

Laboratory Documentation Packet

Forensic Toxicology Drug Testing Laboratory
2490 Wilson Street
ATTN: Litigation Section
Fort George G. Meade, MD 20755-5235

Specimen Identification:

2009-4586-L

M0139-552-094
468-19-3070

"I certify that I am a laboratory certifying official for the laboratory identified above. The attached chain of custody documents, testing documents, and instrument printouts if applicable, were produced in accordance with laboratory procedures as promulgated by the Department of Defense and The Surgeon General of the Army. The attached official records are prepared and maintained as a regular practice of this laboratory. I further certify that I am an official records custodian of this laboratory. The attached official records were prepared at or near the time of the occurrence of the matters set forth by, or from information transmitted by, a person with knowledge of the matters; are kept in the course of the regularly conducted activity of this laboratory; and were made by the regularly conducted activity of this laboratory as a regular practice. These records are true and accurate copies of the originals that are kept in the official files of this laboratory and maintained by me."

Certified by:


Ronald Thompson

Date Certified:

SEP 25 2009

This packet contains 75 consecutively number pages. Prepared by: Arneathia T. Bodrick

atb 9/28/09
29 atb 9/29/09
FOR OFFICIAL USE ONLY

SPECIMEN CUSTODY DOCUMENT - DRUG TESTING

1. SUBMITTING UNIT
FMIC ASAP
122 Forrest Circle BLDG 230
Fort Myer, VA 22211

2. ADDITIONAL SERVICE INFORMATION (SECOND ECHELON)
D Co. 1/3 INF (TOG)
247 Sheridan Ave
Fort Myer, VA 22211

A. LABORATORY CONDUCTING TESTING

FT. MEADE

3. BASE/AREA CODE 4. UNIT IDENTIFICATION CODE
MW03 W A4ADO

5. DOCUMENT/BATCH NUMBER
0001

6. DATE SPECIMEN COLLECTED
XXXXMMDD
20090617

C. REPORT OF RESULTS

7. SPECIMEN NUMBER
001 468-19-3070

9. TEST BASIS 10. TEST INFO 11. PRESCREEN E. DISC CODE
PO A

D. DRUGS TESTED
CTAH

F. ACCESSION NUMBER
M01-39552-094

G. RESULT
6AM, COD, MOR

FOR OFFICIAL USE ONLY

H. CERTIFICATION. I certify that I am a laboratory official, that the laboratory results indicated on this form were correctly determined by proper laboratory procedures, and they are correctly annotated.

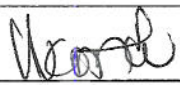
(1) SIGNATURE (2) DATE SIGNED 17 JUL 2009

(3) CERTIFYING OFFICIAL (Printed Name and Title)

William Bronner
Laboratory Certifying Official

12. CHAIN OF CUSTODY			THRU			INSTRUCTIONS				
DATE (YYMMDD)	RELEASED BY	LAN	PURPOSE OF CHANGE	BLOCK	USA	USN/MC	USAF			
a.	b.	c.	d.	1	2	3	4	5	6	7
(1) 090617	SIGNATURE [Signature] NAME Haggerty, David	SIGNATURE [Signature] NAME Room 12	PLACE IN TEMP STORAGE	ADDITIONAL SERVICE INFORMATION (SECOND ECHOLON)	Do not use.	Message address of unit submitting urine samples	Optional. May be used to identify the base POC.			
(2) 090618	SIGNATURE [Signature] NAME Room 12	SIGNATURE [Signature] NAME Haggerty, David	REMOVED FROM TEMP STORAGE	BASE/AREA CODE	Service code area.	Leave blank. For future use.	Four-character Base Identification code (Ex., F-123). Comprises the first four characters of the full 10-character Base Identification Number (BIDN).			
(3) 090618	SIGNATURE [Signature] NAME Haggerty, David	SIGNATURE [Signature] NAME Haggerty, David	Released to DTC	UNIT IDENTIFICATION CODE	Unit Identification Code (UIC or RUC) of unit	Do not use.	Do not use.			
(4) 090618	SIGNATURE [Signature] NAME Richard E Parker	SIGNATURE [Signature] NAME Richard E Parker	Forwarded	DOCUMENT/BATCH NUMBER	Do not use.	Enter the locally assigned batch number. Each batch of 12 samples, or portion thereof, shall be assigned a separate number by the submitting unit.	3-digit batch number common to all specimens in the shipment (Ex., 501). Comprises the middle part of the full 10-character BIDN assigned to each specimen.			
(5) 7/6/09	SIGNATURE [Signature] NAME Temp Storage in Processing Rm	SIGNATURE [Signature] NAME Temp Storage in Processing Rm	Storage	DATE SPECIMEN COLLECTED	Enter the four-digit-year, two-digit-month, and two-digit-day that samples were collected by submitting unit.		Enter 3-digit sequential specimen number (last 3 characters of full BIDN).			
(6) JUL 10 2009	SIGNATURE [Signature] NAME Temp Storage in Processing Rm	SIGNATURE [Signature] NAME Temp Storage in Processing Rm	Received at FTDL FT. Meade Seal Intact	SPECIMEN NUMBER	Use number pre-printed on form		Full SSN of person from whom sample obtained.			
(7) JUL 10 2009	SIGNATURE [Signature] NAME Temp Storage in Processing Rm	SIGNATURE [Signature] NAME Temp Storage in Processing Rm	Storage	COMPLETE SSN	Indicate the testing premise to conduct the collection.		Enter 3-digit sequential specimen number (last 3 characters of full BIDN).			
(8) JUL 10 2009	SIGNATURE [Signature] NAME Temp Storage in Processing Rm	SIGNATURE [Signature] NAME Temp Storage in Processing Rm	Reverification	TEST INFORMATION	Leave blank.		Entry required only if additional testing is requested: F = Full Panel; S = Steroids; O = Other drugs - Provide clarification in attached message.			
(9) JUL 10 2009	SIGNATURE [Signature] NAME Temp Storage in Processing Rm	SIGNATURE [Signature] NAME Temp Storage in Processing Rm	Reverified Specimen Placed in freezer box	PREScreen	If screened (field tested) prior to submission and found positive, indicate P for positive or N for negative for drug(s) pre-screened. Leave blank if not screened prior to submission to lab.		Not used.			
(10) JUL 21 2009	SIGNATURE [Signature] NAME Temp Storage in Processing Rm	SIGNATURE [Signature] NAME Temp Storage in Processing Rm	To Release Specimen From Storage	12. CHAIN OF CUSTODY (LINE 11) a. DATE - Date of collection/shipment. b. RELEASED BY - Signature and printed or typewritten name of the urinalysis coordinator having custody of the samples. c. RECEIVED BY - Use only if physical change of custody is occurring prior to shipment. Otherwise leave blank. d. PURPOSE OF CHANGE/REMARK - Specify the mode of accountable transportation/system utilized to ship specimens to the lab. Note: If when custody of specimens changes other than for a shipment (unless hand carried to the lab), each change of custody requires line number signatures in the (b) RELEASED BY and (c) RECEIVED BY blocks to document change in custody with comment in block (d). If a continuation sheet is necessary, it must contain information/signatures of blocks (a) - (d).						
13. DAMAGE TO SHIPPING CONTAINER / DISCRE										



DATE	RELEASED BY	RECEIVED BY	PURPOSE OF CHANGE OF CUSTODY
JUL 21 2009	Signature 	Signature PERMANENT FREEZER	SPECIMEN STORED m0139552094
	Name KATE WORDU	Name STORAGE	
	Signature	Signature	
	Name	Name	
	Signature	Signature	
	Name	Name	
	Signature	Signature	
	Name	Name	
	Signature	Signature	
	Name	Name	
	Signature	Signature	
	Name	Name	
	Signature	Signature	
	Name	Name	
	Signature	Signature	
	Name	Name	
	Signature	Signature	
	Name	Name	
	Signature	Signature	
	Name	Name	
	Signature	Signature	
	Name	Name	
	Signature	Signature	
	Name	Name	
	Signature	Signature	
	Name	Name	



DEPARTMENT OF THE ARMY
FORT MYER MILITARY COMMUNITY
204 LEE AVENUE
FORT MYER, VIRGINIA 22211 - 1199

REPLY TO
ATTENTION OF

ANMY-PEA (600-85)

18 June 09

MEMORANDUM FOR Cdr, US Army FTDTL, Bldg 2490, Ft Meade, MD
20755-5235

SUBJECT: Tamper Evident Tape

Following is an explanation of the reason(s) that specimen bottles were submitted with broken single, and/or multiple strips of tamper evident tape.

a. BASE/AREA CODE: MW03 UNIT ID CODE: W A4ADO
DOCUMENT/BATCH: 1 DATE SPECIMEN(S) COLLECTED: 20090617

b. Explanation(s).

Specimen Donor's Service Number	"Double" Tape (2 or more strips)	Broken Tape (1 strip)
<u>468-19-3070</u>	<input checked="" type="checkbox"/> 1st strip broken by UPL other: _____	<input checked="" type="checkbox"/> by UPL by IBTC
____-____-____	____ 1st strip broken by UPL other: _____	____ by UPL by IBTC
____-____-____	____ 1st strip broken by UPL other: _____	____ by UPL by IBTC
____-____-____	____ 1st strip broken by UPL other: _____	____ by UPL by IBTC
____-____-____	____ 1st strip broken by UPL other: _____	____ by UPL by IBTC

- 2 Encls
1. DD Form 2624
2. Urine Specimen(s)

FOR OFFICIAL USE ONLY

[Signature]
Signature of UPL

Verified by: *[Signature]*
Signature of FMCC's BTC

FORENSIC TOXICOLOGY DRUG TESTING LABORATORY
FORT GEORGE G. MEADE, MD
PROCESSING INTRALABORATORY CUSTODY

SET: —



M0139552

DATE	RELEASED BY	RECEIVED BY	PURPOSE OF CHANGE OF CUSTODY
JUL 10 2009	SIGNATURE TEMPORARY STORAGE IN PROCESSING ROOM NAME	SIGNATURE NAME Kate Wordu	PROCESSING VERIFICATION, AND LABELING
JUL 10 2009	SIGNATURE NAME Kate Wordu	SIGNATURE NAME Monique Mose	SPECIMEN BOTTLES RELEASED FOR ALIQUOTTING
JUL 10 2009	SIGNATURE NAME Monique Mose	SIGNATURE TEMPORARY STORAGE IN PROCESSING ROOM NAME	SPECIMEN BOTTLES AND URINE ALIQUOTS RELEASED TO STORAGE
	SIGNATURE NAME	SIGNATURE NAME	
	SIGNATURE NAME	SIGNATURE NAME	
	SIGNATURE NAME	SIGNATURE NAME	
	SIGNATURE NAME	SIGNATURE NAME	
	SIGNATURE NAME	SIGNATURE NAME	
	SIGNATURE NAME	SIGNATURE NAME	

SCREENING REVIEW WORKSHEET

Batch: M0139552



Instrument: Modular #3

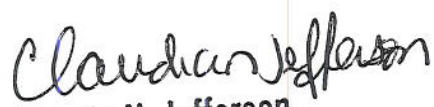
Date: 10-JUL-09

User: EM

Screening Review:

Signature:  Elizabeth Milian Date: JUL 10 2009

Quality Control Review:

Signature:  Claudia N. Jefferson Date: JUL 10 2009

Negative Laboratory Certifying Official Review:

Signature:  Mark B. Jones Date: JUL 10 2009

Positive Laboratory Certifying Official Review:

Signature:  William Brummer Laboratory Certifying Official Date: 14 JUL 2009

INTRALABORATORY SCREENING CHAIN OF CUSTODY

Batch Number:



M0139552

Specimen Numbers: 100

Screen for: SCTAH



Date	Released By	Received By	Purpose of Change of Custody
JUL 10 2009	Temporary Storage In Processing	 Gail F Dorsey	Urine Aliquots Released from Temporary Storage
	 Gail F Dorsey	 Elizabeth Milian	Urine Aliquots Released To Screening
JUL 10 2009	 Elizabeth Milian	MODULAR #3	Urine Aliquots Secured for Screening
	MODULAR #3	 Elizabeth Milian	Urine Aliquots Released
JUL 10 2009	 Elizabeth Milian	URINE ALIQUOTS DISCARDED	

BATCH BLIND QC REPORT

Batch Number: M0139552
Project Code: SCTAH

Version 1.9
Date: 10-JUL-09
Time: 12:07:47

Folder Number(s): 1) M0139552

Batch Position Number	Lab Accession Number	BQC Configuration Code	Configuration Description
69	M0139552069	BQC9077SR	POSITIVE(RED)= THC, 6AM, OXY & DSAMP
81	M0139552081	NEG8358SR	Negative(White)=THC,COC,PCP,AMP,DSAMP,6AM,OXY & OPI
90	M0139552090	BQC9146SR	POSITIVE (BLUE) FOR COC, PCP, AMPS & OPI

COUNT = 3

Ft Me FDTL, Fort Meade, Maryland

Immunoassay Testing Report

Batch Number: **M0139552**

Print Counter: 1

Analyzer Number: DD

User: EM

Page: 1

Test Date/Time: JUL-10-09 12:31

Time	LAN	THC	COC	E-AMP	DSAMP	6AM
08:29	D3 Cal 07/10	2	2	2	2	2
08:29	D4 Cal 07/10	2	2	2	2	2
08:29	D3 HQ9026SR		124	147		
08:29	D3 HQ9078SR	127			132	146
08:29	D3 LQ9026SR		79	63		
08:29	D3 LQ9078SR	70			66	56
08:29	D4 HQ9026SR		119	151		
08:29	D4 HQ9078SR	137			132	147
08:29	D4 LQ9026SR		72	72		
08:29	D4 LQ9078SR	70			64	59
12:31	D3 HQ9026SR		127	145		
12:31	D4 HQ9026SR		123	156		
12:31	D3 LQ9026SR		77	70		
12:31	D4 LQ9026SR		74	82		
12:31	D3 HQ9078SR	134			133	147
12:31	D4 HQ9078SR	134			133	146
12:31	D3 LQ9078SR	69			66	56
12:31	D4 LQ9078SR	70			66	56
12:32	M0139552007	102	12	61	2	-11
12:39	M0139552069	197	0	34	159	185
	BQC9077SR					
12:40	M0139552081	3	5	6	0	-1
	NEG8358SR					
12:41	M0139552090	7	151	237	0	53
	BQC9146SR					
12:41	M0139552094	6	24	5	1	186
12:42	D3 HQ9026SR		127	138		
12:42	D4 HQ9026SR		125	160		
12:42	D3 LQ9026SR		80	70		
12:42	D4 LQ9026SR		80	76		
12:42	D3 HQ9078SR	140			134	150
12:42	D4 HQ9078SR	139			134	148
12:42	D3 LQ9078SR	67			66	57
12:42	D4 LQ9078SR	69			67	60

SCREENING REVIEW WORKSHEET

Batch: R0029864



Instrument: Modular #1

Date: 10-JUL-09

User: EM

Screening Review:

Signature:  Elizabeth Milian

Date: JUL 10 2009

Quality Control Review:

Signature:


Lizette Christian

Date:

JUL 10 2009

Negative Laboratory Certifying Official Review:


Signature:


Mark B. Jones

Date:

JUL 10 2009

Positive Laboratory Certifying Official Review:


William Bronner
Laboratory Certifying Official

14 JUL 2009

Signature:


Mark B. Jones

Date:

JUL 13 2009

IMMUNOASSAY
INTRALABORATORY CHAIN OF CUSTODY



Drug: M-RESCREEN

Date: 10-JUL-09

Batch Number: R0029864

SPECIMEN RACK	SPECIMEN RACK	SPECIMEN RACK	SPECIMEN RACK
1 WASHTUBE001	26 WASHTUBE001	51 WASHTUBE001	76 WASHTUBE001
2 M0139551020	27 M0139553097	52 M0139557006	77 M0139558030
3 WASHTUBE001	28 WASHTUBE001	53 WASHTUBE001	78 WASHTUBE001
4 M0139551033	29 M0139555017	54 M0139557016	79 M0139558049
5 NO SPECIMEN	30 NO SPECIMEN	55 NO SPECIMEN	80 NO SPECIMEN
6 WASHTUBE001	31 WASHTUBE001	56 WASHTUBE001	81 WASHTUBE001
7 M0139551034	32 M0139555046	57 M0139557017	82 M0139558051
8 WASHTUBE001	33 WASHTUBE001	58 WASHTUBE001	83 WASHTUBE001
9 M0139551097	34 M0139555050	59 M0139557023	84 M0139559047
10 NO SPECIMEN	35 NO SPECIMEN	60 NO SPECIMEN	85 NO SPECIMEN
11 WASHTUBE001	36 WASHTUBE001	61 WASHTUBE001	86 WASHTUBE001
12 M0139552007	37 M0139555060	62 M0139557024	87 M0139560008
13 WASHTUBE001	38 WASHTUBE001	63 WASHTUBE001	88 WASHTUBE001
14 M0139552081	39 M0139555092	64 M0139557028	
15 NO SPECIMEN	40 NO SPECIMEN	65 NO SPECIMEN	
16 WASHTUBE001	41 WASHTUBE001	66 WASHTUBE001	
17 M0139552094	42 M0139555093	67 M0139557029	
18 WASHTUBE001	43 WASHTUBE001	68 WASHTUBE001	
19 M0139553002	44 M0139555094	69 M0139557047	
20 NO SPECIMEN	45 NO SPECIMEN	70 NO SPECIMEN	
21 WASHTUBE001	46 WASHTUBE001	71 WASHTUBE001	
22 M0139553091	47 M0139555095	72 M0139557053	
23 WASHTUBE001	48 WASHTUBE001	73 WASHTUBE001	
24 M0139553096	49 M0139556020	74 M0139558008	
25 NO SPECIMEN	50 NO SPECIMEN	75 NO SPECIMEN	

Date	Released By	Received By	Purpose
JUL 10 2009	Temporary Storage In Processing Rm.	 Laura Ledbetter	Specimen Bottles Released For Validation and Aliquotting
JUL 10 2009	 Laura Ledbetter	Temporary Storage In Processing Rm.	Specimen Bottles and Urine Aliquots Released to Storage
JUL 10 2009	Temporary Storage In Processing Rm.	 Laura Ledbetter	Urine Aliquots Released From Storage
JUL 10 2009	 Laura Ledbetter	 Angela Wildy	Urine Aliquots Released to Screening
JUL 10 2009	 Angela Wildy	MODULAR #1	Urine Aliquots Secured for Screening

[illegible]

BATCH BLIND QC REPORT

Batch Number: R0029864
Project Code: RESCREEN

Version 1.9
Date: 10-JUL-09
Time: 16:34:29

Folder Number(s):
1) M0139551
2) M0139552
3) M0139553
4) M0139555
5) M0139556
6) M0139557
7) M0139558
8) M0139559
9) M0139560

Batch Position Number	Lab Accession Number	BQC Configuration Code	Configuration Description
14	M0139552081	BQC9077SR	POSITIVE(RED)= THC, 6AM, OXY & DSAMP
34	M0139555050	NEG8358SR	Negative(White)=THC,COC,PCP,AMP,DSAMP,6AM,OXY & OPI
37	M0139555060	BQC9146SR	POSITIVE (BLUE) FOR COC, PCP, AMPS & OPI

COUNT = 3

Ft Me : FTDTL, Fort Meade, Maryland

Immunoassay Testing Report

Batch Number: R0029864

Print Counter: 1

Analyzer Number: P2

User: EM

Page: 1

Test Date/Time: JUL-10-09 17:20

Time	IAN	THC	COC	K-AMP	OPI	DSAMP	6AM
08:08	P2 Cal 07/10	2				2	2
08:08	P3 Cal 07/10		2	2	2		
08:08	P2 HQ9078SR	129				132	141
08:08	P2 LQ9078SR	64				65	50
08:08	P3 HQ9026SR		126	111	109		
08:08	P3 LQ9026SR		75	92	90		
17:20	P3 HQ9026SR		123	111	108		
17:20	P3 LQ9026SR		77	93	91		
17:20	P2 HQ9078SR	131				133	137
17:20	P2 LQ9078SR	66				68	47
17:20	WASH11750		11				
17:20	M0139551020		189				
17:20	WASH11740	-3					
17:20	M0139551033	144					
17:20	WASH11730		11				
17:20	M0139551034		183				
17:20	WASH11741		10				
17:20	M0139551097		214				
17:21	WASH11751	-2					
17:21	M0139552007	103					
17:21	WASH11752	2	4	5	-2	3	-16
17:21	M0139552081	186	0	60	1	164	186
	BQC9077SR						
17:21	WASH11742				-3		-17
17:21	M0139552094				138		216
17:21	WASH11731	-1					
17:21	M0139553002	195					
17:22	WASH11753	-2					
17:22	M0139553091	189					
17:22	WASH11743	-3					
17:22	M0139553096	132					
17:22	WASH11754	-1					
17:22	M0139553097	189					
17:22	WASH11744			24			
17:22	M0139555017			35			
17:23	WASH11732			13			
17:23	M0139555046			90			
17:23	WASH11755	-1	3	14	-2	1	-21
17:23	M0139555050	-3	3	8	-1	1	-19
	NEG8358SR						
17:23	WASH11733	Y -3	1	11	-1	2	-18
17:23	M0139555060	-2	160	123	120	2	35
	BQC9146SR						
17:23	WASH11723	-4					
17:23	M0139555092	183					
17:24	WASH11734	-2					
17:24	M0139555093	195					
17:24	WASH11724	-3					
17:24	M0139555094	203					
17:24	WASH11745	-1					
17:24	M0139555095	186					
17:24	WASH11735			9			
17:24	M0139556020			57			
17:24	WASH11756			15			
17:24	M0139557006			32			
17:24	WASH11725			10			
17:24	M0139557016			108			

Ft Me : FTDTL, Fort Meade, Maryland

Immunoassay Testing Report

Batch Number: R0029864

Print Counter: 1

Analyzer Number: P2

User: EM

Page: 2

Test Date/Time: JUL-10-09 17:20

Time	LAN	THC	COC	K-AMP	OPI	DSAMP	6AM
17:25	WASH11746	0					
17:25	M0139557017	142					
17:25	WASH11736			15			
17:25	M0139557023			105			
17:25	WASH11726	-4					
17:25	M0139557024	195					
17:25	WASH11757			13			
17:25	M0139557028			33			
17:26	WASH11747			12			
17:26	M0139557029			67			
17:26	WASH11737			13			
17:26	M0139557047			32			
17:26	WASH11727			9			
17:26	M0139557053			18			
17:26	WASH11758			15			
17:26	M0139558008			154			
17:26	WASH11748	1					
17:26	M0139558030	194					
17:26	WASH11749	1	9				
17:26	M0139558049	171	130				
17:27	WASH11738	-3					
17:27	M0139558051	187					
17:27	WASH11728		11				
17:27	M0139559047		211				
17:27	WASH11739			8			
17:27	M0139560008			51			
17:27	WASH11729	-2	2	10	-1	1	-16
17:28	P3 HQ9026SR		122	109	108		
17:28	P3 LQ9026SR		73	93	91		
17:28	P2 HQ9078SR	130				137	144
17:28	P2 LQ9078SR	72				71	50

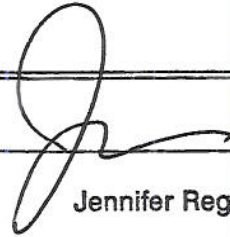
17:20:41 Skipped NO SPECIMEN

CONFIRM DATA REVIEW

US Army Forensic Toxicology Drug Testing Laboratory - Fort Meade, MD

FOR BATCH: C0039395

TECH REVIEW BY:
COMMENTS:

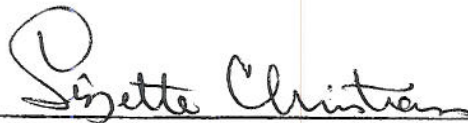


Jennifer Regalia

DATE: JUL 13 2009

GC/MS Review Performed

QC REVIEW BY:
COMMENTS:



All QC Criteria Met

Lizette Christian

DATE: JUL 13 2009

ILCO REVIEW BY:
COMMENTS:

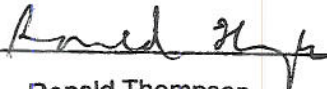


William Brainer
Laboratory Certifying Official

DATE: 14 JUL 2009

Run Accepted

FLCO REVIEW BY:
COMMENTS:



Ronald Thompson
Laboratory Certifying Official

DATE: JUL 14 2009

Run Accepted

Pos#	BQC LAN	DILUTION	PIPETTE	DRUG	RESULT	LCO NOTES
1	M0139547023		B3K	6AM	Negative	
2	BQC M0139547087		B3K	6AM	Negative	
3	BQC M0139552090		B3K	6AM	Positive	
4	M0139552094		B3K	6AM	Positive	

Certifying Official Reviewers




William Bronner


14 JUL 2009

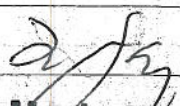
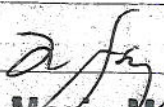
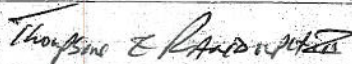
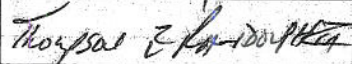


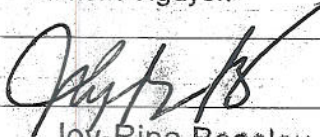

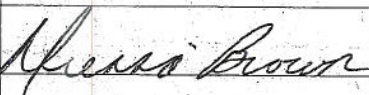
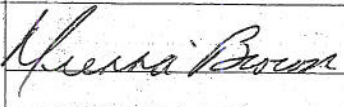
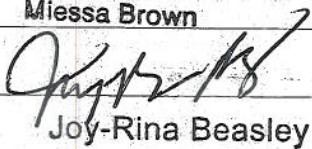
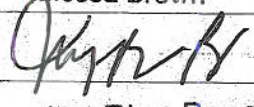
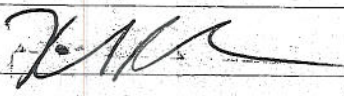
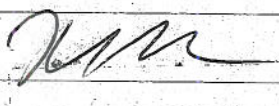
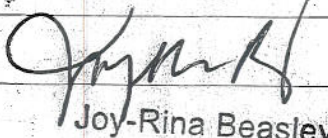


Ronald Thompson

JUL 14 2009

CONFIRMATION		DRUG	DATE	BATCH #	TYPE
INTRALABORATORY CHAIN OF CUSTODY		M-6AM	13-JUL-09	C0039395 	CONFIRM
POS	SPECIMEN NUMBER:	COMMENTS:	RESULTS:		
1	M0139547023				
2	M0139547087				
3	M0139552090				
4	M0139552094				

CONFIRMATION	DRUG	DATE	BATCH #	TYPE
INTRALABORATORY CHAIN OF CUSTODY	M-6AM	13-JUL-09	C0039395 	CONFIRM

Date	Released By	Received By	Purpose
JUL 13 2009	Temporary Storage In Processing Rm.	 Maria Mendoza	Specimen Bottles Released for Confirmation Setup
JUL 13 2009	 Maria Mendoza	 Thompson & Randon	Specimen Bottles Released for Aliquotting
JUL 13 2009	 Thompson & Randon	Temporary Storage In Processing Rm.	Specimen Bottles and Urine Aliquots Released to Storage
JUL 13 2009	Temporary Storage In Processing Rm.	 Michelle Nguyen	Urine Aliquots Released From Storage
JUL 13 2009	 Michelle Nguyen	 Joy-Rina Beasley	Urine Aliquots Released To Extractions for Pipetting
JUL 13 2009	 Joy-Rina Beasley	 Miessa Brown	Transfer Verification Tip Count <u>6</u> Aliquots Tubes Discarded
JUL 13 2009	 Miessa Brown	 Joy-Rina Beasley	Extraction Tubes Released for Extractions
JUL 13 2009	 Joy-Rina Beasley	Temp Storage In Confirm Lab	Urine Extracts Released To Temp Storage
JUL 13 2009	Temp Storage In Confirm Lab	 Kasandra Paulemon	Extracts Released for ALS Prep
JUL 13 2009	 Kasandra Paulemon	ALS Inst <u>F2</u> In Confirm Lab	Extracts Released To GC-MS Inst
JUL 13 2009	ALS Inst <u>fz</u> In Confirm Lab	 Joy-Rina Beasley	ALS Sequence Verification Extracts Released Tip Count <u>4</u>



Batch # _____

MED LAB, DEPT OF PATH (WRAMC)
Form 169 (Jul 85)

CHANGE OF CUSTODY

BATCH BLIND QC REPORT

Batch Number: C0039395
Project Code: C6AM

Version 1.9
Date: 13-JUL-09
Time: 19:35:56

Folder Number(s): 1) M0139547
2) M0139552

Batch Position Number	Lab Accession Number	BQC Configuration Code	Configuration Description
2	M0139547087	NEG83586A	Negative for 6AM
3	M0139552090	HQC82336A	POSITIVE FOR MIL/CIV 6MAM (12.5 NG/ML)

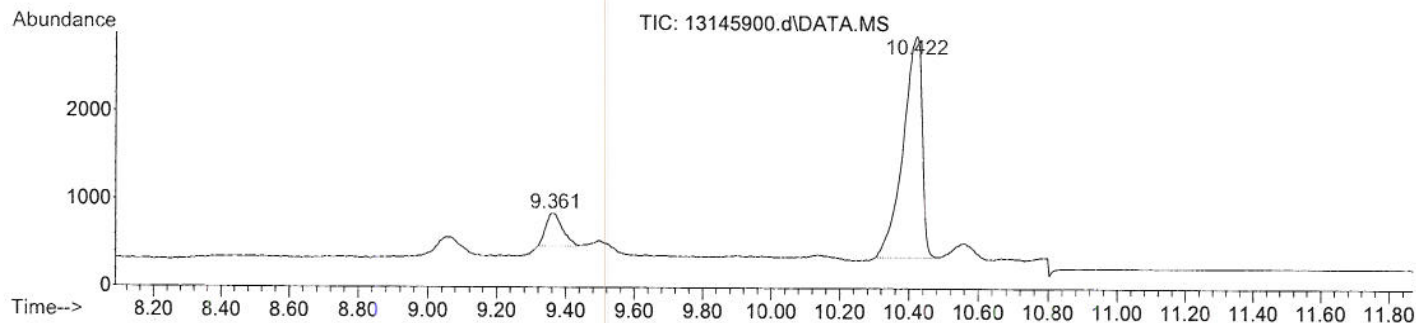
COUNT = 2

QUANTITATION REPORT FOR 6AM ON : FTDTL - MEAD/MSDF2

Data File : C:\MSDCHEM\1\DATA\C0039395\13145900.d
 Operator : ECM(kmp)
 Tune File Name : C:\msdchem\1\5973N\atune.u
 Tune Date : 13 Jul 2009 1:08 pm Mult : 1
 Acq Method Name : C:\MSDCHEM\1\METHODS\MAMMIL.M
 Saved : 13 Jul 2009 2:47 pm
 Calibration date : 13 Jul 2009 2:11 pm
 Calibration file : C:\MSDCHEM\1\DATA\13JULMAM\13135817.d
 Acq date/Exp.Barcode : 13 Jul 2009 3:08 pm/SOLVENT
 Sample Name/Barcode : SOLVENT /SOLVENT
 Misc Info :
 Vial Number : 1

Cmpnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-6AM	402.0	0.000*	8.990- 9.171	0*		1917- 30676
	290.0	0.000		0	0.0*	42.3 - 63.5
6AM	399.0	0.000*	9.002- 9.184	0		
	287.0	0.000		0	0.0*	37.3 - 55.9
	340.0	0.000		0	0.0*	55.8 - 83.6

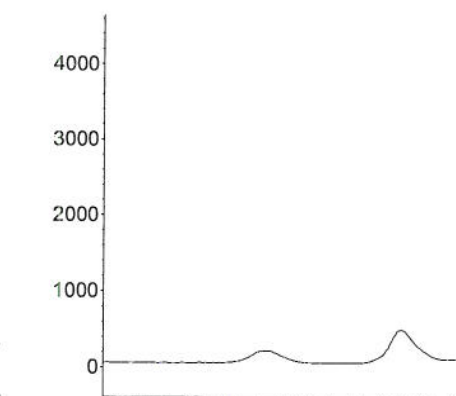
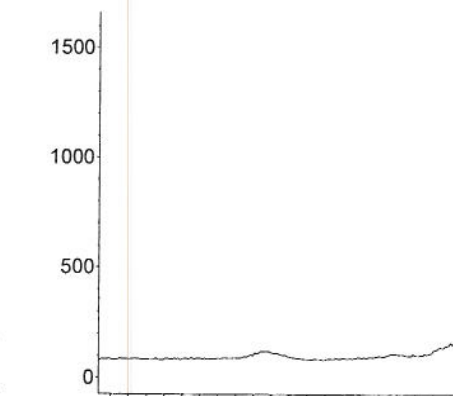
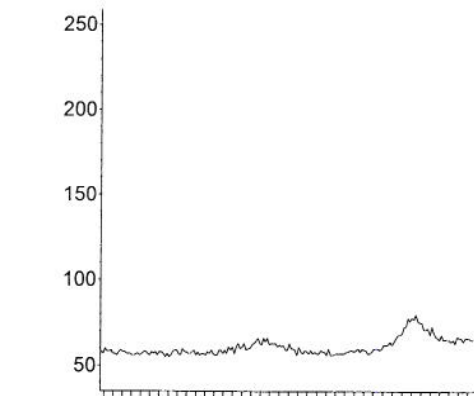
On-Column / Final: 0.00 / 0.00 ng/mL
 ** NO PEAK(S) FOUND **



Tgt m/z 399.0 (Target)

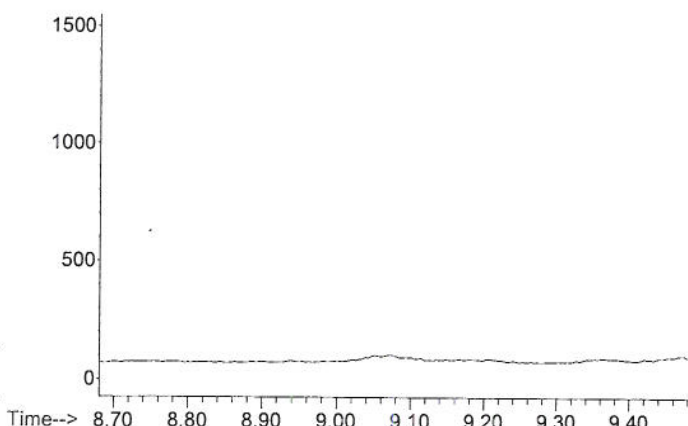
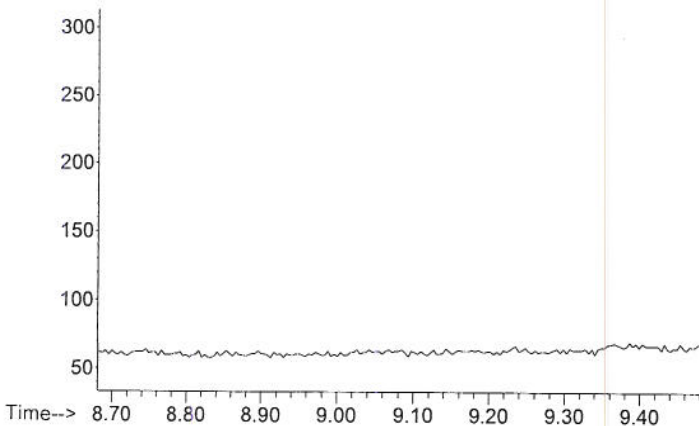
Q1 m/z 287.0

Q2 m/z 340.0



Tgt m/z 402.0 (IntStd)

Q1 m/z 290.0

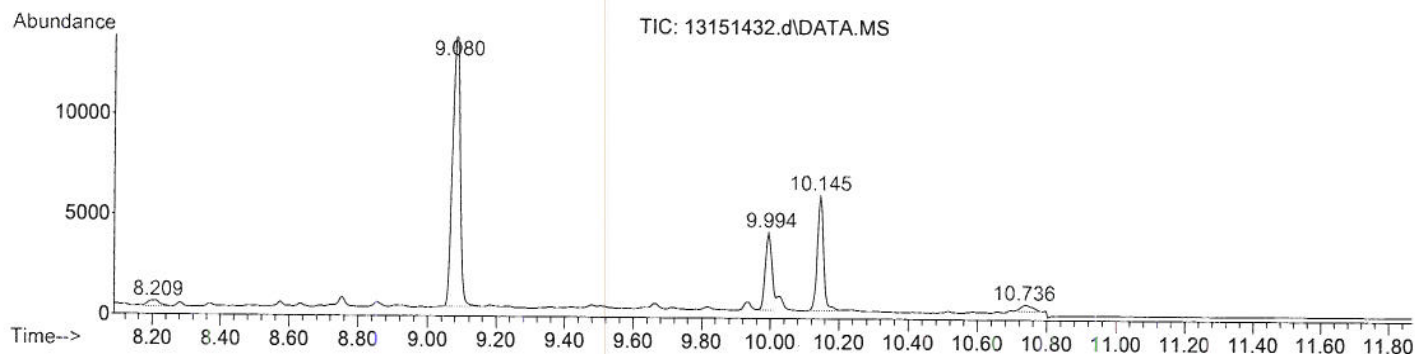


QUANTITATION REPORT FOR 6AM ON : FTDTL - MEAD/MSDF2

Data File : C:\MSDCHEM\1\DATA\C0039395\13151432.d
 Operator : ECM(kmp)
 Tune File Name : C:\msdchem\1\5973N\atune.u
 Tune Date : 13 Jul 2009 1:08 pm Mult : 1
 Acq Method Name : C:\MSDCHEM\1\METHODS\MAMMIL.M
 Calibration date : 13 Jul 2009 3:28 pm
 Acq date/Exp.Barcode : 13 Jul 2009 3:24 pm/CALC0039395
 Sample Name/Barcode : CALC0039395 /CALC0039395
 Misc Info :
 Vial Number : 2

Compnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-6AM	402.0	9.076	8.986- 9.167	5486		1372- 21944
	290.0	9.072		3336	60.8	48.6 - 73.0
6AM	399.0	9.085	8.994- 9.175	5210		
	287.0	9.085		2954	56.7	45.4 - 68.0
	340.0	9.085		4152	79.7	63.8 - 95.6

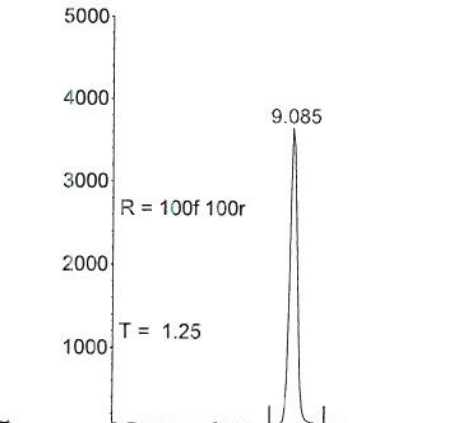
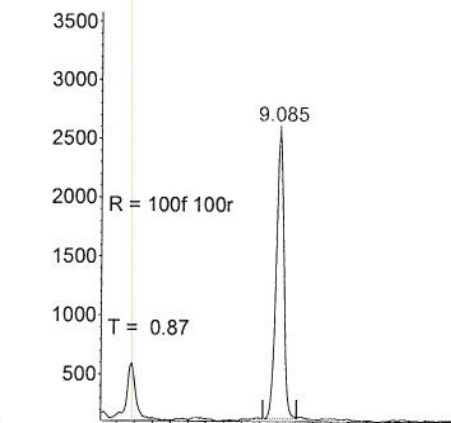
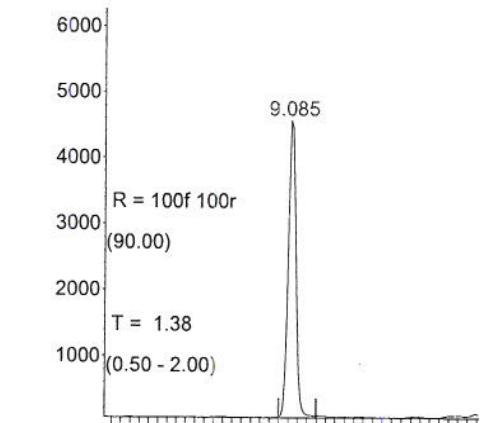
Cutoff Concentration: 10.00 ng/mL Response Ratio: 0.9497



Tgt m/z 399.0 (Target)

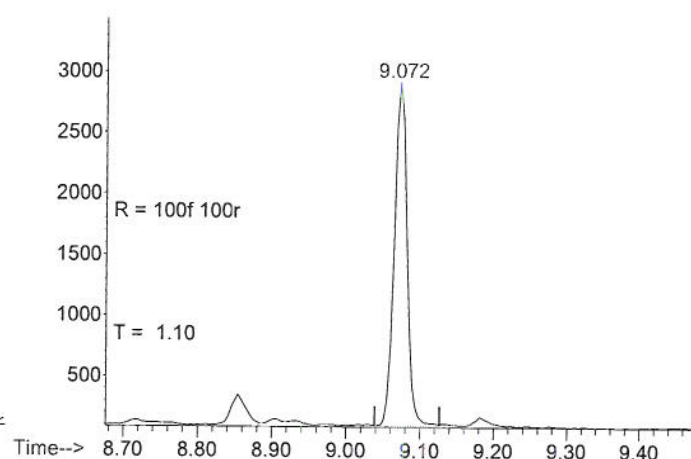
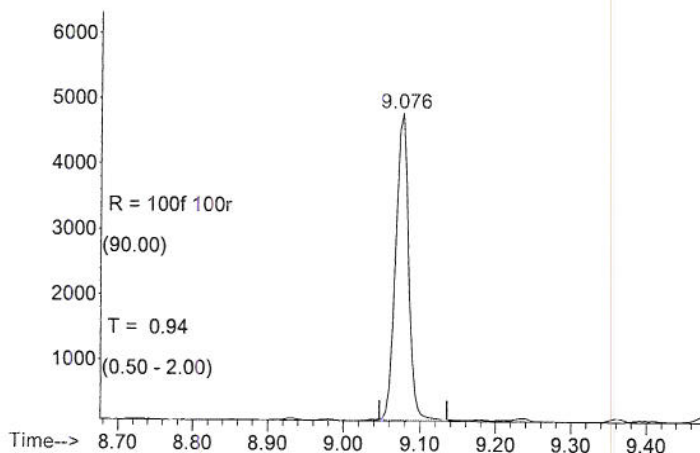
Q1 m/z 287.0

Q2 m/z 340.0



Tgt m/z 402.0 (IntStd)

Q1 m/z 290.0

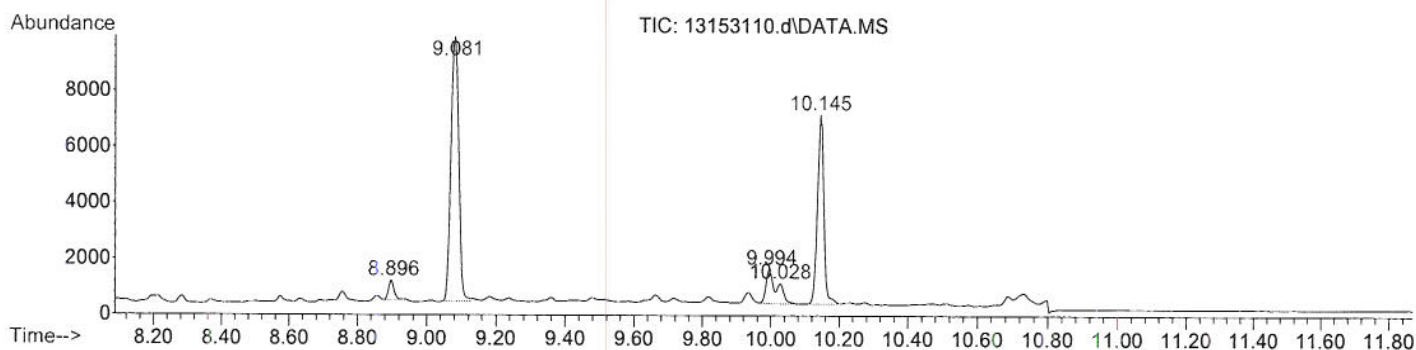


Data File : C:\MSDCHEM\1\DATA\C0039395\13153110.d
Operator : ECM(kmp)
Tune File Name : C:\msdchem\1\5973N\atune.u
Tune Date : 13 Jul 2009 1:08 pm Mult : 1
Acq Method Name : C:\MSDCHEM\1\METHODS\MAMMIL.M
Calibration date : 13 Jul 2009 3:28 pm
Calibration file : C:\MSDCHEM\1\DATA\C0039395\13151432.d
Acq date/Exp.Barcode : 13 Jul 2009 3:40 pm/LQCC0039395
Sample Name/Barcode : LQCC0039395 /LQCC0039395
Misc Info :
Vial Number : 3

Cmpnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-6AM	402.0	9.076	8.986- 9.167	5278		1372- 21944
	290.0	9.072		3180	60.3	48.6 - 73.0
6AM	399.0	9.089	8.994- 9.175	2531		
	287.0	9.085		1547	61.1	45.4 - 68.0
	340.0	9.089		2001	79.1	63.8 - 95.6

On-Column / Final: 5.04 / 5.04 ng/mL

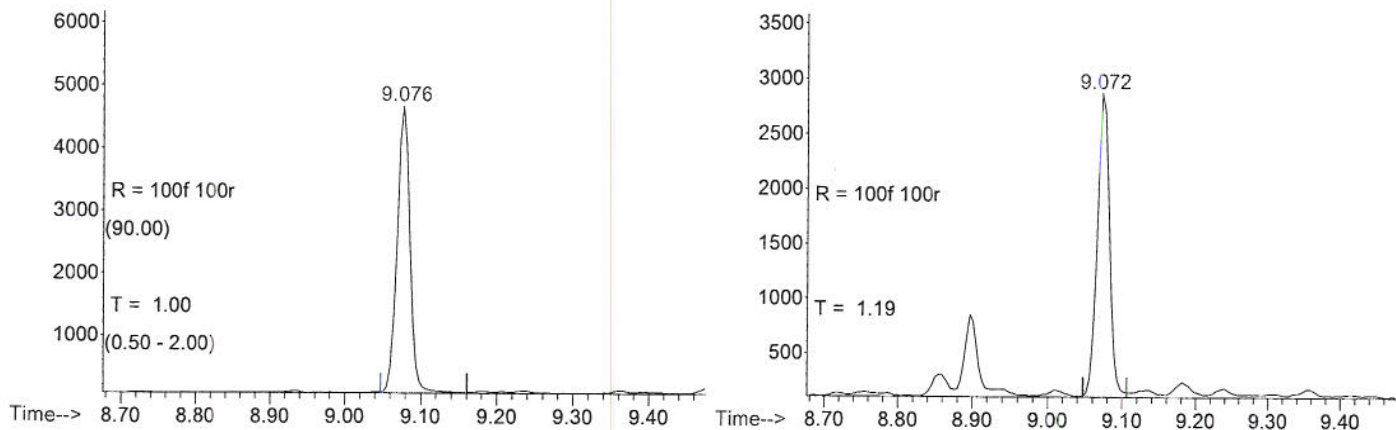
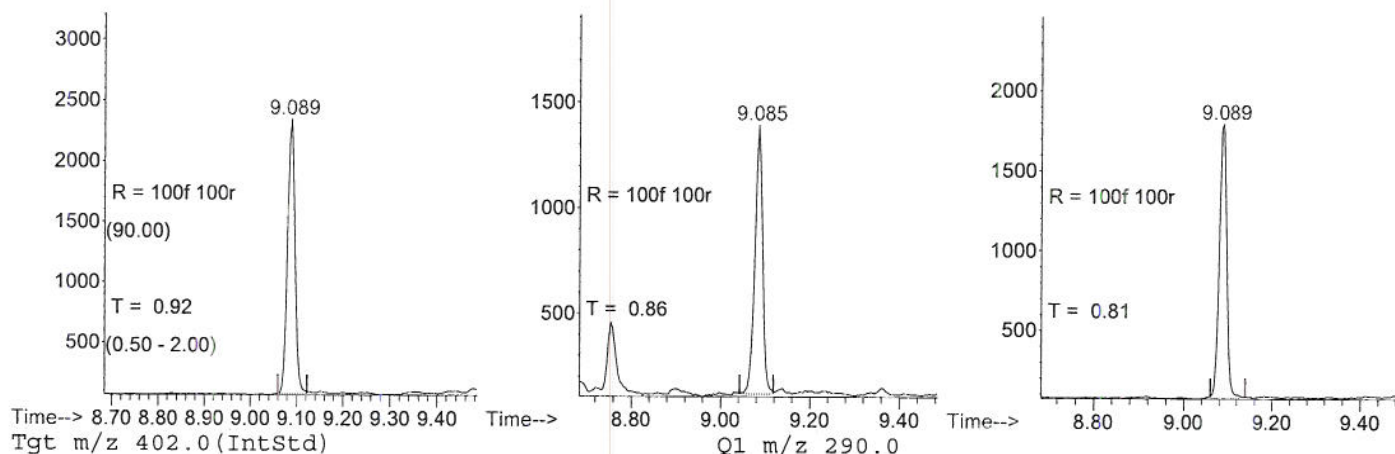
** CONTROL ACCEPTABLE: 4.00-6.00 ng/mL LIMIT **



Tgt m/z 399.0 (Target)

Q1 m/z 287.0

Q2 m/z 340.0

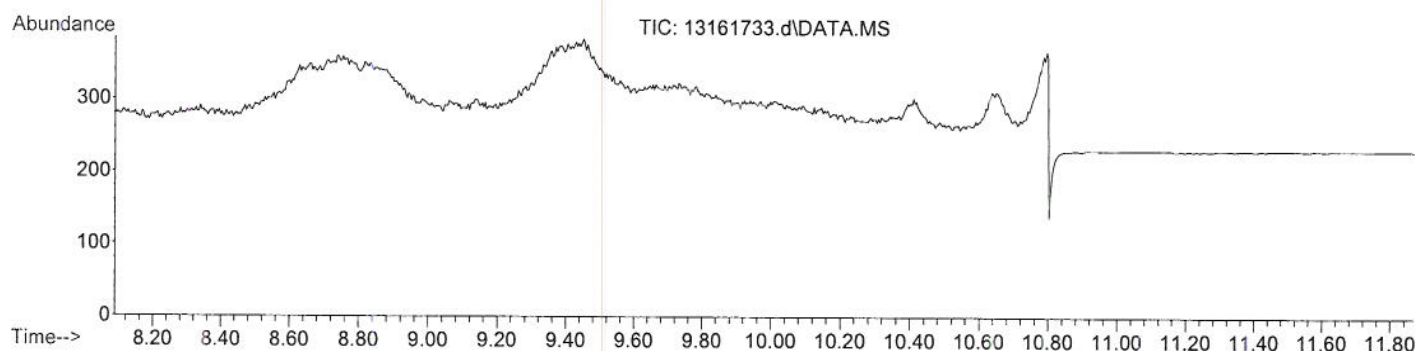


Data File : C:\MSDCHEM\1\DATA\C0039395\13161733.d
Operator : ECM(kmp)
Tune File Name : C:\msdchem\1\5973N\atune.u
Tune Date : 13 Jul 2009 1:08 pm Mult : 1
Acq Method Name : C:\MSDCHEM\1\METHODS\MAMMIL.M
Calibration date : 13 Jul 2009 3:28 pm
Calibration file : C:\MSDCHEM\1\DATA\C0039395\13151432.d
Acq date/Exp.Barcode : 13 Jul 2009 4:27 pm/SOLVENT
Sample Name/Barcode : SOLVENT /SOLVENT
Misc Info :
Vial Number : 6

Cmpnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-6AM	402.0	0.000*	8.986- 9.167	0*		1372- 21944
	290.0	0.000		0	0.0*	48.6 - 73.0
6AM	399.0	0.000*	8.994- 9.175	0		
	287.0	0.000		0	0.0*	45.4 - 68.0
	340.0	0.000		0	0.0*	63.8 - 95.6

On-Column / Final: 0.00 / 0.00 ng/mL

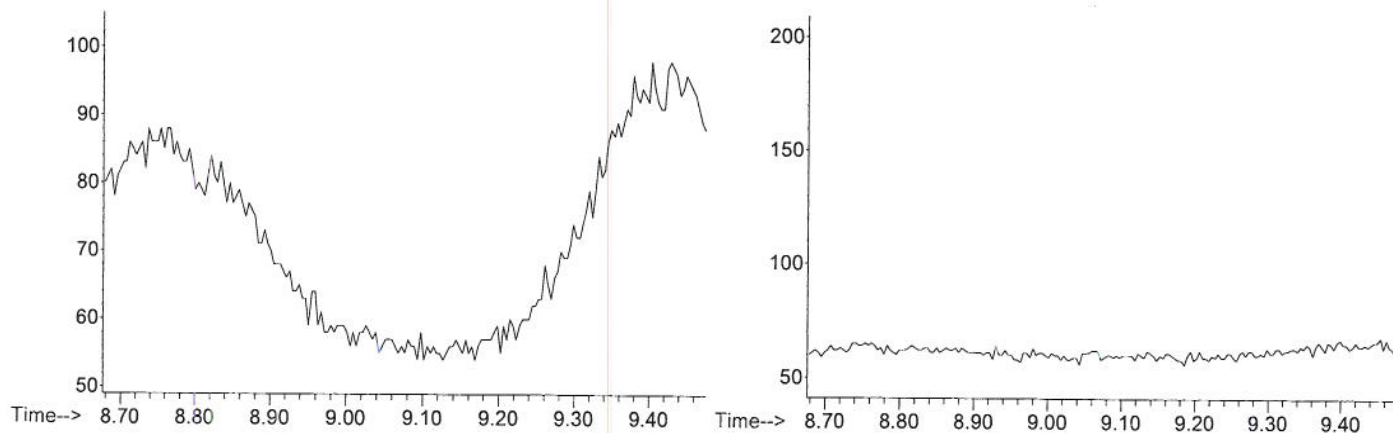
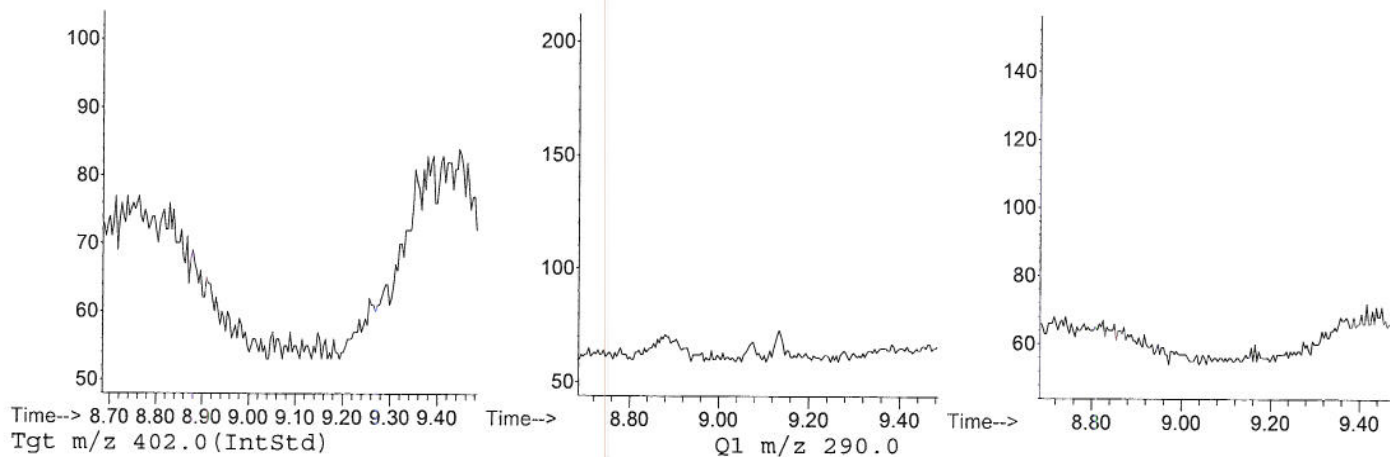
** NO PEAK(S) FOUND **



Tgt m/z 399.0 (Target)

Q1 m/z 287.0

Q2 m/z 340.0



Data File : C:\MSDCHEM\1\DATA\C0039395\13163258.d
Operator : ECM(kmp)
Tune File Name : C:\msdchem\1\5973N\atune.u
Tune Date : 13 Jul 2009 1:08 pm Mult : 1
Acq Method Name : C:\MSDCHEM\1\METHODS\MAMMIL.M
Calibration date : 13 Jul 2009 3:28 pm
Calibration file : C:\MSDCHEM\1\DATA\C0039395\13151432.d
Acq date/Exp.Barcode : 13 Jul 2009 4:42 pm/M0139547087
Sample Name/Barcode : M0139547087 /M0139547087
Misc Info :
Vial Number : 7

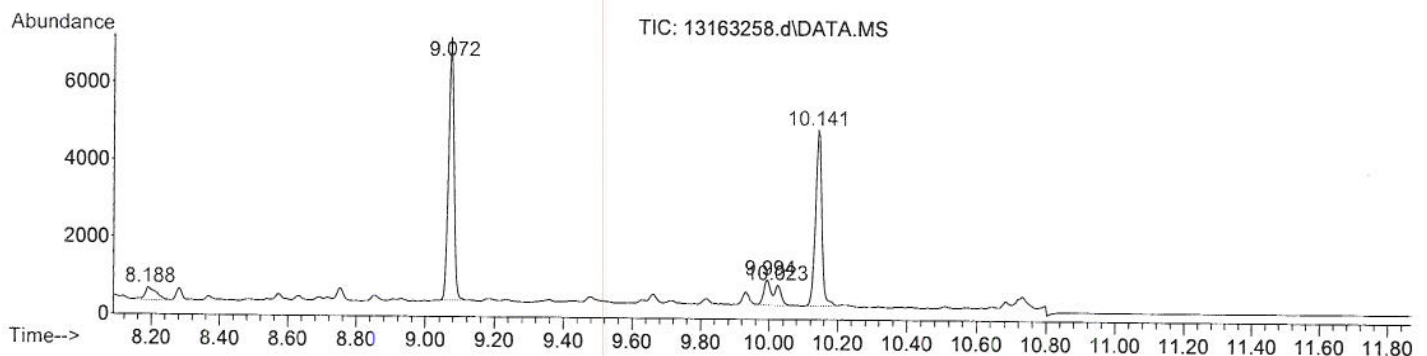
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Negative BQC

Cmpnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-6AM	402.0	9.072	8.986- 9.167	4453		1372- 21944
	290.0	9.072		2814	63.2	48.6 - 73.0
6AM	399.0	0.000*	8.994- 9.175	0		
	287.0	0.000		0	0.0*	45.4 - 68.0
	340.0	0.000		0	0.0*	63.8 - 95.6

On-Column / Final: 0.00 / 0.00 ng/mL

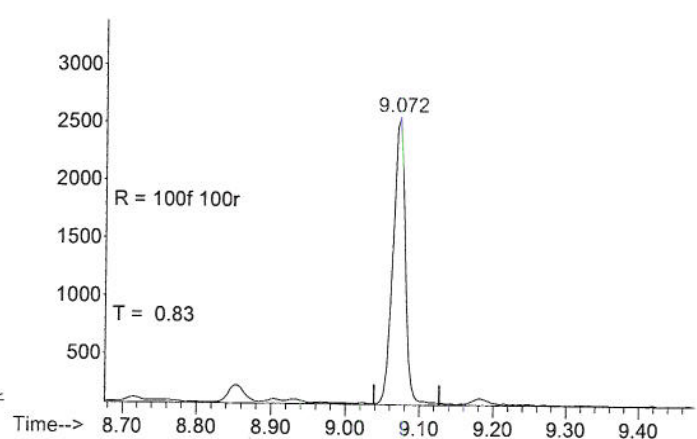
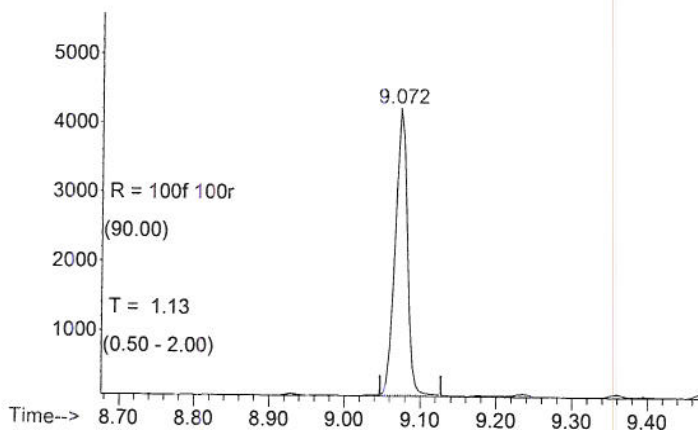
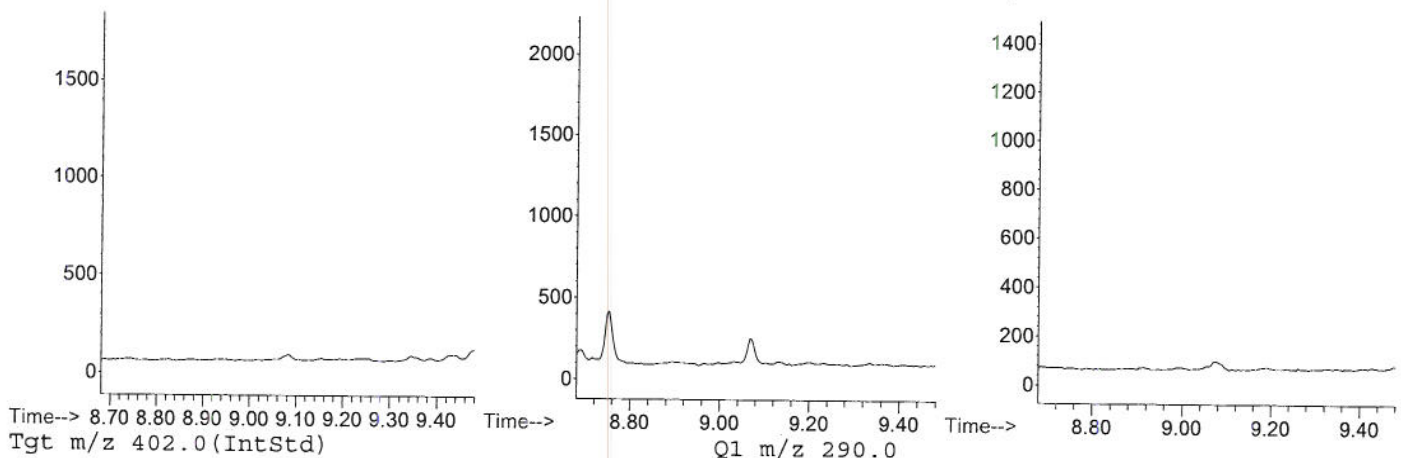
** SPECIMEN BELOW CUTOFF FOR 6AM **



Tgt m/z 399.0 (Target)

Q1 m/z 287.0

Q2 m/z 340.0



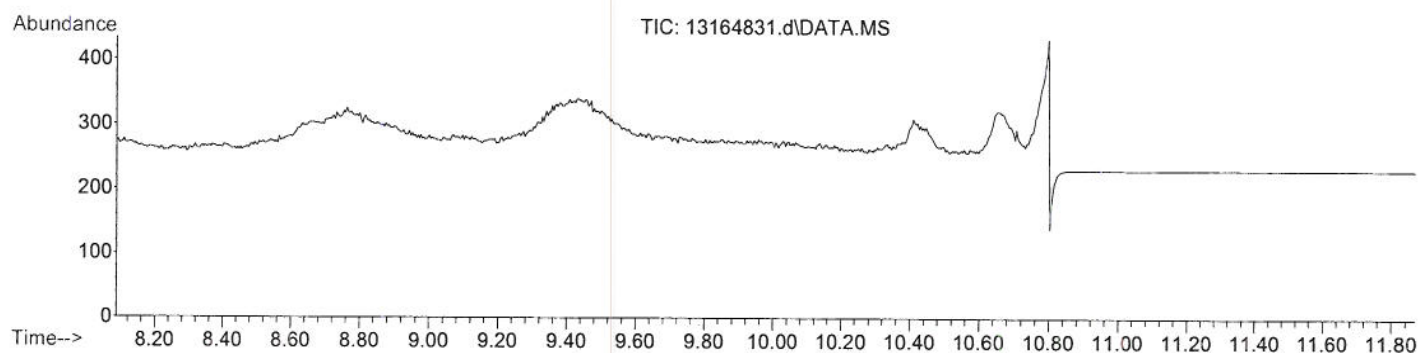
QUANTITATION REPORT FOR 6A ON : FTDTL - MEAD/MSDF2

Data File : C:\MSDCHEM\1\DATA\C0039395\13164831.d
Operator : ECM(kmp)
Tune File Name : C:\msdchem\1\5973N\atune.u
Tune Date : 13 Jul 2009 1:08 pm Mult : 1
Acq Method Name : C:\MSDCHEM\1\METHODS\MAMMIL.M
Calibration date : 13 Jul 2009 3:28 pm
Calibration file : C:\MSDCHEM\1\DATA\C0039395\13151432.d
Acq date/Exp.Barcode : 13 Jul 2009 4:58 pm/SOLVENT
Sample Name/Barcode : SOLVENT /SOLVENT
Misc Info :
Vial Number : 8

Cmpnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-6AM						
	402.0	0.000*	8.986- 9.167	0*		1372- 21944
	290.0	0.000		0	0.0*	48.6 - 73.0
6AM						
	399.0	0.000*	8.994- 9.175	0		
	287.0	0.000		0	0.0*	45.4 - 68.0
	340.0	0.000		0	0.0*	63.8 - 95.6

On-Column / Final: 0.00 / 0.00 ng/mL

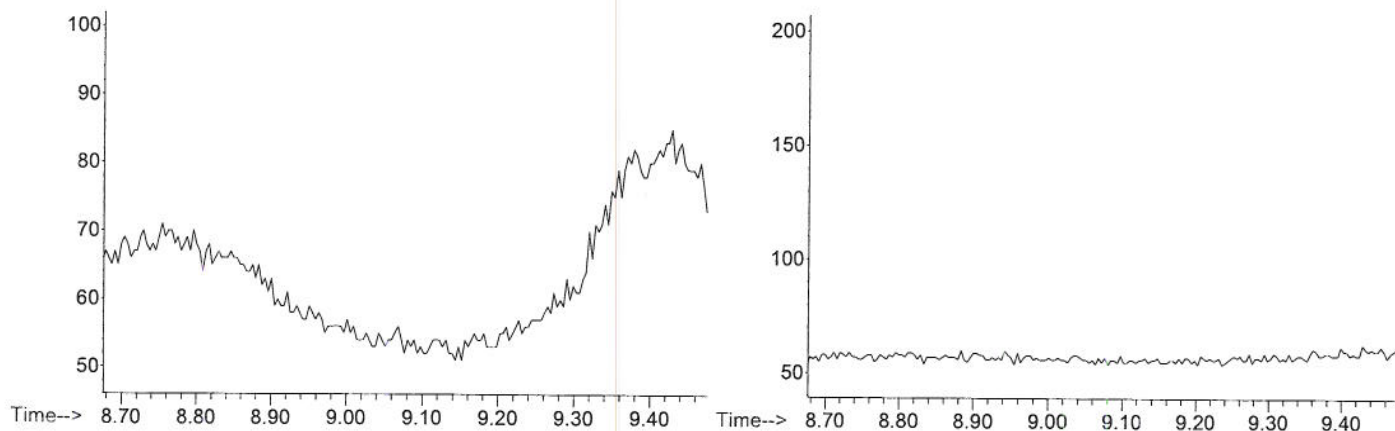
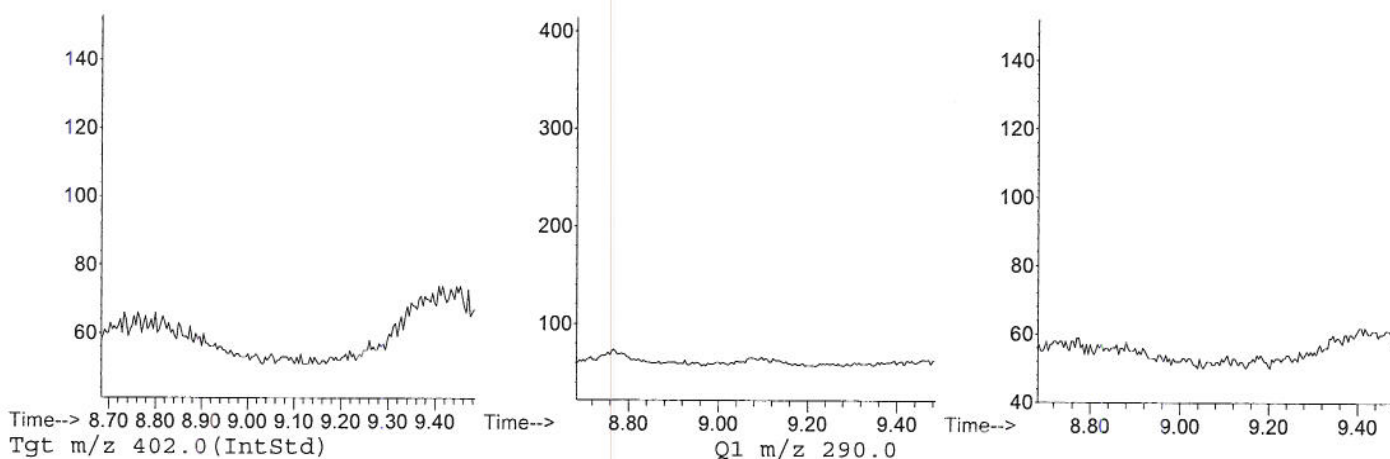
** NO PEAK(S) FOUND **



Tgt m/z 399.0 (Target)

Q1 m/z 287.0

Q2 m/z 340.0



Data File : C:\MSDCHEM\1\DATA\C0039395\13170354.d
Operator : ECM(kmp)
Tune File Name : C:\msdchem\1\5973N\atune.u
Tune Date : 13 Jul 2009 1:08 pm Mult : 1
Acq Method Name : C:\MSDCHEM\1\METHODS\MAMMIL.M
Calibration date : 13 Jul 2009 3:28 pm
Calibration file : C:\MSDCHEM\1\DATA\C0039395\13151432.d
Acq date/Exp.Barcode : 13 Jul 2009 5:13 pm/M0139552090
Sample Name/Barcode : M0139552090 /M0139552090
Misc Info :
Vial Number : 9

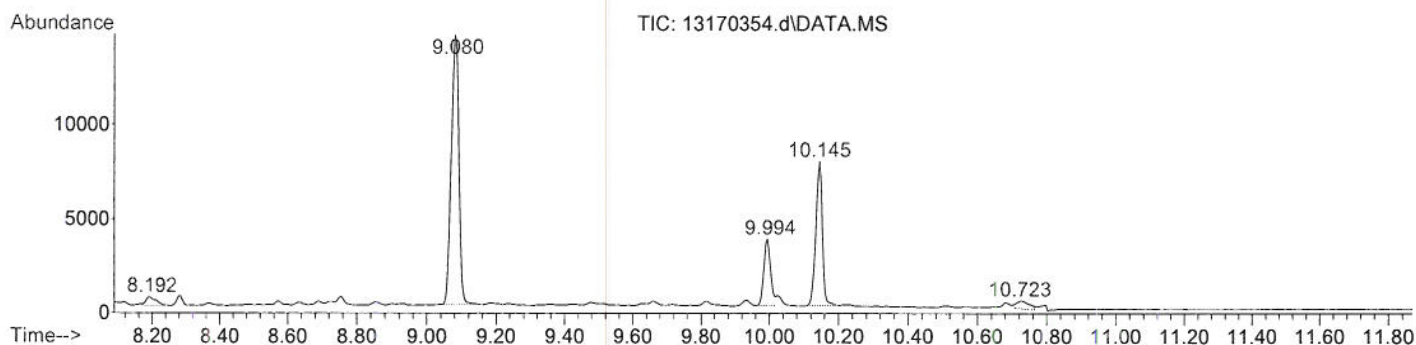
WEB 14 JUL 2009

Quantitation checked
Acceptable

Positive BQC

Cmpnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-6AM	402.0	9.072	8.986- 9.167	4977		1372- 21944
	290.0	9.072		3018	60.6	48.6 - 73.0
6AM	399.0	9.085	8.994- 9.175	5829		
	287.0	9.085		3227	55.4	45.4 - 68.0
	340.0	9.085		4521	77.6	63.8 - 95.6

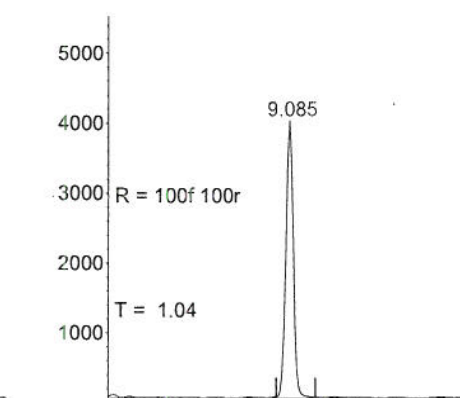
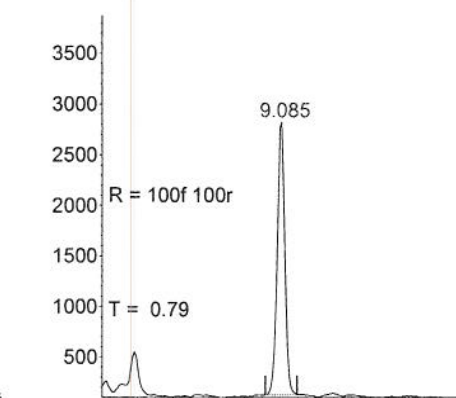
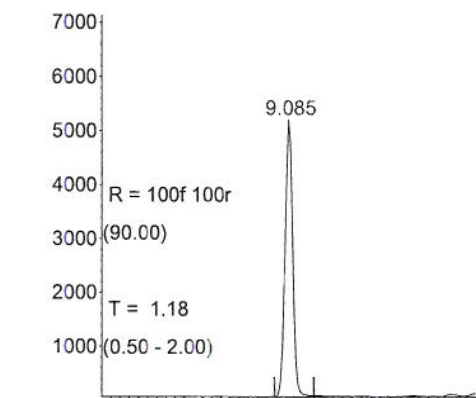
On-Column / Final: 12.33 / 12.33 ng/mL



Tgt m/z 399.0 (Target)

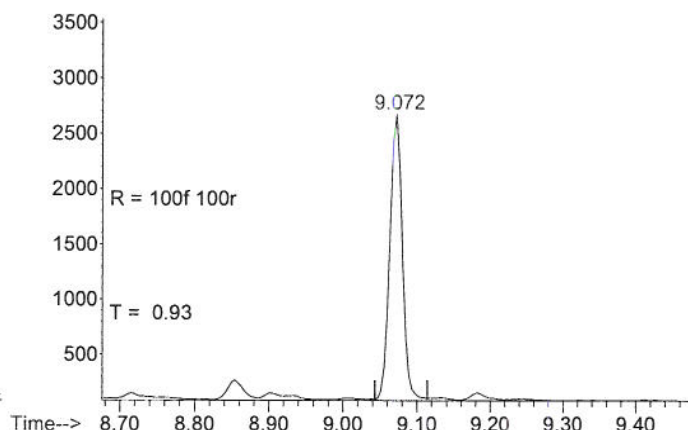
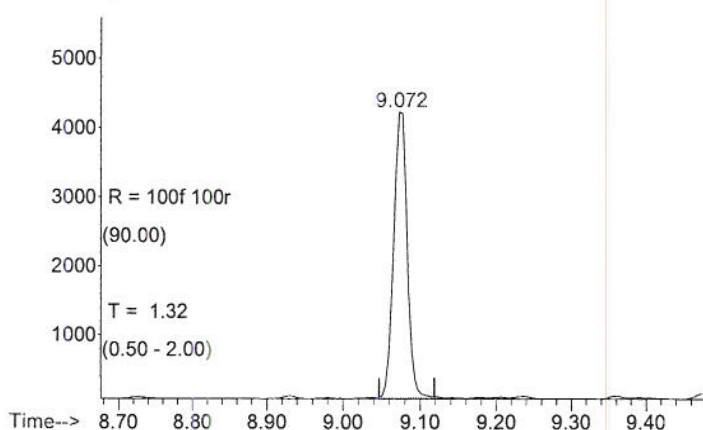
Q1 m/z 287.0

Q2 m/z 340.0



Tgt m/z 402.0 (IntStd)

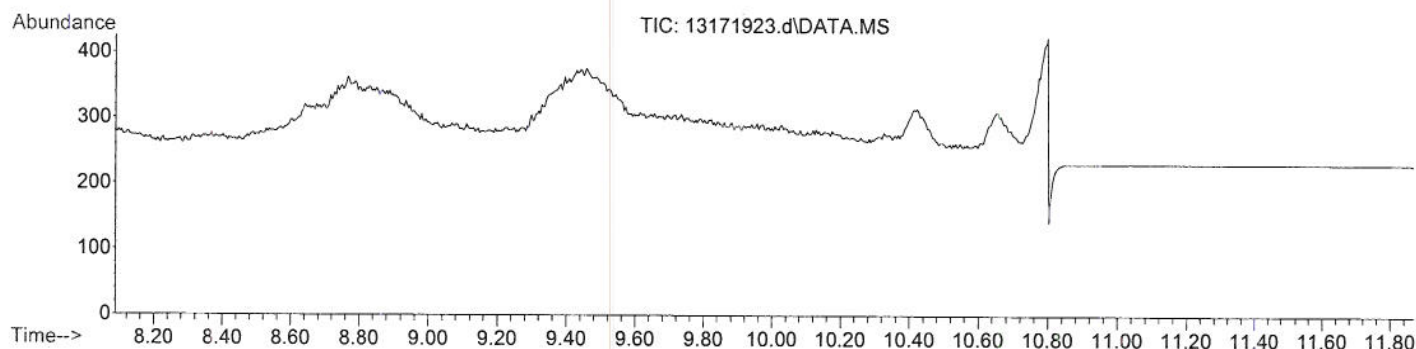
Q1 m/z 290.0



Data File : C:\MSDCHEM\1\DATA\C0039395\13171923.d
 Operator : ECM(kmp)
 Tune File Name : C:\msdchem\1\5973N\atune.u
 Tune Date : 13 Jul 2009 1:08 pm Mult : 1
 Acq Method Name : C:\MSDCHEM\1\METHODS\MAMMIL.M
 Calibration date : 13 Jul 2009 3:28 pm
 Calibration file : C:\MSDCHEM\1\DATA\C0039395\13151432.d
 Acq date/Exp.Barcode : 13 Jul 2009 5:28 pm/SOLVENT
 Sample Name/Barcode : SOLVENT /SOLVENT
 Misc Info :
 Vial Number : 10

Cmpnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-6AM	402.0	0.000*	8.986- 9.167	0*		1372- 21944
	290.0	0.000		0	0.0*	48.6 - 73.0
6AM	399.0	0.000*	8.994- 9.175	0		
	287.0	0.000		0	0.0*	45.4 - 68.0
	340.0	0.000		0	0.0*	63.8 - 95.6

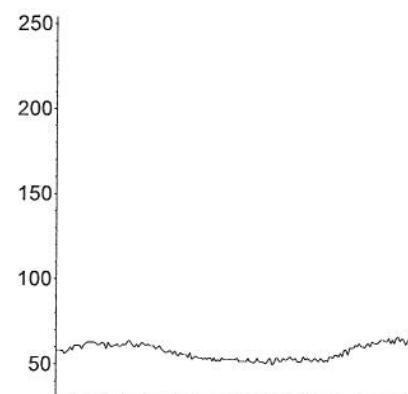
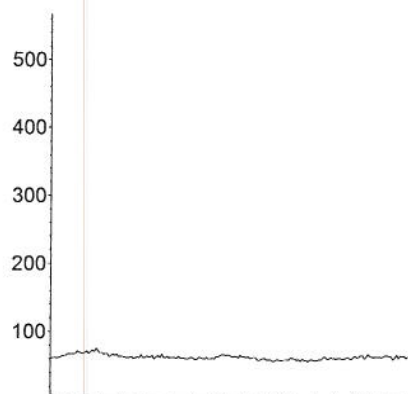
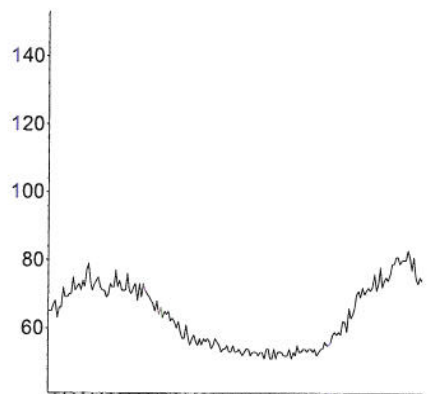
On-Column / Final: 0.00 / 0.00 ng/mL
 ** NO PEAK(S) FOUND **



Tgt m/z 399.0 (Target)

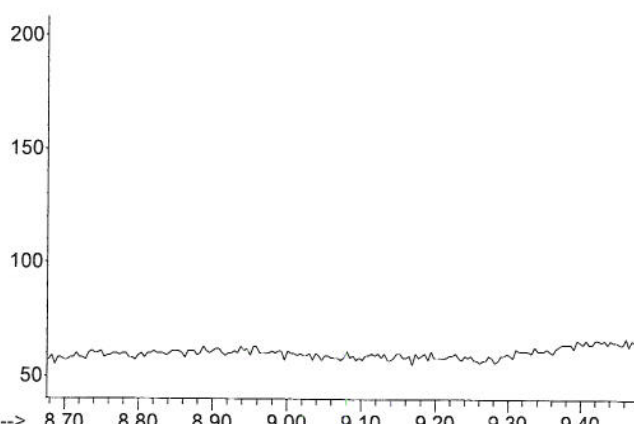
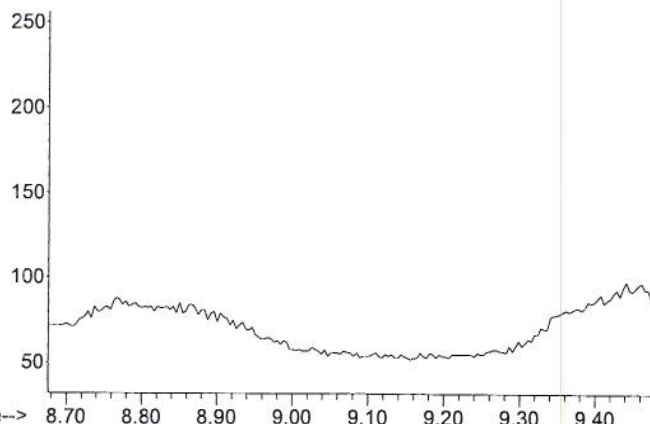
Q1 m/z 287.0

Q2 m/z 340.0



Tgt m/z 402.0 (IntStd)

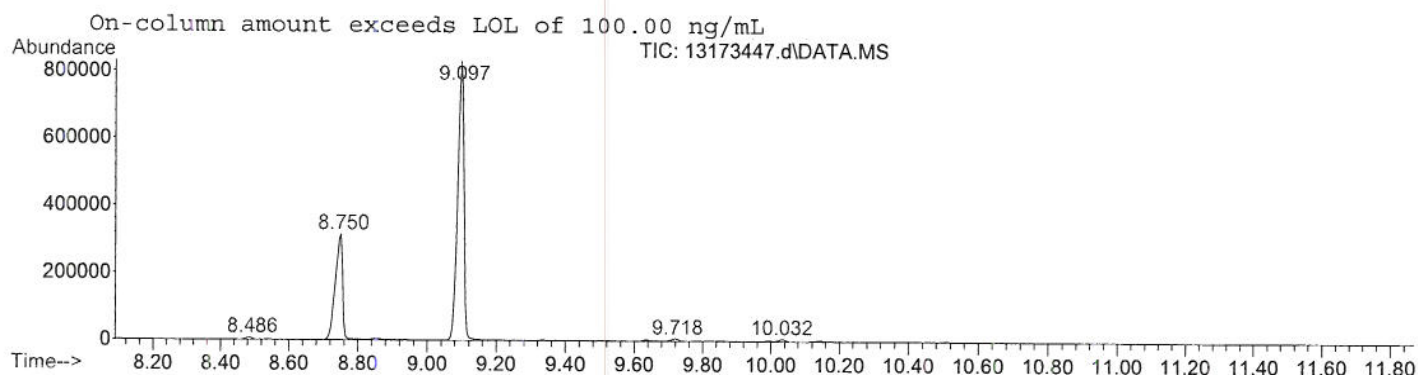
Q1 m/z 290.0



Data File : C:\MSDCHEM\1\DATA\C0039395\13173447.d
Operator : ECM(kmp)
Tune File Name : C:\msdchem\1\5973N\atune.u
Tune Date : 13 Jul 2009 1:08 pm Mult : 1
Acq Method Name : C:\MSDCHEM\1\METHODS\MAMMIL.M
Calibration date : 13 Jul 2009 3:28 pm
Calibration file : C:\MSDCHEM\1\DATA\C0039395\13151432.d
Acq date/Exp.Barcode : 13 Jul 2009 5:44 pm/M0139552094
Sample Name/Barcode : M0139552094 /M0139552094
Misc Info :
Vial Number : 11

Cmpnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-6AM	402.0	9.093	8.986- 9.167	12058		1372- 21944
	290.0	9.089		7312	60.6	48.6 - 73.0
6AM	399.0	9.097	8.994- 9.175	445008		
	287.0	9.097		239528	53.8	45.4 - 68.0
	340.0	9.097		344301	77.4	63.8 - 95.6

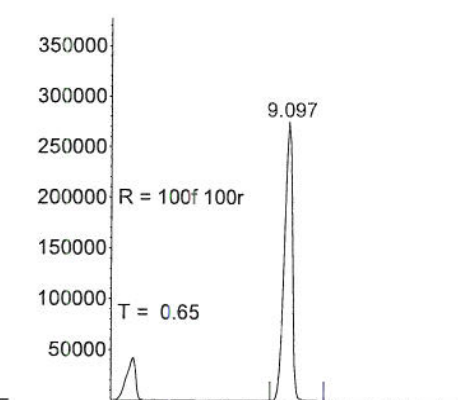
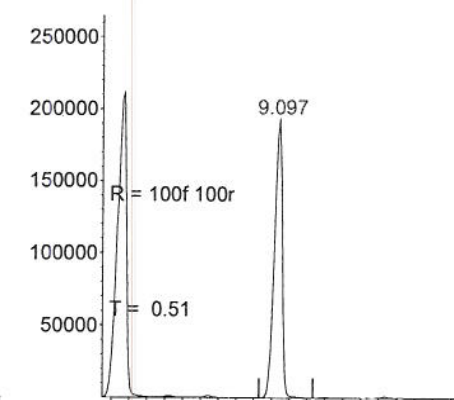
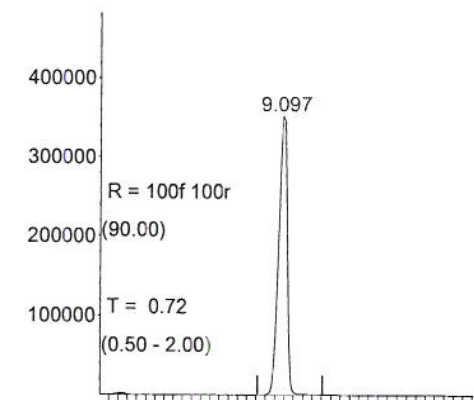
On-Column / Final: 388.60 / 388.60 ng/mL



Tgt m/z 399.0 (Target)

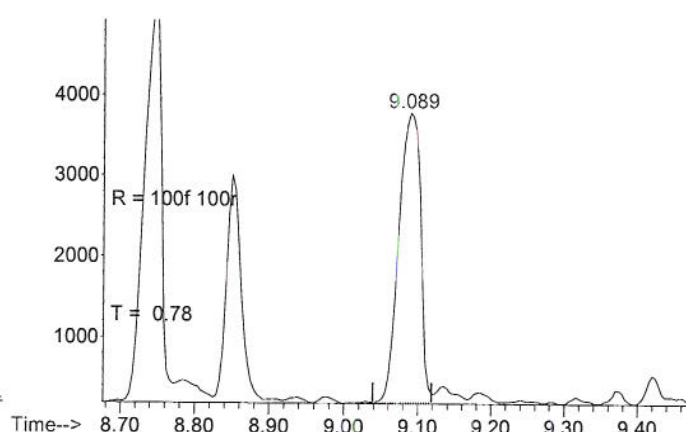
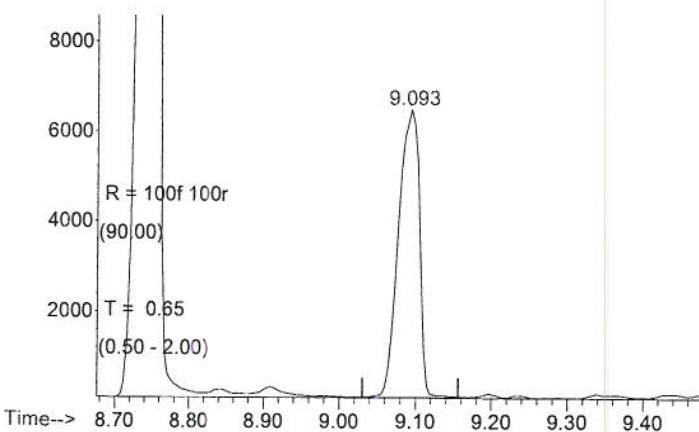
Q1 m/z 287.0

Q2 m/z 340.0



Tgt m/z 402.0 (IntStd)

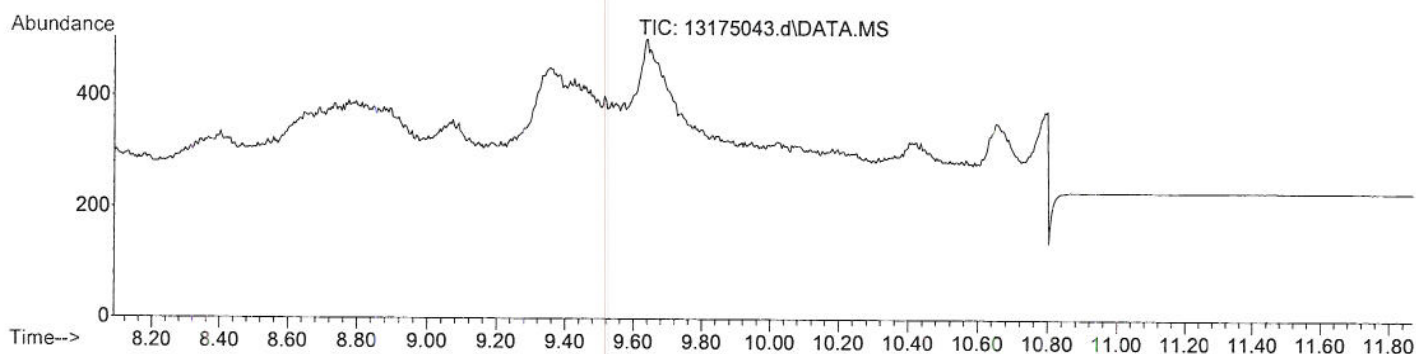
Q1 m/z 290.0



Data File : C:\MSDCHEM\1\DATA\C0039395\13175043.d
Operator : ECM(kmp)
Tune File Name : C:\msdchem\1\5973N\atune.u
Tune Date : 13 Jul 2009 1:08 pm Mult : 1
Acq Method Name : C:\MSDCHEM\1\METHODS\MAMMIL.M
Calibration date : 13 Jul 2009 3:28 pm
Calibration file : C:\MSDCHEM\1\DATA\C0039395\13151432.d
Acq date/Exp.Barcode : 13 Jul 2009 6:00 pm/SOLVENT
Sample Name/Barcode : SOLVENT /SOLVENT
Misc Info :
Vial Number : 12

Cmpnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-6AM	402.0	0.000*	8.986- 9.167	0*		1372- 21944
	290.0	0.000		0	0.0*	48.6 - 73.0
6AM	399.0	0.000*	8.994- 9.175	0		
	287.0	0.000		0	0.0*	45.4 - 68.0
	340.0	0.000		0	0.0*	63.8 - 95.6

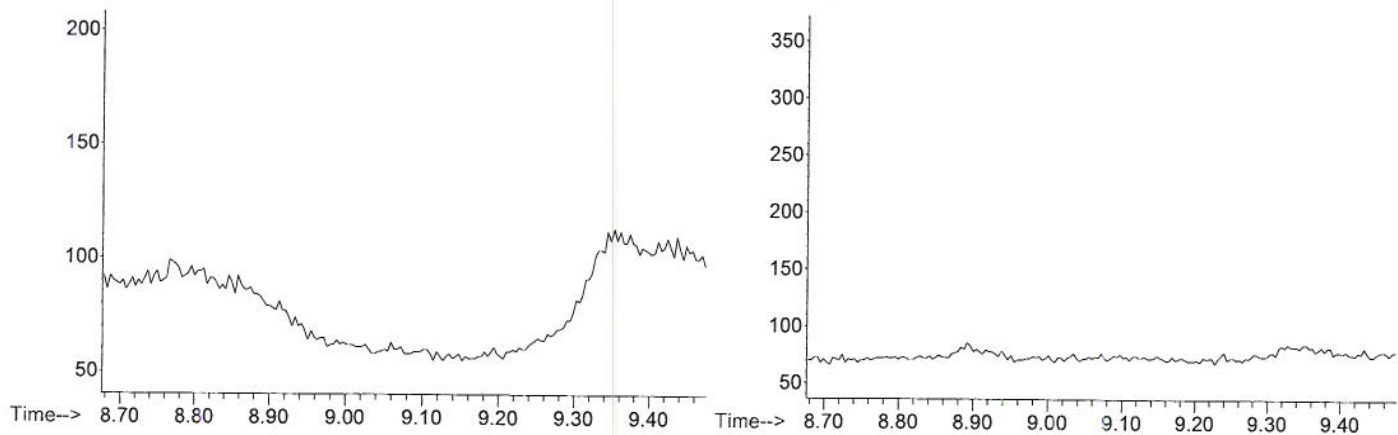
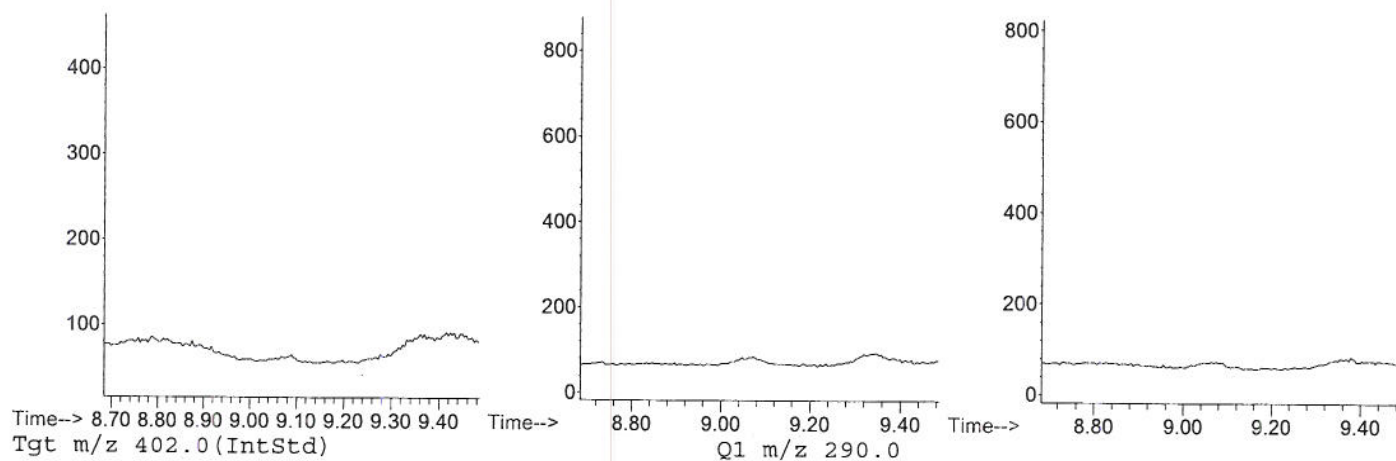
On-Column / Final: 0.00 / 0.00 ng/mL
** NO PEAK(S) FOUND **



Tgt m/z 399.0(Target)

Q1 m/z 287.0

Q2 m/z 340.0

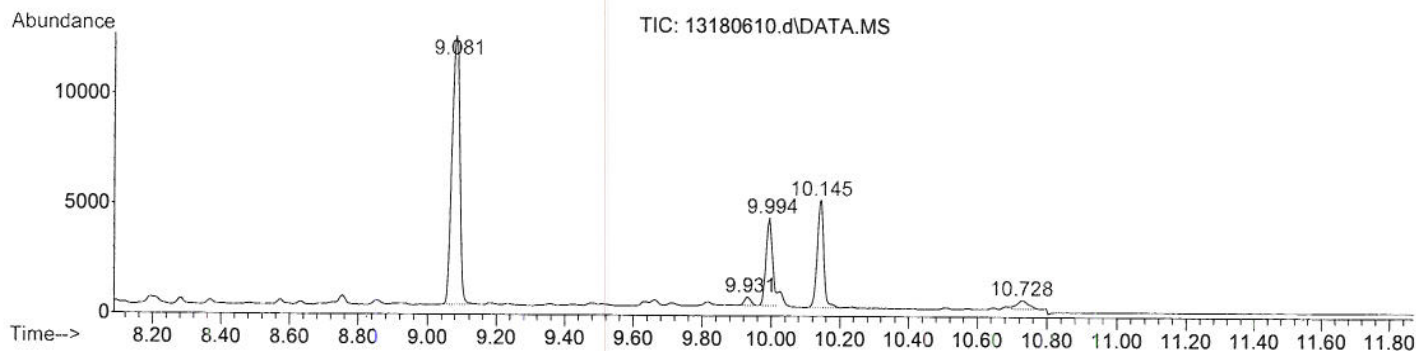


Data File : C:\MSDCHEM\1\DATA\C0039395\13180610.d
Operator : ECM(kmp)
Tune File Name : C:\msdchem\1\5973N\atune.u
Tune Date : 13 Jul 2009 1:08 pm Mult : 1
Acq Method Name : C:\MSDCHEM\1\METHODS\MAMMIL.M
Calibration date : 13 Jul 2009 3:28 pm
Calibration file : C:\MSDCHEM\1\DATA\C0039395\13151432.d
Acq date/Exp.Barcode : 13 Jul 2009 6:15 pm/CALC0039395
Sample Name/Barcode : CALC0039395 /CALC0039395
Misc Info :
Vial Number : 2

Cmpnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-6AM	402.0	9.072	8.986- 9.167	4881		1372- 21944
	290.0	9.072		2969	60.8	48.6 - 73.0
6AM	399.0	9.085	8.994- 9.175	4671		
	287.0	9.085		2628	56.3	45.4 - 68.0
	340.0	9.085		3682	78.8	63.8 - 95.6

On-Column / Final: 10.07 / 10.07 ng/mL

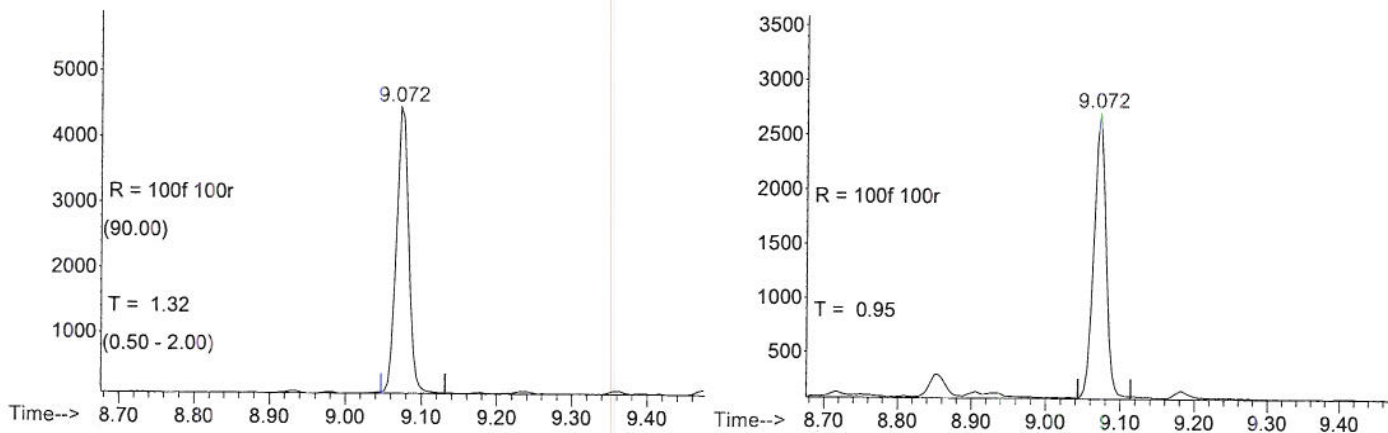
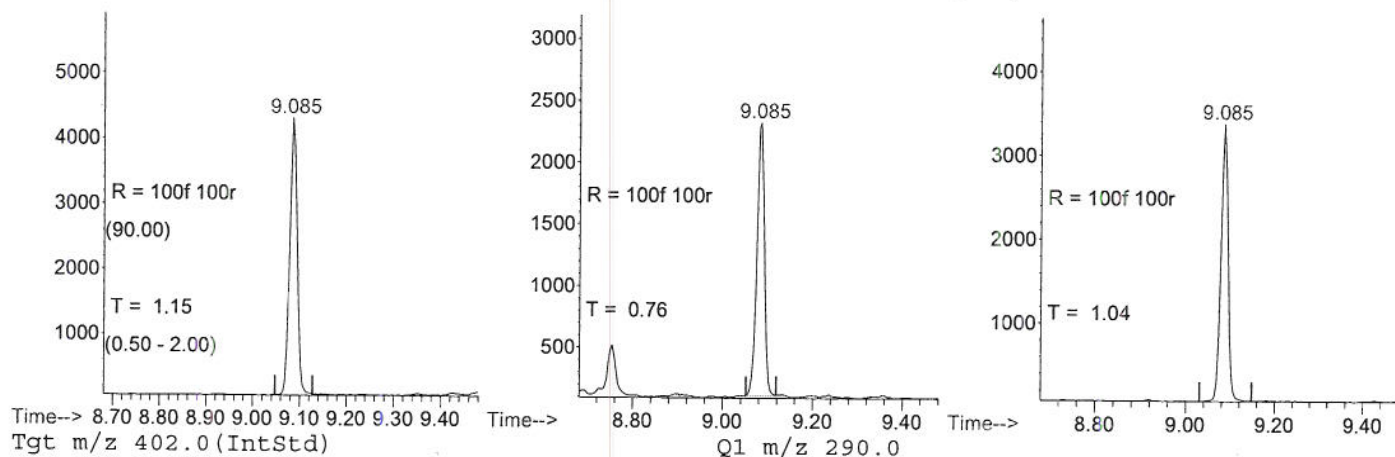
** CONTROL ACCEPTABLE: 9.00-11.00 ng/mL LIMIT **



Tgt m/z 399.0 (Target)

Q1 m/z 287.0

Q2 m/z 340.0



CONFIRMATION DATA REVIEW

US Army Forensic Toxicology Drug Testing Laboratory - Fort Meade, MD

Batch # C0039399

Confirm Review: [Signature] Date: 7-14-09

Comments:

GC/MS Review Performed

reshot # 11 to check syringe.

QC Review: [Signature] Date: JUL 14 2009

Comments:

Lizette Christian

All QC Criteria Met

ILCO/S Review: [Signature] Date: 15 JUL 2009

Comments:

William Brinner
Laboratory Certifying Official

Run Accepted

(vial 11)
REX M0139552094 for COD - ion ratio failure; unacceptable resolution;
unacceptable peak symmetry; internal standard area out of range; and for
MOR - above linear range; internal standard area out of range.

FLCO/S Review: [Signature] Date: JUL 15 2009

Comments:

Zach Fuller
Laboratory Certifying Official

Run Accepted

Concur with I-LCO

Batch Summary Report

Inst ID: MSDI2
 Batch ID: C0039399
 Data path: C:\MSDCHEM\1\DATA\C0039399\
 Acq Meth: OPIMIL.M

Vial	DataFile	Sample Name	ID	Compound	On Col	Mult	Final	Delta	IS Area
1	14101850.d	SOLVENT	BLK					0	
2	14103128.d	CALC0039399	CU	COD MOR	2000.00 4000.00	1	2000.00 4000.00	17	24598 34712
3	14104948.d	LQCC0039399	LQC	COD MOR	779.13 1550.37	1	779.13 1550.37	18	26911 36792
4	14110620.d	SOLVENT	BLK					18	
5	14112403.d	M0139445040	SP	COD Overdiluted Drug Q1 Failure Drug Q2 Failure Drug Resolution Failure MOR	318.06 0.00	2	636.12 0.00	17	27499 * 28516
6	14114140.d	SOLVENT	BLK					18	
7	14115933.d	M0139552069	SP	COD MOR	0.00 0.00	1	0.00 0.00	18	24934 32661
8	14121724.d	SOLVENT	BLK					18	
9	14123513.d	M0139552081	SP	COD MOR	2933.41 4917.86	1	2933.41 4917.86	17	25678 34338
10	14125252.d	SOLVENT	BLK					18	
11	14131027.d	M0139552094	SP	COD Drug Q1 Failure Drug Q2 Failure Drug Resolution Failure Drug Asymmetry Failure ISTD Area Failure ISTD Q1 Failure ISTD Asymmetry Failure MOR On Column Amt > LOL ISTD Area Failure	2031.50 25615.53	2	4063.00 51231.06	18	3559 * 4359 *
12	14132811.d	SOLVENT	BLK					17	
2	14134554.d	CALC0039399	GEN	COD MOR	2013.43 3998.40	1	2013.43 3998.40	18	25909 36102
10	14142737.d	SOLVENT	BLK					37	
11	14144012.d	M0139552094	SP	COD Drug Q1 Failure Drug Q2 Failure Drug Resolution Failure Drug Asymmetry Failure ISTD Area Failure ISTD Q1 Failure ISTD Asymmetry Failure MOR On Column Amt > LOL ISTD Area Failure	2079.82 25907.80	2	4159.64 51815.60	17	3878 * 5624 *
12	14145735.d	SOLVENT	BLK					18	
2	14151518.d	CALC0039399	GEN	COD MOR	1996.96 4003.12	1	1996.96 4003.12	18	26258 36442

Pos#	BQC LAN	DILUTION	PIPETTE	DRUG	RESULT	LCO NOTES
1	M0139445040	2X-USE 500 UL	C500	COD MOR	Negative Ignore	
2	BQC M0139552069		C1K	COD MOR	Negative Negative	
3	BQC M0139552081		C1K	COD MOR	Positive Positive	
4	M0139552094	2X-USE 500 UL	C500	COD MOR	Re-Extract Re-Extract	

Certifying Official Reviewers





William Bronner

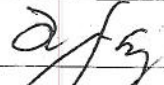

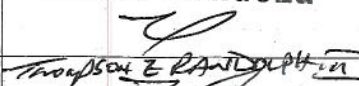

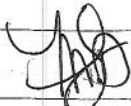


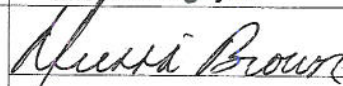

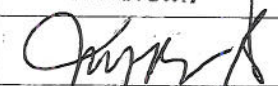
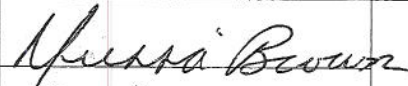
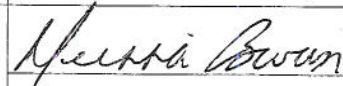
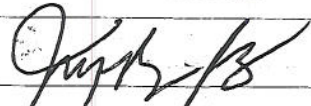
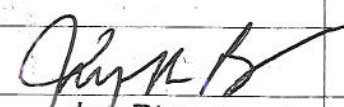
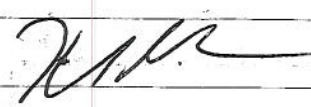
15 JUL 2009

Zach Fuller
Laboratory Certifying Official

JUL 15 2009

CONFIRMATION		DRUG	DATE	BATCH #	TYPE
INTRALABORATORY CHAIN OF CUSTODY		M-OPI	13-JUL-09	C0039399 	CONFIRM
POS	SPECIMEN NUMBER:	COMMENTS:		RESULTS:	
1	M0139445040	2X-USE 500 UL			
2	M0139552069				
3	M0139552081				
4	M0139552094	2X-USE 500 UL			


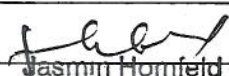
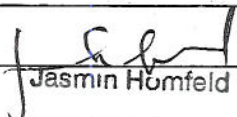
CONFIRMATION	DRUG	DATE	BATCH #	TYPE
INTRALABORATORY CHAIN OF CUSTODY	M-OPI	13-JUL-09	C0039399 	CONFIRM

Date	Released By	Received By	Purpose
JUL 13 2009	Temporary Storage In Processing Rm.	 Maria Mendoza	Specimen Bottles Released for Confirmation Setup
JUL 13 2009	 Maria Mendoza	 Thompson E. Randolph 71309	Specimen Bottles Released for Aliquotting
JUL 13 2009	 Thompson E. Randolph	Temporary Storage In Processing Rm.	Specimen Bottles and Urine Aliquots Released to Storage
JUL 13 2009	Temporary Storage In Processing Rm.	 Michelle Nguyen	Urine Aliquots Released From Storage
JUL 13 2009	 Michelle Nguyen	 Miessa Brown	Urine Aliquots Released To Extractions for Pipetting
JUL 13 2009	 Miessa Brown	 Joy-Rina Beasley	Transfer Verification <u>6</u> Tip Count _____ Aliquots Tubes Discarded
JUL 13 2009	 Joy-Rina Beasley	 Miessa Brown	Extraction Tubes Released for Extractions
JUL 13 2009	 Miessa Brown	Temp Storage In Confirm Lab	Urine Extracts Released To Temp Storage
JUL 14 2009	Temp Storage In Confirm Lab	 Joy-Rina Beasley	Extracts Released for ALS Prep
JUL 14 2009	 Joy-Rina Beasley	ALS Inst <u>I2</u> In Confirm Lab	Extracts Released To GC-MS Inst
JUL 14 2009	ALS Inst <u>I2</u> In Confirm Lab	 Kasandra Paulemon	ALS Sequence Verification Extracts Released Tip Count <u>6</u>



C0039399

Batch #

Date	Released By	Received By	Purpose of Change of Custody
JUL 14 2009	 Kasandra Paulemon	ALS Inst <u>I2</u> In Confirm Lab	Extracts Analysis By GC/MS
JUL 14 2009	ALS Inst <u>I2</u> In Confirm Lab	 Jasmin Hornfeld	ALS Sequence Verification Extracts Released
JUL 14 2009	 Jasmin Hornfeld	Hazardous Waste Container	7-14-09 Extracts Released For Disposal

CONFIRMATION DATA REVIEW

US Army Forensic Toxicology Drug Testing Laboratory - Fort Meade, MD

Batch # C0039438

Confirm Review:

Date: JUL 17 2009

Comments:


Jennifer Regalia

GC/MS Review Performed

QC Review:

Date: JUL 17 2009

Comments:


Lizette Christian

All QC Criteria Met

ILCO/S Review:

Date: JUL 17 2009

Comments:


Ronald Thompson
Laboratory Certifying Official

Run Accepted

Re x for COO only out of linear range, fmr and Asymmetry failure m0139570045

FLCO/S Review:

Date: 17 JUL 2009

Comments:


William Bronner
Laboratory Certifying Official

Run Accepted

Concur with I-LCO Comments

Batch Summary Report

Inst ID: MSDI2
 Batch ID: C0039438
 Data path: C:\MSDCHEM\1\DATA\C0039438\
 Acq Meth: OPIMIL.M

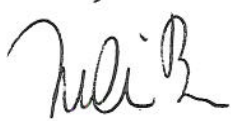
Vial	DataFile	Sample Name	ID	Compound	On Col	Mult	Final	Delta	IS Area
1	17100015.d	SOLVENT	BLK					0	
2	17101251.d	CALC0039438	CU	COD MOR	2000.00 4000.00	1	2000.00 4000.00	17	27076 37978
3	17103051.d	LQCC0039438	LQC	COD MOR	820.75 1624.73	1	820.75 1624.73	17	25637 35557
4	17104652.d	SOLVENT	BLK					18	
5	17110404.d	M0139552094	SP	COD Overdiluted Drug Q1 Failure MOR	205.58 3165.27	20	4111.75 63305.44	17	24491 * 34603
6	17112119.d	SOLVENT	BLK					17	
7	17113828.d	M0139552094	SP	COD MOR On Column Amt > LOL	1007.03 14706.71	4	4028.14 58826.86	17	27252 42988 *
8	17115545.d	SOLVENT	BLK					18	
9	17121302.d	M0139566002	SP	COD MOR	7937.07 699.44	1	7937.07 699.44	17	28078 33484
10	17123022.d	SOLVENT	BLK					17	
11	17124748.d	M0139570045	SP	COD On Column Amt > LOL Drug Asymmetry Failure MOR	32071.72 1643.61	2	64143.44 3287.23	18	40508 * 36765
12	17130511.d	SOLVENT	BLK					17	
13	17132241.d	M0139577029	SP	COD MOR Drug Q1 Failure	5481.39 394.20	1	5481.39 394.20	18	28772 36058 *
14	17134003.d	SOLVENT	BLK					17	
15	17135718.d	M0139577080	SP	COD MOR	0.00 0.00	1	0.00 0.00	17	25285 34233
16	17141434.d	SOLVENT	BLK					17	
17	17143155.d	M0139584084	SP	COD MOR	3081.49 5156.57	1	3081.49 5156.57	18	27112 37653
18	17144918.d	SOLVENT	BLK					17	
19	17150640.d	M0139584097	SP	COD MOR	7488.40 850.35	1	7488.40 850.35	17	33805 41622
20	17152400.d	SOLVENT	BLK					18	
21	17154118.d	M0139588003	SP	COD On Column Amt > LOL MOR Drug Q1 Failure	8522.67 325.89	1	8522.67 325.89	17	27859 * 33104 *
22	17155841.d	SOLVENT	BLK					18	
2	17161606.d	CALC0039438	GEN	COD MOR	2002.79 3991.51	1	2002.79 3991.51	17	26584 37067

Pos#	BQC LAN	DILUTION	PIPETTE	DRUG	RESULT	LCO NOTES
1	M0139552094	20X-USE 50 UL	C050	COD MOR	Ignore Positive	
2	M0139552094	4X-USE 250 UL	C250	COD MOR	Positive Ignore	
3	M0139566002		C1K	COD MOR	Positive Negative	
4	M0139570045	2X-USE 500 UL	C500	COD MOR	Re-Extract Negative	
5	M0139577029		C1K	COD MOR	Positive Negative	
6	BQC M0139577080		C1K	COD MOR	Negative Negative	
7	BQC M0139584084		C1K	COD MOR	Positive Positive	
8	M0139584097		C1K	COD MOR	Positive Negative	
9	M0139588003		C1K	COD MOR	Positive Negative	


Certifying Official Reviewers


Ronald Thompson
Laboratory Certifying Official


JUL 17 2009

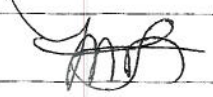
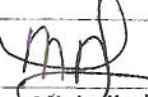
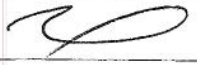



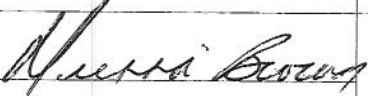
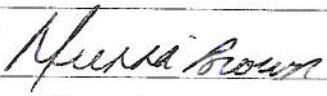

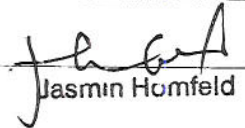
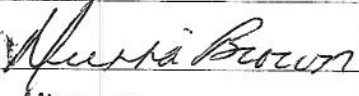
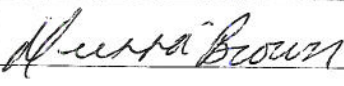

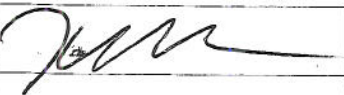


William Bronner

17 JUL 2009

CONFIRMATION		DRUG	DATE	BATCH #	TYPE
INTRALABORATORY CHAIN OF CUSTODY		M-OPI	15-JUL-09	C0039438 	CONFIRM
POS	SPECIMEN NUMBER:	COMMENTS:	RESULTS:		
1	M0139552094	20X-USE 50 UL			
2	M0139552094	4X-USE 250 UL			
3	M0139566002				
4	M0139570045	2X-USE 500 UL			
5	M0139577029				
6	M0139577080				
7	M0139584084				
8	M0139584097				
9	M0139588003				

noted the fact that the
data is not correct
the data is not correct

CONFIRMATION	DRUG	DATE	BATCH #	TYPE
INTRALABORATORY CHAIN OF CUSTODY	M-OPI	15-JUL-09	C0039438 	CONFIRM

Date	Released By	Received By	Purpose
JUL 16 2009	Temporary Storage In Processing Rm.	 Michelle Nguyen	Specimen Bottles Released for Confirmation Setup
JUL 16 2009	 Michelle Nguyen	 Thompson E. Randolph III	Specimen Bottles Released for Aliquotting
JUL 16 2009	 Thompson E. Randolph III	Temporary Storage In Processing Rm.	Specimen Bottles and Urine Aliquots Released to Storage
JUL 16 2009	Temporary Storage In Processing Rm.	 Maribel Nagle	Urine Aliquots Released From Storage
JUL 16 2009	 Maribel Nagle	 Miessa Brown	Urine Aliquots Released To Extractions for Pipetting
7-16-09	 Miessa Brown	 Jasmin Homfeld	Transfer Verification Tip Count <u>4</u> Aliquots Tubes Discarded
JUL 16 2009	 Jasmin Homfeld	 Miessa Brown	Extraction Tubes Released For Extractions
7-16-09	 Miessa Brown	Temp Storage In Confirm Lab	Urine Extracts Released To Temp Storage
JUL 17 2009	Temp Storage In Confirm Lab	 Kasandra Paulemon	Extracts Released for ALS Prep
JUL 17 2009	 Kasandra Paulemon	ALS Inst <u>I2</u> In Confirm Lab	Extracts Released To GC-MS Inst
JUL 17 2009	ALS Inst <u>I2</u> In Confirm Lab	 Joy-Rina Beasley	ALS Sequence Verification Extracts Released Tip Count <u>11</u>