



**Off-base Drinking Water Sample Results,
Level 2 Laboratory Report, Level 4 Laboratory Report,
Electronic Data Deliverable, Data Validation Report,
and the Sample Location Figure, SDG 320-26236**

*Outlying Landing Field Coupeville
Naval Air Station Whidbey Island
Coupeville, Washington*

February 2019

TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

ANALYTICAL REPORT

TestAmerica Laboratories, Inc.

TestAmerica Sacramento

880 Riverside Parkway

West Sacramento, CA 95605

Tel: (916)373-5600

TestAmerica Job ID: 320-26236-1

Client Project/Site: Whidbey Island

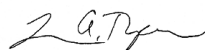
For:

CH2M Hill Constructors, Inc.

1100 NE Circle Blvd

Corvallis, Oregon 97330

Attn: Tiffany Hill



Authorized for release by:

3/8/2017 3:42:07 PM

Laura Turpen, Project Manager I

(916)374-4414

laura.turpen@testamericainc.com

LINKS

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www.testamericainc.com

The test results in this report meet all 2003 NELAC and 2009 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

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Definitions/Glossary

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Qualifiers

LCMS

Qualifier	Qualifier Description
U	Undetected at the Limit of Detection.

Glossary

Abbreviation	These commonly used abbreviations may or may not be present in this report.
α	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
CFL	Contains Free Liquid
CNF	Contains no Free Liquid
DER	Duplicate error ratio (normalized absolute difference)
Dil Fac	Dilution Factor
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample
DLC	Decision level concentration
MDA	Minimum detectable activity
EDL	Estimated Detection Limit
MDC	Minimum detectable concentration
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
NC	Not Calculated
ND	Not detected at the reporting limit (or MDL or EDL if shown)
PQL	Practical Quantitation Limit
QC	Quality Control
RER	Relative error ratio
RL	Reporting Limit or Requested Limit (Radiochemistry)
RPD	Relative Percent Difference, a measure of the relative difference between two points
TEF	Toxicity Equivalent Factor (Dioxin)
TEQ	Toxicity Equivalent Quotient (Dioxin)

Case Narrative

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Job ID: 320-26236-1

Laboratory: TestAmerica Sacramento

Narrative

CASE NARRATIVE **Client: CH2M Hill Constructors, Inc.** **Project: Whidbey Island** **Report Number: 320-26236-1**

With the exceptions noted as flags or footnotes, standard analytical protocols were followed in the analysis of the samples and no problems were encountered or anomalies observed. In addition all laboratory quality control samples were within established control limits, with any exceptions noted below. Each sample was analyzed to achieve the lowest possible reporting limit within the constraints of the method. In some cases, due to interference or analytes present at high concentrations, samples were diluted. For diluted samples, the reporting limits are adjusted relative to the dilution required.

TestAmerica Sacramento attests to the validity of the laboratory data generated by TestAmerica facilities reported herein. All analyses performed by TestAmerica facilities were done using established laboratory SOPs that incorporate QA/QC procedures described in the applicable methods. TestAmerica's operations groups have reviewed the data for compliance with the laboratory QA/QC plan, and data have been found to be compliant with laboratory protocols unless otherwise noted below.

TestAmerica utilizes USEPA approved methods and DOD QSM, where applicable, in all analytical work. The samples presented in this report were analyzed for the parameter(s) listed on the analytical methods summary page in accordance with the method(s) indicated. A summary of QC data for these analyses is included at the back of the report.

All parameters for which TestAmerica Sacramento has certification were evaluated to the QSM specified reporting convention or to the client specified format if different from QSM. Parameters not certified under QSM, if any, were evaluated to the detection limit (DL) and include qualified results where applicable.

The sample(s) that contain constituents flagged with U are undetected. The result associated with this flag is the limit of detection (LOD).

Calculations are performed before rounding to avoid round-off errors in calculated results.

All holding times were met and proper preservation noted for the methods performed on these samples, unless otherwise detailed in the individual sections below.

All solid sample results are reported on an "as received" basis unless otherwise indicated by the presence of a % solids value in the method header.

This laboratory report is confidential and is intended for the sole use of TestAmerica and its client.

RECEIPT

The samples were received on 03/02/2017; the samples arrived in good condition, properly preserved and on ice. The temperature of the coolers at receipt was 3.9 C.

PFOA/PFOS

Samples WI-CV-1RW83-0217 (320-26236-1) and WI-CV-1FB83-0217 (320-26236-2) were analyzed for PFOA/PFOS in accordance with 537. The samples were prepared on 03/04/2017 and analyzed on 03/07/2017.

The first level standard from the initial calibration curve is used to evaluate the tune criteria. The instrument mass windows are set at +/- 0.5amu; therefore, detection of the analyte serves as verification that the assigned mass is within +/- 0.5amu of the true value, which meets the DoD/DOE QSM tune criterion.

Insufficient sample volume was available to perform a matrix spike/matrix spike duplicate (MS/MSD) associated with 320-153276.

Sample WI-CV-1RW83-0217 (320-26236-1) was a light brown color.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

Detection Summary

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Client Sample ID: WI-CV-1RW83-0217

Lab Sample ID: 320-26236-1

☐ No Detections.

Client Sample ID: WI-CV-1FB83-0217

Lab Sample ID: 320-26236-2

☐ No Detections.

This Detection Summary does not include radiochemical test results.

TestAmerica Sacramento

Client Sample Results

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Client Sample ID: WI-CV-1RW83-0217

Lab Sample ID: 320-26236-1

Date Collected: 03/01/17 13:38

Matrix: Water

Date Received: 03/02/17 10:15

Method: 537 - Perfluorinated Alkyl Acids (LC/MS)

Analyte	Result	Qualifier	LOQ	DL	Unit	D	Prepared	Analyzed	Dil Fac
Perfluorooctanesulfonic acid (PFOS)	0.046	U	0.058	0.015	ug/L		03/04/17 12:07	03/07/17 19:18	1
Perfluorooctanoic acid (PFOA)	0.023	U	0.029	0.0091	ug/L		03/04/17 12:07	03/07/17 19:18	1
Perfluorobutanesulfonic acid (PFBS)	0.11	U	0.14	0.046	ug/L		03/04/17 12:07	03/07/17 19:18	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
13C2 PFHxA	101		70 - 130				03/04/17 12:07	03/07/17 19:18	1
13C2 PFDA	108		70 - 130				03/04/17 12:07	03/07/17 19:18	1

Client Sample Results

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Client Sample ID: WI-CV-1FB83-0217

Lab Sample ID: 320-26236-2

Date Collected: 03/01/17 13:39

Matrix: Water

Date Received: 03/02/17 10:15

Method: 537 - Perfluorinated Alkyl Acids (LC/MS)

Analyte	Result	Qualifier	LOQ	DL	Unit	D	Prepared	Analyzed	Dil Fac
Perfluorooctanesulfonic acid (PFOS)	0.043	U	0.054	0.014	ug/L		03/04/17 12:07	03/07/17 19:23	1
Perfluorooctanoic acid (PFOA)	0.021	U	0.027	0.0084	ug/L		03/04/17 12:07	03/07/17 19:23	1
Perfluorobutanesulfonic acid (PFBS)	0.098	U	0.13	0.043	ug/L		03/04/17 12:07	03/07/17 19:23	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
13C2 PFHxA	109		70 - 130				03/04/17 12:07	03/07/17 19:23	1
13C2 PFDA	106		70 - 130				03/04/17 12:07	03/07/17 19:23	1

Surrogate Summary

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Method: 537 - Perfluorinated Alkyl Acids (LC/MS)

Matrix: Water

Prep Type: Total/NA

		Percent Surrogate Recovery (Acceptance Limits)	
Lab Sample ID	Client Sample ID	3C2 PFHx (70-130)	3C2 PFD/ (70-130)
320-26236-1	WI-CV-1RW83-0217	101	108
320-26236-2	WI-CV-1FB83-0217	109	106
LCS 320-153276/2-A	Lab Control Sample	110	117
LCSD 320-153276/3-A	Lab Control Sample Dup	109	105
MB 320-153276/1-A	Method Blank	109	110

Surrogate Legend

13C2 PFHxA = 13C2 PFHxA

13C2 PFDA = 13C2 PFDA

QC Sample Results

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Method: 537 - Perfluorinated Alkyl Acids (LC/MS)

Lab Sample ID: MB 320-153276/1-A

Matrix: Water

Analysis Batch: 153775

Client Sample ID: Method Blank

Prep Type: Total/NA

Prep Batch: 153276

Analyte	MB Result	MB Qualifier	LOQ	DL	Unit	D	Prepared	Analyzed	Dil Fac
Perfluorooctanesulfonic acid (PFOS)	0.048	U	0.060	0.016	ug/L		03/04/17 12:07	03/07/17 17:55	1
Perfluorooctanoic acid (PFOA)	0.024	U	0.030	0.0094	ug/L		03/04/17 12:07	03/07/17 17:55	1
Perfluorobutanesulfonic acid (PFBS)	0.11	U	0.14	0.048	ug/L		03/04/17 12:07	03/07/17 17:55	1
Surrogate	MB %Recovery	MB Qualifier	Limits				Prepared	Analyzed	Dil Fac
13C2 PFHxA	109		70 - 130				03/04/17 12:07	03/07/17 17:55	1
13C2 PFDA	110		70 - 130				03/04/17 12:07	03/07/17 17:55	1

Lab Sample ID: LCS 320-153276/2-A

Matrix: Water

Analysis Batch: 153775

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Prep Batch: 153276

Analyte	Spike Added	LCS Result	LCS Qualifier	Unit	D	%Rec	Limits	%Rec.
Perfluorooctanesulfonic acid (PFOS)	0.160	0.161		ug/L		100	70 - 130	
Perfluorooctanoic acid (PFOA)	0.0781	0.0739		ug/L		95	70 - 130	
Perfluorobutanesulfonic acid (PFBS)	0.359	0.391		ug/L		109	70 - 130	
Surrogate	LCS %Recovery	LCS Qualifier	Limits					
13C2 PFHxA	110		70 - 130					
13C2 PFDA	117		70 - 130					

Lab Sample ID: LCSD 320-153276/3-A

Matrix: Water

Analysis Batch: 153775

Client Sample ID: Lab Control Sample Dup

Prep Type: Total/NA

Prep Batch: 153276

Analyte	Spike Added	LCSD Result	LCSD Qualifier	Unit	D	%Rec	Limits	RPD	RPD Limit
Perfluorooctanesulfonic acid (PFOS)	0.160	0.161		ug/L		101	70 - 130	0	30
Perfluorooctanoic acid (PFOA)	0.0781	0.0724		ug/L		93	70 - 130	2	30
Perfluorobutanesulfonic acid (PFBS)	0.359	0.396		ug/L		110	70 - 130	1	30
Surrogate	LCSD %Recovery	LCSD Qualifier	Limits						
13C2 PFHxA	109		70 - 130						
13C2 PFDA	105		70 - 130						

TestAmerica Sacramento

QC Association Summary

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

LCMS

Prep Batch: 153276

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-26236-1	WI-CV-1RW83-0217	Total/NA	Water	537	
320-26236-2	WI-CV-1FB83-0217	Total/NA	Water	537	
MB 320-153276/1-A	Method Blank	Total/NA	Water	537	
LCS 320-153276/2-A	Lab Control Sample	Total/NA	Water	537	
LCSD 320-153276/3-A	Lab Control Sample Dup	Total/NA	Water	537	

Analysis Batch: 153775

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
MB 320-153276/1-A	Method Blank	Total/NA	Water	537	153276
LCS 320-153276/2-A	Lab Control Sample	Total/NA	Water	537	153276
LCSD 320-153276/3-A	Lab Control Sample Dup	Total/NA	Water	537	153276

Analysis Batch: 153777

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-26236-1	WI-CV-1RW83-0217	Total/NA	Water	537	153276
320-26236-2	WI-CV-1FB83-0217	Total/NA	Water	537	153276

Lab Chronicle

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Client Sample ID: WI-CV-1RW83-0217

Date Collected: 03/01/17 13:38

Date Received: 03/02/17 10:15

Lab Sample ID: 320-26236-1

Matrix: Water

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	537			258.2 mL	1.00 mL	153276	03/04/17 12:07	JER	TAL SAC
Total/NA	Analysis	537		1			153777	03/07/17 19:18	CBW	TAL SAC

Client Sample ID: WI-CV-1FB83-0217

Date Collected: 03/01/17 13:39

Date Received: 03/02/17 10:15

Lab Sample ID: 320-26236-2

Matrix: Water

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	537			279.4 mL	1.00 mL	153276	03/04/17 12:07	JER	TAL SAC
Total/NA	Analysis	537		1			153777	03/07/17 19:23	CBW	TAL SAC

Laboratory References:

TAL SAC = TestAmerica Sacramento, 880 Riverside Parkway, West Sacramento, CA 95605, TEL (916)373-5600

Certification Summary

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Laboratory: TestAmerica Sacramento

All certifications held by this laboratory are listed. Not all certifications are applicable to this report.

Authority	Program	EPA Region	Certification ID	Expiration Date
Alaska (UST)	State Program	10	UST-055	12-18-17
Arizona	State Program	9	AZ0708	08-11-17
Arkansas DEQ	State Program	6	88-0691	06-17-17
California	State Program	9	2897	01-31-18
Colorado	State Program	8	CA00044	08-31-17
Connecticut	State Program	1	PH-0691	06-30-17
Florida	NELAP	4	E87570	06-30-17
Hawaii	State Program	9	N/A	01-29-18
Illinois	NELAP	5	200060	03-17-18
Kansas	NELAP	7	E-10375	10-31-17
L-A-B	DoD ELAP		L2468	01-20-18
Louisiana	NELAP	6	30612	06-30-17
Maine	State Program	1	CA0004	04-18-18
Michigan	State Program	5	9947	01-31-18
Nevada	State Program	9	CA00044	07-31-17
New Jersey	NELAP	2	CA005	06-30-17
New York	NELAP	2	11666	04-01-17
Oregon	NELAP	10	4040	01-28-18
Pennsylvania	NELAP	3	68-01272	03-31-17
Texas	NELAP	6	T104704399	07-31-17
US Fish & Wildlife	Federal		LE148388-0	10-31-17
USDA	Federal		P330-11-00436	12-30-17
USEPA UCMR	Federal	1	CA00044	11-06-18
Utah	NELAP	8	CA00044	02-28-17 *
Virginia	NELAP	3	460278	03-14-17
Washington	State Program	10	C581	05-05-17
West Virginia (DW)	State Program	3	9930C	12-31-17
Wyoming	State Program	8	8TMS-L	01-29-17 *

* Certification renewal pending - certification considered valid.

TestAmerica Sacramento

Method Summary

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Method	Method Description	Protocol	Laboratory
537	Perfluorinated Alkyl Acids (LC/MS)	EPA	TAL SAC

Protocol References:

EPA = US Environmental Protection Agency

Laboratory References:

TAL SAC = TestAmerica Sacramento, 880 Riverside Parkway, West Sacramento, CA 95605, TEL (916)373-5600

Sample Summary

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
320-26236-1	WI-CV-1RW83-0217	Water	03/01/17 13:38	03/02/17 10:15
320-26236-2	WI-CV-1FB83-0217	Water	03/01/17 13:39	03/02/17 10:15

166891

TAL-8210 (0713)

[illegible]

Login Sample Receipt Checklist

Client: CH2M Hill Constructors, Inc.

Job Number: 320-26236-1

Login Number: 26236

List Source: TestAmerica Sacramento

List Number: 1

Creator: Edman, Connor M

Question	Answer	Comment
Radioactivity wasn't checked or is $\leq$ background as measured by a survey meter.	True	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	N/A	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	False	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is $<6\text{mm}$ (1/4").	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

ANALYTICAL REPORT

Job Number: 320-26236-1

Job Description: Whidbey Island

For:

CH2M Hill Constructors, Inc.

1100 NE Circle Blvd

Corvallis, OR 97330

Attention: Tiffany Hill



Approved for release.
Laura Turpen
Project Manager I
3/8/2017 3:42 PM

Laura Turpen, Project Manager I
880 Riverside Parkway, West Sacramento, CA, 95605
(916)374-4414
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03/08/2017

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Definitions/Glossary

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

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Dil Fac	Dilution Factor
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample
DLC	Decision level concentration
MDA	Minimum detectable activity
EDL	Estimated Detection Limit
MDC	Minimum detectable concentration
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
NC	Not Calculated
ND	Not detected at the reporting limit (or MDL or EDL if shown)
PQL	Practical Quantitation Limit
QC	Quality Control
RER	Relative error ratio
RL	Reporting Limit or Requested Limit (Radiochemistry)
RPD	Relative Percent Difference, a measure of the relative difference between two points
TEF	Toxicity Equivalent Factor (Dioxin)
TEQ	Toxicity Equivalent Quotient (Dioxin)

CASE NARRATIVE
Client: CH2M Hill Constructors, Inc.
Project: Whidbey Island
Report Number: 320-26236-1

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The first level standard from the initial calibration curve is used to evaluate the tune criteria. The instrument mass windows are set at +/- 0.5amu; therefore, detection of the analyte serves as verification that the assigned mass is within +/- 0.5amu of the true value, which meets the DoD/DOE QSM tune criterion.

Insufficient sample volume was available to perform a matrix spike/matrix spike duplicate (MS/MSD) associated with 320-153276.

Sample WI-CV-1RW83-0217 (320-26236-1) was a light brown color.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

Detection Summary

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Client Sample ID: WI-CV-1RW83-0217

Lab Sample ID: 320-26236-1

☐ No Detections.

Client Sample ID: WI-CV-1FB83-0217

Lab Sample ID: 320-26236-2

☐ No Detections.

This Detection Summary does not include radiochemical test results.

TestAmerica Sacramento

Client Sample Results

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Client Sample ID: WI-CV-1RW83-0217

Date Collected: 03/01/17 13:38

Date Received: 03/02/17 10:15

Lab Sample ID: 320-26236-1

Matrix: Water

Method: 537 - Perfluorinated Alkyl Acids (LC/MS)

Analyte	Result	Qualifier	LOQ	DL	Unit	D	Prepared	Analyzed	Dil Fac
Perfluorooctanesulfonic acid (PFOS)	0.046	U	0.058	0.015	ug/L	—	03/04/17 12:07	03/07/17 19:18	1
Perfluorooctanoic acid (PFOA)	0.023	U	0.029	0.0091	ug/L	—	03/04/17 12:07	03/07/17 19:18	1
Perfluorobutanesulfonic acid (PFBS)	0.11	U	0.14	0.046	ug/L	—	03/04/17 12:07	03/07/17 19:18	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
13C2 PFHxA	101		70 - 130				03/04/17 12:07	03/07/17 19:18	1
13C2 PFDA	108		70 - 130				03/04/17 12:07	03/07/17 19:18	1

Client Sample ID: WI-CV-1FB83-0217

Date Collected: 03/01/17 13:39

Date Received: 03/02/17 10:15

Lab Sample ID: 320-26236-2

Matrix: Water

Method: 537 - Perfluorinated Alkyl Acids (LC/MS)

Analyte	Result	Qualifier	LOQ	DL	Unit	D	Prepared	Analyzed	Dil Fac
Perfluorooctanesulfonic acid (PFOS)	0.043	U	0.054	0.014	ug/L	—	03/04/17 12:07	03/07/17 19:23	1
Perfluorooctanoic acid (PFOA)	0.021	U	0.027	0.0084	ug/L	—	03/04/17 12:07	03/07/17 19:23	1
Perfluorobutanesulfonic acid (PFBS)	0.098	U	0.13	0.043	ug/L	—	03/04/17 12:07	03/07/17 19:23	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
13C2 PFHxA	109		70 - 130				03/04/17 12:07	03/07/17 19:23	1
13C2 PFDA	106		70 - 130				03/04/17 12:07	03/07/17 19:23	1

Default Detection Limits

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Method: 537 - Perfluorinated Alkyl Acids (LC/MS)

Prep: 537

Analyte	LOQ	DL	Units	Method
Perfluorobutanesulfonic acid (PFBS)	0.14	0.048	ug/L	537
Perfluorooctanesulfonic acid (PFOS)	0.060	0.016	ug/L	537
Perfluorooctanoic acid (PFOA)	0.030	0.0094	ug/L	537

Surrogate Summary

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Method: 537 - Perfluorinated Alkyl Acids (LC/MS)

Matrix: Water

Prep Type: Total/NA

		Percent Surrogate Recovery (Acceptance Limits)	
Lab Sample ID	Client Sample ID	3C2 PFHx (70-130)	3C2 PFDA (70-130)
320-26236-1	WI-CV-1RW83-0217	101	108
320-26236-2	WI-CV-1FB83-0217	109	106
LCS 320-153276/2-A	Lab Control Sample	110	117
LCSD 320-153276/3-A	Lab Control Sample Dup	109	105
MB 320-153276/1-A	Method Blank	109	110

Surrogate Legend

13C2 PFHxA = 13C2 PFHxA

13C2 PFDA = 13C2 PFDA

QC Sample Results

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Method: 537 - Perfluorinated Alkyl Acids (LC/MS)

Lab Sample ID: MB 320-153276/1-A

Matrix: Water

Analysis Batch: 153775

Client Sample ID: Method Blank

Prep Type: Total/NA

Prep Batch: 153276

Analyte	MB Result	MB Qualifier	LOQ	DL	Unit	D	Prepared	Analyzed	Dil Fac
Perfluorooctanesulfonic acid (PFOS)	0.048	U	0.060	0.016	ug/L		03/04/17 12:07	03/07/17 17:55	1
Perfluorooctanoic acid (PFOA)	0.024	U	0.030	0.0094	ug/L		03/04/17 12:07	03/07/17 17:55	1
Perfluorobutanesulfonic acid (PFBS)	0.11	U	0.14	0.048	ug/L		03/04/17 12:07	03/07/17 17:55	1
Surrogate	MB %Recovery	MB Qualifier	Limits				Prepared	Analyzed	Dil Fac
13C2 PFHxA	109		70 - 130				03/04/17 12:07	03/07/17 17:55	1
13C2 PFDA	110		70 - 130				03/04/17 12:07	03/07/17 17:55	1

Lab Sample ID: LCS 320-153276/2-A

Matrix: Water

Analysis Batch: 153775

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Prep Batch: 153276

Analyte	Spike Added	LCS Result	LCS Qualifier	Unit	D	%Rec	%Rec. Limits
Perfluorooctanesulfonic acid (PFOS)	0.160	0.161		ug/L		100	70 - 130
Perfluorooctanoic acid (PFOA)	0.0781	0.0739		ug/L		95	70 - 130
Perfluorobutanesulfonic acid (PFBS)	0.359	0.391		ug/L		109	70 - 130
Surrogate	LCS %Recovery	LCS Qualifier	Limits				
13C2 PFHxA	110		70 - 130				
13C2 PFDA	117		70 - 130				

Lab Sample ID: LCSD 320-153276/3-A

Matrix: Water

Analysis Batch: 153775

Client Sample ID: Lab Control Sample Dup

Prep Type: Total/NA

Prep Batch: 153276

Analyte	Spike Added	LCSD Result	LCSD Qualifier	Unit	D	%Rec	%Rec. Limits	RPD	RPD Limit
Perfluorooctanesulfonic acid (PFOS)	0.160	0.161		ug/L		101	70 - 130	0	30
Perfluorooctanoic acid (PFOA)	0.0781	0.0724		ug/L		93	70 - 130	2	30
Perfluorobutanesulfonic acid (PFBS)	0.359	0.396		ug/L		110	70 - 130	1	30
Surrogate	LCSD %Recovery	LCSD Qualifier	Limits						
13C2 PFHxA	109		70 - 130						
13C2 PFDA	105		70 - 130						

QC Association Summary

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

LCMS

Prep Batch: 153276

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-26236-1	WI-CV-1RW83-0217	Total/NA	Water	537	
320-26236-2	WI-CV-1FB83-0217	Total/NA	Water	537	
MB 320-153276/1-A	Method Blank	Total/NA	Water	537	
LCS 320-153276/2-A	Lab Control Sample	Total/NA	Water	537	
LCSD 320-153276/3-A	Lab Control Sample Dup	Total/NA	Water	537	

Analysis Batch: 153775

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
MB 320-153276/1-A	Method Blank	Total/NA	Water	537	153276
LCS 320-153276/2-A	Lab Control Sample	Total/NA	Water	537	153276
LCSD 320-153276/3-A	Lab Control Sample Dup	Total/NA	Water	537	153276

Analysis Batch: 153777

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-26236-1	WI-CV-1RW83-0217	Total/NA	Water	537	153276
320-26236-2	WI-CV-1FB83-0217	Total/NA	Water	537	153276

Lab Chronicle

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Client Sample ID: WI-CV-1RW83-0217

Date Collected: 03/01/17 13:38

Date Received: 03/02/17 10:15

Lab Sample ID: 320-26236-1

Matrix: Water

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	537			153276	03/04/17 12:07	JER	TAL SAC
Total/NA	Analysis	537		1	153777	03/07/17 19:18	CBW	TAL SAC

Client Sample ID: WI-CV-1FB83-0217

Date Collected: 03/01/17 13:39

Date Received: 03/02/17 10:15

Lab Sample ID: 320-26236-2

Matrix: Water

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	537			153276	03/04/17 12:07	JER	TAL SAC
Total/NA	Analysis	537		1	153777	03/07/17 19:23	CBW	TAL SAC

Laboratory References:

TAL SAC = TestAmerica Sacramento, 880 Riverside Parkway, West Sacramento, CA 95605, TEL (916)373-5600

Certification Summary

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Laboratory: TestAmerica Sacramento

All certifications held by this laboratory are listed. Not all certifications are applicable to this report.

Authority	Program	EPA Region	Certification ID	Expiration Date
Alaska (UST)	State Program	10	UST-055	12-18-17
Arizona	State Program	9	AZ0708	08-11-17
Arkansas DEQ	State Program	6	88-0691	06-17-17
California	State Program	9	2897	01-31-18
Colorado	State Program	8	CA00044	08-31-17
Connecticut	State Program	1	PH-0691	06-30-17
Florida	NELAP	4	E87570	06-30-17
Hawaii	State Program	9	N/A	01-29-18
Illinois	NELAP	5	200060	03-17-18
Kansas	NELAP	7	E-10375	10-31-17
L-A-B	DoD ELAP		L2468	01-20-18
Louisiana	NELAP	6	30612	06-30-17
Maine	State Program	1	CA0004	04-18-18
Michigan	State Program	5	9947	01-31-18
Nevada	State Program	9	CA00044	07-31-17
New Jersey	NELAP	2	CA005	06-30-17
New York	NELAP	2	11666	04-01-17
Oregon	NELAP	10	4040	01-28-18
Pennsylvania	NELAP	3	68-01272	03-31-17
Texas	NELAP	6	T104704399	07-31-17
US Fish & Wildlife	Federal		LE148388-0	10-31-17
USDA	Federal		P330-11-00436	12-30-17
USEPA UCMR	Federal	1	CA00044	11-06-18
Utah	NELAP	8	CA00044	02-28-17 *
Virginia	NELAP	3	460278	03-14-17
Washington	State Program	10	C581	05-05-17
West Virginia (DW)	State Program	3	9930C	12-31-17
Wyoming	State Program	8	8TMS-L	01-29-17 *

* Certification renewal pending - certification considered valid.

TestAmerica Sacramento

Method Summary

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Method	Method Description	Protocol	Laboratory
537	Perfluorinated Alkyl Acids (LC/MS)	EPA	TAL SAC

Protocol References:

EPA = US Environmental Protection Agency

Laboratory References:

TAL SAC = TestAmerica Sacramento, 880 Riverside Parkway, West Sacramento, CA 95605, TEL (916)373-5600

Sample Summary

Client: CH2M Hill Constructors, Inc.
Project/Site: Whidbey Island

TestAmerica Job ID: 320-26236-1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
320-26236-1	WI-CV-1RW83-0217	Water	03/01/17 13:38	03/02/17 10:15
320-26236-2	WI-CV-1FB83-0217	Water	03/01/17 13:39	03/02/17 10:15

LCMS MANUAL INTEGRATION SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1

SDG No.: _____

Instrument ID: A8_N Analysis Batch Number: 153407Lab Sample ID: IC 320-153407/5 Client Sample ID: _____Date Analyzed: 03/06/17 09:59 Lab File ID: 2017.03.06_537_ICAL_006.d GC Column: GeminiC18 3x1 ID: 3 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorooctanesulfonic acid (PFOS)	2.25	Isomers	westendor fc	03/06/17 13:27

Lab Sample ID: IC 320-153407/7 Client Sample ID: _____Date Analyzed: 03/06/17 10:08 Lab File ID: 2017.03.06_537_ICAL_008.d GC Column: GeminiC18 3x1 ID: 3 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorooctanesulfonic acid (PFOS)	2.25	Isomers	westendor fc	03/06/17 13:27

LCMS MANUAL INTEGRATION SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1

SDG No.: _____

Instrument ID: A8_N Analysis Batch Number: 153775Lab Sample ID: CCV 320-153775/17 CCVIS Client Sample ID: _____Date Analyzed: 03/07/17 18:39 Lab File ID: 2017.03.07_537C_017.d GC Column: GeminiC18 3x1 ID: 3 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorooctanesulfonic acid (PFOS)	2.25	Isomers	westendor fc	03/08/17 09:40

LCMS MANUAL INTEGRATION SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1

SDG No.: _____

Instrument ID: A8_N Analysis Batch Number: 153777Lab Sample ID: CCV 320-153777/17 CCVIS Client Sample ID: _____Date Analyzed: 03/07/17 18:39 Lab File ID: 2017.03.07_537C_017.d GC Column: GeminiC18 3x1 ID: 3 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorooctanesulfonic acid (PFOS)	2.25	Isomers	westendor fc	03/08/17 09:40

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-26236-1

SDG No.: _____

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
LC537-ICV_00020	07/25/17	02/21/17	MeOH/H2O, Lot 067374	10 mL	LC537-IS_00031	200 uL	13C2-PFOA	10 ng/mL
.LC537-IS_00031	07/31/17	01/31/17	Methanol, Lot 090285	10000 uL	LCM2PFOA_00005	100 uL	13C4 PFOS	28.68 ng/mL
..LCM2PFOA_00005	06/19/18	Wellington Laboratories, Lot M2PFOA0613			LCMPFOS_00019	300 uL	13C2-PFOA	0.5 ug/mL
..LCMPFOS_00019	08/03/21	Wellington Laboratories, Lot MPFOS0816			(Purchased Reagent)		13C4 PFOS	1.434 ug/mL
LC537-ICV_00020	07/25/17	02/21/17	MeOH/H2O, Lot 067374	10 mL	LC537-SU_00030	500 uL	13C2-PFOA	50 ug/mL
					LC537ICIM_00015	20 uL	13C2 PFDA	47.8 ug/mL
							13C2 PFHxA	10 ng/mL
							Perfluorobutanesulfonic acid (PFBS)	100.676 ng/mL
							Perfluorooctanoic acid (PFOA)	20.0186 ng/mL
							Perfluorooctanesulfonic acid (PFOS)	20.6936 ng/mL
.LC537-SU_00030	07/31/17	01/31/17	Methanol, Lot 104453	20000 uL	LCMPFDA_00012	80 uL	13C2 PFDA	0.2 ug/mL
..LCMPFDA_00012	09/30/21	Wellington Laboratories, Lot MPFDA0916			LCMPFHxA_00013	80 uL	13C2 PFHxA	0.2 ug/mL
..LCMPFHxA_00013	04/08/21	Wellington Laboratories, Lot MPFHxA0416			(Purchased Reagent)		13C2 PFDA	50 ug/mL
.LC537ICIM_00015	07/25/17	02/21/17	Methanol, Lot 090285	25 mL	LC537-PFBS2_00007	0.55 mL	13C2 PFHxA	50 ug/mL
					LC537-PFOA2_00008	0.142 mL	Perfluorobutanesulfonic acid (PFBS)	50.3381 ug/mL
					LC537-PFOS2_00007	0.21 mL	Perfluorooctanoic acid (PFOA)	10.0093 ug/mL
..LC537-PFBS2_00007	08/09/17	02/20/17	Methanol, Lot 090285	8.2 mL	LC537_PFBS2_00001	0.0188 g	Perfluorooctanesulfonic acid (PFOS)	10.3468 ug/mL
...LC537_PFBS2_00001	08/09/17	Santa Cruz Biotechnology, Lot H0112			(Purchased Reagent)		Perfluorobutanesulfonic acid (PFBS)	2288.1 ug/mL
..LC537-PFOA2_00008	07/25/17	12/20/16	Methanol, Lot 090285	10 mL	LC537_PFOA2_00001	0.0178 g	Perfluorooctanoic acid (PFOA)	0.998 g/g
...LC537_PFOA2_00001	07/25/17	Afla Aesar, Lot D24Y026			(Purchased Reagent)		Perfluorooctanoic acid (PFOA)	1762.2 ug/mL
..LC537-PFOS2_00007	07/26/17	02/20/17	Methanol, Lot 090285	11 mL	LC537_PFOS2_00001	0.0174 g	Perfluorooctanoic acid (PFOA)	0.99 g/g
...LC537_PFOS2_00001	07/26/17	Sigma, Lot BCBF5116V			(Purchased Reagent)		Perfluorooctanesulfonic acid (PFOS)	1231.76 ug/mL
LC537-IS_00032	08/28/17	02/28/17	Methanol, Lot 090285	20000 uL	LCM2PFOA_00005	200 uL	Perfluorooctanesulfonic acid (PFOS)	0.7787 g/g
					LCMPFOS_00019	600 uL	13C2-PFOA	0.5 ug/mL
.LCM2PFOA_00005	06/19/18	Wellington Laboratories, Lot M2PFOA0613			(Purchased Reagent)		13C4 PFOS	1.434 ug/mL
..LCMPFOS_00019	08/03/21	Wellington Laboratories, Lot MPFOS0816			(Purchased Reagent)		13C2-PFOA	50 ug/mL
LC537-L1_00017	06/14/17	12/23/16	MeOH/H2O, Lot 090285	5 mL	LC537-IS_00028	100 uL	13C4 PFOS	28.68 ng/mL
					LC537-MSP_00017	25 uL	Perfluorobutanesulfonic acid (PFBS)	8.976 ng/mL
							Perfluoroheptanoic acid	0.99 ng/mL
							Perfluorohexanesulfonic acid	3.02582 ng/mL
							Perfluorononanoic acid	2.07415 ng/mL
							Perfluorooctanoic acid (PFOA)	1.95189 ng/mL
							Perfluorooctanesulfonic acid (PFOS)	4.00664 ng/mL
					LC537-SU_00026	250 uL	13C2 PFDA	10 ng/mL
							13C2 PFHxA	10 ng/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-26236-1

SDG No.: _____

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
.LC537-IS_00028	06/19/17	12/19/16	Methanol, Lot 090285	10000 uL	LCM2PFOA 00005	100 uL	13C2-PFOA	0.5 ug/mL
..LCM2PFOA 00005	06/19/18	Wellington Laboratories, Lot M2PFOA0613			LCMPFOS 00018	300 uL	13C4 PFOS	1.434 ug/mL
..LCMPFOS 00018	08/03/21	Wellington Laboratories, Lot MPFOS0816			(Purchased Reagent)		13C2-PFOA	50 ug/mL
.LC537-MSP_00017	06/22/17	12/22/16	Methanol, Lot 090285	10000 uL	(Purchased Reagent)		13C4 PFOS	47.8 ug/mL
					LC537SPIM_00018	200 uL	Perfluorobutanesulfonic acid (PFBS)	1795.2 ng/mL
							Perfluoroheptanoic acid	198 ng/mL
							Perfluorohexanesulfonic acid	605.164 ng/mL
							Perfluorononanoic acid	414.831 ng/mL
							Perfluorooctanoic acid (PFOA)	390.378 ng/mL
							Perfluorooctanesulfonic acid (PFOS)	801.328 ng/mL
..LC537SPIM_00018	06/22/17	12/22/16	Methanol, Lot 104453	10000 uL	LC537-PFBS_00006	440 uL	Perfluorobutanesulfonic acid (PFBS)	89.76 ug/mL
					LC537-PFHpA 00013	100 uL	Perfluoroheptanoic acid	9.9 ug/mL
					LC537-PFHxS 00008	300 uL	Perfluorohexanesulfonic acid	30.2582 ug/mL
					LC537-PFNA 00011	200 uL	Perfluorononanoic acid	20.7415 ug/mL
					LC537-PFOA 00011	100 uL	Perfluorooctanoic acid (PFOA)	19.5189 ug/mL
					LC537-PFOS_00006	400 uL	Perfluorooctanesulfonic acid (PFOS)	40.0664 ug/mL
...LC537-PFBS_00006	07/28/17	07/28/16	Methanol, Lot 090285	5 mL	LC537_PFBS_00002	0.0102 g	Perfluorobutanesulfonic acid (PFBS)	2040 ug/mL
....LC537_PFBS_00002	04/01/18	Sigma, Lot MKBP8842V			(Purchased Reagent)		Perfluorobutanesulfonic acid (PFBS)	1 g/g
...LC537-PFHpA 00013	06/22/17	12/22/16	Methanol, Lot 090285	56.8 mL	LC537 PFHpA 00002	0.0568 g	Perfluoroheptanoic acid	990 ug/mL
....LC537 PFHpA 00002	04/01/18	Aldrich, Lot BCM2579V			(Purchased Reagent)		Perfluoroheptanoic acid	0.99 g/g
...LC537-PFHxS 00008	07/28/17	07/28/16	Methanol, Lot 090285	5.5 mL	LC537 PFHxS 00002	0.0061 g	Perfluorohexanesulfonic acid	1008.61 ug/mL
....LC537 PFHxS 00002	04/01/18	Sigma, Lot BCBL3545V			(Purchased Reagent)		Perfluorohexanesulfonic acid	0.9094 g/g
...LC537-PFNA 00011	11/21/17	11/21/16	Methanol, Lot 090285	6.5 mL	LC537 PFNA 00002	0.007 g	Perfluorononanoic acid	1037.08 ug/mL
....LC537 PFNA 00002	04/01/18	TCI America, Lot QN44F			(Purchased Reagent)		Perfluorononanoic acid	0.963 g/g
...LC537-PFOA 00011	11/21/17	11/21/16	Methanol, Lot 090285	6.5 mL	LC537 PFOA 00002	0.0127 g	Perfluorooctanoic acid (PFOA)	1951.89 ug/mL
....LC537 PFOA 00002	11/04/18	Fluka, Lot SZBD308XV			(Purchased Reagent)		Perfluorooctanoic acid (PFOA)	0.999 g/g
...LC537-PFOS_00006	07/28/17	07/28/16	Methanol, Lot 090285	6 mL	LC537_PFOS_00002	0.0066 g	Perfluorooctanesulfonic acid (PFOS)	1001.66 ug/mL
....LC537_PFOS_00002	08/09/17	Fluka, Lot SZBC222XV			(Purchased Reagent)		Perfluorooctanesulfonic acid (PFOS)	0.9106 g/g
.LC537-SU_00026	06/14/17	12/16/16	Methanol, Lot 104453	20000 uL	LC537-SU_00025	10000 uL	13C2 PFDA	0.2 ug/mL
..LC537-SU_00025	06/14/17	12/14/16	Methanol, Lot 104453	10000 uL	LCMPFDA 00008	80 uL	13C2 PFHxA	0.2 ug/mL
...LCMPFDA 00008	08/19/20	Wellington Laboratories, Lot MPFDA0815			LCMPFHxA 00009	80 uL	13C2 PFDA	0.4 ug/mL
..LCMPFHxA 00009	04/09/20	Wellington Laboratories, Lot MPFHxA0415			(Purchased Reagent)		13C2 PFHxA	0.4 ug/mL
..LCMPFHxA 00009	04/09/20	Wellington Laboratories, Lot MPFHxA0415			(Purchased Reagent)		13C2 PFDA	50 ug/mL
..LCMPFHxA 00009	04/09/20	Wellington Laboratories, Lot MPFHxA0415			(Purchased Reagent)		13C2 PFHxA	50 ug/mL
LC537-L2_00015	05/21/17	12/19/16	MeOH/H2O, Lot 090285	5 mL	LC537-IS_00028	100 uL	13C2-PFOA	10 ng/mL
.LC537-IS_00028	06/19/17	12/19/16	Methanol, Lot 090285	10000 uL	LCM2PFOA 00005	100 uL	13C4 PFOS	28.68 ng/mL
..LCM2PFOA 00005	06/19/18	Wellington Laboratories, Lot M2PFOA0613			LCMPFOS 00018	300 uL	13C2-PFOA	0.5 ug/mL
..LCMPFOS 00018	08/03/21	Wellington Laboratories, Lot MPFOS0816			(Purchased Reagent)		13C4 PFOS	1.434 ug/mL
..LCMPFOS 00018	08/03/21	Wellington Laboratories, Lot MPFOS0816			(Purchased Reagent)		13C2-PFOA	50 ug/mL
..LCMPFOS 00018	08/03/21	Wellington Laboratories, Lot MPFOS0816			(Purchased Reagent)		13C4 PFOS	47.8 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-26236-1

SDG No.: _____

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
LC537-L2_00015	05/21/17	12/19/16	MeOH/H2O, Lot 090285	5 mL	LC537-HSP_00013	34 uL	Perfluorobutanesulfonic acid (PFBS)	22.8888 ng/mL
							Perfluorooctanoic acid (PFOA)	4.97733 ng/mL
							Perfluorooctanesulfonic acid (PFOS)	10.2169 ng/mL
					LC537-SU_00026	250 uL	13C2 PFDA	10 ng/mL
.LC537-HSP_00013	05/21/17	11/21/16	Methanol, Lot 090285	10000 uL	LC537SPIM_00017	375 uL	13C2 PFHxA	10 ng/mL
							Perfluorobutanesulfonic acid (PFBS)	3366 ng/mL
							Perfluorooctanoic acid (PFOA)	731.96 ng/mL
							Perfluorooctanesulfonic acid (PFOS)	1502.49 ng/mL
..LC537SPIM_00017	05/21/17	11/21/16	Methanol, Lot 104453	10000 uL	LC537-PFBS_00006	440 uL	Perfluorobutanesulfonic acid (PFBS)	89.76 ug/mL
							Perfluorooctanoic acid (PFOA)	19.5189 ug/mL
							Perfluorooctanesulfonic acid (PFOS)	40.0664 ug/mL
					LC537-PFOA_00011	100 uL	Perfluorobutanesulfonic acid (PFBS)	2040 ug/mL
...LC537-PFBS_00006	07/28/17	07/28/16	Methanol, Lot 090285	5 mL	LC537_PFBS_00002	0.0102 g	Perfluorobutanesulfonic acid (PFBS)	1 g/g
....LC537_PFBS_00002	04/01/18	Sigma, Lot MKBP8842V			(Purchased Reagent)		Perfluorobutanesulfonic acid (PFBS)	1 g/g
...LC537-PFOA_00011	11/21/17	11/21/16	Methanol, Lot 090285	6.5 mL	LC537 PFOA_00002	0.0127 g	Perfluorooctanoic acid (PFOA)	1951.89 ug/mL
....LC537_PFOA_00002	11/04/18	Fluka, Lot SZBD308XV			(Purchased Reagent)		Perfluorooctanoic acid (PFOA)	0.999 g/g
...LC537-PFOS_00006	07/28/17	07/28/16	Methanol, Lot 090285	6 mL	LC537_PFOS_00002	0.0066 g	Perfluorooctanesulfonic acid (PFOS)	1001.66 ug/mL
....LC537_PFOS_00002	08/09/17	Fluka, Lot SZBC222XV			(Purchased Reagent)		Perfluorooctanesulfonic acid (PFOS)	0.9106 g/g
.LC537-SU_00026	06/14/17	12/16/16	Methanol, Lot 104453	20000 uL	LC537-SU_00025	10000 uL	13C2 PFDA	0.2 ug/mL
..LC537-SU_00025	06/14/17	12/14/16	Methanol, Lot 104453	10000 uL	LCMPFDA_00008	80 uL	13C2 PFHxA	0.2 ug/mL
...LCMPFDA_00008	08/19/20	Wellington Laboratories, Lot MPFDA0815			LCMPFHxA_00009	80 uL	13C2 PFDA	0.4 ug/mL
...LCMPFHxA_00009	04/09/20	Wellington Laboratories, Lot MPFHxA0415			(Purchased Reagent)		13C2 PFHxA	50 ug/mL
LC537-L2_00016	06/14/17	12/23/16	MeOH/H2O, Lot 090285	5 mL	LC537-HSP_00014	34 uL	Perfluorobutanesulfonic acid (PFBS)	22.8888 ng/mL
							Perfluoroheptanoic acid	2.5245 ng/mL
							Perfluorohexanesulfonic acid	7.71585 ng/mL
							Perfluorononanoic acid	5.28909 ng/mL
							Perfluorooctanoic acid (PFOA)	4.97733 ng/mL
							Perfluorooctanesulfonic acid (PFOS)	10.2169 ng/mL
					LC537-IS_00028	100 uL	13C2-PFOA	10 ng/mL
							13C4 PFOS	28.68 ng/mL
							13C2 PFDA	10 ng/mL
.LC537-HSP_00014	06/22/17	12/22/16	Methanol, Lot 090285	10000 uL	LC537SPIM_00018	375 uL	13C2 PFHxA	10 ng/mL
							Perfluorobutanesulfonic acid (PFBS)	3366 ng/mL
							Perfluoroheptanoic acid	371.25 ng/mL
							Perfluorohexanesulfonic acid	1134.68 ng/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-26236-1

SDG No.: _____

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
							Perfluorononanoic acid	777.808 ng/mL
							Perfluorooctanoic acid (PFOA)	731.96 ng/mL
							Perfluorooctanesulfonic acid (PFOS)	1502.49 ng/mL
..LC537SPIM_00018	06/22/17	12/22/16	Methanol, Lot 104453	10000 uL	LC537-PFBS_00006	440 uL	Perfluorobutanesulfonic acid (PFBS)	89.76 ug/mL
					LC537-PFHpA_00013	100 uL	Perfluoroheptanoic acid	9.9 ug/mL
					LC537-PFHxS_00008	300 uL	Perfluorohexanesulfonic acid	30.2582 ug/mL
					LC537-PFNA_00011	200 uL	Perfluorononanoic acid	20.7415 ug/mL
					LC537-PFOA_00011	100 uL	Perfluorooctanoic acid (PFOA)	19.5189 ug/mL
					LC537-PFOS_00006	400 uL	Perfluorooctanesulfonic acid (PFOS)	40.0664 ug/mL
...LC537-PFBS_00006	07/28/17	07/28/16	Methanol, Lot 090285	5 mL	LC537_PFBS_00002	0.0102 g	Perfluorobutanesulfonic acid (PFBS)	2040 ug/mL
....LC537_PFBS_00002	04/01/18	Sigma, Lot MKBP8842V			(Purchased Reagent)		Perfluorobutanesulfonic acid (PFBS)	1 g/g
...LC537-PFHpA_00013	06/22/17	12/22/16	Methanol, Lot 090285	56.8 mL	LC537_PFHpA_00002	0.0568 g	Perfluoroheptanoic acid	990 ug/mL
....LC537_PFHpA_00002	04/01/18	Aldrich, Lot BCBM2579V			(Purchased Reagent)		Perfluoroheptanoic acid	0.99 g/g
...LC537-PFHxS_00008	07/28/17	07/28/16	Methanol, Lot 090285	5.5 mL	LC537_PFHxS_00002	0.0061 g	Perfluorohexanesulfonic acid	1008.61 ug/mL
....LC537_PFHxS_00002	04/01/18	Sigma, Lot BCBL3545V			(Purchased Reagent)		Perfluorohexanesulfonic acid	0.9094 g/g
...LC537-PFNA_00011	11/21/17	11/21/16	Methanol, Lot 090285	6.5 mL	LC537_PFNA_00002	0.007 g	Perfluorononanoic acid	1037.08 ug/mL
....LC537_PFNA_00002	04/01/18	TCI America, Lot QN44F			(Purchased Reagent)		Perfluorononanoic acid	0.963 g/g
...LC537-PFOA_00011	11/21/17	11/21/16	Methanol, Lot 090285	6.5 mL	LC537_PFOA_00002	0.0127 g	Perfluorooctanoic acid (PFOA)	1951.89 ug/mL
....LC537_PFOA_00002	11/04/18	Fluka, Lot SZBD308XV			(Purchased Reagent)		Perfluorooctanoic acid (PFOA)	0.999 g/g
...LC537-PFOS_00006	07/28/17	07/28/16	Methanol, Lot 090285	6 mL	LC537_PFOS_00002	0.0066 g	Perfluorooctanesulfonic acid (PFOS)	1001.66 ug/mL
....LC537_PFOS_00002	08/09/17	Fluka, Lot SZBC222XV			(Purchased Reagent)		Perfluorooctanesulfonic acid (PFOS)	0.9106 g/g
.LC537-IS_00028	06/19/17	12/19/16	Methanol, Lot 090285	10000 uL	LCM2PFOA_00005	100 uL	13C2-PFOA	0.5 ug/mL
					LCMPFOS_00018	300 uL	13C4 PFOS	1.434 ug/mL
..LCM2PFOA_00005	06/19/18	Wellington Laboratories, Lot M2PFOA0613			(Purchased Reagent)		13C2-PFOA	50 ug/mL
..LCMPFOS_00018	08/03/21	Wellington Laboratories, Lot MPFOS0816			(Purchased Reagent)		13C4 PFOS	47.8 ug/mL
.LC537-SU_00026	06/14/17	12/16/16	Methanol, Lot 104453	20000 uL	LC537-SU_00025	10000 uL	13C2 PFDA	0.2 ug/mL
							13C2 PFHxA	0.2 ug/mL
..LC537-SU_00025	06/14/17	12/14/16	Methanol, Lot 104453	10000 uL	LCMPFDA_00008	80 uL	13C2 PFDA	0.4 ug/mL
					LCMPFHxA_00009	80 uL	13C2 PFHxA	0.4 ug/mL
...LCMPFDA_00008	08/19/20	Wellington Laboratories, Lot MPFDA0815			(Purchased Reagent)		13C2 PFDA	50 ug/mL
...LCMPFHxA_00009	04/09/20	Wellington Laboratories, Lot MPFHxA0415			(Purchased Reagent)		13C2 PFHxA	50 ug/mL
LC537-L3_00019	06/14/17	01/20/17	MeOH/H2O, Lot 090285	5 mL	LC537-HSP_00014	67 uL	Perfluorobutanesulfonic acid (PFBS)	45.1044 ng/mL
							Perfluoroheptanoic acid	4.97475 ng/mL
							Perfluorohexanesulfonic acid	15.2048 ng/mL
							Perfluorononanoic acid	10.4226 ng/mL
							Perfluorooctanoic acid (PFOA)	9.80826 ng/mL
							Perfluorooctanesulfonic acid (PFOS)	20.1334 ng/mL
					LC537-IS_00030	100 uL	13C2-PFOA	10 ng/mL
							13C4 PFOS	28.68 ng/mL
					LC537-SU_00029	250 uL	13C2 PFDA	10 ng/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-26236-1

SDG No.:

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
.LC537-HSP_00014	06/22/17	12/22/16	Methanol, Lot 090285	10000 uL	LC537SPIM_00018	375 uL	13C2 PFHxA	10 ng/mL
							Perfluorobutanesulfonic acid (PFBS)	3366 ng/mL
							Perfluoroheptanoic acid	371.25 ng/mL
							Perfluorohexanesulfonic acid	1134.68 ng/mL
							Perfluorononanoic acid	777.808 ng/mL
							Perfluorooctanoic acid (PFOA)	731.96 ng/mL
..LC537SPIM_00018	06/22/17	12/22/16	Methanol, Lot 104453	10000 uL	LC537-PFBS_00006	440 uL	Perfluorobutanesulfonic acid (PFBS)	89.76 ug/mL
							Perfluoroheptanoic acid	9.9 ug/mL
							Perfluorohexanesulfonic acid	30.2582 ug/mL
							Perfluorononanoic acid	20.7415 ug/mL
							Perfluorooctanoic acid (PFOA)	19.5189 ug/mL
							Perfluorooctanesulfonic acid (PFOS)	40.0664 ug/mL
...LC537-PFBS_00006	07/28/17	07/28/16	Methanol, Lot 090285	5 mL	LC537_PFB_00002	0.0102 g	Perfluorobutanesulfonic acid (PFBS)	2040 ug/mL
....LC537_PFB_00002	04/01/18		Sigma, Lot MKBP8842V		(Purchased Reagent)		Perfluorobutanesulfonic acid (PFBS)	1 g/g
...LC537-PFHpA_00013	06/22/17	12/22/16	Methanol, Lot 090285	56.8 mL	LC537 PFHpA_00002	0.0568 g	Perfluoroheptanoic acid	990 ug/mL
....LC537 PFHpA_00002	04/01/18		Aldrich, Lot BCM2579V		(Purchased Reagent)		Perfluoroheptanoic acid	0.99 g/g
...LC537-PFHxS_00008	07/28/17	07/28/16	Methanol, Lot 090285	5.5 mL	LC537 PFHxS_00002	0.0061 g	Perfluorohexanesulfonic acid	1008.61 ug/mL
....LC537 PFHxS_00002	04/01/18		Sigma, Lot BCBL3545V		(Purchased Reagent)		Perfluorohexanesulfonic acid	0.9094 g/g
...LC537-PFNA_00011	11/21/17	11/21/16	Methanol, Lot 090285	6.5 mL	LC537 PFNA_00002	0.007 g	Perfluorononanoic acid	1037.08 ug/mL
....LC537 PFNA_00002	04/01/18		TCI America, Lot QN44F		(Purchased Reagent)		Perfluorononanoic acid	0.963 g/g
...LC537-PFOA_00011	11/21/17	11/21/16	Methanol, Lot 090285	6.5 mL	LC537 PFOA_00002	0.0127 g	Perfluorooctanoic acid (PFOA)	1951.89 ug/mL
....LC537 PFOA_00002	11/04/18		Fluka, Lot SZBD308XV		(Purchased Reagent)		Perfluorooctanoic acid (PFOA)	0.999 g/g
...LC537-PFOS_00006	07/28/17	07/28/16	Methanol, Lot 090285	6 mL	LC537_PFOS_00002	0.0066 g	Perfluorooctanesulfonic acid (PFOS)	1001.66 ug/mL
....LC537_PFOS_00002	08/09/17		Fluka, Lot SZBC222XV		(Purchased Reagent)		Perfluorooctanesulfonic acid (PFOS)	0.9106 g/g
.LC537-IS_00030	07/17/17	01/17/17	Methanol, Lot 090285	10000 uL	LCM2PFOA_00005	100 uL	13C2-PFOA	0.5 ug/mL
..LCM2PFOA_00005	06/19/18		Wellington Laboratories, Lot M2PFOA0613		(Purchased Reagent)		13C4 PFOS	1.434 ug/mL
..LCMPFOS_00018	08/03/21		Wellington Laboratories, Lot MPFOS0816		(Purchased Reagent)		13C2-PFOA	50 ug/mL
.LC537-SU_00029	07/17/17	01/17/17	Methanol, Lot 104453	20000 uL	LCMPFDA_00012	80 uL	13C2 PFDA	0.2 ug/mL
..LCMPFDA_00012	09/30/21		Wellington Laboratories, Lot MPFDA0916		(Purchased Reagent)		13C2 PFHxA	0.2 ug/mL
..LCMPFHxA_00013	04/08/21		Wellington Laboratories, Lot MPFHxA0416		(Purchased Reagent)		13C2 PFDA	50 ug/mL
LC537-L4_00017	06/14/17	12/23/16	MeOH/H2O, Lot 090285	5 mL	LC537-HSP_00014	135 uL	Perfluorobutanesulfonic acid (PFBS)	90.882 ng/mL
							Perfluoroheptanoic acid	10.0238 ng/mL
							Perfluorohexanesulfonic acid	30.6364 ng/mL
							Perfluorononanoic acid	21.0008 ng/mL
							Perfluorooctanoic acid (PFOA)	19.7629 ng/mL
							Perfluorooctanesulfonic acid (PFOS)	40.5672 ng/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-26236-1

SDG No.:

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
					LC537-IS_00028	100 uL	13C2-PFOA	10 ng/mL
							13C4 PFOS	28.68 ng/mL
					LC537-SU_00026	250 uL	13C2 PFDA	10 ng/mL
							13C2 PFHxA	10 ng/mL
.LC537-HSP_00014	06/22/17	12/22/16	Methanol, Lot 090285	10000 uL	LC537SPIM_00018	375 uL	Perfluorobutanesulfonic acid (PFBS)	3366 ng/mL
							Perfluoroheptanoic acid	371.25 ng/mL
							Perfluorohexanesulfonic acid	1134.68 ng/mL
							Perfluorononanoic acid	777.808 ng/mL
							Perfluorooctanoic acid (PFOA)	731.96 ng/mL
							Perfluorooctanesulfonic acid (PFOS)	1502.49 ng/mL
..LC537SPIM_00018	06/22/17	12/22/16	Methanol, Lot 104453	10000 uL	LC537-PFBS_00006	440 uL	Perfluorobutanesulfonic acid (PFBS)	89.76 ug/mL
					LC537-PFHpA_00013	100 uL	Perfluoroheptanoic acid	9.9 ug/mL
					LC537-PFHxS_00008	300 uL	Perfluorohexanesulfonic acid	30.2582 ug/mL
					LC537-PFNA_00011	200 uL	Perfluorononanoic acid	20.7415 ug/mL
					LC537-PFOA_00011	100 uL	Perfluorooctanoic acid (PFOA)	19.5189 ug/mL
					LC537-PFOS_00006	400 uL	Perfluorooctanesulfonic acid (PFOS)	40.0664 ug/mL
...LC537-PFBS_00006	07/28/17	07/28/16	Methanol, Lot 090285	5 mL	LC537_PFBS_00002	0.0102 g	Perfluorobutanesulfonic acid (PFBS)	2040 ug/mL
....LC537_PFBS_00002	04/01/18		Sigma, Lot MKBP8842V		(Purchased Reagent)		Perfluorobutanesulfonic acid (PFBS)	1 g/g
...LC537-PFHpA_00013	06/22/17	12/22/16	Methanol, Lot 090285	56.8 mL	LC537_PFHpA_00002	0.0568 g	Perfluoroheptanoic acid	990 ug/mL
....LC537_PFHpA_00002	04/01/18		Aldrich, Lot BCM2579V		(Purchased Reagent)		Perfluoroheptanoic acid	0.99 g/g
...LC537-PFHxS_00008	07/28/17	07/28/16	Methanol, Lot 090285	5.5 mL	LC537_PFHxS_00002	0.0061 g	Perfluorohexanesulfonic acid	1008.61 ug/mL
....LC537_PFHxS_00002	04/01/18		Sigma, Lot BCBL3545V		(Purchased Reagent)		Perfluorohexanesulfonic acid	0.9094 g/g
...LC537-PFNA_00011	11/21/17	11/21/16	Methanol, Lot 090285	6.5 mL	LC537_PFNA_00002	0.007 g	Perfluorononanoic acid	1037.08 ug/mL
....LC537_PFNA_00002	04/01/18		TCI America, Lot QN44F		(Purchased Reagent)		Perfluorononanoic acid	0.963 g/g
...LC537-PFOA_00011	11/21/17	11/21/16	Methanol, Lot 090285	6.5 mL	LC537_PFOA_00002	0.0127 g	Perfluorooctanoic acid (PFOA)	1951.89 ug/mL
....LC537_PFOA_00002	11/04/18		Fluka, Lot SZBD308XV		(Purchased Reagent)		Perfluorooctanoic acid (PFOA)	0.999 g/g
...LC537-PFOS_00006	07/28/17	07/28/16	Methanol, Lot 090285	6 mL	LC537_PFOS_00002	0.0066 g	Perfluorooctanesulfonic acid (PFOS)	1001.66 ug/mL
....LC537_PFOS_00002	08/09/17		Fluka, Lot SZBC222XV		(Purchased Reagent)		Perfluorooctanesulfonic acid (PFOS)	0.9106 g/g
.LC537-IS_00028	06/19/17	12/19/16	Methanol, Lot 090285	10000 uL	LCM2PFOA_00005	100 uL	13C2-PFOA	0.5 ug/mL
..LCM2PFOA_00005	06/19/18		Wellington Laboratories, Lot M2PFOA0613		LCMPFOS_00018	300 uL	13C4 PFOS	1.434 ug/mL
..LCMPFOS_00018	08/03/21		Wellington Laboratories, Lot MPFOS0816		(Purchased Reagent)		13C2-PFOA	50 ug/mL
.LC537-SU_00026	06/14/17	12/16/16	Methanol, Lot 104453	20000 uL	(Purchased Reagent)		13C4 PFOS	47.8 ug/mL
..LC537-SU_00025	06/14/17	12/14/16	Methanol, Lot 104453	10000 uL	LC537-SU_00025	10000 uL	13C2 PFDA	0.2 ug/mL
							13C2 PFHxA	0.2 ug/mL
					LCMPFDA_00008	80 uL	13C2 PFDA	0.4 ug/mL
					LCMPFHxA_00009	80 uL	13C2 PFHxA	0.4 ug/mL
...LCMPFDA_00008	08/19/20		Wellington Laboratories, Lot MPFDA0815		(Purchased Reagent)		13C2 PFDA	50 ug/mL
...LCMPFHxA_00009	04/09/20		Wellington Laboratories, Lot MPFHxA0415		(Purchased Reagent)		13C2 PFHxA	50 ug/mL
LC537-L5_00020	06/14/17	01/20/17	MeOH/H2O, Lot 090285	5 mL	LC537-HSP_00014	200 uL	Perfluorobutanesulfonic acid (PFBS)	134.64 ng/mL
							Perfluoroheptanoic acid	14.85 ng/mL

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1

SDG No.:

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REAGENT TRACEABILITY SUMMARY

 Lab Name: TestAmerica Sacramento

 Job No.: 320-26236-1

SDG No.: _____

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
LC537-L6_00016	06/14/17	12/23/16	MeOH/H2O, Lot 090285	5 mL	LC537-HSP_00014	265 uL	Perfluorobutanesulfonic acid (PFBS)	178.398 ng/mL
							Perfluoroheptanoic acid	19.6763 ng/mL
							Perfluorohexanesulfonic acid	60.1382 ng/mL
							Perfluorononanoic acid	41.2238 ng/mL
							Perfluorooctanoic acid (PFOA)	38.7939 ng/mL
							Perfluorooctanesulfonic acid (PFOS)	79.632 ng/mL
					LC537-IS_00028	100 uL	13C2-PFOA	10 ng/mL
					LC537-SU_00026	250 uL	13C4 PFOS	28.68 ng/mL
							13C2 PFDA	10 ng/mL
.LC537-HSP_00014	06/22/17	12/22/16	Methanol, Lot 090285	10000 uL	LC537SPIM_00018	375 uL	13C2 PFHxA	10 ng/mL
							Perfluorobutanesulfonic acid (PFBS)	3366 ng/mL
							Perfluoroheptanoic acid	371.25 ng/mL
							Perfluorohexanesulfonic acid	1134.68 ng/mL
							Perfluorononanoic acid	777.808 ng/mL
..LC537SPIM_00018	06/22/17	12/22/16	Methanol, Lot 104453	10000 uL	LC537-PFBS_00006	440 uL	Perfluorooctanoic acid (PFOA)	731.96 ng/mL
							Perfluorooctanesulfonic acid (PFOS)	1502.49 ng/mL
							Perfluorobutanesulfonic acid (PFBS)	89.76 ug/mL
							Perfluoroheptanoic acid	9.9 ug/mL
							Perfluorohexanesulfonic acid	30.2582 ug/mL
...LC537PFBS_00006	07/28/17	07/28/16	Methanol, Lot 090285	5 mL	LC537-PFNA_00011	200 uL	Perfluorooctanoic acid (PFOA)	19.5189 ug/mL
							Perfluorooctanesulfonic acid (PFOS)	40.0664 ug/mL
							Perfluorobutanesulfonic acid (PFBS)	2040 ug/mL
							Perfluoroheptanoic acid	990 ug/mL
							Perfluorohexanesulfonic acid	1008.61 ug/mL
....LC537 PFHxA 00002	04/01/18	12/22/16	Methanol, Lot 090285	5.5 mL	LC537 PFHxA 00002	0.0061 g	Perfluorooctanoic acid (PFOA)	1951.89 ug/mL
							Perfluorooctanesulfonic acid (PFOS)	0.999 g/g
							Perfluorobutanesulfonic acid (PFBS)	0.9106 g/g
							Perfluoroheptanoic acid	0.99 g/g
							Perfluorohexanesulfonic acid	1008.61 ug/mL
...LC537-PFNA_00011	11/21/17	11/21/16	Methanol, Lot 090285	6.5 mL	LC537 PFNA_00002	0.007 g	Perfluorooctanoic acid (PFOA)	1951.89 ug/mL
							Perfluorooctanesulfonic acid (PFOS)	0.999 g/g
							Perfluorobutanesulfonic acid (PFBS)	0.9106 g/g
							Perfluoroheptanoic acid	0.99 g/g
							Perfluorohexanesulfonic acid	1008.61 ug/mL
....LC537 PFNA 00002	04/01/18	12/22/16	Methanol, Lot 090285	6.5 mL	LC537 PFOA_00002	0.0127 g	Perfluorooctanoic acid (PFOA)	1951.89 ug/mL
							Perfluorooctanesulfonic acid (PFOS)	0.999 g/g
							Perfluorobutanesulfonic acid (PFBS)	0.9106 g/g
							Perfluoroheptanoic acid	0.99 g/g
							Perfluorohexanesulfonic acid	1008.61 ug/mL
...LC537-PFOA_00011	11/21/17	11/21/16	Methanol, Lot 090285	6.5 mL	LC537 PFOS_00002	0.0066 g	Perfluorooctanoic acid (PFOA)	1951.89 ug/mL
							Perfluorooctanesulfonic acid (PFOS)	0.999 g/g
							Perfluorobutanesulfonic acid (PFBS)	0.9106 g/g
							Perfluoroheptanoic acid	0.99 g/g
							Perfluorohexanesulfonic acid	1008.61 ug/mL
....LC537 PFOS_00002	08/09/17	12/16/16	Methanol, Lot 090285	10000 uL	LCM2PFOA_00005	100 uL	Perfluorooctanoic acid (PFOA)	1951.89 ug/mL
							Perfluorooctanesulfonic acid (PFOS)	0.999 g/g
							Perfluorobutanesulfonic acid (PFBS)	0.9106 g/g
							Perfluoroheptanoic acid	0.99 g/g
							Perfluorohexanesulfonic acid	1008.61 ug/mL
.LC537-IS_00028	06/19/17	12/19/16	Methanol, Lot 090285	10000 uL	LCMPFOS_00018	300 uL	Perfluorooctanoic acid (PFOA)	1951.89 ug/mL
							Perfluorooctanesulfonic acid (PFOS)	0.999 g/g
							Perfluorobutanesulfonic acid (PFBS)	0.9106 g/g
							Perfluoroheptanoic acid	0.99 g/g
							Perfluorohexanesulfonic acid	1008.61 ug/mL
..LCM2PFOA_00005	06/19/18	12/16/16	Methanol, Lot 104453	20000 uL	LC537-SU_00025	10000 uL	Perfluorooctanoic acid (PFOA)	1951.89 ug/mL
							Perfluorooctanesulfonic acid (PFOS)	0.999 g/g
							Perfluorobutanesulfonic acid (PFBS)	0.9106 g/g
							Perfluoroheptanoic acid	0.99 g/g
							Perfluorohexanesulfonic acid	1008.61 ug/mL
...LCMPFOS_00018	08/03/21	12/16/16	Methanol, Lot 104453	20000 uL	LC537-SU_00025	10000 uL	Perfluorooctanoic acid (PFOA)	1951.89 ug/mL
							Perfluorooctanesulfonic acid (PFOS)	0.999 g/g
							Perfluorobutanesulfonic acid (PFBS)	0.9106 g/g
							Perfluoroheptanoic acid	0.99 g/g
							Perfluorohexanesulfonic acid	1008.61 ug/mL
.LC537-SU_00026	06/14/17	12/16/16	Methanol, Lot 104453	20000 uL	LC537-SU_00025	10000 uL	Perfluorooctanoic acid (PFOA)	1951.89 ug/mL
							Perfluorooctanesulfonic acid (PFOS)	0.999 g/g
							Perfluorobutanesulfonic acid (PFBS)	0.9106 g/g
							Perfluoroheptanoic acid	0.99 g/g
							Perfluorohexanesulfonic acid	1008.61 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-26236-1

SDG No.: _____

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
..LC537-SU_00025	06/14/17	12/14/16	Methanol, Lot 104453	10000 uL	LCMPFDA_00008	80 uL	13C2 PFHxA	0.2 ug/mL
					LCMPFHxA_00009	80 uL	13C2 PFDA	0.4 ug/mL
...LCMPFDA_00008	08/19/20	Wellington Laboratories, Lot MPFDA0815			(Purchased Reagent)		13C2 PFHxA	0.4 ug/mL
...LCMPFHxA_00009	04/09/20	Wellington Laboratories, Lot MPFHxA0415			(Purchased Reagent)		13C2 PFDA	50 ug/mL
LC537-MSP_00017	06/22/17	12/22/16	Methanol, Lot 090285	10000 uL	LC537SPIM_00018	200 uL	Perfluorobutane Sulfonate	1795.2 ng/mL
							Perfluorobutanesulfonic acid (PFBS)	1795.2 ng/mL
							Perfluoroheptanoic acid	198 ng/mL
							Perfluorohexanesulfonic acid	605.164 ng/mL
							Perfluorononanoic acid	414.831 ng/mL
							Perfluorooctanoic acid (PFOA)	390.378 ng/mL
							Perfluorooctanesulfonic acid (PFOS)	801.328 ng/mL
.LC537SPIM_00018	06/22/17	12/22/16	Methanol, Lot 104453	10000 uL	LC537-PFBS_00006	440 uL	Perfluorobutane Sulfonate	89.76 ug/mL
							Perfluorobutanesulfonic acid (PFBS)	89.76 ug/mL
					LC537-PFHpA_00013	100 uL	Perfluoroheptanoic acid	9.9 ug/mL
					LC537-PFHxS_00008	300 uL	Perfluorohexanesulfonic acid	30.2582 ug/mL
					LC537-PFNA_00011	200 uL	Perfluorononanoic acid	20.7415 ug/mL
					LC537-PFOA_00011	100 uL	Perfluorooctanoic acid (PFOA)	19.5189 ug/mL
					LC537-PFOS_00006	400 uL	Perfluorooctanesulfonic acid (PFOS)	40.0664 ug/mL
..LC537-PFBS_00006	07/28/17	07/28/16	Methanol, Lot 090285	5 mL	LC537_PFBS_00002	0.0102 g	Perfluorobutane Sulfonate	2040 ug/mL
							Perfluorobutanesulfonic acid (PFBS)	2040 ug/mL
...LC537_PFBS_00002	04/01/18	Sigma, Lot MKBP8842V			(Purchased Reagent)		Perfluorobutane Sulfonate	1 g/g
							Perfluorobutanesulfonic acid (PFBS)	1 g/g
..LC537-PFHpA_00013	06/22/17	12/22/16	Methanol, Lot 090285	56.8 mL	LC537_PFHpA_00002	0.0568 g	Perfluoroheptanoic acid	990 ug/mL
...LC537_PFHpA_00002	04/01/18	Aldrich, Lot BCBM2579V			(Purchased Reagent)		Perfluoroheptanoic acid	0.99 g/g
..LC537-PFHxS_00008	07/28/17	07/28/16	Methanol, Lot 090285	5.5 mL	LC537_PFHxS_00002	0.0061 g	Perfluorohexanesulfonic acid	1008.61 ug/mL
...LC537_PFHxS_00002	04/01/18	Sigma, Lot BCBL3545V			(Purchased Reagent)		Perfluorohexanesulfonic acid	0.9094 g/g
..LC537-PFNA_00011	11/21/17	11/21/16	Methanol, Lot 090285	6.5 mL	LC537_PFNA_00002	0.007 g	Perfluorononanoic acid	1037.08 ug/mL
...LC537_PFNA_00002	04/01/18	TCI America, Lot QN44F			(Purchased Reagent)		Perfluorononanoic acid	0.963 g/g
..LC537-PFOA_00011	11/21/17	11/21/16	Methanol, Lot 090285	6.5 mL	LC537_PFOA_00002	0.0127 g	Perfluorooctanoic acid (PFOA)	1951.89 ug/mL
...LC537_PFOA_00002	11/04/18	Fluka, Lot SZBD308XV			(Purchased Reagent)		Perfluorooctanoic acid (PFOA)	0.999 g/g
..LC537-PFOS_00006	07/28/17	07/28/16	Methanol, Lot 090285	6 mL	LC537_PFOS_00002	0.0066 g	Perfluorooctanesulfonic acid (PFOS)	1001.66 ug/mL
...LC537_PFOS_00002	08/09/17	Fluka, Lot SZBC222XV			(Purchased Reagent)		Perfluorooctanesulfonic acid (PFOS)	0.9106 g/g
LC537-SU_00031	08/22/17	02/22/17	Methanol, Lot 104453	20000 uL	LCMPFDA_00012	80 uL	13C2 PFDA	0.2 ug/mL
					LCMPFHxA_00013	80 uL	13C2 PFHxA	0.2 ug/mL
.LCMPFDA_00012	09/30/21	Wellington Laboratories, Lot MPFDA0916			(Purchased Reagent)		13C2 PFDA	50 ug/mL
.LCMPFHxA_00013	04/08/21	Wellington Laboratories, Lot MPFHxA0416			(Purchased Reagent)		13C2 PFHxA	50 ug/mL

Reagent

LC537_PFB_00002

4/1/15 SPV

SIGMA-ALDRICH

sigma-aldrich.com

3050 Spruce Street, Saint Louis, MO 63103, USA

Website: www.sigmaaldrich.com

Email USA: techserv@sial.com

Outside USA: eurtechserv@sial.com

Certificate of Analysis

Product Name:

Nonafluorobutane-1-sulfonic acid - 97%

Product Number:

562629

Batch Number:

MKBP8842V

Brand:

ALDRICH

CAS Number:

375-73-5

MDL Number:

MFCD01320794

Formula:

C₄HF₉O₃S

Formula Weight:

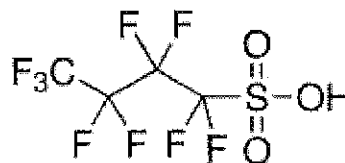
300.10 g/mol

Storage Temperature:

Store at 2 - 8 °C

Quality Release Date:

11 OCT 2013



PFBS

Test	Specification	Result
Appearance (Color)	Colorless	Colorless
Appearance (Form)	Liquid	Liquid
Infrared Spectrum	Conforms to Structure	Conforms
Fluorine NMR Spectrum	Conforms to Structure	Conforms
Purity (Titration by NaOH)	96.5 - 103.5 %	101.6 %

Jamie Gleason

Jamie Gleason, Manager
Quality Control
Milwaukee, Wisconsin US

Sigma-Aldrich warrants, that at the time of the quality release or subsequent retest date this product conformed to the information contained in this publication. The current Specification sheet may be available at Sigma-Aldrich.com. For further inquiries, please contact Technical Service. Purchaser must determine the suitability of the product for its particular use. See reverse side of invoice or packing slip for additional terms and conditions of sale.

Reagent

LC537_PFB2_00001



The Power to Question

CERTIFICATE OF ANALYSIS

Catalog Number: sc-236187
Product Name: Nonafluorobutane-1-sulfonic acid
CAS Number: 375-73-5
Molecular Formula: $C_4HF_9O_3S$
Molecular Weight: 300.10
Lot Number: H0112

Test		Result
Refractive Index	1.3200 to 1.3290	1.3219
Purity (Titration)	min. 98.0%	99.8%

Test Conditions: Refractive Index: $n_{20/D}$

Reagent

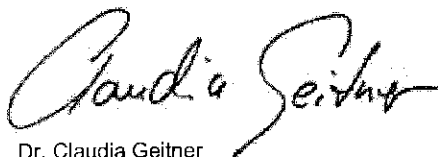
LC537_PFH_pA_00002

Certificate of Analysis

Product Name: PERFLUOROHEPTANOIC ACID
Product Number: 342041
Batch Number: BCBM2579V
Brand: Aldrich
CAS Number: 375-85-9
Formula: $\text{CF}_3(\text{CF}_2)_5\text{CO}_2\text{H}$
Formula Weight: 364.06
Quality Release Date: 06 DEC 2013
Recommended Retest Date: OCT 2018

PFH₇A

TEST	SPECIFICATION	RESULT
APPEARANCE (COLOR)	COLORLESS OR WHITE	WHITE
APPEARANCE (FORM)	LIQUID OR SOLID	SOLID
TITRATION	98.5 - 101.5 %	99.8 %
TITRATION (METHOD)	-	BACK TITRATION
PURITY (GC AREA %)	≥ 98.5 %	99.5 %
INFRARED SPECTRUM	CONFORMS TO STRUCTURE	CONFORMS



Dr. Claudia Geitner
Manager Quality Control
Buchs, Switzerland

Sigma-Aldrich warrants that at the time of the quality release or subsequent retest date this product conformed to the information contained in this publication. The current specification sheet may be available at Sigma-Aldrich.com. For further inquiries, please contact Technical Service. Purchaser must determine the suitability of the product for its particular use. See reverse side of invoice or packing slip for additional terms and conditions of sale.

Reagent

LC537_PFHxS_00002

R: 4/1/15 SW

SIGMA-ALDRICH

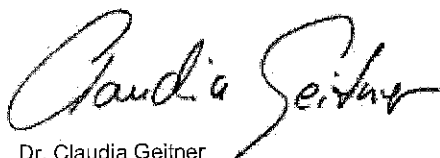
3050 Spruce Street, Saint Louis, MO 63103 USA
Email USA: techserv@sial.com Outside USA: eurtechserv@sial.com

Certificate of Analysis

Product Name: TRIDECAFLUOROHXANE-1-SULFONIC ACID POTASSIUM SALT
Product Number: 50929
Batch Number: BCBL3545V
Brand: Aldrich
CAS Number: 3871-99-6
Formula: $C_{13}F_{27}KO_2S$
Formula Weight: 438.20
Quality Release Date: 20 JUN 2013

PFH₁₃S-K

TEST	SPECIFICATION	RESULT
APPEARANCE (COLOR)	WHITE TO FAINT BEIGE	WHITE
APPEARANCE (FORM)	POWDER OR CRYSTALS	POWDER
TITRATION (ION EXCHANGE)	≥ 98.0 %	99.5 %
INFRARED SPECTRUM	CONFORMS TO STRUCTURE	CONFORMS



Dr. Claudia Geitner
Manager Quality Control
Buchs, Switzerland

$$MW_{corr} = \frac{(k_{form}) - (K) + (H)}{438.20 (k_{form})} = \frac{(438.20 - 39.10 + 1.01)}{438.20 (k_{form})} = 0.91307 \text{ (anion form)}$$

$$Purity = 90.94 \% \text{ w/m.w correction}$$

SW 4/1/15

Sigma-Aldrich warrants that at the time of the quality release or subsequent retest date this product conformed to the information contained in this publication. The current specification sheet may be available at Sigma-Aldrich.com. For further inquiries, please contact Technical Service. Purchaser must determine the suitability of the product for its particular use. See reverse side of invoice or packing slip for additional terms and conditions of sale.

Reagent

LC537_PFNA_00002

R: 4/1/15 SKV



Certificate of Analysis

Apr 2, 2015 (JST)

TOKYO CHEMICAL INDUSTRY CO., LTD.
4-10-1 Nihonbashi-Honcho, Chuo-ku, Tokyo 103-0023 Japan

Chemical Name: Heptadecafluorononanoic Acid		
Product Number: H0843	Lot: QN44F	
CAS: 375-95-1		

Tests	Results	Specifications
Purity(GC)	96.3 %	min. 95.0 %
Purity(Neutralization titration)	98.1 %	min. 95.0 %
Melting point	63.3 deg-C	62.0 to 67.0 deg-C

TCI Lot numbers are 4-5 characters in length.
Characters listed after the first 4-5 characters are control numbers for internal purpose only.

Customer service:

TCI AMERICA
Tel: +1-800-423-8616 / +1-503-283-1681
Fax: +1-888-520-1075 / +1-503-283-1987
E-mail: Sales-US@TCIchemicals.com

PFNA

Reagent

LC537_PFOA_00002

11/3/2015 21

SIGMA-ALDRICH®

CERTIFICATE OF ANALYSIS

Sigma-Aldrich Laborchemikalien GmbH D-30918 Seelze
Telefon: +49 5137 8238-150

Seelze, 13.11.2013/505378/13/24029

Order-No.:

Customer-No.:

Order-Code:

Quantity:

Production Date: 04.Nov.2013

Expiry Date: 04.Nov.2018

Article/Product: 33824

Batch : SZBD308XV

Pentadecafluorooctanoic acid OEKANAL®

PFOA

Reference Material (RM)

1. General Information

Formula: C₈HF₁₅O₂

CAS-No.: [335-67-1]

Usage : PFOA

Molar mass: 414.07 g/Mole

Recomm. storage temp.: roomtemp.

The estimated uncertainty of a single measurement of the assay can be expected to be 0.5 % relative (confidence level = 95%, n= 6) whereby the assay measurements are calculated by 100% minus found impurities.

2. Batch Analysis

identity (GC-MS)

Assay (GCMS)

Date of Analysis

complying

99.4 %

13.Nov.2013

3. Advice and Remarks

- The expiry date is based on the current knowledge and holds only for proper storage conditions in the originally closed flasks/ packages.
- Whenever the container is opened for removal of aliquot portions of the substance, the person handling the substance must assure, that the integrity of the substance is maintained and proper records of all its handlings are kept. Special care has to be taken to avoid any contamination or adulteration of the substance.
- We herewith confirm that the delivery is effected according to the technical delivery conditions agreed.
- Particular properties of the products or the suitability for a particular area of application are not assured.
- We guarantee a proper quality within our General Conditions of Sales.

Sigma-Aldrich Laborchemikalien GmbH
Quality Management SA-LC

This document was produced electronically and is valid without a signature

GC/MS-Method

Analytical Department

Article: Pentadecafluorooctanoic acid OEKANAL

Article-No.: 33824

Batch: SZBD308XV

Column: XTI-5 (Restek); 30 m; fs cap.; I.D.:0.25 mm; 1 µm df

Injector: Split mode

Injection: approx. 1 µl of reaction mixture with MSTFA (approx. 10 mg + 200 µl MSTFA)

Inj.-temp.: 280°C

Oven-temp.: 40°C (for 2 min) to 320°C (6°C/min) hold for 2 min

Split: 1:100

Flow: 1 ml He/min (Constant flow mode)

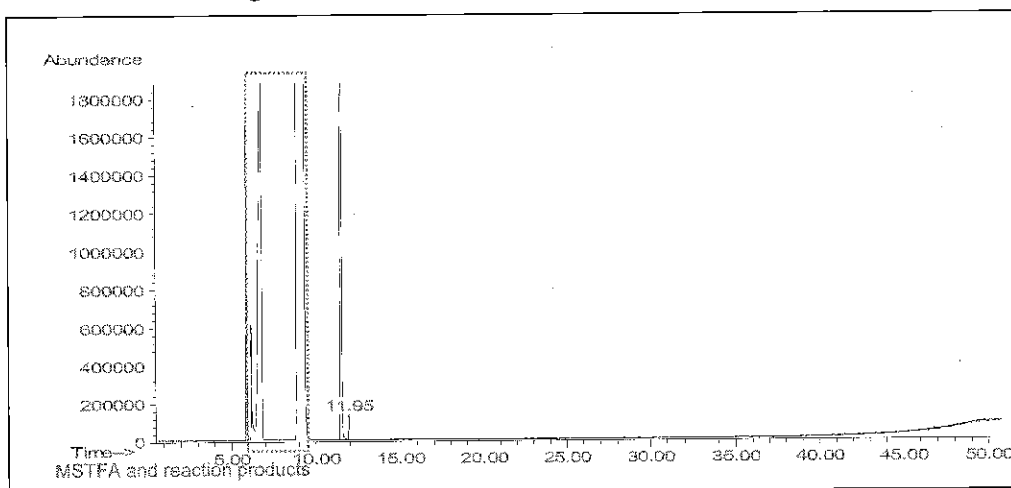
Detector: MSD

Mass range: 10-600 amu (Scan mode)

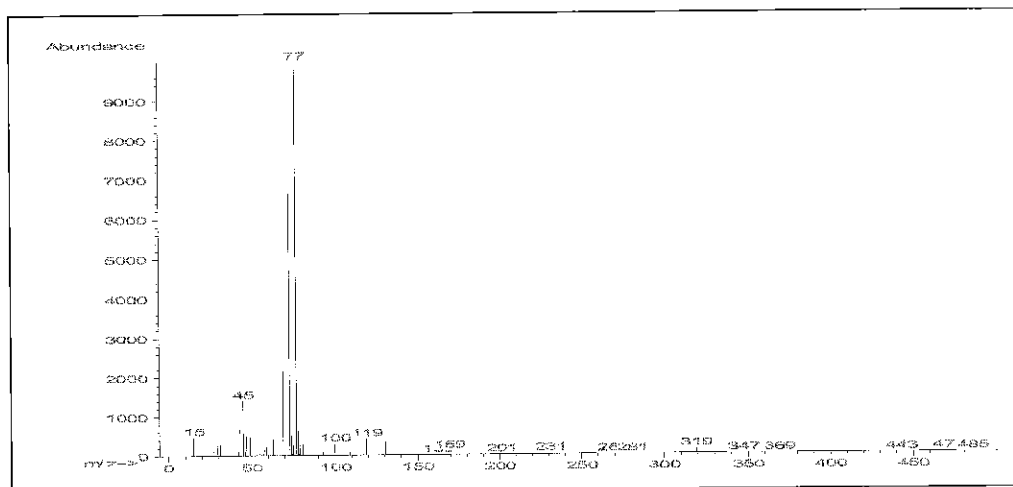
Evaluation: Purity: Total Ion Chromatogram
(MSTFA and reaction products blinded out in report)

Identity: Mass spectrum complies

Operator: Ahrens / 2013-11-13

Total Ion Chromatogram:

Ret.time	Area	Area-%	Com
11.54	565.1670	99.4	Pentadecafluorooctanoic acid (as TMS-ester)
11.95	3.6792	0.64	

Mass spectrum (rt = 11.54 min):

Reagent

LC537_PFOA2_00001

Certificate of Analysis

Alfa Aesar
A Johnson Matthey Company

Product No.: L08862
Product: Perfluorooctanoic acid, 95%
Lot No.: D24Y026

PFOA

Appearance White solid
Melting point 58 - 60°C
Assay 99 %
Identity Matches reference

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+33 (0)3 8862 6864
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Fax: +82-2-3140-6002
Email: saleskorea@alfa-asia.com

Reagent

LC537_PFOS_00002

F: 4/1/15 SV

SIGMA-ALDRICH®

CERTIFICATE OF ANALYSIS

Sigma-Aldrich Laborchemikalien GmbH D-30918 Seelze
Telefon: +49 5137 8238-150

Seelze, 13.08.2012/419060/12/17583

Order-No.:

Customer-No.:

Order-Code:

Quantity:

Production Date: 09.Aug.2012

Expiry Date: 09.Aug.2017 - *ex date*

Article/Product: 33829

Batch : SZBC222XV

Heptadecafluorooctanesulfonic acid potassium salt OEKANAL®

PFOS-K⁺

Reference Material (RM)

1. General Information

Formula: C8F17KO3S

CAS-No.: [2795-39-3]

Usage : PFOS

Molar mass: 538.22 g/Mole

Recomm. storage temp.: roomtemp.

The estimated uncertainty of a single measurement of the assay can be expected to be 0.5 % relative (confidence level = 95%, n= 6) whereby the assay measurements are calculated by 100% minus found impurities.

2. Batch Analysis

Identity

Assay (LC-MS)

Date of Analysis

complying

98 %

10.Aug.2012

FW-Correction:

$$\frac{538.22 - 39.10 + 1.01}{538.22} = \frac{500.13}{538.22} = 0.92923$$

Purity = 91.06 %

3. Advice and Remarks

- The minimum shelf life is based on the current knowledge and holds only for proper storage conditions in the originally closed flasks/ packages.
- Whenever the container is opened for removal of aliquot portions of the substance, the person handling the substance must assure, that the integrity of the substance is maintained and proper records of all its handlings are kept. Special care has to be taken to avoid any contamination or adulteration of the substance.
- We herewith confirm that the delivery is effected according to the technical delivery conditions agreed.
- Particular properties of the products or the suitability for a particular area of application are not assured.
- We guarantee a proper quality within our General Conditions of Sales.

Sigma-Aldrich Laborchemikalien GmbH
Quality Management SA-LC

Reagent

LC537_PFOS2_00001

Certificate of Analysis

Inv 820

12LCMS 0579

Product Name: HEPTADEC AFLUORO OCTANESULFONIC ACID TETRAETHYLAMMONIUM SALT
98 %
Product Number: 365289
Product Brand: Aldrich
Molecular Formula: $C_{16}H_{20}F_{17}NO_3S$
Molecular Mass: 629.37
CAS Number: 56773-42-3

TEST	SPECIFICATION	LOT BCBF5116V RESULTS
APPEARANCE (COLOR)	OFF-WHITE TO WHITE	WHITE
APPEARANCE (FORM)	POWDER, LUMPS OR CHUNKS	POWDER WITH LUMPS
CARBON CONTENT	29.77 % - 31.29 %	30.52
INFRARED SPECTRUM	CONFORMS TO STRUCTURE	CONFORMS

QC RELEASE DATE 13/APR/11

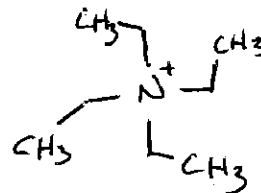
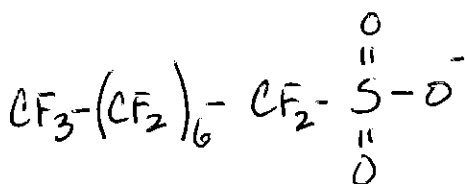
E. Schwarz

Edeltraud Schwärzler, Manager
Quality Control
Buchs, Switzerland

$$MW \text{ correction} = \frac{500.125}{629.37} = 0.7946$$

~~79.46%~~ Oct 7-26-12

$$\text{Purity} + \text{MW Correction} = 77.87\%$$



	$C_8F_{17}SO_3 + H$
C = 12.011	96.088
F = 18.998	322.966
S = 32.066	32.066
O = 15.999	47.997
H = 1.008	1.008
N = 14.007	-
	500.125

$C_8H_{20}N$
96.088
-
-
-
20.160
14.007
130.255 →

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Certificate of Origin

Product Name: Heptadecafluorooctanesulfonic acid tetraethylammonium salt
98 %
Product Number: 365289
Product Brand: Aldrich
Lot: BCBF5116V
Molecular Formula: $C_{16}H_{20}F_{17}NO_3S$
Molecular Mass: 629.37
CAS Number: 56773-42-3
Date of Issue: 30-MAR-11

Country of Origin China

product is of synthetic origin	yes
only synthetic materials used in the manufacturing process	yes
compounds of animal origin used	no
genetically modified organisms used	no
allergenic materials used	no
procedures in place to avoid cross contamination with residue of animal, human, GMO or allergenes in manufacturing process	yes

Sigma-Aldrich has quality systems and procedures in place for monitoring the production process, traceability and batch consistency.

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We are committed to the success of our Customers, Employees and Shareholders through leadership in Life Science, High Technology and Service.

Reagent

LCM2PFOA_00005



WELLINGTON LABORATORIES

CERTIFICATE OF ANALYSIS DOCUMENTATION

PRODUCT CODE:

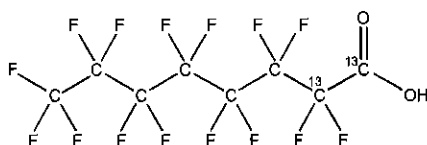
M2PFOA

LOT NUMBER:

M2PFOA0613

COMPOUND:Perfluoro-n-[1,2-¹³C₂]octanoic acid**STRUCTURE:****CAS #:**

Not available

**MOLECULAR FORMULA:**¹³C₂ ¹²C₆ H F₁₅ O₂**CONCENTRATION:**

50 ± 2.5 µg/ml

MOLECULAR WEIGHT:

416.05

SOLVENT(S):

Methanol

Water (<1%)

CHEMICAL PURITY:

>98%

ISOTOPIC PURITY:≥99% ¹³C**LAST TESTED:** (mm/dd/yyyy)

06/19/2013

(1,2-¹³C₂)**EXPIRY DATE:** (mm/dd/yyyy)

06/19/2018

RECOMMENDED STORAGE:

Store ampoule in a cool, dark place

DOCUMENTATION/ DATA ATTACHED:

Figure 1: LC/MS Data (TIC and Mass Spectrum)

Figure 2: LC/MS/MS Data (Selected MRM Transitions)

ADDITIONAL INFORMATION:

- See page 2 for further details.
- Contains 4 mole eq. of NaOH to prevent conversion of the carboxylic acid to the methyl ester.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:

B.G. Chittim

Date: 07/16/2013

(mm/dd/yyyy)

Wellington Laboratories Inc., 345 Southgate Dr. Guelph ON N1G 3M5 CANADA
519-822-2436 • Fax: 519-822-2849 • info@well-labs.com

INTENDED USE:

The products prepared by Wellington Laboratories Inc. are for laboratory use only. They are designed to be used as reference standards for the identification and/or quantification of specific chemical compound(s).

HAZARDS:

This product should only be used by qualified personnel familiar with its potential hazards and trained in the handling of hazardous chemicals. Due care should be exercised to prevent unnecessary human contact or ingestion. All procedures should be carried out in a well-functioning fume hood and suitable gloves, eye protection and clothing should be worn at all times. Waste should be disposed of according to national and regional regulations. Material Safety Data Sheets (MSDSs) are available upon request.

SYNTHESIS / CHARACTERIZATION:

Where possible, all of our products are synthesized using single-product, unambiguous routes. They are then characterized, and their structures and purities confirmed, using a combination of the most relevant techniques, such as NMR, GC/MS, LC/MS/MS, x-ray crystallography and melting point. Isotopic purities of mass-labelled compounds are also confirmed using HRGC/HRMS and/or LC/MS/MS.

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UNCERTAINTY:

The maximum combined relative standard uncertainty of our reference standard solutions is calculated using the following equation:

The combined relative standard uncertainty, $u_c(y)$, of a value y and the uncertainty of the independent parameters

$x_1, x_2, \dots, x_n$ on which it depends is:

$$u_c(y(x_1, x_2, \dots, x_n)) = \sqrt{\sum_{i=1}^n u(y, x_i)^2}$$

where x is expressed as a relative standard uncertainty of the individual parameter.

The individual uncertainties taken into account include those associated with weights (calibration of the balance) and volumes (calibration of the volumetric glassware). An expanded maximum combined percent relative uncertainty of $\pm 5\%$ (calculated with a coverage factor of 2 and a level of confidence of 95%) is stated on the Certificate of Analysis for all our products.

TRACEABILITY:

All reference standard solutions are traceable to specific crystalline lots. The microbalances used for solution preparation are regularly tested by an external, ISO/IEC 17025:2005 accredited calibration company. In addition, their calibration is verified prior to each weighing using NIST and/or NRC traceable external weights. All volumetric glassware used is of Class A tolerance and has been tested according to the appropriate ASTM procedures, which are ultimately traceable to NIST. For certain products, traceability to international interlaboratory studies has also been established.

EXPIRY DATE / PERIOD OF VALIDITY:

Ongoing stability studies of this product have demonstrated stability in its composition and concentration for the period of time specified by the expiry date in the unopened ampoule. Monitoring for any degradation or change in concentration of the listed analyte(s) is performed on a routine basis.

LIMITED WARRANTY:

At the time of shipment, all products are warranted to be free of defects in material and workmanship and to conform to the stated technical and purity specifications.

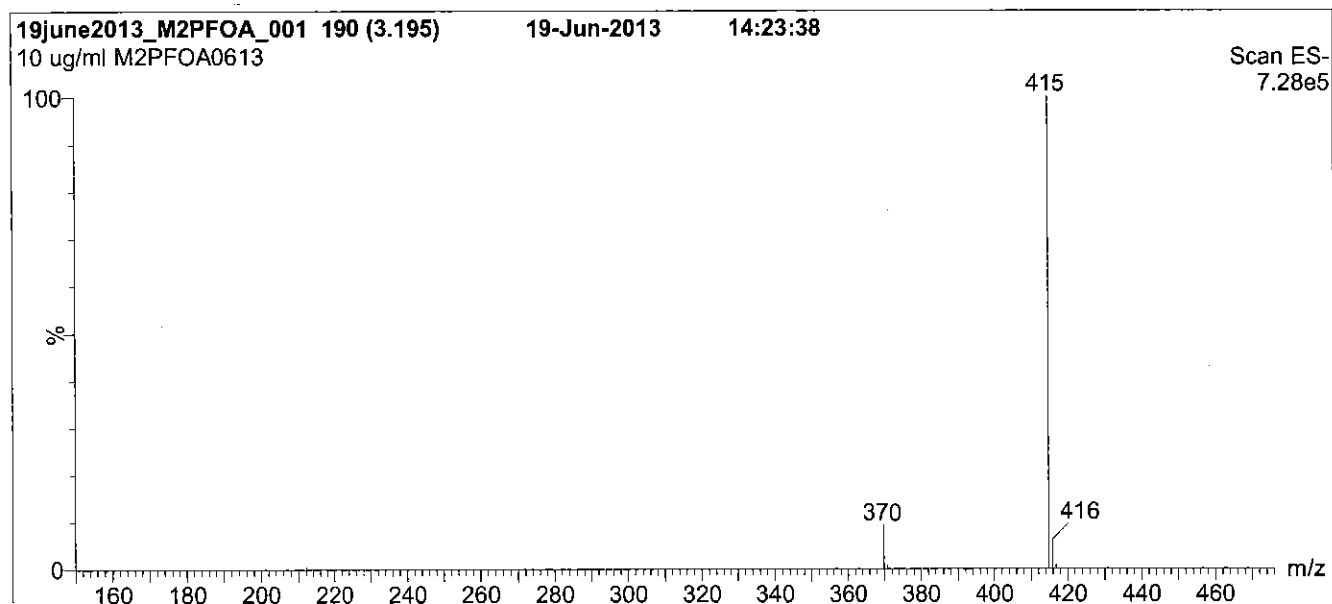
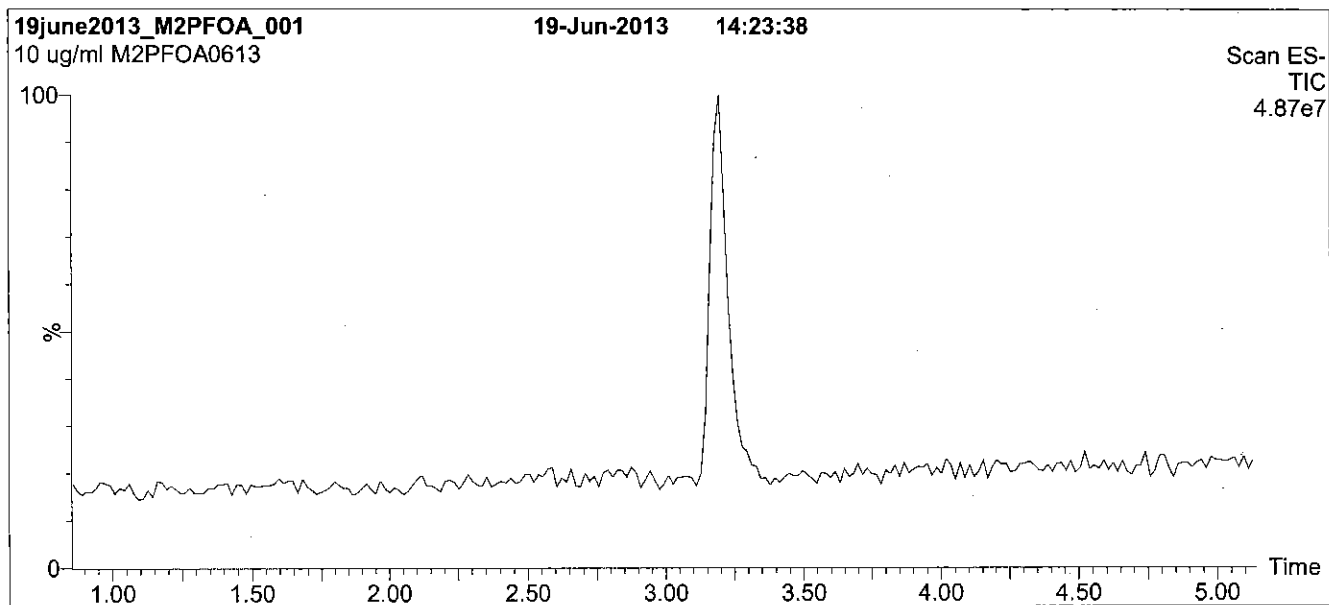
QUALITY MANAGEMENT:

This product was produced using a Quality Management System registered to ISO 9001:2008 by SAI Global, ISO/IEC 17025:2005 by the Canadian Association for Laboratory Accreditation Inc. (CALA; A 1226), and ISO GUIDE 34:2009 by ACLASS (certificate number AR-1523).



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Figure 1: M2PFOA; LC/MS Data (TIC and Mass Spectrum)



Conditions for Figure 1:

LC: Waters Acquity Ultra Performance LC
MS: Micromass Quattro *micro* API MS

Chromatographic Conditions

Column: Acquity UPLC BEH Shield RP₁₈
1.7 μ m, 2.1 x 100 mm

Mobile phase: Gradient
Start: 50% (80:20 MeOH:ACN) / 50% H₂O
(both with 10 mM NH₄OAc buffer)
Ramp to 90% organic over 7 min and hold for 1.5 min
before returning to initial conditions in 0.5 min.
Time: 10 min

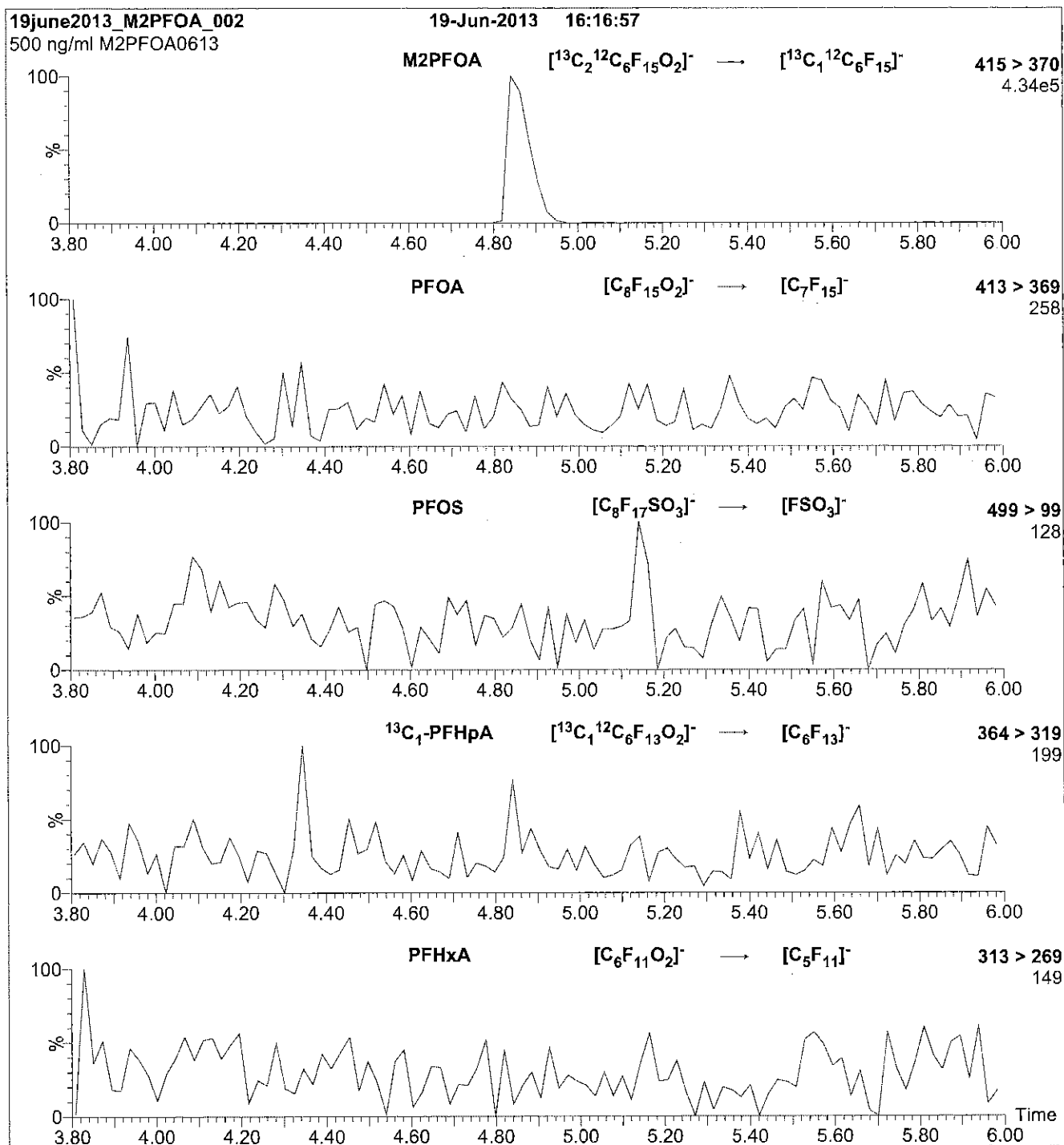
Flow: 300 μ l/min

MS Parameters

Experiment: Full Scan (150 - 850 amu)

Source: Electrospray (negative)
Capillary Voltage (kV) = 2.00
Cone Voltage (V) = 15.00
Cone Gas Flow (l/hr) = 100
Desolvation Gas Flow (l/hr) = 750

Figure 2: M2PFOA; LC/MS/MS Data (Selected MRM Transitions)



Conditions for Figure 2:

Injection: Direct loop injection
10 μl (500 ng/ml M2PFOA)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H_2O
(both with 10 mM NH_4OAc buffer)

Flow: 300 $\mu\text{l}/\text{min}$

MS Parameters

Collision Gas (mbar) = 3.66e-3
Collision Energy (eV) = 11

Reagent

LCMPFDA_00008



605243

ID: LCMFEDA_00008

Exp: 08/19/20 Pripd. CBW

13C2-Perfluorodecanoic acid

Rec. 3/29/16 JRB ✓



WELLINGTON LABORATORIES

CERTIFICATE OF ANALYSIS DOCUMENTATION

PRODUCT CODE:

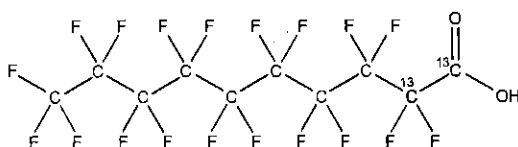
MPFDA

LOT NUMBER:

MPFDA0815

COMPOUND:Perfluoro-n-[1,2-¹³C₂]decanoic acid**STRUCTURE:****CAS #:**

Not available

**MOLECULAR FORMULA:**¹³C₂¹²C₈H₁₉O₂**MOLECULAR WEIGHT:**

516.07

CONCENTRATION:

50 ± 2.5 µg/ml

SOLVENT(S):

Methanol

Water (<1%)

CHEMICAL PURITY:

>98%

ISOTOPIC PURITY:≥99% ¹³C(1,2-¹³C₂)**LAST TESTED:** (mm/dd/yyyy)

08/19/2015

EXPIRY DATE: (mm/dd/yyyy)

08/19/2020

RECOMMENDED STORAGE:

Store ampoule in a cool, dark place

DOCUMENTATION/ DATA ATTACHED:

Figure 1: LC/MS Data (TIC and Mass Spectrum)

Figure 2: LC/MS/MS Data (Selected MRM Transitions)

ADDITIONAL INFORMATION:

- See page 2 for further details.
- Contains 4 mole eq. of NaOH to prevent conversion of the carboxylic acid to the methyl ester.
- Contains < 0.1% of ¹³C₁-PFNA.

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Certified By:

B.G. Chittim

Date: 08/21/2015

(mm/dd/yyyy)

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EXPIRY DATE / PERIOD OF VALIDITY:

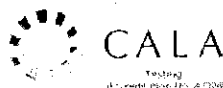
Ongoing stability studies of this product have demonstrated stability in its composition and concentration, until the specified expiry date, in the unopened ampoule. Monitoring for any degradation or change in concentration of the listed analyte(s) is performed on a routine basis.

LIMITED WARRANTY:

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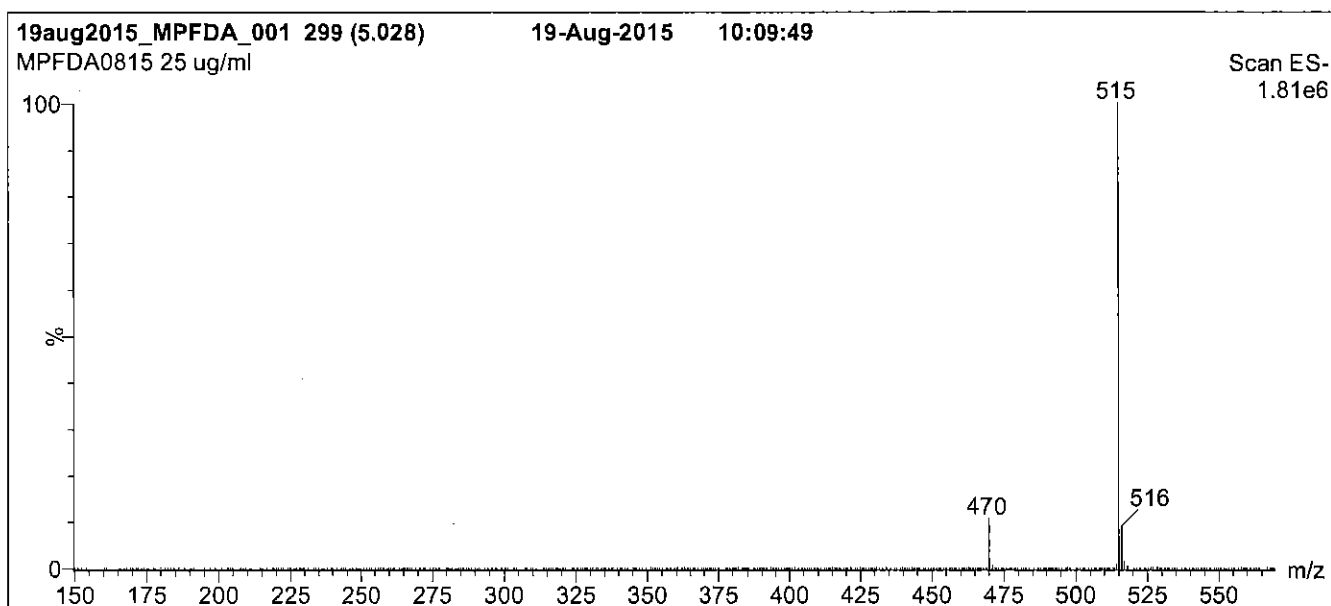
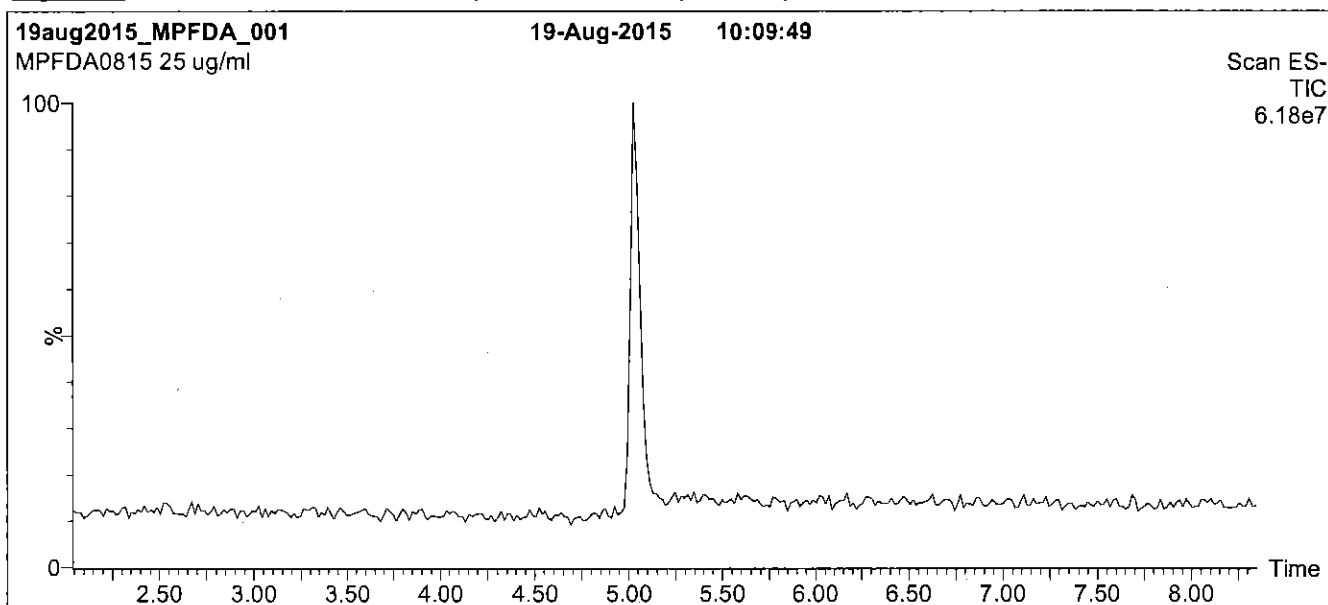
QUALITY MANAGEMENT:

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Figure 1: MPFDA; LC/MS Data (TIC and Mass Spectrum)



Conditions for Figure 1:

LC: Waters Acquity Ultra Performance LC
MS: Micromass Quattro micro API MS

Chromatographic Conditions

Column: Acquity UPLC BEH Shield RP₁₈
1.7 μ m, 2.1 x 100 mm

Mobile phase: Gradient
Start: 50% (80:20 MeOH:ACN) / 50% H₂O
(both with 10 mM NH₄OAc buffer)
Ramp to 90% organic over 7 min and hold for 2 min
before returning to initial conditions in 0.5 min.
Time: 10 min

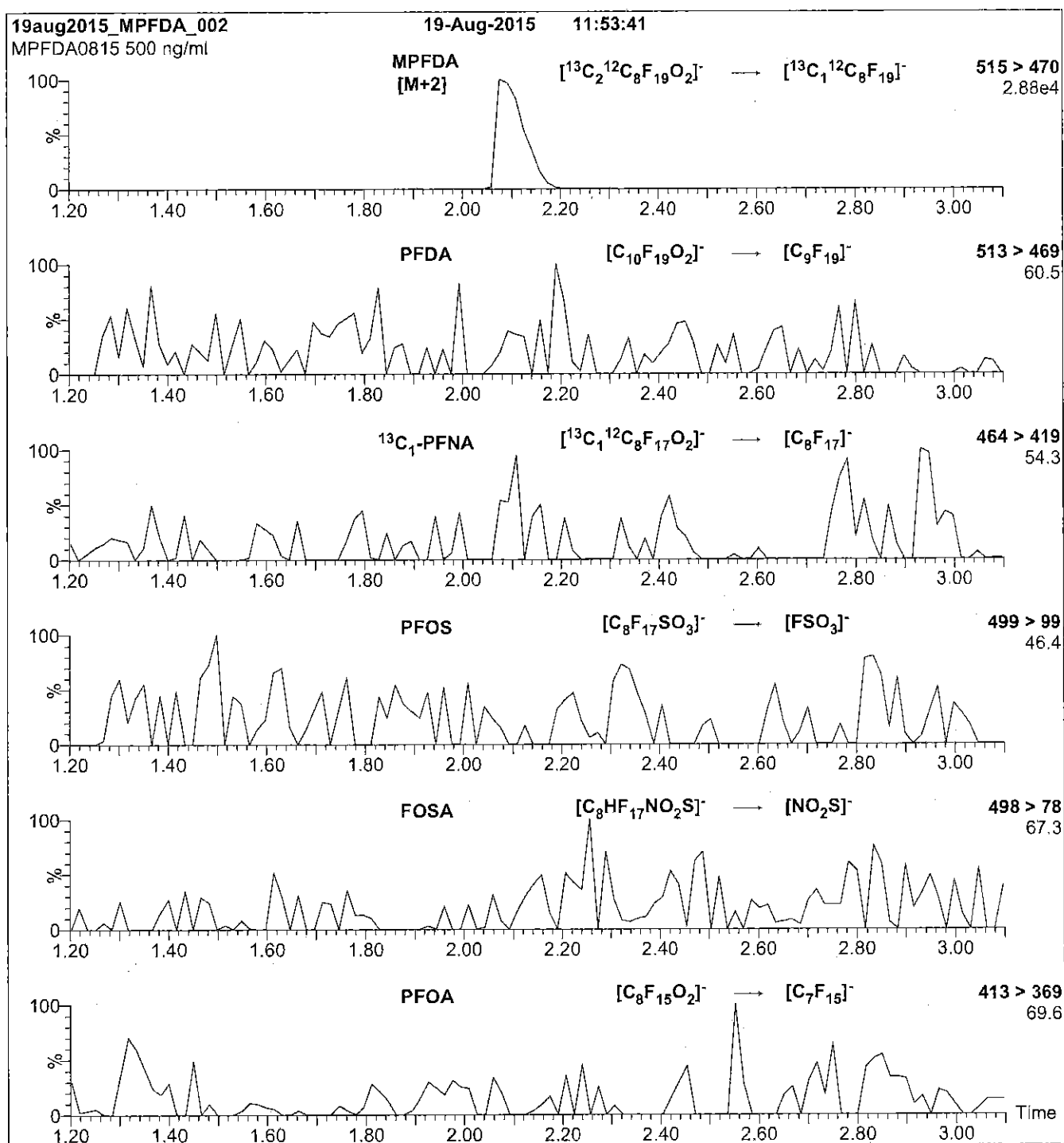
Flow: 300 μ l/min

MS Parameters

Experiment: Full Scan (150 - 850 amu)

Source: Electrospray (negative)
Capillary Voltage (kV) = 2.00
Cone Voltage (V) = 15.00
Cone Gas Flow (l/hr) = 50
Desolvation Gas Flow (l/hr) = 750

Figure 2: MPFDA; LC/MS/MS Data (Selected MRM Transitions)



Conditions for Figure 2:

Injection: Direct loop injection
10 μ l (500 ng/ml MPFDA)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H_2O
(both with 10 mM NH_4OAc buffer)

Flow: 300 μ l/min

MS Parameters

Collision Gas (mbar) = 3.35e-3
Collision Energy (eV) = 13

Reagent

LCMPFDA_00012

R: SBC 12/21/16



814255

ID: LCMFDA_00012

Exp: 09/30/21 Prod: SBC

13C2-Perfluorodecanoic acid



WELLINGTON LABORATORIES

CERTIFICATE OF ANALYSIS DOCUMENTATION

PRODUCT CODE:

MPFDA

LOT NUMBER:

MPFDA0916

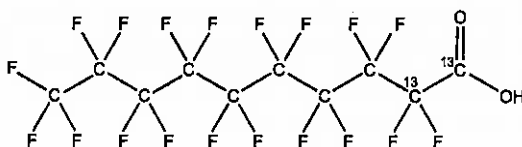
COMPOUND:

Perfluoro-n-[1,2-¹³C₂]decanoic acid

STRUCTURE:

CAS #:

Not available



MOLECULAR FORMULA:

¹³C₂¹²C₈HF₁₉O₂

MOLECULAR WEIGHT:

516.07

CONCENTRATION:

50 ± 2.5 µg/ml

SOLVENT(S):

Methanol

Water (<1%)

CHEMICAL PURITY:

>98%

ISOTOPIC PURITY:

≥99% ¹³C

LAST TESTED: (mm/dd/yyyy)

09/30/2016

(1,2-¹³C₂)

EXPIRY DATE: (mm/dd/yyyy)

09/30/2021

RECOMMENDED STORAGE:

Store ampoule in a cool, dark place

DOCUMENTATION/ DATA ATTACHED:

Figure 1: LC/MS Data (TIC and Mass Spectrum)

Figure 2: LC/MS/MS Data (Selected MRM Transitions)

ADDITIONAL INFORMATION:

- See page 2 for further details.
- Contains 4 mole eq. of NaOH to prevent conversion of the carboxylic acid to the methyl ester.
- Contains < 0.1% of ¹³C₁-PFNA.

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Certified By:

B.G. Chittim

Date: 10/07/2016

(mm/dd/yyyy)

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519-822-2436 • Fax: 519-822-2849 • info@well-labs.com

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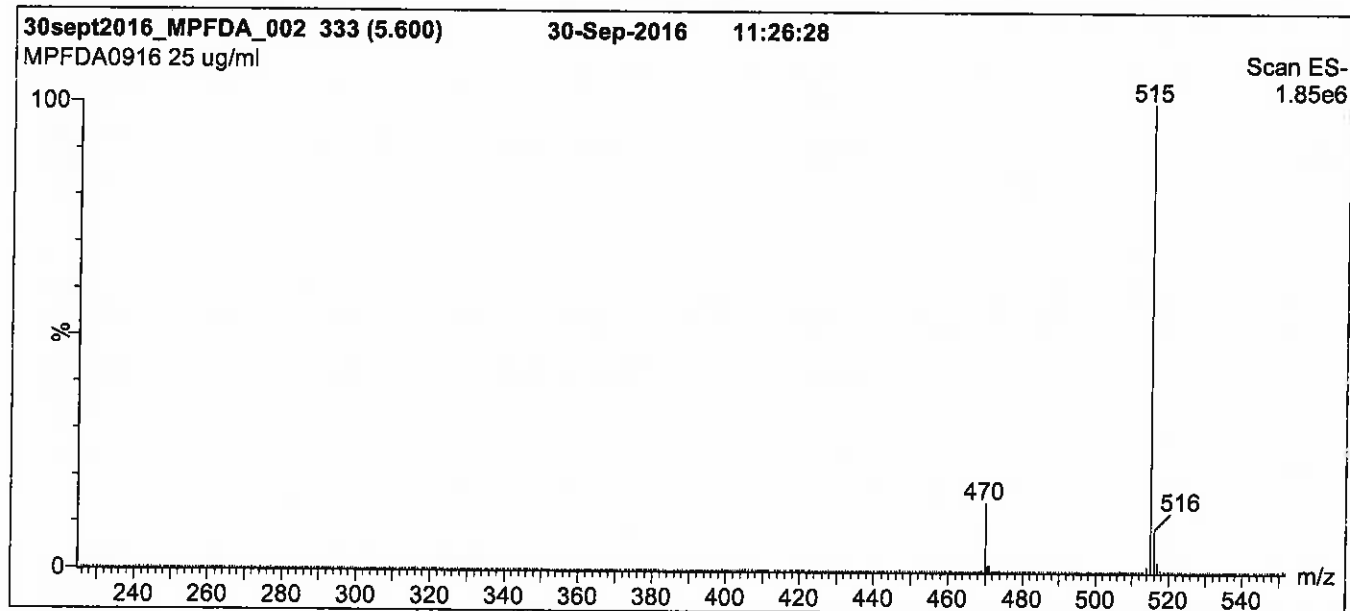
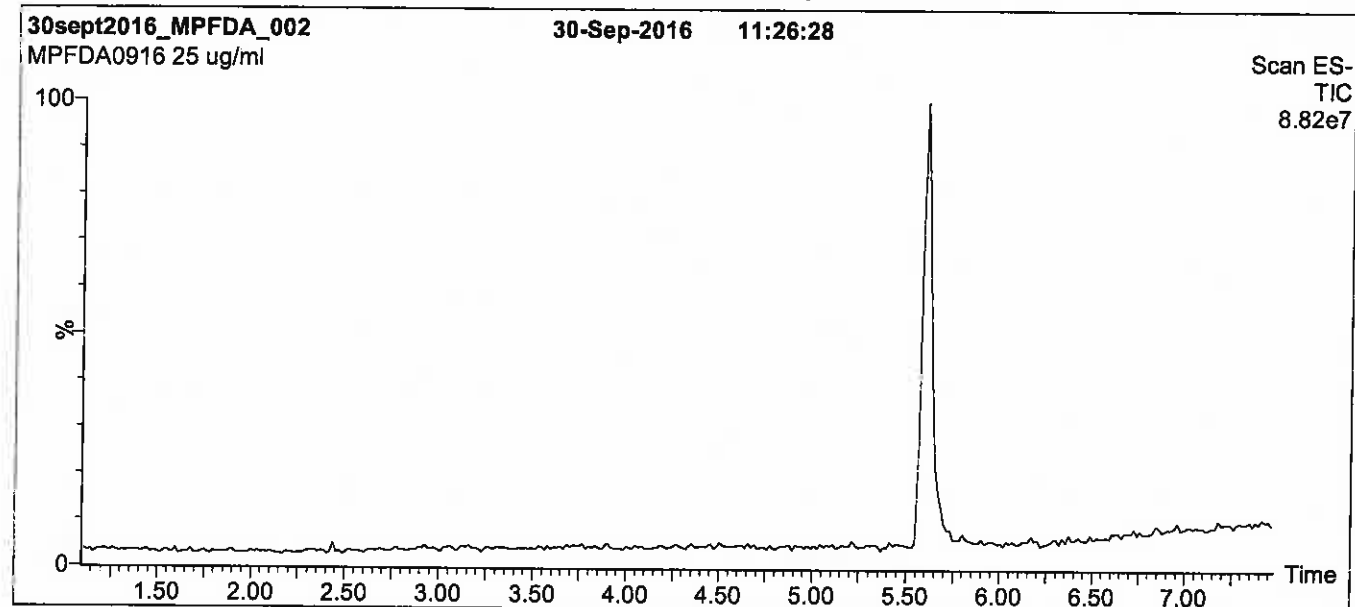
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MS: Micromass Quattro micro API MS

Chromatographic Conditions

Column: Acquity UPLC BEH Shield RP₁₈
1.7 μ m, 2.1 x 100 mm

Mobile phase: Gradient
Start: 50% (80:20 MeOH:ACN) / 50% H₂O
(both with 10 mM NH₄OAc buffer)
Ramp to 90% organic over 7 min and hold for 1.5 min
before returning to initial conditions in 0.5 min.
Time: 10 min

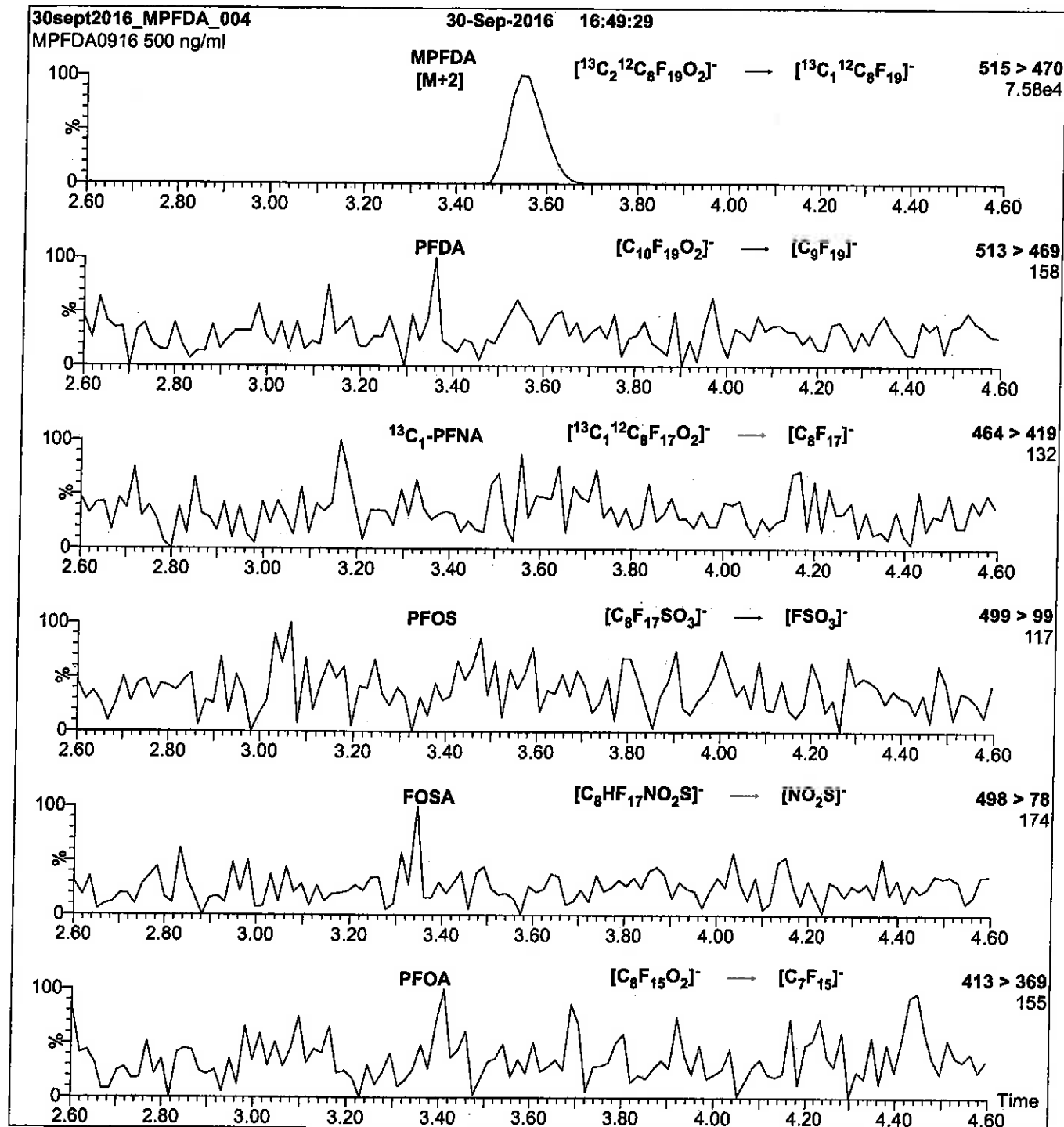
Flow: 300 μ l/min

MS Parameters

Experiment: Full Scan (225 - 850 amu)

Source: Electrospray (negative)
Capillary Voltage (kV) = 2.00
Cone Voltage (V) = 15.00
Cone Gas Flow (l/hr) = 50
Desolvation Gas Flow (l/hr) = 750

Figure 2: MPFDA; LC/MS/MS Data (Selected MRM Transitions)



Conditions for Figure 2:

Injection: Direct loop Injection
10 μ l (500 ng/ml MPFDA)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H₂O
(both with 10 mM NH₄OAc buffer)

Flow: 300 μ l/min

MS Parameters

Collision Gas (mbar) = 3.31e-3
Collision Energy (eV) = 13

Reagent

LCMPFHxA_00009



605244

ID: LCMPFHxA_00009

Exp: 04/09/20 Prod: CBW

13C2-Perfluorohexanoic ac

Rec. 3/29/16 JRB ✓



WELLINGTON LABORATORIES

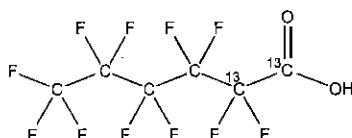
CERTIFICATE OF ANALYSIS DOCUMENTATION

PRODUCT CODE: MPFHxA
COMPOUND: Perfluoro-n-[1,2-¹³C₂]hexanoic acid

LOT NUMBER: MPFHxA0415

STRUCTURE:

CAS #: Not available



MOLECULAR FORMULA: ¹³C₂¹²C₄HF₁₁O₂
CONCENTRATION: 50 ± 2.5 µg/ml

MOLECULAR WEIGHT: 316.04
SOLVENT(S): Methanol
Water (<1%)

CHEMICAL PURITY: >98%
LAST TESTED: (mm/dd/yyyy) 04/09/2015
EXPIRY DATE: (mm/dd/yyyy) 04/09/2020
RECOMMENDED STORAGE: Store ampoule in a cool, dark place

ISOTOPIC PURITY: ≥99%¹³C
(1,2-¹³C₂)

DOCUMENTATION/ DATA ATTACHED:

Figure 1: LC/MS Data (TIC and Mass Spectrum)
Figure 2: LC/MS/MS Data (Selected MRM Transitions)

ADDITIONAL INFORMATION:

- See page 2 for further details.
- Contains 4 mole eq. of NaOH to prevent conversion of the carboxylic acid to the methyl ester.
- Contains < 0.1% of perfluoro-n-hexanoic acid and ~ 0.3% of perfluoro-n-octanoic acid.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:

B.G. Chittim

Date: 04/14/2015
(mm/dd/yyyy)

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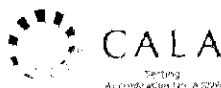
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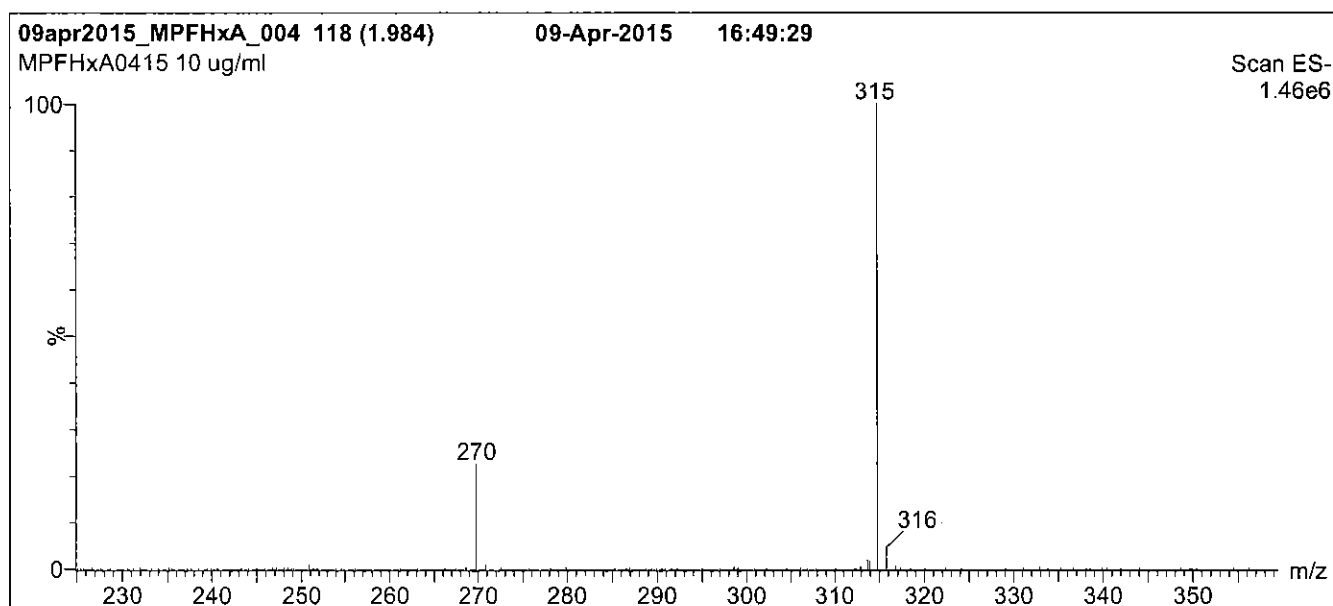
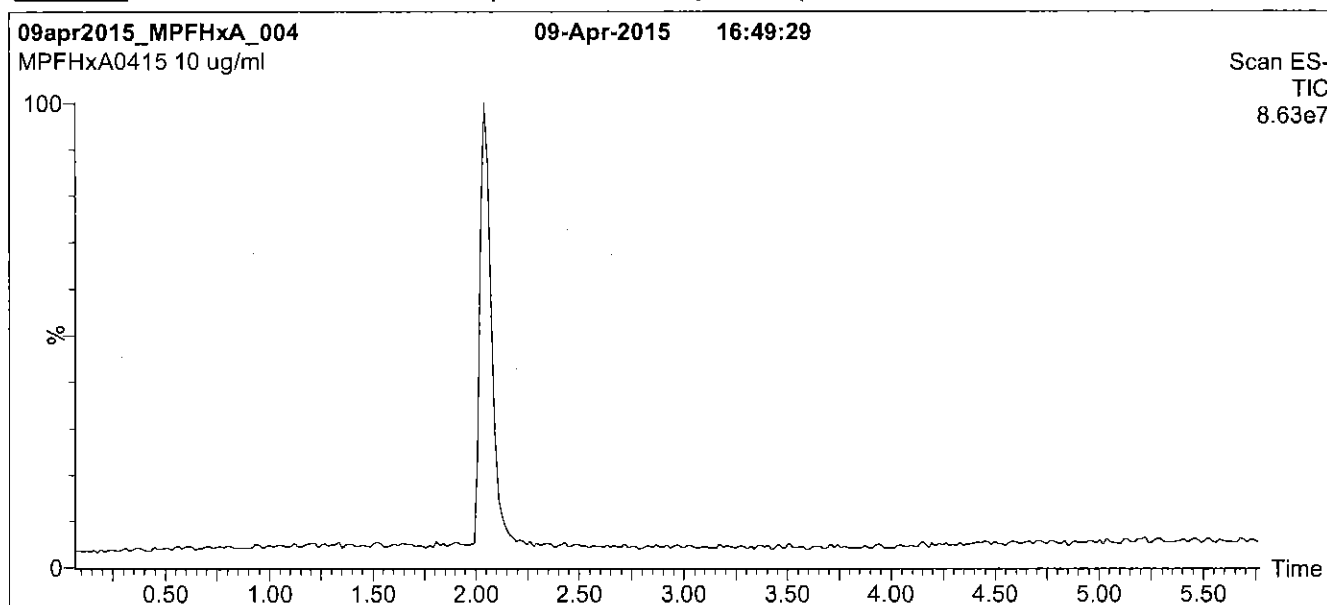
QUALITY MANAGEMENT:

This product was produced using a Quality Management System registered to the latest versions of ISO 9001 by SAI Global, ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA; A 1226), and ISO GUIDE 34 by ANSI-ASQ National Accreditation Board (ANAB; AR-1523).



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Figure 1: MPFHxA; LC/MS Data (TIC and Mass Spectrum)



Conditions for Figure 1:

LC: Waters Acquity Ultra Performance LC
MS: Micromass Quattro micro API MS

Chromatographic Conditions

Column: Acquity UPLC BEH Shield RP₁₈
1.7 μ m, 2.1 x 100 mm

Mobile phase: Gradient
Start: 50% (80:20 MeOH:ACN) / 50% H₂O
(both with 10 mM NH₄OAc buffer)
Ramp to 90% organic over 7 min and hold for 2 min
before returning to initial conditions over 0.5 min.
Time: 10 min

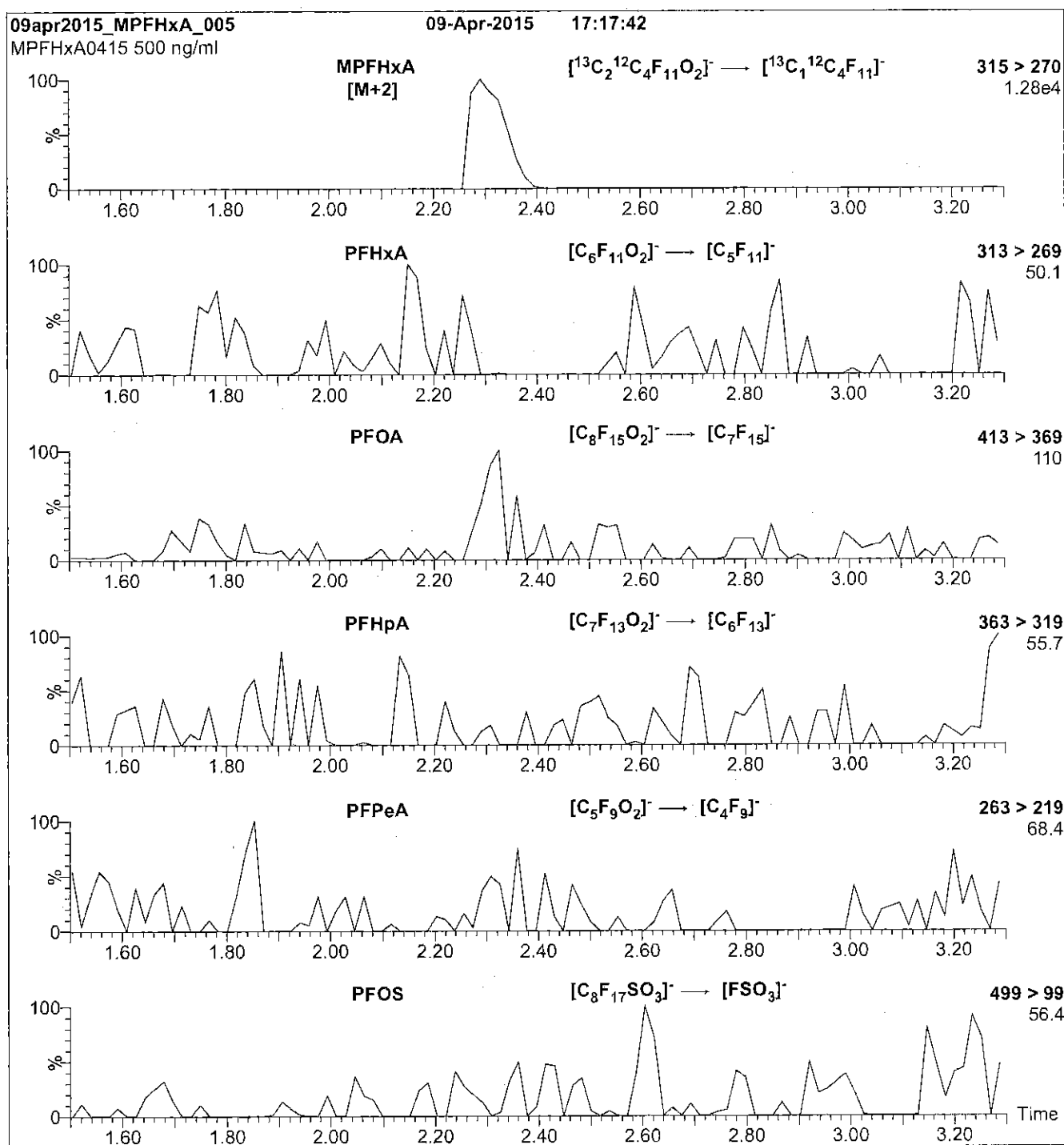
Flow: 300 μ l/min

MS Parameters

Experiment: Full Scan (225 - 850 amu)

Source: Electrospray (negative)
Capillary Voltage (kV) = 2.00
Cone Voltage (V) = 15.00
Cone Gas Flow (l/hr) = 100
Desolvation Gas Flow (l/hr) = 750

Figure 2: MPFHxA; LC/MS/MS Data (Selected MRM Transitions)



Conditions for Figure 2:

Injection: Direct loop injection
10 μ l (500 ng/ml MPFHxA)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H₂O
(both with 10 mM NH₄OAc buffer)

Flow: 300 μ l/min

MS Parameters

Collision Gas (mbar) = 3.20e-3
Collision Energy (eV) = 10

Reagent

LCMPFHxA_00013

R: SBC 12/21/16



814258

ID: LCMFHX_A_00013

Exp: 04/08/21 Prod: SBC

13C2-Perfluorohexanoic ac

**WELLINGTON**
LABORATORIES**CERTIFICATE OF ANALYSIS**
DOCUMENTATION**PRODUCT CODE:**

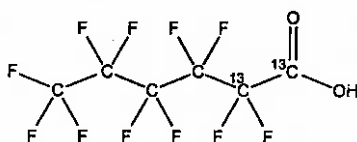
MPFHxA

LOT NUMBER:

MPFHxA0416

COMPOUND:Perfluoro-n-[1,2-¹³C₂]hexanoic acid**STRUCTURE:****CAS #:**

Not available

**MOLECULAR FORMULA:**¹³C₂¹²C₄HF₁₁O₂**CONCENTRATION:**

50 ± 2.5 µg/ml

MOLECULAR WEIGHT:

316.04

SOLVENT(S):

Methanol

Water (<1%)

CHEMICAL PURITY:

>98%

ISOTOPIC PURITY:≥99%¹³C**LAST TESTED:** (mm/dd/yyyy)

04/08/2016

EXPIRY DATE: (mm/dd/yyyy)

04/08/2021

RECOMMENDED STORAGE:

Store ampoule in a cool, dark place

(1,2-¹³C₂)**DOCUMENTATION/ DATA ATTACHED:**

Figure 1: LC/MS Data (TIC and Mass Spectrum)

Figure 2: LC/MS/MS Data (Selected MRM Transitions)

ADDITIONAL INFORMATION:

- See page 2 for further details.
- Contains 4 mole eq. of NaOH to prevent conversion of the carboxylic acid to the methyl ester.
- Contains < 0.1% of perfluoro-n-hexanoic acid and ~ 0.3% of perfluoro-n-octanoic acid.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:

B.G. Chittim

Date: 04/29/2016

(mm/dd/yyyy)

Wellington Laboratories Inc., 345 Southgate Dr. Guelph ON N1G 3M5 CANADA
519-822-2436 • Fax: 519-822-2849 • info@well-labs.com

INTENDED USE:

The products prepared by Wellington Laboratories Inc. are for laboratory use only. This certified reference material (CRM) was designed to be used as a standard for the identification and/or quantification of the specific chemical compound it contains.

HAZARDS:

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where x is expressed as a relative standard uncertainty of the individual parameter.

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EXPIRY DATE / PERIOD OF VALIDITY:

Ongoing stability studies of this product have demonstrated stability in its composition and concentration, until the specified expiry date, in the unopened ampoule. Monitoring for any degradation or change in concentration of the listed analyte(s) is performed on a routine basis.

LIMITED WARRANTY:

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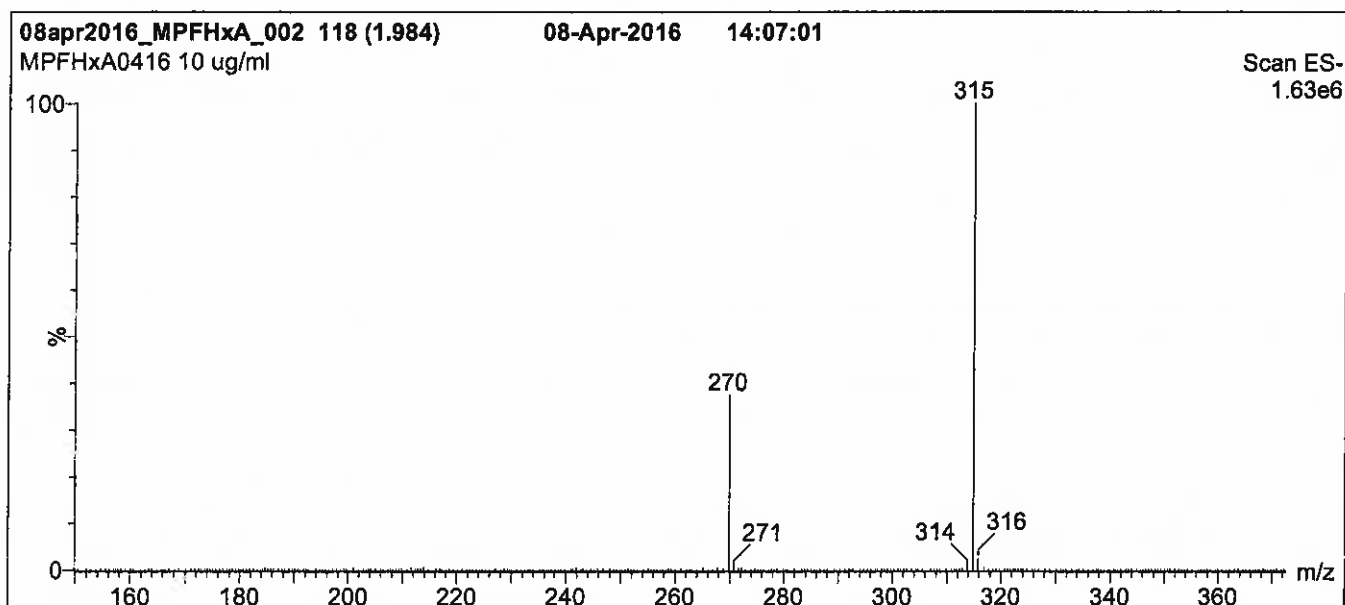
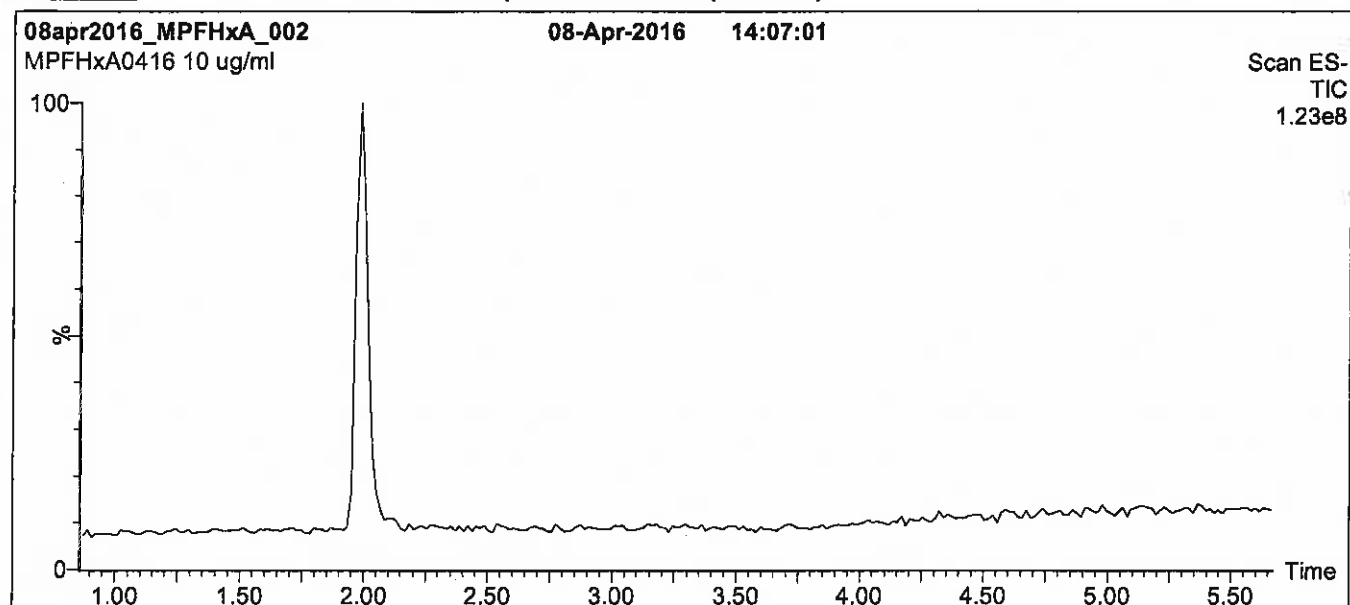
QUALITY MANAGEMENT:

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Conditions for Figure 1:

LC: Waters Acquity Ultra Performance LC
MS: Micromass Quattro *micro* API MS

Chromatographic Conditions

Column: Acquity UPLC BEH Shield RP₁₈
1.7 μ m, 2.1 x 100 mm

Mobile phase: Gradient

Start: 50% (80:20 MeOH:ACN) / 50% H₂O
(both with 10 mM NH₄OAc buffer)
Ramp to 90% organic over 7.5 min and hold for 1.5 min
before returning to initial conditions over 0.5 min.
Time: 10 min

Flow: 300 μ l/min

MS Parameters

Experiment: Full Scan (150 - 850 amu)

Source: Electrospray (negative)

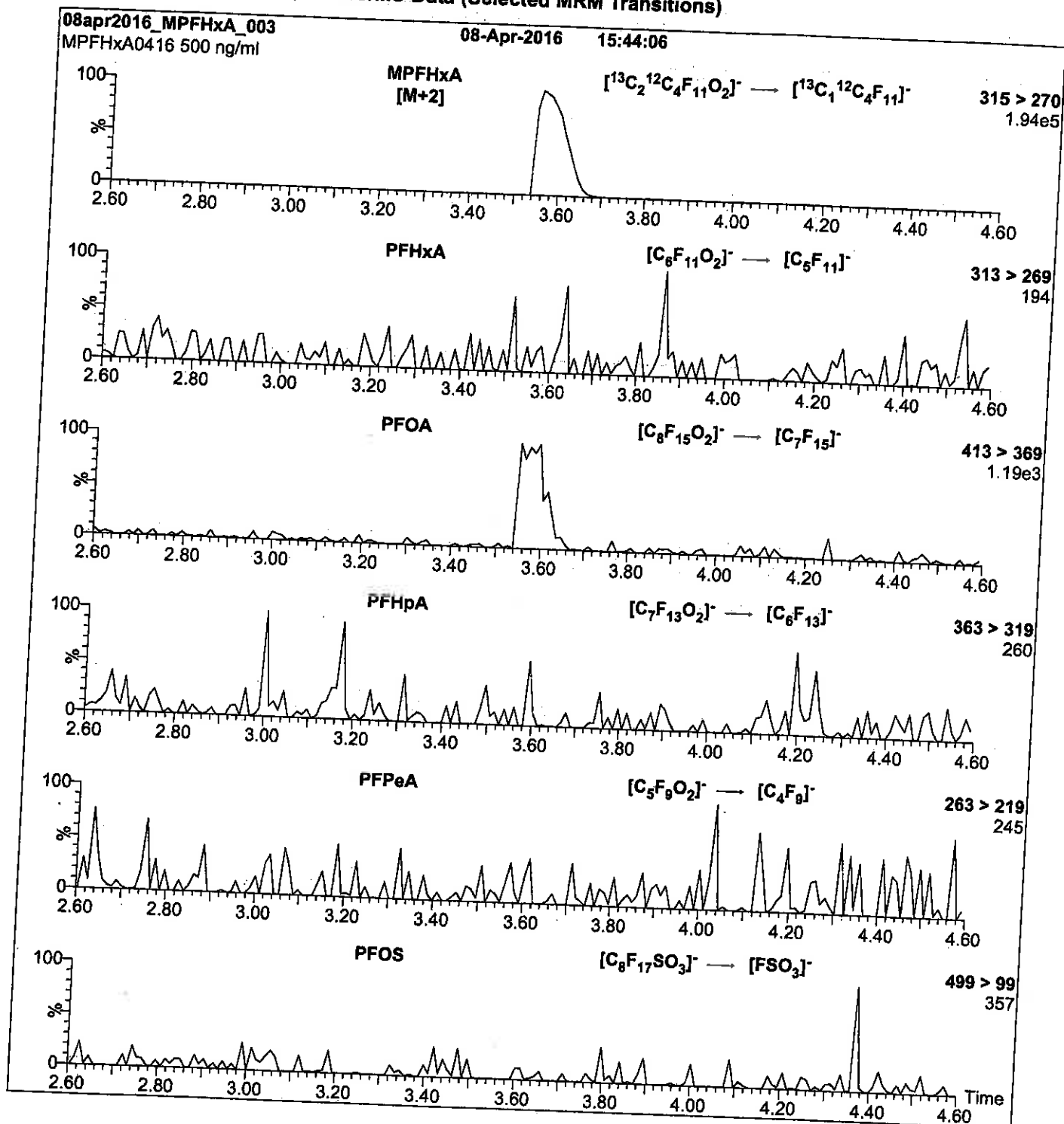
Capillary Voltage (kV) = 2.00

Cone Voltage (V) = 15.00

Cone Gas Flow (l/hr) = 100

Desolvation Gas Flow (l/hr) = 750

Figure 2: MPFHxA; LC/MS/MS Data (Selected MRM Transitions)



Conditions for Figure 2:

Injection: Direct loop injection
10 μl (500 ng/ml MPFHxA)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H_2O
(both with 10 mM NH_4OAc buffer)

Flow: 300 $\mu\text{l}/\text{min}$

MS Parameters

Collision Gas (mbar) = 3.39e-3
Collision Energy (eV) = 10

Reagent

LCMPFOS_00018

R: SBC 9/22/16



738686

ID: LCMFOS_00018

Exp: 08/03/21 Prod: SBC

13C4-Perfluorooctanesulfo



WELLINGTON LABORATORIES

CERTIFICATE OF ANALYSIS DOCUMENTATION

PRODUCT CODE:

MPFOS

LOT NUMBER:

MPFOS0816

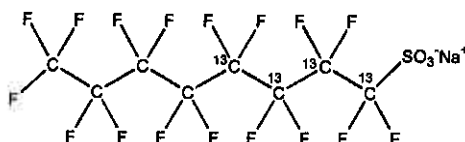
COMPOUND:

Sodium perfluoro-1-[1,2,3,4-¹³C]₄octanesulfonate

STRUCTURE:

CAS #:

Not available



MOLECULAR FORMULA:

¹³C₄¹²C₄F₁₇SO₃Na

CONCENTRATION:

50.0 ± 2.5 µg/ml (Na salt)

47.8 ± 2.4 µg/ml (MPFOS anion)

CHEMICAL PURITY:

>98%

LAST TESTED: (mm/dd/yyyy)

08/03/2016

EXPIRY DATE: (mm/dd/yyyy)

08/03/2021

RECOMMENDED STORAGE:

Store ampoule in a cool, dark place

MOLECULAR WEIGHT:

526.08

SOLVENT(S):

Methanol

ISOTOPIC PURITY:

≥99% ¹³C
(1,2,3,4-¹³C₄)

DOCUMENTATION/ DATA ATTACHED:

Figure 1: LC/MS Data (TIC and Mass Spectrum)

Figure 2: LC/MS/MS Data (Selected MRM Transitions)

ADDITIONAL INFORMATION:

- See page 2 for further details.
- Contains ~ 0.8% Sodium perfluoro-1-[1,2,3-¹³C]₃heptanesulfonate.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:

B.G. Chittim

Date: 08/05/2016

(mm/dd/yyyy)

Wellington Laboratories Inc., 345 Southgate Dr. Guelph ON N1G 3M5 CANADA
519-822-2436 • Fax: 519-822-2849 • info@well-labs.com

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EXPIRY DATE / PERIOD OF VALIDITY:

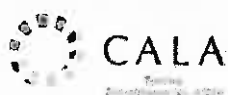
Ongoing stability studies of this product have demonstrated stability in its composition and concentration, until the specified expiry date, in the unopened ampoule. Monitoring for any degradation or change in concentration of the listed analyte(s) is performed on a routine basis.

LIMITED WARRANTY:

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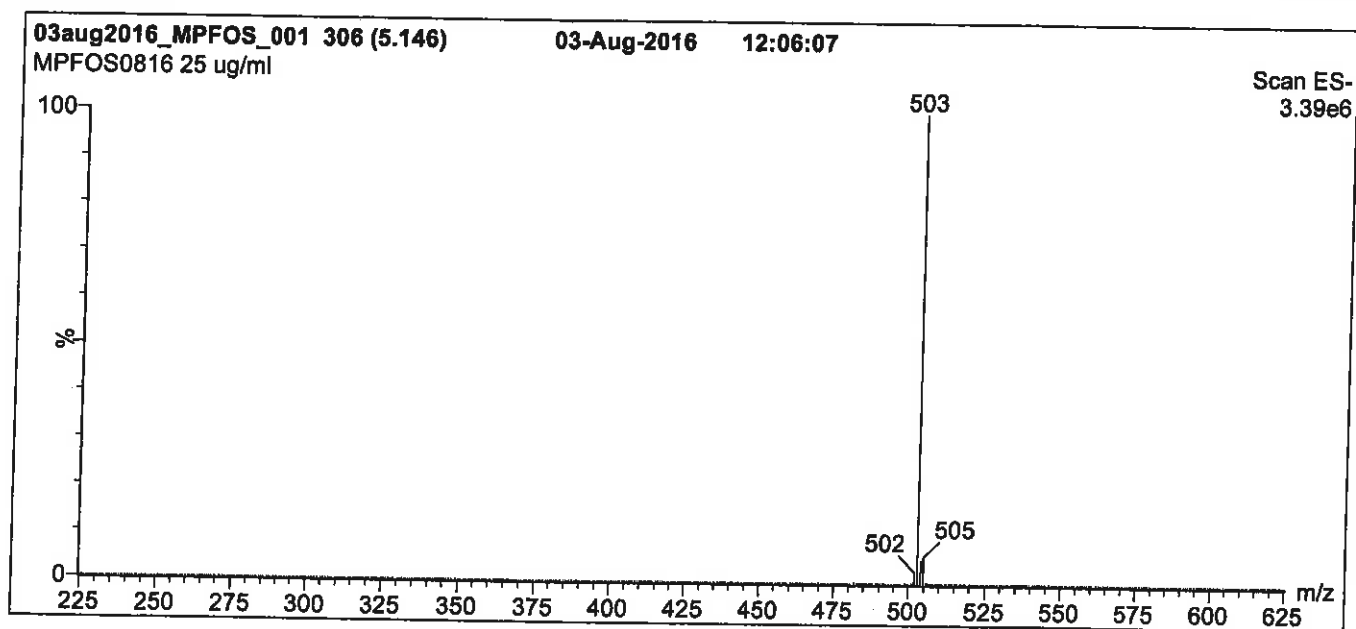
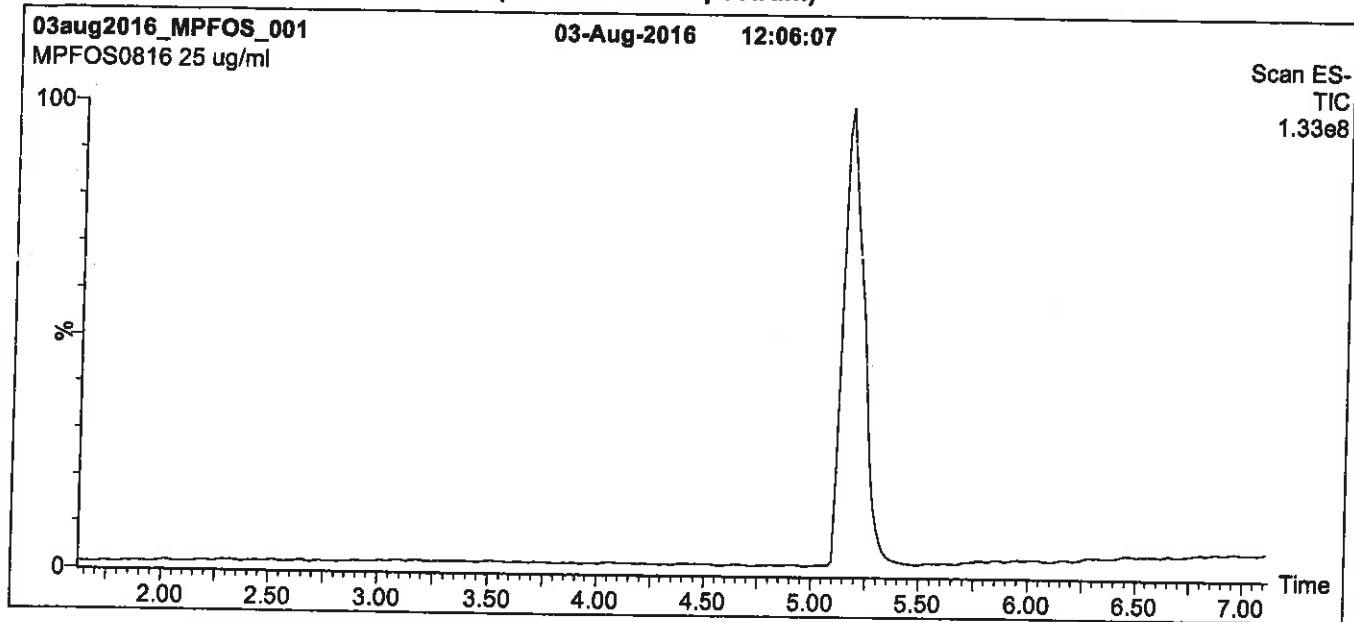
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Figure 1: MPFOS; LC/MS Data (TIC and Mass Spectrum)



Conditions for Figure 1:

LC: Waters Acquity Ultra Performance LC
MS: Micromass Quattro micro API MS

Chromatographic Conditions

Column: Acquity UPLC BEH Shield RP₁₈
1.7 μ m, 2.1 x 100 mm

Mobile phase: Gradient

Start: 45% (80:20 MeOH:ACN) / 55% H₂O
(both with 10 mM NH₄OAc buffer)
Ramp to 90% organic over 7 min and hold for 1.5 min
before returning to initial conditions in 0.5 min.
Time: 10 min

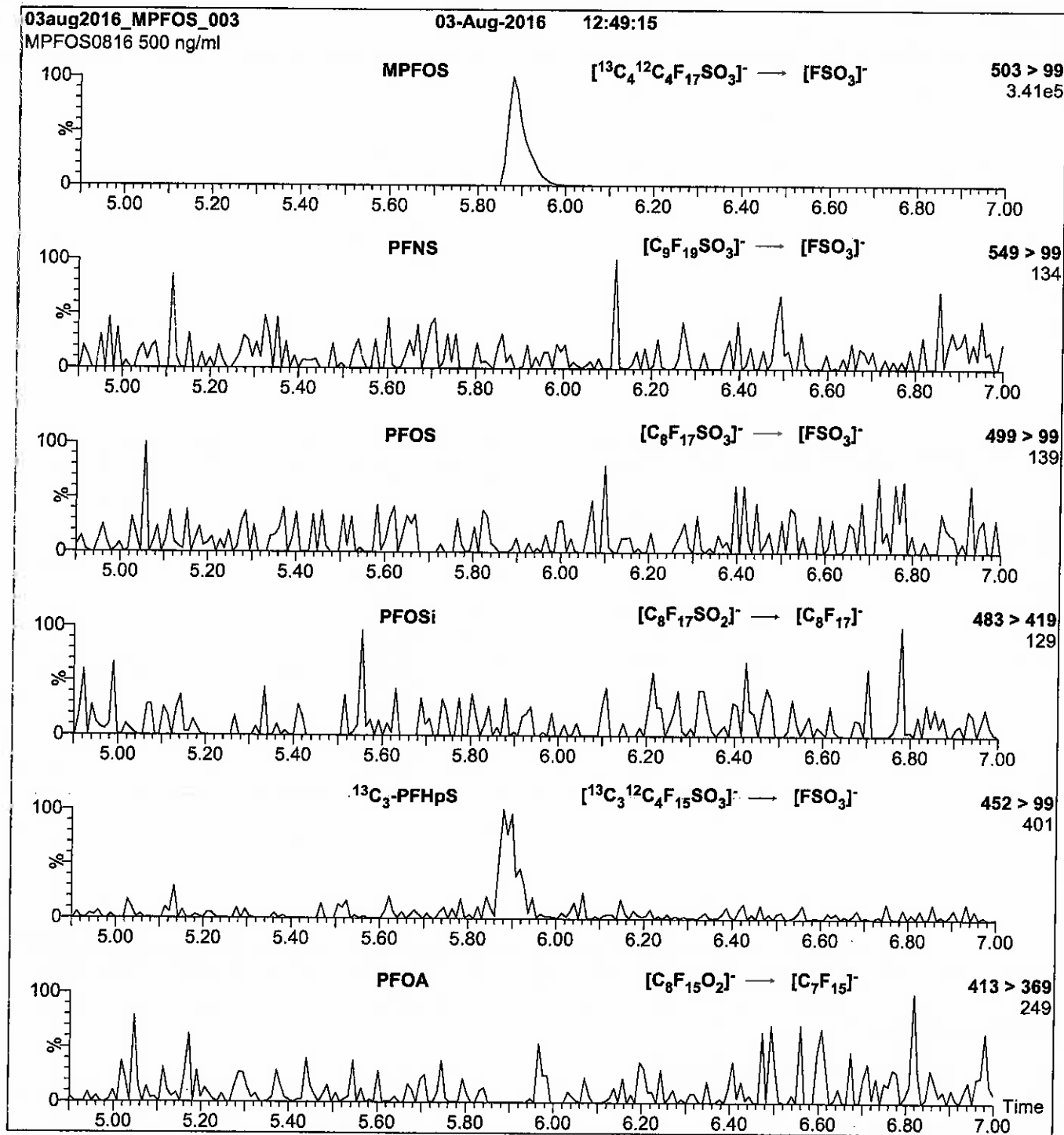
Flow: 300 μ l/min

MS Parameters

Experiment: Full Scan (225 - 850 amu)

Source: Electrospray (negative)
Capillary Voltage (kV) = 3.00
Cone Voltage (V) = 60.00
Cone Gas Flow (l/hr) = 50
Desolvation Gas Flow (l/hr) = 750

Figure 2: MPFOS; LC/MS/MS Data (Selected MRM Transitions)



Conditions for Figure 2:

Injection: Direct loop injection
10 μl (500 ng/ml MPFOS)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H_2O
(both with 10 mM NH_4OAc buffer)

Flow: 300 $\mu\text{l}/\text{min}$

MS Parameters

Collision Gas (mbar) = 3.46e-3
Collision Energy (eV) = 40

Reagent

LCMPFOS_00019

R: SBC 12/21/16



814253

ID: LCMFOS_00019

Exp: 08/03/21 Pripd: SBC

13C4-Perfluorooctanesulfo



WELLINGTON LABORATORIES

CERTIFICATE OF ANALYSIS DOCUMENTATION

PRODUCT CODE:

MPFOS

LOT NUMBER:

MPFOS0816

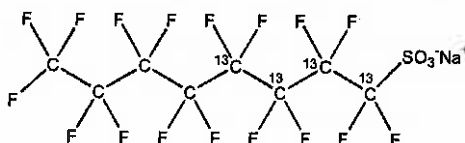
COMPOUND:

Sodium perfluoro-1-[1,2,3,4-¹³C₄]octanesulfonate

STRUCTURE:

CAS #:

Not available



MOLECULAR FORMULA:

¹³C₄¹²C₄F₁₇SO₃Na

CONCENTRATION:

50.0 ± 2.5 µg/ml (Na salt)

47.8 ± 2.4 µg/ml (MPFOS anion)

MOLECULAR WEIGHT:

526.08

SOLVENT(S):

Methanol

CHEMICAL PURITY:

>98%

ISOTOPIC PURITY:

≥99% ¹³C

LAST TESTED: (mm/dd/yyyy)

08/03/2016

EXPIRY DATE: (mm/dd/yyyy)

08/03/2021

RECOMMENDED STORAGE:

Store ampoule in a cool, dark place

DOCUMENTATION/ DATA ATTACHED:

Figure 1: LC/MS Data (TIC and Mass Spectrum)

Figure 2: LC/MS/MS Data (Selected MRM Transitions)

ADDITIONAL INFORMATION:

- See page 2 for further details.
- Contains ~ 0.8% Sodium perfluoro-1-[1,2,3-¹³C₃]heptanesulfonate.

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B.G. Chittim

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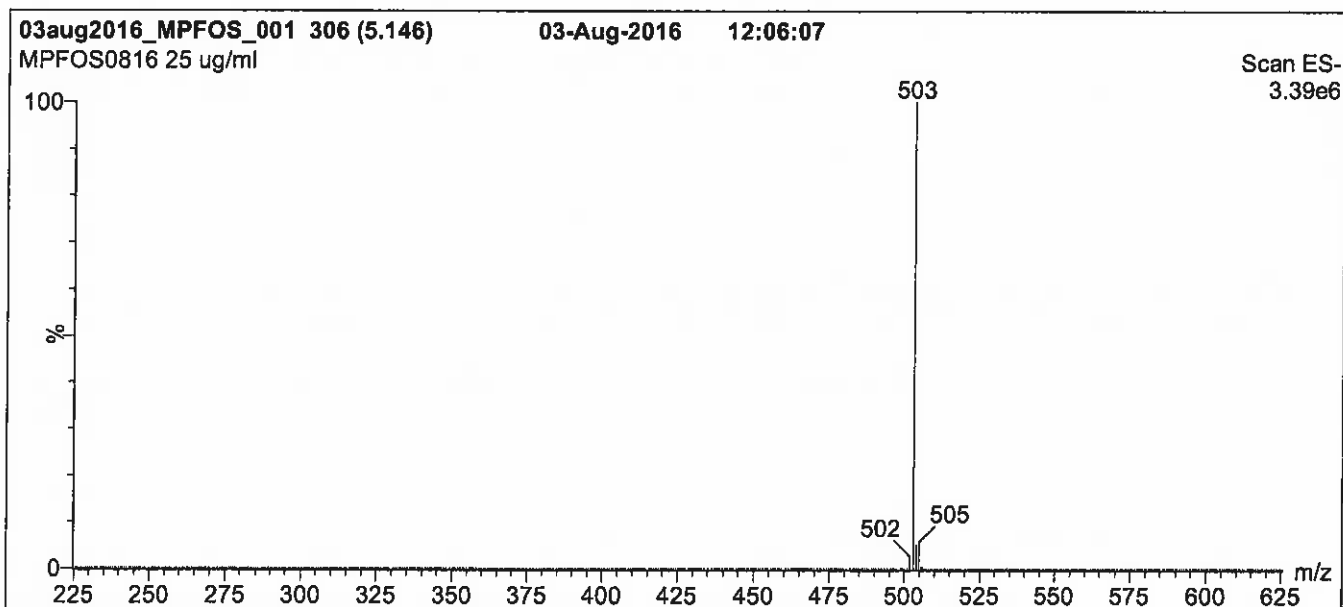
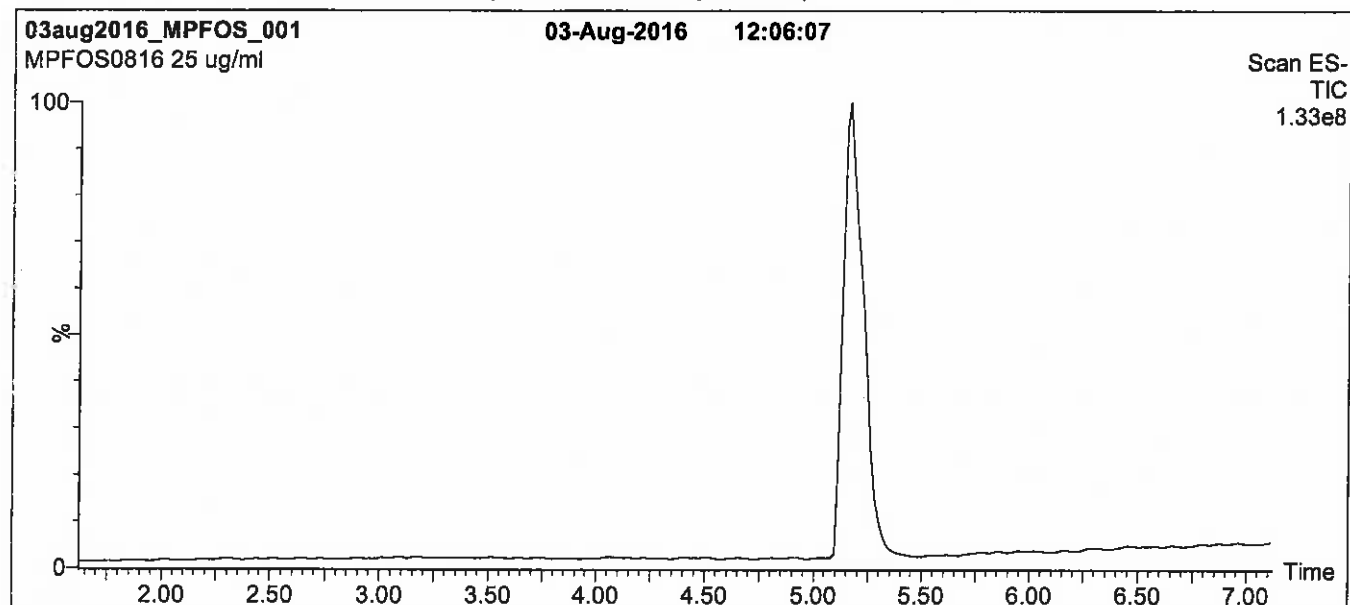
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MS: Micromass Quattro *micro* API MS

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1.7 μ m, 2.1 x 100 mm

Mobile phase: Gradient

Start: 45% (80:20 MeOH:ACN) / 55% H₂O
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Time: 10 min

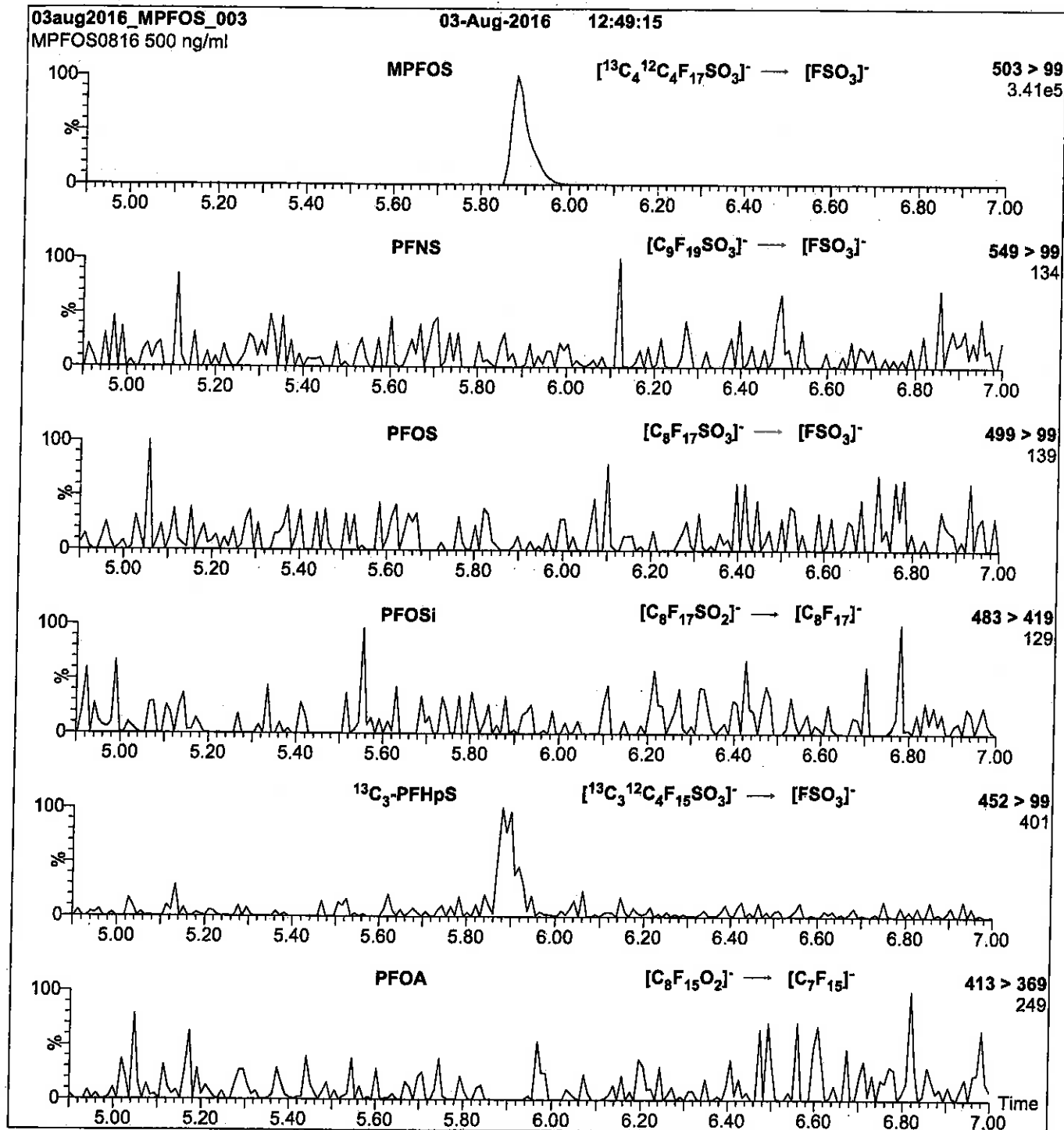
Flow: 300 μ l/min

MS Parameters

Experiment: Full Scan (225 - 850 amu)

Source: Electrospray (negative)
Capillary Voltage (kV) = 3.00
Cone Voltage (V) = 60.00
Cone Gas Flow (l/hr) = 50
Desolvation Gas Flow (l/hr) = 750

Figure 2: MPFOS; LC/MS/MS Data (Selected MRM Transitions)



Conditions for Figure 2:

Injection: Direct loop injection
10 μl (500 ng/ml MPFOS)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H_2O
(both with 10 mM NH_4OAc buffer)

Flow: 300 $\mu\text{l}/\text{min}$

MS Parameters

Collision Gas (mbar) = 3.46e-3
Collision Energy (eV) = 40

Method 537 DOD

Perfluorinated Alkyl Acids (LC/MS)
by Method 537 DOD

FORM II
LCMS SURROGATE RECOVERY

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1

SDG No.: _____

Matrix: Water Level: Low

GC Column (1): GeminiC18 3 ID: 3 (mm)

Client Sample ID	Lab Sample ID	PFHxA #	PFDA #
WI-CV-1RW83-0217	320-26236-1	101	108
WI-CV-1FB83-0217	320-26236-2	109	106
	MB 320-153276/1-A	109	110
	LCS 320-153276/2-A	110	117
	LCSD 320-153276/3-A	109	105

PFHxA = 13C2 PFHxA
PFDA = 13C2 PFDA

QC LIMITS
70-130
70-130

Column to be used to flag recovery values

FORM III
LCMS LAB CONTROL SAMPLE RECOVERY

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
SDG No.: _____
Matrix: Water Level: Low Lab File ID: 2017.03.07_537C_008.d
Lab ID: LCS 320-153276/2-A Client ID: _____

COMPOUND	SPIKE ADDED (ug/L)	LCS CONCENTRATION (ug/L)	LCS % REC	QC LIMITS REC	#
Perfluorooctanesulfonic acid (PFOS)	0.160	0.161	100	70-130	
Perfluorooctanoic acid (PFOA)	0.0781	0.0739	95	70-130	
Perfluorobutanesulfonic acid (PFBS)	0.359	0.391	109	70-130	

Column to be used to flag recovery and RPD values

FORM III
LCMS LAB CONTROL SAMPLE DUPLICATE RECOVERY

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Matrix: Water Level: Low Lab File ID: 2017.03.07_537C_009.d
 Lab ID: LCSD 320-153276/3-A Client ID: _____

COMPOUND	SPIKE ADDED (ug/L)	LCSD CONCENTRATION (ug/L)	LCSD % REC	% RPD	QC LIMITS		#
					RPD	REC	
Perfluorooctanesulfonic acid (PFOS)	0.160	0.161	101	0	30	70-130	
Perfluorooctanoic acid (PFOA)	0.0781	0.0724	93	2	30	70-130	
Perfluorobutanesulfonic acid (PFBS)	0.359	0.396	110	1	30	70-130	

Column to be used to flag recovery and RPD values

FORM IV
LCMS METHOD BLANK SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Lab File ID: 2017.03.07_537C_007.d Lab Sample ID: MB 320-153276/1-A
 Matrix: Water Date Extracted: 03/04/2017 12:07
 Instrument ID: A8_N Date Analyzed: 03/07/2017 17:55
 Level: (Low/Med) Low

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES:

CLIENT SAMPLE ID	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED
	LCS 320-153276/2-A	2017.03.07_ 537C 008.d	03/07/2017 17:59
	LCSD 320-153276/3-A	2017.03.07_ 537C 009.d	03/07/2017 18:04
WI-CV-1RW83-0217	320-26236-1	2017.03.07_ 537C 026.d	03/07/2017 19:18
WI-CV-1FB83-0217	320-26236-2	2017.03.07_ 537C 027.d	03/07/2017 19:23

FORM VIII
LCMS INTERNAL STANDARD AREA AND RETENTION TIME SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Instrument ID: A8_N Calibration Start Date: 03/06/2017 09:50
 GC Column: GeminiC18 3x100 ID: 3 (mm) Calibration End Date: 03/06/2017 10:12
 Calibration ID: 28784

		13PFOA		PFOS			
		AREA #	RT #	AREA #	RT #	AREA #	RT #
INITIAL CALIBRATION MEAN AREA AND MEAN RT		2859837	2.00	7781706	2.25		
UPPER LIMIT		4289756	2.50	11672559	2.75		
LOWER LIMIT		1429919	1.50	3890853	1.75		
LAB SAMPLE ID	CLIENT SAMPLE ID						
CCVL 320-153407/10		3088660	1.98	8393899	2.23		
ICV 320-153407/12		2323387	1.99	6768948	2.24		
CCV 320-153775/4 CCVL		3046927	2.01	8375013	2.26		
CCV 320-153775/5 CCVIS		2936653	2.01	8213976	2.26		
MB 320-153276/1-A		2400914	2.00	6590333	2.25		
LCS 320-153276/2-A		2273891	2.00	6143957	2.25		
LCSD 320-153276/3-A		2372386	2.00	6343185	2.24		
CCV 320-153775/17 CCVIS		2892748	2.00	8191892	2.25		
CCV 320-153777/17 CCVIS		2892748	2.00	8191892	2.25		
320-26236-1	WI-CV-1RW83-0217	2425016	1.99	6657427	2.23		
320-26236-2	WI-CV-1FB83-0217	2241957	1.98	5955488	2.23		
CCV 320-153777/28 CCVIS		3063546	1.99	8335318	2.23		

13PFOA = 13C2-PFOA

PFOS = 13C4 PFOS

Area Limit = 50%-150% of internal standard area

RT Limit = $\pm$ 0.5 minutes of internal standard RT

Column used to flag values outside QC limits

FORM VIII
LCMS INTERNAL STANDARD AREA AND RETENTION TIME SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Sample No.: CCV 320-153775/5 Date Analyzed: 03/07/2017 17:46
 Instrument ID: A8_N GC Column: GeminiC18 3x100 ID: 3 (mm)
 Lab File ID (Standard): 2017.03.07_537C_005 Heated Purge: (Y/N) N
 Calibration ID: 28784

	13PFOA		PFOS			
	AREA #	RT #	AREA #	RT #	AREA #	RT #
12/24 HOUR STD	2936653	2.01	8213976	2.26		
UPPER LIMIT	4111314	2.51	11499566	2.76		
LOWER LIMIT	2055657	1.51	5749783	1.76		
LAB SAMPLE ID	CLIENT SAMPLE ID					
MB 320-153276/1-A		2400914	2.00	6590333	2.25	
LCS 320-153276/2-A		2273891	2.00	6143957	2.25	
LCSD 320-153276/3-A		2372386	2.00	6343185	2.24	

13PFOA = 13C2-PFOA
 PFOS = 13C4 PFOS

Area Limit = 70%-140% of internal standard area
 RT Limit = $\pm$ 0.5 minutes of internal standard RT

Column used to flag values outside QC limits

FORM VIII
LCMS INTERNAL STANDARD AREA AND RETENTION TIME SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Sample No.: CCV 320-153775/17 Date Analyzed: 03/07/2017 18:39
 Instrument ID: A8_N GC Column: GeminiC18 3x100 ID: 3 (mm)
 Lab File ID (Standard): 2017.03.07_537C_017 Heated Purge: (Y/N) N
 Calibration ID: 28784

	13PFOA		PFOS			
	AREA #	RT #	AREA #	RT #	AREA #	RT #
12/24 HOUR STD	2892748	2.00	8191892	2.25		
UPPER LIMIT	4049847	2.50	11468649	2.75		
LOWER LIMIT	2024924	1.50	5734324	1.75		
LAB SAMPLE ID	CLIENT SAMPLE ID					
MB 320-153276/1-A		2400914	2.00	6590333	2.25	
LCS 320-153276/2-A		2273891	2.00	6143957	2.25	
LCSD 320-153276/3-A		2372386	2.00	6343185	2.24	

13PFOA = 13C2-PFOA
 PFOS = 13C4 PFOS

Area Limit = 70%-140% of internal standard area
 RT Limit = $\pm$ 0.5 minutes of internal standard RT

Column used to flag values outside QC limits

FORM VIII
LCMS INTERNAL STANDARD AREA AND RETENTION TIME SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Sample No.: CCV 320-153777/17 Date Analyzed: 03/07/2017 18:39
 Instrument ID: A8_N GC Column: GeminiC18 3x100 ID: 3 (mm)
 Lab File ID (Standard): 2017.03.07_537C_017 Heated Purge: (Y/N) N
 Calibration ID: 28784

	13PFOA		PFOS			
	AREA #	RT #	AREA #	RT #	AREA #	RT #
12/24 HOUR STD	2892748	2.00	8191892	2.25		
UPPER LIMIT	4049847	2.50	11468649	2.75		
LOWER LIMIT	2024924	1.50	5734324	1.75		
LAB SAMPLE ID	CLIENT SAMPLE ID					
320-26236-1	WI-CV-1RW83-0217		2425016	1.99	6657427	2.23
320-26236-2	WI-CV-1FB83-0217		2241957	1.98	5955488	2.23

13PFOA = 13C2-PFOA
 PFOS = 13C4 PFOS

Area Limit = 70%-140% of internal standard area
 RT Limit = $\pm$ 0.5 minutes of internal standard RT

Column used to flag values outside QC limits

FORM VIII
LCMS INTERNAL STANDARD AREA AND RETENTION TIME SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Sample No.: CCV 320-153777/28 Date Analyzed: 03/07/2017 19:27
 Instrument ID: A8_N GC Column: GeminiC18 3x100 ID: 3 (mm)
 Lab File ID (Standard): 2017.03.07_537C_028 Heated Purge: (Y/N) N
 Calibration ID: 28784

	13PFOA		PFOS			
	AREA #	RT #	AREA #	RT #	AREA #	RT #
12/24 HOUR STD	3063546	1.99	8335318	2.23		
UPPER LIMIT	4288964	2.49	11669445	2.73		
LOWER LIMIT	2144482	1.49	5834723	1.73		
LAB SAMPLE ID	CLIENT SAMPLE ID					
320-26236-1	WI-CV-1RW83-0217		2425016	1.99	6657427	2.23
320-26236-2	WI-CV-1FB83-0217		2241957	1.98	5955488	2.23

13PFOA = 13C2-PFOA
 PFOS = 13C4 PFOS

Area Limit = 70%-140% of internal standard area
 RT Limit = $\pm$ 0.5 minutes of internal standard RT

Column used to flag values outside QC limits

FORM I
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Client Sample ID: WI-CV-1RW83-0217 Lab Sample ID: 320-26236-1
 Matrix: Water Lab File ID: 2017.03.07_537C_026.d
 Analysis Method: 537 Date Collected: 03/01/2017 13:38
 Extraction Method: 537 Date Extracted: 03/04/2017 12:07
 Sample wt/vol: 258.2 (mL) Date Analyzed: 03/07/2017 19:18
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 1
 Injection Volume: 2 (uL) GC Column: GeminiC18 3x100 ID: 3 (mm)
 % Moisture: _____ GPC Cleanup: (Y/N) N
 Analysis Batch No.: 153777 Units: ug/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	0.046	U	0.058	0.046	0.015
335-67-1	Perfluorooctanoic acid (PFOA)	0.023	U	0.029	0.023	0.0091
375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.11	U	0.14	0.11	0.046

CAS NO.	SURROGATE	%REC	Q	LIMITS
STL00993	13C2 PFHxA	101		70-130
STL00996	13C2 PFDA	108		70-130

TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_026.d
 Lims ID: 320-26236-A-1-A
 Client ID: WI-CV-1RW83-0217
 Sample Type: Client
 Inject. Date: 07-Mar-2017 19:18:40 ALS Bottle#: 39 Worklist Smp#: 26
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: 320-26236-a-1-a
 Misc. Info.: Plate: 1 Rack: 2
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\537_A8_N.m
 Limit Group: LC 537 ICAL
 Last Update: 08-Mar-2017 09:40:40 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d
 Column 1 : Det: EXP1
 Process Host: XAWRK022

First Level Reviewer: westendorfc

Date: 08-Mar-2017 09:36:35

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
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\$ 2 13C2 PFHxA

315.00 > 270.00 1.639 1.627 0.012 1.000 2620012 10.1 5109

* 6 13C2-PFOA

415.00 > 370.00 1.988 1.999 -0.011 2425016 10.0 4516

* 7 13C4 PFOS

503.00 > 80.00 2.231 2.246 -0.015 6657427 28.7 3511

\$ 10 13C2 PFDA

515.00 > 470.00 2.390 2.394 -0.004 1.000 1768749 10.8 3251

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_026.d

Injection Date: 07-Mar-2017 19:18:40

Instrument ID: A8_N

Lims ID: 320-26236-A-1-A

Lab Sample ID: 320-26236-1

Client ID: WI-CV-1RW83-0217

Operator ID: A8-PC\A8

ALS Bottle#: 39

Worklist Smp#: 26

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

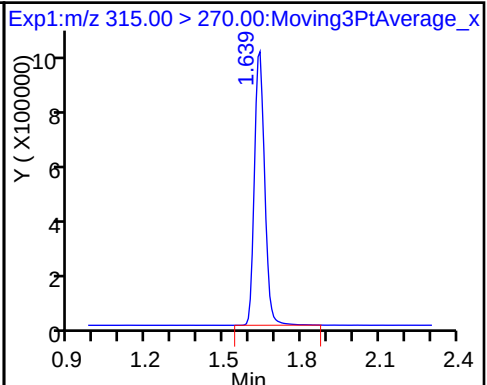
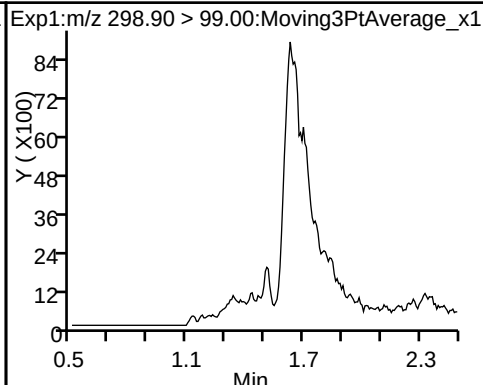
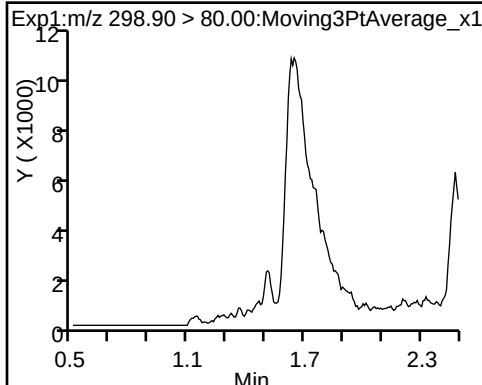
Method: 537_A8_N

Limit Group: LC 537 ICAL

1 Perfluorobutanesulfonic acid (ND)

1 Perfluorobutanesulfonic acid (ND)

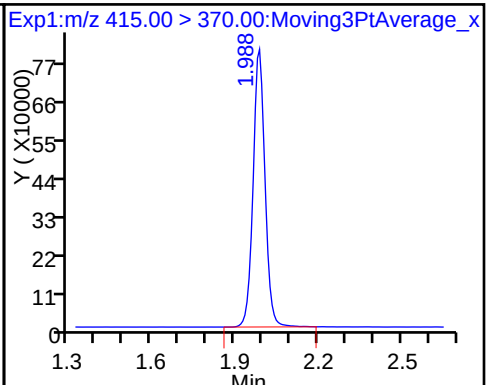
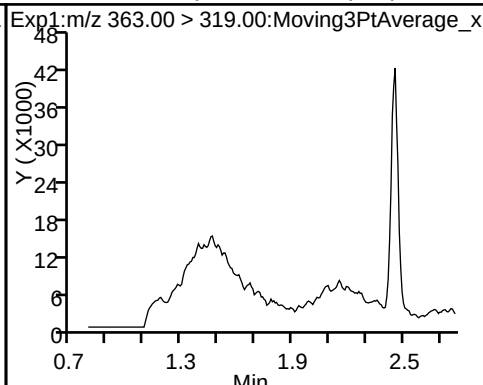
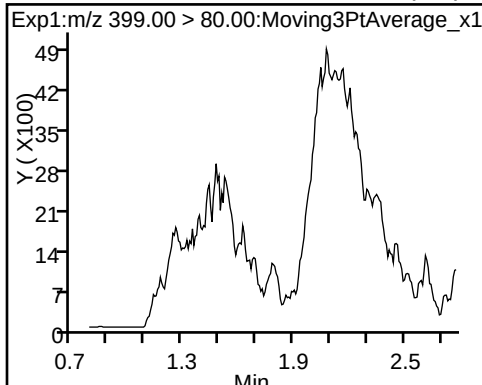
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid (ND)

4 Perfluoroheptanoic acid (ND)

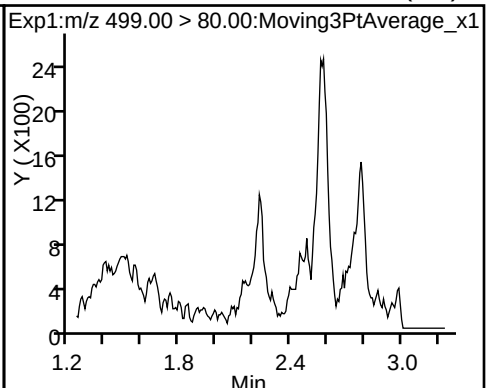
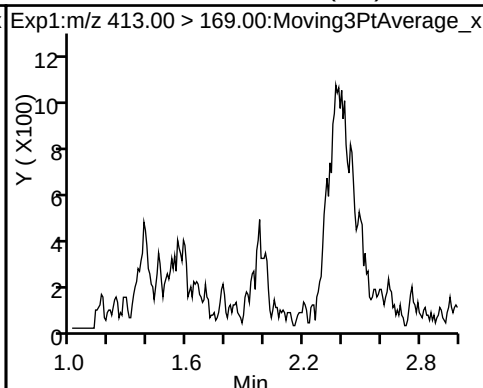
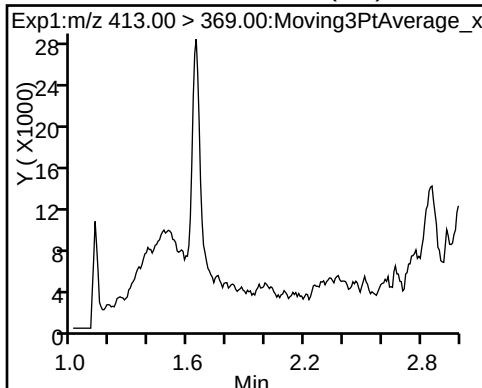
* 6 13C2-PFOA



5 Perfluorooctanoic acid (ND)

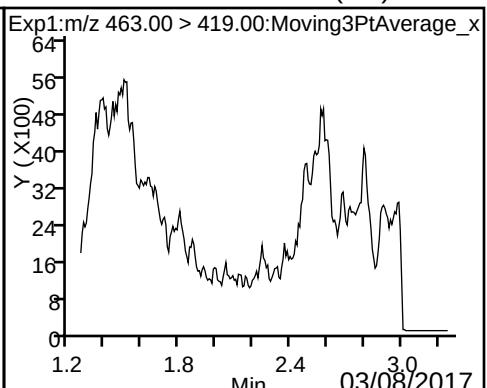
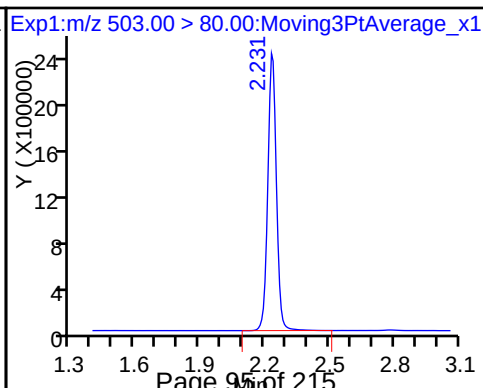
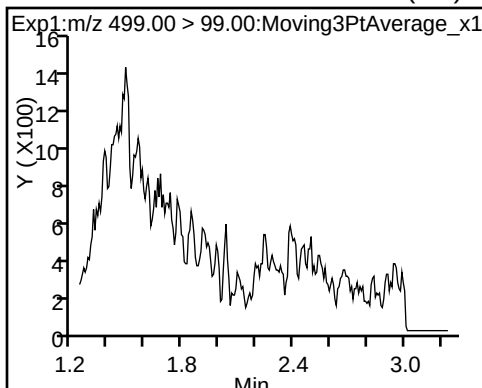
5 Perfluorooctanoic acid (ND)

8 Perfluorooctane sulfonic acid (ND)

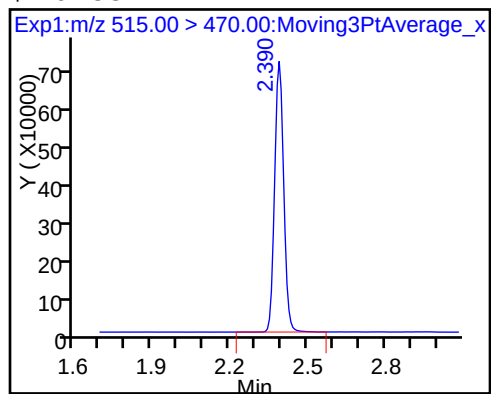


8 Perfluorooctane sulfonic acid (ND) * 7 13C4 PFOS

9 Perfluorononanoic acid (ND)



\$ 10 13C2 PFDA



TestAmerica Sacramento
Recovery Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_026.d
Lims ID: 320-26236-A-1-A
Client ID: WI-CV-1RW83-0217
Sample Type: Client
Inject. Date: 07-Mar-2017 19:18:40 ALS Bottle#: 39 Worklist Smp#: 26
Injection Vol: 2.0 ul Dil. Factor: 1.0000
Sample Info: 320-26236-a-1-a
Misc. Info.: Plate: 1 Rack: 2
Operator ID: A8-PC\A8 Instrument ID: A8_N
Method: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\537_A8_N.m
Limit Group: LC 537 ICAL
Last Update: 08-Mar-2017 09:40:40 Calib Date: 06-Mar-2017 10:12:33
Integrator: Picker
Quant Method: Internal Standard Quant By: Initial Calibration
Last ICal File: \\ChromNA\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d
Column 1 : Det: EXP1
Process Host: XAWRK022

First Level Reviewer: westendorfc

Date: 08-Mar-2017 09:36:35

Compound	Amount Added	Amount Recovered	% Rec.
\$ 2 13C2 PFHxA	10.0	10.1	100.88
\$ 10 13C2 PFDA	10.0	10.8	108.41

FORM I
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Client Sample ID: WI-CV-1FB83-0217 Lab Sample ID: 320-26236-2
 Matrix: Water Lab File ID: 2017.03.07_537C_027.d
 Analysis Method: 537 Date Collected: 03/01/2017 13:39
 Extraction Method: 537 Date Extracted: 03/04/2017 12:07
 Sample wt/vol: 279.4 (mL) Date Analyzed: 03/07/2017 19:23
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 1
 Injection Volume: 2 (uL) GC Column: GeminiC18 3x100 ID: 3 (mm)
 % Moisture: _____ GPC Cleanup: (Y/N) N
 Analysis Batch No.: 153777 Units: ug/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	0.043	U	0.054	0.043	0.014
335-67-1	Perfluorooctanoic acid (PFOA)	0.021	U	0.027	0.021	0.0084
375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.098	U	0.13	0.098	0.043

CAS NO.	SURROGATE	%REC	Q	LIMITS
STL00993	13C2 PFHxA	109		70-130
STL00996	13C2 PFDA	106		70-130

TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_027.d
 Lims ID: 320-26236-A-2-A
 Client ID: WI-CV-1FB83-0217
 Sample Type: Client
 Inject. Date: 07-Mar-2017 19:23:04 ALS Bottle#: 40 Worklist Smp#: 27
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: 320-26236-a-2-a
 Misc. Info.: Plate: 1 Rack: 2
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\537_A8_N.m
 Limit Group: LC 537 ICAL
 Last Update: 08-Mar-2017 09:40:40 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d
 Column 1 : Det: EXP1
 Process Host: XAWRK022

First Level Reviewer: westendorfc

Date: 08-Mar-2017 09:36:41

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
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\$ 2 13C2 PFHxA

315.00 > 270.00 1.631 1.627 0.004 1.000 2623351 10.9 5600

* 6 13C2-PFOA

415.00 > 370.00 1.980 1.999 -0.019 2241957 10.0 4809

* 7 13C4 PFOS

503.00 > 80.00 2.231 2.246 -0.015 5955488 28.7 4442

\$ 10 13C2 PFDA

515.00 > 470.00 2.390 2.394 -0.004 1.000 1602871 10.6 2393

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_027.d

Injection Date: 07-Mar-2017 19:23:04

Instrument ID: A8_N

Lims ID: 320-26236-A-2-A

Lab Sample ID: 320-26236-2

Client ID: WI-CV-1FB83-0217

Operator ID: A8-PC\A8

ALS Bottle#: 40

Worklist Smp#: 27

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

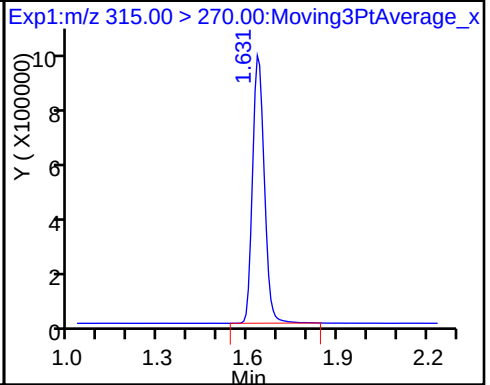
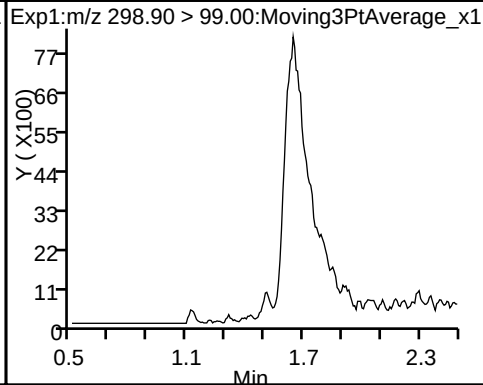
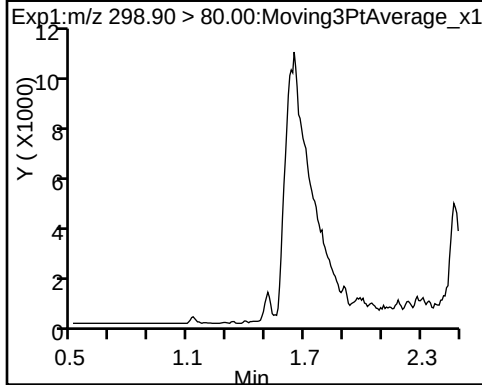
Method: 537_A8_N

Limit Group: LC 537 ICAL

1 Perfluorobutanesulfonic acid (ND)

1 Perfluorobutanesulfonic acid (ND)

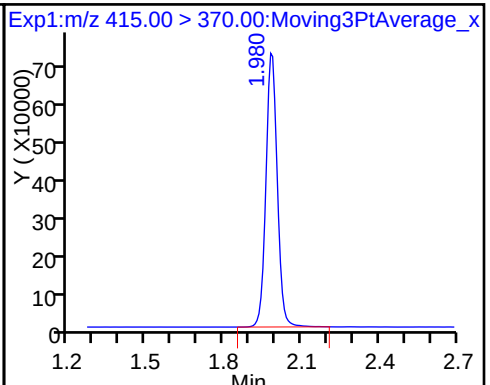
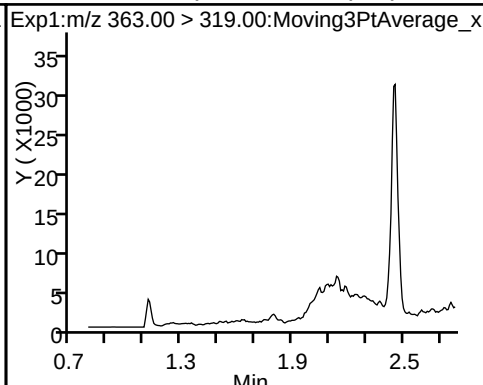
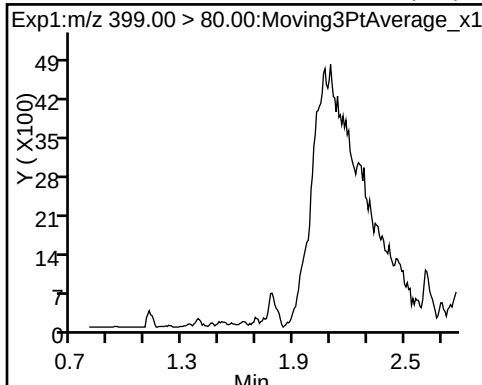
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid (ND)

4 Perfluoroheptanoic acid (ND)

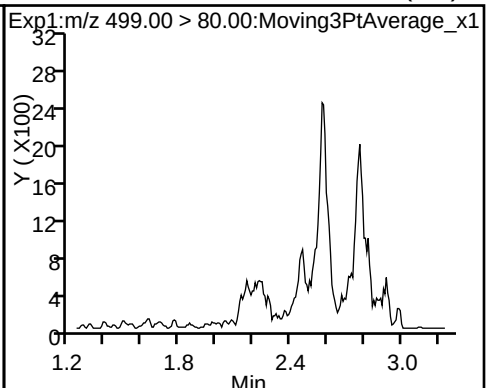
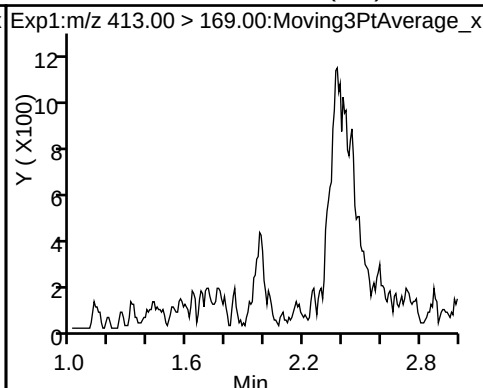
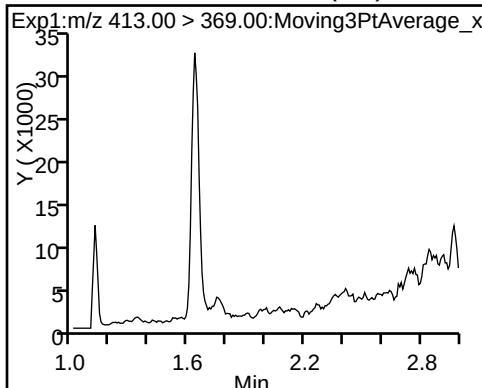
* 6 13C2-PFOA



5 Perfluorooctanoic acid (ND)

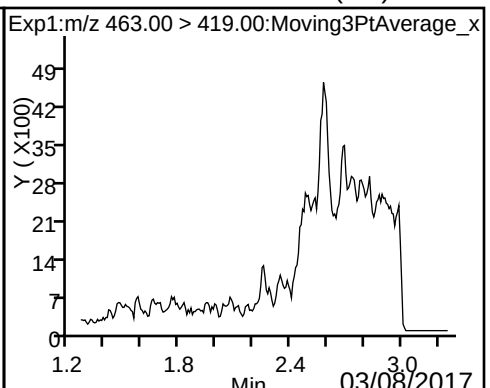
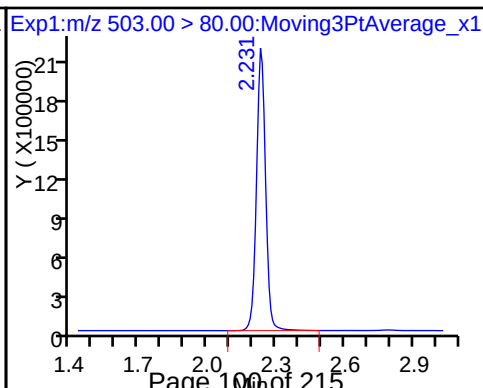
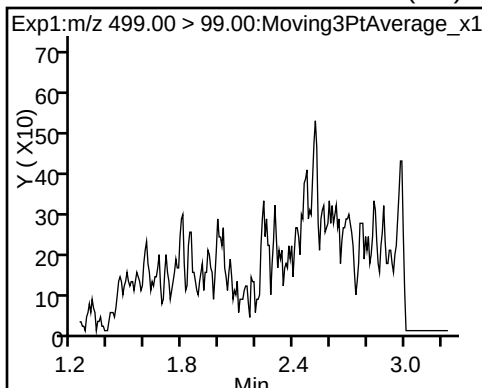
5 Perfluorooctanoic acid (ND)

8 Perfluorooctane sulfonic acid (ND)

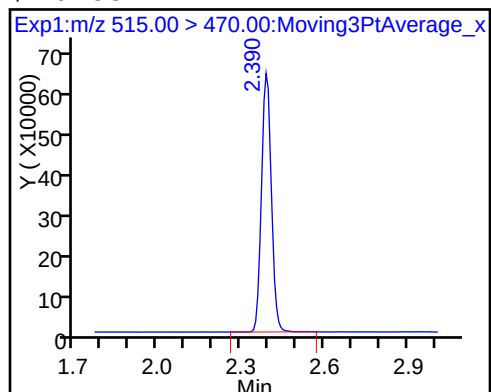


8 Perfluorooctane sulfonic acid (ND) * 7 13C4 PFOS

9 Perfluorononanoic acid (ND)



\$ 10 13C2 PFDA



TestAmerica Sacramento
Recovery Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_027.d
Lims ID: 320-26236-A-2-A
Client ID: WI-CV-1FB83-0217
Sample Type: Client
Inject. Date: 07-Mar-2017 19:23:04 ALS Bottle#: 40 Worklist Smp#: 27
Injection Vol: 2.0 ul Dil. Factor: 1.0000
Sample Info: 320-26236-a-2-a
Misc. Info.: Plate: 1 Rack: 2
Operator ID: A8-PC\A8 Instrument ID: A8_N
Method: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\537_A8_N.m
Limit Group: LC 537 ICAL
Last Update: 08-Mar-2017 09:40:40 Calib Date: 06-Mar-2017 10:12:33
Integrator: Picker
Quant Method: Internal Standard Quant By: Initial Calibration
Last ICal File: \\ChromNA\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d
Column 1 : Det: EXP1
Process Host: XAWRK022

First Level Reviewer: westendorfc

Date: 08-Mar-2017 09:36:41

Compound	Amount Added	Amount Recovered	% Rec.
\$ 2 13C2 PFHxA	10.0	10.9	109.25
\$ 10 13C2 PFDA	10.0	10.6	106.26

FORM VI
LCMS BY INTERNAL STANDARD - INITIAL CALIBRATION DATA
CURVE EVALUATION

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1 Analy Batch No.: 153407

SDG No.: _____

Instrument ID: A8_N GC Column: GeminiC18 3 ID: 3(mm) Heated Purge: (Y/N) N

Calibration Start Date: 03/06/2017 09:50 Calibration End Date: 03/06/2017 10:12 Calibration ID: 28784

Calibration Files:

LEVEL:	LAB SAMPLE ID:	LAB FILE ID:
Level 1	IC 320-153407/3	2017.03.06_537_ICAL_004.d
Level 2	IC 320-153407/4	2017.03.06_537_ICAL_005.d
Level 3	IC 320-153407/5	2017.03.06_537_ICAL_006.d
Level 4	IC 320-153407/6	2017.03.06_537_ICAL_007.d
Level 5	IC 320-153407/7	2017.03.06_537_ICAL_008.d
Level 6	IC 320-153407/8	2017.03.06_537_ICAL_009.d

ANALYTE	RRF					CURVE TYPE	COEFFICIENT			#	MIN RRF	%RSD	#	MAX %RSD	R^2 OR COD	#	MIN R^2 OR COD
	LVL 1 LVL 6	LVL 2	LVL 3	LVL 4	LVL 5		B	M1	M2								
Perfluorobutanesulfonic acid (PFBS)	1.1162 0.8349	1.2605	1.1082	0.9831	0.8418	QuaF		1.1278	-0.001746						0.9940		0.9600
Perfluorohexanesulfonic acid	1.5553 1.6127	1.7156	1.6896	1.7197	1.5518	Ave		1.6408				4.7		30.0			
Perfluoroheptanoic acid	0.9526 0.9844	1.0223	0.9493	0.9690	0.9041	Ave		0.9636				4.1		30.0			
Perfluorooctanoic acid (PFOA)	0.9587 1.0328	1.0155	0.9277	0.9922	0.9235	Ave		0.9751				4.7		30.0			
Perfluorooctanesulfonic acid (PFOS)	1.0449 1.1489	1.1283	1.1101	1.1484	1.0910	Ave		1.1119				3.6		30.0			
Perfluorononanoic acid	0.7209 0.7473	0.7725	0.7114	0.6911	0.6721	Ave		0.7192				5.1		30.0			
13C2 PFHxA	1.0170 1.1346	1.0757	1.0271	1.1064	1.0654	Ave		1.0710				4.2		30.0			
13C2 PFDA	0.6478 0.7143	0.6624	0.6450	0.6795	0.6877	Ave		0.6728				3.9		30.0			

Note: The M1 coefficient is the same as Ave RRF for an Ave curve type.

FORM VI
LCMS BY INTERNAL STANDARD - INITIAL CALIBRATION DATA
RESPONSE AND CONCENTRATION

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1 Analy Batch No.: 153407

SDG No.: _____

Instrument ID: A8_N GC Column: GeminiC18 3 ID: 3(mm) Heated Purge: (Y/N) N

Calibration Start Date: 03/06/2017 09:50 Calibration End Date: 03/06/2017 10:12 Calibration ID: 28784

Calibration Files:

LEVEL:	LAB SAMPLE ID:	LAB FILE ID:
Level 1	IC 320-153407/3	2017.03.06_537_ICAL_004.d
Level 2	IC 320-153407/4	2017.03.06_537_ICAL_005.d
Level 3	IC 320-153407/5	2017.03.06_537_ICAL_006.d
Level 4	IC 320-153407/6	2017.03.06_537_ICAL_007.d
Level 5	IC 320-153407/7	2017.03.06_537_ICAL_008.d
Level 6	IC 320-153407/8	2017.03.06_537_ICAL_009.d

ANALYTE	IS REF	CURVE TYPE	RESPONSE					CONCENTRATION (NG/ML)				
			LVL 1 LVL 6	LVL 2	LVL 3	LVL 4	LVL 5	LVL 1 LVL 6	LVL 2	LVL 3	LVL 4	LVL 5
Perfluorobutanesulfonic acid (PFBS)	PFOS	QuaF	2573301 34667690	8479498	13791633	25746912	31778413	8.98 178	22.9	45.1	90.9	135
Perfluorohexanesulfonic acid	PFOS	Ave	1208752 22573309	3890424	7088185	15182290	19746983	3.03 60.1	7.72	15.2	30.6	45.4
Perfluoroheptanoic acid	13PF OA	Ave	254601 4673221	801092	1377103	2982886	3968138	0.990 19.7	2.52	4.97	10.0	14.9
Perfluorooctanoic acid (PFOA)	13PF OA	Ave	505152 9667200	1568879	2653216	6021984	7991552	1.95 38.8	4.98	9.81	19.8	29.3
Perfluorooctanesulfonic acid (PFOS)	PFOS	Ave	1075260 21293992	3387968	6166646	13425071	18383468	4.01 79.6	10.2	20.1	40.6	60.1
Perfluorononanoic acid	13PF OA	Ave	403671 7433161	1268153	2162060	4457176	6180287	2.07 41.2	5.29	10.4	21.0	31.1
13C2 PFHxA	13PF OA	Ave	2745566 2737478	3338884	2995105	3397870	3148773	10.0 10.0	10.0	10.0	10.0	10.0
13C2 PFDA	13PF OA	Ave	1748869 1723332	2056221	1880890	2086938	2032603	10.0 10.0	10.0	10.0	10.0	10.0

Curve Type Legend:

Ave = Average ISTD
QuaF = Quadratic ISTD forced zero

FORM VI
LCMS BY INTERNAL STANDARD - INITIAL CALIBRATION DATA
READBACK PERCENT ERROR

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1 Analy Batch No.: 153407

SDG No.: _____

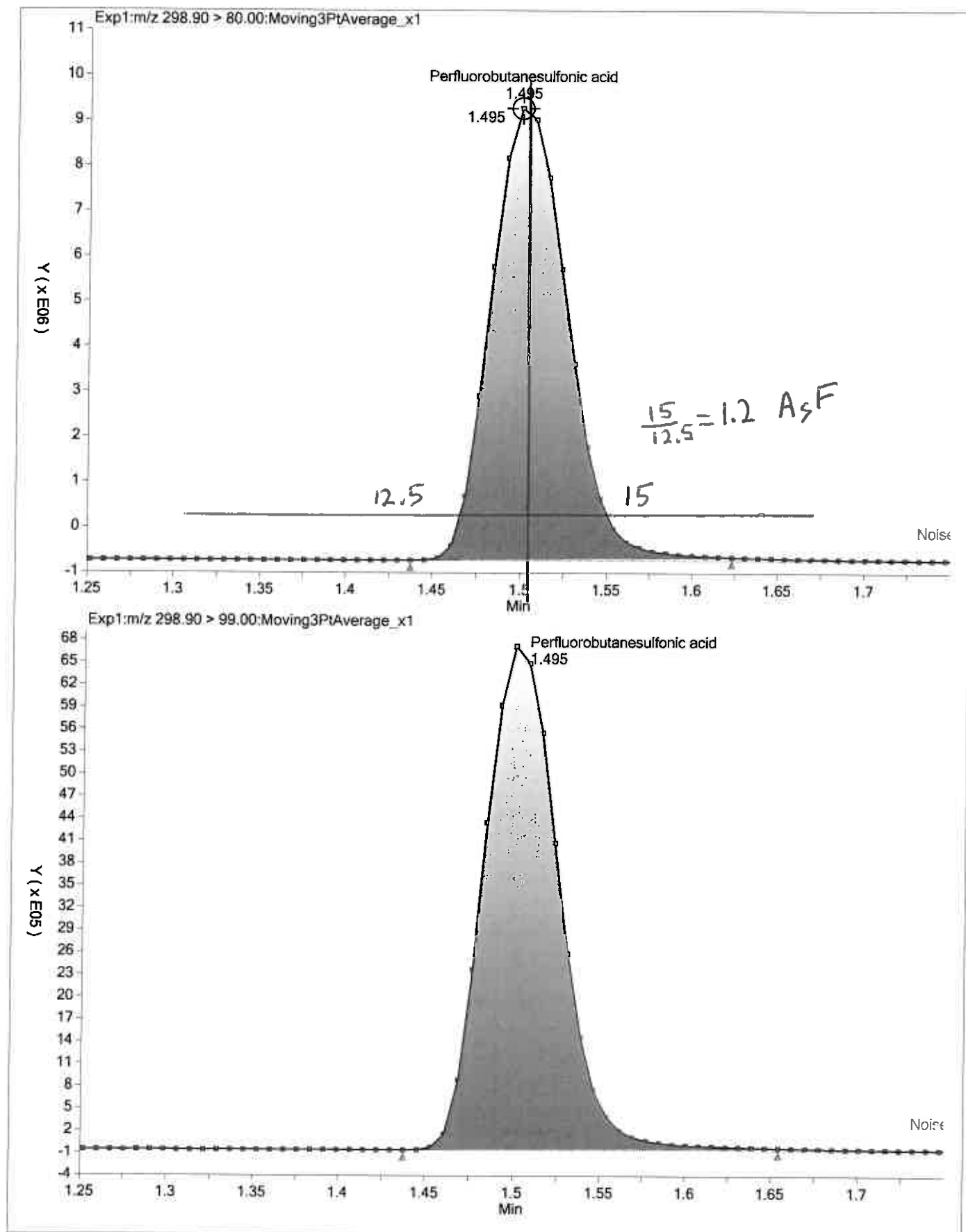
Instrument ID: A8_N GC Column: GeminiC18 3 ID: 3(mm) Heated Purge: (Y/N) N

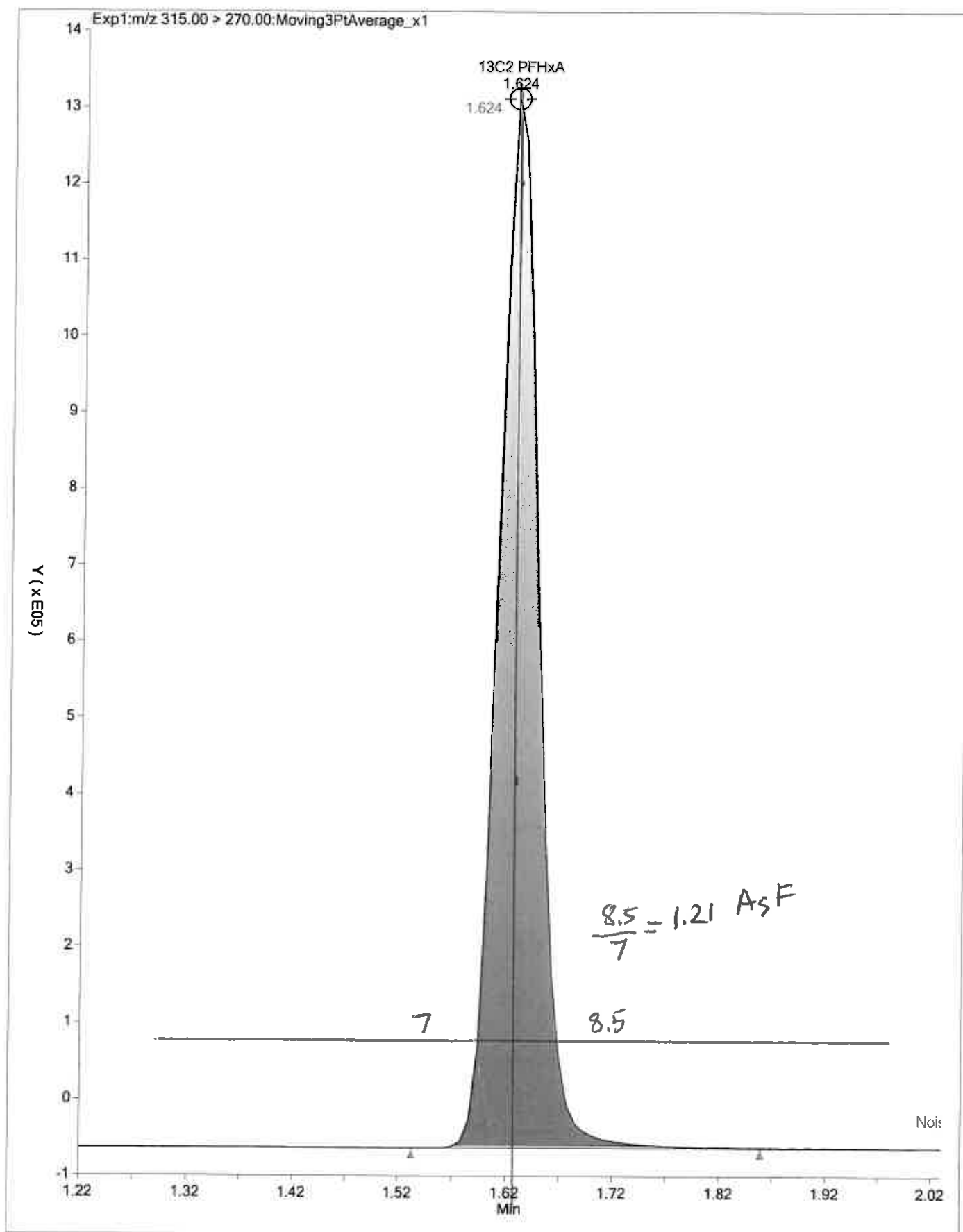
Calibration Start Date: 03/06/2017 09:50 Calibration End Date: 03/06/2017 10:12 Calibration ID: 28784

Calibration Files:

LEVEL:	LAB SAMPLE ID:	LAB FILE ID:
Level 1	IC 320-153407/3	2017.03.06_537_ICAL_004.d
Level 2	IC 320-153407/4	2017.03.06_537_ICAL_005.d
Level 3	IC 320-153407/5	2017.03.06_537_ICAL_006.d
Level 4	IC 320-153407/6	2017.03.06_537_ICAL_007.d
Level 5	IC 320-153407/7	2017.03.06_537_ICAL_008.d
Level 6	IC 320-153407/8	2017.03.06_537_ICAL_009.d

ANALYTE	PERCENT ERROR						PERCENT ERROR LIMIT					
	LVL 1 #	LVL 2 #	LVL 3 #	LVL 4 #	LVL 5 #	LVL 6 #	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 6
Perfluorobutanesulfonic acid (PFBS)	0.4	16.6	6.1	1.7	-7.5	3.8	50	50	50	50	50	50
Perfluorohexanesulfonic acid	-5.2	4.6	3.0	4.8	-5.4	-1.7	50	50	50	50	50	50
Perfluoroheptanoic acid	-1.1	6.1	-1.5	0.6	-6.2	2.2	50	50	50	50	50	50
Perfluorooctanoic acid (PFOA)	-1.7	4.1	-4.9	1.8	-5.3	5.9	50	50	50	50	50	50
Perfluorooctanesulfonic acid (PFOS)	-6.0	1.5	-0.2	3.3	-1.9	3.3	50	50	50	50	50	50
Perfluorononanoic acid	0.2	7.4	-1.1	-3.9	-6.6	3.9	50	50	50	50	50	50
13C2 PFHxA	-5.0	0.4	-4.1	3.3	-0.5	5.9	30	30	30	30	30	30
13C2 PFDA	-3.7	-1.5	-4.1	1.0	2.2	6.2	30	30	30	30	30	30





TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_004.d
 Lims ID: IC L1
 Client ID:
 Sample Type: IC Calib Level: 1
 Inject. Date: 06-Mar-2017 09:50:35 ALS Bottle#: 1 Worklist Smp#: 3
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: L1_537
 Misc. Info.: Plate: 1 Rack: 1
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Sublist: chrom-537_A8_N*sub1
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\537_A8_N.m
 Limit Group: LC 537 ICAL
 Last Update: 06-Mar-2017 13:27:15 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last ICal File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d

Column 1 : Det: EXP1

Process Host: XAWRK021

First Level Reviewer: westendorfc

Date: 06-Mar-2017 11:03:28

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
1 Perfluorobutanesulfonic acid									
298.90 > 80.00	1.502	1.498	0.004	1.000	2573301	9.01		586	
298.90 > 99.00	1.502	1.498	0.004	1.000	1849015		1.39(0.00-0.00)	569	
\$ 2 13C2 PFHxA									
315.00 > 270.00	1.631	1.627	0.004	1.000	2745566	9.50		6858	
3 Perfluorohexanesulfonic acid									
399.00 > 80.00	1.791	1.785	0.006	1.000	1208752	2.87		360	
4 Perfluoroheptanoic acid									
363.00 > 319.00	1.791	1.787	0.004	1.000	254601	0.9787		46.4	
* 6 13C2-PFOA									
415.00 > 370.00	2.011	1.999	0.012		2699611	10.0		5712	
5 Perfluorooctanoic acid									
413.00 > 369.00	2.011	2.000	0.011	1.000	505152	1.92		38.0	
413.00 > 169.00	2.011	2.000	0.011	1.000	289657		1.74(0.00-0.00)	601	
8 Perfluorooctane sulfonic acid									
499.00 > 80.00	2.253	2.238	0.015	1.000	1075260	3.77		2411	
499.00 > 99.00	2.253	2.238	0.015	1.000	260005		4.14(0.00-0.00)	501	
* 7 13C4 PFOS									
503.00 > 80.00	2.253	2.246	0.007		7366391	28.7		11176	
9 Perfluorononanoic acid									
463.00 > 419.00	2.261	2.256	0.005	1.000	403671	2.08		154	
\$ 10 13C2 PFDA									
515.00 > 470.00	2.397	2.394	0.003	1.000	1748869	9.63		2663	

Reagents:

LC537-L1_00017

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_004.d

Injection Date: 06-Mar-2017 09:50:35

Instrument ID: A8_N

Lims ID: IC L1

Client ID:

Operator ID: A8-PC\A8

ALS Bottle#: 1

Worklist Smp#: 3

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

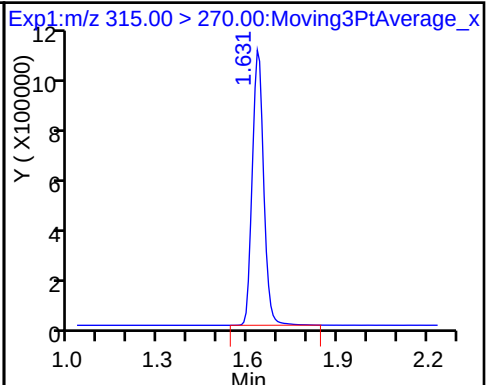
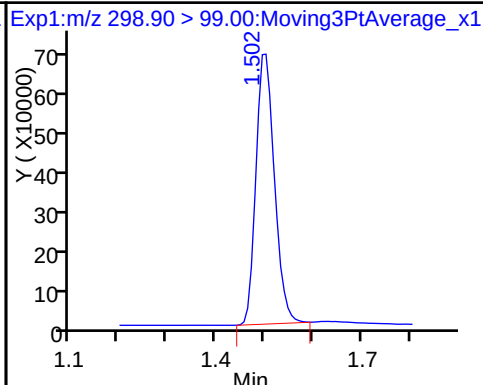
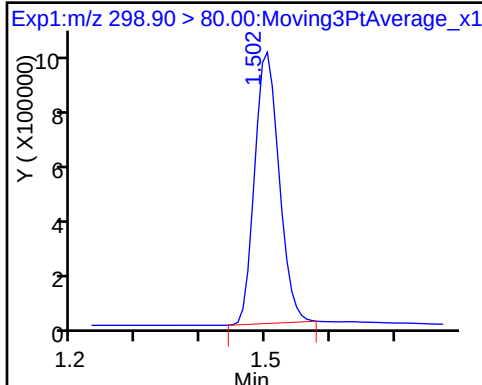
Method: 537_A8_N

Limit Group: LC 537 ICA

1 Perfluorobutanesulfonic acid

1 Perfluorobutanesulfonic acid

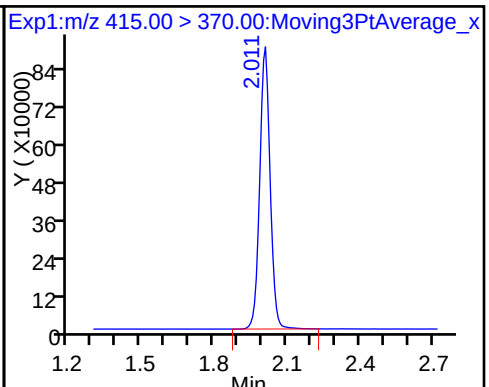
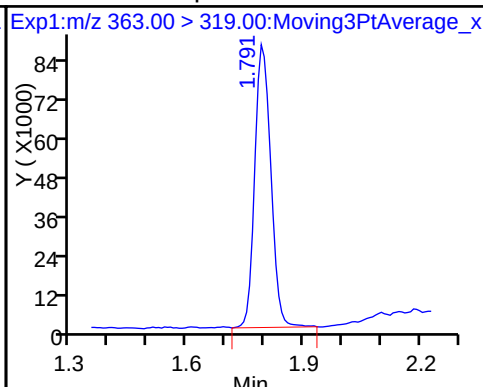
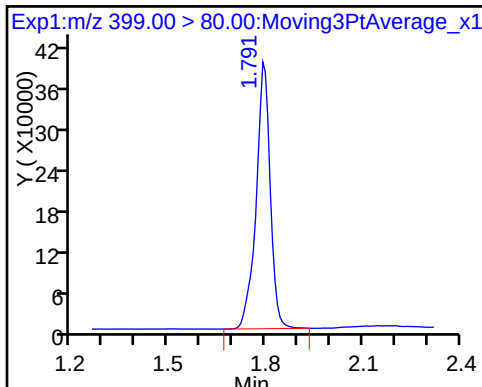
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid

4 Perfluoroheptanoic acid

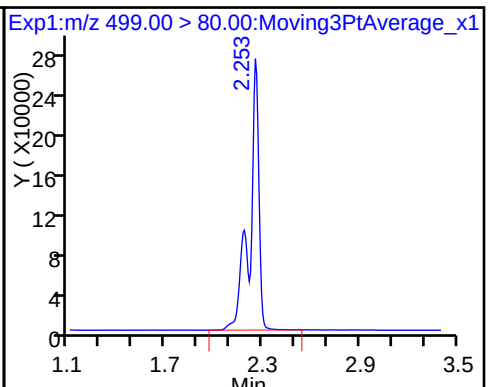
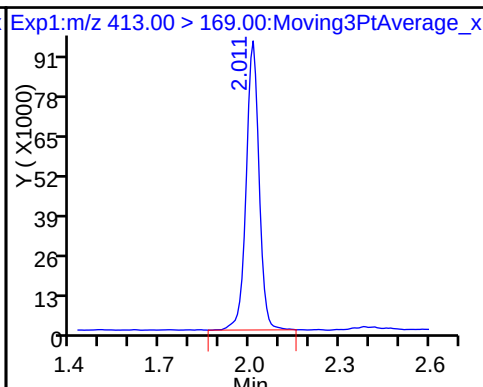
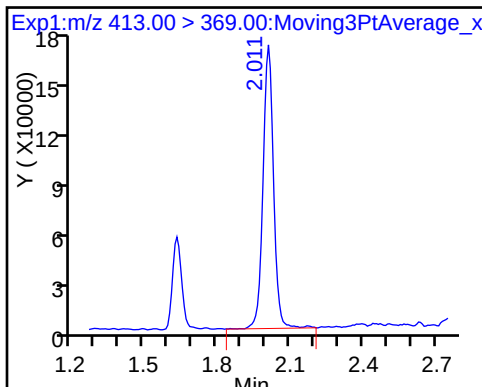
* 6 13C2-PFOA



5 Perfluorooctanoic acid

5 Perfluorooctanoic acid

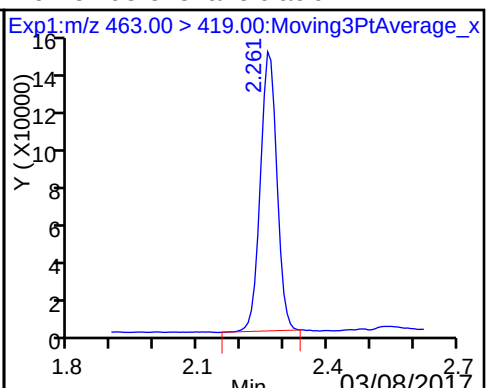
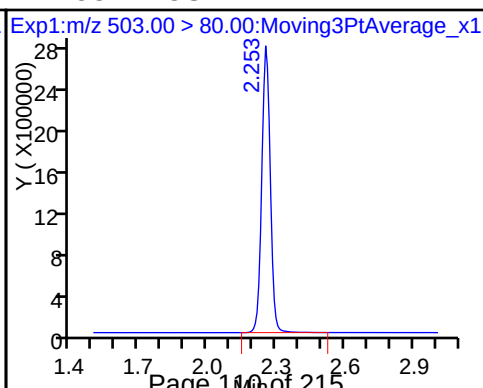
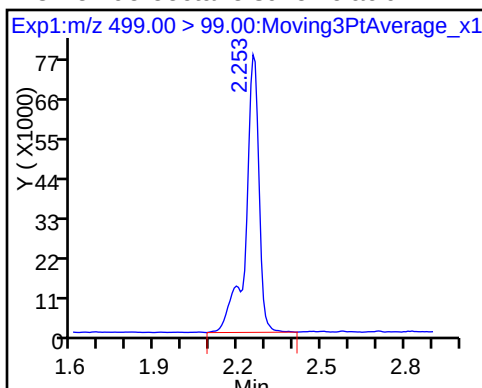
8 Perfluorooctane sulfonic acid



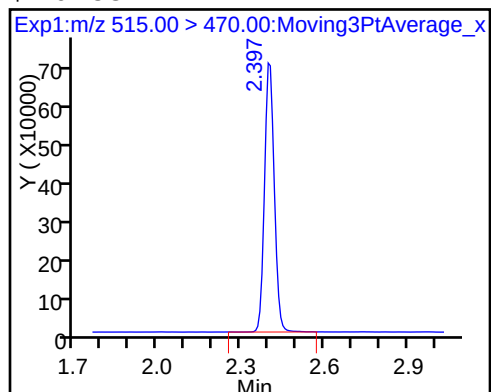
8 Perfluorooctane sulfonic acid

* 7 13C4 PFOS

9 Perfluorononanoic acid



\$ 10 13C2 PFDA



TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_005.d
 Lims ID: IC L2
 Client ID:
 Sample Type: IC Calib Level: 2
 Inject. Date: 06-Mar-2017 09:55:00 ALS Bottle#: 2 Worklist Smp#: 4
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: L2_537
 Misc. Info.: Plate: 1 Rack: 1
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Sublist: chrom-537_A8_N*sub1
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\537_A8_N.m
 Limit Group: LC 537 ICAL
 Last Update: 06-Mar-2017 13:27:16 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last Ical File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d

Column 1 : Det: EXP1

Process Host: XAWRK021

First Level Reviewer: westendorfc

Date: 06-Mar-2017 11:03:36

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
1 Perfluorobutanesulfonic acid									
298.90 > 80.00	1.502	1.498	0.004	1.000	8479498	26.7		1361	
298.90 > 99.00	1.502	1.498	0.004	1.000	5942699		1.43(0.00-0.00)	1522	
\$ 2 13C2 PFHxA									
315.00 > 270.00	1.631	1.627	0.004	1.000	3338884	10.0		6867	
3 Perfluorohexanesulfonic acid									
399.00 > 80.00	1.791	1.785	0.006	1.000	3890424	8.07		1006	
4 Perfluoroheptanoic acid									
363.00 > 319.00	1.791	1.787	0.004	1.000	801092	2.68		145	
* 6 13C2-PFOA									
415.00 > 370.00	2.003	1.999	0.004		3103965	10.0		5949	
5 Perfluorooctanoic acid									
413.00 > 369.00	2.011	2.000	0.011	1.000	1568879	5.18		124	
413.00 > 169.00	2.011	2.000	0.011	1.000	903181		1.74(0.00-0.00)	1545	
8 Perfluorooctane sulfonic acid									
499.00 > 80.00	2.253	2.238	0.015	1.000	3387968	10.4		5886	
499.00 > 99.00	2.253	2.238	0.015	1.000	812346		4.17(0.00-0.00)	1585	
* 7 13C4 PFOS									
503.00 > 80.00	2.253	2.246	0.007		8429009	28.7		9970	
9 Perfluorononanoic acid									
463.00 > 419.00	2.261	2.256	0.005	1.000	1268153	5.68		476	
\$ 10 13C2 PFDA									
515.00 > 470.00	2.405	2.394	0.011	1.000	2056221	9.85		2798	

Reagents:

LC537-L2_00016

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_005.d

Injection Date: 06-Mar-2017 09:55:00

Instrument ID: A8_N

Lims ID: IC L2

Client ID:

Operator ID: A8-PC\A8

ALS Bottle#: 2

Worklist Smp#: 4

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

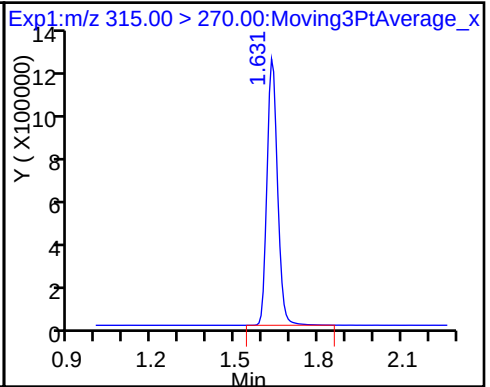
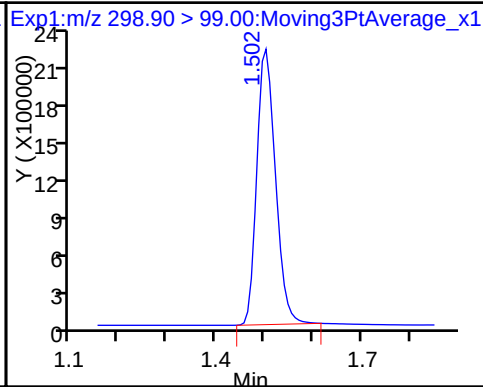
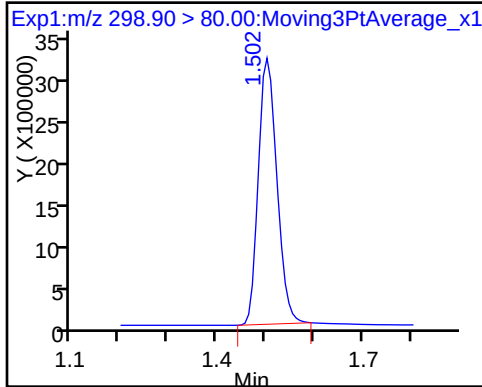
Method: 537_A8_N

Limit Group: LC 537 ICA

1 Perfluorobutanesulfonic acid

1 Perfluorobutanesulfonic acid

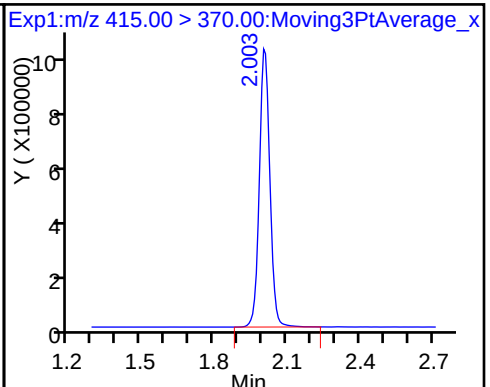
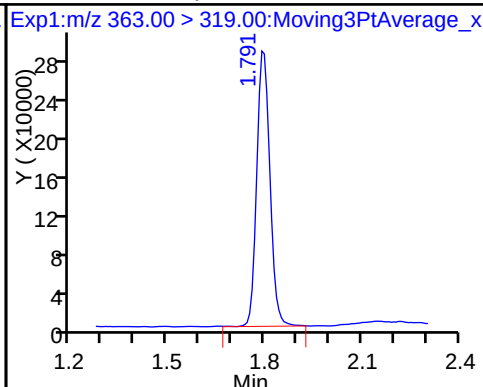
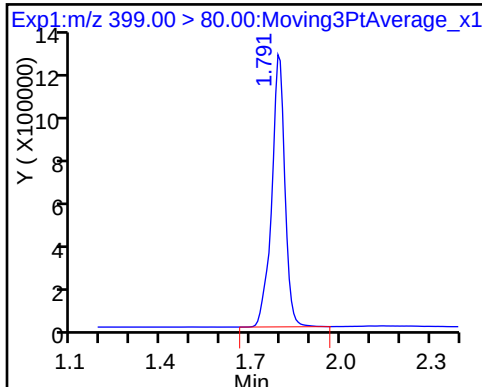
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid

4 Perfluoroheptanoic acid

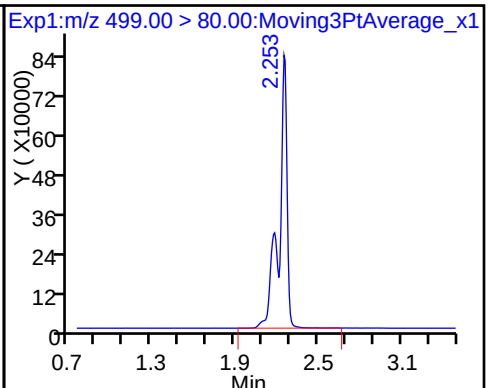
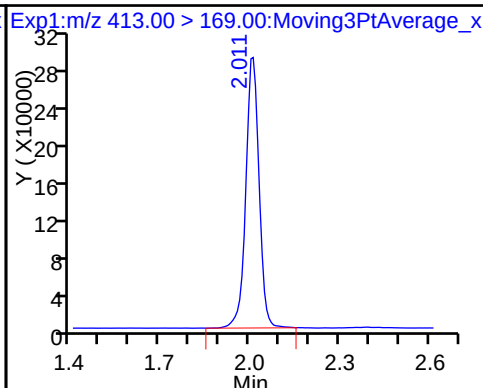
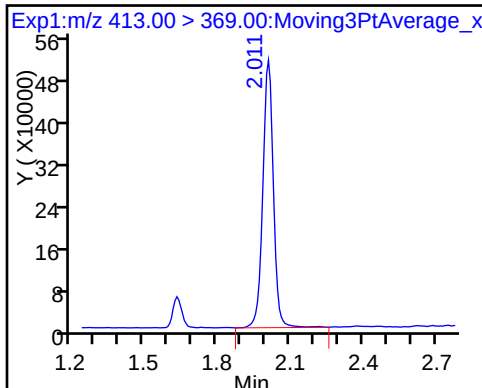
* 6 13C2-PFOA



5 Perfluorooctanoic acid

5 Perfluorooctanoic acid

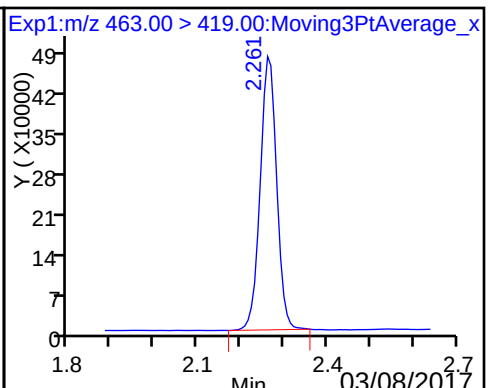
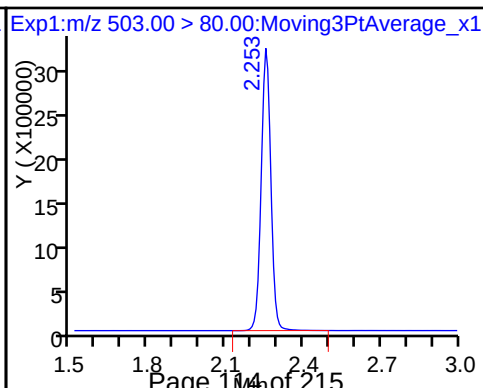
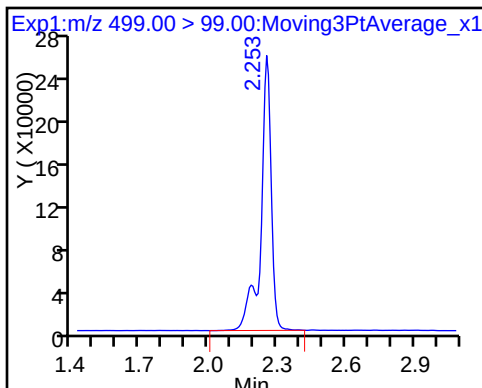
8 Perfluorooctane sulfonic acid



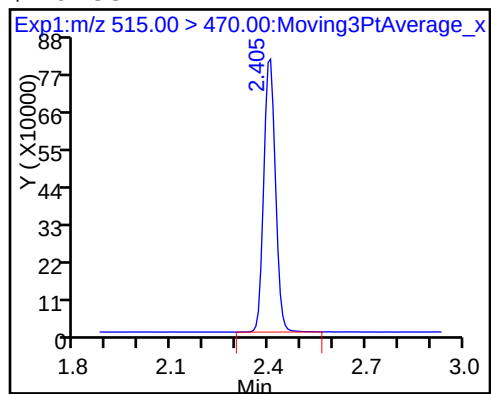
8 Perfluorooctane sulfonic acid

* 7 13C4 PFOS

9 Perfluorononanoic acid



\$ 10 13C2 PFDA



TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_006.d
 Lims ID: IC L3
 Client ID:
 Sample Type: IC Calib Level: 3
 Inject. Date: 06-Mar-2017 09:59:23 ALS Bottle#: 3 Worklist Smp#: 5
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: L3_537
 Misc. Info.: Plate: 1 Rack: 1
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Sublist: chrom-537_A8_N*sub1
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\537_A8_N.m
 Limit Group: LC 537 ICAL
 Last Update: 06-Mar-2017 13:27:17 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last Ical File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d

Column 1 : Det: EXP1

Process Host: XAWRK021

First Level Reviewer: westendorfc

Date: 06-Mar-2017 11:01:31

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
1 Perfluorobutanesulfonic acid									
298.90 > 80.00	1.495	1.498	-0.003	1.000	13791633	47.9		1639	
298.90 > 99.00	1.495	1.498	-0.003	1.000	10038548		1.37(0.00-0.00)	2054	
\$ 2 13C2 PFHxA									
315.00 > 270.00	1.624	1.627	-0.003	1.000	2995105	9.59		7105	
3 Perfluorohexanesulfonic acid									
399.00 > 80.00	1.783	1.785	-0.002	1.000	7088185	15.7		1635	
4 Perfluoroheptanoic acid									
363.00 > 319.00	1.783	1.787	-0.004	1.000	1377103	4.90		246	
* 6 13C2-PFOA									
415.00 > 370.00	1.995	1.999	-0.004		2916019	10.0		6011	
5 Perfluorooctanoic acid									
413.00 > 369.00	1.995	2.000	-0.005	1.000	2653216	9.33		206	
413.00 > 169.00	1.995	2.000	-0.005	1.000	1582790		1.68(0.00-0.00)	2335	
8 Perfluorooctane sulfonic acid									
499.00 > 80.00	2.246	2.238	0.008	1.000	6166646	20.1		6580	M
499.00 > 99.00	2.246	2.238	0.008	1.000	1495877		4.12(0.00-0.00)	2410	M
* 7 13C4 PFOS									
503.00 > 80.00	2.246	2.246	0.0		7913409	28.7		8673	
9 Perfluorononanoic acid									
463.00 > 419.00	2.253	2.256	-0.003	1.000	2162060	10.3		774	
\$ 10 13C2 PFDA									
515.00 > 470.00	2.390	2.394	-0.004	1.000	1880890	9.59		2686	

QC Flag Legend

Review Flags

M - Manually Integrated

Reagents:

LC537-L3_00019

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_006.d

Injection Date: 06-Mar-2017 09:59:23

Instrument ID: A8_N

Lims ID: IC L3

Client ID:

Operator ID: A8-PC\A8

ALS Bottle#: 3

Worklist Smp#: 5

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

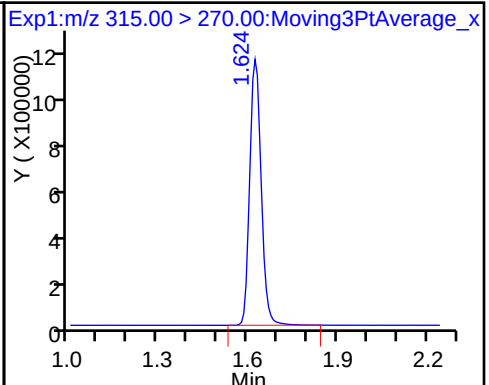
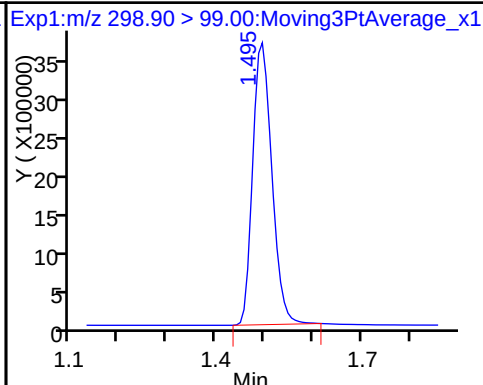
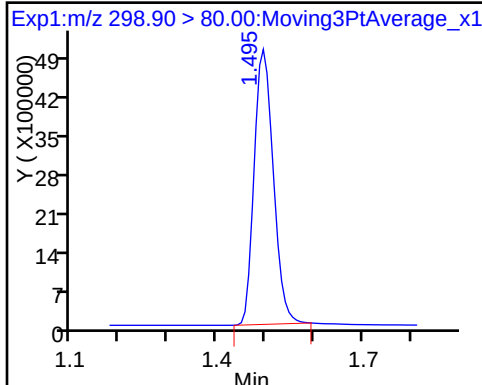
Method: 537_A8_N

Limit Group: LC 537 ICA

1 Perfluorobutanesulfonic acid

1 Perfluorobutanesulfonic acid

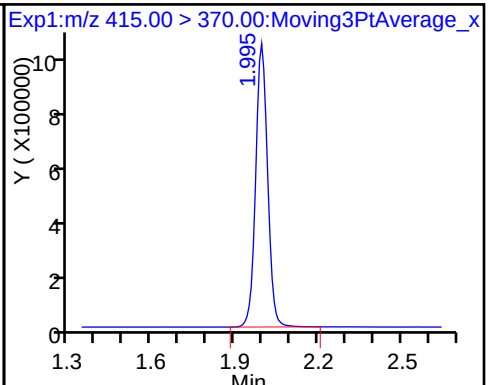
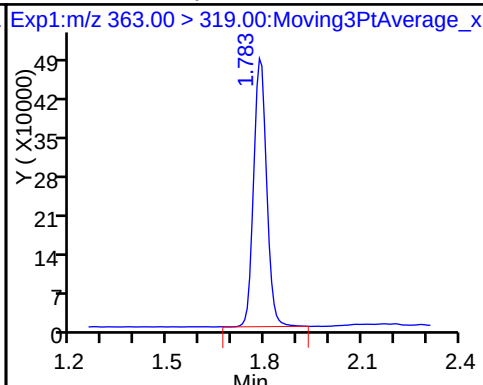
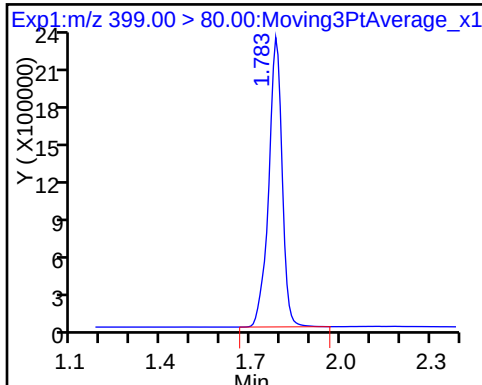
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid

4 Perfluoroheptanoic acid

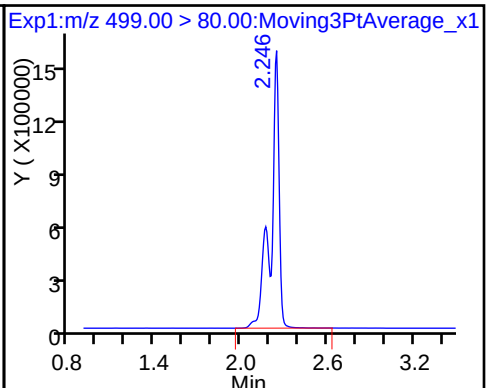
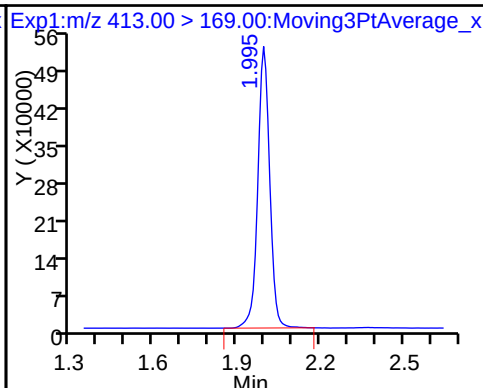
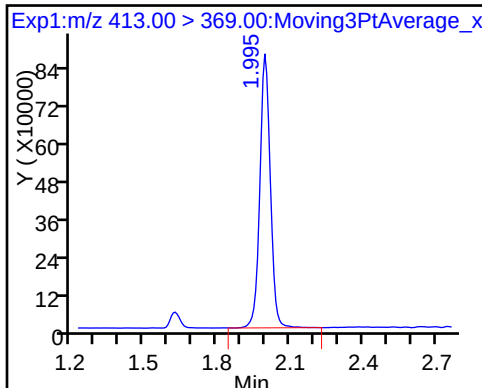
* 6 13C2-PFOA



5 Perfluorooctanoic acid

5 Perfluorooctanoic acid

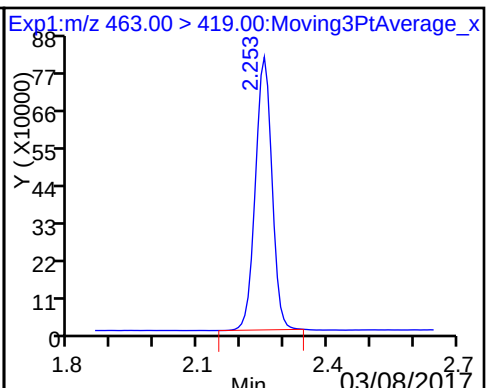
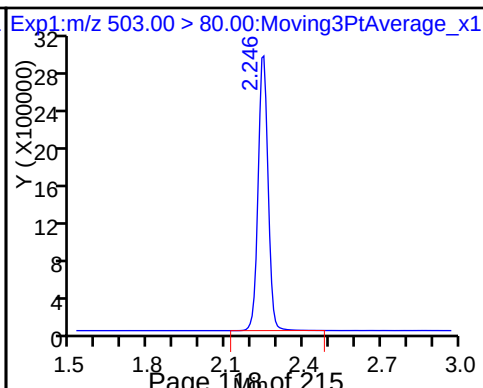
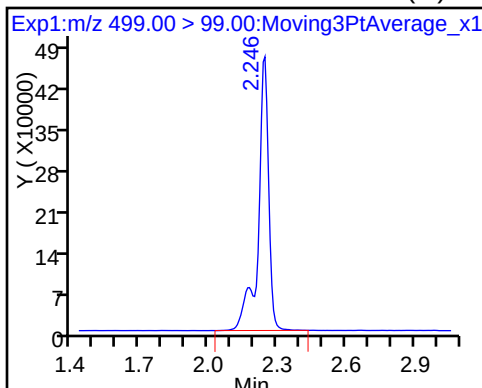
8 Perfluorooctane sulfonic acid



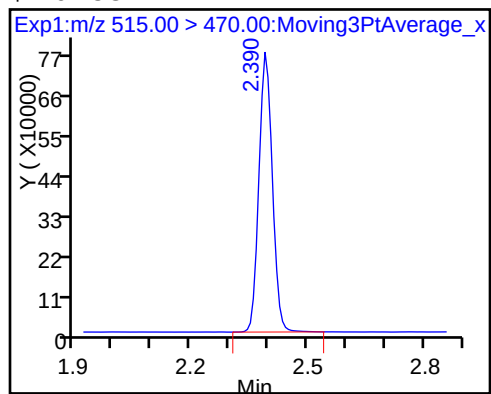
8 Perfluorooctane sulfonic acid (M)

* 7 13C4 PFOS

9 Perfluorononanoic acid



\$ 10 13C2 PFDA



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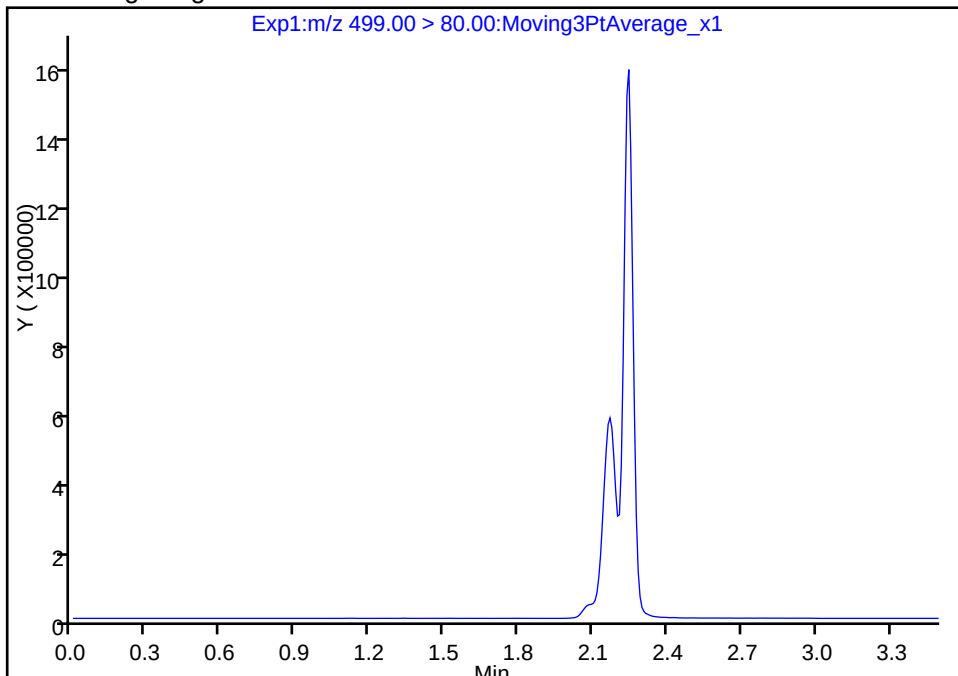
Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_006.d
Injection Date: 06-Mar-2017 09:59:23 Instrument ID: A8_N
Lims ID: IC L3
Client ID:
Operator ID: A8-PC\A8 ALS Bottle#: 3 Worklist Smp#: 5
Injection Vol: 2.0 ul Dil. Factor: 1.0000
Method: 537_A8_N Limit Group: LC 537 ICAL
Column: Detector EXP1

8 Perfluorooctane sulfonic acid, CAS: 1763-23-1

Signal: 1

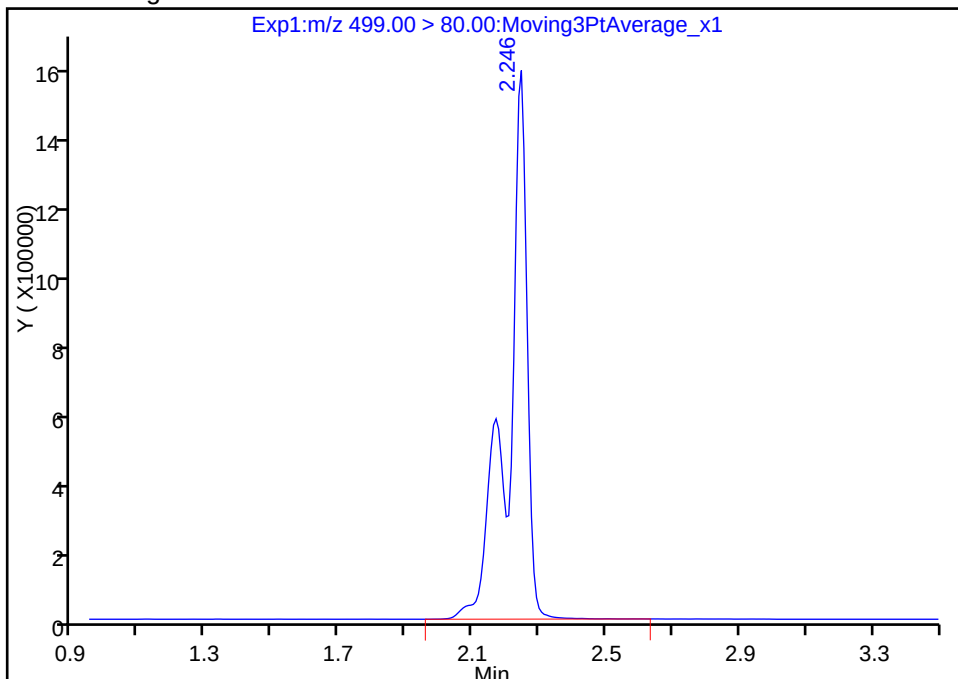
Not Detected
Expected RT: 2.24

Processing Integration Results



RT: 2.25
Area: 6166646
Amount: 20.100009
Amount Units: ng/ml

Manual Integration Results



Reviewer: westendorfc, 06-Mar-2017 13:27:17

Audit Action: Assigned Compound ID

Audit Reason:

TestAmerica Sacramento

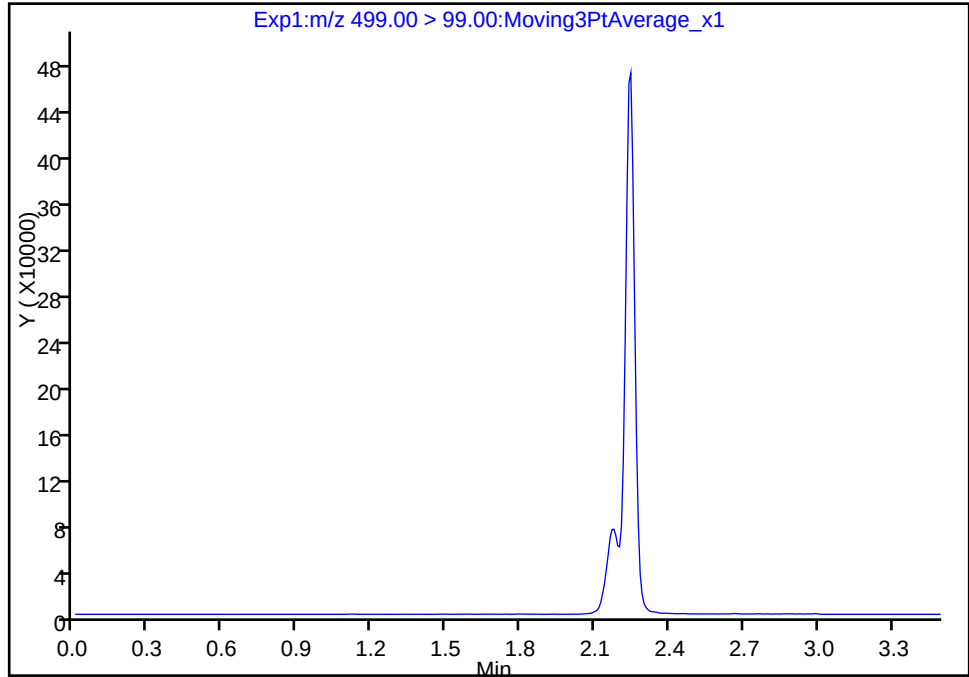
Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_006.d
Injection Date: 06-Mar-2017 09:59:23 Instrument ID: A8_N
Lims ID: IC L3
Client ID:
Operator ID: A8-PCVA8 ALS Bottle#: 3 Worklist Smp#: 5
Injection Vol: 2.0 ul Dil. Factor: 1.0000
Method: 537_A8_N Limit Group: LC 537 ICA
Column: Detector EXP1

8 Perfluorooctane sulfonic acid, CAS: 1763-23-1

Signal: 2

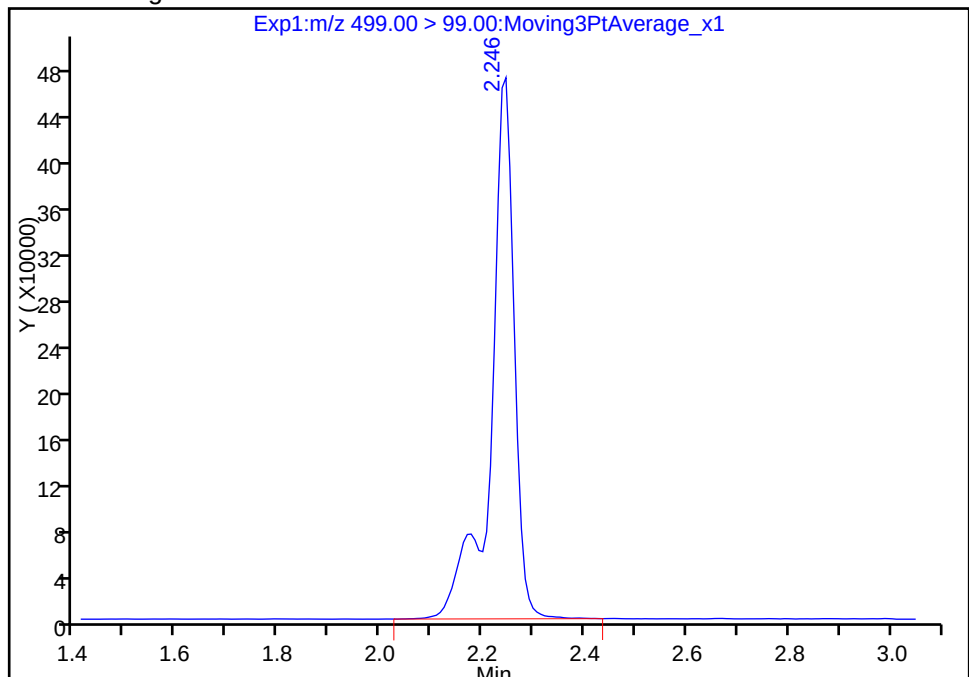
Not Detected
Expected RT: 2.24

Processing Integration Results



Manual Integration Results

RT: 2.25
Area: 1495877
Amount: 20.100009
Amount Units: ng/ml



Reviewer: westendorfc, 06-Mar-2017 13:27:17

Audit Action: Manually Integrated

Audit Reason: Isomers

TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_007.d
 Lims ID: IC L4
 Client ID:
 Sample Type: ICISAV Calib Level: 4
 Inject. Date: 06-Mar-2017 10:03:46 ALS Bottle#: 4 Worklist Smp#: 6
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: L4_537
 Misc. Info.: Plate: 1 Rack: 1
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Sublist: chrom-537_A8_N*sub1
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\537_A8_N.m
 Limit Group: LC 537 ICAL
 Last Update: 06-Mar-2017 13:27:19 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last Ical File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d

Column 1 : Det: EXP1

Process Host: XAWRK021

First Level Reviewer: westendorfc

Date: 06-Mar-2017 10:32:36

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
1 Perfluorobutanesulfonic acid									
298.90 > 80.00	1.495	1.498	-0.003	1.000	25746912	92.5		2044	
298.90 > 99.00	1.495	1.498	-0.003	1.000	19499933		1.32(0.00-0.00)	2638	
\$ 2 13C2 PFHxA									
315.00 > 270.00	1.624	1.627	-0.003	1.000	3397870	10.3		6944	
3 Perfluorohexanesulfonic acid									
399.00 > 80.00	1.783	1.785	-0.002	1.000	15182290	32.1		2904	
4 Perfluoroheptanoic acid									
363.00 > 319.00	1.783	1.787	-0.004	1.000	2982886	10.1		425	
* 6 13C2-PFOA									
415.00 > 370.00	1.995	1.999	-0.004		3071166	10.0		5721	
5 Perfluorooctanoic acid									
413.00 > 369.00	1.995	2.000	-0.005	1.000	6021984	20.1		392	
413.00 > 169.00	1.995	2.000	-0.005	1.000	3538360		1.70(0.00-0.00)	3504	
8 Perfluorooctane sulfonic acid									
499.00 > 80.00	2.246	2.238	0.008	1.000	13425071	41.9		8811	
499.00 > 99.00	2.208	2.238	-0.030	0.983	3162897		4.24(0.00-0.00)	622	
* 7 13C4 PFOS									
503.00 > 80.00	2.238	2.246	-0.008		8264872	28.7		10477	
9 Perfluorononanoic acid									
463.00 > 419.00	2.253	2.256	-0.003	1.000	4457176	20.2		1520	
\$ 10 13C2 PFDA									
515.00 > 470.00	2.390	2.394	-0.004	1.000	2086938	10.1		2964	

Reagents:

LC537-L4_00017

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_007.d

Injection Date: 06-Mar-2017 10:03:46

Instrument ID: A8_N

Lims ID: IC L4

Client ID:

Operator ID: A8-PC\A8

ALS Bottle#: 4

Worklist Smp#: 6

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

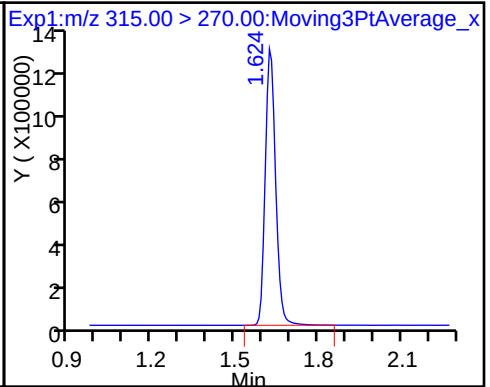
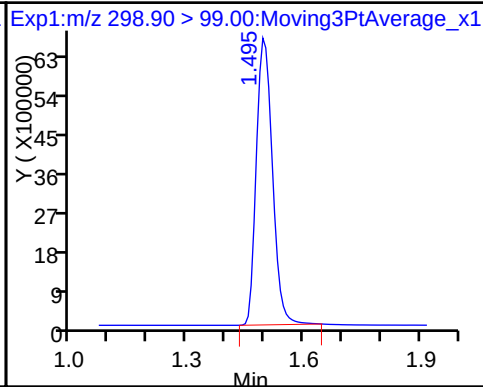
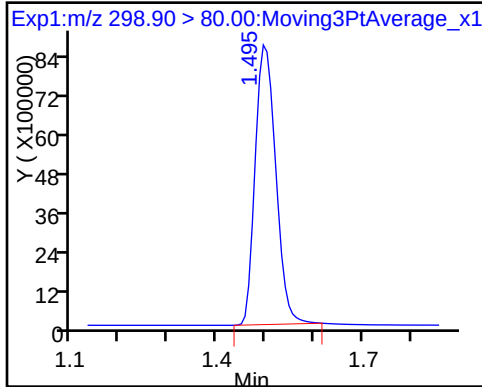
Method: 537_A8_N

Limit Group: LC 537 ICA

1 Perfluorobutanesulfonic acid

1 Perfluorobutanesulfonic acid

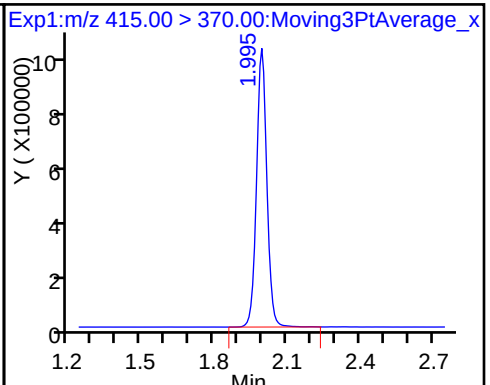
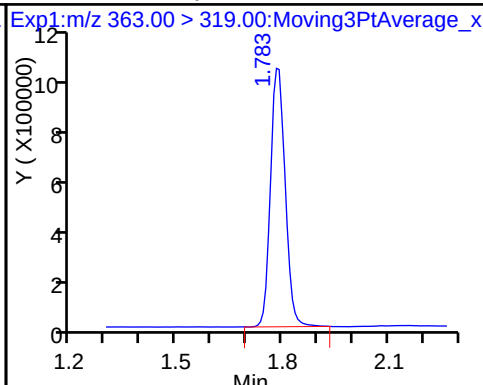
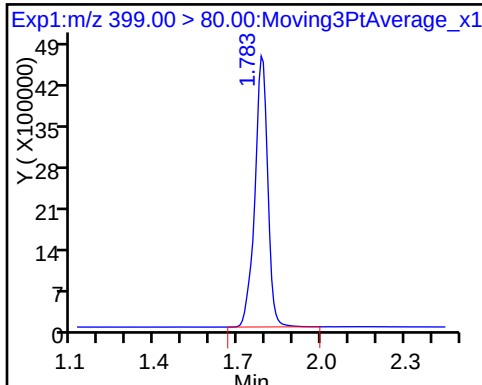
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid

4 Perfluoroheptanoic acid

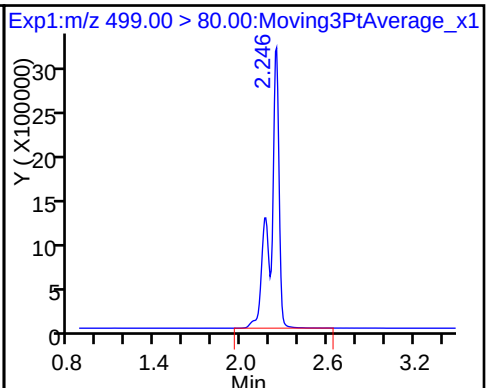
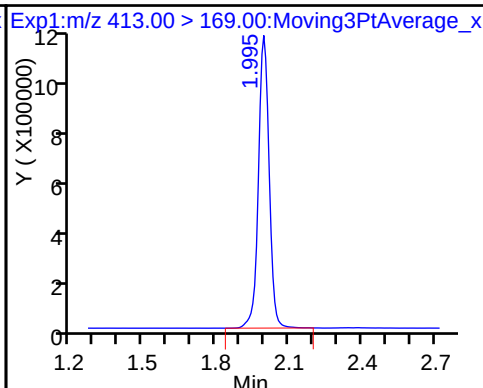
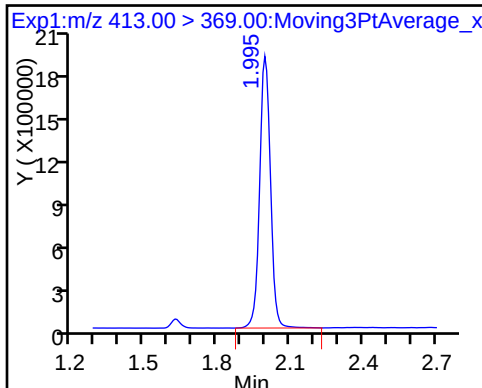
* 6 13C2-PFOA



5 Perfluorooctanoic acid

5 Perfluorooctanoic acid

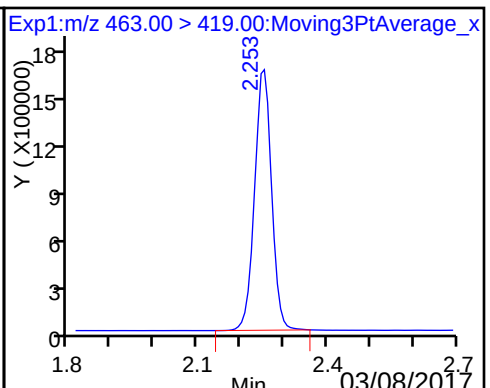
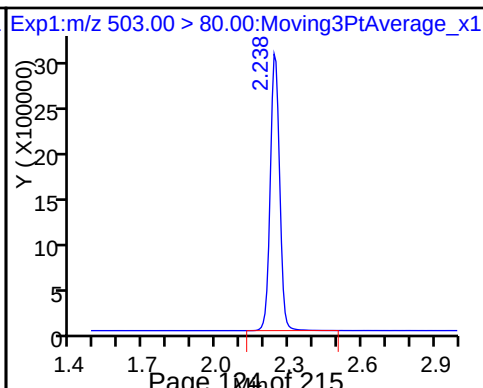
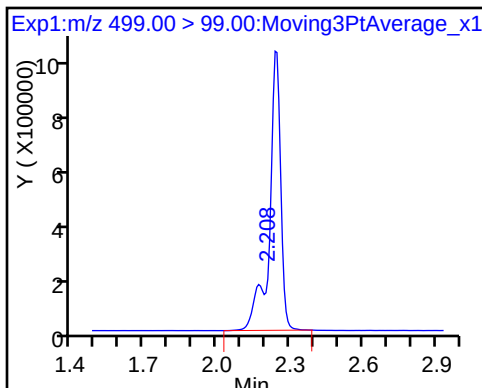
8 Perfluorooctane sulfonic acid



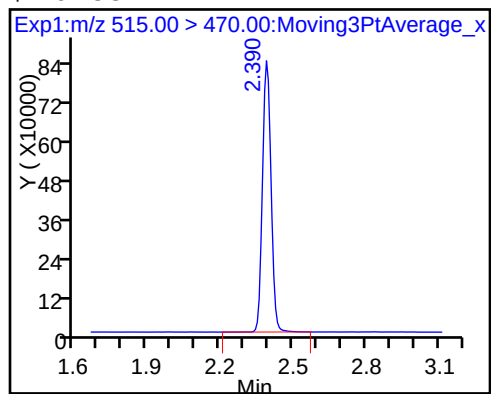
8 Perfluorooctane sulfonic acid

* 7 13C4 PFOS

9 Perfluorononanoic acid



\$ 10 13C2 PFDA



TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_008.d
 Lims ID: IC L5
 Client ID:
 Sample Type: IC Calib Level: 5
 Inject. Date: 06-Mar-2017 10:08:09 ALS Bottle#: 5 Worklist Smp#: 7
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: L5_537
 Misc. Info.: Plate: 1 Rack: 1
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Sublist: chrom-537_A8_N*sub1
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\537_A8_N.m
 Limit Group: LC 537 ICAL
 Last Update: 06-Mar-2017 13:27:20 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last Ical File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d

Column 1 : Det: EXP1

Process Host: XAWRK021

First Level Reviewer: westendorfc

Date: 06-Mar-2017 11:04:09

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
1 Perfluorobutanesulfonic acid									
298.90 > 80.00	1.502	1.498	0.004	1.000	31778413	124.5		2224	
298.90 > 99.00	1.502	1.498	0.004	1.000	24312044		1.31(0.00-0.00)	2694	
\$ 2 13C2 PFHxA									
315.00 > 270.00	1.631	1.627	0.004	1.000	3148773	9.95		6014	
3 Perfluorohexanesulfonic acid									
399.00 > 80.00	1.783	1.785	-0.002	1.000	19746983	42.9		2751	
4 Perfluoroheptanoic acid									
363.00 > 319.00	1.791	1.787	0.004	1.000	3968138	13.9		646	
* 6 13C2-PFOA									
415.00 > 370.00	1.995	1.999	-0.004		2955567	10.0		5267	
5 Perfluorooctanoic acid									
413.00 > 369.00	1.995	2.000	-0.005	1.000	7991552	27.7		559	
413.00 > 169.00	1.995	2.000	-0.005	1.000	4649868		1.72(0.00-0.00)	3959	
8 Perfluorooctane sulfonic acid									
499.00 > 80.00	2.246	2.238	0.008	1.000	18383468	59.0		10512	M
499.00 > 99.00	2.246	2.238	0.008	1.000	4498972		4.09(0.00-0.00)	4023	M
* 7 13C4 PFOS									
503.00 > 80.00	2.246	2.246	0.0		8041075	28.7		9813	
9 Perfluorononanoic acid									
463.00 > 419.00	2.253	2.256	-0.003	1.000	6180287	29.1		1835	
\$ 10 13C2 PFDA									
515.00 > 470.00	2.390	2.394	-0.004	1.000	2032603	10.2		2847	

QC Flag Legend

Review Flags

M - Manually Integrated

Reagents:

LC537-L5_00020

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_008.d

Injection Date: 06-Mar-2017 10:08:09

Instrument ID: A8_N

Lims ID: IC L5

Client ID:

Operator ID: A8-PC\A8

ALS Bottle#: 5

Worklist Smp#: 7

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

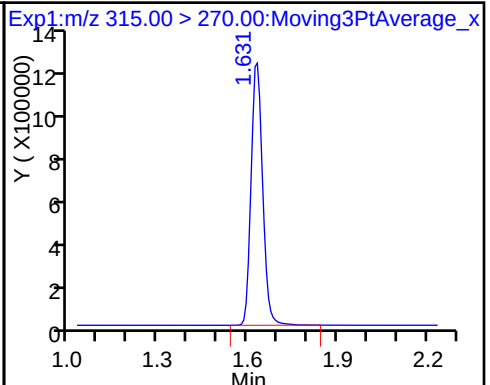
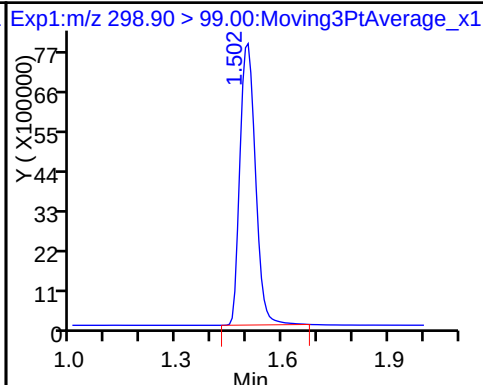
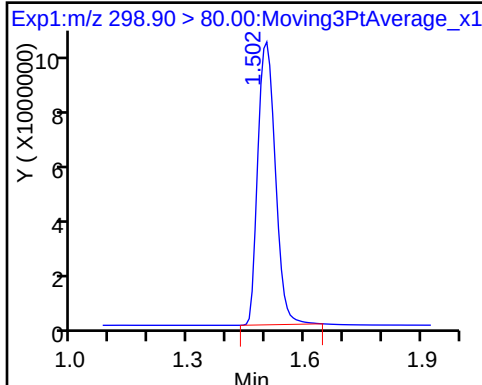
Method: 537_A8_N

Limit Group: LC 537 ICA

1 Perfluorobutanesulfonic acid

1 Perfluorobutanesulfonic acid

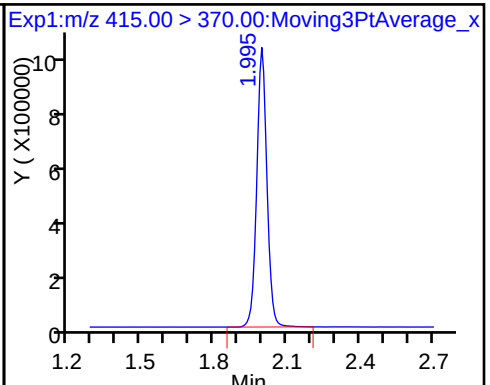
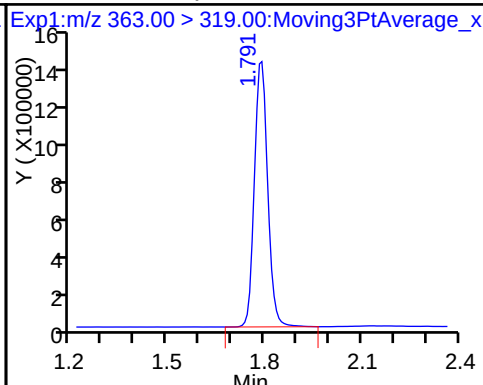
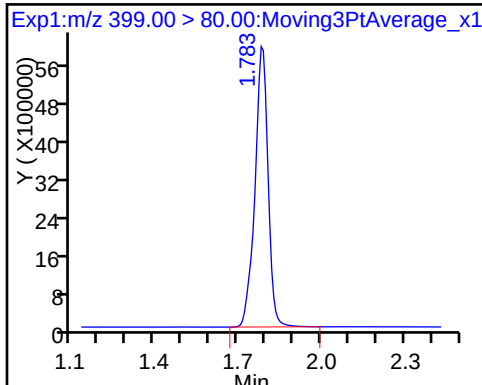
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid

4 Perfluoroheptanoic acid

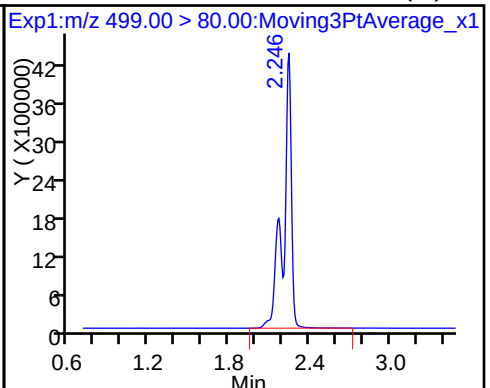
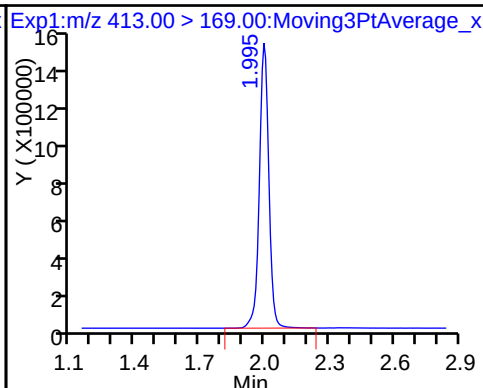
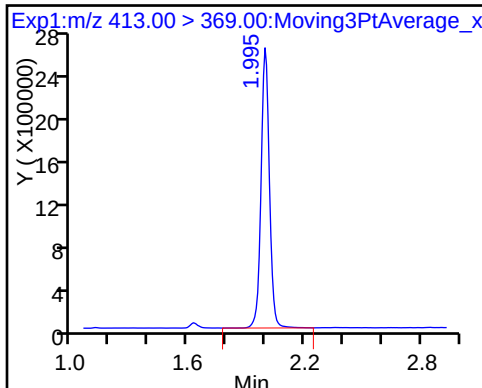
* 6 13C2-PFOA



5 Perfluorooctanoic acid

5 Perfluorooctanoic acid

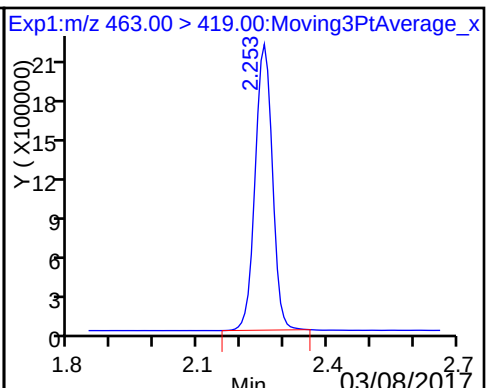
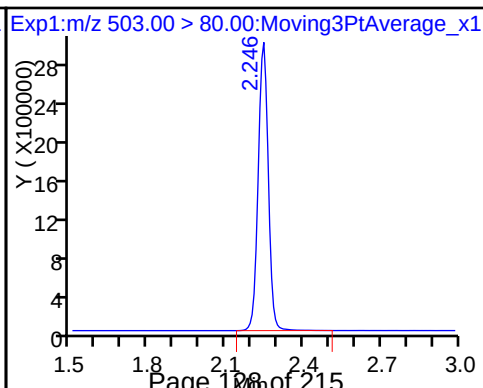
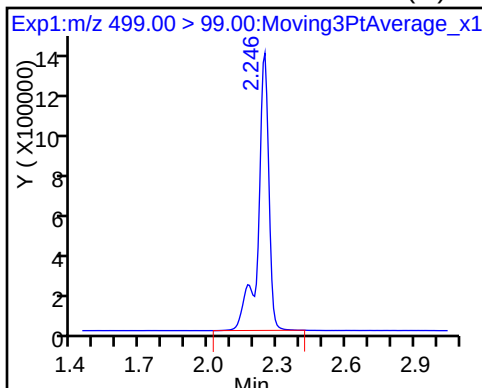
8 Perfluorooctane sulfonic acid (M)



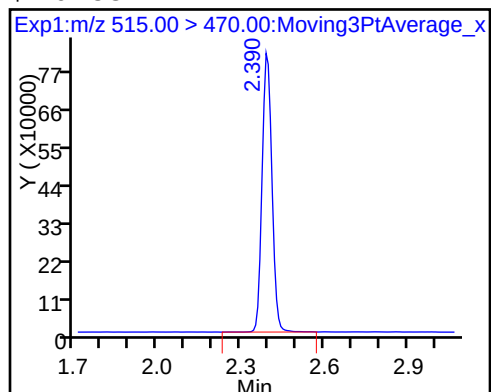
8 Perfluorooctane sulfonic acid (M)

* 7 13C4 PFOS

9 Perfluorononanoic acid



\$ 10 13C2 PFDA



TestAmerica Sacramento

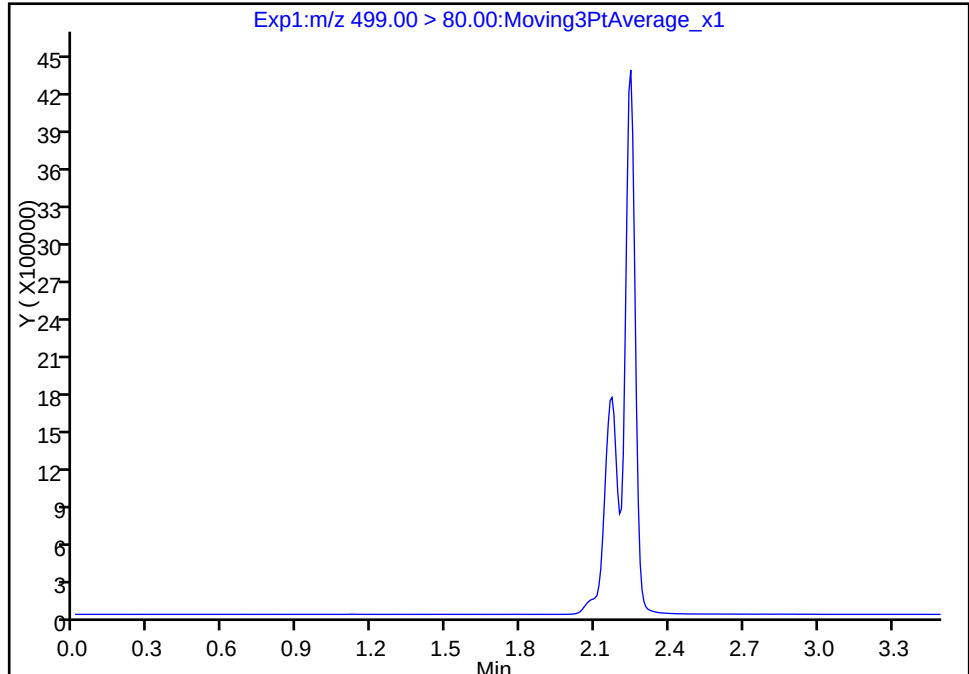
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Injection Date: 06-Mar-2017 10:08:09 Instrument ID: A8_N
Lims ID: IC L5
Client ID:
Operator ID: A8-PC\A8 ALS Bottle#: 5 Worklist Smp#: 7
Injection Vol: 2.0 ul Dil. Factor: 1.0000
Method: 537_A8_N Limit Group: LC 537 ICAL
Column: Detector EXP1

8 Perfluorooctane sulfonic acid, CAS: 1763-23-1

Signal: 1

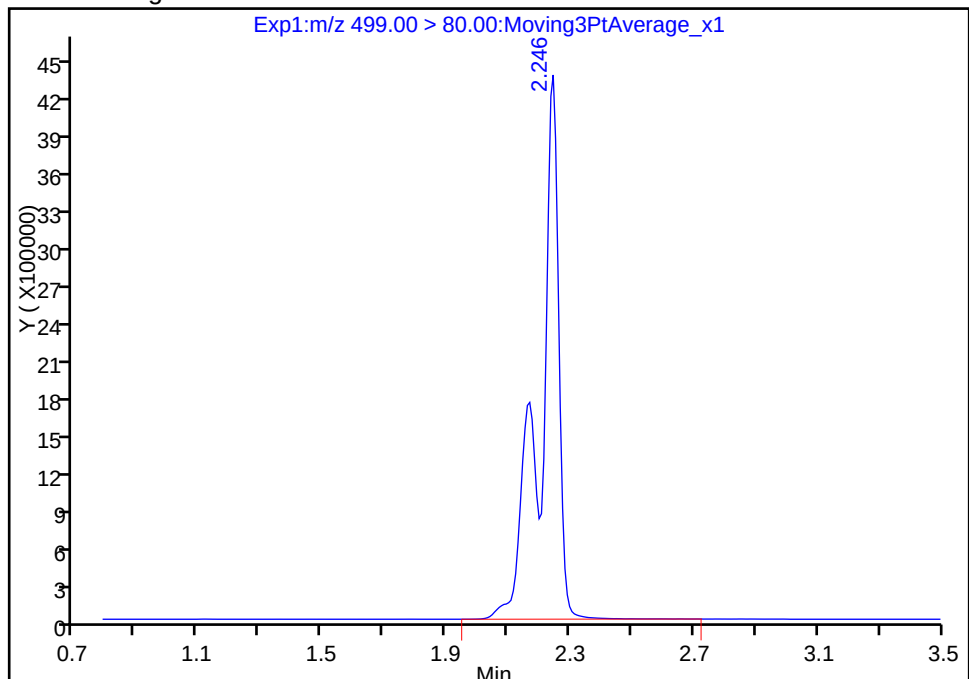
Not Detected
Expected RT: 2.24

Processing Integration Results



RT: 2.25
Area: 18383468
Amount: 58.969056
Amount Units: ng/ml

Manual Integration Results



Reviewer: westendorfc, 06-Mar-2017 13:27:20

Audit Action: Assigned Compound ID

Audit Reason: Isomers

TestAmerica Sacramento

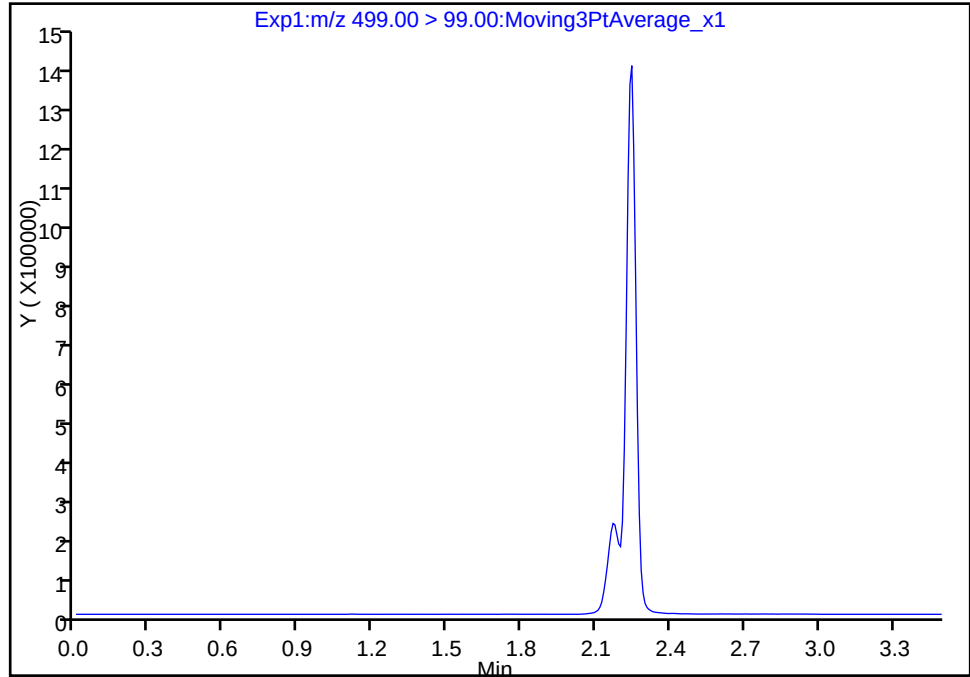
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Lims ID: IC L5
Client ID:
Operator ID: A8-PCVA8 ALS Bottle#: 5 Worklist Smp#: 7
Injection Vol: 2.0 ul Dil. Factor: 1.0000
Method: 537_A8_N Limit Group: LC 537 ICA
Column: Detector EXP1

8 Perfluorooctane sulfonic acid, CAS: 1763-23-1

Signal: 2

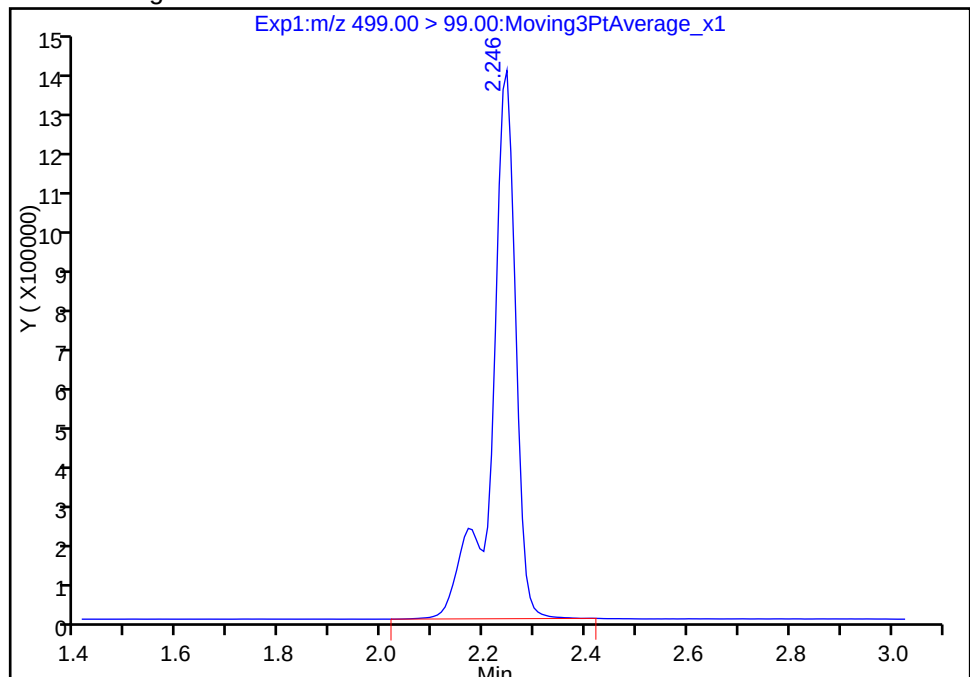
Not Detected
Expected RT: 2.24

Processing Integration Results



Manual Integration Results

RT: 2.25
Area: 4498972
Amount: 58.969056
Amount Units: ng/ml



Reviewer: westendorfc, 06-Mar-2017 13:27:20

Audit Action: Manually Integrated

Audit Reason: Isomers

TestAmerica Sacramento

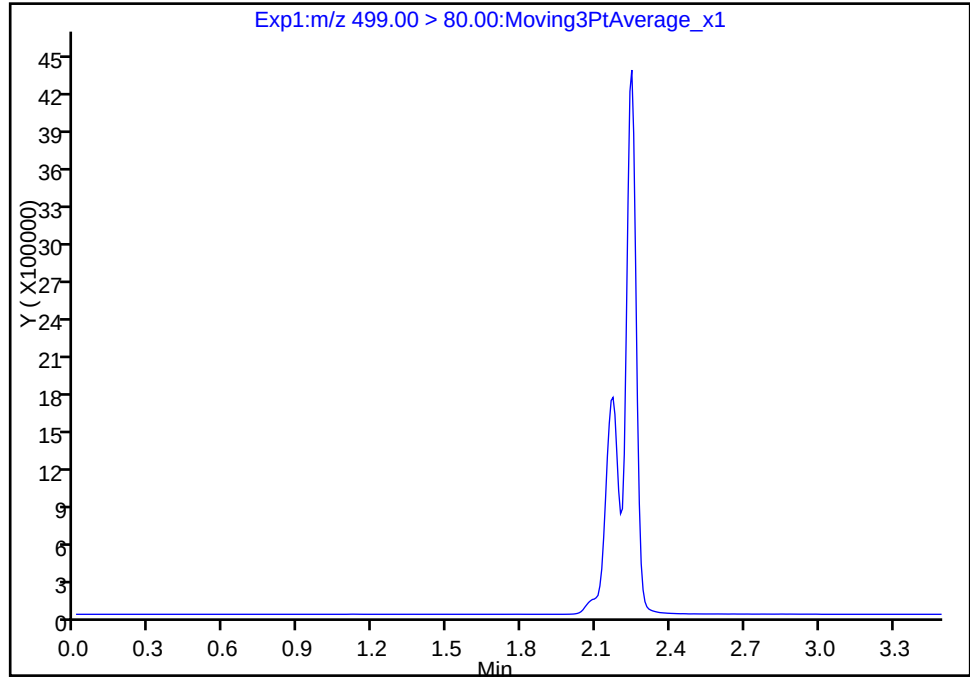
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Lims ID: IC L5
Client ID:
Operator ID: A8-PCVA8 ALS Bottle#: 5 Worklist Smp#: 7
Injection Vol: 2.0 ul Dil. Factor: 1.0000
Method: 537_A8_N Limit Group: LC 537 ICAL
Column: Detector EXP1

8 Perfluorooctane sulfonic acid, CAS: 1763-23-1

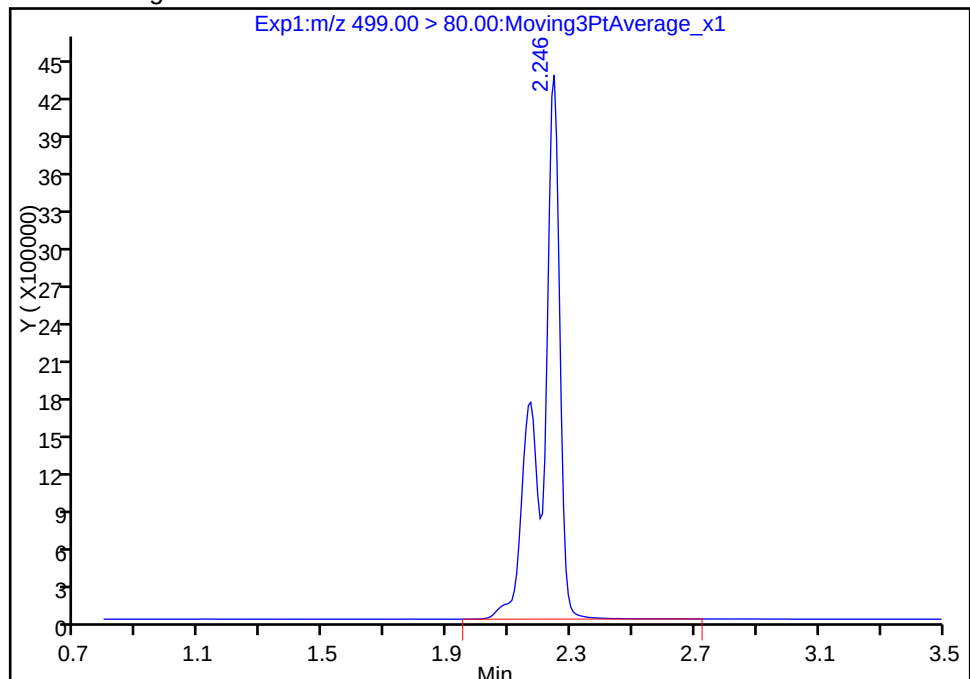
Signal: 1

Not Detected
Expected RT: 2.24

Processing Integration Results



Manual Integration Results



RT: 2.25
Area: 18383468
Amount: 58.969056
Amount Units: ng/ml

Reviewer: westendorfc, 06-Mar-2017 13:27:20

Audit Action: Manually Integrated

Audit Reason: Isomers

TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d
 Lims ID: IC L6
 Client ID:
 Sample Type: IC Calib Level: 6
 Inject. Date: 06-Mar-2017 10:12:33 ALS Bottle#: 6 Worklist Smp#: 8
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: L6_537
 Misc. Info.: Plate: 1 Rack: 1
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Sublist: chrom-537_A8_N*sub1
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\537_A8_N.m
 Limit Group: LC 537 ICA
 Last Update: 06-Mar-2017 13:27:21 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last Ical File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d

Column 1 : Det: EXP1

Process Host: XAWRK021

First Level Reviewer: westendorfc

Date: 06-Mar-2017 11:04:25

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
1 Perfluorobutanesulfonic acid									
298.90 > 80.00	1.495	1.498	-0.003	1.000	34667690	185.2		1862	
298.90 > 99.00	1.495	1.498	-0.003	1.000	26776115		1.29(0.00-0.00)	2450	
\$ 2 13C2 PFHxA									
315.00 > 270.00	1.624	1.627	-0.003	1.000	2737478	10.6		5848	
3 Perfluorohexanesulfonic acid									
399.00 > 80.00	1.783	1.785	-0.002	1.000	22573309	59.1		2777	
4 Perfluoroheptanoic acid									
363.00 > 319.00	1.783	1.787	-0.004	1.000	4673221	20.1		734	
* 6 13C2-PFOA									
415.00 > 370.00	1.995	1.999	-0.004		2412696	10.0		4419	
5 Perfluorooctanoic acid									
413.00 > 369.00	1.995	2.000	-0.005	1.000	9667200	41.1		637	
413.00 > 169.00	1.995	2.000	-0.005	1.000	5834692		1.66(0.00-0.00)	4209	
8 Perfluorooctane sulfonic acid									
499.00 > 80.00	2.238	2.238	0.0	1.000	21293992	82.3		8093	
499.00 > 99.00	2.208	2.238	-0.030	0.986	5225361		4.08(0.00-0.00)	777	
* 7 13C4 PFOS									
503.00 > 80.00	2.238	2.246	-0.008		6675479	28.7		9210	
9 Perfluorononanoic acid									
463.00 > 419.00	2.253	2.256	-0.003	1.000	7433161	42.8		2157	
\$ 10 13C2 PFDA									
515.00 > 470.00	2.390	2.394	-0.004	1.000	1723332	10.6		2573	

Reagents:

LC537-L6_00016

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d

Injection Date: 06-Mar-2017 10:12:33

Instrument ID: A8_N

Lims ID: IC L6

Client ID:

Operator ID: A8-PC\A8

ALS Bottle#: 6

Worklist Smp#: 8

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

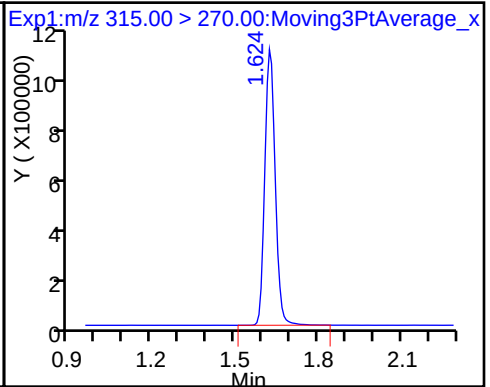
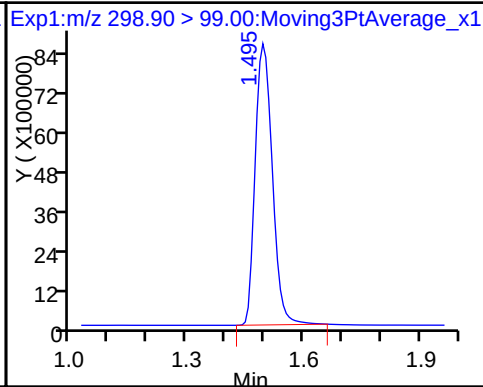
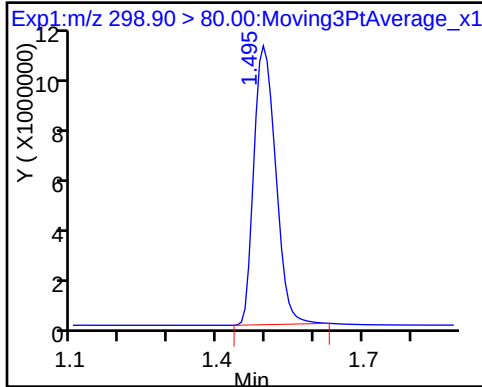
Method: 537_A8_N

Limit Group: LC 537 ICA

1 Perfluorobutanesulfonic acid

1 Perfluorobutanesulfonic acid

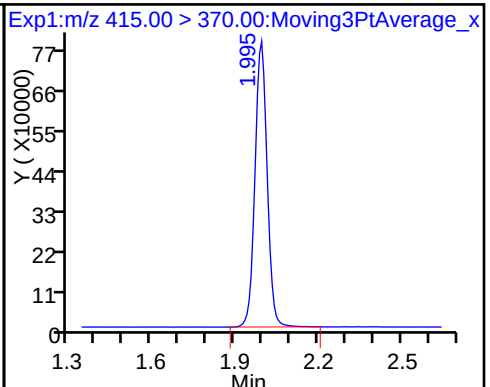
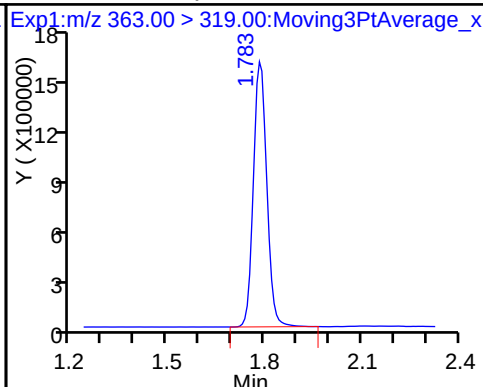
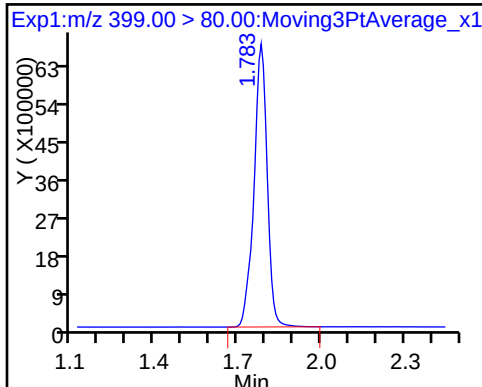
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid

4 Perfluoroheptanoic acid

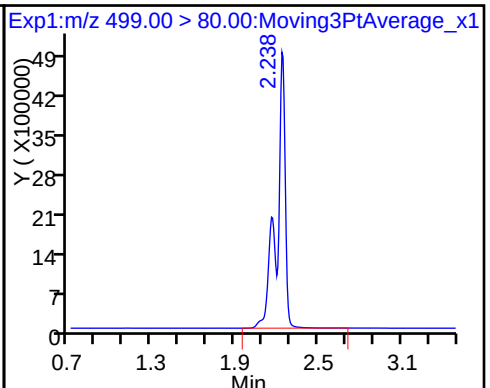
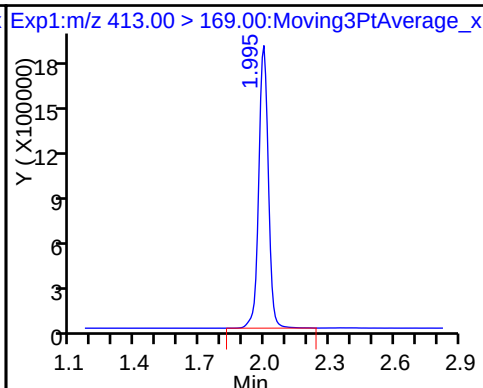
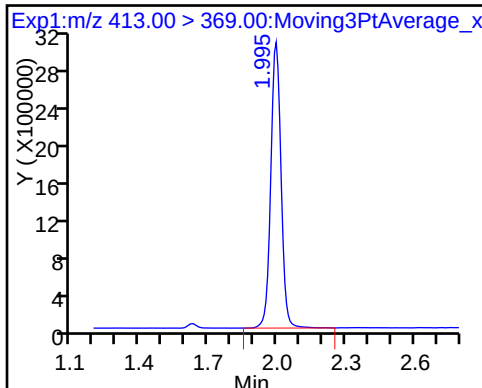
* 6 13C2-PFOA



5 Perfluorooctanoic acid

5 Perfluorooctanoic acid

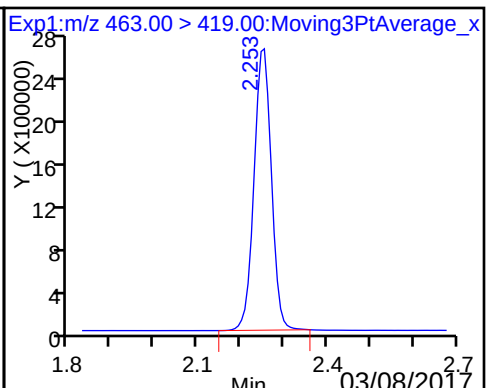
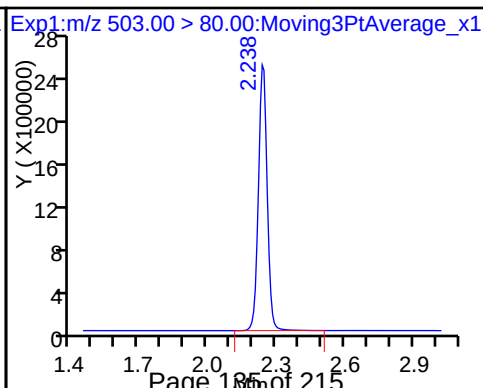
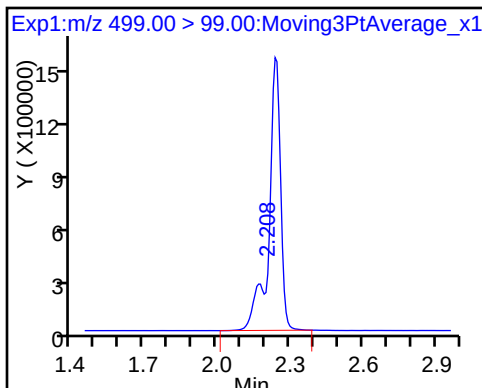
8 Perfluorooctane sulfonic acid



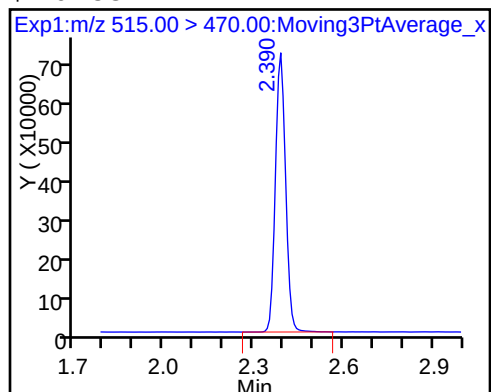
8 Perfluorooctane sulfonic acid

* 7 13C4 PFOS

9 Perfluorononanoic acid



\$ 10 13C2 PFDA



FORM VII
LCMS CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Lab Sample ID: CCVL 320-153407/10 Calibration Date: 03/06/2017 10:21
 Instrument ID: A8_N Calib Start Date: 03/06/2017 09:50
 GC Column: GeminiC18 3x100 ID: 3.00 (mm) Calib End Date: 03/06/2017 10:12
 Lab File ID: 2017.03.06_537_ICAL_011.d Conc. Units: ng/mL

ANALYTE	CURVE TYPE	AVE RRF	RRF	MIN RRF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
Perfluorobutanesulfonic acid (PFBS)	QuaF		1.283		27.2	22.9	18.8	50.0
Perfluorohexanesulfonic acid	Ave	1.641	1.777		8.36	7.72	8.3	50.0
Perfluoroheptanoic acid	Ave	0.9636	1.012		2.75	2.62	5.1	50.0
Perfluorooctanoic acid (PFOA)	Ave	0.9751	1.043		5.32	4.98	6.9	50.0
Perfluorooctanesulfonic acid (PFOS)	Ave	1.112	1.151		10.6	10.2	3.5	50.0
Perfluorononanoic acid	Ave	0.7192	0.8073		5.94	5.29	12.3	50.0
13C2 PFHxA	Ave	1.071	1.109		10.4	10.0	3.6	30.0
13C2 PFDA	Ave	0.6728	0.6687		9.94	10.0	-0.6	30.0

TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_011.d
 Lims ID: CCVL
 Client ID:
 Sample Type: CCVL
 Inject. Date: 06-Mar-2017 10:21:20 ALS Bottle#: 2 Worklist Smp#: 10
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: CCV L2
 Misc. Info.: Plate: 1 Rack: 1
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Sublist: chrom-537_A8_N*sub1
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\537_A8_N.m
 Limit Group: LC 537 ICAL
 Last Update: 06-Mar-2017 13:27:24 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last Ical File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d

Column 1 : Det: EXP1

Process Host: XAWRK021

First Level Reviewer: westendorfc

Date: 06-Mar-2017 11:05:21

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
1 Perfluorobutanesulfonic acid									
298.90 > 80.00	1.495	1.498	-0.003	1.000	8594157	27.2		1449	
298.90 > 99.00	1.495	1.498	-0.003	1.000	6076353		1.41(0.00-0.00)	1609	
\$ 2 13C2 PFHxA									
315.00 > 270.00	1.624	1.627	-0.003	1.000	3425759	10.4		7751	
3 Perfluorohexanesulfonic acid									
399.00 > 80.00	1.775	1.785	-0.010	1.000	4013945	8.36		1034	
4 Perfluoroheptanoic acid									
363.00 > 319.00	1.783	1.787	-0.004	1.000	819823	2.75		148	
* 6 13C2-PFOA									
415.00 > 370.00	1.980	1.999	-0.019		3088660	10.0		5483	
5 Perfluorooctanoic acid									
413.00 > 369.00	1.988	2.000	-0.012	1.000	1602679	5.32		118	
413.00 > 169.00	1.988	2.000	-0.012	1.000	934779		1.71(0.00-0.00)	1609	
8 Perfluorooctane sulfonic acid									
499.00 > 80.00	2.231	2.238	-0.007	1.000	3442878	10.6		3993	
499.00 > 99.00	2.231	2.238	-0.007	1.000	835570		4.12(0.00-0.00)	1525	
* 7 13C4 PFOS									
503.00 > 80.00	2.231	2.246	-0.015		8393899	28.7		10021	
9 Perfluorononanoic acid									
463.00 > 419.00	2.238	2.256	-0.018	1.000	1318863	5.94		523	
\$ 10 13C2 PFDA									
515.00 > 470.00	2.382	2.394	-0.012	1.000	2065448	9.94		3087	

Reagents:

LC537-L2_00015

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_011.d

Injection Date: 06-Mar-2017 10:21:20

Instrument ID: A8_N

Lims ID: CCVL

Client ID:

Operator ID: A8-PC\A8

ALS Bottle#: 2

Worklist Smp#: 10

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

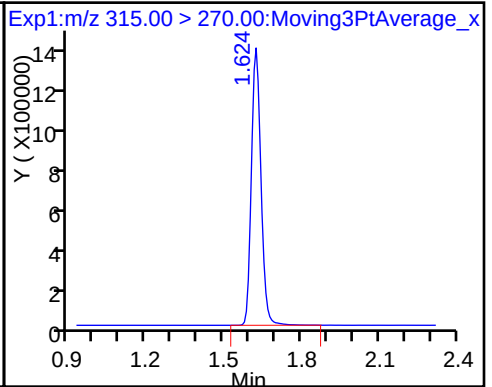
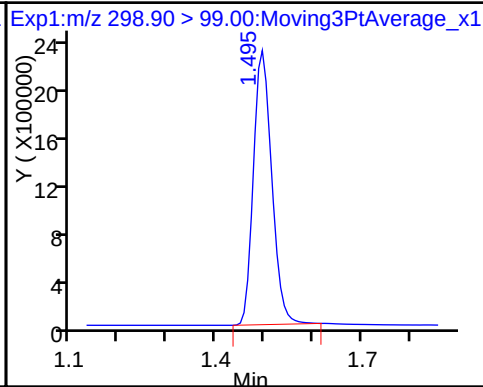
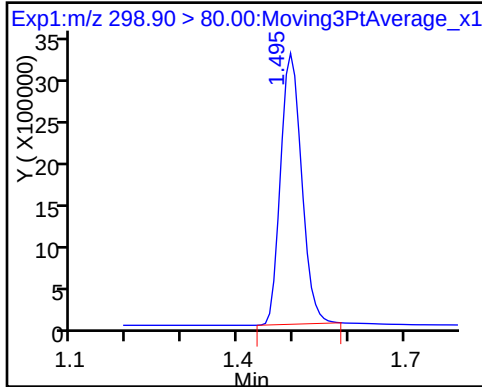
Method: 537_A8_N

Limit Group: LC 537 ICA

1 Perfluorobutanesulfonic acid

1 Perfluorobutanesulfonic acid

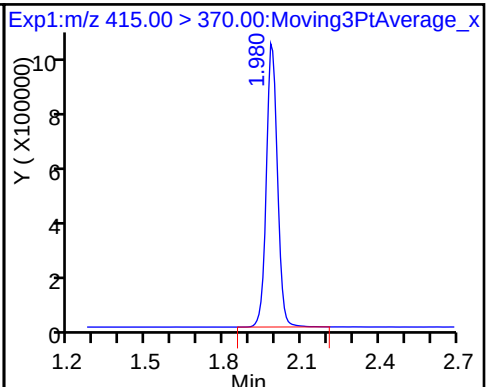
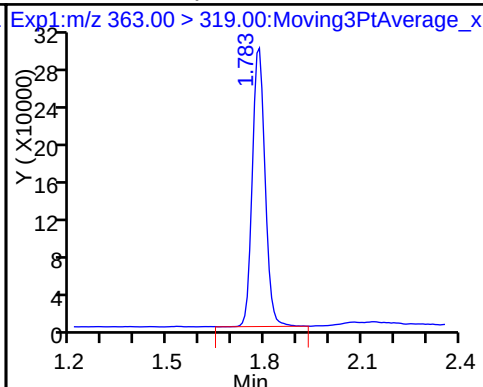
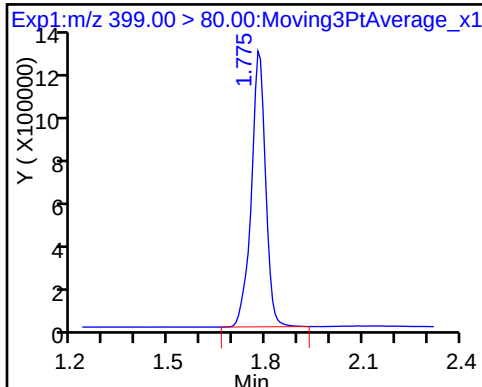
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid

4 Perfluoroheptanoic acid

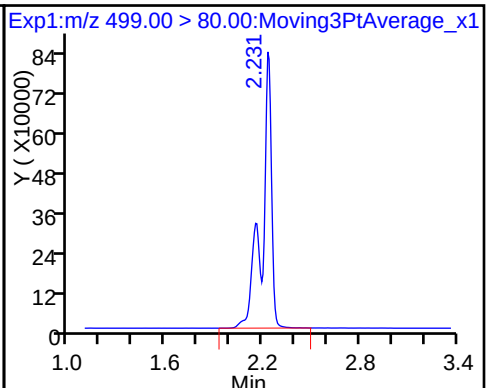
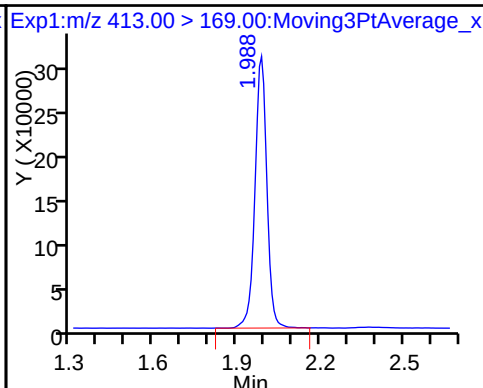
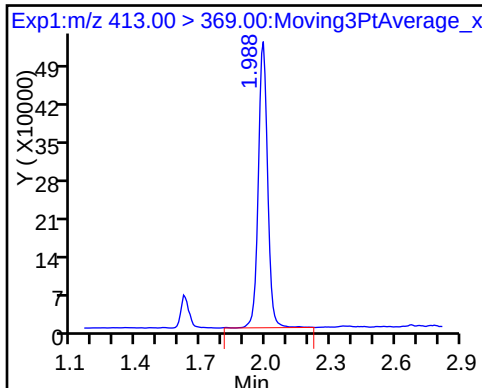
* 6 13C2-PFOA



5 Perfluorooctanoic acid

5 Perfluorooctanoic acid

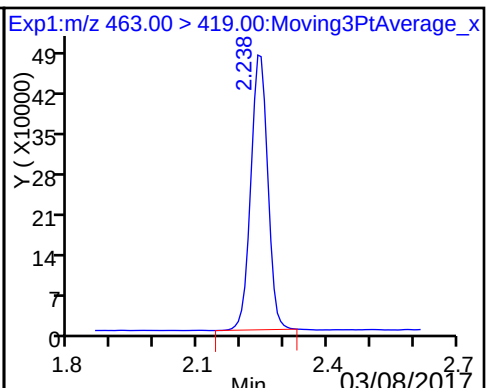
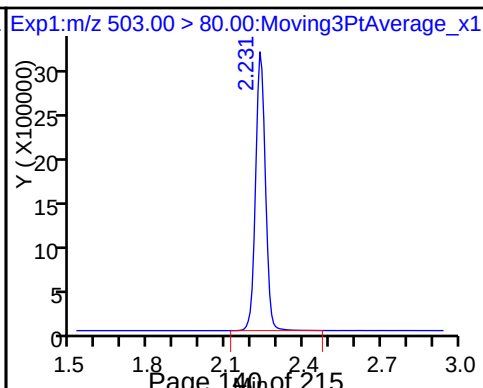
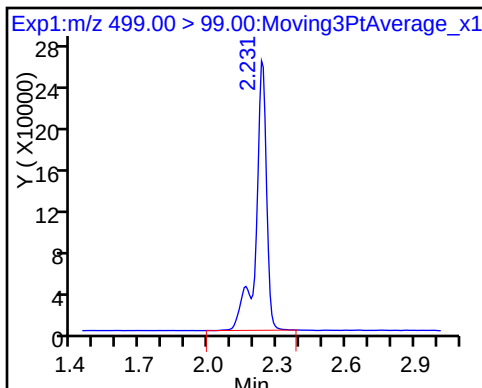
8 Perfluorooctane sulfonic acid



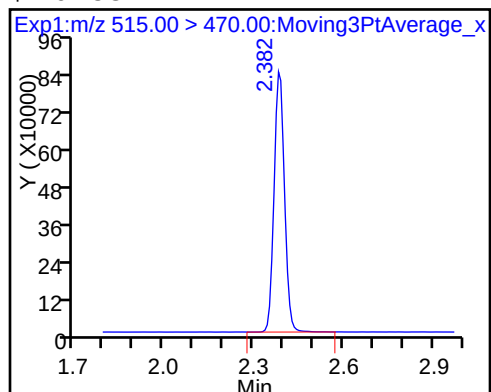
8 Perfluorooctane sulfonic acid

* 7 13C4 PFOS

9 Perfluorononanoic acid



\$ 10 13C2 PFDA



FORM VII
LCMS CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Lab Sample ID: ICV 320-153407/12 Calibration Date: 03/06/2017 10:30
 Instrument ID: A8_N Calib Start Date: 03/06/2017 09:50
 GC Column: GeminiC18 3x100 ID: 3.00 (mm) Calib End Date: 03/06/2017 10:12
 Lab File ID: 2017.03.06_537_ICAL_013.d Conc. Units: ng/mL

ANALYTE	CURVE TYPE	AVE RRF	RRF	MIN RRF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
Perfluorobutanesulfonic acid (PFBS)	QuaF		0.9595		102	101	1.0	30.0
Perfluoroheptanoic acid	Ave	0.9636	0.8161		8.54	10.1	-15.3	30.0
Perfluorohexanesulfonic acid	Ave	1.641	1.516		19.6	21.2	-7.6	30.0
Perfluorooctanoic acid (PFOA)	Ave	0.9751	0.8588		17.6	20.0	-11.9	30.0
Perfluorooctanesulfonic acid (PFOS)	Ave	1.112	1.026		19.1	20.7	-7.8	30.0
Perfluorononanoic acid	Ave	0.7192	0.6561		18.3	20.0	-8.8	30.0
13C2 PFHxA	Ave	1.071	1.141		10.7	10.0	6.5	30.0
13C2 PFDA	Ave	0.6728	0.7153		10.6	10.0	6.3	30.0

TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_013.d
 Lims ID: ICV
 Client ID:
 Sample Type: ICV
 Inject. Date: 06-Mar-2017 10:30:06 ALS Bottle#: 7 Worklist Smp#: 12
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: ICV
 Misc. Info.: Plate: 1 Rack: 1
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Sublist:
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\537_A8_N.m
 Limit Group: LC 537 ICAL
 Last Update: 06-Mar-2017 13:34:28 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last ICal File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d

Column 1 : Det: EXP1

Process Host: XAWRK021

First Level Reviewer: barnettj

Date: 06-Mar-2017 13:27:45

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
1 Perfluorobutanesulfonic acid									
298.90 > 80.00	1.495	1.498	-0.003	1.000	22799237	101.7		1988	
298.90 > 99.00	1.495	1.498	-0.003	1.000	17124574		1.33(0.00-0.00)	2436	
\$ 2 13C2 PFHxA									
315.00 > 270.00	1.624	1.627	-0.003	1.000	2651116	10.7		6748	
3 Perfluorohexanesulfonic acid									
399.00 > 80.00	1.783	1.785	-0.002	1.000	7578052	19.6		1716	
4 Perfluoroheptanoic acid									
363.00 > 319.00	1.783	1.787	-0.004	1.000	1911207	8.54		320	
* 6 13C2-PFOA									
415.00 > 370.00	1.988	1.999	-0.011		2323387	10.0		5475	
5 Perfluorooctanoic acid									
413.00 > 369.00	1.988	2.000	-0.012	1.000	3994455	17.6		303	
413.00 > 169.00	1.988	2.000	-0.012	1.000	2327993		1.72(0.00-0.00)	3017	
8 Perfluorooctane sulfonic acid									
499.00 > 80.00	2.238	2.238	0.0	1.000	5009561	19.1		5210	
499.00 > 99.00	2.208	2.238	-0.030	0.986	992944		5.05(0.00-0.00)	308	
* 7 13C4 PFOS									
503.00 > 80.00	2.238	2.246	-0.008		6768948	28.7		9506	
9 Perfluorononanoic acid									
463.00 > 419.00	2.246	2.256	-0.010	1.000	3049729	18.3		1191	
\$ 10 13C2 PFDA									
515.00 > 470.00	2.390	2.394	-0.004	1.000	1661997	10.6		2494	

Reagents:

LC537-ICV_00020

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_013.d

Injection Date: 06-Mar-2017 10:30:06

Instrument ID: A8_N

Lims ID: ICV

Client ID:

Operator ID: A8-PC\A8

ALS Bottle#: 7

Worklist Smp#: 12

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

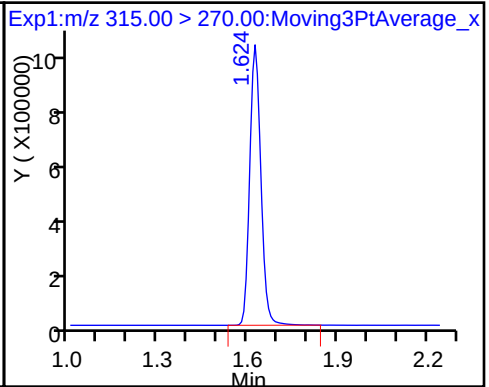
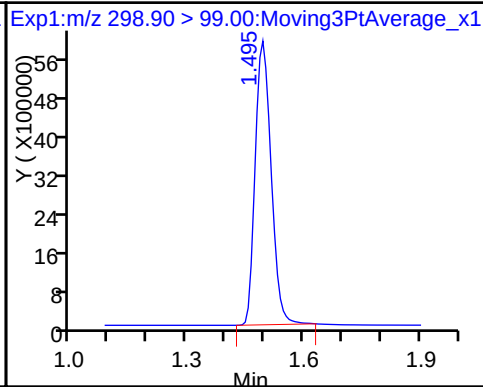
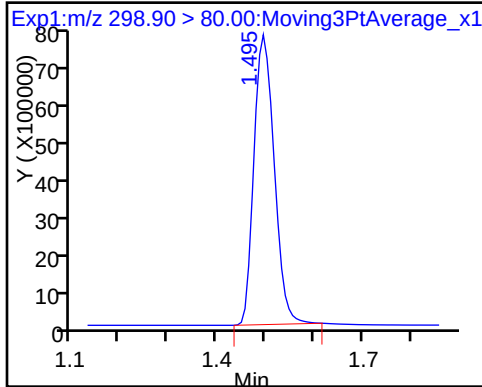
Method: 537_A8_N

Limit Group: LC 537 ICA

1 Perfluorobutanesulfonic acid

1 Perfluorobutanesulfonic acid

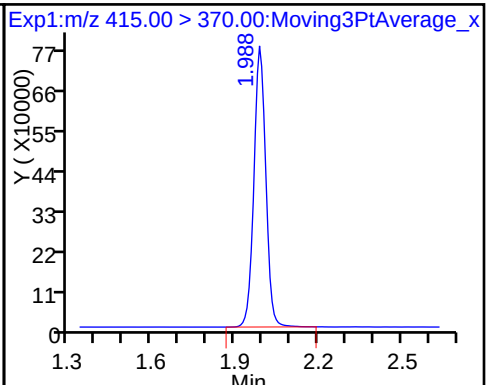
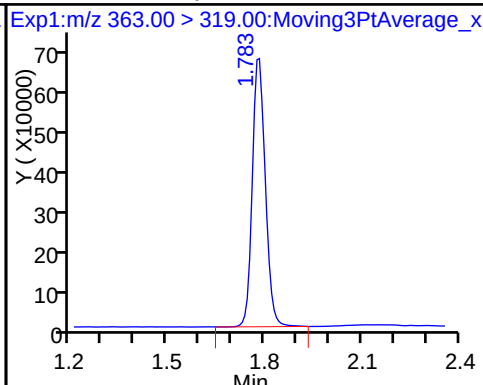
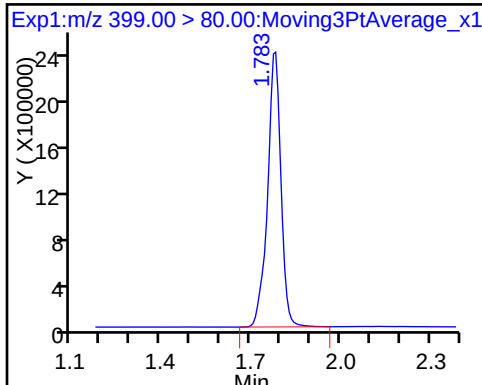
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid

4 Perfluoroheptanoic acid

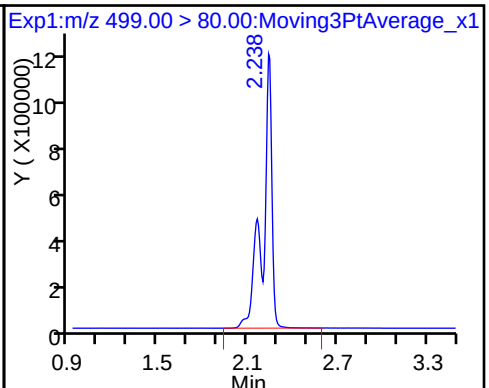
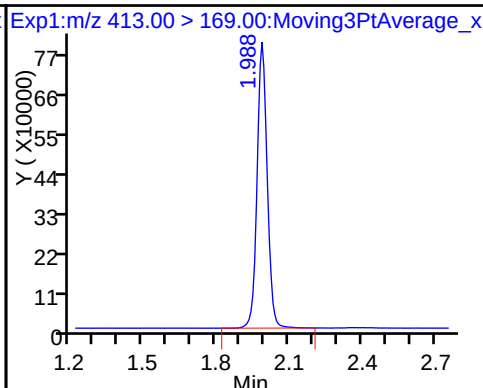
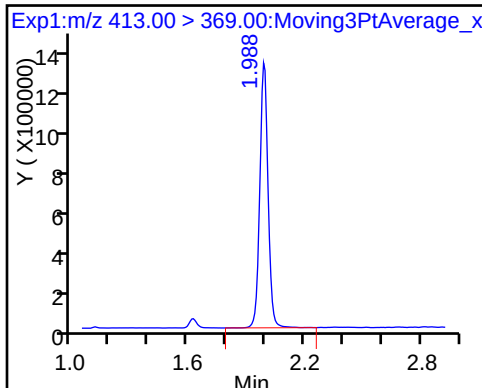
* 6 13C2-PFOA



5 Perfluorooctanoic acid

5 Perfluorooctanoic acid

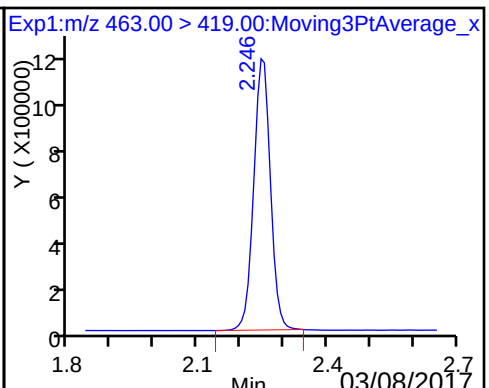
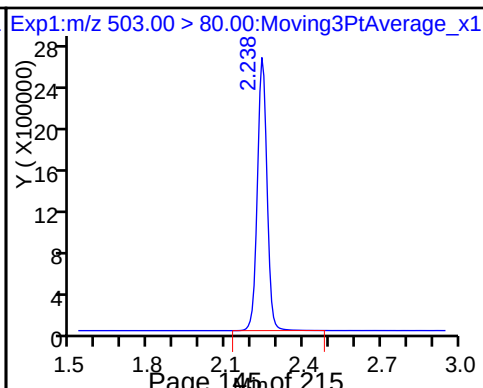
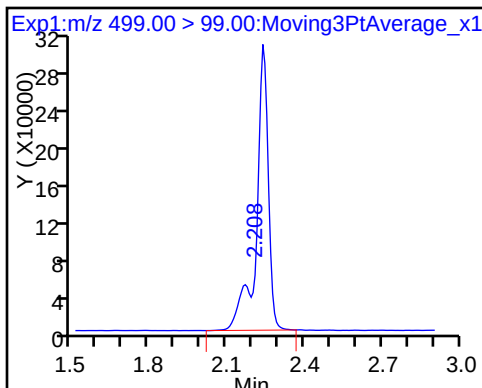
8 Perfluorooctane sulfonic acid



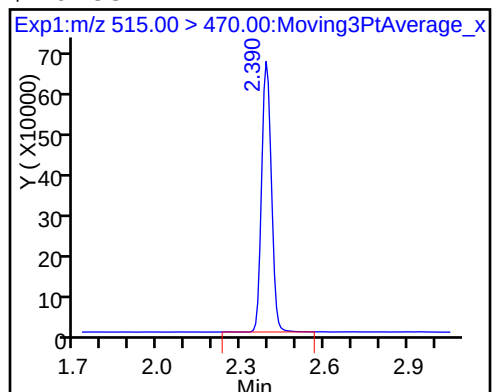
8 Perfluorooctane sulfonic acid

* 7 13C4 PFOS

9 Perfluorononanoic acid



\$ 10 13C2 PFDA



FORM VII
LCMS CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Lab Sample ID: CCV 320-153775/4 Calibration Date: 03/07/2017 17:42
 Instrument ID: A8_N Calib Start Date: 03/06/2017 09:50
 GC Column: GeminiC18 3x100 ID: 3.00 (mm) Calib End Date: 03/06/2017 10:12
 Lab File ID: 2017.03.07_537C_004.d Conc. Units: ng/mL

ANALYTE	CURVE TYPE	AVE RRF	RRF	MIN RRF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
Perfluorobutanesulfonic acid (PFBS)	QuaF		1.252		26.5	22.9	15.8	50.0
Perfluorohexanesulfonic acid	Ave	1.641	1.773		8.34	7.72	8.1	50.0
Perfluoroheptanoic acid	Ave	0.9636	1.016		2.66	2.52	5.4	50.0
Perfluorooctanoic acid (PFOA)	Ave	0.9751	1.027		5.24	4.98	5.4	50.0
Perfluorooctanesulfonic acid (PFOS)	Ave	1.112	1.152		10.6	10.2	3.6	50.0
Perfluorononanoic acid	Ave	0.7192	0.7686		5.65	5.29	6.9	50.0
13C2 PFHxA	Ave	1.071	1.071		10.0	10.0	0.0	30.0
13C2 PFDA	Ave	0.6728	0.6514		9.68	10.0	-3.2	30.0

TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_004.d
 Lims ID: CCV L2
 Client ID:
 Sample Type: CCVL
 Inject. Date: 07-Mar-2017 17:42:00 ALS Bottle#: 2 Worklist Smp#: 4
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: CCV L2
 Misc. Info.: Plate: 1 Rack: 1
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Sublist: chrom-537_A8_N*sub1
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\537_A8_N.m
 Limit Group: LC 537 ICAL
 Last Update: 08-Mar-2017 09:40:28 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last Ical File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d

Column 1 : Det: EXP1

Process Host: XAWRK022

First Level Reviewer: phomsophat

Date: 07-Mar-2017 18:07:25

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
1 Perfluorobutanesulfonic acid									
298.90 > 80.00	1.517	1.498	0.019	1.000	8369403	26.5		1208	
298.90 > 99.00	1.517	1.498	0.019	1.000	5900660		1.42(0.00-0.00)	1343	
\$ 2 13C2 PFHxA									
315.00 > 270.00	1.646	1.627	0.019	1.000	3264377	10.0		6783	
3 Perfluorohexanesulfonic acid									
399.00 > 80.00	1.798	1.785	0.013	1.000	3994859	8.34		953	
4 Perfluoroheptanoic acid									
363.00 > 319.00	1.806	1.787	0.019	1.000	781577	2.66		132	
* 6 13C2-PFOA									
415.00 > 370.00	2.011	1.999	0.012		3046927	10.0		5877	
5 Perfluorooctanoic acid									
413.00 > 369.00	2.011	2.000	0.011	1.000	1558216	5.24		87.5	
413.00 > 169.00	2.011	2.000	0.011	1.000	897685		1.74(0.00-0.00)	1485	
8 Perfluorooctane sulfonic acid									
499.00 > 80.00	2.261	2.238	0.023	1.000	3435708	10.6		4221	
499.00 > 99.00	2.261	2.238	0.023	1.000	824418		4.17(0.00-0.00)	1219	
* 7 13C4 PFOS									
503.00 > 80.00	2.261	2.246	0.015		8375013	28.7		9844	
9 Perfluorononanoic acid									
463.00 > 419.00	2.269	2.256	0.012	1.000	1238707	5.65		421	
\$ 10 13C2 PFDA									
515.00 > 470.00	2.413	2.394	0.019	1.000	1984902	9.68		2480	

Reagents:

LC537-L2_00016

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_004.d

Injection Date: 07-Mar-2017 17:42:00

Instrument ID: A8_N

Lims ID: CCV L2

Client ID:

Operator ID: A8-PC\A8

ALS Bottle#: 2

Worklist Smp#: 4

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

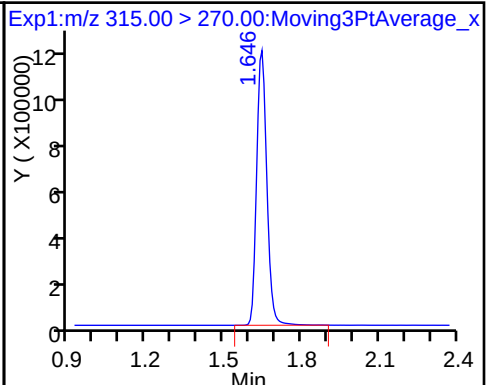
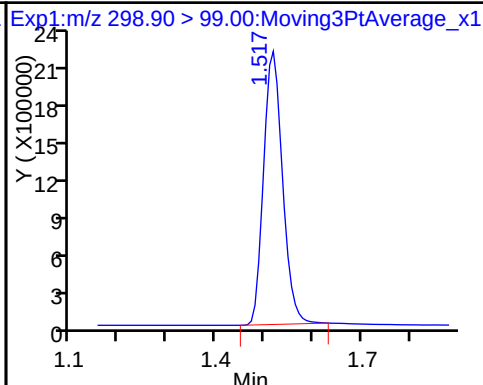
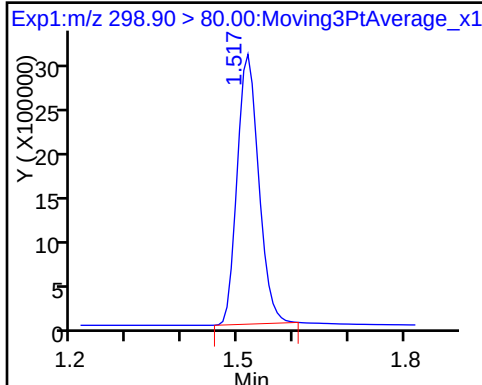
Method: 537_A8_N

Limit Group: LC 537 ICAL

1 Perfluorobutanesulfonic acid

1 Perfluorobutanesulfonic acid

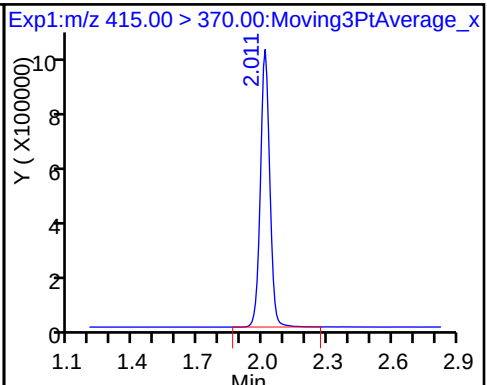
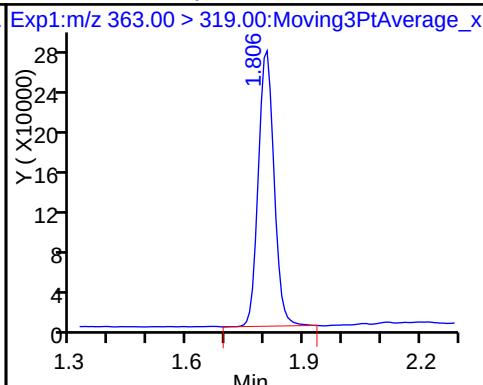
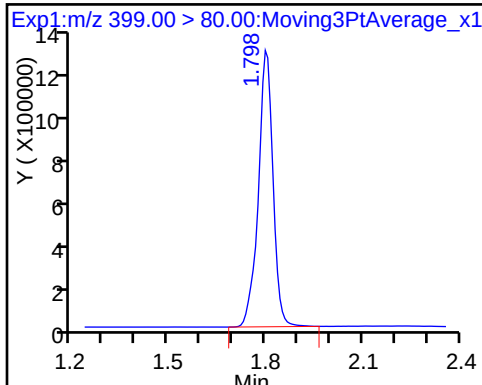
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid

4 Perfluoroheptanoic acid

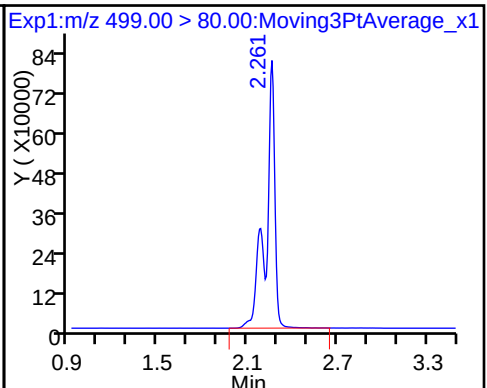
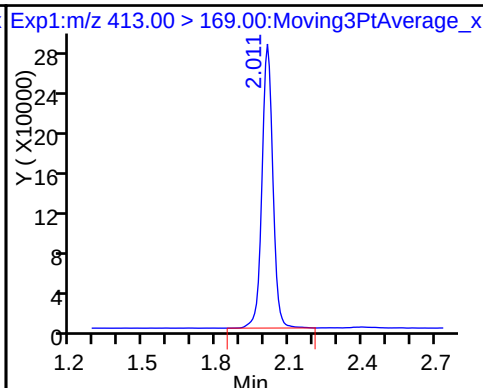
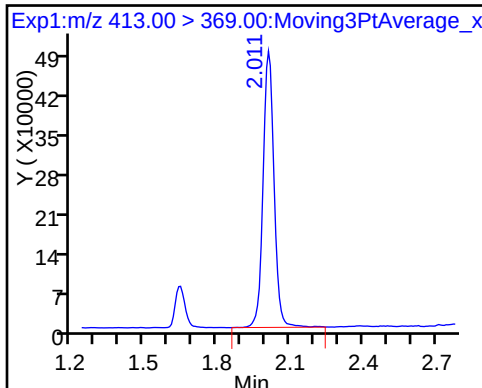
* 6 13C2-PFOA



5 Perfluorooctanoic acid

5 Perfluorooctanoic acid

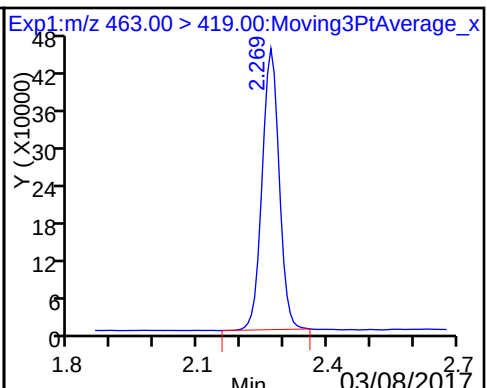
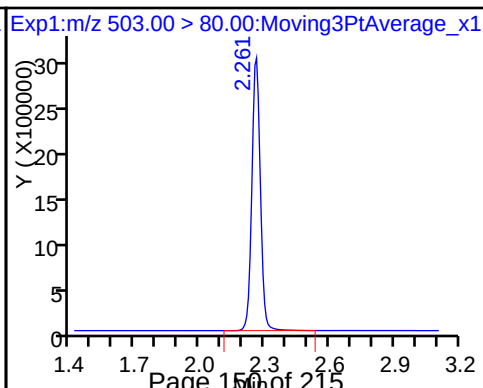
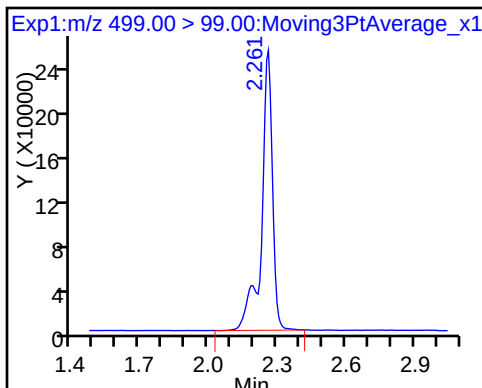
8 Perfluorooctane sulfonic acid



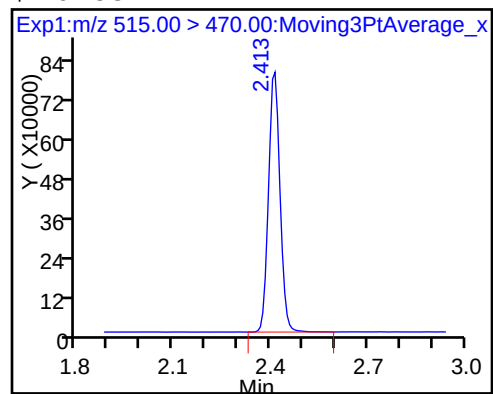
8 Perfluorooctane sulfonic acid

* 7 13C4 PFOS

9 Perfluorononanoic acid



\$ 10 13C2 PFDA



FORM VII
LCMS CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Lab Sample ID: CCV 320-153775/5 Calibration Date: 03/07/2017 17:46
 Instrument ID: A8_N Calib Start Date: 03/06/2017 09:50
 GC Column: GeminiC18 3x100 ID: 3.00 (mm) Calib End Date: 03/06/2017 10:12
 Lab File ID: 2017.03.07_537C_005.d Conc. Units: ng/mL

ANALYTE	CURVE TYPE	AVE RRF	RRF	MIN RRF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
Perfluorobutanesulfonic acid (PFBS)	QuaF		0.8197		120	135	-10.7	30.0
Perfluoroheptanoic acid	Ave	0.9636	0.8705		13.4	14.9	-9.7	30.0
Perfluorohexanesulfonic acid	Ave	1.641	1.506		41.7	45.4	-8.2	30.0
Perfluorooctanoic acid (PFOA)	Ave	0.9751	0.9352		28.1	29.3	-4.1	30.0
Perfluorooctanesulfonic acid (PFOS)	Ave	1.112	1.094		59.2	60.1	-1.6	30.0
Perfluorononanoic acid	Ave	0.7192	0.6492		28.1	31.1	-9.7	30.0
13C2 PFHxA	Ave	1.071	1.101		10.3	10.0	2.8	30.0
13C2 PFDA	Ave	0.6728	0.6706		9.97	10.0	-0.3	30.0

TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_005.d
 Lims ID: CCV L5
 Client ID:
 Sample Type: CCVIS
 Inject. Date: 07-Mar-2017 17:46:27 ALS Bottle#: 5 Worklist Smp#: 5
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: CCV L5
 Misc. Info.: Plate: 1 Rack: 1
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Sublist: chrom-537_A8_N*sub1
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\537_A8_N.m
 Limit Group: LC 537 ICAL
 Last Update: 08-Mar-2017 09:40:29 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last Ical File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d

Column 1 : Det: EXP1

Process Host: XAWRK022

First Level Reviewer: phomsophat

Date: 07-Mar-2017 18:15:08

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
1 Perfluorobutanesulfonic acid									
298.90 > 80.00	1.525	1.498	0.027	1.000	31607713	120.2		1873	
298.90 > 99.00	1.517	1.498	0.019	0.995	23882462		1.32(0.00-0.00)	2360	
\$ 2 13C2 PFHxA									
315.00 > 270.00	1.654	1.627	0.027	1.000	3232015	10.3		6424	
3 Perfluorohexanesulfonic acid									
399.00 > 80.00	1.806	1.785	0.021	1.000	19574644	41.7		2680	
4 Perfluoroheptanoic acid									
363.00 > 319.00	1.806	1.787	0.019	1.000	3796239	13.4		571	
* 6 13C2-PFOA									
415.00 > 370.00	2.011	1.999	0.012		2936653	10.0		5243	
5 Perfluorooctanoic acid									
413.00 > 369.00	2.018	2.000	0.018	1.000	8040772	28.1		462	
413.00 > 169.00	2.018	2.000	0.018	1.000	4730186		1.70(0.00-0.00)	4174	
8 Perfluorooctane sulfonic acid									
499.00 > 80.00	2.261	2.238	0.023	1.000	18836529	59.2		9069	
499.00 > 99.00	2.261	2.238	0.023	1.000	4565496		4.13(0.00-0.00)	4302	
* 7 13C4 PFOS									
503.00 > 80.00	2.261	2.246	0.015		8213976	28.7		9426	
9 Perfluorononanoic acid									
463.00 > 419.00	2.276	2.256	0.020	1.000	5931553	28.1		1518	
\$ 10 13C2 PFDA									
515.00 > 470.00	2.413	2.394	0.019	1.000	1969309	9.97		2542	

Reagents:

LC537-L5_00020

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_005.d

Injection Date: 07-Mar-2017 17:46:27

Instrument ID: A8_N

Lims ID: CCV L5

Client ID:

Operator ID: A8-PC\A8

ALS Bottle#: 5

Worklist Smp#: 5

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

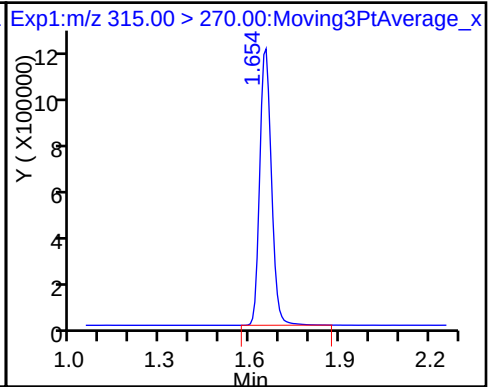
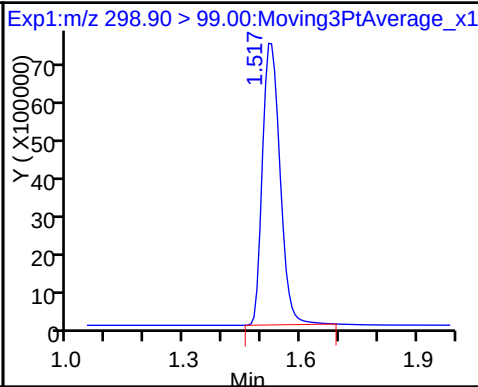
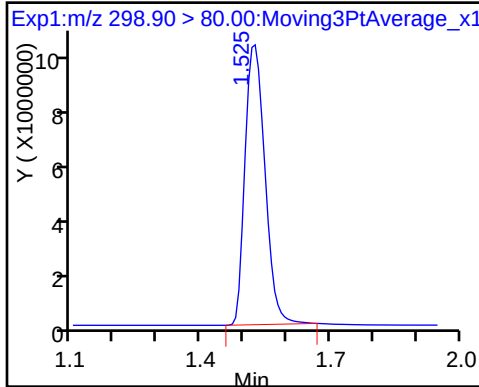
Method: 537_A8_N

Limit Group: LC 537 ICAL

1 Perfluorobutanesulfonic acid

1 Perfluorobutanesulfonic acid

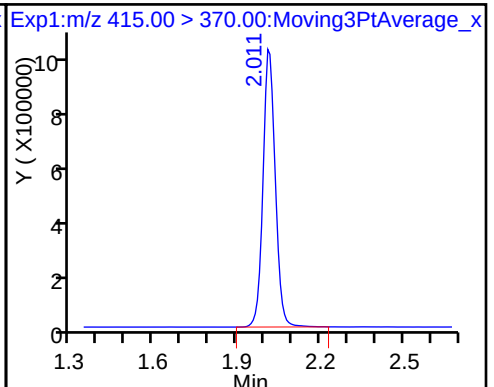
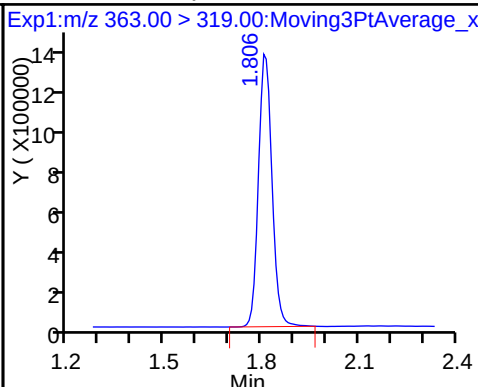
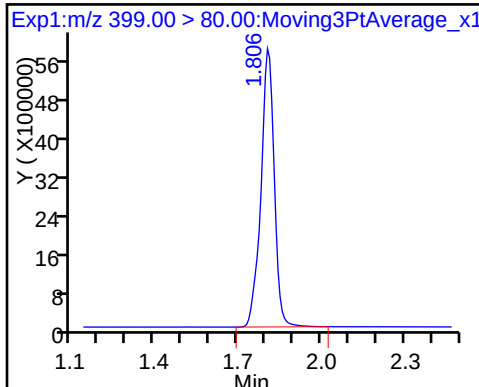
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid

4 Perfluoroheptanoic acid

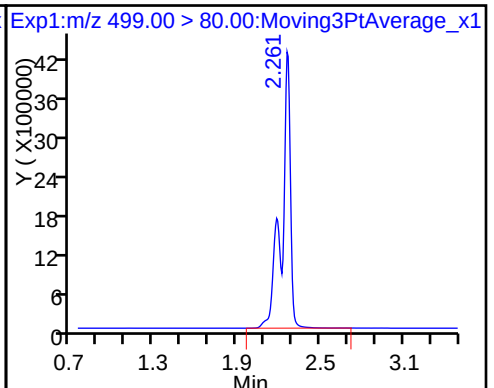
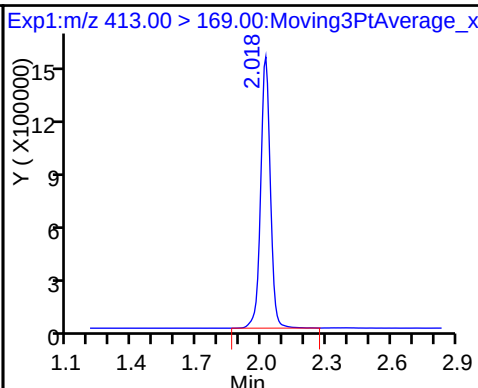
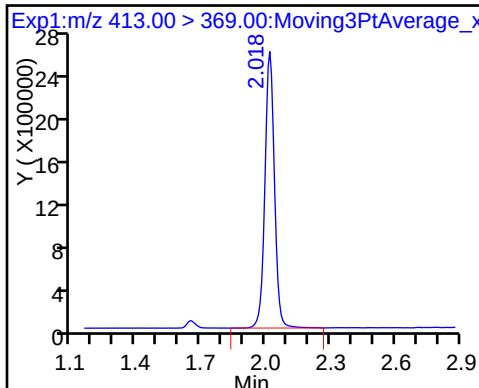
* 6 13C2-PFOA



5 Perfluorooctanoic acid

5 Perfluorooctanoic acid

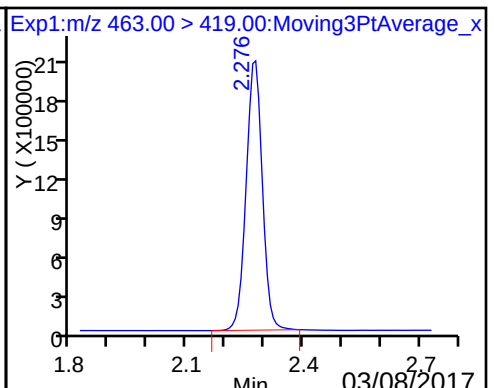
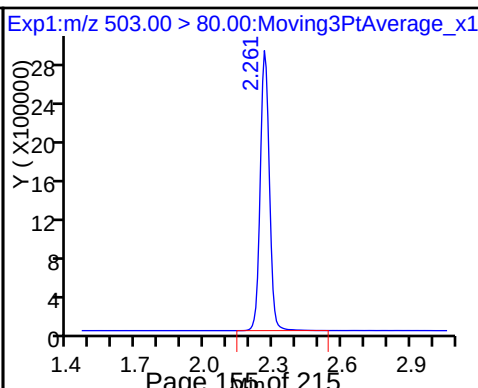
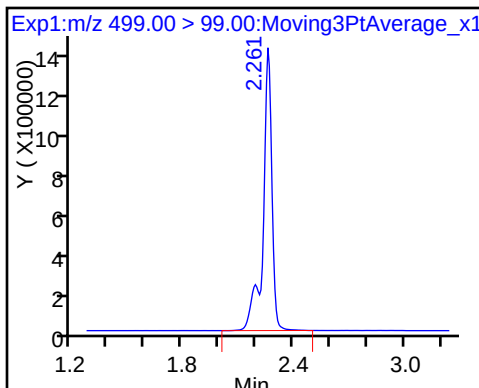
8 Perfluorooctane sulfonic acid



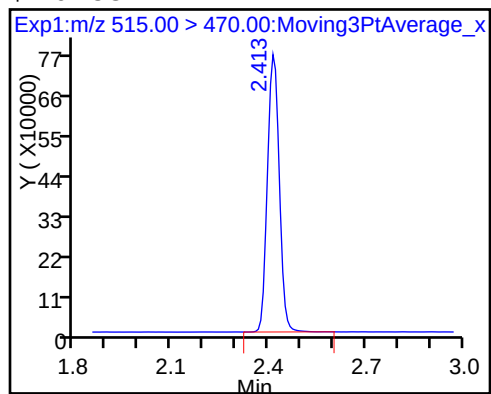
8 Perfluorooctane sulfonic acid

* 7 13C4 PFOS

9 Perfluorononanoic acid



\$ 10 13C2 PFDA



FORM VII
LCMS CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Lab Sample ID: CCV 320-153775/17 Calibration Date: 03/07/2017 18:39
 Instrument ID: A8_N Calib Start Date: 03/06/2017 09:50
 GC Column: GeminiC18 3x100 ID: 3.00 (mm) Calib End Date: 03/06/2017 10:12
 Lab File ID: 2017.03.07_537C_017.d Conc. Units: ng/mL

ANALYTE	CURVE TYPE	AVE RRF	RRF	MIN RRF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
Perfluorobutanesulfonic acid (PFBS)	QuaF		1.090		47.0	45.1	4.3	30.0
Perfluoroheptanoic acid	Ave	0.9636	0.9338		4.82	4.97	-3.1	30.0
Perfluorohexanesulfonic acid	Ave	1.641	1.591		14.7	15.2	-3.0	30.0
Perfluorooctanoic acid (PFOA)	Ave	0.9751	0.9309		9.36	9.81	-4.5	30.0
Perfluorooctanesulfonic acid (PFOS)	Ave	1.112	1.093		19.8	20.1	-1.7	30.0
Perfluorononanoic acid	Ave	0.7192	0.7143		10.4	10.4	-0.7	30.0
13C2 PFHxA	Ave	1.071	1.057		9.87	10.0	-1.3	30.0
13C2 PFDA	Ave	0.6728	0.6614		9.83	10.0	-1.7	30.0

FORM VII
LCMS CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Lab Sample ID: CCV 320-153777/17 Calibration Date: 03/07/2017 18:39
 Instrument ID: A8_N Calib Start Date: 03/06/2017 09:50
 GC Column: GeminiC18 3x100 ID: 3.00 (mm) Calib End Date: 03/06/2017 10:12
 Lab File ID: 2017.03.07_537C_017.d Conc. Units: ng/mL

ANALYTE	CURVE TYPE	AVE RRF	RRF	MIN RRF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
Perfluorobutanesulfonic acid (PFBS)	QuaF		1.090		47.0	45.1	4.3	30.0
Perfluoroheptanoic acid	Ave	0.9636	0.9338		4.82	4.97	-3.1	30.0
Perfluorohexanesulfonic acid	Ave	1.641	1.591		14.7	15.2	-3.0	30.0
Perfluorooctanoic acid (PFOA)	Ave	0.9751	0.9309		9.36	9.81	-4.5	30.0
Perfluorooctanesulfonic acid (PFOS)	Ave	1.112	1.093		19.8	20.1	-1.7	30.0
Perfluorononanoic acid	Ave	0.7192	0.7143		10.4	10.4	-0.7	30.0
13C2 PFHxA	Ave	1.071	1.057		9.87	10.0	-1.3	30.0
13C2 PFDA	Ave	0.6728	0.6614		9.83	10.0	-1.7	30.0

TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_017.d
 Lims ID: CCV L3
 Client ID:
 Sample Type: CCVIS
 Inject. Date: 07-Mar-2017 18:39:08 ALS Bottle#: 3 Worklist Smp#: 17
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: CCV L3
 Misc. Info.: Plate: 1 Rack: 1
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Sublist: chrom-537_A8_N*sub1
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\537_A8_N.m
 Limit Group: LC 537 ICAL
 Last Update: 08-Mar-2017 09:40:40 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last Ical File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d

Column 1 : Det: EXP1

Process Host: XAWRK022

First Level Reviewer: westendorfc

Date: 08-Mar-2017 09:35:27

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
1 Perfluorobutanesulfonic acid									
298.90 > 80.00	1.517	1.498	0.019	1.000	14049030	47.0		1519	
298.90 > 99.00	1.510	1.498	0.012	0.995	10002333		1.40(0.00-0.00)	1862	
\$ 2 13C2 PFHxA									
315.00 > 270.00	1.639	1.627	0.012	1.000	3058988	9.87		6754	
3 Perfluorohexanesulfonic acid									
399.00 > 80.00	1.791	1.785	0.006	1.000	6909598	14.7		1409	
4 Perfluoroheptanoic acid									
363.00 > 319.00	1.791	1.787	0.004	1.000	1343845	4.82		227	
* 6 13C2-PFOA									
415.00 > 370.00	1.995	1.999	-0.004		2892748	10.0		5867	
5 Perfluorooctanoic acid									
413.00 > 369.00	1.995	2.000	-0.005	1.000	2641280	9.36		170	
413.00 > 169.00	1.995	2.000	-0.005	1.000	1545480		1.71(0.00-0.00)	2122	
8 Perfluorooctane sulfonic acid									
499.00 > 80.00	2.246	2.238	0.008	1.000	6286069	19.8		5316	M
499.00 > 99.00	2.246	2.238	0.008	1.000	1534739		4.10(0.00-0.00)	2199	M
* 7 13C4 PFOS									
503.00 > 80.00	2.246	2.246	0.0		8191892	28.7		8985	
9 Perfluorononanoic acid									
463.00 > 419.00	2.253	2.256	-0.003	1.000	2153618	10.4		723	
\$ 10 13C2 PFDA									
515.00 > 470.00	2.397	2.394	0.003	1.000	1913265	9.83		2437	

QC Flag Legend

Review Flags

M - Manually Integrated

Reagents:

LC537-L3_00019

Amount Added: 1.00

Units: mL

TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_017.d
 Lims ID: CCV L3
 Client ID:
 Sample Type: CCVIS
 Inject. Date: 07-Mar-2017 18:39:08 ALS Bottle#: 3 Worklist Smp#: 17
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: CCV L3
 Misc. Info.: Plate: 1 Rack: 1
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Sublist: chrom-537_A8_N*sub1
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\537_A8_N.m
 Limit Group: LC 537 ICAL
 Last Update: 08-Mar-2017 09:40:40 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last Ical File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d

Column 1 : Det: EXP1

Process Host: XAWRK022

First Level Reviewer: westendorfc

Date: 08-Mar-2017 09:35:27

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
1 Perfluorobutanesulfonic acid									
298.90 > 80.00	1.517	1.498	0.019	1.000	14049030	47.0		1519	
298.90 > 99.00	1.510	1.498	0.012	0.995	10002333		1.40(0.00-0.00)	1862	
\$ 2 13C2 PFHxA									
315.00 > 270.00	1.639	1.627	0.012	1.000	3058988	9.87		6754	
3 Perfluorohexanesulfonic acid									
399.00 > 80.00	1.791	1.785	0.006	1.000	6909598	14.7		1409	
4 Perfluoroheptanoic acid									
363.00 > 319.00	1.791	1.787	0.004	1.000	1343845	4.82		227	
* 6 13C2-PFOA									
415.00 > 370.00	1.995	1.999	-0.004		2892748	10.0		5867	
5 Perfluorooctanoic acid									
413.00 > 369.00	1.995	2.000	-0.005	1.000	2641280	9.36		170	
413.00 > 169.00	1.995	2.000	-0.005	1.000	1545480		1.71(0.00-0.00)	2122	
8 Perfluorooctane sulfonic acid									
499.00 > 80.00	2.246	2.238	0.008	1.000	6286069	19.8		5316	M
499.00 > 99.00	2.246	2.238	0.008	1.000	1534739		4.10(0.00-0.00)	2199	M
* 7 13C4 PFOS									
503.00 > 80.00	2.246	2.246	0.0		8191892	28.7		8985	
9 Perfluorononanoic acid									
463.00 > 419.00	2.253	2.256	-0.003	1.000	2153618	10.4		723	
\$ 10 13C2 PFDA									
515.00 > 470.00	2.397	2.394	0.003	1.000	1913265	9.83		2437	

QC Flag Legend

Review Flags

M - Manually Integrated

Reagents:

LC537-L3_00019

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_017.d

Injection Date: 07-Mar-2017 18:39:08

Instrument ID: A8_N

Lims ID: CCV L3

Client ID:

Operator ID: A8-PC\A8

ALS Bottle#: 3

Worklist Smp#: 17

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

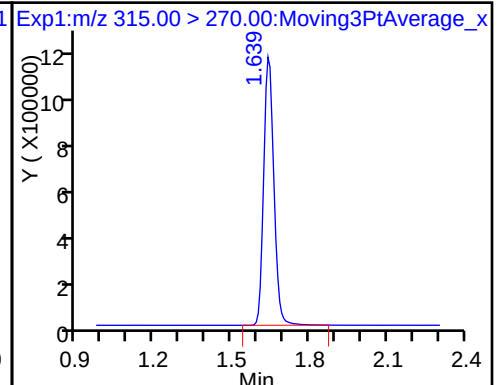
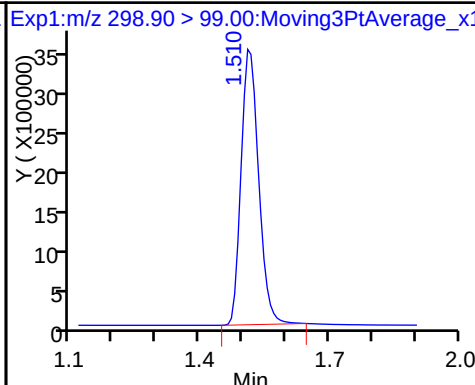
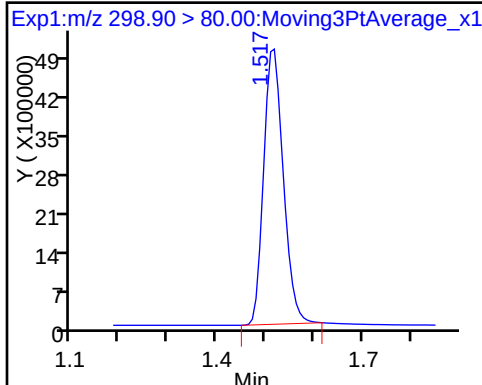
Method: 537_A8_N

Limit Group: LC 537 ICAL

1 Perfluorobutanesulfonic acid

1 Perfluorobutanesulfonic acid

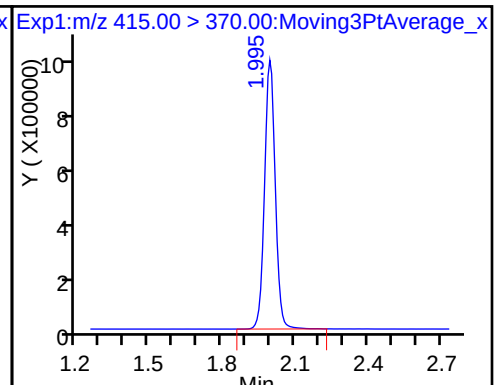
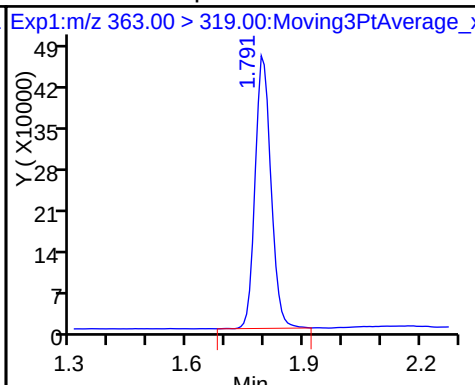
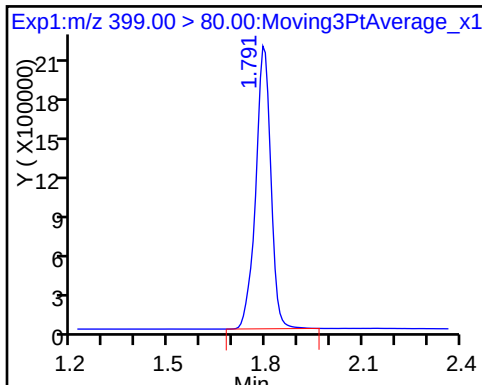
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid

4 Perfluoroheptanoic acid

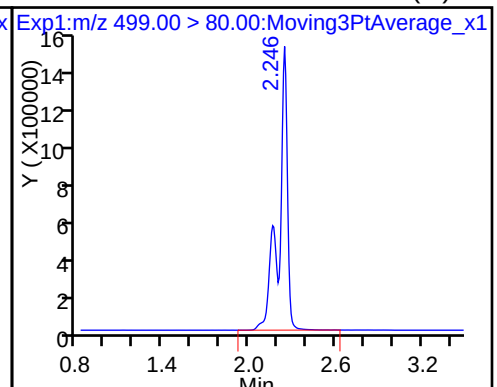
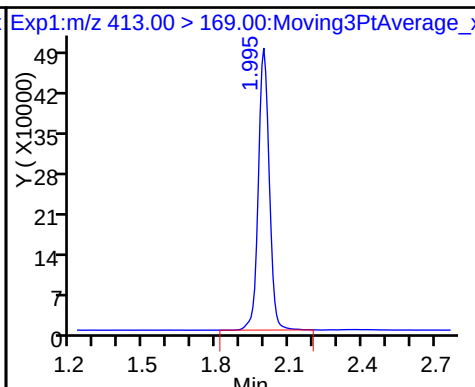
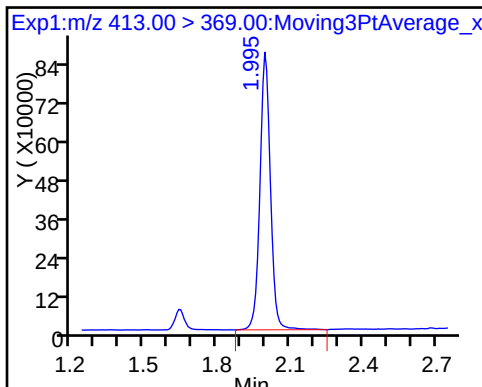
* 6 13C2-PFOA



5 Perfluorooctanoic acid

5 Perfluorooctanoic acid

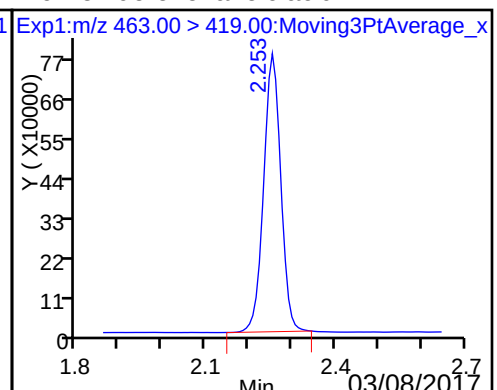
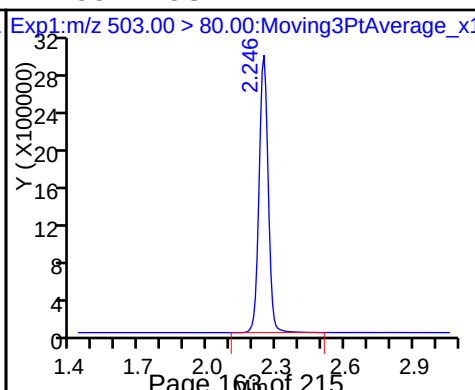
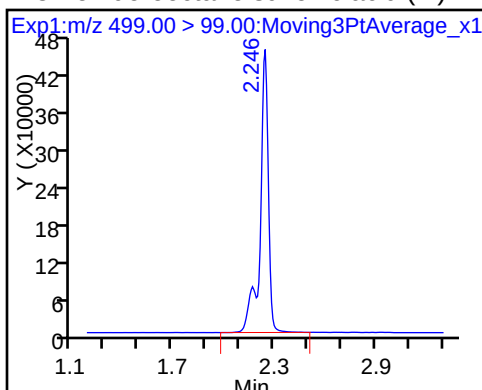
8 Perfluorooctane sulfonic acid (M)



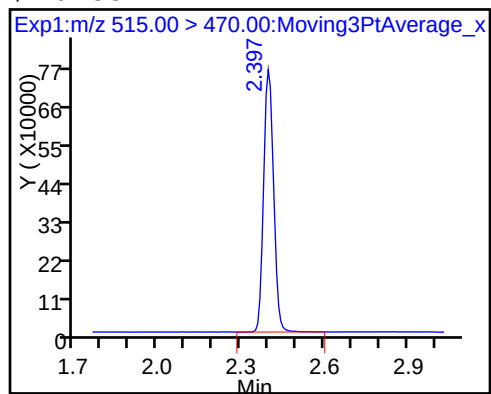
8 Perfluorooctane sulfonic acid (M)

* 7 13C4 PFOS

9 Perfluorononanoic acid



\$ 10 13C2 PFDA



TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_017.d

Injection Date: 07-Mar-2017 18:39:08

Instrument ID: A8_N

Lims ID: CCV L3

Client ID:

Operator ID: A8-PC\A8

ALS Bottle#: 3

Worklist Smp#: 17

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

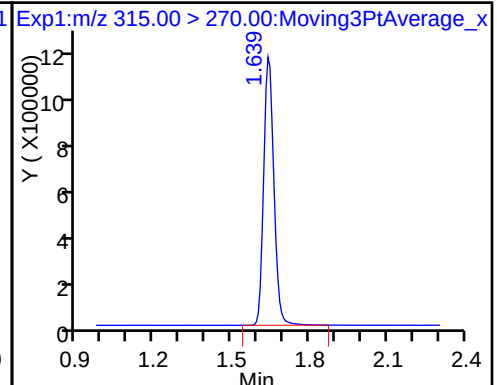
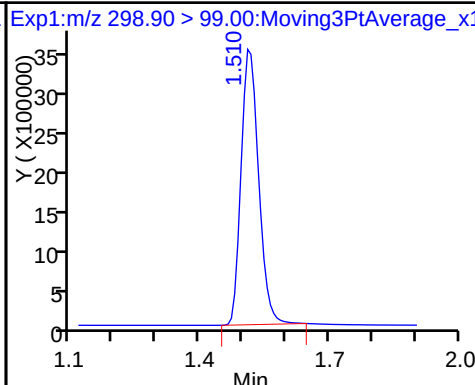
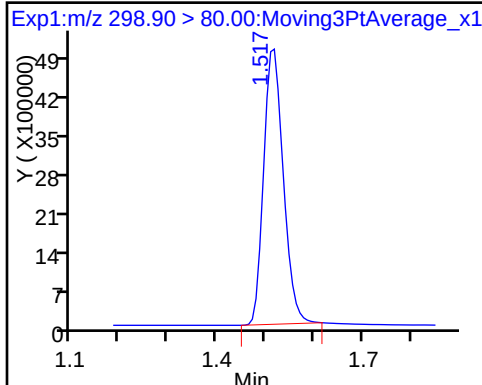
Method: 537_A8_N

Limit Group: LC 537 ICAL

1 Perfluorobutanesulfonic acid

1 Perfluorobutanesulfonic acid

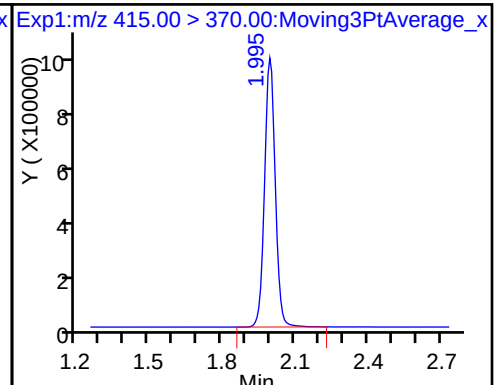
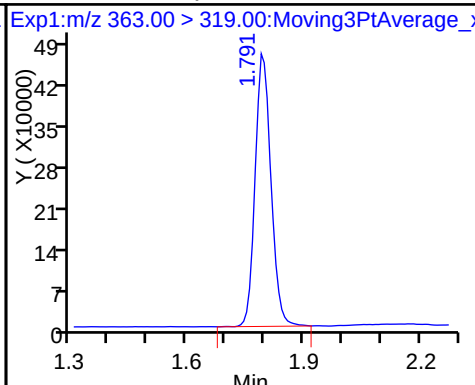
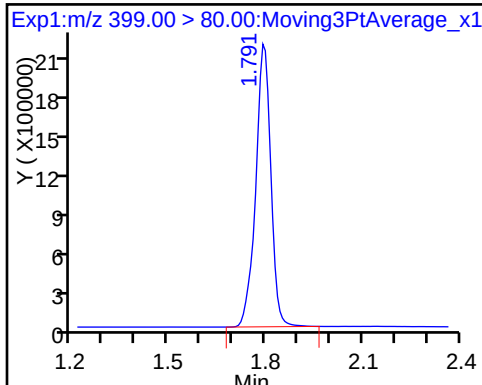
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid

4 Perfluoroheptanoic acid

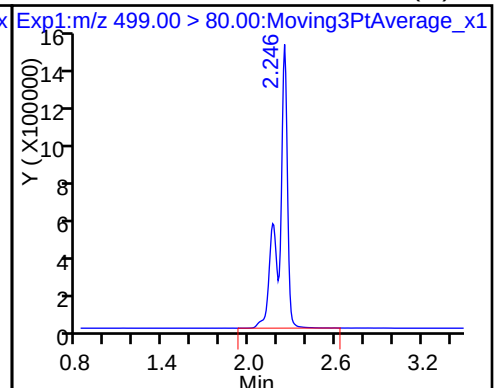
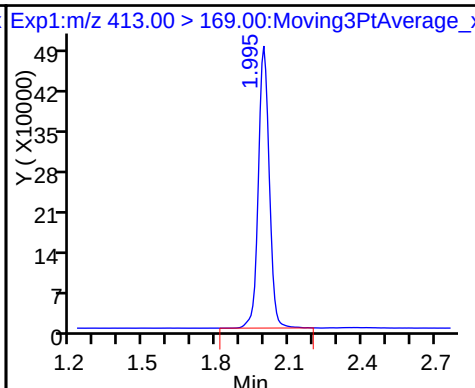
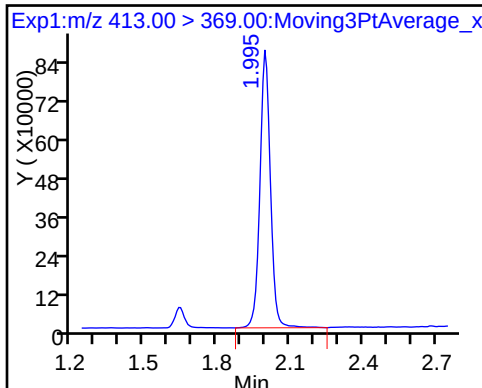
* 6 13C2-PFOA



5 Perfluorooctanoic acid

5 Perfluorooctanoic acid

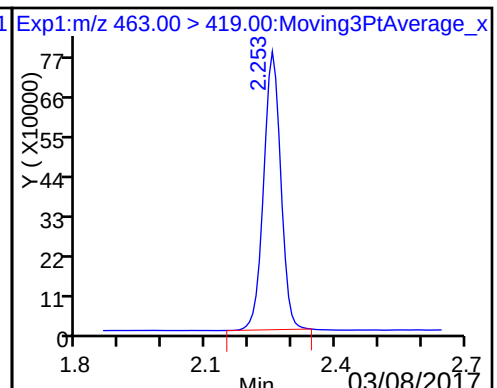
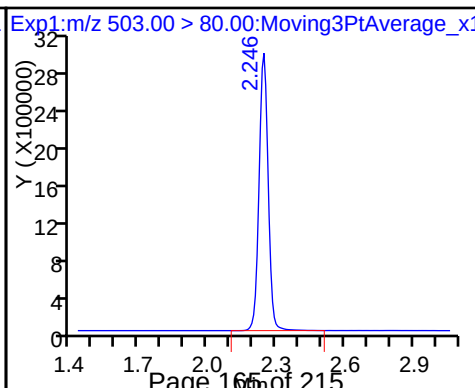
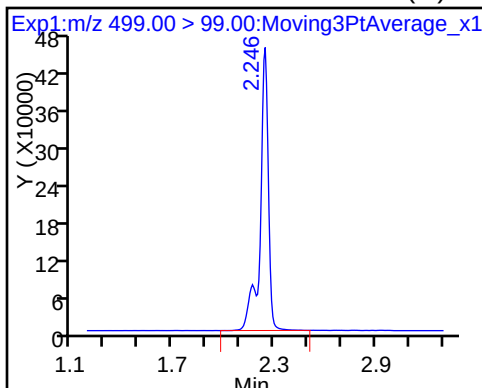
8 Perfluorooctane sulfonic acid (M)



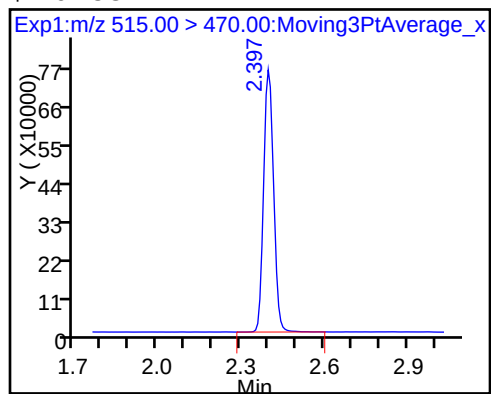
8 Perfluorooctane sulfonic acid (M)

* 7 13C4 PFOS

9 Perfluorononanoic acid



\$ 10 13C2 PFDA



TestAmerica Sacramento

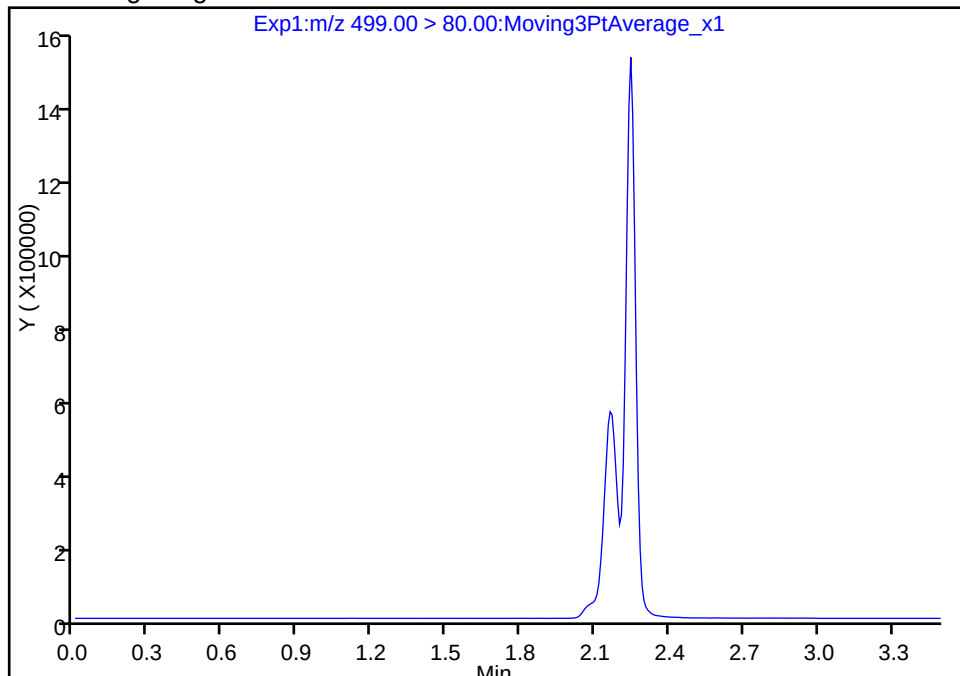
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Injection Date: 07-Mar-2017 18:39:08 Instrument ID: A8_N
Lims ID: CCV L3
Client ID:
Operator ID: A8-PC\A8 ALS Bottle#: 3 Worklist Smp#: 17
Injection Vol: 2.0 ul Dil. Factor: 1.0000
Method: 537_A8_N Limit Group: LC 537 ICAL
Column: Detector EXP1

8 Perfluorooctane sulfonic acid, CAS: 1763-23-1

Signal: 1

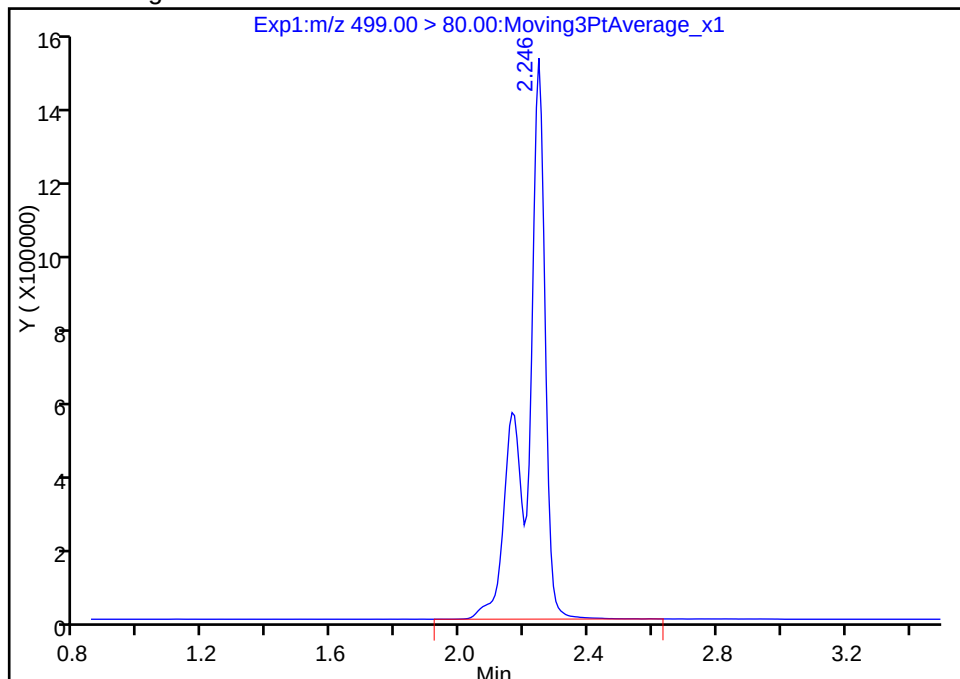
Not Detected
Expected RT: 2.24

Processing Integration Results



RT: 2.25
Area: 6286069
Amount: 19.792733
Amount Units: ng/ml

Manual Integration Results



Reviewer: westendorfc, 08-Mar-2017 09:40:40

Audit Action: Assigned Compound ID

Audit Reason: Isomers

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_017.d

Injection Date: 07-Mar-2017 18:39:08

Instrument ID: A8_N

Lims ID: CCV L3

Client ID:

Operator ID: A8-PCVA8

ALS Bottle#:

3

Worklist Smp#: 17

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

Method: 537_A8_N

Limit Group: LC 537 ICAL

Column:

Detector EXP1

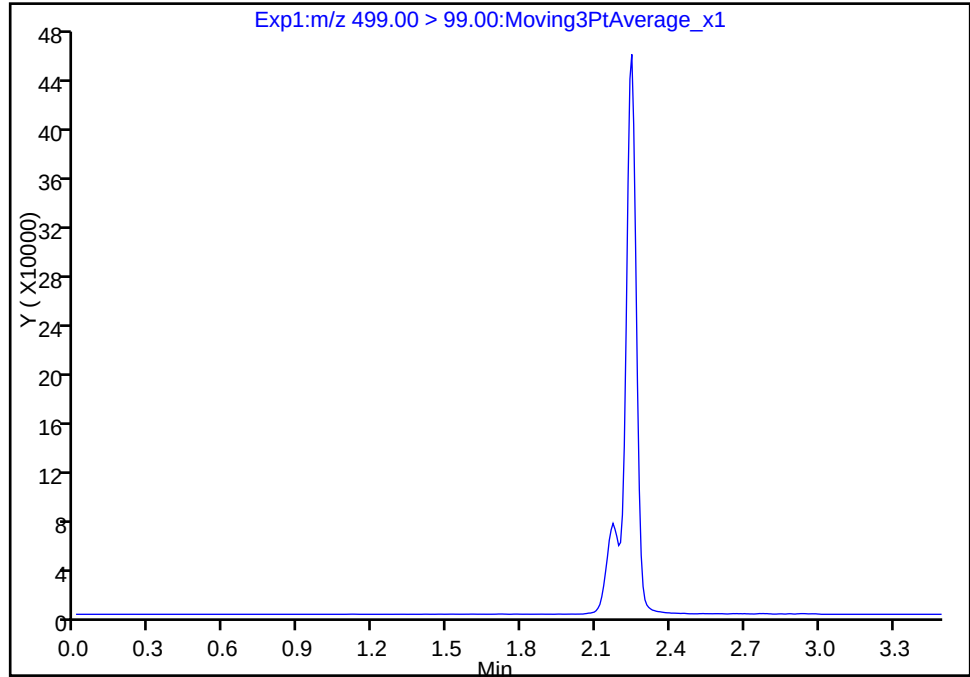
8 Perfluorooctane sulfonic acid, CAS: 1763-23-1

Signal: 2

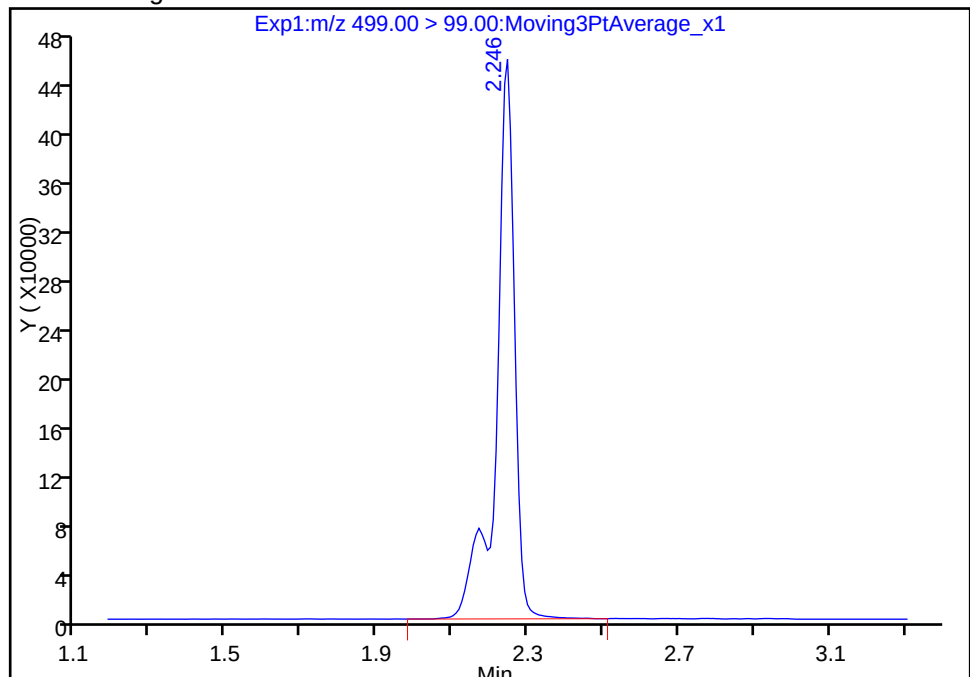
Not Detected

Expected RT: 2.24

Processing Integration Results



Manual Integration Results



RT: 2.25

Area: 1534739

Amount: 19.792733

Amount Units: ng/ml

Reviewer: westendorfc, 08-Mar-2017 09:40:40

Audit Action: Manually Integrated

Audit Reason: Isomers

TestAmerica Sacramento

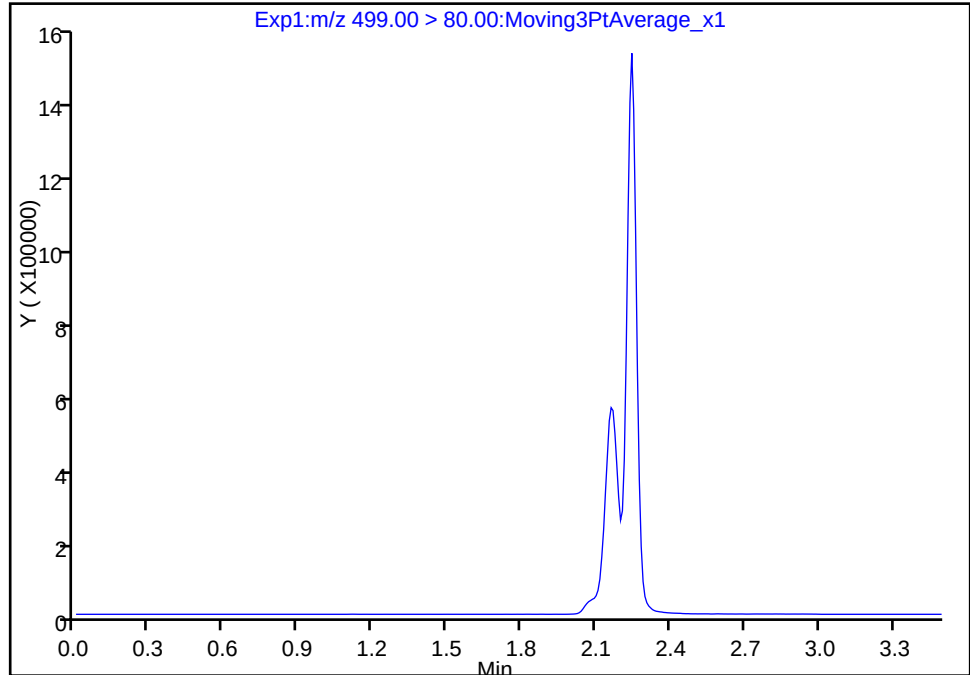
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Injection Date: 07-Mar-2017 18:39:08 Instrument ID: A8_N
Lims ID: CCV L3
Client ID:
Operator ID: A8-PCVA8 ALS Bottle#: 3 Worklist Smp#: 17
Injection Vol: 2.0 ul Dil. Factor: 1.0000
Method: 537_A8_N Limit Group: LC 537 ICAL
Column: Detector EXP1

8 Perfluorooctane sulfonic acid, CAS: 1763-23-1

Signal: 1

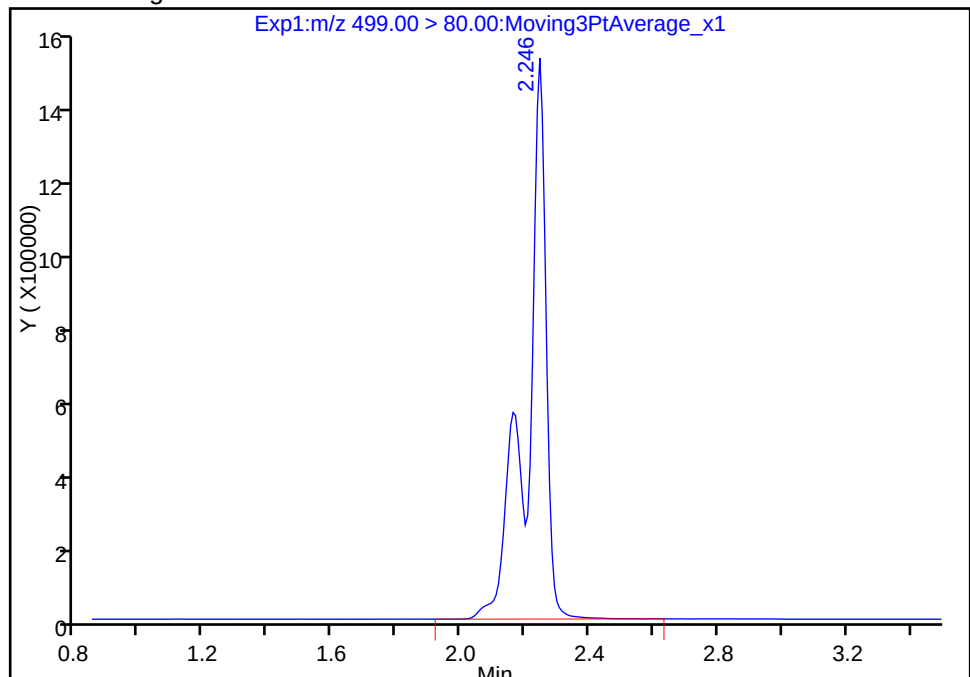
Not Detected
Expected RT: 2.24

Processing Integration Results



Manual Integration Results

RT: 2.25
Area: 6286069
Amount: 19.792733
Amount Units: ng/ml



Reviewer: westendorfc, 08-Mar-2017 09:40:40

Audit Action: Manually Integrated

Audit Reason: Isomers

TestAmerica Sacramento

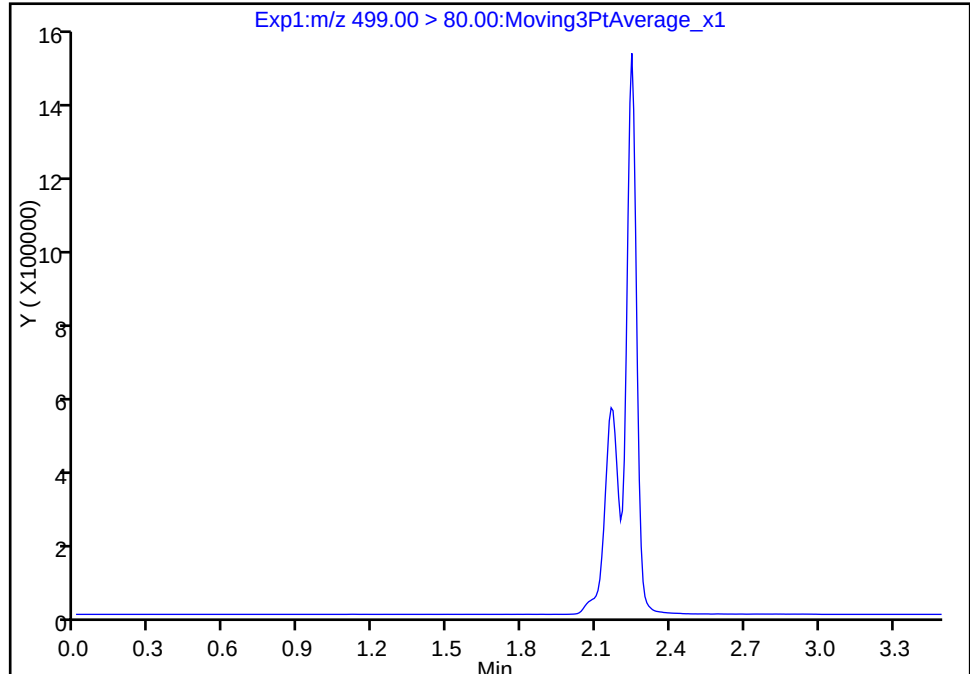
Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_017.d
Injection Date: 07-Mar-2017 18:39:08 Instrument ID: A8_N
Lims ID: CCV L3
Client ID:
Operator ID: A8-PC\A8 ALS Bottle#: 3 Worklist Smp#: 17
Injection Vol: 2.0 ul Dil. Factor: 1.0000
Method: 537_A8_N Limit Group: LC 537 ICAL
Column: Detector EXP1

8 Perfluorooctane sulfonic acid, CAS: 1763-23-1

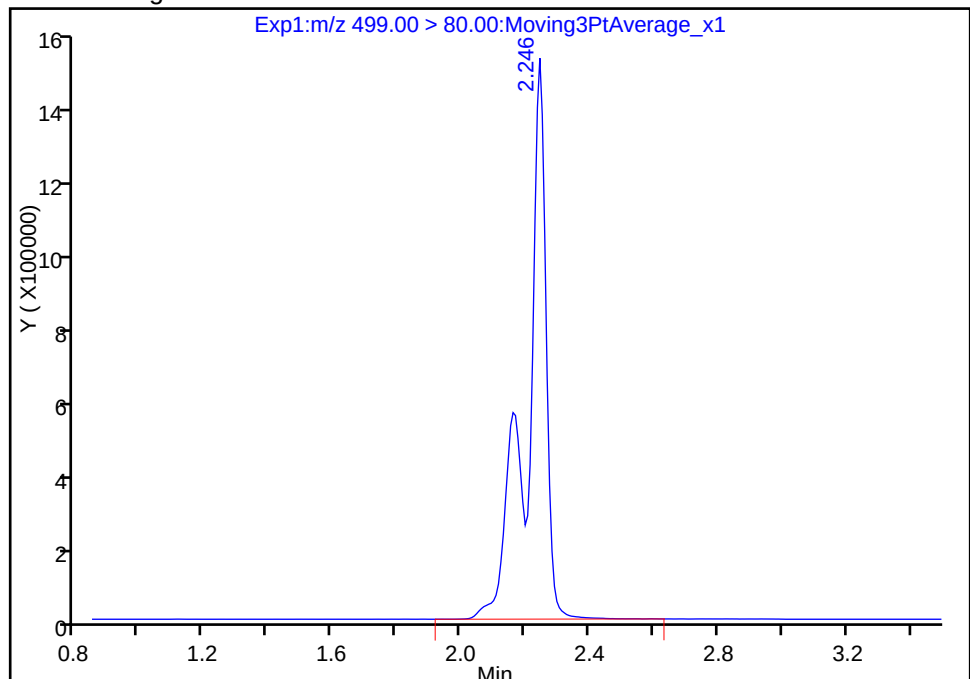
Signal: 1

Not Detected
Expected RT: 2.24

Processing Integration Results



Manual Integration Results



RT: 2.25
Area: 6286069
Amount: 19.792733
Amount Units: ng/ml

Reviewer: westendorfc, 08-Mar-2017 09:40:40

Audit Action: Assigned Compound ID

Audit Reason: Isomers

TestAmerica Sacramento

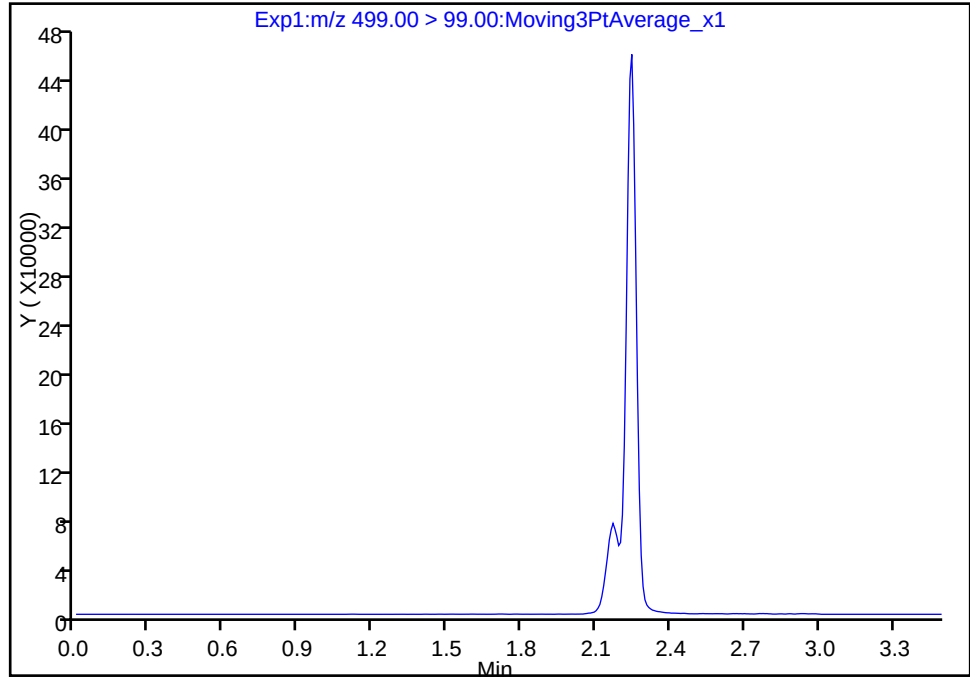
Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_017.d
Injection Date: 07-Mar-2017 18:39:08 Instrument ID: A8_N
Lims ID: CCV L3
Client ID:
Operator ID: A8-PCVA8 ALS Bottle#: 3 Worklist Smp#: 17
Injection Vol: 2.0 ul Dil. Factor: 1.0000
Method: 537_A8_N Limit Group: LC 537 ICAL
Column: Detector EXP1

8 Perfluorooctane sulfonic acid, CAS: 1763-23-1

Signal: 2

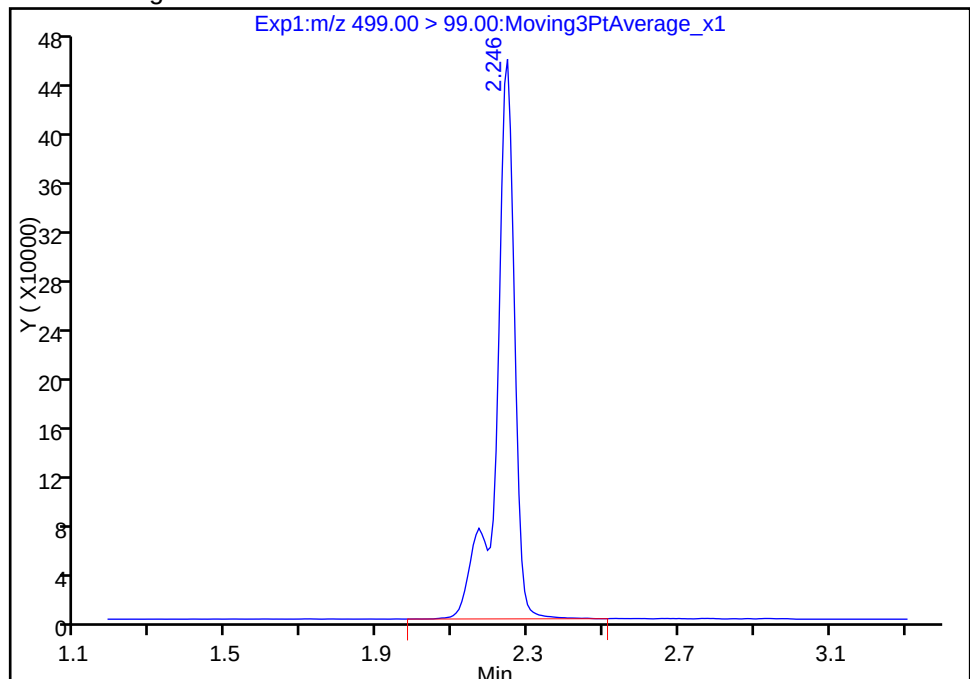
Not Detected
Expected RT: 2.24

Processing Integration Results



Manual Integration Results

RT: 2.25
Area: 1534739
Amount: 19.792733
Amount Units: ng/ml



Reviewer: westendorfc, 08-Mar-2017 09:40:40

Audit Action: Manually Integrated

Audit Reason: Isomers

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_017.d

Injection Date: 07-Mar-2017 18:39:08

Instrument ID: A8_N

Lims ID: CCV L3

Client ID:

Operator ID: A8-PCVA8

ALS Bottle#:

3

Worklist Smp#: 17

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

Method: 537_A8_N

Limit Group: LC 537 ICAL

Column:

Detector EXP1

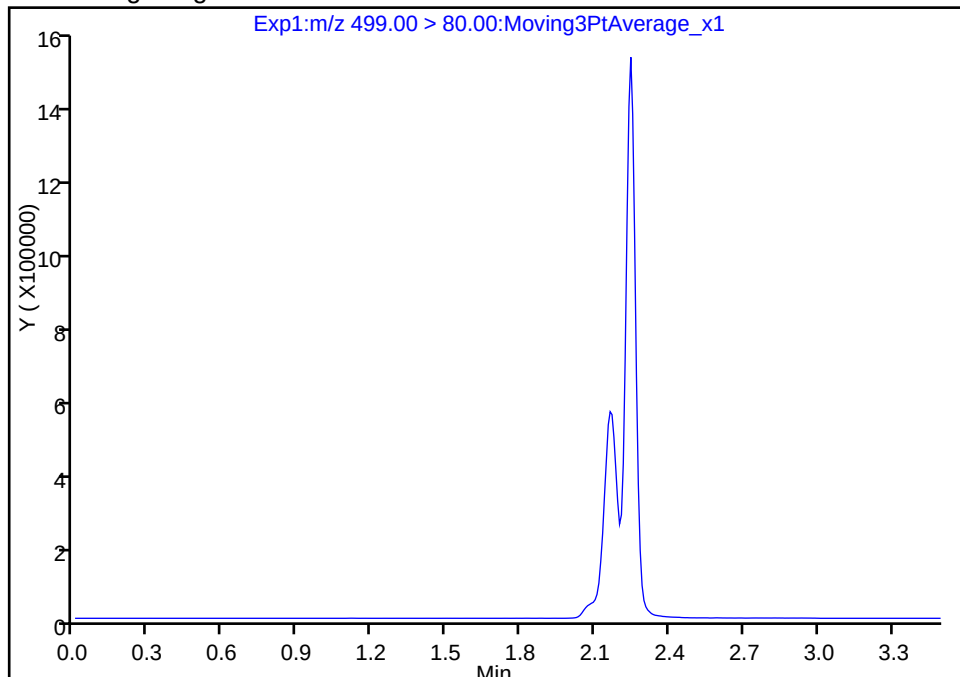
8 Perfluorooctane sulfonic acid, CAS: 1763-23-1

Signal: 1

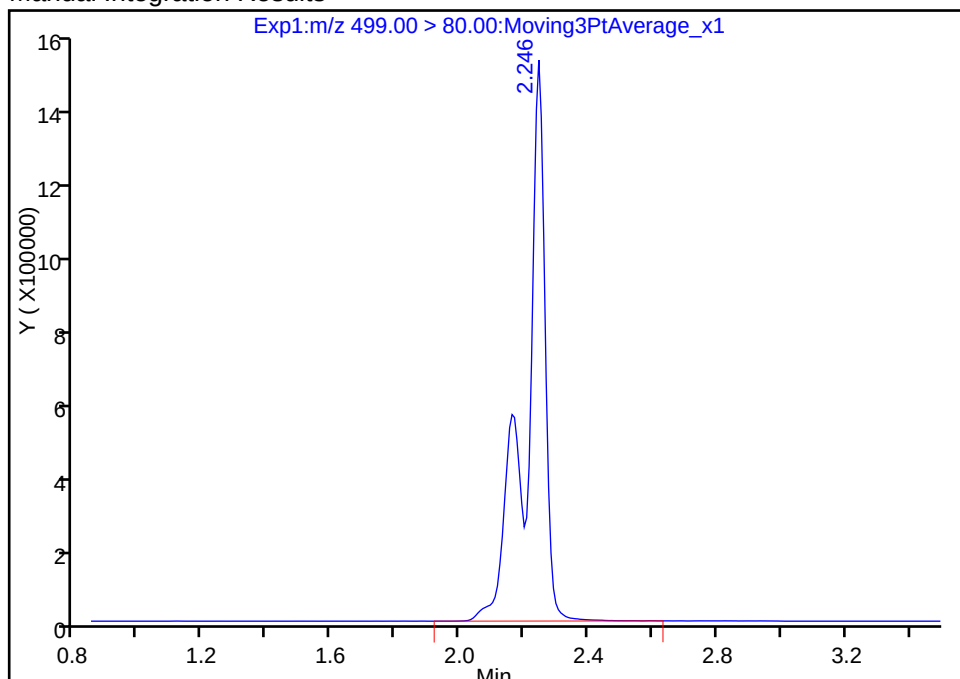
Not Detected

Expected RT: 2.24

Processing Integration Results



Manual Integration Results



RT: 2.25

Area: 6286069

Amount: 19.792733

Amount Units: ng/ml

Reviewer: westendorfc, 08-Mar-2017 09:40:40

Audit Action: Manually Integrated

Audit Reason: Isomers

FORM VII
LCMS CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Lab Sample ID: CCV 320-153777/28 Calibration Date: 03/07/2017 19:27
 Instrument ID: A8_N Calib Start Date: 03/06/2017 09:50
 GC Column: GeminiC18 3x100 ID: 3.00 (mm) Calib End Date: 03/06/2017 10:12
 Lab File ID: 2017.03.07_537C_028.d Conc. Units: ng/mL

ANALYTE	CURVE TYPE	AVE RRF	RRF	MIN RRF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
Perfluorobutanesulfonic acid (PFBS)	QuaF		0.8365		123	135	-8.3	30.0
Perfluoroheptanoic acid	Ave	0.9636	0.8689		13.4	14.9	-9.8	30.0
Perfluorohexanesulfonic acid	Ave	1.641	1.491		41.3	45.4	-9.1	30.0
Perfluorooctanoic acid (PFOA)	Ave	0.9751	0.8924		26.8	29.3	-8.5	30.0
Perfluorooctanesulfonic acid (PFOS)	Ave	1.112	1.083		58.5	60.1	-2.6	30.0
Perfluorononanoic acid	Ave	0.7192	0.6475		28.0	31.1	-10.0	30.0
13C2 PFHxA	Ave	1.071	1.053		9.83	10.0	-1.7	30.0
13C2 PFDA	Ave	0.6728	0.6615		9.83	10.0	-1.7	30.0

TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_028.d
 Lims ID: CCV L5
 Client ID:
 Sample Type: CCVIS
 Inject. Date: 07-Mar-2017 19:27:28 ALS Bottle#: 5 Worklist Smp#: 28
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: CCV L5
 Misc. Info.: Plate: 1 Rack: 1
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Sublist: chrom-537_A8_N*sub1
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\537_A8_N.m
 Limit Group: LC 537 ICAL
 Last Update: 08-Mar-2017 09:40:50 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last Ical File: \\ChromNa\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d

Column 1 : Det: EXP1

Process Host: XAWRK022

First Level Reviewer: westendorfc

Date: 08-Mar-2017 09:36:59

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
1 Perfluorobutanesulfonic acid									
298.90 > 80.00	1.510	1.498	0.012	1.000	32731200	123.5		1791	
298.90 > 99.00	1.510	1.498	0.012	1.000	24670903		1.33(0.00-0.00)	2373	
\$ 2 13C2 PFHxA									
315.00 > 270.00	1.639	1.627	0.012	1.000	3224648	9.83		5352	
3 Perfluorohexanesulfonic acid									
399.00 > 80.00	1.783	1.785	-0.002	1.000	19673143	41.3		2486	
4 Perfluoroheptanoic acid									
363.00 > 319.00	1.783	1.787	-0.004	1.000	3953012	13.4		555	
* 6 13C2-PFOA									
415.00 > 370.00	1.988	1.999	-0.011		3063546	10.0		3305	
5 Perfluorooctanoic acid									
413.00 > 369.00	1.988	2.000	-0.012	1.000	8004272	26.8		406	
413.00 > 169.00	1.980	2.000	-0.020	0.996	4813428		1.66(0.00-0.00)	2934	
8 Perfluorooctane sulfonic acid									
499.00 > 80.00	2.238	2.238	0.0	1.000	18915789	58.5		4899	
499.00 > 99.00	2.231	2.238	-0.007	0.997	4647420		4.07(0.00-0.00)	3249	
* 7 13C4 PFOS									
503.00 > 80.00	2.231	2.246	-0.015		8335318	28.7		6237	
9 Perfluorononanoic acid									
463.00 > 419.00	2.246	2.256	-0.010	1.000	6171085	28.0		1262	
\$ 10 13C2 PFDA									
515.00 > 470.00	2.390	2.394	-0.004	1.000	2026640	9.83		2162	

Reagents:

LC537-L5_00020

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_028.d

Injection Date: 07-Mar-2017 19:27:28

Instrument ID: A8_N

Lims ID: CCV L5

Client ID:

Operator ID: A8-PC\A8

ALS Bottle#: 5

Worklist Smp#: 28

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

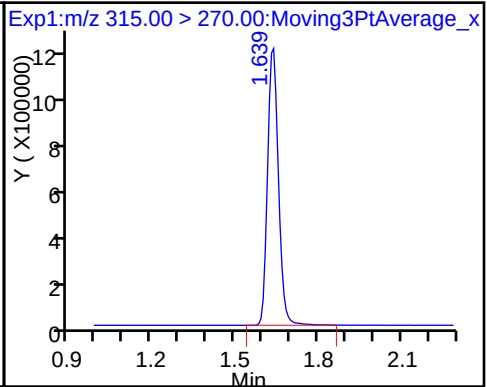
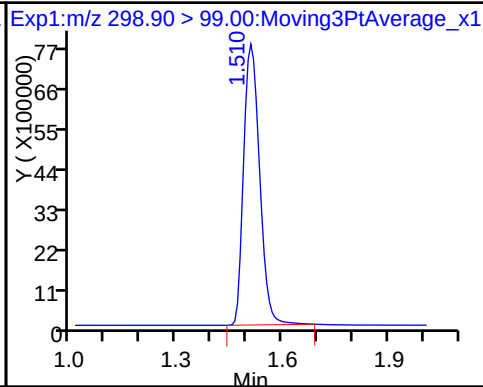
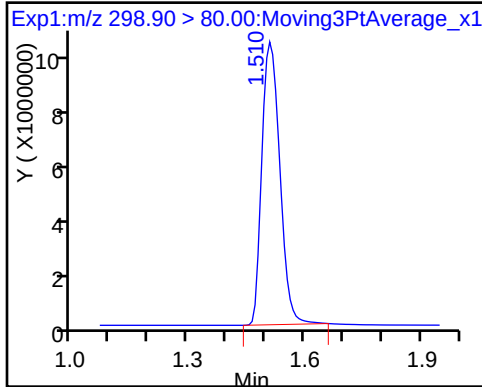
Method: 537_A8_N

Limit Group: LC 537 ICAL

1 Perfluorobutanesulfonic acid

1 Perfluorobutanesulfonic acid

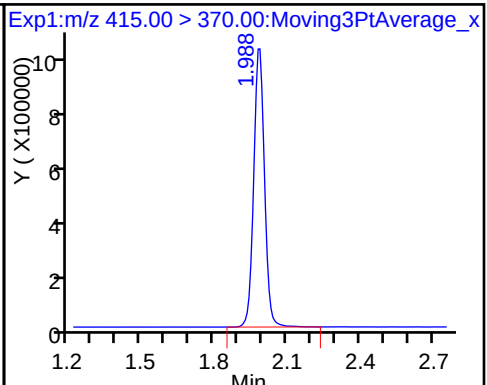
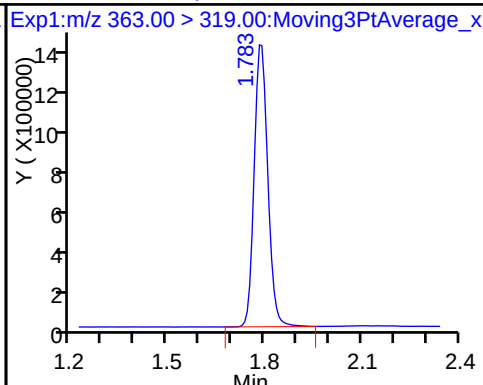
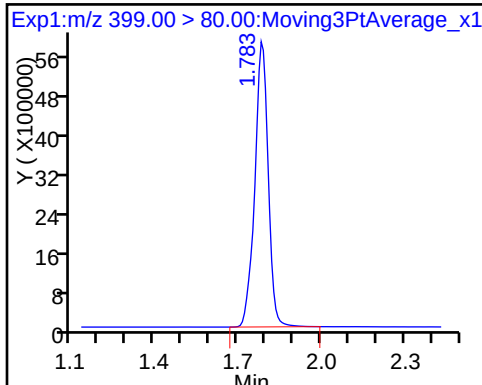
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid

4 Perfluoroheptanoic acid

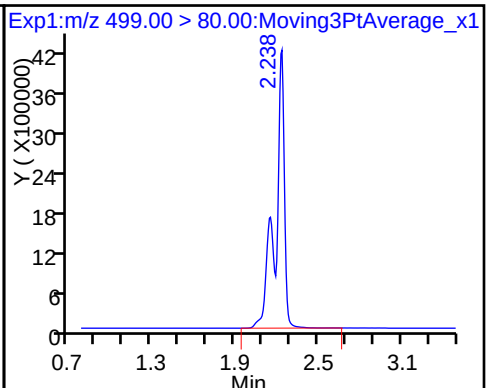
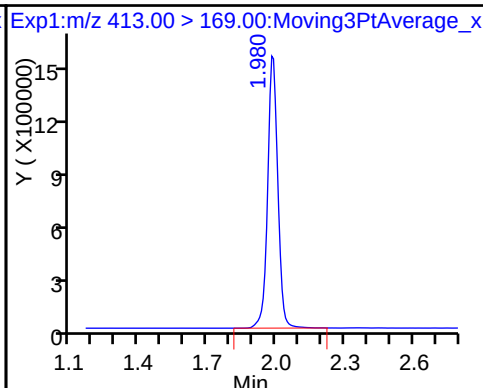
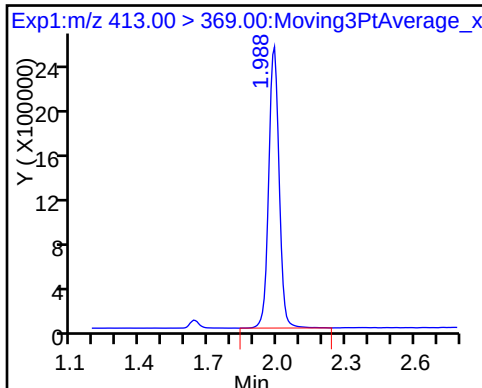
* 6 13C2-PFOA



5 Perfluorooctanoic acid

5 Perfluorooctanoic acid

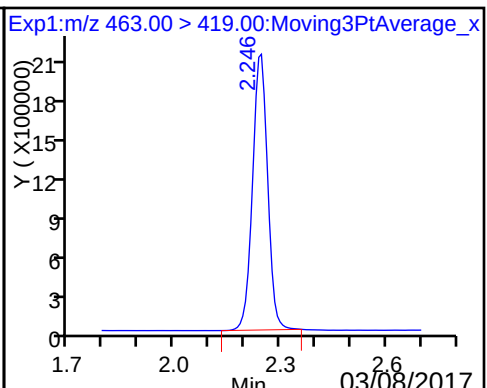
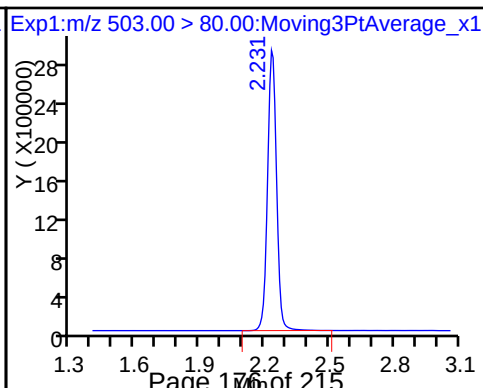
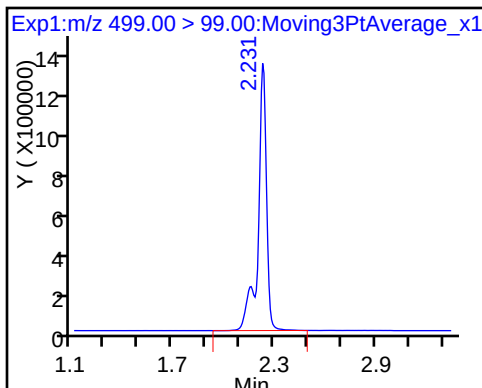
8 Perfluorooctane sulfonic acid



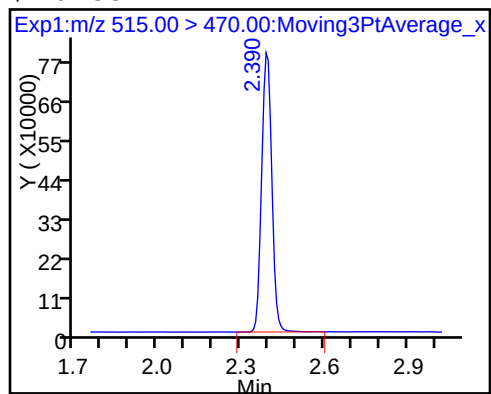
8 Perfluorooctane sulfonic acid

* 7 13C4 PFOS

9 Perfluorononanoic acid



\$ 10 13C2 PFDA



FORM I
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Client Sample ID: _____ Lab Sample ID: MB 320-153276/1-A
 Matrix: Water Lab File ID: 2017.03.07_537C_007.d
 Analysis Method: 537 Date Collected: _____
 Extraction Method: 537 Date Extracted: 03/04/2017 12:07
 Sample wt/vol: 250.00 (mL) Date Analyzed: 03/07/2017 17:55
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 1
 Injection Volume: 2 (uL) GC Column: GeminiC18 3x100 ID: 3 (mm)
 % Moisture: _____ GPC Cleanup: (Y/N) N
 Analysis Batch No.: 153775 Units: ug/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	0.048	U	0.060	0.048	0.016
335-67-1	Perfluorooctanoic acid (PFOA)	0.024	U	0.030	0.024	0.0094
375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.11	U	0.14	0.11	0.048

CAS NO.	SURROGATE	%REC	Q	LIMITS
STL00993	13C2 PFHxA	109		70-130
STL00996	13C2 PFDA	110		70-130

TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_007.d
 Lims ID: MB 320-153276/1-A
 Client ID:
 Sample Type: MB
 Inject. Date: 07-Mar-2017 17:55:16 ALS Bottle#: 21 Worklist Smp#: 7
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: mb 320-153276/1-a
 Misc. Info.: Plate: 1 Rack: 2
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\537_A8_N.m
 Limit Group: LC 537 ICAL
 Last Update: 08-Mar-2017 09:40:29 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d
 Column 1 : Det: EXP1
 Process Host: XAWRK022

First Level Reviewer: phomsophat

Date: 07-Mar-2017 18:15:44

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
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\$ 2 13C2 PFHxA

315.00 > 270.00 1.639 1.627 0.012 1.000 2813275 10.9 6242

* 6 13C2-PFOA

415.00 > 370.00 2.003 1.999 0.004 2400914 10.0 4738

* 7 13C4 PFOS

503.00 > 80.00 2.253 2.246 0.007 6590333 28.7 4857

\$ 10 13C2 PFDA

515.00 > 470.00 2.405 2.394 0.011 1.000 1783723 11.0 2919

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_007.d

Injection Date: 07-Mar-2017 17:55:16

Instrument ID: A8_N

Lims ID: MB 320-153276/1-A

Client ID:

Operator ID: A8-PC\A8

ALS Bottle#: 21

Worklist Smp#: 7

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

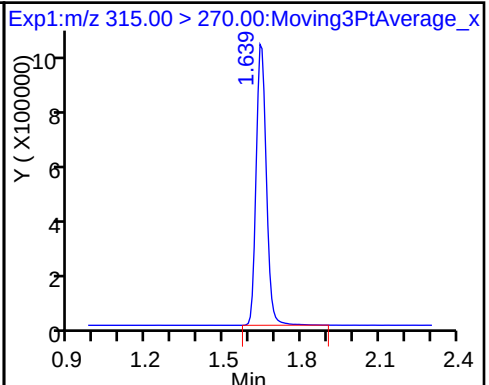
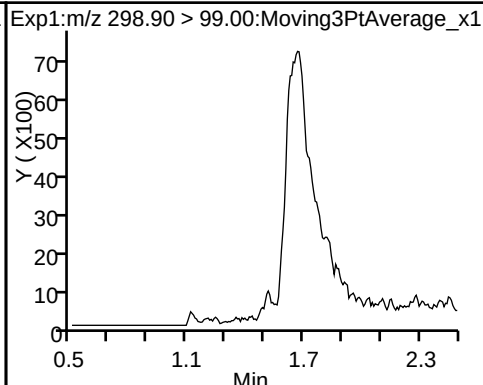
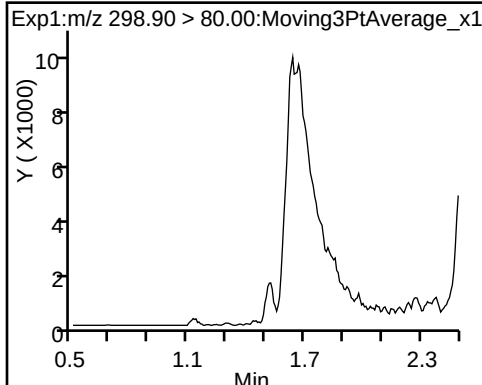
Method: 537_A8_N

Limit Group: LC 537 ICAL

1 Perfluorobutanesulfonic acid (ND)

1 Perfluorobutanesulfonic acid (ND)

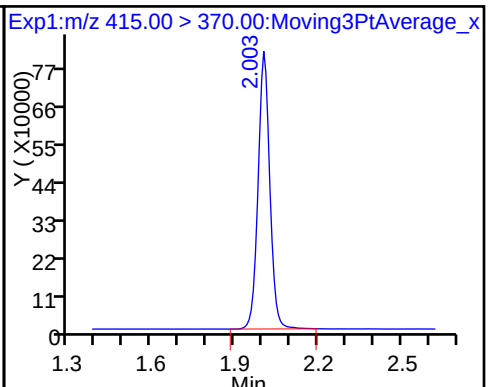
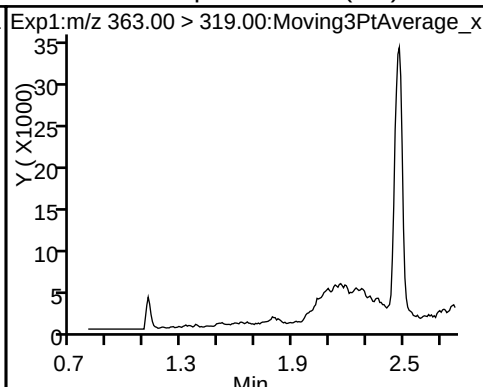
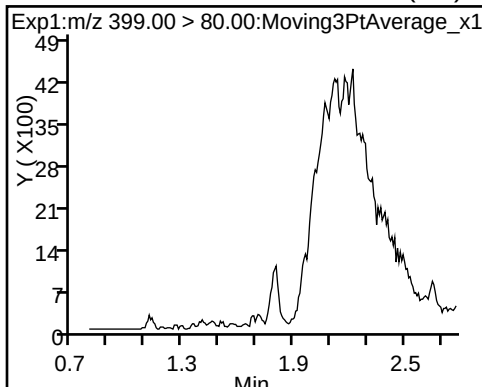
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid (ND)

4 Perfluoroheptanoic acid (ND)

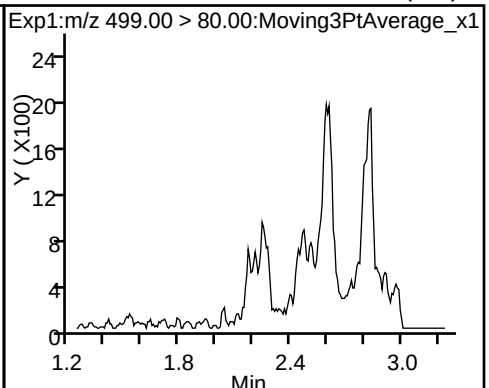
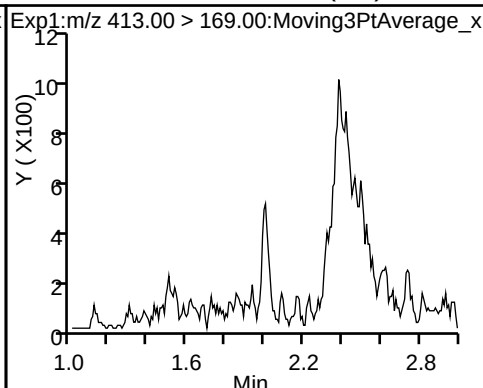
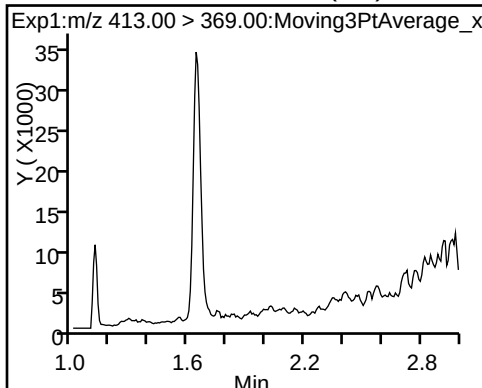
* 6 13C2-PFOA



5 Perfluorooctanoic acid (ND)

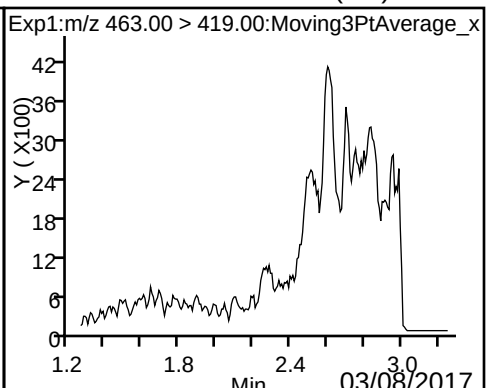
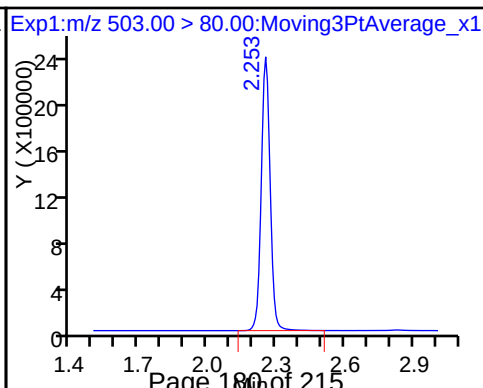
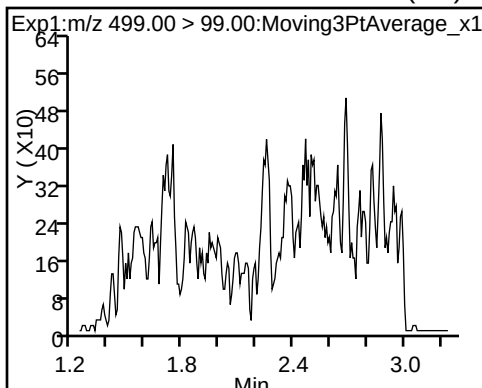
5 Perfluorooctanoic acid (ND)

8 Perfluorooctane sulfonic acid (ND)

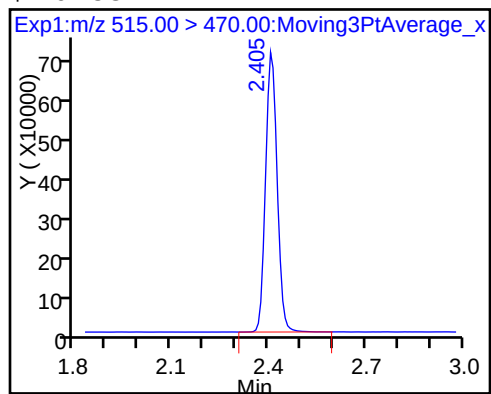


8 Perfluorooctane sulfonic acid (ND) * 7 13C4 PFOS

9 Perfluorononanoic acid (ND)



\$ 10 13C2 PFDA



TestAmerica Sacramento
Recovery Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_007.d
Lims ID: MB 320-153276/1-A
Client ID:
Sample Type: MB
Inject. Date: 07-Mar-2017 17:55:16 ALS Bottle#: 21 Worklist Smp#: 7
Injection Vol: 2.0 ul Dil. Factor: 1.0000
Sample Info: mb 320-153276/1-a
Misc. Info.: Plate: 1 Rack: 2
Operator ID: A8-PC\A8 Instrument ID: A8_N
Method: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\537_A8_N.m
Limit Group: LC 537 ICAL
Last Update: 08-Mar-2017 09:40:29 Calib Date: 06-Mar-2017 10:12:33
Integrator: Picker
Quant Method: Internal Standard Quant By: Initial Calibration
Last ICal File: \\ChromNA\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d
Column 1 : Det: EXP1
Process Host: XAWRK022

First Level Reviewer: phomsophat

Date: 07-Mar-2017 18:15:44

Compound	Amount Added	Amount Recovered	% Rec.
\$ 2 13C2 PFHxA	10.0	10.9	109.40
\$ 10 13C2 PFDA	10.0	11.0	110.42

FORM I
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Client Sample ID: _____ Lab Sample ID: LCS 320-153276/2-A
 Matrix: Water Lab File ID: 2017.03.07_537C_008.d
 Analysis Method: 537 Date Collected: _____
 Extraction Method: 537 Date Extracted: 03/04/2017 12:07
 Sample wt/vol: 250.00 (mL) Date Analyzed: 03/07/2017 17:59
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 1
 Injection Volume: 2 (uL) GC Column: GeminiC18 3x100 ID: 3 (mm)
 % Moisture: _____ GPC Cleanup: (Y/N) N
 Analysis Batch No.: 153775 Units: ug/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	0.161		0.060	0.048	0.016
335-67-1	Perfluorooctanoic acid (PFOA)	0.0739		0.030	0.024	0.0094
375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.391		0.14	0.11	0.048

CAS NO.	SURROGATE	%REC	Q	LIMITS
STL00993	13C2 PFHxA	110		70-130
STL00996	13C2 PFDA	117		70-130

TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_008.d
 Lims ID: LCS 320-153276/2-A
 Client ID:
 Sample Type: LCS
 Inject. Date: 07-Mar-2017 17:59:39 ALS Bottle#: 22 Worklist Smp#: 8
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: lcs 320-153276/2-a
 Misc. Info.: Plate: 1 Rack: 2
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\537_A8_N.m
 Limit Group: LC 537 ICAL
 Last Update: 08-Mar-2017 09:40:29 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d
 Column 1 : Det: EXP1
 Process Host: XAWRK022

First Level Reviewer: phomsophat

Date: 07-Mar-2017 18:16:15

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
1 Perfluorobutanesulfonic acid									
298.90 > 80.00	1.517	1.498	0.019	1.000	20037342	97.7		1412	
298.90 > 99.00	1.517	1.498	0.019	1.000	14710813		1.36(0.00-0.00)	1795	
\$ 2 13C2 PFHxA									
315.00 > 270.00	1.639	1.627	0.012	1.000	2687772	11.0		5040	
3 Perfluorohexanesulfonic acid									
399.00 > 80.00	1.798	1.785	0.013	1.000	10596050	30.1		2011	
4 Perfluoroheptanoic acid									
363.00 > 319.00	1.798	1.787	0.011	1.000	2161565	9.86		273	
* 6 13C2-PFOA									
415.00 > 370.00	2.003	1.999	0.004		2273891	10.0		4359	
5 Perfluorooctanoic acid									
413.00 > 369.00	2.003	2.000	0.003	1.000	4098219	18.5		326	
413.00 > 169.00	2.003	2.000	0.003	1.000	2368881		1.73(0.00-0.00)	2558	
8 Perfluorooctane sulfonic acid									
499.00 > 80.00	2.253	2.238	0.015	1.000	9588927	40.3		45317	
499.00 > 99.00	2.253	2.238	0.015	1.000	2273450		4.22(0.00-0.00)	2888	
* 7 13C4 PFOS									
503.00 > 80.00	2.253	2.246	0.007		6143957	28.7		2688	
9 Perfluorononanoic acid									
463.00 > 419.00	2.261	2.256	0.005	1.000	3414225	20.9		743	
\$ 10 13C2 PFDA									
515.00 > 470.00	2.405	2.394	0.011	1.000	1796447	11.7		2845	

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_008.d

Injection Date: 07-Mar-2017 17:59:39

Instrument ID: A8_N

Lims ID: LCS 320-153276/2-A

Client ID:

Operator ID: A8-PC\A8

ALS Bottle#: 22

Worklist Smp#: 8

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

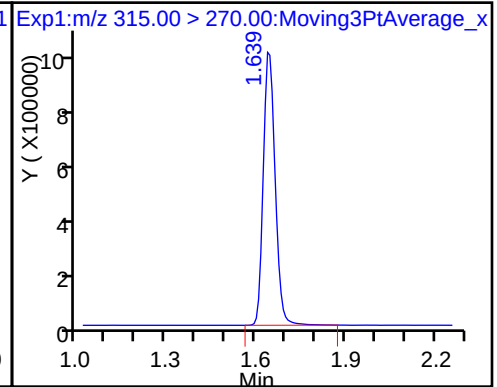
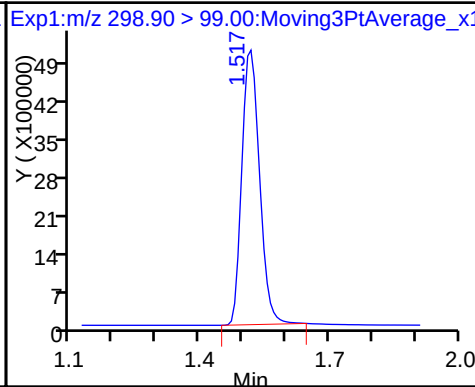
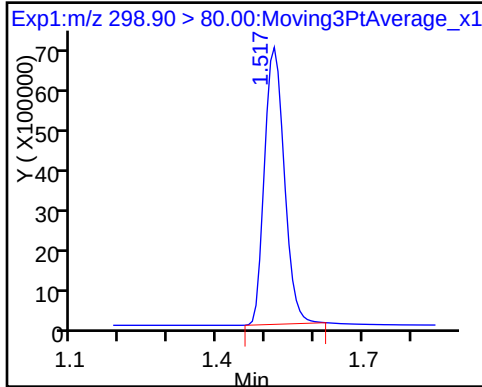
Method: 537_A8_N

Limit Group: LC 537 ICAL

1 Perfluorobutanesulfonic acid

1 Perfluorobutanesulfonic acid

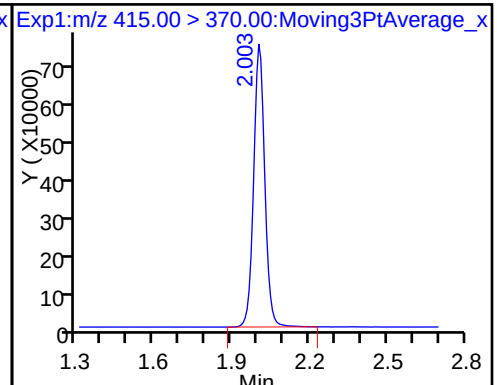
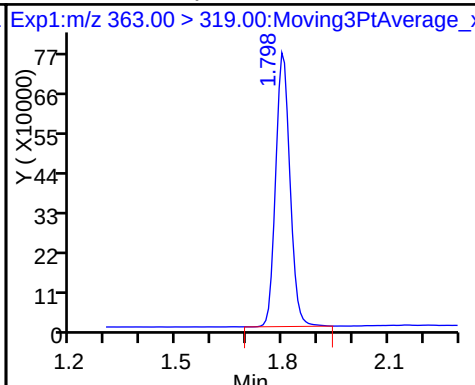
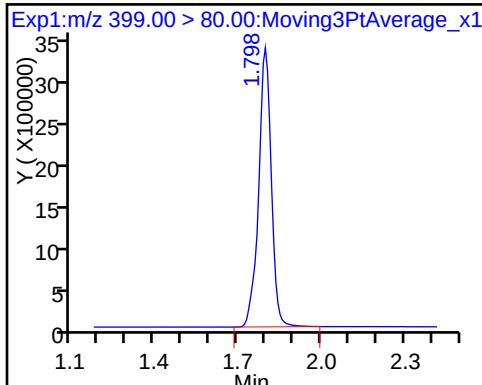
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid

4 Perfluoroheptanoic acid

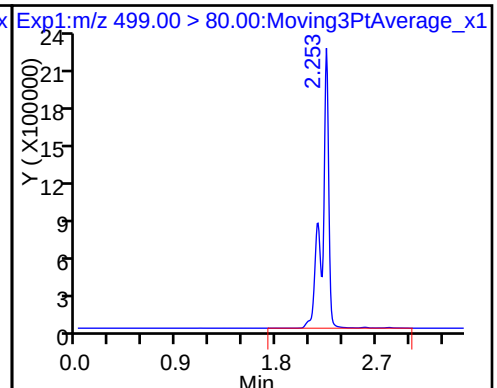
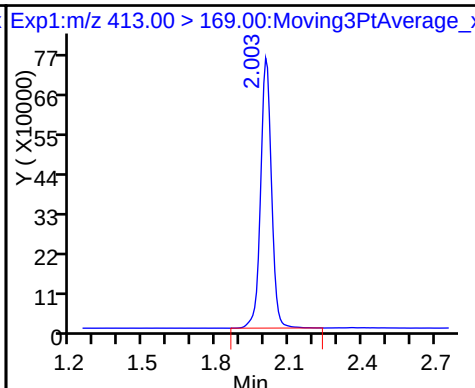
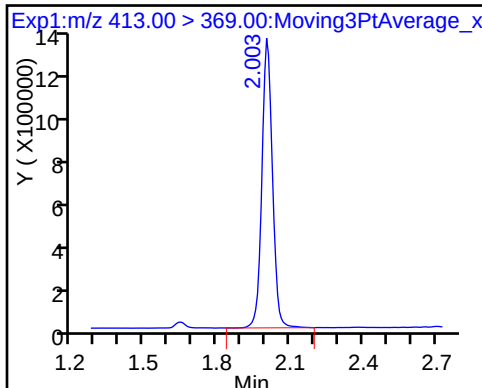
* 6 13C2-PFOA



5 Perfluorooctanoic acid

5 Perfluorooctanoic acid

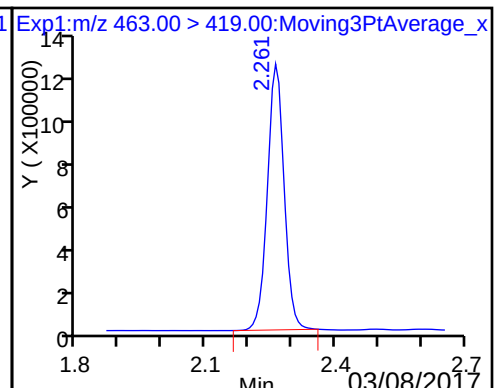
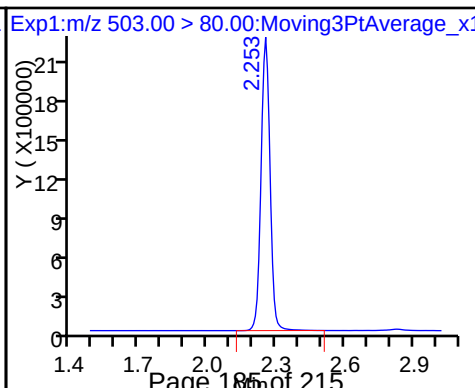
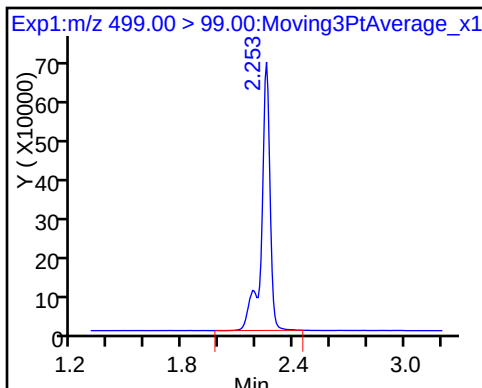
8 Perfluorooctane sulfonic acid



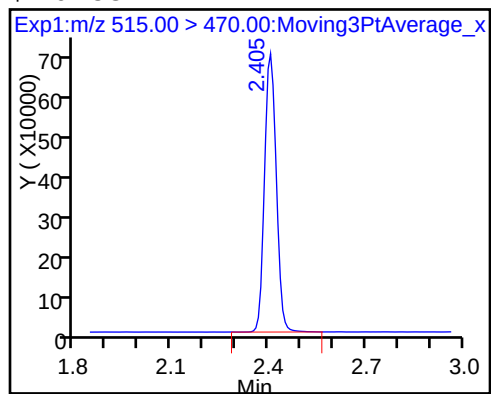
8 Perfluorooctane sulfonic acid

* 7 13C4 PFOS

9 Perfluorononanoic acid



\$ 10 13C2 PFDA



TestAmerica Sacramento
Recovery Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_008.d
Lims ID: LCS 320-153276/2-A
Client ID:
Sample Type: LCS
Inject. Date: 07-Mar-2017 17:59:39 ALS Bottle#: 22 Worklist Smp#: 8
Injection Vol: 2.0 ul Dil. Factor: 1.0000
Sample Info: lcs 320-153276/2-a
Misc. Info.: Plate: 1 Rack: 2
Operator ID: A8-PC\A8 Instrument ID: A8_N
Method: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\537_A8_N.m
Limit Group: LC 537 ICAL
Last Update: 08-Mar-2017 09:40:29 Calib Date: 06-Mar-2017 10:12:33
Integrator: Picker
Quant Method: Internal Standard Quant By: Initial Calibration
Last ICal File: \\ChromNA\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d
Column 1 : Det: EXP1
Process Host: XAWRK022

First Level Reviewer: phomsophat

Date: 07-Mar-2017 18:16:15

Compound	Amount Added	Amount Recovered	% Rec.
\$ 2 13C2 PFHxA	10.0	11.0	110.36
\$ 10 13C2 PFDA	10.0	11.7	117.42

FORM I
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Client Sample ID: _____ Lab Sample ID: LCSD 320-153276/3-A
 Matrix: Water Lab File ID: 2017.03.07_537C_009.d
 Analysis Method: 537 Date Collected: _____
 Extraction Method: 537 Date Extracted: 03/04/2017 12:07
 Sample wt/vol: 250.00 (mL) Date Analyzed: 03/07/2017 18:04
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 1
 Injection Volume: 2 (uL) GC Column: GeminiC18 3x100 ID: 3 (mm)
 % Moisture: _____ GPC Cleanup: (Y/N) N
 Analysis Batch No.: 153775 Units: ug/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	0.161		0.060	0.048	0.016
335-67-1	Perfluorooctanoic acid (PFOA)	0.0724		0.030	0.024	0.0094
375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.396		0.14	0.11	0.048

CAS NO.	SURROGATE	%REC	Q	LIMITS
STL00993	13C2 PFHxA	109		70-130
STL00996	13C2 PFDA	105		70-130

TestAmerica Sacramento
Target Compound Quantitation Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_009.d
 Lims ID: LCSD 320-153276/3-A
 Client ID:
 Sample Type: LCSD
 Inject. Date: 07-Mar-2017 18:04:00 ALS Bottle#: 23 Worklist Smp#: 9
 Injection Vol: 2.0 ul Dil. Factor: 1.0000
 Sample Info: lcsd 320-153276/3-e
 Misc. Info.: Plate: 1 Rack: 2
 Operator ID: A8-PC\A8 Instrument ID: A8_N
 Method: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\537_A8_N.m
 Limit Group: LC 537 ICAL
 Last Update: 08-Mar-2017 09:40:29 Calib Date: 06-Mar-2017 10:12:33
 Integrator: Picker
 Quant Method: Internal Standard Quant By: Initial Calibration
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d
 Column 1 : Det: EXP1
 Process Host: XAWRK022

First Level Reviewer: westendorfc

Date: 08-Mar-2017 09:33:18

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	S/N	Flags
1 Perfluorobutanesulfonic acid									
298.90 > 80.00	1.510	1.498	0.012	1.000	20909224	99.0		1632	
298.90 > 99.00	1.510	1.498	0.012	1.000	15344809		1.36(0.00-0.00)	1974	
\$ 2 13C2 PFHxA									
315.00 > 270.00	1.639	1.627	0.012	1.000	2772313	10.9		6134	
3 Perfluorohexanesulfonic acid									
399.00 > 80.00	1.791	1.785	0.006	1.000	11049828	30.4		2007	
4 Perfluoroheptanoic acid									
363.00 > 319.00	1.791	1.787	0.004	1.000	2298515	10.1		321	
* 6 13C2-PFOA									
415.00 > 370.00	1.995	1.999	-0.004		2372386	10.0		4350	
5 Perfluorooctanoic acid									
413.00 > 369.00	1.988	2.000	-0.012	1.000	4188868	18.1		326	
413.00 > 169.00	1.988	2.000	-0.012	1.000	2439508		1.72(0.00-0.00)	2703	
8 Perfluorooctane sulfonic acid									
499.00 > 80.00	2.246	2.238	0.008	1.000	9928441	40.4		5061	
499.00 > 99.00	2.238	2.238	0.0	0.997	2399466		4.14(0.00-0.00)	2750	
* 7 13C4 PFOS									
503.00 > 80.00	2.238	2.246	-0.008		6343185	28.7		5226	
9 Perfluorononanoic acid									
463.00 > 419.00	2.253	2.256	-0.003	1.000	3505714	20.5		954	
\$ 10 13C2 PFDA									
515.00 > 470.00	2.397	2.394	0.003	1.000	1676019	10.5		2515	

TestAmerica Sacramento

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_009.d

Injection Date: 07-Mar-2017 18:04:00

Instrument ID: A8_N

Lims ID: LCSD 320-153276/3-A

Client ID:

Operator ID: A8-PC\A8

ALS Bottle#: 23

Worklist Smp#: 9

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

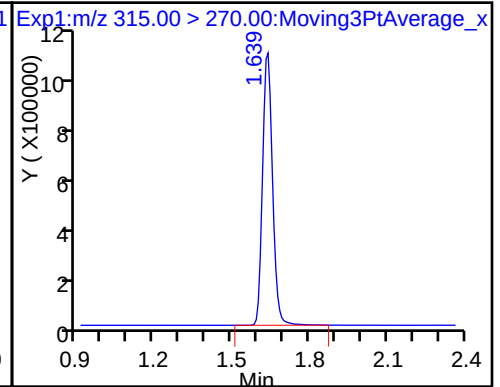
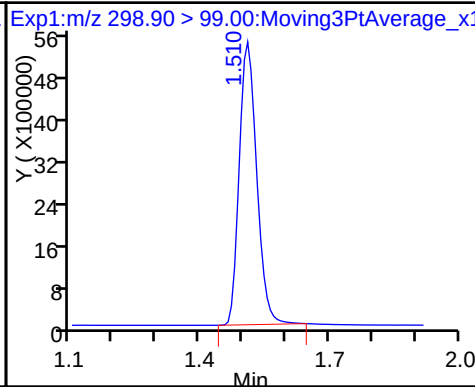
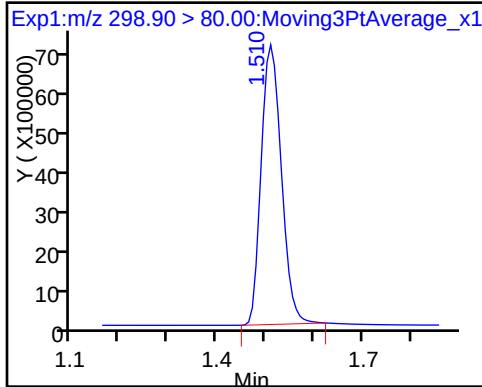
Method: 537_A8_N

Limit Group: LC 537 ICAL

1 Perfluorobutanesulfonic acid

1 Perfluorobutanesulfonic acid

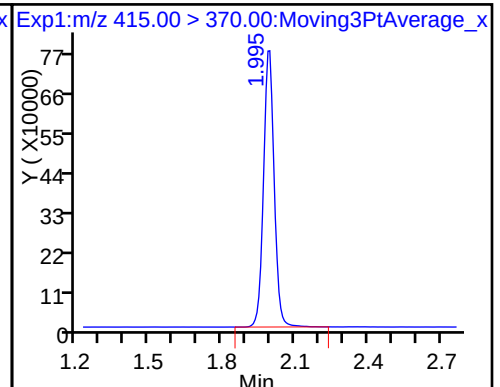
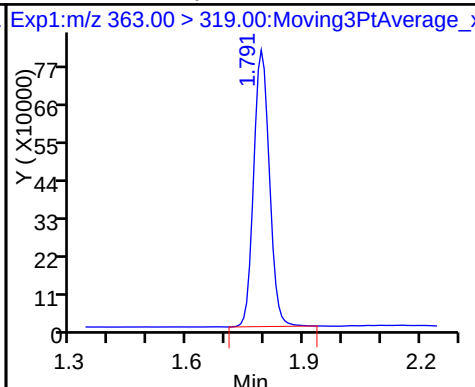
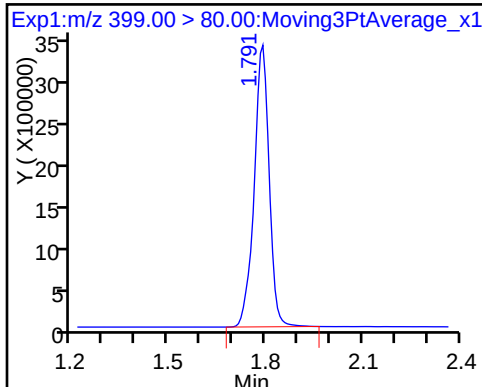
\$ 2 13C2 PFHxA



3 Perfluorohexanesulfonic acid

4 Perfluoroheptanoic acid

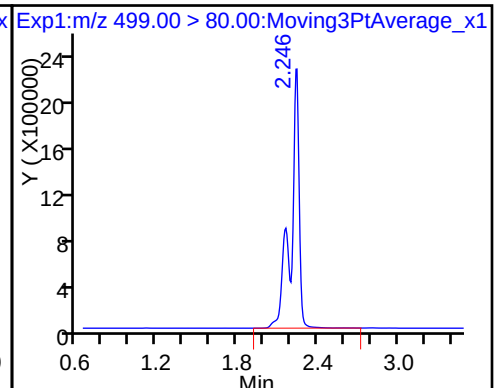
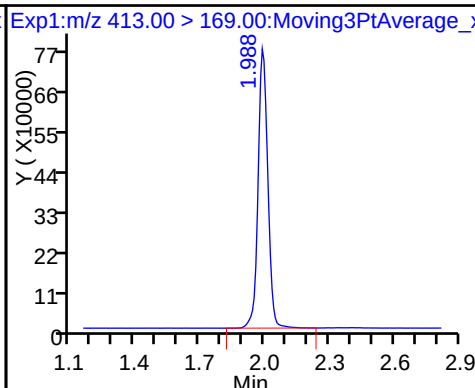
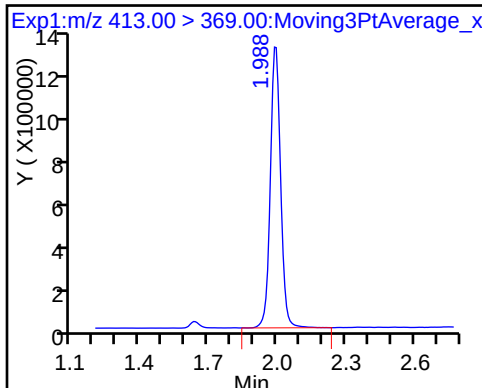
* 6 13C2-PFOA



5 Perfluorooctanoic acid

5 Perfluorooctanoic acid

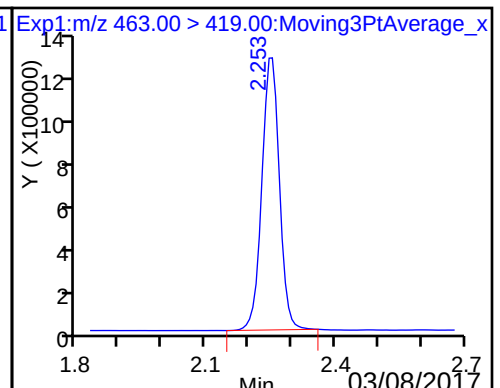
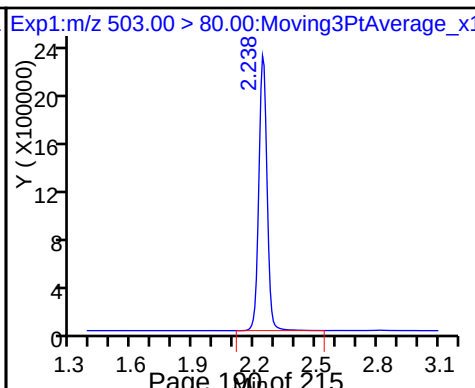
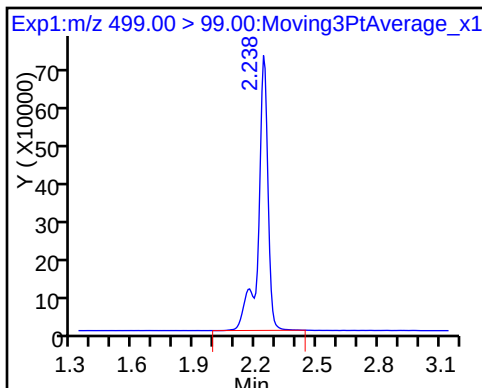
8 Perfluorooctane sulfonic acid



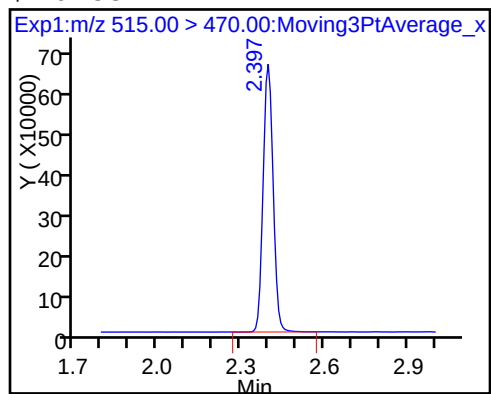
8 Perfluorooctane sulfonic acid

* 7 13C4 PFOS

9 Perfluorononanoic acid



\$ 10 13C2 PFDA



TestAmerica Sacramento
Recovery Report

Data File: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\2017.03.07_537C_009.d
Lims ID: LCSD 320-153276/3-A
Client ID:
Sample Type: LCSD
Inject. Date: 07-Mar-2017 18:04:00 ALS Bottle#: 23 Worklist Smp#: 9
Injection Vol: 2.0 ul Dil. Factor: 1.0000
Sample Info: lcsd 320-153276/3-e
Misc. Info.: Plate: 1 Rack: 2
Operator ID: A8-PC\A8 Instrument ID: A8_N
Method: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b\537_A8_N.m
Limit Group: LC 537 ICAL
Last Update: 08-Mar-2017 09:40:29 Calib Date: 06-Mar-2017 10:12:33
Integrator: Picker
Quant Method: Internal Standard Quant By: Initial Calibration
Last ICal File: \\ChromNA\Sacramento\ChromData\A8_N\20170306-40511.b\2017.03.06_537_ICAL_009.d
Column 1 : Det: EXP1
Process Host: XAWRK022

First Level Reviewer: westendorfc

Date: 08-Mar-2017 09:33:18

Compound	Amount Added	Amount Recovered	% Rec.
\$ 2 13C2 PFHxA	10.0	10.9	109.11
\$ 10 13C2 PFDA	10.0	10.5	105.00

LCMS ANALYSIS RUN LOG

Lab Name: TestAmerica SacramentoJob No.: 320-26236-1

SDG No.: _____

Instrument ID: A8_NStart Date: 03/06/2017 09:50Analysis Batch Number: 153407End Date: 03/06/2017 11:46

LAB SAMPLE ID	CLIENT SAMPLE ID	DATE ANALYZED	DILUTION FACTOR	LAB FILE ID	COLUMN ID
IC 320-153407/3		03/06/2017 09:50	1	2017.03.06_537_ ICAL 004.d	GeminiC18 3x100 3(mm)
IC 320-153407/4		03/06/2017 09:55	1	2017.03.06_537_ ICAL 005.d	GeminiC18 3x100 3(mm)
IC 320-153407/5		03/06/2017 09:59	1	2017.03.06_537_ ICAL 006.d	GeminiC18 3x100 3(mm)
IC 320-153407/6 ICISAV		03/06/2017 10:03	1	2017.03.06_537_ ICAL 007.d	GeminiC18 3x100 3(mm)
IC 320-153407/7		03/06/2017 10:08	1	2017.03.06_537_ ICAL 008.d	GeminiC18 3x100 3(mm)
IC 320-153407/8		03/06/2017 10:12	1	2017.03.06_537_ ICAL 009.d	GeminiC18 3x100 3(mm)
ZZZZZ		03/06/2017 10:16	1		GeminiC18 3x100 3(mm)
CCVL 320-153407/10		03/06/2017 10:21	1	2017.03.06_537_ ICAL 011.d	GeminiC18 3x100 3(mm)
ZZZZZ		03/06/2017 10:25	1		GeminiC18 3x100 3(mm)
ICV 320-153407/12		03/06/2017 10:30	1	2017.03.06_537_ ICAL 013.d	GeminiC18 3x100 3(mm)
ZZZZZ		03/06/2017 10:34	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/06/2017 10:58	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/06/2017 11:02	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/06/2017 11:07	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/06/2017 11:11	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/06/2017 11:15	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/06/2017 11:20	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/06/2017 11:24	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/06/2017 11:29	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/06/2017 11:33	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/06/2017 11:37	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/06/2017 11:42	1		GeminiC18 3x100 3(mm)
CCV 320-153407/29 CCVIS		03/06/2017 11:46	1		GeminiC18 3x100 3(mm)

LCMS ANALYSIS RUN LOG

Lab Name: TestAmerica SacramentoJob No.: 320-26236-1

SDG No.: _____

Instrument ID: A8_NStart Date: 03/07/2017 17:33Analysis Batch Number: 153775End Date: 03/07/2017 18:39

LAB SAMPLE ID	CLIENT SAMPLE ID	DATE ANALYZED	DILUTION FACTOR	LAB FILE ID	COLUMN ID
RINSE 320-153775/2		03/07/2017 17:33	1		GeminiC18 3x100 3(mm)
RINSE 320-153775/3		03/07/2017 17:37	1		GeminiC18 3x100 3(mm)
CCV 320-153775/4 CCVL		03/07/2017 17:42	1	2017.03.07_537C 004.d	GeminiC18 3x100 3(mm)
CCV 320-153775/5 CCVIS		03/07/2017 17:46	1	2017.03.07_537C 005.d	GeminiC18 3x100 3(mm)
ZZZZZ		03/07/2017 17:50	1		GeminiC18 3x100 3(mm)
MB 320-153276/1-A		03/07/2017 17:55	1	2017.03.07_537C 007.d	GeminiC18 3x100 3(mm)
LCS 320-153276/2-A		03/07/2017 17:59	1	2017.03.07_537C 008.d	GeminiC18 3x100 3(mm)
LCSD 320-153276/3-A		03/07/2017 18:04	1	2017.03.07_537C 009.d	GeminiC18 3x100 3(mm)
ZZZZZ		03/07/2017 18:08	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/07/2017 18:12	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/07/2017 18:17	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/07/2017 18:21	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/07/2017 18:25	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/07/2017 18:30	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/07/2017 18:34	1		GeminiC18 3x100 3(mm)
CCV 320-153775/17 CCVIS		03/07/2017 18:39	1	2017.03.07_537C 017.d	GeminiC18 3x100 3(mm)

LCMS ANALYSIS RUN LOG

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1

SDG No.: _____

Instrument ID: A8_N Start Date: 03/07/2017 18:39Analysis Batch Number: 153777 End Date: 03/07/2017 19:27

LAB SAMPLE ID	CLIENT SAMPLE ID	DATE ANALYZED	DILUTION FACTOR	LAB FILE ID	COLUMN ID
CCV 320-153777/17 CCVIS		03/07/2017 18:39	1	2017.03.07_537C 017.d	GeminiC18 3x100 3(mm)
ZZZZZ		03/07/2017 18:43	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/07/2017 18:47	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/07/2017 18:52	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/07/2017 18:56	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/07/2017 19:01	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/07/2017 19:05	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/07/2017 19:09	1		GeminiC18 3x100 3(mm)
ZZZZZ		03/07/2017 19:14	1		GeminiC18 3x100 3(mm)
320-26236-1		03/07/2017 19:18	1	2017.03.07_537C 026.d	GeminiC18 3x100 3(mm)
320-26236-2		03/07/2017 19:23	1	2017.03.07_537C 027.d	GeminiC18 3x100 3(mm)
CCV 320-153777/28 CCVIS		03/07/2017 19:27	1	2017.03.07_537C 028.d	GeminiC18 3x100 3(mm)

LCMS BATCH WORKSHEET

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1

SDG No.: _____

Batch Number: 153276 Batch Start Date: 03/04/17 12:07 Batch Analyst: Reed, Jonathan EBatch Method: 537 Batch End Date: 03/06/17 14:20

Lab Sample ID	Client Sample ID	Method Chain	Basis	GrossWeight	TareWeight	InitialAmount	FinalAmount	ReceivedpH	LC537-IS 00032
MB 320-153276/1		537, 537				250.00 mL	1.00 mL	7 SU	20 uL
LCS 320-153276/2		537, 537				250.00 mL	1.00 mL	7 SU	20 uL
LCSD 320-153276/3		537, 537				250.00 mL	1.00 mL	7 SU	20 uL
320-26236-A-1	WI-CV-1RW83-0217	537, 537	T	285.27 g	27.04 g	258.2 mL	1.00 mL	7 SU	20 uL
320-26236-A-2	WI-CV-1FB83-0217	537, 537	T	305.70 g	26.27 g	279.4 mL	1.00 mL	7 SU	20 uL

Lab Sample ID	Client Sample ID	Method Chain	Basis	LC537-MSP 00017	LC537-SU 00031	AnalysisComment			
MB 320-153276/1		537, 537			50 uL	Chlorine: ND			
LCS 320-153276/2		537, 537		50 uL	50 uL	Chlorine: ND			
LCSD 320-153276/3		537, 537		50 uL	50 uL	Chlorine: ND			
320-26236-A-1	WI-CV-1RW83-0217	537, 537	T		50 uL	Chlorine: ND			
320-26236-A-2	WI-CV-1FB83-0217	537, 537	T		50 uL	Chlorine: ND			

Batch Notes	
Manifold ID	3,10
Methanol ID	865707
Pipette ID	MD05306
Analyst ID - IS Reagent Drop	HJA
Analyst ID - IS Reagent Drop Witness	JER
Analyst ID - SU Reagent Drop	JER
Analyst ID - SU Reagent Drop Witness	ERW
Analyst ID - TA Reagent Drop	JER
Analyst ID - TA Reagent Drop Witness	ERW
SPE Cartridge ID	6341059-05
Trizma ID	SLBR4303V
Reagent Water ID	3/04/17

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

LCMS BATCH WORKSHEET

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1

SDG No.: _____

Batch Number: 153276 Batch Start Date: 03/04/17 12:07 Batch Analyst: Reed, Jonathan EBatch Method: 537 Batch End Date: 03/06/17 14:20

Basis	Basis Description
T	Total/NA

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

Method 537 CCV/Data Review Checklist

26221, 26222, 26216,

A8

Job No: 26233, 26236 Instrument ID & Date: 3-7-17

ICAL Batch: 153407

Extraction Batch: 153276 Worklist #: 40589

TALS Batch: 153775, 153777

Review Items	Level 1			Level 2
	Yes	No	N/A	
Initial Calibration				
1. Is ICAL verified and locked in Chrom & TALS?	✓			✓
2. Is ICV properly linked in TALS?	✓			✓
Continuing Calibration				
1. Low-range CCV injected at start of analytical run? CCV injected after every 10 samples and at the end of the analytical run and alternated between Low-range, Mid-range and High-range?	✓			✓
2. If sequence was not after an ICAL was a low and mid range CCV injected at the start of the analytical run?	✓			✓
3. Native compounds and surrogates in control? Low-range within $\pm 50\%$ of true value Mid and High-range within $\pm 30\%$ of true value	✓			✓
4. Internal Standard areas in control? Areas $\geq 50\%$ of average area of the ICAL and 70-140% of the most recent CCV.	✓			✓
Client Samples & QC Sample Results				
1. Were preparation and analysis done within holding times?	✓			✓
2. Are Chromatograms reviewed and spectra verified?	✓			✓
3. Are positive results within calibration range?	✓			✓
4. Dilutions due to target cpds? Dilutions due to non-targets?			✓	
5. All target compounds in MB < 1/3 RL? (Requires NCM if "no.")	✓			✓
6. Are target constituents in LCS/LCSD within method control limits?	✓			✓
7. Internal Standard areas in control for all samples and QC reported? $\pm 50\%$ from the average area of the ICAL and 70-140% of the most recent CCV	✓			✓
8. Do results (e.g., dilutions/trip blanks) make sense?	✓			✓
9. Are MS/MSD recoveries and RPDs within method control limits?			✓	
10. Are all QC samples properly linked in TALS?	✓			✓
11. All manual integrations appropriate and completely documented?	✓			✓
12. Are nonconformances documented as NCMs?			✓	
13. Are all Chrom graphics uploaded?	✓			✓

1st Level Reviewer / Date: JRB 3-8-17

2nd Level Reviewer / Date: neway 3/8/2017

NCM # and Comments: _____

A8

Instrument ID & Date: 3-6-17 Worklist#: 40511

ICAL Batch: 153407, 153408 Calibration ID number: 28784, 28785

Review Items	Level 1			Level 2
	Yes	No	N/A	
Initial Calibration				
1. Mass calibration, as needed, verified by full scan of PFC stock standard. All PFC ions used for quantitation are within 0.3 m/z of true mass?	✓			✓
2. Responses increase with increasing concentration?	✓			✓
3. Fit used (circle): <u>Average</u> Linear (1/x ²) Linear <u>Quadratic</u> (6 points minimum)				
4. Meets fit criteria? Intercept ≤ 1/2 RL RSD ≤ 30% for Average R ² ≥ 0.990 for Linear R ² ≥ 0.990 for Quadratic NOTE: "Force through Zero" must be used and weighted if needed	✓			✓
5. If quadratic fit used the curve does not "bend over".	✓			✓
6. Feed calibration points into the calculated curve. Are points ≤ MRL within ±50% of true value? Are points > MRL within ±30% of true value?	✓			✓
7. Any carryover from the high calibration point must be ≤ 1/3 RL	✓			✓
8. Asymmetry check meets criteria for the first two eluting peaks? (0.8 - 1.5).	✓			✓
9. Is the asymmetry check scanned and linked in TALS to the calibration point?	✓			✓
10. Is ICV (2 nd source) ± 30% of true value?	✓			✓
11. Is ICV (2 nd source) internal standards ±50% of average area of the ICAL?	✓			✓
12. ICAL locked in Chrom and uploaded to TALS?	✓			
13. ICAL locked in TALS and scanned?				✓

1st Level Reviewer / Date: JRB 3-6-17

2nd Level Reviewer / Date: MWY 3/2/2017

NCM # and Comments:

TestAmerica Laboratories
Worklist QC Batch Report

Worklist Name: 07MAR2017C_537

Worklist Number: 40589

Instrument Name: A8_N

Chrom Method: 537_A8_N

Data Directory: \\ChromNa\Sacramento\ChromData\A8_N\20170307-40589.b

QC Batching: Enabled

Limit Group Batching: Enabled

QC Batch: 1	LC 537 ICAL Raw Batch: 153775	LC 537 CS ICAL Raw Batch: 153776
# 1 RINSE	# 1 RINSE	
# 2 RINSE	# 2 RINSE	
# 3 RINSE	# 3 RINSE	
# 4 CCV L2	# 4 CCV L2	# 4 CCV L2
# 5 CCV L5	# 5 CCV L5	
# 6 RB	# 6 RB	# 6 RB
# 7 MB 320-153276/1-A	# 7 MB 320-153276/1-A	
# 8 LCS 320-153276/2-A	# 8 LCS 320-153276/2-A	
# 9 LCSD 320-153276/3-A	# 9 LCSD 320-153276/3-A	
#10 320-26221-A-1-A	#10 320-26221-A-1-A	
#11 320-26221-A-2-A	#11 320-26221-A-2-A	
#12 320-26221-A-3-A	#12 320-26221-A-3-A	
#13 320-26221-A-4-A	#13 320-26221-A-4-A	
#14 320-26221-A-5-A	#14 320-26221-A-5-A	
#15 320-26221-B-6-A	#15 320-26221-B-6-A	
#16 320-26221-A-7-A	#16 320-26221-A-7-A	
#17 CCV L3	#17 CCV L3	

QC Batch: 2	LC 537 ICAL Raw Batch: 153777	LC 537 CS ICAL Raw Batch: 153784
#17 CCV L3	#17 CCV L3	
#18 320-26222-A-1-A	#18 320-26222-A-1-A	
#19 320-26222-A-2-A	#19 320-26222-A-2-A	
#20 320-26216-A-20-A	#20 320-26216-A-20-A	
#21 320-26216-A-21-A	#21 320-26216-A-21-A	
#22 320-26233-B-1-A	#22 320-26233-B-1-A	
#23 320-26233-A-2-A	#23 320-26233-A-2-A	
#24 320-26233-A-3-A	#24 320-26233-A-3-A	
#25 320-26233-A-4-A	#25 320-26233-A-4-A	
#26 320-26236-A-1-A	#26 320-26236-A-1-A	
#27 320-26236-A-2-A	#27 320-26236-A-2-A	
#28 CCV L5	#28 CCV L5	#28 CCV L5

QC Batch: 3	LC 537 ICAL Raw Batch: 153785	LC 537 CS ICAL Raw Batch: 153786
#28 CCV L5	#28 CCV L5	#28 CCV L5
#31 MB 320-153483/1-A		#31 MB 320-153483/1-A
#32 LCS 320-153483/2-A		#32 LCS 320-153483/2-A
#33 320-26034-A-1-A		#33 320-26034-A-1-A
#34 320-26034-A-2-A		#34 320-26034-A-2-A
#35 320-26034-A-3-A		#35 320-26034-A-3-A
#36 320-26034-A-4-A		#36 320-26034-A-4-A
#37 320-26034-A-4-B MS		#37 320-26034-A-4-B MS
#38 320-26034-A-4-C MSD		#38 320-26034-A-4-C MSD
#39 320-26034-A-5-A		#39 320-26034-A-5-A
#40 320-26034-A-6-A		#40 320-26034-A-6-A
#41 CCV L3		#41 CCV L3

QC Batch: 4	LC 537 CS ICAL Raw Batch: 153787
#41 CCV L3	#41 CCV L3
#42 320-26034-A-7-A	#42 320-26034-A-7-A
#43 320-26035-A-1-A	#43 320-26035-A-1-A
#44 320-26035-A-1-B MS	#44 320-26035-A-1-B MS
#45 320-26035-A-1-C MSD	#45 320-26035-A-1-C MSD
#46 320-26035-A-2-A	#46 320-26035-A-2-A
#47 320-26035-A-3-A	#47 320-26035-A-3-A
#48 320-26035-A-4-A	#48 320-26035-A-4-A
#49 320-26035-A-5-A	#49 320-26035-A-5-A
#50 320-26035-A-6-A	#50 320-26035-A-6-A
#51 320-26035-A-7-A	#51 320-26035-A-7-A
#52 CCV L5	#52 CCV L5

Box 42

Aqueous Extraction Analysis Sheet

AB 316/17

(To Accompany Samples to Instruments)

Batch Number: 320-153276

Analyst: Reed, Jonathan E

Batch Open: 3/4/2017 12:07:00PM

Method Code: 320-537_Prep-320

Batch End: 3/6/2017 2:20:00PM

Extraction of Perfluorinated Alkyl Acids

Input Sample Lab ID (Analytical Method)	SDG (Job #)	GrossWt TareWt	InitAmnt FinAmnt	Rcvd	PHs Adj1	Adj2	Due Date	Analytical TAT	Div Rank	Comments	Output Sample Lab ID
1 MB-320-153276/1 N/A	N/A		250.00 mL	7			N/A	N/A	N/A	Chlorine: ND	
			1.00 mL								
2 LCS-320-153276/2 N/A	N/A		250.00 mL	7			N/A	N/A	N/A	Chlorine: ND	
			1.00 mL								
3 LCSD-320-153276/3 N/A	N/A		250.00 mL	7			N/A	N/A	N/A	Chlorine: ND	
			1.00 mL								
4 320-26221-A-1 (537_DOD5)	N/A (320-26221-1)	290.81 g	263.8 mL	7			3/5/17	5_Days	4	Chlorine: ND	
		26.97 g	1.00 mL								
5 320-26221-A-2 (537_DOD5)	N/A (320-26221-1)	305.05 g	277.4 mL	7			3/5/17	5_Days	4	Chlorine: ND	
		27.64 g	1.00 mL								
6 320-26221-A-3 (537_DOD5)	N/A (320-26221-1)	306.04 g	279.3 mL	7			3/5/17	5_Days	4	Chlorine: ND	
		26.79 g	1.00 mL								
7 320-26221-A-4 (537_DOD5)	N/A (320-26221-1)	305.52 g	278.5 mL	7			3/5/17	5_Days	4	Chlorine: ND	
		27.04 g	1.00 mL								
8 320-26221-A-5 (537_DOD5)	N/A (320-26221-1)	310.58 g	283.9 mL	7			3/5/17	5_Days	4	Chlorine: ND	
		26.72 g	1.00 mL								
9 320-26221-B-6 (537_DOD5)	N/A (320-26221-1)	255.26 g	229.1 mL	7			3/5/17	5_Days	4	Chlorine: ND	
		26.20 g	1.00 mL								
10 320-26221-A-7 (537_DOD5)	N/A (320-26221-1)	301.55 g	274.8 mL	7			3/5/17	5_Days	4	Chlorine: ND	
		26.77 g	1.00 mL								

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TestAmerica Sacramento

Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-153276

Analyst: Reed, Jonathan E

Batch Open: 3/4/2017 12:07:00PM

Method Code: 320-537_Prep-320

Batch End: 3/6/2017 2:20:00PM

11	320-26222-A-1 (537_DOD5)	N/A (320-26222-1)	285.03 g	258.2 mL	7		3/5/17	5_Days	4	Chlorine: ND	
			26.83 g	1.00 mL							
12	320-26222-A-2 (537_DOD5)	N/A (320-26222-1)	309.22 g	282.3 mL	7		3/5/17	5_Days	4	Chlorine: ND	
			26.95 g	1.00 mL							
13	320-26216-A-20 (537_DOD5)	N/A (320-26216-1)	306.66 g	279.5 mL	7		3/5/17	11_Days	4	Chlorine: ND	
			27.17 g	1.00 mL							
14	320-26216-A-21 (537_DOD5)	N/A (320-26216-1)	299.51 g	272.6 mL	7		3/5/17	11_Days	4	Chlorine: ND	
			26.91 g	1.00 mL							
15	320-26233-B-1 (537_DOD5)	N/A (320-26233-1)	316.91 g	290 mL	7		3/6/17	5_Days	4	Chlorine: ND	
			26.90 g	1.00 mL							
16	320-26233-A-2 (537_DOD5)	N/A (320-26233-1)	312.30 g	285.2 mL	7		3/6/17	5_Days	4	Chlorine: ND	
			27.12 g	1.00 mL							
17	320-26233-A-3 (537_DOD5)	N/A (320-26233-1)	305.23 g	277.9 mL	7		3/6/17	5_Days	4	Chlorine: ND	
			27.32 g	1.00 mL							
18	320-26233-A-4 (537_DOD5)	N/A (320-26233-1)	308.38 g	281.7 mL	7		3/6/17	5_Days	4	Chlorine: ND	
			26.66 g	1.00 mL							
19	320-26236-A-1 (537_DOD5)	N/A (320-26236-1)	285.27 g	258.2 mL	7		3/6/17	5_Days	4	Chlorine: ND	
			27.04 g	1.00 mL							
20	320-26236-A-2 (537_DOD5)	N/A (320-26236-1)	305.70 g	279.4 mL	7		3/6/17	5_Days	4	Chlorine: ND	
			26.27 g	1.00 mL							

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TestAmerica Sacramento

Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-153276

Analyst: Reed, Jonathan E

Batch Open: 3/4/2017 12:07:00PM

Method Code: 320-537_Prep-320

Batch End: 3/6/2017 2:20:00PM

Batch Notes

Manifold ID 3,10

Trizma ID SLBR4303V

SPE Cartridge ID 6341059-05

Methanol ID 865707

Reagent Water ID 3/04/17

Pipette ID MD05306

Analyst ID - TA Reagent Drop JER

Analyst ID - TA Reagent Drop ERW

Witness

Analyst ID - SU Reagent Drop JER

Analyst ID - SU Reagent Drop ERW

Witness

Analyst ID - IS Reagent Drop HJA

Analyst ID - IS Reagent Drop JER

Witness

Batch Comment

Comments

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TestAmerica Sacramento

Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-153276

Analyst: Reed, Jonathan E

Batch Open: 3/4/2017 12:07:00PM

Method Code: 320-537_Prep-320

Batch End: 3/6/2017 2:20:00PM

Reagent Additions Worksheet

Lab ID	Reagent Code	Amount Added	Final Amount	By	Witness
MB 320-153276/1	LC537-IS_00032	20 uL	1.00 mL		
MB 320-153276/1	LC537-SU_00031	50 uL	1.00 mL		
LCS 320-153276/2	LC537-IS_00032	20 uL	1.00 mL		
LCS 320-153276/2	LC537-MSP_00017	50 uL	1.00 mL		
LCS 320-153276/2	LC537-SU_00031	50 uL	1.00 mL		
LCSD 320-153276/3	LC537-IS_00032	20 uL	1.00 mL		
LCSD 320-153276/3	LC537-MSP_00017	50 uL	1.00 mL		
LCSD 320-153276/3	LC537-SU_00031	50 uL	1.00 mL		
320-26221-A-1	LC537-IS_00032	20 uL	1.00 mL		
320-26221-A-1	LC537-SU_00031	50 uL	1.00 mL		
320-26221-A-2	LC537-IS_00032	20 uL	1.00 mL		
320-26221-A-2	LC537-SU_00031	50 uL	1.00 mL		
320-26221-A-3	LC537-IS_00032	20 uL	1.00 mL		
320-26221-A-3	LC537-SU_00031	50 uL	1.00 mL		
320-26221-A-4	LC537-IS_00032	20 uL	1.00 mL		
320-26221-A-4	LC537-SU_00031	50 uL	1.00 mL		
320-26221-A-5	LC537-IS_00032	20 uL	1.00 mL		
320-26221-A-5	LC537-SU_00031	50 uL	1.00 mL		

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TestAmerica Sacramento

Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-153276

Analyst: Reed, Jonathan E

Batch Open: 3/4/2017 12:07:00PM

Method Code: 320-537_Prep-320

Batch End: 3/6/2017 2:20:00PM

320-26221-B-6	LC537-IS_00032	20 uL	1.00 mL		
320-26221-B-6	LC537-SU_00031	50 uL	1.00 mL		
320-26221-A-7	LC537-IS_00032	20 uL	1.00 mL		
320-26221-A-7	LC537-SU_00031	50 uL	1.00 mL		
320-26222-A-1	LC537-IS_00032	20 uL	1.00 mL		
320-26222-A-1	LC537-SU_00031	50 uL	1.00 mL		
320-26222-A-2	LC537-IS_00032	20 uL	1.00 mL		
320-26222-A-2	LC537-SU_00031	50 uL	1.00 mL		
320-26216-A-20	LC537-IS_00032	20 uL	1.00 mL		
320-26216-A-20	LC537-SU_00031	50 uL	1.00 mL		
320-26216-A-21	LC537-IS_00032	20 uL	1.00 mL		
320-26216-A-21	LC537-SU_00031	50 uL	1.00 mL		
320-26233-B-1	LC537-IS_00032	20 uL	1.00 mL		
320-26233-B-1	LC537-SU_00031	50 uL	1.00 mL		
320-26233-A-2	LC537-IS_00032	20 uL	1.00 mL		
320-26233-A-2	LC537-SU_00031	50 uL	1.00 mL		
320-26233-A-3	LC537-IS_00032	20 uL	1.00 mL		
320-26233-A-3	LC537-SU_00031	50 uL	1.00 mL		
320-26233-A-4	LC537-IS_00032	20 uL	1.00 mL		
320-26233-A-4	LC537-SU_00031	50 uL	1.00 mL		
320-26236-A-1	LC537-IS_00032	20 uL	1.00 mL		

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TestAmerica Sacramento

Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-153276

Analyst: Reed, Jonathan E

Batch Open: 3/4/2017 12:07:00PM

Method Code: 320-537_Prep-320

Batch End: 3/6/17 14:20

Extraction of Perfluorinated Alkyl Acids

Input Sample Lab ID (Analytical Method)	SDG (Job #)	GrossWt TareWt	InitAmnt FinAmnt	PHs Adj1 Adj2	Due Date	Analytical TAT	Div Rank	Comments	Output Sample Lab ID
1 MB-320-153276/1 N/A	N/A		250.00 mL	7	N/A	N/A	N/A	Chlorine: ND	MB-320-153276/1-A
2 LCS-320-153276/2 N/A	N/A		250.00 mL	7	N/A	N/A	N/A	Chlorine: ND	LCS-320-153276/2-A
3 LCSD-320-153276/3 N/A	N/A	1.0 mL	250.00 mL	7	N/A	N/A	N/A	Chlorine: ND	LCSD-320-153276/3-A
4 320-26221-A-1 (537_DOD5)	N/A (320-26221-1)	290.81 g	263.8 mL	7	3/5/17	5_Days	4	Chlorine: ND	320-26221-A-1-A
		26.97 g							
5 320-26221-A-2 (537_DOD5)	N/A (320-26221-1)	305.05 g	277.4 mL	7	3/5/17	5_Days	4	Chlorine: ND	320-26221-A-2-A
		27.64 g							
6 320-26221-A-3 (537_DOD5)	N/A (320-26221-1)	306.04 g	279.3 mL	7	3/5/17	5_Days	4	Chlorine: ND	320-26221-A-3-A
		26.79 g							
7 320-26221-A-4 (537_DOD5)	N/A (320-26221-1)	305.52 g	278.5 mL	7	3/5/17	5_Days	4	Chlorine: ND	320-26221-A-4-A
		27.04 g							
8 320-26221-A-5 (537_DOD5)	N/A (320-26221-1)	310.58 g	283.9 mL	7	3/5/17	5_Days	4	Chlorine: ND	320-26221-A-5-A
		26.72 g							
9 320-26221-B-6 (537_DOD5)	N/A (320-26221-1)	255.26 g	229.1 mL	7	3/5/17	5_Days	4	Chlorine: ND	320-26221-B-6-A
		26.20 g							
10 320-26221-A-7 (537_DOD5)	N/A (320-26221-1)	301.55 g	274.8 mL	7	3/5/17	5_Days	4	Chlorine: ND	320-26221-A-7-A
		26.77 g							

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TestAmerica Sacramento

Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-153276

Analyst: Reed, Jonathan E

Batch Open: 3/4/2017 12:07:00PM

Method Code: 320-537_Prep-320

Batch End:

11	320-26222-A-1 (537_DOD5)	N/A (320-26222-1)	285.03 g 26.83 g	258.2 mL	7		3/5/17	5_Days	4	Chlorine: ND	
12	320-26222-A-2 (537_DOD5)	N/A (320-26222-1)	309.22 g 26.95 g	282.3 mL	7		3/5/17	5_Days	4	Chlorine: ND	
13	320-26216-A-20 (537_DOD5)	N/A (320-26216-1)	306.66 g 27.17 g	279.5 mL	7		3/5/17	11_Days	4	Chlorine: ND	
14	320-26216-A-21 (537_DOD5)	N/A (320-26216-1)	299.51 g 26.91 g	272.6 mL	7		3/5/17	11_Days	4	Chlorine: ND	
15	320-26233-B-1 (537_DOD5)	N/A (320-26233-1)	316.91 g 26.90 g	290 mL	7		3/6/17	5_Days	4	Chlorine: ND	
16	320-26233-A-2 (537_DOD5)	N/A (320-26233-1)	312.30 g 27.12 g	285.2 mL	7		3/6/17	5_Days	4	Chlorine: ND	
17	320-26233-A-3 (537_DOD5)	N/A (320-26233-1)	305.23 g 27.32 g	277.9 mL	7		3/6/17	5_Days	4	Chlorine: ND	
18	320-26233-A-4 (537_DOD5)	N/A (320-26233-1)	308.38 g 26.66 g	281.7 mL	7		3/6/17	5_Days	4	Chlorine: ND	
19	320-26236-A-1 (537_DOD5)	N/A (320-26236-1)	285.27 g 27.04 g	258.2 mL	7		3/6/17	5_Days	4	Chlorine: ND <i>light brown color</i>	
20	320-26236-A-2 (537_DOD5)	N/A (320-26236-1)	305.70 g 26.27 g	279.4 mL	7		3/6/17	5_Days	4	Chlorine: ND	

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TestAmerica Sacramento

Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-153276

Analyst: Reed, Jonathan E

Batch Open: 3/4/2017 12:07:00PM

Method Code: 320-537_Prep-320

Batch End:

Batch Notes

Manifold ID 3,10

Trizma ID SLBR4303V

SPE Cartridge ID 6341059-05

Methanol ID 865707

Reagent Water ID 3/04/17

Pipette ID MD05306

Analyst ID - TA Reagent Drop JER

Analyst ID - TA Reagent Drop
Witness ERW

Analyst ID - SU Reagent Drop JER

Analyst ID - SU Reagent Drop
Witness ERW

Analyst ID - IS Reagent Drop HSA

Analyst ID - IS Reagent Drop
Witness JER

Batch Comment

Comments

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TestAmerica Sacramento

Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-153276

Analyst: Reed, Jonathan E

Batch Open: 3/4/2017 12:07:00PM

Method Code: 320-537_Prep-320

Batch End:

Reagent Additions Worksheet

Lab ID	Reagent Code	Amount Added	Final Amount	By	Witness
MB 320-153276/1	LC537-SU_00031	50 uL	0.5 mL	<i>[Signature]</i> 3/4/17	ERW 3/4/17
LCS 320-153276/2	LC537-MSP_00017	50 uL	1.0 mL		
LCS 320-153276/2	LC537-SU_00031	50 uL			
LCSD 320-153276/3	LC537-MSP_00017	50 uL			
LCSD 320-153276/3	LC537-SU_00031	50 uL			
320-26221-A-1	LC537-SU_00031	50 uL			
320-26221-A-2	LC537-SU_00031	50 uL			
320-26221-A-3	LC537-SU_00031	50 uL			
320-26221-A-4	LC537-SU_00031	50 uL			
320-26221-A-5	LC537-SU_00031	50 uL			
320-26221-B-6	LC537-SU_00031	50 uL			
320-26221-A-7	LC537-SU_00031	50 uL			
320-26222-A-1	LC537-SU_00031	50 uL			
320-26222-A-2	LC537-SU_00031	50 uL			
320-26216-A-20	LC537-SU_00031	50 uL			
320-26216-A-21	LC537-SU_00031	50 uL			
320-26233-B-1	LC537-SU_00031	50 uL			
320-26233-A-2	LC537-SU_00031	50 uL			

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TestAmerica Sacramento

Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-153276

Analyst: Reed, Jonathan E

Batch Open: 3/4/2017 12:07:00PM

Method Code: 320-537_Prep-320

Batch End:

320-26233-A-3	LC537-SU_00031	50 uL	0.5 mL	3/4/17	ERU 3/4/17
320-26233-A-4	LC537-SU_00031	50 uL	↓	↓	↓
320-26236-A-1	LC537-SU_00031	50 uL	↓	↓	↓
320-26236-A-2	LC537-SU_00031	50 uL	↓	↓	↓

Other Reagents:

Reagent

Amount/Units

Lot#:

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TestAmerica Sacramento

Sacramento Preparation Data Review Checklist

Preparation Batch Number(s): 320-153276 Test: 537
 Earliest Holding Time: 3/11/17

Sample List Tab	1 st Level Reviewer	2 nd Level Reviewer
Samples identified to the correct method	/	/
All necessary NCMs filed (including holding time)	/	/
Method/sample/login/QAS checked and correct	/	/
Worksheet Tab	1 st Level Reviewer	2 nd Level Reviewer
All samples properly preserved	/	/
Weights in anticipated range and not targeted	/	/
All additional test requirements performed, documented, and uploaded to TALS correctly (e.g. final amount, initial amount, turbidity, and CI Check)	/	/
The pH is transcribed correctly in TALS	/	/
All additional information transcribed into TALS is correct and raw data is attached	/	/
Comments are transcribed correctly in TALS	/	/
Reagents Tab	1 st Level Reviewer	2 nd Level Reviewer
All necessary reagents not expired and entered into TALS	/	/
All spike amounts correct and added to necessary samples and QC	/	/
Batch Information	1 st Level Reviewer	2 nd Level Reviewer
Date and time accurate and entered into TALS correctly	/	/
All necessary 'batch information' complete and entered into TALS correctly	/	/

1st Level Reviewer: CS

Date: 3-6-17

2nd Level Reviewer: VPM

Date: 3/6/17

Comments: _____

Shipping and Receiving Documents

Nest Sacramento, CA 95605
Phone: 916.373.5600 Fax:

Chain of Custody Record

166891

THE LEADER IN ENVIRONMENTAL TESTING
TestAmerica Laboratories, Inc.
TAL-8210 (0713)

Regulatory Program: ☐ DW ☐ NPDES ☐ RCRA ☐ Other:[illegible]

Login Sample Receipt Checklist

Client: CH2M Hill Constructors, Inc.

Job Number: 320-26236-1

Login Number: 26236

List Source: TestAmerica Sacramento

List Number: 1

Creator: Edman, Connor M

Question	Answer	Comment
Radioactivity wasn't checked or is $\leq$ background as measured by a survey meter.	True	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	N/A	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	False	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is $<6\text{mm}$ (1/4").	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

Contract_ID	DO_CTO_ Number	Phase	Installation_ID	Sample_Name	CH2M_Code	Analysis_Group	Analytical_ Method	PRC_Code	Lab_Code	Lab_Name	Leachate_ Method	Sample_Basis	Extraction_ Method	Result_Type	Lab_QC_Type	Sample_ Medium	QC_Level	DateTime_Collected
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	REG	W	4	03/01/2017 13:38
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	REG	W	4	03/01/2017 13:38
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	REG	W	4	03/01/2017 13:38
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	REG	W	4	03/01/2017 13:38
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	REG	W	4	03/01/2017 13:39
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	REG	W	4	03/01/2017 13:39
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	REG	W	4	03/01/2017 13:39
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	REG	W	4	03/01/2017 13:39
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	BS	W	4	03/04/2017 12:07
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	BS	W	4	03/04/2017 12:07
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	BS	W	4	03/04/2017 12:07
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	BS	W	4	03/04/2017 12:07
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	BS	W	4	03/04/2017 12:07
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	BSD	W	4	03/04/2017 12:07
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	BSD	W	4	03/04/2017 12:07
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	BSD	W	4	03/04/2017 12:07
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	BSD	W	4	03/04/2017 12:07
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	LB1	W	4	03/04/2017 12:07
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	LB1	W	4	03/04/2017 12:07
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	LB1	W	4	03/04/2017 12:07
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	LB1	W	4	03/04/2017 12:07
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	NONE		537	ORG	TAMER	Test America	NONE	NA	METHOD	000	LB1	W	4	03/04/2017 12:07

Contract_ID	DO_CTO_Number	Phase	Installation_ID	Sample_Name	Date_Received	Leachate_Date	Leachate_Time	Extraction_Date	Extraction_Time	Analysis_Date	Analysis_Time	Lab_Sample_ID	Dilution	Run_Number	Percent_Moisture	Percent_Lipid
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	03/02/2017			20170304	12:07:00	20170307	19:18:00	320-26236-1	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	03/02/2017			20170304	12:07:00	20170307	19:18:00	320-26236-1	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	03/02/2017			20170304	12:07:00	20170307	19:18:00	320-26236-1	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	03/02/2017			20170304	12:07:00	20170307	19:18:00	320-26236-1	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	03/02/2017			20170304	12:07:00	20170307	19:23:00	320-26236-2	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	03/02/2017			20170304	12:07:00	20170307	19:23:00	320-26236-2	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	03/02/2017			20170304	12:07:00	20170307	19:23:00	320-26236-2	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	03/02/2017			20170304	12:07:00	20170307	19:23:00	320-26236-2	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	03/04/2017			20170304	12:07:00	20170307	17:59:00	LCS 320-153276/2-A	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	03/04/2017			20170304	12:07:00	20170307	17:59:00	LCS 320-153276/2-A	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	03/04/2017			20170304	12:07:00	20170307	17:59:00	LCS 320-153276/2-A	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	03/04/2017			20170304	12:07:00	20170307	17:59:00	LCS 320-153276/2-A	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	03/04/2017			20170304	12:07:00	20170307	17:59:00	LCS 320-153276/2-A	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	03/04/2017			20170304	12:07:00	20170307	18:04:00	LCSD 320-153276/3-A	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	03/04/2017			20170304	12:07:00	20170307	18:04:00	LCSD 320-153276/3-A	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	03/04/2017			20170304	12:07:00	20170307	18:04:00	LCSD 320-153276/3-A	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	03/04/2017			20170304	12:07:00	20170307	18:04:00	LCSD 320-153276/3-A	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	03/04/2017			20170304	12:07:00	20170307	18:04:00	LCSD 320-153276/3-A	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	03/04/2017			20170304	12:07:00	20170307	17:55:00	MB 320-153276/1-A	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	03/04/2017			20170304	12:07:00	20170307	17:55:00	MB 320-153276/1-A	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	03/04/2017			20170304	12:07:00	20170307	17:55:00	MB 320-153276/1-A	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	03/04/2017			20170304	12:07:00	20170307	17:55:00	MB 320-153276/1-A	1	1		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	03/04/2017			20170304	12:07:00	20170307	17:55:00	MB 320-153276/1-A	1	1		

Contract_ID	DO_CTO_ Number	Phase	Installation_ID	Sample_Name	Chem_Name	Analyte_ID	Analyte_Value	Original_Analyte_ Value	Result_Units	Lab_Qualifier	Validator_ Qualifier	GC_Column_ Type	Analysis_Result_ Type	Result_ Narrative	QC_Control_ Limit_Code	QC_Accuracy_ Upper	QC_Accuracy_ Lower
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	Perfluorooctane Sulfonate (PFOS)	1763-23-1		0.046	UG_L	U		PR	TRG				
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	Perfluorooctanoic acid (PFOA)	335-67-1		0.023	UG_L	U		PR	TRG				
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	Perfluorobutanesulfonic acid (PFBS)	375-73-5		0.11	UG_L	U		PR	TRG				
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	13C2 PFHXA	13C2 PFHXA		101	PCT_REC			PR	SURR		SLSA	130	70
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	13C2 PFDA	13C2 PFDA		108	PCT_REC			PR	SURR		SLSA	130	70
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	Perfluorooctane Sulfonate (PFOS)	1763-23-1		0.043	UG_L	U		PR	TRG				
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	Perfluorooctanoic acid (PFOA)	335-67-1		0.021	UG_L	U		PR	TRG				
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	Perfluorobutanesulfonic acid (PFBS)	375-73-5		0.098	UG_L	U		PR	TRG				
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	13C2 PFHXA	13C2 PFHXA		109	PCT_REC			PR	SURR		SLSA	130	70
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	13C2 PFDA	13C2 PFDA		106	PCT_REC			PR	SURR		SLSA	130	70
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	Perfluorooctane Sulfonate (PFOS)	1763-23-1		100	PCT_REC			PR	TRG		LSA	130	70
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	Perfluorooctanoic acid (PFOA)	335-67-1		95	PCT_REC			PR	TRG		LSA	130	70
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	Perfluorobutanesulfonic acid (PFBS)	375-73-5		109	PCT_REC			PR	TRG		LSA	130	70
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	13C2 PFHXA	13C2 PFHXA		110	PCT_REC			PR	SURR		SLSA	130	70
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	13C2 PFDA	13C2 PFDA		117	PCT_REC			PR	SURR		SLSA	130	70
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	Perfluorooctane Sulfonate (PFOS)	1763-23-1		101	PCT_REC			PR	TRG		LSP	130	70
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	Perfluorooctanoic acid (PFOA)	335-67-1		93	PCT_REC			PR	TRG		LSP	130	70
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	Perfluorobutanesulfonic acid (PFBS)	375-73-5		110	PCT_REC			PR	TRG		LSP	130	70
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	13C2 PFHXA	13C2 PFHXA		109	PCT_REC			PR	SURR		SLSA	130	70
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	13C2 PFDA	13C2 PFDA		105	PCT_REC			PR	SURR		SLSA	130	70
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	Perfluorooctane Sulfonate (PFOS)	1763-23-1		0.048	UG_L	U		PR	TRG				
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	Perfluorooctanoic acid (PFOA)	335-67-1		0.024	UG_L	U		PR	TRG				
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	Perfluorobutanesulfonic acid (PFBS)	375-73-5		0.11	UG_L	U		PR	TRG				
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	13C2 PFHXA	13C2 PFHXA		109	PCT_REC			PR	SURR		SLSA	130	70
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	13C2 PFDA	13C2 PFDA		110	PCT_REC			PR	SURR		SLSA	130	70

Contract_ID	DO_CTO_ Number	Phase	Installation_ID	Sample_Name	Control_Limit_Date	QC_Narrative	MDL	Detection_Limit	QSM_Version	DL	LOD	LOQ	SDG	Analysis_Batch	Validator_Name	Val_Date
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	00000000				5.0	0.015	0.046	0.058	320-26236-1	320-153777		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	00000000				5.0	0.0091	0.023	0.029	320-26236-1	320-153777		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	00000000				5.0	0.046	0.11	0.14	320-26236-1	320-153777		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	00000000				5.0				320-26236-1	320-153777		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1RW83-0217	00000000				5.0				320-26236-1	320-153777		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	00000000				5.0	0.014	0.043	0.054	320-26236-1	320-153777		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	00000000				5.0	0.0084	0.021	0.027	320-26236-1	320-153777		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	00000000				5.0	0.043	0.098	0.13	320-26236-1	320-153777		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	00000000				5.0				320-26236-1	320-153777		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	WI-CV-1FB83-0217	00000000				5.0				320-26236-1	320-153777		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	00000000				5.0	0.016	0.048	0.060	320-26236-1	320-153775		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	00000000				5.0	0.0094	0.024	0.030	320-26236-1	320-153775		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	00000000				5.0	0.048	0.11	0.14	320-26236-1	320-153775		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	00000000				5.0				320-26236-1	320-153775		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCS 320-153276/2-A	00000000				5.0				320-26236-1	320-153775		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	00000000				5.0	0.016	0.048	0.060	320-26236-1	320-153775		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	00000000				5.0	0.0094	0.024	0.030	320-26236-1	320-153775		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	00000000				5.0	0.048	0.11	0.14	320-26236-1	320-153775		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	00000000				5.0				320-26236-1	320-153775		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	LCSD 320-153276/3-A	00000000				5.0				320-26236-1	320-153775		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	00000000				5.0	0.016	0.048	0.060	320-26236-1	320-153775		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	00000000				5.0	0.0094	0.024	0.030	320-26236-1	320-153775		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	00000000				5.0	0.048	0.11	0.14	320-26236-1	320-153775		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	00000000				5.0				320-26236-1	320-153775		
N6247016D9000	0008		WHIDBEY_ISLAND_NAS	MB 320-153276/1-A	00000000				5.0				320-26236-1	320-153775		

**DATA VALIDATION SUMMARY REPORT
WHIDBEY ISLAND, WASHINGTON**

Client: CH2M HILL, Inc., Corvallis, Oregon
SDG: 320-26236-1
Laboratory: Test America, Sacramento, California
Site: Whidbey Island, CTO-0008, Washington
Date: March 22, 2017

PFCs			
EDS ID	Client Sample ID	Laboratory Sample ID	Matrix
1	WI-CV-1RW83-0217	320-26236-1	Water
2	WI-CV-1FB83-0217	320-26236-2	Water

A full data validation was performed on the analytical data for one water sample and one aqueous field blank sample collected on March 1, 2017 by CH2M HILL at the Whidbey Island site in Washington. The samples were analyzed under the EPA Method "Determination of Selected Perfluorinated Alkyl Acids in Drinking Water by Solid Phase Extraction and Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)".

Specific method references are as follows:

Analysis
PFCs

Method References
USEPA Method 537 Rev 1.1 Modified

The data have been validated according to the protocols and quality control (QC) requirements of the analytical method, and the U.S. Department of Defense (DoD) Quality Systems Manual (QSM), Version 5.0 (July 2013) and the USEPA National Functional Guidelines for Organic Data Review as follows:

- The USEPA "Contract Laboratories Program National Functional Guidelines for Superfund Organic Methods Data Review," August 2014;
- and the reviewer's professional judgment.

The following data quality indicators were reviewed for this report:

Organics

- Date Completeness, Case Narrative & Custody Documentation
- Holding times
- Gas Chromatography/Mass Spectrometry (GC/MS) Tuning
- Initial and continuing calibration summaries
- Method blank and field QC blank contamination

- Surrogate Spike recoveries
- Matrix Spike/Matrix Spike Duplicate (MS/MSD) recoveries
- Laboratory Control Sample/Laboratory Control Sample Duplicate (LCS/LCSD) recoveries
- Internal standard area and retention time summary forms
- Target Compound Identification
- Compound Quantitation
- Field Duplicate sample precision

A full (Level IV) data validation was performed with this review including a recalculation of 10% of the detected results in the samples.

Data Usability Assessment

There were no rejections of data.

Overall the data is acceptable for the intended purposes. There were no qualifications.

Perfluorinated Compounds (PFCs)

Data Completeness, Case Narrative & Custody Documentation

- The case narrative and chain-of-custody documentation were included in the data package as required. All criteria were met.

Holding Times

- All samples were extracted within 14 days for water samples and analyzed within 28 days.

GC/MS Tuning

- All criteria were met.

Initial Calibration

- All relative standard deviation (%RSD) and/or correlation coefficients criteria were met.

Continuing Calibration

- All percent difference (%D) and RRF criteria were met.

Method Blank

- The method blanks were free of contamination.

Field QC Blank

- The field blank samples were free of contamination.

Surrogate Spike Recoveries

- All samples exhibited acceptable surrogate %R values.

Matrix Spike/Matrix Spike Duplicate (MS/MSD) Recoveries

- MS/MSD samples were not analyzed.

Laboratory Control Samples

- The LCS samples exhibited acceptable percent recoveries (%R).

Internal Standard (IS) Area Performance

- All internal standards met response and retention time (RT) criteria.

Target Compound Identification

- All mass spectra and quantitation criteria were met.

Compound Quantitation

- All criteria were met.

Field Duplicate Sample Precision

- Field duplicate samples were not collected.

Please contact the undersigned at (757) 564-0090 if you have any questions or need further information.

Signed:

Nancy Weaver
Nancy Weaver
Senior Chemist

Dated:

3/24/17

Data Qualifier	Definition
U	The analyte was analyzed for, but was not detected above the level of the reported sample quantitation limit.
J	The analyte is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.
NJ	The analysis has been "tentatively identified" or "presumptively" as present and the associated numerical value is the estimated concentration in the samples.
UJ	The analyte was analyzed for but was not detected. The reported quantitation limit is approximate and may be inaccurate or imprecise.
R	The data are unusable. The sample results are rejected due to serious deficiencies in meeting QC criteria. The analyte may or may not be present in the samples.

FORM I
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Client Sample ID: WI-CV-1RW83-0217 Lab Sample ID: 320-26236-1
 Matrix: Water Lab File ID: 2017.03.07_537C_026.d
 Analysis Method: 537 Date Collected: 03/01/2017 13:38
 Extraction Method: 537 Date Extracted: 03/04/2017 12:07
 Sample wt/vol: 258.2(mL) Date Analyzed: 03/07/2017 19:18
 Con. Extract Vol.: 1.00(mL) Dilution Factor: 1
 Injection Volume: 2(uL) GC Column: GeminiC18 3x100 ID: 3(mm)
 % Moisture: _____ GPC Cleanup: (Y/N) N
 Analysis Batch No.: 153777 Units: ug/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	0.046	U	0.058	0.046	0.015
335-67-1	Perfluorooctanoic acid (PFOA)	0.023	U	0.029	0.023	0.0091
375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.11	U	0.14	0.11	0.046

CAS NO.	SURROGATE	%REC	Q	LIMITS
STL00993	13C2 PFHxA	101		70-130
STL00996	13C2 PFDA	108		70-130

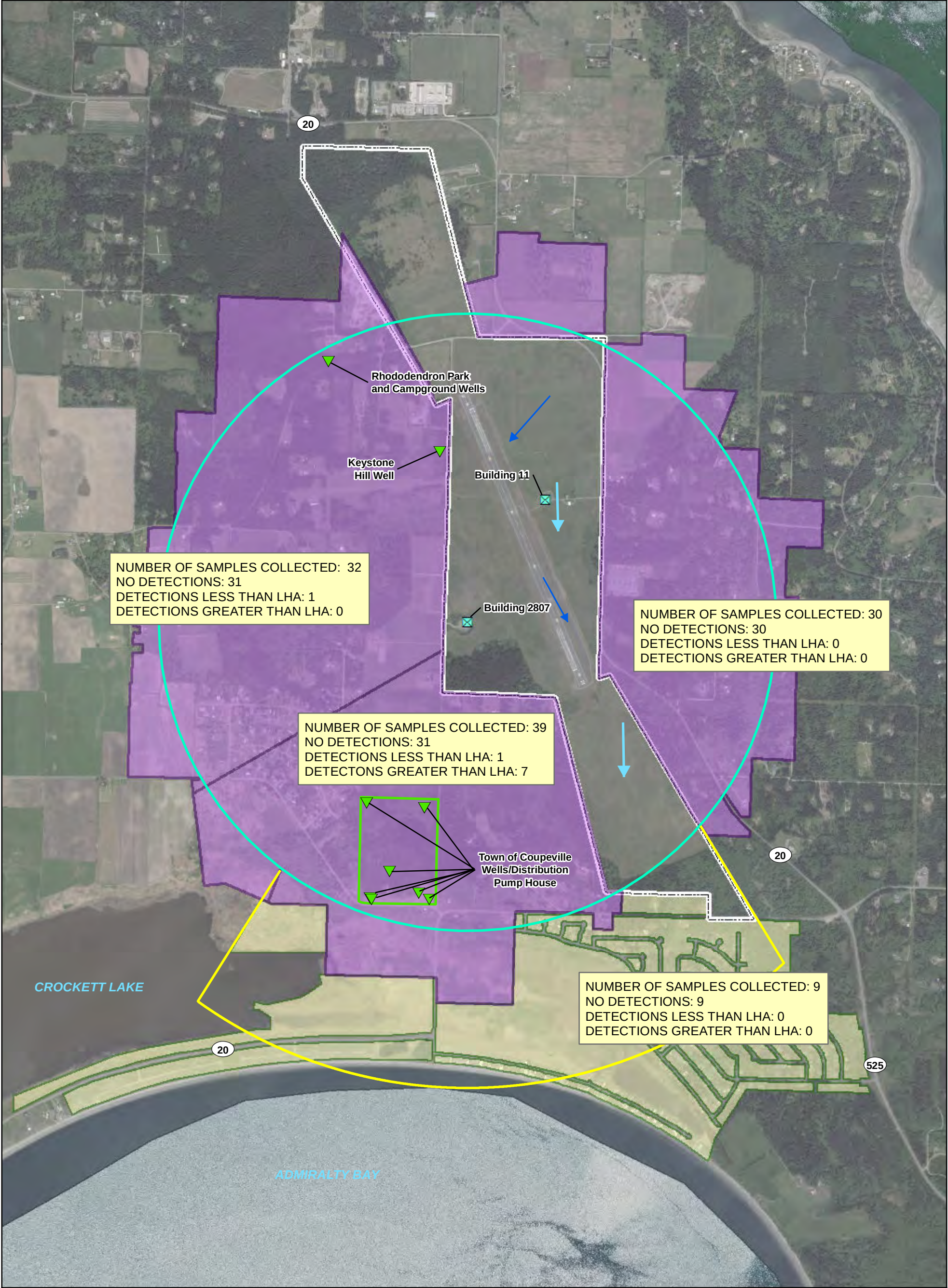
FORM I
LCMS ORGANICS ANALYSIS DATA SHEET

2

Lab Name: TestAmerica Sacramento Job No.: 320-26236-1
 SDG No.: _____
 Client Sample ID: WI-CV-1FB83-0217 Lab Sample ID: 320-26236-2
 Matrix: Water Lab File ID: 2017.03.07_537C_027.d
 Analysis Method: 537 Date Collected: 03/01/2017 13:39
 Extraction Method: 537 Date Extracted: 03/04/2017 12:07
 Sample wt/vol: 279.4 (mL) Date Analyzed: 03/07/2017 19:23
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 1
 Injection Volume: 2 (uL) GC Column: GeminiC18 3x100 ID: 3 (mm)
 % Moisture: _____ GPC Cleanup: (Y/N) N
 Analysis Batch No.: 153777 Units: ug/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	0.043	U	0.054	0.043	0.014
335-67-1	Perfluorooctanoic acid (PFOA)	0.021	U	0.027	0.021	0.0084
375-73-5	Perfluorobutanesulfonic acid (PFBS)	0.098	U	0.13	0.098	0.043

CAS NO.	SURROGATE	%REC	Q	LIMITS
STL00993	13C2 PFHxA	109		70-130
STL00996	13C2 PFDA	106		70-130



Legend

- Direction of Middle Zone Groundwater Flow
- Direction of Deep Zone Groundwater Flow
- Municipal Well
- Base Supply Well
- Fort Casey Well Field
- 1-mile zone
- Phase 1 Sampling Area
- Phase 2 Sampling Area
- Half-mile Step-out Downgradient

Base Boundary

Note:
One parcel outside the Phase 1 and Phase 2 sampling areas was sampled, and PFOA and PFOS were detected less than the LHA. This sample is not included in the sample counts shown on the figure.

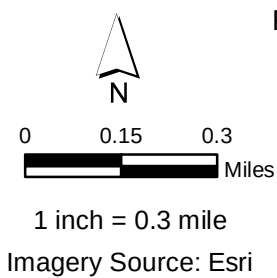


Figure 2
Results for Drinking Water Well Sampling
Outlying Landing Field Coupeville
Coupeville, Washington

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