

Sample Information File Untitled

Description : TiF POTABLE
 Batch ID :
 Volume Units :
 Weight Units :
 Analyst :
 Sample Volume : 1.000
 Nominal Weight : 1.000000

AS Sample ID Loc	Sample Sample Weight Units	User Dilution	Remarks
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1 QCS			
2 IPC			
3 CB			
4 LFB			
5 LRB			
6 23079			
7 23079DUP			
8 23080			
9 23081			
10 23082			
11 23083			
12 23084			
13 23085			
14 23123			
15 23124			
16 23125			
17 23258			
18 23259			
19 23260			
20 23261			
21 23262			
22 23263			
23 23264			

Handwritten notes:
 FAIL (next to 6)
 QC (next to 15)
 PASS (next to 19)
 QC (next to 23)

DATE ANALYZED	9/24/01
TIME ANALYZED	5:28PM
ANALYST INITIALS	LD
REVIEWED BY	AT

QC Reviewed by,
Handwritten signature 11/6/01

Method Name: TiHGA Element: Ti
Method Description: Tihga SM3113 B

Date: 09/24/2001
Technique: Furnace Calibration Equation: Calc. Intercept: Linear
Wavelength: 364.3 nm Slit Width: 0.20 nm
Lamp Current: 40 Energy: 57
Sample Info File: Untitled Results Data Set:

Element: Ti Seq. No.: 115 AS Loc.: 36 Date: 09/24/2001
Sample ID: Calib Blank
µL dispensed: 10 from 36, 20 from 36

Repl #	SampleConc µg/L	StndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1			-0.009	0.003	0.009	0.002	0.005	17:08:03	No

Auto-zero performed. ✓

Element: Ti Seq. No.: 116 AS Loc.: 38 Date: 09/24/2001
Sample ID: S50
µL dispensed: 25 from 36, 5 from 38

Repl #	SampleConc µg/L	StndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1			0.018	0.020	0.012	0.002	0.009	17:10:44	No

Standard number 1 applied. [50.0]
Correlation Coefficient: 1.0000 ✓ Slope: 0.0004

Element: Ti Seq. No.: 117 AS Loc.: 38 Date: 09/24/2001
Sample ID: S100
µL dispensed: 20 from 36, 10 from 38

Repl #	SampleConc µg/L	StndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1			0.038	0.041	0.019	0.004	0.009	17:13:29	No

Standard number 2 applied. [100.0]
Correlation Coefficient: 0.9990 ✓ Slope: 0.0004

Element: Ti Seq. No.: 118 AS Loc.: 38 Date: 09/24/2001
Sample ID: S150
µL dispensed: 15 from 36, 15 from 38

Repl #	SampleConc µg/L	StndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1			0.060	0.062	0.027	0.001	0.009	17:16:13	No

Standard number 3 applied. [150.0]
Correlation Coefficient: 0.9989 ✓ Slope: 0.0004

=====
 Element: Ti Seq. No.: 119 AS Loc.: 38 Date: 09/24/2001
 Sample ID: S200
 µL dispensed: 10 from 36, 20 from 38
 =====

Repl #	SampleConc µg/L	StndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1			0.087	0.090	0.038	0.001	0.006	17:18:58	No

The calibration curve may not be linear.

Standard number 4 applied. [200.0]

Correlation Coefficient: 0.9965

Slope: 0.0004

The calibration curve has been edited.

=====
 Element: Ti Seq. No.: 120 AS Loc.: 38 Date: 09/24/2001
 Sample ID: S200
 µL dispensed: 10 from 36, 20 from 38
 =====

Repl #	SampleConc µg/L	StndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1			0.099	0.101	0.040	0.009	0.009	17:22:11	No

The calibration curve may not be linear.

Standard number 4 applied. [200.0]

Correlation Coefficient: 0.9861

Slope: 0.0005

The calibration curve has been edited.

=====
 Element: Ti Seq. No.: 121 AS Loc.: 38 Date: 09/24/2001
 Sample ID: S200
 µL dispensed: 10 from 36, 20 from 38
 =====

Repl #	SampleConc µg/L	StndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1			0.100	0.103	0.045	0.006	0.006	17:25:39	No

The calibration curve may not be linear.

Standard number 4 applied. [200.0]

Correlation Coefficient: 0.9843

Slope: 0.0005

```

=====
Element: Ti      Seq. No.: 122      AS Loc.: 36   Date: 09/24/2001
Sample ID: Calib Blank
µL dispensed: 10 from 36, 20 from 36
-----
Repl   SampleConc   StndConc   BlnkCorr   Peak   Peak   Bkgnd   Bkgnd   Time   Peak
#      µg/L        µg/L       Signal    Area   Height Area   Height             Stored
1                                     0.027    0.029    0.015    0.002    0.006 17:31:51 No

```

Method Name: TiHGA Element: Ti
 Method Description: Tihga SM3113 B

Date: 09/24/2001
 Technique: Furnace Calibration Equation: Calc. Intercept: Linear
 Wavelength: 364.3 nm Slit Width: 0.20 nm
 Lamp Current: 40 Energy: 57
 Sample Info File: Untitled Results Data Set:

Element: Ti Seq. No.: 122 AS Loc.: 36 Date: 09/24/2001
 Sample ID: Calib Blank
 µL dispensed: 10 from 36, 20 from 36

Repl #	SampleConc µg/L	StdndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1			0.014	0.016	0.010	0.000	0.005	17:35:54	No

Auto-zero performed.

Element: Ti Seq. No.: 123 AS Loc.: 38 Date: 09/24/2001
 Sample ID: S50
 µL dispensed: 25 from 36, 5 from 38

Repl #	SampleConc µg/L	StdndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1			0.014	0.031	0.016	0.002	0.005	17:38:34	No

Standard number 1 applied. [50.0]
 Correlation Coefficient: 1.0000 Slope: 0.0003

Element: Ti Seq. No.: 124 AS Loc.: 38 Date: 09/24/2001
 Sample ID: S100
 µL dispensed: 20 from 36, 10 from 38

Repl #	SampleConc µg/L	StdndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1			0.036	0.052	0.026	0.004	0.006	17:41:20	No

Element: Ti Seq. No.: 124 AS Loc.: 36 Date: 09/24/2001
 Sample ID: Calib Blank
 µL dispensed: 10 from 36, 20 from 36

Repl #	SampleConc µg/L	StdndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1			-0.015	0.001	0.009	0.005	0.008	17:53:59	No

Auto-zero performed.

Element: Ti Seq. No.: 125 AS Loc.: 38 Date: 09/24/2001
 Sample ID: S50
 µL dispensed: 25 from 36, 5 from 38

Repl #	SampleConc µg/L	StdndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1			0.030	0.031	0.020	0.005	0.007	17:56:40	No

Standard number 1 applied. [50.0]
 Correlation Coefficient: 1.0000 Slope: 0.0006

=====
 Element: Ti Seq. No.: 126 AS Loc.: 38 Date: 09/24/2001
 Sample ID: S100
 µL dispensed: 20 from 36, 10 from 38
 =====

Repl #	SampleConc µg/L	StndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1			0.060	0.062	0.034	0.007	0.008	17:59:25	No

Standard number 2 applied. [100.0]
 Correlation Coefficient: 1.0000 ✓ Slope: 0.0006
 =====

=====
 Element: Ti Seq. No.: 127 AS Loc.: 38 Date: 09/24/2001
 Sample ID: S150
 µL dispensed: 15 from 36, 15 from 38
 =====

Repl #	SampleConc µg/L	StndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1			0.093	0.095	0.050	0.006	0.009	18:02:10	No

Standard number 3 applied. [150.0]
 Correlation Coefficient: 0.9997 ✓ Slope: 0.0006
 =====

=====
 Element: Ti Seq. No.: 128 AS Loc.: 38 Date: 09/24/2001
 Sample ID: S200
 µL dispensed: 10 from 36, 20 from 38
 =====

Repl #	SampleConc µg/L	StndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1			0.133	0.134	0.061	0.010	0.010	18:04:56	No

The calibration curve may not be linear.
 Standard number 4 applied. [200.0]
 Correlation Coefficient: 0.9983 ✓ Slope: 0.0007
 =====

=====
 Element: Ti Seq. No.: 129 AS Loc.: 1 Date: 09/24/2001
 Sample ID: QCS
 µL dispensed: 10 from 36, 20 from 1
 =====

Repl #	SampleConc µg/L	StndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	154.7	154.7	0.099	0.101	0.045	0.006	0.010	18:08:01	No

QC out of limits. QC will be repeated based on Retry setting.
 =====

=====

Element: Ti Seq. No.: 130 AS Loc.: 1 Date: 09/24/2001

Sample ID: QCS

μL dispensed: 10 from 36, 20 from 1

Repl #	SampleConc μg/L	StdConc μg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	145.8	145.8	0.093	0.095	0.043	0.006	0.009	18:11:23	No

Fresh STD will be
prepared!

AND
SHOULD HAVE
RECALIBRATED!



=====

Element: Ti Seq. No.: 130 AS Loc.: 39 Date: 09/24/2001

Sample ID: Sample039

μL dispensed: 10 from 36, 20 from 39

Repl #	SampleConc μg/L	StdConc μg/L	Blncorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	123.8	123.8	0.079	0.080	0.043	0.006	0.008	18:20:14	No

=====

Element: Ti Seq. No.: 131 AS Loc.: 1 Date: 09/24/2001

Sample ID: QCS

μL dispensed: 10 from 36, 20 from 1

Repl #	SampleConc μg/L	StndConc μg/L	BlncCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	100.2	100.2	0.063	0.065	0.033	0.001	0.009	18:26:02	No

QC value within specified limits.

=====

Element: Ti Seq. No.: 132 AS Loc.: 2 Date: 09/24/2001

Sample ID: IPC

μL dispensed: 10 from 36, 20 from 2

Repl #	SampleConc μg/L	StndConc μg/L	BlncCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	92.33	92.33	0.058	0.060	0.030	0.007	0.010	18:28:38	No

QC value within specified limits.

=====

Element: Ti Seq. No.: 133 AS Loc.: 3 Date: 09/24/2001

Sample ID: CB

μL dispensed: 10 from 36, 20 from 3

Repl #	SampleConc μg/L	StndConc μg/L	BlncCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	31.43	31.43	0.018	0.020	0.014	0.004	0.007	18:31:16	No

=====

Element: Ti Seq. No.: 134 AS Loc.: 4 Date: 09/24/2001

Sample ID: LFB

μL dispensed: 10 from 36, 20 from 4

Repl #	SampleConc μg/L	StndConc μg/L	BlncCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	215.2	215.2	0.139	0.140	0.071	0.008	0.010	18:33:56	No

QC value within specified limits.

=====
 Element: Ti Seq. No.: 135 AS Loc.: 5 Date: 09/24/2001
 Sample ID: LRB
 µL dispensed: 10 from 36, 20 from 5

Repl #	SampleConc µg/L	StdConc µg/L	Blncorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	50.41	50.41	0.031	0.032	0.018	0.005	0.011	18:36:42	No

=====
 Element: Ti Seq. No.: 136 AS Loc.: 6 Date: 09/24/2001
 Sample ID: 23079
 µL dispensed: 10 from 36, 20 from 6

Repl #	SampleConc µg/L	StdConc µg/L	Blncorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	27.48	27.48	0.016	0.017	0.013	0.006	0.010	18:39:23	No

=====
 Element: Ti Seq. No.: 137 AS Loc.: 6 Date: 09/24/2001
 Sample ID: 23079
 µL dispensed: 5 from 36, 5 from 38, 20 from 6

Repl #	SampleConc µg/L	StdConc µg/L	Blncorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	65.58	65.58	0.041	0.042	0.025	0.008	0.010	18:42:12	No

Recovery is 76.2%

=====
 Element: Ti Seq. No.: 138 AS Loc.: 7 Date: 09/24/2001
 Sample ID: 23079DUP
 µL dispensed: 10 from 36, 20 from 7

Repl #	SampleConc µg/L	StdConc µg/L	Blncorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	15.42	15.42	0.008	0.009	0.015	0.005	0.008	18:44:55	No

=====
 Element: Ti Seq. No.: 139 AS Loc.: 8 Date: 09/24/2001
 Sample ID: 23080
 µL dispensed: 10 from 36, 20 from 8

Repl #	SampleConc µg/L	StdConc µg/L	Blncorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	10.07	10.07	0.004	0.006	0.011	0.004	0.008	18:47:40	No

=====
 Element: Ti Seq. No.: 140 AS Loc.: 9 Date: 09/24/2001
 Sample ID: 23081
 µL dispensed: 10 from 36, 20 from 9

Repl #	SampleConc µg/L	StdConc µg/L	Blncorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	11.54	11.54	0.005	0.006	0.009	0.003	0.008	18:50:27	No

=====
 Element: Ti Seq. No.: 141 AS Loc.: 10 Date: 09/24/2001

Sample ID: 23082

µL dispensed: 10 from 36, 20 from 10

Repl #	SampleConc µg/L	StndConc µg/L	Blncorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	2.501	2.501	-0.001	0.001	0.009	0.004	0.007	18:53:14	No

=====
 Element: Ti Seq. No.: 142 AS Loc.: 11 Date: 09/24/2001

Sample ID: 23083

µL dispensed: 10 from 36, 20 from 11

Repl #	SampleConc µg/L	StndConc µg/L	Blncorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	4.890	4.890	0.001	0.002	0.009	0.005	0.008	18:56:02	No

=====
 Element: Ti Seq. No.: 143 AS Loc.: 12 Date: 09/24/2001

Sample ID: 23084

µL dispensed: 10 from 36, 20 from 12

Repl #	SampleConc µg/L	StndConc µg/L	Blncorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	3.050	3.050	-0.001	0.001	0.007	0.002	0.007	18:58:49	No

=====
 Element: Ti Seq. No.: 144 AS Loc.: 13 Date: 09/24/2001

Sample ID: 23085

µL dispensed: 10 from 36, 20 from 13

Repl #	SampleConc µg/L	StndConc µg/L	Blncorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	-0.578	-0.578	-0.003	-0.001	0.007	0.001	0.005	19:01:34	No

=====
 Element: Ti Seq. No.: 145 AS Loc.: 14 Date: 09/24/2001

Sample ID: 23123

µL dispensed: 10 from 36, 20 from 14

Repl #	SampleConc µg/L	StndConc µg/L	Blncorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	0.655	0.655	-0.002	-0.001	0.009	0.003	0.010	19:04:18	No

=====
 Element: Ti Seq. No.: 146 AS Loc.: 2 Date: 09/24/2001

Sample ID: IPC

µL dispensed: 10 from 36, 20 from 2

Repl #	SampleConc µg/L	StndConc µg/L	Blncorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	47.75	47.75	0.029	0.030	0.021	0.004	0.007	19:07:00	No

QC out of limits. QC will be repeated based on Retry setting.

bad inspection

Method Name: TiHGA Element: Ti
Method Description: Tihga SM3113 B

Date: 09/24/2001
Technique: Furnace Calibration Equation: Calc. Intercept: Linear
Wavelength: 364.3 nm Slit Width: 0.20 nm
Lamp Current: 40 Energy: 57
Sample Info File: Untitled Results Data Set:

Element: Ti Seq. No.: 147 AS Loc.: 2 Date: 09/24/2001
Sample ID: IPC
μL dispensed: 10 from 36, 20 from 2

Repl #	SampleConc μg/L	StndConc μg/L	BlnkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	108.6	108.6	0.069	0.070	0.040	0.006	0.008	19:11:26	No

QC value within specified limits.

Element: Ti Seq. No.: 148 AS Loc.: 3 Date: 09/24/2001
Sample ID: CB
μL dispensed: 10 from 36, 20 from 3

Repl #	SampleConc μg/L	StndConc μg/L	BlnkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	28.44	28.44	0.016	0.018	0.014	0.005	0.009	19:14:05	No

Element: Ti Seq. No.: 149 AS Loc.: 3 Date: 09/24/2001
Sample ID: CB
μL dispensed: 10 from 36, 20 from 3

Repl #	SampleConc μg/L	StndConc μg/L	BlnkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	11.05	11.05	0.005	0.006	0.011	0.001	0.006	19:16:45	No

=====
 Element: Ti Seq. No.: 150 AS Loc.: 15 Date: 09/24/2001

Sample ID: 23124

µL dispensed: 10 from 36, 20 from 15

Repl #	SampleConc µg/L	StndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	7.550	7.550	0.002	0.004	0.009	0.002	0.008	19:19:26	No

=====
 Element: Ti Seq. No.: 151 AS Loc.: 16 Date: 09/24/2001

Sample ID: 23125

µL dispensed: 10 from 36, 20 from 16

Repl #	SampleConc µg/L	StndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	4.118	4.118	0.000	0.002	0.007	0.004	0.008	19:22:08	No

=====
 Element: Ti Seq. No.: 152 AS Loc.: 16 Date: 09/24/2001

Sample ID: 23125

µL dispensed: 5 from 36, 5 from 38, 20 from 16

Repl #	SampleConc µg/L	StndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	44.41	44.41	0.027	0.028	0.020	0.008	0.009	19:25:00	No

Recovery is 80.6%

=====
 Element: Ti Seq. No.: 153 AS Loc.: 17 Date: 09/24/2001

Sample ID: 23258

µL dispensed: 10 from 36, 20 from 17

Repl #	SampleConc µg/L	StndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	11.41	11.41	0.005	0.006	0.009	0.003	0.006	19:27:41	No

=====
 Element: Ti Seq. No.: 154 AS Loc.: 18 Date: 09/24/2001

Sample ID: 23259

µL dispensed: 10 from 36, 20 from 18

Repl #	SampleConc µg/L	StndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	3.222	3.222	0.000	0.001	0.009	-0.003	0.006	19:30:20	No

=====
 Element: Ti Seq. No.: 155 AS Loc.: 19 Date: 09/24/2001

Sample ID: 23260

µL dispensed: 10 from 36, 20 from 19

Repl #	SampleConc µg/L	StndConc µg/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	8.387	8.387	0.003	0.004	0.012	0.003	0.008	19:32:59	No

=====

Element: Ti Seq. No.: 156 AS Loc.: 20 Date: 09/24/2001

Sample ID: 23261

µL dispensed: 10 from 36, 20 from 20

Repl #	SampleConc µg/L	StndConc µg/L	BlncCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	1.964	1.964	-0.001	0.000	0.008	0.004	0.010	19:35:36	No

=====

Element: Ti Seq. No.: 157 AS Loc.: 21 Date: 09/24/2001

Sample ID: 23262

µL dispensed: 10 from 36, 20 from 21

Repl #	SampleConc µg/L	StndConc µg/L	BlncCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	4.759	4.759	0.001	0.002	0.011	0.002	0.008	19:38:13	No

=====

Element: Ti Seq. No.: 158 AS Loc.: 22 Date: 09/24/2001

Sample ID: 23263

µL dispensed: 10 from 36, 20 from 22

Repl #	SampleConc µg/L	StndConc µg/L	BlncCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	-0.685	-0.685	-0.003	-0.002	0.008	0.007	0.006	19:40:50	No

=====

Element: Ti Seq. No.: 159 AS Loc.: 23 Date: 09/24/2001

Sample ID: 23264

µL dispensed: 10 from 36, 20 from 23

Repl #	SampleConc µg/L	StndConc µg/L	BlncCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	2.470	2.470	-0.001	0.001	0.008	0.001	0.006	19:43:28	No

=====

Element: Ti Seq. No.: 160 AS Loc.: 2 Date: 09/24/2001

Sample ID: IPC

µL dispensed: 10 from 36, 20 from 2

Repl #	SampleConc µg/L	StndConc µg/L	BlncCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	96.95	96.95	0.061	0.063	0.037	0.001	0.007	19:46:08	No

QC value within specified limits.

=====

Element: Ti Seq. No.: 161 AS Loc.: 3 Date: 09/24/2001

Sample ID: CB

μ L dispensed: 10 from 36, 20 from 3

Repl #	SampleConc μ g/L	StdConc μ g/L	BlkCorr Signal	Peak Area	Peak Height	Bkgnd Area	Bkgnd Height	Time	Peak Stored
1	20.31	20.31	0.011	0.012	0.012	-0.001	0.006	19:48:46	No