
21	1	3H091124-6cb1	MB	1	1	1	As Received			
22	1	3H091124-6cb2	MB	1	1	1	As Received			
23	1	3H091124-6cb3	MB	1	1	1	As Received			
24	1	3H091124-6	MB	1	1	1	As Received			
25	1	3H091124-6	LCS	1	1	1	As Received			
26	1	3H091124-6	LCSD	1	1	1	As Received			

*6*  
*11/25/09*

# Radiochemistry Prep Worksheet

ALS Laboratory Group -- FC

Prep Batch: 3H091124-6

Prep Procedure: H3

Reviewed By: L.J.F. *[Signature]*

Review Date: 11/25/2009

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

Prep SOP: PAI 700 Rev: 10      Prep Analyst: Jay Fielding      Balance:      Cocktail: UG-LLT  
 Prep SOP: NONE      Prep Date: 11/24/2009      Balance:      Cocktail Pipet: T-002  
 Matrix Class: solid      Prep Dept: RS      Aliquot Pipet: RS-009

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Aliq sample	Fin Aliq sample	Prep Basis	Analysis Vol.(ml)	Standards	Prep Notes

**Comments**

Lot # 97-090301. Due to inadequate volume no sample duplicate or matrix spike was performed. A LCS Duplicate was performed instead.

Spiked By: Jay Fielding      Date: 11/25/2009  
 Witnessed By: Joe D. Dauner      Date: 11/25/2009

Spike Solution Information									
Soln #	Nuclide	SolnID	Prep Conc	Units	Prep Date	Aliquot	Units	Pipet ID	
S1	H-3	648.3610.44	2,523.626	DPM/ml	11/24/09	0.1	ml	RS-013	

# Radiochemistry Prep Worksheet

ALS Laboratory Group -- FC

Prep Batch: 3H091124-6

Prep Procedure: H3

## 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 700    Rev: 10    Prep Analyst: Jay Fielding    Balance: \_\_\_\_\_    Cocktail: UG-LLT

Prep SOP: NONE    Prep Date: 11/24/2009    Balance: \_\_\_\_\_    Cocktail Pipet: T-002

Matrix Class: solid    Prep Dept: RS    Aliquot Pipet: RS-009

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Alq sample	Fin Alq sample	Prep Basis	Analysis Vol.(ml)	Standards	Prep Notes
1	1	0911227-1	SMP		1	1	As Received			
2	1	0911227-2	SMP		1	1	As Received			
3	1	0911227-3	SMP		1	1	As Received			
4	1	0911227-4	SMP		1	1	As Received			
5	1	0911227-5	SMP		1	1	As Received			
6	1	0911227-6	SMP		1	1	As Received			
7	1	0911227-7	SMP		1	1	As Received			
8	1	0911227-8	SMP		1	1	As Received			
9	1	0911227-9	SMP		1	1	As Received			
10	1	0911227-10	SMP		1	1	As Received			
11	1	0911227-11	SMP		1	1	As Received			
12	1	0911227-12	SMP		1	1	As Received			
13	1	0911227-13	SMP		1	1	As Received			
14	1	0911227-14	SMP		1	1	As Received			
15	1	0911227-15	SMP		1	1	As Received			
16	1	0911227-16	SMP		1	1	As Received			
17	1	0911227-17	SMP		1	1	As Received			
18	1	0911227-18	SMP		1	1	As Received			
19	1	0911227-19	SMP		1	1	As Received			
20	1	0911227-20	SMP		1	1	As Received			
21	1	3H091124-6cb1	MB		1	1	As Received			
22	1	3H091124-6cb2	MB		1	1	As Received			
23	1	3H091124-6cb3	MB		1	1	As Received			
24	1	3H091124-6	MB		1	1	As Received			
25	1	3H091124-6	LCS		1	1	As Received		S1	
26	1	3H091124-6	LCSD		1	1	As Received		S1	

# Radiochemistry Prep Worksheet

ALS Laboratory Group -- FC

Prep Batch: 3H091124-6

Prep Procedure: H3

## 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 700    Rev: 10    Prep Analyst: Jay Fielding *JF*    Balance: \_\_\_\_\_    Cocktail: UG-LLT

Prep SOP: NONE    Prep Date: 11/24/2009    Balance: \_\_\_\_\_    Cocktail Pipet: T-002

Matrix Class: solid    Prep Dept: RS    Aliquot Pipet: RS-009

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Alq sample	Fin Alq sample	Prep Basis	Analysis Vol.(ml)	Standards	Prep Notes

Comments  
Lot # 97-090301

Spiked By: Jay Fielding *JF*    Date: 11/25/2009

Witnessed By: *JAN*    Date: *11/25/09*

Spike Solution Information							
Soln #	Nuclide	SolnID	Prep Conc	Units	Prep Date	Aliquot Units	Pipet ID
S1	H-3	648.3610.44	2,523.626	DPM/ml	11/24/09	0.1 ml	RS-013

*S1 exp 10/21/10*

Radiochemistry Instrument Worksheet

Prep Batch: 3H091124-9

Prep Procedure: H3

Analytical QASS / NCR 2 y 1 *NR*

Prep Num	LabID	QC Type	Int Aliq	Fin Aliq	Units	Report	Cnt 1 File/Inst	Cnt 1 Rack- Pos	Cnt 1 Pos	Cnt 2 File/Inst	Cnt 2 Rack- Pos	Cnt 2 Pos	Cnt 3 File/Inst	Cnt 3 Rack- Pos	Chk By	Notes
1	0911229-21	SMP	1		1	sample pC/beam	156000	16-12	29-1	16-11	29-3	16-6				10 µc nitro added x recount, H # low
1	3H091124-9cb1	MB	1		1	sample pC/beam										11-2-09
1	3H091124-9cb2	MB	1		1	sample pC/beam										10 µc nitro added
1	3H091124-9cb3	MB	1		1	sample pC/beam										
1	3H091124-9	MB	1		1	sample pC/beam										
1	3H091124-9	LCS	1		1	sample pC/beam										
1	3H091124-9	LCS D	1		1	sample pC/beam										

Soln #	Nuclide	Prep Conc	Units	Prep Date	Aliquot Units	Elipet ID
S1	H-3	648.3610.44	2,523,565	DPM/ml	11/24/09	0.1 ml RS-013

Reporting Units

LabID: 0911229-21 H3\_Edgewood\_smears\_20pCi RptUnits: pCi/samp

0911227-21 H3\_Edgewood\_smears\_20pCi pCi/samp

Sample Barcodes

0911227-21	3H091124-9PS1	3H091124-9cb1MB
3H091124-9PS3	3H091124-9PS4	3H091124-9cb2MB
3H091124-9PS5	3H091124-9PS6	3H091124-9MB
3H091124-9PS7	3H091124-9LCS D	3H091124-9PS8

# Radiochemistry Prep Worksheet

ALS Laboratory Group -- FC

Prep Batch: 3H091124-9

Prep Procedure: H3

Reviewed By: LJJ ✓      Review Date: 11/25/2009

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

Prep SOP: PAI 700    Rev: 10      Prep Analyst: Jay Fielding      Balance:      Cocktail: UG-LLT  
 Prep SOP: NONE      Prep Date: 11/24/2009      Balance:      Cocktail Pipet: T-002  
 Matrix Class: solid      Prep Dept: RS      Aliquot Pipet: RS-009

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Alq sample	Fin Alq sample	Prep Basis	Analysis Vol.(ml)	Standards	Prep Notes
1	1	0911227-21	SMP	N/A	1	1	As Received	N/A	N/A	<span style="font-size: 2em;">✓</span> 11/25/09
2	1	0911229-21	SMP		1	1	As Received			
3	1	3H091124-9cb1	MB		1	1	As Received			
4	1	3H091124-9cb2	MB		1	1	As Received			
5	1	3H091124-9cb3	MB		1	1	As Received			
6	1	3H091124-9	MB		1	1	As Received			
7	1	3H091124-9	LCS		1	1	As Received		S1	
8	1	3H091124-9	LCSD	✓	1	1	As Received		S1	

**Comments**  
 Lot # 97-090301. Due to inadequate volume no sample duplicate or matrix spike was performed. A LCS Duplicate was performed instead.

Spiked By: Jay Fielding      Date: 11/25/2009  
 Witnessed By: Joe D. Dauner      Date: 11/25/2009

Spike Solution Information							
Soln #	Nuclide	SolnID	Prep Conc	Units	Prep Date	Aliquot Units	Pipet ID
S1	H-3	848.3610.44	2,523,585	DPM/ml	11/24/09	0.1 ml	RS-013

# Radiochemistry Prep Worksheet

ALS Laboratory Group -- FC

Prep Batch: 3H091124-9

Prep Procedure: H3

## 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 700    Rev: 10    Prep Analyst: Jay Fielding *JF*    Balance: \_\_\_\_\_    Cocktail: UG-LLT

Prep SOP: NONE    Prep Date: 11/24/2009    Balance: \_\_\_\_\_    Cocktail Pipet: T-002

Matrix Class: solid    Prep Dept: RS    Aliquot Pipet: RS-009

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Alq sample	Fin Alq sample	Prep Basis	Analysis Vol.(ml)	Standards	Prep Notes
1	1	0911227-21	SMP		1	1	As Received			
2	1	0911229-21	SMP		1	1	As Received			
3	1	3H091124-9cb1	MB		1	1	As Received			
4	1	3H091124-9cb2	MB		1	1	As Received			
5	1	3H091124-9cb3	MB		1	1	As Received			
6	1	3H091124-9	MB		1	1	As Received			
7	1	3H091124-9	LCS		1	1	As Received		S1	
8	1	3H091124-9	LCSD		1	1	As Received		S1	

**Comments**

Lot # 97-090301. Due to inadequate volume no sample duplicate or matrix spike was performed. A LCS Duplicate was performed instead.

Spiked By: Jay Fielding *JF*    Date: 11/25/2009

Witnessed By: *JPD*    Date: 11/25/09

Spike Solution Information							
Soln #	Nuclide	SolnID	Prep Conc	Units	Prep Date	Aliquot	Pipet ID
S1	H-3	648.3610.44	2,523.665	DPM/ml	11/24/09	0.1 ml	RS-013

*S1 exp 10/21/10*



## SAMPLE CONDITION FORM (SOLIDS)

ANALYST: S

ANALYSIS DATE: 11/24/09

METHOD: SH

WORK ORDER	SAMPLE ID	SAMPLE CONDITION		
		Dry/Wet	TEXTURE	Remarks
0911225	1-20	AS Received	SWIPE	Swipe in LS vial with 5ml
0911226	1-20	↓	↓	↓ ↓ ↓
0911227	1-21	↓	↓	↓ ↓ ↓
0911228	1-20	↓	↓	↓ ↓ ↓
0911229	1-21	↓	↓	↓ ↓ ↓



## Section 8

# STANDARDS TRACEABILITY DOCUMENTS



Prepare a working dilution of ~5000 dpm/ml of Tritium from 648.2382.75.

bl/#

1) Density of DI water

Mass of 100 ml Vol flask	66.4336 g	62
Mass of flask + water	166.1135 g	↓
Net Mass	99.6799	
$\rho = 0.9968 \text{ g/ml}$		

2) Mass of Std Transferred

Mass of Empty 500 ml Glass	260.38g	26
Mass of Glass + Std	266.45g	+
Net Mass Transferred	6.07g	

3) Dilute to Fin. Vol. w/ DI water

Mass of Glass Std, Diluent	733.7g	26
Mass of Glass	260.38g	↓
Net Mass of New Dilution	473.32g	

Final Activity Calc

$$\left( 369,580.45 \frac{\text{dpm}}{\text{ml}} \right) \left( 0.9968 \frac{\text{g}}{\text{ml}} \right) \left( 6.07 \text{g} \right) \left( 0.9958 \frac{\text{g}}{\text{ml}} \right) \left( 473.32 \text{g} \right) = 4,743.7 \frac{\text{dpm}}{\text{ml}}$$

Std ID: 648.3610.44

RG 10/23/09

Description: 3H

Expiration: 10/21/2010

Activity: 4743.70 dpm/mL

2s Uncertainty: 34.15 dpm/mL

Ref. Date: 9/3/1998

Ref Time: N/A

Prep Date: 9/29/2009 Prep by: JD

Matrix/Comp. DI Water

Half Life (y): 1.23E+01

RG 10/23/09

Reverification Log

Analysis Date	Initials	Expiration Date

RG 10/23/09

Continued on Page

Read and Understood By

Signed

9/29/09

Date

Signed

10/23/09

Date

75

Prepare a ~~working level~~ <sup>10 dilution</sup> dilution (of approximately 2500 DPM/mL) tritium standard using RSO #644B and diluting with DI water.

1) Determine the density of DI water:

Mass of empty 100mL class A volumetric flask	67.1522 g	Bal #13
Mass of flask + water	166.7351 g	↓
Net mass of 100mL H <sub>2</sub> O	99.5829 g	
	$\rho = 0.9958 \text{ g/mL}$	

2) Transfer contents of Ampule SRM 4927F to a ~~40 mL VOA vial~~ 500 mL glass amber bottle

mass of <del>40 mL VOA vial</del> w/o lid	255.04 g	Bal #26
mass of open ampule + 50 mL beaker	40.9075 g	Bal #12
mass of empty ampule + 50 mL beaker	36.0148 g	↓
Net mass of STD.	4.8927 g	

3) Dilute std. with DI water

mass of bottle w/o lid	255.04 g	Bal #26
mass of bottle, std., + DI water	757.1 g	↓
Net mass of Std + DI water	502.1 g	

4. Final Activity Calculation.

$$\frac{(634.7 \text{ kBq/g})(1000 \text{ Bq/kBq})(60 \text{ DPM/Bq})(4.8927 \text{ g})(.9958 \text{ g/mL})}{502.1 \text{ g}} = 369,530.45 \frac{\text{DPM}}{\text{mL}}$$

U.S. Department of Commerce  
National Institute of Standards  
and Technology  
SRM 4927F  
Hydrogen-3  
<4 MBq in distilled water

CAUTION  
RADIOACTIVE



Read and Understood By

*Chad [Signature]*  
Signed

3/27/03  
Date

*Renee [Signature]*  
Signed

3/27/03  
Date

Continued on Page



# National Institute of Standards & Technology

## Certificate

PA ID 0648  
12-04-02

### Standard Reference Material 4927F Hydrogen-3 Radioactivity Standard

This Standard Reference Material (SRM) consists of radioactive hydrogen-3, as water, in 5 mL of distilled water. The solution is contained in a flame-sealed NIST borosilicate-glass ampoule. The SRM is intended for the calibration of beta-particle counting instruments and for the monitoring of radiochemical procedures.

#### Radiological Hazard

The SRM ampoule contains hydrogen-3 with a total activity of approximately 3.2 MBq. Hydrogen-3 decays by beta-particle emission. None of the beta particles escape from the SRM ampoule. During the decay process no photons are emitted. Approximate unshielded dose rates at several distances (as of the reference time) are given in note [a]\*. There is no detectable external radiation. The SRM should be used only by persons qualified to handle radioactive material.

#### Chemical Hazard

The SRM ampoule contains only distilled water. There is no chemical hazard. If the ampoule is to be opened to transfer the solution, the recommended procedure is given on page 2.

#### Storage and Handling

The SRM should be stored and used at a temperature between 5° and 65 °C. The solution in an unopened ampoule should remain stable and homogeneous until at least September 2008.

The ampoule (or any subsequent container) should always be clearly marked as containing radioactive material. If the ampoule is transported it should be packed, marked, labeled, and shipped in accordance with the applicable national, international, and carrier regulations. The solution in the ampoule is a dangerous good (hazardous material) because of the radioactivity.

#### Preparation

This Standard Reference Material was prepared in the Physics Laboratory, Ionizing Radiation Division, Radioactivity Group, L.R. Karam, Group Leader. The overall technical direction and physical measurements leading to certification were provided by L.L. Lucas and M.P. Unterweger 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 by J.W.L. Thomas.

Bert M. Coursey, Chief  
Ionizing Radiation Division

Gaithersburg, Maryland 20899  
June 1999  
Half-life and text revised October 2000

Nancy M. Trahey, Chief  
Standard Reference Materials Program

#### Recommended Procedure for Opening the SRM Ampoule

- 1) If the SRM solution is to be diluted, it is recommended that the diluting solution have a composition comparable to that of the SRM solution.
- 2) Wear eye protection, gloves, and protective clothing and work over a tray with absorbent paper in it. Work in a fume hood.
- 3) Shake the ampoule to wet all of the inside surface of the ampoule. Return the ampoule to the upright position.
- 4) Check that all of the liquid has drained out of the neck of the ampoule. If necessary, gently tap the neck to speed the process.
- 5) Holding the ampoule upright, score the narrowest part of the neck with a scribe or diamond pencil.
- 6) Lightly wet the scored line. This reduces the crack propagation velocity and makes for a cleaner break.
- 7) Hold the ampoule upright with a paper towel, a wiper, or a support jig. Position the scored line away from you. Using a paper towel or wiper to avoid contamination, snap off the top of the ampoule by pressing the narrowest part of the neck away from you while pulling the tip of the ampoule towards you.
- 8) Transfer the solution from the ampoule using a pycnometer or a pipet with dispenser handle. NEVER PIPETTE BY MOUTH.
- 9) Seal any unused SRM solution in a flame-sealed glass ampoule, if possible, to minimize the evaporation loss.

See also reference [4]\*.

PROPERTIES OF SRM 4927F

Certified values

Solution density	(0.998 ± 0.002) g·mL <sup>-1</sup> at 20.0 °C [b]*
Radionuclide	Hydrogen-3
Reference time	1200 EST, 3 September 1998
Massic activity of the solution [c]	634.7 kBq·g <sup>-1</sup>
Relative expanded uncertainty (k=2)	0.72% [d] [e]

Uncertified values

Physical Properties:			
Source description	Liquid in flame-sealed NIST borosilicate-glass ampoule		
Ampoule specifications	Body outside diameter	(16.5 ± 0.5) mm	
	Wall Thickness	(0.60 ± 0.04) mm	
	Barium content	Less than 2.5%	
	Lead-oxide content	Less than 0.02%	
	Other heavy elements	Trace quantities	
Solution mass	Approximately 5.0 g		
Chemical Properties:			
Solution composition	Chemical Formula	Concentration (mol·L <sup>-1</sup> )	Mass Fraction (g·g <sup>-1</sup> )
	H <sub>2</sub> O HHO	55 6 × 10 <sup>-7</sup>	1.00 1 × 10 <sup>-8</sup>
Radiological Properties:			
Radionuclidic impurities	None detected [f]		
Half lives used	Hydrogen-3: (4500 ± 8) d [g]		
Calibration method and measuring instrument(s)	4πβ gas counting of SRM 4927E using the NIST length-compensated internal gas proportional counters and intercomparison of SRMs 4927E/4927F using two 4πβ liquid-scintillation counting systems [h]		

EVALUATION OF THE UNCERTAINTY OF THE MASSIC ACTIVITY [d]\*

Input Quantity $x_i$ , the source of uncertainty  (and individual uncertainty components where appropriate)	Method Used To Evaluate $u(x_i)$ , the standard uncertainty of $x_i$ . (A) denotes evaluation by statistical methods (B) denotes evaluation by other methods	Relative Uncertainty Of Input Quantity, $u(x_i)/x_i$ , (%) [f]	Relative Sensitivity Factor, $ \partial y/\partial x_i  \cdot$ $(x_i/y)$ [j]	Relative Uncertainty Of Output Quantity, $u(y)/y$ , (%) [k]
Massic count rate of SRM 4927E, corrected for background and decay [h]	Standard deviation of the mean for 23 sets of gas counting measurements (A)	0.18	1.0	0.18
Gram-mole measurements	Estimated (B)	0.20	1.0	0.20
Live-time [p]	Estimated (B)	0.10	1.0	0.10
Extrapolation of count-rate-versus-energy to zero energy	Estimated (B)	0.20	1.0	0.20
Half life of H-3	Standard uncertainty of the half life (A)	0.18 [m]	0.009 [n]	0.002
Liquid-scintillation intercomparison of SRM 4927F and SRM-4927E	Standard deviation of the mean for 7 sets of liquid-scintillation measurements (A)	0.06	1.0	0.06
Radionuclidic impurities	Limit of detection (B) [q]	100.	0.0005	0.05
Relative Combined Standard Uncertainty of the Output Quantity, $u_c(y)/y$ , (%)				0.36
Coverage Factor, $k$				$\times 2$
Relative Expanded Uncertainty of the Output Quantity, $U(y)$ , (%)				0.72



## NOTES

- [a] The Sievert is the SI unit for dose equivalent. See reference [1]. One  $\mu\text{Sv}$  is equal to 0.1 mrem.  
 Distance from Ampoule (cm): 30 100  
 Approximate Dose Rate ( $\mu\text{Sv/h}$ ): <0.1 (Not detectable)
- [b] The stated uncertainty is two times the standard uncertainty.
- [c] Massic activity is the preferred name for the quantity activity divided by the total mass of the sample. See reference [1].
- [d] The reported value,  $y$ , of massic activity (activity per unit mass) at the reference time was not measured directly but was derived from measurements and calculations of other quantities. This can be expressed as  $y = f(x_1, x_2, x_3, \dots, x_n)$ , where  $f$  is a mathematical function derived from the assumed model of the measurement process.
- The value,  $x_i$ , used for each input quantity  $i$  has a standard uncertainty,  $u(x_i)$ , that generates a corresponding uncertainty in  $y$ ,  $u_i(y) = |\partial y / \partial x_i| \cdot u(x_i)$ , called a component of combined standard uncertainty of  $y$ .
- The combined standard uncertainty of  $y$ ,  $u_c(y)$ , is the positive square root of the sum of the squares of the components of combined standard uncertainty.
- The combined standard uncertainty is multiplied by a coverage factor of  $k = 2$  to obtain  $U$ , the expanded uncertainty of  $y$ .
- Since it can be assumed that the possible estimated values of the massic activity are approximately normally distributed with approximate standard deviation  $u_c(y)$ , the unknown value of the massic activity is believed to lie in the interval  $y \pm U$  with a level of confidence of approximately 95 percent.
- For further information on the expression of uncertainties, see references [2] and [3].
- [e] The value of each standard uncertainty component, and hence the value of the expanded uncertainty itself, is a best estimate based upon all available information, but is only approximately known. That is to say, the "uncertainty of the uncertainty" is large and not well known. This is true for uncertainties evaluated by statistical methods (e.g., the relative standard deviation of the standard deviation of the mean for the massic response is approximately 50%) and for uncertainties evaluated by other methods (which could easily be over estimated or under estimated by substantial amounts). The unknown value of the expanded uncertainty is believed to lie in the interval  $U/2$  to  $2U$  (i.e., within a factor of 2 of the estimated value).
- [f] The estimated limit of detection for radionuclidic impurities is  $300 \text{ Bq} \cdot \text{g}^{-1}$ .
- [g] The stated uncertainty is the standard uncertainty. See reference [5].
- [h] Extensive gas-counting measurements were made on the SRM 4927E solution during 1998 and 1999. The SRM 4927F solution was intercompared with the SRM 4927E solution using liquid-scintillation counting.
- [i] Relative standard uncertainty of the input quantity  $x_i$ .

- [j] The relative change in the output quantity  $y$  divided by the relative change in the input quantity  $x_i$ . If  $|\partial y/\partial x_i| \cdot (x_i/y) = 1.0$ , then a 1% change in  $x_i$  results in a 1% change in  $y$ . If  $|\partial y/\partial x_i| \cdot (x_i/y) = 0.05$ , then a 1% change in  $x_i$  results in a 0.05% change in  $y$ .
- [k] Relative component of combined standard uncertainty of output quantity  $y$ , rounded to two significant figures or less. The relative component of combined standard uncertainty of  $y$  is given by  $u_i(y)/y \approx |\partial y/\partial x_i| \cdot u(x_i)/x_i = |\partial y/\partial x_i| \cdot (x_i/y) \cdot u(x_i)/x_i$ . The numerical values of  $u(x_i)/x_i$ ,  $|\partial y/\partial x_i| \cdot (x_i/y)$ , and  $u_i(y)/y$ , all dimensionless quantities, are listed in columns 3, 4, and 5, respectively. Thus, the value in column 5 is equal to the value in column 4 multiplied by the value in column 3. The input quantities are independent, or very nearly so. Hence the covariances are zero or negligible.
- [m] The relative standard uncertainty of  $\lambda \cdot t$  is determined by the relative standard uncertainty of  $\lambda$  (i.e., of the half life). The relative standard uncertainty of  $t$  is negligible.
- [n]  $|\partial y/\partial x_i| \cdot (x_i/y) = |\lambda \cdot t|$
- [p] The live time is determined by counting the pulses from a gated crystal-controlled oscillator.
- [q] The standard uncertainty for each undetected impurity that might reasonably be expected to be present is estimated to be equal to the estimated limit of detection for that impurity, i.e.  $u(x_i)/x_i = 100\%$ .  $|\partial y/\partial x_i| \cdot (x_i/y) = \{(\text{response per Bq of impurity})/(\text{response per Bq of H-3})\} \cdot \{(\text{Bq of impurity})/(\text{Bq of H-3})\}$ . Thus  $u_i(y)/y$  is the relative change in  $y$  if the impurity were present with a massic activity equal to the estimated limit of detection.

#### REFERENCES

- [1] International Organization for Standardization (ISO), *ISO Standards Handbook - Quantities and Units*, 1993. Available from the American National Standards Institute, 11 West 42nd Street, New York, NY 10036, U.S.A. 1-212-642-4900.
- [2] International Organization for Standardization (ISO), *Guide to the Expression of Uncertainty in Measurement*, 1993. Available from the American National Standards Institute, 11 West 42nd Street, New York, NY 10036, U.S.A. 1-212-642-4900. (Listed under ISO miscellaneous publications as "ISO Guide to the Expression 1993".)
- [3] P. 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.
- [4] National Council on Radiation Protection and Measurements Report No. 58, *A Handbook of Radioactivity Measurements Procedures*, Second Edition, 1985. Available from the National Council on Radiation Protection and Measurements, 7910 Woodmont Avenue, Bethesda, MD 20814 U.S.A.
- [5] L.L. Lucas and M.P. Unterwieser, *Comprehensive Review and Critical Evaluation of the Half-Life of Tritium*, J. Res. Natl. Inst. Stand. Technol. 105, 541-549 (2000).



## Section 9

# **ADDITIONAL SUPPORTING DOCUMENTATION**



**Liquid Scintillation Counter**

**Instrumentation Calibration**

**Initial Efficiency Calibration  
Standards Traceability**

## H-3 Swipes "Window 2" Control Limits (LS 6000)

The background count rate is determined from the average of the reagent blanks for the batch.

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

Updated 10/29/09 mh

COUNT DATE	#	Sample ID	Count Duration (min.)	Average count Duration (min.)	Count Rate (CPM)	Batch Average Reagent Blank	Lower Control Limit	Upper Control Limit	PASS/ FAIL
11/28/2009	4	3H091124-4CB1	30		28.70				
11/28/2009	5	3H091124-4CB2	30		29.27				
11/28/2009	6	3H091124-4CB3	30	30	28.10	28.69	25.76	31.62	PASS
11/29/2009	7	3H091124-5CB1	30		27.17				
11/29/2009	8	3H091124-5CB2	30		28.40				
11/29/2009	9	3H091124-5CB3	30	30	28.97	28.18	25.27	31.09	PASS
11/29/2009	10	3H091124-6CB1	30		29.60				
11/29/2009	11	3H091124-6CB2	30		29.00				
11/30/2009	12	3H091124-6CB3	30	30	29.17	29.26	26.29	32.22	PASS
11/30/2009	13	3H091124-7CB1	30		29.53				
11/30/2009	14	3H091124-7CB2	30		28.17				
11/30/2009	15	3H091124-7CB3	30	30	27.47	28.39	25.47	31.31	PASS
11/30/2009	16	3H091124-8CB1	30		29.07				
11/30/2009	17	3H091124-8CB2	30		29.23				
12/1/2009	18	3H091124-8CB3	30	30	27.63	28.64	25.71	31.57	PASS
12/1/2009	19	2H091124-9CB1	30		30.67				
12/1/2009	20	2H091124-9CB2	30		28.87				
12/1/2009	21	2H091124-9CB3	30	30	29.73	29.76	26.77	32.74	PASS

**H-3 Swipe Quench Curve Background and Efficiency Determination**

LS6000  
12/2/2009

Polynomial Coefficient			H # Range	
	Efficiency	Background	Low =	High =
x^0	3.7192E-01	6.0669E+00	113.6	
x^1	-1.1270E-03	6.9704E-03	283.3	

Calib. Date : 10/26/2009

Sample ID	Pos #	H#	Obs.CPM	Corr. BCPM	CPM Corr.Fact.
3H091124-6CB1	26-5	138.9	7.30	7.035	-0.265
3H091124-6CB2	35-5	138.2	7.37	7.030	-0.340
3H091124-6CB3	60-6	139.4	6.87	7.039	0.169
Average=					-0.145

Sample ID	Pos #	H #	Efficiency	Background	H # Check
0911227-1	26-6	131.5	0.2237	7.129	OK
0911227-2	26-7	127.0	0.2288	7.098	OK
0911227-3	26-8	131.5	0.2237	7.129	OK
0911227-4	26-9	131.2	0.2241	7.127	OK
0911227-5	26-10	118.3	0.2386	7.037	OK
0911227-6	26-11	123.1	0.2332	7.070	OK
0911227-7	26-12	127.0	0.2288	7.098	OK
0911227-8	35-1	132.6	0.2225	7.137	OK
0911227-9	35-2	139.1	0.2152	7.182	OK
0911227-10	35-3	128.4	0.2272	7.107	OK
0911227-11	35-4	129.3	0.2262	7.114	OK
0911227-12	35-6	114.2	0.2432	7.008	OK
0911227-13	37-10	141.1	0.2129	7.196	OK
0911227-14	37-11	133.1	0.2219	7.140	OK
0911227-15	35-9	114.5	0.2429	7.010	OK
0911227-16	37-12	131.3	0.2239	7.127	OK
0911227-17	35-11	124.4	0.2317	7.079	OK
0911227-18	50-1	143.9	0.2097	7.215	OK
0911227-19	50-2	132.5	0.2226	7.136	OK
0911227-20	50-3	139.0	0.2153	7.181	OK
3H091124-6MB	60-3	137.5	0.2170	7.171	OK
3H091124-6LCS	60-4	132.4	0.2227	7.135	OK
3H091124-6LCSD	60-5	130.9	0.2244	7.125	OK

*H-3 Swipe Quench Curve Background and Efficiency Determination*

LS6000  
12/2/2009

Polynomial Coefficient			H # Range	
	Efficiency	Background	Low =	High =
x^0	3.7192E-01	6.0669E+00	113.6	
x^1	-1.1270E-03	6.9704E-03	283.3	

Calib. Date : 10/26/2009

Sample ID	Pos #	H#	Obs.CPM	Corr. BCPM	CPM Corr.Fact.
3H091124-9CB1	16-11	133.9	8.60	7.000	-1.600
3H091124-9CB2	29-3	133.9	7.80	7.000	-0.800
3H091124-9CB3	29-6	132.4	7.27	6.990	-0.280
Average=					-0.893

Sample ID	Pos #	H#	Efficiency	Background	H # Check
0911227-21	16-12	122.6	0.2337	7.815	OK
0911229-21	50-9	127.6	0.2281	7.850	OK
3H091124-9MB	29-2	135.9	0.2188	7.907	OK
3H091124-9LCS	29-4	127.8	0.2279	7.851	OK
3H091124-9LCSD	29-5	131.2	0.2241	7.875	OK

3H091124-9\_H3-5ml\_Swipes

**Tritium Swipe (Glass Vial) Quench Curve**

10/26/2009  
 Standard: 699.3020.95  
 Beckman LS6000  
 Ref. Date: 9/3/1998  
 Spike Act.: 160351.040 dpm/mL  
 Spike Vol.: 0.10000 mL

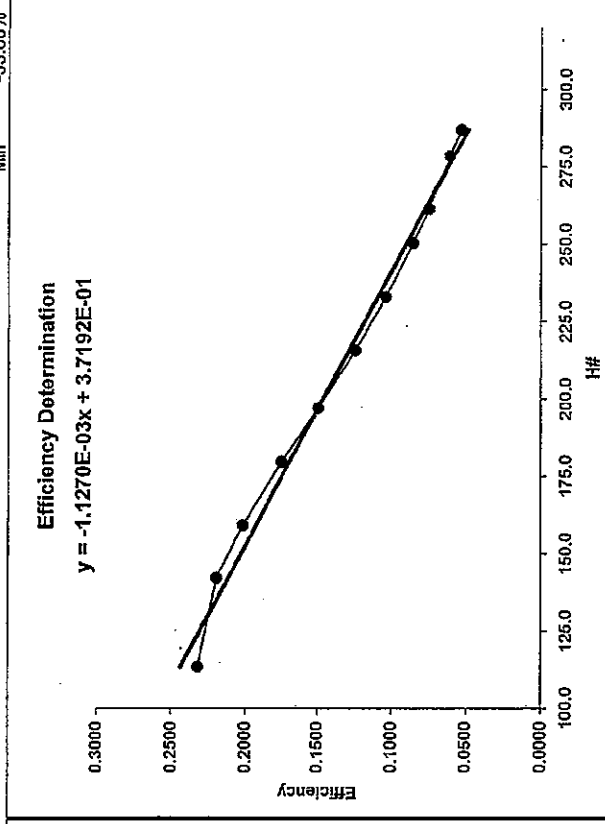
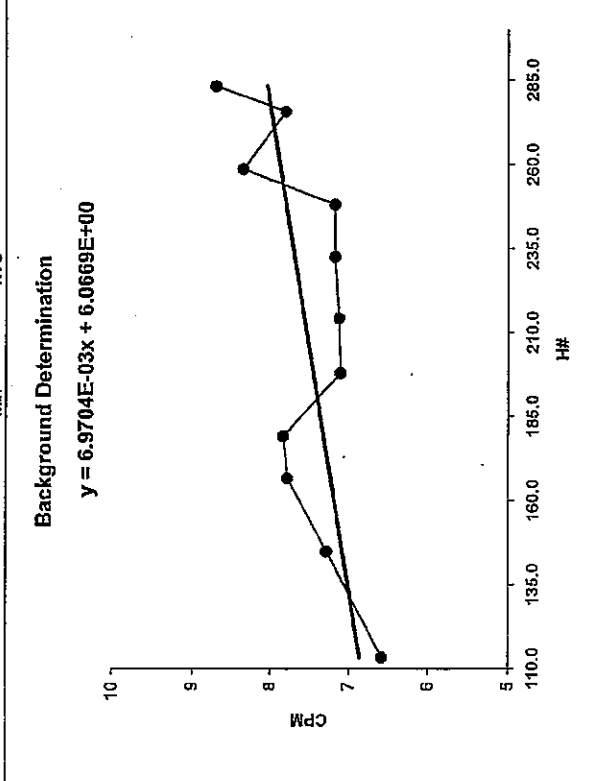
Bkg. Coefficients  
 Ax= 6.9704E-03  
 B= 6.0669E+00

Bkg. Coefficients  
 Bx= -1.1270E-03  
 C= 3.7192E-01

Non-Spiked/ Background		Spiked / Efficiency		Control limit determination									
Sample ID	H#	CPM	Calc. Bkg.	Sigma Diff.	Sample ID	CPM	Corr. Bkg.	Corr. CPM	DPM	Efficiency	Calc. Eff.	% Diff.	
3H090422-2B01	113.5	6.58	6.86	0.84	0916022-1	113.6	1982.88	6.86	1986.02	8556.38	0.2921	0.2439	5.08%
3H090422-2B02	145.1	7.28	7.08	-0.58	0916022-2	142.4	1885.90	7.06	1878.84	8556.38	0.2196	0.2114	-3.71%
3H090422-2B03	166.9	7.78	7.23	-1.53	0916022-3	159.4	1731.13	7.18	1723.95	8556.38	0.2015	0.1923	-4.57%
3H090422-2B04	179.4	7.83	7.32	-1.42	0916022-4	179.9	1499.31	7.32	1491.89	8556.38	0.1744	0.1692	-2.98%
3H090422-2B05	198.1	7.1	7.45	1.01	0916022-5	197.1	1285.78	7.44	1278.34	8556.38	0.1494	0.1498	0.26%
3H090422-2B06	214.4	7.12	7.56	1.28	0916022-6	215.7	1071.89	7.57	1064.32	8556.38	0.1244	0.1288	3.56%
3H090422-2B07	232.7	7.17	7.69	1.50	0916022-7	233.0	894.86	7.69	887.17	8556.38	0.1037	0.1093	5.44%
3H090422-2B08	248.2	7.17	7.80	1.81	0916022-8	250.4	737.97	7.81	730.16	8556.38	0.0863	0.0897	5.13%
3H090422-2B09	258.7	8.35	7.87	-1.29	0916022-9	261.4	644.34	7.89	636.45	8556.38	0.0744	0.0773	3.95%
3H090422-2B10	275.8	7.8	7.99	0.53	0916022-10	278.5	528.08	8.01	520.07	8556.38	0.0608	0.0580	-4.50%
3H090422-2B11	283.3	8.7	8.04	-1.73	0916022-11	287	459.26	8.07	451.19	8556.38	0.0527	0.0485	-8.09%
3H090422-2B12*	295.9	8.72	8.13	-1.55	0916022-12*	303.6	393.26	8.18	385.08	8556.38	0.0450	0.0298	-33.88%

\*These data points are not used in the calibration due to poor fit.

(Eff CLs = +/- 10%)  
 Max 5.44%  
 Min -33.88%



Quench Control Limits

Upper	283.3
Lower	113.6

Analysis Window Settings

WIN 1 (50-250)
WIN 2 (450-900)

Instrument Technician: *March Syllan* 10-29-09 Date

Supervisory Review: *[Signature]* 10/30/09 Date



**<sup>3</sup>H Swipe Efficiency Calibration Verification / Method Blank Verification 10/27/09**

**Calibration Source Check**

LS6000  
 Analysis Date: 10/27/2009  
 Nuclide: <sup>3</sup>H  
 Half Life: 1.230E+01 yr.

**Calibration Check Source:**

Spike Standard: 648.3610.05  
 Reference Date: 9/3/1998  
 Spiked DPM: 5141.07 dpm/mL  
 Spike Volume: 0.1 mL  
 Spiked into: 1 sample  
 Current Spk. Act.: 127.19 pCi/sample

Sample ID	Rack	Pos	Prep Date	Cnt. Dur.	Anal. Vol.	GrsCPM	BkgCPM	Efficiency	Activity	k (denom.)	Chem. Yield	LCS Recovery:	IU=		PU=			
													Pass/Fail	Units	2s CU	2s ITU		
0916023-1	25	2	4/22/2009	180	1	70.06	7.23	0.2216	131.50	0.478	100%	103.4%	PASS	pCi/sample	2.743	14.72765	13.41268	20.108
0916023-2	25	3	4/22/2009	180	1	47.93	7.67	0.1497	124.73	0.323	100%	98.1%	PASS	pCi/sample	3.444	13.96964	12.72235	19.206
0916023-3	25	4	4/22/2009	180	1	25.13	8.21	0.0622	126.09	0.134	100%	99.1%	PASS	pCi/sample	6.415	14.12263	12.86168	20.150

**Method Blank Check Count**

Sample ID	Rack	Pos	Prep Date	Cnt. Dur.	Anal. Vol.	GrsCPM	BkgCPM	Efficiency	Chem. Yield	k (denom.)	activity	MDC	IU=		PU=			
													Pass/Fail	Units	2s CU	2s ITU		
3H090422-3B01	25	6	4/22/2009	180	1	7.52	7.18	0.2298	100%	0.496	0.6957	1.95	PASS	pCi/sample	1.153	0.07792	0.07096	1.158
3H090422-3B02	25	7	4/22/2009	180	1	7.93	7.68	0.1476	100%	0.318	0.7746	3.11	PASS	pCi/sample	1.850	0.08676	0.07901	1.854
3H090422-3B03	25	8	4/22/2009	180	1	8.12	8.24	0.0574	100%	0.124	-0.9835	8.10	PASS	pCi/sample	4.874	-0.11016	-0.10032	4.876

*H-3 Swipe Quench Curve Background and Efficiency Determination*

LS6000  
10/28/2009

Polynomial Coefficient			H # Range	
	Efficiency	Background	Low =	High =
x^0	3.7192E-01	6.0669E+00	113.6	
x^1	-1.1270E-03	6.9704E-03	283.3	

Calib. Date : 10/26/2009

Sample ID	Pos #	H#	Obs.CPM	Corr. BCPM	CPM Corr.Fact.
3H090422-3CB1	25-1	132.3	7.16	6.989	-0.171
3H090422-3CB2	25-5	129.3	7.38	6.968	-0.412
3H090422-3CB3	25-9	128.8	7.07	6.965	-0.105
Average=					-0.229

Sample ID	Pos #	H #	Efficiency	Background	H # Check
0916023-1	25-2	133.4	0.2216	7.226	OK
0916023-2	25-3	197.2	0.1497	7.671	OK
0916023-3	25-4	274.8	0.0622	8.212	OK
3H090422-3B01	25-6	126.1	0.2298	7.175	OK
3H090422-3B02	25-7	199.0	0.1476	7.683	OK
3H090422-3B03	25-8	279.1	0.0574	8.242	OK

ID: 3H: 5-ML, 10-ML

26 OCT 2009 10:12

USER: 4 COMMENT: LS6000

PRESET TIME : 60.00  
 DATA CALC : CPM H# : YES SAMPLE REPEATS: 1 PRINTER : STD  
 COUNT BLANK : NO IC# : NO REPLICATES : 1 RS232 : EDIT  
 TWO PHASE : NO ARC : NO CYCLE REPEATS : 1  
 SCINTILLATOR: LIQUID LUMEX: NO LOW SAMPLE REJ: 0  
 LOW LEVEL : YES HALF LIFE CORRECTION DATE: none

CHAN: 50.0 - 250.0 %ERROR: 1.75 FACTOR: 1.000000 BKB. SUB: 0

CHAN: 450.0 - 900.0 %ERROR: 20.00 FACTOR: 1.000000 BKB. SUB: 0

ALPHA-BETA DISCRIMINATION: NO

SAM NO	POS	TIME MIN	H#	WIND1		WIND2		LUMEX %	ELAPSED TIME
				CPM	%ERROR	CPM	%ERROR		
1	34-1	6.60	113.6	1992.88	1.74	27.73	14.78	0.08	7.20
2	34-2	6.95	142.4	1885.90	1.75	27.34	14.51	0.06	14.85
3	34-3	7.55	159.4	1731.13	1.75	28.48	13.64	0.05	23.07
4	34-4	8.75	179.9	1499.31	1.75	29.37	12.48	0.05	32.52
5	34-5	10.20	197.1	1285.78	1.75	26.96	12.06	0.05	43.43
6	34-6	12.20	215.7	1071.89	1.75	26.07	11.22	0.05	56.36
7	34-7	14.60	233.0	894.86	1.75	30.41	9.49	0.05	71.71
8	34-8	17.75	250.4	737.97	1.75	30.03	8.66	0.06	90.23
9	34-9	20.30	261.4	644.34	1.75	26.80	8.57	0.05	111.34
10	34-10	24.75	278.5	528.08	1.75	27.47	7.67	0.05	136.95
11	34-11	28.45	287.0	459.26	1.75	25.94	7.36	0.05	166.25
12	34-12	33.25	303.6	393.26	1.75	27.34	6.63	0.05	200.41
13	50-1	60.00	113.5	6.58	10.06	26.75	4.99	0.84	261.76
14	50-2	60.00	145.1	7.28	9.57	27.73	4.90	0.63	322.99
15	50-3	60.00	166.9	7.78	9.25	26.78	4.99	0.39	384.17
16	50-4	60.00	179.4	7.83	9.23	27.63	4.91	0.24	445.34
17	50-5	60.00	198.1	7.10	9.69	27.60	4.91	0.22	506.46
18	50-6	60.00	214.4	7.12	9.68	27.55	4.92	0.23	567.60
19	50-7	60.00	232.7	7.17	9.64	29.35	4.77	0.21	628.73
20	50-8	60.00	248.2	7.17	9.64	29.17	4.78	0.24	689.85
21	50-9	60.00	258.7	8.35	8.94	29.07	4.79	0.20	750.98
22	50-10	60.00	275.8	7.80	9.25	29.12	4.79	0.21	812.09
23	50-11	60.00	283.3	8.70	8.75	27.43	4.93	0.19	873.21
24	50-12	60.00	295.9	8.72	8.75	28.15	4.87	0.18	934.33

060-04-102601

WA 10-27-09

B60\_04\_102601

BSF Version : 3  
Instrument Type : LS 6000  
Data Capture Date : 26 Oct 2009 09:14:01  
User Filename : C:\...\LS WINCONNECTION\DATA\USER04\UN102601.BSF  
User Number : 4  
User Id : 3H:5-ML,10-ML  
User Comments : LS6000  
Preset Count Time : 60.00  
Calculation Mode : CPM  
H# Selected : YES  
Sample Repeats : 1  
Printer Output Mode : STD  
Blank Count : NO  
IC# or SCR Selected : NO  
Replicates : 1  
RS232 Output Mode : EDIT  
Two-Phase Selected : NO  
AQC Choice : NO  
Cycle Repeats : 1  
Scintillator Choice : LIQUID  
Lumex Selected : NO  
Low Sample Reject Count : 0  
Low Level Selection : YES  
Half Life Correction Date : none  
Window Limits Window 1 : 50.00  
Preset %Error Iso1 : 1.75  
Norm Multiplier Iso1 : 1.00000  
Background CPM 1 : 0.00  
Window Limits Window 2 : 450.00  
Preset %Error Iso2 : 20.00  
Norm Multiplier Iso2 : 1.00000  
Background CPM 2 : 0.00  
Alpha/Beta Discrimination : NO

Sam	Rack	Time	H#	CPM Iso1	%Err1	CPM Iso2	%Err2	LumEx	ElTime
1	34-1	6.60	113.6	1992.88	1.74	27.73	14.78	0.08	7.20
2	34-2	6.95	142.4	1885.90	1.75	27.34	14.51	0.06	14.85
3	34-3	7.55	159.4	1731.13	1.75	28.48	13.64	0.05	23.07
4	34-4	8.75	179.9	1499.31	1.75	29.37	12.48	0.05	32.52
5	34-5	10.20	197.1	1285.78	1.75	26.96	12.06	0.05	43.43
6	34-6	12.20	215.7	1071.89	1.75	26.07	11.22	0.05	56.36
7	34-7	14.60	233.0	894.86	1.75	30.41	9.49	0.05	71.71
8	34-8	17.75	250.4	737.97	1.75	30.03	8.66	0.06	90.23
9	34-9	20.30	261.4	644.34	1.75	26.80	8.57	0.05	111.34
10	34-10	24.75	278.5	528.08	1.75	27.47	7.67	0.05	136.95
11	34-11	28.45	287.0	459.26	1.75	25.94	7.36	0.05	166.25
12	34-12	33.25	303.6	393.26	1.75	27.34	6.63	0.05	200.41
13	50-1	60.00	113.5	6.58	10.06	26.75	4.99	0.84	261.76
14	50-2	60.00	145.1	7.28	9.57	27.73	4.90	0.63	322.99
15	50-3	60.00	166.9	7.78	9.25	26.78	4.99	0.39	384.17
16	50-4	60.00	179.4	7.83	9.23	27.63	4.91	0.24	445.34
17	50-5	60.00	198.1	7.10	9.69	27.60	4.91	0.22	506.46
18	50-6	60.00	214.4	7.12	9.68	27.55	4.92	0.23	567.60
19	50-7	60.00	232.7	7.17	9.64	29.35	4.77	0.21	628.73
20	50-8	60.00	248.2	7.17	9.64	29.17	4.78	0.24	689.85
21	50-9	60.00	258.7	8.35	8.94	29.07	4.79	0.20	750.98
22	50-10	60.00	275.8	7.80	9.25	29.12	4.79	0.21	812.09
23	50-11	60.00	283.3	8.70	8.75	27.43	4.93	0.19	873.21
24	50-12	60.00	295.9	8.72	8.75	28.15	4.87	0.18	934.33

*UNA 10-27-09*

ID: 3H: 5-ML, 10-ML

27 OCT 2009 02:41

USER: 8 COMMENT: LS6000

PRESET TIME : 180.00  
 DATA CALC : CPM H# : YES SAMPLE REPEATS: 1 PRINTER : STD  
 COUNT BLANK : NO IC# : NO REPLICATES : 1 RS232 : EDIT  
 TWO PHASE : NO AQC : NO CYCLE REPEATS : 1  
 SCINTILLATOR: LIQUID LUMEX: NO LOW SAMPLE REJ: 0  
 LOW LEVEL : YES HALF LIFE CORRECTION DATE: none

CHAN: 50.0 - 250.0 %ERROR: 1.75 FACTOR: 1.000000 BKG. SUB: 0

CHAN: 450.0 - 900.0 %ERROR: 20.00 FACTOR: 1.000000 BKG. SUB: 0

ALPHA-BETA DISCRIMINATION: NO

SAM NO	POS	TIME MIN	H#	WIND1		WIND2		LUMEX %	ELAPSED TIME
				CPM	%ERROR	CPM	%ERROR		
1	25-1	180.00	132.3	7.16	5.57	29.98	2.72	0.36	182.24
2	25-2	180.00	133.4	70.06	1.78	30.97	2.68	0.14	364.55
3	25-3	180.00	197.2	47.93	2.15	28.71	2.78	0.13	546.79
4	25-4	180.00	274.8	25.13	2.97	28.56	2.79	0.14	728.98
5	25-5	180.00	129.3	7.38	5.49	28.89	2.77	0.28	911.24
6	25-6	180.00	126.1	7.52	5.44	30.03	2.72	0.26	1093.50
7	25-7	180.00	199.0	7.93	5.29	30.23	2.71	0.17	1275.71
8	25-8	180.00	279.1	8.12	5.23	29.88	2.73	0.14	1457.83
9	25-9	180.00	128.8	7.07	5.61	30.01	2.72	0.17	1640.02

660-08-102701

10-28-09

B60\_08\_102701

BSF Version : 3  
Instrument Type : LS 6000  
Data Capture Date : 27 Oct 2009 02:45:15  
User Filename : C:\...\LS WINCONNECTION\DATA\USER08\UN102701.BSF  
User Number : 8  
User Id : 3H:5-ML,10-ML  
User Comments : LS6000  
Preset Count Time : 180.00  
Calculation Mode : CPM  
H# Selected : YES  
Sample Repeats : 1  
Printer Output Mode : STD  
Blank Count : NO  
IC# or SCR Selected : NO  
Replicates : 1  
RS232 Output Mode : EDIT  
Two-Phase Selected : NO  
AQC Choice : NO  
Cycle Repeats : 1  
Scintillator Choice : LIQUID  
Lumex Selected : NO  
Low Sample Reject Count : 0  
Low Level Selection : YES  
Half Life Correction Date : none  
Window Limits Window 1 : 50.00  
Preset %Error Iso1 : 1.75  
Norm Multiplier Iso1 : 1.00000  
Background CPM 1 : 0.00  
Window Limits Window 2 : 450.00  
Preset %Error Iso2 : 20.00  
Norm Multiplier Iso2 : 1.00000  
Background CPM 2 : 0.00  
Alpha/Beta Discrimination : NO

Sam	Rack	Time	H#	CPM	Iso1	%Err1	CPM	Iso2	%Err2	LumEX	ElTime
1	25-1	180.00	132.3	7.16	5.57	29.98	2.72	0.36	182.24		
2	25-2	180.00	133.4	70.06	1.78	30.97	2.68	0.14	364.55		
3	25-3	180.00	197.2	47.93	2.15	28.71	2.78	0.13	546.79		
4	25-4	180.00	274.8	25.13	2.97	28.56	2.79	0.14	728.98		
5	25-5	180.00	129.3	7.38	5.49	28.89	2.77	0.28	911.24		
6	25-6	180.00	126.1	7.52	5.44	30.03	2.72	0.26	1093.50		
7	25-7	180.00	199.0	7.93	5.29	30.23	2.71	0.17	1275.71		
8	25-8	180.00	279.1	8.12	5.23	29.88	2.73	0.14	1457.83		
9	25-9	180.00	128.8	7.07	5.61	30.01	2.72	0.17	1640.02		

*W*  
10-28-09

# LSC Run Log

Instrument ID: LS6000

379825

ALS Laboratory Group - Fort Collins

Date	Sample ID	Count/Time e (min)	Rack & Position	Test	User #	Batch ID	Check	Initials	Comments
10-21-09	0909050-3	180	3S-2	FE-SS	12	FE091016-1	MT	MT	
↑	↑	↑	↑	↑	↑	↑	↑	↑	
2	-3D								
3	↑	↑	↑	↑	↑	↑	↑	↑	
4	-3REP dup								
5	↑	↑	↑	↑	↑	↑	↑	↑	
6	FE091016-1CB3	173.10							Recent Lumerx > 5%
7	-3REP								
8	↑	↑	↑	↑	↑	↑	↑	↑	
9	0922005-1	180							Recent Lumerx > 5%
10	FE091016-1MB	↑	↑	↑	↑	↑	↑	↑	
11	↑	↑	↑	↑	↑	↑	↑	↑	
12	FE091016-1CB3	180							
13	10-23-09 Daily QC	10	13-1-2		13				
14	10-23-09 0909050-3 REP dup2	180	57-1	FE-SS	12	FE091016-1	MT	MT	
15	↑	↑	↑	↑	↑	↑	↑	↑	
16	10-23-09 Daily QC	10	13-1-2		13				
17	10-26-09	↑	↑	↑	↑	↑	↑	↑	
18	10-26-09 0910022-1	6.60	34		4	3H090422-2	MT	MT	MT
19	↑	↑	↑	↑	↑	↑	↑	↑	MT
20	2	6.95							
21	-3	7.55							
22	-4	8.75							
23	-5	10.10							
24	-6	12.10							
25	-7	14.60							
26	-8	17.75							
27	-9	20.30							
28	-10	24.75							
29	-11	28.45							
30	-12	33.25							
		60	SD						

Analyst / Date MT 10-28-09

FORM 762r6.xls (3/7/09)

Note: Each page is copied as completed and included with the workorder/run documentation; reviewed subsequently.





Prep Batch: 3H090422-2

Prep Procedure: H3 Glass Vial Swipe @ Curve Calibration

Analytical QASS / NCR? Y /  N

Prep Num	LabID	QC Type	Init Aliq	Fin Aliq	Units	Report Units	Cnt 1 File/Inst	Cnt 1 Rack-Pos	Cnt 1 Pos Chk By	Cnt 2 File/Inst	Cnt 2 Rack-Pos	Cnt 2 Pos Chk By	Cnt 3 File/Inst	Cnt 3 Rack-Pos	Cnt 3 Pos Chk By	Notes
1	0916022-1	SMP	1	1	sample	pCi/l	LS6000	34-1	NA							
1	0916022-2	SMP	1	1	sample	pCi/l					-2					
1	0916022-3	SMP	1	1	sample	pCi/l					-3					
1	0916022-4	SMP	1	1	sample	pCi/l					-4					
1	0916022-5	SMP	1	1	sample	pCi/l					-5					
1	0916022-6	SMP	1	1	sample	pCi/l					-6					
1	0916022-7	SMP	1	1	sample	pCi/l					-7					
1	0916022-8	SMP	1	1	sample	pCi/l					-8					
1	0916022-9	SMP	1	1	sample	pCi/l					-9					
1	0916022-10	SMP	1	1	sample	pCi/l					-10					
1	0916022-11	SMP	1	1	sample	pCi/l					-11					
1	0916022-12	SMP	1	1	sample	pCi/l					-12					
1	3H090422-2B01	MB	1	1	sample	pCi/l		50-1								
1	3H090422-2B02	MB	1	1	sample	pCi/l					-2					
1	3H090422-2B03	MB	1	1	sample	pCi/l					-3					
1	3H090422-2B04	MB	1	1	sample	pCi/l					-4					
1	3H090422-2B05	MB	1	1	sample	pCi/l					-5					
1	3H090422-2B06	MB	1	1	sample	pCi/l					-6					
1	3H090422-2B07	MB	1	1	sample	pCi/l					-7					
1	3H090422-2B08	MB	1	1	sample	pCi/l					-8					
1	3H090422-2B09	MB	1	1	sample	pCi/l					-9					
1	3H090422-2B10	MB	1	1	sample	pCi/l					-10					
1	3H090422-2B11	MB	1	1	sample	pCi/l					-11					
1	3H090422-2B12	MB	1	1	sample	pCi/l					-12					

Spike Solution Information							
Soln #	Nuclide	SolnID	Prep Conc	Units	Prep Date	Aliquot Units	Pipet ID
S1	H-3	699.3020.95	88,189.122	DPM/ml	04/22/09	0.1 ml	RS-008

Reporting Units

LabID: TstGrpName: RptUnits:

0916022-1 H3 PCM

0916022-2 H3 PCM

0916022-3 H3 PCM

0916022-4 H3 PCM

0916022-5 H3 PCM

0916022-6 H3 PCM

0916022-7 H3 PCM

0916022-8 H3 PCM

0916022-9 H3 PCM

0916022-10 H3 PCM

0916022-11 H3 PCM

0916022-12 H3 PCM

Sample Barcodes

0916022-3H090422-2PS3

0916022-3H090422-2PS4

0916022-60916022-2PS5

0916022-70916022-2PS6

0916022-80916022-2PS7

0916022-90916022-2PS8

0916022-100916022-2PS9

0916022-110916022-2PS10

0916022-120916022-2PS11

3H090422-2B01MB

3H090422-2B02MB

3H090422-2B03MB

3H090422-2B04MB

3H090422-2B05MB

3H090422-2B06MB

3H090422-2B07MB

3H090422-2B08MB

3H090422-2B09MB

3H090422-2B10MB

3H090422-2PS12

3H090422-2PS13

3H090422-2PS14

3H090422-2PS15

3H090422-2PS16

3H090422-2PS17

3H090422-2PS18

3H090422-2PS19

3H090422-2PS20

# Radiochemistry Instrument Worksheet

ALS Laboratory Group -- FC

Prep Batch: 3H090422-2

3H090422-2B11MB  
3H090422-2PS23



3H090422-2B12MB  
3H090422-2PS24



# Radiochemistry Prep Worksheet

Prep Batch: 3H090422-2

Prep Procedure: H3

Reviewed By: DBC *DBC*

Review Date: 4/23/2009

Non-Routine Pre-Treatment?  Y /  N Batch: *NA*

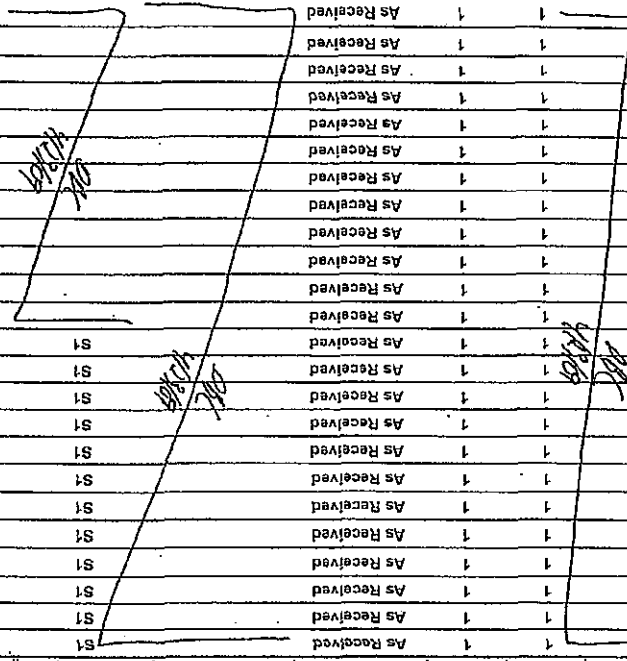
Prep Analyst: Derek B. Caduff  
 Prep Date: 4/22/2009  
 Prep Dept: RS

Balance: *NA*  
 Cocktail: UG LLT  
 Cocktail Pipet: T-002  
 Aliquot Pipet: RS-015

Prep SOP: PAI 700 Rev: 10  
 Prep SOP: NONE  
 Matrix Class: liquid

Samp Num	Prep Num	LabID	QC Type	Dish No.	sample	Fin Aliq	Prep Basis	Analysis Vol.(ml)	Standards	Prep Notes
----------	----------	-------	---------	----------	--------	----------	------------	-------------------	-----------	------------

1	1	0916022-1	SMP	1	As Received	1	As Received	S1	0 UL NITROMETHANE ADDED	
2	1	0916022-2	SMP	1	As Received	1	As Received	S1		
3	1	0916022-3	SMP	1	As Received	1	As Received	S1		
4	1	0916022-4	SMP	1	As Received	1	As Received	S1		
5	1	0916022-5	SMP	1	As Received	1	As Received	S1		
6	1	0916022-6	SMP	1	As Received	1	As Received	S1		
7	1	0916022-7	SMP	1	As Received	1	As Received	S1		
8	1	0916022-8	SMP	1	As Received	1	As Received	S1		
9	1	0916022-9	SMP	1	As Received	1	As Received	S1		
10	1	0916022-10	SMP	1	As Received	1	As Received	S1		
11	1	0916022-11	SMP	1	As Received	1	As Received	S1		
12	1	0916022-12	SMP	1	As Received	1	As Received	S1		
13	1	3H090422-2B01	MB	1	As Received	1	As Received			
14	1	3H090422-2B02	MB	1	As Received	1	As Received			
15	1	3H090422-2B03	MB	1	As Received	1	As Received			
16	1	3H090422-2B04	MB	1	As Received	1	As Received			
17	1	3H090422-2B05	MB	1	As Received	1	As Received			
18	1	3H090422-2B06	MB	1	As Received	1	As Received			
19	1	3H090422-2B07	MB	1	As Received	1	As Received			
20	1	3H090422-2B08	MB	1	As Received	1	As Received			
21	1	3H090422-2B09	MB	1	As Received	1	As Received			
22	1	3H090422-2B10	MB	1	As Received	1	As Received			
23	1	3H090422-2B11	MB	1	As Received	1	As Received			
24	1	3H090422-2B12	MB	1	As Received	1	As Received			



# Radiochemistry Prep Worksheet

ALS Paragon

Prep Batch: 3H090422-2

Prep Procedure: H3

Reviewed By: DBC *DBC*

Review Date: 4/23/2009

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

Prep SOP: PAI 700 Rev: 10      Prep Analyst: Derek B. Caduff      Balance:      Cocktail: UG LLT  
 Prep SOP: NONE      Prep Date: 4/22/2009      Balance:      Cocktail Pipet: T-002  
 Matrix Class: liquid      Prep Dept: RS      Aliquot Pipet: RS-015

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Alq sample	Fin Alq sample	Prep Basis	Analysis Vol.(ml)	Standards	Prep Notes

**Comments**

UG LLT LOT #97-080401

Spiked By: Derek B. Caduff      Date: 4/22/2009

Witnessed By: Jeff Kujawa      Date: 4/22/2009

**Spike Solution Information**

Soln #	Nuclide	SolnID	Prep Conc	Units	Prep Date	Aliquot	Units	Pipet ID
S1	H-3	699.3020.95	88,189.122	DPM/ml	04/22/09	0.1	ml	RS-008

# Radiochemistry Prep Worksheet

ALS Paragon

Prep Batch: 3H090422-2

Prep Procedure: H3

## 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 700    Rev: 10

Prep SOP: NONE

Matrix Class: liquid

Prep Analyst: Derek B. Caduff *DBC*

Prep Date: 4/22/2009

Prep Dept: RS

Balance: \_\_\_\_\_

Balance: \_\_\_\_\_

Cocktail: \_\_\_\_\_

Cocktail Pipet: \_\_\_\_\_

Aliquot Pipet: \_\_\_\_\_

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Alq sample	Fin Alq sample	Prep Basis	Analysis Vol.(ml)	Standards	Prep Notes
1	1	0916022-1	SMP		1	1	As Received		S1	0 UL NITROMETHANE ADDED
2	1	0916022-2	SMP		1	1	As Received		S1	15
3	1	0916022-3	SMP		1	1	As Received		S1	30
4	1	0916022-4	SMP		1	1	As Received		S1	45
5	1	0916022-5	SMP		1	1	As Received		S1	60
6	1	0916022-6	SMP		1	1	As Received		S1	75
7	1	0916022-7	SMP		1	1	As Received		S1	90
8	1	0916022-8	SMP		1	1	As Received		S1	105
9	1	0916022-9	SMP		1	1	As Received		S1	120
10	1	0916022-10	SMP		1	1	As Received		S1	135
11	1	0916022-11	SMP		1	1	As Received		S1	150
12	1	0916022-12	SMP		1	1	As Received		S1	165
13	1	3H090422-2B01	MB		1	1	As Received			0
14	1	3H090422-2B02	MB		1	1	As Received			15
15	1	3H090422-2B03	MB		1	1	As Received			30
16	1	3H090422-2B04	MB		1	1	As Received			45
17	1	3H090422-2B05	MB		1	1	As Received			60
18	1	3H090422-2B06	MB		1	1	As Received			75
19	1	3H090422-2B07	MB		1	1	As Received			90
20	1	3H090422-2B08	MB		1	1	As Received			105
21	1	3H090422-2B09	MB		1	1	As Received			120
22	1	3H090422-2B10	MB		1	1	As Received			135
23	1	3H090422-2B11	MB		1	1	As Received			150
24	1	3H090422-2B12	MB		1	1	As Received			165

# Radiochemistry Prep Worksheet

ALS Paragon

Prep Batch: 3H090422-2

Prep Procedure: H3

## 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 700    Rev: 10    Prep Analyst: Derek B. Caduff *DBC*    Balance: \_\_\_\_\_    Cocktail: \_\_\_\_\_

Prep SOP: NONE    Prep Date: 4/22/2009    Balance: \_\_\_\_\_    Cocktail Pipet: \_\_\_\_\_

Matrix Class: liquid    Prep Dept: RS    Aliquot Pipet: \_\_\_\_\_

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Alq sample	Fin Alq sample	Prep Basis	Analysis Vol.(ml)	Standards	Prep Notes

**Comments**

UG LLT LOT # 97-080401

Spiked By: DBC    Date: 4/22/09

Witnessed By: [Signature]    Date: 4/22/09

Spiked Solution Information							
Soln #	Nuclide	SolnID	Prep Conc	Units	Prep Date	Aliquot Units	Pipet ID
S1	H-3	699.3020.95	88,189.122	DPM/ml	04/22/09	0.1 ml	RS-008

*Exp. 4/1/10*

# Radiochemistry Instrument Worksheet

ALS Laboratory Group -- FC

Prep Batch: 3H090422-3

Prep Procedure: H3 Glass Vial Swipes ICV's/ICB's

Analytical QASS / NCR? Y / NA *NA*

Prep Num	LabID	QC Type	Init Aliq	Fin Aliq	Units	Report Units	Cnt 1 File/Inst	Cnt 1 Rack-Pos	Cnt 1 Pos Chk By	Cnt 2 File/Inst	Cnt 2 Rack-Pos	Cnt 2 Pos Chk By	Cnt 3 File/Inst	Cnt 3 Rack-Pos	Cnt 3 Pos Chk By	Notes	
1	0916023-1	SMP	1	1	sample	pCi/l	LS6000 25-2	NA									Added 10ul Nito
1	0916023-2	SMP	1	1	sample	pCi/l		-3									60
1	0916023-3	SMP	1	1	sample	pCi/l		-4									140
1	3H090422-3B01 MB	MB	1	1	sample	pCi/l		-6									10
1	3H090422-3B02 MB	MB	1	1	sample	pCi/l		-7									60
1	3H090422-3B03 MB	MB	1	1	sample	pCi/l		-8									140
1	3H090422-3CB1 MB	MB	1	1	sample	pCi/l		-1									10
1	3H090422-3CB2 MB	MB	1	1	sample	pCi/l		-5									10
1	3H090422-3CB3 MB	MB	1	1	sample	pCi/l		-9									10

Scin #	Nuclide	SolnID	Prep Conc.	Units	Prep Date	Aliquot Units	Pipet ID
S1	H-3	648.3610.05	2,827.459	DP/ml	04/22/09	0.1	RS-008

Stake Solution Information

NA 10-28-09

## Reporting Units

LabID	TstGrpName	RptUnits
0916023-1	H3	pCi/l
0916023-2	H3	pCi/l
0916023-3	H3	pCi/l

## Sample Barcodes

0916023-1	3H090422-3P51		0916023-2	3H090422-3P52	
0916023-3	3H090422-3P53		3H090422-3B01MB	3H090422-3P54	
3H090422-3B02MB	3H090422-3P55		3H090422-3B03MB	3H090422-3P56	
3H090422-3CB1MB	3H090422-3P57		3H090422-3CB2MB	3H090422-3P58	
3H090422-3CB3MB	3H090422-3P59				



Radiochemistry Prep Worksheet

Prep Batch: 3H090422-3

Prep Procedure: H3

Reviewed By: DBC

Review Date: 5/1/2009

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

Prep Analyst: Derek B. Caduff  
Prep Date: 4/22/2009

Balance: \_\_\_\_\_  
Cocktail: UG LLT  
Cocktail Pipet: T-002

Balance: \_\_\_\_\_  
Alliquot Pipet: RS-015

Matrix Class: liquid

Prep SOP: NONE

Prep SOP: PAI 700 Rev: 10

Samp Num	Prep Num	LabID	QC Type	Dish No.	Int Alq sample	Fin Alq sample	Prep Basis	Analysis Vol(ml)	Standards	Prep Notes
1	1	0916023-1	SMP	1	1	1	As Received		S1	
2	1	0916023-2	SMP	1	1	1	As Received		S1	
3	1	0916023-3	SMP	1	1	1	As Received		S1	
4	1	3H090422-3B01	MB	1	1	1	As Received			
5	1	3H090422-3B02	MB	1	1	1	As Received			
6	1	3H090422-3B03	MB	1	1	1	As Received			
7	1	3H090422-3C81	MB	1	1	1	As Received			
8	1	3H090422-3C82	MB	1	1	1	As Received			
9	1	3H090422-3C83	MB	1	1	1	As Received			

Comments  
UG LLT LOT #97-080401

Spiked By: Derek B. Caduff  
Date: 4/22/2009

Witnessed By: Jeff Kujawa  
Date: 4/22/2009

Soln #	Nuclide	SolnID	Prep Conc	Units	Prep Date	Alliquot	Units	Pipet ID
S1	H-3	648.3610.05	2,827.459	DPM/ml	04/22/09	0.1	ml	RS-008

Spike Solution Information

Supersedes: 9/11/07 1197

# Radiochemistry Prep Worksheet

ALS Paragon

Prep Batch: 3H090422-3

Prep Procedure: H3

## 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 700    Rev: 10    Prep Analyst: Derek B. Caduff *DBC*    Balance: \_\_\_\_\_    Cocktail: UG LLT  
Prep SOP: NONE    Prep Date: 4/22/2009    Balance: \_\_\_\_\_    Cocktail Pipet: T-002  
Matrix Class: liquid    Prep Dept: RS    Aliquot Pipet: RS-015

Samp Num	Prep Num	LabID	QC Type	Dish No.	Init Alq sample	Fin Alq sample	Prep Basis	Analysis Vol.(ml)	Standards	Prep Notes
1	1	0916023-1	SMP		1	1	As Received		S1	
2	1	0916023-2	SMP		1	1	As Received		S1	
3	1	0916023-3	SMP		1	1	As Received		S1	
4	1	3H090422-3B01	MB		1	1	As Received			
5	1	3H090422-3B02	MB		1	1	As Received			
6	1	3H090422-3B03	LCSD		1	1	As Received			

Comments

UG LLT LOT # 97-080401

Spiked By: Derek B. Caduff *DBC*    Date: 4/22/09  
Witnessed By: *RLS*    Date: 4/22/09

Spike Solution Information								
Soln #	Nuclide	SolnID	Prep Conc	Units	Prep Date	Aliquot	Units	Pipet ID
S1	H-3	648.3610.05	2,827.459	DPM/ml	04/22/09	0.1	ml	RS-008

*Exp*  
*4/31/09*

100

Prepare a working dilution ~ 99000 dpm/ml of 3H from 699.3020.95

1) Determine the density of DI water Bal. #  
 Mass of empty 100ml volumetric flask: 66.437g 12  
 Mass of flask and 100 ml DI water: 166.065g ↓  
 Net mass of DI water: 99.628g  
 $\rho = 0.9963 \text{ g/ml}$

2) Transfer standard:  
 Mass of empty bottle without lid: 97.1195g 12  
 Mass of bottle and standard: 100.5266g ↓  
 Net mass of standard: 3.4071g

3) Dilute with DI water:  
 Mass of empty bottle without lid: 97.1195g 12  
 Mass of bottle, standard and DI water: 197.7444g ↓  
 Net mass of standard and DI water: 100.6249g

4) Final activity calculation:  

$$\frac{(4.733)(412.57 \text{ dpm/ml})(3.4071 \text{ g})(0.9963 \text{ g/ml})}{(100.6249 \text{ g})(0.9963 \text{ g/ml})} = 15967.57 \text{ dpm/ml}$$

$$160351.042 \text{ dpm/ml}$$

To raise density correct activity for 699.3020.95

Std ID: 699.3020.95

Description: H-3  
 Expiration: 2/25/2009  
 Activity: 160351.04 dpm/mL  
 Uncertainty: 1154.53 dpm/mL  
 Ref. Date: 9/3/1998  
 Ref Time: NIA  
 Prep Date: 2/7/2008 Prep by: DC  
 Matrix/Comp: DI WATER  
 Half Life (y): 1.23E+01

Reverification Log		
Analysis Date	Initials	Expiration Date
4/1/09	JK	4/1/10

ME 7/13/08

MC 7/13/08

Continued on Page

*[Signature]*  
 Signed

2/7/08  
 Date

Read and Understood By

*[Signature]*  
 Signed

7/13/08  
 Date

Prepare a 1P dilution of Ampoule 699 by diluting with DI water.

1) Determine the density of DI water

Mass of empty class A 100ml volumetric flask	67.7956 g Bal #12
Mass of flask + 100ml of DI water	167.3755 g
Net mass of DI water	99.5799 g

$\rho = 0.9958 \text{ g/mL}$

2) Transfer contents of ampoule 699 into a 40 ml Amber glass VOA vial

Mass of VOA vial w/o lid	24.3883g Bal #12
Mass of opened ampoule before transfer	40.4132g
Mass of opened ampoule after transfer	36.0281g
Net mass of std transferred	4.8151g

3) Add DI water to final dilution

Mass of VOA vial <sup>w/ lid</sup> from above	24.3883g Bal #12
Mass of VOA vial std + DI water	62.9648g
Net mass of std + DI water	38.5765g

4) Final Activity Calculation

$$(634.7 \text{ kBq/g}) (4.815 \text{ g}) \left( \frac{600 \text{ Bq}}{1000 \text{ Bq}} \right) \left( \frac{1000 \text{ Bq}}{1000 \text{ Bq}} \right) (0.9958 \text{ g/mL})$$

$$= 1,733,412.57 \frac{\text{Bq}}{\text{mL}}$$

U.S. Department of Commerce  
National Institute of Standards  
and Technology  
SRM 4927F  
Hydrogen-3  
<4 MBq in distilled water

CAUTION  
RADIOACTIVE



Continued on Page

*Chad Wray*  
Signed

7/28/03  
Date

Read and Understood By  
*[Signature]*  
Signed

7/31/03  
Date



# National Institute of Standards & Technology

## Certificate

PAF ID 0899  
REC'D 5-09-03

### Standard Reference Material 4927F Hydrogen-3 Radioactivity Standard

This Standard Reference Material (SRM) consists of radioactive hydrogen-3, as water, in 5 mL of distilled water. The solution is contained in a flame-sealed NIST borosilicate-glass ampoule. The SRM is intended for the calibration of beta-particle counting instruments and for the monitoring of radiochemical procedures.

#### Radiological Hazard

The SRM ampoule contains hydrogen-3 with a total activity of approximately 3.2 MBq. Hydrogen-3 decays by beta-particle emission. None of the beta particles escape from the SRM ampoule. During the decay process no photons are emitted. Approximate unshielded dose rates at several distances (as of the reference time) are given in note [a]\*. There is no detectable external radiation. The SRM should be used only by persons qualified to handle radioactive material.

#### Chemical Hazard

The SRM ampoule contains only distilled water. There is no chemical hazard. If the ampoule is to be opened to transfer the solution, the recommended procedure is given on page 2.

#### Storage and Handling

The SRM should be stored and used at a temperature between 5 and 65 °C. The solution in an unopened ampoule should remain stable and homogeneous until at least September 2008.

The ampoule (or any subsequent container) should always be clearly marked as containing radioactive material. If the ampoule is transported it should be packed, marked, labeled, and shipped in accordance with the applicable national, international, and carrier regulations. The solution in the ampoule is a dangerous good (hazardous material) because of the radioactivity.

#### Preparation

This Standard Reference Material was prepared in the Physics Laboratory, Ionizing Radiation Division, Radioactivity Group, L.R. Karam, Group Leader. The overall technical direction and physical measurements leading to certification were provided by L.L. Lucas and M.P. Unterwieser 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 by J.W.L. Thomas.

Bert M. Coursey, Chief  
Ionizing Radiation Division

Nancy M. Trahey, Chief  
Standard Reference Materials Program

Gaithersburg, Maryland 20899  
June 1999  
Half-life and text revised October 2000

#### Recommended Procedure for Opening the SRM Ampoule

- 1) If the SRM solution is to be diluted, it is recommended that the diluting solution have a composition comparable to that of the SRM solution.
- 2) Wear eye protection, gloves, and protective clothing and work over a tray with absorbent paper in it. Work in a fume hood.
- 3) Shake the ampoule to wet all of the inside surface of the ampoule. Return the ampoule to the upright position.
- 4) Check that all of the liquid has drained out of the neck of the ampoule. If necessary, gently tap the neck to speed the process.
- 5) Holding the ampoule upright, score the narrowest part of the neck with a scribe or diamond pencil.
- 6) Lightly wet the scored line. This reduces the crack propagation velocity and makes for a cleaner break.
- 7) Hold the ampoule upright with a paper towel, a wiper, or a support jig. Position the scored line away from you. Using a paper towel or wiper to avoid contamination, snap off the top of the ampoule by pressing the narrowest part of the neck away from you while pulling the tip of the ampoule towards you.
- 8) Transfer the solution from the ampoule using a pycnometer or a pipet with dispenser handle. NEVER PIPETTE BY MOUTH.
- 9) Seal any unused SRM solution in a flame-sealed glass ampoule, if possible, to minimize the evaporation loss.

See also reference [4]\*.

PROPERTIES OF SRM 4927F

Certified values

Solution density	$(0.998 \pm 0.002) \text{ g}\cdot\text{mL}^{-1}$ at 20.0 °C [b]*
Radionuclide	Hydrogen-3
Reference time	1200 EST, 3 September 1998
Massic activity of the solution [c]	$634.7 \text{ kBq}\cdot\text{g}^{-1}$
Relative expanded uncertainty ( $k=2$ )	0.72% [d] [e]

Uncertified values

Physical Properties:			
Source description	Liquid in flame-sealed NIST borosilicate-glass ampoule		
Ampoule specifications	Body outside diameter	$(16.5 \pm 0.5) \text{ mm}$	
	Wall thickness	$(0.60 \pm 0.04) \text{ mm}$	
	Barium content	Less than 2.5%	
	Lead-oxide content	Less than 0.02%	
	Other heavy elements	Trace quantities	
Solution mass	Approximately 5.0 g		
Chemical Properties:			
Solution composition	Chemical Formula	Concentration ( $\text{mol}\cdot\text{L}^{-1}$ )	Mass Fraction ( $\text{g}\cdot\text{g}^{-1}$ )
	$\text{H}_2\text{O}$ $^3\text{H}_2\text{O}$	55 $6 \times 10^{-7}$	1.00 $1 \times 10^{-8}$
Radiological Properties:			
Radionuclidic impurities	None detected [f]		
Half lives used	Hydrogen-3: $(4500 \pm 8) \text{ d}$ [g]		
Calibration method and measuring instrument(s)	4 $\pi\beta$ gas counting of SRM 4927E using the NIST length-compensated internal gas proportional counters and intercomparison of SRMs 4927E/4927F using two 4 $\pi\beta$ liquid-scintillation counting systems [h]		

EVALUATION OF THE UNCERTAINTY OF THE MASSIC ACTIVITY [d]\*

Input Quantity $x_i$ , the source of uncertainty  (and individual uncertainty components where appropriate)	Method Used To Evaluate $u(x_i)$ , the standard uncertainty of $x_i$ (A) denotes evaluation by statistical methods (B) denotes evaluation by other methods	Relative Uncertainty Of Input Quantity, $u(x_i)/x_i$ , (%) [H]	Relative Sensitivity Factor, $ \partial y/\partial x_i  \cdot$ $(x_i/y)$ [I]	Relative Uncertainty Of Output Quantity, $u_i(y)/y$ , (%) [K]
Massic count rate of SRM 4927E, corrected for background and decay [h]	Standard deviation of the mean for 23 sets of gas counting measurements (A)	0.18	1.0	0.18
Gram-mole measurements	Estimated (B)	0.20	1.0	0.20
Live-time [p]	Estimated (B)	0.10	1.0	0.10
Extrapolation of count-rate-versus-energy to zero energy	Estimated (B)	0.20	1.0	0.20
Half life of H-3	Standard uncertainty of the half life (A)	0.18 [m]	0.009 [n]	0.002
Liquid-scintillation intercomparison of SRM 4927E and SRM 4927E	Standard deviation of the mean for 7 sets of liquid-scintillation measurements (A)	0.06	1.0	0.06
Radionuclidic impurities	Limit of detection (B) [q]	100	0.0005	0.05
Relative Combined Standard Uncertainty of the Output Quantity, $u_c(y)$ , (%)				0.36
Coverage Factor, $k$				<u>2</u>
Relative Expanded Uncertainty of the Output Quantity, $U(y)$ , (%)				0.72



NOTES

- [a] The Sievert is the SI unit for dose equivalent. See reference [1]. One  $\mu\text{Sv}$  is equal to 0.1 mrem.  
 Distance from Ampoule (cm): 1 30 100  
 Approximate Dose Rate ( $\mu\text{Sv/h}$ ): <0.1 (Not detectable)
- [b] The stated uncertainty is two times the standard uncertainty.
- [c] *Massic activity* is the preferred name for the quantity *activity* divided by the total mass of the sample. See reference [1].
- [d] The reported value,  $y$ , of massic activity (activity per unit mass) at the reference time was not measured directly but was derived from measurements and calculations of other quantities. This can be expressed as  $y = f(x_1, x_2, x_3, \dots, x_n)$ , where  $f$  is a mathematical function derived from the assumed model of the measurement process.
- The value,  $x_i$ , used for each input quantity  $i$  has a standard uncertainty,  $u(x_i)$ , that generates a corresponding uncertainty in  $y$ ,  $u_i(y) = |\partial y / \partial x_i| \cdot u(x_i)$ , called a component of combined standard uncertainty of  $y$ .
- The combined standard uncertainty of  $y$ ,  $u_c(y)$ , is the positive square root of the sum of the squares of the components of combined standard uncertainty.
- The combined standard uncertainty is multiplied by a coverage factor of  $k = 2$  to obtain  $U$ , the expanded uncertainty of  $y$ .
- Since it can be assumed that the possible estimated values of the massic activity are approximately normally distributed with approximate standard deviation  $u_c(y)$ , the unknown value of the massic activity is believed to lie in the interval  $\pm U$  with a level of confidence of approximately 95 percent.
- For further information on the expression of uncertainties, see references [2] and [3].
- [e] The value of each standard uncertainty component, and hence the value of the expanded uncertainty itself, is a best estimate based upon all available information, but is only approximately known. That is to say, the "uncertainty of the uncertainty" is large and not well known. This is true for uncertainties evaluated by statistical methods (e.g., the relative standard deviation of the standard deviation of the mean for the massic response is approximately 50%) and for uncertainties evaluated by other methods (which could easily be over estimated or under estimated by substantial amounts). The unknown value of the expanded uncertainty is believed to lie in the interval  $U/2$  to  $2U$  (i.e., within a factor of 2 of the estimated value).
- [f] The estimated limit of detection for radionuclidic impurities is  $300 \text{ Bq} \cdot \text{g}^{-1}$ .
- [g] The stated uncertainty is the standard uncertainty. See reference [5].
- [h] Extensive gas-counting measurements were made on the SRM 4927E solution during 1998 and 1999. The SRM 4927F solution was intercompared with the SRM 4927E solution using liquid-scintillation counting.
- [i] Relative standard uncertainty of the input quantity  $x_i$ .

- [j] The relative change in the output quantity divided by the relative change in the input quantity  $x_i$ . If  $|\partial y/\partial x_i| \cdot (x_i/y) = 1.0$ , then a 1% change in  $x_i$  results in a 1% change in  $y$ . If  $|\partial y/\partial x_i| \cdot (x_i/y) = 0.05$ , then a 1% change in  $x_i$  results in a 0.05% change in  $y$ .
- [k] Relative component of combined standard uncertainty of output quantity, rounded to two significant figures or less. The relative component of combined standard uncertainty of  $y$  is given by  $u_i(y)/y = |\partial y/\partial x_i| \cdot u(x_i)/y = |\partial y/\partial x_i| \cdot (x_i/y) \cdot u(x_i)/x_i$ . The numerical values of  $u(x_i)/x_i$ ,  $|\partial y/\partial x_i| \cdot (x_i/y)$ , and  $u_i(y)/y$ , all dimensionless quantities, are listed in columns 3, 4, and 5, respectively. Thus, the value in column 5 is equal to the value in column 4 multiplied by the value in column 3. The input quantities are independent, or very nearly so. Hence the covariances are zero or negligible.
- [m] The relative standard uncertainty of  $\lambda \cdot t$  is determined by the relative standard uncertainty of  $\lambda$  (i.e., of the half life). The relative standard uncertainty of  $t$  is negligible.
- [n]  $|\partial y/\partial x_i| \cdot (x_i/y) = |\lambda \cdot t|$
- [p] The live time is determined by counting the pulses from a gated crystal-controlled oscillator.
- [q] The standard uncertainty for each undetected impurity that might reasonably be expected to be present is estimated to be equal to the estimated limit of detection for that impurity, i.e.  $u(x_i)/x_i = 100\%$ .  $|\partial y/\partial x_i| \cdot (x_i/y) = \{(\text{response per Bq of impurity})/(\text{response per Bq of Et-3})\} \cdot \{(\text{Bq of impurity})/(\text{Bq of Et-3})\}$ . Thus  $u_i(y)/y$  is the relative change in  $y$  if the impurity were present with a massic activity equal to the estimated limit of detection.

#### REFERENCES

- [1] International Organization for Standardization (ISO), *ISO Standards Handbook - Quantities and Units*, 1993. Available from the American National Standards Institute, 11 West 42nd Street, New York, NY 10036, U.S.A. 1-212-642-4900.
- [2] International Organization for Standardization (ISO), *Guide to the Expression of Uncertainty in Measurement*, 1993. Available from the American National Standards Institute, 11 West 42nd Street, New York, NY 10036, U.S.A. 1-212-642-4900. (Listed under ISO miscellaneous publications as "ISO Guide to the Expression 1993".)
- [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.
- [4] National Council on Radiation Protection and Measurements Report No. 58, *A Handbook of Radioactivity Measurements Procedures*, Second Edition, 1985. Available from the National Council on Radiation Protection and Measurements, 7910 Woodmont Avenue, Bethesda, MD 20814 U.S.A.
- [5] L.L. Lucas and M.P. Unterwieser, *Comprehensive Review and Critical Evaluation of the Half-Life of Tritium*, J. Res. Natl. Inst. Stand. Technol. 105, 541-549 (2000).

Prepare a working dilution of ~ 4,000 dpm/ml of <sup>3</sup>H, 648.2382.75.

1) Determine density of DI water

Mass of 100 ml vol. flask	68.2975g	bal**
Mass of flask and 100 ml DI H <sub>2</sub> O.	168.029g	12
Net Mass of water	99.7316g	

$\rho = .9973 \text{ g/ml}$

2) Transfer Std.

Mass of empty Amber jar (No lid)	257.75g	26
Mass of Jar + Std transferred	264.58g	L
* Net Mass of Std. Transferred	6.8506g	12

↳ from below. JPD 4/28/08

4) Dilute to Final Vol. w/ DI water

Mass of Std, H <sub>2</sub> O, Jar	750.9g	26
Mass of Jar from above	257.75g	
Net Mass of new dilution.	493.15g	

\* Standard was transferred by difference from a plastic cup

Mass of Cup and ~10g of Standard	23.6533g	12
Mass of Cup and Std [Not] Transferred	16.8027g	L

Final Activity Calculation

$$\frac{(369,530.45 \text{ dpm/ml}) (6.8506 \text{ g}) (.9973 \text{ g/ml})}{(.9958 \text{ g/ml}) (493.15 \text{ g})} = 5141.07 \text{ dpm/ml}$$

Std ID: 648.3610.05

Description: H-3  
 Expiration: 4/30/2009  
 Activity: 5141.07 dpm/mL  
 Uncertainty: 37.02 dpm/mL  
 Ref. Date: 9/3/1998  
 Ref Time: N/A  
 Prep Date: 4/30/2008 . Prep by: JD  
 Matrix/Comp. DI WATER  
 Half Life (y): 1.23E+01

Reverification Log		
Analysis Date	Initials	Expiration Date
4/11/09	JL	4/11/10

*[Signature]* 4/28/08  
 Signed Date

*[Signature]* 7/13/08  
 Signed Date

Prepare a ~~working~~ <sup>10 dilution</sup> dilution of ~~approximately 2.50~~ <sup>tritium</sup> standard using RSD #648 and diluting with DI water.

1) Determine the density of DI water

Mass of empty 100mL class A volumetric flask	67.1522 g	Bal #13
Mass of flask + water	116.7357 g	↓
Net mass of 100mL H <sub>2</sub> O	99.5829 g	
	$\rho = .9958 \text{ g/mL}$	

2) Transfer contents of Ampule SRM 4927F to a 500 mL glass amber bottle

Mass of 500 mL glass amber bottle w/ lid	255.04 g	Bal #26
Mass of open ampule + 50 mL beaker	210.9075 g	Bal #26
Mass of empty ampule + 50 mL beaker	36.0142 g	↓
Net mass of SRM	4.8927 g	

3) Dilute SRM with DI water

Mass of bottle w/ lid	255.04 g	Bal #26
Mass of bottle, SRM, + DI water	757.1 g	↓
Net mass of SRM + DI water	502.1 g	

4. Final Activity Calculation

$$\left( 634.7 \frac{\text{KBq}}{\text{g}} \right) \left( 1000 \frac{\text{Bq}}{\text{KBq}} \right) \left( 100 \frac{\text{DPM}}{\text{Bq}} \right) \left( 4.8927 \text{ g} \right) \left( .9958 \frac{\text{g}}{\text{mL}} \right)$$

$$\frac{502.1 \text{ g}}{502.1 \text{ g}} = 369,530.45 \frac{\text{DPM}}{\text{mL}}$$

U.S. Department of Commerce  
National Institute of Standards  
and Technology  
SRM 4927F  
Hydrogen-3  
<4 MBq in distilled water

CAUTION  
RADIOACTIVE



Read and Understood By

*Chad [Signature]*  
Date

3/27/03  
Date

*Renee [Signature]*  
Signed

3/27/03  
Date

Continued on Page



National Institute of Standards & Technology

Certificate

Standard Reference Material 4927H Hydrogen-3 Radioactivity Standard

This Standard Reference Material (SRM) consists of radioactive hydrogen-3, as water, in 5 mL of distilled water. The solution is contained in a flame-sealed NIST borosilicate-glass ampoule. The SRM is intended for the calibration of beta-particle counting instruments and for the monitoring of radiochemical procedures.

Radiochemical Hazard

The SRM ampoule contains hydrogen-3 with a total activity of approximately 3.2 MBq. Hydrogen-3 decays by beta-particle emission. None of the beta particles escape from the SRM ampoule. During the decay process no photons are emitted. Appropriate unshielded dose rates at several distances (as of the reference time) are given in note [a]. There is no detectable external radiation. The SRM should be used only by persons qualified to handle radioactive material.

Chemical Hazard

The SRM ampoule contains only distilled water. There is no chemical hazard. If the ampoule is to be opened to transfer the solution, the recommended procedure is given on page 2.

Storage and Handling

The SRM should be stored and used at a temperature between 5 and 65 °C. The solution in an unopened ampoule should remain stable and homogeneous until at least September 2008. The ampoule (or any subsequent container) should always be clearly marked as containing radioactive material. If the ampoule is transported it should be packed, marked, labeled, and shipped in accordance with the applicable national, international, and carrier regulations. The solution in the ampoule is a dangerous good (hazardous material) because of the radioactivity.

Preparation

This Standard Reference Material was prepared in the Physics Laboratory, Ionizing Radiation Division, Radioactivity Group, L.R. Karam, Group Leader. The overall technical direction and physical measurements leading to certification were provided by L.L. Lucas and M.P. Unterwiesing 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 by J.W.L. Thomas.

Bert M. Comsay, Chief  
Ionizing Radiation Division

Nancy M. Trahey, Chief  
Standard Reference Materials Program

Gaithersburg, Maryland 20899  
June 1999  
Half-life and text revised October 2000

SRM 4927H, page 1 of 6

\*Notes and references are on pages 5 and 6.

#### Recommended Procedure for Opening the SRM Ampoule

- 1) If the SRM solution is to be diluted, it is recommended that the diluting solution have a composition comparable to that of the SRM solution.
- 2) Wear eye protection, gloves, and protective clothing and work over a tray with absorbent paper in it. Work in a fume hood.
- 3) Shake the ampoule to wet all of the inside surface of the ampoule. Return the ampoule to the upright position.
- 4) Check that all of the liquid has drained out of the neck of the ampoule. If necessary, gently tap the neck to speed the process.
- 5) Holding the ampoule upright, score the narrowest part of the neck with a scribe or diamond pencil.
- 6) Lightly wet the scored line. This reduces the crack propagation velocity and makes for a cleaner break.
- 7) Hold the ampoule upright with a paper towel, a wiper, or a support jig. Position the scored line away from you. Using a paper towel or wiper to avoid contamination, snap off the top of the ampoule by pressing the narrowest part of the neck away from you while pulling the tip of the ampoule towards you.
- 8) Transfer the solution from the ampoule using a pycnometer or a pipet with dispenser handle. NEVER PIPETTE BY MOUTH.
- 9) Seal any unused SRM solution in a flame-sealed glass ampoule, if possible, to minimize the evaporation loss.

See also reference [4]\*.

PROPERTIES OF SRM 4927F

Certified values:

Solution density	$(0.998 \pm 0.002) \text{ g} \cdot \text{mL}^{-1}$ at 20.0 °C [b]*
Radionuclide	Hydrogen-3
Reference time	1200 EST, 3-September-1998
Massic activity of the solution [c]	$634.7 \text{ kBq} \cdot \text{g}^{-1}$
Relative expanded uncertainty (k=2)	0.72% [d] [e]

Uncertified values

Physical Properties:			
Source description	Liquid in flame-sealed NIST borosilicate-glass ampoule		
Ampoule specifications	Body outside diameter	$(16.5 \pm 0.5) \text{ mm}$	
	Wall thickness	$(0.60 \pm 0.04) \text{ mm}$	
	Barium content	Less than 2.5%	
	Lead-oxide content	Less than 0.02%	
	Other heavy elements	Trace quantities	
Solution mass	Approximately 5.0 g		
Chemical Properties:			
Solution composition	Chemical Formula	Concentration (mol·L <sup>-1</sup> )	Mass Fraction (g·g <sup>-1</sup> )
	H <sub>2</sub> O 3HHO	55 $6 \times 10^{-7}$	0.27-0.1800 $1 \times 10^{-8}$
Radiological Properties:			
Radiomucific impurities	None detected [f]		
Half lives used	Hydrogen-3: $(4500 \pm 8) \text{ d}$ [g]		
Calibration method and measuring instrument(s)	4πβ gas counting of SRM 4927E using the NIST length-compensated internal gas proportional counters and intercomparison of SRMs 4927E/4927F using two 4πβ liquid-scintillation counting systems [h]		

EVALUATION OF THE UNCERTAINTY OF THE MASSIC ACTIVITY [d]\*

Input Quantity $x_i$ , the source of uncertainty  (and individual uncertainty components where appropriate)	Method Used To Evaluate $u(x_i)$ , the standard uncertainty of $x_i$ . (A) denotes evaluation by statistical methods, (B) denotes evaluation by other methods	Relative Uncertainty Of Input Quantity, $u(x_i)/x_i$ , (%) [i]	Relative Sensitivity Factor, $ \partial y/\partial x_i  \cdot$ $(x_i/y)$ [j]	Relative Uncertainty Of Output Quantity, $u_i(y)/y$ , (%) [k]
Massic count rate of SRM 4927E, corrected for background and decay [h]	Standard deviation of the mean for 23 sets of gas counting measurements (A)	0.18	1.0	0.18
Gram-mole measurements	Estimated (B)	0.20	1.0	0.20
Live-time [p]	Estimated (B)	0.10	1.0	0.10
Extrapolation of count-rate-versus-energy to zero energy [r]	Estimated (B)	0.20	1.0	0.20
Half life of H-3	Standard uncertainty of the half life (A)	0.18 [m]	0.009 [n]	0.002
Liquid-scintillation intercomparison of SRM 4927F and SRM-4927E	Standard deviation of the mean for 7 sets of liquid-scintillation measurements (A)	0.06	1.0	0.06
Radiometric impurities	Limit of detection (B) [q]	100.	0.0005	0.05
Relative Combined Standard Uncertainty of the Output Quantity, $u_c(y)/y$ , (%)				0.36
Coverage Factor, $k$				$\times 2$
Relative Expanded Uncertainty of the Output Quantity, $U(y)/y$ , (%)				0.72



NOTES

- [a] The Sievert is the SI unit for dose equivalent. See reference [1]. One  $\mu\text{Sv}$  is equal to 0.1  $\mu\text{rem}$ .  
 Distance from Ampoule (cm): 1 30 100  
 Approximate Dose Rate ( $\mu\text{Sv/h}$ ): <0.1 (Not detectable)
- [b] The stated uncertainty is two times the standard uncertainty.
- [c] Massic activity is the preferred name for the quantity activity divided by the total mass of the sample. See reference [1].
- [d] The reported value,  $y$ , of massic activity (activity per unit mass) at the reference time was not measured directly but was derived from measurements and calculations of other quantities. This can be expressed as  $y = f(x_1, x_2, \dots, x_n)$ , where  $f$  is a mathematical function derived from the assumed model of the measurement process.
- The value,  $x_i$ , used for each input quantity  $i$  has a standard uncertainty,  $u(x_i)$ , that generates a corresponding uncertainty in  $y$ ,  $u_i(y) = |dy/dx_i| \cdot u(x_i)$ , called a component of combined standard uncertainty of  $y$ .
- The combined standard uncertainty of  $y$ ,  $u_c(y)$ , is the positive square root of the sum of the squares of the components of combined standard uncertainty.
- The combined standard uncertainty is multiplied by a coverage factor of  $k = 2$  to obtain  $U$ , the expanded uncertainty of  $y$ .
- Since it can be assumed that the possible estimated values of the massic activity are approximately normally distributed with approximate standard deviation  $u_c(y)$ , the unknown value of the massic activity is believed to lie in the interval  $y \pm U$  with a level of confidence of approximately 95 percent.
- For further information on the expression of uncertainties, see references [2] and [3].
- [e] The value of each standard uncertainty component, and hence the value of the expanded uncertainty itself, is a best estimate based upon all available information, but is only approximately known. That is to say, the "uncertainty of the uncertainty" is large and not well known. This is true for uncertainties evaluated by statistical methods (e.g., the relative standard deviation of the standard deviation of the mean for the massic response is approximately 50%) and for uncertainties evaluated by other methods (which could easily be over estimated or under estimated by substantial amounts). The unknown value of the expanded uncertainty is believed to lie in the interval  $U/2$  to  $2U$  (i.e., within a factor of 2 of the estimated value).
- [f] The estimated limit of detection for radioisotopic impurities is  $300 \text{ Bq} \cdot \text{g}^{-1}$ .
- [g] The stated uncertainty is the standard uncertainty. See reference [5].
- [h] Extensive gas counting measurements were made on the SRM 4927E solution during 1998 and 1999. The SRM 4927F solution was intercompared with the SRM 4927E solution using liquid-scintillation counting.
- [i] Relative standard uncertainty of the input quantity  $x_i$ .

- [5] The relative change in the output quantity  $y$  divided by the relative change in the input quantity  $x_i$ . If  $|\partial y/\partial x_i| \cdot (x_i/y) = 1.0$ , then a 1% change in  $x_i$  results in a 1% change in  $y$ . If  $|\partial y/\partial x_i| \cdot (x_i/y) = 0.05$ , then a 1% change in  $x_i$  results in a 0.05% change in  $y$ .

Relative component of combined standard uncertainty of output quantity, rounded to two significant figures or less. The relative component of combined standard uncertainty of  $y$  is given by  $u_i(y)/y = |\partial y/\partial x_i| \cdot u(x_i)/y = |\partial y/\partial x_i| \cdot (x_i/y) \cdot u(x_i)/x_i$ . The numerical values of  $u(x_i)/x_i$ ,  $|\partial y/\partial x_i| \cdot (x_i/y)$ , and  $u_i(y)/y$ , all dimensionless quantities, are listed in columns 3, 4, and 5, respectively. Thus, the value in column 5 is equal to the value in column 4 multiplied by the value in column 3. The input quantities are independent, or very nearly so. Hence the covariances are zero or negligible.

- [m] The relative standard uncertainty of  $\lambda \cdot t$  is determined by the relative standard uncertainty of  $\lambda$  (i.e., of the half life). The relative standard uncertainty of  $t$  is negligible.

[n]  $|\partial y/\partial x_i| \cdot (x_i/y) = |\lambda \cdot t|$

- [p] The live time is determined by counting the pulses from a gated crystal-controlled oscillator.

- [q] The standard uncertainty for each undetected impurity that might reasonably be expected to be present is estimated to be equal to the estimated limit of detection for that impurity, i.e.  $u(x_i)/x_i = 100\%$ .  $|\partial y/\partial x_i| \cdot (x_i/y) = \{(\text{response per Bq of impurity})/(\text{response per Bq of H-3})\} \cdot \{(\text{Bq of impurity})/(\text{Bq of H-3})\}$ . Thus  $u_i(y)/y$  is the relative change in  $y$  if the impurity were present with a massic activity equal to the estimated limit of detection.

#### REFERENCES

- [1] International Organization for Standardization (ISO), *ISO Standards Handbook - Quantities and Units*, 1993. Available from the American National Standards Institute, 11 West 42nd Street, New York, NY 10036, U.S.A. 1-212-642-4900.
- [2] International Organization for Standardization (ISO), *Guide to the Expression of Uncertainty in Measurement*, 1993. Available from the American National Standards Institute, 11 West 42nd Street, New York, NY 10036, U.S.A. 1-212-642-4900. (Listed under ISO miscellaneous publications as "ISO Guide to the Expression 1993".)
- [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.
- [4] National Council on Radiation Protection and Measurements Report No. 58, *A Handbook of Radioactivity Measurements Procedures*, Second Edition, 1985. Available from the National Council on Radiation Protection and Measurements, 7910 Woodmont Avenue, Bethesda, MD 20814 U.S.A.
- [5] J.L. Lucas and M.P. Unterwiesing, *Comprehensive Review and Critical Evaluation of the Half-Life of Tritium*, J. Res. Natl. Inst. Stand. Technol. 105, 541-549 (2000).

## LS6000 H-3 Swipes Background Determination

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

**CURRENTLY UNDER INTERIM LIMITS!**

Updated 10/29/09 mh							Individual Reagent Blanks			Average of Reagent Blanks		
COUNT DATE	#	Sample ID	Count Duration (m)	Count Rate (CPM)	Total Cts.	Mean	LCL	UCL	Pass ?	LCL	UCL	Pass ?
10/27/2009	1	3H090422-3CB1	180	7.16	1288.8		3.49	8.24	PASS			
10/27/2009	2	3H090422-3CB2	180	7.38	1328.4		3.49	8.24	PASS			
10/28/2009	3	3H090422-3CB3	180	7.07	1272.6	7.20	3.49	8.24	PASS	3.49	8.24	PASS

## H-3 Swipes "Window 2" Control Limits (LS 6000)

The background count rate is determined from the average of the reagent blanks for the batch.

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

Updated 10/29/09 mh

COUNT DATE	#	Sample ID	Count Duration (min.)	Average count Duration (min.)	Count Rate (CPM)	Batch Average Reagent Blank	Lower Control Limit	Upper Control Limit
10/27/2009	1	3H090422-3CB1	180		29.98			
10/27/2009	2	3H090422-3CB2	180		28.89			
10/28/2009	3	3H090422-3CB3	180	180	30.01	29.63	28.41	30.84

**DAILY INSTRUMENT PERFORMANCE CHECKS - LS6000 (LL OFF, LUMEX OFF)**

Daily IPCs consist of the following standards;

Efficiency Check -

Beckman Tritium Standard

Lot HNZ0202

101900.00 dpm

2/17/2005 REF

2/17/2010 EXP

Beckman C-14 Standard

Lot CNZ3112

98500.0 dpm

2/17/2005 REF

2/17/2010 EXP

**INSTRUMENT RE-CALIBRATED FOR ALL TESTS STARTING 04/08/09. mbc**

**Historical Control Limits**

as of 06/12/09 MH

Decay Corrected Tritium

Carbon-14

UCL 70748.54

80439.21

Mean Value 67379.56

76608.77

LCL 64010.58

72778.33

Decay Corrected

Obs	Date	H-3 CPM	H-CPM	PASS?	C-14 CPM	PASS?
122	10/26/2009	51452.50	67035.95	OK	76690.2	OK
123	10/27/2009	51352.20	66915.61	OK	76616.2	OK
124	10/28/2009	51270.40	66819.35	OK	76543.7	OK

**DAILY CHECK LL ON <sup>99</sup>Tc SOURCE- LS6000**

<sup>99</sup> Tc standard		SPIKE	
836.3020.70		KNOWN ACTIVITY	
7/25/2008	REF	58000.38	dpm/g
7/25/2009	EXP	58000.38	dpm

**INSTRUMENT RE-CALIBRATED FOR ALL TESTS STARTING 04/08/09. mbc**

Historical Control Limits                      6/12/2009

	<u>blank</u>	<u>Blank Quench #</u>	<u>spike</u>
<b>UCL</b>	21.36	52.5	11454.01
<b>Mean Value</b>	17.11	50.0	10187.61
<b>LCL</b>	12.85	47.5	8921.21

Obs #	Date	Blank C.R.	Pass ?	Quench #	Pass	Spiked C.R.	Pass ?
122	10/26/2009	16.9	OK	49	OK	10005	OK
123	10/27/2009	18.9	OK	48.4	OK	10076	OK
124	10/28/2009	16.2	OK	50.2	OK	10045.7	OK



**Liquid Scintillation Counter**

**Quality Control Data**

**Daily Instrument Performance Checks**

**DAILY INSTRUMENT PERFORMANCE CHECKS - LS6000 (LL OFF, LUMEX OFF)**

Daily IPCs consist of the following standards;

Efficiency Check -

Beckman Tritium Standard

Beckman C-14 Standard

Lot HNZ0202

Lot CNZ3112

101900.00 dpm

98500.0 dpm

2/17/2005 REF

2/17/2005 REF

2/17/2010 EXP

2/17/2010 EXP

**INSTRUMENT RE-CALIBRATED FOR ALL TESTS STARTING 04/08/09. mbc**

**Historical Control Limits**

as of 06/12/09 MH

Decay Corrected Tritium

Carbon-14

UCL 70748.54

80439.21

Mean Value 67379.56

76608.77

LCL 64010.58

72778.33

Decay Corrected

Obs	Date	H-3 CPM	H-CPM	PASS?	C-14 CPM	PASS?
144	11/26/2009	51210.50	67041.06	OK	76733.9	OK
145	11/29/2009	51005.30	66803.39	OK	76446.6	OK
146	12/1/2009	51205.20	67085.94	OK	76478.7	OK
147	12/2/2009	51144.30	67016.51	OK	76475.6	OK



**DAILY CHECK LL ON <sup>99</sup>Tc SOURCE- LS6000**

<sup>99</sup> Tc standard	SPIKE	
836.3020.70	KNOWN ACTIVITY	
7/25/2008 REF	58000.38	dpm/g
7/25/2009 EXP	58000.38	dpm

**INSTRUMENT RE-CALIBRATED FOR ALL TESTS STARTING 04/08/09. mbc**

Historical Control Limits 6/12/2009

	blank	Blank	Quench #	spike
UCL	21.36	52.5		11454.01
Mean Value	17.11	50.0		10187.61
LCL	12.85	47.5		8921.21

Obs #	Date	Blank C.R.	Pass ?	Quench #	Pass	Spiked C.R.	Pass ?
144	11/26/2009	14.6	OK	50.3	OK	10189.8	OK
145	11/29/2009	18.2	OK	51	OK	10512	OK
146	12/1/2009	19.2	OK	51.2	OK	10647.8	OK
147	12/2/2009	15.7	OK	51.2	OK	10554.1	OK