



DEPARTMENT OF THE NAVY

NAVY DRUG SCREENING LABORATORY
PO BOX 113
JACKSONVILLE, FLORIDA 32212-0113

5355

Ser SV:09/3879

JAN 12 2010

From: Commanding Officer, Navy Drug Screening Laboratory,
Jacksonville, FL
To: Office Of the Staff Judge Advocate, U.S. Army Military
District of Washington, 103 Third Avenue, Fort Lesley J.
McNair, DC 20319-5058
Subj: FULL DOCUMENTATION REPORT FOR LABORATORY ACCESSION NUMBER
J09K0411019 (SSN **XXX-XX-3070**)

Ref: (a) OSJA MDW ANJA-CL FT MCNAIR DC ltr ANJA-CL of 04 Jan 10

Encl: (1) Full Documentation Report

1. As requested by reference (a), enclosure (1) is provided.
2. I certify that the attached documentation report, consisting of **31** pages, is a true and exact copy of the laboratory records and official documents of the Navy Drug Screening Laboratory, Jacksonville (NDSL-JAX), regarding the urine specimen identified by social security number **XXX-XX-3070** and laboratory accession number **J09K0411019**.
3. The attached records are copies of those documents that were made at or near the time of occurrence and were kept in the normal course of regularly conducted business at NDSL-JAX.
4. Social security numbers have been partially redacted where appropriate to protect personally identifiable information.
5. Specimens reported as positive are retained in frozen storage for one year. Destruction of this specimen is scheduled for **19 Oct 10**. This date will be extended upon written request.
6. If you have any questions regarding this information, or if you need further assistance, please contact an expert witness, DSN 942-7755, ext. 100 or commercial (904) 542-7755, ext. 100.

RICKY P. BATEH
By direction

SPECIMEN CUSTODY DOCUMENT - DRUG TESTING

1. SUBMITTING UNIT
 MCB QUANTICO BASE BRIG
 703-784-2718

2. ADDITIONAL SERVICE INFORMATION (SECOND ECHOLON)
 NAV CRIMIN SERV FO
 WASHINGTON DC DCWAI

3. LABORATORY CONDUCTING TESTING
 NAVAL DRUG SCREENING LAB
 NAVAL AIR STATION
 JACKSONVILLE, FL 32212-0113
 J02686003

3. BASE AREA CODE 012
 4. UNIT IDENTIFICATION CODE M 30060
 5. DOCUMENT/BATCH NUMBER 3871
 6. DATE SPECIMEN COLLECTED 20091008
 Version 520

7. SPECIMEN NUMBER
 8. COMPLETE SSN
 9. TEST BASIS
 10. TEST INFO
 11. PRESCREEN
 E. DISC CODE
 D. BATCH NUMBER
 D. DRUGS TESTED
 F. ACCESSION NUMBER
 G. REPORT OF RESULTS
 H. RESULT

001	-2899	IU				J09K-0411-013		
002	-4170	IU				J09K-0411-014		
003	-5159	IU				J09K-0411-015		
004	-9482	IU				J09K-0411-016		
005	-3021	IU				J09K-0411-017		
006	-6042	IU				J09K-0411-018		
007	-3070	IU				J09K-0411-019		
	-6278	IU				J09K-0411-020		

RESULTS NEGATIVE
 UNLESS MARKED

I, 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 SIGN
 OCT 19 2009

(3) CERTIFYING OFFICIAL (Printed Name and Title)
 M. FLOWERS
 Enclosure (1)
 Page 1 of 31

12. CHAIN OF CUSTODY				INSTRUCTIONS					
DATE (YYYYMMDD) a.	RELEASED BY b.	LAN	RECEIVED BY c.	THRU	PURPOSE OF CHANGE / REMARKS d.	BLOCK	USA	USN/MC	USAF
	SIGNATURE NAME FRI JORDAN	SIGNATURE		SHIP TO NAVAL DRUG LAB VIA U.S. POSTAL SERVICE	1	SUBMITTING UNIT	Message address of unit submitting unit samples		
	SIGNATURE	SIGNATURE			2	ADDITIONAL SERVICE INFORMATION (SECOND ECHO/ION)	Do not use	Message address of second echelon commander to whom submitting unit reports administratively	Optional. May be used to identify the base POC
	SIGNATURE	SIGNATURE		TEMPORARY SECURED STORAGE	3	BASE/ AREA CODE	Service code area	Leave blank. For future use	Four-character Base Identification code (EX F123). Comprises the first four characters of the full 10-character Base Identification Number (BIDN)
	SIGNATURE	SIGNATURE		UPENED AND INSPECTED BOX/BOTTLE SEALS INTACT CONTINUED ON BOTTLE CHAIN OF CUSTODY DOCUMENT	4	UNIT IDENTIFICATION CODE	Unit Identification Code (UIC or RUIC) of unit	Do not use	3-digit batch number common to all speci- mens in the shipment (EX, 501). Comprises the middle part of the full 10-character BIDN assigned to each specimen
	NAME ACCESSIONING STORAGE	NAME			5	DOCUMENT/BATCH NUMBER	Do not use	Enter the locally assigned batch number Each batch of 12 sam- ples, or portion thereof, shall be assigned a separate number by the submitting unit	
	SIGNATURE	SIGNATURE			6	DATE SPECIMEN COLLECTED	Enter the four-digit-year, two-digit-month, and two-digit-day that samples were collected by submitting unit		
	NAME	NAME			7	SPECIMEN NUMBER	Use number pre-printed on form		
	SIGNATURE	SIGNATURE			8	COMPLETE SSN	Full SSN of person from whom sample obtained		
	NAME	NAME			9	TEST BASIS	Indicate the testing premise to conduct the collection		
	SIGNATURE	SIGNATURE			10	TEST INFORMATION	Leave blank		
	NAME	NAME			11	FRESHSCREEN	Not used		
	SIGNATURE	SIGNATURE			12	CHAIN OF CUSTODY (LINE 11)			
	NAME	NAME			13	DAMAGE TO SHIPPING CONTAINER / DISCREPANCIES			

BOTTLE CHAIN OF CUSTODY DOCUMENT

NAVDRUGLAB JACKSONVILLE, FL

SCREENING BATCH RUN: J09 K0411

LAN LABEL

QC ID LABEL

BQC SPEC # 1

J09K-0411-021



BQC SPEC # 2

J09K-0411-041



BQC SPEC # 3

J09K-0411-095



LABORATORY BATCH CHAIN OF CUSTODY

DATE	RELEASED BY	RECEIVED BY	PURPOSE FOR CHANGE OF CUSTODY
OCT 15 2009	 L PERKINS	 L PERKINS	SET UP & LABEL BATCH POUR BATCH
OCT 15 2009	 L PERKINS	ACCESSIONING STORAGE	TEMPORARY SECURED STORAGE

QNS/UNIDENTIFIABLE/SUSPECTED ADULTERATED SPECIMENS

Pourer Transferred to

LAN(s)	Reason for Hold/H2O Insert?	Pour-up Refrig Init/Date

INTRALABORATORY CHAIN OF CUSTODY DOCUMENT

IMMUNOASSAY

Batch Number: RE091010

Date: 15 OCT 2009

Project Code: RESCREEN

SPECIMEN LANS

2 J09K0341004	44 J09K0359087	86 J09K0387087
4 J09K0341025	46 J09K0360058 QC +	88 J09K0389083
6 J09K0341032	48 J09K0360096	90 J09K0390067
8 J09K0341100	50 J09K0361076	92 J09K0391031
10 J09K0346005	52 J09K0364061	94 J09K0391034
12 J09K0347006	54 J09K0370045 QC -	96 J09K0392096
14 J09K0347061	56 J09K0370099	98 J09K0393014
16 J09K0347065	58 J09K0372085	100 J09K0394014
18 J09K0347097	60 J09K0372097	102 J09K0394038
20 J09K0349021	62 J09K0375009	104 J09K0394062
22 J09K0349025	64 J09K0375027	106 J09K0398038
24 J09K0349038	66 J09K0375083	108 J09K0401019
26 J09K0354062	68 J09K0377033	110 J09K0402086
28 J09K0356038	70 J09K0377078	112 J09K0406044
30 J09K0356051	72 J09K0380008	114 J09K0406055
32 J09K0356060	74 J09K0384028	116 J09K0408003
34 J09K0356073	76 J09K0385024	118 J09K0408025
36 J09K0356085	78 J09K0385068	120 J09K0408038
38 J09K0357040	80 J09K0387005	122 J09K0411019
40 J09K0358022 QC 6	82 J09K0387006	124 J09K0412035
42 J09K0358100	84 J09K0387066	

SAMPLE BOTTLE CHAIN OF CUSTODY

Date	Released By	Received By	Purpose for Change of Custody
OCT 15 2009	ACCESSIONING STORAGE	<i>P. Yeakel</i> P. YEAKEL	SCREENED PULL SCREENED <i>pay</i> POSITIVES 10/15/09
OCT 15 2009	<i>P. Yeakel</i> P. YEAKEL	POUR-UP REFRIGERATOR	TEMPORARY SECURED STORAGE
OCT 16 2009	POUR-UP REFRIGERATOR	<i>L. Freeman</i> L. Freeman	POUR RESCREENS
OCT 16 2009	<i>L. Freeman</i> L. Freeman	POUR-UP REFRIGERATOR	TEMPORARY SECURED STORAGE

Navy Drug Screening Laboratory

CONFIRMATION		DRUG	DATE	BATCH #	TYPE
INTRALABORATORY CHAIN OF CUSTODY		THC	15-OCT-09	C0003588	CONFIRM
	SPECIMEN NUMBER	SSN		SPECIMEN NUMBER	SSN
1	J09K0346005				
2	J09K0347097				
3	J09K0349021				
4	J09K0349025				
5	J09K0349036 <i>QC +</i>				
6	J09K0349038				
7	J09K0356051				
8	J09K0357007 <i>QC -</i>				
9	J09K0357040				
10	J09K0361076				
11	J09K0411019				

BOTTLE CHAIN OF CUSTODY

Date	Released By	Received By	Purpose
OCT 16 2009	POUR-UP REFRIGERATOR	<i>L. Freeman</i> L. Freeman	POUR CONFIRMS
OCT 16 2009	<i>L. Freeman</i> L. Freeman	POUR-UP REFRIGERATOR	TEMPORARY SECURED STORAGE
OCT 19 2009	POUR-UP REFRIGERATOR	<i>R. Flowers</i> R. FLOWERS	<i>8</i> BOTTLES(s) FORMS(s) REVERIFY
OCT 19 2009	<i>R. Flowers</i> R. FLOWERS	POUR-UP REFRIGERATOR	TEMPORARY SECURED STORAGE

NAVDRUGLAB JACKSONVILLE, FL

OCT 09 AFIPS
33 SAMPLES

[illegible]

Freezer List

Page 2 of 3

Events within the previous .5 days.

21-OCT-09 14:31 PM

LAN	Event Code	Event cmp	Freezer Number	Box #	In/Out	Retention Flag	Employee
JAFP0909010	STORE	21-oct-09	10	268	I	N	TRJ
JAFP0909011	STORE	21-oct-09	11	268	I	N	TRJ
JAFP0909012	STORE	21-oct-09	12	268	I	N	TRJ
JAFP0909013	STORE	21-oct-09	13	268	I	N	TRJ
JAFP0909014	STORE	21-oct-09	14	268	I	N	TRJ
JAFP0909015	STORE	21-oct-09	15	268	I	N	TRJ
JAFP0909016	STORE	21-oct-09	16	268	I	N	TRJ
JAFP0909017	STORE	21-oct-09	17	268	I	N	TRJ
JAFP0909018	STORE	21-oct-09	18	268	I	N	TRJ
JAFP0909019	STORE	21-oct-09	19	268	I	N	TRJ
JAFP0909020	STORE	21-oct-09	20	268	I	N	TRJ
JAFP0909021	STORE	21-oct-09	21	268	I	N	TRJ
JAFP0909022	STORE	21-oct-09	22	268	I	N	TRJ
JAFP0909023	STORE	21-oct-09	23	268	I	N	TRJ
JAFP0909024	STORE	21-oct-09	24	268	I	N	TRJ
JAFP0909025	STORE	21-oct-09	25	268	I	N	TRJ
JAFP0909026	STORE	21-oct-09	26	268	I	N	TRJ
JAFP0909027	STORE	21-oct-09	27	268	I	N	TRJ
JAFP0909028	STORE	21-oct-09	23	268	I	N	TRJ
JAFP0909029	STORE	21-oct-09	29	268	I	N	TRJ
JAFP0909030	STORE	21-oct-09	30	268	I	N	TRJ
J09K0394062	STORE	21-oct-09	31	268	I	N	TRJ
J09K0400003	STORE	21-oct-09	32	268	I	N	TRJ
J09K0403060	STORE	21-oct-09	33	268	I	N	TRJ
J09K0408003	STORE	21-oct-09	34	268	I	N	TRJ
J09K0408025	STORE	21-oct-09	35	268	I	N	TRJ
JAFP0910001	STORE	21-oct-09	01	269	I	N	TRJ
J09K0447001	STORE	21-oct-09	33	269	I	N	TRJ
JAFP0910003	STORE	21-oct-09	03	269	I	N	TRJ
JAFP0910004	STORE	21-oct-09	04	269	I	N	TRJ
JAFP0910005	STORE	21-oct-09	05	269	I	N	TRJ
JAFP0910006	STORE	21-oct-09	06	269	I	N	TRJ
JAFP0910007	STORE	21-oct-09	07	269	I	N	TRJ
JAFP0910008	STORE	21-oct-09	08	269	I	N	TRJ
JAFP0910009	STORE	21-oct-09	09	269	I	N	TRJ
JAFP0910010	STORE	21-oct-09	10	269	I	N	TRJ
JAFP0910011	STORE	21-oct-09	11	269	I	N	TRJ
JAFP0910012	STORE	21-oct-09	12	269	I	N	TRJ
JAFP0910013	STORE	21-oct-09	13	269	I	N	TRJ
JAFP0910014	STORE	21-oct-09	14	269	I	N	TRJ
JAFP0910015	STORE	21-oct-09	15	269	I	N	TRJ
JAFP0910016	STORE	21-oct-09	16	269	I	N	TRJ
JAFP0910017	STORE	21-oct-09	17	269	I	N	TRJ
JAFP0910018	STORE	21-oct-09	18	269	I	N	TRJ
JAFP0910019	STORE	21-oct-09	19	269	I	N	TRJ
JAFP0910020	STORE	21-oct-09	20	269	I	N	TRJ

304

269

Freezer List

Page 3 of 3

Events within the previous .5 days.

21-OCT-09 14:31 PM

LAN	Event Code	Event cmp	Freezer Number	Box #	In/Out	Retention Flag	Employee
JAFP0910021	STORE	21-oct-09	21	269	I	N	TRJ
JAFP0910022	STORE	21-oct-09	22	269	I	N	TRJ
JAFP0910023	STORE	21-oct-09	23	269	I	N	TRJ
JAFP0910024	STORE	21-oct-09	24	269	I	N	TRJ
JAFP0910025	STORE	21-oct-09	25	269	I	N	TRJ
J09K0411019	STORE	21-oct-09	26	269	I	N	TRJ
J09K0429001	STORE	21-oct-09	27	269	I	N	TRJ
J09K0429018	STORE	21-oct-09	28	269	I	N	TRJ
J09K0431026	STORE	21-oct-09	29	269	I	N	TRJ
J09K0432024	STORE	21-oct-09	30	269	I	N	TRJ
J09K0432062	STORE	21-oct-09	31	269	I	N	TRJ
J09K0435077	STORE	21-oct-09	32	269	I	N	TRJ
JAFP0910002	STORE	21-oct-09	02	269	I	N	TRJ

box
269

INITIAL SCREEN DATA REVIEW

NAVDRUGLAB JACKSONVILLE, FL

BATCH: J09K0411

TECH REVIEW BY: _____
COMMENTS: _____

M. BROWN

DATE: OCT 15 2009

BLIND QC REVIEW BY: _____
COMMENTS: _____

D. WILLIAMS

DATE: OCT 15 2009

ILCO BY: _____
COMMENTS: _____

R. FLOWERS

DATE: OCT 15 2009

FLCO BY: _____
COMMENTS: _____

RICKY P. BATEH

DATE: OCT 15 2009




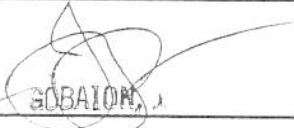
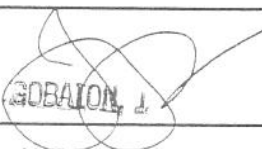


ALIQOT C. IAIN OF CUSTODY DOCUMENT

NAVDRUGLAB JACKSONVILLE, FL

SCREENING BATCH RUN: J09

K 0 4 1 1

LABORATORY BATCH CHAIN OF CUSTODY

DATE	RELEASED BY	RECEIVED BY	PURPOSE FOR CHANGE OF CUSTODY
OCT 15 2009	 PERKINS	Screening Cage	TEMPORARY SECURED STORAGE
OCT 15 2009	SCREENING CAGE	 C. ROSS	RETRIEVE FROM STORAGE
OCT 15 2009	 C. ROSS	HITACHI-3D	IMMUNOASSAY
OCT 15 2009	HITACHI-3D	 GOBALTON	TRANSFER TO STORAGE
OCT 15 2009	 GOBALTON	ALIQOT DISCARD CAGE	TEMPORARY SECURED STORAGE
OCT 15 2009	ALIQOT DISCARD CAGE	 M. Brown	Barcode Corrections
OCT 15 2009	 M. Brown	ALIQOT DISCARD CAGE	TEMPORARY SECURED STORAGE

QNS/UNIDENTIFIABLE/SUSPECTED ADULTERATED SPECIMENS

NDSL JACKSONVILLE

Imm assay Testing Report

Batch Number: J09K0411

Print Counter: 1

Analyzer Number: 30

User: RJM

Page: 1

Test Date Time: OCT-15-09 14:54

Time	LAB	THC	COB	AMPS	PCP	DSAMP	6AM
07:55	D3 Cal 10/15	2	1	1	1	2	1
07:55	D4 Cal 10/15	2	2	1	1	2	1
07:55	D5 Cal 10/15	2	2	1	1	2	1
07:55	D3 6AMOXHYH1					158	153
07:55	D3 6AMOXHYLO					41	58
07:55	D3 QCHIGH	142	134	146	133		
07:55	D3 QCLOW	57	74	67	79		
07:55	D3 QCNEG	1	2	28	18	0	-37
07:55	D4 6AMOXHYH1					157	148
07:55	D4 6AMOXHYLO					42	57
07:55	D4 QCHIGH	148	134	152	133		
07:55	D4 QCLOW	58	77	69	80		
07:55	D4 QCNEG	0	3	31	17	0	-35
07:55	D5 6AMOXHYH1					160	149
07:55	D5 6AMOXHYLO					42	55
07:55	D5 QCHIGH	140	133	145	132		
07:55	D5 QCLOW	61	75	70	78		
07:55	D5 QCNEG	5	2	31	15	0	-40
14:54	D3 QCHIGH	140	148	159	141		
14:54	D4 QCHIGH	155	145	158	139		
14:54	D5 QCHIGH	141	137	163	138		
14:54	D3 QCLOW	59	82	77	86		
14:54	D4 QCLOW	61	87	79	84		
14:54	D5 QCLOW	60	82	82	82		
14:54	D3 6AMOXHYH1					162	161
14:54	D4 6AMOXHYH1					158	160
14:54	D5 6AMOXHYH1					158	152
14:54	D3 6AMOXHYLO					42	70
14:54	D4 6AMOXHYLO					43	65
14:54	D5 6AMOXHYLO					41	57
14:56	J09K0411019	127	8	39	14	-1	-21
14:56	J09K0411021	1	8	55	25	177	207
	9183 <i>acp</i>						
14:58	J09K0411041	215	171	212	186	1	40
	9209 <i>act</i>						
5:02	J09K0411095	5	6	41	21	0	-32
	1334 <i>oc-</i>						
5:03	D3 QCHIGH	140	146	140	141		
5:03	D4 QCHIGH	149	144	161	139		
5:03	D5 QCHIGH	145	139	163	139		
5:03	D3 QCLOW	59	88	76	85		
5:03	D4 QCLOW	62	82	74	83		
5:03	D5 QCLOW	62	83	81	82		
5:03	D3 6AMOXHYH1					162	161
5:03	D4 6AMOXHYH1					158	161
5:03	D5 6AMOXHYH1					157	158
5:03	D3 6AMOXHYLO					42	64
5:03	D4 6AMOXHYLO					43	63
5:03	D5 6AMOXHYLO					40	57

HITACHI-DP

RE-SCREEN DATA REVIEW

NAVDRUGLAB JACKSONVILLE, FL

FOR FTDL BATCH: RE091010 *RE091010*

TO INCLUDE THE FOLLOWING BATCHES J09K0341, J09K0346, J09K0347, J09K0349, J09K0354, J09K0356,
J09K0357, J09K0358, J09K0359, J09K0360, J09K0361, J09K0364,
J09K0370, J09K0372, J09K0375, J09K0377, J09K0380, J09K0384,
J09K0385, J09K0387, J09K0389, J09K0390, J09K0391, J09K0392,
J09K0393, J09K0394, J09K0398, J09K0401, J09K0402, J09K0406,
J09K0408, J09K0411, J09K0412

TECH REVIEW BY:

1M

M. Brown

DATE:

OCT 16 2009

COMMENTS:

BLIND QC REVIEW BY:

P. Bigalbal

P. BIGALBAL GS-7

DATE:

OCT 16 2009

COMMENTS:

ILCO BY:

J. MQRIARTY

DATE:

OCT 16 2009

COMMENTS:

FLCO BY:

R RICKY P. BATEH

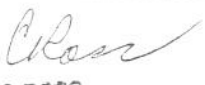
DATE:

OCT 16 2009

COMMENTS:

IMMUNOASSAY ALIQUOT CHAIN OF CUSTODY

Batch Number RE091010
Batch Code RESCREEN
Project Code RESCREEN

DATE	RELEASED BY	RECEIVED BY	PURPOSE
OCT 16 2009	 L. Freeman	 L. AMOS	VERIFY
OCT 16 2009	 L. AMOS	Screening Cage	TEMPORARY SECURED STORAGE
OCT 16 2009	SCREENING CAGE	 M. Brown	RETRIEVE FROM STORAGE
OCT 16 2009	 M. Brown	HITACHI-DP	IMMUNOASSAY
OCT 16 2009	HITACHI-DP	 C. ROSS	TRANSFER TO STORAGE
OCT 16 2009	 C. ROSS	ALIQUOT DISCARD CAGE	TEMPORARY SECURED STORAGE

NDSL JACKSONVILLE

Immu say Testing Report

Batch Number: RE091010

Print Counter: 1

Analyzer Number: DP

User: RJM

Page: 1

Test Date/Time: OCT-10-09 09:37

Time	LAN	THC	COC	ROAMP	PCF	OPI	DSAMP	OXY	CAM
06:53	D6 Cal 10/16	2	2		1	3	2	1	1
06:53	P2 Cal 10/16			1					
06:53	D6 6AMOXHYH						157	127	152
06:53	D6 6AMOXHYLO						40	70	60
06:53	D6 QCHIGH	147	134		134	189			
06:53	D6 QCLOW	63	77		80	12			
06:53	D6 QCNEG	2	-1		18	-642	1	11	-28
06:53	P2 QCHIGH			264					
06:53	P2 QCLOW			7					
06:53	P2 QCNEG			-586					
09:37	D6 QCHIGH	147	137		137	192			
09:37	D6 QCLOW	62	82		80	11			
09:37	P2 QCHIGH			260					
09:37	P2 QCLOW			18					
09:37	D6 6AMOXHYH						161	128	162
09:37	D6 6AMOXHYLO						41	74	70
09:38	WASH0030339				-681				-16
09:38	J09K0341004				-686				187
09:38	WASH0030347				-701				-11
09:38	J09K0341025				-709				340
09:38	WASH0030250				-702				-5
09:38	J09K0341032				-702				128
09:38	WASH0030236			-649					
09:38	J09K0341100			-210					
09:38	WASH0030253	-5							
09:38	J09K0346005	205							
09:38	WASH0030340			-622					
09:38	J09K0347006			-277					
09:39	WASH0030294			-673					
09:39	J09K0347061			-160					
09:39	WASH0030300			-612					
09:39	J09K0347065			-141					
09:39	WASH0030389	-4							
09:39	J09K0347097	110							
09:39	WASH0030307	-2							
09:39	J09K0349021	185							
09:39	WASH0030552	-4							
09:39	J09K0349025	205							
09:39	WASH0030554	4							
09:39	J09K0349038	125							
09:40	WASH0030256			-620					
09:40	J09K0354062			541					
09:40	WASH0030408			-638					
09:40	J09K0356038			-235					
09:40	WASH0030323	-4							
09:40	J09K0356051	160							
09:40	WASH0030390			-619					
09:40	J09K0356060			-147					
09:40	WASH0030264			-648					
09:40	J09K0356073			466					
09:40	WASH0030257			-625					
09:40	J09K0356085			47					
09:40	WASH0030518	-3							
09:40	J09K0357040	190							
09:40	WASH0030374	0	5	-627	27	-667	1	16	-22

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NDSL JACKSONVILLE

Item: Assay Testing Report

Batch Number: RE091010

Print Counter: 1

Analyzer Number: DE

User: RJM

Page: 2

Test Date/Time: OCT-16-09 09:37

Time	LAN	THC	COG	ROAMP	PCF	OPF	DSAMP	OXY	CAM
09:40	J09K0358022 9183 QC6	-1	7	-59	19	-660	175	161	207
09:41	WASH0030353			-667					
09:41	J09K0358100			-110	-				
09:41	WASH0030289			-636					
09:41	J09K0359687			-332	-				
09:41	WASH0030526	-3	4	-651	26	-684	1	16	-12
09:41	J09K0360058 9209 QC1	202	170	366	183	273	2	15	54
09:41	WASH0030373			-629					
09:41	J09K0360096			116					
09:41	WASH0030567	-1							
09:41	J09K0361076	218							
09:41	WASH0030278			-631					
09:41	J09K0364061			-218	-				
09:42	WASH0030407	-3	3	-622	27	-683	0	15	-12
09:42	J09K0370045 1334 QC-	-1	6	-593	21	-686	1	13	-12
09:42	WASH0030517			-604					
09:42	J09K0370099			-101	-				
09:42	WASH0030365			-662					
09:42	J09K0372085			450					
09:42	WASH0030404			-675					
09:42	J09K0372097			-41	-				
09:42	WASH0030426				-703				-12
09:42	J09K0375009				375				141
09:42	WASH0030338			-624					
09:42	J09K0375027			-400	-				
09:43	WASH0030406		3						
09:43	J09K0375083		140						
09:43	WASH0030378			-641					
09:43	J09K0377033			-472	-				
09:43	WASH0030438			-634					
09:43	J09K0377078			-64	-				
09:43	WASH0030414			-635					
09:43	J09K0380008			-407	-				
09:43	WASH0030523			-626					
09:43	J09K0384028			-895	-				
09:43	WASH0030565			-621					
09:43	J09K0385024			347					
09:43	WASH0030381			-605					
09:43	J09K0385068			-499	-				
09:43	WASH0030549			-634					
09:43	J09K0387005			-231	-				
09:44	WASH0030484			-617					
09:44	J09K0387006			-860	-				
09:44	WASH0030306			-659					
09:44	J09K0387066			754					
09:45	WASH0030400			-626					
09:45	J09K0387087			-526	-				
09:45	WASH0030251			-652					
09:45	J09K0389083			-102	-				
09:45	WASH0030452			-587					
09:45	J09K0390067			-385	-				
09:45	WASH0030366			-635					
09:45	J09K0391631			-413	-				
09:45	WASH0030530			-629					

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NDSL JACKSONVILLE

Imm: assay Testing Report

Batch Number: RE091010

Print Counter: 1

Analyses Number: DE

User: RJM

Page: 3

Test Date/Time: OCT-16-09 09:37

Time	LAN	THC	CO2	ROAMP	PCE	OP1	DSAMP	COXY	GAM
09:45	J09K0391034			-352					
09:45	WASH0030360			-639					
09:45	J09K0392096			-817					
09:46	WASH0030392			-562					
09:46	J09K0393014			-195					
09:46	WASH0030368			-648					
09:46	J09K0394014			-133					
09:46	WASH0030333			-628					
09:46	J09K0394038			290					
09:46	WASH0030348			-696					
09:46	J09K0394062			667					
09:46	WASH0030522			-599					
09:46	J09K0398038			-87					
09:46	WASH0030440			-642					
09:46	J09K0401019			14					
09:47	WASH0030388			-632					
09:47	J09K0402086			-53					
09:47	WASH0030535			-642					
09:47	J09K0406044			-57					
09:47	WASH0030516			-614					
09:47	J09K0406055			-454					
09:47	WASH0030520		3						
09:47	J09K0408003		198						
09:47	WASH0030524			-641					
09:47	J09K0408025			743					
09:47	WASH0030435			-603					
09:47	J09K0408038			-303					
09:48	WASH0030621	-4							
09:48	J09K0411019	122							
09:48	WASH0030608			-630					
09:48	J09K0412035			-176					
09:48	WASH0030624	-2	3	-625	25	-658	1	15	-21
09:48	D6 QCHIGH	144	141		135	182			
09:48	D6 QCLOW	59	81		82	-4			
09:48	P2 QCHIGH			279					
09:48	P2 QCLOW			35					
09:48	D6 6AMOXHYI						159	127	168
09:48	D6 6AMOXHYLO						41	71	68

CONFIRM DATA REVIEW

NAVDRUGLAB JACKSONVILLE, FL

FOR FTDL BATCH: C0003588



DRUG ABBR: THC

TO INCLUDE THE FOLLOWING BATCHES J09K0346, J09K0347, J09K0349, J09K0356, J09K0357, J09K0361, J09K0411

RESCREEN FTDL BATCHES: RE091010

EXTRACTION DERIVITIZATION COMMENTS:

TECH REVIEW BY: F.A. Jones K.A. JONES

DATE: OCT 16 2009

COMMENTS: SPECIMEN J09K0349025 REY, FS. IS 10-16-09

BLIND QC REVIEW BY: D. THOMPSON

DATE: OCT 16 2009

COMMENTS NOTED DT/16Oct09

ILCO BY: R. SROKA

DATE: OCT 19 2009

COMMENTS: J09K0349025 - CONCENTRATED SAMPLE - REYED 1:10
W 10/19/09



FLCO BY: R. FLOWERS

DATE: OCT 19 2009

COMMENTS:

Comments Reviewed
and Accepted

RS 10-19-09

CONFIRMATION INTRALABORATORY CHAIN OF CUSTODY			DRUG THC	DATE 15-OCT-09	BATCH # C0003588	TIME FIRM		
SPECIMEN #	LAN TAPE	DIL	SCREEN	Re-SCREEN	GC/MS	ILCO	FLCO	
1 J09K0346005			209	205	157	THC	THC	✓
2 J09K0347097			123	110	26	THC	THC	✓
3 J09K0349021			192	185	40	THC	THC	✓
4 J09K0349025			215	205	1745	REX	REX	
5 J09K0349036			180	QC+	19	QC+	QC+	
6 J09K0349038			131	125	20	THC	THC	✓
7 J09K0356051			170	160	25	THC	THC	✓
8 J09K0357007			189	QC-	ND	QC-	QC-	
9 J09K0357040			196	190	27	THC	THC	✓
10 J09K0361076			223	218	345	THC	THC	✓
11 J09K0411019			127	122	23	THC	THC	✓

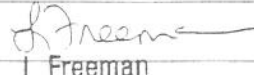


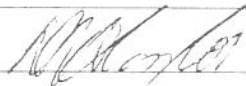

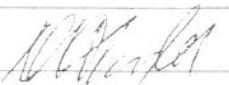
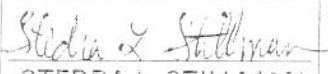
ALIQOT CHAIN OF CUSTODY

Date

Released By

Received By

Purpose


OCT 16 2009	 L. Freeman	POUR-UP SECURITY ROOM	TEMPORARY SECURED STORAGE
OCT 16 2009	POUR-UP SECURITY ROOM	 LAMOS	VERIFIED
OCT 16 2009	 LAMOS	CONFIRM REFRIGERATOR	TEMPORARY SECURED STORAGE
OCT 16 2009	CONFIRM REFRIGERATOR	 D. A. TAYLOR	Pipette <u>3</u> ml. 
OCT 16 2009	 D. A. TAYLOR	 STEDRA L. STILLMAN	VERIFIED, Tips/Excess Discarded <u>18</u>

CONTINUING CHAIN OF CUSTODY

☒ ALIQUOT or ☐ BOTTLE

FOR BATCH: THC/0003588 (DRUG/FTDTL)

☐ RESCREEN ☒ CONFIRM ☐ SCREEN REPEAT (SR) ☐ REINJECT ☐ ADMIN RETEST

DATE	RELEASED BY	RECEIVED BY	PURPOSE FOR CHANGE OF CUSTODY
OCT 16 2009	<i>Stedra L. Stillman</i> STEDRA L. STILLMAN	<i>D. A. TAYLOR</i> D. A. TAYLOR	PREP FOR EXTRACTION  I335843
OCT 16 2009	<i>D. A. TAYLOR</i> D. A. TAYLOR	<i>Stedra L. Stillman</i> STEDRA L. STILLMAN	VERIFY
OCT 16 2009	<i>Stedra L. Stillman</i> STEDRA L. STILLMAN	<i>D. A. TAYLOR</i> D. A. TAYLOR	EXTRACTION DERIVATIZE
OCT 16 2009	<i>D. A. TAYLOR</i> D. A. TAYLOR	<i>Stedra L. Stillman</i> STEDRA L. STILLMAN	ALS SETUP
OCT 16 2009	<i>Stedra L. Stillman</i> STEDRA L. STILLMAN	<i>GC-MS</i> PM# <u>2042</u>	AUTOINJECTION
OCT 16 2009	<i>GC-MS</i> PM# <u>2042</u>	<i>K.A. JONES</i> K.A. JONES	VERIFY/ TECH REVIEW
OCT 16 2009	<i>K.A. JONES</i> K.A. JONES	<i>V. BROWN</i> V. BROWN	TRANSFER TO STORAGE
OCT 16 2009	<i>V. BROWN</i> V. BROWN	CONFIRM FREEZER	FROZEN STORAGE PENDING DISCARD

Batch Summary Report

Inst ID: PM2042
 Batch ID: C0003588
 Data path: C:\MSDCHEM\1\DATA\C0003588\
 Acq Meth: THC-PPF.M

File	DataFile	Sample Name	ID	Compound	On Col	Mult	Final	Delta	IS Area
1	16112847.d	SOLVENT	BLK					0	
2	16113420.d	CALC0003588	CU	THC	15.00	1	15.00	7	9846
96	16114058.d	(DQ) BLANK	BLK					6	
3	16114645.d	LQCC0003588	LQC	THC	5.90	1	5.90	6	10481
96	16115304.d	(DQ) BLANK	BLK					6	
4	16115914.d	HQCC0003588	HQC	THC	155.57	1	155.57	7	11096
96	16120531.d	(DQ) BLANK	BLK					6	
5	16121146.d	J09K0346005	SP	THC	157.02	1	157.02	6	11243 *
				On Column Amt > LOL					
96	16121812.d	(DQ) BLANK	BLK					7	
6	16122426.d	J09K0347097	SP	THC	20.82	1	20.82	6	10747
96	16123041.d	(DQ) BLANK	BLK					6	
7	16123706.d	J09K0349021	SP	THC	40.71	1	40.71	7	11116 *
				Barcode Correction					
96	16124336.d	(DQ) BLANK	BLK					6	
8	16124953.d	J09K0349025	SP	THC	1745.95	1	1745.95	6	12606 *
				On Column Amt > LOL ISTD Asymmetry Failure					
96	16125610.d	BLANK INJ.	BLK					7	
8	16130222.d	J09K0349025	SP	THC	1735.16	1	1735.16	6	12908 *
				On Column Amt > LOL ISTD Asymmetry Failure					
96	16130837.d	(DQ) BLANK	BLK					6	
9	16131451.d	J09K0349036	SP	THC	QC+ 19.31	1	19.31	6	10510
96	16132110.d	(DQ) BLANK	BLK					7	
10	16132724.d	J09K0349038	SP	THC	20.26	1	20.26	6	11800
96	16133338.d	(DQ) BLANK	BLK					6	
11	16134001.d	J09K0356051	SP	THC	25.89	1	25.89	7	9998
96	16134627.d	(DQ) BLANK	BLK					6	
12	16135247.d	J09K0357007	SP	THC	QC- 0.00	1	0.00	6	11079
96	16135900.d	(DQ) BLANK	BLK					6	
13	16140515.d	J09K0357040	SP	THC	27.60	1	27.60	7	10724
96	16141133.d	(DQ) BLANK	BLK					6	
14	16141746.d	J09K0361076	SP	THC	345.85	1	345.85	6	9923 *
				On Column Amt > LOL					
96	16142389.d	(DQ) BLANK	BLK					6	
15	16143017.d	J09K0411019	SP	THC	23.18	1	23.18	7	8346

96	16143637.d	(DQ) BLANK	BL					6	
2	16144253.d	CALC00003588	GEN	THC	15.28	1	15.28	6	9976
96	16144913.d	(DQ) BLANK	BLK					7	

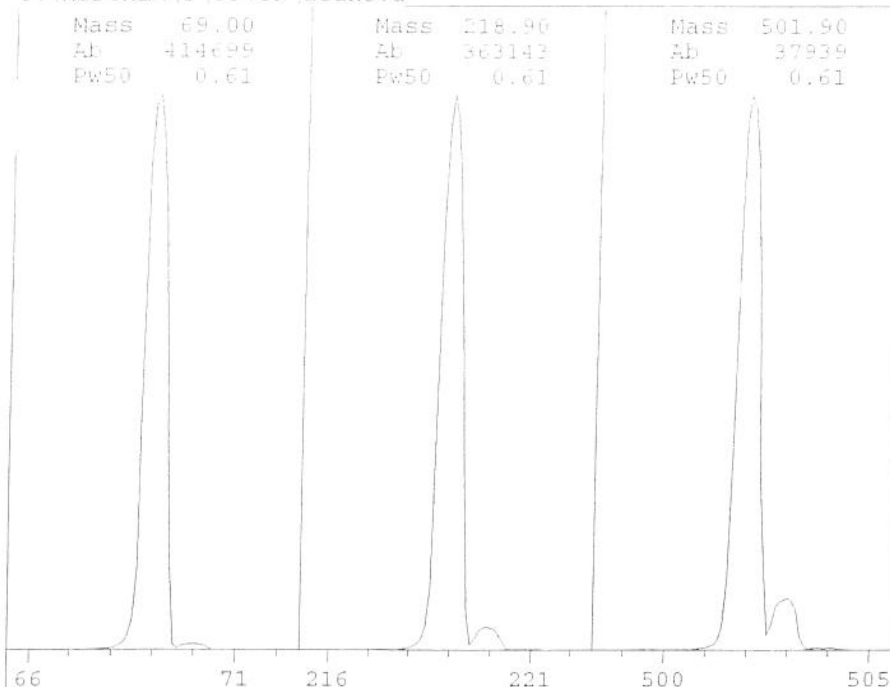
Sample Type Summary:

Controls: 4
Specimens: 12
Blanks: 17

Page 21

16 Oct 2009 6:11 am
C:\MSDCHEM\1\5973N\atune.u

Instrument: PM2042
US21854336

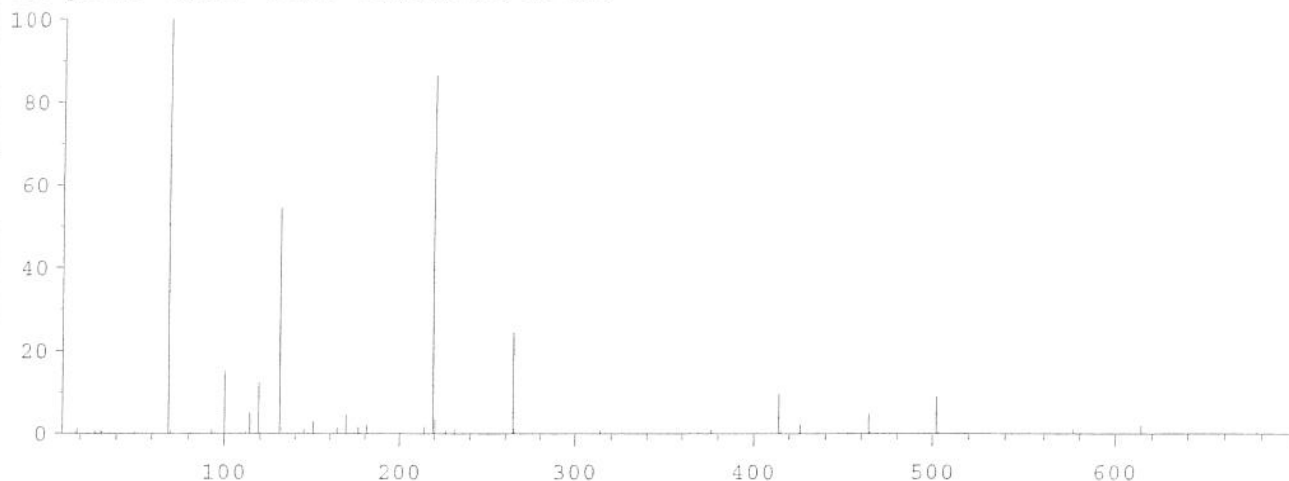


Ion Pol Pos MassGain -30
MassOffs -9
Emission 34.6 AmuGain 2488
ElEnergy 69.9 AmuOffs 132
Filament 1 Wid219 -0.010
DC Pol Pos
Repeller 31.46
IonFcus 90.2 HEDenab On
EntLens 14.5 EMVolts 1388
EntOffs 22.09

Samples 8
PFTBA Open Averages 3
Stepsize 0.10

Temperatures and Pressures:
MS Source 230 TurboSpd 100
MS Quad 150

Scan: 10.00 - 700.00 Samples: 8 Thresh: 100 Step: 0.10
135 peaks Base: 69.00 Abundance: 397696



Mass	Abund	Rel Abund	Iso Mass	Iso Abund	Iso Ratio
69.00	397696	100.00	70.00	4177	1.05
219.00	344320	86.58	220.00	14843	4.31
502.00	35696	8.98	503.10	3845	10.77

Air/Water Check: H2O~1.37% N2~0.88% O2~0.51% CO2~0.12% N2/H2O~64.42%

Column Flow: Front: 0.992 Back: 0 ml/min. Interface Temp: 295

Ramp Criteria:

Ion Focus Maximum 90 volts using ion 502; EM Gain 78514
Repeller Maximum 35 volts using ion 219; Gain Factor 0.79

MassGain Values(Samples): -21(3) -8(2) 0(1) 19(0) 97(PS)

TARGET MASS:	50	69	131	219	414	502	800
Amu Offset:	132.0	132.0	132.0	132.0	132.0	132.0	132.0
Entrance Lens Offset:	22.1	22.1	22.1	22.1	22.1	22.1	22.1

Batch Verification on PM2042 C:\MSDCHEM\1\SEQUENCE\C0003588.S
Starting On Fri Oct 16 11:26:57 2009

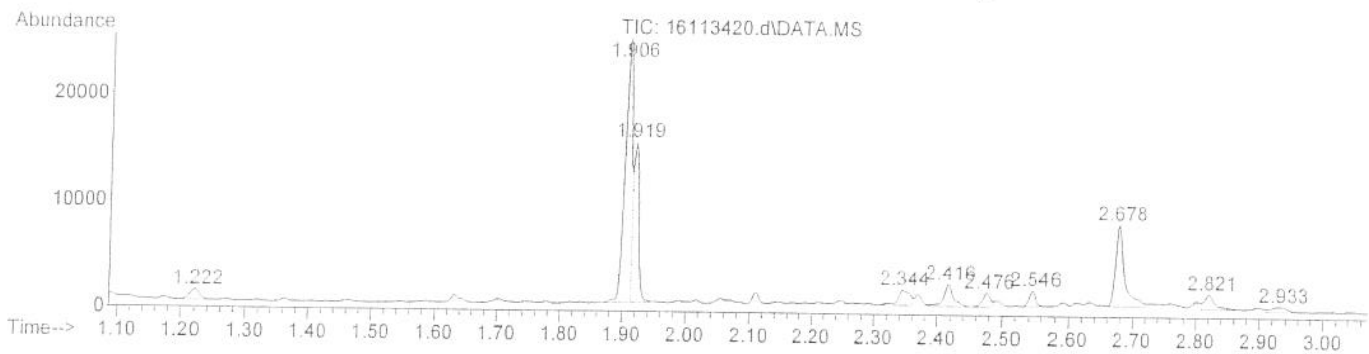
Line	Type	Vial	Meth	Sample Name	Exp Barcode	Mult
1)	BATCHDIR	C:\MSDCHEM\1\DATA\C0003588				
2)	Blank	1	THC-PFP	SOLVENT	SOLVENT	1.0
3)	Cutoff	2	THC-PFP	CALC0003588	CALC0003588	1.0
4)	LowCont	3	THC-PFP	LQCC0003588	LQCC0003588	1.0
5)	HiCont	4	THC-PFP	HQCC0003588	HQCC0003588	1.0
6)	Specimen	5	THC-PFP	J09K0346005	J09K0346005	1.0
7)	Specimen	6	THC-PFP	J09K0347097	J09K0347097	1.0
8)	Specimen	7	THC-PFP	J09K0349021	J09K0349021	1.0
9)	Specimen	8	THC-PFP	J09K0349025	J09K0349025	1.0
10)	Specimen	9	THC-PFP	J09K0349036	J09K0349036	1.0
11)	Specimen	10	THC-PFP	J09K0349038	J09K0349038	1.0
12)	Specimen	11	THC-PFP	J09K0356051	J09K0356051	1.0
13)	Specimen	12	THC-PFP	J09K0357007	J09K0357007	1.0
14)	Specimen	13	THC-PFP	J09K0357040	J09K0357040	1.0
15)	Specimen	14	THC-PFP	J09K0361076	J09K0361076	1.0
16)	Specimen	15	THC-PFP	J09K0411019	J09K0411019	1.0
17)	CONTCONC	15				
18)	GenCont	2	THC-PFP	CALC0003588	CALC0003588	1.0

QUANTITATION REPORT FOR THC : NDSL Jacksonville FL/PM2042

Data File : C:\MSDCHEM\1\DATA\C0003588\16113420.d
 Operator : ECM(sls)
 Tune File Name : C:\msdchem\1\5973N\atune.u
 Tune Date : 16 Oct 2009 6:11 am Mult : 1
 Acq Method Name : C:\MSDCHEM\1\METHODS\THC-PPP.M
 Calibration date : 16 Oct 2009 11:39 am
 Acq date/Exp.Barcode : 16 Oct 2009 11:37 am/CALC0003588
 Sample Name/Barcode : CALC0003588 /CALC0003588
 Misc Info :
 Vial Number : 2

Cmpnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-THC [d9]	468.0	1.906	1.868- 1.944	9846		2462- 39384
	454.0	1.904		7379	74.9	59.9 - 89.9
THC	459.0	1.919	1.880- 1.957	3756		
	445.0	1.919		2858	76.1	60.9 - 91.3
	622.0	1.919		3709	98.7	79.0 -118.4

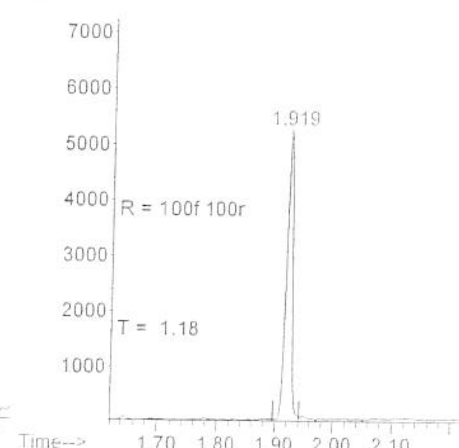
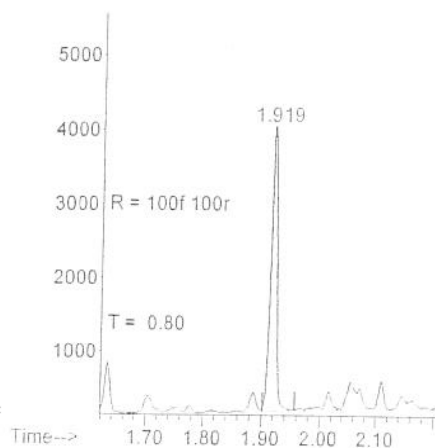
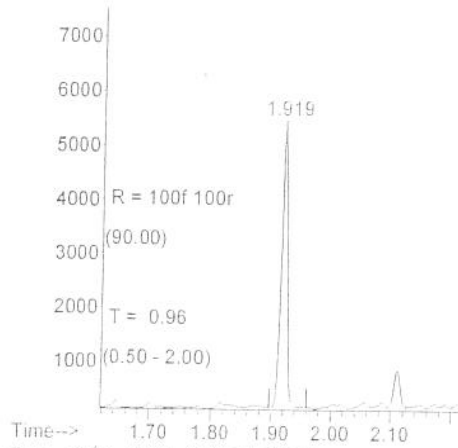
Cutoff Concentration: 15.00 ng/mL Response Ratio: 0.3815



Tgt m/z 459.0 (Target)

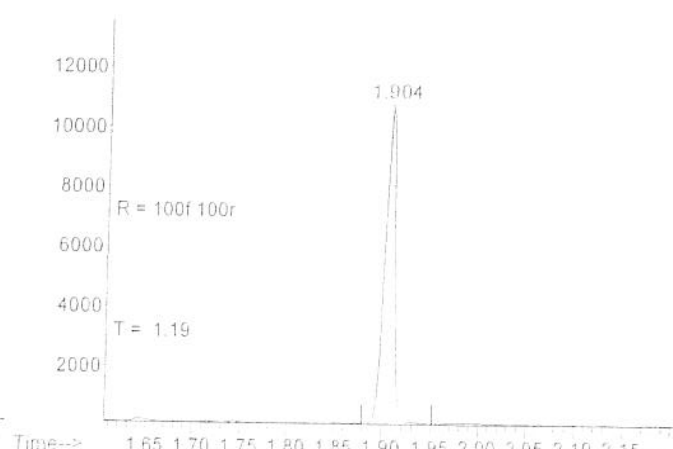
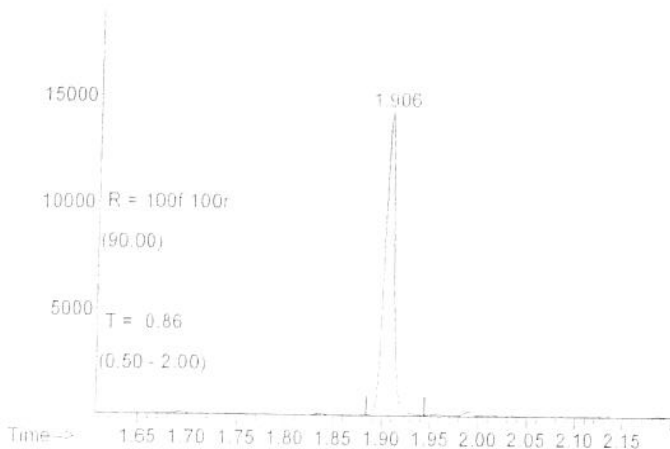
Q1 m/z 445.0

Q2 m/z 622.0



Tgt m/z 468.0 (IntStd)

Q1 m/z 454.0



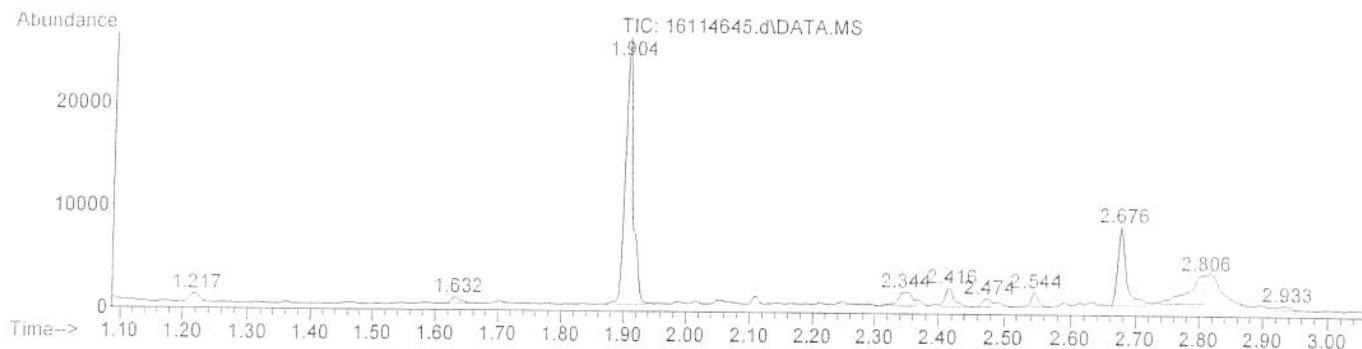
QUANTITATION REPORT FOR THC C : NDSL Jacksonville FL/PM2042

Data File : C:\MSDCHEM\1\DATA\C0003588\16114645.d
 Operator : ECM(sls)
 Tune File Name : C:\msdchem\1\5973N\atune.u
 Tune Date : 16 Oct 2009 6:11 am Mult : 1
 Acq Method Name : C:\MSDCHEM\1\METHODS\THC-PFP.M
 Calibration date : 16 Oct 2009 11:39 am
 Calibration file : C:\MSDCHEM\1\DATA\C0003588\16113420.d
 Acq date/Exp.Barcode : 16 Oct 2009 11:49 am/LQCC0003588
 Sample Name/Barcode : LQCC0003588 /LQCC0003588
 Misc Info :
 Vial Number : 3

Compnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-THC [d9]	468.0	1.904	1.868- 1.944	10481		2462- 39384
	454.0	1.904		7957	75.9	59.9 - 89.9
THC	459.0	1.916	1.880- 1.957	1575		
	445.0	1.916		1198	76.1	60.9 - 91.3
	622.0	1.919		1536	97.5	79.0 -118.4

On-Column / Final: 5.90 / 5.90 ng/mL

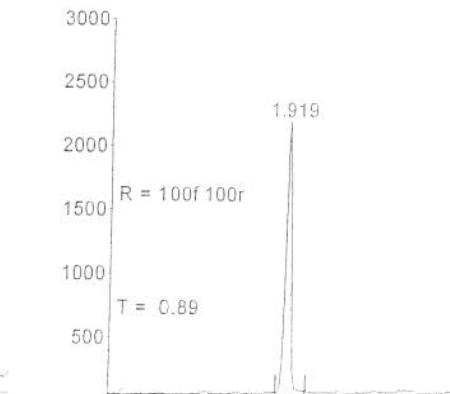
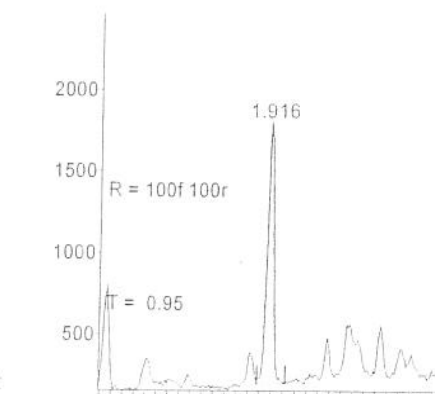
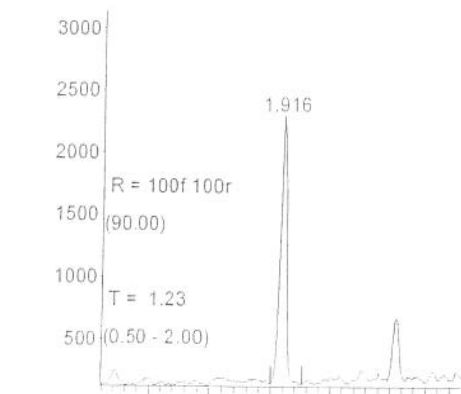
** CONTROL ACCEPTABLE: 4.80-7.20 ng/mL LIMIT **



Tgt m/z 459.0 (Target)

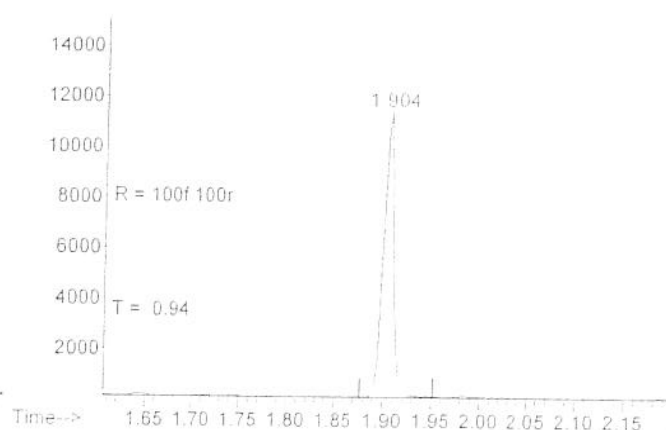
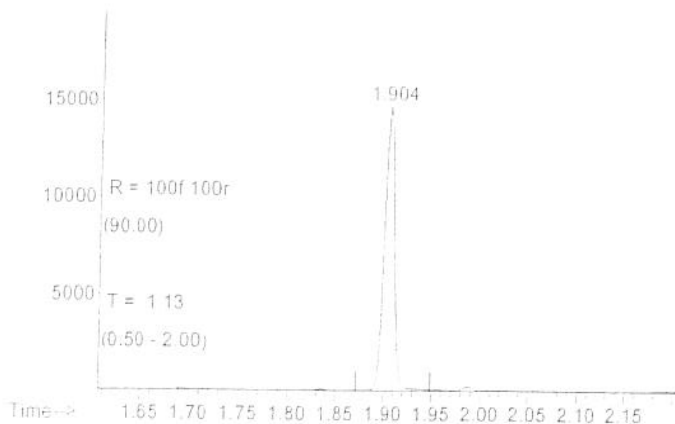
Q1 m/z 445.0

Q2 m/z 622.0



Tgt m/z 468.0 (IntStd)

Q1 m/z 454.0



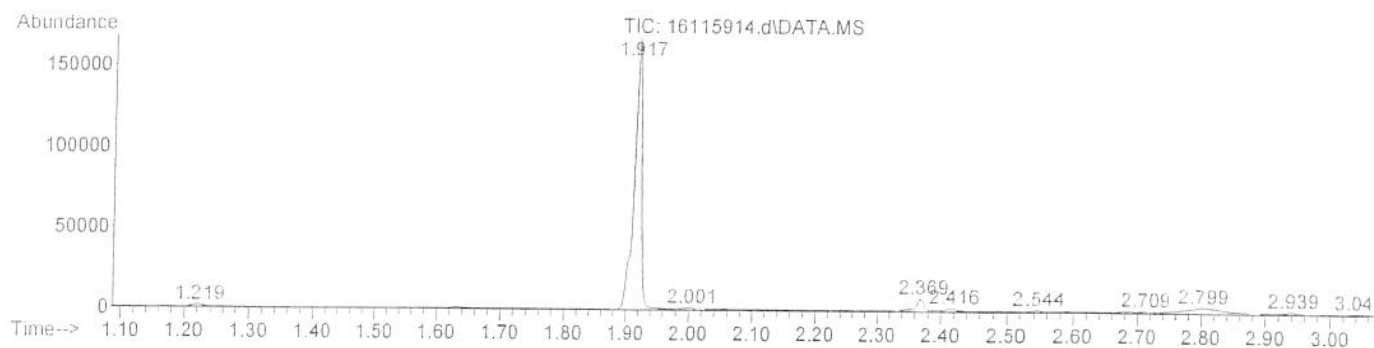
QUANTITATION REPORT FOR THC C • NDSL Jacksonville FL/PM2042

Data File : C:\MSDCHEM\1\DATA\C0003588\16115914.d
 Operator : ECM(sls)
 Tune File Name : C:\msdchem\1\5973N\atune.u
 Tune Date : 16 Oct 2009 6:11 am Mult : 1
 Acq Method Name : C:\MSDCHEM\1\METHODS\THC-PPF.M
 Calibration date : 16 Oct 2009 11:39 am
 Calibration file : C:\MSDCHEM\1\DATA\C0003588\16113420.d
 Acq date/Exp.Barcode : 16 Oct 2009 12:02 pm/HQCC0003588
 Sample Name/Barcode : HQCC0003588 /HQCC0003588
 Misc Info :
 Vial Number : 4

Cmpnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-THC [d9]	468.0	1.904	1.868- 1.944	11096		2462- 39384
	454.0	1.904		8629	77.8	59.9 - 89.9
THC	459.0	1.917	1.880- 1.957	43901		
	445.0	1.917		33067	75.3	60.9 - 91.3
	622.0	1.919		42469	96.7	79.0 -118.4

On-Column / Final: 155.57 / 155.57 ng/mL

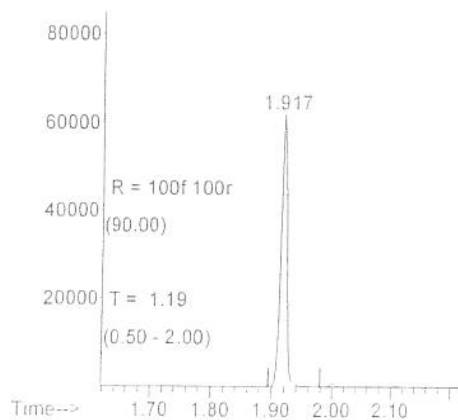
** CONTROL ACCEPTABLE: 120.00-180.00 ng/mL LIMIT **



Tgt m/z 459.0 (Target)

Q1 m/z 445.0

Q2 m/z 622.0

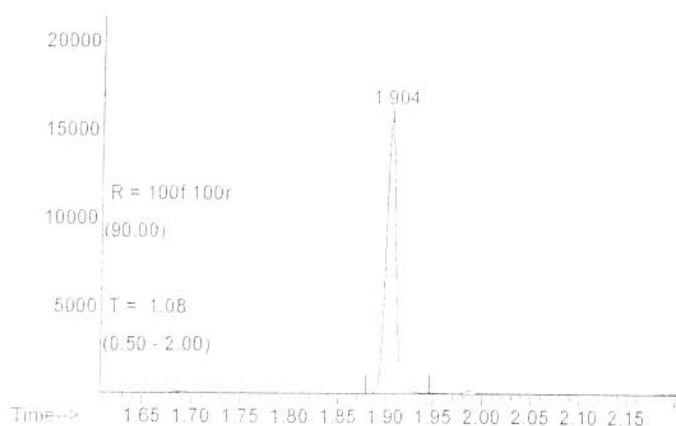


Time--> 1.70 1.80 1.90 2.00 2.10

Time--> 1.70 1.80 1.90 2.00 2.10

Tgt m/z 468.0 (IntStd)

Q1 m/z 454.0



Time--> 1.65 1.70 1.75 1.80 1.85 1.90 1.95 2.00 2.05 2.10 2.15

26

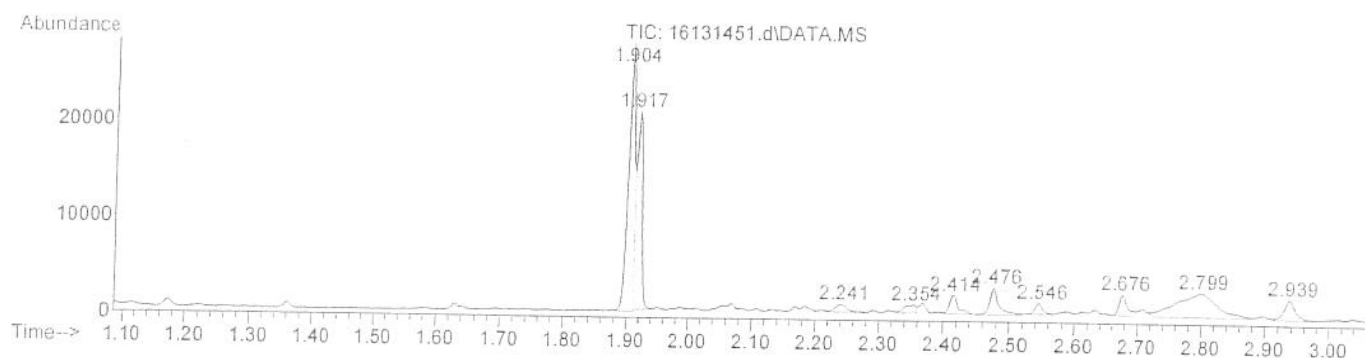
QUANTITATION REPORT FOR THC ON : NDSL Jacksonville FL/PN2042

Data File : C:\MSDCHEM\1\DATA\C0003588\16131451.d
 Operator : ECM(sls)
 Tune File Name : C:\msdchem\1\5973N\atune.u
 Tune Date : 16 Oct 2009 8:11 am Mult : 1
 Acq Method Name : C:\MSDCHEM\1\METHODS\THC-PPF.M
 Calibration date : 16 Oct 2009 11:39 am
 Calibration file : C:\MSDCHEM\1\DATA\C0003588\16113420.d
 Acq date/Exp.Barcode : 16 Oct 2009 1:17 pm/J09K0349036
 Sample Name/Barcode : J09K0349036 /J09K0349036
 Misc Info :
 Vial Number : 9

Blind QC
Positive

Cmpnd	Signal	RT	Limits	Response	QRatio	Limits
THC	ISTD-THC [d9]					
	468.0	1.904	1.868- 1.944	10510		2462- 39384
	454.0	1.904		7874	74.9	59.9 - 89.9
	459.0	1.917	1.880- 1.957	5162		
	445.0	1.917		3816	73.9	60.9 - 91.3
	622.0	1.919		4983	96.5	79.0 -118.4

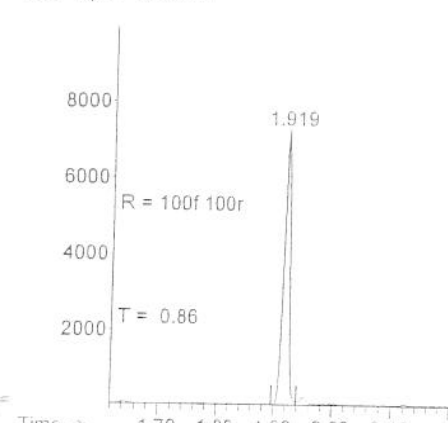
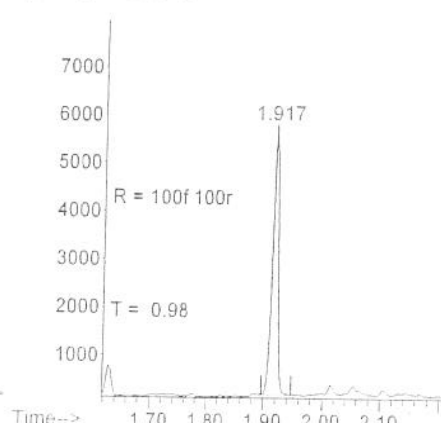
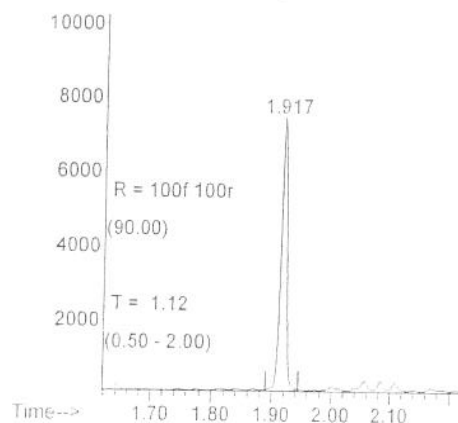
On-Column / Final: 19.31 / 19.31 ng/mL



Tgt m/z 459.0 (Target)

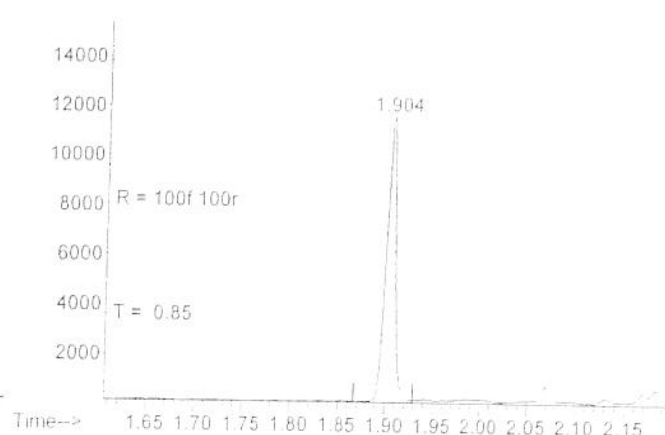
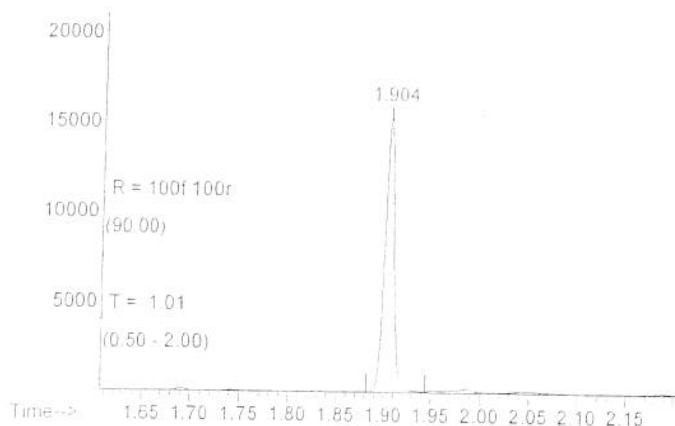
Q1 m/z 445.0

Q2 m/z 622.0



Tgt m/z 468.0 (IntStd)

Q1 m/z 454.0



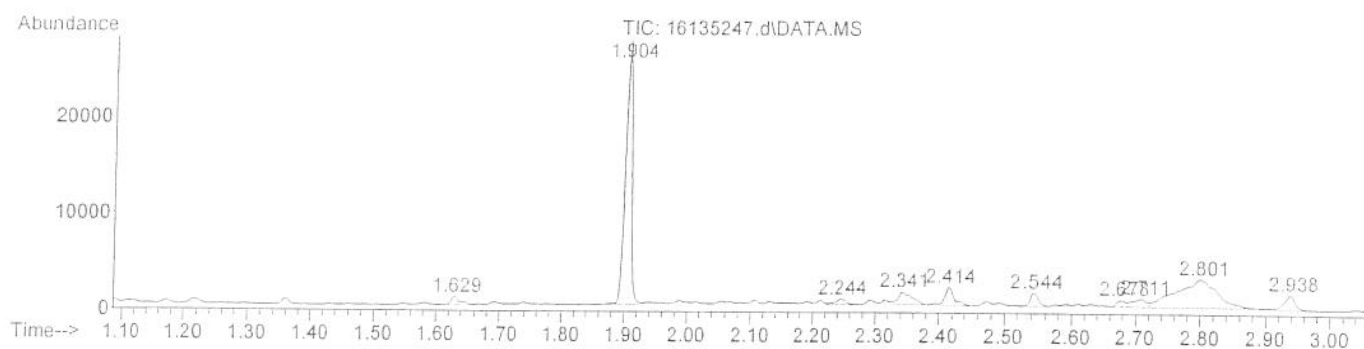
QUANTITATION REPORT FOR THC : NDSL Jacksonville FL/PM2042

Data File : C:\MSDCHEM\1\DATA\C0003588\16135247.d
 Operator : ECM(sls)
 Tune File Name : C:\msdchem\1\5973N\atune.u
 Tune Date : 16 Oct 2009 6:11 am Mult : 1
 Acq Method Name : C:\MSDCHEM\1\METHODS\THC-PFP.M
 Calibration date : 16 Oct 2009 11:39 am
 Calibration file : C:\MSDCHEM\1\DATA\C0003588\16113420.d
 Acq date/Exp.Barcode : 16 Oct 2009 1:55 pm/J09K0357007
 Sample Name/Barcode : J09K0357007 /J09K0357007
 Misc Info :
 Vial Number : 12

Blind QC
Negative

Cmpnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-THC [d9]	468.0	1.904	1.868- 1.944	11079		2462- 39384
	454.0	1.904		8230	74.3	59.9 - 89.9
THC	459.0	0.000*	1.880- 1.957	0		
	445.0	0.000		0	0.0*	60.9 - 91.3
	622.0	0.000		0	0.0*	79.0 -118.4

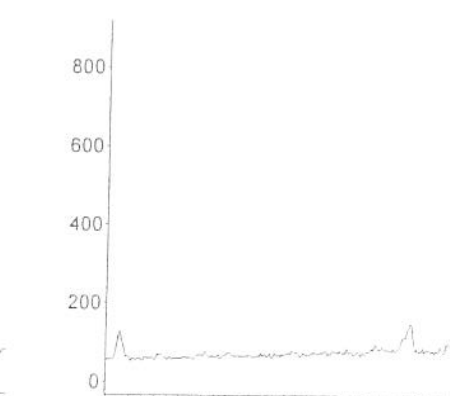
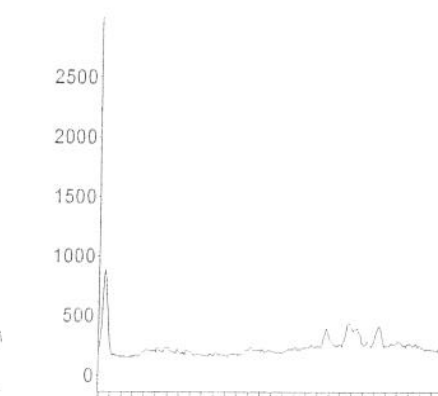
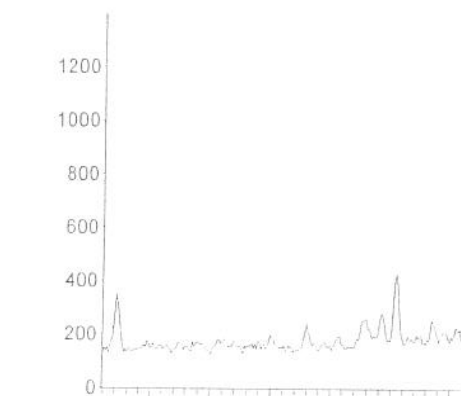
On-Column / Final: 0.00 / 0.00 ng/mL
 ** SPECIMEN BELOW CUTOFF FOR THC **



Tgt m/z 459.0 (Target)

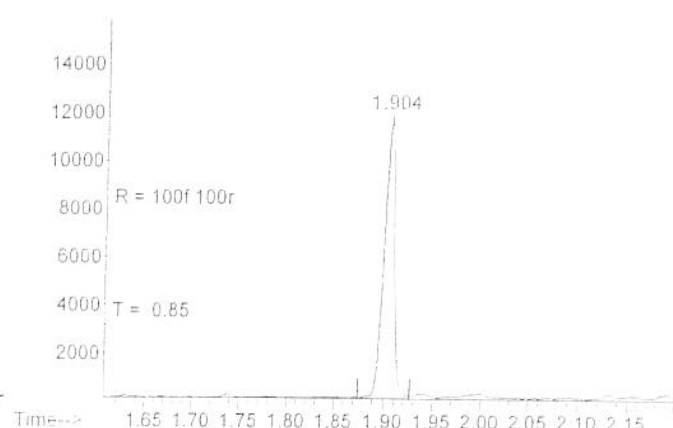
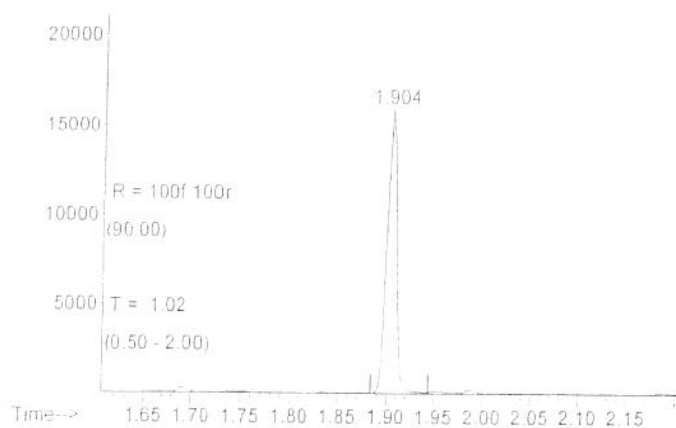
Q1 m/z 445.0

Q2 m/z 622.0



Tgt m/z 468.0 (IntStd)

Q1 m/z 454.0



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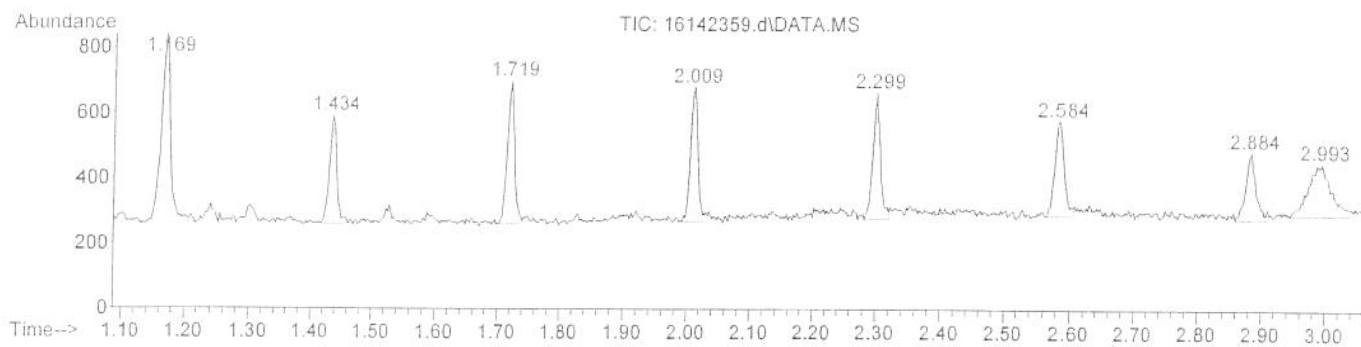
QUANTITATION REPORT FOR THC C* & NDSL Jacksonville FL/PM2042

Data File : C:\MSDCHEM\1\DATA\C0003588\16142359.d
 Operator : ECM(sls)
 Tune File Name : C:\msdchem\1\5973N\atune.u
 Tune Date : 16 Oct 2009 6:11 am Mult : 1
 Acq Method Name : C:\MSDCHEM\1\METHODS\THC-PFP.M
 Calibration date : 16 Oct 2009 11:39 am
 Calibration file : C:\MSDCHEM\1\DATA\C0003588\16113420.d
 Acq date/Exp.Barcode : 16 Oct 2009 2:26 pm/SOLVENT
 Sample Name/Barcode : (DQ) Blank injection /SOLVENT
 Misc Info : Cleanup blank injection (DQ)
 Vial Number : 96

Compnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-THC [d9]						
	468.0	0.000*	1.868- 1.944	0*		2462- 39384
	454.0	0.000		0	0.0*	59.9 - 89.9
THC						
	459.0	0.000*	1.880- 1.957	0		
	445.0	0.000		0	0.0*	60.9 - 91.3
	622.0	0.000		0	0.0*	79.0 -118.4

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

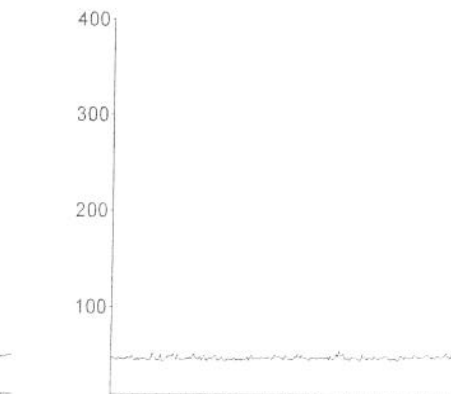
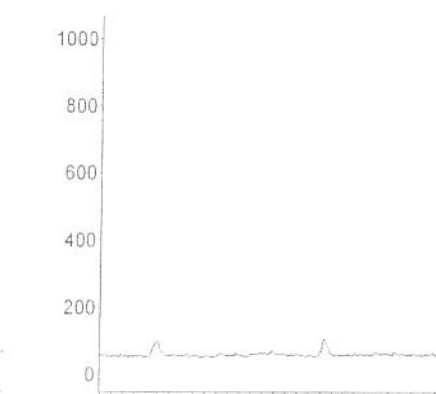
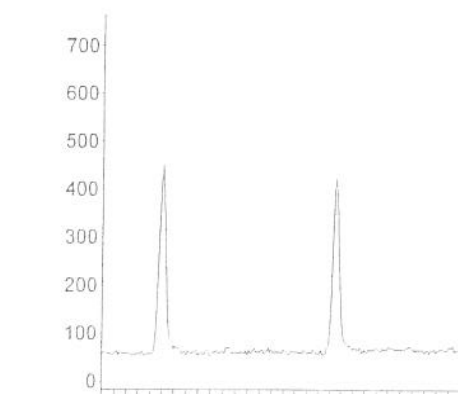
** NO PEAK(S) FOUND **



Tgt m/z 459.0 (Target)

Q1 m/z 445.0

Q2 m/z 622.0



Tgt m/z 468.0 (IntStd)

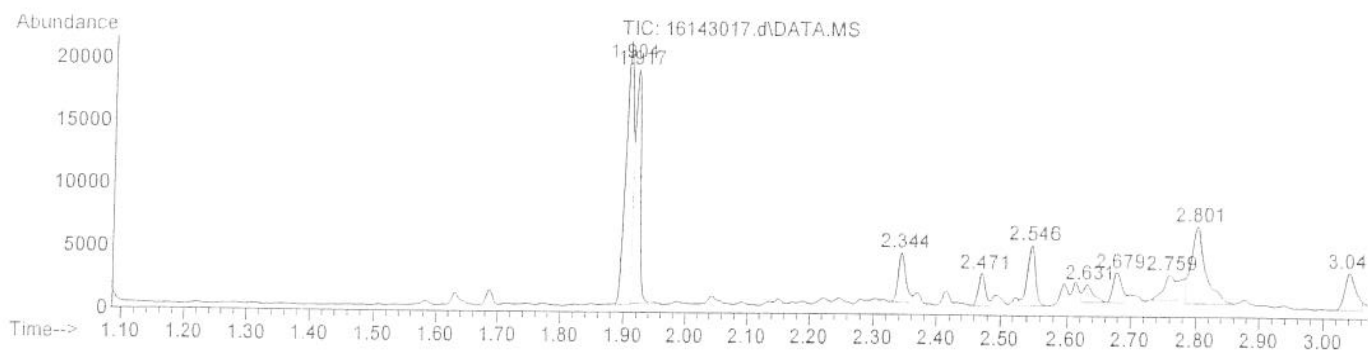
Q1 m/z 454.0



Data File : C:\MSDCHEM\1\DATA\C0003588\16143017.d
 Operator : ECM(s)
 Tune File Name : C:\msdchem\1\5973N\atune.d
 Tune Date : 16 Oct 2009 6:11 am Mult : 1
 Acq Method Name : C:\MSDCHEM\1\METHODS\THC-PPP.M
 Calibration date : 16 Oct 2009 11:39 am
 Calibration file : C:\MSDCHEM\1\DATA\C0003588\16113420.d
 Acq date/Exp.Barcode : 16 Oct 2009 2:33 pm/J09K0411019
 Sample Name/Barcode : J09K0411019 /J09K0411019
 Misc Info :
 Vial Number : 15

Compnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-THC [d9]	468.0	1.904	1.868- 1.944	8346		2462- 39384
	454.0	1.904		6386	76.5	59.9 - 89.9
THC	459.0	1.917	1.880- 1.957	4922		
	445.0	1.917		3761	76.4	60.9 - 91.3
	622.0	1.919		4830	98.1	79.0 -118.4

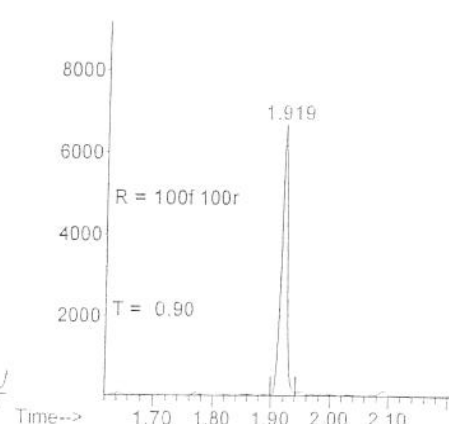
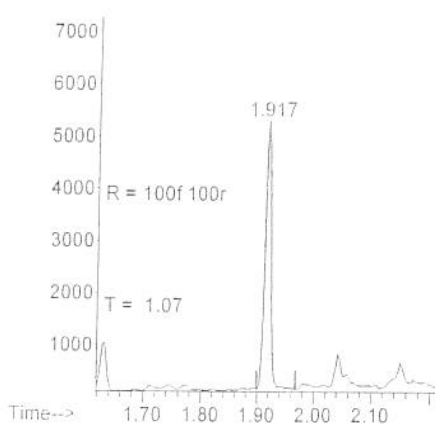
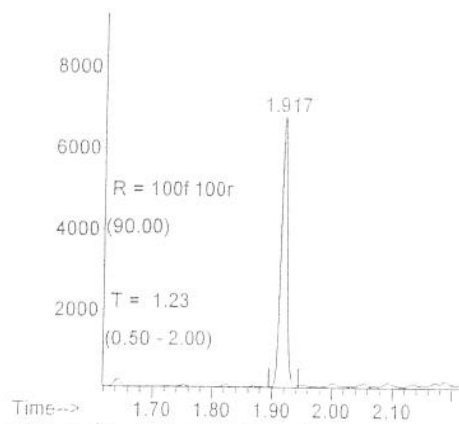
On-Column / Final: 23.18 / 23.18 ng/mL



Tgt m/z 459.0 (Target)

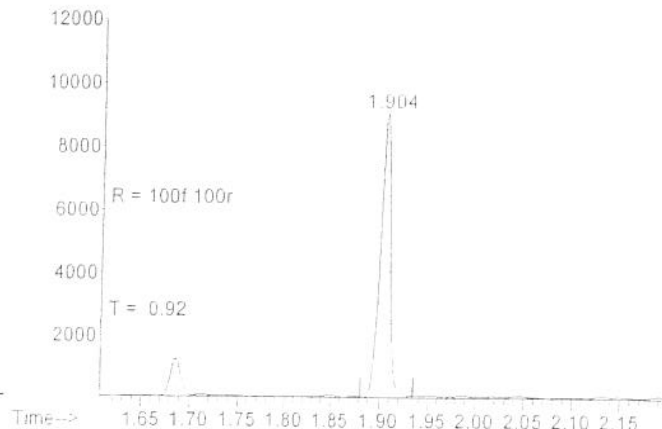
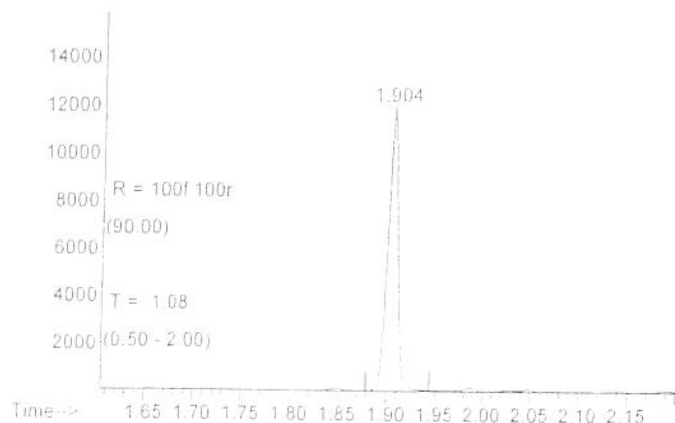
Q1 m/z 445.0

Q2 m/z 622.0



Tgt m/z 468.0 (IntStd)

Q1 m/z 454.0



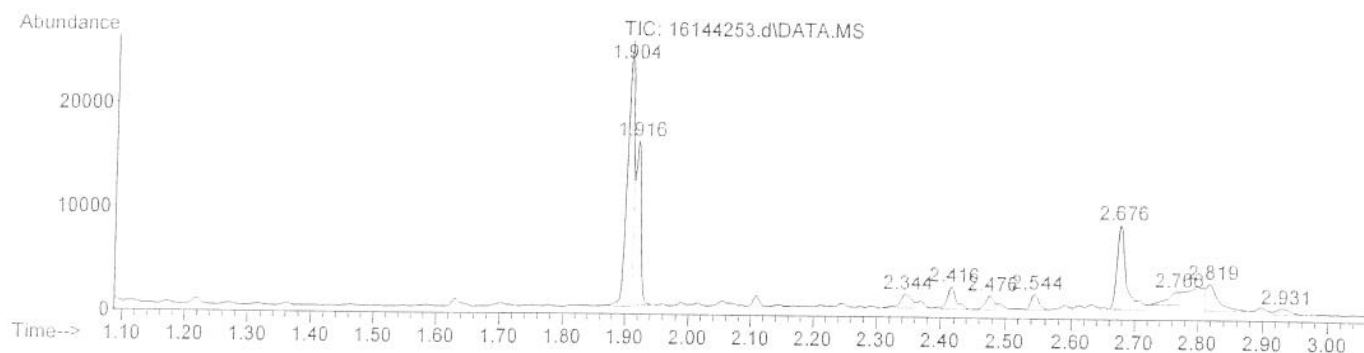
QUANTITATION REPORT FOR THC ON : NDSL Jacksonville FL/PM2042

Data File : C:\MSDCHEM\1\DATA\C0003588\16144253.d
 Operator : ECM(sls)
 Tune File Name : C:\msdchem\1\5973N\atune.u
 Tune Date : 16 Oct 2009 6:11 am Mult : 1
 Acq Method Name : C:\MSDCHEM\1\METHODS\THC-PFP.M
 Calibration date : 16 Oct 2009 11:39 am
 Calibration file : C:\MSDCHEM\1\DATA\C0003588\16113420.d
 Acq date/Exp.Barcode : 16 Oct 2009 2:45 pm/CALC0003588
 Sample Name/Barcode : CALC0003588 /CALC0003588
 Misc Info :
 Vial Number : 2

Compnd	Signal	RT	Limits	Response	QRatio	Limits
ISTD-THC [d9]	468.0	1.904	1.868- 1.944	9976	76.1	2462- 39384
	454.0	1.904		7596		59.9 - 89.9
THC	459.0	1.919	1.880- 1.957	3877	75.7	60.9 - 91.3
	445.0	1.916		2934		79.0 -118.4
	622.0	1.919		3785		

On-Column / Final: 15.28 / 15.28 ng/mL

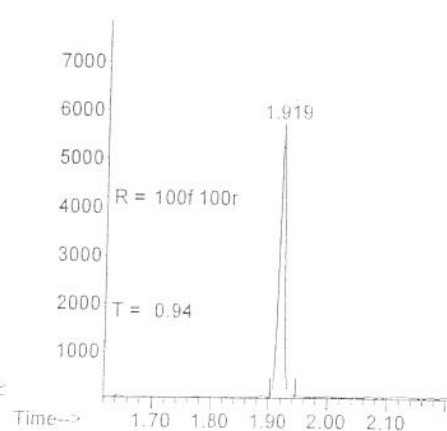
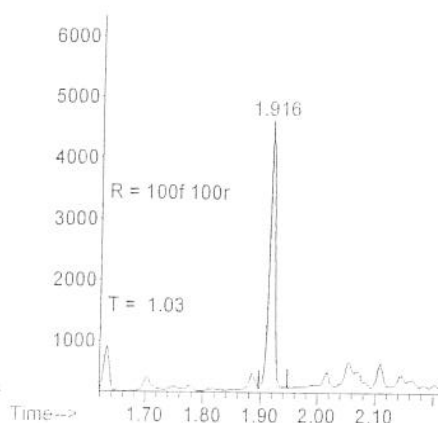
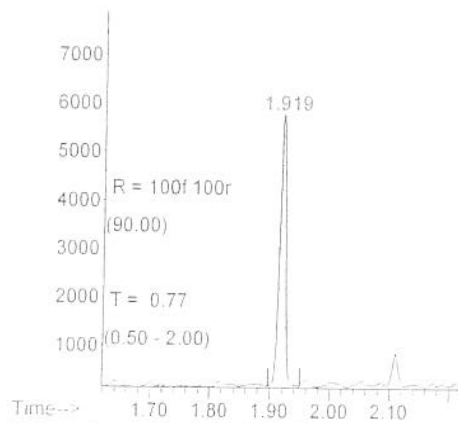
** CONTROL ACCEPTABLE: 13.50-16.50 ng/mL LIMIT **



Tgt m/z 459.0 (Target)

Q1 m/z 445.0

Q2 m/z 622.0



Tgt m/z 468.0 (IntStd)

Q1 m/z 454.0

