

Cover Sheet for

ENVIRONMENTAL CHEMISTRY METHOD

Pesticide Name: Fipronil

MRID #: 442628-28

Matrix: Soil

Analysis: GC/ECD

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If you have difficulties in downloading the method, or further questions concerning the methods, you may contact Elizabeth Flynt at 228-688-2410 or via e-mail at flynt.elizabeth@epa.gov.

APPENDIX B

(Analytical Method)

FIPRONIL

Analytical Method of Analysis for Possible Residues of Fipronil and its Nonpolar Metabolites, MB 45950, MB 46136, MB 46513 and RPA 200766, in Soil

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Title: FIPRONIL
Method of Analysis for Possible Residues of Fipronil
and its Nonpolar Metabolites, MB 45950,
MB 46136, MB 46513 and RPA 200766, in soil.

Objective: To provide instructions in the determination of the residues
of Fipronil (MB 46030) and its nonpolar metabolites, MB
45950, MB 46136, MB 46513 and RPA 200766, in soil.

Scope: This method was developed specifically for the determination
of the residues of fipronil and its nonpolar metabolites in
soil.

Limitations: Reliable Determination Limit = 0.005 µg/g for each analyte..

By: Ahmed s. Ibrahim Sept. 1, 1992
Ahmed s. Ibrahim, Author Date

Approval: Prasanna Rao Sept. 1, '92
Supervisor Date

P. Wang Sept. 1, 1992
Management Date

Distribution: All

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SUMMARY

Residues of fipronil and its metabolites MB 45950, MB 46513, RPA200766 and MB46136 are extracted from the soil with acetonitrile / acetone (70/30 v/v) mixture. After shaking, the soil sample is centrifuged and a portion of the extract is dried with sodium sulfate, the analytes are adsorbed onto granular charcoal, then eluted with acetonitrile. The eluant is then concentrated to the desired volume before analysis with an Electron Capture Gas Chromatograph equipped with a DB-1701 capillary column.

1. **Safety:** All procedures must be conducted in compliance with the safety regulations of Rhône Poulenc Ag Company.

2. **EXPERIMENTAL**

- 2.1 **Reagents**

Acetone, HPLC grade, Burdick & Jackson.
Acetonitrile, HPLC-UV grade, Burdick & Jackson.
Activated carbon, darco 20-40 mesh, Aldrich (cat # 24,226-8).
Sodium sulfate, anhydrous, Aldrich.
Fipronil, MB 46030, Rhône-Poulenc.
MB 45950, Rhône-Poulenc.
MB 46513, Rhône-Poulenc.
MB 46136, Rhône-Poulenc.
RPA 200766, Rhône-Poulenc.

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2.2. Chromatographic Conditions

Instrument: Gas chromatograph (HP 5890):

Column: J&W, DB-1701, 15 M x 320 μ M I.d., 0.25 μ M film thickness (part # 123-0712).

Detector: Ni⁶³ Electron Capture.

Oven Temperature: Initial temp 50 °C., hold for 1 minute.
Program ramp 70 °C/minute to 200 °C.
Hold for 22 minutes. Ramp 70 °C/minute to 230 °C and hold for 17 minutes

Injection Temperature: 280 °C.

Detector Temperature: 300 °C.

Flow Rates:
Helium (carrier) 1.9 ml/min.
95% Methane/Argon (make-up) 50 ml/min.

Integrator: Hewlett-Packard HP3396 series 2 or equivalent.
Due to the sharp temperature rates used in this program, the integrator must be instructed to zero to the baseline when necessary.

Waters 860 Networking Computer System, version 3.0, or equivalent.

Typical retention Times:	MB 46513	10.5 minutes
	MB 45950	15 minutes
	MB 46030	16 minutes
	RPA 200766	30 minutes
	MB 46136	31 minutes

2.3. Apparatus

1. Mettler PM4600 balance or equivalent.
2. Mettler AE163 balance or equivalent.
3. N-Evap, model 106, Organomation Assoc. Inc. or equivalent.
4. Beckman model TJ-6 centrifuge or equivalent.
5. Atlas Shaker, Arthur H. Thomas Company, Philadelphia, PA, USA or equivalent.

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2.4. Preparation of Charcoal Columns

Pack a 10 mL Bio-Rad Poly-Prep chromatography column with approximately 2 g of granular activated carbon (20-40 mesh). Although the activated carbon can be used as purchased from the manufacturer, it is recommended that the carbon be heated at approximately 120 °C over night to prevent moisture. Top with approximately 2-3 g granular anhydrous sodium sulfate. Columns similar to the 10 mL Bio-Rad chromatography columns could be used for this procedure. Open columns should be plugged with a piece of glass wool before packing with charcoal.

2.5. Preparation of standard and spiking solutions

Weigh 100 mg of each of MB 46030, MB 45950, MB 46513, RPA200766 and MB46136 individually into 100 mL volumetric flasks. Dissolve each compound in approximately 50 mL of acetonitrile and bring up the volume to the mark with acetonitrile. This is now 1000 µg/mL solution of each individual standard. Transfer 1 mL of each solution to a 100 mL volumetric flask using 1 mL pipets and bring up the volume to the mark with acetonitrile. This solution is 10 µg/mL of each compound as combined standard. Using this stock solution, make the appropriate dilutions to prepare 1 µg/mL, 0.5 µg/mL, 0.1 µg/mL, 0.02 µg/mL, 0.01 µg/mL, 0.008 µg/mL, 0.005 µg/mL and 0.002 µg/mL solutions in acetonitrile. All dilutions must be made using grade A glassware. Use these solutions as standards and soil fortification solutions.

The 1000 µg/mL solutions could be prepared as a mixture by combining the weights of all five analytes in one volumetric flask.

2.6. Extraction and Cleanup Procedure:

1. Weigh 50 g soil into a 250 mL Nalgene screw-capped bottle. Fortification of control samples for the determination of recoveries should be done at this point.
2. Add 100 mL 30% acetone in acetonitrile (UV grade) and shake vigorously by hand for one minute. Place bottle in mechanical shaker and shake for 30 minutes.

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3. Centrifuge for 5 minutes.
4. Rinse a carbon/ Na_2SO_4 column above with approximately 10 mL methanol, 10 mL acetone, then 10 mL of UV grade acetonitrile.
5. Place an Erlenmeyer flask under the column. Pipet a 4 mL aliquot from the soil sample and put onto the charcoal column. Rinse the column with approximately two 5 mL portions of acetonitrile.
6. Connect a 20 mL polypropylene disposable column to the top of the charcoal column. This is used as a reservoir only. Add an additional 40-45 mL UV grade acetonitrile.
7. Place the Erlenmeyer in water bath, not to exceed 50 °C and evaporate to approximately 3 mL using a gentle stream of nitrogen.
8. Transfer to a 15 mL graduated centrifuge tube, rinsing the Erlenmeyer several times with acetonitrile.
9. Place the centrifuge tube in an N-EVAP analytical evaporator (or equivalent) and evaporate to desired volume. Any necessary dilutions should be done at this point.

2.7 GC Resolution and Retention Times

Typical retention times obtained using the conditions described in section 2.2 were as follows: MB 46513 (10.5 minutes), MB 45950 (15 minutes), MB 46030 (16 minutes), RPA 200766 (30 minutes), MB 46136 (31 minutes). The DB-1701 capillary column and the chromatographic conditions used gave over 1 minute separation of MB 46030 and MB 45950. It also gave about 1 minute separation of RPA 200766 and MB 46136. These separations were not possible using a variety of other capillary columns.

2.8 Quantification of Residues

1. The residues of fipronil and its metabolites in the extracts should be quantified by comparison with standard solutions of appropriate concentration (standard curve). This should be done utilizing the Waters 860 Networking Computer System, version 3.0, or equivalent. The formula and an example of the calculations performed by this system are given below. In cases when this system is not operating, the integrator output could be accepted as raw

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data. In this case the linear regression and the residues should be calculated with a scientific calculator capable of performing this operation.

2. When necessary, the extracts should be diluted so that the peak areas or heights obtained are within the linear range of the detector (0.002-0.02 µg/ml).

Equation used in the calculations:

$$PPB = \frac{(Y-A)}{B} \times \frac{F}{W}$$

where:

PPB= Parts per billion

Y = Peak area

A = Intercept of standard curve

B = Slope of standard curve

F = Scale factor (final volume in milliliters)

W = Sample weight

Notes: The 4 ml aliquot of the sample extract analyzed represents 2 grams of soil since 50 grams of soil are extracted with 100 ml of solvent.

Example of calculations:

The following example show the calculations of the concentration of fipronil (MB 46030) in soil spiked with 10 ppb of each of the five compounds under analysis.

Peak area = 27128 area counts

Intercept of the standard curve = 1822 area counts

Slope of the standard curve = 4467 counts/ng/ml

Scale factor (final volume) = 2 ml

Sample amount = 2 grams

$$PPB \text{ of fipronil} = \frac{(27128 \text{ counts} - 1822 \text{ counts})}{4467 \text{ counts/ng/ml}} \times \frac{2 \text{ ml}}{2 \text{ g}} = 9.7 \text{ ppb}$$

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The chromatograms of the sample and standards used in these calculations are shown in the appendix provided.

2.9 Recovery Determinations

Two spikes should be performed with each set, a low spike (5 or 10 ppb) and a high spike (100 ppb). In addition to these routine spikes, other spikes that exceed the highest level of residue found in the samples must also be performed.

Spike recoveries should be calculated using the following formula.

$$\% \text{ recovery} = \frac{\text{ppb found}}{\text{ppb spiked}} \times 100$$

Example:

From the calculations given above, the concentration of fipronil in the spiked sample as calculated is 9.7 ppb. The concentration of fipronil spiked is 10 ppb, therefore.

$$\% \text{ recovery of fipronil} = \frac{9.7}{10} \times 100 = 97\%$$

CRITICAL POINTS

1. Any filtration steps are not recommended because of possible interferences from the filter units. If filtration becomes necessary, it should be done using glass fiber filters.
2. Reconditioning of the capillary column becomes necessary after several injections of soil extracts. Reconditioning of the column can be done by breaking about twenty centimeters from the front of the column. To avoid having to break the column a retention gap could be used.
3. The purity of acetonitrile should be checked before used in the analysis. This purity check can be done by taking approximately 40 ml of acetonitrile and concentrating it to 2 ml using nitrogen evaporator (N-Evap) and injecting the concentrated solvent on GC.

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Version: 860/V2.3 Printed: 29-May-1992 at 07:29:31
 Sda: RFPVX4 GC Project: TWR_EC91_158_EC50_200_P28
 Status: GC Report Using Multi-methoD MAY_28_92 Line 8

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5 S P K 2 8 - M A Y - 1 9 9 2 1 2 : 4 1 : 5 8

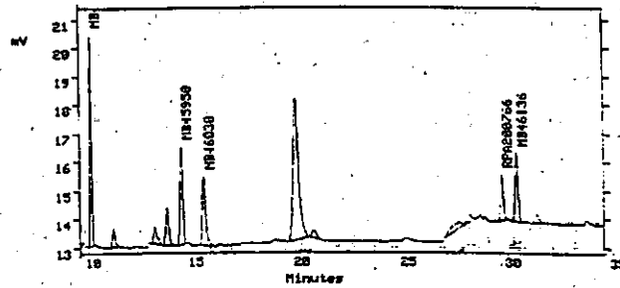
Header:			
Acquisition method	FIP	Processing method	FIP
Units	PPB	System number	1
Channel	1	Manual injector	
Injection	1	Total injections	1
Run time	35.00 min	Sample rate	2.00 per sec
Injection volume	2 uL	Mode	Analysis
Acquisition version	LAC/E/V2.3	Processing version	V2.3

Description:
 Node:
 Acquired on node RTFL07 system 1 for TWR_EC91_158_EC50_200_P28

10 ppb spike

First Plot:

85SPK Manual Injection 1 Ch 1



Peak Name	Ret Time	Area	Height	Int	Amount
MB46513	10.560	42787	7346	BB	9.307
MB45950	14.994	31453	3445	BB	8.130
MB46030	16.065	27128	2422	BB	9.705
RPA200766	30.146	13826	1595	BB	10.430
MB46136	30.842	22266	2399	BB	6.484

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Version: 860/V2.3 Printed: 29-May-1992 at 07:29:21 SOP-90231
Code: RTFVX4 GC Project: TWR_EC91_168_EC50_200_P28 Issue 1.0
Starts GC Report Using Multi-method MAY_28_92 Line 7 Date: August 31, 1992
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T C 20 - M a y - 1 9 9 2 1 1 : 5 5 : 5 9

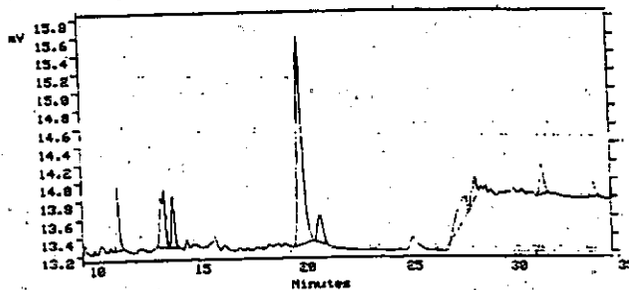
Header:			
Acquisition method	FIF	Processing method	FIF
Units	PPB	System number	1
Channel	1	Manual injector	
Injection	1	Total injections	1
Run time	35.00 min	Sample rate	2.00 per sec
Injection volume	2 uL	Mode	Analysis
Acquisition version	LAC/E/V2.3	Processing version	V2.3

Description:
Node:
Acquired on node RTPL07 system 1 for TWR_EC91_168_EC50_200_P28

Untreated Control UTC

First Plot:

UTC Manual Injection 1 Ch 1



GC Results:	Ret Time	Area	Height	Int	Amount
MB4631J	10.500	-	-	NP	-
MB45950	14.900	-	-	NP	-
MB46030	16.000	-	-	NP	-
RFA200766	30.100	-	-	NP	-
MB46136	30.820	-	-	NP	-

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Version: 860/V2.3 Printed: 29-May-1992 at 07:28:47
 Code: RTPVX4 GC Project: TWR_EC91_168_EC50_200_F28
 Users GC Report Using Multi-method MAY_28_92_Line 3
 SOP-90231
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OSTD 29 - M a y - 1 9 9 2 0 : 1 3 : 0 6

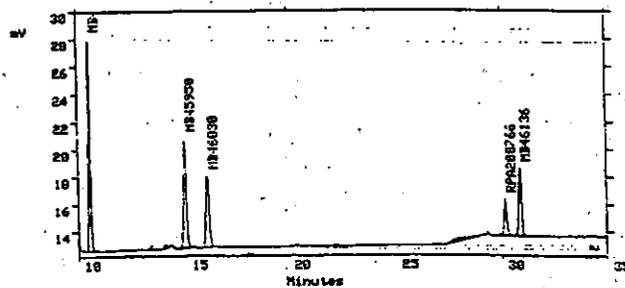
Header:
 Acquisition method FIF Processing method FIF
 Units NG/ML System number 1
 Channel 1 Manual injector
 Injection 1 Total injections 1
 Run time 35.00 min Sample rate 2.00 per sec
 Injection volume 2 ul Mode Calibration
 Acquisition version LAC/E/V2.3 Processing version V2.3

Description:
 Note:
 Acquired on node RTPLO7 system 1 for TWR_EC91_168_EC50_200_F28

20 ppb standard

First Plot:

20STD Manual Injection 1 Ch 1



Peak Name	Ret Time	Area	Height	Int	Amount
MB46513	10.548	90355	15380	BB	CAL
MB45950	14.987	75397	7956	BB	CAL
MB46030	16.058	53420	5201	BB	CAL
RFA200766	30.163	25467	2625	BB	CAL
MB46136	30.859	47152	4947	BB	CAL

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Version: 860/V2.3 Printed: 29-May-1992 at 07:28:54 SOP-90231
Node: RTFVX4 GC Project: TWR_EC91_168_EC50_200_P28 Issue 1.0
4aters GC Report Using Multi-method MAY_28_92 Line 4 Date: August 31, 1992
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1 0 S T D 2 8 - M A Y - 1 9 9 2 2 0 : 2 2 : 5 9

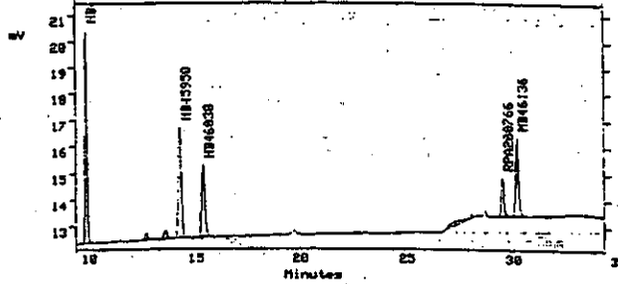
Reader:
Acquisition method FIP Processing method FIP
Units NG/ML System number 1
Channel 1 Manual injector
Injection 1 Total injections 1
Run time 35.00 min Sample rate 2.00 per sec
Injection volume 2 uL Mode Calibration
Acquisition version LAC/E/V2.3 Processing version V2.3

Description:
Node:
Acquired on node RTPL07 system 1 for TWR_EC91_168_EC50_200_P28

10 ppb standard

First Plot:

10STD Manual Injection 1 Ch 1



GC Results: Peak Name	Ret Time	Area	Height	Int	Amount
MB46513	10.516	47809	8072	BB	CAL
MB45950	14.941	19014	4196	BB	CAL
MB46030	16.010	27815	2710	BB	CAL
RFA200765	30.131	12860	1449	BB	CAL
MB46136	30.823	28829	2982	BB	CAL

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Version: 860/V2.3 Printed: 29-May-1992 at 07:29:10 SQP-90231
 Mode: RTFVK4 GC Project: TWR_EC91_168_ECS0_200_P28 Issue 1.0
 Users GC Report Using Multi-method NXY_28_92 Line 6 Date: August 31, 1992
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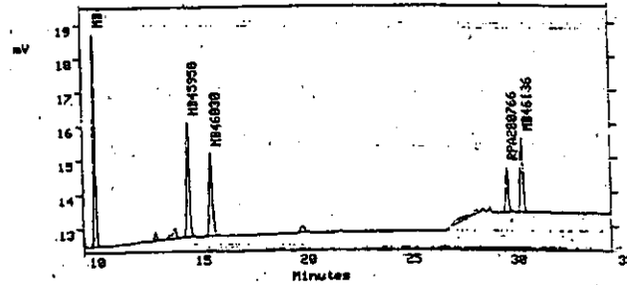
BT D 28 - May - 1992 14 : 13 : 57

Header:
 Acquisition method FIP Processing method FIP
 Units NG/ML System number 1
 Channel 1 Manual injector
 Injection 1 Total injections 1
 Run time 35.00 min Sample rate 2.00 per sec
 Injection volume 2 uL Mode Calibration
 Acquisition version LAC/E/V2.3 Processing version V2.3

Description:
 Node:
 Acquired on node RTPL07 system 1, for TWR_EC91_168_ECS0_200_P28

First Plot: 8 ppb standard

STD Manual Injection 1 Ch. 1



Peak Name	Ret Time	Area	Height Int	Amount
MB4513	10.575	36369	6212	BB CAL
MB45950	15.007	31594	3373	BB CAL
MB46030	16.074	24529	2418	BB CAL
RPA200766	30.149	12073	1322	BB CAL
MB46136	30.843	20448	2180	BB CAL

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Version: 860/V2.3 Printed: 29-May-1992 at 07:28:38
Mode: RTFVX4 GC Project: TWR_EC91_168_EC50_200_P28
Waters GC Report Using Multi-methd MAY_28_92 Line 2

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S S T D 2 8 - M a y - 1 9 9 2 1 1 : 1 9 : 1 8

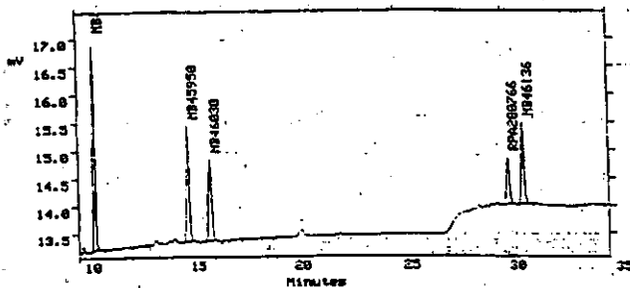
Header:
Acquisition method FIF Processing method FIF
Units NG/ML System number 1
Channel 1 Manual injector 1
Injection 1 Total injections 1
Run time 35.00 min Sample rate 2.00 per sec
Injection volume 2 uL Mode Calibration
Acquisition version LAC/E/V2.3 Processing version V2.3

Description:
Node:
Acquired on node RTPL07 system 1 for TWR_EC91_168_EC50_200_P28

5 ppb standard

First Plot:

SST2 Manual Injection 1 Ch 1



Peak Name	Ret Time	Area	Height	Int	Amount
MB46513	10.744	22449	3789	BB	CAL
MB45950	15.203	19411	2086	BB	CAL
MB46030	16.274	14719	1457	BB	CAL
RPA200766	30.243	7347	824	BB	CAL
MB46136	30.942	13256	1452	BB	CAL

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Version: 860/V2.3 Printed: 29-May-1992 at 07:29:01
Code: RTPVX4 GC Project: TWR_EC91_168_EC50_200_P28
Users GC Report Using Multi-method MAY_28_92 Line 5

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2 S T D 28 - M a y - 1 9 9 2 1 7 : 1 8 : 4 8

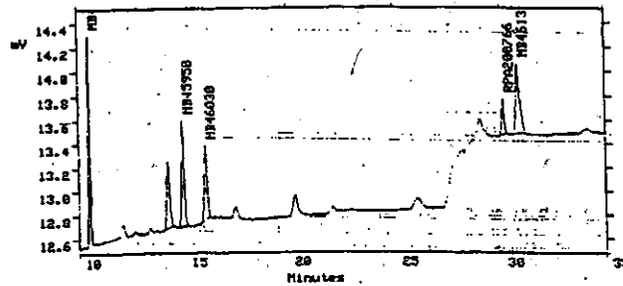
Header:
Acquisition method FIP Processing method FIP
Units NG/ML System number 1
Channel 1 Manual injector 1
Injection 35.00 min Sample rate 2.00 per sec
Run time 2 uL Mode Calibration
Injection volume LAC/E/V2.3 Processing version V2.3
Acquisition version

Description:
Node:
Acquired on node RTPLO7 system 1 for TWR_EC91_168_EC50_200_P28

2 ppb standard

First Plot:

2STD Manual Injection 1 Ch 1



Peak Name	Ret Time	Area	Height	Int	Amount
MB45513	10.511	10059	1729	BB	CAL
MB45950	14.937	8099	891	BB	CAL
MB46030	16.008	5971	617	BB	CAL
RPA200766	30.126	2477	296	BB	CAL
MB46136	30.824	7441	580	BB	CAL

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Version: 860/V1.3 Printed: 29-May-1992 at 07:31:31
Code: RTFVX4 GC Project: TWR_EC91_168_EC50_200_P28
Meters GC Report Using Multi-method MAY_28_92 Line 20

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User: TROBINSO

Meters GC Calibration Method FIF

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Channel 1

Channel Parameters:
Calibrate Channel ? YES
Retention Time Offset 0 sec
Relative Peak Window 3%
Absolute Peak Window 0 sec
Update Retention Time ? NO

Peak Table:

Peak Name	Ret Time	Fit Type	Levels	By	R	I	D	Group
MB46513	10.500	Linear	5	Area				1
MB45950	14.900	Linear	5	Area				1
MB46030	16.000	Linear	5	Area				1
RPA200766	30.100	Linear	5	Area				1
MB46136	30.820	Linear	5	Area				1

Peak Name	Coefficients	
MB46513	A =	9.495617e+02
	B =	4.495404e+03
	R ² =	0.998647
MB45950	A =	1.075074e+03
	B =	3.736436e+03
	R ² =	0.999539
MB46030	A =	1.822199e+03 ← Intercept
	B =	2.607622e+03 ← Slope
	R ² =	0.996198
RPA200766	A =	8.332415e+02
	B =	1.245729e+03
	R ² =	0.990874
MB46136	A =	3.225849e+03
	B =	2.244372e+03
	R ² =	0.986522

Level Table:
Peak Name: MB46513 Retention Time: 10.500 min

Level	Amount	Response	Reps	% RSD
1	2.000000	10059.000000	1	0.00
2	5.000000	22449.000000	1	0.00
3	8.000000	36369.000000	1	0.00
4	10.000000	47809.000000	1	0.00
5	20.000000	90355.000000	1	0.00

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Version: 860/V2.3 GC Project: TWR EC91 168 EC50 200 P28 User: TRDINSO
 Code: RTPVK4 GC Report Using Multi-method MAY 28 92 Line 20

Channel 1 (continued)

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Peak Name: MB45950 Retention Time: 14.900 min

Level	Amount	Response	Reps	% RSD
1	2.000000	8099.000000	1	0.00
2	5.000000	19411.000000	1	0.00
3	8.000000	31594.000000	1	0.00
4	10.000000	39014.000000	1	0.00
5	20.000000	75397.000000	1	0.00

Peak Name: MB46030 Retention Time: 15.000 min

Level	Amount	Response	Reps	% RSD
1	2.000000	5971.000000	1	0.00
2	5.000000	14719.000000	1	0.00
3	8.000000	24529.000000	1	0.00
4	10.000000	27815.000000	1	0.00
5	20.000000	53420.000000	1	0.00

Peak Name: RPA200766 Retention Time: 30.100 min

Level	Amount	Response	Reps	% RSD
1	2.000000	2477.000000	1	0.00
2	5.000000	7347.000000	1	0.00
3	8.000000	12073.000000	1	0.00
4	10.000000	12860.000000	1	0.00
5	20.000000	25467.000000	1	0.00

Peak Name: MB46136 Retention Time: 30.820 min

Level	Amount	Response	Reps	% RSD
1	2.000000	7441.000000	1	0.00
2	5.000000	13256.000000	1	0.00
3	8.000000	20448.000000	1	0.00
4	10.000000	28829.000000	1	0.00
5	20.000000	47152.000000	1	0.00

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ersion: 860/V2.3 Printed: 08/31/92
ode: RTFVX4 GC Project: TWR EC91_168_EC50_200_P28
aters GC Report Using Multi-method MAY_28_92 Line 20

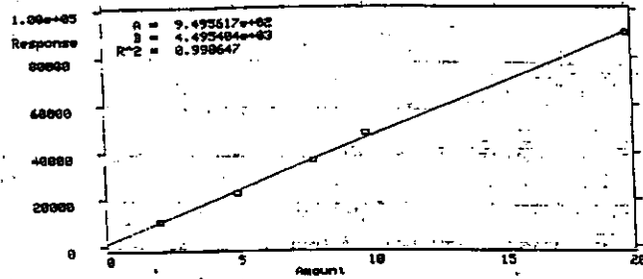
User: TRÖBINSO

Channel 1 (continued)

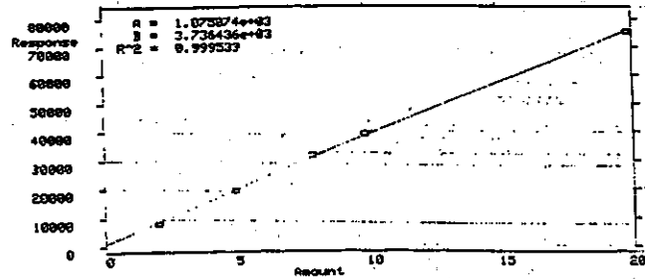
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Curves:

GC Calibration Method FIP Peak MB46513 Channel 1



GC Calibration Method FIP Peak MB45928 Channel 1

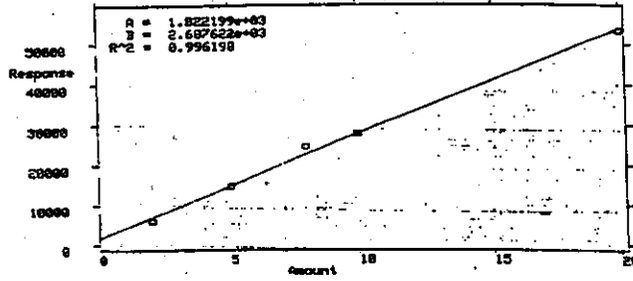


Appendix B

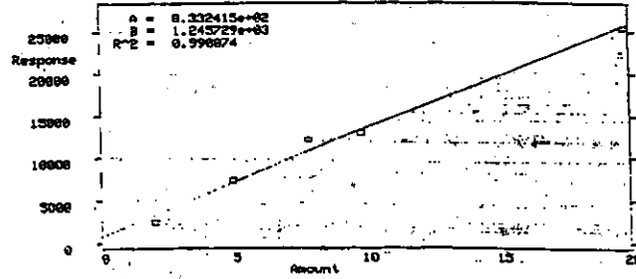
ersion: 860/V2.3
ode: RFEV4
ators GC Report Using Multi-method MAY_28_92 Line 20
Channel 1 (continued)

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GC Calibration Method FIP Peak M946830 Channel 1



GC Calibration Method FIP Peak RP9280766 Channel 1



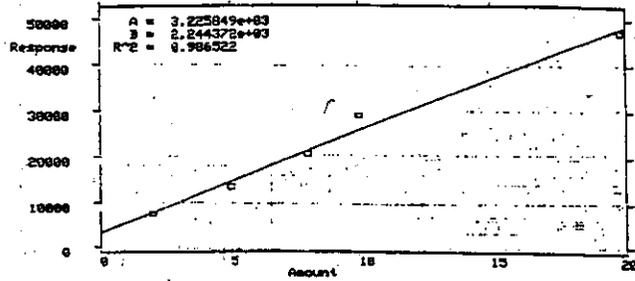
Appendix B

Version: 860/V2.3 PRINTED: 23-May-1992 at 07:11:11 Page 1
Code: RTPVK4 GC Project: TWR EC91 168 EC50 200_F28 User: TROBINSO
Waters GC Report Using Multi-method MAY_28_92 Line 20

Channel 1 (continued)

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GC Calibration Method FID Peak 0346136 Channel 1



APPENDIX C
(Control Soil)