



Westinghouse  
Hanford Company

P.O. Box 1970 Richland, WA 99352

12193 199  
306 10

## 222-S/RCRA ANALYTICAL LABORATORIES

**BEST AVAILABLE COPY**

PROJECT: SINGLE-SHELL TANK WASTE  
CHARACTERIZATION

TANK: 241-U-110

CORE: 6

SEGMENT: 3

CUSTOMER ID. NUMBER:  
89-044

REPORT REVISION: 1

DATE PRINTED: JULY 12, 1990



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Appendix A

Analytical Analysis Cards

I have reviewed this report and certify that the package is in compliance with "Quality Assurance Project Plan for the Chemical Analysis of Highly Radioactive Samples in Support of Environmental Activities on the Hanford Site", WHC-SD-CP-QAPP-002. I found it to be a true and accurate accounting both technically and for completeness of the laboratory analyses performed on this sample.

Shirley A. Cervantes  
Shirley A. Cervantes  
Data Coordinator

Date September 7, 1990

Cary M. Seidel  
Cary M. Seidel  
Unit Manager

Date September 7, 1990

Stephen Scott Moss for  
Larry H. Taylor  
Laboratory Q.A. Officer  
Stephen Scott Moss

Date September 7, 1990

# INTRODUCTION

## INTRODUCTION

Westinghouse Hanford Company Analytical Laboratories are supporting the characterization efforts of the single shell tanks. The characterization of tank 241-U-110 was performed under Phase 1A and 1B of the "Waste Characterization Plan for the Hanford Site Single-Shelled Tanks" (WHC-EP-0210).

Tank 241-U-110 has a 500,000 gallon capacity. Construction was completed in 1944. The tank received first cycle waste, REDOX high-level waste, coating waste, and laboratory waste until 1975. Between July 7, 1975 and February 2, 1976, P-10 pumps were installed, and 41,700 gallons of liquid waste were pumped from the tank. Tank 241-U-110 still contains an estimated 195,000 gallons of waste.

The Analytical Laboratories performs all analytical analysis to the specifications of the "Quality Assurance Project Plan", WHC-SD-CP-QAPP-002. In accordance with WHC-SD-CP-QAPP-002 the following laboratory policies are being followed. Spikes are performed on either the undissolved sample, or the sample after dissolution as directed by the chemist. If the spike addition is found to be less than 20% of an analyte concentration, the spike recovery is not reported due to errors introduced by the precision of the sample analysis. The concentration of spike additions will be re-evaluated before the start of phase 1C. Two spiking routines are being used during phase 1A and 1B. For the following analyses, Ion Chromatography, Inductively Coupled Plasma, Mercury Hydride, Total Organic Carbon, and Carbonate analyses the solid sample is spiked independently from the sample digestion. Any non-homogeneity of the sample could adversely affect the spike recoveries. For the radio-isotopic analysis and other analyses not specified above the spikes were performed by spiking an aliquot of sample after digestion.

The laboratory does not report sample results from batch analyses that are questionable. The results from questionable batches are discarded and the analysis is repeated. Sample cards (laboratory travelers) for the repeated analysis are reissued for analysis after they have been stamped "rerun". Laboratory travelers are issued using a computerized routine according to a "sample point". This sample point label (segment-n) on the laboratory travelers and on the GEA analysis reports has no relationship to the sampling activities or the sample identification. All results in this data package relate only to the sample identified as segment 3 from core 6 taken from tank 241-U-110.

The organic analysis of this sample will be performed by Pacific Northwest Laboratories (PNL). Due to instrument and procedure problems, PNL has been unable to separate organics from the normal paraffin hydrocarbon present in the samples. The results from the organic analysis will be provided when available.

Samples analyzed for Total Organic Carbon between November 1, 1989 and February 22, 1990 were not acidified. The results from these analyses include total organic carbon, carbonate, and dissolved carbon dioxide from the air. The validity of these analyses are subject to interpretation. The total

organic carbon procedure was corrected and these analyses will be repeated wherever possible.

All sample results reported here by weight are reported as the "wet weight" of the sample. Some samples did noticeably lose moisture during the process of aliquoting and weighing the sample for digestion. The percent moisture was determined at the earliest opportunity so any errors introduced by the loss of moisture will bias the resulted in radiation exposure increases of about a factor of ten. In order to reduce and control radiation exposure to laboratory personnel the samples were not dried before aliquouting and digestion. This may result in some laboratory results being biased high.

This report is formatted into sections corresponding to the type of dissolutions performed prior to analysis. A brief summary of analytical results is reported, followed by calibration data and an analysis batch report. Any notable observations regarding an analysis are noted on the batch report for that analysis. Copies of laboratory travelers can be found in Appendix A.

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**SAMPLING AND CUSTODY DATA**

91120600876

FOOT<sup>11</sup>

5-023-89

## CHAIN-OF-CUSTODY RECORD FOR CORE SAMPLING

Date 11-15-89

(1) Shipment Number 2W-89-00958-W (2) Sample Number 89-044 (3) Supervisor D.C. Hartley  
 (4) Tank 110U (5) Riser 17 (6) Segment #3 (7) Cask Serial Number C1023

Radiation Survey Data:		(8) FIELD	(20) LABORATORY	(9) Shipment Description:
Over Top Dose Rate		<u>1.5 Mr/hr.</u>	<u>1.5 mR/hr</u>	<u>2W-89-00958-W</u>
Side Dose Rate		<u>3.5 Mr/hr</u>	<u>3.5 mR/hr</u>	<u>For Future Use</u>
Bottom Dose Rate		<u>1.5 Mr/hr</u>	<u>1.5 mR/hr</u>	<u>#31</u>
Smearable Contamination		<u>1 Det.</u> (alpha)	<u>1 Det</u> (alpha)	<u>11-14-89, 1600</u>
		<u>1 Det.</u> (beta-gamma)	<u>1 Det</u> (beta-gamma)	<u>20%</u>
	RPT <u>DK</u> (Signature)	RPT <u>D. Arnold</u> (Signature)		<u>50%</u>
				<u>120 mV/HR</u>
				<u>19"</u>

## (10) INFORMATION (Include statement of laboratory tests to be performed.\*)

Core #006,  
WHC-EP-0210, Waste Characterization Plan for the Sanford  
Site Single Shell Tanks

\*Reference laboratory work request, if available.

## Comments:

(11) POINT OF ORIGIN <u>241-4</u> <u>110</u>	(12) SENDER NAME <u>D.C. Hartley</u> SENDER SIGNATURE <u>Hartley</u>	(13) DATE AND TIME RELEASED <u>11-15-89</u> <u>0920</u>	(14) DESTINATION <u>2225</u> <u>LABS.</u> <u>200 West</u>	(16) RECIPIENT NAME <u>C.M. Seidel</u> RECIPIENT SIGNATURE <u>Craig M Seidel</u>	(17) DATE AND TIME RECEIVED <u>0955</u> <u>11-15-89</u>
(15) Seal Intact Upon Release? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	(18) Seal Intact Upon Receipt? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	(19) Seal Data Consistent with this Record? Shipment No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No      Sample No. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No			

**Single Shell Tank Waste Characterization  
Summary of Core Sample**

**Phase  
I-A**

Tank ID:	241-U-110
Riser ID:	17
Core ID:	006

Date Sampling Initiated:	11-10-89
Date Sampling Completed:	11-14-89

Segment 1	Lab Serial No.	F0029	Segment 8	Lab Serial No.	
	Customer ID. No.	89-042		Customer ID. No.	
	Last Segment?	NO		Last Segment?	
Segment 2	Lab Serial No.	F0053	Segment 9	Lab Serial No.	
	Customer ID. No.	89-043		Customer ID. No.	
	Last Segment?	NO		Last Segment?	
Segment 3	Lab Serial No.	F0077	Segment 10	Lab Serial No.	
	Customer ID. No.	89-044		Customer ID. No..	
	Last Segment?	NO		Last Segment?	
Segment 4	Lab Serial No.	F0101	Segment 11	Lab Serial No.	
	Customer ID. No.	89-045		Customer ID. No.	
	Last Segment?	YES		Last Segment?	
Segment 5	Lab Serial No.		Segment 12	Lab Serial No.	
	Customer ID. No.			Customer ID. No.	
	Last Segment?			Last Segment?	
Segment 6	Lab Serial No.		Segment 13	Lab Serial No.	
	Customer ID. No.			Customer ID. No.	
	Last Segment?			Last Segment?	
Segment 7	Lab Serial No.		Segment 14	Lab Serial No.	
	Customer ID. No.			Customer ID. No.	
	Last Segment?			Last Segment?	

REMARKS: CUSTOMER ID# 89-042  
WAS RECEIVED EMPTY.

Interim

ss-6 Rev. B 3/27/90

Prepared by:

Signature

H. S. RICH

Printed Name

Date: 05-15-90

Verified by:

Signature

C. M. SEIDEL

Printed Name

Date: 05-15-90

Approved by:

Signature

L. H. Taylor

Printed Name

Date: 9-7-90

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**SAMPLE DATA SUMMARY**

**SUMMARY DATA REPORT**

Tank 241-U-110  
 Core 6  
 Segment 3  
 Customer Id. 89-044

**Untreated Sample Acid Digestion Results**

	Sample	Duplicate	Sample	Duplicate
pH	12.00	12.89		
Percent Water	44.60 %	44.40 %	Aluminum	90269 ug/g

		Antimony	LT ug/g	
		Barium	21 ug/g	
		Beryllium	LT ug/g	
		Bismuth	17746 ug/g	
		Boron	LT ug/g	
		Cadmium	LT ug/g	
Total Alpha	0.19 uci/g	0.35 uci/g	Calcium	521 ug/g
Total Beta	1330 uci/g	1460 uci/g	Chromium	531 ug/g
GEA			Cobalt	LT ug/g
Cs-137	20.6 uci/g	25.8 uci/g	Copper	LT ug/g
Uranium	5060 ug/g	6120 ug/g	Europium	LT ug/g

**Fusion Analysis**

		Iron	12927 ug/g
		Lanthanum	LT ug/g
		Lead	212 ug/g
		Lithium	LT ug/g
		Magnesium	886 ug/g
		Manganese	5691 ug/g
		Mercury	54 ug/g
		Molybdenum	LT ug/g
Total Alpha	0.19 uci/g	Nickel	107 ug/g
Total Beta	1330 uci/g	Potassium	LT ug/g
GEA		Samarium	LT ug/g
Cs-137	20.6 uci/g	Selenium	411 ug/g
Uranium	5060 ug/g	Silicon	3877 ug/g

**Water Digestion**

		Silver	LT ug/g
		Sodium	86491 ug/g
		Strontium	517 ug/g
		Sulfur	413 ug/g
		Tantalum	LT ug/g
		Thallium	LT ug/g
		Thorium	LT ug/g
		Tin	LT ug/g
		Titanium	LT ug/g
		Uranium	LT ug/g
		Vanadium	LT ug/g
		Zinc	193 ug/g
		Zirconium	LT ug/g
Fluoride	2910 ug/g		29 ug/g
Chloride	<1130 ug/g		138 ug/g
Nitrate	53500 ug/g		LT ug/g
Phosphate	21700 ug/g		LT ug/g
Sulfate	<11300 ug/g		522 ug/g
Total Organic Carbon	10800 ug/g		4760 ug/g

\*\* All reported results are wet sample weight.

LT : Less than instrument detection limit.

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## PHYSICAL TEST RESULTS

**Single Shell Tank  
Extrusion of Segment -- Physical Tests**

**Phase  
I-A**

Lab Segment Serial No.: F0077

Customer ID: 89-044

Analyst: Richard L. Weiss

Date Extruded: 11-15-89

**Drainable Liquid**

Liquid Submitted for Segment Analysis? -- No

Gross 10 mL	Tare	Net
Serial	Date/Time _____ / _____	Estimated
Specific	Calculated	

Appearance of Liquid:

Not collected

**Dimensions of Segment**

Complete Segment Obtained? No	Length: 13.00"	Calculated Volume: 10.21 cubic in.
Remarks None		

Appearance of Solid:

Sample graded upward in color from medium brown to dark brown. The sample was firm and cohesive throughout, and there was a 2" segment at the bottom which was separated from the rest of the segment by a small void.

**Penetrometer**

6.3	lbs/sq in	Remarks: None
-----	-----------	---------------

**Homogenization**

Procedure: T038A-00712 Revision: F	Quantity of Material 203.32 grams
Date Homogenized: 12-21-89	Time Homogenized: 5 Minutes
Operator: John R. Smith (65286)	

**Laboratory Notebook Reference**

WHC-N-313-4	9
Notebook No.	Page No.

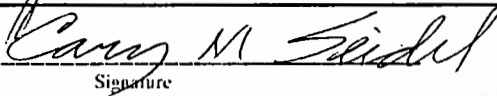
Prepared by:

  
Signature

H. S. Rich  
Printed Name

Date: 5-15-90

Verified by:

  
Signature

C. M. Seidel  
Printed Name

Date: 5-15-90

103

Approved by:

  
Signature

L.H. Taylor  
Printed Name

Date: 9-7-90

**Single Shell Tank  
Segment -- Subsamples**

**Phase  
1A**

Customer ID: 89-044

Lab Segment Serial No. F0077

**Volatile Organic Analysis**

VOA Sample

Laboratory Serial Number: 89-044-25

Date Sampled: 11-15-89

**Particle Size Distribution Analysis**

Particle Size Sample

Laboratory Serial Number: F0077

Date Sampled: 11-15-89

**Homogenized Solids**

**Undigested Solids Analysis**

Laboratory Serial Number for Sample: F0077

Date Sampled: 12-21-89

Laboratory Serial Number of Duplicate Sample: F0078

**Fusion Analysis of Solids**

Laboratory Serial Number for Sample: F0082

Date Sampled: 12-21-89

Laboratory Serial Number of Duplicate Sample: F0083

Laboratory Serial Number of Spiked Sample:

**Acid Digestion Analysis of Solids**

Laboratory Serial Number for Sample: F0092

Date Sampled: 12-21-89

Laboratory Serial Number of Duplicate Sample: F0093

Laboratory Serial Number of Spiked Sample:

**Water Digestion Analysis of Solids**

Laboratory Serial Number for Sample: F0087

Date Sampled: 12-21-89

Laboratory Serial Number of Duplicate Sample: F0088

Laboratory Serial Number of Spiked Sample: F0089

**Laboratory Notebook Reference**

WHC-N-313-4

Notebook No.

9

Page No.

Prepared by:

H. S. Rich

Date: 12-21-89

Printed Name

Verified by:

C. M. Seidel

Date: 12-21-89

Printed Name

Approved by:

for L.H. Taylor

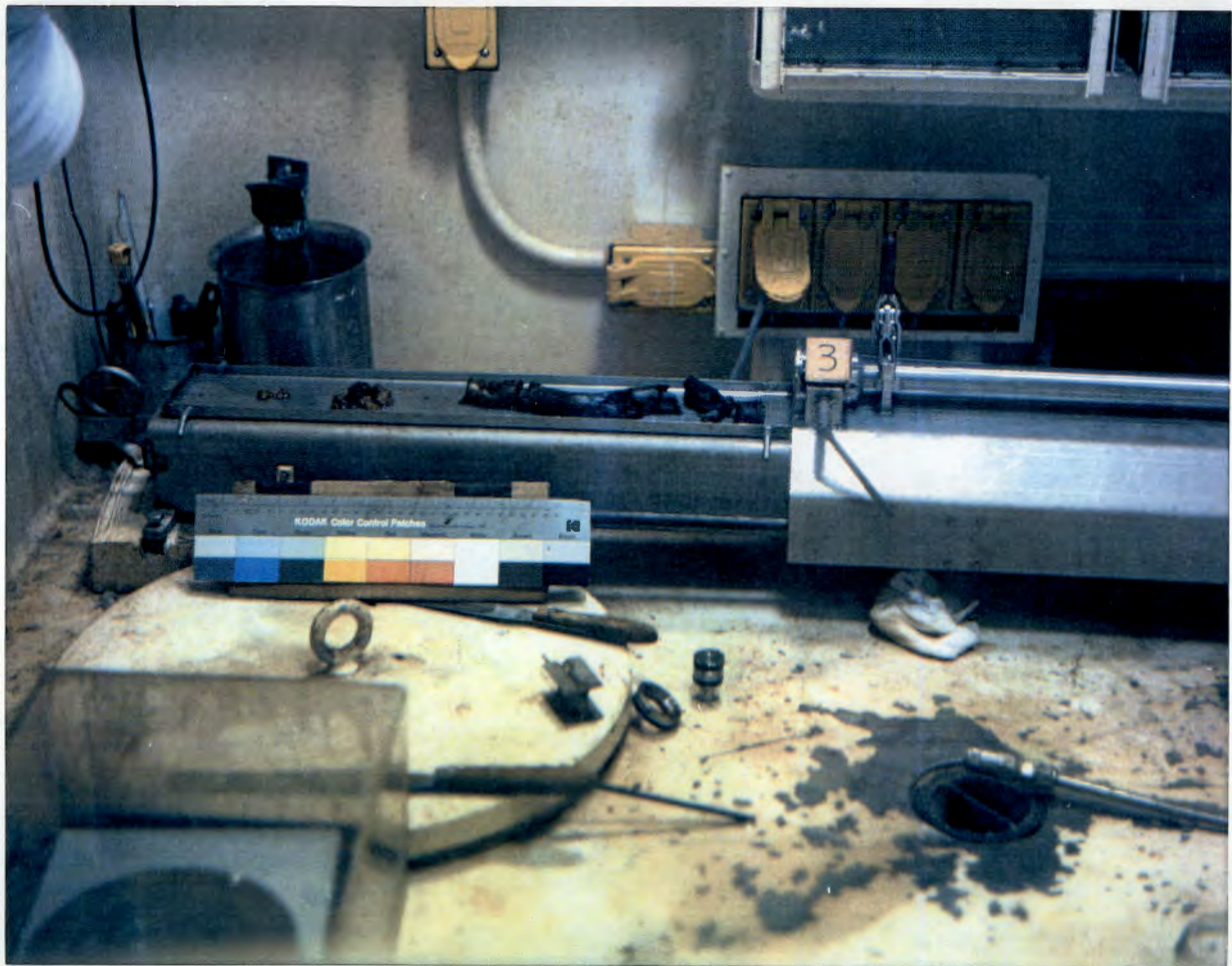
Date: 9-7-90

Signature Stephen Scott Moss

Printed Name

91120600833

12



TANK 241-U-110. CORE 6. SEGMENT 3

# B R I T I S H M A T H E M A T I C S

Particle Size Analyzer

**PROCESS CHEMISTRY LABS PARTICLE ANALYSIS  
VIA BRINKMANN 2010**

SAMPLE NAME : SST, B000032, F0077, H2O, SBK  
FILE NAME : F0077-001

DATE	: 30/11/1989	ACQ. RANGE	: 0.5-150	COUNTS	: 101205
TIME	: 12:33	ACQ. MODE	: SAMPLE	S.N.F.	: 0.60
CONFIG.	: 1 (0.7 S1)	ACQ. TIME	: 494 SEC	S.D.U.	: 5771
CELL. TYPE	: MAGNETIC (3)	SAMPLE SIZE	: 4	CONCENTR.	: 4.9E+06 #/ml
SAMPLE TYPE	: REGULAR	REQ. CONF.	: 95.00%(V)	SOLIDS	: 1.7E-02 %

MEAN Diameter S.D.

Number, Length	:	1.96 $\mu\text{m}$	1.93 $\mu\text{m}$
Number, Area	:	2.75 $\mu\text{m}$	2.09 $\mu\text{m}$
Number, Volume	:	4.04 $\mu\text{m}$	2.84 $\mu\text{m}$
Length, Area	:	3.87 $\mu\text{m}$	4.33 $\mu\text{m}$
Length, Volume	:	5.80 $\mu\text{m}$	4.75 $\mu\text{m}$
Area, Volume	:	8.72 $\mu\text{m}$	10.21 $\mu\text{m}$
Volume, Moment	:	20.68 $\mu\text{m}$	16.91 $\mu\text{m}$

MEDIAN Diameter	MODE	CONFIDENCE
1.24 $\mu\text{m}$	0.75 $\mu\text{m}$	100.00%
5.14 $\mu\text{m}$	4.75 $\mu\text{m}$	96.60%
15.11 $\mu\text{m}$	41.61 $\mu\text{m}$	99.19%

Sample dry, dark brown

Dispersed well in water, nil agglomeration, except for a fraction which balled up in corners of cuvette.

Dispersed particles < 150 μ

**Brinkmann**  
**Particle Size Analyzer**

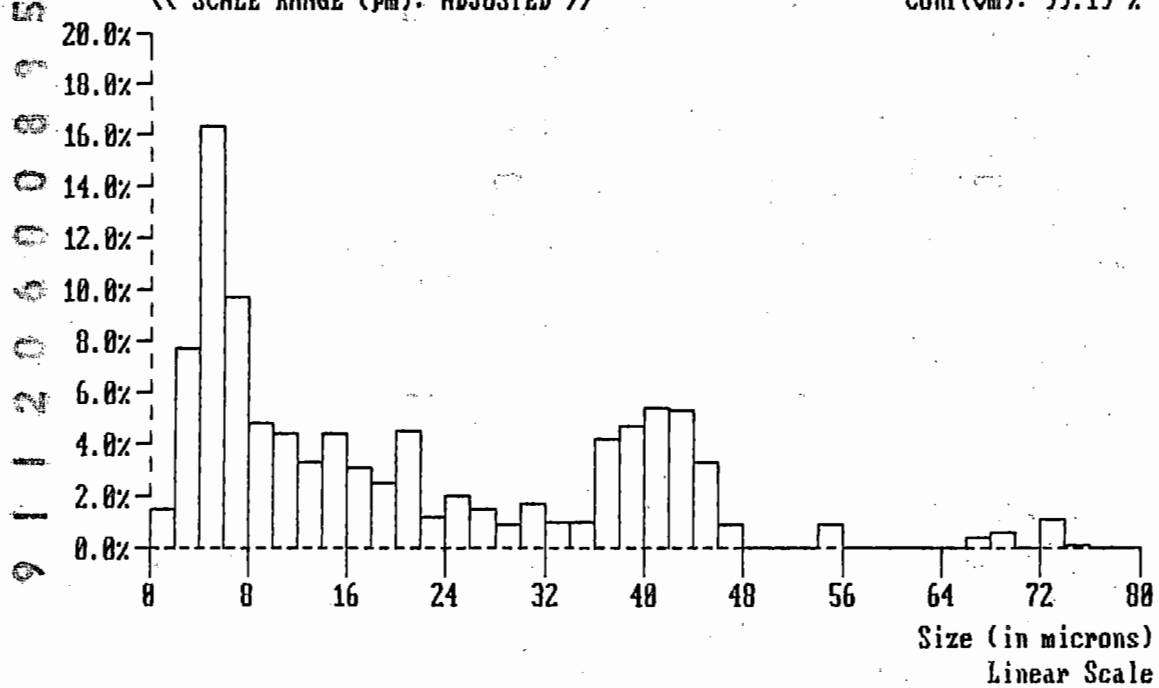
**PROCESS CHEMISTRY LABS PARTICLE ANALYSIS**  
**VIA BRINKMANN 2010**

SAMPLE NAME : SST,B000032,F0077,H2O,SBK  
FILE NAME : F0077.001

DATE	: 30/11/1989	ACQ. RANGE	: 0.5-150	COUNTS	: 101205
TIME	: 12:33	ACQ. MODE	: SAMPLE	S.N.F.	: 0.60
CONFIG.	: 1 (0.7 S1)	ACQ. TIME	: 494 SEC	S.D.U.	: 5771
CELL TYPE	: MAGNETIC (3)	SAMPLE SIZE	: 4	CONCENTR.	: 4.9E+06 #/ml
SAMPLE TYPE	: REGULAR	REQ. CONF.	: 95.00%(V)	SOLIDS	: 1.7E-02 %

**PROBABILITY VOLUME DENSITY GRAPH**

Name: SST,B000032,F0077,H2O,SBK  
1.7E-04 cc/ml(100.0%)  
Mode at 5.00  $\mu\text{m}$  Mean(nv): 4.04  $\mu\text{m}$  Median : 15.11  $\mu\text{m}$   
{{ SCALE RANGE ( $\mu\text{m}$ ): ADJUSTED }} Mean(vm): 20.68  $\mu\text{m}$   
S.D.(nv): 2.84  $\mu\text{m}$  S.D.(vm): 16.91  $\mu\text{m}$   
Conf(vm): 99.19 %



## Brinkmann

## Particle Size Analyzer

PROCESS CHEMISTRY LABS PARTICLE ANALYSIS  
VIA BRINKMANN 2010

SAMPLE NAME : SST,B000032,F0077,H2O,SBX

FILE NAME : F0077.001

DATE	: 30/11/1989	ACQ. RANGE	: 0.5-150	COUNTS	: 101205
TIME	: 12:33	ACQ. MODE	: SAMPLE	S.N.F.	: 0.60
CONFIG.	: 1 (0.7 S1)	ACQ. TIME	: 494 SEC	S.D.U.	: 5771
CELL TYPE	: MAGNETIC (3)	SAMPLE SIZE	: 4	CONCENTR.	: 4.9E+06 #/ml
SAMPLE TYPE	: REGULAR	REQ. CONF.	: 95.00%(V)	SOLIDS	: 1.7E-02 %

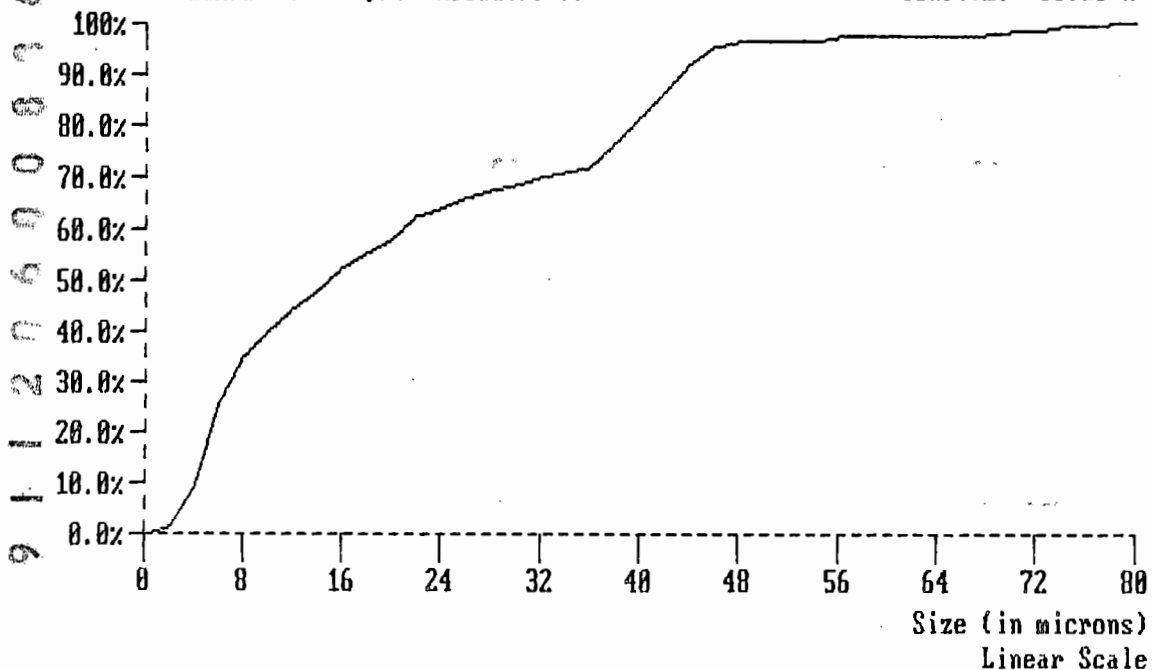
PROBABILITY VOLUME DISTRIBUTION GRAPH

Name: SST,B000032,F0077,H2O,SBX

1.7E-04 cc/ml(100.0%)

Mean(nv): 4.04 $\mu$ mMedian : 15.11 $\mu$ mS.D.(nv): 2.84 $\mu$ mMean(vm): 20.68 $\mu$ m<< SCALE RANGE ( $\mu$ m): ADJUSTED >>S.D.(vm): 16.91 $\mu$ m

Conf(vm): 99.19 %



Brinkmann  
Particle Size Analyzer

PROCESS CHEMISTRY LABS PARTICLE ANALYSIS  
VIA BRINKMANN 2010  
STATISTICS

SAMPLE NAME : SST,B000032,F0077,H2O,SBK

FILE NAME : F0077.002

DATE	:	30/11/1989	ACQ. RANGE	:	0.5-60	COUNTS	:	83457
TIME	:	12:58	ACQ. MODE	:	SAMPLE	S.N.F.	:	0.50
CONFIG.	:	1 (0.7 S1)	ACQ. TIME	:	401 SEC	S.D.U.	:	6143
CELL TYPE	:	MAGNETIC (3)	SAMPLE SIZE	:	4	CONCENTR.	:	6.4E+06 #/ml
SAMPLE TYPE	:	REGULAR	REQ. CONF.	:	95.00%(V)	SOLIDS	:	1.8E-02 %

		MEAN Diameter	S.D.
Number, Length	:	1.84 $\mu$ m	1.81 $\mu$ m
Number, Area	:	2.58 $\mu$ m	1.95 $\mu$ m
Number, Volume	:	3.74 $\mu$ m	2.62 $\mu$ m
Length, Area	:	3.62 $\mu$ m	3.92 $\mu$ m
Length, Volume	:	5.33 $\mu$ m	4.28 $\mu$ m
Area, Volume	:	7.86 $\mu$ m	9.37 $\mu$ m
Volume, Moment	:	19.02 $\mu$ m	16.74 $\mu$ m

		MEDIAN Diameter	MODE	CONFIDENCE
Number	:	1.14 $\mu$ m	0.55 $\mu$ m	100.00%
Area	:	4.86 $\mu$ m	4.86 $\mu$ m	93.07%
Volume	:	12.24 $\mu$ m	49.19 $\mu$ m	98.61%

Brinkmann  
Particle Size Analyzer

PROCESS CHEMISTRY LABS PARTICLE ANALYSIS  
VIA BRINKMANN 2010

SAMPLE NAME : SST,B000032,F0077,H20,SBK

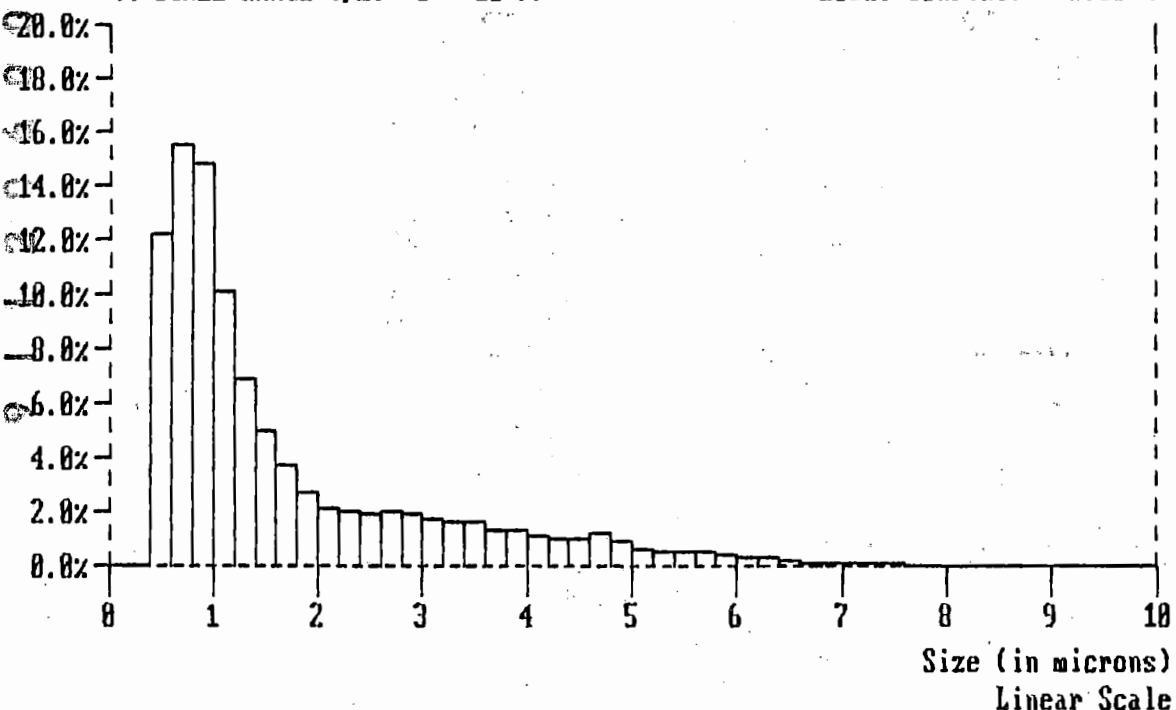
FILE NAME : F0077.002

DATE	: 30/11/1989	ACQ. RANGE	: 0.5-60	COUNTS	: 83457
TIME	: 12:58	ACQ. MODE	: SAMPLE	S.N.F.	: 0.50
CONFIG.	: 1 (0.7 S1)	ACQ. TIME	: 401 SEC	S.D.U.	: 6143
CELL TYPE	: MAGNETIC (3)	SAMPLE SIZE	: 4	CONCENTR.	: 6.4E+06 #/ml
SAMPLE TYPE	: REGULAR	REQ. CONF.	: 95.00%(V)	SOLIDS	: 1.8E-02 %

PROBABILITY NUMBER DENSITY GRAPH

Name: SST,B000032,F0077,H20,SBK  
6.4E+06 #/ml( 99.6%)  
Mode at 0.70  $\mu$ m  
<< SCALE RANGE ( $\mu$ m): 0 - 10 >>

Local Median : 1.14 $\mu$ m  
Local Mean(nl): 1.78 $\mu$ m  
Local S.D.(nl): 1.51 $\mu$ m  
Local Conf(nl): 100.00 %



SAMPLE NAME : SST,B000032,F0077,H20,SDK  
FILE NAME : F0077.002

---

DATE	: 30/11/1989	ACQ. RANGE	: 0.5-60	COUNTS	: 89457
TIME	: 12:58	ACQ. MODE	: SAMPLE	S.N.F.	: 0.50
CONFIG.	: 1 (0.7 S1)	ACQ. TIME	: 401 SEC	S.D.U.	: 6143
CELL TYPE	: MAGNETIC (3)	SAMPLE SIZE	: 4	CONCENTR.	: 6.4E+06 #/ml
SAMPLE TYPE	: REGULAR	REQ. CONF.	: 95.00%(V)	SOLIDS	: 1.6E-02 %

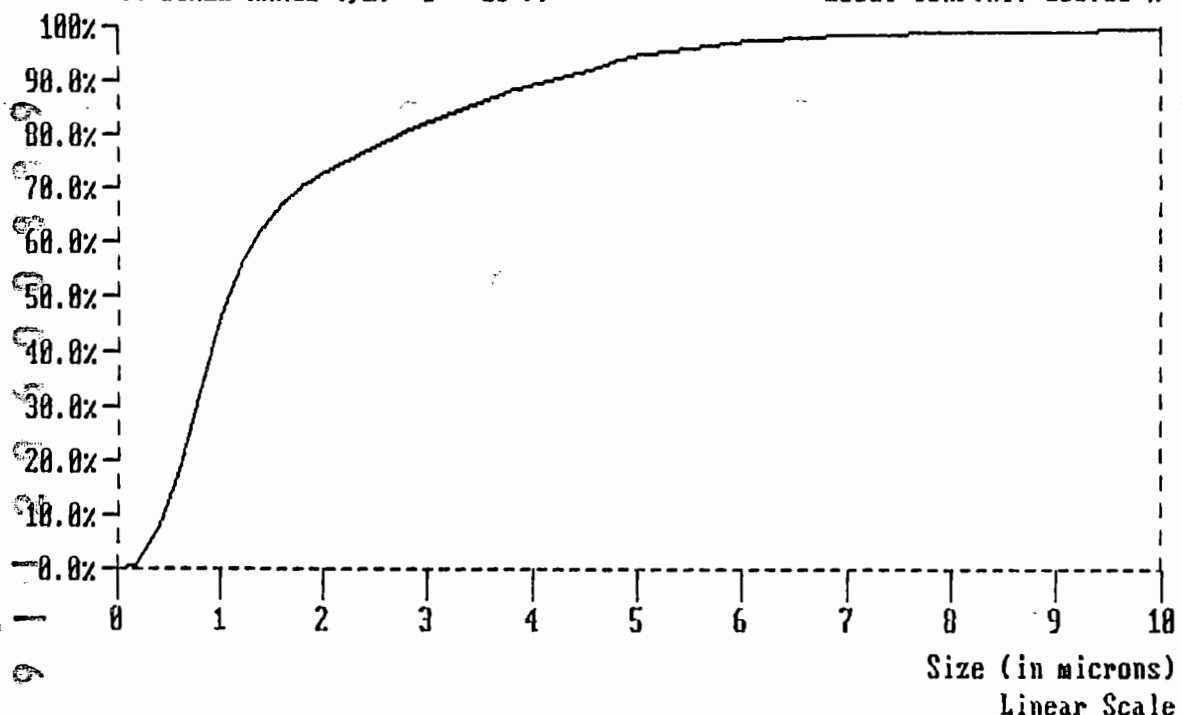
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PROBABILITY NUMBER DISTRIBUTION GRAPH

Name: SST,B000032,F0077,H20,SDK  
6.4E+06 #/ml( 99.6%)

Local Median : 1.06 $\mu$ m  
Local Mean(nl): 1.66 $\mu$ m  
Local S.D.(nl): 1.51 $\mu$ m  
Local Conf(nl): 100.00 %

<< SCALE RANGE ( $\mu$ m): 0 - 10 >>



## **UNDIGESTED SAMPLE ANALYSIS**

9 1 1 2 0 6 0 0 8 9 1

20

## Single Shell Tank Project

## Untreated Sample Results

Tank: 241-U-110  
 Core: 6  
 Segment: 3  
 Customer ID: 89-044

	Check Standard	Blank	Sample	Sample Duplicate	Check Standard
Laboratory ID:	F0076	F0097	F0077	F0078	F0080
pH	101.10%	4.68	12.00	12.89	100.90%
Laboratory ID:	F0076	F0193	F0077	F0078	F0176
% Of Water	104.60%	7.5 mg	44.60%	44.40%	96.50%

# Analytical Batch

Lab Segment Serial No.: F0077

Customer ID.: 89-044

Instrument	AL10653
Procedure / Rev	LA-212-103/A-3
Technologist	6C269/M. FRANZ
Date	12-22-89
Temperature	23.0 C
Starting Time	08:00
Ending Time	14:00
Chemist	R. E. BRANDT

pH analysis on solid sample  
Undigested sample

	Description	Lab. Id.
1	INITIAL CHECK STD	F0076
2	BLANK	F0097
3	SAMPLE 89-044	F0077
4	DUPLICATE 89-044	F0078
5	ENDING CHECK STD	F0080
6		
7		
8		
9		
10		
11		

	Description	Lab. Id.
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		

Standard Type	Primary Book No. & Aliquot	Second Book No. & Aliquot	Third Book No. & Aliquot	Final Volume of Standard
LMCS CHECK STD	72C11/5.0 mL			5.0 mL

Interim

4/04/90

Prepared by: John H. Rich  
Signature

H. S. RICH  
Printed Name

Date: 05-15-90

Verified by: Cary M. Seidel  
Signature

C.M. SEIDEL  
Printed Name

Date: 05-15-90

Approved by: Stephen Scott Moss for L.H. Taylor  
Signature Stephen Scott Moss Printed Name

Date: 9-7-90

# Analytical Batch

Lab Segment Serial No.: F0077

Customer ID.: 89-044

Percent Water

Instrument	N/A
Procedure / Rev	LA-564-101/D-1
Technologist	6B598/R. D. Hale
Date	12-23-89
Temperature	120 C
Starting Time	11:00
Ending Time	not recorded
Chemist	R. E. Brandt

	Description	Lab. Id.
1	Initial Check Standard	F0076
2	Blank	F0193
3	Sample 89-044	F0077
4	Duplicate 89-044	F0078
5	Sample 89-049	F0173
6	Duplicate 89-049	F0174
7	Ending Check Standard	F0176
8		
9		
10		
11		

	Description	Lab. Id.
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		

Standard Type	Primary Book No. & Aliquot	Second Book No. & Aliquot	Third Book No. & Aliquot	Final Volume of Standard
LMCS Check Standard	11C11AG/1 mL			1 mL

Interim

Prepared by:

Signature

H. S. Rich

Printed Name

Date: 05-15-90

Rev. E 4/04/90

Verified by:

Signature

C. M. Seidel

Printed Name

Date: 05-15-90

22-42

Approved by:

Signature

L. H. Taylor

Printed Name

Date: 9-7-90

## KOH FUSION ANALYSIS

9 1 1 2 0 6 0 0 8 9 5

24

## Single Shell Tank Project

## Fusion Analysis

Laboratory Results Of Solids  
Units Are Sample Wet Weight

Tank: 241-U-110  
 Core: 6  
 Segment: 3  
 Customer ID: 89-044

Laboratory ID:	Check Standard F0081	Blank F0192	Sample F0082	Sample Duplicate F0083	Spike of Sample F0084	Check Standard F0181
Fusion Digestion			3.22 g/L	2.27 g/L		
Total Alpha	96.60%	<1.81E-04 uci/L	1.85E-01 uci/g	3.50E-01 uci/g	*	91.20%
Total Beta	98.60%	<6.05E-04 uci/L	1.33E+03 uci/g	1.48E+03 uci/g	*	96.50%
GEA						
Cs-137	99.90%	<4.77E-02 uci/L	2.06E+01 uci/g	2.58E+01 uci/g	103.90%	96.00%
Laboratory ID:	F0081	F0192	F0082	F0083	F0180	F0181
Uranium	106.40%	<8.60E-05 ug/L	5.06E+03 ug/g	6.12E+03 ug/g	106.56%	102.00%

\* Ratio Between Spike and Sample is Too Low To Calculate

9 1 1 2 0 6 0 0 8 2 6

25

## Single Shell Tank Project

## Fusion Analysis

## Sample Results On Laboratory Digestions

Tank: 241-U-110  
 Core: 6  
 Segment: 3  
 Customer ID: 89-044

Laboratory ID:	Check	Blank	Sample		Sample	Spike of	Check				
	Standard		F0081	F0192	F0082	Duplicate	F0083	Sample	F0084	Standard	F0181
Fusion Digestion					3.22	g/L	2.27	g/L			
Total Alpha	96.60%	<1.81E-04	uci/L	5.96E-01	uci/L	7.94E-01	uci/L	*		91.20%	
Total Beta	98.60%	<6.05E-04	uci/L	4.27E+03	uci/L	3.35E+03	uci/L	*		96.50%	
GEA Cs-137	99.90%	<4.77E-02	uci/L	6.64E+01	uci/L	5.86E+01	uci/L	103.90%		96.00%	
Laboratory ID:	F0081	F0192		F0082		F0083		F0180		F0181	
Uranium	106.40%	<8.60E-05	ug/L	1.63E-02	g/L	1.39E-02	g/L	106.56%		102.00%	

\* Ratio Of Standard To Sample Insufficient To Calculate Spike Recover

# Analytical Batch

Lab Segment Serial No.: F0077

Customer ID.: 89-044

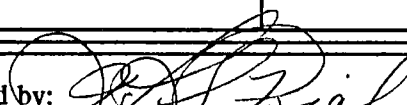
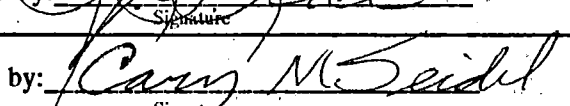
## Fusion Dissolution

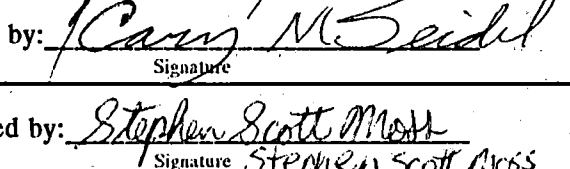
Instrument	N/A
Procedure / Rev	LA-549-141 / A-1
Technologist	6B598 / R.D. Hale
Date	12-23-89
Temperature	450 C
Starting Time	9:00
Ending Time	11:00
Chemist	S. A. Catlow

	Description	Lab. Id.
1	Blank	F0192
2	Sample 89-044	F0082
3	Duplicate 89-044	F0083
4	Sample 89-049	F0178
5	Duplicate 89-049	F0179
6		
7		
8		
9		
10		
11		

	Description	Lab. Id.
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		

Interim	Primary Book	Second Book	Third Book	Final Volume of Standard
	Standard Type	No. & Aliquot	No. & Aliquot	No. & Aliquot
	N/A			

Rev.E 4/04/90	Prepared by:  Signature	H. S. Rich Printed Name	Date: 05-15-90
	Verified by:  Signature	C. M. Seidel Printed Name	Date: 05-15-90

SST-102 26	Approved by:  Signature	Stephen Scott Moss Printed Name	Date: 9-7-90
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## Analytical Batch

Lab Segment Serial No.: F0077

Customer ID.: 89-044

Instrument	Multi-detector
Procedure / Rev	LA-548-101/A-2
Technologist	6B598/R. D. Hale
Date	12-23-89
Temperature	24 C
Starting Time	14:00
Ending Time	15:00
Chemist	S. A. Catlow

Total Alpha and Total Beta  
Fusion Dissolution  
Detectors 9, & 10; HW38295, & HW38316  
respectively.

Samples were prepared in batch, but  
counted randomly.

	Description	Lab. Id.
1	Initial Check Standard	F0081
2	Blank	F0192
3	Sample 89-044	F0082
4	Duplicate 89-044	F0083
5	Sample 89-049	F0178
6	Duplicate 89-049	F0179
7	Spike of 89-044	F0084
8	Ending Check Standard	F0181
9		
10		
11		

	Description	Lab. Id.
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		

	Primary Book	Second Book	Third Book	Final Volume of Standard
Standard Type	No. & Aliquot	No. & Aliquot	No. & Aliquot	
LMCS Check Standard	83B44/10 mL			10.0 mL
Spike	83B44/10 mL	Sample/5.0 uL		10.005 mL

Interim

Rev.E 4/04/90

Prepared by: H. S. Rich  
Signature

H. S. Rich  
Printed Name

Date: 05-15-90

Verified by: C. M. Seidel  
Signature

C. M. Seidel  
Printed Name

Date: 05-15-90

Approved by: Stephen Scott Moss for L. H. Taylor  
Signature Stephen Scott Moss Printed Name

Date: 9-7-90

# Single Shell Tank Calibration Record

Phase  
I-A

Analyte: Am<sup>241</sup>

Procedure LQ-508-002

Revision: A-0

Instrument: Detector # 9

Property Number: HW38295

Technologist: R.A. Jones

Payroll Number: 65B01

Date: 5-5-88

Calibration Standard ID: 36B40A8; 32B40B7; 36B40C7; 36B40A3; 36B40B3; 36B40C3

Analyte Concentration: N/A

Type of Calibration: Efficiency

	Dilution	Concentration	Instrument Reading Units =
1			
2			
3			
4	SEE ATTACHED SHEETS		
5			
6			
7			
8			
9			
10			

Interim

Comments:

Rev. (Draft) 1/18/89

Prepared by: S. A. Cervantes  
Signature

S. A. Cervantes  
Printed Name

Date: 7-12-90

Verified by: Cary M. Siedel  
Signature

C. M. Siedel  
Printed Name

Date: 7-12-90

Approved by: Stephen Scott Moss  
Signature

L.H. Taylor  
Printed Name

Date: 9-7-90

## CALIBRATION SHEET FOR ALPHA/BETA SYSTEMS: USING PROCEDURE LQ-508-002

DETECTOR No. 9  
RADIONUCLIDE: Am-241  
HALF LIFE: 157784  
COUNT TIME: 5  
CPM BKG: 1.4  
TIME ZERO DATE (HD): 15897  
DATE COUNTED (HD): 15928  
CALIBRATED BY: RA JONES HD 0 = 09/25/44

STANDARD ID	SIZE	DATE	TIME	COUNTS @ 0 DEG.	COUNTS @ 90 DEG.	COUNTS @ 180 DEG.	COUNTS @ 270 DEG.
36B40A8	1	05/05/88		86156	85754	86607	87377
36B40B7	1	05/05/88		151307	151005	152761	150073
36B40C7	1	05/05/88		221280	220175	221234	220973
36B40A3	2	05/05/88		56696	58197	56226	56766
36B40B3	2	05/05/88		101615	103410	103823	104376
36B40C3	2	05/05/88		141830	145579	144373	145452
36B40A6	5						
36B40B6	5						
36B40C5	5						

STANDARD ID	SIZE	STD VALUE	AVE CPM	DECAY CORR	DECAY CORR CPM	EFFICIENCY
36B40A8	1"	60570	17293	1.00	17296	0.2855
36B40B7	1"	109900	30256	1.00	30260	0.2753
36B40C7	1"	159700	44182	1.00	44188	0.2767
AVERAGE, 1" =		0.2792 +/- @95%		0.0109	3.89 %	ON 05/05/88
STANDARD ID		STD VALUE	AVE CPM	DECAY CORR	DECAY CORR CPM	EFFICIENCY
36B40A3	2"	61800	11393	1.00	11394	0.1844
36B40B3	2"	110700	20660	1.00	20663	0.1867
36B40C3	2"	161400	28860	1.00	28864	0.1788
AVERAGE, 2" =		0.1833 +/- @95%		0.0079	4.30 %	ON 05/05/88
STANDARD ID		STD VALUE	AVE CPM	DECAY CORR	DECAY CORR CPM	EFFICIENCY
36B40A6	5"	59470	-1	1.00	-1	-0.0000
36B40B6	5"	109800	-1	1.00	-1	-0.0000
36B40C5	5"	160100	-1	1.00	-1	-0.0000
AVERAGE, 5" =		-0.0000 +/- @95%		0.0000	-99.92 %	ON 05/05/88
NEW EFFS FOR DET		9 Am-241	1" =	0.2792	2" =	0.1833
				5" =	-0.0000	

# Single Shell Tank Calibration Record

Phase  
I-A

Analyte: Co<sup>60</sup>

Procedure LQ-508-002.

Revision: A-0

Instrument: Detector #10

Property Number: HW38316

Technologist: R.A. Jones

Payroll Number: 65B01

Date: 4-21-88

Calibration Standard ID: 32B40A8; 32B40B7; 32B40C7; 32B40A4; 32B40B3; 32B40C4

Analyte Concentration: N/A

Type of Calibration: Efficiency

	Dilution	Concentration	Instrument Reading Units =
1			
2			
3			
4	SEE ATTACHED SHEETS		
5			
6			
7			
8			
9			
10			

Comments:

Interim

Rev. (Draft) 1/16/89

Prepared by: S.A. Cervantes S.A. Cervantes Date: 7-12-90  
Signature Printed Name

Verified by: Cary M. Seidel C.M. Seidel Date: 7-12-90  
Signature Printed Name

Approved by: Stephen Scott Moss L.H. Taylor Date: 9-7-90  
Signature Printed Name

## CALIBRATION SHEET FOR ALPHA/BETA SYSTEMS: USING PROCEDURE LQ-508-002

DETECTOR No. 10  
 RADIONUCLIDE: Co-60 2", 5" STD TIME ZERO DATE (HD): 15883  
 HALF LIFE: 1925 1" STD TIME ZERO DATE (HD): 15883  
 COUNT TIME: 5 DATE COUNTED (HD): 15912  
 CPM BKG: 25 DATE COUNTED 1" (HD) 15914  
 CPM 1" BKG: 23 CALIBRATED BY: RA JONES HD 0 = 09/25/44

STANDARD ID	SIZE	DATE	TIME	COUNTS @ 0 DEG.	COUNTS @ 90 DEG.	COUNTS @ 180 DEG.	COUNTS @ 270 DEG.
32B40A8	1	04/21/88		118636	118818	117690	118528
32B40B7	1	04/21/88		229200	232188	230895	230518
32B40C7	1	04/21/88		346128	346588	346957	344687
32B40A4	2	04/19/88		105657	105173	105509	105768
32B40B3	2	04/19/88		202781	201303	202629	202870
32B40C4	2	04/19/88		297058	297200	297951	296664
32B40A5	5	03/03/90					
32B40B6	5	03/03/90					
32B40C5	5	03/03/90					

STANDARD ID	SIZE	STD VALUE	AVE CPM	DECAY CORR	DECAY CORR CPM	EFFICIENCY
32B40A8	1"	69550	23661	1.01	23926	0.3440
32B40B7	1"	134700	46117	1.01	46635	0.3462
32B40C7	1"	201000	69195	1.01	69972	0.3481
AVERAGE, 1" =		0.3461 +/- @95%	0.0040	1.16 %	ON	04/21/88
STANDARD ID		STD VALUE	AVE CPM	DECAY CORR	DECAY CORR CPM	EFFICIENCY
32B40A4	2"	70480	21080	1.01	21302	0.3022
32B40B3	2"	135100	40454	1.01	40879	0.3026
32B40C4	2"	202400	59419	1.01	60042	0.2967
AVERAGE, 2" =		0.3005 +/- @95%	0.0065	2.17 %	ON	04/19/88
STANDARD ID		STD VALUE	AVE CPM	DECAY CORR	DECAY CORR CPM	EFFICIENCY
32B40A5	5"	70160	-25	1.01	-25	-0.0004
32B40B6	5"	135700	-25	1.01	-25	-0.0002
32B40C5	5"	201900	-25	1.01	-25	-0.0001
AVERAGE, 5" =		-0.0002 +/- @95%	0.0002	-106.77 %	ON	07/05/90
NEW EFFS FOR DET		10 Co-60	1" =	0.3461	2" =	0.3005
			5" =	-0.0002		

# Analytical Batch

Lab Segment Serial No.: F0077

Customer ID.: 89-044

Instrument	WA77228 & WA401934
Procedure / Rev	LA-548-121/C-3
Technologist	69769/D.M. Southwick
Date	01/09/90
Temperature	72 F
Starting Time	12:30
Ending Time	14:00
Chemist	S. A. Catlow

GEA Analysis  
Fusion Dissolution

Samples were prepared in batch, but counted randomly.

Detectors 1, 2, 3, and 4.

	Description	Lab. Id.
1	Initial Check Standard	F0081
2	Blank	F0192
3	Sample 89-044	F0082
4	Duplicate 89-044	F0083
5	Spike 89-044	F0084
6	Sample 89-045	F0106
7	Duplicate 89-045	F0107
8	Sample 89-049	F0178
9	Duplicate 89-049	F0179
10	Ending Check Standard	F0181
11		

	Description	Lab. Id.
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		

Standard Type	Primary Book No. & Aliquot	Second Book No. & Aliquot	Third Book No. & Aliquot	Final Volume of Standard
LMCS Check Standard	89B44/500 uL			22 mL
Spike	89B44/100 uL	Sample/100 uL		22 mL

Interim

Rev. E 4/04/90

34 SST-102

Prepared by:

Signature

H. S. Rich

Printed Name

Date: 05/16/90

Verified by:

Signature

C. M. Seidel

Printed Name

Date: 05/16/90

Approved by: Stephen Scott Moss for

Signature Stephen Scott Moss

L. H. Taylor

Printed Name

Date: 9-7-90

**Single Shell Tank  
Calibration Record**

**Phase  
I-A**

Analyte: Isotope, Mixed Gamma

Procedure LQ-508-003

Revision: A-0

Instrument: GEA Detector #1

Property Number: 401934

Technologist: JL Anderson

Payroll Number: 61413

Date: 3/2/89

Calibration Standard ID: 56B40 D1

Analyte Concentration: N/A

Type of Calibration: Gamma Energy Analysis (Efficiency)

	Dilution	Concentration	Instrument Reading Units =
1			
2			
3	SEE ATTACHED		
4			
5			
6			
7			
8			
9			
10			

Comments:

Initials

Rev. (Draft) 1/18/89

Prepared by:

Signature

H. S. Rich

Printed Name

Date:

07/11/90

Verified by:

Signature

C. M. Seidel

Printed Name

Date:

7/11/90

Approved by:

Stephen Scott Moss for

Signature

Stephen Scott Moss

Printed Name

Date:

9-7-90

DETECTOR: 1  
 GEOMETRY CODE: 42  
 GEOMETRY DECSRIPTION: 22 ML LIQUID, POS 2  
 CALIBRATION DATE: 14-Feb-89  
 ANALYST(S): J. L. ANDERSON/M. R. DOWELL  
 STANDARD ID: 56B40 D1

ENERGY (KEV)	EFFICIENCY (COUNTS/GAMMA)
59.536	5.721347E-03
88.032	1.512568E-02
122.0614	2.041958E-02
165.853	1.856472E-02
279.1967	
391.668	1.042777E-02
513.99	7.856059E-03
661.65	6.838966E-03
898.021	5.300244E-03
1173.237	4.218416E-03
1332.501	3.785537E-03
1836.129	2.931033E-03

#### EQUATION 0-165 KEV

$$\begin{aligned} \text{LOG(EFF)} = & -5.343694\text{E+01} \\ & + 2.034704\text{E+01} * \text{LOG(ENERGY)} \\ & + -2.088264\text{E+00} * \text{LOG(ENERGY)}^2 \end{aligned}$$

#### EQUATION 165-1836 KEV

$$\begin{aligned} \text{LOG(EFF)} = & 8.372735\text{E+00} \\ & + -7.762489\text{E+00} * \text{LOG(ENERGY)} \\ & + 2.017698\text{E+00} * \text{LOG(ENERGY)}^2 \\ & + -2.447560\text{E-01} * \text{LOG(ENERGY)}^3 \\ & + 1.067720\text{E-02} * \text{LOG(ENERGY)}^4 \end{aligned}$$

#### GEA CALIBRATION RECORD

#### PROCEDURE LQ-508-003

DETECTOR: 1  
 GEOMETRY CODE: 43  
 GEOMETRY DECSRIPTION: 22 ML LIQUID, POS 3  
 CALIBRATION DATE: 16-Feb-89  
 ANALYST(S): J. L. ANDERSON/M. R. DOWELL  
 STANDARD ID: 56B40 D1

ENERGY (KEV)	EFFICIENCY (COUNTS/GAMMA)
59.536	1.397695E-03
88.032	3.641448E-03
122.0614	5.035820E-03
165.853	4.620516E-03
279.1967	
391.668	2.619018E-03
513.99	1.890740E-03
661.65	1.782478E-02
898.021	1.392563E-03
1173.237	1.117189E-03
1332.501	1.007670E-03
1836.129	7.782502E-04

#### EQUATION 0-165 KEV

$$\text{LOG(EFF)} = -5.354869\text{E+01}$$

+ 1.975356E+01 \*LOG(ENERGY)  
+ -2.020858E+00 \*LOG(ENERGY)^2

EQUATION 165-1836 KEV

LOG(EFF) = 4.001880E+01  
+ -2.857555E+01 \*LOG(ENERGY)  
+ 6.748440E+00 \*LOG(ENERGY)^2  
+ 7.173093E-01 \*LOG(ENERGY)^3  
+ 2.821780E-02 \*LOG(ENERGY)^4

GEA CALIBRATION RECORD

PROCEDURE LQ-508-003

**Single Shell Tank  
Calibration Record**

**Phase  
I-A**

Analyte: Mixed Isotope Standards

Procedure L0-508-003

Revision: A-0

Instrument: GEA Detector #2

Property Number: 401934

Technologist: JL Anderson

Payroll Number: 61413

Date: 9-1-88

Calibration Standard ID: 56B40 D1

Analyte Concentration: N/A

Type of Calibration: Gamma Energy Analysis (Efficiency)

	Dilution	Concentration	Instrument Reading Units =
1			
2			
3	SEE ATTACHED		
4			
5			
6			
7			
8			
9			
10			

Interim

Comments:

Rev. (Draft) 1/18/89

Prepared by:

Signature

H. S. Rich

Printed Name

Date: 05-21-90

Verified by:

Signature

C. M. Seidel

Printed Name

Date: 6-26-90

38

S1

Approved by: Stephen Scott Moss for

Signature

L.H. Taylor

Printed Name

Date: 9-7-90

DETECTOR: 2  
 GEOMETRY CODE: 42  
 GEOMETRY DECSRIPTION: 22 ML LIQUID, POS 2  
 CALIBRATION DATE: 21-Oct-88  
 ANALYST(S): J. L. ANDERSON/M. R. DOWELL  
 STANDARD ID: 56B40 D1

ENERGY (KEV)	EFFICIENCY (COUNTS/GAMMA)
59.536	3.417000E-03
88.032	1.090000E-02
122.0614	1.408000E-02
165.853	1.516000E-02
279.1967	9.929000E-03
391.668	7.578000E-03
513.99	5.875000E-03
661.65	4.927000E-03
898.021	3.727000E-03
1173.237	3.085000E-03
1332.501	2.683000E-03
1836.129	2.102000E-03

#### EQUATION 0-122 KEV

$$\begin{aligned}
 \text{LOG(EFF)} = & -6.654070E+01 \\
 & + 2.583780E+01 * \text{LOG(ENERGY)} \\
 & + -2.677550E+00 * \text{LOG(ENERGY)}^2
 \end{aligned}$$

#### EQUATION 122-1836 KEV

$$\begin{aligned}
 \text{LOG(EFF)} = & -1.050740E+02 \\
 & + 6.428950E+01 * \text{LOG(ENERGY)} \\
 & + -1.503170E+01 * \text{LOG(ENERGY)}^2 \\
 & + 1.533670E+00 * \text{LOG(ENERGY)}^3 \\
 & + -5.838530E-02 * \text{LOG(ENERGY)}^4
 \end{aligned}$$

#### GEA CALIBRATION RECORD

#### PROCEDURE LQ-508-003

DETECTOR: 2  
 GEOMETRY CODE: 43  
 GEOMETRY DECSRIPTION: 22 ML LIQUID, POS 3  
 CALIBRATION DATE: 28-Sep-88  
 ANALYST(S): J. L. ANDERSON/M. R. DOWELL  
 STANDARD ID: 56B40 D1

ENERGY (KEV)	EFFICIENCY (COUNTS/GAMMA)
59.536	1.476000E-03
88.032	4.721000E-03
122.0614	6.589000E-03
165.853	6.613000E-03
279.1967	4.692000E-03
391.668	3.542000E-03
513.99	2.810000E-03
661.65	2.327000E-03
898.021	1.790000E-03
1173.237	1.437000E-03
1332.501	1.277000E-03
1836.129	9.824000E-04

EQUATION 0-165 KEV

LOG(EFF) = -5.826830E+01  
+ 2.165450E+01 \*LOG(ENERGY)  
+ -2.198930E+00 \*LOG(ENERGY)^2

EQUATION 165-1836 KEV

LOG(EFF) = -2.233890E+01  
+ 1.174520E+01 \*LOG(ENERGY)  
+ -2.739550E+00 \*LOG(ENERGY)^2  
+ 2.655450E-01 \*LOG(ENERGY)^3  
+ -9.668420E-03 \*LOG(ENERGY)^4

**Single Shell Tank  
Calibration Record**

**Phase  
I-A**

**Analyte:** Mixed Isotope Standards

**Procedure** LQ-508-003

**Revision:** A-0

**Instrument:** GEA Detector #3

**Property Number:** WA77228

**Technologist:** J. L. Anderson

**Payroll Number:** 61413

**Date:** 02/07/89

**Calibration Standard ID:** 56B40 D1

**Analyte Concentration:** N/A

**Type of Calibration:** Gamma Energy Analysis (Efficiency)

	Dilution	Concentration	Instrument Reading Units =
1			
2			
3			
4	SEE ATTACHED		
5			
6			
7			
8			
9			
10			

**Comments:**

Rev. (Draft) 1/18/89

**Prepared by:** J. L. Rich

Signature

H. S. Rich

Printed Name

Date: 05-21-92

**Verified by:** Cary M. Seidel

Signature

C. M. Seidel

Printed Name

Date: 7-3-90

**Approved by:** Stephen Scott Mott for L.H. Taylor

Signature

Printed Name

Date: 9-7-90

DETECTOR: 3  
 GEOMETRY CODE: 41  
 GEOMETRY DECSRIPTION: 22 ML LIQUID, POS 1  
 CALIBRATION DATE: 2-Jul-89  
 ANALYST(S): J. L. ANDERSON/M. R. DOWELL  
 STANDARD ID: 56B40 D1

ENERGY (KEV)	EFFICIENCY (COUNTS/GAMMA)
59.536	2.833765E-02
88.032	2.881764E-02
122.0614	2.756557E-02
165.853	2.270614E-02
279.1967	
391.668	1.285730E-02
513.99	
661.65	7.841011E-03
898.021	5.779292E-03
1173.237	4.773005E-03
1332.501	4.278530E-03
1836.129	3.371238E-03

#### EQUATION 0-165 KEV

$$\begin{aligned}
 \text{LOG(EFF)} = & -1.113845\text{E+01} \\
 & + 3.484260\text{E+00} * \text{LOG(ENERGY)} \\
 & + -3.990659\text{E-01} * \text{LOG(ENERGY)}^2
 \end{aligned}$$

#### EQUATION 165-1836 KEV

$$\begin{aligned}
 \text{LOG(EFF)} = & -2.052334\text{E+01} \\
 & + 9.121738\text{E+00} * \text{LOG(ENERGY)} \\
 & + -1.553578\text{E+00} * \text{LOG(ENERGY)}^2 \\
 & + 8.018036\text{E-02} * \text{LOG(ENERGY)}^3
 \end{aligned}$$

#### GEA CALIBRATION RECORD

#### PROCEDURE LQ-508-003

DETECTOR: 3  
 GEOMETRY CODE: 42  
 GEOMETRY DECSRIPTION: 22 ML LIQUID, POS 2  
 CALIBRATION DATE: 2-Jul-89  
 ANALYST(S): J. L. ANDERSON/M. R. DOWELL  
 STANDARD ID: 56B40 D1

ENERGY (KEV)	EFFICIENCY (COUNTS/GAMMA)
59.536	7.455306E-03
88.032	7.462740E-03
122.0614	7.570302E-03
165.853	6.965814E-03
279.1967	
391.668	3.596591E-03
513.99	
661.65	2.318396E-03
898.021	1.824191E-03
1173.237	1.461179E-03
1332.501	1.321243E-03
1836.129	1.011332E-03

**EQUATION 0-165 KEV**

$$\begin{aligned}\text{LOG(EFF)} = & -6.838496\text{E+00} \\ & + 0.019509\text{E-01} * \text{LOG(ENERGY)} \\ & + -9.970528\text{E-02} * \text{LOG(ENERGY)}^2\end{aligned}$$

**EQUATION 165-1836 KEV**

$$\begin{aligned}\text{LOG(EFF)} = & 3.082260\text{E-01} \\ & + -1.410839\text{E+00} * \text{LOG(ENERGY)} \\ & + 1.042898\text{E-01} * \text{LOG(ENERGY)}^2 \\ & + -5.874725\text{E-03} * \text{LOG(ENERGY)}^3\end{aligned}$$

**GEA CALIBRATION RECORD****PROCEDURE LQ-508-003**

DETECTOR: 3  
 GEOMETRY CODE: 43  
 GEOMETRY DESCRIPTION: 22 ML LIQUID, POS 3  
 CALIBRATION DATE: 2-Jul-89  
 ANALYST(S): J. L. ANDERSON/M. R. DOWELL  
 STANDARD ID: 56B40 D1

ENERGY (KEV)	EFFICIENCY (COUNTS/GAMMA)
59.536	2.020462E-03
88.032	1.924344E-03
122.0614	2.027231E-03
165.053	1.712371E-03
279.1967	
391.668	1.056509E-03
513.99	
661.65	7.115743E-04
898.021	5.243920E-04
1173.237	4.551585E-04
1332.501	4.223636E-04
1836.129	3.139091E-04

**EQUATION 0-165 KEV**

$$\begin{aligned}\text{LOG(EFF)} = & -5.300788\text{E+00} \\ & + -3.550643\text{E-01} * \text{LOG(ENERGY)} \\ & + 3.272635\text{E-02} * \text{LOG(ENERGY)}^2\end{aligned}$$

**EQUATION 165-1836 KEV**

$$\begin{aligned}\text{LOG(EFF)} = & -9.815549\text{E+00} \\ & + 2.402920\text{E+00} * \text{LOG(ENERGY)} \\ & + -4.428877\text{E-01} * \text{LOG(ENERGY)}^2 \\ & + 2.059131\text{E-02} * \text{LOG(ENERGY)}^3\end{aligned}$$

# Single Shell Tank Calibration Record

Phase  
I-A

Analyte: Mixed Isotope Standards

Procedure L0-508-003

Revision: A-0

Instrument: GEA Detector #4

Property Number: 401934

Technologist: J. L. Anderson

Payroll Number: 61913

Date: 2-07-89

Calibration Standard ID: 56B40 D1

Analyte Concentration: N/A

Type of Calibration: Gamma Energy Analysis (Efficiency)

	Dilution	Concentration	Instrument Reading
			Units =
1			
2			
3	SEE ATTACHED		
4			
5			
6			
7			
8			
9			
10			

Interim

Comments:

1/16/89

Prepared by:

Signature

H. S. Rich

Printed Name

Date: 09/11/90

Verified by:

Signature

C. M. Seidel

Printed Name

Date: 7/11/90

Approved by:

Signature

L.H. Taylor

Printed Name

Date: 9-7-90

## GEA CALIBRATION RECORD

## PROCEDURE LQ-508-003

DETECTOR: 4  
 GEOMETRY CODE: 41  
 GEOMETRY DESCRIPTION: 22 ML LIQUID, POS 1  
 CALIBRATION DATE: 1-Sep-89  
 ANALYST(S): J. L. ANDERSON/M. R. DOWELL  
 STANDARD ID: 56840 D1

ENERGY (KEV)	EFFICIENCY (COUNTS/GAMMA)
59.536	2.682446E-02
88.032	8.210956E-02
122.0614	1.118411E-01
165.853	1.066653E-01
279.1967	
391.668	5.704220E-02
513.99	
661.65	3.685958E-02
898.021	2.541629E-02
1173.237	2.161710E-02
1332.501	1.973393E-02
1836.129	1.484468E-02

## EQUATION 0-165 KEV

$$\begin{aligned} \text{LOG(EFF)} = & -5.844056\text{E+01} \\ & + 2.310700\text{E+01} * \text{LOG(ENERGY)} \\ & + 2.371355\text{E+00} * \text{LOG(ENERGY)}^2 \end{aligned}$$

## EQUATION 165-1836 KEV

$$\begin{aligned} \text{LOG(EFF)} = & -1.718967\text{E+01} \\ & + 8.164155\text{E+00} * \text{LOG(ENERGY)} \\ & + -1.384196\text{E+00} * \text{LOG(ENERGY)}^2 \\ & + 7.025985\text{E-02} * \text{LOG(ENERGY)}^3 \end{aligned}$$

## GEA CALIBRATION RECORD

## PROCEDURE LQ-508-003

## \* \* \* \* \* GAMMA SPECTRUM ANALYSIS \* \* \* \* \*

CANBERRA SPECTRAN-F V2.06 SOFTWARE

222-S COUNTING ROOM

30-MAY-90 13:47:25

## A N A L Y S I S   P A R A M E T E R S

MCA UNIT NUMBER: 2 / ADC UNIT NUMBER: 1.0  
DETECTOR NUMBER: 1 / GEOMETRY NUMBER: 42  
SPECTRUM SIZE: 4096 CHANNELS  
ORDER OF SMOOTHING FUNCTION: 5  
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK  
PEAK CONFIDENCE FACTOR: 85.0%  
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV  
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED  
LTD CALCULATION PERFORMED  
MEASURED ENERGY DIFFERENCES LISTED  
MULTIPLLET ANALYSIS PERFORMED

ANALYSIS OF SPECTRUM SAVED IN DISK FILE: SD1998  
ANALYZED BY: AJ

SAMPLE DESCRIPTION: ~~E81~~ 042.0 F81GEOMETRY DESCRIPTION: ~~5/30/90~~

SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 5.0000E-01  
STANDARD SIZE: 1.0000E+00 EA  
ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 9-JAN-90 AT 13:41:59

COLLECT LIVE TIME: 3000. SECONDS  
REAL TIME: 3006. SECONDS  
DEAD TIME: 0.20 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 23-NOV-89  
EFFICIENCY CALIBRATION PERFORMED 2-MAR-89

222-S COUNTING ROOM

30-MAY-90 13:47:25

## P E A K   A N A L Y S I S

PK	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1C	1126.46	562.70	1.41	645.	764.	10.1	CS-134, EU-152
2C	1138.69	568.82	1.41	640.	1301.	9.0	CS-134, BI-207
3	1209.44	604.18	1.47	583.	8369.	2.3	SB-124, CS-134
4	1323.29	661.08	1.54	419.	12295.	1.8	CS-137
4B		661.82			35.	46.4	
5C	1591.64	795.25	1.56	321.	5855.	3.0	CS-134
6C	1603.76	801.31	1.56	274.	553.	9.3	CS-134
7	2346.14	1172.62	1.68	255.	5341.	2.8	CO-60
8	2664.59	1331.97	1.88	55.	4914.	2.8	CO-60
9	2729.47	1364.44	2.40	13.	144.	18.2	CS-134
10	2800.60	1400.04	1.92	13.	59.	32.1	I-132, BI-214
11	2921.54	1460.58	1.84	11.	172.	16.2	K-40
11B		1461.77			182.	11.2	

ERROR QUOTATION AT 1.96 SIGMA  
 PEAK CONFIDENCE LEVEL AT 85.0%

G - MULTIPLET ANALYSIS CONVERGED NORMALLY  
 B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0011  
 BACKGROUND DESCRIPTION: BK0011  
 BACKGROUND COLLECT STARTED ON 10-JAN-85 AT 12:00:00  
 BACKGROUND LIVE TIME: 6000. SECONDS

DATA COLLECTED ON 9-JAN-90 AT 13:41:59  
 DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

## RADIONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/LI			ENERGY COMPARISON		
	MEASURED	ERROR	DECAY CORRECTED	ERROR	(KEV) EXPECT	DIFF
AC-228	LLD<7.90E-01		LLD<7.90E-01		911.07	
AG-108M	LLD<2.25E-01		LLD<2.25E-01		433.94	
AG-110M	LLD<1.05E+00		LLD<1.05E+00		657.76	
AM-241	LLD<9.30E-01		LLD<9.30E-01		59.54	
AM-243	LLD<2.44E-01		LLD<2.44E-01		74.67	
AR-41	LLD<1.44E-01		LLD<1.44E-01		1293.64	
AU-198	LLD<2.00E-01		LLD<2.00E-01		411.80	
BA-133	LLD<3.00E-01		LLD<3.00E-01		356.02	
BA-139	LLD<5.85E-01		LLD<5.85E-01		165.85	
BA-140	LLD<7.76E-01		LLD<7.76E-01		537.27	
BA-141	LLD<6.03E-01		LLD<6.03E-01		190.23	
BE-7	LLD<2.07E+00		LLD<2.07E+00		477.59	
BI-207	LLD<1.98E-01		LLD<1.98E-01		569.70	
BI-212	LLD<2.58E+00		LLD<2.58E+00		727.27	
BI-214	LLD<8.68E-01		LLD<8.68E-01		609.32	
CD-109	LLD<3.47E+00		LLD<3.47E+00		88.03	
CE-139	LLD<1.32E-01		LLD<1.32E-01		165.85	
CE-141	LLD<2.02E-01		LLD<2.02E-01		145.44	
CFPR144	LLD<1.75E+00		LLD<1.75E+00		133.51	
CO-56	LLD<1.93E-01		LLD<1.93E-01		846.76	
CO-57	LLD<1.08E-01		LLD<1.08E-01		122.06	
CO-58	LLD<1.86E-01		LLD<1.86E-01		810.75	
CO-60	2.34E+01 + -7.09E-01		2.34E+01 + -7.09E-01		1332.50 -0.53	
CR-51	LLD<1.51E+00		LLD<1.51E+00		1173.24 -0.62	
CS-134	2.11E+01 + -6.82E-01		2.11E+01 + -6.82E-01		320.09	
CS-134					795.84 -0.60	
CS-136	LLD<1.85E-01		LLD<1.85E-01		604.70 -0.52	
CS-137	3.81E+01 + -8.42E-01		3.81E+01 + -8.42E-01		818.51	
CS-138	LLD<1.83E-01		LLD<1.83E-01		661.65 -0.57	
EU-152	LLD<2.61E-01		LLD<2.61E-01		1435.86	
EU-154	LLD<3.59E-01		LLD<3.59E-01		1408.01	
EU-155	LLD<4.22E-01		LLD<4.22E-01		1274.45	
FE-59	LLD<4.31E-01		LLD<4.31E-01		105.31	
HF-181	LLD<2.29E-01		LLD<2.29E-01		1099.25	
HG-203	LLD<1.81E-01		LLD<1.81E-01		482.20	
I-131	LLD<2.32E-01		LLD<2.32E-01		279.20	
I-132	LLD<2.14E-01		LLD<2.14E-01		364.48	
I-133	LLD<2.29E-01		LLD<2.29E-01		667.69	
I-134	LLD<2.70E-01		LLD<2.70E-01		529.69	
I-135	LLD<4.50E-01		LLD<4.50E-01		847.03	
K-40	LLD<1.88E+00		LLD<1.88E+00		1260.41	
KR-85	LLD<4.52E+01		LLD<4.52E+01		1460.75	
KR-85M	LLD<1.30E-01		LLD<1.30E-01		513.99	
KR-87	LLD<4.97E-01		LLD<4.97E-01		151.17	
KR-89	LLD<7.42E+00		LLD<7.42E+00		402.58	
LA-140	LLD<9.05E-02		LLD<9.05E-02		220.90	
					1596.20	

LA-142	LLD<4.45E-01	LLD<4.45E-01	641.83
MN-54	LLD<1.81E-01	LLD<1.81E-01	834.83
MN-56	LLD<2.17E-01	LLD<2.17E-01	846.76
NA-22	LLD<1.10E-01	LLD<1.10E-01	1274.55
NA-24	LLD<2.33E-01	LLD<2.33E-01	1368.60
NB-94	LLD<1.59E-01	LLD<1.59E-01	702.63
NB-95	LLD<1.57E-01	LLD<1.57E-01	765.78
NB-97	LLD<1.28E+00	LLD<1.28E+00	657.92
NP-238	LLD<8.29E-01	LLD<8.29E-01	984.45
NP-239	LLD<1.04E+00	LLD<1.04E+00	277.60
PA-233	LLD<4.70E-01	LLD<4.70E-01	311.98
PA-234M	LLD<3.78E+01	LLD<3.78E+01	1001.03
PB-210	LLD<5.44E+00	LLD<5.44E+00	465.03
PB-212	LLD<3.30E-01	LLD<3.30E-01	239.00
PB-214	LLD<5.01E-01	LLD<5.01E-01	351.92
PO-210	LLD<2.06E+04	LLD<2.06E+04	804.00
PO-214	LLD<8.05E+03	LLD<8.05E+03	799.70
PO-216	LLD<1.67E+04	LLD<1.67E+04	804.90
PU-239	LLD<1.45E+03	LLD<1.45E+03	129.30
PU-241	LLD<5.32E+04	LLD<5.32E+04	148.57
RA-224	LLD<3.57E+00	LLD<3.57E+00	240.99
RA-226	LLD<3.27E+00	LLD<3.27E+00	186.10
RB-88	LLD<6.33E-01	LLD<6.33E-01	1836.00
RB-89	LLD<1.04E+00	LLD<1.04E+00	1031.88
RN-220	LLD<1.69E+02	LLD<1.69E+02	549.73
RU-103	LLD<2.11E-01	LLD<2.11E-01	497.08
RURH106	LLD<3.62E+00	LLD<3.62E+00	621.80
SB-124	LLD<2.52E-01	LLD<2.52E-01	602.72
SB-125	LLD<1.70E+00	LLD<1.70E+00	176.33
SC-46	LLD<2.13E-01	LLD<2.13E-01	1120.45
SE-75	LLD<2.38E-01	LLD<2.38E-01	264.66
SN-113	LLD<2.89E-01	LLD<2.89E-01	391.67
SR-85	LLD<1.98E-01	LLD<1.98E-01	513.99
SR-91	LLD<3.54E-01	LLD<3.54E-01	555.60
SR-92	LLD<9.07E-02	LLD<9.07E-02	1383.94
TA-182	LLD<6.07E-01	LLD<6.07E-01	1121.30
TC-99M	LLD<1.16E-01	LLD<1.16E-01	140.51
TE-123M	LLD<1.25E-01	LLD<1.25E-01	159.00
TE-125M	LLD<3.28E+01	LLD<3.28E+01	109.27
TE-132	LLD<1.53E-01	LLD<1.53E-01	228.16
TH-228	LLD<1.09E+01	LLD<1.09E+01	84.37
TL-208	LLD<2.47E-01	LLD<2.47E-01	583.14
U-235	LLD<2.17E-01	LLD<2.17E-01	185.71
U-237	LLD<6.23E-01	LLD<6.23E-01	208.00
W-187	LLD<5.94E-01	LLD<5.94E-01	685.74
XE-131M	LLD<5.77E+00	LLD<5.77E+00	163.98
XE-133	LLD<3.81E-01	LLD<3.81E-01	81.00
XE-133M	LLD<1.35E+00	LLD<1.35E+00	233.21
XE-135	LLD<1.60E-01	LLD<1.60E-01	249.79
XE-138	LLD<1.21E+00	LLD<1.21E+00	258.41
Y-88	LLD<6.00E-02	LLD<6.00E-02	1836.06
Y-91	LLD<4.73E+01	LLD<4.73E+01	1204.90
Y-91M	LLD<2.68E-01	LLD<2.68E-01	555.60
ZN-65	LLD<5.03E-01	LLD<5.03E-01	1115.55
ZR-95	LLD<3.46E-01	LLD<3.46E-01	756.73
ZR-97	LLD<1.84E-01	LLD<1.84E-01	743.33

TOTAL      8.25E+01 +-1.29E+00      8.25E+01 +-1.29E+00

\*\*\*\*\*  
\*  
\* GAMMA SPECTRUM ANALYSIS  
\*  
\*\*\*\*\*

CANBERRA SPECTRAN-F V2.06 SOFTWARE

222-S COUNTING ROOM

22-MAY-90 12:38:39

## ANALYSIS PARAMETERS

MCA UNIT NUMBER: 2 / ADC UNIT NUMBER: 1.0  
DETECTOR NUMBER: 1 / GEOMETRY NUMBER: 42  
SPECTRUM SIZE: 4096 CHANNELS  
ORDER OF SMOOTHING FUNCTION: 5  
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK  
PEAK CONFIDENCE FACTOR: 85.0%  
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV  
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED

LLD CALCULATION PERFORMED

MEASURED ENERGY DIFFERENCES LISTED

MULTIPLET ANALYSIS PERFORMED

ANALYSIS OF SPECTRUM SAVED IN DISK FILE: SD1002

ANALYZED BY: AJ

SAMPLE DESCRIPTION: F192

GEOMETRY DESCRIPTION:

SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 1.0000E+00

STANDARD SIZE: 1.0000E+00 EA

ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 9-JAN-90 AT 19:58:58

COLLECT LIVE TIME: 3000. SECONDS

REAL TIME: 3002. SECONDS

DEAD TIME: 0.07 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 23-NOV-89

EFFICIENCY CALIBRATION PERFORMED 2-MAR-89

222-S COUNTING ROOM

22-MAY-90 12:38:39

## P E A K   A N A L Y S I S

PK	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	1322.80	660.84	1.47	33.	33.	62.0	CS-137
1B		661.82			35.	46.4	
2	2921.42	1460.52	2.04	3.	146.	16.7	K-40
2B		1461.77			182.	11.2	

ERROR QUOTATION AT 1.96 SIGMA  
PEAK CONFIDENCE LEVEL AT 85.0%

## B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0011

BACKGROUND DESCRIPTION: BK0011

BACKGROUND COLLECT STARTED ON 10-JAN-85 AT 12:00:00

BACKGROUND LIVE TIME: 6000. SECONDS

222-S COUNTING ROOM

22-MAY-90 12:38:39

SAMPLE: F192

DATA COLLECTED ON 9-JAN-90 AT 19:58:58

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

## RADIONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/LI			ENERGY COMPARISON (KEV)	
	MEASURED	DECAY ERROR	CORRECTED	ERROR	EXPECT
AC-228	LLD<1.03E-01		LLD<1.03E-01		911.07
AG-108M	LLD<2.60E-02		LLD<2.60E-02		433.94
AG-110M	LLD<3.82E-02		LLD<3.82E-02		657.76
AM-241	LLD<1.54E-01		LLD<1.54E-01		59.54
AM-243	LLD<4.29E-02		LLD<4.29E-02		74.67
AR-41	LLD<3.48E-02		LLD<3.48E-02		1293.64
AU-198	LLD<2.19E-02		LLD<2.19E-02		411.80
BA-133	LLD<4.59E-02		LLD<4.59E-02		356.02
BA-139	LLD<9.13E-02		LLD<9.13E-02		165.85
BA-140	LLD<1.04E-01		LLD<1.04E-01		537.27
BA-141	LLD<8.40E-02		LLD<8.40E-02		190.23
BE-7	LLD<2.45E-01		LLD<2.45E-01		477.59
BI-207	LLD<2.76E-02		LLD<2.76E-02		569.70
BT-212	LLD<4.40E-01		LLD<4.40E-01		727.27
BI-214	LLD<8.03E-02		LLD<8.03E-02		609.32
CD-109	LLD<5.91E-01		LLD<5.91E-01		88.03
CE-139	LLD<2.07E-02		LLD<2.07E-02		165.85
CE-141	LLD<3.22E-02		LLD<3.22E-02		145.44
CEPR144	LLD<2.84E-01		LLD<2.84E-01		133.51
CO-56	LLD<2.34E-02		LLD<2.34E-02		846.76
CO-57	LLD<1.83E-02		LLD<1.83E-02		122.06
CO-58	LLD<2.81E-02		LLD<2.81E-02		810.75
CO-60	LLD<1.31E-02		LLD<1.31E-02		1332.50
CR-51	LLD<2.12E-01		LLD<2.12E-01		320.09
CS-134	LLD<3.07E-02		LLD<3.07E-02		795.84
CS-136	LLD<2.53E-02		LLD<2.53E-02		818.51
CS-137	LLD<4.77E-02		LLD<4.77E-02		661.65
CS-138	LLD<6.89E-02		LLD<6.89E-02		1435.86
EU-152	LLD<1.30E-01		LLD<1.30E-01		1408.01
EU-154	LLD<1.13E-01		LLD<1.13E-01		1274.45
EU-155	LLD<6.59E-02		LLD<6.59E-02		105.31
FE-59	LLD<5.71E-02		LLD<5.71E-02		1099.25
HF-181	LLD<2.39E-02		LLD<2.39E-02		482.20
HG-203	LLD<2.46E-02		LLD<2.46E-02		279.20
I-131	LLD<2.90E-02		LLD<2.90E-02		364.48
I-132	LLD<3.48E-02		LLD<3.48E-02		667.69
I-133	LLD<2.85E-02		LLD<2.85E-02		529.69
I-134	LLD<3.71E-02		LLD<3.71E-02		847.03
I-135	LLD<1.29E-01		LLD<1.29E-01		1260.41
K-40	LLD<9.20E-01		LLD<9.20E-01		1460.75
KR-85	LLD<8.59E+00		LLD<8.59E+00		513.99
KR-85M	LLD<2.16E-02		LLD<2.16E-02		151.17
KR-87	LLD<6.41E-02		LLD<6.41E-02		402.58
KR-89	LLD<1.09E+00		LLD<1.09E+00		220.90
LA-140	LLD<3.16E-02		LLD<3.16E-02		1596.20
LA-142	LLD<6.40E-02		LLD<6.40E-02		641.83
MN-54	LLD<2.94E-02		LLD<2.94E-02		834.83

LA-142	LLD<4.45E-01	LLD<4.45E-01	641.83
MN-54	LLD<1.81E-01	LLD<1.81E-01	834.83
MN-56	LLD<2.17E-01	LLD<2.17E-01	846.76
NA-22	LLD<1.10E-01	LLD<1.10E-01	1274.55
NA-24	LLD<2.33E-01	LLD<2.33E-01	1368.60
NB-94	LLD<1.59E-01	LLD<1.59E-01	702.63
NB-95	LLD<1.57E-01	LLD<1.57E-01	765.78
NB-97	LLD<1.28E+00	LLD<1.28E+00	657.92
NP-238	LLD<8.29E-01	LLD<8.29E-01	984.45
NP-239	LLD<1.04E+00	LLD<1.04E+00	277.60
PA-233	LLD<4.70E-01	LLD<4.70E-01	311.98
PA-234M	LLD<3.78E+01	LLD<3.78E+01	1001.03
PB-210	LLD<5.44E+00	LLD<5.44E+00	465.03
PB-212	LLD<3.30E-01	LLD<3.30E-01	239.00
PB-214	LLD<5.01E-01	LLD<5.01E-01	351.92
PO-210	LLD<2.06E+04	LLD<2.06E+04	804.00
PO-214	LLD<8.05E+03	LLD<8.05E+03	799.70
PO-216	LLD<1.67E+04	LLD<1.67E+04	804.90
PU-239	LLD<1.45E+03	LLD<1.45E+03	129.30
PU-241	LLD<5.32E+04	LLD<5.32E+04	148.57
RA-224	LLD<3.57E+00	LLD<3.57E+00	240.99
RA-226	LLD<3.27E+00	LLD<3.27E+00	186.10
RB-88	LLD<6.33E-01	LLD<6.33E-01	1836.00
RB-89	LLD<1.04E+00	LLD<1.04E+00	1031.88
RN-220	LLD<1.69E+02	LLD<1.69E+02	549.73
RU-103	LLD<2.11E-01	LLD<2.11E-01	497.08
RURH106	LLD<3.62E+00	LLD<3.62E+00	621.80
SB-124	LLD<2.52E-01	LLD<2.52E-01	602.72
SB-125	LLD<1.70E+00	LLD<1.70E+00	176.33
SC-46	LLD<2.13E-01	LLD<2.13E-01	1120.45
SE-75	LLD<2.38E-01	LLD<2.38E-01	264.66
SN-113	LLD<2.89E-01	LLD<2.89E-01	391.67
SR-85	LLD<1.98E-01	LLD<1.98E-01	513.99
SR-91	LLD<3.54E-01	LLD<3.54E-01	555.60
SR-92	LLD<9.07E-02	LLD<9.07E-02	1383.94
TA-182	LLD<6.07E-01	LLD<6.07E-01	1121.30
TC-99M	LLD<1.16E-01	LLD<1.16E-01	140.51
TE-123M	LLD<1.25E-01	LLD<1.25E-01	159.00
TE-125M	LLD<3.28E+01	LLD<3.28E+01	109.27
TE-132	LLD<1.53E-01	LLD<1.53E-01	228.16
TH-228	LLD<1.09E+01	LLD<1.09E+01	84.37
TL-208	LLD<2.47E-01	LLD<2.47E-01	583.14
U-235	LLD<2.17E-01	LLD<2.17E-01	185.71
U-237	LLD<6.23E-01	LLD<6.23E-01	208.00
W-187	LLD<5.94E-01	LLD<5.94E-01	685.74
XE-131M	LLD<5.77E+00	LLD<5.77E+00	163.98
XE-133	LLD<3.81E-01	LLD<3.81E-01	81.00
XE-133M	LLD<1.35E+00	LLD<1.35E+00	233.21
XE-135	LLD<1.60E-01	LLD<1.60E-01	249.79
XE-138	LLD<1.21E+00	LLD<1.21E+00	258.41
Y-88	LLD<6.00E-02	LLD<6.00E-02	1836.06
Y-91	LLD<4.73E+01	LLD<4.73E+01	1204.90
Y-91M	LLD<2.68E-01	LLD<2.68E-01	555.60
ZN-65	LLD<5.03E-01	LLD<5.03E-01	1115.55
ZR-95	LLD<3.46E-01	LLD<3.46E-01	756.73
ZR-97	LLD<1.84E-01	LLD<1.84E-01	743.33

TOTAL 8.25E+01 + -1.29E+00 8.25E+01 + -1.29E+00

STANDARD DEVIATION = 0.04

MN-56	LLD<2.64E-02	LLD<2.64E-02	846.76
NA-22	LLD<3.52E-02	LLD<3.52E-02	1274.55
NA-24	LLD<2.71E-02	LLD<2.71E-02	1368.60
NB-94	LLD<2.93E-02	LLD<2.93E-02	702.63
NB-95	LLD<2.36E-02	LLD<2.36E-02	765.78
NB-97	LLD<4.63E-02	LLD<4.63E-02	657.92
NP-238	LLD<1.09E-01	LLD<1.09E-01	984.45
NP-239	LLD<1.43E-01	LLD<1.43E-01	277.60
PA-233	LLD<6.07E-02	LLD<6.07E-02	311.98
PA-234M	LLD<2.96E+00	LLD<2.96E+00	1001.03
PB-210	LLD<6.08E-01	LLD<6.08E-01	465.03
PB-212	LLD<4.85E-02	LLD<4.85E-02	239.00
PB-214	LLD<6.66E-02	LLD<6.66E-02	351.92
PO-210	LLD<2.43E+03	LLD<2.43E+03	804.00
PO-214	LLD<2.78E+02	LLD<2.78E+02	799.70
PO-216	LLD<1.27E+03	LLD<1.27E+03	804.90
PU-239	LLD<2.51E+02	LLD<2.51E+02	129.30
PU-241	LLD<9.09E+03	LLD<9.09E+03	148.57
RA-224	LLD<5.50E-01	LLD<5.50E-01	240.99
RA-226	LLD<4.77E-01	LLD<4.77E-01	186.10
RB-88	LLD<1.98E-01	LLD<1.98E-01	1836.00
RB-89	LLD<1.44E-01	LLD<1.44E-01	1031.88
RN-220	LLD<2.35E+01	LLD<2.35E+01	549.73
RU-103	LLD<2.63E-02	LLD<2.63E-02	497.08
RURH106	LLD<5.53E-01	LLD<5.53E-01	621.80
SB-124	LLD<2.50E-02	LLD<2.50E-02	602.72
SB-125	LLD<2.71E-01	LLD<2.71E-01	176.33
SC-46	LLD<3.04E-02	LLD<3.04E-02	1120.45
SE-75	LLD<3.41E-02	LLD<3.41E-02	264.66
SN-113	LLD<3.28E-02	LLD<3.28E-02	391.67
SR-85	LLD<3.77E-02	LLD<3.77E-02	513.99
SR-91	LLD<4.97E-02	LLD<4.97E-02	555.60
SR-92	LLD<2.99E-02	LLD<2.99E-02	1383.94
TA-182	LLD<9.06E-02	LLD<9.06E-02	1121.30
TC-99M	LLD<1.94E-02	LLD<1.94E-02	140.51
TE-123M	LLD<2.01E-02	LLD<2.01E-02	159.00
TE-125M	LLD<5.19E+00	LLD<5.19E+00	109.27
TE-132	LLD<2.28E-02	LLD<2.28E-02	228.16
TH-228	LLD<1.90E+00	LLD<1.90E+00	84.37
TL-208	LLD<2.89E-02	LLD<2.89E-02	583.14
U-235	LLD<3.28E-02	LLD<3.28E-02	185.71
U-237	LLD<8.54E-02	LLD<8.54E-02	208.00
W-187	LLD<7.53E-02	LLD<7.53E-02	685.74
XE-131M	LLD<8.52E-01	LLD<8.52E-01	163.98
XE-133	LLD<6.62E-02	LLD<6.62E-02	81.00
XE-133M	LLD<1.87E-01	LLD<1.87E-01	233.21
XE-135	LLD<2.24E-02	LLD<2.24E-02	249.79
XE-138	LLD<1.65E-01	LLD<1.65E-01	258.41
Y-88	LLD<1.88E-02	LLD<1.88E-02	1836.06
Y-91	LLD<1.28E+01	LLD<1.28E+01	1204.90
Y-91M	LLD<3.76E-02	LLD<3.76E-02	555.60
ZN-65	LLD<1.12E-01	LLD<1.12E-01	1115.55
ZR-95	LLD<4.95E-02	LLD<4.95E-02	756.73
ZR-97	LLD<2.33E-02	LLD<2.33E-02	743.33

TOTAL      0.00E-01 +-0.00E-01      0.00E-01 +-0.00E-01

ERROR QUOTATION AT 1.96 SIGMA  
LLD CONFIDENCE LEVEL AT 85.0%

## \* \* \* \* \* GAMMA SPECTRUM ANALYSIS \* \* \* \* \*

CANBERRA SPECTRAN-F V2.06 SOFTWARE

222-S COUNTING ROOM

22-MAY-90 12:37:16

## ANALYSIS PARAMETERS

MCA UNIT NUMBER: 1 / ADC UNIT NUMBER: 2.0  
DETECTOR NUMBER: 2 / GEOMETRY NUMBER: 42  
SPECTRUM SIZE: 4096 CHANNELS  
ORDER OF SMOOTHING FUNCTION: 5  
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK  
PEAK CONFIDENCE FACTOR: 85.0%  
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV  
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED  
LLD CALCULATION PERFORMED  
MEASURED ENERGY DIFFERENCES LISTED  
MULTIPLET ANALYSIS PERFORMED

ANALYSIS OF SPECTRUM SAVED IN DISK FILE: SD2740  
ANALYZED BY: AJ

SAMPLE DESCRIPTION: F82  
GEOMETRY DESCRIPTION:  
SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 1.0000E-01  
STANDARD SIZE: 1.0000E+00 EA  
ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 9-JAN-90 AT 13:43:56

COLLECT LIVE TIME: 3000. SECONDS  
REAL TIME: 3001. SECONDS  
DEAD TIME: 0.03 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 17-MAR-89  
EFFICIENCY CALIBRATION PERFORMED 21-OCT-88

222-S COUNTING ROOM

22-MAY-90 12:37:16

SAMPLE: F82

DATA COLLECTED ON 9-JAN-90 AT 13:43:56

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

## R A D I O N U C L I D E A N A L Y S I S R E P O R T

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/LI			ENERGY COMPARISON (KEV)	
	MEASURED	ERROR	DECAY CORRECTED	ERROR	EXPECT
AC-228	LLD<1.84E+00		LLD<1.84E+00		911.07
AG-108M	LLD<6.85E-01		LLD<6.85E-01		433.94
AG-110M	LLD<4.03E+00		LLD<4.03E+00		657.76
AM-241	LLD<4.65E+00		LLD<4.65E+00		59.54
AM-243	LLD<1.28E+00		LLD<1.28E+00		74.67
AR-41	LLD<4.97E-01		LLD<4.97E-01		1293.64
AU-198	LLD<5.33E-01		LLD<5.33E-01		411.80
BA-133	LLD<8.39E-01		LLD<8.39E-01		356.02
BA-139	LLD<2.15E+00		LLD<2.15E+00		165.85
BA-140	LLD<1.98E+00		LLD<1.98E+00		537.27
BA-141	LLD<1.94E+00		LLD<1.94E+00		190.23
BE-7	LLD<5.54E+00		LLD<5.54E+00		477.59
BI-207	LLD<4.96E-01		LLD<4.96E-01		569.70
BI-212	LLD<6.88E+00		LLD<6.88E+00		727.27
BI-214	LLD<1.14E+00		LLD<1.14E+00		609.32
CD-109	LLD<1.65E+01		LLD<1.65E+01		88.03
CE-139	LLD<4.86E-01		LLD<4.86E-01		165.85
CE-141	LLD<8.33E-01		LLD<8.33E-01		145.44
CEPR144	LLD<6.72E+00		LLD<6.72E+00		133.51
CO-56	LLD<4.73E-01		LLD<4.73E-01		846.76
CO-57	LLD<4.63E-01		LLD<4.63E-01		122.06
CO-58	LLD<4.39E-01		LLD<4.39E-01		810.75
CO-60	LLD<5.24E-01		LLD<5.24E-01		1332.50
CR-51	LLD<4.60E+00		LLD<4.60E+00		320.09
CS-134	LLD<4.55E-01		LLD<4.55E-01		795.84
CS-136	LLD<4.24E-01		LLD<4.24E-01		818.51
CS-137	6.64E+01	+2.57E+00	6.64E+01	+2.57E+00	661.65 0.10
CS-138	LLD<1.11E+00		LLD<1.11E+00		1435.86
EU-152	LLD<2.45E+00		LLD<2.45E+00		1408.01
EU-154	LLD<1.42E+00		LLD<1.42E+00		1274.45
EU-155	LLD<2.22E+00		LLD<2.22E+00		105.31
FE-59	LLD<1.01E+00		LLD<1.01E+00		1099.25
HF-181	LLD<6.20E-01		LLD<6.20E-01		482.20
HG-203	LLD<5.12E-01		LLD<5.12E-01		279.20
I-131	LLD<5.95E-01		LLD<5.95E-01		364.48
I-132	LLD<2.11E+00		LLD<2.11E+00		667.69
I-133	LLD<5.80E-01		LLD<5.80E-01		529.69
I-134	LLD<7.04E-01		LLD<7.04E-01		847.03
I-135	LLD<1.71E+00		LLD<1.71E+00		1260.41
K-40	LLD<1.02E+01		LLD<1.02E+01		1460.75
KR-85	LLD<1.47E+02		LLD<1.47E+02		513.99
KR-85M	LLD<5.47E-01		LLD<5.47E-01		151.17
KR-87	LLD<1.27E+00		LLD<1.27E+00		402.58
KR-89	LLD<2.22E+01		LLD<2.22E+01		220.90
LA-140	LLD<6.64E-01		LLD<6.64E-01		1596.20
LA-142	LLD<1.30E+00		LLD<1.30E+00		641.83
MN-54	LLD<4.48E-01		LLD<4.48E-01		834.83

## P E A K   A N A L Y S I S

PK	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	1324.27	661.75	1.61	80.	3112.	3.6	CS-137
1B		661.85			36.	13.9	
2	2921.94	1460.51	2.06	14.	150.	18.1	K-40
2B		1460.85			156.	3.8	

ERROR QUOTATION AT 1.96 SIGMA  
PEAK CONFIDENCE LEVEL AT 85.0%

## B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0012  
BACKGROUND DESCRIPTION: BKG  
BACKGROUND COLLECT STARTED ON 30-AUG-88 AT 16:46:00  
BACKGROUND LIVE TIME: 60000. SECONDS

% TECH. SPEC. = \*\*\*\*\* (+-\*\*\*\*)

ERROR QUOTATION AT 1.96 SIGMA  
LLD CONFIDENCE LEVEL AT 85.0%

ALL DETECTED PEAKS WERE USED IN THE ANALYSIS

PEAKS ELIMINATED BY BACKGROUND SUBTRACTION

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
2921.94	1460.51	150.	18.1	1.96E+01

\*\*\*\*\*  
\* GAMMA SPECTRUM ANALYSIS \*  
\*\*\*\*\*

CANBERRA SPECTRAN-F V2.06 SOFTWARE

222-S COUNTING ROOM WESTINGHOUSE HANFORD

22-MAY-90 12:41:22

## ANALYSIS PARAMETERS

MCA UNIT NUMBER: 2 / ADC UNIT NUMBER: 3.0  
DETECTOR NUMBER: 3 / GEOMETRY NUMBER: 42  
SPECTRUM SIZE: 4096 CHANNELS  
ORDER OF SMOOTHING FUNCTION: 5  
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK  
PEAK CONFIDENCE FACTOR: 85.0%  
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV  
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY  
C

ENVIRONMENTAL BACKGROUND SUBTRACTED  
LLD CALCULATION PERFORMED  
MEASURED ENERGY DIFFERENCES LISTED  
MULTIPLLET ANALYSIS PERFORMED  
C

ANALYSIS OF SPECTRUM SAVED IN DISK FILE: SD3880  
ANALYZED BY: AJ

SAMPLE DESCRIPTION: F83  
GEOMETRY DESCRIPTION:  
SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 1.0000E-01  
STANDARD SIZE: 1.0000E+00 EA  
ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 9-JAN-90 AT 17:32:47

COLLECT LIVE TIME: 3000. SECONDS  
REAL TIME: 3003. SECONDS  
DEAD TIME: 0.10 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 17-OCT-89  
EFFICIENCY CALIBRATION PERFORMED 31-JUL-89

222-S COUNTING ROOM WESTINGHOUSE HANFORD

22-MAY-90 12:41:22

SAMPLE: F83

DATA COLLECTED ON 9-JAN-90 AT 17:32:47

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

## RADIONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/LI			ENERGY COMPARISON (KEV)		
	MEASURED	ERROR	DECAY CORRECTED	ERROR	EXPECT	DIFF
AC-228	LLD<7.39E+00		LLD<7.39E+00		911.07	
AG-108M	LLD<1.37E+00		LLD<1.37E+00		433.94	
AG-110M	LLD<5.43E+00		LLD<5.43E+00		657.76	
AM-241	LLD<2.60E+00		LLD<2.60E+00		59.54	
AM-243	LLD<1.65E+00		LLD<1.65E+00		74.67	
AR-41	LLD<2.15E+00		LLD<2.15E+00		1293.64	
AU-198	LLD<1.34E+00		LLD<1.34E+00		411.80	
BA-133	LLD<2.10E+00		LLD<2.10E+00		356.02	
BA-139	LLD<4.96E+00		LLD<4.96E+00		165.85	
BA-140	LLD<5.45E+00		LLD<5.45E+00		537.27	
BA-141	LLD<5.02E+00		LLD<5.02E+00		190.23	
BE-7	LLD<1.22E+01		LLD<1.22E+01		477.59	
BI-207	LLD<1.31E+00		LLD<1.31E+00		569.70	
BI-212	LLD<2.02E+01		LLD<2.02E+01		727.27	
BI-214	LLD<4.18E+00		LLD<4.18E+00		609.32	
CD-109	LLD<2.62E+01		LLD<2.62E+01		88.03	
CE-139	LLD<1.12E+00		LLD<1.12E+00		165.85	
CE-141	LLD<1.97E+00		LLD<1.97E+00		145.44	
CEPR144	LLD<1.69E+01		LLD<1.69E+01		133.51	
CO-56	LLD<1.37E+00		LLD<1.37E+00		846.76	
CO-57	LLD<1.07E+00		LLD<1.07E+00		122.06	
CO-58	LLD<1.50E+00		LLD<1.50E+00		810.75	
CO-60	LLD<1.62E+00		LLD<1.62E+00		1332.50	
CR-51	LLD<1.07E+01		LLD<1.07E+01		320.09	
CS-134	LLD<1.68E+00		LLD<1.68E+00		795.84	
CS-136	LLD<1.37E+00		LLD<1.37E+00		818.51	
CS-137	5.61E+01	+3.86E+00	5.61E+01	+3.86E+00	661.65	-0.10
CS-138	LLD<2.87E+00		LLD<2.87E+00		1435.86	
EU-152	LLD<6.30E+00		LLD<6.30E+00		1408.01	
EU-154	LLD<4.31E+00		LLD<4.31E+00		1274.45	
EU-155	LLD<4.33E+00		LLD<4.33E+00		105.31	
FE-59	LLD<2.96E+00		LLD<2.96E+00		1099.25	
HF-181	LLD<1.64E+00		LLD<1.64E+00		482.20	
HG-203	LLD<1.36E+00		LLD<1.36E+00		279.20	
I-131	LLD<1.51E+00		LLD<1.51E+00		364.48	
I-132	LLD<1.76E+00		LLD<1.76E+00		667.69	
I-133	LLD<1.46E+00		LLD<1.46E+00		529.69	
I-134	LLD<2.05E+00		LLD<2.05E+00		847.03	
I-135	LLD<6.77E+00		LLD<6.77E+00		1260.41	
K-40	LLD<4.61E+01		LLD<4.61E+01		1460.75	
KR-85	LLD<3.51E+02		LLD<3.51E+02		513.99	
KR-85M	LLD<1.45E+00		LLD<1.45E+00		151.17	
KR-87	LLD<2.83E+00		LLD<2.83E+00		402.58	
KR-89	LLD<5.27E+01		LLD<5.27E+01		220.90	
LA-140	LLD<1.32E+00		LLD<1.32E+00		1596.20	
LA-142	LLD<3.27E+00		LLD<3.27E+00		641.83	
MN-54	LLD<1.58E+00		LLD<1.58E+00		834.83	

MN-56	LLD<1.55E+00	LLD<1.55E+00	846.76
NA-22	LLD<1.56E+00	LLD<1.56E+00	1274.55
NA-24	LLD<1.43E+00	LLD<1.43E+00	1368.60
NB-94	LLD<1.35E+00	LLD<1.35E+00	702.63
NB-95	LLD<1.46E+00	LLD<1.46E+00	765.78
NB-97	LLD<6.59E+00	LLD<6.59E+00	657.92
NP-238	LLD<5.51E+00	LLD<5.51E+00	984.45
NP-239	LLD<7.82E+00	LLD<7.82E+00	277.60
PA-233	LLD<3.05E+00	LLD<3.05E+00	311.98
PA-234M	LLD<2.84E+02	LLD<2.84E+02	1001.03
PB-210	LLD<3.58E+01	LLD<3.58E+01	465.03
PB-212	LLD<2.73E+00	LLD<2.73E+00	239.00
PB-214	LLD<4.16E+00	LLD<4.16E+00	351.92
PO-210	LLD<1.10E+05	LLD<1.10E+05	804.00
PO-214	LLD<1.39E+04	LLD<1.39E+04	799.70
PO-216	LLD<7.06E+04	LLD<7.06E+04	804.90
PU-239	LLD<1.49E+04	LLD<1.49E+04	129.30
PU-241	LLD<5.01E+05	LLD<5.01E+05	148.57
RA-224	LLD<3.02E+01	LLD<3.02E+01	240.99
RA-226	LLD<3.16E+01	LLD<3.16E+01	186.10
RB-88	LLD<1.35E+01	LLD<1.35E+01	1836.00
RB-89	LLD<6.80E+00	LLD<6.80E+00	1031.88
RN-220	LLD<1.34E+03	LLD<1.34E+03	549.73
RU-103	LLD<1.51E+00	LLD<1.51E+00	497.08
RURH106	LLD<2.57E+01	LLD<2.57E+01	621.80
SB-124	LLD<1.22E+00	LLD<1.22E+00	602.72
SB-125	LLD<1.40E+01	LLD<1.40E+01	176.33
SC-46	LLD<2.39E+00	LLD<2.39E+00	1120.45
SE-75	LLD<1.83E+00	LLD<1.83E+00	264.66
SN-113	LLD<1.92E+00	LLD<1.92E+00	391.67
SR-85	LLD<1.54E+00	LLD<1.54E+00	513.99
SR-91	LLD<2.45E+00	LLD<2.45E+00	555.60
SR-92	LLD<2.48E+00	LLD<2.48E+00	1383.94
TA-182	LLD<5.76E+00	LLD<5.76E+00	1121.30
TC-99M	LLD<1.11E+00	LLD<1.11E+00	140.51
TE-123M	LLD<1.07E+00	LLD<1.07E+00	159.00
TE-125M	LLD<3.38E+02	LLD<3.38E+02	109.27
TE-132	LLD<1.25E+00	LLD<1.25E+00	228.16
TH-228	LLD<7.35E+01	LLD<7.35E+01	84.37
TL-208	LLD<1.92E+00	LLD<1.92E+00	583.14
U-235	LLD<1.94E+00	LLD<1.94E+00	185.71
U-237	LLD<5.08E+00	LLD<5.08E+00	208.00
W-187	LLD<5.12E+00	LLD<5.12E+00	685.74
XE-131M	LLD<4.80E+01	LLD<4.80E+01	163.98
XE-133	LLD<2.39E+00	LLD<2.39E+00	81.00
XE-133M	LLD<1.15E+01	LLD<1.15E+01	233.21
XE-135	LLD<1.23E+00	LLD<1.23E+00	249.79
XE-138	LLD<9.04E+00	LLD<9.04E+00	258.41
Y-88	LLD<1.28E+00	LLD<1.28E+00	1836.06
Y-91	LLD<6.62E+02	LLD<6.62E+02	1204.90
Y-91M	LLD<1.85E+00	LLD<1.85E+00	555.60
ZN-65	LLD<4.37E+00	LLD<4.37E+00	1115.55
ZR-95	LLD<2.51E+00	LLD<2.51E+00	756.73
ZR-97	LLD<1.29E+00	LLD<1.29E+00	743.33

TOTAL      5.61E+01 +-3.86E+00      5.61E+01 +-3.86E+00

E BAR = \*\*\*\*\* MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 1.16E-08 UC/LI

TOTAL MEASURED ACTIVITY = 5.61E+01 (+-3.86E+00) UC/LI

222-S COUNTING ROOM WESTINGHOUSE HANFORD

22-MAY-90 12:41:22

## P E A K   A N A L Y S I S

PK	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	63.98	32.57	1.26	764.	300.	27.2	CE-144
2	704.06	352.24	1.16	246.	167.	30.9	PB-214
2B		351.90			109.	28.2	
3	1166.20	583.14	1.53	95.	130.	28.0	EU-154,
3B		583.13			94.	24.1	TL-208
4	1218.31	609.18	1.49	114.	132.	29.8	BI-214,
4B		609.19			122.	21.0	RU-103
5	1323.09	661.55	1.60	108.	1310.	5.9	CS-137
5B		661.41			81.	28.8	
6	1821.76	910.81	1.84	63.	80.	38.6	
6B		910.98			84.	23.3	
7	2920.80	1460.50	2.10	16.	574.	8.5	K-40
7B		1460.58			611.	5.5	

ERROR QUOTATION AT 1.96 SIGMA  
 PEAK CONFIDENCE LEVEL AT 85.0%

B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0013  
 BACKGROUND DESCRIPTION: BKG  
 BACKGROUND COLLECT STARTED ON 15-JAN-90 AT 11:00:00  
 BACKGROUND LIVE TIME: 7000. SECONDS

% TECH. SPEC. = \*\*\*\*\* (+\*\*\*\*\*)

ERROR QUOTATION AT 1.96 SIGMA  
LLD CONFIDENCE LEVEL AT 85.0%

PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
63.98	32.57	300.	27.2	1.45E+01

PEAKS ELIMINATED BY BACKGROUND SUBTRACTION

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
704.06	352.24	167.	30.9	1.45E+01
1166.20	583.14	130.	28.0	1.69E+01
1218.31	609.18	132.	29.8	1.77E+01
1821.76	910.81	80.	38.6	1.48E+01
2920.80	1460.50	574.	8.5	1.57E+02

## \* \* \* \* \* GAMMA SPECTRUM ANALYSIS \* \* \* \* \*

CANBERRA SPECTRAN-F V2.06 SOFTWARE

222-S COUNTING ROOM

22-MAY-90 12:57:40

## A N A L Y S I S P A R A M E T E R S

MCA UNIT NUMBER: 2 / ADC UNIT NUMBER: 1.0  
DETECTOR NUMBER: 1 / GEOMETRY NUMBER: 42  
SPECTRUM SIZE: 4096 CHANNELS  
ORDER OF SMOOTHING FUNCTION: 5  
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK  
PEAK CONFIDENCE FACTOR: 85.0%  
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV  
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED  
FIELD CALCULATION PERFORMED  
MEASURED ENERGY DIFFERENCES LISTED  
MULTIPLET ANALYSIS PERFORMED

ANALYSIS OF SPECTRUM SAVED IN DISK FILE: SD1000

ANALYZED BY: AJ

SAMPLE DESCRIPTION: F84  
GEOMETRY DESCRIPTION:  
SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 1.0000E-01  
STANDARD SIZE: 1.0000E+00 EA  
ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 9-JAN-90 AT 17:38:48

COLLECT LIVE TIME: 3000. SECONDS  
REAL TIME: 3003. SECONDS  
DEAD TIME: 0.10 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 23-NOV-89  
EFFICIENCY CALIBRATION PERFORMED 2-MAR-89

## P E A K   A N A L Y S I S

PK	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	93.93	46.86	1.14	351.	105.	53.0	
2C	1126.47	562.71	1.54	183.	186.	27.2	CS-134, EU-152
3C	1138.56	568.75	1.54	210.	285.	23.1	CS-134, BI-207
4	1209.44	604.18	1.49	221.	1797.	5.2	SB-124, CS-134
5	1323.32	661.10	1.47	149.	6884.	2.4	CS-137
5B		661.82			35.	46.4	
6C	1591.62	795.24	1.46	92.	1210.	7.1	CS-134
7C	1603.60	801.23	1.46	87.	134.	21.5	CS-134
8	2346.20	1172.65	1.87	56.	1128.	6.2	CO-60
9	2664.57	1331.96	1.86	13.	1060.	6.1	CO-60
10	2921.50	1460.56	1.63	5.	162.	16.0	K-40
10B		1461.77			182.	11.2	

ERROR QUOTATION AT 1.96 SIGMA  
 PEAK CONFIDENCE LEVEL AT 85.0%

C - MULTIPLET ANALYSIS CONVERGED NORMALLY  
 B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0011

BACKGROUND DESCRIPTION: BK0011

BACKGROUND COLLECT STARTED ON 10-JAN-85 AT 12:00:00

BACKGROUND LIVE TIME: 6000. SECONDS

222-S COUNTING ROOM

22-MAY-90 12:57:40

SAMPLE: F84

DATA COLLECTED ON 9-JAN-90 AT 17:38:48

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

## RADIONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/LI			ENERGY COMPARISON (KEV)		
	MEASURED	ERROR	DECAY CORRECTED	ERROR	EXPECT	DIFF
AC-228	LLD<2.06E+00		LLD<2.06E+00		911.07	
AG-108M	LLD<7.20E-01		LLD<7.20E-01		433.94	
AG-110M	LLD<3.92E+00		LLD<3.92E+00		657.76	
AM-241	LLD<3.84E+00		LLD<3.84E+00		59.54	
AM-243	LLD<1.05E+00		LLD<1.05E+00		74.67	
AR-41	LLD<4.93E-01		LLD<4.93E-01		1293.64	
AU-198	LLD<6.21E-01		LLD<6.21E-01		411.80	
BA-133	LLD<9.63E-01		LLD<9.63E-01		356.02	
BA-139	LLD<2.18E+00		LLD<2.18E+00		165.85	
BA-140	LLD<2.14E+00		LLD<2.14E+00		537.27	
BA-141	LLD<2.15E+00		LLD<2.15E+00		190.23	
BE-7	LLD<6.79E+00		LLD<6.79E+00		477.59	
BI-207	LLD<5.86E-01		LLD<5.86E-01		569.70	
BI-212	LLD<7.22E+00		LLD<7.22E+00		727.27	
BI-214	LLD<2.25E+00		LLD<2.25E+00		609.32	
CD-109	LLD<1.50E+01		LLD<1.50E+01		88.03	
CE-139	LLD<4.94E-01		LLD<4.94E-01		165.85	
CE-141	LLD<7.99E-01		LLD<7.99E-01		145.44	
CEPR144	LLD<6.74E+00		LLD<6.74E+00		133.51	
CO-56	LLD<5.21E-01		LLD<5.21E-01		846.76	
CO-57	LLD<4.35E-01		LLD<4.35E-01		122.06	
CO-58	LLD<4.57E-01		LLD<4.57E-01		810.75	
CO-60	2.52E+01	+1.56E+00	2.52E+01	+1.56E+00	1332.50	-0.54
					1173.24	-0.59
CR-51	LLD<5.03E+00		LLD<5.03E+00		320.09	
CS-134	2.18E+01	+1.57E+00	2.18E+01	+1.57E+00	795.84	-0.61
					604.70	-0.52
CS-136	LLD<4.96E-01		LLD<4.96E-01		818.51	
CS-137	1.06E+02	+2.90E+00	1.06E+02	+2.90E+00	661.65	-0.55
CS-138	LLD<6.89E-01		LLD<6.89E-01		1435.86	
EU-152	LLD<1.18E+00		LLD<1.18E+00		1408.01	
EU-154	LLD<9.67E-01		LLD<9.67E-01		1274.45	
EU-155	LLD<1.78E+00		LLD<1.78E+00		105.31	
FE-59	LLD<1.15E+00		LLD<1.15E+00		1099.25	
HF-181	LLD<7.35E-01		LLD<7.35E-01		482.20	
HG-203	LLD<6.16E-01		LLD<6.16E-01		279.20	
I-131	LLD<7.08E-01		LLD<7.08E-01		364.48	
I-132	LLD<6.05E-01		LLD<6.05E-01		667.69	
I-133	LLD<6.64E-01		LLD<6.64E-01		529.69	
I-134	LLD<7.39E-01		LLD<7.39E-01		847.03	
I-135	LLD<1.39E+00		LLD<1.39E+00		1260.41	
K-40	LLD<9.13E+00		LLD<9.13E+00		1460.75	
KR-85	LLD<1.52E+02		LLD<1.52E+02		513.99	
KR-85M	LLD<4.99E-01		LLD<4.99E-01		151.17	
KR-87	LLD<1.49E+00		LLD<1.49E+00		402.58	
KR-89	LLD<2.49E+01		LLD<2.49E+01		220.90	
LA-140	LLD<3.68E-01		LLD<3.68E-01		1596.20	

LA-142	LLD<1.38E+00	LLD<1.38E+00	641.83
MN-54	LLD<5.70E-01	LLD<5.70E-01	834.83
MN-56	LLD<5.87E-01	LLD<5.87E-01	846.76
NA-22	LLD<3.91E-01	LLD<3.91E-01	1274.55
NA-24	LLD<6.13E-01	LLD<6.13E-01	1368.60
NB-94	LLD<4.96E-01	LLD<4.96E-01	702.63
NB-95	LLD<5.02E-01	LLD<5.02E-01	765.78
NB-97	LLD<4.75E+00	LLD<4.75E+00	657.92
NP-238	LLD<2.24E+00	LLD<2.24E+00	984.45
NP-239	LLD<3.38E+00	LLD<3.38E+00	277.60
PA-233	LLD<1.48E+00	LLD<1.48E+00	311.98
PA-234M	LLD<9.84E+01	LLD<9.84E+01	1001.03
PB-210	LLD<1.76E+01	LLD<1.76E+01	465.03
PB-212	LLD<1.13E+00	LLD<1.13E+00	239.00
PB-214	LLD<1.59E+00	LLD<1.59E+00	351.92
PO-210	LLD<5.80E+04	LLD<5.80E+04	804.00
PO-214	LLD<1.89E+04	LLD<1.89E+04	799.70
PO-216	LLD<4.45E+04	LLD<4.45E+04	804.90
PU-239	LLD<5.92E+03	LLD<5.92E+03	129.30
PU-241	LLD<2.02E+05	LLD<2.02E+05	148.57
RA-224	LLD<1.21E+01	LLD<1.21E+01	240.99
RA-226	LLD<1.13E+01	LLD<1.13E+01	186.10
RB-88	LLD<3.16E+00	LLD<3.16E+00	1836.00
RB-89	LLD<2.42E+00	LLD<2.42E+00	1031.88
RN-220	LLD<4.89E+02	LLD<4.89E+02	549.73
RU-103	LLD<6.34E-01	LLD<6.34E-01	497.08
RURH106	LLD<1.04E+01	LLD<1.04E+01	621.80
SB-124	LLD<6.53E-01	LLD<6.53E-01	602.72
SB-125	LLD<5.89E+00	LLD<5.89E+00	176.33
SC-46	LLD<5.37E-01	LLD<5.37E-01	1120.45
SE-75	LLD<7.77E-01	LLD<7.77E-01	264.66
SN-113	LLD<8.83E-01	LLD<8.83E-01	391.67
SR-85	LLD<6.69E-01	LLD<6.69E-01	513.99
SR-91	LLD<9.44E-01	LLD<9.44E-01	555.60
SR-92	LLD<4.94E-01	LLD<4.94E-01	1383.94
TA-182	LLD<1.73E+00	LLD<1.73E+00	1121.30
TC-99M	LLD<4.47E-01	LLD<4.47E-01	140.51
TE-123M	LLD<4.48E-01	LLD<4.48E-01	159.00
TE-125M	LLD<1.36E+02	LLD<1.36E+02	109.27
TE-132	LLD<5.24E-01	LLD<5.24E-01	228.16
TH-228	LLD<4.75E+01	LLD<4.75E+01	84.37
TL-208	LLD<6.98E-01	LLD<6.98E-01	583.14
U-235	LLD<7.44E-01	LLD<7.44E-01	185.71
U-237	LLD<2.17E+00	LLD<2.17E+00	208.00
W-187	LLD<1.66E+00	LLD<1.66E+00	685.74
XE-131M	LLD<2.00E+01	LLD<2.00E+01	163.98
XE-133	LLD<1.72E+00	LLD<1.72E+00	81.00
XE-133M	LLD<4.69E+00	LLD<4.69E+00	233.21
XE-135	LLD<5.41E-01	LLD<5.41E-01	249.79
XE-138	LLD<4.03E+00	LLD<4.03E+00	258.41
Y-88	LLD<3.00E-01	LLD<3.00E-01	1836.06
Y-91	LLD<1.52E+02	LLD<1.52E+02	1204.90
Y-91M	LLD<7.14E-01	LLD<7.14E-01	555.60
ZN-65	LLD<1.31E+00	LLD<1.31E+00	1115.55
ZR-95	LLD<8.81E-01	LLD<8.81E-01	756.73
ZR-97	LLD<4.69E-01	LLD<4.69E-01	743.33

TOTAL      1.53E+02 +-3.65E+00      1.53E+02 +-3.65E+00

STANDARD DEVIATION = 0.04

EBAR = \*\*\*\*\* MEV/DISINTEGRATION  
MAXIMUM PERMISSABLE ACTIVITY = 2.33E-09 UC/LI  
TOTAL MEASURED ACTIVITY = 1.53E+02 (+-3.65E+00) UC/LI  
% TECH. SPEC. = \*\*\*\*\* (+-\*\*\*\*\*)

ERROR QUOTATION AT 1.96 SIGMA  
LLD CONFIDENCE LEVEL AT 85.0%

PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
93.93	46.86	105.	53.0	1.51E+01
1126.47	562.71	186.	27.2	7.94E+00
1138.56	568.75	285.	23.1	1.23E+01
1603.60	801.23	134.	21.5	7.67E+00

PEAKS ELIMINATED BY BACKGROUND SUBTRACTION

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
2921.50	1460.56	162.	16.0	1.54E+01

## \* \* \* \* \* GAMMA SPECTRUM ANALYSIS \*

CANBERRA SPECTRAN-F V2.06 SOFTWARE

222-S COUNTING ROOM WESTINGHOUSE HANFORD

22-MAY-90 12:58:18

## A N A L Y S I S P A R A M E T E R S

MCA UNIT NUMBER: 1 / ADC UNIT NUMBER: 1.0

DETECTOR NUMBER: 4 / GEOMETRY NUMBER: 41

SPECTRUM SIZE: 4096 CHANNELS

ORDER OF SMOOTHING FUNCTION: 5

NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK

PEAK CONFIDENCE FACTOR: 85.0%

IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV

ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED

LLD CALCULATION PERFORMED

MEASURED ENERGY DIFFERENCES LISTED

MULTIPLET ANALYSIS PERFORMED

ANALYSIS OF SPECTRUM SAVED IN DISK FILE: SD4881

ANALYZED BY: AJ

SAMPLE DESCRIPTION: F181

GEOMETRY DESCRIPTION:

SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 5.0000E-01

STANDARD SIZE: 1.0000E+00 EA

ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 9-JAN-90 AT 21:47:12

COLLECT LIVE TIME: 3000. SECONDS

REAL TIME: 3031. SECONDS

DEAD TIME: 1.02 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 26-DEC-89

EFFICIENCY CALIBRATION PERFORMED 1-SEP-89

222-S COUNTING ROOM WESTINGHOUSE HANFORD

22-MAY-90 12:58:18

## P E A K   A N A L Y S I S

PK	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	53.52	26.94	1.09	2647.	1374.	11.6	
1B		27.06			123.	34.3	
2	951.30	475.58	1.50	4649.	925.	22.0	CS-134
3C	1126.85	563.33	1.57	3190.	3491.	6.5	CS-134, EU-152
4C	1138.98	569.39	1.57	3111.	6628.	4.7	CS-134, BI-207
5	1209.75	604.77	1.55	3004.	41038.	1.0	CS-134
6	1323.62	661.70	1.66	2076.	63912.	0.8	CS-137
6B		661.35			379.	12.7	
7C	1591.87	795.82	1.72	1666.	29757.	1.5	CS-134
8C	1604.14	801.96	1.72	1599.	2941.	7.8	CS-134
9	2077.47	1038.67	1.87	1554.	402.	32.7	CS-134
10C	2335.39	1167.68	2.06	968.	634.	19.9	CS-134
11C	2346.28	1173.13	2.06	950.	27131.	1.4	CO-60
12	2664.80	1332.48	2.26	274.	24465.	1.3	CO-60
13	2729.85	1365.03	2.22	113.	815.	8.1	CS-134
14	2801.21	1400.74	2.60	92.	374.	13.2	BI-214
15	2921.41	1460.88	2.44	62.	818.	7.6	K-40
15B		1460.80			854.	7.1	

ERROR QUOTATION AT 1.96 SIGMA  
 PEAK CONFIDENCE LEVEL AT 85.0%

M - MULTIPLET ANALYSIS CONVERGED NORMALLY  
 B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0014

BACKGROUND DESCRIPTION: BKG

BACKGROUND COLLECT STARTED ON 8-SEP-89 AT 12:00:00

BACKGROUND LIVE TIME: 3000. SECONDS

LA-142	LLD<1.83E-01	LLD<1.83E-01	641.83
MN-54	LLD<8.51E-02	LLD<8.51E-02	834.83
MN-56	LLD<1.01E-01	LLD<1.01E-01	846.76
NA-22	LLD<5.34E-02	LLD<5.34E-02	1274.55
NA-24	LLD<7.43E-02	LLD<7.43E-02	1368.60
NB-94	LLD<6.84E-02	LLD<6.84E-02	702.63
NB-95	LLD<8.00E-02	LLD<8.00E-02	765.78
NB-97	LLD<5.74E-01	LLD<5.74E-01	657.92
NP-238	LLD<3.59E-01	LLD<3.59E-01	984.45
NP-239	LLD<3.79E-01	LLD<3.79E-01	277.60
PA-233	LLD<1.60E-01	LLD<1.60E-01	311.98
PA-234M	LLD<1.81E+01	LLD<1.81E+01	1001.03
PB-210	LLD<1.97E+00	LLD<1.97E+00	465.03
PB-212	LLD<1.27E-01	LLD<1.27E-01	239.00
PB-214	LLD<1.76E-01	LLD<1.76E-01	351.92
PO-210	LLD<7.22E+03	LLD<7.22E+03	804.00
PO-214	LLD<3.73E+03	LLD<3.73E+03	799.70
PO-216	LLD<6.39E+03	LLD<6.39E+03	804.90
PU-239	LLD<5.10E+02	LLD<5.10E+02	129.30
PU-241	LLD<1.82E+04	LLD<1.82E+04	148.57
RA-224	LLD<1.29E+00	LLD<1.29E+00	240.99
RA-226	LLD<1.29E+00	LLD<1.29E+00	186.10
RB-88	LLD<3.41E-01	LLD<3.41E-01	1836.00
RB-89	LLD<4.32E-01	LLD<4.32E-01	1031.88
RN-220	LLD<6.96E+01	LLD<6.96E+01	549.73
RU-103	LLD<8.38E-02	LLD<8.38E-02	497.08
RURH106	LLD<1.46E+00	LLD<1.46E+00	621.80
SB-124	LLD<1.92E-01	LLD<1.92E-01	602.72
SB-125	LLD<5.59E-01	LLD<5.59E-01	176.33
SC-46	LLD<1.12E-01	LLD<1.12E-01	1120.45
SE-75	LLD<8.99E-02	LLD<8.99E-02	264.66
SN-113	LLD<1.10E-01	LLD<1.10E-01	391.67
SR-85	LLD<7.40E-02	LLD<7.40E-02	513.99
SR-91	LLD<1.40E-01	LLD<1.40E-01	555.60
SR-92	LLD<4.77E-02	LLD<4.77E-02	1383.94
TA-182	LLD<3.00E-01	LLD<3.00E-01	1121.30
TC-99M	LLD<3.90E-02	LLD<3.90E-02	140.51
TE-123M	LLD<4.36E-02	LLD<4.36E-02	159.00
TE-125M	LLD<1.21E+01	LLD<1.21E+01	109.27
TE-132	LLD<5.78E-02	LLD<5.78E-02	228.16
TH-228	LLD<3.95E+00	LLD<3.95E+00	84.37
TL-208	LLD<1.00E-01	LLD<1.00E-01	583.14
U-235	LLD<7.18E-02	LLD<7.18E-02	185.71
U-237	LLD<2.32E-01	LLD<2.32E-01	208.00
W-187	LLD<2.39E-01	LLD<2.39E-01	685.74
XE-131M	LLD<1.98E+00	LLD<1.98E+00	163.98
XE-133	LLD<1.45E-01	LLD<1.45E-01	81.00
XE-133M	LLD<4.62E-01	LLD<4.62E-01	233.21
XE-135	LLD<5.41E-02	LLD<5.41E-02	249.79
XE-138	LLD<4.54E-01	LLD<4.54E-01	258.41
Y-88	LLD<3.21E-02	LLD<3.21E-02	1836.06
Y-91	LLD<2.36E+01	LLD<2.36E+01	1204.90
Y-91M	LLD<1.06E-01	LLD<1.06E-01	555.60
ZN-65	LLD<2.27E-01	LLD<2.27E-01	1115.55
ZR-95	LLD<1.37E-01	LLD<1.37E-01	756.73
ZR-97	LLD<7.73E-02	LLD<7.73E-02	743.33
TOTAL	7.96E+01 +-6.23E-01	7.96E+01 +-6.23E-01	

EBAR = \*\*\*\*\* MEV/DISINTEGRATION  
 MAXIMUM PERMISSABLE ACTIVITY = 1.45E-09 UC/LI  
 TOTAL MEASURED ACTIVITY = 7.96E+01 (+-6.23E-01) UC/LI  
 % TECH. SPEC. = \*\*\*\*\* (+-\*\*\*\*\*)

ERROR QUOTATION AT 1.96 SIGMA  
 LLD CONFIDENCE LEVEL AT 85.0%

#### PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
53.52	26.94	1251.	13.2	1.32E+03
951.30	475.58	925.	22.0	6.21E+00
1126.85	563.33	3491.	6.5	2.73E+01
1138.98	569.39	6628.	4.7	5.24E+01
1604.14	801.96	2941.	7.8	3.19E+01
2077.47	1038.67	402.	32.7	5.52E+00
2335.39	1167.68	634.	19.9	9.66E+00
2729.85	1365.03	815.	8.1	1.42E+01
2801.21	1400.74	374.	13.2	6.66E+00

#### PEAKS ELIMINATED BY BACKGROUND SUBTRACTION

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
2921.41	1460.88	818.	7.6	1.51E+01

# Analytical Batch

Lab Segment Serial No.: F0077

Customer ID.: 89-044

Instrument	WA77344
Procedure / Rev	LA-925-106/A-2
Technologist	6B598/R. D. Hale
Date	12/27/89
Temperature	23 C
Starting Time	09:00
Ending Time	11:00
Chemist	S. A. Catlow

Uranium Analysis

Fusion Dissolution

	Description	Lab. Id.
1	Initial Check Standard	F0081
2	Blank	F0192
3	Sample 89-044	F0082
4	Duplicate 89-044	F0083
5	Sample 89-049	F0178
6	Duplicate 89-049	F0179
7	Spike 89-049	F0180
8	Ending Check Standard	F0181
9		
10		
11		

	Description	Lab. Id.
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		

Standard Type	Primary Book No. & Aliquot	Second Book No. & Aliquot	Third Book No. & Aliquot	Final Volume of Standard
LMCS Check Standard	58B38/.17 uL			5.7 mL
Spike	54B38/.16 uL	Sample/.80 uL		6.2 mL

Interim

Rev. E 4/04/90

Prepared by:	<u>S. A. Catlow</u> Signature	H. S. Rich Printed Name	Date: 05/16/90
Verified by:	<u>C. M. Seidel</u> Signature	C. M. Seidel Printed Name	Date: 05/16/90
Approved by:	<u>L. H. Taylor</u> Signature Stephen Scott Moss for L. H. Taylor	L. H. Taylor Printed Name	Date: 9-7-90

## WATER DIGESTION TEST ANALYSIS

9 1 1 2 0 6 0 0 9 4 6

75

## Single Shell Tank Project

Water Digestion  
Laboratory Results of Solids  
Units are Sample Wet Weight

Tank 241-U-110

Core 6

Segment 3

Customer ID: 89-044

Laboratory Segment Serial No.: F0077

	Check Standard	Blank	Sample	Sample Duplicate	Spike of Sample	Check Standard
Laboratory ID:	F0086	F0098	F0087	F0088	F0089	F0186
Water Digestion			8.90 g/L	8.91 g/L	13.2 g/L	
Ion Chromatograph						
Fluoride	94.20%	<.1 ppm	2.91E+03 ug/g	3.40E+03 ug/g	117.10%	92.80%
Chloride	104.60%	<.1 ppm	<1.13E+03 ug/g	<1.13E+03 ug/g	113.00%	92.60%
Nitrate	104.80%	<1.0 ppm	5.35E+04 ug/g	5.10E+04 ug/g	104.70%	102.40%
Phosphate	97.40%	<1.0 ppm	2.17E+04 ug/g	2.59E+04 ug/g	117.90%	95.80%
Sulfate	97.20%	<1.0 ppm	<1.13E+04 ug/g	<1.13E+04 ug/g	109.90%	94.20%
Laboratory ID:	F0086	F0098	F0087	F0088	F0089	F0090
Total Organic Carbon/ Carbonate	100.72%	6.37E-01 ug/min	1.08E+04 ug/g	9.23E+03 ug/g	81.70%	103.27%

9 1 1 2 0 6 0 0 9 4 7

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## Single Shell Tank Project

Water Digestion  
Sample Results on Laboratory Digestion

Tank 241-U-110

Core 6

Segment 3

Customer ID: 89-044

Laboratory Segment Serial No.: F0077

Laboratory	ID:	Check Standard	Blank	Sample	Sample Duplicate	Spike of Sample	Check Standard
		F0086	F0098	F0087	F0088	F0089	F0186
Water Digestion				8.90 g/L	8.91 g/L	13.2 g/L	
<b>Ion Chromatograph</b>							
Fluoride	94.20%	<.1 ppm	25.9 ppm	30.3 ppm	117.10%	92.80%	
Chloride	104.60%	<.1 ppm	<10.1 ppm	<10.1 ppm	113.00%	92.60%	
Nitrate	104.80%	0.29 ppm	476 ppm	454 ppm	104.70%	102.40%	
Phosphate	97.40%	<1 ppm	193 ppm	231 ppm	117.90%	95.80%	
Sulfate	97.20%	<1 ppm	<101 ppm	<101 ppm	109.90%	94.20%	
Laboratory ID:	F0086	F0098	F0087	F0088	F0089	F0090	
Total Organic Carbon/ Carbonate	100.72%	6.37E-01 ug/min	9.62E-02 g/L	8.22E-02 g/L	81.70%	103.27%	

# Analytical Batch

Lab Segment Serial No.: F0077

Customer ID.: 89-044

Instrument	N/A
Procedure / Rev	LA-504-101/A-2
Technologist	6B107/N. E. Wright
Date	12-28-90
Temperature	24 C
Starting Time	14:00 12-27-90
Ending Time	10:28 12-18-90
Chemist	H. S. Rich

## Water Digestion

Note: Sample is not spiked prior to digestion. This procedure provides a sample to be spiked later with the appropriate elements.

	Description	Lab. Id.
1	Blank	F0098
2	Sample 89-044	F0087
3	Duplicate 89-044	F0088
4	Spike	F0089
5		
6		
7		
8		
9		
10		
11		

	Description	Lab. Id.
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		

Interim

Rev. E 4/04/90

SS 102

Standard Type	Primary Book No. & Aliquot	Second Book No. & Aliquot	Third Book No. & Aliquot	Final Volume of Standard
N/A				

Prepared by:	<u>H. S. Rich</u> Signature	H. S. Rich Printed Name	Date: 05-16-90
Verified by:	<u>C. M. Seidel</u> Signature	C. M. Seidel Printed Name	Date: 05-16-90

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Approved by:	<u>Stephen Scott Moss</u> for Signature <u>Stephen Scott Moss</u>	L.H. Taylor Printed Name	Date: 9-7-90
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# Analytical Batch

Lab Segment Serial No.: F0077

Customer ID.: 89-044

Ion Chromatograph Analysis  
Water Digestion

Instrument	WB24721
Procedure / Rev	LA-533-105/A-3
Technologist	N. Wright/6B107
Date	1-3-90
Temperature	26 C
Starting Time	10:00
Ending Time	15:00
Chemist	H. S. Rich

	Description	Lab. Id.
1	Initial Check Standard	F0086
2	Blank 89-044	F0098
3	Sample 89-044	F0087
4	Duplicate 89-044	F0088
5	Spike 89-044	F0089
6	Check Standard	F0090
7	Reagent Blank 89-049	F0194
8	Sample 89-049	F0183
9	Duplicate 89-049	F0184
10	Spike 89-049	F0185
11	Ending Check Standard	F0186

	Description	Lab. Id.
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		

Standard Type	Primary Book	Second Book	Third Book	Final Volume of Standard
LMCS Check Standard	6C11HF/100 uL			10.1 mL
Spike	35C9-61/300	Sample/10 uL		5.31 mL

Prepared by:	<u>H. S. Rich</u> Signature	H. S. Rich Printed Name	Date: 05-22-90
Verified by:	<u>C.M. Seidel</u> Signature	C.M. Seidel Printed Name	Date: 05-22-90
Approved by:	<u>L.H. Taylor</u> Signature	L.H. Taylor Printed Name	Date: 4-7-90

Interim

Rev. E 4/04/90

**Single Shell Tank  
Calibration Record**

**Phase  
I-A**

**Analyte:** Ion Chromatograph

**Procedure** LA 533-105

**Revision:** A-3

**Instrument:** Dionex 4000

**Property Number:** WB24721

**Technologist:** Nora Wright

**Payroll Number:** 6B107

**Date:** 01-02-90

**Calibration Standard ID:** Book number 35C9-61 issued 12-08-89

**Analyte Concentration:** F=49.6; Cl=61.0; N03=500.5; P04=500.6; S04=500.5 (in ppm)

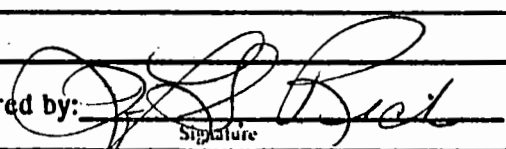
**Type of Calibration:** Quadratic least squares

	Dilution	Concentration	Instrument Reading Units =
1			
2			
3			
4	See Attached	Calibration Sheets.	
5			
6			
7			
8			
9			
10			

**Comments:**

Rev. (Draft) 1/18/89

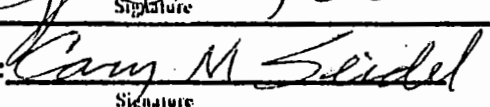
Prepared by:

  
Signature

H.S. Rich  
Printed Name

Date: 5-08-90

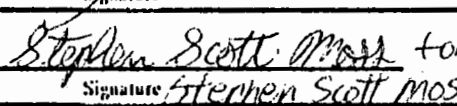
Verified by:

  
Signature

C.M. Seidel  
Printed Name

Date: 5-08-90

Approved by:

  
Signature

L.H. Taylor  
Printed Name

Date: 9-7-90

DIONEX METHOD PARAMETERS - GROUT01.MET

Detector Parameters

Number of Detectors.....	1
Detector 1 Type.....	CDM-1

Report Options

Run Time (minutes).....	10.00
Detector 1 real time plot scale.....	20.00
Print Report.....	Yes
Print Replot.....	Yes
AutoScale Replot to Highest Peak.....	Yes
Print Retention Times on Chromatogram.....	Yes
List Peaks Not Found in this run.....	No
Report Unknowns found in run.....	Yes
Record Raw Data.....	Yes
Raw Data File Name: c:\dx\data\89120102.d09	
Record Result Data.....	No

Integration Parameters

Sampling Rate (seconds).....	0.20
Peak Threshold (mV or uS/data pt interval).....	0.400
Starting Peak Width (seconds).....	10.0
Peak Area Reject.....	1000

Integration Timed Events

Time	Description

Calibration Parameters

External or Internal Calibration.....	External
Calibrate by Area or Height.....	Height
Replace Or Average Calibrations.....	Replace
Number Of Levels for Calibration.....	6
Calibration fit type.....	Quadratic
Response Factor for unknown peaks.....	0.0
Default Injection Volume.....	1.0
Default Dilution Factor.....	1.0
Area Reject for Reference Peaks.....	1000
Percent Retention Time Window for Reference Peaks.....	5.0

IC Control File: C:\WINDOWS\AI400\METHOD\GROUT01.TE

Step	Time	Description
Init		CDM AutoOffset Off
Init		CDM Recorder Mark OFF
Init		CDM Temp. Comp. = 1.7 / Deg C
Init		CDM Recorder Range = 1.000 uS
Init		CDM Cell ON
Init		CMA Heater = 25 Deg. C
Init		Valve A ON
Init		Valve B ON
Init		Inject Valve OFF
Init		CIM Relay 1 OFF
Init		CIM Relay 2 OFF
Init		CIM AC 1 OFF
Init		CIM AC 2 OFF
Init		GPM Start
Init		GPM Hold Gradient Clock
Init		GPM Reset ON
1	0.0	CDM AutoOffset ON
1	0.0	GPM Reset OFF
2	0.1	Inject Valve ON
2	0.1	GPM Run Gradient Clock
3	3.0	Inject Valve OFF
4	3.5	CIM Relay 1 ON
5	4.0	CIM Relay 1 OFF

GpmFile: C:\WINDOWS\AI400\METHOD\GROUT01.GPM

Lo Pressure Limit = 200

Hi Pressure Limit = 2000

Eluant 1 - DI WATER

Eluant 2 - BICARBONATE

Eluant 3 - CARBONATE

Eluant 4 -

Time	Flow	%1	%2	%3	%4	Comment
0.0	2.0	84	8	8	0	
15.8	2.0	84	8	8	0	

Component # 1      FLUORIDE      Retention Time    0.98  
 Reference Peak      FLUORIDE      Window Size       5.00%  
 Least Squares Slope = 2.85664E-004  
 Least Squares Intercept = 4.60391E-002  
 Ka =                  -7.01211E-010

Level	Amount	Area	Height
1	1.00000E-001	1236	247
2	2.49000E-001	3682	744
3	4.96000E-001	7741	1533
4	9.82000E-001	16531	3180
5	1.92700E+000	37370	6795
6	3.71100E+000	81106	13242

Component # 2      CHLORIDE      Retention Time    1.62  
 Reference Peak      FLUORIDE      Window Size       7.00%  
 Least Squares Slope = 5.69042E-004  
 Least Squares Intercept = -2.52994E-002  
 Ka =                  -1.42372E-008

Level	Amount	Area	Height
1	1.20000E-001	1170	210
2	2.99000E-001	3427	592
3	5.95000E-001	6474	1222
4	1.17900E+000	13307	2165
5	2.31200E+000	27960	4657
6	4.45200E+000	58342	10771

Component # 3      NITRITE      Retention Time    2.00  
 Reference Peak      FLUORIDE      Window Size       7.00%  
 Least Squares Slope = 8.19167E-004  
 Least Squares Intercept = 3.87713E-001  
 Ka =                  4.24548E-009

Level	Amount	Area	Height
1	1.00000E+000	6728	955
2	2.49250E+000	17398	2609
3	4.96040E+000	36144	5455
4	9.82350E+000	72479	10242
5	1.92690E+001	156757	21248
6	3.71110E+001	299406	37444

Component # 4      NITRATE      Retention Time    4.03  
 Reference Peak      FLUORIDE      Window Size       10.00%  
 Least Squares Slope = 1.69781E-003  
 Least Squares Intercept = -3.38014E-003  
 Ka =                  1.19273E-008

Level	Amount	Area	Height
1	9.99000E-001	6114	614
2	2.49000E+000	15873	1479
3	4.95500E+000	31781	2811
4	9.81400E+000	66164	5536
5	1.92500E+001	137582	10594
6	3.70740E+001	285670	19231

Component # 5 PHOSPHATE Retention Time 5.35  
 Reference Peak FLUORIDE Window Size 7.00%  
 Least Squares Slope = 4.52311E-003  
 Least Squares Intercept = 2.58616E-001  
 Ka = -6.53030E-008

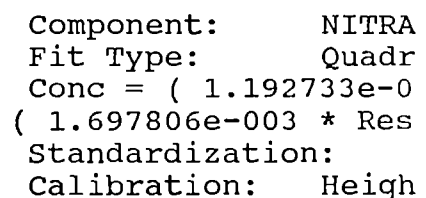
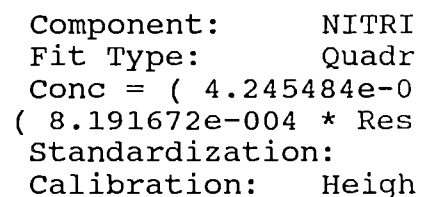
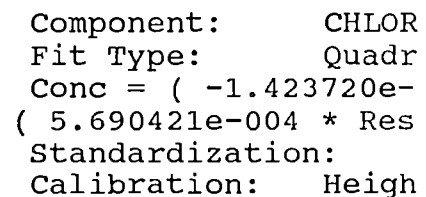
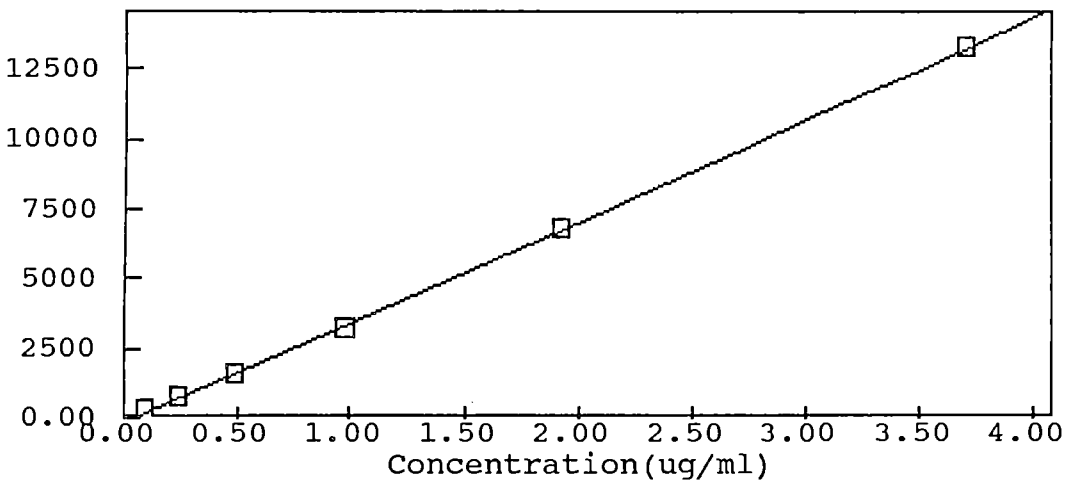
Level	Amount	Area	Height
1	9.99000E-001	2494	179
2	2.49000E+000	7725	511
3	4.95500E+000	16061	1043
4	9.81400E+000	33837	2134
5	1.92500E+001	71926	4526
6	3.70740E+001	156060	9414

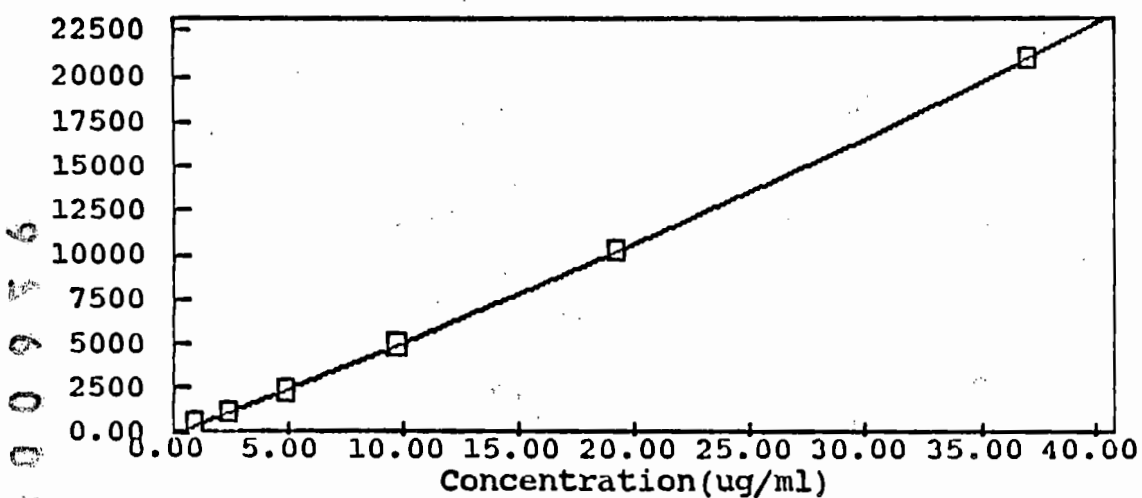
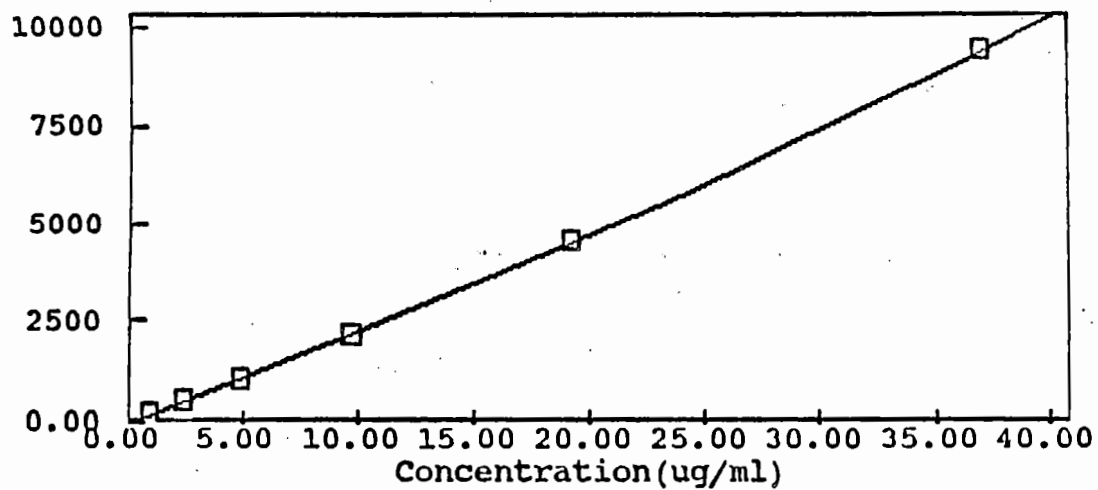
Component # 6 SULFATE Retention Time 7.10  
 Reference Peak FLUORIDE Window Size 10.00%  
 Least Squares Slope = 1.96810E-003  
 Least Squares Intercept = 2.30818E-001  
 Ka = -1.00806E-008

Level	Amount	Area	Height
1	9.99000E-001	7667	464
2	2.49000E+000	19957	1147
3	4.95500E+000	41209	2360
4	9.81400E+000	86948	4959
5	1.92500E+001	178459	10251
6	3.70740E+001	375814	20962

Component # 7 Oxalate Retention Time 9.77  
 Reference Peak FLUORIDE Window Size 10.00%  
 Least Squares Slope = 0.00000E+000  
 Least Squares Intercept = 0.00000E+000  
 Ka = 0.00000E+000

Level	Amount	Area	Height
1	0.00000E+000	0	0
2	0.00000E+000	0	0
3	0.00000E+000	0	0
4	0.00000E+000	0	0
5	0.00000E+000	0	0
6	0.00000E+000	98993	5848





DATA REPROCESSED ON Tue Jun 05 18:26:12 1990

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Sample Name: AUTOCAL1R	Date: Tue Jan 02 10:21:45 1990
Data File : A:\90010200.D03	
Method : c:\windows\ai400\method\GROUT01.met	
ACI Address: 1	System : 1 Inject#: 3 Detector: CDM

=====

\*\*\*\*\* EXTERNAL STANDARD REPORT \*\*\*\*\*

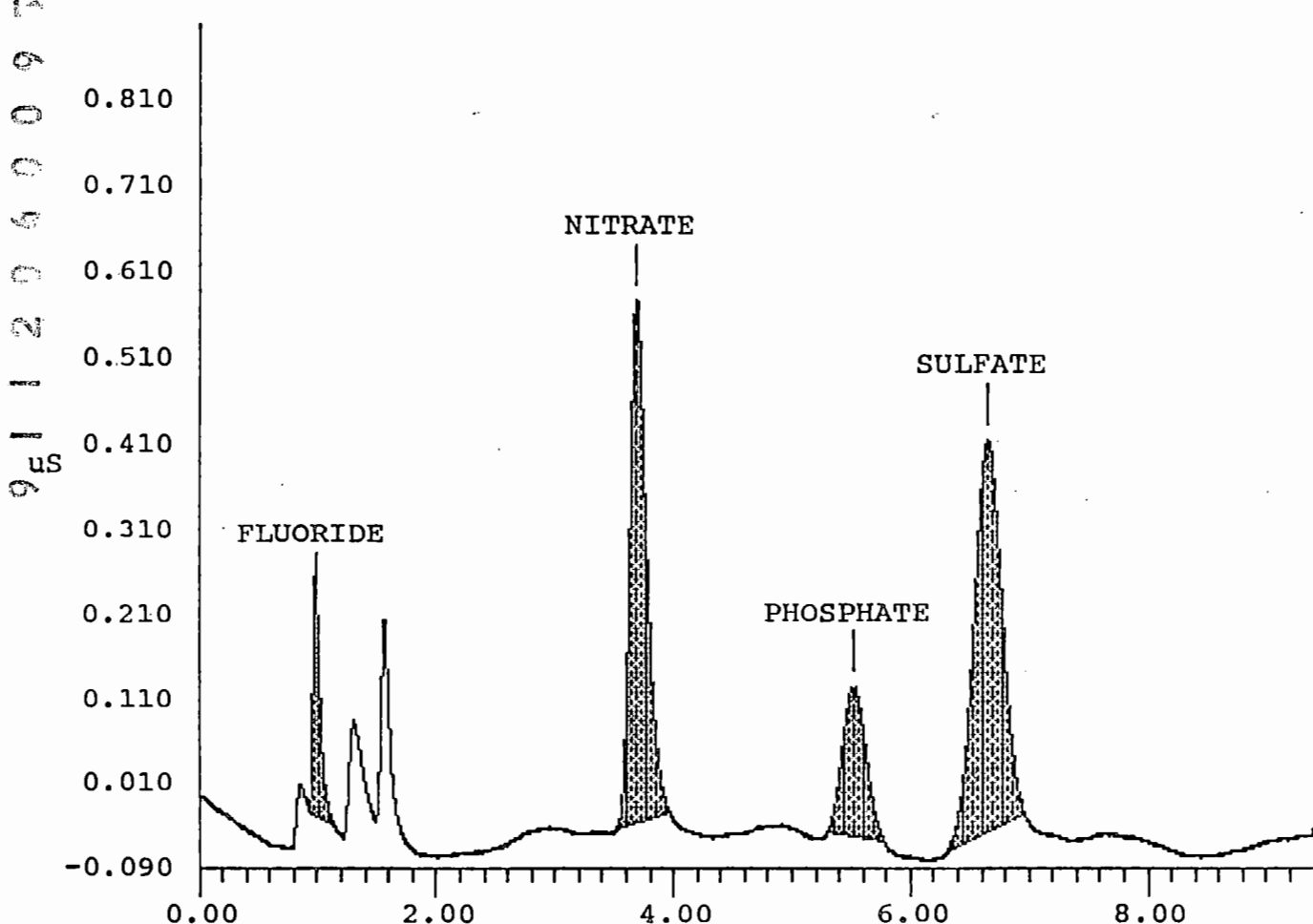
Stop time = 9.40 Minutes Number of Data Points = 2820

Area reject = 1000 One Data Point per 0.2 seconds

Amount Injected = 1 Dilution factor = 1

PEAK NUM	RET TIME	PEAK NAME	CONC. in ug/ml	AREA	REF HEIGHT	BL PEAK	% DELTA RET TIME
1	1.00	FLUORIDE	1.000e-001	1.236e+003	247	1	0 0.00%
2	3.68	NITRATE	9.990e-001	6.114e+003	614	1	0 0.00%
3	5.52	PHOSPHATE	9.990e-001	2.494e+003	179	1	0 0.00%
4	6.65	SULFATE	9.990e-001	7.667e+003	464	1	0 0.00%

File: A:\90010200.D03 Sample: AUTOCAL1R



DATA REPROCESSED ON Tue Jun 05 18:10:27 1990

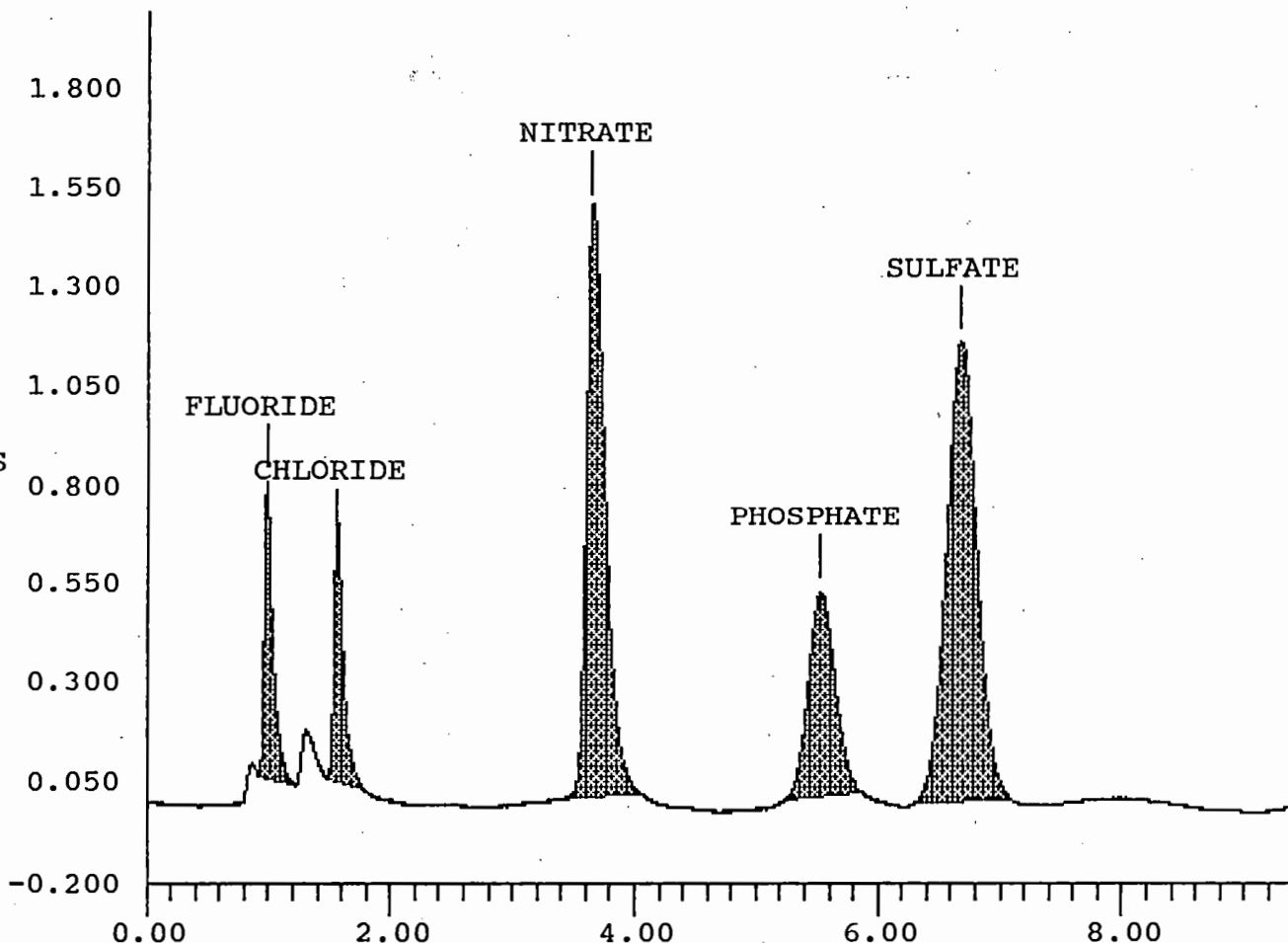
=====  
Sample Name: AUTOCAL2R Date: Tue Jan 02 10:31:54 1990  
Data File : A:\90010200.D04  
Method : c:\windows\ai400\method\GROUT01.met  
ACI Address: 1 System : 1 Inject#: 4 Detector: CDM  
=====

\*\*\*\*\* EXTERNAL STANDARD REPORT \*\*\*\*\*

Stop time = 9.40 Minutes Number of Data Points = 2821  
Area reject = 1000 One Data Point per 0.2 seconds  
Amount Injected = 1 Dilution factor = 1

PEAK NUM	RET TIME	PEAK NAME	CONC. in ug/ml	AREA	REF HEIGHT	BL PEAK	% DELTA RET TIME
1	0.98	FLUORIDE	2.490e-001	3.682e+003	744	1	0 0.00%
2	1.55	CHLORIDE	2.990e-001	3.427e+003	592	1	0 0.00%
3	3.65	NITRATE	2.490e+000	1.587e+004	1479	1	0 0.00%
4	5.53	PHOSPHATE	2.490e+000	7.725e+003	511	1	0 0.00%
5	6.67	SULFATE	2.490e+000	1.996e+004	1147	1	0 0.00%

File: A:\90010200.D04 Sample: AUTOCAL2R



DATA REPROCESSED ON Tue Jun 05 18:09:08 1990

Sample Name: AUTOCAL3R

Date: Tue Jan 02 10:42:02 1990

Data File : A:\90010200.D05

Method : c:\windows\ai400\method\GROUT01.met

ACI Address: 1 System : 1 Inject#: 5 Detector: CDM

\*\*\*\*\* EXTERNAL STANDARD REPORT \*\*\*\*\*

Stop time = 9.40 Minutes

Number of Data Points = 2820

Area reject = 1000

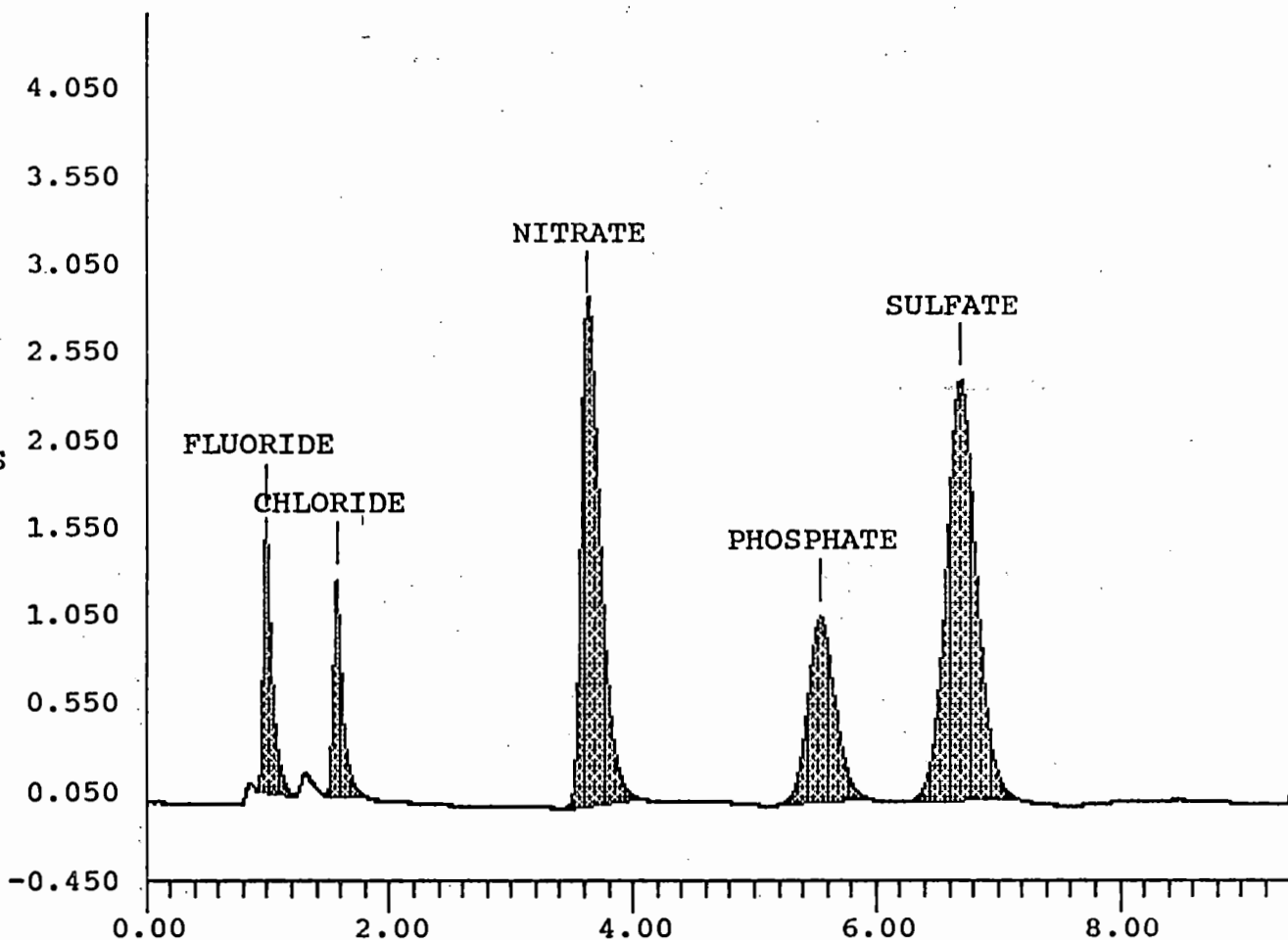
One Data Point per 0.2 seconds

Amount Injected = 1

Dilution factor = 1

PEAK NUM	RET TIME	PEAK NAME	CONC. in ug/ml	AREA	REF HEIGHT	BL PEAK	% DELTA RET TIME
1	0.98	FLUORIDE	4.960e-001	7.741e+003	1533	1	0
2	1.57	CHLORIDE	5.950e-001	6.474e+003	1222	1	0
3	3.62	NITRATE	4.955e+000	3.178e+004	2811	1	0
4	5.53	PHOSPHATE	4.955e+000	1.606e+004	1043	1	0
5	6.68	SULFATE	4.955e+000	4.121e+004	2360	1	0

File: A:\90010200.D05 Sample: AUTOCAL3R



DATA REPROCESSED ON Tue Jun 05 18:06:54 1990

Sample Name: AUTOCAL4R

Date: Tue Jan 02 10:52:10 1990

Data File : A:\90010200.D06

Method : c:\windows\ai400\method\GROUT01.met

ACI Address: 1 System : 1 Inject#: 6 Detector: CDM

\*\*\*\*\* EXTERNAL STANDARD REPORT \*\*\*\*\*

Stop time = 9.40 Minutes

Number of Data Points = 2821

Area reject = 1000

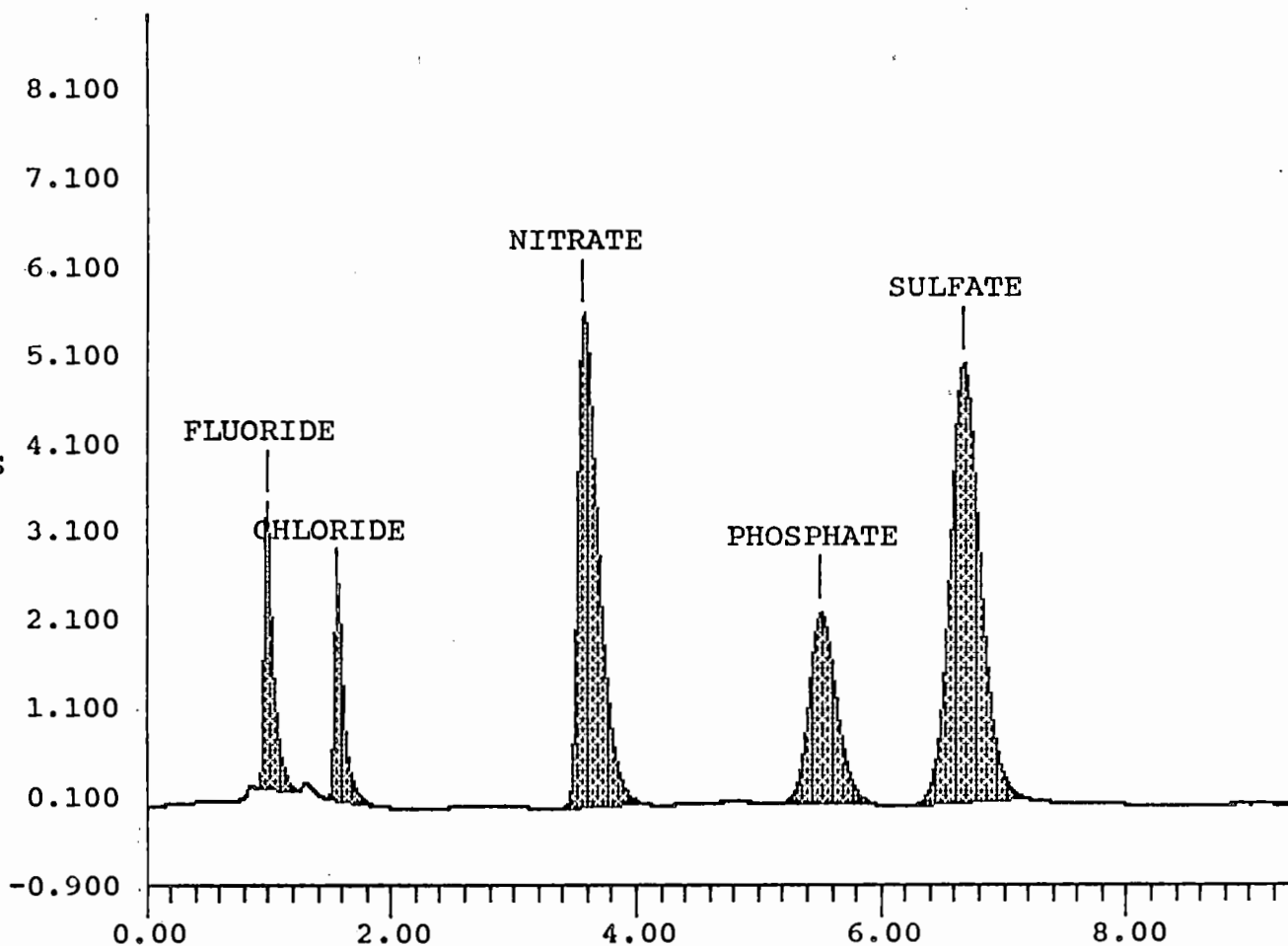
One Data Point per 0.2 seconds

Amount Injected = 1

Dilution factor = 1

PEAK NUM	RET TIME	PEAK NAME	CONC. in ug/ml	AREA	REF HEIGHT	BL PEAK	% DELTA RET TIME
1	0.98	FLUORIDE	9.820e-001	1.653e+004	3180	1	0
2	1.55	CHLORIDE	1.179e+000	1.331e+004	2165	1	0
3	3.57	NITRATE	9.814e+000	6.616e+004	5536	1	0
4	5.50	PHOSPHATE	9.814e+000	3.384e+004	2134	1	0
5	6.67	SULFATE	9.814e+000	8.695e+004	4959	1	0

File: A:\90010200.D06 Sample: AUTOCAL4R



DATA REPROCESSED ON Tue Jun 05 18:04:22 1990

Sample Name: AUTOCAL5R

Date: Tue Jan 02 11:02:18 1990

Data File : A:\90010200.D07

Method : c:\windows\ai400\method\GROUT01.met

ACI Address: 1 System : 1 Inject#: 7 Detector: CDM

\*\*\*\*\* EXTERNAL STANDARD REPORT \*\*\*\*\*

Stop time = 9.40 Minutes

Number of Data Points = 2820

Area reject = 1000

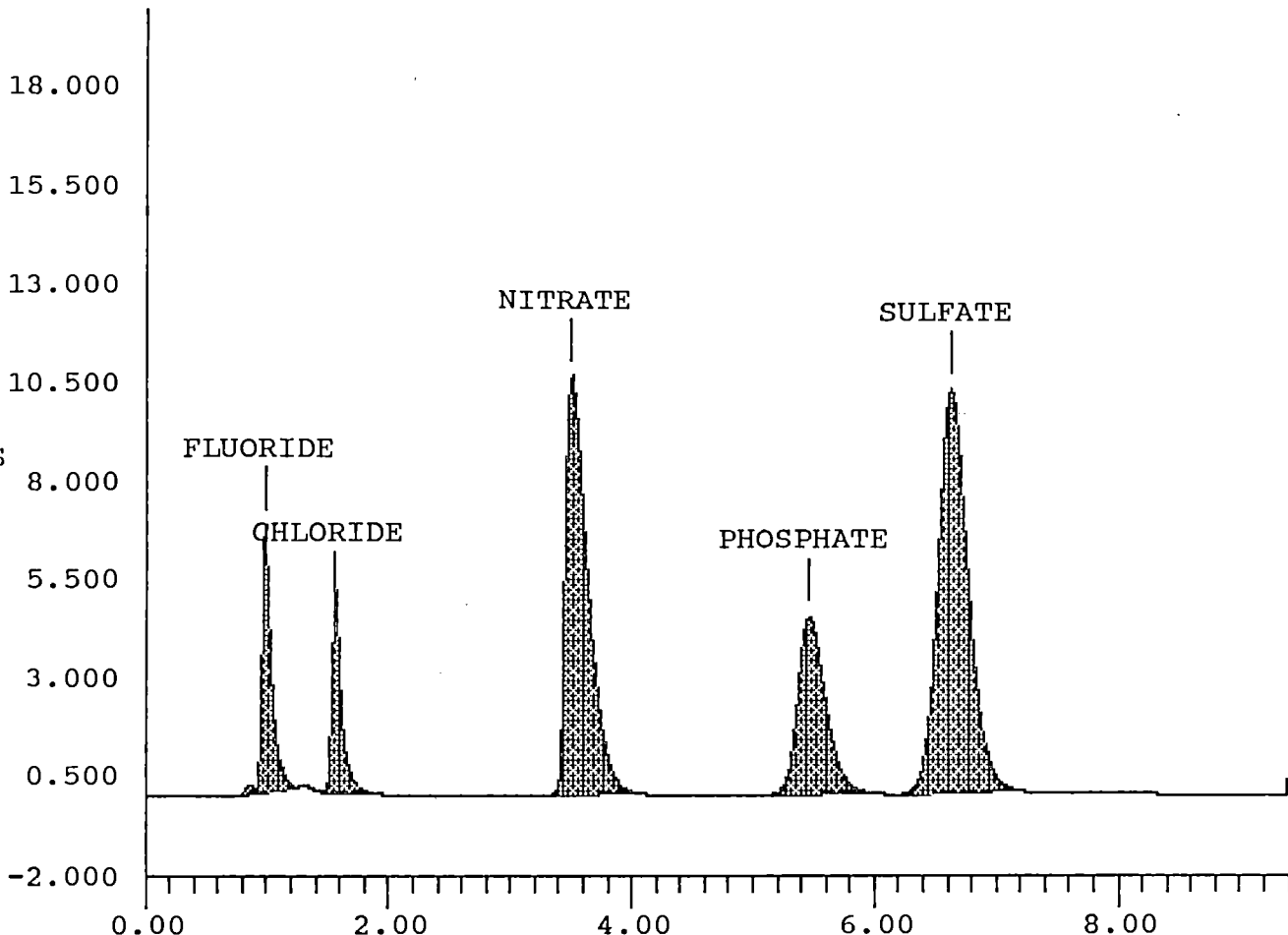
One Data Point per 0.2 seconds

Amount Injected = 1

Dilution factor = 1

PEAK NUM	RET TIME	PEAK NAME	CONC. in ug/ml	AREA	REF HEIGHT	BL PEAK	% DELTA RET TIME
1	0.98	FLUORIDE	1.927e+000	3.737e+004	6795	1	0 0.00%
2	1.55	CHLORIDE	2.312e+000	2.796e+004	4657	1	0 0.00%
3	3.50	NITRATE	1.925e+001	1.376e+005	10594	1	0 0.00%
4	5.47	PHOSPHATE	1.925e+001	7.193e+004	4526	1	0 0.00%
5	6.63	SULFATE	1.925e+001	1.785e+005	10251	1	0 0.00%

File: A:\90010200.D07 Sample: AUTOCAL5R



DATA REPROCESSED ON Tue Jun 05 18:30:16 1990

=====  
Sample Name: AUTOCAL6R Date: Tue Jan 02 11:12:31 1990  
Data File : A:\90010200.D08  
Method : c:\windows\ai400\method\GROUT01.met  
ACI Address: 1 System : 1 Inject#: 8 Detector: CDM  
=====

\*\*\*\*\* EXTERNAL STANDARD REPORT \*\*\*\*\*

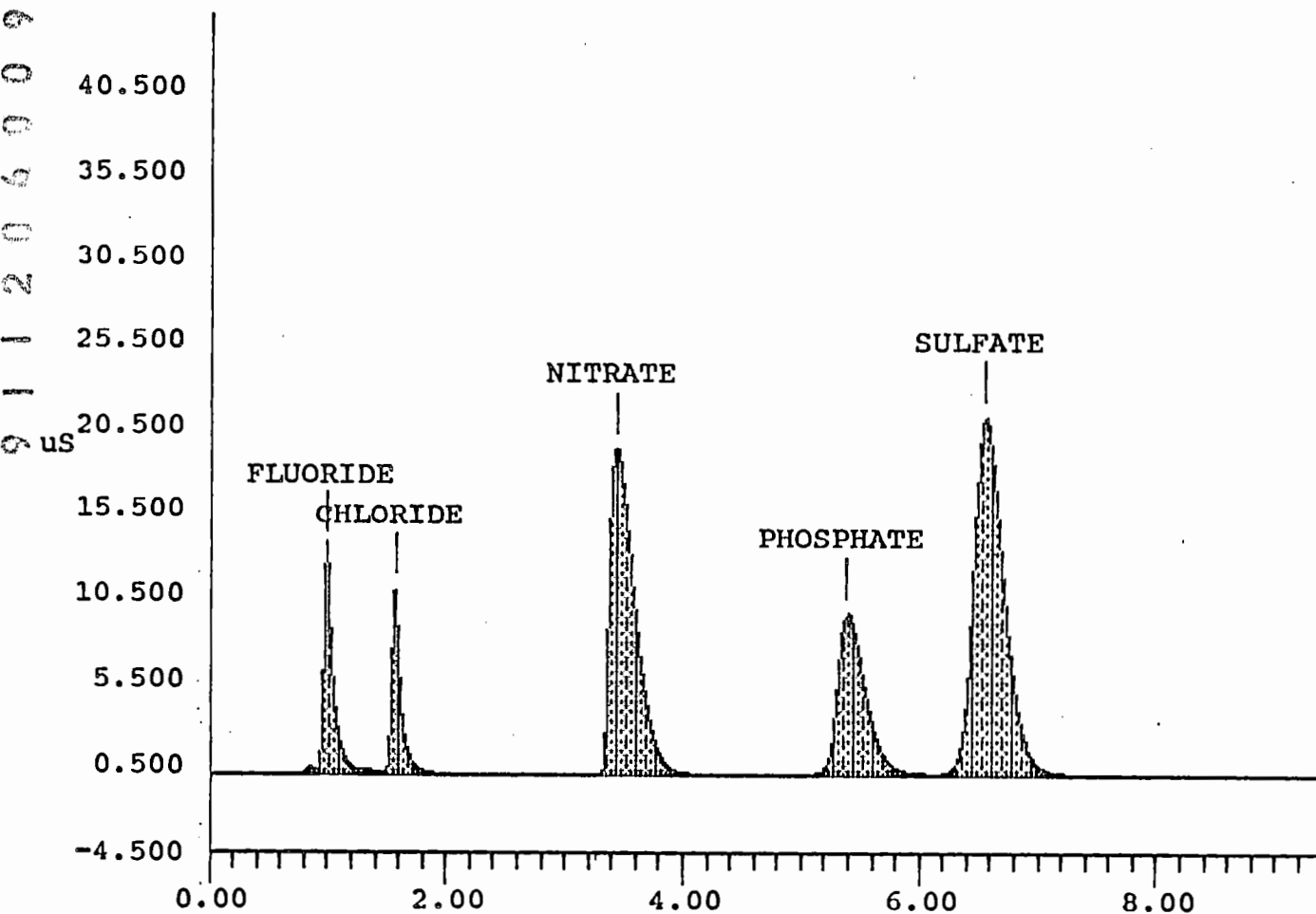
Stop time = 9.40 Minutes Number of Data Points = 2821

Area reject = 1000 One Data Point per 0.2 seconds

Amount Injected = 1 Dilution factor = 1

PEAK NUM	RET TIME	PEAK NAME	CONC. in ug/ml	AREA	REF	% DELTA	RET TIME
1	0.98	FLUORIDE	3.711e+000	8.111e+004	13242	2	0 0.00%
2	1.57	CHLORIDE	4.452e+000	5.834e+004	10771	2	0 0.00%
3	3.43	NITRATE	3.707e+001	2.857e+005	19231	1	0 0.00%
4	5.38	PHOSPHATE	3.707e+001	1.561e+005	9414	2	0 0.00%
5	6.55	SULFATE	3.707e+001	3.758e+005	20962	2	0 0.00%

File: A:\90010200.D08 Sample: AUTOCAL6R



## DIONEX SCHEDULE - A:\90010300.SCH

Inj #	Sample Name	Method Name	Data File	Vol.	Dil.	Int.Std.
1	SETUP	...\\GROUT01	...\\900103001	1	0	
2	BLANK	...\\GROUT01	...\\900103001	1	0	
3	LMCS/6C11HF	...\\GROUT01	...\\900103001	101	0	
4	6067	...\\GROUT01	...\\900103001	101	0	
5	6068	...\\GROUT01	...\\900103001	101	0	
6	LMCS/6C11HF	...\\GROUT01	...\\900103001	101	0	
7	LMCS/73C11F	...\\GROUT01	...\\900103001	101	0	
8	98B	...\\GROUT01	...\\900103001	1	0	
9	87	...\\GROUT01	...\\900103001	101	0	
10	88D	...\\GROUT01	...\\900103001	101	0	
11	89S	...\\GROUT01	...\\900103001	101	0	
12	LMCS/6C11HF	...\\GROUT01	...\\900103001	101	0	
13	LMCS/73C11F	...\\GROUT01	...\\900103001	101	0	
14	194B	...\\GROUT01	...\\900103001	1	0	
15	183	...\\GROUT01	...\\900103001	101	0	
16	184D	...\\GROUT01	...\\900103001	101	0	
17	185S	...\\GROUT01	...\\900103001	101	0	
18	LMCS/6C11HF	...\\GROUT01	...\\900103001	101	0	
19	LMCS/73C11F	...\\GROUT01	...\\900103001	101	0	

DATA REPROCESSED ON Fri May 11 08:08:33 1990

=====

Sample Name: SETUP	Date: Wed Jan 03 10:34:40 1990
Data File : A:\90010300.D01	
Method : c:\windows\ai400\method\GROUT01.met	
ACI Address: 1	System : 1 Inject #: 1 Detector: CDM

=====

\*\*\*\*\* EXTERNAL STANDARD REPORT \*\*\*\*\*

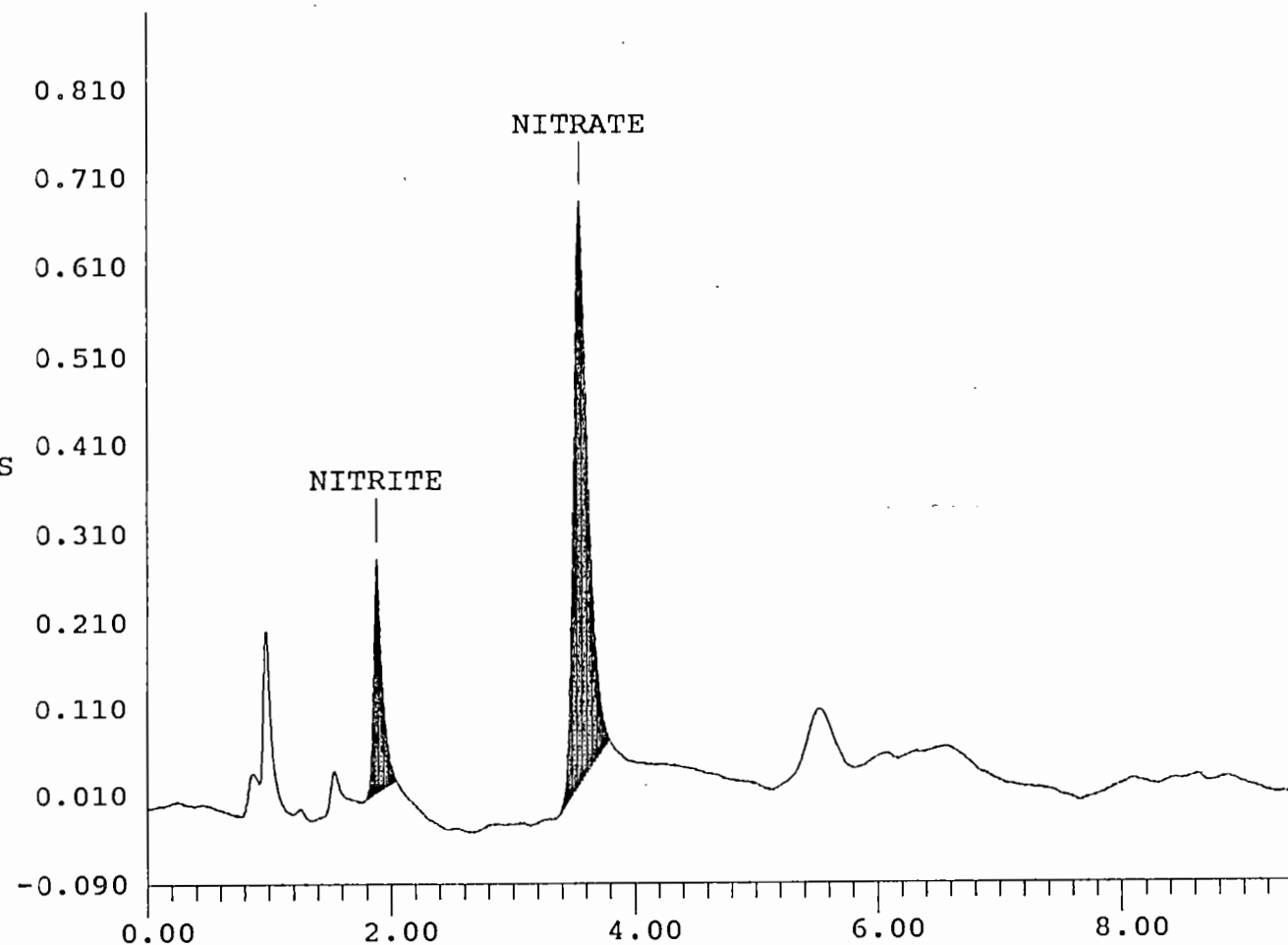
Stop time = 9.40 Minutes Number of Data Points = 2821

Area reject = 1000 One Data Point per 0.2 seconds

Amount Injected = 1 Dilution factor = 1

PEAK NUM	RET TIME	PEAK NAME	CONC. in ug/ml	AREA	HEIGHT	REF BL	% DELTA PEAK	RET TIME
1	1.88	NITRITE	5.418e-001	1.553e+003	271	1	0	0.00%
2	3.55	NITRATE	1.127e+000	6.161e+003	663	1	0	0.00%

File: A:\90010300.D01 Sample: SETUP



DATA REPROCESSED ON Fri May 11 08:15:02 1990

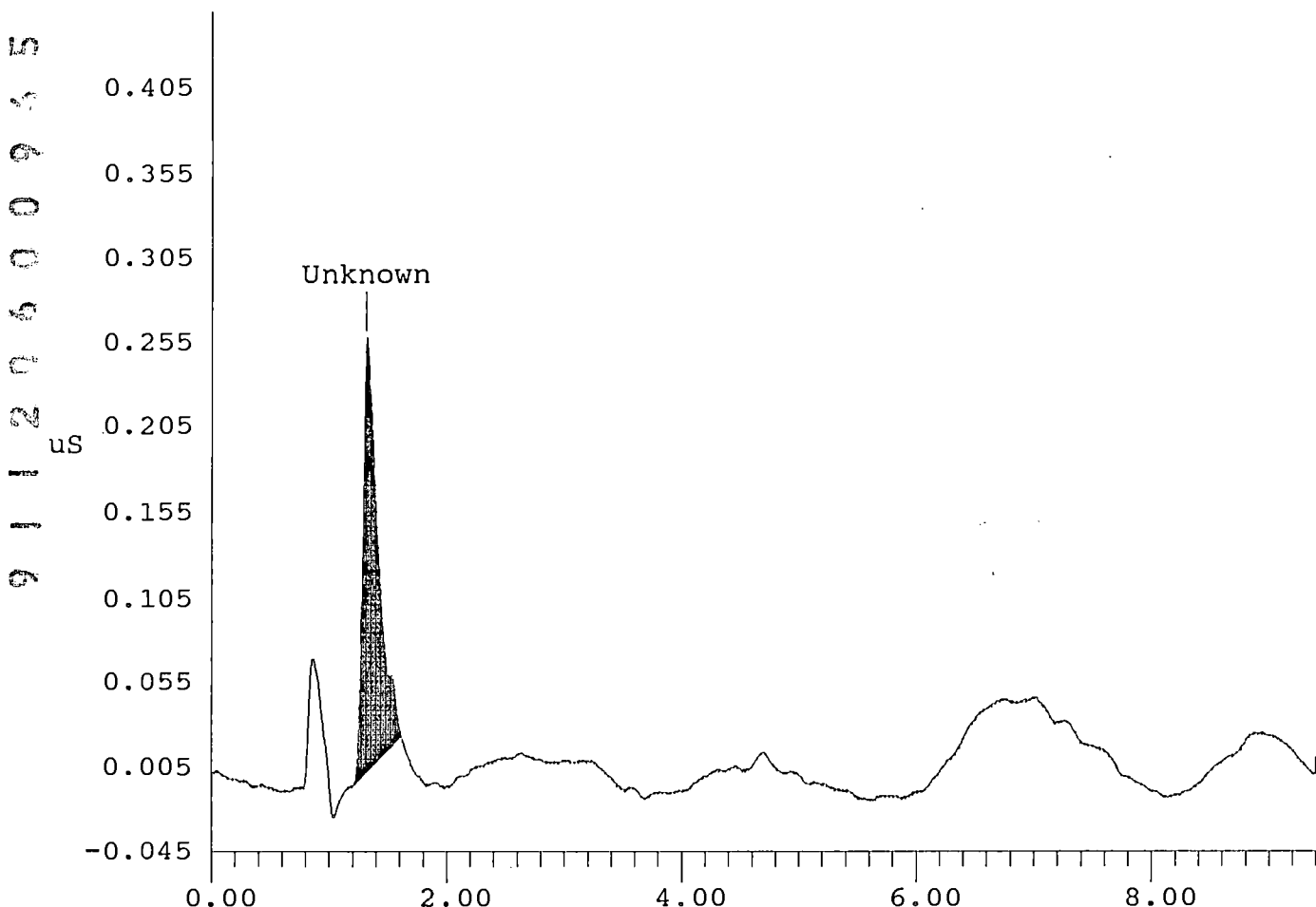
=====  
Sample Name: BLANK Date: Wed Jan 03 10:44:46 1990  
Data File : A:\90010300.D02  
Method : c:\windows\ai400\method\GROUT01.met  
ACI Address: 1 System : 1 Inject#: 2 Detector: CDM  
=====

\*\*\*\*\* EXTERNAL STANDARD REPORT \*\*\*\*\*

Stop time = 9.40 Minutes Number of Data Points = 2821  
Area reject = 1000 One Data Point per 0.2 seconds  
Amount Injected = 1 Dilution factor = 1

PEAK NUM	RET TIME	PEAK NAME	CONC. in ug/ml	AREA	REF	% DELTA	BL	PEAK	RET TIME
1	1.32		0.000e+000	2.449e+003	251	1			

File: A:\90010300.D02 Sample: BLANK



DATA REPROCESSED ON Fri May 11 08:41:21 1990

=====

Sample Name: LMCS/6C11HF	Date: Wed Jan 03 11:25:04 1990
Data File : A:\90010300.D06	
Method : c:\windows\ai400\method\GROUT01.met	
ACI Address: 1	System : 1 Inject#: 6 Detector: CDM

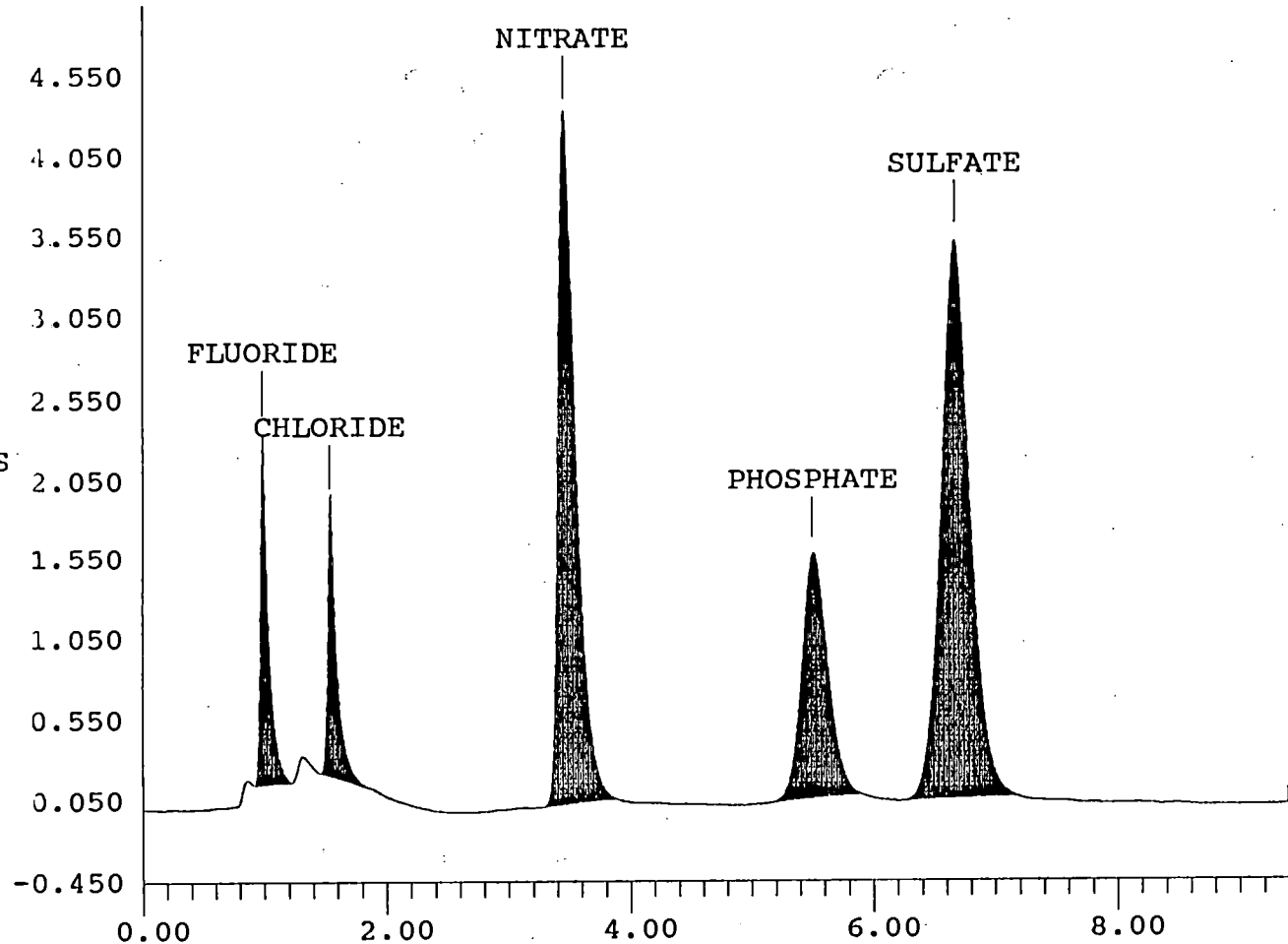
=====

\*\*\*\*\* EXTERNAL STANDARD REPORT \*\*\*\*\*

Stop time = 9.40 Minutes Number of Data Points = 2820  
Area reject = 1000 One Data Point per 0.2 seconds  
Amount Injected = 1 Dilution factor = 101

PEAK NUM	RET TIME	PEAK NAME	CONC. in ug/ml	AREA	REF HEIGHT	BL PEAK	% DELTA RET TIME
1	0.98	FLUORIDE	6.784e+001	1.123e+004	2203	1	0 0.00%
2	1.53	CHLORIDE	9.100e+001	9.533e+003	1700	1	0 0.00%
3	3.45	NITRATE	7.566e+002	4.685e+004	4286	1	0 0.00%
4	5.50	PHOSPHATE	7.033e+002	2.319e+004	1515	1	0 0.00%
5	6.67	SULFATE	7.015e+002	5.949e+004	3474	1	0 0.00%

File: A:\90010300.D06 Sample: LMCS/6C11HF



DATA REPROCESSED ON Fri May 11 08:56:59 1990

=====

Sample Name: 98B	Date: Wed Jan 03 11:45:15 1990
Data File : A:\90010300.D08	
Method : c:\windows\ai400\method\GROUT01.met	
ACI Address: 1	System : 1 Inject#: 8 Detector: CDM

=====

\*\*\*\*\* EXTERNAL STANDARD REPORT \*\*\*\*\*

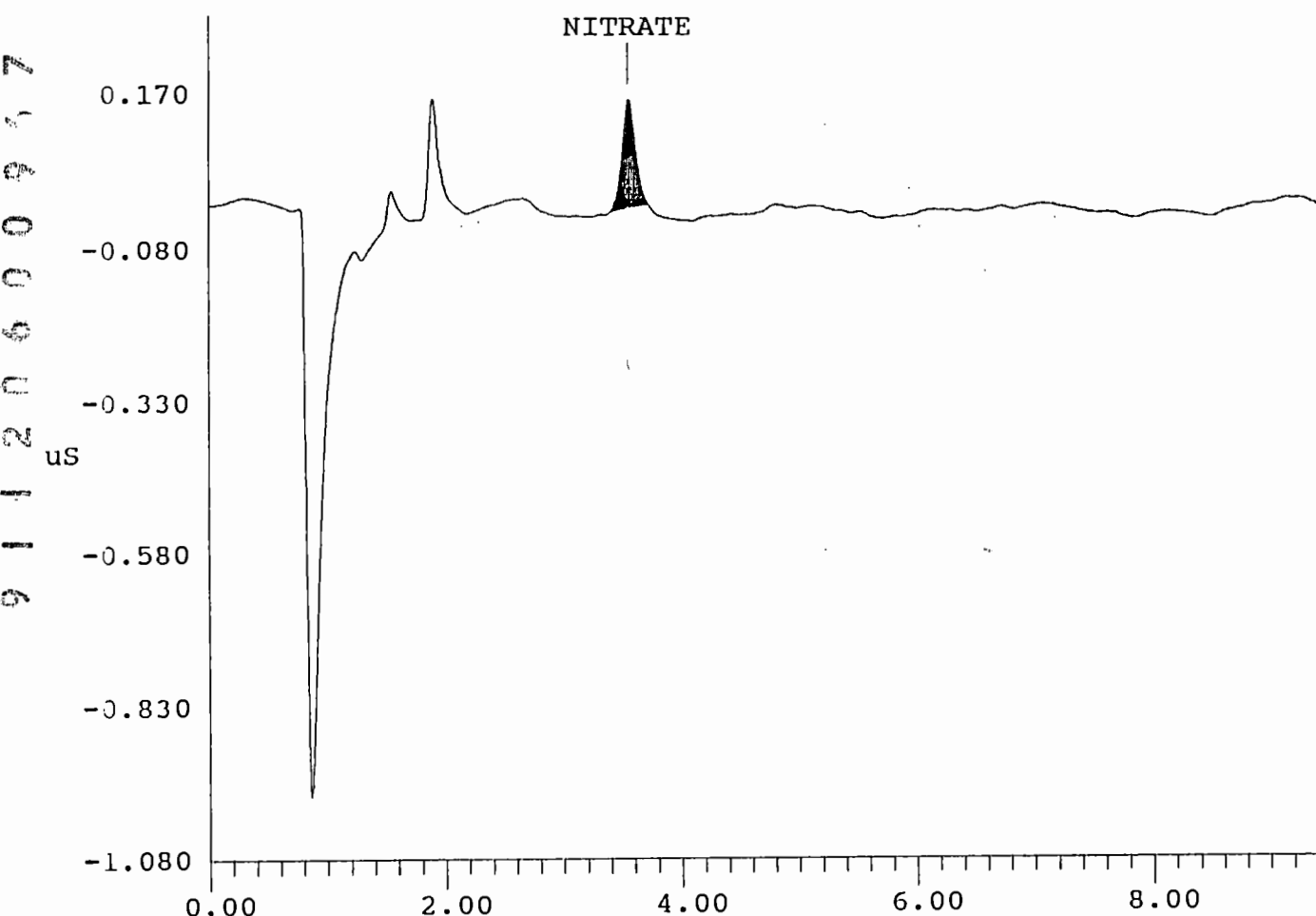
Stop time = 9.40 Minutes Number of Data Points = 2820

Area reject = 1000 One Data Point per 0.2 seconds

Amount Injected = 1 Dilution factor = 1

PEAK NUM	RET TIME	PEAK NAME	CONC. in ug/ml	AREA	REF HEIGHT	% DELTA BL PEAK	RET TIME
1	3.55	NITRATE	2.890e-001	1.472e+003	172	1	0 0.00%

File: A:\90010300.D08 Sample: 98B



DATA REPROCESSED ON Fri May 11 09:01:38 1990

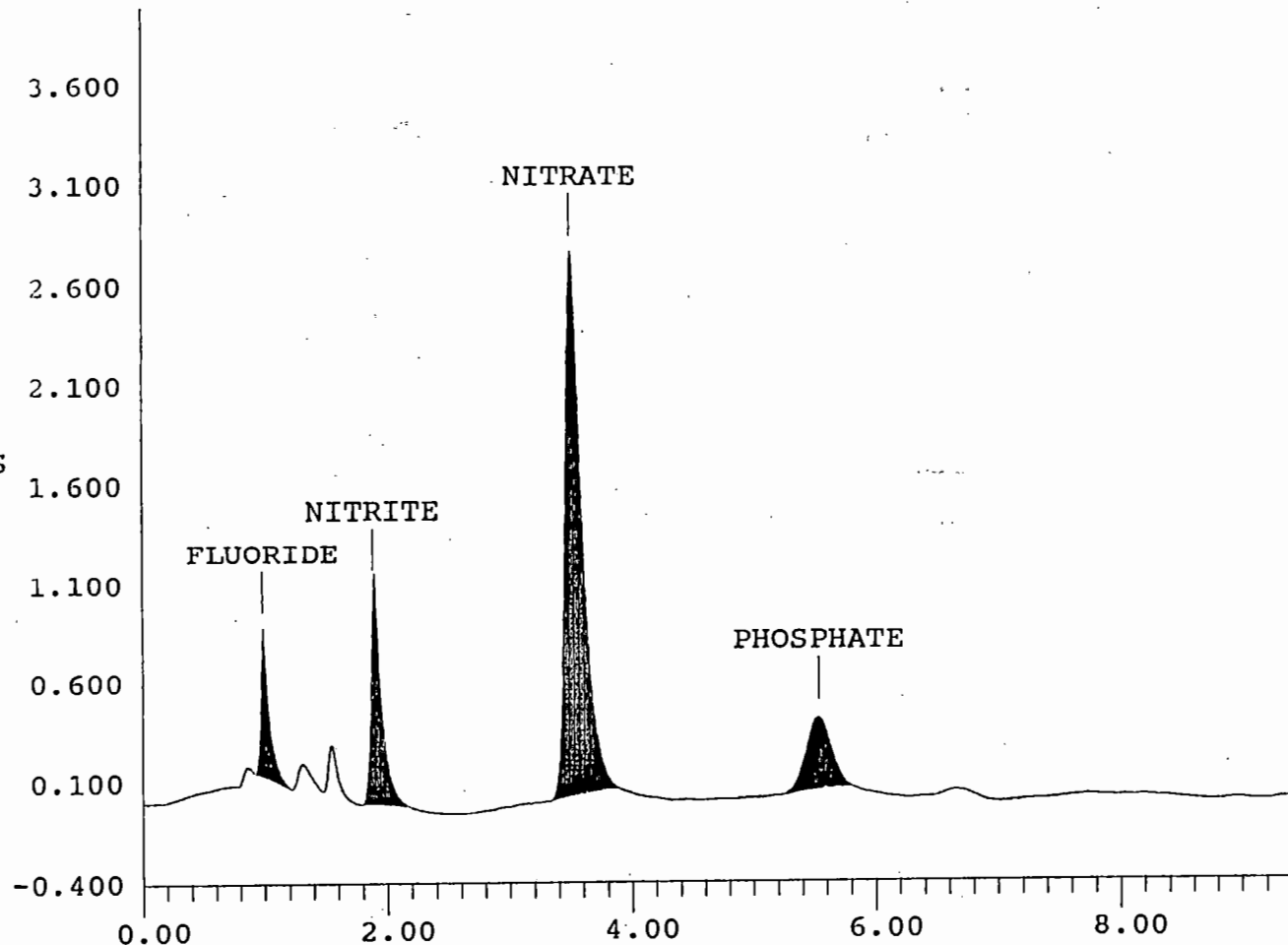
=====  
Sample Name: 87 Date: Wed Jan 03 11:55:18 1990  
Data File : A:\90010300.D09  
Method : c:\windows\ai400\method\GROUT01.met  
ACI Address: 1 System : 1 Inject#: 9 Detector: CDM  
=====

\*\*\*\*\* EXTERNAL STANDARD REPORT \*\*\*\*\*

Stop time = 9.40 Minutes Number of Data Points = 2821  
Area reject = 1000 One Data Point per 0.2 seconds  
Amount Injected = 1 Dilution factor = 101

PEAK NUM	RET TIME	PEAK NAME	CONC. in ug/ml	AREA	REF	% DELTA	BL	PEAK	RET TIME
1	0.98	FLUORIDE	2.590e+001	3.717e+003	738	1	0	0.00%	
2	1.88	NITRITE	1.200e+002	7.270e+003	1091	1	0	0.00%	
3	3.50	NITRATE	4.764e+002	2.859e+004	2728	1	0	0.00%	
4	5.53	PHOSPHATE	1.926e+002	5.271e+003	367	1	0	0.00%	

File: A:\90010300.D09 Sample: 87



DATA REPROCESSED ON Fri May 11 09:08:43 1990

=====

Sample Name: 88D  
Data File : A:\90010300.D10  
Method : c:\windows\ai400\method\GROUT01.met  
ACI Address: 1 System : 1 Inject#: 10

Date: Wed Jan 03 12:05:22 1990  
Detector: CDM

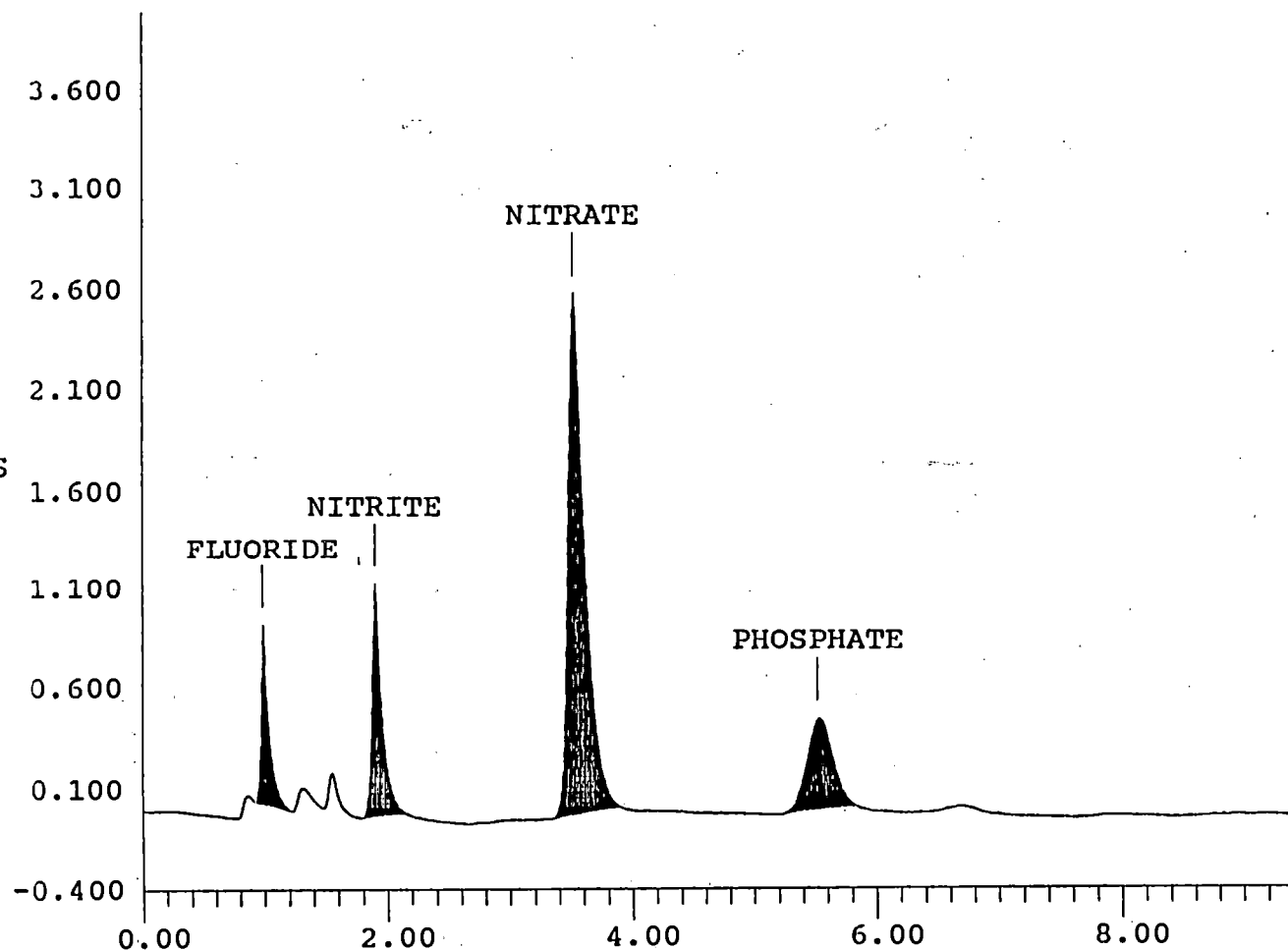
=====

\*\*\*\*\* EXTERNAL STANDARD REPORT \*\*\*\*\*

Stop time = 9.40 Minutes Number of Data Points = 2821  
Area reject = 1000 One Data Point per 0.2 seconds  
Amount Injected = 1 Dilution factor = 101

PEAK NUM	RET TIME	PEAK NAME	CONC. in ug/ml	AREA	REF	% DELTA	BL PEAK	RET TIME
1	0.98	FLUORIDE	3.027e+001	4.420e+003	890	1	0	0.00%
2	1.90	NITRITE	1.258e+002	7.312e+003	1164	1	0	0.00%
3	3.52	NITRATE	4.538e+002	2.728e+004	2601	1	0	0.00%
4	5.52	PHOSPHATE	2.312e+002	6.860e+003	452	1	0	0.00%

File: A:\90010300.D10 Sample: 88D



DATA REPROCESSED ON Fri May 11 10:27:40 1990

=====

Sample Name: 89S	Date: Wed Jan 03 12:15:26 1990
Data File : A:\90010300.D11	
Method : c:\windows\ai400\method\GROUT01.met	
ACI Address: 1	System : 1 Inject#: 11 Detector: CDM

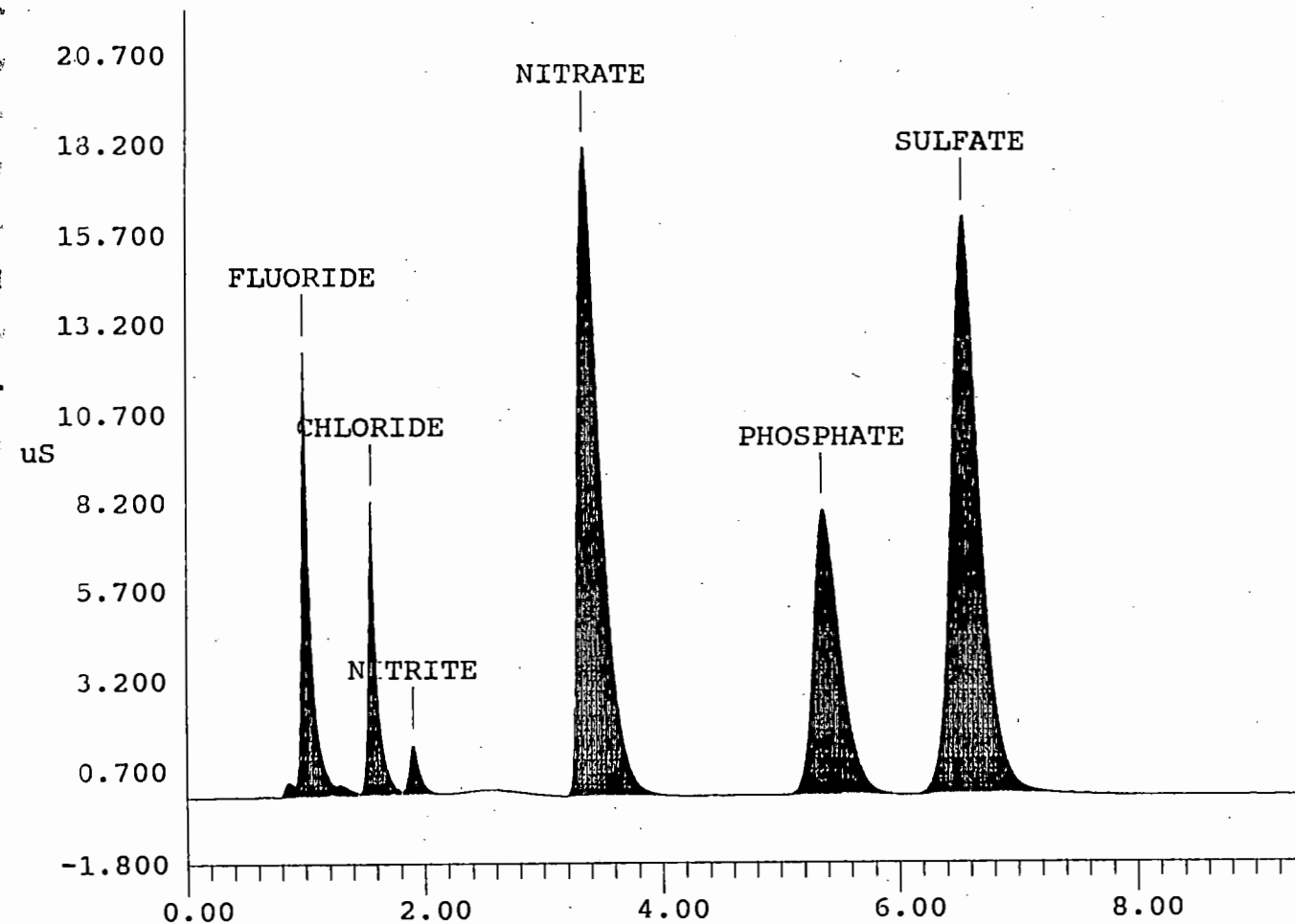
=====

\*\*\*\*\* EXTERNAL STANDARD REPORT \*\*\*\*\*

Stop time = 9.40 Minutes Number of Data Points = 2821  
Area reject = 1000 One Data Point per 0.2 seconds  
Amount Injected = 1 Dilution factor = 101

PEAK NUM	RET TIME	PEAK NAME	CONC. in ug/ml	AREA	REF HEIGHT	BL PEAK	% DELTA RET TIME
1	0.98	FLUORIDE	3.518e+002	7.491e+004	12408	2	0 0.00%
2	1.55	CHLORIDE	3.717e+002	4.434e+004	8189	2	0 0.00%
3	1.90	NITRITE	1.388e+002	8.232e+003	1327	2	0 0.00%
4	3.33	NITRATE	3.494e+003	2.561e+005	18081	1	0 0.00%
5	5.35	PHOSPHATE	3.239e+003	1.296e+005	7944	1	0 0.00%
6	6.53	SULFATE	2.970e+003	2.831e+005	16160	1	0 0.00%

File: A:\90010300.D11 Sample: 89S



DATA REPROCESSED ON Fri May 11 10:37:30 1990

=====

Sample Name: LMCS/6C11HF	Date: Wed Jan 03 12:25:31 1990
Data File : A:\90010300.D12	
Method : c:\windows\ai400\method\GROUT01.met	
ACI Address: 1	System : 1 Inject#: 12
	Detector: CDM

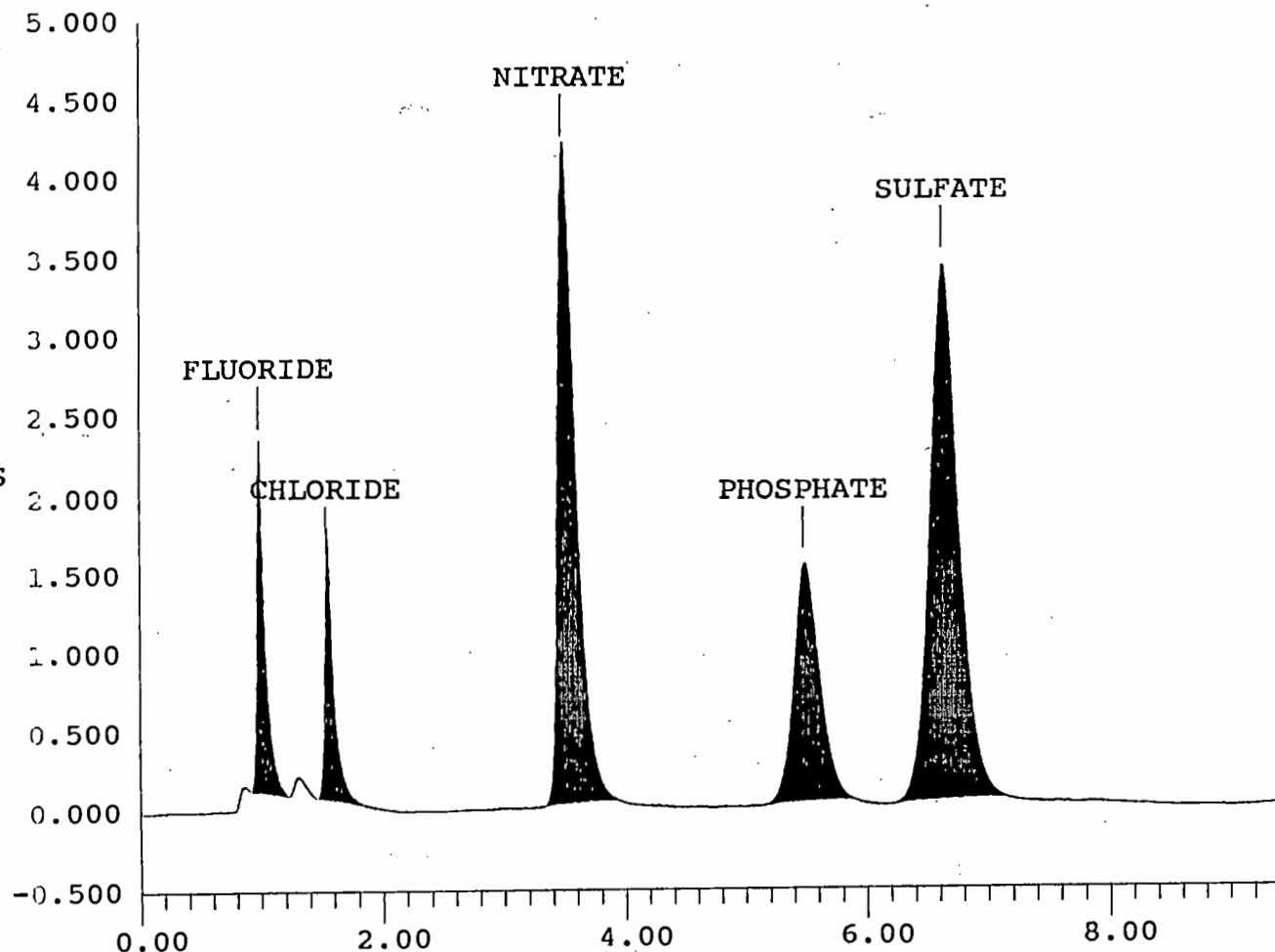
=====

\*\*\*\*\* EXTERNAL STANDARD REPORT \*\*\*\*\*

Stop time = 9.40 Minutes Number of Data Points = 2820  
Area reject = 1000 One Data Point per 0.2 seconds  
Amount Injected = 1 Dilution factor = 101

PEAK NUM	RET TIME	PEAK NAME	CONC. in ug/ml	AREA	REF HEIGHT	BL PEAK	% DELTA RET TIME
1	0.98	FLUORIDE	6.755e+001	1.115e+004	2192	1	0 0.00%
2	1.53	CHLORIDE	7.998e+001	9.207e+003	1492	1	0 0.00%
3	3.48	NITRATE	7.267e+002	4.618e+004	4121	1	0 0.00%
4	5.48	PHOSPHATE	6.981e+002	2.303e+004	1504	1	0 0.00%
5	6.63	SULFATE	6.858e+002	5.840e+004	3392	1	0 0.00%

File: A:\90010300.D12 Sample: LMCS/6C11HF



# Analytical Batch

Lab Segment Serial No.: F0077

Customer ID.: 89-044

Instrument	WB39937
Procedure / Rev	LA-344-105/A-3
Technologist	80028/E. H. Colvin
Date	01/03/90
Temperature	N/A
Starting Time	08:00
Ending Time	15:00
Chemist	R. E. Brandt

Total organic carbon from water digestion.  
 Samples were not acidified before analysis.  
 Results reported are TOC and carbonate combined.

	Description	Lab. Id.
1	Blank	F0098
2	Initial Check Standard	F0086
3	Sample 89-044	F0087
4	Duplicate 89-044	F0088
5	Spike 89-044	F0089
6	Ending Check Standard	F0090
7		
8		
9		
10		
11		

	Description	Lab. Id.
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		

Standard Type	Primary Book No. & Aliquot	Second Book No. & Aliquot	Third Book No. & Aliquot	Final Volume of Standard
LMCS Check Standard	70C11B/200 uL			2.2 mL
Spike	70C11B/100 ug	F0087/200 uL		0.3 mL

Interim	Prepared by: <u>Shirley Cervantes</u> Signature	S. A. Cervantes Printed Name	Date: 05/17/90
Rev. E 4/04/90	Verified by: <u>Cary M Seidel</u> Signature	C. M. Seidel Printed Name	Date: 05/17/90
SST-102	Approved by: <u>Stephen Scott Moss</u> Signature	Stephen Scott Moss Printed Name	Date: 9-7-90

COULOMETER ANALYSIS REPORT  
TICTOC Rev. 0

Sample: BLK-A Date: 01-03-1989 Time: 11:00:09

Blank = N/A Sample Size = 200 Dilution Factor = 1  
% Difference = 10 Min Readings = 7 Max Readings = 10

== Reading ===== Analysis Time ===== Coulometer ===== % Difference ==  
1 1.01 0.00 0.00

2 2.01 1.70 100.00

3 3.01 2.40 29.17

4 4.01 3.00 20.00

5 5.01 3.40 11.70

6 6.01 4.00 15.00

7 7.01 4.60 13.04

8 8.01 5.10 9.80

BLANK VALUE = 5.1 / 8.006165 = .6370091 uaz/minute

Sample Run By: 8002B

COULOMETER ANALYSIS REPORT  
TICTOC Rev. 0

Sample: STD-BEG Date: 01-03-1989 Time: 11:21:18

Blank = .6370091 Sample Size = 200 Dilution Factor = 11  
% Difference = 10 Min Readings = 7 Max Readings = 10

== Reading ===== Analysis Time ===== Coulometer ===== % Difference ==  
1 1.01 0.00 0.00

2 2.01 47.50 100.00

3 3.01 52.80 10.04

4 4.01 55.60 5.04

5 5.01 57.30 2.97

6 6.01 58.40 1.88

7 7.01 59.40 1.66

$$(59.4 - 4.463263) (11) / (200) = 3.021521 \text{ g/L Carbon}$$

$$(59.4 - 4.463263) (11) / (200)(12) = .2517934 \text{ Molar Carbon}$$

Sample Run By: 80028

0

COULOMETER ANALYSIS REPORT  
TICTOC Rev. 0

Sample: F-87

Date: 01-03-1989 Time: 13:33:37

Blank = .6370091 Sample Size = 200 Dilution Factor = 1  
% Difference = 10 Min Readings = 7 Max Readings = 10

== Reading ===== Analysis Time ===== Coulometer ===== % Difference ==  
1 1.01 0.00 0.00

2 2.01 17.00 100.00

3 3.01 19.90 14.57

4 4.01 21.40 7.01

5 5.01 22.30 4.04

6 6.01 23.10 3.46

7 7.01 23.70 2.53

( 23.7 - 4.463302 ) ( 1 ) / ( 200 ) = 9.618349E-02 g/L Carbon

( 23.7 - 4.463302 ) ( 1 ) / ( 200 ) (12) = 8.015291E-03 Molar Carbon

Sample Run By: 80028\_\_\_\_\_

COULOMETER ANALYSIS REPORT  
TICTOC Rev. 0

Sample: F-88      Date: 01-03-1989      Time: 13:51:11

Blank = .6370091      Sample Size = 200      Dilution Factor = 1  
% Difference = 10      Min Readings = 7      Max Readings = 10

	Reading	Analysis Time	Coulometer	% Difference
1	1.01	0.00	0.00	
2	2.01	14.90	100.00	
3	3.01	17.50	14.88	
4	4.01	18.80	6.91	
5	5.01	19.70	4.57	
6	6.01	20.40	3.43	
7	7.01	20.90	2.39	

( 20.9 - 4.463263 ) ( 1 ) / ( 200 ) = 8.218369E-02 g/L Carbon

( 20.9 - 4.463263 ) ( 1 ) / ( 200 ) (12) = 6.848641E-03 Molar Carbon

Sample Run By: 8002B \_\_\_\_\_

COULOMETER ANALYSIS REPORT  
TICTOC Rev. 0

Sample: F-89

Date: 01-03-1989 Time: 14:03:44

Blank = .6370091 Sample Size = 200 Dilution Factor = 1  
% Difference = 10 Min Readings = 7 Max Readings = 10

== Reading ===== Analysis Time ===== Coulometer ===== % Difference ==  
1 1.01 8.60 -137.21

2 2.01 148.80 94.22

3 3.01 174.00 14.48

4 4.01 185.30 6.10

5 5.01 191.00 2.78

6 6.01 194.10 1.60

7 7.01 196.10 1.02

( 196.1 - 4.463341 ) ( 1 ) / ( 200 ) = .9581833 g/L Carbon

( 196.1 - 4.463341 ) ( 1 ) / ( 200 ) (12) = 7.984861E-02 Molar Carbon

Sample Run By: 80028 \_\_\_\_\_

COULOMETER ANALYSIS REPORT  
TICTOC Rev. 0

Sample: F-90 Date: 01-03-1989 Time: 14:13:04

Blank = .6370091 Sample Size = 200 Dilution Factor = 11  
% Difference = 10 Min Readings = 7 Max Readings = 10

== Reading ===== Analysis Time ===== Coulometer ===== % Difference ==  
1 1.01 0.00 0.00

2	2.01	45.90	100.00
3	3.01	53.20	13.72
4	4.01	56.60	6.01
5	5.01	58.50	3.25
6	6.01	59.90	2.34
7	7.01	60.80	1.46

$$(60.8 - 4.462796)(11)/(200) = 3.098546 \text{ g/L Carbon}$$

$$(60.8 - 4.462796)(11)/(200)(12) = .2582122 \text{ Molar Carbon}$$

Sample Run By: 8002B \_\_\_\_\_

## ACID DIGESTION TEST ANALYSIS

## ICP Results

## Data Summary

Date Analyzed:	April 19, 1990	Digested Acid Standard	F1083
Procedure:	LA-505-151/A-0	Reagent Blank	F1084
Analyst:	J. A. White	Sample 89-044	F0092
Digestion Procedure:	Acid Digestion LA-505-159/A-0	Duplicate of 89-044	F0093
		Spike of F1085	F1087
		Digested Acid Standard	F1088

Instrument	Acid		Wet		Spike Recovery %	LMCS ACID Digestion %	LMCS Standard %
	Starting LMCS	Digest. LMCS	Reagent Standard	Weight Sample ug/g			
	%	%	%	ppm	Duplicate ug/g		
Aluminum	100.37%			0.07 LT	90269	89127	NOT CALC.
Antimony	105.91%			-0.01 LT	105 LT	470	100.63%
Barium	104.16%			-0.01 LT	21	40	102.57%
Beryllium	98.38%			0.00 LT	0 LT	1	92.28%
Bismuth	108.36%	102.12%		-0.01 LT	17746	21187	103.28%
Boron	101.73%	94.43%		0.03	21 LT	27 LT	89.32%
Cadmium	100.12%	93.46%		0.00 LT	-7 LT	-2 LT	146.72%
Calcium	106.89%	102.58%		0.09	521	492	235.92%
Chromium	95.51%			-0.03 LT	531	529	85.08%
Cobalt	97.27%			0.02 LT	32 LT	50 LT	100.71%
Copper	105.17%	99.09%		-0.01 LT	0 LT	40 LT	97.72%
Europium	98.92%			-0.01 LT	-14 LT	0 LT	97.72%
Iron	103.46%			0.03	12927	12762	94.41%
Lanthanum	94.12%	91.05%		-0.02 LT	-33 LT	52	92.92%
Lead	106.64%	99.04%		0.01 LT	212	601	93.18%
Lithium	106.08%			-0.01 LT	-37 LT	-9 LT	91.11%
Magnesium	104.79%	97.56%		0.02	886	3118	4138.61%
Manganese	102.81%			0.01	5691	5569	92.70%
Mercury	102.27%			-0.05 LT	54	28	85.72%
Molybdenum	97.14%	93.73%		0.00 LT	10 LT	29	98.98%
Nickel	101.54%			-0.01 LT	107	138	73.37%
Potassium	99.66%	82.65%		-0.53 LT	-1340 LT	-302 LT	53.52%
Samarium	99.36%			-0.35 LT	-867 LT	-58 LT	114.70%
Selenium	105.01%			-0.06 LT	411	522	90.53%
Silicon	90.40%	75.18%		0.63	3877	4760	98.35%
Silver	107.97%			-0.02 LT	-41 LT	7 LT	92.17%
Sodium	102.01%	94.66%		0.06 LT	86491	88734	101.40%
Strontium	105.80%	100.02%		0.00 LT	517	577	100.05%
Sulfur	106.08%			0.03	413	456	104.01%
Tantalum	96.38%			-0.04 LT	-81 LT	15 LT	102.74%
Thallium	105.99%			-0.33 LT	-143 LT	260	90.61%
Thorium	106.38%			-0.18 LT	-442 LT	35 LT	92.17%
Tin	100.85%			0.02 LT	15 LT	52	98.82%
Titanium	100.86%			0.13	-4 LT	22	96.04%
Uranium	106.74%			-2.40 LT	771 LT	5655	93.47%
Vanadium	99.32%			-0.02 LT	3 LT	20 LT	100.46%
Zinc	100.91%	93.05%		0.23	193	283	100.51%
Zirconium	101.51%			-0.04 LT	-11 LT	83	

LT: Less Than

NC: Not Calibrated

NOT CALC: Not Calculated

Prepared by: H. S. Rich Date: May 21, 1990Verified by: Craig M Seidel M. Seidel Date: May 21, 1990Approved by: Stephen Scott Moss L. H. Taylor Date: 9-7-90  
Stephen Scott Moss

# Analytical Batch

Lab Segment Serial No.: F0077

Customer ID.: 89-044

## Acid Digestion

Instrument	N/A
Procedure / Rev	LA-505-159/A-0
Technologist	D. M. Southwick
Date	01/02/90
Temperature	N/A
Starting Time	9:00am
Ending Time	16:00pm
Chemist	S. A. Jones

	Description	Lab. Id.
1	Reagent Blank	F0099
2	Sample 89-044	F0092
3	Sample Duplicate	F0093
4		
5		
6		
7		
8		
9		
10		
11		

	Description	Lab. Id.
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		

Standard Type	Primary Book No. & Aliquot	Second Book No. & Aliquot	Third Book No. & Aliquot	Final Volume of Standard

Prepared by: D. M. Southwick  
Signature

H. S. Rich  
Printed Name

Date: June 28, 1990

Verified by: C. M. Seidel  
Signature

C. M. Seidel  
Printed Name

Date: June 28, 1990

Approved by: Stephen Scott Moss for  
Signature Stephen Scott MOSS

L. H. Taylor  
Printed Name

Date: 9-7-90

# Analytical Batch

Lab Segment Serial No.: F0077

Customer ID.: 89-044

Instrument	WB39939
Procedure / Rev	LA-505-151/A-0
Technologist	J. A. White
Date	April 19, 1990
Temperature	70 F
Starting Time	07:47
Ending Time	15:00
Chemist	S. A. Jones

ICP analysis of sample 89-044.  
 Only data directly related to the analysis of  
 89-044 will be included in this package.  
 No inter-element corrections were made on  
 this data.

	Description	Lab. Id.
1	Initial LMCS Check Std.	na
2	Digested Std. (81C11A)	F1083
3	Reagent Blank	F1084
4	Sample Comp. Core 13	F1085
5	Duplicate Core 13	F1086
6	Spike of F1085	F1087
7	Digested Std. (82C11A)	F1088
8	LMCS Check Std.	na
9	Sample Comp. Core 5	F0899
10	Duplicate Core 5	F0900
11	Acid Blank	na

	Description	Lab. Id.
12	Sample 89-043	F0068
13	Duplicate of 89-043	F0069
14	Sample 89-044	F0092
15	Duplicate of 89-044	F0093
16	LMCS Check Std.	na
17	Sample 89-047	F0140
18	Duplicate of 89-047	F0141
19	Sample 89-048	F0164
20	Duplicate of 89-048	F0165
21	Sample Comp. Core 8	F0959
22	Duplicate of Core 8	F0960

	Primary Book	Second Book	Third Book	Final Volume of Standard
Standard Type	No. & Aliquot	No. & Aliquot	No. & Aliquot	
LMCS Check Std.	78C11J/1.0mL	82B38F/1.0mL	77C11I/1.0mL	11.0 mL
Digested LMCS (1)	81C11A/5.0mL			50.0 mL
Digested LMCS (2)	82C11A/5.0mL			50.0 mL
Spike F1087	34C11CO/5.mL	34C11CK/5.0mL	F1085/0.5143g	50.0 mL

Interim

4/04/90

Rev.E

111 102

S&amp;

Approved by: Stephen Scott Moss for L.H. Taylor Date: 9-7-90

Signature

Printed Name

Prepared by: H. S. Rich Date: May 24, 1990

Signature

Printed Name

Verified by: C. M. Seidel Date: May 24, 1990

Signature

Printed Name

## Analytical Batch

Lab Segment Serial No.: F0077

Customer ID.: 89-044

Instrument	WB39939
Procedure / Rev	LA-505-151/A-0
Technologist	J. A. White
Date	April 19, 1990
Temperature	70 F
Starting Time	07:47
Ending Time	15:00
Chemist	S. A. Jones

ICP analysis of sample 89-044.

Only data directly related to the analysis of 89-044 will be included in this package.

No inter-element corrections were made on this data.

	Description	Lab. Id.
1	Initial LMCS Check Std.	N/A
2	Sample Composite 15	F1037
3	Duplicate Composite 15	F1038
4	Final LMCS Check Std.	N/A
5		
6		
7		
8		
9		
10		
11		

	Description	Lab. Id.
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		

Standard Type	Primary Book No. & Aliquot	Second Book No. & Aliquot	Third Book No. & Aliquot	Final Volume of Standard
LMCS Check Std.	78C11J/1.0mL	82B38F/1.0mL	77C11I/1.0mL	11.0 mL
Digested LMCS (1)	81C11A/5.0mL			50.0 mL
Digested LMCS (2)	82C11A/5.0mL			50.0 mL
Spike F1087	34C11CO/5.mL	34C11CK/5.0mL	F1085/0.5143g	50.0 mL

Prepared by: J. A. White H. S. Rich Date: May 24, 1990  
 Signature: \_\_\_\_\_ Printed Name: \_\_\_\_\_

Verified by: C. M. Seidel C. M. Seidel Date: May 24, 1990  
 Signature: \_\_\_\_\_ Printed Name: \_\_\_\_\_

Approved by: L. H. Taylor L. H. Taylor Date: 9-7-90  
 Signature: Stephen Scott Moss Printed Name: \_\_\_\_\_

Interim

Rev. E 4/04/90

SST-102

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Date Analyzed: April 19, 1990      Digested Acid Standard F1083  
 Procedure: LA-505-151/A-0      Reagent Blank F1084  
 Analyst: J. A. White      Sample 89-044 F0092  
 Digestion: Acid Digestion      Duplicate of 89-044 F0093  
 Procedure: LA-505-159/A-0      Spike of F1085 F1087  
 LMCS Standard      Digested Acid Standard F1088

								Digestion
								Weight
								Volume
								Sample
		Starting	LMCS Standard		LMCS	Acid	Reagent	
		Instrument	Standard	Recovery	Acid	Digestion	Blank	Sample
		Standard	ppm	%	Digestion	Standard	Recovery	
		SST-1	SST-2	SST-3	Standard	ppm	%	
								Dilution
								Three
								Two
Aluminum			50.18	100.37%				0.07 LT
Antimony	10.59			105.91%				-0.01 LT
Arsenic			57.77	115.53% #				-0.02 LT
Barium	10.42			104.16%				-0.01 LT
Beryllium			9.84	98.38%				0.00 LT
Bismuth		54.29		108.36%	10.21	102.12%	-0.01 LT	175.05
Boron	10.17			101.73%	9.44	94.43%	0.03	-1.03
Cadmium	10.01			100.12%	9.35	93.46%	0.00 LT	-1.17
Calcium	10.69			106.89%	10.26	102.58%	0.09	5.14
Cerium	9.18			91.75%			-0.31 LT	-79.44
Chromium	9.55			95.51%			-0.03 LT	-0.39
Cobalt	9.73			97.27%			0.02 LT	-2.64
Copper	10.52			105.17%	9.91	99.09%	-0.01 LT	-4.25
Europium		9.89		98.92%			-0.01 LT	-1.50
Iron	10.35			103.46%			0.03	127.51
Lanthanum		47.15		94.12%	9.11	91.05%	-0.02 LT	-5.47
Lead		53.43		106.64%	9.90	99.04%	0.01 LT	-5.74
Lithium	10.61			106.08%			-0.01 LT	-3.64
Magnesium	10.48			104.79%	9.76	97.56%	0.02	8.74
Manganese	10.28			102.81%			0.01	56.13
Mercury			25.57	102.27%			-0.05 LT	0.10
Molybdenum			48.57	97.14%	9.35	93.73%	0.00 LT	-1.65
Neodymium	9.08			90.76%			-0.64 LT	-119.90
Nickel	10.15			101.54%			-0.01 LT	-2.04
Phosphorus			57.86	115.73% #	9.34	93.37%	0.11	98.76
Potassium	24.91			99.66%	8.27	82.65%	-0.53 LT	-123.50
Samarium		9.94		99.36%			-0.35 LT	-94.10
Selenium			52.51	105.01%			-0.06 LT	-14.61
Silicon			45.20	90.40%	7.52	75.18%	0.63	27.32
Silver		10.80		107.97%	7.42		-0.02 LT	-5.64
Sodium	25.50			102.01%	9.47	94.66%	0.06 LT	853.15
Strontium	10.58			105.80%	10.00	100.02%	0.00 LT	5.10
Sulfur			53.04	106.08%			0.03	0.13
Tantalum			48.19	96.38%			-0.04 LT	-11.88
Thallium			53.00	105.99%			-0.33 LT	-89.99
Thorium		53.29		106.38%			-0.18 LT	-58.41
Tin	50.43			100.85%			0.02 LT	-3.04
Titanium			50.43	100.86%			0.13	-2.72
Tungsten			20.93	83.72% #			-0.02 LT	-6.11
Uranium		53.48		106.74%			-2.40 LT	-521.30
Vanadium			9.93	99.32%			-0.02 LT	-3.80
Zinc	10.09			100.91%	9.31	93.05%	0.23	1.91
Zirconium			50.76	101.51%			-0.04 LT	-7.94
Dilution Factor	1.00	1.00	1.00		10.00		1.00	101.00

	0.00986 g/mL			0.00943 g/mL			0.01029 g/mL			
	g	Weight	0.4717 g	g	Weight	0.5143 g	g	Weight	0.01029 g/mL	Standard
	mL	Volume	50.00 mL	mL	Volume	50.00 mL	mL	Volume		LMCS Acid
	Sample	Sample	Sample	Sample	Spike of	Spike of	Spike of	Spike of	Recovery	
	Dilution	Duplicate	Duplicate	Duplicate	Sample	Sample	Sample	Sample	Recovery	LMCS Acid
	One	Dilution	Three	Two	One	Three	Two	One	Recovery	Digestion
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
Aluminum	865.76		840.82	825.41		507.09	473.99	NOT CALC.	10.06	
Antimony	1.03 LT		11.91	4.44		13.40	14.24			
Arsenic	0.28 LT		0.64	0.75		-0.58	1.02			
Barium	0.21		0.24	0.38		10.83	10.57	103.28%	9.23	
Beryllium	0.00 LT		0.07	0.01		0.02	0.03			
Bismuth	193.79		199.88	195.76		160.79	176.36	NOT CALC.		
Boron	0.21 LT		1.51	0.26 LT		14.10	10.25	134.81%		
Cadmium	-0.07 LT		-0.23	-0.02 LT		9.00	10.03	89.32%		
Calcium	4.50		4.64	3.97		20.40	14.91	146.72%		
Cerium	-6.82 LT		-0.60	0.06 LT		-30.01	1.54 LT	15.40%	8.87	
Chromium	5.24		2.35	4.99		30.54	19.37	235.92%	8.56	
Cobalt	0.31 LT		3.40	0.47 LT		8.30	9.83	85.08%	8.60	
Copper	0.00 LT		0.26	0.38 LT		9.26	10.82	100.71%		
Europium	-0.13 LT		-0.09	0.00 LT		-0.57	0.04 LT			
Iron	122.79		120.40	116.81		218.35	212.56	NOT CALC.	9.44	
Lanthanum	-0.33 LT		0.13	0.49		7.16	9.85	89.51%		
Lead	2.09		14.34	5.67		17.21	20.87	93.18%		
Lithium	-0.36 LT		-0.26	-0.08 LT		9.24	10.65	91.11%	9.34	
Magnesium	4.92		29.41	2.84		416.09	37.95	4138.61%		
Manganese	53.73		52.54	51.04		56.88	57.54	NOT CALC.	9.27	
Mercury	0.53		2.83	0.26		-2.46	-0.27 LT			
Molybdenum	0.09 LT		0.31	0.28		8.93	9.87	85.72%		
Neodymium	-15.59 LT		-45.69	-10.76 LT		-66.75	0.47 LT	NOT CALC.	7.74	
Nickel	1.06		1.26	1.30		9.91	11.36	98.98%	9.27	
Phosphorus	102.72		125.09	115.56		116.71	118.22	NOT CALC.		
Potassium	-13.22 LT		-20.64	-2.85 LT		-34.01	9.41	73.37%		
Samarium	-8.55 LT		-4.01	-0.55 LT		-36.47	0.62 LT			
Selenium	4.05		6.49	4.92		7.17	9.37			
Silicon	38.24		44.91	44.11		42.19	25.60	-114.70%		
Silver	-0.41 LT		-0.10	0.07 LT		4.89	5.71	53.52%		
Sodium	845.25		837.12	824.33		838.67	827.74	NOT CALC.		
Strontium	5.63		5.44	5.35		14.46	14.97	86.77%		
Sulfur	4.07		9.41	4.30		67.98	12.69			
Tantalum	-0.80 LT		0.01	0.14 LT		-0.70	3.53	27.57%	7.33	
Thallium	-1.41 LT		5.57	2.46		-18.49	7.30			
Thorium	-4.36 LT		2.92	0.33 LT		-19.12	2.21			
Tin	0.15 LT		1.30	0.49		14.05	10.97	102.74%	9.35	
Titanium	-0.04 LT		0.11	0.21		9.35	9.90	90.61%	9.23	
Tungsten	0.59 LT		1.66	1.11		-2.06	1.00			
Uranium	7.61 LT		17.58	53.35		-175.80	60.96		5.01	
Vanadium	0.03 LT		0.52	0.19 LT		-0.93	0.32 LT			
Zinc	1.01		2.67	1.41		25.48	13.50	66.80%		
Zirconium	-0.11 LT		0.88	0.78		1.83	5.97	46.04%	9.33	
Dilution Factor	21.00	1.00	101.00	21.00	1.00	101.00	21.00		10.00	

	Acid Digestion Standard Recovery %		Ending LMCS Standard	Standard Recovery	Spike Standard LMCS	Spike Standard ID Book #		
		SST-1	SST-2	SST-3	ppm added	34C11CO 34C11CK	SST-1	SST-2
Aluminum	100.63%			50.41	100.81%			
Antimony		10.26			102.57%			10.00
Arsenic				57.88	115.75% #			
Barium	92.28%	10.25			102.53%		10.00	10.00
Beryllium				9.75	97.50%			
Bismuth			53.43		106.64%		10.00	50.10
Boron		9.94			99.43%		10.00	10.00
Cadmium		9.77			97.72%		10.00	10.00
Calcium		10.50			105.03%		10.00	10.00
Cerium	88.66%	8.86			88.57% #		10.00	10.00
Chromium	84.79%	9.33			93.30%		10.00	10.00
Cobalt	86.00%	9.32			93.22%		10.00	10.00
Copper		10.34			103.36%		10.00	10.00
Europium			9.77		97.72%			10.00
Iron	94.41%	10.15			101.50%		10.00	10.00
Lanthanum			46.55		92.92%		10.00	50.10
Lead			52.41		104.61%		10.00	50.10
Lithium	93.39%	10.36			103.61%		10.00	10.00
Magnesium		10.25			102.45%		10.00	10.00
Manganese	92.70%	10.07			100.65%		10.00	10.00
Mercury				25.49	101.94%			
Molybdenum				48.57	97.14%		10.00	
Neodymium	77.36%	8.75			87.52% #		10.00	
Nickel	92.68%	9.91			99.05%		10.00	
Phosphorous				59.26	118.51% #		10.00	
Potassium		24.31			97.22%		10.00	25.00
Samarium			9.65		96.54%			10.00
Selenium				52.43	104.86%			
Silicon				45.26	90.53%		10.00	
Silver			10.65		106.46%		10.00	10.00
Sodium		25.01			100.05%		10.00	25.00
Strontium		10.40			104.01%		10.00	10.00
Sulfur				53.97	107.95%			
Tantalum	73.62%			48.06	96.12%		9.95	
Thallium				53.11	106.22%			
Thorium			52.47		104.74%			50.10
Tin	93.54%	49.18			98.35%		10.00	50.00
Titanium	92.17%			50.70	101.40%		10.00	
Tungsten				20.97	83.88% #			
Uranium			51.75		103.29%			50.10
Vanadium				10.01	100.05%			
Zinc		9.88			98.82%		10.00	10.00
Zirconium	93.47%			50.23	100.46%		9.98	
Dilution Factor		1.00	1.00	1.00				

		ACID DIGESTION	ACID DIGEST.
LMCS Standards	LMCS Standard	LMCS STANDARD	LMCS
Values	IDs Book	VALUES	IDs Book
ppm	#	ppm	#
SST-3	78C11J 82B38J 77C11I	in Sample	81C11A 82C11A
Aluminum	50.00	100.00	
Antimony			
Arsenic	50.00		
Barium		100.00	
Beryllium	10.00		
Bismuth		100.00	
Boron		100.00	
Cadmium		100.00	
Calcium		100.00	
Cerium		100.00	
Chromium		100.90	
Cobalt		100.00	
Copper		100.00	
Europium			
Iron		100.00	
Lanthanum		100.00	
Lead		100.00	
Lithium		100.00	
Magnesium		100.00	
Manganese		100.00	
Mercury	25.00		
Molybdenum	50.00	99.80	
Neodymium		100.00	
Nickel		100.00	
Phosphorus	50.00	100.00	
Potassium		100.00	
Samarium			
Selenium	50.00		
Silicon	50.00	100.00	
Silver			
Sodium		100.00	
Strontium		100.00	
Sulfur	50.00		
Tantalum	50.00	99.50	
Thallium	50.00		
Thorium			
Tin		100.00	
Titanium	50.00	100.10	
Tungsten	25.00		
Uranium			
Vanadium	10.00		
Zinc		100.00	
Zirconium	50.00	99.80	
Dilution Factor		10.00	

## ICP Calibration Report

Procedure: LA-505-151 Revision: A-0  
Instrument: WB39939  
Technologist: J. A. White  
Date: April 19, 1990 Time: 07:47

### Calibration Standards for ICP Program "SST"

Element	Standard	Element	Standard
Aluminum	SST-3	Antimony	SST-4
Arsenic	SST-4	Barium	SST-2
Beryllium	SST-2	Bismuth	SST-4
Boron	SST-3	Cadmium	SST-2
Calcium	SST-2	Cerium	SST-5
Chromium	SST-2	Cobalt	SST-2
Copper	SST-2	Europium	SST-5
Iron	SST-2	Lanthanum	SST-5
Lead	SST-4	Lithium	SST-1
Magnesium	SST-2	Manganese	SST-2
Mercury	SST-3	Molybdenum	SST-3
Neodymium	SST-5	Nickel	SST-2
Phosphorous	SST-3	Potassium	SST-1
Samarium	SST-5	Selenium	SST-4
Silicon	SST-3	Silver	SST-2
Sodium	SST-1	Strontium	SST-2
Sulfur	SST-3	Tantalum	SST-3
Thallium	SST-4	Thorium	SST-4
Tin	SST-4	Titanium	SST-3
Tungsten	SST-3	Uranium	SST-4
Vanadium	SST-2	Zinc	SST-2
Zirconium	SST-3		

## ICP Standard Formulations

### SST-0:

Calibration blank, 1 M ultrex HNO<sub>3</sub>.

### SST-1:

Stock solutions from AESAR/John Mathey Inc., Seabrook, NH 03874.  
Individual element solutions as follows:

Li LiCO<sub>3</sub> 10,000 ppm in 5% HNO<sub>3</sub> Lot# 14394A

K KNO<sub>3</sub> 10,000 ppm in 5% HNO<sub>3</sub> Lot# 14379A

Na NaCO<sub>3</sub> 10,000 ppm in 5% HNO<sub>3</sub> Lot# 14400A

200 mL of standard made by combining 25 mL HCl/HNO<sub>3</sub> mixed acid, 1 mL each single element standards, and water.

### SST-2:

Stock solutions from VHG labs, Inc., 180 Zachary Rd. #5, Manchester, NH 03103. Mixed element standards as follows:

SM-10 Li, Na, K, Rb, Cs, Be, Mg, Ca, Sr, & Ba 100 ppm  
Lot# 0-119A

SM-20 V, Cr, Mn, Fe, Co, Ni, Cu, Zn, Ag, & Cd 100 ppm  
Lot# 0-119B

50 mL of each mixed standard are added to a 250 mL volumetric flask and diluted to volume with 1 M HNO<sub>3</sub>.

### SST-3:

Stock solutions from AESAR/John Mathey Inc., Seabrook, NH 03874.  
Individual element solutions as follows:

Al Al 10,000 ppm in 10% HCl Lot# 9-053A

B H<sub>3</sub>BO<sub>3</sub> 10,000 ppm in 1% NH<sub>4</sub>OH Lot# 9-335A

Hg Hg 10,000 ppm in 5% HNO<sub>3</sub> Lot# 8-656S

Mo Mo 10,000 ppm in 5% HCl Lot# 9-159T

P P 10,000 ppm in 5% HNO<sub>3</sub> Lot# 9-160A

Si Si 1000 ppm in KOH Lot# 086DM Spex Industries, Edison, NJ

S (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> in H<sub>2</sub>O Lot# 9-231M

Ta TaCl<sub>5</sub> 10,000 ppm in 5% HCl/tr HF Lot# 9-335M

Ti Ti 10,000 ppm in 5% HF Lot# 9-079EE

W W 10,000 ppm in 5% HF/tr HNO<sub>3</sub> Lot# 8-685L

Zr ZrCl<sub>2</sub>O 10,100 ppm in 5% HCl Lot# 9-078G

50 mL of each mixed standard are added to a 250 mL volumetric flask and diluted to volume with 1 M HNO<sub>3</sub>.

SST-4:

Stock solution from VHG labs, Inc., 180 Zachary Rd. #5, Manchester, NH 03103. Mixed element standard as follows:

SM-50 Ga, In, Tl, Ge, Sn, Pb, As, Sb, Bi, Se, Te, Th, & U 100 ppm Lot# 0-119D

Solution is used directly for calibration.

SST-5:

Stock solution from VHG labs, Inc., 180 Zachary Rd. #5, Manchester, NH 03103. Mixed element standard as follows:

SM-60 Sc, Y, La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, & Lu 100 ppm Lot# 7-165F

50 mL of SM-60 is added to a 250 mL volumetric flask and diluted to volume with 1 M HNO<sub>3</sub>.

19-Apr-90 07:39:21

Condition	Value	Min	/	Max
VACUUM	= 16.74	7.000	/	50.00
SPTEMP	= 38.70	37.00	/	39.00
MAINS	= 235.8	220.0	/	247.0
-1000V	= -1005	-1010	/	-990
CTEMP	= 23.65	19.00	/	35.00
+5V	= 5.160	4.750	/	5.250
+12V	= 12.14	11.70	/	12.30
-12V	= -12.2	-12.3	/	-11.7
+24V	= 23.16	22.50	/	26.50
-100V	= -100	-101	/	-99.0
+5VSQ	= 5.150	4.750	/	5.250
+15VSQ	= 15.14	14.70	/	15.30
-15VSQ	= -15.2	-15.3	/	-14.7

Position Calibration in Progress

SLIT	PM	ALPHA	BETA	ALPHA	BETA	ALPHA	BETA
POS'N		SLIT	SLIT	LAMBDA1	LAMBDA1	LAMBDA2	LAMBDA2

Previous data :

INSTR 0.00000 586.483 1.00096 -0.3843 1.00009 -0.0675 0.00000 0.00000

Current data :

INSTR 0.00000 587.525 1.00102 0.31641 1.00009 -0.0667 0.00000 0.00000

START THE PLASMA NOW, PLEASE. 19-Apr-90 07:47:14

Sample name : SST0  
Programme : SST 19-Apr-90 08:12:00

NAME	MV	INT	RSD
AL	2.02	0.96	
SB	0.38	1.41	
AS	1.10	1.16	
RA	4.06	1.19	
BE	0.70	0.99	
BI	3.93	1.41	
B	4.65	1.82	
CD	2.38	1.48	
CA	0.49	0.82	
CE	5.47	1.21	
CR	1.49	3.91	
CO	0.26	0.58	
CU	3.01	1.11	
EU	4.24	1.30	
FE	1.67	1.92	
LA	0.36	0.48	
PB	0.27	0.94	
LI	4.07	0.98	
HG	0.46	0.77	
MN	0.78	0.84	
HG	4.63	0.23	
HO	1.71	0.90	
ND	5.87	0.99	
NI	3.48	1.25	
P	1.28	2.59	
K	3.43	0.69	
SM	5.25	1.20	
SE	1.77	0.54	
SI	3.37	1.05	
AG	15.51	1.25	
NA	5.63	1.34	
SR	3.77	1.02	
S	0.75	1.80	
TA	3.80	1.41	
TL	4.43	1.33	
IH	1.10	1.05	
SN	1.25	3.05	
TI	3.63	1.19	
W	1.38	1.82	
U	5.31	1.19	
V1	4.42	1.18	
ZN	2.42	0.91	
ZR	4.76	1.07	

Sample name : SST1  
Programme : SST 19-Apr-90 08:16:04

NAME	MV	INT	RSD
LI	417.24	1.20	
K	13.63	0.90	
NA	60.13	1.10	

Sample name : SST2  
Programme : SST 19-Apr-90 08:18:03

NAME	MV INT	RSD
BA	278.36	0.28
BE	483.17	0.26
CD	321.93	0.52
CA	391.86	0.23
CR	67.99	2.97
CO	5.62	0.30
CU	94.95	0.39
FE	123.57	0.44
HG	418.22	0.28
MN	269.40	0.50
NJ	157.96	0.48
AG	443.38	0.51
SR	491.83	0.29
VI	166.57	0.26
ZN	614.54	0.39

Sample name : SST3  
 Programme : SST 19-Apr-90 08:20:44

NAME	MV INT	RSD
AL	21.20	0.57
B	656.56	0.52
HG	769.40	0.79
KO	294.93	0.47
P	61.19	1.41
SI	77.63	0.49
S	40.45	0.07
TA	124.10	0.63
TI	435.43	0.60
W	64.46	0.68
ZR	152.16	0.53

Sample name : SST4  
 Programme : SST 19-Apr-90 08:22:54

NAME	MV INT	RSD
SB	7.16	1.20
AS	122.50	1.01
BI	102.90	1.08
PH	4.96	1.03
SE	51.55	0.68
TL	43.76	1.40
TH	13.78	1.01
SN	237.10	0.91
U	12.39	0.65

Sample name : SST5  
 Programme : SST 19-Apr-90 08:25:27

NAME	MV INT	RSD
CE	15.66	0.48
EU	442.41	0.60
LA	5.53	0.60
ND	16.65	0.23
SM	12.65	0.42

Programme name : SST Channel name : AL Polynomial type : CC

Curve Min Int Max Int C0 Curve Coefficients C1 C2 C3

CRV1 1.9228 22.261 -0.527706E+01 0.260724E+01

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
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SST0	0	2.0240	0.0000	0.0000	-0.000	-0.000		CRV1
SST3	0	21.201	50.000	50.000	50.000	0.0000	0.0000	CRV1

Programme name : SST Channel name : SB1 Polynomial type : CC

Curve Min Int Max Int C0 Curve Coefficients C1 C2 C3

CRV1 0.3572 7.5166 -0.554354E+01 0.147435E+02

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
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SST0	0	0.3760	0.0000	0.0000	0.0000	0.0000		CRV1
SST4	0	7.1587	100.00	100.00	100.00	0.0000	0.0000	CRV1

Programme name : SST Channel name : AS Polynomial type : CC

Curve Min Int Max Int C0 Curve Coefficients C1 C2 C3

CRV1 1.0472 128.63 -0.908003E+00 0.823710E+00

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
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SST0	0	1.1023	0.0000	0.0000	-0.000	-0.000		CRV1
SST4	0	122.50	100.00	100.00	100.00	0.0000	0.0000	CRV1

Programme name : SST Channel name : BA Polynomial type : CC

Curve Min Int Max Int C0 Curve Coefficients C1 C2 C3

CRV1 3.8602 292.27 -0.296277E+00 0.729147E-01

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	4.0633	0.0000	0.0000	0.0000	0.0000	0.0000	CRV1
SST2	0	278.36	20.000	20.000	20.000	0.0000	0.0000	CRV1

Programme name : SST      Channel name : BE1      Polynomial type : CC

Curve	Min Int	Max Int	C0	Curve Coefficients	C1	C2	C3
CRV1	0.6697	507.33	-0.292248E-01	0.414536E-01			

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	0.7050	0.0000	0.0000	0.0000	0.0000	0.0000	CRV1
SST2	0	483.17	20.000	20.000	20.000	0.0000	0.0000	CRV1

Programme name : SST      Channel name : BI      Polynomial type : CC

Curve	Min Int	Max Int	C0	Curve Coefficients	C1	C2	C3
CRV1	3.7316	108.05	-0.396876E+01	0.101038E+01			

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	3.9280	0.0000	0.0000	0.0000	0.0000	0.0000	CRV1
SST4	0	102.90	100.00	100.00	100.00	0.0000	0.0000	CRV1

Programme name : SST      Channel name : B      Polynomial type : CC

Curve	Min Int	Max Int	C0	Curve Coefficients	C1	C2	C3
CRV1	4.4166	689.39	-0.356566E+00	0.766975E-01			

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	4.6490	0.0000	0.0000	0.0000	0.0000	0.0000	CRV1
SST3	0	656.56	50.000	50.000	50.000	-0.000	-0.000	CRV1

Programme name : SST      Channel name : CD      Polynomial type : CC

Curve	Min	Int	Max	Int	Curve Coefficients			
					C0	C1	C2	C3
CRV1	2.2588	338.03	-0.148813E+00	0.625878E-01				

Name	Number	Int.	Conc	True	Calc	Conc	% Error	Curve
(X)	(Y)	(Y)	(Y)	Conc	Error			
SST10	0	2.3777	0.0000	0.0000	0.0000	0.0000	0.0000	CRV1
SST12	0	321.93	20.000	20.000	20.000	0.0000	0.0000	CRV1

Programme name : SST      Channel name : CA      Polynomial type : CC

Curve	Min	Int	Max	Int	Curve Coefficients			
					C0	C1	C2	C3
CRV1	0.4645	411.45	-0.249891E-01	0.511025E-01				

Name	Number	Int.	Conc	True	Calc	Conc	% Error	Curve
(X)	(Y)	(Y)	(Y)	Conc	Error			
SST10	0	0.4890	0.0000	0.0000	0.0000	0.0000	0.0000	CRV1
SST12	0	391.86	20.000	20.000	20.000	0.0000	0.0000	CRV1

Programme name : SST      Channel name : CE      Polynomial type : CC

Curve	Min	Int	Max	Int	Curve Coefficients			
					C0	C1	C2	C3
CRV1	5.1981	16.440	-0.107442E+02	0.196361E+01				

Name	Number	Int.	Conc	True	Calc	Conc	% Error	Curve
(X)	(Y)	(Y)	(Y)	Conc	Error			
SST10	0	5.4717	0.0000	0.0000	0.0000	0.0000	0.0000	CRV1
SST15	0	15.637	20.000	20.000	20.000	-0.000	-0.000	CRV1

Programme name : SST      Channel name : CR      Polynomial type : CC

Curve	Min	Int	Max	Int	Curve Coefficients			
					C0	C1	C2	C3
CRV1	1.4123	71.394	-0.447064E+00	0.300716E+00				

Name	Number	Int.	Conc	True	Calc	Conc	% Error	Curve
(X)	(Y)	(Y)	(Y)	Conc	Error			
SST10	0	1.4867	0.0000	0.0000	0.0000	0.0000	0.0000	CRV1
SST12	0	67.945	20.000	20.000	20.000	-0.000	-0.000	CRV1

Programme name : SST Channel name : CO Polynomial type : CC

Curve Min Int Max Int  
CO Curve Coefficients  
C1 C2 C3

CRV1 0.2492 5.8975 -0.979891E+00 0.373529E+01

Name Number Int. Conc True Calc Conc % Error Curve  
(X) (Y) (Y) Conc Error

SST0 0 0.2623 0.0000 0.0000 0.0000 0.0000 0.0000 CRV1  
SST2 0 5.6167 20.000 20.000 20.000 -0.000 -0.000 CRV1

Programme name : SST Channel name : CU Polynomial type : CC

Curve Min Int Max Int  
CO Curve Coefficients  
C1 C2 C3

CRV1 2.8560 99.693 -0.653979E+00 0.217534E+00

Name Number Int. Conc True Calc Conc % Error Curve  
(X) (Y) (Y) Conc Error

SST0 0 3.0063 0.0000 0.0000 0.0000 0.0000 0.0000 CRV1  
SST2 0 94.946 20.000 20.000 20.000 -0.000 -0.000 CRV1

Programme name : SST Channel name : EU Polynomial type : CC

Curve Min Int Max Int  
CO Curve Coefficients  
C1 C2 C3

CRV1 4.0261 464.53 -0.193441E+00 0.456443E-01

Name Number Int. Conc True Calc Conc % Error Curve  
(X) (Y) (Y) Conc Error

SST0 0 4.2380 0.0000 0.0000 0.0000 0.0000 0.0000 CRV1  
SST5 0 442.41 20.000 20.000 20.000 0.0000 0.0000 0.0000 CRV1

Programme name : SST Channel name : FE Polynomial type : CC

Curve Min Int Max Int  
CO Curve Coefficients  
C1 C2 C3

CRV1 1.5878 129.75 -0.274221E+00 0.164073E+00

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	1.6713	0.0000	0.0000	-0.000	-0.000		CRV1
SST2	0	123.57	20.000	20.000	20.000	0.0000	0.0000	CRV1

Programme name : SST      Channel name : LA      Polynomial type : CC

Curve	Min Int	Max Int	CO	Curve Coefficients	C3
				C1	C2

CRV1    0.3420    5.8083    -0.139220E+01    0.386723E+01

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	0.3600	0.0000	0.0000	0.0000	0.0000		CRV1
SST5	0	5.5317	20.000	20.000	20.000	0.0000	0.0000	CRV1

Programme name : SST      Channel name : PB      Polynomial type : CC

Curve	Min Int	Max Int	CO	Curve Coefficients	C3
				C1	C2

CRV1    0.2530    5.2094    -0.567270E+01    0.212993E+02

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	0.2663	0.0000	0.0000	-0.000	-0.000		CRV1
SST4	0	4.9613	100.00	100.00	100.00	0.0000	0.0000	CRV1

Programme name : SST      Channel name : LI      Polynomial type : CC

Curve	Min Int	Max Int	CO	Curve Coefficients	C3
				C1	C2

CRV1    3.8693    438.10    -0.492900E+00    0.121017E+00

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	4.0730	0.0000	0.0000	-0.000	-0.000		CRV1
SST1	0	417.24	50.000	50.000	50.000	0.0000	0.0000	CRV1

Programme name : SST      Channel name : MG      Polynomial type : CC

Curve	Min	Int.	Max	Int.	Curve Coefficients			
					C0	C1	C2	C3

CRV1 0.4326 439.14 -0.217983E-01 0.478733E-01

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	0.4553	0.0000	0.0000	-0.000	-0.000	CRV1	
SST2	0	418.22	20.000	20.000	20.000	-0.000	-0.000	CRV1

Programme name : SST Channel name : MN Polynomial type : CC

Curve	Min	Int.	Max	Int.	Curve Coefficients			
					C0	C1	C2	C3

CRV1 0.7388 282.87 -0.579004E-01 0.744540E-01

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	0.7777	0.0000	0.0000	0.0000	0.0000	CRV1	
SST2	0	269.40	20.000	20.000	20.000	0.0000	0.0000	CRV1

Programme name : SST Channel name : HG Polynomial type : CC

Curve	Min	Int.	Max	Int.	Curve Coefficients			
					C0	C1	C2	C3

CRV1 4.3982 807.87 -0.303682E+00 0.653788E-01

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	4.6297	0.0000	0.0000	-0.000	-0.000	CRV1	
SST3	0	769.40	50.000	50.000	50.000	0.0000	0.0000	CRV1

Programme name : SST Channel name : HQ Polynomial type : CC

Curve	Min	Int.	Max	Int.	Curve Coefficients			
					C0	C1	C2	C3

CRV1 1.6201 309.67 -0.290791E+00 0.170519E+00

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	1.7053	0.0000	0.0000	-0.000	-0.000	CRV1	
SST2	0	394.92	50.000	50.000	50.000	0.0000	0.0000	CRV1

Programme name : SST Channel name : ND Polynomial type : CC

Curve Min Int Max Int Curve Coefficients  
C0 C1 C2 C3

CRV1 5.5790 17.478 -0.109022E+02 0.185644E+01

Name Number Int. Conc True Calc Conc Conc % Error Curve  
(X) (Y) (Y) Conc Error

SST0 0 5.8727 0.0000 0.0000 0.0000 0.0000 0.0000 CRV1  
SST5 0 16.646 20.000 20.000 20.000 0.0000 0.0000 CRV1

Programme name : SST Channel name : NI Polynomial type : CC

Curve Min Int Max Int Curve Coefficients  
C0 C1 C2 C3

CRV1 3.3022 165.86 -0.450011E+00 0.129462E+00

Name Number Int. Conc True Calc Conc Conc % Error Curve  
(X) (Y) (Y) Conc Error

SST0 0 3.4760 0.0000 0.0000 0.0000 0.0000 0.0000 CRV1  
SST2 0 157.96 20.000 20.000 20.000 -0.000 -0.000 CRV1

Programme name : SST Channel name : P Polynomial type : CC

Curve Min Int Max Int Curve Coefficients  
C0 C1 C2 C3

CRV1 1.2138 64.234 -0.106655E+01 0.834761E+00

Name Number Int. Conc True Calc Conc Conc % Error Curve  
(X) (Y) (Y) Conc Error

SST0 0 1.2777 0.0000 0.0000 0.0000 0.0000 0.0000 CRV1  
SST3 0 61.175 50.000 50.000 50.000 -0.000 -0.000 CRV1

Programme name : SST Channel name : K Polynomial type : CC

Curve Min Int Max Int Curve Coefficients  
C0 C1 C2 C3

CRV1 3.2604 14.309 -0.168307E+02 0.490405E+01

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	3.4320	0.0000	0.0000	0.0000	0.0000	0.0000	CRV1
SST1	0	13.628	50.000	50.000	50.000	0.0000	0.0000	CRV1

Programme name : SST      Channel name : SM      Polynomial type : CC

Curve	Min Int	Max Int	Curve Coefficients			
	C0		C1	C2	C3	
CRV1	4.9904	14.337	-0.125057E+02	0.238067E+01		

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	5.2530	0.0000	0.0000	-0.000	-0.000	0.0000	CRV1
SST5	0	13.654	20.000	20.000	20.000	0.0000	0.0000	CRV1

Programme name : SST      Channel name : SE      Polynomial type : CC

Curve	Min Int	Max Int	Curve Coefficients			
	C0		C1	C2	C3	
CRV1	1.6825	54.131	-0.355749E+01	0.200874E+01		

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	1.7710	0.0000	0.0000	-0.000	-0.000	0.0000	CRV1
SST4	0	51.553	100.00	100.00	100.00	0.0000	0.0000	CRV1

Programme name : SST      Channel name : SI      Polynomial type : CC

Curve	Min Int	Max Int	Curve Coefficients			
	C0		C1	C2	C3	
CRV1	3.2028	81.507	-0.227014E+01	0.673364E+00		

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	3.3713	0.0000	0.0000	0.0000	0.0000	0.0000	CRV1
SST3	0	77.625	50.000	50.000	50.000	0.0000	0.0000	CRV1

Programme name : SSI      Channel name : AG      Polynomial type : CC

Curve	Min Int	Max Int	CO		Curve Coefficients			
			C0	C1	C2	C3		
CRV1	14.739	465.55	-0.725194E+00	0.467435E-01				

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	15.514	0.0000	0.0000	-0.000	-0.000	CRV1	
SST1	0	443.38	20.000	20.000	20.000	0.0000	0.0000	CRV1

Programme name : SST      Channel name : NA      Polynomial type : CC

Curve	Min Int	Max Int	CO		Curve Coefficients			
			C0	C1	C2	C3		
CRV1	5.3441	63.140	-0.516007E+01	0.917291E+00				

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	5.6253	0.0000	0.0000	0.0000	0.0000	CRV1	
SST1	0	60.134	50.000	50.000	50.000	0.0000	0.0000	CRV1

Programme name : SST      Channel name : SR      Polynomial type : CC

Curve	Min Int	Max Int	CO		Curve Coefficients			
			C0	C1	C2	C3		
CRV1	3.5802	516.42	-0.154433E+00	0.499783E-01				

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	3.7687	0.0000	0.0000	0.0000	0.0000	CRV1	
SST2	0	491.83	20.000	20.000	20.000	-0.000	-0.000	CRV1

Programme name : SST      Channel name : S      Polynomial type : CC

Curve	Min Int	Max Int	CO		Curve Coefficients			
			C0	C1	C2	C3		
CRV1	0.7166	42.473	-0.950130E+00	0.125956E+01				

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	0.7543	0.0000	0.0000	0.0000	0.0000	CRV1	
SST2	0	40.451	50.000	50.000	50.000	-0.000	-0.000	CRV1

Programme name : SST Channel name : TA Polynomial type : CC

Curve Min Int Max Int  
C0 Curve Coefficients  
C1 C2 C3

CRV1 3.6113 130.30 -0.137996E+01 0.415634E+00

Name Number Int. Conc True Calc Conc % Error Curve  
(X) (Y) (Y) Conc Error

SST0 0 3.8013 0.0000 0.0000 0.0000 0.0000 CRV1  
SSI3 0 124.10 50.000 50.000 50.000 -0.000 -0.000 CRV1

Programme name : SST Channel name : TL2 Polynomial type : CC

Curve Min Int Max Int  
C0 Curve Coefficients  
C1 C2 C3

CRV1 4.2129 45.944 -0.112779E+02 0.254313E+01

Name Number Int. Conc True Calc Conc % Error Curve  
(X) (Y) (Y) Conc Error

SST0 0 4.4347 0.0000 0.0000 -0.000 -0.000 CRV1  
SST4 0 43.756 100.00 100.00 100.00 0.0000 0.0000 CRV1

Programme name : SST Channel name : TH Polynomial type : CC

Curve Min Int Max Int  
C0 Curve Coefficients  
C1 C2 C3

CRV1 1.0418 14.465 -0.864879E+01 0.788644E+01

Name Number Int. Conc True Calc Conc % Error Curve  
(X) (Y) (Y) Conc Error

SSI0 0 1.0967 0.0000 0.0000 0.0000 0.0000 CRV1  
SSI4 0 13.777 100.00 100.00 100.00 0.0000 0.0000 CRV1

Programme name : SST Channel name : SN Polynomial type : CC

Curve Min Int Max Int  
C0 Curve Coefficients  
C1 C2 C3

CRV1 1.1919 248.95 -0.531989E+00 0.424008E+00

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	1.2547	0.0000	0.0000	-0.000	-0.000		CRV1
SST4	0	237.10	100.00	100.00	100.00	0.0000	0.0000	CRV1

Programme name : SST      Channel name : TI      Polynomial type : CC

Curve	Min Int	Max Int	Curve Coefficients		
	C0		C1	C2	C3
CRV1	3.4453	457.20	-0.419948E+00	0.115795E+00	

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	3.6267	0.0000	0.0000	0.0000	0.0000		CRV1
SST3	0	435.43	50.000	50.000	50.000	-0.000	-0.000	CRV1

Programme name : SST      Channel name : W      Polynomial type : CC

Curve	Min Int	Max Int	Curve Coefficients		
	C0		C1	C2	C3
CRV1	1.3075	67.678	-0.109096E+01	0.792657E+00	

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	1.3763	0.0000	0.0000	0.0000	0.0000		CRV1
SST3	0	64.455	50.000	50.000	50.000	-0.000	-0.000	CRV1

Programme name : SST      Channel name : U      Polynomial type : CC

Curve	Min Int	Max Int	Curve Coefficients		
	C0		C1	C2	C3
CRV1	5.0432	13.014	-0.749247E+02	0.141137E+02	

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	5.3087	0.0000	0.0000	0.0000	0.0000		CRV1
SST4	0	12.394	100.00	100.00	100.00	0.0000	0.0000	CRV1

Programme name : SST      Channel name : V1      Polynomial type : CC

Curve	Min Int	Max Int	C0	Curve Coefficients			
				C1	C2	C3	
CRV1	4.1949	174.90	-0.544610E+00	0.123336E+00			

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	4.4157	0.0000	0.0000	-0.000	-0.000		CRV1
SST2	0	166.57	20.000	20.000	20.000	-0.000	-0.000	CRV1

Programme name : SST      Channel name : ZN      Polynomial type : CC

Curve	Min Int	Max Int	C0	Curve Coefficients			
				C1	C2	C3	
CRV1	2.2965	645.27	-0.789814E-01	0.326729E-01			

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	2.4173	0.0000	0.0000	0.0000	0.0000		CRV1
SST2	0	614.54	20.000	20.000	20.000	-0.000	-0.000	CRV1

Programme name : SST      Channel name : ZR      Polynomial type : CC

Curve	Min Int	Max Int	C0	Curve Coefficients			
				C1	C2	C3	
CRV1	4.5261	159.77	-0.161619E+01	0.339226E+00			

Name	Number	Int. (X)	Conc (Y)	True (Y)	Calc Conc	Conc Error	% Error	Curve
SST0	0	4.7643	0.0000	0.0000	0.0000	0.0000		CRV1
SST3	0	152.16	50.000	50.000	50.000	-0.000	-0.000	CRV1

## ICP Data Report - Acid Blank - (File 1)

NAME	MV	INT	CONCEN	RSD
Al	1.95	-0.199	-21.62	
Sb	0.37	-0.039	-57.28	
As	1.07	-0.031	-35.43	
Ba	3.85	(-0.015	-13.46	
Be	0.69	-0.001	-22.94	
Bi	3.76	-0.167	-9.26	
B	4.49	-0.013	-14.19	
Cd	2.28	-0.006	-3.54	
Ca	0.48	-0.000	-37.80	
Ce	5.20	-0.534	-14.27	
Cr	1.29	(-0.058	-5.90	
Co	0.26	0.000	*****	
Du	2.88	-0.028	-14.78	
Eu	4.02	(-0.010	-11.14	
Fe	1.60	-0.012	-22.18	
La	0.35	-0.032	-18.33	
Pb	0.26	-0.043	-144.34	
Li	4.01	-0.007	-68.58	
Hg	0.44	-0.001	-18.92	
Mn	0.75	-0.002	-13.86	
Hg	3.89	(-0.049	-7.27	
Mo	1.64	-0.012	-21.56	
Nd	5.38	(-0.906	-8.91	
Ni	3.33	-0.020	-11.69	
P	1.27	-0.004	-531.46	
K	3.27	-0.775	-14.72	
Sm	4.99	-0.629	-14.98	
Se	1.70	-0.139	-26.84	
Si	3.23	-0.092	-17.41	
Ag	14.76	-0.035	-15.27	
Na	5.35	-0.253	-15.23	
Sr	3.62	-0.006	-14.57	
S	0.72	-0.044	-1.67	
Ta	3.63	-0.073	-14.82	
Tl	4.16	(-0.701	-13.24	
Th	1.05	-0.376	-21.29	
Sn	1.21	-0.018	-20.97	
Ii	3.46	-0.020	-13.00	
W	1.30	(-0.059	-20.24	
U	5.04	-3.735	-13.04	
V	4.16	(-0.031	-11.46	
Zn	2.34	-0.003	-39.44	
Zr	4.59	-0.058	-14.15	

## ICP Data Report - LMCS Check Standard 78C11J - (File 2)

Sample name : 78C11J  
 Sample code 1 : SST1  
 Sample code 2 : DIRECT  
 Programme : SST                    19-Apr-90 08:48:34

NAME	MV	INT	CONCEN	RSD
Al	2.02	-0.013	-393.95	
Sb	1.08	10.306	1.08	
As	1.17	0.057	24.65	
Ba	143.20	10.145	0.69	
Be	0.72	0.001	30.70	
Bi	3.92	-0.009	-390.64	
B	134.59	9.966	0.37	
Cd	160.15	9.875	0.17	
Ca	204.52	10.427	0.74	
Cr	10.07	9.035	0.59	
Co	32.84	9.427	0.43	
Cr	2.89	9.818	0.57	
Cu	50.17	10.260	0.51	
Eu	4.60	0.016	11.83	
Fe	63.21	10.098	0.40	
La	0.37	0.048	20.40	
Pb	0.27	0.028	43.30	
Li	89.66	10.357	0.50	
Mg	214.58	10.251	0.47	
Mn	136.15	10.079	0.34	
Hg	3.95	(-0.044	-7.94	
Ho	1.75	0.008	48.40	
Nd	10.71	8.972	2.24	
Ni	80.53	9.975	0.19	
P	1.35	0.061	36.28	
K	8.43	24.525	0.30	
Sm	5.01	-0.575	-22.70	
Se	3.40	3.272	0.48	
Si	3.31	-0.040	-45.96	
Ag	14.91	-0.028	-26.79	
Na	32.79	24.917	0.33	
Sr	254.70	10.283	0.68	
S	0.91	0.200	8.19	
Ta	3.70	-0.043	-44.43	
Tl	4.39	-0.106	-120.98	
Th	1.09	-0.053	-167.03	
Sn	117.72	49.380	0.22	
Ti	3.49	-0.016	-24.97	
W	1.60	0.175	7.38	
U	5.39	1.077	66.40	
V	4.28	-0.017	-33.23	
Zn	305.53	9.904	0.18	
Zr	4.65	-0.038	-36.27	

18300

## ICP Data Report - LMCS Check Standard 82B38F - (File 3)

Sample name : 82B38F  
 Sample code 1 : SST2  
 Sample code 2 : DIRECT  
 Programme : SST                          19-Apr-90 08:52:57  
 18226

NAME	MV	INT	CONCEN	RSD
A1		3.67	4.203	1.52
Sb		0.42	0.659	5.63
As		2.98	1.548	2.05
Be		4.30	0.017	14.28
Be		0.74	0.001	27.77
Bi		57.46	54.091	0.47
B		5.40	0.058	3.39
Cd		2.48	0.007	10.95
Ca		0.73	0.012	1.25
Ce		5.75	0.550	14.46
Cr		1.68	0.058	5.97
Co		0.28	0.062	6.00
Cu		4.10	0.238	1.78
Eu		217.80	9.748	0.28
Fe		2.08	0.067	27.96
La		12.43	46.675	0.17
Pb		2.77	53.326	0.33
Li		4.43	0.044	19.70
Mg		0.59	0.006	0.74
Mn		0.91	0.010	2.54
Hg		4.56	-0.005	-52.91
Mo		1.83	0.022	7.87
Nd		6.12	0.465	22.94
Ni		3.69	0.027	19.97
P		1.65	0.308	7.52
K		3.40	-0.167	-32.75
Sm		9.47	10.049	0.83
Se		1.93	0.319	5.03
Si		4.21	0.563	3.60
Ag		244.24	10.691	0.28
Na		5.66	0.036	89.17
Sr		3.95	0.008	12.55
S		0.87	0.140	11.23
Ta		4.22	0.173	9.35
Tl		6.75	5.881	1.93
Tm		7.80	52.868	0.36
Sn		1.44	0.080	3.41
Ti		4.14	0.059	6.67
W		1.42	0.038	72.86
U		9.18	54.596	1.19
V		6.31	0.233	1.69
Zn		2.69	0.009	9.21
Zr		5.15	0.132	7.08

## ICP Data Report - LMCS Check Standard 77C11I - (File 4)

Sample name : 77C11I  
 Sample code 1 : SST3  
 Sample code 2 : DIRECT  
 Programme : SST

19-Apr-90 09:02:22

18244

NAME	MV	INT	CONCEN	RSD
Al	21.57	50.973	0.24	
Sb	0.46	1.263	5.26	
As	71.94	58.350	0.32	
Ba	4.29	0.017	10.32	
Be	244.28	10.097	1.63	
Bi	4.89	0.971	1.41	
B	5.42	0.059	5.14	
Cd	2.61	0.015	11.90	
Ca	0.75	0.013	0.67	
Ce	5.51	0.073	85.92	
Cr	1.50	0.005	95.47	
Co	0.29	0.115	6.52	
Cu	3.27	0.058	6.13	
Eu	4.27	0.002	74.28	
Fe	1.95	0.046	3.70	
La	0.37	0.027	24.74	
Pb	0.28	0.390	8.33	
Li	4.13	0.007	40.18	
Mg	0.52	0.003	1.60	
Mn	1.04	0.019	1.02	
Hg	399.37	25.808	0.58	
Mo	293.51	49.758	0.43	
Nd	5.79	-0.158	-100.24	
Ni	7.41	0.510	0.95	
P	66.26	154.245	1.07	
K	3.40	-0.132	-80.12	
Sm	5.31	0.147	53.52	
Se	28.39	53.466	0.71	
Si	72.02	46.228	0.06	
Ag	22.28	0.316	0.94	
Na	5.78	0.146	19.94	
Sr	3.87	0.004	21.45	
S	42.73	152.876	0.82	
Ta	122.84	49.478	0.72	
Tl	25.50	53.560	0.57	
Th	1.22	0.983	4.04	
Sn	1.71	0.193	0.76	
Ti	447.29	51.373	0.16	
W	28.21	31.266	0.47	
U	6.19	12.420	1.28	
V	86.99	10.184	2.07	
Zn	3.56	0.037	2.26	
Zr	154.39	50.756	0.11	

## ICP Data Report - Acid Digested Standard 81C11A - (File 5)

Sample name : F1083  
 Sample code 1 : 81C11A  
 Sample code 2 : DIRECI  
 Sample code 3 : DIGEST  
 Programme : SST                            19-Apr-90 09:07:31

NAME	MV	INT	CONCEN	RSR
Al	2.11	0.228	31.49	
Sb	0.37	-0.049	-180.83	
As	1.44	0.275	9.55	
Ba	3.83	(-0.017	-20.65	
Be	0.70	-0.000	-141.52	
Ri	14.03	10.212	0.64	
R	127.77	9.443	0.82	
Cd	151.70	9.346	1.27	
Ca	201.23	10.258	0.57	
Ce	5.08	(-0.772	-15.81	
Cr	1.39	(-0.030	-21.13	
Co	0.26	-0.012	-51.96	
Cu	48.56	9.909	0.71	
Eu	3.88	(-0.016	-17.94	
Fe	1.84	0.028	23.66	
La	2.71	9.105	0.51	
Pb	0.73	9.904	1.43	
Li	3.82	(-0.031	-22.41	
Mg	204.24	9.756	0.53	
Mn	0.89	0.008	16.27	
Hg	3.96	(-0.043	-19.37	
Mo	56.56	9.354	0.88	
Nd	5.41	(-0.864	-24.79	
Ni	3.28	(-0.025	-31.55	
P	12.46	9.337	3.79	
K	5.12	8.265	0.63	
Sm	4.80	(-1.072	-13.13	
Se	1.70	-0.151	-53.17	
Si	14.54	7.510	6.68	
Ag	174.24	7.419	0.59	
Na	15.94	9.466	0.71	
Sr	247.86	10.002	0.60	
S	0.93	0.222	5.59	
Ta	3.50	(-0.126	-22.37	
Tl	4.00	(-1.116	-14.91	
Th	1.02	(-0.573	-16.68	
Sn	1.47	0.092	9.79	
Ti	4.84	0.140	3.27	
W	1.52	0.110	21.00	
U	4.90	(-5.829	-16.47	
V	4.04	(-0.046	-11.84	
Zn	287.21	9.305	0.41	
Zr	4.46	(-0.105	-14.92	

## ICP Data Report - Reagent Blank - (File 6)

Sample name : F1084  
Sample code 1 : REAGEN  
Sample code 2 : DIRECT  
Sample code 3 : 000013  
Programme : SST                    19-Apr-90 09:12:39

NAME	MV	INT	CONCEN	RSD
A1	2.05	0.068	59.96	
Sb	0.38	-0.005	-916.63	
As	1.08	-0.022	-50.24	
Ba	3.96	-0.008	-35.37	
Be	0.71	0.000	28.39	
Bi	3.92	-0.006	-797.45	
B	5.08	0.033	2.92	
Cd	2.38	0.000	6376.32	
Ca	2.16	0.085	0.70	
Ce	5.32	-0.306	-35.66	
Cr	1.39	(-0.029	-12.21	
Co	0.27	0.022	34.69	
Cu	2.95	-0.011	-37.31	
Eu	4.09	-0.007	-27.58	
Fe	1.87	0.032	14.36	
La	0.35	-0.022	-50.94	
Pb	0.27	0.014	150.01	
Li	3.99	-0.010	-47.62	
Mg	0.78	0.015	7.20	
Mn	0.92	0.011	4.16	
Hg	3.83	(-0.053	-9.08	
Mo	1.69	-0.003	-74.48	
Nd	5.53	(-0.640	-21.86	
Ni	3.42	-0.008	-60.28	
P	1.41	0.114	12.79	
K	3.32	-0.528	-24.44	
Sm	5.10	-0.354	-30.58	
Se	1.74	-0.064	-26.70	
Si	4.31	0.031	16.43	
Ag	15.13	-0.018	-28.50	
Na	5.69	0.059	76.28	
Sr	3.70	-0.003	-40.42	
S	0.78	0.034	6.50	
Ta	3.72	-0.035	-47.06	
Tl	4.30	-0.331	-21.52	
Th	1.07	-0.176	-43.95	
Sn	1.29	0.016	107.80	
Ti	4.74	0.129	2.06	
W	1.35	-0.019	-35.11	
U	5.14	-2.399	-29.80	
V	4.29	-0.016	-21.91	
Zn	9.48	0.231	1.22	
Zr	4.66	-0.036	-34.15	

## ICP Data Report - Sample F1085 - (File 7)

Sample name : F1085  
 Sample code 1 : SAMPLE  
 Sample code 2 : 100-10  
 Sample code 3 : 000013  
 Programme : SST                    19-Apr-90 09:17:05

NAME	MV	INT	CONCEN	DILCOR	RSD
Al	4.10	5.418	547.20✓	0.81	
Sb	0.39	0.172	17.373	26.19	
As	1.12	0.018	1.858	22.98	
Ba	4.18	0.009	0.869	19.07	
Be	0.74	0.001	0.134	6.25	
Bi	5.40	1.482	150.15✓	0.66	
B	4.98	0.025	2.561	3.21	
Cd	2.39	0.001	0.072	49.13	
Ca	1.52	0.053	5.321✓	1.22	
Ce	5.59	0.232	23.469✓	27.20	
Cr	1.70	0.064	6.459✓	5.18	
Co	0.27	0.045	4.527	19.24	
Cu	3.08	0.017	1.706	17.32	
Eu	4.31	0.003	0.324	42.80	
Fe	9.83	1.338	135.13✓	0.88	
La	0.37	0.024	2.474	18.23	
Pb	0.28	0.234	23.663	20.99	
Li	4.15	0.009	0.949	34.77	
Mg	0.88	0.021	2.071✓	14.02	
Mn	8.02	0.540	54.494✓	1.44	
Hg	4.11	(-0.034	(-3.456	-7.45	
No	1.76	0.009	0.878	11.15	
Nd	5.72	-0.292	-29.50	-43.58	
Ni	3.64	0.021	2.105	5.99	
P	2.14	0.719	72.620✓	2.26	
K	3.47	0.186	18.822	42.10	
Sm	5.35	0.236	23.804	30.12	
Se	1.83	0.123	12.444✓	2.49	
Si	4.10	0.494	49.851✓	6.26	
Ag	15.84	0.015	1.525	30.69	
Na	13.44	7.173	724.43✓	0.45	
Sr	5.07	0.053	5.376✓	0.58	
S	0.83	0.100	10.050	22.51	
Ta	3.86	0.025	2.561	59.21	
Tl	4.57	0.337	33.990	23.79	
Th	1.12	0.200	20.179✓	21.98	
Sn	1.30	0.021	2.141	26.56	
Ti	3.70	0.008	0.850	22.37	
W	1.42	0.035	3.496	22.08	
U	5.45	1.924	194.34	20.58	
V	4.55	0.016	1.657	20.90	
Zn	7.71	0.173	17.465✓	0.60	
Zr	4.86	0.032	3.278	26.87	

Dilution factor : 101.000

## ICP Data Report - Sample F1085 - (File 8)

Sample name : F1085  
 Sample code 1 : SAMPLE  
 Sample code 2 : 500-10  
 Sample code 3 : 000013  
 Programme : SST                    19-Apr-90 09:21:46

NAME	MV	INT	CONCEN	DILCOR	RSD
Al	11.60	24.956	524.07	0.56	
Sb	0.39	0.260	5.470✓	16.34	
As	1.15	0.039	0.813✓	8.06	
Ba	4.37	0.022	0.467✓	12.31	
Be	0.74	0.001	0.031✓	4.81	
Bi	10.44	6.584	138.27✓	0.67	
B	5.01	0.027	0.574✓	6.67	
Cd	2.42	0.003	0.060✓	20.70	
Ca	4.15	0.187	3.925	0.36	
Ce	5.57	0.193	4.055✓	58.07	
Cr	2.94	0.438	9.193✓	1.38	
Co	0.28	0.059	1.329✓	38.30	
Cu	3.16	0.033	0.700✓	13.37	
Eu	4.30	0.003	0.058	65.98	
Fe	40.70	6.404	134.48	0.23	
La	0.37	0.040	0.839✓	24.35	
Pb	0.29	0.511	10.735✓	9.62	
Li	4.12	0.006	0.124	69.90	
Hg	1.83	0.066	1.386	0.29	
Mn	35.10	2.555	53.656	0.20	
Hg	4.19	(-0.029)	(-0.601)	-9.82	
Mo	1.80	0.016	0.335✓	13.38	
Nd	5.69	-0.342	-7.186✓	-44.51	
Ni	3.97	0.065	1.356✓	11.66	
P	4.85	2.984	62.670	2.21	
K	3.45	0.092	1.922✓	144.38	
Sm	5.32	0.163	3.416✓	77.57	
Se	1.92	0.308	6.469✓	13.53	
Si	5.65	1.533	32.198	3.75	
Ag	15.85	0.016	0.331✓	51.32	
Na	42.19	33.545	704.44	0.20	
Sr	9.71	0.243	5.110✓	0.21	
S	1.07	0.402	8.438✓	1.10	
Ta	3.88	0.035	0.730✓	17.69	
Tl	4.50	0.371	7.797✓	35.95	
Th	1.12	0.163	3.423	66.05	
Sn	1.33	0.031	0.644✓	24.10	
Ti	3.74	0.013	0.264✓	30.83	
W	1.45	0.057	1.193✓	6.08	
U	5.59	3.938	83.692✓	18.67	
V	4.54	0.015	0.325✓	42.05	
Zn	5.64	0.105	2.214	0.59	
Zr	4.94	0.061	1.278✓	17.58	

Dilution factor : 21.0000

ICP Data Report - Spike of Sample F1085 - (File 11)

Sample name : F1087  
 Sample code 1 : SPIKE  
 Sample code 2 : 100-10  
 Sample code 3 : 000013  
 Programme : SST                    19-Apr-90 09:33:58

NAME	MV	INT	CONCEN	DILCOR	RSD
Al	3.95	5.021	507.09	0.42	
Sb	0.39	0.133	13.402	29.40	
As	1.10	-0.006	-0.582	-151.41	
Ba	5.53	0.107	10.831	1.87	
Be	0.71	0.000	0.020	152.03	
Bi	5.50	1.592	160.79	3.06	
B	6.47	0.140	14.099	0.89	
Cd	3.80	0.089	8.997	1.16	
Ca	4.44	0.202	20.399	1.38	
Cr	5.32	-0.292	-30.01	-40.41	
Co	2.49	0.302	30.544	0.76	
Cu	0.28	0.082	8.300	9.46	
Eu	3.43	0.092	9.264	5.83	
Fe	4.12	-0.006	-0.566	-43.79	
Fe	14.85	2.162	218.35	1.12	
La	0.38	0.071	7.161	15.75	
Pb	0.27	0.170	17.210	14.43	
Li	4.83	0.092	9.244	4.74	
Hg	86.51	4.120	416.09	1.10	
Mn	8.34	0.563	56.883	1.21	
Hg	4.26	(-0.024	(-2.461	-12.56	
Mo	3.22	0.088	8.933	1.90	
Nd	5.52	(-0.661	(-66.75	-21.22	
Ni	4.23	0.098	9.907	5.58	
P	2.66	1.156	116.71	3.69	
K	3.36	-0.337	-34.01	-45.88	
Sm	5.10	-0.361	-36.47	-40.03	
Se	1.81	0.071	7.169	63.81	
Si	3.99	0.418	42.189	4.34	
Ag	16.55	0.048	4.889	84.71	
Na	14.68	8.304	838.67	0.63	
Sr	7.26	0.143	14.464	0.43	
S	1.29	0.673	67.976	0.29	
Ta	3.78	-0.007	-0.700	-235.49	
Tl	4.36	-0.183	-18.49	-62.27	
Th	1.07	-0.189	-19.12	-43.37	
Sn	1.58	0.139	14.047	4.75	
Ti	4.43	0.093	9.345	3.03	
W	1.35	-0.020	-2.055	-73.65	
U	5.19	-1.741	-175.8	-51.50	
V	4.34	-0.009	-0.926	-39.04	
Zn	10.14	0.252	25.479	0.53	
Zr	4.82	0.018	1.827	70.96	

Dilution factor : 101.000

Sample name : F1087  
 Sample code 1 : SPIKE  
 Sample code 2 : 500-10  
 Sample code 3 : 000013  
 Programme : SST                    19-Apr-90 09:38:10

NAME	MV	INT	CONCEN	DILCOR	RSD
Al	10.68	22.571	473.99	0.53	

## ICP Data Report - Spike of F1085 ~ (File 12)

Sample name : F1085  
 Sample code 1 : SPIKE  
 Sample code 2 : 500-10  
 Sample code 3 : 000013  
 Programme : SST                    19-Apr-90 09:38:10

NAME	MV	INT	CONCEN	DILCOR	RSD
Al	10.68	22.571	473.99	0.53	
Br	0.42	0.678	14.242	4.35	
As	1.16	0.049	1.021	14.61	
Ba	10.96	0.503	10.565	0.24	
Be	0.74	0.001	0.028	8.84	
Bi	12.24	8.398	176.36	0.47	
B	11.02	0.488	10.254	1.00	
Cd	10.01	0.477	10.026	0.88	
Ca	14.39	0.710	14.914	0.51	
Ce	5.51	0.073	1.540	73.99	
Cr	4.55	0.922	19.370	0.03	
Co	0.39	0.468	9.831	5.31	
Cu	5.38	0.515	10.824	0.23	
Eu	4.28	0.002	0.040	45.94	
Fe	63.36	10.122	312.56	0.37	
La	0.48	0.469	9.854	1.26	
Pb	0.31	0.994	20.873	0.00	
Li	8.26	0.507	10.652	0.10	
Hg	38.20	1.807	37.950	0.31	
Mn	37.58	2.740	57.543	0.62	
Hg	4.44	-0.013	-0.265	-7.65	
Ho	4.46	0.470	9.871	1.15	
Nd	5.88	0.022	0.468	646.39	
Ni	7.65	0.541	11.358	0.70	
P	8.02	5.630	118.22	1.18	
K	3.52	0.448	9.406	8.78	
Sm	5.27	0.029	0.617	172.07	
Se	1.99	0.446	9.365	1.19	
Si	5.18	1.219	25.604	0.66	
Ag	21.33	0.272	5.708	16.77	
Na	48.60	39.416	827.74	0.16	
Sr	21.16	0.713	14.969	0.35	
S	1.23	0.604	12.688	1.78	
Ta	4.21	0.168	3.529	0.14	
Tl	4.57	0.348	7.299	14.95	
Ih	1.11	0.105	2.208	41.76	
Sn	2.49	0.522	10.967	0.69	
Ti	7.70	0.471	9.897	0.22	
W	1.44	0.048	0.999	11.10	
U	5.51	2.903	60.957	11.26	
V	4.54	0.015	0.319	23.24	
Zn	22.10	0.643	13.503	0.69	
Zr	5.60	0.284	5.970	1.20	

Dilution factor : 21.0000

## ICP Data Report - Acid Digested Standard 82C11A - (File 13)

Sample name : F1088  
Sample code 1 : DIGEST  
Sample code 2 : DIRECT  
Sample code 3 : 000013  
Programme : SST                    19-Apr-90 09:43:08

NAME	MV	INT	CONCEN	RSR
Al	5.88	10.063	1.45	
Sb	0.39	0.246	18.33	
As	1.42	0.262	2.83	
Ba	130.62	9.228	1.74	
Be	0.79	0.004	4.42	
Bi	4.21	0.280	13.02	
B	5.31	0.050	11.73	
Cd	2.52	0.009	21.14	
Ca	5.75	0.369	1.09	
Ce	9.99	8.866	0.56	
Cr	29.93	8.555	1.83	
Co	2.56	8.600	3.63	
Cu	3.10	0.019	29.28	
Eu	4.70	0.021	4.16	
Fe	59.21	9.441	1.52	
La	0.38	0.083	9.76	
Pb	0.28	0.341	18.04	
Li	81.25	9.339	2.39	
Mg	2.33	0.090	1.83	
Mn	125.29	9.270	1.65	
Hg	4.47	-0.010	-47.80	
Mo	1.89	0.031	8.35	
Nd	10.04	7.736	4.51	
Ni	75.07	9.268	1.53	
P	1.49	0.176	8.13	
K	3.38	-0.263	-50.60	
Sm	5.22	-0.067	-135.85	
Se	3.23	2.921	2.60	
Si	4.33	0.645	4.64	
Ag	16.78	0.059	8.32	
Na	6.25	0.577	9.74	
Sr	3.96	0.008	11.46	
S	0.92	0.207	6.34	
Ta	21.42	7.325	0.93	
Tl	4.59	0.304	38.16	
Th	1.14	0.352	21.51	
Sn	23.32	9.354	1.21	
Ti	83.30	9.226	1.68	
W	2.31	0.739	3.69	
U	5.66	5.010	11.19	
V	4.42	0.000		
Zn	4.55	0.070	2.50	
Zr	32.26	9.328	1.63	

## ICP Data Report - Acid Blank - (File 14)

NAME	MV	INT	CONCEN	RSD
Al	1.96	-0.169	-16.21	
Sb	0.37	-0.044	-66.67	
As	1.07	-0.029	-17.39	
Ba	3.86	-0.015	-9.37	
Be	0.69	-0.000	-43.59	
Bi	3.79	-0.139	-34.05	
B	4.67	0.001	332.54	
Cd	2.26	-0.007	-9.03	
Ca	0.47	-0.001	-13.58	
Ce	5.23	-0.467	-12.83	
Cr	1.29	(-0.060	-7.45	
Co	0.26	-0.020	-56.25	
Cu	2.88	-0.037	-9.05	
Eu	4.04	-0.009	-10.82	
Fe	1.61	-0.010	-3.63	
La	0.35	-0.030	-32.83	
Pb	0.27	0.071	45.83	
Li	4.08	0.001	551.09	
Mg	0.45	-0.000	-29.04	
Mn	0.75	-0.002	-35.38	
Hg	4.19	(-0.029	-10.54	
Mo	1.63	-0.012	-5.72	
Nd	5.42	(-0.847	-9.40	
Ni	3.33	-0.019	-24.70	
P	1.29	0.012	168.99	
K	3.29	-0.696	-9.86	
Sm	5.02	-0.546	-12.21	
Se	1.71	-0.129	-19.31	
Si	3.26	-0.078	-8.60	
Ag	14.89	-0.029	-14.95	
Na	5.38	-0.237	-11.66	
Sr	3.64	-0.005	-12.98	
S	0.72	-0.038	-13.19	
Ta	3.62	-0.074	-10.21	
Tl	4.19	(-0.628	-10.05	
In	1.05	-0.334	-16.76	
Sn	1.21	-0.021	-39.90	
Ti	3.47	-0.018	-12.54	
W	1.31	-0.051	-12.88	
U	5.07	-3.387	-10.46	
V	4.21	-0.025	-0.48	
Zn	2.33	-0.003	-6.18	
Zr	4.61	-0.053	-9.39	

## ICP Data Report - LMCS Check Standard 78C11J - (File 15)

Sample name : 78C11J  
Sample code 1 : SST1  
Sample code 2 : DIRECT  
Programme : SST                    19-Apr-90 09:52:37

NAME	MV	INT	CONCEN	RSD
Al	2.00	-0.068	-15.38	
Sb	1.09	10.591	1.18	
As	1.16	0.044	18.97	
Ba	146.91	10.416	0.94	
Be	0.71	0.000	123.72	
Bi	3.84	-0.088	-28.18	
B	137.29	10.173	0.55	
Cd	162.34	10.012	0.92	
Ca	209.66	10.689	0.86	
Cr	10.14	9.175	1.22	
Co	33.25	9.551	1.09	
Cr	2.87	9.727	0.57	
Cu	51.35	10.517	0.88	
Eu	4.54	0.014	7.31	
Fe	64.73	10.346	0.71	
La	0.37	0.036	30.93	
Pb	0.27	0.078	0.00	
Li	91.73	10.608	0.70	
Mg	219.35	10.479	0.97	
Mn	138.86	10.281	0.91	
Hg	4.09	(-0.035	-11.09	
Mo	1.73	0.004	36.37	
Nd	10.76	9.076	3.51	
Hi	81.91	10.154	0.63	
P	1.34	0.051	34.41	
K	8.51	24.914	1.12	
Sm	4.93	(-0.725	-4.39	
Se	3.42	3.316	2.26	
Si	3.27	-0.067	-9.81	
Ag	14.68	(-0.039	-6.98	
Na	33.43	25.503	0.87	
Sr	261.95	10.580	0.96	
S	0.93	0.217	4.65	
Ta	3.65	-0.062	-5.75	
Tl	4.31	-0.328	-16.88	
Th	1.07	-0.189	-23.69	
Sn	120.18	50.427	0.94	
Ti	3.43	(-0.023	-5.57	
W	1.55	0.136	8.71	
U	5.30	-0.080	-351.61	
V	4.20	-0.026	-17.47	
Zn	311.25	10.091	0.84	
Zr	4.60	-0.057	-6.57	

## ICP Data Report - LMCS Check Standard 82B38F - (File 16)

Sample name : 82B38F  
Sample code 1 : SST2  
Sample code 2 : DIRECT  
Programme : SST                    19-Apr-90 09:57:20

NAME	MV	INT	CONCEN	RSD
Al	3.63	4.198	1.58	
Sb	0.41	0.506	1.68	
As	2.96	1.528	0.96	
Ba	4.20	0.010	17.94	
Be	0.72	0.001	34.69	
Bi	57.66	54.288	0.85	
B	5.47	0.063	4.91	
Cd	2.42	0.003	40.50	
Ca	0.73	0.012	0.64	
Ge	5.63	0.314	13.05	
Cr	1.63	0.044	11.62	
Co	0.27	0.024	9.12	
Cu	4.03	0.224	1.56	
Eu	220.96	9.892	0.09	
Fe	1.97	0.048	5.86	
La	12.55	47.153	0.49	
Pb	2.77	53.426	0.77	
Li	4.28	0.025	17.91	
Hg	0.59	0.006	0.89	
Mn	0.91	0.010	2.66	
Hg	4.89	0.017	14.65	
Mo	1.79	0.014	15.81	
Nd	6.00	0.335	35.15	
Ni	3.65	0.022	14.24	
P	1.62	0.286	5.77	
K	3.33	-0.487	-21.53	
Sm	9.43	9.936	0.75	
Se	1.88	0.236	5.77	
Si	4.16	0.531	3.11	
Ag	246.50	10.797	0.49	
Na	5.53	-0.091	-31.98	
Sr	3.89	0.005	13.79	
S	0.86	0.134	10.36	
Ta	4.16	0.147	3.21	
Tl	6.65	5.646	1.78	
Th	7.85	53.294	0.50	
Sn	1.42	0.070	6.60	
Ii	4.05	0.049	6.51	
W	1.39	0.009	92.71	
U	9.10	53.477	1.11	
V	6.20	0.220	3.16	
Zn	2.64	0.007	7.86	
Zr	5.07	0.105	8.26	

## ICP Data Report - LMCS Check Standard 77C11I - (File 17)

Sample name : 77C11I  
Sample code 1 : SST3  
Sample code 2 : DIRECT  
Programme : SST                    19-Apr-90 10:01:41

NAME	MV	INT	CONCEN	RSD
Al	21.27	50.184	0.81	
Sb	0.47	1.322	7.83	
As	71.23	57.765	0.66	
Ba	4.34	0.020	13.08	
Be	238.03	9.838	0.55	
Bi	4.97	1.052	3.17	
B	5.56	0.070	0.75	
Cd	2.62	0.015	10.58	
Ca	0.74	0.013	0.23	
Ce	5.58	0.221	45.03	
Cr	1.50	0.004	99.35	
Co	0.30	0.153	3.73	
Cu	3.30	0.064	8.80	
Eu	4.33	0.004	37.48	
Fe	1.97	0.049	13.03	
La	0.37	0.030	45.81	
Pb	0.29	0.454	9.76	
Li	4.23	0.019	2.23	
Hg	0.52	0.003	4.16	
Mn	1.04	0.019	4.69	
Hg	395.71	25.568	0.10	
Mo	286.55	48.572	0.80	
Nd	5.81	-0.108	-91.66	
Ni	7.35	0.501	0.75	
P	70.59	57.863	1.02	
K	3.45	0.082	129.01	
Sm	5.39	0.318	32.27	
Se	27.91	52.507	0.60	
Si	70.49	45.198	0.49	
As	22.48	0.326	0.77	
Na	5.87	0.220	21.74	
Sr	3.92	0.006	18.45	
S	42.86	53.038	0.68	
Ta	119.75	48.190	0.68	
Tl	25.27	52.995	1.13	
Th	1.24	1.117	6.33	
Sn	1.74	0.205	5.94	
Ti	439.15	50.431	0.96	
W	27.78	20.931	0.68	
U	6.29	13.916	4.64	
V	84.95	9.932	0.54	
Zn	3.56	0.037	0.71	
Zr	152.09	49.976	0.95	

## ICP Data Report - Acid Blank - (File 22)

Sample name	:	HN03		
Programme	:	SST		
		19-Apr-90 10:31:48		
NAME	MV	INT	CONCEN	RSD
Al	1.94	-0.232	-7.87	
Sb	0.37	-0.113	-52.71	
As	1.06	-0.034	-3.67	
Ba	3.81	(-0.019	-5.82	
Be	0.69	-0.001	-26.96	
Bi	3.73	(-0.303	-12.90	
B	4.58	-0.005	-65.95	
Cd	2.22	(-0.010	-7.10	
Ca	0.48	-0.001	-8.33	
Ce	5.15	(-0.622	-6.75	
Cr	1.28	(-0.063	-3.86	
Co	0.26	-0.016	-23.08	
Cu	2.84	(-0.036	-7.86	
Eu	3.98	(-0.012	-5.47	
Fe	1.59	(-0.014	-4.45	
La	0.35	-0.035	-29.40	
Pb	0.27	-0.014	-173.20	
Li	3.85	(-0.027	-9.23	
Mg	0.44	-0.001	-6.52	
Mn	0.75	-0.002	-13.88	
Hg	4.40	-0.015	-13.52	
Mo	1.62	-0.014	-8.71	
Nd	5.31	(-1.045	-4.18	
Ni	3.27	(-0.026	-8.51	
P	1.28	0.002	809.77	
K	3.28	-0.744	-12.25	
Sm	4.95	(-0.728	-6.26	
Se	1.70	-0.148	-13.04	
Si	3.21	-0.111	-6.65	
Ag	14.62	(-0.042	-6.40	
Na	5.30	(-0.300	-7.25	
Sr	3.59	-0.007	-5.68	
S	0.73	-0.037	-32.52	
Ta	3.59	(-0.089	-5.63	
Tl	4.13	(-0.770	-3.81	
Th	1.04	(-0.442	-2.73	
Sn	1.20	-0.022	-21.73	
Ti	3.42	(-0.023	-6.47	
W	1.31	-0.052	-10.09	
U	4.99	(-4.516	-6.44	
V	4.16	(-0.031	-9.86	
Zn	2.31	-0.004	-10.83	
Zr	4.56	-0.069	-7.46	

## ICP Data Report - Acid Blank - (File 23)

Sample name	HN03		
Programme	SST		
	MV	INT	CONCEN
			RSD
Al	1.92	(-0.278	-11.18
Sb	0.37	-0.128	-35.25
As	1.05	-0.044	-8.81
Ba	3.78	(-0.021	-11.59
Be	0.68	-0.001	-20.00
Bi	3.71	(-0.225	-20.53
B	4.53	-0.009	-66.96
Cd	2.20	(-0.011	-1.19
Ca	0.47	-0.001	-12.74
Ce	5.12	(-0.688	-13.18
Cr	1.26	(-0.068	-5.56
Co	0.26	-0.001	-300.01
Cu	2.82	(-0.040	-10.19
Eu	3.95	(-0.013	-9.75
Fe	1.57	(-0.017	-38.84
La	0.35	-0.050	-13.32
Pb	0.26	-0.128	-9.62
Li	3.82	(-0.031	-10.12
Mg	0.44	-0.001	-15.26
Mn	0.74	(-0.003	-21.26
Hg	4.46	-0.011	-108.21
Mo	1.60	(-0.017	-20.41
Nd	5.32	(-1.030	-7.12
Ni	3.27	(-0.026	-6.48
P	1.26	-0.013	-178.13
K	3.24	(-0.937	-10.43
Sm	4.92	(-0.804	-11.85
Se	1.68	(-0.188	-10.69
Si	3.18	(-0.127	-11.19
Ag	14.53	(-0.046	-11.30
Na	5.26	(-0.337	-15.02
Sr	3.57	(-0.008	-14.01
S	0.72	(-0.048	-37.62
Ta	3.57	(-0.095	-16.69
Tl	4.12	(-0.813	-15.82
Th	1.03	(-0.492	-15.42
Sn	1.20	-0.025	-14.32
Ti	3.40	(-0.026	-11.09
W	1.30	(-0.063	-8.04
U	4.96	(-4.982	-13.47
V	4.15	(-0.033	-17.17
Zn	2.29	(-0.004	-23.36
Zr	4.54	-0.075	-12.22

## ICP Data Report (File 28)

Sample name : F92  
 Sample code 1 : SAMPLE  
 Sample code 2 : 100-10  
 Sample code 3 : 89044  
 Programme : SST                            19-Apr-90 10:56:38

NAME	MV	INT	CONCEN	DILCOR	RSD
Al	5.41	8.816	890.41	2.20	
Sb	0.37	-0.152	-15.39	-44.70	
As	1.03	(-0.062	(-6.240	-6.84	
Ba	3.81	(-0.019	(-1.893	-7.33	
Be	0.67	-0.001	-0.134	-35.22	
Bi	5.64	1.733	175.05	1.99	
B	4.52	-0.010	-1.028	-16.42	
Cd	2.19	(-0.012	(-1.167	-11.73	
Ca	1.49	0.051	5.144	0.75	
Ce	5.07	(-0.786	(-79.40	-5.20	
Cr	1.47	-0.004	-0.385	-163.14	
Co	0.26	-0.026	-2.641	-8.25	
Cu	2.81	(-0.042	(-4.248	-6.96	
Eu	3.91	(-0.015	(-1.501	-6.49	
Fe	9.37	1.262	127.51	0.64	
La	0.35	-0.054	-5.468	-7.14	
Pb	0.26	-0.057	-5.737	-57.28	
Li	3.78	(-0.036	(-3.638	-4.05	
Mg	2.26	0.087	8.737	1.00	
Mn	8.24	0.556	56.133	1.09	
Hg	4.64	0.001	0.097	554.13	
Mo	1.61	(-0.016	(-1.653	-9.68	
Nd	5.23	(-1.188	(-119.9	-5.32	
Ni	3.32	-0.020	-2.040	-10.59	
P	2.45	0.978	98.756	2.83	
K	3.18	(-1.223	(-123.5	-3.41	
Sm	4.86	(-0.932	(-94.10	-5.51	
Se	1.70	-0.145	-14.61	-15.47	
Si	3.77	0.270	27.317	5.25	
Ag	14.36	(-0.054	(-5.461	-5.39	
Na	14.83	8.447	853.15	1.18	
Sr	5.00	0.050	5.096	1.60	
S	0.76	0.001	0.137	602.74	
Ta	3.52	(-0.118	(-11.88	-2.41	
Tl	4.08	(-0.891	(-89.99	-8.20	
Th	1.02	(-0.578	(-58.41	-5.16	
Sn	1.18	(-0.030	(-3.041	-19.43	
Ti	3.39	(-0.027	(-2.721	-6.70	
W	1.30	(-0.061	(-6.111	-30.22	
U	4.94	(-5.161	(-521.3	-7.62	
V	4.11	(-0.038	(-3.799	-13.46	
Zn	2.99	0.019	1.905	4.25	
Zr	4.53	-0.079	-7.937	-8.17	

Dilution factor : 101.000

## ICP Data Report (File 29)

Sample name : F92  
 Sample code 1 : SAMPLE *(4P)*  
 Sample code 2 : 500-~~2410~~  
 Sample code 3 : 89044  
 Programme : SST                            19-Apr-90 11:00:53

NAME	MV	INT	CONCEN	DILCOR	RSD
Al	17.84	41.227	865.76	0.74	
Sb	0.38	0.049	1.032	86.60	
As	1.12	0.013	0.277	38.19	
Ba	4.20	0.010	0.205	23.34	
Be	0.70	-0.000	-0.002	-251.12	
Bi	13.06	9.228	193.79	0.26	
B	4.78	0.010	0.205	58.75	
Cd	2.32	-0.003	-0.071	-16.56	
Ca	4.68	0.214	4.495	0.45	
Ce	5.31	-0.325	-6.818	-29.84	
Cr	2.32	0.250	5.241	1.95	
Co	0.27	0.015	0.314	52.04	
Cu	3.01	0.000	0.003	3582.99	
Eu	4.10	-0.006	-0.134	-22.45	
Fe	37.31	5.847	122.79	0.03	
La	0.36	-0.015	-0.325	-90.14	
Pb	0.27	0.099	2.087	21.43	
Li	3.93	-0.017	-0.363	-16.50	
Hg	5.35	0.234	4.920	0.36	
Mn	35.14	2.559	53.732	0.39	
Hg	5.01	0.025	0.529	20.48	
Mo	1.73	0.004	0.094	48.09	
Nd	5.47	(-0.743	(-15.59	-4.85	
Hi	3.86	0.050	1.056	6.29	
P	7.14	4.891	102.72	2.17	
K	3.30	-0.629	-13.22	-19.12	
Sm	5.08	-0.407	-8.549	-22.43	
Se	1.87	0.193	4.050	12.01	
Si	6.08	1.821	38.241	0.37	
Ag	15.10	-0.019	-0.405	-30.90	
Na	49.50	40.250	845.25	0.32	
Sr	10.31	0.268	5.632	0.31	
S	0.91	0.194	4.073	3.91	
Ta	3.71	-0.038	-0.803	-26.72	
Tl	4.41	-0.067	-1.406	-182.29	
Th	1.07	-0.208	-4.361	-30.69	
Sn	1.27	0.007	0.148	84.07	
Ti	3.61	-0.002	-0.042	-95.21	
W	1.41	0.028	0.594	61.87	
U	5.33	0.362	7.607	161.32	
V	4.43	0.002	0.034	248.71	
Zn	3.89	0.048	1.011	0.83	
Zr	4.75	-0.005	-0.107	-191.19	

Dilution factor : 21.0000

## ICP Data Report (File 30)

Sample name : F93  
 Sample code 1 : DUPSAM  
 Sample code 2 : 100-10  
 Sample code 3 : 89044  
 Programme : SST                            19-Apr-90 11:05:09

NAME	MV	INT	CONCEN	DILCOR	RSD
Al	5.22	8.325	840.82	1.32	
Sb	0.38	0.118	11.913	54.49	
As	1.11	0.006	0.638	266.36	
Ba	4.10	0.002	0.243	58.63	
Be	0.72	0.001	0.073	33.80	
Bi	5.89	1.979	199.88	2.15	
B	4.84	0.015	1.513	33.61	
Cd	2.34	-0.002	-0.225	-46.66	
Ca	1.39	0.046	4.638	1.61	
Ce	5.47	-0.006	-0.595	-907.87	
Cr	1.56	0.023	2.349	18.10	
Co	0.27	0.034	3.395	23.13	
Cu	3.02	0.003	0.264	93.66	
Eu	4.22	-0.001	-0.085	-140.17	
Fe	8.94	1.192	120.40	1.45	
La	0.36	0.001	0.130	866.06	
Pb	0.27	0.142	14.341	15.00	
Li	4.05	-0.003	-0.261	-42.53	
Hg	6.54	0.291	29.414	1.38	
Mn	7.76	0.520	52.539	1.55	
Hg	5.06	0.028	2.831	16.84	
Mo	1.72	0.003	0.310	26.25	
Nd	5.63	-0.452	-45.69	-14.38	
Ni	3.57	0.012	1.260	41.95	
P	2.76	1.239	125.09	3.30	
K	3.39	-0.204	-20.64	-21.78	
Sm	5.24	-0.040	-4.008	-142.15	
Se	1.80	0.064	6.492	37.89	
Si	4.03	0.445	44.909	1.59	
Ag	15.49	-0.001	-0.098	-331.92	
Na	14.66	8.288	837.12	1.55	
Sr	5.08	0.054	5.444	3.24	
S	0.83	0.093	9.414	9.20	
Ta	3.80	0.000	0.014	4804.04	
Tl	4.46	0.055	5.565	85.40	
Th	1.10	0.029	2.921	175.33	
Sn	1.28	0.013	1.299	17.44	
Ti	3.64	0.001	0.109	161.78	
W	1.40	0.016	1.655	92.32	
U	5.32	0.174	17.581	173.33	
V	4.46	0.005	0.519	60.40	
Zn	3.23	0.026	2.674	2.61	
Zr	4.79	0.009	0.879	48.82	

Dilution factor : 101.000

## ICP Data Report (File 31)

Sample name : F99  
 Sample code 1 : DUPSAM  
 Sample code 2 : 500-16  
 Sample code 3 : 89044  
 Programme : SSI                    19-Apr-90 11:09:18

NAME	MV	INT	CONCEN	DILCOR	RSD
Al	17.10	39.305	825.41	1.11	
Sb	0.39	0.211	4.438	42.63	
As	1.15	0.036	0.750	19.63	
Ba	4.31	0.018	0.376	17.11	
Be	0.72	0.001	0.013	65.65	
Bi	13.15	9.322	195.76	0.92	
B	4.81	0.012	0.259	52.31	
Cd	2.36	-0.001	-0.018	-165.23	
Ca	4.19	0.189	3.967	1.12	
Ce	5.47	0.003	0.055	4355.11	
Cr	2.28	0.237	4.987	3.71	
Co	0.27	0.022	0.471	63.10	
Cu	3.09	0.018	0.381	34.81	
Eu	4.23	-0.000	-0.004	-1187.8	
Fe	35.57	5.563	116.81	0.82	
La	0.37	0.023	0.487	44.10	
Pb	0.28	0.270	5.666	7.89	
Li	4.04	-0.004	-0.084	-129.03	
Mg	3.28	0.135	2.842	0.90	
Mn	33.42	2.431	51.042	0.90	
Hg	4.82	0.013	0.264	51.23	
Ho	1.78	0.013	0.277	16.88	
Nd	5.60	-0.512	-10.76	-28.98	
Ni	3.96	0.062	1.302	8.48	
P	7.87	5.503	115.56	1.36	
K	3.40	-0.136	-2.849	-84.79	
Sm	5.24	-0.026	-0.550	-489.45	
Se	1.89	0.234	4.921	17.02	
Si	6.49	2.100	44.105	2.24	
Ag	15.58	0.003	0.069	265.93	
Na	48.42	39.254	824.33	0.94	
Sr	9.98	0.255	5.345	0.97	
S	0.92	0.205	4.303	3.84	
Ta	3.82	0.007	0.140	187.11	
Tl	4.48	0.117	2.457	182.72	
Th	1.10	0.016	0.331	625.18	
Sn	1.31	0.023	0.487	21.36	
Ti	3.71	0.010	0.212	35.72	
W	1.44	0.053	1.110	21.63	
U	5.49	2.540	53.350	31.77	
V	4.49	0.009	0.189	104.47	
Zn	4.47	0.067	1.411	2.54	
Zr	4.87	0.037	0.784	39.19	

Dilution factor : 21.0000

## ICP Data Report - Acid Blank - (File 32)

Sample name : HN03  
Programme : SST                    19-Apr-90 11:13:28

NAME	MV	INT	CONCEN	RSD
Al	1.93	-0.253	-16.30	
Sb	0.37	-0.074	-40.00	
As	1.05	-0.044	-20.44	
Ba	3.80	(-0.019	-8.95	
Be	0.68	-0.001	-26.15	
Bi	3.71	(-0.224	-28.45	
B	4.46	-0.014	-35.03	
Cd	2.21	(-0.010	-5.79	
Ca	0.47	-0.001	-11.27	
Ce	5.14	(-0.647	-8.84	
Cr	1.26	(-0.068	-4.38	
Co	0.26	-0.017	-44.61	
Cu	2.83	(-0.038	-12.61	
Eu	3.97	(-0.012	-8.86	
Fe	1.60	-0.012	-17.73	
La	0.35	-0.036	-26.96	
Pb	0.27	-0.000	*****	
Li	3.83	(-0.029	-12.16	
Mg	0.44	-0.001	-10.60	
Mn	0.74	-0.003	-5.14	
Hg	4.58	-0.003	-101.25	
Mo	1.62	(-0.015	-8.76	
Nd	5.30	(-1.071	-8.15	
Ni	3.24	(-0.030	-10.24	
P	1.29	0.008	296.65	
K	3.23	(-1.002	-2.99	
Sm	4.94	(-0.744	-8.34	
Se	1.70	-0.145	-5.23	
Si	3.18	(-0.129	-9.79	
Ag	14.57	(-0.044	-6.64	
Na	5.28	(-0.316	-9.66	
Sr	3.58	-0.008	-8.69	
S	0.72	-0.042	-33.52	
Ta	3.57	(-0.095	-8.10	
Tl	4.12	(-0.799	-7.55	
Th	1.04	(-0.463	-9.02	
Sn	1.19	(-0.028	-33.34	
Ti	3.41	(-0.025	-7.21	
W	1.30	(-0.061	-11.20	
U	4.97	(-4.780	-8.74	
V	4.14	(-0.034	-4.68	
Zn	2.29	(-0.004	-21.36	
Zr	4.55	-0.072	-10.58	

## ICP Data Report - LMCS Check Standard 78C11J - (File 33)

Sample name : 78C11J  
Sample code 1 : SST1  
Sample code 3 : DIRECT  
Programme : SST                    19-Apr-90 11:17:13

NAME	MV	INT	CONCEN	RSD
Al	1.97	-0.137	-15.35	
Sb	1.07	10.257	0.36	
As	1.14	0.034	24.35	
Ba	144.69	10.253	0.70	
Be	0.69	-0.000	-34.64	
Bi	3.79	-0.141	-3.68	
B	134.29	9.943	0.65	
Cd	158.51	9.772	0.97	
Ca	206.02	10.503	0.57	
Ce	9.98	8.857	0.92	
Cr	32.51	9.330	0.99	
Co	2.76	9.322	0.25	
Cu	50.52	10.336	0.70	
Eu	4.47	0.011	8.04	
Fe	63.53	10.150	0.88	
La	0.37	0.024	18.23	
Pb	0.27	0.014	396.08	
Li	89.69	10.361	0.52	
Hg	214.46	10.245	0.70	
Mn	135.96	10.065	0.84	
Hg	4.24	(-0.026	-7.84	
Mo	1.70	-0.001	-199.08	
Nd	10.59	8.752	1.94	
Ni	79.98	9.903	0.96	
P	1.34	0.053	32.82	
K	8.39	24.306	0.90	
Sm	4.86	(-0.947	-4.23	
Se	3.34	3.158	0.80	
Si	3.21	-0.112	-8.22	
Ag	14.44	(-0.050	-5.18	
Na	32.89	25.012	0.87	
Sr	257.58	10.401	0.66	
S	0.91	0.196	15.52	
Ta	3.58	(-0.092	-13.15	
Tl	4.24	-0.496	-15.01	
Th	1.06	-0.300	-10.64	
Sn	117.24	49.177	0.77	
Tl	3.38	(-0.029	-5.66	
W	1.54	0.129	15.81	
U	5.21	-1.327	-19.07	
V	4.14	(-0.034	-18.06	
Zn	304.88	9.882	0.86	
Zr	4.55	-0.074	-8.91	

## ICP Data Report - LMCS Check Standard 82B38F - (File 34)

Sample name : 82B38F  
Sample code 1 : SST2  
Sample code 2 : DIRECT  
Programme : SST                    19-Apr-90 11:21:20

NAME	MV	INT	CONCEN	RSD
Al	3.58	4.069	1.38	
Sb	0.41	0.452	4.98	
As	2.90	1.477	1.89	
Ba	4.15	0.006	29.78	
Be	0.72	0.001	5.88	
Bi	56.81	53.426	1.49	
B	5.34	0.053	7.04	
Cd	2.37	-0.000	-557.56	
Ca	0.72	0.012	3.17	
Ce	5.56	0.175	48.32	
Cr	1.60	0.034	7.54	
Co	0.26	0.002	149.99	
Cu	3.98	0.213	0.87	
Eu	218.33	9.772	1.47	
Fe	1.95	0.046	7.95	
La	12.40	346.554	1.62	
Pb	2.73	52.410	1.22	
Li	4.16	0.011	25.99	
Hg	0.58	0.006	1.89	
Mn	0.89	0.009	6.31	
Hg	5.12	0.032	5.58	
Mo	1.75	0.008	17.90	
Nd	5.93	0.110	49.02	
Ni	3.57	0.012	43.95	
P	1.62	0.282	6.00	
K	3.29	-0.683	-16.18	
Sm	9.31	9.654	0.99	
Se	1.86	0.176	16.23	
Si	4.09	0.487	3.07	
Ag	243.27	10.646	1.11	
Na	5.45	-0.159	-19.64	
Sr	3.85	0.003	27.75	
S	0.85	0.120	0.61	
Ta	4.10	0.125	10.61	
Tl	6.61	5.532	1.17	
Ih	7.75	52.474	1.49	
Sn	1.40	0.061	1.59	
Ti	4.00	0.043	4.73	
W	1.38	0.001	377.53	
U	8.98	51.750	1.10	
V	6.18	0.217	3.11	
Zn	2.60	0.006	5.67	
Zr	5.02	0.088	8.18	

## ICP Data Report - LMCS Check Standard 77C11I - (File 35)

Sample name	:	77C11I		
Sample code 1	:	SST3		
Sample code 2	:	DIRECT		
Programme	:	SST		
		19-Apr-90 11:25:06		
NAME	MV	INT	CONCEN	RSD
Al	21.36	50.406	0.19	
Sb	0.46	1.208	6.31	
As	71.36	57.875	0.46	
Ba	4.28	0.016	20.19	
Be	235.91	9.750	1.00	
Bi	4.91	0.991	2.95	
B	5.46	0.062	1.82	
Cd	2.59	0.013	19.09	
Ca	0.74	0.013	1.21	
Ce	5.50	0.059	193.40	
Cr	1.49	0.000	2621.02	
Co	0.29	0.118	3.16	
Cu	3.26	0.055	10.19	
Eu	4.27	0.001	153.56	
Fe	1.95	0.045	6.19	
La	0.36	0.009	89.21	
Pb	0.28	0.284	4.33	
Li	4.15	0.009	27.52	
Mg	0.51	0.003	5.92	
Mn	1.02	0.018	6.79	
Hg	394.44	25.485	0.91	
Mo	286.54	48.570	0.58	
Nd	5.70	-0.317	-25.18	
Ni	7.35	0.502	1.43	
P	72.26	59.255	1.62	
K	3.40	-0.160	-96.82	
Sm	5.31	0.135	106.53	
Se	27.87	52.432	1.18	
Si	70.59	45.263	0.59	
Ag	22.41	0.322	0.69	
Na	5.76	0.128	44.89	
Sr	3.87	0.004	34.51	
S	43.60	53.973	1.14	
Ta	119.44	48.062	0.84	
Tl	25.32	53.112	0.17	
Th	1.22	1.004	6.23	
Sn	1.73	0.201	1.41	
Ti	441.46	50.698	0.22	
W	27.83	20.969	0.36	
U	6.23	13.003	1.81	
V	85.53	10.005	0.09	
Zn	3.53	0.036	3.64	
Zr	152.84	50.232	0.26	

APPENDIX A  
ANALYTICAL ANALYSIS CARDS

9 1 1 2 0 6 0 1 0 3 3

## Physical Properties

Serial No. F 77.-5003	Sample Point <u>SEGMENT-2</u>	Date 11-15-89	Time Issued 10:22	Priority 16
Determination HOMOGZT	Method/Standard LI-000-200	Result Units NONE	Charge Code WB75L	Reruns 0
Sample Size ?	Customer ID 89-044			
Remarks, Calculations, Results:  Homogenization <i>Batch 130</i> complete 12-21-89  Wt HC N 3134 pg 9				
Analyst - 1 RLL KIP & HJ 12-21-89	Analyst - 2 GA297 101300 680g	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs
Date 12-21-89	Time Completed	Lab Unit Mgr JMS		
54-5000-061 (R-10-63)				

Serial No. F 77.-5002	Sample Point <u>SEGMENT-2</u>	Date 11-15-89	Time Issued 10:22	Priority 24
Determination PRT-SIZE	Method/Standard LI-000-200	Result Units NONE	Charge Code WB75L	Reruns 0
Sample Size ?	Customer ID 89-044			
Remarks, Calculations, Results: PARTICLE SIZE DISTRIBUTION  Results: See attached sheet (6)				
Analyst - 1 RLL PO Box 604	Analyst - 2 GA297	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs
Date 12-5-89	Time Completed	Lab Unit Mgr <i>Cogn</i>		
54-5000-061 (R-10-53)				

Serial No. F 77.-5001	Sample Point <u>SEGMENT-2</u>	Date 11-15-89	Time Issued 10:22	Priority 18
Determination VOA SAMPL	Method/Standard LI-000-200	Result Units NONE	Charge Code WB75L	Reruns 0
Sample Size ? 3.2g	Customer ID 89-044			
Remarks, Calculations, Results: DUPLICATE SAMPLE Batch 35 sample 3.2g Sent to PNL  Wt HC N 3133				
Analyst - 1 RLL KIP & JRS 11-15-89	Analyst - 2 GA297 101300 655g	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs
Date 11-15-89	Time Completed	Lab Unit Mgr JMS		
54-5000-061 (R-10-63)				

Serial No. F 77.-5000	Sample Point <u>SEGMENT-2</u>	Date 11-15-89	Time Issued 10:22	Priority 18
Determination APPR/OTR	Method/Standard LI-000-200	Result Units NONE	Charge Code WB75L	Reruns 0
Sample Size ? 19.16g	Customer ID 89-044			
Remarks, Calculations, Results: A. JAR ID# 008 B. JAR TARE WT. 221.84 C. JAR TOTAL WT. 421.00 D. C-B = 199.16 E. EST. VOL./LENGTH 13 in. x 36 in. F. VISUAL REMARKS Much liquid, soft brown segment major than a empty space followed by the rest is a mid brown yielding to dark brown firm segments which were "banded" up on table. Mixed with solids but not too sample like residue				
Analyst - 1 RLL XIP JRS	Analyst - 2 GA297 101300 1055g	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs
Date 11-15-89	Time Completed	Lab Unit Mgr <i>Cogn</i>		
54-5000-061 (R-10-63)				

9 1 1 2 0 6 0 1 0 3 4

## pH Analysis of Solid Sample

Serial No. F 76.-5515	Sample Point SEGMENT-1		Date 11-15-89	Time Issued 10:22	Priority 19
Determination pH	Method/Standard LA-212-103	Result Units % RECOVERY	Charge Code WB75L	Reruns 0	
Sample Size ?					Customer ID 501
Remarks, Calculations, Results: LMCS CHECK SAMPLE pH FOUND <u>10.11</u> STD ID <u>72C11</u> SAMPLE TEMP <u>22.7</u>					
<u>101.1%</u> <u>10.11 / 10.00</u>					
Analyst - 1 <u>6C269</u> <u>Mary</u> <u>Straley</u>	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5 <u>R.Emant</u>	
Hrs	Hrs	Hrs	Hrs	Hrs	
Date 12-22-89	Time Completed	Lab Unit Mgr <u>Ces</u>			

54-6800-061 (R-10-83)

Serial No. F 77.-5015	Sample Point SEGMENT-2		Date 11-15-89	Time Issued 10:22	Priority 19
Determination pH	Method/Standard LA-212-103	Result Units NONE	Charge Code WB75L	Reruns 0	
Sample Size ?					Customer ID 089044
Remarks, Calculations, Results: pH <u>12.00</u> SAMPLE TEMP <u>23.0</u>					
<u>Bottk # 207</u> <u>8.94 cu</u>					
Analyst - 1 <u>61300</u>	Analyst - 2 <u>6B090</u>	Analyst - 3 <u>6C269</u> <u>Mary</u> <u>Straley</u>	Analyst - 4	Analyst - 5 <u>R.Emant</u>	
Hrs	Hrs	Hrs	Hrs	Hrs	
Date 12-22-89	Time Completed	Lab Unit Mgr <u>Ces</u>			

54-6800-061 (R-10-83)

Serial No. F 78.-5115	Sample Point SEGMENT-3		Date 11-15-89	Time Issued 10:22	Priority 19
Determination pH	Method/Standard LA-212-103	Result Units NONE	Charge Code WB75L	Reruns 0	
Sample Size ?					Customer ID 089044
Remarks, Calculations, Results: pH <u>12.89</u> SAMPLE TEMP <u>23.0</u>					
<u>discrete</u> <u># 207</u>					
Analyst - 1 <u>6C269</u> <u>Mary</u> <u>Straley</u>	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5 <u>R.Emant</u>	
Hrs	Hrs	Hrs	Hrs	Hrs	
Date 12-22-89	Time Completed	Lab Unit Mgr <u>Ces</u>			

54-6800-061 (R-10-83)

Serial No. F 80.-5515	Sample Point SEGMENT-5		Date 11-15-89	Time Issued 10:22	Priority 19
Determination pH	Method/Standard LA-212-103	Result Units % RECOVERY	Charge Code WB75L	Reruns 0	
Sample Size ?					Customer ID 501
Remarks, Calculations, Results: LMCS CHECK SAMPLE pH FOUND <u>10.89</u> STD ID <u>72C11</u> SAMPLE TEMP <u>22.1</u>					
<u>100.9%</u> <u>10.09 / 10.00</u>					
Analyst - 1 <u>6C269</u> <u>Mary</u> <u>Straley</u>	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5 <u>R.Emant</u>	
Hrs	Hrs	Hrs	Hrs	Hrs	
Date 12-22-89	Time Completed	Lab Unit Mgr <u>Ces</u>			

54-6800-061 (R-10-83)

9 1 1 2 0 6 0 1 0 3 5

## pH Analysis of Solid Sample

Serial No F 97-5315	Sample Point SEGMENT-22	Date 11-15-89	Time Issued 10:26	Priority 18
Determination pH	Method/Standard LA-212-103	Result Units NONE	Charge Code WB75L	Reruns 0
Sample Size ?	Customer ID <b>089044</b>			<i>Shake</i>
Remarks, Calculations, Results: LMCS CHECK SAMPLE PH FOUND <u>4.68</u> STD ID <u>4.0 R1e</u> SAMPLE TEMP <u>22.7</u>				
Analyst - 1 <i>LC269</i>	Analyst - 2 <i>Frank</i>	Analyst - 3 <i>Frank</i>	Analyst - 4 <i>Frank</i>	Analyst - 5 <i>R.E.Bennett</i>
	Hrs	Hrs	Hrs	Hrs
Date <b>12-22-89</b>	Time Completed	Lab Unit Mgr <i>John</i>		<i>KL</i>

84-6000-361 (R-10-82)

9 1 1 2 0 6 0 1 0 3 6

## Percent Water Analysis

Serial No. F 193.-5310	Sample Point SEGMENT-V		Date 11-17-89	Time Issued 10:34	Priority 18
Determination % H <sub>2</sub> O	Method/Standard LA-564-101	Result Units %	Charge Code WB75L	Reruns 0	
Sample Size ?			Customer ID 089049		
Remarks, Calculations, Results:  REAGENT BLANK ① 22.0868 G. 22.1205 22.0868 T. 22.1205 . 7.5 <sup>3</sup> 22.0795 WO 22.1128 22.0784 WO 22.1120					
Analyst - 1 68598/RH	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 28 min	
Date 12-23-89	Time Completed	Lab Unit Mgr Cga off			

84-8000-061 (R-10-53)

Serial No. F 76.-5510	Sample Point SEGMENT-1		Date 11-15-89	Time Issued 10:22	Priority 19
Determination % H <sub>2</sub> O	Method/Standard LA-564-101	Result Units % RECOVERY	Charge Code WB75L	Reruns 0	
Sample Size ? 1mL			Customer ID		
Remarks, Calculations, Results:  LMCS CHECK SAMPLE 67.19% LMCS ID 1151AG ① G. 22.7543 G. 23.0249 T. 21.572 T. 21.6303 WOB 21.9634 WO 22.2222 WOB 21.9581 WO 22.2107					
Analyst - 1 68598/RH	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 28 min	
Date 12-23-89	Time Completed	Lab Unit Mgr Cga off			

84-8000-061 (R-10-53)

Serial No. F 78.-5110	Sample Point SEGMENT-3		Date 11-15-89	Time Issued 10:22	Priority 19
Determination % H <sub>2</sub> O	Method/Standard LA-564-101	Result Units %	Charge Code WB75L	Reruns 0	
Sample Size ?			Customer ID 089044		
Remarks, Calculations, Results:  DUPLICATE SAMPLE G. 22.4207 T. 21.5833. 44.4% WO 22.0488 WOB 22.0485					
Analyst - 1 68598/RH	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 28 min	
Date 12-23-89	Time Completed	Lab Unit Mgr Cga off			

84-8000-061 (R-10-53)

Serial No. F 77.-5010	Sample Point SEGMENT-2		Date 11-15-89	Time Issued 10:22	Priority 19
Determination % H <sub>2</sub> O	Method/Standard LA-564-101	Result Units %	Charge Code WB75L	Reruns 0	
Sample Size ?			Customer ID		
Remarks, Calculations, Results:  Bottle # 202 G. 22.9151 T. 21.8318 2.46% WO 22.4326 44.6% WOB 22.4321 WFO N-313-4					
Analyst - 1 68598/RH	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 28 min	
Date	Time Completed	Lab Unit Mgr Cga off			

84-8000-061 (R-10-53)

9 1 1 2 0 6 0 1 0 7 7

## Percent Water Analysis

Serial No.	Sample Point	Date	Time Issued	Priority
F 176.-5510	SEGMENT-E	11-17-89	10:31	19
Determination	Method/Standard	Result Units	Charge Code	Reruns
% H <sub>2</sub> O	LA-564-101	% RECOVERY	WB75L	0
Sample Size				Customer ID
7 /mL				089049
Remarks, Calculations, Results:				
LMDS CHECK SAMPLE LMDS ID 11C11AG-14100 * 57.98 57.985 8 5.708 * 100 = 57.08 96.5% 23.2873 G, 23.4849 21.9131 T, 22.1007 22.4905 WD 22.6948 57.53 / 59.61 22.4845 WD 22.6866				
Analyst - 1 63598/RH	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 ZEBRA
Date 11-23-89	Time Completed <i>Cja</i>	Lab Unit Mgr <i>WJ</i>		

54-6800-061 (R-10-53)

9 1 1 2 0 6 0 1 0 7 8

## Fusion Dissolution

Serial No. <b>F 83.-6100</b>	Sample Point <b>SEGMENT-8</b>	Date <b>11-15-89</b>	Time Issued <b>10:23</b>	Priority <b>18</b>
Determination <b>FUSION</b>	Method/Standard <b>LA-549-141</b>	Result Units <b>G/L</b>	Charge Code <b>WB75L</b>	Runno <b>0</b>
Sample Size ?	Customer ID <b>089044</b>			
Remarks, Calculations, Results: <b>DUPLICATE ANALYSIS</b> <b>GRAMS SAMPLE .4536</b> <b>VOLUME ON COMPLETION 200 mL</b>  <b>SEQUENCE # : 58</b> <b>WT 1: 35.6514</b> <b>WT 2: 36.1850</b>  <b>NET WEIGHT:</b> <b>---&gt; 0.4536 GRAMS</b>  $2.27 \frac{-3}{\text{g/ml}}$				
Analyst -1 <i>63578/1A</i>	Analyst -2 Hrs	Analyst -3 Hrs	Analyst -4 Hrs	Analyst -5 Hrs
Date <b>12-23-89</b>	Time Completed	Lab Unit Mgr <i>Cja</i>	<i>OK</i>	

64-8800-081 (R-10-82)

Serial No. <b>F 82.-6000</b>	Sample Point <b>SEGMENT-7</b>	Date <b>11-15-89</b>	Time Issued <b>10:23</b>	Priority <b>18</b>
Determination <b>FUSION</b>	Method/Standard <b>LA-549-141</b>	Result Units <b>G/L</b>	Charge Code <b>WB75L</b>	Runno <b>0</b>
Sample Size ?	Customer ID <b>089044</b>			
Remarks, Calculations, Results: <b>GRAMS SAMPLE .6443</b> <b>VOLUME ON COMPLETION 200 mL</b>  $\frac{3.22 \frac{-3}{\text{g/ml}}}{3.22 \frac{\text{g/ml}}{12\text{hr}}} = .31666666666666666$ <b>SEQUENCE # : 57</b> <b>WT 1: 31.8366</b> <b>WT 2: 32.4209</b>  <b>NET WEIGHT:</b> <b>---&gt; 0.6443 GRAMS</b>  $3.22 \frac{-3}{\text{g/ml}} \times 12\text{hr} = .313$				
Analyst -1 <i>61300</i>	Analyst -2 Hrs	Analyst -3 Hrs	Analyst -4 Hrs	Analyst -5 Hrs
Date <b>12-23-89</b>	Time Completed	Lab Unit Mgr <i>Cja</i>	<i>OK</i>	

64-8800-081 (R-10-82)

Serial No. <b>F 192.-6300</b>	Sample Point <b>SEGMENT-U</b>	Date <b>11-17-89</b>	Time Issued <b>10:33</b>	Priority <b>18</b>
Determination <b>FUSION</b>	Method/Standard <b>LA-549-141</b>	Result Units <b>G/L</b>	Charge Code <b>WB75L</b>	Runno <b>0</b>
Sample Size ?	Customer ID <b>089049</b>			
Remarks, Calculations, Results: <b>REAGENT BLANK</b>  <i>Completed</i>				
Analyst -1 <i>63578/1A</i>	Analyst -2 Hrs	Analyst -3 Hrs	Analyst -4 Hrs	Analyst -5 Hrs
Date <b>12-23-89</b>	Time Completed	Lab Unit Mgr <i>Cja</i>	<i>OK</i>	

64-8800-081 (R-10-82)

Total Alpha Analysis on the Fusion Dissolution

9 1 1 2 0 6 0 1 0 3 9						
Serial No. F 81.-6520	Sample Point SEGMENT-6		Date 11-15-89	Time Issued 10:22	Priority 19	
Determination AT	Method/Standard LA-548-101	Result Units % RECOVERY	Charge Code WB75L	Reruns 0		
Sample Size ? 10mL			Customer ID			
Remarks, Calculations, Results: LMCS CHECK SAMPLE LMCS ID 83044						
96.60%						
$9.658^{-3}$ / $1.0002^{-2}$						
Analyst - 1 <i>6858/KA</i>	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 <i>me</i>		
Date 12-23-89	Time Completed	Lab Unit Mgr <i>CJG</i>	<i>OK</i>	54-5800-081 (R-10-63)		

9 1 1 2 0 6 0 1 0 3 9						
Serial No. F 192.-6320	Sample Point SEGMENT-U		Date 11-17-89	Time Issued 10:33	Priority 18	
Determination AT	Method/Standard LA-548-101	Result Units uCi/L	Charge Code WB75L	Reruns 0		
Sample Size ? 10mL			Customer ID		059049	
Remarks, Calculations, Results: REAGENT BLANK						
$<1.81^{-4}$ <i>meil</i>						
Analyst - 1 <i>6858/KA</i>	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 <i>get</i>		
Date 12-23-89	Time Completed	Lab Unit Mgr <i>CJG</i>	<i>OK</i>	54-5800-081 (R-10-63)		

9 1 1 2 0 6 0 1 0 3 9						
Serial No. F 83.-6120	Sample Point SEGMENT-B		Date 11-15-89	Time Issued 10:23	Priority 19	
Determination AT	Method/Standard LA-548-101	Result Units uCi/L	Charge Code WB75L	Reruns 0		
Sample Size ? 100-10-500			Customer ID		059044	
Remarks, Calculations, Results: DUPLICATE SAMPLE						
$7.94^{-1}$ <i>meil</i>						
Analyst - 1 <i>6858/KA</i>	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 <i>get</i>		
Date 12-23-89	Time Completed	Lab Unit Mgr <i>CJG</i>	<i>OK</i>	54-5800-081 (R-10-63)		

9 1 1 2 0 6 0 1 0 3 9						
Serial No. F 82.-6020	Sample Point SEGMENT-7		Date 11-15-89	Time Issued 10:23	Priority 19	
Determination AT	Method/Standard LA-548-101	Result Units uCi/L	Charge Code WB75L	Reruns 0		
Sample Size ? 100-10-500			Customer ID		059044	
Remarks, Calculations, Results:						
$5.96^{-1}$ <i>meil</i>						
Analyst - 1 <i>6858/KA</i>	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 <i>get</i>		
Date 12-23-89	Time Completed	Lab Unit Mgr <i>CJG</i>	<i>OK</i>	54-5800-081 (R-10-63)		

Total Alpha Analysis on the Fusion Dissolution

9/2  
25  
10 - 1.0

Alpha Calculation by DM on 12-23-1989 at 17:01:25  
 Det #9 2-inch mount Alpha eff. : .1833  
 Sample size : .5 mL Dilution : 101

Mount # 1

25  
10 - 1.0 = 7.4461E-01 uCi/L alpha

Mount # 2

19  
10 - 1.0 = 4.4676E-01 uCi/L alpha

F 82.-6020

9/2  
8  
10 - 1.0

Alpha Calculation by DM on 12-23-1989 at 21:30:50  
 Det #9 2-inch mount Alpha eff. : .1833  
 Sample size : 10 mL Dilution : 1

Mount # 1

8  
10 - 1.0 < 1.8107E-04 uCi/L alpha

Mount # 2

8  
10 - 1.0 < 1.8107E-04 uCi/L alpha

F 192.-6320

9/2  
22  
10 - 1.0

Alpha Calculation by DM on 12-23-1989 at 21:33:28  
 Det #9 2-inch mount Alpha eff. : .1833  
 Sample size : .5 mL Dilution : 101

Mount # 1

22  
10 - 1.0 = 5.9569E-01 uCi/L alpha

Mount # 2

30  
10 - 1.0 = 9.9281E-01 uCi/L alpha

F 83.-6120

9/2  
410  
10 - 1.0

Alpha Calculation by DM on 12-23-1989 at 21:31:46  
 Det #9 2-inch mount Alpha eff. : .1833  
 Sample size : 10 mL Dilution : 1

Mount # 1

410  
10 - 1.0 = 9.8298E-03 uCi/L alpha

Mount # 2

396  
10 - 1.0 = 9.4858E-03 uCi/L alpha

F 81.-6520

0 1 0 0 1 0 2 0 3 0 2 1 1 6

9 1 1 2 0 6 0 1 0 4 1

## Total Alpha Analysis on the Fusion Dissolution

Serial No. I- 181.-6520	Sample Point SEGMENT-J	Date 11-17-89	Time Issued 10:32	Priority 19
Determination AT	Method/Standard LA-548-101	Result Units % RECOVERY	Charge Code WB75L	Reruns 0
Sample Size ? 10ml	Customer ID <b>089049</b>			
Remarks, Calculations, Results: LMCS CHECK SAMPLE LMCS ID <u>83844</u>				
91.2%				
9.117 <sup>-3</sup> / <sub>10002</sub> <sup>-2</sup>				
Analyst - 1 <u>6358KA</u>	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs
Date 12-23-89	Time Completed	Lab Unit Mgr <u>CJG</u>	<u>OK</u>	

54-5800-061 (R-10-83)

Serial No. F 84.-6220	Sample Point SEGMENT-9	Date 11-15-89	Time Issued 10:23	Priority 19
Determination AT	Method/Standard LA-548-101	Result Units % RECOVERY	Charge Code WB75L	Reruns 0
Sample Size ? 100 <sup>-3</sup> /10-500	Customer ID <b>089044</b>			
Remarks, Calculations, Results: SPIKE SAMPLE SPIKE ID <u>83844</u> SPIKE VOLUME <u>10ml</u>				
<i>spike too low</i>				
Analyst - 1 <u>6358KA</u>	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs
Date 12-23-89	Time Completed	Lab Unit Mgr <u>CJG</u>	<u>OK</u>	

54-5800-061 (R-10-83)

Total Alpha Analysis on the Fusion Dissolution

9/2

$$\frac{441}{10} - 1.0$$

Alpha Calculation by DM on 12-23-1989 at 21:33:59  
Bet #9 2-inch mount Alpha eff. : .1833  
Sample size : .5 mL Dilution : 101.

Mount # 1

$$\frac{441}{10} - 1.0 = 2.1395E+01 \mu Ci/L \text{ alpha}$$

Mount # 2

$$\frac{561}{10} - 1.0 = 1.8457E+01 \mu Ci/L \text{ alpha}$$

9/2

$$\frac{390}{10} - 1.0$$

Alpha Calculation by DM on 12-23-1989 at 21:31:17  
Bet #9 2-inch mount Alpha eff. : .1633  
Sample size : 10 mL Dilution : 1

Mount # 1

$$\frac{390}{10} - 1.0 = 9.3363E-03 \mu Ci/L \text{ alpha}$$

Mount # 2

$$\frac{372}{10} - 1.0 = 8.8950E-03 \mu Ci/L \text{ alpha}$$

F 84.-6220

F 181.-6520

9 1 1 2 0 0 6 0 1 0 4 2

91120601043

## Total Beta Analysis on the Fusion Dissolution

Serial No.	Sample Point	Date	Time Issued	Priority
F 81.-6525	SEGMENT-6	11-15-89	10:22	19
Determination	Method/Standard	Result Units	Charge Code	Reruns
TB	LA-548-101	% RECOVERY	WB75L	0
Sample Size				Customer ID
? 10 mL				
Remarks, Calculations, Results: LMCS CHECK SAMPLE LMCS ID <u>83374</u>				
$1.38^{-1}$ mCi/l / $1.3988^{-1}$ $98.6\%$				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
<u>63508KA</u>				<u>gpc</u>
Hrs	Hrs	Hrs	Hrs	Hrs
Date	Time Completed	Lab Unit Mgr	<u>CJG</u>	<u>off</u>
54-0000-001 (R-10-83)				

Serial No.	Sample Point	Date	Time Issued	Priority
F 192.-6325	SEGMENT-U	11-17-89	10:34	18
Determination	Method/Standard	Result Units	Charge Code	Reruns
TB	LA-548-101	uCi/L	WB75L	0
Sample Size				Customer ID
? 10 mL				<u>089049</u>
Remarks, Calculations, Results: REAGENT BLANK				
$<6.05^{-4}$ mCi/l				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
<u>63508KA</u>				<u>gpc</u>
Hrs	Hrs	Hrs	Hrs	Hrs
Date	Time Completed	Lab Unit Mgr	<u>CJG</u>	<u>off</u>
54-0000-001 (R-10-83)				

Serial No.	Sample Point	Date	Time Issued	Priority
F 83.-6125	SEGMENT-8	11-15-89	10:23	19
Determination	Method/Standard	Result Units	Charge Code	Reruns
TB	LA-548-101	uCi/L	WB75L	0
Sample Size				Customer ID
? 100-10-500				<u>089044</u>
Remarks, Calculations, Results: DUPLICATE SAMPLE				
$3.35^3$ mCi/l				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
<u>63578KA</u>				<u>gpc</u>
Hrs	Hrs	Hrs	Hrs	Hrs
Date	Time Completed	Lab Unit Mgr	<u>CJG</u>	<u>off</u>
54-0000-001 (R-10-83)				

Serial No.	Sample Point	Date	Time Issued	Priority
F 82.-6025	SEGMENT-7	11-15-89	10:23	19
Determination	Method/Standard	Result Units	Charge Code	Reruns
TB	LA-548-101	uCi/L	WB75L	0
Sample Size				Customer ID
? 100-10-500				<u>089044</u>
Remarks, Calculations, Results:				
$4.269^3$ mCi/l				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
<u>63578KA</u>				<u>gpc</u>
Hrs	Hrs	Hrs	Hrs	Hrs
Date	Time Completed	Lab Unit Mgr	<u>CJG</u>	<u>off</u>
54-0000-001 (R-10-83)				

Total Beta Analysis on the Fusion Dissolution

10/2

70763 -30  
10 30  
5

Beta Calculation by DM on 12-23-1989 at 16:40:32  
Det #10 2-inch mount Beta eff. : .3005  
Sample size : .5 mL Dilution : 101

Mount # 1

70763  
----- - 30.0 = 4.2763E+03 uCi/L beta  
5

Mount # 2

70534  
----- - 30.0 = 4.2624E+03 uCi/L beta  
5

10/2

54460 -30  
5

Beta Calculation by DM on 12-23-1989 at 21:28:42  
Det #10 2-inch mount Beta eff. : .3005  
Sample size : .5 mL Dilution : 101

Mount # 1

54460  
----- - 30.0 = 3.2890E+03 uCi/L beta  
5

Mount # 2

54472  
----- - 30.0 = 3.4108E+03 uCi/L beta  
5

F 83.-6125

10/2

260 -30  
10

Beta Calculation by DM on 12-23-1989 at 21:25:01  
Det #10 2-inch mount Beta eff. : .3005  
Sample size : 10 mL Dilution : 1

Mount # 1

260  
----- - 30.0 < 6.0495E-04 uCi/L beta  
10

Mount # 2

300  
----- - 30.0 < 6.0585E-04 uCi/L beta  
10

10/2

9413 -30  
10

Beta Calculation by DM on 12-23-1989 at 21:26:13  
Det #10 2-inch mount Beta eff. : .3005  
Sample size : 10 mL Dilution : 1

Mount # 1

9413  
----- - 30.0 = 1.3660E-01 uCi/L beta  
10

Mount # 2

9413  
----- - 30.0 = 1.3960E-01 uCi/L beta  
10

F 81.-6525

F 192.-6325

4 1 0 9 0 1 0 4 1 1 6

91120601045

## Total Beta Analysis on the Fusion Dissolution

Serial No.	Sample Point	Date	Time Issued	Priority
F 181.-6525	SEGMENT-J	11-17-89	10:32	19
Determination	Method/Standard	Result Units	Charge Code	Runns
TB	LA-548-101	% RECOVERY	WB75L	0
Sample Size	Customer ID			
? 10mL	089049			
Remarks, Calculations, Results:				
LMCS CHECK SAMPLE LMCS ID 88844				
96.5%				
1.3497 -1				
1.3988 -1				
Analyst-1 <i>63588k4</i>	Analyst-2	Analyst-3	Analyst-4	Analyst-5 <i>one</i>
Hrs	Hrs	Hrs	Hrs	Hrs
Date 12-23-89	Time Completed <i>Copy</i>	Lab Unit Mgr	<i>Off</i>	
54-2800-081 (R-10-63)				

Serial No.	Sample Point	Date	Time Issued	Priority
F 84.-6225	SEGMENT-9	11-15-89	10:23	19
Determination	Method/Standard	Result Units	Charge Code	Runns
TB	LA-548-101	% RECOVERY	WB75L	0
Sample Size	Customer ID			
? 100 ± 10 - 500	089044			
Remarks, Calculations, Results:				
SPIKE SAMPLE SPIKE ID 88844 SPIKE VOLUME 10mL				
<i>spike to low</i>				
Analyst-1 <i>63588k4</i>	Analyst-2	Analyst-3	Analyst-4	Analyst-5 <i>one</i>
Hrs	Hrs	Hrs	Hrs	Hrs
Date 12-23-89	Time Completed <i>Copy</i>	Lab Unit Mgr	<i>Off</i>	
54-2800-081 (R-10-63)				

Total Beta Analysis on the Fusion Dissolution

10/2

74173  
5 -30

71262  
5 Beta Calculation by DM on 12-23-1989 at 21:29:22  
Ref #10 2 -inch mount Beta eff. : .3005  
Sample size : .5 mL Dilution : 101

Mount # 1

74173  
----- - 30.0 = 4.4828E+03 uCi/L beta  
5

Mount # 2

71262  
----- - 30.0 = 4.3065E+03 uCi/L beta  
5

F 84.-6225

10/2

9207  
10 -30

9400  
10 Beta Calculation by DM on 12-23-1989 at 21:25:41  
Ref #10 2 -inch mount Beta eff. : .3005  
Sample size : 10 mL Dilution : 1

Mount # 1

9207  
----- - 30.0 = 1.5352E-01 uCi/L beta  
10

Mount # 2

9400  
----- - 30.0 = 1.3641E-01 uCi/L beta  
10

F 181.-6525

9 1 0 0 6 0 2 1 1 6

9 1 1 2 0 6 0 1 0 4 7

## Gamma Energy Analysis of the Fusion Dissolution

*1002*

Serial No. F 192-6330	Sample Point SEGMENT-U		Date 11-17-89	Time issued 10:34	Priority 18
Determination GEA	Method/Standard LA-548-121	Result Units uCi/L	Charge Code WB75L	Reruns 0	
Sample Size ? 1ml			Customer ID <i>089049</i>		
Remarks, Calculations, Results: REAGENT BLANK <i>Cs 137 &lt;4.77 -2 weif</i>					
Analyst -1 <i>RMS/69765</i>	Analyst -2	Analyst -3	Analyst -4	Analyst -5 <i>GRW</i>	
Hrs	Hrs	Hrs	Hrs	Hrs	
Date 1-9-90	Time Completed	Lab Unit Mgr <i>GRW</i>		<i>GRW</i>	

54-5800-061 (R-10-63)

*1998*

Serial No. F 81-6530	Sample Point SEGMENT-6		Date 11-15-89	Time issued 10:22	
Determination GEA	Method/Standard LA-548-121	Result Units % RECOVERY	Charge Code WB75L		
Sample Size ? 500L			Customer ID <i>SLI 8984</i>		
Remarks, Calculations, Results: LMCS CHECK SAMPLE LMCS ID: 8984 <i>Co 60 2.34' / 2.2255' 105.1%</i> <i>Cs 137 3.81' / 3.8813' 99.9%</i>					
Analyst -1 <i>RMS/69765</i>	Analyst -2	Analyst -3	Analyst -4	Analyst -5 <i>GRW</i>	
Hrs	Hrs	Hrs	Hrs	Hrs	
Date 1-9-90	Time Completed	Lab Unit Mgr <i>GRW</i>		<i>GRW</i>	

54-5800-061 (R)

*2740*

Serial No. F 82-6030	Sample Point SEGMENT-7		Date 11-15-89	Time issued 10:23	Priority 19
Determination GEA	Method/Standard LA-548-121	Result Units uCi/L	Charge Code WB75L	Reruns 0	
Sample Size ? 100L			Customer ID <i>089044</i>		
Remarks, Calculations, Results: <i>Cs 137 6.64' weif or 2.06' weif/g</i>					
Analyst -1 <i>RMS/69765</i>	Analyst -2	Analyst -3	Analyst -4	Analyst -5 <i>GRW</i>	
Hrs	Hrs	Hrs	Hrs	Hrs	
Date 1-9-90	Time Completed	Lab Unit Mgr <i>GRW</i>		<i>GRW</i>	

54-5800-061 (R-10-63)

*3880*

Serial No. F 83-6130	Sample Point SEGMENT-8		Date 11-15-89	Time issued 10:23	
Determination GEA	Method/Standard LA-548-121	Result Units uCi/L	Charge Code WB75L		
Sample Size ? 100L			Customer ID <i>089044</i>		
Remarks, Calculations, Results: DUPLICATE SAMPLE <i>Cs 137 5.86' weif or 2.58' weif/g</i>					
Analyst -1 <i>RMS/69765</i>	Analyst -2	Analyst -3	Analyst -4	Analyst -5 <i>GRW</i>	
Hrs	Hrs	Hrs	Hrs	Hrs	
Date 1-9-90	Time Completed	Lab Unit Mgr <i>GRW</i>		<i>GRW</i>	

54-5800-061 (R)

91120601048

## Gamma Energy Analysis of the Fusion Dissolution

<b>1000</b>				
Serial No. F B4.-6230	Sample Point SEGMENT-9	Date 11-15-89	Time Issued 10:23	Priority 19
Determination GEA	Method/Standard LA-548-121	Result Units % RECOVERY	Charge Code WB7SL	Runno 0
Sample Size ? <del>1001</del>	Customer ID 089044			
Remarks, Calculations, Results: SPIKE SAMPLE 100% F82 SPIKE ID 89844 SPIKE VOLUME <del>1001</del>  $1.06^2 - 6.64^1 = 3.96^1 / 3.813^1$ $104.07 \text{ Hr. } 5/15/90$ $103.9$				
Analyst - 1 DME/69765	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs
Date 1-9-90	Time Completed <i>Cga</i>	Lab Unit Mgr <i>TJL</i>		

54-5800-061 (R-10-83)

<b>4881</b>				
Serial No. F 181.-6530	Sample Point SEGMENT-J	Date 11-17-89	Time Issued 10:32	Priority 19
Determination GEA	Method/Standard LA-548-121	Result Units % RECOVERY	Charge Code WB7SL	Runno 0
Sample Size ? <del>3001</del>	Customer ID Sle 89844			
Remarks, Calculations, Results: LMCS CHECK SAMPLE LMCS ID  $\text{Co}^{60} \quad 2.26^1 \text{ wifl} / 2.2255^1 \quad 101.69\%$ $\text{Cs}^{137} \quad 3.66^1 \text{ wifl} / 3.813^1 \quad 96.0\%$				
Analyst - 1 DME/69765	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs
Date 1-9-90	Time Completed <i>Cga</i>	Lab Unit Mgr <i>TJL</i>		

54-5800-061 (R-10-83)

91120601049

## Uranium Analysis of the Fusion Dissolution

Serial No.	Sample Point		Date	Time Issued	Priority
F 178.-6040	SEGMENT-B		11-17-89	10:31	23
Determination	Method/Standard	Result Units	Charge Code	Reruns	
U	LA-925-106	G/L	WB75L	0	
Sample Size			Customer ID		
? 100-10-500			89-044		
Remarks, Calculations, Results: 5.62-4 SPK 54B38					
$\text{SPK vol. } 100 \times \frac{(.00059)(0.05676)(.095)}{.400} = 3.46E-03$ $\frac{.085}{.425} \left[ .400 \left( \frac{6.1}{6.0} \right) - 0.095 \right]$					
Analyst -1 68598	Analyst -2	Analyst -3	Analyst -4	Analyst -5	
Hrs Ranell A. Le	Hrs	Hrs	Hrs	Hrs	
Date 12-27-89	Time Completed	Lab Work Ver Tedd O. Park	Comments Dymo Switch	Signature 68598 (R-10-83)	

Serial No.	Sample Point		Date	Time Issued	Priority
F 83.-6140	SEGMENT-B		11-15-89	10:23	23
Determination	Method/Standard	Result Units	Charge Code	Reruns	
U	LA-925-106	G/L	WB75L	0	
Sample Size			Customer ID		
? 100-10-100			89-044		
Remarks, Calculations, Results: DUPLICATE SAMPLE 5.62-4 SPK 54B38					
$\text{SPK vol. } 100 \times \frac{(5.6)(.085)(5.62E-04)(.1)(101)}{5.7} = 1.39E-02$ $\frac{.085}{.425} \left[ (.425) - \frac{(5.6)(.085)}{5.7} \right] (.1)$					
Analyst -1 68598	Analyst -2	Analyst -3	Analyst -4	Analyst -5	
Hrs Ranell A. Le	Hrs	Hrs	Hrs	Hrs	
Date 12-27-89	Time Completed	Lab Work Ver Tedd O. Park	Comments Dymo Switch	Signature 68598 (R-10-83)	

Serial No.	Sample Point		Date	Time Issued	Priority
F 82.-6040	SEGMENT-7		11-15-89	10:23	23
Determination	Method/Standard	Result Units	Charge Code	Reruns	
U	LA-925-106	G/L	WB75L	0	
Sample Size			Customer ID		
? 100-10-100			89-044		
Remarks, Calculations, Results: SPK 54B38 5.62-4					
$\text{SPK vol. } 100 \times \frac{(5.6 \text{ ml})(.100)(5.62-4)(.1)(101)}{5.7 \text{ ml}} = 1.63E-02 \text{ g/l}$ $\frac{.100}{.440} \left[ (.440) - \frac{(5.6)}{5.7} (.1) \right] (.1)$					
Analyst -1 68598	Analyst -2	Analyst -3	Analyst -4	Analyst -5	
Hrs Ranell A. Le	Hrs	Hrs	Hrs	Hrs	
Date 12-27-89	Time Completed	Lab Work Ver Tedd O. Park	Comments Dymo Switch	Signature 68598 (R-10-83)	

Serial No.	Sample Point		Date	Time Issued	Priority
F 81.-6540	SEGMENT-6		11-15-89	10:22	23
Determination	Method/Standard	Result Units	Charge Code	Reruns	
U	LA-925-106	% RECOVERY	WB75L	0	
Sample Size			Customer ID		
? 100-10-100			89-044		
Remarks, Calculations, Results: LMCS CHECK SAMPLE 5.62-4 106.4 % LMCS ID 58B38					
$\text{SPK vol. } 100 \times \frac{5.6 \text{ ml} \times .190 \times 0.000562 \text{ g/l} \times 1.00 \times 10^3}{5.7 \text{ ml}} = 3.18E-02$ $\frac{.190}{.520} \left[ .520 - \frac{(5.6)}{5.7} (.190) \right] \cdot 1 \text{ ml}$					
Analyst -1 68598	Analyst -2	Analyst -3	Analyst -4	Analyst -5	
Hrs Ranell A. Le	Hrs	Hrs	Hrs	Hrs	
Date 12-27-89	Time Completed	Lab Work Ver Tedd O. Park	Comments Dymo Switch	Signature 68598 (R-10-83)	

9 1 1 2 0 6 0 1 0 5 0

## Uranium Analysis Of The Fusion Dissolution

Serial No. <b>F 181.-6540</b>	Sample Point <b>SEGMENT-J</b>	Date <b>11-17-89</b>	Time Issued <b>10:32</b>	Priority <b>23</b>
Determination <b>LI</b>	Method/Standard <b>LA-925-106</b>	Result Units <b>% RECOVERY</b>	Charge Code <b>WB75L</b>	Perms <b>0</b>
Sample Size <b>? 100-10-100</b>				Customer ID
Remarks, Calculations, Results: LMCS CHECK SAMPLE LMCS ID <u>58B38</u>		$\text{SPK } 54838 \frac{5.6}{5.7} (.185)(5.624)(.1)(101) = 3.05E-02$ $\left[ 520 - \frac{(5.6)}{(5.7)} (.185) \right] - 1 = 2.99E-02$ $= 102.0\%$		
Analyst-1 <u>68598</u>	Analyst-2	Analyst-3	Analyst-4	Analyst-5
No. <u>Ronald R. Hall</u>	Hrs	Hrs	Hrs	Hrs
Date <b>12-27-89</b>	Time Completed	Lab Link Mag.	<i>Ronald R. Hall Jim Smith</i>	

Serial No. F 180-6240	Sample Point SEGMENT-I	Date 11-17-89	Time Issued 10:31	Priority 23
Determination U	Method/Standard LA-925-106	Result Units % RECOVERY	Charge Code WB75L	Reruns 0
Sample Size ?	100-10-500		Customer ID	
Remarks, Calculations, Results: SPIKE SAMPLE <sup>+178</sup> 5.624 SPIKE ID 58638 106.56 % SPIKE VOLUME <u>100-10-100</u> SPK 54 B38 SPK VOL. 100X $\begin{aligned} & \cdot 250 \quad \frac{(0.00099)(5.676 \times 10^{-4}) (-.250)}{(-.250)} = (.00495) (3.46 \times \\ & \cdot 530 \quad \frac{(.00099)[(-.530)(\frac{6.1}{6.1})] - .250}{(-.250)} = (.00099), \end{aligned}$ <span style="float: right;">(over)</span>				
Analyst - 1 <i>6BS98</i>	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
Hrs <i>Analyst 1 Hrs</i>	Hrs	Hrs	Hrs	Hrs
Date 12-27-89	Time Completed <i>Jan 01 1990</i>	Lab. Unit/Gr. <i>you Sample 1</i>		

Serial No. F 192-6340	Sample Point SEGMENT-U	Date 11-17-89	Time Issued 10:34	Priority 18
Determination U	Method/Standard LA-925-106	Result Units G/L	Charge Code WB75L	Recons O
Sample Size ? 501			Customer ID	
Remarks, Calculations, Results: REAGENT BLANK 5.67-4				
$\text{SPK } 54.038 \quad \text{SC.}$ $\text{SPK Vol. } 100 \lambda \quad 14.09 \times 06$ $\frac{(.00099)(5.68 \times 10^{-2})(.02)}{.050 \left[ .275 - \frac{(5.65)}{5.155} - .02 \right]} = 8.65 \times 10^{-5}$ $.275 \quad \downarrow \quad \text{L } 8.60 \times 10^{-5}$				
Analyst - 1 6BS98	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
Hrs Ronald D. Hall	Hrs	Hrs	Hrs	Hrs
Date 12-27-89	Time Completed	Lab Unit Mgr Dad D. Hall	Dyne Smith	

9 1 1 2 0 6 0 1 0 5 1

## Water Digestion

Serial No. F 98.-7300	Sample Point SEGMENT-23	Date 11-15-89	Time Issued 10:26	Priority 18
Determination H2O-DGST	Method/Standard LA-504-101	Result Units G/L	Charge Code WB75L	Retruns 0
Sample Size ? 50 ml	Customer ID <b>089044</b>			
Remarks, Calculations, Results: REAGENT BLANK				
<i>Completed</i>				
Analyst - 1 6B107 Hrs 1038	Analyst - 2	Analyst - 3	Analyst - 4 CPR 9417 Hrs 1038	Analyst - 5 Cleared
Date 12/28/89	Time Completed	Lab Unit Mgr CPR	<b>b1</b>	

54-6800-061 (R-10-83)

Serial No. F 87.-7000	Sample Point SEGMENT-12	Date 11-15-89	Time Issued 10:23	Priority 19
Determination H2O-DGST	Method/Standard LA-504-101	Result Units G/L	Charge Code WB75L	Retruns 0
Sample Size ?	Customer ID <b>089044</b>			
Remarks, Calculations, Results: GRAMS SAMPLE .4452g VOLUME ON COMPLETION 50 ml				
<i>Bottle # 231 5.21 gm</i>				
Analyst - 1 61300 Hrs 1000	Analyst - 2 6B090 Hrs 1000	Analyst - 3 6B107 Hrs 1000	Analyst - 4 CPR 9417 Hrs 1000	Analyst - 5 Cleared
Date 12/28/89	Time Completed	Lab Unit Mgr CPR	<b>b1</b>	

54-6800-061 (R-10-83)

Serial No. F 89.-7200	Sample Point SEGMENT-14	Date 11-15-89	Time Issued 10:24	Priority 19
Determination H2O-DGST	Method/Standard LA-504-101	Result Units % RECOVERY	Charge Code WB75L	Retruns 0
Sample Size ?	Customer ID <b>089044</b>			
Remarks, Calculations, Results: SPIKED ANALYSIS GRAMS SAMPLE .6600g VOLUME ON COMPLETION 50 ml VOLUME SPIKE SPIKE ID				
<i>1.32 -2 g/ml 13.2 g/L</i>				
Analyst - 1 6B107 Hrs 1035	Analyst - 2	Analyst - 3	Analyst - 4 CPR 9417 Hrs 1035	Analyst - 5 Cleared
Date 12/28/89	Time Completed	Lab Unit Mgr CPR	<b>b1</b>	

54-6800-061 (R-10-83)

Serial No. F 88.-7100	Sample Point SEGMENT-13	Date 11-15-89	Time Issued 10:24	Priority 19
Determination H2O-DGST	Method/Standard LA-504-101	Result Units G/L	Charge Code WB75L	Retruns 0
Sample Size ?	Customer ID <b>089044</b>			
Remarks, Calculations, Results: DUPLICATE ANALYSIS GRAMS SAMPLE .4456g VOLUME ON COMPLETION 50 ml				
<i>8.91 -3 g/ml 8.91 g/L</i>				
Analyst - 1 6B107 Hrs 1030	Analyst - 2	Analyst - 3	Analyst - 4 CPR 9417 Hrs 1030	Analyst - 5 Cleared
Date 12/28/89	Time Completed	Lab Unit Mgr CPR	<b>b1</b>	

54-6800-061 (R-10-83)

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## Ion Chromatographic Analysis of the Water Digestion - Fluoride Analysis

Serial No. F 87.-7071	Sample Point SEGMENT-12	Date 11-15-89	Time Issued 10:24	Priority 19
Determination F	Method/Standard LA-533-105	Result Units PPM	Charge Code WB75L	Reruns 0
Sample Size ? 100-10	Customer ID <b>089044</b>			
Remarks, Calculations, Results:  2.59 ppm				
Analyst - 1 100107/new Hrs 15:00	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5 Chemist 100107/11 Hrs 15:00
Date 1/3/90	Time Completed	Lab Unit Mgr. <i>Cja</i>	DMS	

54-6800-061 (R-10-63)

Serial No. F 86.-7571	Sample Point SEGMENT-11	Date 11-15-89	Time Issued 10:23	Priority 19
Determination F	Method/Standard LA-533-105	Result Units % RECOVERY	Charge Code WB75L	Reruns 0
Sample Size 100-10	Customer ID			
Remarks, Calculations, Results: LMCS CHECK SAMPLE LMCS ID <u>100107</u> <i>X</i>				
Analyst - 1 100107/new Hrs 15:00	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5 Chemist 100107/11 Hrs 15:00
Date 1/3/90	Time Completed	Lab Unit Mgr. <i>Cja</i>	DMS	

54-6800-061 (R-10-63)

Serial No. F 89.-7271	Sample Point SEGMENT-14	Date 11-15-89	Time Issued 10:24	Priority 19
Determination F	Method/Standard LA-533-105	Result Units % RECOVERY	Charge Code WB75L	Reruns 0
Sample Size ? 100 $\mu$ L - 10mL	Customer ID <b>89-044</b>			
Remarks, Calculations, Results: SPIKE SAMPLE F0087 SPIKE ID 35C9-61 SPIKE VOLUME 300/5 mL  $\frac{(5.3 \text{ mL}) \times (3.5 \text{ EEC } 2)}{(5.0 \text{ mL})} - (25 \text{ ppm}) \times \left( \frac{13.2}{8.25} \right) = 23.1 \text{ ppm}$ $\frac{(130 \text{ mL}) \times (5 \text{ EEC } 2)}{5.3 \text{ mL}} = (101)$				
Analyst - 1 100107 Hrs 15:00	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5 Chemist 100107/11 Hrs 15:00
Date 1-3-90	Time Completed	Lab Unit Mgr. <i>Tell M. Bal Kelly Heinske</i>	DMS	

54-6800-061 (R-10-63)

Serial No. F 88.-7171	Sample Point SEGMENT-13	Date 11-15-89	Time Issued 10:24	Priority 19
Determination F	Method/Standard LA-533-105	Result Units PPM	Charge Code WB75L	Reruns 0
Sample Size ? 100-10	Customer ID <b>089044</b>			
Remarks, Calculations, Results: DUPLICATE SAMPLE				
Analyst - 1 100107/new Hrs 15:00	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5 Chemist 100107/11 Hrs 15:00
Date 1/3/90	Time Completed	Lab Unit Mgr. <i>Cja</i>	DMS	

54-6800-061 (R-10-63)

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Ion Chromatographic Analysis of the Water Digestion - Fluoride Analysis

Serial No.	Sample Point		Date	Time Issued	Priority
F 186.-7571	SEGMENT-0		11-17-89	10:33	19
Determination	Method/Standard	Result Units	Charge Code	Reruns	
F	LA-533-105	% RECOVERY	WB75L	0	
Sample Size			Customer ID		
100-10			089049		
Remarks, Calculations, Results:					
LMCS CHECK SAMPLE LMCS ID <u>6C11-HF</u>  66.82 / 72      92.8%  1500					
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5	Analyst - 6
68107/mew				68107/mew	
Hrs	Hrs	Hrs	Hrs	Hrs	Hrs
1500					
Date	Time Completed	Lab Unit Mgr		Comments	
1/2/90		<u>Cja</u>		OMS	

54-5800-061 (R-10-83)

Serial No.	Sample Point		Date	Time Issued	Priority
F 98.-7371	SEGMENT-23		11-15-89	10:26	18
Determination	Method/Standard	Result Units	Charge Code	Reruns	
F	LA-533-105	PPM	WB75L	0	
Sample Size			Customer ID		
? <del>100</del> <sup>new</sup>	Direct		089044		
Remarks, Calculations, Results:					
REAGENT BLANK  1.0 ppm					
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5	Analyst - 6
68107/mew				68107/mew	
Hrs	Hrs	Hrs	Hrs	Hrs	Hrs
1500					
Date	Time Completed	Lab Unit Mgr		Comments	
1/2/90		<u>Cja</u>		OMS	

54-5800-061 (R-10-83)

9 1 1 2 0 6 0 1 0 1 4

Ion Chromatographic Analysis of the Water Digestion - Chloride Analysis

Serial No. F 87-7072	Sample Point SEGMENT-12		Date 11-15-89	Time Issued 10:24	Priority 19
Determination CL	Method/Standard LA-533-105	Result Units PPM	Charge Code WB75L	Run No. 0	
Sample Size ? 100-10			Customer ID <b>089044</b>		
Remarks, Calculations, Results:  <i>&lt;1.01 ppm</i>					
Analyst - 1 <i>68107/nmw</i>	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Average Blank <i>0.009417</i>	
1500					
Date 1/3/90	Time Completed	Lab Unit Mgr <i>Cyr</i>	PM S		
34-5000-061 (R-10-83)					

Serial No. F 86-7572	Sample Point SEGMENT-11		Date 11-15-89	Time Issued 10:23	Priority 19
Determination CL	Method/Standard LA-533-105	Result Units % RECOVERY	Charge Code WB75L	Run No. 0	
Sample Size 100-10			Customer ID		
Remarks, Calculations, Results: LMCS CHECK SAMPLE LMCS ID <i>6C11AP</i>					
Analyst - 1 <i>68107/nmw</i>	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Average Blank <i>0.009417</i>	
1500					
Date 1/3/90	Time Completed	Lab Unit Mgr <i>Cyr</i>	PM S		
34-5000-061 (R-10-83)					

Serial No. F 98-7372	Sample Point SEGMENT-23		Date 11-15-89	Time Issued 10:25	Priority 18
Determination CL	Method/Standard LA-533-105	Result Units PPM	Charge Code WB75L	Run No. 0	
Sample Size ? Direct			Customer ID <b>089044</b>		
Remarks, Calculations, Results: REAGENT BLANK					
Analyst - 1 <i>68107/nmw</i>	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Average Blank <i>0.009417</i>	
1500					
Date 1/3/90	Time Completed	Lab Unit Mgr <i>Cyr</i>	PM S		
34-5000-061 (R-10-83)					

Serial No. F 98-7172	Sample Point SEGMENT-13		Date 11-15-89	Time Issued 10:24	Priority 19
Determination CL	Method/Standard LA-533-105	Result Units PPM	Charge Code WB75L	Run No. 0	
Sample Size ? 100-10			Customer ID <b>089044</b>		
Remarks, Calculations, Results: DUPLICATE SAMPLE					
Analyst - 1 <i>68107/nmw</i>	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Average Blank <i>0.009417</i>	
1500					
Date 1/3/90	Time Completed	Lab Unit Mgr <i>Cyr</i>	PM S		
34-5000-061 (R-10-83)					

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## Ion Chromatographic Analysis of the Water Digestion - Chloride Analysis

Serial No F-186-7572	Sample Point SEGMENT-0	Date 11-17-89	Time Issued 10:33	Priority 19
Determination CL	Method/Standard LA-533-105	Result Units % RECOVERY	Charge Code WB75L	Run# 0
Sample Size 100-10				Customer ID <b>089049</b>
Remarks, Calculations, Results:  LMCS CHECK SAMPLE LMCS ID <u>6011HF</u>  80.52 / 87      92.876				
Analyst - 1 <u>60107</u> / New Hrs <u>1500</u>	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5 <u>60124711</u> Hrs
Date <u>1/21/80</u>	Time Completed	Lab Unit Mgr <u>CG</u>	RMS	

Serial No. F-89.-7272	Sample Point SEGMENT-14	Date 11-15-89	Time Issued 10:24	Priority 10
Determination CL	Method/Standard LA-533-105	Result Units % RECOVERY	Charge Code WB75L	Recons 0
Sample Size 1000 $\mu$ L - 10 mL			Customer ID 89-044	
Remarks, Calculations, Results: SPIKE SAMPLE F008T SPIKE ID 35C9-61 SPIKE VOLUME = 300 mL (5mL) $\frac{(5.3)}{5.9} \left( \frac{(371.7)}{7.33} \right) - 0.01 \left( \frac{13.2}{5.9} \right) \times 100 = 113.0\%$ $\frac{7.33 \text{ mL}}{5.3} \left( \frac{67.95\text{mL}}{101} \right) (101)$				
Analyst - 1 Lab B107	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5 <i>Signature</i>
Hrs 15:00	Hrs	Hrs	Hrs	Hrs
Date 1-3-90	Time Completed	Lab Unit Mgr <i>Ted Paul</i>	<i>Kathy Wondollek</i>	

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## Ion Chromatographic Analysis of the Water Digestion - Nitrate Analysis

Serial No. F 98.-7373	Sample Point SEGMENT-23		Date 11-15-89	Time Issued 10:24	Priority 18
Determination NO3	Method/Standard LA-533-105	Result Units PPM	Charge Code WB75L	Reruns 0	
Sample Size ? Direct			Customer ID 089044		
Remarks, Calculations, Results: REAGENT BLANK					
$\text{5.00}^2$ $2.89$					
Analyst - 1 6B107/new	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs	
1500					
Date 1/3/90	Time Completed	Lab Unit Mgr CJW	GMS	54-0800-061 (R-10-63)	

Serial No. F 88.-7173	Sample Point SEGMENT-13		Date 11-15-89	Time Issued 10:24	Priority 19
Determination NO3	Method/Standard LA-533-105	Result Units PPM	Charge Code WB75L	Reruns 0	
Sample Size ? 100-10			Customer ID 089044		
Remarks, Calculations, Results: DUPLICATE SAMPLE					
$4.54^2$ ppm					
Analyst - 1 6B107/new	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs	
1500					
Date 1/3/90	Time Completed	Lab Unit Mgr CJW	GMS	54-0800-061 (R-10-63)	

Serial No. F 86.-7573	Sample Point SEGMENT-11		Date 11-15-89	Time Issued 10:23	Priority 19
Determination NO3	Method/Standard LA-533-105	Result Units % RECOVERY	Charge Code WB75L	Reruns 0	
Sample Size 100-10			Customer ID		
Remarks, Calculations, Results: LMCS CHECK SAMPLE LMCS ID 10C11HF					
$7.56^2$ $7.22^2$ 104.8%					
Analyst - 1 6B107/new	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs	
1500					
Date 1/3/90	Time Completed	Lab Unit Mgr CJW	GMS	54-0800-061 (R-10-63)	

Serial No. F 87.-7073	Sample Point SEGMENT-12		Date 11-15-89	Time Issued 10:24	Priority 19
Determination NO3	Method/Standard LA-533-105	Result Units PPM	Charge Code WB75L	Reruns 0	
Sample Size ? 100-10			Customer ID 089044		
Remarks, Calculations, Results:					
$4.76^2$ ppm					
Analyst - 1 6B107/new	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs	
1500					
Date 1/3/90	Time Completed	Lab Unit Mgr CJW	GMS	54-0800-061 (R-10-63)	

Ion Chromatographic Analysis of the Water Digestion - Nitrate Analysis

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Serial No. F 186.-7573      Sample Point SEGMENT-0      Date 11-17-89      Time Issued 10:33      Priority 19 Determination NO3      Method/Standard LA-533-105      Result Units % RECOVERY      Charge Code WB75L      Reruns 0 Sample Size 100-10      Customer ID 089049				
Remarks, Calculations, Results: LMCS CHECK SAMPLE LMCS ID 6CII-HF  $\frac{(5.3)(3494) - (476)(\frac{132}{89})}{(5.3)} \times 100 = 104.7\%$ $\frac{(300)(501)}{5.3} (101)$ 739.5 / 722      102.4%      104.7%				
Analyst - 1 6B107 / new Hrs 15:00	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs
Date 11/3/90	Time Completed	Lab Unit Mgr Cpl	DMS	

24-0800-081 (R-10-83)

Serial No. F 89.-7273      Sample Point SEGMENT-14      Date 11-15-89      Time Issued 10:24      Priority 19 Determination NO3      Method/Standard LA-533-105      Result Units % RECOVERY      Charge Code WB75L      Reruns 0 Sample Size ? 100uL - 10mL      Customer ID 89-044				
Remarks, Calculations, Results: SPIKE SAMPLE SPIKE ID 3509-61 SPIKE VOLUME 300 mL / 5mL				
Analyst - 1 6B107 Hrs 15:00	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs
Date 1-3-90	Time Completed	Lab Unit Mgr Cpl	DMS	

24-0800-081 (R-10-83)

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Ion Chromatographic Analysis of the Water Digestion - Phosphate Analysis

Serial No. F 98.-7374	Sample Point SEGMENT-23	Date 11-15-89	Time Issued 10:26	Priority 18
Determination PO4	Method/Standard LA-533-105	Result Units PPM	Charge Code WB75L	Reruns 0
Sample Size ? Direct	Customer ID <b>089044</b>			
Remarks, Calculations, Results: REAGENT BLANK				
$\sim 1 \text{ ppm}$				
Analyst - 1 68107/reu	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Chemist 68107/94171 Hrs
1500				
Date 1/3/90	Time Completed	Lab Unit Mgr CJA	RMS	
54-5800-061 (R-10-43)				

Serial No. F 87.-7074	Sample Point SEGMENT-12	Date 11-15-89	Time Issued 10:24	Priority 19
Determination PO4	Method/Standard LA-533-105	Result Units PPM	Charge Code WB75L	Reruns 0
Sample Size ? 100-10	Customer ID <b>089044</b>			
Remarks, Calculations, Results:				
$1.93^2 \text{ ppm}$				
Analyst - 1 68107/reu	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Chemist 68107/94171 Hrs
1500				
Date 1/3/90	Time Completed	Lab Unit Mgr CJA	RMS	
54-5800-061 (R-10-43)				

Serial No. F 88.-7174	Sample Point SEGMENT-13	Date 11-15-89	Time Issued 10:24	Priority 19
Determination PO4	Method/Standard LA-533-105	Result Units PPM	Charge Code WB75L	Reruns 0
Sample Size ? 100-10	Customer ID <b>089044</b>			
Remarks, Calculations, Results: DUPLICATE SAMPLE				
$2.31^2 \text{ ppm}$				
Analyst - 1 68107/reu	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Chemist 68107/94171 Hrs
1500				
Date 1/3/90	Time Completed	Lab Unit Mgr CJA	RMS	
54-5800-061 (R-10-43)				

Serial No. F 86.-7574	Sample Point SEGMENT-11	Date 11-15-89	Time Issued 10:23	Priority 19
Determination PO4	Method/Standard LA-533-105	Result Units % RECOVERY	Charge Code WB75L	Reruns 0
Sample Size 100-10	Customer ID			
Remarks, Calculations, Results: LMCS CHECK SAMPLE LMCS ID <u>68107/94171</u>				
$7033^2 / 7.22^2 = 97.4\%$				
Analyst - 1 68107/reu	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Chemist 68107/94171 Hrs
1500				
Date 1/3/90	Time Completed	Lab Unit Mgr CJA	RMS	
54-5800-061 (R-10-43)				

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Serial No. F 89--7274	Sample Point <b>SEGMENT-14</b>		Date 11-15-89	Time Issued 10:24	Priority 19
Determination P04	Method/Standard LA-533-105	Result Units % RECOVERY	Charge Code WB75L	Remarks 0	
Sample Size ?				Customer ID 89-044	
<b>100 μL - 10 mL</b>					
Remarks, Calculations, Results: SPIKE SAMPLE SPIKE ID 35C9-61 SPIKE VOLUME .300 mL / 5 mL $\frac{(1.3)}{5.0} \times 100 = 117.5\%$ $\frac{(1.3)(5.0)}{5.0} (10)$					
Analyst - 1 Lab 107 Hrs 15:00 Date 1-3-90	Analyst - 2 Hrs Time Completed 1/3/90	Analyst - 3 Hrs Lab Unit Manager Hall, Paul (Kelly Mandelker)	Analyst - 4 Hrs Signature	Analyst - 5 Hrs Signature	Analyst - 6 Hrs Signature

54-6800-061 (R-10-83)

Serial No. F 186--7574	Sample Point <b>SEGMENT-0</b>		Date 11-17-89	Time Issued 10:33	Priority 19
Determination P04	Method/Standard LA-533-105	Result Units % RECOVERY	Charge Code WB75L	Remarks 0	
Sample Size 100-10				Customer ID 089044	
Remarks, Calculations, Results: LMCS CHECK SAMPLE LMCS ID 2011AP					
Analyst - 1 Lab 107 Hrs 15:00 Date 1/3/90	Analyst - 2 Hrs Time Completed 1/3/90	Analyst - 3 Hrs Lab Unit Manager Cja	Analyst - 4 Hrs Signature	Analyst - 5 Hrs Signature	Analyst - 6 Hrs Signature

54-6800-061 (R-10-83)

~~691.4~~  
~~722~~  
~~95.8%~~

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Ion Chromatographic Analysis of the Water Digestion - Sulphate Analysis

Serial No. F 88.-7175	Sample Point SEGMENT-13	Date 11-15-89	Time Issued 10:24	Priority 19
Determination SO4	Method/Standard LA-533-105	Result Units PPM	Charge Code WB75L	Reruns 0
Sample Size ? 100-10	Customer ID <b>089044</b>			
Remarks, Calculations, Results: DUPLICATE SAMPLE				
$\leq 1.01^2 \text{ ppm}$				
Analyst - 1 68107/nvw	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs
1500				
Date 1/3/90	Time Completed	Lab Unit Mgr <i>Cja</i>	Comments FMS	Analyst - 5 Signature
54-5800-061 (R-10-83)				

Serial No. F 87.-7075	Sample Point SEGMENT-12	Date 11-15-89	Time Issued 10:24	Priority 19
Determination SO4	Method/Standard LA-533-105	Result Units PPM	Charge Code WB75L	Reruns 0
Sample Size ? 100-10	Customer ID <b>089044</b>			
Remarks, Calculations, Results:				
$\leq 1.01^2 \text{ ppm}$				
Analyst - 1 68107/nvw	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs
1500				
Date 1/3/90	Time Completed	Lab Unit Mgr <i>Cja</i>	Comments FMS	Analyst - 5 Signature
54-5800-061 (R-10-83)				

Serial No. F 98.-7375	Sample Point SEGMENT-23	Date 11-15-89	Time Issued 10:25	Priority 19
Determination SO4	Method/Standard LA-533-105	Result Units PPM	Charge Code WB75L	Reruns 0
Sample Size Direct	Customer ID <b>089044</b>			
Remarks, Calculations, Results: REAGENT BLANK				
$\leq 1 \text{ ppm}$				
Analyst - 1 68107/nvw	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs
1500				
Date 1/3/90	Time Completed	Lab Unit Mgr <i>Cja</i>	Comments FMS	Analyst - 5 Signature
54-5800-061 (R-10-83)				

Serial No. F 86.-7575	Sample Point SEGMENT-11	Date 11-15-89	Time Issued 10:23	Priority 19
Determination SO4	Method/Standard LA-533-105	Result Units % RECOVERY	Charge Code WB75L	Reruns 0
Sample Size 100-10	Customer ID			
Remarks, Calculations, Results: LMCS CHECK SAMPLE LMCS ID 60114F				
$7.015^2 / 7.22^2 = 97.2\%$				
Analyst - 1 68107/nvw	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs
1500				
Date 1/3/90	Time Completed	Lab Unit Mgr <i>Cja</i>	Comments FMS	Analyst - 5 Signature
54-5800-061 (R-10-83)				

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Ion Chromatographic Analysis of the Water Digestion - Sulphate Analysis

Serial No.	Sample Point		Date	Time Issued	Priority
F 185.-7575	SEGMENT-0		11-17-89	10:33	19
Determination	Method/Standard	Result Units	Charge Code	Retruns	
SO4	LA-533-105	% RECOVERY	WB75L	0	
Sample Size				Customer ID	
100-10	083049			89-044	
Remarks, Calculations, Results:					
LMCS CHECK SAMPLE <u>LMCS ID 6C11HF</u> 680.2 / 722      94.20% 680.2 / 722					
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5	
10/10/89				10/10/89	
Hrs	Hrs	Hrs	Hrs	Hrs	
15:00					
Date	Time Completed	Lab Unit Mgr			
1/3/90		Chas	RMS		
54-8800-061 (R-10-82)					

Serial No.	Sample Point		Date	Time Issued	Priority
F 89.-7275	SEGMENT-14		11-15-89	10:24	19
Determination	Method/Standard	Result Units	Charge Code	Retruns	
SO4	LA-533-105	% RECOVERY	WB75L	0	
Sample Size				Customer ID	
? 100μL - 10mL				89-044	
Remarks, Calculations, Results:					
SPIKE SAMPLE SPIKE ID 3509-61 SPIKE VOLUME, 300mL/5mL $\frac{(5.3)}{5.0} \times (29\%) - (0.0 \times \frac{5.3}{5.0}) \times 100 = 109.9\%$ $\frac{(.300)(50)}{5.3} (101)$					
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5	
10/10/89					
Hrs	Hrs	Hrs	Hrs	Hrs	
15:00					
Date	Time Completed	Lab Unit Mgr			
1-3-90		John D. Miller (Water Manager)	54-8800-061 (R-10-82)		

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## Total Organic Carbon Analysis on the Water Digestion

Serial No. F 98.-7326	Sample Point SEGMENT-23		Date 11-15-89	Time Issued 10:26	Priority 18
Determination TOC	Method/Standard LA-344-105	Result Units G/L	Charge Code WB75L	Reruns 0	
Sample Size ? 200uL			Customer ID	089044	
Remarks, Calculations, Results: REAGENT BLANK					
<i>6.37 - of g/min.</i>					
Analyst - 1 <b>80028</b> <i>Ed Cohn</i>	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 <b>REBennett</b> <i>REBennett</i>	
Date 1-3-90	Time Completed	Lab Unit Mgr <i>Cyr</i>			

54-6800-061 (R-10-82)

Serial No. F 86.-7526	Sample Point SEGMENT-11		Date 11-15-89	Time Issued 10:23	Priority 19
Determination TOC	Method/Standard LA-344-105	Result Units % RECOVERY	Charge Code WB75L	Reruns 0	
Sample Size ? 200uL-2ml-200uL			Customer ID		
Remarks, Calculations, Results: LMCS CHECK SAMPLE LMCS ID <b>70C11B</b>					
<i>3.0215 100.72%</i>					
Analyst - 1 <b>80028</b> <i>Ed Cohn</i>	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 Hrs	
Date 1-3-90	Time Completed 22:22	Lab Unit Mgr <i>Cyr</i>			

54-6800-061 (R-10-82)

Serial No. F 88.-7126	Sample Point SEGMENT-13		Date 11-15-89	Time Issued 10:24	Priority 19
Determination TOC	Method/Standard LA-344-105	Result Units G/L	Charge Code WB75L	Reruns 0	
Sample Size ? 200uL			Customer ID	089044	
Remarks, Calculations, Results: DUPLICATE SAMPLE					
<i>8.22 - g/l</i>					
Analyst - 1 <b>80028</b> <i>Ed Cohn</i>	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 <b>REBennett</b> <i>REBennett</i>	
Date 1-3-90	Time Completed	Lab Unit Mgr <i>Cyr</i>			

54-6800-061 (R-10-82)

Serial No. F 87.-7026	Sample Point SEGMENT-12		Date 11-15-89	Time Issued 10:23	Priority 19
Determination TOC	Method/Standard LA-344-105	Result Units G/L	Charge Code WB75L	Reruns 0	
Sample Size ? 200uL			Customer ID	089044	
Remarks, Calculations, Results:					
<i>9.618 - g/l</i>					
Analyst - 1 <b>80028</b> <i>Ed Cohn</i>	Analyst - 2 Hrs	Analyst - 3 Hrs	Analyst - 4 Hrs	Analyst - 5 <b>REBennett</b> <i>REBennett</i>	
Date 1-3-90	Time Completed	Lab Unit Mgr <i>Cyr</i>			

54-6800-061 (R-10-82)

9 1 1 2 0 6 0 1 0 6 3

## Total Organic Carbon Analysis on the Water Digestion

Serial No. F 89.-7226	Sample Point SEGMENT-14	Date 11-15-89	Time Issued 10:24	Priority 19
Determination TOC	Method/Standard LA-344-105	Result Units % RECOVERY	Charge Code WB75L	Retruns 0
Sample Size ? 200 $\mu$ L			Customer ID	
Remarks, Calculations, Results: SPIKE SAMPLE 7087 SPIKE ID 70C11B SPIKE VOLUME 100.1				
$(196.1 - 5.10) - (23.7 - 5.10) \times 13.25 / 18.99 \times 100$ $= 87.5\%$ $= 81.7\%$				
Analyst - 1 80028	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
Hrs <i>Ed Lohn</i>	Hrs	Hrs	Hrs	Hrs
Date 1-3-90	Time Completed	Lab Unit/Mgr <i>Ed Lohn</i>	Signature	
64-5000-061 (R-10-83)				

Serial No. F 90.-7526	Sample Point SEGMENT-15	Date 11-15-89	Time Issued 10:24	Priority 19
Determination TOC	Method/Standard LA-344-105	Result Units % RECOVERY	Charge Code WB75L	Retruns 0
Sample Size ? 200 $\mu$ L - 2 $\mu$ L - 200 $\mu$ L			Customer ID	
Remarks, Calculations, Results: LMCS CHECK SAMPLE LMCS ID 70C11B				
$384.$ $103.278$ $W.R #426$ $3.098$				
Analyst - 1 80028	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
Hrs <i>Ed Lohn</i>	Hrs	Hrs	Hrs	Hrs
Date 1-3-90	Time Completed 21:30	Lab Unit/Mgr <i>Ed Lohn</i>	Signature <i>BKJ</i>	
64-5000-061 (R-10-83)				

9 1 1 2 0 6 0 1 0 3 4

## Acid Digestion

Serial No. F 92.-8000	Sample Point SEGMENT-17	Date 11-15-89	Time Issued 10:25	Priority 23
Determination ACD-DGST	Method/Standard LA-505-159	Result Units 64 g/ml sg	Charge Code WB75L	Reruns 0
Sample Size ?	Customer ID <b>089044</b>			
Remarks, Calculations, Results: GRAMS SAMPLE VOLUME ON COMPLETION 5cm <sup>3</sup>  9.864 g/ml w/HC-N310-1				
Analyst - 1 61300	Analyst - 2 68090	Analyst - 3 69769/10ms	Analyst - 4	Analyst - 5
Hrs	Hrs	Hrs	Hrs	Hrs
Date 1/2/90	Time Completed	Lab Unit Mgr CJW	<i>S JONES</i>	

54-8900-061 (R-10-83)

Serial No. F 99.-8300	Sample Point SEGMENT-24	Date 11-15-89	Time Issued 10:26	Priority 18
Determination ACD-DGST	Method/Standard LA-505-159	Result Units 67 L	Charge Code WB75L	Reruns 0
Sample Size ?	Customer ID <b>089044</b>			
Remarks, Calculations, Results: REAGENT BLANK VOLUME ON COMPLETION 50ml  <i>CJW M. J. completed</i>				
Analyst - 1 69769/10ms	Analyst - 2	Analyst - 3	Analyst - 4 <i>S JONES</i>	Analyst - 5
Hrs	Hrs	Hrs	Hrs	Hrs
Date 1/2/90	Time Completed	Lab Unit Mgr CJW	<i>BKJ</i>	

54-8900-061 (R-10-83)

Serial No. F 93.-8100	Sample Point SEGMENT-18	Date 11-15-89	Time Issued 10:25	Priority 23
Determination ACD-DGST	Method/Standard LA-505-159	Result Units 64 g/ml sg	Charge Code WB75L	Reruns 0
Sample Size ?	Customer ID <b>089044</b>			
Remarks, Calculations, Results: DUPLICATE ANALYSIS GRAMS SAMPLE VOLUME ON COMPLETION 5cm <sup>3</sup>  9.434 g/ml				
Analyst - 1 69769/10ms	Analyst - 2	Analyst - 3	Analyst - 4 <i>S JONES</i>	Analyst - 5
Hrs	Hrs	Hrs	Hrs	Hrs
Date 1/2/90	Time Completed	Lab Unit Mgr CJW	<i>BKJ</i>	

54-8900-061 (R-10-83)

9 1 1 2 0 6 0 1 0 5 5

## ICP Analysis

Serial No. F 1084.-8350	Sample Point SEG.COMP#20	Date 2-16-90	Time Issued 8:16	Priority 26
Determination ICP	Method/Standard LA-505-151	Result Units PPM	Charge Code E21D1	Reruns 0
Sample Size ?	Customer ID <i>Direct</i> 000013			
Remarks, Calculations, Results: REAGENT BLANK.				
<i>Complete</i>				
Analyst - 1 105283	Analyst - 2 Hrs J. White	Analyst - 3 Hrs <i>Tall Paul</i>	Analyst - 4 Hrs D. White	Analyst - 5 Hrs D. White
Date 4-19-90	Time Completed 4P	Lab Unit Mgr <i>Tall Paul</i>	Customer ID 54-3800-081 (R-10-63)	Customer ID 54-3800-081 (R-10-63)

Serial No. F 1083.-B550	Sample Point SEG.COMP#17	Date 2-16-90	Time Issued 8:15	Priority 26
Determination ICP	Method/Standard LA-505-151	Result Units % RECOVERY	Charge Code E21D1	Reruns 0
Sample Size ?	Customer ID <i>Direct</i> 000013			
Remarks, Calculations, Results: LMCS CHECK SAMPLE LMCS ID 81C1A				
<i>Complete</i>				
Analyst - 1 105283	Analyst - 2 Hrs J. White	Analyst - 3 Hrs <i>Tall Paul</i>	Analyst - 4 Hrs D. White	Analyst - 5 Hrs D. White
Date 4-19-90	Time Completed 4P	Lab Unit Mgr <i>Tall Paul</i>	Customer ID 54-3800-081 (R-10-63)	Customer ID 54-3800-081 (R-10-63)

Serial No. F 93.-8150	Sample Point SEGMENT-18	Date 11-15-89	Time Issued 10:25	Priority 23
Determination ICP	Method/Standard LA-505-151	Result Units PPM	Charge Code WB75L	Reruns 0
Sample Size ?	Customer ID 100-10 E 500-10 089044			
Remarks, Calculations, Results: DUPLICATE SAMPLE				
<i>Complete</i>				
Analyst - 1 105283	Analyst - 2 Hrs J. White	Analyst - 3 Hrs <i>Tall Paul</i>	Analyst - 4 Hrs D. White	Analyst - 5 Hrs D. White
Date 4-19-90	Time Completed 4P	Lab Unit Mgr <i>Tall Paul</i>	Customer ID 54-3800-081 (R-10-63)	Customer ID 54-3800-081 (R-10-63)

Serial No. F 92.-8050	Sample Point SEGMENT-17	Date 11-15-89	Time Issued 10:25	Priority 23
Determination ICP	Method/Standard LA-505-151	Result Units PPM	Charge Code WB75L	Reruns 0
Sample Size ?	Customer ID 100-10 E 500-10 089044			
Remarks, Calculations, Results: <i>RERUN</i>				
<i>Complete</i>				
Analyst - 1 105283	Analyst - 2 Hrs J. White	Analyst - 3 Hrs <i>Tall Paul</i>	Analyst - 4 Hrs D. White	Analyst - 5 Hrs D. White
Date 4-19-90	Time Completed 4P	Lab Unit Mgr <i>Tall Paul</i>	Customer ID 54-3800-081 (R-10-63)	Customer ID 54-3800-081 (R-10-63)

9 7 1 1 2 0 6 0 1 0 6 6

## ICP Analysis

Serial No. F 1087.-8250	Sample Point SEG.COMP#23	Date 2-16-90	Time Issued 8:16	Priority 26
Determination ICP	Method/Standard LA-505-151	Result Units PPM	Charge Code E21D1	Reruns 0
Sample Size ? 100-10 & 500-10	Customer ID <b>000013</b>			
Remarks, Calculations, Results: SPIKE SAMPLE SPIKE ID SPIKE VOLUME _____				
<i>Complete</i>				
Analyst - 1 <i>05283</i>	Analyst - 2 <i>J White</i>	Analyst - 3 <i>T.M. Red</i>	Analyst - 4 <i>Al</i>	Analyst - 5 <i>Dyan Snider</i>
Hrs <i>4-19-90</i>	Hrs <i>Time Completed</i>	Hrs <i>Lab Unit Mgr</i>	Hrs <i>34-0500-061 (R-10-60)</i>	Hrs <i>34-0500-061 (R-10-60)</i>

Serial No. F 1088.-8550	Sample Point SEG.COMP#24	Date 2-16-90	Time Issued 8:16	Priority 26
Determination ICP	Method/Standard LA-505-151	Result Units % RECOVERY	Charge Code E21D1	Reruns 0
Sample Size ? Direct	Customer ID <b>000013</b>			
Remarks, Calculations, Results: LMCS CHECK SAMPLE LMCS ID <u>82C1A</u>				
<i>Digested STD.</i> <i>Complete</i>				
Analyst - 1 <i>05283</i>	Analyst - 2 <i>J White</i>	Analyst - 3 <i>T.M. Red</i>	Analyst - 4 <i>Al</i>	Analyst - 5 <i>Dyan Snider</i>
Hrs <i>4-19-90</i>	Hrs <i>Time Completed</i>	Hrs <i>Lab Unit Mgr</i>	Hrs <i>34-0500-061 (R-10-60)</i>	Hrs <i>34-0500-061 (R-10-60)</i>