

Level C Data Package Deliverables

Wet Chemistry



Applied P & Ch Laboratory

Applied P & Ch Laboratory
Wet Analysis Results for Method SM2320B

Client Name: GEOFON, Inc. Project No: 04-4428.10 Anal. Method SM2320B
 Project ID: JPL Service ID: 32964 Collected by:

Component Name: Bicarbonate
 CAS No:

Lab ID	Sample ID	Matrix	Coll. Date	Rcv Date	Anal. Date	Batch	Unit	RL	Result	Q
03-2964-1	DUPE-4-2Q03	Water	04/29/03	04/29/03	05/01/03	03W2665	mg/L	2	112	
03-2964-2	EB-7-4/29/03	Water	04/29/03	04/29/03	05/01/03	03W2665	mg/L	2	< 2	U
03-2964-3	MW-24-1	Water	04/29/03	04/29/03	05/01/03	03W2665	mg/L	2	164	
03-2964-4	MW-24-2	Water	04/29/03	04/29/03	05/01/03	03W2665	mg/L	2	124	
03-2964-5	MW-24-3	Water	04/29/03	04/29/03	05/01/03	03W2667	mg/L	2	114	
03-2964-6	MW-24-4	Water	04/29/03	04/29/03	05/01/03	03W2667	mg/L	2	102	
03-2964-7	MW-24-5	Water	04/29/03	04/29/03	05/01/03	03W2667	mg/L	2	166	
03W2665-MB-01	03W2665-MB-01	Water	05/01/03	05/01/03	05/01/03	03W2665	mg/L	2	< 2	U
03W2667-MB-01	03W2667-MB-01	Water	05/01/03	05/01/03	05/01/03	03W2667	mg/L	2	< 2	U

Not Detected is shown as PQL, with dilution and moisture corrected if applicable.

Note: Q - Qualifier.

Qualifier: U - Not Detected or less than MDL

B - Less than RL (PQL, EQL or CRDL), but greater than MDL.

Applied P & Ch Laboratory
Wet Analysis Results for Method SM2320B

Client Name: GEOFON, Inc. Project No: 04-4428.10 Anal. Method SM2320B
 Project ID: JPL Service ID: 32964 Collected by:

Component Name: Carbonate
 CAS No:

Lab ID	Sample ID	Matrix	Coll. Date	Rcv Date	Anal. Date	Batch	Unit	RL	Result	Q
03-2964-1	DUPE-4-2Q03	Water	04/29/03	04/29/03	05/01/03	03W2665	mg-CaCO ₃ /L	2	10.2	
03-2964-2	EB-7-4/29/03	Water	04/29/03	04/29/03	05/01/03	03W2665	mg-CaCO ₃ /L	2	<2	U
03-2964-3	MW-24-1	Water	04/29/03	04/29/03	05/01/03	03W2665	mg-CaCO ₃ /L	2	<2	U
03-2964-4	MW-24-2	Water	04/29/03	04/29/03	05/01/03	03W2665	mg-CaCO ₃ /L	2	10.2	
03-2964-5	MW-24-3	Water	04/29/03	04/29/03	05/01/03	03W2667	mg-CaCO ₃ /L	2	35.8	
03-2964-6	MW-24-4	Water	04/29/03	04/29/03	05/01/03	03W2667	mg-CaCO ₃ /L	2	23.0	
03-2964-7	MW-24-5	Water	04/29/03	04/29/03	05/01/03	03W2667	mg-CaCO ₃ /L	2	<2	U
03W2665-MB-01	03W2665-MB-01	Water	05/01/03	05/01/03	05/01/03	03W2665	mg-CaCO ₃ /L	2	<2	U
03W2667-MB-01	03W2667-MB-01	Water	05/01/03	05/01/03	05/01/03	03W2667	mg-CaCO ₃ /L	2	<2	U

Not Detected is shown as PQL, with dilution and moisture corrected if applicable.

Note: Q - Qualifier.

Qualifier: U - Not Detected or less than MDL

B - Less than RL (PQL, EQL or CRDL), but greater than MDL.

Applied P & Ch Laboratory
Wet Analysis Results for Method 9040B

Client Name: GEOFON, Inc. Project No: 04-4428.10 Anal. Method 9040B
 Project ID: JPL Service ID: 32964 Collected by:

Component Name: pH
 CAS No: 10-29-7

Lab ID	Sample ID	Matrix	Coll. Date	Rcv Date	Anal. Date	Batch	Unit	RL	Result	Q
03-2964-1	DUPE-4-2Q03	Water	04/29/03	04/29/03	04/29/03	03W2631	pH unit	0.01	8.22	
03-2964-2	EB-7-4/29/03	Water	04/29/03	04/29/03	04/29/03	03W2631	pH unit	0.01	5.77	
03-2964-3	MW-24-1	Water	04/29/03	04/29/03	04/29/03	03W2631	pH unit	0.01	7.90	
03-2964-4	MW-24-2	Water	04/29/03	04/29/03	04/29/03	03W2631	pH unit	0.01	8.40	
03-2964-5	MW-24-3	Water	04/29/03	04/29/03	04/29/03	03W2631	pH unit	0.01	8.89	
03-2964-6	MW-24-4	Water	04/29/03	04/29/03	04/29/03	03W2631	pH unit	0.01	9.01	
03-2964-7	MW-24-5	Water	04/29/03	04/29/03	04/29/03	03W2631	pH unit	0.01	8.04	
03W2631-MB-01	03W2631-MB-01	Water	04/29/03	04/29/03	04/29/03	03W2631	pH unit	0.01	6.85	

Note: Q - Qualifier.

Qualifier: U - Not Detected or less than MDL

B - Less than RL (PQL, EQL or CRDL), but greater than MDL.

Applied P & Ch Laboratory
Wet Analysis Results for Method 160.1

Client Name: GEOFON, Inc. Project No: 04-4428.10 Anal. Method 160.1
 Project ID: JPL Service ID: 32964 Collected by:

Component Name: Solids, Total Dissolved (TDS)
 CAS No: 10-33-3

Lab ID	Sample ID	Matrix	Coll. Date	Rcv Date	Anal. Date	Batch	Unit	RL	Result	Q
03-2964-1	DUPE-4-2Q03	Water	04/29/03	04/29/03	05/01/03	03W2666	mg/L	10	257	
03-2964-2	EB-7-4/29/03	Water	04/29/03	04/29/03	05/01/03	03W2666	mg/L	10	8.0	B
03-2964-3	MW-24-1	Water	04/29/03	04/29/03	05/01/03	03W2666	mg/L	10	365	
03-2964-4	MW-24-2	Water	04/29/03	04/29/03	05/01/03	03W2666	mg/L	10	257	
03-2964-5	MW-24-3	Water	04/29/03	04/29/03	05/01/03	03W2666	mg/L	10	216	
03-2964-6	MW-24-4	Water	04/29/03	04/29/03	05/01/03	03W2666	mg/L	10	175	
03-2964-7	MW-24-5	Water	04/29/03	04/29/03	05/01/03	03W2666	mg/L	10	227	
03W2666-MB-01	03W2666-MB-01	Water	05/01/03	05/01/03	05/01/03	03W2666	mg/L	10	<10	U

Not Detected is shown as PQL, with dilution and moisture corrected if applicable.

Note: Q - Qualifier.

Qualifier: U - Not Detected or less than MDL

B - Less than RL (PQL, EQL or CRDL), but greater than MDL.

Applied P & Ch Laboratory
Wet Analysis Results for Method 7196

Client Name: GEOFON, Inc. Project No: 04-4428.10 Anal. Method 7196
 Project ID: JPL Service ID: 32964 Collected by:

Component Name: Chromium (VI)
 CAS No: 1333-82-0

Lab ID	Sample ID	Matrix	Coll. Date	Rcv Date	Anal. Date	Batch	Unit	RL	Result	Q
03-2964-1	DUPE-4-2Q03	Water	04/29/03	04/29/03	04/29/03	03W2629	mg/L	0.01	<0.01	U
03-2964-2	EB-7-4/29/03	Water	04/29/03	04/29/03	04/29/03	03W2629	mg/L	0.01	<0.01	U
03-2964-3	MW-24-1	Water	04/29/03	04/29/03	04/29/03	03W2629	mg/L	0.01	<0.01	U
03-2964-4	MW-24-2	Water	04/29/03	04/29/03	04/29/03	03W2629	mg/L	0.01	<0.01	U
03-2964-5	MW-24-3	Water	04/29/03	04/29/03	04/29/03	03W2629	mg/L	0.01	<0.01	U
03-2964-6	MW-24-4	Water	04/29/03	04/29/03	04/29/03	03W2629	mg/L	0.01	<0.01	U
03-2964-7	MW-24-5	Water	04/29/03	04/29/03	04/29/03	03W2629	mg/L	0.01	<0.01	U
03W2629-MB-01	03W2629-MB-01	Water	04/29/03	04/29/03	04/29/03	03W2629	mg/L	0.01	<0.01	U

Not Detected is shown as PQL, with dilution and moisture corrected if applicable.

Note: Q - Qualifier.

Qualifier: U - Not Detected or less than MDL

B - Less than RL (PQL, EQL or CRDL), but greater than MDL.

Applied P & Ch Laboratory
Wet Analysis Results for Method 314.0

Client Name: GEOFON, Inc. Project No: 04-4428.10 Anal. Method 314.0
 Project ID: JPL Service ID: 32964 Collected by:

Component Name: Perchlorate
 CAS No:

Lab ID	Sample ID	Matrix	Coll. Date	Rcv Date	Anal. Date	Batch	Unit	RL	Result	Q
03-2964-1	DUPE-4-2Q03	Water	04/29/03	04/29/03	04/30/03	03W2612	µg/L	16	199	
03-2964-2	EB-7-4/29/03	Water	04/29/03	04/29/03	04/29/03	03W2612	µg/L	4	<4	U
03-2964-3	MW-24-1	Water	04/29/03	04/29/03	04/30/03	03W2612	µg/L	80	854	
03-2964-4	MW-24-2	Water	04/29/03	04/29/03	04/30/03	03W2612	µg/L	16	195	
03-2964-5	MW-24-3	Water	04/29/03	04/29/03	04/29/03	03W2612	µg/L	4	<4	U
03-2964-6	MW-24-4	Water	04/29/03	04/29/03	05/05/03	03W2719	µg/L	4	<4	U
03-2964-7	MW-24-5	Water	04/29/03	04/29/03	05/05/03	03W2719	µg/L	4	<4	U
03W2612-MB-01	03W2612-MB-01	Water	04/29/03	04/29/03	04/29/03	03W2612	µg/L	4	<4	U
03W2719-MB-01	03W2719-MB-01	Water	05/05/03	05/05/03	05/05/03	03W2719	µg/L	4	<4	U

Not Detected is shown as PQL, with dilution and moisture corrected if applicable.

Note: Q - Qualifier.

Qualifier: U - Not Detected or less than MDL

B - Less than RL (PQL, EQL or CRDL), but greater than MDL.

APCL Perchlorate Analysis Report

Sample Name : 2964-01 f=4

Data File Name : C:\DATA\03W2612K\2964-01_041.DXD

Method File Name : c:\peaknet\method\314-011.met

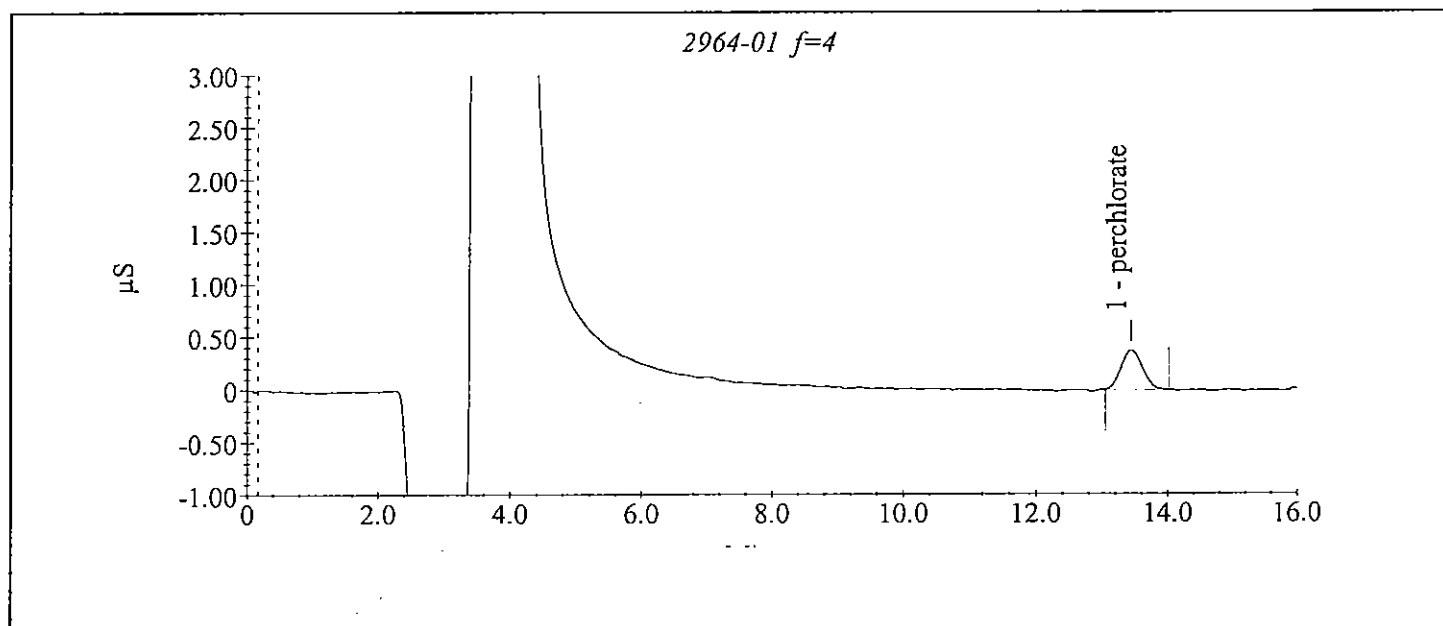
Date Time Collected : 04/30/2003 9:39:56 AM

System Operator : C.W and W.W

Dilution Factor : 4.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
1	perchlorate	13.43	198.99	84424.10	3739.50



APCL Perchlorate Analysis Report

Sample Name : mb

Data File Name : C:\DATA\03W2612K\W2612K K01_007.DXD

Method File Name : c:\peaknet\method\314-011.met

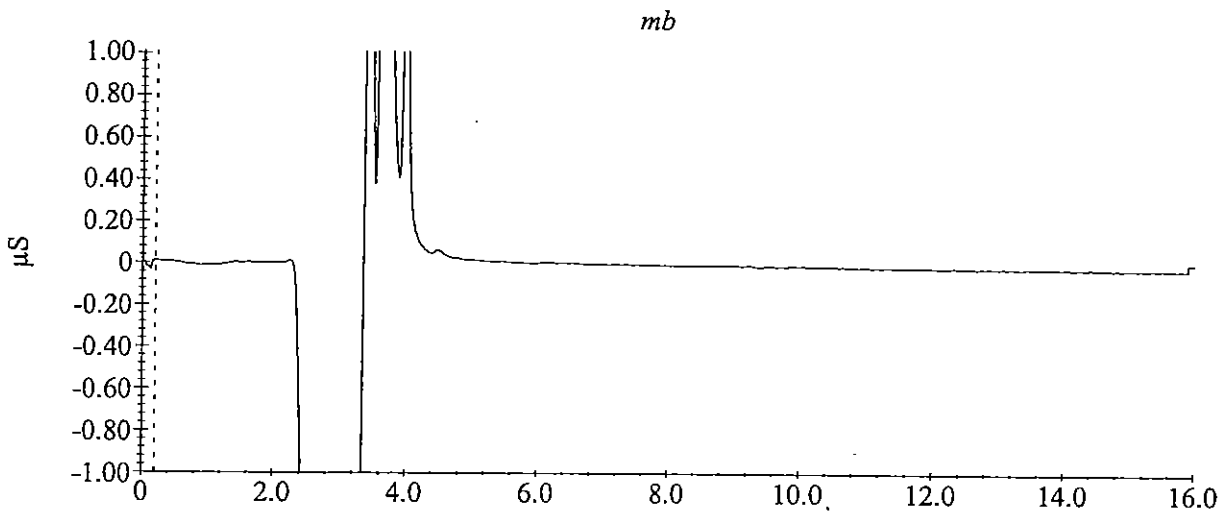
Date Time Collected : 04/29/2003 11:17:11 AM

System Operator : C.W and W.W

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
--------	----------------	----------------	--------------	-----------	-------------



Applied P & Ch Laboratory
Wet Analysis Results for Method 300.0

Client Name: GEOFON, Inc. Project No: 04-4428.10 Anal. Method 300.0
 Project ID: JPL Service ID: 32964 Collected by:

Component Name: Chloride Cl⁻
 CAS No: 16887-00-6

Lab ID	Sample ID	Matrix	Coll. Date	Rcv Date	Anal. Date	Batch	Unit	RL	Result	Q
03-2964-1	DUPE-4-2Q03	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	1.6	34.3	
03-2964-2	EB-7-4/29/03	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	0.25	0.26	
03-2964-3	MW-24-1	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	1	37.9	
03-2964-4	MW-24-2	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	1.6	33.8	
03-2964-5	MW-24-3	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	0.8	19.1	
03-2964-6	MW-24-4	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	0.4	14.0	
03-2964-7	MW-24-5	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	0.4	10.3	
03W2610-MB-01	03W2610-MB-01	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	0.2	<0.2	U

Not Detected is shown as PQL, with dilution and moisture corrected if applicable.

Note: Q - Qualifier.

Qualifier: U - Not Detected or less than MDL

B - Less than RL (PQL, EQL or CRDL), but greater than MDL.

```

=====
Sample Name: 2964-1 F=8                               Date: 04/29/2003 18:04:22
Data File  : C:\DX\DATA\03W2610\2964-101.D19
Method     : C:\DX\METHOD\E300-063.MET
ACI Address: 1 System: 1 Inject#: 19                 Detector: COND
Analyst    : David                                   Column: Dionex AS4A-SC
=====

```

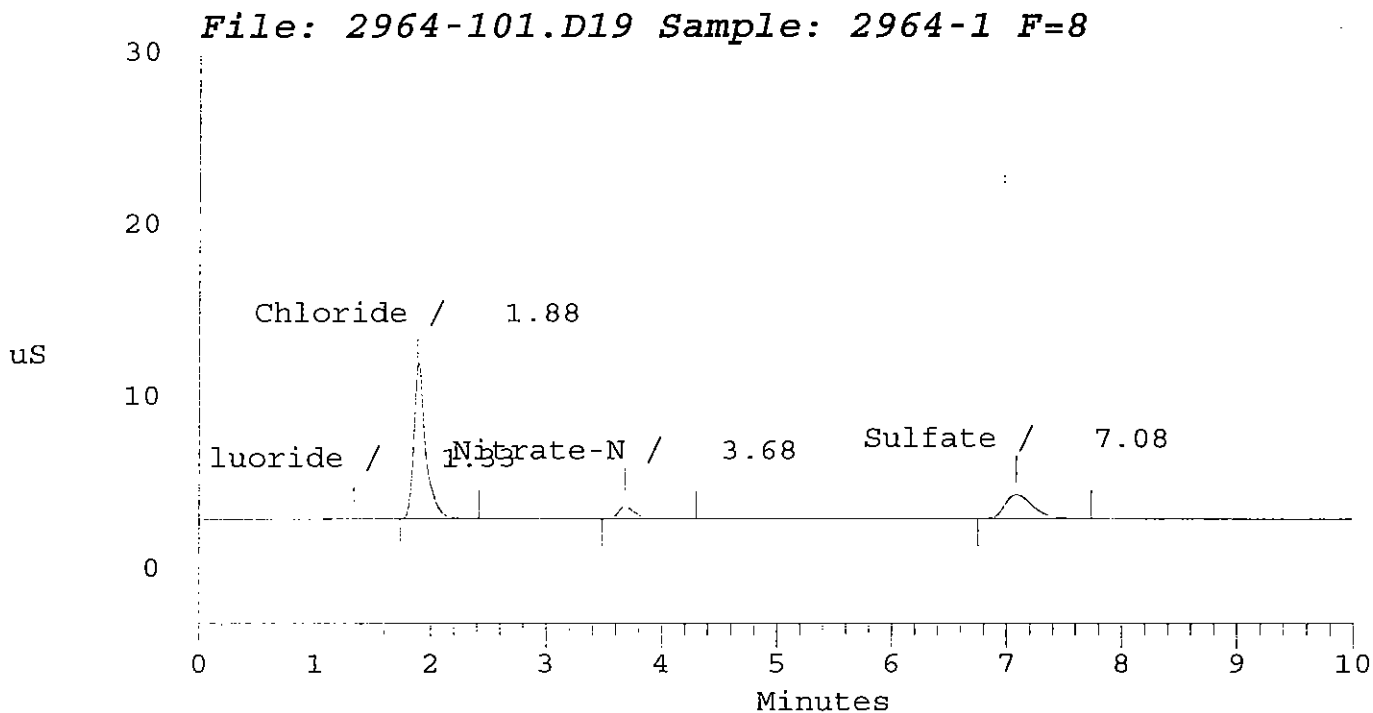
```

-----
Calibration Volume Dilution Points Rate Start Stop Area Reject
-----
External          1           8   3000  5Hz   0.00 10.00      1000
-----

```

***** Component Report: All Components *****

Pk. Num	Ret Time	Component Name	Concentration ppm	Height	Area	Bl. Code	%Delta
1	1.33	Fluoride	0.973	8321	89108	2	0.00
2	1.88	Chloride	34.250	288431	2126671	2	0.00
0	0.00	Nitrite-N	0.000	0	0	0	0.00
0	0.00	Bromide	0.000	0	0	0	0.00
3	3.68	Nitrate-N	1.858	23428	235595	1	0.00
0	0.00	Phosphate-P	0.000	0	0	0	0.00
4	7.08	Sulfate	19.901	46164	772106	1	0.00
Totals			56.983	366344	3223480		



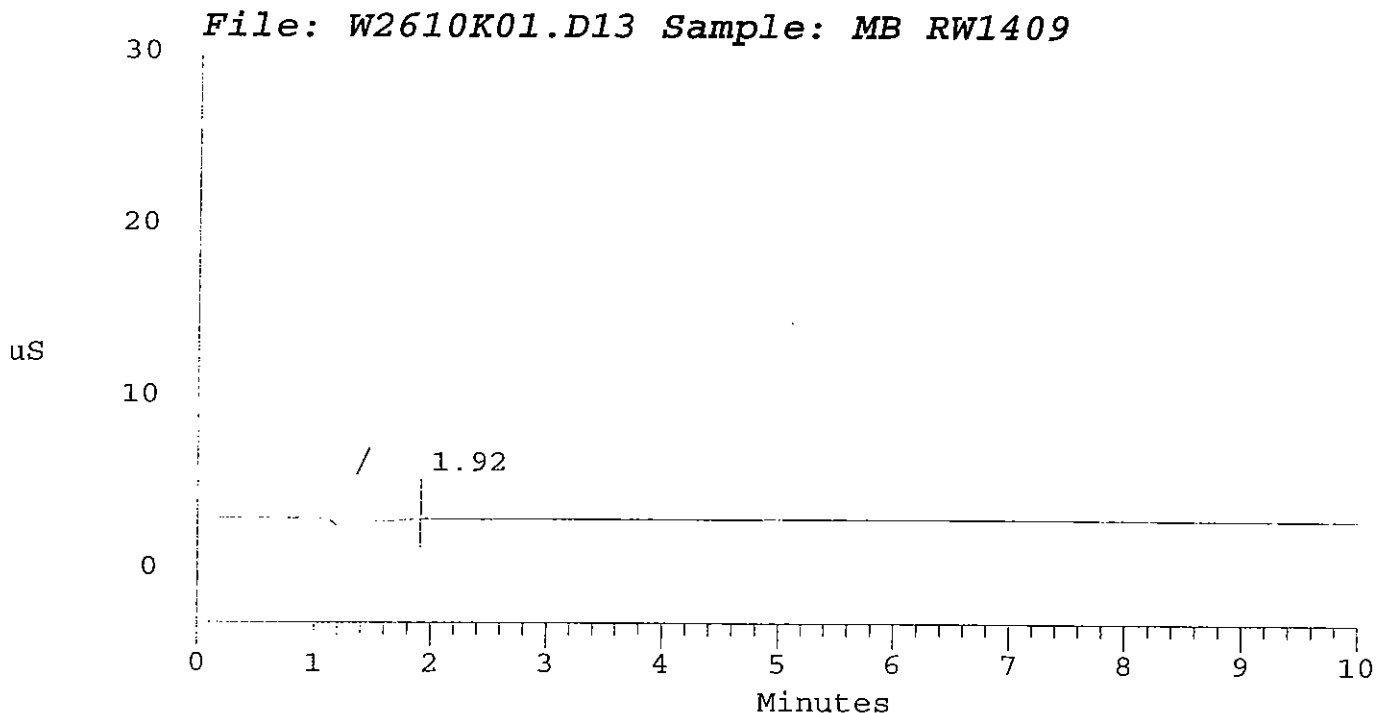
Data Reprocessed On 04/29/2003 14:15:30

Sample Name: MB RW1409 Date: 04/29/2003 14:12:40
Data File : C:\DX\DATA\03W2610\W2610K01.D13
Method : C:\DX\METHOD\E300-063.MET
ACI Address: 1 System: 1 Inject#: 13 Detector: COND
Analyst : David Column: Dionex AS4A-SC

Calibration Volume Dilution Points Rate Start Stop Area Reject
External 1 1 3000 5Hz 0.00 10.00 1000

***** Component Report: All Components *****

Pk. Num	Ret Time	Component Name	Concentration ppm	Height	Area	Bl. Code	%Delta
0	0.00	Fluoride	0.000	0	0	0	0.00
0	0.00	Chloride	0.000	0	0	0	0.00
0	0.00	Nitrite-N	0.000	0	0	0	0.00
0	0.00	Bromide	0.000	0	0	0	0.00
0	0.00	Nitrate-N	0.000	0	0	0	0.00
0	0.00	Phosphate-P	0.000	0	0	0	0.00
0	0.00	Sulfate	0.000	0	0	0	0.00
Totals			0.000	0	0		



After
4/29/03 DC
Reason 5134-

Applied P & Ch Laboratory
Wet Analysis Results for Method 300.0

Client Name: GEOFON, Inc. Project No: 04-4428.10 Anal. Method 300.0
 Project ID: JPL Service ID: 32964 Collected by:

Component Name: Nitrate as N
 CAS No: 14797-55-8

Lab ID	Sample ID	Matrix	Coll. Date	Rcv Date	Anal. Date	Batch	Unit	RL	Result	Q
03-2964-1	DUPE-4-2Q03	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	0.32	1.9	
03-2964-2	EB-7-4/29/03	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	0.05	0.078	
03-2964-3	MW-24-1	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	0.2	6.2	
03-2964-4	MW-24-2	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	0.32	1.8	
03-2964-5	MW-24-3	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	0.16	0.36	
03-2964-6	MW-24-4	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	0.08	0.14	
03-2964-7	MW-24-5	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	0.08	1.3	
03W2610-MB-01	03W2610-MB-01	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	0.04	<0.04	U

Not Detected is shown as PQL, with dilution and moisture corrected if applicable.

Note: Q - Qualifier.

Qualifier: U - Not Detected or less than MDL

B - Less than RL (PQL, EQL or CRDL), but greater than MDL.

Applied P & Ch Laboratory
Wet Analysis Results for Method 300.0

Client Name: GEOFON, Inc. Project No: 04-4428.10 Anal. Method 300.0
 Project ID: JPL Service ID: 32964 Collected by:

Component Name: Sulfate SO_4^{--}
 CAS No: 14808-79-8

Lab ID	Sample ID	Matrix	Coll. Date	Rcv Date	Anal. Date	Batch	Unit	RL	Result	Q
03-2964-1	DUPE-4-2Q03	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	4	19.9	
03-2964-2	EB-7-4/29/03	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	0.63	0.75	
03-2964-3	MW-24-1	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	2.5	42.2	
03-2964-4	MW-24-2	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	4	19.3	
03-2964-5	MW-24-3	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	2	15.8	
03-2964-6	MW-24-4	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	1	7.1	
03-2964-7	MW-24-5	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	1	19.2	
03W2610-MB-01	03W2610-MB-01	Water	04/29/03	04/29/03	04/29/03	03W2610	mg/L	0.5	<0.5	U

Not Detected is shown as PQL, with dilution and moisture corrected if applicable.

Note: Q - Qualifier.

Qualifier: U - Not Detected or less than MDL

B - Less than RL (PQL, EQL or CRDL), but greater than MDL.

FORM-3

Applied P & Ch Laboratory

Lab Control Spike/Lab Control Spike Duplicate Recovery for Method 300.0

Client Name: GEOFON, Inc.	Contract No:	Lab Code: APCL
Case No:	SAS No:	Service ID: 32964
Project ID: JPL	Project No: 04-4428.10	Sample Matrix: Water
	Batch No: 03W2610	
LCS Filename: -	Date Analyzed: 042903	Time Analyzed: 10:33
LCSD Filename: -	Date Analyzed: 042903	Time Analyzed: 10:46

Spiked Components	Unit	Spike Added	Concentration		LCS Rec% #	QC Limit, % REC
			Unspiked	LCS		
CHLORIDE CL ⁻	mg/L	4.0	0	3.88	97	80-120
NITRATE AS N	mg/L	1.5	0	1.49	99	80-120
SULFATE SO ₄ ⁻²	mg/L	15	0	14.7	98	80-120
# of Out-of-control					0	

Spiked Components	Unit	Spike Added	LCSD Concentration	LCSD Rec% #	RPD% #	QC Limit, %	
						RPD	REC
CHLORIDE CL ⁻	mg/L	4.0	3.90	98	1	20	80-120
NITRATE AS N	mg/L	1.5	1.50	100	1	20	80-120
SULFATE SO ₄ ⁻²	mg/L	15	14.8	99	1	25	80-120
# of Out-of-control				0	0		

Column to be used to flag recovery and RPD values:

* - Values outside of contract required QC Limits

D - Spiked components diluted out

Comments: _____

```

=====
Sample Name: LCS W7768-100X                               Date: 04/29/2003 10:33:59
Data File  : C:\DX\DATA\03W2610\W2610L01.D03
Method     : C:\DX\METHOD\E300-063.MET
ACI Address: 1 System: 1 Inject#: 3                      Detector:COND
Analyst    : David                                       Column: Dionex AS4A-SC
=====

```

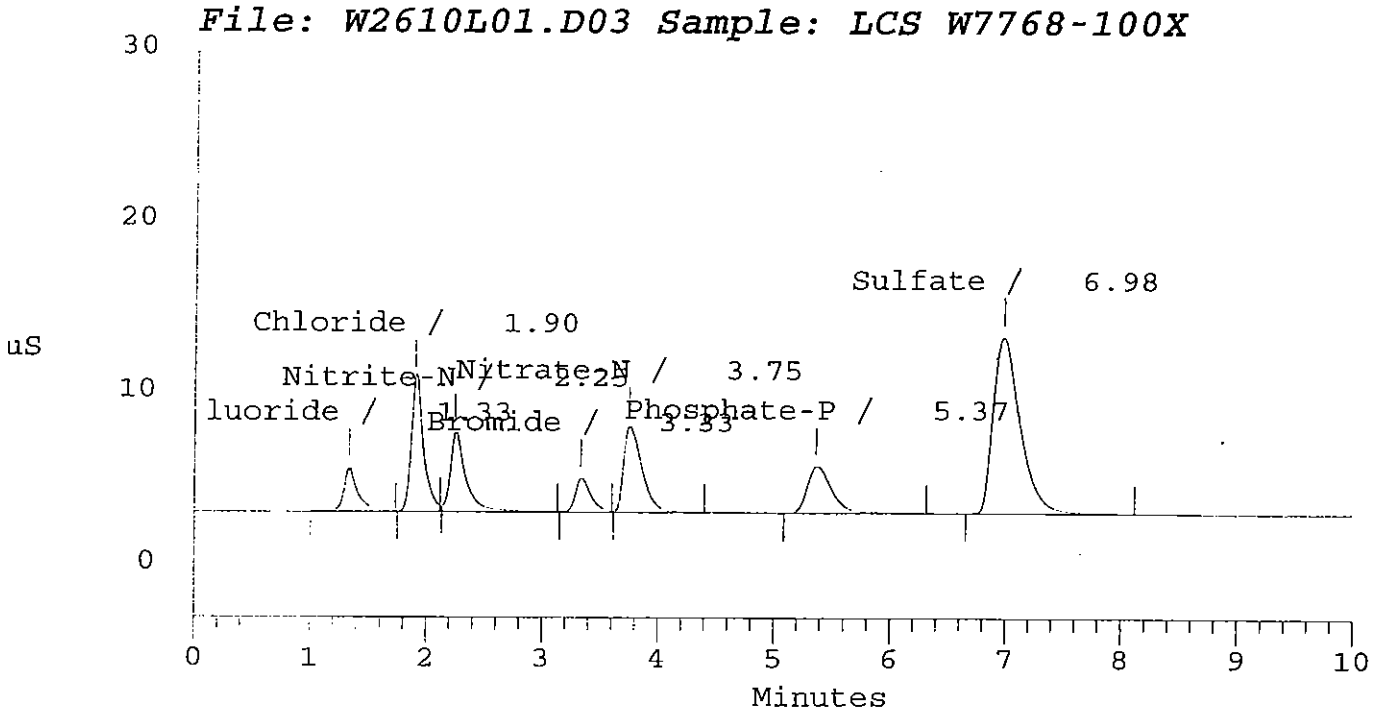
```

-----
Calibration Volume Dilution Points Rate Start Stop Area Reject
-----
External          1           1    3000   5Hz   0.00 10.00         1000
-----

```

***** Component Report: All Components *****

Pk. Num	Ret Time	Component Name	Concentration ppm	Height	Area	Bl. Code	%Delta
1	1.33	Fluoride	1.003	84818	729652	2	0.00
2	1.90	Chloride	3.883	257565	1922745	2	0.00
3	2.25	Nitrite-N	1.467	152210	1478584	2	0.00
4	3.33	Bromide	3.016	65156	614506	2	0.37
5	3.75	Nitrate-N	1.491	166196	1797613	2	0.00
6	5.37	Phosphate-P	2.888	89980	1319865	1	0.00
7	6.98	Sulfate	14.729	341742	5605596	1	0.00
Totals			28.476	1157668	13468561		




```

=====
Sample Name: LCSD W7768-100X          Date: 04/29/2003 10:46:42
Data File  : C:\DX\DATA\03W2610\W2610J01.D04
Method     : C:\DX\METHOD\E300-063.MET
ACI Address: 1 System: 1 Inject#: 4
Analyst    : David                    Column: Dionex AS4A-SC
Detector: COND
=====

```

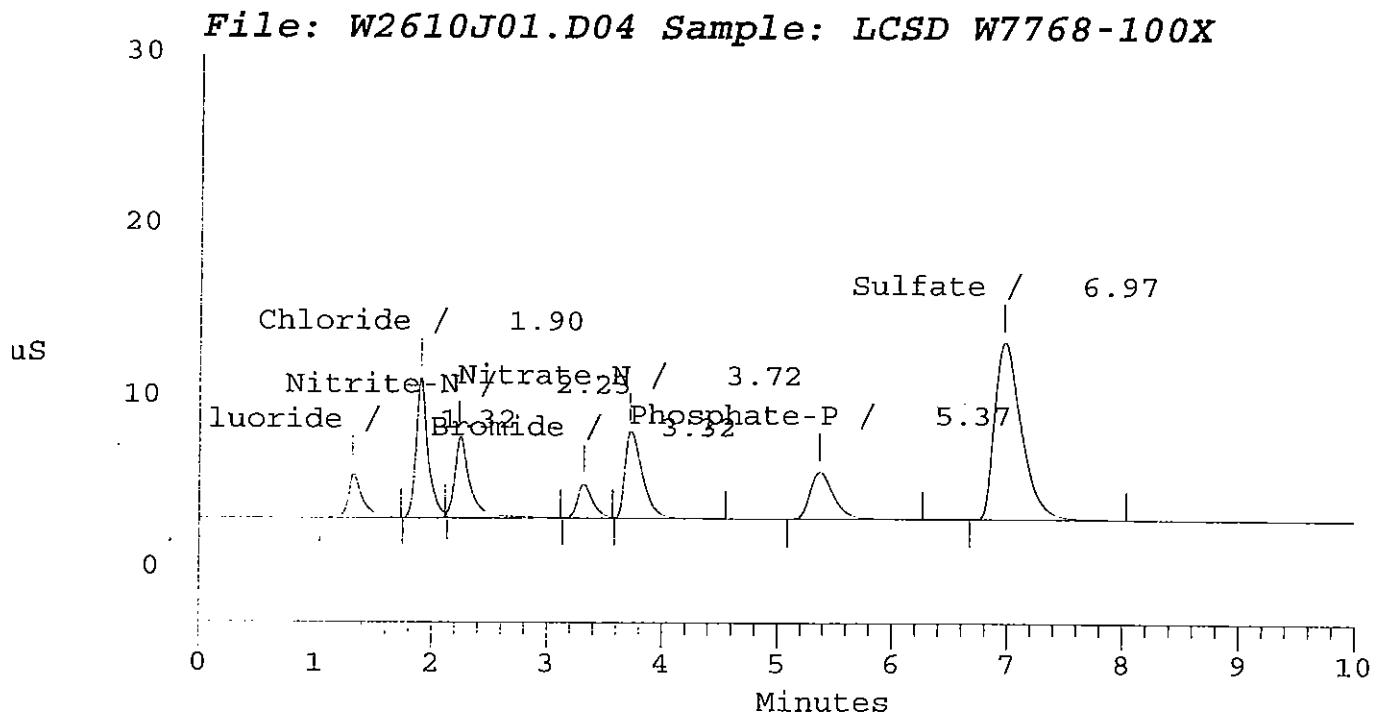
```

-----
Calibration Volume Dilution Points Rate Start Stop Area Reject
-----
External          1          1    3000  5Hz   0.00 10.00      1000
-----

```

***** Component Report: All Components *****

Pk. Num	Ret Time	Component Name	Concentration ppm	Height	Area	Bl. Code	%Delta
1	1.32	Fluoride	1.011	81644	735078	2	0.00
2	1.90	Chloride	3.898	271993	1930606	2	0.00
3	2.23	Nitrite-N	1.477	150251	1488298	2	-0.74
4	3.32	Bromide	3.041	66764	619812	2	0.76
5	3.72	Nitrate-N	1.499	167495	1807747	2	0.00
6	5.37	Phosphate-P	2.906	90952	1328447	1	0.00
7	6.97	Sulfate	14.789	341827	5629632	1	0.00
Totals			28.621	1170926	13539619		



FORM-3

Applied P & Ch Laboratory

Matrix Spike/Matrix Spike Duplicate Recovery for Method 300.0

Client Name: GEOFON, Inc.	Contract No:	Lab Code: APCL
Case No:	SAS No:	Service ID: 32964
Project ID: JPL	Project No: 04-4428.10	Sample Matrix: Water
	Batch No: 03W2610	
MS Filename: -	Date Analyzed: 042903	Time Analyzed: 15:02
MSD Filename: -	Date Analyzed: 042903	Time Analyzed: 15:14
MS Sample No: MW-17-2	Sample Lab ID: 03-2933-3	

Spiked Components	Unit	Spike Added	Concentration		MS Rec% #	QC Limit, % REC
			Unspiked	MS		
CHLORIDE CL ⁻	mg/L	16.0	19.6	35.2	98	75-125
NITRATE AS N	mg/L	6.00	2.0	8.18	103	75-125
SULFATE SO ₄ ⁻	mg/L	60.0	34.7	98.4	106	75-125
# of Out-of-control					0	

Spiked Components	Unit	Spike Added	MSD Concentration	MSD Rec% #	RPD% #	QC Limit, %	
						RPD	REC
CHLORIDE CL ⁻	mg/L	16.0	35.2	98	0	20	75-125
NITRATE AS N	mg/L	6.00	8.12	102	1	20	75-125
SULFATE SO ₄ ⁻	mg/L	60.0	97.4	105	1	25	75-125
# of Out-of-control				0	0		

Column to be used to flag recovery and RPD values:

* - Values outside of contract required QC Limits D - Spiked components diluted out

Comments: _____

```

=====
Sample Name: $2933-3 MS F=4                               Date: 04/29/2003 15:02:03
Data File  : C:\DX\DATA\03W2610\W2610M01.D14
Method     : C:\DX\METHOD\E300-063.MET
ACI Address: 1 System: 1 Inject#: 14                      Detector:COND
Analyst    : David                                         Column: Dionex AS4A-SC
=====

```

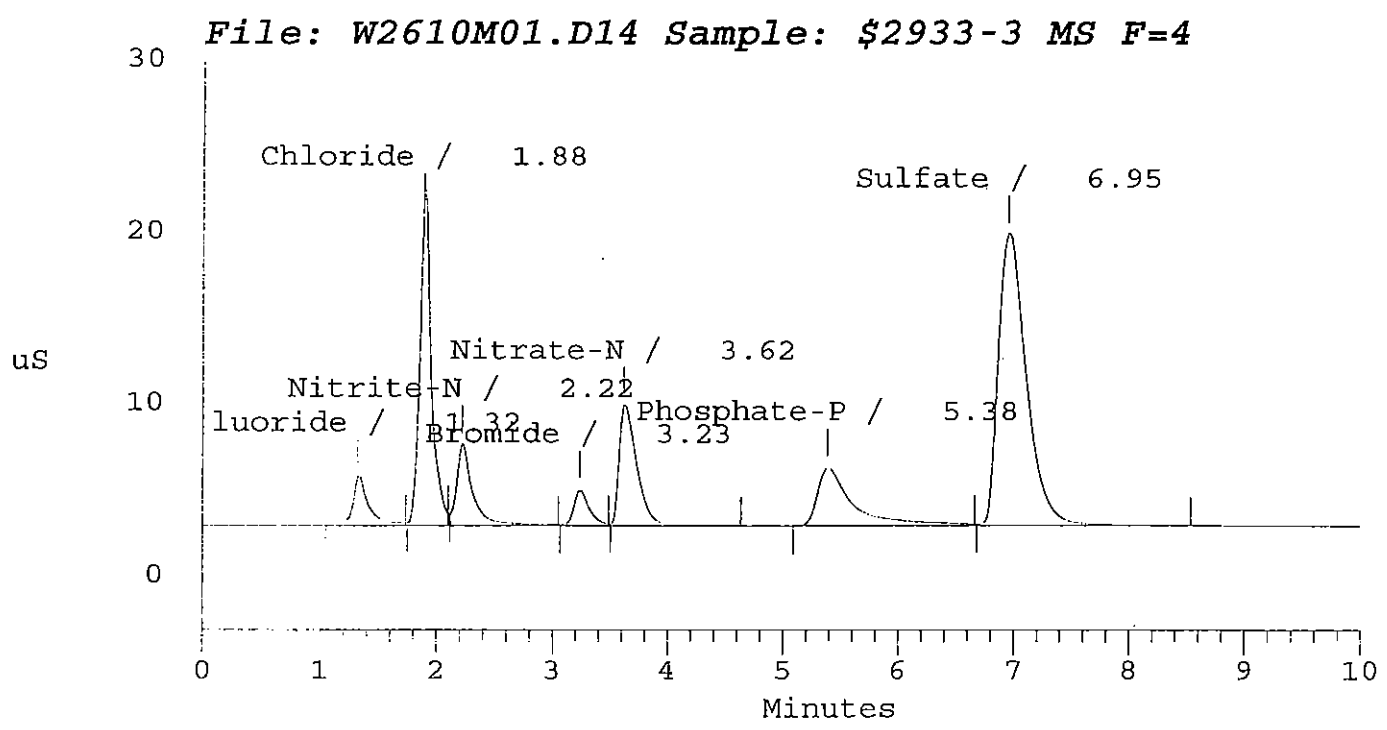
```

-----
Calibration Volume Dilution Points Rate Start Stop Area Reject
-----
External          1           4    3000   5Hz   0.00 10.00      1000
-----

```

***** Component Report: All Components *****

Pk. Num	Ret Time	Component Name	Concentration ppm	Height	Area	Bl. Code	%Delta
1	1.32	Fluoride	4.875	89524	886374	2	0.00
2	1.88	Chloride	35.257	606622	4447843	2	0.00
3	2.22	Nitrite-N	6.005	156148	1513475	2	-0.61
4	3.23	Bromide	12.315	68294	627578	2	0.95
5	3.62	Nitrate-N	8.176	230058	2484588	2	0.00
6	5.38	Phosphate-P	20.828	111402	2412571	2	0.00
7	6.95	Sulfate	98.339	563434	9497492	2	0.00
Totals			185.796	1825483	21869921		



```

=====
Sample Name: $2933-3 MSD F=4           Date: 04/29/2003 15:14:46
Data File  : C:\DX\DATA\03W2610\W2610N01.D15
Method     : C:\DX\METHOD\E300-063.MET
ACI Address: 1 System: 1 Inject#: 15   Detector:COND
Analyst    : David                     Column: Dionex AS4A-SC
=====

```

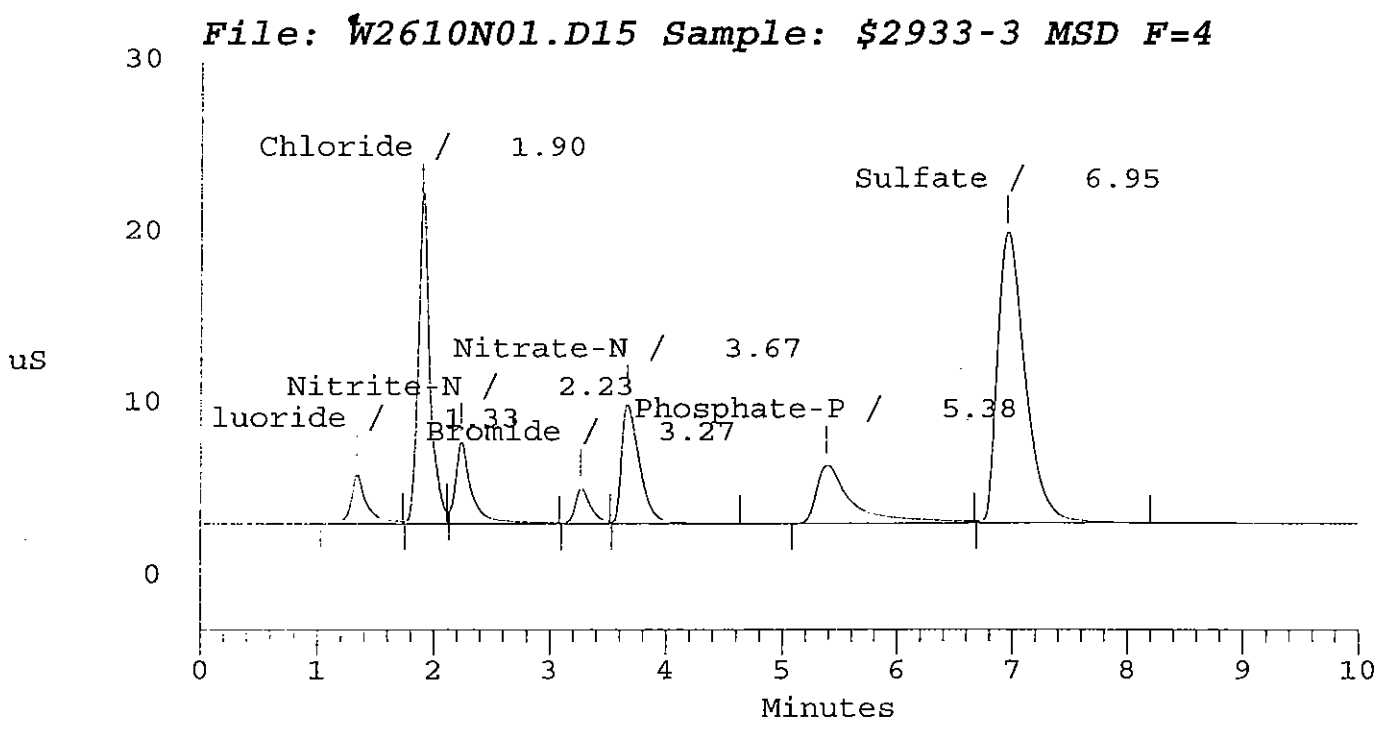
```

-----
Calibration Volume Dilution Points Rate Start Stop Area Reject
-----
External           1           4    3000  5Hz   0.00 10.00      1000
-----

```

***** Component Report: All Components *****

Pk. Num	Ret Time	Component Name	Concentration ppm	Height	Area	Bl. Code	%Delta
1	1.33	Fluoride	4.870	94070	885369	2	0.00
2	1.90	Chloride	35.285	621461	4451372	2	0.00
3	2.23	Nitrite-N	6.054	155160	1526034	2	-0.74
4	3.27	Bromide	12.308	67148	627202	2	0.60
5	3.67	Nitrate-N	8.119	229569	2466916	2	0.00
6	5.38	Phosphate-P	20.981	111391	2430622	2	0.00
7	6.95	Sulfate	97.386	558836	9403399	2	0.00
Totals			185.003	1837636	21790914		



```

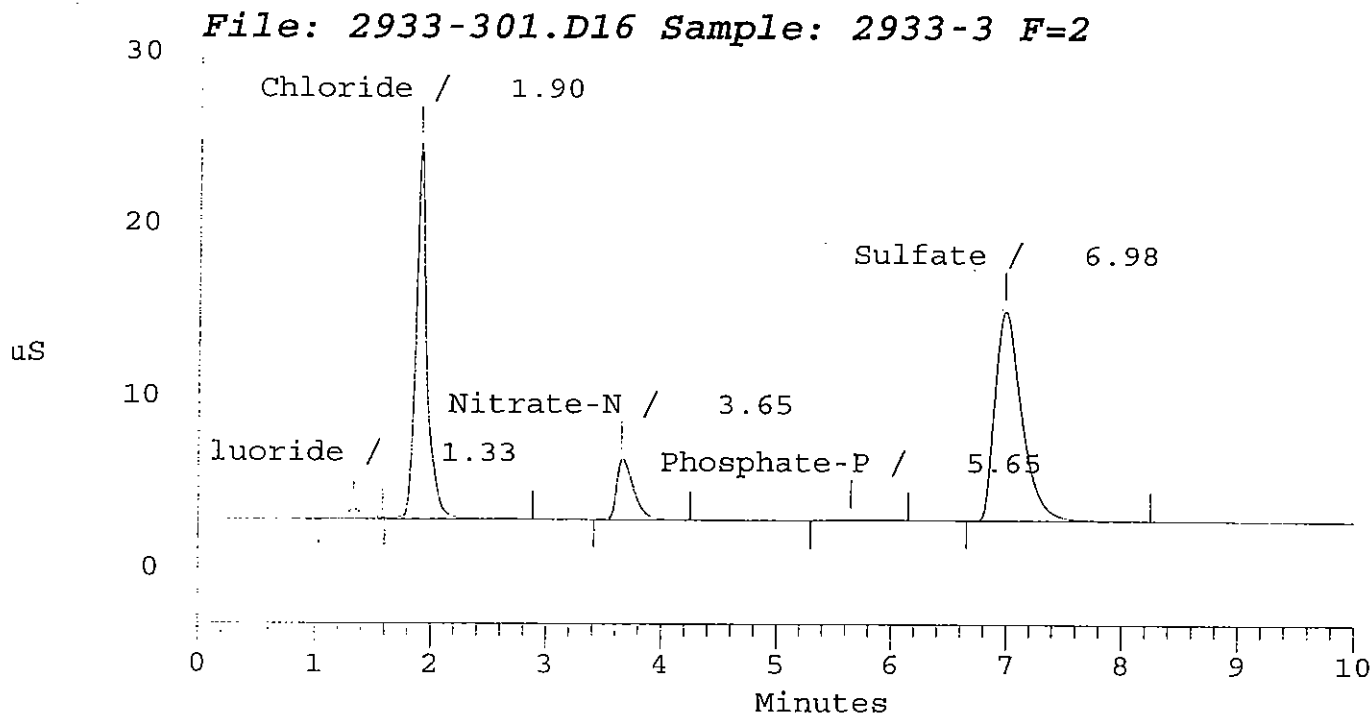
=====
Sample Name: 2933-3 F=2                               Date: 04/29/2003 15:27:29
Data File  : C:\DX\DATA\03W2610\2933-301.D16
Method     : C:\DX\METHOD\E300-063.MET
ACI Address: 1 System: 1 Inject#: 16
Analyst    : David                                     Column: Dionex AS4A-SC
Detector: COND
=====
    
```

```

-----
Calibration Volume Dilution Points Rate Start Stop Area Reject
-----
External           1           2    3000   5Hz   0.00 10.00      1000
    
```

***** Component Report: All Components *****

Pk. Num	Ret Time	Component Name	Concentration ppm	Height	Area	Bl. Code	%Delta
1	1.33	Fluoride	0.685	19782	249693	2	0.00
2	1.90	Chloride	19.642	725037	4963342	2	0.00
0	0.00	Nitrite-N	0.000	0	0	0	0.00
0	0.00	Bromide	0.000	0	0	0	0.00
3	3.65	Nitrate-N	2.008	114259	1193775	1	0.00
4	5.65	Phosphate-P	0.345	1561	40350	1	0.00
5	6.98	Sulfate	34.672	403912	6635261	1	0.00
Totals			57.353	1264551	13082421		



FORM-3

Applied P & Ch Laboratory

Lab Control Spike/Lab Control Spike Duplicate Recovery for Method 314.0

Client Name: GEOFON, Inc.	Contract No:	Lab Code: APCL
Case No:	SAS No:	Service ID: 32964
Project ID: JPL	Project No: 04-4428.10	Sample Matrix: Water
	Batch No: 03W2612	
LCS Filename: -	Date Analyzed: 042903	Time Analyzed: 10:20
LCSD Filename: -	Date Analyzed: -	Time Analyzed: -

Spiked Components	Unit	Spike Added	Concentration		LCS Rec% #	QC Limit, % REC
			Unspiked	LCS		
PERCHLORATE	µg/L	25	0	23.4	94	80-120
# of Out-of-control					0	

Column to be used to flag recovery and RPD values:

* - Values outside of contract required QC Limits D - Spiked components diluted out

Comments: _____

APCL Perchlorate Analysis Report

Sample Name : lcs 25ppb w7827d

Data File Name : C:\DATA\03W2612K\W2612K L01_004.DXD

Method File Name : c:\peaknet\method\314-011.met

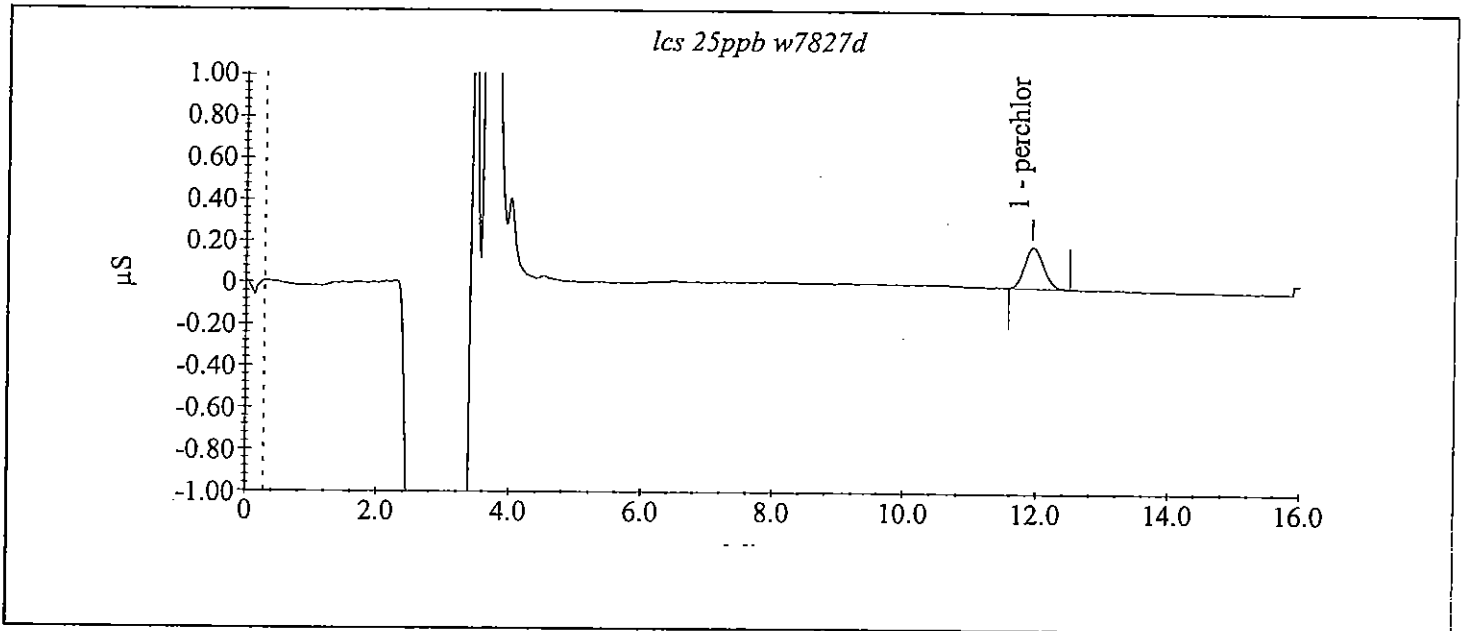
Date Time Collected : 04/29/2003 10:20:32 AM

System Operator : C.W and W.W

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
1	perchlorate	11.93	23.36	39642.50	1970.50



FORM-3

Applied P & Ch Laboratory

Matrix Spike/Matrix Spike Duplicate Recovery for Method 314.0

Client Name: GEOFON, Inc.	Contract No:	Lab Code: APCL
Case No:	SAS No:	Service ID: 32964
Project ID: JPL	Project No: 04-4428.10	Sample Matrix: Water
	Batch No: 03W2612	
MS Filename: -	Date Analyzed: 042903	Time Analyzed: 14:07
MSD Filename: -	Date Analyzed: 042903	Time Analyzed: 14:26
MS Sample No: MW-17-2	Sample Lab ID: 03-2933-3	

Spiked Components	Unit	Spike Added	Concentration		MS Rec% #	QC Limit, % REC
			Unspiked	MS		
PERCHLORATE	µg/L	50.0	4.1	54.6	101	75-125
# of Out-of-control					0	

Spiked Components	Unit	Spike Added	MSD Concentration	MSD Rec% #	RPD% #	QC Limit, % RPD REC	
						PERCHLORATE	µg/L
# of Out-of-control				0	0		

Column to be used to flag recovery and RPD values:

* - Values outside of contract required QC Limits D - Spiked components diluted out

Comments: _____

APCL Perchlorate Analysis Report

Sample Name : 2933-03 ms 50ppb f=1

Data File Name : C:\DATA\03W2612K\W2612K M01_016.DXD

Method File Name : c:\peaknet\method\e314-011.met

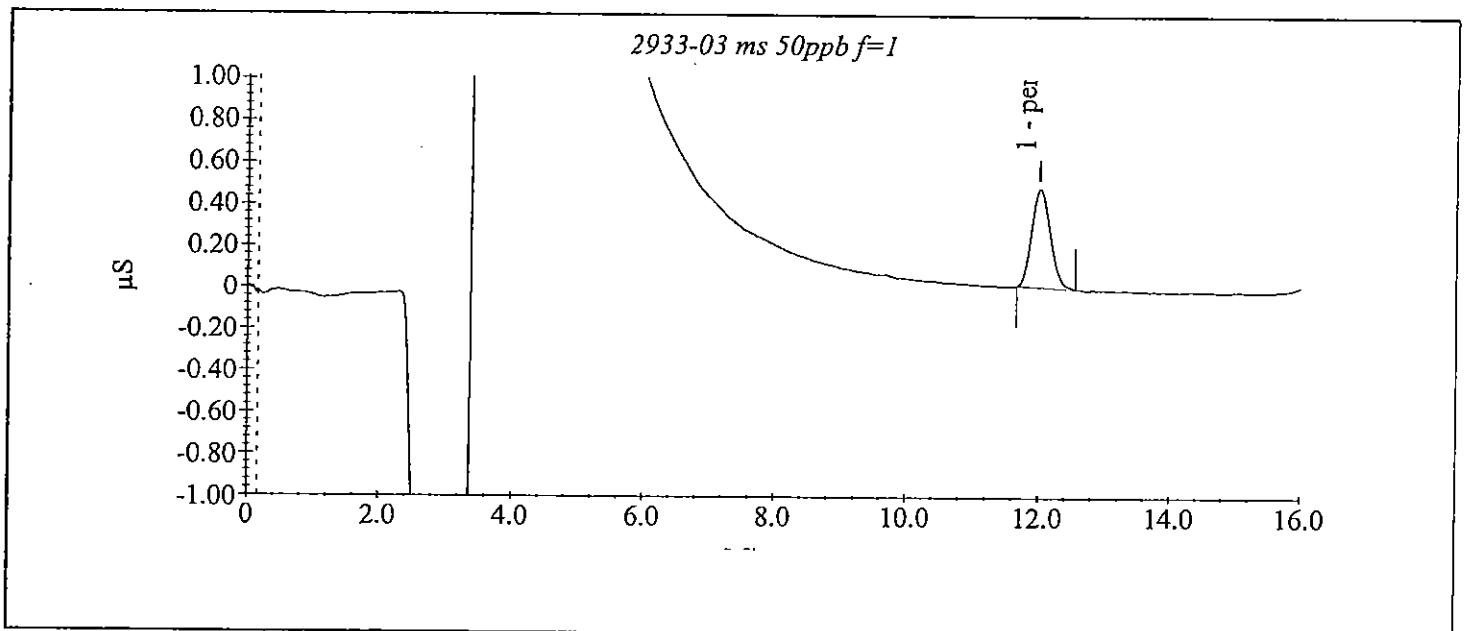
Date Time Collected : 04/29/2003 2:07:36 PM

System Operator : C.W and W.W

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
1	perchlorate	12.00	54.58	92620.90	4700.14



Rec 101.04



APCL Perchlorate Analysis Report

Sample Name : 2933-03 msd 50ppb f=1

Data File Name : C:\DATA\03W2612K\W2612K N01_017.DXD

Method File Name : c:\peaknet\method\e314-011.met

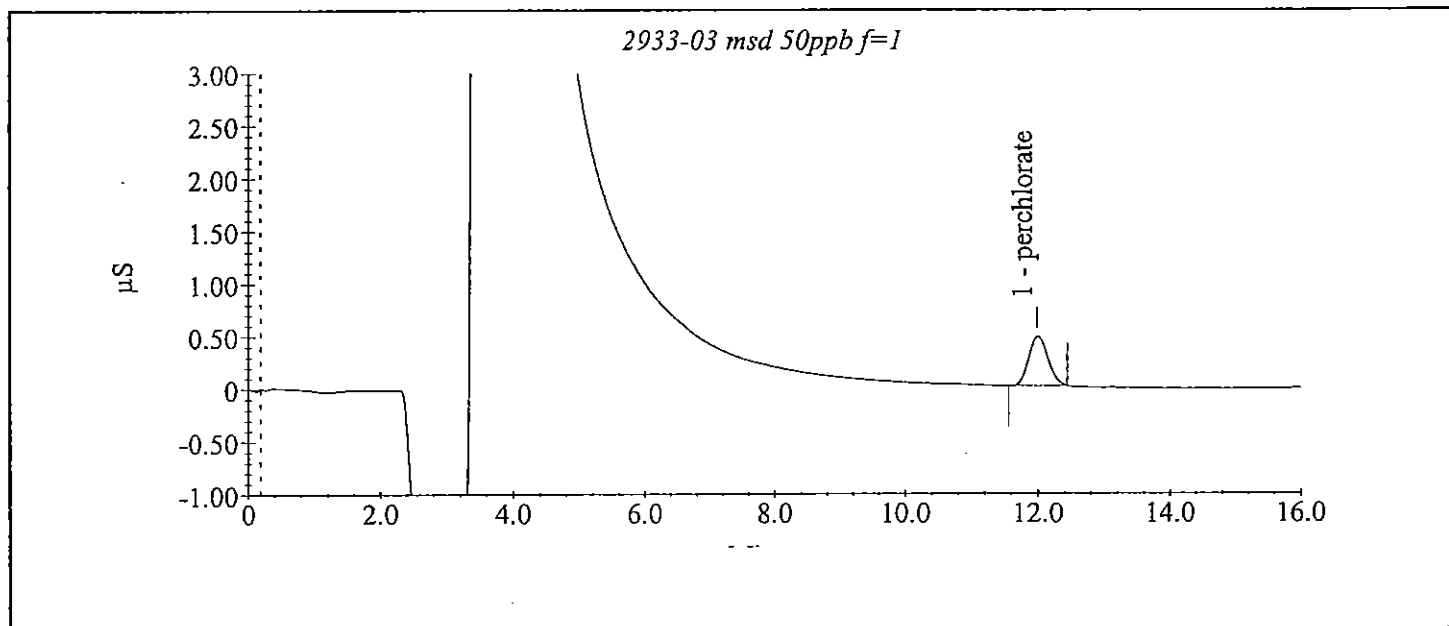
Date Time Collected : 04/29/2003 2:26:14 PM

System Operator : C.W and W.W

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
1	perchlorate	11.98	54.19	91970.50	4640.04



Rec 100.26%



APCL Perchlorate Analysis Report

Sample Name : 2933-03 F=1

Data File Name : C:\DATA\03W2612K\2933-03_011.DXD

Method File Name : c:\peaknet\method\ve314-011.met

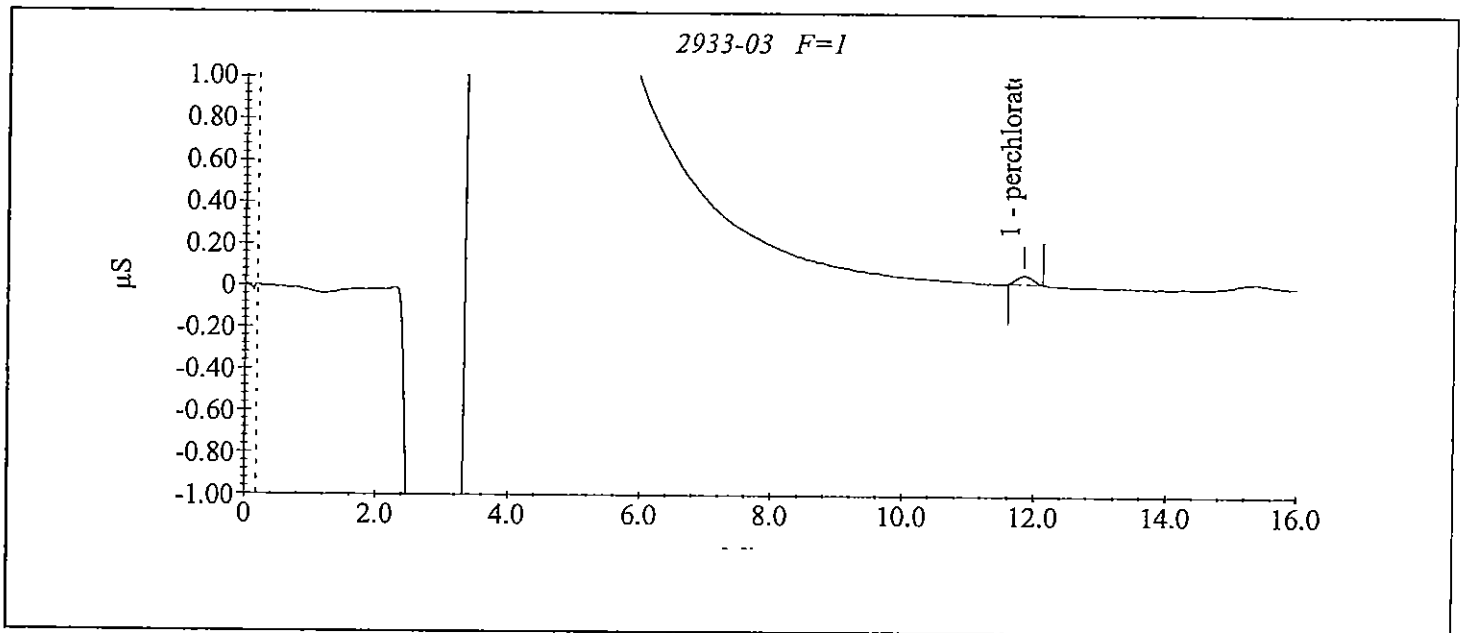
Date Time Collected : 04/29/2003 12:32:42 PM

System Operator : C.W and W.W

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
1	perchlorate	11.83	4.06	6894.30	419.66



FORM-3

Applied P & Ch Laboratory

Lab Control Spike/Lab Control Spike Duplicate Recovery for Method 160.1

Client Name: GEOFON, Inc.	Contract No:	Lab Code: APCL
Case No:	SAS No:	Service ID: 32964
Project ID: JPL	Project No: 04-4428.10	Sample Matrix: Water
	Batch No: 03W2666	
LCS Filename: -	Date Analyzed: 050103	Time Analyzed: 16:45
LCSD Filename: -	Date Analyzed: 050103	Time Analyzed: 16:45

Spiked Components	Unit	Spike Added	Concentration		LCS Rec% #	QC Limit, % REC
			Unspiked	LCS		
SOLIDS, TOTAL DISSOLVED (TDS)	mg/L	400	0	402	101	88-108
# of Out-of-control					0	

Spiked Components	Unit	Spike Added	LCSD Concentration	LCSD Rec% #	RPD% #	QC Limit, %	
						RPD	REC
SOLIDS, TOTAL DISSOLVED (TDS)	mg/L	400	410	103	2	20	88-108
# of Out-of-control				0	0		

Column to be used to flag recovery and RPD values:

* - Values outside of contract required QC Limits D - Spiked components diluted out

Comments: _____

FORM-3

Applied P & Ch Laboratory

Matrix Spike/Matrix Spike Duplicate Recovery for Method 160.1

Client Name: GEOFON, Inc.	Contract No:	Lab Code: APCL
Case No:	SAS No:	Service ID: 32964
Project ID: JPL	Project No: 04-4428.10	Sample Matrix: Water
	Batch No: 03W2666	
MS Filename: -	Date Analyzed: 050103	Time Analyzed: 16:45
MSD Filename: -	Date Analyzed: 050103	Time Analyzed: 16:45
MS Sample No: MW-23-5	Sample Lab ID: 03-2987-6	

Spiked Components	Unit	Spike Added	Concentration		MS Rec% #	QC Limit, % REC
			Unspiked	MS		
SOLIDS, TOTAL DISSOLVED (TDS)	mg/L	400	263	664	100	80-119
# of Out-of-control					0	

Spiked Components	Unit	Spike Added	MSD Concentration	MSD Rec% #	RPD% #	QC Limit, %	
						RPD	REC
SOLIDS, TOTAL DISSOLVED (TDS)	mg/L	400	670	102	2	20	80-119
# of Out-of-control				0	0		

Column to be used to flag recovery and RPD values:

* - Values outside of contract required QC Limits

D -- Spiked components diluted out

Comments: _____

FORM-3

Applied P & Ch Laboratory

Lab Control Spike/Lab Control Spike Duplicate Recovery for Method 7196

Client Name: GEOFON, Inc.	Contract No:	Lab Code: APCL
Case No:	SAS No:	Service ID: 32964
Project ID: JPL	Project No: 04-4428.10	Sample Matrix: Water
	Batch No: 03W2629	
LCS Filename: -	Date Analyzed: 042903	Time Analyzed: 16:05
LCSD Filename: -	Date Analyzed: 042903	Time Analyzed: 16:05

Spiked Components	Unit	Spike Added	Concentration		LCS Rec% #	QC Limit, % REC
			Unspiked	LCS		
CHROMIUM (VI)	mg/L	0.25	0	0.250	100	80-115
# of Out-of-control					0	

Spiked Components	Unit	Spike Added	LCSD Concentration	LCSD Rec% #	RPD% #	QC Limit, %	
						RPD	REC
CHROMIUM (VI)	mg/L	0.25	0.256	102	2	19	80-115
# of Out-of-control				0	0		

Column to be used to flag recovery and RPD values:

* - Values outside of contract required QC Limits D - Spiked components diluted out

Comments: _____

FORM-3

Applied P & Ch Laboratory

Matrix Spike/Matrix Spike Duplicate Recovery for Method 7196

Client Name: GEOFON, Inc.	Contract No:	Lab Code: APCL
Case No:	SAS No:	Service ID: 32964
Project ID: JPL	Project No: 04-4428.10	Sample Matrix: Water
	Batch No: 03W2629	
MS Filename: -	Date Analyzed: 042903	Time Analyzed: 16:05
MSD Filename: -	Date Analyzed: 042903	Time Analyzed: 16:05
MS Sample No: DUPE-4-2Q03	Sample Lab ID: 03-2964-1	

Spiked Components	Unit	Spike Added	Concentration		MS Rec% #	QC Limit, % REC
			Unspiked	MS		
CHROMIUM (VI)	mg/L	0.25	0	0.238	95	78-115
# of Out-of-control					0	

Spiked Components	Unit	Spike Added	MSD Concentration	MSD Rec% #	RPD% #	QC Limit, %	
						RPD	REC
CHROMIUM (VI)	mg/L	0.25	0.248	99	4	19	78-115
# of Out-of-control				0	0		

Column to be used to flag recovery and RPD values:

* - Values outside of contract required QC Limits D - Spiked components diluted out

Comments: _____

FORM-3

Applied P & Ch Laboratory

Lab Control Spike/Lab Control Spike Duplicate Recovery for Method 314.0

Client Name: GEOFON, Inc.	Contract No:	Lab Code: APCL
Case No:	SAS No:	Service ID: 32964
Project ID: JPL	Project No: 04-4428.10	Sample Matrix: Water
	Batch No: 03W2719	
LCS Filename: -	Date Analyzed: 050503	Time Analyzed: 11:00
LCSD Filename: -	Date Analyzed: -	Time Analyzed: -

Spiked Components	Unit	Spike Added	Concentration		LCS Rec% #	QC Limit, % REC
			Unspiked	LCS		
PERCHLORATE	µg/L	25	0	24.7	99	80-120
# of Out-of-control					0	

Column to be used to flag recovery and RPD values:

* - Values outside of contract required QC Limits D - Spiked components diluted out

Comments: _____

FORM-3

Applied P & Ch Laboratory

Matrix Spike/Matrix Spike Duplicate Recovery for Method 314.0

Client Name: GEOFON, Inc.	Contract No:	Lab Code: APCL
Case No:	SAS No:	Service ID: 32964
Project ID: JPL	Project No: 04-4428.10	Sample Matrix: Water
	Batch No: 03W2719	
MS Filename: -	Date Analyzed: 050503	Time Analyzed: 14:44
MSD Filename: -	Date Analyzed: 050503	Time Analyzed: 15:02
MS Sample No: MW-23-5	Sample Lab ID: 03-2987-6	

Spiked Components	Unit	Spike Added	Concentration		MS Rec% #	QC Limit, % REC
			Unspiked	MS		
PERCHLORATE	µg/L	50.0	0	54.2	108	75-125
# of Out-of-control					0	

Spiked Components	Unit	Spike Added	MSD Concentration	MSD Rec% #	RPD% #	QC Limit, %	
						RPD	REC
PERCHLORATE	µg/L	50.0	56.2	112	4	20	75-125
# of Out-of-control				0	0		

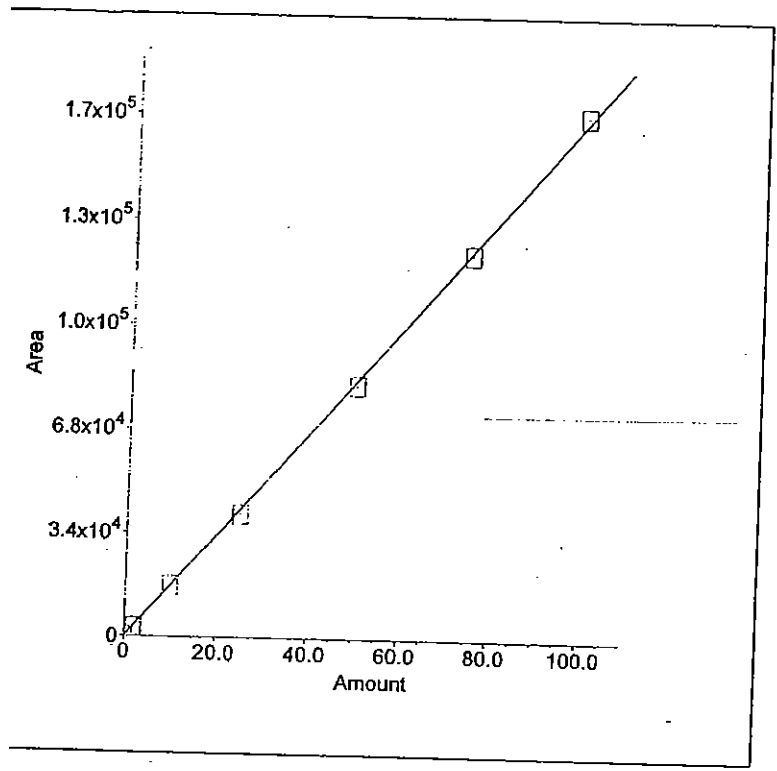
Column to be used to flag recovery and RPD values:

* - Values outside of contract required QC Limits

D - Spiked components diluted out

Comments: _____

1, Component: perchlorate
Standard: External Fit Type: Linear
Origin: Force Calibration: Area
 $r^2=0.999492$
Amt=0.0005893*Resp+0



Calibration : 7 points , 0, 2, 10, 25, 50, 75, 100 ppb

Analyst C.W
Date 03/12/03
Instrument IC-10

Calibration Parameters

Number Of Levels for Calibration.....	6
Force Calibration Curve Through Origin.....	No
Calibration Fit Type.....	Linear
Replace Or Average Calibrations.....	Replace
External or Internal Calibration.....	External
Calculate Unknowns by Area or Height.....	Area
Default Sample Volume.....	1.0
Default Dilution Factor.....	1.0
Default Response Factor for Unknown Peaks.....	0.0
Calibration Standard Volume	1.0
Internal Standard Amount in Samples	1.0
Amount Units	ppm

Component # 4 Bromide Retention Time 3.45
 Reference Comp. Nitrate-N Window Size 0.20 min.
 Amount = $K0 + K1 \cdot \text{Area}$
 K0 = 4.58974E-002
 K1 = 4.83279E-006

Level	Amount	Area	Height
1	7.50000E-002	13830	1488
2	1.50000E+000	298206	30100
3	3.00000E+000	591234	61776
4	6.00000E+000	1219933	128845
5	7.50000E+000	1559887	166594
6	0.00000E+000	0	0

Component # 5 Nitrate-N Retention Time 3.87
 Reference Comp. Nitrate-N Window Size 0.25 min.
 Amount = $K0 + K1 \cdot \text{Area}$
 K0 = 4.24689E-002
 K1 = 8.05553E-007

Level	Amount	Area	Height
1	3.75000E-002	40157	3802
2	7.50000E-001	849179	77129
3	1.50000E+000	1713421	152776
4	3.00000E+000	3610927	313707
5	3.75000E+000	4688990	396441
6	0.00000E+000	0	0

Component # 6 Phosphate-P Retention Time 6.38
 Reference Comp. Phosphate-P Window Size 0.60 min.
 Amount = $K0 + K1 \cdot \text{Area}$
 K0 = 8.68926E-002
 K1 = 2.12227E-006

Level	Amount	Area	Height
1	7.50000E-002	24783	1450
2	1.50000E+000	642376	38579
3	3.00000E+000	1301126	79971
4	6.00000E+000	2756481	168994
5	7.50000E+000	3546397	217521
6	0.00000E+000	0	0

Component # 1 Fluoride Retention Time 1.32
 Reference Comp. Fluoride Window Size 0.15 min.
 Amount = K0 + K1*Area
 K0 = -9.62851E-004
 K1 = 1.37614E-006

Level	Amount	Area	Height
1	2.50000E-002	28534	2732
2	5.00000E-001	373164	44629
3	1.00000E+000	707646	82595
4	2.00000E+000	1435865	173007
5	2.50000E+000	1837162	220914
6	0.00000E+000	0	0

Component # 2 Chloride Retention Time 1.97
 Reference Comp. Chloride Window Size 0.15 min.
 Amount = K0 + K1*Area
 K0 = 1.28188E-001
 K1 = 1.95287E-006

Level	Amount	Area	Height
1	1.00000E-001	51206	7044
2	2.00000E+000	909455	126181
3	4.00000E+000	1856586	261681
4	8.00000E+000	3987563	585791
5	1.00000E+001	5142155	754321
6	0.00000E+000	0	0

Component # 3 Nitrite-N Retention Time 2.33
 Reference Comp. Chloride Window Size 0.15 min.
 Amount = K0 + K1*Area
 K0 = 2.38085E-002
 K1 = 9.76240E-007

Level	Amount	Area	Height
1	3.75000E-002	30884	3582
2	7.50000E-001	734006	79701
3	1.50000E+000	1468106	162005
4	3.00000E+000	3021523	336616
5	3.75000E+000	3856614	429219
6	0.00000E+000	0	0

Component # 7 Sulfate Retention Time 7.92
 Reference Comp. Sulfate Window Size 0.90 min.
 Amount = K0 + K1*Area
 K0 = 5.32283E-001
 K1 = 2.53252E-006

Level	Amount	Area	Height
1	3.76000E-001	129999	6524
2	7.50000E+000	2598757	138579
3	1.50000E+001	5330209	287851
4	3.00000E+001	11507107	615917
5	3.75000E+001	14859049	776426
6	0.00000E+000	0	0

Timed Events File: C:\DX\METHOD\W761CAL.TE

Step	Time	Description
Init		ACI Autosmp OFF
Init		ACI pump st ON
Init		ACI inject OFF
Init		ACI auto zer OFF
Init		ACI TTL 1 OFF
Init		ACI TTL 2 OFF
Init		ACI TTL 3 OFF
Init		ACI TTL 4 OFF
Init		ACI OFF
Init		ACI OFF
1	0.0	ACI Autosmp ON
1	0.0	ACI auto zer ON
2	2.5	ACI Autosmp OFF
2	2.5	ACI inject ON
2	2.5	ACI TTL 1 ON
2	2.5	Start Sampling

Component: Fluoride

Fit Type: Linear

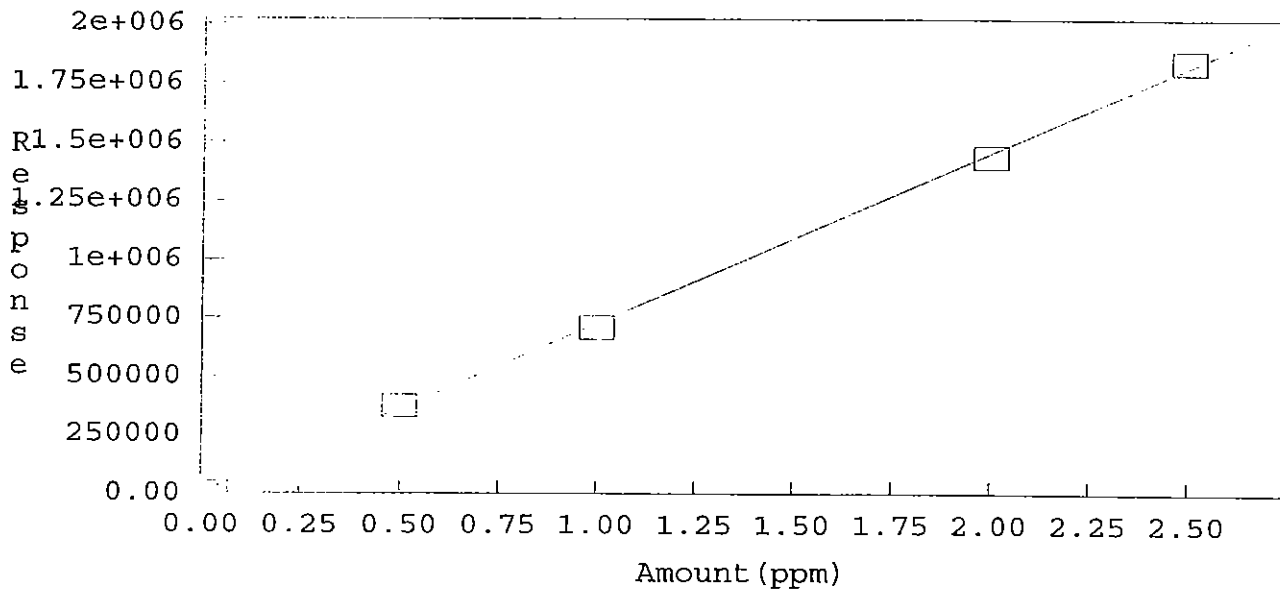
$r^2 = 0.999552$

Amt = Resp * $1.376e-006$ + -0.000962

Resp = Amt * $7.267e+005$ + 699.7

Standardization: External

Calibration: Area



Method: C:\DX\METHOD\E300-063.MET

Component: Chloride

Fit Type: Linear

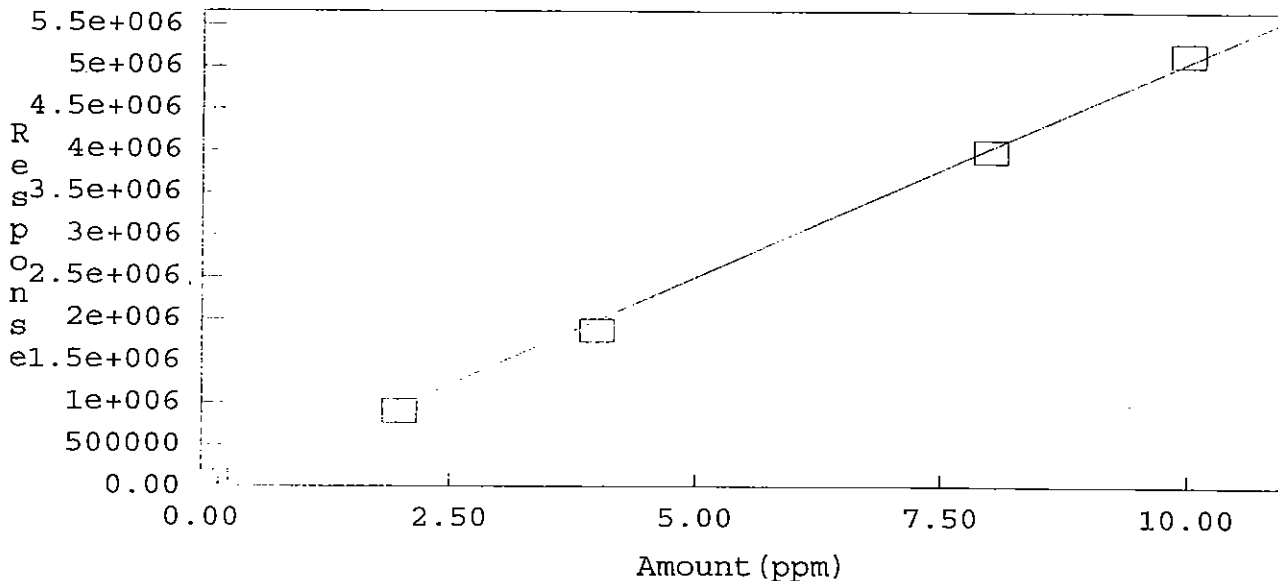
$r^2 = 0.998409$

Amt = Resp * $1.953e-006$ + 0.1282

Resp = Amt * $5.121e+005$ + $-6.564e+00$

Standardization: External

Calibration: Area



Method: C:\DX\METHOD\E300-063.MET

Component: Nitrite-N

Fit Type: Linear

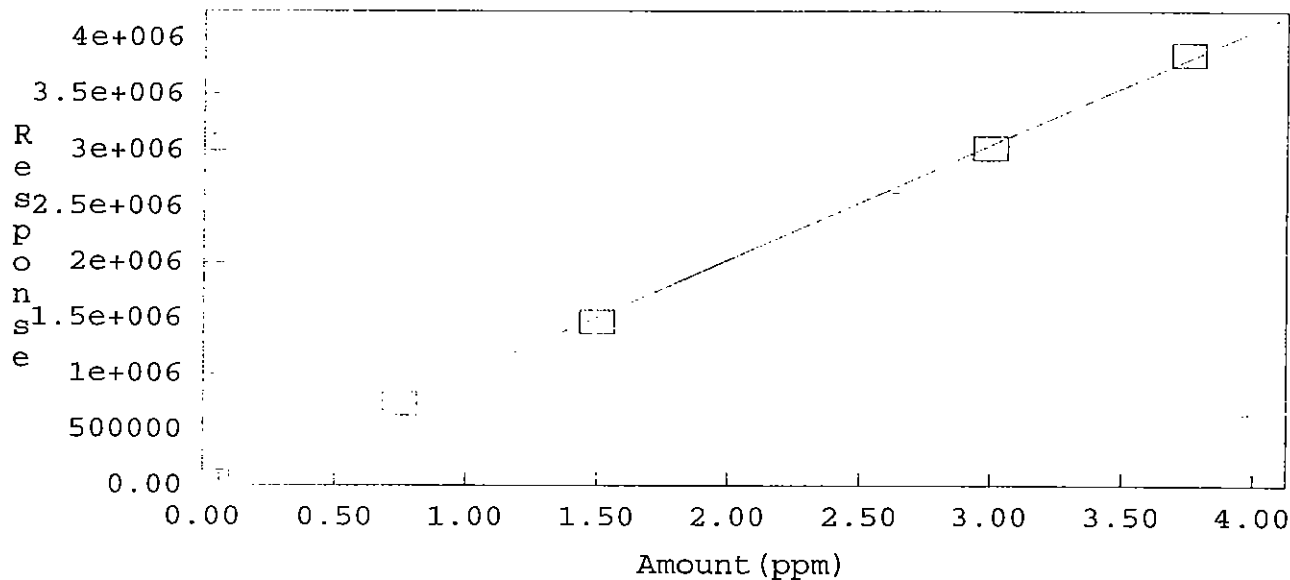
$r^2 = 0.999594$

Amt = Resp * $9.762e-007$ + 0.02381

Resp = Amt * $1.024e+006$ + -2.439e+00

Standardization: External

Calibration: Area



Method: C:\DX\METHOD\E300-063.MET

Component: Bromide

Fit Type: Linear

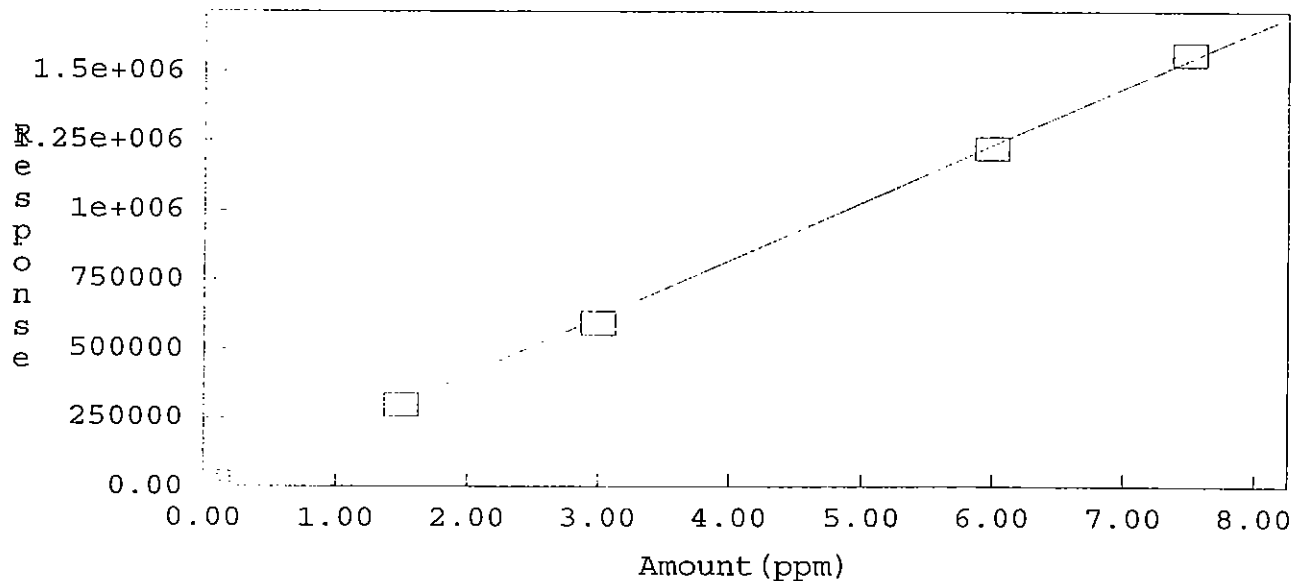
$r^2 = 0.999518$

Amt = Resp * $4.833e-006$ + 0.0459

Resp = Amt * $2.069e+005$ + -9497

Standardization: External

Calibration: Area



Method: C:\DX\METHOD\E300-063.MET

Component: Nitrate-N

Fit Type: Linear

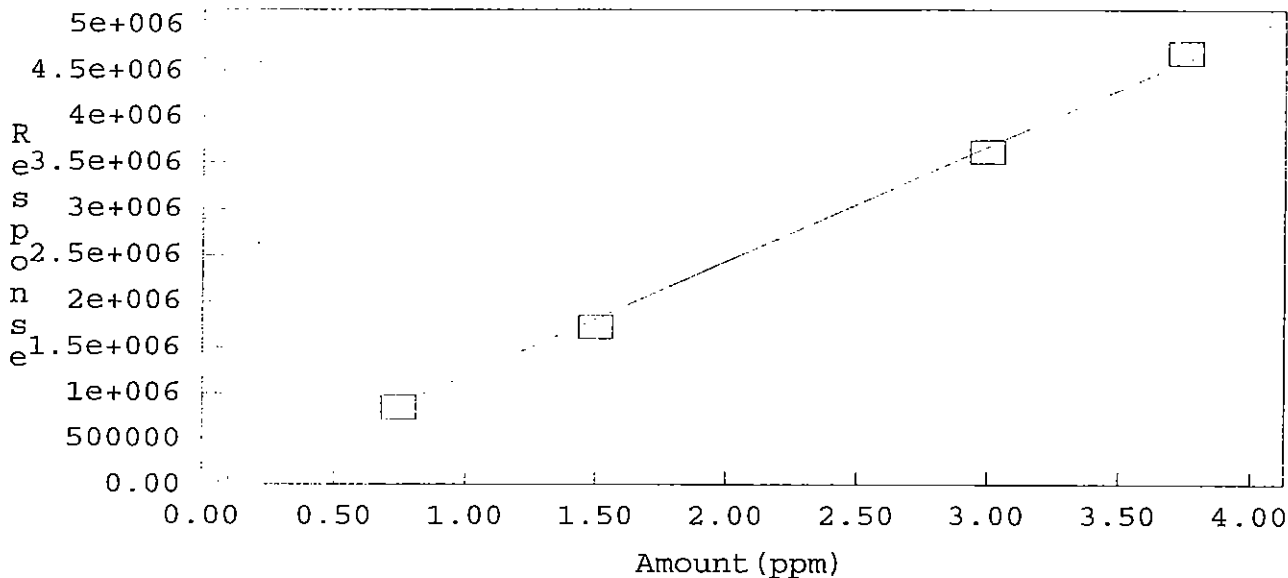
$r^2 = 0.998618$

Amt = Resp * $8.056e-007$ + 0.04247

Resp = Amt * $1.241e+006$ + $-5.272e+00$

Standardization: External

Calibration: Area



Method: C:\DX\METHOD\E300-063.MET

Component: Phosphate-P

Fit Type: Linear

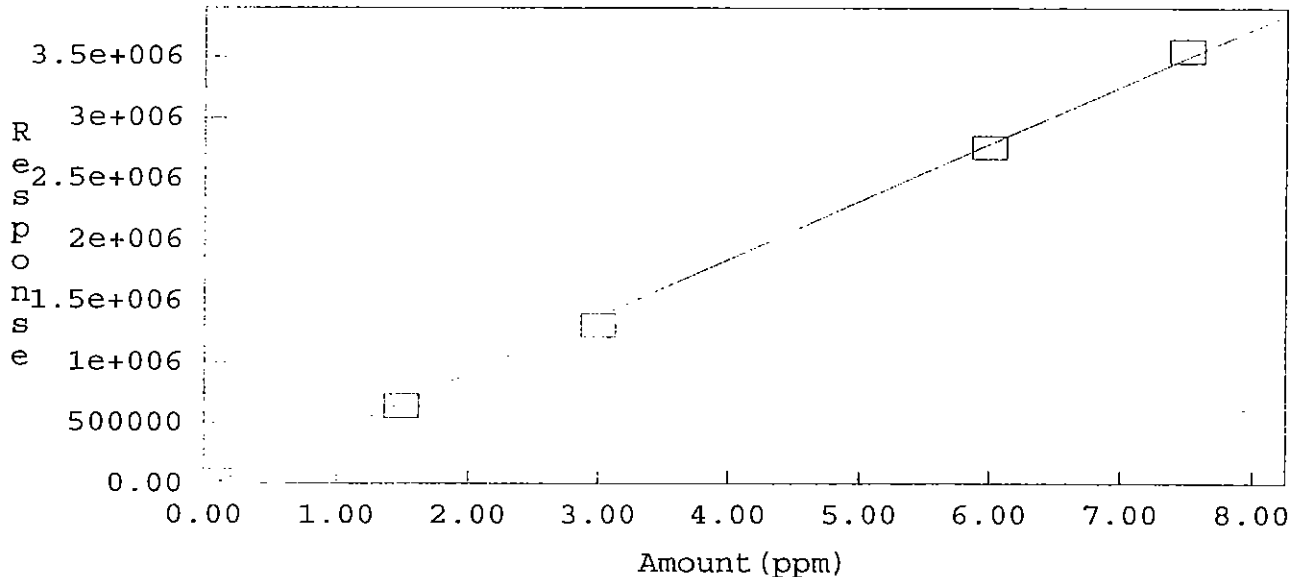
$r^2 = 0.998898$

Amt = Resp * $2.122e-006$ + 0.08689

Resp = Amt * $4.712e+005$ + $-4.094e+00$

Standardization: External

Calibration: Area



Method: C:\DX\METHOD\E300-063.MET

Component: Sulfate

Fit Type: Linear

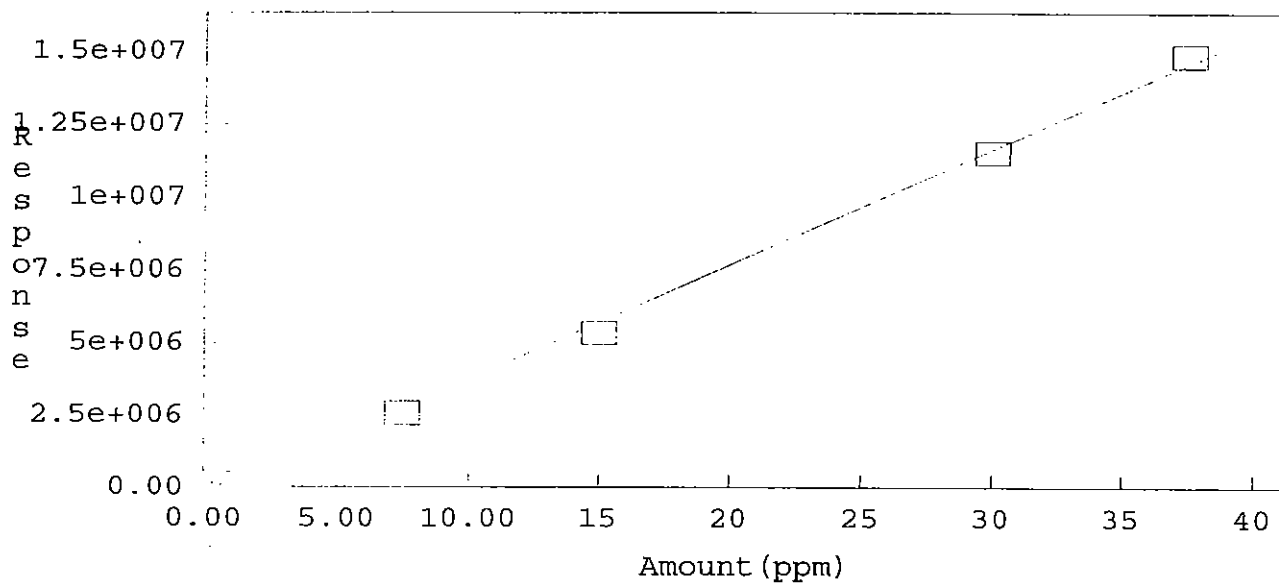
$r^2 = 0.998245$

Amt = Resp * $2.533e-006$ + 0.5323

Resp = Amt * $3.949e+005$ + $-2.102e+00$

Standardization: External

Calibration: Area



6A
INITIAL CALIBRATION DATA

Lab Name: Applied P & Ch Lab Contract: 03-2964

Analysis: Chromium (VI) Calibration Date: 01/29/2003

Concentration (mg/L)	0.000	0.0125	0.050	0.125	0.250	0.50
Absorbance	0.000	0.006	0.041	0.109	0.214	0.415

$$A = 0.000 + 0.836C$$

A=Absorbance

C=Concentration (mg/L)

$$r = 0.9997$$

Wet Chemistry QC Report B
Duplicate Results

Matrix: Water

APCL Service ID: 03-2964

Analysis	Batch ID	Analysis Date	Sample Name	Unit	Result	Duplicate Result	RPD %	RPD Control limit
Bicarbonate	03W2665	05/01/2003	03-2933-02	mg/L	176	175	1	20
Carbonate	03W2665	05/01/2003	03-2933-02	mg-CaCO ₃ /L	ND	ND	NC	20
pH	03W2631	04/29/2003	MW-24-5	pH unit	8.04	8.09	1	20
Bicarbonate	03W2667	05/01/2003	03-2999-01	mg/L	242.7	245.3	1	20
Carbonate	03W2667	05/01/2003	03-2999-01	mg-CaCO ₃ /L	ND	ND	NC	20

Note: N/A = Not applicable; NR: Not requested; NC= Not Calculated; ND: Not detected.

FORM-7
Applied P & Ch Laboratory
CCV Recovery for Wet Analysis

Client Name: GEOFON, Inc.
Case No:
Project ID: JPL

Contract No.:
SAS No.:
Project No.: 04-4428.10

Lab Code: APCL
Service ID: 32964

#	Component Name	Method	Batch No.	Unit	Expected	Test Result	Rec. %	Dev. %	Flag	Control Limit, %	Test Date
1	Chloride Cl ⁻	300.0	03W2610	mg/L	4.0	3.79	95	-5	✓	90-110	04/29/2003
	NITRATE as N-NO ₃ ⁻ , BY	300.0	03W2610	mg/L	1.5	1.45	96	-4	✓	90-110	04/29/2003
	SULFATE SO ₄ ⁻ , BY I	300.0	03W2610	mg/L	15	14.3	95	-5	✓	90-110	04/29/2003
	Chloride Cl ⁻	300.0	03W2610	mg/L	4.0	3.91	98	-2	✓	90-110	04/29/2003
	NITRATE as N-NO ₃ ⁻ , BY	300.0	03W2610	mg/L	1.5	1.49	99	-1	✓	90-110	04/29/2003
	SULFATE SO ₄ ⁻ , BY I	300.0	03W2610	mg/L	15	15.0	100	0	✓	90-110	04/29/2003
	Chloride Cl ⁻	300.0	03W2610	mg/L	4.0	3.93	98	-2	✓	90-110	04/29/2003
	NITRATE as N-NO ₃ ⁻ , BY	300.0	03W2610	mg/L	1.5	1.52	101	1	✓	90-110	04/29/2003
	SULFATE SO ₄ ⁻ , BY I	300.0	03W2610	mg/L	15	14.9	99	-1	✓	90-110	04/29/2003
	Chloride Cl ⁻	300.0	03W2610	mg/L	4.0	3.88	97	-3	✓	90-110	04/29/2003
	NITRATE as N-NO ₃ ⁻ , BY	300.0	03W2610	mg/L	1.5	1.50	100	0	✓	90-110	04/29/2003
	SULFATE SO ₄ ⁻ , BY I	300.0	03W2610	mg/L	15	14.7	98	-2	✓	90-110	04/29/2003
2	Perchlorate	314.0	03W2612	μg/kg	50	53.1	106	6	✓	90-110	04/29/2003
	Perchlorate	314.0	03W2612	μg/kg	50	49.8	100	0	✓	90-110	04/29/2003
	Perchlorate	314.0	03W2612	μg/kg	50	50.8	102	2	✓	90-110	04/29/2003
	Perchlorate	314.0	03W2612	μg/kg	50	50.6	101	1	✓	90-110	04/29/2003
	Perchlorate	314.0	03W2612	μg/kg	50	48.9	98	-2	✓	90-110	04/29/2003
	Perchlorate	314.0	03W2612	μg/kg	50	50.9	102	2	✓	90-110	04/30/2003
	Perchlorate	314.0	03W2612	μg/kg	50	50.5	101	1	✓	90-110	04/30/2003
3	Chromium (VI)	7196	03W2629	mg/L	0.25	0.242	97	-3	✓	90-110	04/29/2003
	Chromium (VI)	7196	03W2629	mg/L	0.25	0.242	97	-3	✓	90-110	04/29/2003
4	Perchlorate	314.0	03W2719	μg/kg	50	50.6	101	1	✓	90-110	05/05/2003
	Perchlorate	314.0	03W2719	μg/kg	50	50.4	101	1	✓	90-110	05/05/2003
	Perchlorate	314.0	03W2719	μg/kg	50	50.9	102	2	✓	90-110	05/05/2003

APCL Perchlorate Analysis Report

Sample Name : ccv 50ppb w7827e

Data File Name : C:\DATA\03W2612K\W2612K Q01_002.DXD

Method File Name : c:\peaknet\method\314-011.met

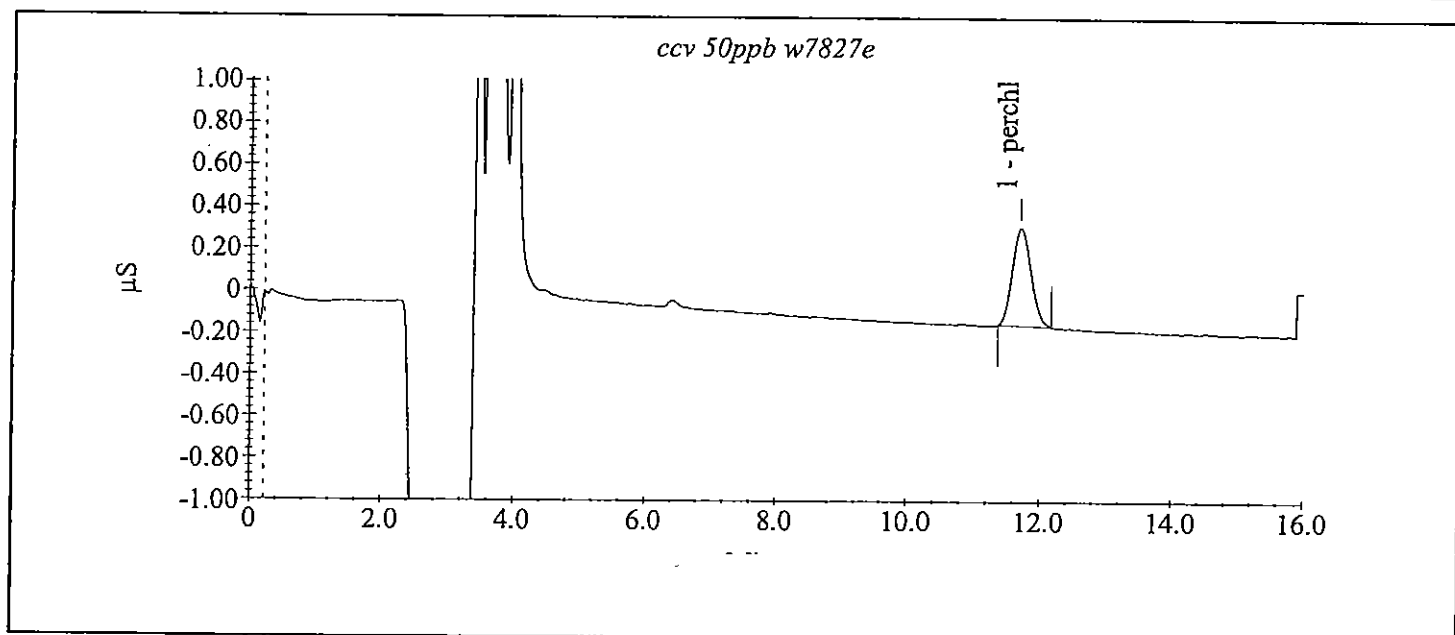
Date Time Collected : 04/29/2003 9:42:46 AM

System Operator : C.W and W.W

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
1	perchlorate	11.70	53.11	90138.60	4631.29



APCL Perchlorate Analysis Report

Sample Name : ccv 50ppb w7827e

Data File Name : C:\DATA\03W2612K\W2612K Q02_013.DXD

Method File Name : c:\peaknet\method\314-011.met

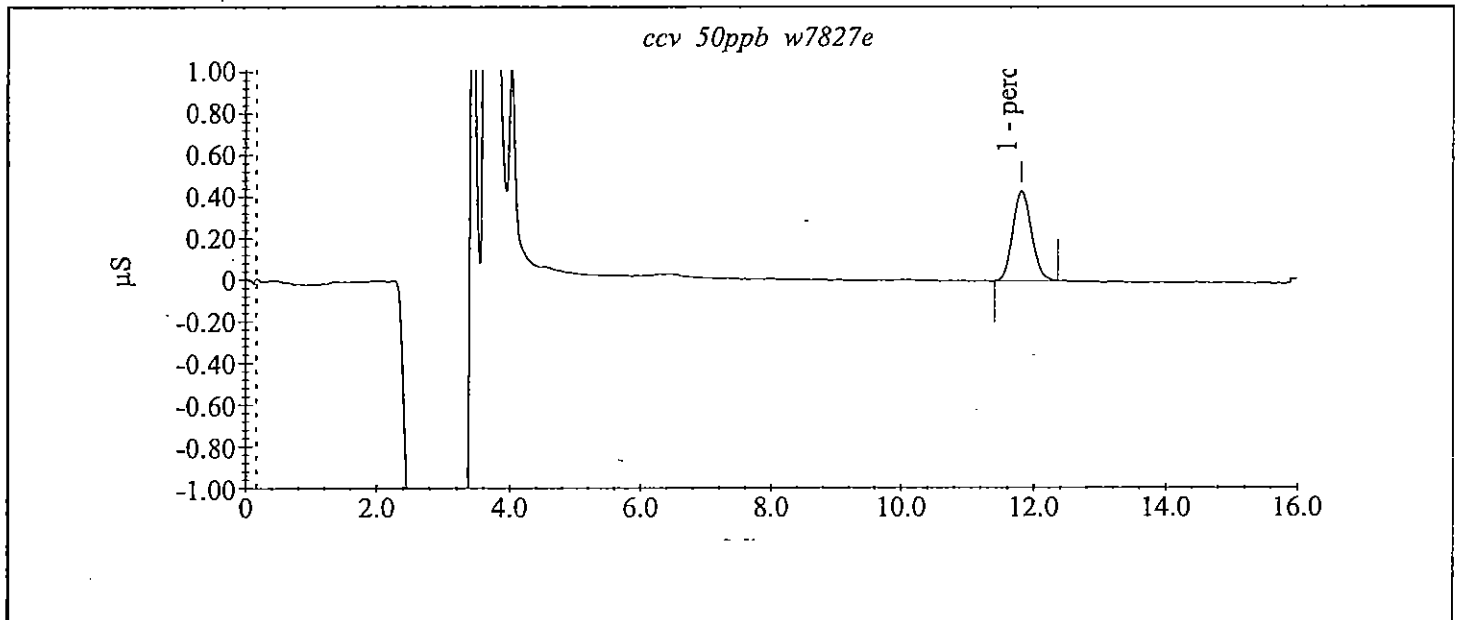
Date Time Collected : 04/29/2003 1:10:41 PM

System Operator : C.W and W.W

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
1	perchlorate	11.82	49.81	84536.55	4310.57



APCL Perchlorate Analysis Report

Sample Name : ccv 50ppb w7827e

Data File Name : C:\DATA\03W2612K\W2612K Q03_024.DXD

Method File Name : c:\peaknet\method\314-011.met

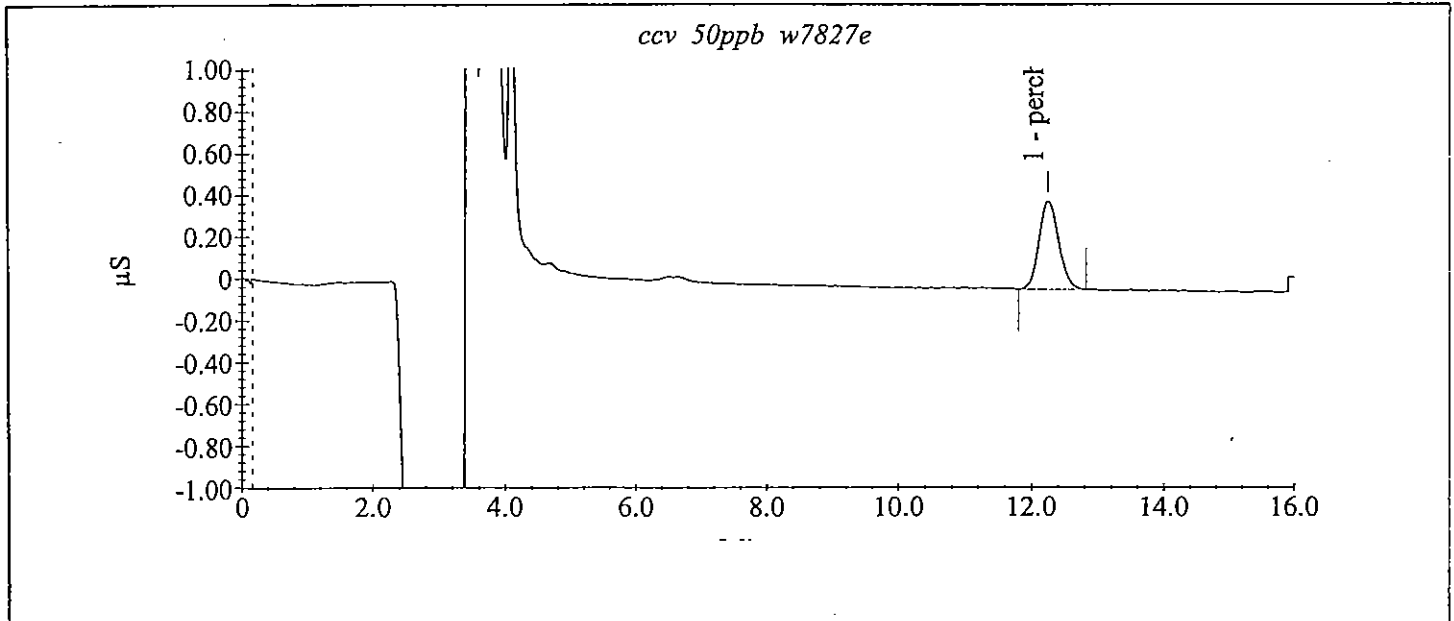
Date Time Collected : 04/29/2003 4:37:21 PM

System Operator : C.W and W.W

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
1	perchlorate	12.25	50.84	86283.90	4216.00



APCL Perchlorate Analysis Report

Sample Name : ccv 50ppb w7827e

Data File Name : C:\DATA\03W2612K\W2612K Q04_031.DXD

Method File Name : c:\peaknet\method\c314-011.met

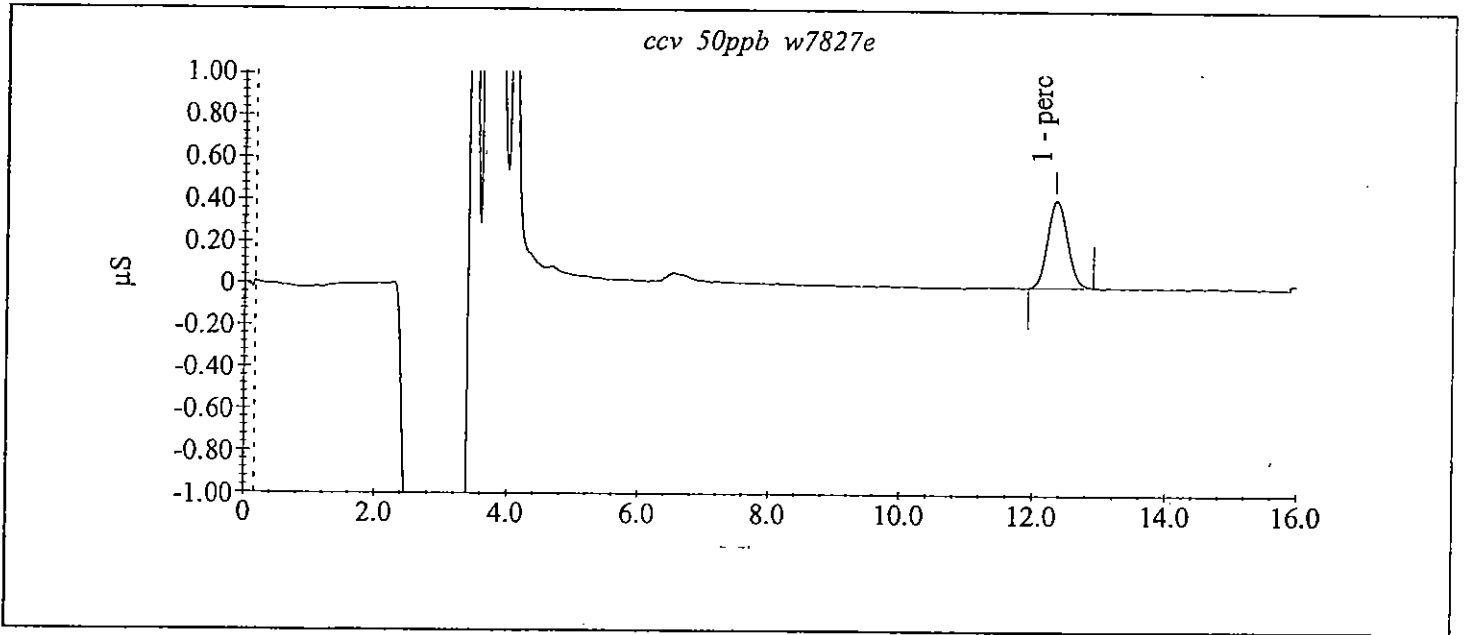
Date Time Collected : 04/29/2003 6:49:10 PM

System Operator : C.W and W.W

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
1	perchlorate	12.33	50.59	85846.40	4131.54



APCL Perchlorate Analysis Report

Sample Name : ccv 50ppb w7827e

Data File Name : C:\DATA\03W2612K\W2612K Q05_038.DXD

Method File Name : c:\peaknet\method\314-011.met

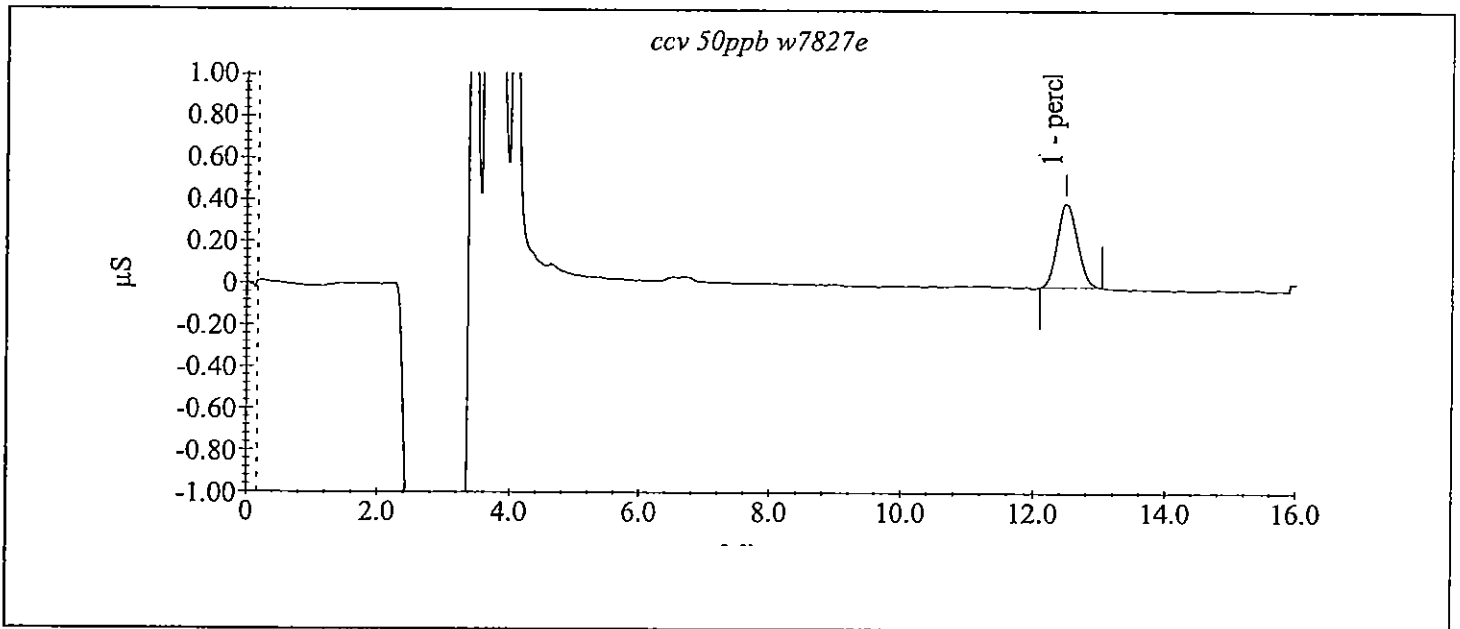
Date Time Collected : 04/29/2003 9:02:00 PM

System Operator : C.W and W.W

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
1	perchlorate	12.48	48.90	82980.80	3984.32



APCL Perchlorate Analysis Report

Sample Name : ccv 50ppb w7827e

Data File Name : C:\DATA\03W2612K\W2612K Q06_039.DXD

Method File Name : c:\peaknet\method\314-011.met

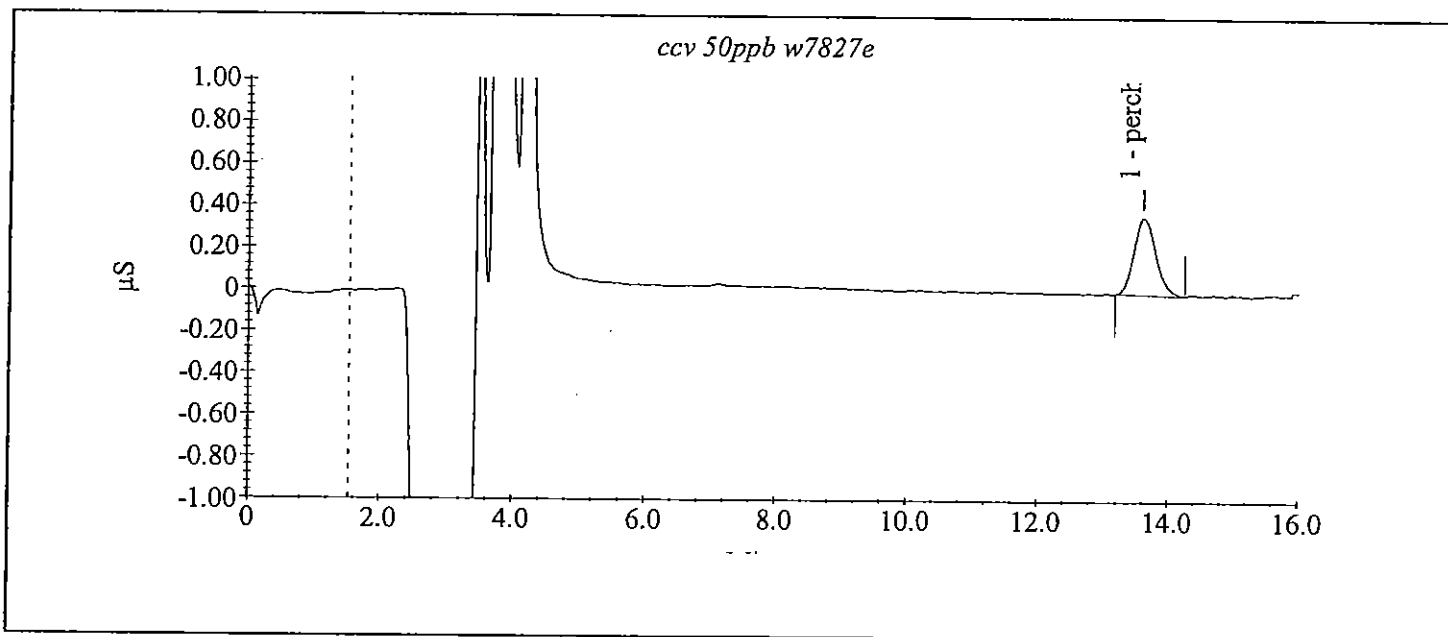
Date Time Collected : 04/30/2003 9:00:07 AM

System Operator : C.W and W.W

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
1	perchlorate	13.60	50.89	86369.90	3671.18



APCL Perchlorate Analysis Report

Sample Name : ccv 50ppb w7827e

Data File Name : C:\DATA\03W2612K\W2612K Q07_044.DXD

Method File Name : c:\peaknet\method\c314-011.met

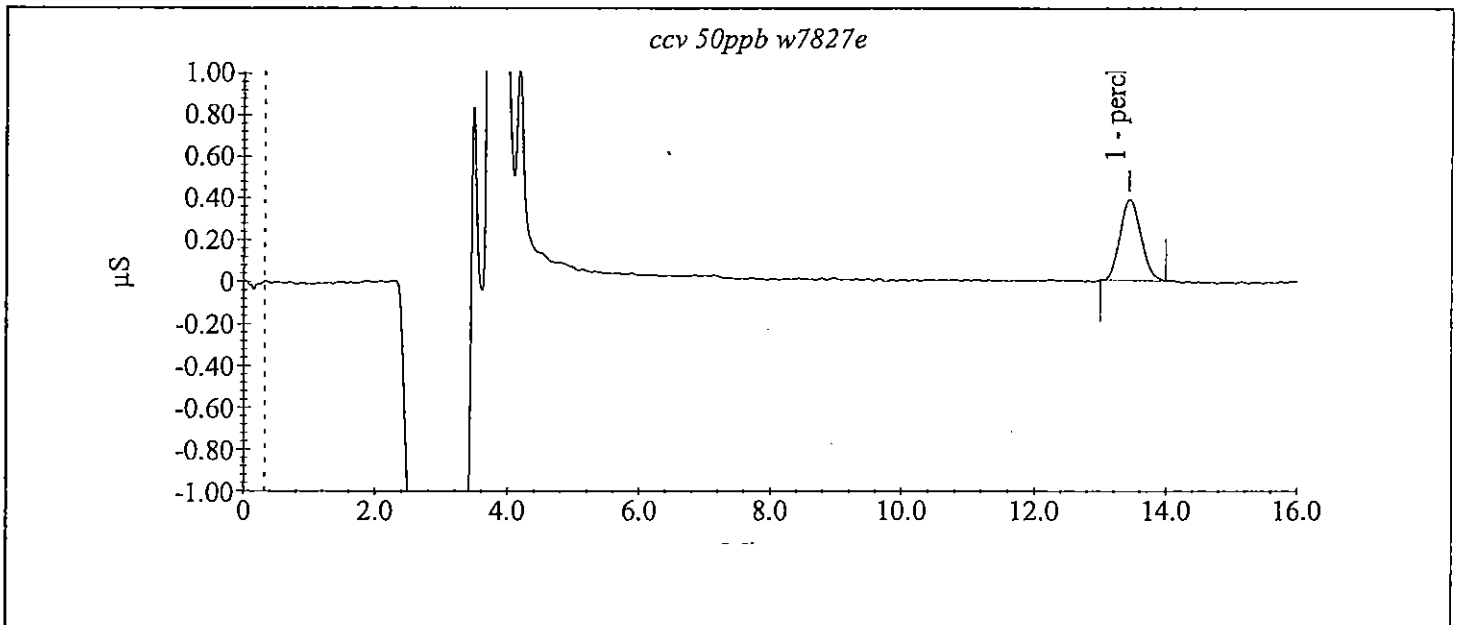
Date Time Collected : 04/30/2003 10:41:52 AM

System Operator : C.W and W.W

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
1	perchlorate	13.43	50.53	85758.80	3844.13



for reference
 Matrix: W

Test Date: 4/30/03 Analyst: ww

Constant _____ Calibration STD: 0.0100M KCl

SOP: G-

Sample ID	Treatment V/X=f ₀	Dilution V _f /V _i =f ₁	Temperature T, °C	C ₂₅ = C _T f ₁ / [1 - 0.0191(25 - T)]		ρ = 1 / C ₂₅ MΩ cm	Note & Anomaly
				C _T , μmhos/cm	C ₂₅ , μmhos/cm		
Cal. Lot #:	-	-	25°C				C ₂₅ = 1,413 ± 20
MB	/ =	/ =	↓				for all
1 2833-1	/ =	/ =		21.6			
2 -2	/ =	/ =		437			
3 -3	/ =	/ =		364			
4 -4	/ =	/ =		404			
5 -5	/ =	/ =		302			
6 -6	/ =	/ =		349			
7 2864-1	/ =	/ =		412			
8 -2	/ =	/ =		25.2			
9 -3	/ =	/ =		538			
10 -4	/ =	/ =		364			
11 -5	/ =	/ =		360			
12 -6	/ =	/ =		292			
13 -7	/ =	/ =		401			✓
14	/ =	/ =					
15	/ =	/ =					
16	/ =	/ =					
17	/ =	/ =					
18	/ =	/ =					
19	/ =	/ =					
20	/ =	/ =					
Dup.	/ =	/ =					

APCL Perchlorate Analysis Report

Sample Name : Cal blank

Data File Name : C:\data\E314-011\Mb_001.DXD

Method File Name : c:\peaknet\method\314-011.met

Date Time Collected : 03/12/2003 5:55:39 PM

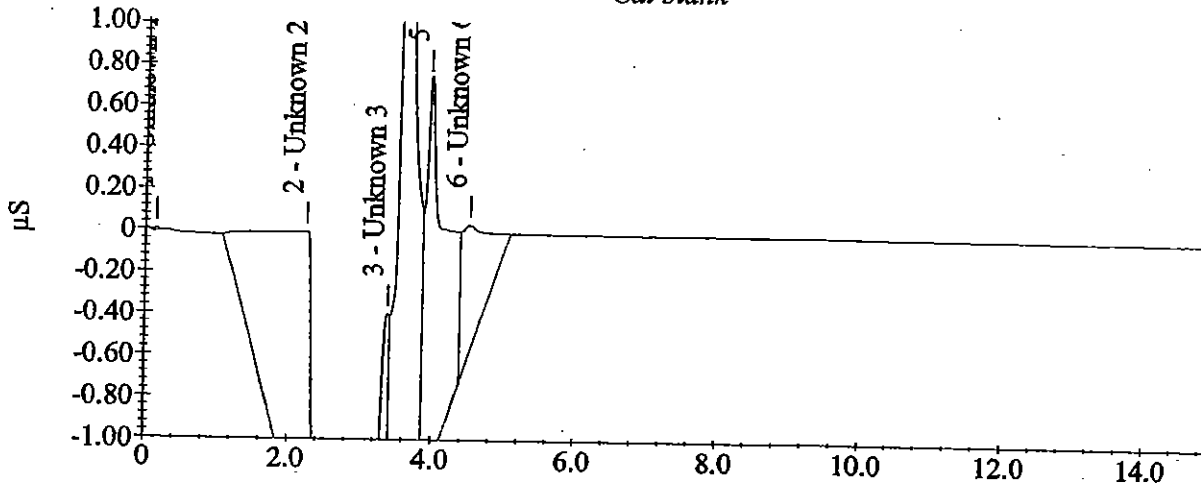
System Operator : wei wang

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
--------	----------------	----------------	--------------	-----------	-------------

Cal blank



APCL Perchlorate Analysis Report

Sample Name : cal standard 2ppb W7827a

Data File Name : C:\DATA\E314-011\std-2pb_002.DXD

Method File Name : C:\PEAKNET\METHOD\314-011.met

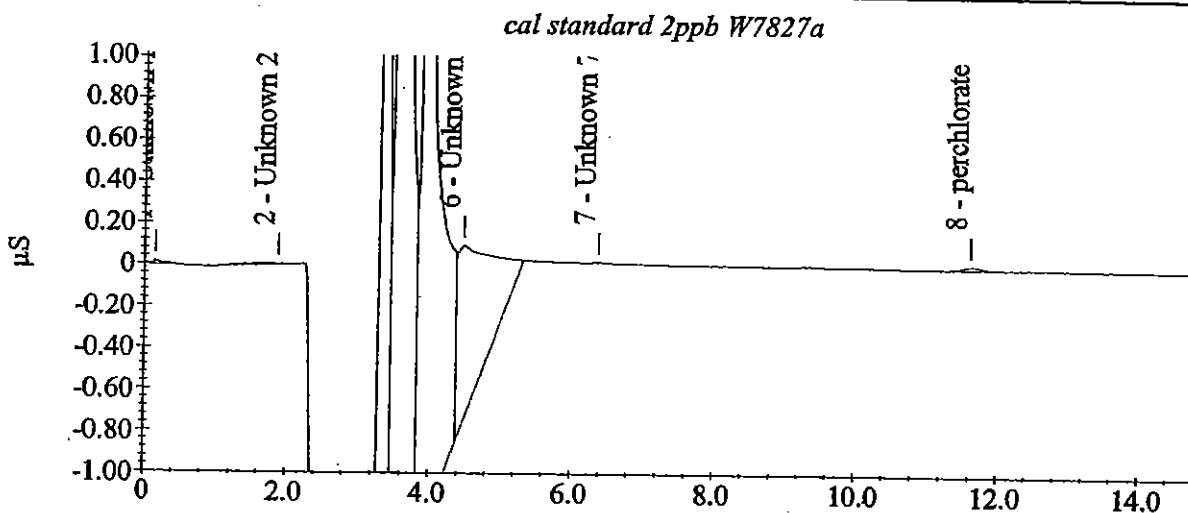
Date Time Collected : 03/12/2003 6:13:12 PM

System Operator : wei wang

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
8	perchlorate	11.62	1.92	2910	164



APCL Perchlorate Analysis Report

Sample Name : cal standard 10ppb W7827c

Data File Name : C:\DATA\E314-011\std-10pb_004.DXD

Method File Name : C:\PEAKNET\METHOD\314-011.met

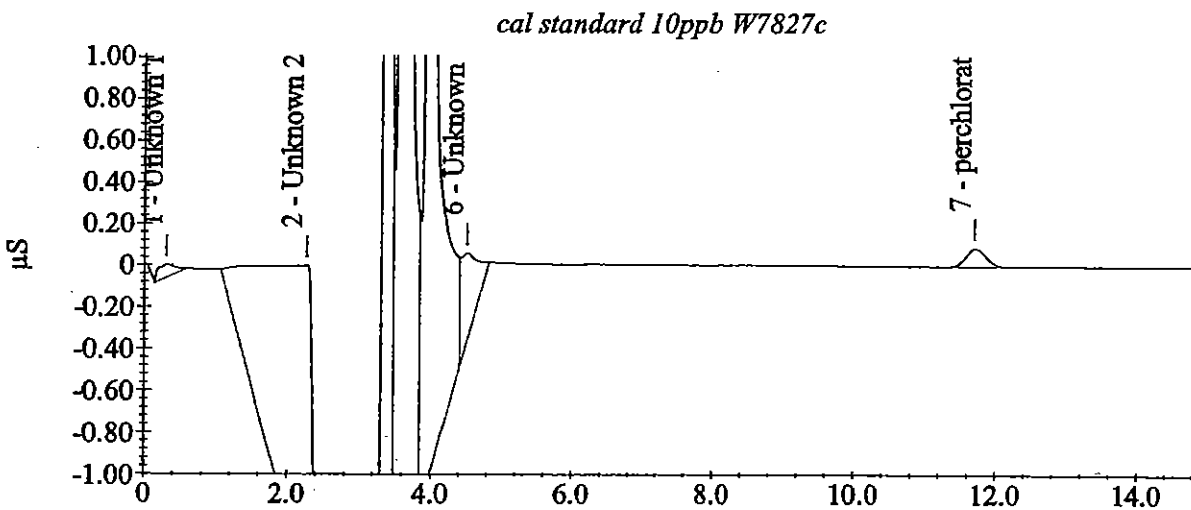
Date Time Collected : 03/12/2003 6:48:21 PM

System Operator : wei wang

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
7	perchlorate	11.70	11.16	16917	879



APCL Perchlorate Analysis Report

Sample Name : cal standard 25ppb W7827d

Data File Name : C:\DATA\E314-011\std-25pb_005.DXD

Method File Name : C:\PEAKNET\METHOD\314-011.met

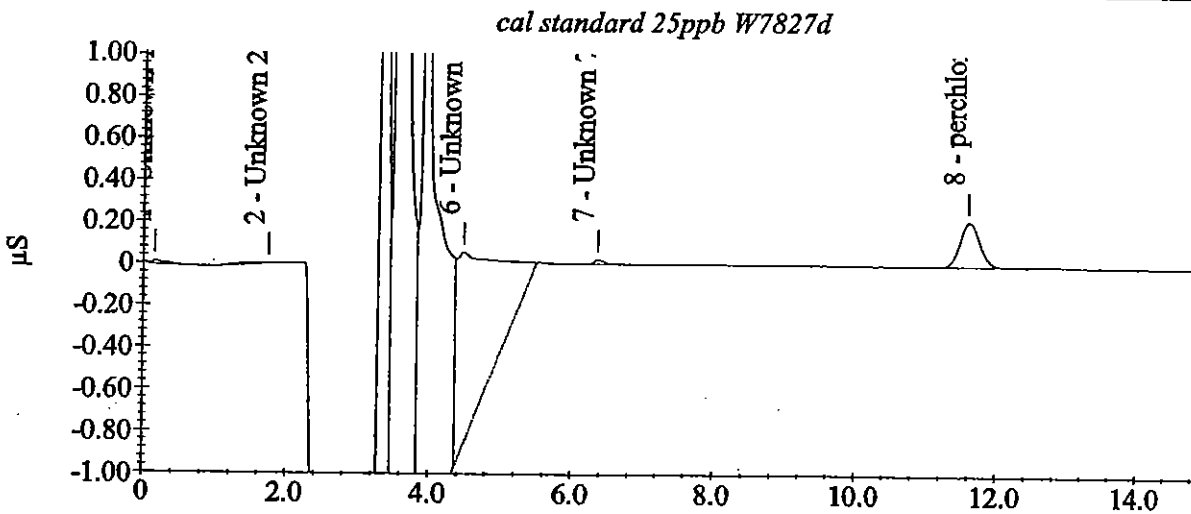
Date Time Collected : 03/12/2003 7:05:54 PM

System Operator : wei wang

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
8	perchlorate	11.60	26.84	40702	2125



APCL Perchlorate Analysis Report

Sample Name : cal standard 50ppb W7827e

Data File Name : C:\DATA\E314-011\std-50pb_006.DXD

Method File Name : C:\PEAKNET\METHOD\314-011.met

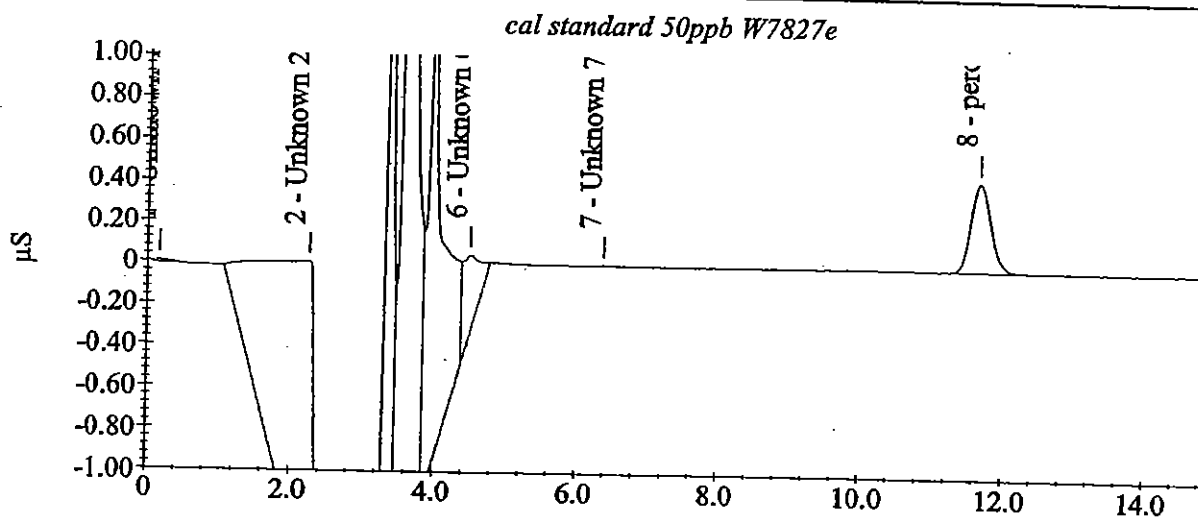
Date Time Collected : 03/12/2003 7:23:30 PM

System Operator : wei wang

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
8	perchlorate	11.67	54.89	83240	4320



APCL Perchlorate Analysis Report

Sample Name : cal standard 75ppb W7827f

Data File Name : C:\DATA\E314-011\std-75pb_007.DXD

Method File Name : C:\PEAKNET\METHOD\314-011.met

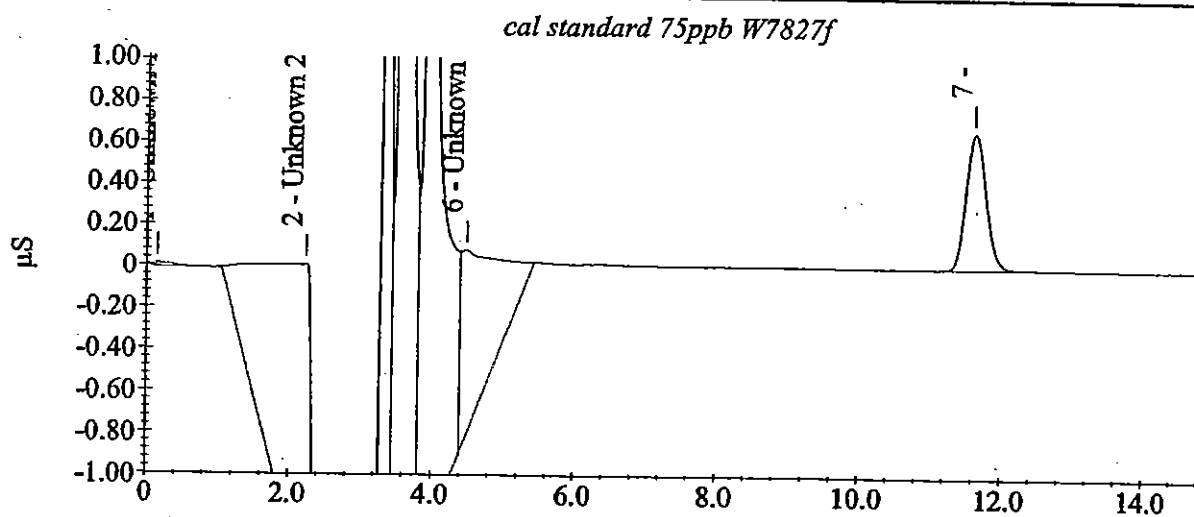
Date Time Collected : 03/12/2003 7:41:05 PM

System Operator : wei wang

Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
7	perchlorate	11.62	83.23	126224	6553



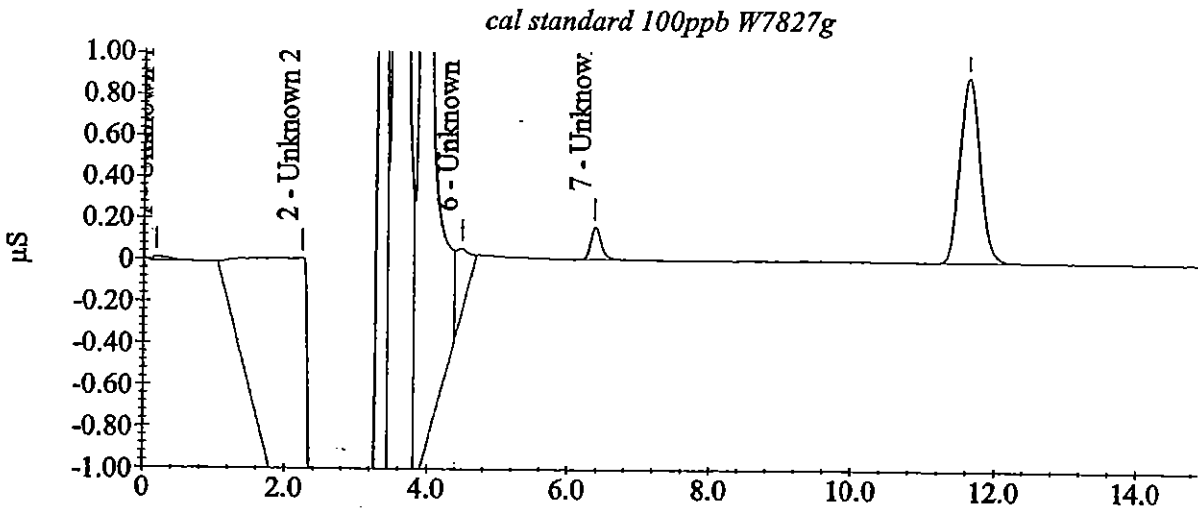
APCL Perchlorate Analysis Report

Sample Name : cal standard 100ppb W7827g
Data File Name : C:\DATA\E314-011\std-100pb_008.DXD

Method File Name : C:\PEAKNET\METHOD\E314-011.met
Date Time Collected : 03/12/2003 7:58:39 PM
System Operator : wei wang
Dilution Factor : 1.00

Peak Information : All Components

Peak #	Component Name	Retention Time	Amount (ppb)	Peak Area	Peak Height
8	perchlorate	11.62	113.21	171686	89273



Line	Sample	Sample Type	Level	Method	Data File	Volume	Dilution
1	Cal blank	Sample		e314-011.met	c:\data\314-01\1\mb_001.dxd	1	1
2	cal standard 2ppb W7827a	Sample		e314-011.met	c:\data\314-01\1\std-2pb_002.dxd	1	1
3	cal standard 4ppb W7827b	Sample		e314-011.met	c:\data\314-01\1\std-4pb_003.dxd	1	1
4	cal standard 10ppb W7827c	Sample		e314-011.met	c:\data\314-01\1\std-10pb_004.dxd	1	1
5	cal standard 25ppb W7827d	Sample		e314-011.met	c:\data\314-01\1\std-25pb_005.dxd	1	1
6	cal standard 50ppb W7827e	Sample		e314-011.met	c:\data\314-01\1\std-50pb_006.dxd	1	1
7	cal standard 75ppb W7827f	Sample		e314-011.met	c:\data\314-01\1\std-75pb_007.dxd	1	1
8	cal standard 100ppb W7827g	Sample		e314-011.met	c:\data\314-01\1\std-100pb_008.dxd	1	1
9	ICV 50 ppb w7828a	Sample		e314-011.met	c:\data\314-01\1\icv-50pb_009.dxd	1	1
10	icb	Sample		e314-011.met	c:\data\314-01\1\icb_010.dxd	1	1
11	anion 100pm each ,25pb CLO4	Sample		e314-011.met	c:\data\314-01\1\mct-100_011.dxd	1	1
12	anion 200pm each ,25pb CLO4	Sample		e314-011.met	c:\data\314-01\1\mct-200_012.dxd	1	1
13	anion 300pm each ,25pb CLO4	Sample		e314-011.met	c:\data\314-01\1\mct-300_013.dxd	1	1
14	anion 400pm each ,25pb CLO4	Sample		e314-011.met	c:\data\314-01\1\mct-400_014.dxd	1	1
15	anion 500pm each ,25pb CLO4	Sample		e314-011.met	c:\data\314-01\1\mct-500_015.dxd	1	1
16	anion 600pm each ,25pb CLO4	Sample		e314-011.met	c:\data\314-01\1\mct-600_016.dxd	1	1
17	anion 800pm each ,25pb CLO4	Sample		e314-011.met	c:\data\314-01\1\mct-800_017.dxd	1	1
18	anion 1000pm each ,25pb CLO4	Sample		e314-011.met	c:\data\314-01\1\mct-1000_018.dxd	1	1
19	anion 400pm each 2pb	Sample		e314-011.met	c:\data\314-01\1\ipc-2pb_019.dxd	1	1
20	anion 400pm each 4pb	Sample		e314-011.met	c:\data\314-01\1\ipc-4pb_020.dxd	1	1
1	anion 400pm each 25pb	Sample		e314-011.met	c:\data\314-01\1\ipc-25pb_021.dxd	1	1
2	ICV 50 ppb	Sample		e314-011.met	c:\data\314-01\1\icv-50pb	1	1
3	MDL 4pb	Sample		e314-011.met	c:\data\314-01\1\mdl-02_023.dxd	1	1
4	MDL 4pb	Sample		e314-011.met	c:\data\314-01\1\mdl-03_024.dxd	1	1
5	MDL 4pb	Sample		e314-011.met	c:\data\314-01\1\mdl-04	1	1
6	MDL 4pb	Sample		e314-011.met	c:\data\314-01\1\mdl-05	1	1
7	MDL 4pb	Sample		e314-011.met	c:\data\314-01\1\mdl-06	1	1
8	MDL 4pb	Sample		e314-011.met	c:\data\314-01\1\mdl-07	1	1
9	MDL 4pb	Sample		e314-011.met	c:\data\314-01\1\mdl-08	1	1
0	IDP and IDA 25pb	Sample		e314-011.met	c:\data\314-01\1\idap-25pb	1	1
1	IDP and IDA 25pb	Sample		e314-011.met	c:\data\314-01\1\idap-25pb	1	1
2	IDP and IDA 25pb	Sample		e314-011.met	c:\data\314-01\1\idap-25pb	1	1
3	IDP and IDA 25pb	Sample		e314-011.met	c:\data\314-01\1\idap-25pb	1	1
4	IDP and IDA 25pb	Sample		e314-011.met	c:\data\314-01\1\idap-25pb	1	1
5	IDP and IDA 25pb	Sample		e314-011.met	c:\data\314-01\1\idap-25pb	1	1
6	IDP and IDA 25pb	Sample		e314-011.met	c:\data\314-01\1\idap-25pb	1	1
7	MCT anion 800pm each, 25pbCLO4	Sample		e314-011.met	c:\data\314-01\1\ipc-25pb	1	1
8	MCT anion 800pm each, 25pbCLO4	Sample		e314-011.met	c:\data\314-01\1\ipc-25pb	1	1
9	MCT anion 800pm each, 4pbCLO4	Sample		e314-011.met	c:\data\314-01\1\ipc-4pb	1	1
0	MCT anion 800pm each, 4pbCLO4	Sample		e314-011.met	c:\data\314-01\1\ipc-4pb	1	1
1	MDL 20pb soil	Sample		e314-011.met	c:\data\314-01\1\mdl-s01	1	5
2	MDL 20pb soil	Sample		e314-011.met	c:\data\314-01\1\mdl-s02	1	5
3	MDL 20pb soil	Sample		e314-011.met	c:\data\314-01\1\mdl-s03	1	5
4	MDL 20pb soil	Sample		e314-011.met	c:\data\314-01\1\mdl-s04	1	5
5	MDL 20pb soil	Sample		e314-011.met	c:\data\314-01\1\mdl-s05	1	5
6	MDL 20pb soil	Sample		e314-011.met	c:\data\314-01\1\mdl-s06	1	5
7	MDL 20pb soil	Sample		e314-011.met	c:\data\314-01\1\mdl-s07	1	5
8	standard 25ppb W7827d	Sample		e314-011.met	c:\data\314-01\1\std-25pb	1	1
9	anion 100pm each,4pb CLO4	Sample		e314-011.met	c:\data\314-01\1\lam-100-4pb	1	1
0	anion 200pm each,4pb CLO4	Sample		e314-011.met	c:\data\314-01\1\lam-200-4pb	1	1
1	anion 300pm each,4pb CLO4	Sample		e314-011.met	c:\data\314-01\1\lam-300-4pb	1	1
2	anion 100pm each,2pb CLO4	Sample		e314-011.met	c:\data\314-01\1\lam-100-2pb	1	1
3	anion 200pm each,2pb CLO4	Sample		e314-011.met	c:\data\314-01\1\lam-200-2pb	1	1
4	anion 300pm each,2pb CLO4	Sample		e314-011.met	c:\data\314-01\1\lam-300-2pb	1	1
5	1982-01 B S.C 4450us/cm	Sample		e314-011.met	c:\data\314-01\1\1982-01	1	1
6	1982-01 B S.C 4450us/cm	Sample		e314-011.met	c:\data\314-01\1\1982-01	1	2
7	1982-02 f=10	Sample		e314-011.met	c:\data\314-01\1\1982-02_057.dxd	1	10
8		Sample		aastopcl.met		1	1

Line	Weight	Int. Std.	Comment
1	1	1	
2	1	1	
3	1	1	
4	1	1	
5	1	1	
6	1	1	
7	1	1	
8	1	1	
9	1	1	
10	1	1	
11	1	1	
12	1	1	
13	1	1	
14	1	1	
15	1	1	
16	1	1	
17	1	1	
18	1	1	
19	1	1	
20	1	1	
21	1	1	
22	1	1	
23	1	1	
24	1	1	
25	1	1	
26	1	1	
27	1	1	
28	1	1	
29	1	1	
30	1	1	
31	1	1	
32	1	1	
33	1	1	
34	1	1	
35	1	1	
36	1	1	
37	1	1	
38	1	1	
39	1	1	
40	1	1	
41	1	1	
42	1	1	
43	1	1	
44	1	1	
45	1	1	
46	1	1	
47	1	1	
48	1	1	
49	1	1	
50	1	1	
51	1	1	
52	1	1	
53	1	1	
54	1	1	
55	1	1	
56	1	1	
57	1	1	
58	1	1	

Default Method Path: C:\PEAKNET\METHOD
Default Data Path: C:\DATA\03W1286K
Comment:
Remark:

Condition Information:

Column
Separator column: AS16 4mm
Guard column: AS16 4mm
Eluent: NaOH 38mM
Flow rate: 1.2mL/min
Suppressor: ASRS-ULTRA 4mm
Detector: CD20
Analyst: Charles Wu and Wei Wang
Date: 03 / 12 / 2003
Instrument: IC-K DX-500 Dionex

e	Sample	Sample Type	Level	Method	Data File	Volume	Dilution
	##03w2612kw ipc 25ppb w7759	Sample		e314-011.met	c:\data\03w2612kw2612k ipc 25ppb	1	1
	ccv 50ppb w7827e	Sample		e314-011.met	c:\data\03w2612kw2612k q01	1	1
	ccb	Sample		e314-011.met	c:\data\03w2612kw2612k ccb01	1	1
	lcs 25ppb w7827d	Sample		e314-011.met	c:\data\03w2612kw2612k l01	1	1
	LCS 18PPB W7685D	Sample		e314-011.met	c:\data\03w2612kw2612k j01	1	1
	ICCS 4ppb w7827b	Sample		e314-011.met	c:\data\03w2612kw2612k iccs 4ppb	1	1
	mb	Sample		e314-011.met	c:\data\03w2612kw2612k k01	1	1
	2866-05 F=1	Sample		e314-011.met	c:\data\03w2612k\2866-05	1	1
	2866-06 f=1	Sample		e314-011.met	c:\data\03w2612k\2866-06	1	1
	2866-07 F=1	Sample		e314-011.met	c:\data\03w2612k\2866-07	1	1
	2933-03 F=1	Sample		e314-011.met	c:\data\03w2612k\2933-03	1	1
	2933-01 f=1	Sample		e314-011.met	c:\data\03w2612k\2933-01	1	1
	ccv 50ppb w7827e	Sample		e314-011.met	c:\data\03w2612kw2612k q02	1	1
	ccb	Sample		e314-011.met	c:\data\03w2612kw2612k k02	1	1
	2933-02 f=1	Sample		e314-011.met	c:\data\03w2612k\2933-02	1	1
	2933-03 ms 50ppb f=1	Sample		e314-011.met	c:\data\03w2612kw2612k m01	1	1
	2933-03 msd 50ppb f=1	Sample		e314-011.met	c:\data\03w2612kw2612k n01	1	1
	2933-04 F=1	Sample		e314-011.met	c:\data\03w2612k\2933-04	1	1
	2933-05 F=1	Sample		e314-011.met	c:\data\03w2612k\2933-05	1	1
	2933-06 F=1	Sample		e314-011.met	c:\data\03w2612k\2933-06	1	1
	2881-01 F=1	Sample		e314-011.met	c:\data\03w2612k\2881-01	1	1
	2881-02 F=1	Sample		e314-011.met	c:\data\03w2612k\2881-02	1	1
	2881-03 F=1	Sample		e314-011.met	c:\data\03w2612k\2881-03	1	1
	ccv 50ppb w7827e	Sample		e314-011.met	c:\data\03w2612kw2612k q03	1	1
	CCB	Sample		e314-011.met	c:\data\03w2612kw2612k k03	1	1
	2881-04 F=1	Sample		e314-011.met	c:\data\03w2612k\2881-04	1	1
	2881-05 F=1	Sample		e314-011.met	c:\data\03w2612k\2881-05	1	1
	2881-06 F=1	Sample		e314-011.met	c:\data\03w2612k\2881-06	1	1
	2866-06 md f=2	Sample		e314-011.met	c:\data\03w2612kw2612k d01	1	2
	2933-04 f=2	Sample		e314-011.met	c:\data\03w2612k\2933-04a	1	2
	ccv 50ppb w7827e	Sample		e314-011.met	c:\data\03w2612kw2612k q04	1	1
	ccb	Sample		e314-011.met	c:\data\03w2612kw2612k k04	1	1
	2964-01 f=1	Sample		e314-011.met	c:\data\03w2612k\2964-01	1	1
	2964-02 f=1	Sample		e314-011.met	c:\data\03w2612k\2964-02	1	1
	2964-03 f=1	Sample		e314-011.met	c:\data\03w2612k\2964-03	1	1
	2964-04 f=1	Sample		e314-011.met	c:\data\03w2612k\2964-04	1	1
	2964-05 f=1	Sample		e314-011.met	c:\data\03w2612k\2964-05	1	1
	ccv 50ppb w7827e	Sample		e314-011.met	c:\data\03w2612kw2612k q05	1	1
	ccv 50ppb w7827e	Sample		e314-011.met	c:\data\03w2612kw2612k q06	1	1
	ccb	Sample		e314-011.met	c:\data\03w2612kw2612k k05	1	1
	2964-01 f=4	Sample		e314-011.met	c:\data\03w2612k\2964-01	1	4
	2964-04 f=4	Sample		e314-011.met	c:\data\03w2612k\2964-04	1	4
	2964-03 f=20	Sample		e314-011.met	c:\data\03w2612k\2964-03	1	20
	ccv 50ppb w7827e	Sample		e314-011.met	c:\data\03w2612kw2612k q07	1	1
		Sample		aastopcl.met		1	1

Analyst Wei Wang
 Date 4/29-30/03
 Instrument IC-K

ie	Sample	Sample Type	Level	Method	Data File	Volume	Dilution
	##03w2719kw ipc 25ppb w7759	Sample		e314-011.met	c:\data\03w2719k\w2719k ipc 25ppb	1	1
	ccv 50ppb w7827e	Sample		e314-011.met	c:\data\03w2719k\w2719k q01	1	1
	ccb	Sample		e314-011.met	c:\data\03w2719k\w2719k ccb01	1	1
	ics 25ppb w7827d	Sample		e314-011.met	c:\data\03w2719k\w2719k l01	1	1
	LCS 18PPB W7685D	Sample		e314-011.met	c:\data\03w2719k\w2719k j01	1	1
	ICCS 4ppb w7827b	Sample		e314-011.met	c:\data\03w2719k\w2719k iccs 4ppb	1	1
	mb	Sample		e314-011.met	c:\data\03w2719k\w2719k k01	1	1
	2964-06 F=1	Sample		e314-011.met	c:\data\03w2719k\2964-06	1	1
	2964-07 f=1	Sample		e314-011.met	c:\data\03w2719k\2964-07	1	1
	3000-04 F=1	Sample		e314-011.met	c:\data\03w2719k\3000-04	1	1
	2987-01 F=1	Sample		e314-011.met	c:\data\03w2719k\2987-01	1	1
	2987-06 f=1	Sample		e314-011.met	c:\data\03w2719k\2987-06	1	1
	ccv 50ppb w7827e	Sample		e314-011.met	c:\data\03w2719k\w2719k q02	1	1
	ccb	Sample		e314-011.met	c:\data\03w2719k\w2719k k02	1	1
	2987-02 f=1	Sample		e314-011.met	c:\data\03w2719k\2987-02	1	1
	2987-06 ms 50ppb f=1	Sample		e314-011.met	c:\data\03w2719k\w2719k m01	1	1
	2987-06 msd 50ppb f=1	Sample		e314-011.met	c:\data\03w2719k\w2719k n01	1	1
	2987-03 F=1	Sample		e314-011.met	c:\data\03w2719k\2987-03	1	1
	2987-04 F=1	Sample		e314-011.met	c:\data\03w2719k\2987-04	1	1
	2987-05 F=1	Sample		e314-011.met	c:\data\03w2719k\2987-05	1	1
	3015-01 F=1	Sample		e314-011.met	c:\data\03w2719k\3015-01	1	1
	3015-02 F=1	Sample		e314-011.met	c:\data\03w2719k\3015-02	1	1
	3015-03 F=1	Sample		e314-011.met	c:\data\03w2719k\3015-03	1	1
	ccv 50ppb w7827e	Sample		e314-011.met	c:\data\03w2719k\w2719k q03	1	1
	CCB	Sample		e314-011.met	c:\data\03w2719k\w2719k k03	1	1
	3015-04 F=1	Sample		e314-011.met	c:\data\03w2719k\3015-04	1	1
	3015-05 F=1	Sample		e314-011.met	c:\data\03w2719k\3015-05	1	1
	3015-06 F=1	Sample		e314-011.met	c:\data\03w2719k\3015-06	1	1
	3015-07 f=1	Sample		e314-011.met	c:\data\03w2719k\3015-07	1	1
	ccv 50ppb w7827e	Sample		e314-011.met	c:\data\03w2719k\w2719k q04	1	1
		Sample		aastopcl.met		1	1

Analyst Ulei Wang
 Date 5/5/03
 Instrument EC-K

<u>ie</u>	<u>Weight</u>	<u>Int. Std.</u>	<u>Comment</u>
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	
1		1	

fault Method Path: C:\PEAKNET\METHOD
fault Data Path: C:\DATA\03WZ1\19K.SCH
mment:

```

=====
Sample Name: ##03W2610, W CCVW7767-100X      Date: 04/29/2003 09:30:07
Data File  : C:\DX\DATA\03W2610\W2610Q01.D01
Method     : C:\DX\METHOD\E300-063.MET
ACI Address: 1 System: 1 Inject#: 1           Detector: COND
Analyst    : David                          Column: Dionex AS4A-SC
=====

```

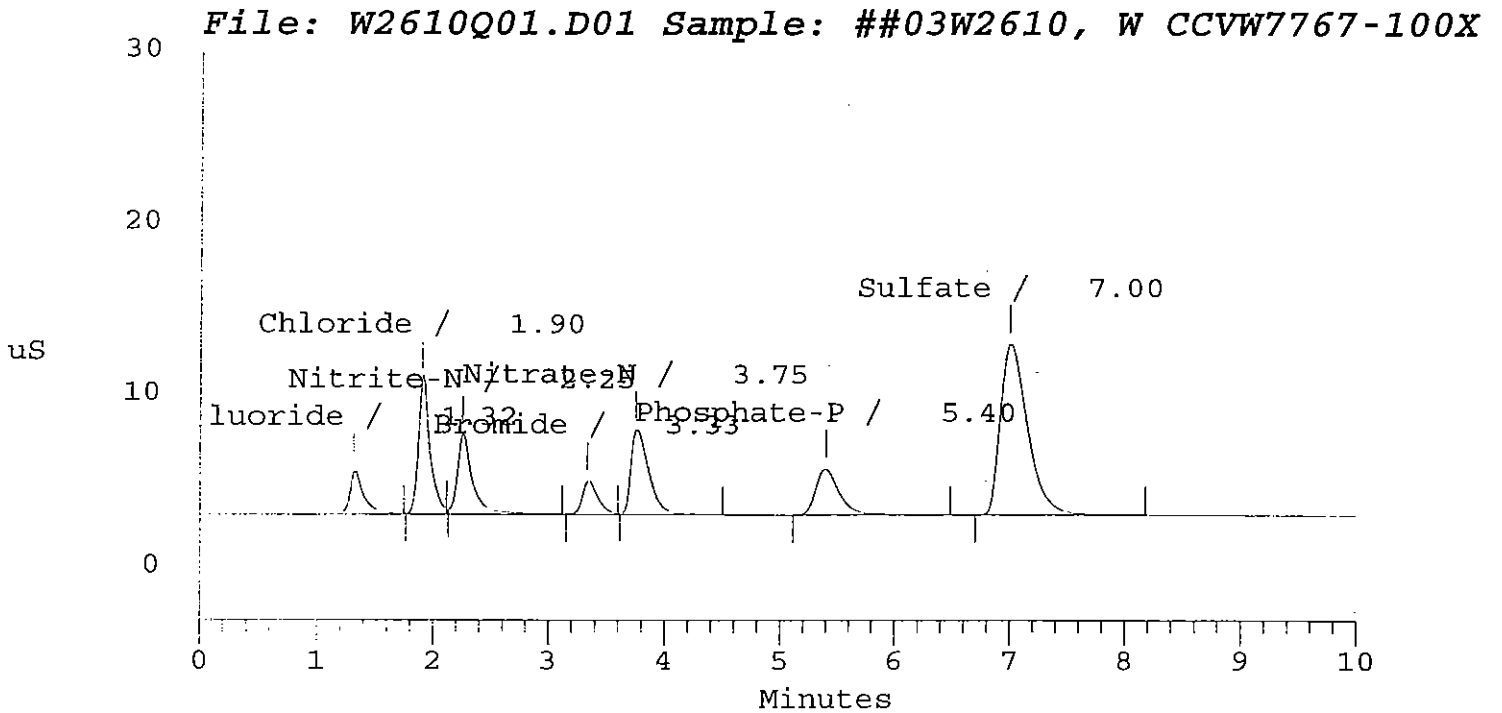
```

-----
Calibration Volume Dilution Points Rate Start Stop Area Reject
-----
External          1          1 3000 5Hz 0.00 10.00          1000
-----

```

***** Component Report: All Components *****

Pk. Num	Ret Time	Component Name	Concentration ppm	Height	Area	Bl. Code	%Delta
1	1.32	Fluoride	0.980	79764	712859	2	0.00
2	1.90	Chloride	3.790	259383	1875133	2	0.00
3	2.25	Nitrite-N	1.445	152284	1456288	2	0.00
4	3.33	Bromide	2.952	63720	601253	2	0.37
5	3.75	Nitrate-N	1.447	162001	1743286	2	0.00
6	5.40	Phosphate-P	2.858	88318	1305904	2	0.00
7	7.00	Sulfate	14.297	330088	5435258	2	0.00
Totals			27.770	1135558	13129980		



```

=====
Sample Name: CCV2W7767-100X           Date: 04/29/2003 13:49:29
Data File  : C:\DX\DATA\03W2610\W2610Q01.D12
Method     : C:\DX\METHOD\E300-063.MET
ACI Address: 1 System: 1 Inject#: 12
Analyst    : David                    Column: Dionex AS4A-SC
Detector: COND
=====

```

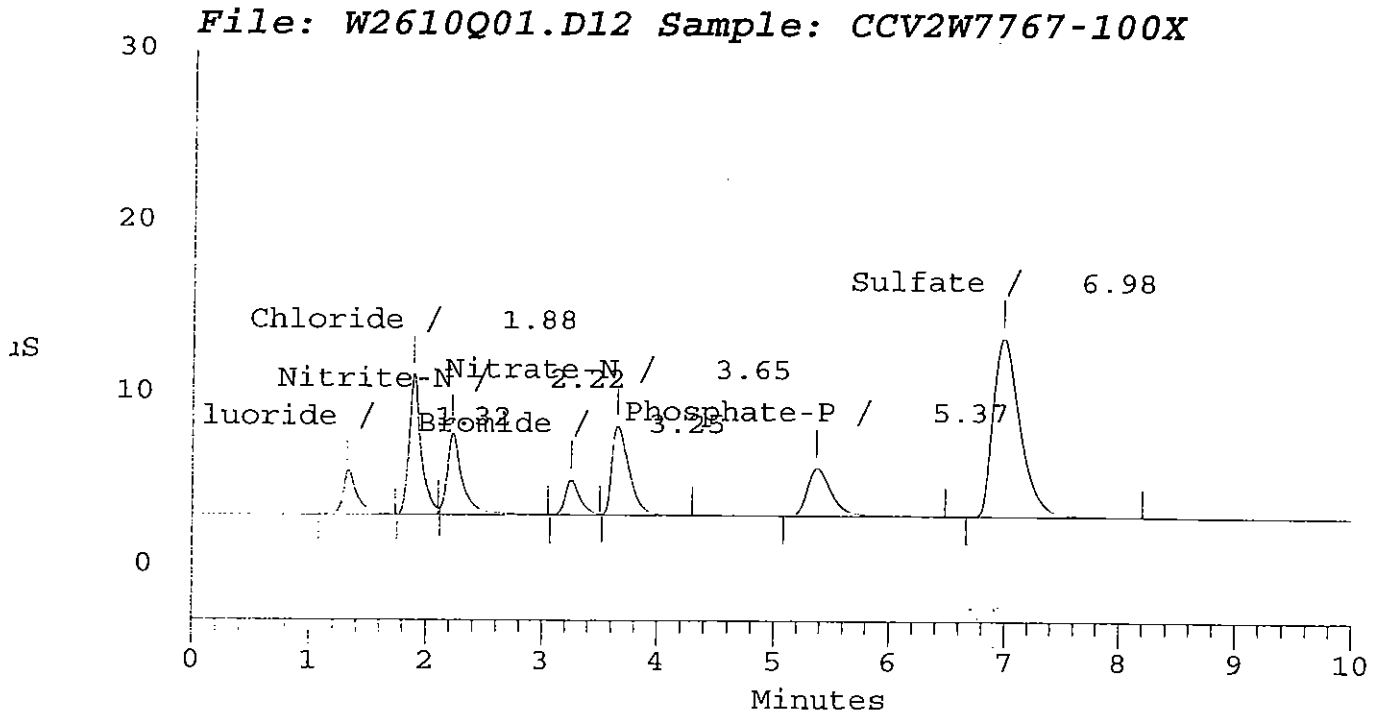
```

-----
Calibration Volume Dilution Points Rate Start Stop Area Reject
-----
External           1           1    3000  5Hz   0.00 10.00      1000
-----

```

***** Component Report: All Components *****

Pk. Num	Ret Time	Component Name	Concentration ppm	Height	Area	Bl. Code	%Delta
1	1.32	Fluoride	1.002	81465	728507	2	0.00
2	1.88	Chloride	3.906	268843	1934663	2	0.00
3	2.22	Nitrite-N	1.456	154890	1467377	2	-0.61
4	3.25	Bromide	2.984	67764	607910	2	0.54
5	3.65	Nitrate-N	1.486	172988	1791930	2	0.00
6	5.37	Phosphate-P	2.996	91319	1370528	2	0.00
7	6.98	Sulfate	14.960	345653	5696975	2	0.00
Totals			28.789	1182921	13597891		



```

=====
Sample Name: CCV3W7767-100X          Date: 04/29/2003 16:01:30
Data File  : C:\DX\DATA\03W2610\W2610Q01.D17
Method     : C:\DX\METHOD\E300-063.MET
ACI Address: 1 System: 1 Inject#: 17
Analyst    : David                   Column: Dionex AS4A-SC
Detector: COND
=====

```

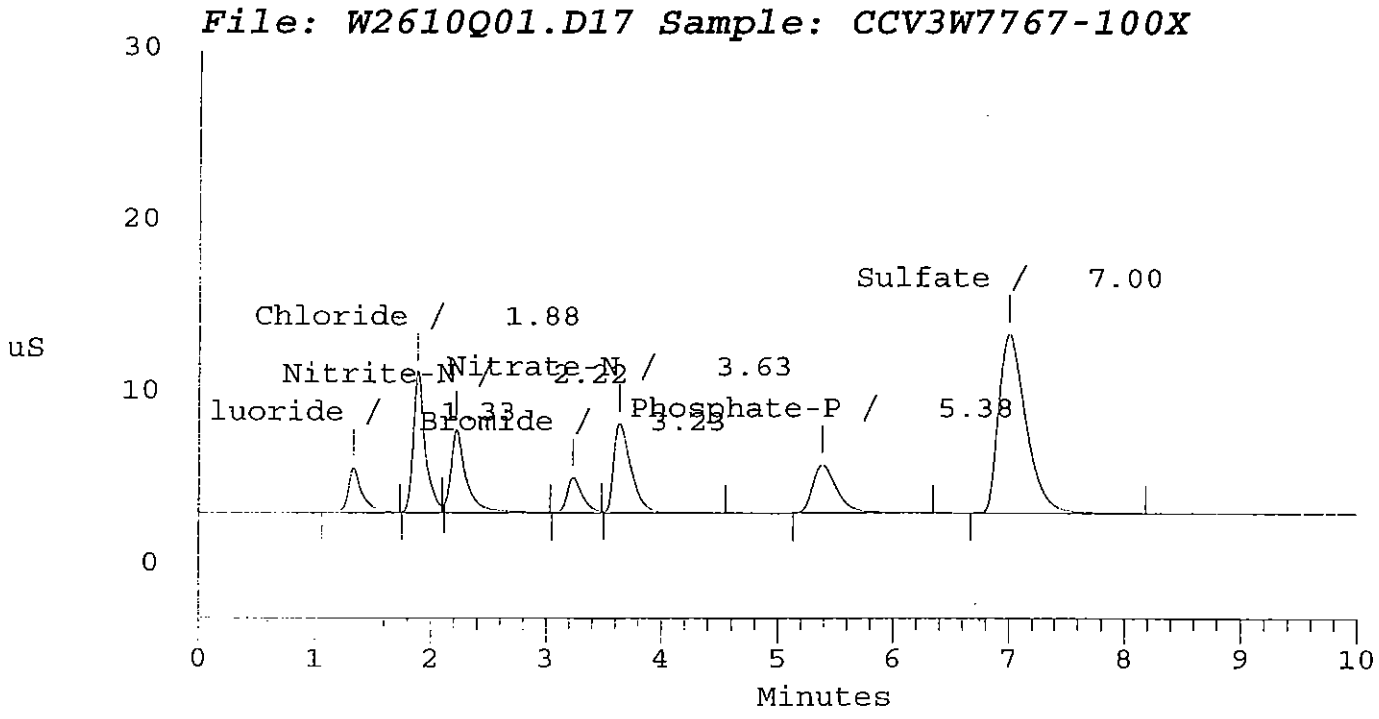
```

-----
Calibration Volume Dilution Points Rate Start Stop Area Reject
-----
External           1           1    3000   5Hz   0.00 10.00      1000
-----

```

***** Component Report: All Components *****

Pk. Num	Ret Time	Component Name	Concentration ppm	Height	Area	Bl. Code	%Delta
1	1.33	Fluoride	1.012	86492	735892	2	0.00
2	1.88	Chloride	3.933	270398	1948536	2	0.00
3	2.22	Nitrite-N	1.499	159309	1511458	2	-0.61
4	3.23	Bromide	3.071	67992	625967	2	0.48
5	3.63	Nitrate-N	1.515	173773	1827406	2	0.00
6	5.38	Phosphate-P	3.015	93298	1379498	1	0.00
7	7.00	Sulfate	14.917	345567	5680129	1	0.00
Totals			28.962	1196829	13708886		



```

=====
Sample Name: CCV4W7767-100X          Date: 04/29/2003 19:33:22
Data File  : C:\DX\DATA\03W2610\W2610Q01.D26
Method     : C:\DX\METHOD\E300-063.MET
ACI Address: 1 System: 1 Inject#: 26
Analyst    : David                   Column: Dionex AS4A-SC
Detector: COND
=====

```

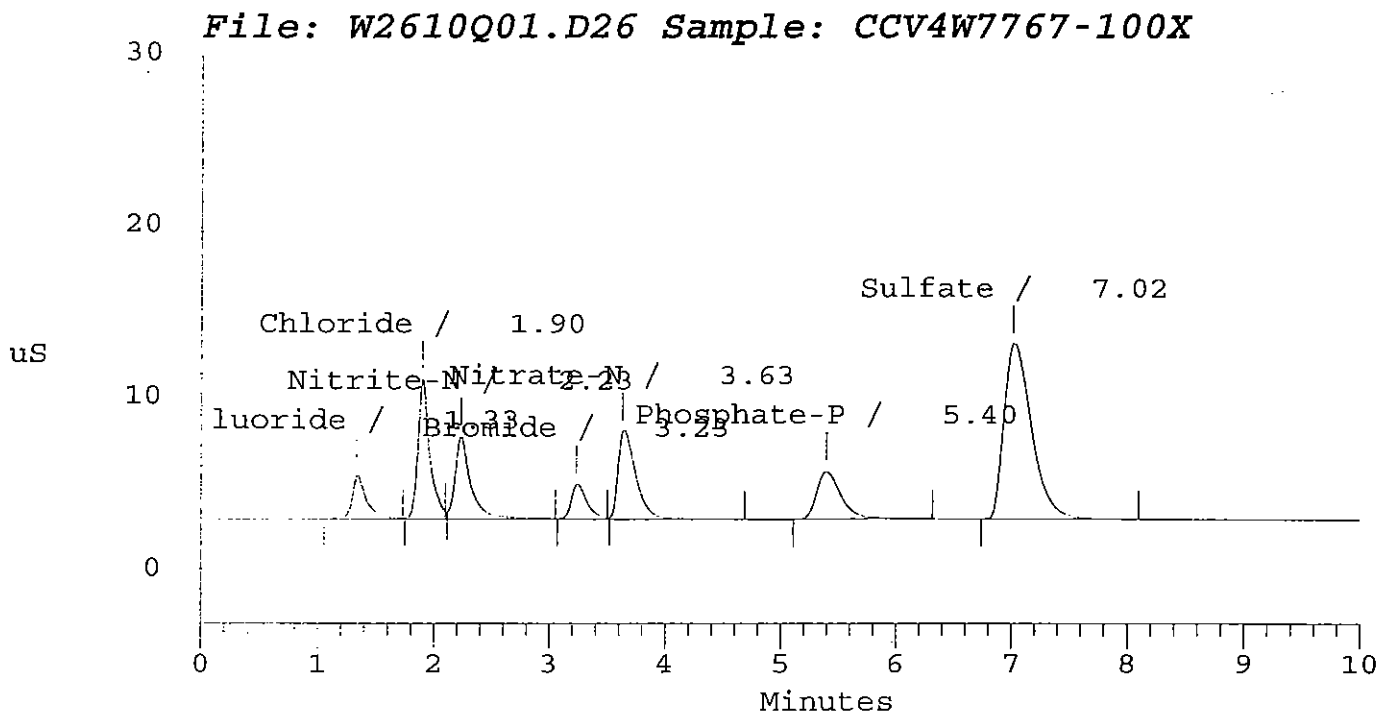
```

-----
Calibration Volume Dilution Points Rate Start Stop Area Reject
-----
External          1           1    3000  5Hz  0.00 10.00      1000
-----

```

***** Component Report: All Components *****

Pk. Num	Ret Time	Component Name	Concentration ppm	Height	Area	Bl. Code	%Delta
1	1.33	Fluoride	1.003	81591	729902	2	0.00
2	1.90	Chloride	3.882	268243	1922353	2	0.00
3	2.23	Nitrite-N	1.492	158165	1503780	2	-0.74
4	3.23	Bromide	3.078	66048	627394	2	0.48
5	3.63	Nitrate-N	1.500	167940	1809582	2	0.00
6	5.40	Phosphate-P	2.936	91082	1342398	1	0.00
7	7.02	Sulfate	14.684	336373	5587915	1	0.00
Totals			28.575	1169442	13523324		



```

=====
Sample Name: AUTOCAL1R                               Date: 03/21/2003 16:23:08
Data File  : C:\DX\DATA\E300-063\W7767Q01.D01
Method     : C:\DX\METHOD\E300-063.MET
ACI Address: 1 System: 1 Inject#: 1                 Detector: COND
Analyst    : David                                  Column: Dionex AS4A-SC
=====

```

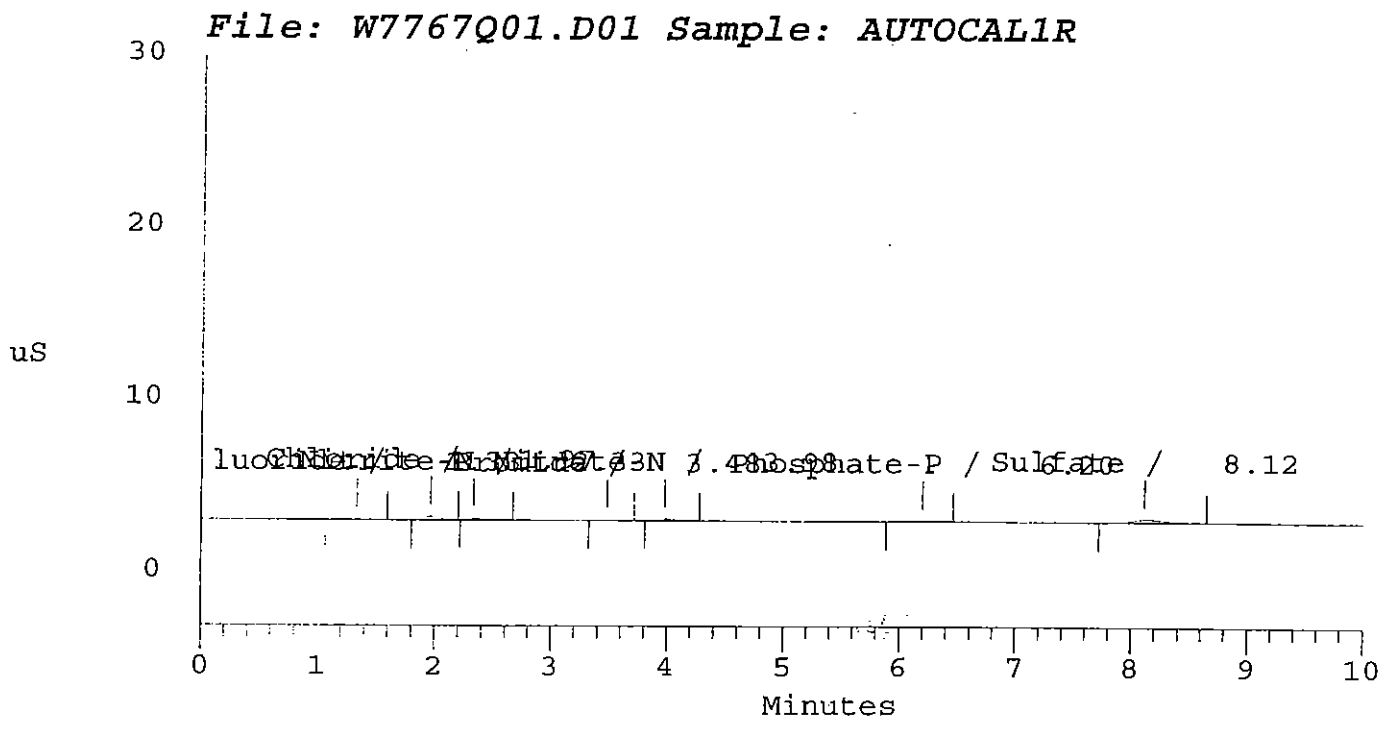
```

-----
Calibration Volume Dilution Points Rate Start Stop Area Reject
-----
External           1           1 3000 5Hz 0.00 10.00      1000

```

***** Component Report: All Components *****

Pk. Num	Ret Time	Component Name	Concentration ppm	Height	Area	Bl. Code	%Delta
1	1.33	Fluoride	0.025	2732	28534	1	0.00
2	1.97	Chloride	0.100	7044	51206	2	0.00
3	2.33	Nitrite-N	0.038	3582	30884	2	-3.33
4	3.48	Bromide	0.075	1488	13830	1	-1.47
5	3.98	Nitrate-N	0.038	3802	40157	1	0.00
6	6.20	Phosphate-P	0.075	1450	24783	1	0.00
7	8.12	Sulfate	0.376	6524	129999	1	0.00
Totals			0.726	26621	319393		




```

=====
Sample Name: AUTOCAL2R                               Date: 03/21/2003 16:35:53
Data File  : C:\DX\DATA\E300-063\W7767Q01.D02
Method     : C:\DX\METHOD\E300-063.MET
ACI Address: 1 System: 1 Inject#: 2                 Detector:COND
Analyst    : David                                  Column: Dionex AS4A-SC
=====

```

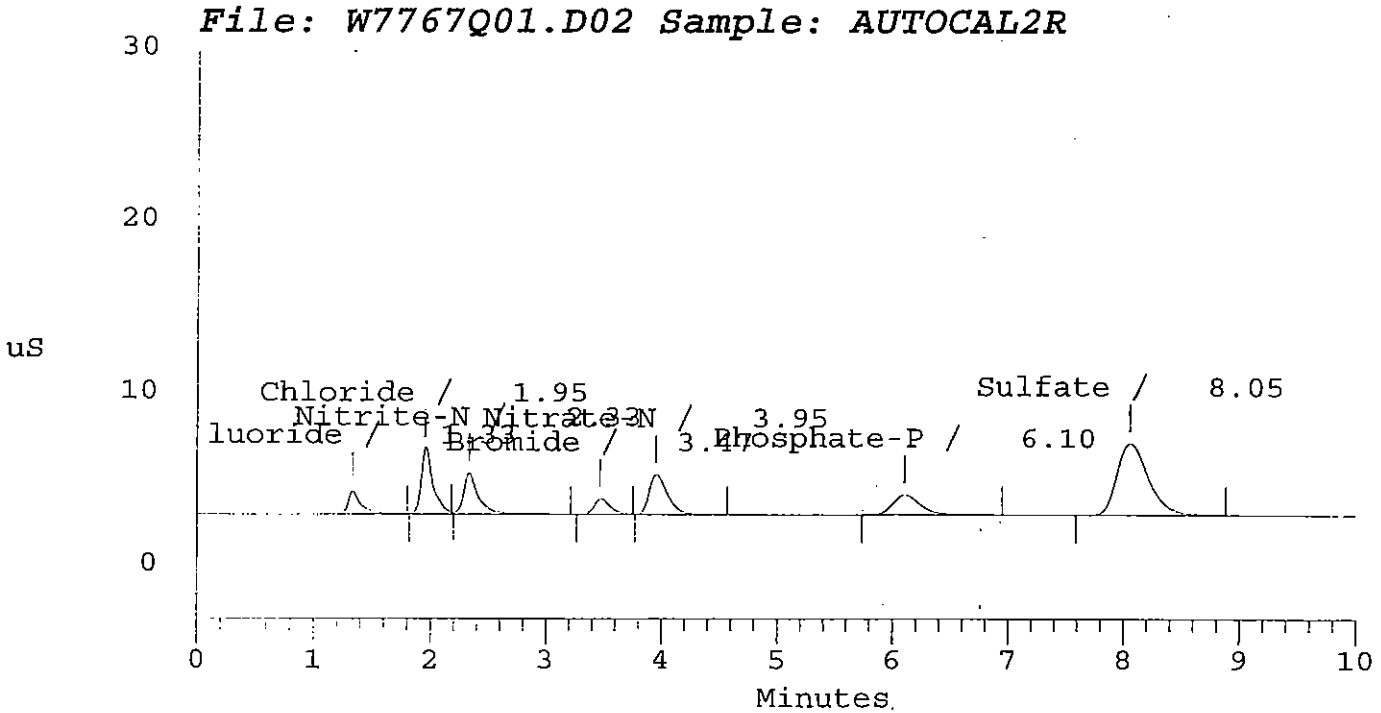
```

-----
Calibration Volume Dilution Points Rate Start Stop Area Reject
-----
External           1           1 3000 5Hz 0.00 10.00          1000
-----

```

***** Component Report: All Components *****

Pk. Num	Ret Time	Component Name	Concentration ppm	Height	Area	Bl. Code	%Delta
1	1.33	Fluoride	0.500	44629	373164	2	0.00
2	1.95	Chloride	2.000	126181	909455	2	0.00
3	2.33	Nitrite-N	0.750	79701	734006	2	0.85
4	3.47	Bromide	1.500	30100	298206	2	0.36
5	3.95	Nitrate-N	0.750	77129	849179	2	0.00
6	6.10	Phosphate-P	1.500	38579	642376	1	0.00
7	8.05	Sulfate	7.500	138579	2598757	1	0.00
Totals			14.500	534896	6405142		



```

=====
Sample Name: AUTOCAL3R                               Date: 03/21/2003 16:48:37
Data File  : C:\DX\DATA\E300-063\W7767Q01.D03
Method     : C:\DX\METHOD\E300-063.MET
ACI Address: 1 System: 1 Inject#: 3                 Detector:COND
Analyst    : David                                  Column: Dionex AS4A-SC
=====

```

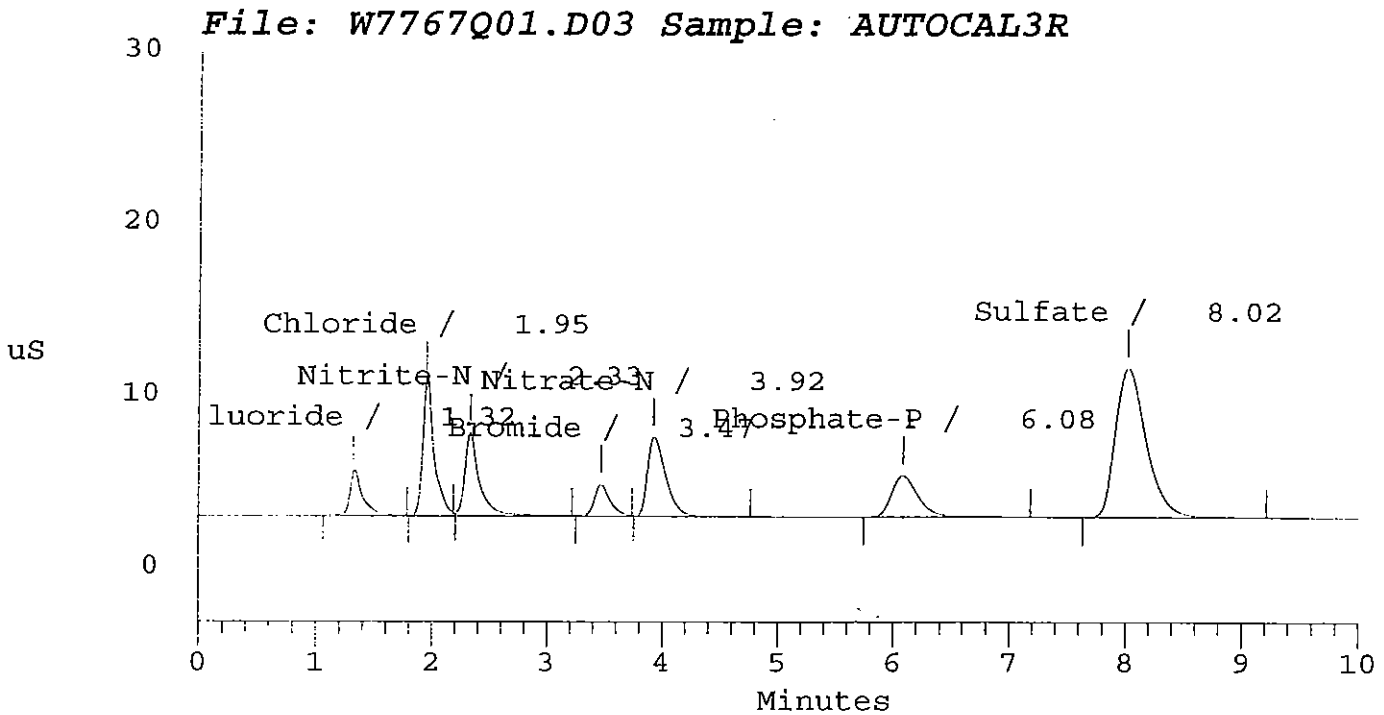
```

-----
Calibration Volume Dilution Points Rate Start Stop Area Reject
-----
External           1           1 3000. 5Hz 0.00 10.00      1000
-----

```

***** Component Report: All Components *****

Pk. Num	Ret Time	Component Name	Concentration ppm	Height	Area	Bl. Code	%Delta
1	1.32	Fluoride	1.000	82595	707646	2	0.00
2	1.95	Chloride	4.000	261681	1856586	2	0.00
3	2.33	Nitrite-N	1.500	162005	1468106	2	0.00
4	3.47	Bromide	3.000	61776	591234	2	0.85
5	3.92	Nitrate-N	1.500	152776	1713421	2	0.00
6	6.08	Phosphate-P	3.000	79971	1301126	1	0.00
7	8.02	Sulfate	15.000	287851	5330209	1	0.00
Totals			29.000	1088657	12968327		



```

=====
Sample Name: AUTOCAL4R                               Date: 03/21/2003 17:01:21
Data File  : C:\DX\DATA\E300-063\W7767Q01.D04
Method     : C:\DX\METHOD\E300-063.MET
ACI Address: 1 System: 1 Inject#: 4                 Detector: COND
Analyst    : David                                  Column: Dionex AS4A-SC
=====

```

```

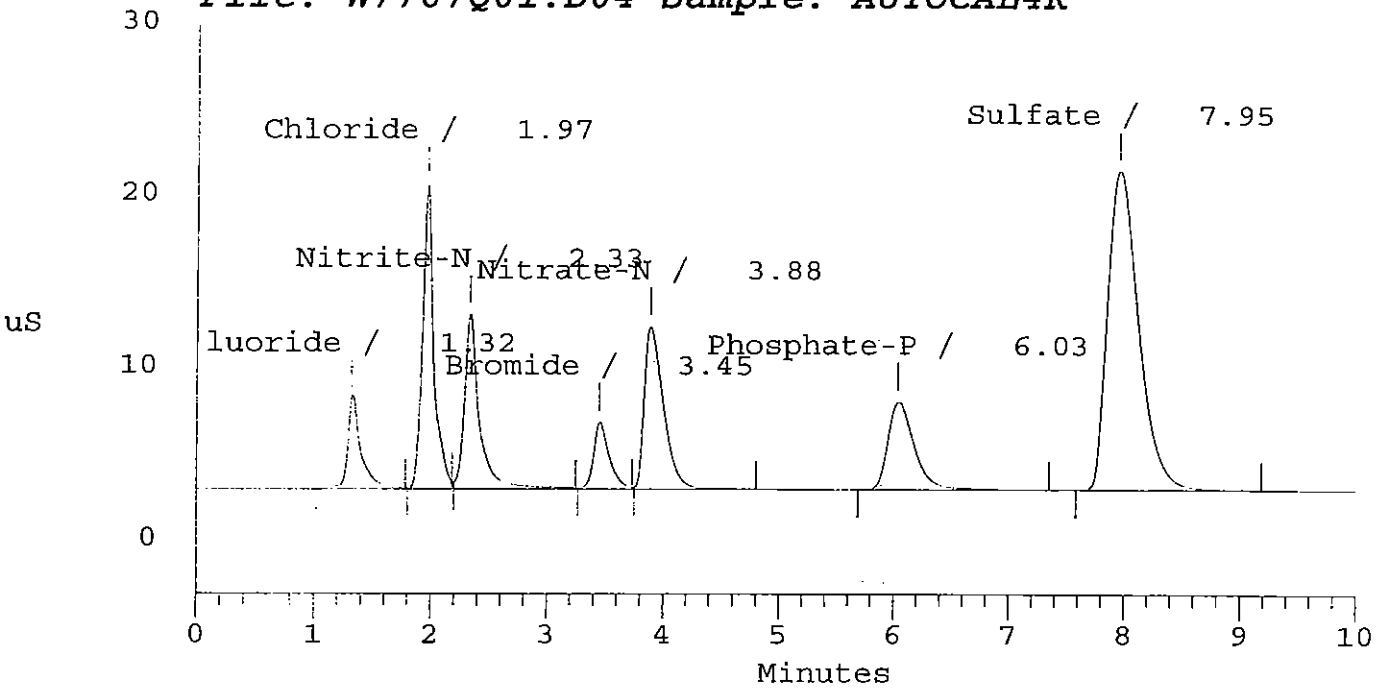
-----
Calibration Volume Dilution Points Rate Start Stop Area Reject
-----
External          1           1 3000 5Hz 0.00 10.00      1000
-----

```

***** Component Report: All Components *****

Pk. Num	Ret Time	Component Name	Concentration ppm	Height	Area	Bl. Code	%Delta
1	1.32	Fluoride	2.000	173007	1435865	2	0.00
2	1.97	Chloride	8.000	585791	3987563	2	0.00
3	2.33	Nitrite-N	3.000	336616	3021523	2	-0.85
4	3.45	Bromide	6.000	128845	1219933	2	0.37
5	3.88	Nitrate-N	3.000	313707	3610927	2	0.00
6	6.03	Phosphate-P	6.000	168994	2756481	2	0.00
7	7.95	Sulfate	30.000	615917	11507107	2	0.00
Totals			58.000	2322876	27539399		

File: W7767Q01.D04 Sample: AUTOCAL4R



```

=====
Sample Name: AUTOCAL5R                               Date: 03/21/2003 17:14:05
Data File  : C:\DX\DATA\E300-063\W7767Q01.D05
Method     : C:\DX\METHOD\E300-063.MET
ACI Address: 1 System: 1 Inject#: 5                 Detector: COND
Analyst    : David                                  Column: Dionex AS4A-SC
=====

```

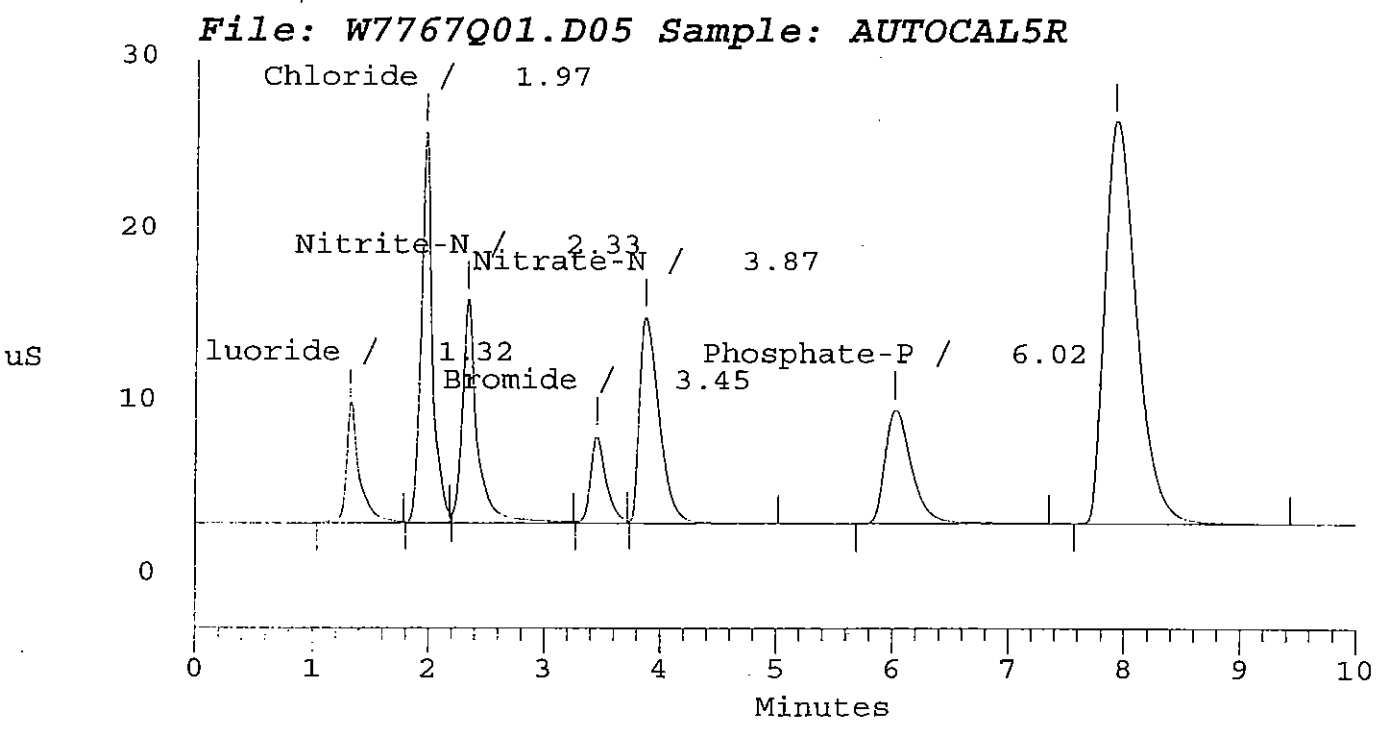
```

-----
Calibration Volume Dilution Points Rate Start Stop Area Reject
-----
External          1           1 3000 5Hz 0.00 10.00          1000
-----

```

***** Component Report: All Components *****

Pk. Num	Ret Time	Component Name	Concentration ppm	Height	Area	Bl. Code	%Delta
1	1.32	Fluoride	2.500	220914	1837162	2	0.00
2	1.97	Chloride	10.000	754321	5142155	2	0.00
3	2.33	Nitrite-N	3.750	429219	3856614	2	0.00
4	3.45	Bromide	7.500	166594	1559887	2	0.43
5	3.87	Nitrate-N	3.750	396441	4688990	2	0.00
6	6.02	Phosphate-P	7.500	217521	3546397	2	0.00
7	7.92	Sulfate	37.500	776426	14859049	2	0.00
Totals			72.500	2961435	35490255		



```

=====
Sample Name: AUTOCAL6R                               Date: 03/21/2003 17:37:58
Data File  : C:\DX\DATA\E300-063\W7767Q01.D06
Method     : C:\DX\METHOD\E300-063.MET
ACI Address: 1 System: 1 Inject#: 6                 Detector: COND
Analyst    : David                                  Column: Dionex AS4A-SC
=====
    
```

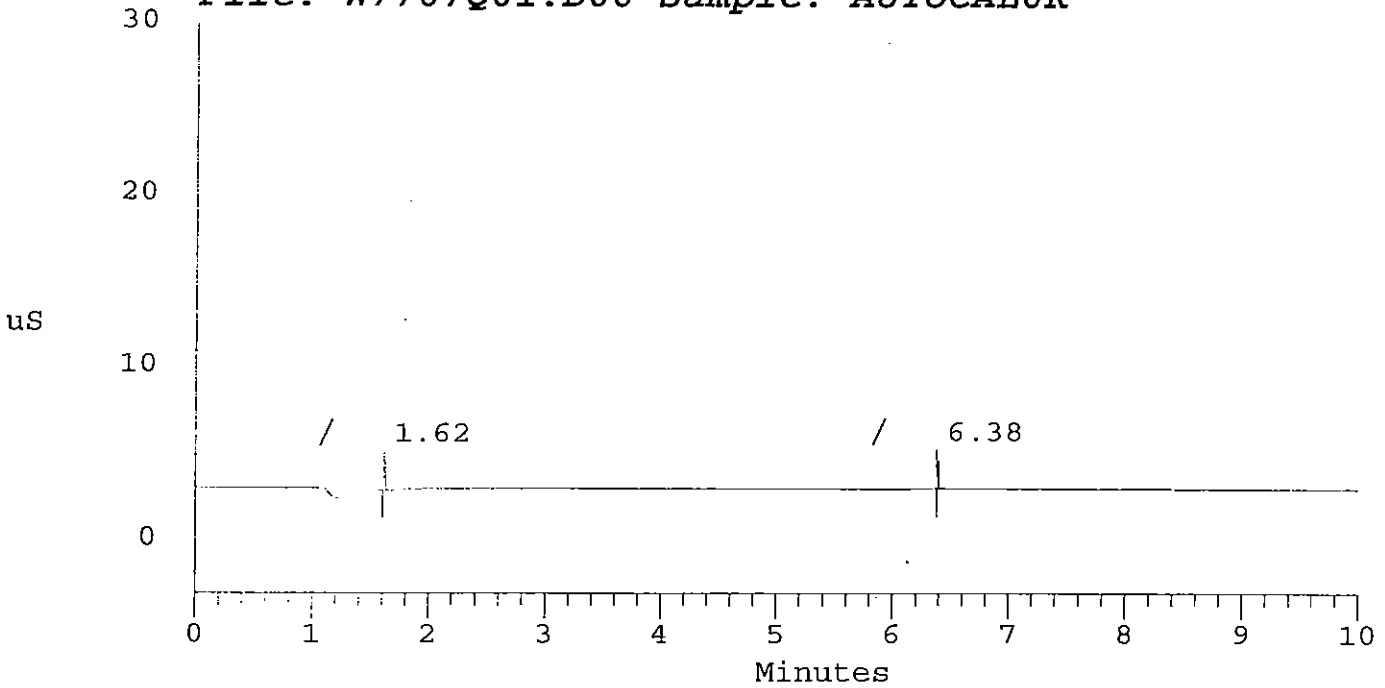
```

-----
Calibration Volume Dilution Points Rate Start Stop Area Reject
-----
External           1           1 3000 5Hz  0.00 10.00      1000
    
```

***** Component Report: All Components *****

Pk. Num	Ret Time	Component Name	Concentration ppm	Height	Area	Bl. Code	%Delta
0	0.00	Fluoride	0.000	0	0	0	0.00
0	0.00	Chloride	0.000	0	0	0	0.00
0	0.00	Nitrite-N	0.000	0	0	0	0.00
0	0.00	Bromide	0.000	0	0	0	0.00
0	0.00	Nitrate-N	0.000	0	0	0	0.00
0	0.00	Phosphate-P	0.000	0	0	0	0.00
0	0.00	Sulfate	0.000	0	0	0	0.00
Totals			0.000	0	0	0	

File: W7767Q01.D06 Sample: AUTOCAL6R



After
 3/21/03
 V. Larson: 3.3

DIONEX SCHEDULE - C:\DX\SCHEDULE\E300-063.SCH

Inj#	Sample Name	Method	Data File	Vol.	Dil.	Int.Std.
1	autocal1r	..\E300-063	..\W7767Q01.D01	1	1	1
2	autocal2r	..\E300-063	..\W7767Q01.D02	1	1	1
3	autocal3r	..\E300-063	..\W7767Q01.D03	1	1	1
4	autocal4r	..\E300-063	..\W7767Q01.D04	1	1	1
5	autocal5r	..\E300-063	..\W7767Q01.D05	1	1	1
6	autocal6r	..\E300-063	..\W7767Q01.D06	1	1	1
7	icv-w7768-100X	..\E300-063	..\W7768Q01.D07	1	1	1
8	icb	..\E300-063	..\W7767Q01.D08	1	1	1

Comment:

Analyst DN
 Date 3/21/03
 Instrument J

DIONEX SCHEDULE - C:\DX\SCHEDULE\03W2610.SCH

Inj#	Sample Name	Method	Data File	Vol.	Dil.	Int.Std.
1	##03W2610, W CCVW77	..\E300-063	..\W2610Q01.D01	1	1	1
2	MB RW1409	..\E300-063	..\W2610K11.D02	1	1	1
3	LCS W7768-100X	..\E300-063	..\W2610L01.D03	1	1	1
4	LCSD W7768-100X	..\E300-063	..\W2610J01.D04	1	1	1
5	2933-2 F=2	..\E300-063	..\2933-201.D05	1	2	1
6	2933-3 F=2	..\E300-063	..\2933-301.D06	1	2	1
7	2933-4 F=2	..\E300-063	..\2933-401.D07	1	2	1
8	2933-5 F=2	..\E300-063	..\2933-501.D08	1	2	1
9	2933-6 F=2	..\E300-063	..\2933-601.D09	1	2	1
10	2936-1 F=200	..\E300-063	..\2936-101.D10	1	200	1
11	2933-1 F=1.25	..\E300-063	..\2933-101.D11	1	1.25	1
12	CCV2W7767-100X	..\E300-063	..\W2610Q01.D12	1	1	1
13	MB RW1409	..\E300-063	..\W2610K01.D13	1	1	1
14	\$2933-3 MS F=4	..\E300-063	..\W2610M01.D14	1	4	1
15	\$2933-3 MSD F=4	..\E300-063	..\W2610N01.D15	1	4	1
16	2933-3 F=2	..\E300-063	..\2933-301.D16	1	2	1
17	CCV3W7767-100X	..\E300-063	..\W2610Q01.D17	1	1	1
18	MB RW1409	..\E300-063	..\W2610K11.D18	1	1	1
19	2964-1 F=8	..\E300-063	..\2964-101.D19	1	8	1
20	2964-3 F=5	..\E300-063	..\2964-301.D20	1	5	1
21	2964-4 F=8	..\E300-063	..\2964-401.D21	1	8	1
22	2964-5 F=4	..\E300-063	..\2964-501.D22	1	4	1
23	2964-6 F=2	..\E300-063	..\2964-601.D23	1	2	1
24	2964-7 F=2	..\E300-063	..\2964-701.D24	1	2	1
25	2964-2 F=1.25	..\E300-063	..\2964-201.D25	1	1.25	1
26	CCV4W7767-100X	..\E300-063	..\W2610Q01.D26	1	1	1
27		..\STOP.MET		1	1	1

Comment:

LCS/LCSD LOT # W7768

MS/MSD LOT # W7767

ELUENT LOT # W7868

ANALYTICAL METHOD 9056/E300 MATRIX W

Analyst TR

Date 8/29/03

Instrument J

Applied P & Ch Laboratory

13760 Magnolia Ave. Chino CA 91710
 Tel: (909) 590-1828 Fax: (909) 590-1498

Chromium (VI) (7196) Worksheet

Batch # 03W2629 Matrix: W

[Holding Time: 24 hours!!]

Test Date: 4/29/08 Analyst: [Signature]

Test Time: 16:05 SOP: G-22

Lot #: Reagent Water Diphenylcazide solution

Calibration	STD Lot #	$C_{std} \times V_{std} / V_f = C_i$	A_i	$RF_i = A_i / C_i$	Calibration results	Note
STD-1	W-	x / = mg/L			Least Square [RF]=	Cal. Code:
STD-2	W-	x / = mg/L			Average RF=	
STD-3	W-	x / = mg/L			C.C.= <u>0.997</u> > 0.995	
STD-4	W-	x / = mg/L			RSD= % (< 15%)	
STD-5	W-	x / = mg/L			Ref. page	
STD-6	W-	x / = mg/L			<u>A = 0.000 + 0.836</u>	

Analysis Type	Sample ID or Lot #	Samp. Amnt X ₀ (g or mL)	Dilu./Bxt X/X ₀ =f ₁	Treat. Ratio V/X=f ₂	540 nm A	Concentration C' = A/RF mg/L	C (Sample) C = f ₁ f ₂ C'	Anomaly Note
CCV	Lot: W- <u>7853</u>	Expected Conc.: x	/	= <u>0.25</u> mg/L	<u>0.202</u>	<u>0.24</u> mg/L	REC. %	90-110 %
Method Blank	Bl. Lot: <u>T1116</u>		/X ₀ =	95.0/ =	<u>0.000</u>	mg/L	<u>0.000</u> ppm	
LCS1	Bl. Lot: <u>1</u>		/X ₀ =	95.0/ =	<u>0.209</u>	mg/L	<u>0.250</u> ppm	
Sample-1	<u>2964-1</u>		/X ₀ =	95.0/ =	<u>0.002</u>	mg/L	<u>0.002</u> ppm	
MS on S-1			/X ₀ =	95.0/ =	<u>0.199</u>	mg/L	<u>0.238</u> ppm	
MSD on S-1			/X ₀ =	95.0/ =	<u>0.207</u>	mg/L	<u>0.248</u> ppm	
Sample 2	<u>2</u>		/X ₀ =	95.0/ =	<u>0.002</u>	mg/L	<u>0.002</u> ppm	
Sample 3	<u>3</u>		/X ₀ =	95.0/ =	<u>0.004</u>	mg/L	<u>0.005</u> ppm	
Sample 4	<u>4</u>		/X ₀ =	95.0/ =	<u>0.002</u>	mg/L	<u>0.002</u> ppm	
Sample 5	<u>5</u>		/X ₀ =	95.0/ =	<u>0.001</u>	mg/L	<u>0.001</u> ppm	
Sample 6	<u>6</u>		/X ₀ =	95.0/ =	<u>0.001</u>	mg/L	<u>0.001</u> ppm	
Sample 7	<u>7</u>		/X ₀ =	95.0/ =	<u>0.001</u>	mg/L	<u>0.001</u> ppm	
Sample 8			/X ₀ =	95.0/ =		mg/L	ppm	
Sample 9			/X ₀ =	95.0/ =		mg/L	ppm	
Sample 10			/X ₀ =	95.0/ =		mg/L	ppm	
Blank	Lot:		/X ₀ =	95.0/ =		mg/L	ppm	
LCS2	Bl. Lot: <u>T1116</u>		/X ₀ =	95.0/ =	<u>0.214</u>	mg/L	<u>0.256</u> ppm	
Sample 11			/X ₀ =	95.0/ =		mg/L	ppm	
Sample 12			/X ₀ =	95.0/ =		mg/L	ppm	
Sample 13			/X ₀ =	95.0/ =		mg/L	ppm	
Sample 14			/X ₀ =	95.0/ =		mg/L	ppm	
Sample 15			/X ₀ =	95.0/ =		mg/L	ppm	
Sample 16			/X ₀ =	95.0/ =		mg/L	ppm	
Sample 17			/X ₀ =	95.0/ =		mg/L	ppm	
Sample 18			/X ₀ =	95.0/ =		mg/L	ppm	
Sample 19			/X ₀ =	95.0/ =		mg/L	ppm	
Sample 20			/X ₀ =	95.0/ =		mg/L	ppm	
MTX Dup.	<u>closing 0.25</u>		/X ₀ =	95.0/ =	<u>0.202</u>	<u>0.24</u> mg/L		

Type	STD Lot #	$C_{STD} (\mu\text{g/mL}) \times V_{STD} (\text{mL}) / X (\text{g or mL}) = T$	Spike Rec. %	Ctl Limit (W/S)	PQL/MDL (in ppm)
MS	W- <u>7759</u>	x / = <u>0.25</u> ppm	%	80-120 %/80-120 %	PQL(w) 0.01
MSD	W- <u>1</u>	x / = ppm	%	PQL(s) 0.05
LCS	W- <u>7853</u>	x / = ppm	%	80-120 %/80-120 %	MDL(w) 0.005
LCSD	W- <u>1</u>	x / = ppm	%	MDL(s) 0.025

Applied P & Ch Laboratory

13760 Magnolia Ave. Chino CA 91710
Tel: (909) 590-1828 Fax: (909) 590-1498

Chromium (VI) (7196) Worksheet

Batch # BW1295 Matrix: W

[Holding Time: 24 hours!!]

Test Date: 1/29/03 Analyst: B.V.

Lot #: Reagent Water Diphenylcazide solution

Test Time: SOP: G-22

Calibration	STD Lot #	$C_{std} \times V_{std} / V_f = C_i$	A_i	$RF_i = A_i / C_i$	Calibration results	Note
STD-1	W-7191	x / = 0.000mg/L	0.000		Least Square [RF]=	Cal. Code:
STD-2	W-	x / = 0.012mg/L	0.006		Average RF=	A=0.000+0.836C
STD-3	W-	x / = 0.050mg/L	0.004		C.C.=0.997 (> 0.995)	
STD-4	W-	x / = 0.125mg/L	0.109		RSD= % (< 15%)	
STD-5	W-	x / = 0.250mg/L	0.214		Ref. page	
STD-6	W-	x / = 0.500mg/L	0.415			A=0.003+0.146C

Analysis Type	Sample ID or Lot #	Samp. Amnt X ₀ (g or mL)	Dilu./Ext X/X ₀ =f ₁	Treat. Ratio V/X=f ₂	540 nm A	Concentration C'=A/RF	C (Sample) C=f ₁ f ₂ C'	Anomaly Note
CCV	Lot: W-7076	Expected Conc.: x	1	= 0.25 mg/L	0.26	0.258 mg/L	REC. %	90-110 %
Method Blank	Bl. Lot: T1115		1/X ₀ = 1	95.0/ =	0.000	mg/L	0.00	ppm
LCS1	Bl. Lot: 4		1/X ₀ =	95.0/ =	0.204	mg/L	0.244	ppm
Sample-1	1369-1		1/X ₀ =	95.0/ =	0.000	mg/L	0.00	ppm
MS on S-1	6		1/X ₀ =	95.0/ =	0.223	mg/L	0.266	ppm
MSD on S-1	6		1/X ₀ =	95.0/ =	0.230	mg/L	0.275	ppm
Sample 2	2		1/X ₀ =	95.0/ =	0.004	mg/L	0.005	ppm
Sample 3	3		1/X ₀ =	95.0/ =	0.002	mg/L	0.002	ppm
Sample 4	4		1/X ₀ =	95.0/ =	0.001	mg/L	0.001	ppm
Sample 5	5		1/X ₀ =	95.0/ =	0.002	mg/L	0.002	ppm
Sample 6	6		1/X ₀ =	95.0/ =	0.004	mg/L	0.005	ppm
Sample 7			1/X ₀ =	95.0/ =		mg/L		ppm
Sample 8			1/X ₀ =	95.0/ =		mg/L		ppm
Sample 9			1/X ₀ =	95.0/ =		mg/L		ppm
Sample 10			1/X ₀ =	95.0/ =		mg/L		ppm
Blank	Lot:		1/X ₀ =	95.0/ =		mg/L		ppm
LCS2	Bl. Lot: T1115		1/X ₀ = 1	95.0/ =	0.210	mg/L	0.25	ppm
Sample 11			1/X ₀ =	95.0/ =		mg/L		ppm
Sample 12			1/X ₀ =	95.0/ =		mg/L		ppm
Sample 13			1/X ₀ =	95.0/ =		mg/L		ppm
Sample 14			1/X ₀ =	95.0/ =		mg/L		ppm
Sample 15			1/X ₀ =	95.0/ =		mg/L		ppm
Sample 16			1/X ₀ =	95.0/ =		mg/L		ppm
Sample 17			1/X ₀ =	95.0/ =		mg/L		ppm
Sample 18			1/X ₀ =	95.0/ =		mg/L		ppm
Sample 19			1/X ₀ =	95.0/ =		mg/L		ppm
Sample 20			1/X ₀ =	95.0/ =		mg/L		ppm
MTX Dup.	losing 0.25 mg/L		1/X ₀ =	95.0/ =	0.204	mg/L	0.204	ppm

Type	STD Lot #	$C_{STD}(\mu\text{g/mL}) \times V_{STD}(\text{mL}) / X(\text{g or mL}) = T$	Spike Rec.	Ctl Limit (W/S)	PQL/MDL (in ppm)
MS	W-7076	x / = 0.25 ppm	%	80-120 %/80-120 %	PQL(w) 0.01
MSD	W-	x / = ppm	%	PQL(s) 0.05
LCS	W-7191	x / = ppm	%	80-120 %/80-120 %	MDL(w) 0.005
LCSD	W-	x / = ppm	%	MDL(s) 0.025

APCL form 5-155 May 08, 1996. Ver. 3.1 No pencil. Use blue pen for record. Use red pen for correction.

File:[CUST.DOC.WET]CR6.TEX Root-file: CR6.ROOT.TEX 1-Page-File: CR61.TEX

Control limits are subjected to change. The updated values are given in the latest version of APCL Technical Handbook Vol. 2

Alkalinity/OH/CO₃/HCO₃ (310.1/SM2320B) Worksheet

Batch # 2302665 Matrix: W Titrant H₂SO₄ Lot # W7900 Concentration (C) 0.025 Test Date: 5/1/03 Analyst: DL SOP: G-51

#	Sample ID	Dilution V ₁ /V ₂ =f ₁	Smpl Amt V ₁ , mL	H ₂ SO ₄ (mL) by Phnh S _A E _A	A	H ₂ SO ₄ (mL) by MR-BCG S _B E _B	B	Phnh-ALK, P (in unit of mgCaCO ₃ /L)	Tot. Alk., T	OH ⁻	CO ₃ ²⁻	HCO ₃ ⁻	Note & Anomaly
1	MB: 7145	1 =	100		0		0	0	0	0	0	0	
2	LS	1 =	100		7.90		7.90	100.9	0	0	0	0	
3	105D	1 =	100		8.10		8.10	103.2	0	0	0	0	
4	2933-1	1 =	10.0		0		0	0	0	0	0	0	
5		1 =	10.0		6.90		6.90	176.3	0	0	0	176.3	
6		1 =	10.0		6.40		6.40	163.5	0	0	0	163.5	
7		1 =	10.0		6.55		6.55	167.4	0	0	0	167.4	
8		1 =	10.0		5.35		5.35	136.7	0	0	0	136.7	
9		1 =	10.0		6.10		6.10	155.9	0	0	0	155.9	
10	2015-1	1 =	10.0		7.10		7.10	181.4	0	0	0	181.4	
11		1 =	10.0		0		0	0	0	0	0	0	
12		1 =	10.0		7.90		7.90	201.8	0	0	0	201.8	
13		1 =	10.0		7.30		7.30	186.5	0	0	0	186.5	
14		1 =	10.0		5.60		5.60	143.1	0	0	0	143.1	
15		1 =	10.0		5.10		5.10	132.9	0	0	0	132.9	
16		1 =	10.0		4.25		4.25	109.4	0	0	0	109.4	
17		1 =	10.0		4.60		4.60	122.6	0	0	0	122.6	
18		1 =	10.0		0		0	0	0	0	0	0	
19		1 =	10.0		6.40		6.40	163.5	0	0	0	163.5	
20		1 =	10.0		4.65		4.65	123.9	0	0	0	123.9	
Dup.	2933-2	1 =	10.0		6.85		6.85	175.6	0	0	0	175.6	

Calculation:
 A=S_A·E_A
 B=S_B·E_B
 P=50,000 f₁ A C / V
 T=50,000 f₁ (A+B) C / V

Applied P & O Laboratory
 13760 Margrave Ave. Chino CA 91710
 Tel: (909) 590-1528 Fax: (909) 590-1498

Alkalinity / OH / CO₃ / HCO₃ (310.1 / SM2320B) Worksheet

Batch # 6302667 Matrix: W Titrant: H₂SO₄ Lot # W7900 Concentration (C) 0.025N Test Date: 5/1/03 Analyst: 222 SOP: G-51

#	Sample ID	Dilution V _f /V _i =f ₁	Smpl Amt V, mL	H ₂ SO ₄ (mL) by Phln S _A E _A	H ₂ SO ₄ (mL) by MR-BCG S _B E _B	Phln-Alk, P	Tot. Alk, T	OH ⁻	CO ₃ ²⁻	HCO ₃ ⁻	Note & Anomaly
1	MB: TINT	1 =	100	0	0	0	0	0	0	0	
2	LC5	1 =	100	0	0	0	0	0	0	0	
3	LC5D	1 =	100	0	0	0	0	0	0	0	
4	2999-1	1 =	100	0	0	0	0	0	0	0	
5	-2	1 =	100	0	0	0	0	0	0	0	
6	-3	1 =	100	0	0	0	0	0	0	0	
7	-4	1 =	100	0	0	0	0	0	0	0	
8	-5	1 =	100	0	0	0	0	0	0	0	
9	2987-1	1 =	100	0	0	0	0	0	0	0	
10	-2	1 =	100	0	0	0	0	0	0	0	
11	-3	1 =	100	0	0	0	0	0	0	0	
12	-4	1 =	100	0	0	0	0	0	0	0	
13	-5	1 =	100	0	0	0	0	0	0	0	
14	-b	1 =	100	0	0	0	0	0	0	0	
15	-7	1 =	100	0	0	0	0	0	0	0	
16	2964-5	1 =	100	0.70	0	5.15	17.9	0	35.8	13.7	
17	-b	1 =	100	0.45	0	4.45	11.5	0	12.52	0	
18	-7	1 =	100	0	0	6.50	16.6	0	16.6	0	
19		1 =									
20		1 =									
Dup.	2999-1	1 =	100	0	0	9.60	24.3	0	24.3	0	

Titration Results	OH ⁻ (CaCO ₃ mg/L)	CO ₃ ²⁻ (CaCO ₃ mg/L)	HCO ₃ ⁻ (CaCO ₃ mg/L)
P=0	0	0	T
P<T/2	0	2P	T-2P
P=T/2	0	2P	0
P>T/2	2P-T	2(T-P)	0
P=T	T	0	0

Calculations:
 A = S_A - E_A
 B = S_B - E_B
 P = 50,000 f₁ A C / V
 T = 50,000 f₁ (A+B) C / V

APOL Form 5-101, Nov. 29, 1998 Ver 3.2
 Using blue pen. Correcting by red pen.
 File: [CUST.DOC.WETALK.TEX]
 Root-File: [CUST.DOC.WETALK-ROOT.TEX]
 1-Page-File: [CUST.DOC.WETALK1.TEX]

Temperature compensation must be performed by the instrument automatically.

Analyst DL

SOP: G-44

Batch # <u>03W2592</u>	Analysis Date: <u>4.28.03</u>	Batch # <u>03W2631</u>	Analysis Date: <u>4.29.03</u>				
Starting Time: <u>16:22</u>	Ending Time: _____	Starting Time: <u>16:10</u>	Ending Time: _____				
Matrix <input checked="" type="checkbox"/> Aqueous <input type="checkbox"/> Soil		Matrix <input checked="" type="checkbox"/> Aqueous <input type="checkbox"/> Soil					
Standard	4.00	7.00	10.00	Standard	4.00	7.00	10.00
Lot #		<u>2120</u>	<u>030659-24</u>	Lot #		<u>2120</u>	<u>030659-24</u>
Temperature °C		<u>24.2</u>	<u>24.2</u>	Temperature °C		<u>24.0</u>	<u>24.0</u>
pH Reading		<u>7.07</u>	<u>10.02</u>	pH Reading		<u>6.99</u>	<u>10.00</u>
T-corrected pH		<u>7.00</u>	<u>10.01</u>	T-corrected pH		<u>7.00</u>	<u>10.01</u>
Control Limit	±0.05 pH unit			Control Limit	±0.05 pH unit		

#	Sample ID	Pre-treat	pH	Note	#	Sample ID	Pre-treat	pH	Note
MB	<u>T1116</u>		<u>6.87</u>		MB	<u>T1116</u>		<u>6.85</u>	
1	<u>2940-2</u>		<u>7.58</u>		1	<u>2959-2</u>		<u>8.65</u>	
2	<u>2933-1</u>		<u>6.54</u>		2	<u>2961-2</u>		<u>8.10</u>	
3	<u>-2</u>		<u>7.44</u>		3	<u>2964-1</u>		<u>8.22</u>	
4	<u>-3</u>		<u>7.97</u>		4	<u>-2</u>		<u>7.77</u>	
5	<u>-4</u>		<u>8.08</u>		5	<u>-3</u>		<u>7.90</u>	
6	<u>-5</u>		<u>8.07</u>		6	<u>-4</u>		<u>8.40</u>	
7	<u>-6</u>		<u>8.17</u>		7	<u>-5</u>		<u>8.89</u>	
8					8	<u>-6</u>		<u>9.01</u>	
9					9	<u>-7</u>		<u>8.04</u>	
10					10				
11					11				
12					12				
13					13				
14					14				
15					15				
16					16				
17					17				
18					18				
19					19				
20					20				
Dup.	<u>2940-2</u>		<u>7.58</u>		Dup.	<u>2964-7</u>		<u>8.09</u>	

13760 Magnolia Ave. Chino CA 91710

Solid Analysis (160.1, 160.2, 160.3) Worksheet

Tel: (909) 590-1628 Fax: (909) 590-1498

Batch # 03W266 Matrix W Method: 160.1 Balance No. _____

Date: 5/1/03 Analyst: DL

EPA 160.1 TDS - Total Dissolved (filterable) Solids - Dry for 1hr. or more at 180 °C

EPA 160.2 TSS - Total Suspended (nonfilterable) Solids - Dry for 1hr. or more at 103-105 °C

EPA 160.3 TS - Total Solids - Dry for 1hr. or more at 103-105 °C

Other method (specify): _____

Result = $10^6 \times \Delta W \times f_1 / V$

SOP: G-81

#	Analysis Type	Sample ID (STD Lot #)	Treatment Ratio $V_1/X=f_1$	Volume V , mL	W1 g	W2 1st, g	W2 2nd, g	$\Delta W = W_2 - W_1$, g	Results (ppm)	Note
1	Blank	T116	1 =	100	112.3025	112.3027	112.3026	0.0001	1	K
2	LCS	T116	1 =	100	115.2350	115.2751	115.2752	0.0402	402	J
3	Sample-1	2946-1	1 =	100	116.5582	116.5921	116.5921	0.0339	339	101
4	MS on S-1	2987-6	1 =	100	114.1420	114.2085	114.2084	0.0664	664	C3
5	MSD on S-1	↓ -6	1 =	100	116.9510	117.0182	117.0180	0.0670	670	W
6	Sample-2	2987-1	1 =	100	111.2815	111.2820	111.2821	0.0006	6	J
7	Sample-3	↓ -2	1 =	100	115.8749	115.9510	115.9512	0.0761	761	CK
8	Sample-4	↓ -3	1 =	100	114.3735	114.4321	114.4341	0.0606	606	A
9	Sample-5	↓ -4	1 =	100	121.3225	121.3508	121.3509	0.0284	284	I
10	Sample-6	↓ -5	1 =	100	105.3168	105.3389	105.3388	0.0221	220	12
11	Sample-7	↓ -6	1 =	100	103.9472	103.9736	103.9735	0.0263	263	14
12	Sample-8	2964-1	1 =	100	111.7941	111.8199	111.8198	0.0257	257	R
13	Sample-9	↓ -2	1 =	100	107.7155	107.7162	107.7163	0.0008	8	0
14	Sample-10	↓ -3	1 =	100	115.1335	115.1701	115.1700	0.0365	365	10
15	LCS	T116	1 =	100	105.3658	105.4063	105.4064	0.0410	410	W1
16	Sample-11	2964-4	1 =	100	99.0815	99.1073	99.1072	0.0257	257	42
17	Sample-12	↓ -5	1 =	100	103.5332	103.5549	103.5548	0.0216	216	76
18	Sample-13	↓ -6	1 =	100	116.6557	116.6727	116.6726	0.0170	170	25
19	Sample-14	↓ -7	1 =	100	105.9035	105.9063	105.9062	0.0027	227	19
20	Sample-15	2987-1	1 =	100	115.112					6
21	Sample-16	↓ -2	1 =							
22	Sample-17	↓ -3	1 =							
23	Sample-18	↓ -4	1 =							
24	Sample-19	↓ -5	1 =							
25	Sample-20		1 =							
26	Mix Dup.		1 =							

Type	STD Lot #	$C_{STD}(\mu\text{g/mL}) \times V_{STD}(\text{mL}) / X(\text{g or mL}) = T$	Spike Rec.	Ctl Limit (W/S)	PQL/MDL (in ppm)
MS	W- 7618	x 1 = 402 ppm	%	85-115 %/80-120 %	PQL(w) 10
MSD	W- ↓	x 1 = ↓ ppm	%	PQL(s) 50
LCS	W- 7619	x 1 = ↓ ppm	%	90-110 %/85-115 %	MDL(w) 4
LCS	W- ↓	x 1 = ↓ ppm	%	MDL(s) 20

Balance Daily Calibration Worksheet

Weight Set S/N: 12006

Calib. Date	Lab Balance					Digital Balance					Analytical Balance					Calib. by
	Balance #	1 g ±0.05g	10 g ±0.1g	200 g ±0.5g	Note (C)	Balance #	1 g ±0.02g	10 g ±0.05g	200 g ±0.10g	Note (D) (C) (AR)	Balance #	1 g ±0.0002g	10 g ±0.0005g	200 g ±0.0010g	Note (D) (C) (AR)	
4/29/03	A-01	Use	Use	Use	✓	B-01	Use	Use	Use	✓	C-01	Use	Use	Use	✓	
	A-02					B-05					C-02					
	A-03	1.00	9.99	200.00	✓	B-06	1.00	9.99	199.99	✓	C-01	1.0000	10.0001	200.0001	✓	
	A-04					B-07					C-02					
4/30/03	A-01	Use	Use	Use	✓	B-01	Use	Use	Use	✓	C-01	Use	Use	Use	✓	
	A-02					B-05					C-02					
	A-03	1.00	9.99	200.00	✓	B-06	1.00	9.99	199.99	✓	C-01	1.0000	10.0001	200.0001	✓	
	A-04					B-07					C-02					
4/30/03	A-01	Use	Use	Use	✓	B-01	Use	Use	Use	✓	C-01	Use	Use	Use	✓	
	A-02					B-05					C-02					
	A-03	1.00	9.99	200.00	✓	B-06	1.00	9.99	199.99	✓	C-01	1.0000	10.0001	200.0001	✓	
	A-04					B-07					C-02					

Notation: (C) - Cleanliness; (D) - Display; (AR) - Auto Resetting.
 No pencil. Use blue pen for record. Use red pen for correction.
 APCL form 4-213, March 30, 1995, Ver. 4.0
 I-Paper File: BAL-CAL1.TEX

Balance Daily Calibration Worksheet

Weight Set S/N: 12006

Calib. Date	Lab Balance					Digital Balance					Analytical Balance					Calib. by
	Balance #	1 g ±0.05g	10 g ±0.1g	200 g ±0.5g	Note (C)	Balance #	1 g ±0.02g	10 g ±0.05g	200 g ±0.10g	Note (D) (C) (AR)	Balance #	1 g ±0.0002g	10 g ±0.0005g	200 g ±0.0010g	Note (D) (C) (AR)	
5/1/03	A-01	Net	in	Use	✓	B-01	1.00	10.01	200.00	✓✓✓	C-01	1.0000	10.0000	200.0000	✓✓✓	
	A-02					B-05	1.00	10.00	200.00	✓✓✓	C-02	1.0000	10.0000	200.0000	✓✓✓	
	A-03	1.00	9.99	200.00	✓	B-06	1.00	9.99	200.00	✓✓✓	C-01	1.0000	10.0000	200.0000	✓✓✓	
	A-04					B-07	1.00	10.00	200.00	✓✓✓	C-02	1.0000	10.0000	200.0000	✓✓✓	
	A-					B-					C-					
5/2/03	A-01	Net	in	Use	✓	B-01	1.00	10.00	200.00	✓✓✓	C-01	1.0000	10.0000	200.0000	✓✓✓	
	A-02					B-05	1.00	10.01	200.00	✓✓✓	C-02	1.0000	10.0000	200.0000	✓✓✓	
	A-03	1.00	9.99	200.00	✓	B-06	1.00	9.99	200.00	✓✓✓	C-01	1.0000	10.0000	200.0000	✓✓✓	
	A-04					B-07	1.00	10.00	200.00	✓✓✓	C-02	1.0000	10.0000	200.0000	✓✓✓	
	A-					B-					C-					
5/5/03	A-01	Net	in	Use	✓	B-01	1.00	10.00	200.00	✓✓✓	C-01	1.0000	10.0000	200.0000	✓✓✓	
	A-02					B-05	1.00	10.01	200.00	✓✓✓	C-02	1.0000	10.0000	200.0000	✓✓✓	
	A-03	1.00	9.99	200.00	✓	B-06	1.00	9.99	200.00	✓✓✓	C-01	1.0000	10.0000	200.0000	✓✓✓	
	A-04					B-07	1.00	10.00	200.00	✓✓✓	C-02	1.0000	10.0000	200.0000	✓✓✓	
	A-					B-					C-					
5/6/03	A-01	Net	in	Use	✓	B-01	1.00	10.00	200.00	✓✓✓	C-01	1.0000	10.0000	200.0000	✓✓✓	
	A-02					B-05	1.00	10.01	200.00	✓✓✓	C-02	1.0000	10.0000	200.0000	✓✓✓	
	A-03	1.00	9.99	200.00	✓	B-06	1.00	9.99	200.00	✓✓✓	C-01	1.0000	10.0000	200.0000	✓✓✓	
	A-04					B-07	1.00	10.00	200.00	✓✓✓	C-02	1.0000	10.0000	200.0000	✓✓✓	
	A-					B-					C-					

Notation: (C) - Cleanliness; (D) - Display; (AR) - Auto Rzeroing.
 APCL form 4-23, March 30, 1995, Ver. 4.0 No pencil. Use blue pen for record. Use red pen for correction.
 File: (CUST:DOCLAB)BAL-CAL-TEX Root-File: BAL-CAL-ROOT-TEX 1-Page-File: BAL-CALL-TEX

Applied P & Ch Laboratory

13760 Magnolia Ave. Chino CA 91710

Tel: (909) 590-1828 Fax: (909) 590-1498

Submitted to:

GEOFON, Inc.

Attention: Leo Williamson

22632 Golden Spring Dr Ste 270

Diamond Bar 91765

Tel: (909)396-7662 Fax: (909)396-1455

APCL Analytical Report

Service ID #: 801-033484

Received: 05/08/03

Collected by:

Extracted: N/A

Collected on: 05/08-30/03

Tested: N/A

Reported: 07/07/03

Sample Description: Water

Project Description: 04-4428.10 JPL

Analysis of Water Samples

Component Analyzed	Method	Unit	PQL	Analysis Result			
				DUPE-7-2Q03	EB-12-5/8/03	EB-13-5/13/03	MW-1
				03-03484-1	03-03484-2	03-03484-3	03-03484-4

CHROMIUM ^(a)

LEAD ^(a)

Component Analyzed	Method	Unit	PQL	Analysis Result			
				MW-5	MW-6	MW-7	MW-8
				03-03484-5	03-03484-6	03-03484-7	03-03484-8

CHROMIUM ^(a)

LEAD ^(a)

Component Analyzed	Method	Unit	PQL	Analysis Result			
				MW-9	MW-10	MW-13	MW-15
				03-03484-9	03-03484-10	03-03484-11	03-03484-12

CHROMIUM ^(a)

LEAD ^(a)

Component Analyzed	Method	Unit	PQL	Analysis Result			
				MW-16	MW-18-1	MW-18-2	MW-18-3
				03-03484-13	03-03484-14	03-03484-15	03-03484-16

CHROMIUM ^(a)

LEAD ^(a)

Component Analyzed	Method	Unit	PQL	Analysis Result			
				MW-18-4	MW-18-5	MW-22-1	MW-22-2
				03-03484-17	03-03484-18	03-03484-19	03-03484-20

CHROMIUM ^(a)

LEAD ^(a)

APCL Analytical Report

Component Analyzed	Method	Unit	PQL	Analysis Result		
				MW-22-3	MW-22-4	MW-22-5
				03-03484-21	03-03484-22	03-03484-23

CHROMIUM ^(a)
LEAD ^(a)

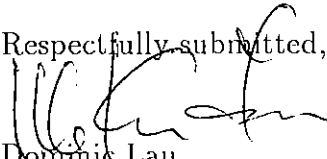
PQL: Practical Quantitation Limit. MDL: Method Detection Limit. CRDL: Contract Required Detection Limit

N.D.: Not Detected or less than the practical quantitation limit. "-": Analysis is not required.

J: Reported between PQL and MDL.

Listed Dilution Factors (DF) are relative to the method default DF. All unlisted DFs are 1.0

^(a) Subcontracted to Advanced Technology Laboratories Inc. See attached.

Respectfully submitted,

Dominic Lau
Laboratory Director
Applied P & Ch Laboratory



INCORPORATED
22632 GOLDEN SPRINGS DR., SUITE 270
DIAMOND BAR, CA 91765 • (909) 396-7662 • FAX (909) 396-1455

CHAIN-OF-CUSTODY RECORD

LABORATORY COPY

MW-22 0031

GEOPON'S LAB COORDINATOR: Brad Shojae (909) 396-7662
 LAB COORDINATOR'S PHONE: (909) 396-1455
 LAB COORDINATOR'S FAX: (909) 396-1455
 PROJECT NAME: PROJECT MON-2903
 PROJECT LOCATION: MW-22 (N. of B1 180)
 PROJECT PHONE NUMBER: (714) 920-8729
 PROJECT FAX: (909) 396-1455
 PROJECT CONTACT: Leo W. Williamson
 PROJECT ADDRESS: 4800 Oaklane Dr.
 CITY, STATE AND ZIP CODE: Pasadena, CA
 CLIENT: US ABRV Supvr
 PROJECT MANAGER'S PHONE: (909) 396-7662
 PROJECT MANAGER'S FAX: (909) 396-1455
 LABORATORY SERVICE ID: -
 LABORATORY CONTACT: Kenny Chan
 LABORATORY PHONE: (909) 590-1828
 LABORATORY ADDRESS: 13760 Magnolia Ave.
 CITY, STATE AND ZIP CODE: Chino, CA 91710
 LABORATORY FAX: (909) 590-1498
 MAIL REPORT (COMPANY NAME): GEOFON, INC.
 RECIPIENT NAME: Leo W. Williamson
 ADDRESS: 22632 Golden Springs Dr. #270
 CITY, STATE AND ZIP CODE: Diamond Bar, CA 91765

Item	Sample Identifier	Matrix	Date	Time	Preserved	# of Cont.	QC Level	T.A.T	Analyses										Comments				
									HCl	None	None	None	None	None	None	None	None	None		None	None	None	None
1	MW-22-5	H ₂ O	5/8/03	800	3414	1+	III	Normal	X	X	X	X	X	X	X	X	X	X	X	X	X	X	MINERALS: Na/K/Co/As/Hg/Fe
2	MW-22-4			840					X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3	MW-22-3			925					X	X	X	X	X	X	X	X	X	X	X	X	X	X	
4	MW-22-2			1000					X	X	X	X	X	X	X	X	X	X	X	X	X	X	
5	MW-22-1			1105					X	X	X	X	X	X	X	X	X	X	X	X	X	X	MAS/MSPD
6																							
7	TB-12-5/8/03	H ₂ O				2	III	Normal	X														
8	EB-12-5/8/03		5/8/03	850		3+1+			X	X	X	X	X	X	X	X	X	X	X	X	X	X	
9																							
10																							

SAMPLES COLLECTED BY: Leo W. Williamson
 RELINQUISHED BY: Leo W. Williamson
 COURIER AND AIR BILL NUMBER:
 RECEIVED BY: S. Chan
 DATE: 5-9-03
 TIME: 12:05
 COOLER TEMPERATURE UPON RECEIPT:
 SAMPLE'S CONDITION UPON RECEIPT:
 DISTRIBUTION: White - Laboratory (To be returned with Analytical Report); Goldentrod - Project File; Yellow - Project Data Manager

3184



INCORPORATED
22632 GOLDEN SPRINGS DR., SUITE 270
DIAMOND BAR, CA 91765 • (909) 396-7662 • FAX (909) 396-1455

CHAIN-OF-CUSTODY RECORD

LABORATORY COPY

MW-18 0032

PROJECT NAME: Brad Shapiro	LAB COORDINATOR'S PHONE: (909) 396-7662	LAB COORDINATOR'S FAX: (909) 396-1455	LABORATORY SERVICE ID: —	LABORATORY CONTACT: Kenny Chan	MAIL REPORT (COMPANY NAME): GEOFON INC.
PROJECT ADDRESS: Leow, Williamson	PROJECT LOCATION: MW-18 (Attadana & Fortina)	PROJECT NUMBER: 04-442810	LABORATORY PHONE: (909) 590-1826	LABORATORY FAX: (909) 590-1498	RECIPIENT NAME: Leow W. Williamson
PROJECT CONTACT: Leow, Williamson	PROJECT PHONE NUMBER: (714) 920-8729	PROJECT FAX: (909) 396-1455	LABORATORY ADDRESS: 13760 Magnolia Ave.	CITY, STATE AND ZIP CODE: Chino, CA 91710	ADDRESS: 22632 Golden Springs Dr. #270
PROJECT MANAGER: Hecon Fahren	CITY, STATE AND ZIP CODE: Pasadena, CA, (909) 396-7662	CLIENT: US NAVY SWIR	LABORATORY ADDRESS: 5212 (VICS) 200.1 & 200.9 (MMS)	CITY, STATE AND ZIP CODE: Chino, CA 91710	CITY, STATE AND ZIP CODE: Diamond Bar, CA, 91765
	PROJECT MANAGER'S PHONE: (909) 396-7662	PROJECT MANAGER'S FAX: (909) 396-1455			

Item	Sample Identifier	Matrix		Date	Time	HCl Name	Preserved	# of Cont	QC Level	T.A.T	Analyses										Comments				
		H ₂ O	H ₂ O								5/13/03	810	HCl Name	3+14	III	NoBrnk	X	X	X	X		X	X	X	X
1	MW-18-5	H ₂ O	H ₂ O	5/13/03	810	HCl Name	3+14	III	NoBrnk	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	MINEPUS: Na/K/Ca/As/Mg/Fe
2	MW-18-4				925					X	X	X	X	X	X	X	X	X	X	X	X	X	X		
3	MW-18-3				1010					X	X	X	X	X	X	X	X	X	X	X	X	X	X		
4	MW-18-2				1050					X	X	X	X	X	X	X	X	X	X	X	X	X	X		
5	MW-18-1				1130					X	X	X	X	X	X	X	X	X	X	X	X	X	X		
6																									
7	EB-13-5/13/03	H ₂ O	H ₂ O	5/13/03	1020	HCl Name	3+14	III	NoBrnk	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
8	TB-13-5/13/03					HCl	2	↓		X	X	X	X	X	X	X	X	X	X	X	X	X	X		
9	DUPE-7-22903			5/13/03		HCl Name	3+14	IV		X	X	X	X	X	X	X	X	X	X	X	X	X	X		
10																									

SAMPLES COLLECTED BY: **Leow, Williamson** COURIER AND AIR BILL NUMBER: **5/13/03**

RELINQUISHED BY: **Leow, Williamson** RECEIVED BY: **[Signature]** DATE: **5/13/03** TIME: **1528**

COOLER TEMPERATURE UPON RECEIPT: **3484**

SAMPLE'S CONDITION UPON RECEIPT:

Distribution: White - Laboratory (To be returned with Analytical Report); Goldenrod - Project File; Yellow - Project Data Manager



INCORPORATED
22632 GOLDEN SPRINGS DR., SUITE 270
DIAMOND BAR, CA 91765 • (909) 396-7662 • FAX (909) 396-1455

CHAIN-OF-CUSTODY RECORD

LABORATORY COPY

SHAUN WELLS 0034

DEPT. LAB COORDINATOR

LAB COORDINATOR'S PHONE

LAB COORDINATOR'S FAX

LABORATORY SERVICE ID

LABORATORY CONTACT

MAIL REPORT (COMPANY NAME)

PROJECT NAME

PROJECT LOCATION

PROJECT NUMBER

LABORATORY PHONE

LABORATORY FAX

REQUIREMENT NAME

PROJECT CONTACT

PROJECT PHONE NUMBER

PROJECT FAX

LABORATORY ADDRESS

CITY, STATE AND ZIP CODE

ADDRESS

PROJECT ADDRESS

CITY, STATE AND ZIP CODE

CLIENT

CITY, STATE AND ZIP CODE

CITY, STATE AND ZIP CODE

PROJECT MANAGER

PROJECT MANAGER'S PHONE

PROJECT MANAGER'S FAX

LABORATORY ADDRESS

CITY, STATE AND ZIP CODE

CITY, STATE AND ZIP CODE

PROJECT MANAGER

PROJECT MANAGER'S PHONE

PROJECT MANAGER'S FAX

LABORATORY ADDRESS

CITY, STATE AND ZIP CODE

CITY, STATE AND ZIP CODE

Item

Sample Identifier

Matrix

Date

Time

Preserved

of Cont.

QC Level

1

MW-13

H₂O

5/27/03

830

H₂O

3414

III

2

MW-16

↓

↓

1050

↓

↓

↓

4

TB-14-5/27/03

H₂O

5/27/03

—

H₂O

2

III

5

6

7

8

9

10

SAMPLES COLLECTED BY: Leo W. Williamson

COUNTER AND AIR BILL NUMBER:

COOLER TEMPERATURE UPON RECEIPT

REMOVED BY: Leo W. Williamson

RECEIVED BY: S. Hughes

SAMPLE'S CONDITION UPON RECEIPT

DATE: 5-27-03

TIME: 1330

DATE: 5/27/03

TIME: 1330

Distribution: White - Laboratory (To be returned with Analytical Report); Goldenrod - Project File; Yellow - Project Data Manager

3184

MINERALS: Na/K/Ca/As/Img/Le

Comments

Analyses
5242 (S106)
2007 (S106) (Lach. (1500/1500))
1196 (Lach. (1500/1500))
51023208 (Lach. (1500/1500))
3400 (Lach. (1500/1500))
3400 (Lach. (1500/1500))
10211225 (Lach. (1500/1500))
2008 (Lach. (1500/1500))

LABORATORY ADDRESS
13760 Magnolia Ave
Diamond Bar, CA 91765

LABORATORY PHONE
(909) 590-1828

LABORATORY CONTACT
Kenny Chan
(909) 590-1498

LABORATORY FAX
(909) 590-1828

MAIL REPORT (COMPANY NAME)
GEOFFON, INC.

REQUIREMENT NAME
Leo W. Williamson

ADDRESS
22632 Golden Springs Dr. #270
Diamond Bar, CA 91765



GEOFON
I N C O R P O R A T E D

22632 GOLDEN SPRINGS DR., SUITE 270
DIAMOND BAR, CA 91765 • (909) 396-7662 • FAX (909) 396-1455

CHAIN-OF-CUSTODY RECORD

LABORATORY COPY

SHALLOW WELLS

0036

GEOPON, LAB COORDINATOR

LAB COORDINATOR'S PHONE

LAB COORDINATOR'S FAX

LABORATORY SERVICE ID

LABORATORY CONTACT

MAIL REPORT (COMPANY NAME)

Bad Shojger

(909) 396-7662

(909) 396-1455

—

Kenny Chan

GEOFON INC.

PROJECT NAME: JPL GW MON-2903

PROJECT LOCATION: MW-5/MW-8

PROJECT FAX: 04-4428,10

LABORATORY PHONE: (909) 5901828

LABORATORY FAX: (909) 590.1498

RECIPIENT NAME: Leo W. Williamson

PROJECT CONTACT: Leo W. Williamson

PROJECT PHONE NUMBER: (714) 920-8729

PROJECT FAX: (909) 396-1455

LABORATORY ADDRESS: 1360 Magnolia Ave

CITY, STATE AND ZIP CODE: Chino, CA 91702

ADDRESS: 22632 Golden Springs Dr. #270

PROJECT ADDRESS: 4900 Oak Grove Dr.

CITY, STATE AND ZIP CODE: Escondido, CA

CLIENT: U/S NP-VF SKDVR

CITY, STATE AND ZIP CODE: Chino, CA 91702

(Minerals)

CITY, STATE AND ZIP CODE: Diamond Bar, CA 91765

PROJECT MANAGER: Asrar Foyeem

PROJECT MANAGER'S PHONE: (909) 396-7662

PROJECT MANAGER'S FAX: (909) 396-1455

LABORATORY ADDRESS: 524.2 (NO3)

LABORATORY CONTACT: (Minerals)

CITY, STATE AND ZIP CODE: Diamond Bar, CA 91765

Item	Sample Identifier	Matrix	Date	Time	Preserved	# of Cont	QC Level	T.A.T	Analyses										Comments
									HEI	NONH	NIH3	3+1+	1+1	III	NUMERIC	X	X	X	
1	MW-5	H ₂ O	5/28/03	830	↓	3+1+	III	NUMERIC	X	X	X	X	X	X	X	X	X	MINERALS: Na/K/Ca/As/Mg/Fe	
2	MW-8	↓	↓	MIS	↓	↓	↓	↓	X	X	X	X	X	X	X	X	X		
5	TB-15-5/28/03	H ₂ O	5/28/03	—	HC1	2	III	NUMERIC	X										
6																			
7																			
8																			
9																			
10																			

SAMPLES COLLECTED BY: Leo W. Williamson COURIER AND AIR BILL NUMBER: _____

RELIQUISHED BY: Leo W. Williamson RECEIVED BY: Asrar Foyeem

DATE: 5/28/03 TIME: 12:40

DATE: 5/28/03 TIME: 1530

COOL BY TEMPERATURE UPON RECEIPT _____

SAMPLE'S CONDITION UPON RECEIPT _____

Distribution: White - Laboratory (To be returned with Analytical Report); Goldenrod - Project File; Yellow - Project Data Manager

3184



INCORPORATED
22632 GOLDEN SPRINGS DR., SUITE 270
DIAMOND BAR, CA 91765 • (909) 396-7662 • FAX (909) 396-1455

CHAIN-OF-CUSTODY RECORD

LABORATORY COPY

SHALLOW WEUS 0038

Item	Sample Identifier	Matrix			Time Preserved	# of Cont	QC Level	T.A.T	Analyses				Comments
		Date	Time	Preserved					LABORATORY SERVICE ID	LABORATORY PHONE	LABORATORY ADDRESS	LABORATORY CONTACT	
1	MW-6	H ₂ O	5/29/03	1025	3+14	III	NORMAL	X	X	X	X	X	MINERALS: Na/K/Ca/As/Pb/Tl
2	MW-7			1220				X	X	X	X	X	MS/MSD
3	MW-15			1315				X	X	X	X	X	MS/MSD
5	TB-16-5/29/03	H ₂ O	5/29/03	-	HCl 2	III	NORMAL	X					

LABORATORY SERVICE ID: —

LABORATORY CONTACT: KERRY CLAR

MAIL REPORT (COMPANY NAME): GEOFON, INC

LABORATORY PHONE: (909) 396-1455

LABORATORY ADDRESS: 13760 Magnolia Ave, Diamond Bar, CA 91765

LABORATORY CONTACT: (909) 396-1455

MAIL REPORT (COMPANY NAME): GEOFON, INC

LABORATORY PHONE: (909) 396-1455

LABORATORY ADDRESS: 13760 Magnolia Ave, Diamond Bar, CA 91765

LABORATORY CONTACT: (909) 396-1455

MAIL REPORT (COMPANY NAME): GEOFON, INC

9184

Distribution: White - Laboratory (To be returned with Analytical Report); Goldenrod - Project File; Yellow - Project Data Manager



INCORPORATED
22632 GOLDEN SPRINGS DR., SUITE 270
DIAMOND BAR, CA 91765 • (909) 396-7662 • FAX (909) 396-1455

CHAIN-OF-CUSTODY RECORD

LABORATORY COPY

SHALLOW WELLS 6040

Item	Sample Identifier	Matrix	Date	Time	Preserved	# of Cont.	QC Level	T.A.T.	Analyses	Comments
1	MW-10	H ₂ O	5/30/03	735	HCl None H ₂ O	3-11	III	Normal	X X X X X X X X X X	
2	MW-1			950					X X X X X X X X X X	
3	MW-9			1150					X X X X X X X X X X	
4										
5	TB-17 - 5/30/03	H ₂ O	5/30/03	-	HCl	2	III	Normal	X	
6										
7										
8										
9										
10										

GEOPONA LAB COORDINATOR: *Les W. Williamson* LAB COORDINATOR'S PHONE: (909) 396-7662 LAB COORDINATOR'S FAX: (909) 396-1455
 PROJECT NAME: *TPL 6W MON-2903* PROJECT LOCATION: *MW-10/MW-9/MW-1* PROJECT NUMBER: *04-4128.10* LABORATORY SERVICE ID: *-* LABORATORY CONTACT: *Kenay Chan* MAIL REPORT (COMPANY NAME): *GEOFON, INC.*
 PROJECT CONTACT: *Les W. Williamson* PROJECT PHONE NUMBER: *(714) 920-8729* PROJECT FAX: *(909) 396-7455* LABORATORY PHONE: *(909) 590-1828* LABORATORY FAX: *(909) 590-1498* RECIPIENT NAME: *Les W. Williamson*
 PROJECT ADDRESS: *Paradise, CA.* CITY, STATE AND ZIP CODE: *LA NAVA Y SWIV* LABORATORY ADDRESS: *13760 Magnolia Ave.* ADDRESS: *22632 Golden Springs Dr. #270*
 PROJECT MANAGER: *Asa Folsom* PROJECT MANAGER'S PHONE: *(909) 396-7662* PROJECT MANAGER'S FAX: *(909) 396-1455* CITY, STATE AND ZIP CODE: *China, CA 91710* CITY, STATE AND ZIP CODE: *Diamond Bar, CA 91765*
 SAMPLES COLLECTED BY: *Les W. Williamson* COURIER AND AIR BILL NUMBER:
 RELINQUISHED BY: *Les W. Williamson* RECEIVED BY: *S. Boudreau* DATE: *5-31-03* TIME: *12:50* SAMPLE'S CONDITION UPON RECEIPT:
Asa Folsom DATE: *5/30/03* TIME: *2:30* COOLER TEMPERATURE UPON RECEIPT:
31821

Applied P & Ch Laboratory

13760 Magnolia Ave., Chino CA 91710

Tel: (909) 590-1828 Fax: (909) 590-1498

Sample Receiving Checklist

APCL ServiceID: **3484** Client Name/Project: Geolon JPL

1. Sample Arrival

Date/Time Received 5/8/03 1330 Date/Time Opened 5/8/03 1330 By (name): Venus Chan
Custody Transfer: Client Golden State UPS US Mail FedEx APCL Empl: Scott B

2. Chain-of-Custody (CoC)

With Samples? Faxed? Client has Copy? Signed, dated? By: _____
 Project ID? Analyses Clear? Hold Samples? #on Hold _____ # Received 6
 CoC/Docs Zip-Locked under lid? Compos. #: _____ #Samples OK?
 Discrepancies? Client notified? Response (attach docs): _____

3. Shipping Container/Cooler

Cooler Used? # of 1 Cooled by: Ice Blue Ice Dry Ice None
Temp °C 4.0
(Cooler temperature measured from temp blank if present, otherwise measured from the cooler).
Cooler Custody Seal? Absent Intact Tampered?

4. Sample Preservation

pH <2 pH >12
If Not, pH = _____ Preserved by: Client APCL Third Party

5. Holding-time Requirements

pH 24hr BACT 6/24hr Cr^{VI} 24hr NO₃⁻ 48hr BOD 48hr
 Cl₂ ASAP Turbidity 48hr DO ASAP Fe(II) ASAP
 HT Expired? Client notified?

6. Sample Container Condition

Intact? Broken? Documented? Number: _____
Type: plastic glass Tube: brass/SS Tedlar Bag
 Quantity OK? Leaking? Anomaly?
 Caps tight? Air Bubbles? Anomaly?
Labels: Unique ID? Date/Time Preserved?

7. Turn Around Time

RUSH TAT: _____ Std (7-10 days) Not Marked

8. Sample Matrix

Drinking H₂O Other Liq Soil Wipe Polymer Air Other: _____
 Ground H₂O Sludge Filter Oil/Petro Paint W. Water Extract Unknown

9. Pre-Login Check List Completed & OK?

ALL OK? (if not, attach docs) Client Contact? (Name: _____) Date/Time: _____
Received/Checked by: [Signature] Date: 8 May 2003 Time: 7:41 a.m.

*HT: Samples must be analyzed for results to reflect total concentrations. Results generated outside required of holding times are considered minimal values and may be used to define waste as hazardous but not as non-hazardous.

Applied P & Ch Laboratory

13760 Magnolia Ave., Chino CA 91710

Tel: (909) 590-1828 Fax: (909) 590-1498

Sample Receiving Checklist

APCL ServiceID: 3484 Client Name/Project: Gordon

1. Sample Arrival

Date/Time Received 5/13/03 1528 Date/Time Opened 5/13/03 1600 By (name): Kenny Chan
Custody Transfer: Client Golden State UPS US Mail FedEx APCL Empl: Kenny Chan

2. Chain-of-Custody (CoC)

With Samples? Faxed? Client has Copy? Signed, dated? By:
Project ID? Analyses Clear? Hold Samples? # on Hold # Received 8
CoC/Docs Zip-Locked under lid? Compos.#: #Samples OK?
Discrepancies? Client notified? Response (attach docs):

3. Shipping Container/Cooler

Cooler Used? # of 1 Cooled by: Ice Blue Ice Dry Ice None
Temp °C 3.0
(Cooler temperature measured from temp blank if present, otherwise measured from the cooler).
Cooler Custody Seal? Absent Intact Tampered?

4. Sample Preservation

pH <2 pH >12
If Not, pH = Preserved by: Client APCL Third Party

5. Holding-time Requirements

pH 24hr BACT 6/24hr CrVI 24hr NO3- 48hr BOD 48hr
Cl2 ASAP Turbidity 48hr DO ASAP Fe(II) ASAP
HT Expired? Client notified?

6. Sample Container Condition

Intact? Broken? Documented? Number:
Type: plastic glass Tube: brass/SS Tedlar Bag
Quantity OK? Leaking? Anomaly?
Caps tight? Air Bubbles? Anomaly?
Labels: Unique ID? Date/Time Preserved?

7. Turn Around Time

RUSH TAT: Std (7-10 days) Not Marked

8. Sample Matrix

Drinking H2O Other Liq Soil Wipe Polymer Air Other:
Ground H2O Sludge Filter Oil/Petro Paint W. Water Extract Unknown

9. Pre-Login Check List Completed & OK?

ALL OK? (if not, attach docs) Client Contact? (Name:) Date/Time:
Received/Checked by: Date: 13 May 2003 Time: 7:46 a.m.

*HT: Samples must be analyzed for results to reflect total concentrations. Results generated outside required of holding times are considered minimal values and may be used to define waste as hazardous but not as non-hazardous.

Applied P & Ch Laboratory

13760 Magnolia Ave., Chino CA 91710

Tel: (909) 590-1828 Fax: (909) 590-1498

Sample Receiving Checklist

APCL ServiceID: **3484** Client Name/Project: Geodon / JPL

1. Sample Arrival

Date/Time Received 5/27/03 1330 Date/Time Opened 5/27/03 1330 By (name): Kenny Chan
Custody Transfer: Client Golden State UPS US Mail FedEx APCL Empl: Walt B.

2. Chain-of-Custody (CoC)

With Samples? Faxed? Client has Copy? Signed, dated? By: _____
 Project ID? Analyses Clear? Hold Samples? # on Hold _____ # Received 3
 CoC/Docs Zip-Locked under lid? Compos. #: _____ #Samples OK?
 Discrepancies? Client notified? Response (attach docs): _____

3. Shipping Container/Cooler

Cooler Used? # of 1 Cooled by: Ice Blue Ice Dry Ice None
Temp °C 3.8
(Cooler temperature measured from temp blank if present, otherwise measured from the cooler).
Cooler Custody Seal? Absent Intact Tampered?

4. Sample Preservation

pH <2 pH >12
If Not, pH = _____ Preserved by: Client APCL Third Party

5. Holding-time Requirements

pH 24hr BACT 6/24hr Cr^{VI} 24hr NO₃⁻ 48hr BOD 48hr
 Cl₂ ASAP Turbidity 48hr DO ASAP Fe(II) ASAP
 HT Expired? Client notified?

6. Sample Container Condition

Intact? Broken? Documented? Number: _____
Type: plastic glass Tube: brass/SS Tedlar Bag
 Quantity OK? Leaking? Anomaly?
 Caps tight? Air Bubbles? Anomaly?
Labels: Unique ID? Date/Time Preserved?

7. Turn Around Time

RUSH TAT: _____ Std (7-10 days) Not Marked

8. Sample Matrix

Drinking H₂O Other Liq Soil Wipe Polymer Air Other: _____
 Ground H₂O Sludge Filter Oil/Petro Paint W. Water Extract Unknown

9. Pre-Login Check List Completed & OK?

ALL OK? (if not, attach docs) Client Contact? (Name: _____) Date/Time: _____
Received/Checked by: Kenny Chan Date: 27 May 2003 Time: 7:34 a.m.

*HT: Samples must be analyzed for results to reflect total concentrations. Results generated outside required of holding times are considered minimal values and may be used to define waste as hazardous but not as non-hazardous.

Applied P & Ch Laboratory

13760 Magnolia Ave., Chino CA 91710

Tel: (909) 590-1828 Fax: (909) 590-1498

Sample Receiving Checklist

APCL Service ID: **3484** Client Name/Project: Gedon / JPL

1. Sample Arrival

Date/Time Received 5/28/03 1530 Date/Time Opened 5/28/03 1530 By (name): Kenny Chan
Custody Transfer: Client Golden State UPS US Mail FedEx APCL Empl: Scott B.

2. Chain-of-Custody (CoC)

With Samples? Faxed? Client has Copy? Signed, dated? By: _____
 Project ID? Analyses Clear? Hold Samples? #on Hold _____ # Received 3
 CoC/Docs Zip-Locked under lid? Compos. #: _____ #Samples OK?
 Discrepancies? Client notified? Response (attach docs): _____

3. Shipping Container/Cooler

Cooler Used? # of 1 Cooled by: Ice Blue Ice Dry Ice None
Temp °C 3.9
(Cooler temperature measured from temp blank if present, otherwise measured from the cooler).
Cooler Custody Seal? Absent Intact Tampered?

4. Sample Preservation

pH <2 pH >12
If Not, pH = _____ Preserved by: Client APCL Third Party

5. Holding-time Requirements

pH 24hr BACT 6/24hr Cr^{VI} 24hr NO₃⁻ 48hr BOD 48hr
 Cl₂ ASAP Turbidity 48hr DO ASAP Fe(II) ASAP
 HT Expired? Client notified?

6. Sample Container Condition

Intact? Broken? Documented? Number: _____
Type: plastic glass Tube: brass/SS Tedlar Bag
 Quantity OK? Leaking? Anomaly?
 Caps tight? Air Bubbles? Anomaly?
Labels: Unique ID? Date/Time Preserved?

7. Turn Around Time

RUSH TAT: _____ Std (7-10 days) Not Marked

8. Sample Matrix

Drinking H₂O Other Liq Soil Wipe Polymer Air Other: _____
 Ground H₂O Sludge Filter Oil/Petro Paint W. Water Extract Unknown

9. Pre-Login Check List Completed & OK?

ALL OK? (if not, attach docs) Client Contact? (Name: _____) Date/Time: _____
Received/Checked by: [Signature] Date: 28 May 2003 Time: 7:39 a.m.

*HT: Samples must be analyzed for results to reflect total concentrations. Results generated outside required of holding times are considered minimal values and may be used to define waste as hazardous but not as non-hazardous.

Sample Receiving Checklist

APCL ServiceID: **3484** Client Name/Project: Cedon

1. Sample Arrival

Date/Time Received 5/29/03 1710 Date/Time Opened 5/29/03 1710 By (name): Kenny Chan
Custody Transfer: Client Golden State UPS US Mail FedEx APCL Empl: Scott B.

2. Chain-of-Custody (CoC)

With Samples? Faxed? Client has Copy? Signed, dated? By: _____
 Project ID? Analyses Clear? Hold Samples? # on Hold _____ # Received 4
 CoC/Docs Zip-Locked under lid? Compos. #: _____ #Samples OK? _____
 Discrepancies? Client notified? Response (attach docs): _____

3. Shipping Container/Cooler

Cooler Used? # of 1 Cooled by: Ice Blue Ice Dry Ice None
Temp °C 3.8
(Cooler temperature measured from temp blank if present, otherwise measured from the cooler).
Cooler Custody Seal? Absent Intact Tampered?

4. Sample Preservation

pH <2 pH >12
If Not, pH = _____ Preserved by: Client APCL Third Party _____

5. Holding-time Requirements

pH 24hr BACT 6/24hr Cr^{VI} 24hr NO₃ 48hr BOD 48hr
 Cl₂ ASAP Turbidity 48hr DO ASAP Fe(II) ASAP
 HT Expired? Client notified?

6. Sample Container Condition

Intact? Broken? Documented? Number: _____
Type: plastic glass Tube: brass/SS Tedlar Bag
 Quantity OK? Leaking? Anomaly?
 Caps tight? Air Bubbles? Anomaly?
Labels: Unique ID? Date/Time Preserved?

7. Turn Around Time

RUSH TAT: _____ Std (7-10 days) Not Marked

8. Sample Matrix

Drinking H₂O Other Liq Soil Wipe Polymer Air Other: _____
 Ground H₂O Sludge Filter Oil/Petro Paint W. Water Extract Unknown

9. Pre-Login Check List Completed & OK?

ALL OK? (if not, attach docs) Client Contact? (Name: _____) Date/Time: _____
Received/Checked by: [Signature] Date: 29 May 2003 Time: 7:40 a.m.

*HT: Samples must be analyzed for results to reflect total concentrations. Results generated outside required of holding times are considered minimal values and may be used to define waste as hazardous but not as non-hazardous.

Applied P & Ch Laboratory

13760 Magnolia Ave., Chino CA 91710

Tel: (909) 590-1828 Fax: (909) 590-1498

Sample Receiving Checklist

APCL Service ID: 3484 Client Name/Project: Gordon/JPL

1. Sample Arrival

Date/Time Received 5/30/03 2:30 Date/Time Opened 5/30/03 2:30 By (name): Kim Chan
Custody Transfer: Client Golden State UPS US Mail FedEx APCL Empl. Scott B.

2. Chain-of-Custody (CoC)

With Samples? Faxed? Client has Copy? Signed, dated? By:
Project ID? Analyses Clear? Hold Samples? # on Hold # Received 4
CoC/Docs Zip-Locked under lid? Compos. #: #Samples OK?
Discrepancies? Client notified? Response (attach docs):

3. Shipping Container/Cooler

Cooler Used? # of 1 Cooled by: Ice Blue Ice Dry Ice None
Temp °C 3.6
(Cooler temperature measured from temp blank if present, otherwise measured from the cooler).
Cooler Custody Seal? Absent Intact Tampered?

4. Sample Preservation

pH < 2 pH > 12
If Not, pH = Preserved by: Client APCL Third Party

5. Holding-time Requirements

pH 24hr BACT 6/24hr CrVI 24hr NO3- 48hr BOD 48hr
Cl2 ASAP Turbidity 48hr DO ASAP Fe(II) ASAP
HT Expired? Client notified?

6. Sample Container Condition

Intact? Broken? Documented? Number:
Type: plastic glass Tube: brass/SS Tedlar Bag
Quantity OK? Leaking? Anomaly?
Caps tight? Air Bubbles? Anomaly?
Labels: Unique ID? Date/Time Preserved?

7. Turn Around Time

RUSH TAT: Std (7-10 days) Not Marked

8. Sample Matrix

Drinking H2O Other Liq Soil Wipe Polymer Air Other:
Ground H2O Sludge Filter Oil/Petro Paint W. Water Extract Unknown

9. Pre-Login Check List Completed & OK?

ALL OK? (if not, attach docs) Client Contact? (Name:) Date/Time:
Received/Checked by: Date: 30 May 2003 Time: 7:38 a.m.

*HT: Samples must be analyzed for results to reflect total concentrations. Results generated outside required of holding times are considered minimal values and may be used to define waste as hazardous but not as non-hazardous.

Applied P & Ch Laboratory

13760 Magnolia Ave. Chino CA 91710

Tel: (909) 590-1828 Fax: (909) 590-1498

Sample Login: Check List

03-03484 (0470_ 154) (2202777_ 154)

06/02/03

Part 1: General Information

<input type="checkbox"/>	Company Information	Name:	<i>GEOFON, Inc.</i>
		Address:	<i>22632 Golden Spring Dr Ste 270 ,Diamond Bar ,CA 91765</i>
<input type="checkbox"/>	Project Information	Project Description:	<i>JPL</i>
		Project #:	<i>04-4428.10</i>
<input type="checkbox"/>	Billing Information	P.O. #:	
		Bill Address:	<i>22632 Golden Spring Dr Ste 270 ,Diamond Bar ,CA 91765</i>
		Lab Project ID:	
		Client Database #:	<i>3</i>
<input type="checkbox"/>	Receiving Information	Who Received Sample? :	<i>Kenny Chan</i>
		Receiving Date/Time:	<i>05/08/03 1330</i>
		COC No.	
<input type="checkbox"/>	Shipping Information	Shipping Company	<i>APCL pick up</i>
		Packing Information:	<i>Cooler/Ice Chester</i>
		Cooler Temperature:	<i>4.0 °C</i>
<input type="checkbox"/>	Container Information	Container Provider:	<i>Client</i>
<input type="checkbox"/>	Sampling Information	Sampling Person:	
		Sampling Company:	<i>Client</i>
<input type="checkbox"/>	Turn-Around-Time Option:		<i>Rush 5 working day(s)</i>
<input type="checkbox"/>	QC Option:		<i>NEESA C</i>
<input type="checkbox"/>	Disposal Option:		<i>Not specify</i>

Part 2: Sample Information

Seq. #	Sample ID (on COC)	Sample Sub-ID	APCL Sample ID	Matrix	Cont- tainer	Preser- vative	Vol, ml Am. g	# of Replica	Condition G, L, B	Collected mmddyy	Hold ?	Composite Group	TAT Days	
1	MW-22-5 ✓	Metal	03-03484-23	W	P	N	500	1	G	050803	N	0	7	<input type="checkbox"/>
2	MW-22-4 ✓	Metal	03-03484-22	W	P	N	500	1	G	050803	N	0	7	<input type="checkbox"/>
3	MW-22-3 ✓	Metal	03-03484-21	W	P	N	500	1	G	050803	N	0	7	<input type="checkbox"/>
4	MW-22-2 ✓	Metal	03-03484-20	W	P	N	500	1	G	050803	N	0	7	<input type="checkbox"/>
5	MW-22-1 ✓	Metal	03-03484-19	W	P	N	500	2	G	050803	N	0	7	<input type="checkbox"/>
6	EB-12-5/8/03 ✓	Metal	03-03484-2	W	P	N	500	1	G	050803	N	0	7	<input type="checkbox"/>
7	MW-18-5 ✓	Metal	03-03484-18	W	P	N	500	1	G	051303	N	0	7	<input type="checkbox"/>
8	MW-18-4 ✓	Metal	03-03484-17	W	P	N	500	1	G	051303	N	0	7	<input type="checkbox"/>
9	MW-18-3 ✓	Metal	03-03484-16	W	P	N	500	1	G	051303	N	0	7	<input type="checkbox"/>
10	MW-18-2 ✓	Metal	03-03484-15	W	P	N	500	1	G	051303	N	0	7	<input type="checkbox"/>
11	MW-18-1 ✓	Metal	03-03484-14	W	P	N	500	1	G	051303	N	0	7	<input type="checkbox"/>
12	EB-13-5/13/03 ✓	Metal	03-03484-3	W	P	N	500	1	G	051303	N	0	7	<input type="checkbox"/>
13	DUPE-7-2Q03 ✓	Metal	03-03484-1	W	P	N	500	1	G	051303	N	0	7	<input type="checkbox"/>
14	MW-13 ✓	Metal	03-03484-11	W	P	N	500	1	G	052703	N	0	7	<input type="checkbox"/>
15	MW-16 ✓	Metal	03-03484-13	W	P	N	500	1	G	052703	N	0	7	<input type="checkbox"/>
16	MW-5 ✓	Metal	03-03484-5	W	P	N	500	1	G	052803	N	0	7	<input type="checkbox"/>
17	MW-8 ✓	Metal	03-03484-8	W	P	N	500	1	G	052803	N	0	7	<input type="checkbox"/>
18	MW-6 ✓	Metal	03-03484-6	W	P	N	500	2	G	052903	N	0	7	<input type="checkbox"/>
19	MW-7 ✓	Metal	03-03484-7	W	P	N	500	2	G	052903	N	0	7	<input type="checkbox"/>
20	MW-15 ✓	Metal	03-03484-12	W	P	N	500	1	G	052903	N	0	7	<input type="checkbox"/>
21	MW-10 ✓	Metal	03-03484-10	W	P	N	500	1	G	053003	N	0	7	<input type="checkbox"/>
22	MW-1 ✓	Metal	03-03484-4	W	P	N	500	1	G	053003	N	0	7	<input type="checkbox"/>
23	MW-9 ✓	Metal	03-03484-9	W	P	N	500	1	G	053003	N	0	7	<input type="checkbox"/>

Part 3: Analysis Information

Test Items: 200.7/6010B Chromium, Cr, by ICP
 200.7/6010B Lead, Pb, by ICP

Seq. #	Client's Sample ID (as given on COC)	Sample Sub-ID	APCL Sample ID	Matrix	CR	PB	
1	MW-22-5	Metal	03-03484-23	W	X	X	<input type="checkbox"/>
2	MW-22-4	Metal	03-03484-22	W	X	X	<input type="checkbox"/>
3	MW-22-3	Metal	03-03484-21	W	X	X	<input type="checkbox"/>
4	MW-22-2	Metal	03-03484-20	W	X	X	<input type="checkbox"/>
5	MW-22-1	Metal	03-03484-19	W	X	X	<input type="checkbox"/>
6	EB-12-5/8/03	Metal	03-03484-2	W	X	X	<input type="checkbox"/>
7	MW-18-5	Metal	03-03484-18	W	X	X	<input type="checkbox"/>
8	MW-18-4	Metal	03-03484-17	W	X	X	<input type="checkbox"/>
9	MW-18-3	Metal	03-03484-16	W	X	X	<input type="checkbox"/>
10	MW-18-2	Metal	03-03484-15	W	X	X	<input type="checkbox"/>
11	MW-18-1	Metal	03-03484-14	W	X	X	<input type="checkbox"/>

12	EB-13-5/13/03	Metal	03-03484-3	W	X	X	<input type="checkbox"/>
13	DUPE-7-2Q03	Metal	03-03484-1	W	X	X	<input type="checkbox"/>
14	MW-13	Metal	03-03484-11	W	X	X	<input type="checkbox"/>
15	MW-16	Metal	03-03484-13	W	X	X	<input type="checkbox"/>
16	MW-5	Metal	03-03484-5	W	X	X	<input type="checkbox"/>
17	MW-8	Metal	03-03484-8	W	X	X	<input type="checkbox"/>
18	MW-6	Metal	03-03484-6	W	X	X	<input type="checkbox"/>
19	MW-7	Metal	03-03484-7	W	X	X	<input type="checkbox"/>
20	MW-15	Metal	03-03484-12	W	X	X	<input type="checkbox"/>
21	MW-10	Metal	03-03484-10	W	X	X	<input type="checkbox"/>
22	MW-1	Metal	03-03484-4	W	X	X	<input type="checkbox"/>
23	MW-9	Metal	03-03484-9	W	X	X	<input type="checkbox"/>

Client's Requirement: **RUN MS/MSD ON SAMPLE (#6,7,19)**

Login By En-Yu Paul Kou

Check By *PK*