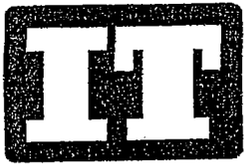


ANALYSIS REQUEST/CHAIN-OF-CUSTODY RECORDS



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

015192 I11/V501-02

Reference Document No: 180-102601-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 26 OCT 2001

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Turnaround Time:

Project Contact: Randy McBride

Carrier/Waybill No.: Fed Ex

Bill To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

NORMAL

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

D. K. Allen

Date: 10-22-01

Time: 1600

1. Received By
(Signature/Affiliation)

[Signature]

Date: 10/23/01

Time: 0930

2. Relinquished By
(Signature/Affiliation)

Date:

Time:

2. Received By
(Signature/Affiliation)

Date:

Time:

3. Relinquished By
(Signature/Affiliation)

Date:

Time:

3. Received By
(Signature/Affiliation)

Date:

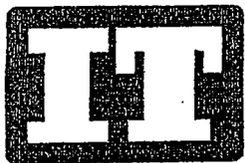
Time:

Comments: None

COOLER # 1 = 4.5°C
2 = 3.4°C

100

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TK0001	CWM-180-MW01-SS-TK0001-REG	22 OCT 2001	10:35	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TK0001	CWM-180-MW01-SS-TK0001-REG	22 OCT 2001	10:35	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TK0001	CWM-180-MW01-SS-TK0001-REG	22 OCT 2001	10:35	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TK0002	CWM-180-MW01-DS-TK0002-REG	22 OCT 2001	10:40	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TK0002	CWM-180-MW01-DS-TK0002-REG	22 OCT 2001	10:40	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TK0002	CWM-180-MW01-DS-TK0002-REG	22 OCT 2001	10:40	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 180-102601-EMA

Page 2 of 2

01J192 III/V501-02

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
3	TK0003 CWM-180-MW02-SS-TK0003-REG	22 OCT 2001	10:10	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
	TK0003 CWM-180-MW02-SS-TK0003-REG	22 OCT 2001	10:10	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
	TK0003 CWM-180-MW02-SS-TK0003-REG	22 OCT 2001	10:10	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
4	TK0004 CWM-180-MW02-DS-TK0004-REG	22 OCT 2001	10:15	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
	TK0004 CWM-180-MW02-DS-TK0004-REG	22 OCT 2001	10:15	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
	TK0004 CWM-180-MW02-DS-TK0004-REG	22 OCT 2001	10:15	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
5	TK0005 CWM-180-MW03-SS-TK0005-REG	22 OCT 2001	10:55	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
	TK0005 CWM-180-MW03-SS-TK0005-REG	22 OCT 2001	10:55	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
	TK0005 CWM-180-MW03-SS-TK0005-REG	22 OCT 2001	10:55	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
6	TK0006 CWM-180-MW03-DS-TK0006-REG	22 OCT 2001	11:00	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
	TK0006 CWM-180-MW03-DS-TK0006-REG	22 OCT 2001	11:00	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
	TK0006 CWM-180-MW03-DS-TK0006-REG	22 OCT 2001	11:00	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
7	TK0007 CWM-180-MW04-SS-TK0007-REG	22 OCT 2001	09:40	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
	TK0007 CWM-180-MW04-SS-TK0007-REG	22 OCT 2001	09:40	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
	TK0007 CWM-180-MW04-SS-TK0007-REG	22 OCT 2001	09:40	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
8	TK0008 CWM-180-MW04-SS-TK0008-FD	22 OCT 2001	09:40	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
	TK0008 CWM-180-MW04-SS-TK0008-FD	22 OCT 2001	09:40	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
	TK0008 CWM-180-MW04-SS-TK0008-FD	22 OCT 2001	09:40	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
9	TK0010 CWM-180-MW04-DS-TK0010-REG	22 OCT 2001	09:50	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
	TK0010 CWM-180-MW04-DS-TK0010-REG	22 OCT 2001	09:50	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
	TK0010 CWM-180-MW04-DS-TK0010-REG	22 OCT 2001	09:50	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	

1003



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011131 F3/FB/vw04-01

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 180-121301-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 13 DEC 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

[Signature] IT Corp

Date: 12/13/01

Time: 1400

1. Received By
(Signature/Affiliation)

[Signature]

Date: 12-14-01

Time: 0930

2. Relinquished By
(Signature/Affiliation)

Date:

Time:

2. Received By
(Signature/Affiliation)

Date:

Time:

3. Relinquished By
(Signature/Affiliation)

Date:

Time:

3. Received By
(Signature/Affiliation)

Date:

Time:

Comments: None

T = 1) 2.4°C
2) 2.5°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt	
1	TK3004	CWM-180-MW04-GW-TK3004-REG	11 DEC 2001	15:30	40 mL VOA Vial	3	HCl-pH 2	Volatiles by 8260B	N	
	TK3004	CWM-180-MW04-GW-TK3004-REG	11 DEC 2001	15:30	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
	TK3004	CWM-180-MW04-GW-TK3004-REG	11 DEC 2001	15:30	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
	TK3004	CWM-180-MW04-GW-TK3004-REG	11 DEC 2001	15:30	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
	TK3004	CWM-180-MW04-GW-TK3004-REG	11 DEC 2001	15:30	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
2	TK3005	CWM-180-MW04-GW-TK3005-FD	11 DEC 2001	15:30	40 mL VOA Vial	3	HCl-pH 2	Volatiles by 8260B	N	
	TK3005	CWM-180-MW04-GW-TK3005-FD	11 DEC 2001	15:30	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
	TK3005	CWM-180-MW04-GW-TK3005-FD	11 DEC 2001	15:30	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	



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012131 F3/FB/VW04-01

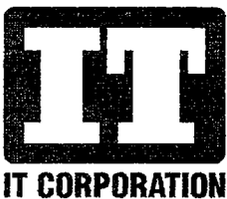
ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 180-121301-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
TK3005	CWM-180-MW04-GW-TK3005-FD	11 DEC 2001	15:30	L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TK3005	CWM-180-MW04-GW-TK3005-FD	11 DEC 2001	15:30	L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

1002



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

F7/VW04-13

01L155

Reference Document No: 180-121801-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 19 DEC 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time:

Project Contact: Randy McBride

Normal

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

Oliver Allen

Date: 12-19-01

Time: 1600

1. Received By
(Signature/Affiliation)

D. Nielsen

Date: 12-20-01

Time: 9:45 AM

2. Relinquished By
(Signature/Affiliation)

Date:

Time:

2. Received By
(Signature/Affiliation)

Date:

Time:

3. Relinquished By
(Signature/Affiliation)

Date:

Time:

3. Received By
(Signature/Affiliation)

Date:

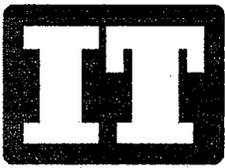
Time:

Comments: None

*Cooler #1 T = 2.2°C
Cooler #2 T = 2.8°C
Cooler #3 T = 2.5°C
Cooler #4 T = 2.4°C*

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
121401-TB2	FIELDQC-BW-121401-TB2-TB	14 DEC 2001	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TK3001	CWM-180-MW01-GW-TK3001-REG	18 DEC 2001	12:40	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TK3001	CWM-180-MW01-GW-TK3001-REG	18 DEC 2001	12:40	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TK3001	CWM-180-MW01-GW-TK3001-REG	18 DEC 2001	12:40	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TK3001	CWM-180-MW01-GW-TK3001-REG	18 DEC 2001	12:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TK3001	CWM-180-MW01-GW-TK3001-REG	18 DEC 2001	12:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TK3001-MS	CWM-180-MW01-GW-TK3001-MS-MS	18 DEC 2001	12:40	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TK3001-MS	CWM-180-MW01-GW-TK3001-MS-MS	18 DEC 2001	12:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

1001



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

F7(VW04-13

01L155

Reference Document No: 180-121801-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
2	TK3001-MS	CWM-180-MW01-GW-TK3001-MS-MS	18 DEC 2001	12:40	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N
	TK3001-MS	CWM-180-MW01-GW-TK3001-MS-MS	18 DEC 2001	12:40	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N
	TK3001-MS	CWM-180-MW01-GW-TK3001-MS-MS	18 DEC 2001	12:40	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N
	TK3001-MSD	CWM-180-MW01-GW-TK3001-MSD-MSD	18 DEC 2001	12:40	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N
	TK3001-MSD	CWM-180-MW01-GW-TK3001-MSD-MSD	18 DEC 2001	12:40	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N
	TK3001-MSD	CWM-180-MW01-GW-TK3001-MSD-MSD	18 DEC 2001	12:40	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N
	TK3001-MSD	CWM-180-MW01-GW-TK3001-MSD-MSD	18 DEC 2001	12:40	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N
	TK3001-MSD	CWM-180-MW01-GW-TK3001-MSD-MSD	18 DEC 2001	12:40	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N
3	TK3002	CWM-180-MW02-GW-TK3002-REG	14 DEC 2001	11:55	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N
	TK3002	CWM-180-MW02-GW-TK3002-REG	14 DEC 2001	11:55	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N
	TK3002	CWM-180-MW02-GW-TK3002-REG	14 DEC 2001	11:55	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N
	TK3002	CWM-180-MW02-GW-TK3002-REG	14 DEC 2001	11:55	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N
	TK3002	CWM-180-MW02-GW-TK3002-REG	14 DEC 2001	11:55	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N

1002



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G4/VW01-13

012174

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 180-122001-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 20 DEC 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

NORMAL

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By *Oliver Allen* Date: 12-20-01 Time: 1600

1. Received By *D Nielsen* Date: 12-21-01 Time: 1:30p

2. Relinquished By (Signature/Affiliation) Date: Time:

2. Received By (Signature/Affiliation) Date: Time:

3. Relinquished By (Signature/Affiliation) Date: Time:

3. Received By (Signature/Affiliation) Date: Time:

Comments: None

COOLER #1 T = 2.2°C
#2 T = 2.5°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
122001-ER	FIELDQC-BW-122001-ER-ER	20 DEC 2001	12:00	40 ml VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
122001-ER	FIELDQC-BW-122001-ER-ER	20 DEC 2001	12:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
122001-ER	FIELDQC-BW-122001-ER-ER	20 DEC 2001	12:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
122001-TB	FIELDQC-BW-122001-TB-TB	20 DEC 2001	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TK3003	CWM-180-MW03-GW-TK3003-REG	20 DEC 2001	11:45	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TK3003	CWM-180-MW03-GW-TK3003-REG	20 DEC 2001	11:45	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TK3003	CWM-180-MW03-GW-TK3003-REG	20 DEC 2001	11:45	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TK3003	CWM-180-MW03-GW-TK3003-REG	20 DEC 2001	11:45	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	



ITT CORPORATION

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G4/VW01-13 01L174

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 180-122001-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
3 TK3003	CWM-180-MW03-GW-TK3003-REG	20 DEC 2001	11:45	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

1002



145/V501-03

02K225

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 180-112502-EMAX
Page 1 of 2

Project Number: 838936
Project Name: Fort McClellan
Sample Coordinator: Keith Hague
Turnaround Time: *NORMAL*

Samples Shipment Date: 25 NOV 2002
Lab Destination: EMAX Laboratories, Inc.
Lab Contact: Elizabeth McIntyre
Project Contact: Tim Roth
Carrier/Waybill No.: UPS/

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923
Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Special Instructions:	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>DUANE NIELSEN</i>	Date: <i>11/25/02</i> Time: <i>1800</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:
1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>11-26-02</i> Time: <i>9:30 A</i>
2. Received By (Signature/Affiliation)	Date: Time:
3. Received By (Signature/Affiliation)	Date: Time:
Comments: <i>T-2.2c</i>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1 { TK0011	CWM-180-MW06-SS-TK0011-REG	25 NOV 2002	13:56	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TK0011	CWM-180-MW06-SS-TK0011-REG	25 NOV 2002	13:56	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TK0011	CWM-180-MW06-SS-TK0011-REG	25 NOV 2002	13:56	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
2 { TK0012	CWM-180-MW06-DS-TK0012-REG	25 NOV 2002	14:16	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TK0012	CWM-180-MW06-DS-TK0012-REG	25 NOV 2002	14:16	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TK0012	CWM-180-MW06-DS-TK0012-REG	25 NOV 2002	14:16	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	



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HS/US0103

OK225

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 180-112502-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt	
3	TK0013	CWM-180-MW08-SS-TK0013-REG	25 NOV 2002	15:50	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
	TK0013	CWM-180-MW08-SS-TK0013-REG	25 NOV 2002	15:50	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
	TK0013	CWM-180-MW08-SS-TK0013-REG	25 NOV 2002	15:50	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
4	TK0014	CWM-180-MW08-DS-TK0014-REG	25 NOV 2002	16:08	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
	TK0014	CWM-180-MW08-DS-TK0014-REG	25 NOV 2002	16:08	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
	TK0014	CWM-180-MW08-DS-TK0014-REG	25 NOV 2002	16:08	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
5	TK0015	CWM-180-MW08-DS-TK0015-FD	25 NOV 2002	16:08	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
	TK0015	CWM-180-MW08-DS-TK0015-FD	25 NOV 2002	16:08	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
	TK0015	CWM-180-MW08-DS-TK0015-FD	25 NOV 2002	16:08	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	

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IT CORPORATION

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I10/V501

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03A183

Reference Document No: 180-012703-EMAX

Page 1 of 1

Project Number: 838936

Samples Shipment Date: 27 JAN 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

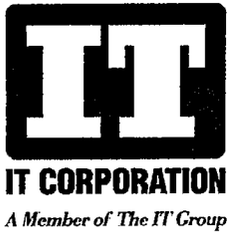
TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> <i>IT Corp</i> Date: <i>1/27/03</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>SIT NINOV</i> Date: <i>01.28.03.</i> Time: <i>9:30</i>
2. Relinquished By (Signature/Affiliation)	2. Received By (Signature/Affiliation)
3. Relinquished By (Signature/Affiliation)	3. Received By (Signature/Affiliation)
Comments: None <i>T = 3.0°C</i>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TK0016	CWM-180-DEP01-DEP-TK0016-REG	27 JAN 2003	13:00	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TK0016	CWM-180-DEP01-DEP-TK0016-REG	27 JAN 2003	13:00	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TK0016	CWM-180-DEP01-DEP-TK0016-REG	27 JAN 2003	13:00	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	

1001



E1/VW01-08

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 180-031703-EMAX
Page 1 of 1

03C072
03C072

Project Number: 838936

Samples Shipment Date: 17 MAR 2003

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Turnaround Time: *Normal*

Project Contact: Tim Roth

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>Keith Hague IT Corp</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i>
Date: <i>3/17/03</i>	Date: <i>3-18-03</i>
Time: <i>1500</i>	Time: <i>0930</i>
2. Relinquished By (Signature/Affiliation)	2. Received By (Signature/Affiliation)
Date:	Date:
Time:	Time:
3. Relinquished By (Signature/Affiliation)	3. Received By (Signature/Affiliation)
Date:	Date:
Time:	Time:
Comments: None	
<i>T = 2.6°C</i>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TK3006	CWM-180-MW01-GW-TK3006-REG	14 MAR 2003	10:35	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TK3006	CWM-180-MW01-GW-TK3006-REG	14 MAR 2003	10:35	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TK3006	CWM-180-MW01-GW-TK3006-REG	14 MAR 2003	10:35	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TK3006	CWM-180-MW01-GW-TK3006-REG	14 MAR 2003	10:35	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TK3006	CWM-180-MW01-GW-TK3006-REG	14 MAR 2003	10:35	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

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IT CORPORATION

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GA/VW01-15

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03C089

Reference Document No: 180-031903-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 19 MAR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown Radiological

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation) *[Signature]* IT Corp

Date: 3/19/03
Time: 1500

1. Received By
(Signature/Affiliation) *[Signature]*

Date: 3-20-03
Time: 0930

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments: None

COOLER # 1 T = 3.0°C
3 T = 3.3°C
4 T = 3.5°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File	CID	Condition On Receipt
031803-TB	FIELDQC-BW-031803-TB-TB	18 MAR 2003	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N		
TK3007	CWM-180-MW02-GW-TK3007-REG	17 MAR 2003	15:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
TK3007	CWM-180-MW02-GW-TK3007-REG	17 MAR 2003	15:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N		
TK3007	CWM-180-MW02-GW-TK3007-REG	17 MAR 2003	15:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TK3007	CWM-180-MW02-GW-TK3007-REG	17 MAR 2003	15:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TK3007	CWM-180-MW02-GW-TK3007-REG	17 MAR 2003	15:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		
TK3008	CWM-180-MW03-GW-TK3008-REG	18 MAR 2003	15:10	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
TK3008	CWM-180-MW03-GW-TK3008-REG	18 MAR 2003	15:10	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N		



IT CORPORATION

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G4/VW01-15

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03C089

Reference Document No: 180-031903-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TK3008	CWM-180-MW03-GW-TK3008-REG	18 MAR 2003	15:10	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TK3008	CWM-180-MW03-GW-TK3008-REG	18 MAR 2003	15:10	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TK3008	CWM-180-MW03-GW-TK3008-REG	18 MAR 2003	15:10	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		

1002



IT CORPORATION

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B3/VW01-5

030107

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 180-032003-EMAX

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 20 MAR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By <i>[Signature]</i> IT Corp Date: <i>3/20/03</i> Time: <i>1600</i>	1. Received By <i>SITNIKOV</i> Date: <i>03.21.03</i> Time: <i>10:30</i>
2. Relinquished By Date: Time:	2. Received By Date: Time:
3. Relinquished By Date: Time:	3. Received By Date: Time:
Comments: None <div style="text-align: right;"><i>T = 3.2°C</i></div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File	CID	Condition On Receipt
032003-TB	FIELDQC-BW-032003-TB-TB	20 MAR 2003	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N		
TK3009	CWM-180-MW04-GW-TK3009-REG	20 MAR 2003	10:35	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
TK3009	CWM-180-MW04-GW-TK3009-REG	20 MAR 2003	10:35	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N		
TK3009	CWM-180-MW04-GW-TK3009-REG	20 MAR 2003	10:35	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TK3009	CWM-180-MW04-GW-TK3009-REG	20 MAR 2003	10:35	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TK3009	CWM-180-MW04-GW-TK3009-REG	20 MAR 2003	10:35	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		

2. 1001



H3/VW01-04

03C118

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 180-032403-EMAX

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 24 MAR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

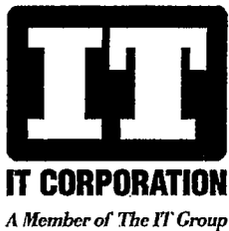
Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> IT Corp Date: 3/24/03 Time: 1600	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: 3-25-03 Time: 0930
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: None <div style="text-align: right; margin-right: 50px;"> COOLER # 1 T = 2.6°C # 2 T = 3.4°C # 3 T = 2.5°C </div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
032103-TB	FIELDQC-BW-032103-TB-TB	21 MAR 2003	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TK3010	CWM-180-MW05-GW-TK3010-REG	21 MAR 2003	08:40	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TK3010	CWM-180-MW05-GW-TK3010-REG	21 MAR 2003	08:40	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TK3010	CWM-180-MW05-GW-TK3010-REG	21 MAR 2003	08:40	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TK3010	CWM-180-MW05-GW-TK3010-REG	21 MAR 2003	08:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TK3010	CWM-180-MW05-GW-TK3010-REG	21 MAR 2003	08:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TK3010	CWM-180-MW05-GW-TK3010-REG	21 MAR 2003	08:40	1 L HDPE	1	HNO3<pH 2	Dissolved TAL Metals by 6010B/7470A	N	



G2/VW01-07

052139

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 180-032603-EMAX

Page 1 of 1

Project Number: 838936

Samples Shipment Date: 26 MAR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time: *Normal*

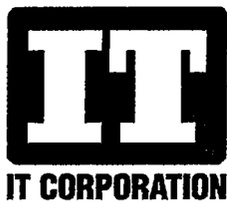
Project Contact: Tim Roth

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By <i>Keith Hague</i> <i>IT Corp</i> Date: <i>3/26/03</i> (Signature/Affiliation) Time: <i>1600</i>	1. Received By <i>SITNIKOV</i> Date: <i>3.27.03.</i> (Signature/Affiliation) Time: <i>10:00</i>
2. Relinquished By _____ Date: _____ (Signature/Affiliation) Time: _____	2. Received By _____ Date: _____ (Signature/Affiliation) Time: _____
3. Relinquished By _____ Date: _____ (Signature/Affiliation) Time: _____	3. Received By _____ Date: _____ (Signature/Affiliation) Time: _____
Comments: None <i>T=3.0°C</i>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TK3011	CWM-180-MW06-GW-TK3011-REG	25 MAR 2003	15:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TK3011	CWM-180-MW06-GW-TK3011-REG	25 MAR 2003	15:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TK3011	CWM-180-MW06-GW-TK3011-REG	25 MAR 2003	15:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TK3011	CWM-180-MW06-GW-TK3011-REG	25 MAR 2003	15:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TK3011	CWM-180-MW06-GW-TK3011-REG	25 MAR 2003	15:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

1002



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SDG# 03C139

Project Number: 838936

Project Name: Fort McClellan

Sample Coordinator: Keith Hague

Turnaround Time: Normal

B6/VW01-13

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Samples Shipment Date: 27 MAR 2003

Lab Destination: EMAX Laboratories, Inc.

Lab Contact: Elizabeth McIntyre

Project Contact: Tim Roth

Carrier/Waybill No.: UPS/

03C151

Reference Document No: 180-032703-EMAX

Page 1 of 2

Bill To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> IT Corp Date: 3/27/03 Time: 1600	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: 3-28-03 Time: 0945
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: None <p style="text-align: right;">COOLER #1 T = 2.6°C #2 T = 3.2°C</p>	

1003

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TK3012	CWM-180-MW07-GW-TK3012-REG	26 MAR 2003	15:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TK3012	CWM-180-MW07-GW-TK3012-REG	26 MAR 2003	15:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TK3012	CWM-180-MW07-GW-TK3012-REG	26 MAR 2003	15:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TK3012	CWM-180-MW07-GW-TK3012-REG	26 MAR 2003	15:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TK3012	CWM-180-MW07-GW-TK3012-REG	26 MAR 2003	15:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TK3012-MS	CWM-180-MW07-GW-TK3012-MS-MS	26 MAR 2003	15:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TK3012-MS	CWM-180-MW07-GW-TK3012-MS-MS	26 MAR 2003	15:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TK3012-MS	CWM-180-MW07-GW-TK3012-MS-MS	26 MAR 2003	15:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	



IT CORPORATION

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B6/VW01-13

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03C151

Reference Document No: 180-032703-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TK3012-MS	CWM-180-MW07-GW-TK3012-MS-MS	26 MAR 2003	15:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TK3012-MS	CWM-180-MW07-GW-TK3012-MS-MS	26 MAR 2003	15:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TK3012-MSD	CWM-180-MW07-GW-TK3012-MSD-MSD	26 MAR 2003	15:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TK3012-MSD	CWM-180-MW07-GW-TK3012-MSD-MSD	26 MAR 2003	15:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TK3012-MSD	CWM-180-MW07-GW-TK3012-MSD-MSD	26 MAR 2003	15:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TK3012-MSD	CWM-180-MW07-GW-TK3012-MSD-MSD	26 MAR 2003	15:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TK3012-MSD	CWM-180-MW07-GW-TK3012-MSD-MSD	26 MAR 2003	15:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	

1004



IT CORPORATION

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I15/VW01-20

03D006

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 180-033103-EMAX

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 31 MAR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By <i>[Signature]</i> IT. <i>Coll</i> (Signature/Affiliation) Date: <i>3/31/03</i> Time: <i>1600</i>	1. Received By <i>SIRNIKOV</i> (Signature/Affiliation) Date: <i>04.01.03.</i> Time: <i>9:30</i>
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: None <div style="text-align: right;"><i>T₁ = 2.7°C</i> <i>T₃ = 2.6°C</i></div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
032803-TB	FIELDQC-BW-032803-TB-TB	28 MAR 2003	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TK3013	CWM-180-MW08-GW-TK3013-REG	28 MAR 2003	10:45	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TK3013	CWM-180-MW08-GW-TK3013-REG	28 MAR 2003	10:45	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TK3013	CWM-180-MW08-GW-TK3013-REG	28 MAR 2003	10:45	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TK3013	CWM-180-MW08-GW-TK3013-REG	28 MAR 2003	10:45	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TK3013	CWM-180-MW08-GW-TK3013-REG	28 MAR 2003	10:45	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

1.
2.
1001



IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

VS01-02/

B4

01K046

Reference Document No: 182-110601-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 06 NOV 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Normal

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:		Sample Disposal:	
Non-hazard <input type="checkbox"/>	Flammable <input type="checkbox"/>	Return to Client <input type="checkbox"/>	Archive (mos.)
Skin Irritant <input type="checkbox"/>	Poison B <input type="checkbox"/>	Disposal by Lab <input checked="" type="checkbox"/>	
Unknown <input checked="" type="checkbox"/>			

1. Relinquished By (Signature/Affiliation) <i>D. K. A. e.</i>	Date: 11-6-01 Time: 1600	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: 11/7/01 Time: 0930
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None

Cooler # 2 T=35'C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1	TE0001 CWM-182-MW01-SS-TE0001-REG	06 NOV 2001	12:50	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
	TE0001 CWM-182-MW01-SS-TE0001-REG	06 NOV 2001	12:50	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
	TE0001 CWM-182-MW01-SS-TE0001-REG	06 NOV 2001	12:50	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
2	TE0002 CWM-182-MW01-DS-TE0002-REG	06 NOV 2001	12:55	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
	TE0002 CWM-182-MW01-DS-TE0002-REG	06 NOV 2001	12:55	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
	TE0002 CWM-182-MW01-DS-TE0002-REG	06 NOV 2001	12:55	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 182-110601-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
TE0002-MS	CWM-182-MW01-DS-TE0002-MS-MS	06 NOV 2001	12:55	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
TE0002-MS	CWM-182-MW01-DS-TE0002-MS-MS	06 NOV 2001	12:55	8 oz CW-JAR	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TE0002-MS	CWM-182-MW01-DS-TE0002-MS-MS	06 NOV 2001	12:55	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TE0002-MSD	CWM-182-MW01-DS-TE0002-MSD-MSD	06 NOV 2001	12:55	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TE0002-MSD	CWM-182-MW01-DS-TE0002-MSD-MSD	06 NOV 2001	12:55	8 oz CW-JAR	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TE0002-MSD	CWM-182-MW01-DS-TE0002-MSD-MSD	06 NOV 2001	12:55	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
TE0011	CWM-182-MW06-SS-TE0011-REG	06 NOV 2001	10:15	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
TE0011	CWM-182-MW06-SS-TE0011-REG	06 NOV 2001	10:15	8 oz CW-JAR	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TE0011	CWM-182-MW06-SS-TE0011-REG	06 NOV 2001	10:15	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TE0012	CWM-182-MW06-DS-TE0012-REG	06 NOV 2001	10:25	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
TE0012	CWM-182-MW06-DS-TE0012-REG	06 NOV 2001	10:25	8 oz CW-JAR	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TE0012	CWM-182-MW06-DS-TE0012-REG	06 NOV 2001	10:25	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TE0013	CWM-182-MW06-DS-TE0013-FD	06 NOV 2001	10:25	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
TE0013	CWM-182-MW06-DS-TE0013-FD	06 NOV 2001	10:25	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TE0013	CWM-182-MW06-DS-TE0013-FD	06 NOV 2001	10:25	8 oz CW-JAR	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
11K047 B3 XX0117	DDWROLL-BSCD-XX0117-REG	31 OCT 2001	14:20	1 GAL BAG	1 None except cool to 4 C	CYANIDE BY 9010B, Flashpoint by 1010, PH by 9040, Reactive CN by 9030 - Reactive Sulfide by 9010, TCLP Metals by 6010/7470A, TCLP PCB's by 8082, TCLP Pesticides by 8081A, TCLP Semivolatiles by 8270C, TCLP Volatiles by 8260B	N	

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B10/V501-02
ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD

01K069
Reference Document No: 182-110701-EMAX
Page 1 of 2

Project Number: 796887

Samples Shipment Date: 07 NOV 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Normal

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification: Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal: Return to Client Disposal by Lab Archive (mos.)

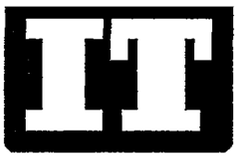
1. Relinquished By (Signature/Affiliation) <i>DeKoe</i>	Date: 11-7-01 Time: 1600	1. Received By (Signature/Affiliation) <i>J. Schae</i>	Date: 11-08-01 Time: 9:30 A
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None

T = 3.8 C

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Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TE0014	CWM-182-DEP02-DEP-TE0014-REG	07 NOV 2001	09:55	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TE0014	CWM-182-DEP02-DEP-TE0014-REG	07 NOV 2001	09:55	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TE0014	CWM-182-DEP02-DEP-TE0014-REG	07 NOV 2001	09:55	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TE0015	CWM-182-DEP01-DEP-TE0015-REG	07 NOV 2001	09:10	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TE0015	CWM-182-DEP01-DEP-TE0015-REG	07 NOV 2001	09:10	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TE0015	CWM-182-DEP01-DEP-TE0015-REG	07 NOV 2001	09:10	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	



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BIO/VS01-02

01K069

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 182-110701-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
3 { TE0016	CWM-182-DEP03-DEP-TE0016-REG	07 NOV 2001	10:20	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N
TE0016	CWM-182-DEP03-DEP-TE0016-REG	07 NOV 2001	10:20	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N
TE0016	CWM-182-DEP03-DEP-TE0016-REG	07 NOV 2001	10:20	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N
4 { TE0017	CWM-182-DEP04-DEP-TE0017-REG	07 NOV 2001	10:40	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N
TE0017	CWM-182-DEP04-DEP-TE0017-REG	07 NOV 2001	10:40	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N
TE0017	CWM-182-DEP04-DEP-TE0017-REG	07 NOV 2001	10:40	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N
5 { TE0018	CWM-182-DEP05-DEP-TE0018-REG	07 NOV 2001	08:00	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N
TE0018	CWM-182-DEP05-DEP-TE0018-REG	07 NOV 2001	08:00	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N
TE0018	CWM-182-DEP05-DEP-TE0018-REG	07 NOV 2001	08:00	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N
6 { TE0019	CWM-182-DEP05-DEP-TE0019-FD	07 NOV 2001	08:00	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N
TE0019	CWM-182-DEP05-DEP-TE0019-FD	07 NOV 2001	08:00	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N
TE0019	CWM-182-DEP05-DEP-TE0019-FD	07 NOV 2001	08:00	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N

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SDG # 01K069

B14 / V501-02 01K092

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 182-110801-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 08 NOV 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Normal

Carrier/Waybill No.: Fed Ex

Special Instructions: None			
Possible Hazard Identification:		Sample Disposal:	
Non-hazard <input type="checkbox"/>	Flammable <input type="checkbox"/>	Skin Irritant <input type="checkbox"/>	Poison B <input type="checkbox"/>
Unknown <input checked="" type="checkbox"/>	Return to Client <input type="checkbox"/>		Disposal by Lab <input checked="" type="checkbox"/>
		Archive	(mos.)
1. Relinquished By (Signature/Affiliation) <i>D. Allen</i>	Date: 11-8-01 Time: 1600	1. Received By (Signature/Affiliation) <i>D. Nielsen</i>	Date: 11-09-01 Time: 9:00A
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:
Comments: None			
<i>Cooler #1, T=2.2°C</i>			

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Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1	TE0003 CWM-182-MW02-SS-TE0003-REG	08 NOV 2001	14:00	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
1	TE0003 CWM-182-MW02-SS-TE0003-REG	08 NOV 2001	14:00	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
2	TE0003 CWM-182-MW02-SS-TE0003-REG	08 NOV 2001	14:00	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
2	TE0004 CWM-182-MW02-DS-TE0004-REG	08 NOV 2001	14:20	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
2	TE0004 CWM-182-MW02-DS-TE0004-REG	08 NOV 2001	14:20	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
2	TE0004 CWM-182-MW02-DS-TE0004-REG	08 NOV 2001	14:20	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	



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SD4 #01K069

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

B14/V501-02

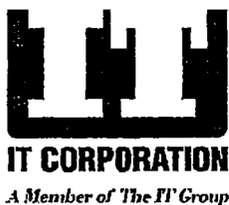
01K092

Reference Document No: 182-110801-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TE0007	CWM-182-MW04-SS-TE0007-REG	08 NOV 2001	14:50	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TE0007	CWM-182-MW04-SS-TE0007-REG	08 NOV 2001	14:50	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TE0007	CWM-182-MW04-SS-TE0007-REG	08 NOV 2001	14:50	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TE0008	CWM-182-MW04-DS-TE0008-REG	08 NOV 2001	14:55	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TE0008	CWM-182-MW04-DS-TE0008-REG	08 NOV 2001	14:55	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TE0008	CWM-182-MW04-DS-TE0008-REG	08 NOV 2001	14:55	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	

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Corrected Copy

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 182-110801-EMAX

Page 1 of 2

Project Number: 796887
Project Name: Fort McClellan
Sample Coordinator: Oliver Allen
Turnaround Time:
NORMAL

Samples Shipment Date: 08 NOV 2001
Lab Destination: EMAX Laboratories, Inc.
Lab Contact: Elizabeth McIntyre
Project Contact: Randy McBride
Carrier/Waybill No.: Fed Ex

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923
Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>D. K. Lee</i>	Date: 11-8-01 Time: 1600
2. Relinquished By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:
1. Received By (Signature/Affiliation)	Date: Time:
2. Received By (Signature/Affiliation)	Date: Time:
3. Received By (Signature/Affiliation)	Date: Time:
Comments: None	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TE0003	CWM-182-MW05-SS-TE0003-REG	08 NOV 2001	14:00	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TE0003	CWM-182-MW05-SS-TE0003-REG	08 NOV 2001	14:00	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TE0003	CWM-182-MW05-SS-TE0003-REG	08 NOV 2001	14:00	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TE0004	CWM-182-MW05-DS-TE0004-REG	08 NOV 2001	14:20	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TE0004	CWM-182-MW05-DS-TE0004-REG	08 NOV 2001	14:20	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TE0004	CWM-182-MW05-DS-TE0004-REG	08 NOV 2001	14:20	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 182-110801-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TE0007	CWM-182-MW04-SS-TE0007-REG	08 NOV 2001	14:50	5 g EnCore	3	None except cool to 4 C			Volatiles by 8260B
TE0007	CWM-182-MW04-SS-TE0007-REG	08 NOV 2001	14:50	8 oz CW-JAR	1	None except cool to 4 C			TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C
TE0007	CWM-182-MW04-SS-TE0007-REG	08 NOV 2001	14:50	8 oz CW-JAR	1	None except cool to 4 C			Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM
TE0008	CWM-182-MW04-DS-TE0008-REG	08 NOV 2001	14:55	5 g EnCore	3	None except cool to 4 C			Volatiles by 8260B
TE0008	CWM-182-MW04-DS-TE0008-REG	08 NOV 2001	14:55	8 oz CW-JAR	1	None except cool to 4 C			TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C
TE0008	CWM-182-MW04-DS-TE0008-REG	08 NOV 2001	14:55	8 oz CW-JAR	1	None except cool to 4 C			Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM

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IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

I23 / V501-02

OIK222

Reference Document No: 182-112601-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 26 NOV 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

NORMAL

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification: Non-hazard Flammable Skin Irritant Poison B Unknown

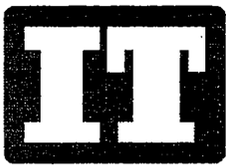
Sample Disposal: Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation)	<i>DeKoe</i>	Date: 11-26-01 Time: 1600	1. Received By (Signature/Affiliation)	<i>[Signature]</i>	Date: 11-27-01 Time: 8:45A
2. Relinquished By (Signature/Affiliation)		Date: Time:	2. Received By (Signature/Affiliation)		Date: Time:
3. Relinquished By (Signature/Affiliation)		Date: Time:	3. Received By (Signature/Affiliation)		Date: Time:

Comments: None

T=2.2°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TE0005	CWM-182-MW03-SS-TE0005-REG	26 NOV 2001	10:05	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TE0005	CWM-182-MW03-SS-TE0005-REG	26 NOV 2001	10:05	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TE0005	CWM-182-MW03-SS-TE0005-REG	26 NOV 2001	10:05	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TE0006	CWM-182-MW03-DS-TE0006-REG	26 NOV 2001	10:10	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TE0006	CWM-182-MW03-DS-TE0006-REG	26 NOV 2001	10:10	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TE0006	CWM-182-MW03-DS-TE0006-REG	26 NOV 2001	10:10	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

G4/VW01-13 01L175

Reference Document No: 182-122001-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 20 DEC 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time:

Project Contact: Randy McBride

NORMAL

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By

(Signature/Affiliation)

Oliver Allen IT

Date: 12-20-01

Time: 1600

1. Received By

(Signature/Affiliation)

[Signature]

Date: 12-21-01

Time: 1:30P

2. Relinquished By

(Signature/Affiliation)

Date:

Time:

2. Received By

(Signature/Affiliation)

Date:

Time:

3. Relinquished By

(Signature/Affiliation)

Date:

Time:

3. Received By

(Signature/Affiliation)

Date:

Time:

Comments: None

COOLER # 1 T = 2.2° C
2 T = 2.5° C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1	121901-TB FIELDQC-BW-121901-TB-TB	19 DEC 2001	08:00	40 mL VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
2	TE3002 CWM-182-MW02-GW-TE3002-REG	19 DEC 2001	12:15	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
	TE3002 CWM-182-MW02-GW-TE3002-REG	19 DEC 2001	12:15	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
	TE3002 CWM-182-MW02-GW-TE3002-REG	19 DEC 2001	12:15	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
	TE3002 CWM-182-MW02-GW-TE3002-REG	19 DEC 2001	12:15	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
	TE3002 CWM-182-MW02-GW-TE3002-REG	19 DEC 2001	12:15	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
3	TE3004 CWM-182-MW04-GW-TE3004-REG	19 DEC 2001	16:05	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
	TE3004 CWM-182-MW04-GW-TE3004-REG	19 DEC 2001	16:05	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

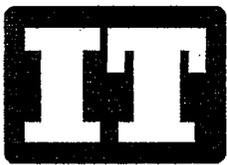
Reference Document No: 182-122001-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TE3004	CWM-182-MW04-GW-TE3004-REG	19 DEC 2001	16:05	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TE3004	CWM-182-MW04-GW-TE3004-REG	19 DEC 2001	16:05	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TE3004	CWM-182-MW04-GW-TE3004-REG	19 DEC 2001	16:05	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		

3

1002



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

B7 / VWD-14

02A139

Reference Document No: 182-012402-EMAX

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 24 JAN 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Normal

Carrier/Waybill No.: Airborne/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By *Dekker* Date: 01-24-02 Time: 1600

1. Received By *[Signature]* Date: 01-25-02 Time: 11:30A

2. Relinquished By (Signature/Affiliation) Date: Time:

2. Received By (Signature/Affiliation) Date: Time:

3. Relinquished By (Signature/Affiliation) Date: Time:

3. Received By (Signature/Affiliation) Date: Time:

Comments: None

Cooler # 1 T = 2.2°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
012402-TB	FIELDQC-BW-012402-TB-TB	24 JAN 2002	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TE3005	CWM-182-MW05-GW-TE3005-REG	24 JAN 2002	10:40	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TE3005	CWM-182-MW05-GW-TE3005-REG	24 JAN 2002	10:40	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TE3005	CWM-182-MW05-GW-TE3005-REG	24 JAN 2002	10:40	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	



AI11/VW04-04

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

02A169

Reference Document No: 182-012502-EMAX

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 28 JAN 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time:

Project Contact: Randy McBride

NORMAL

Carrier/Waybill No.: Airborne/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>Dekker</i>	Date: 1-28-02 Time: 1600
2. Relinquished By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:
1. Received By (Signature/Affiliation) <i>SITKINDV</i>	Date: 01.29.02 Time: 10:00
2. Received By (Signature/Affiliation)	Date: Time:
3. Received By (Signature/Affiliation)	Date: Time:
Comments: None <i>T = 3.2 °C</i>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1. 012502-TB2	FIELDQC-BW-012502-TB2-TB	25 JAN 2002	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
2. TE3006	CWM-182-MW06-GW-TE3006-REG	25 JAN 2002	13:25	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TE3006	CWM-182-MW06-GW-TE3006-REG	25 JAN 2002	13:25	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TE3006	CWM-182-MW06-GW-TE3006-REG	25 JAN 2002	13:25	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	



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505#02A178

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

02A169B

02A178 *RS* / VW01-03A
Reference Document No: 182-012802-EMAX

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 29 JAN 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Normal

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation) *DeKoe*

Date: 01-29-02
Time: 1600

1. Received By
(Signature/Affiliation) *Sm/unn*

Date: 1-30-02
Time: 0930

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments: None

*COOLER #1 T = 3.6°C
#2 T = 3.2°C*

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1 012- 000 TB	FIELDQC-BW-012802-TB-TB	28 JAN 2002	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
2 TE3001	CWM-182-MW01-GW-TE3001-REG	28 JAN 2002	15:10	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
2 TE3001	CWM-182-MW01-GW-TE3001-REG	28 JAN 2002	15:10	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
3 XX0133	CWM-182-MW01-GW-TE3001-REG	28 JAN 2002	15:10	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
3 XX0133	CONC-SUMP-IDWW-XX0133-REG	28 JAN 2002	14:10	40 ml VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
3 XX0133	CONC-SUMP-IDWW-XX0133-REG	28 JAN 2002	14:10	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
3 XX0133	CONC-SUMP-IDWW-XX0133-REG	28 JAN 2002	14:10	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
3 XX0133	CONC-SUMP-IDWW-XX0133-REG	28 JAN 2002	14:10	500 mL HDPE	1	HNO3<pH 2	Hardness by 130.2	N	



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A3/VW04-09

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

02B006

Reference Document No: 182-013002-EMAX

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 31 JAN 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time:

Project Contact: Randy McBride

NORMAL

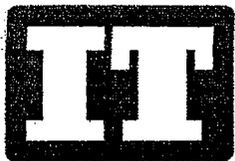
Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:		Sample Disposal:	
Non-hazard <input type="checkbox"/>	Flammable <input type="checkbox"/>	Skin Irritant <input type="checkbox"/>	Poison B <input type="checkbox"/>
Unknown <input checked="" type="checkbox"/>	Return to Client <input type="checkbox"/>		
		Disposal by Lab <input checked="" type="checkbox"/>	Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>Dexae</i>	Date: 01-31-02 Time: 1600	1. Received By (Signature/Affiliation) <i>SITNIROV</i>	Date: 02-01-02 Time: 9:30
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:
Comments: None		<i>T_i = 3.0°C</i>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
013002-TB2	FIELDQC-BW-013002-TB2-TB	30 JAN 2002	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TE3003	CWM-182-MW03-GW-TE3003-REG	30 JAN 2002	15:30	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TE3003	CWM-182-MW03-GW-TE3003-REG	30 JAN 2002	15:30	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TE3003	CWM-182-MW03-GW-TE3003-REG	30 JAN 2002	15:30	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	

1. }
2. }



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

02B148 I9/VW01-04
Reference Document No: 182(w)022002-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 20 FEB 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Normal

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

Dexae

Date: 02-20-02
Time: 1600

1. Received By
(Signature/Affiliation)

[Signature] / U A

Date: 2-21-02
Time: 0930

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments: None

COOLER # 1 T = 3.4°C
2 T = 3.7°C
3 T = 3.0°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
022002-TB	FIELDQC-BW-022002-TB-TB	20 FEB 2002	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TE2001	CWM-182-SW/SD01-SW-TE2001-REG	20 FEB 2002	08:45	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TE2001	CWM-182-SW/SD01-SW-TE2001-REG	20 FEB 2002	08:45	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TE2001	CWM-182-SW/SD01-SW-TE2001-REG	20 FEB 2002	08:45	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TE2001-MS	CWM-182-SW/SD01-SW-TE2001-MS-MS	20 FEB 2002	08:45	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TE2001-MS	CWM-182-SW/SD01-SW-TE2001-MS-MS	20 FEB 2002	08:45	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TE2001-MS	CWM-182-SW/SD01-SW-TE2001-MS-MS	20 FEB 2002	08:45	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TE2001-MSD	CWM-182-SW/SD01-SW-TE2001-MSD-MSD	20 FEB 2002	08:45	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

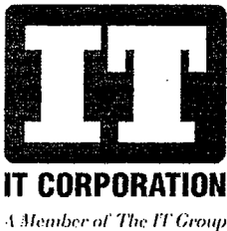
02B148 I9/VW01-04

Reference Document No: 182(w)022002-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
2 { TE2001-MSD	CWM-182-SW/SD01-SW-TE2001-MSD-MSD	20 FEB 2002	08:45	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N	
TE2001-MSD	CWM-182-SW/SD01-SW-TE2001-MSD-MSD	20 FEB 2002	08:45	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	

1002



ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

02B149 I6/V501-02
Reference Document No: 182(s)022002-EMAX
Page 1 of 2

Project Number: 796887

Samples Shipment Date: 20 FEB 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive
Knoxville TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive
Knoxville TN 37923

Turnaround Time:

Project Contact: Randy McBride

NORMAL

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

DeKoe

Date: 02-20-02
Time: 1600

1. Received By
(Signature/Affiliation)

[Signature]

Date: 2-21-02
Time: 0930

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

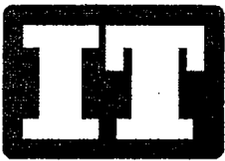
3. Received By
(Signature/Affiliation)

Date:
Time:

Comments: None

COOLER # 1 T = 3.4°C
2 T = 3.7°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TE1001	CWM-182-SW/SD01-SD-TE1001-REG	20 FEB 2002	08:45	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TE1001	CWM-182-SW/SD01-SD-TE1001-REG	20 FEB 2002	08:45	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TE1001	CWM-182-SW/SD01-SD-TE1001-REG	20 FEB 2002	08:45	4 oz CW-JAR	1	None except cool to 4 C	Total Organic Carbon by 9060	N	
TE1001-MS	CWM-182-SW/SD01-SD-TE1001-MS-MS	20 FEB 2002	08:45	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TE1001-MS	CWM-182-SW/SD01-SD-TE1001-MS-MS	20 FEB 2002	08:45	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TE1001-MSD	CWM-182-SW/SD01-SD-TE1001-MSD-MSD	20 FEB 2002	08:45	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TE1001-MSD	CWM-182-SW/SD01-SD-TE1001-MSD-MSD	20 FEB 2002	08:45	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils,	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

02B149 I6/US01-02
Reference Document No: 182(s)022002-EMAX
Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
						Semivolatiles by 8270C		

1002



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A2/V501-03

02 X 232

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 182-112602-EMAX

Page 1 of 1

Project Number: 838936

Samples Shipment Date: 26 NOV 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time:

NOHMAC

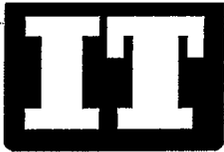
Project Contact: Tim Roth

Carrier/Waybill No.: UPS/

Special Instructions:

Possible Hazard Identification:		Sample Disposal:	
Non-hazard <input type="checkbox"/>	Flammable <input type="checkbox"/>	Skin Irritant <input type="checkbox"/>	Poison B <input type="checkbox"/>
Unknown <input checked="" type="checkbox"/>	Return to Client <input type="checkbox"/>		
		Disposal by Lab <input checked="" type="checkbox"/>	Archive (mos.)
1. Relinquished By (Signature/Affiliation)	<i>ADAM NIELSEN</i>	Date: <i>11/26/02</i> Time: <i>1800</i>	1. Received By (Signature/Affiliation)
			<i>SITKINDY</i>
			Date: <i>11.27.02.</i> Time: <i>9:15</i>
2. Relinquished By (Signature/Affiliation)		Date: Time:	2. Received By (Signature/Affiliation)
			Date: Time:
3. Relinquished By (Signature/Affiliation)		Date: Time:	3. Received By (Signature/Affiliation)
			Date: Time:
Comments:			
<i>T = 2.8°C</i>			

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FII CID	Condition On Receipt
1. TE0020	CWM-182-MW08-SS-TE0020-REG	26 NOV 2002	11:02	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
1. TE0020	CWM-182-MW08-SS-TE0020-REG	26 NOV 2002	11:02	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
1. TE0020	CWM-182-MW08-SS-TE0020-REG	26 NOV 2002	11:02	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
1. TE0021	CWM-182-MW08-DS-TE0021-REG	26 NOV 2002	11:20	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
2. TE0021	CWM-182-MW08-DS-TE0021-REG	26 NOV 2002	11:20	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
2. TE0021	CWM-182-MW08-DS-TE0021-REG	26 NOV 2002	11:20	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	



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D6/V501-02

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

034099

Reference Document No: 182-011603-EMAX

Page 1 of 1

Project Number: 838936

Samples Shipment Date: 16 JAN 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time: *Normal*

Project Contact: Tim Roth

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>Keith Hague IT Corp</i> Date: <i>1/16/03</i> Time: <i>1500</i>	1. Received By (Signature/Affiliation) <i>SITNIKOY</i> Date: <i>01.17.03</i> Time: <i>9:30</i>
2. Relinquished By (Signature/Affiliation) Date: _____ Time: _____	2. Received By (Signature/Affiliation) Date: _____ Time: _____
3. Relinquished By (Signature/Affiliation) Date: _____ Time: _____	3. Received By (Signature/Affiliation) Date: _____ Time: _____
Comments: None <div style="text-align: right;"><i>COOLER #2 T = 3.8°C</i></div>	

1001

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TE0024	CWM-182-DEP06-DEP-TE0024-REG	16 JAN 2003	09:40	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N		
TE0024	CWM-182-DEP06-DEP-TE0024-REG	16 JAN 2003	09:40	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N		
TE0024	CWM-182-DEP06-DEP-TE0024-REG	16 JAN 2003	09:40	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N		
TE0028	CWM-182-DEP10-DEP-TE0028-REG	16 JAN 2003	10:15	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N		
TE0028	CWM-182-DEP10-DEP-TE0028-REG	16 JAN 2003	10:15	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N		
TE0028	CWM-182-DEP10-DEP-TE0028-REG	16 JAN 2003	10:15	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N		



IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

E3 / VS0101

03A124

Reference Document No: 182(s)-012003-EMAX

Page 1 of 1

Project Number: 838936

Samples Shipment Date: 20 JAN 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>Keith Hague IT Corp</i>	Date: <i>1/20/03</i> Time: <i>1600</i>
1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>1-21-03</i> Time: <i>9:30A</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:
2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:
3. Received By (Signature/Affiliation)	Date: Time:
Comments: None	

T=2.9°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TE1002	CWM-182-SW/SD02-SD-TE1002-REG	20 JAN 2003	10:35	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TE1002	CWM-182-SW/SD02-SD-TE1002-REG	20 JAN 2003	10:35	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TE1002	CWM-182-SW/SD02-SD-TE1002-REG	20 JAN 2003	10:35	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TE1002	CWM-182-SW/SD02-SD-TE1002-REG	20 JAN 2003	10:35	4 oz CW-JAR	1	None except cool to 4 C	Total Organic Carbon by Walkley Black	N	

1002

009/009



IT CORPORATION

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SOG# 03A124

Project Number: 838936

Project Name: Fort McClellan

Sample Coordinator: Keith Hague

Turnaround Time: Normal

B8/V801-01

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Samples Shipment Date: 21 JAN 2003

Lab Destination: EMAX Laboratories, Inc.

Lab Contact: Elizabeth McIntyre

Project Contact: Tim Roth

Carrier/Waybill No.: UPS/

03A133

Reference Document No: 182-012103-EMAX

Page 1 of 1

Bill To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

Keith Hague FT
Call

Date: 1/21/03
Time: 1700

1. Received By
(Signature/Affiliation)

SITNINOV

Date: 01.22.03
Time: 9:30

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments: None

T=3.5°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TE0326	CWAL-182-DEP08-DEP-TE0026-REG	21 JAN 2003	15:15	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TE0326	CWAL-182-DEP08-DEP-TE0026-REG	21 JAN 2003	15:15	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TE0326	CWAL-182-DEP08-DEP-TE0026-REG	21 JAN 2003	15:15	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TE0327	CWAL-182-DEP09-DEP-TE0027-REG	21 JAN 2003	15:35	5 g EnCore	-3	None except cool to 4 C	Volatiles by 8260B	N	
TE0327	CWAL-182-DEP09-DEP-TE0027-REG	21 JAN 2003	15:35	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TE0027	CWAL-182-DEP09-DEP-TE0027-REG	21 JAN 2003	15:35	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	

01/21/2003 TUE 17:29 FAX 12568483551

1003



G4/VW01-15

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03C090

Reference Document No: 182-031903-EMAX

Page 1 of 2

Project Number: 838936
Project Name: Fort McClellan
Sample Coordinator: Keith Hague
Turnaround Time: *Normal*

Samples Shipment Date: 19 MAR 2003
Lab Destination: EMAX Laboratories, Inc.
Lab Contact: Elizabeth McIntyre
Project Contact: Tim Roth
Carrier/Waybill No.: UPS/

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923
Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> IT corp Date: <i>3/19/03</i> Time: <i>1500</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: <i>3-20-03</i> Time: <i>0930</i>
2. Relinquished By (Signature/Affiliation)	2. Received By (Signature/Affiliation)
3. Relinquished By (Signature/Affiliation)	3. Received By (Signature/Affiliation)
Comments: None <div style="text-align: right;"><i>COOLER # 1 T = 3.0°C</i> <i># 3 T = 3.3°C</i> <i># 4 T = 3.5°C</i></div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TE3007	CWM-182-MW01-GW-TE3007-REG	18 MAR 2003	11:45	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
TE3007	CWM-182-MW01-GW-TE3007-REG	18 MAR 2003	11:45	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N		
TE3007	CWM-182-MW01-GW-TE3007-REG	18 MAR 2003	11:45	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TE3007	CWM-182-MW01-GW-TE3007-REG	18 MAR 2003	11:45	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TE3007	CWM-182-MW01-GW-TE3007-REG	18 MAR 2003	11:45	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		
TE3010	CWM-182-MW04-GW-TE3010-REG	18 MAR 2003	16:45	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
TE3010	CWM-182-MW04-GW-TE3010-REG	18 MAR 2003	16:45	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N		
TE3010	CWM-182-MW04-GW-TE3010-REG	18 MAR 2003	16:45	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		



IT CORPORATION

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G4/VW01-15

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03C090

Reference Document No: 182-031903-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
2 TE3010	CWM-182-MW04-GW-TE3010-REG	18 MAR 2003	16:45	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TE3010	CWM-182-MW04-GW-TE3010-REG	18 MAR 2003	16:45	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		
TE3012	CWM-182-MW06-GW-TE3012-REG	18 MAR 2003	11:40	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
TE3012	CWM-182-MW06-GW-TE3012-REG	18 MAR 2003	11:40	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N		
3 TE3012	CWM-182-MW06-GW-TE3012-REG	18 MAR 2003	11:40	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TE3012	CWM-182-MW06-GW-TE3012-REG	18 MAR 2003	11:40	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TE3012	CWM-182-MW06-GW-TE3012-REG	18 MAR 2003	11:40	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		

1002



B3/VW01-5

030108

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 182-032003-EMAX

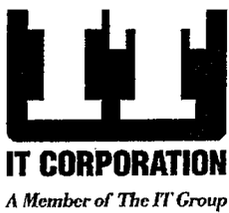
Page 1 of 1

Project Number: 796887	Samples Shipment Date: 20 MAR 2003	Bill To: Duane Nielsen
Project Name: Fort McClellan	Lab Destination: EMAX Laboratories, Inc.	312 Directors Drive
Sample Coordinator: Oliver Allen	Lab Contact: Elizabeth McIntyre	Knoxville TN 37923
Turnaround Time: <i>Normal</i>	Project Contact: Tim Roth	Report To: Duane Nielsen
Carrier/Waybill No.: UPS/		312 Directors Drive
		Knoxville TN 37923

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> <i>IT Corp.</i> Date: <i>3/20/03</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>SITNIKOV</i> Date: <i>03.21.03.</i> Time: <i>10:30</i>
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: None <i>T = 3.2°C</i>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
031903-TB	FIELDQC-BW-031903-TB-TB	19 MAR 2003	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TE3011	CWM-182-MW05-GW-TE3011-REG	19 MAR 2003	13:40	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TE3011	CWM-182-MW05-GW-TE3011-REG	19 MAR 2003	13:40	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TE3011	CWM-182-MW05-GW-TE3011-REG	19 MAR 2003	13:40	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TE3011	CWM-182-MW05-GW-TE3011-REG	19 MAR 2003	13:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TE3011	CWM-182-MW05-GW-TE3011-REG	19 MAR 2003	13:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

1. 2. 1001



G4/vw01-25

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03C111

Reference Document No: 182-032103-EMAX

Page 1 of 1

Project Number: 796887
 Project Name: Fort McClellan
 Sample Coordinator: Oliver Allen
 Turnaround Time: *Normal*

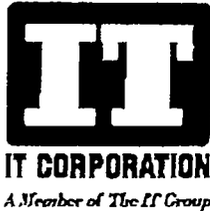
Samples Shipment Date: 21 MAR 2003
 Lab Destination: EMAX Laboratories, Inc.
 Lab Contact: Elizabeth McIntyre
 Project Contact: Tim Roth
 Carrier/Waybill No.: UPS/

Bill To: Duane Nielsen
 312 Directors Drive
 Knoxville TN 37923
 Report To: Duane Nielsen
 312 Directors Drive
 Knoxville TN 37923

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> <i>IT Corp</i> Date: <i>3/21/03</i> Time: <i>1500</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: <i>3-22-05</i> Time: <i>0930</i>
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: None <div style="text-align: right; margin-top: 20px;"><i>T = 2.8 °C</i></div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
032003-TB2	FIELDQC-BW-032003-TB2-TB	20 MAR 2003	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N		
TE3009	CWM-182-MW03-GW-TE3009-REG	20 MAR 2003	15:30	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
TE3009	CWM-182-MW03-GW-TE3009-REG	20 MAR 2003	15:30	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N		
TE3009	CWM-182-MW03-GW-TE3009-REG	20 MAR 2003	15:30	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TE3009	CWM-182-MW03-GW-TE3009-REG	20 MAR 2003	15:30	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TE3009	CWM-182-MW03-GW-TE3009-REG	20 MAR 2003	15:30	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		

2
11002



H3/VW01-08

03 0122

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 182-032403-EMAX
Page 1 of 2

Project Number: 838936

Samples Shipment Date: 24 MAR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive
Knoxville TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive
Knoxville TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None

Possible Hazard Identification: Radiological Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal: Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>Keith Hague</i> IT Corp	Date: 3/24/03 Time: 1600	1. Received By (Signature/Affiliation) <i>SITNIKOV</i>	Date: 03.25.03 Time: 9:30
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None

$T_1 = 2.6^{\circ}C$
 $T_2 = 3.4^{\circ}C$
 $T_3 = 2.5^{\circ}C$

Sample No	Sample Name	Sample Date	Sample Time	Container	Clr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TE3008	CVM-182-MV02-GW-TE3008-REG	21 MAR 2003	10:45	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TE3008	CVM-182-MV02-GW-TE3008-REG	21 MAR 2003	10:45	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TE3008	CVM-182-MV02-GW-TE3008-REG	21 MAR 2003	10:45	1 L Amb. Glass	1	None except cool to 4 C	Chem. AgL Breakdown by 8321CWM	N	
TE3009	CVM-182-MV02-GW-TE3009-REG	21 MAR 2003	10:45	1 L Amb. Glass	1	None except cool to 4 C	Chem. AgL Breakdown by 8270CWM	N	
TE3009	CVM-182-MV02-GW-TE3009-REG	21 MAR 2003	10:45	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TE3008-MS	CVM-182-MV02-GW-TE3008-MS-MS	21 MAR 2003	10:45	40 ml VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TE3008-MS	CVM-182-MV02-GW-TE3008-MS-MS	21 MAR 2003	10:45	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TE3008-MS	CVM-182-MV02-GW-TE3008-MS-MS	21 MAR 2003	10:45	1 L Amb. Glass	1	None except cool to 4 C	Chem. AgL Breakdown by 8270CWM	N	



IT CORPORATION

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H3/VW01-08

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 182-032403-EMAX

Page 2 of 2

03C122

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
TE3006-MS	CWM-182-MV/02-GW-TE3008-MS-MS	21 MAR 2003	10:45	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TE3006-MS	CWM-182-MV/02-GW-TE3008-MS-MS	21 MAR 2003	10:45	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N	
TE3006-MSD	CWM-182-MV/02-GW-TE3008-MSD-MSD	21 MAR 2003	10:45	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N	
TE3006-MSD	CWM-182-MV/02-GW-TE3008-MSD-MSD	21 MAR 2003	10:45	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TE3006-MSD	CWM-182-MV/02-GW-TE3008-MSD-MSD	21 MAR 2003	10:45	40 ml VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N	
TE3006-MSD	CWM-182-MV/02-GW-TE3008-MSD-MSD	21 MAR 2003	10:45	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TE3006-MSD	CWM-182-MV/02-GW-TE3008-MSD-MSD	21 MAR 2003	10:45	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	



IT CORPORATION

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I15/VW01-20

03 D005

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 182-033103-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 31 MAR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None

Possible Hazard Identification: Radiological Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal: Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>3/31/03</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>SITNIKOV</i>	Date: <i>04.01.03</i> Time: <i>9:30</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None

$T_1 = 2.7^{\circ}C$
 $T_2 = 2.9^{\circ}C$
 $T_3 = 2.6^{\circ}C$

2. 1003

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
033103-TB	FIELDQC-BW-033103-TB-TB	31 MAR 2003	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TE3013	CWM-182-MW07-GW-TE3013-REG	31 MAR 2003	12:05	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TE3013	CWM-182-MW07-GW-TE3013-REG	31 MAR 2003	12:05	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TE3013	CWM-182-MW07-GW-TE3013-REG	31 MAR 2003	12:05	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TE3013	CWM-182-MW07-GW-TE3013-REG	31 MAR 2003	12:05	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TE3013	CWM-182-MW07-GW-TE3013-REG	31 MAR 2003	12:05	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TE3015	CWM-182-MW09-GW-TE3015-REG	29 MAR 2003	09:35	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TE3015	CWM-182-MW09-GW-TE3015-REG	29 MAR 2003	09:35	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	



IT CORPORATION

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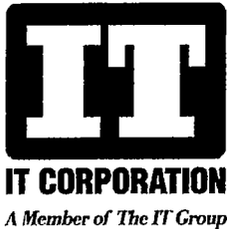
ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 182-033103-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
3. TE3015	CWM-182-MW09-GW-TE3015-REG	29 MAR 2003	09:35	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TE3015	CWM-182-MW09-GW-TE3015-REG	29 MAR 2003	09:35	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TE3015	CWM-182-MW09-GW-TE3015-REG	29 MAR 2003	09:35	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N	
TE3016	CWM-182-MW07-GW-TE3016-FD	31 MAR 2003	12:05	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N	
TE3016	CWM-182-MW07-GW-TE3016-FD	31 MAR 2003	12:05	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N	
4. TE3016	CWM-182-MW07-GW-TE3016-FD	31 MAR 2003	12:05	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TE3016	CWM-182-MW07-GW-TE3016-FD	31 MAR 2003	12:05	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TE3016	CWM-182-MW07-GW-TE3016-FD	31 MAR 2003	12:05	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

1003



ES/VW01-39

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03D021
Reference Document No: 182-040203-EMAX
Page 1 of 1

Project Number: 838936
Project Name: Fort McClellan
Sample Coordinator: Keith Hague
Turnaround Time: *Normal*

Samples Shipment Date: 02 APR 2003
Lab Destination: EMAX Laboratories, Inc.
Lab Contact: Elizabeth McIntyre
Project Contact: Tim Roth
Carrier/Waybill No.: UPS/

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923
Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>Keith Hague - IT Corp</i> Date: <i>4/2/03</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: <i>4-3-03</i> Time: <i>0930</i>
2. Relinquished By (Signature/Affiliation) _____ Date: _____ Time: _____	2. Received By (Signature/Affiliation) _____ Date: _____ Time: _____
3. Relinquished By (Signature/Affiliation) _____ Date: _____ Time: _____	3. Received By (Signature/Affiliation) _____ Date: _____ Time: _____
Comments: None <div style="text-align: right;"><i>COOLER # 1 T = 3.4°C # 2 T = 2.5°C # 3 T = 3.0°C</i></div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
TE3017	CWM-182-MW10-GW-TE3017-REG	01 APR 2003	13:40	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
TE3017	CWM-182-MW10-GW-TE3017-REG	01 APR 2003	13:40	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N		
TE3017	CWM-182-MW10-GW-TE3017-REG	01 APR 2003	13:40	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TE3017	CWM-182-MW10-GW-TE3017-REG	01 APR 2003	13:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TE3017	CWM-182-MW10-GW-TE3017-REG	01 APR 2003	13:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		

1001



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I16/vw01-41

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03D027
Reference Document No: 182-040303-EMAX

Page 1 of 1

SDG # 03D021
Project Number: 838936

Samples Shipment Date: 03 APR 2003

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Turnaround Time: *Normal*

Project Contact: Tim Roth

Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Carrier/Waybill No.: Fed Ex

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>Keith Hague IT Corp</i> Date: <i>4/3/03</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: <i>4/4/03</i> Time: <i>9:30A</i>
2. Relinquished By (Signature/Affiliation) Date: _____ Time: _____	2. Received By (Signature/Affiliation) Date: _____ Time: _____
3. Relinquished By (Signature/Affiliation) Date: _____ Time: _____	3. Received By (Signature/Affiliation) Date: _____ Time: _____
Comments: None <div style="text-align: right;"><i>#1 T = 2.5 C</i> <i>#3 T = 3.2 C</i></div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TE3014	CWM-182-MW08-GW-TE3014-REG	03 APR 2003	08:30	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TE3014	CWM-182-MW08-GW-TE3014-REG	03 APR 2003	08:30	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TE3014	CWM-182-MW08-GW-TE3014-REG	03 APR 2003	08:30	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TE3014	CWM-182-MW08-GW-TE3014-REG	03 APR 2003	08:30	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TE3014	CWM-182-MW08-GW-TE3014-REG	03 APR 2003	08:30	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

1002



KI | VS01-02
Shaw Environmental, Inc.

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03 F016
Reference Document No: 182-060403-EMAX
Page 1 of 1

Project Number: 838936

Samples Shipment Date: 04 JUN 2003

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Turnaround Time: ~~24 Turnaround Time~~ Project Contact: Tim Roth

Carrier/Waybill No.: UPS/

Special Instructions: 24 HOUR TURNAROUND TIME

Possible Hazard Identification: Radiological
 Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal: Return to Client Disposal by Lab Archive (mos.)

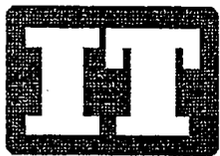
1. Relinquished By (Signature/Affiliation) <i>Keith Hague - Shaw E&E</i>	Date: 6/4/03 Time: 1400	1. Received By (Signature/Affiliation) <i>J. Nielsen</i>	Date: 6/5/03 Time: 9:15A
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None

T = 3.0°C

1
9001

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TE0022	CWM-182-MW09-SS-TE0022-REG	04 JUN 2003	10:30	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N		
TE0022	CWM-182-MW09-SS-TE0022-REG	04 JUN 2003	10:30	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N		
TE0022	CWM-182-MW09-SS-TE0022-REG	04 JUN 2003	10:30	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N		
TE0023	CWM-182-MW09-DS-TE0023-REG	04 JUN 2003	11:30	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N		
TE0023	CWM-182-MW09-DS-TE0023-REG	04 JUN 2003	11:30	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N		
TE0023	CWM-182-MW09-DS-TE0023-REG	04 JUN 2003	11:30	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N		



IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 1820012402-STL

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 24 JAN 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra - West Sacramento

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Robert Hrabak

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time:

Project Contact: Randy McBride

NORMAL

Carrier/Waybill No.: Airborne/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab

Archive

(mos.)

1. Relinquished By
(Signature/Affiliation)Dexaer

Date: 01-24-02

Time: 1600

1. Received By
(Signature/Affiliation)Ag/Ag

Date: 1-25-02

Time: 1500

2. Relinquished By
(Signature/Affiliation)

Date:

Time:

2. Received By
(Signature/Affiliation)

Date:

Time:

3. Relinquished By
(Signature/Affiliation)

Date:

Time:

3. Received By
(Signature/Affiliation)

Date:

Time:

Comments: None

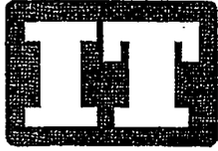
RECEIVED IN GOOD CONDITION
UNDER COC

JAN 25 2002

INI

Requested Testing
Program

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Program	File CID	Condition On Receipt
TE3005	CWM-182-MW05-GW-TE3005-REG	24 JAN 2002	10:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TE3005	CWM-182-MW05-GW-TE3005-REG	24 JAN 2002	10:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	



IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 182-012502-STL

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 28 JAN 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra - West Sacramento

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Robert Hrabak

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

NORMAL

Carrier/Waybill No.: Airborne/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

[Signature]

Date: 1-28-02

Time: 1600

1. Received By
(Signature/Affiliation)

[Signature] / STL-SAE

Date: 1-29-02

Time: 1025

2. Relinquished By
(Signature/Affiliation)

Date:

Time:

2. Received By
(Signature/Affiliation)

Date:

Time:

3. Relinquished By
(Signature/Affiliation)

Date:

Time:

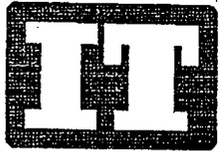
3. Received By
(Signature/Affiliation)

Date:

Time:

Comments: None

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TE3006	CWM-182-MW06-GW-TE3006-REG	25 JAN 2002	13:25	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TE3006	CWM-182-MW06-GW-TE3006-REG	25 JAN 2002	13:25	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	



IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 182-012802-STL

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 29 JAN 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra - West Sacramento

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Robert Hrabak

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

NORMAL

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) *Dakae IT Corp* Date: 01-29-02 Time: 1600

1. Received By (Signature/Affiliation) *[Signature] STL-SAE* Date: 1-30-02 Time: 0900

2. Relinquished By (Signature/Affiliation) Date: Time:

2. Received By (Signature/Affiliation) Date: Time:

3. Relinquished By (Signature/Affiliation) Date: Time:

3. Received By (Signature/Affiliation) Date: Time:

Comments: None

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TE3001	CWM-182-MW01-GW-TE3001-REG	28 JAN 2002	15:10	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TE3001	CWM-182-MW01-GW-TE3001-REG	28 JAN 2002	15:10	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321 CWM ON	N	

RECEIVED
JAN 30 2002
INI: *GC*



IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 182-013002-STL

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 31 JAN 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra - West Sacramento

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Robert Hrabak

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

NORMAL

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation) *Dexca*

Date: *01-31-02*
Time: *1600*

1. Received By
(Signature/Affiliation) *[Signature] / STL-SAC*

Date: *2-1-02*
Time: *0930*

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

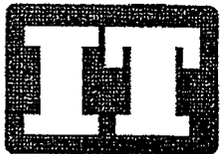
Comments: None

RECEIVED IN GOOD CONDITION
UNDER COC

FEB - 1 2002

Requested Testing Program

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TE3003	CWM-182-MW03-GW-TE3003-REG	30 JAN 2002	15:30	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TE3003	CWM-182-MW03-GW-TE3003-REG	30 JAN 2002	15:30	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	



IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 182(s)-022002-STL

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 20 FEB 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra - West Sacramento

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Robert Hrabak

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time:

Project Contact: Randy McBride

NORMAL

Carrier/Waybill No.: Fed Ex

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

Dekker

Date: 02-20-02
Time: 1600

1. Received By
(Signature/Affiliation)

[Signature] STL-SAC

Date: 2-21-02
Time: 0950

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

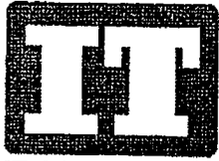
3. Received By
(Signature/Affiliation)

Date:
Time:

Comments: None

RECEIVED IN GOOD CONDITION
UNDER COC
FEB 21 2002
INI GC Requested Testing Program

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TE1001	CWM-182-SW/SD01-SD-TE1001-REG	20 FEB 2002	08:45	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TE1001-MS	CWM-182-SW/SD01-SD-TE1001-MS-MS	20 FEB 2002	08:45	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TE1001-MSD	CWM-182-SW/SD01-SD-TE1001-MSD-MSD	20 FEB 2002	08:45	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	



IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 182(w)022002-STL

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 20 FEB 2002

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Project Name: Fort McClellan

Lab Destination: Quanterra - West Sacramento

Sample Coordinator: Oliver Allen

Lab Contact: Robert Hrabak

Turnaround Time:

Project Contact: Randy McBride

Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

NORMAL

Carrier/Waybill No.: Fed Ex

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By Dexa Date: 02-20-02
(Signature/Affiliation) Time: 1600

1. Received By [Signature] / STL-SAR Date: 2-21-02
(Signature/Affiliation) Time: 0950

2. Relinquished By _____ Date: _____
(Signature/Affiliation) Time: _____

2. Received By _____ Date: _____
(Signature/Affiliation) Time: _____

3. Relinquished By _____ Date: _____
(Signature/Affiliation) Time: _____

3. Received By _____ Date: _____
(Signature/Affiliation) Time: _____

Comments: None

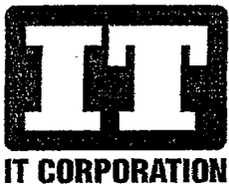
RECEIVED IN GOOD CONDITION
UNDER COC

FEB 21 2002

INI GL

Requested Testing Program

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TE2001	CWM-182-SW/SD01-SW-TE2001-REG	20 FEB 2002	08:45	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TE2001	CWM-182-SW/SD01-SW-TE2001-REG	20 FEB 2002	08:45	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TE2001-MS	CWM-182-SW/SD01-SW-TE2001-MS-MS	20 FEB 2002	08:45	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TE2001-MS	CWM-182-SW/SD01-SW-TE2001-MS-MS	20 FEB 2002	08:45	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TE2001-MSD	CWM-182-SW/SD01-SW-TE2001-MSD-MSD	20 FEB 2002	08:45	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TE2001-MSD	CWM-182-SW/SD01-SW-TE2001-MSD-MSD	20 FEB 2002	08:45	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

015193

I11/VS01-02

Reference Document No: 511-102201-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 22 OCT 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive
Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive
Knoxville

TN 37923

NORMAL

Carrier/Waybill No.: Fed Ex

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>Dr. K. G. Lee</i> Date: <i>10-22-01</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: <i>10/23/01</i> Time: <i>0930</i>
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: None <div style="text-align: right; font-family: cursive;"> COOLER # 1 = 4.5°C # 2 = 3.7°C </div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TP0001	CWM-511-MW01-SS-TP0001-REG	22 OCT 2001	11:25	5 g EriCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TP0001	CWM-511-MW01-SS-TP0001-REG	22 OCT 2001	11:25	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TP0001	CWM-511-MW01-SS-TP0001-REG	22 OCT 2001	11:25	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TP0002	CWM-511-MW01-DS-TP0002-REG	22 OCT 2001	11:30	5 g EriCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TP0002	CWM-511-MW01-DS-TP0002-REG	22 OCT 2001	11:30	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TP0002	CWM-511-MW01-DS-TP0002-REG	22 OCT 2001	11:30	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	

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IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

01J193 I11/V501-02

Reference Document No: 511-102201-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
TP0003	CWM-511-MW02-SS-TP0003-REG	22 OCT 2001	11:50	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N
TP0003	CWM-511-MW02-SS-TP0003-REG	22 OCT 2001	11:50	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N
TP0003	CWM-511-MW02-SS-TP0003-REG	22 OCT 2001	11:50	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N
TP0004	CWM-511-MW02-DS-TP0004-REG	22 OCT 2001	11:55	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N
TP0004	CWM-511-MW02-DS-TP0004-REG	22 OCT 2001	11:55	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N
TP0004	CWM-511-MW02-DS-TP0004-REG	22 OCT 2001	11:55	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N
TP0005	CWM-511-MW03-SS-TP0005-REG	22 OCT 2001	14:05	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N
TP0005	CWM-511-MW03-SS-TP0005-REG	22 OCT 2001	14:05	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N
TP0005	CWM-511-MW03-SS-TP0005-REG	22 OCT 2001	14:05	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N
TP0006	CWM-511-MW03-DS-TP0006-REG	22 OCT 2001	14:15	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N
TP0006	CWM-511-MW03-DS-TP0006-REG	22 OCT 2001	14:15	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N
TP0006	CWM-511-MW03-DS-TP0006-REG	22 OCT 2001	14:15	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

B10/US01-02

01K070

Reference Document No: 511-110701-EMAX

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 07 NOV 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

NORMAL

Carrier/Waybill No.: Fed Ex

Special Instructions: None

Possible Hazard Identification:
 Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:
 Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>D. K. ...</i>	Date: 11-7-01 Time: 1600	1. Received By (Signature/Affiliation) <i>D. Nielsen</i>	Date: 11-08-01 Time: 9:30
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None

Cooler #1, T = 3.8°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1. TP0007	CWM-511-DEP01-DEP-TP0007-REG	07 NOV 2001	13:50	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
1. TP0007	CWM-511-DEP01-DEP-TP0007-REG	07 NOV 2001	13:50	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
1. TP0007	CWM-511-DEP01-DEP-TP0007-REG	07 NOV 2001	13:50	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
2. TP0008	CWM-511-DEP02-DEP-TP0008-REG	07 NOV 2001	13:20	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
2. TP0008	CWM-511-DEP02-DEP-TP0008-REG	07 NOV 2001	13:20	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
2. TP0008	CWM-511-DEP02-DEP-TP0008-REG	07 NOV 2001	13:20	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	



IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

01K254 E12/VW01-13
Reference Document No: 511-112901-EMAX
Page 1 of 1

Project Number: 796887

Samples Shipment Date: 29 NOV 2001

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Turnaround Time: *Normal*

Project Contact: Randy McBride

Carrier/Waybill No.: Fed Ex

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>11-29-01</i> Time: <i>1600</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:
1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>11-30-01</i> Time: <i>0930</i>
2. Received By (Signature/Affiliation)	Date: Time:
3. Received By (Signature/Affiliation)	Date: Time:
Comments: None <i>COOLER #1 T = 2.5°C</i> <i>#2 T = 2.8°C</i>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
112901-TB	FIELDQC-BW-112901-TB-TB	29 NOV 2001	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TP3003	CWM-511-MW03-GW-TP3003-REG	29 NOV 2001	11:17	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TP3003	CWM-511-MW03-GW-TP3003-REG	29 NOV 2001	11:17	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TP3003	CWM-511-MW03-GW-TP3003-REG	29 NOV 2001	11:17	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TP3003	CWM-511-MW03-GW-TP3003-REG	29 NOV 2001	11:17	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TP3003	CWM-511-MW03-GW-TP3003-REG	29 NOV 2001	11:17	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

012005 E7 / UWO1-11
Reference Document No: 511-113001-EMAX
Page 1 of 1

506# 01K2574

Project Number: 796887

Samples Shipment Date: 30 NOV 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

NORMAL

Carrier/Waybill No.: Fed Ex

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>DeKa</i> Date: <i>11-30-01</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: <i>12-01-01</i> Time: <i>1145</i>
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: None <i>COOLER # 1 T = 3.5°C # 2 T = 3.2°C</i>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TP3002	CWM-511-MW02-GW-TP3002-REG	30 NOV 2001	10:20	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TP3002	CWM-511-MW02-GW-TP3002-REG	30 NOV 2001	10:20	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TP3002	CWM-511-MW02-GW-TP3002-REG	30 NOV 2001	10:20	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TP3002	CWM-511-MW02-GW-TP3002-REG	30 NOV 2001	10:20	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TP3002	CWM-511-MW02-GW-TP3002-REG	30 NOV 2001	10:20	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	



ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

012036 H₂/VW01-12
Reference Document No: 511-120301-EMAX
Page 1 of 1

Project Number: 796887

Samples Shipment Date: 04 DEC 2001

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Turnaround Time:

Project Contact: Randy McBride

NORMAL

Carrier/Waybill No.: Fed Ex

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>O. Allen</i> Date: 12-4-01 Time: 1600	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: 12-5-01 Time: 0930
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: None <div style="text-align: right; font-size: 1.2em;">T = 4.0°C</div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TP3001	CWM-511-MW01-GW-TP3001-REG	03 DEC 2001	12:47	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TP3001	CWM-511-MW01-GW-TP3001-REG	03 DEC 2001	12:47	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TP3001	CWM-511-MW01-GW-TP3001-REG	03 DEC 2001	12:47	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TP3001	CWM-511-MW01-GW-TP3001-REG	03 DEC 2001	12:47	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TP3001	CWM-511-MW01-GW-TP3001-REG	03 DEC 2001	12:47	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

V501-01 / V6501-11 / 2-19-02 I-7

02B122

Reference Document No: 511(s)-021802-EMAX

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 18 FEB 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time:

Project Contact: Randy McBride

NORMAL

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) *DeKoe*

Date: 02-18-02
Time: 1600

1. Received By (Signature/Affiliation) *[Signature]*

Date: 02-19-02
Time: 9:30A

2. Relinquished By (Signature/Affiliation)

Date:
Time:

2. Received By (Signature/Affiliation)

Date:
Time:

3. Relinquished By (Signature/Affiliation)

Date:
Time:

3. Received By (Signature/Affiliation)

Date:
Time:

Comments: None

T = 28C

1001

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TP1003	CWM-511-SW/SD03-SD-TP1003-REG	18 FEB 2002	12:55	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TP1003	CWM-511-SW/SD03-SD-TP1003-REG	18 FEB 2002	12:55	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TP1003	CWM-511-SW/SD03-SD-TP1003-REG	18 FEB 2002	12:55	8 oz CW-JAR	1	None Required	Grain Size by ASTM D421/D422	N	
TP1003	CWM-511-SW/SD03-SD-TP1003-REG	18 FEB 2002	12:55	4 oz CW-JAR	1	None except cool to 4 C	Total Organic Carbon by 9060	N	

"Corrective Copy"



ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 511(s)-021802-EMAX
Page 1 of 1

Project Number: 796887

Samples Shipment Date: 18 FEB 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville TN 37923

NORMAL

Carrier/Waybill No.: Fed Ex

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

Dexcee

Date: 02-18-02
Time: 1600

1. Received By
(Signature/Affiliation)

Date:
Time:

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

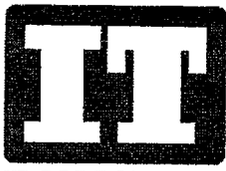
Comments: None

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FII CID	Condition On Receipt
TP1003	CWM-511-SW/SD03-SD-TP1003-REG	18 FEB 2002	12:55	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TP1003	CWM-511-SW/SD03-SD-TP1003-REG	18 FEB 2002	12:55	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TP1003	CWM-511-SW/SD03-SD-TP1003-REG	18 FEB 2002	12:55	4 oz CW-JAR	1	None except cool to 4 C	Total Organic Carbon by 9080	N	

2568483551

2-18-02; 18:07 ; THE I T GROUP

1002



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

I7 / VWO 1-11

02B123

Reference Document No: 511(w)-021802-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 18 FEB 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time:

Project Contact: Randy McBride

NORMAL

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) *Dekker*

Date: 2-18-02
Time: 1600

1. Received By (Signature/Affiliation) *DJL*

Date: 02-19-02
Time: 9:30 AM

2. Relinquished By (Signature/Affiliation)

Date:
Time:

2. Received By (Signature/Affiliation)

Date:
Time:

3. Relinquished By (Signature/Affiliation)

Date:
Time:

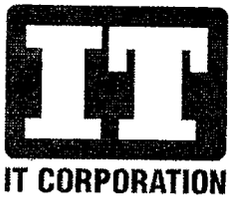
3. Received By (Signature/Affiliation)

Date:
Time:

Comments: None

T=2.8°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1	021502-ER FIELDQC-BW-021502-ER-ER	15 FEB 2002	12:00	40 ml VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
1	021502-ER FIELDQC-BW-021502-ER-ER	15 FEB 2002	12:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
1	021502-ER FIELDQC-BW-021502-ER-ER	15 FEB 2002	12:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
2	021502-ER2 FIELDQC-BW-021502-ER2-ER	15 FEB 2002	12:00	40 ml VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
2	021502-ER2 FIELDQC-BW-021502-ER2-ER	15 FEB 2002	12:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
2	021502-ER2 FIELDQC-BW-021502-ER2-ER	15 FEB 2002	12:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
3	021502-TB FIELDQC-BW-021502-TB-TB	15 FEB 2002	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
4	021802-TB FIELDQC-BW-021802-TB-TB	18 FEB 2002	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

F7/vwv1.11

02B123

Reference Document No: 511(w)-021802-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
TP2003	CWM-511-SW/SD03-SW-TP2003-REG	18 FEB 2002	12:55	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N	
TP2003	CWM-511-SW/SD03-SW-TP2003-REG	18 FEB 2002	12:55	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N	
TP2003	CWM-511-SW/SD03-SW-TP2003-REG	18 FEB 2002	12:55	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	

1002



I16/V501-04

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

02J284
Reference Document No: 511-102902-EMAX
Page 1 of 2

Project Number: 838936
Project Name: Fort McClellan
Sample Coordinator: Keith Hague
Turnaround Time: *Normal*

Samples Shipment Date: 29 OCT 2002
Lab Destination: EMAX Laboratories, Inc.
Lab Contact: Elizabeth McIntyre
Project Contact: Tim Roth
Carrier/Waybill No.: UPS/

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923
Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>Keith Hague IT Corp</i>	Date: <i>10/29/02</i> Time: <i>1600</i>
1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>10-31-02</i> Time: <i>0915</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:
2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:
3. Received By (Signature/Affiliation)	Date: Time:
Comments: None <div style="text-align: right; margin-top: 10px;"><i>COOLER #1 T = 3.8°C</i> <i>#4 T = 3.4°C</i></div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TP0009	CWM-511-MW04-SS-TP0009-REG	29 OCT 2002	09:35	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TP0009	CWM-511-MW04-SS-TP0009-REG	29 OCT 2002	09:35	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TP0009	CWM-511-MW04-SS-TP0009-REG	29 OCT 2002	09:35	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TP0010	CWM-511-MW04-DS-TP0010-REG	29 OCT 2002	09:50	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TP0010	CWM-511-MW04-DS-TP0010-REG	29 OCT 2002	09:50	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TP0010	CWM-511-MW04-DS-TP0010-REG	29 OCT 2002	09:50	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	



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I16/vs01-04

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

02J284

Reference Document No: 511-102902-EMAX

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Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TP0011	CWM-511-MW06-SS-TP0011-REG	29 OCT 2002	13:15	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TP0011	CWM-511-MW06-SS-TP0011-REG	29 OCT 2002	13:15	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TP0011	CWM-511-MW06-SS-TP0011-REG	29 OCT 2002	13:15	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TP0012	CWM-511-MW06-DS-TP0012-REG	29 OCT 2002	13:30	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TP0012	CWM-511-MW06-DS-TP0012-REG	29 OCT 2002	13:30	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TP0012	CWM-511-MW06-DS-TP0012-REG	29 OCT 2002	13:30	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	

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210/V501

05A182

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 511(s)-012703-EMAX

Page 1 of 2

Project Number: 838936

Samples Shipment Date: 27 JAN 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *None*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By <i>[Signature]</i> <i>IT Corp</i> (Signature/Affiliation) Date: <i>1/27/03</i> Time: <i>1600</i>	1. Received By <i>SITNIKOV</i> (Signature/Affiliation) Date: <i>01.28.03.</i> Time: <i>9:30</i>
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: None <i>T₁ = 2.8°C</i> <i>T₂ = 3.0°C</i>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TP1004	CWM-511-SW/SD04-SD-TP1004-REG	27 JAN 2003	10:40	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TP1004	CWM-511-SW/SD04-SD-TP1004-REG	27 JAN 2003	10:40	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TP1004	CWM-511-SW/SD04-SD-TP1004-REG	27 JAN 2003	10:40	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TP1004	CWM-511-SW/SD04-SD-TP1004-REG	27 JAN 2003	10:40	4 oz CW-JAR	1	None except cool to 4 C	Total Organic Carbon by Walkley Black	N	
TP1004-MS	CWM-511-SW/SD04-SD-TP1004-MS-MS	27 JAN 2003	10:40	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TP1004-MS	CWM-511-SW/SD04-SD-TP1004-MS-MS	27 JAN 2003	10:40	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	

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I10 | V501

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03 A182

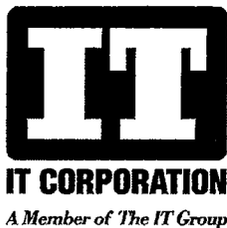
Reference Document No: 511(s)-012703-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
TP1004-MS	CWM-511-SW/SD04-SD-TP1004-MS-MS	27 JAN 2003	10:40	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N
TP1004-MSD	CWM-511-SW/SD04-SD-TP1004-MSD-MSD	27 JAN 2003	10:40	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N
TP1004-MSD	CWM-511-SW/SD04-SD-TP1004-MSD-MSD	27 JAN 2003	10:40	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N
TP1004-MSD	CWM-511-SW/SD04-SD-TP1004-MSD-MSD	27 JAN 2003	10:40	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N

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EMAX



I10/VW01-34

03A186

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 511(w)-012703-EMAX
Page 1 of 2

Project Number: 773019

Samples Shipment Date: 27 JAN 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive
Knoxville TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive
Knoxville TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By <i>[Signature]</i> <i>IT Corp</i> Date: <i>1/27/03</i> (Signature/Affiliation) Time: <i>1600</i>	1. Received By <i>SITNIKOV</i> Date: <i>01.28.03.</i> (Signature/Affiliation) Time: <i>9:30</i>
2. Relinquished By _____ Date: _____ (Signature/Affiliation) Time: _____	2. Received By _____ Date: _____ (Signature/Affiliation) Time: _____
3. Relinquished By _____ Date: _____ (Signature/Affiliation) Time: _____	3. Received By _____ Date: _____ (Signature/Affiliation) Time: _____
Comments: None <div style="text-align: right; margin-right: 50px;"> $T_1 = 2.8^{\circ}C$ $T_2 = 3.0^{\circ}C$ $T_3 = 3.2^{\circ}C$ </div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
012703-TB	FIELDQC-BW-012703-TB-TB	27 JAN 2003	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TP2004	CWM-511-SW/SD04-SW-TP2004-REG	27 JAN 2003	10:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TP2004	CWM-511-SW/SD04-SW-TP2004-REG	27 JAN 2003	10:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TP2004	CWM-511-SW/SD04-SW-TP2004-REG	27 JAN 2003	10:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TP2004	CWM-511-SW/SD04-SW-TP2004-REG	27 JAN 2003	10:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TP2004	CWM-511-SW/SD04-SW-TP2004-REG	27 JAN 2003	10:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TP2004-MS	CWM-511-SW/SD04-SW-TP2004-MS-MS	27 JAN 2003	10:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TP2004-MS	CWM-511-SW/SD04-SW-TP2004-MS-MS	27 JAN 2003	10:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 511(w)-012703-EMAX

Page 2 of 2

2.

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TP2004-MS	CWM-511-SW/SD04-SW-TP2004-MS-MS	27 JAN 2003	10:00	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TP2004-MS	CWM-511-SW/SD04-SW-TP2004-MS-MS	27 JAN 2003	10:00	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		
TP2004-MS	CWM-511-SW/SD04-SW-TP2004-MS-MS	27 JAN 2003	10:00	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TP2004-MSD	CWM-511-SW/SD04-SW-TP2004-MSD-MSD	27 JAN 2003	10:00	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
TP2004-MSD	CWM-511-SW/SD04-SW-TP2004-MSD-MSD	27 JAN 2003	10:00	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N		
TP2004-MSD	CWM-511-SW/SD04-SW-TP2004-MSD-MSD	27 JAN 2003	10:00	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TP2004-MSD	CWM-511-SW/SD04-SW-TP2004-MSD-MSD	27 JAN 2003	10:00	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TP2004-MSD	CWM-511-SW/SD04-SW-TP2004-MSD-MSD	27 JAN 2003	10:00	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		

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EMAX



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E3/VW01-39

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03D020

Reference Document No: 511-040203-EMAX

Page 1 of 2

Project Number: 838936

Samples Shipment Date: 02 APR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time: *Normal*

Project Contact: Tim Roth

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> IT Corp Date: <i>4/2/03</i> Time: <i>1600</i>	2. Received By (Signature/Affiliation) <i>[Signature]</i> Date: <i>4-3-03</i> Time: <i>0930</i>
2. Relinquished By (Signature/Affiliation) Date: _____ Time: _____	3. Received By (Signature/Affiliation) Date: _____ Time: _____
3. Relinquished By (Signature/Affiliation) Date: _____ Time: _____	4. Received By (Signature/Affiliation) Date: _____ Time: _____
Comments: None <div style="text-align: right;"><i>COOLER #1 T=3.4°C</i> <i>#2 T=2.5°C</i> <i>#3 T=3.0°C</i> <i>#4 T=2.8°C</i></div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TP3004	CWM-511-MW01-GW-TP3004-REG	31 MAR 2003	16:15	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TP3004	CWM-511-MW01-GW-TP3004-REG	31 MAR 2003	16:15	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TP3004	CWM-511-MW01-GW-TP3004-REG	31 MAR 2003	16:15	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TP3004	CWM-511-MW01-GW-TP3004-REG	31 MAR 2003	16:15	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TP3004	CWM-511-MW01-GW-TP3004-REG	31 MAR 2003	16:15	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TP3005	CWM-511-MW02-GW-TP3005-REG	01 APR 2003	13:50	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TP3005	CWM-511-MW02-GW-TP3005-REG	01 APR 2003	13:50	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TP3005	CWM-511-MW02-GW-TP3005-REG	01 APR 2003	13:50	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	



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E3/vw01-39

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03D020

Reference Document No: 511-040203-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
TP3005	CWM-511-MW02-GW-TP3005-REG	01 APR 2003	13:50	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TP3005	CWM-511-MW02-GW-TP3005-REG	01 APR 2003	13:50	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TP3005-MS	CWM-511-MW02-GW-TP3005-MS-MS	02 APR 2003	13:50	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N	
TP3005-MS	CWM-511-MW02-GW-TP3005-MS-MS	02 APR 2003	13:50	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N	
TP3005-MS	CWM-511-MW02-GW-TP3005-MS-MS	02 APR 2003	13:50	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TP3005-MS	CWM-511-MW02-GW-TP3005-MS-MS	02 APR 2003	13:50	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TP3005-MS	CWM-511-MW02-GW-TP3005-MS-MS	02 APR 2003	13:50	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TP3005-MSD	CWM-511-MW02-GW-TP3005-MSD-MSD	01 APR 2003	13:50	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N	
TP3005-MSD	CWM-511-MW02-GW-TP3005-MSD-MSD	01 APR 2003	13:50	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N	
TP3005-MSD	CWM-511-MW02-GW-TP3005-MSD-MSD	01 APR 2003	13:50	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TP3005-MSD	CWM-511-MW02-GW-TP3005-MSD-MSD	01 APR 2003	13:50	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TP3005-MSD	CWM-511-MW02-GW-TP3005-MSD-MSD	01 APR 2003	13:50	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

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SDC# 03D020

Project Number: 838936

Project Name: Fort McClellan

Sample Coordinator: Keith Hague

Turnaround Time: Normal

I16/VW01-41

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03D029

Reference Document No: 511-040303-EMAX

Page 1 of 2

Samples Shipment Date: 03 APR 2003

Lab Destination: EMAX Laboratories, Inc.

Lab Contact: Elizabeth McIntyre

Project Contact: Tim Roth

Carrier/Waybill No.: UPS/

Bill To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Special Instructions: None

Possible Hazard Identification: Radiological Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal: Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>Keith Hague IT Corr</i>	Date: 4/3/03 Time: 1600	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: 4/4/03 Time: 9:30A
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None

#2 T=2.2'C
#3 T=3.2'C
#4 T=3.8'C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FIL	CID	Condition On Receipt
TP3006	CWM-511-MW03-GW-TP3006-REG	02 APR 2003	12:25	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N		
TP3006	CWM-511-MW03-GW-TP3006-REG	02 APR 2003	12:25	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
TP3006	CWM-511-MW03-GW-TP3006-REG	02 APR 2003	12:25	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TP3006	CWM-511-MW03-GW-TP3006-REG	02 APR 2003	12:25	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TP3006	CWM-511-MW03-GW-TP3006-REG	02 APR 2003	12:25	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		
TP3007	CWM-511-MW04-GW-TP3007-REG	03 APR 2003	09:55	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
TP3007	CWM-511-MW04-GW-TP3007-REG	03 APR 2003	09:55	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N		
TP3007	CWM-511-MW04-GW-TP3007-REG	03 APR 2003	09:55	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03 D029

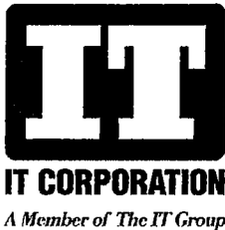
Reference Document No: 511-040303-EMAX

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Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TP3007	CWM-511-MW04-GW-TP3007-REG	03 APR 2003	09:55	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TP3007	CWM-511-MW04-GW-TP3007-REG	03 APR 2003	09:55	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

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B7/vw01-01

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03D037

Reference Document No: 511-040703-EMAX

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 07 APR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> <i>ET Corp</i> Date: <i>4/7/03</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: <i>4-8-03</i> Time: <i>0920</i>
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: None <div style="text-align: right;"> <p>COOLER # 1 T = 2.5°C COOLER # 2 T = 2.8°C</p> </div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
040403-TB	FIELDQC-BW-040403-TB-TB	04 APR 2003	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TP3008	CWM-511-MW05-GW-TP3008-REG	04 APR 2003	11:20	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TP3008	CWM-511-MW05-GW-TP3008-REG	04 APR 2003	11:20	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TP3008	CWM-511-MW05-GW-TP3008-REG	04 APR 2003	11:20	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TP3008	CWM-511-MW05-GW-TP3008-REG	04 APR 2003	11:20	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TP3008	CWM-511-MW05-GW-TP3008-REG	04 APR 2003	11:20	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

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I 23/VW01-27

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03D048

Reference Document No: 511-040803-EMAX

Page 1 of 1

Project Number: 838936

Samples Shipment Date: 08 APR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None

Possible Hazard Identification:

Non-hazard

Flammable

Skin Irritant

Poison B

Unknown

Radiological

Sample Disposal:

Return to Client

Disposal by Lab

Archive

(mos.)

1. Relinquished By
(Signature/Affiliation) *Keith Hague IT Corp*

Date: *4/8/03*

Time: *1600*

1. Received By
(Signature/Affiliation) *SITNIKOV*

Date: *04.04.03.*

Time: *9:30*

2. Relinquished By
(Signature/Affiliation)

Date:

Time:

2. Received By
(Signature/Affiliation)

Date:

Time:

3. Relinquished By
(Signature/Affiliation)

Date:

Time:

3. Received By
(Signature/Affiliation)

Date:

Time:

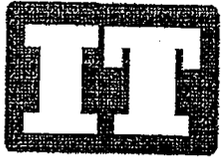
Comments: None

T₁ = 2.8 °C

T₃ = 2.9 °C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TP3009	CWM-511-MW06-GW-TP3009-REG	07 APR 2003	14:20	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TP3009	CWM-511-MW06-GW-TP3009-REG	07 APR 2003	14:20	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TP3009	CWM-511-MW06-GW-TP3009-REG	07 APR 2003	14:20	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TP3009	CWM-511-MW06-GW-TP3009-REG	07 APR 2003	14:20	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TP3009	CWM-511-MW06-GW-TP3009-REG	07 APR 2003	14:20	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

1002



IT CORPORATION

A Member of The IT Group

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 511-021802-STL

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 18 FEB 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra - West Sacramento

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Robert Hrabak

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

NORMAL

Carrier/Waybill No.: Fed Ex/

Knoxville

TN 37923

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

Oliver Allen

Date: 2-18-02
Time: 1600

1. Received By
(Signature/Affiliation)

Megan Burchett

Date: 2-19-02
Time: 1000

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments: None

RECEIVED IN GOOD CONDITION UNDER COC
FEB 19 2002
INI *IB*

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TP1003	CWM-511-SWSD03-SD-TP1003-REG	18 FEB 2002	12:55	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TP2003	CWM-511-SWSD03-SW-TP2003-REG	18 FEB 2002	12:55	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TP2003	CWM-511-SWSD03-SW-TP2003-REG	18 FEB 2002	12:55	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	



IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

015194 I11/V501-02

Reference Document No: 512-102201-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 22 OCT 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time:

Project Contact: Randy McBride

NORMAL

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation)

D. K. A.

Date: 10-22-01
Time: 1600

1. Received By (Signature/Affiliation)

[Signature]

Date: 10/23/01
Time: 0930

2. Relinquished By (Signature/Affiliation)

Date:
Time:

2. Received By (Signature/Affiliation)

Date:
Time:

3. Relinquished By (Signature/Affiliation)

Date:
Time:

3. Received By (Signature/Affiliation)

Date:
Time:

Comments: None

COOLER #1 = 4.5°C
#2 = 3.5°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TPP0001	CWM-512-MW01-SS-TPP0001-REG	22 OCT 2001	13:33	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TPP0001	CWM-512-MW01-SS-TPP0001-REG	22 OCT 2001	13:33	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TPP0001	CWM-512-MW01-SS-TPP0001-REG	22 OCT 2001	13:33	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TPP0002	CWM-512-MW01-SS-TPP0002-FD	22 OCT 2001	13:33	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TPP0002	CWM-512-MW01-SS-TPP0002-FD	22 OCT 2001	13:33	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TPP0002	CWM-512-MW01-SS-TPP0002-FD	22 OCT 2001	13:33	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

01J194 II/VJ01-02

Reference Document No: 512-102201-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TPP0003	CWM-512-MW01-DS-TPP0003-REG	22 OCT 2001	13:40	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TPP0003	CWM-512-MW01-DS-TPP0003-REG	22 OCT 2001	13:40	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TPP0003	CWM-512-MW01-DS-TPP0003-REG	22 OCT 2001	13:40	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	

1002



ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

01K256 E12/VW01-13
Reference Document No: 512-112901-EMAX
Page 1 of 2

Project Number: 796887

Samples Shipment Date: 29 NOV 2001

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Turnaround Time: *NORMAL*

Project Contact: Randy McBride

Carrier/Waybill No.: Fed Ex/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>Keith Hagan / IT Corporation</i> Date: <i>11-29-01</i> Time: <i>1626</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: <i>11-30-01</i> Time: <i>0930</i>
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: None <div style="text-align: right; margin-top: 10px;"><i>COOLER #1 T = 2.5°C #2 T = 2.8°C</i></div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FII CID	Condition On Receipt
1	FIELDQC-BW-112801-TB2-TB	28 NOV 2001	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
2	TPP3001	28 NOV 2001	11:40	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
	TPP3001	28 NOV 2001	11:40	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
	TPP3001	28 NOV 2001	11:40	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
	TPP3001	28 NOV 2001	11:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
3	TPP3001	28 NOV 2001	11:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
	TPP3002	29 NOV 2001	11:40	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
	TPP3002	29 NOV 2001	11:40	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

01K256 E12/VW01-13

Reference Document No: 512-112901-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
3 TPP3002	CWM-512-MW01-GW-TPP3002-FD	29 NOV 2001	11:40	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TPP3002	CWM-512-MW01-GW-TPP3002-FD	29 NOV 2001	11:40	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TPP3002	CWM-512-MW01-GW-TPP3002-FD	29 NOV 2001	11:40	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

1002



IT CORPORATION

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I16/V501-04

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

02J285

Reference Document No: 512-102902-EMAX

Page 1 of 2

Project Number: 838936

Samples Shipment Date: 29 OCT 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

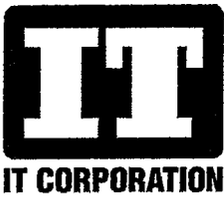
TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By <i>[Signature]</i> IT Corp (Signature/Affiliation) Date: 10/29/02 Time: 1600	1. Received By <i>[Signature]</i> (Signature/Affiliation) Date: 10-31-02 Time: 0915
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: None <i>COOLER #1 T = 3.8°C #4 T = 3.4°C</i>	

1001

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TPP0004	CWM-512-MW03-SS-TPP0004-REG	29 OCT 2002	10:57	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TPP0004	CWM-512-MW03-SS-TPP0004-REG	29 OCT 2002	10:57	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TPP0004	CWM-512-MW03-SS-TPP0004-REG	29 OCT 2002	10:57	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TPP0005	CWM-512-MW03-SS-TPP0005-FD	29 OCT 2002	10:57	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TPP0005	CWM-512-MW03-SS-TPP0005-FD	29 OCT 2002	10:57	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TPP0005	CWM-512-MW03-SS-TPP0005-FD	29 OCT 2002	10:57	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	



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I16/V501-04

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

02J285

Reference Document No: 512-102902-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
TPP0006	CWM-512-MW03-DS-TPP0006-REG	29 OCT 2002	11:15	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
TPP0006	CWM-512-MW03-DS-TPP0006-REG	29 OCT 2002	11:15	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TPP0006	CWM-512-MW03-DS-TPP0006-REG	29 OCT 2002	11:15	8 oz CW-JAR	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	

3

1002



C9/V501-01

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03A161
Reference Document No: 512(s)-012303-EMAX
Page 1 of 1

Project Number: 838936

Samples Shipment Date: 23 JAN 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive
Knoxville TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

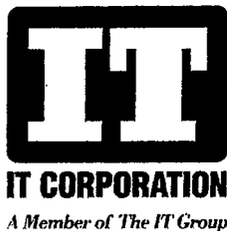
312 Directors Drive
Knoxville TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>Keith Hague - IT Corp</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i>
Date: 1/23/03 Time: 1700	Date: 1-24-03 Time: 9:15 AM
2. Relinquished By (Signature/Affiliation)	2. Received By (Signature/Affiliation)
Date:	Date:
Time:	Time:
3. Relinquished By (Signature/Affiliation)	3. Received By (Signature/Affiliation)
Date:	Date:
Time:	Time:
Comments: None <div style="text-align: right;"> <i>Cooler # 2 T = 3.5°C</i> <i>Cooler # 4 T = 3.8°C</i> </div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TPP1001	CWM-512-SW/SD01-SD-TPP1001-REG	23 JAN 2003	14:15	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TPP1001	CWM-512-SW/SD01-SD-TPP1001-REG	23 JAN 2003	14:15	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TPP1001	CWM-512-SW/SD01-SD-TPP1001-REG	23 JAN 2003	14:15	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TPP1001	CWM-512-SW/SD01-SD-TPP1001-REG	23 JAN 2003	14:15	4 oz CW-JAR	1	None except cool to 4 C	Total Organic Carbon by Walkley Black	N	

1001



B9 | VW01-26

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03A163
Reference Document No: 512(w)-012303-EMAX
Page 1 of 1

Project Number: 838936

Samples Shipment Date: 23 JAN 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

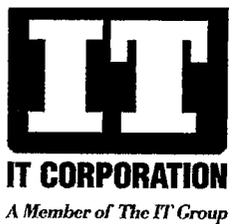
Knoxville TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None			
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>		Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)	
1. Relinquished By (Signature/Affiliation) <i>Keith Hague</i>	Date: Time:	1. Received By (Signature/Affiliation) <i>J. Stahl</i>	Date: 1-24-03 Time: 9:15 AM
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:
Comments: None <p style="text-align: right;"><i>cooler #4 T=3.8°C</i></p>			

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TPP2001	CWM-512-SW/SD01-SW-TPP2001-REG	23 JAN 2003	14:15	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TPP2001	CWM-512-SW/SD01-SW-TPP2001-REG	23 JAN 2003	14:15	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TPP2001	CWM-512-SW/SD01-SW-TPP2001-REG	23 JAN 2003	14:15	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TPP2001	CWM-512-SW/SD01-SW-TPP2001-REG	23 JAN 2003	14:15	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TPP2001	CWM-512-SW/SD01-SW-TPP2001-REG	23 JAN 2003	14:15	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

1001



I16/vw01-41

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03 D 0 3 0

Reference Document No: 512-040303-EMAX

Page 1 of 1

Project Number: 838936

Samples Shipment Date: 03 APR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>Keith Hague IT Corp</i> Date: <i>4/3/03</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: <i>4/4/03</i> Time: <i>9:30 AM</i>
2. Relinquished By (Signature/Affiliation) Date: _____ Time: _____	2. Received By (Signature/Affiliation) Date: _____ Time: _____
3. Relinquished By (Signature/Affiliation) Date: _____ Time: _____	3. Received By (Signature/Affiliation) Date: _____ Time: _____
Comments: None <div style="text-align: right; margin-right: 50px;"> <i>#2 T = 2.2°C</i> <i>#4 T = 3.8°C</i> <i>#3 T = 3.2°C</i> </div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FI#	CID	Condition On Receipt
TPP3006	CWM-512-MW03-GW-TPP3006-REG	02 APR 2003	15:15	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
TPP3006	CWM-512-MW03-GW-TPP3006-REG	02 APR 2003	15:15	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N		
TPP3006	CWM-512-MW03-GW-TPP3006-REG	02 APR 2003	15:15	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TPP3006	CWM-512-MW03-GW-TPP3006-REG	02 APR 2003	15:15	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TPP3006	CWM-512-MW03-GW-TPP3006-REG	02 APR 2003	15:15	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		

1001



IT CORPORATION

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E2/VW01-01

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03D034

Reference Document No: 512-040403-EMAX

Page 1 of 1

SDG# 03D030

Project Number: 796887

Samples Shipment Date: 04 APR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: Normal

Project Contact: Tim Roth

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None

Possible Hazard Identification: Non-hazard Flammable Skin Irritant Poison B Unknown Radiological

Sample Disposal: Return to Client Disposal by Lab Archive (mos.)

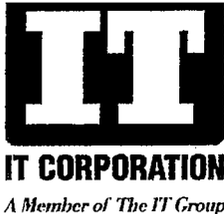
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> IT Corp	Date: 4/4/03 Time: 1400	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: 4-5-03 Time: 1130
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None

T = 2.6 °C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
040303-TB2	FIELDQC-BW-040303-TB2-TB	03 APR 2003	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TPP3003	CWM-512-MW01-GW-TPP3003-REG	03 APR 2003	12:15	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TPP3003	CWM-512-MW01-GW-TPP3003-REG	03 APR 2003	12:15	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TPP3003	CWM-512-MW01-GW-TPP3003-REG	03 APR 2003	12:15	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TPP3003	CWM-512-MW01-GW-TPP3003-REG	03 APR 2003	12:15	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TPP3003	CWM-512-MW01-GW-TPP3003-REG	03 APR 2003	12:15	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

2
1002



B7/VW01-01

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03D038

Reference Document No: 512-040703-EMAX

Page 1 of 2

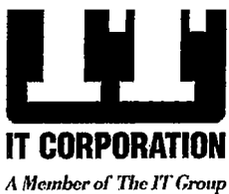
Project Number: 838936
Project Name: Fort McClellan
Sample Coordinator: Keith Hague
Turnaround Time: *Normal*

Samples Shipment Date: 07 APR 2003
Lab Destination: EMAX Laboratories, Inc.
Lab Contact: Elizabeth McIntyre
Project Contact: Tim Roth
Carrier/Waybill No.: UPS/

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923
Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> IT Corp Date: <i>4/7/03</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: <i>4-8-03</i> Time: <i>0920</i>
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: None <div style="text-align: right; font-family: cursive;"> COOLER #1 T=2.5°C COOLER #2 T=2.8°C </div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TPP3004	CWM-512-MW02-GW-TPP3004-FD	04 APR 2003	11:10	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
TPP3004	CWM-512-MW02-GW-TPP3004-FD	04 APR 2003	11:10	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N		
TPP3004	CWM-512-MW02-GW-TPP3004-FD	04 APR 2003	11:10	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TPP3004	CWM-512-MW02-GW-TPP3004-FD	04 APR 2003	11:10	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TPP3004	CWM-512-MW02-GW-TPP3004-FD	04 APR 2003	11:10	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		
TPP3005	CWM-512-MW02-GW-TPP3005-REG	04 APR 2003	11:10	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
TPP3005	CWM-512-MW02-GW-TPP3005-REG	04 APR 2003	11:10	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N		
TPP3005	CWM-512-MW02-GW-TPP3005-REG	04 APR 2003	11:10	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		



B7/vw01-01

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

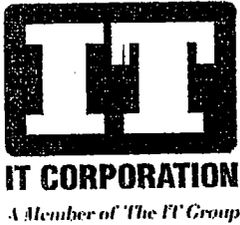
03D038

Reference Document No: 512-040703-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	Fil	CID	Condition On Receipt
2 } TPP3005	CWM-512-MW02-GW-TPP3005-REG	04 APR 2003	11:10	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TPP3005	CWM-512-MW02-GW-TPP3005-REG	04 APR 2003	11:10	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

1002



ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 513-102401-EMAX

Page 1 of 1

01J2/6

I21 / V501-02

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Project Number: 796887

Samples Shipment Date: 24 OCT 2001

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Turnaround Time:

Project Contact: Randy McBride

Normal

Carrier/Waybill No.: Fed Ex

Special Instructions: None

Possible Hazard Identification:
 Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:
 Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>D. K. Aee</i> Date: 10-24-01 Time: 1600	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: 10/25/01 Time: 0930
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:

Comments: None

COOLER # 1 T = 3.4°C
3 = 3.8°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1001	TR0001 CWM-513-MW01-SS-TR0001-REG	24 OCT 2001	14:55	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
	TR0002 CWM-513-MW01-SS-TR0002-REG	24 OCT 2001	14:55	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
1002	TR0001 CWM-513-MW01-SS-TR0001-REG	24 OCT 2001	14:55	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
	TR0002 CWM-513-MW01-DS-TR0002-REG	24 OCT 2001	15:05	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
1002	TR0001 CWM-513-MW01-SS-TR0001-REG	24 OCT 2001	14:55	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
	TR0002 CWM-513-MW01-DS-TR0002-REG	24 OCT 2001	15:05	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM,	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

VS01-02/B4 01K045
 Reference Document No: 513-110601-EMAX
 Page 1 of 1

Project Number: 796887

Samples Shipment Date: 06 NOV 2001

Bill To: Duane Nielsen
 312 Directors Drive
 Knoxville TN 37923

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen
 312 Directors Drive
 Knoxville TN 37923

Turnaround Time:

Project Contact: Randy McBride

NORMAL

Carrier/Waybill No.: Fed Ex

Special Instructions: <i>None</i>	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>DeKoe</i> Date: <i>11-6-01</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: <i>11/7/01</i> Time: <i>0930</i>
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: <i>None</i> <div style="text-align: right;"><i>Cooler # 2, T=3.5°C</i></div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TR0003	CWM-513-MW02-SS-TR0003-REG	06 NOV 2001	08:25	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TR0003	CWM-513-MW02-SS-TR0003-REG	06 NOV 2001	08:25	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TR0003	CWM-513-MW02-SS-TR0003-REG	06 NOV 2001	08:25	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TR0004	CWM-513-MW02-DS-TR0004-REG	06 NOV 2001	08:35	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TR0004	CWM-513-MW02-DS-TR0004-REG	06 NOV 2001	08:35	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TR0004	CWM-513-MW02-DS-TR0004-REG	06 NOV 2001	08:35	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	



IT CORPORATION

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B14/US01-02

01K090

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 513-110801-EMAX

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 08 NOV 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

NORMAL

Carrier/Waybill No.: Fed Ex

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation)

O. Allen

Date: 11-8-01
Time: 1600

1. Received By (Signature/Affiliation)

J. L. ...

Date: 11-09-01
Time: 9:00

2. Relinquished By (Signature/Affiliation)

Date:
Time:

2. Received By (Signature/Affiliation)

Date:
Time:

3. Relinquished By (Signature/Affiliation)

Date:
Time:

3. Received By (Signature/Affiliation)

Date:
Time:

Comments: None

T-2.2.2.c

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TR0005	CWM-513-DEP01-DEP-TR0005-REG	08 NOV 2001	07:15	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TR0005	CWM-513-DEP01-DEP-TR0005-REG	08 NOV 2001	07:15	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TR0005	CWM-513-DEP01-DEP-TR0005-REG	08 NOV 2001	07:15	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	

1001



D4/V603-10

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

012071
Reference Document No: 513-120601-EMAX
Page 1 of 2

Project Number: 796887

Samples Shipment Date: 06 DEC 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

NORMAL

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) *DOK Allen IT Corp* Date: 12-06-01 Time: 1600

1. Received By (Signature/Affiliation) *[Signature]* Date: 12-07-01 Time: 9:45A

2. Relinquished By (Signature/Affiliation) Date: Time:

2. Received By (Signature/Affiliation) Date: Time:

3. Relinquished By (Signature/Affiliation) Date: Time:

3. Received By (Signature/Affiliation) Date: Time:

Comments: None

T=2.5' Cooler # 1. Cooler # 2 T=2.2'
T=3.0' Cooler # 4
T=3.5' Cooler # 3

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TR3001	CWM-513-MW01-GW-TR3001-REG	05 DEC 2001	16:25	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TR3001	CWM-513-MW01-GW-TR3001-REG	05 DEC 2001	16:25	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TR3001	CWM-513-MW01-GW-TR3001-REG	05 DEC 2001	16:25	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TR3001	CWM-513-MW01-GW-TR3001-REG	05 DEC 2001	16:25	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TR3001	CWM-513-MW01-GW-TR3001-REG	05 DEC 2001	16:25	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TR3002	CWM-513-MW02-GW-TR3002-REG	06 DEC 2001	12:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TR3002	CWM-513-MW02-GW-TR3002-REG	06 DEC 2001	12:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TR3002	CWM-513-MW02-GW-TR3002-REG	06 DEC 2001	12:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	



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D4/V1203-10

01L071

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 513-120601-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TR3002	CWM-513-MW02-GW-TR3002-REG	06 DEC 2001	12:00	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TR3002	CWM-513-MW02-GW-TR3002-REG	06 DEC 2001	12:00	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		
TR3002-MS	CWM-513-MW02-GW-TR3002-MS-MS	06 DEC 2001	12:00	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
TR3002-MS	CWM-513-MW02-GW-TR3002-MS-MS	06 DEC 2001	12:00	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N		
TR3002-MS	CWM-513-MW02-GW-TR3002-MS-MS	06 DEC 2001	12:00	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TR3002-MS	CWM-513-MW02-GW-TR3002-MS-MS	06 DEC 2001	12:00	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TR3002-MS	CWM-513-MW02-GW-TR3002-MS-MS	06 DEC 2001	12:00	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		
TR3002-MSD	CWM-513-MW02-GW-TR3002-MSD-MSD	06 DEC 2001	12:00	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
TR3002-MSD	CWM-513-MW02-GW-TR3002-MSD-MSD	06 DEC 2001	12:00	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N		
TR3002-MSD	CWM-513-MW02-GW-TR3002-MSD-MSD	06 DEC 2001	12:00	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TR3002-MSD	CWM-513-MW02-GW-TR3002-MSD-MSD	06 DEC 2001	12:00	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TR3002-MSD	CWM-513-MW02-GW-TR3002-MSD-MSD	06 DEC 2001	12:00	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		

1003



E3/VW01-39

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03D018

Reference Document No: 513-040203-EMAX

Page 1 of 1

Project Number: 838936

Samples Shipment Date: 02 APR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>Keith Hague IT Corp</i> Date: <i>4/2/03</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: <i>4-3-03</i> Time: <i>0930</i>
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: None <div style="text-align: right;"><i>COOLER # 1 T=3.4°C</i> <i># 4 T=2.8°C</i></div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
TR3003	CWM-513-MW01-GW-TR3003-REG	01 APR 2003	13:35	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N		
TR3003	CWM-513-MW01-GW-TR3003-REG	01 APR 2003	13:35	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TR3003	CWM-513-MW01-GW-TR3003-REG	01 APR 2003	13:35	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TR3003	CWM-513-MW01-GW-TR3003-REG	01 APR 2003	13:35	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		
TR3003	CWM-513-MW01-GW-TR3003-REG	01 APR 2003	13:35	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		

1001



IT CORPORATION

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I16/VW01-41

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03 D026

Reference Document No: 513-040303-EMAX

Page 1 of 1

SDG # 03 D018

Project Number: 838936

Samples Shipment Date: 03 APR 2003

Bill To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Turnaround Time: *Normal*

Project Contact: Tim Roth

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None

Possible Hazard Identification: Radiological Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal: Return to Client Disposal by Lab Archive (mos.)

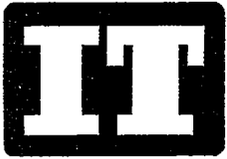
1. Relinquished By (Signature/Affiliation) <i>Keith Hague IT Corp.</i>	Date: 4/3/03 Time: 1600	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: 4/4/03 Time: 9:30A
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None

#2 T = 2.2 C
#4 T = 3.8 C
#3 T = 3.2 C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TR3004	CWM-513-MW02-GW-TR3004-REG	02 APR 2003	11:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TR3004	CWM-513-MW02-GW-TR3004-REG	02 APR 2003	11:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TR3004	CWM-513-MW02-GW-TR3004-REG	02 APR 2003	11:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TR3004	CWM-513-MW02-GW-TR3004-REG	02 APR 2003	11:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TR3004	CWM-513-MW02-GW-TR3004-REG	02 APR 2003	11:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

1002



IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

V501-02 / B4 01K048

Reference Document No: 514-110601-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 06 NOV 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

NORMAL

Carrier/Waybill No.: Fed Ex

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>D. K. Lee</i>	Date: 11-06-01 Time: 1600
2. Relinquished By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:
Comments: None <p style="text-align: center;">Cooler # 2, T = 3.5°C</p>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1	TT0001 CWM-514-MW01-SS-TT0001-REG	06 NOV 2001	14:10	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
1	TT0001 CWM-514-MW01-SS-TT0001-REG	06 NOV 2001	14:10	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
1	TT0001 CWM-514-MW01-SS-TT0001-REG	06 NOV 2001	14:10	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
2	TT0002 1002 CWM-514-MW01-DS-TT0002-REG	06 NOV 2001	14:45	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
2	TT0002 1002 CWM-514-MW01-DS-TT0002-REG	06 NOV 2001	14:45	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
2	TT0002 1002 CWM-514-MW01-DS-TT0002-REG	06 NOV 2001	14:45	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

V507-02

B4

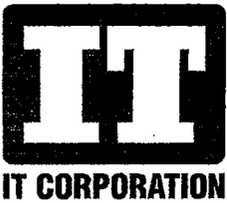
01K048

Reference Document No: 514-110601-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
3 TT0003	CWM-514-MW02-SS-TT0003-REG	06 NOV 2001	14:40	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
TT0003	CWM-514-MW02-SS-TT0003-REG	06 NOV 2001	14:40	8 oz CW-JAR	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TT0003	CWM-514-MW02-SS-TT0003-REG	06 NOV 2001	14:40	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
4 TT0004	CWM-514-MW02-DS-TT0004-REG	06 NOV 2001	14:50	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
TT0004	CWM-514-MW02-DS-TT0004-REG	06 NOV 2001	14:50	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TT0004	CWM-514-MW02-DS-TT0004-REG	06 NOV 2001	14:50	8 oz CW-JAR	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
5 TT0005	CWM-514-MW03-SS-TT0005-REG	06 NOV 2001	15:05	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
TT0005	CWM-514-MW03-SS-TT0005-REG	06 NOV 2001	15:05	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TT0005	CWM-514-MW03-SS-TT0005-REG	06 NOV 2001	15:05	8 oz CW-JAR	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
6 TT0006	CWM-514-MW03-DS-TT0006-REG	06 NOV 2001	15:15	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
TT0006	CWM-514-MW03-DS-TT0006-REG	06 NOV 2001	15:15	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TT0006	CWM-514-MW03-DS-TT0006-REG	06 NOV 2001	15:15	8 oz CW-JAR	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
7 TT0007	CWM-514-MW03-DS-TT0007-FD	06 NOV 2001	15:15	5 g EnCore	3 None except cool to 4 C	Volatiles by 8260B	N	
TT0007	CWM-514-MW03-DS-TT0007-FD	06 NOV 2001	15:15	8 oz CW-JAR	1 None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TT0007	CWM-514-MW03-DS-TT0007-FD	06 NOV 2001	15:15	8 oz CW-JAR	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

02B044 I7/VW01-06

Reference Document No: 514-020502-EMAX

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 05 FEB 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time:

Project Contact: Randy McBride

Normal

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification: Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal: Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>Dexa</i>	Date: 02-05-02 Time: 1600	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: 2-6-02 Time: 0230
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None

COOLER # 2 T = 3.5°C
3 T = 3.5°C
4 T = 3.8°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	Fill CID	Condition On Receipt
TT3001	CWM-514-MW01-GW-TT3001-REG	05 FEB 2002	13:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TT3001	CWM-514-MW01-GW-TT3001-REG	05 FEB 2002	13:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TT3001	CWM-514-MW01-GW-TT3001-REG	05 FEB 2002	13:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

023064 A3/VW01-04
 Reference Document No: 514-020702-EMAX
 Page 1 of 2

Project Number: 796887

Samples Shipment Date: 07 FEB 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time:

7 Day Turn on XX Sample
 Normal for Rest

Project Contact: Randy McBride

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:
 Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:
 Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>Dexae</i>	Date: 02-07-02 Time: 1600	1. Received By (Signature/Affiliation) <i>Duane Nielsen</i>	Date: 2-8-02 Time: 0930
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None
 T = 3.6°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1	020602-TB FIELDQC-BW-020602-TB-TB	06 FEB 2002	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
2	020702-TB FIELDQC-BW-020702-TB-TB	07 FEB 2002	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
3	TT3003 CWM-514-MW03-GW-TT3003-REG	07 FEB 2002	13:40	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
	TT3003 CWM-514-MW03-GW-TT3003-REG	07 FEB 2002	13:40	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
	TT3003 CWM-514-MW03-GW-TT3003-REG	07 FEB 2002	13:40	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
4	TT3004 CWM-514-MW03-GW-TT3004-FD	07 FEB 2002	13:40	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
	TT3004 CWM-514-MW03-GW-TT3004-FD	07 FEB 2002	13:40	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
	TT3004 CWM-514-MW03-GW-TT3004-FD	07 FEB 2002	13:40	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	



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SDG#02B064
02B072

I15/VW01-10

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

02B072

Reference Document No: 514-020802-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 08 FEB 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

NORMAL

Carrier/Waybill No.: Fed Ex/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>Oliver Allen</i> Date: <i>02-08-02</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>SITKINOV</i> Date: <i>02.09.02</i> Time: <i>11:30</i>
2. Relinquished By (Signature/Affiliation) _____ Date: _____ Time: _____	2. Received By (Signature/Affiliation) _____ Date: _____ Time: _____
3. Relinquished By (Signature/Affiliation) _____ Date: _____ Time: _____	3. Received By (Signature/Affiliation) _____ Date: _____ Time: _____
Comments: None <i>T₁ = 3.2°C</i> <i>T₂ = 3.3°C</i>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1. 020802-ER	FIELDQC-BW-020802-ER-ER	08 FEB 2002	12:00	40 ml VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
020802-ER	FIELDQC-BW-020802-ER-ER	08 FEB 2002	12:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
020802-ER	FIELDQC-BW-020802-ER-ER	08 FEB 2002	12:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
2. 020802-ER2	FIELDQC-BW-020802-ER2-ER	08 FEB 2002	09:30	40 ml VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
020802-ER2	FIELDQC-BW-020802-ER2-ER	08 FEB 2002	09:30	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
020802-ER2	FIELDQC-BW-020802-ER2-ER	08 FEB 2002	09:30	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
3. 020802-TB	FIELDQC-BW-020802-TB-TB	08 FEB 2002	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
4. TT3002	CWM-514-MW02-GW-TT3002-REG	08 FEB 2002	12:50	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	



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SDC #02B064

IS(VLWVH0

02B072

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 514-020802-EMAX

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Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
TT3002	CWM-514-MW02-GW-TT3002-REG	08 FEB 2002	12:50	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TT3002	CWM-514-MW02-GW-TT3002-REG	08 FEB 2002	12:50	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N	
TT3002-MS	CWM-514-MW02-GW-TT3002-MS-MS	08 FEB 2002	12:50	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N	
TT3002-MS	CWM-514-MW02-GW-TT3002-MS-MS	08 FEB 2002	12:50	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TT3002-MS	CWM-514-MW02-GW-TT3002-MS-MS	08 FEB 2002	12:50	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N	
TT3002-MSD	CWM-514-MW02-GW-TT3002-MSD-MSD	08 FEB 2002	12:50	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N	
TT3002-MSD	CWM-514-MW02-GW-TT3002-MSD-MSD	08 FEB 2002	12:50	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N	
TT3002-MSD	CWM-514-MW02-GW-TT3002-MSD-MSD	08 FEB 2002	12:50	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	

4.

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I16/V501-04

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

02J283

Reference Document No: 514-102902-EMAX

Page 1 of 2

Project Number: 838936

Samples Shipment Date: 29 OCT 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time: *Normal*

Project Contact: Tim Roth

Carrier/Waybill No.: UPS/

Special Instructions: None

Possible Hazard Identification:
 Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:
 Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>Keith Hague IT Corp</i>	Date: <i>10/29/02</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>Duane Nielsen</i>	Date: <i>10-31-02</i> Time: <i>0915</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None

*COOLER #1 T=3.8°C
 #2 T=3.5°C
 #4 T=3.4°C*

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1	TT0010 CWM-514-MW07-SS-TT0010-REG	29 OCT 2002	15:11	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
1	TT0010 CWM-514-MW07-SS-TT0010-REG	29 OCT 2002	15:11	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
2	TT0010 CWM-514-MW07-SS-TT0010-REG	29 OCT 2002	15:11	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
2	TT0011 CWM-514-MW07-DS-TT0011-REG	29 OCT 2002	15:25	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
2	TT0011 CWM-514-MW07-DS-TT0011-REG	29 OCT 2002	15:25	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
2	TT0011 CWM-514-MW07-DS-TT0011-REG	29 OCT 2002	15:25	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	



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I16/V501-04

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

02J283
Reference Document No: 514-102902-EMAX
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Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TT0012	CWM-514-MW09-SS-TT0012-REG	29 OCT 2002	13:55	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TT0012	CWM-514-MW09-SS-TT0012-REG	29 OCT 2002	13:55	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TT0012	CWM-514-MW09-SS-TT0012-REG	29 OCT 2002	13:55	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TT0013	CWM-514-MW09-DS-TT0013-REG	29 OCT 2002	14:15	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TT0013	CWM-514-MW09-DS-TT0013-REG	29 OCT 2002	14:15	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TT0013	CWM-514-MW09-DS-TT0013-REG	29 OCT 2002	14:15	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	

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A2/V301-03

02 #233

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 514-112602-EMAX

Page 1 of 2

Project Number: 838936

Samples Shipment Date: 26 NOV 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time:

Normal

Project Contact: Tim Roth

Carrier/Waybill No.: UPS/

Special Instructions:

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

Duane Nielsen

Date: 11/14/02
Time: 1800

1. Received By
(Signature/Affiliation)

SIRKINOV

Date: 11.27.02.
Time: 9:15

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments:

T = 2.6°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TT0008	CWM-514-MW05-SS-TT0008-REG	26 NOV 2002	08:57	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TT0008	CWM-514-MW05-SS-TT0008-REG	26 NOV 2002	08:57	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TT0008	CWM-514-MW05-SS-TT0008-REG	26 NOV 2002	08:57	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TT0008-MS	CWM-514-MW05-SS-TT0008-MS-MS	26 NOV 2002	08:57	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TT0008-MS	CWM-514-MW05-SS-TT0008-MS-MS	26 NOV 2002	08:57	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TT0008-MS	CWM-514-MW05-SS-TT0008-MS-MS	26 NOV 2002	08:57	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	



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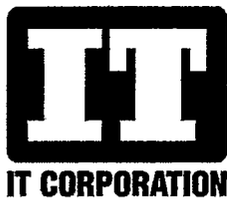
ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 514-112602-EMAX

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Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt		
1.	TT0008-MSD	CWM-514-MW05-SS-TT0008-MSD-MSD	26 NOV 2002	08:57	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
	TT0008-MSD	CWM-514-MW05-SS-TT0008-MSD-MSD	26 NOV 2002	08:57	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
	TT0008-MSD	CWM-514-MW05-SS-TT0008-MSD-MSD	26 NOV 2002	08:57	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
2.	TT0009	CWM-514-MW05-DS-TT0009-REG	26 NOV 2002	09:39	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
	TT0009	CWM-514-MW05-DS-TT0009-REG	26 NOV 2002	09:39	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
	TT0009	CWM-514-MW05-DS-TT0009-REG	26 NOV 2002	09:39	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
3.	TT0014	CWM-514-MW11-SS-TT0014-REG	26 NOV 2002	08:03	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
	TT0014	CWM-514-MW11-SS-TT0014-REG	26 NOV 2002	08:03	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
	TT0014	CWM-514-MW11-SS-TT0014-REG	26 NOV 2002	08:03	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
4.	TT0015	CWM-514-MW11-DS-TT0015-REG	26 NOV 2002	08:22	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
	TT0015	CWM-514-MW11-DS-TT0015-REG	26 NOV 2002	08:22	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
	TT0015	CWM-514-MW11-DS-TT0015-REG	26 NOV 2002	08:22	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	

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I10/V501

03A184

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 514-012703-EMAX

Page 1 of 1

Project Number: 838936

Samples Shipment Date: 27 JAN 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>Keith Hague - IT Corp</i>	Date: <i>1/27/03</i> Time: <i>1600</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:
1. Received By (Signature/Affiliation) <i>SITNIKOV</i>	Date: <i>01.28.03.</i> Time: <i>4:30</i>
2. Received By (Signature/Affiliation)	Date: Time:
3. Received By (Signature/Affiliation)	Date: Time:
Comments: None <i>T=3.0° C</i>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TT0016	CWM-514-DEP01-DEP-TT0016-REG	27 JAN 2003	13:15	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TT0016	CWM-514-DEP01-DEP-TT0016-REG	27 JAN 2003	13:15	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TT0016	CWM-514-DEP01-DEP-TT0016-REG	27 JAN 2003	13:15	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TT0017	CWM-514-DEP02-DEP-TT0017-REG	27 JAN 2003	13:40	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TT0017	CWM-514-DEP02-DEP-TT0017-REG	27 JAN 2003	13:40	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TT0017	CWM-514-DEP02-DEP-TT0017-REG	27 JAN 2003	13:40	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	

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I 23/VW01-27

03D047

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 514-040803-EMAX

Page 1 of 1

Project Number: 838936
Project Name: Fort McClellan
Sample Coordinator: Keith Hague
Turnaround Time: *Normal*

Samples Shipment Date: 08 APR 2003
Lab Destination: EMAX Laboratories, Inc.
Lab Contact: Elizabeth McIntyre
Project Contact: Tim Roth
Carrier/Waybill No.: UPS/

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923
Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Radiological <input type="checkbox"/> Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> <i>IT Corp</i> Date: <i>4/8/03</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>SITNIKOV</i> Date: <i>04.09.03.</i> Time: <i>9:30</i>
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: None <i>T_i = 2.8 °C</i>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Qty	Preservative	Requested Testing Program	FI/ CID	Condition On Receipt
TT3010	CWM-514-MW05-GW-TT3010-REG	07 APR 2003	14:20	40 mL VOA Vial	3	HCl pH 2	Volatiles by 8250B	N	
TT3010	CWM-514-MW05-GW-TT3010-REG	07 APR 2003	14:20	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TT3010	CWM-514-MW05-GW-TT3010-REG	07 APR 2003	14:20	1 L HDPE	1	HNO3 < pH 2	TAL Metals by 6010B/7470A - Water	N	
TT3010	CWM-514-MW05-GW-TT3010-REG	07 APR 2003	14:20	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TT3010	CWM-514-MW05-GW-TT3010-REG	07 APR 2003	14:20	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

1001



I 23/VW01-20

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03D056

Reference Document No: 514-040903-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 09 APR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> IT Corp Date: <i>4/9/03</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>SITNIKOV</i> Date: <i>04.10.03</i> Time: <i>10:00</i>
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: None <div style="text-align: right;"><i>T₂ = 2.8°C</i> <i>T₃ = 2.7°C</i></div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
1. 040803-TB	FIELDQC-BW-040803-TB-TB	08 APR 2003	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N		
2. TT3011	CWM-514-MW06-GW-TT3011-REG	08 APR 2003	10:50	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
TT3011	CWM-514-MW06-GW-TT3011-REG	08 APR 2003	10:50	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N		
TT3011	CWM-514-MW06-GW-TT3011-REG	08 APR 2003	10:50	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TT3011	CWM-514-MW06-GW-TT3011-REG	08 APR 2003	10:50	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TT3011	CWM-514-MW06-GW-TT3011-REG	08 APR 2003	10:50	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		
TT3012	CWM-514-MW07-GW-TT3012-REG	08 APR 2003	10:40	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
3. TT3012	CWM-514-MW07-GW-TT3012-REG	08 APR 2003	10:40	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N		



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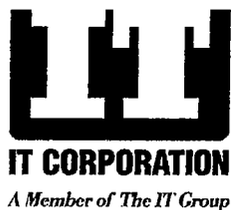
ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 514-040903-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TT3012	CWM-514-MW07-GW-TT3012-REG	08 APR 2003	10:40	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
3. TT3012	CWM-514-MW07-GW-TT3012-REG	08 APR 2003	10:40	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TT3012	CWM-514-MW07-GW-TT3012-REG	08 APR 2003	10:40	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		
TT3016	CWM-514-MW10-GW-TT3016-REG	08 APR 2003	15:30	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N		
TT3016	CWM-514-MW10-GW-TT3016-REG	08 APR 2003	15:30	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
4. TT3016	CWM-514-MW10-GW-TT3016-REG	08 APR 2003	15:30	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TT3016	CWM-514-MW10-GW-TT3016-REG	08 APR 2003	15:30	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TT3016	CWM-514-MW10-GW-TT3016-REG	08 APR 2003	15:30	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		

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I22/vw01-02

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03D064

Reference Document No: 514-041003-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 10 APR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive
Knoxville TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

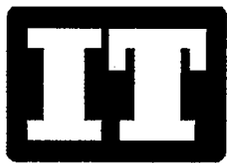
312 Directors Drive
Knoxville TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Radiological <input type="checkbox"/> Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> <i>IT Corp</i>	Date: <i>4/10/03</i> Time: <i>1600</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:
Comments: None <div style="text-align: right;"><i>T = 3.0°C</i></div>	

2 1003

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
040903-TB	FIELDQC-BW-040903-TB-TB	09 APR 2003	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TT3005	CWM-514-MW01-GW-TT3005-REG	09 APR 2003	11:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TT3005	CWM-514-MW01-GW-TT3005-REG	09 APR 2003	11:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TT3005	CWM-514-MW01-GW-TT3005-REG	09 APR 2003	11:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TT3005	CWM-514-MW01-GW-TT3005-REG	09 APR 2003	11:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TT3005	CWM-514-MW01-GW-TT3005-REG	09 APR 2003	11:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TT3013	CWM-514-MW08-GW-TT3013-REG	09 APR 2003	16:30	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TT3013	CWM-514-MW08-GW-TT3013-REG	09 APR 2003	16:30	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03D067

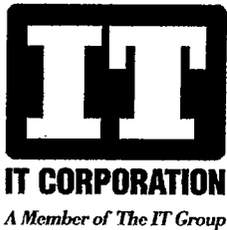
Reference Document No: 514-041003-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TT3013	CWM-514-MW08-GW-TT3013-REG	09 APR 2003	16:30	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TT3013	CWM-514-MW08-GW-TT3013-REG	09 APR 2003	16:30	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TT3013	CWM-514-MW08-GW-TT3013-REG	09 APR 2003	16:30	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		

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I 21/VW01-23

03D068

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 514-041103-EMAX
Page 1 of 1

Project Number: 796887
Project Name: Fort McClellan
Sample Coordinator: Oliver Allen
Turnaround Time: *Normal*

Samples Shipment Date: 11 APR 2003
Lab Destination: EMAX Laboratories, Inc.
Lab Contact: Elizabeth McIntyre
Project Contact: Tim Roth
Carrier/Waybill No.: UPS/

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923
Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/> Radiological <input type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By <i>[Signature]</i> <i>IT Corp</i> Date: <i>4/11/03</i> Time: <i>1600</i>	1. Received By <i>SITNIKOV</i> Date: <i>04.12.03.</i> Time: <i>10:00</i>
2. Relinquished By _____ Date: _____ Time: _____	2. Received By _____ Date: _____ Time: _____
3. Relinquished By _____ Date: _____ Time: _____	3. Received By _____ Date: _____ Time: _____
Comments: None <div style="text-align: right;"><i>T = 3.3 °C</i></div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
041003-TB	FIELDQC-BW-64-1063-TB-TB	10 APR 2003	08:00	40 mL VOA Vial	2	HClpH 2	Volatiles by 8260B	N	
TT3017	CWM-514-MW11-GW-TT3017-REG	10 APR 2003	12:05	40 mL VOA Vial	3	HClpH 2	Volatiles by 8260B	N	
TT3017	CWM-514-MW11-GW-TT3017-REG	10 APR 2003	12:05	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TT3017	CWM-514-MW11-GW-TT3017-REG	10 APR 2003	12:05	1 L HDPE	1	HNO ₃ pH 2	TAL Metals by 6010B/7470A - Water	N	
TT3017	CWM-514-MW11-GW-TT3017-REG	10 APR 2003	12:05	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	✓ N	
TT3017	CWM-514-MW11-GW-TT3017-REG	10 APR 2003	12:05	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	✓ N	

1.
2.
1001



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I15/VW01-02

03D080

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 514-041403-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 14 APR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time:

Project Contact: Tim Roth

Carrier/Waybill No.: UPS/

Special Instructions: None

Possible Hazard Identification: Radiological Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal: Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> IT Corp.	Date: 4/14/03 Time: 1600	1. Received By (Signature/Affiliation) <i>SIRNIKOV</i>	Date: 04.15.03 Time: 10:30
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None

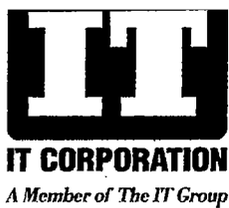
$T_1 = 3.2^\circ C$
 $T_2 = 3.0^\circ C$

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	Fil CID	Condition On Receipt
041103-TB	FIELDQC-BW-041103-TB-TB	11 APR 2003	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TT3006	CWM-514-MW02-GW-TT3006-REG	11 APR 2003	09:55	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TT3006	CWM-514-MW02-GW-TT3006-REG	11 APR 2003	09:55	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TT3006	CWM-514-MW02-GW-TT3006-REG	11 APR 2003	09:55	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TT3006	CWM-514-MW02-GW-TT3006-REG	11 APR 2003	09:55	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TT3006	CWM-514-MW02-GW-TT3006-REG	11 APR 2003	09:55	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TT3009	CWM-514-MW04-GW-TT3009-REG	11 APR 2003	11:30	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TT3009	CWM-514-MW04-GW-TT3009-REG	11 APR 2003	11:30	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
3.	TT3009	CWM-514-MW04-GW-TT3009-REG	11 APR 2003	11:30	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N	
	TT3009	CWM-514-MW04-GW-TT3009-REG	11 APR 2003	11:30	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
	TT3009	CWM-514-MW04-GW-TT3009-REG	11 APR 2003	11:30	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
4.	TT3014	CWM-514-MW09-GW-TT3014-REG	11 APR 2003	08:45	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N	
	TT3014	CWM-514-MW09-GW-TT3014-REG	11 APR 2003	08:45	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
	TT3014	CWM-514-MW09-GW-TT3014-REG	11 APR 2003	08:45	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N	
	TT3014	CWM-514-MW09-GW-TT3014-REG	11 APR 2003	08:45	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
	TT3014	CWM-514-MW09-GW-TT3014-REG	11 APR 2003	08:45	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
5.	TT3015	CWM-514-MW04-GW-TT3015-FD	11 APR 2003	11:30	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N	
	TT3015	CWM-514-MW04-GW-TT3015-FD	11 APR 2003	11:30	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N	
	TT3015	CWM-514-MW04-GW-TT3015-FD	11 APR 2003	11:30	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
	TT3015	CWM-514-MW04-GW-TT3015-FD	11 APR 2003	11:30	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
	TT3015	CWM-514-MW04-GW-TT3015-FD	11 APR 2003	11:30	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	



I9/VW01-23

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 514-041503-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 15 APR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time: *Normal*

Project Contact: Tim Roth

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Radiological <input type="checkbox"/> Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By <i>[Signature]</i> <i>IT Corp</i> Date: <i>4/15/03</i> (Signature/Affiliation) Time: <i>1600</i>	1. Received By <i>SITNIKOV</i> Date: <i>04.16.03.</i> (Signature/Affiliation) Time: <i>10:30</i>
2. Relinquished By _____ Date: _____ (Signature/Affiliation) Time: _____	2. Received By _____ Date: _____ (Signature/Affiliation) Time: _____
3. Relinquished By _____ Date: _____ (Signature/Affiliation) Time: _____	3. Received By _____ Date: _____ (Signature/Affiliation) Time: _____
Comments: None <i>T = 3.0°C</i>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
041403-TB	FIELDQC-BW-041403-TB-TB	14 APR 2003	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
1. TT3007	CWM-514-MW03-GW-TT3007-REG	14 APR 2003	15:30	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
2. TT3007	CWM-514-MW03-GW-TT3007-REG	14 APR 2003	15:30	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TT3007	CWM-514-MW03-GW-TT3007-REG	14 APR 2003	15:30	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TT3007	CWM-514-MW03-GW-TT3007-REG	14 APR 2003	15:30	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TT3007	CWM-514-MW03-GW-TT3007-REG	14 APR 2003	15:30	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TT3008	CWM-514-MW03-GW-TT3008-FD	14 APR 2003	15:30	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TT3008	CWM-514-MW03-GW-TT3008-FD	14 APR 2003	15:30	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	



IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 514-041503-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
3. TT3008	CWM-514-MW03-GW-TT3008-FD	14 APR 2003	15:30	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TT3008	CWM-514-MW03-GW-TT3008-FD	14 APR 2003	15:30	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TT3008	CWM-514-MW03-GW-TT3008-FD	14 APR 2003	15:30	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

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VW01-03
Shaw Environmental, Inc.

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

044038

Reference Document No: 514-080504-EMAX

Page 1 of 1

Project Number: 773019

Samples Shipment Date: 05 AUG 2004

Bill To: Randy McBride

Project Name: Fort McClellan, SAD TERC

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Randy McBride

Turnaround Time: **7 DAY TURNAROUND**

Project Contact: Randy McBride

3112 Directors Drive

Anniston

AL 37923

Carrier/Waybill No.: UPS/

Special Instructions: 7 DAY TURNAROUND TIME

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown Radiological

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By *Cindy Levas Shaw E&I* Date: *08/05/04* Time: *1500*

1. Received By *[Signature]* Date: *8-6-04* Time: *0930*

2. Relinquished By (Signature/Affiliation) Date: Time:

2. Received By (Signature/Affiliation) Date: Time:

3. Relinquished By (Signature/Affiliation) Date: Time:

3. Received By (Signature/Affiliation) Date: Time:

Comments:

T = 2.7°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1	080504-TB2 FIELDQC-BW-080504-TB2-TB	05 AUG 2004	08:05	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
2	TKC3029 CWM-514-MW14-GW-TKC3029-REG	05 AUG 2004	13:10	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
3	TKC3030 CWM-514-MW15-GW-TKC3030-REG	04 AUG 2004	16:30	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
3	TKC3030-MS CWM-514-MW15-GW-TKC3030-MS-MS	04 AUG 2004	16:30	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
4	TKC3030-MSD CWM-514-MW15-GW-TKC3030-MSD-MSD	04 AUG 2004	16:30	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
4	TKC3031 CWM-514-MW15-GW-TKC3031-FD	04 AUG 2004	16:30	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	

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VW01-44

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

044081

Reference Document No: 514-081004-EMAX

Page 1 of 1

Project Number: 773019 Samples Shipment Date: 10 AUG 2004
 Project Name: Fort McClellan, SAD TERC Lab Destination: EMAX Laboratories, Inc.
 Sample Coordinator: Keith Hague Lab Contact: Elizabeth McIntyre
 Turnaround Time: **7 DAY TURNAROUND** Project Contact: Randy McBride
 Carrier/Waybill No.: UPS/

Bill To: Randy McBride
 312 Directors Drive
 Knoxville TN 37923
 Report To: Randy McBride
 3112 Directors Drive
 Anniston AL 37923

Special Instructions: 7 DAY TURNAROUND TIME

Possible Hazard Identification: Radiological

Non-hazard Flammable Skin Irritant Poison B Unknown

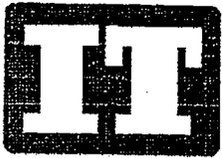
Sample Disposal: Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By <i>Cinglevado Shaw EPI</i> (Signature/Affiliation)	Date: <i>8/10/04</i> Time: <i>1000</i>	1. Received By <i>[Signature]</i> (Signature/Affiliation)	Date: <i>08.11.04</i> Time: <i>10:00</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: *T=3.4°C*

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File	CID	Condition On Receipt
080904-TB	FIELDQC-BW-080904-TB-TB	09 AUG 2004	16:40	40 ml VOA Vial	2	HCl-pH 2	Volatiles by 8260B	N		
TKC3032	CWM-514-MW16-GW-TKC3032-REG	09 AUG 2004	15:40	40 mL VOA Vial	3	HCl-pH 2	Volatiles by 8260B	N		

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IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 514-020502-STL

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 05 FEB 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra - West Sacramento

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Robert Hrabak

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Normal

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) *Deka*

Date: *02-05-02*
Time: *1600*

1. Received By (Signature/Affiliation) *Julie Beal*

Date: *2/6/02*
Time: *15:11*

2. Relinquished By (Signature/Affiliation)

Date:
Time:

2. Received By (Signature/Affiliation)

Date:
Time:

3. Relinquished By (Signature/Affiliation)

Date:
Time:

3. Received By (Signature/Affiliation)

Date:
Time:

Comments: None

RECEIVED IN GOOD CONDITION UNDER COC
FEB - 6 2002
INI: *de*

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TT3001	CWM-514-MW01-GW-TT3001-REG	05 FEB 2002	13:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TT3001	CWM-514-MW01-GW-TT3001-REG	05 FEB 2002	13:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	



IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 515-020802-STL

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 08 FEB 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra - West Sacramento

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Robert Hrabak

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time:

Project Contact: Randy McBride

NORMAL

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) *DeKoe* Date: 02-08-02 Time: 1600

1. Received By (Signature/Affiliation) *Julie Beal STL SAC* Date: 2/11/02 Time: 10:50 AM

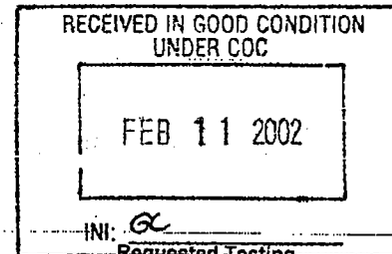
2. Relinquished By (Signature/Affiliation) Date: Time:

2. Received By (Signature/Affiliation) Date: Time:

3. Relinquished By (Signature/Affiliation) Date: Time:

3. Received By (Signature/Affiliation) Date: Time:

Comments: None



Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FII CID	Condition On Receipt
TT3002	CWM-514-MW02-GW-TT3002-REG	08 FEB 2002	12:50	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TT3002	CWM-514-MW02-GW-TT3002-REG	08 FEB 2002	12:50	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TT3002-MS	CWM-514-MW02-GW-TT3002-MS-MS	08 FEB 2002	12:50	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TT3002-MS	CWM-514-MW02-GW-TT3002-MS-MS	08 FEB 2002	12:50	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TT3002-MSD	CWM-514-MW02-GW-TT3002-MSD-MSD	08 FEB 2002	12:50	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TT3002-MSD	CWM-514-MW02-GW-TT3002-MSD-MSD	08 FEB 2002	12:50	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	



ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 514-020702-STL

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 07 FEB 2002

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: Quanterra - West Sacramento

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Robert Hrabak

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Normal

Carrier/Waybill No.: Fed Ex

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>Dexa</i>	Date: 02-07-02 Time: 1600
1. Received By (Signature/Affiliation)	Date: Time:
2. Relinquished By (Signature/Affiliation)	Date: Time:
2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:
3. Received By (Signature/Affiliation)	Date: Time:
Comments: None	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FII CID	Condition On Receipt
T13003	CWM-514-MW03-GW-T13003-REG	07 FEB 2002	13:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
T13003	CWM-514-MW03-GW-T13003-REG	07 FEB 2002	13:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
T13004	CWM-514-MW03-GW-T13004-FD	07 FEB 2002	13:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
T13004	CWM-514-MW03-GW-T13004-FD	07 FEB 2002	13:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	



ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

01J015 I21/US01-02
Reference Document No: 516-102401-EMAX
Page 1 of 2

Project Number: 796887
Project Name: Fort McClellan
Sample Coordinator: Oliver Allen
Turnaround Time:
NORMAL

Samples Shipment Date: 24 OCT 2001
Lab Destination: EMAX Laboratories, Inc.
Lab Contact: Elizabeth McIntyre
Project Contact: Randy McBride
Carrier/Waybill No.: Fed Ex

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923
Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Special Instructions: None

Possible Hazard Identification:		Sample Disposal:	
Non-hazard <input type="checkbox"/>	Flammable <input type="checkbox"/>	Skin Irritant <input type="checkbox"/>	Poison B <input type="checkbox"/>
		Unknown <input checked="" type="checkbox"/>	
		Return to Client <input type="checkbox"/>	Disposal by Lab <input checked="" type="checkbox"/>
		Archive	(mos.)
1. Relinquished By (Signature/Affiliation) <i>D. K. A. e.</i>	Date: 10-24-01 Time: 1600	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: 10/25/01 Time: 0930
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:
Comments: None			
<i>COOLER # 2 T = 3.2° C</i>			

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TRR0003	CWM-516-MW02-SS-TRR0003-REG	24 OCT 2001	14:05	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TRR0003	CWM-516-MW02-SS-TRR0003-REG	24 OCT 2001	14:05	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TRR0003	CWM-516-MW02-SS-TRR0003-REG	24 OCT 2001	14:05	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
TRR0004	CWM-516-MW02-SS-TRR0004-FD	24 OCT 2001	14:05	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TRR0004	CWM-516-MW02-SS-TRR0004-FD	24 OCT 2001	14:05	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TRR0004	CWM-516-MW02-SS-TRR0004-FD	24 OCT 2001	14:05	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	



ITT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 516-102401-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
TRR0005	CWM-516-MW02-DS-TRR0005-REG	24 OCT 2001	14:20	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
TRR0005	CWM-516-MW02-DS-TRR0005-REG	24 OCT 2001	14:20	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
TRR0005	CWM-516-MW02-DS-TRR0005-REG	24 OCT 2001	14:20	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	

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IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

B4 / VS01-02

01K050

Reference Document No: 516-110601-EMAX

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 06 NOV 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

NORMAL

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification: Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal: Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>Oliver Allen</i>	Date: 11-6-01 Time: 1600	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: 11/7/01 Time: 0930
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None

Cooler #2, T=3.5°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1	TRR0001 CWM-516-MW01-SS-TRR0001-REG	06 NOV 2001	09:10	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
1	TRR0001 CWM-516-MW01-SS-TRR0001-REG	06 NOV 2001	09:10	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
1	TRR0001 CWM-516-MW01-SS-TRR0001-REG	06 NOV 2001	09:10	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	
2	TRR0002 CWM-516-MW01-DS-TRR0002-REG	06 NOV 2001	09:25	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
2	TRR0002 CWM-516-MW01-DS-TRR0002-REG	06 NOV 2001	09:25	8 oz CW-JAR	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
2	TRR0002 CWM-516-MW01-DS-TRR0002-REG	06 NOV 2001	09:25	8 oz CW-JAR	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM, Chem. Agt. Breakdown by 8270CWM	N	



ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

B4/VW04-02 012101
Reference Document No: 516-121101-EMAX
Page 1 of 1

Project Number: 796887
Project Name: Fort McClellan
Sample Coordinator: Oliver Allen
Turnaround Time: *NORMA L*

Samples Shipment Date: 11 DEC 2001
Lab Destination: EMAX Laboratories, Inc.
Lab Contact: Elizabeth McIntyre
Project Contact: Randy McBride
Carrier/Waybill No.: Fed Ex

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923
Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation) *K. Hagan / IT Corp.* Date: *12/11/01*
Time: *1630*

2. Relinquished By
(Signature/Affiliation) Date:
Time:

3. Relinquished By
(Signature/Affiliation) Date:
Time:

1. Received By
(Signature/Affiliation) *[Signature]* Date: *12-12-01*
Time: *9:30A*

2. Received By
(Signature/Affiliation) Date:
Time:

3. Received By
(Signature/Affiliation) Date:
Time:

Comments: None

*Cooler #1 T=2.5°C
Cooler #2 T=2.4°C*

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
TRR3002	CWM-516-MW02-GW-TRR3002-REG	07 DEC 2001	11:10	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TRR3002	CWM-516-MW02-GW-TRR3002-REG	07 DEC 2001	11:10	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TRR3002	CWM-516-MW02-GW-TRR3002-REG	07 DEC 2001	11:10	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TRR3002	CWM-516-MW02-GW-TRR3002-REG	07 DEC 2001	11:10	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TRR3002	CWM-516-MW02-GW-TRR3002-REG	07 DEC 2001	11:10	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	



A Member of The IT Group

012130

F3/F8/VW04-01

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 516-121301-EMAX

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 13 DEC 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *NORMAL*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: Fed Ex/

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

1. Relinquished By
(Signature/Affiliation)

[Signature] *IT Corp*

Date: 12/13/01

Time: 1400

2. Relinquished By
(Signature/Affiliation)

Date:

Time:

3. Relinquished By
(Signature/Affiliation)

Date:

Time:

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Received By
(Signature/Affiliation)

[Signature]

Date: 12-14-01

Time: 0930

2. Received By
(Signature/Affiliation)

Date:

Time:

3. Received By
(Signature/Affiliation)

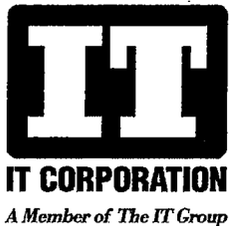
Date:

Time:

Comments: None

T = 1) 2.4°C
4) 2.8°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
121201-TB	FIELDQC-BW-121201-TB-TB	12 DEC 2001	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TRR3001	CWM-516-MW01-GW-TRR3001-REG	11 DEC 2001	15:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TRR3001	CWM-516-MW01-GW-TRR3001-REG	11 DEC 2001	15:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TRR3001	CWM-516-MW01-GW-TRR3001-REG	11 DEC 2001	15:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TRR3001	CWM-516-MW01-GW-TRR3001-REG	11 DEC 2001	15:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TRR3001	CWM-516-MW01-GW-TRR3001-REG	11 DEC 2001	15:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	



123/VW01-27

03D045

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 516-040803-EMAX

Page 1 of 2

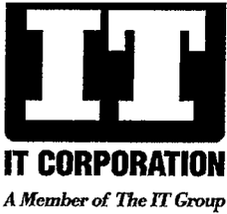
Project Number: 796887
Project Name: Fort McClellan
Sample Coordinator: Oliver Allen
Turnaround Time: *Normal*

Samples Shipment Date: 08 APR 2003
Lab Destination: EMAX Laboratories, Inc.
Lab Contact: Elizabeth McIntyre
Project Contact: Tim Roth
Carrier/Waybill No.: UPS/

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923
Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Radiological <input type="checkbox"/> Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By <i>[Signature]</i> <i>IT Corp</i> Date: <i>4/10/03</i> (Signature/Affiliation) Time: <i>1600</i>	1. Received By <i>SITNIKOV</i> Date: <i>04.09.03.</i> (Signature/Affiliation) Time: <i>9:30</i>
2. Relinquished By _____ Date: _____ (Signature/Affiliation) Time: _____	2. Received By _____ Date: _____ (Signature/Affiliation) Time: _____
3. Relinquished By _____ Date: _____ (Signature/Affiliation) Time: _____	3. Received By _____ Date: _____ (Signature/Affiliation) Time: _____
Comments: None <div style="text-align: right; margin-right: 50px;"> $T_1 = 2.8^{\circ}C$ $T_2 = 2.5^{\circ}C$ $T_3 = 2.9^{\circ}C$ </div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1. 040703-TB	FIELDQC-BW-040703-TB-TB	07 APR 2003	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
2. TRR3003	CWM-516-MW01-GW-TRR3003-REG	07 APR 2003	11:40	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TRR3003	CWM-516-MW01-GW-TRR3003-REG	07 APR 2003	11:40	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
TRR3003	CWM-516-MW01-GW-TRR3003-REG	07 APR 2003	11:40	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
TRR3003	CWM-516-MW01-GW-TRR3003-REG	07 APR 2003	11:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
TRR3003	CWM-516-MW01-GW-TRR3003-REG	07 APR 2003	11:40	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
TRR3004	CWM-516-MW02-GW-TRR3004-REG	07 APR 2003	17:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
3. TRR3004	CWM-516-MW02-GW-TRR3004-REG	07 APR 2003	17:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	



ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 516-040803-EMAX

Page 2 of 2

3.

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
TRR3004	CWM-516-MW02-GW-TRR3004-REG	07 APR 2003	17:00	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
TRR3004	CWM-516-MW02-GW-TRR3004-REG	07 APR 2003	17:00	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		
TRR3004	CWM-516-MW02-GW-TRR3004-REG	07 APR 2003	17:00	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N		

1002



SOC# 010134

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

010150 T3/WB3

Reference Document No: 232GX-041801-EM

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 18 APR 2001

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Turnaround Time:

Project Contact: Randy McBride

Normal

Carrier/Waybill No.: Fed Ex

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B

Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation)

Oliver Allen

Date: 4-18-01

Time: 1600

1. Received By
(Signature/Affiliation)

[Signature] EMAX

Date: 4-19-2001

Time: 0945

2. Relinquished By
(Signature/Affiliation)

Date:

Time:

2. Received By
(Signature/Affiliation)

Date:

Time:

3. Relinquished By
(Signature/Affiliation)

Date:

Time:

3. Received By
(Signature/Affiliation)

Date:

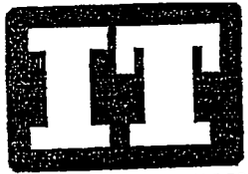
Time:

Comments: None

Cooler 2 T=2.3°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
041701-TB	FIELDQC-BW-041701-TB-TB	17 APR 2001	08:00	40 ml VOA VIAL	2	HCl<pH 2	Volatiles by 8260B	N	
ECC3003	HR-232QX-MW03-GW-ECC3003-REG	17 APR 2001	13:45	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
ECC3003	HR-232QX-MW03-GW-ECC3003-REG	17 APR 2001	13:45	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
ECC3003	HR-232QX-MW03-GW-ECC3003-REG	17 APR 2001	13:45	1 L Amb. Glass	2	None except cool to 4 C	Nitroaromatics by 8330	N	
ECC3003	HR-232QX-MW03-GW-ECC3003-REG	17 APR 2001	13:45	500 mL HDPE	1	None except cool to 4 C	Perchlorate by 314	N	
ECC3004	HR-232QX-MW04-GW-ECC3004-REG	17 APR 2001	16:40	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
ECC3004	HR-232QX-MW04-GW-ECC3004-REG	17 APR 2001	16:40	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
ECC3004	HR-232QX-MW04-GW-ECC3004-REG	17 APR 2001	16:40	1 L Amb. Glass	2	None except cool to 4 C	Nitroaromatics by 8330	N	

7067



IT CORPORATION

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50677 01/11/04

01D150 T3/WB3
ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD

Reference Document No: 232QX-041801-EM

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
3 ECC3004	RR-232QX-MW04-GW-ECC3004-REG	17 APR 2001	16:40	500 mL HDPE	1 None except cool to 4 C	Perchlorate by 314	N	

1005



ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

01E026 S6/WC2

Reference Document No: 232QX-050101-EM
Page 1 of 2

Project Number: 796887

Samples Shipment Date: 02 MAY 2001

Bill To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen
312 Directors Drive
Knoxville TN 37923

Turnaround Time:

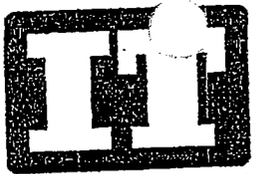
Project Contact: Randy McBride

NORMAL

Carrier/Waybill No.: Fed Ex

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>D.K. Allen</i> Date: <i>5-2-01</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>[Signature] EMAX</i> Date: <i>5-3-2001</i> Time: <i>0945</i>
2. Relinquished By (Signature/Affiliation) Date: Time:	2. Received By (Signature/Affiliation) Date: Time:
3. Relinquished By (Signature/Affiliation) Date: Time:	3. Received By (Signature/Affiliation) Date: Time:
Comments: None <div style="text-align: right; font-style: italic;"> Cooler 1 T=2.9°C Cooler 2 T=3.4°C </div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
050101-TB	FIELDQC-BW-050101-TB-TB	01 MAY 2001	08:00	40 ml VOA VIAL	2	HCl<pH 2	Volatiles by 8260B	N	
1	ECC3005	HR-232QX-MW05-GW-ECC3005-REG	01 MAY 2001	16:00 40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
2	ECC3005	HR-232QX-MW05-GW-ECC3005-REG	01 MAY 2001	16:00 1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
	ECC3005	HR-232QX-MW05-GW-ECC3005-REG	01 MAY 2001	16:00 1 L Amb. Glass	2	None except cool to 4 C	Nitroaromatics by 8330	N	
	ECC3005	HR-232QX-MW05-GW-ECC3005-REG	01 MAY 2001	16:00 500 mL HDPE	1	None except cool to 4 C	Perchlorate by 314	N	
	ECC3008	HR-232QX-MW08-GW-ECC3008-REG	01 MAY 2001	17:40 40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
3	ECC3008	HR-232QX-MW08-GW-ECC3008-REG	01 MAY 2001	17:40 500 mL HDPE	1	None except cool to 4 C	Perchlorate by 314	N	
	ECC3008	HR-232QX-MW08-GW-ECC3008-REG	01 MAY 2001	17:40 1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	



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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

01D134 T3/WB5

Reference Document No: ZQX-041601

Page 1 of 2

Project Number: 796887

Project Name: Fort McClellan

Sample Coordinator: Oliver Allen

Turnaround Time:

NDMA

Samples Shipment Date: 17 APR 2001

Lab Destination: EMAX Laboratories, Inc.

Lab Contact: Elizabeth McIntyre

Project Contact: Randy McBride

Carrier/Waybill No.: Fed Ex/791530197304

Bill To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Special Instructions: None

Possible Hazard Identification:

Non-hazard

Flammable

Skin Irritant

Poison B

Unknown

Sample Disposal:

Return to Client

Disposal by Lab

Archive

(mos.)

1. Relinquished By (Signature/Affiliation) *DeK. Allen*

Date: 4-17-01
Time: 1500

1. Received By (Signature/Affiliation) *[Signature] EMAX*

Date: 4-18-02
Time: 0945

2. Relinquished By (Signature/Affiliation)

Date:
Time:

2. Received By (Signature/Affiliation)

Date:
Time:

3. Relinquished By (Signature/Affiliation)

Date:
Time:

3. Received By (Signature/Affiliation)

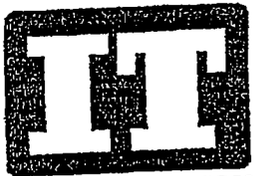
Date:
Time:

Comments: None

Cooler 1 T=2.8°C
Cooler 2 T=2.5°C
Cooler 3 T=2.4°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition Received
041601-TB	FIELDQC-BVFD41601-TB-TB	16 APR 2001	08:00	40 ml VOA VIAL	2	HCl<pH 2	Volatiles by 8280B	N	
ECC3017	HR-232QX-MW17-GW-ECC3017-REG	16 APR 2001	17:10	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8280B	N	
ECC3017	HR-232QX-MW17-GW-ECC3017-REG	16 APR 2001	17:10	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
ECC3017	HR-232QX-MW17-GW-ECC3017-REG	16 APR 2001	17:10	1 L Amb. Glass	2	None except cool to 4 C	Nitroaromatics by 8330	N	
ECC3017	HR-232QX-MW17-GW-ECC3017-REG	16 APR 2001	17:10	500 mL HDPE	1	None except cool to 4 C	Perchlorate by 314	N	
ECC3018	HR-232QX-MW18-GW-ECC3018-REG	16 APR 2001	15:25	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8280B	N	
ECC3018	HR-232QX-MW18-GW-ECC3018-REG	16 APR 2001	15:25	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
ECC3018	HR-232QX-MW18-GW-ECC3018-REG	16 APR 2001	15:25	1 L Amb. Glass	2	None except cool to 4 C	Nitroaromatics by 8330	N	

1023
3



ITT CORPORATION

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01D134 T3/WB5
**ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD**

Reference Document No: 232QX-041601

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition Receipt
ECC3018	HR-232QX-MW18-GW-ECC3018-REG	16 APR 2001	15:25	500 mL HDPE	None except cool to 4 C	Perchlorate by 314	N		

3

1003



IT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

01D265 K3/K4/WCH

Reference Document No: 232QX-042501-EM

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 26 APR 2001

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Oliver Allen

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time:

Project Contact: Randy McBride

312 Directors Drive

NORMAL

Carrier/Waybill No.: Fed Ex/ 7915 3945 7280

Knoxville

TN 37923

Special Instructions: None

Possible Hazard Identification:

Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal:

Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By
(Signature/Affiliation) *DLK/ae*

Date: 4-26-01

Time: 1600

1. Received By
(Signature/Affiliation) *[Signature] EMAX*

Date: 4-27-2001

Time: 0900

2. Relinquished By
(Signature/Affiliation)

Date:

Time:

2. Received By
(Signature/Affiliation)

Date:

Time:

3. Relinquished By
(Signature/Affiliation)

Date:

Time:

3. Received By
(Signature/Affiliation)

Date:

Time:

Comments: None

Cooler 2 T=2.6°C
Cooler 3 T=4.1°C
Cooler 4 T=2.3°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FII CID	Condition On Receipt
1 042601-TB	FIELDQC-BW-042601-TB-TB	26 APR 2001	08:00	40 mL VOA VIAL	2	HCl<pH 2	Volatiles by 8260B	N	
ECC3010	HR-232QX-MW10-GW-ECC3010-REG	25 APR 2001	16:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
ECC3010	HR-232QX-MW10-GW-ECC3010-REG	25 APR 2001	16:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
2 ECC3010	HR-232QX-MW10-GW-ECC3010-REG	25 APR 2001	16:00	1 L Amb. Glass	2	None except cool to 4 C	Nitroaromatics by 8330	N	
ECC3010	HR-232QX-MW10-GW-ECC3010-REG	25 APR 2001	16:00	500 mL HDPE	1	None except cool to 4 C	Perchlorate by 314	N	
ECC3019	HR-232QX-MW19-GW-ECC3019-REG	26 APR 2001	11:35	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
3 ECC3019	HR-232QX-MW19-GW-ECC3019-REG	26 APR 2001	11:35	500 mL HDPE	1	None except cool to 4 C	Perchlorate by 314	N	
ECC3019	HR-232QX-MW19-GW-ECC3019-REG	26 APR 2001	11:35	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	



IT CORPORATION

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OID 265 K3/K4/W4
ANALYSIS REQUEST AND
CHAIN OF CUSTODY RECORD

Reference Document No: 232QX-042501-EM/

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File CID	Condition On Receipt
3 ECC3019	HR-232QX-MW19-GW-ECC3019-REG	28 APR 2001	11:35	1 L Amb. Glass	2 None except cool to 4 C	Nitroaromatics by 8330	N	
ECC3020	HR-232QX-MW19-GW-ECC3020-FD	28 APR 2001	11:35	1 L Amb. Glass	2 None except cool to 4 C	Nitroaromatics by 8330	N	
4 ECC3020	HR-232QX-MW19-GW-ECC3020-FD	28 APR 2001	11:35	500 mL HDPE	1 None except cool to 4 C	Perchlorate by 314	N	
ECC3020	HR-232QX-MW19-GW-ECC3020-FD	28 APR 2001	11:35	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N	
ECC3020	HR-232QX-MW19-GW-ECC3020-FD	28 APR 2001	11:35	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	

1002



ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

04C176

Reference Document No: T5-032404-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 24 MAR 2004

Bill To: Randy McBride

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Randy McBride

Turnaround Time: *Normal*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None

Possible Hazard Identification: Radiological Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal: Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> <i>Shaw E&E, Inc.</i>	Date: <i>3/24/04</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i>	Date: <i>3-25-04</i> Time: <i>1000</i>
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None

T = 2.6°C

41001

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
031604-TB	FIELDQC-BW-031604-TB-TB	16 MAR 2004	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
031704-TB	FIELDQC-BW-031704-TB-TB	17 MAR 2004	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
031804-TB	FIELDQC-BW-031804-TB-TB	18 MAR 2004	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TKC3007	CWM-514-MW05-GW-TKC3007-REG	16 MAR 2004	11:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TKC3007-MS	CWM-514-MW05-GW-TKC3007-MS-MS	16 MAR 2004	11:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TKC3007-MSD	CWM-514-MW05-GW-TKC3007-MSD-MSD	16 MAR 2004	11:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TKC3008	CWM-514-MW06-GW-TKC3008-REG	18 MAR 2004	12:05	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TKC3008-MS	CWM-514-MW06-GW-TKC3008-MS-MS	18 MAR 2004	12:05	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	



VW09-22

Shaw Environmental, Inc.

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

32 3/25/04
~~04C170~~ 04C176

Reference Document No: T5-032404-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
5 TKC3008-MSD	CWM-514-MW06-GW-TKC3008-MSD-MSD	18 MAR 2004	12:05	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
6 TKC3009	CWM-514-MW07-GW-TKC3009-REG	16 MAR 2004	14:45	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
7 TKC3010	CWM-514-MW08-GW-TKC3010-REG	17 MAR 2004	14:50	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		

1002



VW01-04

04D011

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: T5-033104-EMAX
Page 1 of 2

Project Number: 796887 Samples Shipment Date: 31 MAR 2004
 Project Name: Fort McClellan Lab Destination: EMAX Laboratories, Inc.
 Sample Coordinator: Keith Hague Lab Contact: Elizabeth McIntyre
 Turnaround Time: *normal* Project Contact: Randy McBride
 Carrier/Waybill No.: UPS/

Bill To: Randy McBride
 312 Directors Drive
 Knoxville TN 37923
 Report To: Randy McBride
 312 Directors Drive
 Knoxville TN 37923

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Radiological <input type="checkbox"/> Sample Disposal: Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> <i>Shaw</i> Date: <i>3/31/04</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: <i>04.01.04.</i> Time: <i>09:15</i>
2. Relinquished By (Signature/Affiliation)	2. Received By (Signature/Affiliation)
3. Relinquished By (Signature/Affiliation)	3. Received By (Signature/Affiliation)
Comments: None <div style="text-align: right; font-size: 1.2em;"><i>T = 3.3 °C</i></div>	

1001

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
1. 032404-TB	FIELDQC-BW-032404-TB-TB	24 MAR 2004	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N		
2. 032504-TB	FIELDQC-BW-032504-TB-TB	25 MAR 2004	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N		
3. 032604-TB	FIELDQC-BW-032604-TB-TB	26 MAR 2004	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N		
4. 032904-TB	FIELDQC-BW-032904-TB-TB	29 MAR 2004	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N		
5. 033004-TB	FIELDQC-BW-033004-TB-TB	30 MAR 2004	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N		
TKC3014	CWM-514-MW11-GW-TKC3014-REG	30 MAR 2004	12:10	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
TKC3017	CWM-180-MW01-GW-TKC3017-REG	30 MAR 2004	17:15	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		
TKC3018	CWM-180-MW02-GW-TKC3018-REG	29 MAR 2004	15:25	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N		



ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: T5-033104-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
9. TKC3022	CWM-180-MW06-GW-TKC3022-REG	24 MAR 2004	16:25	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B		N	
10. TKC3023	CWM-180-MW07-GW-TKC3023-REG	24 MAR 2004	12:35	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B		N	
11. TKC3026	HR-232QX-MW05-GW-TKC3026-REG	30 MAR 2004	09:15	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B		N	
12. TKC3027	HR-232QX-MW10-GW-TKC3027-REG	25 MAR 2004	14:55	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B		N	
13. TKC3028	HR-232QX-MW19-GW-TKC3028-REG	26 MAR 2004	11:40	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B		N	

1002



VW01-22

04D100

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: T5-041504-EMAX

Page 1 of 2

Project Number: 796887

Samples Shipment Date: 15 APR 2004

Bill To: Randy McBride

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Randy McBride

Turnaround Time: *Normal*

Project Contact: Randy McBride

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Radiological <input type="checkbox"/> Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>Keith Hague Shaw EEM, Inc.</i> Date: <i>4/15/04</i> Time: <i>1600</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i> Date: <i>04.16.04</i> Time: <i>09:45</i>
2. Relinquished By (Signature/Affiliation)	2. Received By (Signature/Affiliation)
3. Relinquished By (Signature/Affiliation)	3. Received By (Signature/Affiliation)
Comments: None <i>T = 2.6°C</i>	

1001

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
040804-TB	FIELDQC-BW-040804-TB-TB	08 APR 2004	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
041204-TB	FIELDQC-BW-041204-TB-TB	12 APR 2004	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
041304-TB	FIELDQC-BW-041304-TB-TB	13 APR 2004	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
041404-TB	FIELDQC-BW-041404-TB-TB	14 APR 2004	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
TKC3002	CWM-514-MW02-GW-TKC3002-REG	14 APR 2004	15:25	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TKC3011	CWM-514-MW09-GW-TKC3011-REG	13 APR 2004	18:05	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TKC3012	CWM-514-MW09-GW-TKC3012-FD	13 APR 2004	18:05	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
TKC3013	CWM-514-MW10-GW-TKC3013-REG	13 APR 2004	10:05	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	FI	CID	Condition On Receipt
9. TKC3015	CWM-514-MW12-GW-TKC3015-REG	12 APR 2004	11:50	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
10. TKC3016	CWM-514-MW13-GW-TKC3016-REG	12 APR 2004	15:05	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
11. TKC3021	CWM-180-MW05-GW-TKC3021-REG	13 APR 2004	14:50	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
12. TKC3025	HR-232QX-MW04-GW-TKC3025-REG	08 APR 2004	11:55	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		



ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

04D128

Reference Document No: T5-042004-EMAX

Page 1 of 1

Project Number: 796887

Samples Shipment Date: 20 APR 2004

Bill To: Randy McBride

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Randy McBride

Turnaround Time: *None*

Project Contact: Randy McBride

312 Directors Drive

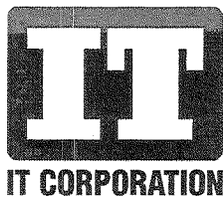
Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None	
Possible Hazard Identification: Non-hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison B <input type="checkbox"/> Unknown <input checked="" type="checkbox"/>	Sample Disposal: Radiological <input type="checkbox"/> Return to Client <input type="checkbox"/> Disposal by Lab <input checked="" type="checkbox"/> Archive (mos.)
1. Relinquished By (Signature/Affiliation) <i>[Signature]</i> <i>Shaw Env. Inc.</i>	1. Received By (Signature/Affiliation) <i>[Signature]</i>
Date: <i>4/20/04</i>	Date: <i>4-21-04</i>
Time: <i>1600</i>	Time: <i>0930</i>
2. Relinquished By (Signature/Affiliation)	2. Received By (Signature/Affiliation)
Date:	Date:
Time:	Time:
3. Relinquished By (Signature/Affiliation)	3. Received By (Signature/Affiliation)
Date:	Date:
Time:	Time:
Comments: None <div style="text-align: center; font-size: 1.2em;">T = 3.2°C</div>	

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1	041504-TB FIELDQC-BW-041504-TB-TB	15 APR 2004	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
2	041904-TB FIELDQC-BW-041904-TB-TB	19 APR 2004	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
3	TKC3003 CWM-514-MW03-GW-TKC3003-REG	15 APR 2004	12:25	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
4	TKC3004 CWM-514-MW03-GW-TKC3004-FD	15 APR 2004	12:25	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
5	TKC3005 CWM-514-MW04-GW-TKC3005-REG	19 APR 2004	15:35	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
6	TKC3006 CWM-514-MW04-GW-TKC3006-FD	20 APR 2004	15:35	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	



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I16/VW01-41

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03D028

Reference Document No: 232-040303-EMAX

Page 1 of 2

SDG # 03D019

Project Number: 796887

Project Name: Fort McClellan

Sample Coordinator: Oliver Allen

Turnaround Time: *Normal*

Samples Shipment Date: 03 APR 2003

Lab Destination: EMAX Laboratories, Inc.

Lab Contact: Elizabeth McIntyre

Project Contact: Tim Roth

Carrier/Waybill No.: UPS/

Bill To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Special Instructions: None

Possible Hazard Identification:

Non-hazard

Flammable

Skin Irritant

Poison B

Unknown

Radiological

Sample Disposal:

Return to Client

Disposal by Lab

Archive

(mos.)

1. Relinquished By
(Signature/Affiliation)

[Signature] IT
Curr

Date: 4/3/03
Time: 1600

1. Received By
(Signature/Affiliation)

[Signature]

Date: 4/4/03
Time: 9:30 AM

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

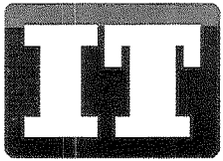
Date:
Time:

Comments: None

#1 T=2.5°C
#4 T=3.8°C
#3 T=3.2°C

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
1. 040203-TB	FIELDQC-BW-040203-TB-TB	02 APR 2003	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
2. 040303-TB	FIELDQC-BW-040303-TB-TB	03 APR 2003	08:00	40 ml VOA Vial	2	HCl<pH 2	Volatiles by 8260B	N	
ECC3025	HR-232QX-MW05-GW-ECC3025-REG	03 APR 2003	09:07	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
ECC3025	HR-232QX-MW05-GW-ECC3025-REG	03 APR 2003	09:07	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
ECC3025	HR-232QX-MW05-GW-ECC3025-REG	03 APR 2003	09:07	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	
ECC3025	HR-232QX-MW05-GW-ECC3025-REG	03 APR 2003	09:07	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
ECC3025	HR-232QX-MW05-GW-ECC3025-REG	03 APR 2003	09:07	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
ECC3026	HR-232QX-MW10-GW-ECC3026-REG	02 APR 2003	12:05	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

1003
4.



ITT CORPORATION

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ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03 D028

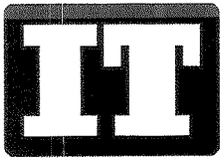
Reference Document No: 232-040303-EMAX

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container	Preservative	Requested Testing Program	File	CID	Condition On Receipt
ECC3026	HR-232QX-MW10-GW-ECC3026-REG	02 APR 2003	12:05	40 mL VOA Vial	3 HCl<pH 2	Volatiles by 8260B	N		
ECC3026	HR-232QX-MW10-GW-ECC3026-REG	02 APR 2003	12:05	1 L Amb. Glass	2 None except cool to 4 C	Semivolatiles by 8270C	N		
ECC3026	HR-232QX-MW10-GW-ECC3026-REG	02 APR 2003	12:05	1 L HDPE	1 HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N		
ECC3026	HR-232QX-MW10-GW-ECC3026-REG	02 APR 2003	12:05	1 L Amb. Glass	1 None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N		

4.

1004



IT CORPORATION

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E3/vw01-39

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

03D019

Reference Document No: 232-040203-EMAX

Page 1 of 1

Project Number: 838936

Samples Shipment Date: 02 APR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

Turnaround Time: *Normal*

Project Contact: Tim Roth

312 Directors Drive

Knoxville

TN 37923

Carrier/Waybill No.: UPS/

Special Instructions: None

Possible Hazard Identification:

Non-hazard

Flammable

Skin Irritant

Poison B

Unknown

Radiological

Sample Disposal:

Return to Client

Disposal by Lab

Archive

(mos.)

1. Relinquished By
(Signature/Affiliation)

Keith Hague - IT Corp

Date: *4/2/03*
Time: *1600*

1. Received By
(Signature/Affiliation)

[Signature]

Date: *4-3-03*
Time: *0930*

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

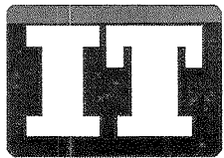
Date:
Time:

Comments: None

*COOLER # 1 T = 3.4°C
2 T = 2.5°C*

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
ECC3027	HR-232QX-MW18-GW-ECC3027-REG	01 APR 2003	14:10	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
ECC3027	HR-232QX-MW18-GW-ECC3027-REG	01 APR 2003	14:10	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
ECC3027	HR-232QX-MW18-GW-ECC3027-REG	01 APR 2003	14:10	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
ECC3027	HR-232QX-MW18-GW-ECC3027-REG	01 APR 2003	14:10	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
ECC3027	HR-232QX-MW18-GW-ECC3027-REG	01 APR 2003	14:10	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

1002



IT CORPORATION

A Member of The IT Group

I23/VW01-27

03D046

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 232-040803-EMAX

Page 1 of 1

Project Number: 838936

Samples Shipment Date: 08 APR 2003

Bill To: Duane Nielsen

Project Name: Fort McClellan

Lab Destination: EMAX Laboratories, Inc.

312 Directors Drive

Knoxville

TN 37923

Sample Coordinator: Keith Hague

Lab Contact: Elizabeth McIntyre

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Turnaround Time: Normal

Project Contact: Tim Roth

Carrier/Waybill No.: UPS/

Special Instructions: None

Possible Hazard Identification: Radiological Non-hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal: Return to Client Disposal by Lab Archive (mos.)

1. Relinquished By (Signature/Affiliation) <i>Keith Hague - IT Corp</i>	Date: 4/8/03 Time: 1600	1. Received By (Signature/Affiliation) <i>SITNIROV</i>	Date: 04.09.03. Time: 9:30
2. Relinquished By (Signature/Affiliation)	Date: Time:	2. Received By (Signature/Affiliation)	Date: Time:
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:

Comments: None

$T_1 = 2.8^{\circ}C$
 $T_2 = 2.5^{\circ}C$
 $T_3 = 2.9^{\circ}C$

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	File CID	Condition On Receipt
ECC3028	HR-232QX-MW19-GW-ECC3028-REG	07 APR 2003	14:00	40 mL VOA Vial	3	HCl<pH 2	Volatiles by 8260B	N	
ECC3028	HR-232QX-MW19-GW-ECC3028-REG	07 APR 2003	14:00	1 L Amb. Glass	2	None except cool to 4 C	Semivolatiles by 8270C	N	
ECC3028	HR-232QX-MW19-GW-ECC3028-REG	07 APR 2003	14:00	1 L HDPE	1	HNO3<pH 2	TAL Metals by 6010B/7470A - Water	N	
ECC3028	HR-232QX-MW19-GW-ECC3028-REG	07 APR 2003	14:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8321CWM	N	
ECC3028	HR-232QX-MW19-GW-ECC3028-REG	07 APR 2003	14:00	1 L Amb. Glass	1	None except cool to 4 C	Chem. Agt. Breakdown by 8270CWM	N	

1001