

308

Q200312260002

Scientific Notebook No. 566: Radionuclide
Transport (11/08/2002 through 09/16/2003)

CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES

556 - RT

556

RADIONUCLIDE

TRANSPORT

CNWRA
CONTROLLED
COPY 556

20.06002.01.141 - RT

Issued to Bradley Werling

210-522-6565

8 NOV 02

Investigator	Signature	Initials
BRADLEY WERLING	Bradley Werling	BAW
Paul Bertetti	Paul Bertetti	PB
Jennifer Brown	JB	JB
Miriam Tuckett	Miriam Tuckett	MTJ

8 NOV 02 CONT BAW

This notebook is a continuation of scientific notebook 523 for radionuclide transport

The analysis on 556/3 is a continuation of the Div 01 cation results for Aug + Sep 2002 EWDP groundwater samples starting on 523/110.

8 Nov 02 BAW

8 NOV 02

CONT

BAW

SOUTHWEST RESEARCH INSTITUTE
SAMPLE ANALYSIS DATA SHEET

Lab Name: Southwest Research Institute
Lab Code: SwRI
Matrix: Water
Lab System ID: 213345

Sample ID
7SC-2-FA1-4
Client: Division 20
Date Received: 09/24/02
Project No.: 20.06002.01.141
Work Order: 23189

Analysis	Sample Result (mg/L)	Reporting Limit (mg/L)
Aluminum	<0.05	0.05
Antimony	<0.02	0.02
Arsenic	<0.01	0.01
Barium	0.026	0.005
Beryllium	<0.005	0.005
Bismuth	<0.015	0.015
Boron	0.273	0.02
Cadmium	<0.005	0.005
Calcium	82.0	0.05
Chromium	<0.005	0.005
Cobalt	<0.005	0.005
Copper	<0.005	0.005
Iron	0.630	0.05
Lanthanum	<0.005	0.005
Lead	<0.005	0.005
Lithium	0.127	0.005
Magnesium	40.9	0.05
Manganese	0.017	0.005
Molybdenum	0.005	0.005
Nickel	<0.005	0.005
Palladium	<0.02	0.02
Phosphorus	<0.025	0.025
Potassium	7.61	0.1
Selenium	<0.01	0.01
Silicon	10.5	0.025
Silver	<0.005	0.005
Sodium	92.7	0.1
Strontium	0.530	0.005
Sulfur	56.1	0.025
Thallium	<0.01	0.01
Thorium	<0.015	0.015
Tin	<0.005	0.005
Titanium	<0.005	0.005
Tungsten	<0.01	0.01
Uranium	<0.1	0.1
Vanadium	<0.005	0.005
Yttrium	<0.005	0.005
Zinc	0.023	0.015
Zirconium	<0.005	0.005

8 NOV 02 CONT BAW

SOUTHWEST RESEARCH INSTITUTE
SAMPLE ANALYSIS DATA SHEET

Sample ID
7SC-2-FUA-3

Lab Name: Southwest Research Institute

Client: Division 20

Lab Code: SwRI

Date Received: 09/24/02

Matrix: Water

Project No.: 20.06002.01.141

Lab System ID: 213346

Work Order: 23189

Analysis	Sample Result (mg/L)	Reporting Limit (mg/L)
Aluminum	<0.05	0.05
Antimony	<0.02	0.02
Arsenic	<0.01	0.01
Barium	0.026	0.005
Beryllium	<0.005	0.005
Bismuth	<0.015	0.015
Boron	0.270	0.02
Cadmium	<0.005	0.005
Calcium	81.6	0.05
Chromium	<0.005	0.005
Cobalt	<0.005	0.005
Copper	<0.005	0.005
Iron	0.064	0.05
Lanthanum	<0.005	0.005
Lead	<0.005	0.005
Lithium	0.126	0.005
Magnesium	40.9	0.05
Manganese	0.017	0.005
Molybdenum	<0.005	0.005
Nickel	<0.005	0.005
Palladium	<0.02	0.02
Phosphorus	0.035	0.025
Potassium	7.63	0.1
Selenium	<0.01	0.01
Silicon	10.5	0.025
Silver	<0.005	0.005
Sodium	92.0	0.1
Strontium	0.531	0.005
Sulfur	56.2	0.025
Thallium	<0.01	0.01
Thorium	<0.015	0.015
Tin	<0.005	0.005
Titanium	<0.005	0.005
Tungsten	<0.01	0.01
Uranium	<0.1	0.1
Vanadium	<0.005	0.005
Yttrium	<0.005	0.005
Zinc	0.021	0.015
Zirconium	<0.005	0.005

8 NOV 02 CONT BAW

SOUTHWEST RESEARCH INSTITUTE
SAMPLE ANALYSIS DATA SHEET

Sample ID
7SC-2-FUA-4

Lab Name: Southwest Research Institute

Client: Division 20

Lab Code: SwRI

Date Received: 09/24/02

Matrix: Water

Project No.: 20.06002.01.141

Lab System ID: 213347

Work Order: 23189

Analysis	Sample Result (mg/L)	Reporting Limit (mg/L)
Aluminum	<0.05	0.05
Antimony	<0.02	0.02
Arsenic	<0.01	0.01
Barium	0.025	0.005
Beryllium	<0.005	0.005
Bismuth	<0.015	0.015
Boron	0.269	0.02
Cadmium	<0.005	0.005
Calcium	83.0	0.05
Chromium	<0.005	0.005
Cobalt	<0.005	0.005
Copper	<0.005	0.005
Iron	<0.05	0.05
Lanthanum	<0.005	0.005
Lead	<0.005	0.005
Lithium	0.128	0.005
Magnesium	41.6	0.05
Manganese	0.017	0.005
Molybdenum	<0.005	0.005
Nickel	<0.005	0.005
Palladium	<0.02	0.02
Phosphorus	<0.025	0.025
Potassium	7.67	0.1
Selenium	<0.01	0.01
Silicon	10.4	0.025
Silver	<0.005	0.005
Sodium	93.2	0.1
Strontium	0.527	0.005
Sulfur	56.1	0.025
Thallium	<0.01	0.01
Thorium	<0.015	0.015
Tin	0.005	0.005
Titanium	<0.005	0.005
Tungsten	<0.01	0.01
Uranium	<0.1	0.1
Vanadium	<0.005	0.005
Yttrium	<0.005	0.005
Zinc	0.021	0.015
Zirconium	<0.005	0.005

SOUTHWEST RESEARCH INSTITUTE

SAMPLE ANALYSIS DATA SHEET

Sample ID

7SC-2-UFUA-3

Lab Name: Southwest Research Institute

Lab Code: SwRI

Matrix: Water

Lab System ID: 213348

Client: Division 20

Date Received: 09/24/02

Project No.: 20.06002.01.141

Work Order: 23189

Analysis	Sample Result (mg/L)	Reporting Limit (mg/L)
Aluminum	<0.05	0.05
Antimony	<0.02	0.02
Arsenic	<0.01	0.01
Barium	0.025	0.005
Beryllium	<0.005	0.005
Bismuth	<0.015	0.015
Boron	0.276	0.02
Cadmium	<0.005	0.005
Calcium	82.7	0.05
Chromium	<0.005	0.005
Cobalt	<0.005	0.005
Copper	<0.005	0.005
Iron	<0.05	0.05
Lanthanum	<0.005	0.005
Lead	<0.005	0.005
Lithium	0.129	0.005
Magnesium	41.9	0.05
Manganese	0.019	0.005
Molybdenum	0.006	0.005
Nickel	<0.005	0.005
Palladium	<0.02	0.02
Phosphorus	0.027	0.025
Potassium	7.80	0.1
Selenium	<0.01	0.01
Silicon	10.5	0.025
Silver	<0.005	0.005
Sodium	96.0	0.1
Strontium	0.521	0.005
Sulfur	56.0	0.025
Thallium	<0.01	0.01
Thorium	<0.015	0.015
Tin	0.009	0.005
Titanium	<0.005	0.005
Tungsten	<0.01	0.01
Uranium	<0.1	0.1
Vanadium	<0.005	0.005
Yttrium	<0.005	0.005
Zinc	0.026	0.015
Zirconium	<0.005	0.005

SOUTHWEST RESEARCH INSTITUTE

SAMPLE ANALYSIS DATA SHEET

Sample ID

7SC-2-UFUA-4

Lab Name: Southwest Research Institute

Lab Code: SwRI

Matrix: Water

Lab System ID: 213349

Client: Division 20

Date Received: 09/24/02

Project No.: 20.06002.01.141

Work Order: 23189

Analysis	Sample Result (mg/L)	Reporting Limit (mg/L)
Aluminum	<0.05	0.05
Antimony	<0.02	0.02
Arsenic	<0.01	0.01
Barium	0.024	0.005
Beryllium	<0.005	0.005
Bismuth	<0.015	0.015
Boron	0.269	0.02
Cadmium	<0.005	0.005
Calcium	83.0	0.05
Chromium	<0.005	0.005
Cobalt	<0.005	0.005
Copper	<0.005	0.005
Iron	<0.05	0.05
Lanthanum	<0.005	0.005
Lead	<0.005	0.005
Lithium	0.130	0.005
Magnesium	42.0	0.05
Manganese	0.018	0.005
Molybdenum	<0.005	0.005
Nickel	<0.005	0.005
Palladium	<0.02	0.02
Phosphorus	<0.025	0.025
Potassium	7.82	0.1
Selenium	<0.01	0.01
Silicon	10.5	0.025
Silver	<0.005	0.005
Sodium	96.0	0.1
Strontium	0.518	0.005
Sulfur	55.8	0.025
Thallium	<0.01	0.01
Thorium	<0.015	0.015
Tin	<0.005	0.005
Titanium	<0.005	0.005
Tungsten	<0.01	0.01
Uranium	<0.1	0.1
Vanadium	<0.005	0.005
Yttrium	<0.005	0.005
Zinc	0.025	0.015
Zirconium	<0.005	0.005

8 NOV02 CONT BW

SOUTHWEST RESEARCH INSTITUTE
SAMPLE ANALYSIS DATA SHEET

Sample ID
10Q-FA1-3

Lab Name: Southwest Research Institute

Client: Division 20

Lab Code: SwRI

Date Received: 09/24/02

Matrix: Water

Project No.: 20.06002.01.141

Lab System ID: 213307

Work Order: 23189

Analysis	Sample Result (mg/L)	Reporting Limit (mg/L)
Aluminum	<0.05	0.05
Antimony	<0.02	0.02
Arsenic	<0.01	0.01
Barium	<0.005	0.005
Beryllium	<0.005	0.005
Bismuth	<0.015	0.015
Boron	<0.02	0.02
Cadmium	<0.005	0.005
Calcium	5.39	0.05
Chromium	<0.005	0.005
Cobalt	<0.005	0.005
Copper	<0.005	0.005
Iron	<0.05	0.05
Lanthanum	<0.005	0.005
Lead	<0.005	0.005
Lithium	<0.005	0.005
Magnesium	5.29	0.05
Manganese	<0.005	0.005
Molybdenum	<0.005	0.005
Nickel	<0.005	0.005
Palladium	<0.02	0.02
Phosphorus	<0.025	0.025
Potassium	4.09	0.1
Selenium	<0.01	0.01
Silicon	<0.025	0.025
Silver	<0.005	0.005
Sodium	4.41	0.1
Strontium	<0.005	0.005
Sulfur	<0.025	0.025
Thallium	<0.01	0.01
Thorium	<0.015	0.015
Tin	<0.005	0.005
Titanium	<0.005	0.005
Tungsten	<0.01	0.01
Uranium	<0.1	0.1
Vanadium	<0.005	0.005
Yttrium	<0.005	0.005
Zinc	<0.015	0.015
Zirconium	<0.005	0.005

CNRA QA spiked sample - For recoveries and target masses see 523/110

8 NOV02 CONT BW

SOUTHWEST RESEARCH INSTITUTE
MATRIX SPIKE SUMMARY

Sample ID
10P-1-FA1-3

Lab Name: Southwest Research Institute

Client: Division 20

Lab Code: SwRI

Date Received: 09/24/02

Matrix: Water

Project No.: 20.06002.01.141

Lab System ID: 213298

Work Order: 23189

Analysis	Sample Result (mg/L)	Spike Result (mg/L)	Spike Added (mg/L)	Recovery
Aluminum	<0.05	2.06	2.00	103.2%
Antimony	<0.02	0.552	0.500	110.3%
Arsenic	0.012	2.22	2.00	110.5%
Barium	0.010	2.14	2.00	106.7%
Beryllium	<0.005	0.052	0.050	103.6%
Bismuth	NA	NA	NA	NA
Boron	NA	NA	NA	NA
Cadmium	<0.005	0.052	0.050	104.7%
Calcium	14.0	35.3	20.0	106.6%
Chromium	<0.005	0.200	0.200	100.2%
Cobalt	<0.005	0.515	0.500	103.0%
Copper	<0.005	0.266	0.250	106.5%
Iron	<0.05	0.977	1.00	97.7%
Lanthanum	NA	NA	NA	NA
Lead	<0.005	0.510	0.500	102.0%
Lithium	NA	NA	NA	NA
Magnesium	2.24	24.1	20.0	109.1%
Manganese	0.006	0.521	0.500	103.0%
Molybdenum	NA	NA	NA	NA
Nickel	<0.005	0.496	0.500	99.3%
Palladium	NA	NA	NA	NA
Phosphorus	NA	NA	NA	NA
Potassium	6.17	30.0	20.0	119.2%
Selenium	<0.01	2.34	2.00	117.2%
Silicon	NA	NA	NA	NA
Silver	<0.005	0.051	0.050	102.0%
Sodium	42.5	67.9	20.0	127.1%
Strontium	NA	NA	NA	NA
Sulfur	NA	NA	NA	NA
Thallium	<0.01	2.16	2.00	108.0%
Thorium	NA	NA	NA	NA
Tin	NA	NA	NA	NA
Titanium	NA	NA	NA	NA
Tungsten	NA	NA	NA	NA
Uranium	NA	NA	NA	NA
Vanadium	0.006	0.521	0.500	103.0%
Yttrium	NA	NA	NA	NA
Zinc	<0.015	0.532	0.500	106.4%
Zirconium	NA	NA	NA	NA

NA- Not Applicable.

8 NOV 02 CONT BW

SOUTHWEST RESEARCH INSTITUTE
MATRIX SPIKE SUMMARY

Sample ID
18P-UFUA-3

Lab Name: Southwest Research Institute Client: Division 20
Lab Code: SwRI Date Received: 09/24/02
Matrix: Water Project No.: 20.06002.01.141
Lab System ID: 213318 Work Order: 23189

Analysis	Sample Result (mg/L)	Spike Result (mg/L)	Spike Added (mg/L)	Recovery
Aluminum	<0.05	2.06	2.00	103.1%
Antimony	<0.02	0.545	0.500	108.9%
Arsenic	0.012	2.23	2.00	110.9%
Barium	0.006	2.07	2.00	103.0%
Beryllium	<0.005	0.052	0.050	103.9%
Bismuth	NA	NA	NA	NA
Boron	NA	NA	NA	NA
Cadmium	<0.005	0.052	0.050	104.9%
Calcium	10.9	33.0	20.0	110.8%
Chromium	<0.005	0.199	0.200	99.7%
Cobalt	<0.005	0.519	0.500	103.8%
Copper	<0.005	0.261	0.250	104.4%
Iron	<0.05	0.999	1.00	99.9%
Lanthanum	NA	NA	NA	NA
Lead	<0.005	0.520	0.500	104.0%
Lithium	NA	NA	NA	NA
Magnesium	0.180	22.7	20.0	112.6%
Manganese	<0.005	0.516	0.500	103.1%
Molybdenum	NA	NA	NA	NA
Nickel	<0.005	0.500	0.500	99.9%
Palladium	NA	NA	NA	NA
Phosphorus	NA	NA	NA	NA
Potassium	2.15	27.1	20.0	124.6%
Selenium	<0.01	2.35	2.00	117.5%
Silicon	NA	NA	NA	NA
Silver	<0.005	0.035	0.050	69.3%
Sodium	69.9	95.0	20.0	125.3%
Strontium	NA	NA	NA	NA
Sulfur	NA	NA	NA	NA
Thallium	<0.01	2.16	2.00	108.1%
Thorium	NA	NA	NA	NA
Tin	NA	NA	NA	NA
Titanium	NA	NA	NA	NA
Tungsten	NA	NA	NA	NA
Uranium	NA	NA	NA	NA
Vanadium	<0.005	0.517	0.500	103.4%
Yttrium	NA	NA	NA	NA
Zinc	<0.015	0.591	0.500	118.1%
Zirconium	NA	NA	NA	NA

NA- Not Applicable.

8 NOV 02 CONT BW

SOUTHWEST RESEARCH INSTITUTE
MATRIX SPIKE SUMMARY

Sample ID
22S-4-FA1-3

Lab Name: Southwest Research Institute Client: Division 20
Lab Code: SwRI Date Received: 09/24/02
Matrix: Water Project No.: 20.06002.01.141
Lab System ID: 213338 Work Order: 23189

Analysis	Sample Result (mg/L)	Spike Result (mg/L)	Spike Added (mg/L)	Recovery
Aluminum	<0.05	2.05	2.00	102.6%
Antimony	<0.02	0.554	0.500	110.7%
Arsenic	<0.01	2.26	2.00	113.0%
Barium	0.012	2.09	2.00	103.9%
Beryllium	<0.005	0.053	0.050	105.6%
Bismuth	NA	NA	NA	NA
Boron	NA	NA	NA	NA
Cadmium	<0.005	0.054	0.050	108.2%
Calcium	18.2	39.1	20.0	104.4%
Chromium	<0.005	0.204	0.200	102.1%
Cobalt	<0.005	0.531	0.500	106.2%
Copper	<0.005	0.256	0.250	102.5%
Iron	0.167	1.15	1.00	98.2%
Lanthanum	NA	NA	NA	NA
Lead	<0.005	0.535	0.500	107.1%
Lithium	NA	NA	NA	NA
Magnesium	2.86	24.3	20.0	107.2%
Manganese	0.022	0.545	0.500	104.5%
Molybdenum	NA	NA	NA	NA
Nickel	<0.005	0.514	0.500	102.8%
Palladium	NA	NA	NA	NA
Phosphorus	NA	NA	NA	NA
Potassium	5.98	29.8	20.0	119.2%
Selenium	<0.01	2.35	2.00	117.7%
Silicon	NA	NA	NA	NA
Silver	<0.005	0.047	0.050	93.7%
Sodium	39.0	63.0	20.0	119.8%
Strontium	NA	NA	NA	NA
Sulfur	NA	NA	NA	NA
Thallium	<0.01	2.21	2.00	110.7%
Thorium	NA	NA	NA	NA
Tin	NA	NA	NA	NA
Titanium	NA	NA	NA	NA
Tungsten	NA	NA	NA	NA
Uranium	NA	NA	NA	NA
Vanadium	<0.005	0.529	0.500	105.8%
Yttrium	NA	NA	NA	NA
Zinc	<0.015	0.543	0.500	108.7%
Zirconium	NA	NA	NA	NA

NA- Not Applicable.

8 NOV 02 CONT BW

SOUTHWEST RESEARCH INSTITUTE
BLANK SUMMARY

Sample ID
PBW-K01W2

Lab Name: Southwest Research Institute
Lab Code: SwRI
Matrix: Water
Lab System ID: NA
Client: Division 20
Date Received: NA
Project No.: 20.06002.01.141
Work Order: 23189

Analysis	Sample Result (mg/L)	Reporting Limit (mg/L)
Aluminum	<0.05	0.05
Antimony	<0.02	0.02
Arsenic	<0.01	0.01
Barium	<0.005	0.005
Beryllium	<0.005	0.005
Bismuth	<0.015	0.015
Boron	<0.02	0.02
Cadmium	<0.005	0.005
Calcium	<0.05	0.05
Chromium	<0.005	0.005
Cobalt	<0.005	0.005
Copper	<0.005	0.005
Iron	<0.05	0.05
Lanthanum	<0.005	0.005
Lead	<0.005	0.005
Lithium	<0.005	0.005
Magnesium	<0.05	0.05
Manganese	<0.005	0.005
Molybdenum	<0.005	0.005
Nickel	<0.005	0.005
Palladium	<0.02	0.02
Phosphorus	<0.025	0.025
Potassium	<0.1	0.1
Selenium	<0.01	0.01
Silicon	<0.025	0.025
Silver	<0.005	0.005
Sodium	<0.1	0.1
Strontium	<0.005	0.005
Sulfur	<0.025	0.025
Thallium	<0.01	0.01
Thorium	<0.015	0.015
Tin	<0.005	0.005
Titanium	<0.005	0.005
Tungsten	<0.01	0.01
Uranium	<0.1	0.1
Vanadium	<0.005	0.005
Yttrium	<0.005	0.005
Zinc	<0.015	0.015
Zirconium	<0.005	0.005

NA- Not Applicable.

8 NOV 02 CONT BW

SOUTHWEST RESEARCH INSTITUTE
BLANK SUMMARY

Sample ID
PBW-K01W3

Lab Name: Southwest Research Institute
Lab Code: SwRI
Matrix: Water
Lab System ID: NA
Client: Division 20
Date Received: NA
Project No.: 20.06002.01.141
Work Order: 23189

Analysis	Sample Result (mg/L)	Reporting Limit (mg/L)
Aluminum	<0.05	0.05
Antimony	<0.02	0.02
Arsenic	<0.01	0.01
Barium	<0.005	0.005
Beryllium	<0.005	0.005
Bismuth	<0.015	0.015
Boron	<0.02	0.02
Cadmium	<0.005	0.005
Calcium	<0.05	0.05
Chromium	<0.005	0.005
Cobalt	<0.005	0.005
Copper	<0.005	0.005
Iron	<0.05	0.05
Lanthanum	<0.005	0.005
Lead	<0.005	0.005
Lithium	<0.005	0.005
Magnesium	<0.05	0.05
Manganese	<0.005	0.005
Molybdenum	<0.005	0.005
Nickel	<0.005	0.005
Palladium	<0.02	0.02
Phosphorus	<0.025	0.025
Potassium	<0.1	0.1
Selenium	<0.01	0.01
Silicon	<0.025	0.025
Silver	<0.005	0.005
Sodium	<0.1	0.1
Strontium	<0.005	0.005
Sulfur	<0.025	0.025
Thallium	<0.01	0.01
Thorium	<0.015	0.015
Tin	<0.005	0.005
Titanium	<0.005	0.005
Tungsten	<0.01	0.01
Uranium	<0.1	0.1
Vanadium	<0.005	0.005
Yttrium	<0.005	0.005
Zinc	<0.015	0.015
Zirconium	<0.005	0.005

NA- Not Applicable.

8 NOV 02 CONT BW

SOUTHWEST RESEARCH INSTITUTE
BLANK SUMMARY

Sample ID
PBW-K01W4

Lab Name: Southwest Research Institute
Lab Code: SwRI
Matrix: Water
Lab System ID: NA

Client: Division 20
Date Received: NA
Project No.: 20.06002.01.141
Work Order: 23189

Analysis	Sample Result (mg/L)	Reporting Limit (mg/L)
Aluminum	<0.05	0.05
Antimony	<0.02	0.02
Arsenic	<0.01	0.01
Barium	<0.005	0.005
Beryllium	<0.005	0.005
Bismuth	<0.015	0.015
Boron	<0.02	0.02
Cadmium	<0.005	0.005
Calcium	<0.05	0.05
Chromium	<0.005	0.005
Cobalt	<0.005	0.005
Copper	<0.005	0.005
Iron	<0.05	0.05
Lanthanum	<0.005	0.005
Lead	<0.005	0.005
Lithium	<0.005	0.005
Magnesium	<0.05	0.05
Manganese	<0.005	0.005
Molybdenum	<0.005	0.005
Nickel	<0.005	0.005
Palladium	<0.02	0.02
Phosphorus	<0.025	0.025
Potassium	<0.1	0.1
Selenium	<0.01	0.01
Silicon	<0.025	0.025
Silver	<0.005	0.005
Sodium	<0.1	0.1
Strontium	<0.005	0.005
Sulfur	<0.025	0.025
Thallium	<0.01	0.01
Thorium	<0.015	0.015
Tin	<0.005	0.005
Titanium	<0.005	0.005
Tungsten	<0.01	0.01
Uranium	<0.1	0.1
Vanadium	<0.005	0.005
Yttrium	<0.005	0.005
Zinc	<0.015	0.015
Zirconium	<0.005	0.005

NA- Not Applicable.

8 NOV 02 CONT BW

SOUTHWEST RESEARCH INSTITUTE
LABORATORY CONTROL SAMPLE

Sample ID
LCSW-K01W2

Lab Name: Southwest Research Institute
Lab Code: SwRI
Matrix: Water
Lab System ID: NA

Client: Division 20
Date Received: NA
Project No.: 20.06002.01.141
Work Order: 23189

Analysis	Sample Result (mg/L)	True Value (mg/L)	Recovery
Aluminum	2.05	2.00	102.6%
Antimony	0.550	0.500	110.0%
Arsenic	2.21	2.00	110.5%
Barium	2.15	2.00	107.4%
Beryllium	0.053	0.050	106.3%
Bismuth	NA	NA	NA
Boron	NA	NA	NA
Cadmium	0.053	0.050	105.3%
Calcium	21.0	20.0	105.2%
Chromium	0.203	0.200	101.4%
Cobalt	0.517	0.500	103.4%
Copper	0.268	0.250	107.1%
Iron	0.988	1.00	98.8%
Lanthanum	NA	NA	NA
Lead	0.518	0.500	103.6%
Lithium	NA	NA	NA
Magnesium	21.1	20.0	105.6%
Manganese	0.523	0.500	104.6%
Molybdenum	NA	NA	NA
Nickel	0.507	0.500	101.5%
Palladium	NA	NA	NA
Phosphorus	NA	NA	NA
Potassium	17.9	20.0	89.7%
Selenium	2.31	2.00	115.4%
Silicon	NA	NA	NA
Silver	0.052	0.050	104.2%
Sodium	18.4	20.0	92.2%
Strontium	NA	NA	NA
Sulfur	NA	NA	NA
Thallium	2.19	2.00	109.6%
Thorium	NA	NA	NA
Tin	NA	NA	NA
Titanium	NA	NA	NA
Tungsten	NA	NA	NA
Uranium	NA	NA	NA
Vanadium	0.520	0.500	104.0%
Yttrium	NA	NA	NA
Zinc	0.524	0.500	104.9%
Zirconium	NA	NA	NA

NA- Not Applicable.

8 NOV 02 CONT BW

SOUTHWEST RESEARCH INSTITUTE
LABORATORY CONTROL SAMPLE

Sample ID
LCSW-K01W3

Lab Name: Southwest Research Institute
Lab Code: SwRI
Matrix: Water
Lab System ID: NA

Client: Division 20
Date Received: NA
Project No.: 20.06002.01.141
Work Order: 23189

Analysis	Sample Result (mg/L)	True Value (mg/L)	Recovery
Aluminum	2.05	2.00	102.3%
Antimony	0.543	0.500	108.6%
Arsenic	2.17	2.00	108.5%
Barium	2.10	2.00	104.8%
Beryllium	0.052	0.050	104.4%
Bismuth	NA	NA	NA
Boron	NA	NA	NA
Cadmium	0.052	0.050	104.0%
Calcium	21.2	20.0	105.8%
Chromium	0.200	0.200	99.9%
Cobalt	0.512	0.500	102.3%
Copper	0.260	0.250	103.9%
Iron	0.976	1.00	97.6%
Lanthanum	NA	NA	NA
Lead	0.516	0.500	103.2%
Lithium	NA	NA	NA
Magnesium	21.0	20.0	105.2%
Manganese	0.516	0.500	103.1%
Molybdenum	NA	NA	NA
Nickel	0.499	0.500	99.8%
Palladium	NA	NA	NA
Phosphorus	NA	NA	NA
Potassium	18.2	20.0	90.9%
Selenium	2.26	2.00	113.0%
Silicon	NA	NA	NA
Silver	0.051	0.050	102.1%
Sodium	18.9	20.0	94.5%
Strontium	NA	NA	NA
Sulfur	NA	NA	NA
Thallium	2.15	2.00	107.5%
Thorium	NA	NA	NA
Tin	NA	NA	NA
Titanium	NA	NA	NA
Tungsten	NA	NA	NA
Uranium	NA	NA	NA
Vanadium	0.515	0.500	103.1%
Yttrium	NA	NA	NA
Zinc	0.524	0.500	104.7%
Zirconium	NA	NA	NA

NA- Not Applicable.

8 NOV 02 CONT BW

SOUTHWEST RESEARCH INSTITUTE
LABORATORY CONTROL SAMPLE

Sample ID
LCSW-K01W4

Lab Name: Southwest Research Institute
Lab Code: SwRI
Matrix: Water
Lab System ID: NA

Client: Division 20
Date Received: NA
Project No.: 20.06002.01.141
Work Order: 23189

Analysis	Sample Result (mg/L)	True Value (mg/L)	Recovery
Aluminum	2.01	2.00	100.3%
Antimony	0.545	0.500	109.0%
Arsenic	2.24	2.00	112.0%
Barium	2.05	2.00	102.5%
Beryllium	0.053	0.050	106.2%
Bismuth	NA	NA	NA
Boron	NA	NA	NA
Cadmium	0.053	0.050	106.9%
Calcium	21.0	20.0	105.0%
Chromium	0.204	0.200	102.0%
Cobalt	0.526	0.500	105.2%
Copper	0.259	0.250	103.7%
Iron	0.958	1.00	95.8%
Lanthanum	NA	NA	NA
Lead	0.535	0.500	107.0%
Lithium	NA	NA	NA
Magnesium	21.0	20.0	105.2%
Manganese	0.522	0.500	104.4%
Molybdenum	NA	NA	NA
Nickel	0.517	0.500	103.4%
Palladium	NA	NA	NA
Phosphorus	NA	NA	NA
Potassium	17.6	20.0	88.0%
Selenium	2.26	2.00	113.1%
Silicon	NA	NA	NA
Silver	0.051	0.050	101.8%
Sodium	18.0	20.0	90.0%
Strontium	NA	NA	NA
Sulfur	NA	NA	NA
Thallium	2.22	2.00	111.2%
Thorium	NA	NA	NA
Tin	NA	NA	NA
Titanium	NA	NA	NA
Tungsten	NA	NA	NA
Uranium	NA	NA	NA
Vanadium	0.526	0.500	105.2%
Yttrium	NA	NA	NA
Zinc	0.529	0.500	105.8%
Zirconium	NA	NA	NA

NA- Not Applicable.

02 DEC 02 Periodic notebook review completed.

PB

23 DEC 02 BAW

STABLE ISOTOPE RESULTS - COASTAL SCI LAB -
FOR AUG 2002 + SEPT 2002, EWDP Samples

EWDP Groundwater samples legend in table A below.
See 523/74 for more details. Samples 28+29
were tap water blanks. Similar tap water blanks
sent to GEOCHRON for comparison (see 523/75)
REQ # 600587 and PO # 394890X

TABLE A - EWDP Groundwater Sample Legend.

Well	Zone or String	Old label information Depth (feet)	Treatment	Date	New label for Coastal Science Labs
18P	na	835.8 to 885.0	SF	8/26/02	CNWRA 1
10P	Shallow	663.5 to 722.7	SUF	8/27/02	CNWRA 2
10P	Deep	801.2 to 879.9	SUF	8/27/02	CNWRA 3
22PA	Deep	661.4 to 769.7	SF	8/28/02	CNWRA 4
			SUF		CNWRA 5
22PA	Shallow	520.8 to 599.9	SF	8/28/02	CNWRA 6
			SUF		CNWRA 7
22PB	Shallow	881.3 to 989.9	SF	8/29/02	CNWRA 8
			SUF		CNWRA 9
22S	Zone 4	1142.0 to 1179.5	SF	9/9/02	CNWRA 10
			SUF		CNWRA 11
22S	Zone 3	882.0 to 979.5	SF	9/10/02	CNWRA 12
			SUF		CNWRA 13
22S	Zone 2	662.0 to 759.5	SF	9/10/02	CNWRA 14
			SUF		CNWRA 15
22S	Zone 1	522.0 to 579.5	SF	9/11/02	CNWRA 16
			SUF		CNWRA 17
10S	Zone 2	802.0 to 859.5	SF	9/11/02	CNWRA 18
			SUF		CNWRA 19
10S	Zone 1	662.0 to 699.5	SF	9/12/02	CNWRA 20
			SUF		CNWRA 21
7SC	Zone 2	180.0 to 210.0	SF	9/13/02	CNWRA 22
			SUF		CNWRA 23
7SC	Zone 1	80.0 to 90.0	SF	9/13/02	CNWRA 24
			SUF		CNWRA 25
Field Blank	na	na	SF	8/27/02	CNWRA 26
			SF		CNWRA 27

23 DEC 02 CONT BW



**COASTAL
SCIENCE
LABORATORIES, INC.**

6000 Mountain Shadows Drive • Austin, Texas 78735 • (512) 288-5533

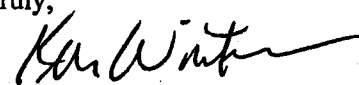
December 16, 2002

Dr. Bradley Werling
Southwest Research Institute
Center for Nuclear Waste Regulatory Analyses
6220 Culebra Road
San Antonio, TX 78238-5166

Dear Dr. Werling:

We have completed stable isotope analysis of your water samples received recently. Carbon data are reported relative to the PDB standard and are believed accurate to ± 0.2 per mil. Hydrogen and oxygen data are reported relative to the SMOW standard and are believed accurate to ± 3 per mil and 0.2 per mil respectively.

Yours truly,


Kenneth Winters
Laboratory Manager

CSL Ref.#EB66

23 DEC02 CONT BAW

STABLE ISOTOPE ANALYSES OF WATER SAMPLES FOR SOUTHWEST RESEARCH
INSTITUTE. ATTN: DR. BRADLEY WERLING

PO#394890X

SAMPLE	$\delta^{13}\text{C}_{\text{PDB}}$	$\delta\text{D}_{\text{SMOW}}$	$\delta^{18}\text{O}_{\text{SMOW}}$
1	-6.9	-110, -110	-14.1, -14.0
2	-6.8	-110	-14.1, -14.1
3	-7.4	-106, -105	-13.5
4	-6.9, -7.2	-105	-13.5
5	-7.1	-106, -107	-13.5
6	-6.9	-106	-13.5
7	-6.9	-105	-13.6
8	-6.6	-106	-13.6
9	-6.7	-107	-13.6
10	-6.8	-106	-13.6
11	-6.7	-107	-13.7
12	-7.6, -7.7	-108, -106	-13.6
13	-6.5	-105	-13.5
14	-6.7	-106	-13.5
15	-6.3	-105	-13.5
16	-6.5	-106	-13.6
17	-7.0	-104	-13.6
18	-7.2	-105, -105	-13.7
19	-7.6	-104	-13.6
20	-7.9	-104	-13.6
21	-7.0	-106	-13.7

CSL Ref#EB66

23 DEC02 CONT BAW

STABLE ISOTOPE ANALYSES OF WATER SAMPLES FOR SOUTHWEST RESEARCH
INSTITUTE. ATTN: DR. BRADLEY WERLING

Project # 394890X

SAMPLE	$\delta^{13}\text{C}_{\text{PDB}}$	$\delta\text{D}_{\text{SMOW}}$	$\delta^{18}\text{O}_{\text{SMOW}}$
22	-7.2, -6.8	-106	-13.6
23	-4.5, -4.4, -4.5	-106	-13.7
24	-4.4	-106	-13.7
25	-4.5	-107	-13.8
26	-5.3	-107, -108	-13.8
27	INS, INS	-30	-4.7
28	-8.3, -8.3	-29	-4.6
29	-8.0, -8.0	-30, -29	-4.6

CSL Ref#EB66

Page two

18 FEB 03 BAW

Making 0.001N HNO_3 soln

Two step dilution with 1N intermediate

For 1N soln, 63 mL (50 + 10 + 3 mL vol pipet) of conc HNO_3 (Fisher A509-212 lot # 1100040 trace metal grade) was added to a 1000 mL vol flask and diluted to mark with type I water.

For the 0.001N soln, 1 mL (vol pipet) of the above 1N soln was added to a 1000 mL vol flask and diluted to mark with type I water.

The 1N soln was transferred to a 1L pp bottle and labeled 1N HNO_3

The 0.001N soln was transferred to a 1L pp bottle and labeled 0.001N HNO_3

3-7-03 BW

7 MAR 03

BW

COPY SENT TO QA

21 May 2003 RB

⑧ Late entry - Information related to send off and receipt of samples analyzed by Core Lab and WSU.

Samples are cuttings from wells NC-EWDP-02D and NC-EWDP-Washburn-1X. Core Lab will analyze cuttings using XRD, SEM, and thin section petrography. XRD analyses will be conducted on the bulk fraction as well as the clay mineral fraction. Core Lab will send a subset of samples to WSU for chemical analysis using XRF and ICP-MS.

Internal standards are included to help verify Core Lab's XRD performance. These samples are not 'standards' as such, but are known mineral powders and are provided as unknowns. Standards for WSU are sent separately and are included in WSU results.

A list of samples and analyses is provided on the following pages. Samples for well 02D are followed by Washburn-1X samples. Also included in the sample list are listings for previous analyses conducted on the cuttings (See notebook #309 pages 87-146 and 194-220 for example). Sample numbers follow some format as that supplied by the SMF.

RB

05/21/2003

21 May 2003 PB

Sample list for petrographic + chemical analysis of cuttings

	Specimen I.D.	Top Depth (ft)	Bottom Depth (ft)	Original Sample Wt. (grams)	XRD+Chem	Powder sub	Powder sub	Thin sub	Thin sub	Thin (stain)	XRD	Thin Section	SEM	Chemistry
Container ID 01002648														
Well	1010548	5.0	10.0	133.07							x			
	1010549	15.0	20.0	121.77	x						x			
02D	1010550	25.0	30.0	142.10	x						x			
	1010551	35.0	40.0	140.76							x			
	1010552	45.0	50.0	144.81							x			
	1010553	55.0	60.0	131.02							x			
	1010554	65.0	70.0	139.74							x			
	1010555	75.0	80.0	127.11							x			
	1010556	85.0	90.0	147.93							x	x		
	1010558	95.0	100.0	171.81							x	x		
	1010559	105.0	110.0	124.87							x			
	1010560	115.0	120.0	134.78							x			
	1010561	125.0	130.0	136.52							x			
	1010562	135.0	140.0	171.27							x			
	1010563	145.0	150.0	132.17							x	x		
	1010564	155.0	160.0	151.29							x			
	1010565	165.0	170.0	156.91							x			
	1010566	175.0	180.0	174.51	x	A					x	x		
	1010567	185.0	190.0	136.69	x						x			
	1010568	195.0	200.0	120.67							x			
	1010569	210.0	215.0	122.78							x			
	1010570	220.0	225.0	117.63	x						x			
	1010571	230.0	235.0	73.26	x	A					x			
	1010572	240.0	245.0	98.77							x			
	1010573	255.0	260.0	81.14							x			
	1010574	270.0	275.0	117.05							x			
	1010575	280.0	285.0	121.03							x	x		
	1010576	290.0	295.0	99.38							x			
	1010577	300.0	305.0	86.49							x			
	1010578	330.0	335.0	91.87	x				Ts		x			
	1010579	345.0	350.0	100.24	x	A					x			x
	1010580	355.0	360.0	133.81							x			
	1010581	365.0	370.0	113.78							x			
	1010582	375.0	380.0	53.99							x			
	1010583	385.0	390.0	105.39	x						x			x
	1010584	395.0	400.0	114.98	x	A			T		x			
	1010585	405.0	410.0	152.35							x	x		
	1010586	415.0	420.0	122.20							x			x
	1010587	430.0	435.0	129.82							x	x		
	1010589	450.0	455.0	108.32							x	x		
	1010590	460.0	465.0	136.94							x	x		x
	1010591	470.0	475.0	115.75							x			
	1010592	480.0	485.0	106.80							x	x		
	1010593	490.0	495.0	57.51							x			x
Container ID 01002649														
Well	1010595	500.0	505.0	116.19							x			
	1010596	510.0	515.0	110.58							x			
	1010597	520.0	525.0	93.62							x			
02D	1010598	530.0	535.0	113.21							x			x
	1010599	540.0	545.0	124.92							x	x		
	1010600	550.0	555.0	123.23							x			
	1010601	560.0	565.0	101.25							x			
	1010602	570.0	575.0	106.83	x						x			x
	1010603	580.0	585.0	124.13	x						x			
	1010604	590.0	595.0	124.71							x			

Added
7-18-03
BAW

21 May 2003 Sample list (continued)

PB

1st six columns
in analyses
1st are for
studies conducted
in 2000

(see notebook
301)

They are kept
for comparison.

	Specimen I.D.	Top Depth (ft)	Bottom Depth (ft)	Original Sample Wt. (grams)	XRD+Chem	Powder sub	Powder sub	Thin sub	Thin sub	Thin (stain)	XRD	Thin Section	SEM	Chemistry
Well	1010605	600.0	605.0	84.16							x			
02D	1010606	610.0	615.0	99.82							x	x	x	x
	1010607	620.0	625.0	116.89							x			
	1010608	630.0	635.0	115.74							x			
	1010609	640.0	645.0	92.99							x			
	1010610	650.0	655.0	122.63							x	x		
	1010611	660.0	665.0	121.62							x			
	1010612	670.0	675.0	121.34							x			x
	1010613	680.0	685.0	109.15							x			
	1010614	690.0	695.0	112.83							x			
	1010615	700.0	705.0	131.01							x	x	x	x
	1010616	710.0	715.0	90.24							x			
	1010617	720.0	725.0	88.61							x			
	1010618	730.0	735.0	97.84							x			
	1010619	740.0	745.0	91.24							x			
	1010620	750.0	755.0	99.88							x			x
	1010621	760.0	765.0	90.77							x			
	1010622	770.0	775.0	92.68							x	x		
	1010623	780.0	785.0	105.50							x			
	1010624	795.0	800.0	40.07							x			
	1010625	805.0	810.0	98.59							x			
	1010626	815.0	820.0	84.67							x	x	x	
	1010627	825.0	830.0	101.08							x			x
	1010628	835.0	840.0	105.28							x			
	1010629	845.0	850.0	97.05							x			
	1010630	855.0	860.0	116.52							x			
	1010631	865.0	870.0	118.04							x	x		
	1010632	875.0	880.0	126.99							x			x
	1010633	885.0	890.0	117.48							x			
	1010634	895.0	900.0	117.59							x			
	1010635	905.0	910.0	134.52							x	x		
	1010636	915.0	920.0	110.88							x			
	1010637	925.0	930.0	116.72	x						x			
	1010638	935.0	940.0	114.40	x						x			x
	1010639	945.0	950.0	114.39							x			
	1010640	955.0	960.0	117.25							x			
	1010641	965.0	970.0	106.44							x			
	1010642	975.0	980.0	117.25							x	x	x	
	1010643	985.0	990.0	108.18							x			x
	1010644	995.0	1000.0	106.98							x			
Container ID 01002650														
Well	1010645	1005.0	1010.0	93.67							x	x	x	
02D	1010646	1015.0	1020.0	112.72							x			
	1010647	1025.0	1030.0	115.30							x			x
	1010648	1035.0	1040.0	125.42	x	A	B				x	x	x	
	1010649	1045.0	1050.0	107.79	x					Ts	x			
	1010650	1055.0	1060.0	104.17	x					T	x			
	1010651	1065.0	1070.0	102.31							x	x	x	
	1010652	1075.0	1080.0	126.71							x	x		x
	1010653	1085.0	1090.0	107.54	x						x			
	1010654	1095.0	1100.0	107.78	x	A	AT				x			
	1010655	1105.0	1110.0	106.44	x						x			
	1010656	1115.0	1120.0	101.56	x	A	B	AT	BT		x			x
	1010657	1125.0	1130.0	84.86	x					Ts	x	x	x	
	1010658	1135.0	1140.0	98.88							x			
	1010659	1145.0	1150.0	79.63							x			

XRD = quantitative XRD (bulk and clay)

Thin section - Thin section of
coarse fractionlast 4 columns are for current
study.

SEM = SEM analyses

chemistry - sent to WSU for XRF / ICP-MS

21 May 2003
PB

Well	Specimen I.D.	Top Depth (ft)	Bottom Depth (ft)	Original Sample Wt. (grams)	XRD+Chem	Powder sub	Powder sub	Thin sub	Thin sub	Thin (stain)	XRD	Thin Section	SEM	Chemistry
Old	1010660	1155.0	1160.0	117.35							x	x	x	x
	1010661	1165.0	1170.0	105.96	x					Ts	x	x	x	
	1010662	1175.0	1180.0	95.15							x			
	1010663	1185.0	1190.0	100.04	x						x			
	1010664	1195.0	1200.0	112.09	x					Ts	x			x
	1010665	1205.0	1210.0	121.07	x					Ts	x	x	x	
	1010666	1215.0	1220.0	116.96	x					Ts	x			
	1010667	1225.0	1230.0	113.06	x						x			x
	1010668	1235.0	1240.0	111.98	x						x	x		
	1010669	1245.0	1250.0	101.42	x						x	x	x	x
	1010670	1255.0	1260.0	108.74	x						x			
	1010671	1265.0	1270.0	115.80							x	x	x	
	1010672	1275.0	1280.0	117.20							x			
	1010673	1285.0	1290.0	108.48							x			
	1010674	1295.0	1300.0	115.02							x	x		
	1010675	1305.0	1310.0	122.68							x			x
	1010676	1315.0	1320.0	119.75							x	x	x	
	1010678	1325.0	1330.0	109.90							x			
	1010679	1335.0	1340.0	115.60							x			
	1010680	1345.0	1350.0	112.44							x			
	1010681	1355.0	1360.0	105.30							x			x
	1010682	1365.0	1370.0	108.68							x			
	1010683	1375.0	1380.0	123.79							x	x		
	1010684	1385.0	1390.0	106.60	x				T		x	x	x	
	1010685	1395.0	1400.0	109.94	x						x			x
	1010686	1405.0	1410.0	90.91							x			
	1010687	1415.0	1420.0	109.99							x	x		
	1010688	1425.0	1430.0	99.90							x			
	1010689	1435.0	1440.0	122.24							x			
	1010690	1445.0	1450.0	155.09	x	A		BT	Ts		x			
	1010691	1455.0	1460.0	128.63							x	x		x
	1010692	1465.0	1470.0	103.41							x	x	x	
	1010693	1475.0	1480.0	121.58							x			
	1010694	1485.0	1490.0	94.19	x						x			
	1010695	1495.0	1500.0	100.45							x			x
	1010696	1505.0	1510.0	122.67							x			
	1010697	1515.0	1520.0	117.70							x	x	x	
	1010698	1525.0	1530.0	107.39							x			
	1010699	1535.0	1540.0	129.02							x	x		
	1010700	1545.0	1550.0	122.20							x	x	x	
	1010701	1555.0	1560.0	100.46	x					T	x			x
	1010702	1565.0	1570.0	142.92	x						x			
	1010703	1575.0	1580.0	116.31	x						x			x
	1010704	1585.0	1590.0	123.75							x			
	1010705	1595.0	1600.0	140.36							x	x	x	
	1010706	1605.0	1610.0	114.12							x			
	1010707	1615.0	1620.0	133.95							x			x
	Total Samples		156		38	8	2	3	1	12	156	40	19	30

21 May 2003
PBWell
Washburn-IX

Specimen I.D.	Top Depth (ft.)	Bottom Depth (ft.)	Sample Wt. (g)	XRD+Chem	Powder sub	Thin (stain)	XRD	Thin Section	SEM	Chemistry
1010819	5.0	10.0	130.99				x			
1010820	15.0	20.0	137.23				x			
1010821	25.0	30.0	155.23				x			
1010822	35.0	40.0	149.54				x			
1010823	45.0	50.0	159.48				x			
1010824	55.0	60.0	160.90				x			
1010825	65.0	70.0	154.37				x			
1010826	75.0	80.0	136.41				x			
1010827	85.0	90.0	143.24				x			
1010828	95.0	100.0	183.27				x			
1010829	105.0	110.0	146.48				x			
1010830	115.0	120.0	157.14				x			
1010831	125.0*	130.0	146.88				x			
1010832	135.0	140.0	151.93				x			
1010833	145.0	150.0	137.73				x			
1010834	155.0	160.0	184.56				x			
1010835	165.0	170.0	147.51				x			
1010836	175.0	180.0	144.45				x			
1010837	185.0	190.0	155.39				x			
1010838	195.0	200.0	n/a				x			
1010839	205.0	210.0	161.15				x			
1010840	215.0	220.0	184.54				x			
1010841	225.0	230.0	219.53	x	A		x			x
1010842	235.0	240.0	162.06	x			x			
1010843	245.0	250.0	179.10				x			
1010844	255.0	260.0	140.28				x			
1010845	265.0	270.0	173.88				x			
1010846	275.0	280.0	151.35				x			
1010847	285.0	290.0	154.47				x			x
1010848	295.0	300.0	118.23				x			
1010849	305.0	310.0	151.99				x			
1010850	315.0	320.0	131.62				x			
1010851	325.0	330.0	142.80				x			
1010852	335.0	340.0	114.97	x			x			
1010853	345.0	350.0	142.16	x			x			x
1010854	355.0	360.0	132.25	x			x			
1010855	365.0	370.0	127.55	x		T	x			
1010856	375.0	380.0	126.66	x		Ts	x			x
1010857	385.0	390.0	174.62				x			
1010858	395.0	400.0	132.72				x			
1010859	410.0	415.0	148.71				x			
1010860	420.0	425.0	155.91				x			x
1010861	455.0	460.0	152.53				x			
1010862	465.0	470.0	120.06				x			
1010863	475.0	480.0	159.91				x			
1010864	485.0	490.0	129.12	x		Ts				
1010865	495.0	500.0	167.92	x			x			x
1010866	505.0	510.0	143.87	x			x			
1010867	515.0	520.0	127.22	x		Ts	x			
1010868	525.0	530.0	134.30	x		T	x			x
1010869	535.0	540.0	131.38	x		T	x			
1010870	545.0	550.0	116.14	x			x			
1010871	555.0	560.0	131.74	x			x			x
1010872	570.0	575.0	149.44	x			x			
1010873	580.0	585.0	170.40	x			x			
1010874	590.0	595.0	133.72				x			
1010875	600.0	605.0	163.99				x			x
1010876	610.0	615.0	161.21	x			x			
1010877	620.0	625.0	146.25	x			x			
1010878	630.0	635.0	159.59	x			x			x
1010879	640.0	645.0	158.41				x			
1010880	650.0	655.0	125.51				x			
Total Samples		62		20	1	6	61	0	0	10

↑
note no Ts or SEM performed
on Washburn cuttings.

21 May 2003

Sample 1st (continued)

PB

Unknown / P₃ 05/21/2003

standards / known samples included as unknowns

Other specimens				Current work		
Specimen I.D.	Description		XRD+Chem	Thin (stain)	To Core Lab for XRD	To WSU for XRF
500	W510 60/100*UC*Rc*RF*HL		x	T	X	
501	CDV #25535		x		X	
502	NBS 70a - Kspar		x		X	X
503	NBS 99a - Na spar		x			
504	NBS 278 - obsidian		x			X
505	RGM1 - USGS rhyolite		x			
900	NBS 70a - Kspar		x			

previous studies

Also included Na-montmorillonite

sample

to Core Lab for XRD analysis

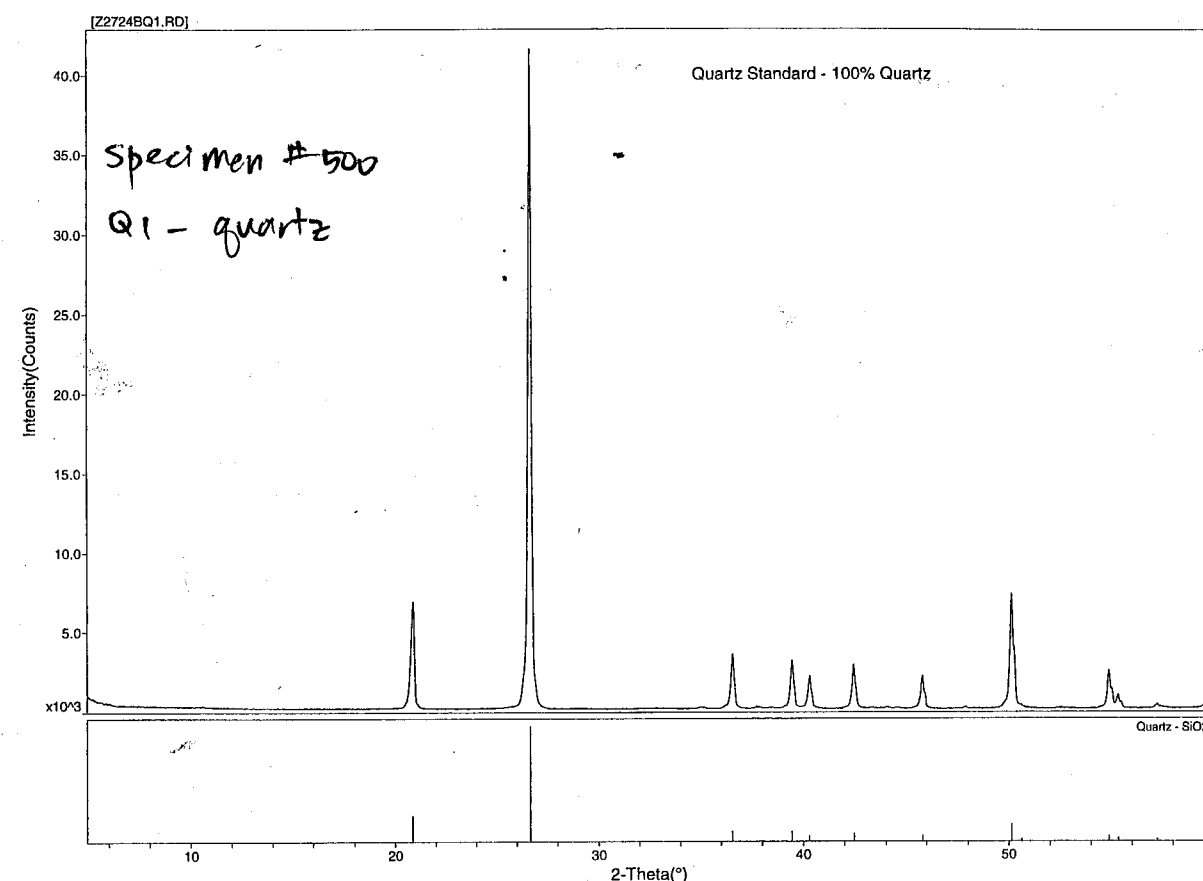
To check acceptability of results, we will compare Core Lab's XRD patterns and analyses to our expectations of the included mineral known/standards. Core Lab results should identify the mineral and present a reasonable quantification of the standards content.

WSU analyses can be compared to chemical analyses results for the included standards and can be compared to previous analyses of those samples.

21 May 2003

Results of XRD analyses from Core Lab

PB

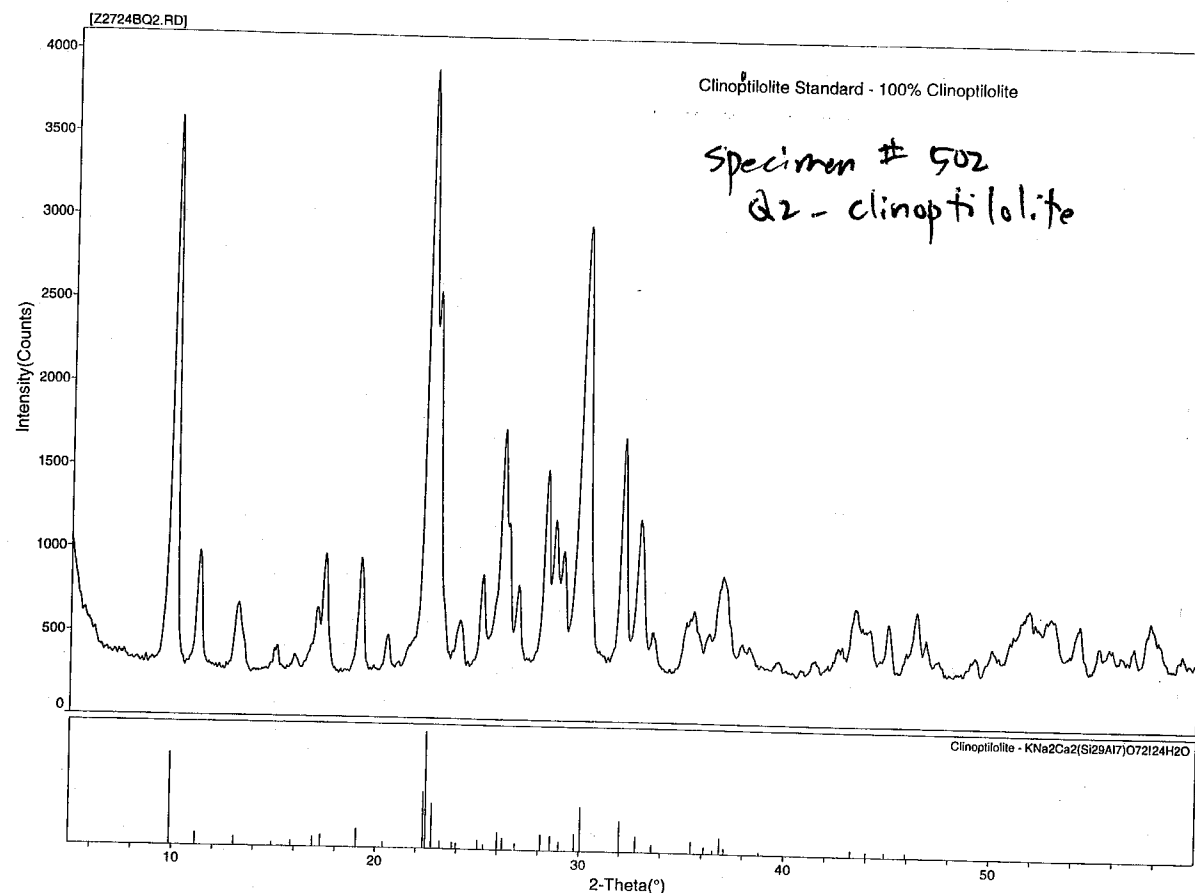


Core Lab Petroleum Services

pattern for Q1 - (500) quartz matches quartz peaks, is identified as quartz and is consistent with independent ^{5/21/03} analysis of SwRI for the same sample (see # 309 page 131).

Results of XRD analyses from Core Lab (cont'd)

21 May 2003 PB



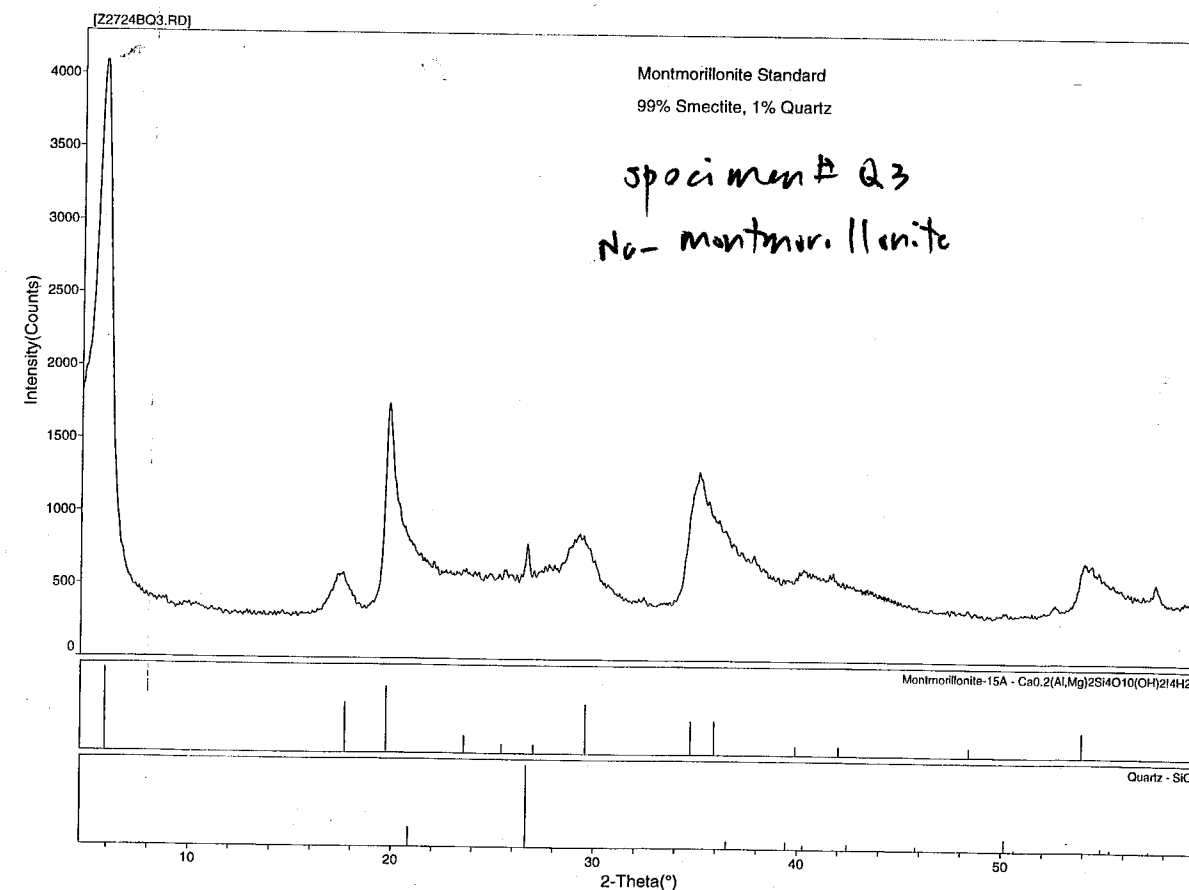
Core Lab Petroleum Services

Core Lab pattern for Clinoptilolite - Q2 (502)
pattern is identified as clinoptilolite and matches
previous independent analyses (#300, page 132)

Results of XRD analyses from Core Lab (cont'd)

21 May 2003 PB

Core Lab pattern for montmorillonite is identified
properly as smectite (with some minor quartz - consistent
with our preparation of the specimen some years ago).



Core Lab Petroleum Services

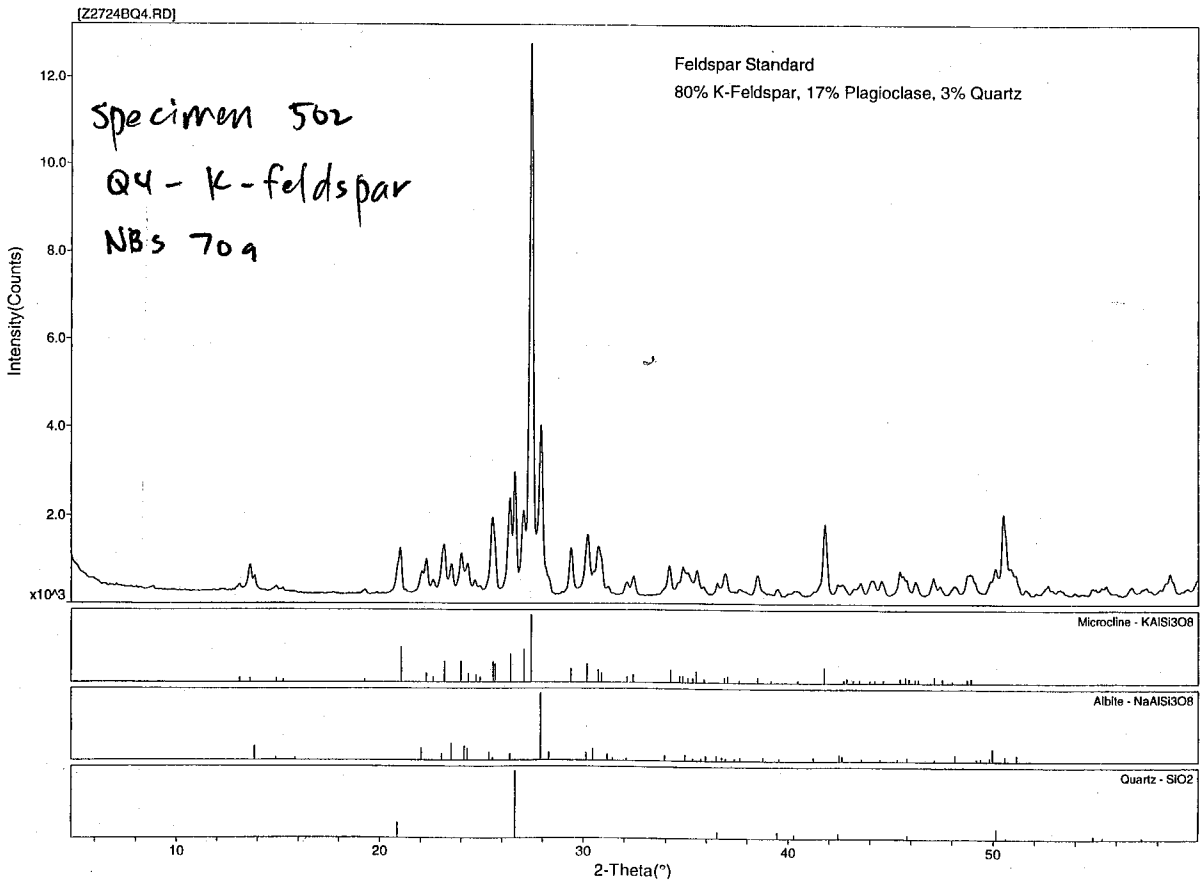
Results of XRD analyses from Core Lab (cont'd)

21 May 2003

PB

Based on review of specimens included as unknowns and the results of XRD analyses of these specimens, the core lab results are deemed acceptable. A summary of all results is found on the CD at the back of this notebook.

Core Lab pattern is identified as primarily K-feldspar, which is consistent with the specimen (not an XRD standard, but a chem. standard) and consistent with previous analyses (# 309, page 133).



Results of WSU XRF analyses

21 May 2003 PB

Run 0302, Paul Bertetti, Southwest Research Institute

Date	BER 10 10579 6-Oct-02	BER 10 10583 8-Oct-02	BER 10 10586 8-Oct-02	BER 10 10590 8-Oct-02	BER 10 10593 6-Oct-02	BER 10 10598 8-Oct-02	BER 10 10602 8-Oct-02	BER 10 10606 8-Oct-02	BER 10 10611 8-Oct-02	BER 10 10615 8-Oct-02
LOI (%)	4.78	4.96	2.60	2.46	3.04	2.31	2.21	2.89	4.35	4.76
Unnormalized Major Elements (Weight %):										
SiO2	72.36	72.61	75.62	76.19	75.49	75.29	75.60	76.33	74.53	74.98
Al2O3	14.61	14.26	13.36	12.81	13.55	13.28	12.61	13.09	12.68	13.00
TiO2	0.399	0.360	0.274	0.243	0.245	0.243	0.311	0.236	0.267	0.269
FeO	2.55	2.28	1.57	1.48	1.42	1.67	2.51	1.45	1.65	1.76
MnO	0.085	0.079	0.065	0.059	0.065	0.082	0.084	0.052	0.052	0.062
CaO	1.84	2.18	1.21	1.13	1.18	0.84	0.91	1.09	3.35	2.46
MgO	1.08	1.05	0.47	0.43	0.60	0.52	0.42	0.44	0.64	0.69
K2O	4.05	4.03	4.53	4.64	4.55	4.71	4.52	4.51	4.07	4.18
Na2O	3.09	2.94	3.14	3.11	3.08	3.34	3.00	2.97	2.86	2.68
P2O5	0.085	0.091	0.075	0.058	0.057	0.051	0.073	0.063	0.068	0.071
Total	100.15	99.88	100.32	100.15	100.24	100.02	100.04	100.23	100.17	100.15

Normalized Major Elements (Weight %):										
SiO2	72.25	72.70	75.38	76.08	75.31	75.27	75.57	76.16	74.41	74.87
Al2O3	14.59	14.28	13.32	12.79	13.52	13.28	12.61	13.06	12.66	12.98
TiO2	0.398	0.360	0.273	0.243	0.244	0.243	0.311	0.235	0.267	0.269
FeO*	2.55	2.28	1.57	1.48	1.41	1.67	2.51	1.44	1.65	1.76
MnO	0.085	0.079	0.065	0.059	0.065	0.082	0.084	0.052	0.052	0.062
CaO	1.84	2.18	1.21	1.13	1.18	0.84	0.91	1.09	3.34	2.46
MgO	1.08	1.05	0.47	0.43	0.60	0.52	0.42	0.44	0.64	0.69
K2O	4.04	4.03	4.52	4.63	4.54	4.71	4.52	4.50	4.06	4.17
Na2O	3.09	2.94	3.13	3.11	3.07	3.34	3.00	2.96	2.86	2.68
P2O5	0.085	0.091	0.075	0.058	0.057	0.051	0.073	0.063	0.068	0.071

Unnormalized Trace Elements (ppm):										
Ni	9	10	6	6	8	10	25	10	10	10
Cr	7	9	0	0	2	4	11	8	7	8
Sc	1	7	2	3	11	0	5	0	0	0
V	28	29	17	16	16	15	32	13	19	26
Ba	656	607	481	472	579	377	441	520	540	532
Rb	133	138	156	156	153	162	155	156	153	159
Sr	248	260	183	133	189	106	113	150	207	186
Zr	274	239	223	217	209	204	246	205	224	210
Y	30	30	33	30	29	28	31	30	27	30
Nb	25.8	24.8	22.5	23.1	21.5	21.9	23.6	23.0	19.6	20.6
Ga	17	20	18	16	17	17	14	16	15	15
Cu	6	7	0	3	1	4	8	6	5	9
Zn	68	65	51	47	44	58	61	40	42	46
Pb	26	25	27	24	24	25	27	25	24	27
La	52	75	50	82	65	54	77	52	52	61
Ce	128	109	104	95	118	102	129	114	108	101
Th	22	23	22	22	23	23	21	20	18	20

Major elements are normalized on a volatile-free basis, with total Fe expressed as FeO.
"R" denotes a duplicate bead made from the same rock powder.
"†" denotes values >120% of our highest standard.

Results of WSU XRF analyses (cont'd)

21 May 2003 PB

Run 0302, Paul Bertetti, Southwest Research Institute

Date	BER 10 10620	BER 10 10627	BER 10 10632	BER 10 10638	BER 10 10643	BER 10 10647	BER 10 10652	BER 10 10656	BER 10 10660	BER 10 10664
LOI (%)	8.88	5.31	4.42	5.83	6.55	4.60	4.96	3.75	9.25	5.49
Unnormalized Major Elements (Weight %):										
SiO ₂	69.78	73.51	75.42	73.16	73.12	74.91	73.88	74.56	67.48	70.90
Al ₂ O ₃	13.21	13.82	13.52	13.19	13.50	12.66	14.00	13.19	11.93	12.89
TiO ₂	0.307	0.242	0.289	0.256	0.290	0.271	0.274	0.245	0.267	0.300
FeO	1.94	1.36	1.60	1.57	1.76	1.45	1.72	1.62	2.32	2.74
MnO	0.089	0.061	0.071	0.079	0.082	0.056	0.059	0.073	0.091	0.063
CaO	7.03	3.04	1.22	3.75	3.26	2.60	1.90	1.99	7.95	2.93
MgO	0.94	0.68	0.92	0.69	0.94	0.64	0.85	0.60	2.20	1.51
K ₂ O	3.83	4.62	4.58	4.45	4.33	5.15	4.96	5.64	5.83	6.30
Na ₂ O	2.43	2.91	2.57	2.84	2.63	2.21	2.31	2.29	1.59	1.64
P ₂ O ₅	0.072	0.070	0.077	0.061	0.064	0.067	0.068	0.062	0.088	0.070
Total	99.62	100.33	100.27	100.04	99.98	100.02	100.02	100.27	99.74	99.34
Normalized Major Elements (Weight %):										
SiO ₂	70.04	73.27	75.22	73.13	73.14	74.90	73.86	74.36	67.65	71.37
Al ₂ O ₃	13.26	13.77	13.48	13.18	13.50	12.66	14.00	13.15	11.96	12.98
TiO ₂	0.308	0.241	0.288	0.256	0.290	0.271	0.274	0.244	0.268	0.302
FeO*	1.94	1.37	1.60	1.57	1.76	1.45	1.72	1.61	2.32	2.76
MnO	0.089	0.061	0.071	0.079	0.082	0.056	0.059	0.073	0.091	0.063
CaO	7.06	3.03	1.22	3.75	3.26	2.60	1.90	1.98	7.97	2.95
MgO	0.94	0.68	0.92	0.69	0.94	0.64	0.85	0.60	2.21	1.52
K ₂ O	3.84	4.60	4.57	4.45	4.33	5.15	4.96	5.62	5.84	6.34
Na ₂ O	2.44	2.90	2.56	2.84	2.63	2.21	2.31	2.28	1.59	1.65
P ₂ O ₅	0.072	0.070	0.077	0.061	0.064	0.067	0.068	0.062	0.088	0.070
Unnormalized Trace Elements (ppm):										
Ni	11	7	9	8	6	6	7	9	6	5
Cr	9	0	3	2	6	5	4	8	6	7
Sc	5	1	7	5	0	2	5	0	3	0
V	25	17	28	24	35	22	19	26	32	25
Ba	539	547	610	619	719	632	572	549	728	917
Rb	156	161	155	154	151	153	160	163	146	146
Sr	238	191	185	261	385	154	255	165	187	190
Zr	198	207	227	219	230	212	216	168	243	274
Y	33	32	31	29	30	26	28	27	25	25
Nb	19.4	20.2	20.3	20.1	20.7	21.4	24.5	20.2	17.6	20.2
Ga	17	18	18	17	15	16	18	17	18	18
Cu	9	4	4	1	4	3	7	7	6	6
Zn	51	42	47	52	54	43	48	45	57	59
Pb	24	27	28	26	23	21	25	26	28	30
La	51	60	61	55	58	66	65	64	60	67
Ce	97	98	109	85	108	98	95	96	96	114
Th	17	21	21	19	17	17	22	18	20	20

Major elements are normalized on a volatile-free basis, with total Fe expressed as FeO.

"R" denotes a duplicate bead made from the same rock powder.

"†" denotes values >120% of our highest standard.

Results of WSU XRF analyses (cont'd)

21 May 2003 PB

Run 0302, Paul Bertetti, Southwest Research Institute

Date	BER 10 10667	BER 10 10669	BER 10 10675	BER 10 10681	BER 10 10685	BER 10 10691	BER 10 10695	BER 10 10701	BER 10 10703	BER 10 10707
LOI (%)	9.26	6.21	12.51	7.51	10-Oct-02 7.35	10-Oct-02 4.42	10-Oct-02 10.38	10-Oct-02 12.63	10-Oct-02 9.50	10-Oct-02 15.46
Unnormalized Major Elements (Weight %):										
SiO ₂	68.36	68.89	70.32	70.51	74.22	70.97	68.45	65.10	70.39	61.56
Al ₂ O ₃	10.84	13.40	7.37	12.48	12.94	12.43	13.05	13.45	12.23	11.31
TiO ₂	0.259	0.291	0.149	0.254	0.266	0.283	0.384	0.423	0.327	0.366
FeO	2.62	2.98	1.06	2.00	1.74	1.96	2.46	2.85	2.17	2.83
MnO	0.113	0.067	0.041	0.069	0.078	0.078	0.070	0.071	0.049	0.135
CaO	6.18	3.35	12.86	5.57	2.51	5.56	7.20	8.64	6.40	14.18
MgO	3.55	2.28	2.35	1.67	0.83	1.76	2.24	3.54	2.38	4.16
K ₂ O	5.92	7.09	2.74	4.79	4.72	4.37	4.09	4.04	4.25	3.65
Na ₂ O	1.16	1.64	1.33	2.34	2.61	2.43	1.74	1.51	1.51	1.05
P ₂ O ₅	0.085	0.081	0.043	0.077	0.082	0.094	0.122	0.140	0.107	0.161
Total	99.09	100.07	98.26	99.76	100.00	99.93	99.80	99.76	99.81	99.41
Normalized Major Elements (Weight %):										
SiO ₂	68.99	68.84	71.56	70.68	74.22	71.02	68.59	65.25	70.52	61.93
Al ₂ O ₃	10.94	13.39	7.50	12.51	12.94	12.44	13.08	13.48	12.25	11.38
TiO ₂	0.261	0.291	0.152	0.255	0.266	0.283	0.385	0.424	0.328	0.368
FeO*	2.64	2.98	1.08	2.01	1.74	1.96	2.46	2.86	2.17	2.85
MnO	0.114	0.067	0.042	0.069	0.078	0.078	0.070	0.071	0.049	0.136
CaO	6.24	3.35	13.09	5.58	2.51	5.56	7.21	8.66	6.41	14.26
MgO	3.58	2.28	2.39	1.67	0.83	1.76	2.24	3.55	2.38	4.18
K ₂ O	5.97	7.09	2.79	4.80	4.72	4.37	4.10	4.05	4.26	3.67
Na ₂ O	1.17	1.64	1.35	2.35	2.61	2.43	1.74	1.51	1.51	1.06
P ₂ O ₅	0.086	0.081	0.044	0.077	0.082	0.094	0.122	0.140	0.107	0.162
Unnormalized Trace Elements (ppm):										
Ni	7	5	2	10	6	11	11	17	12	15
Cr	5	6	4	6	5	14	22	27	21	29
Sc	5	0	0	0	2	4	9	5	3	0
V	32	33	13	27	14	33	53	65	48	92
Ba	789	1269	415	590	583	627	922	1158	1157	905
Rb	126	141	83	146	153	146	136	141	125	124
Sr	171	215	543	212	199	228	274	357	307	309
Zr	231	296	130	192	207	199	230	208	191	154
Y	25	21	16	27	30	28	29	26	23	24
Nb	18.0	17.3	12.0	20.4	22.1	19.6	18.7	17.7	15.1	14.3
Ga	15	18	10	15	16	16	16	16	13	17
Cu	9	7	7	9	7	9	18	21	16	22
Zn	59	61	29	49	46	53	70	86	65	91
Pb	28	27	12	24	26	25	25	23	22	21
La	57	73	37	60	73	57	52	53	75	46
Ce	112	123	54	93	102	97	89	85	119	65
Th	16	13	13	19	23	19	18	18	18	14

Major elements are normalized on a volatile-free basis, with total Fe expressed as FeO.

"R" denotes a duplicate bead made from the same rock powder.

"†" denotes values >120% of our highest standard.

Results of WSU XRF analyses (cont'd)

21 May 2003 PB

Run 0302, Paul Bertetti, Southwest Research Institute

Date	BER 10 10841 10-Oct-02	BER 10 10847 10-Oct-02	BER 10 10853 10-Oct-02	BER 10 10856 10-Oct-02	BER 10 10860 10-Oct-02	BER 10 10865 10-Oct-02	BER 10 10868 10-Oct-02	BER 10 10871 10-Oct-02	BER 10 10875 10-Oct-02	BER 10 10878 10-Oct-02
LOI (%)	3.29	2.75	2.33	2.66	2.63	2.78	3.03	2.56	3.98	3.24
Unnormalized Major Elements (Weight %):										
SiO ₂	75.26	75.16	74.74	73.91	74.72	75.55	75.51	76.69	75.12	75.12
Al ₂ O ₃	13.55	13.71	13.50	13.81	13.91	13.37	13.66	12.95	13.03	13.25
TiO ₂	0.265	0.255	0.306	0.347	0.314	0.284	0.269	0.239	0.265	0.307
FeO	1.73	1.52	1.79	2.16	1.82	1.85	1.71	1.46	1.78	1.91
MnO	0.067	0.065	0.077	0.080	0.066	0.065	0.060	0.052	0.064	0.068
CaO	1.16	1.21	1.13	1.21	1.45	0.95	1.12	0.85	2.06	1.49
MgO	0.71	0.64	0.57	0.71	0.55	0.56	0.56	0.50	0.63	0.66
K ₂ O	4.47	4.46	4.55	4.52	4.37	4.44	4.53	4.60	4.49	4.61
Na ₂ O	3.02	3.28	3.34	3.39	3.18	3.12	2.93	2.97	2.68	2.83
P ₂ O ₅	0.057	0.066	0.092	0.114	0.109	0.064	0.069	0.055	0.063	0.081
Total	100.29	100.36	100.10	100.25	100.49	100.25	100.42	100.36	100.18	100.33

Normalized Major Elements (Weight %):										
SiO ₂	75.05	74.89	74.67	73.73	74.35	75.36	75.19	76.41	74.98	74.87
Al ₂ O ₃	13.51	13.66	13.49	13.78	13.84	13.34	13.60	12.90	13.01	13.21
TiO ₂	0.264	0.254	0.306	0.346	0.312	0.283	0.268	0.238	0.265	0.306
FeO*	1.72	1.51	1.79	2.15	1.82	1.84	1.70	1.45	1.78	1.91
MnO	0.067	0.065	0.077	0.080	0.066	0.065	0.060	0.052	0.064	0.068
CaO	1.16	1.21	1.13	1.21	1.44	0.95	1.12	0.85	2.06	1.49
MgO	0.71	0.64	0.57	0.71	0.55	0.56	0.56	0.50	0.63	0.66
K ₂ O	4.46	4.44	4.55	4.51	4.35	4.43	4.51	4.58	4.48	4.59
Na ₂ O	3.01	3.27	3.34	3.38	3.16	3.11	2.92	2.96	2.68	2.82
P ₂ O ₅	0.057	0.066	0.092	0.114	0.108	0.064	0.069	0.055	0.063	0.081

Unnormalized Trace Elements (ppm):										
Ni	8	9	5	7	7	7	8	6	7	6
Cr	5	1	4	5	4	2	4	3	5	8
Sc	5	5	3	1	7	5	0	7	1	0
V	18	23	21	28	28	21	25	24	22	31
Ba	518	574	521	509	560	480	518	465	505	643
Rb	154	147	152	154	141	146	156	155	152	150
Sr	187	196	159	155	232	132	170	120	148	177
Zr	220	209	224	243	220	229	209	209	214	220
Y	31	30	32	33	31	32	32	30	29	30
Nb	24.7	23.3	24.1	24.9	22.6	23.9	21.8	22.2	22.1	21.5
Ga	15	16	18	19	18	17	18	16	18	16
Cu	5	3	4	5	2	1	0	5	1	3
Zn	68	51	56	63	55	55	50	46	48	51
Pb	25	29	22	24	24	25	29	23	27	27
La	62	54	63	69	58	72	65	68	72	73
Ce	116	107	116	113	120	105	101	81	105	110
Th	20	21	23	25	21	23	23	21	21	24

Major elements are normalized on a volatile-free basis, with total Fe expressed as FeO.
"R" denotes a duplicate bead made from the same rock powder.
"†" denotes values >120% of our highest standard.

Results of WSU XRF analyses (cont'd)

21 May 2003 PB

Run 0302, Paul Bertetti, Southwest Research Institute

Date	BER 10 10878 10-Oct-02	BER101 0878R 10-Oct-02	BER 10 10602 8-Oct-02	BER101 0602R 10-Oct-02	BER 502 8-Oct-02	BER 504 8-Oct-02
LOI (%)					0.47	0.77
Unnormalized Major Elements (Weight %):						Unnormalized Results (Weight %)
SiO ₂	75.12	75.04	75.60	75.69	67.72	73.53
Al ₂ O ₃	13.25	13.29	12.61	12.61	18.22	14.49
TiO ₂	0.307	0.306	0.311	0.311	0.001	0.238
FeO	1.91	1.85	2.51	2.58	0.09	1.96
MnO	0.068	0.069	0.084	0.085	0.001	0.051
CaO	1.49	1.50	0.91	0.91	0.14	1.01
MgO	0.66	0.66	0.42	0.43	0.09	0.27
K ₂ O	4.61	4.61	4.52	4.51	11.90	4.20
Na ₂ O	2.83	2.84	3.00	2.98	2.55	4.91
P ₂ O ₅	0.081	0.082	0.073	0.071	0.006	0.040
Total	100.33	100.25	100.04	100.17	100.72	100.70

Normalized Major Elements (Weight %):						Normalized Results (Weight %)
SiO ₂	74.87	74.85	75.57	75.56	67.24	73.02
Al ₂ O ₃	13.21	13.26	12.61	12.59	18.09	14.39
TiO ₂	0.306	0.305	0.311	0.310	0.001	0.236
FeO*	1.91	1.85	2.51	2.57	0.09	1.94
MnO	0.068	0.069	0.084	0.085	0.001	0.051
CaO	1.49	1.50	0.91	0.91	0.14	1.00
MgO	0.66	0.66	0.42	0.43	0.09	0.27
K ₂ O	4.59	4.60	4.52	4.50	†11.82	4.17
Na ₂ O	2.82	2.83	3.00	2.97	2.53	4.88
P ₂ O ₅	0.081	0.082	0.073	0.071	0.006	0.040

Unnormalized Trace Elements (ppm):						Unnormalized Trace Elements (ppm)
Ni	6	7	25	32	12	23
Cr	8	3	11	15	2	5
Sc	0	0	5	9	0	6
V	31	29	32	15	0	5
Ba	643	645	441	445	119	908
Rb	150	150	155	153	†527	129
Sr	177	177	113	113	67	65
Zr	220	219	246	246	5	275
Y	30	30	31	32	2	41
Nb	21.5	20.5	23.6	23.1	1.3	15.7
Ga	16	15	14	15	20	19
Cu	3	2	8	9	7	6
Zn	51	49	61	65	2	45
Pb	27	30	27	24	48	16
La	73	71	77	67	11	32
Ce	110	123	129	113	0	72
Th	24	21	21	21	0	13

Major elements are normalized on a volatile-free basis, with total Fe expressed as FeO.
"R" denotes a duplicate bead made from the same rock powder.
"†" denotes values >120% of our highest standard.

21 May 2003 PM Results of WSA ICP-MS analyses

Paul Bertetti- CNWRA, Southwest Research Institute

5/21/2003

Sample ID	La ppm	Ce ppm	Pr ppm	Nd ppm	Sm ppm	Eu ppm	Gd ppm	Tb ppm	Dy ppm	Ho ppm	Er ppm	Tm ppm	Yb ppm	Lu ppm
BER 1010579	67.38	115.33	12.09	40.77	7.56	1.01	5.86	0.90	5.28	1.02	2.86	0.43	2.78	0.44
BER 1010583	57.23	103.54	10.61	36.72	7.17	0.98	5.63	0.90	5.20	1.02	2.87	0.44	2.76	0.43
BER 1010586	60.79	103.21	11.07	37.64	7.30	0.94	5.74	0.92	5.32	1.04	2.95	0.44	2.84	0.44
BER 1010590	60.22	97.20	10.99	37.43	7.26	0.86	5.74	0.90	5.31	1.04	2.94	0.44	2.84	0.43
BER 1010593	59.33	97.55	10.81	36.74	7.11	0.96	5.61	0.89	5.19	1.03	2.94	0.44	2.77	0.43
BER 1010598	53.89	91.48	9.84	33.59	6.60	0.79	5.25	0.84	5.02	1.00	2.77	0.42	2.67	0.42
BER 1010602	59.57	101.28	11.04	37.72	7.38	0.82	5.82	0.93	5.47	1.09	3.03	0.45	2.87	0.45
BER 1010606	56.24	93.16	10.31	35.18	6.89	0.86	5.45	0.87	5.12	1.02	2.86	0.44	2.76	0.43
BER 1010611	50.01	82.50	9.16	31.43	6.18	0.85	5.01	0.80	4.72	0.95	2.64	0.41	2.56	0.41
BER 1010615	49.26	83.55	9.20	32.09	6.41	0.86	5.22	0.85	5.02	1.00	2.80	0.42	2.63	0.41
BER 1010620	48.19	83.19	9.06	32.11	6.55	0.91	5.42	0.88	5.33	1.07	2.94	0.43	2.68	0.42
BER 1010627	58.63	94.05	10.71	36.91	7.08	0.99	5.58	0.89	5.26	1.03	2.92	0.43	2.70	0.42
BER 1010632	56.29	93.84	10.24	35.44	6.82	0.97	5.55	0.88	5.10	1.01	2.77	0.43	2.64	0.42
BER 1010638	46.96	81.74	8.72	30.28	6.08	0.77	4.87	0.80	4.78	0.92	2.71	0.39	2.45	0.39
BER 1010643	50.87	89.22	9.37	32.33	6.30	0.83	5.10	0.84	4.98	0.99	2.78	0.42	2.63	0.41
BER 1010647	55.17	90.79	9.83	33.52	6.25	0.91	4.85	0.76	4.43	0.88	2.51	0.37	2.38	0.37
BER 1010652	53.96	92.77	9.60	32.65	6.23	0.82	4.88	0.78	4.69	0.90	2.50	0.37	2.42	0.38
BER 1010656	52.55	86.54	9.28	31.42	5.86	0.85	4.52	0.72	4.23	0.84	2.34	0.35	2.22	0.34
BER 1010660	51.84	91.19	9.06	30.42	5.51	0.85	4.43	0.69	4.01	0.80	2.26	0.35	2.22	0.35
BER 1010664	60.02	100.78	10.51	35.06	6.17	1.00	4.66	0.72	4.31	0.84	2.35	0.36	2.29	0.37
BER 1010667	44.67	80.97	7.92	27.45	5.20	0.88	4.20	0.67	4.01	0.82	2.19	0.34	2.13	0.34
BER 1010669	54.19	92.50	9.25	31.05	5.46	1.00	3.95	0.62	3.57	0.71	1.97	0.30	1.95	0.31
BER 1010675	30.43	51.44	5.52	18.91	3.60	0.52	2.87	0.45	2.68	0.54	1.46	0.22	1.38	0.22
BER 1010681	51.26	85.76	9.27	31.57	6.18	0.85	4.63	0.75	4.41	0.87	2.36	0.36	2.27	0.36
BER 1010685	56.22	92.52	10.20	34.48	6.66	0.87	5.19	0.81	4.87	0.96	2.72	0.41	2.58	0.40
BER 1010691	51.73	87.77	9.35	32.40	6.29	0.93	4.97	0.81	4.59	0.93	2.60	0.39	2.44	0.38
BER 1010695	49.76	86.62	9.22	32.40	6.38	1.01	5.07	0.80	4.75	0.96	2.63	0.39	2.40	0.38
BER 1010701	47.39	81.87	8.93	31.84	6.23	1.05	4.91	0.75	4.44	0.86	2.43	0.35	2.19	0.35
BER 1010703	62.90	108.40	10.75	36.17	6.12	1.10	4.42	0.65	3.76	0.73	1.97	0.30	1.81	0.29
BER 1010707	38.80	67.90	7.09	25.44	4.92	0.97	3.95	0.62	3.76	0.73	2.05	0.31	1.84	0.29
BER 1010841	60.09	97.57	11.05	37.73	7.27	0.89	5.50	0.90	5.38	1.05	2.93	0.45	2.76	0.43
BER 1010847	58.96	95.03	10.86	37.00	7.31	0.92	5.55	0.91	5.37	1.09	3.00	0.45	2.76	0.43
BER 1010853	61.20	100.32	11.10	38.10	7.40	0.95	5.52	0.90	5.44	1.07	3.00	0.47	2.83	0.45
BER 1010856	63.00	102.68	11.51	39.74	7.64	0.96	5.93	0.95	5.70	1.15	3.15	0.48	2.96	0.47
BER 1010860	69.67	108.20	12.60	43.18	8.26	1.14	6.36	1.00	5.86	1.17	3.22	0.49	2.95	0.47
BER 1010865	62.75	98.96	11.33	38.86	7.29	0.87	5.55	0.90	5.32	1.06	2.92	0.45	2.78	0.44
BER 1010868	61.18	95.82	11.19	38.62	7.49	0.98	5.68	0.92	5.56	1.09	3.03	0.45	2.78	0.44
BER 1010871	63.01	95.86	11.56	39.56	7.61	0.90	5.75	0.90	5.24	1.02	2.78	0.42	2.56	0.41
BER 1010875	60.28	100.28	11.00	37.25	7.12	0.91	5.30	0.84	4.93	0.99	2.68	0.42	2.53	0.40
BER 1010878	60.67	100.53	10.85	37.16	7.08	0.99	5.40	0.84	4.99	0.98	2.68	0.40	2.52	0.40
BER 1010583 @b	57.79	104.53	10.68	36.94	7.20	0.96	5.58	0.88	5.14	1.02	2.85	0.43	2.69	0.43
BER 1010502	0.40	0.56	0.07	0.27	0.10	0.62	0.14	0.03	0.21	0.05	0.13	0.02	0.13	0.02
BER 1010504	30.44	58.14	6.49	24.90	5.96	0.84	5.86	1.05	6.85	1.46	4.28	0.67	4.42	0.70

WSU GeoAnalytical Laboratory

Page 1

Analyses by ICP-MS

21 May 2003 PM Results of WSA ICP-MS analyses (cont'd)

Paul Bertetti- CNWRA, Southwest Research Institute

5/21/2003

Sample ID	Ba ppm	Th ppm	Nb ppm	Y ppm	Hf ppm	Ta ppm	U ppm	Pb ppm	Rb ppm	Cs ppm	Sr ppm	Sc ppm	Zr ppm
BER 1010579	594	22.40	24.27	29.41	7.14	1.64	3.00	24.74	120.3	4.70	224	4.6	256
BER 1010583	571	21.24	22.66	29.23	6.70	1.55	3.00	25.69	123.0	5.37	250	4.8	234
BER 1010586	507	22.53	22.63	29.97	6.50	1.55	3.50	25.42	144.3	5.27	183	3.6	220
BER 1010590	448	22.46	22.28	30.15	6.05	1.48	3.61	26.30	147.4	4.67	133	2.9	201
BER 1010593	550	20.81	20.99	30.04	6.06	1.43	3.36	26.18	142.4	7.12	187	3.1	210
BER 1010598	336	22.51	21.72	28.33	6.37	1.42	3.74	25.52	155.6	5.19	96	3.2	197
BER 1010602	413	22.56	22.77	30.77	6.74	1.48	3.73	25.52	142.6	4.40	103	3.3	228
BER 1010606	474	21.01	20.87	29.36	5.82	1.42	3.54	24.85	142.4	4.76	138	3.1	191
BER 1010611	469	18.41	18.72	27.61	5.59	1.31	5.85	21.56	138.5	4.15	178	3.6	185
BER 1010615	480	18.97	19.64	28.72	5.67	1.36	4.12	23.31	141.5	4.73	173	3.9	187
BER 1010620	446	17.95	18.02	30.46	5.28	1.24	4.75	23.23	137.7	5.07	205	4.4	174
BER 1010627	475	21.07	20.04	30.03	5.66	1.35	3.54	24.51	146.7	6.82	171	3.5	185
BER 1010632	557	21.14	20.89	28.86	6.27	1.42	3.66	25.65	139.2	6.16	175	3.8	211
BER 1010638	542	18.37	18.97	27.02	5.70	1.27	3.18	24.10	135.7	5.94	236	3.0	186
BER 1010643	653	17.85	19.50	28.45	6.03	1.29	3.04	25.34	134.0	9.20	361	3.3	204
BER 1010647	574	19.62	20.71	25.54	5.72	1.33	3.35	21.48	138.6	4.98	152	3.3	195
BER 1010652	492	21.56	22.16	25.72	5.69	1.46	3.30	25.76	146.7	6.53	230	3.3	186
BER 1010656	554	18.28	19.06	24.10	4.92	1.24	3.14	24.89	143.5	4.85	164	3.2	160
BER 1010660	654	16.72	16.75	23.18	5.93	1.09	3.14	23.94	128.9	5.61	170	3.8	219
BER 1010664	919	18.58	19.99	23.69	8.32	1.23	3.14	29.46	134.4	4.07	185	3.4	325
BER 1010667	737	14.41	15.48	22.35	5.76	0.94	2.90	24.26	111.6	4.76	161	3.5	215
BER 1010669	1118	13.96	15.64	19.86	6.83	1.00	2.46	27.13	127.2	3.71	197	3.3	262
BER 1010675	383	10.99	11.15	15.23	3.41	0.73	3.34	14.07	74.5	3.39	480	2.0	120
BER 1010681	530	17.42	18.65	25.65	5.35	1.24	3.14	22.07	131.5	4.76	199	3.2	186
BER 1010685	519	20.36	20.56	28.10	5.79	1.36	3.59	25.91	136.3	4.85	183	3.2	196
BER 1010691	545	18.13	19.05	27.50	5.28	1.28	3.56	24.42	132.3	5.62	210	3.8	179
BER 1010695	1164	16.62	17.49	27.90	5.74	1.19	3.68	22.51	124.1	6.53	259	5.3	200
BER 1010701	1113	16.64	15.92	25.08	5.06	1.12	4.26	21.86	124.2	7.86	327	6.3	180
BER 1010703	1372	17.35	13.56	20.77	4.84	0.92	3.48	19.39	111.5	5.63	283	4.7	174
BER 1010707	748	12.20	11.92	22.01	3.58	0.81	3.10	19.26	103.6	6.80	266	5.8	129
BER 1010841	541	22.72	23.61	30.30	6.33	1.60	3.47	25.57	139.0	4.80	192	3.8	218
BER 1010847	540	21.51	22.65	30.85	6.00	1.52	3.34	25.55	133.7	6.09	185	3.5	205
BER 1010853	512	22.27	23.35	31.23	6.21	1.55	3.54	25.56	140.5	6.28	158	3.9	219
BER 1010856	501	22.91	24.62	32.84	6.66	1.64	3.56	25.81	144.3	6.31	146	4.3	231
BER 1010860	567	21.97	22.97	33.65	6.30	1.54	3.46	25.43	135.7	7.06	203	3.9	219
BER 1010865	444	22.43	22.82	30.42	6.09	1.50	3.38	27.58	134.5	6.63	121	3.5	210
BER 1010868	513	22.68	22.37	31.73	6.15	1.47	3.49	25.22	144.2	8.54	167	3.6	206
BER 1010871	442	22.23	21.78	29.25	5.84	1.45	3.42	23.29	141.9	7.33	111	2.9	196
BER 1010875	496	22.45	21.23	27.99	5.81	1.47	3.30	23.81	137.9	8.76	143	3.3	1

Results of WSU chemical analyses (cont'd)

21 May 2003 *B*

A review of WSU XRF and ICP-MS results indicate that the analyses (especially for included standards 502 and 504) are consistent with expected values and are acceptable. Compare results on (#300/130)

Additional comparisons can be made to a summary of WSU XRF results for known standards (included as blind samples when submitted) over the past two years (Sep 2000 and Mar 2002 results). The WSU results are quite acceptable and are reproducible. ~~and on 05/21/2003~~

Therefore all WSU analyses are deemed acceptable for our use.

B
05/21/2003

21 May 2003
*B*WSU chem analyses summary for chemical
(mineral) standards.previous
504previous
502

	BER	502	BER	503	BER	29	BER	504	BER	27	BER	505	BER	506	BER	507	BER	508	BER	509	BER	510	BER	511	BER	512	BER	513	BER	514	BER	515	BER	516	BER	517	BER	518	BER	519	BER	520	BER	521	BER	522	BER	523	BER	524	BER	525	BER	526	BER	527	BER	528	BER	529	BER	530	BER	531	BER	532	BER	533	BER	534	BER	535	BER	536	BER	537	BER	538	BER	539	BER	540	BER	541	BER	542	BER	543	BER	544	BER	545	BER	546	BER	547	BER	548	BER	549	BER	550	BER	551	BER	552	BER	553	BER	554	BER	555	BER	556	BER	557	BER	558	BER	559	BER	560	BER	561	BER	562	BER	563	BER	564	BER	565	BER	566	BER	567	BER	568	BER	569	BER	570	BER	571	BER	572	BER	573	BER	574	BER	575	BER	576	BER	577	BER	578	BER	579	BER	580	BER	581	BER	582	BER	583	BER	584	BER	585	BER	586	BER	587	BER	588	BER	589	BER	590	BER	591	BER	592	BER	593	BER	594	BER	595	BER	596	BER	597	BER	598	BER	599	BER	600	BER	601	BER	602	BER	603	BER	604	BER	605	BER	606	BER	607	BER	608	BER	609	BER	610	BER	611	BER	612	BER	613	BER	614	BER	615	BER	616	BER	617	BER	618	BER	619	BER	620	BER	621	BER	622	BER	623	BER	624	BER	625	BER	626	BER	627	BER	628	BER	629	BER	630	BER	631	BER	632	BER	633	BER	634	BER	635	BER	636	BER	637	BER	638	BER	639	BER	640	BER	641	BER	642	BER	643	BER	644	BER	645	BER	646	BER	647	BER	648	BER	649	BER	650	BER	651	BER	652	BER	653	BER	654	BER	655	BER	656	BER	657	BER	658	BER	659	BER	660	BER	661	BER	662	BER	663	BER	664	BER	665	BER	666	BER	667	BER	668	BER	669	BER	670	BER	671	BER	672	BER	673	BER	674	BER	675	BER	676	BER	677	BER	678	BER	679	BER	680	BER	681	BER	682	BER	683	BER	684	BER	685	BER	686	BER	687	BER	688	BER	689	BER	690	BER	691	BER	692	BER	693	BER	694	BER	695	BER	696	BER	697	BER	698	BER	699	BER	700	BER	701	BER	702	BER	703	BER	704	BER	705	BER	706	BER	707	BER	708	BER	709	BER	710	BER	711	BER	712	BER	713	BER	714	BER	715	BER	716	BER	717	BER	718	BER	719	BER	720	BER	721	BER	722	BER	723	BER	724	BER	725	BER	726	BER	727	BER	728	BER	729	BER	730	BER	731	BER	732	BER	733	BER	734	BER	735	BER	736	BER	737	BER	738	BER	739	BER	740	BER	741	BER	742	BER	743	BER	744	BER	745	BER	746	BER	747	BER	748	BER	749	BER	750	BER	751	BER	752	BER	753	BER	754	BER	755	BER	756	BER	757	BER	758	BER	759	BER	760	BER	761	BER	762	BER	763	BER	764	BER	765	BER	766	BER	767	BER	768	BER	769	BER	770	BER	771	BER	772	BER	773	BER	774	BER	775	BER	776	BER	777	BER	778	BER	779	BER	780	BER	781	BER	782	BER	783	BER	784	BER	785	BER	786	BER	787	BER	788	BER	789	BER	790	BER	791	BER	792	BER	793	BER	794	BER	795	BER	796	BER	797	BER	798	BER	799	BER	800	BER	801	BER	802	BER	803	BER	804	BER	805	BER	806	BER	807	BER	808	BER	809	BER	810	BER	811	BER	812	BER	813	BER	814	BER	815	BER	816	BER	817	BER	818	BER	819	BER	820	BER	821	BER	822	BER	823	BER	824	BER	825	BER	826	BER	827	BER	828	BER	829	BER	830	BER	831	BER	832	BER	833	BER	834	BER	835	BER	836	BER	837	BER	838	BER	839	BER	840	BER	841	BER	842	BER	843	BER	844	BER	845	BER	846	BER	847	BER	848	BER	849	BER	850	BER	851	BER	852	BER	853	BER	854	BER	855	BER	856	BER	857	BER	858	BER	859	BER	860	BER	861	BER	862	BER	863	BER	864	BER	865	BER	866	BER	867	BER	868	BER	869	BER	870	BER	871	BER	872	BER	873	BER	874	BER	875	BER	876	BER	877	BER	878	BER	879	BER	880	BER	881	BER	882	BER	883	BER	884	BER	885	BER	886	BER	887	BER	888	BER	889	BER	890	BER	891	BER	892	BER	893	BER	894	BER	895	BER	896	BER	897	BER	898	BER	899	BER	900	BER	901	BER	902	BER	903	BER	904	BER	905	BER	906	BER	907	BER	908	BER	909	BER	910	BER	911	BER	912	BER	913	BER	914	BER	915	BER	916	BER	917	BER	918	BER	919	BER	920	BER	921	BER	922	BER	923	BER	924	BER	925	BER	926	BER	927	BER	928	BER	929	BER	930	BER	931	BER	932	BER	933	BER	934	BER	935	BER	936	BER	937	BER	938	BER	939	BER	940	BER	941	BER	942	BER	943	BER	944	BER	945	BER	946	BER	947	BER	948	BER	949	BER	950	BER	951	BER	952	BER	953	BER	954	BER	955	BER	956	BER	957	BER	958	BER	959	BER	960	BER	961	BER	962	BER	963	BER	964	BER	965	BER	966	BER	967	BER	968	BER	969	BER	970	BER	971	BER	972	BER	973	BER	974	BER	975	BER	976	BER	977	BER	978	BER	979	BER	980	BER	981	BER	982	BER	983	BER	984	BER	985	BER	986	BER	987	BER	988	BER	989	BER	990	BER	991	BER	992	BER	993	BER	994	BER	995	BER	996	BER	997	BER	998	BER	999	BER	1000	BER	1001	BER	1002	BER	1003	BER	1004	BER	1005	BER	1006	BER	1007	BER	1008	BER	1009	BER	1010	BER	1011	BER	1012	BER	1013	BER	1014	BER	1015	BER	1016	BER	1017	BER	1018	BER	1019	BER	1020	BER	1021	BER	1022	BER	1023	BER	1024	BER	1025	BER	1026	BER	1027	BER	1028	BER	1029	BER	1030	BER	1031	BER	1032	BER	1033	BER	1034	BER	1035	BER	1036	BER	1037	BER	1038	BER	1039	BER	1040	BER	1041	BER	1042	BER	1043	BER	1044	BER	1045	BER	1046	BER	1047	BER	1048	BER	1049	BER	1050	BER	1051	BER	1052	BER	1053	BER	1054	BER	1055	BER	1056	BER	1057	BER	1058	BER	1059	BER	1060	BER	1061	BER	1062	BER	1063	BER	1064	BER	1065	BER	1066	BER	1067	BER	1068	BER	1069	BER	1070	BER	1071	BER	1072	BER	1073	BER	1074	BER	1075	BER	1076	BER	1077	BER	1078	BER	1079	BER	1080	BER	1081	BER	1082	BER	1083	BER	1084	BER	1085	BER	1086	BER	1087	BER	1088	BER	1089	BER	1090	BER	1091	BER	1092	BER	1093	BER	1094	BER	1095	BER	1096	BER	1097	BER	1098	BER	1099	BER	1100	BER	1101	BER	1102	BER	1103	BER	1104	BER	1105	BER	1106	BER	1107	BER	1108	BER	1109	BER	1110	BER	1111	BER	1112	BER	1113	BER	1114	BER	1115	BER	1116	BER	1117	BER	1118	BER	1119	BER	1120	BER	1121	BER	1122	BER	1123	BER	1124	BER	1125	BER	1126	BER	1127	BER	1128	BER	1129	BER	1130	BER	1131	BER	1132	BER	1133	BER	1134	BER	1135	BER	1136	BER	1137	BER	1138	BER	1139	BER	1140	BER	1141	BER	1142	BER	1143	BER	1144	BER	1145	BER	1146	BER	1147	BER	1148	BER	1149	BER	1150	BER	1151	BER	1152	BER	1153	BER	1154	BER	1155	BER	1156	BER	1157	BER	1158	BER	1159	BER	1160	BER	1161	BER	1162	BER	1163	BER	1164	BER	1165	BER	1166	BER	1167	BER	1168	BER	1169	BER	1170	BER	1171	BER	1172	BER	1173	BER	1174	BER	1175	BER	1176	BER	1177	BER	1178	BER	1179	BER	1180	BER	1181	BER	1182	BER	1183	BER	1184	BER	1185	BER	1186	BER	1187	BER	1188	BER	1189	BER	1190	BER	1191	BER	1192	BER	1193	BER	1194	BER	1195	BER	1196	BER	1197	BER	1198	BER	1199	BER	1200	BER	1201	BER	1202	BER	1203	BER	1204	BER	1205	BER	1206	BER	1207	BER	1208	BER	1209	BER	1210	BER	1211	BER	1212	BER	1213	BER	1214	BER	1215	BER	1216	BER	1217	BER	1218	BER	1219	BER	1220	BER	1221	BER	1222	BER	1223	BER	1224	BER	1225	BER	1226	BER	1227	BER	1228	BER	1229	BER	1230	BER	1231	BER	1232	BER	1233	BER	1234	BER	1235	BER	1236	BER	1237	BER	1238	BER	1239	BER	1240	BER	1241	BER	1242	BER	1243	BER	1244	BER	1245	BER	1246	BER	1247	BER	1248	BER	1249	BER	1250	BER	1251	BER	1252	BER	1253	BER	1254	BER	1255	BER	1256	BER	1257	BER	1258	BER	1259	BER	1260	BER	1261	BER	1262	BER	1263	BER	1264	BER	1265	BER	1266	BER	1267	BER	1268	BER	1269	BER	1270	BER	1271	BER	1272	BER	1273	BER	1274	BER	1275	BER	1276	BER	1277	BER	1278	BER	1279	BER	1280	BER	1281	BER	1282	BER	1283	BER	1284	BER	1285	BER	1286	BER	1287	BER	1288	BER	1289	BER	1290	BER	1291	BER	1292	BER	1293	BER	1294	BER	1295	BER	1296	BER	1297	BER	1298	BER	1
--	-----	-----	-----	-----	-----	----	-----	-----	-----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	---

23 May 03 JB

Determining effects of elevated CO₂ concentrations on pH buffer solutions

This experiment was designed to determine if storing pH buffer solutions in a glove box with elevated CO₂ concentrations would alter the pH values of the buffer solutions. The buffer solutions were stored inside a LABCONCO model 50600 glove box that was maintained at about 1% (10,000 ppm) CO₂ environment (balance nitrogen). The buffer solutions were stored inside the glove box in three different methods. In the first method, two LDPE bottles were filled with buffer solution and capped tightly. One bottle was filled with pH 7 buffer solution (Fisher cat# SB108-500 lot# 012976-24) and the other bottle was filled with pH 10 buffer solution (Fisher cat# SB116-500 lot# 023154-24). In the second method, two LDPE bottles were filled with buffer solution and not capped. Again, one bottle was filled with pH 7 buffer solution (Fisher cat# SB108-500 lot# 012976-24) and the other bottle was filled with pH 10 buffer solution (Fisher cat# SB116-500 lot# 023154-24). In the third method, unopened foil packets of buffer solutions were placed inside the glove box. Two packets of pH 7 buffer solution (Hach cat# 27701-20 lot# A2053) and two packets of pH 10 buffer solution (Hach cat# 27702-20 lot# A2298) were used. The pH of the various buffer solutions will be measured over time to determine the impact of storing them at an elevated CO₂ concentration. In the first method, the solutions are freely exposed to the elevated CO₂ environment. In the other two methods, possible diffusion through the container material (LDPE and foil) would expose the buffer solutions to the elevated CO₂ concentrations.

A portable 290A Orion pH meter was placed inside the glove box. Attached to this meter was a Ross 8103BN combination electrode and an ATC. The pH meter was calibrated before each use. Calibration standards were transferred into the glove box using the transfer chamber and promptly removed after use. The calibration standards consisted of pH 7 (Fisher cat# SB108-500 lot# 012976-24) and pH 10 (Fisher cat# SB116-500 lot# 023154-24).

The concentration of the CO₂ in the glove box was determined by measuring the contents with an LI-COR model 810 Gas Hound CO₂ gas analyzer. This analyzer was calibrated with zero nitrogen and 0.1% (1000 ppm) CO₂ in nitrogen.

27 May 03 JB

The procedure on 556/42 was performed on the afternoon of 5-21-03 when the buffer solutions were placed in the glove box. Initially, all four LDPE bottles were capped. Calibration was performed immediately using one of the pH 7 buffer solutions and one of the pH 10 buffer solutions. Slope equaled 101.2. These two buffer solutions used for initial calibration remained uncapped and used as samples for the remainder of the experiment.

On the afternoon of 5-22-03 the first set of measurements were taken on each of the four buffer solutions in the LDPE bottles. Previously unused calibration standards of pH 7 (Fisher cat# SB108-500 lot# 012976-24) and pH 10 (Fisher cat# SB116-500 lot# 023154-24) were entered through the transfer chamber, used for calibration of the pH meter, and then promptly removed from the glove box. Slope equaled 101.2.

The capped sample of pH 7 buffer solution was measured at 7.015 and the capped sample of pH 10 buffer solution was measured at 10.012. The uncapped sample of pH 7 buffer solution was measured at 6.976 and the uncapped sample of pH 10 buffer solution was measured at 9.637.

No foil packets of buffer solutions were opened and measured.

On the afternoon of 5-23-03 the second set of measurements were taken. Measurements were taken for the four buffer solutions in the LDPE bottles and one pH 10 foil packet. The portable 290A Orion pH meter inside the glove box was replaced with a 920A Orion pH meter because the '2nd function' key wouldn't respond. The same calibration solutions from 5-22-03 were used. For calibration procedure see 556/42 5-22-03. Calibration slope equaled 99.6.

The capped sample of pH 7 buffer solution was measured at 7.03, and the capped sample of pH 10 buffer solution was measured at 10.06. The uncapped sample of pH 7 buffer solution was measured at 6.99, and the uncapped sample of pH 10 buffer solution was measured at 9.40. The pH 10 foil packet was measured at 10.06.

27 May 03 JB

CO₂ gas analyzer calibrated (See 556/42).
Concentration of CO₂ in glove box was measured
at 10045 ppm.

Measurements were taken for the four
buffer solutions in the LDPE bottles;
one pH 7 foil packet was opened and measured.

Previously unused calibration standards
of pH 7 (Fisher cat # SB 108-500, lot #
012976-24) and pH 10 (Fisher cat # SB
116-500, lot # 023154-24) were entered
through the transfer chamber, used for
calibration of the pH meter, and then
promptly removed from the glove box.
Slope equaled 99.9.

The pH 7 capped buffer solution sample
was measured at 7.00. The pH 10
capped buffer solution was measured at 10.00.
The pH 7 uncapped buffer solution sample
was measured at 6.96. The pH 10
uncapped buffer solution was measured at 8.89.
The pH 7 foil packet was measured at 7.01.

28 May 03 JB

CO₂ gas analyzer calibrated (See 556/42).
Concentration of CO₂ in glove box was
measured at 10015 ppm.

Measurements were taken for the four
buffer solutions in the LDPE bottles;
no foil packets of buffer solution
were opened and measured.

Previously unused calibration standards
of pH 7 (Fisher cat # SB 108-500, lot #
012976-24) and pH 10 (Fisher cat # SB
116-500, lot # 023154-24) were entered
through the transfer chamber, used
for calibration of the pH meter, and
promptly removed from the glove box.
Slope equaled 99.7.

The pH 7 capped buffer solution sample was
measured at 6.99. The pH 10 capped buffer
solution was measured at 10.01. The pH 7
uncapped buffer solution sample was
measured at 6.95. The pH 10 uncapped
buffer solution was measured at 8.82.

29 May 03 *JB*

1% CO₂ in N₂ gas cylinder that supplies to glove box was found disconnected at 10:20 am 5-29-03. The pressure of the glove box was still stable at approximately 0 ^{in H₂O} atm. The empty 1% CO₂ in N₂ gas cylinder ^{*JB 5-30-03*} was replaced by 1% CO₂ in air.

Measurements were taken for the four buffer solutions in the LOPE bottles; one pH 7 foil packet was opened and measured.

Previously unused calibration standards of pH 7 (Fisher cat # SB 108-500, lot # 012976-24) and pH 10 (Fisher cat # SB 116-500, lot # 023154-24) were entered through the transfer chamber, used for calibration, and then removed from the glove box. Slope equaled 994.

CO₂ gas analyzer calibrated (See 556/42). Concentration of CO₂ in glove box was measured at 10072 ppm.

The pH 7 capped buffer solution sample was measured at 6.98. The pH 10 capped buffer solution sample was measured at

29 May 03 cont. *JB*

9.99. The pH 7 uncapped buffer solution sample was measured at 6.94. The pH 10 uncapped buffer solution was measured at 8.77. The pH 7 foil packet was measured at 6.99.

JB
05/29/03

30 May 03 JB

CO₂ gas analyzer calibrated (See 556/42.)
Concentration of CO₂ in glove box
was measured at 10035.

Measurements were taken for the four
buffer solutions in the LDPE bottles
only.

Previously unused calibration standards
of pH 7 (Fisher cat # SB 108-500, lot #
012976-24) and pH 10 (Fisher cat # SB
116-500, lot # 023154-24) were
entered through the transfer chamber,
used for calibration, and then
removed from the glove box.
Slope ~~equalled~~ equaled 101.3.
JB 5-30-03

The pH 7 capped buffer solution
sample was measured at 6.99.

The pH 10 capped buffer solution
sample was measured at 9.97.

The pH 7 uncapped buffer solution
sample was measured at 6.96.

The pH 10 uncapped buffer solution
sample was measured at 8.75.

9 JUNE 03

BAW CONT

Solutions for Total Organic Carbon (TOC) inst. analysis

Prepared 21% phosphoric acid solution

Reagents: type I nanopure water

85% phosphoric acid - Fisher A 242-4 (ACS grade)

lot # 001815

Based on Tekmar Dohrmann Phoenix 8000 User

^{8w 6-9-03}
~~manual~~ manual of 37mL 85% acid add 188mL H₂O

Added 750mL (500mL and 250mL volumetric
flask) of fresh type I nanopure water to 1000mL
HDPE square bottle. Then added 150mL
(50mL vol pipette three times) of 85%
phosphoric acid. Labeled 21% phosphoric acid.

Prepared 20 ppm Inorganic Carbon (IC) Standard

IC standard will be made from Na₂CO₃ and type I
nanopure water

Na₂CO₃ = Fisher 5263-500 lot # 006077 ACS grade

Na₂CO₃ has a formula wt of 105.99 g/mol

C has a formula wt of 12.011 g/mol

1 mol of C in 1 mol of Na₂CO₃

$$\frac{20 \mu\text{g}}{\text{mL}} \left(\frac{1000 \text{ mL}}{\text{L}} \right) \left(\frac{1 \text{ g}}{10^6 \mu\text{g}} \right) \left(\frac{105.99 \text{ g Na}_2\text{CO}_3}{12.011 \text{ g C}} \right) = 0.1765 \text{ g Na}_2\text{CO}_3$$

(for liter soln)

9 Jun 03 cont BAW

Tared a small plastic weighing dish on Mettler AE240 and weighed it 0.1763g.

mixed ⁶⁻⁹⁻⁰³ ~~to BW~~ the Na_2CO_3 in a 250 mL glass beaker with about 100 mL nanopure type I water and a stir bar, taking care to rinse all of the sodium carbonate into the beaker. After the Na_2CO_3 was dissolved, it was quantitatively transferred into a clean 1 Liter volumetric flask (rinsed + transferred).

The vol flask was diluted to mark with type I nanopure water. Labelled 20 ppm IC std.

The solution was transferred into a 1 liter pp bottle and labeled 20 ppm IC std.

10 June 03 ~~JB~~

Preparing IC standards for the TOC analyzer

20 ppm Standard was prepared by ^{pipetting} ~~transferring~~ ⁶⁻¹⁰⁻⁰³ 100 ml of the 20 ppm IC std from the 1 liter pp bottle to a glass bottle

(appropriate for the TOC autosampler rack).

The 10 ppm std was prepared by pipetting 50 ml of the 20 ppm IC std and 50 ml of nanopure type I water into a second glass bottle. The 5 ppm std was

10 Jun 03 cont. ~~JB~~

prepared by pipetting 25 ml of the 20 ppm IC std into a 100 ml volumetric flask, filling to 100 ml with nanopure type I water, capping and inverting, and pouring into a third glass bottle. The 10 ppm blank was prepared by ^{pouring} ~~pipetting~~ ⁶⁻¹⁰⁻⁰³ 100 ml of type I nanopure into a fourth glass bottle.

The 20 ppm IC std stock solution was prepared on 6-9-03, see 556/50.

13 June 03 ~~JB~~

Calcite Solution Preparation for Np/Ca experiments

calcium perchlorate tetrahydrate: Aldrich

cat # 40,142-0, lot # 2061000

opened 6/13/03

sodium hydroxide dilute-it: 4687-01,

lot # H33121

calcite: Fisher C64-500, lot # 986396

type I nanopure water

calcite: Fisher C64-500, lot # 986396

13 June 03 cont. *JB*

6-13-03 0.5

+ L of 1.0 M $\text{Ca}(\text{ClO}_4)_2 \cdot 4\text{H}_2\text{O}$

F.W. = 311.04

$$1.0 \text{ M } \text{Ca}(\text{ClO}_4)_2 \cdot 4\text{H}_2\text{O} = \left(\frac{1 \text{ mol}}{1 \text{ L soln}} \right) \left(\frac{311.04 \text{ g}}{1 \text{ mol}} \right) = 311.04 \frac{\text{g}}{\text{L}}$$

$$311.04 \frac{\text{g}}{\text{L}} (.5 \text{ L}) = 155.52 \text{ g}$$

Approximately 100 mL of type I nanopure water was added to a 250 mL beaker and tared.

155.61 g (Mettler PR5002) of calcium perchlorate was added. The solution was then mixed using a stir bar. The solution was then transferred to a ⁵⁰⁰ ~~1000~~ mL ⁶⁻¹³⁻⁰³ volumetric flask.

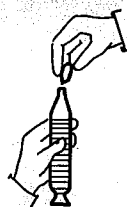
The beaker was carefully rinsed several times and the rinse was transferred to the ⁵⁰⁰ ~~1000~~ mL ⁶⁻¹³⁻⁰³ vol flask. The

vol flask was then filled to mark with type I nanopure water. Finally, the soln was transferred to a ⁵⁰⁰ ~~1000~~ mL ⁶⁻¹³⁻⁰³ LDPE bottle.

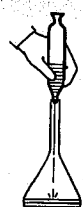
Labelled 1.0 M $\text{Ca}(\text{ClO}_4)_2 \cdot 4\text{H}_2\text{O}$

0.1 M NaOH solution

Followed dilut-it instructions below



PLASTIC AMPOULE
1. Slip the plastic funnel in place on the ampoule. Turn the pointed end up and check that the liquid drains from it. With the plastic knife cut a cross in the foil (Fig. 1).



2. Place the ampoule in the neck of a volumetric flask (Fig. 2). Open the upper end by cutting away the foil with the plastic knife. Raise the ampoule slightly so that its contents run into the flask.



3. Fill the ampoule with water (sterile, distilled water free from dissolved gases) (Fig. 3). Raise the ampoule slightly so that the water runs into the flask. Repeat this rinsing at least three times. Dilute the flask contents to mark and mix.

13 June 03 cont *JB*

Reagent from 556/51. Drained into a 1000 mL Vol flask, and filled to mark.

Transferred to a 1 L glass bottle.

Labelled 0.1 M NaOH.

6-13-03

Appx 30

^{JB} 30.00 g of calcite was placed in each of 4 tared 2L polycarbonate containers. Bottles were capped.

16 June 03 *JB*

Combination of Solution Components for Calcite solution

6-16-03

Masses of ~~Ca~~ 1.0 M $\text{Ca}(\text{ClO}_4)_2 \cdot 4\text{H}_2\text{O}$ (see 556/52) and 0.1 M NaOH (see 556/52 and 556/53) were added to the 30 g

9/15/03

^{JB} 30.00 g of calcite ^{+ 2L water} in the 2L polycarbonate containers

9/15/03

according to the masses specified on the table below (see 556/54). A 2000 mL volumetric flask was filled to mark

with type I nanopure water. Approx. 1500 mL was poured into a 2000 mL beaker. The remaining water was saved to rinse all of the $\text{Ca}(\text{ClO}_4)_2 \cdot 4\text{H}_2\text{O}$ and NaOH into

16 June 03 cont *GB*

Solution Label	Target pH of solution	Amount to add per 2 liters solution			
		mass of 1.0M $\text{Ca}(\text{ClO}_4)_2 \cdot 4\text{H}_2\text{O}$ (g)	mass added $\text{Ca}(\text{ClO}_4)_2 \cdot 4\text{H}_2\text{O}$ (g)	mass of 0.1M NaOH	mass NaOH added (g)
C	7.50	17.39	17.3900	10.86	10.8582
D	7.75	4.32	4.3242	18.6	18.6019
E	8.00	1.24	1.2386	34.08	34.0824
F	8.25	0.42	0.4227	62.6	62.6009

16 June 03 cont *GB*

the beaker. For larger masses a 100 mL glass beaker was tared (Mettler AF 240) and eppendorf pipets were used to add the appropriate mass of calcium perchlorate or sodium hydroxide. For smaller masses, a small plastic weighing cup was tared and the chemicals added similarly. Both chemicals were then ^{poured 6-16-03} added into the beaker and the water set aside in the flask was used to rinse all of the rinsate into the beaker. This solution was then poured into the properly labelled 2 L polycarbonate container, capped, and placed within the glove box at an atmosphere of 0.1% CO_2 in air.

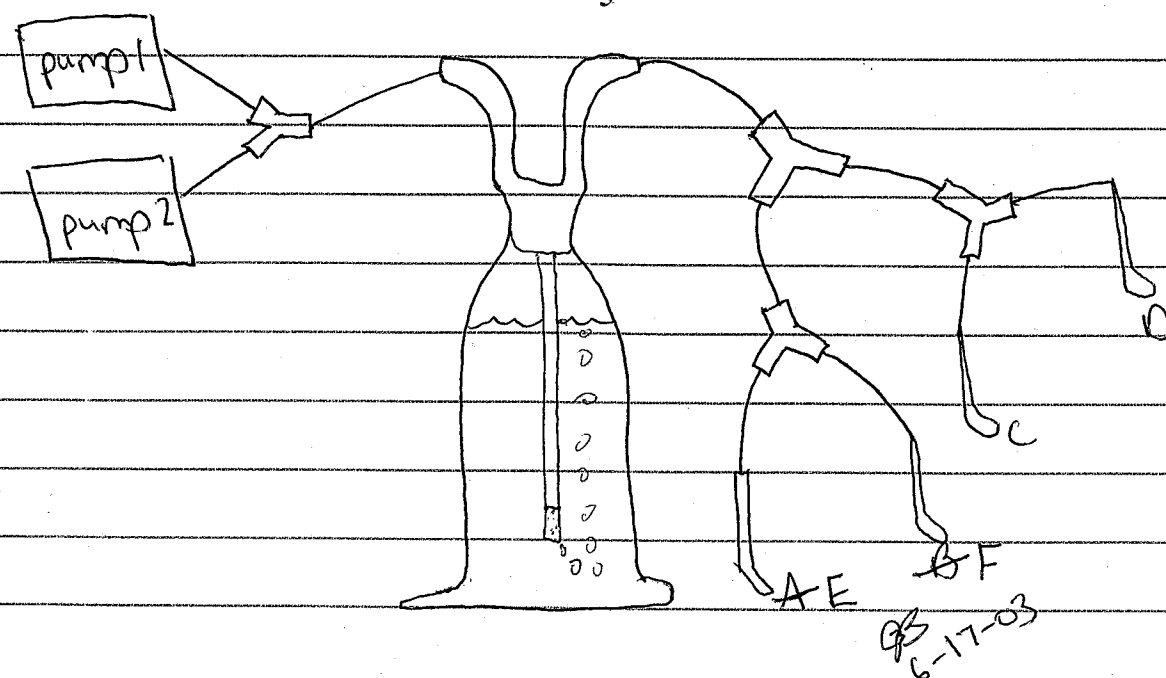
17 June 03 *GB*

Note that a new container of calcite had to be opened ^{on 6-13-03} in order to ⁶⁻¹⁷⁻⁰³ bring the calcite in the polycarbonate container "F" up to 30 g. All calcite is Fisher C64-500, lot # 986396.

17 June 03 *JB*

Calcite Reference Solutions with Bubblers Setup Inside Glove Box

Materials for assembly of bubbler setup were placed inside the glove box and then attached. A gas dispersion tube was placed in each of the four calcite reference solutions. All four gas dispersion tubes were then connected to the one 500 mL gas washing bottle using tygon tubing and 3-way tubing connectors. Two tetratrac AP 80 aquarium air pumps (also using a 3-way connector) were used to pump the air through the bubbling system as shown schematically below.

18 JUNE 03 - BAW & *JB*

Preparation of Sodium Persulfate Solution for TOC Analyzer

Reagents: type 1 nanopure water
85% phosphoric acid - Fisher
A242-4 (ACS grade) lot# 001815
sodium persulfate 98+% - Arcos
20202-5000 lot# B0104212

Based on Tekmar Dohrmann Phoenix 8000
user manual to make 10% persulfate and
5% phosphoric acid mixture

Added 426 mL (200 mL, 200 mL, 25 mL, & 1 mL using
pipets for 1 & 25 and vol. flask for 200's) of
water 1000 mL HDPE square bottle. Then
added 18 mL (15 & 3 mL pipets) of 85%
phosphoric acid. Lastly, 50 g of sodium
persulfate was weighed out on a tared weighing
boat (actual weight 50.08 g) and added to soln.
Labelled Sodium persulfate soln.

JB
6-18-03

18 June 03 cont ~~BB~~

pH readings of reference solutions inside glove box at 1000 ppm CO₂

The pH of reference solutions C, D, E, & F will be measured daily to observe the solutions as they come into equilibrium at the desired pHs.

At 10:00 a.m. the glove box was measured at 500 ppm CO₂, thereby having dropped 500 ppm overnight. A concentration of 1000 ppm was then returned ~~to~~⁶⁻¹⁸⁻⁰³ brought back up by adding 5000 ppm CO₂ in air until the desired 1000 ppm concentration was accomplished.

After reestablishing the 1000 ppm environment the pH of each ref. soln was measured and recorded below. Calibration slope equalled 98.1. Readings taken at 4:00 pm. Glove box had dropped to 930 ppm by 5:00 pm.

ref. soln	pH
C	7.36
D	7.76
E	8.07
F	9.43

19 June 03 ~~BB~~

8:00 am: glove box was measured at 850 ppm CO₂. Brought level back up to ~1018 ppm using .5% CO₂ in air.

Note that the pH standards for calibration on 556/58 were pH 7 buffer solution (SB108-500 lot # 030660-24) and pH 10 buffer solution (SB116-500 lot 023154-24). These were poured into LDPE bottles and kept inside the glove box. They will be replaced weekly by previously ~~used~~⁶⁻¹⁹⁻⁰³ unused buffer solution. pH readings taken with a 920 A Orion pH meter and a ~~6-19-03~~ 3E Ross 8103BN combination electrode and ATC.

Preparing IC standards for TOC analyzer

The 0 ppm std was prepared by pouring type I nanopure water into the glass bottle, it was filled to the neck of the bottle.

The 20 ppm std was prepared by pouring the 20 ppm soln (see 556/49) into a glass bottle up to the neck. The 10 ppm std was prepared by adding 50 mL (50 mL vol. pipet) of 20 ppm soln (556/49) to a

19 June 03 cont. ~~23~~

100 mL volumetric flask and then filling to 100 mL with type I nanopure water. It was then poured into a glass bottle. The 5 ppm std was prepared by adding 25 mL (25 mL vol. pipet) of 20 ppm sol'n (556/49) to a 100 mL vol. flask and then filling to 100 mL with type I nanopure water. This was then poured into a glass bottle.

Glove box reading at 3:30 pm was 1002 ppm. pH of reference solutions were then measured and recorded below. The pH buffer solutions are the same as 556/49⁵⁹ ~~9/15/03~~ Meter and probe info on 556/49⁵⁹ Calibration slope Equaled 100.2 ~~9/3 6-23-03~~

ref. sol'n	pH
C	7.38
D	7.63
E	7.96
F	8.26

~~6-19-03~~

20 June 03 ~~23~~

Glove box reading at 8:45 am. was 995 ppm CO₂.

QA standards: EWOP groundwater samples for XRAI lab analysis

Two quality assurance standards were made from four metals: Ca, Mg, K, & Na. Using a vol. pipet that corresponds to the amount of metal added, 5 mL of Ca, 1 mL Mg, 5 mL K, and 50 mL of Na were pipetted into a 1000 mL vol. flask. The flask was then filled to 1000 mL and labelled QA1. In a second 1000 mL vol. flask, 50 mL of Ca, 50 mL of Mg, 5 mL of K, & 5 mL Na were pipetted in and the flask was filled to mark & labelled QA2.

	Target ppm			
	Ca	Mg	K	Na
QA1	5	1	5	50
QA2	50	50	5	5

Reagents: 1,000 ppm Calcium 2% HNO₃
PL CA2-2X lot # 9-69CA

20 June 03 cont. ~~GB~~

Reagents cont.

1000 ppm Magnesium 2% HNO_3

PLMG2-2Y lot # 9-134MG

1000 ppm Potassium 2% HNO_3

PLK2-2Y lot # 9-03K

1000 ppm Sodium 2% HNO_3

PLNA2-2Y lot # 9-82NA

type 1 nanopure water

Glove box reading at 4:00 pm was 985 ppm CO_2 . Brought back up to 1022 ppm CO_2 . pH of reference solutions were then measured and recorded below. pH calibration stds are same as 556/4959 ~~10~~ ^{9/15/03} Meter \checkmark
 Probe info on 556/4959 ~~is~~ 6-23-03
 Calibration slope equalled 100.5

ref soln	pH
C	7.65
D	7.99
E	8.23
F	8.44

23 June 03 ~~GB~~

Glove box reading at 9:00 am was 1040 ppm CO_2 . Bubbler tubing was found disconnected, and no gas dispersion tubes were pumping air through the reference solns. Tubing was reconnected.

Glove box reading at 3:00 pm was 1040 ppm CO_2 .

Previously unused pH standard buffer solutions* were entered into the glove box to be used for this week's calibration. For meter and probe info see 556/59. Calibration slope equalled 100.5. pH of reference solution are recorded below

ref soln	pH	* pH 7 Fisher SB108-500 lot # 030660-24
C	7.50	
D	7.76	pH 10 Fisher SB116-500 lot # 023154-24
E	8.00	
F	8.23	

Glove box concentration was brought back down to 1000 ppm CO_2 by opening the ~~trans~~ ¹⁰ ^{9/15/03} transfer chamber and exposing the glove box atmosphere to room air for a few seconds.

23 June 03 cont. *JB*

EWOP groundwater samples for XRAL
lab analysis

The Aug 2002 (523/65-70) and Sept 2002 (523/41-49) EWOP groundwater samples were sent to XRAL for analysis. Samples were poured from the 1 L HOPE bottles into 60 ml pp bottles to be sent out. The 1 L HOPE bottles had been opened previously for analysis by division 1 at SWRT (523/110 to 556/17). The 60 ml pp bottles were labelled with new non-descript labels (see table below)

Original Label Information					Corresponding Label for XRAL lab analysis
Well	Zone or String	Depth (feet)	Treatment	Date	
QA1				6/20/03	CNWRA1
18P	na	835.8 to 885.0	FA	8/26/02	CNWRA2
10P	shallow	663.5 to 722.7	FA	8/27/02	CNWRA3
10P	deep	801.2 to 879.9	FA	8/27/02	CNWRA4
22PA	deep	661.4 to 769.7	FA	8/28/02	CNWRA5
22PA	shallow	520.8 to 599.9	FA	8/28/02	CNWRA6
22PB	shallow	881.3 to 989.9	FA	8/29/02	CNWRA7
22S	zone 4	1142.0 to 1179.5	FA	9/9/02	CNWRA8
22S	zone 3	882.0 to 979.5	FA	9/10/02	CNWRA9
22S	zone 2	662.0 to 759.5	FA	9/10/02	CNWRA10
22S	zone 1	522.0 to 579.5	FA	9/11/02	CNWRA11
10S	zone 2	802.0 to 859.5	FA	9/11/02	CNWRA12
10S	zone 1	662.0 to 699.5	FA	9/12/02	CNWRA13
7SC	zone 2	180.0 to 210.0	FA	9/13/02	CNWRA14
7SC	zone 1	80.0 to 90.0	FA	9/13/02	CNWRA15
10P dup	shallow	663.5 to 722.7	FA	8/27/02	CNWRA16
7SC dup	zone 1	80.0 to 90.0	FA	9/13/02	CNWRA17
QA2				6/20/03	CNWRA18

23 June 03 cont. *JB*

Samples came from the FA1 Series, rather than the unopened FA2 series.

JB
6-23-02

24 June 03 ~~JB~~

Glove box reading at 9:00 a.m. was 1010 ppm CO₂.

Preparing 200 ppm Inorganic Carbon (IC) standard

IC standard will be made from Na₂CO₃ and type I nanopure water.

Na₂CO₃ Fisher S263-500 lot # 006077

Na₂CO₃ F.W. = 105.99

$$200 \text{ ppm C} = \frac{200 \text{ } \mu\text{g}}{\text{g}} = \frac{200 \text{ } \mu\text{g}}{\text{mL}} = \frac{.2 \text{ g}}{\text{L}}$$

$$\frac{0.2 \text{ g C}}{1 \text{ L}} \left(\frac{105.99 \text{ g Na}_2\text{CO}_3}{12.01 \text{ g C}} \right) = 1.7650 \text{ g for 1 L sol'n}$$

Tared a small plastic weighing dish on Mettler AE240 and weighed out 1.7652 g.

Mixed the Na₂CO₃ in a 250 ml glass beaker with about 150 ml type I nanopure water and a stir bar, taking care to rinse all of the sodium carbonate into the beaker. After the Na₂CO₃ was dissolved, it was quantitatively transferred into a 1 L vol flask and diluted to mark with type I nanopure water. The sol'n was transferred into a 1 L pp bottle and labelled

24 June 03 cont ~~JB~~

200 ppm IC std

Preparing IC standards for the TOC analyzer

These stds were made from the 200 ppm IC std prepared on 5/56/66. These stds were poured into 125 ml glass bottles appropriate for the TOC auto-sampler rack.

A 100 ppm IC std was made by pipetting (50 ml vol. pipet) 50 ml of stock solution into a 100 ml vol. flask and filling to mark with type I nanopure water.

A 50 ppm IC std was made by pipetting (25 ml vol. pipet) 25 ml of stock solution into a 100 ml vol. flask and filling to mark.

A 20 ppm IC std was made by pipetting (10 ml vol. pipet) 10 ml of stock sol'n into a 100 ml vol. flask and filling to mark.

A 10 ppm IC std was made by pipetting (5 ml vol. pipet) 5 ml of stock sol'n into a 100 ml vol. flask and filling to mark.

A 200 ppm IC std was made by pouring stock sol'n into a glass bottle.

A 0 ppm IC std was made by pouring type I nanopure water into a glass bottle.

24 June 03 cont ~~JB~~

Glove box reading at 4:00 pm was 1013 ppm CO₂.

pH meter calibrated (see 556/63 for buffer info)

For meter & probe info see 556/59.

Slope equalled 100.2.

pH of the reference solution are recorded below.

ref. sol'n	pH
C	7.52
D	7.81
E	8.04
F	8.27

~~JB~~

6-24-03

25 June 03 ~~JB~~

Glove box reading at 8:30 am was 1014 ppm CO₂.

Glove box reading at 4:15 pm was 1014 ppm CO₂.

pH meter was calibrated (see 556/63 for buffer info). For meter and probe info see 556/59. Slope equalled 99.9.

pH of the reference solutions recorded below

ref sol'n	pH
C	7.50
D	7.76
E	8.00
F	8.25

~~JB~~

6-25-03

26 June 03 ~~JB~~Glove box reading at 8:15 a.m. was 1023 ppm CO₂.Glove box reading at 3:30 pm was 1010 ppm CO₂.

pH meter calibrated (556/63 for buffer info)

For meter & probe info see 556/59.

Slope equalled 100.4

pH of the reference solutions are recorded below.

ref. sol'n	pH
C	7.50
D	7.85
E	7.93
F	8.23

~~JB~~6-26-03
~~JB~~27 June 03 ~~JB~~

CO₂ analyzer was calibrated with N₂ gas (0 ppm CO₂) and 1000 ppm CO₂ in N₂.
Glove box reading at 8:30 a.m. was 1020 ppm CO₂.

The section of tubing connecting the gas washing bottle to the two pumps had to be disassembled and taken out of the glove box due to condensation build-up inside the tubing and near the pump outlet. It was dried and then reconnected. New type I nanopure water was poured into a new gas washing bottle to replace the one previously in use in order to avoid any possible contamination.

Glove box reading at 4:30 pm was 1013 ppm CO₂.

Probe was taken out to be conditioned and replaced by the 3F Ross 8103 BN combination electrode with ATC. Meter used is still same (556/59) as well as buffer solns (556/563)
JB 6-27-03

27 June 03 cont. ~~JB~~

Calibration slope equalled 99.4. The pH of reference solutions are recorded below.

ref. soln	pH
C	7.48
D	7.72
E	8.01
F	8.23

6-27-03

~~JB~~

30 June 03 ~~JB~~

CO₂ analyzer was calibrated with N₂ gas (0 ppm) and 1000 ppm CO₂ in N₂. Glove box reading at 8:15 a.m. was 1062 ppm CO₂. Concentration was brought down to 1011 ppm CO₂ by opening the transfer chamber and exposing the glove box atmosphere to room air for a few seconds.

Preparation of Neptunium/Calcite, series 11 & 12 Test Tubes

Reagents: calcite 309/146S1 prepared previously and stored in dessicator.
solutions C-F 556/53

24 polycarbonate test tubes with caps (no holes drilled in caps) were labelled according to the following table, and will be used for Np/Ca adsorption in the glove box at 0.1% CO₂. The NpCa label prefix represents neptunium/calcite. Two different calcite masses were used: NpCa series 11 (0.15 g) and NpCa series 12 (0.3 g). Four different pH solutions were used: C (7.5), D (7.75),

30 June 03 cont. ~~JB~~

~~6-30-03~~ E(8.0), and F(8.25). Each series was prepared in triplicates as represented by the suffix 1 to 3.

Added the appropriate amount of calcite to a ~~6-30-03~~ tared weighing paper and recorded the weight. Removed cap of test tube and placed a funnel made from weighing paper into the appropriate test tube. Repeated procedure for all 24 test tubes.

Balance used: AE240

(challenge mass not available b/c it is sent out for calibration)

Test tube ID Mass (g) of calcite

NpCa11C1	0.1516
NpCa11C2	0.1527
NpCa11C3	0.1490
NpCa11D1	0.1482
NpCa11D2	0.1483
NpCa11D3	0.1519
NpCa11E1	0.1507
NpCa11E2	0.1494
NpCa11E3	0.1495
NpCa11F1	0.1489

30 June 03 cont. ~~JB~~

Test tube I.D. (cont.)	Mass (g) of calcite (cont.)
NpCa11F2	0.1515
NpCa11F3	0.1511
6-30-03 NpCa12C1	NpCa12C1 0.3006
NpCa12C2	0.3017
NpCa12C3	0.3014
NpCa12D1	0.2996
NpCa12D2	0.2996
NpCa12D3	0.2991
NpCa12E1	6-30-03 0.3012 0.3011
NpCa12E2	6-30-03 0.3021 0.3016
NpCa12E3	0.2982
NpCa12F1	0.3010
NpCa12F2	0.3007
NpCa12F3	0.3005

Glove box reading at 4:15 p.m. was 1019 ppm CO₂.

Previously ~~At~~ ~~6-30-03~~ unused pH standard buffer solutions were entered into the glove box to be used for this week's calibration. (pH 7 Fisher SB108-580 lot# 030660-24 + pH 10 Fisher SB116-500 lot# 023154-24). Meter info on 556/59; probe info on 556/71.

30 June 03 cont ~~763~~

Calibration Slope equalled 100.3. pH of reference solutions recorded below.

ref sol'n	pH
C	7.51
D	7.75
E	8.00
F	8.24

639.03

01 July 03 ~~773~~

CO₂ analyzer calibrated with N₂ gas and 1000 ppm CO₂ in N₂. Glove box reading at 8:15 a.m. was
Unable to calibrate because span failed.

pH meter calibrated (556/75 for buffer info). For meter and probe info see 556/59 and 556/71 respectively. Calibration slope equalled 100.5. pH of reference solution recorded below

ref. sol'n	pH
C	7.52
D	7.74
E	8.03
F	8.21

Replaced filter on gasbound CO₂ analyzer input air line. Calibrated instrument 4 ^{times} ~~consequ~~ consecutive times and it successfully spanned each time. Glove box read at 9:30 was 1036 ppm CO₂

01 July 03 ~~JB~~ cont.

Filtering and Addition of Pre-equilibrated Reference Solutions to Series 11 & 12 test tubes. Sampling of Reference Solutions for Div 01 ICP Analyses & FOC^{JB} 7-1-03 IC.

Approximately 300 ml of each reference sol'n was removed from the 2L bottle and filtered using B-D 30 ml syringes and Whatman 25 mm GD/X disposable filters. Ref sol'n C-F (556/53) were first poured into 400 ml glass beakers until appx 300 ml were obtained.

From the beaker, the 30 ml syringe with filter was used to ~~transf~~⁷⁻¹⁻⁰³ transfer 30 ml of the ref. sol'n into the appropriate test tube which were pre-weighed on the Mettler PR 5002 by tarring a 30 ml beaker and placing the test tube inside. The test tubes were capped and brought out of the glove box (all filtering and transferring was done inside glove box) to be reweighed.* See ^{* see 556/82} following table for recorded weights. Appx

30 ml of each ref sol'n was filtered into a 30 ml pp bottle and labeled as follows:

NpCa CF, NpCa DF, NpCa EF, and NpCa FF.

Another 30 ml sample was transferred, unfiltered to 30 ml pp bottles and labeled as follows:

01 July 03 cont. ~~JB~~

NpCa CU, NpCa DU, NpCa EU, and NpCa FU.

These will be sent to Div 01 for ICP analyses.

Appx 40 ml of each ref. sol'n was filtered into 40 ml TOC vials for IC analyses.

Test Tube ID	Mass (g) of test tube + calcite	Mass (g) of test tube + calcite + sol'n
NpCa 11 C1	22.40	49.6541
NpCa 11 C2	22.18	49.4877
NpCa 11 C3	22.21	51.6154
NpCa 11 D1	22.26	50.2859
NpCa 11 D2	22.15	51.8247
NpCa 11 D3	22.49	51.9973
NpCa 11 E1	22.15	49.7511
NpCa 11 E2	22.26	51.5362
NpCa 11 E3	22.16	51.3949
NpCa 11 F1	22.27	50.0758
NpCa 11 F2	22.12	49.9262
NpCa 11 F3	22.21	51.3376
NpCa 12 C1	22.32	51.8173
NpCa 12 C2	22.36	51.6239
NpCa 12 C3	22.29	51.4957
NpCa 12 D1	22.37	52.1398
NpCa 12 D2	22.40	52.1053
NpCa 12 D3	22.27	52.1211

01 July 03 cont. ~~JB~~

Test tube	Mass (g) of test tube + calcite (cont.)	Mass (g) of test tube + calcite + sol'n (cont.)
I.D. (cont.)		
NpCa12E1	22.33	51.6361
NpCa12E2	22.40	51.7152
NpCa12E3	22.34	51.7409
NpCa12F1	22.56	52.1279
NpCa12F2	22.37	51.4413
NpCa12F3	22.51	51.7659

6-30-03

~~JB~~02 July 03 ~~JB~~

CO₂ analyzer calibrated with N₂ gas and 1000 ppm CO₂ in N₂ gas. Glove box reading at 8:30 was 1011 ppm CO₂.

pH meter calibrated (556/75 for buffer info). For meter and probe info see 556/59 and 556/71 respectively. Calibration slope equalled 100.6. pH of ref. sol'n recorded below

ref. sol'n	pH
C	7.53
D	7.77
E	8.02
F	8.25

The pore size of the filters used on ~~6-1-03~~ ⁷⁻¹⁻⁰³ ~~JB~~ and ~~6-2-03~~ ⁷⁻²⁻⁰³ ~~JB~~ are 0.45 µL. Ref. sol'n

C + D were filtered on 7-1-03 and were capped and left inside the glove box. Ref sol'n E & F were filtered on 7-2-03. All

⁷⁻²⁻⁰³ ~~JB~~ test tubes were then transferred out of the glove box to be weighed (see table on 556/79 + 80). Test tubes were then entered back into the glove box and agitated on the Gyrotory shaker-Model G2. Test tubes

02 July 03 cont. ~~BB~~

were uncapped.

Acid preserved Div 01 reference samples

8 samples: Filtered NpCACE to NpCAFF (4) +

Unfiltered NpCACU to NpCAF4 (4)

from 556/78-79

Added 90 mL (Eppendorf pipette) of 1:1 HNO₃
(582/19 by JP on 6/30/03) to each 30 mL
sample

* Mass of test tube + calcite + sol'n will be
weighed on the AE240 balance on 7-3-03
before the neptunium spike is added.

Checked CO₂ conc of glove box at 17:10
calibrated LI800 with N₂ and 1000 CO₂ in
AIR. Glove box measured at 996 ppm CO₂ BW

3 July 03

BW

03 July 03 ~~BB~~

CO₂ analyzer calibrated with N₂ and
1000 ppm CO₂ in N₂. Glove box reading
at 8:30 was 1008 ppm CO₂.

Test tubes were capped and removed from
the glove box to be weighed on the
Mettler AE240. A 30 mL beaker was
tared and then the test tube placed
inside, weighed, and recorded (556/79
+ 80)

Making Neptunium spike neutral pH

Current np spike 46A is acidic. Wanted
aliquot converted to ~ pH 6.5 so it would
not alter the pH of the experimental solus
significantly when added.

Orion pH meter 920A serial # 039522 with

Ross combo electrode 8103 w/ ATC 3E

Calibrated w/ 3 buffers:

pH 4 Fisher SB98-500 lot # 023409-24

pH 7 Fisher SB108-500 lot # 030660-24

pH 10 Fisher SB116-500 lot # 023154-24

Slope = 100.2

03 JUL 03 CONT BW

Added 0.3214N ^{N₂O₄} ~~HNO₃~~ (B₅scA 463/134) drop wise to 46A spike with pH probe in soln. Initial reading was 1.00 pH. Stopped adding base when pH reached 5.85. All of spike 46A was used. The new soln was labeled as 46A in new bottle

Np Spiking of NpCA 11 and 12 series Exp Solns

250 mL of np spike 46A (556/84) was added to each of the 24 exp solns (556/79-80) Spiking done inside glove box.

Mass of exp. tubes after spike are recorded below. Used Mettler AE240 balance.

Test tube I.D	Mass (g) after Np spike
NpCa11C1	49.9059
NpCa11C2	49.7392
NpCa11C3	51.8537
NpCa11D1	50.5335
NpCa11D2	52.0744
NpCa11D3	52.2488
NpCa11E1	50.0016
NpCa11E2	51.7860

03 July 03 cont. ~~JB~~

Test Tube ID	Mass (g) after Np Spike
NpCa11E3	51.6398
NpCa11F1	50.3253
NpCa11F2	50.1760
NpCa11F3	51.5870
NpCa12C1	52.0670
NpCa12C2	51.8732
NpCa12C3	51.7454
NpCa12D1	52.3892
NpCa12D2	52.3543
NpCa12D3	52.3694
NpCa12E1	51.8840
NpCa12E2	51.9630
NpCa12E3	51.9892
NpCa12F1	52.3759
NpCa12F2	^{BW} ₇₋₃₋₀₃ 52- 51.6883
NpCa12F3	52.0118

Mettler AE240 balance used for measurements

Each experimental solution was vortexed for about 5 seconds. The experimental solutions were placed in the glove box (target 1000 ppm CO₂) with the caps placed loosely on top of the tube. The rack was placed on a gyratory shaker (Brunswick G2) at about 100 rpm. At 13:30 removed caps from tubes

03 JULY 03 CONT BW

LST sampling of 46A Np spike

Masses were recorded using Mettler AE240
 Sample taken in duplicate (a1 + b1 suffix)
 LST vials weighed after being labeled and
 having 1 mL (Eppendorf) of 0.001N HNO₃ acid
 (556/22) was added; labeled 46Aa1 and
 46Ab1 from 556/84. 250 μ L (Eppendorf) of
 sample was added (46A 556/84) and vials
 reweighed.

At BW 7-3-03

ID	Mass(g) of Vial + HNO ₃	Mass(g) after sample added
46Aa1	8.2670	8.5186
46Ab1	8.2202	8.4723

7-7-03

BW

7 July 03 BAW

CO₂ Analyzer calibrated with N₂ and 1000 ppm
 CO₂ in N₂. Analyzed contents of glove box
 (target 1000 ppm CO₂) at 1104 ppm CO₂ (0850)

Opened glove box to atmosphere for about 5 seconds.
 Resampled with results at 1050 ppm CO₂.
 Repeated procedure for about 15 seconds.
 CO₂ level dropped to 791 ppm CO₂.

Added small amounts of 5000 ppm CO₂ to raise
 CO₂ levels. Final CO₂ conc at 1023 ppm

At 16:40, recalibrated CO₂ Analyzer (see
 above - 556/87). Glove box measured at
 1034 ppm CO₂. Placed caps back on each
 experimental solution test tube because of
 the amount of condensation on the inside
 of the glove box

7-7-03

BAW

8 July 03 ~~JB~~

CO₂ analyzer calibrated with N₂ and 1000 ppm CO₂ in N₂. Contents of glove box at 8:30 a.m. were 1073 ppm CO₂. Opened glove box to atmosphere for a few seconds and resampled. Contents of glove box measured 1013 ppm CO₂.

Contents of glove box measured at 1033 ppm CO₂ at 4:30 p.m.

~~3~~
1.8.0.0

9 July 03 ~~JB~~

CO₂ analyzer calibrated with N₂ and 1000 ppm CO₂ in N₂. Contents of glove box at 8:30 a.m. were 1057 ppm CO₂. Opened glove box to atmosphere for a few seconds and resampled. Contents of glove box measured 972 ppm CO₂.

0.1 N HNO₃ Sol'n

Conc. Nitric - Trace Metal Grade
Fisher A509-212 lot 1100040
Nanopure type I water

~~Added 625 μ L (Eppendorf pipet)
HNO₃ to 100 mL (vol. flask) at
Nanopure type I water ~~JB~~ 7-9-03~~

About 50 mL of nanopure type I water was added to a 100 mL vol. flask. Added 625 μ L (Eppendorf pipet) to vol. flask then filled to 100 mL. Transferred to a 125 mL pp bottle and labelled 0.1 N HNO₃.

9 JULY 03 CONT BAW

Recorded mass of experimental solutions before LSA samples and pH taken. Removed solutions from glove box. Used Mettler AE240 balance with tared 30 mL beaker. Recorded pH later

Solution ID	Mass (g) before pH + LSA Sampling	pH
NpCA11C1	49.3039	7.51
NpCA11C2	48.9770	7.53
NpCA11C3	50.9547	7.54
NpCA11D1	49.8088	7.74
NpCA11D2	51.3008	7.79
NpCA11D3	51.3342	7.79
NpCA11E1	49.2659	8.01
NpCA11E2	51.0571	7.99
NpCA11E3	50.7452	7.99
NpCA11F1	49.6277	8.22
NpCA11F2	49.3886	8.22
NpCA11F3	50.7180	8.20
NpCA12C1	51.3177	7.55
NpCA12C2	51.0731	7.52
NpCA12C3	50.8439	7.55

9 JULY 03 CONT BAW

Solution ID	Mass (g) before pH + LSA Sampling	pH
NpCA12D1	51.5677	7.80
NpCA12D2	51.5624	7.79
NpCA12D3	51.5210	7.79
NpCA12E1	51.0749	8.01
NpCA12E2	51.1763	8.00
NpCA12E3	51.1712	8.02
NpCA12F1	51.5668	8.18
NpCA12F2	50.9158	8.20
NpCA12F3	51.3101	8.19

Note: Caps were tighten on exp solns before removing them from the glove box.

Acid matrix addition to LSA vials

Added 0.5 mL (eppendorf pipet) of 0.1 N HNO_3 (556/89) to each series 11 & 12 LSA vials - samples done in duplicate (a/b)

After mass of exp solns taken (556/90-91) the solns were transfer back into the glove box

9 July 03 cont ~~JB~~

Recorded mass of LSA vials plus acid matrix using Mettler AE240 balance.

Sol'n ID	Mass (g) of vial + HNO ₃	Mass (g) after adding sample
NpCa11C1a	7.6881	8.0968
NpCa11C1b	7.7170	8.2046
NpCa11C2a	7.7461	8.2450
NpCa11C2b	7.6133	8.1148
NpCa11C3a	7.6531	8.1527
NpCa11C3b	7.6419	8.1453
NpCa11D1a	7.6767	8.1754
NpCa11D1b	7.6336	8.1379
NpCa11F JB 7-9-03		
NpCa11D2a	7.6703	8.1722
NpCa11D2b	7.6557	8.1598
NpCa11F JB 7-9-03		
NpCa11D3a	7.6858	8.1775
NpCa11D3b	7.6333	8.1278
NpCa11E1a	7.7225	8.2229
NpCa11E2 JB 7-9-03		
NpCa11E1b	7.7083	8.2088
NpCa11E2a	7.6534	8.1450
NpCa11E2b	7.7115	8.2129

9 July 03 cont. ~~JB~~

Sol'n ID	Mass (g) of vial + HNO ₃	Mass (g) after adding sample
NpCa11E3a	7.6843	8.1743
NpCa11E3b	7.6329	8.1301
NpCa11F1a	7.7697	8.2713
NpCa11F1b	7.7649	8.2664
NpCa11F2a	7.7790	8.2743
NpCa11F2b	7.6848	8.1819
NpCa11F3a	7.6200	8.1150
NpCa11F3b	7.7059	8.2015
NpCa12C1a	7.6493	8.1451
NpCa12C1b	7.6467	8.1460
NpCa12C0 JB 7-9-03		
NpCa12C2a	7.6084	8.1053
NpCa12C2b	7.6559	8.1529
NpCa12C3a	7.6133	8.1124
NpCa12C3b	7.7422	8.2429
NpCa12D1a	7.6535	8.1526
NpCa12D1b	7.7089	8.2093
NpCa12D2a	7.7277	8.2262
NpCa12D2b	7.8387	8.3423
NpCa12D3a	7.6497	8.1399
NpCa12D3b	7.6309	8.1321
NpCa12E1a	7.6675	8.1588

9 July 03 cont. *AB*

Soln ID	Mass (g) of vial + HNO ₃	Mass (g) after adding sample
NpCa12E1b	7.6438	8.1395
NpCa12E2a	7.7111	8.1988
NpCa12E2b	7.8379	8.3246
NpCa12E3a	7.6807	8.1657
NpCa12E3b	7.7081	8.1953
NpCa12F1a	7.6209	8.1112
NpCa12F1b	7.6022	8.0986
NpCa12F2a	7.6526	8.1451
NpCa12F2b	7.6635	8.1518
NpCa12F3a	7.6944	8.1849
NpCa12F3b	7.7159	8.2016

Soln ID	Mass (g) of vial + HNO ₃	Mass (g) after adding sample
NpCa12E1b	7.6438	8.1395
NpCa12E2a	7.7111	8.1988
NpCa12E2b	7.8379	8.3246
NpCa12E3a	7.6807	8.1657
NpCa12E3b	7.7081	8.1953
NpCa12F1a	7.6209	8.1112
NpCa12F1b	7.6022	8.0986
NpCa12F2a	7.6526	8.1451
NpCa12F2b	7.6635	8.1518
NpCa12F3a	7.6944	8.1849
NpCa12F3b	7.7159	8.2016

Sample Addition to LSA Vials

Each LSA Vial (556/92-94) had 0.5 mL of the appropriate experimental soln added. This procedure was performed in the glove box using a fixed volume eppendorf pipette. A new tip was used for each exp soln. The LSA vials were capped and removed from the glove box. The weights were recorded (556/92-94). The caps of the experimental solutions were loosely placed on the tops of the tubes.

9 July 03 CONT BW

pH Measurement of Experimental Solns

Conducted inside glove box.

pH meter: Orion 920A Serial# 039518 with Orion 8103 combo electrode 3FW/ATC probe

Calibrate with new solns inserted into glove box

pH 7 Fisher SB108 Lot# 030660 9 Jul 03

pH 10 Fisher SB116 Lot# 023154 9 Jul 03

slope = 100.3

Measurement taken with probe attached to stand. 50 mL centrifuge tube with sample held by hand and agitated by hand to swirl solution (pH taken directly in experimental solution). After measurement, experimental tube had cap loosely placed on it. Recorded pH values as 556/90+91

pH buffer 7.0 read 6.99 after all of the experimental solutions were measured.

Contents of glove box at 3:15 pm measured at 968 ppm CO₂. (not recalibrated)
Start of day was 972 ppm CO₂ (556/89)

10 July 03 ~~JB~~ + BW

CO₂ analyzer calibrated with N₂ + 1000 ppm
CO₂ in N₂. Contents of glove box
measured at 996 ppm CO₂ at 9:00 am

IC Analysis Sampling for Np/LA Series 11+12

Samples = Series 3 (8 total) 556/90+91
Work performed inside glove box (1000 ppm CO₂)

Approximately 20 mL of sample was removed from
the experimental tube using a oxford pipet with
a 10 mL tip and placed in a 30 mL pp beaker.
A 20 mL syringe (BD 9661) was used to
draw in the solution from the beaker. A
filter (Whatman 25 mm GD/X filter #6874-2504
lot # 11026) was placed on the tip of the
syringe. Note: filter pore size was 0.45 μ m
The sample was filtered into ~~pp~~ BW 7-10-03
an appropriately labeled 40 mL amber bottle
for analysis on the phoenix 8000 TOC in IC
mode. Samples were labelled HCT, BW 7-10-03
11C3, 11D3, 11E3, 11F3, 12C3, 12D3, 12E3, 12F3
Samples were kept in the glove box at 1000 ppm
CO₂

10 July 03 cont ~~JB~~

ICP Analysis Sampling of Np/LA Series 11 + 12 for Div 1

Samples = Series 1 + 2 (16 total) 556/90-91
Work performed on benchtop

Approximately 20 mL of sample was
removed from each test tube using a
20 ~~mL~~ ^{pp 9/15/03} syringe (BD 9661) 10 mL syringe
twice (BD 9604). Each 10 mL of soln
was filtered (Whatman 25 mm GD/X filter
6878-2504 lot # 11014, pore size 0.45 μ m)
into an appropriately labelled 30 mL pp
bottle to be sent to div 1. A new
filter was used for each soln. * see
556/98

QA standards: Np/LA experimental solutions for ICP div 1 analysis

Two quality assurance standards were
made for div 1 ICP analysis. Three metals
were used: K, Na, + Ca. 2 mL of
^{JB}
7-10-03 ~~100~~ K, 10 mL of Na, + 10 mL of Ca
(vol. pipets) were pipetted into a 100 mL
vol. flask. The flask was filled to
mark. Appx 30 mL of this soln was
^{JB}
7-10-03 with type 1 nanopure water

10 July 03 cont. ~~983~~

then poured into 2 30 ml pp bottles
labelled 11Q1 and 11Q2

	Target ppm		
	K	Na	Ca
11Q1	20	100	100
11Q2	20	100	100

Reagents: 1,000 ppm Calcium 2% HNO_3
PLCA2-2X lot # 9-69CA
1,000 ppm Potassium 2% HNO_3
PLK2-2Y lot # 9-03K
1,000 ppm Sodium 2% HNO_3
PLNA2-2Y lot # 9-82NA
type I nanopure water

* Each soln was preserved with 1:1 HNO_3
(582/19). 60 μL (eppendorf pipet) was
added to each 30 ml pp bottle after
the exp soln was filtered in.

LSA Sampling of 46A Np Spike

Masses were recorded using Mettler AE240.
Samples taken in duplicate (a2 + b2 suffix)
LSA vials weighed after being labelled

10 July 03 cont. ~~983~~

and having 0.5 ml of 0.1 N HNO_3
acid (556/89) added. 250 μL
(eppendorf) of 46A Np spike was
added to each vial and reweighed.

ID	Mass(g) of vial + HNO_3	Mass(g) after sample added
46Aa2	7.6328	7.8827
46Ab2	7.6900	7.9396

Preparing 21% phosphoric acid for TOC

Reagents: type I nanopure water
85% phosphoric acid - Fisher
A242-4 (ACS grade) lot # 001815

Based on Tekmar Dohrmann Phoenix
8000 User manual.

Measured 188 ml type I nanopure water using
a 100 ml graduated cylinder (100 ml + 88
ml). Poured into a 400 ml beaker. Measured
37 ml 85% phosphoric acid using the 100-
ml graduated cylinder. Poured into the
beaker with water. Poured soln into the
1000 ml HDPE square bottle used by
the TOC.

11 July 03 *JB*

Preparing 200 ppm IC standard

Same as 556/66 actual wt of Na_2CO_3 1.7652 g.

Preparing IC standards from 200 ppm IC standard

Same as 556/67. Stds were poured into 40 ml amber glass bottles appo. 7-11-03 appropriate for the TOC autosampler rack

CO_2 analyzer calibrated with N_2 and 1600 ppm CO_2 in N_2 . Contents of glove box measured at 1006 ppm CO_2 at 10:45 am.

Nopal samples for Div 01 Anion Analysis

Aliquots of the Nopal groundwater samples for the 5-7-03 sampling event were taken to Div 01 for anion analysis. The following anions were requested for ion chromatography - F, Cl, SO_4 , Br, NO_3 , and NO_2 . PO_4 was requested by colorimetric method (EPA 365.3) in order to lower the reporting

11 July 03 cont. *JB*

limit from 0.1 ppm (by IC) to 0.01 ppm (365.3) No bicarbonate analysis was requested. Aliquots were transferred by decanting sample directly from the amber glass bottles, that the samples were originally taken in, to 125 ml pp bottles, which were filled to the top to minimize head space. Bottles labeled as follows:

Pocos-503-1D

PB2-503-1D

PB4-503-1D

All three samples were filtered and unacidified. Reference 589/17

BAW entry IC Analysis of NpCA Series 11+12

The four reference solutions sampled on 01 Jul 03 (556/79) were analyzed on the 3rd of July. Eight experimental solutions ~~we-BW~~ 7-11-03 sampled on 10 July 03 (556/96) were analyzed on 11 July 03. The eight experimental solutions were removed from the glove box immediately before analysis started. All 12 solns were covered w/ parafilm after the 11 July 03 Analysis was complete.

14 July 03 BAW

Delivered NPCA series 11 and 12 to Div 01 for metals analysis by ICP.

24 samples from 556/97

2 QA samples from 556/97+98

First three chain of custody sheets are for these samples

Delivered three Nopal groundwater samples from May 2003 sampling event to Div 01 for anion analysis

3 samples from 556/100-101

The last chain of custody sheet was for these samples.

14 JUL 03

BAW

14 JUL 03 CONT BAW

Shipper Name/Address		Client		Sample ID		Sample Collection Date (mm/dd/yy)		Sample Collection Time		Matrix Type		Sample Type		# of Containers		Relinquished by (Print/Signature)		Received by (Print/Signature)		Date		Time	
Bradley Werling CNWRA - DIV 20 BID 57		CNWRA - DIV 20 BID 57		NpCaCF		12/03				W				1		G, No, K, Mn, Ag, Sr, Ba, Pb		Brad Werling / Bud Werling		24-03-03		730	
NpCaCU																							
NpCaDF																							
NpCaDU																							
NpCaEF																							
NpCaEU																							
NpCaFF																							
NpCaFU																							

14 Jul 03 CONT BAW

Shipper Name/Address Brodley Werling CNWRA-Oiv 20 BLD 57	SAMPLE LIST/CHAIN OF CUSTODY Southwest Research Institute Chemistry and Chemical Engineering Division 6220 Culebra Road San Antonio, Texas 78238-5166										Requested Turnaround: <input type="checkbox"/> 2 Weeks <input type="checkbox"/> 3 Weeks <input checked="" type="checkbox"/> Other: 4 weeks		
	Client Purchase Order/Other ID					Site/Zone ID					SwRI Contact Mike Damman		
Client	Analyses Requested										REMARKS		
Sample ID	Sample Collection Date (mm/dd/yy)	Sample Collection Time	Matrix Type	Sample Type	# of Containers	Ca, Na, K, Mn, Mg, Sr by ICP						Preservation a = HCl to pH <2 b = HNO ₃ to pH <2 c = H ₂ SO ₄ to pH <2 d = NaOH to pH >12 e = Cool (4°C±2°C) f = Other (specify) none	
11C1	7-10-03		W		1	X						Nuclear Safety	
11C2						X						related - use	
11D1						X						appropriate QA	
11D2						X						procedures	
11E1						X							
11E2						X						PX - Brod	
11F1						X						Werling x6565	
11F2						X							
11Q1	7-10-03		W		1	X							
11Q2						X						1.20.06002.01.141	
Matrix Types: A - Air B - Biota D - Dust E - Emission/Stack P - Product S - Soil SED - Sediment T - Tissue W - Water WP - Wipe Temp: 22°C		Sample Types: D - Duplicate ER - Equipment Rinsate FB - Field Blank FD - Field Duplicate MS - Matrix Spike MSD - Matrix Spike Dup TB - Trip Blank Therm #: 026		Relinquished by (Print/Signature) Brod Werling / Brodley Werling				Date 7-14-03		Time 930		SwRI Project#: 1.20.06002.01.141	
				Received by (Print/Signature)				Date		Time		Received by SwRI Lab (Signature) Kane P	
				Relinquished by (Print/Signature)				Date		Time		Date 7/14/03	
				Received by (Print/Signature)				Date		Time		Time 0930	
				Relinquished by (Print/Signature)				Date		Time		Samples Disposed: Date Time	
Comments: Radioactive - max Np237 values 8.5 x 10 ⁻⁷ Mor 556/97 1.4 x 10 ⁻⁴ uCi/mL				Relinquished by (Print/Signature)				Date		Time		Samples Disposed by:	

Shipper Name/Address Bradley Werling CNWRA-Oiv 20 BLD 57	SAMPLE LIST/CHAIN OF CUSTODY Southwest Research Institute Chemistry and Chemical Engineering Division 6220 Culebra Road San Antonio, Texas 78238-5166										Requested Turnaround: <input type="checkbox"/> 2 Weeks <input type="checkbox"/> 3 Weeks <input checked="" type="checkbox"/> Other: 4 weeks		
	Client Purchase Order/Other ID					Site/Zone ID					SwRI Contact Mike Damman		
Client	Analyses Requested										REMARKS		
Sample ID	Sample Collection Date (mm/dd/yy)	Sample Collection Time	Matrix Type	Sample Type	# of Containers	Ca, Na, K, Mn, Mg, Sr by ICP						Preservation a = HCl to pH <2 b = HNO ₃ to pH <2 c = H ₂ SO ₄ to pH <2 d = NaOH to pH >12 e = Cool (4°C±2°C) f = Other (specify) none	
12C1	7-10-03		W		1	X						Nuclear Safety	
12C2						X						related - use	
12D1						X						appropriate QA	
12D2						X						procedures	
12E1						X							
12E2						X						PX - Brod Werling	
12F1						X						x 6565	
12F2						X							
Matrix Types: A - Air B - Biota D - Dust E - Emission/Stack L - Liquid P - Product Sd - Solid S - Soil SED - Sediment T - Tissue W - Water WP - Wipe Temp: 22°C		Sample Types: D - Duplicate ER - Equipment Rinsate ES - Environmental Sample FB - Field Blank FD - Field Duplicate MS - Matrix Spike MSD - Matrix Spike Dup TB - Trip Blank Therm #: 026		Relinquished by (Print/Signature) Brod Werling / Brodley Werling				Date 7-14-03		Time 930		SwRI Project#: 1.20.06002.01.141	
				Received by (Print/Signature)				Date		Time		Received by SwRI Lab (Signature) Kane P	
				Relinquished by (Print/Signature)				Date		Time		Date 7/14/03	
				Received by (Print/Signature)				Date		Time		Time 0930	
				Relinquished by (Print/Signature)				Date		Time		Samples Disposed: Date Time	
Comments: Radioactive - max Np237 values 8.5 x 10 ⁻⁷ Mor 556/97 1.4 x 10 ⁻⁴ uCi/mL				Relinquished by (Print/Signature)				Date		Time		Samples Disposed by:	

14 JUL 03 CONT BAW

[illegible]

14 July 03 cont. ~~GRB~~

Nopal and EWDP ground water samples for SGS Lakefield lab analysis

The samples listed on 556/64 will be sent to SGS Lakefield for analysis rather than XRAL. The labels will remain the same. Six ~~additional~~²³ 7-14-03 additional samples from Nopal will be sent along with them. These were labelled with non-descript labels as follows

Well	treatment	date	new label
Pocos-503-1A	FA	5-8-03	CNWRA19
Pocos-503-1B	FA	5-8-03	CNWRA20
PB2-503-1a	FA	5-8-03	CNWRA21
²⁰ 7-14-03 PB2-503-1a-b	FA	5-8-03	CNWRA22
PB4-503-1a	FA	5-8-03	CNWRA23
PB4-503-1b	FA	5-8-03	CNWRA24

Note that Pocos-S03-1A had a pipet tip in the 1 L HDPE bottle. 7-14-03

14 July 03 cont. ~~GB~~

CO₂ analyzer calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured at 1115 ppm CO₂ at 2:30 pm. Concentration was brought down to 1009 ppm CO₂ by opening the transfer chamber and exposing the glove box to room air for about 10 seconds.

Solution Preparation for NaLi ion exchange at 0.1 N

NaLi exchange experiments will be run to understand the thermodynamics of NaLi ion exchange on a zeolite. The DOE uses Li as a surrogate for Na in many groundwater studies. Six reference solutions of various amounts of NaCl & LiCl will be made.

Reagents:

Fisher Lithium Chloride L121-500 lot# 021111

Fisher Sodium Chloride S271-3 lot# 984321

type I nanopure water

14 July 03 cont. ~~GB~~

Each reference soln was prepared by tarring a piece of weighing paper on the Mettler AE240 and weighing out the appropriate amount of LiCl and NaCl (see table 1). The actual masses were recorded below. Both the LiCl & the NaCl were carefully poured into a ~~50~~⁷⁻¹⁴⁻⁰³ 100 mL beaker of which contained about 50 mL of type I nanopure water. After the salts dissolved, the soln was quantitatively transferred to a vol. flask of the appropriate volume. The beaker was rinsed with type I nanopure water several times, and the rinse transferred into the flask. ~~Five separate 1 L ELi*1.0 were made.~~

7-15-03

Reference Solutions	Mass LiCl to add (g)	Mass NaCl to add (g)	dilute to volume (mL)
ELi*0.3	0.1272	0.4091	100
ELi*0.5	0.2120	0.2922	100
ELi*0.7	0.7419	0.4383	250
ELi*0.8	0.3392	0.1169	100
ELi*0.9	0.9539	0.1461	250
ELi*1.0	4.2394	0.0000	1000
Note: make 5 L (1 L each) of ELi*1.0 and mix before using			

table 1.

14 July 03 cont. ~~JB~~

	Actual mass (g) LiCl added	Actual mass (g) NaCl added
ELi*0.3	0.1278	0.4085
ELi*0.5	0.2130	0.2926
ELi*0.7	0.7422	0.4377
ELi*0.8	0.3392	0.1162
ELi*0.9	0.9544	0.1467
ELi*1.0	20.1940	0.0000
ELi*1.0 JB 7-15-03		
ELi*1.0 JB 7-15-03		
ELi*1.0 JB 7-15-03		
ELi*1.0 JB 7-15-03		
ELi*1.0 JB 7-14-03		

15 July 03 ~~JB~~

ELi*1.0 will be made differently than the other ref. solns, since 5 L are required. $4.2394 \text{ g} \times 5 = 21.1970 \text{ g}$ of LiCl will be weighed in a tared weigh boat. It will be poured into a 1 L beaker which contains about 750 ml of type I nanopure water, carefully rinsing the weigh boat several times and decanting the rinsate into the beaker. After the LiCl dissolves, the soln will be

~~JB~~ 7-15-03 1514 July 03 cont. ~~JB~~

quantitatively transferred into a 2 L vol. flask, taking care to rinse the beaker several times and transfer the rinsate to the flask. The 2 L vol. flask will be filled with type I nanopure water and then decanted into a 2 gallon PP bottle. In order to increase the total volume to 5 L, 2 L (vol. flask) and 1 L (vol. flask) of type I nanopure water will be added to the 2 gal PP bottle. The other 5 solns will be transferred to PP bottles as well. The 100 ml solns will go into 125 ml bottles; the 250 ml soln into 250 ml bottles. They will be labeled as follows

Ref. soln	new label
ELi*0.3	NaLi0.1A
ELi*0.5	NaLi0.1B
ELi*0.7	NaLi0.1C
ELi*0.8	NaLi0.1D
ELi*0.9	NaLi0.1E
ELi*1.0	NaLi0.1F

15
1-15-03
14 July 03 ~~JB~~

Note that due to LiCl's hygroscopic nature an accurate mass was difficult to obtain. Reaching an ~~ex~~^{acceptable} ^{mass} was done as quickly as possible. ~~JB~~ 7-14-03

Preparing Zeolite Experimental Solns

Reagents:

zeolite: CDV*100/200*HL*CP*NaF

NaLiO.1A - NaLiO.1F

22 Zeolite soln will be prepared from the solns made. The following table₂ lists the target mass of zeolite to add. The actual masses will be recorded below it. The appropriate mass of zeolite for each experimental soln will be weighed (Mettler AE240) on tared weigh paper and carefully transferred (by funnelling it & tapping) to a pp bottle. For the ref. ~~7-15-03~~ soln vol. of 25, 50, 100, 250, & 1000, pp bottles of vol 30, ~~30~~⁶⁰, 125, 250, & 1000 will be used respectively. The appropriate volume of each ref. soln will be poured into a vol. flask that corresponds to that

15 July 03 ~~JB~~

volume. Then the ref. soln will be poured from the flask into the pp bottle with the zeolite. The pp bottles will be labelled NaLiO.1-1 through NaLiO.1-22 according to the table below for the 1-22 suffix.

Experimental Solutions	Reference (ELI) to use	Weight of Na-zeolite to add (g)	Volume of reference solution (mL)
1	0.3	1.1020	25
2	0.5	1.6434	25
3	0.5	0.5974	50
4	0.7	1.0621	25
5	0.7	0.5652	100
6	0.8	0.6784	50
7	0.9	0.8477	50
8	0.9	0.5580	50
9	0.9	0.5237	100
10	1	0.6262	50
11	1	0.4299	50
12	1	0.3337	50
13	1	0.2578	50
14	1	0.3443	100
15	1	0.2225	100
16	1	0.1614	100
17	1	0.2818	250
18	1	0.1442	250
19	1	0.0759	250
20	1	0.1896	1000
21	1	0.0702	1000
22	1	0.0430	1000

table 2

Actual mass of zeolite (g) added
 NaLiO.1-1 — 0.1015
 NaLiO.1-2 — 0.
~~JB~~ 1-15-03

15 July 03 cont. ~~GB~~~~Actual amount of zeolite (g) added (cont.)~~

Exp soln I.D.	amt. of zeolite (g) added
NaLi 0.1-1	1.1020
NaLi 0.1-2	1.6437
NaLi 0.1-3 7-15-03	0.5980 7-15-03
NaLi 0.1-3	0.5980
NaLi 0.1-4	1.0621
NaLi 0.1-5	0.5651
NaLi 0.1-6	0.6784
NaLi 0.1-7	0.8475
NaLi 0.1-8	0.5582
NaLi 0.1-9	0.5235
NaLi 0.1-10	0.6265
NaLi 0.1-11	0.4304
NaLi 0.1-12	0.3342
NaLi 0.1-13	0.2583
NaLi 0.1-14	0.3443
NaLi 0.1-15	0.2224
NaLi 0.1-16	0.1616
NaLi 0.1-17	0.2814
NaLi 0.1-18	0.1447
NaLi 0.1-19	0.0764
NaLi 0.1-20	0.1898
NaLi 0.1-21	0.0705
NaLi 0.1-22	0.0431

15 July 03 cont. ~~GB~~

The exp. solns were capped and placed
on the New Brunswick gyratory shaker
at about 120 rpm

7-16-03

16 July 03 JTB

CO₂ analyzer calibrated with N₂ & 1000 ppm CO₂ in N₂. Contents of glove box measured 1089 ppm CO₂ at 8:30 am. Conc. of CO₂ brought down to 964 ppm CO₂ by opening the transfer chamber and exposing the glove box to atmospheric air for a few seconds.

Inorganic Carbon (IC) results for NpCA Series 11 and 12 reference solutions.

See 556/101 for analysis info entry. Analyzed on Phoenix 8000 TOC instrument in IC mode with range of 20 to 200 ppm using 40 mL bottles. Standards and samples all run in triplicate.

Note: do not use calculations (conc + mass) because of problem with calibration curve. Somehow the expected mass did not get entered for all of the curve pts. Only the conc (ppm) appeared. The instrument's software uses the expected mass for the cal curve so it could not generate a cal curve. The raw data was fine so the curve was manually generated. The relevant portion of the raw data file (prn file) is ^{BW} 7-16-03

16 Jul 03 CONT BW

was printed out and attached to the notebook. Columns are numbered. The legend for the numbers is below. Sample IDs are in column 8 and area counts are in column 30.

Information Contained in the .PRN File

Depending on mode and range, not all sections of the .PRN file are active.

1. CURRENT PRN VERSION HEADER, (TOC Talk 2.0+ PRN Files Only)
2. Sample Type
3. Sample Introduction
4. Run Status
5. Message Number
6. Runtime Month, Day, Year, Hour, Min
7. Operator Name
8. Sample ID
9. Method ID
10. Cal Curve
11. Mode
12. Range
13. Number Of Reps
14. Rep Number
15. Vial Number
16. Rack ID
17. Injection Volume
18. Sparger Volume
19. Dilution Volume
20. Water Volume
21. Reagent Volume
22. Acid Volume
23. UV Presparge Time
24. IC Presparge Time
25. Mixing Time
26. Threshold
27. Baseline Volts
28. Endpoint Volts
29. Total Time
30. Initial Result
31. µg Carbon
32. ppm Carbon
33. Blank Value
34. Cal Factor
35. Caltime Month, Day, Year, Hour, Min
36. R2, (TOC Talk 2.0+ PRN Files Only)
37. Y-Intercept, (TOC Talk 2.0+ PRN Files Only)
38. Data File
39. Stripchart Data File

16 JUL 03 CONT BAW

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
~~~~~v2.0	3	1	Done	0	7/3/03 15:18	USER1	0 ppm IC	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	1	1	IC20P40M	0.5
~~~~~v2.0	3	1	Done	0	7/3/03 15:21	USER1	0 ppm IC	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	2	1	IC20P40M	0.5
~~~~~v2.0	3	1	Done	0	7/3/03 15:24	USER1	0 ppm IC	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	3	1	IC20P40M	0.5
~~~~~v2.0	3	1	Done	0	7/3/03 15:29	USER1	20 ppm IC	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	1	2	IC20P40M	0.5
~~~~~v2.0	3	1	Done	0	7/3/03 15:33	USER1	20 ppm IC	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	2	2	IC20P40M	0.5
~~~~~v2.0	3	1	Done	0	7/3/03 15:37	USER1	20 ppm IC	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	3	2	IC20P40M	0.5
~~~~~v2.0	3	1	Done	0	7/3/03 15:42	USER1	100 ppm IC	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	1	3	IC20P40M	0.5
~~~~~v2.0	3	1	Done	0	7/3/03 15:46	USER1	100 ppm IC	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	2	3	IC20P40M	0.5
~~~~~v2.0	3	1	Done	0	7/3/03 15:51	USER1	100 ppm IC	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	3	3	IC20P40M	0.5
~~~~~v2.0	3	1	Done	0	7/3/03 15:56	USER1	200 ppm IC	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	1	4	IC20P40M	0.5
~~~~~v2.0	3	1	Done	0	7/3/03 16:01	USER1	200 ppm IC	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	2	4	IC20P40M	0.5
~~~~~v2.0	3	1	Done	0	7/3/03 16:06	USER1	200 ppm IC	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	3	4	IC20P40M	0.5
~~~~~v2.0	10	1	Done	0	7/3/03 16:09	USER1	blank	Blank IC Ranges 3 4 & 5	IC 20ppm for 40mL	2	2	6	1	1001	IC20P40M	0
~~~~~v2.0	10	1	Done	0	7/3/03 16:11	USER1	blank	Blank IC Ranges 3 4 & 5	IC 20ppm for 40mL	2	2	6	2	1001	IC20P40M	0
~~~~~v2.0	10	1	Done	0	7/3/03 16:14	USER1	blank	Blank IC Ranges 3 4 & 5	IC 20ppm for 40mL	2	2	6	3	1001	IC20P40M	0
~~~~~v2.0	10	1	Done	0	7/3/03 16:17	USER1	blank	Blank IC Ranges 3 4 & 5	IC 20ppm for 40mL	2	2	6	4	1001	IC20P40M	0
~~~~~v2.0	10	1	Done	0	7/3/03 16:19	USER1	blank	Blank IC Ranges 3 4 & 5	IC 20ppm for 40mL	2	2	6	5	1001	IC20P40M	0
~~~~~v2.0	10	1	Done	0	7/3/03 16:22	USER1	blank	Blank IC Ranges 3 4 & 5	IC 20ppm for 40mL	2	2	6	6	1001	IC20P40M	0
~~~~~v2.0	0	1	Done	0	7/3/03 16:27	USER1	samp 50ppm	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	1	5	IC20P40M	0.5
~~~~~v2.0	0	1	Done	0	7/3/03 16:31	USER1	samp 50ppm	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	2	5	IC20P40M	0.5
~~~~~v2.0	0	1	Done	0	7/3/03 16:35	USER1	samp 50ppm	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	3	5	IC20P40M	0.5
~~~~~v2.0	0	1	Done	0	7/3/03 16:39	USER1	samp 10ppm	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	1	6	IC20P40M	0.5
~~~~~v2.0	0	1	Done	0	7/3/03 16:43	USER1	samp 10ppm	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	2	6	IC20P40M	0.5
~~~~~v2.0	0	1	Done	0	7/3/03 16:47	USER1	samp 10ppm	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	3	6	IC20P40M	0.5
~~~~~v2.0	0	1	Done	0	7/3/03 16:51	USER1	napc C	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	1	7	IC20P40M	0.5
~~~~~v2.0	0	1	Done	0	7/3/03 16:55	USER1	napc C	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	2	7	IC20P40M	0.5
~~~~~v2.0	0	1	Done	0	7/3/03 16:58	USER1	napc C	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	3	7	IC20P40M	0.5
~~~~~v2.0	0	1	Done	0	7/3/03 17:03	USER1	napc D	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	1	8	IC20P40M	0.5
~~~~~v2.0	0	1	Done	0	7/3/03 17:07	USER1	napc D	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	2	8	IC20P40M	0.5
~~~~~v2.0	0	1	Done	0	7/3/03 17:10	USER1	napc D	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	3	8	IC20P40M	0.5
~~~~~v2.0	0	1	Done	0	7/3/03 17:15	USER1	napc E	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	1	9	IC20P40M	0.5
~~~~~v2.0	0	1	Done	0	7/3/03 17:19	USER1	napc E	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	2	9	IC20P40M	0.5
~~~~~v2.0	0	1	Done	0	7/3/03 17:23	USER1	napc E	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	3	9	IC20P40M	0.5
~~~~~v2.0	0	1	Done	0	7/3/03 17:27	USER1	napc F	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	1	10	IC20P40M	0.5
~~~~~v2.0	0	1	Done	0	7/3/03 17:31	USER1	napc F	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	2	10	IC20P40M	0.5
~~~~~v2.0	0	1	Done	0	7/3/03 17:35	USER1	napc F	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	3	3	10	IC20P40M	0.5

16 JUL 03 CONT BAW

18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
0	0	5	0	0.5	0	10	0	1	3.59	4.589	88	281266	0	0	0	2.40E+05	2/16/97 12:24	0	0	7031451	7031515
0	0	5	0	0.5	0	10	0	1	3.628	4.625	87	281710	0	0	0	2.40E+05	2/16/97 12:24	0	0	7031451	7031519
0	0	5	0	0.5	0	10	0	1	3.658	4.654	87	282157	0	0	0	0.00E+00	1/1/70 0:00	0	0	7031451	7031522
0	0	5	0	0.5	0	10	0	1	3.681	4.678	128	2976924	0	0	0	0.00E+00	1/1/70 0:00	0	0	7031451	7031526
0	0	5	0	0.5	0	10	0	1	3.758	4.752	129	3004553	0	0	0	0.00E+00	1/1/70 0:00	0	0	7031451	7031530
0	0	5	0	0.5	0	10	0	1	3.778	4.777	130	3054879	0	0	0	0.00E+00	1/1/70 0:00	0	0	7031451	7031534
0	0	5	0	0.5	0	10	0	1	3.84	4.839	161	13761359	0	0	0	0.00E+00	1/1/70 0:00	0	0	7031451	7031538
0	0	5	0	0.5	0	10	0	1	4.053	5.051	157	13873946	0	0	0	0.00E+00	1/1/70 0:00	0	0	7031451	7031543
0	0	5	0	0.5	0	10	0	1	4.096	5.093	155	13898600	0	0	0	0.00E+00	1/1/70 0:00	0	0	7031451	7031547
0	0	5	0	0.5	0	10	0	1	4.06	5.058	179	28681057	0	0	0	0.00E+00	1/1/70 0:00	0	0	7031451	7031552
0	0	5	0	0.5	0	10	0	1	4.272	5.268	172	28480851	0	0	0	0.00E+00	1/1/70 0:00	0	0	7031451	7031557
0	0	5	0	0.5	0	10	0	1	4.276	5.274	173	28826315	0	0	0	0.00E+00	1/1/70 0:00	0	0	7031451	7031562
0	0	5	0	0.5	0	10	0	0.5	4.247	4.746	84	236429	0	0	0	0.00E+00	1/1/70 0:00	0	0	7031451	7031602
0	0	5	0	0.5	0	10	0	0.5	3.968	4.465	85	208403	0	0	0	0.00E+00	1/1/70 0:00	0	0	7031451	7031607
0	0	5	0	0.5	0	10	0	0.5	3.848	4.346	88	209109	0	0	0	0.00E+00	1/1/70 0:00	0	0	7031451	7031610
0	0	5	0	0.5	0	10	0	0.5	3.831	4.329	88	207741	0	0	0	0.00E+00	1/1/70 0:00	0	0	7031451	7031612
0	0	5	0	0.5	0	10	0	0.5	3.836	4.336	89	207055	0	0	0	0.00E+00	1/1/70 0:00	0	0	7031451	7031615
0	0	5	0	0.5	0	10	0	0.5	3.836	4.336	89	207055	0	0	0	0.00E+00	1/1/70 0:00	0	0	7031451	7031618
0	0	5	0	0.5	0	10	0	0.5	3.847	4.344	88	204640	0	0	0	0.00E+00	1/1/70 0:00	0	0	7031451	7031618
0	0	5	0	0.5	0	10	0	1	3.803	4.801	145	7013266	28.3616	56.7232	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031620
0	0	5	0	0.5	0	10	0	1	3.971	4.97	139	7101080	28.7275	57.455	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031624
0	0	5	0	0.5	0	10	0	1	3.973	4.972	141	7026523	28.4169	56.8337	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031628
0	0	5	0	0.5	0	10	0	1	3.973	4.972	114	1742598	6.4005	12.801	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031632
0	0	5	0	0.5	0	10	0	1	3.95	4.947	114	1758814	6.4681	12.9361	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031637
0	0	5	0	0.5	0	10	0	1	3.914	4.91	113	1755964	6.4562	12.9124	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031640
0	0	5	0	0.5	0	10	0	1	3.85	4.85	110	1283559	4.4878	8.9757	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031644
0	0	5	0	0.5	0	10	0	1	3.869	4.869	110	1262119	4.3985	8.797	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031649
0	0	5	0	0.5	0	10	0	1	3.916	4.915	110	1270091	4.4317	8.8634	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031652
0	0	5	0	0.5	0	10	0	1	3.908	4.906	115	1879521	6.971	13.942	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031656
0	0	5	0	0.5	0	10	0	1	3.896	4.895	114	1846352	6.8328	13.6656	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031700
0	0	5	0	0.5	0	10	0	1	3.925	4.924	116	1883007	6.9855	13.9711	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031704
0	0	5	0	0.5	0	10	0	1	3.928	4.924	124	3042886	11.8184	23.6367	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031708
0	0	5	0	0.5	0	10	0	1	3.982	4.98	123	3029152	11.7611	23.5223	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031712
0	0	5	0	0.5	0	10	0	1	3.975	4.972	123	3030140	11.7653	23.5305	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031716
0	0	5	0	0.5	0	10	0	1	3.999	4.998	135	5059368	20.2204	40.4407	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031720
0	0	5	0	0.5	0	10	0	1	4.033	5.027	134	5111388	20.4371	40.8742	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031724
0	0	5	0	0.5	0	10	0	1	4.033	5.027	134	5111388	20.4371	40.8742	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031728
0	0	5	0	0.5	0	10	0	1	4.04	5.037	133	5083658	20.3216	40.6432	206479	2.40E+05	7/1/03 10:10	0	0	7031451	7031732

16 JUL 03 CONT BAW

Note: TOC software uses the area of the last 3 blanks as the y-int for calculation of sample mass. I used the y-int of the std curve since this more accurately reflected the nature of the sample.

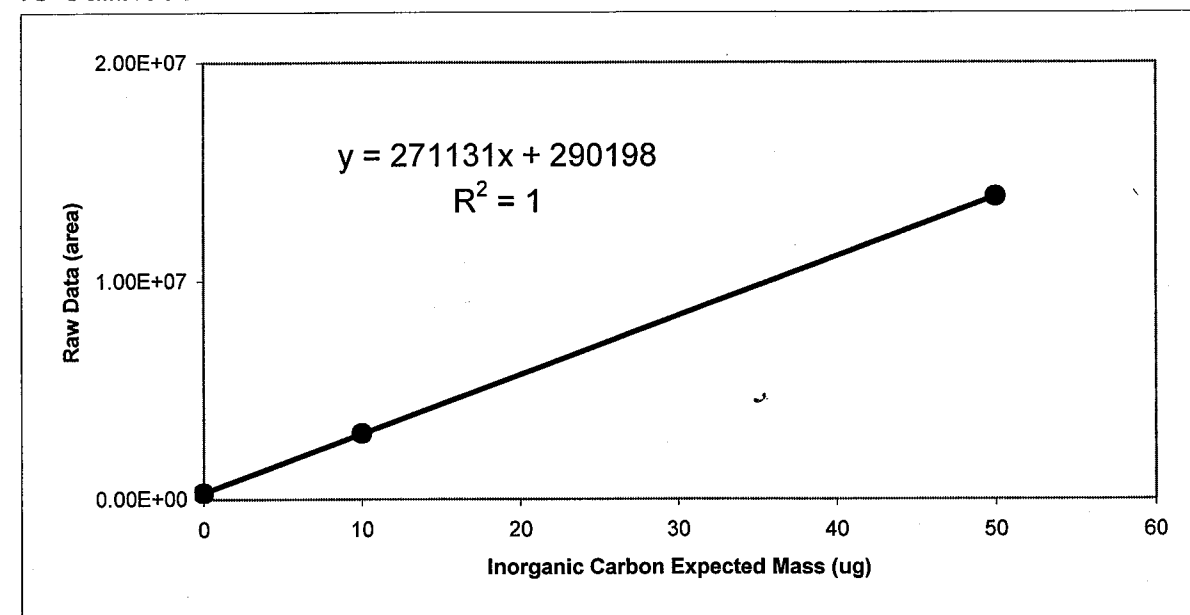
Inorganic Carbon (IC) Analysis
 Range 20 ppm to 200 ppm IC
 NpCA series 11 and 12 reference solutions

IC Standard Data

IC Std (ppm)	IC expected mass (ug)	Raw Data			Raw Data Average
		Rep 1	Rep 2	Rep 3	
0	0	281266	281710	282157	281711
20	10	2976924	3004553	3054879	3012119
100	50	13761359	13873946	13898600	13844635
200	100	28681056	28480852	28826316	28662741

*200 ppm (100 ug) cal point not used since inclusion resulted in r2 of 0.9995 and samples under 50 ppm

IC Calibration Curve



IC Sample Data

Sample ID	Raw Data			Raw Data Average	Ave mass# (ug) IC	Ave conc* (ppm)
	Rep 1	Rep 2	Rep 3			
NaCP C	1283559	1262119	1270091	1271923	3.620851175	7.2417
NaCP D	1879521	1846352	1883007	1869627	5.825334125	11.6507
NpCA E	3042886	3029152	3030140	3034059	10.12005759	20.2401
NpCA F	5059368	5111388	5083658	5084805	17.6837273	35.3675
samp 50ppm	7013266	7101080	7026523	7046956	24.92064107	49.8413
samp 10ppm	1742598	1758814	1755964	1752459	5.393188778	10.7864

Using calibration y intercept in calculation

* Calculated by dividing the ave mass by the volume of sample (0.5mL)

16 Jul 03 CONT BAW

Inorganic Carbon (IC) Analysis of NpCA series 11 and 12 experimental solutions.

See 556/101 for analysis info entry Analyzed on Phoenix 8000 TOC instrument in IC mode with range of 20 to 200 ppm using 40mL bottles. Standards and samples all run one time (no replicates). The following is the raw data file (prn file). The legend for the numbers at the head of each column is on 556/117. Sample IDs are in column 8 and area counts are in column 30.

The 200 ppm cal pt (100 ug) was not used since inclusion resulted in a worse r² and the samples were under 50 ppm. Note: TOC software uses area of the last 3 blanks as the y-intercept for the calculation of sample mass. I used the y-int of the std curve since this more accurately reflected the nature of the samples.

16 JUL 03 CONT BAW

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
~~~~~v2.0	0	1	Done	0	7/11/03 14:13	USER1	clean	Cleaning Procedure	default	4	2	6	1	1001	IC20P40M	20	0	0
~~~~~v2.0	0	1	Done	0	7/11/03 14:16	USER1	clean	Cleaning Procedure	default	4	2	6	2	1001	IC20P40M	20	0	0
~~~~~v2.0	0	1	Done	0	7/11/03 14:20	USER1	clean	Cleaning Procedure	default	4	2	6	3	1001	IC20P40M	20	0	0
~~~~~v2.0	0	1	Done	0	7/11/03 14:23	USER1	clean	Cleaning Procedure	default	4	2	6	4	1001	IC20P40M	20	0	0
~~~~~v2.0	0	1	Done	0	7/11/03 14:26	USER1	clean	Cleaning Procedure	default	4	2	6	5	1001	IC20P40M	20	0	0
~~~~~v2.0	0	1	Done	0	7/11/03 14:29	USER1	clean	Cleaning Procedure	default	4	2	6	6	1001	IC20P40M	20	0	0
~~~~~v2.0	3	1	Done	0	7/11/03 14:34	USER1	0 ppm IC	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	1	1	1	IC20P40M	0.5	0	0
~~~~~v2.0	3	1	Done	0	7/11/03 14:39	USER1	20 ppm IC	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	1	1	2	IC20P40M	0.5	0	0
~~~~~v2.0	3	1	Done	0	7/11/03 14:43	USER1	50 ppm IC	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	1	1	3	IC20P40M	0.5	0	0
~~~~~v2.0	3	1	Done	0	7/11/03 14:48	USER1	100 ppm IC	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	1	1	4	IC20P40M	0.5	0	0
~~~~~v2.0	3	1	Done	0	7/11/03 14:54	USER1	200 ppm IC	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	1	1	5	IC20P40M	0.5	0	0
~~~~~v2.0	10	1	Done	0	7/11/03 14:57	USER1	blank	Blank IC Ranges 3 4 & 5	IC 20ppm for 40mL	2	2	6	1	1001	IC20P40M	0	0	0
~~~~~v2.0	10	1	Done	0	7/11/03 15:00	USER1	blank	Blank IC Ranges 3 4 & 5	IC 20ppm for 40mL	2	2	6	2	1001	IC20P40M	0	0	0
~~~~~v2.0	10	1	Done	0	7/11/03 15:02	USER1	blank	Blank IC Ranges 3 4 & 5	IC 20ppm for 40mL	2	2	6	3	1001	IC20P40M	0	0	0
~~~~~v2.0	10	1	Done	0	7/11/03 15:05	USER1	blank	Blank IC Ranges 3 4 & 5	IC 20ppm for 40mL	2	2	6	4	1001	IC20P40M	0	0	0
~~~~~v2.0	10	1	Done	0	7/11/03 15:07	USER1	blank	Blank IC Ranges 3 4 & 5	IC 20ppm for 40mL	2	2	6	5	1001	IC20P40M	0	0	0
~~~~~v2.0	10	1	Done	0	7/11/03 15:10	USER1	blank	Blank IC Ranges 3 4 & 5	IC 20ppm for 40mL	2	2	6	6	1001	IC20P40M	0	0	0
~~~~~v2.0	0	1	Done	0	7/11/03 15:14	USER1	11C3	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	1	1	6	IC20P40M	0.5	0	0
~~~~~v2.0	0	1	Done	0	7/11/03 15:18	USER1	11D3	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	1	1	7	IC20P40M	0.5	0	0
~~~~~v2.0	0	1	Done	0	7/11/03 15:23	USER1	1.10E+04	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	1	1	8	IC20P40M	0.5	0	0
~~~~~v2.0	0	1	Done	0	7/11/03 15:27	USER1	11F3	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	1	1	9	IC20P40M	0.5	0	0
~~~~~v2.0	0	1	Done	0	7/11/03 15:32	USER1	12C3	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	1	1	10	IC20P40M	0.5	0	0
~~~~~v2.0	0	1	Done	0	7/11/03 15:36	USER1	12D3	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	1	1	11	IC20P40M	0.5	0	0
~~~~~v2.0	0	1	Done	0	7/11/03 15:40	USER1	1.20E+04	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	1	1	12	IC20P40M	0.5	0	0
~~~~~v2.0	0	1	Done	0	7/11/03 15:45	USER1	12F3	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	1	1	13	IC20P40M	0.5	0	0
~~~~~v2.0	0	1	Done	0	7/11/03 15:49	USER1	10 ppm	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	1	1	14	IC20P40M	0.5	0	0
~~~~~v2.0	4	1	Done	0	7/11/03 15:54	USER1	ccv 50 ppm	IC Range 20 - 200 ppm C	IC 20ppm for 40mL	2	2	1	1	15	IC20P40M	0.5	0	0

20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
0	1	0	20	0	0	0.5	5.847	6.341	107	2100141	8.7506	0.4375		0	2.40E+05	2/16/97 12:24	0	0	7111409 7111411
0	1	0	20	0	0	0.5	4.563	5.063	106	731704	3.0488	0.1524		0	2.40E+05	2/16/97 12:24	0	0	7111409 7111414
0	1	0	20	0	0	0.5	4.434	4.933	87	149064	0.6211	0.0311		0	2.40E+05	2/16/97 12:24	0	0	7111409 7111418
0	1	0	20	0	0	0.5	4.405	4.905	78	98895	0.4121	0.0206		0	2.40E+05	2/16/97 12:24	0	0	7111409 7111421
0	1	0	20	0	0	0.5	4.396	4.895	81	97404	0.4059	0.0203		0	2.40E+05	2/16/97 12:24	0	0	7111409 7111425
0	1	0	20	0	0	0.5	4.349	4.847	74	74985	0.3124	0.0156		0	2.40E+05	2/16/97 12:24	0	0	7111409 7111428
5	0	0.5	0	10	0	1	3.855	4.85	81	213686	0	0	0	0.00E+00	1/1/70 0:00	0.19066	14263035	7111409	7111432
5	0	0.5	0	10	0	1	3.834	4.829	123	2776849	0	0	0	0.00E+00	1/1/70 0:00	0.19066	14263035	7111409	7111436
5	0	0.5	0	10	0	1	3.865	4.862	141	6904301	0	0	0	0.00E+00	1/1/70 0:00	0.19066	14263035	7111409	7111440
5	0	0.5	0	10	0	1	3.855	4.853	158	13627824	0	0	0	0.00E+00	1/1/70 0:00	0.19066	14263035	7111409	7111445
5	0	0.5	0	10	0	1	3.977	4.976	177	28738549	0	0	0	0.00E+00	1/1/70 0:00	0.19066	14263035	7111409	7111450
5	0	0.5	0	10	0	0.5	4.136	4.634	83	212917	0	0	0	0.00E+00	1/1/70 0:00	0.19066	14263035	7111409	7111455
5	0	0.5	0	10	0	0.5	3.954	4.453	86	193775	0	0	0	0.00E+00	1/1/70 0:00	0.19066	14263035	7111409	7111458
5	0	0.5	0	10	0	0.5	3.887	4.387	86	192467	0	0	0	0.00E+00	1/1/70 0:00	0.99904	-113970	7111409	7111500
5	0	0.5	0	10	0	0.5	3.872	4.37	87	192244	0	0	0	0.00E+00	1/1/70 0:00	0.99904	-113970	7111409	7111503
5	0	0.5	0	10	0	0.5	3.866	4.365	87	193241	0	0	0	0.00E+00	1/1/70 0:00	0.99904	-113970	7111409	7111506
5	0	0.5	0	10	0	0.5	3.869	4.367	86	192891	0	0	0	0.00E+00	1/1/70 0:00	0.99904	-113970	7111409	7111508
5	0	0.5	0	10	0	1	3.87	4.865	110	1268790	3.7679	7.5357	192792	2.86E+05	7/11/03 15:10	0.99904	-113970	7111409	7111511
5	0	0.5	0	10	0	1	3.859	4.853	119	1890989	5.9466	11.8932	192792	2.86E+05	7/11/03 15:10	0.99904	-113970	7111409	7111516
5	0	0.5	0	10	0	1	3.884	4.879	127	3100282	10.1812	20.3625	192792	2.86E+05	7/11/03 15:10	0.99904	-113970	7111409	7111520
5	0	0.5	0	10	0	1	3.953	4.948	137	5195132	17.5168	35.0337	192792	2.86E+05	7/11/03 15:10	0.99904	-113970	7111409	7111524
5	0	0.5	0	10	0	1	3.983	4.982	108	1282093	3.8144	7.6289	192792	2.86E+05	7/11/03 15:10	0.99904	-113970	7111409	7111529
5	0	0.5	0	10	0	1	3.956	4.955	117	1940850	6.1212	12.2424	192792	2.86E+05	7/11/03 15:10	0.99904	-113970	7111409	7111533
5	0	0.5	0	10	0	1	3.969	4.966	128	3147248	10.3457	20.6914	192792	2.86E+05	7/11/03 15:10	0.99904	-113970	7111409	7111537
5	0	0.5	0	10	0	1	3.987	4.983	138	5192845	17.5088	35.0176	192792	2.86E+05	7/11/03 15:10	0.99904	-113970	7111409	7111542
5	0	0.5	0	10	0	1	4.022	5.021	113	1597680	4.9195	9.8391	192792	2.86E+05	7/11/03 15:10	0.99904	-113970	7111409	7111547
5	0	0.5	0	10	0	1	3.943	4.941	142	6869293	24.4535	48.907	-113970	2.86E+05	7/11/03 15:10	0.99904	-113970	7111409	7111551

16 JUL 03 CONT BAW



16 JUL 03 CONT BAW

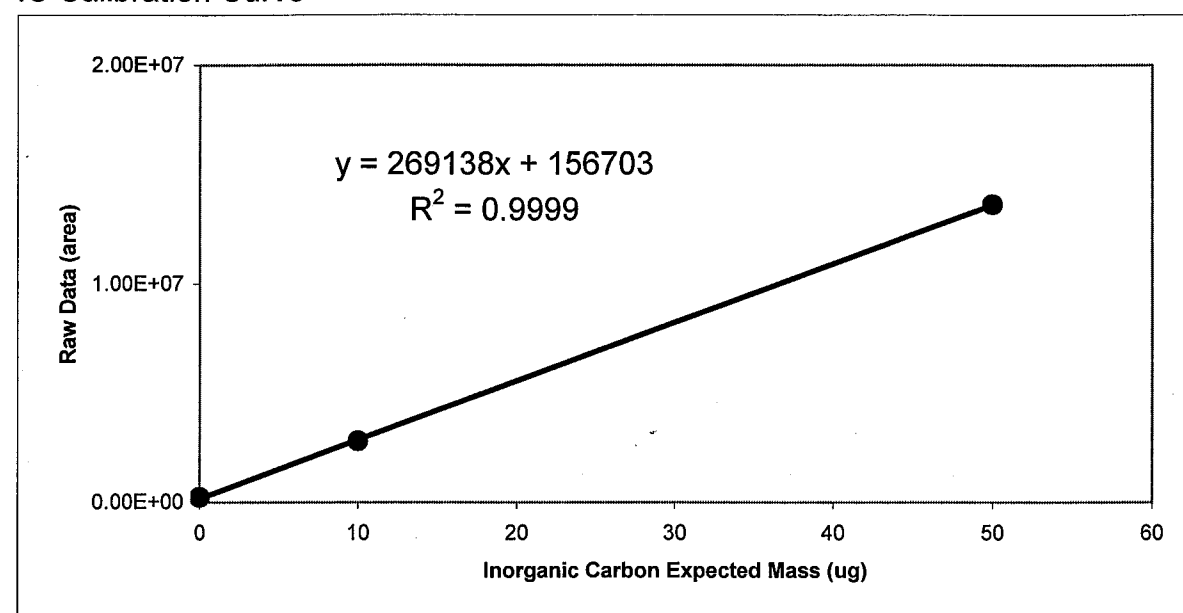
**Inorganic Carbon (IC) Analysis**  
**Range 20 ppm to 200 ppm IC**  
**NpCA series 11 and 12 experimental solutions**

**IC Standard Data**

IC Std (ppm)	IC expected mass (ug)	Raw Data
0	0	213686
20	10	2776849
100	50	13627824
200*	100	28738548

*200 ppm (100 ug) cal point not used since inclusion resulted in r2 of 0.9991 and samples under 50 ppm

**IC Calibration Curve**



**IC Sample Data**

Sample ID	Raw Data	mass# (ug) IC	conc* (ppm)
11C3	1268790	4.13203264	8.2641
11D3	1890989	6.44385408	12.8877
11E3	3100282	10.937062	21.8741
11F3	5195132	18.7206154	37.4412
12C3	1282093	4.18146081	8.3629
12D3	1940850	6.62911592	13.2582
12E3	3147248	11.1115673	22.2231
12F3	5192845	18.7121179	37.4242
10 ppm	1597680	5.35404514	10.7081
ccv 50 ppm	6869293	24.9410711	49.8821

# Using calibration y intercept in calculation

* Calculated by dividing the mass by the volume of sample (0.5mL)

16 JULY 03 CONT BAW

**STABLE ISOTOPE ANALYSIS: COMPARISON OF TAP WATER BLANK SAMPLES FROM Coastal Science and Geochron Labs**

For background information see 556/18  
 Analysis of 4 "identical" tap water blanks (see 556/BW 7-16-03 523/74)

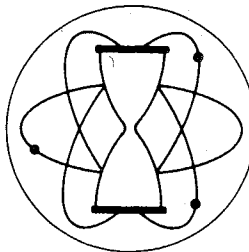
On the following pages are the Geochron results. All samples were shipped out late Oct 2002. Coastal Science results were received in Dec 2003. Geochron results were received in June 2003. The delay with the Geochron results were due to trouble with the hydrogen measurement. The other measurements were finished earlier. (Phone conversation with Dana Kruger)

Some of the Coastal Science labs samples (556/18-21) were done in duplicate. The numbers are different. Further comparisons would be recommended

ID	LAB	$\delta^{13}\text{C}_{\text{PDB}}$	$\delta^{18}\text{O}_{\text{SMOW}}$	$\delta\text{D}_{\text{SMOW}}$
CNWR28	CS	-8.3, -8.3	-4.6	-29
CNWR29	CS	-8.0, -8.0	-4.6	-30, -29
CNWR30	Geoc	-7.1	-3.7	-21
CNWR31	Geoc	-7.5	-3.9	-19



16 July 03 CONT BW



GEOCHRON LABORATORIES a division of  
KRUEGER ENTERPRISES, INC.

711 CONCORD AVENUE ♦ CAMBRIDGE, MASSACHUSETTS 02138 ♦ U.S.A  
TELEPHONE: (617) 876-3691 TELEFAX: (617) 661-0148

STABLE ISOTOPE RATIO ANALYSES

REPORT OF ANALYTICAL WORK

Submitted by: Bradley Werling  
Southwest Research Institute  
Center for Nuclear waste Regulatory Analyses  
6220 Culebra Road  
San Antonio TX 78238-5166

Date Received: 11/04/02  
Date Reported:  
Your Reference: 06/10/03  
PO 370211N

Our Lab. Number	Your Sample Number	Description	δD*	δ ¹⁸ O*
CHOR- 108740	CNWRA30 10-3-02	Water	-21	-3.7
CHOR- 108741	CNWRA31 10-3-02	Water	-19	-3.9

*Unless otherwise noted, analyses are reported in ‰ notation and are computed as follows:

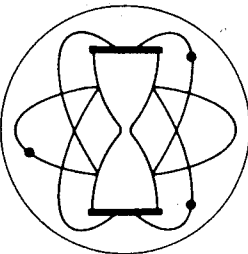
$$\delta R_{\text{sample}} \text{‰} = \left[ \frac{R_{\text{sample}}}{R_{\text{standard}}} - 1 \right] \times 1000$$

Where:  
D/H standard is SMOW  
¹⁸O/¹⁶O standard is SMOW

And:  
D/H_{standard} = 0.000316**  
¹⁸O/¹⁶O_{standard} = 0.0039948**

**Double atom ratio

16 Jul 03 CONT BW



GEOCHRON LABORATORIES a division of  
KRUEGER ENTERPRISES, INC.

711 CONCORD AVENUE ♦ CAMBRIDGE, MASSACHUSETTS 02138 ♦ U.S.A  
TELEPHONE: (617) 876-3691 TELEFAX: (617) 661-0148

STABLE ISOTOPE RATIO ANALYSES

REPORT OF ANALYTICAL WORK

Submitted by: Bradley Werling  
Southwest Research Institute  
Center for Nuclear waste Regulatory Analyses  
6220 Culebra Road  
San Antonio TX 78238-5166

Date Received: 11/04/02  
Date Reported:  
Your Reference: 06/10/03  
PO 370211N

Our Lab. Number	Your Sample Number	Description	δ ¹³ C*
CR- 108740	CNWRA30 10-3-02	Dissolved Inorganic Carbon	-7.1
CR- 108741	CNWRA31 10-3-02	Dissolved Inorganic Carbon	-7.5

*Unless otherwise noted, analyses are reported in ‰ notation and are computed as follows:

$$\delta^{13}\text{C}_{\text{sample}} \text{‰} = \left[ \frac{^{13}\text{C}/^{12}\text{C}_{\text{sample}}}{^{13}\text{C}/^{12}\text{C}_{\text{standard}}} - 1 \right] \times 1000$$

Where:  
¹³C/¹²C standard is PDB

And:  
¹³C/¹²C standard = 0.011237

17 July 03 ~~JB~~

CO₂ analyzer calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured 1028 ppm CO₂ at 8:45 a.m.

### Preparing 100 ppm IC std

Reagents: Na₂CO₃ Fisher S263-500 lot# 006077  
type I nanopure water

Na₂CO₃ f.w. = 105.99

$$100 \text{ ppm C} = \frac{.1 \text{ g} \left( \frac{105.99 \text{ g Na}_2\text{CO}_3}{1201 \text{ g C}} \right)}{\text{Na}_2\text{CO}_3} = 0.8825 \text{ g}$$

Tared a small weighing boat on Mettler AE240 and weighed out 0.8825 g.

Poured Na₂CO₃ into a 250 ml beaker with about 150 ml of type I nanopure water. Rinsed weigh boat's residual powder into beaker. After Na₂CO₃ dissolved, it was transferred into a 1 L vol. flask, rinsing beaker several times into the vol. flask. Diluted to mark with type I nanopure water. Soln transferred into a 1 L pp bottle and labeled 100 ppm IC std.

17 July 03 cont. ~~JB~~

### Preparing IC standards Standards ⁷⁻¹⁷⁻⁰³

These stds were made from the 100 ppm IC std prepared on 556/128. These stds were poured into 40 ml glass vials, appropriate for the TOC auto-sampler rack.

The 100 ppm std was poured directly from the 1 L pp bottle into the vial. The 0 ppm std is type I nanopure water. A 50 ppm std was made by pipetting 50 ml (vol. pipet) of 100 ppm std into a 100 ml vol. flask and filling to mark, with type I nanopure water. A 20 ppm std was made by pipetting 20 ml (vol. pipet) of 100 ppm std into a 100 ml vol. flask and filling to mark with type I nanopure water. A 10 ppm std was made by pipetting 10 ml (vol. pipet) of 100 ppm std into a 100 ml vol. flask and filling to mark with type I nanopure water.

7-17-03  
3AW

17 Jul 03 cont BAW

Reanalysis of NPCA Series 11 and 12 Ref & Exp  
Solutions for Inorganic Carbon Content.

Samples from 556/101

Initial Ref soln analysis 556/116 to 120

Initial Exp soln analysis 556/121 to 125

stds used were from 556/129. Curve consisted  
of 0 ppm, 10 ppm, 20 ppm, 50 ppm, and 100 ppm.

Water - nanopure type I

21% phosphoric acid 556/99

Cal curve pts run in triplicate. Samples run singly  
(no replicates) because of limited sample volume  
of many samples.

Analysis on Phoenix 8000 TOC Analyzer in  
IC mode in 20 ppm to 200 ppm range using  
40 mL amber bottles

After sample NPCA C was analyzed the syringe  
got stuck in the septum for the bottle NPCA C.

The autosampler attempted to sample the next bottle.

The stuck needle ^{BW 7-17-03} raised the whole sample  
tray and moved it. ~~It stopped the run~~ BW 7-17-03  
It stopped the run as quickly as I could.

Upon restarting, I noticed the needle would not  
move up or down. A belt inside the verticle  
arm broke.

17 July 03 cont. ~~BAW~~

QA: NaH exchange on zeolite  
Standards for div 1 ICP analysis

Two quality assurance standards were  
made for div 1 ICP analysis. Two  
metals were used: K & Na. 5 ml of  
Na and 10 ml of K (vol pipets) were  
pipetted into a 100 ml vol. flask. The  
flask was filled to mark with type I  
nanopure water. Appx 25 ml of this  
soln was poured in a 30 ml pp bottle.  
Repeated for another 30 ml pp bottle.  
Labelled QA1 & QA2.

Target ppm

	K	Na
QA1	100	50
QA2	100	50

Reagents: Spex CertiPrep 1000 ppm Potassium  
2% HNO₃ PLK2-2Y lot # 9-03 K  
Spex CertiPrep 1000 ppm Sodium  
2% HNO₃ PLNA2-2Y lot # 9-82 NA  
type I nanopure water



18 JUL 03 CONT BAW

20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
0	1	0	20	0	0	0.5	5.764	6.26	104	1293797	5.3908	0.2695	0	2.40E+05	2/16/97 12:24	0.99904	0	0	7171310 7171311
0	1	0	20	0	0	0.5	4.769	5.267	102	583093	2.4296	0.1215	0	2.40E+05	2/16/97 12:24	0.99904	0	0	7171310 7171315
0	1	0	20	0	0	0.5	4.713	5.212	83	124317	0.518	0.0259	0	2.40E+05	2/16/97 12:24	0.99904	0	0	7171310 7171319
0	1	0	20	0	0	0.5	4.689	5.187	92	164323	0.6847	0.0342	0	2.40E+05	2/16/97 12:24	0.99904	0	0	7171310 7171322
0	1	0	20	0	0	0.5	4.727	5.225	90	151156	0.6298	0.0315	0	2.40E+05	2/16/97 12:24	0.99904	0	0	7171310 7171325
0	1	0	20	0	0	0.5	4.735	5.232	70	58159	0.2423	0.0121	0	2.40E+05	2/16/97 12:24	0.99904	0	0	7171310 7171329
5	0	0.5	0	10	0	1	4.145	4.132	120	73968	0	0	0	2.40E+05	2/16/97 12:24	0.99904	-113970	7171310	7171333
5	0	0.5	0	10	0	1	4.107	4.137	120	77805	0	0	0	2.40E+05	2/16/97 12:24	0.99904	-113970	7171310	7171337
5	0	0.5	0	10	0	1	4.088	4.088	120	75958	0	0	0	0.00E+00	1/17/00 0:00	0.99904	-113970	7171310	7171341
5	0	0.5	0	10	0	1	4.066	5.063	110	1356996	0	0	0	0.00E+00	1/17/00 0:00	0.99904	-113970	7171310	7171345
5	0	0.5	0	10	0	1	4.181	5.179	109	1370960	0	0	0	0.00E+00	1/17/00 0:00	0.99904	-113970	7171310	7171349
5	0	0.5	0	10	0	1	4.215	5.211	109	1376283	0	0	0	0.00E+00	1/17/00 0:00	0.99904	-113970	7171310	7171353
5	0	0.5	0	10	0	1	4.24	5.238	121	2745752	0	0	0	0.00E+00	1/17/00 0:00	0.99904	-113970	7171310	7171357
5	0	0.5	0	10	0	1	4.227	5.225	121	2697283	0	0	0	0.00E+00	1/17/00 0:00	0.99904	-113970	7171310	7171357
5	0	0.5	0	10	0	1	4.22	5.218	121	2725553	0	0	0	0.00E+00	1/17/00 0:00	0.99904	-113970	7171310	7171401
5	0	0.5	0	10	0	1	4.238	5.237	139	6678502	0	0	0	0.00E+00	1/17/00 0:00	0.99904	-113970	7171310	7171405
5	0	0.5	0	10	0	1	4.366	5.365	138	6717043	0	0	0	0.00E+00	1/17/00 0:00	0.99904	-113970	7171310	7171409
5	0	0.5	0	10	0	1	4.404	5.4	136	6690812	0	0	0	0.00E+00	1/17/00 0:00	0.99904	-113970	7171310	7171417
5	0	0.5	0	10	0	1	4.272	5.272	155	13714593	0	0	0	0.00E+00	1/17/00 0:00	0.99904	-113970	7171310	7171422
5	0	0.5	0	10	0	1	4.463	5.462	152	13608075	0	0	0	0.00E+00	1/17/00 0:00	0.99904	-113970	7171310	7171426
5	0	0.5	0	10	0	1	4.507	5.507	150	13683564	0	0	0	0.00E+00	1/17/00 0:00	0.99904	-113970	7171310	7171431
5	0	0.5	0	10	0	0.5	4.401	4.9	63	76965	0	0	0	0.00E+00	1/17/00 0:00	0.99904	-113970	7171310	7171436
5	0	0.5	0	10	0	0.5	4.186	4.685	66	67000	0	0	0	0.00E+00	1/17/00 0:00	0.99983	10500	7171310	7171438
5	0	0.5	0	10	0	0.5	4.111	4.61	67	65198	0	0	0	0.00E+00	1/17/00 0:00	0.99983	10500	7171310	7171440
5	0	0.5	0	10	0	0.5	4.082	4.578	66	60174	0	0	0	0.00E+00	1/17/00 0:00	0.99983	10500	7171310	7171442
5	0	0.5	0	10	0	0.5	4.04	4.539	67	61624	0	0	0	0.00E+00	1/17/00 0:00	0.99983	10500	7171310	7171445
5	0	0.5	0	10	0	0.5	3.988	4.488	69	66376	0	0	0	0.00E+00	1/17/00 0:00	0.99983	10500	7171310	7171447
5	0	0.5	0	10	0	1	4.041	5.038	106	1125240	3.9065	7.8131	62725	2.72E+05	7/17/03 14:36	0.99983	10500	7171310	7171450
5	0	0.5	0	10	0	1	3.995	4.992	106	1106987	3.8394	7.6789	62725	2.72E+05	7/17/03 14:36	0.99983	10500	7171310	7171454
5	0	0.5	0	10	0	1	4.006	5.005	105	1133993	3.9387	7.8774	62725	2.72E+05	7/17/03 14:36	0.99983	10500	7171310	7171458

18 JUL 03 CONT BAW

Analysis of Glove Box Contents for CO₂ levels  
- Ref. Solns C, D, E, F inside

CO₂ Analyzer (Gasthead Licor Li800) calibrated with N₂ and 1000 ppm CO₂ in N₂, contents of box measured at 1090 ppm at 17:15. Concentration of CO₂ brought down to 989 ppm CO₂ by opening the transfer chamber and exposing the glove box to atmospheric air for a few seconds

21 July 03 ⁷⁻²¹⁻⁰³ cont. *BAW*

CO₂ analyzer calibrated with N₂ and 1000 ppm CO₂ in N₂, contents of box measured at 1122 at 9:00. Concentration of CO₂ brought down to 970 ppm CO₂ by opening the transfer chamber and exposing the glove box to atmospheric air for a few seconds

ILP Analysis Sampling of Zeolite solns for Div 1

Samples = Zeolite solns (31 total) 556/112  
type I nanopure water

21 July 03 cont. ~~AB~~

Approximately 20 ml of sample was removed from each pp bottle using a 10 ml eppendorf pipet twice. Since solns 1, 2, and 4 only contained 25 ml, only 10 ml was removed, and then diluted w/ type 1 nanopure water to appx 20 ml. The solns were pipetted into pp bottles labelled NaLiO.1-1 through NaLiO.1-25 and NaLiO.1-A through NaLiO.1-F, which were just the ref. solns. Samples 1-22 correspond to exp solns 1-22. Samples 23 and 24 ~~7-23-03~~ correspond to duplicates of exp. solns 8 and 19 respectively. Sample 25 is a blank of type 1 nanopure water.

22 July 03 ~~AB~~

~~7-23-03~~ CO₂ analyzer calibrated with N₂ ± 1000 ppm CO₂ in ~~air~~ ^{N₂}. Contents of glove box measured 1039 ppm CO₂ at 8:36 a.m.

Resampling of some Zeolite Solns for Div 1 ICP analysis

Samples NaLiO.1-1, NaLiO.1-2, and NaLiO.1-4  
~~7-22-03~~

22 July 03 cont. ~~AB~~

had to be resampled because of inaccurate sampling technique. 10 ml (vol pipet) of each of these three exp soln were pipetted into a separate 25 ml vol. flask and filled to mark. These solns were then transferred into 30 ml pp bottles labelled NaLiO.1-1b, NaLiO.1-2b, and NaLiO.1-4b. (Filled to mark with type 1 nanopure water)

Adding Cocktail to LSA vials

Added 5 ml (bottle by dispenser) of Ultima Gold AB (Packard 6013309, lot 91-9031) to each vial that ended with the "a" suffix of the series 11 & 12 LSA vials (556/94) (A new cocktail will be used for the "b" dups) Each vial was agitated and placed in the LSA.

7-23-03  
~~AB~~



23 July 03 *GB*

CO₂ analyzer calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured 1090 ppm CO₂ at 8:20 a.m. Concentration brought down to 948 by opening the transfer chamber and exposing the glove box to atmospheric air.

24 July 03 *GB*

CO₂ analyzer calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured 1028 ppm CO₂ at 8:30 a.m. Turned off pumps to try & find source of increasing CO₂.

25 July 03 *GB*

CO₂ analyzer calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured 1008 ppm CO₂ at 8:30 a.m.

Adding Cocktail to "b" LSA vials

Added 5 ml (bottle top dispenser) of Ultima Gold AB (Packard 6013309, lot # 91-2111) to each vial that ended with "b" suffix of the series 11 & 12 LSA vials (556/94).

25 July 03 cont *GB*

7/24/03 9:41:37 AM QuantaSmart (TM) - 1.31 - Serial# 405314 Page # 1  
Protocol# 15 - Pa_Np_Exp_AB.lsa User: Bertetti

## Assay Definition-

## Assay Description:

Assay Type: Alpha/Beta  
Report Name: Np Pa Exp  
Output Data Path: C:\Packard\Tricarb\Results\Bertetti\Pa_Np_Exp_AB  
Raw Results Path: C:\Packard\Tricarb\Results\Bertetti\Pa_Np_Exp_AB\20030723_1725.results  
Comma-Delimited File Name: C:\Packard\Tricarb\Results\Bertetti\Pa_Np_Exp_AB\Np_Pa_AB.021  
Assay File Name: C:\Packard\Tricarb\Assays\Pa_Np_Exp_AB.lsa

## Count Conditions-

Nuclide: Manual Np/Pa  
Quench Indicator: SIS  
External Std Terminator (sec): n/a  
Pre-Count Delay (min): 0.00  
Alpha/Beta Standards:  
Count Time (min): 120.00  
Count Mode: Normal  
Assay Count Cycles: 1 Repeat Sample Count: 1  
#Vials/Sample: 1 Calculate % Reference: Off

Background Subtract: On - 1st Vial  
Low CPM Threshold: Off  
2 Sigma % Terminator: On - Any Region

## In Use Discriminator: 145

Regions	LL	UL	Bkg Subtract	2Sigma % Terminator
Beta A	0.0	400.0	1st Vial	0.00
Beta B	0.0	2000.0	1st Vial	0.00
Alpha	100.0	400.0	1st Vial	2.00

## Count Corrections-

Static Controller: On Luminescence Correction: Off  
Colored Samples: n/a Heterogeneity Monitor: n/a  
Coincidence Time (nsec): 18 Delay Before Burst (nsec): 75

## Half Life-

Regions	Half Life	Units	Reference Date	Reference Time
Beta A				
Beta B				
Alpha				

## IPA Block Data

Software Version IC: 2.11  
Software Version EC: 1.31  
Instrument Model: Tri-Carb 3100TR  
Instrument Serial Number: 405314  
3H Chi Square: 19.63 Date Processed: 7/23/03 5:25:07 PM  
14C Chi Square: 29.53 Date Processed: 7/23/03 5:25:07 PM  
3H E²/B (1-18.6 keV): 274.98 Date Processed: 7/23/03 5:25:07 PM  
14C E²/B (4-156 keV): 532.44 Date Processed: 7/23/03 5:25:07 PM  
3H Efficiency (0-18.6 keV): 65.83 Date Processed: 7/23/03 5:25:07 PM  
14C Efficiency (0-156 keV): 96.32 Date Processed: 7/23/03 5:25:07 PM  
IPA Background Date Processed: 7/23/03 5:25:07 PM  
3H Background CPM (0-18.6 keV): 15.78 Date Processed: 7/23/03 5:25:07 PM

25 July 03 cont. *GB*

7/24/03 9:41:37 AM QuantaSmart (TM) - 1.31 - Serial# 405314 Page # 2  
 Protocol# 15 - Pa_Np_Exp_AB.lsa User: Bertetti

14C Background CPM (0-156 keV): 22.67 Date Processed: 7/23/03 5:25:07 PM  
 3H Calibration DPM: 285000  
 3H Reference Date: 10/29/99  
 14C Calibration DPM: 134100

Cycle 1 Results		CPMA A:2S%		CPMB B:2S%		CPMA alpha2S%		SIS
S#	Count Time							
MESSAGES								
1	120.00	20.33	4.05	24.21	3.71	0.47	26.73	725.4 blank
B								
2	35.07	92.36	3.98	92.44	4.06	284.71	2.00	219.6 NpCal1C1a
3	29.72	129.97	3.52	130.44	3.56	336.04	2.00	227.9 NpCal1C2a
4	32.84	105.40	3.79	105.69	3.86	304.07	2.00	223.9 NpCal1C3a
5	30.93	130.65	3.44	130.95	3.49	323.01	2.00	211.9 NpCal1D1a
6	32.17	136.12	3.30	137.31	3.33	310.41	2.00	242.2 NpCal1D2a
7	32.33	141.00	3.22	141.49	3.26	308.94	2.00	212.8 NpCal1D3a
8	29.30	131.10	3.52	132.14	3.56	340.86	2.00	234.6 NpCal1E1a
9	32.54	164.02	2.95	164.30	2.98	306.97	2.00	207.1 NpCal1E2a
10	33.05	151.83	3.05	152.16	3.09	302.11	2.00	214.6 NpCal1E3a
11	30.01	154.51	3.17	154.97	3.21	332.76	2.00	200.8 NpCal1F1a
12	30.24	135.29	3.41	135.08	3.46	330.22	2.00	209.6 NpCal1F2a
13	32.05	161.91	2.99	162.06	3.03	311.67	2.00	207.3 NpCal1F3a
Missing vial 14.								
Missing vial 15.								
Missing vial 16.								
Missing vial 17.								
Missing vial 18.								
19	37.05	107.76	3.53	108.23	3.59	269.49	2.00	228.8 NpCal2C1a
20	36.63	110.05	3.51	110.74	3.56	272.67	2.00	237.3 NpCal2C2a
21	35.78	105.97	3.63	106.20	3.69	279.16	2.00	218.1 NpCal2C3a
22	38.22	100.13	3.64	100.60	3.70	261.23	2.00	225.3 NpCal2D1a
23	38.39	120.20	3.26	120.78	3.30	260.04	2.00	226.6 NpCal2D2a
24	38.36	106.83	3.49	107.20	3.55	260.22	2.00	219.0 NpCal2D3a
25	38.63	126.29	3.15	126.12	3.21	258.48	2.00	194.4 NpCal2E1a
26	39.24	114.61	3.31	115.34	3.36	254.40	2.00	224.9 NpCal2E2a
27	40.08	132.91	3.01	133.40	3.05	249.18	2.00	219.2 NpCal2E3a
28	38.76	128.27	3.12	129.15	3.16	257.58	2.00	237.5 NpCal2F1a
29	37.51	124.53	3.22	125.01	3.27	266.16	2.00	230.4 NpCal2F2a
30	38.61	123.98	3.19	125.03	3.23	258.56	2.00	243.8 NpCal2F3a
31	0.47	17549.88	2.20	17552.39	2.20	21488.90	1.99	195.6 46Aa1
32	0.48	20467.17	2.02	20463.29	2.02	20930.78	2.00	226.2 46Aa2

28 July 03 *GB*

CO₂ analyzer calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured 1027 ppm CO₂ at 8:30 a.m. Pumped were turned back on.

29 July 03 *GB*

CO₂ analyzer calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured 1062 ppm CO₂ at 8:30 a.m. Brought down to 980 by opening the transfer chamber and exposing the glove box to atmospheric air for a few seconds.

30 July 03 *GB*

CO₂ analyzer calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured 1057 ppm CO₂ at 8:35 a.m.

7-31-03 *GB*

30 July 03 cont GRB

7/29/03 5:16:37 PM QuantaSmart (TM) - 1.31 - Serial# 405314 Page # 1

---

Protocol# 15 - Pa Np Exp AB.lsa User: Bertetti

### Assay Definition-

Assay Description:

Assay Type: Alpha/Beta  
Report Name: Np_Pa_Exp  
Output Data Path: C:\Packard\Tricarb\Results\Bertetti\Pa_Np_Exp_AB  
Raw Results Path: C:\Packard\Tricarb\Results\Bertetti\Pa_Np_Exp_AB\20030728_1048.results  
Comma-Delimited File Name: C:\Packard\Tricarb\Results\Bertetti\Pa_Np_Exp_AB\Np_Pa_AB.022  
Assay File Name: C:\Packard\TriCarb\Assays\Pa_Np_Exp_AB.lsa

Count Conditions-

Nuclide: Manual Np/Pa  
Quench Indicator: SIS  
External Std Terminator (sec): n/a  
Pre-Count Delay (min): 0.00  
Alpha/Beta Standards:  
Count Time (min): 120.00  
Count Mode: Normal  
Assay Count Cycles: 1  
#Vials/Sample: 1  
Repeat Sample Count: 1  
Calculate % Reference: Off

Background Subtract: On - 1st Vial  
Low CPM Threshold: Off  
2 Sigma % Terminator: On - Any Region

In Use Discriminator: 145

Regions	LL	UL	Bkg Subtract	2Sigma % Terminator
Beta A	0.0	400.0	1st Vial	0.00
Beta B	0.0	2000.0	1st Vial	0.00
Alpha	100.0	400.0	1st Vial	2.00

## Count Corrections-

```
Static Controller: On      Luminescence Correction: Off
Colored Samples: n/a      Heterogeneity Monitor: n/a
Coincidence Time (nsec): 18 Delay Before Burst (nsec): 75
```

## Half Life-

Half Life Correction: Off				
Regions	Half Life	Units	Reference Date	Reference Time
Beta A				
Beta B				
Alpha				

```

IPA Block Data
Software Version IC: 2.11
Software Version EC: 1.31
Instrument Model: Tri-Carb 3100TR
Instrument Serial Number: 405314
3H Chi Square: 20.76      Date Processed: 7/28/03 10:48:55 AM
14C Chi Square: 16.26     Date Processed: 7/28/03 10:48:55 AM
3H E^2/B (1-18.6 keV): 294.16   Date Processed: 7/28/03 10:48:55 AM
14C E^2/B (4-156 keV): 542.29   Date Processed: 7/28/03 10:48:55 AM
3H Efficiency (0-18.6 keV): 65.82 Date Processed: 7/28/03 10:48:55 AM
14C Efficiency (0-156 keV): 96.41 Date Processed: 7/28/03 10:48:55 AM
IPA Background Date Processed: 7/28/03 10:48:55 AM
3H Background CPM (0-18.6 keV): 14.85   Date Processed: 7/28/03 10:48:55 AM

```

30 July 03 cont ~~GR~~

7/29/03 5:16:38 PM QuantaSmart (TM) - 1.31 - Serial# 405314 Page # 2  
Protocol# 15 - Pa_Np_Exp_AB.1sa User: Bertetti

14C Background CPM (0-156 keV): 22.30 Date Processed: 7/28/03 10:48:55 AM  
3H Calibration DPM: 285000  
3H Reference Date: 10/29/99  
14C Calibration DPM: 134100

## Cycle 1 Results

S#	Count	Time	CPMA	A:2S%	CPMB	B:2S%	CPMa	alpha2S%	SIS
MESSAGES									
1	120.00		19.50	4.13	23.68	3.75	0.38	29.49	778.7 blank
B									
2	29.23		141.74	3.36	142.46	3.40	341.73	2.00	240.5 NpCa11C1b
3	28.15		147.46	3.35	148.12	3.39	355.07	2.00	226.4 NpCa11C2b
4	32.46		130.28	3.36	131.07	3.40	307.84	2.00	222.2 NpCa11C3b
5	30.51		158.15	3.09	158.00	3.14	327.41	2.00	213.6 NpCa11D1b
6	31.42		158.92	3.04	158.79	3.09	317.92	2.00	202.6 NpCa11D2b
7	32.80		158.55	2.98	158.64	3.02	304.56	2.00	213.6 NpCa11D3b
8	30.05		158.04	3.12	158.62	3.16	332.46	2.00	223.1 NpCa11E1b
9	31.56		186.17	2.78	186.40	2.81	316.51	2.00	205.6 NpCa11E2b
10	33.83		169.86	2.83	170.41	2.86	295.36	2.00	214.3 NpCa11E3b
11	30.38		170.89	2.97	171.16	3.00	328.85	2.00	214.3 NpCa11F1b
12	30.29		162.80	3.05	163.35	3.09	329.79	2.00	220.7 NpCa11F2b
13	31.79		181.35	2.81	181.07	2.85	314.21	2.00	210.2 NpCa11F3b
Missing vial 14.									
Missing vial 15.									
Missing vial 16.									
Missing vial 17.									
Missing vial 18.									
19	36.31		127.90	3.21	128.54	3.26	275.13	2.00	237.4 NpCa12C1b
20	35.43		130.57	3.21	131.05	3.26	281.95	2.00	218.5 NpCa12C2b
21	34.92		126.61	3.29	126.98	3.35	286.04	2.00	216.0 NpCa12C3b
22	37.25		116.45	3.35	116.30	3.42	268.07	2.00	212.4 NpCa12O1b
23	36.95		131.27	3.14	131.86	3.18	270.31	2.00	219.9 NpCa12O2b
24	38.00		126.39	3.17	126.40	3.22	262.83	2.00	208.4 NpCa12O3b
25	38.71		138.42	2.98	138.76	3.02	258.03	2.00	216.2 NpCa12E1b
26	38.94		132.53	3.04	132.85	3.09	256.42	2.00	217.2 NpCa12E2b
27	39.63		145.73	2.86	145.92	2.90	252.08	2.00	211.8 NpCa12E3b
28	38.74		145.37	2.89	145.87	2.93	257.83	2.00	233.4 NpCa12F1b
29	38.79		139.82	2.96	140.10	3.00	257.47	2.00	213.0 NpCa12F2b
30	40.50		133.61	2.97	134.08	3.02	246.55	2.00	224.6 NpCa12F3b
31	0.47	17661.35	2.20	17663.56	2.20	21601.74	1.98	192.1 46Ab1	
32	0.51	7890.30	3.16	7890.05	3.16	19799.62	1.99	241.8 46Ab2	
Missing vial 33.									
Missing vial 34.									
Missing vial 35.									
Missing vial 36.									
Missing vial 37.									
38	34.57		116.60	3.47	117.03	3.53	288.88	2.00	250.1 NpCa11C1a
39	28.69		157.29	3.20	157.57	3.24	348.52	2.00	237.5 NpCa11C2a
40	32.77		134.67	3.28	134.88	3.33	304.77	2.00	246.8 NpCa11C3a
41	30.73		162.73	3.03	163.05	3.07	325.06	2.00	237.0 NpCa11D1a
42	31.80		164.90	2.96	164.78	3.00	314.11	2.00	223.2 NpCa11D2a
43	32.72		160.36						

30 July 03 cont BAB

7/29/03 5:16:38 PM      QuantaSmart (TM) - 1.31 - Serial# 405314      Page # 3  
Protocol# 15 - Pa_Np_Exp_AB.1sa      User: Bertetti

Missing vial	54.								
55	35.72	126.66	3.26	126.32	3.32	279.68	2.00	215.3	NpCa12C1a
56	35.49	136.26	3.13	137.10	3.17	281.41	2.00	241.4	NpCa12C2a
57	35.76	127.40	3.24	127.72	3.30	279.26	2.00	244.8	NpCa12C3a
58	38.46	119.92	3.25	119.90	3.31	259.63	2.00	241.2	NpCa12D1a
59	37.96	135.74	3.04	135.97	3.09	263.08	2.00	236.3	NpCa12D2a
60	38.55	132.98	3.05	133.24	3.10	259.07	2.00	236.8	NpCa12D3a
61	39.25	140.50	2.93	140.53	2.98	254.50	2.00	219.5	NpCa12E1a
62	39.41	134.09	3.01	134.46	3.05	253.41	2.00	236.3	NpCa12E2a
63	39.20	146.75	2.86	147.27	2.90	254.72	2.00	238.8	NpCa12E3a
64	38.78	147.18	2.87	147.96	2.91	257.51	2.00	250.2	NpCa12F1a
65	38.10	146.30	2.90	146.72	2.95	262.08	2.00	237.2	NpCa12F2a
66	39.01	142.48	2.92	142.59	2.96	256.01	2.00	234.5	NpCa12F3a
67	0.47	17784.76	2.19	17786.96	2.19	21588.98	1.99	206.4	46Aa1
68	0.48	20718.00	2.01	20717.99	2.01	20995.45	1.99	242.5	46Aa2

31 July 03 ~~GRB~~

CO₂ analyzer calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured 1121 ppm CO₂ at 8:20 a.m.

Concentration brought down to 760 by opening the transfer chamber and exposing the glove box to atmospheric air for about a minute.

01 Aug 03 ~~GRB~~

CO₂ analyzer calibrated with N₂ ± 1000 ppm CO₂ in N₂. Contents of glove box measured 864 ppm CO₂ at 1:45 pm

04 Aug 03  
~~04 July 03~~ GRB

CO₂ analyzer calibrated with N₂ & 1000 ppm CO₂ in N₂. Contents of glove box measured 1044 ppm CO₂ at 8:30 a.m.

05 Aug 03 *AB*

CO₂ analyzer calibrated with N₂ ± 1000 ppm CO₂ in N₂. Contents of glove box measured 1111 ppm CO₂ at 9:00 a.m.

Concentration brought down to  
~~and e by opening transfer chamber~~ 8-5-03  
980 by opening transfer chamber and  
exposing the glove box to atmospheric  
air for a few seconds.

06 Aug 03 AB

CO₂ analyzer calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured 1053 ppm CO₂ at 9:00 a.m.

Concentration" brought down to 972 by opening transfer chamber and exposing the glove box to atmospheric air for a few seconds.

6 AUG 03 CONT BAW

Nopal Groundwater Anion Results

The following pages contain the results of the anion analysis of the Nopal groundwater from the 5-7-03 sampling event (556/100) and (556/106)

SOUTHWEST RESEARCH INSTITUTE  
SAMPLE ANALYSIS DATA SHEET

Lab Name: Southwest Research Institute  
Lab Code: SwRI  
Matrix: Water  
Task Order: 030714-6  
Lab System ID: 230256

Client: Division 20  
Date Received: 07/14/03  
Project No.: 20.06002.01.141  
SRR: 24617

Sample ID  
PB2-503-1D

Analysis	Sample Result (mg/L)	Reporting Limit (mg/L)
Bromide	0.167	0.1
Chloride	19.7	2.0
Fluoride	2.08	0.1
Nitrate-N	0.141	0.1
Nitrite-N	<0.1	0.1
Phosphate-P	0.0578	0.01
Sulfate	463	40.0

6 AUG 03 CONT BAW

SOUTHWEST RESEARCH INSTITUTE  
DUPLICATE SUMMARY

Lab Name: Southwest Research Institute  
Lab Code: SwRI  
Matrix: Water  
Task Order: 030714-6  
Lab System ID: 230256

Sample ID  
PB2-503-1D  
Client: Division 20  
Date Received: 07/14/03  
Project No.: 20.06002.01.141  
SRR: 24617

Analysis	Sample Result (mg/L)	Duplicate Result (mg/L)	RPD
Bromide	0.167	0.191	13.4%
Chloride	19.7	20.1	2.01%
Fluoride	2.08	2.06	0.97%
Nitrate-N	0.141	0.135	4.35%
Nitrite-N	<0.1	<0.1	0.00%
Phosphate-P	0.0578	0.0599	3.57%
Sulfate	463	446	3.74%

SOUTHWEST RESEARCH INSTITUTE  
MATRIX SPIKE SUMMARY

Lab Name: Southwest Research Institute  
Lab Code: SwRI  
Matrix: Water  
Task Order: 030714-6  
Lab System ID: 230256

Sample ID  
PB2-503-1D  
Client: Division 20  
Date Received: 07/14/03  
Project No.: 20.06002.01.141  
SRR: 24617

Analysis	Sample Result (mg/L)	Spike Result (mg/L)	Spike Added (mg/L)	Recovery
Bromide	0.167	3.63	4.00	86.6%
Chloride	19.7	58.5	40.0	97.0%
Fluoride	2.08	3.03	1.00	95.0%
Nitrate-N	0.141	0.928	0.904	87.1%
Nitrite-N	<0.1	1.21	1.00	121%
Phosphate-P	0.0578	0.263	0.200	103%
Sulfate	463	2044	1600	98.8%

6 AUG 03 CONT BAW

SOUTHWEST RESEARCH INSTITUTE  
SAMPLE ANALYSIS DATA SHEET

Sample ID  
PB4-503-1D

Lab Name: Southwest Research Institute  
Lab Code: SwRI  
Matrix: Water  
Task Order: 030714-6  
Lab System ID: 230257

Client: Division 20  
Date Received: 07/14/03  
Project No.: 20.06002.01.141  
SRR: 24617

Analysis	Sample Result (mg/L)	Reporting Limit (mg/L)
Bromide	<0.1	0.1
Chloride	3.50	0.1
Fluoride	0.742	0.1
Nitrate-N	<0.1	0.1
Nitrite-N	<0.1	0.1
Phosphate-P	0.0112	0.01
Sulfate	11.2	0.1

SOUTHWEST RESEARCH INSTITUTE  
SAMPLE ANALYSIS DATA SHEET

Sample ID  
Pocos-503-1D

Lab Name: Southwest Research Institute  
Lab Code: SwRI  
Matrix: Water  
Task Order: 030714-6  
Lab System ID: 230258

Client: Division 20  
Date Received: 07/14/03  
Project No.: 20.06002.01.141  
SRR: 24617

Analysis	Sample Result (mg/L)	Reporting Limit (mg/L)
Bromide	<0.1	0.1
Chloride	4.14	0.1
Fluoride	1.37	0.1
Nitrate-N	1.15	0.1
Nitrite-N	<0.1	0.1
Phosphate-P	0.0107	0.01
Sulfate	66.0	2.0

6 AUG 03 CONT BAW

SOUTHWEST RESEARCH INSTITUTE  
LABORATORY CONTROL SAMPLE

Sample ID  
LCSW

Lab Name: Southwest Research Institute  
Lab Code: SwRI  
Matrix: Water  
Task Order: 030714-6  
Lab System ID: NA

Client: Division 20  
Date Received: NA  
Project No.: 20.06002.01.141  
SRR: 24617

Analysis	Sample Result (mg/L)	True Value (mg/L)	Recovery
Bromide	406	400	102%
Chloride	202	200	101%
Fluoride	101	100	101%
Nitrate-N	89.9	90.4	99.4%
Nitrite-N	106	100	106%
Phosphate-P	2.40	2.31	104%
Sulfate	394	400	98.5%

NA- Not Applicable.

SOUTHWEST RESEARCH INSTITUTE  
BLANK SUMMARY

Sample ID  
PBW

Lab Name: Southwest Research Institute  
Lab Code: SwRI  
Matrix: Water  
Task Order: 030714-6  
Lab System ID: NA

Client: Division 20  
Date Received: NA  
Project No.: 20.06002.01.141  
SRR: 24617

Analysis	Sample Result (mg/L)	Reporting Limit (mg/L)
Bromide	<0.1	0.1
Chloride	<0.1	0.1
Fluoride	<0.1	0.1
Nitrate-N	<0.1	0.1
Nitrite-N	<0.1	0.1
Phosphate-P	<0.01	0.01
Sulfate	<0.1	0.1

NA- Not Applicable.





Blank page  
A-6-03  
BNC

Blank page  
A-6-03  
BNC

08 Aug 03 cont *GB*

Shipper Name/Address Jennifer Brown CNWRA - div 20 bldg 57		SAMPLE LIST/CHAIN OF CUSTODY Southwest Research Institute Chemistry and Chemical Engineering Division 6220 Culebra Road San Antonio, Texas 78238-5166										Requested Turnaround: <input checked="" type="checkbox"/> 2 Weeks <input type="checkbox"/> 3 Weeks <input type="checkbox"/> Other:				
Client		Client Purchase Order/Other ID					Site/Zone ID					SwRI Contact				
		Analyses Requested														
Sample ID	Sample Collection Date (mm/dd/yy)	Sample Collection Time	Matrix Type	Sample Type	# of Containers	Co, K, Na, Si, Al by ICP										REMARKS
NaLiO.1-11	7-21-03		W		1	X										Nuclear safety related - use appropriate QA procs
NaLiO.1-12						X										
NaLiO.1-13						X										
NaLiO.1-14						X										
NaLiO.1-15						X										
NaLiO.1-16						X										POC - Jennifer Brown x 2193
NaLiO.1-17						X										
NaLiO.1-18						X										
NaLiO.1-19						X										Paul Bertetti x 5228
NaLiO.1-20						X										
Matrix Types: A - Air B - Biota D - Dust E - Emission/Stack L - Liquid P - Product Sd - Solid S - Soil SED - Sediment T - Tissue W - Water WP - Wipe		Sample Types: D - Duplicate ER - Equipment Rinsate ES - Environmental Sample FB - Field Blank FD - Field Duplicate MS - Matrix Spike MSD - Matrix Spike Dup TB - Trip Blank		Relinquished by (Print/Signature) Jennifer Brown / <i>GB</i>		Date		Time		SwRI Project# 120.06002.01.141						
Temp: 22°C		Therm #: 027		Received by (Print/Signature)		Date		Time		Received by SwRI Lab (Signature) <i>DR</i>						
Comments: 556/135				Relinquished by (Print/Signature)		Date		Time		Date 7/21/03		Time 1110				
				Received by (Print/Signature)		Date		Time		Samples Disposed: Date		Time				
				Relinquished by (Print/Signature)		Date		Time		Samples Disposed by:						

Shipper Name/Address Jennifer Brown CNWRA - div 20 bldg 57		SAMPLE LIST/CHAIN OF CUSTODY Southwest Research Institute Chemistry and Chemical Engineering Division 6220 Culebra Road San Antonio, Texas 78238-5166										Requested Turnaround: <input checked="" type="checkbox"/> 2 Weeks <input type="checkbox"/> 3 Weeks <input type="checkbox"/> Other:				
Client		Client Purchase Order/Other ID					Site/Zone ID					SwRI Contact				
		Analyses Requested														
Sample ID	Sample Collection Date (mm/dd/yy)	Sample Collection Time	Matrix Type	Sample Type	# of Containers	Co, K, Na, Si, Al by ICP										REMARKS
NaLiO.1-21	7-21-03		W		1	X										Nuclear safety related - use appropriate QA procedures
NaLiO.1-22						X										
NaLiO.1-23						X										
NaLiO.1-24						X										
NaLiO.1-25						X										
NaLiO.1-A						X										POC - Jennifer Brown x 2193
NaLiO.1-B						X										
NaLiO.1-C						X										
NaLiO.1-D						X										Paul Bertetti x 5228
NaLiO.1-E						X										
Matrix Types: A - Air B - Biota D - Dust E - Emission/Stack L - Liquid P - Product Sd - Solid S - Soil SED - Sediment T - Tissue W - Water WP - Wipe		Sample Types: D - Duplicate ER - Equipment Rinsate ES - Environmental Sample FB - Field Blank FD - Field Duplicate MS - Matrix Spike MSD - Matrix Spike Dup TB - Trip Blank		Relinquished by (Print/Signature) Jennifer Brown / <i>GB</i>		Date		Time		SwRI Project# 120.06002.01.141						
Temp: 22°C		Therm #: 027		Received by (Print/Signature)		Date		Time		Received by SwRI Lab (Signature) <i>DR</i>						
Comments: 556/135				Relinquished by (Print/Signature)		Date		Time		Date 7/21/03		Time 1110				
				Received by (Print/Signature)		Date		Time		Samples Disposed: Date		Time				
				Relinquished by (Print/Signature)		Date		Time		Samples Disposed by:						

08 Aug 03 cont QAB

Shipper Name/Address		SAMPLE LIST/CHAIN OF CUSTODY										Requested Turnaround:			
Client		Southwest Research Institute Chemistry and Chemical Engineering Division 6220 Culebra Road San Antonio, Texas 78238-5166										<input checked="" type="checkbox"/> 2 Weeks <input type="checkbox"/> 3 Weeks <input type="checkbox"/> Other:			
		Client Purchase Order/Other ID					Site/Zone ID					SwRI Contact			
		Analyses Requested										Mike Dammann			
Sample ID	Sample Collection Date (mm/dd/yy)	Sample Collection Time	Matrix Type	Sample Type	# of Containers	Ca, K, Na, Si, Al by ICP									REMARKS
Na10.1-F	7-21-03		W		1	X									Preservation a = HCl to pH <2 b = HNO ₃ to pH <2 c = H ₂ SO ₄ to pH <2 d = NaOH to pH >12 e = Cool (4°C±2°C) f = Other (specify) None
QA1						X									Nuclear Safety related - use appropriate QA procedures
QA2						X									
															POC - Jennifer Brown
															x2193 or
															Paul Bertetti
															x5228
Matrix Types: A - Air B - Biota D - Dust E - Emission/Stack L - Liquid P - Product Sd - Solid S - Soil SED - Sediment T - Tissue W - Water WP - Wipe		Sample Types: D - Duplicate ER - Equipment Rinsate ES - Environmental Sample FB - Field Blank FD - Field Duplicate MS - Matrix Spike MSD - Matrix Spike Dup TB - Trip Blank		Relinquished by (Print/Signature) Jennifer Brown / QAB		Date		Time		SwRI Project: 120.06002.01.141					
Temp: 22.0°C		Therm #: 027		Received by (Print/Signature)		Date		Time		Received by SwRI Lab (Signature)					
Comments: 556/135				Relinquished by (Print/Signature)		Date		Time		Date		Time			
				Received by (Print/Signature)		Date		Time		7/21/03		1110			
				Relinquished by (Print/Signature)		Date		Time		Samples Disposed: Date		Time			
										Samples Disposed by:					

Shipper Name/Address		SAMPLE LIST/CHAIN OF CUSTODY										Requested Turnaround:			
Client		Southwest Research Institute Chemistry and Chemical Engineering Division 6220 Culebra Road San Antonio, Texas 78238-5166										<input checked="" type="checkbox"/> 2 Weeks <input type="checkbox"/> 3 Weeks <input type="checkbox"/> Other:			
		Client Purchase Order/Other ID					Site/Zone ID					SwRI Contact			
		Analyses Requested										Mike Dammann			
Sample ID	Sample Collection Date (mm/dd/yy)	Sample Collection Time	Matrix Type	Sample Type	# of Containers	Ca, K, Na, Si, Al by ICP									REMARKS
Na10.1-1b	7-22-03		W		1	X									Preservation a = HCl to pH <2 b = HNO ₃ to pH <2 c = H ₂ SO ₄ to pH <2 d = NaOH to pH >12 e = Cool (4°C±2°C) f = Other (specify) None
Na10.1-2b						X									Nuclear Safety related - use appropriate QA procedures
Na10.1-4b						X									
															POC - Jennifer Brown x2193
															Paul Bertetti
															x5228
Matrix Types: A - Air B - Biota D - Dust E - Emission/Stack L - Liquid P - Product Sd - Solid S - Soil SED - Sediment T - Tissue W - Water WP - Wipe		Sample Types: D - Duplicate ER - Equipment Rinsate ES - Environmental Sample FB - Field Blank FD - Field Duplicate MS - Matrix Spike MSD - Matrix Spike Dup TB - Trip Blank		Relinquished by (Print/Signature) Jennifer Brown / QAB		Date		Time		SwRI Project: 120.06002.01.141					
Temp: 22°C		Therm #: 027		Received by (Print/Signature)		Date		Time		Received by SwRI Lab (Signature)					
Comments: 556/137				Relinquished by (Print/Signature) Na10.1-2		Date		Time		Date		Time			
				Received by (Print/Signature)		Date		Time		7/22/03		1115			
				Relinquished by (Print/Signature)		Date		Time		Samples Disposed: Date		Time			
										Samples Disposed by:					

08 Aug 03 cont QAB

11 AUG 03 BAW

CO₂ conc of Glove Box

CO₂ analyzer (Gas Hound Li-800) calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured at 1172 ppm CO₂. Conc brought down to 966 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

12 AUG 03 BAW

CO₂ conc of Glove Box

CO₂ analyzer (Gas Hound Li-800) calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured at 1048 ppm CO₂. Conc brought down to 967 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds. BAW 12 Aug 03

14 AUG 03 BAW

yus 8-14-03

CO₂ conc of Glove Box

CO₂ analyzer (Gas Hound Li-800) calibrated

14 AUG 03 CONT BAW

with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured at 1101 ppm CO₂. Conc brought down to 995 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

15 AUG 03 BAW

CO₂ conc of Glove Box

CO₂ analyzer (Gas Hound Li-800) calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured at 1073 ppm CO₂. Conc brought down to 948 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

18 AUG 03

BAW

18 AUG 03 BAW

CO₂ Conc. of Glove Box

CO₂ analyzer (Gas Hound Li 800) calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured at 1123 ppm CO₂. Conc brought down to 967 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

19 AUG 03 BAW

CO₂ Conc. of Glove Box

CO₂ analyzer (Gas Hound Li 800) calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured at 1020 ppm CO₂. Conc brought down to 995 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

21 AUG 03

BAW

21 AUG 03 BAW

SGS-Lakefield Results for ICP+ICPMS Analysis of Groundwater Samples

Twenty four total samples were sent

16 Samples were from the Aug + Sept 2002 Nye county EWDP well sampling event (14 with 2 duplicates. See 556/64)

2 Samples were blind standards (556/61 + 64)

Six samples were from the May 2003 Nepal sampling event (556/107)

Purchase Order 3702460

Legends for the samples are available on pages indicated above.

~ QAT was CNWRAT, QAT2 was CNWRAT2

For target conc and recoveries, see 556/168

Recoveries look good. Potassium was high but this analyte is normally a bad actor.

- Precision analysis of duplicates on 556/169

Recoveries look good. Higher % recoveries were due to small differences between small raw data numbers

- SGS Lakefield QAT samples look good 556/166-167

The blank was clean. Replicate inst std recoveries were ^{rw 8-21-03} good good. Spike recoveries looked good

(Copper noted),

- Analysis Accepted



Southwest Research Institute  
Attn : Bradley Werling bwerling@swri.org

6220 Culebra Road  
San Antonio, TX, 78238-5166  
USA

Phone: 210-522-6565  
Fax:

Tuesday, August 12, 2003

Date Rec. : 17 July 2003  
LR Report: CA4383-JUL03  
Reference: PO#3702460

Copy: #2

CERTIFICATE OF ANALYSIS  
Final Report

Analysis	1: Analysis Date	2: Analysis Time	3: CNWRA 1	4: CNWRA 2	5: CNWRA 3	6: CNWRA 4	7: CNWRA 5	8: CNWRA 6	9: CNWRA 7	10: CNWRA 8	11: CNWRA 9	12: CNWRA 10	13: CNWRA 11	14: CNWRA 12
Sample Date & Time			23-Jun-03	23-Jun-03	23-Jun-03	23-Jun-03	23-Jun-03	23-Jun-03	23-Jun-03	23-Jun-03	23-Jun-03	23-Jun-03	23-Jun-03	23-Jun-03
Temperature [°C]	---	---	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
Silver [mg/L]	30-Jul-03	11:00	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Aluminum [mg/L]	30-Jul-03	11:00	0.013	0.006	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	0.004
Arsenic [mg/L]	30-Jul-03	11:00	< 0.005	0.010	0.011	0.012	0.005	0.007	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.012
Barium [mg/L]	30-Jul-03	11:00	< 0.001	0.005	0.008	0.010	0.005	0.005	0.012	0.011	0.006	0.007	0.009	0.012
Beryllium [mg/L]	30-Jul-03	11:00	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Boron [mg/L]	21-Jul-03	08:23	< 0.05	0.16	0.13	0.13	0.15	0.15	0.15	0.15	0.14	0.14	0.14	0.13
Bismuth [mg/L]	21-Jul-03	08:23	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Calcium [mg/L]	21-Jul-03	08:23	5.08	9.62	13.3	14.8	19.6	14.8	24.7	17.1	19.3	18.1	15.1	12.5
Cadmium [mg/L]	30-Jul-03	11:00	0.0002	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Cobalt [mg/L]	30-Jul-03	11:00	< 0.0003	< 0.0003	< 0.0003	< 0.0003	< 0.0003	< 0.0003	< 0.0003	< 0.0003	< 0.0003	< 0.0003	< 0.0003	< 0.0003
Chromium [mg/L]	30-Jul-03	11:00	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
Copper [mg/L]	30-Jul-03	11:00	0.0027	< 0.0008	< 0.0008	< 0.0008	0.0015	0.0034	0.0017	< 0.0008	< 0.0008	< 0.0008	< 0.0008	< 0.0008
Iron [mg/L]	21-Jul-03	08:22	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	0.15	0.16	0.13	0.07	< 0.05
Potassium [mg/L]	21-Jul-03	08:22	5.67	2.17	6.71	6.72	5.97	6.53	6.76	6.52	6.54	6.25	6.36	6.48
Lithium [mg/L]	30-Jul-03	11:00	< 0.004	0.060	0.039	0.038	0.037	0.039	0.037	0.036	0.035	0.036	0.036	0.040
Magnesium [mg/L]	21-Jul-03	08:22	0.95	0.15	2.05	2.29	2.94	2.58	3.44	2.72	3.06	2.90	2.71	1.96
Manganese [mg/L]	21-Jul-03	08:22	< 0.002	0.005	0.006	< 0.002	0.003	0.003	< 0.002	0.022	0.022	0.026	0.018	0.024
Molybdenum [mg/L]	30-Jul-03	11:00	< 0.0003	0.0065	0.012	0.0086	0.0070	0.018	0.0051	0.0067	0.0048	0.0060	0.0066	0.016
Sodium [mg/L]	21-Jul-03	08:21	51.0	65.2	46.6	45.7	38.8	45.5	42.2	41.8	39.1	39.8	40.4	49.6

Page 1 of 2  
Accredited by the Standards Council of Canada and CAEAL for specific registered tests.  
Data reported represents the sample submitted to SGS Lakefield Research. Reproduction of this analytical report in full or in part is prohibited without prior written approval.

LR Report : CA4383-JUL03

Analysis	1: Analysis Date	2: Analysis Time	3: CNWRA 1	4: CNWRA 2	5: CNWRA 3	6: CNWRA 4	7: CNWRA 5	8: CNWRA 6	9: CNWRA 7	10: CNWRA 8	11: CNWRA 9	12: CNWRA 10	13: CNWRA 11	14: CNWRA 12
Nickel [mg/L]	30-Jul-03	11:00	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
Lead [mg/L]	30-Jul-03	11:00	0.0004	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002	0.0004	0.0002	< 0.0002	< 0.0002	< 0.0002
Antimony [mg/L]	30-Jul-03	11:00	< 0.0004	0.0005	0.0004	0.0004	< 0.0004	0.0007	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004
Selenium [mg/L]	30-Jul-03	11:00	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Silicon [mg/L]	21-Jul-03	08:21	< 0.05	22.3	26.4	27.1	26.2	24.2	24.8	18.5	21.3	20.1	21.9	25.1
Tin [mg/L]	30-Jul-03	11:00	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
Strontium [mg/L]	30-Jul-03	11:00	0.0022	0.026	0.069	0.074	0.071	0.072	0.10	0.085	0.089	0.079	0.063	0.057
Titanium [mg/L]	30-Jul-03	11:00	< 0.003	< 0.003	< 0.003	< 0.003	< 0.003	< 0.003	< 0.003	< 0.003	< 0.003	< 0.003	< 0.003	< 0.003
Thallium [mg/L]	30-Jul-03	11:00	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002
Uranium [mg/L]	30-Jul-03	11:00	< 0.0002	0.0024	0.0009	0.0010	0.0005	0.0009	0.0011	0.0005	0.0006	0.0006	0.0004	0.0009
Vanadium [mg/L]	30-Jul-03	11:00	< 0.0009	0.0024	0.0058	0.0060	0.0037	0.0035	0.0031	0.0020	0.0018	0.0017	0.0022	0.0071
Tungsten [mg/L]	30-Jul-03	11:00	< 0.0002	0.0021	0.0016	0.0089	0.0020	0.0010	0.0007	0.0009	0.0006	0.0006	0.0007	0.0028
Yttrium [mg/L]	30-Jul-03	11:00	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Zinc [mg/L]	30-Jul-03	11:00	0.006	0.001	0.004	0.006	0.011	0.007	0.005	0.003	0.003	0.002	0.003	0.001
Zirconium [mg/L]	30-Jul-03	11:00	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004

Brian Graham B.Sc.  
Project Coordinator  
Environmental Services, Analytical

Southwest Research Institute  
Attn : Bradley Werling bwerling@swri.org

6220 Culebra Road  
San Antonio, TX, 78238-5166  
USA

Phone: 210-522-6565  
Fax:

Tuesday, August 12, 2003

Date Rec. : 17 July 2003  
LR Report: CA4383-JUL03  
Reference: PO#3702460

Copy: #2

CERTIFICATE OF ANALYSIS  
Final Report

Analysis	1: Analysis Date	2: Analysis Time	15: CNWRA 13	16: CNWRA 14	17: CNWRA 15	18: CNWRA 16	19: CNWRA 17	20: CNWRA 18	21: CNWRA 19	22: CNWRA 20	23: CNWRA 21	24: CNWRA 22	25: CNWRA 23	26: CNWRA 24
Sample Date & Time			23-Jun-03	23-Jun-03	23-Jun-03	23-Jun-03	23-Jun-03	23-Jun-03	14-Jul-03	14-Jul-03	14-Jul-03	14-Jul-03	14-Jul-03	14-Jul-03
Temperature [°C]	---	---	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
Silver [mg/L]	30-Jul-03	11:00	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Aluminum [mg/L]	30-Jul-03	11:00	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	< 0.004	0.084	0.10	0.015	0.015
Arsenic [mg/L]	30-Jul-03	11:00	0.010	< 0.005	< 0.005	0.012	< 0.005	< 0.005	0.022	0.022	0.033	0.033	0.028	0.028
Barium [mg/L]	30-Jul-03	11:00	0.027	0.026	0.026	0.008	0.026	< 0.001	0.026	0.026	0.031	0.031	0.013	0.013
Beryllium [mg/L]	30-Jul-03	11:00	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Boron [mg/L]	21-Jul-03	08:23	0.14	0.24	0.24	0.14	0.23	< 0.05	0.06	0.09	0.13	0.13	< 0.05	< 0.05
Bismuth [mg/L]	21-Jul-03	08:23	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Calcium [mg/L]	21-Jul-03	08:23	13.0	74.7	74.6	13.8	74.5	50.0	65.9	65.3	4.04	4.04	20.1	20.1
Cadmium [mg/L]	30-Jul-03	11:00	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	0.0022	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Cobalt [mg/L]	30-Jul-03	11:00	< 0.0003	< 0.0003	< 0.0003	< 0.0003	< 0.0003	< 0.0003	< 0.0003	< 0.0003	< 0.0003	< 0.0003	< 0.0003	< 0.0003
Chromium [mg/L]	30-Jul-03	11:00	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	0.002	0.002	0.10	0.10	< 0.001	< 0.001
Copper [mg/L]	30-Jul-03	11:00	< 0.0008	< 0.0008	< 0.0008	0.0011	< 0.0008	< 0.0008	0.0009	0.0010	0.027	0.033	< 0.0008	< 0.0008
Iron [mg/L]	21-Jul-03	08:22	< 0.05	0.67	0.24	< 0.05	0.23	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Potassium [mg/L]	21-Jul-03	08:22	6.87	7.27	7.06	6.72	6.93	5.63	2.48	2.49	92.9	93.0	2.86	2.85
Lithium [mg/L]	30-Jul-03	11:00	0.038	0.12	0.12	0.039	0.12	< 0.004	0.033	0.033	0.24	0.25	< 0.004	< 0.004
Magnesium [mg/L]	21-Jul-03	08:22	2.47	38.9	38.5	2.06	38.7	53.5	8.06	8.25	0.027	0.026	0.39	0.38
Manganese [mg/L]	21-Jul-03	08:22	0.018	0.016	0.013	0.006	0.013	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
Molybdenum [mg/L]	30-Jul-03	11:00	0.0068	0.0032	0.0035	0.012	0.0035	< 0.0003	0.0047	0.0047	0.30	0.31	0.048	0.047
Sodium [mg/L]	21-Jul-03	08:21	44.4	80.1	79.1	45.5	79.6	5.17	26.7	26.5	378	377	7.19	7.17

Page 1 of 2  
Accredited by the Standards Council of Canada and CAEAL for specific registered tests.  
Data reported represents the sample submitted to SGS Lakefield Research. Reproduction of this analytical report in full or in part is prohibited without prior written approval.

SGS Lakefield Research Limited  
P.O. Box 4300 - 185 Concession St.  
Lakefield - Ontario - KOL 2H0  
Phone: 705-652-2038 FAX: 705-652-6441

LR Report : CA4383-JUL03

Analysis	1: Analysis Date	2: Analysis Time	15: CNWRA 13	16: CNWRA 14	17: CNWRA 15	18: CNWRA 16	19: CNWRA 17	20: CNWRA 18	21: CNWRA 19	22: CNWRA 20	23: CNWRA 21	24: CNWRA 22	25: CNWRA 23	26: CNWRA 24
Nickel [mg/L]	30-Jul-03	11:00	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	0.002	0.002	0.001	0.001
Lead [mg/L]	30-Jul-03	11:00	0.0003	< 0.0002	0.0002	< 0.0002	0.0002	0.0003	< 0.0002	< 0.0002	0.11	0.11	0.0013	0.0005
Antimony [mg/L]	30-Jul-03	11:00	< 0.0004	< 0.0004	< 0.0004	0.0005	< 0.0004	< 0.0004	< 0.0004	< 0.0004	0.031	0.032	0.0009	0.0009
Selenium [mg/L]	30-Jul-03	11:00	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.007	0.005	< 0.005	< 0.005
Silicon [mg/L]	21-Jul-03	08:21	26.0	10.3	10.5	26.4	10.6	< 0.05	11.2	11.0	7.90	7.84	4.36	4.35
Tin [mg/L]	30-Jul-03	11:00	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	0.003	0.004	< 0.001	< 0.001
Strontium [mg/L]	30-Jul-03	11:00	0.066	0.51	0.52	0.068	0.51	0.0014	0.64	0.64	0.41	0.40	0.099	0.097
Titanium [mg/L]	30-Jul-03	11:00	< 0.003	< 0.003	< 0.003	< 0.003	< 0.003	< 0.003	< 0.003	< 0.003	0.005	0.005	< 0.003	< 0.003
Thallium [mg/L]	30-Jul-03	11:00	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002	< 0.0002
Uranium [mg/L]	30-Jul-03	11:00	0.0007	0.0052	0.0053	0.0009	0.0051	< 0.0002	0.0051	0.0051	0.13	0.13	0.0012	0.0011
Vanadium [mg/L]	30-Jul-03	11:00	0.0056	< 0.0009	< 0.0009	0.0056	< 0.0009	< 0.0009	0.0060	0.0059	0.012	0.013	0.0014	0.0014
Tungsten [mg/L]	30-Jul-03	11:00	0.0016	0.0006	0.0004	0.0015	0.0004	< 0.0002	0.0003	0.0002	0.0050	0.0041	0.018	0.018
Yttrium [mg/L]	30-Jul-03	11:00	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Zinc [mg/L]	30-Jul-03	11:00	0.003	0.023	0.059	0.004	0.058	0.005	0.016	0.015	0.008	0.010	0.003	0.003
Zirconium [mg/L]	30-Jul-03	11:00	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004	< 0.0004

Brian Graham B.Sc.  
Project Coordinator  
Environmental Services, Analytical

Southwest Research Institute  
Attn : Bradley Werling bwerling@swri.org

6220 Culebra Road  
San Antonio, TX, 78238-5166  
USA

Phone: 210-522-6565  
Fax:

Tuesday, August 12, 2003

Date Rec. : 17 July 2003  
LR Report: CA4383-JUL03  
Reference: PO#3702460

Copy: #2

CERTIFICATE OF ANALYSIS  
Final Report - QA/QC

Analysis	1: Analysis Date	2: Analysis Time	27: Blank	28: Replicate Instrument Std	29: Spike
Sample Date & Time					
Temperature [°C]	---	---	---	---	---
Silver [mg/L]	30-Jul-03	11:00	< 0.0001	100%	100%
Aluminum [mg/L]	30-Jul-03	11:00	< 0.004	100%	97%
Arsenic [mg/L]	30-Jul-03	11:00	< 0.005	100%	110%
Barium [mg/L]	30-Jul-03	11:00	< 0.001	100%	102%
Beryllium [mg/L]	30-Jul-03	11:00	< 0.005	100%	100%
Boron [mg/L]	21-Jul-03	08:23	< 0.05	95.4%	---
Bismuth [mg/L]	21-Jul-03	08:23	< 0.05	102%	---
Calcium [mg/L]	21-Jul-03	08:23	< 0.05	101%	---
Cadmium [mg/L]	30-Jul-03	11:00	< 0.0001	100%	104%
Cobalt [mg/L]	30-Jul-03	11:00	< 0.0003	100%	102%
Chromium [mg/L]	30-Jul-03	11:00	< 0.001	100%	99%
Copper [mg/L]	30-Jul-03	11:00	< 0.0008	100%	120%
Iron [mg/L]	21-Jul-03	08:22	< 0.05	103%	---
Potassium [mg/L]	21-Jul-03	08:22	< 0.02	98.3%	---
Lithium [mg/L]	30-Jul-03	11:00	< 0.004	100%	100%
Magnesium [mg/L]	21-Jul-03	08:22	< 0.005	99.5%	---
Manganese [mg/L]	21-Jul-03	08:22	< 0.002	101%	---
Molybdenum [mg/L]	30-Jul-03	11:00	< 0.0003	98%	97%
Sodium [mg/L]	21-Jul-03	08:21	< 0.05	103%	---

Page 1 of 2

Accredited by the Standards Council of Canada and CAEAL for specific registered tests.

Data reported represents the sample submitted to SGS Lakefield Research. Reproduction of this analytical report in full or in part is prohibited without prior written approval.

LR Report : CA4383-JUL03

Analysis	1: Analysis Date	2: Analysis Time	27: Blank	28: Replicate Instrument Std	29: Spike
Nickel [mg/L]	30-Jul-03	11:00	< 0.001	100%	98%
Lead [mg/L]	30-Jul-03	11:00	< 0.0002	100%	102%
Antimony [mg/L]	30-Jul-03	11:00	< 0.0004	100%	104%
Selenium [mg/L]	30-Jul-03	11:00	< 0.005	100%	100%
Silicon [mg/L]	21-Jul-03	08:21	< 0.05	106%	---
Tin [mg/L]	30-Jul-03	11:00	< 0.001	100%	---
Strontium [mg/L]	30-Jul-03	11:00	< 0.0002	100%	104%
Titanium [mg/L]	30-Jul-03	11:00	< 0.003	100%	---
Thallium [mg/L]	30-Jul-03	11:00	< 0.0002	100%	101%
Uranium [mg/L]	30-Jul-03	11:00	< 0.0002	100%	101%
Vanadium [mg/L]	30-Jul-03	11:00	< 0.0009	98%	105%
Tungsten [mg/L]	30-Jul-03	11:00	< 0.0002	97%	---
Yttrium [mg/L]	30-Jul-03	11:00	< 0.0001	100%	---
Zinc [mg/L]	30-Jul-03	11:00	< 0.001	98%	109%
Zirconium [mg/L]	30-Jul-03	11:00	< 0.0004	100%	---

Brian Graham B.Sc.  
Project Coordinator  
Environmental Services, Analytical

Page 2 of 2

Accredited by the Standards Council of Canada and CAEAL for specific registered tests.

Data reported represents the sample submitted to SGS Lakefield Research. Reproduction of this analytical report in full or in part is prohibited without prior written approval.

21 AUG 03 CONT BAW

QA (Blind Standard) results for SGS-Lakefield  
PO 3702460

		Sample ID					
Analysis	Units	CNWARA 1	CNWARA 1	CNWARA 1	CNWARA 18	CNWARA 18	CNWARA 18
			Target	% diff		Target	% diff
Ag	mg/L	< 0.0001			< 0.0001		
Al	mg/L	0.013			< 0.004		
As	mg/L	< 0.005			< 0.005		
Ba	mg/L	< 0.001			< 0.001		
Be	mg/L	< 0.005			< 0.005		
B	mg/L	< 0.05			< 0.05		
Bi	mg/L	< 0.05			< 0.05		
Ca	mg/L	5.08	5.00	1.60	50.0	50.0	0.00
Cd	mg/L	0.0002			0.0022		
Co	mg/L	< 0.0003			< 0.0003		
Cr	mg/L	< 0.001			< 0.001		
Cu	mg/L	0.0027			< 0.0008		
Fe	mg/L	< 0.05			< 0.05		
K	mg/L	5.67	5.00	13.40	5.63	5.00	12.6
Li	mg/L	< 0.004			< 0.004		
Mg	mg/L	0.95	1.00	-5.00	53.5	50.0	7.00
Mn	mg/L	< 0.002			< 0.002		
Mo	mg/L	< 0.0003			< 0.0003		
Na	mg/L	51.0	50.0	2.00	5.17	5.00	3.40
Ni	mg/L	< 0.001			< 0.001		
Pb	mg/L	0.0004			0.0003		
Sb	mg/L	< 0.0004			< 0.0004		
Se	mg/L	< 0.005			< 0.005		
Si	mg/L	< 0.05			< 0.05		
Sn	mg/L	< 0.001			< 0.001		
Sr	mg/L	0.0022			0.0014		
Ti	mg/L	< 0.003			< 0.003		
Tl	mg/L	< 0.0002			< 0.0002		
U	mg/L	< 0.0002			< 0.0002		
V	mg/L	< 0.0009			< 0.0009		
W	mg/L	< 0.0002			< 0.0002		
Y	mg/L	< 0.0001			< 0.0001		
Zn	mg/L	0.006			0.005		
Zr	mg/L	< 0.0004			< 0.0004		

Target mass source: 556/61  
Legend source: 556/64  
Results source: 556/162-165

21 AUG 03 CONT BAW

DUPLICATE results for SGS-Lakefield  
PO 3702460

		Sample ID					
Analysis	Units	CNWARA 3	CNWARA 16	dup3	CNWARA 15	CNWARA 17	dup 15
			dup of 3	% diff		dup of 15	% diff
Ag	mg/L	< 0.0001	< 0.0001		< 0.0001	< 0.0001	
Al	mg/L	< 0.004	< 0.004		< 0.004	< 0.004	
As	mg/L	0.011	0.012	9.09	< 0.005	< 0.005	
Ba	mg/L	0.008	0.008	0.00	0.026	0.026	0.00
Be	mg/L	< 0.005	< 0.005		< 0.005	< 0.005	
B	mg/L	0.13	0.14	7.69	0.24	0.23	-4.17
Bi	mg/L	< 0.05	< 0.05		< 0.05	< 0.05	
Ca	mg/L	13.3	13.8	3.76	74.6	74.5	-0.13
Cd	mg/L	< 0.0001	< 0.0001		< 0.0001	< 0.0001	
Co	mg/L	< 0.0003	< 0.0003		< 0.0003	< 0.0003	
Cr	mg/L	< 0.001	< 0.001		< 0.001	< 0.001	
Cu	mg/L	< 0.0008	0.0011		< 0.0008	< 0.0008	
Fe	mg/L	< 0.05	< 0.05		0.24	0.23	-4.17
K	mg/L	6.71	6.72	0.15	7.06	6.93	-1.84
Li	mg/L	0.039	0.039	0.00	0.12	0.12	0.00
Mg	mg/L	2.05	2.06	0.49	38.5	38.7	0.52
Mn	mg/L	0.006	0.006	0.00	0.013	0.013	0.00
Mo	mg/L	0.012	0.012	0.00	0.0035	0.0035	0.00
Na	mg/L	46.6	45.5	-2.36	79.1	79.6	0.63
Ni	mg/L	< 0.001	< 0.001		< 0.001	< 0.001	
Pb	mg/L	< 0.0002	< 0.0002		0.0002	0.0002	0.00
Sb	mg/L	0.0004	0.0005	25.00	< 0.0004	< 0.0004	
Se	mg/L	< 0.005	< 0.005		< 0.005	< 0.005	
Si	mg/L	26.4	26.4	0.00	10.5	10.6	0.95
Sn	mg/L	< 0.001	< 0.001		< 0.001	< 0.001	
Sr	mg/L	0.069	0.068	-1.45	0.52	0.51	-1.92
Ti	mg/L	< 0.003	< 0.003		< 0.003	< 0.003	
Tl	mg/L	< 0.0002	< 0.0002		< 0.0002	< 0.0002	
U	mg/L	0.0009	0.0009	0.00	0.0053	0.0051	-3.77
V	mg/L	0.0058	0.0056	-3.45	< 0.0009	< 0.0009	
W	mg/L	0.0016	0.0015	-6.25	0.0004	0.0004	0.00
Y	mg/L	< 0.0001	< 0.0001		< 0.0001	< 0.0001	
Zn	mg/L	0.004	0.004	0.00	0.059	0.058	-1.69
Zr	mg/L	< 0.0004	< 0.0004		< 0.0004	< 0.0004	

Legend source: 556/64  
Results source: 556/162-165

21 Aug 03 CONT BAW

Div 01 ICP results for NPCHA 11 + 12 Series  
Experimental + Reference Solns

26 Samples from 556/102 - 106 + 98  
8 Series 11 samples (suffix 1+2)  
8 Series 12 samples (suffix 1+2)  
8 Reference (4 filtered + 4 unfiltered)  
2 QA Samples (556/98)

The 2 QA samples were aliquots from a single prepared standard so they are blind standards and duplicates

The series 11+12 suffix 3 samples were analyzed on the TOC for inorganic content and were not available for ICP analysis (See 556/121)

Legend info on 556/97+98 + 82

CNURA blind stds 11Q1 + 11Q2 (results on 556/172) look good (particularly the precision part). Potassium, normally the poorest actor, was the poorest recovery with the accuracy info.

Div 01 QA samples looked good, Blanks were clean, Duplicates looked good. Lab Control and Matrix spikes looked good with Potassium being the poorest actor.

Accepted data.

21 Aug 03 CONT BAW

SOUTHWEST RESEARCH INSTITUTE  
SAMPLE ANALYSIS DATA SHEET

Lab Name: Southwest Research Institute  
Lab Code: SwRI  
Matrix: Water  
SRR: 24618  
Client: Division 20  
Date Received: 07/14/03  
Project No.: 06002.01.141  
TO: 030714-8

Sample ID	Lab System ID	Calcium Results (mg/L)	Magnesium Results (mg/L)	Manganese Results (mg/L)	Potassium Results (mg/L)	Sodium Results (mg/L)	Strontium Results (mg/L)
Prep Blank	----	<0.075	<0.05	<0.005	<0.1	<0.2	<0.005
Lab Control	----	20.0	20.7	0.514	17.4	18.3	4.17
True Value	----	20.0	20.0	0.500	20.0	20.0	4.00
Recovery	----	100%	104%	103%	87.0%	91.5%	104%
Prep Blank	----	<0.075	<0.05	<0.005	<0.1	<0.2	<0.005
Lab Control	----	20.5	20.9	0.515	17.7	18.8	4.18
True Value	----	20.0	20.0	0.500	20.0	20.0	4.00
Recovery	----	103%	105%	103%	88.5%	94.0%	105%
11 C 1	230259	293	<0.05	<0.005	10.3	56.3	0.054
Duplicate result	230259	291	----	----	----	----	----
RPD	230259	0.68%	----	----	----	----	----
11 C 2	230260	296	<0.05	<0.005	4.49	55.0	0.053
Spike result	230260	503	----	----	28.4	78.1	----
Spike added	230260	200	----	----	20.0	20.0	----
Recovery	230260	104%	----	----	120%	116%	----
11 D 1	230261	78.6	<0.05	<0.005	3.53	59.3	0.023
11 D 2	230262	79.1	<0.05	<0.005	3.34	56.6	0.022
11 E 1	230263	22.7	<0.05	<0.005	4.79	78.0	0.014
11 E 2	230264	23.1	<0.05	<0.005	3.00	70.3	0.012
11 F 1	230265	7.68	<0.05	<0.005	4.82	109	0.010
11 F 2	230266	7.61	<0.05	0.005	3.71	109	0.010
11 Q 1	230267	98.8	<0.05	<0.005	22.9	103	<0.005
Duplicate result	230267	----	<0.05	<0.005	22.1	99.4	<0.005
RPD	230267	----	0.00%	0.00%	3.56%	3.56%	0.00%
11 Q 2	230268	96.5	<0.05	<0.005	22.2	99.8	<0.005
Spike result	230268	----	20.8	0.513	----	----	4.16
Spike added	230268	----	20.0	0.500	----	----	4.00
Recovery	230268	----	104%	103%	----	----	104%
12 C 1	230269	291	<0.05	<0.005	2.37	48.0	0.050
12 C 2	230270	292	<0.05	<0.005	2.99	49.5	0.052
12 D 1	230271	78.1	<0.05	<0.005	2.94	55.4	0.022
12 D 2	230272	79.4	<0.05	<0.005	2.93	54.8	0.022
Duplicate result	230272	79.3	----	----	----	----	----
RPD	230272	0.13%	----	----	----	----	----
12 E 1	230273	23.7	<0.05	<0.005	3.68	72.4	0.013
12 E 2	230274	23.2	<0.05	<0.005	3.17	71.8	0.013
12 F 1	230275	8.08	<0.05	<0.005	3.94	106	0.009
Spike result	230275	217	----	----	----	----	----
Spike added	230275	200	----	----	----	----	----
Recovery	230275	104%	----	----	----	----	----

Reporting Limit: 0.075 mg/L 0.05 mg/L 0.005 mg/L 0.1 mg/L 0.2 mg/L 0.005 mg/L

21 AUG 03 CONT BAW

## SOUTHWEST RESEARCH INSTITUTE

## SAMPLE ANALYSIS DATA SHEET

Lab Name: Southwest Research Institute

Client: Division 20

Lab Code: SwRI

Date Received: 07/14/03

Matrix: Water

Project No.: 06002.01.141

SRR: 24618

TO: 030714-8

Sample ID	Lab System ID	Calcium Results (mg/L)	Magnesium Results (mg/L)	Manganese Results (mg/L)	Potassium Results (mg/L)	Sodium Results (mg/L)	Strontium Results (mg/L)
12 F 2	230276	8.03	0.059	<0.005	3.87	107	0.009
NpCa CF	230277	292	<0.05	<0.005	0.276	11.6	0.047
Duplicate result	230277	----	<0.05	<0.005	0.295	12.0	0.049
RPD	230277	----	0.00%	0.00%	6.65%	3.39%	4.17%
NpCa CU	230278	295	<0.05	<0.005	0.171	11.7	0.049
Spike result	230278	----	20.9	0.514	23.6	33.6	4.23
Spike added	230278	----	20.0	0.500	20.0	20.0	4.00
Recovery	230278	----	105%	103%	117%	110%	105%
NpCa DF	230279	80.7	<0.05	<0.01	0.236	19.2	0.019
NpCa DU	230280	81.2	<0.05	<0.005	0.189	19.3	0.020
NpCa EF	230281	23.6	<0.05	<0.005	0.225	34.4	0.010
NpCa EU	230282	37.9	<0.05	<0.005	0.208	34.6	0.014
NpCa FF	230283	8.51	<0.05	<0.005	0.224	65.8	0.007
NpCa FU	230284	9.07	<0.05	<0.005	0.232	65.2	0.007

Reporting Limit: 0.075 mg/L 0.05 mg/L 0.005 mg/L 0.1 mg/L 0.2 mg/L 0.005 mg/L

## For Sample 11Q1

Analyte	Target Conc (ppm)	Measured Conc (ppm)	Percent Difference
Calcium	100	98.8	-1.2
Potassium	20	22.9	14.5
Sodium	100	103	3

## For Sample 11Q2

Analyte	Target Conc (ppm)	Measured Conc (ppm)	Percent Difference
Calcium	100	96.5	-3.5
Potassium	20	22.2	11
Sodium	100	99.8	-0.2

## Duplicate Analysis

Analyte	11Q1 Conc (ppm)	11Q2 Conc (ppm)	Percent Difference
Calcium	98.8	96.5	-2.3
Potassium	22.9	22.2	-3.1
Sodium	103	99.8	-3.1

Source

556/171+172

21 AUG 03 CONT BAW

CO₂ Conc of Glove Box

CO₂ analyzer (Gas Hand Li 800) calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured at 1178 ppm CO₂. Conc brought down to 995 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

25 AUG 03 BAW

CO₂ Conc of Glove Box

CO₂ analyzer (Gas Hand Li 800) calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured at 1251 ppm CO₂. Conc brought down to 1016 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

25 AUG 03

BAW



26 AUG 03 BAW

CO₂ Conc of Glove Box

CO₂ analyzer (Gas Hound Li800) calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured at 1075 ppm CO₂. Conc brought down to 980 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

27 AUG 03 BAW

CO₂ Conc of Glove Box

CO₂ analyzer (Gas Hound Li800) calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured at 1049 ppm CO₂. Conc brought down to 947 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

~~28 Aug 03~~~~BAW~~

28 AUG 03 BAW

CO₂ Conc of Glove Box

CO₂ Analyzer (Gas Hound Li800) calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured at 1034 ppm CO₂. Conc brought down to 951 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

9-BW 29-8-03 29 AUG 03 BW

CO₂ Conc of Glove Box

CO₂ Analyzer (Gas Hound Li800) calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured at 1017 ppm CO₂. Conc brought down to 908 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

~~2 Sep 03~~~~BW~~

2 Sep 03 BAW

CO₂ Conc of Glove Box

CO₂ analyzer (GerHaud Li 800) calibrated with N₂ + 1000 ppm N₂ in air - BW 2 Sep 03 CO₂ in N₂. Contents of glove box measured at 1105 ppm CO₂. Conc brought down to 1001 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

Div 01 ICP results for Na-Li Ion Exchange  
Experimental + Reference Solus

Samples from 556/150-157 (Chain of Custody)  
Samples NaLiO.1 #1, 2, and 4 suffix  $\downarrow$  BW 9-2-03  
b were diluted (dilution factor 2.5) 556/136-137  
2 QA Samples (556/131)

The 2 QA samples were aliquots from a single prepared standard so they were blind standards and duplicates

9-2-03

BAW

2 Sep 03 CONT BAW

SOUTHWEST RESEARCH INSTITUTE  
SAMPLE ANALYSIS DATA SHEET

Lab Name: Southwest Research Institute

Lab Code: SwRI

Matrix: Water

SRR: 24668, 24678

Client: Division 20

Date Received: 07/21/03, 07,

BW 9-2-03 22/03

Project No.: 06002.01.141

TO: 030721-18, 030722-12

Sample ID	Lab System ID	Aluminum Results (mg/L)	Calcium Results (mg/L)	Lithium Results (mg/L)	Potassium Results (mg/L)	Silicon Results (mg/L)	Sodium Results (mg/L)
Prep Blank	----	<0.25	<0.05	<0.010	<0.25	<0.05	<0.2
Lab Control	----	10.1	20.0	3.90	89.3	4.11	19.7
True Value	----	10.0	20.0	4.00	100	4.00	20.0
Recovery	----	101%	100%	97.5%	89.3%	103%	98.5%
Prep Blank	----	<0.25	<0.05	<0.010	<0.25	<0.125	<0.2
Lab Control	----	9.98	21.0	3.86	84.3	20.6	19.6
True Value	----	10.0	20.0	4.00	100	20.0	20.0
Recovery	----	99.8%	105%	96.5%	84.3%	103%	98.0%
NaLiO.1-1	230742	<0.25	<0.05	80.0	<0.25	1.96	833
Duplicate result	230742	----	----	79.3	----	----	828
RPD	230742	----	----	0.88%	----	----	0.60%
Spike result	230742	----	----	271	----	----	1245
Spike added	230742	----	----	200	----	----	400
Recovery	230742	----	----	95.5%	----	----	103%
NaLiO.1-10	230743	<0.25	<0.05	547	<0.25	2.48	253
Duplicate result	230743	----	<0.05	----	----	----	----
RPD	230743	----	0.00%	----	----	----	----
NaLiO.1-11	230744	<0.25	<0.05	564	<0.25	1.93	192
Spike result	230744	----	19.5	----	----	----	----
Spike added	230744	----	20.0	----	----	----	----
Recovery	230744	----	97.5%	----	----	----	----
NaLiO.1-12	230745	<0.25	<0.05	575	<0.25	1.56	162
Duplicate result	230745	<0.25	----	----	<0.25	1.55	----
RPD	230745	0.00%	----	----	0.00%	0.64%	----
NaLiO.1-13	230746	<0.25	<0.05	592	<0.25	1.22	132
Spike result	230746	10.6	----	----	141	22.3	----
Spike added	230746	10.0	----	----	100	20.0	----
Recovery	230746	106%	----	----	141%	105%	----
NaLiO.1-14	230747	<0.25	<0.05	596	<0.25	0.899	95.4
NaLiO.1-15	230748	<0.25	<0.05	607	<0.25	0.607	66.8
NaLiO.1-16	230749	<0.25	<0.05	607	<0.25	0.478	50.6
NaLiO.1-17	230750	<0.25	<0.05	615	<0.25	0.376	36.2
NaLiO.1-18	230751	<0.25	<0.05	616	<0.25	0.231	21.1
NaLiO.1-19	230752	<0.25	<0.05	623	<0.25	0.137	13.6
NaLiO.1-2	230753	<0.25	<0.05	120	<0.25	2.60	704
NaLiO.1-20	230754	<0.25	0.143	625	<0.25	0.171	8.87
NaLiO.1-21	230755	<0.25	<0.05	623	<0.25	0.103	3.75
NaLiO.1-22	230756	<0.25	<0.05	620	<0.25	0.074	2.56
NaLiO.1-23	230757	<0.25	<0.05	538	<0.25	1.81	410
NaLiO.1-24	230758	<0.25	<0.05	617	<0.25	<0.125	13.5
NaLiO.1-25	230759	<0.25	<0.05	<0.010	<0.25	<0.125	<0.2

Reporting Limit: 0.25 mg/L 0.05 mg/L 0.010 mg/L 0.25 mg/L 0.05 mg/L 0.2 mg/L

2 Sep 03 CONT BAW

SOUTHWEST RESEARCH INSTITUTE  
SAMPLE ANALYSIS DATA SHEET

Lab Name: Southwest Research Institute

Lab Code: SwRI

Matrix: Water

SRR: 24668, 24678

Client: Division 20

Date Received: 07/21/03, 07,  
BW 9-2-03 22/03  
Project No.: 06002.01.141

TO: 030721-18, 030722-12

Sample ID	Lab System ID	Aluminum Results (mg/L)	Calcium Results (mg/L)	Lithium Results (mg/L)	Potassium Results (mg/L)	Silicon Results (mg/L)	Sodium Results (mg/L)
NaLi0.1-3	230760	<0.25	<0.05	309	0.381	1.57	1198
Duplicate result	230760	----	----	310	----	----	1206
RPD	230760	----	----	0.32%	----	----	0.67%
Spike result	230760	----	----	699	----	----	1610
Spike added	230760	----	----	400	----	----	400
Recovery	230760	----	----	97.5%	----	----	103%
NaLi0.1-4	230761	<0.25	<0.05	189	<0.25	2.38	520
Duplicate result	230761	----	<0.05	----	----	----	----
RPD	230761	----	0.00%	----	----	----	----
NaLi0.1-5	230762	<0.25	<0.05	442	<0.25	0.834	738
Spike result	230762	----	21.1	----	----	----	----
Spike added	230762	----	20.0	----	----	----	----
Recovery	230762	----	106%	----	----	----	----
NaLi0.1-6	230763	<0.25	<0.05	470	<0.25	1.97	617
NaLi0.1-7	230764	<0.25	<0.05	509	<0.25	2.53	479
Duplicate result	230764	<0.25	----	----	<0.25	2.53	----
RPD	230764	0.00%	----	----	0.00%	0.00%	----
NaLi0.1-8	230765	<0.25	<0.05	534	<0.25	1.87	412
Spike result	230765	10.5	----	----	138	22.6	----
Spike added	230765	10.0	----	----	100	20.0	----
Recovery	230765	105%	----	----	138%	104%	----
NaLi0.1-9	230766	<0.25	<0.05	553	<0.25	0.982	319
NaLi0.1-A	230767	<0.25	0.060	195	0.302	<0.125	1562
NaLi0.1-B	230768	<0.25	<0.05	332	<0.25	<0.125	1143
NaLi0.1-C	230769	<0.25	<0.05	458	<0.25	<0.125	677
NaLi0.1-D	230770	<0.25	0.064	525	<0.25	<0.125	460
NaLi0.1-E	230771	<0.25	<0.05	597	<0.25	<0.125	230
NaLi0.1-F	230772	<0.25	<0.05	624	<0.25	0.128	0.539
QA1	230773	<0.25	<0.05	0.016	94.9	<0.125	49.2
QA2	230774	<0.25	<0.05	<0.010	94.6	<0.125	48.6
NaLi0.1-1b	230868	<0.25	<0.05	65.2	<0.25	1.62	658
Duplicate result	230868	<0.25	----	64.4	<0.25	1.63	654
RPD	230868	0.00%	----	1.23%	0.00%	0.62%	0.61%
Spike result	230868	10.5	----	144	119	23.0	1095
Spike added	230868	10.0	----	80	100	20.0	400
Recovery	230868	105%	----	98.5%	119%	107%	109%
NaLi0.1-2b	230869	<0.25	<0.05	97.6	<0.25	2.13	543
Duplicate result	230869	----	<0.05	----	----	----	----
RPD	230869	----	0.00%	----	----	----	----
NaLi0.1-4b	230870	<0.25	0.052	144	<0.25	1.96	381
Spike result	230870	----	21.5	----	----	----	----
Spike added	230870	----	20.0	----	----	----	----
Recovery	230870	----	107%	----	----	----	----

Reporting Limit: 0.25 mg/L 0.05 mg/L 0.010 mg/L 0.25 mg/L 0.05 mg/L 0.2 mg/L

2 Sept 03 CONT BAW

QA1 and QA2 were aliquots from the same prepared standard (556/131).

For Sample QA1

Analyte	Target Conc (ppm)	Measured Conc (ppm)	Percent Difference
Potassium	100	94.9	-5.1
Sodium	50	49.2	-1.6

For Sample QA2

Analyte	Target Conc (ppm)	Measured Conc (ppm)	Percent Difference
Potassium	100	94.6	-5.4
Sodium	50	48.6	-2.8

Duplicate Analysis

Analyte	QA1 Conc (ppm)	QA2 Conc (ppm)	Percent Difference
Potassium	94.9	94.6	-0.3
Sodium	49.2	48.6	-1.2

CNWRA duplicates (556/136)

Samples NaLi 0.1-8 and NaLi 0.1-23

Sample ID	Lab System ID	Aluminum Results (mg/L)	Calcium Results (mg/L)	Lithium Results (mg/L)	Potassium Results (mg/L)	Silicon Results (mg/L)	Sodium Results (mg/L)
NaLi0.1-8	230765	<0.25	<0.05	534	<0.25	1.87	412
NaLi0.1-23	230757	<0.25	<0.05	538	<0.25	1.81	410
Percent Difference		na	na	-0.7	na	3.2	0.5

Samples NaLi 0.1-19 and NaLi 0.1-24

Sample ID	Lab System ID	Aluminum Results (mg/L)	Calcium Results (mg/L)	Lithium Results (mg/L)	Potassium Results (mg/L)	Silicon Results (mg/L)	Sodium Results (mg/L)
NaLi0.1-19	230752	<0.25	<0.05	623	<0.25	0.137	13.6
NaLi0.1-24	230758	<0.25	<0.05	617	<0.25	<0.125	13.5
Percent Difference		na	na	1.0	na	na	0.7

- Precision and Accuracy on CNWRA blind standards  
QA1 and QA2 was good.  
- Precision on CNWRA duplicates was good (NaLi 0.1-8 and 23; also NaLi 0.1-19 and 24). Note: silicon

2 Sept 03 CONT BAW

detected close to reporting limit on sample 19  
but not detected on sample 24

- Sample NaLi0.1-25 was a CNWRA nanopure water blank with no analytes detected
  - Div 01 QA samples looked good. Blanks were clean. Duplicates, Lab Controls, and Spikes looked good with Potassium being a poor actor.
- Accepted data.

Calculated data for samples diluted by CNWRA personnel before delivery to Div 01 for analysis (SN 556/136-137).

Reported results for diluted samples delivered to Div 01

Sample ID	Lab System ID	Aluminum Results (mg/L)	Calcium Results (mg/L)	Lithium Results (mg/L)	Potassium Results (mg/L)	Silicon Results (mg/L)	Sodium Results (mg/L)
NaLi0.1-1b	230868	<0.25	<0.05	65.2	<0.25	1.62	658
NaLi0.1-2b	230869	<0.25	<0.05	97.6	<0.25	2.13	543
NaLi0.1-4b	230870	<0.25	0.052	144	<0.25	1.96	381

Reporting Limit:            0.25 mg/L        0.05 mg/L        0.010 mg/L        0.25 mg/L        0.05 mg/L        0.2 mg/L

Calculated results for the original solution concentrations*

Sample ID	Lab System ID	Aluminum Results (mg/L)	Calcium Results (mg/L)	Lithium Results (mg/L)	Potassium Results (mg/L)	Silicon Results (mg/L)	Sodium Results (mg/L)
NaLi0.1-1b	230868	<0.625	<0.125	163	<0.625	4.05	1645
NaLi0.1-2b	230869	<0.625	<0.125	244	<0.625	5.33	1358
NaLi0.1-4b	230870	<0.625	0.13	360	<0.625	4.90	953

* calculated by multiplying the Div 01 results by the dilution factor of 2.5

Use the NaLi0.1-1, 2, +4 b data and  
not the NaLi0.1-1, 2, +4 data.  
See 556/136-137

9-3-03 BAW

3 Sept 03 BAW

CO₂ Conc of Glove Box

CO₂ Analyzer (Gas Hound Li800) calibrated with N₂ and 1000ppm CO₂ in N₂. Contents of glove box measured at 1068 ppm CO₂. Conc brought down to 978 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

4 Sept 03 BAW

CO₂ Conc of Glove Box

CO₂ Analyzer (Gas Hound Li800) calibrated with N₂ and 1000ppm CO₂ in N₂. Contents of glove box measured at 1034 ppm CO₂. Conc brought down to 950 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds

9-5-03 BAW

5 SEP 03 BAW

CO₂ Conc of Glove Box

CO₂ Analyzer (Gas Hound Li 800) calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured at 1022 ppm CO₂. Conc brought down to 906 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

Copy made for QA records

8 SEP 03 BAW

CO₂ Conc of Glove Box

CO₂ analyzer (Gas Hound Li 800) calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured at 1057 ppm CO₂. Conc brought down to 963 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

9 SEP 03 BAW

CO₂ Conc of Glove Box

CO₂ Analyzer (Gas Hound Li 800) calibrated with N₂ + 1000 ppm CO₂ in N₂. Contents of glove box measured at 1033 ppm CO₂. Conc brought down to 963 ppm CO₂ by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

10 Sept 03 BW

pH Reading of reference solutions inside glove box at 1000 ppm CO₂

The pH of reference solutions C, D, E, + F were measured before neptunium/calcrete series 13 and 14 started.

Ref solns from 556/53 + on

New pH solns were poured into 30 mL pp bottles and transferred into the glove box  
pH 7 - Fisher SB108-500 lot # 030660  
pH 10 - Fisher SB116-500 lot # 023154

used orion model 920A with Ross combo electrode  
8103BN (3F) ISE serial # 039518

10 SEP 03 CONT BAW

Slope at 101.2% (acceptable 92 to 102%)

ref soln pH

C

7.41

D

7.70

E

8.00

F

8.20

CO₂ Conc of Glove Box

Taken immediately after pH's taken.  
CO₂ Analyzer (Gas Found L800) calibrated  
with N₂ + 1000 ppm CO₂ in N₂. Contents of  
glove box measured at 997 ppm CO₂.

Preparation of Neptunium/Calcite Series 13+14  
Experimental test tubes

Reagent: calcite 309/146.51 from dessicator

Series 13 target calcite mass = 0.1500g

Series 14 target calcite mass = 0.3000g

Each solution run in triplicate (suffix 1, 2, 3)

Four reference solutions (target pH) of C (7.5)

D (7.75), E (8.0) and F (8.25)

24 polycarbonate test tube with caps (no holes)  
labeled as indicated on 556/185

10 sept 03 CONT BAW

Tube ID

Mass (g) of calcite

NpCA13C1

0.1483

NpCA13C2

0.1505

NpCA13C3

0.1496

NpCA13D1

0.1510

~~NpCA13E1~~ BW 9-10-03

—

NpCA13D2

0.1490

NpCA13D3

0.1488

NpCA13E1

0.1484

NpCA13E2

0.1502

NpCA13E3

0.1502

NpCA13F1

0.1495

NpCA13F2

0.1499

NpCA13F3

0.1501

NpCA14C1

0.3000

NpCA14C2

0.3002

~~0.3015~~9-10-03 9-10-03  
BW 9-10-03 BW

NpCA14C3

0.3016

NpCA14D1

0.2997

NpCA14D2

0.2999

NpCA14D3

0.2990

NpCA14E1

0.3012

NpCA14E2

0.3010

NpCA14E3

0.3020

~~NpCA15~~ BW 9-10-03

—

NpCA14F1

0.3012

NpCA14F2

0.3002

NpCA14F3

0.3006



10 Sept 03 CONT BAW

Added the appropriate amount of calcite to a tared weighing paper and recorded mass on 556/185. Used Mettler AE240 balance - Target challenge at start of masses for 20.0001g was 20.0002

Target challenge at end of masses for 20.0001g was 20.0001

Removed cap of experimental test tube and inserted a funnel made from weighing paper. Transferred calcite into exp. test tube. Repeated procedure for all 24 test tubes

11 SEPT 03 BW

BW 9-11-03

Addition of ~~Pre-eq~~ Pre-equilibrated Reference Solutions for Series 13+14 NPCA Experimental test tubes and Sampling of Ref Solns

New calibration gas cylinders used.

1000 ppm CO₂ in air - Specialty Gas Products  
cylinder # CC55434

Zero Air - Praxair Batch # 530900701

Cylinder Supply to glove box

1000 ppm CO₂ in air - Specialty Gas Products  
cylinder # CC82762

11 Sep 03 CONT BAW

CO₂ Conc of Glove Box

CO₂ Analyzer (Gas Hound Li 800) calibrated with Air and 1000ppm CO₂ in Air (556/186)  
Contents of glove box measured at 1024 ppm CO₂.

Experimental test tubes were weighed before addition of reference solutions. AE240 balance was used - 20.0001g BW 9-11-03  
Challenge (target 20.0001g) at start of analysis = 20.0001g  
A 30 mL beaker was tared and then the test tube was placed inside. The mass was recorded on 556/188. Rechallenge of mass = 20.0001g

Test tubes were transferred into the glove box. Approximately 300 mL of ~~re~~ BW 9-11-03 each reference soln was decanted into a labeled 400 mL beaker. 30 mL (10 mL oxford pipet) was transferred into the appropriate experimental test tube (unfiltered). The experimental solns were capped and transferred out of the glove box. They were reweighed and masses recorded (556/188). The exp solns were transferred back into the glove box. Caps were loosened and exp solns placed on gyratory shaker at 150 RPM

11 Sept 03 CONT BAW

Tube ID	Mass(g) before soln	Mass(g) after soln
NpCA13C1	22.1959	51.6463
NpCA13C2	22.1554	51.5881
NpCA13C3	22.0826	51.4901
NpCA13D1	22.1503	52.1548
NpCA13D2	22.1419	52.0688
NpCA13D3	22.1122	51.8668
NpCA13E1	22.2077	51.5866
NpCA13E2	22.2265	51.6296
NpCA13E3	22.1080	51.5278
NpCA13F1	22.1591	51.8284
NpCA13F2	22.1010	51.6419
NpCA13F3	22.1146	51.5083
NpCA14C1	22.2483	51.6503
NpCA14C2	22.2834	51.6714
NpCA14C3	22.2995	51.6370
NpCA14D1	22.3731	52.1247
NpCA14D2	22.3636	52.0324
NpCA14D3	22.2829	51.8795
NpCA14E1	22.2916	51.6796
NpCA14E2	22.2850	51.5938
NpCA14E3	22.2528	51.5861
NpCA14F1	22.2856	51.6160
NpCA14F2	22.3118	51.6801
NpCA14F3	22.2583	51.5115

11 Sep 03 CONT BAW

Sampling for ICP analysis - Ref solns

Approximately 30 mL (B-D syringe model 309650) was withdrawn from each 400 mL beaker Ref soln while in the glove box. A filter (Whatman 6874-2504 lot 11026 25mm GD/x with pore size 0.45  $\mu$ m) via luerlok was attached to each syringe. The soln was filtered into an appropriately labeled 30 mL pp bottle. (NpCA1314 Ref C, D, E, + F were labels). Bottles were capped. NOTE! solns were acid preserved. Before transferring 30 mL pp bottles into glove box, each had 90  $\mu$ L (Eppendorf pipette) of 1:1 HNO₃ (582/19 by JP on 6/30/03) added.

Samples for Inorganic Carbon Analysis

Approximately 20 mL (B-D syringe model 309650) was withdrawn from the 400 mL beaker ref soln while in the glove box. A filter (Whatman 6874-2504 lot 11026 25mm GD/x with pore size 0.45  $\mu$ m) via luerlok was attached to the syringe. The soln was filtered into a 40 mL VOA amber glass bottle (Ichem T146-0040). The filter was removed from the syringe and the syringe was filled with another 20 mL of ref soln. The filter was

11 Sep 03 CONT BAW

reattached to the syringe and the 40 mL VOA bottle was filled to minimize the headspace. This process was repeated for each reference solution. The VOA bottles were done in duplicate for each ref soln so eight solutions were generated. They were labeled NPCA 13-14 Ref C, Ref C Dup, Ref D, Ref D Dup, Ref E, Ref E Dup, Ref F, and Ref F Dup.

The ICP samples (30 mL pp bottles) and the IC samples (40 mL VOA bottles) were transferred out of the glove box. All were parafilmed. The IC samples were placed in the refrigerator in L104.

The  $\text{CO}_2$  of the glove box was measured at the end of the day (1920) following the procedure of 556/186-187. It was at 904 ppm  $\text{CO}_2$ . This was increased to 986 by adding some 5%  $\text{CO}_2$  into the glove box.

12 SEP 03 BW

$\text{CO}_2$  Conc of Glove Box at 10:15  
gas info 556/186

12 SEP 03 CONT BAW

$\text{CO}_2$  Analyzer (Gas Guard Li 800) calibrated and contents of glove box measured at 1029 ppm  $\text{CO}_2$ . Conc brought down to 962 ppm  $\text{CO}_2$  by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

LSA Sampling of 46A Np Spike  
for NPCA Series 13+14

Masses were recorded using Mettler AE 240.  
Challenge mass 20.0001g at start of day = 20.0000g  
Challenge mass 20.0001g at end of day = 20.0001g  
Samples taken in duplicate (a2 and b2 suffix)  
a1 + b1 for series 11+12 on 556/86

LSA vials (7 mL glass Packard 6000167)  
weighed after being labeled and having 0.5 mL (Eppendorf) of 0.1 N  $\text{HNO}_3$  (556/89) was added. Labeled 46Aa2, 46Ab2 before mass taken. 250  $\mu\text{L}$  (Eppendorf) of sample was added - 46A (556/84) and vials reweighed.

ID	Mass (g) of Vial + $\text{HNO}_3$	Mass (g) after Sample added
46Aa2	7.6506	7.9027
46Ab2	7.6825	7.9338

12 SEP 03 CONT BAW

## Np Spiking of NPCA 13+14 Series Exp. Solns

Exp solns (556/187) were capped and removed from the glove box. Masses were recorded - AE240 balance with tared 30mL beaker. Exp solns and neptunium spike 46A were transferred back into the glove box. 250  $\mu$ L (Eppendorf) of neptunium spike 46A (556/84) was added to each of the 24 exp solns. The exp solns + spike soln was capped and transferred out of the glove box. The mass of the exp soln were recorded again (556/193). The exp solns were ~~tr~~ BW 9-12-03 vortexed (Vortex genie 2) at a setting of 7 for 5 seconds each. The experimental solutions were transferred back into the glove box. The caps were loosened and exp solns placed on gyratory shaker (New Brunswick 62) at about 100 RPM.

## Adding Cocktail to Spike 46A LSA Samples

5mL of Ultima Gold AB cocktail solution added to each sample of spike 46A LSA samples (556/191)

12 Sept 03 CONT BAW

Test tube	Mass (g) before Np Spike	Mass (g) after Np spike
NPCA13C1	^{BW} 9-12-03 51.4838	51.6398
NPCA13C2	51.5861	51.8387
NPCA13C3	51.4838	51.7361
NPCA13D1	52.1495	^{BW} 9-12-03 51.52.4034
NPCA13D2	52.0516	52.3050
NPCA13D3	51.8612	52.1151
NPCA13E1	51.5739	51.8281
NPCA13E2	51.6245	51.8788
NPCA13E3	51.5212	51.7753
NPCA13F1	51.8138	52.0682
NPCA13F2	51.6368	51.8915
NPCA13F3	51.4934	51.7477
NPCA14C1	51.6463	51.9005
NPCA14C2	51.6585	51.9131
NPCA14C3	51.6311	51.8854
NPCA14D1	52.1072	52.3618
NPCA14D2	52.0109	52.2655
NPCA14D3	51.8563	52.1115
NPCA14E1	51.6639	51.9189
NPCA14E2	51.5877	51.8423
NPCA14E3	51.5806	51.8362
NPCA14F1	51.6000	51.8558
NPCA14F2	51.6691	51.9243
NPCA14F3	51.4944	51.7496

12 Sep 03 con BAW

CO₂ Conc of Glove Box at 17:15

gas info 556/186

Calibrated, then measured at 1013 ppm CO₂  
 Reduced to 969 ppm CO₂ by opening transfer  
 chamber and exposing the glove box to  
 ambient air for a few seconds

13 Sept 03 BAW

CO₂ Conc of Glove Box at 12:00

gas info 556/186

Calibrated, then measured at 1012 ppm CO₂  
 Reduced to 983 ppm CO₂ by opening transfer  
 chamber and exposing the glove box to ambient  
 air for a few seconds

QA standard for ICP analysis of series  
 13+14 NpCA solutions

Two aliquots of the same standard will  
 be used so these will be blind stds and  
 duplicates. They will be spiked with 4  
 analytes as indicated in the following  
 table

13 Sept 03 CONT BAW

Soln ID	Target ppm			
	K	Na	Ca	Sr
13Q1	20	100	100	20
13Q2	20	100	100	20

Reagents 1000 ppm Potassium  
 Speck Certiprep PLK2-24 lot 9-03K  
 1000 ppm Calcium  
 Speck Certiprep PLCA2-2X lot 9-69CA  
 1000 ppm Sodium  
 Speck Certiprep PLNA2-24 lot 10-46NA  
 1000 ppm Strontium & BW 9-13-02  
 Speck Certiprep PLSR2-24

10 mL (vol pipet) of 1000 ppm Calcium, 10 mL  
 (vol pipet) of 1000 ppm Sodium, 2 mL of 1000 ppm  
 Strontium, and 2 mL of 1000 ppm Potassium were  
 pipetted into a 100 mL vol. flask and diluted  
 to mark with type I water. About 30 mL of  
 this solution was poured into a 30 mL pp  
 bottle labeled 13Q1. Process repeated for  
 the 13Q2 soln.

9-14-03 BAW



14 SEP 03 BAW

Transferred NPCA Series 13+14 experimental solns from one rack to another. While doing this the loose cap was removed and the soln was swirled in order to exchange the headspace gas.

$\text{CO}_2$  Conc of Glove Box at 14:45

gas info on 556/186

Calibrated, then measured at 1040 ppm  $\text{CO}_2$   
Reduced to 963 ppm  $\text{CO}_2$  by opening transfer chamber and exposing the glove box to ambient air for a few seconds

15 SEPT 03 BAW

Transferred NPCA Series 13+14 experimental solns from one rack to another. While doing this the loose cap was removed and the soln was swirled in order to exchange the headspace gas.

$\text{CO}_2$  Conc of Glove Box at 13:55

gas info on 556/186

Calibrated, then measured at 1006 ppm  $\text{CO}_2$

16 SEPT 03 BAW

$\text{CO}_2$  Conc of Glove Box at 09:00

gas info 556/186

calibrated, then measured at 1056 ppm  $\text{CO}_2$   
Reduced to 984 ppm  $\text{CO}_2$  by opening transfer chamber and exposing the glove box to ambient air for a few seconds.

pH of Series 13+14 Exp Solns

Mass of exp soln recorded initially.

Removed solns from glove box after capping them. Mass recorded on AE 240 balance with a tared 30 mL beaker.

Target challenge of 20,000 g at start = 20,000 g

Target challenge of 20,000 g at end = 20,000 g

Soln ID	Mass (g) before pH + LSA Sampling	pH
---------	--------------------------------------	----

NPCA13C1	51.8347	7.46
----------	---------	------

NPCA13C2	51.7773	7.50
----------	---------	------

NPCA13C3	51.6837	7.50
----------	---------	------

NPCA13D1	52.3413	7.76
----------	---------	------

NPCA13D2	52.2306	7.74
----------	---------	------

NPCA13D3	52.0376	7.75
----------	---------	------



16 SEPT 03 BAW CONT

SOLN ID	Mass(g) before pH + LSA Sampling	pH
NpCA13E1	51.7298	7.99
NpCA13E2	51.8015	8.00
NpCA13E3	51.6907	8.01 ^{8.01 mg 9/16/03}
NpCA13F1	52.0120	<del>8.22</del> 8.22 ^{mg 9/16/03}
NpCA13F2	51.8172	8.26
NpCA13F3	51.6860	8.22
NpCA14C1	51.8373	7.51
NpCA14C2	51.8300	7.50
NpCA14C3	51.8072	7.50
NpCA14D1	52.2906	7.76
NpCA14D2	<del>52.1981</del> ^{mg 9/16/03} 52.1981	7.76
NpCA14D3	52.0454	7.75
NpCA14E1	51.8602	8.01
NpCA14E2	51.7816 ^{4 mg 9/16/03}	8.00
NpCA14E3	51.7753	8.01
NpCA14F1	51.7983	8.23
NpCA14F2	51.8540	8.22
NpCA14F3	51.6704	8.23

Adding Acid matrix to LSA Vials

Added 0.5 mL (Eppendorf pipet) of 0.1N HNO₃  
(556/89) to each series 13+14 LSA vials -  
samples done in duplicate (a/b)

16 Sept 03 CONT BAW

Recorded mass of LSA vials with acid  
using Mettler AE240 balance

SOLN	Mass(g) of vial + HNO ₃	Mass(g) after adding sample
NpCa13c1a	7.6305	8.1276
NpCa13c1b	7.6333	8.1278
NpCa13c2a	7.7374	8.2325
NpCa13c2b	7.6637	8.1585
NpCa13c3a	7.7259	8.2201
NpCa13c3b	7.6054	8.1033
NpCa13d1a	7.7075	8.2015
NpCa13d1b	7.6401	8.1366
NpCa13d2a	7.8246	8.3183
NpCa13d2b	7.8085	8.3055
NpCa13d3a	7.6930	8.1876
NpCa13d3b	7.7203	8.2153
NpCa13e1a	7.7333	8.2283
NpCa13e1b	7.7207	8.2153
NpCa13e2a	7.7415	8.2347
NpCa13e2b	7.7088	8.2047
NpCa13e3a	7.6721	8.1652
NpCa13e3b	7.6304	8.1234
NpCa13f1a	7.6242	8.1185
NpCa13f1b	7.7806	8.2772
NpCa13f2a	7.6988	8.1925

9-16-03 CONT YAW

END OF SCIENTIFIC NOTEBOOK

ENTRIES CONTINUED in # 610

I have reviewed this scientific notebook and find it in agreement with QAP-001.  
There is sufficient information regarding methods used for conducting tests,  
acquiring and analyzing data so that another qualified individual could repeat  
the activity.

E. C. Pen  
12/17/2003