



**Groundwater Sample Results,  
Combined Level 2 and Level 4 Laboratory Report,  
Electronic Data Deliverable, Data Validation Report,  
and the Sample Location Report, SDG 320-21084-1**

*Naval Weapons Station Earle  
Colts Neck, New Jersey*

July 2019

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NWS EARLE  
5090.3c

LABORATORY DATA PACKAGE, 320-21084-1, NWS EARLE, NJ  
09/29/2016  
TESTAMERICA LABORATORIES, INC

## ANALYTICAL REPORT

Job Number: 320-21084-1

Job Description: Ensafe-NWS-Earle, NJ PFCs

For:

Earth Toxics, Inc  
PO BOX 3382  
Logan, UT 84321

Attention: Mike Dryden



Approved for release.  
Michelle A Johnston  
Project Manager II  
9/29/2016 9:59 AM

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The test results in this report relate only to the samples in this report and meet all requirements of NELAP, with any exceptions noted. Pursuant to NELAP, this report shall not be reproduced except in full, without the written approval of the laboratory. All questions regarding this report should be directed to the TestAmerica Denver Project Manager.

The Lab Certification ID# is 4025.

Reporting limits are adjusted for sample size used, dilutions and moisture content if applicable.

**TestAmerica Laboratories, Inc.**

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# Definitions/Glossary

Client: Earth Toxics, Inc  
Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

## Qualifiers

### LCMS

Qualifier	Qualifier Description
M	Manual integrated compound.
J	Estimated: The quantitation is an estimation due to discrepancies in meeting certain analyte-specific quality control criteria.
D	The reported value is from a dilution.
J	Estimated: The analyte was positively identified; the quantitation is an estimation
U	Undetected at the Limit of Detection.
4	MS, MSD: The analyte present in the original sample is greater than 4 times the matrix spike concentration; therefore, control limits are not applicable.

## 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: Earth Toxics, Inc**  
**Project: Ensafe-NWS-Earle, NJ PFCs**  
**Report Number: 320-21084-1**

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.

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.

**Sample Receipt**

The samples were received on 8/19/2016 9:40 AM; the samples arrived in good condition, properly preserved and, where required, on ice. The temperature of the cooler at receipt was 1.3° C.

The requested 537 modified PFAS analyses were logged on a 25 business day turn around time due to current laboratory capacity.

No other anomalies were encountered during sample receipt.

**Perfluorinated Hydrocarbons (PFCs)**

Samples 46MW04\_0816 (320-21084-1), 46MW02\_0816 (320-21084-2), 46MW01\_0816 (320-21084-3), MCFSMW-17\_0816 (320-21084-4), MCFSMW-17\_0816DUP (320-21084-5), MCFSMW-16\_0816 (320-21084-6), FB081816 (320-21084-7) and EB081816 (320-21084-8) were analyzed for Perfluorinated Hydrocarbons (PFC) in accordance with WS-LC-0025. The samples were prepared on 08/24/2016 and analyzed on 09/04/2016 and 09/19/2016.

Reporting limits have been adjusted accordingly for the initial volumes extracted.

During the solid phase extraction process, the following samples clogged the cartridge: MCFSMW-17\_0816 (320-21084-4) and MCFSMW-17\_0816DUP (320-21084-5). A weigh back was used to complete the extraction. Reporting limits (RLs) and surrogate amounts were adjusted for % through the cartridge.

The concentration of one or more analytes associated with the following samples exceeded the instrument calibration range: 46MW04\_0816 (320-21084-1), 46MW01\_0816 (320-21084-3), MCFSMW-16\_0816 (320-21084-6), MCFSMW-16\_0816 (320-21084-6[MS]) and MCFSMW-16\_0816 (320-21084-6[MSD]). Samples were reanalyzed at dilutions in order to obtain these analytes within the calibration range. Both sets of data have been reported. Associated data have been flagged "J" in accordance with the DOD QSM.

The level 1 standard from the ICAL (ICV 320-125915/12)(ICV 320-125915/22) is used to evaluate the tune criteria. The instrument mass windows are set at +/-0.5 amu. Detection of the analyte serves as verification that the assigned mass is within +/-0.5 amu of the true value, which meets the DOD tune criterion.

The level 1 standard from the ICAL (ICV 320-128009/12) is used to evaluate the tune criteria. The instrument mass windows are set at +/-0.5 amu. Detection of the analyte serves as verification that the assigned mass is within +/-0.5 amu of the true value, which meets the DOD tune criterion.

The MS/MSD associated with analytical batch 320-123937 was performed on sample MCFSMW-16\_0816 (320-21084-6). The MS/MSD exhibited spike compound recoveries outside the control limits for PFOA. In addition, the MS/MSD spike compound recoveries and RPD data could not be reliably calculated for PFHxS and PFOS because the sample concentration was greater than four times the spike amounts. The acceptable LCS analysis data indicated that the analytical system was operating within control; therefore, corrective action is deemed unnecessary. The associated data in the parent sample have been flagged "J" in accordance with the DOD QSM.

The injection times displayed in Chrome/TALS do not match the injection times listed on A8 instrument printouts. The instrument printout listing the injection times can be found at the end of the run log section.

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

# Detection Summary

Client: Earth Toxics, Inc  
 Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

## Client Sample ID: 46MW04\_0816

## Lab Sample ID: 320-21084-1

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	Dil Fac	D	Method	Prep Type
Perfluorobutanesulfonic acid (PFBS)	27		2.5	2.0	0.90	ng/L	1		537 (Modified)	Total/NA
Perfluoroheptanoic acid (PFHpA)	16		2.5	2.0	0.79	ng/L	1		537 (Modified)	Total/NA
Perfluorohexanesulfonic acid (PFHxS)	500		2.5	2.0	0.85	ng/L	1		537 (Modified)	Total/NA
Perfluorononanoic acid (PFNA)	21		2.5	2.0	0.64	ng/L	1		537 (Modified)	Total/NA
Perfluorooctanesulfonic acid (PFOS)	1600	J	3.9	2.9	1.3	ng/L	1		537 (Modified)	Total/NA
Perfluorooctanoic acid (PFOA)	42	M	2.5	2.0	0.73	ng/L	1		537 (Modified)	Total/NA
Perfluorobutanesulfonic acid (PFBS) - DL	24	D	12	9.8	4.5	ng/L	5		537 (Modified)	Total/NA
Perfluoroheptanoic acid (PFHpA) - DL	17	D	12	9.8	3.9	ng/L	5		537 (Modified)	Total/NA
Perfluorohexanesulfonic acid (PFHxS) - DL	620	D	12	9.8	4.3	ng/L	5		537 (Modified)	Total/NA
Perfluorononanoic acid (PFNA) - DL	23	D	12	9.8	3.2	ng/L	5		537 (Modified)	Total/NA
Perfluorooctanesulfonic acid (PFOS) - DL	1900	D	20	15	6.3	ng/L	5		537 (Modified)	Total/NA
Perfluorooctanoic acid (PFOA) - DL	40	D M	12	9.8	3.7	ng/L	5		537 (Modified)	Total/NA

## Client Sample ID: 46MW02\_0816

## Lab Sample ID: 320-21084-2

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	Dil Fac	D	Method	Prep Type
Perfluorobutanesulfonic acid (PFBS)	41		2.4	1.9	0.89	ng/L	1		537 (Modified)	Total/NA
Perfluoroheptanoic acid (PFHpA)	22		2.4	1.9	0.78	ng/L	1		537 (Modified)	Total/NA
Perfluorohexanesulfonic acid (PFHxS)	190		2.4	1.9	0.84	ng/L	1		537 (Modified)	Total/NA
Perfluorononanoic acid (PFNA)	13		2.4	1.9	0.63	ng/L	1		537 (Modified)	Total/NA
Perfluorooctanesulfonic acid (PFOS)	300	M	3.9	2.9	1.2	ng/L	1		537 (Modified)	Total/NA
Perfluorooctanoic acid (PFOA)	47	M	2.4	1.9	0.73	ng/L	1		537 (Modified)	Total/NA

## Client Sample ID: 46MW01\_0816

## Lab Sample ID: 320-21084-3

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	Dil Fac	D	Method	Prep Type
Perfluorobutanesulfonic acid (PFBS)	6.8		2.4	1.9	0.89	ng/L	1		537 (Modified)	Total/NA
Perfluoroheptanoic acid (PFHpA)	0.95	J	2.4	1.9	0.78	ng/L	1		537 (Modified)	Total/NA
Perfluorohexanesulfonic acid (PFHxS)	110		2.4	1.9	0.85	ng/L	1		537 (Modified)	Total/NA
Perfluorononanoic acid (PFNA)	3.9		2.4	1.9	0.64	ng/L	1		537 (Modified)	Total/NA
Perfluorooctanesulfonic acid (PFOS)	2400	J	3.9	2.9	1.2	ng/L	1		537 (Modified)	Total/NA
Perfluorooctanoic acid (PFOA)	1.9	J M	2.4	1.9	0.73	ng/L	1		537 (Modified)	Total/NA

This Detection Summary does not include radiochemical test results.

TestAmerica Sacramento

# Detection Summary

Client: Earth Toxics, Inc  
 Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

## Client Sample ID: 46MW01\_0816 (Continued)

## Lab Sample ID: 320-21084-3

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	Dil Fac	D	Method	Prep Type
Perfluorohexanesulfonic acid (PFHxS) - DL	110	D M	24	19	8.5	ng/L	10		537 (Modified)	Total/NA
Perfluorooctanesulfonic acid (PFOS) - DL	2900	D	39	29	12	ng/L	10		537 (Modified)	Total/NA

## Client Sample ID: MCFSMW-17\_0816

## Lab Sample ID: 320-21084-4

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	Dil Fac	D	Method	Prep Type
Perfluorobutanesulfonic acid (PFBS)	4.1		2.4	2.0	0.90	ng/L	1		537 (Modified)	Total/NA
Perfluoroheptanoic acid (PFHpA)	11		2.4	2.0	0.78	ng/L	1		537 (Modified)	Total/NA
Perfluorohexanesulfonic acid (PFHxS)	23		2.4	2.0	0.85	ng/L	1		537 (Modified)	Total/NA
Perfluorononanoic acid (PFNA)	2.2	J	2.4	2.0	0.64	ng/L	1		537 (Modified)	Total/NA
Perfluorooctanesulfonic acid (PFOS)	36	M	3.9	2.9	1.2	ng/L	1		537 (Modified)	Total/NA
Perfluorooctanoic acid (PFOA)	41	M	2.4	2.0	0.73	ng/L	1		537 (Modified)	Total/NA

## Client Sample ID: MCFSMW-17\_0816DUP

## Lab Sample ID: 320-21084-5

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	Dil Fac	D	Method	Prep Type
Perfluorobutanesulfonic acid (PFBS)	3.9		2.5	2.0	0.91	ng/L	1		537 (Modified)	Total/NA
Perfluoroheptanoic acid (PFHpA)	10		2.5	2.0	0.80	ng/L	1		537 (Modified)	Total/NA
Perfluorohexanesulfonic acid (PFHxS)	26	M	2.5	2.0	0.86	ng/L	1		537 (Modified)	Total/NA
Perfluorononanoic acid (PFNA)	1.9	J	2.5	2.0	0.65	ng/L	1		537 (Modified)	Total/NA
Perfluorooctanesulfonic acid (PFOS)	32	M	4.0	3.0	1.3	ng/L	1		537 (Modified)	Total/NA
Perfluorooctanoic acid (PFOA)	41	M	2.5	2.0	0.74	ng/L	1		537 (Modified)	Total/NA

## Client Sample ID: MCFSMW-16\_0816

## Lab Sample ID: 320-21084-6

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	Dil Fac	D	Method	Prep Type
Perfluorobutanesulfonic acid (PFBS)	22		2.4	1.9	0.87	ng/L	1		537 (Modified)	Total/NA
Perfluoroheptanoic acid (PFHpA)	22		2.4	1.9	0.76	ng/L	1		537 (Modified)	Total/NA
Perfluorohexanesulfonic acid (PFHxS)	190		2.4	1.9	0.82	ng/L	1		537 (Modified)	Total/NA
Perfluorononanoic acid (PFNA)	5.0		2.4	1.9	0.62	ng/L	1		537 (Modified)	Total/NA
Perfluorooctanesulfonic acid (PFOS)	1400	J	3.8	2.8	1.2	ng/L	1		537 (Modified)	Total/NA
Perfluorooctanoic acid (PFOA)	110	J M	2.4	1.9	0.71	ng/L	1		537 (Modified)	Total/NA
Perfluorobutanesulfonic acid (PFBS) - DL	23	D	12	9.4	4.3	ng/L	5		537 (Modified)	Total/NA
Perfluoroheptanoic acid (PFHpA) - DL	23	D M	12	9.4	3.8	ng/L	5		537 (Modified)	Total/NA

This Detection Summary does not include radiochemical test results.

TestAmerica Sacramento

# Detection Summary

Client: Earth Toxics, Inc  
Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

## Client Sample ID: MCFSMW-16\_0816 (Continued)

## Lab Sample ID: 320-21084-6

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	Dil Fac	D	Method	Prep Type
Perfluorohexanesulfonic acid (PFHxS) - DL	200	D J	12	9.4	4.1	ng/L	5		537 (Modified)	Total/NA
Perfluorononanoic acid (PFNA) - DL	4.5	J D	12	9.4	3.1	ng/L	5		537 (Modified)	Total/NA
Perfluorooctanesulfonic acid (PFOS) - DL	1700	D J	19	14	6.0	ng/L	5		537 (Modified)	Total/NA
Perfluorooctanoic acid (PFOA) - DL	110	D J	12	9.4	3.5	ng/L	5		537 (Modified)	Total/NA

## Client Sample ID: FB081816

## Lab Sample ID: 320-21084-7

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	Dil Fac	D	Method	Prep Type
Perfluorooctanesulfonic acid (PFOS)	2.8	J M	3.8	2.9	1.2	ng/L	1		537 (Modified)	Total/NA

## Client Sample ID: EB081816

## Lab Sample ID: 320-21084-8

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	Dil Fac	D	Method	Prep Type
Perfluorooctanesulfonic acid (PFOS)	1.6	J M	4.1	3.1	1.3	ng/L	1		537 (Modified)	Total/NA

This Detection Summary does not include radiochemical test results.

TestAmerica Sacramento

# Client Sample Results

Client: Earth Toxics, Inc  
 Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

**Client Sample ID: 46MW04\_0816**

**Lab Sample ID: 320-21084-1**

**Date Collected: 08/18/16 11:40**

**Matrix: Water**

**Date Received: 08/19/16 09:40**

**Method: 537 (Modified) - Perfluorinated Hydrocarbons**

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
Perfluorobutanesulfonic acid (PFBS)	27		2.5	2.0	0.90	ng/L		09/04/16 15:54	1
Perfluoroheptanoic acid (PFHpA)	16		2.5	2.0	0.79	ng/L		09/04/16 15:54	1
Perfluorohexanesulfonic acid (PFHxS)	500		2.5	2.0	0.85	ng/L		09/04/16 15:54	1
Perfluorononanoic acid (PFNA)	21		2.5	2.0	0.64	ng/L		09/04/16 15:54	1
Perfluorooctanesulfonic acid (PFOS)	1600	J	3.9	2.9	1.3	ng/L		09/04/16 15:54	1
Perfluorooctanoic acid (PFOA)	42	M	2.5	2.0	0.73	ng/L		09/04/16 15:54	1

Isotope Dilution	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
13C2 PFHxA	80		25 - 150	08/24/16 14:17	09/04/16 15:54	1
13C4 PFOA	83		25 - 150	08/24/16 14:17	09/04/16 15:54	1
13C4 PFOS	77		25 - 150	08/24/16 14:17	09/04/16 15:54	1
13C4-PFHpA	81		25 - 150	08/24/16 14:17	09/04/16 15:54	1
13C5 PFNA	45	M	25 - 150	08/24/16 14:17	09/04/16 15:54	1
18O2 PFHxS	92		25 - 150	08/24/16 14:17	09/04/16 15:54	1

**Method: 537 (Modified) - Perfluorinated Hydrocarbons - DL**

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
Perfluorobutanesulfonic acid (PFBS)	24	D	12	9.8	4.5	ng/L		09/19/16 20:55	5
Perfluoroheptanoic acid (PFHpA)	17	D	12	9.8	3.9	ng/L		09/19/16 20:55	5
Perfluorohexanesulfonic acid (PFHxS)	620	D	12	9.8	4.3	ng/L		09/19/16 20:55	5
Perfluorononanoic acid (PFNA)	23	D	12	9.8	3.2	ng/L		09/19/16 20:55	5
Perfluorooctanesulfonic acid (PFOS)	1900	D	20	15	6.3	ng/L		09/19/16 20:55	5
Perfluorooctanoic acid (PFOA)	40	D M	12	9.8	3.7	ng/L		09/19/16 20:55	5

Isotope Dilution	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
13C2 PFHxA	109		25 - 150	08/24/16 14:17	09/19/16 20:55	5
13C4 PFOA	98		25 - 150	08/24/16 14:17	09/19/16 20:55	5
13C4 PFOS	108		25 - 150	08/24/16 14:17	09/19/16 20:55	5
13C4-PFHpA	98		25 - 150	08/24/16 14:17	09/19/16 20:55	5
13C5 PFNA	73		25 - 150	08/24/16 14:17	09/19/16 20:55	5
18O2 PFHxS	118		25 - 150	08/24/16 14:17	09/19/16 20:55	5

# Client Sample Results

Client: Earth Toxics, Inc  
 Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

**Client Sample ID: 46MW02\_0816**

**Lab Sample ID: 320-21084-2**

Date Collected: 08/18/16 10:30

Matrix: Water

Date Received: 08/19/16 09:40

**Method: 537 (Modified) - Perfluorinated Hydrocarbons**

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
Perfluorobutanesulfonic acid (PFBS)	41		2.4	1.9	0.89	ng/L		09/04/16 16:01	1
Perfluoroheptanoic acid (PFHpA)	22		2.4	1.9	0.78	ng/L		09/04/16 16:01	1
Perfluorohexanesulfonic acid (PFHxS)	190		2.4	1.9	0.84	ng/L		09/04/16 16:01	1
Perfluorononanoic acid (PFNA)	13		2.4	1.9	0.63	ng/L		09/04/16 16:01	1
Perfluorooctanesulfonic acid (PFOS)	300	M	3.9	2.9	1.2	ng/L		09/04/16 16:01	1
Perfluorooctanoic acid (PFOA)	47	M	2.4	1.9	0.73	ng/L		09/04/16 16:01	1

Isotope Dilution	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
13C2 PFHxA	75		25 - 150	08/24/16 14:17	09/04/16 16:01	1
13C4 PFOA	83		25 - 150	08/24/16 14:17	09/04/16 16:01	1
13C4 PFOS	101		25 - 150	08/24/16 14:17	09/04/16 16:01	1
13C4-PFHpA	83		25 - 150	08/24/16 14:17	09/04/16 16:01	1
13C5 PFNA	69		25 - 150	08/24/16 14:17	09/04/16 16:01	1
18O2 PFHxS	103		25 - 150	08/24/16 14:17	09/04/16 16:01	1

# Client Sample Results

Client: Earth Toxics, Inc  
 Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

**Client Sample ID: 46MW01\_0816**

**Lab Sample ID: 320-21084-3**

**Date Collected: 08/18/16 09:20**

**Matrix: Water**

**Date Received: 08/19/16 09:40**

**Method: 537 (Modified) - Perfluorinated Hydrocarbons**

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
Perfluorobutanesulfonic acid (PFBS)	6.8		2.4	1.9	0.89	ng/L		09/04/16 16:39	1
Perfluoroheptanoic acid (PFHpA)	0.95	J	2.4	1.9	0.78	ng/L		09/04/16 16:39	1
Perfluorohexanesulfonic acid (PFHxS)	110		2.4	1.9	0.85	ng/L		09/04/16 16:39	1
Perfluorononanoic acid (PFNA)	3.9		2.4	1.9	0.64	ng/L		09/04/16 16:39	1
Perfluorooctanesulfonic acid (PFOS)	2400	J	3.9	2.9	1.2	ng/L		09/04/16 16:39	1
Perfluorooctanoic acid (PFOA)	1.9	J M	2.4	1.9	0.73	ng/L		09/04/16 16:39	1

Isotope Dilution	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
13C2 PFHxA	86		25 - 150	08/24/16 14:17	09/04/16 16:39	1
13C4 PFOA	90		25 - 150	08/24/16 14:17	09/04/16 16:39	1
13C4 PFOS	62		25 - 150	08/24/16 14:17	09/04/16 16:39	1
13C4-PFHpA	92		25 - 150	08/24/16 14:17	09/04/16 16:39	1
13C5 PFNA	41		25 - 150	08/24/16 14:17	09/04/16 16:39	1
18O2 PFHxS	112		25 - 150	08/24/16 14:17	09/04/16 16:39	1

**Method: 537 (Modified) - Perfluorinated Hydrocarbons - DL**

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
Perfluorobutanesulfonic acid (PFBS)	19	U	24	19	8.9	ng/L		09/19/16 21:03	10
Perfluoroheptanoic acid (PFHpA)	19	U	24	19	7.8	ng/L		09/19/16 21:03	10
Perfluorohexanesulfonic acid (PFHxS)	110	D M	24	19	8.5	ng/L		09/19/16 21:03	10
Perfluorononanoic acid (PFNA)	19	U M	24	19	6.4	ng/L		09/19/16 21:03	10
Perfluorooctanesulfonic acid (PFOS)	2900	D	39	29	12	ng/L		09/19/16 21:03	10
Perfluorooctanoic acid (PFOA)	19	U	24	19	7.3	ng/L		09/19/16 21:03	10

Isotope Dilution	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
13C2 PFHxA	110		25 - 150	08/24/16 14:17	09/19/16 21:03	10
13C4 PFOA	103		25 - 150	08/24/16 14:17	09/19/16 21:03	10
13C4 PFOS	114		25 - 150	08/24/16 14:17	09/19/16 21:03	10
13C4-PFHpA	107		25 - 150	08/24/16 14:17	09/19/16 21:03	10
13C5 PFNA	81		25 - 150	08/24/16 14:17	09/19/16 21:03	10
18O2 PFHxS	132		25 - 150	08/24/16 14:17	09/19/16 21:03	10

# Client Sample Results

Client: Earth Toxics, Inc  
 Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

**Client Sample ID: MCFSMW-17\_0816**

**Lab Sample ID: 320-21084-4**

**Date Collected: 08/18/16 13:06**

**Matrix: Water**

**Date Received: 08/19/16 09:40**

**Method: 537 (Modified) - Perfluorinated Hydrocarbons**

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
Perfluorobutanesulfonic acid (PFBS)	4.1		2.4	2.0	0.90	ng/L		09/04/16 16:46	1
Perfluoroheptanoic acid (PFHpA)	11		2.4	2.0	0.78	ng/L		09/04/16 16:46	1
Perfluorohexanesulfonic acid (PFHxS)	23		2.4	2.0	0.85	ng/L		09/04/16 16:46	1
Perfluorononanoic acid (PFNA)	2.2	J	2.4	2.0	0.64	ng/L		09/04/16 16:46	1
Perfluorooctanesulfonic acid (PFOS)	36	M	3.9	2.9	1.2	ng/L		09/04/16 16:46	1
Perfluorooctanoic acid (PFOA)	41	M	2.4	2.0	0.73	ng/L		09/04/16 16:46	1

Isotope Dilution	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
13C2 PFHxA	67		25 - 150	08/24/16 14:17	09/04/16 16:46	1
13C4 PFOA	70		25 - 150	08/24/16 14:17	09/04/16 16:46	1
13C4 PFOS	98		25 - 150	08/24/16 14:17	09/04/16 16:46	1
13C4-PFHpA	78		25 - 150	08/24/16 14:17	09/04/16 16:46	1
13C5 PFNA	55		25 - 150	08/24/16 14:17	09/04/16 16:46	1
18O2 PFHxS	89		25 - 150	08/24/16 14:17	09/04/16 16:46	1

# Client Sample Results

Client: Earth Toxics, Inc  
 Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

**Client Sample ID: MCFSMW-17\_0816DUP**

**Lab Sample ID: 320-21084-5**

**Date Collected: 08/18/16 13:06**

**Matrix: Water**

**Date Received: 08/19/16 09:40**

**Method: 537 (Modified) - Perfluorinated Hydrocarbons**

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
Perfluorobutanesulfonic acid (PFBS)	3.9		2.5	2.0	0.91	ng/L		09/04/16 16:54	1
Perfluoroheptanoic acid (PFHpA)	10		2.5	2.0	0.80	ng/L		09/04/16 16:54	1
Perfluorohexanesulfonic acid (PFHxS)	26	M	2.5	2.0	0.86	ng/L		09/04/16 16:54	1
Perfluorononanoic acid (PFNA)	1.9	J	2.5	2.0	0.65	ng/L		09/04/16 16:54	1
Perfluorooctanesulfonic acid (PFOS)	32	M	4.0	3.0	1.3	ng/L		09/04/16 16:54	1
Perfluorooctanoic acid (PFOA)	41	M	2.5	2.0	0.74	ng/L		09/04/16 16:54	1

Isotope Dilution	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
13C2 PFHxA	68		25 - 150	08/24/16 14:17	09/04/16 16:54	1
13C4 PFOA	70		25 - 150	08/24/16 14:17	09/04/16 16:54	1
13C4 PFOS	101		25 - 150	08/24/16 14:17	09/04/16 16:54	1
13C4-PFHpA	82		25 - 150	08/24/16 14:17	09/04/16 16:54	1
13C5 PFNA	52		25 - 150	08/24/16 14:17	09/04/16 16:54	1
18O2 PFHxS	93		25 - 150	08/24/16 14:17	09/04/16 16:54	1

# Client Sample Results

Client: Earth Toxics, Inc  
 Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

**Client Sample ID: MCFSMW-16\_0816**

**Lab Sample ID: 320-21084-6**

**Date Collected: 08/18/16 11:46**

**Matrix: Water**

**Date Received: 08/19/16 09:40**

**Method: 537 (Modified) - Perfluorinated Hydrocarbons**

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
Perfluorobutanesulfonic acid (PFBS)	22		2.4	1.9	0.87	ng/L		09/04/16 17:01	1
Perfluoroheptanoic acid (PFHpA)	22		2.4	1.9	0.76	ng/L		09/04/16 17:01	1
Perfluorohexanesulfonic acid (PFHxS)	190		2.4	1.9	0.82	ng/L		09/04/16 17:01	1
Perfluorononanoic acid (PFNA)	5.0		2.4	1.9	0.62	ng/L		09/04/16 17:01	1
Perfluorooctanesulfonic acid (PFOS)	1400	J	3.8	2.8	1.2	ng/L		09/04/16 17:01	1
Perfluorooctanoic acid (PFOA)	110	J M	2.4	1.9	0.71	ng/L		09/04/16 17:01	1
Isotope Dilution	%Recovery	Qualifier	Limits		Prepared	Analyzed	Dil Fac		
13C2 PFHxA	75		25 - 150		08/24/16 14:17	09/04/16 17:01	1		
13C4 PFOA	82		25 - 150		08/24/16 14:17	09/04/16 17:01	1		
13C4 PFOS	74	M	25 - 150		08/24/16 14:17	09/04/16 17:01	1		
13C4-PFHpA	84		25 - 150		08/24/16 14:17	09/04/16 17:01	1		
13C5 PFNA	48		25 - 150		08/24/16 14:17	09/04/16 17:01	1		
18O2 PFHxS	102		25 - 150		08/24/16 14:17	09/04/16 17:01	1		

**Method: 537 (Modified) - Perfluorinated Hydrocarbons - DL**

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
Perfluorobutanesulfonic acid (PFBS)	23	D	12	9.4	4.3	ng/L		09/19/16 21:10	5
Perfluoroheptanoic acid (PFHpA)	23	D M	12	9.4	3.8	ng/L		09/19/16 21:10	5
Perfluorohexanesulfonic acid (PFHxS)	200	D J	12	9.4	4.1	ng/L		09/19/16 21:10	5
Perfluorononanoic acid (PFNA)	4.5	J D	12	9.4	3.1	ng/L		09/19/16 21:10	5
Perfluorooctanesulfonic acid (PFOS)	1700	D J	19	14	6.0	ng/L		09/19/16 21:10	5
Perfluorooctanoic acid (PFOA)	110	D J	12	9.4	3.5	ng/L		09/19/16 21:10	5
Isotope Dilution	%Recovery	Qualifier	Limits		Prepared	Analyzed	Dil Fac		
13C2 PFHxA	110		25 - 150		08/24/16 14:17	09/19/16 21:10	5		
13C4 PFOA	101		25 - 150		08/24/16 14:17	09/19/16 21:10	5		
13C4 PFOS	110		25 - 150		08/24/16 14:17	09/19/16 21:10	5		
13C4-PFHpA	101		25 - 150		08/24/16 14:17	09/19/16 21:10	5		
13C5 PFNA	82		25 - 150		08/24/16 14:17	09/19/16 21:10	5		
18O2 PFHxS	125		25 - 150		08/24/16 14:17	09/19/16 21:10	5		

# Client Sample Results

Client: Earth Toxics, Inc  
 Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

**Client Sample ID: FB081816**

**Lab Sample ID: 320-21084-7**

**Date Collected: 08/18/16 10:53**

**Matrix: Water**

**Date Received: 08/19/16 09:40**

**Method: 537 (Modified) - Perfluorinated Hydrocarbons**

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
Perfluorobutanesulfonic acid (PFBS)	1.9	U	2.4	1.9	0.88	ng/L		09/04/16 17:24	1
Perfluoroheptanoic acid (PFHpA)	1.9	U	2.4	1.9	0.77	ng/L		09/04/16 17:24	1
Perfluorohexanesulfonic acid (PFHxS)	1.9	U M	2.4	1.9	0.83	ng/L		09/04/16 17:24	1
Perfluorononanoic acid (PFNA)	1.9	U	2.4	1.9	0.63	ng/L		09/04/16 17:24	1
<b>Perfluorooctanesulfonic acid (PFOS)</b>	<b>2.8</b>	<b>J M</b>	3.8	2.9	1.2	ng/L		09/04/16 17:24	1
Perfluorooctanoic acid (PFOA)	1.9	U	2.4	1.9	0.72	ng/L		09/04/16 17:24	1

Isotope Dilution	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
13C2 PFHxA	113		25 - 150	08/24/16 14:17	09/04/16 17:24	1
13C4 PFOA	118		25 - 150	08/24/16 14:17	09/04/16 17:24	1
13C4 PFOS	107		25 - 150	08/24/16 14:17	09/04/16 17:24	1
13C4-PFHpA	126		25 - 150	08/24/16 14:17	09/04/16 17:24	1
13C5 PFNA	115		25 - 150	08/24/16 14:17	09/04/16 17:24	1
18O2 PFHxS	110		25 - 150	08/24/16 14:17	09/04/16 17:24	1

# Client Sample Results

Client: Earth Toxics, Inc  
 Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

**Client Sample ID: EB081816**

**Lab Sample ID: 320-21084-8**

**Date Collected: 08/18/16 10:50**

**Matrix: Water**

**Date Received: 08/19/16 09:40**

**Method: 537 (Modified) - Perfluorinated Hydrocarbons**

Analyte	Result	Qualifier	LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
Perfluorobutanesulfonic acid (PFBS)	2.0	U	2.6	2.0	0.94	ng/L		09/04/16 17:31	1
Perfluoroheptanoic acid (PFHpA)	2.0	U	2.6	2.0	0.82	ng/L		09/04/16 17:31	1
Perfluorohexanesulfonic acid (PFHxS)	2.0	U	2.6	2.0	0.89	ng/L		09/04/16 17:31	1
Perfluorononanoic acid (PFNA)	2.0	U	2.6	2.0	0.67	ng/L		09/04/16 17:31	1
<b>Perfluorooctanesulfonic acid (PFOS)</b>	<b>1.6</b>	<b>J M</b>	4.1	3.1	1.3	ng/L		09/04/16 17:31	1
Perfluorooctanoic acid (PFOA)	2.0	U M	2.6	2.0	0.77	ng/L		09/04/16 17:31	1

Isotope Dilution	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
<i>13C2 PFHxA</i>	122		25 - 150	08/24/16 14:17	09/04/16 17:31	1
<i>13C4 PFOA</i>	129		25 - 150	08/24/16 14:17	09/04/16 17:31	1
<i>13C4 PFOS</i>	119		25 - 150	08/24/16 14:17	09/04/16 17:31	1
<i>13C4-PFHpA</i>	132		25 - 150	08/24/16 14:17	09/04/16 17:31	1
<i>13C5 PFNA</i>	125		25 - 150	08/24/16 14:17	09/04/16 17:31	1
<i>18O2 PFHxS</i>	120		25 - 150	08/24/16 14:17	09/04/16 17:31	1

# Default Detection Limits

Client: Earth Toxics, Inc  
Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

## Method: 537 (Modified) - Perfluorinated Hydrocarbons

Prep: 3535

Analyte	LOQ	DL	Units	Method
Perfluorobutanesulfonic acid (PFBS)	2.5	0.92	ng/L	537 (Modified)
Perfluoroheptanoic acid (PFHpA)	2.5	0.80	ng/L	537 (Modified)
Perfluorohexanesulfonic acid (PFHxS)	2.5	0.87	ng/L	537 (Modified)
Perfluorononanoic acid (PFNA)	2.5	0.65	ng/L	537 (Modified)
Perfluorooctanesulfonic acid (PFOS)	4.0	1.3	ng/L	537 (Modified)
Perfluorooctanoic acid (PFOA)	2.5	0.75	ng/L	537 (Modified)

# Isotope Dilution Summary

Client: Earth Toxics, Inc  
 Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

## Method: 537 (Modified) - Perfluorinated Hydrocarbons

Matrix: Water

Prep Type: Total/NA

Lab Sample ID	Client Sample ID	Percent Isotope Dilution Recovery (Acceptance Limits)					
		<sup>3</sup> C2 PFHx (25-150)	<sup>3</sup> C4 PFO/ (25-150)	<sup>3</sup> C4 PFO/ (25-150)	<sup>3</sup> C4-PFHp (25-150)	<sup>3</sup> C5 PFN/ (25-150)	<sup>3</sup> O2 PFHx (25-150)
320-21084-1	46MW04_0816	80	83	77	81	45 M	92
320-21084-1 - DL	46MW04_0816	109	98	108	98	73	118
320-21084-2	46MW02_0816	75	83	101	83	69	103
320-21084-3	46MW01_0816	86	90	62	92	41	112
320-21084-3 - DL	46MW01_0816	110	103	114	107	81	132
320-21084-4	MCFSMW-17_0816	67	70	98	78	55	89
320-21084-5	MCFSMW-17_0816DUP	68	70	101	82	52	93
320-21084-6	MCFSMW-16_0816	75	82	74 M	84	48	102
320-21084-6 - DL	MCFSMW-16_0816	110	101	110	101	82	125
320-21084-6 MS	MCFSMW-16_0816	78	81	77	86	50	101
320-21084-6 MS - DL	MCFSMW-16_0816	113	104	110	104	85	125
320-21084-6 MSD	MCFSMW-16_0816	76	78	76	82	49	103
320-21084-6 MSD - DL	MCFSMW-16_0816	106	96	113	100	83	124
320-21084-7	FB081816	113	118	107	126	115	110
320-21084-8	EB081816	122	129	119	132	125	120
LCS 320-123937/2-A	Lab Control Sample	123	123	122	131 M	118	122
MB 320-123937/1-A	Method Blank	131	138	133	145	134	132

### Surrogate Legend

- 13C2 PFHxA = 13C2 PFHxA
- 13C4 PFOA = 13C4 PFOA
- 13C4 PFOS = 13C4 PFOS
- 13C4-PFHpA = 13C4-PFHpA
- 13C5 PFNA = 13C5 PFNA
- 18O2 PFHxS = 18O2 PFHxS

# QC Sample Results

Client: Earth Toxics, Inc  
 Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

## Method: 537 (Modified) - Perfluorinated Hydrocarbons

**Lab Sample ID: MB 320-123937/1-A**  
**Matrix: Water**  
**Analysis Batch: 126120**

**Client Sample ID: Method Blank**  
**Prep Type: Total/NA**  
**Prep Batch: 123937**

Analyte	MB MB		LOQ	LOD	DL	Unit	D	Analyzed	Dil Fac
	Result	Qualifier							
Perfluorobutanesulfonic acid (PFBS)	2.0	U	2.5	2.0	0.92	ng/L		09/04/16 15:09	1
Perfluoroheptanoic acid (PFHpA)	2.0	U	2.5	2.0	0.80	ng/L		09/04/16 15:09	1
Perfluorohexanesulfonic acid (PFHxS)	2.0	U	2.5	2.0	0.87	ng/L		09/04/16 15:09	1
Perfluorononanoic acid (PFNA)	2.0	U	2.5	2.0	0.65	ng/L		09/04/16 15:09	1
Perfluorooctanesulfonic acid (PFOS)	3.0	U M	4.0	3.0	1.3	ng/L		09/04/16 15:09	1
Perfluorooctanoic acid (PFOA)	2.0	U	2.5	2.0	0.75	ng/L		09/04/16 15:09	1

Isotope Dilution	MB MB		Limits	Prepared	Analyzed	Dil Fac
	%Recovery	Qualifier				
13C2 PFHxA	131		25 - 150	08/24/16 14:17	09/04/16 15:09	1
13C4 PFOA	138		25 - 150	08/24/16 14:17	09/04/16 15:09	1
13C4 PFOS	133		25 - 150	08/24/16 14:17	09/04/16 15:09	1
13C4-PFHpA	145		25 - 150	08/24/16 14:17	09/04/16 15:09	1
13C5 PFNA	134		25 - 150	08/24/16 14:17	09/04/16 15:09	1
18O2 PFHxS	132		25 - 150	08/24/16 14:17	09/04/16 15:09	1

**Lab Sample ID: LCS 320-123937/2-A**  
**Matrix: Water**  
**Analysis Batch: 126120**

**Client Sample ID: Lab Control Sample**  
**Prep Type: Total/NA**  
**Prep Batch: 123937**

Analyte	Spike Added	LCS Result	LCS Qualifier	Unit	D	%Rec	Limits
Perfluoroheptanoic acid (PFHpA)	40.0	50.5		ng/L		126	60 - 140
Perfluorohexanesulfonic acid (PFHxS)	36.4	47.2		ng/L		130	60 - 140
Perfluorononanoic acid (PFNA)	40.0	51.4		ng/L		129	60 - 140
Perfluorooctanesulfonic acid (PFOS)	37.1	43.6		ng/L		117	60 - 140
Perfluorooctanoic acid (PFOA)	40.0	52.4		ng/L		131	60 - 140

Isotope Dilution	LCS LCS		Limits
	%Recovery	Qualifier	
13C2 PFHxA	123		25 - 150
13C4 PFOA	123		25 - 150
13C4 PFOS	122		25 - 150
13C4-PFHpA	131	M	25 - 150
13C5 PFNA	118		25 - 150
18O2 PFHxS	122		25 - 150

**Lab Sample ID: 320-21084-6 MS**  
**Matrix: Water**  
**Analysis Batch: 126120**

**Client Sample ID: MCFSMW-16\_0816**  
**Prep Type: Total/NA**  
**Prep Batch: 123937**

Analyte	Sample Result	Sample Qualifier	Spike Added	MS Result	MS Qualifier	Unit	D	%Rec	Limits
Perfluoroheptanoic acid (PFHpA)	22		39.4	70.9		ng/L		124	60 - 140
Perfluorohexanesulfonic acid (PFHxS)	190		35.9	234	4	ng/L		119	60 - 140
Perfluorononanoic acid (PFNA)	5.0		39.4	55.2		ng/L		127	60 - 140

TestAmerica Sacramento

# QC Sample Results

Client: Earth Toxics, Inc  
Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

## Method: 537 (Modified) - Perfluorinated Hydrocarbons (Continued)

**Lab Sample ID: 320-21084-6 MS**

**Matrix: Water**

**Analysis Batch: 126120**

**Client Sample ID: MCFSMW-16\_0816**

**Prep Type: Total/NA**

**Prep Batch: 123937**

Analyte	Sample Result	Sample Qualifier	Spike Added	MS Result	MS Qualifier	Unit	D	%Rec	Limits
Perfluorooctanesulfonic acid (PFOS)	1400	J	36.6	1420	J 4	ng/L		113	60 - 140
Perfluorooctanoic acid (PFOA)	110	J M	39.4	169	J M	ng/L		148	60 - 140
<b>Isotope Dilution</b>		<b>MS MS</b>	<b>Qualifier</b>	<b>Limits</b>					
<b>%Recovery</b>									
13C2 PFHxA	78		25 - 150						
13C4 PFOA	81		25 - 150						
13C4 PFOS	77		25 - 150						
13C4-PFHpA	86		25 - 150						
13C5 PFNA	50		25 - 150						
18O2 PFHxS	101		25 - 150						

**Lab Sample ID: 320-21084-6 MSD**

**Matrix: Water**

**Analysis Batch: 126120**

**Client Sample ID: MCFSMW-16\_0816**

**Prep Type: Total/NA**

**Prep Batch: 123937**

Analyte	Sample Result	Sample Qualifier	Spike Added	MSD Result	MSD Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Perfluorobutanesulfonic acid (PFBS)	22		35.2	69.8		ng/L		137	50 - 150	3	30
Perfluoroheptanoic acid (PFHpA)	22		39.8	71.2		ng/L		123	60 - 140	0	30
Perfluorohexanesulfonic acid (PFHxS)	190		36.3	226	4	ng/L		96	60 - 140	3	30
Perfluorononanoic acid (PFNA)	5.0		39.8	55.2		ng/L		126	60 - 140	0	30
Perfluorooctanesulfonic acid (PFOS)	1400	J	37.0	1410	J 4	ng/L		95	60 - 140	0	30
Perfluorooctanoic acid (PFOA)	110	J M	39.8	162	M	ng/L		129	60 - 140	4	30
<b>Isotope Dilution</b>		<b>MSD MSD</b>	<b>Qualifier</b>	<b>Limits</b>							
<b>%Recovery</b>											
13C2 PFHxA	76		25 - 150								
13C4 PFOA	78		25 - 150								
13C4 PFOS	76		25 - 150								
13C4-PFHpA	82		25 - 150								
13C5 PFNA	49		25 - 150								
18O2 PFHxS	103		25 - 150								

## Method: 537 (Modified) - Perfluorinated Hydrocarbons - DL

**Lab Sample ID: 320-21084-6 MS**

**Matrix: Water**

**Analysis Batch: 128009**

**Client Sample ID: MCFSMW-16\_0816**

**Prep Type: Total/NA**

**Prep Batch: 123937**

Analyte	Sample Result	Sample Qualifier	Spike Added	MS Result	MS Qualifier	Unit	D	%Rec	Limits
Perfluorobutanesulfonic acid (PFBS) - DL	23	D	34.8	71.4	D	ng/L		140	50 - 150
Perfluoroheptanoic acid (PFHpA) - DL	23	D M	39.4	75.8	D	ng/L		134	60 - 140
Perfluorohexanesulfonic acid (PFHxS) - DL	200	D J	35.9	257	D 4	ng/L		156	60 - 140
Perfluorononanoic acid (PFNA) - DL	4.5	J D	39.4	53.3	D	ng/L		124	60 - 140

TestAmerica Sacramento

# QC Sample Results

Client: Earth Toxics, Inc  
 Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

## Method: 537 (Modified) - Perfluorinated Hydrocarbons - DL (Continued)

**Lab Sample ID: 320-21084-6 MS**

**Matrix: Water**

**Analysis Batch: 128009**

**Client Sample ID: MCFSMW-16\_0816**

**Prep Type: Total/NA**

**Prep Batch: 123937**

Analyte	Sample	Sample	Spike	MS	MS	Unit	D	%Rec	%Rec.	Limits
	Result	Qualifier		Result	Qualifier					
Perfluorooctanesulfonic acid (PFOS) - DL	1700	D J	36.6	1740	D 4	ng/L		223		60 - 140
Perfluorooctanoic acid (PFOA) - DL	110	D J	39.4	173	D J	ng/L		148		60 - 140
				<b>MS</b>	<b>MS</b>					
<b>Isotope Dilution</b>		<b>%Recovery</b>		<b>Qualifier</b>	<b>Limits</b>					
13C2 PFHxA - DL		113			25 - 150					
13C4 PFOA - DL		104			25 - 150					
13C4 PFOS - DL		110			25 - 150					
13C4-PFHpA - DL		104			25 - 150					
13C5 PFNA - DL		85			25 - 150					
18O2 PFHxS - DL		125			25 - 150					

**Lab Sample ID: 320-21084-6 MSD**

**Matrix: Water**

**Analysis Batch: 128009**

**Client Sample ID: MCFSMW-16\_0816**

**Prep Type: Total/NA**

**Prep Batch: 123937**

Analyte	Sample	Sample	Spike	MSD	MSD	Unit	D	%Rec	%Rec.	Limits	RPD	Limit
	Result	Qualifier		Result	Qualifier						RPD	
Perfluorobutanesulfonic acid (PFBS) - DL	23	D	35.2	72.3	D	ng/L		141		50 - 150	1	30
Perfluoroheptanoic acid (PFHpA) - DL	23	D M	39.8	73.4	D	ng/L		127		60 - 140	3	30
Perfluorohexanesulfonic acid (PFHxS) - DL	200	D J	36.3	247	D 4	ng/L		127		60 - 140	4	30
Perfluorononanoic acid (PFNA) - DL	4.5	J D	39.8	57.8	D	ng/L		134		60 - 140	8	30
Perfluorooctanesulfonic acid (PFOS) - DL	1700	D J	37.0	1700	D 4	ng/L		100		60 - 140	3	30
Perfluorooctanoic acid (PFOA) - DL	110	D J	39.8	168	D	ng/L		134		60 - 140	3	30
				<b>MSD</b>	<b>MSD</b>							
<b>Isotope Dilution</b>		<b>%Recovery</b>		<b>Qualifier</b>	<b>Limits</b>							
13C2 PFHxA - DL		106			25 - 150							
13C4 PFOA - DL		96			25 - 150							
13C4 PFOS - DL		113			25 - 150							
13C4-PFHpA - DL		100			25 - 150							
13C5 PFNA - DL		83			25 - 150							
18O2 PFHxS - DL		124			25 - 150							

# QC Association Summary

Client: Earth Toxics, Inc  
Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

## LCMS

### Prep Batch: 123937

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-21084-1 - DL	46MW04_0816	Total/NA	Water	3535	
320-21084-1	46MW04_0816	Total/NA	Water	3535	
320-21084-2	46MW02_0816	Total/NA	Water	3535	
320-21084-3 - DL	46MW01_0816	Total/NA	Water	3535	
320-21084-3	46MW01_0816	Total/NA	Water	3535	
320-21084-4	MCFSMW-17_0816	Total/NA	Water	3535	
320-21084-5	MCFSMW-17_0816DUP	Total/NA	Water	3535	
320-21084-6 - DL	MCFSMW-16_0816	Total/NA	Water	3535	
320-21084-6	MCFSMW-16_0816	Total/NA	Water	3535	
320-21084-7	FB081816	Total/NA	Water	3535	
320-21084-8	EB081816	Total/NA	Water	3535	
MB 320-123937/1-A	Method Blank	Total/NA	Water	3535	
LCS 320-123937/2-A	Lab Control Sample	Total/NA	Water	3535	
320-21084-6 MS	MCFSMW-16_0816	Total/NA	Water	3535	
320-21084-6 MS - DL	MCFSMW-16_0816	Total/NA	Water	3535	
320-21084-6 MSD	MCFSMW-16_0816	Total/NA	Water	3535	
320-21084-6 MSD - DL	MCFSMW-16_0816	Total/NA	Water	3535	

### Analysis Batch: 126120

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-21084-1	46MW04_0816	Total/NA	Water	537 (Modified)	123937
320-21084-2	46MW02_0816	Total/NA	Water	537 (Modified)	123937
320-21084-3	46MW01_0816	Total/NA	Water	537 (Modified)	123937
320-21084-4	MCFSMW-17_0816	Total/NA	Water	537 (Modified)	123937
320-21084-5	MCFSMW-17_0816DUP	Total/NA	Water	537 (Modified)	123937
320-21084-6	MCFSMW-16_0816	Total/NA	Water	537 (Modified)	123937
320-21084-7	FB081816	Total/NA	Water	537 (Modified)	123937
320-21084-8	EB081816	Total/NA	Water	537 (Modified)	123937
MB 320-123937/1-A	Method Blank	Total/NA	Water	537 (Modified)	123937
LCS 320-123937/2-A	Lab Control Sample	Total/NA	Water	537 (Modified)	123937
320-21084-6 MS	MCFSMW-16_0816	Total/NA	Water	537 (Modified)	123937
320-21084-6 MSD	MCFSMW-16_0816	Total/NA	Water	537 (Modified)	123937

### Analysis Batch: 128009

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-21084-1 - DL	46MW04_0816	Total/NA	Water	537 (Modified)	123937
320-21084-3 - DL	46MW01_0816	Total/NA	Water	537 (Modified)	123937
320-21084-6 - DL	MCFSMW-16_0816	Total/NA	Water	537 (Modified)	123937
320-21084-6 MS - DL	MCFSMW-16_0816	Total/NA	Water	537 (Modified)	123937
320-21084-6 MSD - DL	MCFSMW-16_0816	Total/NA	Water	537 (Modified)	123937

# Lab Chronicle

Client: Earth Toxics, Inc  
Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

## Client Sample ID: 46MW04\_0816

Date Collected: 08/18/16 11:40

Date Received: 08/19/16 09:40

## Lab Sample ID: 320-21084-1

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	3535			509.8 mL	1.00 mL	123937	08/24/16 14:17	JER	TAL SAC
Total/NA	Analysis	537 (Modified) Instrument ID: A8		1			126120	09/04/16 15:54	JRB	TAL SAC
Total/NA	Prep	3535	DL		509.8 mL	1.00 mL	123937	08/24/16 14:17	JER	TAL SAC
Total/NA	Analysis	537 (Modified) Instrument ID: A8	DL	5			128009	09/19/16 20:55	SBC	TAL SAC

## Client Sample ID: 46MW02\_0816

Date Collected: 08/18/16 10:30

Date Received: 08/19/16 09:40

## Lab Sample ID: 320-21084-2

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	3535			515.5 mL	1.00 mL	123937	08/24/16 14:17	JER	TAL SAC
Total/NA	Analysis	537 (Modified) Instrument ID: A8		1			126120	09/04/16 16:01	JRB	TAL SAC

## Client Sample ID: 46MW01\_0816

Date Collected: 08/18/16 09:20

Date Received: 08/19/16 09:40

## Lab Sample ID: 320-21084-3

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	3535			514.3 mL	1.00 mL	123937	08/24/16 14:17	JER	TAL SAC
Total/NA	Analysis	537 (Modified) Instrument ID: A8		1			126120	09/04/16 16:39	JRB	TAL SAC
Total/NA	Prep	3535	DL		514.3 mL	1.00 mL	123937	08/24/16 14:17	JER	TAL SAC
Total/NA	Analysis	537 (Modified) Instrument ID: A8	DL	10			128009	09/19/16 21:03	SBC	TAL SAC

## Client Sample ID: MCFSMW-17\_0816

Date Collected: 08/18/16 13:06

Date Received: 08/19/16 09:40

## Lab Sample ID: 320-21084-4

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	3535			512.3 mL	1.00 mL	123937	08/24/16 14:17	JER	TAL SAC
Total/NA	Analysis	537 (Modified) Instrument ID: A8		1			126120	09/04/16 16:46	JRB	TAL SAC

## Client Sample ID: MCFSMW-17\_0816DUP

Date Collected: 08/18/16 13:06

Date Received: 08/19/16 09:40

## Lab Sample ID: 320-21084-5

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	3535			503.2 mL	1.00 mL	123937	08/24/16 14:17	JER	TAL SAC

TestAmerica Sacramento

# Lab Chronicle

Client: Earth Toxics, Inc  
 Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

**Client Sample ID: MCFSMW-17\_0816DUP**

**Lab Sample ID: 320-21084-5**

Date Collected: 08/18/16 13:06

Matrix: Water

Date Received: 08/19/16 09:40

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Analysis	537 (Modified)		1			126120	09/04/16 16:54	JRB	TAL SAC
Instrument ID: A8										

**Client Sample ID: MCFSMW-16\_0816**

**Lab Sample ID: 320-21084-6**

Date Collected: 08/18/16 11:46

Matrix: Water

Date Received: 08/19/16 09:40

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	3535			529.9 mL	1.00 mL	123937	08/24/16 14:17	JER	TAL SAC
Total/NA	Analysis	537 (Modified)		1			126120	09/04/16 17:01	JRB	TAL SAC
Instrument ID: A8										
Total/NA	Prep	3535	DL		529.9 mL	1.00 mL	123937	08/24/16 14:17	JER	TAL SAC
Total/NA	Analysis	537 (Modified)	DL	5			128009	09/19/16 21:10	SBC	TAL SAC
Instrument ID: A8										

**Client Sample ID: FB081816**

**Lab Sample ID: 320-21084-7**

Date Collected: 08/18/16 10:53

Matrix: Water

Date Received: 08/19/16 09:40

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	3535			521.6 mL	1.00 mL	123937	08/24/16 14:17	JER	TAL SAC
Total/NA	Analysis	537 (Modified)		1			126120	09/04/16 17:24	JRB	TAL SAC
Instrument ID: A8										

**Client Sample ID: EB081816**

**Lab Sample ID: 320-21084-8**

Date Collected: 08/18/16 10:50

Matrix: Water

Date Received: 08/19/16 09:40

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	3535			488.4 mL	1.00 mL	123937	08/24/16 14:17	JER	TAL SAC
Total/NA	Analysis	537 (Modified)		1			126120	09/04/16 17:31	JRB	TAL SAC
Instrument ID: A8										

**Laboratory References:**

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

# Certification Summary

Client: Earth Toxics, Inc  
Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

## Laboratory: TestAmerica Sacramento

The certifications listed below are applicable to this report.

Authority	Program	EPA Region	Certification ID	Expiration Date
A2LA	DoD ELAP		2928-01	01-31-17
New Jersey	NELAP	2	CA005	06-30-17

## Laboratory: TestAmerica Denver

The certifications listed below are applicable to this report.

Authority	Program	EPA Region	Certification ID	Expiration Date
A2LA	DoD ELAP		2907.01	10-31-17
New Jersey	NELAP	2	CO004	06-30-17

# Method Summary

Client: Earth Toxics, Inc  
Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

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<b>Method</b>	<b>Method Description</b>	<b>Protocol</b>	<b>Laboratory</b>
537 (Modified)	Perfluorinated Hydrocarbons	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: Earth Toxics, Inc  
Project/Site: Ensafe-NWS-Earle, NJ PFCs

TestAmerica Job ID: 320-21084-1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
320-21084-1	46MW04_0816	Water	08/18/16 11:40	08/19/16 09:40
320-21084-2	46MW02_0816	Water	08/18/16 10:30	08/19/16 09:40
320-21084-3	46MW01_0816	Water	08/18/16 09:20	08/19/16 09:40
320-21084-4	MCFSMW-17_0816	Water	08/18/16 13:06	08/19/16 09:40
320-21084-5	MCFSMW-17_0816DUP	Water	08/18/16 13:06	08/19/16 09:40
320-21084-6	MCFSMW-16_0816	Water	08/18/16 11:46	08/19/16 09:40
320-21084-7	FB081816	Water	08/18/16 10:53	08/19/16 09:40
320-21084-8	EB081816	Water	08/18/16 10:50	08/19/16 09:40

LCMS MANUAL INTEGRATION SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Instrument ID: A8 Analysis Batch Number: 125915

Lab Sample ID: IC 320-125915/14 Client Sample ID: \_\_\_\_\_

Date Analyzed: 09/03/16 16:53 Lab File ID: 03SEP2016A\_014\_p1\_e1.d GC Column: Acquity ID: 2.1(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
N-methyl perfluorooctane sulfonamidoacetic acid (NMeFOSAA)	3.87	Baseline	phomsophat	09/07/16 14:50
N-ethyl perfluorooctane sulfonamidoacetic acid (NEtFOSAA)	4.05	Baseline	phomsophat	09/07/16 14:50

LCMS MANUAL INTEGRATION SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Instrument ID: A8 Analysis Batch Number: 126120

Lab Sample ID: MB 320-123937/1-A Client Sample ID: \_\_\_\_\_

Date Analyzed: 09/04/16 15:09 Lab File ID: 03SEP2016D\_021\_p1\_e1.d GC Column: Acquity ID: 2.1(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorooctanesulfonic acid (PFOS)	3.21	Baseline	barnettj	09/17/16 12:46

Lab Sample ID: LCS 320-123937/2-A Client Sample ID: \_\_\_\_\_

Date Analyzed: 09/04/16 15:16 Lab File ID: 03SEP2016D\_022\_p1\_e1.d GC Column: Acquity ID: 2.1(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
13C4-PFHpA	2.55	Incomplete Integration	barnettj	09/17/16 13:27

Lab Sample ID: 320-21084-1 Client Sample ID: 46MW04\_0816

Date Analyzed: 09/04/16 15:54 Lab File ID: 03SEP2016D\_027\_p1\_e1.d GC Column: Acquity ID: 2.1(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorooctanoic acid (PFOA)	2.92	Isomers	barnettj	09/17/16 12:44
13C5 PFNA	3.30	Incomplete Integration	barnettj	09/17/16 12:44

Lab Sample ID: 320-21084-2 Client Sample ID: 46MW02\_0816

Date Analyzed: 09/04/16 16:01 Lab File ID: 03SEP2016D\_028\_p1\_e1.d GC Column: Acquity ID: 2.1(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorooctanoic acid (PFOA)	2.93	Isomers	barnettj	09/17/16 12:45
Perfluorooctanesulfonic acid (PFOS)	3.31	Isomers	barnettj	09/17/16 12:45

LCMS MANUAL INTEGRATION SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Instrument ID: A8 Analysis Batch Number: 126120

Lab Sample ID: 320-21084-3 Client Sample ID: 46MW01\_0816

Date Analyzed: 09/04/16 16:39 Lab File ID: 03SEP2016D\_033\_p1\_e1.d GC Column: Acquity ID: 2.1(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorooctanoic acid (PFOA)	2.93	Isomers	barnettj	09/17/16 12:54

Lab Sample ID: 320-21084-4 Client Sample ID: MCFSMW-17\_0816

Date Analyzed: 09/04/16 16:46 Lab File ID: 03SEP2016D\_034\_p1\_e1.d GC Column: Acquity ID: 2.1(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorooctanoic acid (PFOA)	2.93	Isomers	barnettj	09/17/16 12:55
Perfluorooctanesulfonic acid (PFOS)	3.30	Isomers	barnettj	09/17/16 12:55

Lab Sample ID: 320-21084-5 Client Sample ID: MCFSMW-17\_0816DUP

Date Analyzed: 09/04/16 16:54 Lab File ID: 03SEP2016D\_035\_p1\_e1.d GC Column: Acquity ID: 2.1(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorohexanesulfonic acid (PFHxS)	2.57	Baseline	barnettj	09/17/16 12:56
Perfluorooctanoic acid (PFOA)	2.92	Isomers	barnettj	09/17/16 12:56
Perfluorooctanesulfonic acid (PFOS)	3.18	Isomers	barnettj	09/21/16 09:51

Lab Sample ID: 320-21084-6 Client Sample ID: MCFSMW-16\_0816

Date Analyzed: 09/04/16 17:01 Lab File ID: 03SEP2016D\_036\_p1\_e1.d GC Column: Acquity ID: 2.1(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorooctanoic acid (PFOA)	2.92	Isomers	barnettj	09/17/16 12:59
13C4 PFOS	3.29	Incomplete Integration	barnettj	09/17/16 12:59

LCMS MANUAL INTEGRATION SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Instrument ID: A8 Analysis Batch Number: 126120

Lab Sample ID: 320-21084-6 MS Client Sample ID: MCFSMW-16\_0816 MS

Date Analyzed: 09/04/16 17:09 Lab File ID: 03SEP2016D\_037\_p1\_e1.d GC Column: Acquity ID: 2.1(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorooctanoic acid (PFOA)	2.92	Isomers	barnettj	09/17/16 13:00

Lab Sample ID: 320-21084-6 MSD Client Sample ID: MCFSMW-16\_0816 MSD

Date Analyzed: 09/04/16 17:16 Lab File ID: 03SEP2016D\_038\_p1\_e1.d GC Column: Acquity ID: 2.1(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorooctanoic acid (PFOA)	2.93	Isomers	barnettj	09/17/16 13:01

Lab Sample ID: 320-21084-7 Client Sample ID: FB081816

Date Analyzed: 09/04/16 17:24 Lab File ID: 03SEP2016D\_039\_p1\_e1.d GC Column: Acquity ID: 2.1(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorohexanesulfonic acid (PFHxS)	2.57	Baseline	barnettj	09/17/16 13:03
Perfluorooctanesulfonic acid (PFOS)	3.31	Isomers	barnettj	09/17/16 13:03

Lab Sample ID: 320-21084-8 Client Sample ID: EB081816

Date Analyzed: 09/04/16 17:31 Lab File ID: 03SEP2016D\_040\_p1\_e1.d GC Column: Acquity ID: 2.1(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorooctanoic acid (PFOA)	2.93	Isomers	barnettj	09/17/16 13:04
Perfluorooctanesulfonic acid (PFOS)	3.30	Isomers	barnettj	09/17/16 13:04

LCMS MANUAL INTEGRATION SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Instrument ID: A8 Analysis Batch Number: 128009

Lab Sample ID: IC 320-128009/4 Client Sample ID: \_\_\_\_\_

Date Analyzed: 09/19/16 15:48 Lab File ID: 19SEP2016A\_004\_p1\_e1.d GC Column: Acquity ID: 2.1(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorooctanesulfonic acid (PFOS)	3.19	Isomers	westendorfc	09/20/16 08:42

Lab Sample ID: 320-21084-1 DL Client Sample ID: 46MW04\_0816 DL

Date Analyzed: 09/19/16 20:55 Lab File ID: 19SEP2016B\_021\_p1\_e1.d GC Column: Acquity ID: 2.1(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorooctanoic acid (PFOA)	2.75	Baseline	chandrase nas	09/21/16 17:24

Lab Sample ID: 320-21084-3 DL Client Sample ID: 46MW01\_0816 DL

Date Analyzed: 09/19/16 21:03 Lab File ID: 19SEP2016B\_022\_p1\_e1.d GC Column: Acquity ID: 2.1(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluorohexanesulfonic acid (PFHxS)	2.41	Baseline	chandrase nas	09/21/16 17:38
Perfluorononanoic acid (PFNA)	3.13	Baseline	chandrase nas	09/21/16 17:38

Lab Sample ID: 320-21084-6 DL Client Sample ID: MCFSMW-16\_0816 DL

Date Analyzed: 09/19/16 21:10 Lab File ID: 19SEP2016B\_023\_p1\_e1.d GC Column: Acquity ID: 2.1(mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
Perfluoroheptanoic acid (PFHpA)	2.40	Baseline	chandrase nas	09/21/16 17:42

LCMS MANUAL INTEGRATION SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Instrument ID: A8 Analysis Batch Number: 128009

Lab Sample ID: CCV 320-128009/50 Client Sample ID: \_\_\_\_\_

Date Analyzed: 09/19/16 21:33 Lab File ID: 19SEP2016B\_026\_p1\_e1.d GC Column: Acquity ID: 2.1 (mm)

COMPOUND NAME	RETENTION TIME	MANUAL INTEGRATION		
		REASON	ANALYST	DATE
13C5 PFNA	3.11	Baseline	westendor fc	09/21/16 14:40

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
LCMPFCSU_00044	12/28/16	06/28/16	Methanol, Lot Baker 115935	50000 uL	LCM2PFHxDA_00006	1000 uL	13C2-PFHxDA	1 ug/mL
					LCM2PFTeDA_00006	1000 uL	13C2-PFTeDA	1 ug/mL
					LCM4PFHPA_00006	1000 uL	13C4-PFHpA	1 ug/mL
					LCM5PFPEA_00007	1000 uL	13C5-PFPeA	1 ug/mL
					LCM8FOSA_00010	1000 uL	13C8 FOSA	1 ug/mL
					LCMPFBA_00007	1000 uL	13C4 PFBA	1 ug/mL
					LCMPFDA_00010	1000 uL	13C2 PFDA	1 ug/mL
					LCMPFDoA_00007	1000 uL	13C2 PFDoA	1 ug/mL
					LCMPFHxA_00011	1000 uL	13C2 PFHxA	1 ug/mL
					LCMPFHxS_00007	1000 uL	1802 PFHxS	0.946 ug/mL
					LCMPFNA_00007	1000 uL	13C5 PFNA	1 ug/mL
					LCMPFOA_00011	1000 uL	13C4 PFOA	1 ug/mL
					LCMPFOS_00015	1000 uL	13C4 PFOS	0.956 ug/mL
LCMPFUDa_00008	1000 uL	13C2 PFUnA	1 ug/mL					
.LCM2PFHxDA_00006	01/07/21	Wellington Laboratories, Lot M2PFHxDA1112			(Purchased Reagent)	13C2-PFHxDA	50 ug/mL	
.LCM2PFTeDA_00006	12/07/20	Wellington Laboratories, Lot M2PFTeDA1115			(Purchased Reagent)	13C2-PFTeDA	50 ug/mL	
.LCM4PFHPA_00006	05/22/20	Wellington Laboratories, Lot M4PFHpa0515			(Purchased Reagent)	13C4-PFHpA	50 ug/mL	
.LCM5PFPEA_00007	05/22/20	Wellington Laboratories, Lot M5PFPeA0515			(Purchased Reagent)	13C5-PFPeA	50 ug/mL	
.LCM8FOSA_00010	12/22/17	Wellington Laboratories, Lot M8FOSA1215I			(Purchased Reagent)	13C8 FOSA	50 ug/mL	
.LCMPFBA_00007	05/24/21	Wellington Laboratories, Lot MPFBA0516			(Purchased Reagent)	13C4 PFBA	50 ug/mL	
.LCMPFDA_00010	08/19/20	Wellington Laboratories, Lot MPFDA0815			(Purchased Reagent)	13C2 PFDA	50 ug/mL	
.LCMPFDoA_00007	04/08/21	Wellington Laboratories, Lot MPFDoA0416			(Purchased Reagent)	13C2 PFDoA	50 ug/mL	
.LCMPFHxA_00011	04/08/21	Wellington Laboratories, Lot MPFHxA0416			(Purchased Reagent)	13C2 PFHxA	50 ug/mL	
.LCMPFHxS_00007	10/23/20	Wellington Laboratories, Lot MPFHxS1015			(Purchased Reagent)	1802 PFHxS	47.3 ug/mL	
.LCMPFNA_00007	04/13/19	Wellington Laboratories, Lot MPFNA0414			(Purchased Reagent)	13C5 PFNA	50 ug/mL	
.LCMPFOA_00011	01/22/21	Wellington Laboratories, Lot MPFOA0116			(Purchased Reagent)	13C4 PFOA	50 ug/mL	
.LCMPFOS_00015	01/22/21	Wellington Laboratories, Lot MPFOS0116			(Purchased Reagent)	13C4 PFOS	47.8 ug/mL	
.LCMPFUDa_00008	10/31/19	Wellington Laboratories, Lot MPFUDa1014			(Purchased Reagent)	13C2 PFUnA	50 ug/mL	
LCPFC-L1_00021	12/28/16	08/03/16	MeOH/H2O, Lot 90285	5 mL	LCMPFCSU_00044	250 uL	13C2-PFHxDA	50 ng/mL
							13C2-PFTeDA	50 ng/mL
							13C4-PFHpA	50 ng/mL
							13C5-PFPeA	50 ng/mL
							13C8 FOSA	50 ng/mL
							13C4 PFBA	50 ng/mL
							13C2 PFDA	50 ng/mL
							13C2 PFDoA	50 ng/mL
							13C2 PFHxA	50 ng/mL
							1802 PFHxS	47.3 ng/mL
							13C5 PFNA	50 ng/mL
							13C4 PFOA	50 ng/mL
							13C4 PFOS	47.8 ng/mL
					13C2 PFUnA	50 ng/mL		
					LCPFCSP_00057	25 uL	Perfluorobutyric acid	0.5 ng/mL
		Perfluorobutanesulfonic acid (PFBS)	0.442 ng/mL					
		Perfluorodecanoic acid	0.5 ng/mL					

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
							Perfluorododecanoic acid	0.5 ng/mL
							Perfluorodecane Sulfonic acid	0.482 ng/mL
							Perfluoroheptanoic acid (PFHpA)	0.5 ng/mL
							Perfluoroheptanesulfonic Acid	0.476 ng/mL
							Perfluorohexanoic acid	0.5 ng/mL
							Perfluorohexadecanoic acid	0.5 ng/mL
							Perfluorohexanesulfonic acid (PFHxS)	0.455 ng/mL
							Perfluorononanoic acid (PFNA)	0.5 ng/mL
							Perfluorooctanoic acid (PFOA)	0.5 ng/mL
							Perfluorooctadecanoic acid	0.5 ng/mL
							Perfluorooctanesulfonic acid (PFOS)	0.464 ng/mL
							Perfluorooctane Sulfonamide	0.5 ng/mL
							Perfluoropentanoic acid	0.5 ng/mL
							Perfluorotetradecanoic acid	0.5 ng/mL
							Perfluorotridecanoic acid	0.5 ng/mL
							Perfluoroundecanoic acid	0.5 ng/mL
.LCMPFCSU_00044	12/28/16	06/28/16	Methanol, Lot Baker 115935	50000 uL	LCM2PFHxDA_00006	1000 uL	13C2-PFHxDA	1 ug/mL
					LCM2PFTeDA_00006	1000 uL	13C2-PFTeDA	1 ug/mL
					LCM4PFHFA_00006	1000 uL	13C4-PFHFA	1 ug/mL
					LCM5PFPEA_00007	1000 uL	13C5-PFPeA	1 ug/mL
					LCM8FOSA_00010	1000 uL	13C8 FOSA	1 ug/mL
					LCMPFBA_00007	1000 uL	13C4 PFBA	1 ug/mL
					LCMPFDA_00010	1000 uL	13C2 PFDA	1 ug/mL
					LCMPFDoA_00007	1000 uL	13C2 PFDoA	1 ug/mL
					LCMPFHxA_00011	1000 uL	13C2 PFHxA	1 ug/mL
					LCMPFHxS_00007	1000 uL	18O2 PFHxS	0.946 ug/mL
					LCMPFNA_00007	1000 uL	13C5 PFNA	1 ug/mL
					LCMPFOA_00011	1000 uL	13C4 PFOA	1 ug/mL
					LCMPFOS_00015	1000 uL	13C4 PFOS	0.956 ug/mL
					LCMPFUdA_00008	1000 uL	13C2 PFUnA	1 ug/mL
..LCM2PFHxDA_00006	01/07/21		Wellington Laboratories, Lot M2PFHxDA1112		(Purchased Reagent)		13C2-PFHxDA	50 ug/mL
..LCM2PFTeDA_00006	12/07/20		Wellington Laboratories, Lot M2PFTeDA1115		(Purchased Reagent)		13C2-PFTeDA	50 ug/mL
..LCM4PFHFA_00006	05/22/20		Wellington Laboratories, Lot M4PFHFA0515		(Purchased Reagent)		13C4-PFHFA	50 ug/mL
..LCM5PFPEA_00007	05/22/20		Wellington Laboratories, Lot M5PFPeA0515		(Purchased Reagent)		13C5-PFPeA	50 ug/mL
..LCM8FOSA_00010	12/22/17		Wellington Laboratories, Lot M8FOSA1215I		(Purchased Reagent)		13C8 FOSA	50 ug/mL
..LCMPFBA_00007	05/24/21		Wellington Laboratories, Lot MPFBA0516		(Purchased Reagent)		13C4 PFBA	50 ug/mL
..LCMPFDA_00010	08/19/20		Wellington Laboratories, Lot MPFDA0815		(Purchased Reagent)		13C2 PFDA	50 ug/mL
..LCMPFDoA_00007	04/08/21		Wellington Laboratories, Lot MPFDoA0416		(Purchased Reagent)		13C2 PFDoA	50 ug/mL
..LCMPFHxA_00011	04/08/21		Wellington Laboratories, Lot MPFHxA0416		(Purchased Reagent)		13C2 PFHxA	50 ug/mL
..LCMPFHxS_00007	10/23/20		Wellington Laboratories, Lot MPFHxS1015		(Purchased Reagent)		18O2 PFHxS	47.3 ug/mL
..LCMPFNA_00007	04/13/19		Wellington Laboratories, Lot MPFNA0414		(Purchased Reagent)		13C5 PFNA	50 ug/mL
..LCMPFOA_00011	01/22/21		Wellington Laboratories, Lot MPFOA0116		(Purchased Reagent)		13C4 PFOA	50 ug/mL
..LCMPFOS_00015	01/22/21		Wellington Laboratories, Lot MPFOS0116		(Purchased Reagent)		13C4 PFOS	47.8 ug/mL
..LCMPFUdA_00008	10/31/19		Wellington Laboratories, Lot MPFUdA1014		(Purchased Reagent)		13C2 PFUnA	50 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
.LCPFCSP_00057	02/01/17	08/03/16	Methanol, Lot 090285	10000 uL	LCPFCSP_00056	1000 uL	Perfluorobutyric acid	0.1 ug/mL
							Perfluorobutanesulfonic acid (PFBS)	0.0884 ug/mL
							Perfluorodecanoic acid	0.1 ug/mL
							Perfluorododecanoic acid	0.1 ug/mL
							Perfluorodecane Sulfonic acid	0.0964 ug/mL
							Perfluoroheptanoic acid (PFHpA)	0.1 ug/mL
							Perfluoroheptanesulfonic Acid	0.0952 ug/mL
							Perfluorohexanoic acid	0.1 ug/mL
							Perfluorohexadecanoic acid	0.1 ug/mL
							Perfluorohexanesulfonic acid (PFHxS)	0.091 ug/mL
							Perfluorononanoic acid (PFNA)	0.1 ug/mL
							Perfluorooctanoic acid (PFOA)	0.1 ug/mL
							Perfluorooctadecanoic acid	0.1 ug/mL
							Perfluorooctanesulfonic acid (PFOS)	0.0928 ug/mL
							Perfluorooctane Sulfonamide	0.1 ug/mL
Perfluoropentanoic acid	0.1 ug/mL							
Perfluorotetradecanoic acid	0.1 ug/mL							
Perfluorotridecanoic acid	0.1 ug/mL							
Perfluoroundecanoic acid	0.1 ug/mL							
..LCPFCSP_00056	02/01/17	08/01/16	Methanol, Lot 090285	10000 uL	LCPFBA_00004	200 uL	Perfluorobutyric acid	1 ug/mL
					LCPFBFS_00004	200 uL	Perfluorobutanesulfonic acid (PFBS)	0.884 ug/mL
					LCPFDA_00005	200 uL	Perfluorodecanoic acid	1 ug/mL
					LCPFDoA_00005	200 uL	Perfluorododecanoic acid	1 ug/mL
					LCPFDS_00005	200 uL	Perfluorodecane Sulfonic acid	0.964 ug/mL
					LCPFHpA_00005	200 uL	Perfluoroheptanoic acid (PFHpA)	1 ug/mL
					LCPFHpS_00008	200 uL	Perfluoroheptanesulfonic Acid	0.952 ug/mL
					LCPFHxA_00004	200 uL	Perfluorohexanoic acid	1 ug/mL
					LCPFHxDA_00004	200 uL	Perfluorohexadecanoic acid	1 ug/mL
					LCPFHxS-br_00001	200 uL	Perfluorohexanesulfonic acid (PFHxS)	0.91 ug/mL
					LCPFNA_00005	200 uL	Perfluorononanoic acid (PFNA)	1 ug/mL
					LCPFOA_00006	200 uL	Perfluorooctanoic acid (PFOA)	1 ug/mL
					LCPFODA_00005	200 uL	Perfluorooctadecanoic acid	1 ug/mL
					LCPFOS-br_00001	200 uL	Perfluorooctanesulfonic acid (PFOS)	0.928 ug/mL
					LCPFOSA_00006	200 uL	Perfluorooctane Sulfonamide	1 ug/mL
LCPFPeA_00005	200 uL	Perfluoropentanoic acid	1 ug/mL					
LCPFTeDA_00004	200 uL	Perfluorotetradecanoic acid	1 ug/mL					
LCPFTrDA_00004	200 uL	Perfluorotridecanoic acid	1 ug/mL					
LCPFUdA_00004	200 uL	Perfluoroundecanoic acid	1 ug/mL					
...LCPFBA_00004	01/30/20	Wellington Laboratories, Lot PFBA0115			(Purchased Reagent)	Perfluorobutyric acid	50 ug/mL	
...LCPFBFS_00004	10/09/19	Wellington Laboratories, Lot LPFBS1014			(Purchased Reagent)	Perfluorobutanesulfonic acid (PFBS)	44.2 ug/mL	

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
...LCPFDA 00005	07/02/20		Wellington Laboratories, Lot PFDA0615		(Purchased Reagent)		Perfluorodecanoic acid	50 ug/mL
...LCPFDoA 00005	01/30/20		Wellington Laboratories, Lot PFDoA0115		(Purchased Reagent)		Perfluorododecanoic acid	50 ug/mL
...LCPFDS 00005	07/02/20		Wellington Laboratories, Lot LPFDS0615		(Purchased Reagent)		Perfluorodecane Sulfonic acid	48.2 ug/mL
...LCPFHpA_00005	01/22/21		Wellington Laboratories, Lot PFHpA0116		(Purchased Reagent)		Perfluoroheptanoic acid (PFHpA)	50 ug/mL
...LCPFHpS 00008	11/06/20		Wellington Laboratories, Lot LPFHpS1115		(Purchased Reagent)		Perfluoroheptanesulfonic Acid	47.6 ug/mL
...LCPFHxA 00004	12/22/20		Wellington Laboratories, Lot PFHxA1215		(Purchased Reagent)		Perfluorohexanoic acid	50 ug/mL
...LCPFHxDA 00004	11/28/17		Wellington Laboratories, Lot PFHxDA0707		(Purchased Reagent)		Perfluorohexadecanoic acid	50 ug/mL
...LCPFHxS-br_00001	07/03/20		Wellington Laboratories, Lot brPFHxSK0615		(Purchased Reagent)		Perfluorohexanesulfonic acid (PFHxS)	45.5 ug/mL
...LCPFNA 00005	10/23/20		Wellington Laboratories, Lot PFNA1015		(Purchased Reagent)		Perfluorononanoic acid (PFNA)	50 ug/mL
...LCPFOA 00006	11/06/20		Wellington Laboratories, Lot PFOA1115		(Purchased Reagent)		Perfluorooctanoic acid (PFOA)	50 ug/mL
...LCPFODA 00005	01/30/20		Wellington Laboratories, Lot PFODA0115		(Purchased Reagent)		Perfluorooctadecanoic acid	50 ug/mL
...LCPFOS-br_00001	10/14/20		Wellington Laboratories, Lot brPFOSK1015		(Purchased Reagent)		Perfluorooctanesulfonic acid (PFOS)	46.4 ug/mL
...LCPFOSA 00006	09/02/17		Wellington Laboratories, Lot FOSA0815I		(Purchased Reagent)		Perfluorooctane Sulfonamide	50 ug/mL
...LCPFPeA 00005	01/30/20		Wellington Laboratories, Lot PFPeA0115		(Purchased Reagent)		Perfluoropentanoic acid	50 ug/mL
...LCPFTeDA 00004	12/09/20		Wellington Laboratories, Lot PFTeDA1215		(Purchased Reagent)		Perfluorotetradecanoic acid	50 ug/mL
...LCPFTrDA 00004	12/10/18		Wellington Laboratories, Lot PFTrDA1213		(Purchased Reagent)		Perfluorotridecanoic acid	50 ug/mL
...LCPFUdA 00004	08/19/20		Wellington Laboratories, Lot PFUdA0815		(Purchased Reagent)		Perfluoroundecanoic acid	50 ug/mL
<b>LCPFC-L2_00022</b>	12/28/16	08/03/16	MeOH/H2O, Lot 090285	5 mL	LCMPFCSU_00044	250 uL	13C2-PFHxDA	50 ng/mL
							13C2-PFTeDA	50 ng/mL
							13C4-PFHpA	50 ng/mL
							13C5-PFPeA	50 ng/mL
							13C8 FOSA	50 ng/mL
							13C4 PFBA	50 ng/mL
							13C2 PFDA	50 ng/mL
							13C2 PFDoA	50 ng/mL
							13C2 PFHxA	50 ng/mL
							18O2 PFHxS	47.3 ng/mL
							13C5 PFNA	50 ng/mL
							13C4 PFOA	50 ng/mL
							13C4 PFOS	47.8 ng/mL
					13C2 PFUnA	50 ng/mL		
					LCPFCSP_00057	50 uL	Perfluorobutyric acid	1 ng/mL
							Perfluorobutanesulfonic acid (PFBS)	0.884 ng/mL
							Perfluorodecanoic acid	1 ng/mL
							Perfluorododecanoic acid	1 ng/mL
							Perfluorodecane Sulfonic acid	0.964 ng/mL
							Perfluoroheptanoic acid (PFHpA)	1 ng/mL
							Perfluoroheptanesulfonic Acid	0.952 ng/mL
							Perfluorohexanoic acid	1 ng/mL
							Perfluorohexadecanoic acid	1 ng/mL
Perfluorohexanesulfonic acid (PFHxS)	0.91 ng/mL							
Perfluorononanoic acid (PFNA)	1 ng/mL							

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration	
					Reagent ID	Volume Added			
							Perfluorooctanoic acid (PFOA)	1 ng/mL	
							Perfluorooctadecanoic acid	1 ng/mL	
							Perfluorooctanesulfonic acid (PFOS)	0.928 ng/mL	
							Perfluorooctane Sulfonamide	1 ng/mL	
							Perfluoropentanoic acid	1 ng/mL	
							Perfluorotetradecanoic acid	1 ng/mL	
							Perfluorotridecanoic acid	1 ng/mL	
							Perfluoroundecanoic acid	1 ng/mL	
.LCMPFCSU_00044	12/28/16	06/28/16	Methanol, Lot Baker 115935	50000 uL	LCM2PFHxDA_00006	1000 uL	13C2-PFHxDA	1 ug/mL	
					LCM2PFTeDA_00006	1000 uL	13C2-PFTeDA	1 ug/mL	
					LCM4PFHHPA_00006	1000 uL	13C4-PFHHPA	1 ug/mL	
					LCM5PFPEA_00007	1000 uL	13C5-PFPeA	1 ug/mL	
					LCM8FOSA_00010	1000 uL	13C8 FOSA	1 ug/mL	
					LCMPFBA_00007	1000 uL	13C4 PFBA	1 ug/mL	
					LCMPFDA_00010	1000 uL	13C2 PFDA	1 ug/mL	
					LCMPFDoA_00007	1000 uL	13C2 PFDoA	1 ug/mL	
					LCMPFHxA_00011	1000 uL	13C2 PFHxA	1 ug/mL	
					LCMPFHxS_00007	1000 uL	18O2 PFHxS	0.946 ug/mL	
					LCMPFNA_00007	1000 uL	13C5 PFNA	1 ug/mL	
					LCMPFOA_00011	1000 uL	13C4 PFOA	1 ug/mL	
					LCMPFOS_00015	1000 uL	13C4 PFOS	0.956 ug/mL	
					LCMPFUDa_00008	1000 uL	13C2 PFUnA	1 ug/mL	
..LCM2PFHxDA_00006	01/07/21		Wellington Laboratories, Lot M2PFHxDA1112				(Purchased Reagent)	13C2-PFHxDA	50 ug/mL
..LCM2PFTeDA_00006	12/07/20		Wellington Laboratories, Lot M2PFTeDA1115				(Purchased Reagent)	13C2-PFTeDA	50 ug/mL
..LCM4PFHHPA_00006	05/22/20		Wellington Laboratories, Lot M4PFHHPA0515				(Purchased Reagent)	13C4-PFHHPA	50 ug/mL
..LCM5PFPEA_00007	05/22/20		Wellington Laboratories, Lot M5PFPeA0515				(Purchased Reagent)	13C5-PFPeA	50 ug/mL
..LCM8FOSA_00010	12/22/17		Wellington Laboratories, Lot M8FOSA1215I				(Purchased Reagent)	13C8 FOSA	50 ug/mL
..LCMPFBA_00007	05/24/21		Wellington Laboratories, Lot MPFBA0516				(Purchased Reagent)	13C4 PFBA	50 ug/mL
..LCMPFDA_00010	08/19/20		Wellington Laboratories, Lot MPFDA0815				(Purchased Reagent)	13C2 PFDA	50 ug/mL
..LCMPFDoA_00007	04/08/21		Wellington Laboratories, Lot MPFDoA0416				(Purchased Reagent)	13C2 PFDoA	50 ug/mL
..LCMPFHxA_00011	04/08/21		Wellington Laboratories, Lot MPFHxA0416				(Purchased Reagent)	13C2 PFHxA	50 ug/mL
..LCMPFHxS_00007	10/23/20		Wellington Laboratories, Lot MPFHxS1015				(Purchased Reagent)	18O2 PFHxS	47.3 ug/mL
..LCMPFNA_00007	04/13/19		Wellington Laboratories, Lot MPFNA0414				(Purchased Reagent)	13C5 PFNA	50 ug/mL
..LCMPFOA_00011	01/22/21		Wellington Laboratories, Lot MPFOA0116				(Purchased Reagent)	13C4 PFOA	50 ug/mL
..LCMPFOS_00015	01/22/21		Wellington Laboratories, Lot MPFOS0116				(Purchased Reagent)	13C4 PFOS	47.8 ug/mL
..LCMPFUDa_00008	10/31/19		Wellington Laboratories, Lot MPFUDa1014				(Purchased Reagent)	13C2 PFUnA	50 ug/mL
.LCPFCSP_00057	02/01/17	08/03/16	Methanol, Lot 090285	10000 uL	LCPFCSP_00056	1000 uL	Perfluorobutyric acid	0.1 ug/mL	
							Perfluorobutanesulfonic acid (PFBS)	0.0884 ug/mL	
							Perfluorodecanoic acid	0.1 ug/mL	
							Perfluorododecanoic acid	0.1 ug/mL	
							Perfluorodecane Sulfonic acid	0.0964 ug/mL	
							Perfluoroheptanoic acid (PFHHPA)	0.1 ug/mL	
							Perfluoroheptanesulfonic Acid	0.0952 ug/mL	
							Perfluorohexanoic acid	0.1 ug/mL	

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
							Perfluorohexadecanoic acid	0.1 ug/mL
							Perfluorohexanesulfonic acid (PFHxS)	0.091 ug/mL
							Perfluorononanoic acid (PFNA)	0.1 ug/mL
							Perfluorooctanoic acid (PFOA)	0.1 ug/mL
							Perfluorooctadecanoic acid	0.1 ug/mL
							Perfluorooctanesulfonic acid (PFOS)	0.0928 ug/mL
							Perfluorooctane Sulfonamide	0.1 ug/mL
							Perfluoropentanoic acid	0.1 ug/mL
							Perfluorotetradecanoic acid	0.1 ug/mL
							Perfluorotridecanoic acid	0.1 ug/mL
							Perfluoroundecanoic acid	0.1 ug/mL
..LCPFCSP_00056	02/01/17	08/01/16	Methanol, Lot 090285	10000 uL	LCPFBA_00004	200 uL	Perfluorobutyric acid	1 ug/mL
					LCPFBS_00004	200 uL	Perfluorobutanesulfonic acid (PFBS)	0.884 ug/mL
					LCPFDA_00005	200 uL	Perfluorodecanoic acid	1 ug/mL
					LCPFDoA_00005	200 uL	Perfluorododecanoic acid	1 ug/mL
					LCPFDS_00005	200 uL	Perfluorodecane Sulfonic acid	0.964 ug/mL
					LCPFHpA_00005	200 uL	Perfluoroheptanoic acid (PFHpA)	1 ug/mL
					LCPFHpS_00008	200 uL	Perfluoroheptanesulfonic Acid	0.952 ug/mL
					LCPFHxA_00004	200 uL	Perfluorohexanoic acid	1 ug/mL
					LCPFHxDA_00004	200 uL	Perfluorohexadecanoic acid	1 ug/mL
					LCPFHxS-br_00001	200 uL	Perfluorohexanesulfonic acid (PFHxS)	0.91 ug/mL
					LCPFNA_00005	200 uL	Perfluorononanoic acid (PFNA)	1 ug/mL
					LCPFOA_00006	200 uL	Perfluorooctanoic acid (PFOA)	1 ug/mL
					LCPFOA_00005	200 uL	Perfluorooctadecanoic acid	1 ug/mL
					LCPFOS-br_00001	200 uL	Perfluorooctanesulfonic acid (PFOS)	0.928 ug/mL
					LCPFOSA_00006	200 uL	Perfluorooctane Sulfonamide	1 ug/mL
					LCPFPeA_00005	200 uL	Perfluoropentanoic acid	1 ug/mL
					LCPFTeDA_00004	200 uL	Perfluorotetradecanoic acid	1 ug/mL
					LCPFTrDA_00004	200 uL	Perfluorotridecanoic acid	1 ug/mL
					LCPFUdA_00004	200 uL	Perfluoroundecanoic acid	1 ug/mL
...LCPFBA_00004	01/30/20		Wellington Laboratories, Lot PFBA0115			(Purchased Reagent)	Perfluorobutyric acid	50 ug/mL
...LCPFBS_00004	10/09/19		Wellington Laboratories, Lot LPFBS1014			(Purchased Reagent)	Perfluorobutanesulfonic acid (PFBS)	44.2 ug/mL
...LCPFDA_00005	07/02/20		Wellington Laboratories, Lot PFDA0615			(Purchased Reagent)	Perfluorodecanoic acid	50 ug/mL
...LCPFDoA_00005	01/30/20		Wellington Laboratories, Lot PFDoA0115			(Purchased Reagent)	Perfluorododecanoic acid	50 ug/mL
...LCPFDS_00005	07/02/20		Wellington Laboratories, Lot LPFDS0615			(Purchased Reagent)	Perfluorodecane Sulfonic acid	48.2 ug/mL
...LCPFHpA_00005	01/22/21		Wellington Laboratories, Lot PFHpA0116			(Purchased Reagent)	Perfluoroheptanoic acid (PFHpA)	50 ug/mL
...LCPFHpS_00008	11/06/20		Wellington Laboratories, Lot LPFHpS1115			(Purchased Reagent)	Perfluoroheptanesulfonic Acid	47.6 ug/mL
...LCPFHxA_00004	12/22/20		Wellington Laboratories, Lot PFHxA1215			(Purchased Reagent)	Perfluorohexanoic acid	50 ug/mL
...LCPFHxDA_00004	11/28/17		Wellington Laboratories, Lot PFHxDA0707			(Purchased Reagent)	Perfluorohexadecanoic acid	50 ug/mL
...LCPFHxS-br_00001	07/03/20		Wellington Laboratories, Lot brPFHxSK0615			(Purchased Reagent)	Perfluorohexanesulfonic acid (PFHxS)	45.5 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
...LCPFNA 00005	10/23/20		Wellington Laboratories, Lot PFNA1015		(Purchased Reagent)		Perfluorononanoic acid (PFNA)	50 ug/mL
...LCPFOA 00006	11/06/20		Wellington Laboratories, Lot PFOA1115		(Purchased Reagent)		Perfluorooctanoic acid (PFOA)	50 ug/mL
...LCPFODA 00005	01/30/20		Wellington Laboratories, Lot PFODA0115		(Purchased Reagent)		Perfluorooctadecanoic acid	50 ug/mL
...LCPFOS-br_00001	10/14/20		Wellington Laboratories, Lot brPFOSK1015		(Purchased Reagent)		Perfluorooctanesulfonic acid (PFOS)	46.4 ug/mL
...LCPFOSA 00006	09/02/17		Wellington Laboratories, Lot FOSA0815I		(Purchased Reagent)		Perfluorooctane Sulfonamide	50 ug/mL
...LCPFPeA 00005	01/30/20		Wellington Laboratories, Lot PFPeA0115		(Purchased Reagent)		Perfluoropentanoic acid	50 ug/mL
...LCPFTeDA 00004	12/09/20		Wellington Laboratories, Lot PFTeDA1215		(Purchased Reagent)		Perfluorotetradecanoic acid	50 ug/mL
...LCPFTrDA 00004	12/10/18		Wellington Laboratories, Lot PFTTrDA1213		(Purchased Reagent)		Perfluorotridecanoic acid	50 ug/mL
...LCPFUDA 00004	08/19/20		Wellington Laboratories, Lot PFUDA0815		(Purchased Reagent)		Perfluoroundecanoic acid	50 ug/mL
<b>LCPFC-L3_00019</b>	12/28/16	08/03/16	MeOH/H2O, Lot 090285	5 mL	LCMPFCSU_00044	250 uL	13C2-PFHxDA	50 ng/mL
							13C2-PFTeDA	50 ng/mL
							13C4-PFHpA	50 ng/mL
							13C5-PFPeA	50 ng/mL
							13C8 FOSA	50 ng/mL
							13C4 PFBA	50 ng/mL
							13C2 PFDA	50 ng/mL
							13C2 PFDoA	50 ng/mL
							13C2 PFHxA	50 ng/mL
							18O2 PFHxS	47.3 ng/mL
							13C5 PFNA	50 ng/mL
							13C4 PFOA	50 ng/mL
							13C4 PFOS	47.8 ng/mL
							13C2 PFUnA	50 ng/mL
					LCPFCSP_00057	250 uL	Perfluorobutyric acid	5 ng/mL
							Perfluorobutanesulfonic acid (PFBS)	4.42 ng/mL
							Perfluorodecanoic acid	5 ng/mL
							Perfluorododecanoic acid	5 ng/mL
							Perfluorodecane Sulfonic acid	4.82 ng/mL
							Perfluoroheptanoic acid (PFHpA)	5 ng/mL
							Perfluoroheptanesulfonic Acid	4.76 ng/mL
							Perfluorohexanoic acid	5 ng/mL
							Perfluorohexadecanoic acid	5 ng/mL
							Perfluorohexanesulfonic acid (PFHxS)	4.55 ng/mL
							Perfluorononanoic acid (PFNA)	5 ng/mL
							Perfluorooctanoic acid (PFOA)	5 ng/mL
Perfluorooctadecanoic acid	5 ng/mL							
Perfluorooctanesulfonic acid (PFOS)	4.64 ng/mL							
Perfluorooctane Sulfonamide	5 ng/mL							
Perfluoropentanoic acid	5 ng/mL							
Perfluorotetradecanoic acid	5 ng/mL							
Perfluorotridecanoic acid	5 ng/mL							
Perfluoroundecanoic acid	5 ng/mL							

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
.LCMPFCSU_00044	12/28/16	06/28/16	Methanol, Lot Baker 115935	50000 uL	LCM2PFHxDA_00006	1000 uL	13C2-PFHxDA	1 ug/mL
					LCM2PFTeDA_00006	1000 uL	13C2-PFTeDA	1 ug/mL
					LCM4PFHPA_00006	1000 uL	13C4-PFHpA	1 ug/mL
					LCM5PFPEA_00007	1000 uL	13C5-PFPeA	1 ug/mL
					LCM8FOSA_00010	1000 uL	13C8 FOSA	1 ug/mL
					LCMPFBA_00007	1000 uL	13C4 PFBA	1 ug/mL
					LCMPFDA_00010	1000 uL	13C2 PFDA	1 ug/mL
					LCMPFDoA_00007	1000 uL	13C2 PFDoA	1 ug/mL
					LCMPFHxA_00011	1000 uL	13C2 PFHxA	1 ug/mL
					LCMPFHxS_00007	1000 uL	18O2 PFHxS	0.946 ug/mL
					LCMPFNA_00007	1000 uL	13C5 PFNA	1 ug/mL
					LCMPFOA_00011	1000 uL	13C4 PFOA	1 ug/mL
					LCMPFOS_00015	1000 uL	13C4 PFOS	0.956 ug/mL
LCMPFUdA_00008	1000 uL	13C2 PFUnA	1 ug/mL					
..LCM2PFHxDA_00006	01/07/21	Wellington Laboratories, Lot M2PFHxDA1112			(Purchased Reagent)	13C2-PFHxDA	50 ug/mL	
..LCM2PFTeDA_00006	12/07/20	Wellington Laboratories, Lot M2PFTeDA1115			(Purchased Reagent)	13C2-PFTeDA	50 ug/mL	
..LCM4PFHPA_00006	05/22/20	Wellington Laboratories, Lot M4PFHxA0515			(Purchased Reagent)	13C4-PFHpA	50 ug/mL	
..LCM5PFPEA_00007	05/22/20	Wellington Laboratories, Lot M5PFPeA0515			(Purchased Reagent)	13C5-PFPeA	50 ug/mL	
..LCM8FOSA_00010	12/22/17	Wellington Laboratories, Lot M8FOSA1215I			(Purchased Reagent)	13C8 FOSA	50 ug/mL	
..LCMPFBA_00007	05/24/21	Wellington Laboratories, Lot MPFBA0516			(Purchased Reagent)	13C4 PFBA	50 ug/mL	
..LCMPFDA_00010	08/19/20	Wellington Laboratories, Lot MPFDA0815			(Purchased Reagent)	13C2 PFDA	50 ug/mL	
..LCMPFDoA_00007	04/08/21	Wellington Laboratories, Lot MPFDoA0416			(Purchased Reagent)	13C2 PFDoA	50 ug/mL	
..LCMPFHxA_00011	04/08/21	Wellington Laboratories, Lot MPFHxA0416			(Purchased Reagent)	13C2 PFHxA	50 ug/mL	
..LCMPFHxS_00007	10/23/20	Wellington Laboratories, Lot MPFHxS1015			(Purchased Reagent)	18O2 PFHxS	47.3 ug/mL	
..LCMPFNA_00007	04/13/19	Wellington Laboratories, Lot MPFNA0414			(Purchased Reagent)	13C5 PFNA	50 ug/mL	
..LCMPFOA_00011	01/22/21	Wellington Laboratories, Lot MPFOA0116			(Purchased Reagent)	13C4 PFOA	50 ug/mL	
..LCMPFOS_00015	01/22/21	Wellington Laboratories, Lot MPFOS0116			(Purchased Reagent)	13C4 PFOS	47.8 ug/mL	
..LCMPFUdA_00008	10/31/19	Wellington Laboratories, Lot MPFUdA1014			(Purchased Reagent)	13C2 PFUnA	50 ug/mL	
.LCPFCSP_00057	02/01/17	08/03/16	Methanol, Lot 090285	10000 uL	LCPFCSP_00056	1000 uL	Perfluorobutyric acid	0.1 ug/mL
							Perfluorobutanesulfonic acid (PFBS)	0.0884 ug/mL
							Perfluorodecanoic acid	0.1 ug/mL
							Perfluorododecanoic acid	0.1 ug/mL
							Perfluorodecane Sulfonic acid	0.0964 ug/mL
							Perfluoroheptanoic acid (PFHpA)	0.1 ug/mL
							Perfluoroheptanesulfonic Acid	0.0952 ug/mL
							Perfluorohexanoic acid	0.1 ug/mL
							Perfluorohexadecanoic acid	0.1 ug/mL
							Perfluorohexanesulfonic acid (PFHxS)	0.091 ug/mL
							Perfluorononanoic acid (PFNA)	0.1 ug/mL
							Perfluorooctanoic acid (PFOA)	0.1 ug/mL
							Perfluorooctadecanoic acid	0.1 ug/mL
							Perfluorooctanesulfonic acid (PFOS)	0.0928 ug/mL
Perfluorooctane Sulfonamide	0.1 ug/mL							

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
							Perfluoropentanoic acid	0.1 ug/mL
							Perfluorotetradecanoic acid	0.1 ug/mL
							Perfluorotridecanoic acid	0.1 ug/mL
							Perfluoroundecanoic acid	0.1 ug/mL
..LCPFCSP_00056	02/01/17	08/01/16	Methanol, Lot 090285	10000 uL	LCPFBA_00004	200 uL	Perfluorobutyric acid	1 ug/mL
					LCPFBS_00004	200 uL	Perfluorobutanesulfonic acid (PFBS)	0.884 ug/mL
					LCPFDA_00005	200 uL	Perfluorodecanoic acid	1 ug/mL
					LCPFDoA_00005	200 uL	Perfluorododecanoic acid	1 ug/mL
					LCPFDS_00005	200 uL	Perfluorodecane Sulfonic acid	0.964 ug/mL
					LCPFHpA_00005	200 uL	Perfluoroheptanoic acid (PFHpA)	1 ug/mL
					LCPFHpS_00008	200 uL	Perfluoroheptanesulfonic Acid	0.952 ug/mL
					LCPFHxA_00004	200 uL	Perfluorohexanoic acid	1 ug/mL
					LCPFHxDA_00004	200 uL	Perfluorohexadecanoic acid	1 ug/mL
					LCPFHxS-br_00001	200 uL	Perfluorohexanesulfonic acid (PFHxS)	0.91 ug/mL
					LCPFNA_00005	200 uL	Perfluorononanoic acid (PFNA)	1 ug/mL
					LCPFOA_00006	200 uL	Perfluorooctanoic acid (PFOA)	1 ug/mL
					LCPFODA_00005	200 uL	Perfluorooctadecanoic acid	1 ug/mL
					LCPFOS-br_00001	200 uL	Perfluorooctanesulfonic acid (PFOS)	0.928 ug/mL
					LCPFOSA_00006	200 uL	Perfluorooctane Sulfonamide	1 ug/mL
					LCPFPeA_00005	200 uL	Perfluoropentanoic acid	1 ug/mL
					LCPFTeDA_00004	200 uL	Perfluorotetradecanoic acid	1 ug/mL
					LCPFTrDA_00004	200 uL	Perfluorotridecanoic acid	1 ug/mL
					LCPFUdA_00004	200 uL	Perfluoroundecanoic acid	1 ug/mL
...LCPFBA_00004	01/30/20		Wellington Laboratories, Lot PFBA0115		(Purchased Reagent)		Perfluorobutyric acid	50 ug/mL
...LCPFBS_00004	10/09/19		Wellington Laboratories, Lot LFFBS1014		(Purchased Reagent)		Perfluorobutanesulfonic acid (PFBS)	44.2 ug/mL
...LCPFDA_00005	07/02/20		Wellington Laboratories, Lot PFDA0615		(Purchased Reagent)		Perfluorodecanoic acid	50 ug/mL
...LCPFDoA_00005	01/30/20		Wellington Laboratories, Lot PFDoA0115		(Purchased Reagent)		Perfluorododecanoic acid	50 ug/mL
...LCPFDS_00005	07/02/20		Wellington Laboratories, Lot LFFDS0615		(Purchased Reagent)		Perfluorodecane Sulfonic acid	48.2 ug/mL
...LCPFHpA_00005	01/22/21		Wellington Laboratories, Lot PFHpA0116		(Purchased Reagent)		Perfluoroheptanoic acid (PFHpA)	50 ug/mL
...LCPFHpS_00008	11/06/20		Wellington Laboratories, Lot LFFHpS1115		(Purchased Reagent)		Perfluoroheptanesulfonic Acid	47.6 ug/mL
...LCPFHxA_00004	12/22/20		Wellington Laboratories, Lot PFHxA1215		(Purchased Reagent)		Perfluorohexanoic acid	50 ug/mL
...LCPFHxDA_00004	11/28/17		Wellington Laboratories, Lot PFHxDA0707		(Purchased Reagent)		Perfluorohexadecanoic acid	50 ug/mL
...LCPFHxS-br_00001	07/03/20		Wellington Laboratories, Lot brPFHxSK0615		(Purchased Reagent)		Perfluorohexanesulfonic acid (PFHxS)	45.5 ug/mL
...LCPFNA_00005	10/23/20		Wellington Laboratories, Lot PFNA1015		(Purchased Reagent)		Perfluorononanoic acid (PFNA)	50 ug/mL
...LCPFOA_00006	11/06/20		Wellington Laboratories, Lot PFOA1115		(Purchased Reagent)		Perfluorooctanoic acid (PFOA)	50 ug/mL
...LCPFODA_00005	01/30/20		Wellington Laboratories, Lot PFODA0115		(Purchased Reagent)		Perfluorooctadecanoic acid	50 ug/mL
...LCPFOS-br_00001	10/14/20		Wellington Laboratories, Lot brPFOSK1015		(Purchased Reagent)		Perfluorooctanesulfonic acid (PFOS)	46.4 ug/mL
...LCPFOSA_00006	09/02/17		Wellington Laboratories, Lot FOSA0815I		(Purchased Reagent)		Perfluorooctane Sulfonamide	50 ug/mL
...LCPFPeA_00005	01/30/20		Wellington Laboratories, Lot PFPeA0115		(Purchased Reagent)		Perfluoropentanoic acid	50 ug/mL
...LCPFTeDA_00004	12/09/20		Wellington Laboratories, Lot PFTeDA1215		(Purchased Reagent)		Perfluorotetradecanoic acid	50 ug/mL
...LCPFTrDA_00004	12/10/18		Wellington Laboratories, Lot PFTrDA1213		(Purchased Reagent)		Perfluorotridecanoic acid	50 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration		
					Reagent ID	Volume Added				
...LCPFuDA_00004	08/19/20		Wellington Laboratories, Lot PFUdA0815			(Purchased Reagent)	Perfluoroundecanoic acid	50 ug/mL		
<b>LCPFCL-L4_00022</b>	12/28/16	08/03/16	MeOH/H2O, Lot 090285	5 mL	LCMPFCSU_00044	250 uL	13C2-PFHxDA	50 ng/mL		
							13C2-PFTeDA	50 ng/mL		
							13C4-PFHpA	50 ng/mL		
							13C5-PFPeA	50 ng/mL		
							13C8 FOSA	50 ng/mL		
							13C4 PFBA	50 ng/mL		
							13C2 PFDA	50 ng/mL		
							13C2 PFDoA	50 ng/mL		
							13C2 PFHxA	50 ng/mL		
							18O2 PFHxS	47.3 ng/mL		
							13C5 PFNA	50 ng/mL		
							13C4 PFOA	50 ng/mL		
							13C4 PFOS	47.8 ng/mL		
							13C2 PFUnA	50 ng/mL		
					LCPFCSP_00056	100 uL	Perfluorobutyric acid	20 ng/mL		
							Perfluorobutanesulfonic acid (PFBS)	17.68 ng/mL		
							Perfluorodecanoic acid	20 ng/mL		
							Perfluorododecanoic acid	20 ng/mL		
							Perfluorodecane Sulfonic acid (PFHpA)	19.28 ng/mL		
							Perfluoroheptanoic acid	20 ng/mL		
							Perfluoroheptanesulfonic Acid	19.04 ng/mL		
							Perfluorohexanoic acid	20 ng/mL		
							Perfluorohexadecanoic acid	20 ng/mL		
							Perfluorohexanesulfonic acid (PFHxS)	18.2 ng/mL		
							Perfluorononanoic acid (PFNA)	20 ng/mL		
							Perfluorooctanoic acid (PFOA)	20 ng/mL		
							Perfluorooctadecanoic acid	20 ng/mL		
Perfluorooctanesulfonic acid (PFOS)	18.56 ng/mL									
Perfluorooctane Sulfonamide	20 ng/mL									
Perfluoropentanoic acid	20 ng/mL									
Perfluorotetradecanoic acid	20 ng/mL									
Perfluorotridecanoic acid	20 ng/mL									
Perfluoroundecanoic acid	20 ng/mL									
.LCMPFCSU_00044	12/28/16	06/28/16	Methanol, Lot Baker 115935	50000 uL	LCM2PFHxDA_00006	1000 uL	13C2-PFHxDA	1 ug/mL		
							LCM2PFTeDA_00006	1000 uL	13C2-PFTeDA	1 ug/mL
							LCM4PFHPA_00006	1000 uL	13C4-PFHpA	1 ug/mL
							LCM5PFPEA_00007	1000 uL	13C5-PFPeA	1 ug/mL
							LCM8FOSA_00010	1000 uL	13C8 FOSA	1 ug/mL
							LCMPFBA_00007	1000 uL	13C4 PFBA	1 ug/mL
							LCMPFDA_00010	1000 uL	13C2 PFDA	1 ug/mL
							LCMPFDoA_00007	1000 uL	13C2 PFDoA	1 ug/mL
							LCMPFHxA_00011	1000 uL	13C2 PFHxA	1 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
					LCMPFHxS 00007	1000 uL	1802 PFHxS	0.946 ug/mL
					LCMPFNA 00007	1000 uL	13C5 PFNA	1 ug/mL
					LCMPFOA 00011	1000 uL	13C4 PFOA	1 ug/mL
					LCMPFOS 00015	1000 uL	13C4 PFOS	0.956 ug/mL
					LCMPFUdA 00008	1000 uL	13C2 PFUnA	1 ug/mL
..LCM2PFHxDA 00006	01/07/21		Wellington Laboratories, Lot M2PFHxDA1112		(Purchased Reagent)		13C2-PFHxDA	50 ug/mL
..LCM2PFTeDA 00006	12/07/20		Wellington Laboratories, Lot M2PFTeDA1115		(Purchased Reagent)		13C2-PFTeDA	50 ug/mL
..LCM4PFHPA 00006	05/22/20		Wellington Laboratories, Lot M4PFHPA0515		(Purchased Reagent)		13C4-PFHpa	50 ug/mL
..LCM5PFPEA 00007	05/22/20		Wellington Laboratories, Lot M5PFPeA0515		(Purchased Reagent)		13C5-PFPeA	50 ug/mL
..LCM8FOSA 00010	12/22/17		Wellington Laboratories, Lot M8FOSA1215I		(Purchased Reagent)		13C8 FOSA	50 ug/mL
..LCMPFBA 00007	05/24/21		Wellington Laboratories, Lot MPFBA0516		(Purchased Reagent)		13C4 PFBA	50 ug/mL
..LCMPFDA 00010	08/19/20		Wellington Laboratories, Lot MPFDA0815		(Purchased Reagent)		13C2 PFDA	50 ug/mL
..LCMPFDoA 00007	04/08/21		Wellington Laboratories, Lot MPFDoA0416		(Purchased Reagent)		13C2 PFDoA	50 ug/mL
..LCMPFHxA 00011	04/08/21		Wellington Laboratories, Lot MPFHxA0416		(Purchased Reagent)		13C2 PFHxA	50 ug/mL
..LCMPFHxS 00007	10/23/20		Wellington Laboratories, Lot MPFHxS1015		(Purchased Reagent)		1802 PFHxS	47.3 ug/mL
..LCMPFNA 00007	04/13/19		Wellington Laboratories, Lot MPFNA0414		(Purchased Reagent)		13C5 PFNA	50 ug/mL
..LCMPFOA 00011	01/22/21		Wellington Laboratories, Lot MPFOA0116		(Purchased Reagent)		13C4 PFOA	50 ug/mL
..LCMPFOS 00015	01/22/21		Wellington Laboratories, Lot MPFOS0116		(Purchased Reagent)		13C4 PFOS	47.8 ug/mL
..LCMPFUdA 00008	10/31/19		Wellington Laboratories, Lot MPFUdA1014		(Purchased Reagent)		13C2 PFUnA	50 ug/mL
..LCPFCSP_00056	02/01/17	08/01/16	Methanol, Lot 090285	10000 uL	LCPFBA 00004	200 uL	Perfluorobutyric acid	1 ug/mL
					LCPFBS_00004	200 uL	Perfluorobutanesulfonic acid (PFBS)	0.884 ug/mL
					LCPFDA 00005	200 uL	Perfluorodecanoic acid	1 ug/mL
					LCPFDoA 00005	200 uL	Perfluorododecanoic acid	1 ug/mL
					LCPFDS 00005	200 uL	Perfluorodecane Sulfonic acid	0.964 ug/mL
					LCPFHpa_00005	200 uL	Perfluoroheptanoic acid (PFHpA)	1 ug/mL
					LCPFHpS 00008	200 uL	Perfluoroheptanesulfonic Acid	0.952 ug/mL
					LCPFHxA 00004	200 uL	Perfluorohexanoic acid	1 ug/mL
					LCPFHxDA 00004	200 uL	Perfluorohexadecanoic acid	1 ug/mL
					LCPFHxS-br_00001	200 uL	Perfluorohexanesulfonic acid (PFHxS)	0.91 ug/mL
					LCPFNA 00005	200 uL	Perfluorononanoic acid (PFNA)	1 ug/mL
					LCPFOA 00006	200 uL	Perfluorooctanoic acid (PFOA)	1 ug/mL
					LCPFODA 00005	200 uL	Perfluorooctadecanoic acid	1 ug/mL
					LCPFOS-br_00001	200 uL	Perfluorooctanesulfonic acid (PFOS)	0.928 ug/mL
					LCPFOSA 00006	200 uL	Perfluorooctane Sulfonylamide	1 ug/mL
					LCPFPeA 00005	200 uL	Perfluoropentanoic acid	1 ug/mL
					LCPFTeDA 00004	200 uL	Perfluorotetradecanoic acid	1 ug/mL
					LCPFTrDA 00004	200 uL	Perfluorotridecanoic acid	1 ug/mL
					LCPFUdA 00004	200 uL	Perfluoroundecanoic acid	1 ug/mL
..LCPFBA 00004	01/30/20		Wellington Laboratories, Lot PFBA0115		(Purchased Reagent)		Perfluorobutyric acid	50 ug/mL
..LCPFBS_00004	10/09/19		Wellington Laboratories, Lot LPFBS1014		(Purchased Reagent)		Perfluorobutanesulfonic acid (PFBS)	44.2 ug/mL
..LCPFDA 00005	07/02/20		Wellington Laboratories, Lot PFDA0615		(Purchased Reagent)		Perfluorodecanoic acid	50 ug/mL
..LCPFDoA 00005	01/30/20		Wellington Laboratories, Lot PFDoA0115		(Purchased Reagent)		Perfluorododecanoic acid	50 ug/mL
..LCPFDS 00005	07/02/20		Wellington Laboratories, Lot LPFDS0615		(Purchased Reagent)		Perfluorodecane Sulfonic acid	48.2 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
..LCPFHpA_00005	01/22/21		Wellington Laboratories, Lot PFHpA0116		(Purchased Reagent)		Perfluoroheptanoic acid (PFHpA)	50 ug/mL
..LCPFHpS 00008	11/06/20		Wellington Laboratories, Lot LPFHpS1115		(Purchased Reagent)		Perfluoroheptanesulfonic Acid	47.6 ug/mL
..LCPFHxA 00004	12/22/20		Wellington Laboratories, Lot PFHxA1215		(Purchased Reagent)		Perfluorohexanoic acid	50 ug/mL
..LCPFHxDA 00004	11/28/17		Wellington Laboratories, Lot PFHxDA0707		(Purchased Reagent)		Perfluorohexadecanoic acid	50 ug/mL
..LCPFHxS-br_00001	07/03/20		Wellington Laboratories, Lot brPFHxSK0615		(Purchased Reagent)		Perfluorohexanesulfonic acid (PFHxS)	45.5 ug/mL
..LCPFNA 00005	10/23/20		Wellington Laboratories, Lot PFNA1015		(Purchased Reagent)		Perfluorononanoic acid (PFNA)	50 ug/mL
..LCPFOA 00006	11/06/20		Wellington Laboratories, Lot PFOA1115		(Purchased Reagent)		Perfluorooctanoic acid (PFOA)	50 ug/mL
..LCPFODA 00005	01/30/20		Wellington Laboratories, Lot PFOA0115		(Purchased Reagent)		Perfluorooctadecanoic acid	50 ug/mL
..LCPFOS-br_00001	10/14/20		Wellington Laboratories, Lot brPFOSK1015		(Purchased Reagent)		Perfluorooctanesulfonic acid (PFOS)	46.4 ug/mL
..LCPFOSA 00006	09/02/17		Wellington Laboratories, Lot FOSA0815I		(Purchased Reagent)		Perfluorooctane Sulfonamide	50 ug/mL
..LCPFPeA 00005	01/30/20		Wellington Laboratories, Lot PFPeA0115		(Purchased Reagent)		Perfluoropentanoic acid	50 ug/mL
..LCPFTeDA 00004	12/09/20		Wellington Laboratories, Lot PFTeDA1215		(Purchased Reagent)		Perfluorotetradecanoic acid	50 ug/mL
..LCPFTrDA 00004	12/10/18		Wellington Laboratories, Lot PFTTrDA1213		(Purchased Reagent)		Perfluorotridecanoic acid	50 ug/mL
..LCPFUdA_00004	08/19/20		Wellington Laboratories, Lot PFUdA0815		(Purchased Reagent)		Perfluoroundecanoic acid	50 ug/mL
<b>LCPFC-L5_00020</b>	12/28/16	08/03/16	MeOH/H2O, Lot 090285	5 mL	LCMPFCSU_00044	250 uL	13C2-PFHxDA	50 ng/mL
							13C2-PFTeDA	50 ng/mL
							13C4-PFHpA	50 ng/mL
							13C5-PFPeA	50 ng/mL
							13C8 FOSA	50 ng/mL
							13C4 PFBA	50 ng/mL
							13C2 PFDA	50 ng/mL
							13C2 PFDoA	50 ng/mL
							13C2 PFHxA	50 ng/mL
							18O2 PFHxS	47.3 ng/mL
							13C5 PFNA	50 ng/mL
							13C4 PFOA	50 ng/mL
							13C4 PFOS	47.8 ng/mL
							13C2 PFUnA	50 ng/mL
					LCPFCSP_00056	250 uL	Perfluorobutyric acid	50 ng/mL
							Perfluorobutanesulfonic acid (PFBS)	44.2 ng/mL
							Perfluorodecanoic acid	50 ng/mL
							Perfluorododecanoic acid	50 ng/mL
							Perfluorodecane Sulfonic acid	48.2 ng/mL
							Perfluoroheptanoic acid (PFHpA)	50 ng/mL
							Perfluoroheptanesulfonic Acid	47.6 ng/mL
Perfluorohexanoic acid	50 ng/mL							
Perfluorohexadecanoic acid	50 ng/mL							
Perfluorohexanesulfonic acid (PFHxS)	45.5 ng/mL							
Perfluorononanoic acid (PFNA)	50 ng/mL							
Perfluorooctanoic acid (PFOA)	50 ng/mL							
Perfluorooctadecanoic acid	50 ng/mL							

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
							Perfluorooctanesulfonic acid (PFOS)	46.4 ng/mL
							Perfluorooctane Sulfonamide	50 ng/mL
							Perfluoropentanoic acid	50 ng/mL
							Perfluorotetradecanoic acid	50 ng/mL
							Perfluorotridecanoic acid	50 ng/mL
							Perfluoroundecanoic acid	50 ng/mL
.LCMPFCSU_00044	12/28/16	06/28/16	Methanol, Lot Baker 115935	50000 uL	LCM2PFHxDA_00006	1000 uL	13C2-PFHxDA	1 ug/mL
					LCM2PFTeDA_00006	1000 uL	13C2-PFTeDA	1 ug/mL
					LCM4PFHPA_00006	1000 uL	13C4-PFHpa	1 ug/mL
					LCM5PFPEA_00007	1000 uL	13C5-PFPeA	1 ug/mL
					LCM8FOSA_00010	1000 uL	13C8 FOSA	1 ug/mL
					LCMPFBA_00007	1000 uL	13C4 PFBA	1 ug/mL
					LCMPFDA_00010	1000 uL	13C2 PFDA	1 ug/mL
					LCMPFDoA_00007	1000 uL	13C2 PFDoA	1 ug/mL
					LCMPFHxA_00011	1000 uL	13C2 PFHxA	1 ug/mL
					LCMPFHxS_00007	1000 uL	18O2 PFHxS	0.946 ug/mL
					LCMPFNA_00007	1000 uL	13C5 PFNA	1 ug/mL
					LCMPFOA_00011	1000 uL	13C4 PFOA	1 ug/mL
					LCMPFOS_00015	1000 uL	13C4 PFOS	0.956 ug/mL
					LCMPFUDa_00008	1000 uL	13C2 PFUnA	1 ug/mL
..LCM2PFHxDA_00006	01/07/21	Wellington Laboratories, Lot M2PFHxDA1112			(Purchased Reagent)		13C2-PFHxDA	50 ug/mL
..LCM2PFTeDA_00006	12/07/20	Wellington Laboratories, Lot M2PFTeDA1115			(Purchased Reagent)		13C2-PFTeDA	50 ug/mL
..LCM4PFHPA_00006	05/22/20	Wellington Laboratories, Lot M4PFHPA0515			(Purchased Reagent)		13C4-PFHpa	50 ug/mL
..LCM5PFPEA_00007	05/22/20	Wellington Laboratories, Lot M5PFPeA0515			(Purchased Reagent)		13C5-PFPeA	50 ug/mL
..LCM8FOSA_00010	12/22/17	Wellington Laboratories, Lot M8FOSA1215I			(Purchased Reagent)		13C8 FOSA	50 ug/mL
..LCMPFBA_00007	05/24/21	Wellington Laboratories, Lot MPFBA0516			(Purchased Reagent)		13C4 PFBA	50 ug/mL
..LCMPFDA_00010	08/19/20	Wellington Laboratories, Lot MPFDA0815			(Purchased Reagent)		13C2 PFDA	50 ug/mL
..LCMPFDoA_00007	04/08/21	Wellington Laboratories, Lot MPFDoA0416			(Purchased Reagent)		13C2 PFDoA	50 ug/mL
..LCMPFHxA_00011	04/08/21	Wellington Laboratories, Lot MPFHxA0416			(Purchased Reagent)		13C2 PFHxA	50 ug/mL
..LCMPFHxS_00007	10/23/20	Wellington Laboratories, Lot MPFHxS1015			(Purchased Reagent)		18O2 PFHxS	47.3 ug/mL
..LCMPFNA_00007	04/13/19	Wellington Laboratories, Lot MPFNA0414			(Purchased Reagent)		13C5 PFNA	50 ug/mL
..LCMPFOA_00011	01/22/21	Wellington Laboratories, Lot MPFOA0116			(Purchased Reagent)		13C4 PFOA	50 ug/mL
..LCMPFOS_00015	01/22/21	Wellington Laboratories, Lot MPFOS0116			(Purchased Reagent)		13C4 PFOS	47.8 ug/mL
..LCMPFUDa_00008	10/31/19	Wellington Laboratories, Lot MPFUDa1014			(Purchased Reagent)		13C2 PFUnA	50 ug/mL
.LCPFCSP_00056	02/01/17	08/01/16	Methanol, Lot 090285	10000 uL	LCPFBA_00004	200 uL	Perfluorobutyric acid	1 ug/mL
					LCPFBS_00004	200 uL	Perfluorobutanesulfonic acid (PFBS)	0.884 ug/mL
					LCPFDA_00005	200 uL	Perfluorodecanoic acid	1 ug/mL
					LCPFDoA_00005	200 uL	Perfluorododecanoic acid	1 ug/mL
					LCPFDS_00005	200 uL	Perfluorodecane Sulfonic acid	0.964 ug/mL
					LCPFHpa_00005	200 uL	Perfluoroheptanoic acid (PFHpA)	1 ug/mL
					LCPFHps_00008	200 uL	Perfluoroheptanesulfonic Acid	0.952 ug/mL
					LCPFHxA_00004	200 uL	Perfluorohexanoic acid	1 ug/mL
					LCPFHxDA_00004	200 uL	Perfluorohexadecanoic acid	1 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
					LCPFHxS-br_00001	200 uL	Perfluorohexanesulfonic acid (PFHxS)	0.91 ug/mL
					LCPFNA 00005	200 uL	Perfluorononanoic acid (PFNA)	1 ug/mL
					LCPFOA 00006	200 uL	Perfluorooctanoic acid (PFOA)	1 ug/mL
					LCPFODA 00005	200 uL	Perfluorooctadecanoic acid	1 ug/mL
					LCPFOS-br_00001	200 uL	Perfluorooctanesulfonic acid (PFOS)	0.928 ug/mL
					LCPFOSA 00006	200 uL	Perfluorooctane Sulfonamide	1 ug/mL
					LCPFPeA 00005	200 uL	Perfluoropentanoic acid	1 ug/mL
					LCPFTeDA 00004	200 uL	Perfluorotetradecanoic acid	1 ug/mL
					LCPFTrDA 00004	200 uL	Perfluorotridecanoic acid	1 ug/mL
					LCPFUDA 00004	200 uL	Perfluoroundecanoic acid	1 ug/mL
..LCPFBA 00004	01/30/20		Wellington Laboratories, Lot PFBA0115		(Purchased Reagent)		Perfluorobutyric acid	50 ug/mL
..LCPFBS_00004	10/09/19		Wellington Laboratories, Lot LPFBS1014		(Purchased Reagent)		Perfluorobutanesulfonic acid (PFBS)	44.2 ug/mL
..LCPFDA 00005	07/02/20		Wellington Laboratories, Lot PFDA0615		(Purchased Reagent)		Perfluorodecanoic acid	50 ug/mL
..LCPFDaA 00005	01/30/20		Wellington Laboratories, Lot PFDoA0115		(Purchased Reagent)		Perfluorododecanoic acid	50 ug/mL
..LCPFDS 00005	07/02/20		Wellington Laboratories, Lot LPFDS0615		(Purchased Reagent)		Perfluorodecane Sulfonic acid	48.2 ug/mL
..LCPFHpA_00005	01/22/21		Wellington Laboratories, Lot PFHpA0116		(Purchased Reagent)		Perfluoroheptanoic acid (PFHpA)	50 ug/mL
..LCPFHpS 00008	11/06/20		Wellington Laboratories, Lot LPFHpS1115		(Purchased Reagent)		Perfluoroheptanesulfonic Acid	47.6 ug/mL
..LCPFHxA 00004	12/22/20		Wellington Laboratories, Lot PFHxA1215		(Purchased Reagent)		Perfluorohexanoic acid	50 ug/mL
..LCPFHxDA 00004	11/28/17		Wellington Laboratories, Lot PFHxDA0707		(Purchased Reagent)		Perfluorohexadecanoic acid	50 ug/mL
..LCPFHxS-br_00001	07/03/20		Wellington Laboratories, Lot brPFHxSK0615		(Purchased Reagent)		Perfluorohexanesulfonic acid (PFHxS)	45.5 ug/mL
..LCPFNA 00005	10/23/20		Wellington Laboratories, Lot PFNA1015		(Purchased Reagent)		Perfluorononanoic acid (PFNA)	50 ug/mL
..LCPFOA 00006	11/06/20		Wellington Laboratories, Lot PFOA1115		(Purchased Reagent)		Perfluorooctanoic acid (PFOA)	50 ug/mL
..LCPFODA 00005	01/30/20		Wellington Laboratories, Lot PFODA0115		(Purchased Reagent)		Perfluorooctadecanoic acid	50 ug/mL
..LCPFOS-br_00001	10/14/20		Wellington Laboratories, Lot brPFOSK1015		(Purchased Reagent)		Perfluorooctanesulfonic acid (PFOS)	46.4 ug/mL
..LCPFOSA 00006	09/02/17		Wellington Laboratories, Lot FOSA0815I		(Purchased Reagent)		Perfluorooctane Sulfonamide	50 ug/mL
..LCPFPeA 00005	01/30/20		Wellington Laboratories, Lot PFPeA0115		(Purchased Reagent)		Perfluoropentanoic acid	50 ug/mL
..LCPFTeDA 00004	12/09/20		Wellington Laboratories, Lot PFTeDA1215		(Purchased Reagent)		Perfluorotetradecanoic acid	50 ug/mL
..LCPFTrDA 00004	12/10/18		Wellington Laboratories, Lot PFTrDA1213		(Purchased Reagent)		Perfluorotridecanoic acid	50 ug/mL
..LCPFUDA 00004	08/19/20		Wellington Laboratories, Lot PFUDA0815		(Purchased Reagent)		Perfluoroundecanoic acid	50 ug/mL
<b>LCPFC-L6_00019</b>	12/28/16	08/03/16	MeOH/H2O, Lot 090285	5 mL	LCMPFCSU_00044	250 uL	13C2-PFHxDA	50 ng/mL
							13C2-PFTeDA	50 ng/mL
							13C4-PFHpA	50 ng/mL
							13C5-PFPeA	50 ng/mL
							13C8 FOSA	50 ng/mL
							13C4 PFBA	50 ng/mL
							13C2 PFDA	50 ng/mL
							13C2 PFDoA	50 ng/mL
							13C2 PFHxA	50 ng/mL
							18O2 PFHxS	47.3 ng/mL
							13C5 PFNA	50 ng/mL
							13C4 PFOA	50 ng/mL
							13C4 PFOS	47.8 ng/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration		
					Reagent ID	Volume Added				
					LCPFCSU_00056	1000 uL	13C2 PFUnA	50 ng/mL		
							Perfluorobutyric acid	200 ng/mL		
							Perfluorobutanesulfonic acid (PFBS)	176.8 ng/mL		
							Perfluorodecanoic acid	200 ng/mL		
							Perfluorododecanoic acid	200 ng/mL		
							Perfluorodecane Sulfonic acid	192.8 ng/mL		
							Perfluoroheptanoic acid (PFHpA)	200 ng/mL		
							Perfluoroheptanesulfonic Acid	190.4 ng/mL		
							Perfluorohexanoic acid	200 ng/mL		
							Perfluorohexadecanoic acid	200 ng/mL		
							Perfluorohexanesulfonic acid (PFHxS)	182 ng/mL		
							Perfluorononanoic acid (PFNA)	200 ng/mL		
							Perfluorooctanoic acid (PFOA)	200 ng/mL		
							Perfluorooctadecanoic acid	200 ng/mL		
							Perfluorooctanesulfonic acid (PFOS)	185.6 ng/mL		
.LCMPFCSU_00044	12/28/16	06/28/16	Methanol, Lot Baker 115935	50000 uL	LCM2PFHxDA_00006	1000 uL	13C2-PFHxDA	1 ug/mL		
							LCM2PFTeDA_00006	1000 uL	13C2-PFTeDA	1 ug/mL
							LCM4PFHFA_00006	1000 uL	13C4-PFHFA	1 ug/mL
							LCM5PFPEA_00007	1000 uL	13C5-PFPeA	1 ug/mL
							LCM8FOSA_00010	1000 uL	13C8 FOSA	1 ug/mL
							LCMPFBA_00007	1000 uL	13C4 PFBA	1 ug/mL
							LCMPFDA_00010	1000 uL	13C2 PFDA	1 ug/mL
							LCMPFDoA_00007	1000 uL	13C2 PFDoA	1 ug/mL
							LCMPFHxA_00011	1000 uL	13C2 PFHxA	1 ug/mL
							LCMPFHxS_00007	1000 uL	1802 PFHxS	0.946 ug/mL
							LCMPFNA_00007	1000 uL	13C5 PFNA	1 ug/mL
							LCMPFOA_00011	1000 uL	13C4 PFOA	1 ug/mL
							LCMPFOS_00015	1000 uL	13C4 PFOS	0.956 ug/mL
							LCMPFUdA_00008	1000 uL	13C2 PFUnA	1 ug/mL
							..LCM2PFHxDA_00006	01/07/21	Wellington Laboratories, Lot M2PFHxDA1112	
..LCM2PFTeDA_00006	12/07/20	Wellington Laboratories, Lot M2PFTeDA1115			(Purchased Reagent)	13C2-PFTeDA	50 ug/mL			
..LCM4PFHFA_00006	05/22/20	Wellington Laboratories, Lot M4PFHFA0515			(Purchased Reagent)	13C4-PFHFA	50 ug/mL			
..LCM5PFPEA_00007	05/22/20	Wellington Laboratories, Lot M5PFPeA0515			(Purchased Reagent)	13C5-PFPeA	50 ug/mL			
..LCM8FOSA_00010	12/22/17	Wellington Laboratories, Lot M8FOSA1215I			(Purchased Reagent)	13C8 FOSA	50 ug/mL			
..LCMPFBA_00007	05/24/21	Wellington Laboratories, Lot MPFBA0516			(Purchased Reagent)	13C4 PFBA	50 ug/mL			
..LCMPFDA_00010	08/19/20	Wellington Laboratories, Lot MPFDA0815			(Purchased Reagent)	13C2 PFDA	50 ug/mL			
..LCMPFDoA_00007	04/08/21	Wellington Laboratories, Lot MPFDoA0416			(Purchased Reagent)	13C2 PFDoA	50 ug/mL			
..LCMPFHxA_00011	04/08/21	Wellington Laboratories, Lot MPFHxA0416			(Purchased Reagent)	13C2 PFHxA	50 ug/mL			

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
..LCMPFHxS_00007	10/23/20		Wellington Laboratories, Lot MPFHxS1015			(Purchased Reagent)	18O2 PFHxS	47.3 ug/mL
..LCMPFNA_00007	04/13/19		Wellington Laboratories, Lot MPFNA0414			(Purchased Reagent)	13C5 PFNA	50 ug/mL
..LCMPFOA_00011	01/22/21		Wellington Laboratories, Lot MPFOA0116			(Purchased Reagent)	13C4 PFOA	50 ug/mL
..LCMPFOS_00015	01/22/21		Wellington Laboratories, Lot MPFOS0116			(Purchased Reagent)	13C4 PFOS	47.8 ug/mL
..LCMPFUdA_00008	10/31/19		Wellington Laboratories, Lot MPFUdA1014			(Purchased Reagent)	13C2 PFUnA	50 ug/mL
..LCPFCSP_00056	02/01/17	08/01/16	Methanol, Lot 090285	10000 uL	LCPFBFA_00004	200 uL	Perfluorobutyric acid	1 ug/mL
					LCPFBFS_00004	200 uL	Perfluorobutanesulfonic acid (PFBS)	0.884 ug/mL
					LCPFDA_00005	200 uL	Perfluorodecanoic acid	1 ug/mL
					LCPFDoA_00005	200 uL	Perfluorododecanoic acid	1 ug/mL
					LCPFDS_00005	200 uL	Perfluorodecane Sulfonic acid	0.964 ug/mL
					LCPFHpA_00005	200 uL	Perfluoroheptanoic acid (PFHpA)	1 ug/mL
					LCPFHpS_00008	200 uL	Perfluoroheptanesulfonic Acid	0.952 ug/mL
					LCPFHxA_00004	200 uL	Perfluorohexanoic acid	1 ug/mL
					LCPFHxDA_00004	200 uL	Perfluorohexadecanoic acid	1 ug/mL
					LCPFHxS-br_00001	200 uL	Perfluorohexanesulfonic acid (PFHxS)	0.91 ug/mL
					LCPFNA_00005	200 uL	Perfluorononanoic acid (PFNA)	1 ug/mL
					LCPFOA_00006	200 uL	Perfluorooctanoic acid (PFOA)	1 ug/mL
					LCPFODA_00005	200 uL	Perfluorooctadecanoic acid	1 ug/mL
					LCPFOS-br_00001	200 uL	Perfluorooctanesulfonic acid (PFOS)	0.928 ug/mL
					LCPFOSA_00006	200 uL	Perfluorooctane Sulfonamide	1 ug/mL
					LCPFPeA_00005	200 uL	Perfluoropentanoic acid	1 ug/mL
					LCPFTeDA_00004	200 uL	Perfluorotetradecanoic acid	1 ug/mL
					LCPFTrDA_00004	200 uL	Perfluorotridecanoic acid	1 ug/mL
					LCPFUdA_00004	200 uL	Perfluoroundecanoic acid	1 ug/mL
..LCPFBFA_00004	01/30/20		Wellington Laboratories, Lot PFBA0115			(Purchased Reagent)	Perfluorobutyric acid	50 ug/mL
..LCPFBFS_00004	10/09/19		Wellington Laboratories, Lot LPFBS1014			(Purchased Reagent)	Perfluorobutanesulfonic acid (PFBS)	44.2 ug/mL
..LCPFDA_00005	07/02/20		Wellington Laboratories, Lot PFDA0615			(Purchased Reagent)	Perfluorodecanoic acid	50 ug/mL
..LCPFDoA_00005	01/30/20		Wellington Laboratories, Lot PFDoA0115			(Purchased Reagent)	Perfluorododecanoic acid	50 ug/mL
..LCPFDS_00005	07/02/20		Wellington Laboratories, Lot LPFDS0615			(Purchased Reagent)	Perfluorodecane Sulfonic acid	48.2 ug/mL
..LCPFHpA_00005	01/22/21		Wellington Laboratories, Lot PFHpA0116			(Purchased Reagent)	Perfluoroheptanoic acid (PFHpA)	50 ug/mL
..LCPFHpS_00008	11/06/20		Wellington Laboratories, Lot LPFHpS1115			(Purchased Reagent)	Perfluoroheptanesulfonic Acid	47.6 ug/mL
..LCPFHxA_00004	12/22/20		Wellington Laboratories, Lot PFHxA1215			(Purchased Reagent)	Perfluorohexanoic acid	50 ug/mL
..LCPFHxDA_00004	11/28/17		Wellington Laboratories, Lot PFHxDA0707			(Purchased Reagent)	Perfluorohexadecanoic acid	50 ug/mL
..LCPFHxS-br_00001	07/03/20		Wellington Laboratories, Lot brPFHxSK0615			(Purchased Reagent)	Perfluorohexanesulfonic acid (PFHxS)	45.5 ug/mL
..LCPFNA_00005	10/23/20		Wellington Laboratories, Lot PFNA1015			(Purchased Reagent)	Perfluorononanoic acid (PFNA)	50 ug/mL
..LCPFOA_00006	11/06/20		Wellington Laboratories, Lot PFOA1115			(Purchased Reagent)	Perfluorooctanoic acid (PFOA)	50 ug/mL
..LCPFODA_00005	01/30/20		Wellington Laboratories, Lot PFODA0115			(Purchased Reagent)	Perfluorooctadecanoic acid	50 ug/mL
..LCPFOS-br_00001	10/14/20		Wellington Laboratories, Lot brPFOSK1015			(Purchased Reagent)	Perfluorooctanesulfonic acid (PFOS)	46.4 ug/mL
..LCPFOSA_00006	09/02/17		Wellington Laboratories, Lot FOSA0815I			(Purchased Reagent)	Perfluorooctane Sulfonamide	50 ug/mL
..LCPFPeA_00005	01/30/20		Wellington Laboratories, Lot PFPeA0115			(Purchased Reagent)	Perfluoropentanoic acid	50 ug/mL
..LCPFTeDA_00004	12/09/20		Wellington Laboratories, Lot PFTeDA1215			(Purchased Reagent)	Perfluorotetradecanoic acid	50 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
..LCPFTrDA_00004	12/10/18		Wellington Laboratories, Lot PFTrDA1213			(Purchased Reagent)	Perfluorotridecanoic acid	50 ug/mL
..LCPFUdA_00004	08/19/20		Wellington Laboratories, Lot PFUdA0815			(Purchased Reagent)	Perfluoroundecanoic acid	50 ug/mL
<b>LCPFC-L7_00019</b>	12/28/16	08/03/16	MeOH/H2O, Lot 090285	5 mL	LCMPFCSU_00044	250 uL	13C2-PFHxDA	50 ng/mL
							13C2-PFTeDA	50 ng/mL
							13C4-PFHpA	50 ng/mL
							13C5-PFPeA	50 ng/mL
							13C8 FOSA	50 ng/mL
							13C4 PFBA	50 ng/mL
							13C2 PFDA	50 ng/mL
							13C2 PFDoA	50 ng/mL
							13C2 PFHxA	50 ng/mL
							18O2 PFHxS	47.3 ng/mL
							13C5 PFNA	50 ng/mL
							13C4 PFOA	50 ng/mL
							13C4 PFOS	47.8 ng/mL
							13C2 PFUnA	50 ng/mL
							LCPFCSP_00056	2000 uL
					Perfluorobutanesulfonic acid (PFBS)	353.6 ng/mL		
					Perfluorodecanoic acid	400 ng/mL		
					Perfluorododecanoic acid	400 ng/mL		
					Perfluorodecane Sulfonic acid	385.6 ng/mL		
					Perfluoroheptanoic acid (PFHpA)	400 ng/mL		
					Perfluoroheptanesulfonic Acid	380.8 ng/mL		
					Perfluorohexanoic acid	400 ng/mL		
					Perfluorohexadecanoic acid	400 ng/mL		
					Perfluorohexanesulfonic acid (PFHxS)	364 ng/mL		
					Perfluorononanoic acid (PFNA)	400 ng/mL		
					Perfluorooctanoic acid (PFOA)	400 ng/mL		
					Perfluorooctadecanoic acid	400 ng/mL		
Perfluorooctanesulfonic acid (PFOS)	371.2 ng/mL							
Perfluorooctane Sulfonamide	400 ng/mL							
Perfluoropentanoic acid	400 ng/mL							
Perfluorotetradecanoic acid	400 ng/mL							
Perfluorotridecanoic acid	400 ng/mL							
Perfluoroundecanoic acid	400 ng/mL							
.LCMPFCSU_00044	12/28/16	06/28/16	Methanol, Lot Baker 115935	50000 uL	LCM2PFHxDA_00006	1000 uL	13C2-PFHxDA	1 ug/mL
					LCM2PFTeDA_00006	1000 uL	13C2-PFTeDA	1 ug/mL
					LCM4PFHPA_00006	1000 uL	13C4-PFHpA	1 ug/mL
					LCM5PFPEA_00007	1000 uL	13C5-PFPeA	1 ug/mL
					LCM8FOSA_00010	1000 uL	13C8 FOSA	1 ug/mL
					LCMPFBA_00007	1000 uL	13C4 PFBA	1 ug/mL
					LCMPFDA_00010	1000 uL	13C2 PFDA	1 ug/mL
					LCMPFDoA_00007	1000 uL	13C2 PFDoA	1 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
					LCMPFHxA_00011	1000 uL	13C2 PFHxA	1 ug/mL
					LCMPFHxS_00007	1000 uL	1802 PFHxS	0.946 ug/mL
					LCMPFNA_00007	1000 uL	13C5 PFNA	1 ug/mL
					LCMPFOA_00011	1000 uL	13C4 PFOA	1 ug/mL
					LCMPFOS_00015	1000 uL	13C4 PFOS	0.956 ug/mL
					LCMPFUDa_00008	1000 uL	13C2 PFUnA	1 ug/mL
..LCM2PFHxDA_00006	01/07/21	Wellington Laboratories, Lot M2PFHxDA1112			(Purchased Reagent)		13C2-PFHxDA	50 ug/mL
..LCM2PFTeDA_00006	12/07/20	Wellington Laboratories, Lot M2PFTeDA1115			(Purchased Reagent)		13C2-PFTeDA	50 ug/mL
..LCM4PFHFA_00006	05/22/20	Wellington Laboratories, Lot M4PFHFA0515			(Purchased Reagent)		13C4-PFHFA	50 ug/mL
..LCM5PFPEA_00007	05/22/20	Wellington Laboratories, Lot M5PFPeA0515			(Purchased Reagent)		13C5-PFPeA	50 ug/mL
..LCM8FOSA_00010	12/22/17	Wellington Laboratories, Lot M8FOSA1215I			(Purchased Reagent)		13C8 FOSA	50 ug/mL
..LCMPFBA_00007	05/24/21	Wellington Laboratories, Lot MPFBA0516			(Purchased Reagent)		13C4 PFBA	50 ug/mL
..LCMPFDA_00010	08/19/20	Wellington Laboratories, Lot MPFDA0815			(Purchased Reagent)		13C2 PFDA	50 ug/mL
..LCMPFDoA_00007	04/08/21	Wellington Laboratories, Lot MPFDoA0416			(Purchased Reagent)		13C2 PFDoA	50 ug/mL
..LCMPFHxA_00011	04/08/21	Wellington Laboratories, Lot MPFHxA0416			(Purchased Reagent)		13C2 PFHxA	50 ug/mL
..LCMPFHxS_00007	10/23/20	Wellington Laboratories, Lot MPFHxS1015			(Purchased Reagent)		1802 PFHxS	47.3 ug/mL
..LCMPFNA_00007	04/13/19	Wellington Laboratories, Lot MPFNA0414			(Purchased Reagent)		13C5 PFNA	50 ug/mL
..LCMPFOA_00011	01/22/21	Wellington Laboratories, Lot MPFOA0116			(Purchased Reagent)		13C4 PFOA	50 ug/mL
..LCMPFOS_00015	01/22/21	Wellington Laboratories, Lot MPFOS0116			(Purchased Reagent)		13C4 PFOS	47.8 ug/mL
..LCMPFUDa_00008	10/31/19	Wellington Laboratories, Lot MPFUDa1014			(Purchased Reagent)		13C2 PFUnA	50 ug/mL
..LCPFCSP_00056	02/01/17	08/01/16	Methanol, Lot 090285	10000 uL	LCPFBA_00004	200 uL	Perfluorobutyric acid	1 ug/mL
					LCPFBS_00004	200 uL	Perfluorobutanesulfonic acid (PFBS)	0.884 ug/mL
					LCPFDA_00005	200 uL	Perfluorodecanoic acid	1 ug/mL
					LCPFDoA_00005	200 uL	Perfluorododecanoic acid	1 ug/mL
					LCPFDS_00005	200 uL	Perfluorodecane Sulfonic acid	0.964 ug/mL
					LCPFHpA_00005	200 uL	Perfluoroheptanoic acid (PFHpA)	1 ug/mL
					LCPFHpS_00008	200 uL	Perfluoroheptanesulfonic Acid	0.952 ug/mL
					LCPFHxA_00004	200 uL	Perfluorohexanoic acid	1 ug/mL
					LCPFHxDA_00004	200 uL	Perfluorohexadecanoic acid	1 ug/mL
					LCPFHxS-br_00001	200 uL	Perfluorohexanesulfonic acid (PFHxS)	0.91 ug/mL
					LCPFNA_00005	200 uL	Perfluorononanoic acid (PFNA)	1 ug/mL
					LCPFOA_00006	200 uL	Perfluorooctanoic acid (PFOA)	1 ug/mL
					LCPFODA_00005	200 uL	Perfluorooctadecanoic acid	1 ug/mL
					LCPFOS-br_00001	200 uL	Perfluorooctanesulfonic acid (PFOS)	0.928 ug/mL
					LCPFOSA_00006	200 uL	Perfluorooctane Sulfonamide	1 ug/mL
					LCPFPeA_00005	200 uL	Perfluoropentanoic acid	1 ug/mL
					LCPFTeDA_00004	200 uL	Perfluorotetradecanoic acid	1 ug/mL
					LCPFTrDA_00004	200 uL	Perfluorotridecanoic acid	1 ug/mL
					LCPFUDa_00004	200 uL	Perfluoroundecanoic acid	1 ug/mL
..LCPFBA_00004	01/30/20	Wellington Laboratories, Lot PFBA0115			(Purchased Reagent)		Perfluorobutyric acid	50 ug/mL
..LCPFBS_00004	10/09/19	Wellington Laboratories, Lot LPFBS1014			(Purchased Reagent)		Perfluorobutanesulfonic acid (PFBS)	44.2 ug/mL
..LCPFDA_00005	07/02/20	Wellington Laboratories, Lot PFDA0615			(Purchased Reagent)		Perfluorodecanoic acid	50 ug/mL
..LCPFDoA_00005	01/30/20	Wellington Laboratories, Lot PFDoA0115			(Purchased Reagent)		Perfluorododecanoic acid	50 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
..LCPFDS 00005	07/02/20		Wellington Laboratories, Lot LPFDS0615			(Purchased Reagent)	Perfluorodecane Sulfonic acid	48.2 ug/mL
..LCPFHpA_00005	01/22/21		Wellington Laboratories, Lot PFHpA0116			(Purchased Reagent)	Perfluoroheptanoic acid (PFHpA)	50 ug/mL
..LCPFHpS 00008	11/06/20		Wellington Laboratories, Lot LPFHpS1115			(Purchased Reagent)	Perfluoroheptanesulfonic Acid	47.6 ug/mL
..LCPFHxA 00004	12/22/20		Wellington Laboratories, Lot PFHxA1215			(Purchased Reagent)	Perfluorohexanoic acid	50 ug/mL
..LCPFHxDA 00004	11/28/17		Wellington Laboratories, Lot PFHxDA0707			(Purchased Reagent)	Perfluorohexadecanoic acid	50 ug/mL
..LCPFHxS-br_00001	07/03/20		Wellington Laboratories, Lot brPFHxSK0615			(Purchased Reagent)	Perfluorohexanesulfonic acid (PFHxS)	45.5 ug/mL
..LCPFNA 00005	10/23/20		Wellington Laboratories, Lot PFNA1015			(Purchased Reagent)	Perfluorononanoic acid (PFNA)	50 ug/mL
..LCPFOA 00006	11/06/20		Wellington Laboratories, Lot PFOA1115			(Purchased Reagent)	Perfluorooctanoic acid (PFOA)	50 ug/mL
..LCPFODA 00005	01/30/20		Wellington Laboratories, Lot PFODA0115			(Purchased Reagent)	Perfluorooctadecanoic acid	50 ug/mL
..LCPFOS-br_00001	10/14/20		Wellington Laboratories, Lot brPFOSK1015			(Purchased Reagent)	Perfluorooctanesulfonic acid (PFOS)	46.4 ug/mL
..LCPFOSA 00006	09/02/17		Wellington Laboratories, Lot FOSA0815I			(Purchased Reagent)	Perfluorooctane Sulfonamide	50 ug/mL
..LCPFPeA 00005	01/30/20		Wellington Laboratories, Lot PFPeA0115			(Purchased Reagent)	Perfluoropentanoic acid	50 ug/mL
..LCPFTeDA 00004	12/09/20		Wellington Laboratories, Lot PFTeDA1215			(Purchased Reagent)	Perfluorotetradecanoic acid	50 ug/mL
..LCPFTrDA 00004	12/10/18		Wellington Laboratories, Lot PFTTrDA1213			(Purchased Reagent)	Perfluorotridecanoic acid	50 ug/mL
..LCPFUDA 00004	08/19/20		Wellington Laboratories, Lot PFUDA0815			(Purchased Reagent)	Perfluoroundecanoic acid	50 ug/mL
<b>LCPFC2-IC_00003</b>	01/21/17	08/17/16	MeOH/H2O, Lot 104453	5 mL	LCMPFC2SU_00006	250 uL	d-N-EtFOSA-M d-N-MeFOSA-M d3-NMeFOSAA d5-NEtFOSAA M2-6:2FTS M2-8:2FTS	50 ng/mL 50 ng/mL 50 ng/mL 50 ng/mL 47.5 ng/mL 47.9 ng/mL
.LCMPFC2SU_00006	01/21/17	07/21/16	Methanol, Lot 104453	10000 uL	LCd-NEtFOSA-M 00001 LCd-NMeFOSA-M 00001 LCd3-NMeFOSAA 00001 LCd5-NEtFOSAA 00001 LCM2-6:FtS 00001 LCM2-8:2FtS 00001	200 uL 200 uL 200 uL 200 uL 200 uL 200 uL	d-N-EtFOSA-M d-N-MeFOSA-M d3-NMeFOSAA d5-NEtFOSAA M2-6:2FTS M2-8:2FTS	1 ug/mL 1 ug/mL 1 ug/mL 1 ug/mL 0.95 ug/mL 0.958 ug/mL
..LCd-NEtFOSA-M 00001	03/10/19		WELLINGTON, Lot dNEtFOSA0314M			(Purchased Reagent)	d-N-EtFOSA-M	50 ug/mL
..LCd-NMeFOSA-M 00001	01/28/19		WELLINGTON, Lot dNMeFOSA0114M			(Purchased Reagent)	d-N-MeFOSA-M	50 ug/mL
..LCd3-NMeFOSAA 00001	01/31/18		WELLINGTON, Lot d3NMeFOSAA0113			(Purchased Reagent)	d3-NMeFOSAA	50 ug/mL
..LCd5-NEtFOSAA 00001	05/08/20		WELLINGTON, Lot d5NEtFOSAA0515			(Purchased Reagent)	d5-NEtFOSAA	50 ug/mL
..LCM2-6:FtS 00001	07/15/17		WELLINGTON, Lot M262FtS0714			(Purchased Reagent)	M2-6:2FtS	47.5 ug/mL
..LCM2-8:2FtS_00001	04/13/17		WELLINGTON, Lot M282FtS0414			(Purchased Reagent)	M2-8:2FtS	47.9 ug/mL
<b>LCPFC2-L1_00002</b>	01/08/17	07/20/16	MeOH/H2O, Lot 104453	5 mL	LCMPFC2SU_00005	250 uL	d-N-EtFOSA-M d-N-MeFOSA-M d3-NMeFOSAA d5-NEtFOSAA M2-6:2FtS M2-8:2FtS	50 ng/mL 50 ng/mL 50 ng/mL 50 ng/mL 47.5 ng/mL 47.9 ng/mL
					LCPFC2SP_00014	25 uL	Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (6:2) Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (8:2)	0.474 ng/mL 0.479 ng/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration	
					Reagent ID	Volume Added			
							N-ethylperfluoro-1-octanesulfo namide	0.5 ng/mL	
							N-ethyl perfluorooctane sulfonamidoacetic acid	0.5 ng/mL	
							MeFOSA	0.5 ng/mL	
							N-methyl perfluorooctane sulfonamidoacetic acid	0.5 ng/mL	
.LCMPFC2SU_00005	01/08/17	07/08/16	Methanol, Lot 104453	10000 uL	LCd-NEtFOSA-M 00001	200 uL	d-N-EtFOSA-M	1 ug/mL	
					LCd-NMeFOSA-M 00001	200 uL	d-N-MeFOSA-M	1 ug/mL	
					LCd3-NMeFOSAA 00001	200 uL	d3-NMeFOSAA	1 ug/mL	
					LCd5-NEtFOSAA 00001	200 uL	d5-NEtFOSAA	1 ug/mL	
					LCM2-6:FtS 00001	200 uL	M2-6:2FtS	0.95 ug/mL	
					LCM2-8:2FtS 00001	200 uL	M2-8:2FtS	0.958 ug/mL	
..LCd-NEtFOSA-M 00001	03/10/19		WELLINGTON, Lot dNEtFOSA0314M				(Purchased Reagent)	d-N-EtFOSA-M	50 ug/mL
..LCd-NMeFOSA-M 00001	01/28/19		WELLINGTON, Lot dNMeFOSA0114M				(Purchased Reagent)	d-N-MeFOSA-M	50 ug/mL
..LCd3-NMeFOSAA 00001	01/31/18		WELLINGTON, Lot d3NMeFOSAA0113				(Purchased Reagent)	d3-NMeFOSAA	50 ug/mL
..LCd5-NEtFOSAA 00001	05/08/20		WELLINGTON, Lot d5NEtFOSAA0515				(Purchased Reagent)	d5-NEtFOSAA	50 ug/mL
..LCM2-6:FtS 00001	07/15/17		WELLINGTON, Lot M262FtS0714				(Purchased Reagent)	M2-6:2FtS	47.5 ug/mL
..LCM2-8:2FtS 00001	04/13/17		WELLINGTON, Lot M282FtS0414				(Purchased Reagent)	M2-8:2FtS	47.9 ug/mL
.LCPFC2SP_00014	01/20/17	07/20/16	Methanol, Lot 104453	5000 uL	LCPFC2SP_00013	500 uL	Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (6:2)	0.0948 ug/mL	
							Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (8:2)	0.0958 ug/mL	
							N-ethylperfluoro-1-octanesulfo namide	0.1 ug/mL	
							N-ethyl perfluorooctane sulfonamidoacetic acid	0.1 ug/mL	
							MeFOSA	0.1 ug/mL	
							N-methyl perfluorooctane sulfonamidoacetic acid	0.1 ug/mL	
..LCPFC2SP_00013	01/20/17	07/20/16	Methanol, Lot 104453	10000 uL	LC6:2FtS_00001	200 uL	Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (6:2)	0.948 ug/mL	
					LC8:2FtS_00001	200 uL	Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (8:2)	0.958 ug/mL	
					LCN-EtFOSA-M_00002	200 uL	N-ethylperfluoro-1-octanesulfo namide	1 ug/mL	
					LCN-EtFOSAA_00001	200 uL	N-ethyl perfluorooctane sulfonamidoacetic acid	1 ug/mL	
					LCN-MeFOSA-M 00001	200 uL	MeFOSA	1 ug/mL	
					LCN-MeFOSAA_00001	200 uL	N-methyl perfluorooctane sulfonamidoacetic acid	1 ug/mL	
...LC6:2FtS_00001	10/03/17		WELLINGTON, Lot 62FtS1014				(Purchased Reagent)	Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (6:2)	47.4 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration				
					Reagent ID	Volume Added						
...LC8:2FTS_00001	10/03/17		WELLINGTON, Lot 82FTS1014		(Purchased Reagent)		Sodium 1H, 1H, 2H, 2H-perfluorooctane sulfonate (8:2)	47.9 ug/mL				
...LCN-EtFOSA-M_00002	07/14/19		WELLINGTON, Lot NETFOSA0714M		(Purchased Reagent)		N-ethylperfluoro-1-octanesulfo namide	50 ug/mL				
...LCN-EtFOSAA_00001	01/29/18		WELLINGTON, Lot NETFOSAA0113		(Purchased Reagent)		N-ethyl perfluorooctane sulfonamidoacetic acid	50 ug/mL				
...LCN-MeFOSA-M_00001	07/15/19		WELLINGTON, Lot NMeFOSA0714M		(Purchased Reagent)		MeFOSA	50 ug/mL				
...LCN-MeFOSAA_00001	12/09/19		WELLINGTON, Lot NMeFOSAA1214		(Purchased Reagent)		N-methyl perfluorooctane sulfonamidoacetic acid	50 ug/mL				
LCPFC2-L2_00002	01/08/17	07/20/16	MeOH/H2O, Lot 104453	5 mL	LCMPFC2SU_00005	250 uL	d-N-EtFOSA-M	50 ng/mL				
							d-N-MeFOSA-M	50 ng/mL				
							d3-NMeFOSAA	50 ng/mL				
							d5-NEtFOSAA	50 ng/mL				
											M2-6:2FTS	47.5 ng/mL
											M2-8:2FTS	47.9 ng/mL
									LCPFC2SP_00014	50 uL	Sodium 1H, 1H, 2H, 2H-perfluorooctane sulfonate (6:2)	0.948 ng/mL
								Sodium 1H, 1H, 2H, 2H-perfluorooctane sulfonate (8:2)			0.958 ng/mL	
			N-ethylperfluoro-1-octanesulfo namide	1 ng/mL								
			N-ethyl perfluorooctane sulfonamidoacetic acid	1 ng/mL								
						MeFOSA	1 ng/mL					
						N-methyl perfluorooctane sulfonamidoacetic acid	1 ng/mL					
.LCMPFC2SU_00005	01/08/17	07/08/16	Methanol, Lot 104453	10000 uL	LCd-NEtFOSA-M_00001	200 uL	d-N-EtFOSA-M	1 ug/mL				
					LCd-NMeFOSA-M_00001	200 uL	d-N-MeFOSA-M	1 ug/mL				
					LCd3-NMeFOSAA_00001	200 uL	d3-NMeFOSAA	1 ug/mL				
					LCd5-NEtFOSAA_00001	200 uL	d5-NEtFOSAA	1 ug/mL				
					LCM2-6:FOS_00001	200 uL	M2-6:2FTS	0.95 ug/mL				
					LCM2-8:2FOS_00001	200 uL	M2-8:2FTS	0.958 ug/mL				
..LCd-NEtFOSA-M_00001	03/10/19		WELLINGTON, Lot dNEtFOSA0314M		(Purchased Reagent)		d-N-EtFOSA-M	50 ug/mL				
..LCd-NMeFOSA-M_00001	01/28/19		WELLINGTON, Lot dNMeFOSA0114M		(Purchased Reagent)		d-N-MeFOSA-M	50 ug/mL				
..LCd3-NMeFOSAA_00001	01/31/18		WELLINGTON, Lot d3NMeFOSAA0113		(Purchased Reagent)		d3-NMeFOSAA	50 ug/mL				
..LCd5-NEtFOSAA_00001	05/08/20		WELLINGTON, Lot d5NEtFOSAA0515		(Purchased Reagent)		d5-NEtFOSAA	50 ug/mL				
..LCM2-6:FOS_00001	07/15/17		WELLINGTON, Lot M262FOS0714		(Purchased Reagent)		M2-6:2FTS	47.5 ug/mL				
..LCM2-8:2FOS_00001	04/13/17		WELLINGTON, Lot M282FOS0414		(Purchased Reagent)		M2-8:2FTS	47.9 ug/mL				
.LCPFC2SP_00014	01/20/17	07/20/16	Methanol, Lot 104453	5000 uL	LCPFC2SP_00013	500 uL	Sodium 1H, 1H, 2H, 2H-perfluorooctane sulfonate (6:2)	0.0948 ug/mL				
							Sodium 1H, 1H, 2H, 2H-perfluorooctane sulfonate (8:2)	0.0958 ug/mL				
							N-ethylperfluoro-1-octanesulfo namide	0.1 ug/mL				

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
							N-ethyl perfluorooctane sulfonamidoacetic acid	0.1 ug/mL
							MeFOSA	0.1 ug/mL
							N-methyl perfluorooctane sulfonamidoacetic acid	0.1 ug/mL
..LCPFC2SP_00013	01/20/17	07/20/16	Methanol, Lot 104453	10000 uL	LC6:2FTS_00001	200 uL	Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (6:2)	0.948 ug/mL
					LC8:2FTS_00001	200 uL	Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (8:2)	0.958 ug/mL
					LCN-EtFOSA-M_00002	200 uL	N-ethylperfluoro-1-octanesulfo namide	1 ug/mL
					LCN-EtFOSAA_00001	200 uL	N-ethyl perfluorooctane sulfonamidoacetic acid	1 ug/mL
					LCN-MeFOSA-M_00001	200 uL	MeFOSA	1 ug/mL
					LCN-MeFOSAA_00001	200 uL	N-methyl perfluorooctane sulfonamidoacetic acid	1 ug/mL
...LC6:2FTS_00001	10/03/17		WELLINGTON, Lot 62FTS1014		(Purchased Reagent)		Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (6:2)	47.4 ug/mL
...LC8:2FTS_00001	10/03/17		WELLINGTON, Lot 82FTS1014		(Purchased Reagent)		Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (8:2)	47.9 ug/mL
...LCN-EtFOSA-M_00002	07/14/19		WELLINGTON, Lot NEtFOSA0714M		(Purchased Reagent)		N-ethylperfluoro-1-octanesulfo namide	50 ug/mL
...LCN-EtFOSAA_00001	01/29/18		WELLINGTON, Lot NEtFOSAA0113		(Purchased Reagent)		N-ethyl perfluorooctane sulfonamidoacetic acid	50 ug/mL
...LCN-MeFOSA-M_00001	07/15/19		WELLINGTON, Lot NMeFOSA0714M		(Purchased Reagent)		MeFOSA	50 ug/mL
...LCN-MeFOSAA_00001	12/09/19		WELLINGTON, Lot NMeFOSAA1214		(Purchased Reagent)		N-methyl perfluorooctane sulfonamidoacetic acid	50 ug/mL
LCPFC2-L3_00002	01/08/17	07/20/16	MeOH/H2O, Lot 104453	5 mL	LCMPFC2SU_00005	250 uL	d-N-EtFOSA-M	50 ng/mL
							d-N-MeFOSA-M	50 ng/mL
							d3-NMeFOSAA	50 ng/mL
							d5-NEtFOSAA	50 ng/mL
							M2-6:2FTS	47.5 ng/mL
							M2-8:2FTS	47.9 ng/mL
					LCPFC2SP_00014	250 uL	Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (6:2)	4.74 ng/mL
							Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (8:2)	4.79 ng/mL
							N-ethylperfluoro-1-octanesulfo namide	5 ng/mL
							N-ethyl perfluorooctane sulfonamidoacetic acid	5 ng/mL
						MeFOSA	5 ng/mL	
						N-methyl perfluorooctane sulfonamidoacetic acid	5 ng/mL	

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration			
					Reagent ID	Volume Added					
.LCMPFC2SU_00005	01/08/17	07/08/16	Methanol, Lot 104453	10000 uL	LCd-NEtFOSA-M_00001	200 uL	d-N-EtFOSA-M	1 ug/mL			
					LCd-NMeFOSA-M_00001	200 uL	d-N-MeFOSA-M	1 ug/mL			
					LCd3-NMeFOSAA_00001	200 uL	d3-NMeFOSAA	1 ug/mL			
					LCd5-NEtFOSAA_00001	200 uL	d5-NEtFOSAA	1 ug/mL			
					LCM2-6:FtS_00001	200 uL	M2-6:2FtS	0.95 ug/mL			
					LCM2-8:2FtS_00001	200 uL	M2-8:2FtS	0.958 ug/mL			
..LCd-NEtFOSA-M_00001	03/10/19		WELLINGTON, Lot dNEtFOSA0314M			(Purchased Reagent)	d-N-EtFOSA-M	50 ug/mL			
..LCd-NMeFOSA-M_00001	01/28/19		WELLINGTON, Lot dNMeFOSA0114M			(Purchased Reagent)	d-N-MeFOSA-M	50 ug/mL			
..LCd3-NMeFOSAA_00001	01/31/18		WELLINGTON, Lot d3NMeFOSAA0113			(Purchased Reagent)	d3-NMeFOSAA	50 ug/mL			
..LCd5-NEtFOSAA_00001	05/08/20		WELLINGTON, Lot d5NEtFOSAA0515			(Purchased Reagent)	d5-NEtFOSAA	50 ug/mL			
..LCM2-6:FtS_00001	07/15/17		WELLINGTON, Lot M262FtS0714			(Purchased Reagent)	M2-6:2FtS	47.5 ug/mL			
..LCM2-8:2FtS_00001	04/13/17		WELLINGTON, Lot M282FtS0414			(Purchased Reagent)	M2-8:2FtS	47.9 ug/mL			
.LCPFC2SP_00014	01/20/17	07/20/16	Methanol, Lot 104453	5000 uL	LCPFC2SP_00013	500 uL	Sodium	0.0948 ug/mL			
							1H,1H,2H,2H-perfluorooctane sulfonate (6:2)				
							Sodium		0.0958 ug/mL		
							1H,1H,2H,2H-perfluorooctane sulfonate (8:2)				
							N-ethylperfluoro-1-octanesulfo namide				
							N-ethyl perfluorooctane sulfonamidoacetic acid				
MeFOSA											
N-methyl perfluorooctane sulfonamidoacetic acid	0.1 ug/mL										
..LCPFC2SP_00013	01/20/17	07/20/16	Methanol, Lot 104453	10000 uL	LC6:2FtS_00001	200 uL	Sodium	0.948 ug/mL			
							1H,1H,2H,2H-perfluorooctane sulfonate (6:2)				
							LC8:2FtS_00001		200 uL	Sodium	0.958 ug/mL
										1H,1H,2H,2H-perfluorooctane sulfonate (8:2)	
							LCN-EtFOSA-M_00002		200 uL	N-ethylperfluoro-1-octanesulfo namide	
							LCN-EtFOSAA_00001		200 uL	N-ethyl perfluorooctane sulfonamidoacetic acid	
LCN-MeFOSA-M_00001	200 uL	MeFOSA									
LCN-MeFOSAA_00001	200 uL	N-methyl perfluorooctane sulfonamidoacetic acid	1 ug/mL								
...LC6:2FtS_00001	10/03/17		WELLINGTON, Lot 62FtS1014			(Purchased Reagent)	Sodium	47.4 ug/mL			
							1H,1H,2H,2H-perfluorooctane sulfonate (6:2)				
...LC8:2FtS_00001	10/03/17		WELLINGTON, Lot 82FtS1014			(Purchased Reagent)	Sodium	47.9 ug/mL			
							1H,1H,2H,2H-perfluorooctane sulfonate (8:2)				
...LCN-EtFOSA-M_00002	07/14/19		WELLINGTON, Lot NEtFOSA0714M			(Purchased Reagent)	N-ethylperfluoro-1-octanesulfo namide	50 ug/mL			
...LCN-EtFOSAA_00001	01/29/18		WELLINGTON, Lot NEtFOSAA0113			(Purchased Reagent)	N-ethyl perfluorooctane sulfonamidoacetic acid	50 ug/mL			
...LCN-MeFOSA-M_00001	07/15/19		WELLINGTON, Lot NMeFOSA0714M			(Purchased Reagent)	MeFOSA	50 ug/mL			

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
...LCN-MeFOSAA_00001	12/09/19		WELLINGTON, Lot NMeFOSAA1214			(Purchased Reagent)	N-methyl perfluorooctane sulfonamidoacetic acid	50 ug/mL
LCPFC2-L4_00002	01/08/17	07/20/16	MeOH/H2O, Lot 104453	5 mL	LCMPFC2SU_00005	250 uL	d-N-EtFOSA-M	50 ng/mL
							d-N-MeFOSA-M	50 ng/mL
							d3-NMeFOSAA	50 ng/mL
							d5-NETFOSAA	50 ng/mL
							M2-6:2FTS	47.5 ng/mL
					LCPFC2SP_00013	100 uL	M2-8:2FTS	47.9 ng/mL
							Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (6:2)	18.96 ng/mL
							Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (8:2)	19.16 ng/mL
							N-ethylperfluoro-1-octanesulfoamide	20 ng/mL
							N-ethyl perfluorooctane sulfonamidoacetic acid	20 ng/mL
MeFOSA	20 ng/mL							
N-methyl perfluorooctane sulfonamidoacetic acid	20 ng/mL							
.LCMPFC2SU_00005	01/08/17	07/08/16	Methanol, Lot 104453	10000 uL	LCd-NEtFOSA-M 00001	200 uL	d-N-EtFOSA-M	1 ug/mL
					LCd-NMeFOSA-M 00001	200 uL	d-N-MeFOSA-M	1 ug/mL
					LCd3-NMeFOSAA 00001	200 uL	d3-NMeFOSAA	1 ug/mL
					LCd5-NETFOSAA 00001	200 uL	d5-NETFOSAA	1 ug/mL
					LCM2-6:Fts 00001	200 uL	M2-6:2Fts	0.95 ug/mL
					LCM2-8:2Fts 00001	200 uL	M2-8:2Fts	0.958 ug/mL
..LCd-NEtFOSA-M 00001	03/10/19		WELLINGTON, Lot dNEtFOSA0314M			(Purchased Reagent)	d-N-EtFOSA-M	50 ug/mL
..LCd-NMeFOSA-M 00001	01/28/19		WELLINGTON, Lot dNMeFOSA0114M			(Purchased Reagent)	d-N-MeFOSA-M	50 ug/mL
..LCd3-NMeFOSAA 00001	01/31/18		WELLINGTON, Lot d3NMeFOSAA0113			(Purchased Reagent)	d3-NMeFOSAA	50 ug/mL
..LCd5-NETFOSAA 00001	05/08/20		WELLINGTON, Lot d5NetFOSAA0515			(Purchased Reagent)	d5-NETFOSAA	50 ug/mL
..LCM2-6:Fts 00001	07/15/17		WELLINGTON, Lot M262Fts0714			(Purchased Reagent)	M2-6:2Fts	47.5 ug/mL
..LCM2-8:2Fts 00001	04/13/17		WELLINGTON, Lot M282Fts0414			(Purchased Reagent)	M2-8:2Fts	47.9 ug/mL
.LCPFC2SP_00013	01/20/17	07/20/16	Methanol, Lot 104453	10000 uL	LC6:2Fts_00001	200 uL	Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (6:2)	0.948 ug/mL
					LC8:2Fts_00001	200 uL	Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (8:2)	0.958 ug/mL
					LCN-EtFOSA-M_00002	200 uL	N-ethylperfluoro-1-octanesulfoamide	1 ug/mL
					LCN-EtFOSAA_00001	200 uL	N-ethyl perfluorooctane sulfonamidoacetic acid	1 ug/mL
					LCN-MeFOSA-M 00001	200 uL	MeFOSA	1 ug/mL
					LCN-MeFOSAA_00001	200 uL	N-methyl perfluorooctane sulfonamidoacetic acid	1 ug/mL
..LC6:2Fts_00001	10/03/17		WELLINGTON, Lot 62Fts1014			(Purchased Reagent)	Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (6:2)	47.4 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration				
					Reagent ID	Volume Added						
..LC8:2FTS_00001	10/03/17		WELLINGTON, Lot 82FTS1014			(Purchased Reagent)	Sodium 1H, 1H, 2H, 2H-perfluorooctane sulfonate (8:2)	47.9 ug/mL				
..LCN-EtFOSA-M_00002	07/14/19		WELLINGTON, Lot NETFOSA0714M			(Purchased Reagent)	N-ethylperfluoro-1-octanesulfo namide	50 ug/mL				
..LCN-EtFOSAA_00001	01/29/18		WELLINGTON, Lot NETFOSAA0113			(Purchased Reagent)	N-ethyl perfluorooctane sulfonamidoacetic acid	50 ug/mL				
..LCN-MeFOSA-M_00001	07/15/19		WELLINGTON, Lot NMeFOSA0714M			(Purchased Reagent)	MeFOSA	50 ug/mL				
..LCN-MeFOSAA_00001	12/09/19		WELLINGTON, Lot NMeFOSAA1214			(Purchased Reagent)	N-methyl perfluorooctane sulfonamidoacetic acid	50 ug/mL				
LCPFC2-L5_00002	01/08/17	07/20/16	MeOH/H2O, Lot 104453	5 mL	LCMPFC2SU_00005	250 uL	d-N-EtFOSA-M	50 ng/mL				
							d-N-MeFOSA-M	50 ng/mL				
							d3-NMeFOSAA	50 ng/mL				
							d5-NMeFOSAA	50 ng/mL				
											M2-6:2FTS	47.5 ng/mL
											M2-8:2FTS	47.9 ng/mL
									LCPFC2SP_00013	250 uL	Sodium 1H, 1H, 2H, 2H-perfluorooctane sulfonate (6:2)	47.4 ng/mL
					Sodium 1H, 1H, 2H, 2H-perfluorooctane sulfonate (8:2)	47.9 ng/mL						
N-ethylperfluoro-1-octanesulfo namide	50 ng/mL											
N-ethyl perfluorooctane sulfonamidoacetic acid	50 ng/mL											
						MeFOSA	50 ng/mL					
						N-methyl perfluorooctane sulfonamidoacetic acid	50 ng/mL					
.LCMPFC2SU_00005	01/08/17	07/08/16	Methanol, Lot 104453	10000 uL	LCd-NEtFOSA-M_00001	200 uL	d-N-EtFOSA-M	1 ug/mL				
					LCd-NMeFOSA-M_00001	200 uL	d-N-MeFOSA-M	1 ug/mL				
					LCd3-NMeFOSAA_00001	200 uL	d3-NMeFOSAA	1 ug/mL				
					LCd5-NEtFOSAA_00001	200 uL	d5-NEtFOSAA	1 ug/mL				
					LCM2-6:FTS_00001	200 uL	M2-6:2FTS	0.95 ug/mL				
					LCM2-8:2FTS_00001	200 uL	M2-8:2FTS	0.958 ug/mL				
..LCd-NEtFOSA-M_00001	03/10/19		WELLINGTON, Lot dNEtFOSA0314M			(Purchased Reagent)	d-N-EtFOSA-M	50 ug/mL				
..LCd-NMeFOSA-M_00001	01/28/19		WELLINGTON, Lot dNMeFOSA0114M			(Purchased Reagent)	d-N-MeFOSA-M	50 ug/mL				
..LCd3-NMeFOSAA_00001	01/31/18		WELLINGTON, Lot d3NMeFOSAA0113			(Purchased Reagent)	d3-NMeFOSAA	50 ug/mL				
..LCd5-NEtFOSAA_00001	05/08/20		WELLINGTON, Lot d5NEtFOSAA0515			(Purchased Reagent)	d5-NEtFOSAA	50 ug/mL				
..LCM2-6:FTS_00001	07/15/17		WELLINGTON, Lot M262FTS0714			(Purchased Reagent)	M2-6:2FTS	47.5 ug/mL				
..LCM2-8:2FTS_00001	04/13/17		WELLINGTON, Lot M282FTS0414			(Purchased Reagent)	M2-8:2FTS	47.9 ug/mL				
.LCPFC2SP_00013	01/20/17	07/20/16	Methanol, Lot 104453	10000 uL	LC6:2FTS_00001	200 uL	Sodium 1H, 1H, 2H, 2H-perfluorooctane sulfonate (6:2)	0.948 ug/mL				
					LC8:2FTS_00001	200 uL	Sodium 1H, 1H, 2H, 2H-perfluorooctane sulfonate (8:2)	0.958 ug/mL				
					LCN-EtFOSA-M_00002	200 uL	N-ethylperfluoro-1-octanesulfo namide	1 ug/mL				

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
					LCN-EtFOSAA_00001	200 uL	N-ethyl perfluorooctane sulfonamidoacetic acid	1 ug/mL
					LCN-MeFOSA-M 00001	200 uL	MeFOSA	1 ug/mL
					LCN-MeFOSAA_00001	200 uL	N-methyl perfluorooctane sulfonamidoacetic acid	1 ug/mL
..LC6:2FTS_00001	10/03/17		WELLINGTON, Lot 62FTS1014		(Purchased Reagent)		Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (6:2)	47.4 ug/mL
..LC8:2FTS_00001	10/03/17		WELLINGTON, Lot 82FTS1014		(Purchased Reagent)		Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (8:2)	47.9 ug/mL
..LCN-EtFOSA-M_00002	07/14/19		WELLINGTON, Lot NETFOSA0714M		(Purchased Reagent)		N-ethylperfluoro-1-octanesulfonamide	50 ug/mL
..LCN-EtFOSAA_00001	01/29/18		WELLINGTON, Lot NETFOSAA0113		(Purchased Reagent)		N-ethyl perfluorooctane sulfonamidoacetic acid	50 ug/mL
..LCN-MeFOSA-M 00001	07/15/19		WELLINGTON, Lot NMeFOSA0714M		(Purchased Reagent)		MeFOSA	50 ug/mL
..LCN-MeFOSAA_00001	12/09/19		WELLINGTON, Lot NMeFOSAA1214		(Purchased Reagent)		N-methyl perfluorooctane sulfonamidoacetic acid	50 ug/mL
<b>ICPFC2-L6_00002</b>	01/08/17	07/20/16	MeOH/H2O, Lot 104453	5 mL	LCMPFC2SU_00005	250 uL	d-N-EtFOSA-M	50 ng/mL
							d-N-MeFOSA-M	50 ng/mL
							d3-NMeFOSAA	50 ng/mL
							d5-NETFOSAA	50 ng/mL
							M2-6:2FTS	47.5 ng/mL
					M2-8:2FTS	47.9 ng/mL		
					LCPFC2SP_00013	1000 uL	Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (6:2)	189.6 ng/mL
							Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (8:2)	191.6 ng/mL
							N-ethylperfluoro-1-octanesulfonamide	200 ng/mL
							N-ethyl perfluorooctane sulfonamidoacetic acid	200 ng/mL
MeFOSA	200 ng/mL							
N-methyl perfluorooctane sulfonamidoacetic acid	200 ng/mL							
.LCMPFC2SU_00005	01/08/17	07/08/16	Methanol, Lot 104453	10000 uL	LCd-NETFOSA-M 00001	200 uL	d-N-EtFOSA-M	1 ug/mL
					LCd-NMeFOSA-M 00001	200 uL	d-N-MeFOSA-M	1 ug/mL
					LCd3-NMeFOSAA 00001	200 uL	d3-NMeFOSAA	1 ug/mL
					LCd5-NETFOSAA 00001	200 uL	d5-NETFOSAA	1 ug/mL
					LCM2-6:FTS 00001	200 uL	M2-6:2FTS	0.95 ug/mL
					LCM2-8:2FTS 00001	200 uL	M2-8:2FTS	0.958 ug/mL
..LCd-NETFOSA-M 00001	03/10/19		WELLINGTON, Lot dNETFOSA0314M		(Purchased Reagent)		d-N-EtFOSA-M	50 ug/mL
..LCd-NMeFOSA-M 00001	01/28/19		WELLINGTON, Lot dNMeFOSA0114M		(Purchased Reagent)		d-N-MeFOSA-M	50 ug/mL
..LCd3-NMeFOSAA 00001	01/31/18		WELLINGTON, Lot d3NMeFOSAA0113		(Purchased Reagent)		d3-NMeFOSAA	50 ug/mL
..LCd5-NETFOSAA 00001	05/08/20		WELLINGTON, Lot d5NETFOSAA0515		(Purchased Reagent)		d5-NETFOSAA	50 ug/mL
..LCM2-6:FTS 00001	07/15/17		WELLINGTON, Lot M262FTS0714		(Purchased Reagent)		M2-6:2FTS	47.5 ug/mL
..LCM2-8:2FTS 00001	04/13/17		WELLINGTON, Lot M282FTS0414		(Purchased Reagent)		M2-8:2FTS	47.9 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
.LCPFC2SP_00013	01/20/17	07/20/16	Methanol, Lot 104453	10000 uL	LC6:2FTS_00001	200 uL	Sodium 1H, 1H, 2H, 2H-perfluorooctane sulfonate (6:2)	0.948 ug/mL
					LC8:2FTS_00001	200 uL	Sodium 1H, 1H, 2H, 2H-perfluorooctane sulfonate (8:2)	0.958 ug/mL
					LCN-EtFOSA-M_00002	200 uL	N-ethylperfluoro-1-octanesulfo namide	1 ug/mL
					LCN-EtFOSAA_00001	200 uL	N-ethyl perfluorooctane sulfonamidoacetic acid	1 ug/mL
					LCN-MeFOSA-M_00001	200 uL	MeFOSA	1 ug/mL
LCN-MeFOSAA_00001	200 uL	N-methyl perfluorooctane sulfonamidoacetic acid	1 ug/mL					
..LC6:2FTS_00001	10/03/17		WELLINGTON, Lot 62FTS1014		(Purchased Reagent)	Sodium 1H, 1H, 2H, 2H-perfluorooctane sulfonate (6:2)	47.4 ug/mL	
..LC8:2FTS_00001	10/03/17		WELLINGTON, Lot 82FTS1014		(Purchased Reagent)	Sodium 1H, 1H, 2H, 2H-perfluorooctane sulfonate (8:2)	47.9 ug/mL	
..LCN-EtFOSA-M_00002	07/14/19		WELLINGTON, Lot NETFOSA0714M		(Purchased Reagent)	N-ethylperfluoro-1-octanesulfo namide	50 ug/mL	
..LCN-EtFOSAA_00001	01/29/18		WELLINGTON, Lot NETFOSAA0113		(Purchased Reagent)	N-ethyl perfluorooctane sulfonamidoacetic acid	50 ug/mL	
..LCN-MeFOSA-M_00001	07/15/19		WELLINGTON, Lot NMeFOSA0714M		(Purchased Reagent)	MeFOSA	50 ug/mL	
..LCN-MeFOSAA_00001	12/09/19		WELLINGTON, Lot NMeFOSAA1214		(Purchased Reagent)	N-methyl perfluorooctane sulfonamidoacetic acid	50 ug/mL	
LCPFC2-L7_00002	01/08/17	07/20/16	MeOH/H2O, Lot 104453	5 mL	LCMPFC2SU_00005	250 uL	d-N-EtFOSA-M	50 ng/mL
							d-N-MeFOSA-M	50 ng/mL
							d3-NMeFOSAA	50 ng/mL
							d5-NETFOSAA	50 ng/mL
							M2-6:2FTS	47.5 ng/mL
					M2-8:2FTS	47.9 ng/mL		
					LCPFC2SP_00013	2000 uL	Sodium 1H, 1H, 2H, 2H-perfluorooctane sulfonate (6:2)	379.2 ng/mL
							Sodium 1H, 1H, 2H, 2H-perfluorooctane sulfonate (8:2)	383.2 ng/mL
							N-ethylperfluoro-1-octanesulfo namide	400 ng/mL
							N-ethyl perfluorooctane sulfonamidoacetic acid	400 ng/mL
MeFOSA	400 ng/mL							
N-methyl perfluorooctane sulfonamidoacetic acid	400 ng/mL							
.LCMPFC2SU_00005	01/08/17	07/08/16	Methanol, Lot 104453	10000 uL	LCd-NETFOSA-M_00001	200 uL	d-N-EtFOSA-M	1 ug/mL
					LCd-NMeFOSA-M_00001	200 uL	d-N-MeFOSA-M	1 ug/mL
					LCd3-NMeFOSAA_00001	200 uL	d3-NMeFOSAA	1 ug/mL
					LCd5-NETFOSAA_00001	200 uL	d5-NETFOSAA	1 ug/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
					LCM2-6:FtS_00001	200 uL	M2-6:2FtS	0.95 ug/mL
					LCM2-8:2FtS_00001	200 uL	M2-8:2FtS	0.958 ug/mL
..LCd-NEtFOSA-M_00001	03/10/19		WELLINGTON, Lot dNEtFOSA0314M		(Purchased Reagent)		d-N-EtFOSA-M	50 ug/mL
..LCd-NMeFOSA-M_00001	01/28/19		WELLINGTON, Lot dNMeFOSA0114M		(Purchased Reagent)		d-N-MeFOSA-M	50 ug/mL
..LCd3-NMeFOSAA_00001	01/31/18		WELLINGTON, Lot d3NMeFOSAA0113		(Purchased Reagent)		d3-NMeFOSAA	50 ug/mL
..LCd5-NEtFOSAA_00001	05/08/20		WELLINGTON, Lot d5NEtFOSAA0515		(Purchased Reagent)		d5-NEtFOSAA	50 ug/mL
..LCM2-6:FtS_00001	07/15/17		WELLINGTON, Lot M262FtS0714		(Purchased Reagent)		M2-6:2FtS	47.5 ug/mL
..LCM2-8:2FtS_00001	04/13/17		WELLINGTON, Lot M282FtS0414		(Purchased Reagent)		M2-8:2FtS	47.9 ug/mL
.LCPFC2SP_00013	01/20/17	07/20/16	Methanol, Lot 104453	10000 uL	LC6:2FtS_00001	200 uL	Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (6:2)	0.948 ug/mL
					LC8:2FtS_00001	200 uL	Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (8:2)	0.958 ug/mL
					LCN-EtFOSA-M_00002	200 uL	N-ethylperfluoro-1-octanesulfo namide	1 ug/mL
					LCN-EtFOSAA_00001	200 uL	N-ethyl perfluorooctane sulfonamidoacetic acid	1 ug/mL
					LCN-MeFOSA-M_00001	200 uL	MeFOSA	1 ug/mL
					LCN-MeFOSAA_00001	200 uL	N-methyl perfluorooctane sulfonamidoacetic acid	1 ug/mL
..LC6:2FtS_00001	10/03/17		WELLINGTON, Lot 62FtS1014		(Purchased Reagent)		Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (6:2)	47.4 ug/mL
..LC8:2FtS_00001	10/03/17		WELLINGTON, Lot 82FtS1014		(Purchased Reagent)		Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (8:2)	47.9 ug/mL
..LCN-EtFOSA-M_00002	07/14/19		WELLINGTON, Lot NEtFOSA0714M		(Purchased Reagent)		N-ethylperfluoro-1-octanesulfo namide	50 ug/mL
..LCN-EtFOSAA_00001	01/29/18		WELLINGTON, Lot NEtFOSAA0113		(Purchased Reagent)		N-ethyl perfluorooctane sulfonamidoacetic acid	50 ug/mL
..LCN-MeFOSA-M_00001	07/15/19		WELLINGTON, Lot NMeFOSA0714M		(Purchased Reagent)		MeFOSA	50 ug/mL
..LCN-MeFOSAA_00001	12/09/19		WELLINGTON, Lot NMeFOSAA1214		(Purchased Reagent)		N-methyl perfluorooctane sulfonamidoacetic acid	50 ug/mL
<b>LCPFCIC_00019</b>	12/02/16	06/25/16	MeOH/H2O, Lot 09285	5 mL	LCMPFCSU_00043	250 uL	13C2-PFHxDA	50 ng/mL
							13C2-PFTeDA	50 ng/mL
							13C4-PFHpA	50 ng/mL
							13C5-PFPeA	50 ng/mL
							13C8 FOSA	50 ng/mL
							13C4 PFBA	50 ng/mL
							13C2 PFDA	50 ng/mL
							13C2 PFDoA	50 ng/mL
							13C2 PFHxA	50 ng/mL
							18O2 PFHxS	47.3 ng/mL
							13C5 PFNA	50 ng/mL
							13C4 PFOA	50 ng/mL
							13C4 PFOS	47.8 ng/mL
							13C2 PFUnA	50 ng/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration		
					Reagent ID	Volume Added				
					LCPFACMXB_00007	125 uL	Perfluorobutanesulfonic acid (PFBS)	44.25 ng/mL		
							Perfluoroheptanoic acid (PFHpA)	50 ng/mL		
							Perfluorohexanesulfonic acid (PFHxS)	47.25 ng/mL		
							Perfluorononanoic acid (PFNA)	50 ng/mL		
							Perfluorooctanesulfonic acid (PFOS)	47.75 ng/mL		
							Perfluorooctanoic acid (PFOA)	50 ng/mL		
.LCMPFCSU_00043	12/02/16	06/02/16	Methanol, Lot Baker 115935	50000 uL	LCM2PFHxDA_00006	1000 uL	13C2-PFHxDA	1 ug/mL		
							LCM2PFTeDA 00006	1000 uL	13C2-PFTeDA	1 ug/mL
							LCM4PFHPA 00006	1000 uL	13C4-PFHpA	1 ug/mL
							LCM5PFPEA 00007	1000 uL	13C5-PFPeA	1 ug/mL
							LCM8FOSA 00010	1000 uL	13C8 FOSA	1 ug/mL
							LCMPFBA 00007	1000 uL	13C4 PFBA	1 ug/mL
							LCMPFDA 00010	1000 uL	13C2 PFDA	1 ug/mL
							LCMPFDoA 00007	1000 uL	13C2 PFDoA	1 ug/mL
							LCMPFHxA 00011	1000 uL	13C2 PFHxA	1 ug/mL
							LCMPFHxS 00007	1000 uL	18O2 PFHxS	0.946 ug/mL
							LCMPFNA 00007	1000 uL	13C5 PFNA	1 ug/mL
							LCMPFOA 00011	1000 uL	13C4 PFOA	1 ug/mL
							LCMPFOS 00015	1000 uL	13C4 PFOS	0.956 ug/mL
							LCMPFUDa 00008	1000 uL	13C2 PFUnA	1 ug/mL
							..LCM2PFHxDA 00006	01/07/21	Wellington Laboratories, Lot M2PFHxDA1112	
..LCM2PFTeDA 00006	12/07/20	Wellington Laboratories, Lot M2PFTeDA1115			(Purchased Reagent)		13C2-PFTeDA	50 ug/mL		
..LCM4PFHPA 00006	05/22/20	Wellington Laboratories, Lot M4PFHpA0515			(Purchased Reagent)		13C4-PFHpA	50 ug/mL		
..LCM5PFPEA 00007	05/22/20	Wellington Laboratories, Lot M5PFPeA0515			(Purchased Reagent)		13C5-PFPeA	50 ug/mL		
..LCM8FOSA 00010	12/22/17	Wellington Laboratories, Lot M8FOSA1215I			(Purchased Reagent)		13C8 FOSA	50 ug/mL		
..LCMPFBA 00007	05/24/21	Wellington Laboratories, Lot MPFBA0516			(Purchased Reagent)		13C4 PFBA	50 ug/mL		
..LCMPFDA 00010	08/19/20	Wellington Laboratories, Lot MPFDA0815			(Purchased Reagent)		13C2 PFDA	50 ug/mL		
..LCMPFDoA 00007	04/08/21	Wellington Laboratories, Lot MPFDoA0416			(Purchased Reagent)		13C2 PFDoA	50 ug/mL		
..LCMPFHxA 00011	04/08/21	Wellington Laboratories, Lot MPFHxA0416			(Purchased Reagent)		13C2 PFHxA	50 ug/mL		
..LCMPFHxS 00007	10/23/20	Wellington Laboratories, Lot MPFHxS1015			(Purchased Reagent)		18O2 PFHxS	47.3 ug/mL		
..LCMPFNA 00007	04/13/19	Wellington Laboratories, Lot MPFNA0414			(Purchased Reagent)		13C5 PFNA	50 ug/mL		
..LCMPFOA 00011	01/22/21	Wellington Laboratories, Lot MPFOA0116			(Purchased Reagent)		13C4 PFOA	50 ug/mL		
..LCMPFOS 00015	01/22/21	Wellington Laboratories, Lot MPFOS0116			(Purchased Reagent)		13C4 PFOS	47.8 ug/mL		
..LCMPFUDa 00008	10/31/19	Wellington Laboratories, Lot MPFUDa1014			(Purchased Reagent)		13C2 PFUnA	50 ug/mL		
.LCPFACMXB_00007	11/06/20	Wellington Laboratories, Lot PFACMXB1115					Perfluorobutanesulfonic acid (PFBS)	1.77 ug/mL		
							Perfluoroheptanoic acid (PFHpA)	2 ug/mL		
							Perfluorohexanesulfonic acid (PFHxS)	1.89 ug/mL		
							Perfluorononanoic acid (PFNA)	2 ug/mL		
							Perfluorooctanesulfonic acid (PFOS)	1.91 ug/mL		
							Perfluorooctanoic acid (PFOA)	2 ug/mL		

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
<b>LCPFCSP_00049</b>	11/17/16	05/17/16	Methanol, Lot 090285	10000 uL	LCPFBA_00004	200 uL	Perfluorobutyric acid	1 ug/mL
					LCPFBS_00003	200 uL	Perfluorobutane Sulfonate	0.884 ug/mL
					LCPFBSA_00001	200 uL	Perfluorobutanesulfonic acid (PFBS)	0.884 ug/mL
					LCPFDA_00004	200 uL	Perfluorodecanoic acid	1 ug/mL
					LCPFDoA_00004	200 uL	Perfluorododecanoic acid	1 ug/mL
					LCPFDS_00005	200 uL	Perfluorodecane Sulfonate	0.964 ug/mL
							Perfluorodecane Sulfonic acid	0.964 ug/mL
					LCPFHpA_00005	200 uL	Perfluoroheptanoic acid (PFHpA)	1 ug/mL
					LCPFHpS_00008	200 uL	Perfluoroheptane Sulfonate	0.952 ug/mL
							Perfluoroheptanesulfonic Acid	0.952 ug/mL
					LCPFHxA_00004	200 uL	Perfluorohexanoic acid	1 ug/mL
					LCPFHxDA_00004	200 uL	Perfluorohexadecanoic acid	1 ug/mL
					LCPFHxS-br_00001	200 uL	Perfluorohexane Sulfonate	0.91 ug/mL
							Perfluorohexanesulfonic acid (PFHxS)	0.91 ug/mL
					LCPFNA_00005	200 uL	Perfluorononanoic acid (PFNA)	1 ug/mL
					LCPFNS_00002	200 uL	PFNS	0.96 ug/mL
							(Perflouro-1-nonanesulfonate)	
					LCPFOA_00005	200 uL	Perfluorooctanoic acid (PFOA)	1 ug/mL
					LCPFODA_00005	200 uL	Perfluorooctadecanoic acid	1 ug/mL
					LCPFOS-br_00001	200 uL	Perfluorooctanesulfonic acid (PFOS)	0.928 ug/mL
LCPFOSA_00006	200 uL	Perfluorooctane Sulfonylamide	1 ug/mL					
LCPFPeA_00004	200 uL	Perfluoropentanoic acid	1 ug/mL					
LCPFPeS_00002	200 uL	PFPeS	0.938 ug/mL					
		(Perflouro-1-pentanesulfonate)						
LCPFTeDA_00004	200 uL	Perfluorotetradecanoic acid	1 ug/mL					
LCPFTrDA_00004	200 uL	Perfluorotridecanoic acid	1 ug/mL					
LCPFUDa_00004	200 uL	Perfluoroundecanoic acid	1 ug/mL					
.LCPFBA_00004	01/30/20	Wellington Laboratories, Lot PFBA0115	(Purchased Reagent)	Perfluorobutyric acid	50 ug/mL			
.LCPFBS_00003	10/09/19	Wellington Laboratories, Lot LPFBS1014	(Purchased Reagent)	Perfluorobutane Sulfonate	44.2 ug/mL			
.LCPFBSA_00001	10/09/19	Wellington Laboratories, Lot LPFBS1014	(Purchased Reagent)	Perfluorobutanesulfonic acid (PFBS)	44.2 ug/mL			
.LCPFDA_00004	07/02/20	Wellington Laboratories, Lot PFDA0615	(Purchased Reagent)	Perfluorodecanoic acid	50 ug/mL			
.LCPFDoA_00004	01/30/20	Wellington Laboratories, Lot PFDoA0115	(Purchased Reagent)	Perfluorododecanoic acid	50 ug/mL			
.LCPFDS_00005	07/02/20	Wellington Laboratories, Lot LPFDS0615	(Purchased Reagent)	Perfluorodecane Sulfonate	48.2 ug/mL			
				Perfluorodecane Sulfonic acid	48.2 ug/mL			
.LCPFHpA_00005	01/22/21	Wellington Laboratories, Lot PFHpA0116	(Purchased Reagent)	Perfluoroheptanoic acid (PFHpA)	50 ug/mL			
.LCPFHpS_00008	11/06/20	Wellington Laboratories, Lot LPFHpS1115	(Purchased Reagent)	Perfluoroheptane Sulfonate	47.6 ug/mL			
				Perfluoroheptanesulfonic Acid	47.6 ug/mL			
.LCPFHxA_00004	12/22/20	Wellington Laboratories, Lot PFHxA1215	(Purchased Reagent)	Perfluorohexanoic acid	50 ug/mL			
.LCPFHxDA_00004	11/28/17	Wellington Laboratories, Lot PFHxDA0707	(Purchased Reagent)	Perfluorohexadecanoic acid	50 ug/mL			
.LCPFHxS-br_00001	07/03/20	Wellington Laboratories, Lot brPFHxSK0615	(Purchased Reagent)	Perfluorohexane Sulfonate	45.5 ug/mL			
				Perfluorohexanesulfonic acid (PFHxS)	45.5 ug/mL			
.LCPFNA_00005	10/23/20	Wellington Laboratories, Lot PFNA1015	(Purchased Reagent)	Perfluorononanoic acid (PFNA)	50 ug/mL			

REAGENT TRACEABILITY SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
.LCPFNS_00002	07/04/17		Wellington Laboratories, Lot LPFNS0712		(Purchased Reagent)		PFNS (Perfluoro-1-nonanesulfonate)	48 ug/mL
.LCPFOA 00005	11/06/20		Wellington Laboratories, Lot PFOA1115		(Purchased Reagent)		Perfluorooctanoic acid (PFOA)	50 ug/mL
.LCPFODA 00005	01/30/20		Wellington Laboratories, Lot PFODA0115		(Purchased Reagent)		Perfluorooctadecanoic acid	50 ug/mL
.LCPFOS-br_00001	10/14/20		Wellington Laboratories, Lot brPFOSK1015		(Purchased Reagent)		Perfluorooctanesulfonic acid (PFOS)	46.4 ug/mL
.LCPFOSA 00006	09/02/17		Wellington Laboratories, Lot FOSA0815I		(Purchased Reagent)		Perfluorooctane Sulfonamide	50 ug/mL
.LCPFPeA 00004	01/30/20		Wellington Laboratories, Lot PFPeA0115		(Purchased Reagent)		Perfluoropentanoic acid	50 ug/mL
.LCPFPeS_00002	07/04/17		Wellington Laboratories, Lot LFPFeS0712		(Purchased Reagent)		PFPeS (Perfluoro-1-pentanesulfonate)	46.9 ug/mL
.LCPFTeDA 00004	12/09/20		Wellington Laboratories, Lot PFTeDA1215		(Purchased Reagent)		Perfluorotetradecanoic acid	50 ug/mL
.LCPFTrDA 00004	12/10/18		Wellington Laboratories, Lot PFTrDA1213		(Purchased Reagent)		Perfluorotridecanoic acid	50 ug/mL
.LCPFUda_00004	08/19/20		Wellington Laboratories, Lot PFUda0815		(Purchased Reagent)		Perfluoroundecanoic acid	50 ug/mL

Reagent

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**LC6:2FTS\_00001**

r: 7hclis ev  
S: 7h2015sw

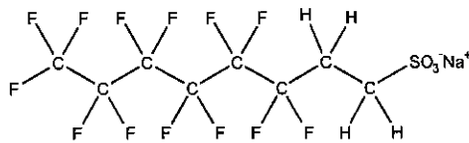


# WELLINGTON LABORATORIES

## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** 6:2FTS **LOT NUMBER:** 62FTS1014  
**COMPOUND:** Sodium 1H,1H,2H,2H-perfluorooctane sulfonate

**STRUCTURE:** **CAS #:** Not available



**MOLECULAR FORMULA:** C<sub>8</sub>H<sub>4</sub>F<sub>13</sub>SO<sub>3</sub>Na **MOLECULAR WEIGHT:** 450.15  
**CONCENTRATION:** 50.0 ± 2.5 µg/ml (Na salt) **SOLVENT(S):** Methanol  
47.4 ± 2.4 µg/ml (6:2FTS anion)  
**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 10/03/2014  
**EXPIRY DATE:** (mm/dd/yyyy) 10/03/2017  
**RECOMMENDED STORAGE:** Refrigerate ampoule

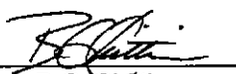
**DOCUMENTATION/ DATA ATTACHED:**

- 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.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

**Certified By:**   
B.G. Chittim **Date:** 03/27/2015  
(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:**

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. Safety Data Sheets (SDSs) 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, SFC/UV/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.

### **HOMOGENEITY:**

Prior to solution preparation, crystalline material is tested for homogeneity using a variety of techniques (as stated above) and its solubility in a given diluent is taken into consideration. Duplicate solutions of a new product are prepared from the same crystalline lot and, after the addition of an appropriate internal standard, they are compared by GC/MS, LC/MS/MS and/or SFC/UV/MS/MS. The relative response factors of the analyte of interest in each solution are required to be <5% RSD. New solution lots of existing products are compared to older lots in the same manner, which further confirms the homogeneity of the crystalline material as well as the stability and homogeneity of the solutions in the storage containers.

### **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 of 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 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, 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:**

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.

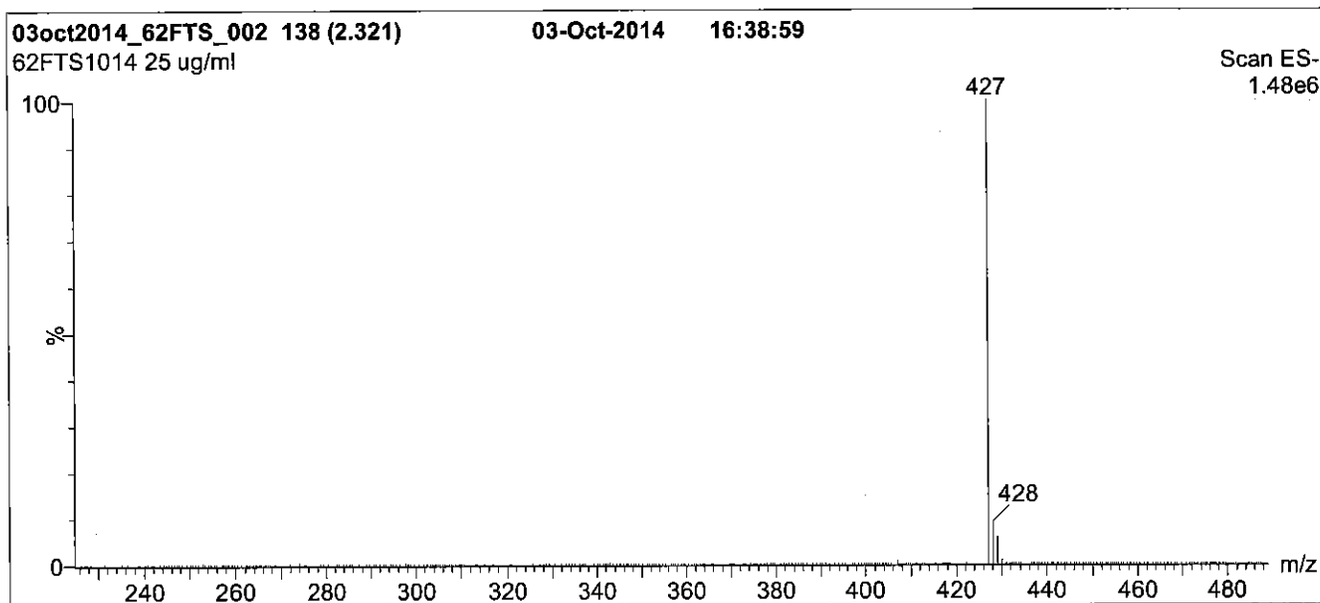
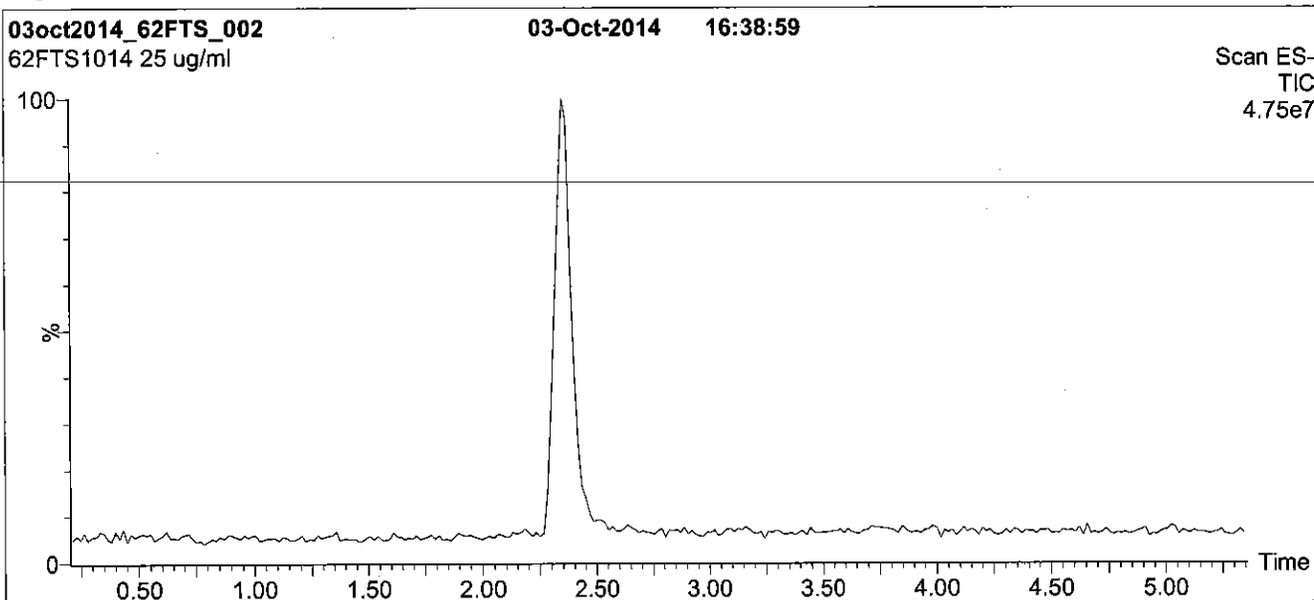
### **QUALITY MANAGEMENT:**

This product was produced using a Quality Management System registered to 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).



\*\*For additional information or assistance concerning this or any other products from Wellington Laboratories Inc., please visit our website at [www.well-labs.com](http://www.well-labs.com) or contact us directly at [info@well-labs.com](mailto:info@well-labs.com)\*\*

**Figure 1: 6:2FTS; 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 RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
Start: 55% (80:20 MeOH:ACN) / 45% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc 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

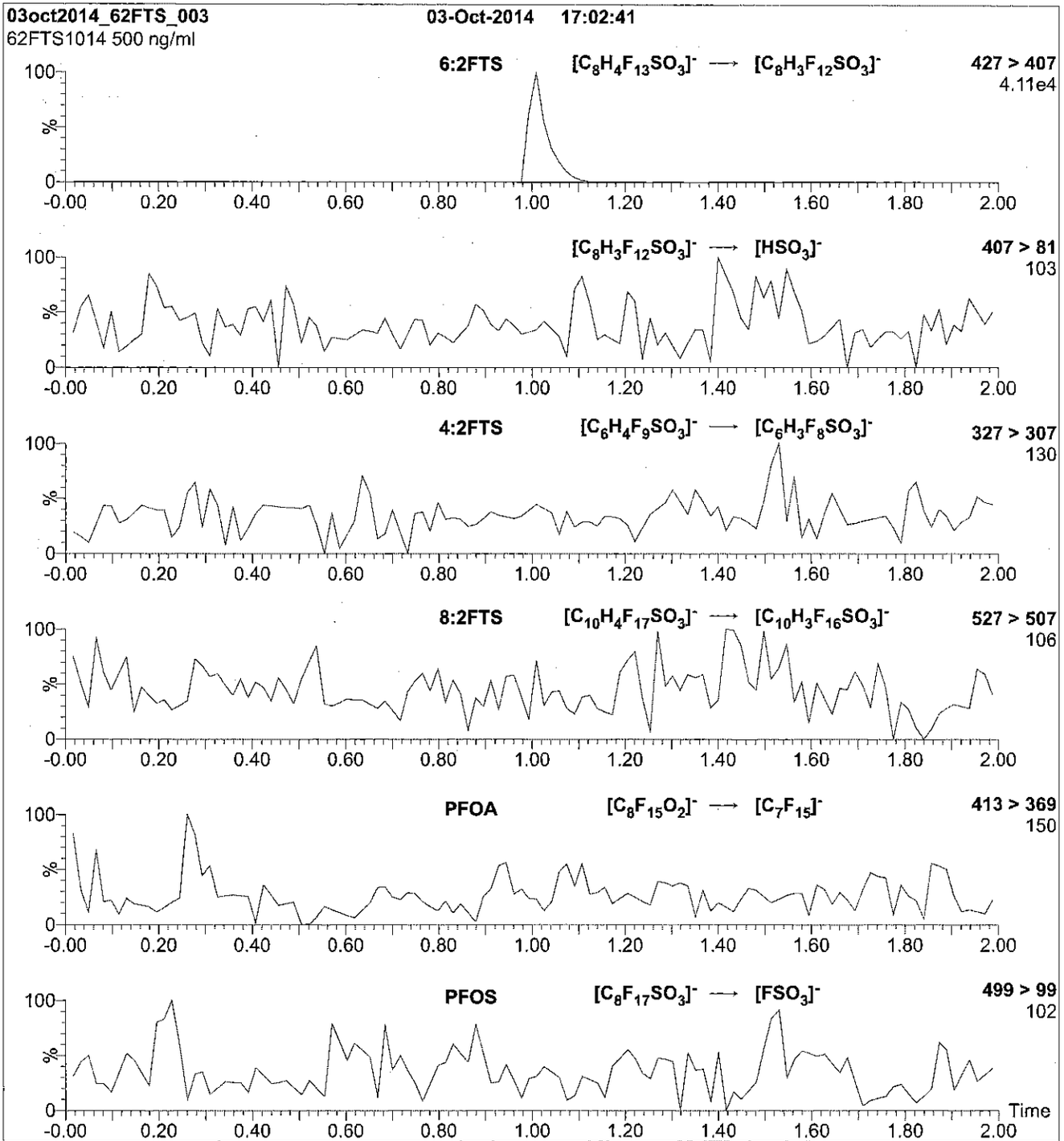
Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (225 - 850 amu)

Source: Electrospray (negative)  
Capillary Voltage (kV) = 3.00  
Cone Voltage (V) = 30.00  
Cone Gas Flow (l/hr) = 50  
Desolvation Gas Flow (l/hr) = 750

**Figure 2: 6:2FTS; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

Injection: Direct loop injection  
10  $\mu$ l (500 ng/ml 6:2FTS)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.50e-3  
Collision Energy (eV) = 25

Reagent

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**LC8 : 2FTS \_ 00001**

r: 71615 8V  
S: 71215 8V

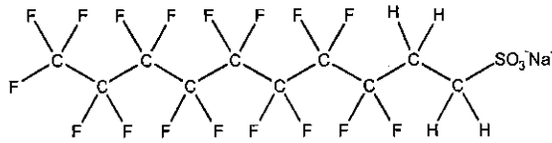


# WELLINGTON LABORATORIES

## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** 8:2FTS **LOT NUMBER:** 82FTS1014  
**COMPOUND:** Sodium 1H,1H,2H,2H-perfluorodecane sulfonate

**STRUCTURE:** **CAS #:** Not available



**MOLECULAR FORMULA:** C<sub>10</sub>H<sub>4</sub>F<sub>17</sub>SO<sub>3</sub>Na **MOLECULAR WEIGHT:** 550.16  
**CONCENTRATION:** 50.0 ± 2.5 µg/ml (Na salt) **SOLVENT(S):** Methanol  
47.9 ± 2.4 µg/ml (8:2FTS anion)  
**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 10/03/2014  
**EXPIRY DATE:** (mm/dd/yyyy) 10/03/2017  
**RECOMMENDED STORAGE:** Refrigerate ampoule

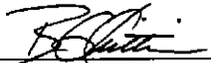
**DOCUMENTATION/ DATA ATTACHED:**

- 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.

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B.G. Chittim **Date:** 03/27/2015  
(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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### **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, SFC/UV/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.

### **HOMOGENEITY:**

Prior to solution preparation, crystalline material is tested for homogeneity using a variety of techniques (as stated above) and its solubility in a given diluent is taken into consideration. Duplicate solutions of a new product are prepared from the same crystalline lot and, after the addition of an appropriate internal standard, they are compared by GC/MS, LC/MS/MS and/or SFC/UV/MS/MS. The relative response factors of the analyte of interest in each solution are required to be <5% RSD. New solution lots of existing products are compared to older lots in the same manner, which further confirms the homogeneity of the crystalline material as well as the stability and homogeneity of the solutions in the storage containers.

### **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 of 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 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, 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:**

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.

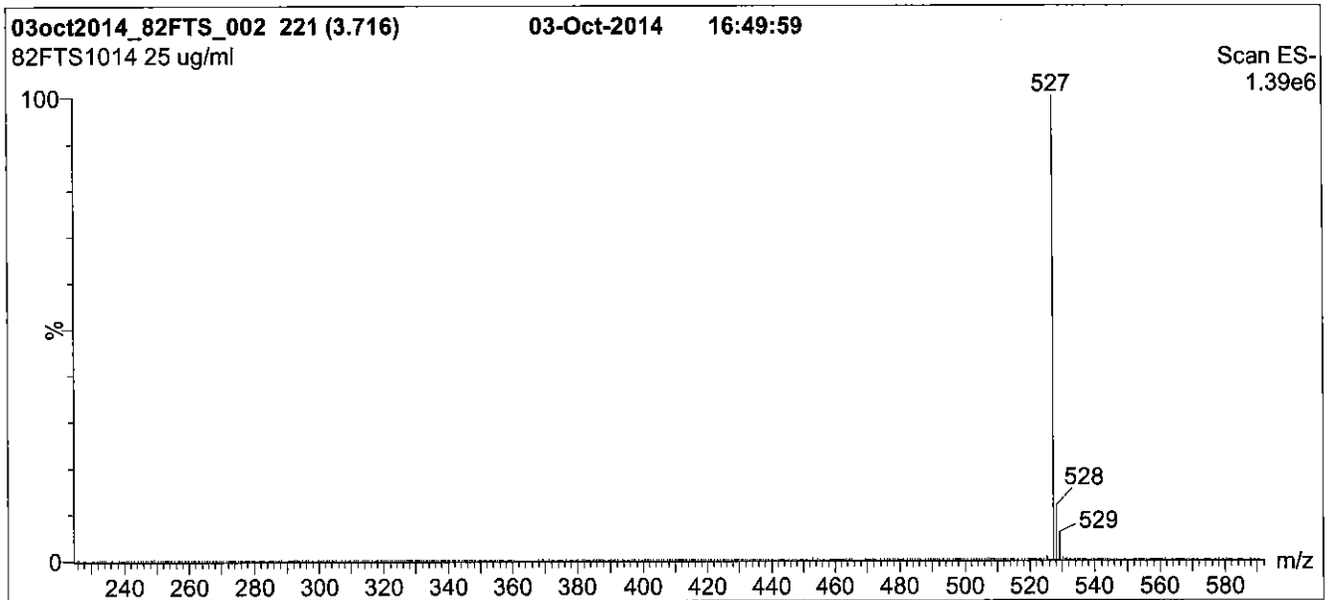
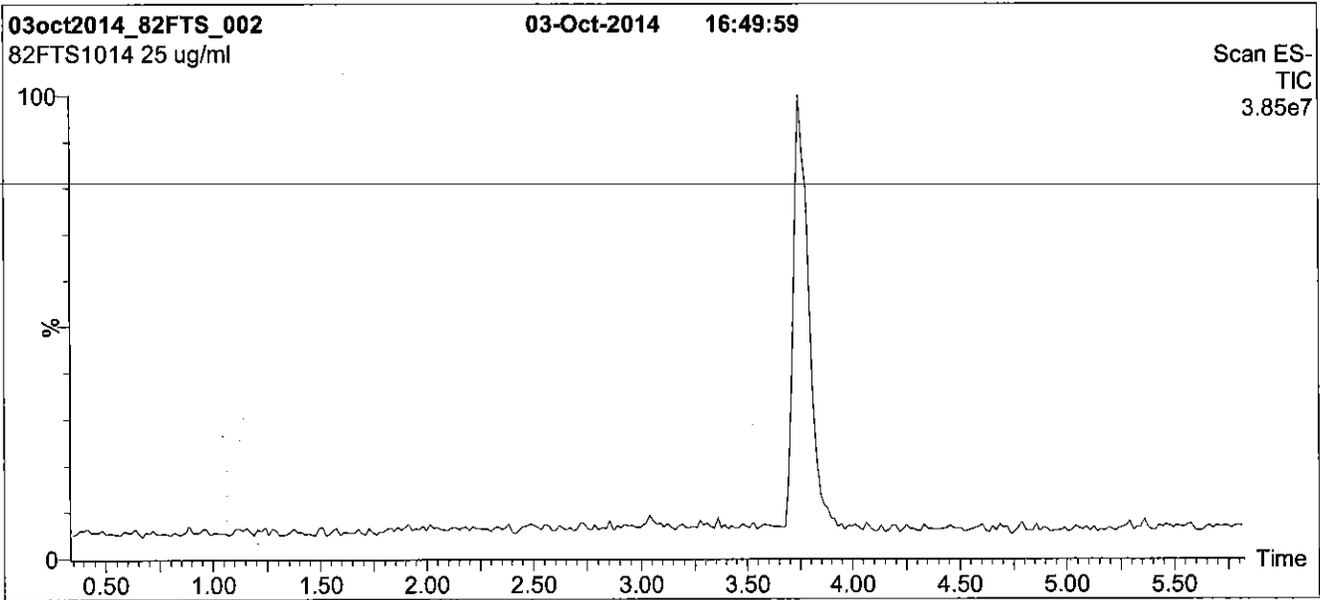
### **QUALITY MANAGEMENT:**

This product was produced using a Quality Management System registered to 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: 8:2FTS; 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 RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

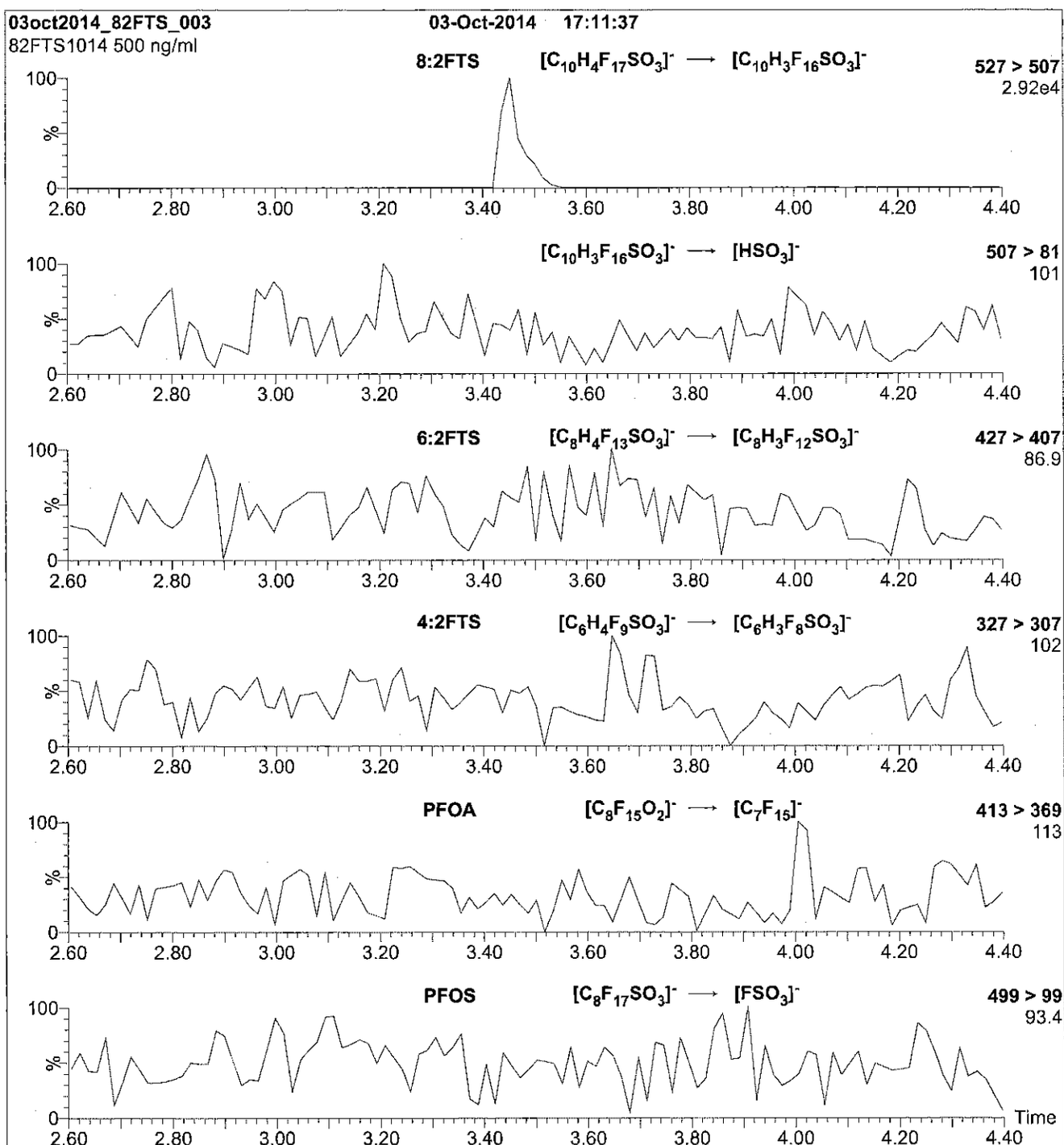
**Mobile phase:** Gradient  
Start: 55% (80:20 MeOH:ACN) / 45% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)  
Ramp to 90% organic over 7 min and hold for 2 min.  
Return to initial conditions in 0.5 min.  
Time: 10 min

**Flow:** 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (225 - 850 amu)  
Source: Electrospray (negative)  
Capillary Voltage (kV) = 3.00  
Cone Voltage (V) = 30.00  
Cone Gas Flow (l/hr) = 100  
Desolvation Gas Flow (l/hr) = 750

**Figure 2: 8:2FTS; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

**Injection:** Direct loop injection  
10  $\mu$ l (500 ng/ml 8:2FTS)

**Mobile phase:** Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

**Flow:** 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.50e-3  
Collision Energy (eV) = 30

Reagent

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**LCd-NEtFOSA-M\_00001**

C: 7/16/15 8/



# WELLINGTON LABORATORIES

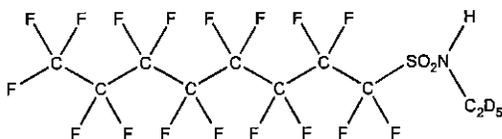
## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** d-N-EtFOSA-M  
**COMPOUND:** N-ethyl-d<sub>5</sub>-perfluoro-1-octanesulfonamide

**LOT NUMBER:** dNEtFOSA0314M

**STRUCTURE:**

**CAS #:** Not available



**MOLECULAR FORMULA:** C<sub>10</sub>D<sub>5</sub>HF<sub>17</sub>NO<sub>2</sub>S  
**CONCENTRATION:** 50 ± 2.5 µg/ml  
**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 03/10/2014  
**EXPIRY DATE:** (mm/dd/yyyy) 03/10/2019  
**RECOMMENDED STORAGE:** Store ampoule in a cool, dark place

**MOLECULAR WEIGHT:** 532.23  
**SOLVENT(S):** Methanol  
**ISOTOPIC PURITY:** ≥98% <sup>2</sup>H<sub>5</sub>

**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.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

**Certified By:**   
B.G. Chittim

**Date:** 04/01/2015  
(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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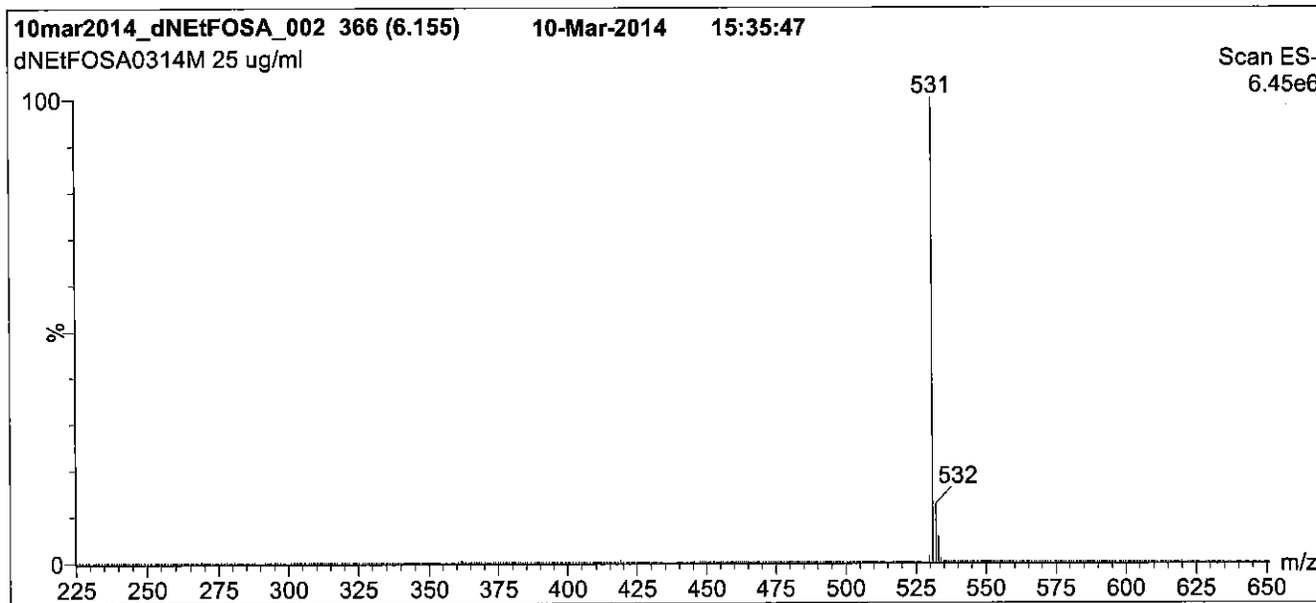
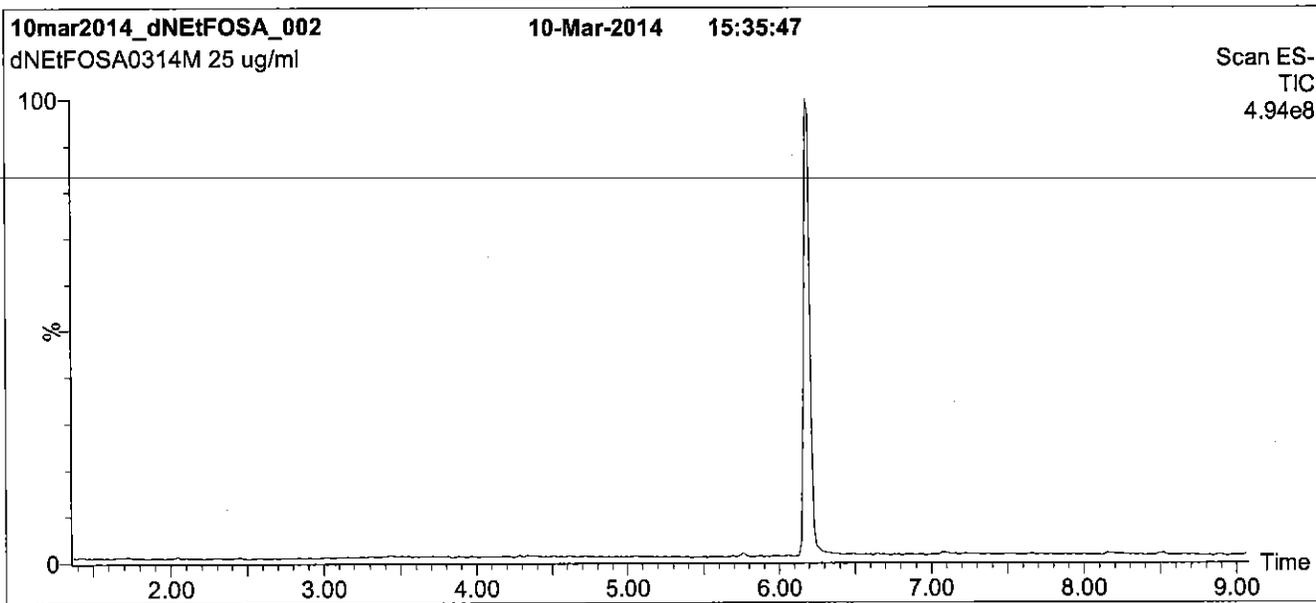
### **QUALITY MANAGEMENT:**

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**Figure 1: d-N-EtFOSA-M; 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 RP<sub>18</sub>  
 1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
 Start: 40% H<sub>2</sub>O / 60% (80:20 MeOH:ACN)  
 (both with 10mM NH<sub>4</sub>OAc 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

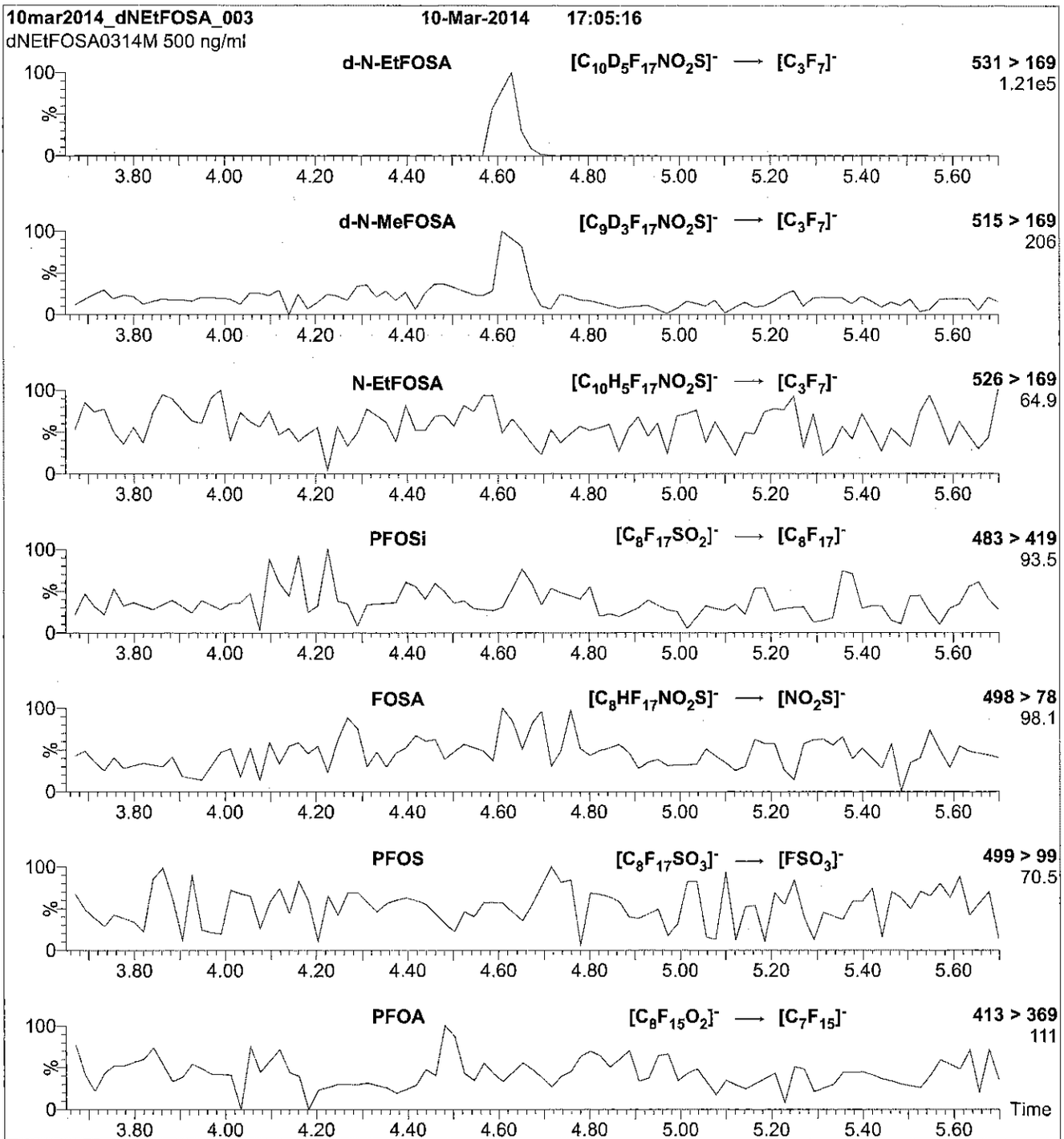
Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (225 - 950 amu)

Source: Electrospray (negative)  
 Capillary Voltage (kV) = 3.00  
 Cone Voltage (V) = 40.00  
 Cone Gas Flow (l/hr) = 100  
 Desolvation Gas Flow (l/hr) = 750

**Figure 2: d-N-EtFOSA-M; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

Injection: Direct loop injection  
10  $\mu$ l (500 ng/ml d-N-EtFOSA-M)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.43e-3  
Collision Energy (eV) = 25

Reagent

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**LCd-NMeFOSA-M\_00001**

r: 7/16/15 SKW



# WELLINGTON LABORATORIES

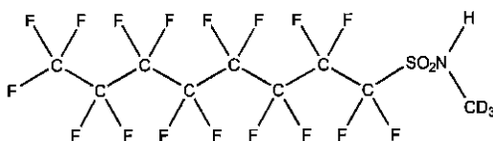
## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** d-N-MeFOSA-M  
**COMPOUND:** N-methyl-d<sub>3</sub>-perfluoro-1-octanesulfonamide

**LOT NUMBER:** dNMeFOSA0114M

**STRUCTURE:**

**CAS #:** Not available



**MOLECULAR FORMULA:** C<sub>9</sub>D<sub>3</sub>HF<sub>17</sub>NO<sub>2</sub>S  
**CONCENTRATION:** 50 ± 2.5 µg/ml  
**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 01/28/2014  
**EXPIRY DATE:** (mm/dd/yyyy) 01/28/2019  
**RECOMMENDED STORAGE:** Store ampoule in a cool, dark place

**MOLECULAR WEIGHT:** 516.19  
**SOLVENT(S):** Methanol  
**ISOTOPIC PURITY:** ≥98% <sup>2</sup>H<sub>3</sub>

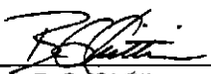
**DOCUMENTATION/ DATA ATTACHED:**

- 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.

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Certified By:   
B.G. Chittim

Date: 04/01/2015  
(mm/dd/yyyy)

Wellington Laboratories Inc., 345 Southgate Dr. Guelph ON N1G 3M5 CANADA  
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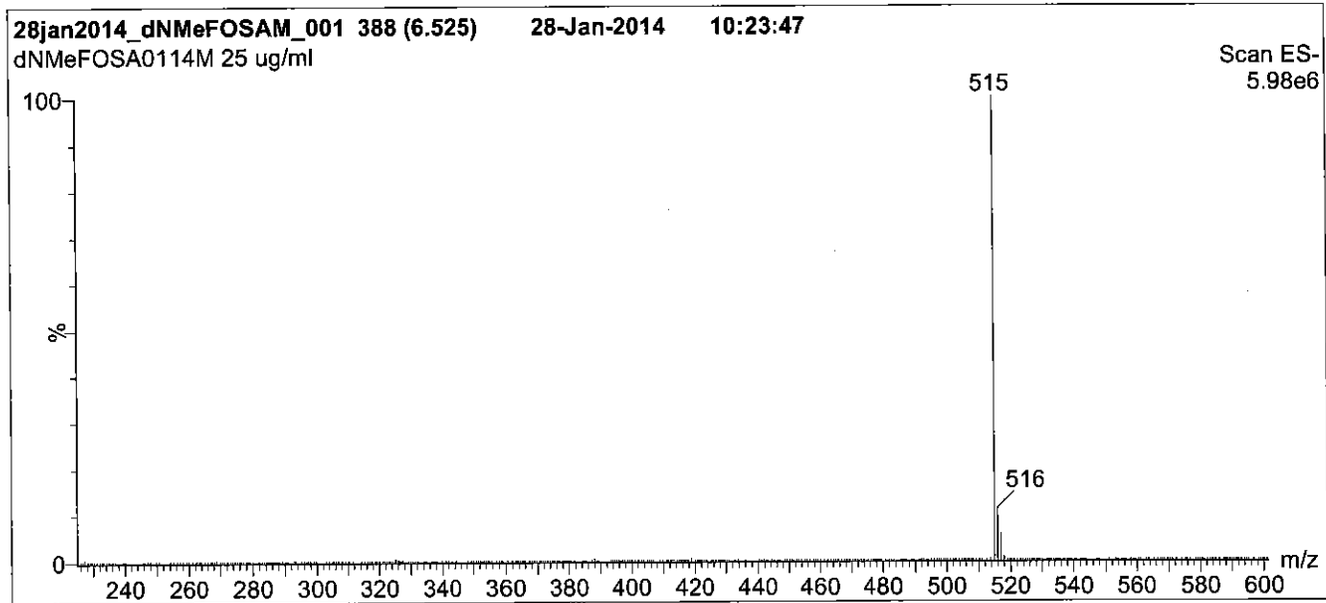
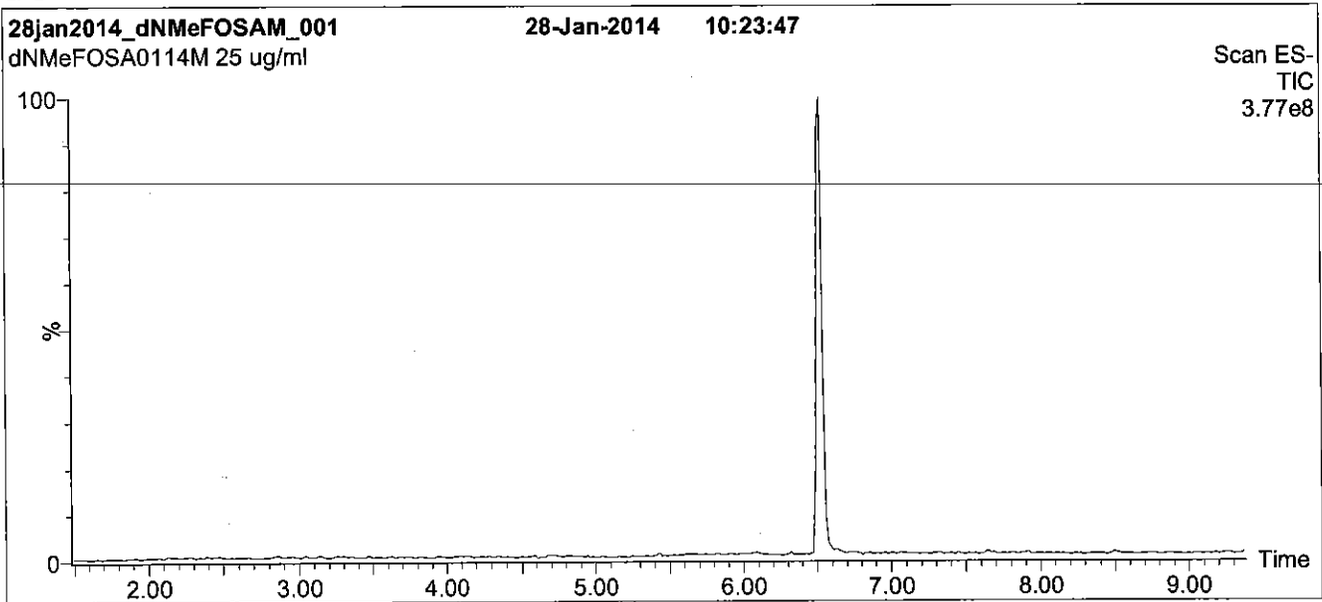
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**Figure 1: d-N-MeFOSA-M; LC/MS Data (TIC and Mass Spectrum)**



**Conditions for Figure 1:**

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

**Chromatographic Conditions**

Column: Acquity UPLC BEH Shield RP<sub>18</sub>  
 1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
 Start: 50% H<sub>2</sub>O / 50% (80:20 MeOH:ACN)  
 (both with 10mM NH<sub>4</sub>OAc buffer)  
 Ramp to 90% organic over 7 min and hold for  
 1.5 min. Return to initial conditions over 0.5 min.  
 Time: 10 min

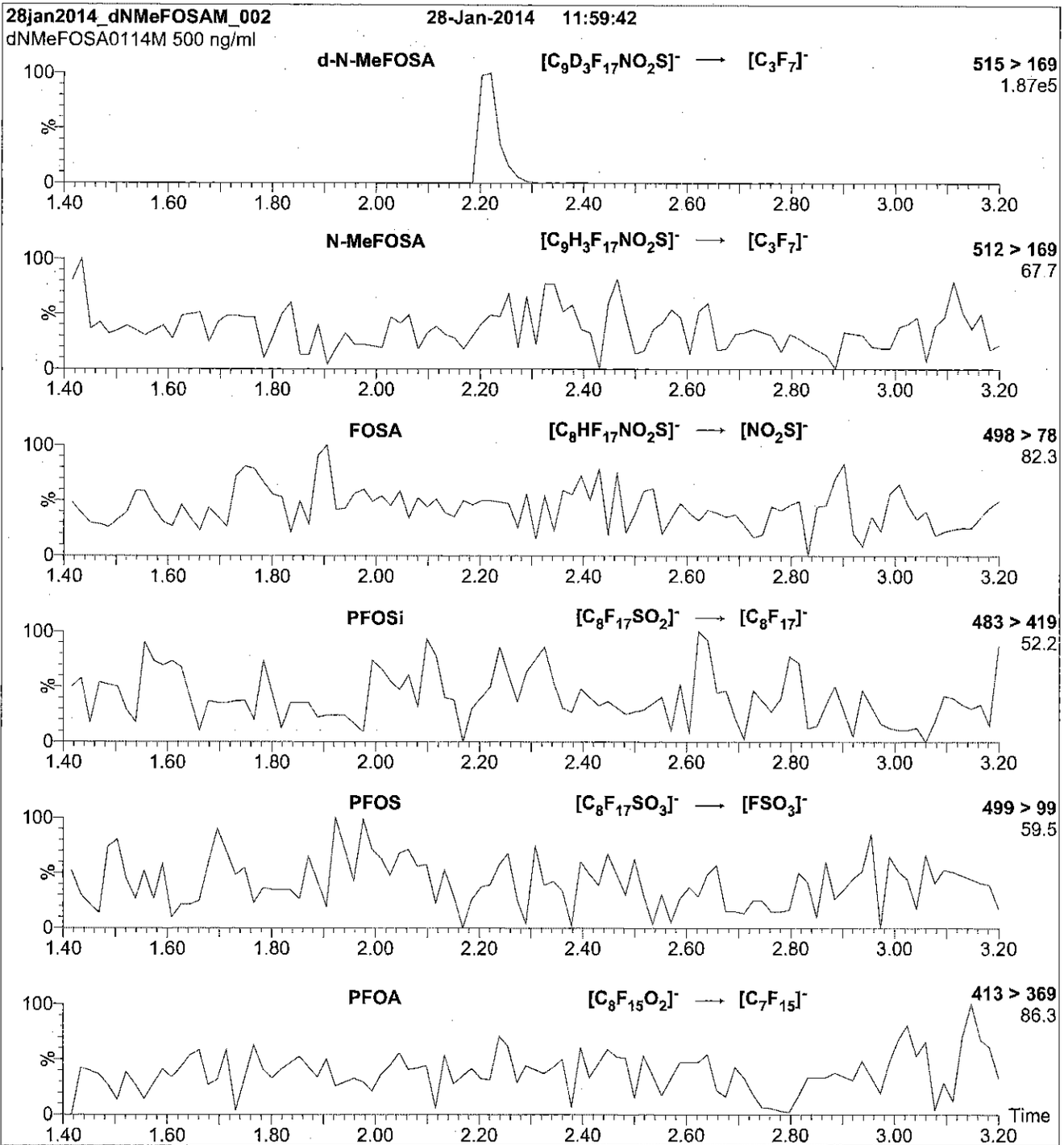
Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (225 - 850 amu)

Source: Electrospray (negative)  
 Capillary Voltage (kV) = 2.50  
 Cone Voltage (V) = 40.00  
 Cone Gas Flow (l/hr) = 50  
 Desolvation Gas Flow (l/hr) = 750

**Figure 2: d-N-MeFOSA-M; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

**Injection:** Direct loop injection  
 10  $\mu$ l (500 ng/ml d-N-MeFOSA-M)

**Mobile phase:** Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc buffer)

**Flow:** 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.50e-3  
 Collision Energy (eV) = 30

Reagent

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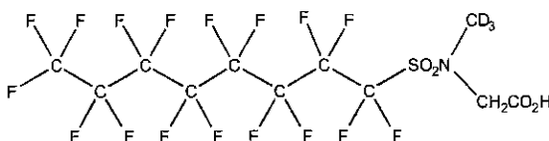
**LCd3-NMeFOSAA\_00001**



# WELLINGTON LABORATORIES

## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** d3-N-MeFOSAA **LOT NUMBER:** d3NMeFOSAA0113  
**COMPOUND:** N-methyl-d3-perfluoro-1-octanesulfonamidoacetic acid  
**STRUCTURE:** **CAS #:** Not available



**MOLECULAR FORMULA:** C<sub>11</sub>D<sub>3</sub>H<sub>3</sub>F<sub>17</sub>NO<sub>4</sub>S **MOLECULAR WEIGHT:** 574.23  
**CONCENTRATION:** 50 ± 2.5 µg/ml **SOLVENT(S):** Methanol  
 Water (<1%)  
**CHEMICAL PURITY:** >98% **ISOTOPIC PURITY:** ≥98% <sup>2</sup>H<sub>3</sub>  
**LAST TESTED:** (mm/dd/yyyy) 01/31/2013  
**EXPIRY DATE:** (mm/dd/yyyy) 01/31/2018  
**RECOMMENDED STORAGE:** Refrigerate ampoule

### 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 the conversion of the acetic acid moiety to the methyl ester.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

**Certified By:**   
 B.G. Chittim **Date:** 04/06/2015  
 (mm/dd/yyyy)

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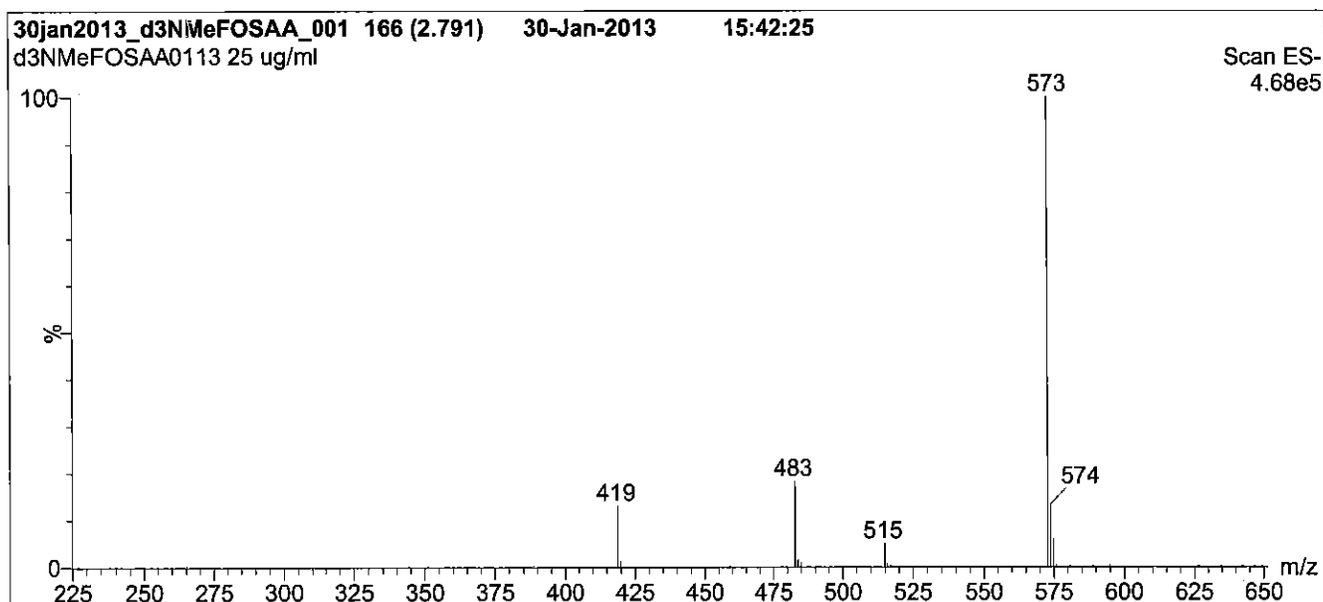
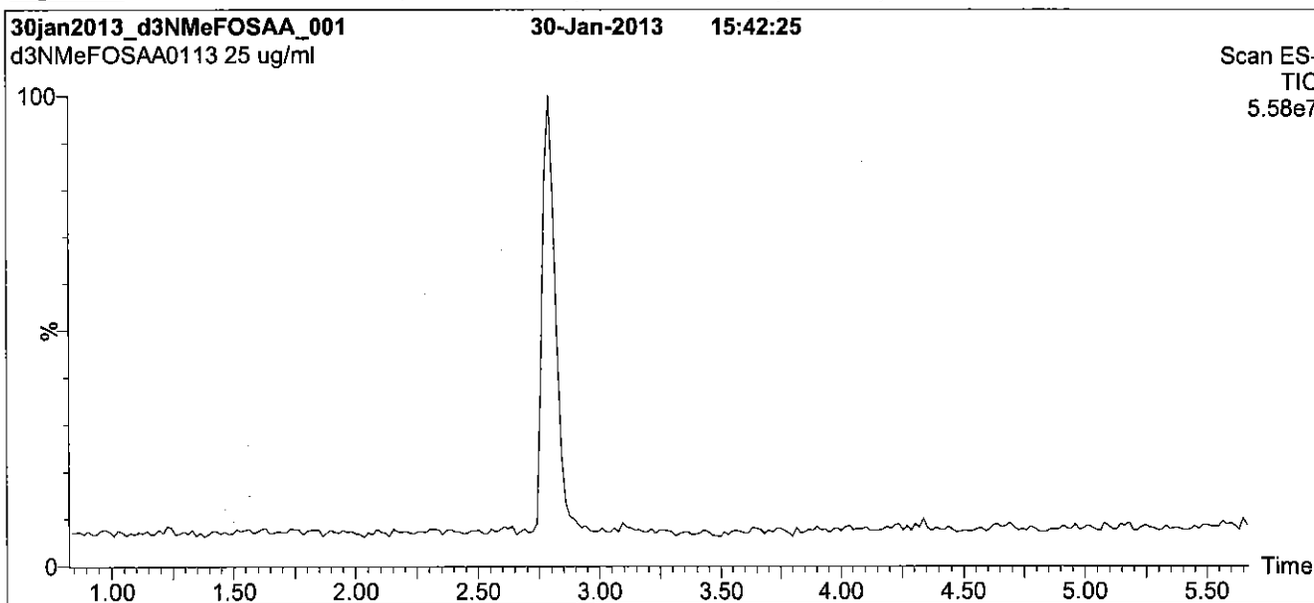
**QUALITY MANAGEMENT:**

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).



\*\*For additional information or assistance concerning this or any other products from Wellington Laboratories Inc., please visit our website at [www.well-labs.com](http://www.well-labs.com) or contact us directly at [info@well-labs.com](mailto:info@well-labs.com)\*\*

**Figure 1: d3-N-MeFOSAA; 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 RP<sub>18</sub>  
 1.7  $\mu$ m, 2.1 x 100 mm

**Mobile phase:** Gradient  
 Start: 65% (80:20 MeOH:ACN) / 35% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc 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

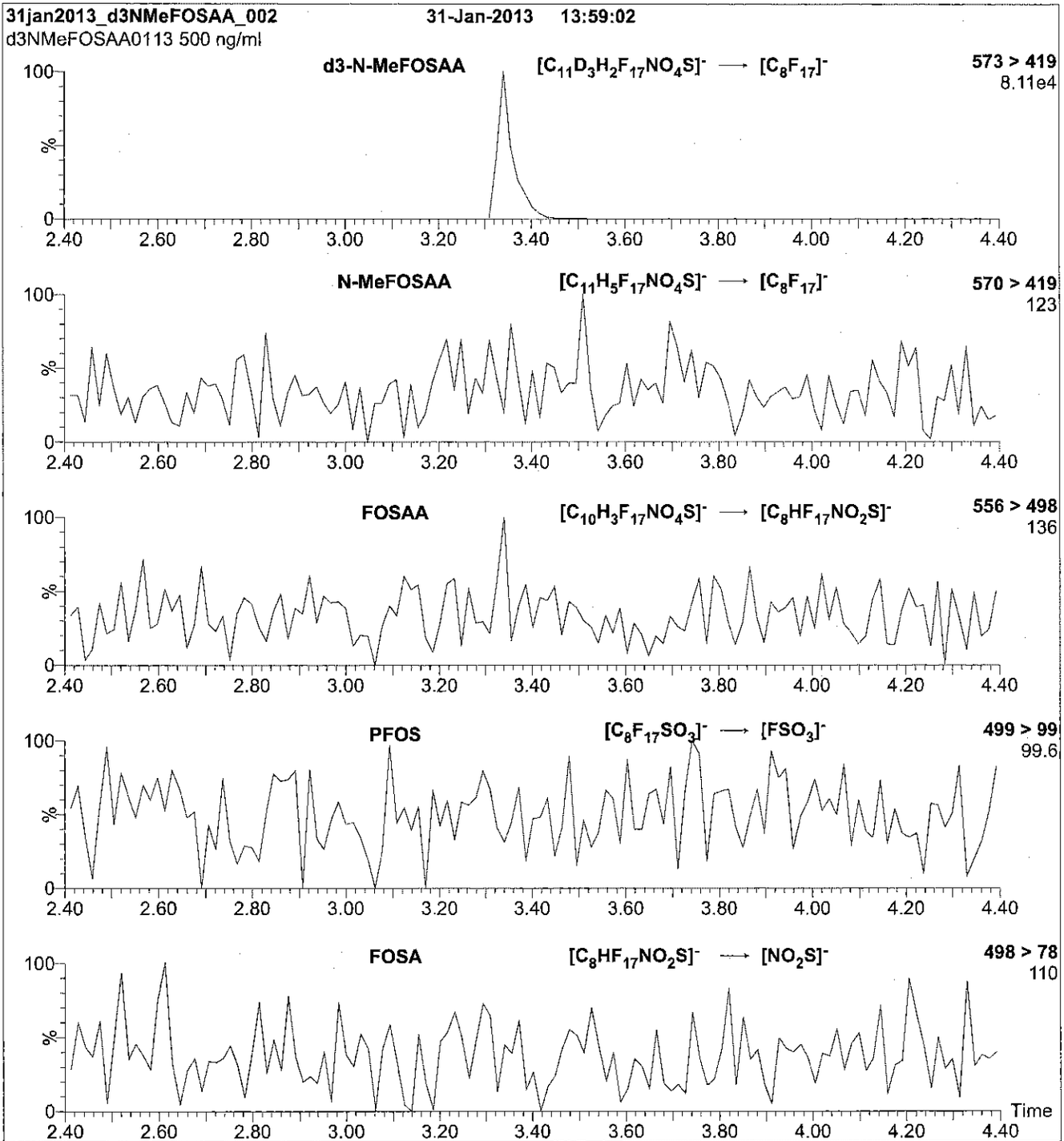
**Flow:** 300  $\mu$ l/min

**MS Parameters**

**Experiment:** Full Scan (225 - 850 amu)

**Source:** Electrospray (negative)  
 Capillary Voltage (kV) = 3.00  
 Cone Voltage (V) = 35.00  
 Cone Gas Flow (l/hr) = 50  
 Desolvation Gas Flow (l/hr) = 750

**Figure 2: d3-N-MeFOSAA; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

**Injection:** Direct loop injection  
10  $\mu$ l (500 ng/ml d3-N-MeFOSAA)

**Mobile phase:** Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

**Flow:** 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.31e-3  
Collision Energy (eV) = 25

Reagent

---

**LCd5-NEtFOSAA\_00001**

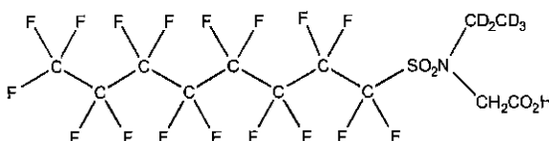


# WELLINGTON LABORATORIES

## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** d5-N-EtFOSAA **LOT NUMBER:** d5NEtFOSAA0515  
**COMPOUND:** N-ethyl-d5-perfluoro-1-octanesulfonamidoacetic acid

**STRUCTURE:** **CAS #:** Not available



**MOLECULAR FORMULA:** C<sub>12</sub>D<sub>5</sub>H<sub>3</sub>F<sub>17</sub>NO<sub>4</sub>S  
**CONCENTRATION:** 50 ± 2.5 µg/ml

**MOLECULAR WEIGHT:** 590.27  
**SOLVENT(S):** Methanol  
 Water (<1%)

**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 05/08/2015  
**EXPIRY DATE:** (mm/dd/yyyy) 05/08/2020  
**RECOMMENDED STORAGE:** Refrigerate ampoule

**ISOTOPIC PURITY:** ≥98% <sup>2</sup>H<sub>5</sub>

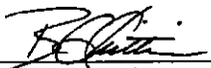
### DOCUMENTATION/ DATA ATTACHED:

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 the conversion of the acetic acid moiety to the methyl ester.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

**Certified By:**   
 B.G. Chittim **Date:** 05/11/2015  
 (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:**

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. Safety Data Sheets (SDSs) 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, SFC/UV/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.

### **HOMOGENEITY:**

Prior to solution preparation, crystalline material is tested for homogeneity using a variety of techniques (as stated above) and its solubility in a given diluent is taken into consideration. Duplicate solutions of a new product are prepared from the same crystalline lot and, after the addition of an appropriate internal standard, they are compared by GC/MS, LC/MS/MS and/or SFC/UV/MS/MS. The relative response factors of the analyte of interest in each solution are required to be <5% RSD. New solution lots of existing products are compared to older lots in the same manner, which further confirms the homogeneity of the crystalline material as well as the stability and homogeneity of the solutions in the storage containers.

### **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 of 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 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, 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:**

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.

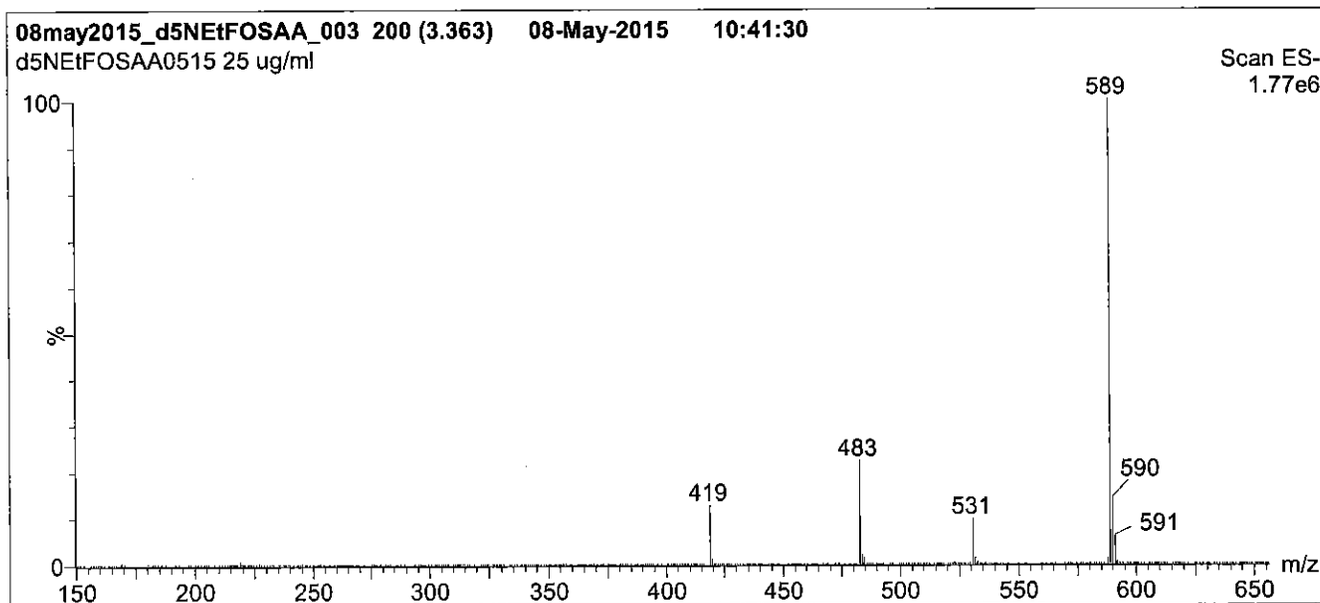
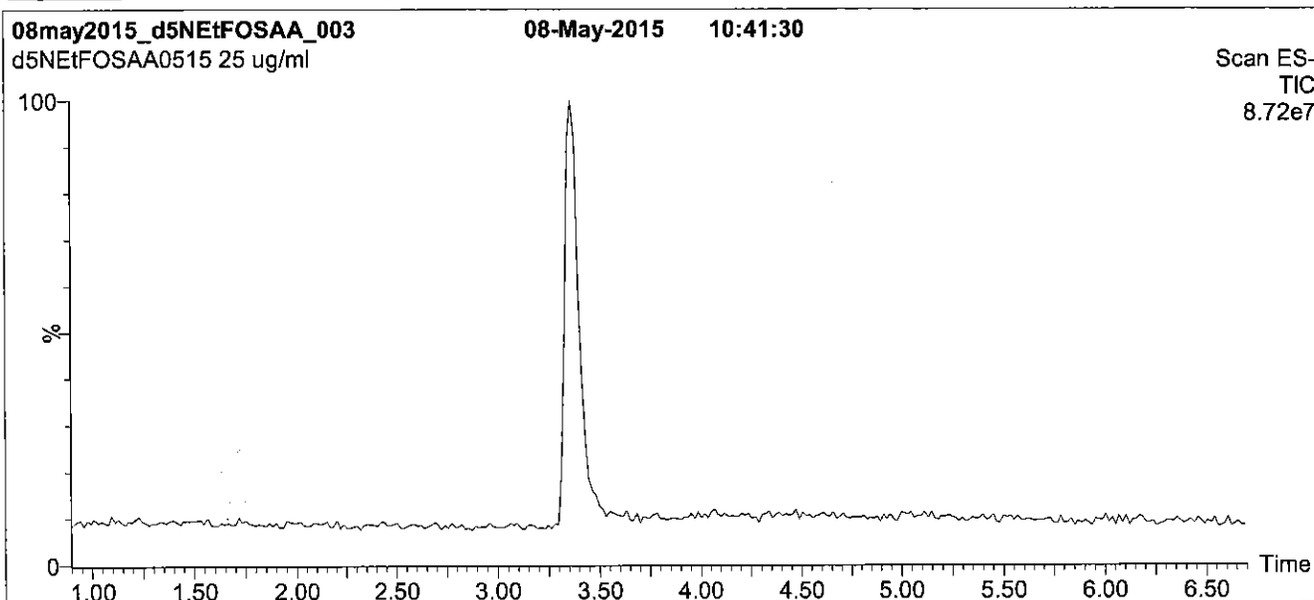
### **QUALITY MANAGEMENT:**

This product was produced using a Quality Management System registered to 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: d5-N-EtFOSAA; 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 RP<sub>18</sub>  
 1.7 μm, 2.1 x 100 mm

**Mobile phase:** Gradient  
 Start: 65% (80:20 MeOH:ACN) / 35% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc 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

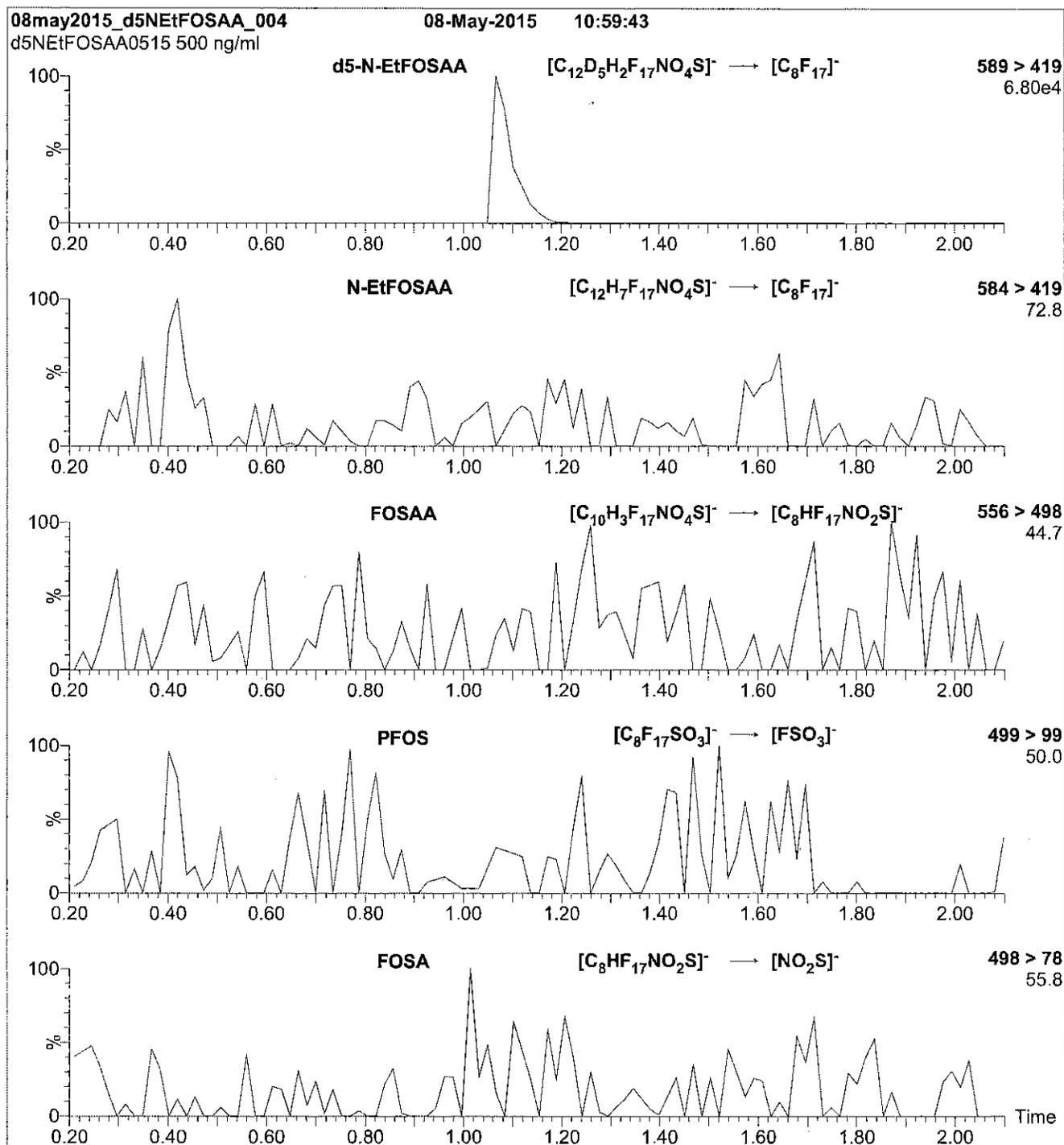
**Flow:** 300 μl/min

**MS Parameters**

**Experiment:** Full Scan (150 - 850 amu)

**Source:** Electrospray (negative)  
 Capillary Voltage (kV) = 3.00  
 Cone Voltage (V) = 35.00  
 Cone Gas Flow (l/hr) = 50  
 Desolvation Gas Flow (l/hr) = 750

**Figure 2: d5-N-EtFOSAA; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

Injection: Direct loop injection  
10  $\mu$ l (500 ng/ml d5-N-EtFOSAA)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.24e-3  
Collision Energy (eV) = 25

Reagent

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**LCM2-6:FTS\_00001**

R: 7/16/15 SKV  
S: 7/20/15 SKV

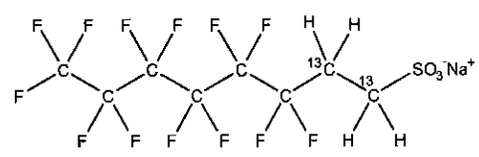


# WELLINGTON LABORATORIES

## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** M2-6:2FTS **LOT NUMBER:** M262FTS0714  
**COMPOUND:** Sodium 1H,1H,2H,2H-perfluoro-[1,2-<sup>13</sup>C<sub>2</sub>]octane sulfonate

**STRUCTURE:** **CAS #:** Not available



**MOLECULAR FORMULA:** <sup>13</sup>C<sub>2</sub><sup>12</sup>C<sub>6</sub>H<sub>4</sub><sup>13</sup>SO<sub>3</sub>Na **MOLECULAR WEIGHT:** 452.13  
**CONCENTRATION:** 50.0 ± 2.5 µg/ml (Na salt) **SOLVENT(S):** Methanol  
47.5 ± 2.4 µg/ml (M2-6:2FTS anion)  
**CHEMICAL PURITY:** >98% **ISOTOPIC PURITY:** ≥99% <sup>13</sup>C  
**LAST TESTED:** (mm/dd/yyyy) 07/15/2014 (1,2-<sup>13</sup>C<sub>2</sub>)  
**EXPIRY DATE:** (mm/dd/yyyy) 07/15/2017  
**RECOMMENDED STORAGE:** Refrigerate ampoule

**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.
- The native 6:2FTS contains 4.22% of <sup>34</sup>S (due to natural isotopic abundance) therefore both native 6:2FTS and M2-6:2FTS will produce signals in the m/z 429 to m/z 409 channel during SRM analysis. We recommend using the m/z 429 to m/z 81 transition to monitor for M2-6:2FTS during quantitative analysis as it will be free of any native contribution (see Figure 2).

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

**Certified By:**   
B.G. Chittim **Date:** 03/27/2015  
(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:**

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. Safety Data Sheets (SDSs) 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, SFC/UV/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.

**HOMOGENEITY:**

Prior to solution preparation, crystalline material is tested for homogeneity using a variety of techniques (as stated above) and its solubility in a given diluent is taken into consideration. Duplicate solutions of a new product are prepared from the same crystalline lot and, after the addition of an appropriate internal standard, they are compared by GC/MS, LC/MS/MS and/or SFC/UV/MS/MS. The relative response factors of the analyte of interest in each solution are required to be <5% RSD. New solution lots of existing products are compared to older lots in the same manner, which further confirms the homogeneity of the crystalline material as well as the stability and homogeneity of the solutions in the storage containers.

**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 of 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 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, 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:**

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.

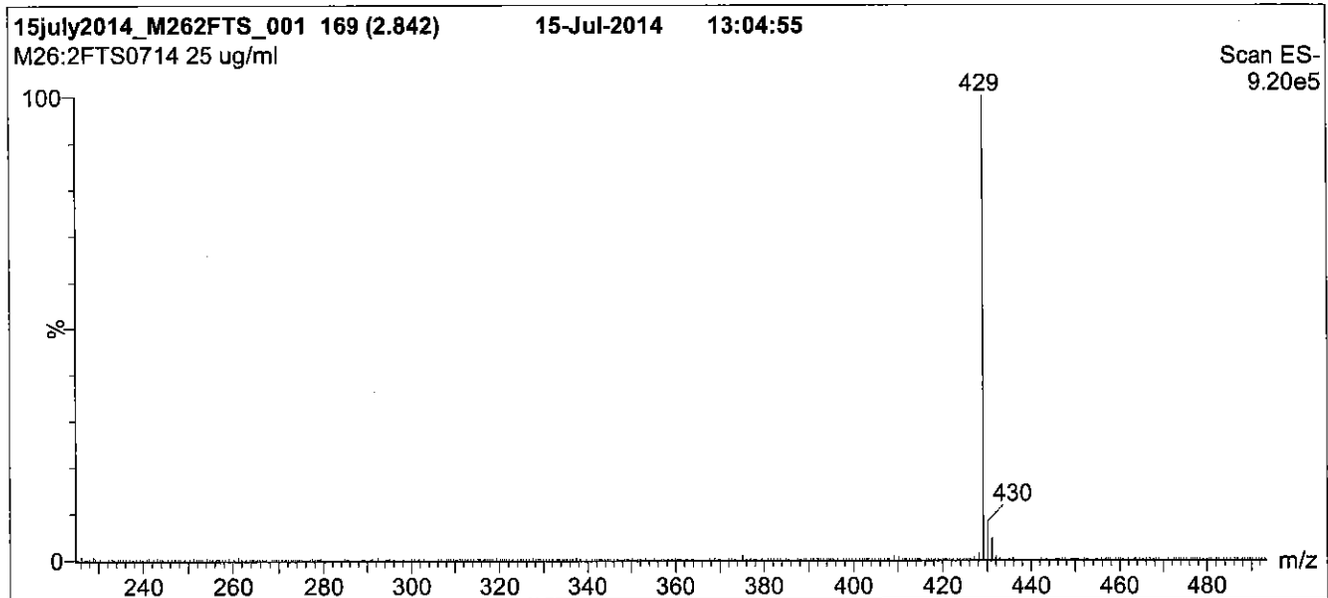
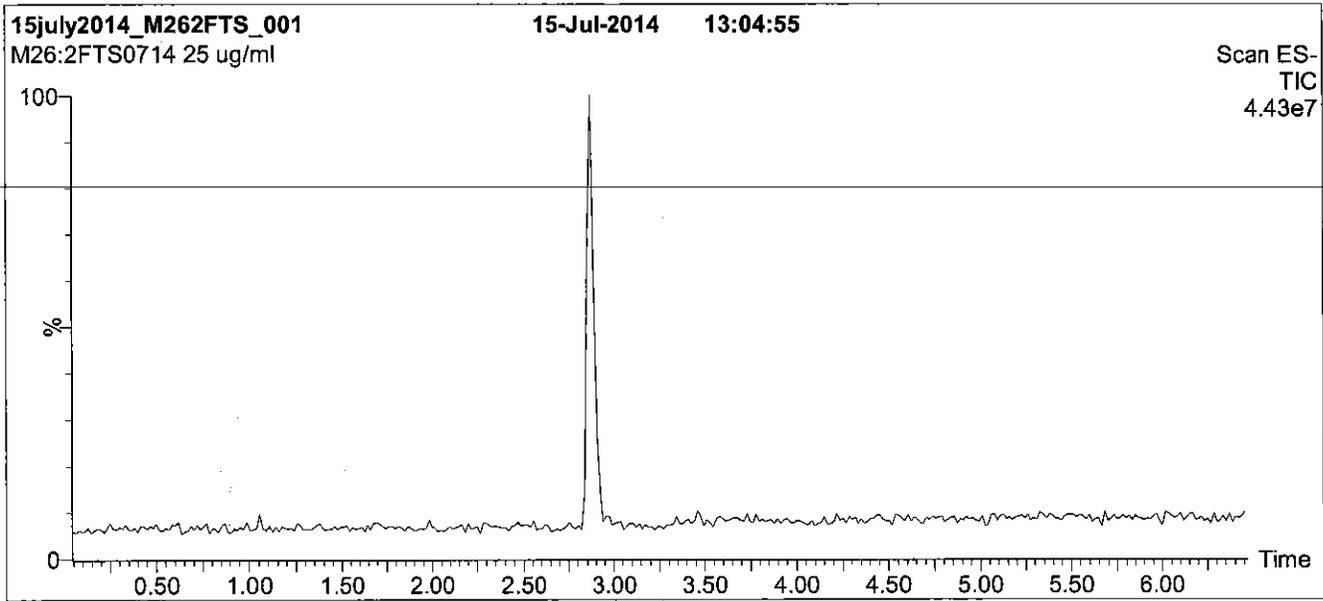
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**Figure 1: M2-6:2FTS; LC/MS Data (TIC and Mass Spectrum)**



**Conditions for Figure 1:**

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

**Chromatographic Conditions**

Column: Acquity UPLC BEH Shield RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
Start: 55% (80:20 MeOH:ACN) / 45% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc 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

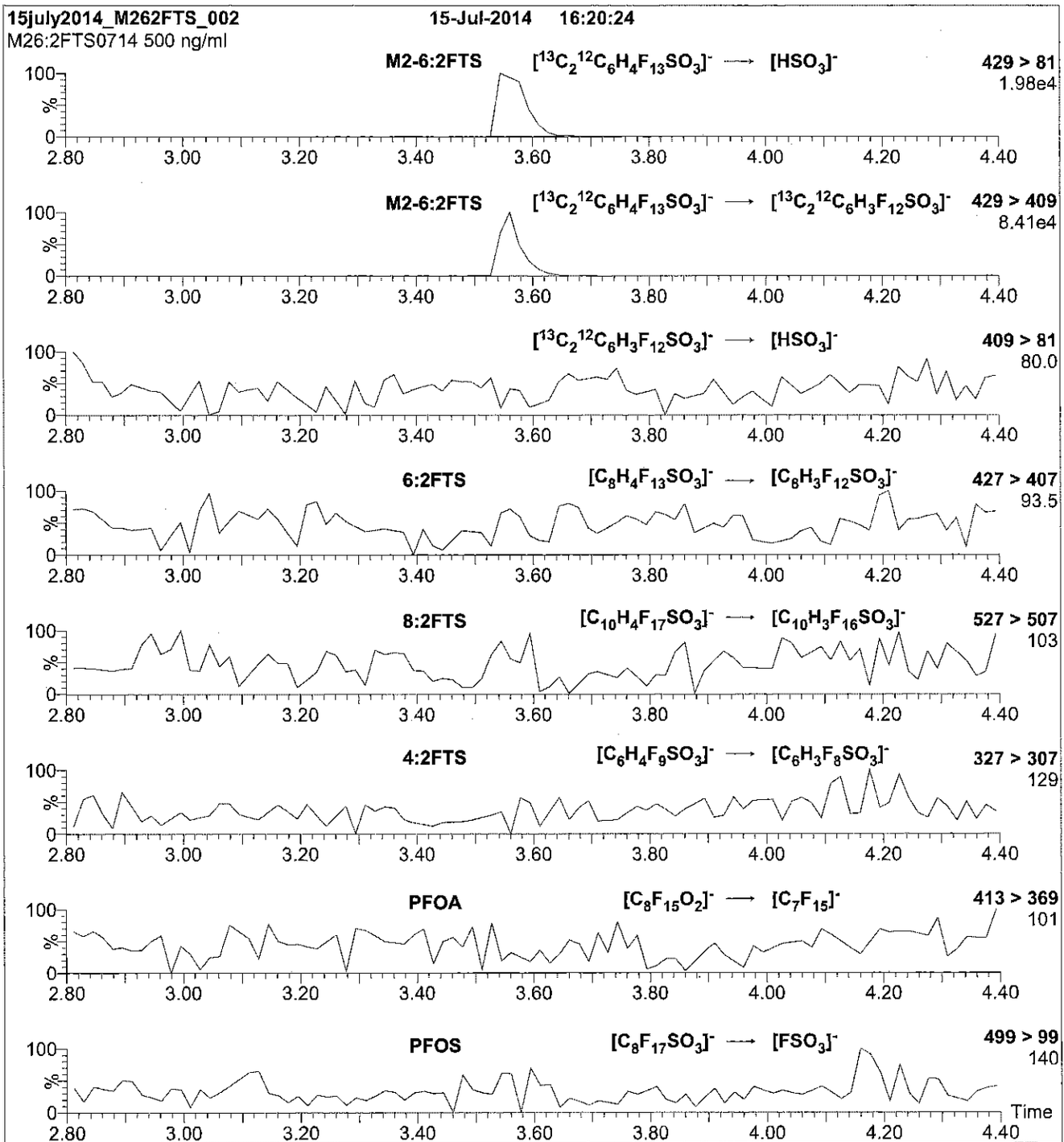
Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (225 - 950 amu)

Source: Electrospray (negative)  
Capillary Voltage (kV) = 3.00  
Cone Voltage (V) = 30.00  
Cone Gas Flow (l/hr) = 50  
Desolvation Gas Flow (l/hr) = 750

**Figure 2: M2-6:2FTS; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

**Injection:** Direct loop injection  
10  $\mu\text{l}$  (500 ng/ml M2-6:2FTS)

**Mobile phase:** Isocratic 80% (80:20 MeOH:ACN) / 20%  $\text{H}_2\text{O}$   
(both with 10 mM  $\text{NH}_4\text{OAc}$  buffer)

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

**MS Parameters**

Collision Gas (mbar) = 3.43e-3  
Collision Energy (eV) = 25

Reagent

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**LCM2-8:2FTS\_00001**

r: 7/16/15 ✓  
s: 7/22/15 STV

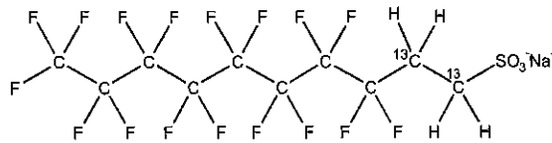


# WELLINGTON LABORATORIES

## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** M2-8:2FTS **LOT NUMBER:** M282FTS0414  
**COMPOUND:** Sodium 1H,1H,2H,2H-perfluoro-[1,2-<sup>13</sup>C<sub>2</sub>]decane sulfonate

**STRUCTURE:** **CAS #:** Not available



**MOLECULAR FORMULA:** <sup>13</sup>C<sub>2</sub><sup>12</sup>C<sub>8</sub>H<sub>4</sub>F<sub>17</sub>SO<sub>3</sub>Na **MOLECULAR WEIGHT:** 552.15  
**CONCENTRATION:** 50.0 ± 2.5 µg/ml (Na salt) **SOLVENT(S):** Methanol  
47.9 ± 2.4 µg/ml (M2-8:2FTS anion)  
**CHEMICAL PURITY:** >98% **ISOTOPIC PURITY:** ≥99% <sup>13</sup>C  
**LAST TESTED:** (mm/dd/yyyy) 04/13/2014 (1,2-<sup>13</sup>C<sub>2</sub>)  
**EXPIRY DATE:** (mm/dd/yyyy) 04/13/2017  
**RECOMMENDED STORAGE:** Refrigerate ampoule

**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.
- The native 8:2FTS contains 4.22% of <sup>34</sup>S (due to natural isotopic abundance) therefore both native 8:2FTS and M2-8:2FTS will produce signals in the m/z 529 to m/z 509 channel during SRM analysis. We recommend using the m/z 529 to m/z 81 transition to monitor for M2-8:2FTS during quantitative analysis as it will be free of any native contribution (see Figure 2).

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

**Certified By:**   
B.G. Chittim **Date:** 03/27/2015  
(mm/dd/yyyy)

Wellington Laboratories Inc., 345 Southgate Dr. Guelph ON N1G 3M5 CANADA  
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where  $x$  is expressed as a relative standard uncertainty of the individual parameter.

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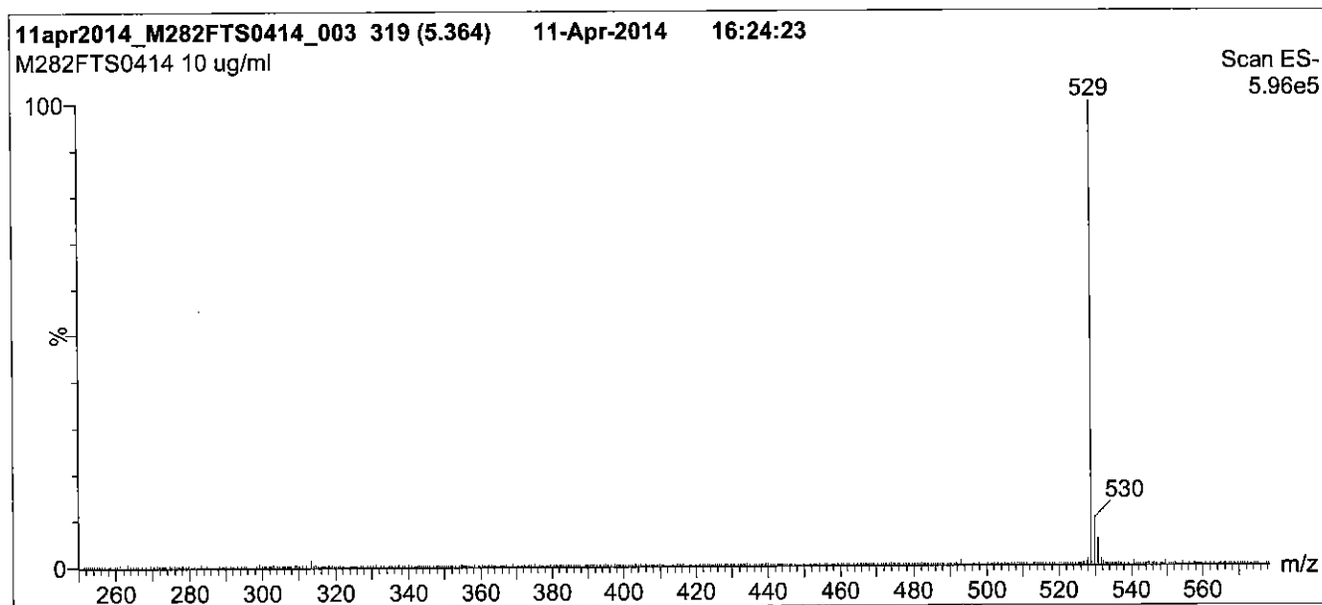
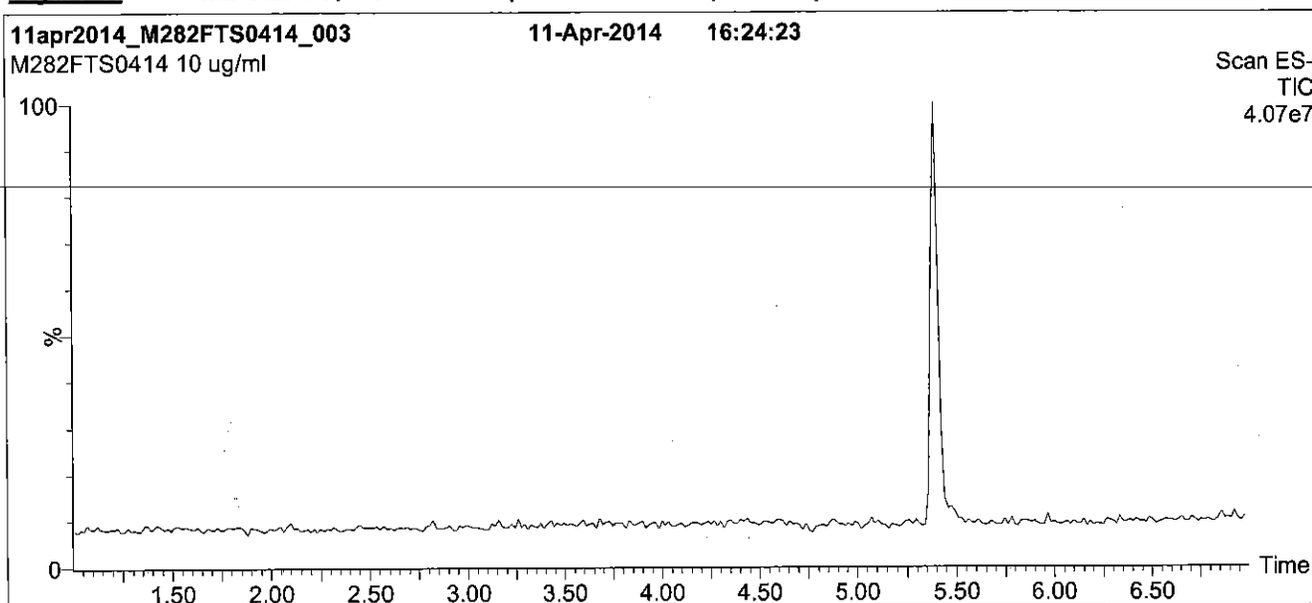
### **QUALITY MANAGEMENT:**

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**Figure 1: M2-8:2FTS; 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 RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
Start: 50% (80:20 MeOH:ACN) / 50% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc 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

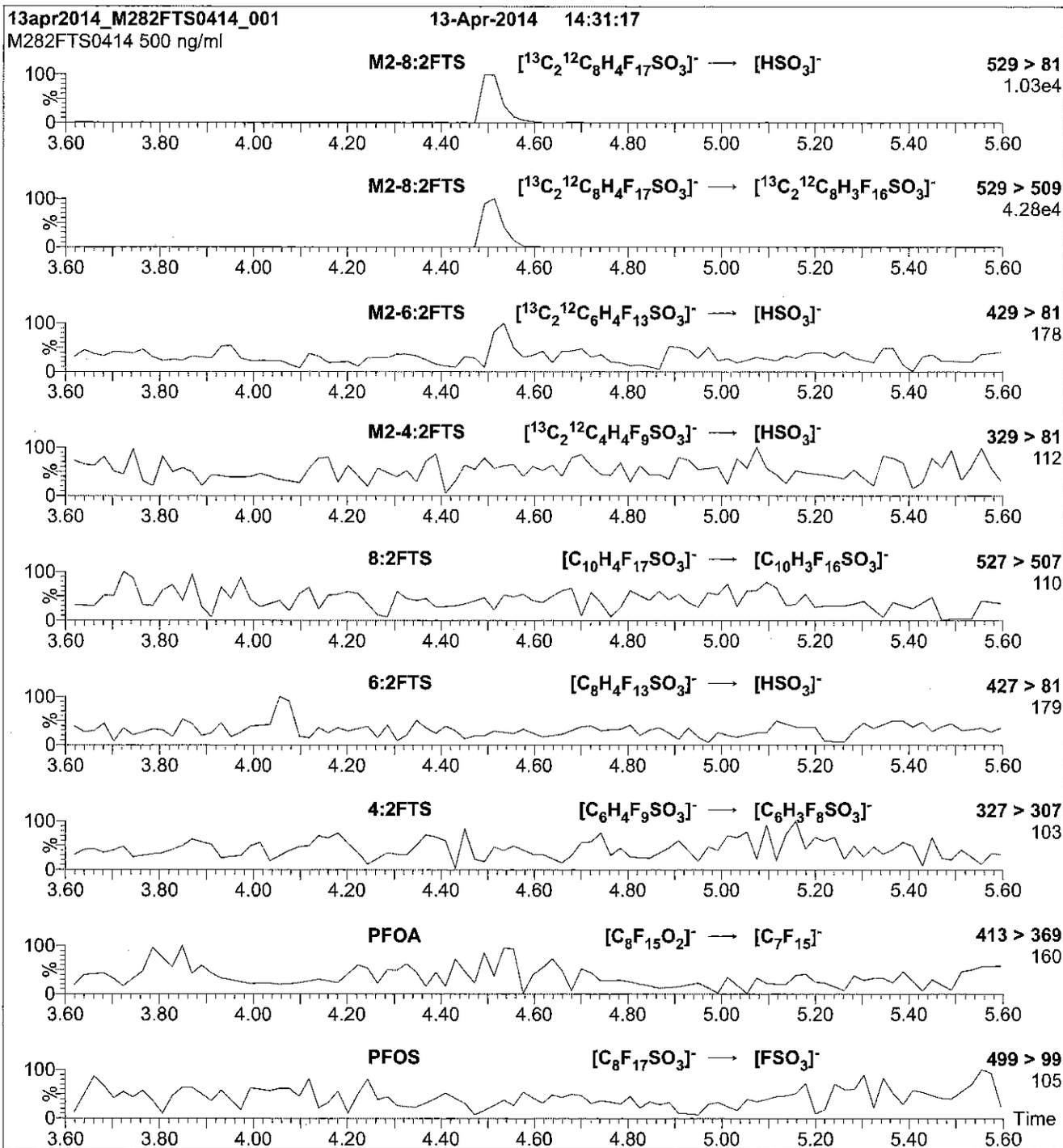
Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (250 - 850 amu)

Source: Electrospray (negative)  
Capillary Voltage (kV) = 3.00  
Cone Voltage (V) = 30.00  
Cone Gas Flow (l/hr) = 100  
Desolvation Gas Flow (l/hr) = 750

**Figure 2: M2-8:2FTS; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

Injection: Direct loop injection  
 10  $\mu\text{l}$  (500 ng/ml M2-8:2FTS)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20%  $\text{H}_2\text{O}$   
 (both with 10 mM  $\text{NH}_4\text{OAc}$  buffer)

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

**MS Parameters**

Collision Gas (mbar) = 3.24e-3  
 Collision Energy (eV) = 25

Reagent

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**LCN-EtFOSA-M\_00002**

P: 7/16/15 SW



# WELLINGTON LABORATORIES

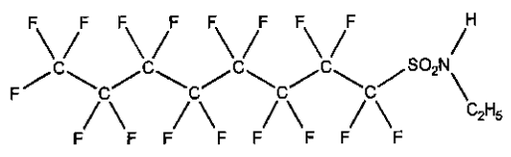
## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** N-EtFOSA-M  
**COMPOUND:** N-ethylperfluoro-1-octanesulfonamide

**LOT NUMBER:** NEtFOSA0714M

**STRUCTURE:**

**CAS #:** 4151-50-2



**MOLECULAR FORMULA:** C<sub>10</sub>H<sub>6</sub>F<sub>17</sub>NO<sub>2</sub>S  
**CONCENTRATION:** 50 ± 2.5 µg/ml  
**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 07/14/2014  
**EXPIRY DATE:** (mm/dd/yyyy) 07/14/2019  
**RECOMMENDED STORAGE:** Store ampoule in a cool, dark place

**MOLECULAR WEIGHT:** 527.20  
**SOLVENT(S):** Methanol

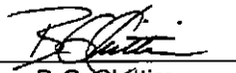
**DOCUMENTATION/ DATA ATTACHED:**

- 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.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

Certified By:   
B.G. Chittim

Date: 04/01/2015  
(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:**

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. Safety Data Sheets (SDSs) 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, SFC/UV/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.

### **HOMOGENEITY:**

Prior to solution preparation, crystalline material is tested for homogeneity using a variety of techniques (as stated above) and its solubility in a given diluent is taken into consideration. Duplicate solutions of a new product are prepared from the same crystalline lot and, after the addition of an appropriate internal standard, they are compared by GC/MS, LC/MS/MS and/or SFC/UV/MS/MS. The relative response factors of the analyte of interest in each solution are required to be <5% RSD. New solution lots of existing products are compared to older lots in the same manner, which further confirms the homogeneity of the crystalline material as well as the stability and homogeneity of the solutions in the storage containers.

### **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 of 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 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, 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:**

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.

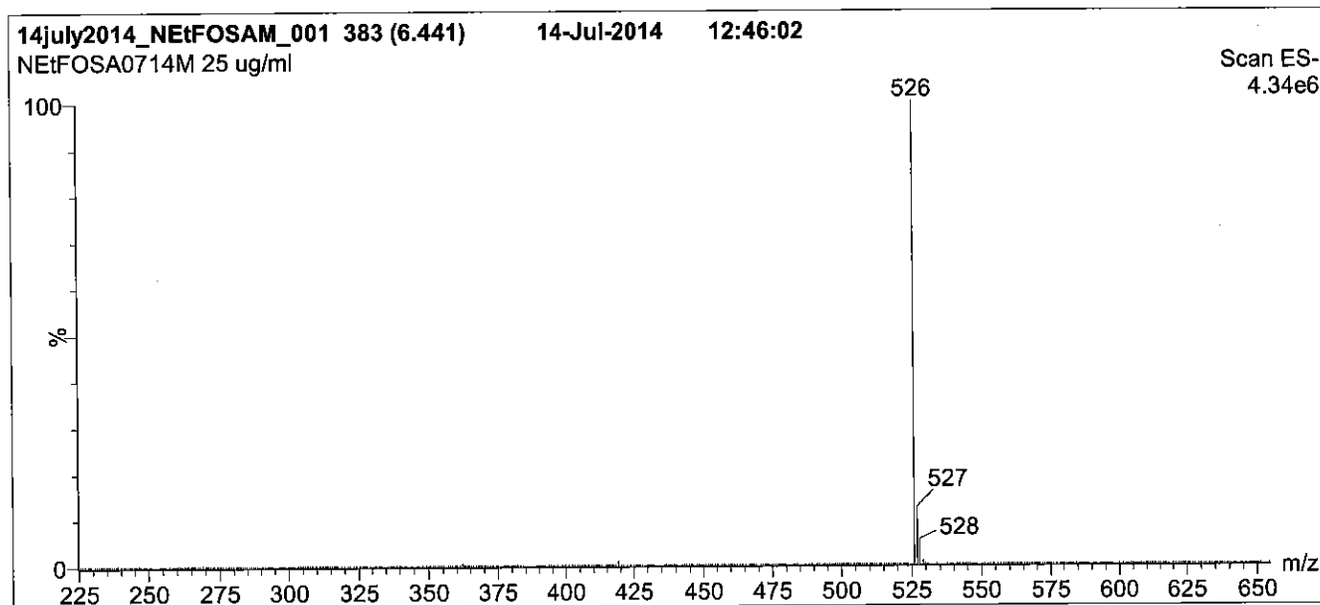
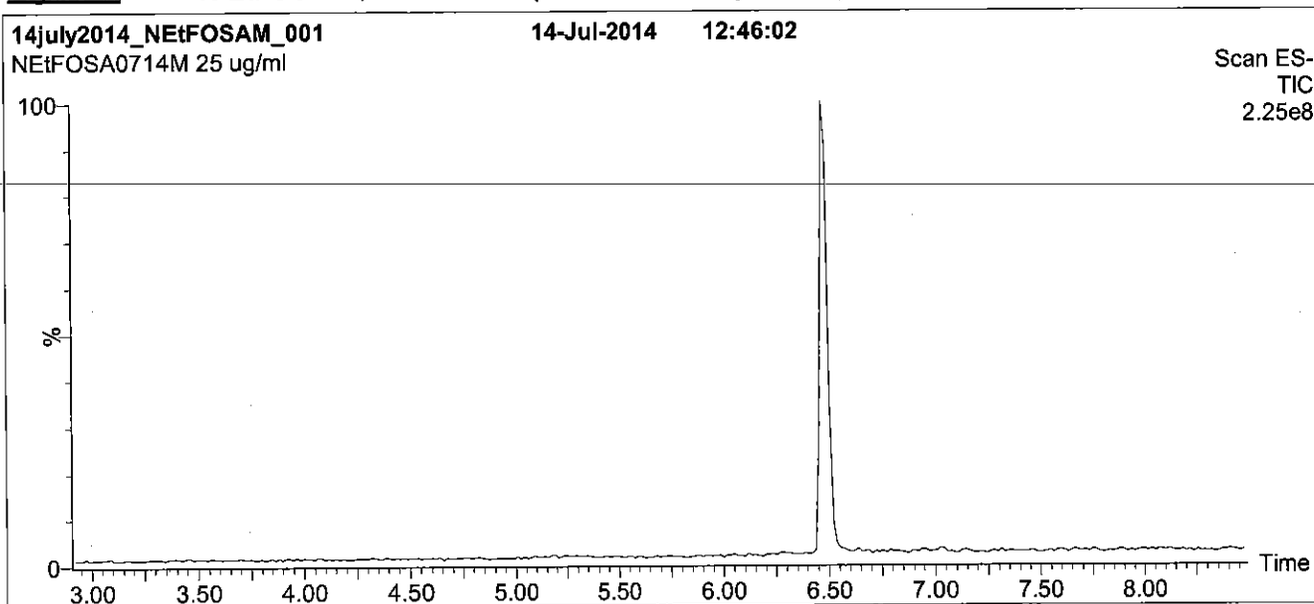
### **QUALITY MANAGEMENT:**

This product was produced using a Quality Management System registered to 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).



\*\*For additional information or assistance concerning this or any other products from Wellington Laboratories Inc., please visit our website at [www.well-labs.com](http://www.well-labs.com) or contact us directly at [info@well-labs.com](mailto:info@well-labs.com)\*\*

**Figure 1: N-EtFOSA-M; 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 RP<sub>18</sub>  
 1.7  $\mu$ m, 2.1 x 100 mm

**Mobile phase:** Gradient  
 Start: 45% H<sub>2</sub>O / 55% (80:20 MeOH:ACN)  
 (both with 10 mM NH<sub>4</sub>OAc 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

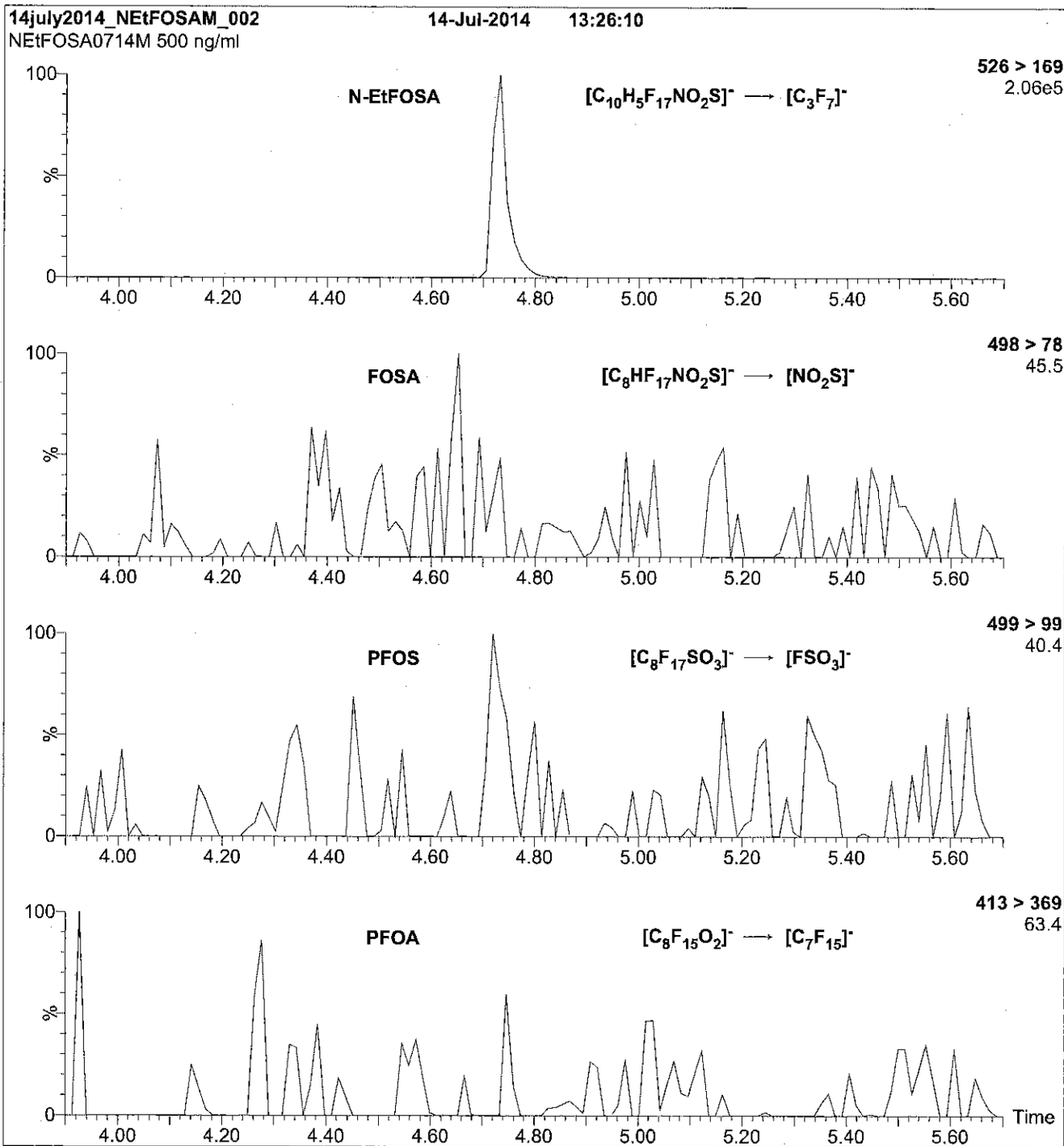
**Flow:** 300  $\mu$ l/min

**MS Parameters**

**Experiment:** Full Scan (225 - 950 amu)

**Source:** Electrospray (negative)  
 Capillary Voltage (kV) = 2.50  
 Cone Voltage (V) = 40.00  
 Cone Gas Flow (l/hr) = 50  
 Desolvation Gas Flow (l/hr) = 750

**Figure 2: N-EtFOSA-M; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

**Injection:** Direct loop injection  
 10  $\mu$ l (500 ng/ml N-EtFOSA-M)

**Mobile phase:** Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc buffer)

**Flow:** 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.50e-3  
 Collision Energy (eV) = 30

Reagent

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**LCN-ETFOSAA\_00001**

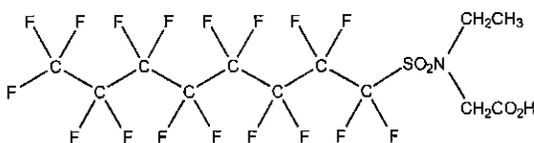


# WELLINGTON LABORATORIES

## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** N-EtFOSAA **LOT NUMBER:** NEtFOSAA0113  
**COMPOUND:** N-ethylperfluoro-1-octanesulfonamidoacetic acid

**STRUCTURE:** **CAS #:** 2991-50-6



**MOLECULAR FORMULA:** C<sub>12</sub>H<sub>8</sub>F<sub>17</sub>NO<sub>4</sub>S  
**CONCENTRATION:** 50 ± 2.5 µg/ml

**MOLECULAR WEIGHT:** 585.23  
**SOLVENT(S):** Methanol  
 Water (<1%)

**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 01/29/2013  
**EXPIRY DATE:** (mm/dd/yyyy) 01/29/2018  
**RECOMMENDED STORAGE:** Refrigerate ampoule

### 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 the conversion of the acetic acid moiety to the methyl ester.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

**Certified By:**

  
 B.G. Chittim

**Date:** 04/06/2015  
 (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:**

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. Safety Data Sheets (SDSs) 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, SFC/UV/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.

### **HOMOGENEITY:**

Prior to solution preparation, crystalline material is tested for homogeneity using a variety of techniques (as stated above) and its solubility in a given diluent is taken into consideration. Duplicate solutions of a new product are prepared from the same crystalline lot and, after the addition of an appropriate internal standard, they are compared by GC/MS, LC/MS/MS and/or SFC/UV/MS/MS. The relative response factors of the analyte of interest in each solution are required to be <5% RSD. New solution lots of existing products are compared to older lots in the same manner, which further confirms the homogeneity of the crystalline material as well as the stability and homogeneity of the solutions in the storage containers.

### **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 of 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 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, 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:**

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.

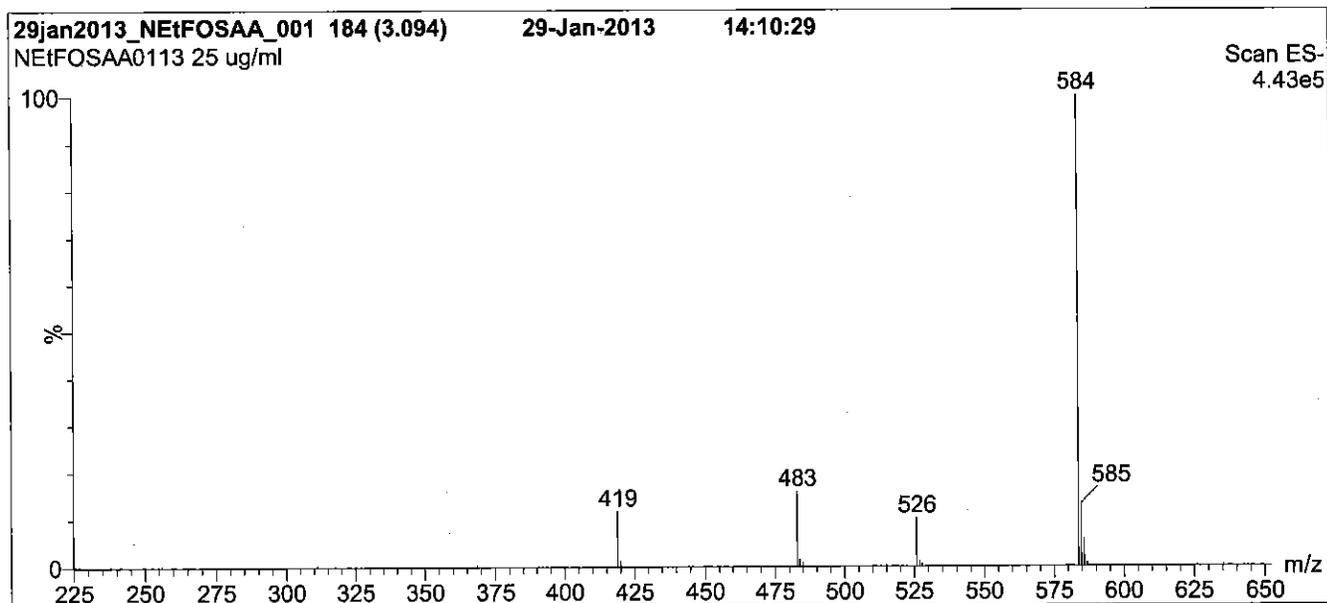
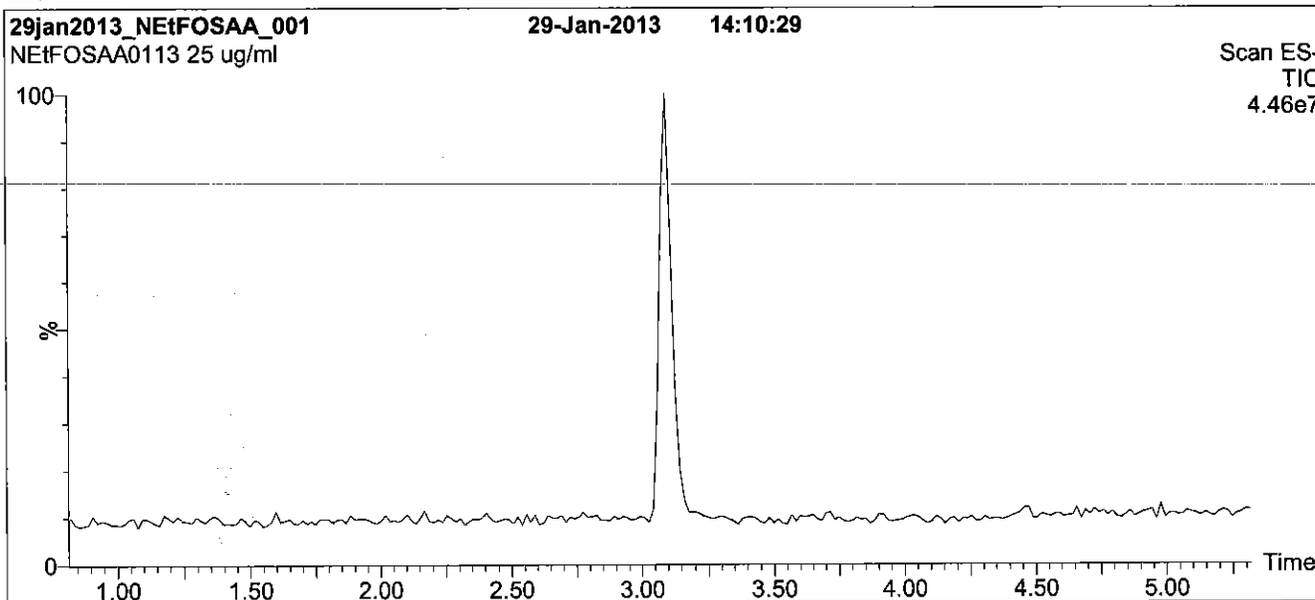
### **QUALITY MANAGEMENT:**

This product was produced using a Quality Management System registered to 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: N-EtFOSAA; 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 RP<sub>18</sub>  
 1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
 Start: 65% (80:20 MeOH:ACN) / 35% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc 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

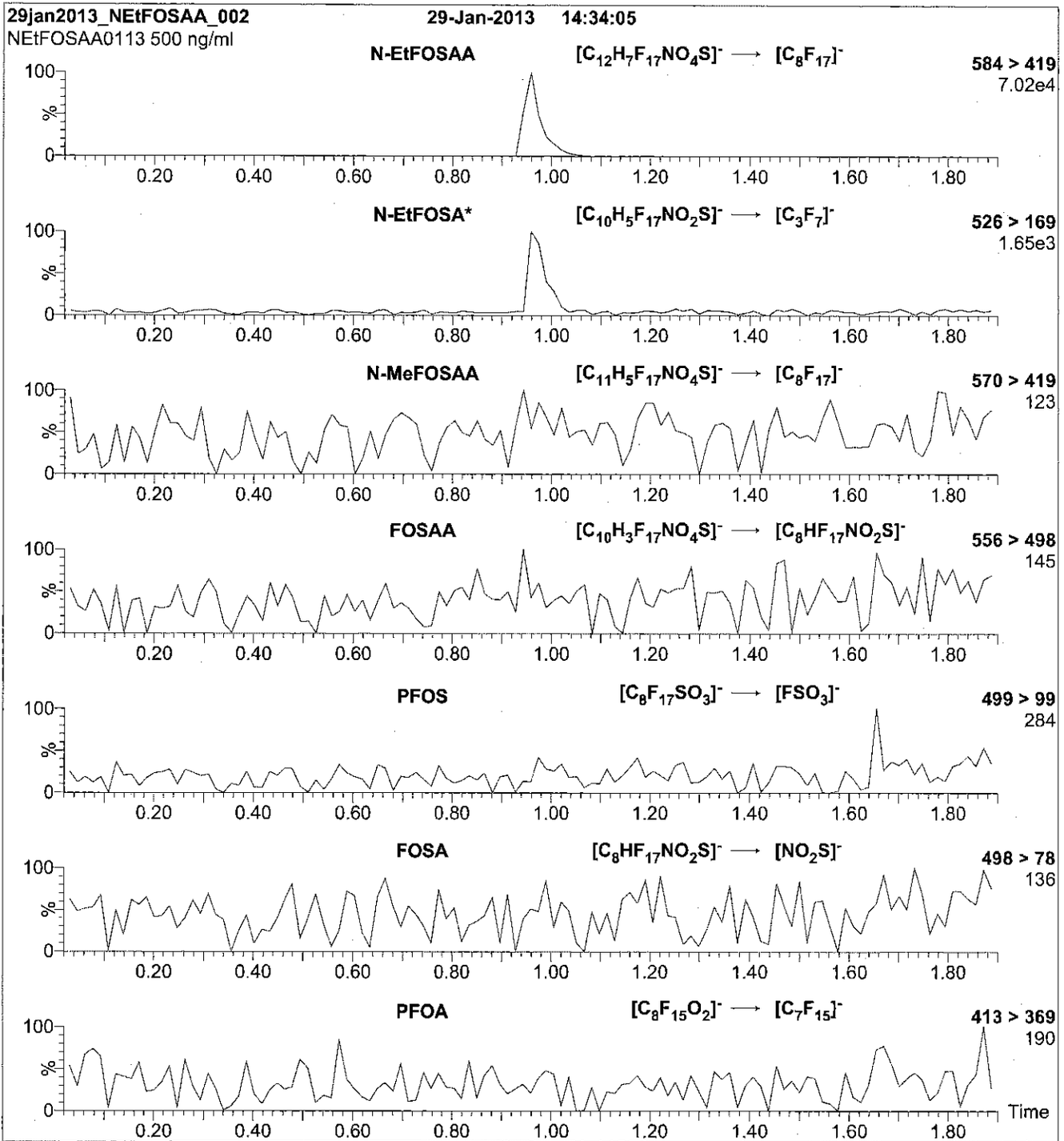
Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (225 - 850 amu)

Source: Electrospray (negative)  
 Capillary Voltage (kV) = 3.00  
 Cone Voltage (V) = 35.00  
 Cone Gas Flow (l/hr) = 50  
 Desolvation Gas Flow (l/hr) = 750

**Figure 2: N-EtFOSAA; LC/MS/MS Data (Selected MRM Transitions)**



**Note:** N-EtFOSA is formed by fragmentation of N-EtFOSAA.

**Conditions for Figure 2:**

**Injection:** Direct loop injection  
 10  $\mu$ l (500 ng/ml N-EtFOSAA)

**Mobile phase:** Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc buffer)

**Flow:** 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.43e-3  
 Collision Energy (eV) = 25

Reagent

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**LCN-MeFOSA-M\_00001**

R: 7/16/15 SPW



# WELLINGTON LABORATORIES

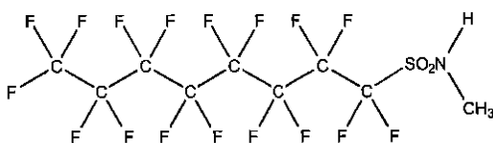
## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** N-MeFOSA-M  
**COMPOUND:** N-methylperfluoro-1-octanesulfonamide

**LOT NUMBER:** NMeFOSA0714M

**STRUCTURE:**

**CAS #:** 31506-32-8



**MOLECULAR FORMULA:** C<sub>9</sub>H<sub>4</sub>F<sub>17</sub>NO<sub>2</sub>S  
**CONCENTRATION:** 50 ± 2.5 µg/ml  
**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 07/15/2014  
**EXPIRY DATE:** (mm/dd/yyyy) 07/15/2019  
**RECOMMENDED STORAGE:** Store ampoule in a cool, dark place

**MOLECULAR WEIGHT:** 513.17  
**SOLVENT(S):** Methanol

**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.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

**Certified By:**

B.G. Chittim

**Date:** 04/01/2015

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

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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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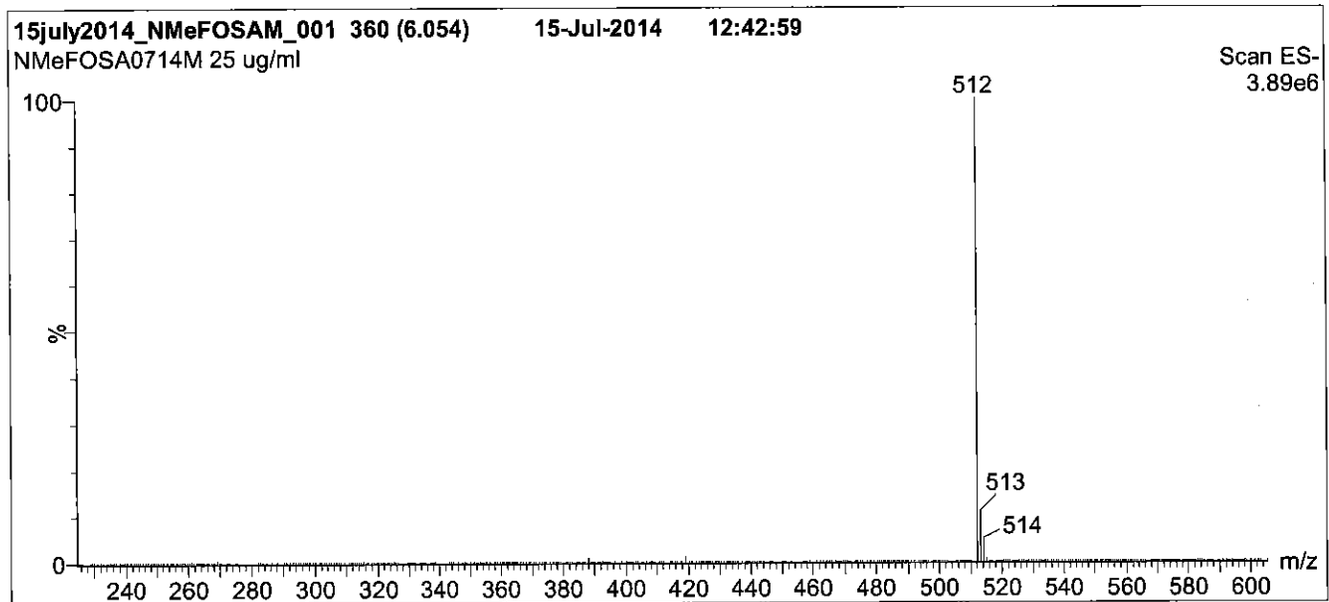
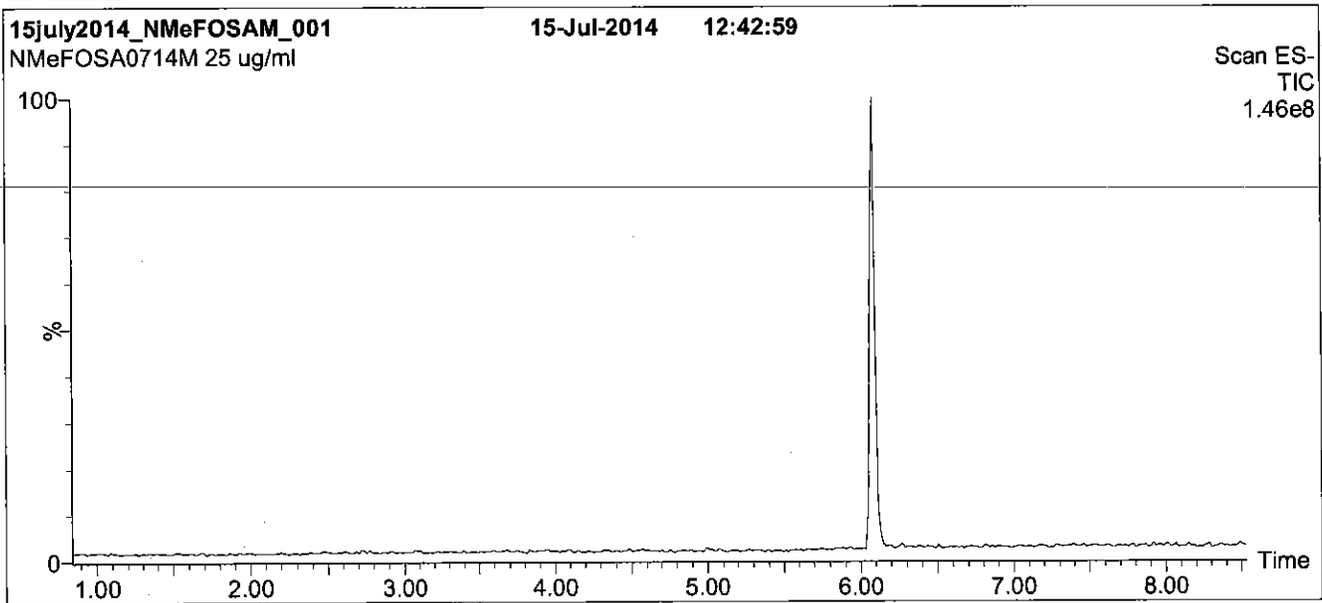
### **QUALITY MANAGEMENT:**

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**Figure 1: N-MeFOSA-M; 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 RP<sub>18</sub>  
 1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
 Start: 45% H<sub>2</sub>O / 55% (80:20 MeOH:ACN)  
 (both with 10 mM NH<sub>4</sub>OAc 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

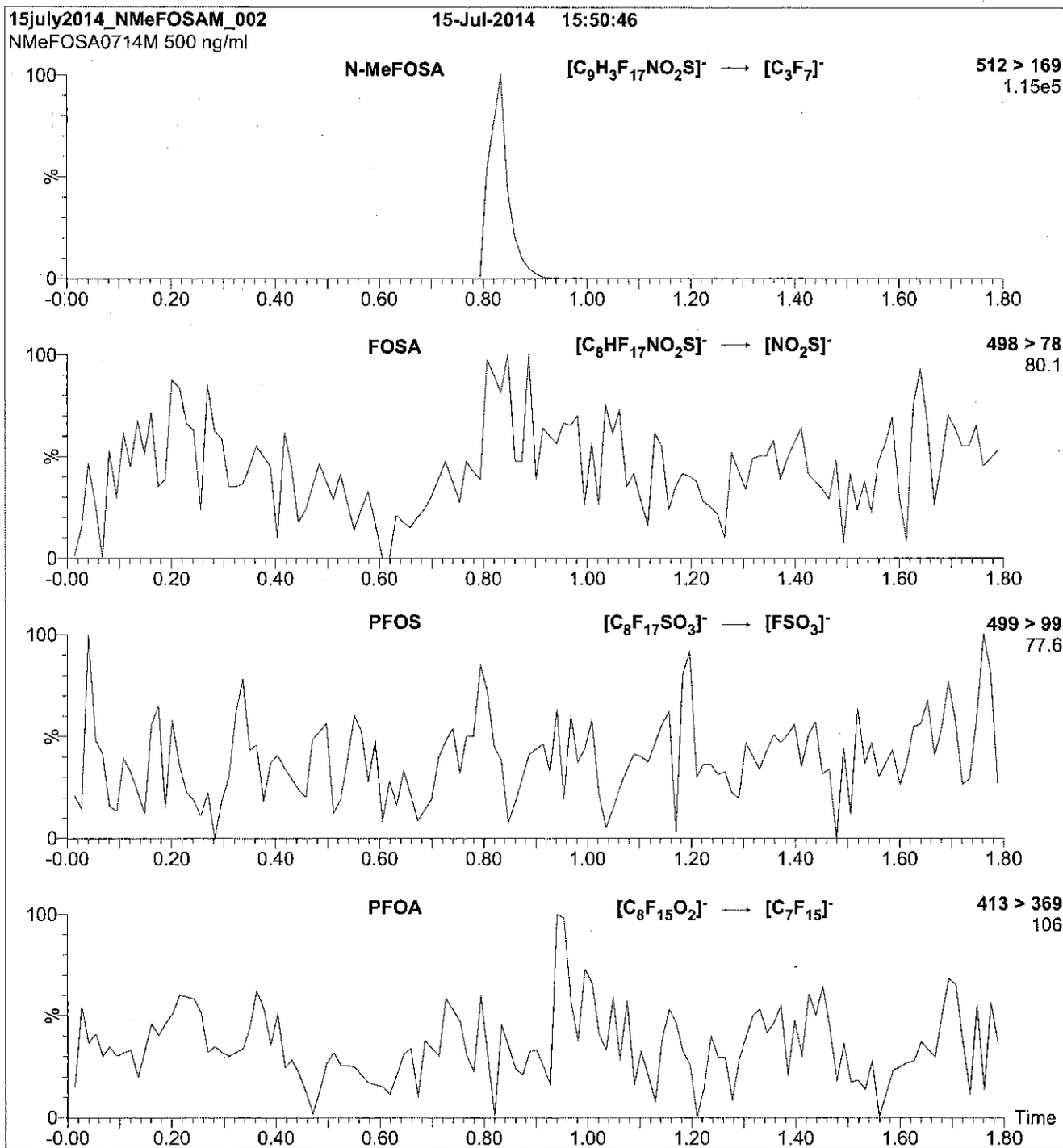
Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (225 - 950 amu)

Source: Electrospray (negative)  
 Capillary Voltage (kV) = 2.50  
 Cone Voltage (V) = 40.00  
 Cone Gas Flow (l/hr) = 50  
 Desolvation Gas Flow (l/hr) = 750

**Figure 2: N-MeFOSA-M; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

Injection: Direct loop injection  
10  $\mu$ l (500 ng/ml N-MeFOSA-M)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.54e-3  
Collision Energy (eV) = 30

Reagent

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**LCN-MeFOSAA\_00001**

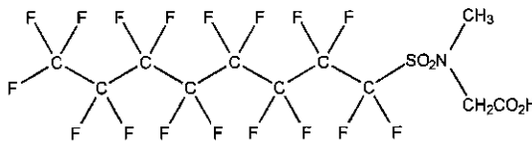


**WELLINGTON**  
LABORATORIES

**CERTIFICATE OF ANALYSIS**  
DOCUMENTATION

**PRODUCT CODE:** N-MeFOSAA **LOT NUMBER:** NMeFOSAA1214  
**COMPOUND:** N-methylperfluoro-1-octanesulfonamidoacetic acid

**STRUCTURE:** **CAS #:** 2355-31-9



**MOLECULAR FORMULA:** C<sub>11</sub>H<sub>6</sub>F<sub>17</sub>NO<sub>4</sub>S **MOLECULAR WEIGHT:** 571.21  
**CONCENTRATION:** 50 ± 2.5 µg/ml **SOLVENT(S):** Methanol  
 Water (<1%)  
**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 12/09/2014  
**EXPIRY DATE:** (mm/dd/yyyy) 12/09/2019  
**RECOMMENDED STORAGE:** Refrigerate ampoule

**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 the conversion of the acetic acid moiety to the methyl ester.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

**Certified By:**   
 B.G. Chittim **Date:** 04/06/2015  
(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:**

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**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. Safety Data Sheets (SDSs) are available upon request.

**SYNTHESIS / CHARACTERIZATION:**

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**HOMOGENEITY:**

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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 of our products.

**TRACEABILITY:**

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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:**

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.

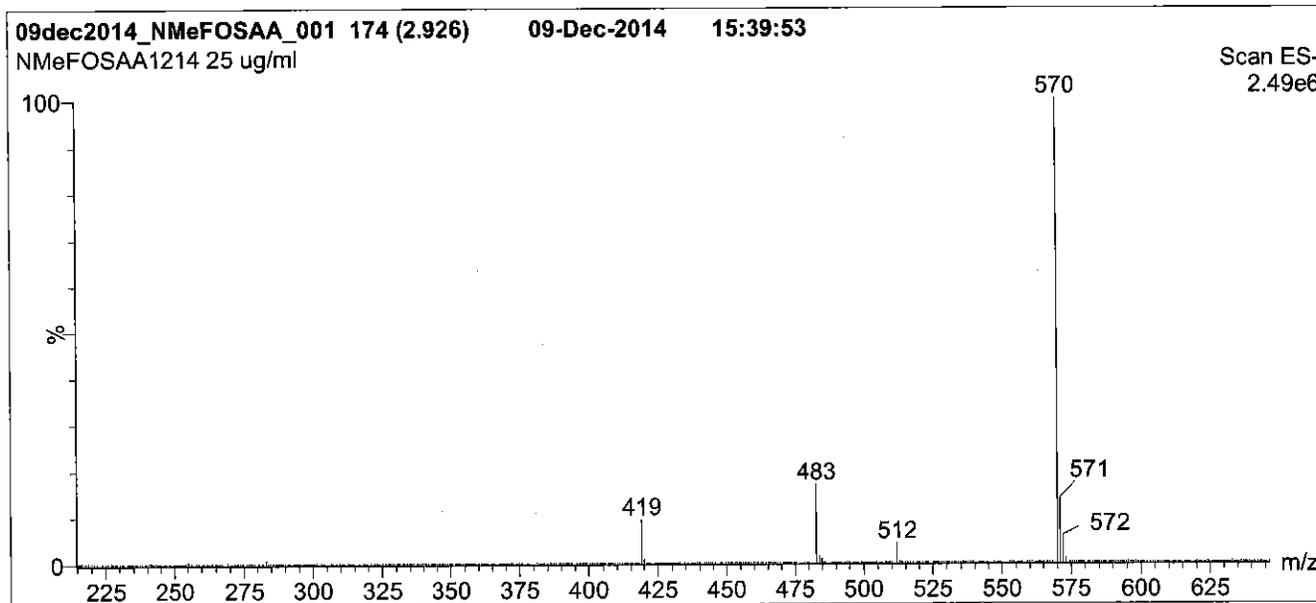
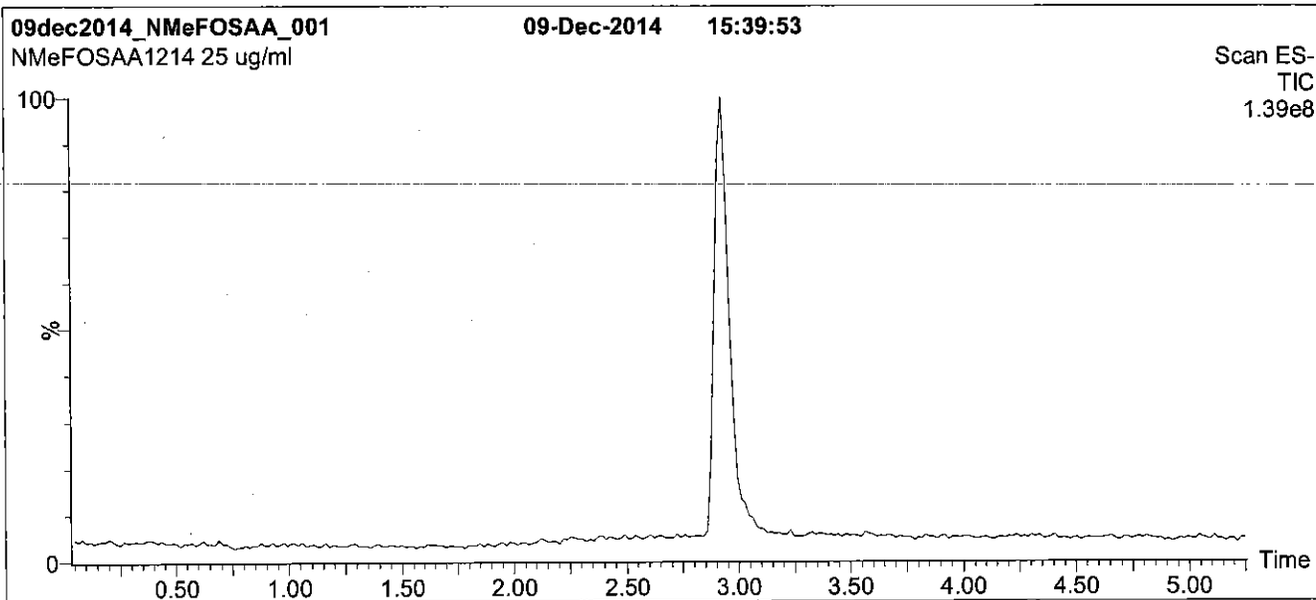
**QUALITY MANAGEMENT:**

This product was produced using a Quality Management System registered to 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).



\*\*For additional information or assistance concerning this or any other products from Wellington Laboratories Inc., please visit our website at [www.well-labs.com](http://www.well-labs.com) or contact us directly at [info@well-labs.com](mailto:info@well-labs.com)\*\*

**Figure 1: N-MeFOSAA; 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 RP<sub>18</sub>  
 1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
 Start: 65% (80:20 MeOH:ACN) / 35% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc 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

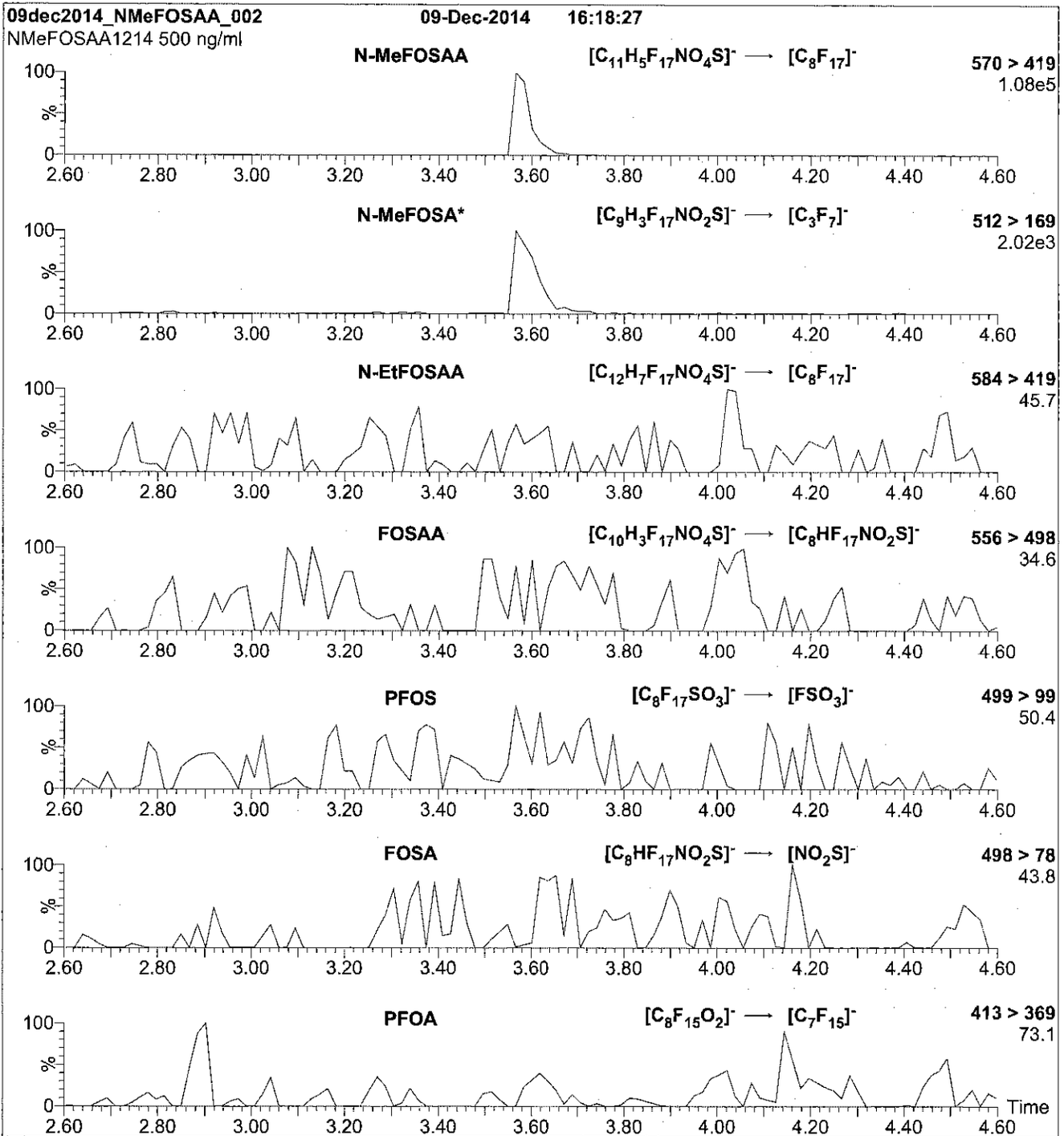
Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (215 - 850 amu)

Source: Electrospray (negative)  
 Capillary Voltage (kV) = 3.00  
 Cone Voltage (V) = 35.00  
 Cone Gas Flow (l/hr) = 50  
 Desolvation Gas Flow (l/hr) = 750

**Figure 2: N-MeFOSAA; LC/MS/MS Data (Selected MRM Transitions)**



\*Note: N-MeFOSA is formed by fragmentation of N-MeFOSAA.

**Conditions for Figure 2:**

**Injection:** Direct loop injection  
10  $\mu$ l (500 ng/ml N-MeFOSAA)

**Mobile phase:** Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

**Flow:** 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.31e-3  
Collision Energy (eV) = 25

Reagent

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**LCPFACMXB\_00007**



**WELLINGTON**  
LABORATORIES

**CERTIFICATE OF ANALYSIS**  
DOCUMENTATION

**PFAC-MXB**

**Solution/Mixture of Native  
Perfluoroalkylcarboxylic Acids and  
Native Perfluoroalkylsulfonates**

**PRODUCT CODE:** PFAC-MXB  
**LOT NUMBER:** PFACMXB1115  
**SOLVENT(S):** Methanol / Water (<1%)  
**DATE PREPARED:** (mm/dd/yyyy) 11/04/2015  
**LAST TESTED:** (mm/dd/yyyy) 11/06/2015  
**EXPIRY DATE:** (mm/dd/yyyy) 11/06/2020  
**RECOMMENDED STORAGE:** Store ampoule in a cool, dark place

**DESCRIPTION:**

PFAC-MXB is a solution/mixture of thirteen native perfluoroalkylcarboxylic acids (C<sub>4</sub>-C<sub>14</sub>, C<sub>16</sub>, and C<sub>18</sub>) and four native perfluoroalkylsulfonates (C<sub>4</sub>, C<sub>6</sub>, C<sub>8</sub> and C<sub>10</sub>). The full name, abbreviation and concentration for each of the components are given in Table A.

The individual perfluoroalkylcarboxylic acids and perfluoroalkylsulfonates all have chemical purities of >98%.

**DOCUMENTATION/ DATA ATTACHED:**

Table A: Components and Concentrations of the Solution/Mixture  
 Figure 1: LC/MS Data (SiR)  
 Figure 2: LC/MS/MS Data (Selected MRM Transitions)  
 Figure 3: 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 acids to their respective methyl esters.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

**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 compounds it contains.

### **HAZARDS:**

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### **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:**

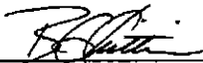
This product was produced using a Quality Management System registered to the latest versions of ISO 9001 by SAI Global, ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA; A 1226), and ISO GUIDE 34 by ANSI-ASQ National Accreditation Board (ANAB; AR-1523).



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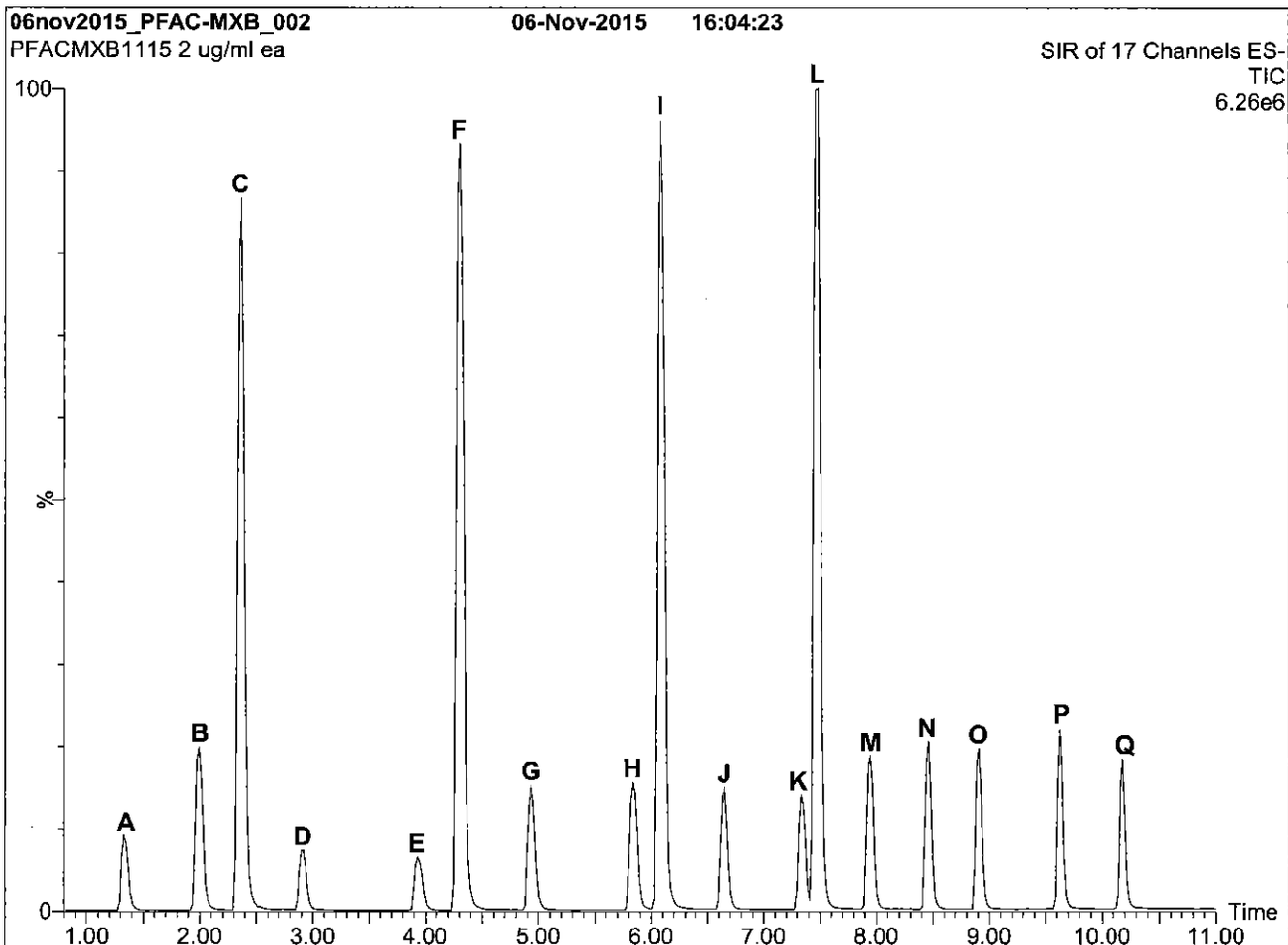
**Table A: PFAC-MXB; Components and Concentrations (ng/ml, ± 5% in Methanol / Water (<1%))**

Name	Abbreviation	Concentration (ng/ml)		Peak Assignment in Figure 1
		as the salt	as the anion	
Perfluoro-n-butanoic acid	PFBA	2000		A
Perfluoro-n-pentanoic acid	PFPeA	2000		B
Perfluoro-n-hexanoic acid	PFHxA	2000		D
Perfluoro-n-heptanoic acid	PFHpA	2000		E
Perfluoro-n-octanoic acid	PFOA	2000		G
Perfluoro-n-nonanoic acid	PFNA	2000		H
Perfluoro-n-decanoic acid	PFDA	2000		J
Perfluoro-n-undecanoic acid	PFUdA	2000		K
Perfluoro-n-dodecanoic acid	PFDoA	2000		M
Perfluoro-n-tridecanoic acid	PFTrDA	2000		N
Perfluoro-n-tetradecanoic acid	PFTeDA	2000		O
Perfluoro-n-hexadecanoic acid	PFHxDA	2000		P
Perfluoro-n-octadecanoic acid	PFODA	2000		Q
Name	Abbreviation	Concentration (ng/ml)		Peak Assignment in Figure 1
		as the salt	as the anion	
Potassium perfluoro-1-butanesulfonate	L-PFBS	2000	1770	C
Sodium perfluoro-1-hexanesulfonate	L-PFHxS	2000	1890	F
Sodium perfluoro-1-octanesulfonate	L-PFOS	2000	1910	I
Sodium perfluoro-1-decanesulfonate	L-PFDS	2000	1930	L

Certified By:   
B.G. Chittim

Date: 11/11/2015  
(mm/dd/yyyy)

**Figure 1: PFAC-MXB; LC/MS Data (Total Ion Current Chromatogram; SIR)**



**Conditions for Figure 1:**

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

**Chromatographic Conditions**

**Column:** Acquity UPLC BEH Shield RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

**Mobile phase:** Gradient  
Start: 55% H<sub>2</sub>O / 45% (80:20 MeOH:ACN)  
(both with 10 mM NH<sub>4</sub>OAc buffer)  
Ramp to 95% organic over 10 min and hold for 1 min  
before returning to initial conditions in 0.5 min.

Time: 12 min

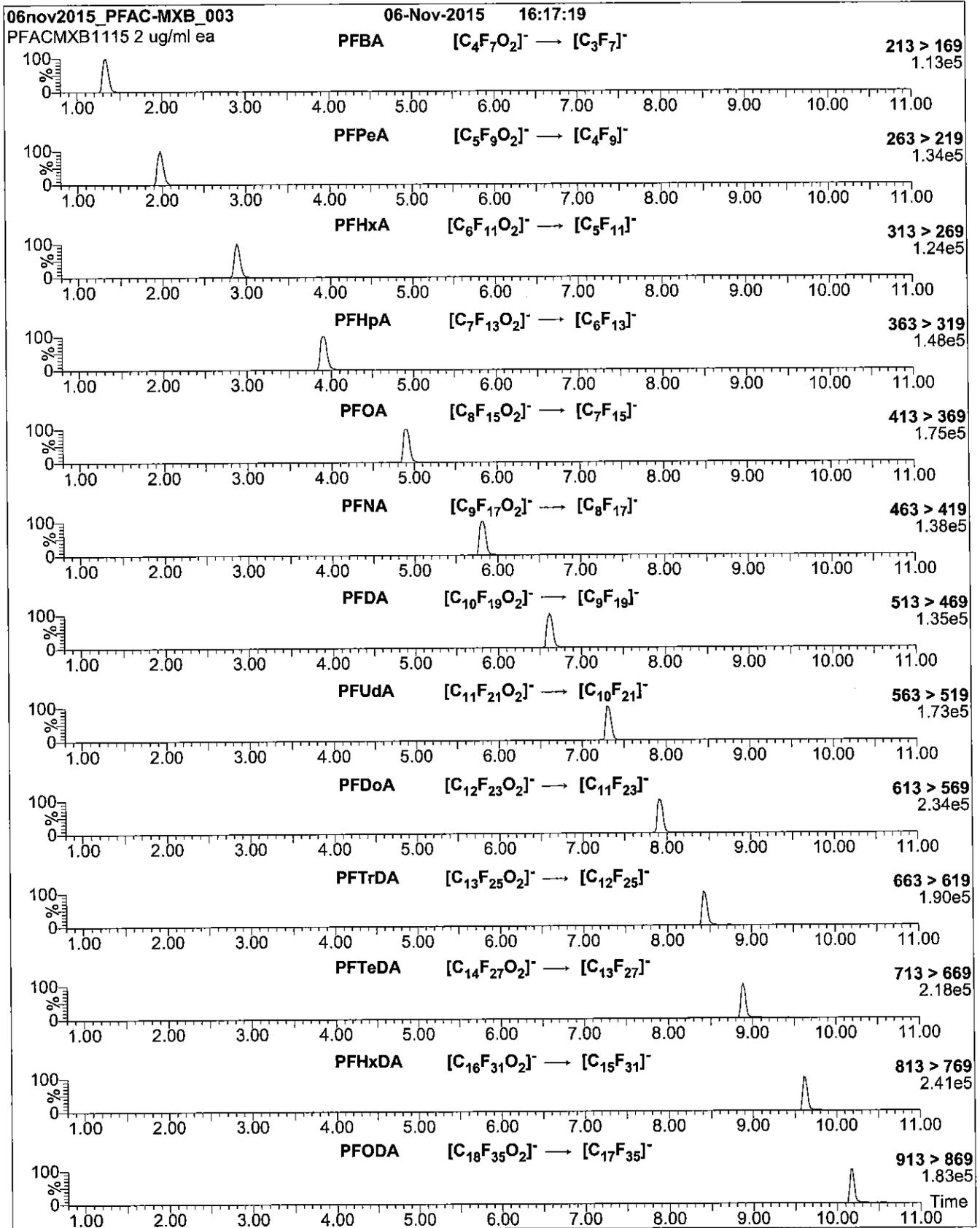
**Flow:** 300  $\mu$ l/min

**MS Parameters**

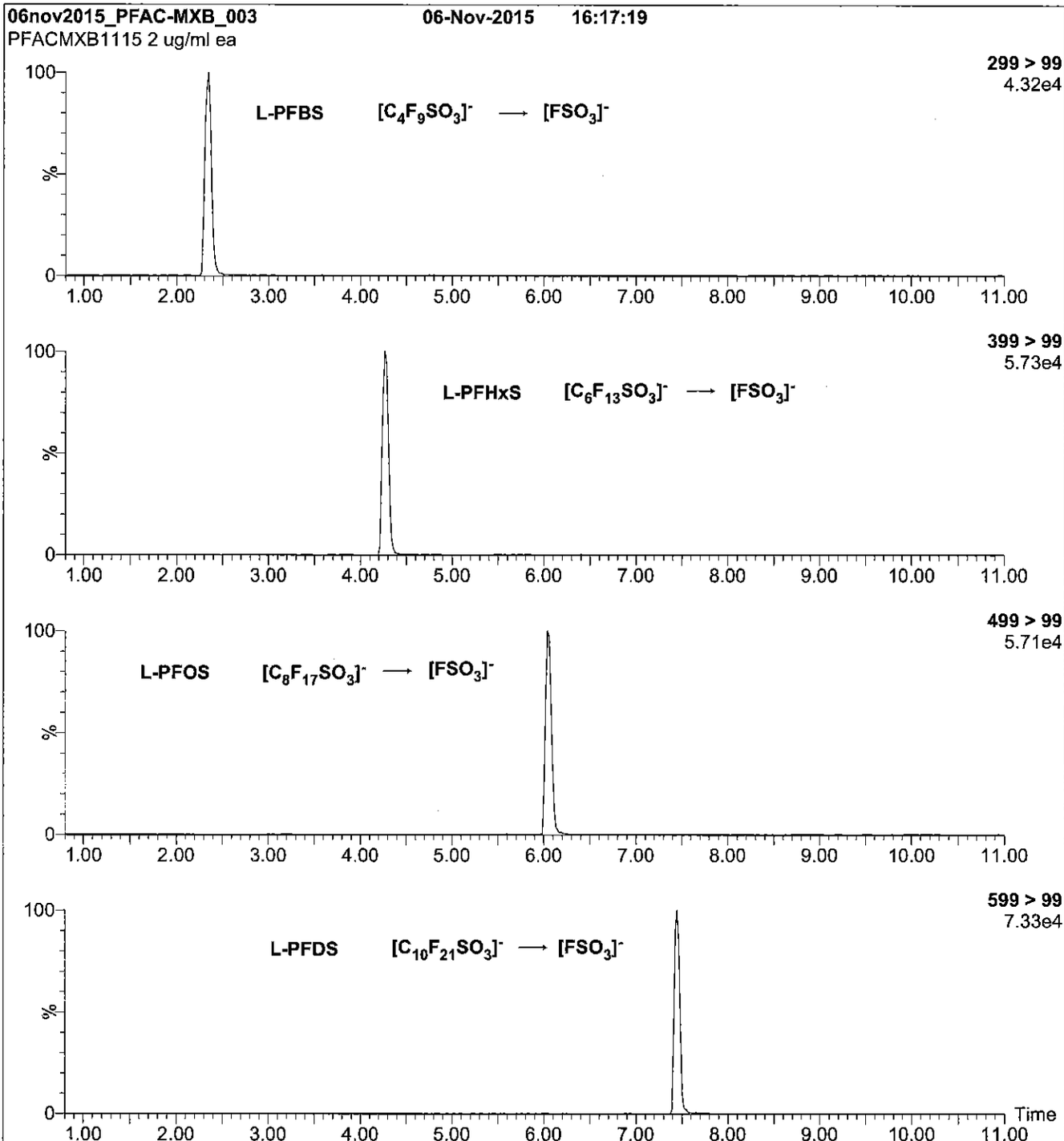
Experiment: SIR of 17 Channels

Source: Electrospray (negative)  
Capillary Voltage (kV) = 3.00  
Cone Voltage (V) = variable (10-70)  
Cone Gas Flow (l/hr) = 50  
Desolvation Gas Flow (l/hr) = 750

**Figure 2: PFAC-MXB; LC/MS/MS Data (Selected MRM Transitions)**



**Figure 3: PFAC-MXB; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figures 2 and 3:**

Injection:    on-column (PFAC-MXB)  
 Mobile phase: Same as Figure 1  
 Flow:        300  $\mu$ /min

**MS Parameters**  
 Collision Gas (mbar) = 3.24e-3  
 Collision Energy (eV) = 8-50 (variable)

Reagent

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**LCPFBA\_00004**



R: 2125/16 CBW

587895

ID: LCPFBA\_00004

Exp: 01/30/20 Prep: CBW

PF-n-butanoic acid

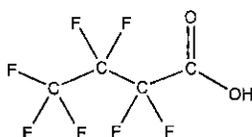


# WELLINGTON LABORATORIES

## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** PFBA **LOT NUMBER:** PFBA0115  
**COMPOUND:** Perfluoro-n-butanoic acid

**STRUCTURE:** **CAS #:** 375-22-4



**MOLECULAR FORMULA:** C<sub>4</sub>HF<sub>7</sub>O<sub>2</sub> **MOLECULAR WEIGHT:** 214.04  
**CONCENTRATION:** 50 ± 2.5 µg/ml **SOLVENT(S):** Methanol  
 Water (<1%)  
**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 01/30/2015  
**EXPIRY DATE:** (mm/dd/yyyy) 01/30/2020  
**RECOMMENDED STORAGE:** Store ampoule in a cool, dark place

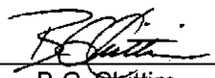
### DOCUMENTATION/ DATA ATTACHED:

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.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

Certified By: 

B.G. Chittim

Date: 03/25/2015  
(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:**

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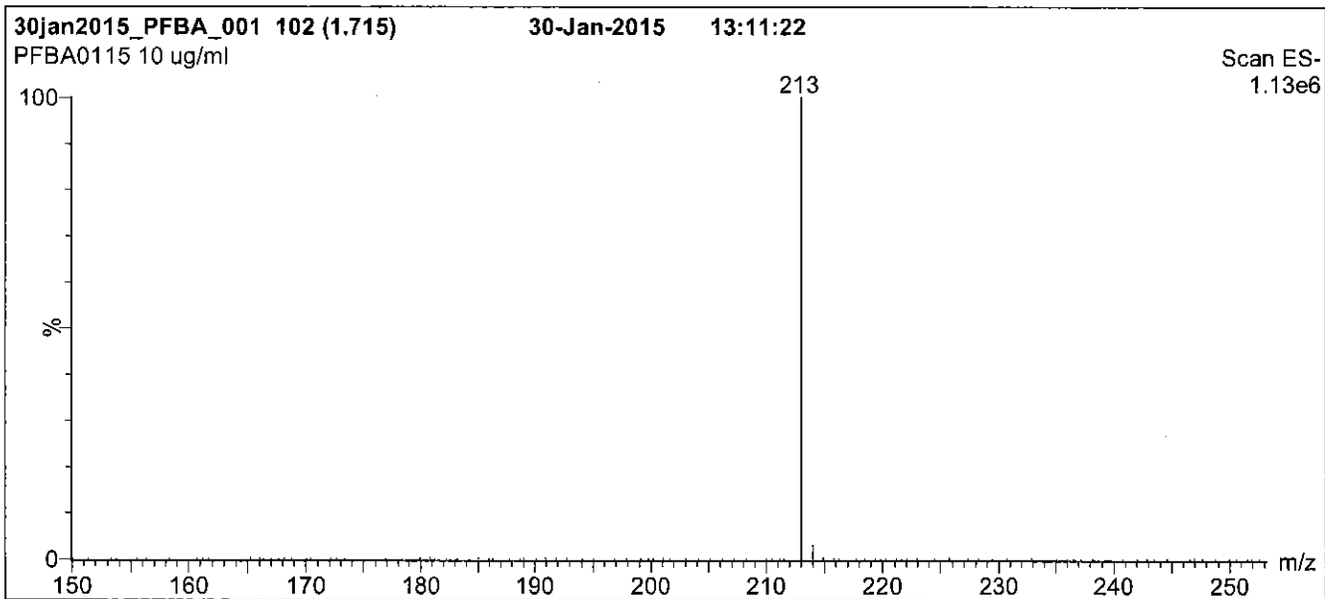
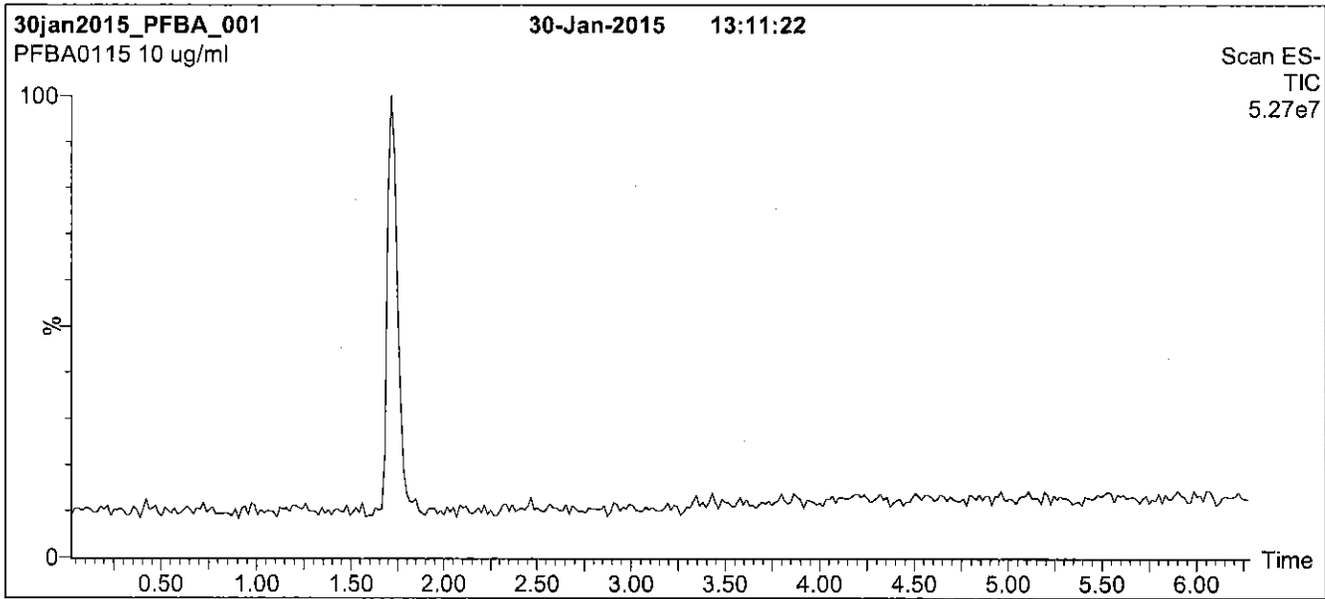
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**Figure 1: PFBA; LC/MS Data (TIC and Mass Spectrum)**



**Conditions for Figure 1:**

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

**Chromatographic Conditions**

Column: Acquity UPLC BEH Shield RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
Start: 30% (80:20 MeOH:ACN) / 70% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)  
Ramp to 90% organic over 7.5 min and hold for 1 min  
before returning to initial conditions in 0.5 min.  
Time: 10 min

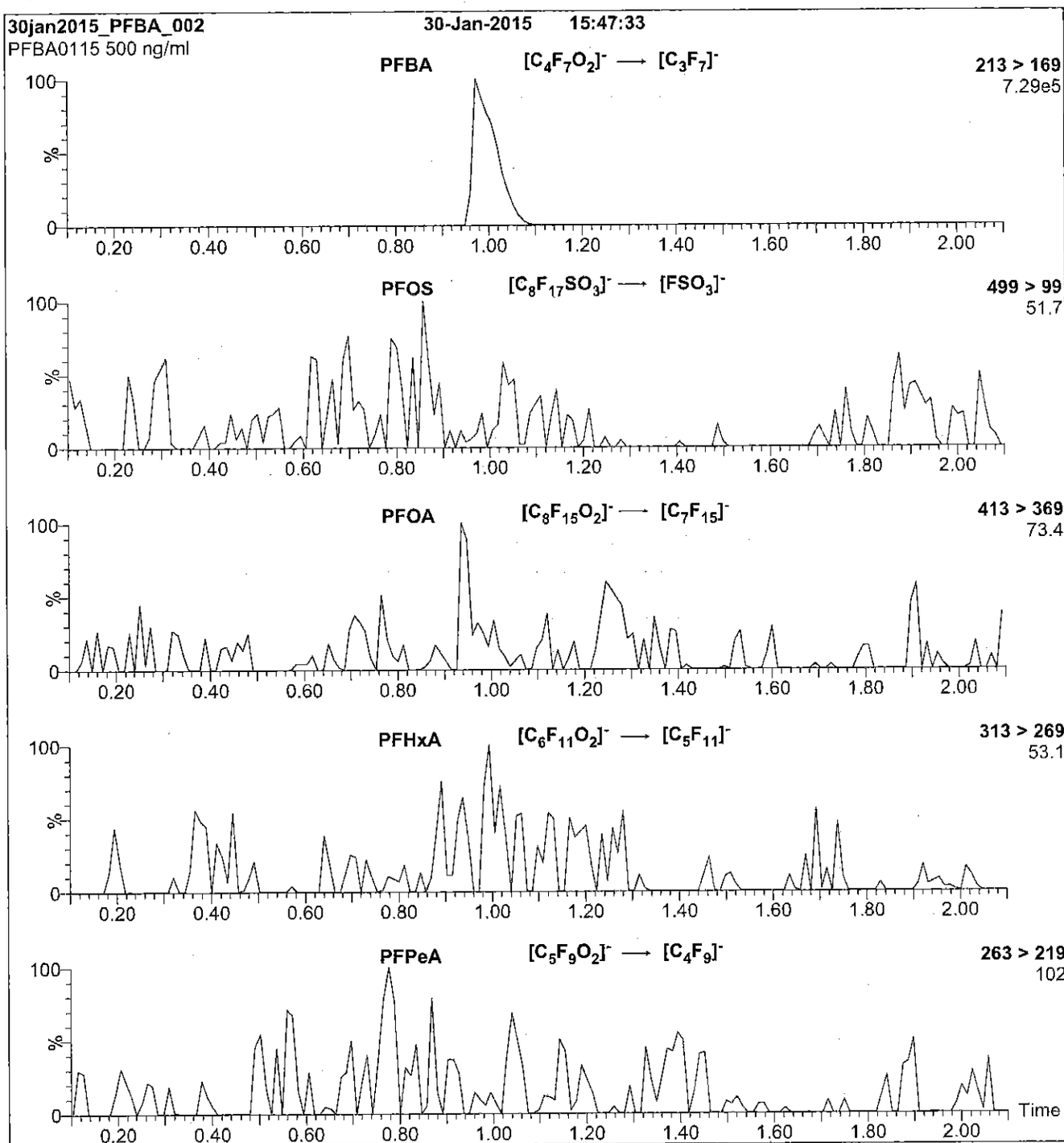
Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (150 - 850 amu)

Source: Electrospray (negative)  
Capillary Voltage (kV) = 2.00  
Cone Voltage (V) = 8.00  
Cone Gas Flow (l/hr) = 100  
Desolvation Gas Flow (l/hr) = 750

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



**Conditions for Figure 2:**

Injection: Direct loop injection  
 10  $\mu$ l (500 ng/ml PFBA)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.35e-3  
 Collision Energy (eV) = 10

Reagent

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**LCPFBS\_00003**



**INTENDED USE:**

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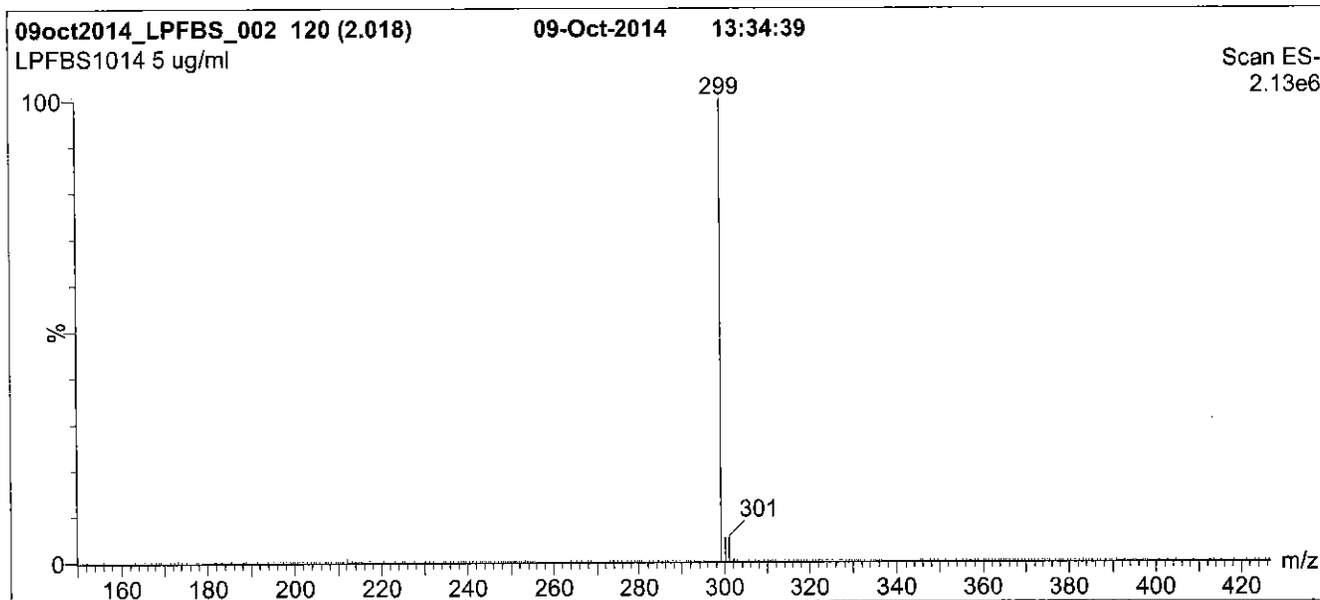
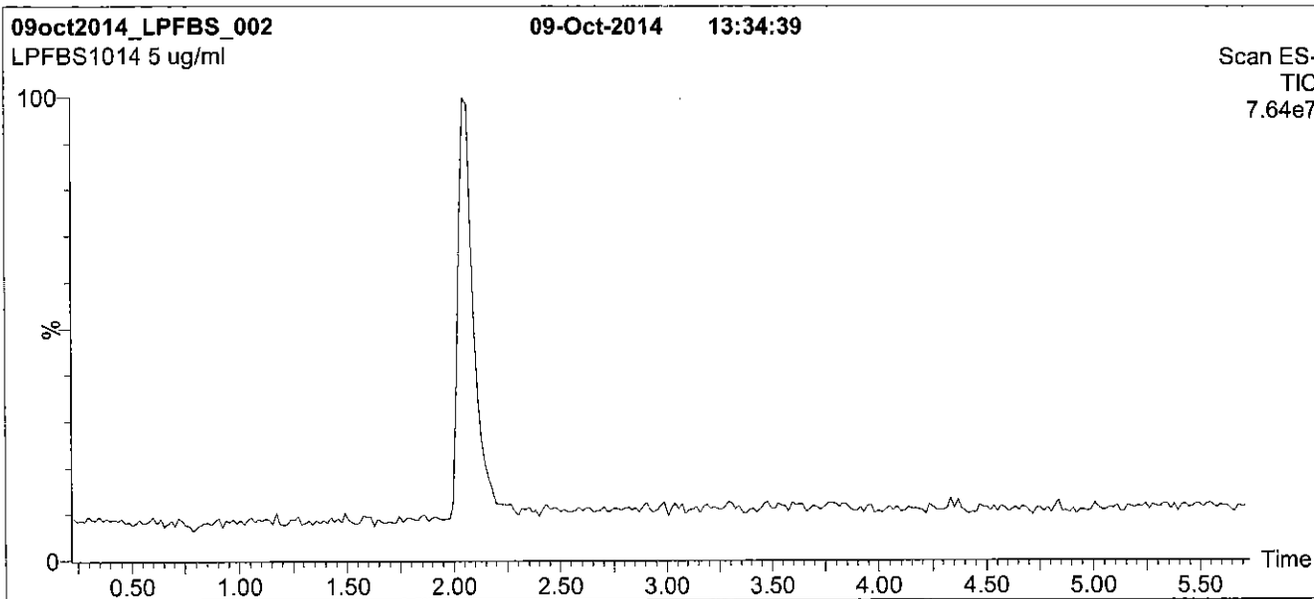
**QUALITY MANAGEMENT:**

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).



\*\*For additional information or assistance concerning this or any other products from Wellington Laboratories Inc., please visit our website at [www.well-labs.com](http://www.well-labs.com) or contact us directly at [info@well-labs.com](mailto:info@well-labs.com)\*\*

**Figure 1: L-PFBS; 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 RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
Start: 40% (80:20 MeOH:ACN) / 60% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc 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

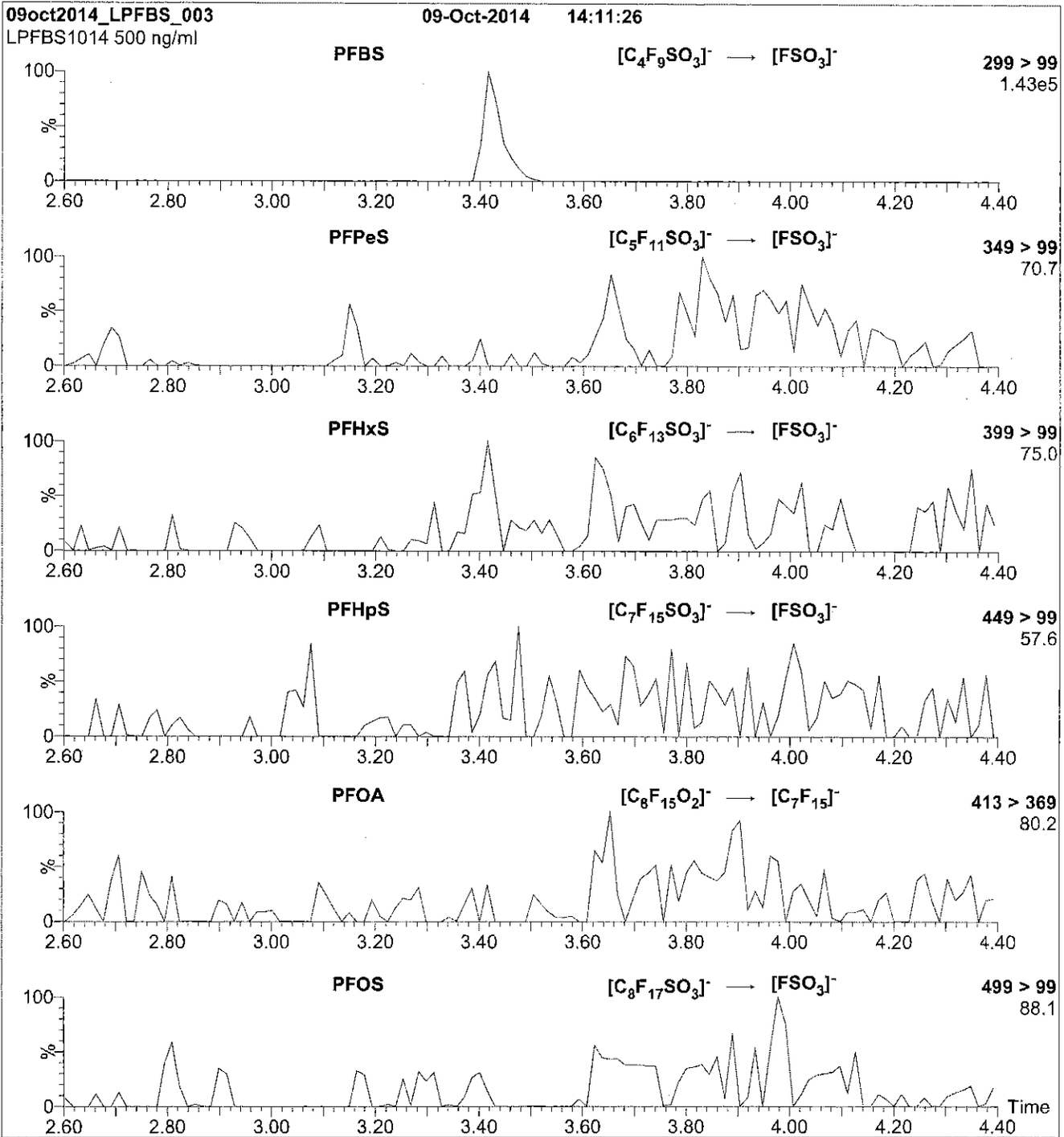
Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (150 - 850 amu)

Source: Electrospray (negative)  
Capillary Voltage (kV) = 2.00  
Cone Voltage (V) = 40.00  
Cone Gas Flow (l/hr) = 50  
Desolvation Gas Flow (l/hr) = 750

**Figure 2: L-PFBS; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

Injection: Direct loop injection  
10  $\mu$ l (500 ng/ml L-PFBS)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.43e-3  
Collision Energy (eV) = 25

Reagent

---

**LCPFBS\_00004**



Rec. 3/29/16 JRB ✓

605236

ID: LCPFBS\_00004

Exp: 10/09/19 Prpd: CBW

PF-1-butanesulfonate K sa



# WELLINGTON LABORATORIES

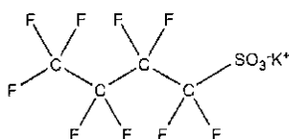
## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** L-PFBS  
**COMPOUND:** Potassium perfluoro-1-butanesulfonate

**LOT NUMBER:** LPFBS1014

**STRUCTURE:**

**CAS #:** 29420-49-3



**MOLECULAR FORMULA:** C<sub>4</sub>F<sub>9</sub>SO<sub>3</sub>K  
**CONCENTRATION:** 50.0 ± 2.5 µg/ml (K salt)  
44.2 ± 2.2 µg/ml (PFBS anion)

**MOLECULAR WEIGHT:** 338.19  
**SOLVENT(S):** Methanol

**CHEMICAL PURITY:** >98%

**LAST TESTED:** (mm/dd/yyyy) 10/09/2014

**EXPIRY DATE:** (mm/dd/yyyy) 10/09/2019

**RECOMMENDED STORAGE:** Store ampoule in a cool, dark place

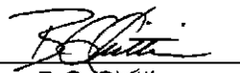
**DOCUMENTATION/ DATA ATTACHED:**

- 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.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

Certified By:   
B.G. Chittim

Date: 04/02/2015  
(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:**

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. Safety Data Sheets (SDSs) 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, SFC/UV/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.

### **HOMOGENEITY:**

Prior to solution preparation, crystalline material is tested for homogeneity using a variety of techniques (as stated above) and its solubility in a given diluent is taken into consideration. Duplicate solutions of a new product are prepared from the same crystalline lot and, after the addition of an appropriate internal standard, they are compared by GC/MS, LC/MS/MS and/or SFC/UV/MS/MS. The relative response factors of the analyte of interest in each solution are required to be <5% RSD. New solution lots of existing products are compared to older lots in the same manner, which further confirms the homogeneity of the crystalline material as well as the stability and homogeneity of the solutions in the storage containers.

### **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 of 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 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, 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:**

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.

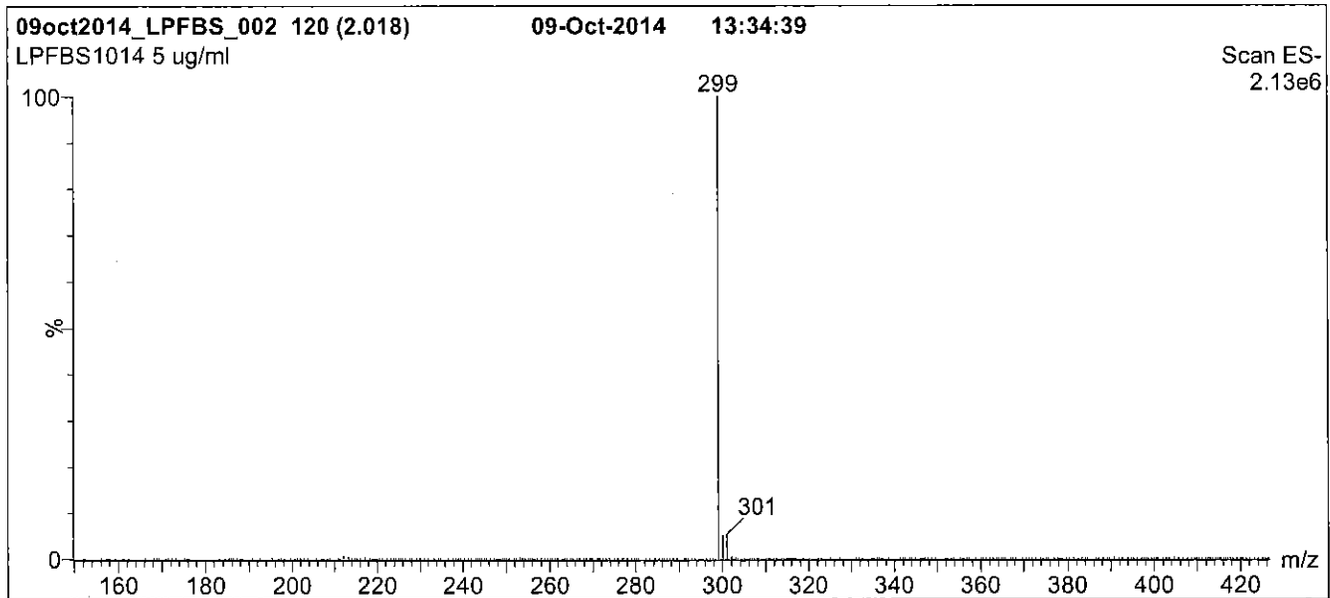
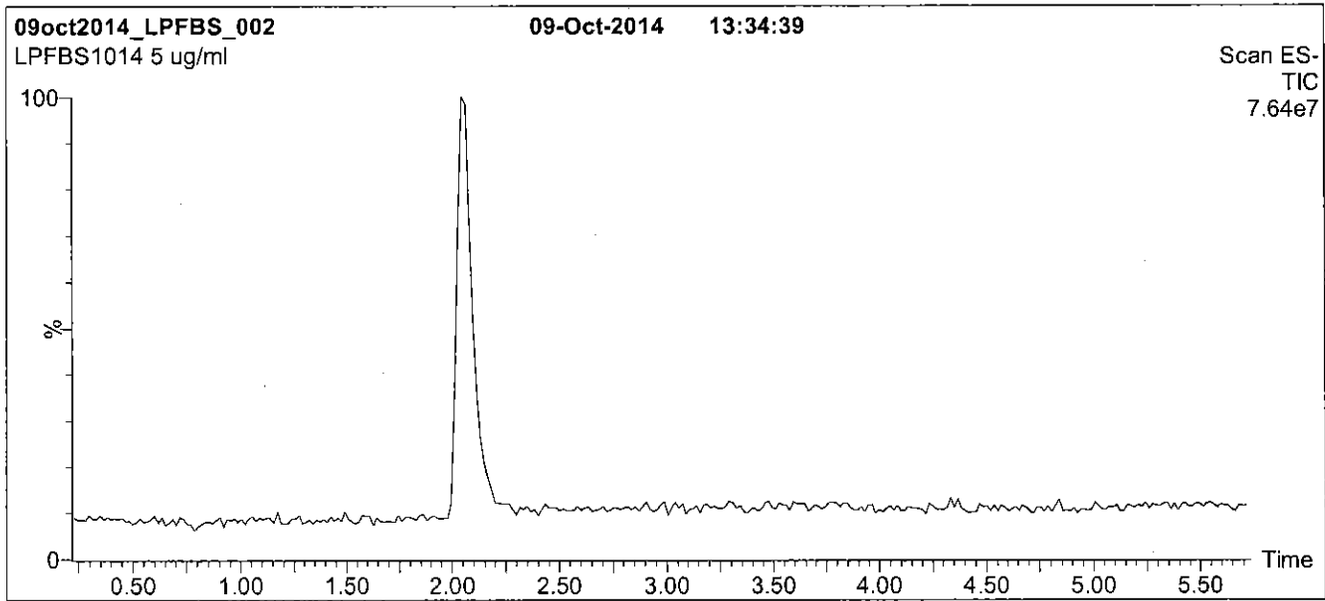
### **QUALITY MANAGEMENT:**

This product was produced using a Quality Management System registered to 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).



\*\*For additional information or assistance concerning this or any other products from Wellington Laboratories Inc., please visit our website at [www.well-labs.com](http://www.well-labs.com) or contact us directly at [info@well-labs.com](mailto:info@well-labs.com)\*\*

**Figure 1: L-PFBS; 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 RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
Start: 40% (80:20 MeOH:ACN) / 60% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc 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

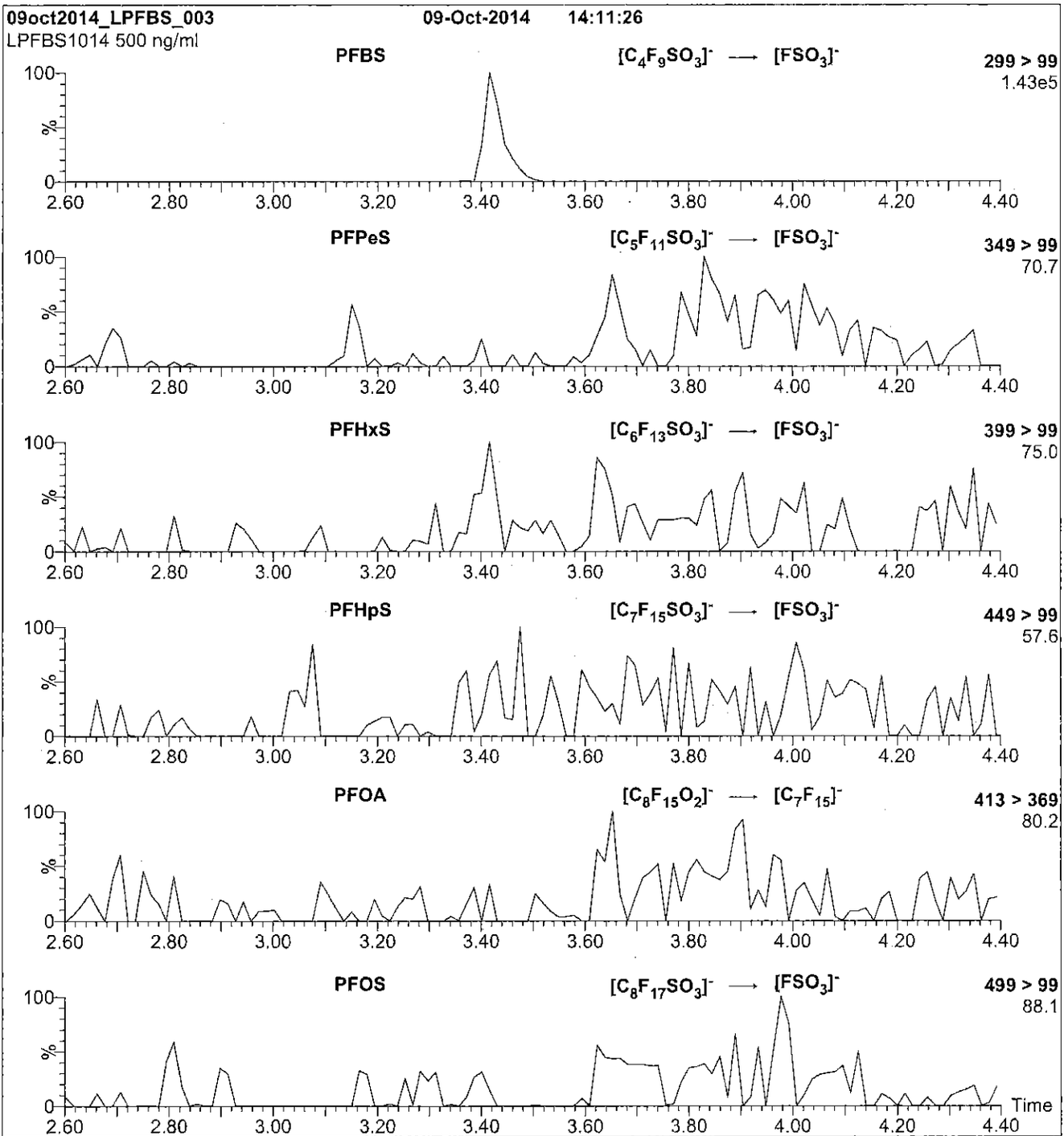
Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (150 - 850 amu)

Source: Electrospray (negative)  
Capillary Voltage (kV) = 2.00  
Cone Voltage (V) = 40.00  
Cone Gas Flow (l/hr) = 50  
Desolvation Gas Flow (l/hr) = 750

**Figure 2: L-PFBS; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

Injection: Direct loop injection  
 10  $\mu$ l (500 ng/ml L-PFBS)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.43e-3  
 Collision Energy (eV) = 25

Reagent

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**LCPFDA\_00004**

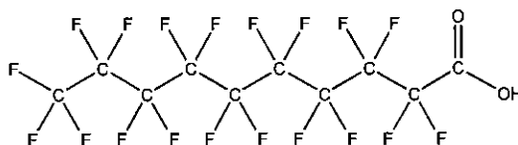


# WELLINGTON LABORATORIES

## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** PFDA **LOT NUMBER:** PFDA0615  
**COMPOUND:** Perfluoro-n-decanoic acid

**STRUCTURE:** **CAS #:** 335-76-2



**MOLECULAR FORMULA:**  $C_{10}HF_{18}O_2$  **MOLECULAR WEIGHT:** 514.08  
**CONCENTRATION:**  $50 \pm 2.5 \mu\text{g/ml}$  **SOLVENT(S):** Methanol  
 Water (<1%)  
**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 07/02/2015  
**EXPIRY DATE:** (mm/dd/yyyy) 07/02/2020  
**RECOMMENDED STORAGE:** Store ampoule in a cool, dark place

### DOCUMENTATION/ DATA ATTACHED:

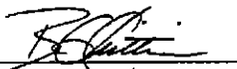
Figure 1: LC/MS Data (TIC and Mass Spectrum)  
 Figure 2: LC/MS/MS Data (Selected MRM Transitions)

### 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 ~ 0.6% PFNA and ~ 0.3% PFOA.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

Certified By: \_\_\_\_\_

  
 B.G. Chittim

Date: 07/24/2015  
 (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:**

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. Safety Data Sheets (SDSs) 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, SFC/UV/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.

### **HOMOGENEITY:**

Prior to solution preparation, crystalline material is tested for homogeneity using a variety of techniques (as stated above) and its solubility in a given diluent is taken into consideration. Duplicate solutions of a new product are prepared from the same crystalline lot and, after the addition of an appropriate internal standard, they are compared by GC/MS, LC/MS/MS and/or SFC/UV/MS/MS. The relative response factors of the analyte of interest in each solution are required to be <5% RSD. New solution lots of existing products are compared to older lots in the same manner, which further confirms the homogeneity of the crystalline material as well as the stability and homogeneity of the solutions in the storage containers.

### **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 of 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 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, 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:**

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.

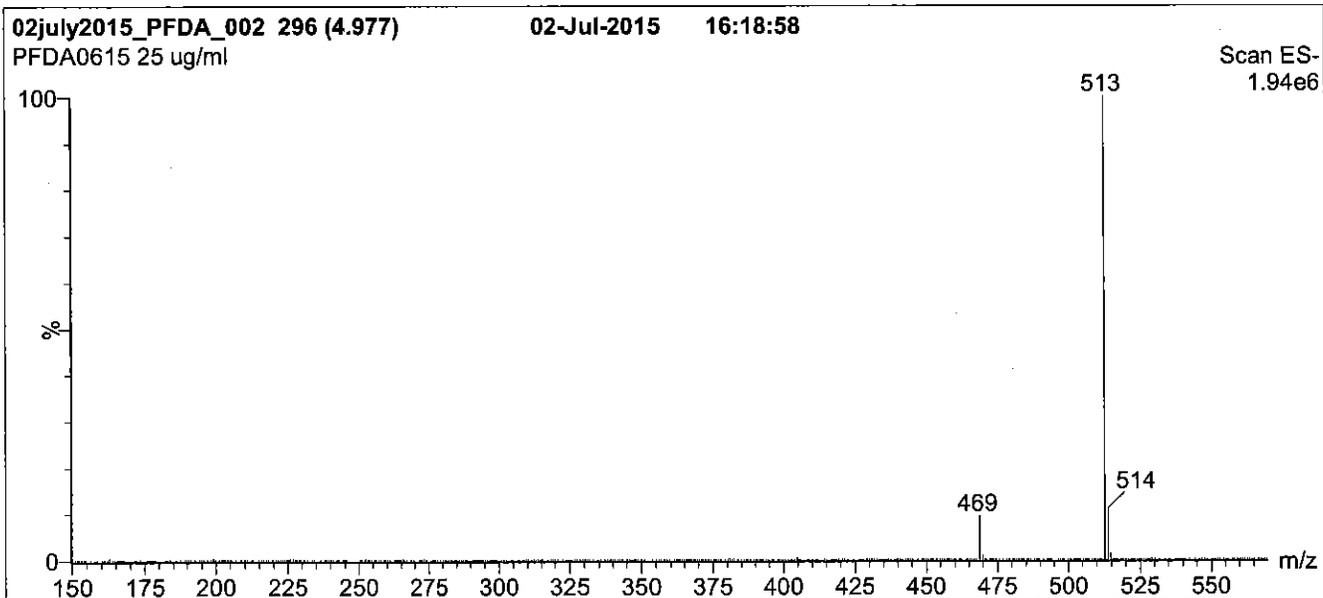
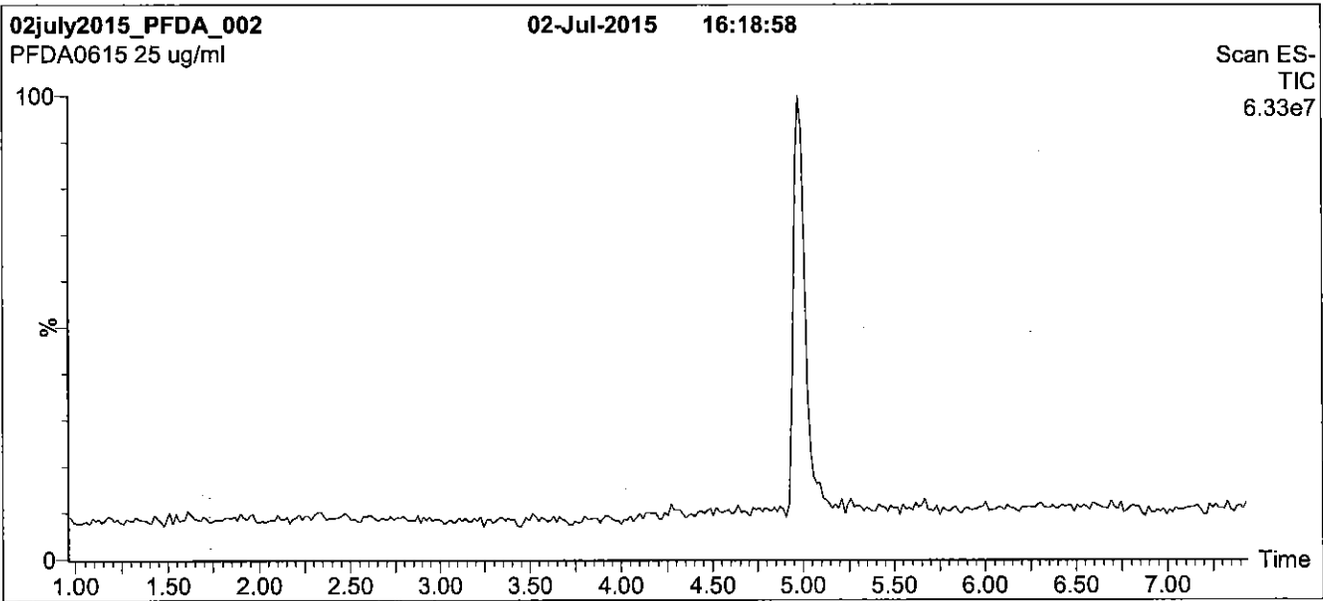
### **QUALITY MANAGEMENT:**

This product was produced using a Quality Management System registered to 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).



\*\*For additional information or assistance concerning this or any other products from Wellington Laboratories Inc., please visit our website at [www.well-labs.com](http://www.well-labs.com) or contact us directly at [info@well-labs.com](mailto:info@well-labs.com)\*\*

**Figure 1: PFDA; 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 RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
Start: 50% (80:20 MeOH:ACN) / 50% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc 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

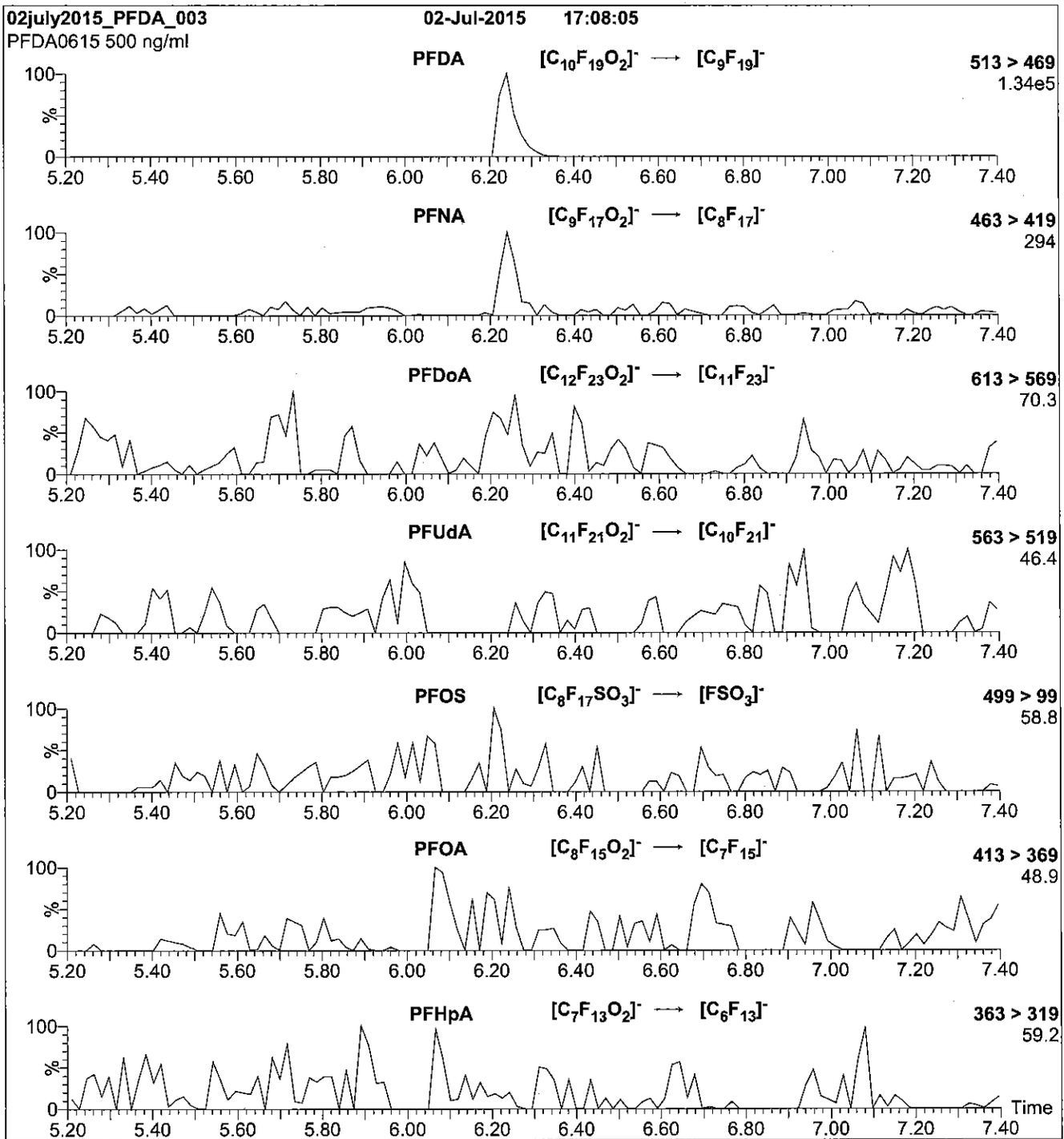
Flow: 300  $\mu$ l/min

**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: PFDA; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

Injection: Direct loop injection  
10  $\mu$ l (500 ng/ml PFDA)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.62e-3  
Collision Energy (eV) = 13

Reagent

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**LCPFDoA\_00004**

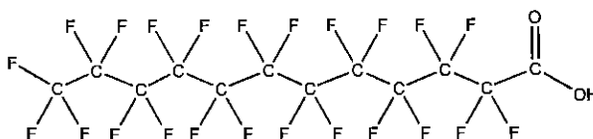


# WELLINGTON LABORATORIES

## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** PFD0A      **LOT NUMBER:** PFD0A0115  
**COMPOUND:** Perfluoro-n-dodecanoic acid

**STRUCTURE:**      **CAS #:** 307-55-1



**MOLECULAR FORMULA:**  $C_{12}HF_{23}O_2$       **MOLECULAR WEIGHT:** 614.10  
**CONCENTRATION:**  $50 \pm 2.5 \mu\text{g/ml}$       **SOLVENT(S):** Methanol  
 Water (<1%)  
**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 01/30/2015  
**EXPIRY DATE:** (mm/dd/yyyy) 01/30/2020  
**RECOMMENDED STORAGE:** Store ampoule in a cool, dark place

### DOCUMENTATION/ DATA ATTACHED:

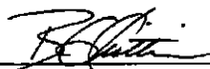
Figure 1: LC/MS Data (TIC and Mass Spectrum)  
 Figure 2: LC/MS/MS Data (Selected MRM Transitions)

### 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.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

Certified By: \_\_\_\_\_

  
 B.G. Chittim

Date: 03/25/2015  
 (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:**

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

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### **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.

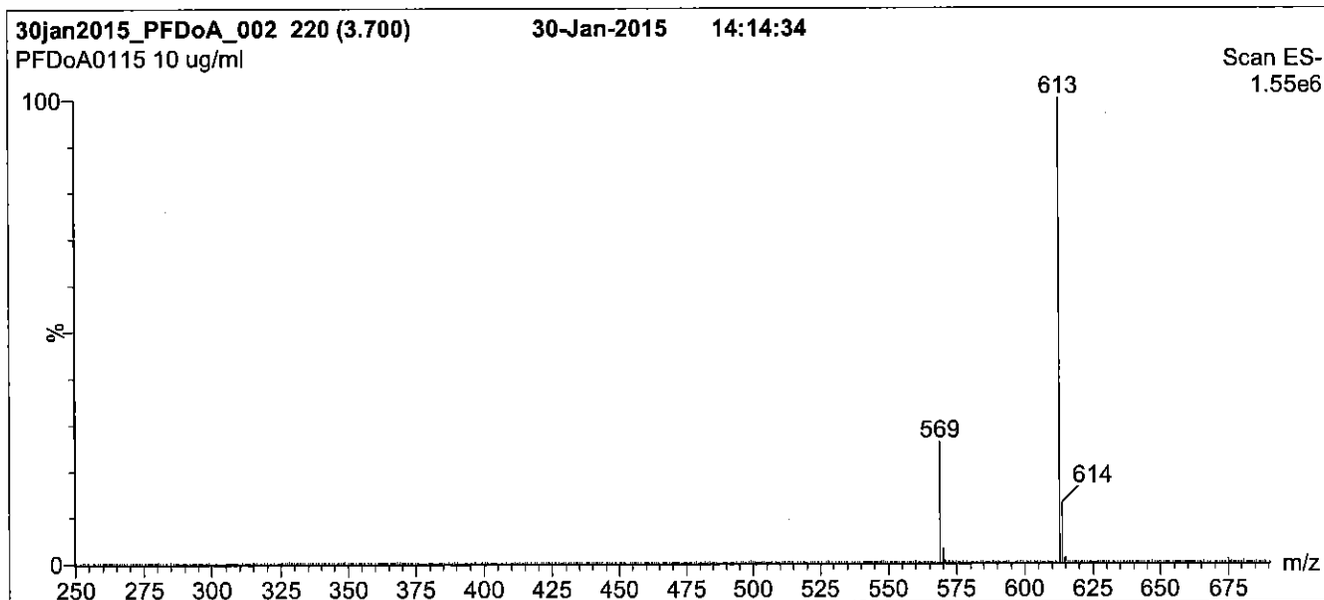
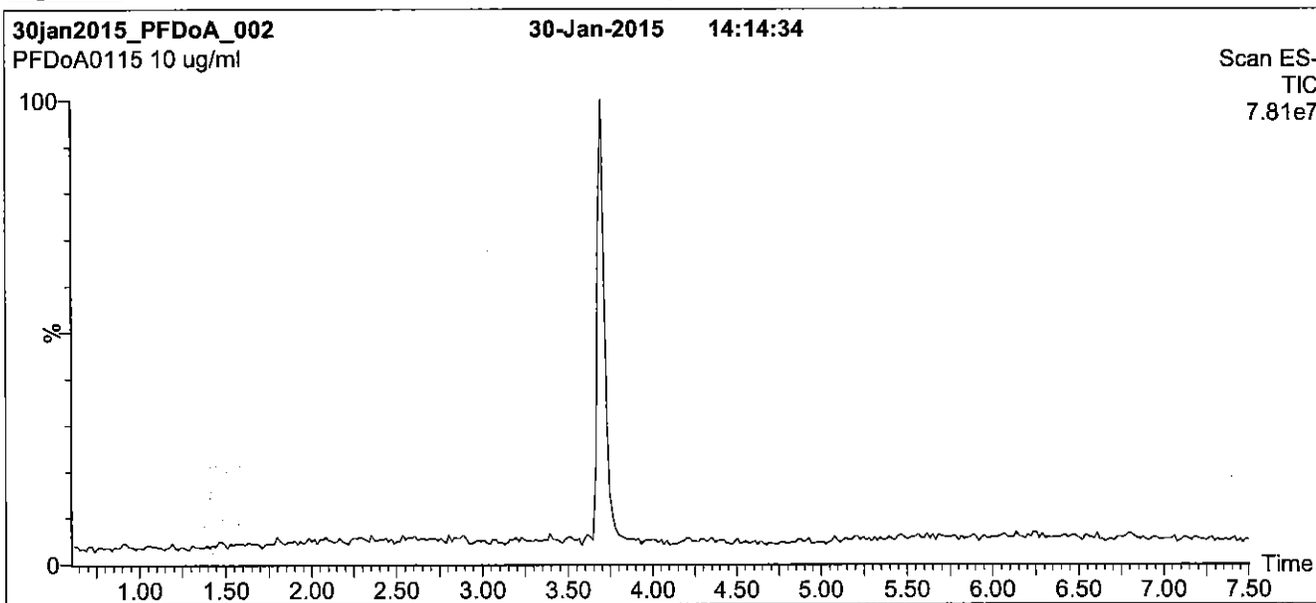
### **QUALITY MANAGEMENT:**

This product was produced using a Quality Management System registered to 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: PFD<sub>o</sub>A; 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 RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
Start: 60% (80:20 MeOH:ACN) / 40% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc 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

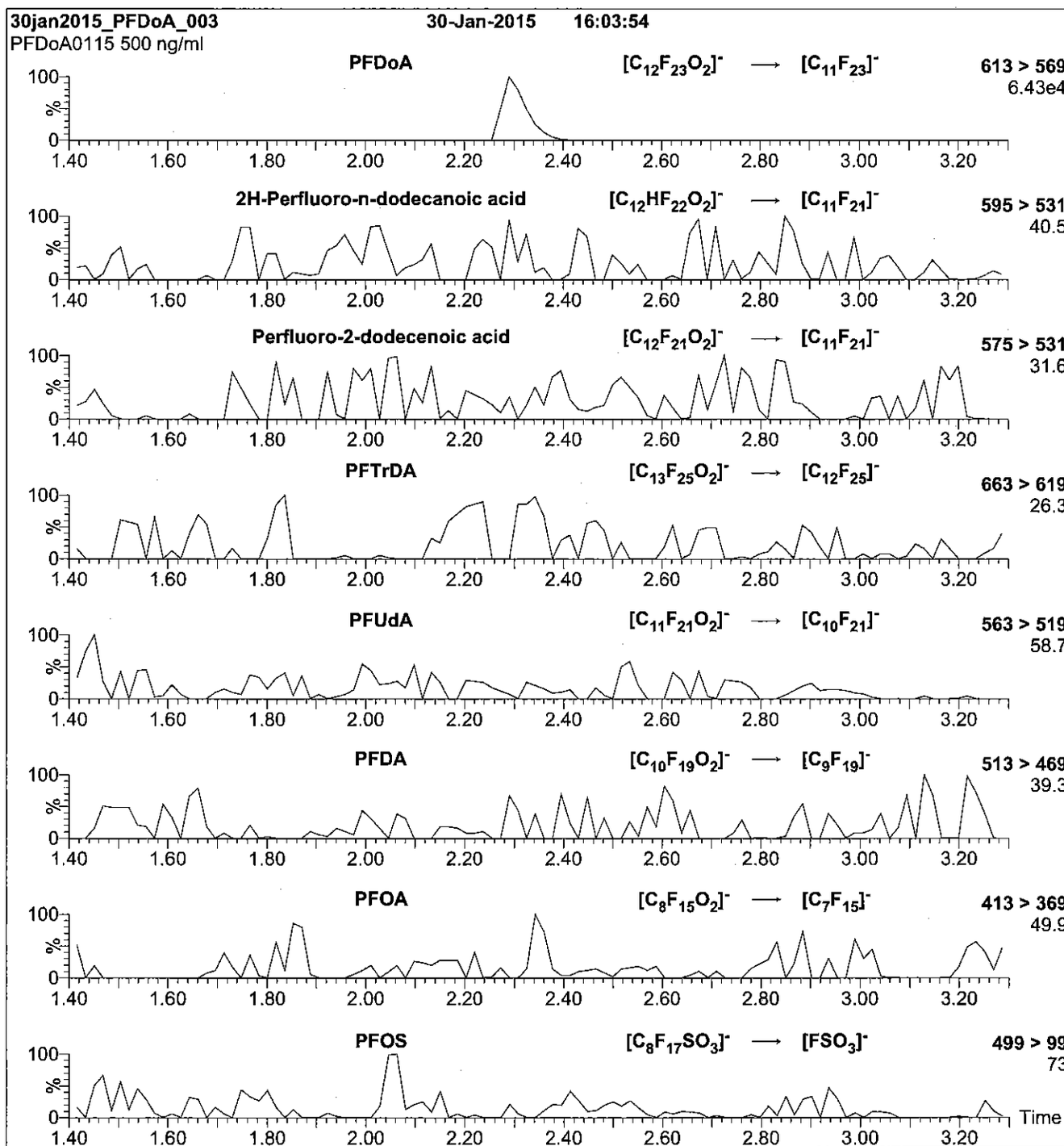
Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (250 - 1000 amu)

Source: Electrospray (negative)  
Capillary Voltage (kV) = 2.00  
Cone Voltage (V) = 20.00  
Cone Gas Flow (l/hr) = 100  
Desolvation Gas Flow (l/hr) = 750

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



**Conditions for Figure 2:**

Injection: Direct loop injection  
10  $\mu$ l (500 ng/ml PFDoA)

**MS Parameters**

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

Collision Gas (mbar) = 3.28e-3  
Collision Energy (eV) = 13

Flow: 300  $\mu$ l/min

Reagent

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**LCPFDS\_00005**



605240  
 ID: LCPFDS\_00005  
 Exp: 07/02/20 Prep: CBW  
 PF-1-decanesulfonate sodi

Rec. 3/29/16 JRB

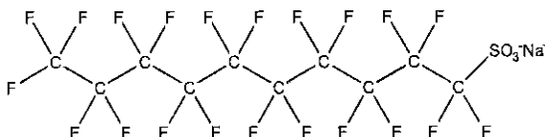


**WELLINGTON**  
 LABORATORIES

**CERTIFICATE OF ANALYSIS**  
 DOCUMENTATION

**PRODUCT CODE:** L-PFDS **LOT NUMBER:** LPFDS0615  
**COMPOUND:** Sodium perfluoro-1-decanesulfonate

**STRUCTURE:** **CAS #:** 2806-15-7



**MOLECULAR FORMULA:**  $C_{10}F_{21}SO_3Na$  **MOLECULAR WEIGHT:** 622.13  
**CONCENTRATION:** 50.0 ± 2.5 µg/ml (Na salt) **SOLVENT(S):** Methanol  
 48.2 ± 2.4 µg/ml (PFDS anion)  
**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 07/02/2015  
**EXPIRY DATE:** (mm/dd/yyyy) 07/02/2020  
**RECOMMENDED STORAGE:** Store ampoule in a cool, dark place

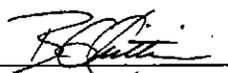
**DOCUMENTATION/ DATA ATTACHED:**

- 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 ~ 0.9% of sodium perfluoro-1-dodecanesulfonate (L-PFDoS).

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

**Certified By:**   
 B.G. Chittim **Date:** 12/07/2015  
 (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:**

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. Safety Data Sheets (SDSs) 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, SFC/UV/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.

### **HOMOGENEITY:**

Prior to solution preparation, crystalline material is tested for homogeneity using a variety of techniques (as stated above) and its solubility in a given diluent is taken into consideration. Duplicate solutions of a new product are prepared from the same crystalline lot and, after the addition of an appropriate internal standard, they are compared by GC/MS, LC/MS/MS and/or SFC/UV/MS/MS. The relative response factors of the analyte of interest in each solution are required to be <5% RSD. New solution lots of existing products are compared to older lots in the same manner, which further confirms the homogeneity of the crystalline material as well as the stability and homogeneity of the solutions in the storage containers.

### **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 of 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 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, 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:**

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.

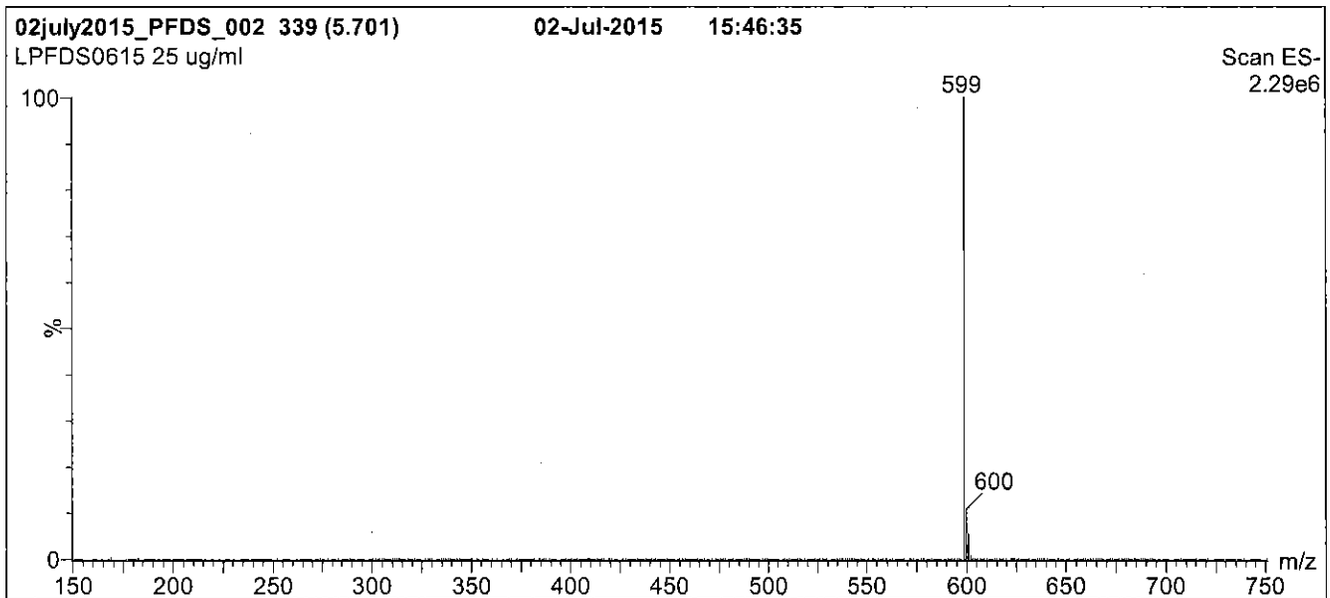
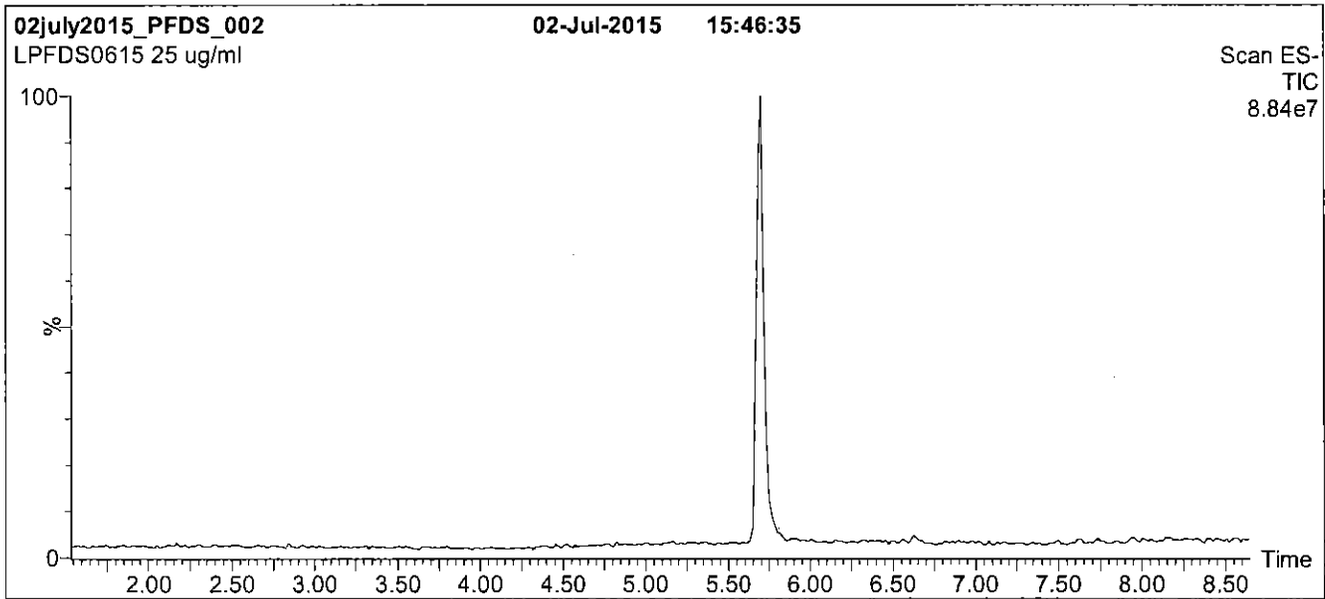
### **QUALITY MANAGEMENT:**

This product was produced using a Quality Management System registered to 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).



\*\*For additional information or assistance concerning this or any other products from Wellington Laboratories Inc., please visit our website at [www.well-labs.com](http://www.well-labs.com) or contact us directly at [info@well-labs.com](mailto:info@well-labs.com)\*\*

**Figure 1: L-PFDS; 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 RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

**Mobile phase:** Gradient  
Start: 50% (80:20 MeOH:ACN) / 50% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc 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

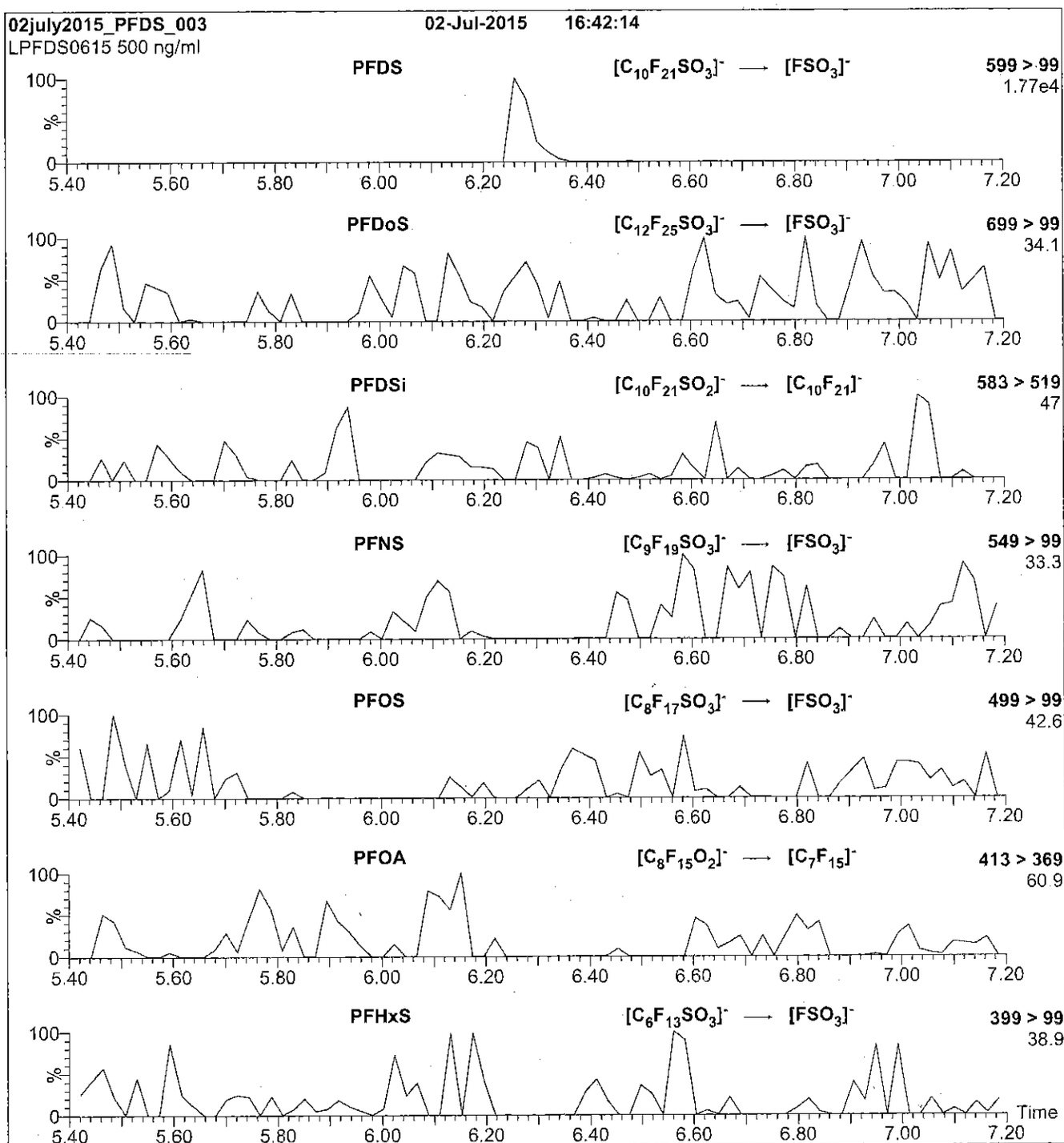
**Flow:** 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (150 - 850 amu)

Source: Electrospray (negative)  
Capillary Voltage (kV) = 3.00  
Cone Voltage (V) = 70.00  
Cone Gas Flow (l/hr) = 50  
Desolvation Gas Flow (l/hr) = 750

**Figure 2: L-PFDS; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

Injection: Direct loop injection  
10  $\mu$ l (500 ng/ml L-PFDS)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.54e-3  
Collision Energy (eV) = 50

Reagent

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**LCPFHpA\_00005**



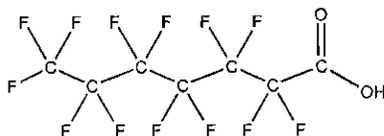
609639

ID: LCPFHpA\_00005

Exp: 01/22/21 Prpd: CBW

PF-n-heptanoic acid

R: 4/7/16 CBW

**WELLINGTON**  
LABORATORIES**CERTIFICATE OF ANALYSIS**  
DOCUMENTATION**PRODUCT CODE:** PFHpA  
**COMPOUND:** Perfluoro-n-heptanoic acid**LOT NUMBER:** PFHpA0116**STRUCTURE:****CAS #:** 375-85-9**MOLECULAR FORMULA:** C<sub>7</sub>H<sub>13</sub>O<sub>2</sub>  
**CONCENTRATION:** 50 ± 2.5 µg/ml**MOLECULAR WEIGHT:** 364.06  
**SOLVENT(S):** Methanol  
Water (<1%)**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 01/22/2016  
**EXPIRY DATE:** (mm/dd/yyyy) 01/22/2021  
**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.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

Certified By:

  
B.G. Chittim

Date: 02/02/2016

(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:**

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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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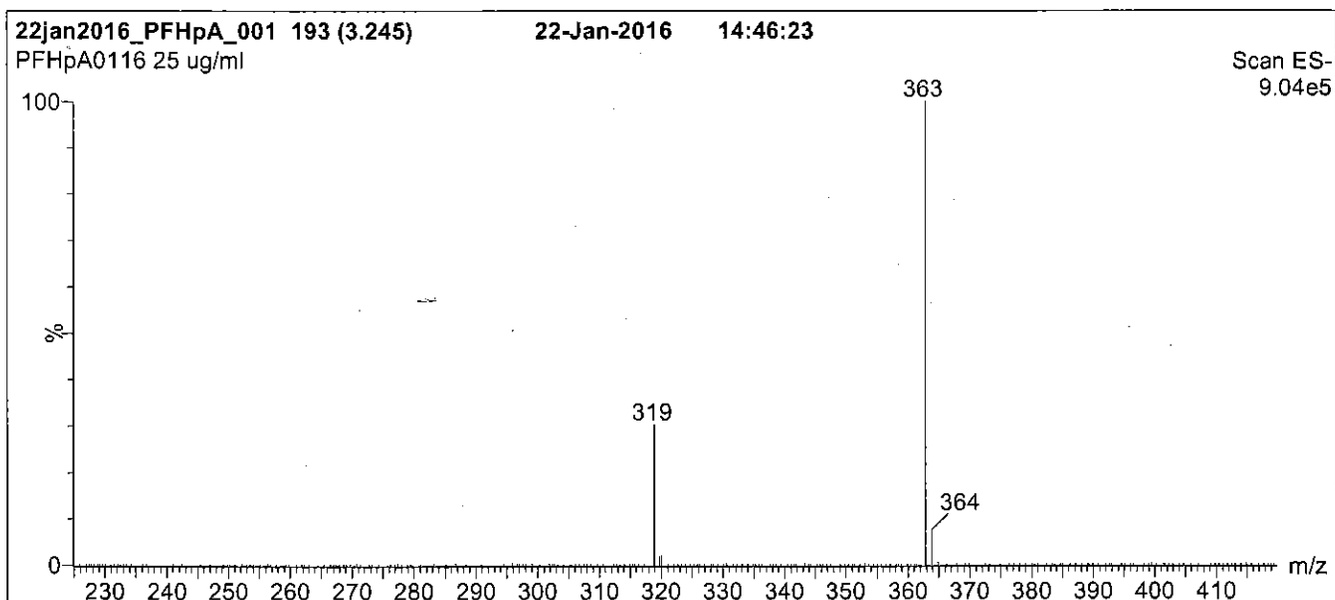
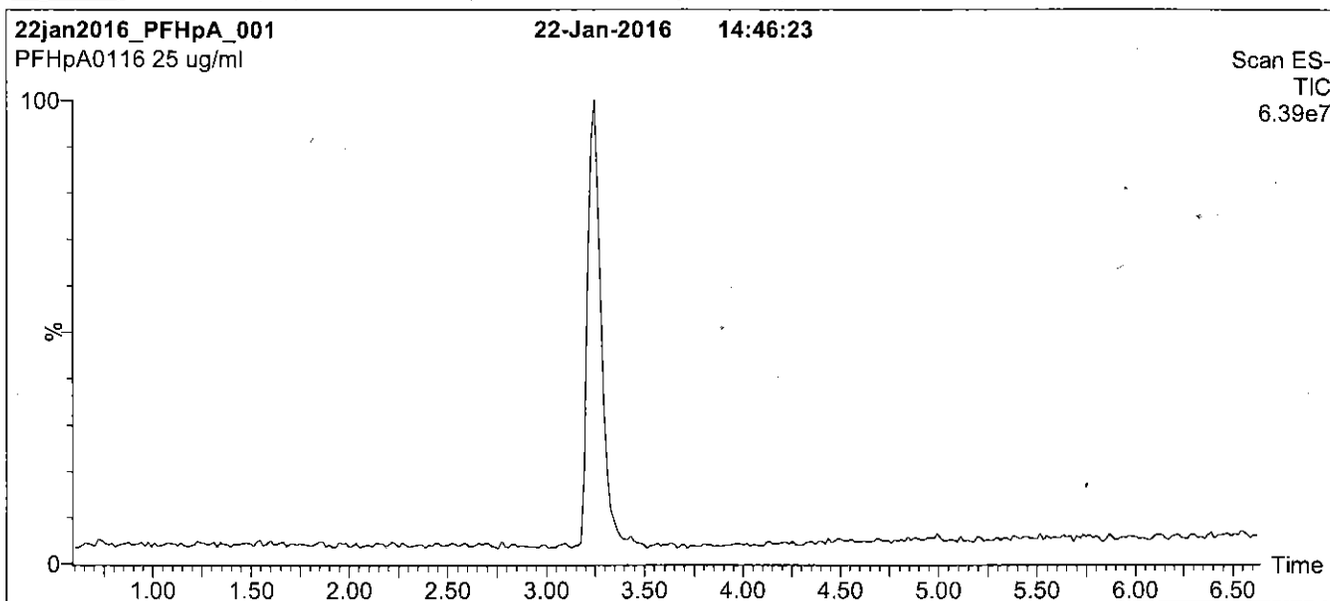
### **QUALITY MANAGEMENT:**

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: PFHpA; 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 RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
Start: 55% (80:20 MeOH:ACN) / 45% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc 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

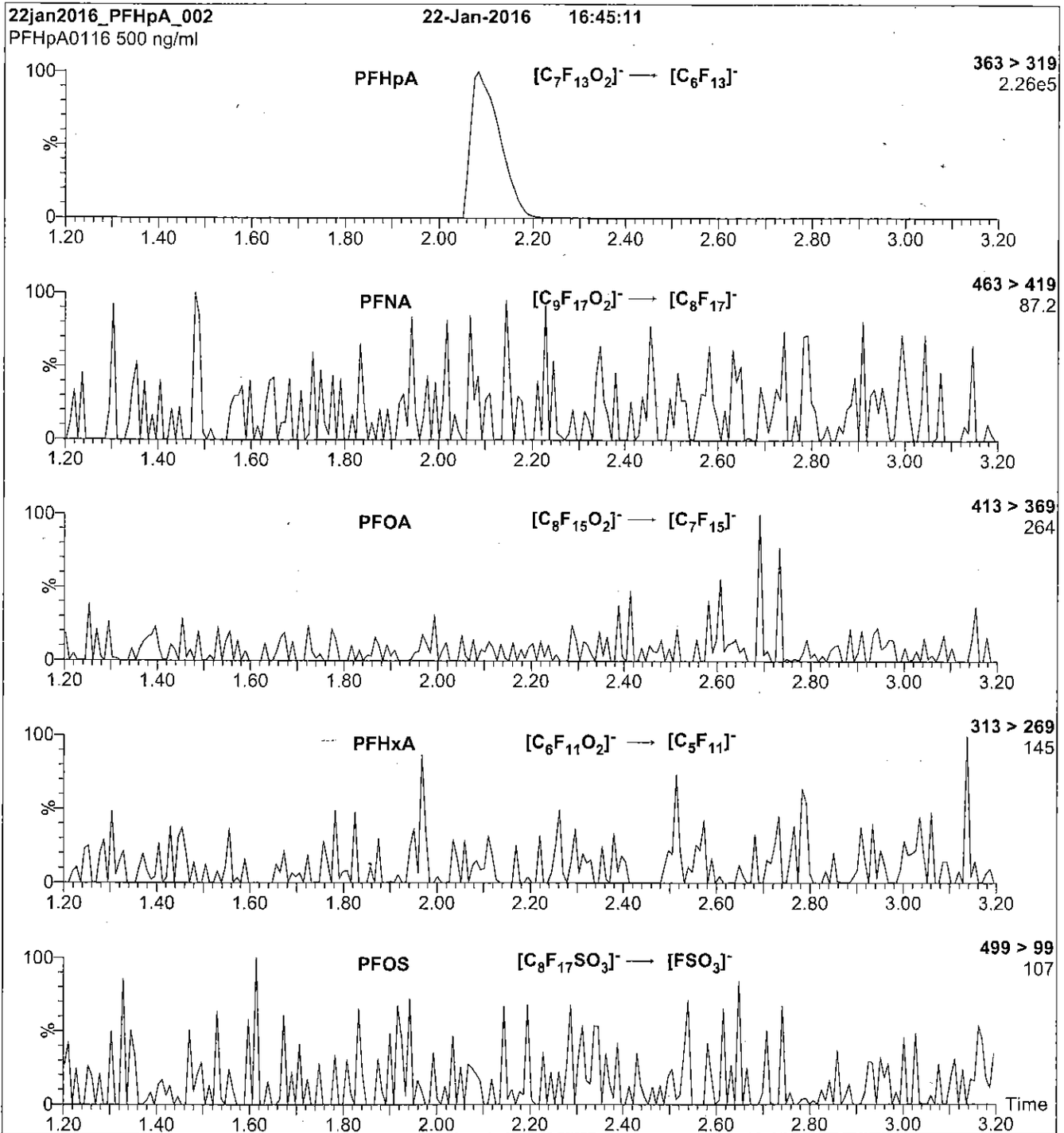
Flow: 300  $\mu$ l/min

**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: PFHpA; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

Injection: Direct loop injection  
10  $\mu$ l (500 ng/ml PFHpA)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.50e-3  
Collision Energy (eV) = 11

Reagent

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**LCPFHpS\_00008**



627751  
 ID: LCPFHPS\_00008  
 Exp: 11/06/20 Ppt: CBW  
 PFHpS at 47.6ug/ml

R: 5/10/16 CBW

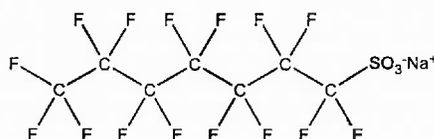


# WELLINGTON LABORATORIES

## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** L-PFHpS **LOT NUMBER:** LPFHpS1115  
**COMPOUND:** Sodium perfluoro-1-heptanesulfonate

**STRUCTURE:** **CAS #:** Not available



**MOLECULAR FORMULA:** C<sub>7</sub>F<sub>15</sub>SO<sub>3</sub>Na **MOLECULAR WEIGHT:** 472.10  
**CONCENTRATION:** 50.0 ± 2.5 µg/ml (Na salt) **SOLVENT(S):** Methanol  
 47.6 ± 2.4 µg/ml (PFHpS anion)  
**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 11/06/2015  
**EXPIRY DATE:** (mm/dd/yyyy) 11/06/2020  
**RECOMMENDED STORAGE:** Store ampoule in a cool, dark place

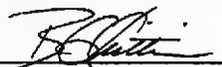
**DOCUMENTATION/ DATA ATTACHED:**

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 ~ 0.1% of L-PFHxS (C<sub>6</sub>F<sub>13</sub>SO<sub>3</sub>Na) and ~ 0.2% of L-PFOS (C<sub>8</sub>F<sub>17</sub>SO<sub>3</sub>Na).

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

Certified By:   
 B.G. Chittim **Date:** 11/09/2015  
 (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:**

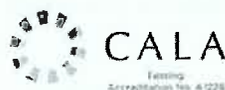
Ongoing stability studies of this product have demonstrated stability in its composition and concentration, until the specified expiry date, in the unopened ampoule. Monitoring for any degradation or change in concentration of the listed analyte(s) is performed on a routine basis.

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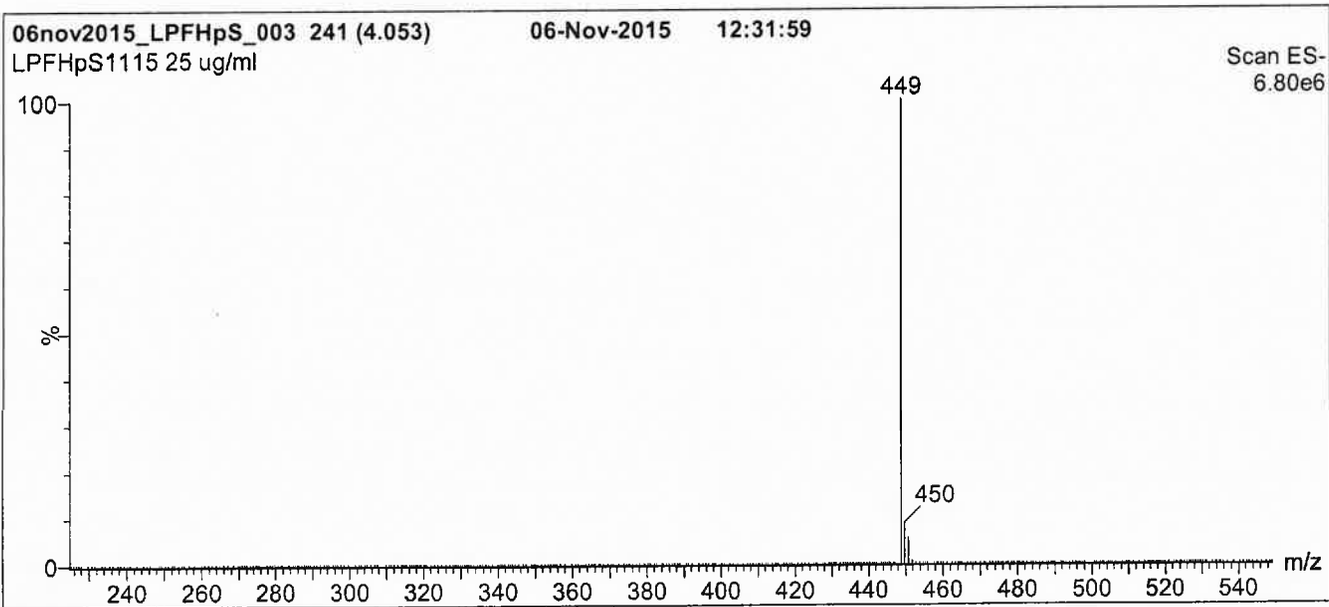
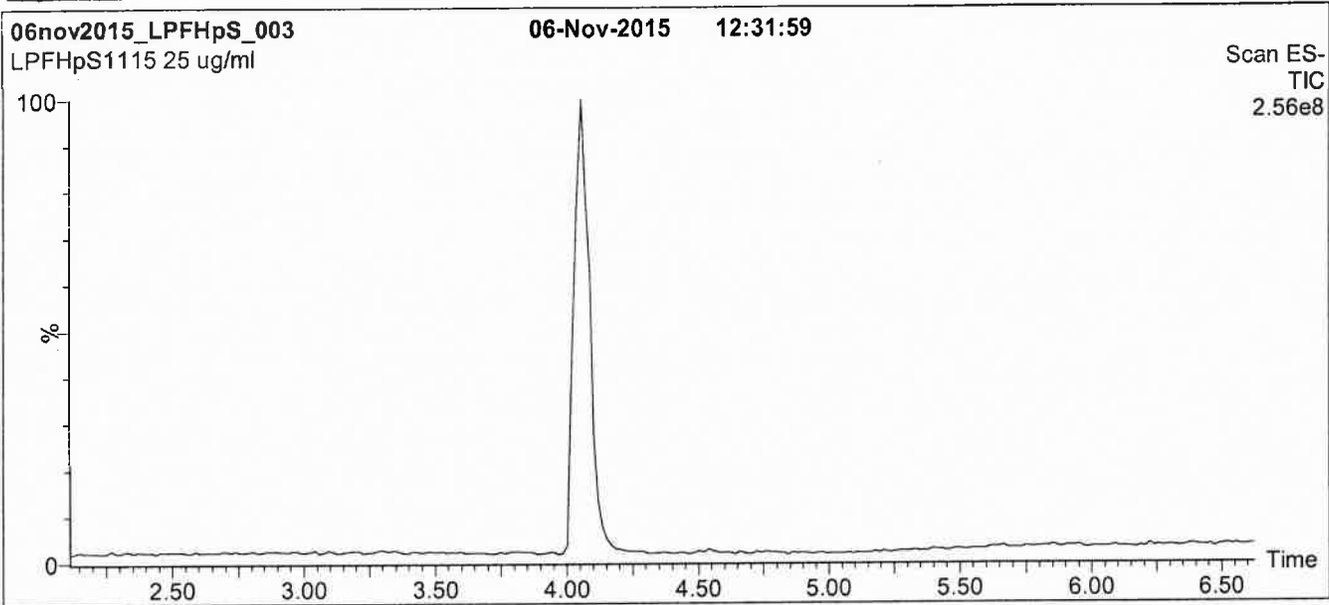
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**Figure 1: L-PFHpS; LC/MS Data (TIC and Mass Spectrum)**



**Conditions for Figure 1:**

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

**Chromatographic Conditions**

Column: Acquity UPLC BEH Shield RP<sub>18</sub>  
 1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
 Start: 50% (80:20 MeOH:ACN) / 50% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc 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

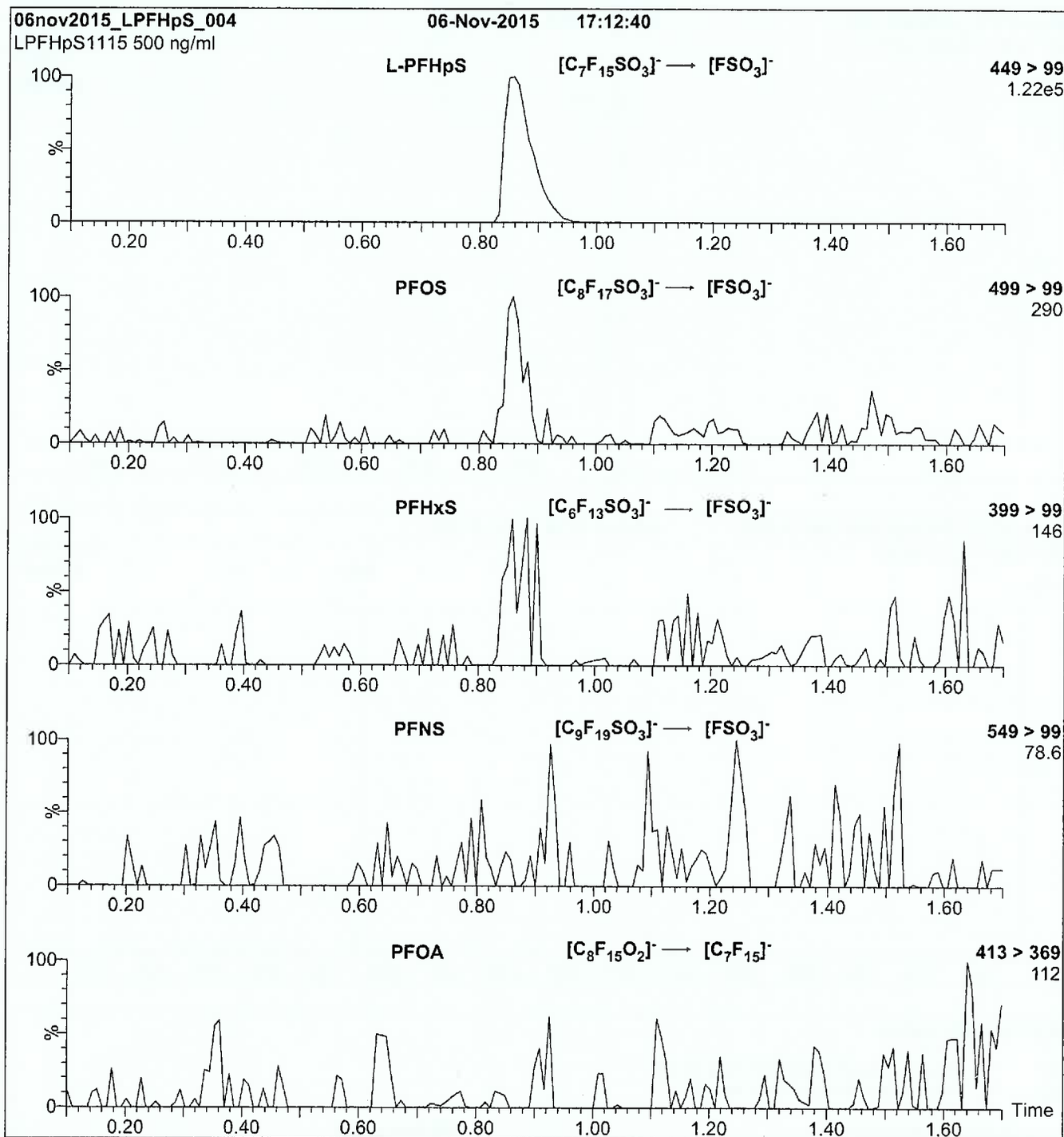
Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (225 - 850 amu)

Source: Electrospray (negative)  
 Capillary Voltage (kV) = 2.00  
 Cone Voltage (V) = 60.00  
 Cone Gas Flow (l/hr) = 60  
 Desolvation Gas Flow (l/hr) = 750

**Figure 2: L-PFHpS; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

Injection: Direct loop injection  
 10  $\mu$ l (500 ng/ml L-PFHpS)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.31e-3  
 Collision Energy (eV) = 35

Reagent

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**LCPFHxA\_00004**



### **INTENDED USE:**

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### **HAZARDS:**

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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 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.

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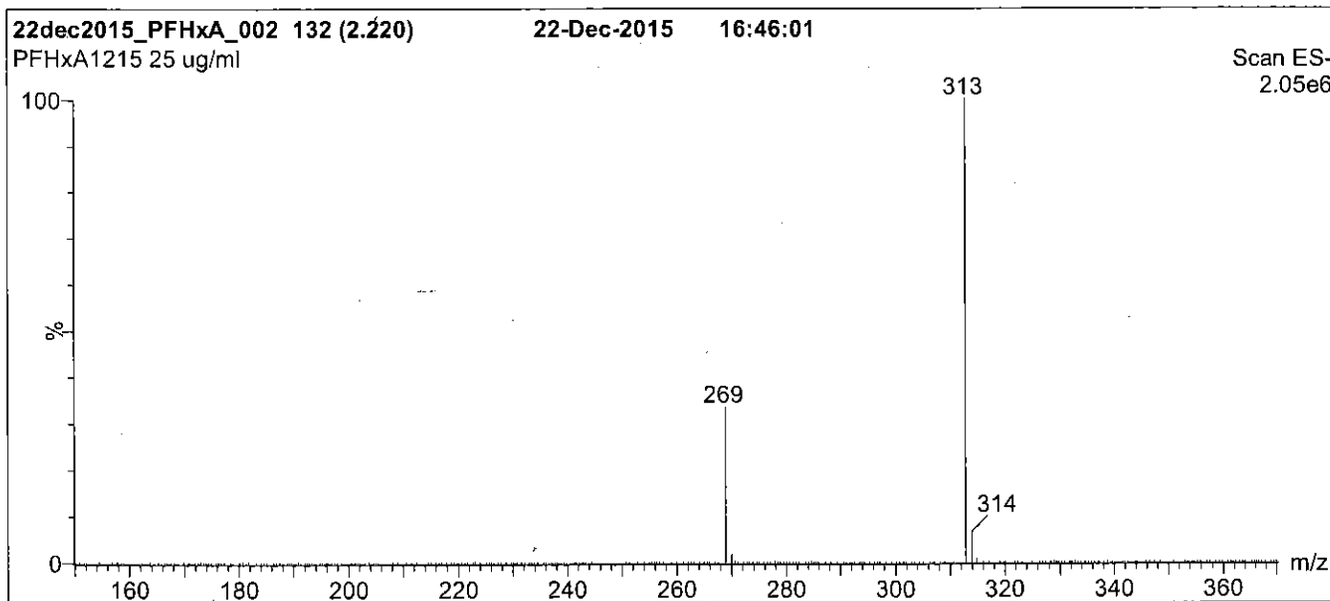
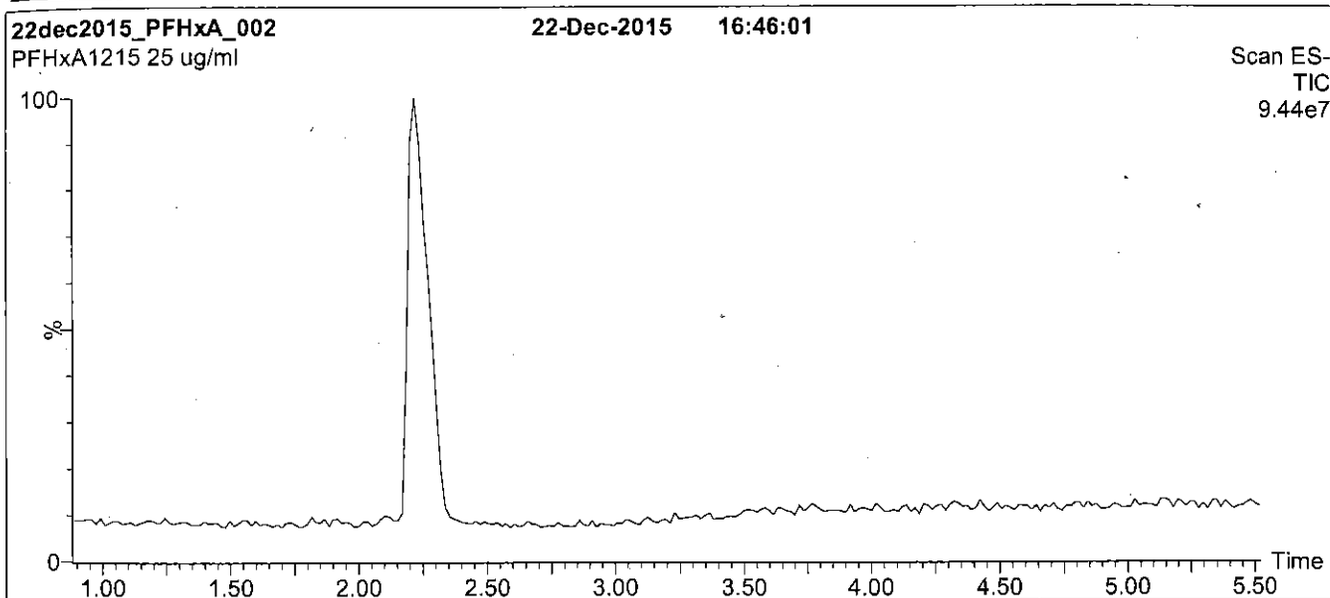
### **QUALITY MANAGEMENT:**

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**Figure 1: PFHxA; 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 RP<sub>18</sub>  
 1.7  $\mu$ m, 2.1 x 100 mm

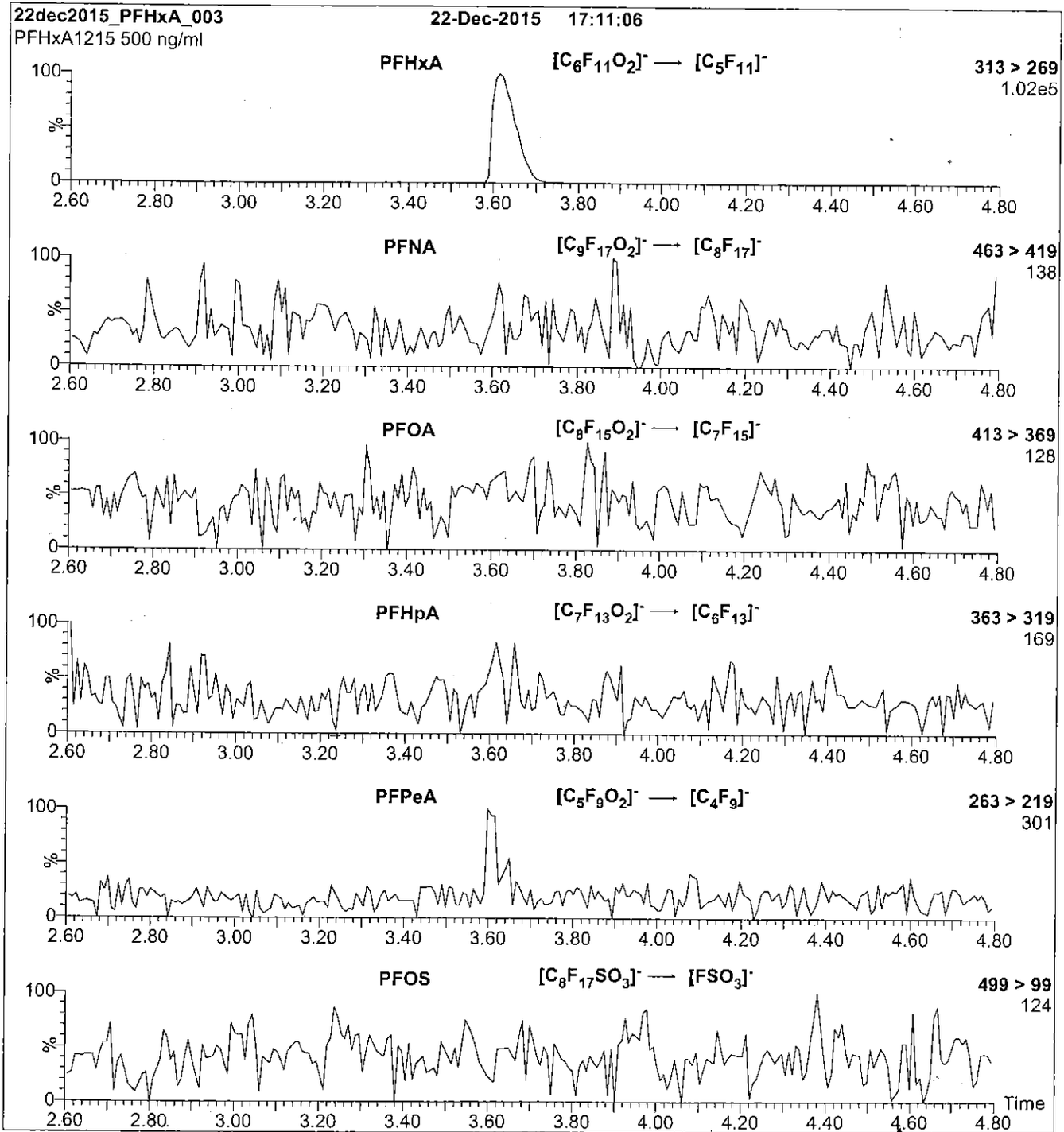
Mobile phase: Gradient  
 Start: 50% (80:20 MeOH:ACN) / 50% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc buffer)  
 Ramp to 90% organic over 7 min and hold for 2 min  
 before returning to initial conditions in 0.5 min.  
 Time: 10 min

Flow: 300  $\mu$ 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: PFHxA; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

Injection: Direct loop injection  
10  $\mu$ l (500 ng/ml PFHxA)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.43e-3  
Collision Energy (eV) = 10

Reagent

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**LCPFHxS-br\_00001**



PS 12/9/15 SW

566007  
ID: LCPFHxS-br\_00001  
Exp: 07/03/20 Pppl: CBW  
Potassium Perfluorohexane



# WELLINGTON LABORATORIES

## CERTIFICATE OF ANALYSIS DOCUMENTATION

### br-PFHxSK

#### Potassium Perfluorohexanesulfonate Solution/Mixture of Linear and Branched Isomers

<b><u>PRODUCT CODE:</u></b>	br-PFHxSK
<b><u>LOT NUMBER:</u></b>	brPFHxSK0615
<b><u>CONCENTRATION:</u></b>	50.0 ± 2.5 µg/ml (total potassium salt) 45.5 ± 2.3 µg/ml (total PFHxS anion)
<b><u>SOLVENT(S):</u></b>	Methanol
<b><u>DATE PREPARED:</u></b> (mm/dd/yyyy)	06/29/2015
<b><u>LAST TESTED:</u></b> (mm/dd/yyyy)	07/03/2015
<b><u>EXPIRY DATE:</u></b> (mm/dd/yyyy)	07/03/2020
<b><u>RECOMMENDED STORAGE:</u></b>	Store ampoule in a cool, dark place

### DESCRIPTION:

The chemical purity has been determined to be ≥98% perfluorohexanesulfonate linear and branched isomers. The full name, structure and percent composition for each of the identified isomeric components are given in Table A.

### DOCUMENTATION/ DATA ATTACHED:

- Table A: Isomeric Components and Percent Composition by <sup>19</sup>F-NMR
- Figure 1: LC/MS Data (TIC and Mass Spectrum)
- Figure 2: LC/MS Data
- Figure 3: LC/MS/MS Data (Selected MRM Transitions)

### ADDITIONAL INFORMATION:

- See page 2 for further details.
- Contains ~ 0.5% of perfluoro-1-pentanesulfonate and ~ 0.2% of perfluoro-1-octanesulfonate.
- CAS#: 3871-99-6 (for linear isomer; potassium salt).

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

**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 compounds it contains.

### **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. Safety Data Sheets (SDSs) 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, SFC/UV/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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Prior to solution preparation, crystalline material is tested for homogeneity using a variety of techniques (as stated above) and its solubility in a given diluent is taken into consideration. Duplicate solutions of a new product are prepared from the same crystalline lot and, after the addition of an appropriate internal standard, they are compared by GC/MS, LC/MS/MS and/or SFC/UV/MS/MS. The relative response factors of the analyte of interest in each solution are required to be <5% RSD. New solution lots of existing products are compared to older lots in the same manner, which further confirms the homogeneity of the crystalline material as well as the stability and homogeneity of the solutions in the storage containers.

### **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.

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**Table A: br-PFHxSK; Isomeric Components and Percent Composition (by <sup>19</sup>F-NMR)\***

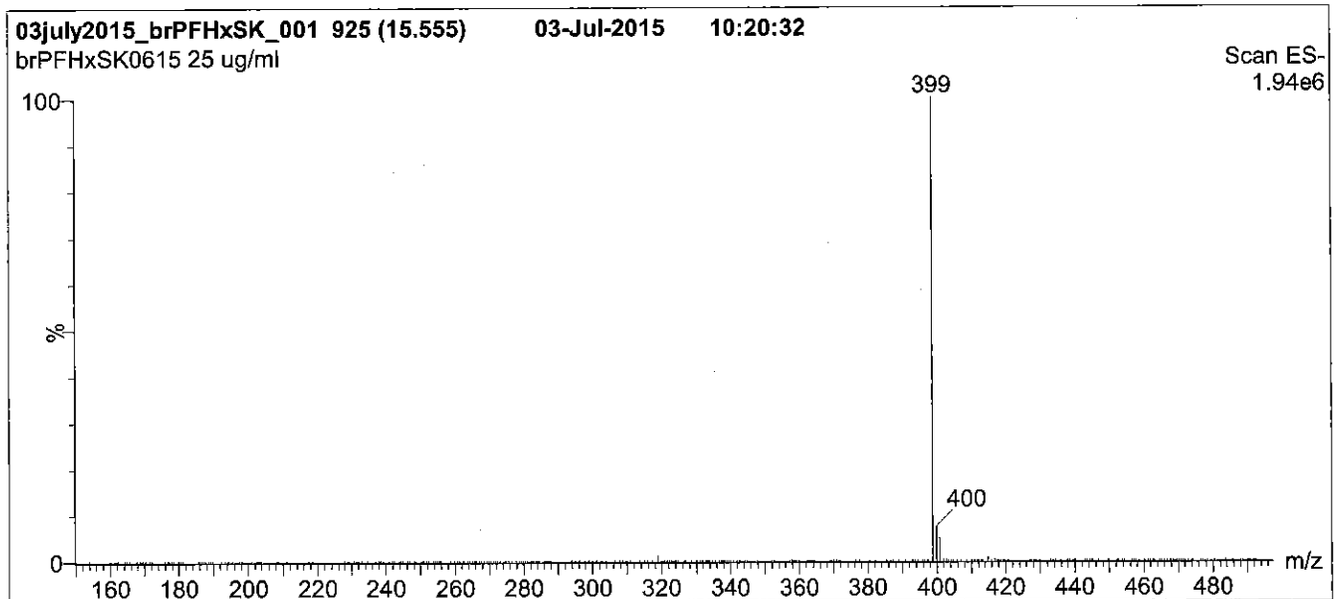
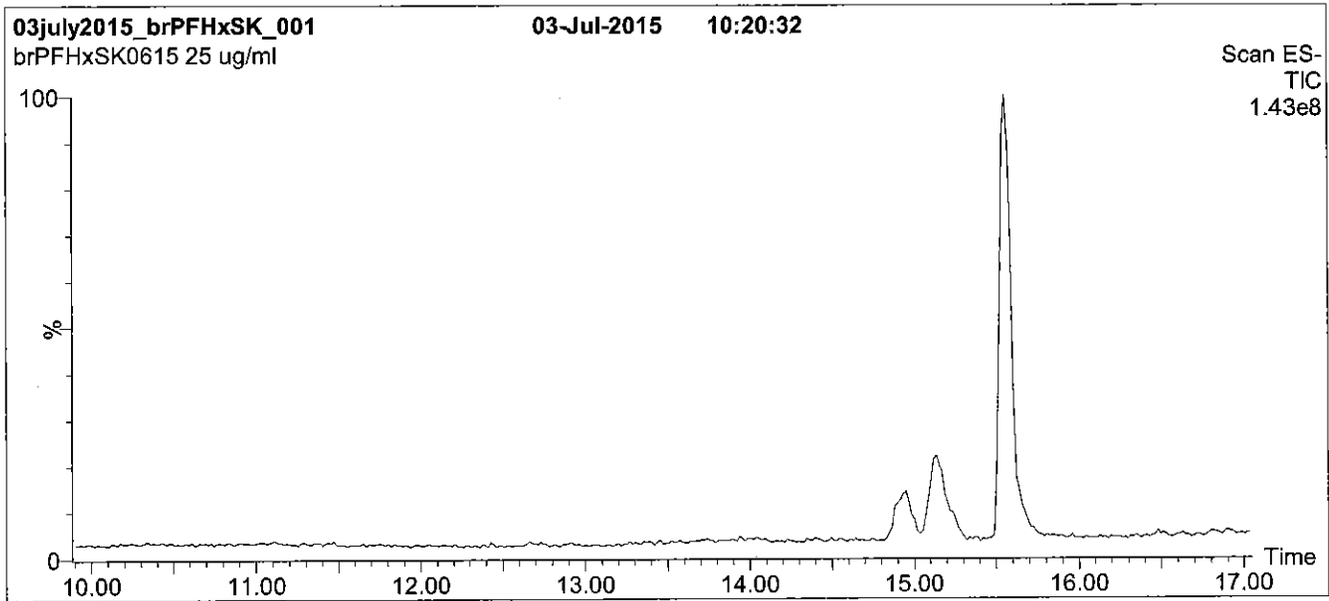
Isomer	Name	Structure	Percent Composition by <sup>19</sup> F-NMR
1	Potassium perfluoro-1-hexanesulfonate	CF <sub>3</sub> CF <sub>2</sub> CF <sub>2</sub> CF <sub>2</sub> CF <sub>2</sub> CF <sub>2</sub> SO <sub>3</sub> <sup>-</sup> K <sup>+</sup>	81.1
2	Potassium 1-trifluoromethylperfluoropentanesulfonate**	$\begin{array}{c} \text{CF}_3\text{CF}_2\text{CF}_2\text{CF}_2\text{CF}_2\text{SO}_3^-\text{K}^+ \\   \\ \text{CF}_3 \end{array}$	2.9
3	Potassium 2-trifluoromethylperfluoropentanesulfonate	$\begin{array}{c} \text{CF}_3\text{CF}_2\text{CF}_2\text{CF}_2\text{CF}_2\text{SO}_3^-\text{K}^+ \\   \\ \text{CF}_3 \end{array}$	1.4
4	Potassium 3-trifluoromethylperfluoropentanesulfonate	$\begin{array}{c} \text{CF}_3\text{CF}_2\text{CF}_2\text{CF}_2\text{CF}_2\text{SO}_3^-\text{K}^+ \\   \\ \text{CF}_3 \end{array}$	5.0
5	Potassium 4-trifluoromethylperfluoropentanesulfonate	$\begin{array}{c} \text{CF}_3\text{CF}_2\text{CF}_2\text{CF}_2\text{CF}_2\text{SO}_3^-\text{K}^+ \\   \\ \text{CF}_3 \end{array}$	8.9
6	Potassium 3,3-di(trifluoromethyl)perfluorobutanesulfonate	$\begin{array}{c} \text{CF}_3 \\   \\ \text{CF}_3\text{CCF}_2\text{CF}_2\text{SO}_3^-\text{K}^+ \\   \\ \text{CF}_3 \end{array}$	0.2
7	Other Unidentified Isomers		0.5

\* Percent of total perfluorohexanesulfonate isomers only.  
 \*\* Systematic Name: Potassium perfluorohexane-2-sulfonate.

Certified By:   
 B.G. Chittim

Date: 07/15/2015  
(mm/dd/yyyy)

**Figure 1: br-PFHxSK; 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 RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

**Mobile phase:** Gradient  
Start: 20% (80:20 MeOH:ACN) / 80% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)  
Ramp to 50% organic over 14 min. Ramp to  
90% organic over 3 min and hold for 1.5 min  
before returning to initial conditions in 0.5 min.  
Time: 20 min

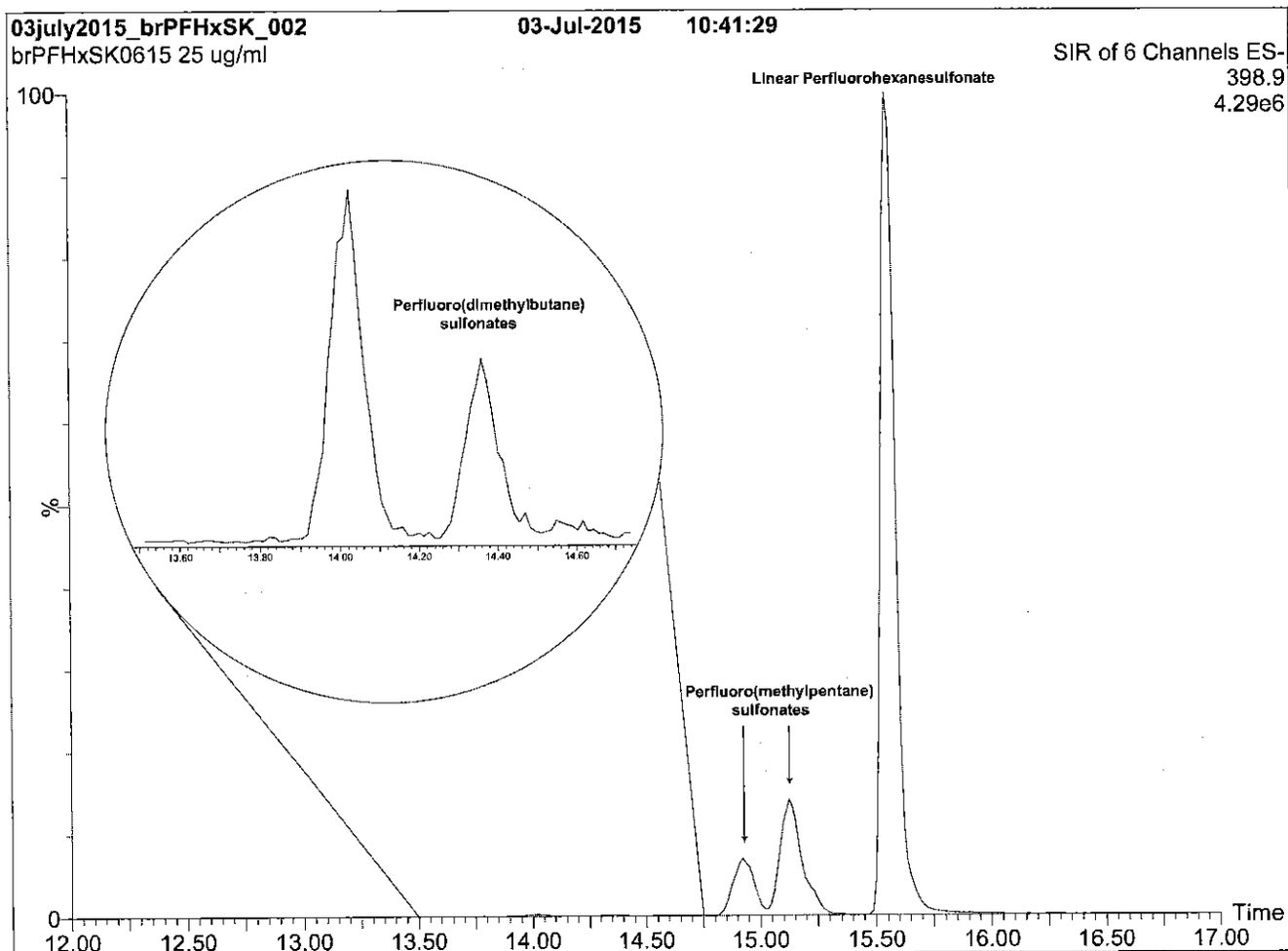
**Flow:** 300  $\mu$ l/min

**MS Parameters**

**Experiment:** Full Scan (150 - 850 amu)

**Source:** Electrospray (negative)  
**Capillary Voltage (kV)** = 3.00  
**Cone Voltage (V)** = 50.00  
**Cone Gas Flow (l/hr)** = 60  
**Desolvation Gas Flow (l/hr)** = 750

**Figure 2: br-PFHxSK; LC/MS Data**



**Conditions for Figure 2:**

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

**Chromatographic Conditions**

**Column:** Acquity UPLC BEH Shield RP<sub>18</sub>  
1.7 μm, 2.1 x 100 mm

**Mobile phase:** Gradient  
Start: 20% (80:20 MeOH:ACN) / 80% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)  
Ramp to 50% organic over 14 min. Ramp to  
90% organic over 3 min and hold for 1.5 min  
before returning to initial conditions in 0.5 min.  
Time: 20 min

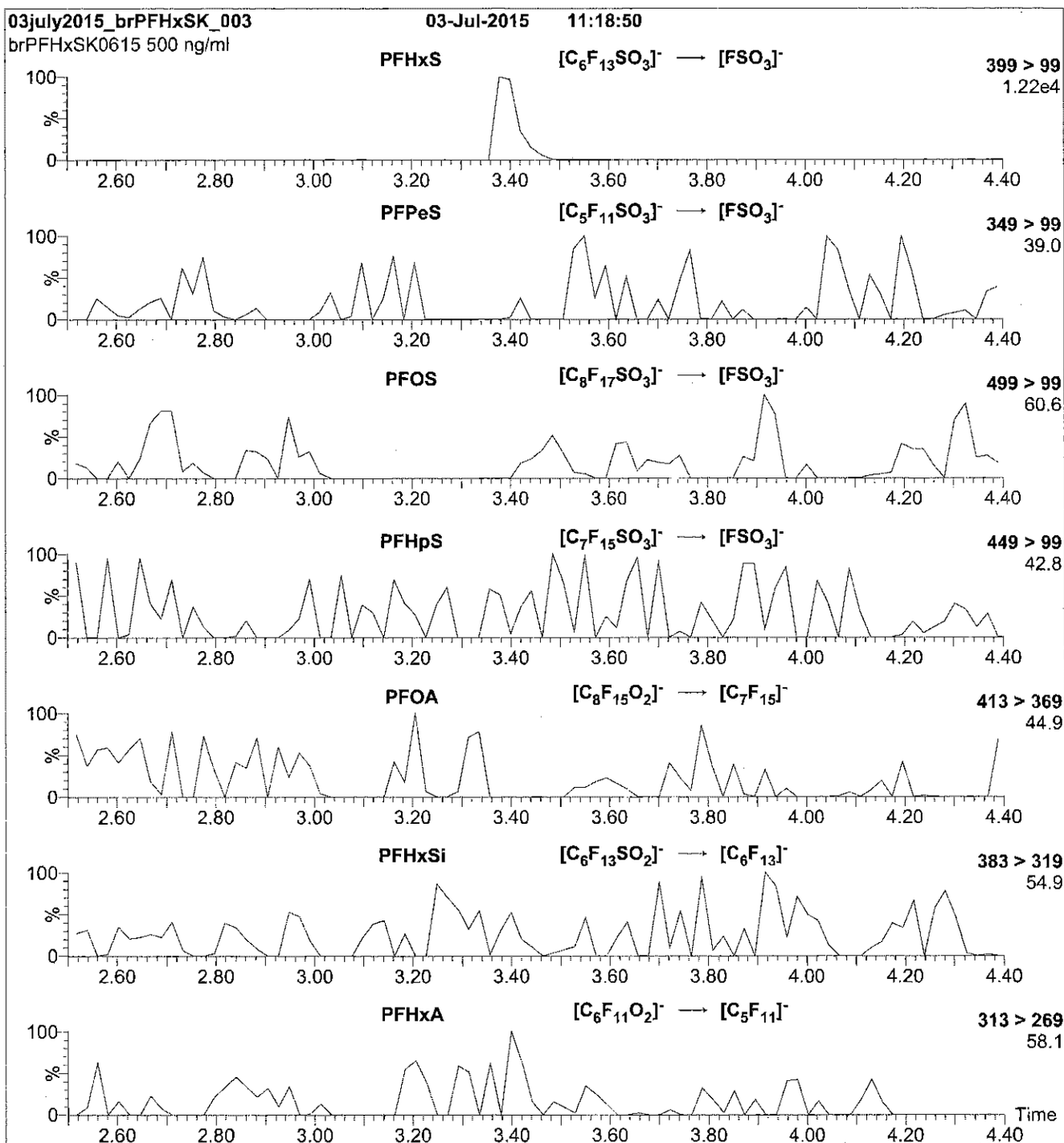
**Flow:** 300 μl/min

**MS Parameters**

Experiment: SIR (6 channels)

Source: Electrospray (negative)  
Capillary Voltage (kV) = 3.00  
Cone Voltage (V) = 50.00  
Cone Gas Flow (l/hr) = 60  
Desolvation Gas Flow (l/hr) = 750

**Figure 3: br-PFHxSK; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 3:**

**Injection:** Direct loop injection  
10  $\mu$ l (500 ng/ml br-PFHxSK)

**Mobile phase:** Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

**Flow:** 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.54e-3  
Collision Energy (eV) = 30

Reagent

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**LCPFNA\_00005**



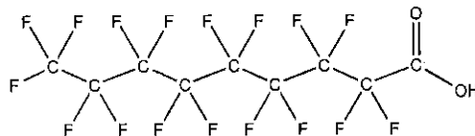
R: 4/7/16 CBW

609703

ID: LCPFNA\_00005

Exp: 10/23/20 Prod: CBW

PF-n-nonanoic acid

**WELLINGTON**  
LABORATORIES**CERTIFICATE OF ANALYSIS**  
DOCUMENTATION**PRODUCT CODE:** PFNA  
**COMPOUND:** Perfluoro-n-nonanoic acid**LOT NUMBER:** PFNA1015**STRUCTURE:****CAS #:** 375-95-1**MOLECULAR FORMULA:** C<sub>9</sub>H<sub>17</sub>O<sub>2</sub>  
**CONCENTRATION:** 50 ± 2.5 µg/ml**MOLECULAR WEIGHT:** 464.08  
**SOLVENT(S):** Methanol  
Water (<1%)**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 10/23/2015  
**EXPIRY DATE:** (mm/dd/yyyy) 10/23/2020  
**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 perfluoro-n-octanoic acid (PFOA) and < 0.1% of perfluoro-n-heptanoic acid (PFHpA).

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

Certified By:

  
B.G. Chittim
Date: 10/30/2015  
(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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### **HOMOGENEITY:**

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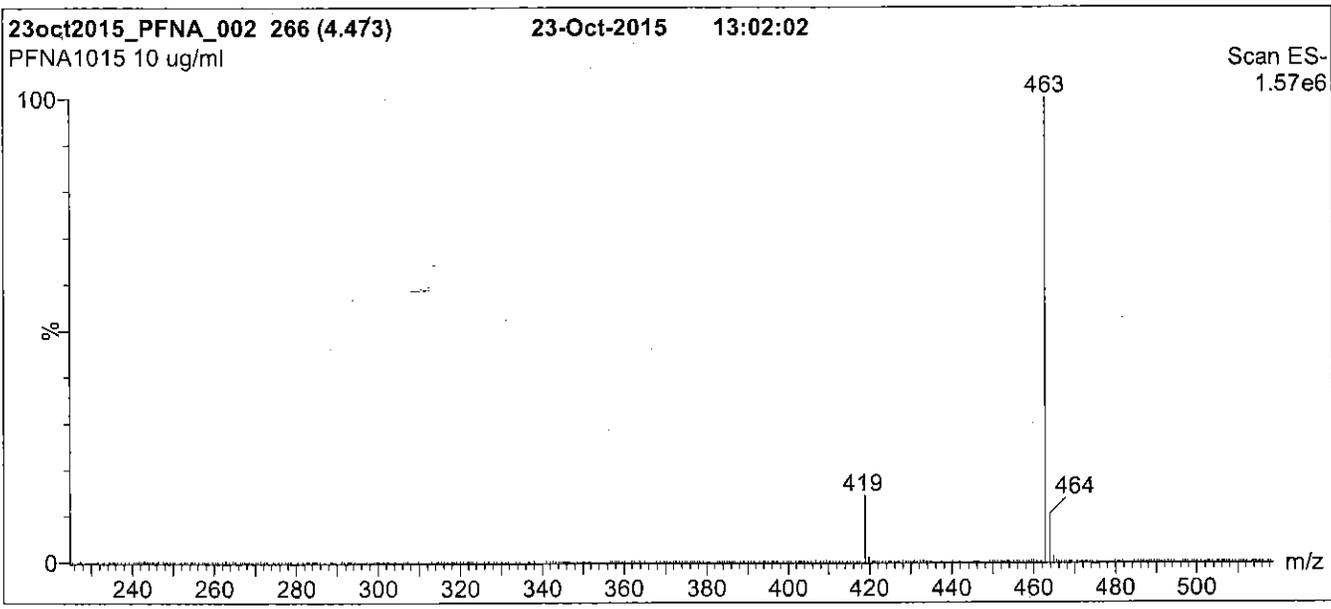
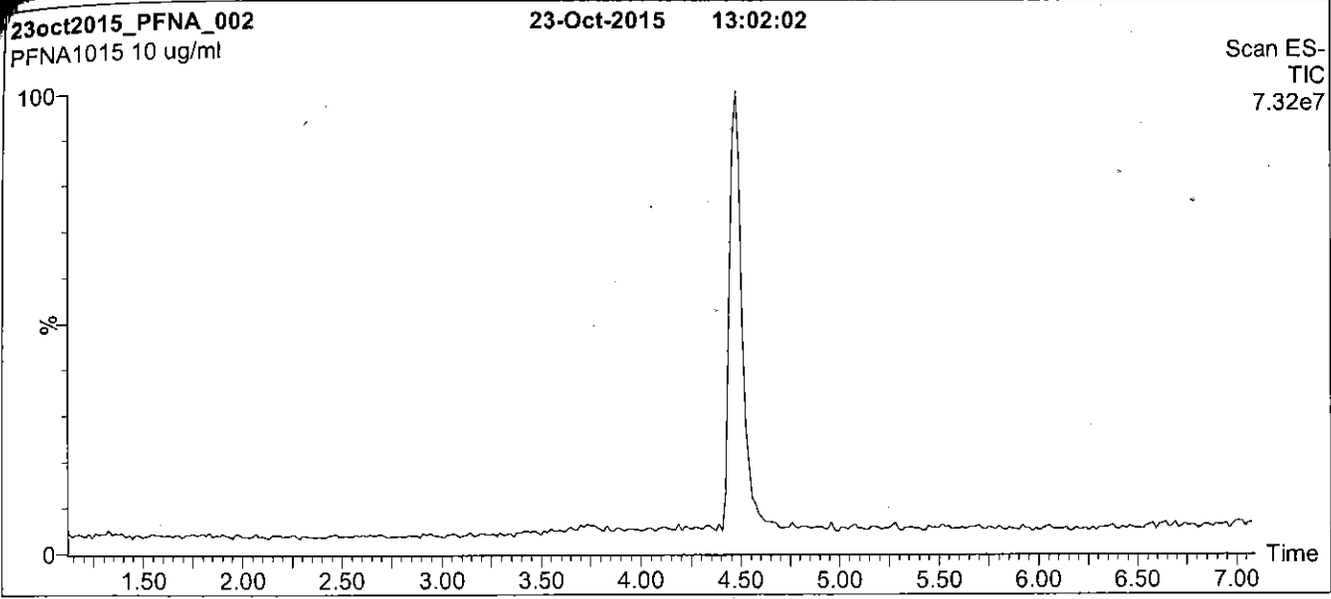
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**Figure 1: PFNA; LC/MS Data (TIC and Mass Spectrum)**



**Conditions for Figure 1:**

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

**Chromatographic Conditions**

Column: Acquity UPLC BEH Shield RP<sub>18</sub>  
 1.7  $\mu$ m, 2.1 x 100 mm

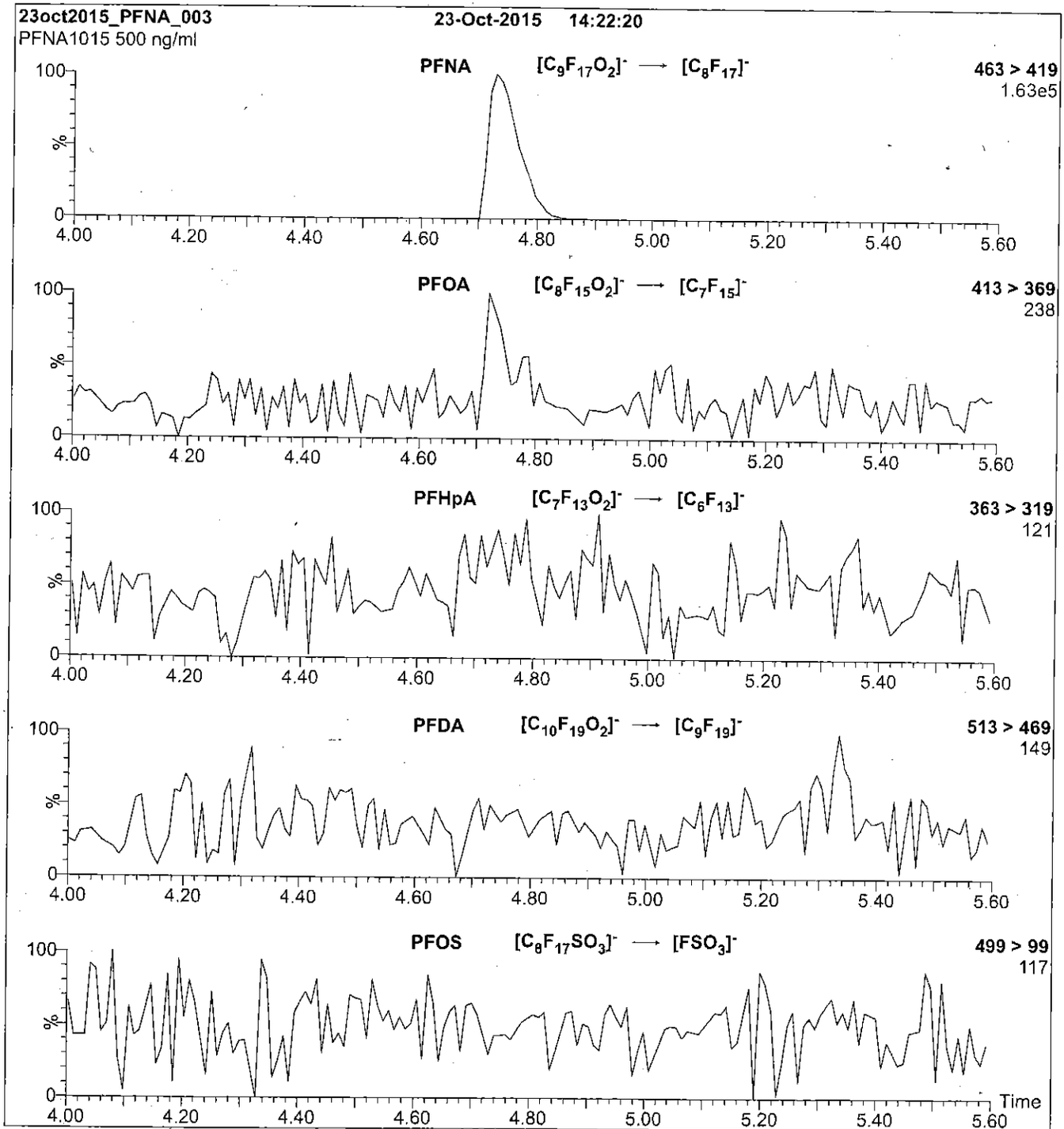
Mobile phase: Gradient  
 Start: 50% (80:20 MeOH:ACN) / 50% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc buffer)  
 Ramp to 90% organic over 7 min and hold for 2 min  
 before returning to initial conditions in 0.5 min.  
 Time: 10 min

Flow: 300  $\mu$ 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: PFNA; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

Injection: Direct loop injection  
 10  $\mu$ l (500 ng/ml PFNA)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.28e-3  
 Collision Energy (eV) = 11

Reagent

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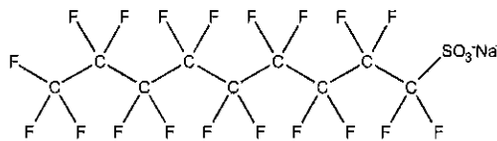
**LCPFNS\_00002**



# WELLINGTON LABORATORIES

## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** L-PFNS **LOT NUMBER:** LPFNS0712  
**COMPOUND:** Sodium perfluoro-1-nonanesulfonate  
**STRUCTURE:** **CAS #:** 98789-57-2



**MOLECULAR FORMULA:** C<sub>9</sub>F<sub>19</sub>SO<sub>3</sub>Na **MOLECULAR WEIGHT:** 572.12  
**CONCENTRATION:** 50.0 ± 2.5 µg/ml (Na salt) **SOLVENT(S):** Methanol  
 48.0 ± 2.4 µg/ml (PFNS anion)  
**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 07/04/2012  
**EXPIRY DATE:** (mm/dd/yyyy) 07/04/2017  
**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.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

Certified By: \_\_\_\_\_

B.G. Chittim

Date: 01/15/2013

(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

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

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:**

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### **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.

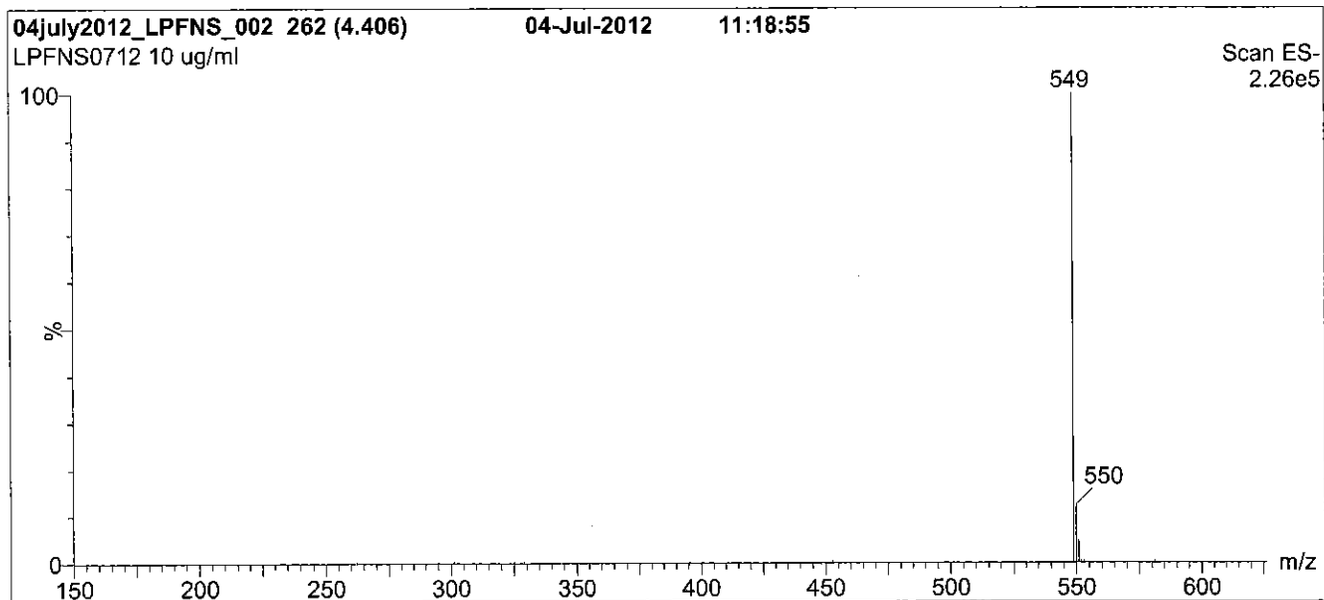
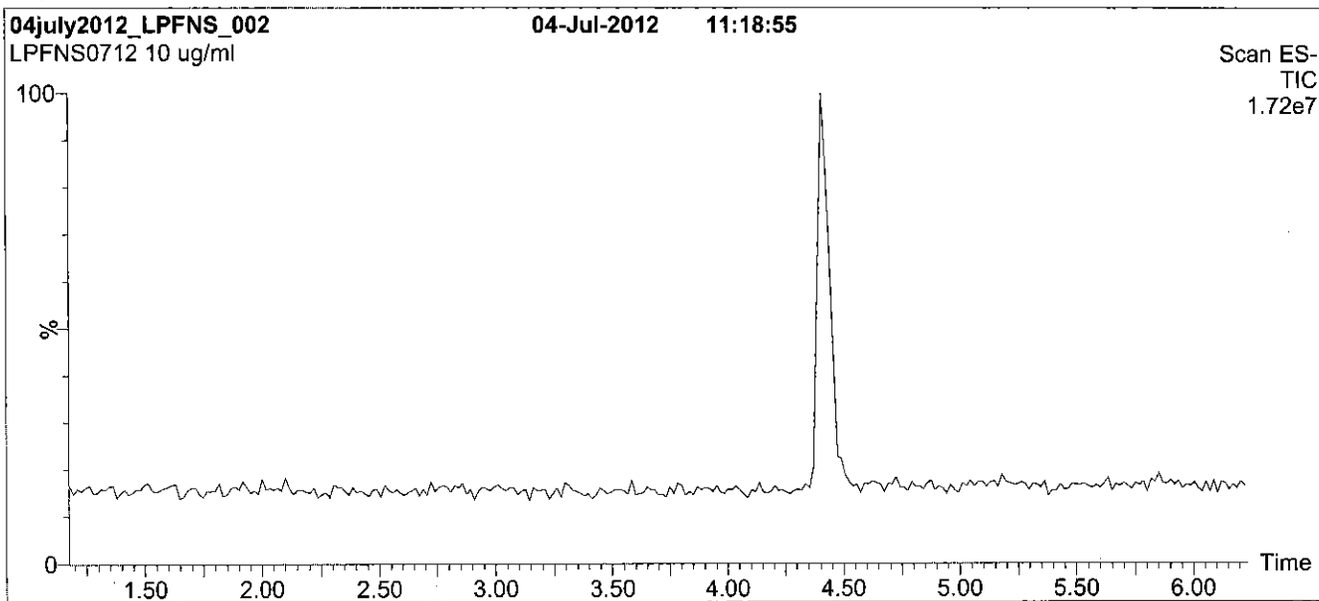
### **QUALITY MANAGEMENT:**

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).



\*\*For additional information or assistance concerning this or any other products from Wellington Laboratories Inc., please visit our website at [www.well-labs.com](http://www.well-labs.com) or contact us directly at [info@well-labs.com](mailto:info@well-labs.com)\*\*

**Figure 1: L-PFNS; 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 RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
Start: 55% (80:20 MeOH:ACN) / 45% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc 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

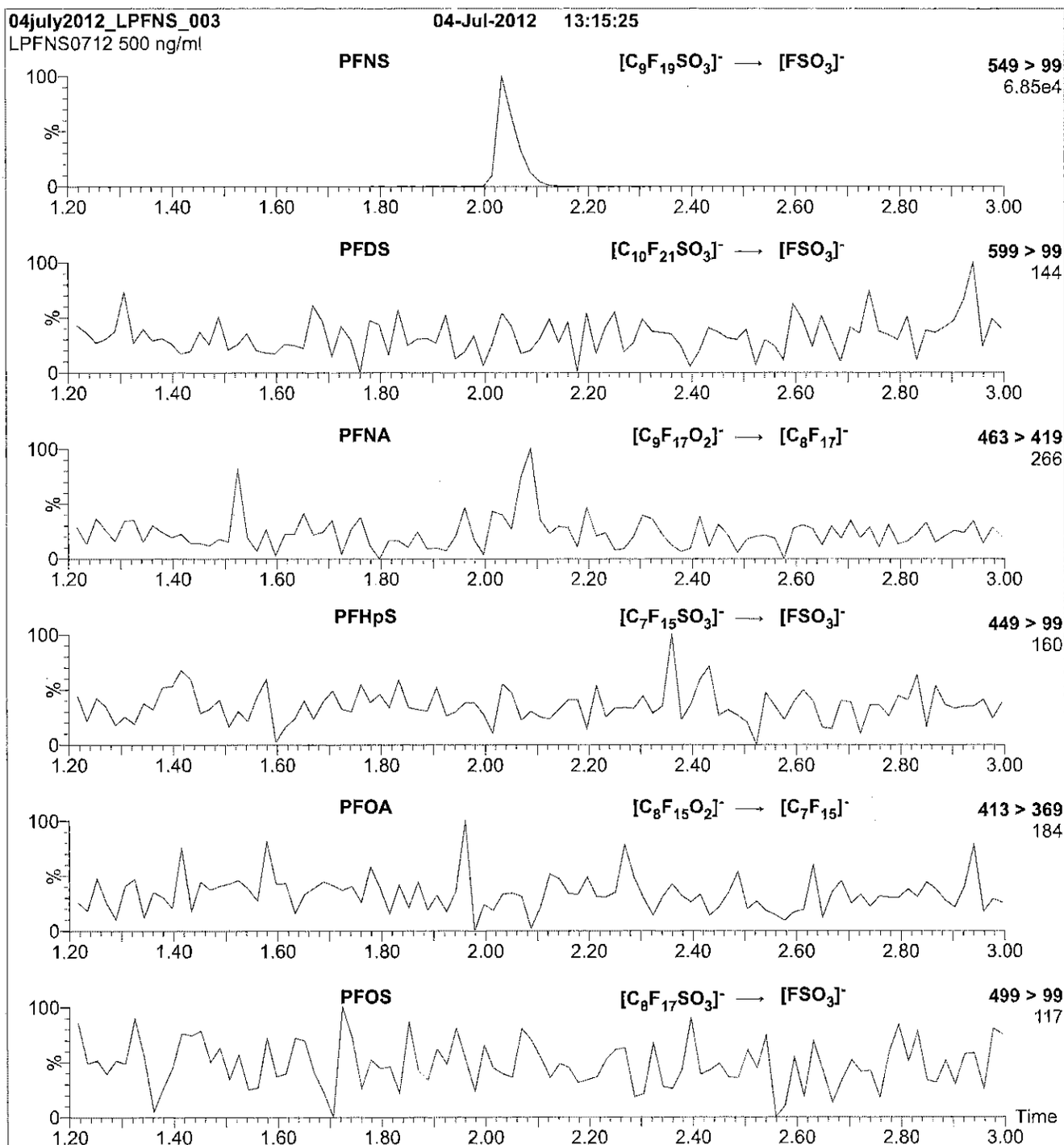
Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (150 - 850 amu)

Source: Electrospray (negative)  
Capillary Voltage (kV) = 2.00  
Cone Voltage (V) = 65.00  
Cone Gas Flow (l/hr) = 50  
Desolvation Gas Flow (l/hr) = 750

**Figure 2: L-PFNS; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

**Injection:** Direct loop injection  
 10  $\mu$ l (500 ng/ml L-PFNS)

**Mobile phase:** Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc buffer)

**Flow:** 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.54e-3  
 Collision Energy (eV) = 45

Reagent

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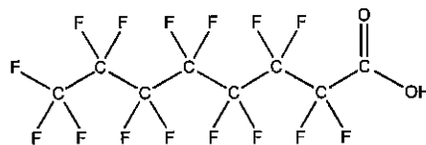
**LCPFOA\_00005**



# WELLINGTON LABORATORIES

## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** PFOA  
**COMPOUND:** Perfluoro-n-octanoic acid  
**LOT NUMBER:** PFOA1115  
**STRUCTURE:**  
**CAS #:** 335-67-1



**MOLECULAR FORMULA:**  $C_8H_{16}F_{16}O_2$   
**CONCENTRATION:**  $50 \pm 2.5 \mu\text{g/ml}$   
**MOLECULAR WEIGHT:** 414.07  
**SOLVENT(S):** Methanol  
 Water (<1%)  
**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 11/06/2015  
**EXPIRY DATE:** (mm/dd/yyyy) 11/06/2020  
**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.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

Certified By: \_\_\_\_\_

  
 B.G. Chittim

Date: 11/11/2015  
 (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:**

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. Safety Data Sheets (SDSs) 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, SFC/UV/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.

### **HOMOGENEITY:**

Prior to solution preparation, crystalline material is tested for homogeneity using a variety of techniques (as stated above) and its solubility in a given diluent is taken into consideration. Duplicate solutions of a new product are prepared from the same crystalline lot and, after the addition of an appropriate internal standard, they are compared by GC/MS, LC/MS/MS and/or SFC/UV/MS/MS. The relative response factors of the analyte of interest in each solution are required to be <5% RSD. New solution lots of existing products are compared to older lots in the same manner, which further confirms the homogeneity of the crystalline material as well as the stability and homogeneity of the solutions in the storage containers.

### **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 of our products.

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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:**

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.

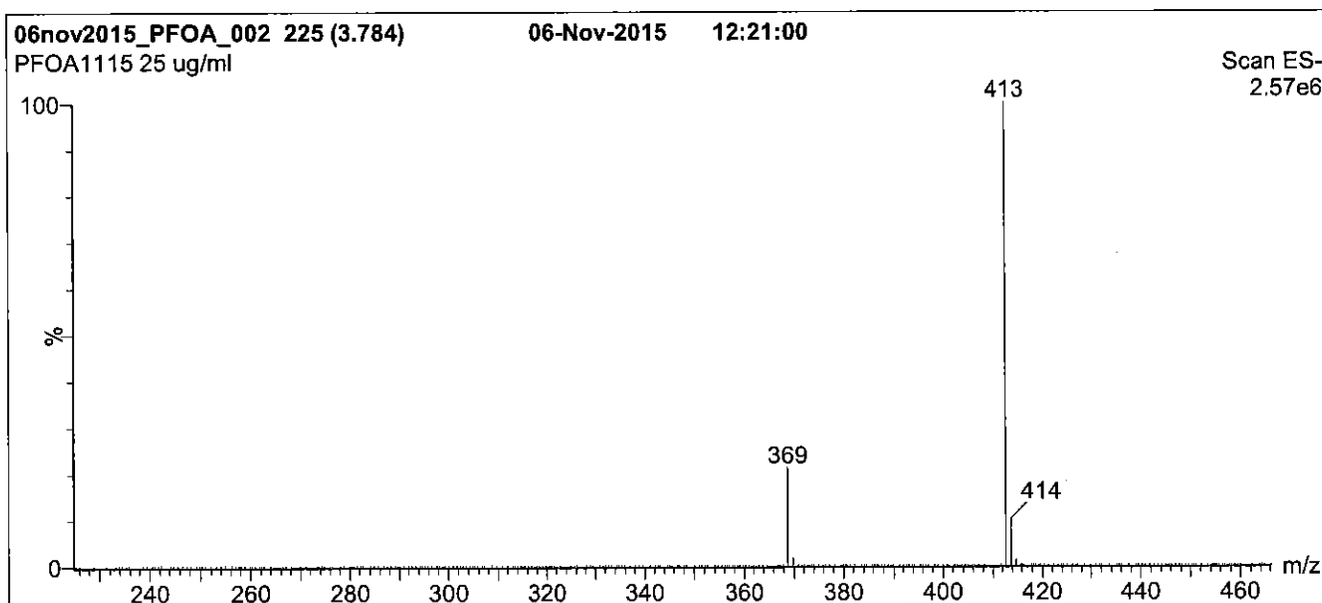
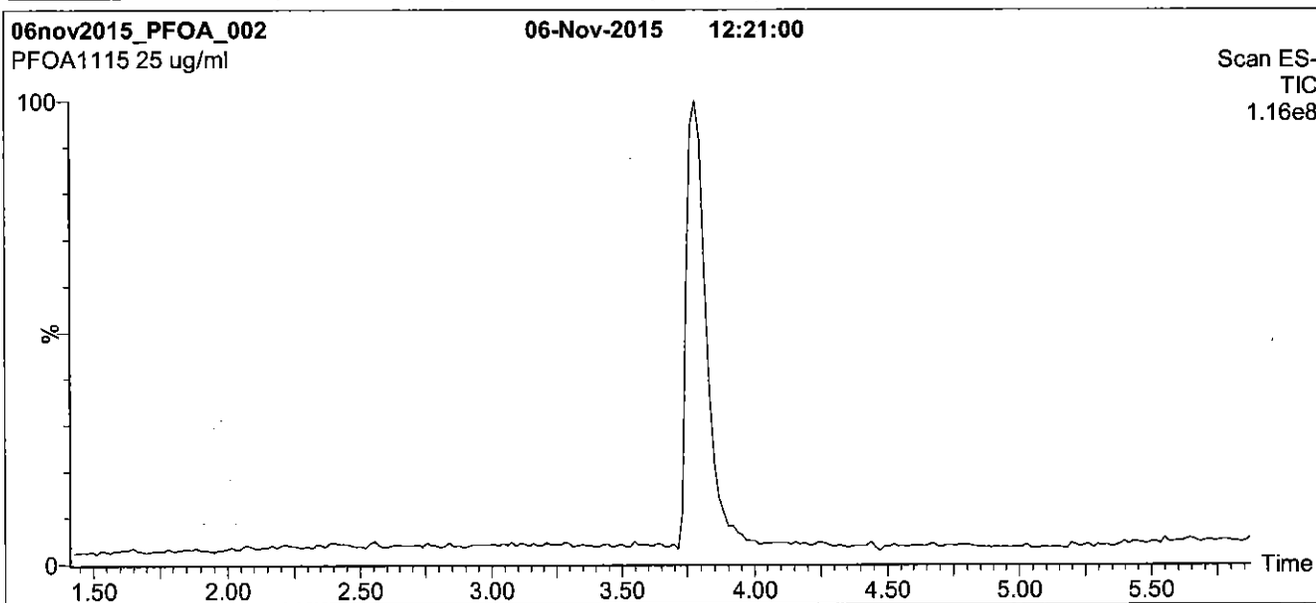
### **QUALITY MANAGEMENT:**

This product was produced using a Quality Management System registered to 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).



\*\*For additional information or assistance concerning this or any other products from Wellington Laboratories Inc., please visit our website at [www.well-labs.com](http://www.well-labs.com) or contact us directly at [info@well-labs.com](mailto:info@well-labs.com)\*\*

**Figure 1: PFOA; 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 RP<sub>18</sub>  
 1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
 Start: 50% (80:20 MeOH:ACN) / 50% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc 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

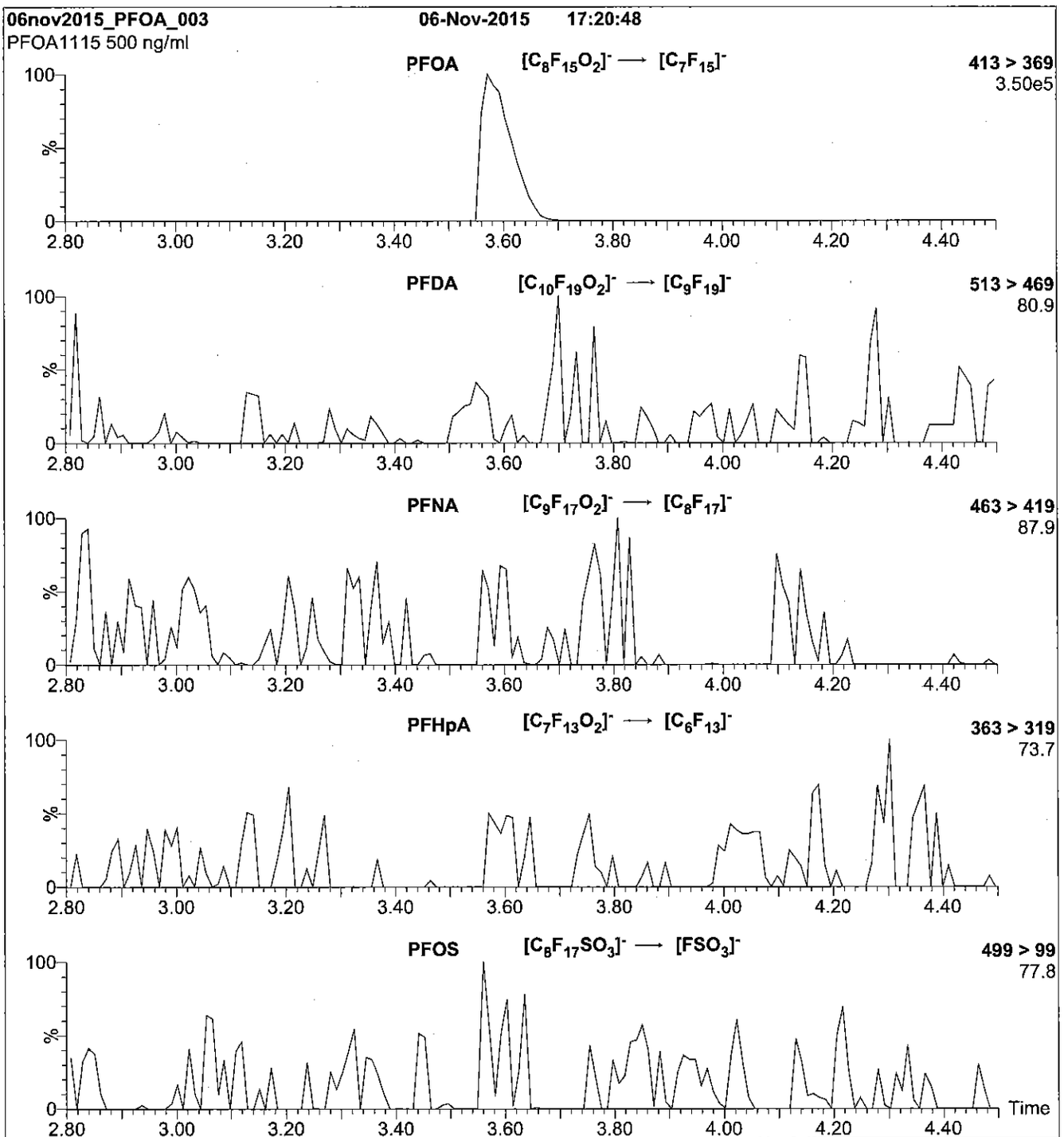
Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (225 - 850 amu)

Source: Electrospray (negative)  
 Capillary Voltage (kV) = 3.00  
 Cone Voltage (V) = 15.00  
 Cone Gas Flow (l/hr) = 100  
 Desolvation Gas Flow (l/hr) = 750

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



**Conditions for Figure 2:**

**Injection:** Direct loop injection  
10  $\mu$ l (500 ng/ml PFOA)

**Mobile phase:** Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

**Flow:** 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.17e-3  
Collision Energy (eV) = 10

Reagent

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**LCPFODA\_00005**

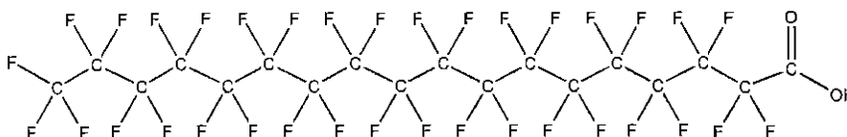


605234

ID: LCPFODA\_00005

Exp: 01/30/20 Prod: CBW  
PFODA stock 50ug/ml

Rec. 3/20/16 JRB

**WELLINGTON**  
LABORATORIES**CERTIFICATE OF ANALYSIS**  
DOCUMENTATION**PRODUCT CODE:** PFODA **LOT NUMBER:** PFODA0115  
**COMPOUND:** Perfluoro-n-octadecanoic acid**STRUCTURE:** **CAS #:** 16517-11-6

<b>MOLECULAR FORMULA:</b>	$C_{18}H_{35}O_2$	<b>MOLECULAR WEIGHT:</b>	914.14
<b>CONCENTRATION:</b>	$50 \pm 2.5 \mu\text{g/ml}$	<b>SOLVENT(S):</b>	Methanol Water (<1%)
<b>CHEMICAL PURITY:</b>	>98%		
<b>LAST TESTED:</b> (mm/dd/yyyy)	01/30/2015		
<b>EXPIRY DATE:</b> (mm/dd/yyyy)	01/30/2020		
<b>RECOMMENDED STORAGE:</b>	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: 03/25/2015  
(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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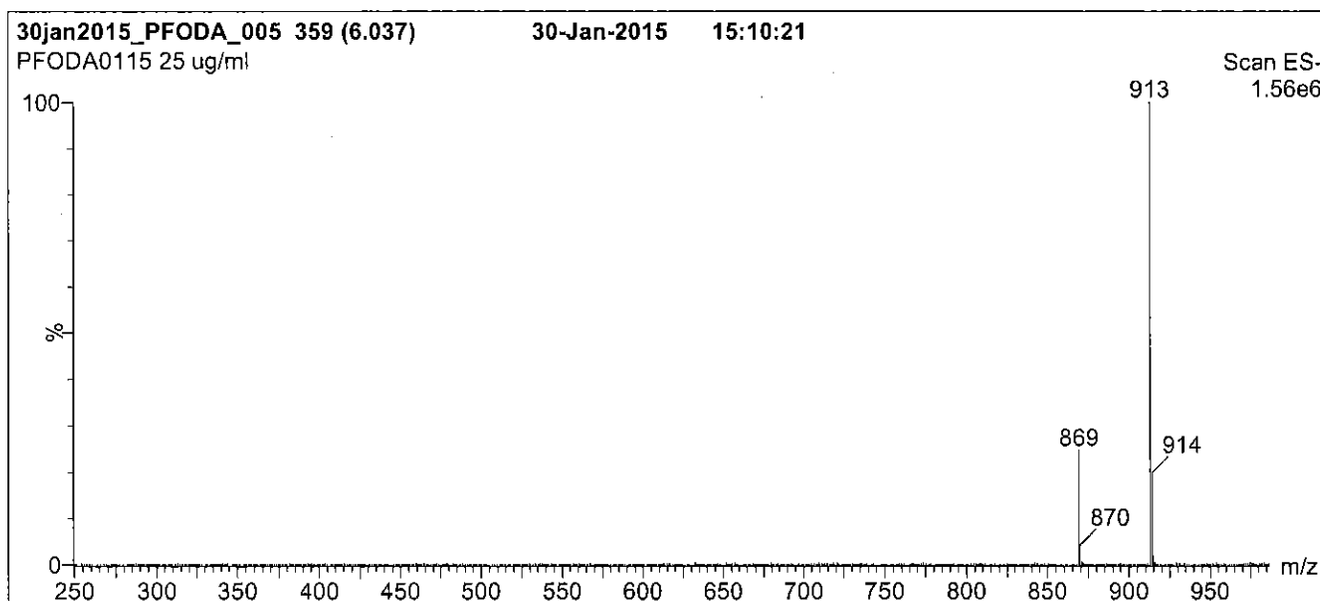
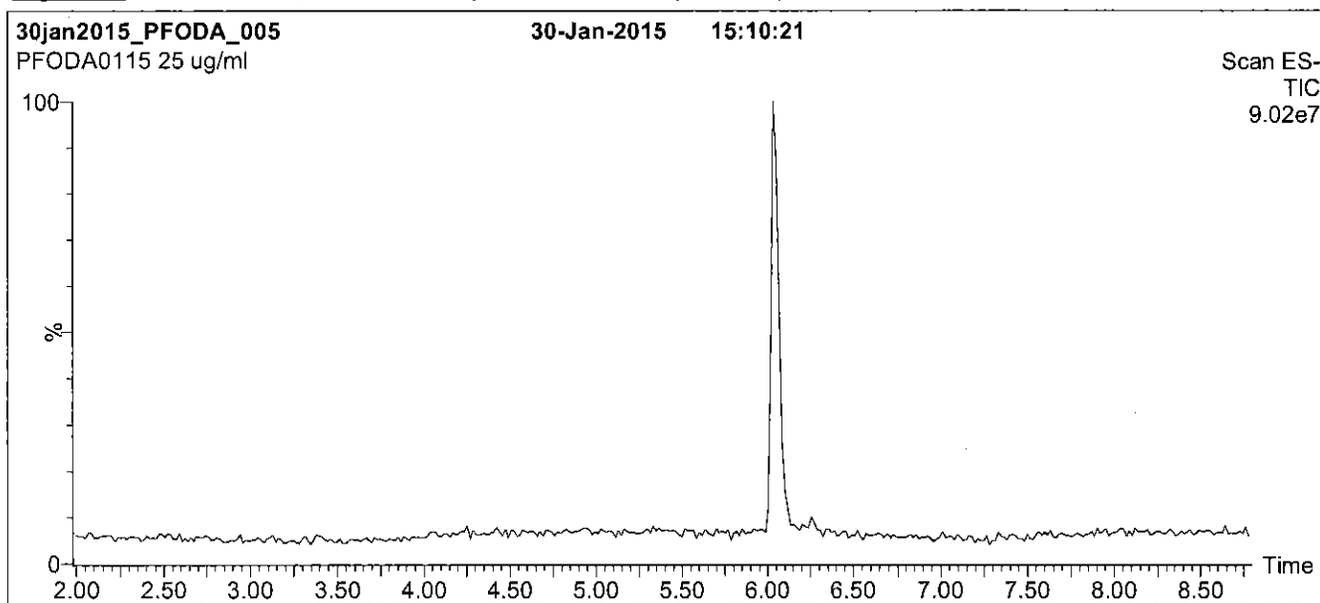
### **QUALITY MANAGEMENT:**

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**Figure 1: PFODA; 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 RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

**Mobile phase:** Gradient  
Start: 60% (80:20 MeOH:ACN) / 40% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc 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

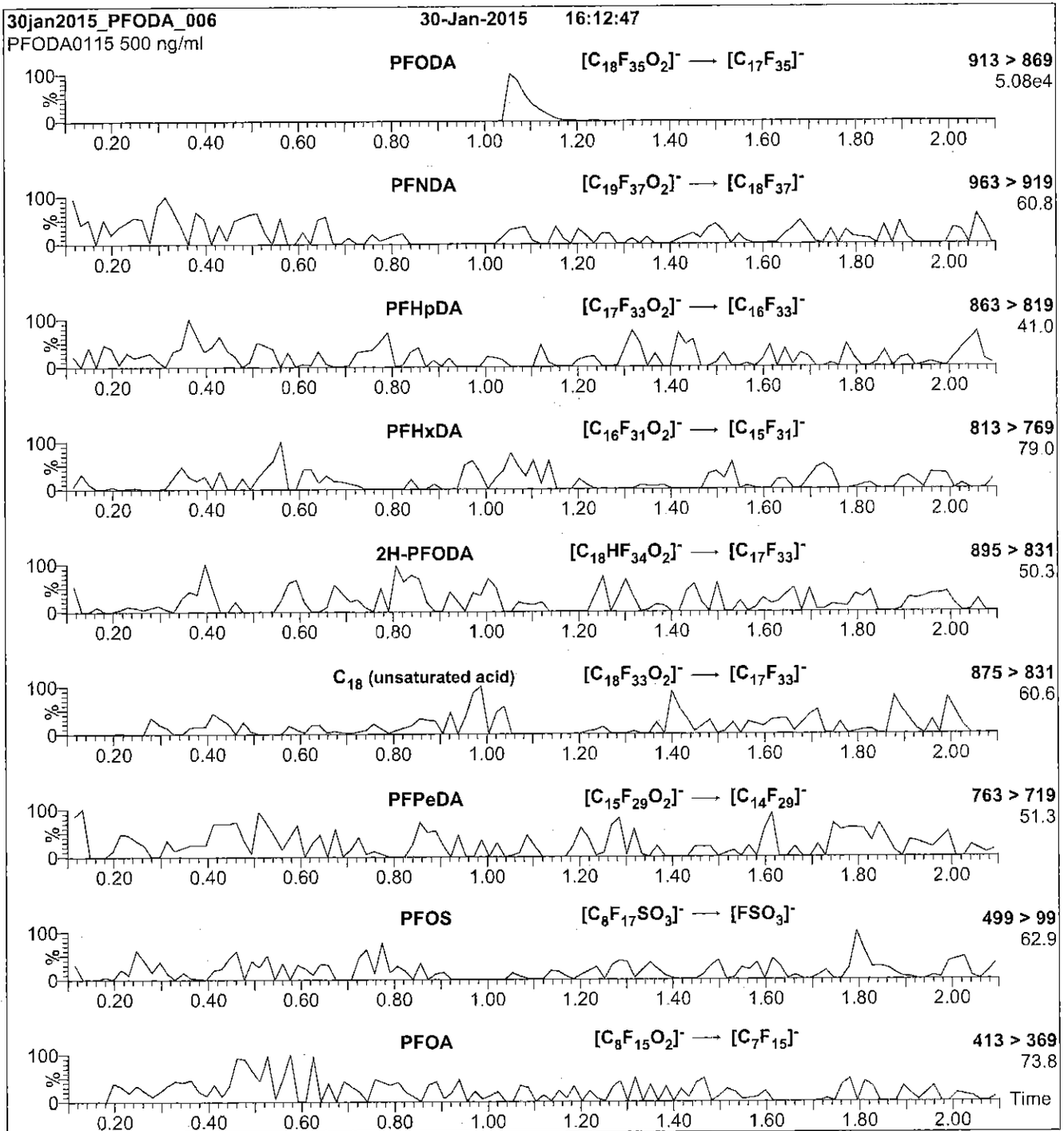
**Flow:** 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (250 - 1000 amu)

Source: Electrospray (negative)  
Capillary Voltage (kV) = 2.00  
Cone Voltage (V) = 25.00  
Cone Gas Flow (l/hr) = 50  
Desolvation Gas Flow (l/hr) = 750

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



**Conditions for Figure 2:**

Injection: Direct loop injection  
 10  $\mu$ l (500 ng/ml PFODA)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.31e-3  
 Collision Energy (eV) = 15

Reagent

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**LCPFOS-br\_00001**



566008  
 ID: LCPFOS-br\_00001  
 Exp: 10/14/20 Ppd: CBW  
 Potassium Perfluorooctane

P: 12/9/15 sev



# WELLINGTON LABORATORIES

## CERTIFICATE OF ANALYSIS DOCUMENTATION

### br-PFOSK

#### Potassium Perfluorooctanesulfonate Solution/Mixture of Linear and Branched Isomers

<b><u>PRODUCT CODE:</u></b>	br-PFOSK
<b><u>LOT NUMBER:</u></b>	brPFOSK1015
<b><u>CONCENTRATION:</u></b>	50 ± 2.5 µg/ml (total potassium salt) 46.4 ± 2.3 µg/ml (total PFOS anion)
<b><u>SOLVENT(S):</u></b>	Methanol
<b><u>DATE PREPARED:</u></b> (mm/dd/yyyy)	10/13/2015
<b><u>LAST TESTED:</u></b> (mm/dd/yyyy)	10/14/2015
<b><u>EXPIRY DATE:</u></b> (mm/dd/yyyy)	10/14/2020
<b><u>RECOMMENDED STORAGE:</u></b>	Store ampoule in a cool, dark place

### DESCRIPTION:

The chemical purity has been determined to be ≥98% perfluorooctanesulfonate linear and branched isomers. The full name, structure and percent composition for each of the isomeric components are given in Table A.

### DOCUMENTATION/ DATA ATTACHED:

Table A: Isomeric Components and Percent Composition by <sup>19</sup>F-NMR  
 Figure 1: LC/MS Data (TIC and Mass Spectrum)  
 Figure 2: LC/MS Data (SIR)  
 Figure 3: LC/MS/MS Data (Selected MRM Transitions)

### ADDITIONAL INFORMATION:

- See page 2 for further details.
- A 5-point calibration curve was generated using linear PFOS (potassium salt) and mass-labelled PFOS as an internal standard to enable quantitation of br-PFOSK using isotopic dilution.
- CAS#: 2795-39-3 (for linear isomer; potassium salt).

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

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

### **INTENDED USE:**

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

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### **QUALITY MANAGEMENT:**

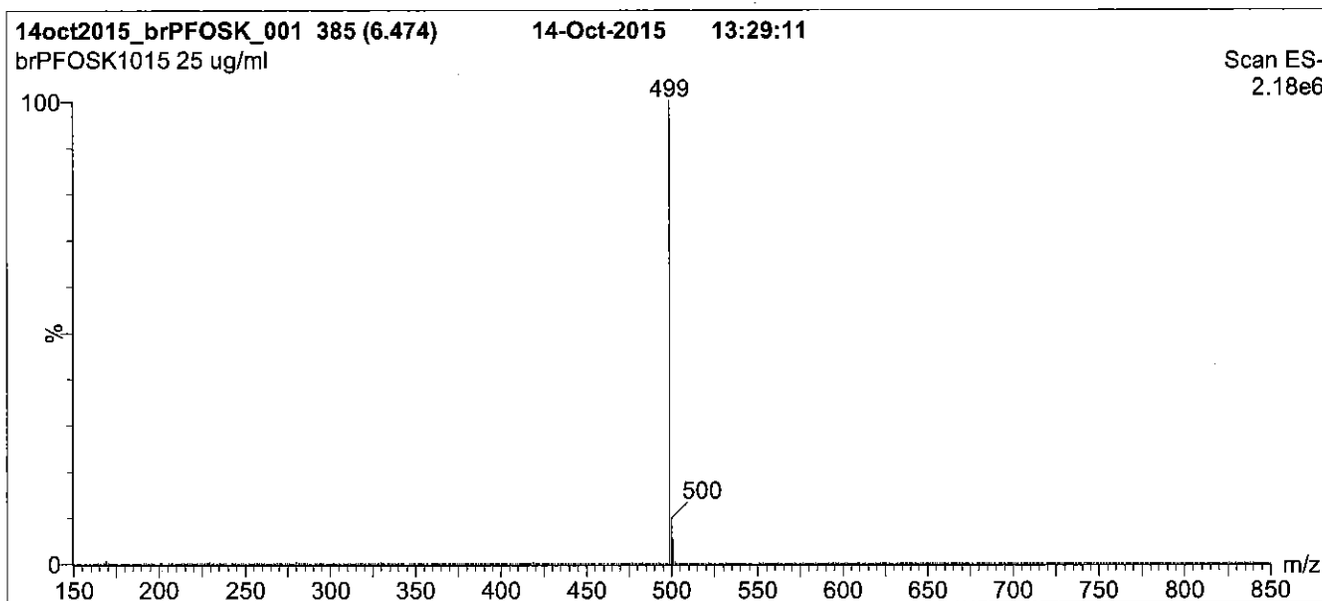
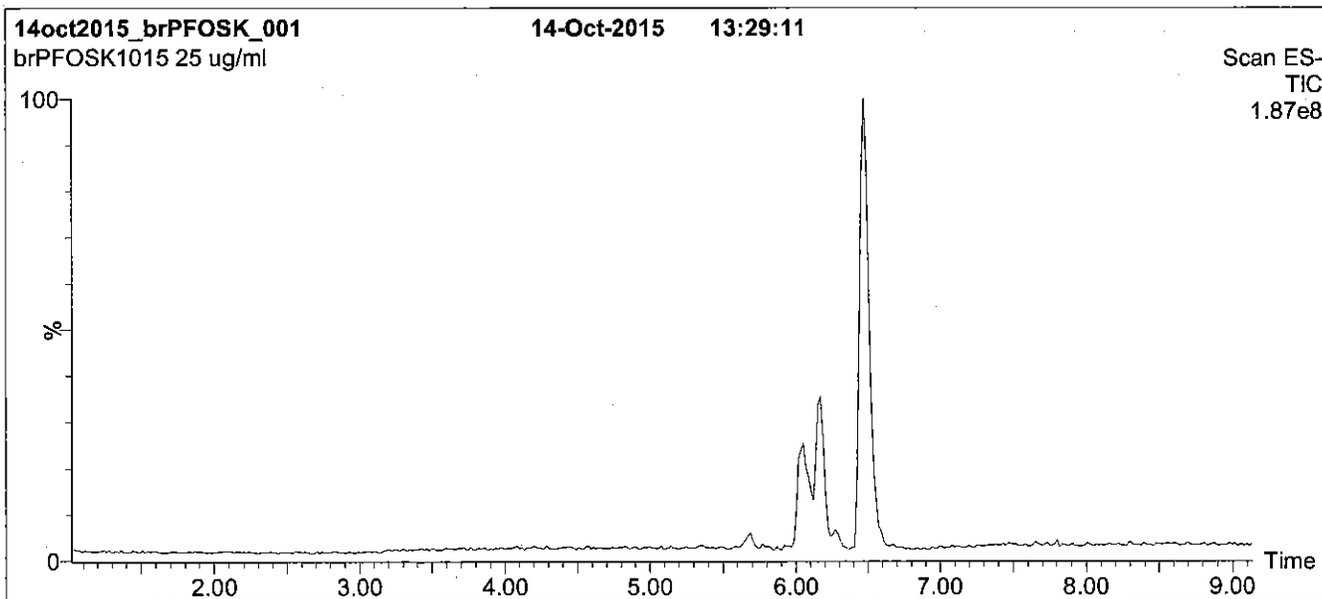
This product was produced using a Quality Management System registered to the latest versions of ISO 9001 by SAI Global, ISO/IEC 17025 by the Canadian Association for Laboratory Accreditation Inc. (CALA; A 1226), and ISO GUIDE 34 by ANSI-ASQ National Accreditation Board (ANAB; AR-1523).



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**Figure 1: br-PFOSK; 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 RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

**Mobile phase:** Gradient  
Start: 45% (80:20 MeOH:ACN) / 55% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)  
Ramp to 90% organic over 12 min and hold for 2 min.  
Return to initial conditions over 0.5 min.  
Time: 16 min

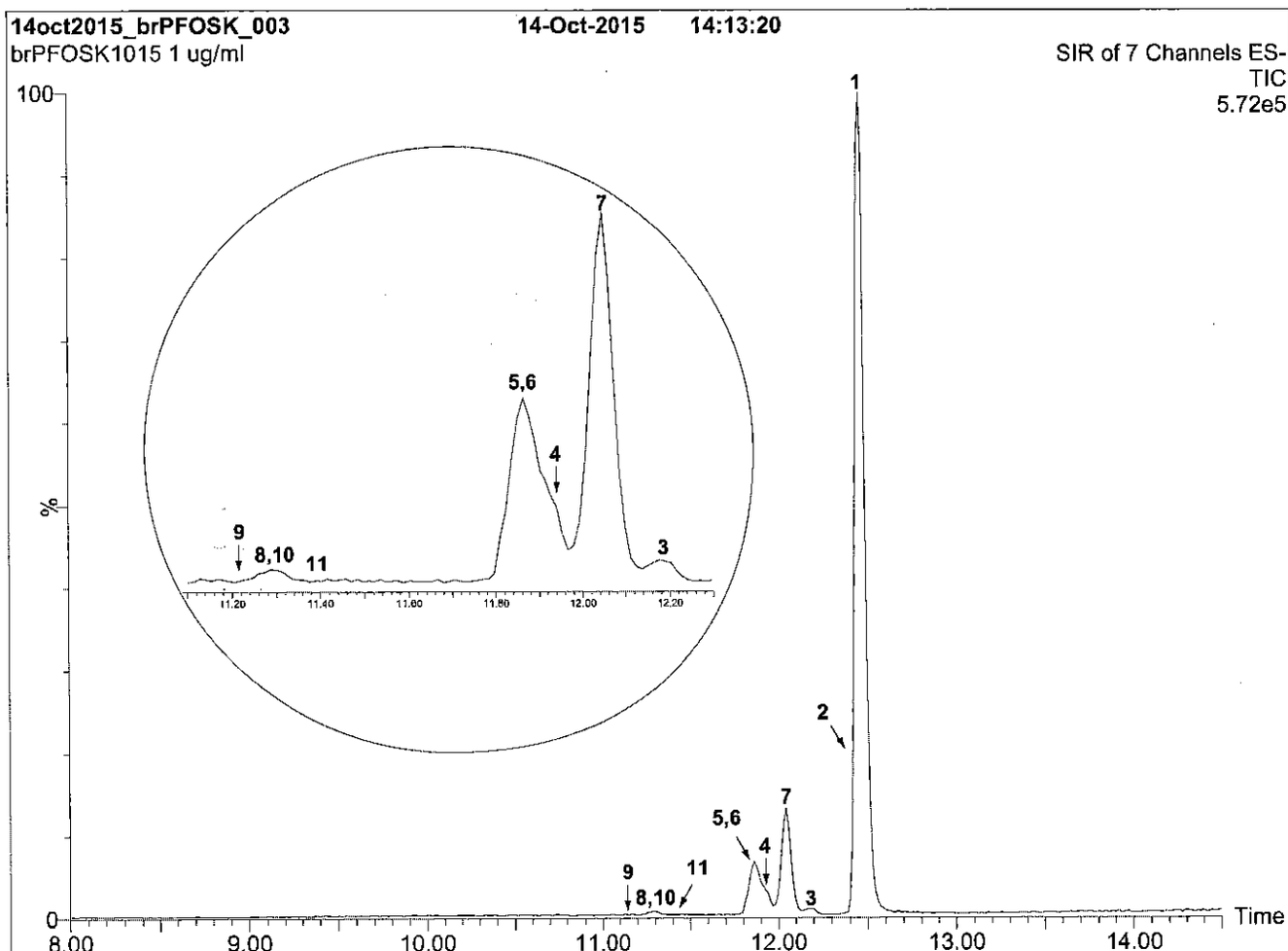
**Flow:** 300  $\mu$ l/min

**MS Parameters**

**Experiment:** Full Scan (150 - 850 amu)

**Source:** Electrospray (negative)  
Capillary Voltage (kV) = 2.00  
Cone Voltage (V) = 60.00  
Cone Gas Flow (l/hr) = 50  
Desolvation Gas Flow (l/hr) = 750

**Figure 2:** br-PFOSK; LC/MS Data (SIR)



**Conditions for Figure 2:**

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

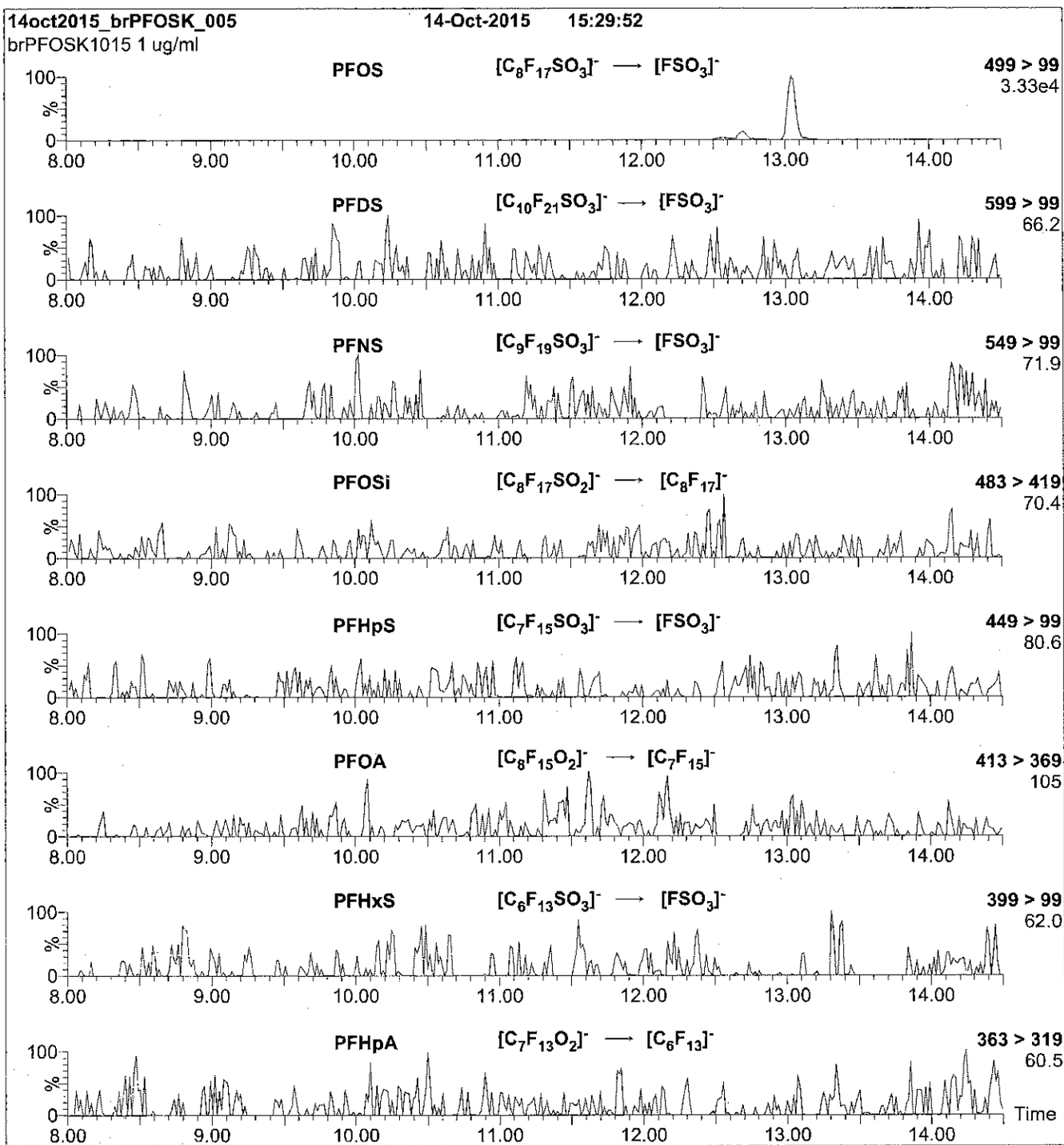
**Chromatographic Conditions:**

**Column:** Acquity UPLC BEH Shield RP<sub>18</sub> (1.7  $\mu$ m, 2.1 x 100 mm)  
**Injection:** 1.0  $\mu$ g/ml of br-PFOSK  
**Mobile Phase:** Gradient  
45% (80:20 MeOH:ACN) / 55% H<sub>2</sub>O (both with 10 mM NH<sub>4</sub>OAc buffer)  
Ramp to 90% organic over 15 min and hold for 3 min.  
Return to initial conditions over 1 min.  
Time: 20 min  
**Flow:** 300  $\mu$ l/min

**MS Conditions:**

SIR (ES<sup>-</sup>)  
Source = 110 °C  
Desolvation = 325 °C  
Cone Voltage = 60V

**Figure 3: br-PFOSK; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 3:**

Injection: On-column  
 Mobile phase: Same as Figure 2  
 Flow: 300  $\mu$ l/min

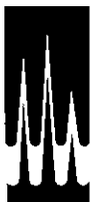
**MS Parameters**

Collision Gas (mbar) = 3.06e-3  
 Collision Energy (eV) = 11-50 (variable)

Reagent

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**LCPFOSA\_00006**

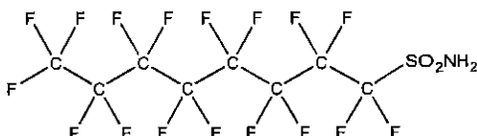


# WELLINGTON LABORATORIES

## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** FOSA-I **LOT NUMBER:** FOSA0815I  
**COMPOUND:** Perfluoro-1-octanesulfonamide

**STRUCTURE:** **CAS #:** 754-91-6



**MOLECULAR FORMULA:**  $C_8H_2F_{17}NO_2S$  **MOLECULAR WEIGHT:** 499.14  
**CONCENTRATION:**  $50 \pm 2.5 \mu\text{g/ml}$  **SOLVENT(S):** Isopropanol  
**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 09/02/2015  
**EXPIRY DATE:** (mm/dd/yyyy) 09/02/2017  
**RECOMMENDED STORAGE:** Refrigerate ampoule

### DOCUMENTATION/ DATA ATTACHED:

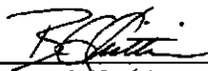
Figure 1: LC/MS Data (TIC and Mass Spectrum)  
 Figure 2: LC/MS/MS Data (Selected MRM Transitions)

### ADDITIONAL INFORMATION:

- See page 2 for further details.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

Certified By: \_\_\_\_\_

  
 B.G. Chittim

Date: 09/11/2015  
 (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:**

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. Safety Data Sheets (SDSs) 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, SFC/UV/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.

### **HOMOGENEITY:**

Prior to solution preparation, crystalline material is tested for homogeneity using a variety of techniques (as stated above) and its solubility in a given diluent is taken into consideration. Duplicate solutions of a new product are prepared from the same crystalline lot and, after the addition of an appropriate internal standard, they are compared by GC/MS, LC/MS/MS and/or SFC/UV/MS/MS. The relative response factors of the analyte of interest in each solution are required to be <5% RSD. New solution lots of existing products are compared to older lots in the same manner, which further confirms the homogeneity of the crystalline material as well as the stability and homogeneity of the solutions in the storage containers.

### **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 of 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 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, 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:**

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.

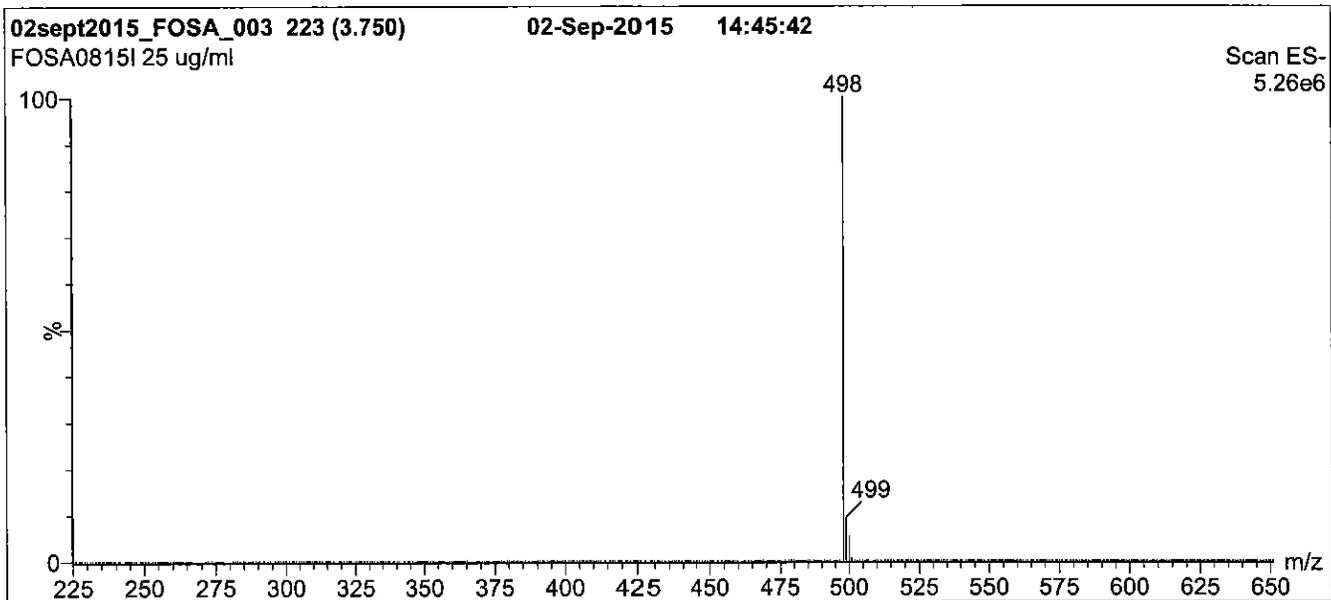
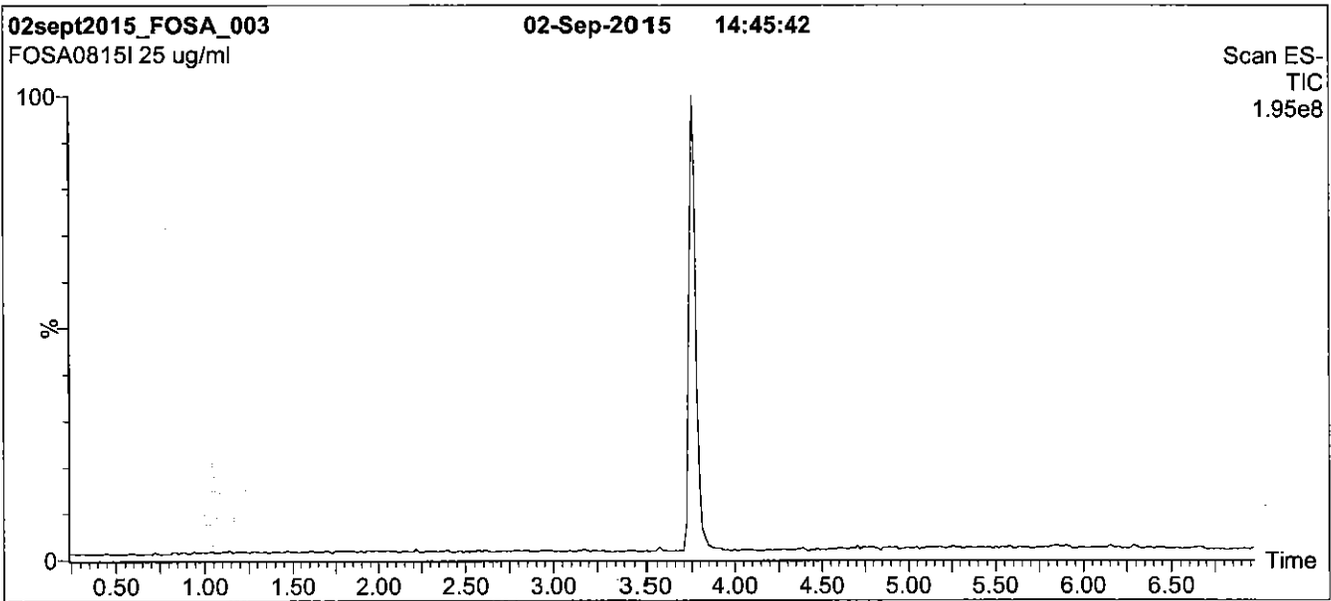
### **QUALITY MANAGEMENT:**

This product was produced using a Quality Management System registered to 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).



\*\*For additional information or assistance concerning this or any other products from Wellington Laboratories Inc., please visit our website at [www.well-labs.com](http://www.well-labs.com) or contact us directly at [info@well-labs.com](mailto:info@well-labs.com)\*\*

**Figure 1: FOSA-I; 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 RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

**Mobile phase:** Gradient  
Start: 60% (80:20 MeOH:ACN) / 40% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc 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

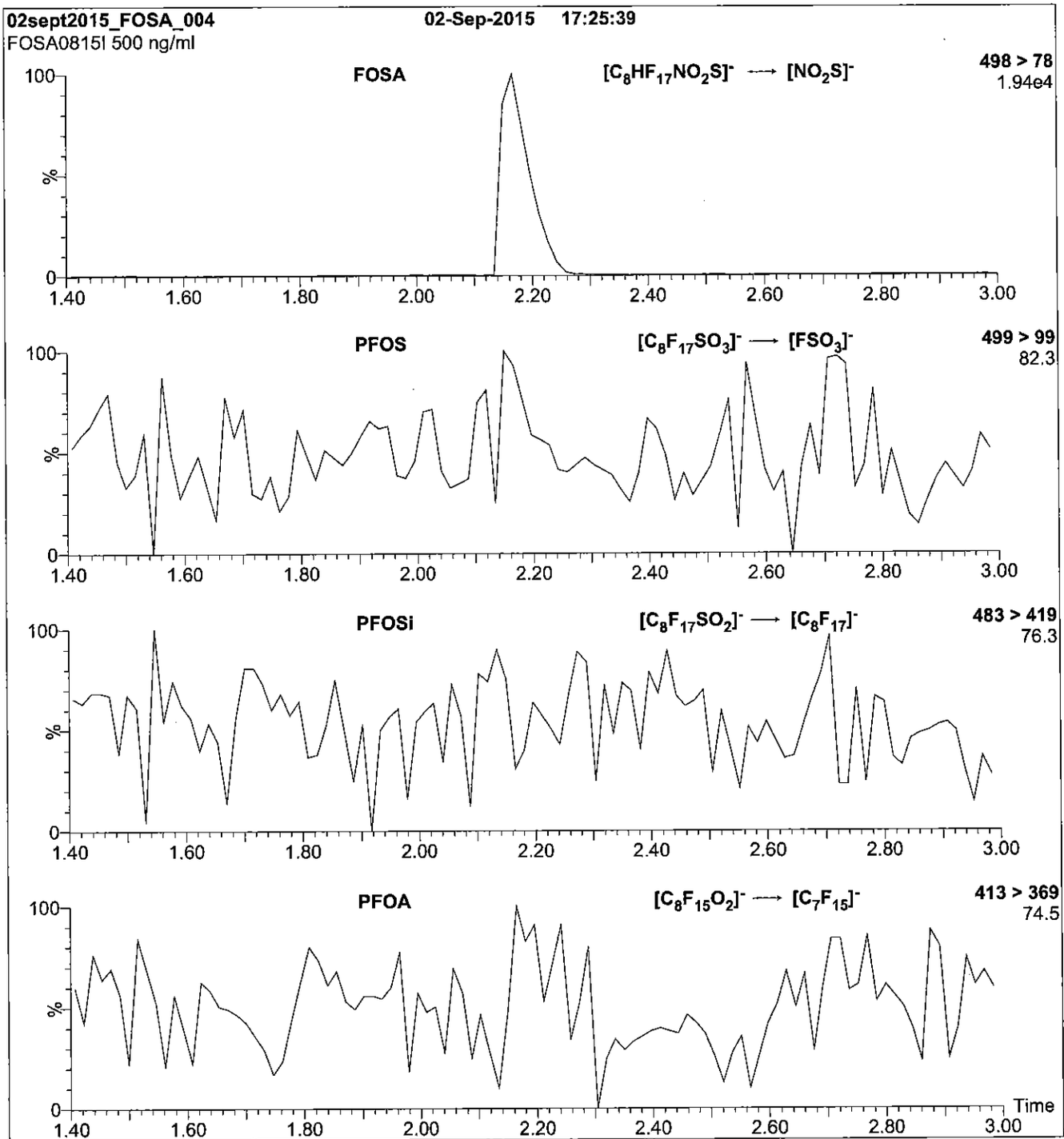
**Flow:** 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (225 - 850 amu)

Source: Electrospray (negative)  
Capillary Voltage (kV) = 2.50  
Cone Voltage (V) = 40.00  
Cone Gas Flow (l/hr) = 50  
Desolvation Gas Flow (l/hr) = 750

**Figure 2: FOSA-I; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

Injection: Direct loop injection  
10  $\mu$ l (500 ng/ml FOSA-I)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.54e-3  
Collision Energy (eV) = 30

Reagent

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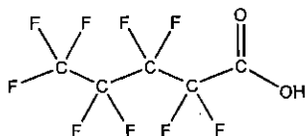
**LCFPeA\_00004**



# WELLINGTON LABORATORIES

## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** PFPeA **LOT NUMBER:** PFPeA0115  
**COMPOUND:** Perfluoro-n-pentanoic acid  
**STRUCTURE:** **CAS #:** 2706-90-3



**MOLECULAR FORMULA:**  $C_5HF_9O_2$  **MOLECULAR WEIGHT:** 264.05  
**CONCENTRATION:**  $50 \pm 2.5 \mu\text{g/ml}$  **SOLVENT(S):** Methanol  
 Water (<1%)  
**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 01/30/2015  
**EXPIRY DATE:** (mm/dd/yyyy) 01/30/2020  
**RECOMMENDED STORAGE:** Store ampoule in a cool, dark place

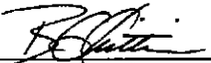
### DOCUMENTATION/ DATA ATTACHED:

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 ~ 0.3% of Perfluoro-n-heptanoic acid (PFHpA) and ~ 0.2% of  $C_5H_2F_8O_2$  (hydrido - derivative) as measured by  $^{19}\text{F}$  NMR.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

**Certified By:**  **Date:** 03/26/2015  
 B.G. Chittim (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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### **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, SFC/UV/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.

### **HOMOGENEITY:**

Prior to solution preparation, crystalline material is tested for homogeneity using a variety of techniques (as stated above) and its solubility in a given diluent is taken into consideration. Duplicate solutions of a new product are prepared from the same crystalline lot and, after the addition of an appropriate internal standard, they are compared by GC/MS, LC/MS/MS and/or SFC/UV/MS/MS. The relative response factors of the analyte of interest in each solution are required to be <5% RSD. New solution lots of existing products are compared to older lots in the same manner, which further confirms the homogeneity of the crystalline material as well as the stability and homogeneity of the solutions in the storage containers.

### **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 of 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 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, 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:**

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.

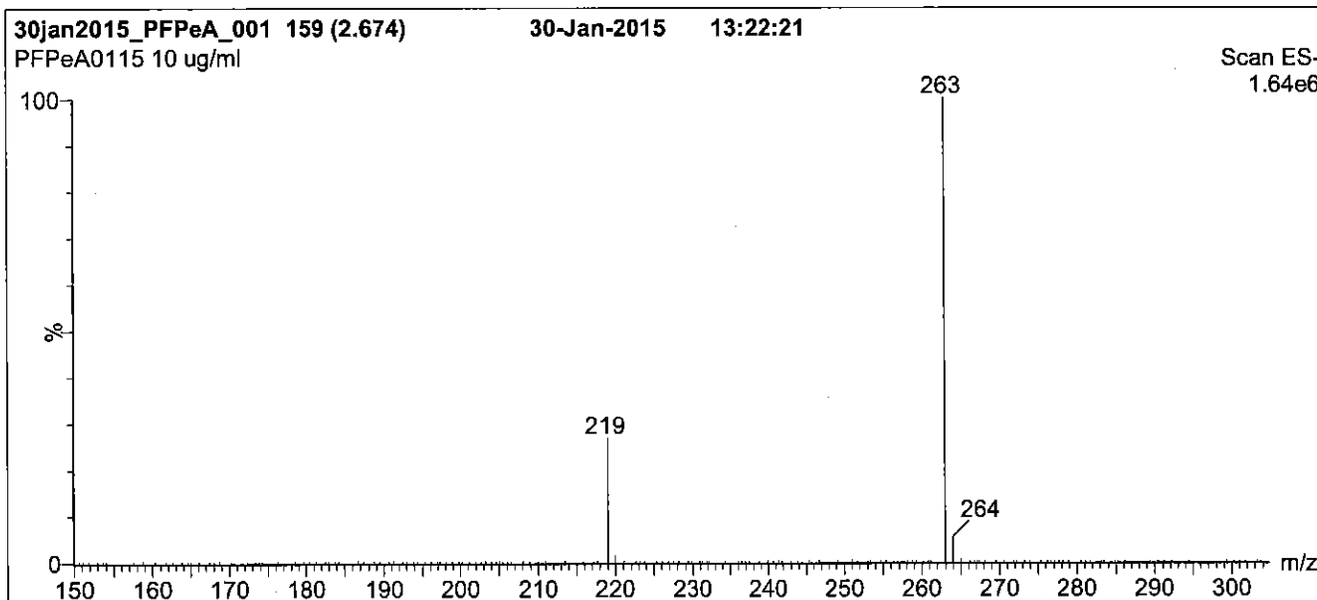
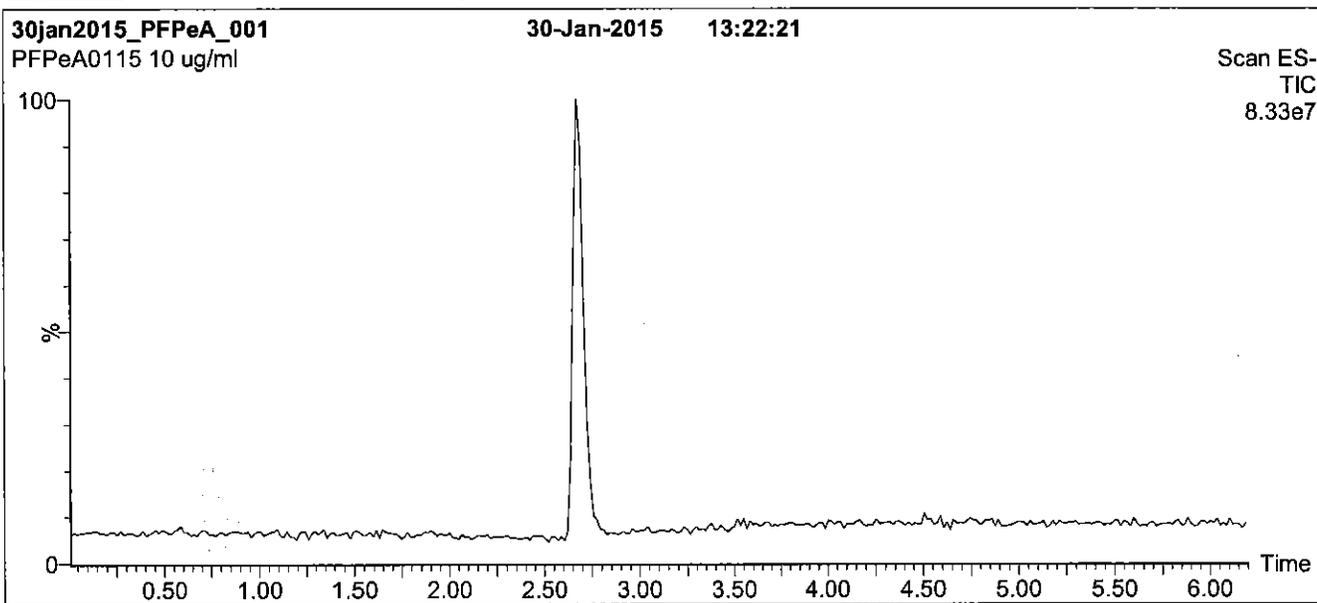
### **QUALITY MANAGEMENT:**

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\*\*For additional information or assistance concerning this or any other products from Wellington Laboratories Inc., please visit our website at [www.well-labs.com](http://www.well-labs.com) or contact us directly at [info@well-labs.com](mailto:info@well-labs.com)\*\*

**Figure 1: PFPeA; 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 RP<sub>18</sub>  
 1.7  $\mu$ m, 2.1 x 100 mm

**Mobile phase:** Gradient  
 Start: 30% (80:20 MeOH:ACN) / 70% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc buffer)  
 Ramp to 90% organic over 7.5 min and hold for 1 min  
 before returning to initial conditions in 0.5 min.  
 Time: 10 min

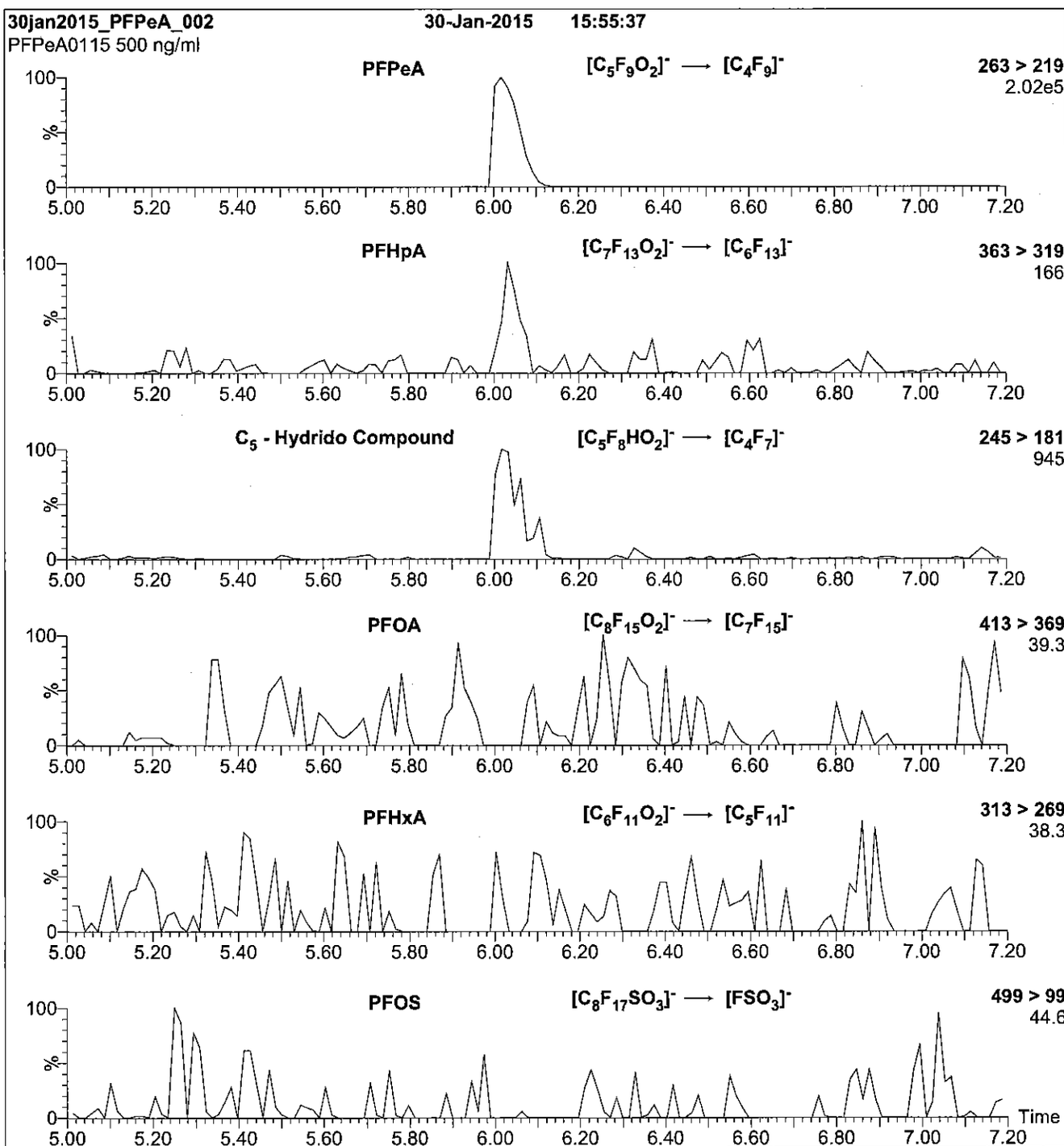
**Flow:** 300  $\mu$ l/min

**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) = 60  
 Desolvation Gas Flow (l/hr) = 750

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



**Conditions for Figure 2:**

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

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300 µl/min

**MS Parameters**

Collision Gas (mbar) = 3.35e-3  
 Collision Energy (eV) = 9

Reagent

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**LCFPeS\_00002**

R 2445 2



# WELLINGTON LABORATORIES

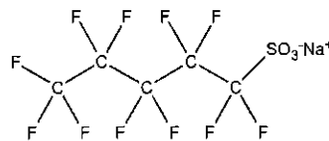
## CERTIFICATE OF ANALYSIS DOCUMENTATION

**PRODUCT CODE:** L-PFPeS  
**COMPOUND:** Sodium perfluoro-1-pentanesulfonate

**LOT NUMBER:** LPFPeS0712

**STRUCTURE:**

**CAS #:** Not available



**MOLECULAR FORMULA:** C<sub>5</sub>F<sub>11</sub>SO<sub>3</sub>Na  
**CONCENTRATION:** 50.0 ± 2.5 µg/ml (Na salt)  
 46.9 ± 2.3 µg/ml (PFPeS anion)  
**CHEMICAL PURITY:** >98%  
**LAST TESTED:** (mm/dd/yyyy) 07/04/2012  
**EXPIRY DATE:** (mm/dd/yyyy) 07/04/2017  
**RECOMMENDED STORAGE:** Store ampoule in a cool, dark place

**MOLECULAR WEIGHT:** 372.09  
**SOLVENT(S):** Methanol

**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.

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

**Certified By:**   
 B.G. Chittim  
**Date:** 01/15/2013  
 (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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$$u_c(y(x_1, x_2, \dots, x_n)) = \sqrt{\sum_{j=1}^n u(y, x_j)^2}$$

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

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### **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:**

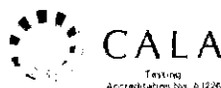
Ongoing stability studies of this product have demonstrated stability in its composition and concentration for the period of time specified by the expiry date in the unopened ampoule. Monitoring for any degradation or change in concentration of the listed analyte(s) is performed on a routine basis.

### **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.

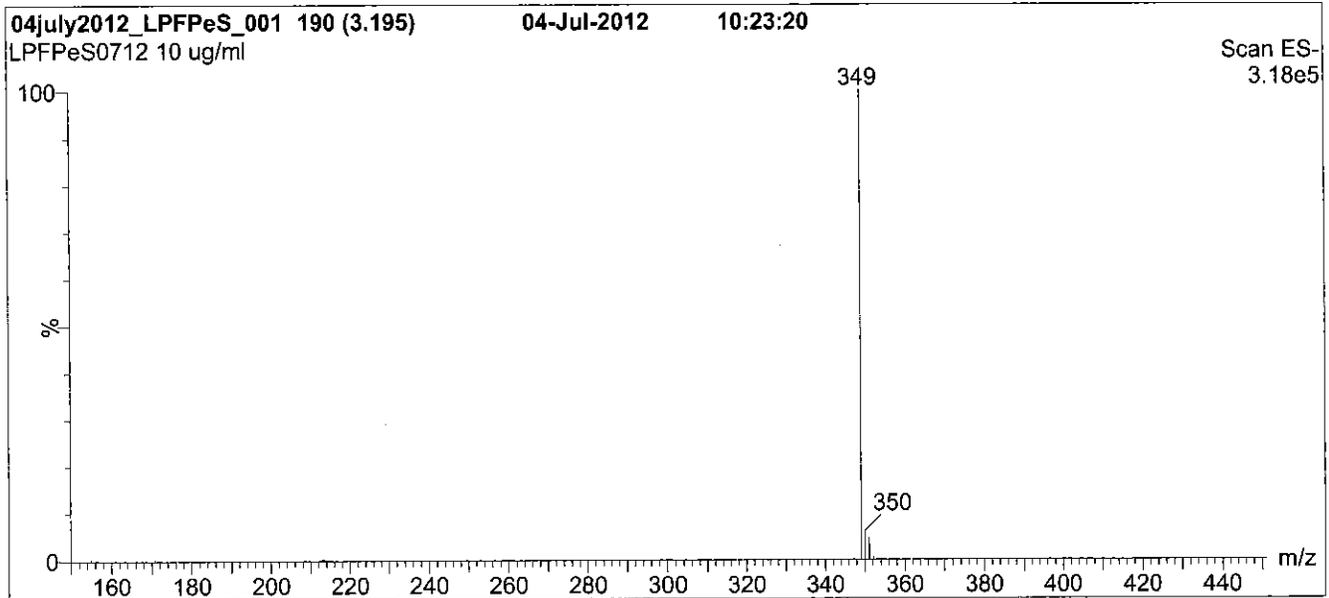
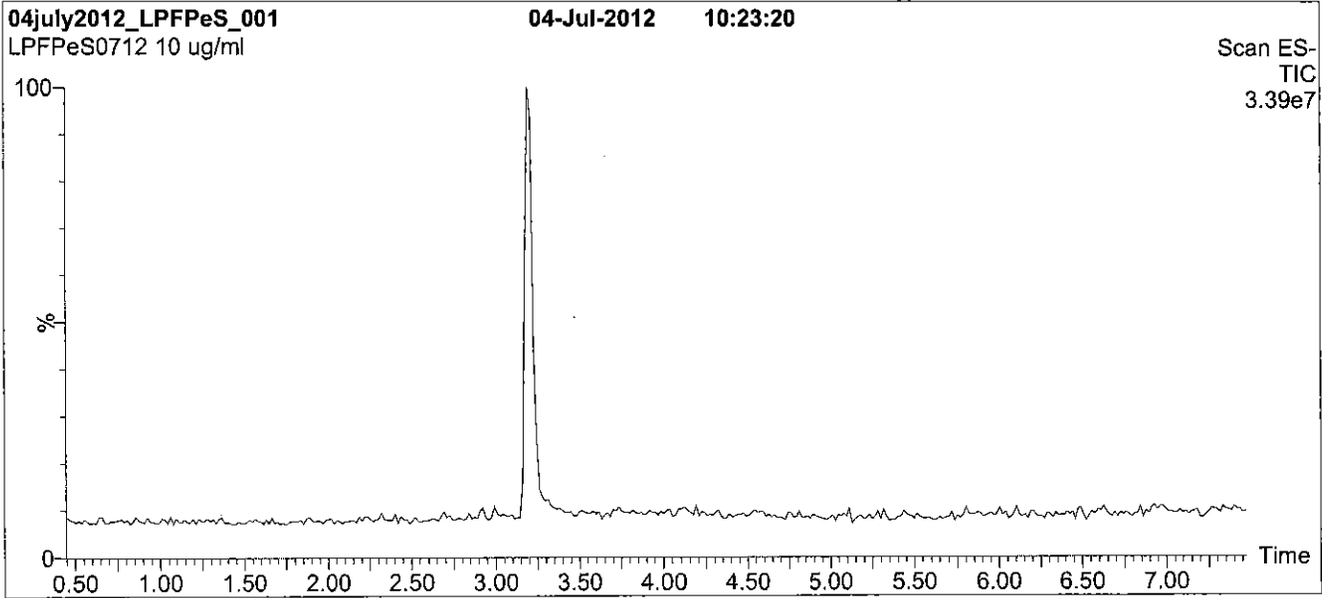
### **QUALITY MANAGEMENT:**

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).



\*\*For additional information or assistance concerning this or any other products from Wellington Laboratories Inc., please visit our website at [www.well-labs.com](http://www.well-labs.com) or contact us directly at [info@well-labs.com](mailto:info@well-labs.com)\*\*

**Figure 1: L-PFPeS; 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 RP<sub>18</sub>  
1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
Start: 40% (80:20 MeOH:ACN) / 60% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)  
Ramp to 90% organic over 7 min and hold for 1.5 min  
before returning to initial conditions over 0.5 min.  
Time: 10 min

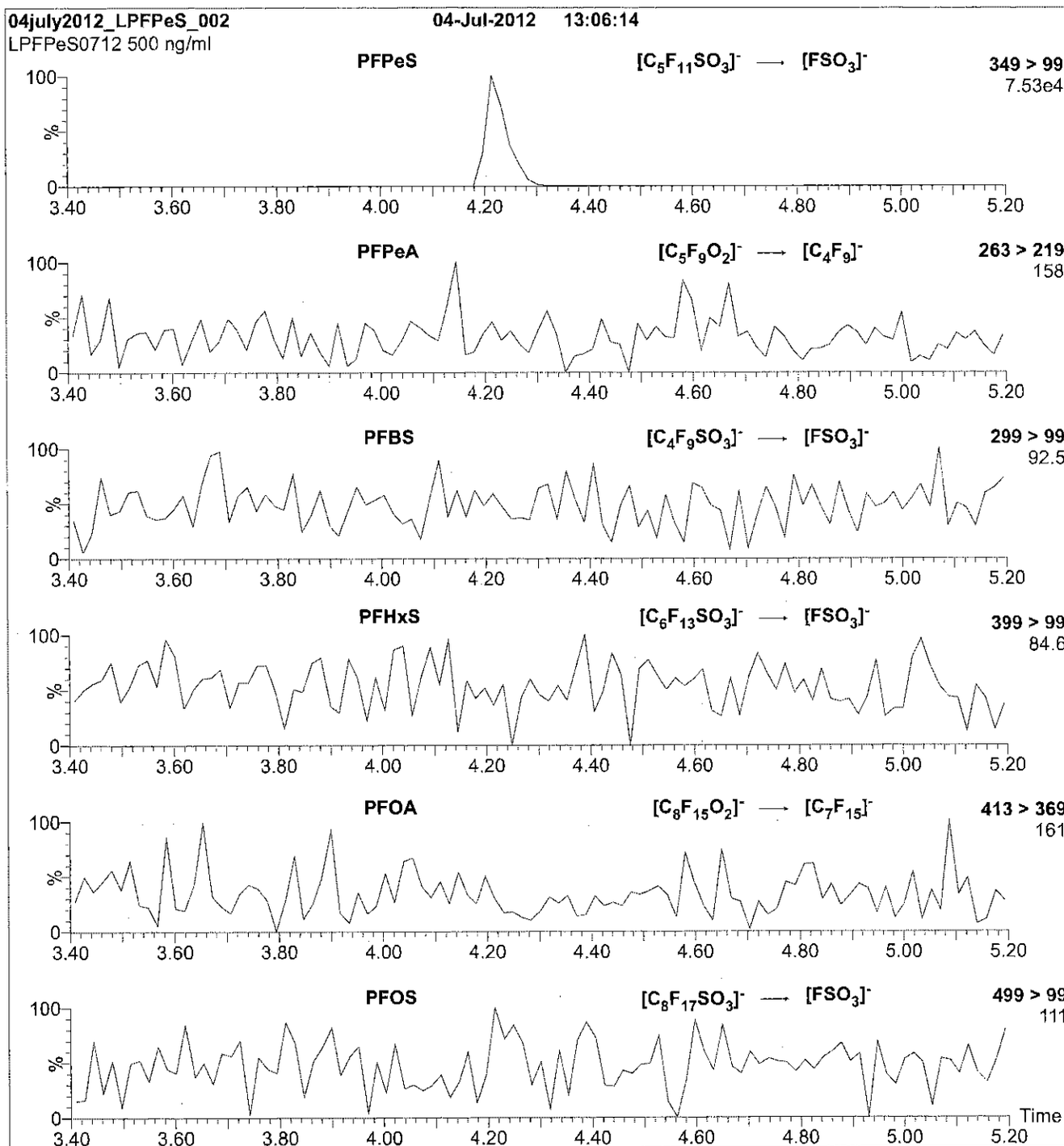
Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (150 - 850 amu)

Source: Electrospray (negative)  
Capillary Voltage (kV) = 3.00  
Cone Voltage (V) = 50.00  
Cone Gas Flow (l/hr) = 60  
Desolvation Gas Flow (l/hr) = 750

**Figure 2: L-PFPeS; LC/MS/MS Data (Selected MRM Transitions)**



**Conditions for Figure 2:**

**Injection:** Direct loop injection  
 10 µl (500 ng/ml L-PFPeS)

**Mobile phase:** Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc buffer)

**Flow:** 300 µl/min

**MS Parameters**

Collision Gas (mbar) = 3.66e-3  
 Collision Energy (eV) = 30

Reagent

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**LCPFTeDA\_00004**



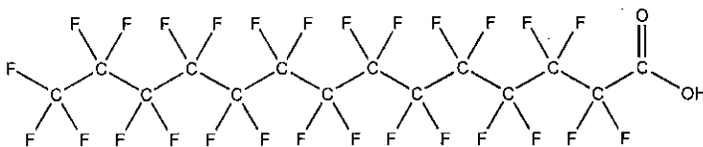
R: 4/7/16 CBW

609636

ID: LCPFTeDA\_00004

Exp: 12/09/20 Pripd: CBW

PF-n-tetradecanoic acid

**WELLINGTON**  
LABORATORIES**CERTIFICATE OF ANALYSIS**  
DOCUMENTATION**PRODUCT CODE:** PFTeDA **LOT NUMBER:** PFTeDA1215  
**COMPOUND:** Perfluoro-n-tetradecanoic acid**STRUCTURE:** **CAS #:** 376-06-7

<b>MOLECULAR FORMULA:</b>	$C_{14}H_{27}O_2$	<b>MOLECULAR WEIGHT:</b>	714.11
<b>CONCENTRATION:</b>	$50 \pm 2.5 \mu\text{g/ml}$	<b>SOLVENT(S):</b>	Methanol Water (<1%)
<b>CHEMICAL PURITY:</b>	>98%		
<b>LAST TESTED:</b> (mm/dd/yyyy)	12/09/2015		
<b>EXPIRY DATE:</b> (mm/dd/yyyy)	12/09/2020		
<b>RECOMMENDED STORAGE:</b>	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 ~ 0.2% of PFDa ( $C_{12}H_{23}O_2$ ) and ~ 0.2% of PFPeDA ( $C_{15}H_{29}O_2$ ).

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

Certified By:

  
B.G. Chittim
Date: 12/09/2015  
(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:**

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. Safety Data Sheets (SDSs) 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, SFC/UV/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.

**HOMOGENEITY:**

Prior to solution preparation, crystalline material is tested for homogeneity using a variety of techniques (as stated above) and its solubility in a given diluent is taken into consideration. Duplicate solutions of a new product are prepared from the same crystalline lot and, after the addition of an appropriate internal standard, they are compared by GC/MS, LC/MS/MS and/or SFC/UV/MS/MS. The relative response factors of the analyte of interest in each solution are required to be <5% RSD. New solution lots of existing products are compared to older lots in the same manner, which further confirms the homogeneity of the crystalline material as well as the stability and homogeneity of the solutions in the storage containers.

**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 of 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 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, 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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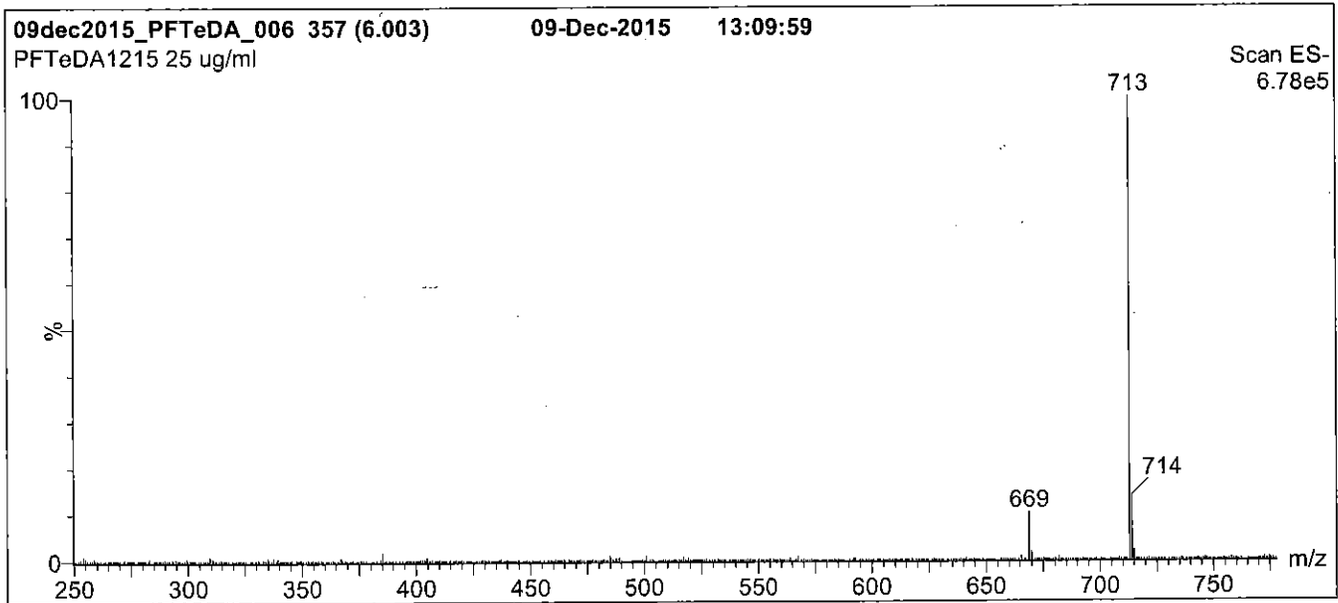
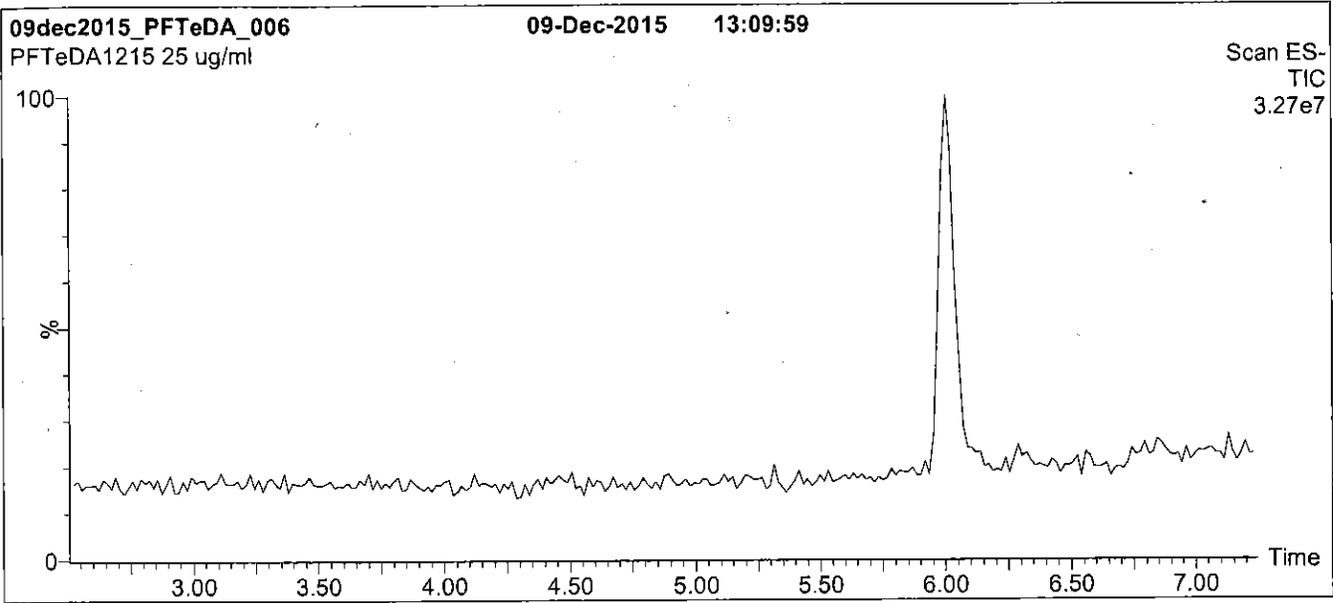
**QUALITY MANAGEMENT:**

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: PFTeDA; 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 RP<sub>18</sub>  
1.7 µm, 2.1 x 100 mm

Mobile phase: Gradient  
Start: 65% (80:20 MeOH:ACN) / 35% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)  
Ramp to 90% organic over 7.5 min and hold for 1.5 min  
before returning to initial conditions in 0.5 min.  
Time: 10 min

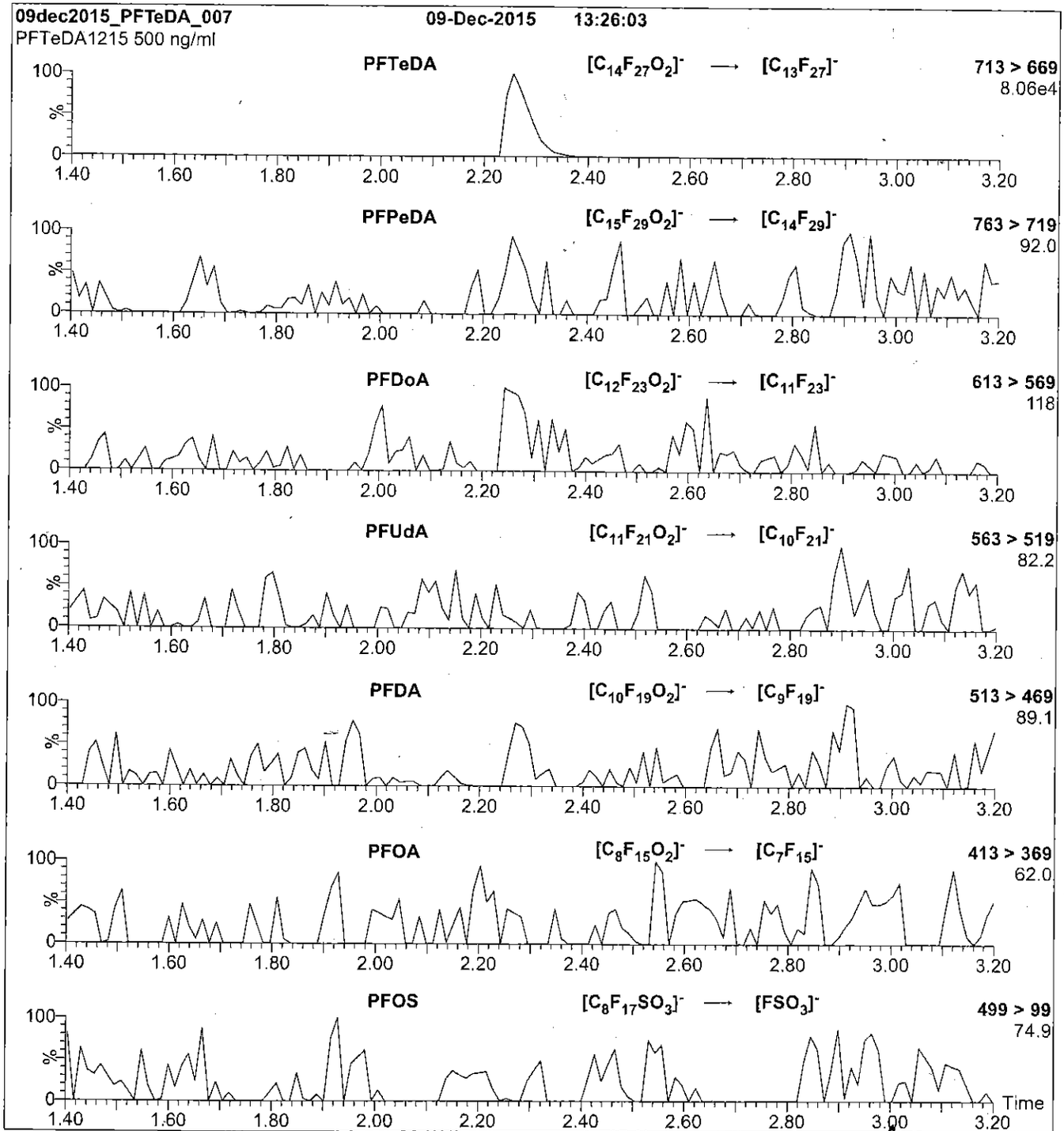
Flow: 300 µl/min

**MS Parameters**

Experiment: Full Scan (250 - 1250 amu)

Source: Electrospray (negative)  
Capillary Voltage (kV) = 3.00  
Cone Voltage (V) = 15.00  
Cone Gas Flow (l/hr) = 60  
Desolvation Gas Flow (l/hr) = 750

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



**Conditions for Figure 2:**

Injection: Direct loop injection  
10  $\mu$ l (500 ng/ml PFTeDA)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.43e-3  
Collision Energy (eV) = 14

Reagent

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**LCPFT<sub>r</sub>DA\_00004**



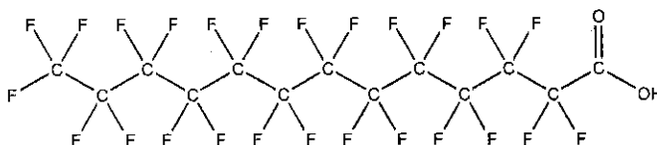
R: 4/7/16 CBW

609697

ID: LCPFTrDA\_00004

Exp: 12/10/18 Ppdt: CBW

PF-n-tridecanoic acid

**WELLINGTON**  
LABORATORIES**CERTIFICATE OF ANALYSIS**  
DOCUMENTATION**PRODUCT CODE:** PFTTrDA **LOT NUMBER:** PFTTrDA1213  
**COMPOUND:** Perfluoro-n-tridecanoic acid**STRUCTURE:** **CAS #:** 72629-94-8

<b>MOLECULAR FORMULA:</b>	$C_{13}H_1F_{25}O_2$	<b>MOLECULAR WEIGHT:</b>	664.11
<b>CONCENTRATION:</b>	$50 \pm 2.5 \mu\text{g/ml}$	<b>SOLVENT(S):</b>	Methanol Water (<1%)
<b>CHEMICAL PURITY:</b>	>98%		
<b>LAST TESTED:</b> (mm/dd/yyyy)	12/10/2013		
<b>EXPIRY DATE:</b> (mm/dd/yyyy)	12/10/2018		
<b>RECOMMENDED STORAGE:</b>	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 PFUdA ( $C_{11}H_9F_{21}O_2$ ); ~ 0.4% of PFDaA ( $C_{12}H_9F_{23}O_2$ ), and ~ 0.1% of PFTeDA ( $C_{14}H_9F_{27}O_2$ ).

**FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE**

Certified By:

  
B.G. Chittim
Date: 03/25/2015  
(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.

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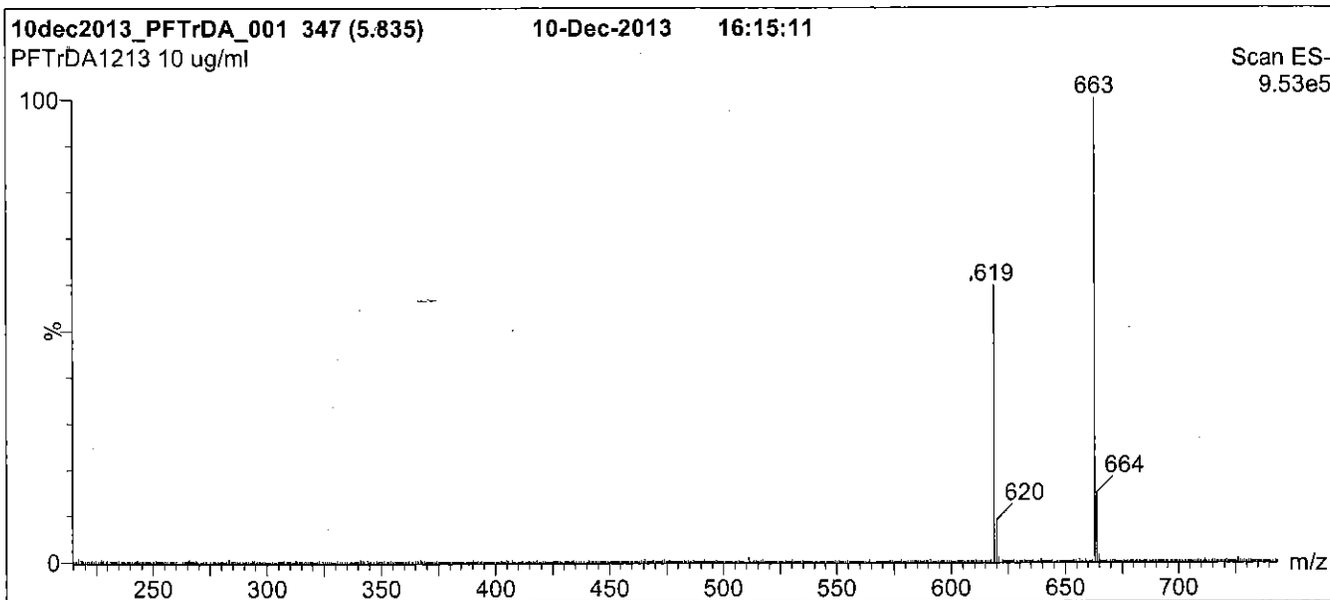
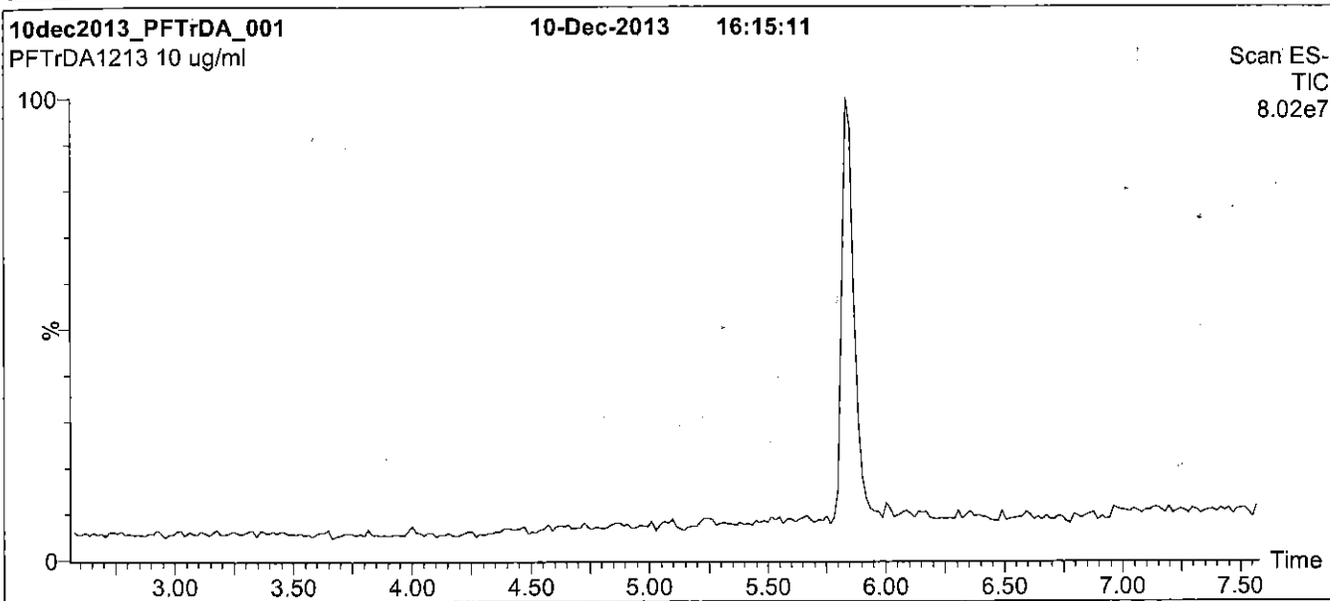
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**Figure 1: PFTrDA; LC/MS Data (TIC and Mass Spectrum)**



**Conditions for Figure 1:**

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

**Chromatographic Conditions**

Column: Acquity UPLC BEH Shield RP<sub>18</sub>  
 1.7  $\mu$ m, 2.1 x 100 mm

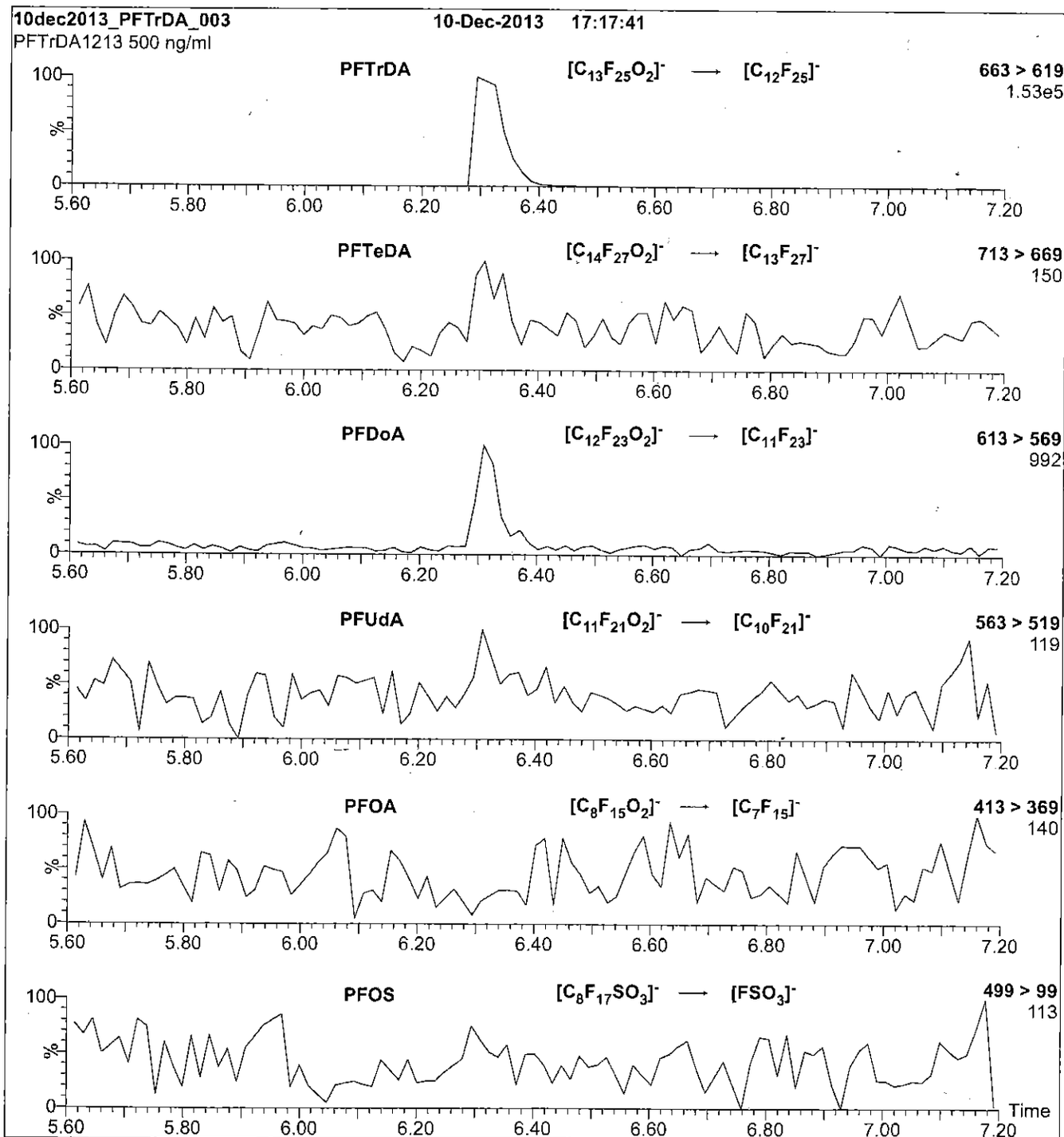
Mobile phase: Gradient  
 Start: 60% (80:20 MeOH:ACN) / 40% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc buffer)  
 Ramp to 90% organic over 7 min and hold for 1.5 min  
 before returning to initial conditions in 0.5 min.  
 Time: 10 min

Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (215 - 850 amu)  
 Source: Electrospray (negative)  
 Capillary Voltage (kV) = 2.00  
 Cone Voltage (V) = 22.00  
 Cone Gas Flow (l/hr) = 60  
 Desolvation Gas Flow (l/hr) = 650

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



**Conditions for Figure 2:**

Injection: Direct loop injection  
10  $\mu$ l (500 ng/ml PFTrDA)

Mobile phase: Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
(both with 10 mM NH<sub>4</sub>OAc buffer)

Flow: 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.28e-3  
Collision Energy (eV) = 15

Reagent

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**LCPFUdA\_00004**



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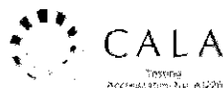
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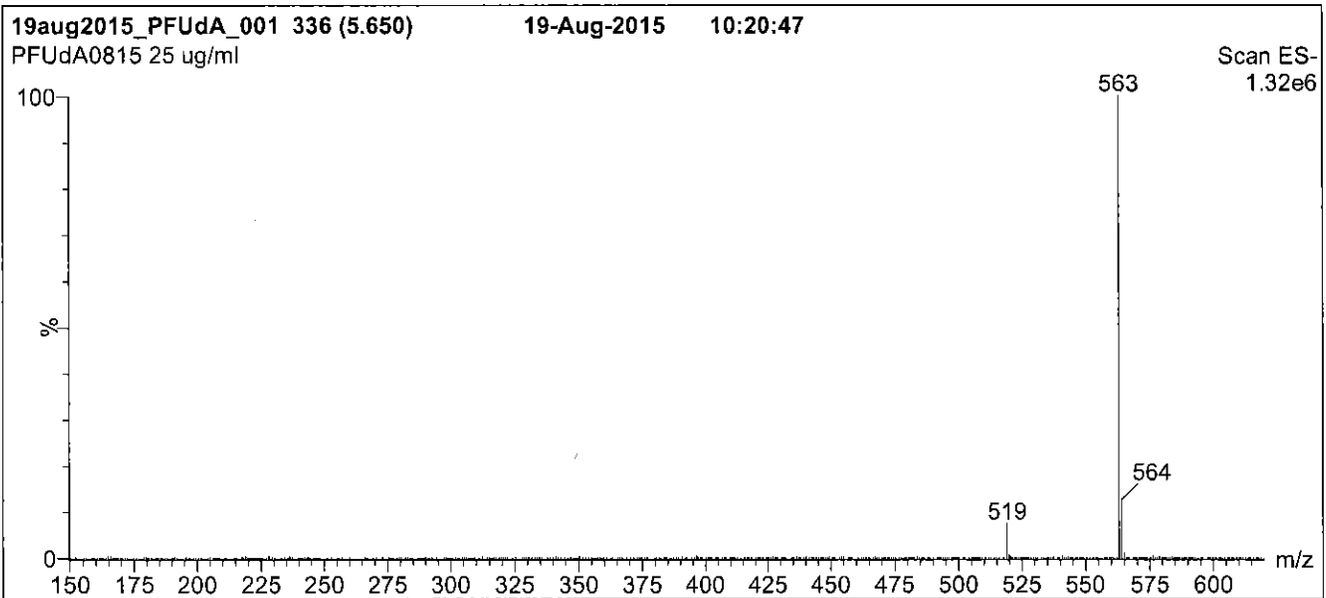
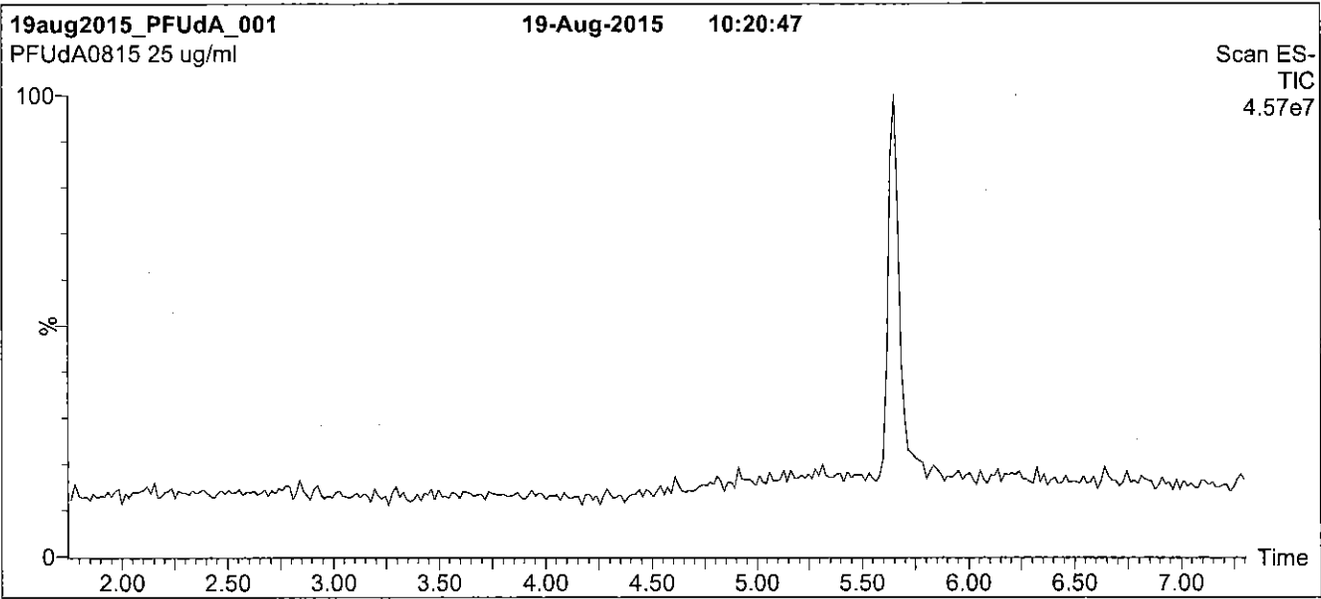
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**Figure 1: PFUdA; LC/MS Data (TIC and Mass Spectrum)**



**Conditions for Figure 1:**

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

**Chromatographic Conditions**

Column: Acquity UPLC BEH Shield RP<sub>18</sub>  
 1.7  $\mu$ m, 2.1 x 100 mm

Mobile phase: Gradient  
 Start: 50% (80:20 MeOH:ACN) / 50% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc 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

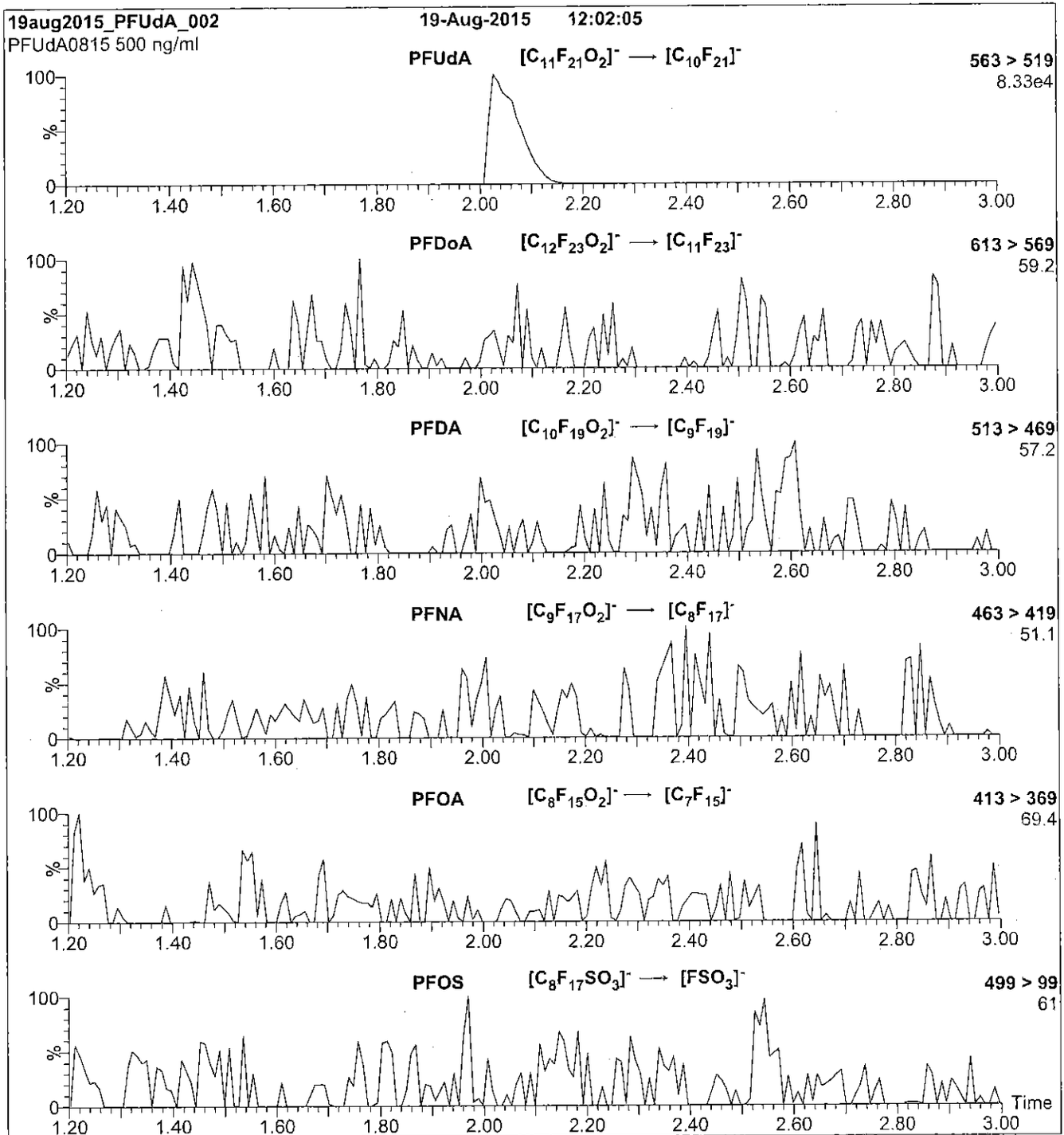
Flow: 300  $\mu$ l/min

**MS Parameters**

Experiment: Full Scan (150 - 850 amu)

Source: Electrospray (negative)  
 Capillary Voltage (kV) = 3.00  
 Cone Voltage (V) = 15.00  
 Cone Gas Flow (l/hr) = 65  
 Desolvation Gas Flow (l/hr) = 750

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



**Conditions for Figure 2:**

**Injection:** Direct loop injection  
 10  $\mu$ l (500 ng/ml PFUdA)

**Mobile phase:** Isocratic 80% (80:20 MeOH:ACN) / 20% H<sub>2</sub>O  
 (both with 10 mM NH<sub>4</sub>OAc buffer)

**Flow:** 300  $\mu$ l/min

**MS Parameters**

Collision Gas (mbar) = 3.31e-3  
 Collision Energy (eV) = 11

# Method PFC DOD

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Perfluronated Hydrocarbons (LC/MS)  
by Method PFC\_DOD

FORM II  
LCMS SURROGATE RECOVERY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Matrix: Water

Level: Low

GC Column (1): Acquity ID: 2.1 (mm)

Client Sample ID	Lab Sample ID	PFHxA #	13CHpA #	PFHxS #	PFOA #	PFOS #	PFNA #
46MW04_0816	320-21084-1	80	81	92	83	77	45 M
46MW04_0816 DL	320-21084-1 DL	109	98	118	98	108	73
46MW02_0816	320-21084-2	75	83	103	83	101	69
46MW01_0816	320-21084-3	86	92	112	90	62	41
46MW01_0816 DL	320-21084-3 DL	110	107	132	103	114	81
MCFSMW-17_0816	320-21084-4	67	78	89	70	98	55
MCFSMW-17_0816DUP	320-21084-5	68	82	93	70	101	52
MCFSMW-16_0816	320-21084-6	75	84	102	82	74 M	48
MCFSMW-16_0816 DL	320-21084-6 DL	110	101	125	101	110	82
FB081816	320-21084-7	113	126	110	118	107	115
EB081816	320-21084-8	122	132	120	129	119	125
	MB 320-123937/1-A	131	145	132	138	133	134
	LCS 320-123937/2-A	123	131 M	122	123	122	118
MCFSMW-16_0816 MS	320-21084-6 MS	78	86	101	81	77	50
MCFSMW-16_0816 MS DL	320-21084-6 MS DL	113	104	125	104	110	85
MCFSMW-16_0816 MSD	320-21084-6 MSD	76	82	103	78	76	49
MCFSMW-16_0816 MSD DL	320-21084-6 MSD DL	106	100	124	96	113	83

QC LIMITS

PFHxA = 13C2 PFHxA	25-150
13CHpA = 13C4-PFHpA	25-150
PFHxS = 18O2 PFHxS	25-150
PFOA = 13C4 PFOA	25-150
PFOS = 13C4 PFOS	25-150
PFNA = 13C5 PFNA	25-150

# Column to be used to flag recovery values

FORM II 537 (Modified)

FORM III  
LCMS LAB CONTROL SAMPLE RECOVERY

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Matrix: Water Level: Low Lab File ID: 03SEP2016D\_022\_p1\_e1.d  
 Lab ID: LCS 320-123937/2-A Client ID: \_\_\_\_\_

COMPOUND	SPIKE ADDED (ng/L)	LCS CONCENTRATION (ng/L)	LCS % REC	QC LIMITS REC	#
13C2 PFHxA	100	123	123	25-150	
13C4 PFOA	100	123	123	25-150	
13C4 PFOS	95.6	117	122	25-150	
13C4-PFHpA	100	131	131	25-150	M
13C5 PFNA	100	118	118	25-150	
18O2 PFHxS	94.6	116	122	25-150	
Perfluorobutanesulfonic acid (PFBS)	35.4	52.3	148	50-150	
Perfluoroheptanoic acid (PFHpA)	40.0	50.5	126	60-140	
Perfluorohexanesulfonic acid (PFHxS)	36.4	47.2	130	60-140	
Perfluorononanoic acid (PFNA)	40.0	51.4	129	60-140	
Perfluorooctanesulfonic acid (PFOS)	37.1	43.6	117	60-140	
Perfluorooctanoic acid (PFOA)	40.0	52.4	131	60-140	

# Column to be used to flag recovery and RPD values  
 FORM III 537 (Modified)

FORM III  
LCMS MATRIX SPIKE RECOVERY

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Matrix: Water Level: Low Lab File ID: 03SEP2016D\_037\_p1\_e1.d  
 Lab ID: 320-21084-6 MS Client ID: MCFSMW-16\_0816 MS

COMPOUND	SPIKE ADDED (ng/L)	SAMPLE CONCENTRATION (ng/L)	MS CONCENTRATION (ng/L)	MS % REC	QC LIMITS REC	#
13C2 PFHxA	98.5	71	76.9	78	25-150	
13C4 PFOA	98.5	78	79.4	81	25-150	
13C4 PFOS	94.2	67	72.2	77	25-150	
13C4-PFHpA	98.5	80	84.8	86	25-150	
13C5 PFNA	98.5	45	48.8	50	25-150	
18O2 PFHxS	93.2	91	93.8	101	25-150	
Perfluorobutanesulfonic acid (PFBS)	34.8	22	68.0	133	50-150	
Perfluoroheptanoic acid (PFHpA)	39.4	22	70.9	124	60-140	
Perfluorohexanesulfonic acid (PFHxS)	35.9	190	234	119	60-140	4
Perfluorononanoic acid (PFNA)	39.4	5.0	55.2	127	60-140	
Perfluorooctanesulfonic acid (PFOS)	36.6	1400	1420	113	60-140	J 4
Perfluorooctanoic acid (PFOA)	39.4	110	169	148	60-140	J M

# Column to be used to flag recovery and RPD values  
 FORM III 537 (Modified)

FORM III  
LCMS MATRIX SPIKE RECOVERY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Matrix: Water Level: Low

Lab File ID: 19SEP2016B\_024\_p1\_e1.d

Lab ID: 320-21084-6 MS DL

Client ID: MCFSMW-16\_0816 MS DL

COMPOUND	SPIKE ADDED (ng/L)	SAMPLE CONCENTRATION (ng/L)	MS CONCENTRATION (ng/L)	MS % REC	QC LIMITS REC	#
13C2 PFHxA	98.5	100	111	113	25-150	
13C4 PFOA	98.5	96	102	104	25-150	
13C4 PFOS	94.2	100	104	110	25-150	
13C4-PFHpA	98.5	96	102	104	25-150	
13C5 PFNA	98.5	78	83.9	85	25-150	
18O2 PFHxS	93.2	110	116	125	25-150	
Perfluorobutanesulfonic acid (PFBS)	34.8	23	71.4	140	50-150	D
Perfluoroheptanoic acid (PFHpA)	39.4	23	75.8	134	60-140	D
Perfluorohexanesulfonic acid (PFHxS)	35.9	200	257	156	60-140	D 4
Perfluorononanoic acid (PFNA)	39.4	4.5 J	53.3	124	60-140	D
Perfluorooctanesulfonic acid (PFOS)	36.6	1700	1740	223	60-140	D 4
Perfluorooctanoic acid (PFOA)	39.4	110	173	148	60-140	D J

# Column to be used to flag recovery and RPD values

FORM III 537 (Modified)

FORM III  
LCMS MATRIX SPIKE DUPLICATE RECOVERY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Matrix: Water Level: Low

Lab File ID: 03SEP2016D\_038\_p1\_e1.d

Lab ID: 320-21084-6 MSD

Client ID: MCFSMW-16\_0816 MSD

COMPOUND	SPIKE ADDED (ng/L)	MSD CONCENTRATION (ng/L)	MSD % REC	% RPD	QC LIMITS		#
					RPD	REC	
13C2 PFHxA	99.6	75.6	76			25-150	
13C4 PFOA	99.6	77.8	78			25-150	
13C4 PFOS	95.2	72.5	76			25-150	
13C4-PFHpA	99.6	82.0	82			25-150	
13C5 PFNA	99.6	48.6	49			25-150	
18O2 PFHxS	94.2	96.9	103			25-150	
Perfluorobutanesulfonic acid (PFBS)	35.2	69.8	137	3	30	50-150	
Perfluoroheptanoic acid (PFHpA)	39.8	71.2	123	0	30	60-140	
Perfluorohexanesulfonic acid (PFHxS)	36.3	226	96	3	30	60-140	4
Perfluorononanoic acid (PFNA)	39.8	55.2	126	0	30	60-140	
Perfluorooctanesulfonic acid (PFOS)	37.0	1410	95	0	30	60-140	J 4
Perfluorooctanoic acid (PFOA)	39.8	162	129	4	30	60-140	M

# Column to be used to flag recovery and RPD values

FORM III 537 (Modified)

FORM III  
LCMS MATRIX SPIKE DUPLICATE RECOVERY

Lab Name: TestAmerica Sacramento

Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Matrix: Water Level: Low

Lab File ID: 19SEP2016B\_029\_p1\_e1.d

Lab ID: 320-21084-6 MSD DL

Client ID: MCFSMW-16\_0816 MSD DL

COMPOUND	SPIKE ADDED (ng/L)	MSD CONCENTRATION (ng/L)	MSD % REC	% RPD	QC LIMITS		#
					RPD	REC	
13C2 PFHxA	99.6	106	106			25-150	
13C4 PFOA	99.6	95.8	96			25-150	
13C4 PFOS	95.2	107	113			25-150	
13C4-PFHpA	99.6	99.5	100			25-150	
13C5 PFNA	99.6	82.3	83			25-150	
18O2 PFHxS	94.2	117	124			25-150	
Perfluorobutanesulfonic acid (PFBS)	35.2	72.3	141	1	30	50-150	D
Perfluoroheptanoic acid (PFHpA)	39.8	73.4	127	3	30	60-140	D
Perfluorohexanesulfonic acid (PFHxS)	36.3	247	127	4	30	60-140	D 4
Perfluorononanoic acid (PFNA)	39.8	57.8	134	8	30	60-140	D
Perfluorooctanesulfonic acid (PFOS)	37.0	1700	100	3	30	60-140	D 4
Perfluorooctanoic acid (PFOA)	39.8	168	134	3	30	60-140	D

# Column to be used to flag recovery and RPD values

FORM III 537 (Modified)

FORM IV  
LCMS METHOD BLANK SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Lab File ID: 03SEP2016D\_021\_p1\_e1.d Lab Sample ID: MB 320-123937/1-A  
 Matrix: Water Date Extracted: 08/24/2016 14:17  
 Instrument ID: A8 Date Analyzed: 09/04/2016 15:09  
 Level: (Low/Med) Low

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES:

CLIENT SAMPLE ID	LAB SAMPLE ID	LAB FILE ID	DATE ANALYZED
	LCS 320-123937/2-A	03SEP2016D_022_p1_e1.d	09/04/2016 15:16
46MW04_0816	320-21084-1	03SEP2016D_027_p1_e1.d	09/04/2016 15:54
46MW02_0816	320-21084-2	03SEP2016D_028_p1_e1.d	09/04/2016 16:01
46MW01_0816	320-21084-3	03SEP2016D_033_p1_e1.d	09/04/2016 16:39
MCFSMW-17_0816	320-21084-4	03SEP2016D_034_p1_e1.d	09/04/2016 16:46
MCFSMW-17_0816DUP	320-21084-5	03SEP2016D_035_p1_e1.d	09/04/2016 16:54
MCFSMW-16_0816	320-21084-6	03SEP2016D_036_p1_e1.d	09/04/2016 17:01
MCFSMW-16_0816 MS	320-21084-6 MS	03SEP2016D_037_p1_e1.d	09/04/2016 17:09
MCFSMW-16_0816 MSD	320-21084-6 MSD	03SEP2016D_038_p1_e1.d	09/04/2016 17:16
FB081816	320-21084-7	03SEP2016D_039_p1_e1.d	09/04/2016 17:24
EB081816	320-21084-8	03SEP2016D_040_p1_e1.d	09/04/2016 17:31
46MW04_0816 DL	320-21084-1 DL	19SEP2016B_021_p1_e1.d	09/19/2016 20:55
46MW01_0816 DL	320-21084-3 DL	19SEP2016B_022_p1_e1.d	09/19/2016 21:03
MCFSMW-16_0816 DL	320-21084-6 DL	19SEP2016B_023_p1_e1.d	09/19/2016 21:10
MCFSMW-16_0816 MS DL	320-21084-6 MS DL	19SEP2016B_024_p1_e1.d	09/19/2016 21:18
MCFSMW-16_0816 MSD DL	320-21084-6 MSD DL	19SEP2016B_029_p1_e1.d	09/19/2016 21:55

FORM I  
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Client Sample ID: 46MW04\_0816 Lab Sample ID: 320-21084-1  
 Matrix: Water Lab File ID: 03SEP2016D\_027\_p1\_e1.d  
 Analysis Method: 537 (Modified) Date Collected: 08/18/2016 11:40  
 Extraction Method: 3535 Date Extracted: 08/24/2016 14:17  
 Sample wt/vol: 509.8 (mL) Date Analyzed: 09/04/2016 15:54  
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 1  
 Injection Volume: 2 (uL) GC Column: Acquity ID: 2.1 (mm)  
 % Moisture: \_\_\_\_\_ GPC Cleanup: (Y/N) N  
 Analysis Batch No.: 126120 Units: ng/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
375-73-5	Perfluorobutanesulfonic acid (PFBS)	27		2.5	2.0	0.90
375-85-9	Perfluoroheptanoic acid (PFHpA)	16		2.5	2.0	0.79
355-46-4	Perfluorohexanesulfonic acid (PFHxS)	500		2.5	2.0	0.85
375-95-1	Perfluorononanoic acid (PFNA)	21		2.5	2.0	0.64
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	1600	J	3.9	2.9	1.3
335-67-1	Perfluorooctanoic acid (PFOA)	42	M	2.5	2.0	0.73

CAS NO.	ISOTOPE DILUTION	%REC	Q	LIMITS
STL00993	13C2 PFHxA	80		25-150
STL00990	13C4 PFOA	83		25-150
STL00991	13C4 PFOS	77		25-150
STL01892	13C4-PFHpA	81		25-150
STL00995	13C5 PFNA	45	M	25-150
STL00994	18O2 PFHxS	92		25-150

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_027\_p1\_e1.d  
 Lims ID: 320-21084-A-1-A  
 Client ID: 46MW04\_0816  
 Sample Type: Client  
 Inject. Date: 04-Sep-2016 15:54:00 ALS Bottle#: 0 Worklist Smp#: 27  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 17-Sep-2016 12:48:40 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK003

First Level Reviewer: barnettj Date: 17-Sep-2016 12:44:34

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.944	1.944	0.0	1.000	3422237	13.6				
298.9 > 99.0	1.944	1.944	0.0	1.000	1296698		2.64(0.00-0.00)			
D 6 13C2 PFHxA										
315 > 270.0	2.213	2.213	0.0		5751764	39.9		79.7	197439	
D 11 13C4-PFHpA										
367 > 322.0	2.552	2.556	-0.004		5319551	40.6		81.3	367085	
12 Perfluoroheptanoic acid										
363 > 319.0	2.560	2.556	0.004	1.000	888798	8.03			6892	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.575	2.571	0.004	1.000	45164105	253.8				
D 10 18O2 PFHxS										
403 > 84.0	2.568	2.571	-0.003		7838662	43.4		91.7	359540	
15 Perfluorooctanoic acid										
413 > 369.0	2.924	2.919	0.005	1.000	2699404	21.4			53254	M
413 > 169.0	2.932	2.919	0.013	1.003	1710442		1.58(0.90-1.10)		113757	M
D 14 13C4 PFOA										
417 > 372.0	2.932	2.928	0.004		6070104	41.6		83.3	347172	
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.195	3.195	0.001	1.000	102978231	791.1			278840	E
499 > 99.0	3.270	3.195	0.076	1.024	27195552		3.79(0.90-1.10)		118253	
D 17 13C4 PFOS										
503 > 80.0	3.304	3.304	0.0		5294743	36.6		76.5	99718	
D 19 13C5 PFNA										
468 > 423.0	3.304	3.312	-0.008		2842765	22.3		44.6	130141	M
20 Perfluorononanoic acid										
463 > 419.0	3.304	3.312	-0.008	1.000	622447	10.8			7493	

**QC Flag Legend**

Processing Flags

E - Exceeded Maximum Amount

Review Flags

M - Manually Integrated

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_027\_p1\_e1.d

Injection Date: 04-Sep-2016 15:54:00

Instrument ID: A8

Lims ID: 320-21084-A-1-A

Lab Sample ID: 320-21084-1

Client ID: 46MW04\_0816

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 27

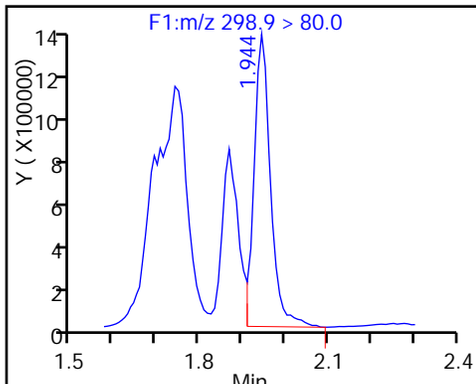
Injection Vol: 2.0 ul

Dil. Factor: 1.0000

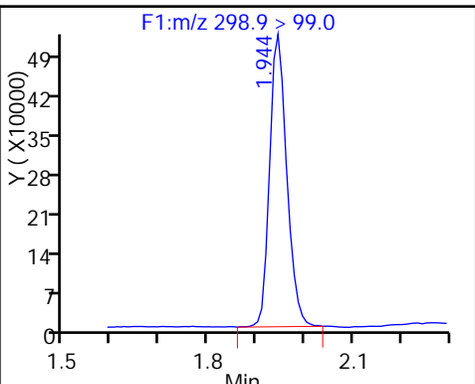
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

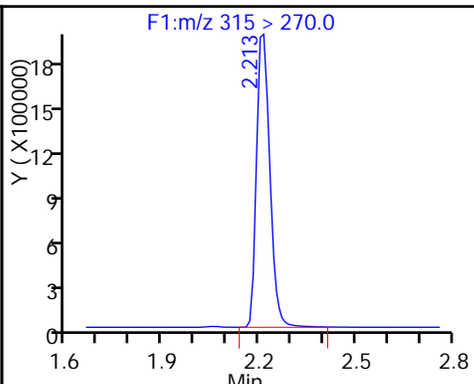
5 Perfluorobutanesulfonic acid



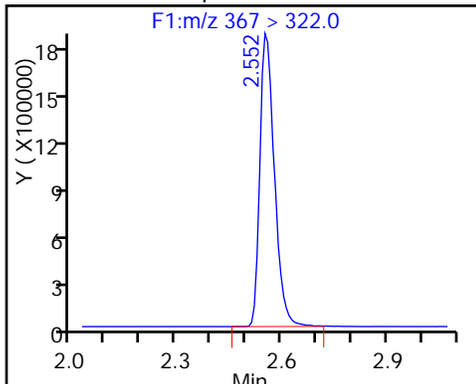
5 Perfluorobutanesulfonic acid



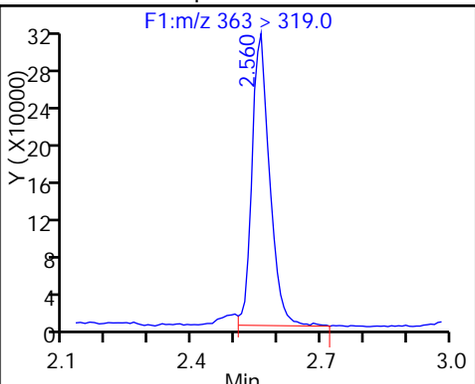
D 6 13C2 PFHxA



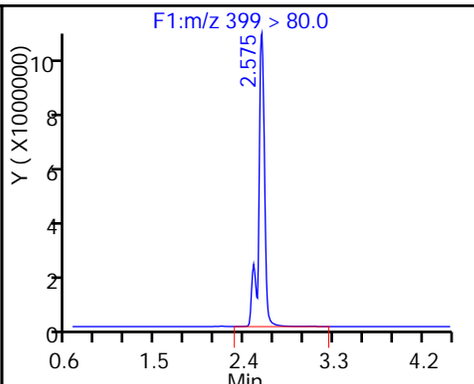
D 11 13C4-PFHpA



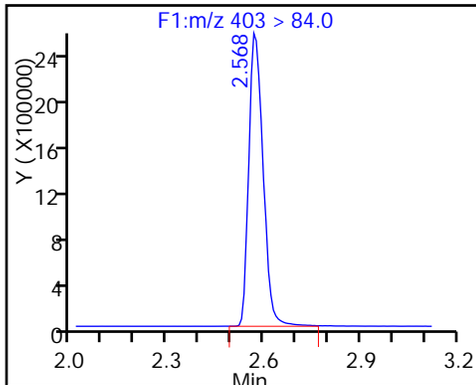
12 Perfluoroheptanoic acid



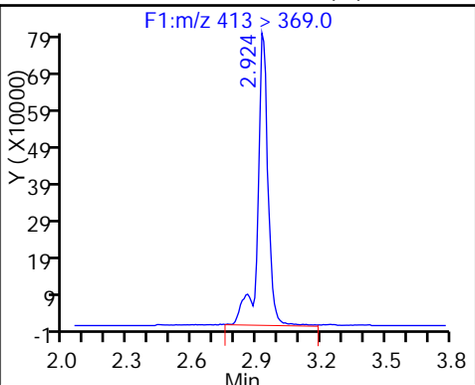
9 Perfluorohexanesulfonic acid



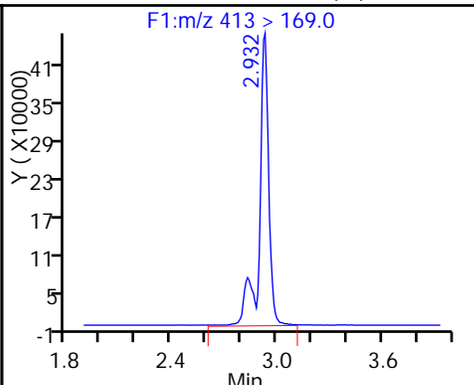
D 10 18O2 PFHxS



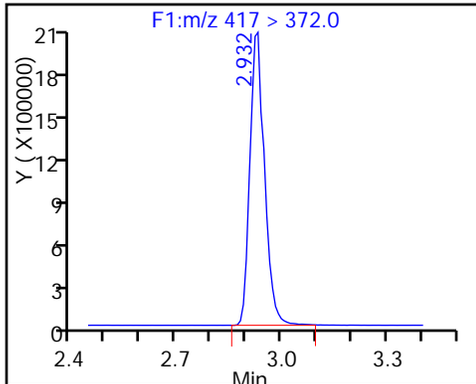
15 Perfluorooctanoic acid (M)



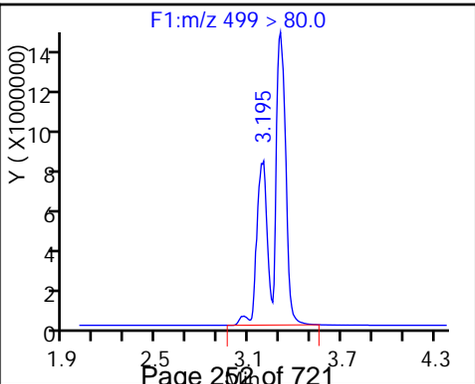
15 Perfluorooctanoic acid (M)



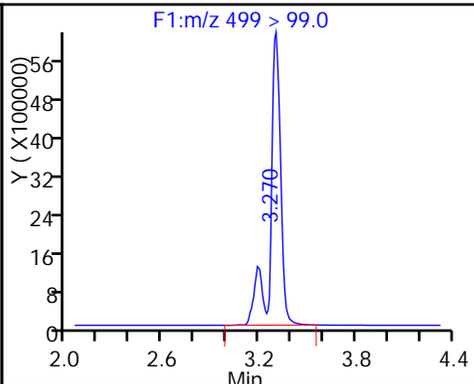
D 14 13C4 PFOA



18 Perfluorooctane sulfonic acid



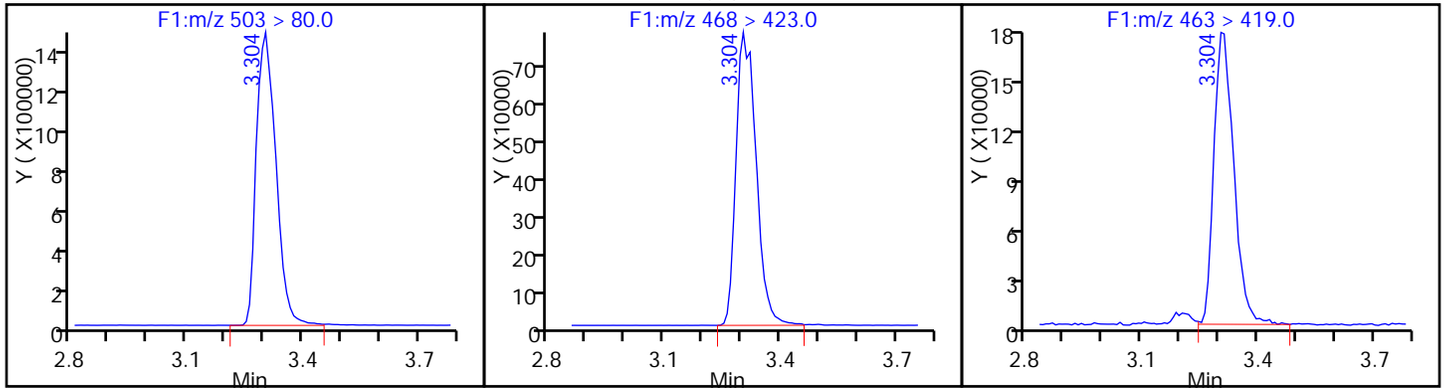
18 Perfluorooctane sulfonic acid



D 17 13C4 PFOS

D 19 13C5 PFNA (M)

20 Perfluorononanoic acid



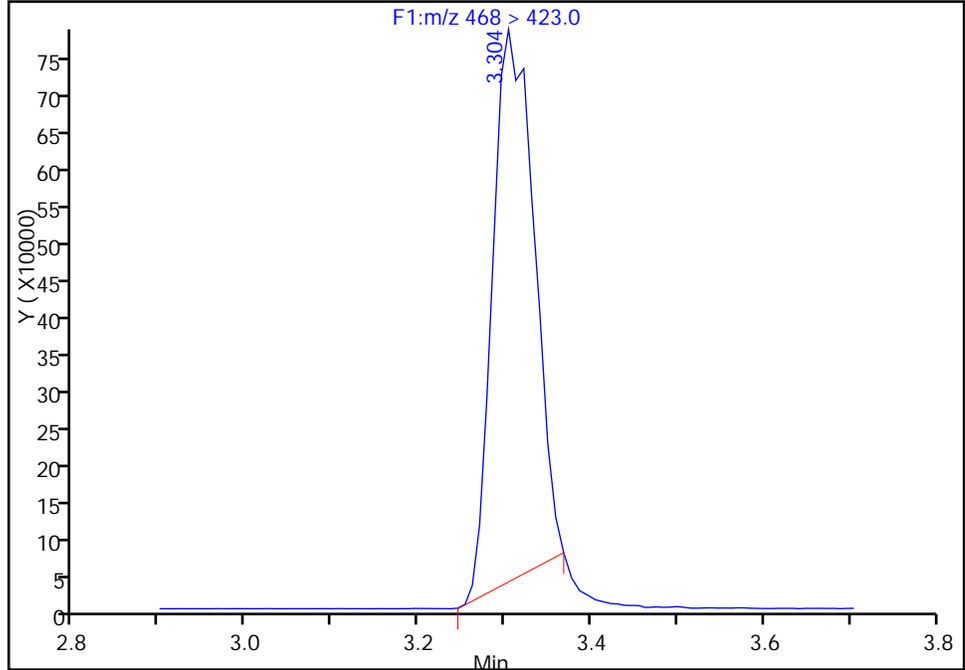
TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_027\_p1\_e1.d  
Injection Date: 04-Sep-2016 15:54:00 Instrument ID: A8  
Lims ID: 320-21084-A-1-A Lab Sample ID: 320-21084-1  
Client ID: 46MW04\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 27  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

D 19 13C5 PFNA, CAS: STL00995  
Signal: 1

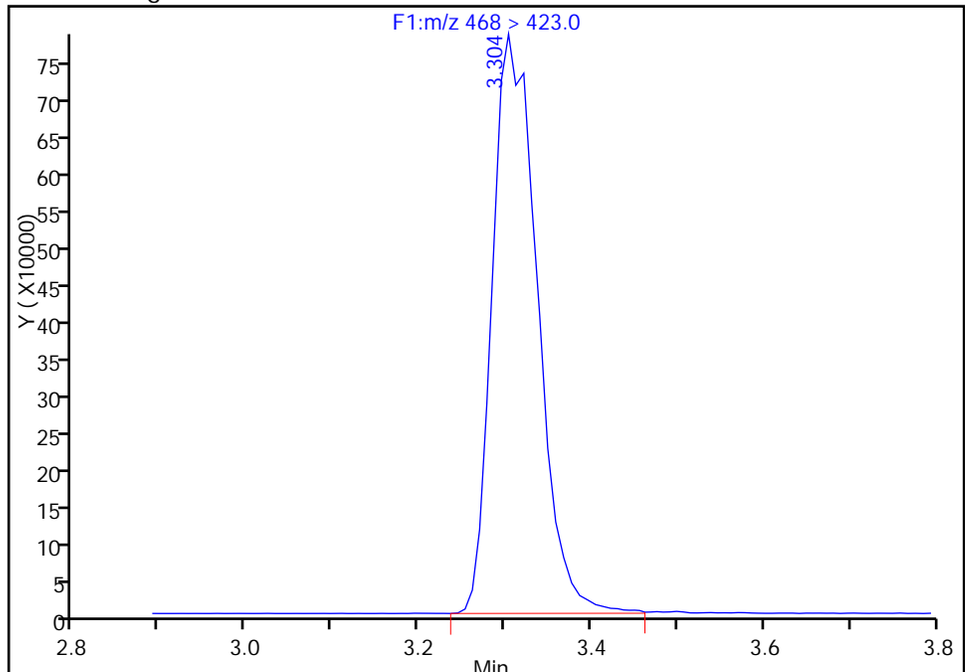
RT: 3.30  
Area: 2474517  
Amount: 19.403942  
Amount Units: ng/ml

Processing Integration Results



RT: 3.30  
Area: 2842765  
Amount: 22.291561  
Amount Units: ng/ml

Manual Integration Results



Reviewer: barnettj, 17-Sep-2016 12:44:34  
Audit Action: Manually Integrated

Audit Reason: Incomplete Integration

TestAmerica Sacramento

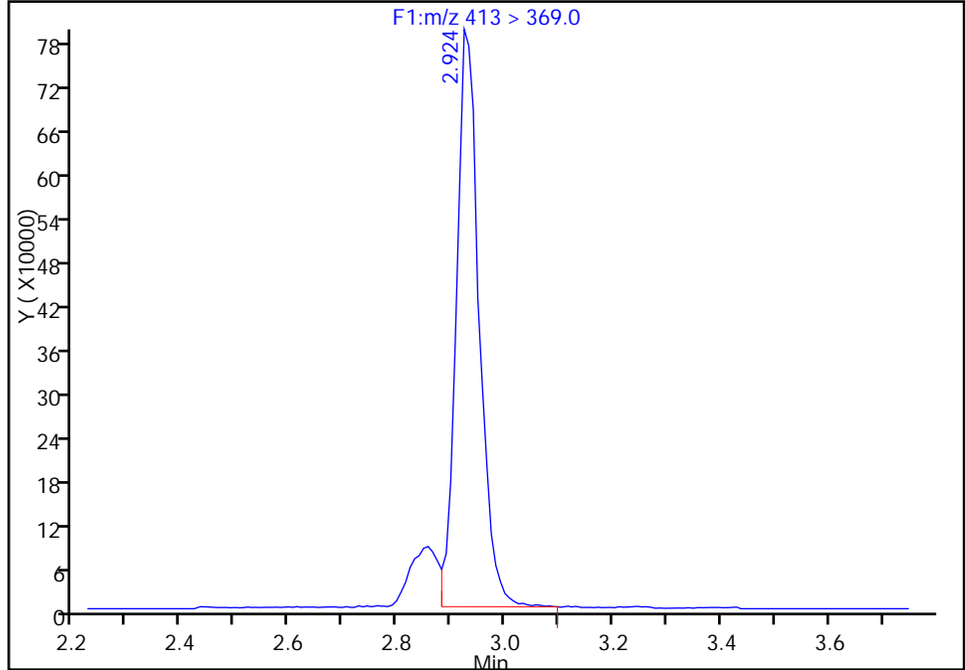
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_027\_p1\_e1.d  
Injection Date: 04-Sep-2016 15:54:00 Instrument ID: A8  
Lims ID: 320-21084-A-1-A Lab Sample ID: 320-21084-1  
Client ID: 46MW04\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 27  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 1

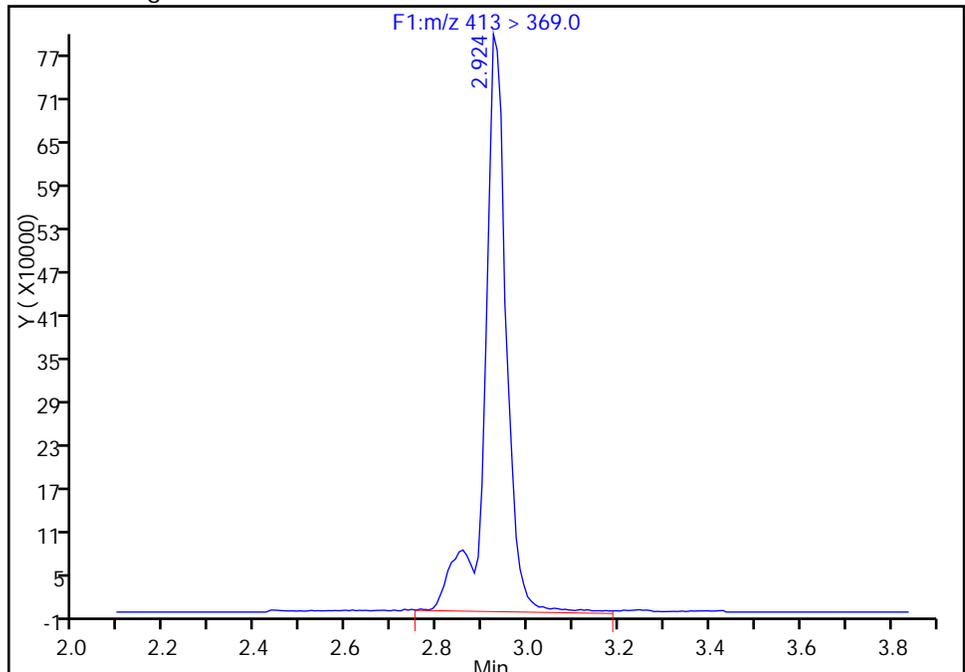
RT: 2.92  
Area: 2340974  
Amount: 18.533379  
Amount Units: ng/ml

Processing Integration Results



RT: 2.92  
Area: 2699404  
Amount: 21.371052  
Amount Units: ng/ml

Manual Integration Results



TestAmerica Sacramento

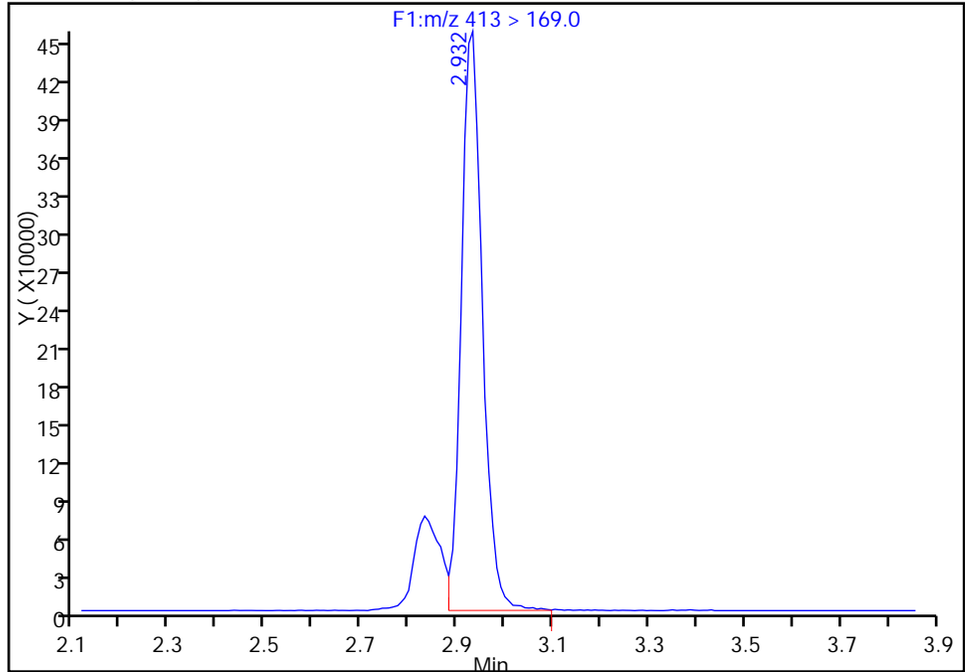
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_027\_p1\_e1.d  
Injection Date: 04-Sep-2016 15:54:00 Instrument ID: A8  
Lims ID: 320-21084-A-1-A Lab Sample ID: 320-21084-1  
Client ID: 46MW04\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 27  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 2

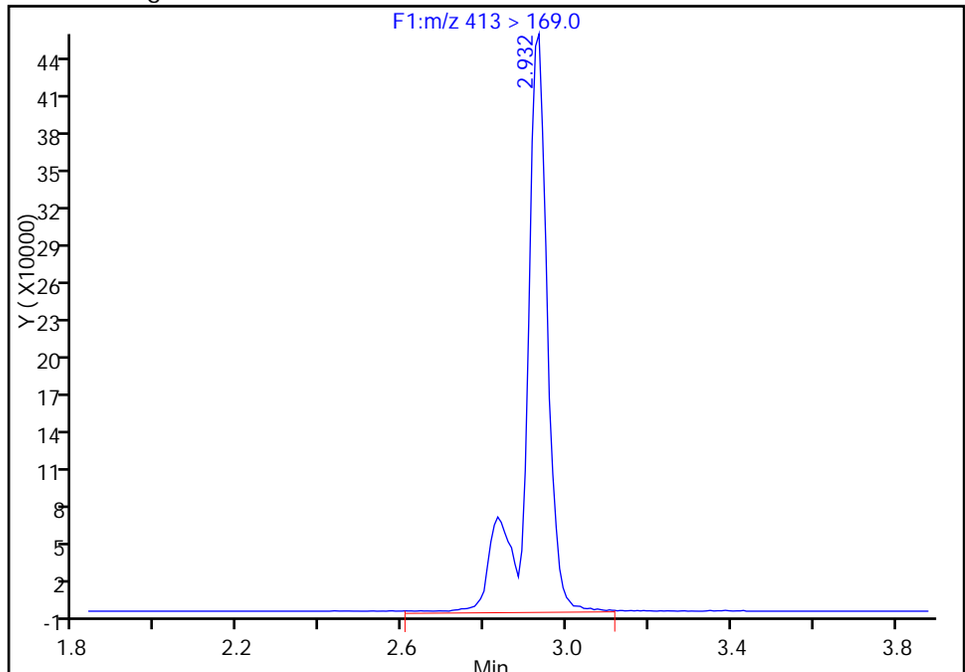
RT: 2.93  
Area: 1388377  
Amount: 18.533379  
Amount Units: ng/ml

Processing Integration Results



RT: 2.93  
Area: 1710442  
Amount: 21.371052  
Amount Units: ng/ml

Manual Integration Results



FORM I  
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Client Sample ID: 46MW04\_0816 DL Lab Sample ID: 320-21084-1 DL  
 Matrix: Water Lab File ID: 19SEP2016B\_021\_pl\_e1.d  
 Analysis Method: 537 (Modified) Date Collected: 08/18/2016 11:40  
 Extraction Method: 3535 Date Extracted: 08/24/2016 14:17  
 Sample wt/vol: 509.8 (mL) Date Analyzed: 09/19/2016 20:55  
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 5  
 Injection Volume: 2 (uL) GC Column: Acquity ID: 2.1 (mm)  
 % Moisture: \_\_\_\_\_ GPC Cleanup: (Y/N) N  
 Analysis Batch No.: 128009 Units: ng/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
375-73-5	<i>Perfluorobutanesulfonic acid (PFBS)</i>	24	D	12	9.8	4.5
375-85-9	<i>Perfluoroheptanoic acid (PFHpA)</i>	17	D	12	9.8	3.9
355-46-4	<i>Perfluorohexanesulfonic acid (PFHxS)</i>	620	D	12	9.8	4.3
375-95-1	<i>Perfluorononanoic acid (PFNA)</i>	23	D	12	9.8	3.2
1763-23-1	<i>Perfluorooctanesulfonic acid (PFOS)</i>	1900	D	20	15	6.3
335-67-1	<i>Perfluorooctanoic acid (PFOA)</i>	40	D M	12	9.8	3.7

CAS NO.	ISOTOPE DILUTION	%REC	Q	LIMITS
STL00993	13C2 PFHxA	109		25-150
STL00990	13C4 PFOA	98		25-150
STL00991	13C4 PFOS	108		25-150
STL01892	13C4-PFHpA	98		25-150
STL00995	13C5 PFNA	73		25-150
STL00994	18O2 PFHxS	118		25-150

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_021\_p1\_e1.d  
 Lims ID: 320-21084-A-1-A  
 Client ID: 46MW04\_0816  
 Sample Type: Client  
 Inject. Date: 19-Sep-2016 20:55:00 ALS Bottle#: 0 Worklist Smp#: 45  
 Injection Vol: 2.0 ul Dil. Factor: 5.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 21-Sep-2016 17:24:38 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK048

First Level Reviewer: chandrasenas Date: 21-Sep-2016 12:34:39

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.826	1.844	-0.018	1.000	767463	2.44				
298.9 > 99.0	1.817	1.844	-0.027	0.995	297194		2.58(0.00-0.00)			
D 6 13C2 PFHxA										
315 > 270.0	2.063	2.096	-0.033		1539441	10.9		21.8	103361	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.410	2.415	-0.005	1.000	13387625	63.2				
12 Perfluoroheptanoic acid										
363 > 319.0	2.397	2.438	-0.041	1.000	237097	1.71			2899	
D 11 13C4-PFHpA										
367 > 322.0	2.397	2.438	-0.041		1329807	9.80		19.6	168560	
D 10 18O2 PFHxS										
403 > 84.0	2.403	2.451	-0.048		1950619	11.2		23.7	163410	
15 Perfluorooctanoic acid										
413 > 369.0	2.752	2.802	-0.050	1.000	547538	4.08			8596	M
413 > 169.0	2.752	2.802	-0.050	1.000	375603		1.46(0.90-1.10)		606	M
D 14 13C4 PFOA										
417 > 372.0	2.752	2.802	-0.050		1283503	9.80		19.6	230798	
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.120	3.154	-0.034	1.000	29014755	194.0			1007497	
499 > 99.0	3.120	3.154	-0.034	1.000	6829442		4.25(0.90-1.10)		1064265	
D 17 13C4 PFOS										
503 > 80.0	3.120	3.177	-0.057		1335392	10.4		21.7	66925	
D 19 13C5 PFNA										
468 > 423.0	3.120	3.179	-0.059		773004	7.34		14.7	66934	
20 Perfluorononanoic acid										
463 > 419.0	3.126	3.180	-0.054	1.000	180544	2.30			3830	

## QC Flag Legend

Review Flags

M - Manually Integrated

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_021\_p1\_e1.d

Injection Date: 19-Sep-2016 20:55:00

Instrument ID: A8

Lims ID: 320-21084-A-1-A

Lab Sample ID: 320-21084-1

Client ID: 46MW04\_0816

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 45

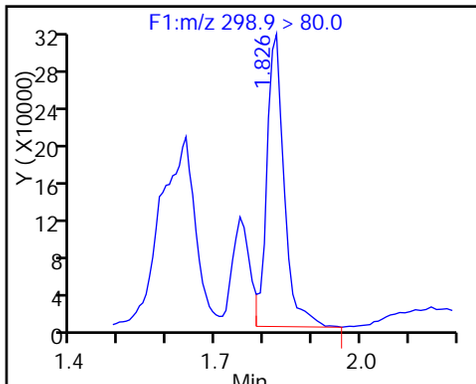
Injection Vol: 2.0 ul

Dil. Factor: 5.0000

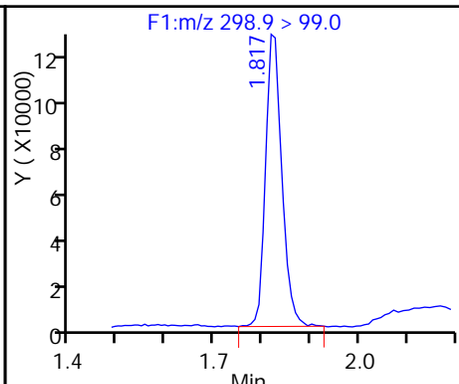
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

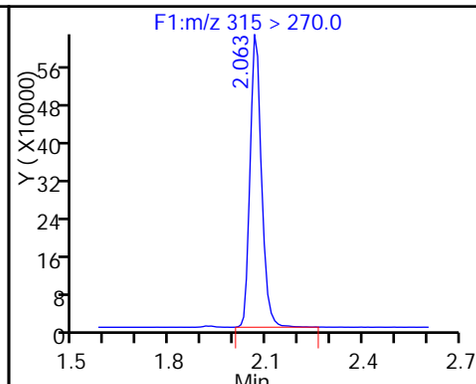
5 Perfluorobutanesulfonic acid



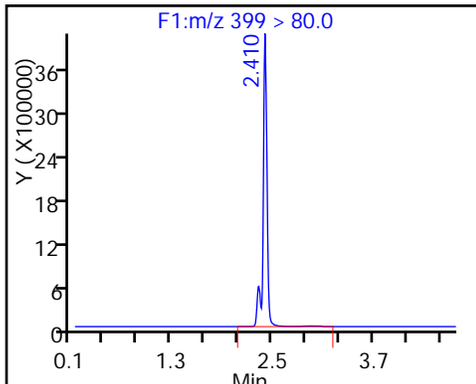
5 Perfluorobutanesulfonic acid



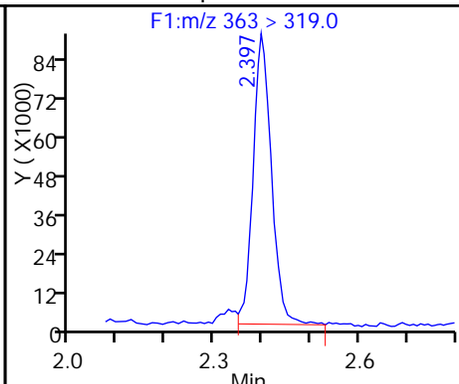
D 6 13C2 PFHxA



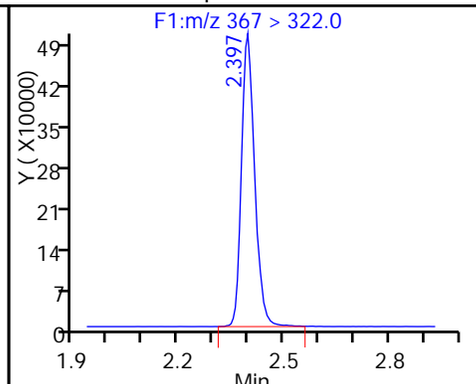
9 Perfluorohexanesulfonic acid



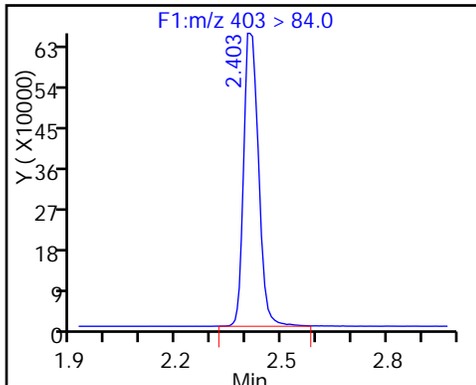
12 Perfluoroheptanoic acid



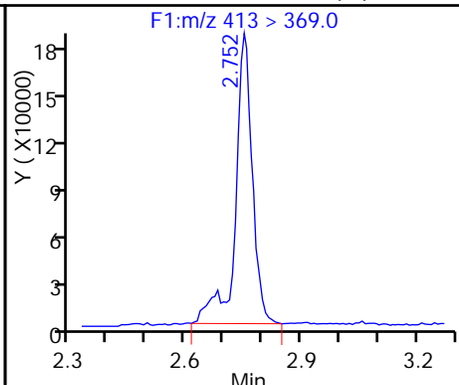
D 11 13C4-PFHpA



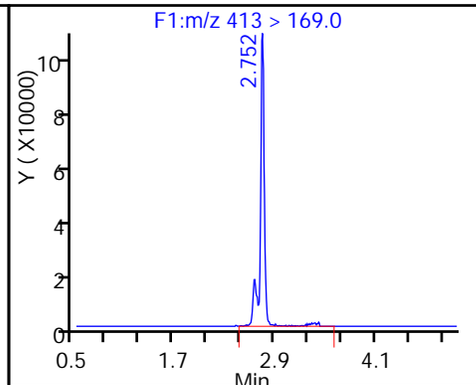
D 10 18O2 PFHxS



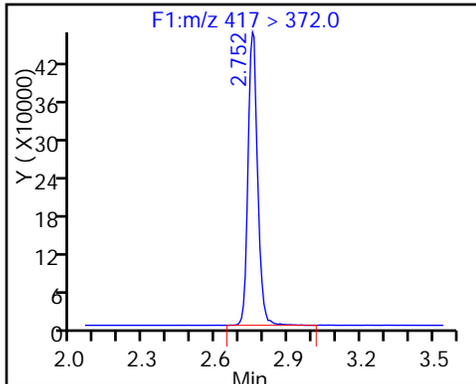
15 Perfluorooctanoic acid (M)



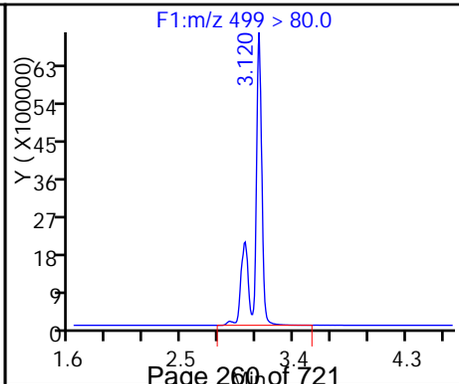
15 Perfluorooctanoic acid



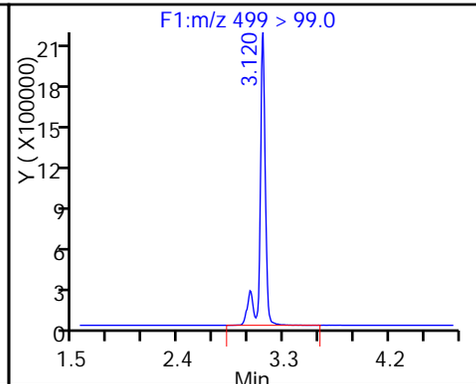
D 14 13C4 PFOA



18 Perfluorooctane sulfonic acid



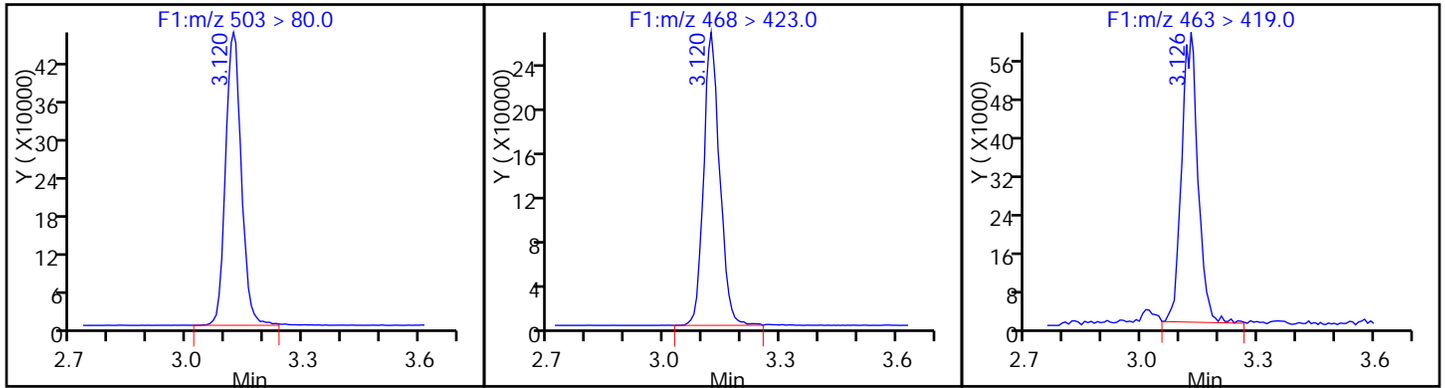
18 Perfluorooctane sulfonic acid



D 17 13C4 PFOS

D 19 13C5 PFNA

20 Perfluorononanoic acid



TestAmerica Sacramento

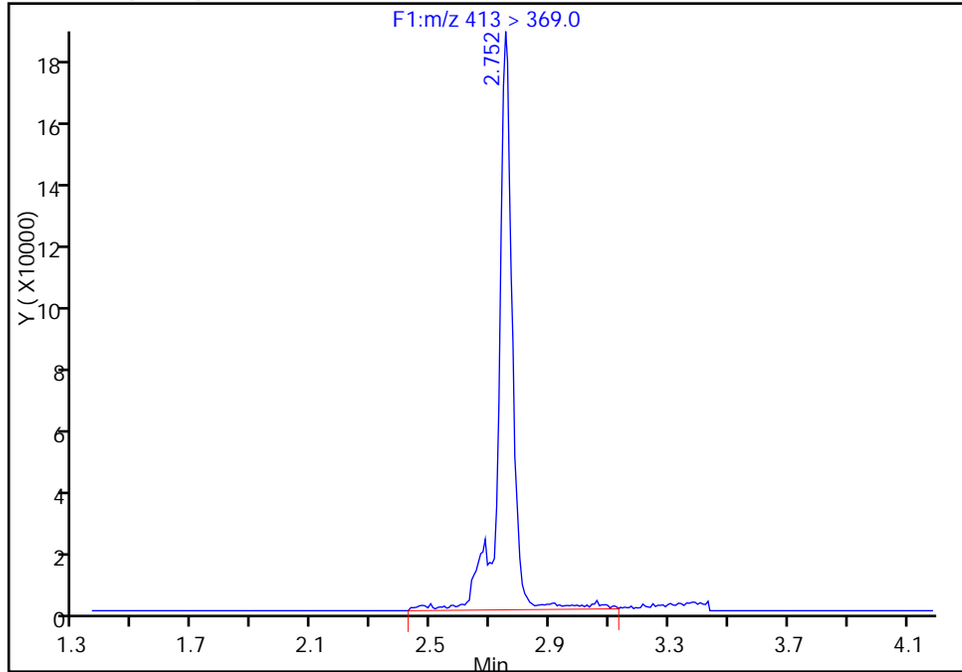
Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_021\_p1\_e1.d  
Injection Date: 19-Sep-2016 20:55:00 Instrument ID: A8  
Lims ID: 320-21084-A-1-A Lab Sample ID: 320-21084-1  
Client ID: 46MW04\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 45  
Injection Vol: 2.0 ul Dil. Factor: 5.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 1

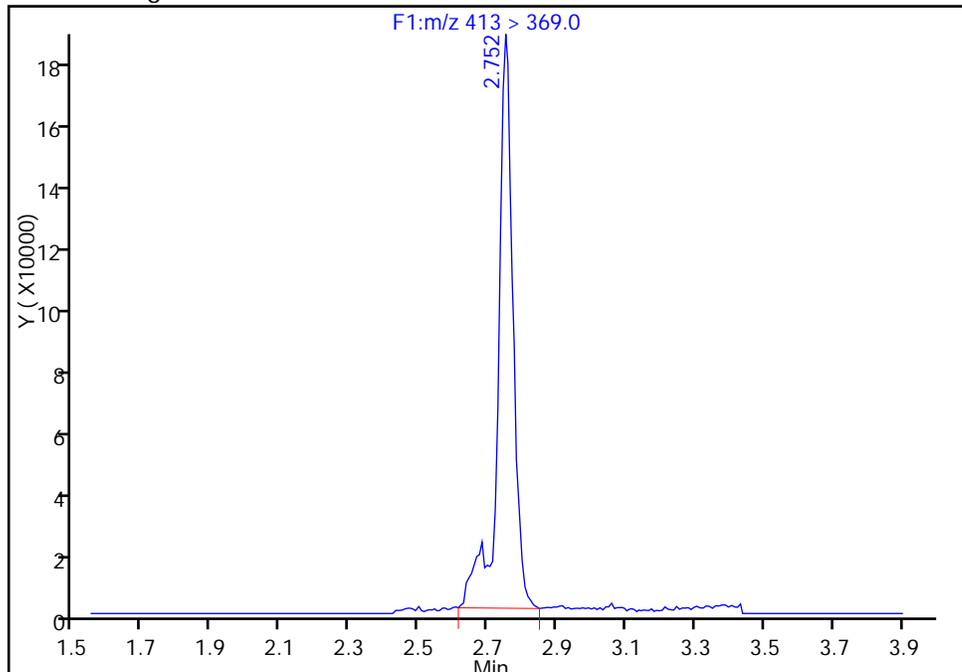
RT: 2.75  
Area: 602833  
Amount: 4.488059  
Amount Units: ng/ml

Processing Integration Results



RT: 2.75  
Area: 547538  
Amount: 4.076390  
Amount Units: ng/ml

Manual Integration Results



Reviewer: chandrasenas, 21-Sep-2016 17:24:38  
Audit Action: Manually Integrated

Audit Reason: Baseline

FORM I  
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Client Sample ID: 46MW02\_0816 Lab Sample ID: 320-21084-2  
 Matrix: Water Lab File ID: 03SEP2016D\_028\_p1\_e1.d  
 Analysis Method: 537 (Modified) Date Collected: 08/18/2016 10:30  
 Extraction Method: 3535 Date Extracted: 08/24/2016 14:17  
 Sample wt/vol: 515.5 (mL) Date Analyzed: 09/04/2016 16:01  
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 1  
 Injection Volume: 2 (uL) GC Column: Acquity ID: 2.1 (mm)  
 % Moisture: \_\_\_\_\_ GPC Cleanup: (Y/N) N  
 Analysis Batch No.: 126120 Units: ng/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
375-73-5	Perfluorobutanesulfonic acid (PFBS)	41		2.4	1.9	0.89
375-85-9	Perfluoroheptanoic acid (PFHpA)	22		2.4	1.9	0.78
355-46-4	Perfluorohexanesulfonic acid (PFHxS)	190		2.4	1.9	0.84
375-95-1	Perfluorononanoic acid (PFNA)	13		2.4	1.9	0.63
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	300	M	3.9	2.9	1.2
335-67-1	Perfluorooctanoic acid (PFOA)	47	M	2.4	1.9	0.73

CAS NO.	ISOTOPE DILUTION	%REC	Q	LIMITS
STL00993	13C2 PFHxA	75		25-150
STL00990	13C4 PFOA	83		25-150
STL00991	13C4 PFOS	101		25-150
STL01892	13C4-PFHpA	83		25-150
STL00995	13C5 PFNA	69		25-150
STL00994	18O2 PFHxS	103		25-150

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_028\_p1\_e1.d  
 Lims ID: 320-21084-A-2-A  
 Client ID: 46MW02\_0816  
 Sample Type: Client  
 Inject. Date: 04-Sep-2016 16:01:00 ALS Bottle#: 0 Worklist Smp#: 28  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 17-Sep-2016 12:48:40 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK003

First Level Reviewer: barnettj Date: 17-Sep-2016 12:45:57

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.944	1.944	0.0	1.000	6068570	21.3				
298.9 > 99.0	1.944	1.944	0.0	1.000	2566332		2.36(0.00-0.00)			
D 6 13C2 PFHxA										
315 > 270.0	2.213	2.213	0.0		5440637	37.7		75.4	407275	
D 11 13C4-PFHpA										
367 > 322.0	2.563	2.556	0.007		5458283	41.7		83.4	383017	
12 Perfluoroheptanoic acid										
363 > 319.0	2.563	2.556	0.007	1.000	1294870	11.4			9729	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.571	2.571	0.0	1.000	20000521	99.6				
D 10 18O2 PFHxS										
403 > 84.0	2.571	2.571	0.0		8842451	48.9		103	277872	
15 Perfluorooctanoic acid										
413 > 369.0	2.927	2.919	0.008	1.000	3020479	24.1			56542	M
413 > 169.0	2.927	2.919	0.008	1.000	1854773		1.63(0.90-1.10)		136638	M
D 14 13C4 PFOA										
417 > 372.0	2.927	2.928	-0.001		6031228	41.4		82.7	337948	
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.305	3.195	0.111	1.000	26358738	153.1			319857	M
499 > 99.0	3.196	3.195	0.002	0.967	5823015		4.53(0.90-1.10)		43882	
D 17 13C4 PFOS										
503 > 80.0	3.305	3.304	0.001		7004333	48.4		101	211952	
D 19 13C5 PFNA										
468 > 423.0	3.314	3.312	0.002		4407668	34.6		69.1	196278	
20 Perfluorononanoic acid										
463 > 419.0	3.305	3.312	-0.007	1.000	590340	6.61			10488	

## QC Flag Legend

Review Flags

M - Manually Integrated

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_028\_p1\_e1.d

Injection Date: 04-Sep-2016 16:01:00

Instrument ID: A8

Lims ID: 320-21084-A-2-A

Lab Sample ID: 320-21084-2

Client ID: 46MW02\_0816

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 28

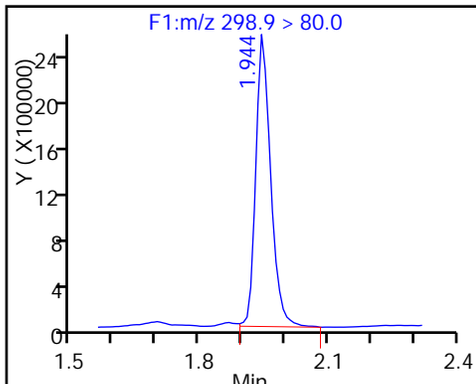
Injection Vol: 2.0 ul

Dil. Factor: 1.0000

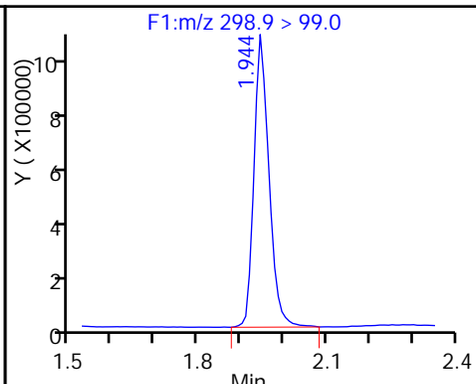
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

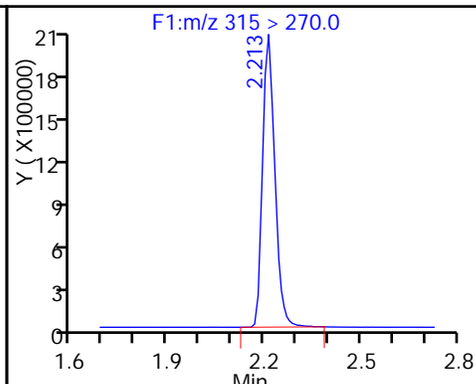
5 Perfluorobutanesulfonic acid



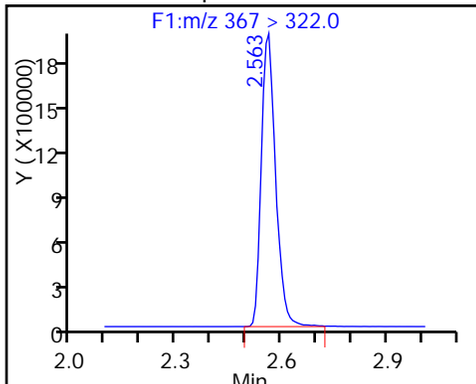
5 Perfluorobutanesulfonic acid



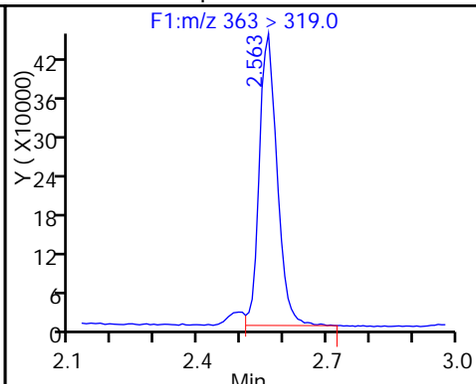
D 6 13C2 PFHxA



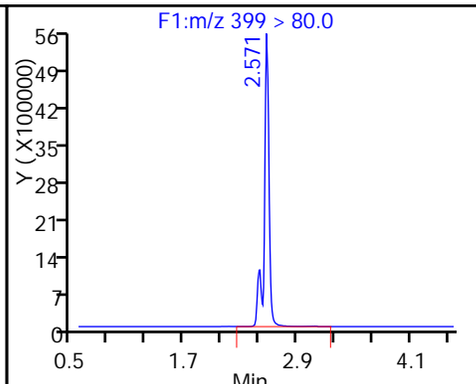
D 11 13C4-PFHpA



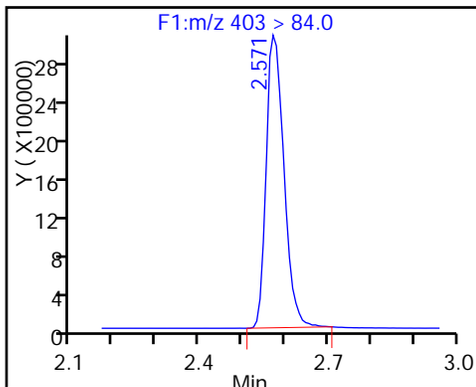
12 Perfluoroheptanoic acid



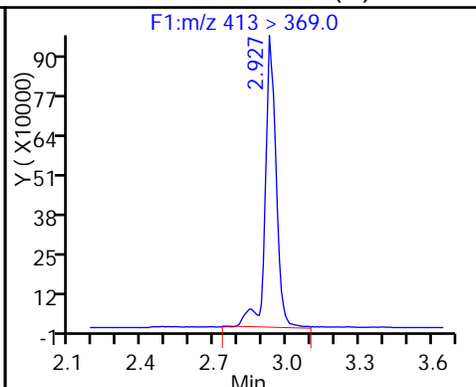
9 Perfluorohexanesulfonic acid



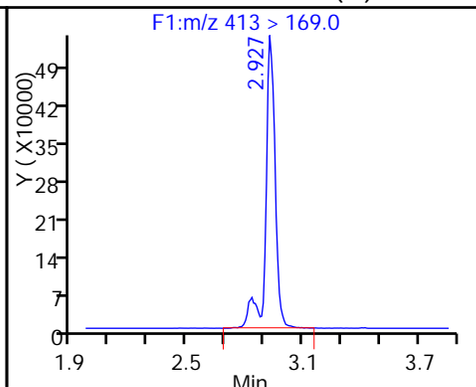
D 10 18O2 PFHxS



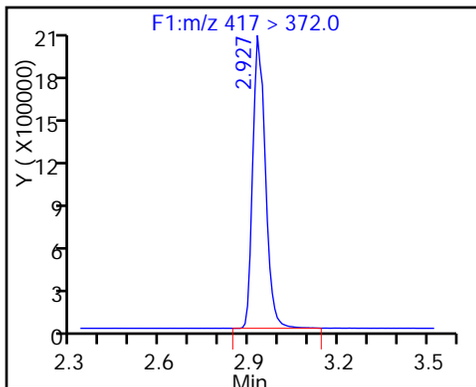
15 Perfluorooctanoic acid (M)



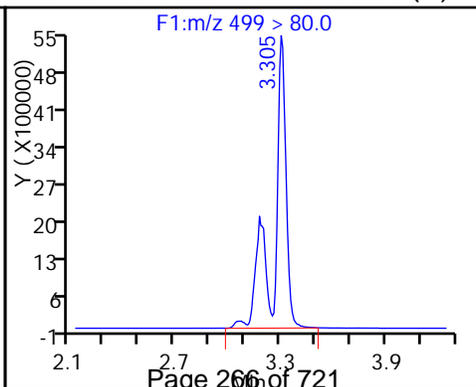
15 Perfluorooctanoic acid (M)



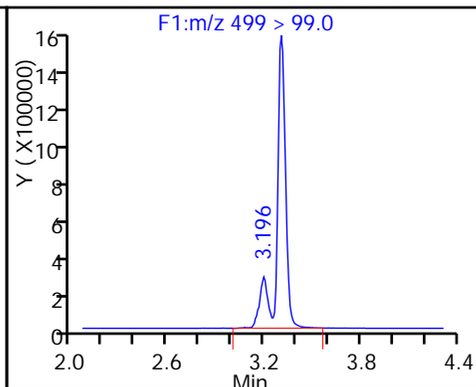
D 14 13C4 PFOA



18 Perfluorooctane sulfonic acid (M)



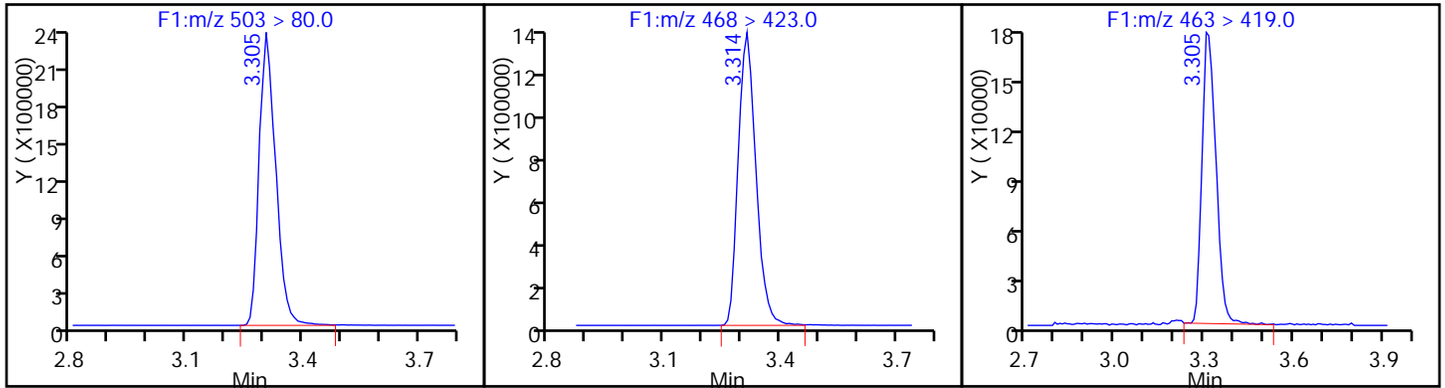
18 Perfluorooctane sulfonic acid



D 17 13C4 PFOS

D 19 13C5 PFNA

20 Perfluorononanoic acid



TestAmerica Sacramento

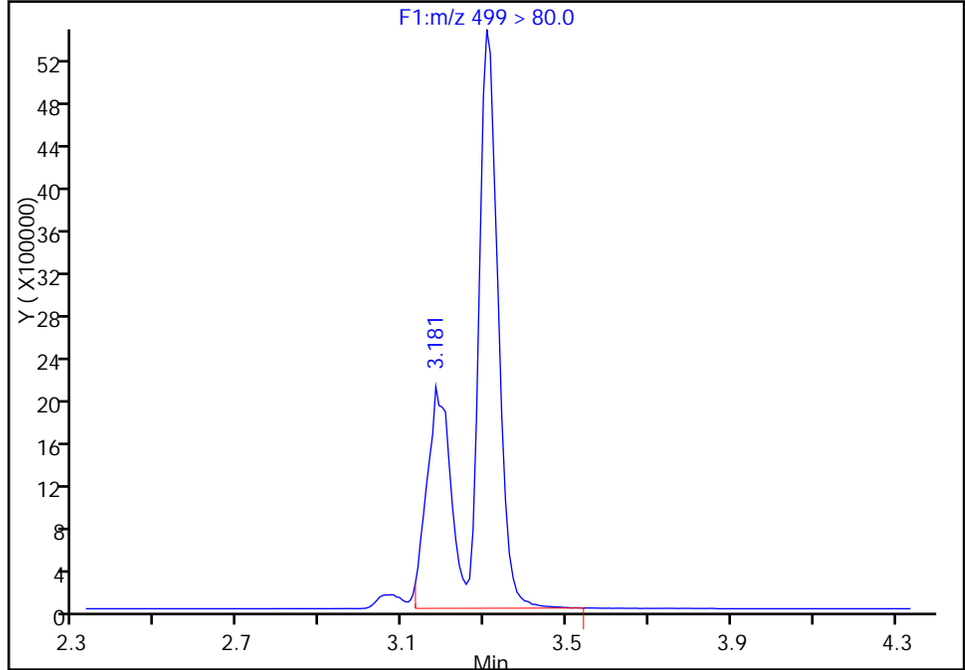
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_028\_p1\_e1.d  
Injection Date: 04-Sep-2016 16:01:00 Instrument ID: A8  
Lims ID: 320-21084-A-2-A Lab Sample ID: 320-21084-2  
Client ID: 46MW02\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 28  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

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

Signal: 1

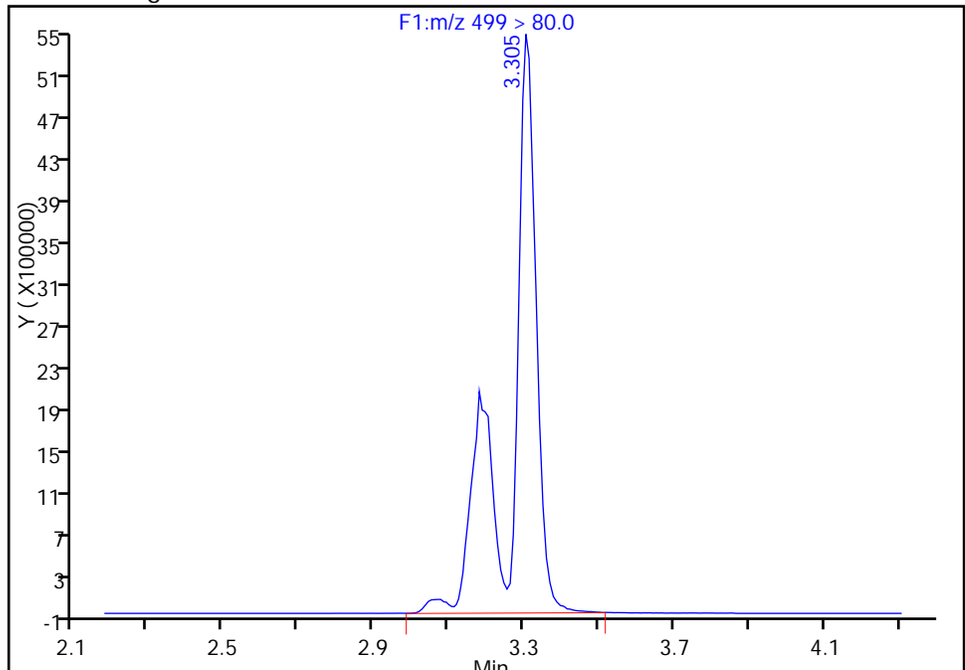
RT: 3.18  
Area: 25657863  
Amount: 148.9952  
Amount Units: ng/ml

Processing Integration Results



RT: 3.31  
Area: 26358738  
Amount: 153.0652  
Amount Units: ng/ml

Manual Integration Results



TestAmerica Sacramento

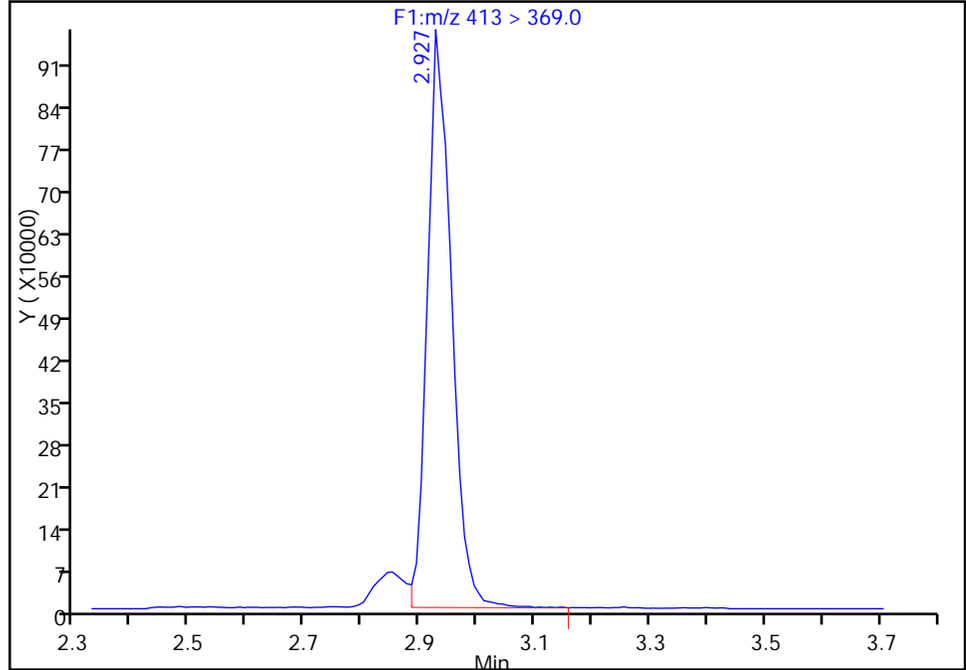
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_028\_p1\_e1.d  
Injection Date: 04-Sep-2016 16:01:00 Instrument ID: A8  
Lims ID: 320-21084-A-2-A Lab Sample ID: 320-21084-2  
Client ID: 46MW02\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 28  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 1

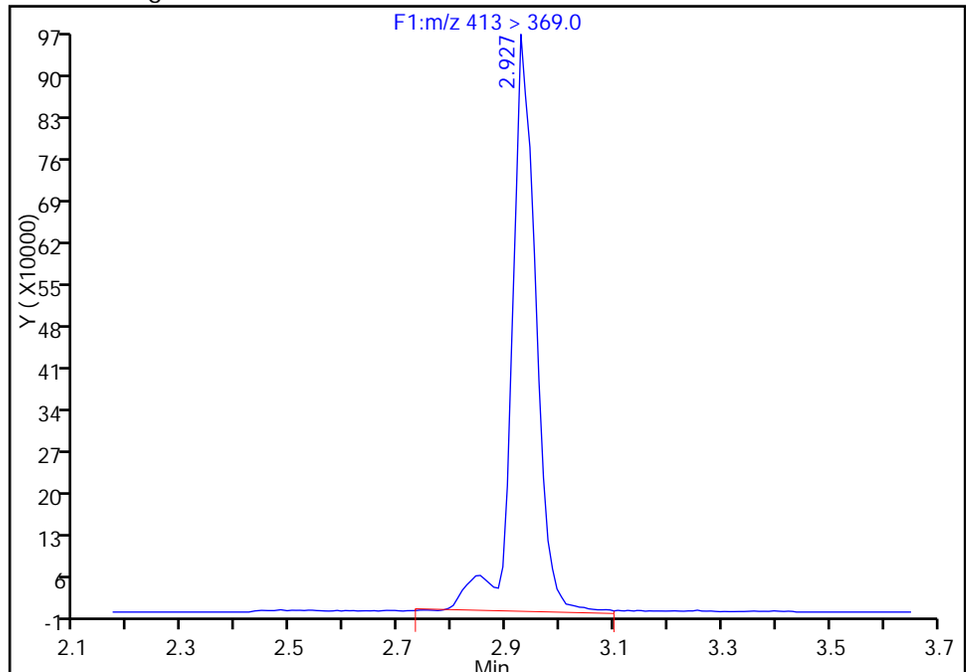
RT: 2.93  
Area: 2790916  
Amount: 22.237971  
Amount Units: ng/ml

Processing Integration Results



RT: 2.93  
Area: 3020479  
Amount: 24.067125  
Amount Units: ng/ml

Manual Integration Results



Reviewer: barnettj, 17-Sep-2016 12:45:57  
Audit Action: Manually Integrated

Audit Reason: Isomers

TestAmerica Sacramento

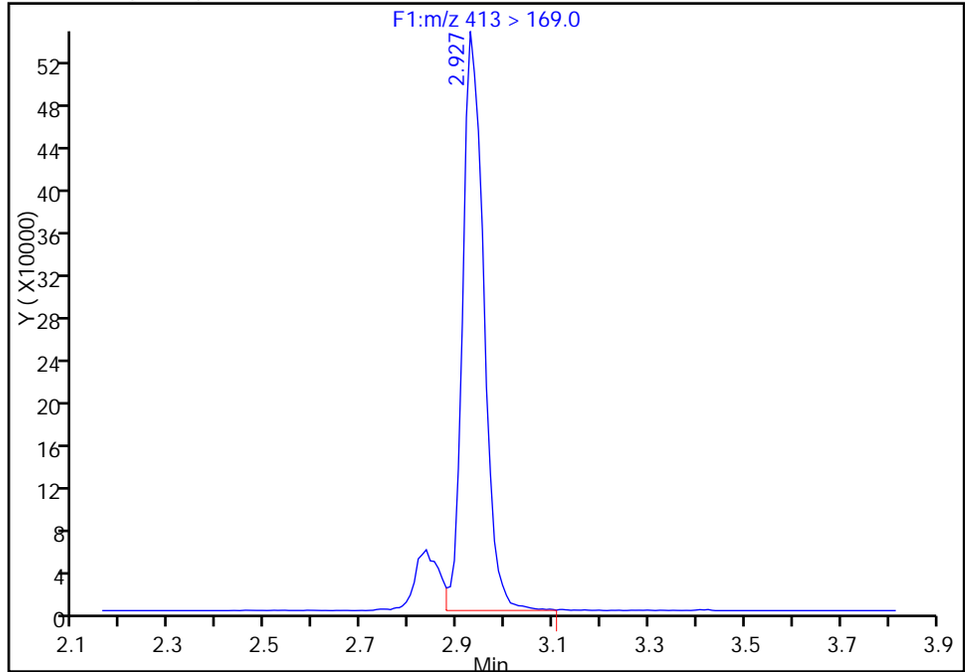
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_028\_p1\_e1.d  
Injection Date: 04-Sep-2016 16:01:00 Instrument ID: A8  
Lims ID: 320-21084-A-2-A Lab Sample ID: 320-21084-2  
Client ID: 46MW02\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 28  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 2

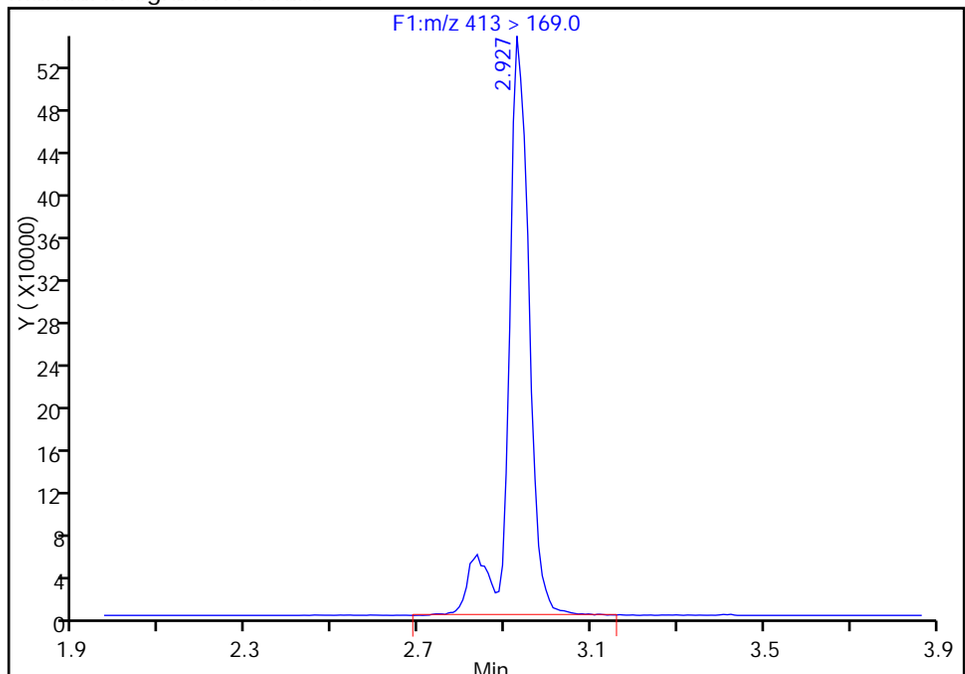
RT: 2.93  
Area: 1675856  
Amount: 22.237971  
Amount Units: ng/ml

Processing Integration Results



RT: 2.93  
Area: 1854773  
Amount: 24.067125  
Amount Units: ng/ml

Manual Integration Results



Reviewer: barnettj, 17-Sep-2016 12:45:57

Audit Action: Manually Integrated

Audit Reason: Isomers

FORM I  
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Client Sample ID: 46MW01\_0816 Lab Sample ID: 320-21084-3  
 Matrix: Water Lab File ID: 03SEP2016D\_033\_p1\_e1.d  
 Analysis Method: 537 (Modified) Date Collected: 08/18/2016 09:20  
 Extraction Method: 3535 Date Extracted: 08/24/2016 14:17  
 Sample wt/vol: 514.3 (mL) Date Analyzed: 09/04/2016 16:39  
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 1  
 Injection Volume: 2 (uL) GC Column: Acquity ID: 2.1 (mm)  
 % Moisture: \_\_\_\_\_ GPC Cleanup: (Y/N) N  
 Analysis Batch No.: 126120 Units: ng/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
375-73-5	Perfluorobutanesulfonic acid (PFBS)	6.8		2.4	1.9	0.89
375-85-9	Perfluoroheptanoic acid (PFHpA)	0.95	J	2.4	1.9	0.78
355-46-4	Perfluorohexanesulfonic acid (PFHxS)	110		2.4	1.9	0.85
375-95-1	Perfluorononanoic acid (PFNA)	3.9		2.4	1.9	0.64
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	2400	J	3.9	2.9	1.2
335-67-1	Perfluorooctanoic acid (PFOA)	1.9	J M	2.4	1.9	0.73

CAS NO.	ISOTOPE DILUTION	%REC	Q	LIMITS
STL00993	13C2 PFHxA	86		25-150
STL00990	13C4 PFOA	90		25-150
STL00991	13C4 PFOS	62		25-150
STL01892	13C4-PFHpA	92		25-150
STL00995	13C5 PFNA	41		25-150
STL00994	18O2 PFHxS	112		25-150

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_033\_p1\_e1.d  
 Lims ID: 320-21084-A-3-A  
 Client ID: 46MW01\_0816  
 Sample Type: Client  
 Inject. Date: 04-Sep-2016 16:39:00 ALS Bottle#: 0 Worklist Smp#: 33  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 17-Sep-2016 13:05:20 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK003

First Level Reviewer: barnettj Date: 17-Sep-2016 12:48:59

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.944	1.944	0.0	1.000	1082496	3.51				
298.9 > 99.0	1.944	1.944	0.0	1.000	474582		2.28(0.00-0.00)			
D 6 13C2 PFHxA										
315 > 270.0	2.213	2.213	0.0		6241040	43.2		86.5	603653	
D 11 13C4-PFHpA										
367 > 322.0	2.561	2.556	0.005		5993040	45.8		91.6	405505	
12 Perfluoroheptanoic acid										
363 > 319.0	2.561	2.556	0.005	1.000	60723	0.4867			468	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.576	2.571	0.005	1.000	12159873	55.9				
D 10 18O2 PFHxS										
403 > 84.0	2.576	2.571	0.005		9582650	53.0		112	373880	
15 Perfluorooctanoic acid										
413 > 369.0	2.933	2.919	0.014	1.000	132758	0.9770			1906	M
413 > 169.0	2.933	2.919	0.014	1.000	86529		1.53(0.90-1.10)		3547	M
D 14 13C4 PFOA										
417 > 372.0	2.933	2.928	0.005		6529996	44.8		89.6	440379	
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.195	3.195	0.001	1.000	128340045	1211.9			206908	E
499 > 99.0	3.270	3.195	0.076	1.024	37187738		3.45(0.90-1.10)		128619	E
D 17 13C4 PFOS										
503 > 80.0	3.304	3.304	0.0		4307548	29.8		62.3	107583	
D 19 13C5 PFNA										
468 > 423.0	3.312	3.312	0.0		2629755	20.6		41.2	184999	
20 Perfluorononanoic acid										
463 > 419.0	3.312	3.312	0.0	1.000	107142	2.01			1723	

**QC Flag Legend**

Processing Flags

E - Exceeded Maximum Amount

Review Flags

M - Manually Integrated

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_033\_p1\_e1.d

Injection Date: 04-Sep-2016 16:39:00

Instrument ID: A8

Lims ID: 320-21084-A-3-A

Lab Sample ID: 320-21084-3

Client ID: 46MW01\_0816

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 33

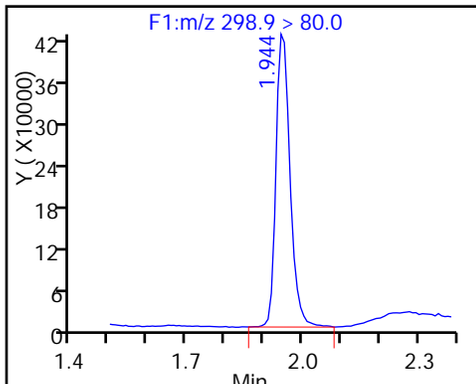
Injection Vol: 2.0 ul

Dil. Factor: 1.0000

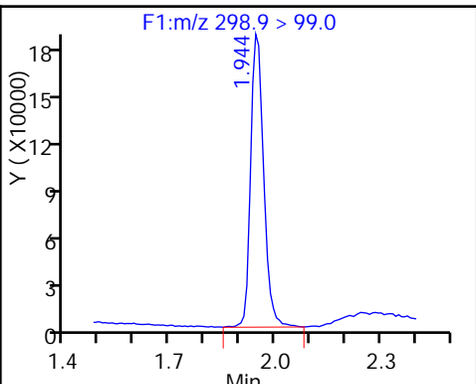
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

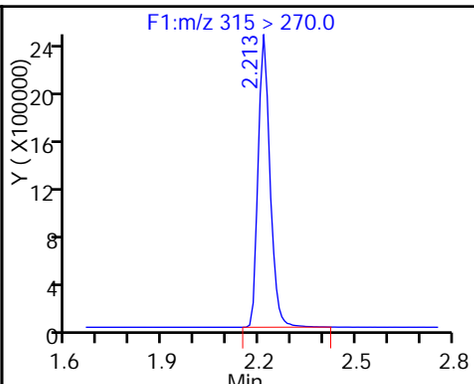
5 Perfluorobutanesulfonic acid



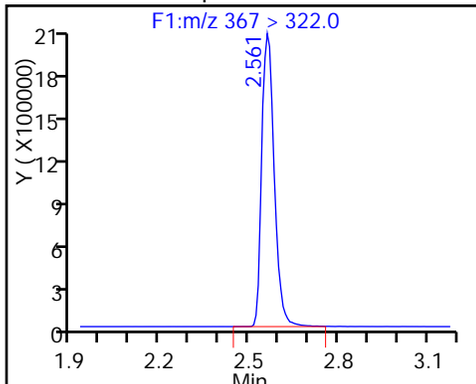
5 Perfluorobutanesulfonic acid



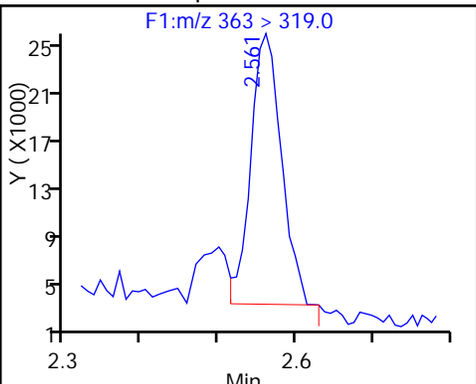
D 6 13C2 PFHxA



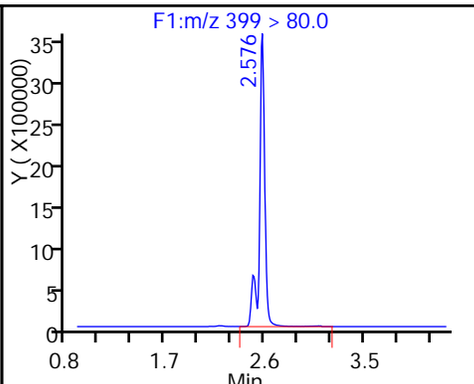
D 11 13C4-PFHpA



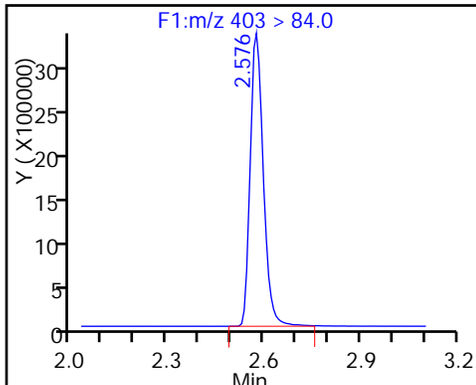
12 Perfluoroheptanoic acid



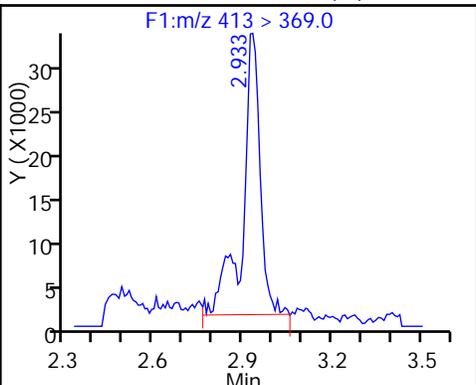
9 Perfluorohexanesulfonic acid



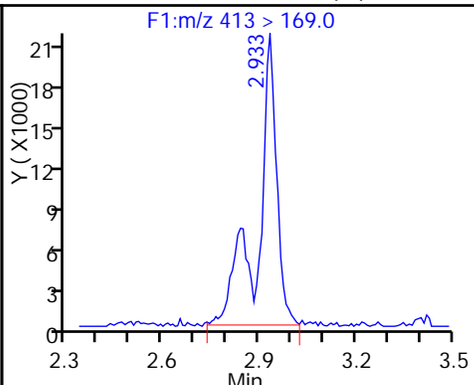
D 10 18O2 PFHxS



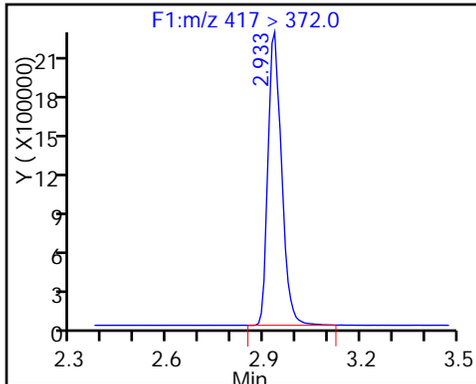
15 Perfluorooctanoic acid (M)



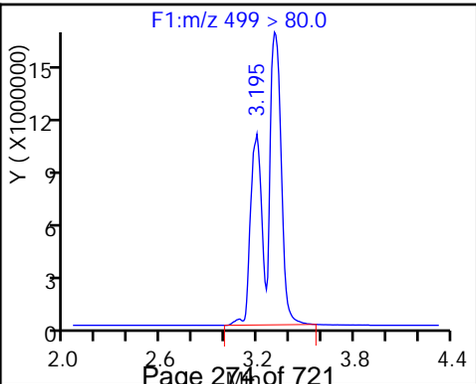
15 Perfluorooctanoic acid (M)



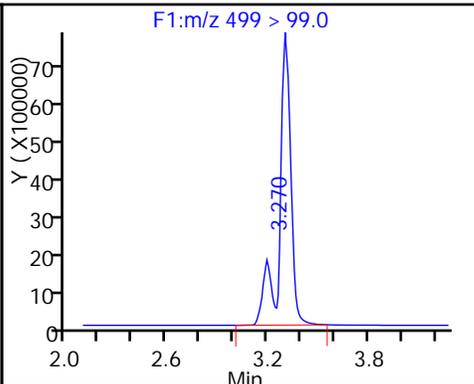
D 14 13C4 PFOA



18 Perfluorooctane sulfonic acid



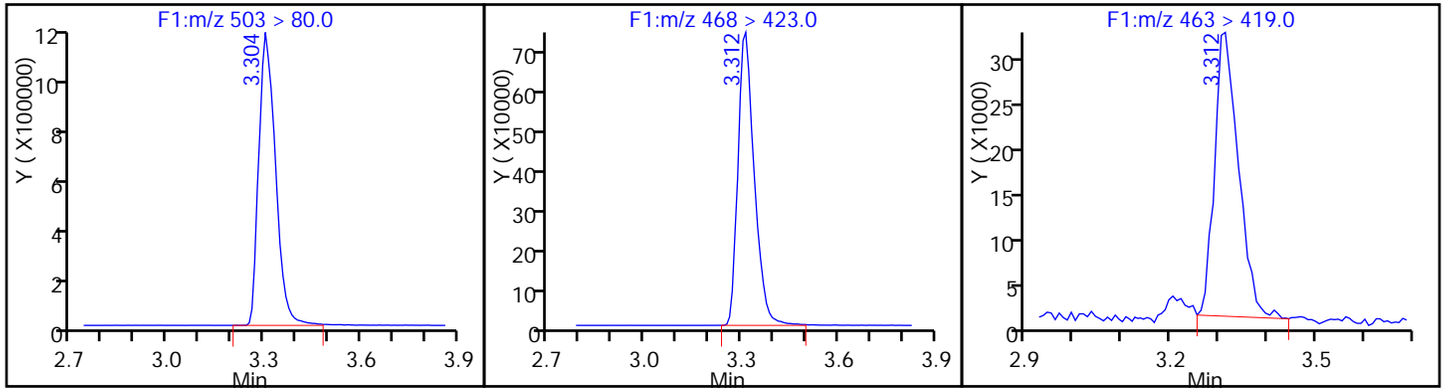
18 Perfluorooctane sulfonic acid



D 17 13C4 PFOS

D 19 13C5 PFNA

20 Perfluorononanoic acid



TestAmerica Sacramento

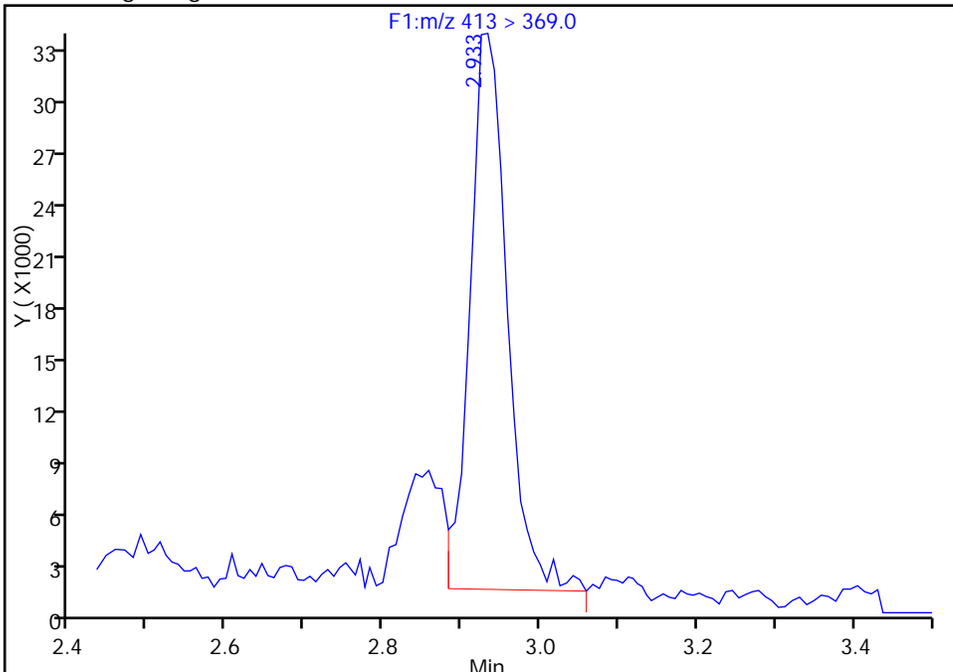
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_033\_p1\_e1.d  
Injection Date: 04-Sep-2016 16:39:00 Instrument ID: A8  
Lims ID: 320-21084-A-3-A Lab Sample ID: 320-21084-3  
Client ID: 46MW01\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 33  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 1

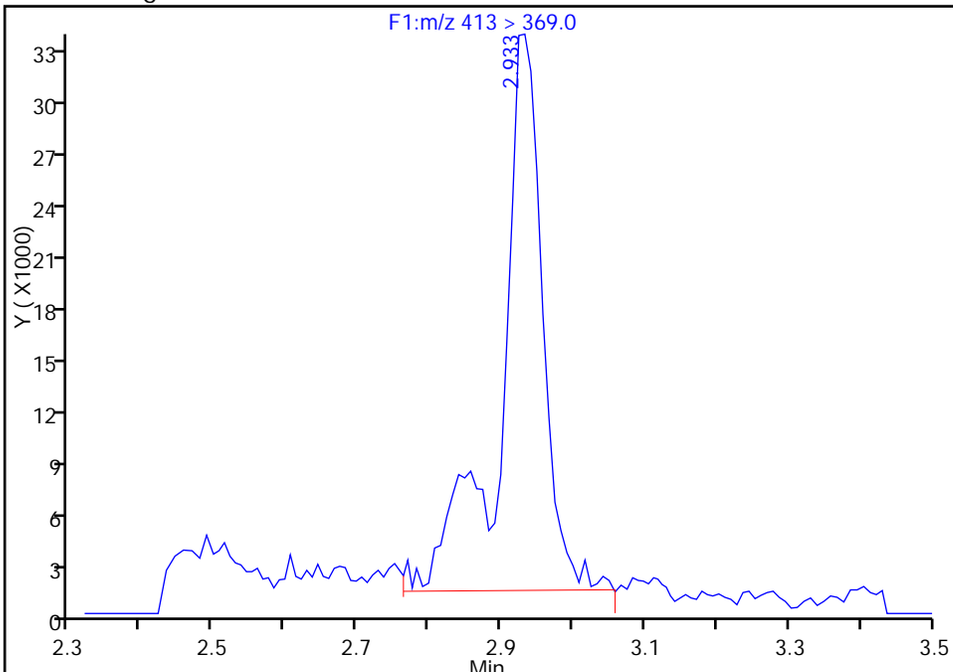
RT: 2.93  
Area: 106567  
Amount: 0.784267  
Amount Units: ng/ml

Processing Integration Results



RT: 2.93  
Area: 132758  
Amount: 0.977017  
Amount Units: ng/ml

Manual Integration Results



TestAmerica Sacramento

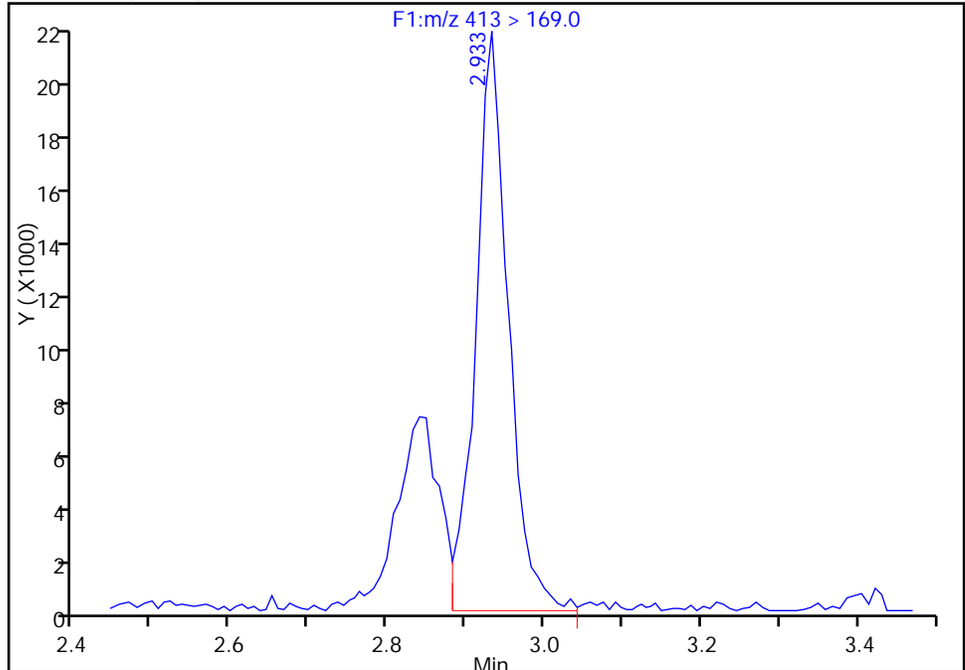
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_033\_p1\_e1.d  
Injection Date: 04-Sep-2016 16:39:00 Instrument ID: A8  
Lims ID: 320-21084-A-3-A Lab Sample ID: 320-21084-3  
Client ID: 46MW01\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 33  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 2

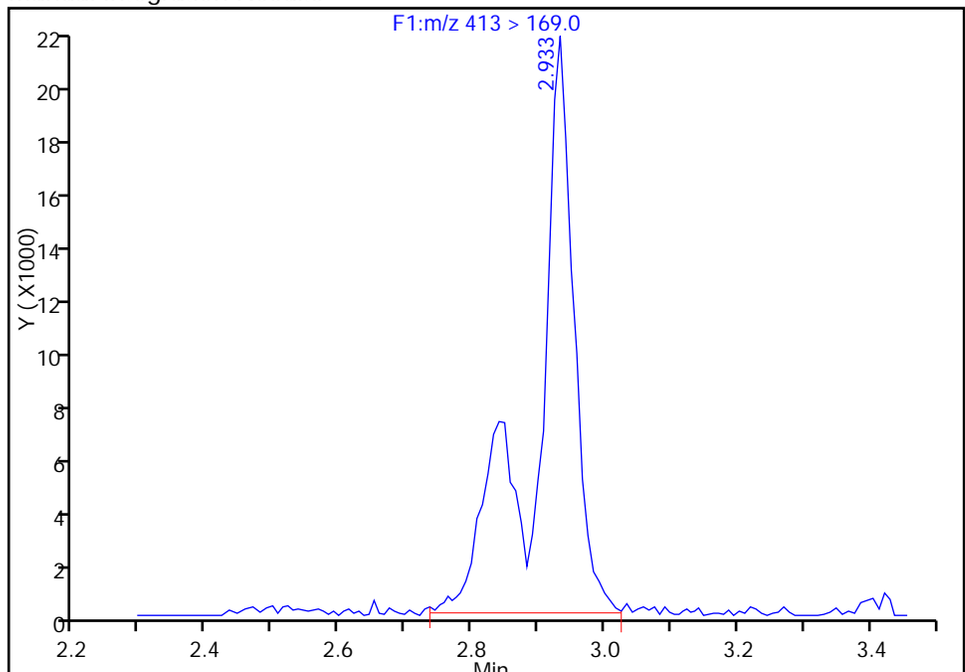
RT: 2.93  
Area: 61302  
Amount: 0.784267  
Amount Units: ng/ml

Processing Integration Results



RT: 2.93  
Area: 86529  
Amount: 0.977017  
Amount Units: ng/ml

Manual Integration Results



FORM I  
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Client Sample ID: 46MW01\_0816 DL Lab Sample ID: 320-21084-3 DL  
 Matrix: Water Lab File ID: 19SEP2016B\_022\_p1\_e1.d  
 Analysis Method: 537 (Modified) Date Collected: 08/18/2016 09:20  
 Extraction Method: 3535 Date Extracted: 08/24/2016 14:17  
 Sample wt/vol: 514.3 (mL) Date Analyzed: 09/19/2016 21:03  
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 10  
 Injection Volume: 2 (uL) GC Column: Acquity ID: 2.1 (mm)  
 % Moisture: \_\_\_\_\_ GPC Cleanup: (Y/N) N  
 Analysis Batch No.: 128009 Units: ng/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
375-73-5	<i>Perfluorobutanesulfonic acid (PFBS)</i>	19	U	24	19	8.9
375-85-9	<i>Perfluoroheptanoic acid (PFHpA)</i>	19	U	24	19	7.8
355-46-4	<i>Perfluorohexanesulfonic acid (PFHxS)</i>	110	D M	24	19	8.5
375-95-1	<i>Perfluorononanoic acid (PFNA)</i>	19	U M	24	19	6.4
1763-23-1	<i>Perfluorooctanesulfonic acid (PFOS)</i>	2900	D	39	29	12
335-67-1	<i>Perfluorooctanoic acid (PFOA)</i>	19	U	24	19	7.3

CAS NO.	ISOTOPE DILUTION	%REC	Q	LIMITS
STL00993	13C2 PFHxA	110		25-150
STL00990	13C4 PFOA	103		25-150
STL00991	13C4 PFOS	114		25-150
STL01892	13C4-PFHpA	107		25-150
STL00995	13C5 PFNA	81		25-150
STL00994	18O2 PFHxS	132		25-150

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_022\_p1\_e1.d  
 Lims ID: 320-21084-A-3-A  
 Client ID: 46MW01\_0816  
 Sample Type: Client  
 Inject. Date: 19-Sep-2016 21:03:00 ALS Bottle#: 0 Worklist Smp#: 46  
 Injection Vol: 2.0 ul Dil. Factor: 10.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 21-Sep-2016 17:38:41 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK048

First Level Reviewer: chandrasenas Date: 21-Sep-2016 12:35:05

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.826	1.844	-0.018	1.000	129616	0.3702				
298.9 > 99.0	1.817	1.844	-0.027	0.995	54545		2.38(0.00-0.00)			
D 6 13C2 PFHxA										
315 > 270.0	2.063	2.096	-0.033		781078	5.52		11.0	103524	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.412	2.415	-0.003	1.000	1359575	5.78				M
										M
12 Perfluoroheptanoic acid										
363 > 319.0	2.399	2.438	-0.039	1.000	16188	0.1068			214	
D 11 13C4-PFHpA										
367 > 322.0	2.393	2.438	-0.045		727187	5.36		10.7	139736	
D 10 18O2 PFHxS										
403 > 84.0	2.412	2.451	-0.039		1083489	6.22		13.2	101005	
D 14 13C4 PFOA										
417 > 372.0	2.752	2.802	-0.050		677667	5.17		10.3	125868	
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.119	3.154	-0.035	1.000	23778845	150.5			2906251	
499 > 99.0	3.083	3.154	-0.071	0.988	5944568		4.00(0.90-1.10)		37800	
D 17 13C4 PFOS										
503 > 80.0	3.119	3.177	-0.058		705336	5.47		11.4	64306	
D 19 13C5 PFNA										
468 > 423.0	3.119	3.179	-0.060		425737	4.04		8.1	48718	
20 Perfluorononanoic acid										
463 > 419.0	3.131	3.180	-0.049	1.000	20268	0.2343			524	M

## QC Flag Legend

Review Flags

M - Manually Integrated

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_022\_p1\_e1.d

Injection Date: 19-Sep-2016 21:03:00

Instrument ID: A8

Lims ID: 320-21084-A-3-A

Lab Sample ID: 320-21084-3

Client ID: 46MW01\_0816

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 46

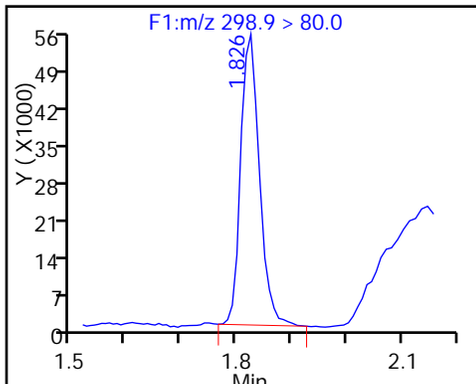
Injection Vol: 2.0 ul

Dil. Factor: 10.0000

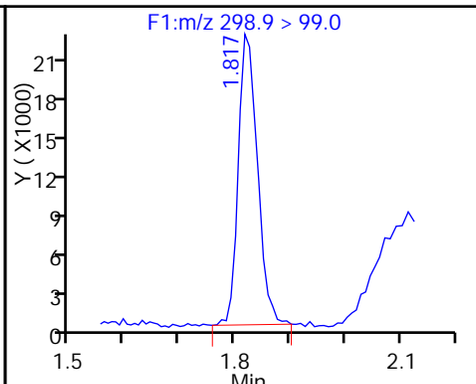
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

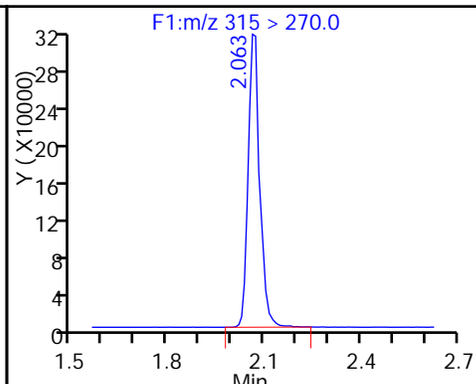
5 Perfluorobutanesulfonic acid



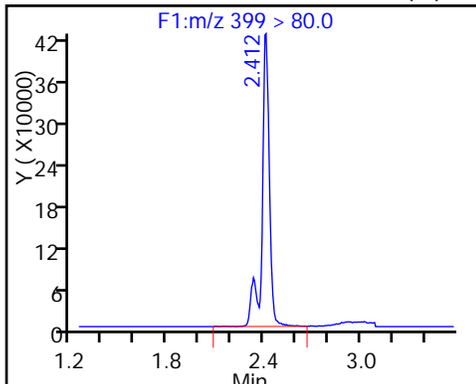
5 Perfluorobutanesulfonic acid



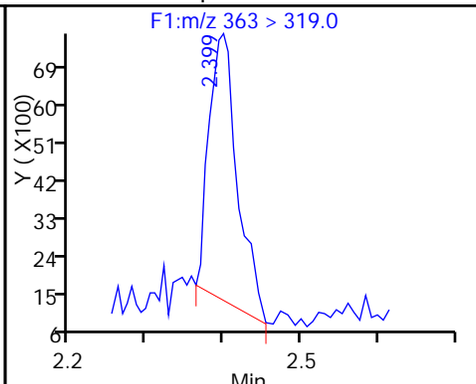
D 6 13C2 PFHxA



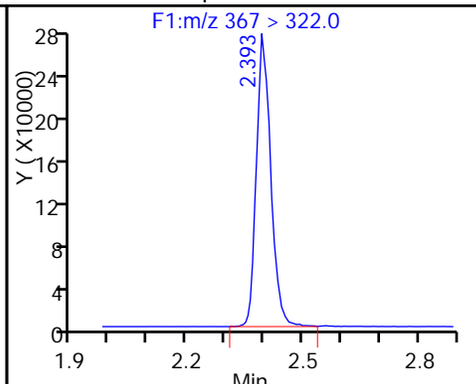
9 Perfluorohexanesulfonic acid (M)



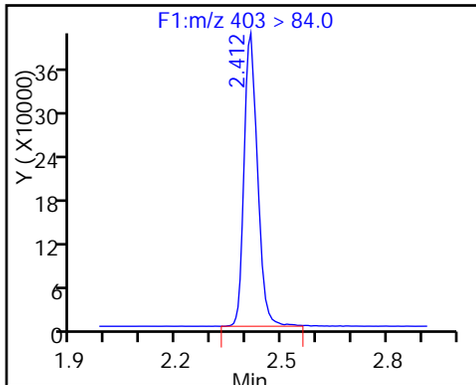
12 Perfluoroheptanoic acid



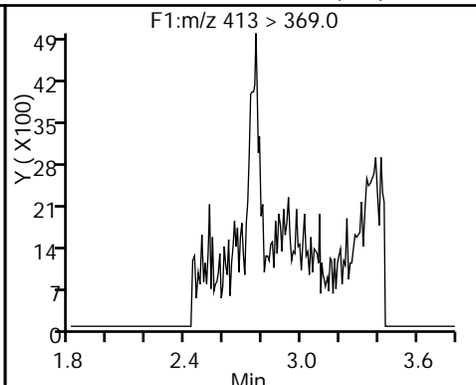
D 11 13C4-PFHpA



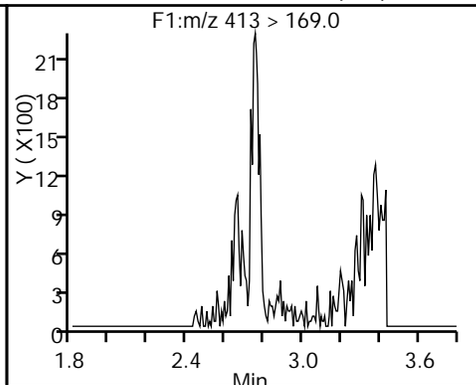
D 10 18O2 PFHxS



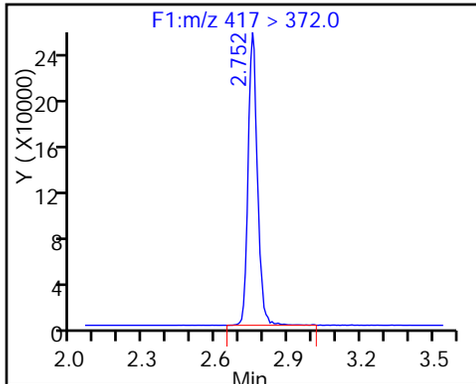
15 Perfluorooctanoic acid (ND)



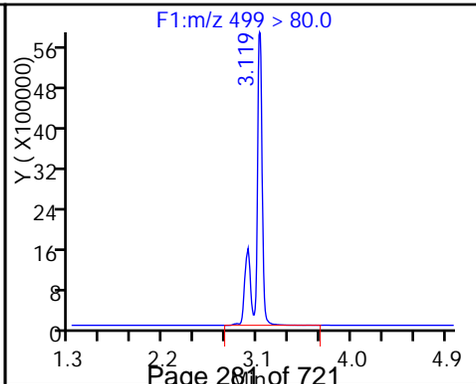
15 Perfluorooctanoic acid (ND)



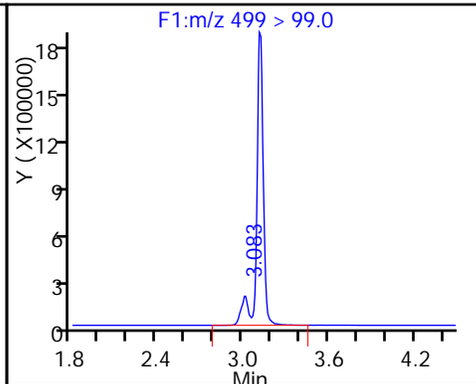
D 14 13C4 PFOA



18 Perfluorooctane sulfonic acid



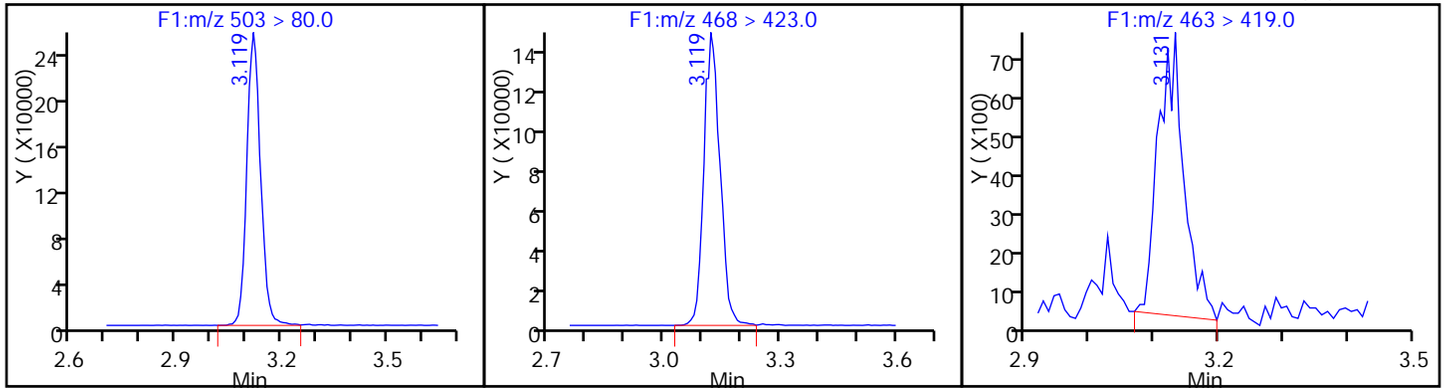
18 Perfluorooctane sulfonic acid



D 17 13C4 PFOS

D 19 13C5 PFNA

20 Perfluorononanoic acid (M)



TestAmerica Sacramento

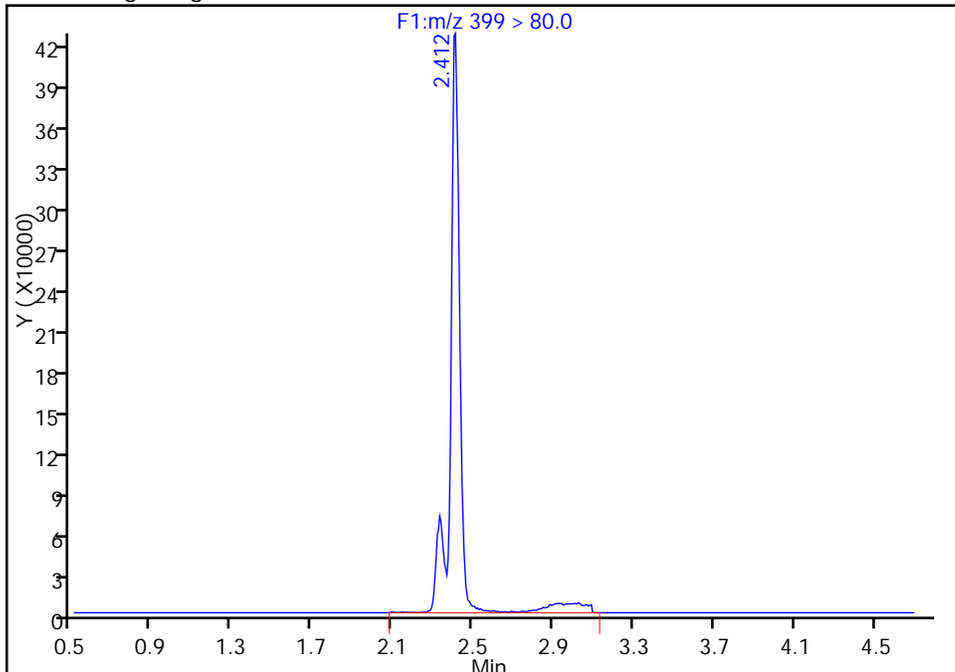
Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_022\_p1\_e1.d  
Injection Date: 19-Sep-2016 21:03:00 Instrument ID: A8  
Lims ID: 320-21084-A-3-A Lab Sample ID: 320-21084-3  
Client ID: 46MW01\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 46  
Injection Vol: 2.0 ul Dil. Factor: 10.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

9 Perfluorohexanesulfonic acid, CAS: 355-46-4

Signal: 1

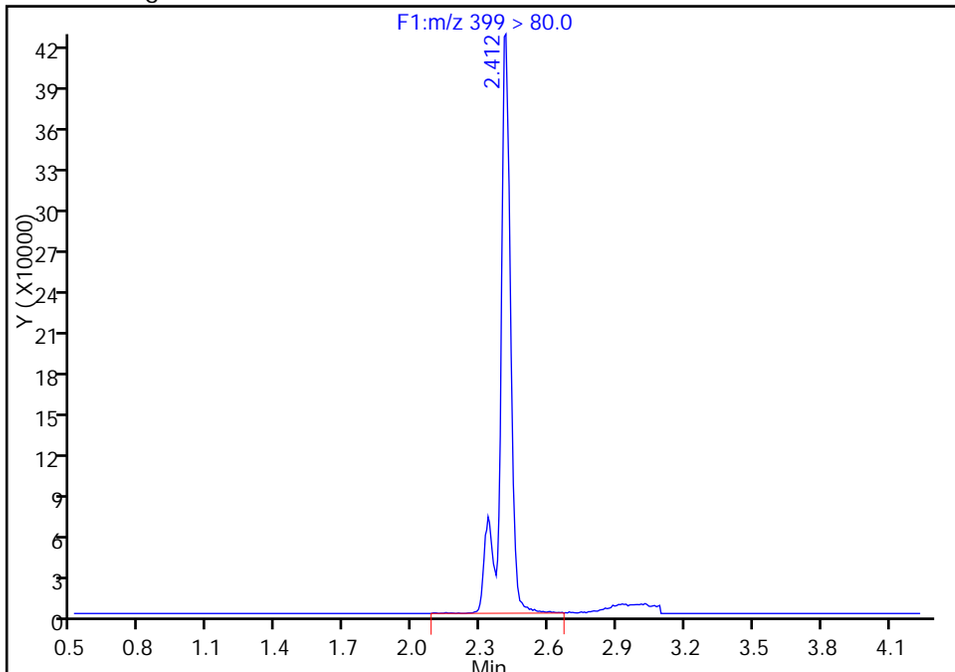
RT: 2.41  
Area: 1464793  
Amount: 6.222934  
Amount Units: ng/ml

Processing Integration Results



RT: 2.41  
Area: 1359575  
Amount: 5.775933  
Amount Units: ng/ml

Manual Integration Results



Reviewer: chandrasenas, 21-Sep-2016 17:38:41  
Audit Action: Manually Integrated

Audit Reason: Baseline

TestAmerica Sacramento

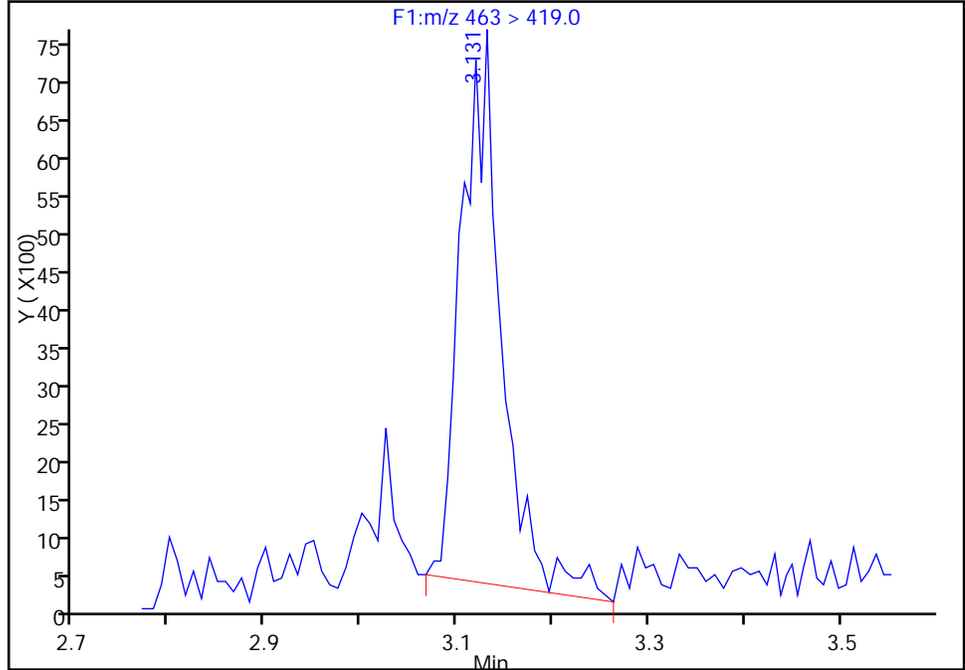
Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_022\_p1\_e1.d  
Injection Date: 19-Sep-2016 21:03:00 Instrument ID: A8  
Lims ID: 320-21084-A-3-A Lab Sample ID: 320-21084-3  
Client ID: 46MW01\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 46  
Injection Vol: 2.0 ul Dil. Factor: 10.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

20 Perfluorononanoic acid, CAS: 375-95-1

Signal: 1

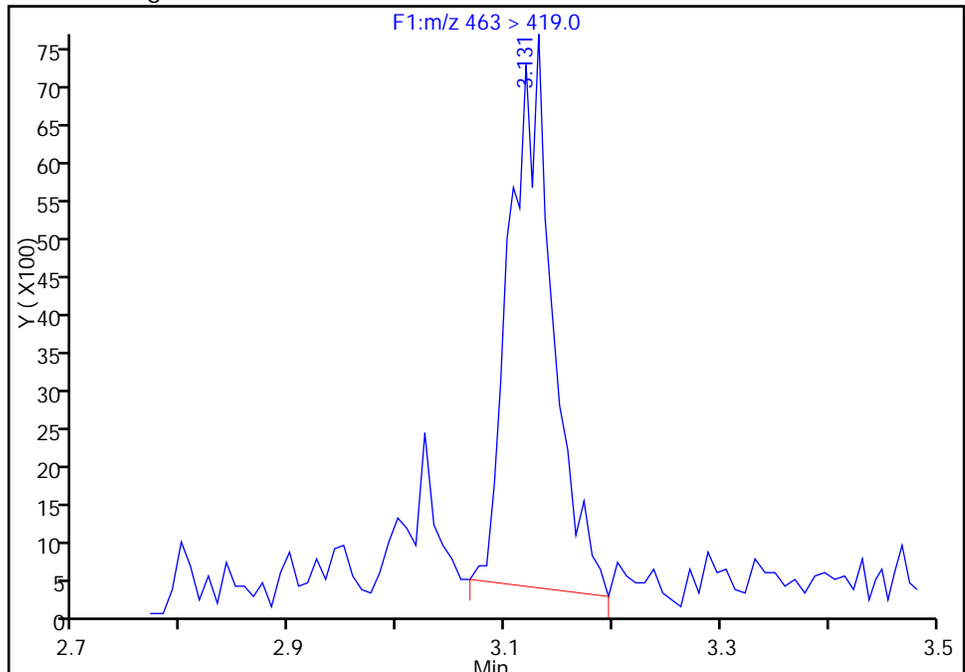
RT: 3.13  
Area: 21300  
Amount: 0.246253  
Amount Units: ng/ml

Processing Integration Results



RT: 3.13  
Area: 20268  
Amount: 0.234322  
Amount Units: ng/ml

Manual Integration Results



Reviewer: chandrasenas, 21-Sep-2016 17:38:41  
Audit Action: Manually Integrated

Audit Reason: Baseline

FORM I  
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Client Sample ID: MCFSMW-17\_0816 Lab Sample ID: 320-21084-4  
 Matrix: Water Lab File ID: 03SEP2016D\_034\_p1\_e1.d  
 Analysis Method: 537 (Modified) Date Collected: 08/18/2016 13:06  
 Extraction Method: 3535 Date Extracted: 08/24/2016 14:17  
 Sample wt/vol: 512.3 (mL) Date Analyzed: 09/04/2016 16:46  
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 1  
 Injection Volume: 2 (uL) GC Column: Acquity ID: 2.1 (mm)  
 % Moisture: \_\_\_\_\_ GPC Cleanup: (Y/N) N  
 Analysis Batch No.: 126120 Units: ng/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
375-73-5	Perfluorobutanesulfonic acid (PFBS)	4.1		2.4	2.0	0.90
375-85-9	Perfluoroheptanoic acid (PFHpA)	11		2.4	2.0	0.78
355-46-4	Perfluorohexanesulfonic acid (PFHxS)	23		2.4	2.0	0.85
375-95-1	Perfluorononanoic acid (PFNA)	2.2	J	2.4	2.0	0.64
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	36	M	3.9	2.9	1.2
335-67-1	Perfluorooctanoic acid (PFOA)	41	M	2.4	2.0	0.73

CAS NO.	ISOTOPE DILUTION	%REC	Q	LIMITS
STL00993	13C2 PFHxA	67		25-150
STL00990	13C4 PFOA	70		25-150
STL00991	13C4 PFOS	98		25-150
STL01892	13C4-PFHpA	78		25-150
STL00995	13C5 PFNA	55		25-150
STL00994	18O2 PFHxS	89		25-150

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_034\_p1\_e1.d  
 Lims ID: 320-21084-A-4-A  
 Client ID: MCFSMW-17\_0816  
 Sample Type: Client  
 Inject. Date: 04-Sep-2016 16:46:00 ALS Bottle#: 0 Worklist Smp#: 34  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 17-Sep-2016 13:05:20 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK003

First Level Reviewer: westendorfc Date: 16-Sep-2016 08:03:49

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.944	1.944	0.0	1.000	514185	2.10				
298.9 > 99.0	1.935	1.944	-0.009	0.996	211548		2.43(0.00-0.00)			
D 6 13C2 PFHxA										
315 > 270.0	2.202	2.213	-0.011		4799687	33.3		66.5	311435	
D 11 13C4-PFHpA										
367 > 322.0	2.554	2.556	-0.002		5125644	39.2		78.3	379109	
12 Perfluoroheptanoic acid										
363 > 319.0	2.554	2.556	-0.002	1.000	594824	5.57			2079	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.570	2.571	-0.001	1.000	2060954	11.9				
D 10 18O2 PFHxS										
403 > 84.0	2.570	2.571	-0.001		7624011	42.2		89.2	252236	
15 Perfluorooctanoic acid										
413 > 369.0	2.926	2.919	0.007	1.000	2247753	21.2			16336	M
413 > 169.0	2.918	2.919	-0.001	0.997	1435239		1.57(0.90-1.10)		67016	M
D 14 13C4 PFOA										
417 > 372.0	2.926	2.928	-0.002		5097029	35.0		69.9	286680	
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.298	3.195	0.104	1.000	3094617	18.6			16043	M
499 > 99.0	3.298	3.195	0.104	1.000	557646		5.55(0.90-1.10)		11540	M
D 17 13C4 PFOS										
503 > 80.0	3.290	3.304	-0.014		6763166	46.7		97.8	63595	
D 19 13C5 PFNA										
468 > 423.0	3.298	3.312	-0.014		3529469	27.7		55.4	169252	
20 Perfluorononanoic acid										
463 > 419.0	3.298	3.312	-0.014	1.000	78948	1.10			603	

## QC Flag Legend

Review Flags

M - Manually Integrated

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_034\_p1\_e1.d

Injection Date: 04-Sep-2016 16:46:00

Instrument ID: A8

Lims ID: 320-21084-A-4-A

Lab Sample ID: 320-21084-4

Client ID: MCFSMW-17\_0816

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 34

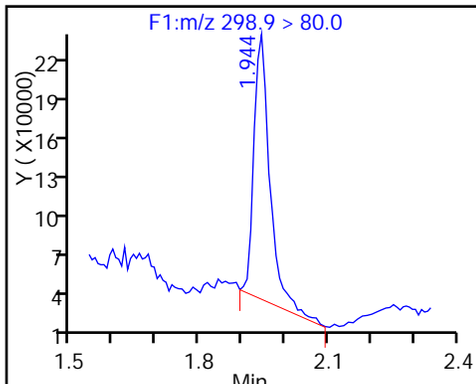
Injection Vol: 2.0 ul

Dil. Factor: 1.0000

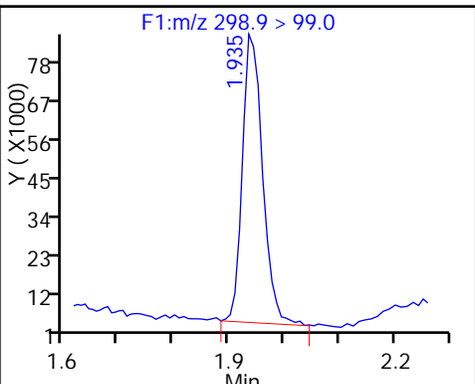
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

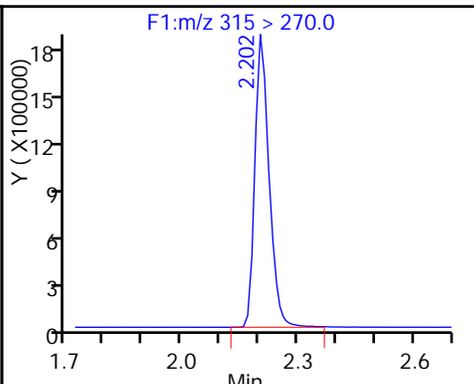
5 Perfluorobutanesulfonic acid



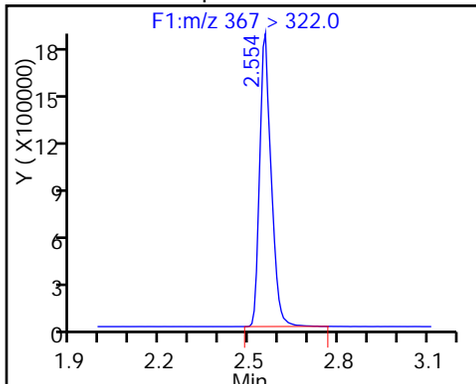
5 Perfluorobutanesulfonic acid



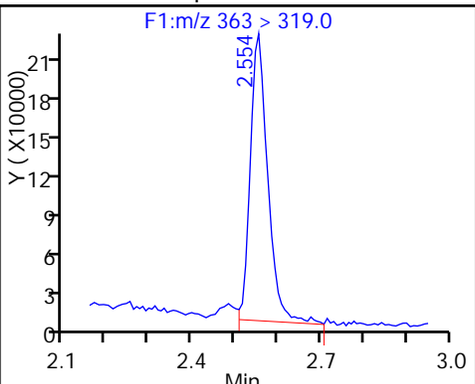
D 6 13C2 PFHxA



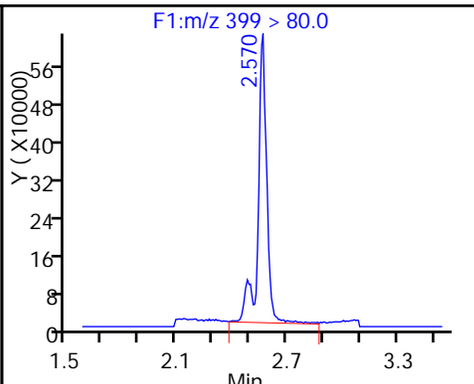
D 11 13C4-PFHpA



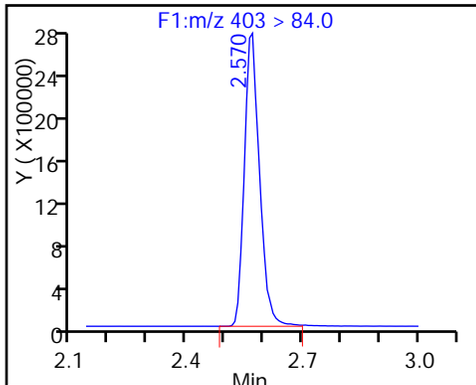
12 Perfluoroheptanoic acid



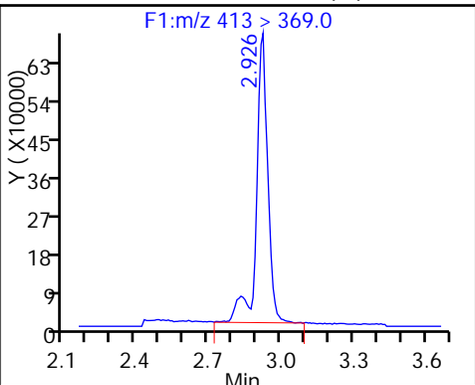
9 Perfluorohexanesulfonic acid



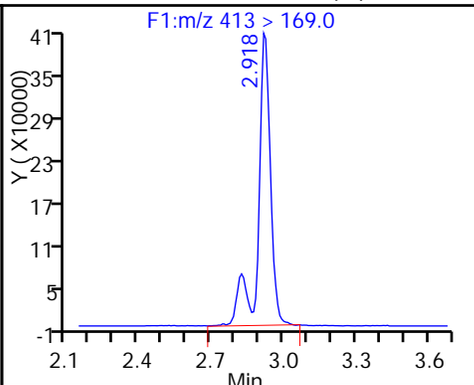
D 10 18O2 PFHxS



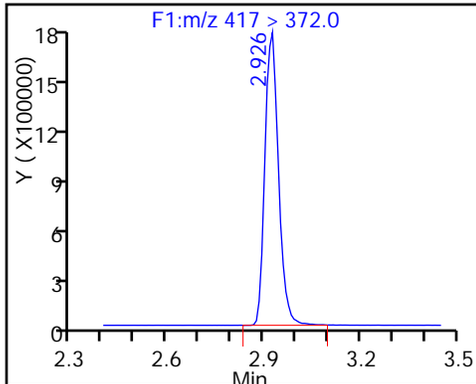
15 Perfluorooctanoic acid (M)



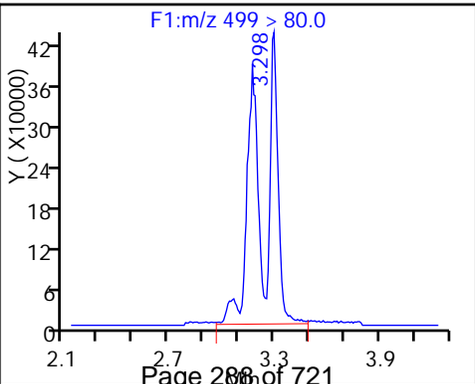
15 Perfluorooctanoic acid (M)



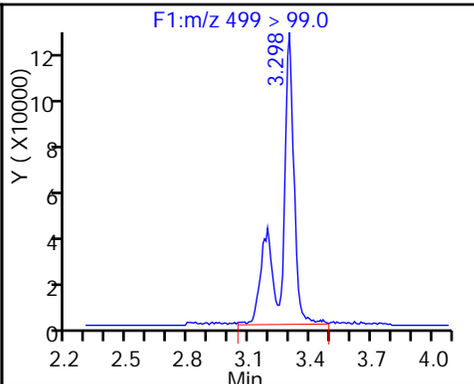
D 14 13C4 PFOA



18 Perfluorooctane sulfonic acid (M)



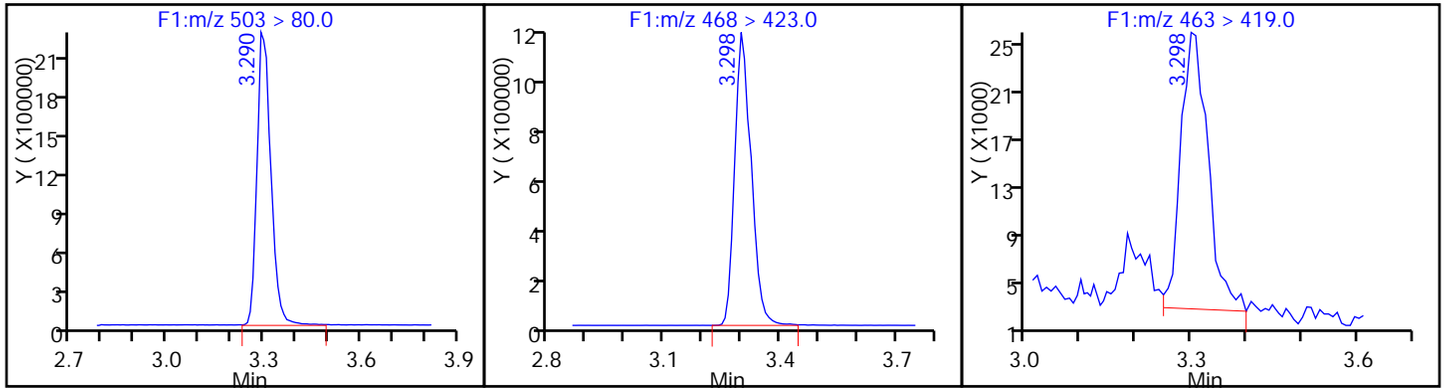
18 Perfluorooctane sulfonic acid (M)



D 17 13C4 PFOS

D 19 13C5 PFNA

20 Perfluorononanoic acid



TestAmerica Sacramento

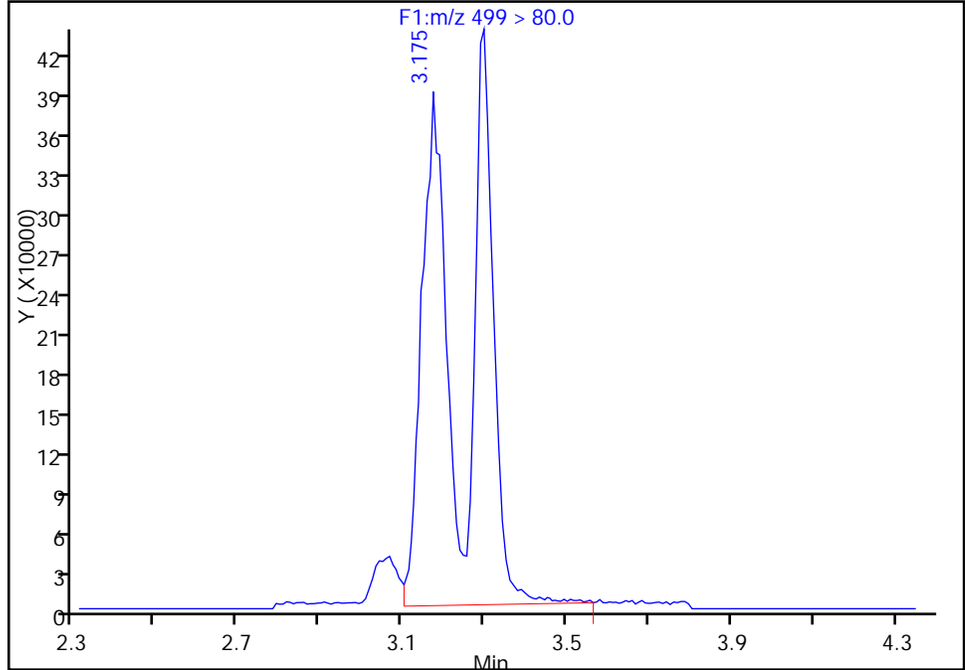
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_034\_p1\_e1.d  
Injection Date: 04-Sep-2016 16:46:00 Instrument ID: A8  
Lims ID: 320-21084-A-4-A Lab Sample ID: 320-21084-4  
Client ID: MCFSMW-17\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 34  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

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

Signal: 1

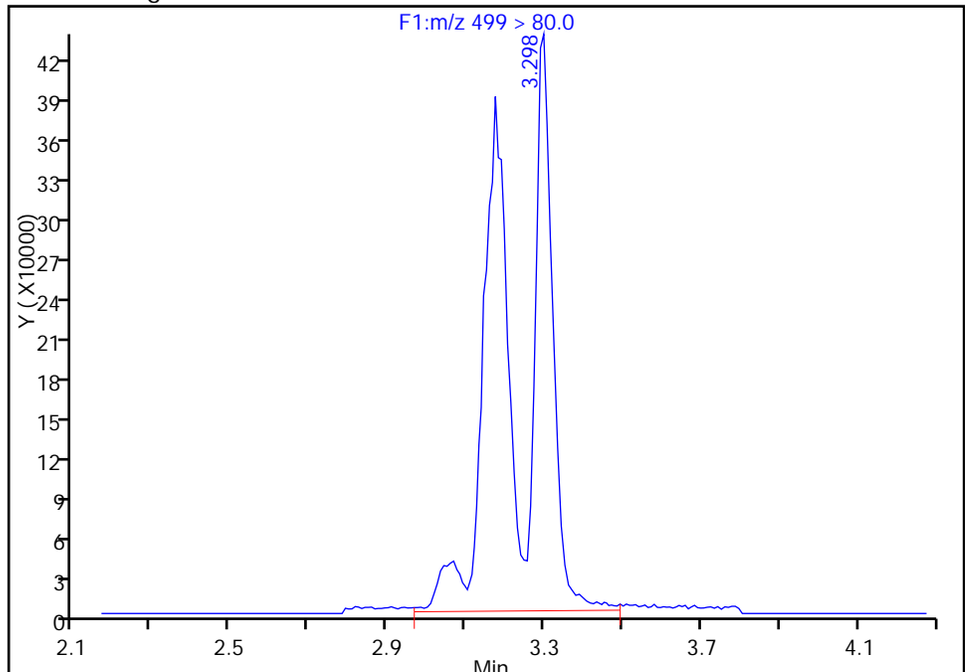
RT: 3.17  
Area: 2919660  
Amount: 17.559041  
Amount Units: ng/ml

Processing Integration Results



RT: 3.30  
Area: 3094617  
Amount: 18.611245  
Amount Units: ng/ml

Manual Integration Results



TestAmerica Sacramento

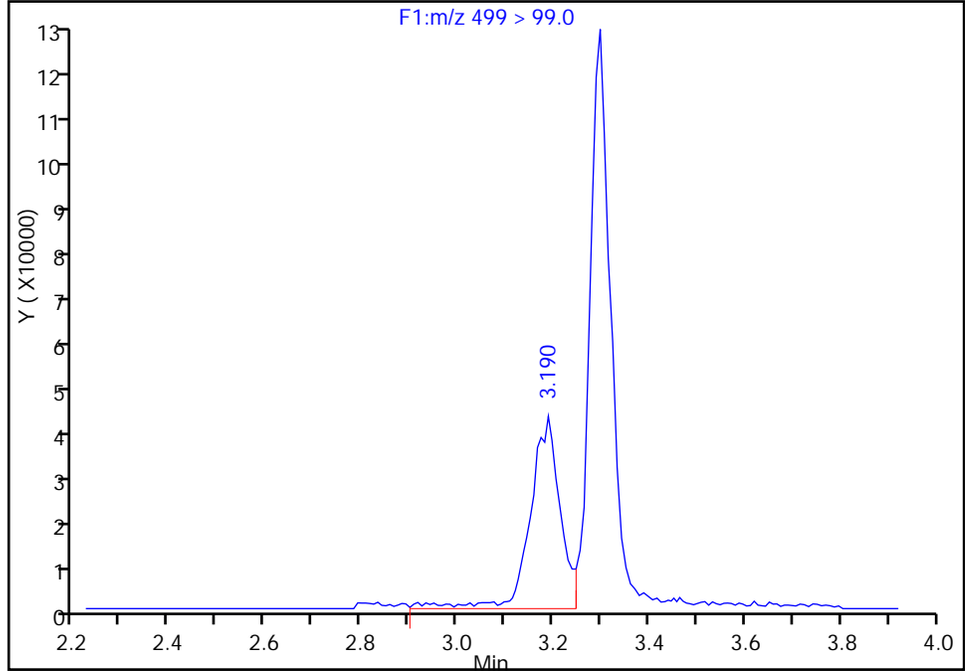
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_034\_p1\_e1.d  
Injection Date: 04-Sep-2016 16:46:00 Instrument ID: A8  
Lims ID: 320-21084-A-4-A Lab Sample ID: 320-21084-4  
Client ID: MCFSMW-17\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 34  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

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

Signal: 2

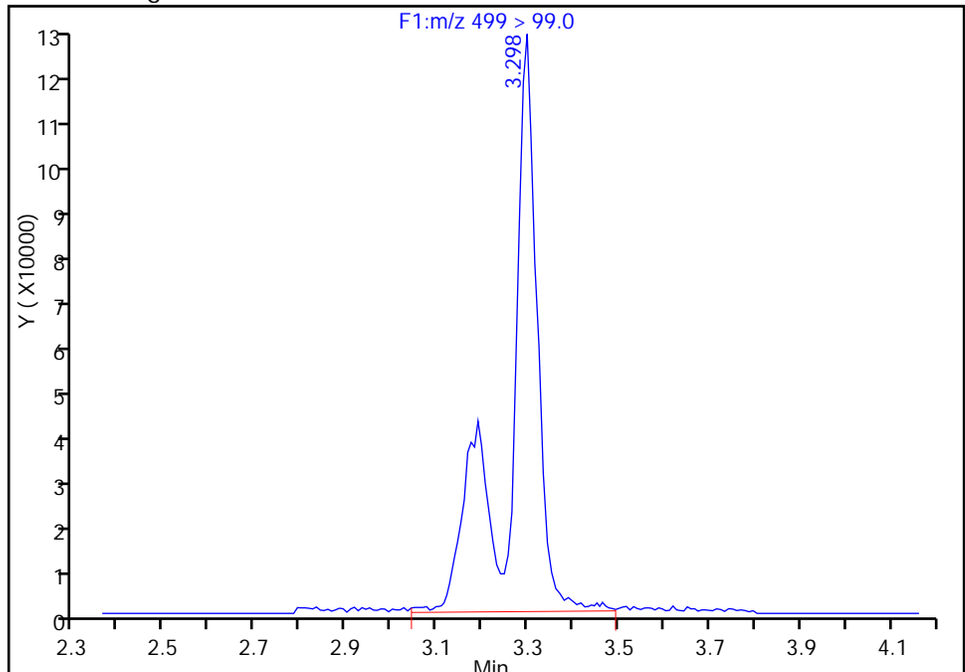
RT: 3.19  
Area: 184146  
Amount: 17.559041  
Amount Units: ng/ml

Processing Integration Results



RT: 3.30  
Area: 557646  
Amount: 18.611245  
Amount Units: ng/ml

Manual Integration Results



TestAmerica Sacramento

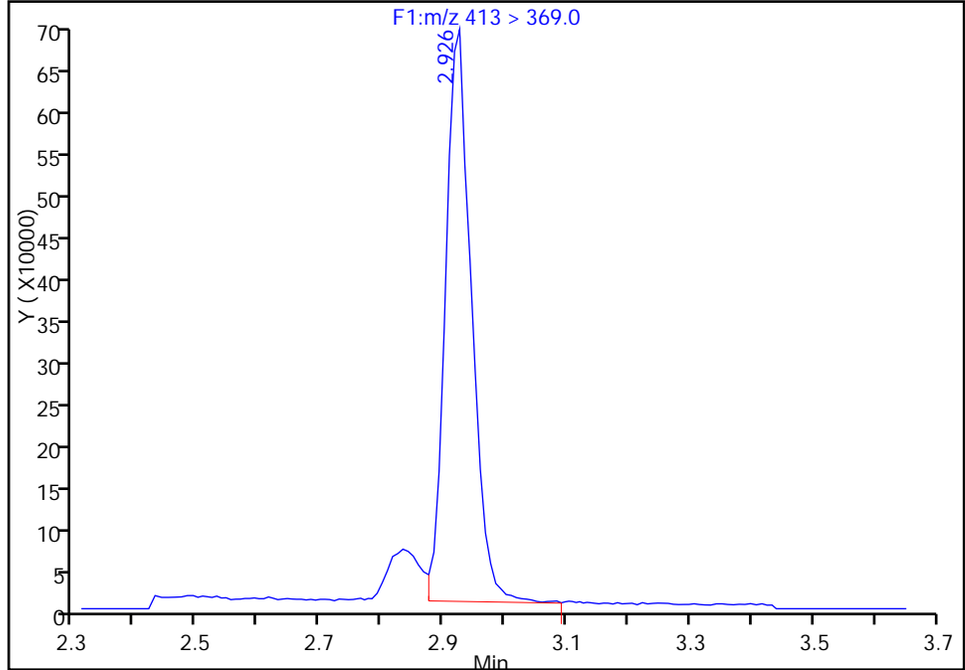
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_034\_p1\_e1.d  
Injection Date: 04-Sep-2016 16:46:00 Instrument ID: A8  
Lims ID: 320-21084-A-4-A Lab Sample ID: 320-21084-4  
Client ID: MCFSMW-17\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 34  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 1

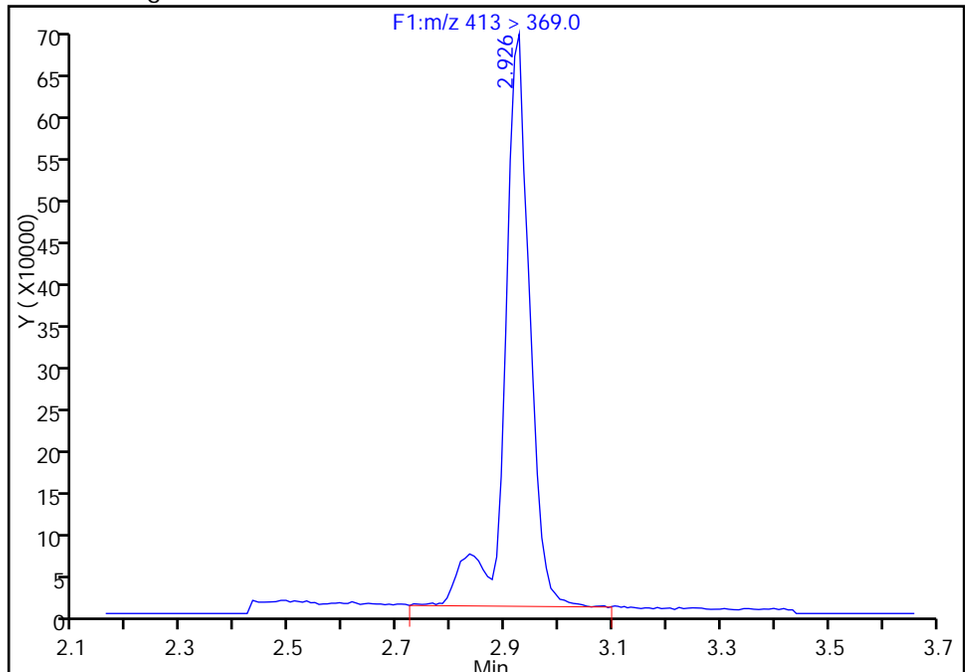
RT: 2.93  
Area: 2017462  
Amount: 19.021396  
Amount Units: ng/ml

Processing Integration Results



RT: 2.93  
Area: 2247753  
Amount: 21.192667  
Amount Units: ng/ml

Manual Integration Results



Reviewer: barnettj, 17-Sep-2016 12:55:34  
Audit Action: Manually Integrated

Audit Reason: Isomers

TestAmerica Sacramento

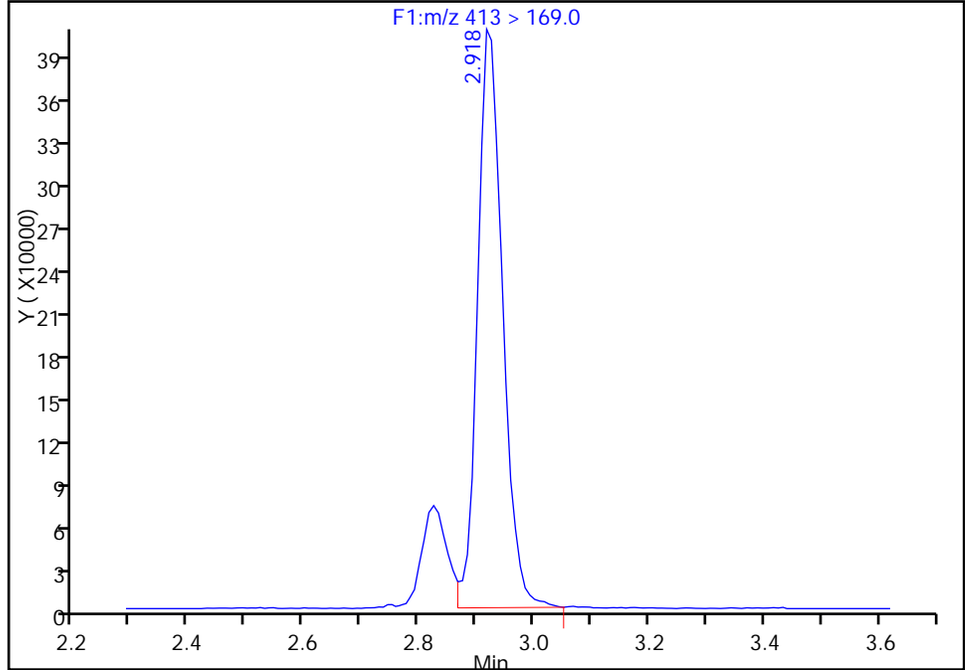
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_034\_p1\_e1.d  
Injection Date: 04-Sep-2016 16:46:00 Instrument ID: A8  
Lims ID: 320-21084-A-4-A Lab Sample ID: 320-21084-4  
Client ID: MCFSMW-17\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 34  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 2

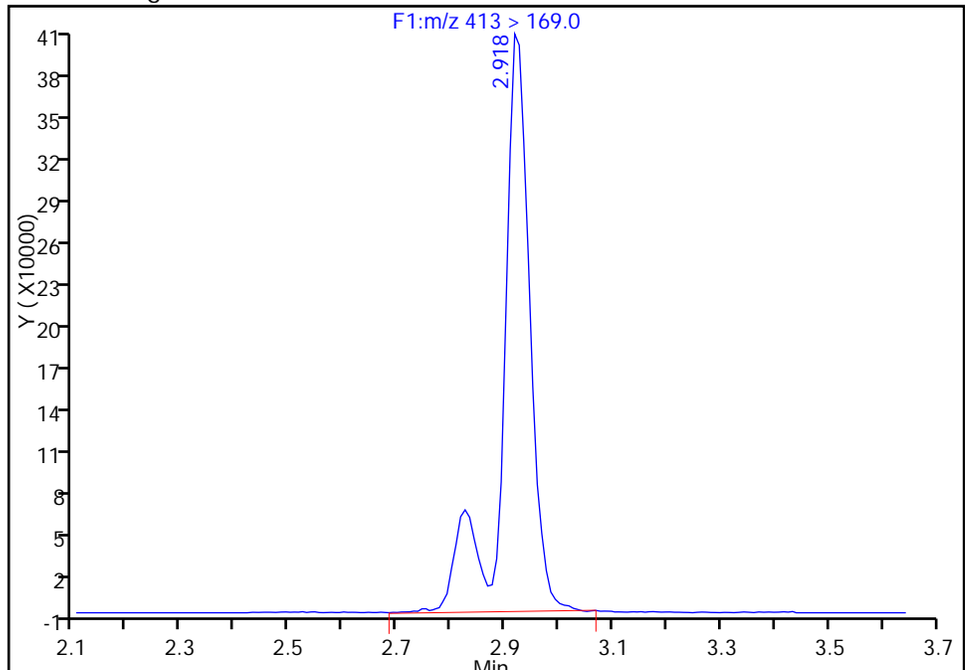
RT: 2.92  
Area: 1217492  
Amount: 19.021396  
Amount Units: ng/ml

Processing Integration Results



RT: 2.92  
Area: 1435239  
Amount: 21.192667  
Amount Units: ng/ml

Manual Integration Results



FORM I  
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Client Sample ID: MCFSMW-17\_0816DUP Lab Sample ID: 320-21084-5  
 Matrix: Water Lab File ID: 03SEP2016D\_035\_p1\_e1.d  
 Analysis Method: 537 (Modified) Date Collected: 08/18/2016 13:06  
 Extraction Method: 3535 Date Extracted: 08/24/2016 14:17  
 Sample wt/vol: 503.2 (mL) Date Analyzed: 09/04/2016 16:54  
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 1  
 Injection Volume: 2 (uL) GC Column: Acquity ID: 2.1 (mm)  
 % Moisture: \_\_\_\_\_ GPC Cleanup: (Y/N) N  
 Analysis Batch No.: 126120 Units: ng/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
375-73-5	Perfluorobutanesulfonic acid (PFBS)	3.9		2.5	2.0	0.91
375-85-9	Perfluoroheptanoic acid (PFHpA)	10		2.5	2.0	0.80
355-46-4	Perfluorohexanesulfonic acid (PFHxS)	26	M	2.5	2.0	0.86
375-95-1	Perfluorononanoic acid (PFNA)	1.9	J	2.5	2.0	0.65
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	32	M	4.0	3.0	1.3
335-67-1	Perfluorooctanoic acid (PFOA)	41	M	2.5	2.0	0.74

CAS NO.	ISOTOPE DILUTION	%REC	Q	LIMITS
STL00993	13C2 PFHxA	68		25-150
STL00990	13C4 PFOA	70		25-150
STL00991	13C4 PFOS	101		25-150
STL01892	13C4-PFHpA	82		25-150
STL00995	13C5 PFNA	52		25-150
STL00994	18O2 PFHxS	93		25-150

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_035\_p1\_e1.d  
 Lims ID: 320-21084-A-5-A  
 Client ID: MCFSMW-17\_0816DUP  
 Sample Type: Client  
 Inject. Date: 04-Sep-2016 16:54:00 ALS Bottle#: 0 Worklist Smp#: 35  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 21-Sep-2016 09:51:00 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK032

First Level Reviewer: barnettj Date: 21-Sep-2016 09:51:00

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.941	1.944	-0.003	1.000	501699	1.96				
298.9 > 99.0	1.941	1.944	-0.003	1.000	210500		2.38(0.00-0.00)			
D 6 13C2 PFHxA										
315 > 270.0	2.208	2.213	-0.005		4917322	34.1		68.1	360414	
D 11 13C4-PFHpA										
367 > 322.0	2.559	2.556	0.003		5377932	41.1		82.2	376660	
12 Perfluoroheptanoic acid										
363 > 319.0	2.559	2.556	0.003	1.000	567227	5.07			2146	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.566	2.571	-0.005	1.000	2343456	13.0				M
D 10 18O2 PFHxS										
403 > 84.0	2.566	2.571	-0.005		7953522	44.0		93.0	395576	
15 Perfluorooctanoic acid										
413 > 369.0	2.921	2.919	0.002	1.000	2182501	20.7			10604	M
413 > 169.0	2.921	2.919	0.002	1.000	1327727		1.64(0.90-1.10)		55945	M
D 14 13C4 PFOA										
417 > 372.0	2.921	2.928	-0.007		5076528	34.8		69.6	248000	
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.179	3.195	-0.015	1.000	2768050	16.1			13828	M
499 > 99.0	3.303	3.195	0.109	1.039	468395		5.91(0.90-1.10)		10597	M
D 17 13C4 PFOS										
503 > 80.0	3.303	3.304	-0.001		7006580	48.4		101	65583	
D 19 13C5 PFNA										
468 > 423.0	3.303	3.312	-0.009		3316447	26.0		52.0	223789	
20 Perfluorononanoic acid										
463 > 419.0	3.295	3.312	-0.017	1.000	65454	0.9736			538	

## QC Flag Legend

Review Flags

M - Manually Integrated

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_035\_p1\_e1.d

Injection Date: 04-Sep-2016 16:54:00

Instrument ID: A8

Lims ID: 320-21084-A-5-A

Lab Sample ID: 320-21084-5

Client ID: MCFSMW-17\_0816DUP

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 35

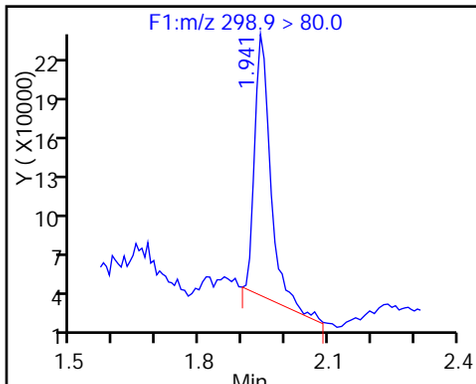
Injection Vol: 2.0 ul

Dil. Factor: 1.0000

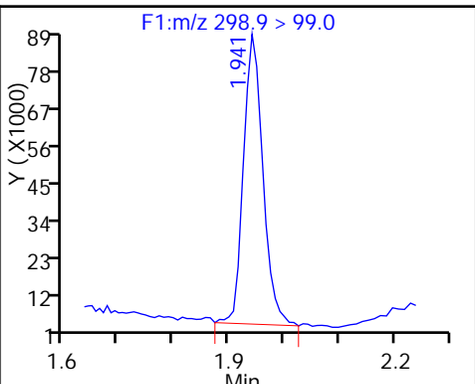
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

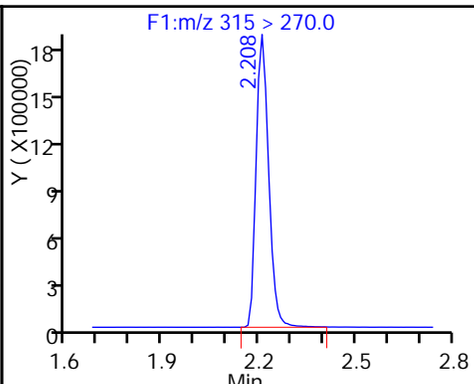
5 Perfluorobutanesulfonic acid



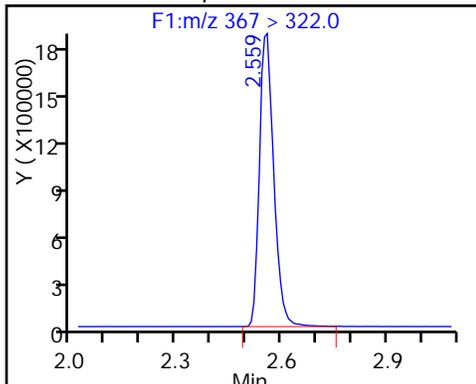
5 Perfluorobutanesulfonic acid



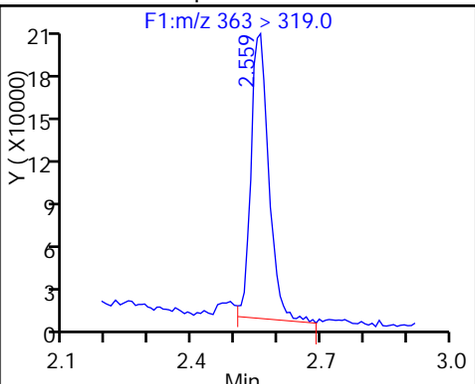
D 6 13C2 PFHxA



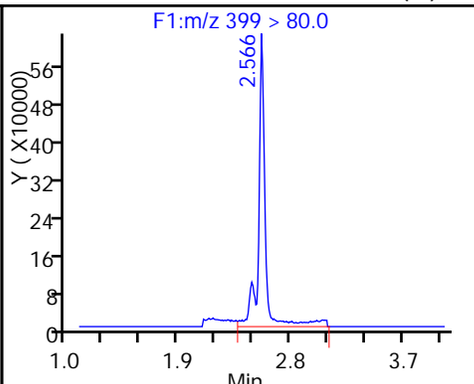
D 11 13C4-PFHpA



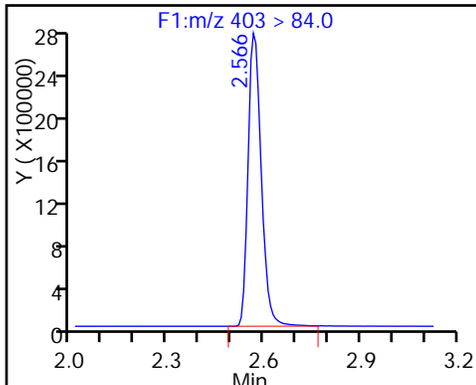
12 Perfluoroheptanoic acid



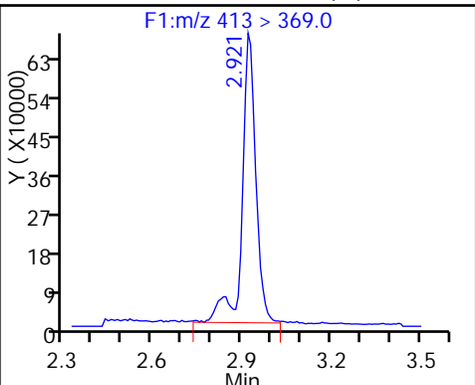
9 Perfluorohexanesulfonic acid (M)



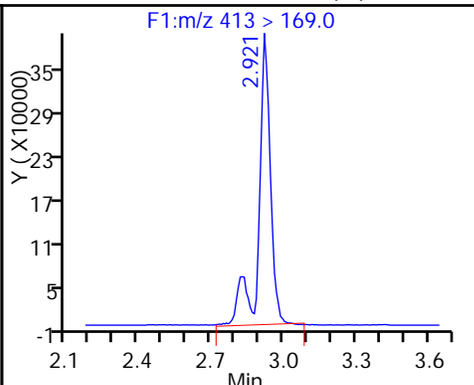
D 10 18O2 PFHxS



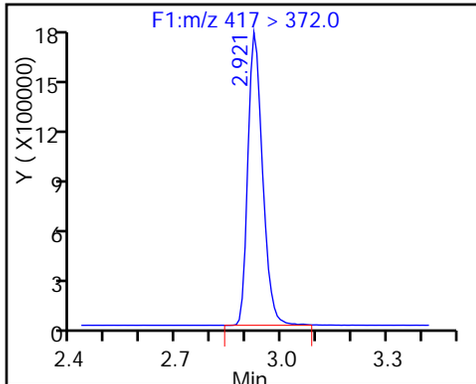
15 Perfluorooctanoic acid (M)



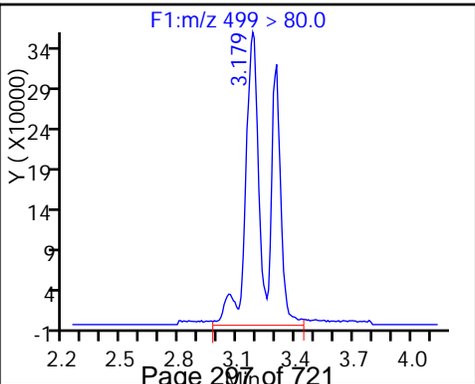
15 Perfluorooctanoic acid (M)



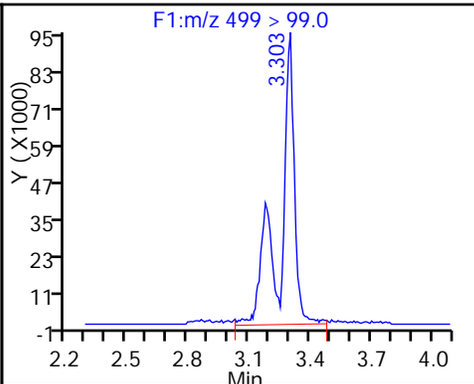
D 14 13C4 PFOA



18 Perfluorooctane sulfonic acid (M)



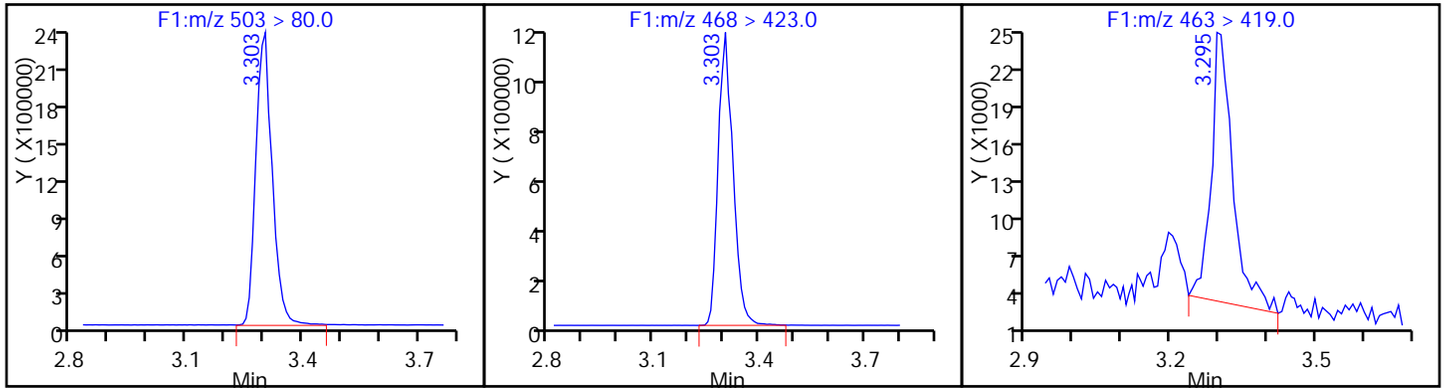
18 Perfluorooctane sulfonic acid (M)



D 17 13C4 PFOS

D 19 13C5 PFNA

20 Perfluorononanoic acid



TestAmerica Sacramento

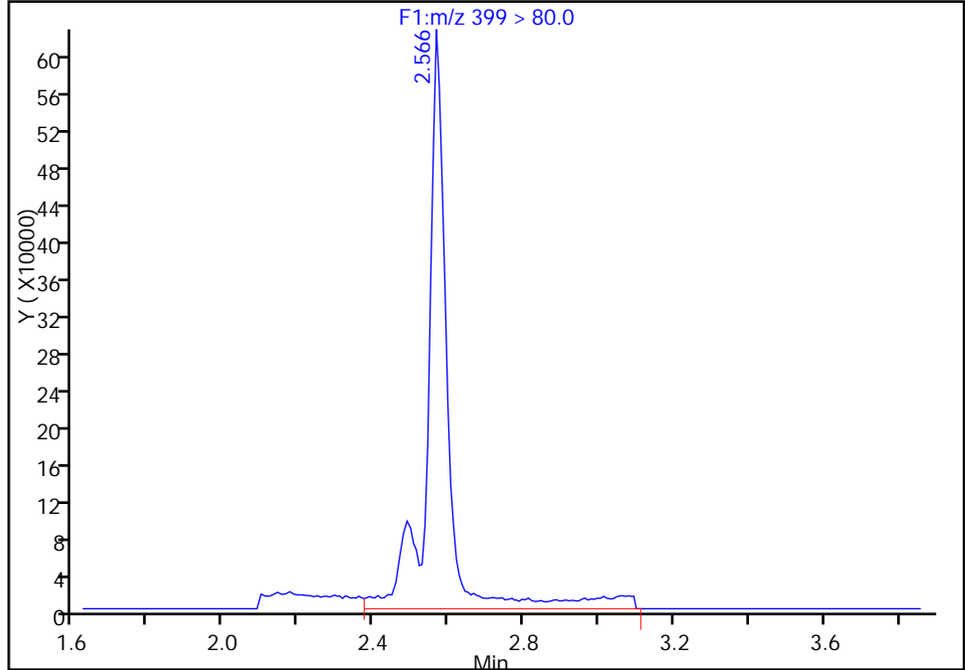
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_035\_p1\_e1.d  
Injection Date: 04-Sep-2016 16:54:00 Instrument ID: A8  
Lims ID: 320-21084-A-5-A Lab Sample ID: 320-21084-5  
Client ID: MCFSMW-17\_0816DUP  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 35  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

9 Perfluorohexanesulfonic acid, CAS: 355-46-4

Signal: 1

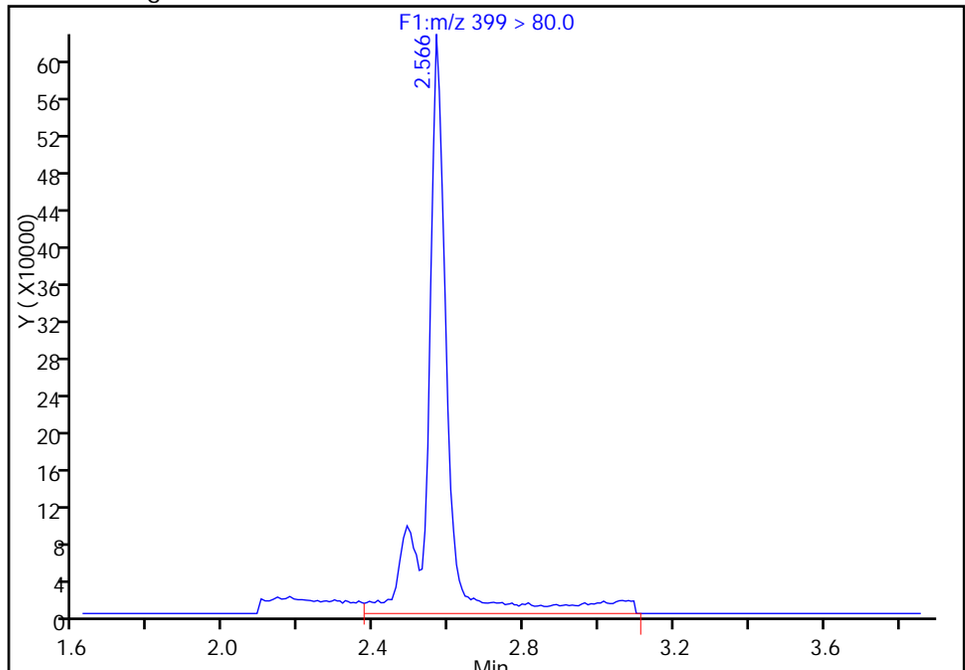
RT: 2.57  
Area: 2343456  
Amount: 12.977061  
Amount Units: ng/ml

Processing Integration Results



RT: 2.57  
Area: 2343456  
Amount: 12.977061  
Amount Units: ng/ml

Manual Integration Results



Reviewer: barnettj, 17-Sep-2016 12:56:57

Audit Action: Manually Integrated/Assigned Compound ID Audit Reason: Baseline

TestAmerica Sacramento

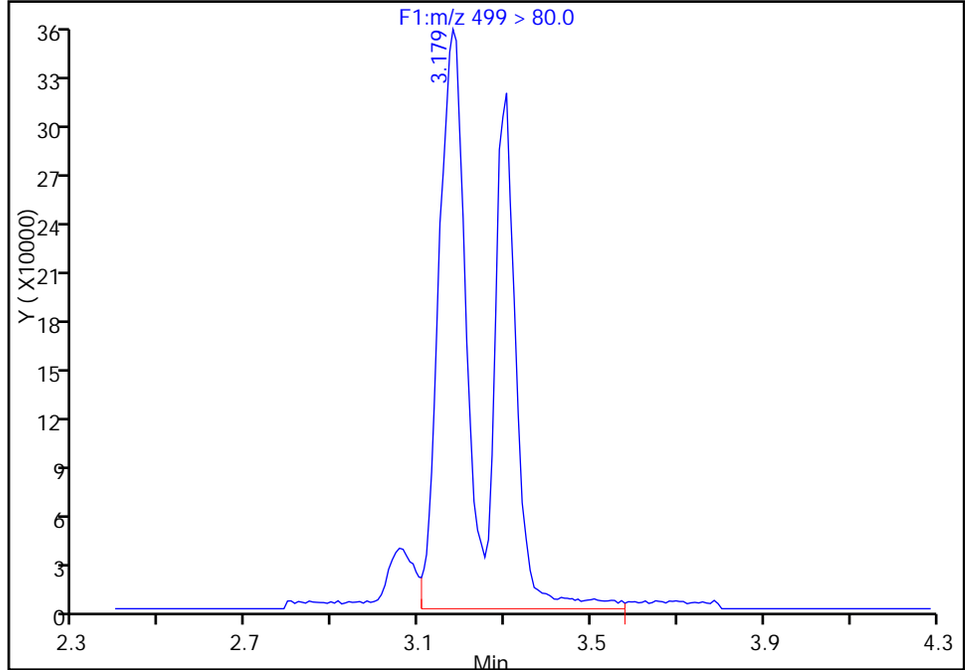
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_035\_p1\_e1.d  
Injection Date: 04-Sep-2016 16:54:00 Instrument ID: A8  
Lims ID: 320-21084-A-5-A Lab Sample ID: 320-21084-5  
Client ID: MCFSMW-17\_0816DUP  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 35  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

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

Signal: 1

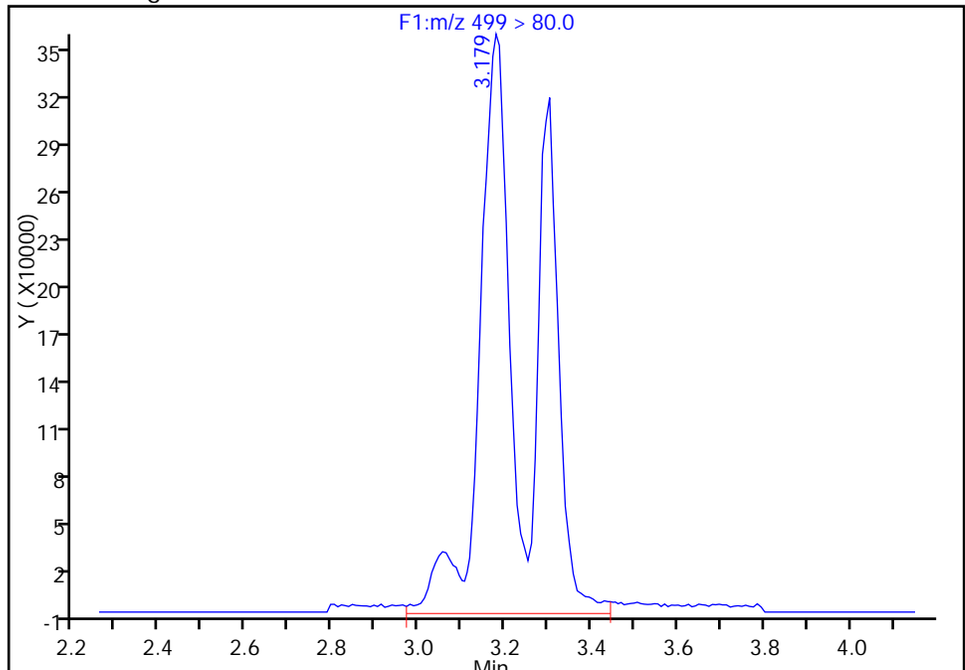
RT: 3.18  
Area: 2619559  
Amount: 15.206899  
Amount Units: ng/ml

Processing Integration Results



RT: 3.18  
Area: 2768050  
Amount: 16.068909  
Amount Units: ng/ml

Manual Integration Results



TestAmerica Sacramento

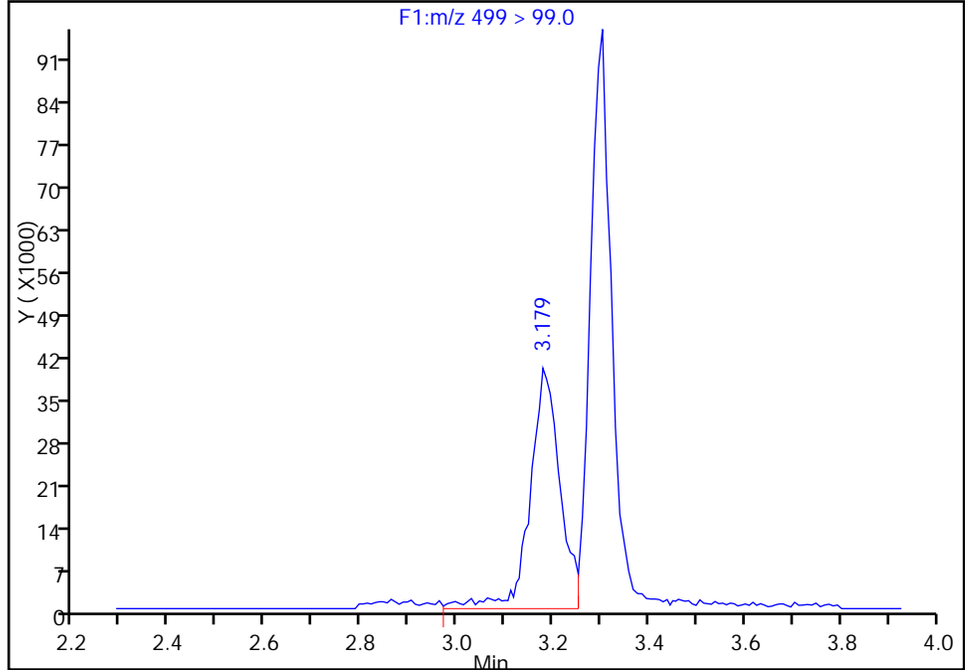
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_035\_p1\_e1.d  
Injection Date: 04-Sep-2016 16:54:00 Instrument ID: A8  
Lims ID: 320-21084-A-5-A Lab Sample ID: 320-21084-5  
Client ID: MCFSMW-17\_0816DUP  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 35  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

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

Signal: 2

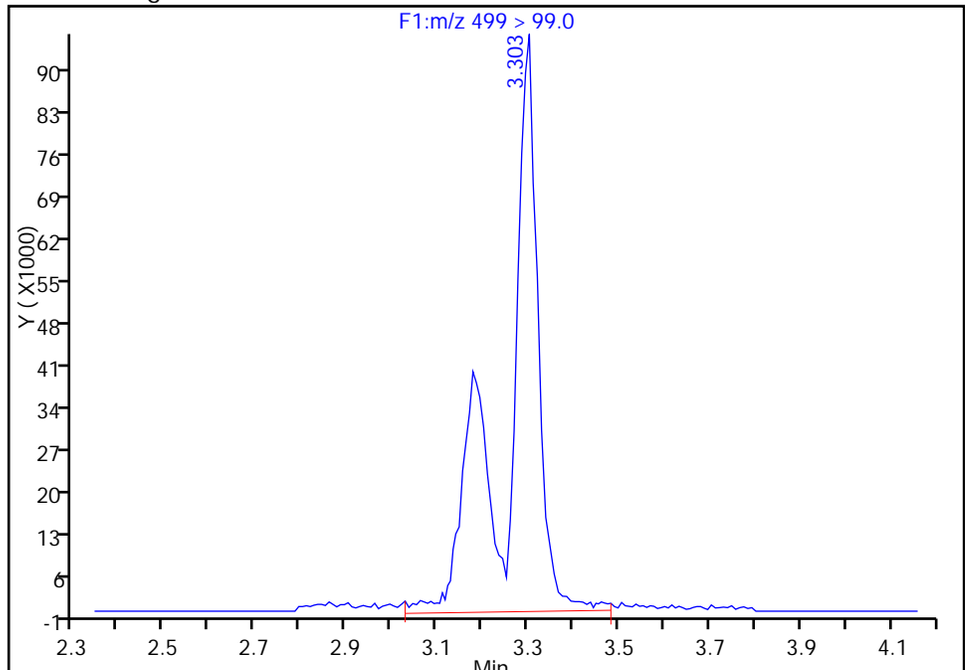
RT: 3.18  
Area: 171317  
Amount: 15.206899  
Amount Units: ng/ml

Processing Integration Results



RT: 3.30  
Area: 468395  
Amount: 16.068909  
Amount Units: ng/ml

Manual Integration Results



TestAmerica Sacramento

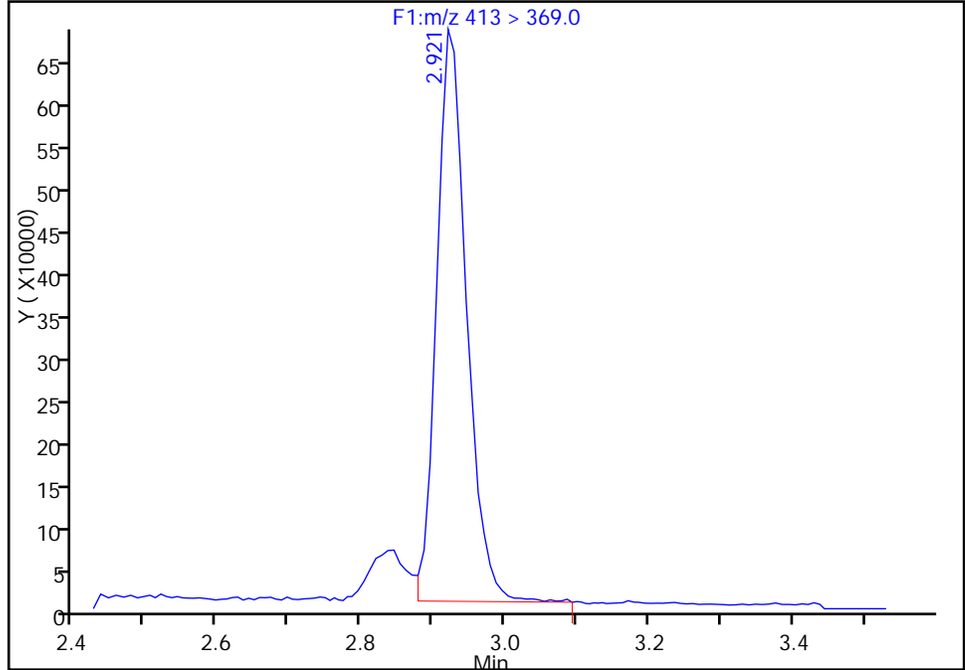
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_035\_p1\_e1.d  
Injection Date: 04-Sep-2016 16:54:00 Instrument ID: A8  
Lims ID: 320-21084-A-5-A Lab Sample ID: 320-21084-5  
Client ID: MCFSMW-17\_0816DUP  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 35  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 1

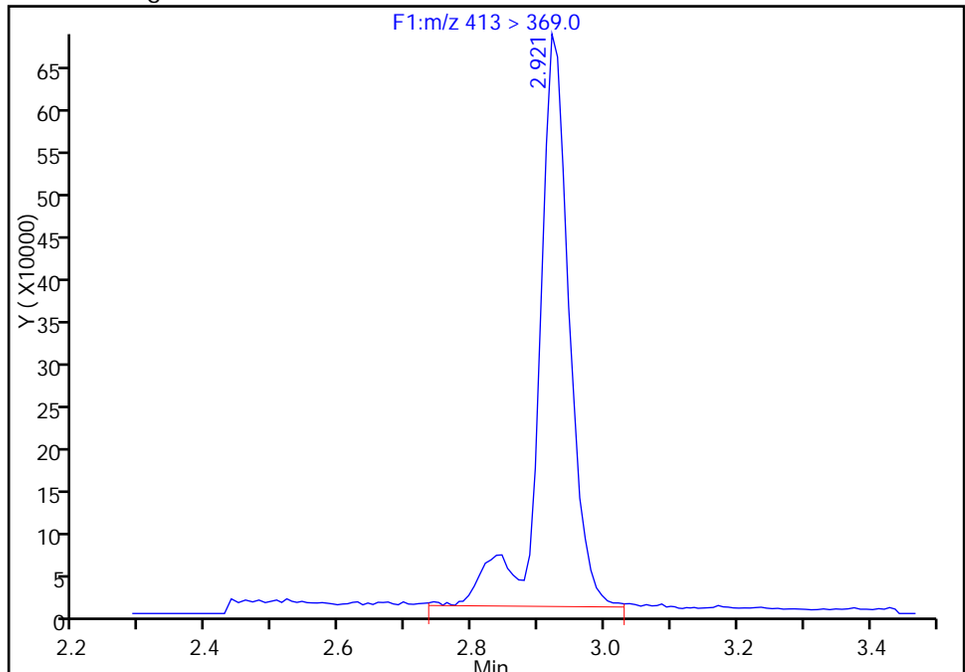
RT: 2.92  
Area: 1961256  
Amount: 18.566141  
Amount Units: ng/ml

Processing Integration Results



RT: 2.92  
Area: 2182501  
Amount: 20.660546  
Amount Units: ng/ml

Manual Integration Results



Reviewer: barnettj, 17-Sep-2016 12:56:57  
Audit Action: Manually Integrated

Audit Reason: Isomers

TestAmerica Sacramento

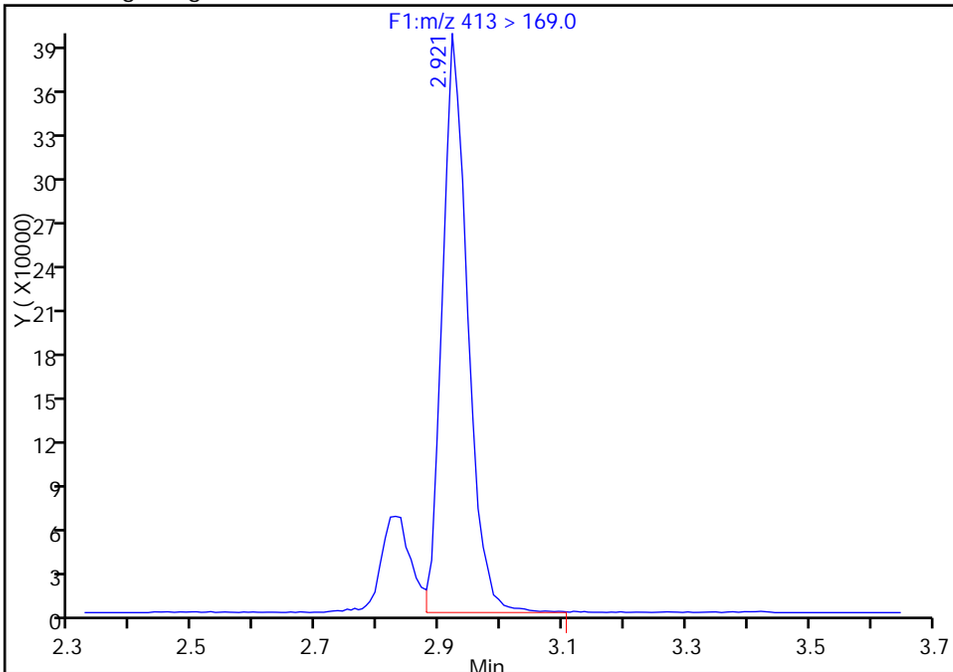
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_035\_p1\_e1.d  
Injection Date: 04-Sep-2016 16:54:00 Instrument ID: A8  
Lims ID: 320-21084-A-5-A Lab Sample ID: 320-21084-5  
Client ID: MCFSMW-17\_0816DUP  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 35  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 2

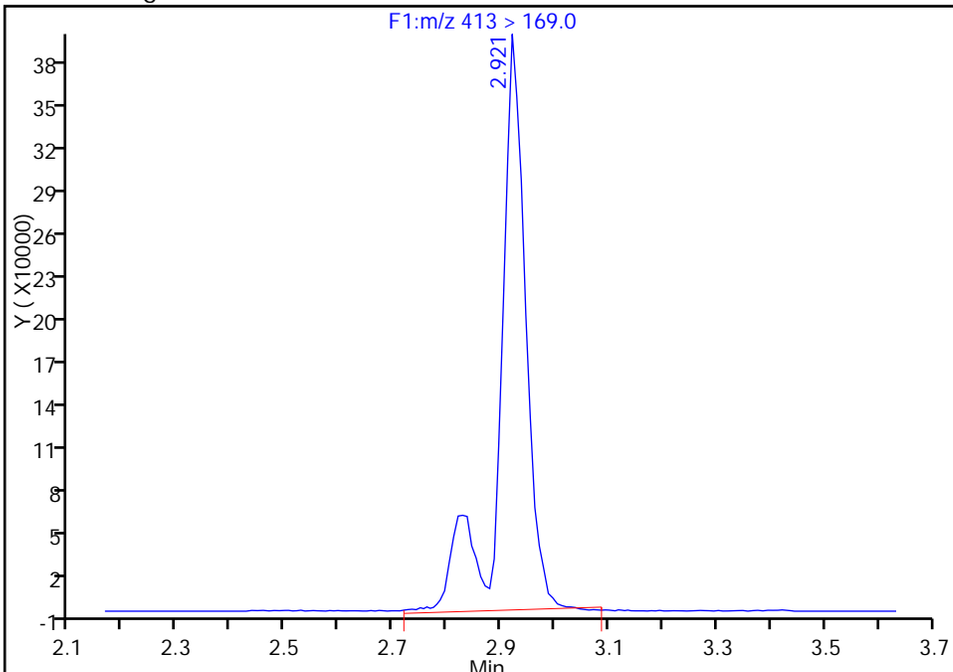
RT: 2.92  
Area: 1119227  
Amount: 18.566141  
Amount Units: ng/ml

Processing Integration Results



RT: 2.92  
Area: 1327727  
Amount: 20.660546  
Amount Units: ng/ml

Manual Integration Results



FORM I  
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Client Sample ID: MCFSMW-16\_0816 Lab Sample ID: 320-21084-6  
 Matrix: Water Lab File ID: 03SEP2016D\_036\_p1\_e1.d  
 Analysis Method: 537 (Modified) Date Collected: 08/18/2016 11:46  
 Extraction Method: 3535 Date Extracted: 08/24/2016 14:17  
 Sample wt/vol: 529.9(mL) Date Analyzed: 09/04/2016 17:01  
 Con. Extract Vol.: 1.00(mL) Dilution Factor: 1  
 Injection Volume: 2(uL) GC Column: Acquity ID: 2.1(mm)  
 % Moisture: \_\_\_\_\_ GPC Cleanup: (Y/N) N  
 Analysis Batch No.: 126120 Units: ng/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
375-73-5	Perfluorobutanesulfonic acid (PFBS)	22		2.4	1.9	0.87
375-85-9	Perfluoroheptanoic acid (PFHpA)	22		2.4	1.9	0.76
355-46-4	Perfluorohexanesulfonic acid (PFHxS)	190		2.4	1.9	0.82
375-95-1	Perfluorononanoic acid (PFNA)	5.0		2.4	1.9	0.62
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	1400	J	3.8	2.8	1.2
335-67-1	Perfluorooctanoic acid (PFOA)	110	J M	2.4	1.9	0.71

CAS NO.	ISOTOPE DILUTION	%REC	Q	LIMITS
STL00993	13C2 PFHxA	75		25-150
STL00990	13C4 PFOA	82		25-150
STL00991	13C4 PFOS	74	M	25-150
STL01892	13C4-PFHpA	84		25-150
STL00995	13C5 PFNA	48		25-150
STL00994	18O2 PFHxS	102		25-150

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_036\_p1\_e1.d  
 Lims ID: 320-21084-A-6-A  
 Client ID: MCFSMW-16\_0816  
 Sample Type: Client  
 Inject. Date: 04-Sep-2016 17:01:00 ALS Bottle#: 0 Worklist Smp#: 36  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 17-Sep-2016 13:18:26 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK003

First Level Reviewer: barnettj Date: 17-Sep-2016 12:59:19

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.615	1.623	-0.008		3275612	16.2		32.4	134613	
1 Perfluorobutyric acid										
212.9 > 169.0	1.615	1.623	-0.008	1.000	746865	13.0			4155	
D 4 13C5-PFPeA										
267.9 > 223.0	1.899	1.910	-0.011		5372650	33.9		67.8	308768	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.899	1.910	-0.011	1.000	3646615	32.3			8981	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.941	1.944	-0.003	1.000	3221325	11.5				
298.9 > 99.0	1.941	1.944	-0.003	1.000	1376614		2.34(0.00-0.00)			
7 Perfluorohexanoic acid										
313 > 269.0	2.197	2.213	-0.016	1.000	3829515	34.9			22866	
D 6 13C2 PFHxA										
315 > 270.0	2.208	2.213	-0.005		5440826	37.7		75.4	492124	
D 11 13C4-PFHpA										
367 > 322.0	2.548	2.556	-0.008		5518537	42.2		84.3	382362	
12 Perfluoroheptanoic acid										
363 > 319.0	2.548	2.556	-0.008	1.000	1341724	11.7			6604	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.563	2.571	-0.008	1.000	20009230	101.2				
D 10 18O2 PFHxS										
403 > 84.0	2.563	2.571	-0.008		8706677	48.2		102	376738	
15 Perfluorooctanoic acid										
413 > 369.0	2.919	2.919	0.0	1.000	7350997	58.7			97824	M
413 > 169.0	2.919	2.919	0.0	1.000	4766571		1.54(0.90-1.10)		216526	M
D 14 13C4 PFOA										
417 > 372.0	2.927	2.928	-0.001		6014500	41.2		82.5	402902	
D 47 M2-6:2FTS										
429 > 409.0	2.894	2.934	-0.040		132348	1.69		0.0		

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
48 Sodium 1H,1H,2H,2H-perfluorooctane										
427 > 407.0	2.885	2.936	-0.051	1.000	2413056	NR				
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.927	2.936	-0.009	1.000	550338	4.44				
18 Perfluorooctane sulfonic acid										E
499 > 80.0	3.179	3.195	-0.015	1.000	92202166	729.1			263767	E
499 > 99.0	3.286	3.195	0.092	1.034	25376332		3.63(0.90-1.10)		2854594	
D 17 13C4 PFOS										M
503 > 80.0	3.286	3.304	-0.018		5143463	35.5		74.4	66202	M
D 19 13C5 PFNA										
468 > 423.0	3.295	3.312	-0.017		3039386	23.8		47.7	126633	
20 Perfluorononanoic acid										
463 > 419.0	3.303	3.312	-0.009	1.000	161770	2.63			1808	
D 21 13C8 FOSA										
506 > 78.0	3.635	3.634	0.001		1867566	7.01		14.0	159449	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.635	3.642	-0.007	1.000	1708	0.0495			295	
D 23 13C2 PFDA										
515 > 470.0	3.658	3.658	0.0		4243305	35.1		70.2	291810	
24 Perfluorodecanoic acid										
513 > 469.0	3.658	3.666	-0.008	1.000	128552	1.55			2215	
D 42 M2-8:2FTS										
529 > 509.0	3.627	3.698	-0.071		1248	0.0148		0.0		
43 Sodium 1H,1H,2H,2H-perfluorooctane										
527 > 507.0	3.642	3.698	-0.056	1.004	7670	NR				
D 45 d3-NMeFOSAA										
573 > 419.0	3.795	3.865	-0.070		1865	0.0372		0.0		
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.880	3.975	-0.095	1.000	678	0.009857				
28 Perfluoroundecanoic acid										
563 > 519.0	3.987	3.993	-0.006	1.000	13198	0.1994			478	
D 27 13C2 PFUnA										
565 > 520.0	3.987	3.993	-0.006		3074291	32.3		64.5	215870	
D 46 d5-NEtFOSAA										
589 > 419.0	3.978	4.032	-0.054		4128	0.0736		0.0		
49 N-ethyl perfluorooctane sulfonamid										
584 > 419.0	3.978	4.040	-0.062	1.000	497	NR				
D 52 d-N-MeFOSA-M										
515 > 169.0	4.127	4.143	-0.016		1058	0.0153		0.0		
54 MeFOSA										
512 > 169.0	4.147	4.144	0.003	1.000	275	NR				
D 30 13C2 PFDoA										
615 > 570.0	4.418	4.284	0.134		6516	0.0737		0.1	1.8	
53 N-ethylperfluoro-1-octanesulfonami										
526 > 169.0	4.316	4.333	-0.017	1.000	534	NR				
31 Perfluorotridecanoic acid										
633 > 619.0	4.608	4.546	0.062	1.000	399	3.06			27.7	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 32 13C2-PFTeDA										
715 > 670.0	4.780	4.781	-0.001		7418344	43.5		87.0	541080	
33 Perfluorotetradecanoic acid										E
713 > 669.0	4.790	4.790	0.0	1.000	117977	504.9			550	E
713 > 169.0	4.780	4.790	-0.010	0.998	2313		51.01(0.00-0.00)		979	
D 34 13C2-PFHxDA										
815 > 770.0	5.178	5.188	-0.010		5193076	47.7		95.4	379815	
35 Perfluorohexadecanoic acid										E
813 > 769.0	5.188	5.188	0.0	1.000	49497	334.4			321	E
36 Perfluorooctadecanoic acid										
913 > 869.0	5.528	5.545	-0.017	1.000	2391	18.7			12.0	

**QC Flag Legend**

Processing Flags

NR - Missing Quant Standard

E - Exceeded Maximum Amount

Review Flags

M - Manually Integrated

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_036\_p1\_e1.d

Injection Date: 04-Sep-2016 17:01:00

Instrument ID: A8

Lims ID: 320-21084-A-6-A

Lab Sample ID: 320-21084-6

Client ID: MCFSMW-16\_0816

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 36

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

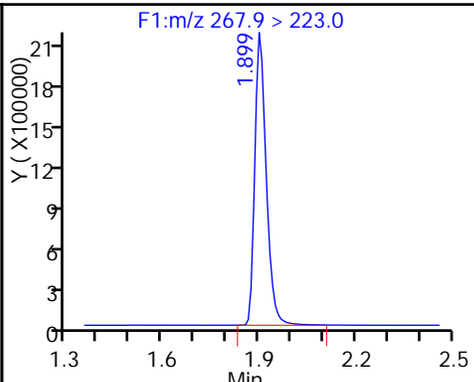
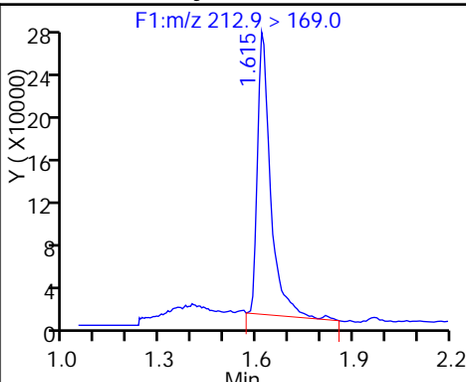
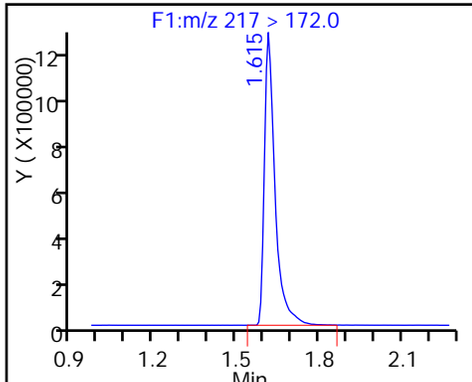
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

D 2 13C4 PFBA

1 Perfluorobutyric acid

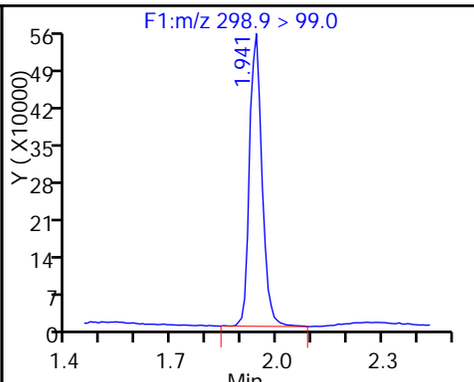
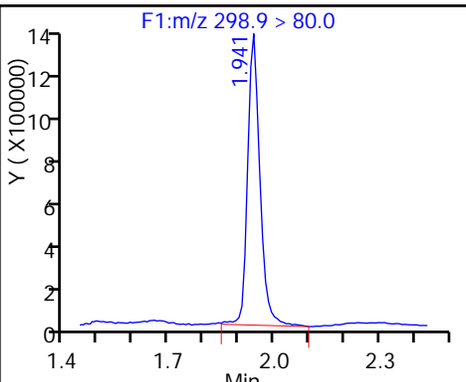
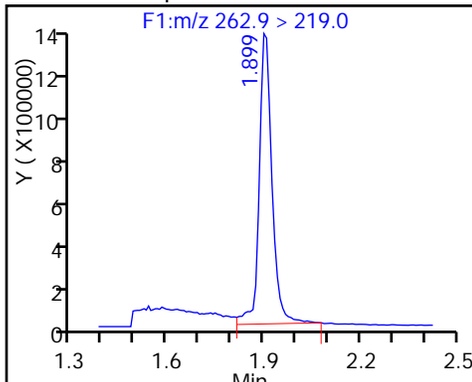
D 4 13C5-PFPeA



3 Perfluoropentanoic acid

5 Perfluorobutanesulfonic acid

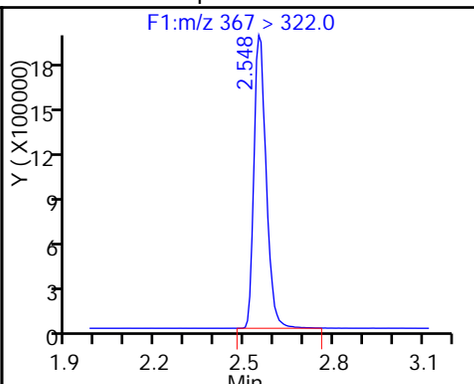
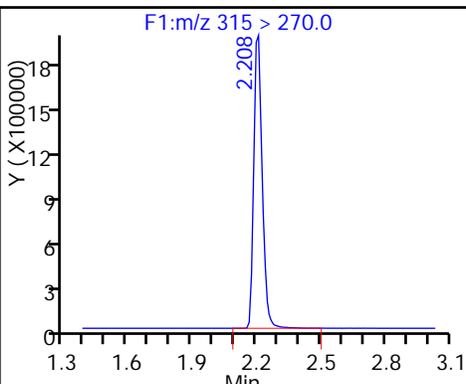
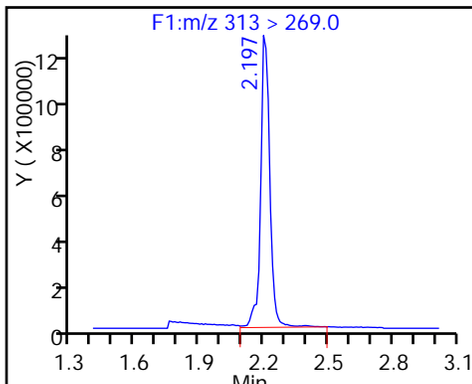
5 Perfluorobutanesulfonic acid



7 Perfluorohexanoic acid

D 6 13C2 PFHxA

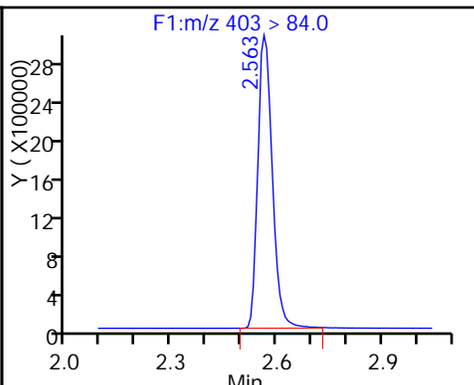
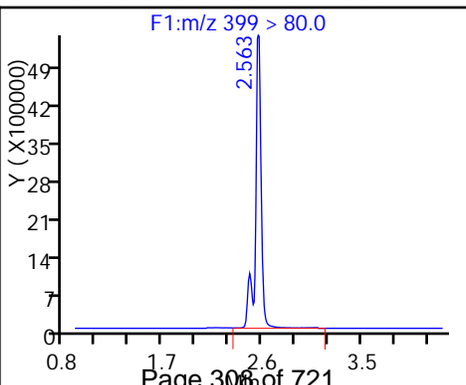
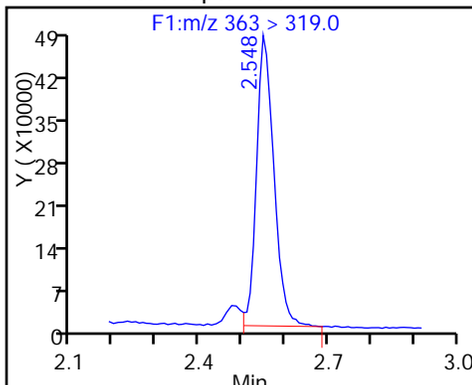
D 11 13C4-PFHpA

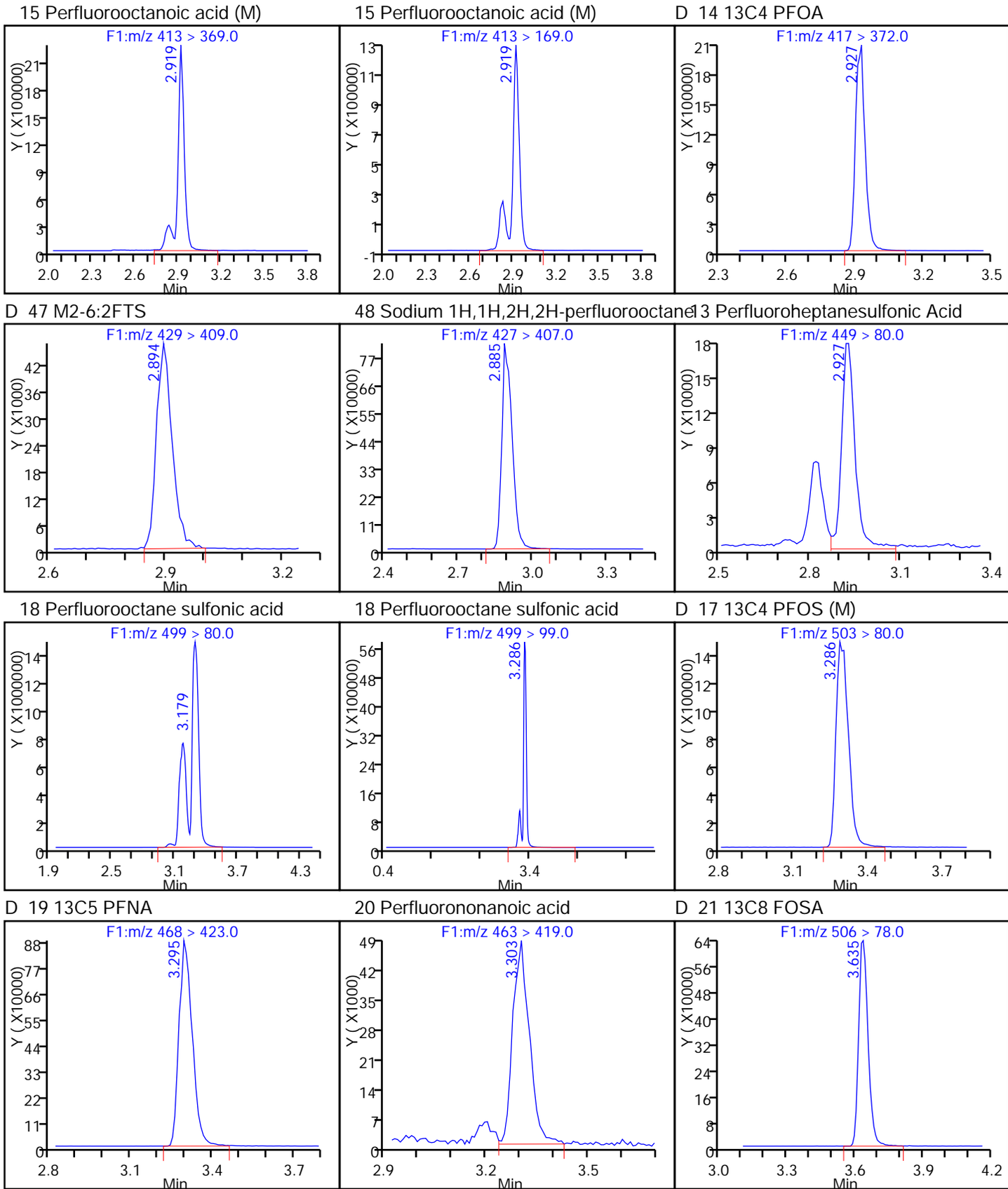


12 Perfluoroheptanoic acid

9 Perfluorohexanesulfonic acid

D 10 18O2 PFHxS

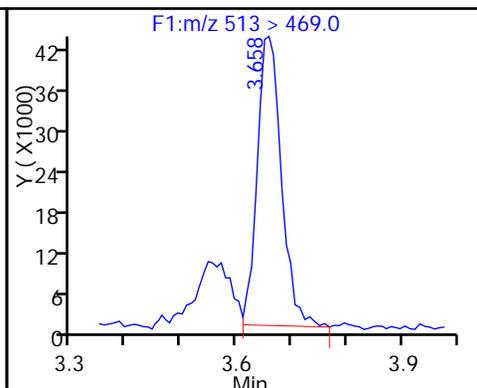
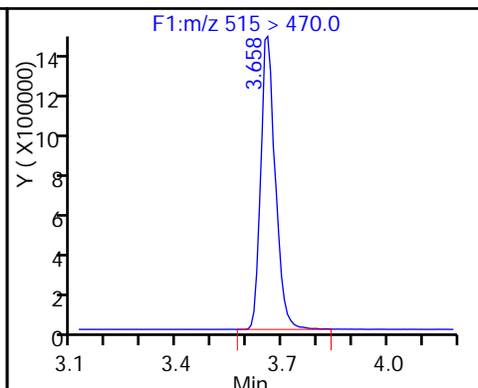
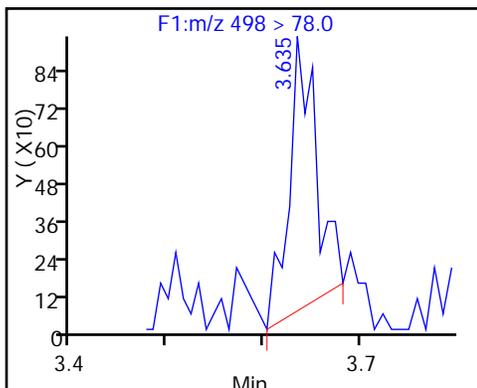




22 Perfluorooctane Sulfonamide

D 23 13C2 PFDA

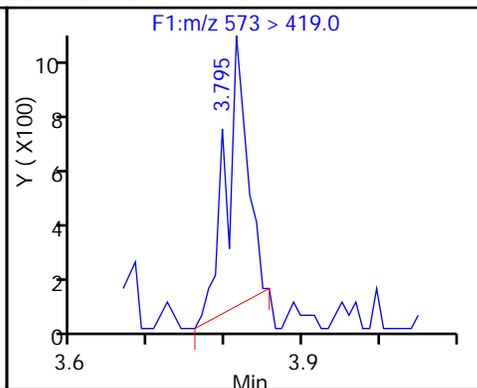
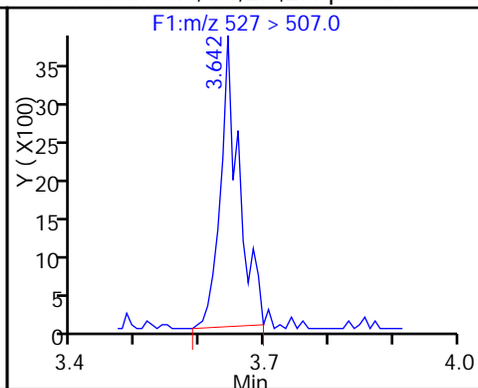
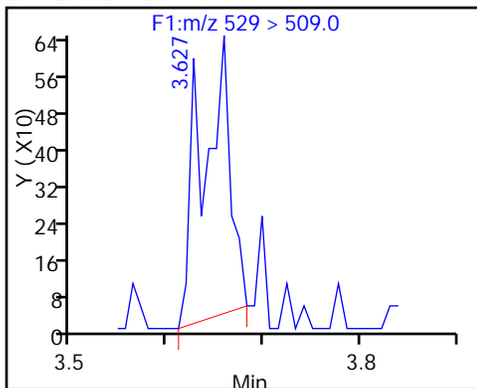
24 Perfluorodecanoic acid



D 42 M2-8:2FTS

43 Sodium 1H,1H,2H,2H-perfluorooctane

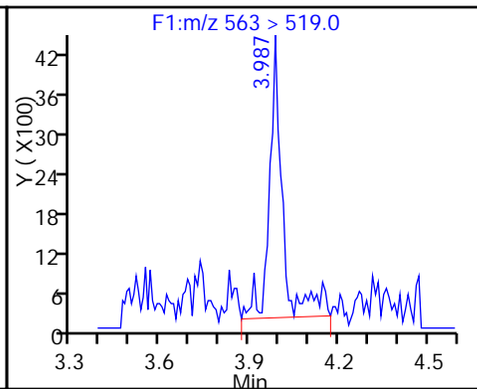
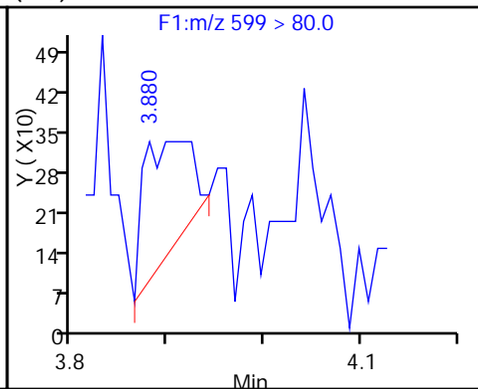
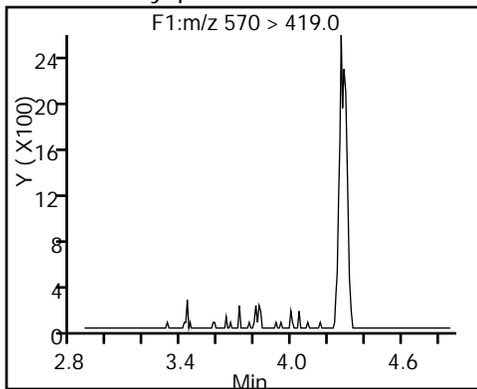
De 45 d3-NMeFOSAA



44 N-methyl perfluorooctane sulfonami

(25) Perfluorodecane Sulfonic acid

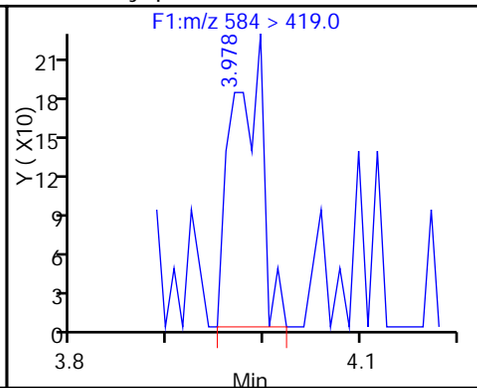
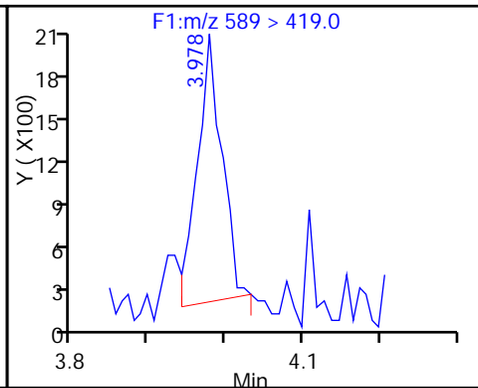
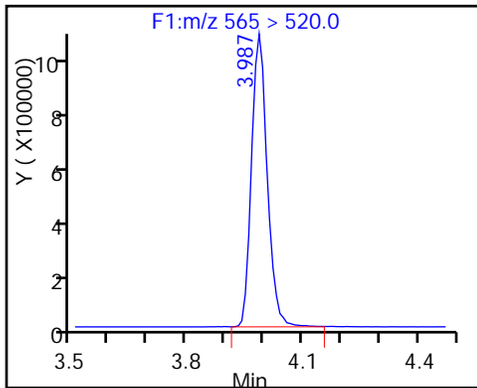
28 Perfluoroundecanoic acid



D 27 13C2 PFUnA

D 46 d5-NEtFOSAA

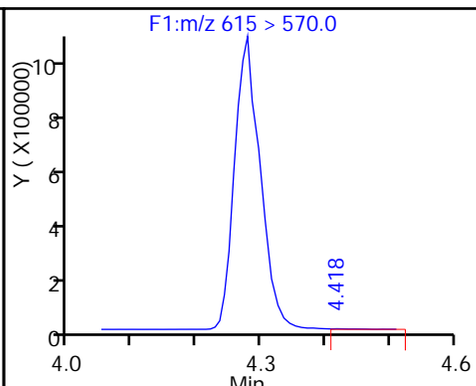
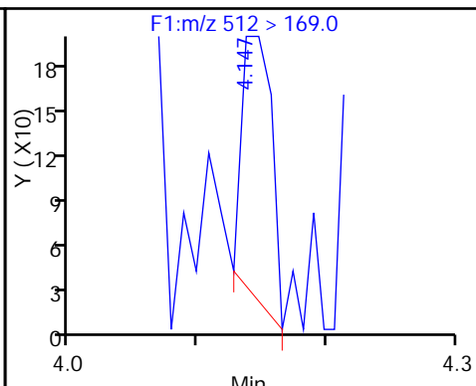
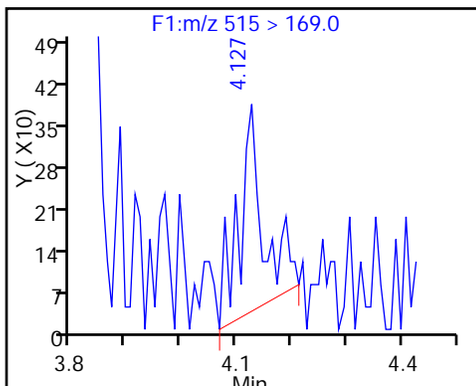
49 N-ethyl perfluorooctane sulfonamid



D 52 d-N-MeFOSA-M

54 MeFOSA

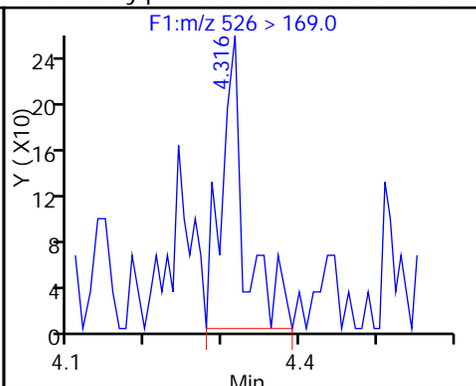
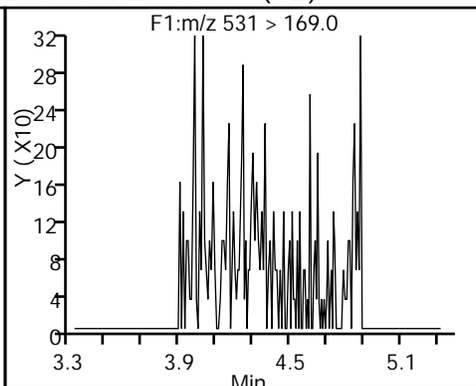
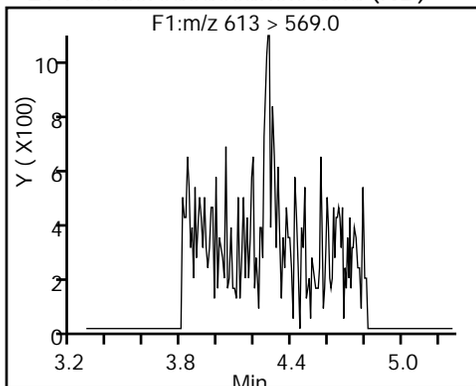
D 30 13C2 PFDaA



29 Perfluorododecanoic acid (ND)

D 51 d-N-EtFOSA-M (ND)

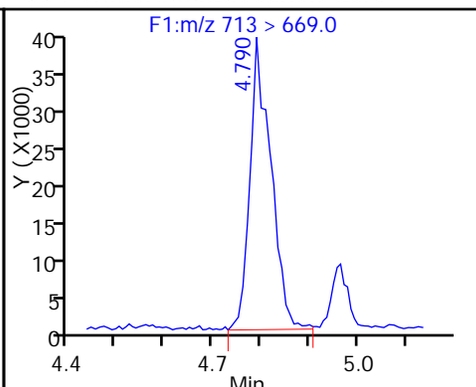
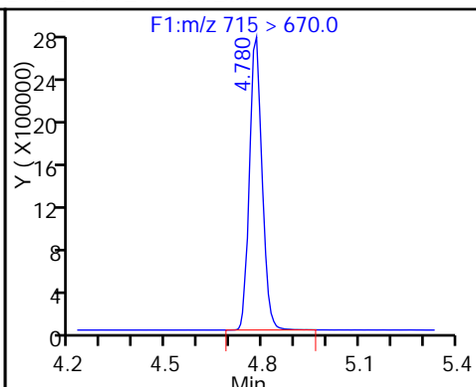
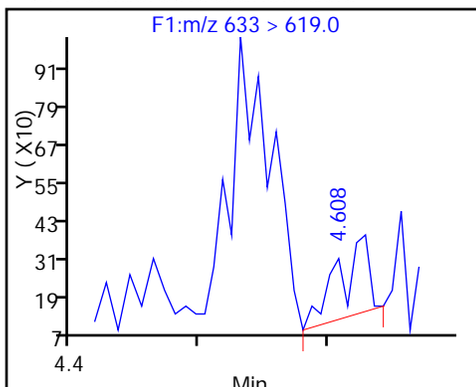
53 N-ethylperfluoro-1-octanesulfonami



31 Perfluorotridecanoic acid

D 32 13C2-PFTeDA

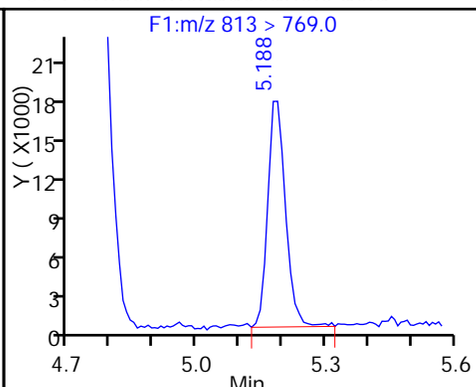
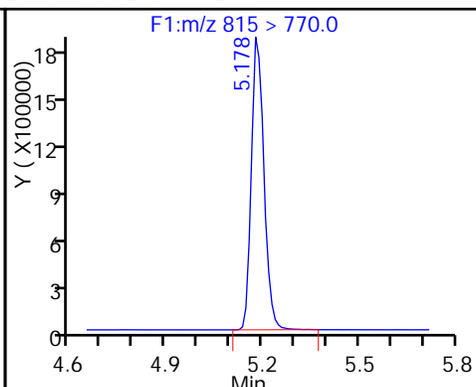
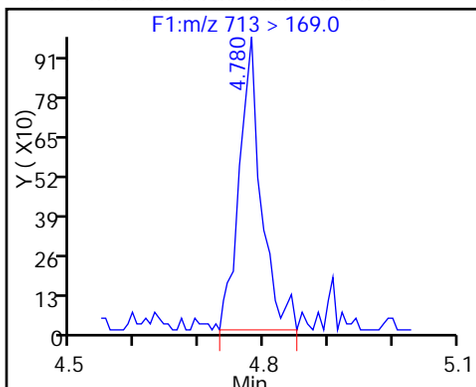
33 Perfluorotetradecanoic acid



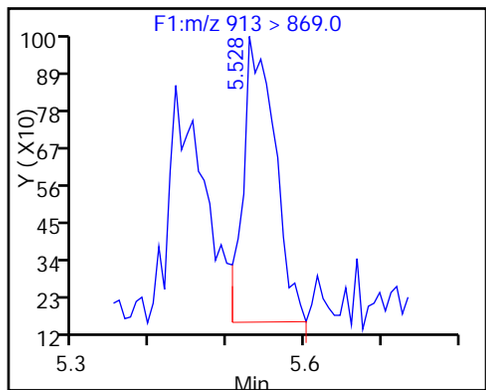
33 Perfluorotetradecanoic acid

D 34 13C2-PFHxDa

35 Perfluorohexadecanoic acid



36 Perfluorooctadecanoic acid



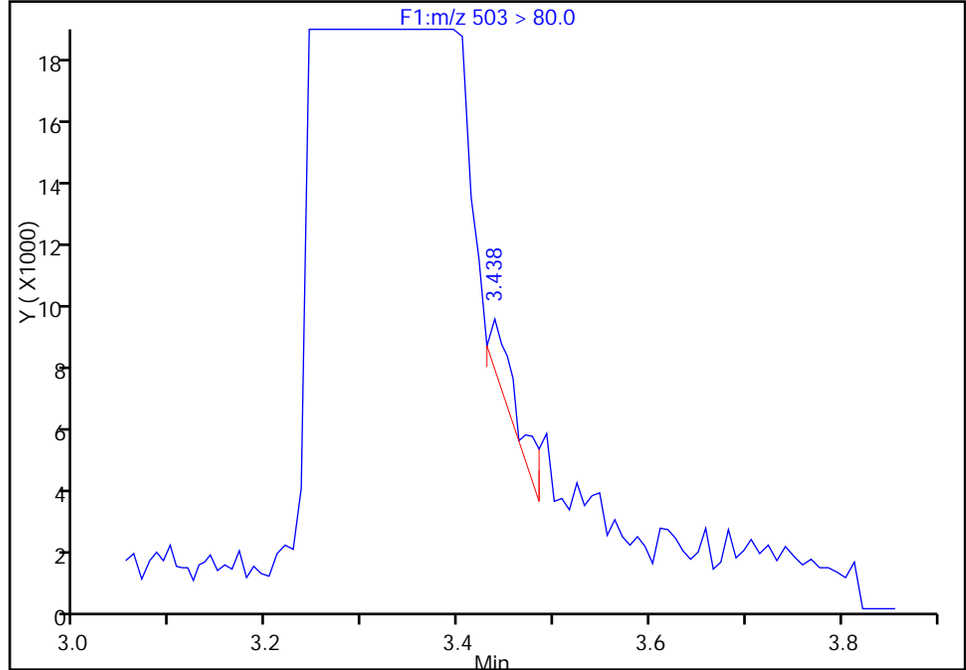
TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_036\_p1\_e1.d  
Injection Date: 04-Sep-2016 17:01:00 Instrument ID: A8  
Lims ID: 320-21084-A-6-A Lab Sample ID: 320-21084-6  
Client ID: MCFSMW-16\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 36  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

D 17 13C4 PFOS, CAS: STL00991  
Signal: 1

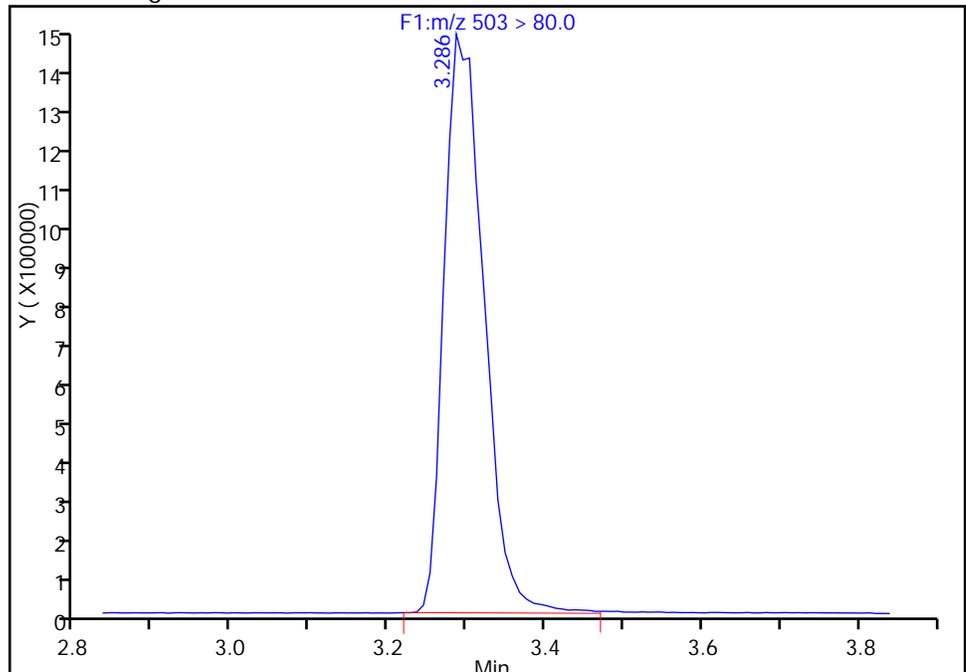
RT: 3.44  
Area: 3750  
Amount: 0.025911  
Amount Units: ng/ml

Processing Integration Results



RT: 3.29  
Area: 5143463  
Amount: 35.539438  
Amount Units: ng/ml

Manual Integration Results



Reviewer: barnettj, 17-Sep-2016 12:59:19  
Audit Action: Assigned Compound ID

Audit Reason: Incomplete Integration

TestAmerica Sacramento

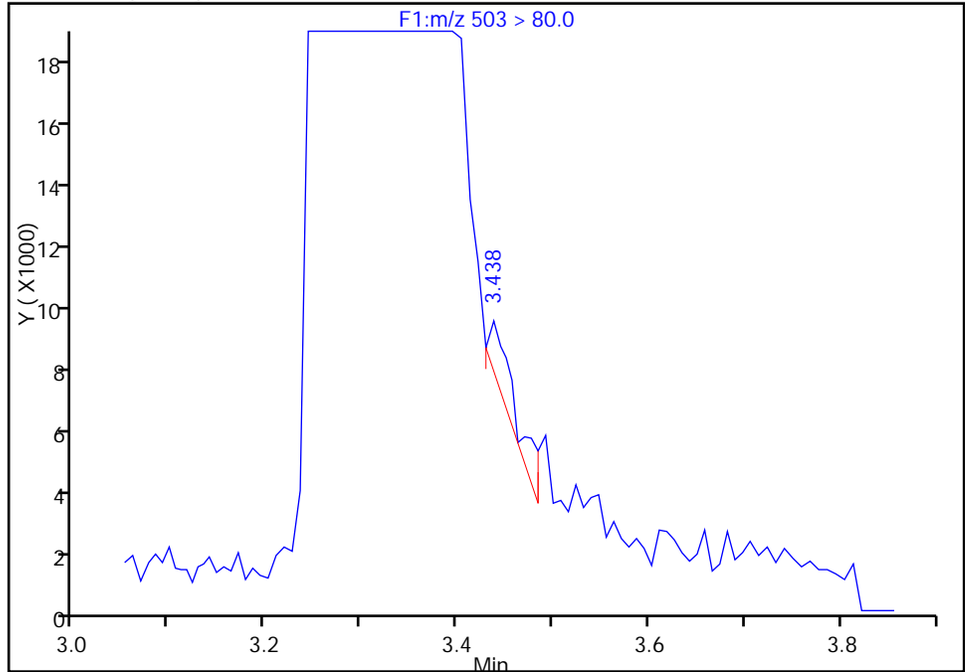
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_036\_p1\_e1.d  
Injection Date: 04-Sep-2016 17:01:00 Instrument ID: A8  
Lims ID: 320-21084-A-6-A Lab Sample ID: 320-21084-6  
Client ID: MCFSMW-16\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 36  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

D 17 13C4 PFOS, CAS: STL00991

Signal: 1

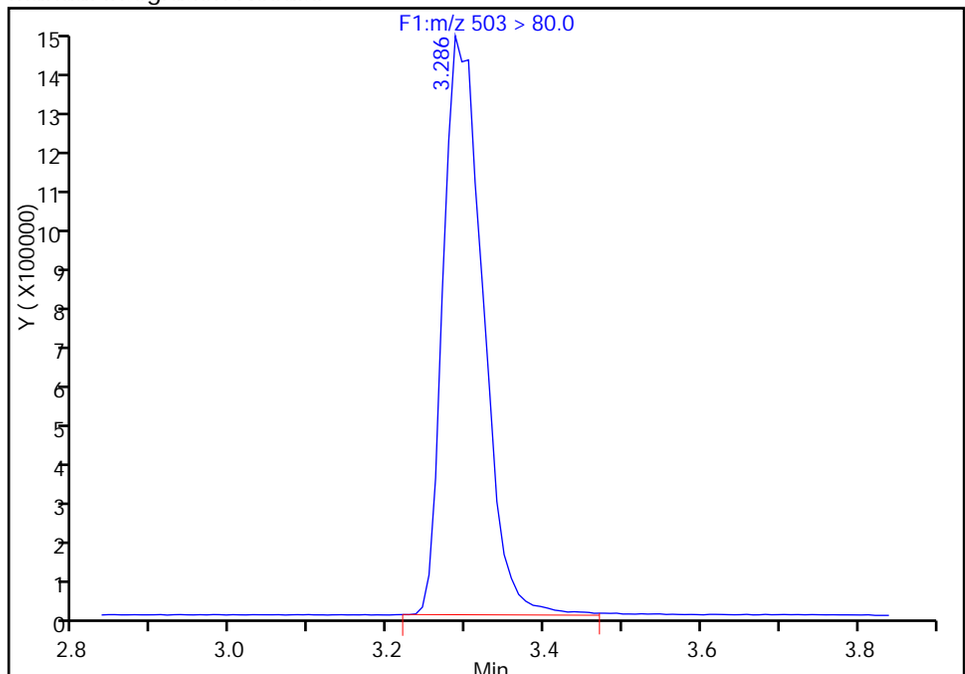
RT: 3.44  
Area: 3750  
Amount: 0.025911  
Amount Units: ng/ml

Processing Integration Results



RT: 3.29  
Area: 5143463  
Amount: 35.539438  
Amount Units: ng/ml

Manual Integration Results



Reviewer: barnettj, 17-Sep-2016 12:59:19

Audit Action: Manually Integrated

Audit Reason: Incomplete Integration

TestAmerica Sacramento

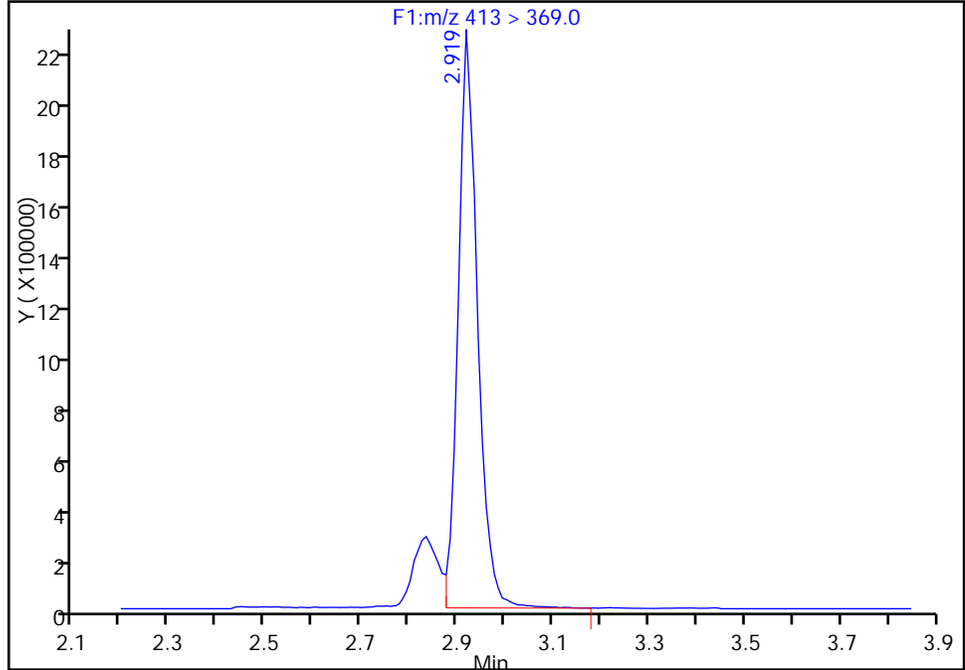
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Injection Date: 04-Sep-2016 17:01:00 Instrument ID: A8  
Lims ID: 320-21084-A-6-A Lab Sample ID: 320-21084-6  
Client ID: MCFSMW-16\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 36  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 1

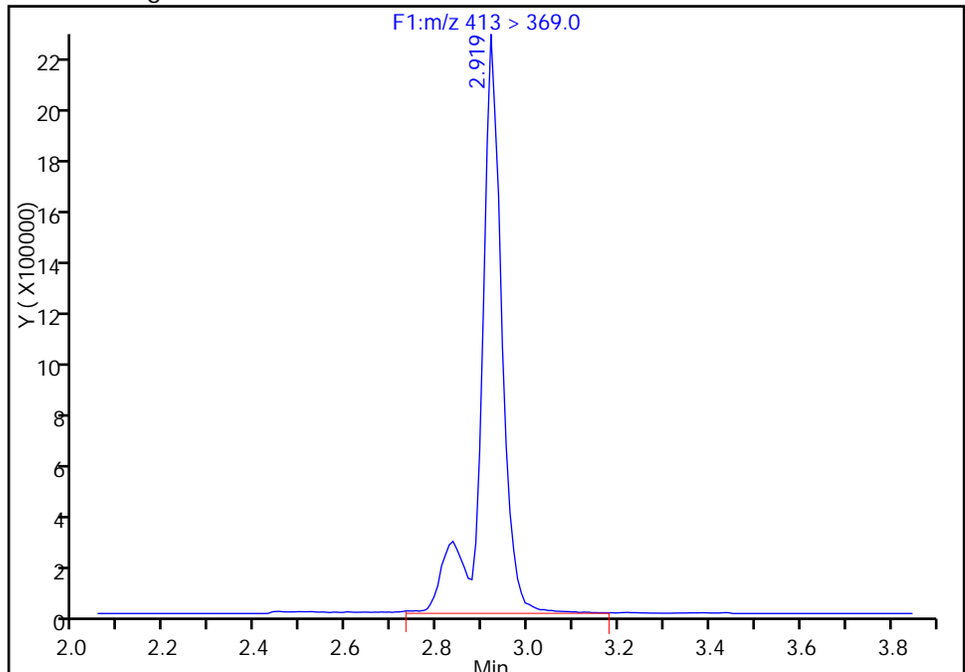
RT: 2.92  
Area: 6274394  
Amount: 50.133312  
Amount Units: ng/ml

Processing Integration Results



RT: 2.92  
Area: 7350997  
Amount: 58.735525  
Amount Units: ng/ml

Manual Integration Results



Reviewer: barnettj, 17-Sep-2016 12:59:19  
Audit Action: Manually Integrated

Audit Reason: Isomers

TestAmerica Sacramento

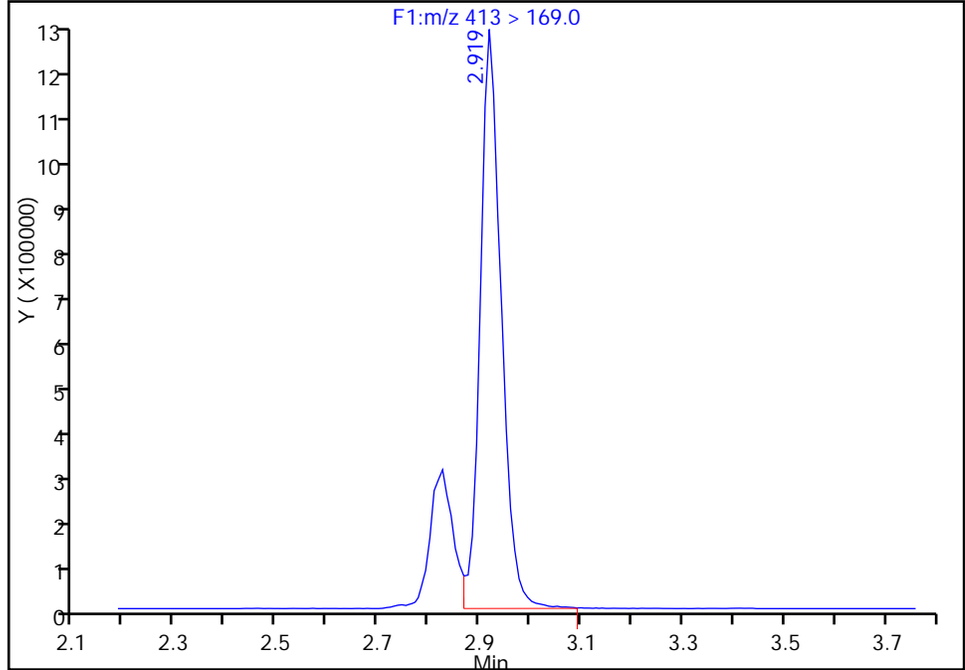
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_036\_p1\_e1.d  
Injection Date: 04-Sep-2016 17:01:00 Instrument ID: A8  
Lims ID: 320-21084-A-6-A Lab Sample ID: 320-21084-6  
Client ID: MCFSMW-16\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 36  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 2

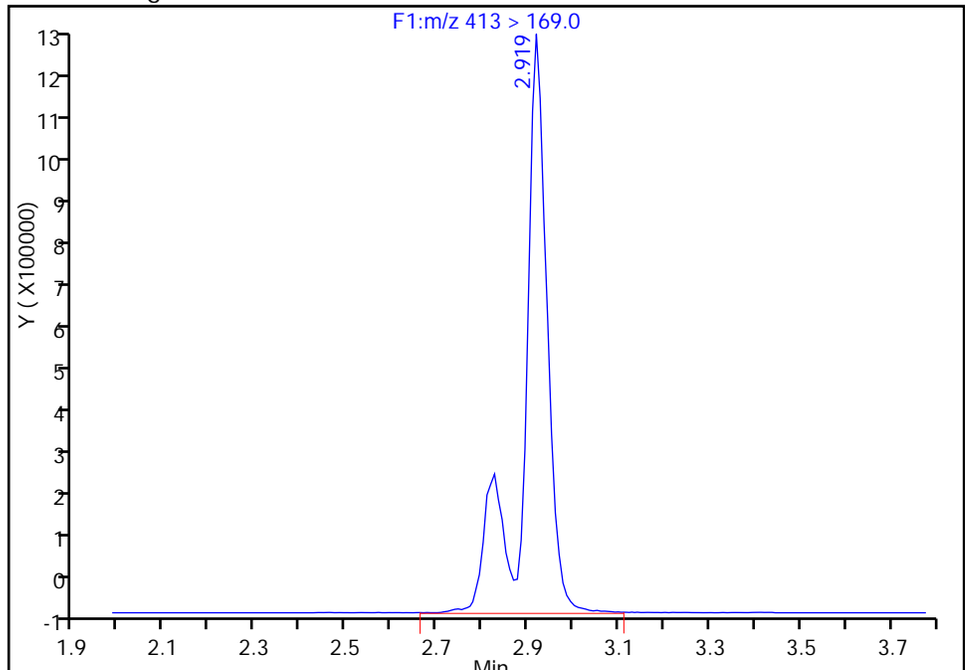
RT: 2.92  
Area: 3737714  
Amount: 50.133312  
Amount Units: ng/ml

Processing Integration Results



RT: 2.92  
Area: 4766571  
Amount: 58.735525  
Amount Units: ng/ml

Manual Integration Results



FORM I  
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Client Sample ID: MCFSMW-16\_0816 DL Lab Sample ID: 320-21084-6 DL  
 Matrix: Water Lab File ID: 19SEP2016B\_023\_p1\_e1.d  
 Analysis Method: 537 (Modified) Date Collected: 08/18/2016 11:46  
 Extraction Method: 3535 Date Extracted: 08/24/2016 14:17  
 Sample wt/vol: 529.9(mL) Date Analyzed: 09/19/2016 21:10  
 Con. Extract Vol.: 1.00(mL) Dilution Factor: 5  
 Injection Volume: 2(uL) GC Column: Acquity ID: 2.1(mm)  
 % Moisture: \_\_\_\_\_ GPC Cleanup: (Y/N) N  
 Analysis Batch No.: 128009 Units: ng/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
375-73-5	<i>Perfluorobutanesulfonic acid (PFBS)</i>	23	D	12	9.4	4.3
375-85-9	<i>Perfluoroheptanoic acid (PFHpA)</i>	23	D M	12	9.4	3.8
355-46-4	<i>Perfluorohexanesulfonic acid (PFHxS)</i>	200	D J	12	9.4	4.1
375-95-1	<i>Perfluorononanoic acid (PFNA)</i>	4.5	J D	12	9.4	3.1
1763-23-1	<i>Perfluorooctanesulfonic acid (PFOS)</i>	1700	D J	19	14	6.0
335-67-1	<i>Perfluorooctanoic acid (PFOA)</i>	110	D J	12	9.4	3.5

CAS NO.	ISOTOPE DILUTION	%REC	Q	LIMITS
STL00993	13C2 PFHxA	110		25-150
STL00990	13C4 PFOA	101		25-150
STL00991	13C4 PFOS	110		25-150
STL01892	13C4-PFHpA	101		25-150
STL00995	13C5 PFNA	82		25-150
STL00994	18O2 PFHxS	125		25-150

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_023\_p1\_e1.d  
 Lims ID: 320-21084-A-6-A  
 Client ID: MCFSMW-16\_0816  
 Sample Type: Client  
 Inject. Date: 19-Sep-2016 21:10:00 ALS Bottle#: 0 Worklist Smp#: 47  
 Injection Vol: 2.0 ul Dil. Factor: 5.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 21-Sep-2016 17:42:44 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK048

First Level Reviewer: chandrasenas Date: 21-Sep-2016 12:35:38

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.526	1.534	-0.008		1395647	7.43		14.9	84257	
1 Perfluorobutyric acid										
212.9 > 169.0	1.526	1.535	-0.009	1.000	310014	2.56			2063	
D 4 13C5-PFPeA										
267.9 > 223.0	1.792	1.807	-0.015		1691266	10.8		21.6	188011	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.792	1.809	-0.017	1.000	1050158	6.11			7289	M
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.826	1.844	-0.018	1.000	802179	2.40				
298.9 > 99.0	1.826	1.844	-0.018	1.000	342572		2.34(0.00-0.00)			
7 Perfluorohexanoic acid										
313 > 269.0	2.072	2.096	-0.024	1.000	1085499	7.39			18360	
D 6 13C2 PFHxA										
315 > 270.0	2.072	2.096	-0.024		1551073	11.0		21.9	212214	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.420	2.415	0.005	1.000	4782689	21.3				
12 Perfluoroheptanoic acid										
363 > 319.0	2.400	2.438	-0.038	1.000	347358	2.42			2919	M
D 11 13C4-PFHpA										
367 > 322.0	2.400	2.438	-0.038		1377593	10.1		20.3	144911	
D 10 18O2 PFHxS										
403 > 84.0	2.413	2.451	-0.038		2064615	11.9		25.1	148673	
48 Sodium 1H,1H,2H,2H-perfluorooctane										
427 > 407.0	2.730	2.748	-0.018	1.000	541643	NR				
D 47 M2-6:2FTS										
429 > 409.0	2.730	2.750	-0.020		30278	0.4689		0.0		

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
15 Perfluorooctanoic acid										
413 > 369.0	2.759	2.802	-0.043	1.000	1685177	12.1			38470	
413 > 169.0	2.759	2.802	-0.043	1.000	1108436		1.52(0.90-1.10)		66916	
D 14 13C4 PFOA										
417 > 372.0	2.759	2.802	-0.043		1328062	10.1		20.3	243076	
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.759	2.808	-0.049	1.000	103850	0.6176				M
										M
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.120	3.154	-0.034	1.000	26825468	176.0			955119	
499 > 99.0	3.120	3.154	-0.034	1.000	6620252		4.05(0.90-1.10)		2096482	
D 17 13C4 PFOS										
503 > 80.0	3.126	3.177	-0.051		1360923	10.6		22.1	48058	
D 19 13C5 PFNA										
468 > 423.0	3.126	3.179	-0.053		868367	8.24		16.5	73798	
20 Perfluorononanoic acid										
463 > 419.0	3.115	3.180	-0.066	1.000	42179	0.4782			820	
D 21 13C8 FOSA										
506 > 78.0	3.469	3.483	-0.014		375639	1.55		3.1	67642	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.462	3.489	-0.027	1.000	1022	0.0296			91.6	
43 Sodium 1H,1H,2H,2H-perfluorooctane										
527 > 507.0	3.483	3.496	-0.013	1.000	2736	NR				
D 23 13C2 PFDA										
515 > 470.0	3.483	3.541	-0.058		794718	8.67		17.3	70270	
24 Perfluorodecanoic acid										
513 > 469.0	3.483	3.542	-0.059	1.000	24533	0.3191			890	
D 45 d3-NMeFOSAA										
573 > 419.0	3.649	3.665	-0.016		1160	0.0347		0.0		
D 46 d5-NEtFOSAA										
589 > 419.0	3.801	3.832	-0.031		1838	0.0514		0.0		
D 27 13C2 PFUnA										
565 > 520.0	3.808	3.872	-0.064		568675	7.89		15.8	112662	
D 30 13C2 PFDoA										
615 > 570.0	4.104	4.165	-0.061		489040	7.35		14.7	47713	
31 Perfluorotridecanoic acid										
633 > 619.0	4.363	4.435	-0.072	1.000	1336	0.0281			69.0	
D 32 13C2-PFTeDA										
715 > 670.0	4.599	4.674	-0.075		1188719	9.19		18.4	160200	
D 34 13C2-PFHxDA										
815 > 770.0	5.003	5.096	-0.093		884356	11.0		22.1	184705	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.011	5.098	-0.088	1.000	10422	0.1744			611	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.351	5.469	-0.118	1.000	1700	0.0323			197	

**QC Flag Legend**

Processing Flags

NR - Missing Quant Standard

Review Flags

M - Manually Integrated

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_023\_p1\_e1.d

Injection Date: 19-Sep-2016 21:10:00

Instrument ID: A8

Lims ID: 320-21084-A-6-A

Lab Sample ID: 320-21084-6

Client ID: MCFSMW-16\_0816

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 47

Injection Vol: 2.0 ul

Dil. Factor: 5.0000

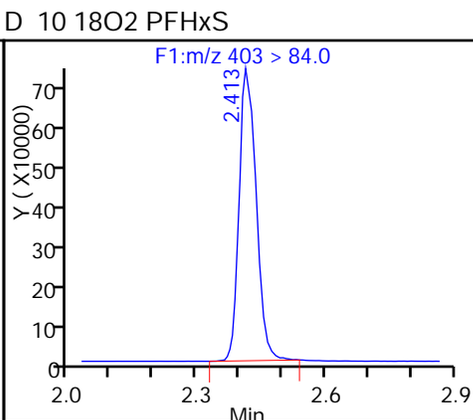
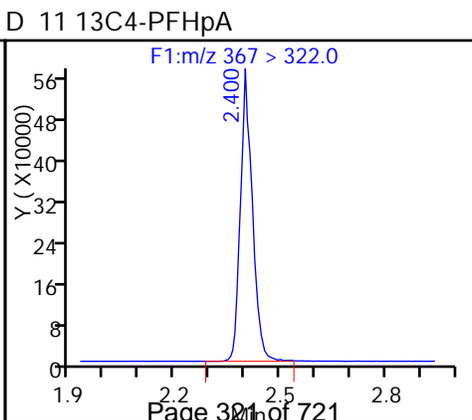
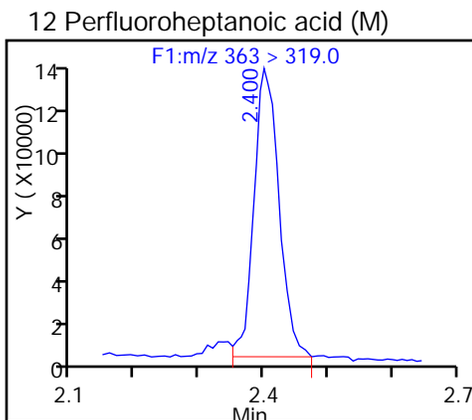
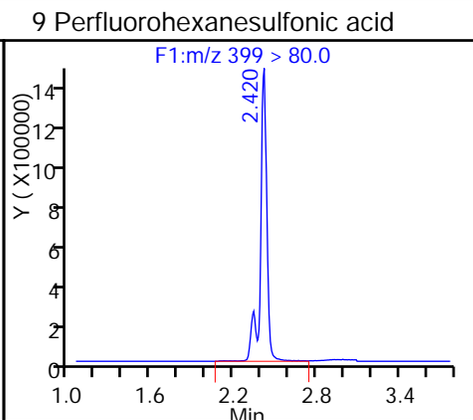
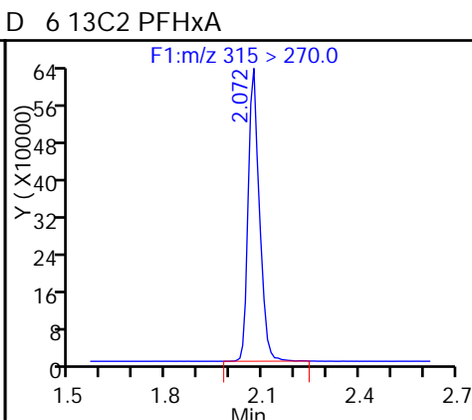
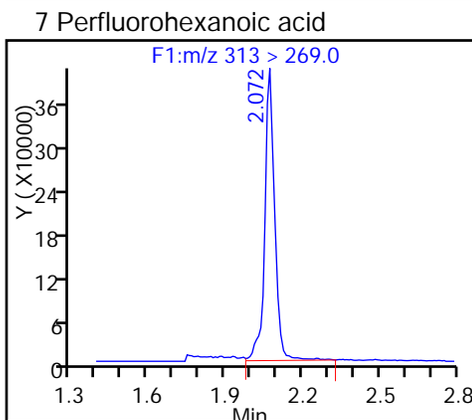
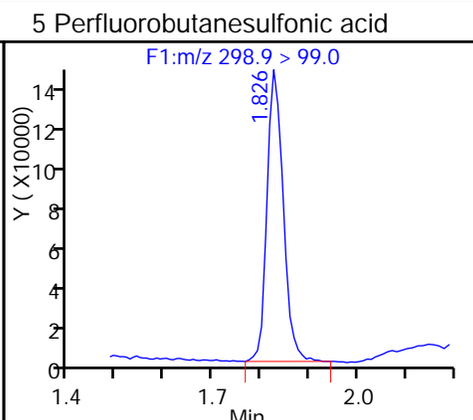
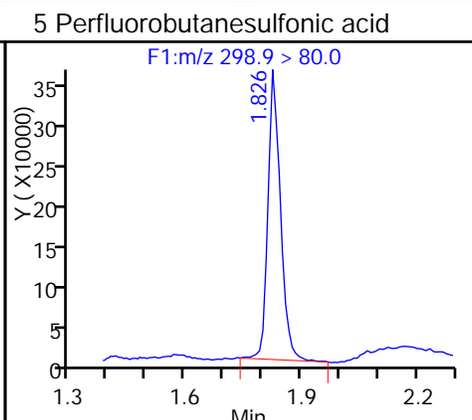
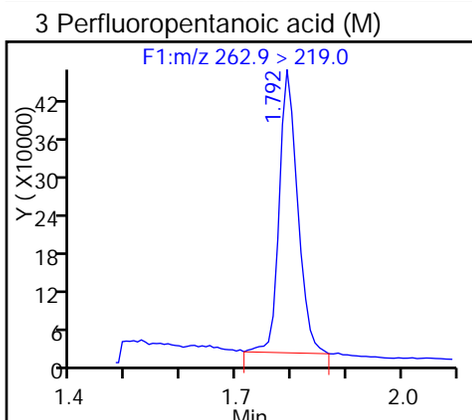
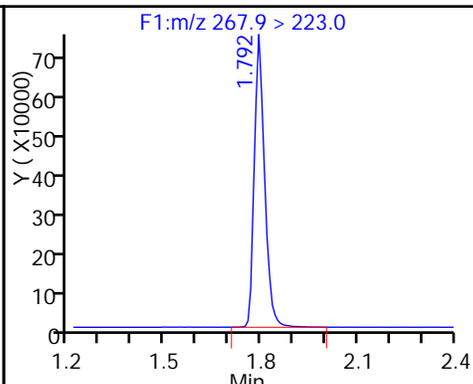
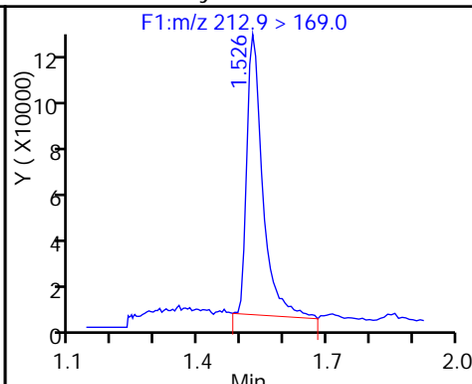
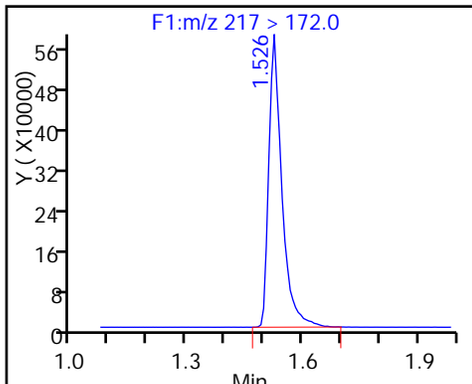
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

D 2 13C4 PFBA

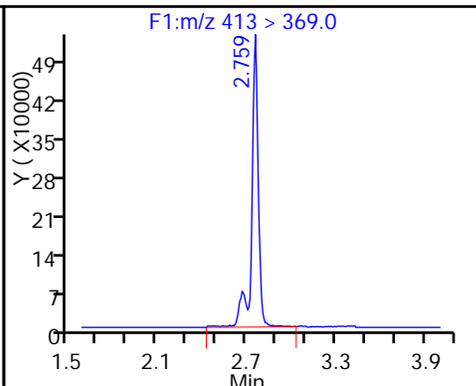
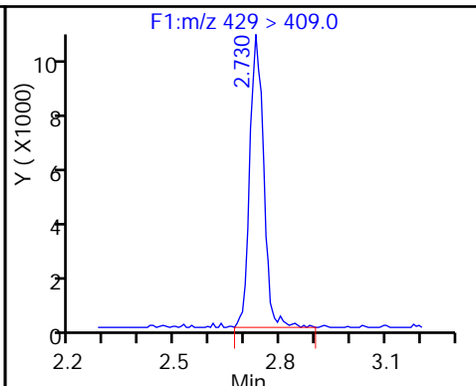
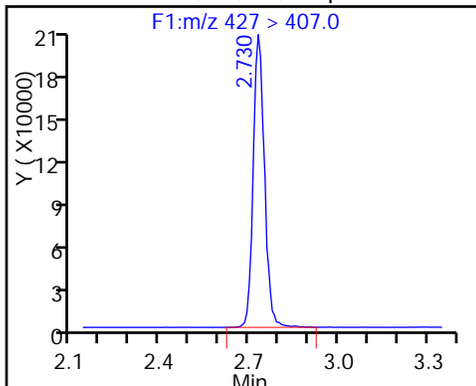
1 Perfluorobutyric acid

D 4 13C5-PFPeA



48 Sodium 1H,1H,2H,2H-perfluorooctanoate

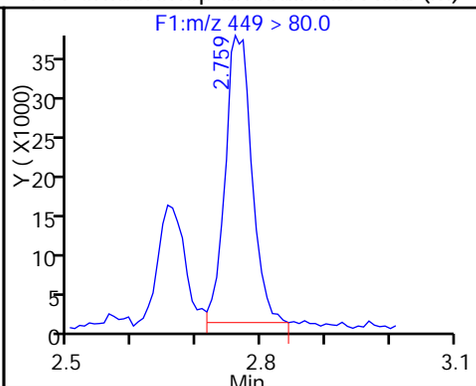
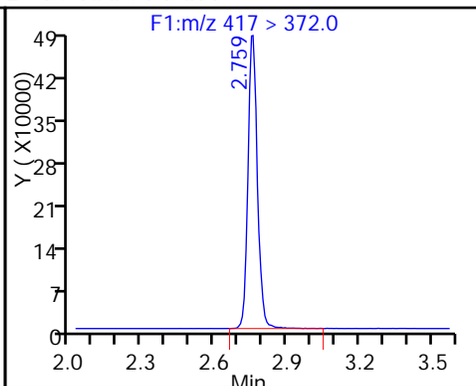
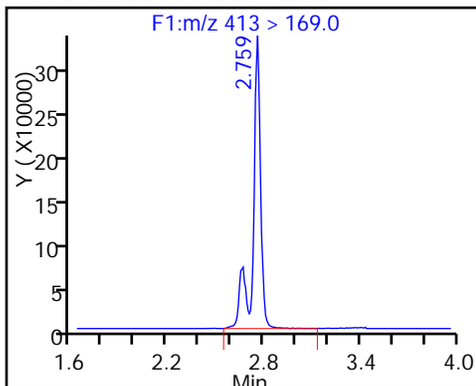
15 Perfluorooctanoic acid



15 Perfluorooctanoic acid

D 14 13C4 PFOA

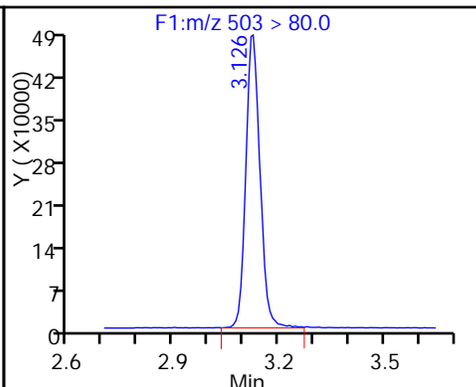
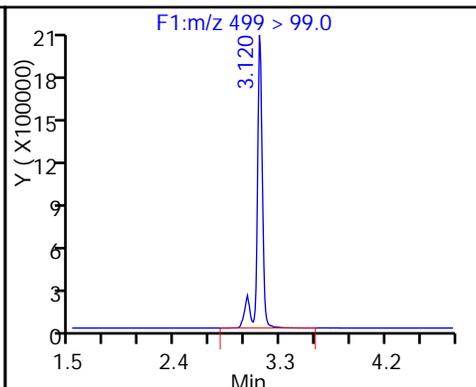
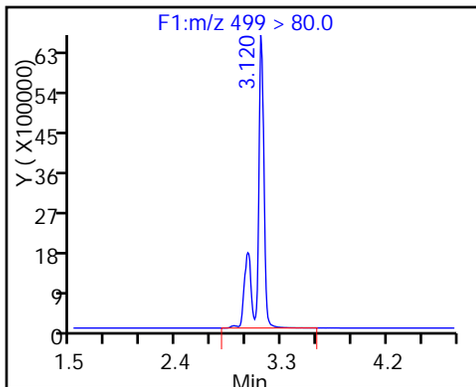
13 Perfluoroheptanesulfonic Acid (M)



18 Perfluorooctane sulfonic acid

18 Perfluorooctane sulfonic acid

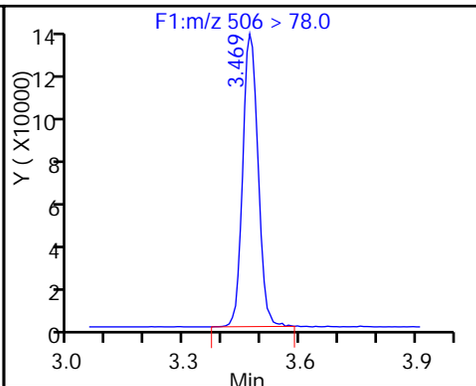
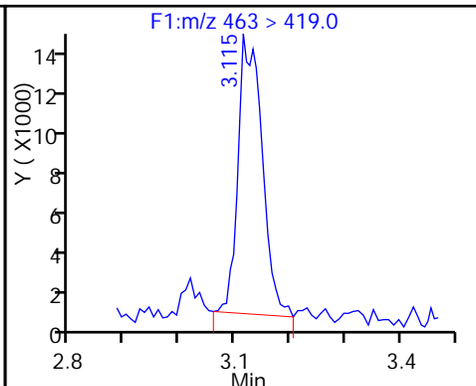
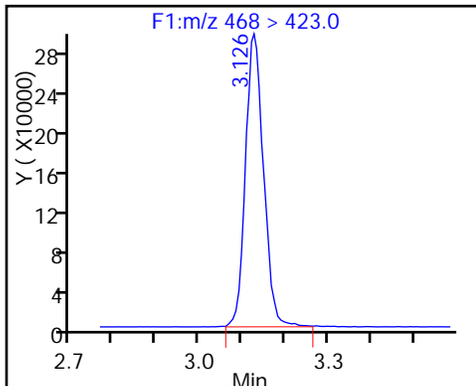
D 17 13C4 PFOS



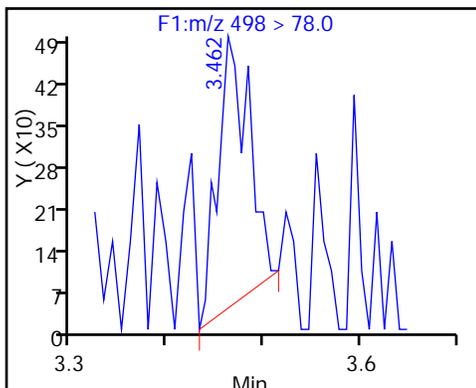
D 19 13C5 PFNA

20 Perfluorononanoic acid

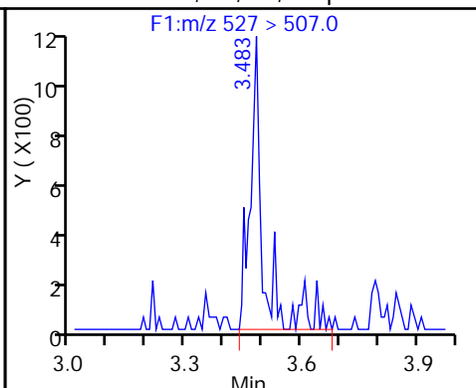
D 21 13C8 FOSA



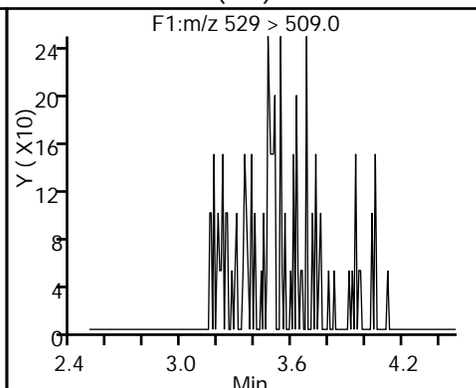
22 Perfluorooctane Sulfonamide



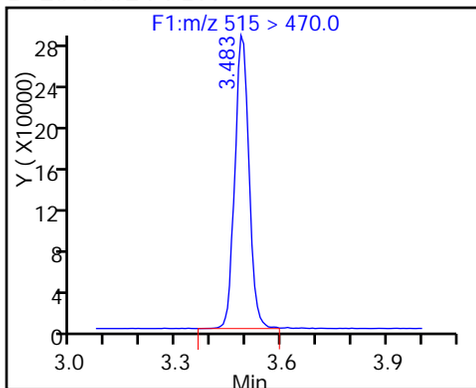
43 Sodium 1H,1H,2H,2H-perfluorooctane Sulfonamide



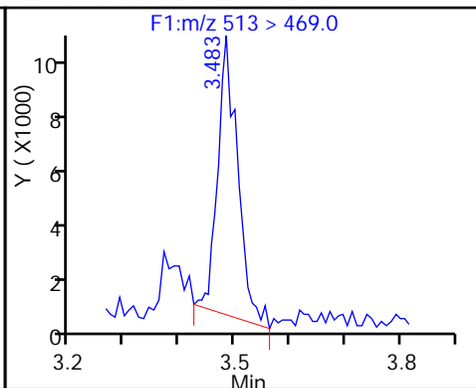
42 M2-8:2FTS (ND)



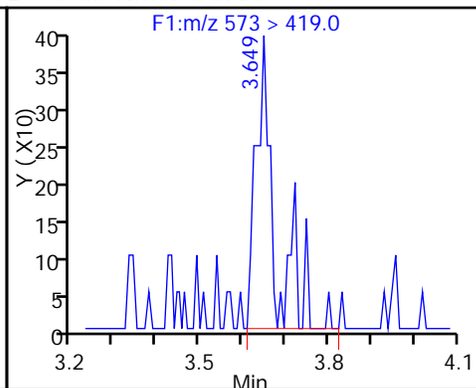
D 23 13C2 PFDA



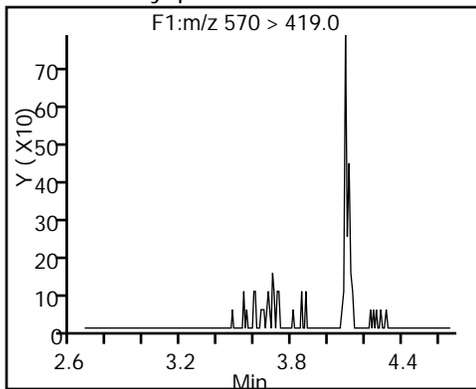
24 Perfluorodecanoic acid



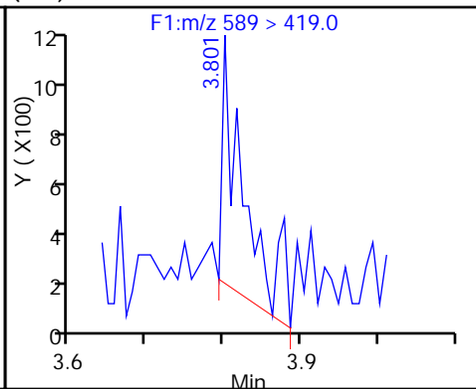
D 45 d3-NMeFOSAA



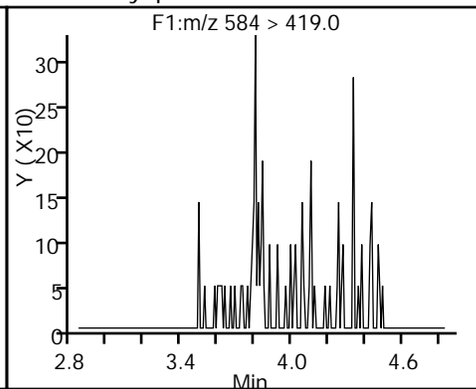
44 N-methyl perfluorooctane sulfonamide (ND)



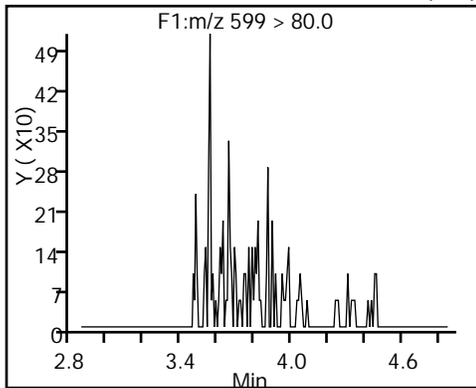
D 46 d5-NEtFOSAA



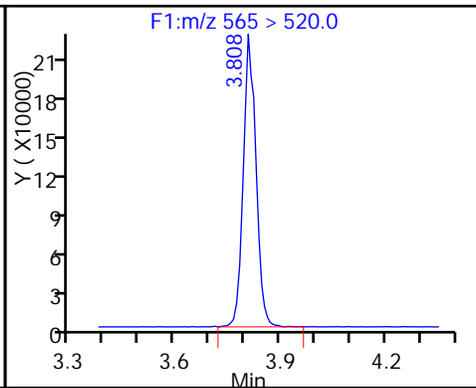
49 N-ethyl perfluorooctane sulfonamide (ND)



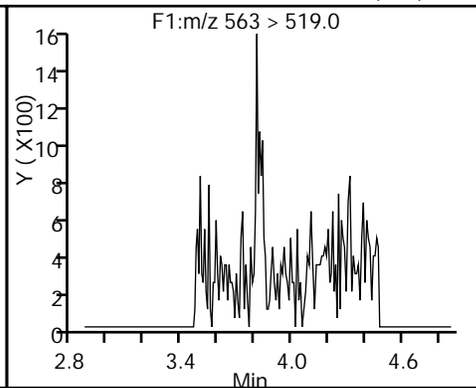
26 Perfluorodecane Sulfonic acid (ND) D 27 13C2 PFUnA



D 27 13C2 PFUnA



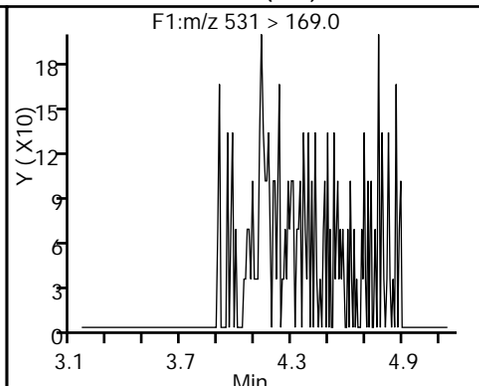
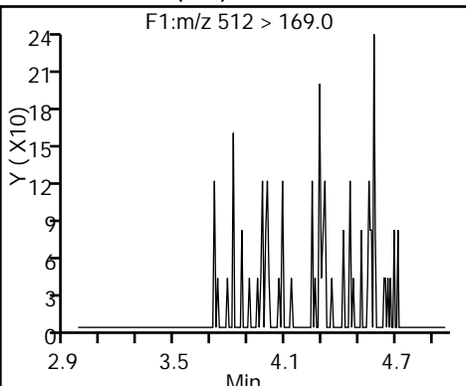
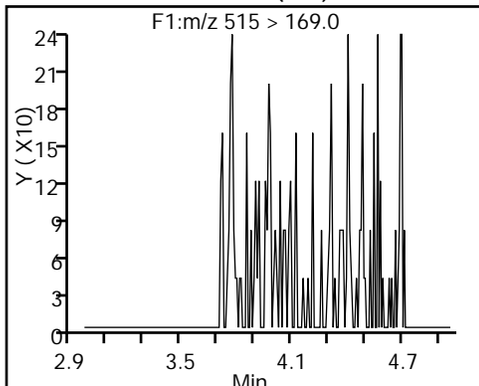
28 Perfluoroundecanoic acid (ND)



D 52 d-N-MeFOSA-M (ND)

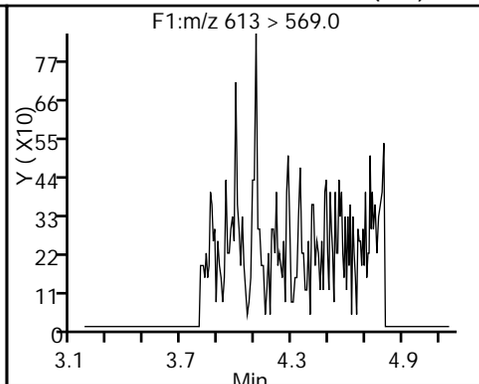
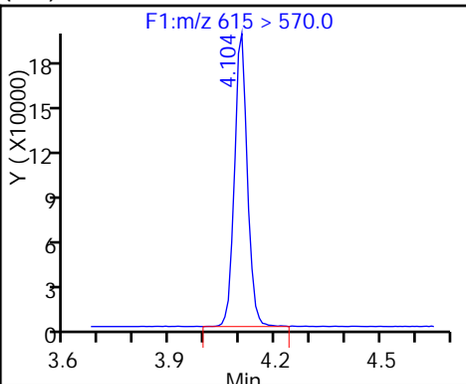
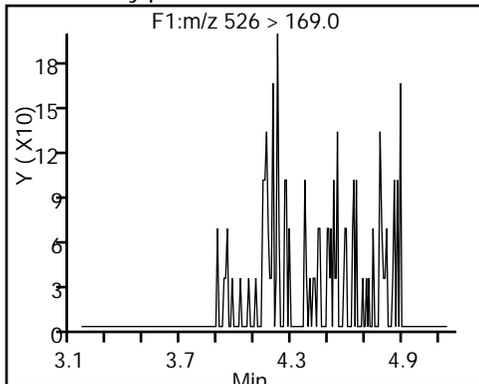
54 MeFOSA (ND)

D 51 d-N-EtFOSA-M (ND)



53 N-ethylperfluoro-1-octanesulfonami (ND) 13C2 PFDaA

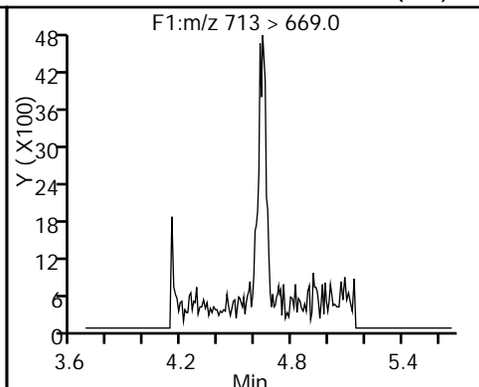
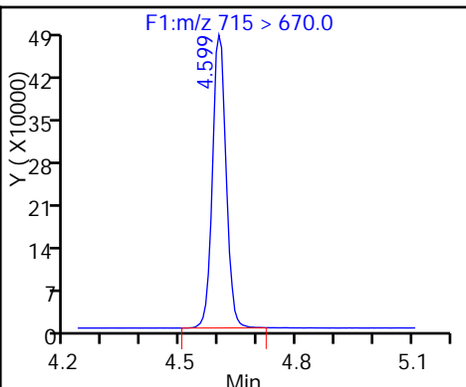
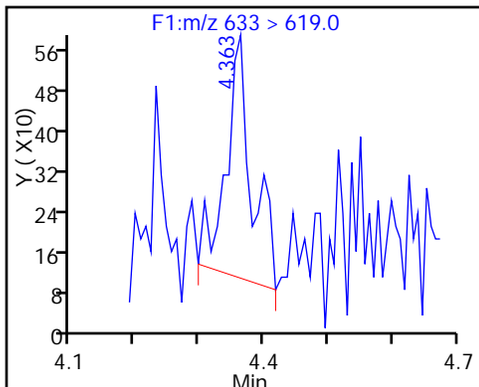
29 Perfluorododecanoic acid (ND)



31 Perfluorotridecanoic acid

D 32 13C2-PFTeDA

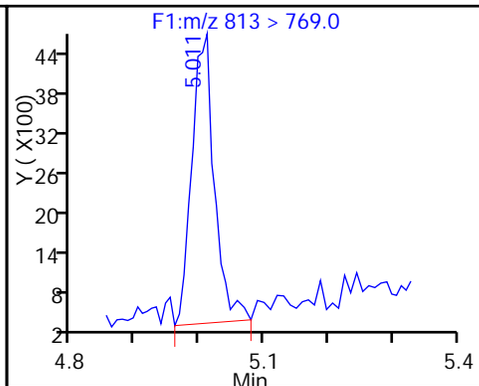
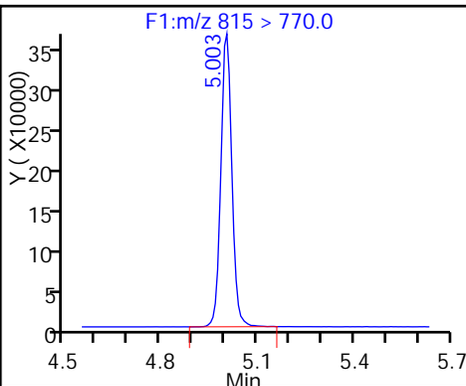
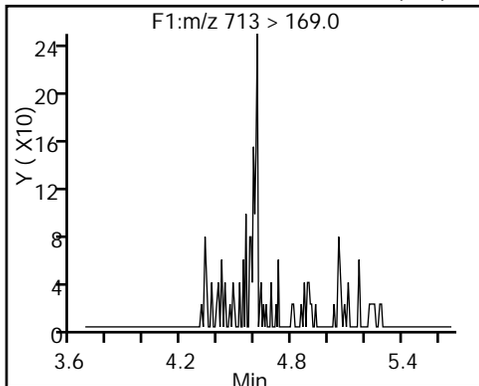
33 Perfluorotetradecanoic acid (ND)



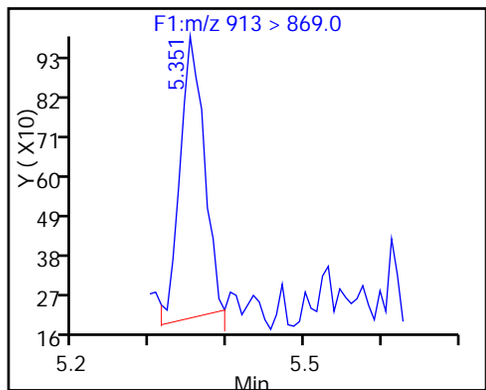
33 Perfluorotetradecanoic acid (ND)

D 34 13C2-PFHxDA

35 Perfluorohexadecanoic acid



36 Perfluorooctadecanoic acid



TestAmerica Sacramento

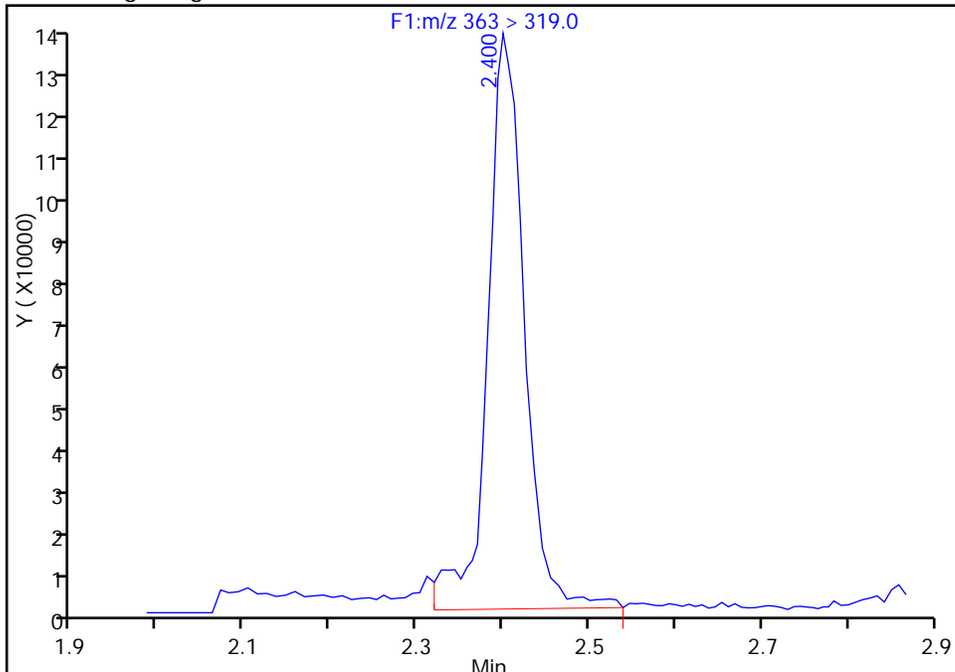
Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_023\_p1\_e1.d  
Injection Date: 19-Sep-2016 21:10:00 Instrument ID: A8  
Lims ID: 320-21084-A-6-A Lab Sample ID: 320-21084-6  
Client ID: MCFSMW-16\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 47  
Injection Vol: 2.0 ul Dil. Factor: 5.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

12 Perfluoroheptanoic acid, CAS: 375-85-9

Signal: 1

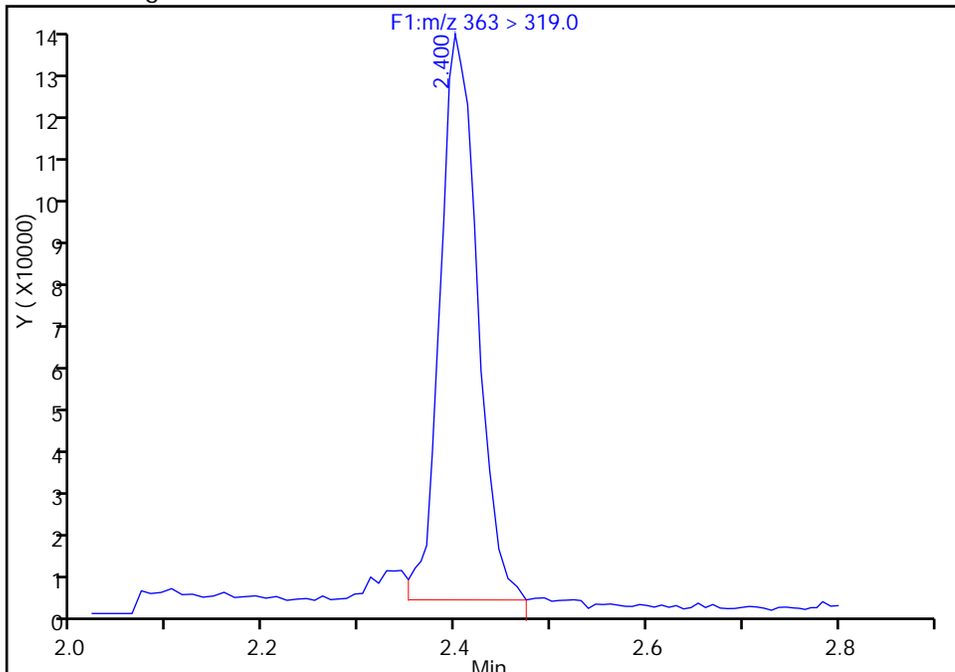
RT: 2.40  
Area: 386930  
Amount: 2.696123  
Amount Units: ng/ml

Processing Integration Results



RT: 2.40  
Area: 347358  
Amount: 2.420386  
Amount Units: ng/ml

Manual Integration Results



Reviewer: chandrasenas, 21-Sep-2016 17:42:44

Audit Action: Manually Integrated/Assigned Compound ID Audit Reason: Baseline

FORM I  
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Client Sample ID: FB081816 Lab Sample ID: 320-21084-7  
 Matrix: Water Lab File ID: 03SEP2016D\_039\_p1\_e1.d  
 Analysis Method: 537 (Modified) Date Collected: 08/18/2016 10:53  
 Extraction Method: 3535 Date Extracted: 08/24/2016 14:17  
 Sample wt/vol: 521.6(mL) Date Analyzed: 09/04/2016 17:24  
 Con. Extract Vol.: 1.00(mL) Dilution Factor: 1  
 Injection Volume: 2(uL) GC Column: Acquity ID: 2.1(mm)  
 % Moisture: \_\_\_\_\_ GPC Cleanup: (Y/N) N  
 Analysis Batch No.: 126120 Units: ng/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
375-73-5	Perfluorobutanesulfonic acid (PFBS)	1.9	U	2.4	1.9	0.88
375-85-9	Perfluoroheptanoic acid (PFHpA)	1.9	U	2.4	1.9	0.77
355-46-4	Perfluorohexanesulfonic acid (PFHxS)	1.9	U M	2.4	1.9	0.83
375-95-1	Perfluorononanoic acid (PFNA)	1.9	U	2.4	1.9	0.63
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	2.8	J M	3.8	2.9	1.2
335-67-1	Perfluorooctanoic acid (PFOA)	1.9	U	2.4	1.9	0.72

CAS NO.	ISOTOPE DILUTION	%REC	Q	LIMITS
STL00993	13C2 PFHxA	113		25-150
STL00990	13C4 PFOA	118		25-150
STL00991	13C4 PFOS	107		25-150
STL01892	13C4-PFHpA	126		25-150
STL00995	13C5 PFNA	115		25-150
STL00994	18O2 PFHxS	110		25-150

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_039\_p1\_e1.d  
 Lims ID: 320-21084-A-7-A  
 Client ID: FB081816  
 Sample Type: Client  
 Inject. Date: 04-Sep-2016 17:24:00 ALS Bottle#: 0 Worklist Smp#: 39  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 17-Sep-2016 13:19:32 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK003

First Level Reviewer: barnettj Date: 17-Sep-2016 13:03:11

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.944	1.944	0.0	1.000	13634	0.0449				
298.9 > 99.0	1.973	1.944	0.029	0.000	0		0.00(0.00-0.00)			
D 6 13C2 PFHxA										
315 > 270.0	2.213	2.213	0.0		8189621	56.7		113	739061	
D 11 13C4-PFHpA										
367 > 322.0	2.561	2.556	0.005		8267648	63.2		126	497225	
12 Perfluoroheptanoic acid										
363 > 319.0	2.553	2.556	-0.003	1.000	12216	0.0710			150	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.568	2.571	-0.003	1.000	68117	0.3181				M
										M
D 10 18O2 PFHxS										
403 > 84.0	2.568	2.571	-0.003		9432460	52.2		110	831156	
15 Perfluorooctanoic acid										
413 > 369.0	2.925	2.919	0.006	1.000	37461	0.2098			799	
413 > 169.0	2.933	2.919	0.014	1.003	17308		2.16(0.90-1.10)		851	
D 14 13C4 PFOA										
417 > 372.0	2.925	2.928	-0.003		8581612	58.8		118	420079	
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.307	3.195	0.113	1.000	262256	1.44			8403	M
499 > 99.0	3.307	3.195	0.113	1.000	67934		3.86(0.90-1.10)		7223	
D 17 13C4 PFOS										
503 > 80.0	3.299	3.304	-0.005		7382988	51.0		107	259674	
D 19 13C5 PFNA										
468 > 423.0	3.307	3.312	-0.005		7360401	57.7		115	258410	

## QC Flag Legend

Review Flags

M - Manually Integrated

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_039\_p1\_e1.d

Injection Date: 04-Sep-2016 17:24:00

Instrument ID: A8

Lims ID: 320-21084-A-7-A

Lab Sample ID: 320-21084-7

Client ID: FB081816

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 39

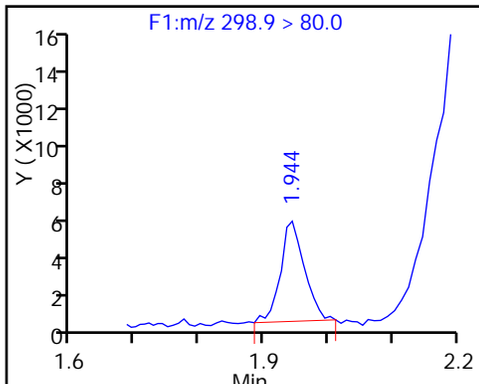
Injection Vol: 2.0 ul

Dil. Factor: 1.0000

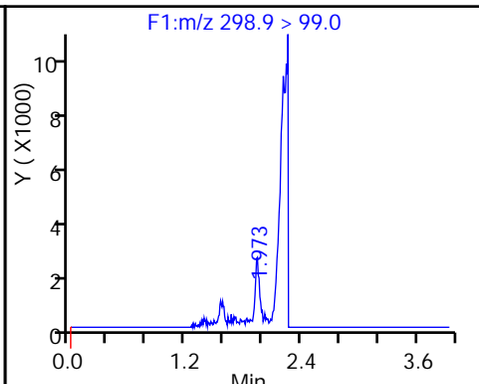
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

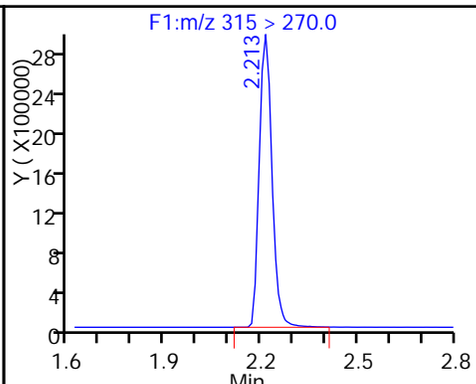
5 Perfluorobutanesulfonic acid



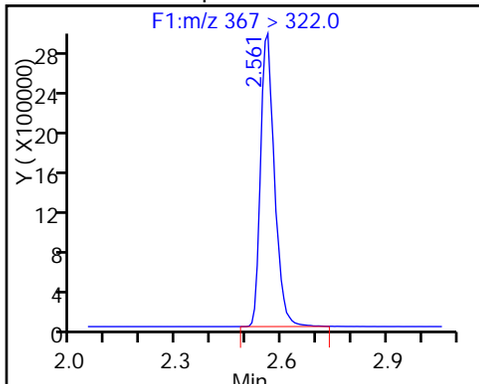
5 Perfluorobutanesulfonic acid



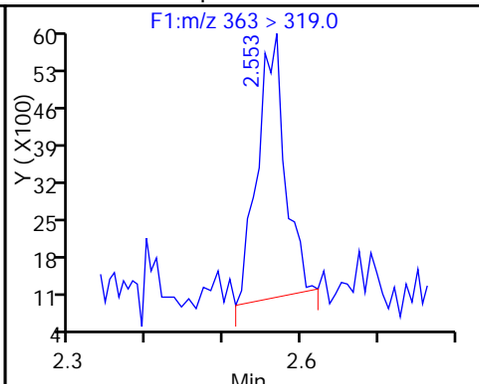
D 6 13C2 PFHxA



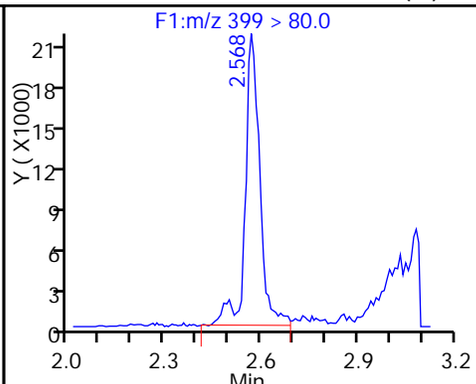
D 11 13C4-PFHpA



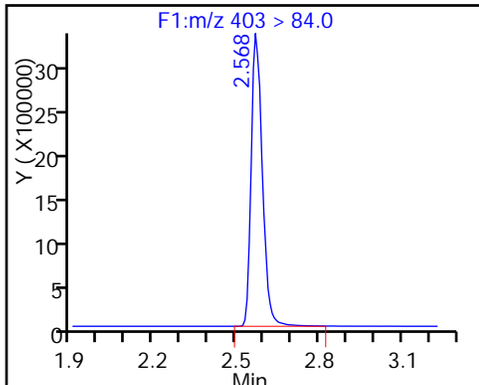
12 Perfluoroheptanoic acid



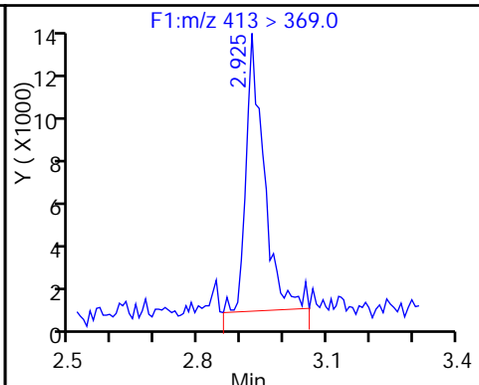
9 Perfluorohexanesulfonic acid (M)



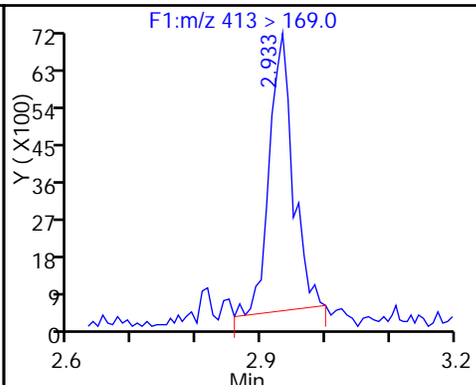
D 10 18O2 PFHxS



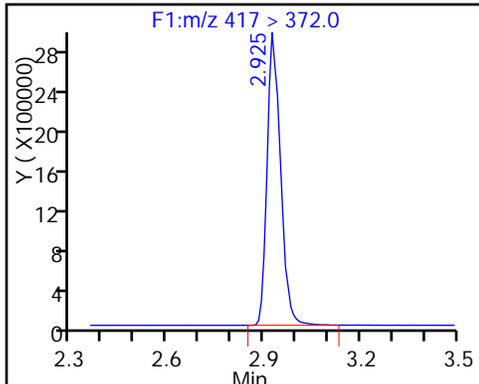
15 Perfluorooctanoic acid



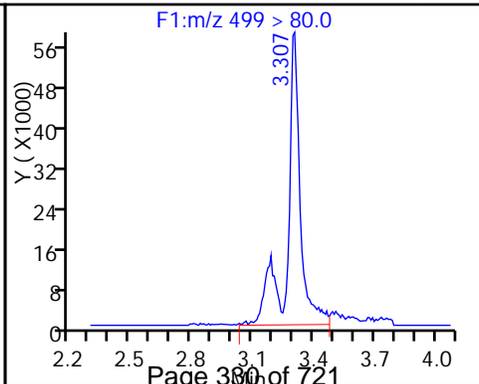
15 Perfluorooctanoic acid



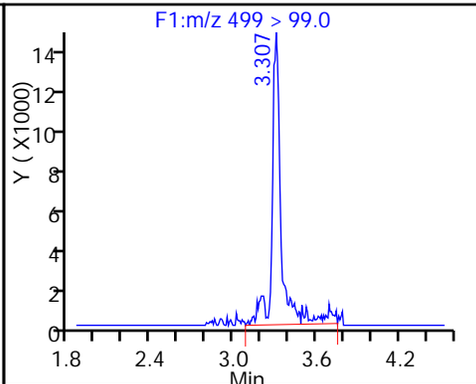
D 14 13C4 PFOA



18 Perfluorooctane sulfonic acid (M)



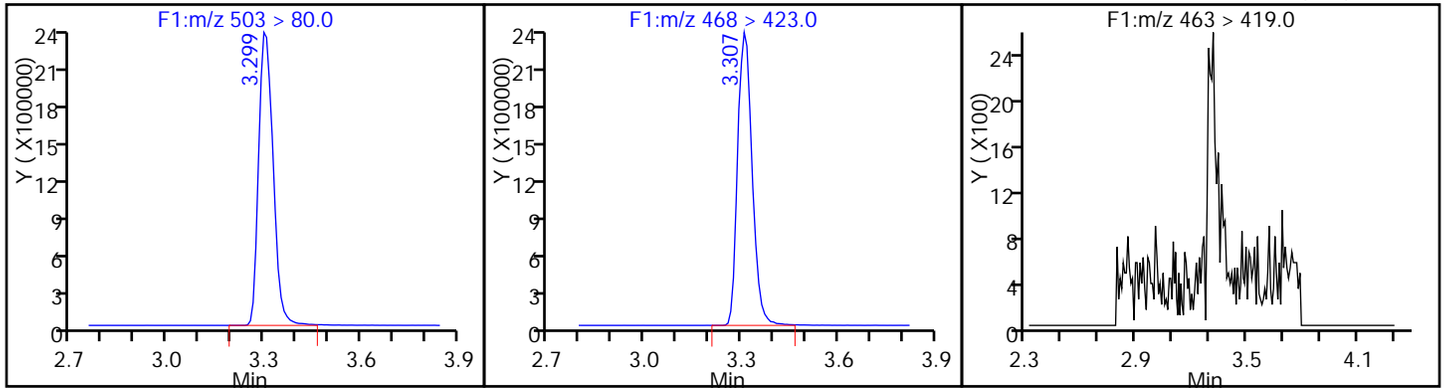
18 Perfluorooctane sulfonic acid



D 17 13C4 PFOS

D 19 13C5 PFNA

20 Perfluorononanoic acid (ND)



TestAmerica Sacramento

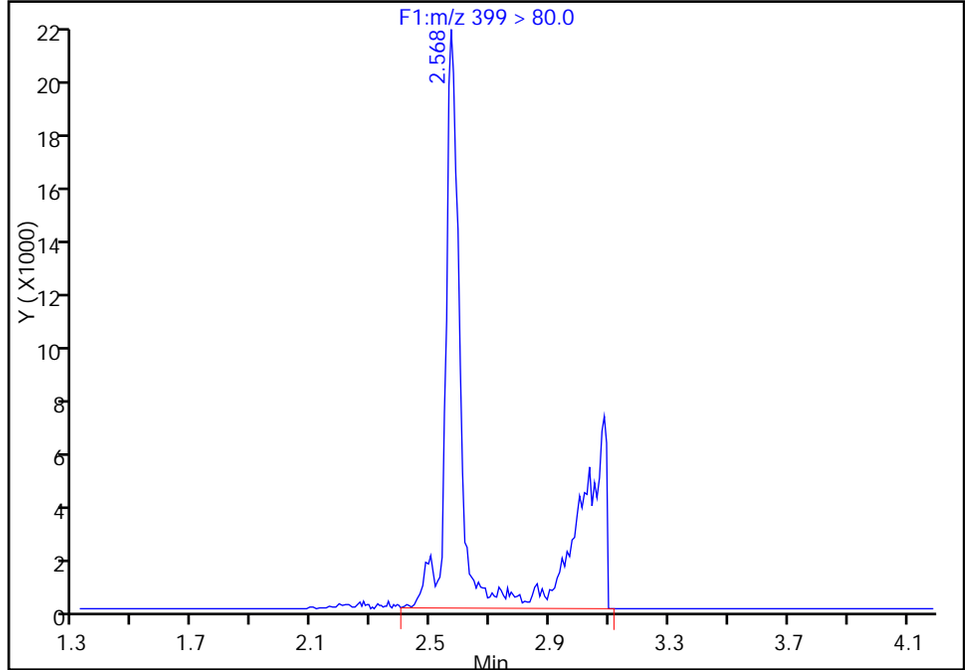
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_039\_p1\_e1.d  
Injection Date: 04-Sep-2016 17:24:00 Instrument ID: A8  
Lims ID: 320-21084-A-7-A Lab Sample ID: 320-21084-7  
Client ID: FB081816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 39  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

9 Perfluorohexanesulfonic acid, CAS: 355-46-4

Signal: 1

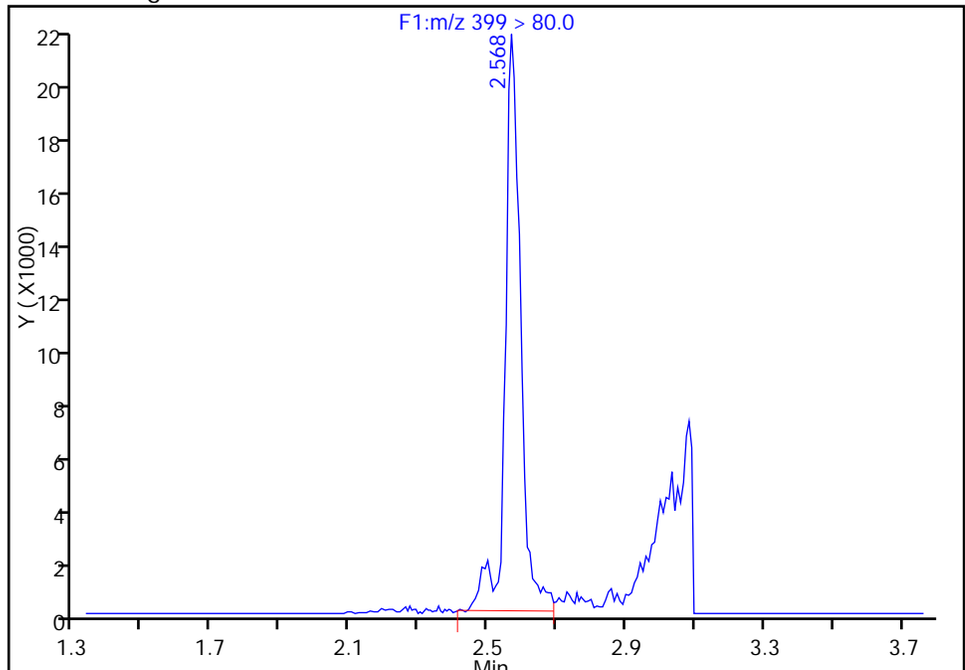
RT: 2.57  
Area: 115188  
Amount: 0.537850  
Amount Units: ng/ml

Processing Integration Results



RT: 2.57  
Area: 68117  
Amount: 0.318060  
Amount Units: ng/ml

Manual Integration Results



TestAmerica Sacramento

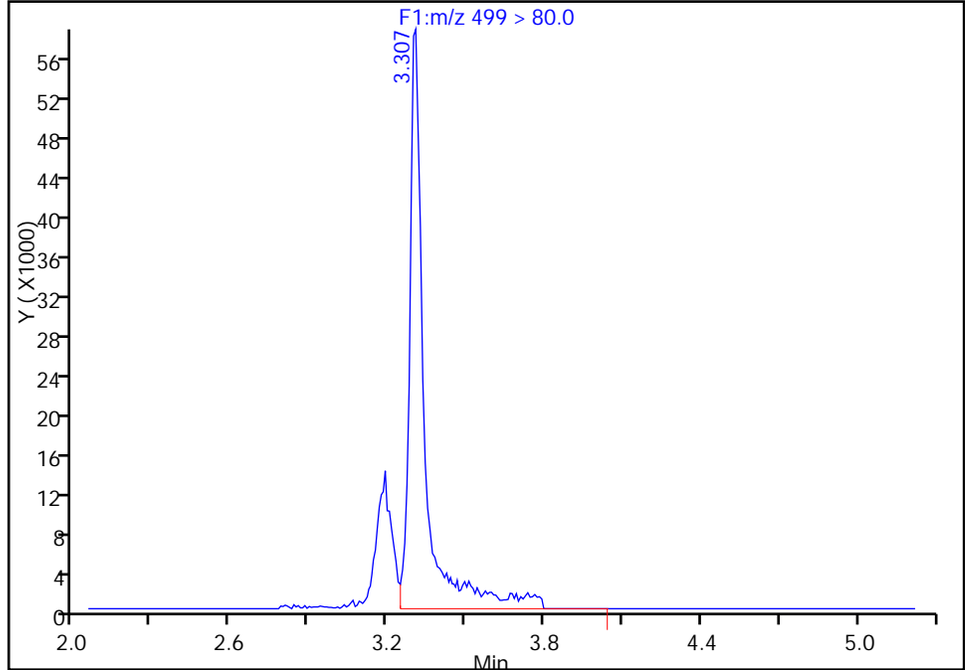
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_039\_p1\_e1.d  
Injection Date: 04-Sep-2016 17:24:00 Instrument ID: A8  
Lims ID: 320-21084-A-7-A Lab Sample ID: 320-21084-7  
Client ID: FB081816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 39  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

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

Signal: 1

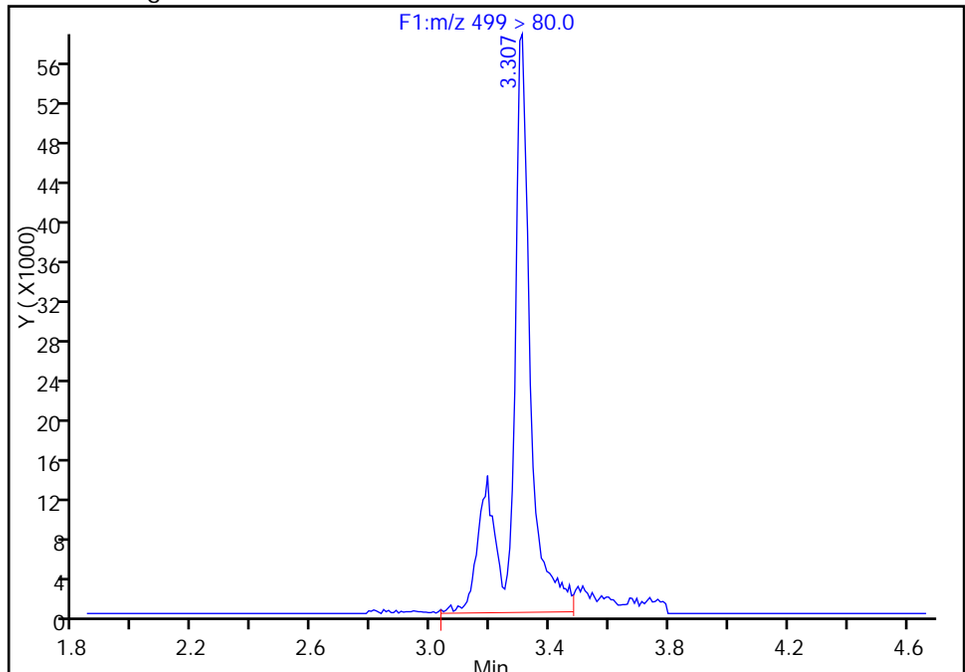
RT: 3.31  
Area: 235059  
Amount: 1.294981  
Amount Units: ng/ml

Processing Integration Results



RT: 3.31  
Area: 262256  
Amount: 1.444814  
Amount Units: ng/ml

Manual Integration Results



Reviewer: barnettj, 17-Sep-2016 13:03:11  
Audit Action: Manually Integrated

Audit Reason: Isomers

FORM I  
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Client Sample ID: EB081816 Lab Sample ID: 320-21084-8  
 Matrix: Water Lab File ID: 03SEP2016D\_040\_p1\_e1.d  
 Analysis Method: 537 (Modified) Date Collected: 08/18/2016 10:50  
 Extraction Method: 3535 Date Extracted: 08/24/2016 14:17  
 Sample wt/vol: 488.4 (mL) Date Analyzed: 09/04/2016 17:31  
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 1  
 Injection Volume: 2 (uL) GC Column: Acquity ID: 2.1 (mm)  
 % Moisture: \_\_\_\_\_ GPC Cleanup: (Y/N) N  
 Analysis Batch No.: 126120 Units: ng/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
375-73-5	Perfluorobutanesulfonic acid (PFBS)	2.0	U	2.6	2.0	0.94
375-85-9	Perfluoroheptanoic acid (PFHpA)	2.0	U	2.6	2.0	0.82
355-46-4	Perfluorohexanesulfonic acid (PFHxS)	2.0	U	2.6	2.0	0.89
375-95-1	Perfluorononanoic acid (PFNA)	2.0	U	2.6	2.0	0.67
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	1.6	J M	4.1	3.1	1.3
335-67-1	Perfluorooctanoic acid (PFOA)	2.0	U M	2.6	2.0	0.77

CAS NO.	ISOTOPE DILUTION	%REC	Q	LIMITS
STL00993	13C2 PFHxA	122		25-150
STL00990	13C4 PFOA	129		25-150
STL00991	13C4 PFOS	119		25-150
STL01892	13C4-PFHpA	132		25-150
STL00995	13C5 PFNA	125		25-150
STL00994	18O2 PFHxS	120		25-150

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_040\_p1\_e1.d  
 Lims ID: 320-21084-A-8-A  
 Client ID: EB081816  
 Sample Type: Client  
 Inject. Date: 04-Sep-2016 17:31:00 ALS Bottle#: 0 Worklist Smp#: 40  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 17-Sep-2016 13:19:32 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK003

First Level Reviewer: barnettj Date: 17-Sep-2016 13:04:33

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.944	1.944	0.0	1.000	17927	0.0542				
298.9 > 99.0	1.953	1.944	0.009	1.004	7735		2.32(0.00-0.00)			
D 6 13C2 PFHxA										
315 > 270.0	2.213	2.213	0.0		8826046	61.2		122	632611	
D 11 13C4-PFHpA										
367 > 322.0	2.561	2.556	0.005		8622032	65.9		132	594455	
12 Perfluoroheptanoic acid										
363 > 319.0	2.553	2.556	-0.003	1.000	14813	0.0825			184	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.576	2.571	0.005	1.000	81462	0.3488				
D 10 18O2 PFHxS										
403 > 84.0	2.576	2.571	0.005		10284979	56.9		120	455596	
15 Perfluorooctanoic acid										
413 > 369.0	2.925	2.919	0.006	1.000	43265	0.2204			740	M
413 > 169.0	2.933	2.919	0.014	1.003	26586		1.63(0.90-1.10)		1386	M
D 14 13C4 PFOA										
417 > 372.0	2.925	2.928	-0.003		9434936	64.7		129	533336	
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.301	3.195	0.107	1.000	154197	0.7648			4505	M
499 > 99.0	3.301	3.195	0.107	1.000	34881		4.42(0.90-1.10)		2288	M
D 17 13C4 PFOS										
503 > 80.0	3.301	3.304	-0.003		8201067	56.7		119	345996	
D 19 13C5 PFNA										
468 > 423.0	3.309	3.312	-0.003		7971015	62.5		125	367979	

## QC Flag Legend

Review Flags

M - Manually Integrated

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_040\_p1\_e1.d

Injection Date: 04-Sep-2016 17:31:00

Instrument ID: A8

Lims ID: 320-21084-A-8-A

Lab Sample ID: 320-21084-8

Client ID: EB081816

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 40

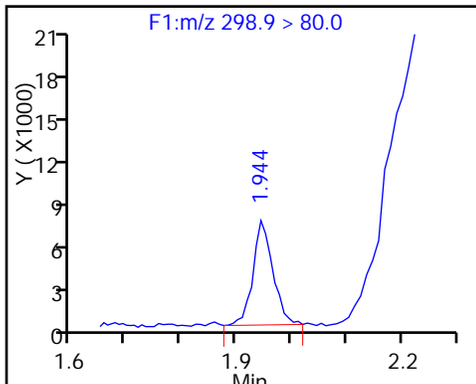
Injection Vol: 2.0 ul

Dil. Factor: 1.0000

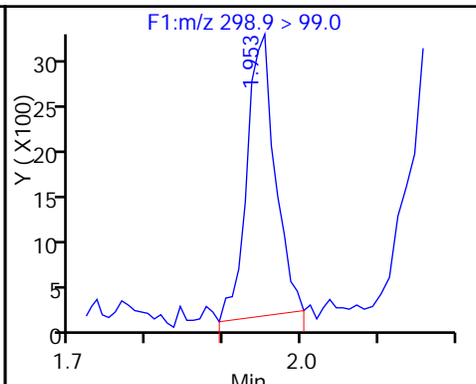
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

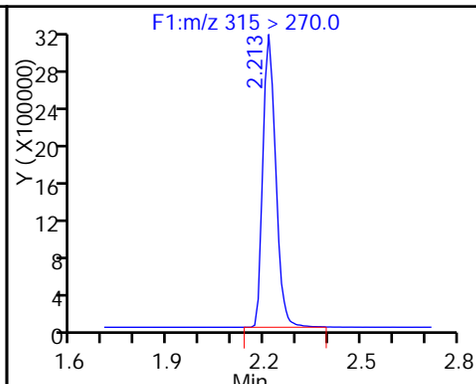
5 Perfluorobutanesulfonic acid



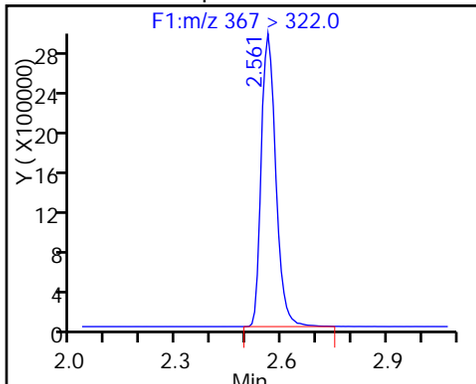
5 Perfluorobutanesulfonic acid



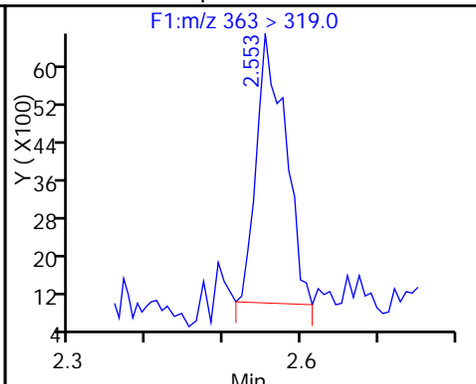
D 6 13C2 PFHxA



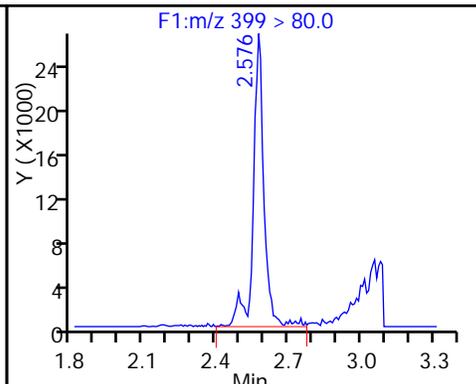
D 11 13C4-PFHpA



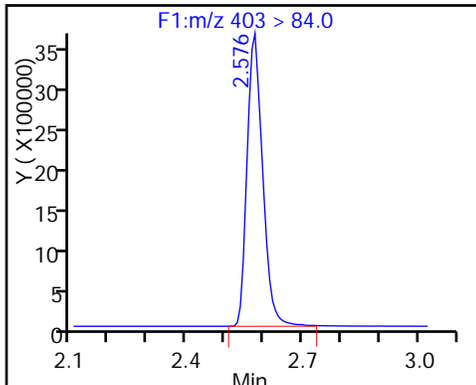
12 Perfluoroheptanoic acid



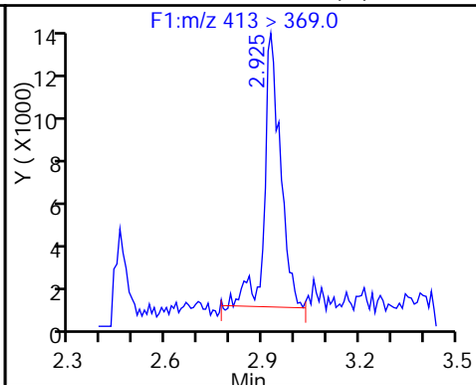
9 Perfluorohexanesulfonic acid



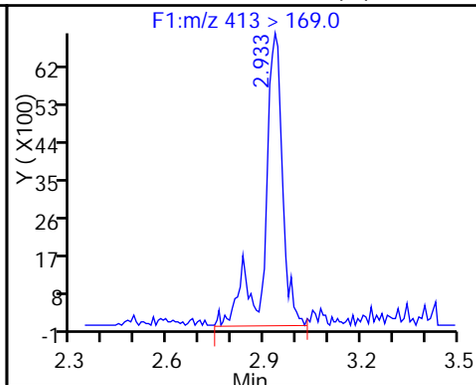
D 10 18O2 PFHxS



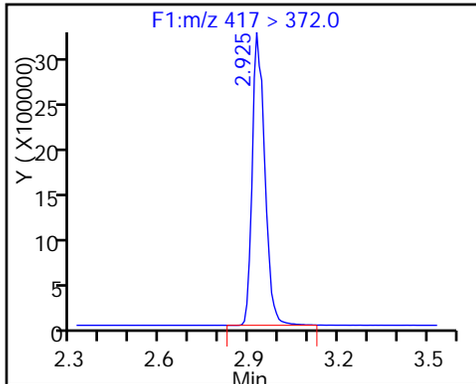
15 Perfluorooctanoic acid (M)



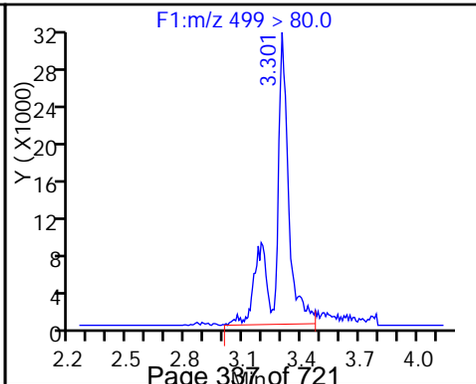
15 Perfluorooctanoic acid (M)



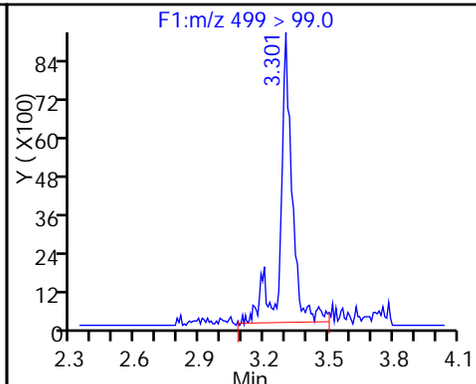
D 14 13C4 PFOA



18 Perfluorooctane sulfonic acid (M)



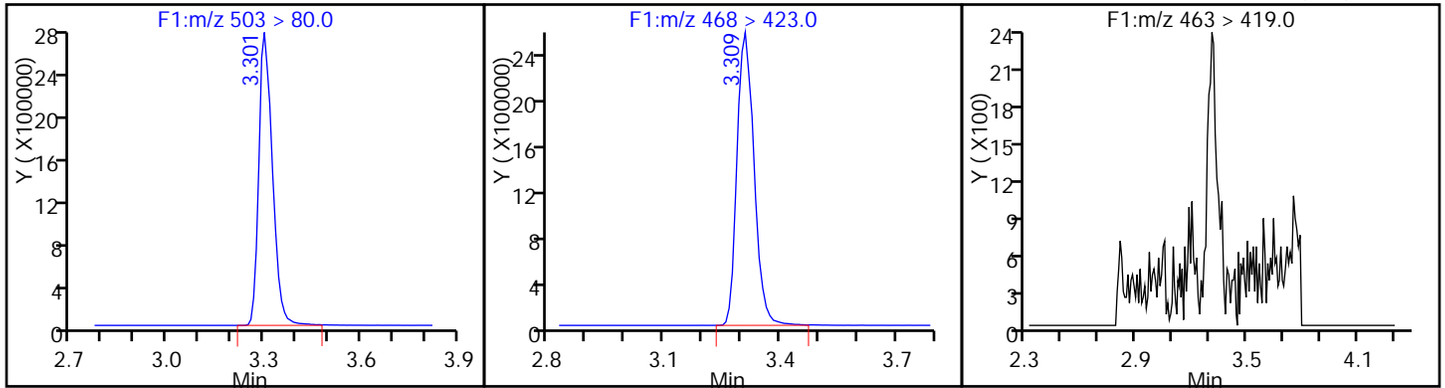
18 Perfluorooctane sulfonic acid (M)



D 17 13C4 PFOS

D 19 13C5 PFNA

20 Perfluorononanoic acid (ND)



TestAmerica Sacramento

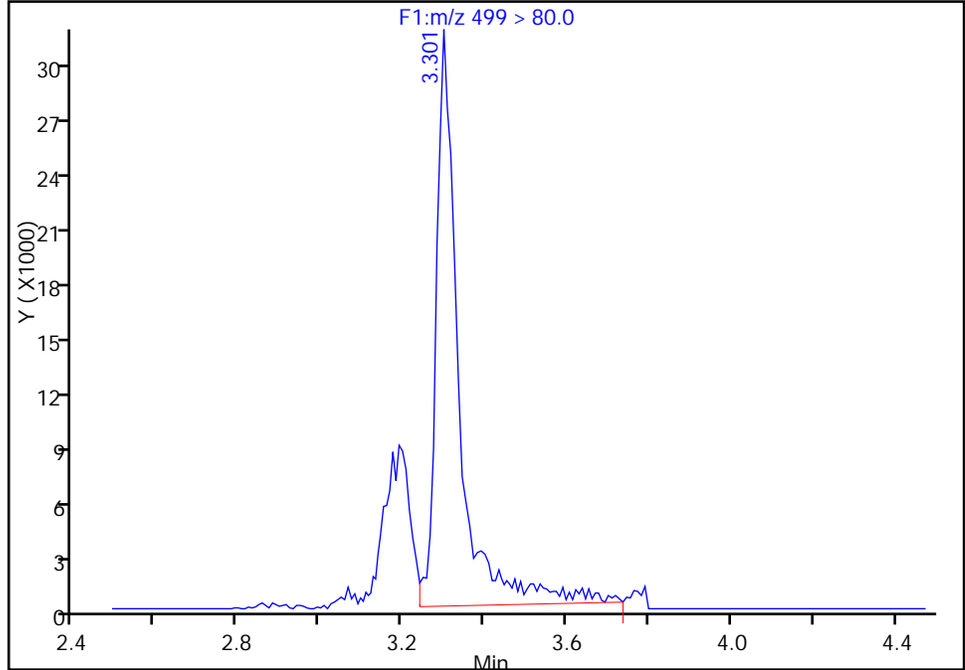
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_040\_p1\_e1.d  
Injection Date: 04-Sep-2016 17:31:00 Instrument ID: A8  
Lims ID: 320-21084-A-8-A Lab Sample ID: 320-21084-8  
Client ID: EB081816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 40  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

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

Signal: 1

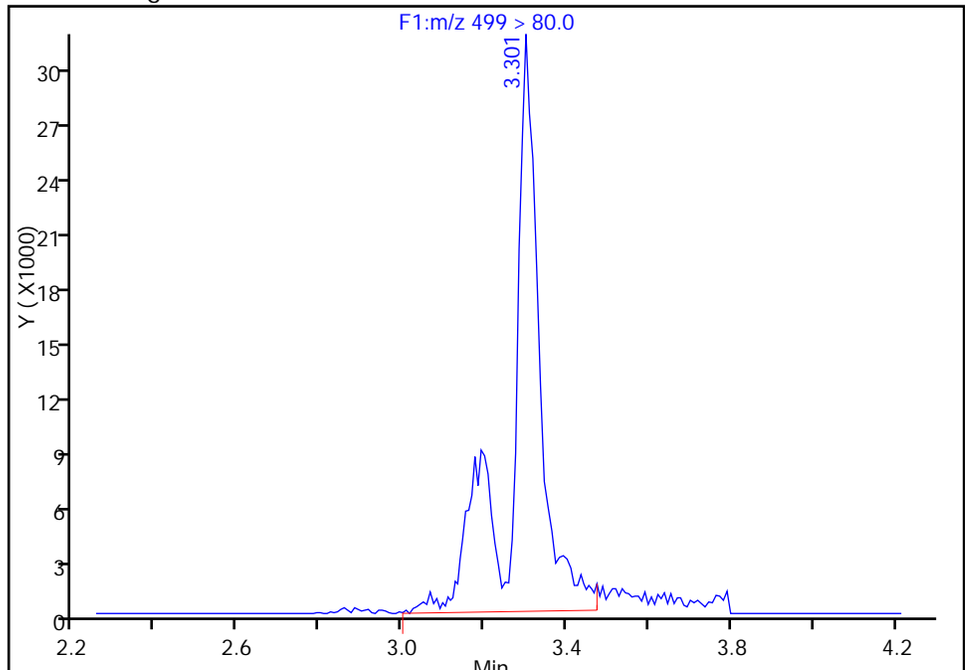
RT: 3.30  
Area: 122140  
Amount: 0.605768  
Amount Units: ng/ml

Processing Integration Results



RT: 3.30  
Area: 154197  
Amount: 0.764758  
Amount Units: ng/ml

Manual Integration Results



Reviewer: barnettj, 17-Sep-2016 13:04:33  
Audit Action: Manually Integrated

Audit Reason: Isomers

TestAmerica Sacramento

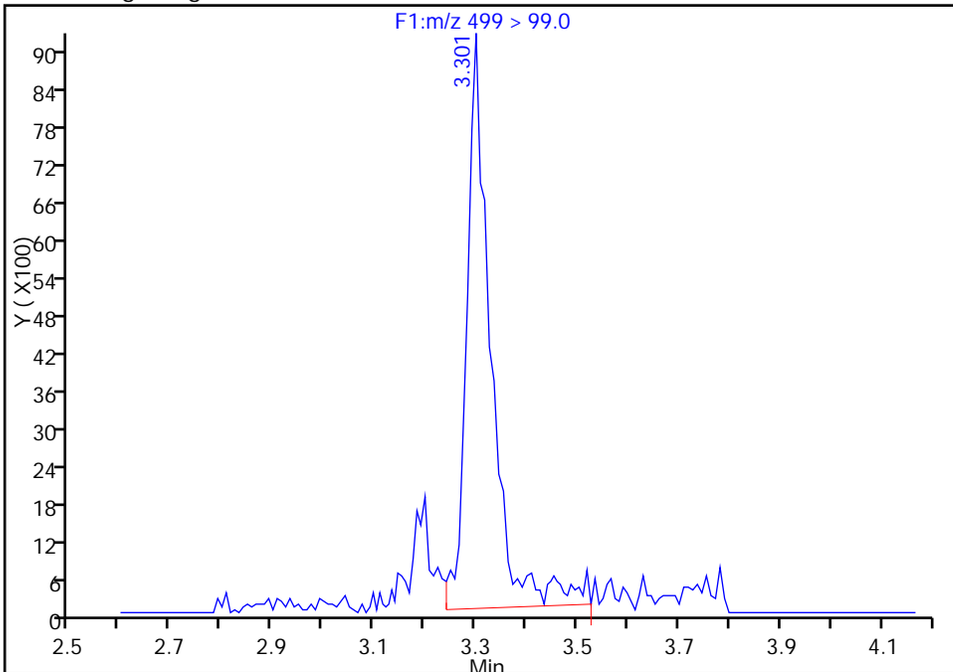
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_040\_p1\_e1.d  
Injection Date: 04-Sep-2016 17:31:00 Instrument ID: A8  
Lims ID: 320-21084-A-8-A Lab Sample ID: 320-21084-8  
Client ID: EB081816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 40  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

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

Signal: 2

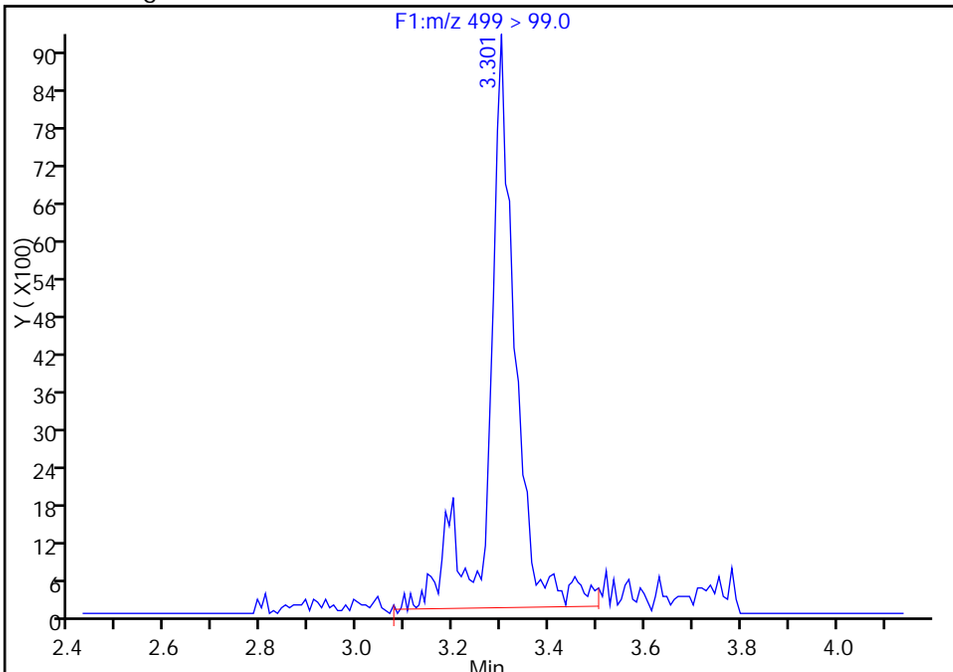
RT: 3.30  
Area: 30540  
Amount: 0.605768  
Amount Units: ng/ml

Processing Integration Results



RT: 3.30  
Area: 34881  
Amount: 0.764758  
Amount Units: ng/ml

Manual Integration Results



TestAmerica Sacramento

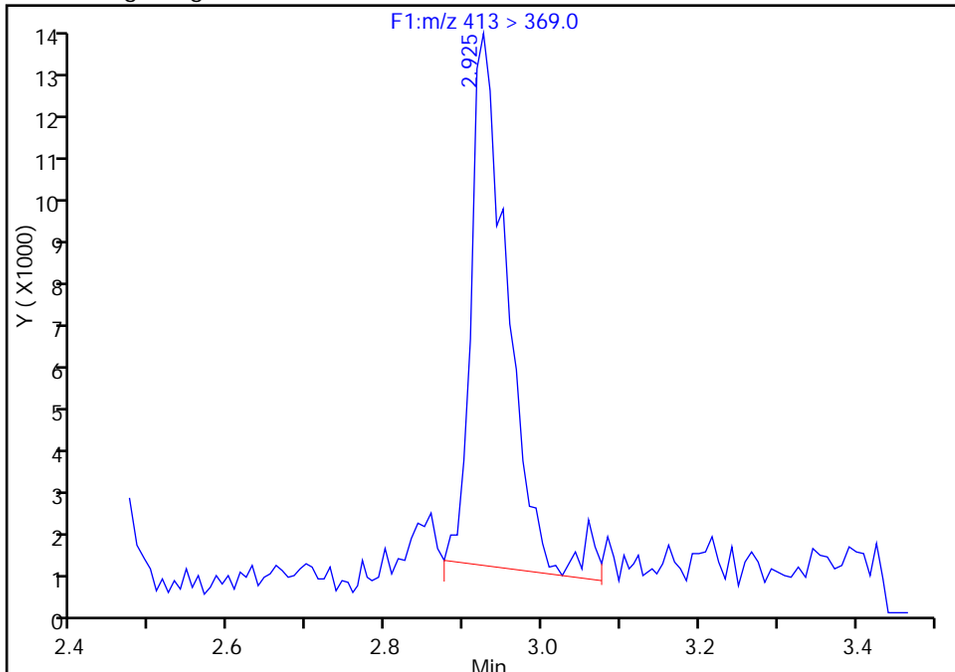
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_040\_p1\_e1.d  
Injection Date: 04-Sep-2016 17:31:00 Instrument ID: A8  
Lims ID: 320-21084-A-8-A Lab Sample ID: 320-21084-8  
Client ID: EB081816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 40  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 1

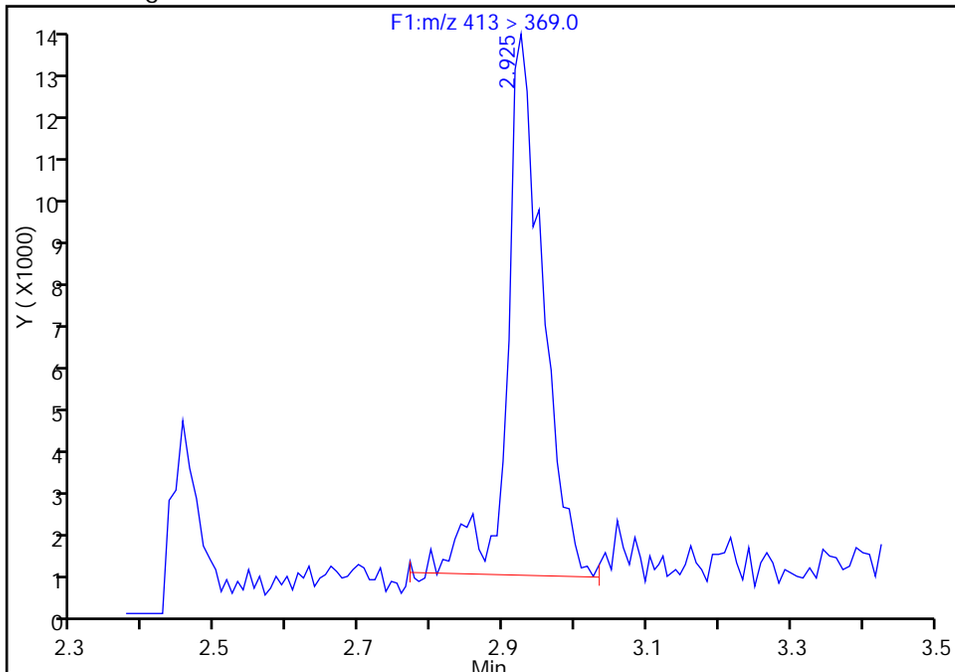
RT: 2.92  
Area: 40442  
Amount: 0.205991  
Amount Units: ng/ml

Processing Integration Results



RT: 2.92  
Area: 43265  
Amount: 0.220370  
Amount Units: ng/ml

Manual Integration Results



Reviewer: barnettj, 17-Sep-2016 13:04:33  
Audit Action: Manually Integrated

Audit Reason: Isomers

TestAmerica Sacramento

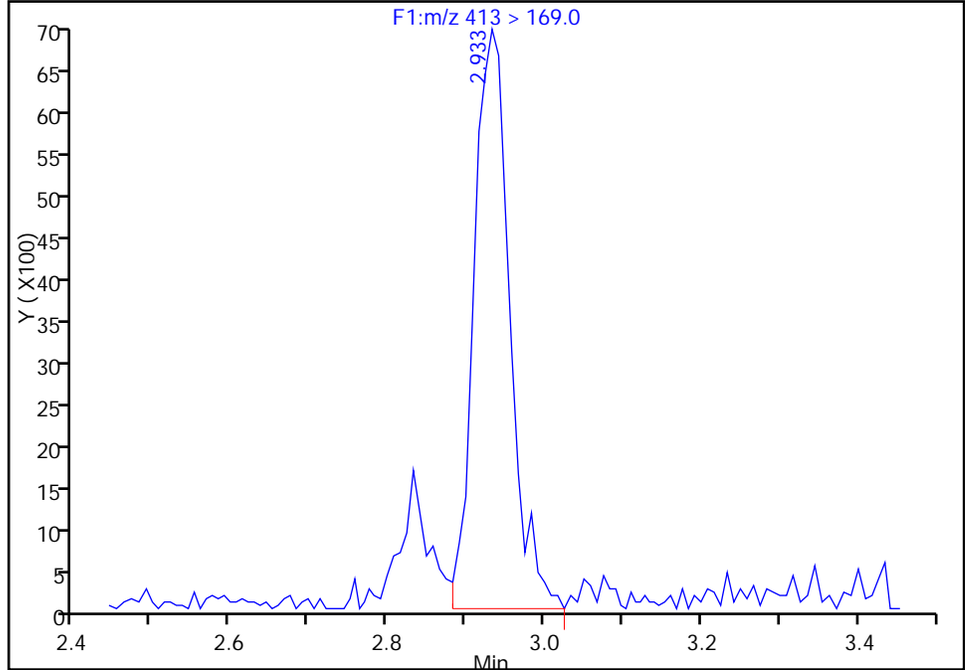
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_040\_p1\_e1.d  
Injection Date: 04-Sep-2016 17:31:00 Instrument ID: A8  
Lims ID: 320-21084-A-8-A Lab Sample ID: 320-21084-8  
Client ID: EB081816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 40  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 2

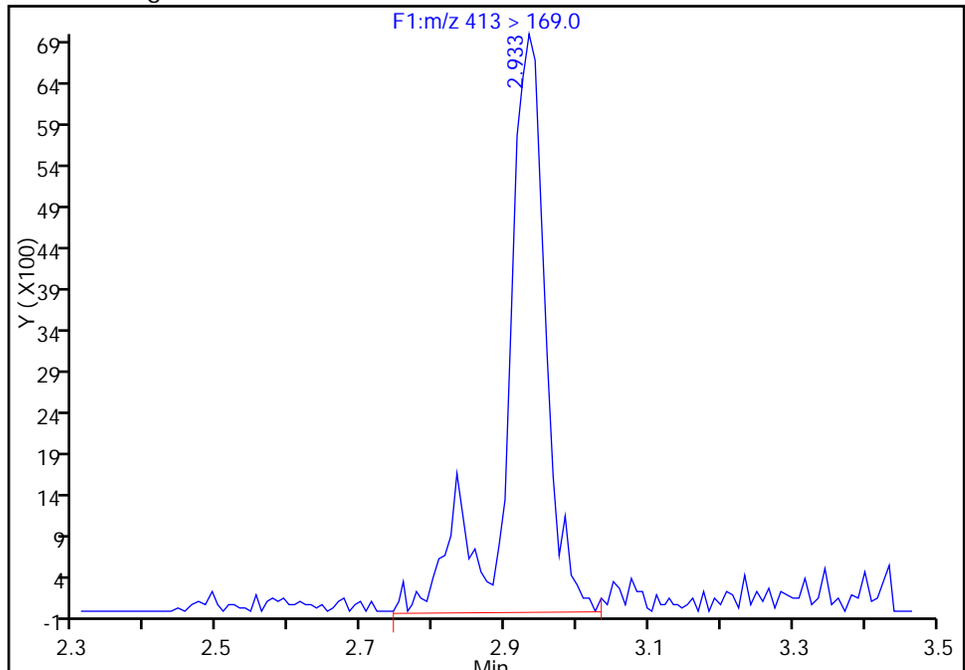
RT: 2.93  
Area: 21949  
Amount: 0.205991  
Amount Units: ng/ml

Processing Integration Results



RT: 2.93  
Area: 26586  
Amount: 0.220370  
Amount Units: ng/ml

Manual Integration Results



Reviewer: barnettj, 17-Sep-2016 13:04:33

Audit Action: Manually Integrated

Audit Reason: Isomers

FORM VI  
LCMS BY EXTERNAL STANDARD - INITIAL CALIBRATION DATA  
RETENTION TIME SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 125915

SDG No.: \_\_\_\_\_

Instrument ID: A8 GC Column: Acquity ID: 2.1(mm) Heated Purge: (Y/N) N

Calibration Start Date: 09/03/2016 15:38 Calibration End Date: 09/03/2016 17:38 Calibration ID: 24991

Calibration Files:

LEVEL:	LAB SAMPLE ID:	LAB FILE ID:
Level 1	IC 320-125915/4	03SEP2016A_004_p1_el.d
Level 2	IC 320-125915/14	03SEP2016A_014_p1_el.d
Level 3	IC 320-125915/5	03SEP2016A_005_p1_el.d
Level 4	IC 320-125915/15	03SEP2016A_015_p1_el.d
Level 5	IC 320-125915/6	03SEP2016A_006_p1_el.d
Level 6	IC 320-125915/16	03SEP2016A_016_p1_el.d
Level 7	IC 320-125915/7	03SEP2016A_007_p1_el.d
Level 8	IC 320-125915/17	03SEP2016A_017_p1_el.d
Level 9	IC 320-125915/8	03SEP2016A_008_p1_el.d
Level 10	IC 320-125915/18	03SEP2016A_018_p1_el.d
Level 11	IC 320-125915/9	03SEP2016A_009_p1_el.d
Level 12	IC 320-125915/19	03SEP2016A_019_p1_el.d
Level 13	IC 320-125915/10	03SEP2016A_010_p1_el.d
Level 14	IC 320-125915/20	03SEP2016A_020_p1_el.d

ANALYTE	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10	RT WINDOW	AVG RT
	LVL 11	LVL 12	LVL 13	LVL 14								
Perfluorobutanoic acid (PFBA)	1.657 1.643		1.651 ++++		1.623		1.658		1.650		1.395 - 1.895	1.647
Perfluoropentanoic acid (PFPeA)	1.955 1.933		1.936 ++++		1.927		1.953		1.950		1.690 - 2.190	1.942
Perfluorobutanesulfonic acid (PFBS)	1.998 1.967		1.970 ++++		1.961		1.986		1.983		1.796 - 2.156	1.978
Perfluorohexanoic acid (PFHxA)	2.282 2.240		2.245 ++++		2.245		2.262		2.257		2.003 - 2.503	2.255
Perfluorohexanesulfonic acid (PFHxS)	++++ 2.617		2.525 2.614		2.539		2.558		2.623		2.341 - 2.841	2.579
Perfluoroheptanoic acid (PFHpA)	2.643 2.602		2.602 ++++		2.616		2.627		2.615		2.364 - 2.864	2.618
6:2FTS		++++ 2.933		2.941 ++++		2.933		2.933		2.933	2.685 - 3.185	2.935
Perfluorooctanoic acid (PFOA)	++++ 2.977		2.974 2.973		3.004		3.013		2.991		2.746 - 3.246	2.989
Perfluoroheptanesulfonic Acid (PFHpS)	3.038 2.985		2.974 ++++		3.012		3.013		2.991		2.749 - 3.249	3.002
Perfluorooctanesulfonic acid (PFOS)	++++ 3.239		3.233 3.327		3.275		3.273		3.264		3.021 - 3.521	3.269
Perfluorononanoic acid (PFNA)	3.416 3.361		3.363 ++++		3.400		3.398		3.370		3.131 - 3.631	3.385
Perfluorooctane Sulfonamide (FOSA)	3.706 3.665		3.643 ++++		3.684		3.692		3.671		3.424 - 3.924	3.677
8:2FTS		3.699 3.688		3.699 ++++		3.708		3.700		3.692	3.447 - 3.947	3.698

FORM VI  
 LCMS BY EXTERNAL STANDARD - INITIAL CALIBRATION DATA  
 RETENTION TIME SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 125915

SDG No.: \_\_\_\_\_

Instrument ID: A8 GC Column: Acquity ID: 2.1(mm) Heated Purge: (Y/N) N

Calibration Start Date: 09/03/2016 15:38 Calibration End Date: 09/03/2016 17:38 Calibration ID: 24991

ANALYTE	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10	RT WINDOW	AVG RT
	LVL 11	LVL 12	LVL 13	LVL 14								
Perfluorodecanoic acid (PFDA)	3.787 3.722		3.724 ++++		3.762		3.753		3.739		3.494 - 3.994	3.748
N-methyl perfluorooctane sulfonamidoacetic acid (NMeFOSAA)		3.874 3.864		3.867 3.865		3.875		3.867		3.867	3.619 - 4.119	3.868
N-ethyl perfluorooctane sulfonamidoacetic acid (NEtFOSAA)		4.053 4.031		4.045 4.032		4.045		4.036		4.036	3.789 - 4.289	4.040
Perfluorodecanesulfonic acid (PFDS)	4.100 4.031		4.035 4.033		4.069		4.069		4.052		3.805 - 4.305	4.056
Perfluoroundecanoic acid (PFUnA)	4.129 4.058		4.053 ++++		4.088		4.099		4.071		3.828 - 4.328	4.083
MeFOSA		4.141 4.146		4.142 4.137		4.152		4.152		4.142	3.895 - 4.395	4.145
N-EtFOSA-M		4.331 4.332		4.332 4.324		4.342		4.332		4.334	4.083 - 4.583	4.332
Perfluorododecanoic acid (PFDoA)	4.421 4.354		4.352 ++++		4.390		4.382		4.369		4.124 - 4.624	4.378
Perfluorotridecanoic Acid (PFTriA)	4.689 4.619		4.619 ++++		4.650		4.651		4.637		4.389 - 4.889	4.644
Perfluorotetradecanoic acid (PFTeA)	4.924 4.860		4.866 4.860		4.899		4.899		4.876		4.633 - 5.133	4.883
Perfluoro-n-hexadecanoic acid (PFHxDA)	5.367 5.289		5.288 ++++		5.324		5.318		5.297		5.059 - 5.559	5.314
Perfluoro-n-octadecanoic acid (PFODA)	5.746 5.663		5.678 ++++		5.711		5.707		5.680		5.442 - 5.942	5.698
13C4 PFBA	1.657 1.643		1.644 1.636		1.623		1.651		1.643		1.392 - 1.892	1.642
13C5-PFPeA	1.955 1.933		1.936 ++++		1.927		1.953		1.941		1.688 - 2.188	1.941
13C2 PFHxA	2.282 2.240		2.245 ++++		2.245		2.270		2.257		2.004 - 2.504	2.257
13C4-PFHpA	2.643 2.602		2.594 2.587		2.616		2.627		2.608		2.361 - 2.861	2.611
18O2 PFHxS	2.659 2.610		2.609 2.614		2.623		2.642		2.623		2.376 - 2.876	2.626
M2-6:2FTS		2.933 2.925		2.941 2.933		2.941		2.933		2.933	2.683 - 3.183	2.934
13C4 PFOA	3.038 2.977		2.974 2.973		3.004		3.013		2.983		2.744 - 3.244	2.995
13C4 PFOS	3.416 3.352		3.354 3.355		3.391		3.389		3.370		3.125 - 3.625	3.375
13C5 PFNA	3.424 3.361		3.354 ++++		3.391		3.398		3.370		3.130 - 3.630	3.383
13C8 FOSA	3.706 3.665		3.643 ++++		3.684		3.692		3.671		3.424 - 3.924	3.677

FORM VI  
 LCMS BY EXTERNAL STANDARD - INITIAL CALIBRATION DATA  
 RETENTION TIME SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 125915  
 SDG No.: \_\_\_\_\_  
 Instrument ID: A8 GC Column: Acquity ID: 2.1(mm) Heated Purge: (Y/N) N  
 Calibration Start Date: 09/03/2016 15:38 Calibration End Date: 09/03/2016 17:38 Calibration ID: 24991

ANALYTE	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10	RT WINDOW	AVG RT
	LVL 11	LVL 12	LVL 13	LVL 14								
M2-8:2FTS		3.699 3.688		3.699 3.689		3.708		3.700		3.700	3.447 - 3.947	3.698
13C2 PFDA	3.787 3.722		3.724 ++++		3.762		3.753		3.739		3.494 - 3.994	3.748
d3-NMeFOSAA		3.866 3.864		3.867 3.857		3.875		3.867		3.860	3.616 - 4.116	3.865
d5-NEtFOSAA		4.035 4.031		4.036 4.023		4.036		4.036		4.027	3.782 - 4.282	4.032
13C2 PFUnA	4.119 4.067		4.053 ++++		4.098		4.099		4.071		3.831 - 4.331	4.085
d-N-MeFOSA-M		4.141 4.146		4.142 4.137		4.152		4.142		4.142	3.893 - 4.393	4.143
d-N-EtFOSA-M		4.322 4.322		4.323 4.324		4.333		4.323		4.325	4.076 - 4.576	4.325
13C2 PFDoA	4.421 4.354		4.352 4.351		4.390		4.382		4.369		4.124 - 4.624	4.374
13C2-PFTeDA	4.924 4.860		4.866 4.860		4.899		4.890		4.876		4.632 - 5.132	4.882
13C2-PFHxDA	5.359 5.289		5.288 5.280		5.315		5.318		5.286		5.055 - 5.555	5.305

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

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 125915

SDG No.: \_\_\_\_\_

Instrument ID: A8 GC Column: Acquity ID: 2.1(mm) Heated Purge: (Y/N) N

Calibration Start Date: 09/03/2016 15:38 Calibration End Date: 09/03/2016 17:38 Calibration ID: 24991

Calibration Files:

LEVEL:	LAB SAMPLE ID:	LAB FILE ID:
Level 1	IC 320-125915/4	03SEP2016A_004_p1_el.d
Level 2	IC 320-125915/14	03SEP2016A_014_p1_el.d
Level 3	IC 320-125915/5	03SEP2016A_005_p1_el.d
Level 4	IC 320-125915/15	03SEP2016A_015_p1_el.d
Level 5	IC 320-125915/6	03SEP2016A_006_p1_el.d
Level 6	IC 320-125915/16	03SEP2016A_016_p1_el.d
Level 7	IC 320-125915/7	03SEP2016A_007_p1_el.d
Level 8	IC 320-125915/17	03SEP2016A_017_p1_el.d
Level 9	IC 320-125915/8	03SEP2016A_008_p1_el.d
Level 10	IC 320-125915/18	03SEP2016A_018_p1_el.d
Level 11	IC 320-125915/9	03SEP2016A_009_p1_el.d
Level 12	IC 320-125915/19	03SEP2016A_019_p1_el.d
Level 13	IC 320-125915/10	03SEP2016A_010_p1_el.d
Level 14	IC 320-125915/20	03SEP2016A_020_p1_el.d

ANALYTE	CF				CURVE TYPE	COEFFICIENT			#	MIN CF	%RSD	#	MAX %RSD	R^2 OR COD	#	MIN R^2 OR COD
	LVL 1 LVL 5 LVL 9 LVL 13	LVL 2 LVL 6 LVL 10 LVL 14	LVL 3 LVL 7 LVL 11	LVL 4 LVL 8 LVL 12		B	M1	M2								
13C4 PFBA	211295 204300 201200 170299		225399 211953 188965		Ave		201915.589			8.8			50.0			
13C5-PFPeA	160652 160448 156240 ++++		173028 159250 140737		Ave		158392.537			6.6			50.0			
13C2 PFHxA	150556 146735 138294 ++++		157806 144007 128542		Ave		144323.430			7.0			50.0			
13C4-PFHpA	148554 140445 129583 96280		148443 138648 114088		Ave		130862.771			14.8			50.0			
18O2 PFHxS	189759 187052 185699 145005		198692 188286 170555		Ave		180721.000			9.9			50.0			

Note: The m1 coefficient is the same as Ave CF for an Ave curve type.

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

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 125915

SDG No.: \_\_\_\_\_

Instrument ID: A8 GC Column: Acquity ID: 2.1(mm) Heated Purge: (Y/N) N

Calibration Start Date: 09/03/2016 15:38 Calibration End Date: 09/03/2016 17:38 Calibration ID: 24991

ANALYTE	CF				CURVE TYPE	COEFFICIENT			#	MIN CF	%RSD	#	MAX %RSD	R^2 OR COD	#	MIN R^2 OR COD
	LVL 1 LVL 5 LVL 9 LVL 13	LVL 2 LVL 6 LVL 10 LVL 14	LVL 3 LVL 7 LVL 11	LVL 4 LVL 8 LVL 12		B	M1	M2								
M2-6:2FTS		72766 73283 79957 90861		73794 75796 81120	Ave		78225.0376			8.3			50.0			
13C4 PFOA	162075 159189 151003 99070		170947 153998 124500		Ave		145825.911			17.3			50.0			
13C4 PFOS	149748 151776 146442 119599		155018 151243 139253		Ave		144725.502			8.4			50.0			
13C5 PFNA	131896 133731 124284 ++++		140104 131280 103865		Ave		127526.510			9.9			50.0			
13C8 FOSA	273826 265940 267370 ++++		277180 270954 242855		Ave		266354.170			4.6			50.0			
M2-8:2FTS		75421 79820 86552 102328		77363 81004 86722	Ave		84172.8691			10.8			50.0			
13C2 PFDA	122847 122015 121540 ++++		128108 123055 107791		Ave		120892.677			5.7			50.0			
d3-NMeFOSAA		46907 49442 53799 47819		49495 52324 51177	Ave		50137.6771			4.9			50.0			
d5-NMeFOSAA		52236 56910 58822 53492		54797 61257 54955	Ave		56066.9000			5.6			50.0			

Note: The m1 coefficient is the same as Ave CF for an Ave curve type.

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

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 125915

SDG No.: \_\_\_\_\_

Instrument ID: A8 GC Column: Acquity ID: 2.1 (mm) Heated Purge: (Y/N) N

Calibration Start Date: 09/03/2016 15:38 Calibration End Date: 09/03/2016 17:38 Calibration ID: 24991

ANALYTE	CF				CURVE TYPE	COEFFICIENT			#	MIN CF	%RSD	#	MAX %RSD	R^2 OR COD	#	MIN R^2 OR COD
	LVL 1 LVL 5 LVL 9 LVL 13	LVL 2 LVL 6 LVL 10 LVL 14	LVL 3 LVL 7 LVL 11	LVL 4 LVL 8 LVL 12		B	M1	M2								
13C2 PFUnA	98422 98434 93655 ++++		104877 95702 80733		Ave		95303.5367			8.5		50.0				
d-N-MeFOSA-M		63922 68789 73116 68877		66917 70563 70686	Ave		68981.6000			4.3		50.0				
d-N-EtFOSA-M		59535 61473 66510 65671		61271 64899 67446	Ave		63829.1686			4.8		50.0				
13C2 PFDoA	92380 92712 88665 72830		96800 93486 82434		Ave		88472.4429			9.3		50.0				
13C2-PFTeDA	173412 180160 176961 141281		182677 179502 159128		Ave		170445.737			8.8		50.0				
13C2-PFHxDA	110511 112997 112089 94266		111953 114879 105293		Ave		108855.329			6.5		50.0				

Note: The m1 coefficient is the same as Ave CF for an Ave curve type.

## CURVE EVALUATION

Lab Name: TestAmerica SacramentoJob No.: 320-21084-1Analy Batch No.: 125915

SDG No.: \_\_\_\_\_

Instrument ID: A8GC Column: Acquity ID: 2.1 (mm)Heated Purge: (Y/N) NCalibration Start Date: 09/03/2016 15:38Calibration End Date: 09/03/2016 17:38Calibration ID: 24991

ANALYTE	RRF					CURVE TYPE	COEFFICIENT			#	MIN RRF	%RSD	#	MAX %RSD	R <sup>2</sup> OR COD	#	MIN R <sup>2</sup> OR COD
	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5		B	M1	M2								
	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10												
Perfluorobutanoic acid (PFBA)	189608	190304	194481	182152	181106	AveID	0.8766				4.1		35.0				
	153057		++++														
Perfluoropentanoic acid (PFPeA)	197376	165007	183410	160367	166298	AveID	1.0495				9.8		35.0				
	128014		++++														
Perfluorobutanesulfonic acid (PFBS)	297590	305066	302923	295194	285731	AveID	1.5217				7.5		50.0				
	221686		++++														
Perfluorohexanoic acid (PFHxA)	176430	147103	152002	136737	144205	AveID	1.0075				8.7		35.0				
	117858		++++														
Perfluorohexanesulfonic acid (PFHxS)	++++	201040	250612	191855	207534	AveID	1.0739				9.7		35.0				
	170423		141053														
Perfluoroheptanoic acid (PFHpA)	164102	143669	156657	133596	143729	AveID	1.0408				3.6		35.0				
	113457		++++														
6:2FTS	53198	++++	64806	64528	64528	AveID	0.8178				10.0		35.0				
		61356	69837	++++													
Perfluorooctanoic acid (PFOA)	++++	164695	184391	156413	178248	AveID	1.0404				6.0		35.0				
	122937		94266														
Perfluoroheptanesulfonic Acid (PFHpS)	180994	177488	176887	172118	171130	AveID	1.1513				3.9		50.0				
	150604		++++														
Perfluorooctanesulfonic acid (PFOS)	++++	172358	193734	157929	209236	AveID	1.1752				9.9		35.0				
	152281		132900														
Perfluorononanoic acid (PFNA)	139592	132578	137373	129679	129600	AveID	1.0136				3.4		35.0				
	105975		++++														
Perfluorooctane Sulfonamide (FOSA)	258092	261535	255689	253085	257884	AveID	0.9229				7.2		35.0				
	192093		++++														

Note: The m1 coefficient is the same as Ave RRF for an Ave curve type.

## CURVE EVALUATION

Lab Name: TestAmerica SacramentoJob No.: 320-21084-1Analy Batch No.: 125915

SDG No.: \_\_\_\_\_

Instrument ID: A8GC Column: Acquity ID: 2.1 (mm)Heated Purge: (Y/N) NCalibration Start Date: 09/03/2016 15:38Calibration End Date: 09/03/2016 17:38Calibration ID: 24991

ANALYTE	RRF					CURVE TYPE	COEFFICIENT			#	MIN RRF	%RSD	#	MAX %RSD	R^2 OR COD	#	MIN R^2 OR COD
	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5		B	M1	M2								
	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10												
8:2FTS	58268	65056 67490	73509	63287 +++++	67244	AveID	0.8122			7.9	35.0						
Perfluorodecanoic acid (PFDA)	127214 103096	119168	124232 +++++	116998	119580	AveID	0.9788			3.0	35.0						
N-methyl perfluorooctane sulfonamidoacetic acid (NMeFOSAA)	36294	42964 45656	46298	39036 48299	44756	AveID	0.8654			10.4	35.0						
N-ethyl perfluorooctane sulfonamidoacetic acid (NEtFOSAA)	35956	39230 44889	47734	39793 46341	44143	AveID	0.7603			9.7	35.0						
Perfluorodecanesulfonic acid (PFDS)	96680 91645	99386	92147 76451	97497	93235	AveID	0.6392			4.1	50.0						
Perfluoroundecanoic acid (PFUnA)	126954 80582	99698	115201 +++++	95786	99241	AveID	1.0765			10.3	35.0						
MeFOSA	45926	50876 61334	59628	52546 61671	59310	AveID	0.8097			9.1	35.0						
N-EtFOSA-M	45233	47796 61001	57713	49985 61285	56105	AveID	0.8464			8.0	35.0						
Perfluorododecanoic acid (PFDoA)	92986 79487	90063	90993 +++++	87038	89030	AveID	0.9694			2.3	35.0						
Perfluorotridecanoic Acid (PFTriA)	99930 80952	92692	91651 +++++	91352	90417	AveID	1.0013			4.8	50.0						
Perfluorotetradecanoic acid (PFTeA)	195730 140124	170126	172556 107863	164765	166022	AveID	1.7930			10.6	50.0						
Perfluoro-n-hexadecanoic acid (PFHxDA)	207536 93077	107463	151618 +++++	105000	110651	L1ID	0.5079	1.1343					1.0000		0.9900		
Perfluoro-n-octadecanoic acid (PFODA)	92614 84358	90372	87858 +++++	89966	89652	AveID	0.9803			4.4	50.0						

Note: The m1 coefficient is the same as Ave RRF for an Ave curve type.

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

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 125915

SDG No.: \_\_\_\_\_

Instrument ID: A8 GC Column: Acquity ID: 2.1(mm) Heated Purge: (Y/N) N

Calibration Start Date: 09/03/2016 15:38 Calibration End Date: 09/03/2016 17:38 Calibration ID: 24991

Calibration Files:

LEVEL:	LAB SAMPLE ID:	LAB FILE ID:
Level 1	IC 320-125915/4	03SEP2016A_004_p1_el.d
Level 2	IC 320-125915/14	03SEP2016A_014_p1_el.d
Level 3	IC 320-125915/5	03SEP2016A_005_p1_el.d
Level 4	IC 320-125915/15	03SEP2016A_015_p1_el.d
Level 5	IC 320-125915/6	03SEP2016A_006_p1_el.d
Level 6	IC 320-125915/16	03SEP2016A_016_p1_el.d
Level 7	IC 320-125915/7	03SEP2016A_007_p1_el.d
Level 8	IC 320-125915/17	03SEP2016A_017_p1_el.d
Level 9	IC 320-125915/8	03SEP2016A_008_p1_el.d
Level 10	IC 320-125915/18	03SEP2016A_018_p1_el.d
Level 11	IC 320-125915/9	03SEP2016A_009_p1_el.d
Level 12	IC 320-125915/19	03SEP2016A_019_p1_el.d
Level 13	IC 320-125915/10	03SEP2016A_010_p1_el.d
Level 14	IC 320-125915/20	03SEP2016A_020_p1_el.d

ANALYTE	CURVE TYPE	RESPONSE					CONCENTRATION (NG/ML)				
		LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5
		LVL 6	LVL 7	LVL 8	LVL 9	LVL 10	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10
13C4 PFBA	Ave	10564753		11269933		10214983	50.0		50.0		50.0
		9448230	10597639	8514926	10059992		50.0	50.0	50.0	50.0	
		8032597	7962509	8651414	7811976	8022422	50.0	50.0	50.0	50.0	50.0
13C5-PFPeA	Ave	7036843		+++++			50.0		+++++		
		7527780	7200359	7890315	6914706	7336757	50.0	50.0	50.0	50.0	50.0
		6427112		+++++			50.0		+++++		
13C4-PFHpA	Ave	7427688		7422156		7022231	50.0		50.0		50.0
		5704395	6932384	4813978	6479138		50.0	50.0	50.0	50.0	
		8975602	8905918	9398124	8783547	8847569	47.3	47.3	47.3	47.3	47.3
18O2 PFHxS	Ave	8067246		6858717			47.3		47.3		
		3456373	3456373	3505211	3505211	3797945	47.5	47.5	47.5	47.5	47.5
		3480930	3853202	3600290	4315874		47.5	47.5	47.5	47.5	
M2-6:2FTS	Ave	8103757		8547338		7959440	50.0		50.0		50.0
		6224994	7699889	4953489	7550162		50.0	50.0	50.0	50.0	

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 RESPONSE AND CONCENTRATION

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 125915

SDG No.: \_\_\_\_\_

Instrument ID: A8 GC Column: Acquity ID: 2.1(mm) Heated Purge: (Y/N) N

Calibration Start Date: 09/03/2016 15:38 Calibration End Date: 09/03/2016 17:38 Calibration ID: 24991

ANALYTE	CURVE TYPE	RESPONSE					CONCENTRATION (NG/ML)				
		LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5
		LVL 6	LVL 7	LVL 8	LVL 9	LVL 10	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10
13C4 PFOS	Ave	7157954	7229395	7409872	6999925	7254876	47.8	47.8	47.8	47.8	47.8
		6656316		5716815			47.8		47.8		
13C5 PFNA	Ave	6594775	6564022	7005194	6214189	6686529	50.0	50.0	50.0	50.0	50.0
		5193244		+++++			50.0		+++++		
13C8 FOSA	Ave	13691300	13547695	13858976	13368523	13296996	50.0	50.0	50.0	50.0	50.0
		12142761		+++++			50.0		+++++		
M2-8:2FTS	Ave	3823389	3612646	3880074	3705704	4145857	47.9	47.9	47.9	47.9	47.9
		4153988		4901505			47.9		47.9		
13C2 PFDA	Ave	6142366	6152729	6405384	6077012	6100738	50.0	50.0	50.0	50.0	50.0
		5389574		+++++			50.0		+++++		
d3-NMeFOSAA	Ave	2472121	2345360	2616200	2474737	2689968	50.0	50.0	50.0	50.0	50.0
			2558846	2390955			50.0	50.0		50.0	
d5-NEtFOSAA	Ave	2845482	2611814	3062834	2739854	2941098	50.0	50.0	50.0	50.0	50.0
			2747749	2674584			50.0	50.0		50.0	
13C2 PFUnA	Ave	4921076	4785082	5243840	4682751	4921680	50.0	50.0	50.0	50.0	50.0
		4036632		+++++			50.0		+++++		
d-N-MeFOSA-M	Ave	3439446	3196091	3528172	3345874	3655789	50.0	50.0	50.0	50.0	50.0
			3534315	3443873			50.0	50.0		50.0	
d-N-EtFOSA-M	Ave	3073658	2976733	3244967	3063548	3325487	50.0	50.0	50.0	50.0	50.0
			3372284	3283532			50.0	50.0		50.0	
13C2 PFDoA	Ave	4619008	4674298	4839992	4433243	4635610	50.0	50.0	50.0	50.0	50.0
		4121681		3641523			50.0		50.0		
13C2-PFTeDA	Ave	8670614	8975109	9133846	8848037	9007978	50.0	50.0	50.0	50.0	50.0
		7956388		7064036			50.0		50.0		
13C2-PFHxDA	Ave	5525528	5743935	5597674	5604455	5649829	50.0	50.0	50.0	50.0	50.0
		5264655		4713289			50.0		50.0		

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

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 125915

SDG No.: \_\_\_\_\_

Instrument ID: A8 GC Column: Acquity ID: 2.1 (mm) Heated Purge: (Y/N) N

Calibration Start Date: 09/03/2016 15:38 Calibration End Date: 09/03/2016 17:38 Calibration ID: 24991

Curve Type Legend:

Ave = Average
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## RESPONSE AND CONCENTRATION

Lab Name: TestAmerica SacramentoJob No.: 320-21084-1Analy Batch No.: 125915

SDG No.: \_\_\_\_\_

Instrument ID: A8GC Column: AcquityID: 2.1(mm)Heated Purge: (Y/N) NCalibration Start Date: 09/03/2016 15:38Calibration End Date: 09/03/2016 17:38Calibration ID: 24991

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Level 7	IC 320-125915/7	03SEP2016A_007_p1_el.d
Level 8	IC 320-125915/17	03SEP2016A_017_p1_el.d
Level 9	IC 320-125915/8	03SEP2016A_008_p1_el.d
Level 10	IC 320-125915/18	03SEP2016A_018_p1_el.d
Level 11	IC 320-125915/9	03SEP2016A_009_p1_el.d
Level 12	IC 320-125915/19	03SEP2016A_019_p1_el.d
Level 13	IC 320-125915/10	03SEP2016A_010_p1_el.d
Level 14	IC 320-125915/20	03SEP2016A_020_p1_el.d

ANALYTE	IS REF	CURVE TYPE	RESPONSE					CONCENTRATION (NG/ML)				
			LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5
			LVL 6	LVL 7	LVL 8	LVL 9	LVL 10	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10
Perfluorobutanoic acid (PFBA)		AveID	94804		194481		905532	0.500		1.00		5.00
			30611454	3806071	++++	9107590		200	20.0	++++	50.0	
Perfluoropentanoic acid (PFPeA)		AveID	98688		183410		831490	0.500		1.00		5.00
			25602733	3300147	++++	8018325		200	20.0	++++	50.0	
Perfluorobutanesulfonic acid (PFBS)		AveID	131535		267784		1262929	0.442		0.884		4.42
			39194012	5393562	++++	13047591		177	17.7	++++	44.2	
Perfluorohexanoic acid (PFHxA)		AveID	88215		152002		721026	0.500		1.00		5.00
			23571653	2942051	++++	6836853		200	20.0	++++	50.0	
Perfluorohexanesulfonic acid (PFHxS)		AveID	++++		228057		944278	++++		0.910		4.55
			31017014	3658925	51343246	8729401		182	18.2	364	45.5	
Perfluoroheptanoic acid (PFHpA)		AveID	82051		156657		718644	0.500		1.00		5.00
			22691495	2873384	++++	6679813		200	20.0	++++	50.0	
6:2FTS		AveID	252159	++++	1324103		61436	4.74	++++	19.0		0.948
				11633026	++++	3058623		190	190	++++	47.4	

## FORM VI

## RESPONSE AND CONCENTRATION

Lab Name: TestAmerica SacramentoJob No.: 320-21084-1Analy Batch No.: 125915

SDG No.: \_\_\_\_\_

Instrument ID: A8GC Column: AcquityID: 2.1(mm)Heated Purge: (Y/N) NCalibration Start Date: 09/03/2016 15:38Calibration End Date: 09/03/2016 17:38Calibration ID: 24991

ANALYTE	IS REF	CURVE TYPE	RESPONSE					CONCENTRATION (NG/ML)				
			LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5
			LVL 6	LVL 7	LVL 8	LVL 9	LVL 10	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10
			LVL 11	LVL 12	LVL 13	LVL 14		LVL 11	LVL 12	LVL 13	LVL 14	LVL 10
Perfluorooctanoic acid (PFOA)		AveID	+++++	3293903	184391	7820671	891238	+++++	20.0	1.00	50.0	5.00
			24587367		37706543			200		400		
Perfluoroheptanesulfonic Acid (PFHpS)		AveID	86153	3379364	168396	8192805	814579	0.476	19.0	0.952	47.6	4.76
			28674968		+++++			190		+++++		
Perfluorooctanesulfonic acid (PFOS)		AveID	+++++	3198967	179785	7327912	970855	+++++	18.6	0.928	46.4	4.64
			28263326		49332494			186		371		
Perfluorononanoic acid (PFNA)		AveID	69796	2651561	137373	6483970	648001	0.500	20.0	1.00	50.0	5.00
			21195062		+++++			200		+++++		
Perfluorooctane Sulfonamide (FOSA)		AveID	129046	5230694	255689	12654264	1289420	0.500	20.0	1.00	50.0	5.00
			38418532		+++++			200		+++++		
8:2FTS		AveID	279103	31162	1408431	60629	3220979	4.79	0.479	19.2	0.958	47.9
				12931010		+++++			192		+++++	
Perfluorodecanoic acid (PFDA)		AveID	63607	2383354	124232	5849904	597900	0.500	20.0	1.00	50.0	5.00
			20619156		+++++			200		+++++		
N-methyl perfluorooctane sulfonamidoacetic acid (NMeFOSAA)		AveID	181469	21482	925966	39036	2237819	5.00	0.500	20.0	1.00	50.0
				9131219		19319449		200		400		
N-ethyl perfluorooctane sulfonamidoacetic acid (NEtFOSAA)		AveID	179781	19615	954675	39793	2207162	5.00	0.500	20.0	1.00	50.0
				8977868		18536217		200		400		
Perfluorodecanesulfonic acid (PFDS)		AveID	46600	1916161	88830	4699344	449395	0.482	19.3	0.964	48.2	4.82
			17669187		29479384			193		386		
Perfluoroundecanoic acid (PFUnA)		AveID	63477	1993953	115201	4789301	496205	0.500	20.0	1.00	50.0	5.00
			16116354		+++++			200		+++++		
MeFOSA		AveID	229630	25438	1192551	52546	2965510	5.00	0.500	20.0	1.00	50.0
				12266767		24668475		200		400		
N-EtFOSA-M		AveID	226164	23898	1154250	49985	2805243	5.00	0.500	20.0	1.00	50.0
				12200197		24514043			200		400	

## RESPONSE AND CONCENTRATION

Lab Name: TestAmerica SacramentoJob No.: 320-21084-1Analy Batch No.: 125915

SDG No.: \_\_\_\_\_

Instrument ID: A8GC Column: AcquityID: 2.1(mm)Heated Purge: (Y/N) NCalibration Start Date: 09/03/2016 15:38Calibration End Date: 09/03/2016 17:38Calibration ID: 24991

ANALYTE	IS REF	CURVE TYPE	RESPONSE					CONCENTRATION (NG/ML)				
			LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5
			LVL 6	LVL 7	LVL 8	LVL 9	LVL 10	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10
Perfluorododecanoic acid (PFDoA)		AveID	46493		90993		445151	0.500		1.00		5.00
			15897471	1801266	++++	4351878		200	20.0	++++	50.0	
			LVL 11	LVL 12	LVL 13	LVL 14	LVL 11	LVL 12	LVL 13	LVL 14	LVL 10	
Perfluorotridecanoic Acid (PFTriA)		AveID	49965		91651		452087	0.500		1.00		5.00
			16190491	1853833	++++	4567596		200	20.0	++++	50.0	
			LVL 11	LVL 12	LVL 13	LVL 14	LVL 11	LVL 12	LVL 13	LVL 14	LVL 10	
Perfluorotetradecanoic acid (PFTeA)		AveID	97865		172556		830110	0.500		1.00		5.00
			28024778	3402523	43145369	8238270		200	20.0	400	50.0	
			LVL 11	LVL 12	LVL 13	LVL 14	LVL 11	LVL 12	LVL 13	LVL 14	LVL 10	
Perfluoro-n-hexadecanoic acid (PFHxDA)		L1ID	103768		151618		553254	0.500		1.00		5.00
			18615408	2149259	++++	5250014		200	20.0	++++	50.0	
			LVL 11	LVL 12	LVL 13	LVL 14	LVL 11	LVL 12	LVL 13	LVL 14	LVL 10	
Perfluoro-n-octadecanoic acid (PFODA)		AveID	46307		87858		448259	0.500		1.00		5.00
			16871624	1807447	++++	4498275		200	20.0	++++	50.0	
			LVL 11	LVL 12	LVL 13	LVL 14	LVL 11	LVL 12	LVL 13	LVL 14	LVL 10	

## Curve Type Legend:

AveID = Average isotope dilution
L1ID = Linear 1/conc IsoDil

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_004\_p1\_e1.d  
 Lims ID: IC L1  
 Client ID:  
 Sample Type: IC Calib Level: 1  
 Inject. Date: 03-Sep-2016 15:38:00 ALS Bottle#: 0 Worklist Smp#: 4  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4

Method: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 14-Sep-2016 14:35:33 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d

Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK025

First Level Reviewer: phomsophat Date: 06-Sep-2016 16:13:50

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
--------	----	--------	--------	--------	----------	--------------	---------------	------	-----	-------

D 2 13C4 PFBA

217 > 172.0 1.657 1.642 0.015 10564753 52.3 105 755106

1 Perfluorobutyric acid

212.9 > 169.0 1.657 1.645 0.012 1.000 94804 0.5118 102 841

D 4 13C5-PFPeA

267.9 > 223.0 1.955 1.938 0.017 8032597 50.7 101 951175

3 Perfluoropentanoic acid

262.9 > 219.0 1.955 1.940 0.015 1.000 98688 0.5853 117 1461

5 Perfluorobutanesulfonic acid

298.9 > 80.0 1.998 1.976 0.022 1.000 131535 0.4555 103

298.9 > 99.0 2.006 1.976 0.030 1.004 56032 2.35(0.00-0.00) 103

7 Perfluorohexanoic acid

313 > 269.0 2.282 2.253 0.029 1.000 88215 0.5816 116 4263

D 6 13C2 PFHxA

315 > 270.0 2.282 2.254 0.028 7527780 52.2 104 1315566

9 Perfluorohexanesulfonic acid

399 > 80.0 2.659 2.591 0.068 1.000 149977 0.7359 162

D 11 13C4-PFHpA

367 > 322.0 2.643 2.611 0.032 7427688 56.8 114 638731

12 Perfluoroheptanoic acid

363 > 319.0 2.643 2.614 0.029 1.000 82051 0.5307 106 2280

D 10 18O2 PFHxS

403 > 84.0 2.659 2.626 0.033 8975602 49.7 105 597345

D 14 13C4 PFOA

417 > 372.0 3.038 2.994 0.044 8103757 55.6 111 673403

15 Perfluorooctanoic acid

413 > 369.0 3.038 2.996 0.042 1.000 123622 0.7331 147 2707

413 > 169.0 3.038 2.996 0.042 1.000 67771 1.82(0.90-1.10) 147 4644

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	3.038	2.999	0.039	1.000	86153	0.4997		105		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.289	3.271	0.018	1.000	145964	0.8294		179	3773	
499 > 99.0	3.388	3.271	0.117	1.030	36715		3.98(0.90-1.10)	179	917	
D 17 13C4 PFOS										
503 > 80.0	3.416	3.375	0.041		7157954	49.5		103	499990	
D 19 13C5 PFNA										
468 > 423.0	3.424	3.380	0.044		6594775	51.7		103	528837	
20 Perfluorononanoic acid										
463 > 419.0	3.416	3.381	0.035	1.000	69796	0.5221		104	2383	
D 21 13C8 FOSA										
506 > 78.0	3.706	3.674	0.032		13691300	51.4		103	738021	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.706	3.674	0.032	1.000	129046	0.5106		102	9376	
24 Perfluorodecanoic acid										
513 > 469.0	3.787	3.744	0.043	1.000	63607	0.5290		106	4354	
D 23 13C2 PFDA										
515 > 470.0	3.787	3.744	0.043		6142366	50.8		102	321387	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	4.100	4.055	0.045	1.000	46600	0.4868		101		
28 Perfluoroundecanoic acid										
563 > 519.0	4.129	4.078	0.051	1.000	63477	0.5991		120	2348	
D 27 13C2 PFUnA										
565 > 520.0	4.119	4.081	0.038		4921076	51.6		103	333267	
29 Perfluorododecanoic acid										
613 > 569.0	4.421	4.374	0.047	1.000	46493	0.5192		104	208	
D 30 13C2 PFDoA										
615 > 570.0	4.421	4.374	0.047		4619008	52.2		104	261249	
31 Perfluorotridecanoic acid										
633 > 619.0	4.689	4.639	0.050	1.000	49965	0.5402		108	171	
D 32 13C2-PFTeDA										
715 > 670.0	4.924	4.882	0.042		8670614	50.9		102	998500	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.924	4.883	0.041	1.000	97865	0.5908		118	164	
713 > 169.0	4.924	4.883	0.041	1.000	16095		6.08(0.00-0.00)	118	5760	
D 34 13C2-PFHxDA										
815 > 770.0	5.359	5.305	0.054		5525528	50.8		102	464148	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.367	5.309	0.058	1.000	103768	0.5425		109	301	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.746	5.692	0.054	1.000	46307	0.5113		102	207	

## Reagents:

LCPFC-L1\_00021

Amount Added: 1.00

Units: mL

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_004\_p1\_e1.d

Injection Date: 03-Sep-2016 15:38:00

Instrument ID: A8

Lims ID: IC L1

Client ID:

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 4

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

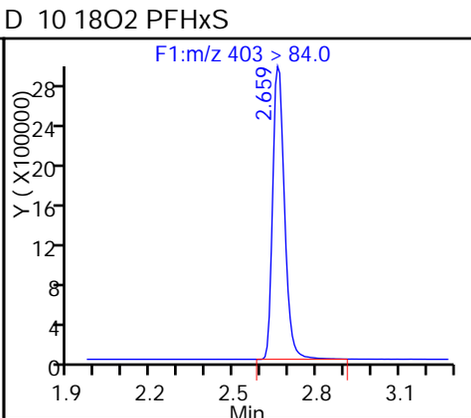
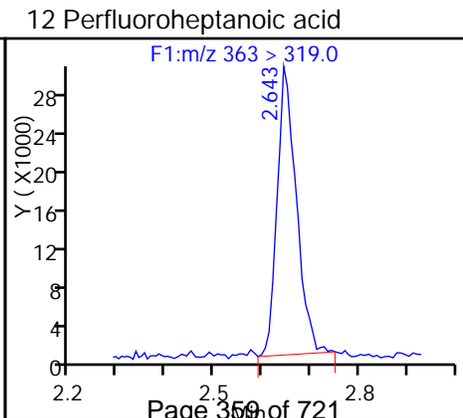
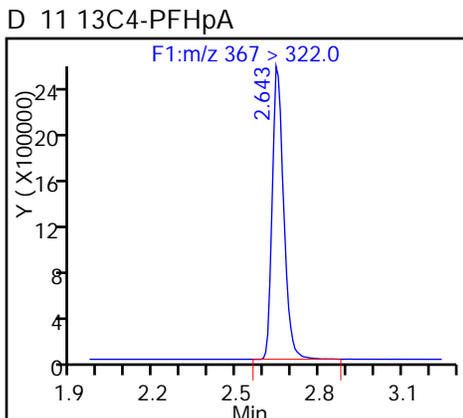
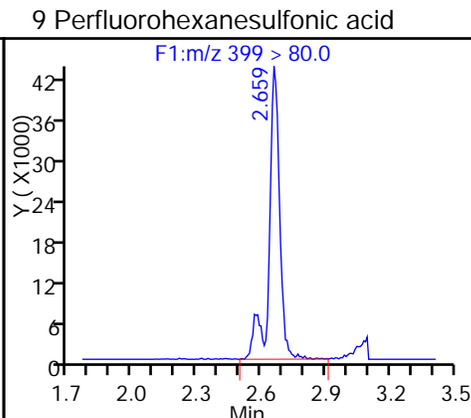
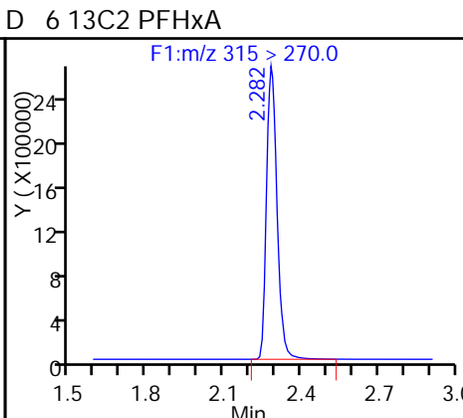
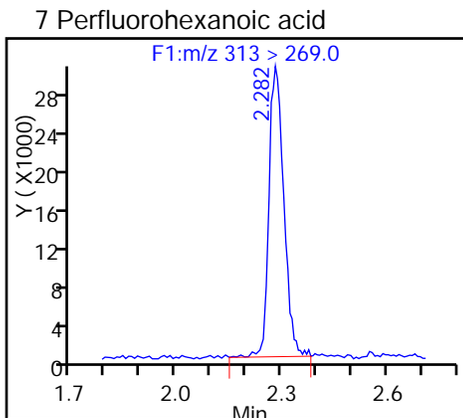
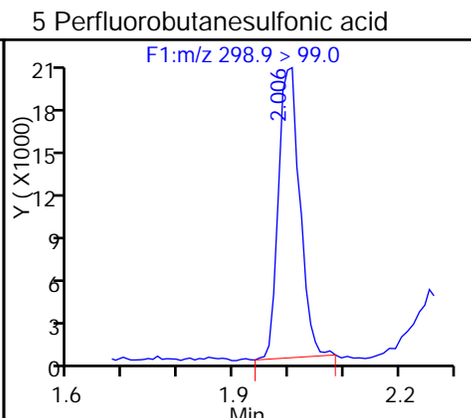
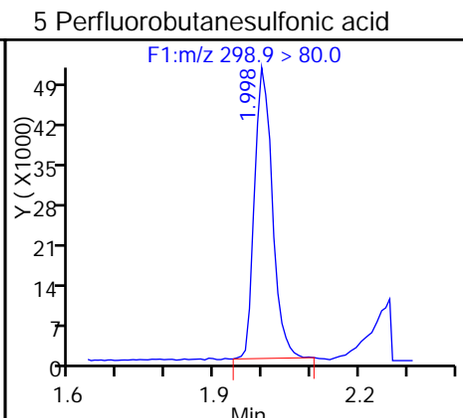
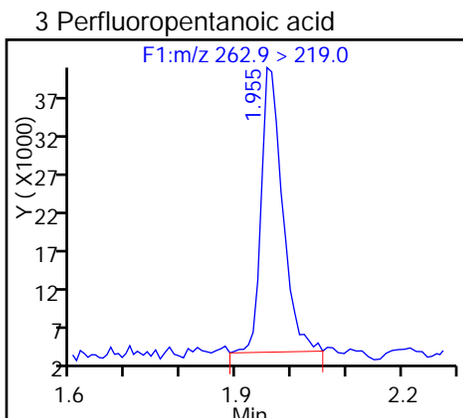
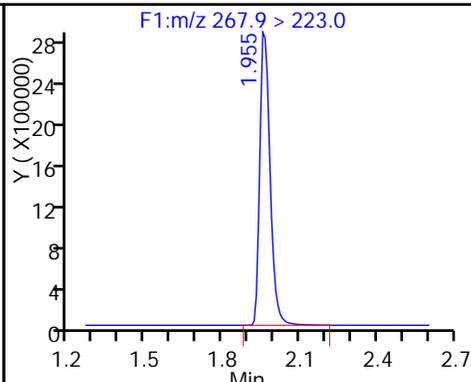
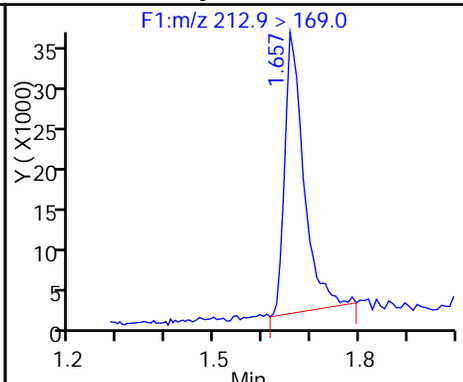
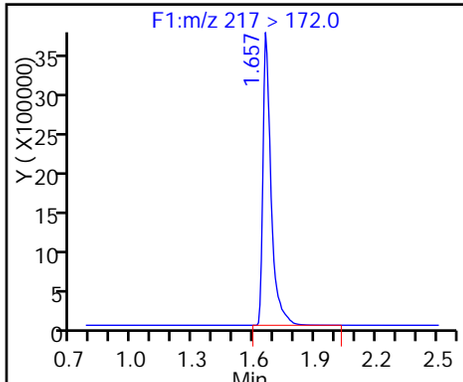
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

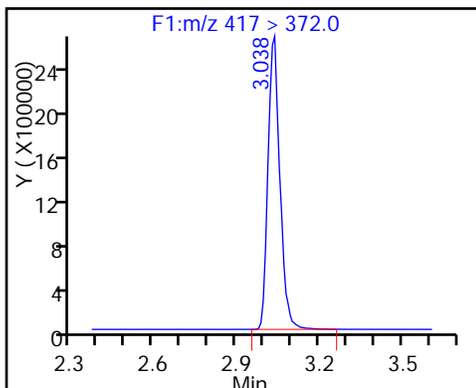
D 2 13C4 PFBA

1 Perfluorobutyric acid

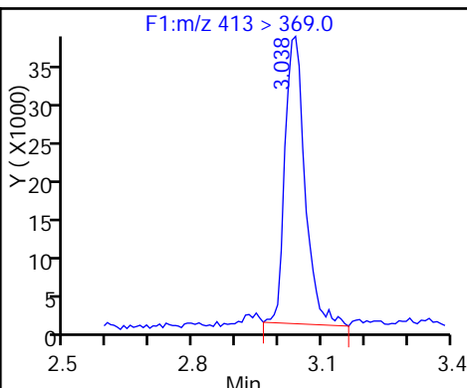
D 4 13C5-PFPeA



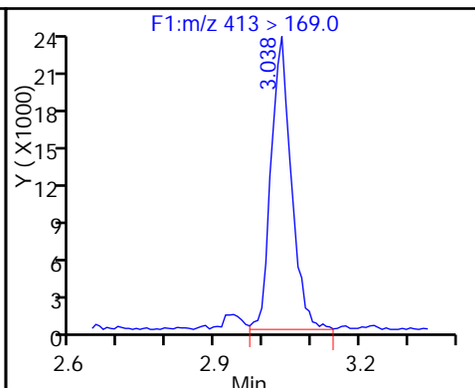
D 14 13C4 PFOA



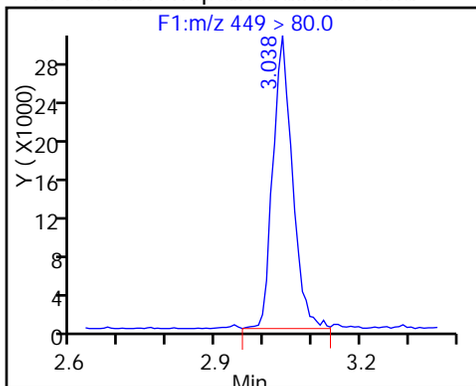
15 Perfluorooctanoic acid



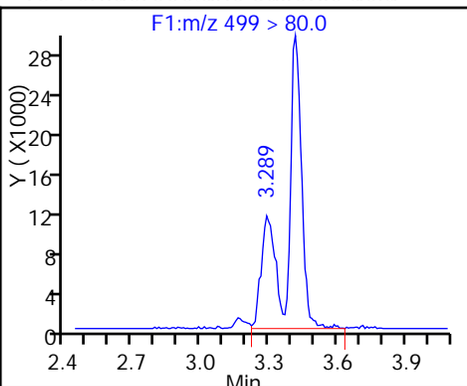
15 Perfluorooctanoic acid



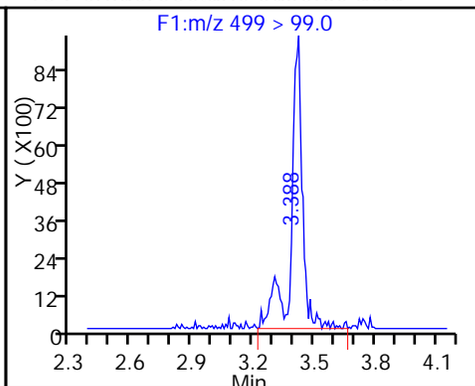
13 Perfluoroheptanesulfonic Acid



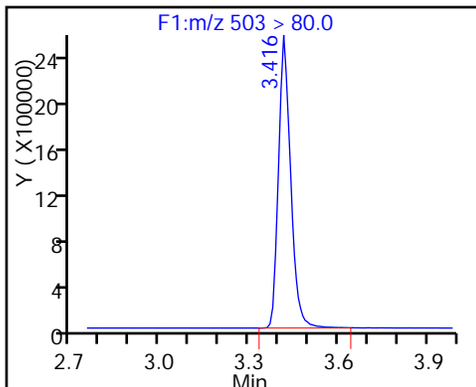
18 Perfluorooctane sulfonic acid



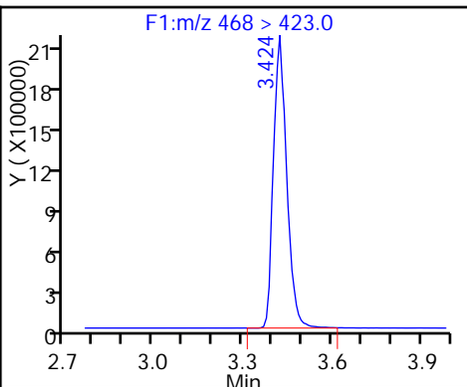
18 Perfluorooctane sulfonic acid



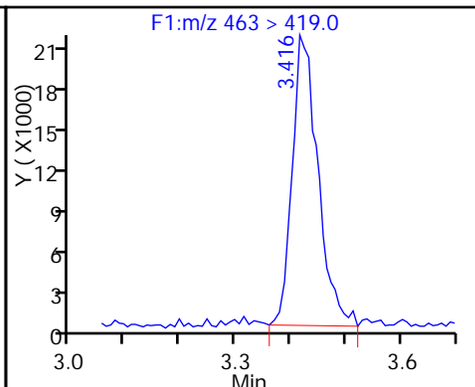
D 17 13C4 PFOS



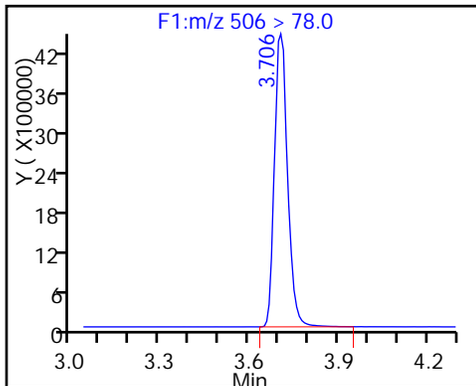
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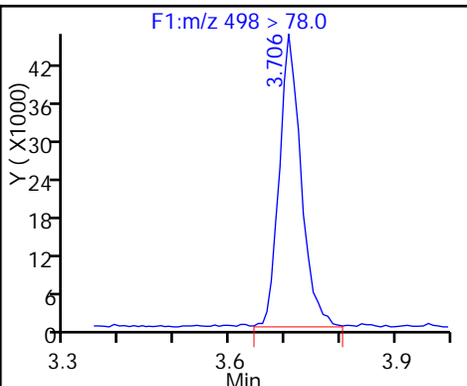
20 Perfluorononanoic acid



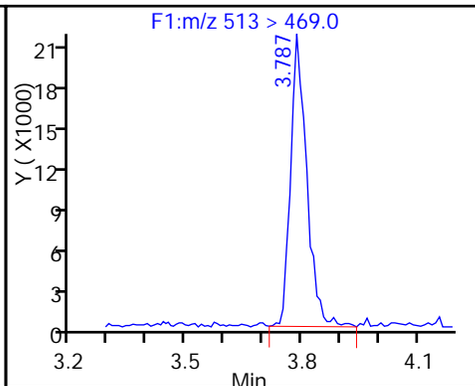
D 21 13C8 FOSA



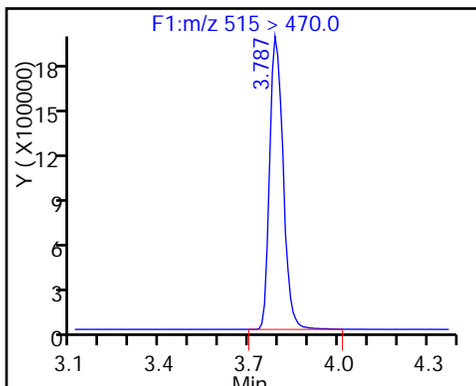
22 Perfluorooctane Sulfonamide



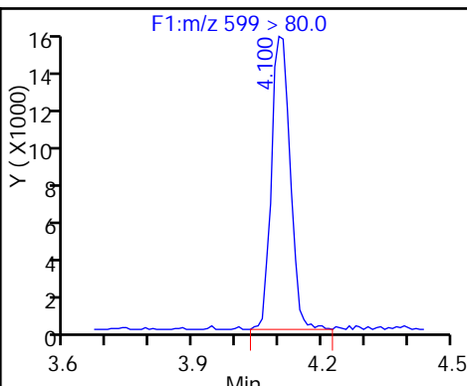
24 Perfluorodecanoic acid



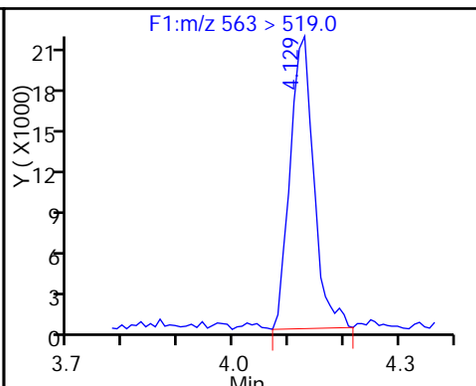
D 23 13C2 PFDA



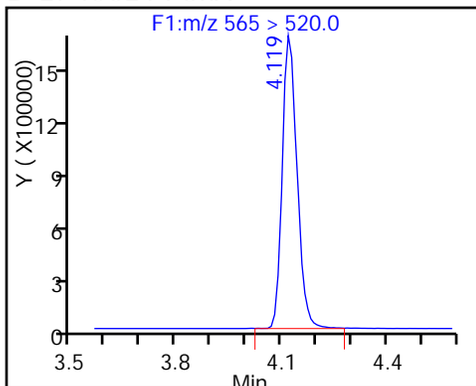
26 Perfluorodecane Sulfonic acid



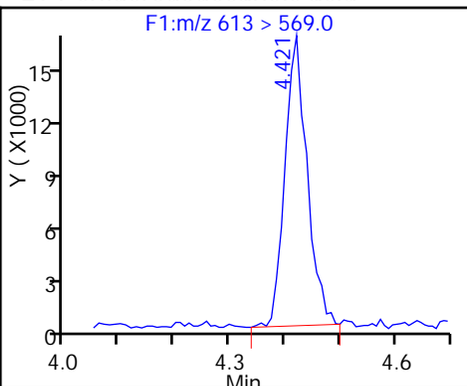
28 Perfluoroundecanoic acid



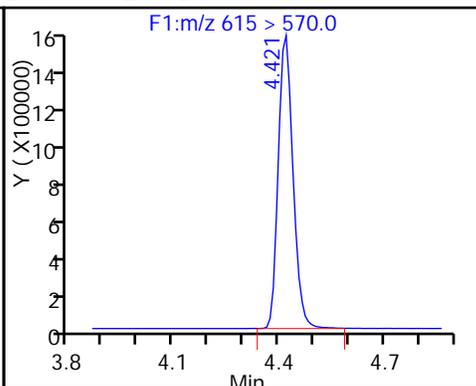
D 27 13C2 PFUnA



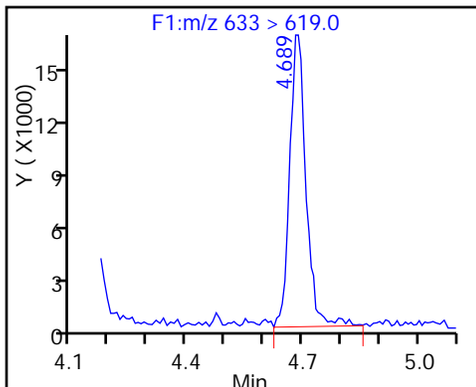
29 Perfluorododecanoic acid



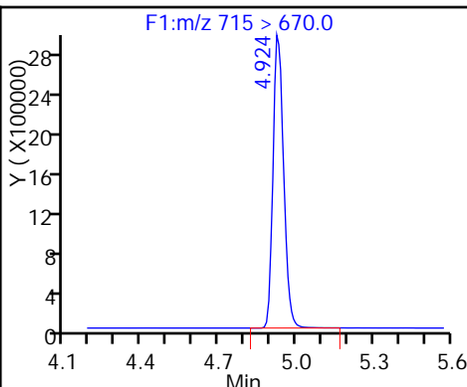
D 30 13C2 PFDaA



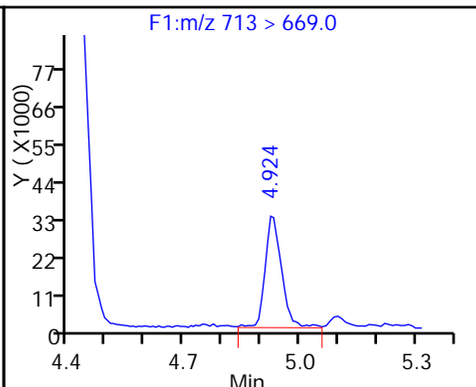
31 Perfluorotridecanoic acid



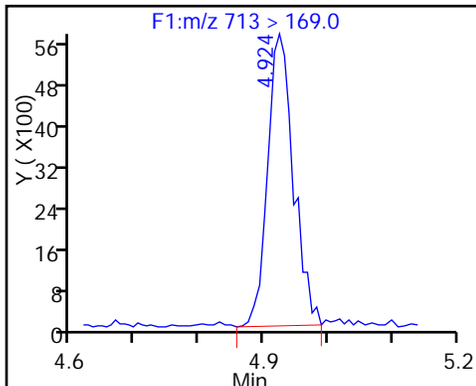
D 32 13C2-PFTeDA



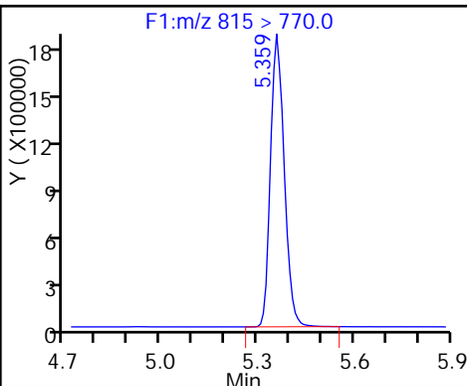
33 Perfluorotetradecanoic acid



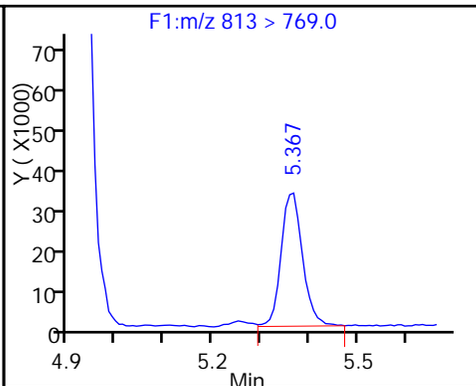
33 Perfluorotetradecanoic acid



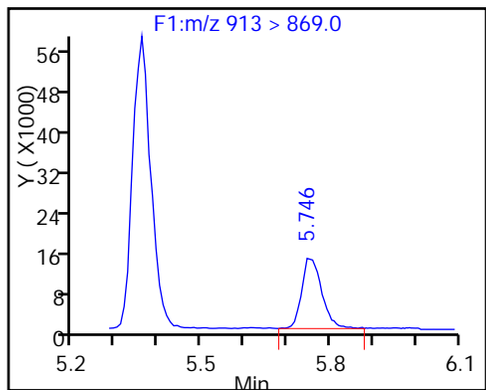
D 34 13C2-PFHxDA



35 Perfluorohexadecanoic acid



36 Perfluorooctadecanoic acid



TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_005\_p1\_e1.d  
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 Client ID:  
 Sample Type: IC Calib Level: 2  
 Inject. Date: 03-Sep-2016 15:46:00 ALS Bottle#: 0 Worklist Smp#: 5  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4

Method: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 14-Sep-2016 14:35:46 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
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Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK025

First Level Reviewer: phomsophat Date: 06-Sep-2016 16:16:48

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.644	1.642	0.002		11269933	55.8		112	513997	
1 Perfluorobutyric acid										
212.9 > 169.0	1.651	1.645	0.006	1.000	194481	0.9842		98.4	1646	
D 4 13C5-PFPeA										
267.9 > 223.0	1.936	1.938	-0.002		8651414	54.6		109	1601274	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.936	1.940	-0.004	1.000	183410	1.01		101	2511	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.970	1.976	-0.006	1.000	267784	0.8857		100		
298.9 > 99.0	1.970	1.976	-0.006	1.000	111087		2.41(0.00-0.00)	100		
7 Perfluorohexanoic acid										
313 > 269.0	2.245	2.253	-0.008	1.000	152002	0.9561		95.6	7599	
D 6 13C2 PFHxA										
315 > 270.0	2.245	2.254	-0.009		7890315	54.7		109	1496076	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.525	2.591	-0.066	1.000	228057	1.07		117		
D 11 13C4-PFHpA										
367 > 322.0	2.594	2.611	-0.017		7422156	56.7		113	656737	
12 Perfluoroheptanoic acid										
363 > 319.0	2.602	2.614	-0.012	1.000	156657	1.01		101	2660	
D 10 18O2 PFHxS										
403 > 84.0	2.609	2.626	-0.017		9398124	52.0		110	656196	
D 14 13C4 PFOA										
417 > 372.0	2.974	2.994	-0.020		8547338	58.6		117	740847	
15 Perfluorooctanoic acid										
413 > 369.0	2.974	2.996	-0.022	1.000	184391	1.04		104	3847	
413 > 169.0	2.974	2.996	-0.022	1.000	117624		1.57(0.90-1.10)	104	8392	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.974	2.999	-0.025	1.000	168396	0.9436		99.1		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.233	3.271	-0.038	1.000	179785	0.9869		106	6111	
499 > 99.0	3.241	3.271	-0.030	1.003	44054		4.08(0.90-1.10)	106	812	
D 17 13C4 PFOS										
503 > 80.0	3.354	3.375	-0.021		7409872	51.2		107	486011	
D 19 13C5 PFNA										
468 > 423.0	3.354	3.380	-0.026		7005194	54.9		110	543316	
20 Perfluorononanoic acid										
463 > 419.0	3.363	3.381	-0.018	1.000	137373	0.9674		96.7	5657	
D 21 13C8 FOSA										
506 > 78.0	3.643	3.674	-0.031		13858976	52.0		104	388250	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.643	3.674	-0.031	1.000	255689	1.00		100.0	17223	
24 Perfluorodecanoic acid										
513 > 469.0	3.724	3.744	-0.020	1.000	124232	0.99		99.1	6201	
D 23 13C2 PFDA										
515 > 470.0	3.724	3.744	-0.020		6405384	53.0		106	349701	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	4.035	4.055	-0.020	1.000	88830	0.8964		93.0		
28 Perfluoroundecanoic acid										
563 > 519.0	4.053	4.078	-0.025	1.000	115201	1.02		102	6102	
D 27 13C2 PFUnA										
565 > 520.0	4.053	4.081	-0.028		5243840	55.0		110	458105	
29 Perfluorododecanoic acid										
613 > 569.0	4.352	4.374	-0.022	1.000	90993	0.9697		97.0	2084	
D 30 13C2 PFDaA										
615 > 570.0	4.352	4.374	-0.022		4839992	54.7		109	340385	
31 Perfluorotridecanoic acid										
633 > 619.0	4.619	4.639	-0.020	1.000	91651	0.9456		94.6	372	
D 32 13C2-PFTeDA										
715 > 670.0	4.866	4.882	-0.016		9133846	53.6		107	450425	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.866	4.883	-0.017	1.000	172556	0.99		99.4	243	
713 > 169.0	4.857	4.883	-0.026	0.998	27478		6.28(0.00-0.00)	99.4	5031	
D 34 13C2-PFHxDA										
815 > 770.0	5.288	5.305	-0.017		5597674	51.4		103	378152	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.288	5.309	-0.021	1.000	151618	0.9331		93.3	467	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.678	5.692	-0.014	1.000	87858	0.9259		92.6	404	

Reagents:

LCPFC-L2\_00022

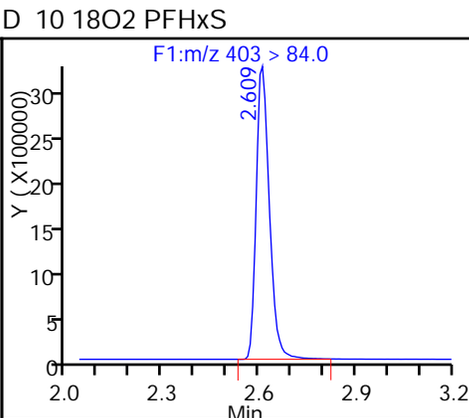
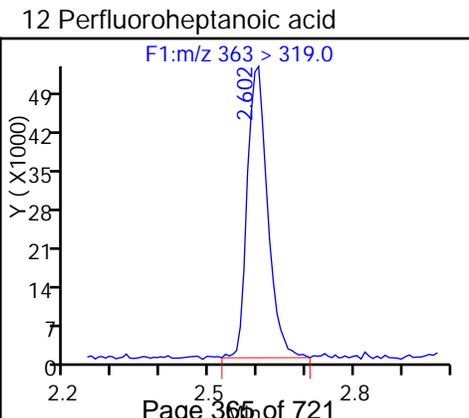
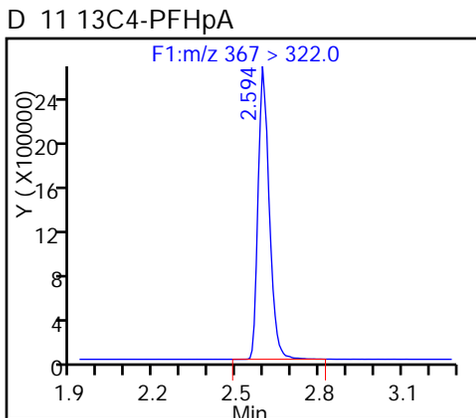
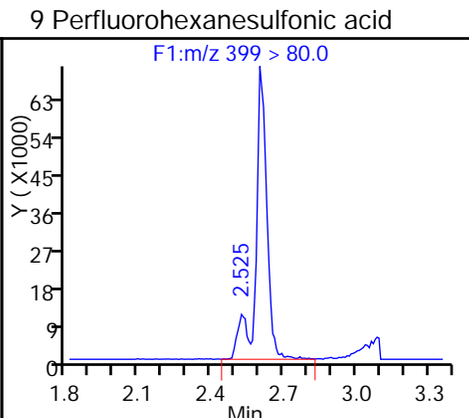
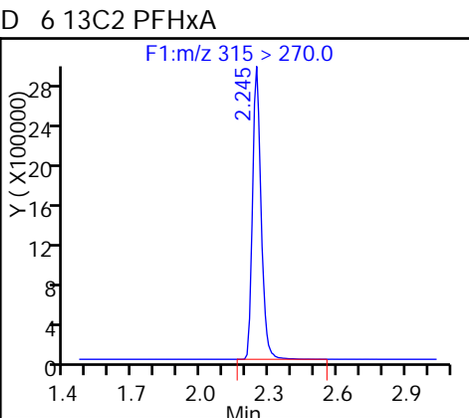
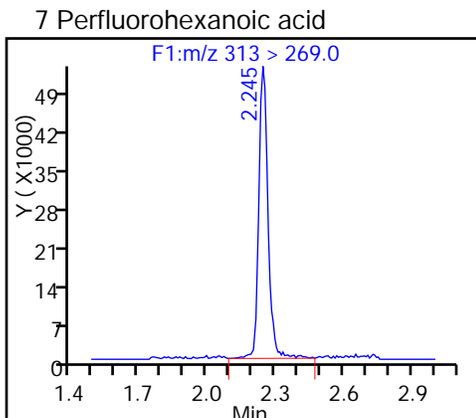
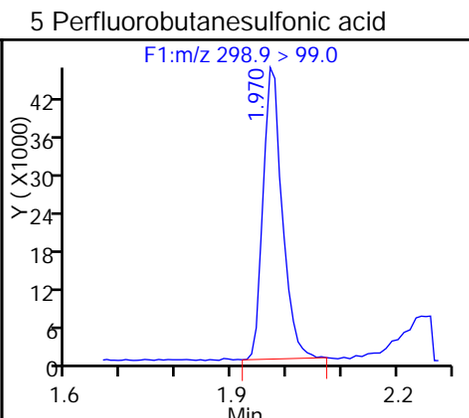
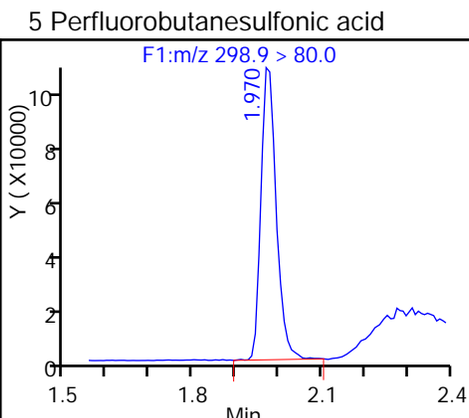
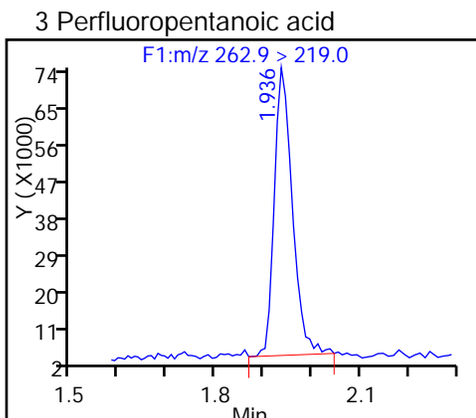
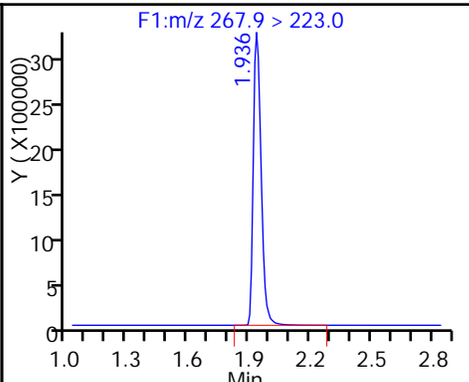
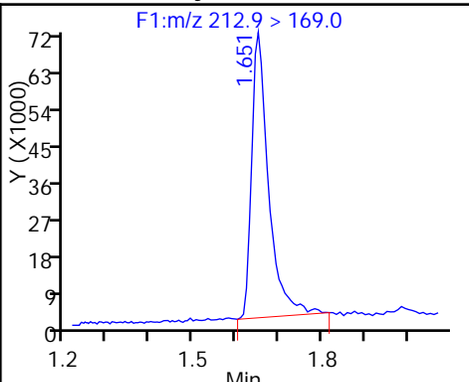
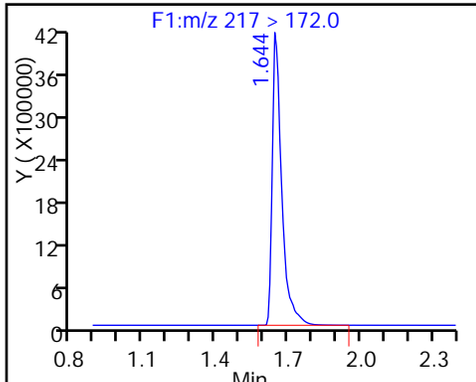
Amount Added: 1.00

Units: mL

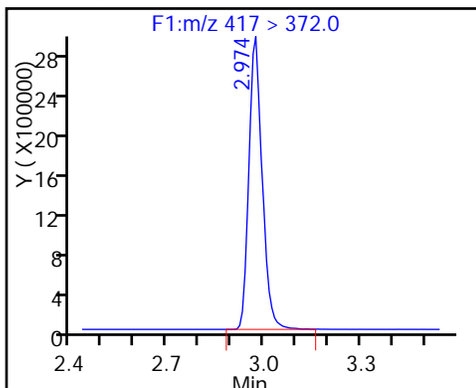
D 2 13C4 PFBA

1 Perfluorobutyric acid

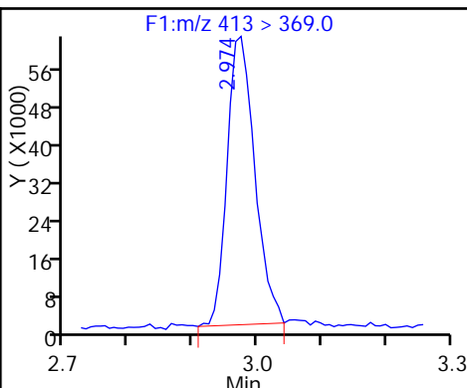
D 4 13C5-PFPeA



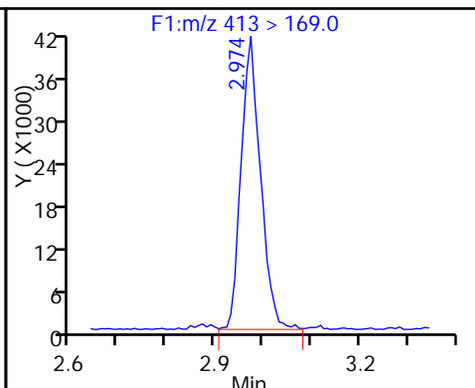
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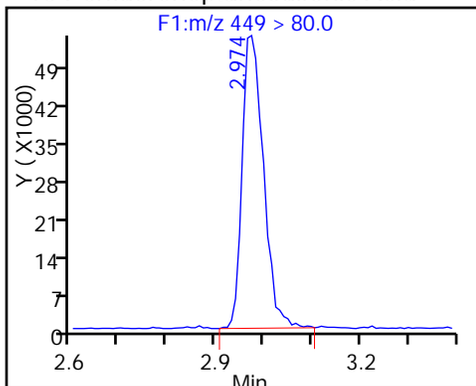
15 Perfluorooctanoic acid



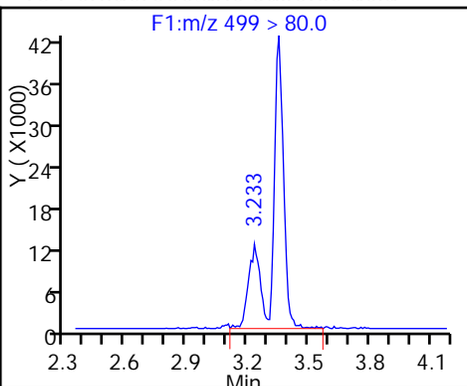
15 Perfluorooctanoic acid



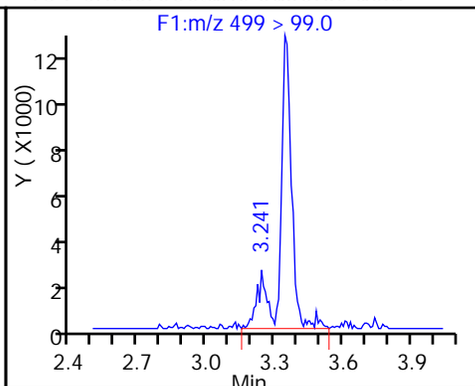
13 Perfluoroheptanesulfonic Acid



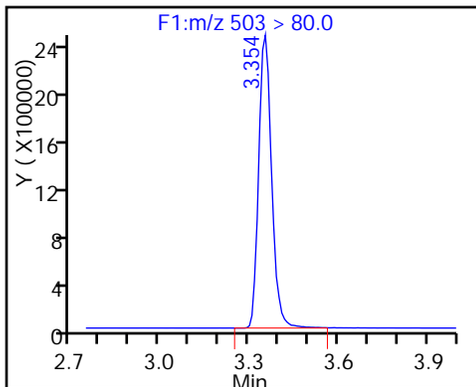
18 Perfluorooctane sulfonic acid



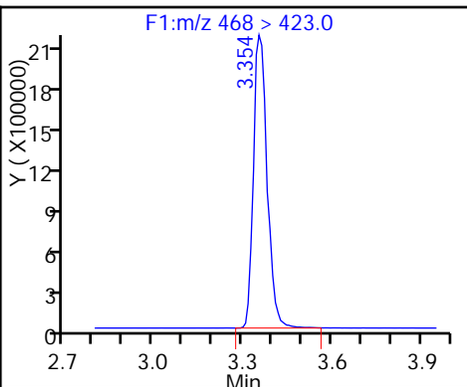
18 Perfluorooctane sulfonic acid



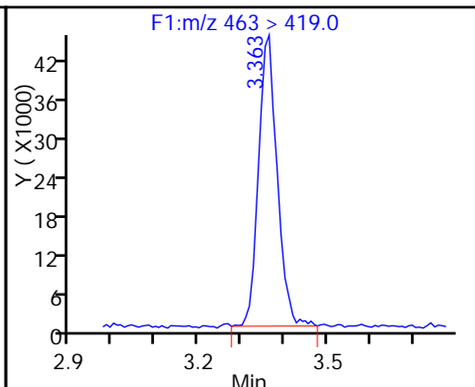
D 17 13C4 PFOS



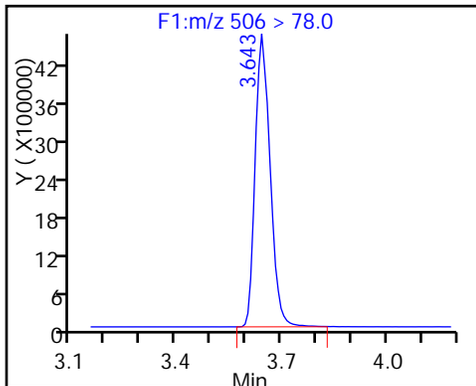
D 19 13C5 PFNA



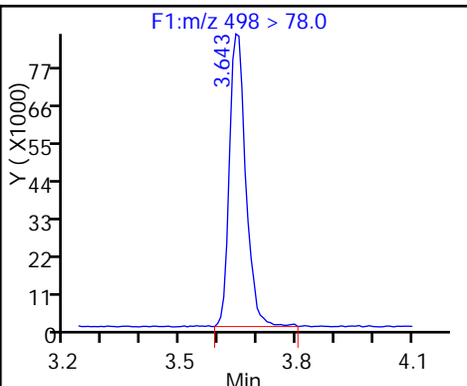
20 Perfluorononanoic acid



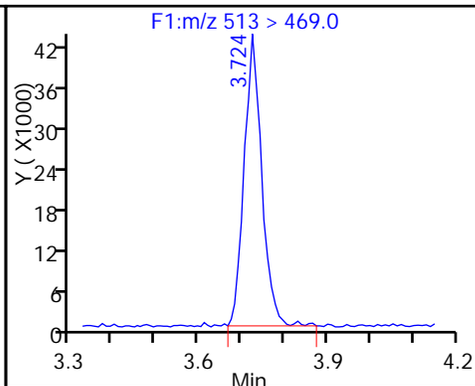
D 21 13C8 FOSA



22 Perfluorooctane Sulfonamide



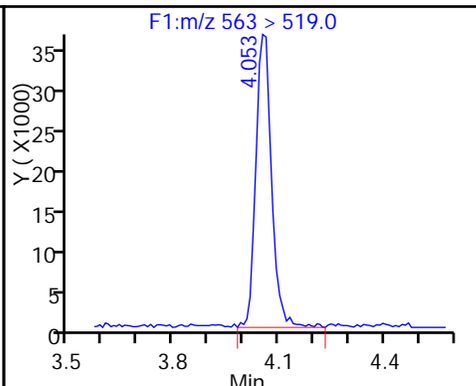
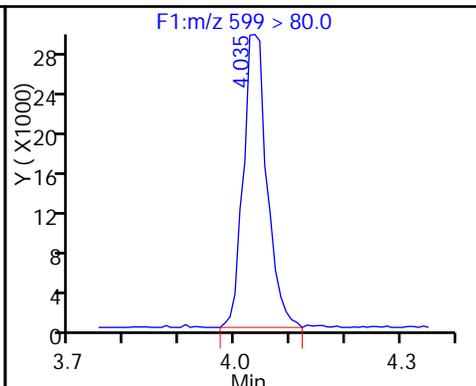
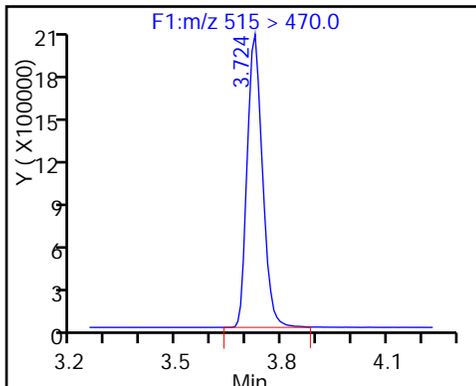
24 Perfluorodecanoic acid



D 23 13C2 PFDA

26 Perfluorodecane Sulfonic acid

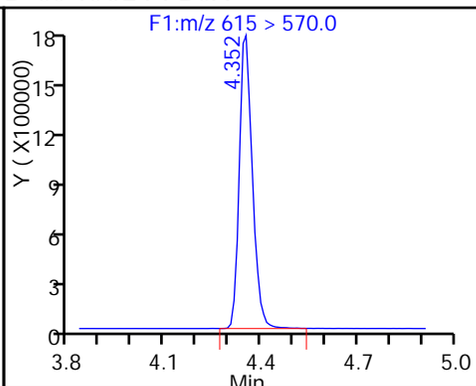
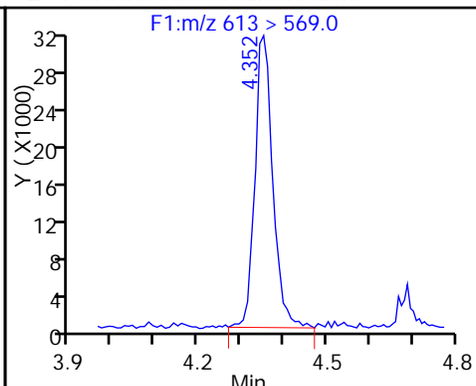
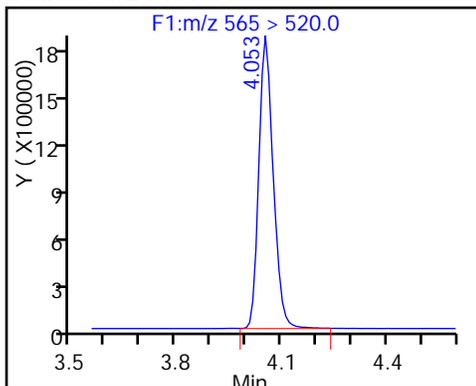
28 Perfluoroundecanoic acid



D 27 13C2 PFUa

29 Perfluorododecanoic acid

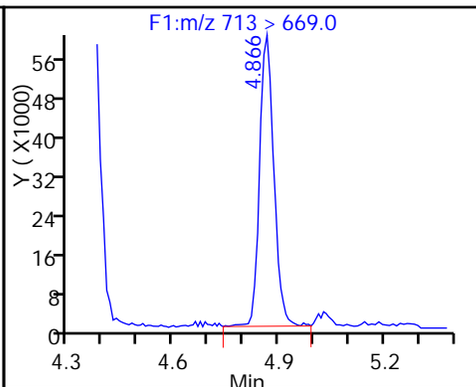
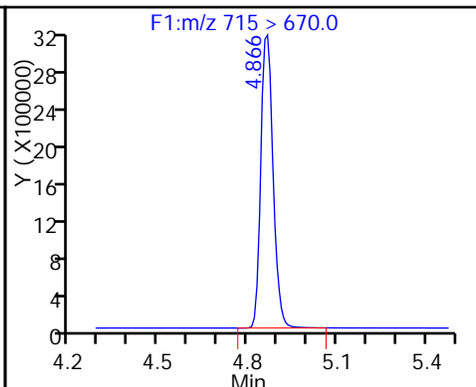
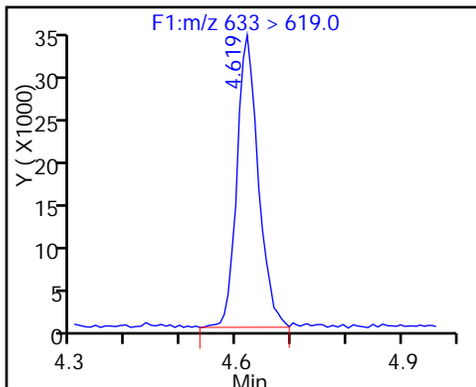
D 30 13C2 PFDa



31 Perfluorotridecanoic acid

D 32 13C2-PFTeDa

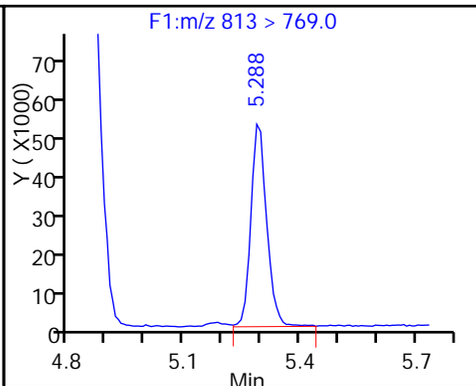
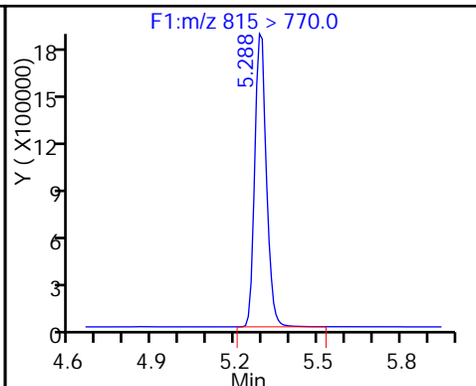
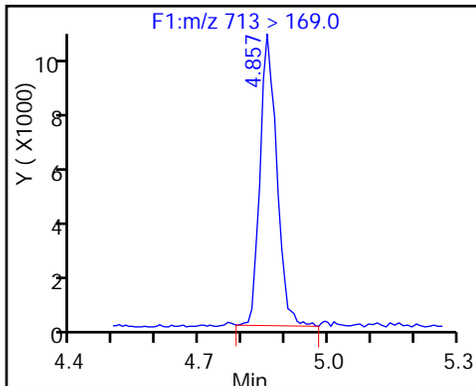
33 Perfluorotetradecanoic acid



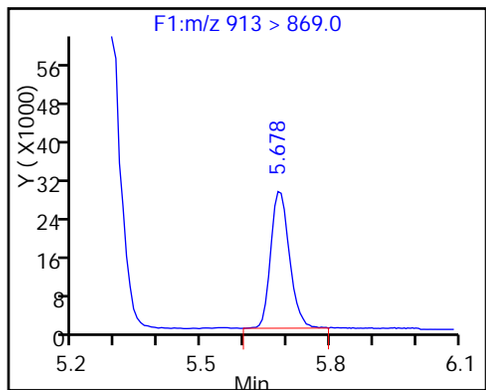
33 Perfluorotetradecanoic acid

D 34 13C2-PFHxDa

35 Perfluorohexadecanoic acid



36 Perfluorooctadecanoic acid



TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_006\_p1\_e1.d  
 Lims ID: IC L3  
 Client ID:  
 Sample Type: IC Calib Level: 3  
 Inject. Date: 03-Sep-2016 15:53:00 ALS Bottle#: 0 Worklist Smp#: 6  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 14-Sep-2016 14:35:59 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK025

First Level Reviewer: phomsophat Date: 06-Sep-2016 16:18:01

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.623	1.642	-0.019		10214983	50.6		101	396575	
1 Perfluorobutyric acid										
212.9 > 169.0	1.623	1.645	-0.022	1.000	905532	5.06		101	7160	
D 4 13C5-PFPeA										
267.9 > 223.0	1.927	1.938	-0.011		8022422	50.6		101	1413839	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.927	1.940	-0.013	1.000	831490	4.94		98.8	17018	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.961	1.976	-0.015	1.000	1262929	4.44		100		
298.9 > 99.0	1.961	1.976	-0.015	1.000	520180		2.43(0.00-0.00)	100		
7 Perfluorohexanoic acid										
313 > 269.0	2.245	2.253	-0.008	1.000	721026	4.88		97.5	35118	
D 6 13C2 PFHxA										
315 > 270.0	2.245	2.254	-0.009		7336757	50.8		102	684201	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.539	2.591	-0.052	1.000	944278	4.70		103		
D 11 13C4-PFHpA										
367 > 322.0	2.616	2.611	0.005		7022231	53.7		107	463404	
12 Perfluoroheptanoic acid										
363 > 319.0	2.616	2.614	0.002	1.000	718644	4.92		98.3	18708	
D 10 18O2 PFHxS										
403 > 84.0	2.623	2.626	-0.003		8847569	49.0		104	589088	
D 14 13C4 PFOA										
417 > 372.0	3.004	2.994	0.010		7959440	54.6		109	416822	
15 Perfluorooctanoic acid										
413 > 369.0	3.004	2.996	0.008	1.000	891238	5.38		108	16677	
413 > 169.0	3.004	2.996	0.008	1.000	526454		1.69(0.90-1.10)	108	34110	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	3.012	2.999	0.013	1.000	814579	4.66		97.9		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.275	3.271	0.004	1.000	970855	5.44		117	13141	
499 > 99.0	3.283	3.271	0.012	1.003	236652		4.10(0.90-1.10)	117	4465	
D 17 13C4 PFOS										
503 > 80.0	3.391	3.375	0.016		7254876	50.1		105	341175	
D 19 13C5 PFNA										
468 > 423.0	3.391	3.380	0.011		6686529	52.4		105	421064	
20 Perfluorononanoic acid										
463 > 419.0	3.400	3.381	0.019	1.000	648001	4.78		95.6	19601	
D 21 13C8 FOSA										
506 > 78.0	3.684	3.674	0.010		13296996	49.9		99.8	485188	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.684	3.674	0.010	1.000	1289420	5.25		105	107284	
24 Perfluorodecanoic acid										
513 > 469.0	3.762	3.744	0.018	1.000	597900	5.01		100	33429	
D 23 13C2 PFDA										
515 > 470.0	3.762	3.744	0.018		6100738	50.5		101	331578	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	4.069	4.055	0.014	1.000	449395	4.63		96.1		
28 Perfluoroundecanoic acid										
563 > 519.0	4.088	4.078	0.010	1.000	496205	4.68		93.7	22894	
D 27 13C2 PFUnA										
565 > 520.0	4.098	4.081	0.017		4921680	51.6		103	269103	
29 Perfluorododecanoic acid										
613 > 569.0	4.390	4.374	0.016	1.000	445151	4.95		99.1	6421	
D 30 13C2 PFDaA										
615 > 570.0	4.390	4.374	0.016		4635610	52.4		105	252415	
31 Perfluorotridecanoic acid										
633 > 619.0	4.650	4.639	0.011	1.000	452087	4.87		97.4	1462	
D 32 13C2-PFTeDA										
715 > 670.0	4.899	4.882	0.017		9007978	52.8		106	629709	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.899	4.883	0.016	1.000	830110	4.99		99.9	1360	
713 > 169.0	4.890	4.883	0.007	0.998	133267		6.23(0.00-0.00)	99.9	22527	
D 34 13C2-PFHxDA										
815 > 770.0	5.315	5.305	0.010		5649829	51.9		104	378287	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.324	5.309	0.015	1.000	553254	4.81		96.3	1686	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.711	5.692	0.019	1.000	448259	4.93		98.6	2053	

## Reagents:

LCPFC-L3\_00019

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_006\_p1\_e1.d

Injection Date: 03-Sep-2016 15:53:00

Instrument ID: A8

Lims ID: IC L3

Client ID:

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 6

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

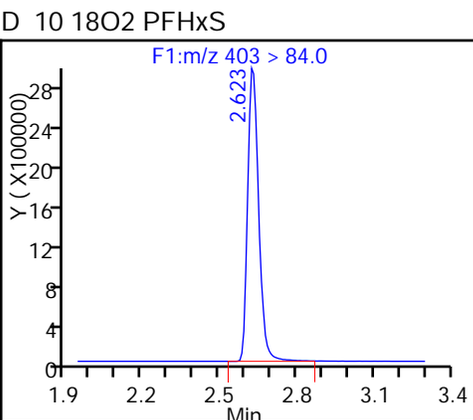
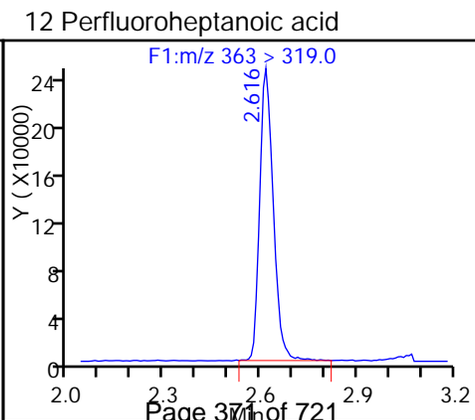
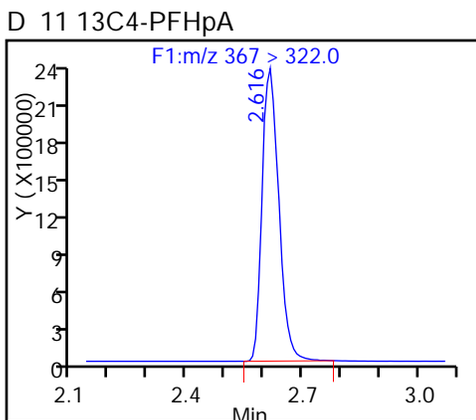
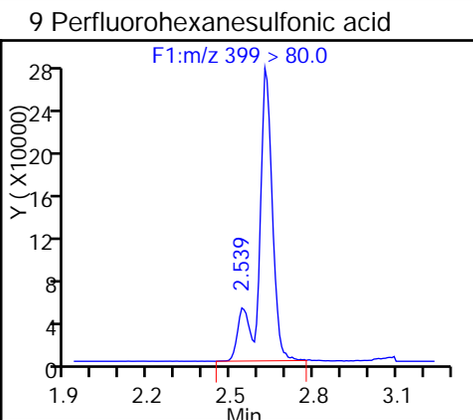
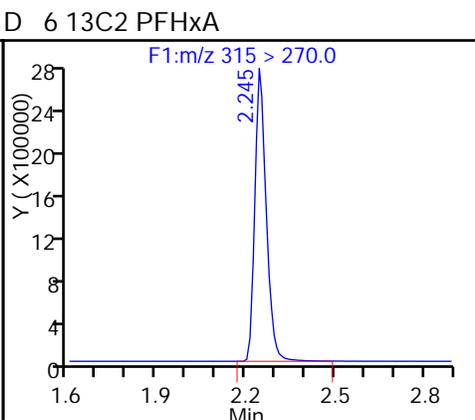
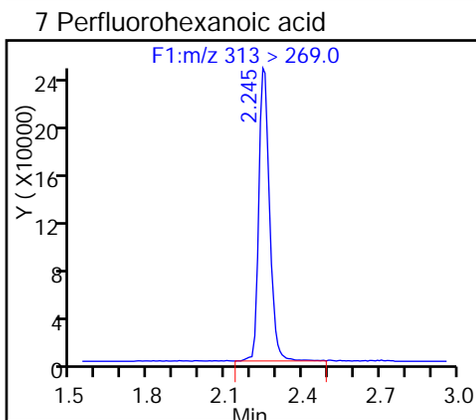
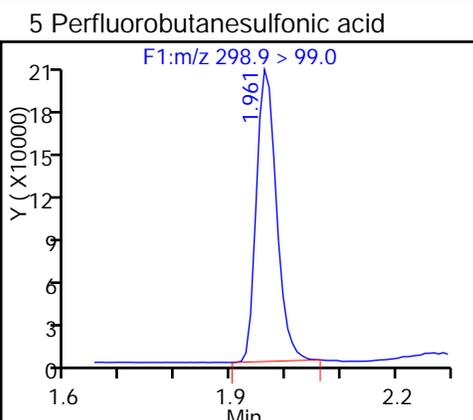
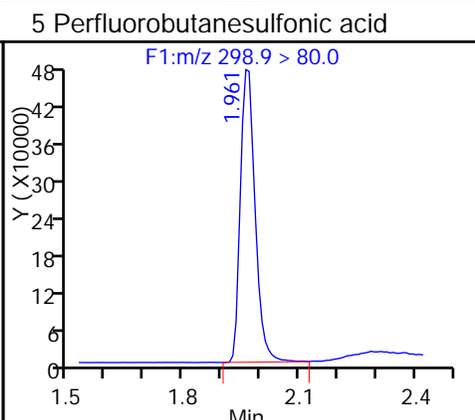
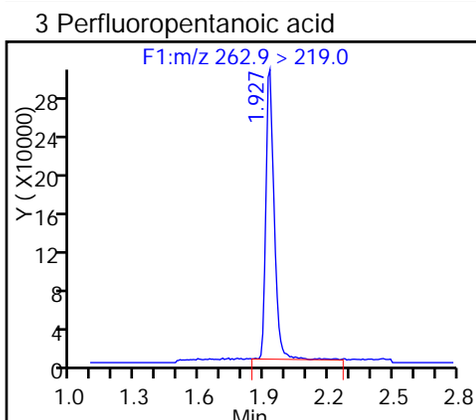
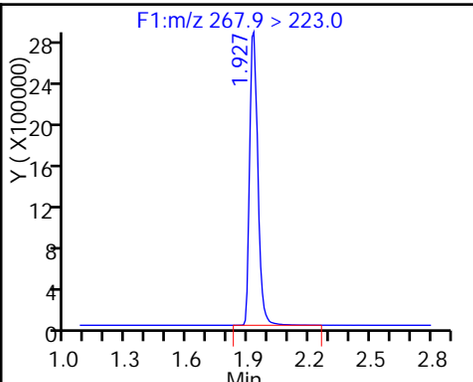
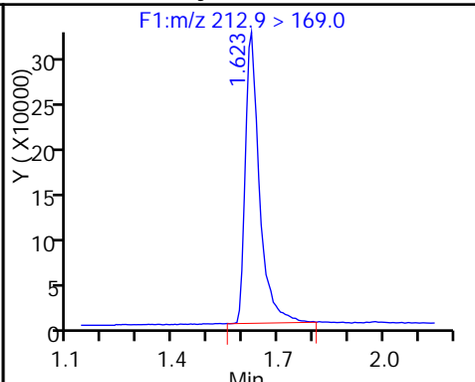
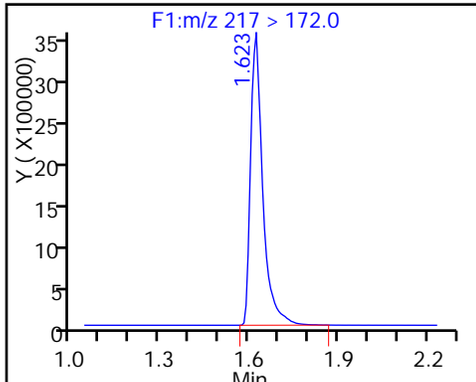
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

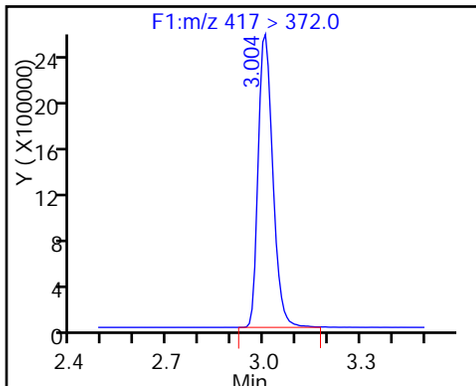
D 2 13C4 PFBA

1 Perfluorobutyric acid

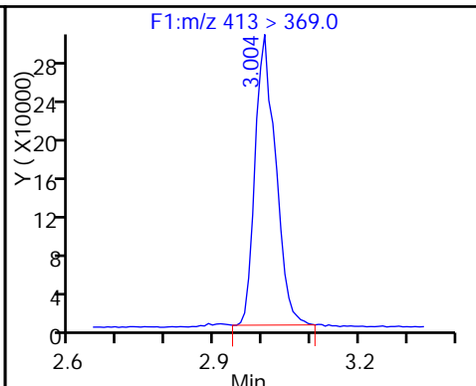
D 4 13C5-PFPeA



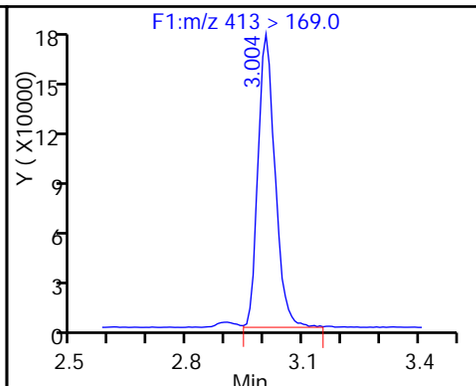
D 14 13C4 PFOA



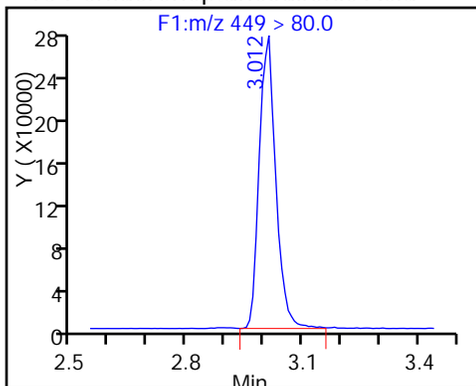
15 Perfluorooctanoic acid



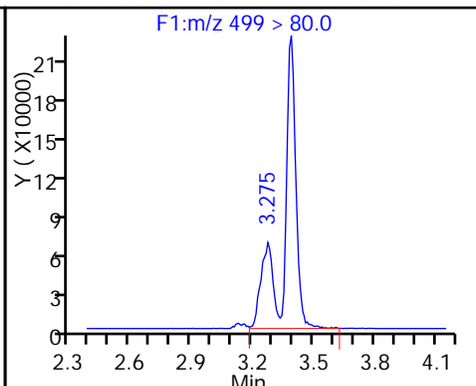
15 Perfluorooctanoic acid



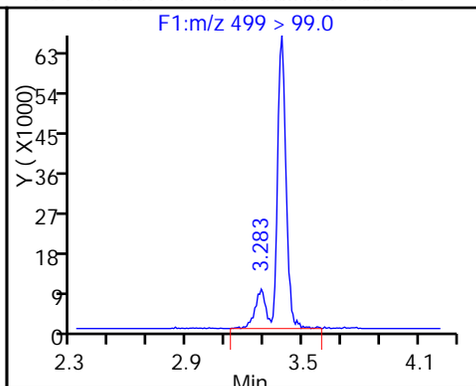
13 Perfluoroheptanesulfonic Acid



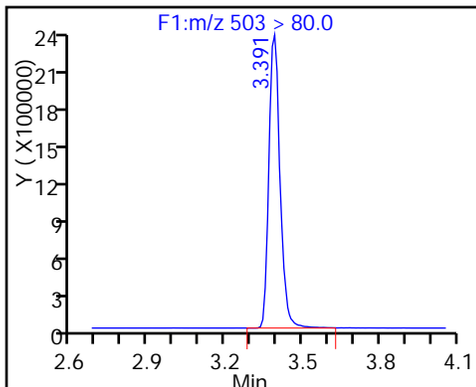
18 Perfluorooctane sulfonic acid



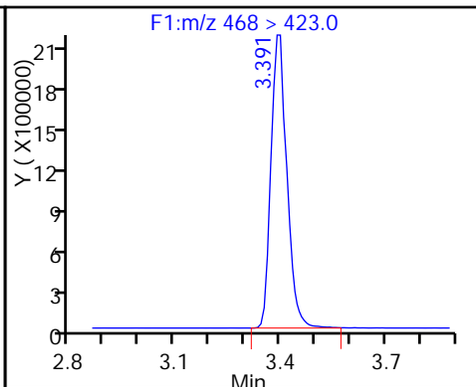
18 Perfluorooctane sulfonic acid



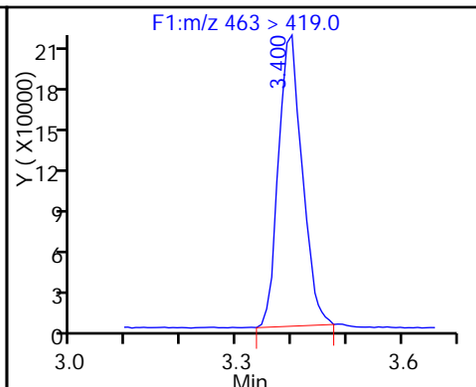
D 17 13C4 PFOS



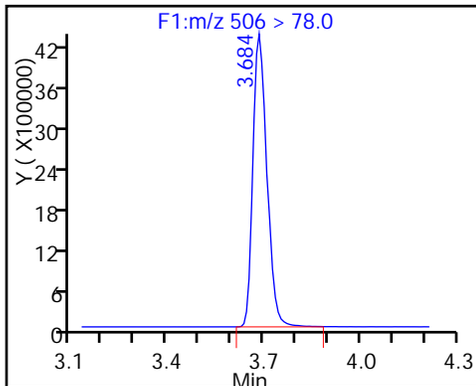
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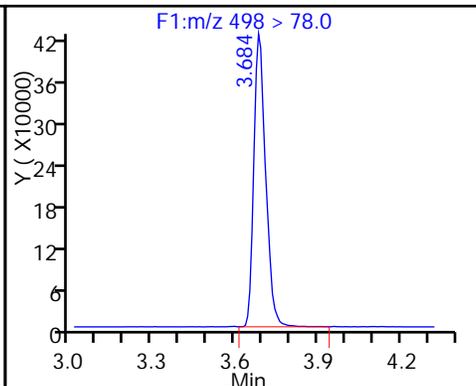
20 Perfluorononanoic acid



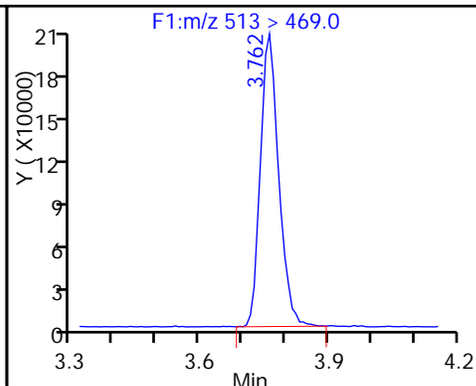
D 21 13C8 FOSA



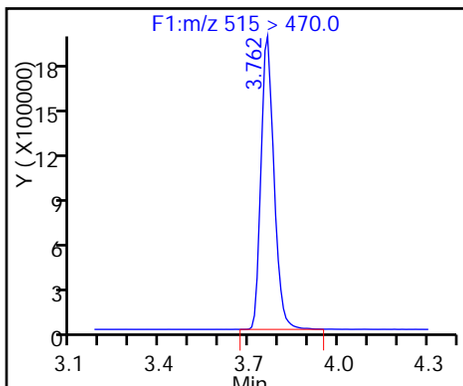
22 Perfluorooctane Sulfonamide



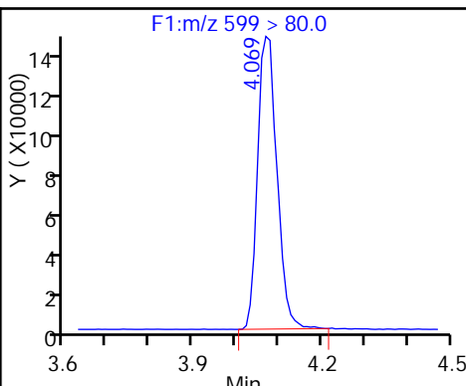
24 Perfluorodecanoic acid



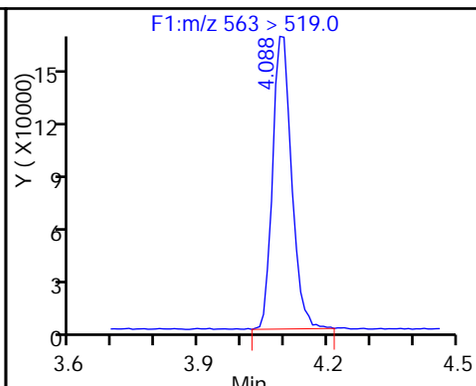
D 23 13C2 PFDA



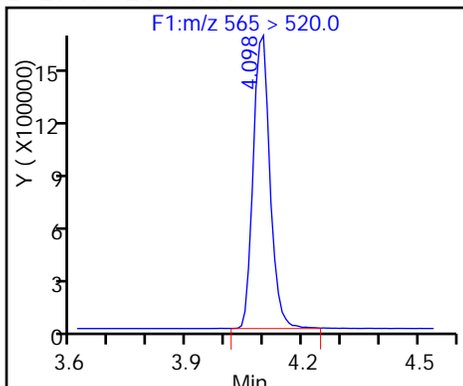
26 Perfluorodecane Sulfonic acid



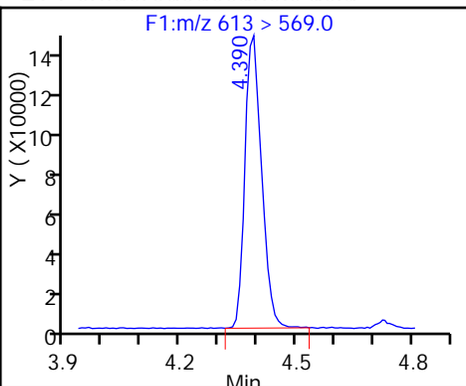
28 Perfluoroundecanoic acid



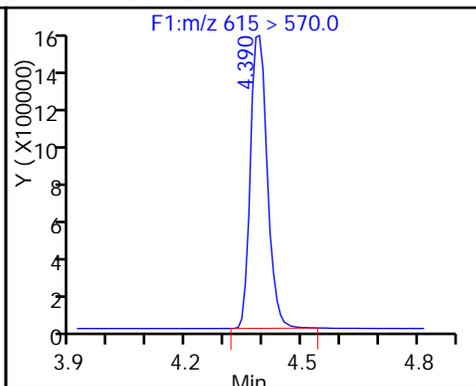
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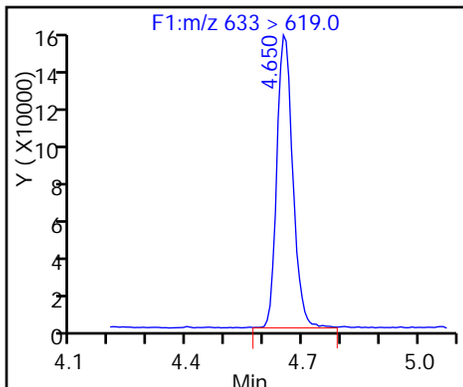
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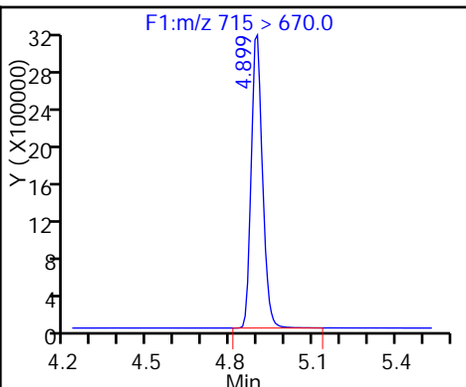
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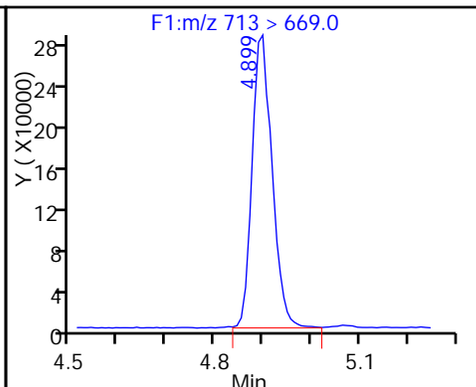
31 Perfluorotridecanoic acid



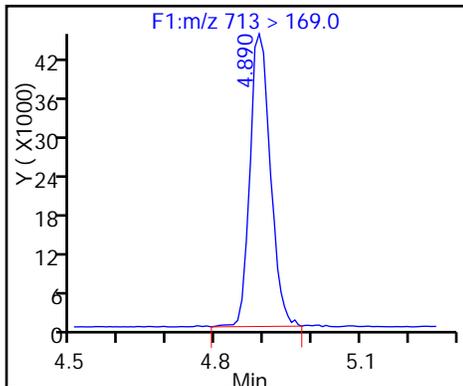
D 32 13C2-PFTeDA



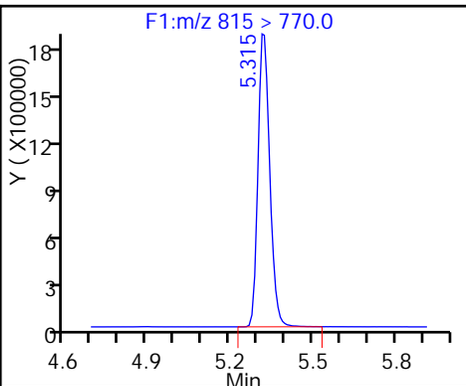
33 Perfluorotetradecanoic acid



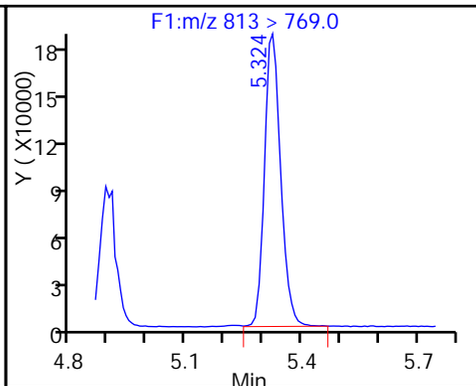
33 Perfluorotetradecanoic acid



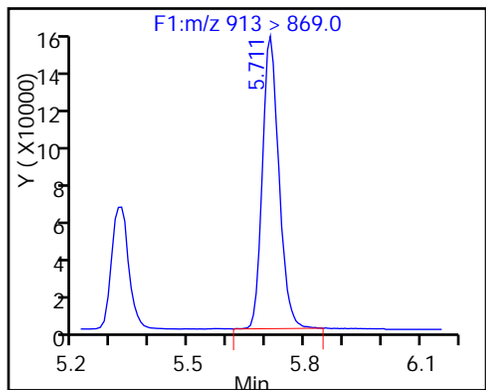
D 34 13C2-PFHxDA



35 Perfluorohexadecanoic acid



36 Perfluorooctadecanoic acid



TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_007\_p1\_e1.d  
 Lims ID: IC L4  
 Client ID:  
 Sample Type: IC Calib Level: 4  
 Inject. Date: 03-Sep-2016 16:01:00 ALS Bottle#: 0 Worklist Smp#: 7  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4

Method: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 14-Sep-2016 14:36:11 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d

Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK025

First Level Reviewer: phomsophat Date: 06-Sep-2016 16:06:37

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.651	1.642	0.009		10597639	52.5		105	448370	
1 Perfluorobutyric acid										
212.9 > 169.0	1.658	1.645	0.013	1.000	3806071	20.5		102	32137	
D 4 13C5-PFPeA										
267.9 > 223.0	1.953	1.938	0.015		7962509	50.3		101	1429016	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.953	1.940	0.013	1.000	3300147	19.7		98.7	55522	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.986	1.976	0.010	1.000	5393562	18.8		106		
298.9 > 99.0	1.986	1.976	0.010	1.000	2262406		2.38(0.00-0.00)	106		
7 Perfluorohexanoic acid										
313 > 269.0	2.262	2.253	0.009	1.000	2942051	20.3		101	168535	
D 6 13C2 PFHxA										
315 > 270.0	2.270	2.254	0.016		7200359	49.9		99.8	608998	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.558	2.591	-0.033	1.000	3658925	18.1		99.4		
D 11 13C4-PFHpA										
367 > 322.0	2.627	2.611	0.016		6932384	53.0		106	800643	
12 Perfluoroheptanoic acid										
363 > 319.0	2.627	2.614	0.013	1.000	2873384	19.9		99.6	64184	
D 10 18O2 PFHxS										
403 > 84.0	2.642	2.626	0.016		8905918	49.3		104	585765	
D 14 13C4 PFOA										
417 > 372.0	3.013	2.994	0.019		7699889	52.8		106	597811	
15 Perfluorooctanoic acid										
413 > 369.0	3.013	2.996	0.017	1.000	3293903	20.6		103	61137	
413 > 169.0	3.013	2.996	0.017	1.000	2005923		1.64(0.90-1.10)	103	131910	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	3.013	2.999	0.014	1.000	3379364	19.4		102		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.273	3.271	0.002	1.000	3198967	18.0		97.0	18551	
499 > 99.0	3.361	3.271	0.090	1.027	737316		4.34(0.90-1.10)	97.0	24771	
D 17 13C4 PFOS										
503 > 80.0	3.389	3.375	0.014		7229395	50.0		105	240866	
D 19 13C5 PFNA										
468 > 423.0	3.398	3.380	0.018		6564022	51.5		103	557162	
20 Perfluorononanoic acid										
463 > 419.0	3.398	3.381	0.017	1.000	2651561	19.9		99.6	92965	
D 21 13C8 FOSA										
506 > 78.0	3.692	3.674	0.018		13547695	50.9		102	485893	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.692	3.674	0.018	1.000	5230694	20.9		105	294740	
24 Perfluorodecanoic acid										
513 > 469.0	3.753	3.744	0.009	1.000	2383354	19.8		98.9	111989	
D 23 13C2 PFDA										
515 > 470.0	3.753	3.744	0.009		6152729	50.9		102	289949	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	4.069	4.055	0.014	1.000	1916161	19.8		103		
28 Perfluoroundecanoic acid										
563 > 519.0	4.099	4.078	0.021	1.000	1993953	19.4		96.8	134409	
D 27 13C2 PFUnA										
565 > 520.0	4.099	4.081	0.018		4785082	50.2		100	250296	
29 Perfluorododecanoic acid										
613 > 569.0	4.382	4.374	0.008	1.000	1801266	19.9		99.4	32804	
D 30 13C2 PFDoA										
615 > 570.0	4.382	4.374	0.008		4674298	52.8		106	265342	
31 Perfluorotridecanoic acid										
633 > 619.0	4.651	4.639	0.012	1.000	1853833	19.8		99.0	6131	
D 32 13C2-PFTeDA										
715 > 670.0	4.890	4.882	0.008		8975109	52.7		105	625660	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.899	4.883	0.016	1.000	3402523	20.3		101	4711	
713 > 169.0	4.890	4.883	0.007	0.998	538546		6.32(0.00-0.00)	101	47433	
D 34 13C2-PFHxDA										
815 > 770.0	5.318	5.305	0.013		5743935	52.8		106	397836	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.318	5.309	0.009	1.000	2149259	19.8		99.1	6665	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.707	5.692	0.015	1.000	1807447	19.7		98.6	6895	

## Reagents:

LCPFC-L4\_00022

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_007\_p1\_e1.d

Injection Date: 03-Sep-2016 16:01:00 Instrument ID: A8

Lims ID: IC L4

Client ID:

Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 7

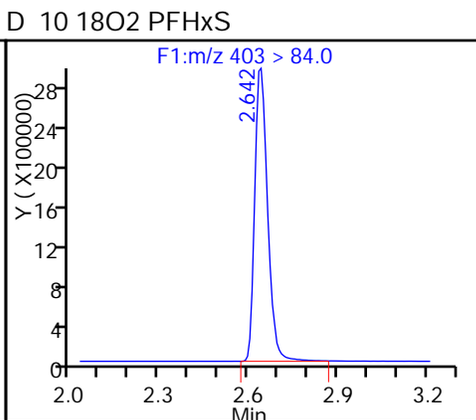
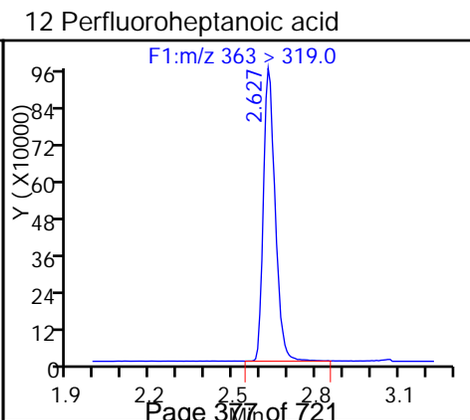
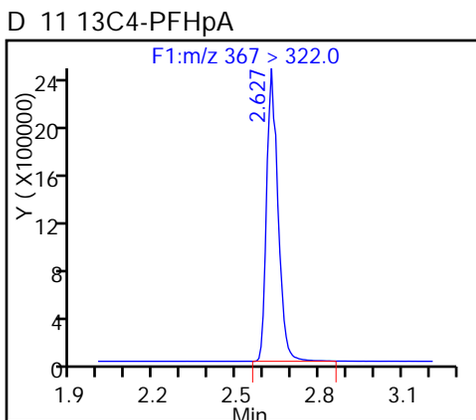
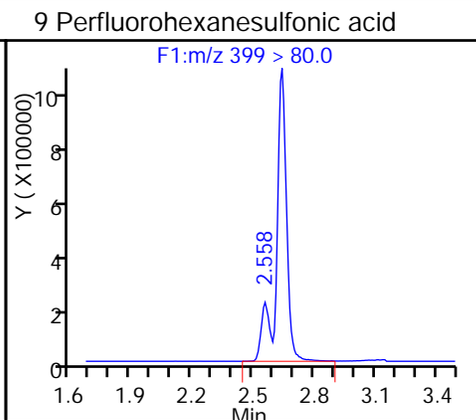
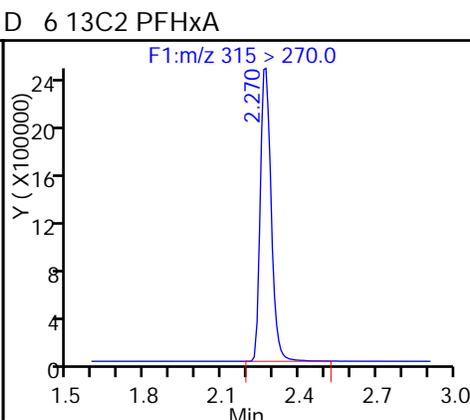
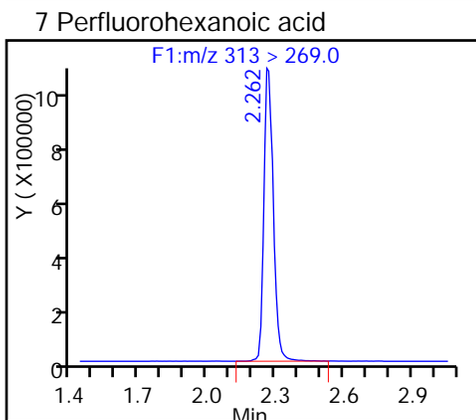
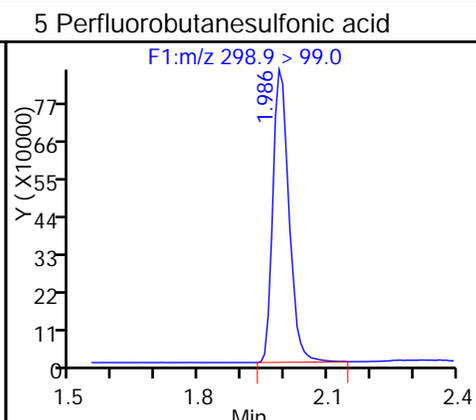
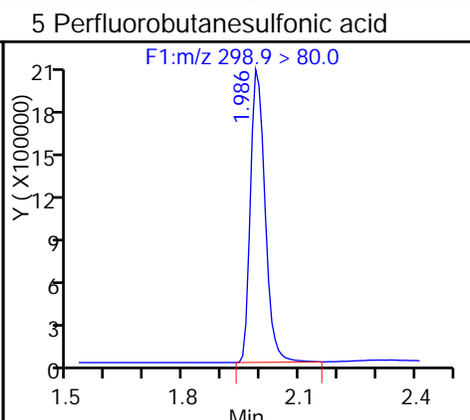
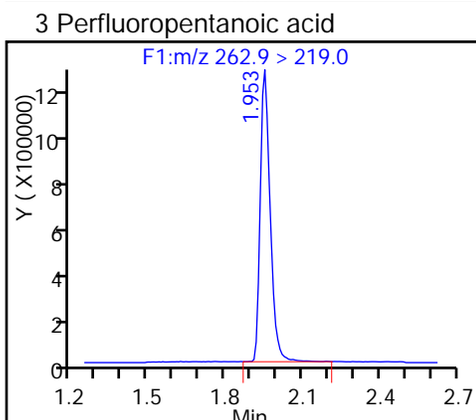
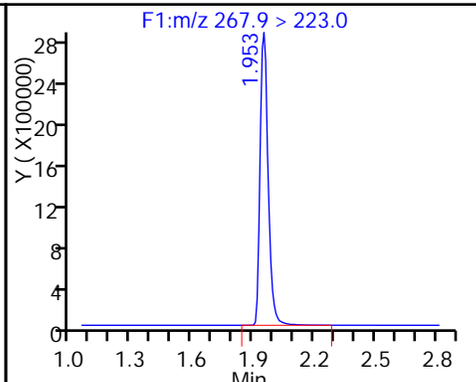
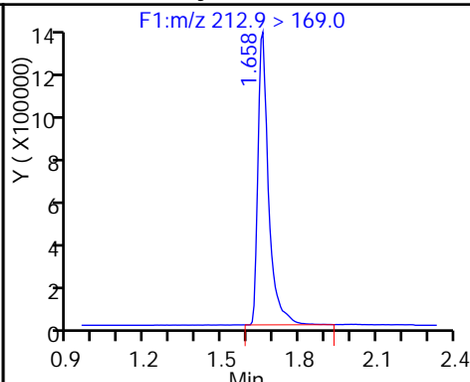
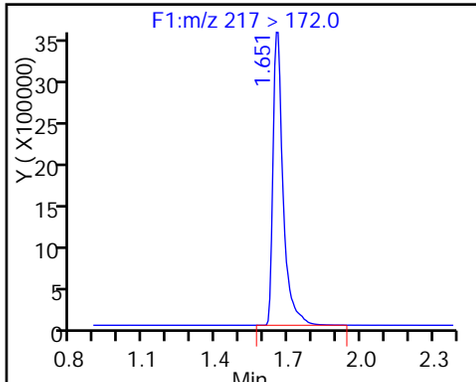
Injection Vol: 2.0 ul Dil. Factor: 1.0000

Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL

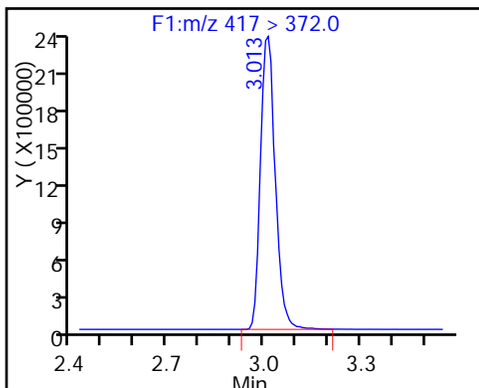
D 2 13C4 PFBA

1 Perfluorobutyric acid

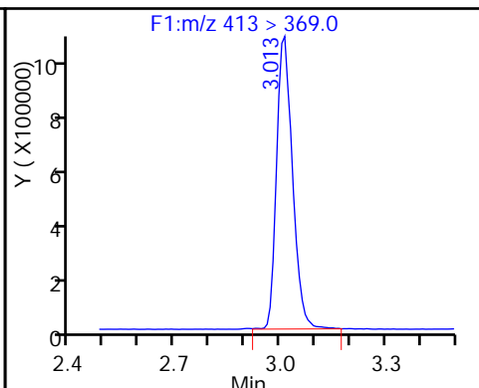
D 4 13C5-PFPeA



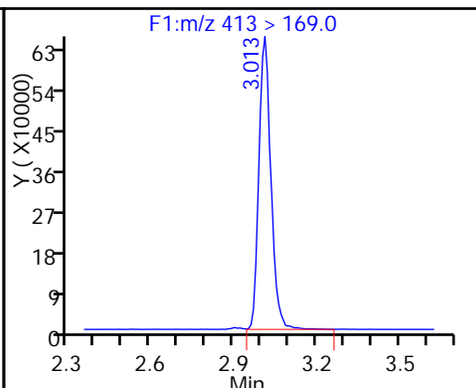
D 14 13C4 PFOA



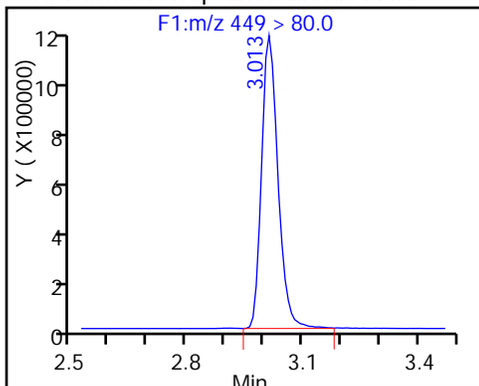
15 Perfluorooctanoic acid



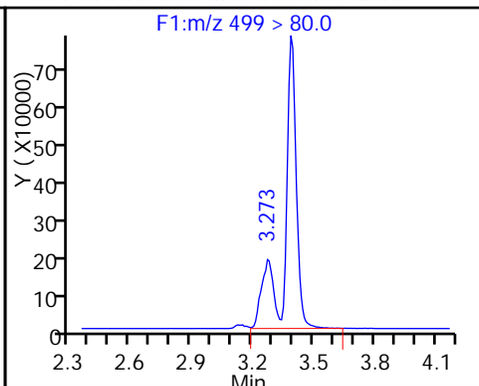
15 Perfluorooctanoic acid



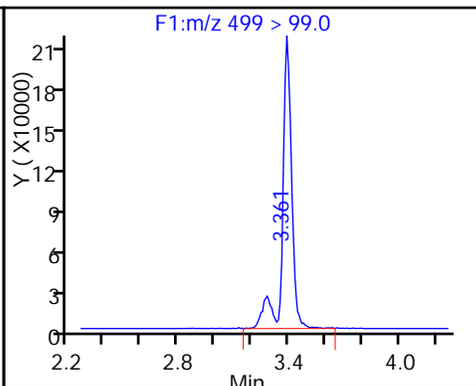
13 Perfluoroheptanesulfonic Acid



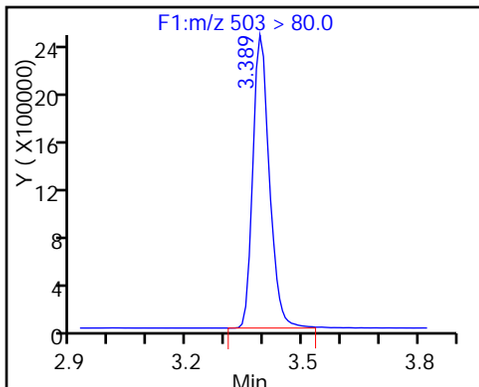
18 Perfluorooctane sulfonic acid



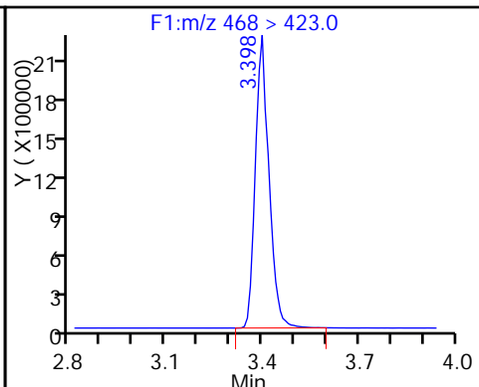
18 Perfluorooctane sulfonic acid



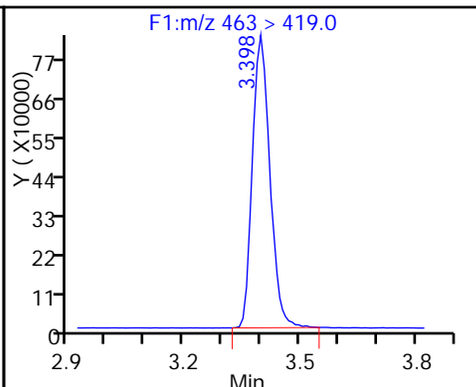
D 17 13C4 PFOS



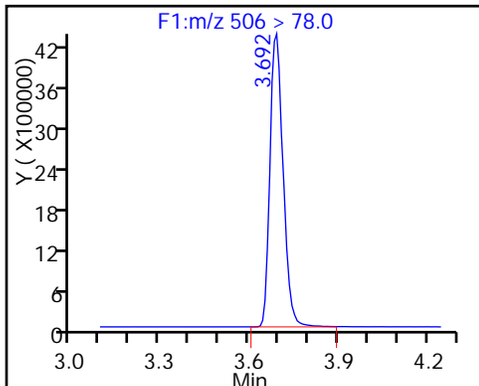
D 19 13C5 PFNA



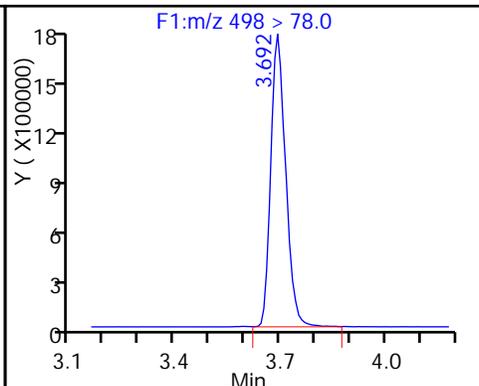
20 Perfluorononanoic acid



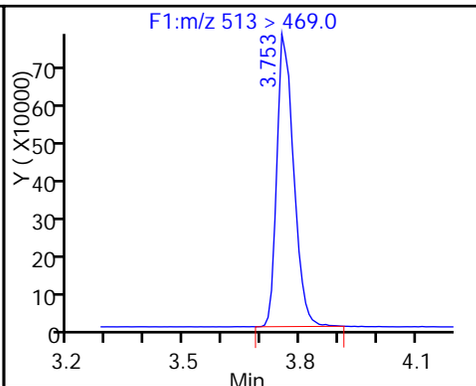
D 21 13C8 FOSA



22 Perfluorooctane Sulfonamide



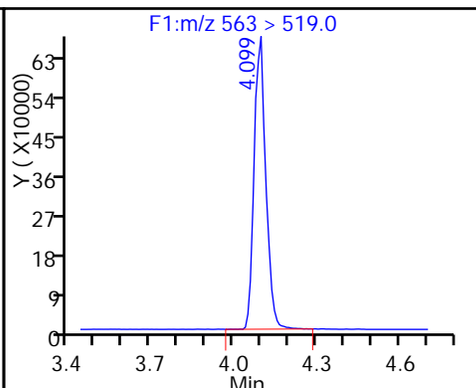
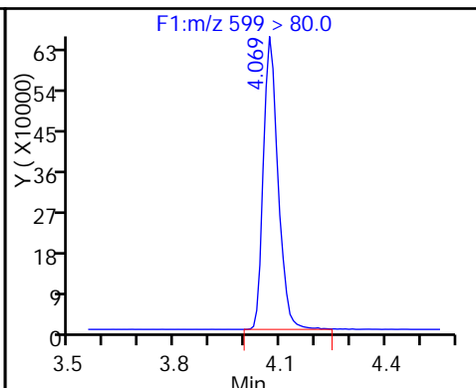
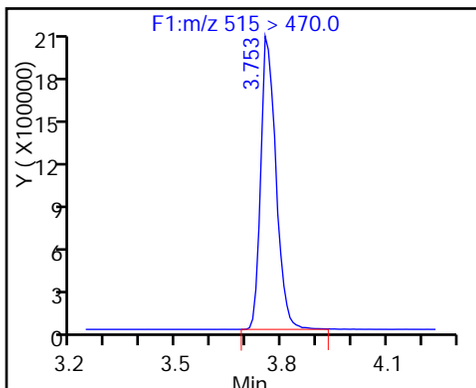
24 Perfluorodecanoic acid



D 23 13C2 PFDA

26 Perfluorodecane Sulfonic acid

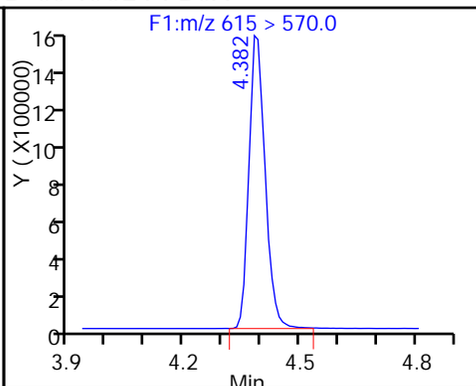
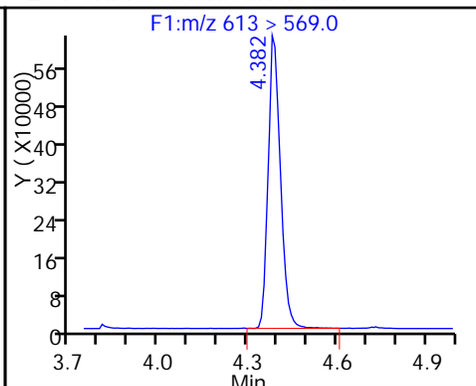
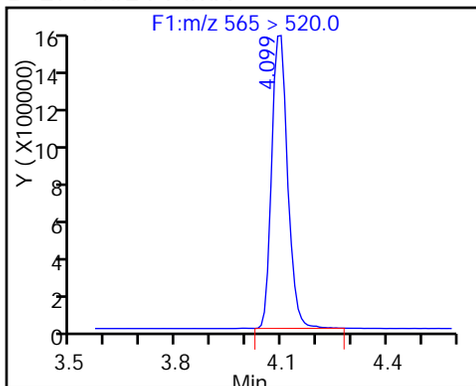
28 Perfluoroundecanoic acid



D 27 13C2 PFUnA

29 Perfluorododecanoic acid

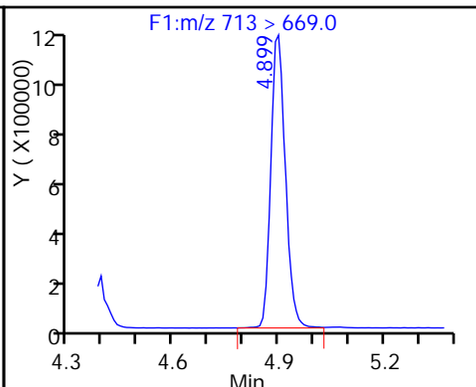
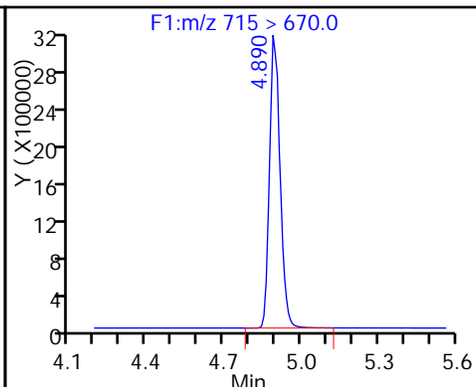
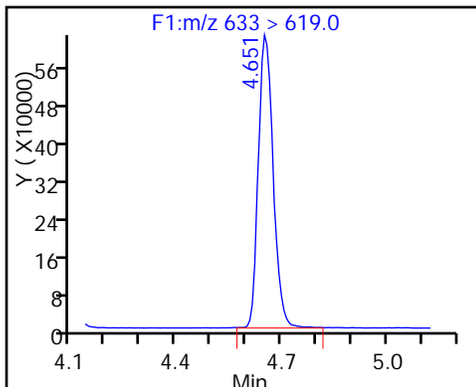
D 30 13C2 PFDaA



31 Perfluorotridecanoic acid

D 32 13C2-PFTeDA

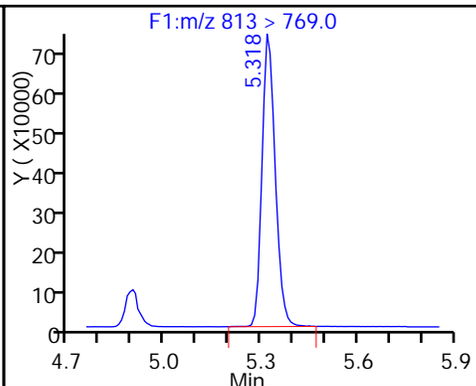
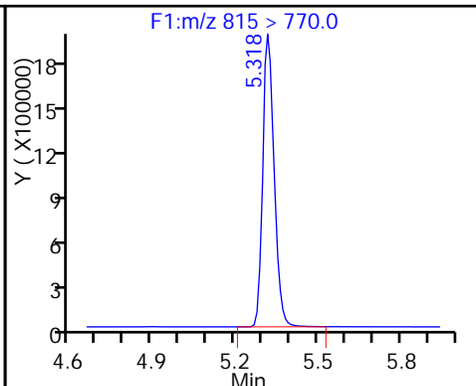
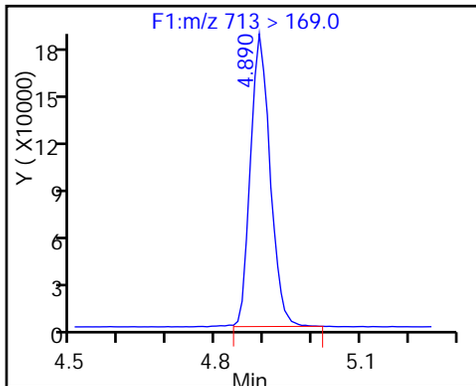
33 Perfluorotetradecanoic acid



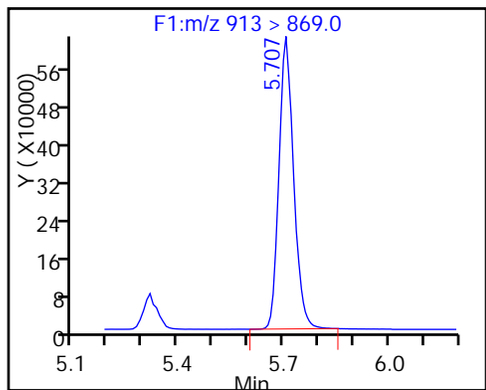
33 Perfluorotetradecanoic acid

D 34 13C2-PFHxDA

35 Perfluorohexadecanoic acid



36 Perfluorooctadecanoic acid



TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_008\_p1\_e1.d  
 Lims ID: IC L5  
 Client ID:  
 Sample Type: IC Calib Level: 5  
 Inject. Date: 03-Sep-2016 16:08:00 ALS Bottle#: 0 Worklist Smp#: 8  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 14-Sep-2016 14:36:22 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK025

First Level Reviewer: westendorfc Date: 14-Sep-2016 14:34:00

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.643	1.642	0.001		10059992	49.8		99.6	359378	
1 Perfluorobutyric acid										
212.9 > 169.0	1.650	1.645	0.005	1.000	9107590	51.6		103	150252	
D 4 13C5-PFPeA										
267.9 > 223.0	1.941	1.938	0.003		7811976	49.3		98.6	586647	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.950	1.940	0.010	1.000	8018325	48.9		97.8	130209	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.983	1.976	0.007	1.000	13047591	46.2		104		
298.9 > 99.0	1.983	1.976	0.007	1.000	5710230		2.28(0.00-0.00)	104		
7 Perfluorohexanoic acid										
313 > 269.0	2.257	2.253	0.004	1.000	6836853	49.1		98.1	382919	
D 6 13C2 PFHxA										
315 > 270.0	2.257	2.254	0.003		6914706	47.9		95.8	622070	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.623	2.591	0.032	1.000	8729401	43.8		96.2		
D 11 13C4-PFHpA										
367 > 322.0	2.608	2.611	-0.003		6479138	49.5		99.0	692456	
12 Perfluoroheptanoic acid										
363 > 319.0	2.615	2.614	0.001	1.000	6679813	49.5		99.1	80918	
D 10 18O2 PFHxS										
403 > 84.0	2.623	2.626	-0.003		8783547	48.6		103	511047	
D 14 13C4 PFOA										
417 > 372.0	2.983	2.994	-0.011		7550162	51.8		104	574715	
15 Perfluorooctanoic acid										
413 > 369.0	2.991	2.996	-0.005	1.000	7820671	49.8		99.6	144542	
413 > 169.0	2.991	2.996	-0.005	1.000	4776836		1.64(0.90-1.10)	99.6	192842	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.991	2.999	-0.008	1.000	8192805	48.6		102		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.264	3.271	-0.007	1.000	7327912	42.6		91.8	16729	
499 > 99.0	3.255	3.271	-0.016	0.997	1735978		4.22(0.90-1.10)	91.8	28626	
D 17 13C4 PFOS										
503 > 80.0	3.370	3.375	-0.005		6999925	48.4		101	183016	
D 19 13C5 PFNA										
468 > 423.0	3.370	3.380	-0.010		6214189	48.7		97.5	309473	
20 Perfluorononanoic acid										
463 > 419.0	3.370	3.381	-0.011	1.000	6483970	51.5		103	149680	
D 21 13C8 FOSA										
506 > 78.0	3.671	3.674	-0.003		13368523	50.2		100	456851	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.671	3.674	-0.003	1.000	12654264	51.3		103	423760	
24 Perfluorodecanoic acid										
513 > 469.0	3.739	3.744	-0.005	1.000	5849904	49.2		98.3	208835	
D 23 13C2 PFDA										
515 > 470.0	3.739	3.744	-0.005		6077012	50.3		101	376560	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	4.052	4.055	-0.003	1.000	4699344	50.2		104		
28 Perfluoroundecanoic acid										
563 > 519.0	4.071	4.078	-0.007	1.000	4789301	47.5		95.0	214887	
D 27 13C2 PFUnA										
565 > 520.0	4.071	4.081	-0.010		4682751	49.1		98.3	258038	
29 Perfluorododecanoic acid										
613 > 569.0	4.369	4.374	-0.005	1.000	4351878	50.6		101	92211	
D 30 13C2 PFDaA										
615 > 570.0	4.369	4.374	-0.005		4433243	50.1		100	239298	
31 Perfluorotridecanoic acid										
633 > 619.0	4.637	4.639	-0.002	1.000	4567596	51.4		103	15297	
D 32 13C2-PFTeDA										
715 > 670.0	4.876	4.882	-0.006		8848037	51.9		104	505407	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.876	4.883	-0.007	1.000	8238270	51.8		104	12561	
713 > 169.0	4.867	4.883	-0.016	0.998	1326537		6.21(0.00-0.00)	104	150655	
D 34 13C2-PFHxDA										
815 > 770.0	5.286	5.305	-0.019		5604455	51.5		103	299088	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.297	5.309	-0.012	1.000	5250014	51.8		104	14052	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.680	5.692	-0.012	1.000	4498275	51.8		104	16439	

## Reagents:

LCPFC-L5\_00020

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_008\_p1\_e1.d

Injection Date: 03-Sep-2016 16:08:00

Instrument ID: A8

Lims ID: IC L5

Client ID:

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 8

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

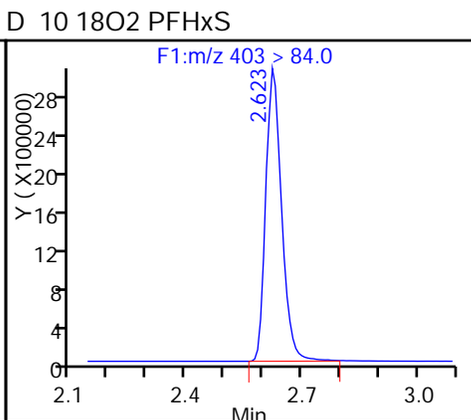
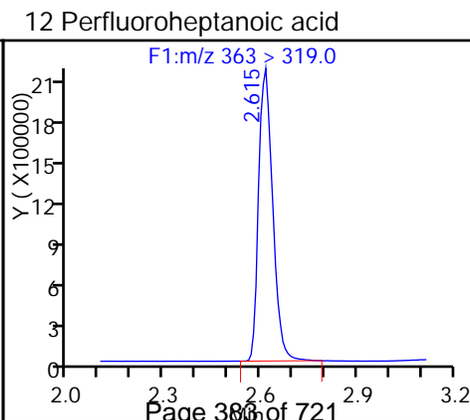
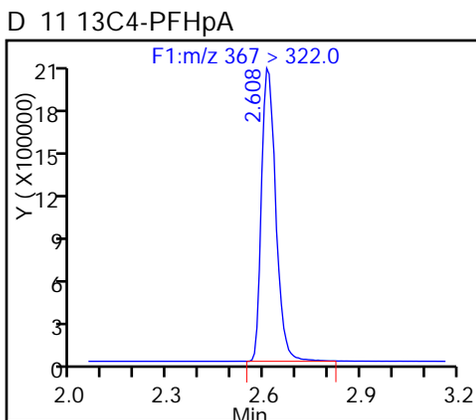
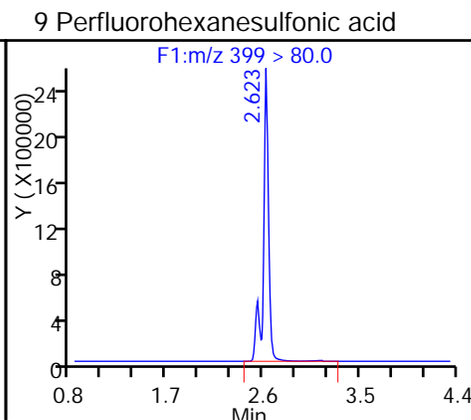
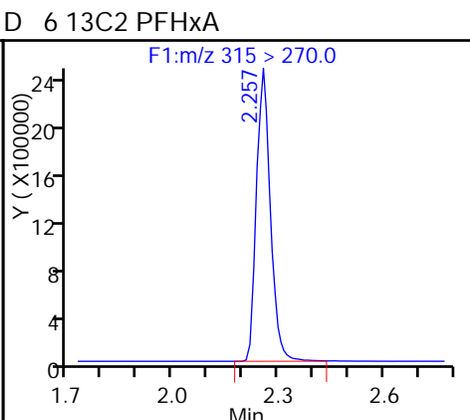
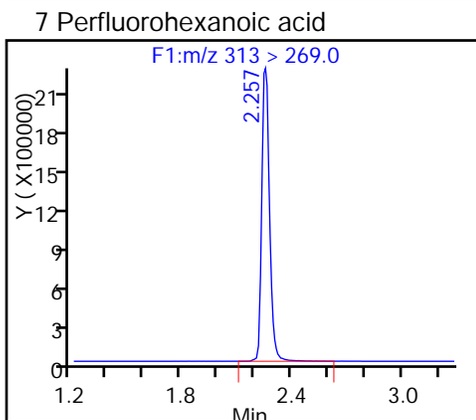
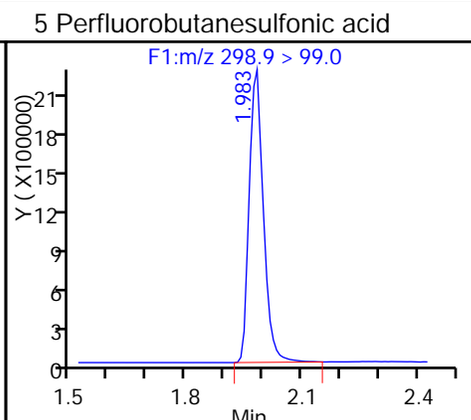
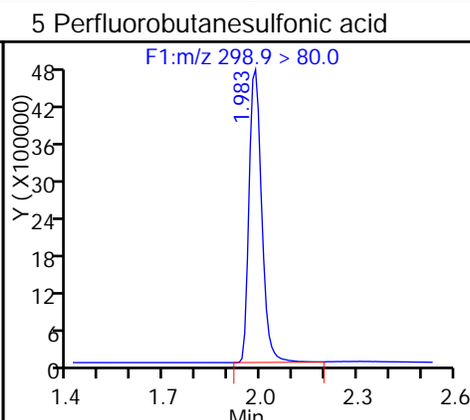
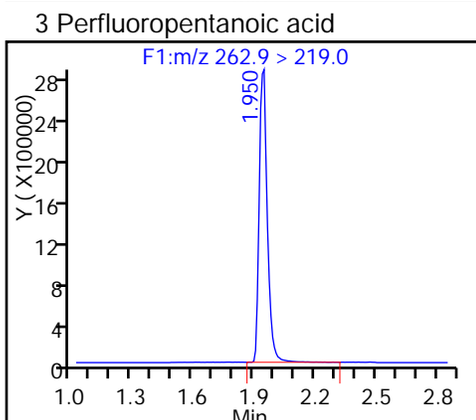
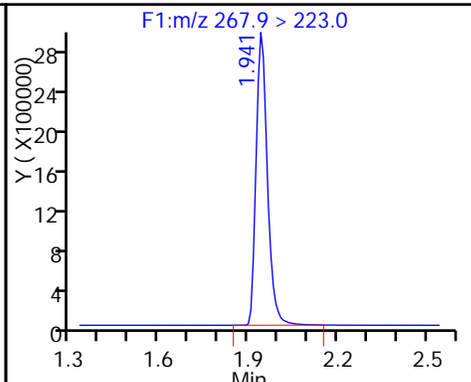
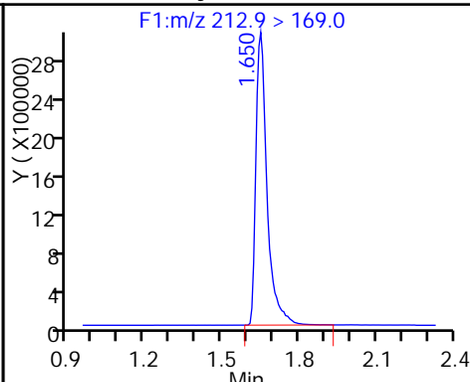
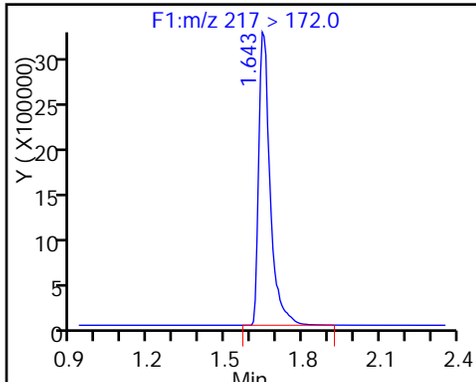
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

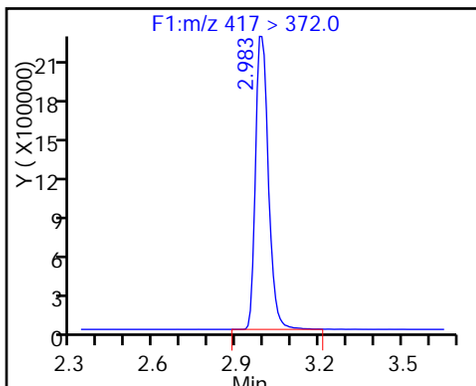
D 2 13C4 PFBA

1 Perfluorobutyric acid

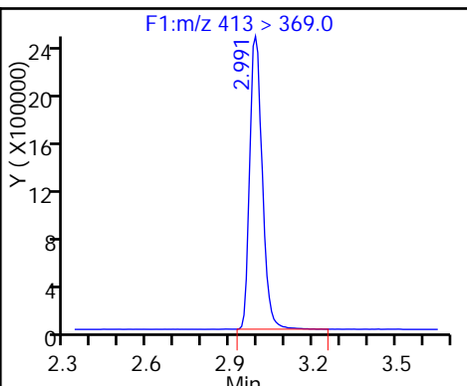
D 4 13C5-PFPeA



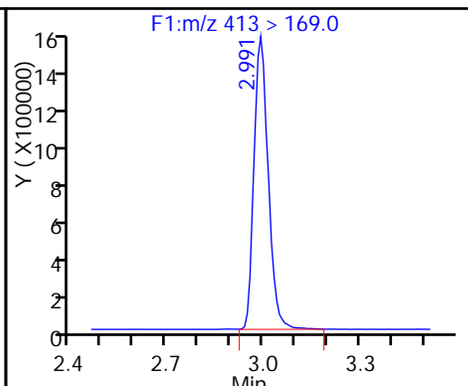
D 14 13C4 PFOA



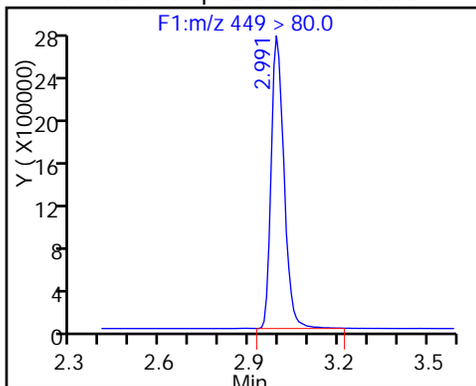
15 Perfluorooctanoic acid



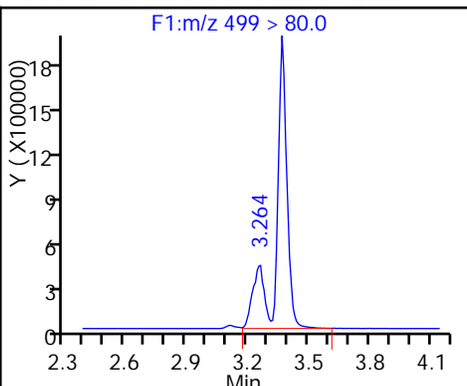
15 Perfluorooctanoic acid



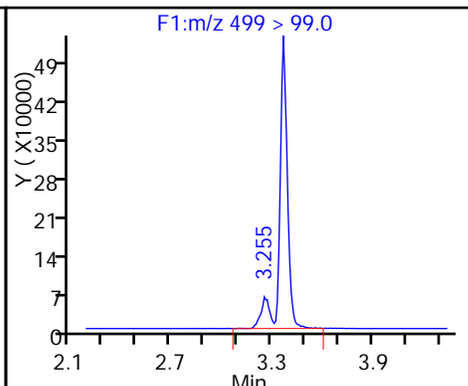
13 Perfluoroheptanesulfonic Acid



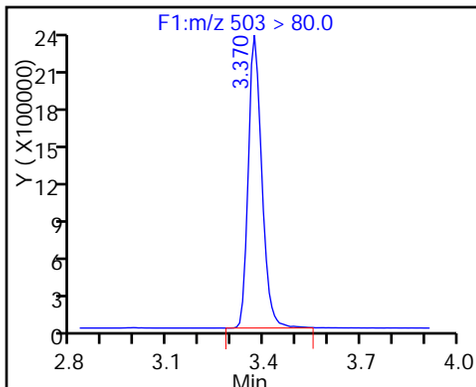
18 Perfluorooctane sulfonic acid



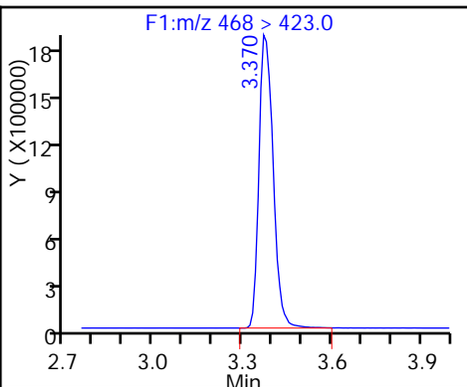
18 Perfluorooctane sulfonic acid



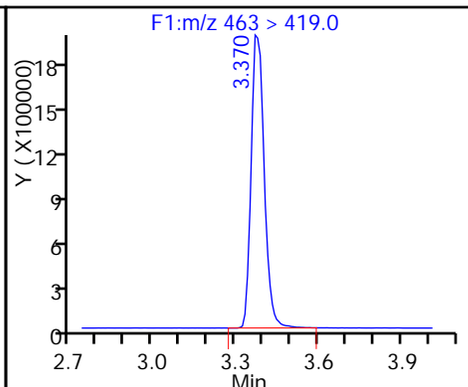
D 17 13C4 PFOS



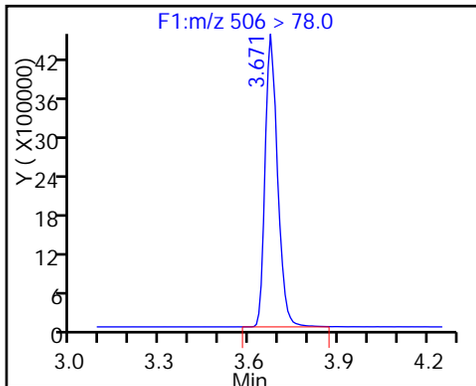
D 19 13C5 PFNA



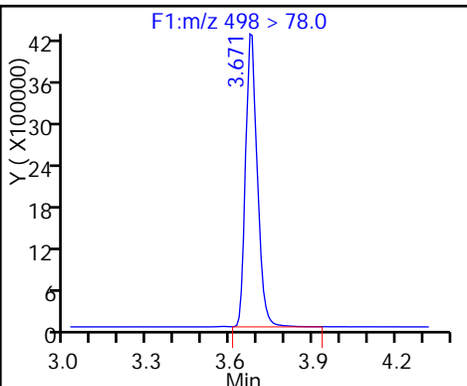
20 Perfluorononanoic acid



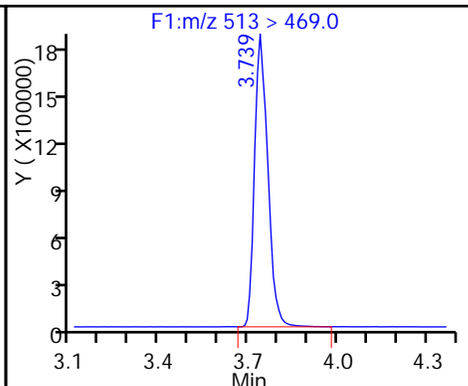
D 21 13C8 FOSA



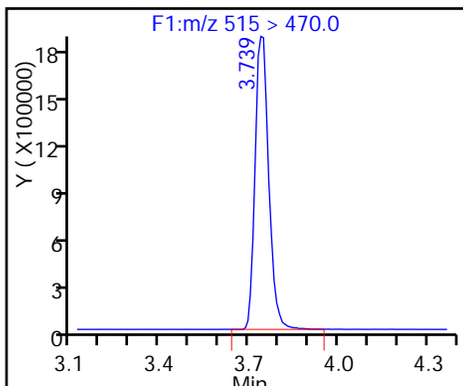
22 Perfluorooctane Sulfonamide



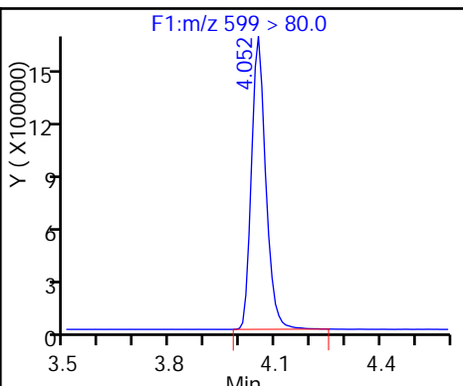
24 Perfluorodecanoic acid



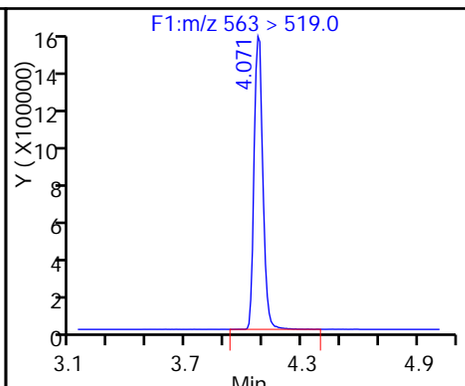
D 23 13C2 PFDA



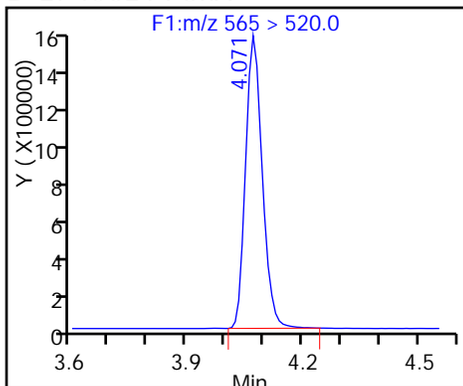
26 Perfluorodecane Sulfonic acid



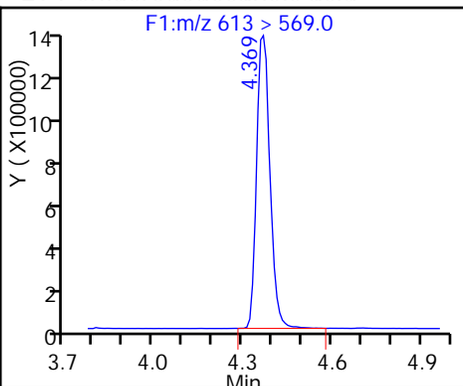
28 Perfluoroundecanoic acid



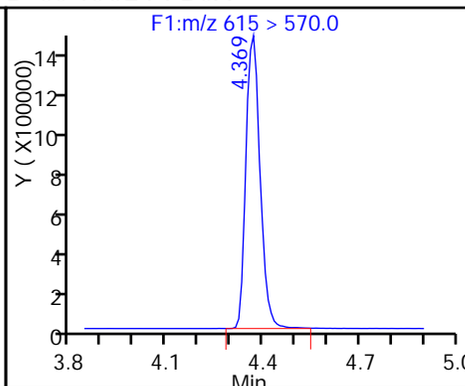
D 27 13C2 PFUnA



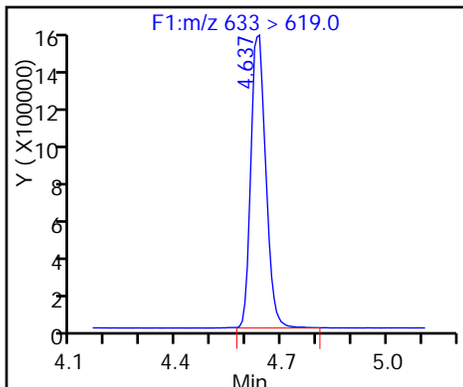
29 Perfluorododecanoic acid



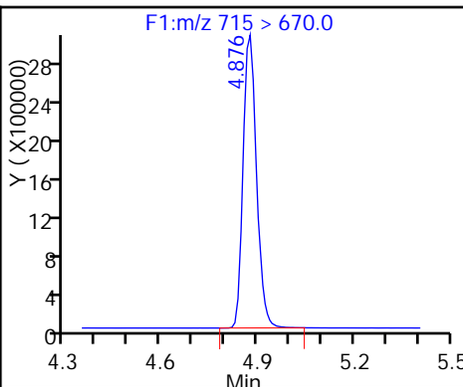
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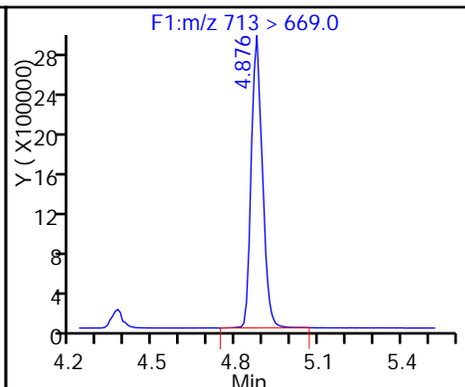
31 Perfluorotridecanoic acid



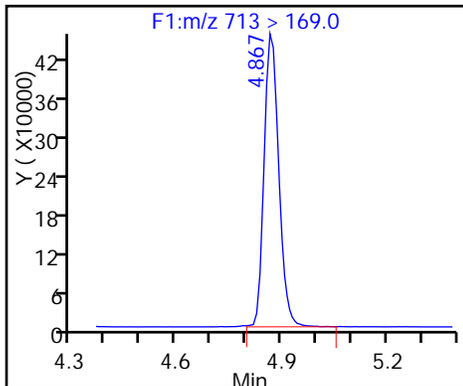
D 32 13C2-PFTeDA



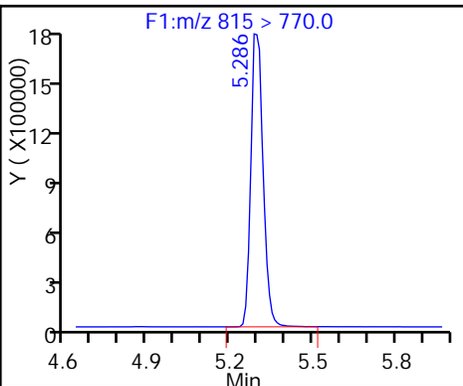
33 Perfluorotetradecanoic acid



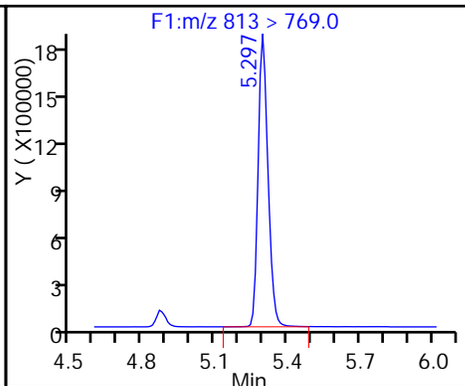
33 Perfluorotetradecanoic acid



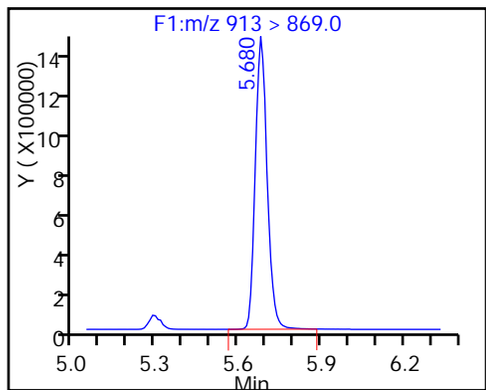
D 34 13C2-PFHxDA



35 Perfluorohexadecanoic acid



36 Perfluorooctadecanoic acid



TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_009\_p1\_e1.d  
 Lims ID: IC L6  
 Client ID:  
 Sample Type: IC Calib Level: 6  
 Inject. Date: 03-Sep-2016 16:16:00 ALS Bottle#: 0 Worklist Smp#: 9  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 14-Sep-2016 14:36:34 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK025

First Level Reviewer: phomsophat Date: 06-Sep-2016 16:20:11

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.643	1.642	0.001		9448230	46.8		93.6	348463	
1 Perfluorobutyric acid										
212.9 > 169.0	1.643	1.645	-0.002	1.000	30611454	184.8		92.4	556886	
D 4 13C5-PFPeA										
267.9 > 223.0	1.933	1.938	-0.005		7036843	44.4		88.9	851046	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.933	1.940	-0.007	1.000	25602733	173.3		86.7	415320	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.967	1.976	-0.009	1.000	39194012	151.0		85.4		
298.9 > 99.0	1.967	1.976	-0.009	1.000	19923484		1.97(0.00-0.00)	85.4		
7 Perfluorohexanoic acid										
313 > 269.0	2.240	2.253	-0.013	1.000	23571653	182.0		91.0	1435579	
D 6 13C2 PFHxA										
315 > 270.0	2.240	2.254	-0.014		6427112	44.5		89.1	1054215	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.617	2.591	0.026	1.000	31017014	169.3		93.0		
D 11 13C4-PFHpA										
367 > 322.0	2.602	2.611	-0.009		5704395	43.6		87.2	352134	
12 Perfluoroheptanoic acid										
363 > 319.0	2.602	2.614	-0.012	1.000	22691495	191.1		95.5	229921	
D 10 18O2 PFHxS										
403 > 84.0	2.610	2.626	-0.016		8067246	44.6		94.4	647495	
D 14 13C4 PFOA										
417 > 372.0	2.977	2.994	-0.017		6224994	42.7		85.4	387595	
15 Perfluorooctanoic acid										
413 > 369.0	2.977	2.996	-0.019	1.000	24587367	189.8		94.9	415376	
413 > 169.0	2.977	2.996	-0.019	1.000	15473682		1.59(0.90-1.10)	94.9	347888	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.985	2.999	-0.014	1.000	28674968	178.9		93.9		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.239	3.271	-0.032	1.000	28263326	172.7		93.1	20229	
499 > 99.0	3.324	3.271	0.053	1.026	6580583		4.29(0.90-1.10)	93.1	69228	
D 17 13C4 PFOS										
503 > 80.0	3.352	3.375	-0.023		6656316	46.0		96.2	101191	
D 19 13C5 PFNA										
468 > 423.0	3.361	3.380	-0.019		5193244	40.7		81.4	302908	
20 Perfluorononanoic acid										
463 > 419.0	3.361	3.381	-0.020	1.000	21195062	201.3		101	362600	
D 21 13C8 FOSA										
506 > 78.0	3.665	3.674	-0.009		12142761	45.6		91.2	345820	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.665	3.674	-0.009	1.000	38418532	171.4		85.7	347877	
24 Perfluorodecanoic acid										
513 > 469.0	3.722	3.744	-0.022	1.000	20619156	195.4		97.7	691485	
D 23 13C2 PFDA										
515 > 470.0	3.722	3.744	-0.022		5389574	44.6		89.2	338063	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	4.031	4.055	-0.024	1.000	17669187	198.5		103		
28 Perfluoroundecanoic acid										
563 > 519.0	4.058	4.078	-0.020	1.000	16116354	185.4		92.7	805986	
D 27 13C2 PFUnA										
565 > 520.0	4.067	4.081	-0.014		4036632	42.4		84.7	242552	
29 Perfluorododecanoic acid										
613 > 569.0	4.354	4.374	-0.020	1.000	15897471	198.9		99.5	323061	
D 30 13C2 PFDaA										
615 > 570.0	4.354	4.374	-0.020		4121681	46.6		93.2	274091	
31 Perfluorotridecanoic acid										
633 > 619.0	4.619	4.639	-0.020	1.000	16190491	196.2		98.1	70297	
D 32 13C2-PFTeDA										
715 > 670.0	4.860	4.882	-0.022		7956388	46.7		93.4	443905	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.860	4.883	-0.023	1.000	28024778	189.6		94.8	43942	
713 > 169.0	4.860	4.883	-0.023	1.000	4962959		5.65(0.00-0.00)	94.8	276244	
D 34 13C2-PFHxDA										
815 > 770.0	5.289	5.305	-0.016		5264655	48.4		96.7	277715	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.289	5.309	-0.020	1.000	18615408	198.6		99.3	43107	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.663	5.692	-0.029	1.000	16871624	208.8		104	57601	

## Reagents:

LCPFC-L6\_00019

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_009\_p1\_e1.d

Injection Date: 03-Sep-2016 16:16:00

Instrument ID: A8

Lims ID: IC L6

Client ID:

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 9

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

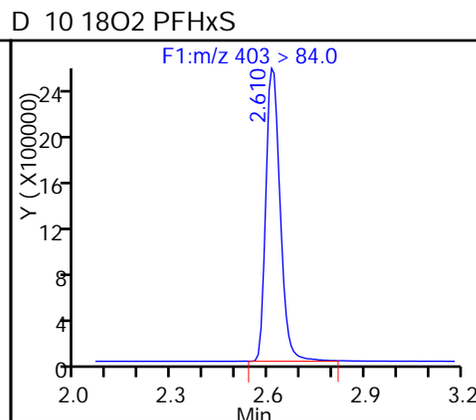
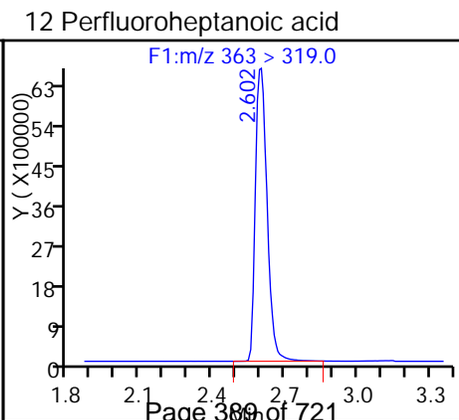
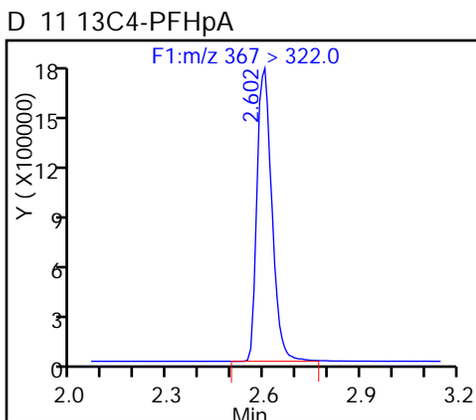
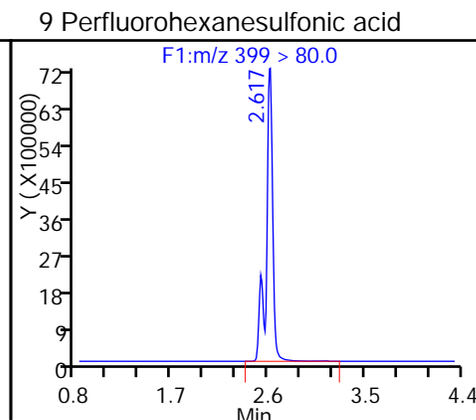
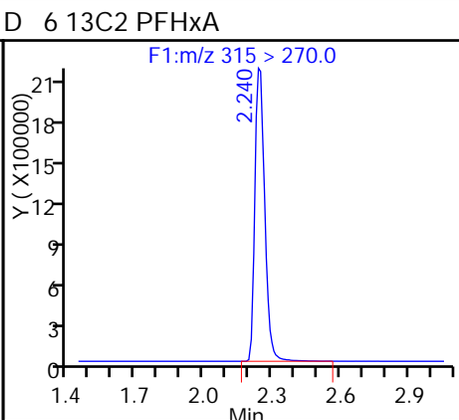
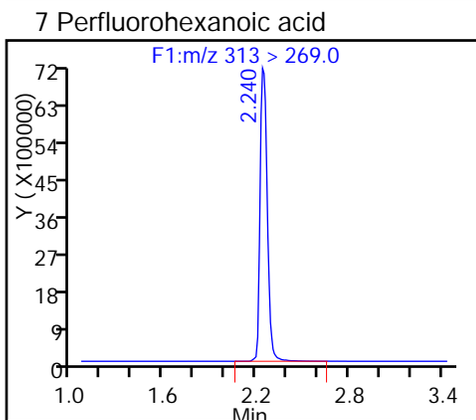
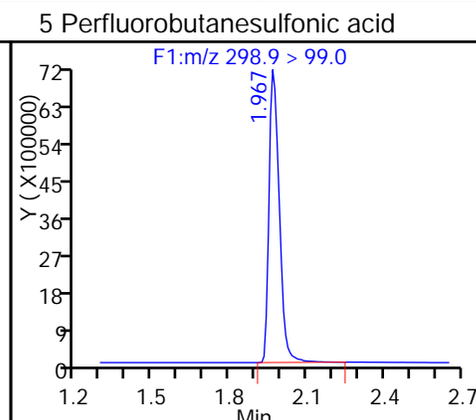
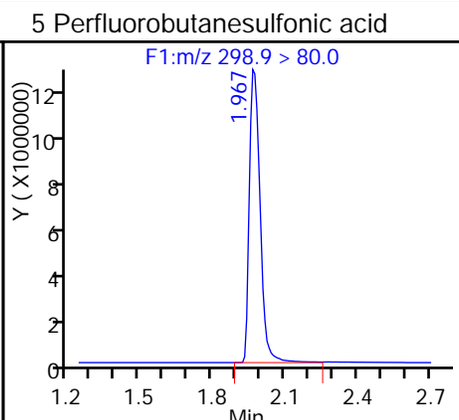
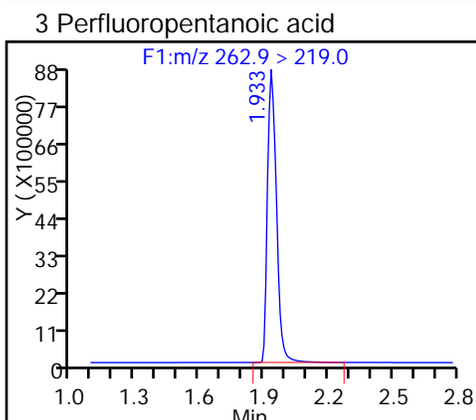
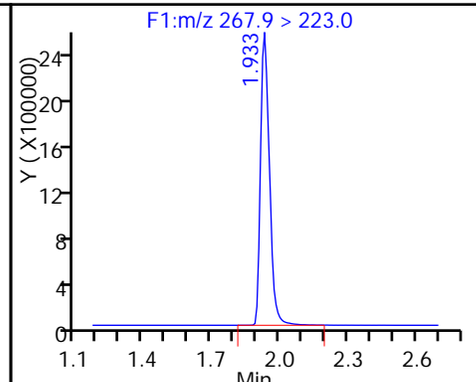
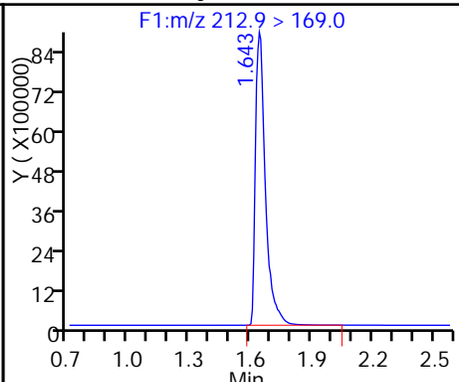
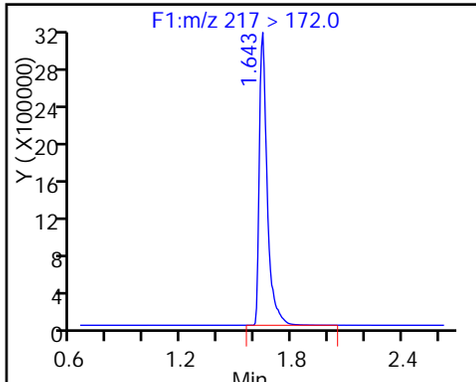
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

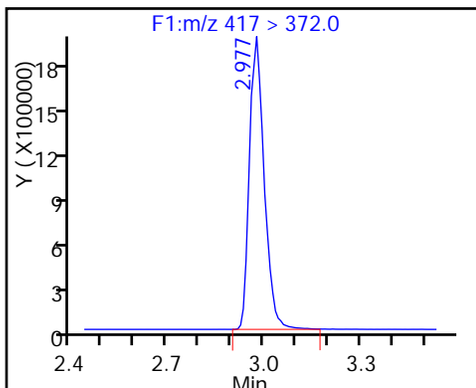
D 2 13C4 PFBA

1 Perfluorobutyric acid

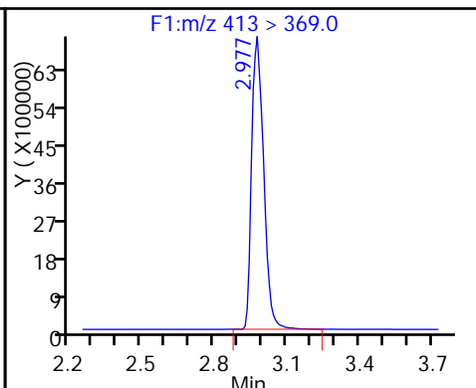
D 4 13C5-PFPeA



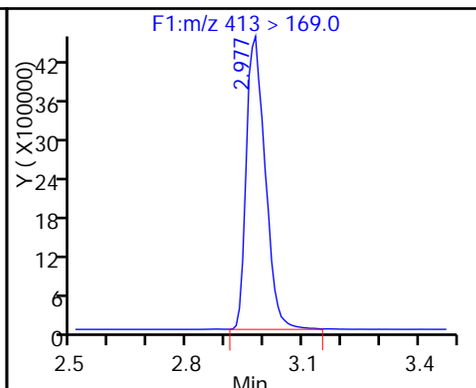
D 14 13C4 PFOA



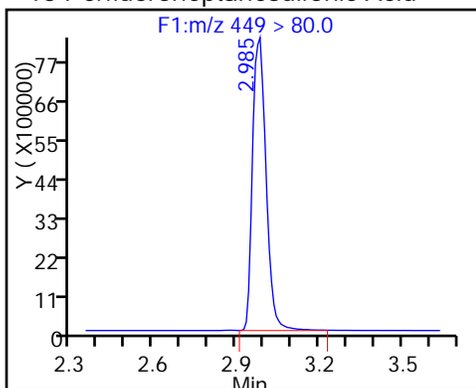
15 Perfluorooctanoic acid



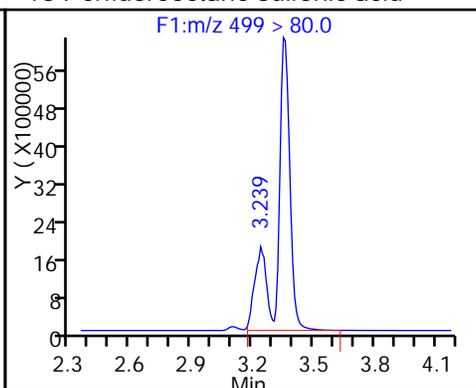
15 Perfluorooctanoic acid



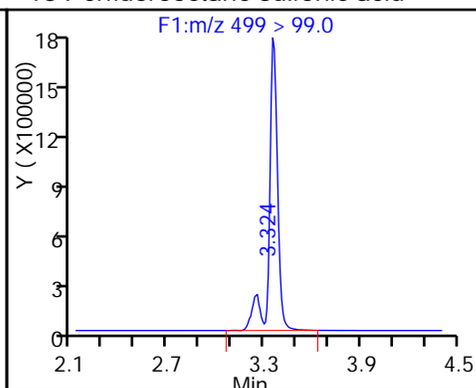
13 Perfluoroheptanesulfonic Acid



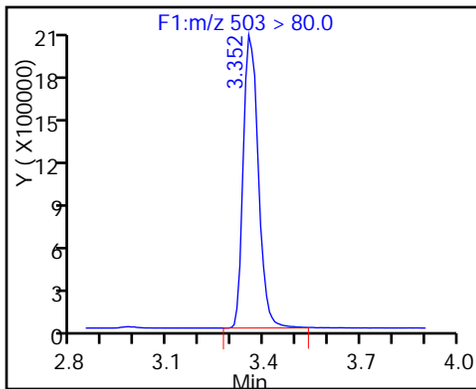
18 Perfluorooctane sulfonic acid



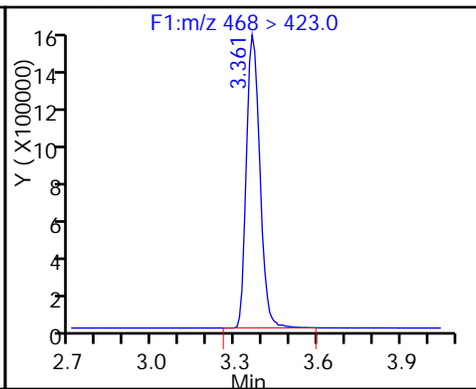
18 Perfluorooctane sulfonic acid



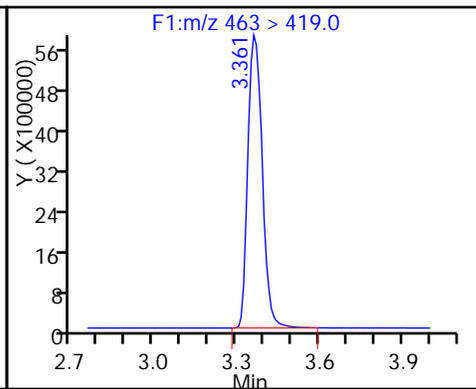
D 17 13C4 PFOS



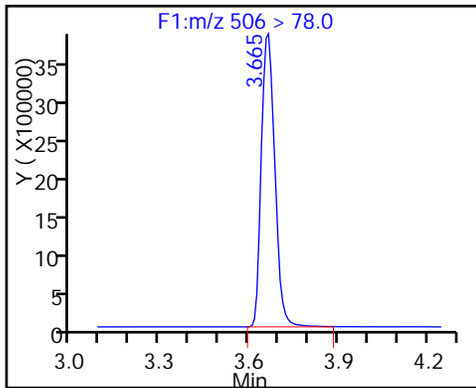
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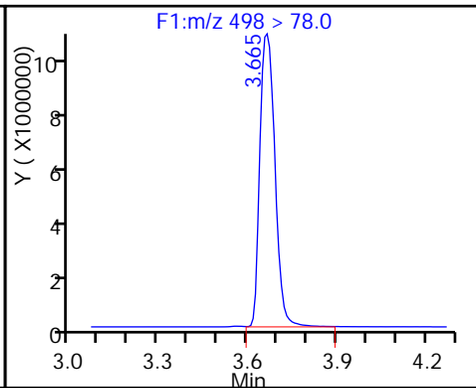
20 Perfluorononanoic acid



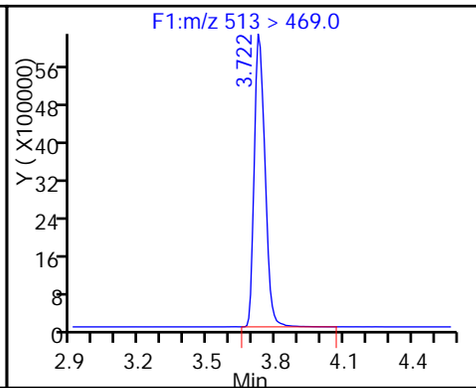
D 21 13C8 FOSA



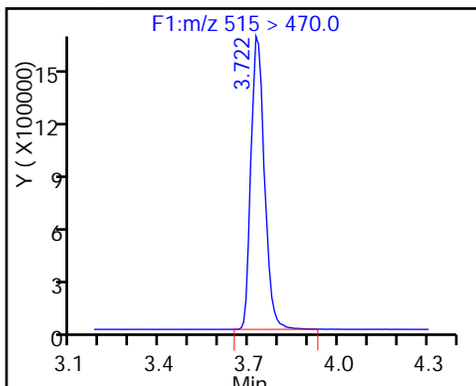
22 Perfluorooctane Sulfonamide



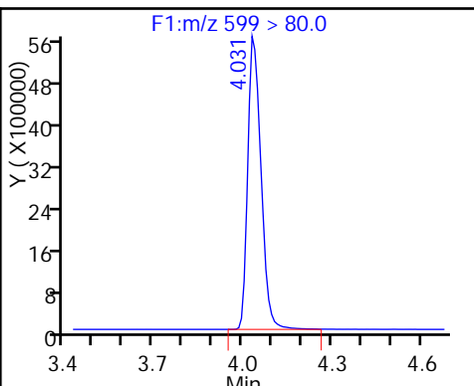
24 Perfluorodecanoic acid



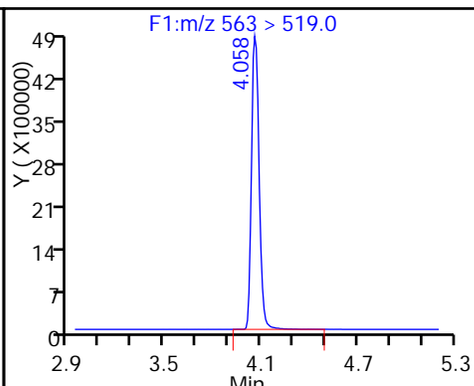
D 23 13C2 PFDA



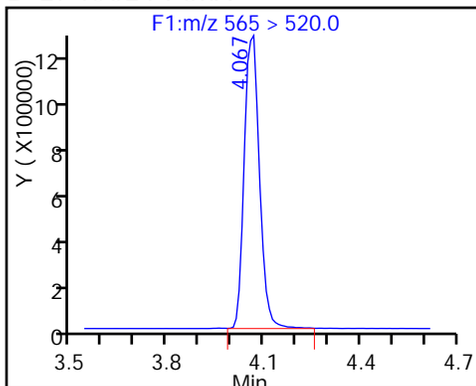
26 Perfluorodecane Sulfonic acid



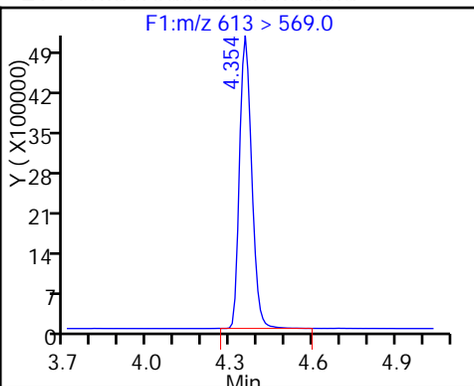
28 Perfluoroundecanoic acid



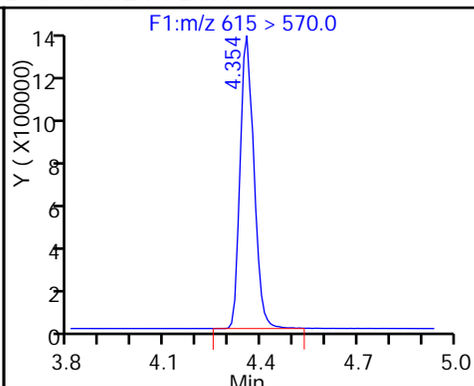
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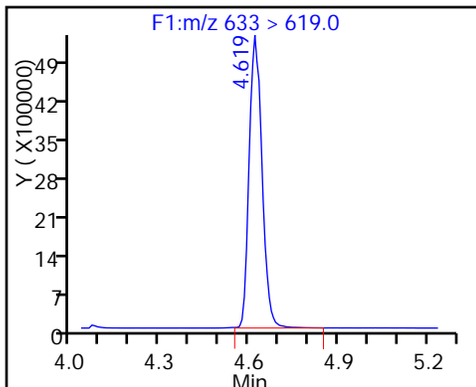
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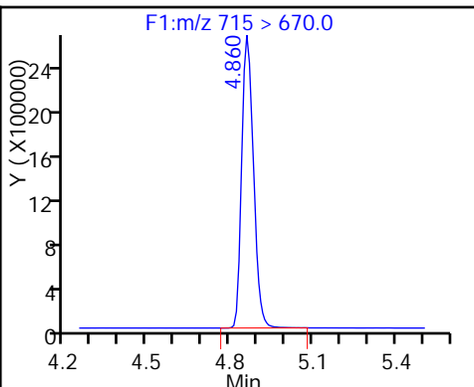
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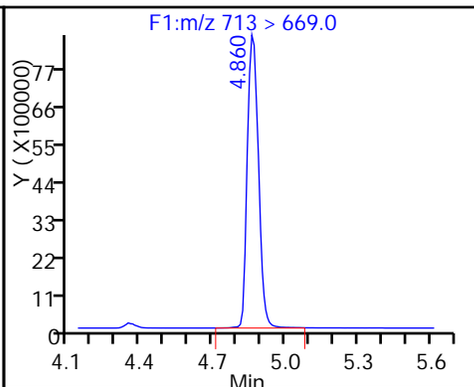
31 Perfluorotridecanoic acid



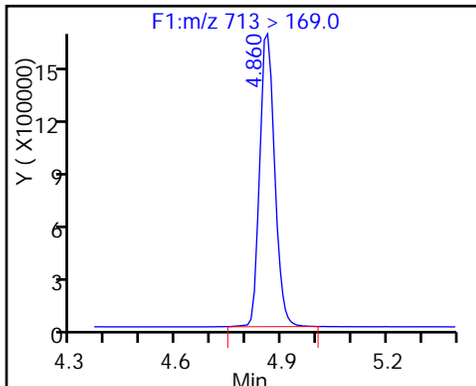
D 32 13C2-PFTeDa



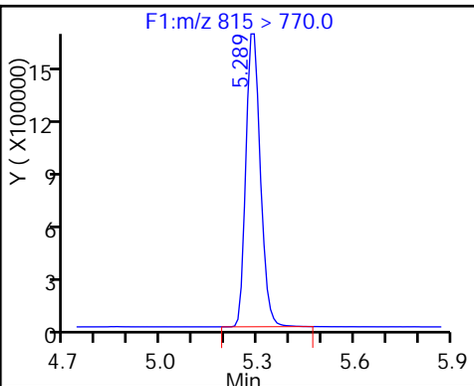
33 Perfluorotetradecanoic acid



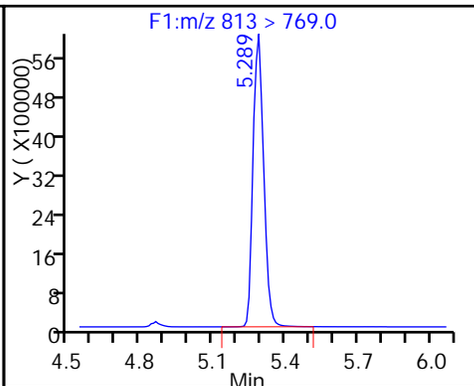
33 Perfluorotetradecanoic acid



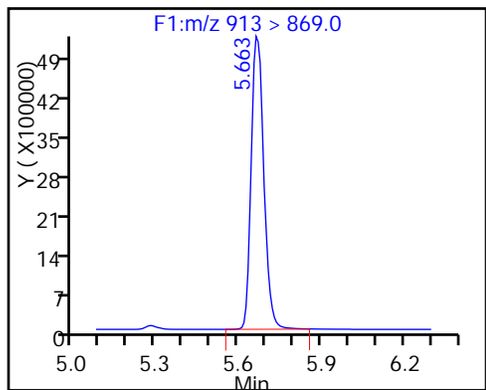
D 34 13C2-PFHxDa



35 Perfluorohexadecanoic acid



36 Perfluorooctadecanoic acid



TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_010\_p1\_e1.d  
 Lims ID: IC L7  
 Client ID:  
 Sample Type: IC Calib Level: 7  
 Inject. Date: 03-Sep-2016 16:23:00 ALS Bottle#: 0 Worklist Smp#: 10  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 14-Sep-2016 14:36:46 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK025

First Level Reviewer: phomsophat Date: 06-Sep-2016 16:15:36

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.636	1.642	-0.006		8514926	42.2		84.3	332263	
1 Perfluorobutyric acid										
212.9 > 169.0	1.636	1.645	-0.009	1.000	48100959	322.2		80.5	714747	
D 4 13C5-PFPeA										
267.9 > 223.0	1.925	1.938	-0.013		6176138	39.0		78.0	723286	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.925	1.940	-0.015	1.000	39246308	302.7		75.7	485041	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.967	1.976	-0.009	1.000	56709993	257.0		72.7		
298.9 > 99.0	1.958	1.976	-0.018	0.996	31464803		1.80(0.00-0.00)	72.7		
7 Perfluorohexanoic acid										
313 > 269.0	2.240	2.253	-0.013	1.000	37700276	328.1		82.0	1326471	
D 6 13C2 PFHxA										
315 > 270.0	2.240	2.254	-0.014		5702806	39.5		79.0	978368	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.614	2.591	0.023	1.000	51343246	329.7		90.6		
D 11 13C4-PFHpA										
367 > 322.0	2.587	2.611	-0.024		4813978	36.8		73.6	501564	
12 Perfluoroheptanoic acid										
363 > 319.0	2.596	2.614	-0.018	1.000	35354804	352.8		88.2	298532	
D 10 18O2 PFHxS										
403 > 84.0	2.614	2.626	-0.012		6858717	38.0		80.2	510523	
D 14 13C4 PFOA										
417 > 372.0	2.973	2.994	-0.022		4953489	34.0		67.9	286821	
15 Perfluorooctanoic acid										
413 > 369.0	2.973	2.996	-0.024	1.000	37706543	365.8		91.5	330394	
413 > 169.0	2.973	2.996	-0.024	1.000	25189316		1.50(0.90-1.10)	91.5	425412	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.981	2.999	-0.018	1.000	44304186	321.8		84.5		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.327	3.271	0.056	1.000	49332494	351.0		94.6	20949	
499 > 99.0	3.355	3.271	0.084	1.008	12208132		4.04(0.90-1.10)	94.6	24370	
D 17 13C4 PFOS										
503 > 80.0	3.355	3.375	-0.020		5716815	39.5		82.6	74434	
D 19 13C5 PFNA										
468 > 423.0	3.364	3.380	-0.016		4390174	34.4		68.9	304247	
20 Perfluorononanoic acid										
463 > 419.0	3.355	3.381	-0.026	1.000	33608056	377.6		94.4	659447	
D 21 13C8 FOSA										
506 > 78.0	3.659	3.674	-0.015		10560337	39.6		79.3	408115	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.659	3.674	-0.015	1.000	59003099	302.7		75.7	295288	
24 Perfluorodecanoic acid										
513 > 469.0	3.724	3.744	-0.020	1.000	34564419	366.9		91.7	643165	
D 23 13C2 PFDA										
515 > 470.0	3.724	3.744	-0.020		4812836	39.8		79.6	305723	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	4.033	4.055	-0.022	1.000	29479384	385.6		100		
28 Perfluoroundecanoic acid										
563 > 519.0	4.051	4.078	-0.027	1.000	25948930	372.0		93.0	910425	
D 27 13C2 PFUnA										
565 > 520.0	4.061	4.081	-0.020		3240195	34.0		68.0	240903	
29 Perfluorododecanoic acid										
613 > 569.0	4.351	4.374	-0.024	1.000	26539024	375.9		94.0	402618	
D 30 13C2 PFDoA										
615 > 570.0	4.351	4.374	-0.024		3641523	41.2		82.3	186531	
31 Perfluorotridecanoic acid										
633 > 619.0	4.612	4.639	-0.027	1.000	27198410	373.0		93.2	145301	
D 32 13C2-PFTeDA										
715 > 670.0	4.860	4.882	-0.022		7064036	41.4		82.9	328927	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.860	4.883	-0.023	1.000	43145369	330.4		82.6	64128	
713 > 169.0	4.851	4.883	-0.032	0.998	9060987		4.76(0.00-0.00)	82.6	419036	
D 34 13C2-PFHxDA										
815 > 770.0	5.280	5.305	-0.025		4713289	43.3		86.6	385251	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.280	5.309	-0.029	1.000	31893590	385.6		96.4	90889	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.658	5.692	-0.034	1.000	30512560	427.4		107	95225	

## Reagents:

LCPFC-L7\_00019

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_010\_p1\_e1.d

Injection Date: 03-Sep-2016 16:23:00

Instrument ID: A8

Lims ID: IC L7

Client ID:

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 10

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

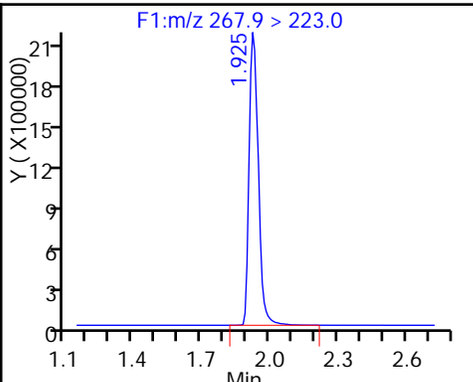
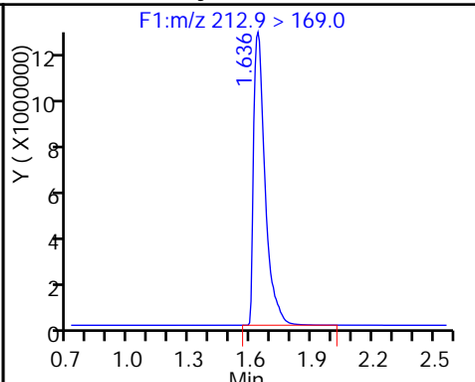
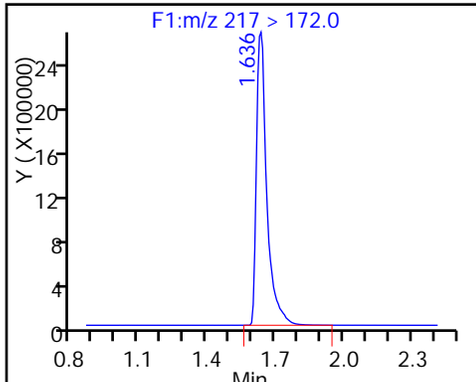
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

D 2 13C4 PFBA

1 Perfluorobutyric acid

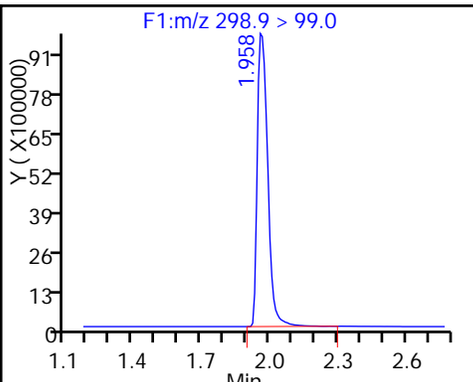
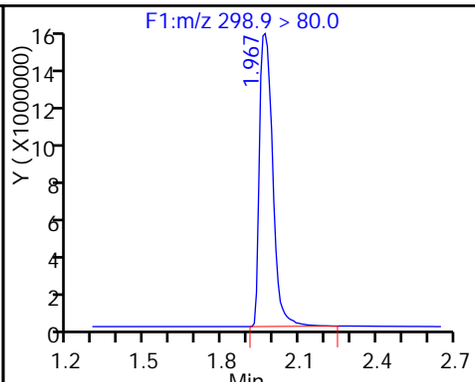
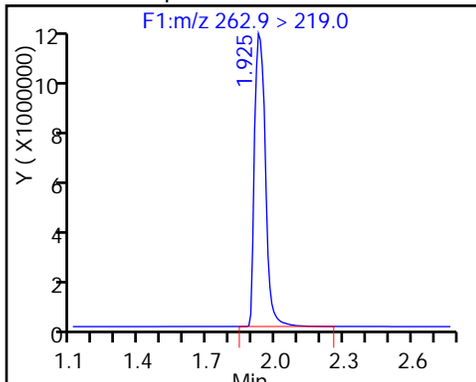
D 4 13C5-PFPeA



3 Perfluoropentanoic acid

5 Perfluorobutanesulfonic acid

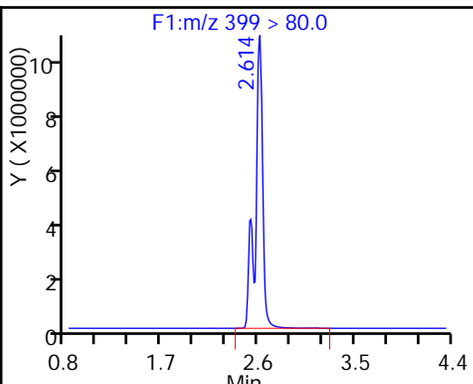
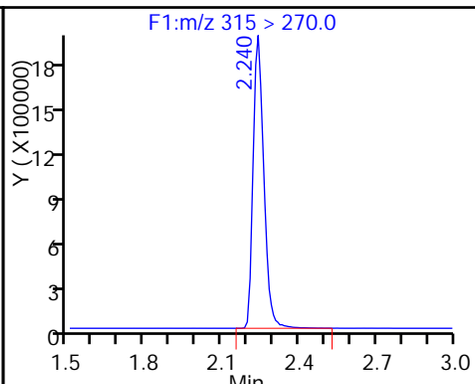
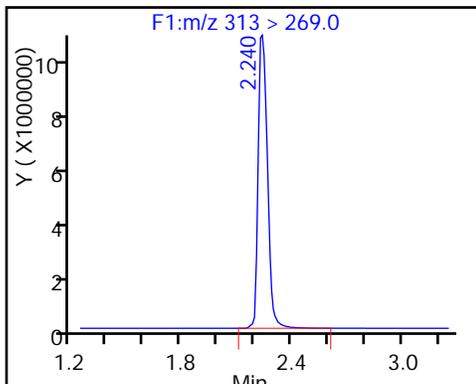
5 Perfluorobutanesulfonic acid



7 Perfluorohexanoic acid

D 6 13C2 PFHxA

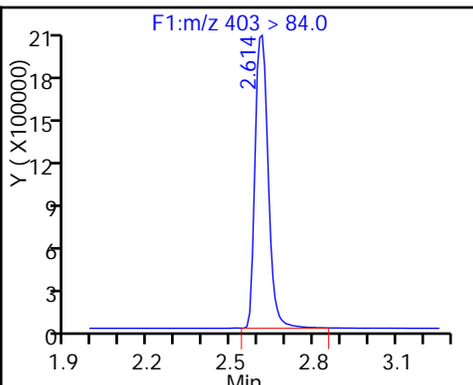
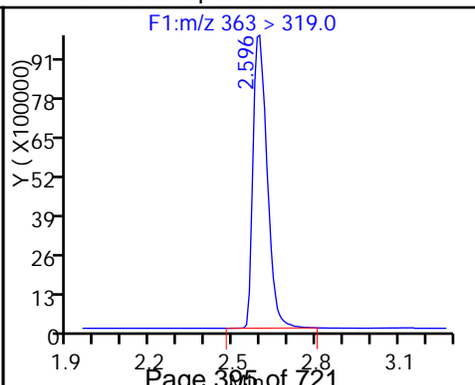
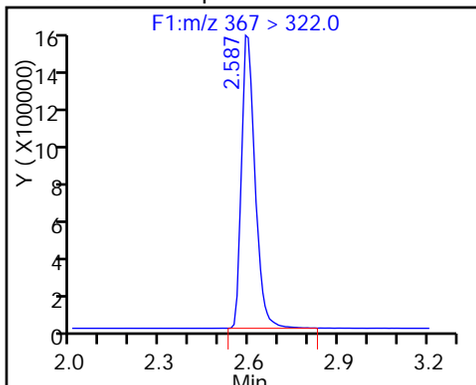
9 Perfluorohexanesulfonic acid



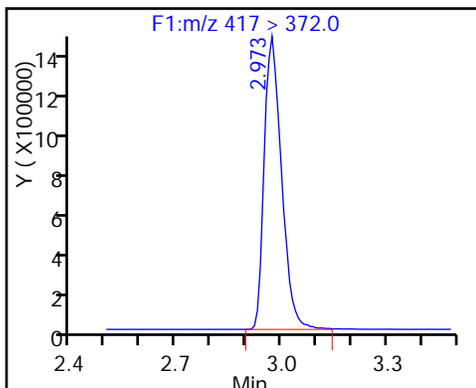
D 11 13C4-PFHpA

12 Perfluoroheptanoic acid

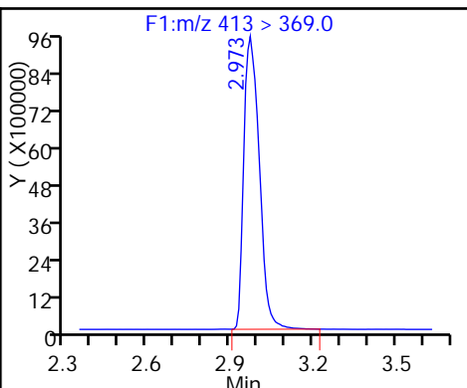
D 10 18O2 PFHxS



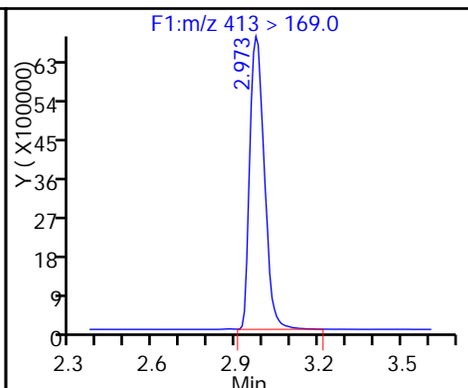
D 14 13C4 PFOA



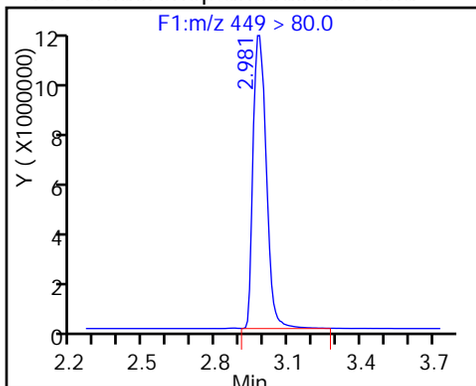
15 Perfluorooctanoic acid



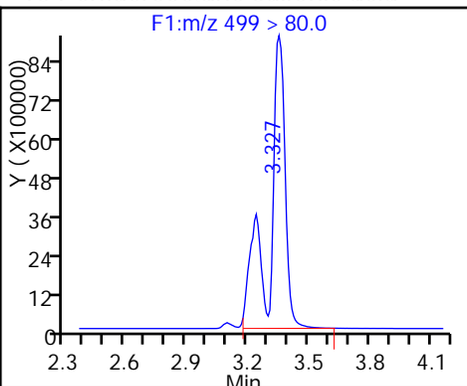
15 Perfluorooctanoic acid



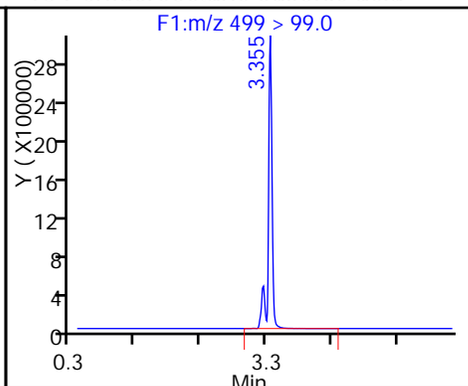
13 Perfluoroheptanesulfonic Acid



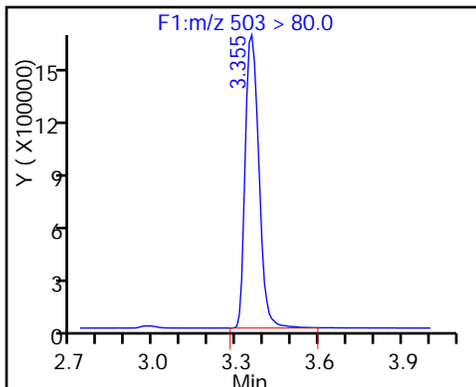
18 Perfluorooctane sulfonic acid



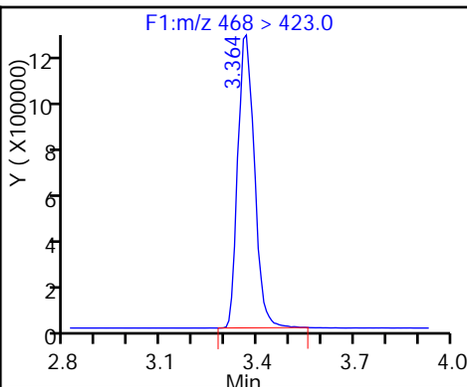
18 Perfluorooctane sulfonic acid



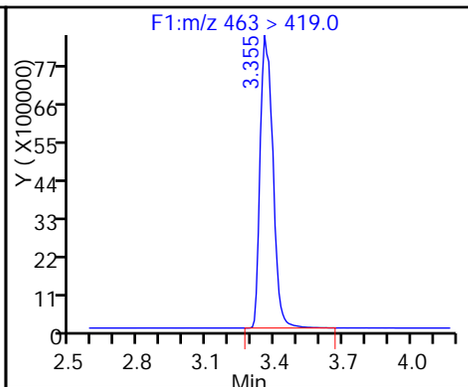
D 17 13C4 PFOS



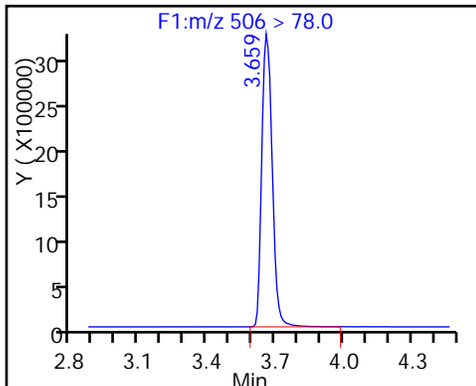
D 19 13C5 PFNA



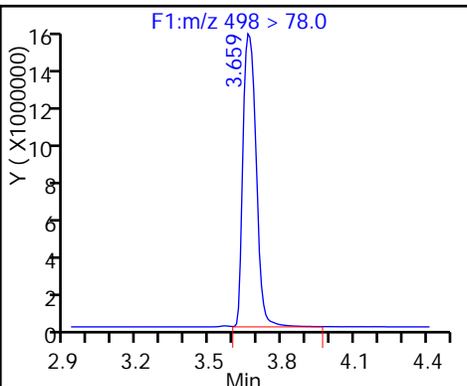
20 Perfluorononanoic acid



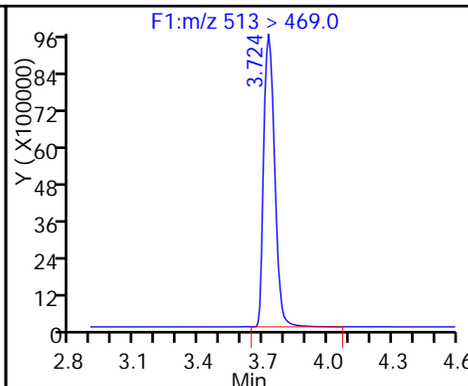
D 21 13C8 FOSA



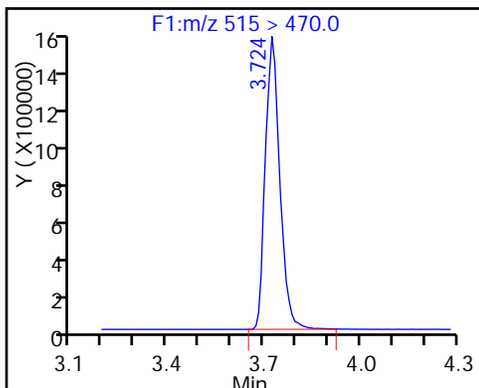
22 Perfluorooctane Sulfonamide



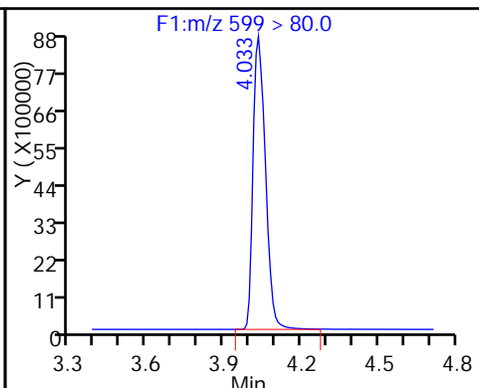
24 Perfluorodecanoic acid



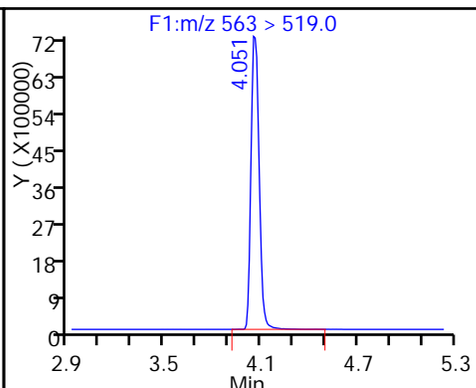
D 23 13C2 PFDA



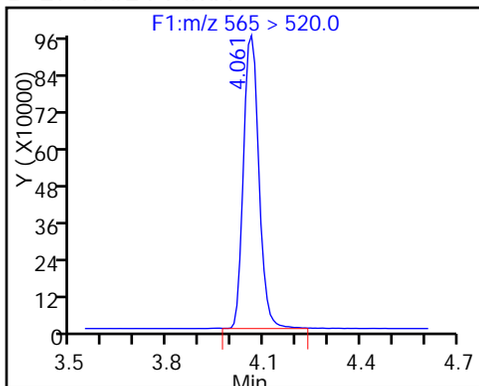
26 Perfluorodecane Sulfonic acid



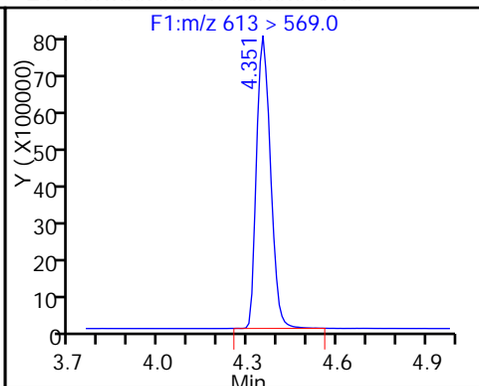
28 Perfluoroundecanoic acid



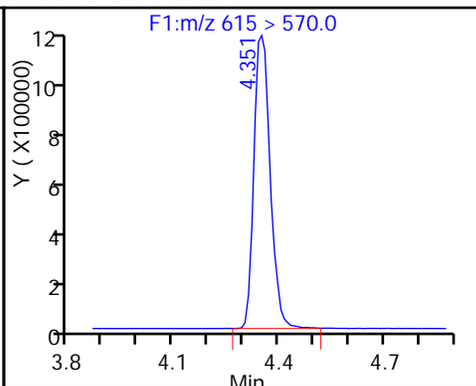
D 27 13C2 PFUa



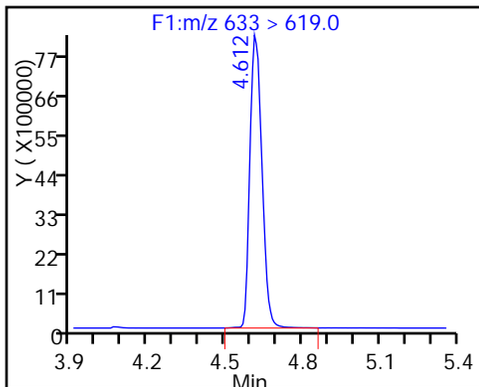
29 Perfluorododecanoic acid



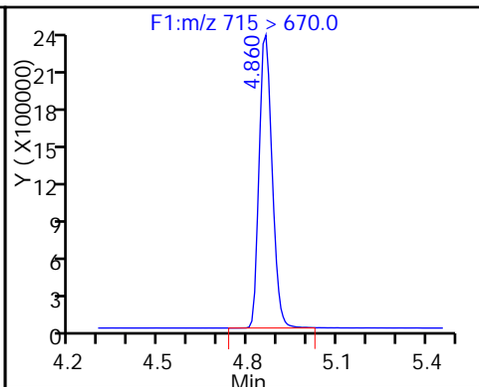
D 30 13C2 PFDa



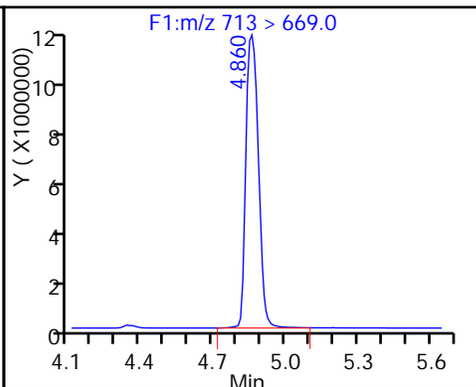
31 Perfluorotridecanoic acid



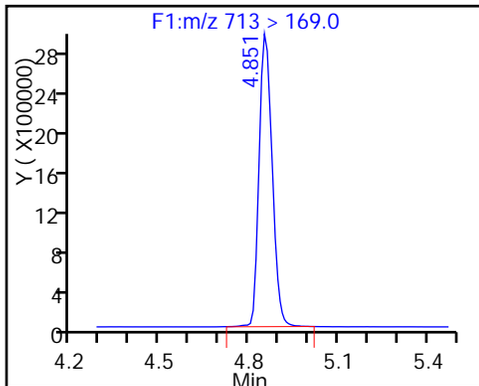
D 32 13C2-PFTeDA



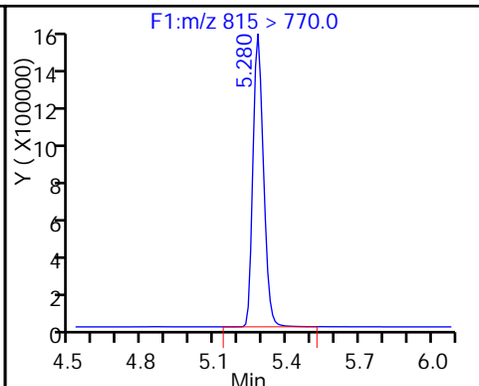
33 Perfluorotetradecanoic acid



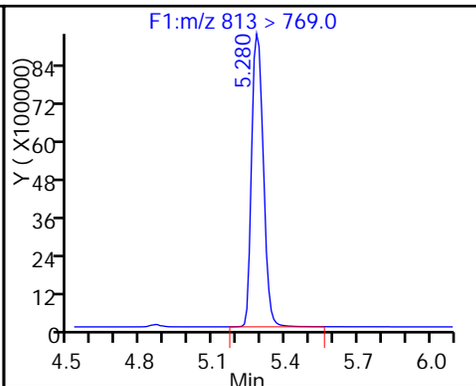
33 Perfluorotetradecanoic acid



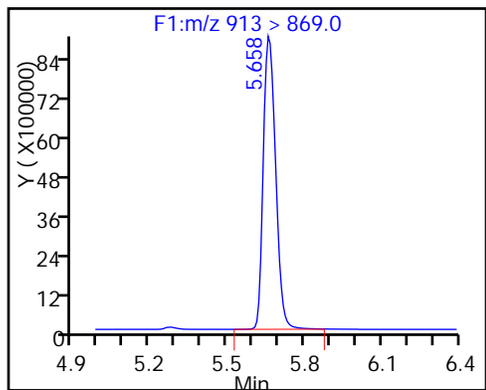
D 34 13C2-PFHxDA



35 Perfluorohexadecanoic acid



36 Perfluorooctadecanoic acid



TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_014\_p1\_e1.d  
 Lims ID: IC L1 Add-on  
 Client ID:  
 Sample Type: IC Calib Level: 1  
 Inject. Date: 03-Sep-2016 16:53:00 ALS Bottle#: 0 Worklist Smp#: 14  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 10-Sep-2016 12:38:28 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK053

First Level Reviewer: phomsophat Date: 07-Sep-2016 14:40:30

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 47 M2-6:2FTS										
429 > 409.0	2.933	2.933	0.0		3456373	44.2		93.0		
48 Sodium 1H,1H,2H,2H-perfluorooctane										
427 > 407.0	2.942	2.935	0.007	1.000	38598	0.6486		137		
43 Sodium 1H,1H,2H,2H-perfluorooctane										
527 > 507.0	3.699	3.697	0.002	1.000	31162	0.5087		106		
D 42 M2-8:2FTS										
529 > 509.0	3.699	3.697	0.002		3612646	42.9		89.6		
D 45 d3-NMeFOSAA										
573 > 419.0	3.866	3.866	0.0		2345360	46.8		93.6		
44 N-methyl perfluorooctane sulfonami										
570 > 419.0	3.874	3.869	0.005	1.002	21482	0.5292		106		M
D 46 d5-NEtFOSAA										
589 > 419.0	4.035	4.032	0.003		2611814	46.6		93.2		
49 N-ethyl perfluorooctane sulfonamid										
584 > 419.0	4.053	4.039	0.014	1.004	19615	0.4939		98.8		M
D 52 d-N-MeFOSA-M										
515 > 169.0	4.141	4.143	-0.002		3196091	46.3		92.7		
54 MeFOSA										
512 > 169.0	4.141	4.145	-0.004	1.000	25438	0.4915		98.3		
D 51 d-N-EtFOSA-M										
531 > 169.0	4.322	4.326	-0.004		2976733	46.6		93.3		
53 N-ethylperfluoro-1-octanesulfonami										
526 > 169.0	4.331	4.333	-0.002	1.000	23898	0.4742		94.8		

**QC Flag Legend**

Review Flags

M - Manually Integrated

**Reagents:**

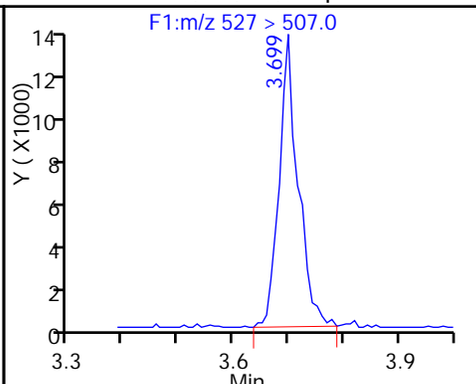
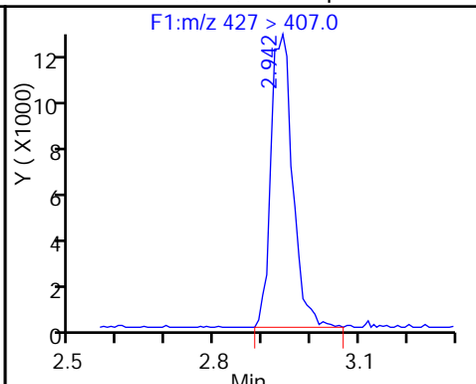
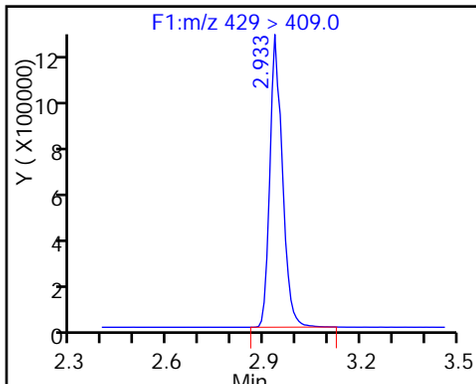
LCPFC2-L1\_00002

Amount Added: 1.00

Units: mL

D 47 M2-6:2FTS

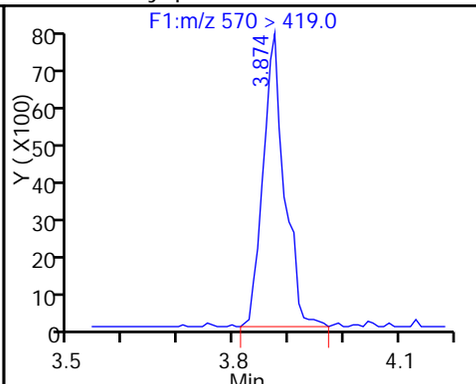
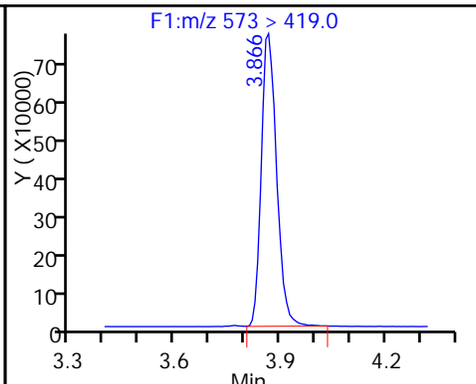
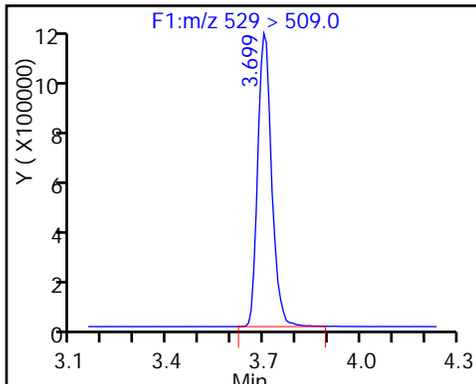
48 Sodium 1H,1H,2H,2H-perfluorooctane-1-sulfonate



D 42 M2-8:2FTS

D 45 d3-NMeFOSAA

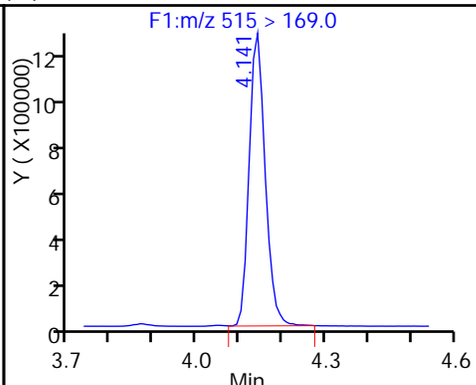
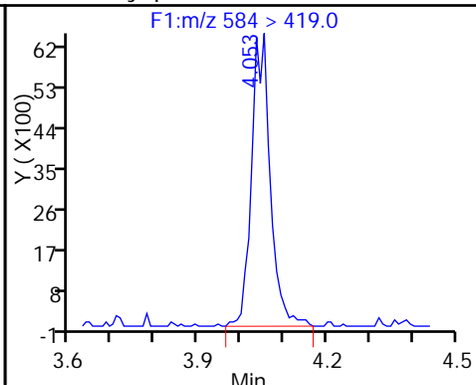
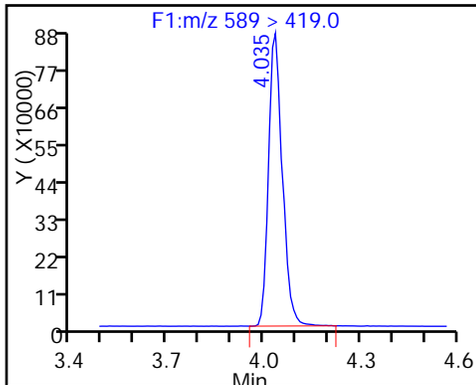
44 N-methyl perfluorooctane sulfonami (M)



D 46 d5-NEtFOSAA

49 N-ethyl perfluorooctane sulfonamid (M)

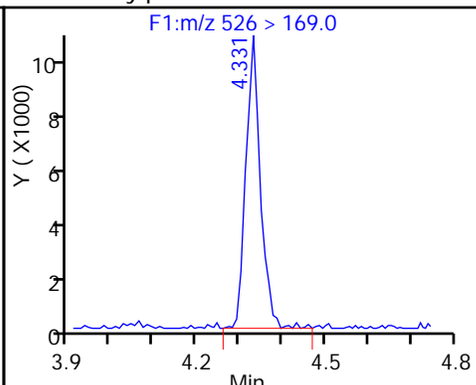
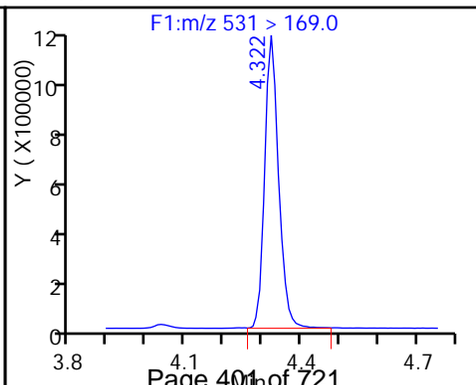
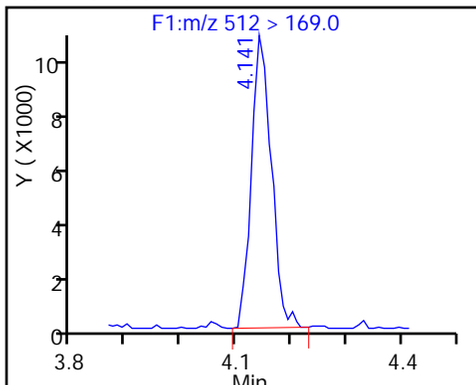
52 d-N-MeFOSA-M



54 MeFOSA

D 51 d-N-EtFOSA-M

53 N-ethylperfluoro-1-octanesulfonami





TestAmerica Sacramento

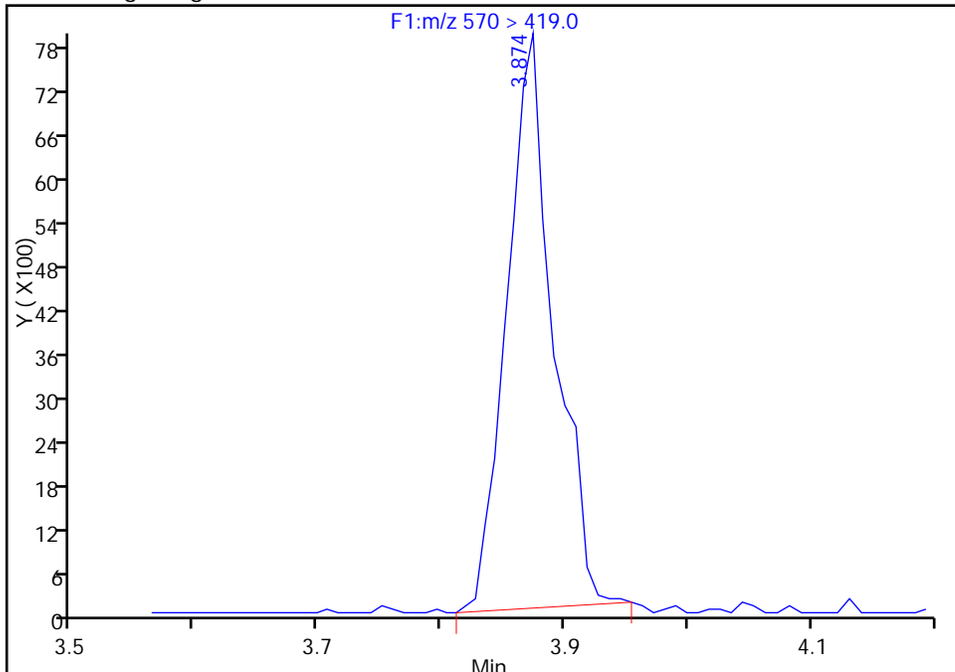
Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_014\_p1\_e1.d  
Injection Date: 03-Sep-2016 16:53:00 Instrument ID: A8  
Lims ID: IC L1 Add-on  
Client ID:  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 14  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

44 N-methyl perfluorooctane sulfonamidoacetic a, CAS: 2355-31-9

Signal: 1

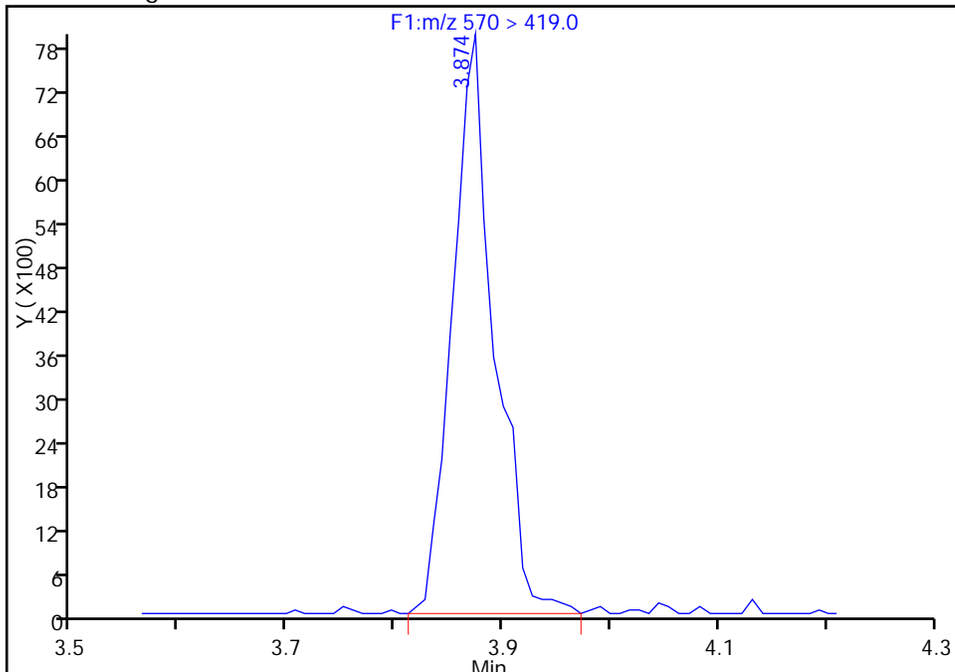
RT: 3.87  
Area: 20772  
Amount: 2.360546  
Amount Units: ng/ml

Processing Integration Results



RT: 3.87  
Area: 21482  
Amount: 0.529216  
Amount Units: ng/ml

Manual Integration Results



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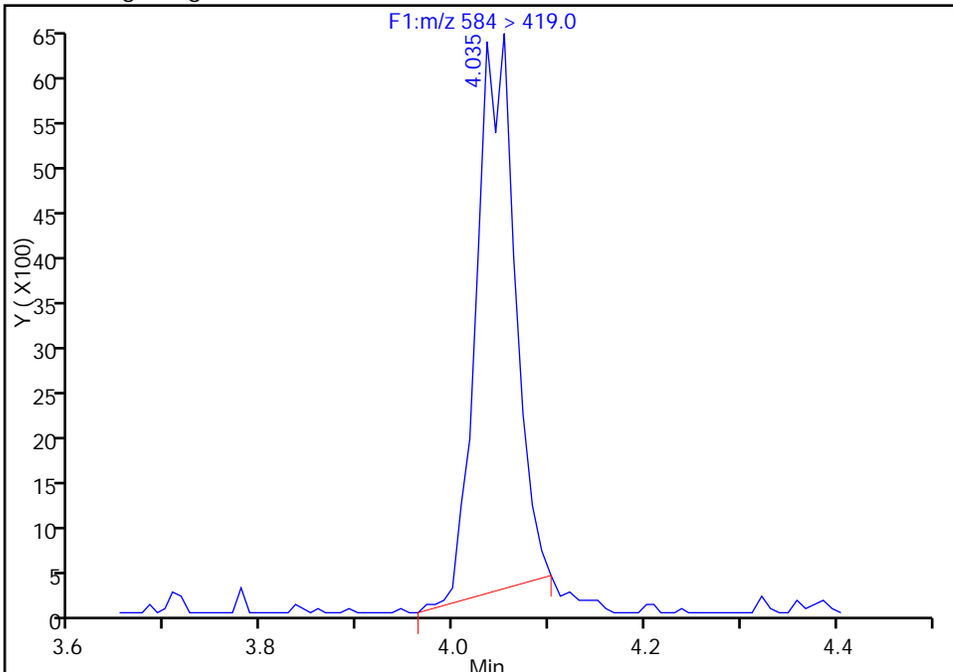
Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_014\_p1\_e1.d  
Injection Date: 03-Sep-2016 16:53:00 Instrument ID: A8  
Lims ID: IC L1 Add-on  
Client ID:  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 14  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

49 N-ethyl perfluorooctane sulfonamidoacetic ac, CAS: 2991-50-6

Signal: 1

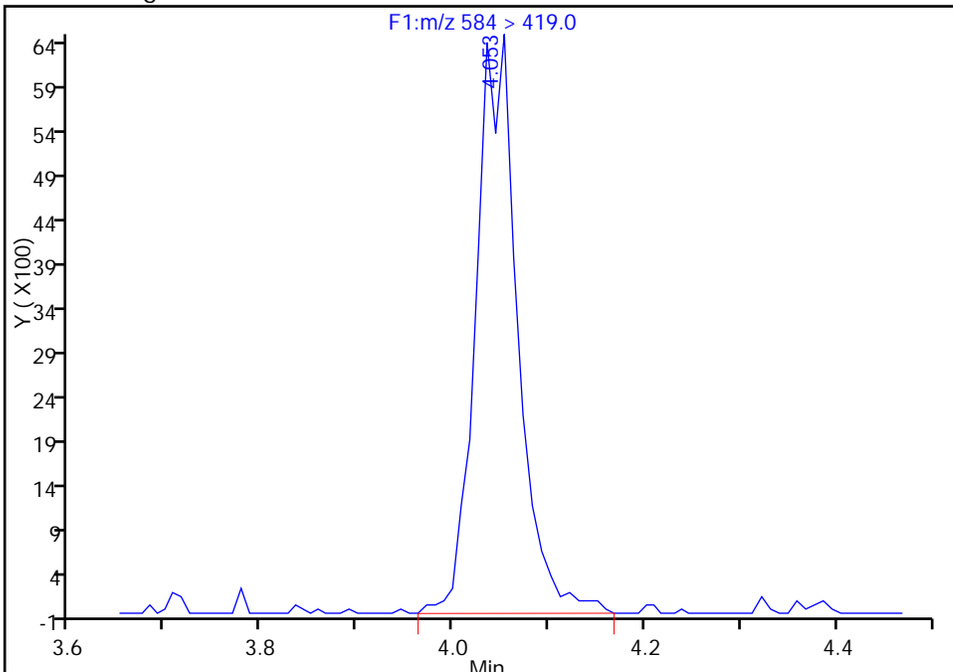
RT: 4.04  
Area: 17248  
Amount: 0.362080  
Amount Units: ng/ml

Processing Integration Results



RT: 4.05  
Area: 19615  
Amount: 0.493913  
Amount Units: ng/ml

Manual Integration Results



Reviewer: phomsophat, 07-Sep-2016 14:50:04  
Audit Action: Manually Integrated

Audit Reason: Baseline

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_015\_p1\_e1.d  
 Lims ID: IC L2 Add-on  
 Client ID:  
 Sample Type: IC Calib Level: 2  
 Inject. Date: 03-Sep-2016 17:01:00 ALS Bottle#: 0 Worklist Smp#: 15  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 10-Sep-2016 12:38:32 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK053

First Level Reviewer: phomsophat Date: 07-Sep-2016 14:57:51

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 47 M2-6:2FTS										
429 > 409.0	2.941	2.934	0.007		3505211	44.8		94.3		
48 Sodium 1H,1H,2H,2H-perfluorooctane										
427 > 407.0	2.941	2.936	0.005	1.000	61436	1.02		107		
43 Sodium 1H,1H,2H,2H-perfluorooctane										
527 > 507.0	3.699	3.698	0.001	1.000	60629	0.9649		101		
D 42 M2-8:2FTS										
529 > 509.0	3.699	3.699	0.0		3705704	44.0		91.9		
D 45 d3-NMeFOSAA										
573 > 419.0	3.867	3.870	-0.003		2474737	49.4		98.7		
44 N-methyl perfluorooctane sulfonami										
570 > 419.0	3.867	3.869	-0.002	1.000	39036	0.9114		91.1		
D 46 d5-NEtFOSAA										
589 > 419.0	4.036	4.036	0.0		2739854	48.9		97.7		
49 N-ethyl perfluorooctane sulfonamid										
584 > 419.0	4.045	4.041	0.004	1.002	39793	0.9552		95.5		
D 52 d-N-MeFOSA-M										
515 > 169.0	4.142	4.145	-0.003		3345874	48.5		97.0		
54 MeFOSA										
512 > 169.0	4.142	4.146	-0.004	1.000	52546	0.9698		97.0		
D 51 d-N-EtFOSA-M										
531 > 169.0	4.323	4.326	-0.003		3063548	48.0		96.0		
53 N-ethylperfluoro-1-octanesulfonami										
526 > 169.0	4.332	4.334	-0.002	1.000	49985	0.9638		96.4		

**Reagents:**

LCPFC2-L2\_00002

Amount Added: 1.00

Units: mL

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_015\_p1\_e1.d

Injection Date: 03-Sep-2016 17:01:00

Instrument ID: A8

Lims ID: IC L2 Add-on

Client ID:

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 15

Injection Vol: 2.0 ul

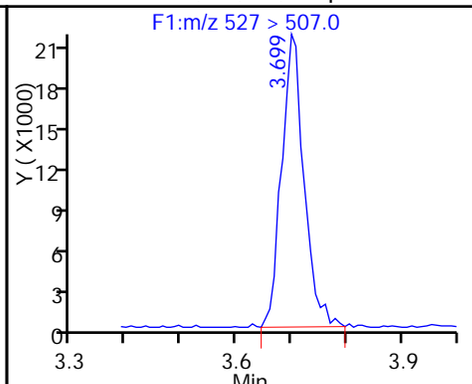
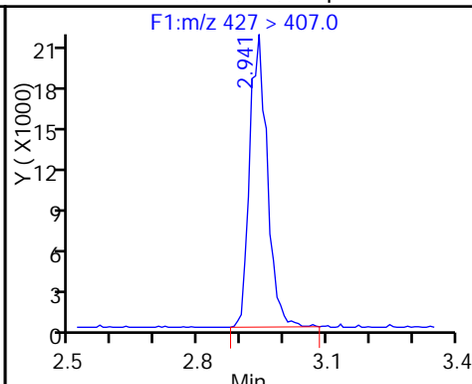
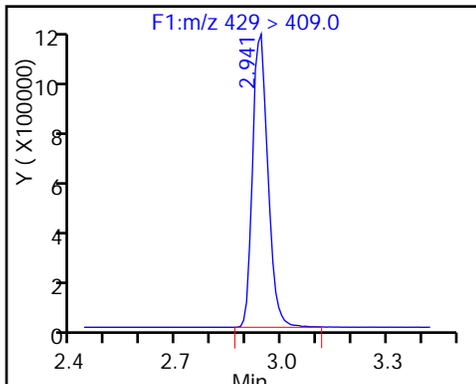
Dil. Factor: 1.0000

Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

D 47 M2-6:2FTS

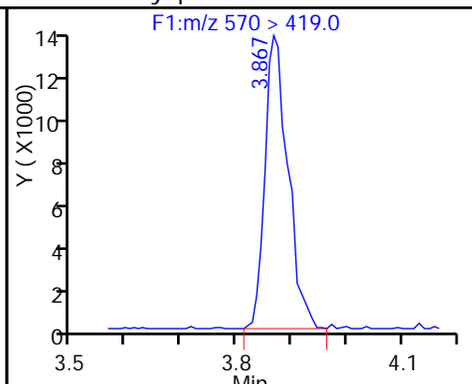
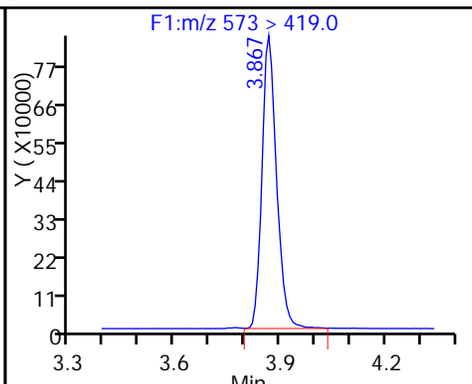
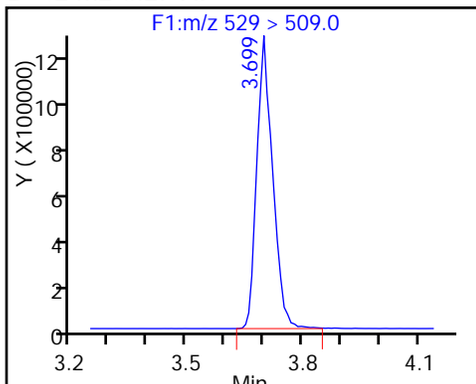
48 Sodium 1H,1H,2H,2H-perfluorooctane-1-sulfonamide



D 42 M2-8:2FTS

D 45 d3-NMeFOSAA

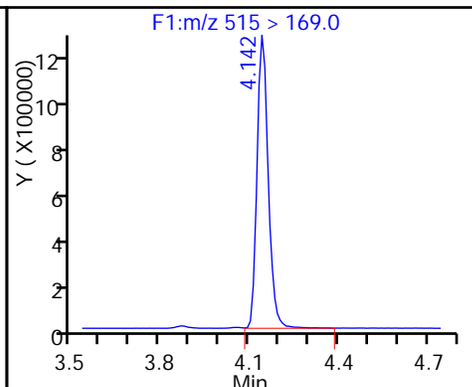
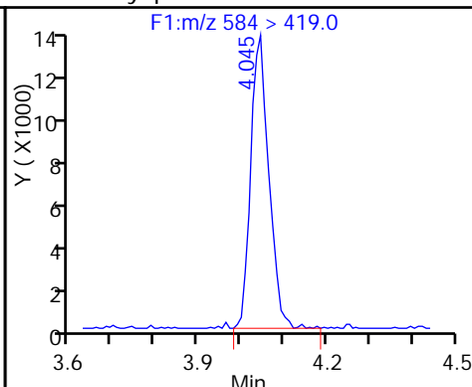
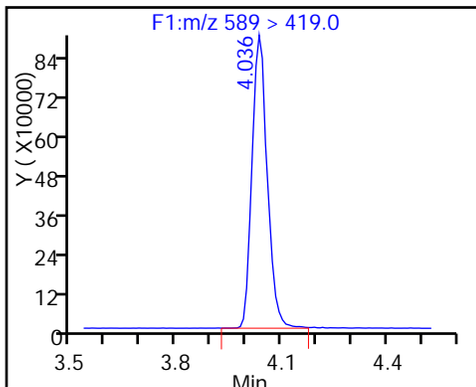
44 N-methyl perfluorooctane sulfonamide



D 46 d5-NEtFOSAA

49 N-ethyl perfluorooctane sulfonamide

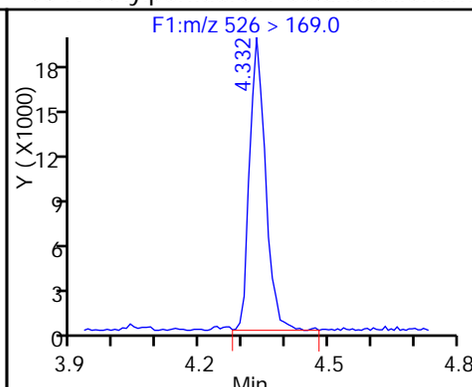
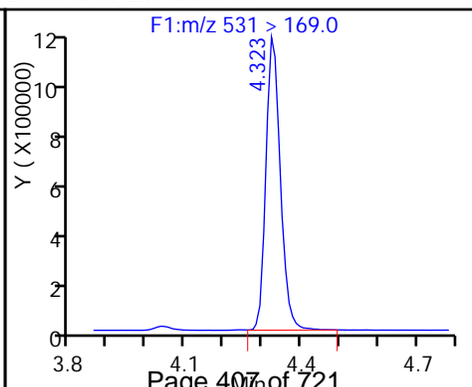
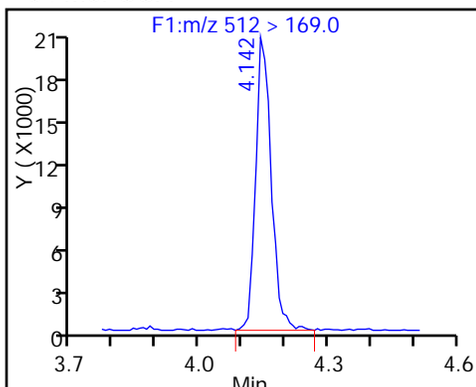
D 52 d-N-MeFOSA-M



54 MeFOSA

D 51 d-N-EtFOSA-M

53 N-ethylperfluoro-1-octanesulfonamide





TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_016\_p1\_e1.d  
 Lims ID: IC L3 Add-on  
 Client ID:  
 Sample Type: IC Calib Level: 3  
 Inject. Date: 03-Sep-2016 17:08:00 ALS Bottle#: 0 Worklist Smp#: 16  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 10-Sep-2016 12:38:37 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK053

First Level Reviewer: phomsophat Date: 07-Sep-2016 14:58:41

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 47 M2-6:2FTS										
429 > 409.0	2.941	2.934	0.007		3480930	44.5		93.7		
48 Sodium 1H,1H,2H,2H-perfluorooctane										
427 > 407.0	2.933	2.936	-0.003	1.000	252159	4.21		88.8		
43 Sodium 1H,1H,2H,2H-perfluorooctane										
527 > 507.0	3.708	3.698	0.010	1.000	279103	4.31		89.9		
D 42 M2-8:2FTS										
529 > 509.0	3.708	3.698	0.010		3823389	45.4		94.8		
D 45 d3-NMeFOSAA										
573 > 419.0	3.875	3.866	0.009		2472121	49.3		98.6		
44 N-methyl perfluorooctane sulfonami										
570 > 419.0	3.875	3.869	0.006	1.000	181469	4.24		84.8		
D 46 d5-NEtFOSAA										
589 > 419.0	4.036	4.033	0.003		2845482	50.8		102		
49 N-ethyl perfluorooctane sulfonamid										
584 > 419.0	4.045	4.040	0.005	1.002	179781	4.16		83.1		
D 52 d-N-MeFOSA-M										
515 > 169.0	4.152	4.143	0.009		3439446	49.9		99.7		
54 MeFOSA										
512 > 169.0	4.152	4.144	0.008	1.000	229630	4.12		82.5		
D 51 d-N-EtFOSA-M										
531 > 169.0	4.333	4.325	0.008		3073658	48.2		96.3		
53 N-ethylperfluoro-1-octanesulfonami										
526 > 169.0	4.342	4.333	0.009	1.000	226164	4.35		86.9		

**Reagents:**

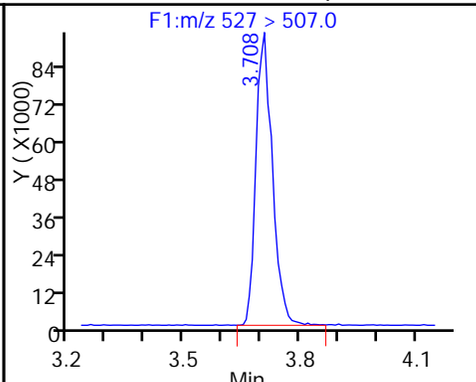
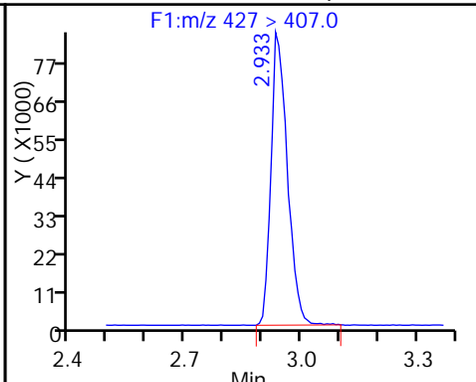
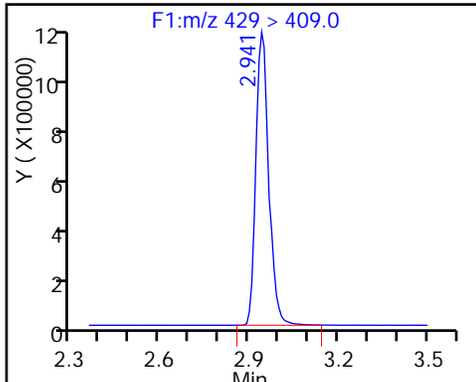
LCPFC2-L3\_00002

Amount Added: 1.00

Units: mL

D 47 M2-6:2FTS

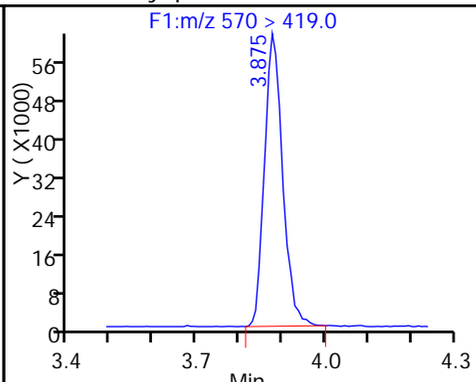
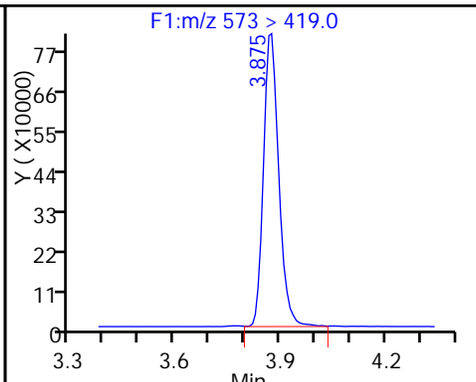
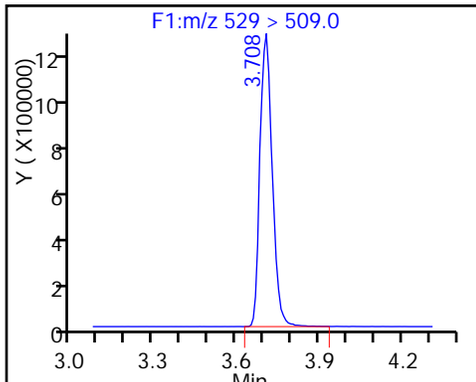
48 Sodium 1H,1H,2H,2H-perfluorooctane-43 Sodium 1H,1H,2H,2H-perfluorooctane



D 42 M2-8:2FTS

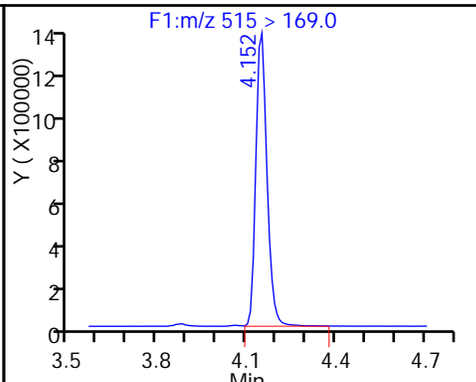
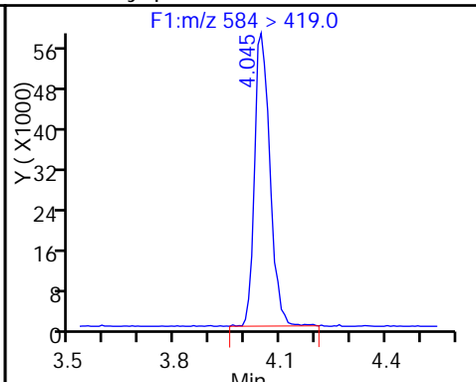
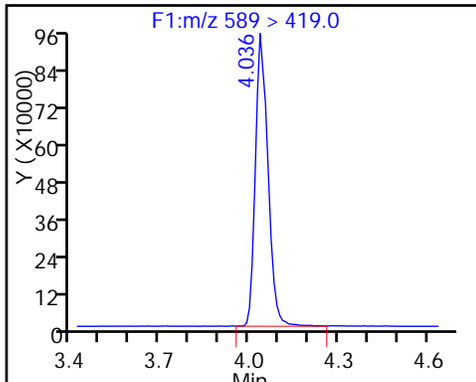
D 45 d3-NMeFOSAA

44 N-methyl perfluorooctane sulfonami



D 46 d5-NEtFOSAA

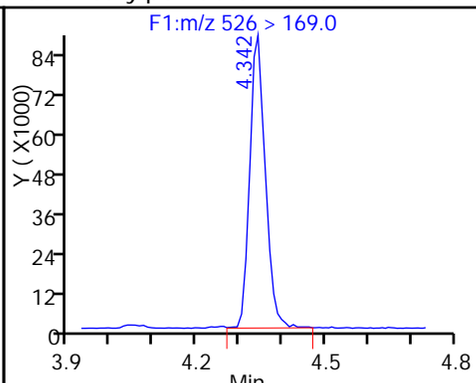
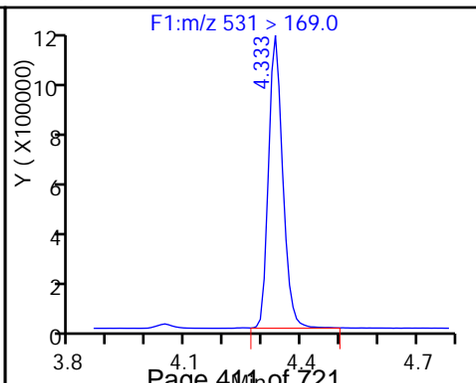
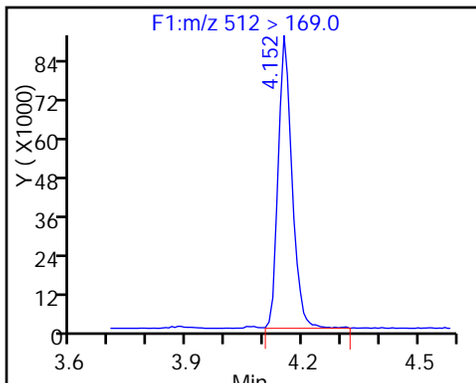
49 N-ethyl perfluorooctane sulfonamid D 52 d-N-MeFOSA-M



54 MeFOSA

D 51 d-N-EtFOSA-M

53 N-ethylperfluoro-1-octanesulfonami





TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_017\_p1\_e1.d  
 Lims ID: IC L4 Add-on  
 Client ID:  
 Sample Type: IC Calib Level: 4  
 Inject. Date: 03-Sep-2016 17:16:00 ALS Bottle#: 0 Worklist Smp#: 17  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 10-Sep-2016 12:38:42 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK053

First Level Reviewer: phomsophat Date: 07-Sep-2016 14:40:52

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 47 M2-6:2FTS										
429 > 409.0	2.933	2.934	-0.001		3600290	46.0		96.9		
48 Sodium 1H,1H,2H,2H-perfluorooctane										
427 > 407.0	2.933	2.936	-0.003	1.000	1324103	21.4		113		
43 Sodium 1H,1H,2H,2H-perfluorooctane										
527 > 507.0	3.700	3.698	0.002	1.000	1408431	21.4		112		
D 42 M2-8:2FTS										
529 > 509.0	3.700	3.698	0.002		3880074	46.1		96.2		
D 45 d3-NMeFOSAA										
573 > 419.0	3.867	3.869	-0.002		2616200	52.2		104		
44 N-methyl perfluorooctane sulfonami										
570 > 419.0	3.867	3.869	-0.002	1.000	925966	20.4		102		
D 46 d5-NEtFOSAA										
589 > 419.0	4.036	4.036	0.0		3062834	54.6		109		
49 N-ethyl perfluorooctane sulfonamid										
584 > 419.0	4.036	4.040	-0.004	1.000	954675	20.5		102		
D 52 d-N-MeFOSA-M										
515 > 169.0	4.142	4.144	-0.002		3528172	51.1		102		
54 MeFOSA										
512 > 169.0	4.152	4.144	0.008	1.000	1192551	20.9		104		
D 51 d-N-EtFOSA-M										
531 > 169.0	4.323	4.325	-0.002		3244967	50.8		102		
53 N-ethylperfluoro-1-octanesulfonami										
526 > 169.0	4.332	4.333	-0.001	1.000	1154250	21.0		105		

**Reagents:**

LCPFC2-L4\_00002

Amount Added: 1.00

Units: mL

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_017\_p1\_e1.d

Injection Date: 03-Sep-2016 17:16:00

Instrument ID: A8

Lims ID: IC L4 Add-on

Client ID:

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 17

Injection Vol: 2.0 ul

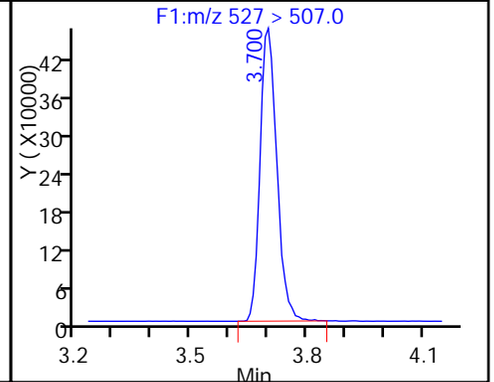
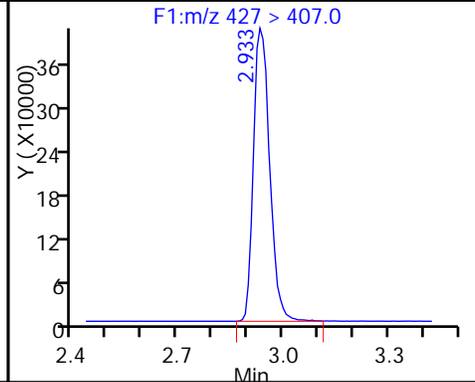
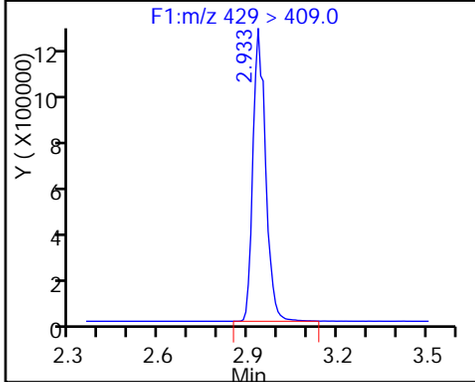
Dil. Factor: 1.0000

Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

D 47 M2-6:2FTS

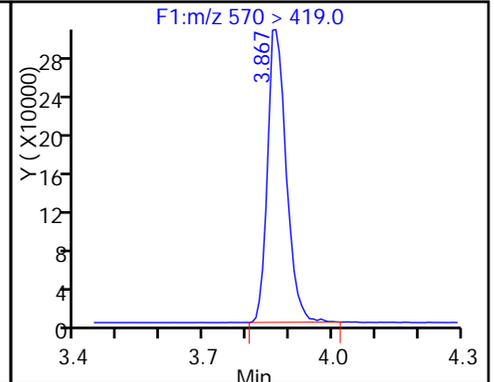
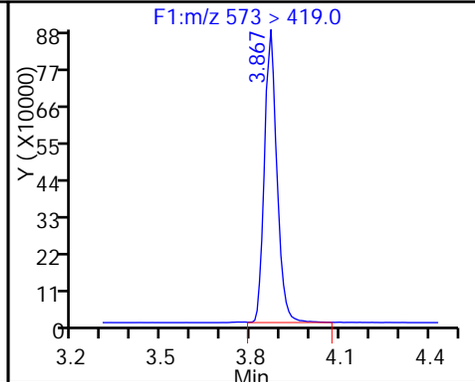
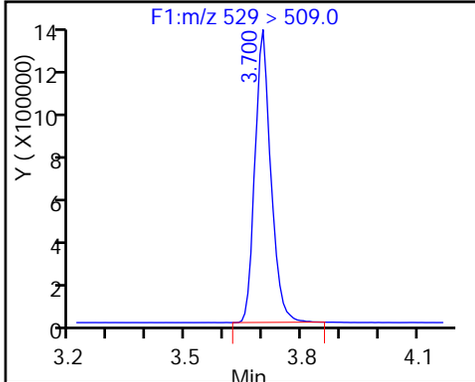
48 Sodium 1H,1H,2H,2H-perfluorooctane-1-sulfonamide



D 42 M2-8:2FTS

D 45 d3-NMeFOSAA

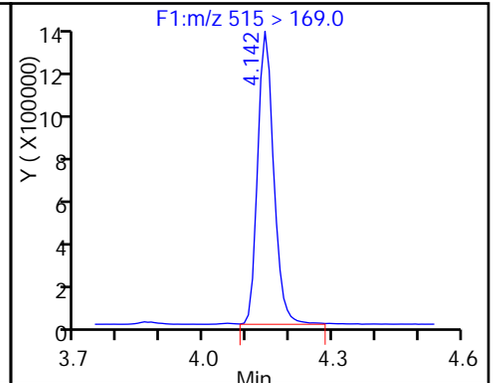
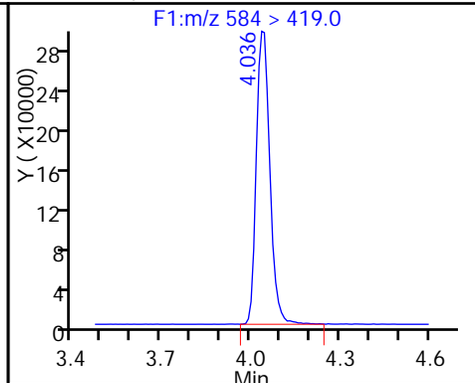
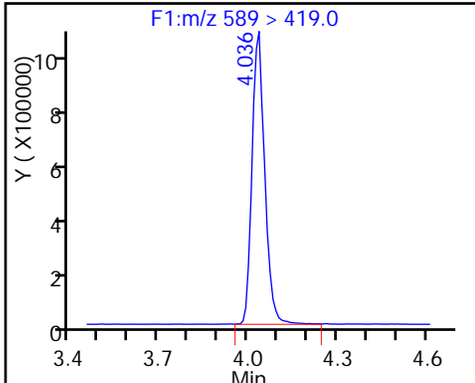
44 N-methyl perfluorooctane sulfonamide



D 46 d5-NEtFOSAA

49 N-ethyl perfluorooctane sulfonamide

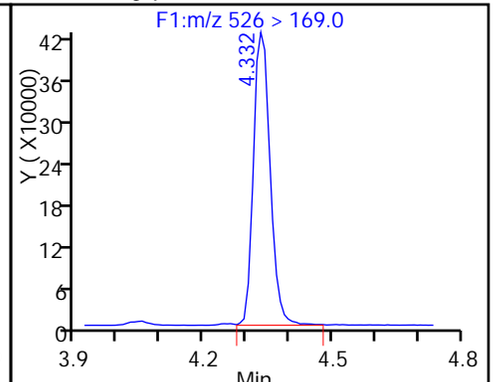
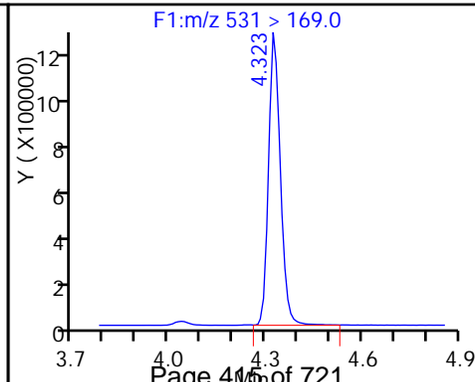
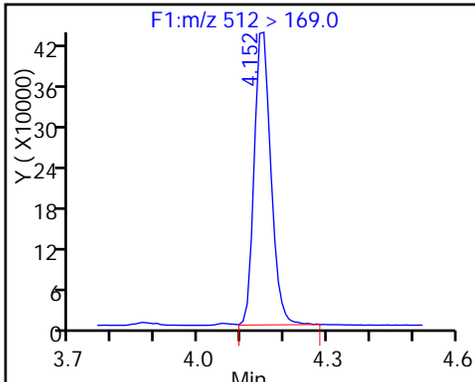
D 52 d-N-MeFOSA-M



54 MeFOSA

D 51 d-N-EtFOSA-M

53 N-ethylperfluoro-1-octanesulfonamide





TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_018\_p1\_e1.d  
 Lims ID: IC L5 Add-on  
 Client ID:  
 Sample Type: IC Calib Level: 5  
 Inject. Date: 03-Sep-2016 17:23:00 ALS Bottle#: 0 Worklist Smp#: 18  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 10-Sep-2016 12:38:47 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK053

First Level Reviewer: phomsophat Date: 07-Sep-2016 14:52:45

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 47 M2-6:2FTS										
429 > 409.0	2.933	2.934	-0.001		3797945	48.6		102		
48 Sodium 1H,1H,2H,2H-perfluorooctane										
427 > 407.0	2.933	2.936	-0.003	1.000	3058623	46.8		98.7		
43 Sodium 1H,1H,2H,2H-perfluorooctane										
527 > 507.0	3.692	3.698	-0.006	0.998	3220979	45.8		95.7		
D 42 M2-8:2FTS										
529 > 509.0	3.700	3.698	0.002		4145857	49.3		103		
D 45 d3-NMeFOSAA										
573 > 419.0	3.860	3.867	-0.007		2689968	53.7		107		
44 N-methyl perfluorooctane sulfonami										
570 > 419.0	3.867	3.869	-0.002	1.002	2237819	48.1		96.1		
D 46 d5-NEtFOSAA										
589 > 419.0	4.027	4.034	-0.007		2941098	52.5		105		
49 N-ethyl perfluorooctane sulfonamid										
584 > 419.0	4.036	4.040	-0.004	1.002	2207162	49.4		98.7		
D 52 d-N-MeFOSA-M										
515 > 169.0	4.142	4.144	-0.002		3655789	53.0		106		
54 MeFOSA										
512 > 169.0	4.142	4.144	-0.002	1.000	2965510	50.1		100		
D 51 d-N-EtFOSA-M										
531 > 169.0	4.325	4.325	0.0		3325487	52.1		104		
53 N-ethylperfluoro-1-octanesulfonami										
526 > 169.0	4.334	4.333	0.001	1.000	2805243	49.8		99.7		

**Reagents:**

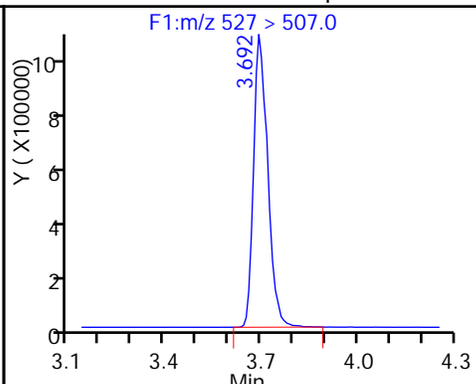
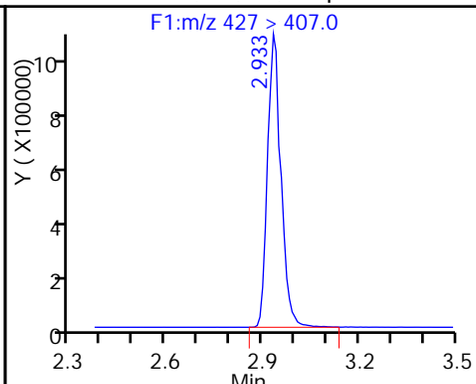
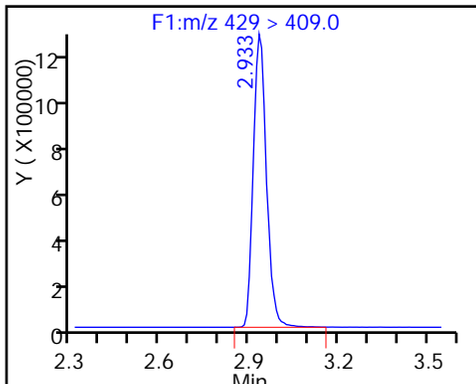
LCPFC2-L5\_00002

Amount Added: 1.00

Units: mL

D 47 M2-6:2FTS

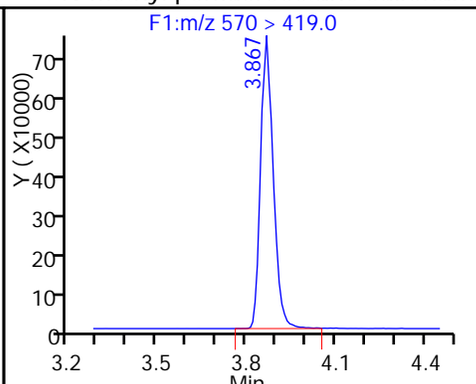
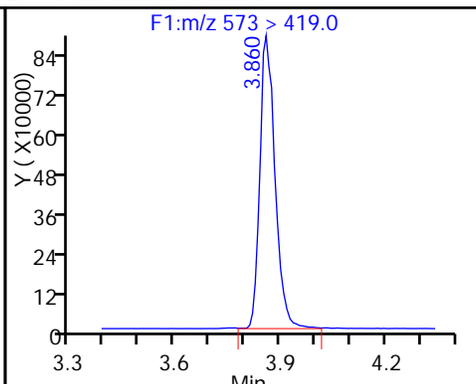
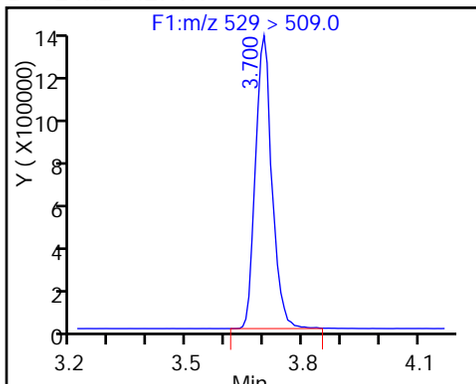
48 Sodium 1H,1H,2H,2H-perfluorooctane-43 Sodium 1H,1H,2H,2H-perfluorooctane



D 42 M2-8:2FTS

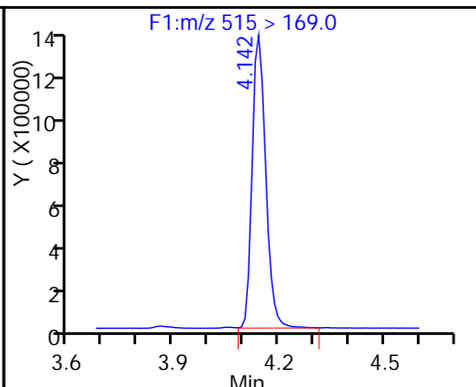
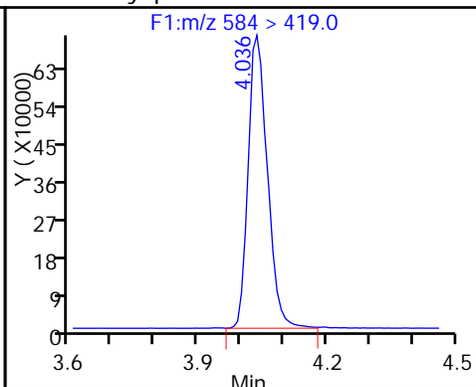
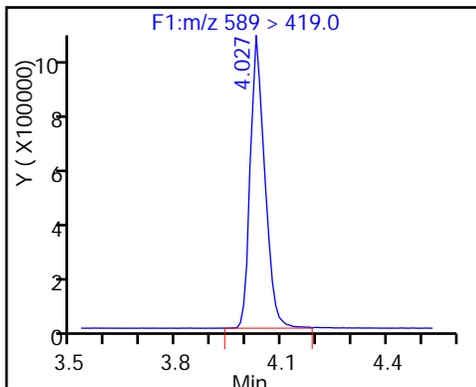
D 45 d3-NMeFOSAA

44 N-methyl perfluorooctane sulfonami



D 46 d5-NEtFOSAA

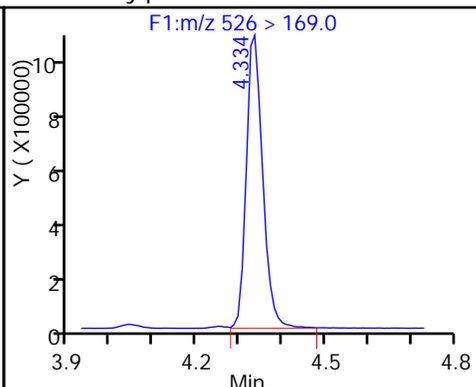
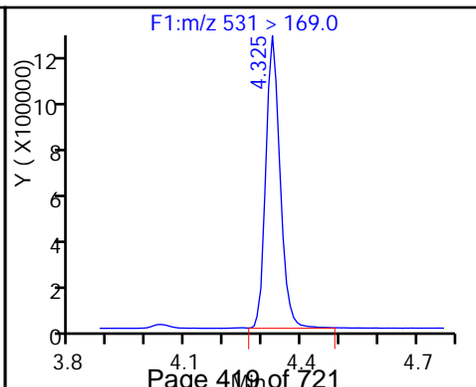
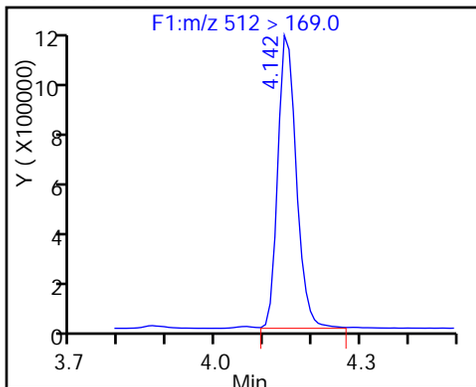
49 N-ethyl perfluorooctane sulfonamid D 52 d-N-MeFOSA-M



54 MeFOSA

D 51 d-N-EtFOSA-M

53 N-ethylperfluoro-1-octanesulfonami





TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_019\_p1\_e1.d  
 Lims ID: IC L6 Add-on  
 Client ID:  
 Sample Type: IC Calib Level: 6  
 Inject. Date: 03-Sep-2016 17:31:00 ALS Bottle#: 0 Worklist Smp#: 19  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 10-Sep-2016 12:38:52 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK053

First Level Reviewer: phomsophat Date: 07-Sep-2016 15:01:17

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 47 M2-6:2FTS										
429 > 409.0	2.925	2.934	-0.009		3853202	49.3		104		
48 Sodium 1H,1H,2H,2H-perfluorooctane										
427 > 407.0	2.933	2.936	-0.003	1.000	11633026	175.4		92.5		
43 Sodium 1H,1H,2H,2H-perfluorooctane										
527 > 507.0	3.688	3.698	-0.010	1.000	12931010	183.6		95.8		
D 42 M2-8:2FTS										
529 > 509.0	3.688	3.698	-0.010		4153988	49.4		103		
D 45 d3-NMeFOSAA										
573 > 419.0	3.864	3.867	-0.003		2558846	51.0		102		
44 N-methyl perfluorooctane sulfonami										
570 > 419.0	3.864	3.869	-0.005	1.000	9131219	206.2		103		
D 46 d5-NEtFOSAA										
589 > 419.0	4.031	4.034	-0.003		2747749	49.0		98.0		
49 N-ethyl perfluorooctane sulfonamid										
584 > 419.0	4.031	4.040	-0.009	1.000	8977868	214.9		107		
D 52 d-N-MeFOSA-M										
515 > 169.0	4.146	4.144	0.002		3534315	51.2		102		
54 MeFOSA										
512 > 169.0	4.146	4.144	0.002	1.000	12266767	214.3		107		
D 51 d-N-EtFOSA-M										
531 > 169.0	4.322	4.325	-0.003		3372284	52.8		106		
53 N-ethylperfluoro-1-octanesulfonami										
526 > 169.0	4.332	4.333	-0.001	1.000	12200197	213.7		107		

**Reagents:**

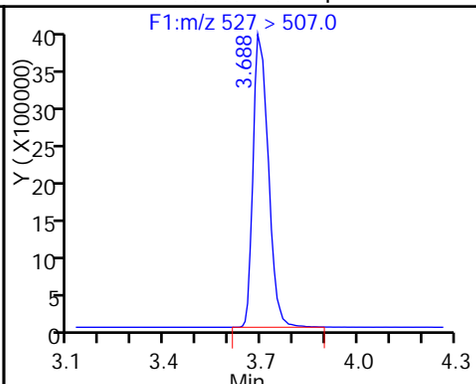
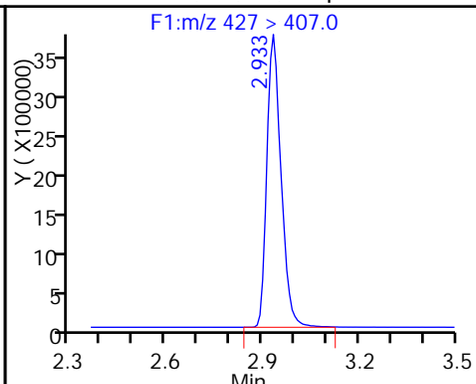
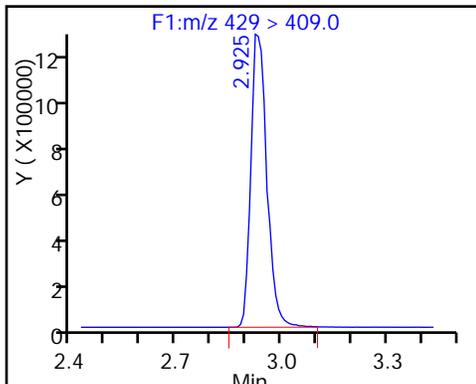
LCPFC2-L6\_00002

Amount Added: 1.00

Units: mL

D 47 M2-6:2FTS

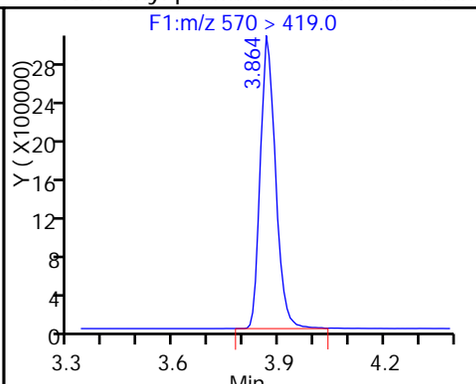
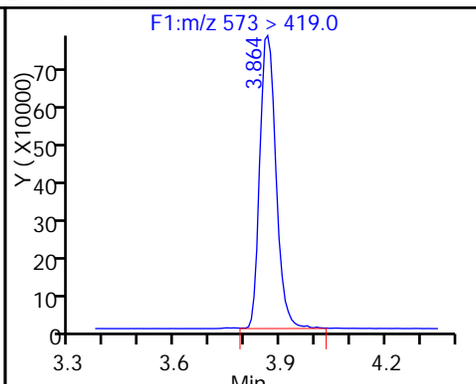
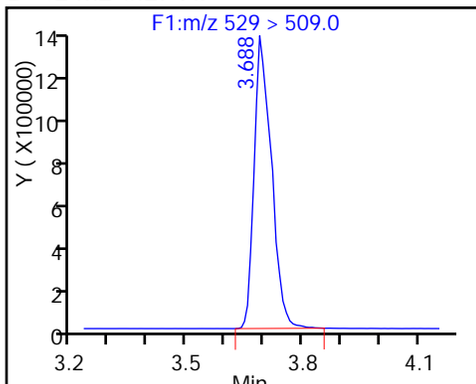
48 Sodium 1H,1H,2H,2H-perfluorooctane-43 Sodium 1H,1H,2H,2H-perfluorooctane



D 42 M2-8:2FTS

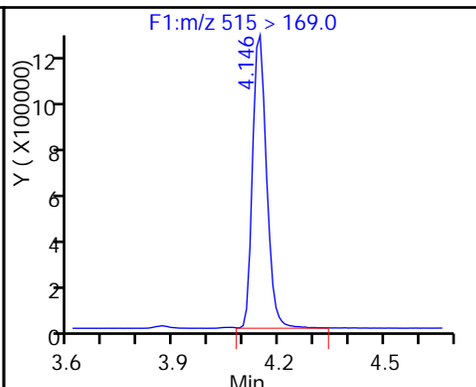
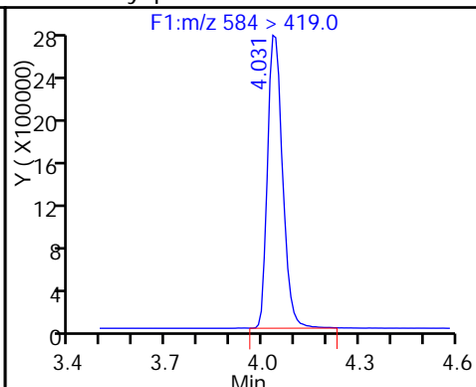
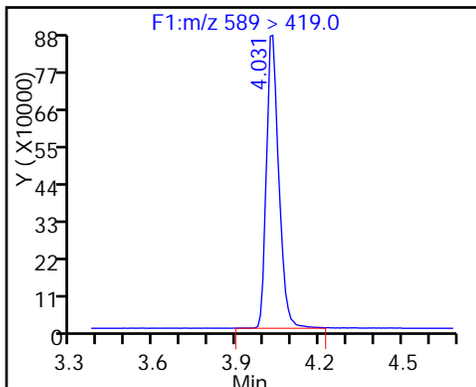
D 45 d3-NMeFOSAA

44 N-methyl perfluorooctane sulfonami



D 46 d5-NEtFOSAA

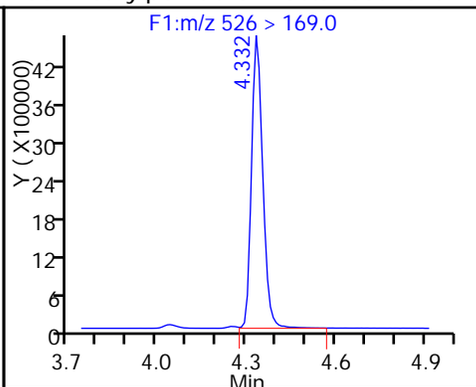
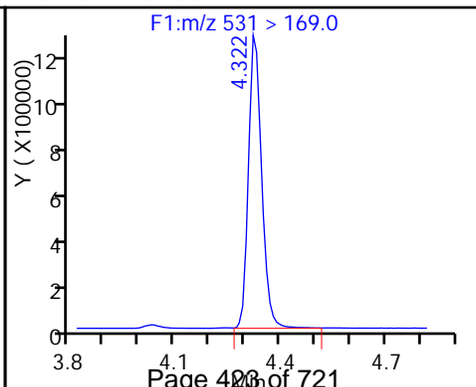
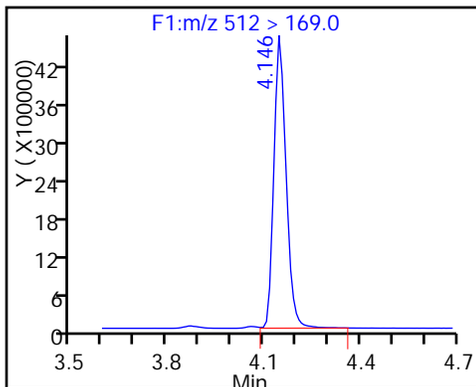
49 N-ethyl perfluorooctane sulfonamid D 52 d-N-MeFOSA-M



54 MeFOSA

D 51 d-N-EtFOSA-M

53 N-ethylperfluoro-1-octanesulfonami





TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Lims ID: IC L7 Add-on  
 Client ID:  
 Sample Type: IC Calib Level: 7  
 Inject. Date: 03-Sep-2016 17:38:00 ALS Bottle#: 0 Worklist Smp#: 20  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 10-Sep-2016 12:38:56 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK053

First Level Reviewer: phomsophat Date: 07-Sep-2016 15:02:03

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 47 M2-6:2FTS										
429 > 409.0	2.933	2.934	-0.001		4315874	55.2		116		
48 Sodium 1H,1H,2H,2H-perfluorooctane										
427 > 407.0	2.933	2.936	-0.003	1.000	23130125	311.3		82.1		
43 Sodium 1H,1H,2H,2H-perfluorooctane										
527 > 507.0	3.697	3.698	-0.001	1.002	25721082	309.5		80.8		
D 42 M2-8:2FTS										
529 > 509.0	3.689	3.698	-0.009		4901505	58.2		122		
D 45 d3-NMeFOSAA										
573 > 419.0	3.857	3.865	-0.008		2390955	47.7		95.4		
44 N-methyl perfluorooctane sulfonami										
570 > 419.0	3.865	3.869	-0.004	1.002	19319449	466.9		117		
D 46 d5-NEtFOSAA										
589 > 419.0	4.023	4.032	-0.009		2674584	47.7		95.4		
49 N-ethyl perfluorooctane sulfonamid										
584 > 419.0	4.032	4.040	-0.008	1.002	18536217	455.8		114		
D 52 d-N-MeFOSA-M										
515 > 169.0	4.137	4.143	-0.006		3443873	49.9		99.8		
54 MeFOSA										
512 > 169.0	4.137	4.144	-0.007	1.000	24668475	442.3		111		
D 51 d-N-EtFOSA-M										
531 > 169.0	4.324	4.325	-0.001		3283532	51.4		103		
53 N-ethylperfluoro-1-octanesulfonami										
526 > 169.0	4.324	4.333	-0.009	1.000	24514043	441.0		110		

**Reagents:**

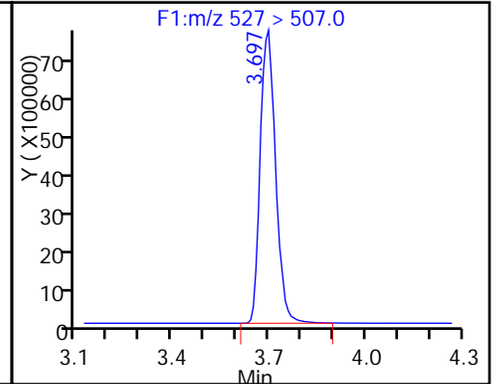
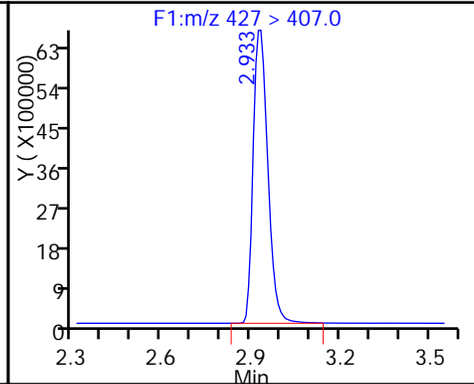
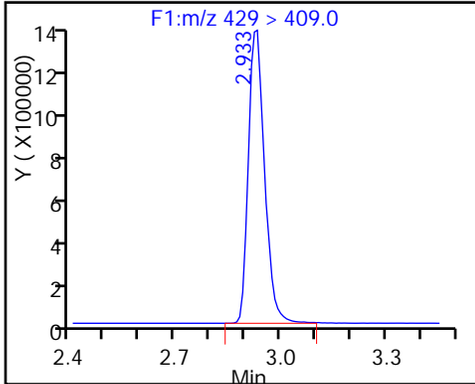
LCPFC2-L7\_00002

Amount Added: 1.00

Units: mL

D 47 M2-6:2FTS

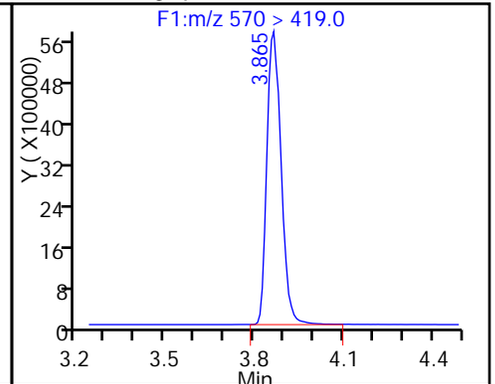
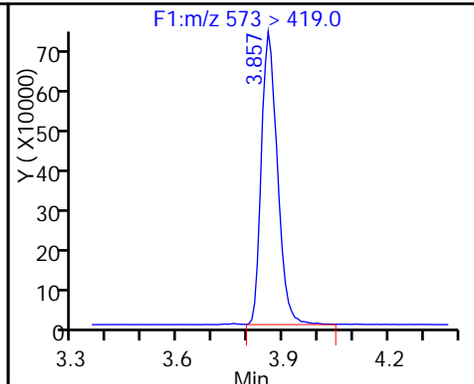
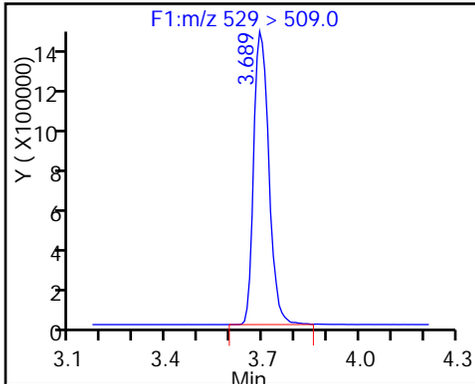
48 Sodium 1H,1H,2H,2H-perfluorooctane-43 Sodium 1H,1H,2H,2H-perfluorooctane



D 42 M2-8:2FTS

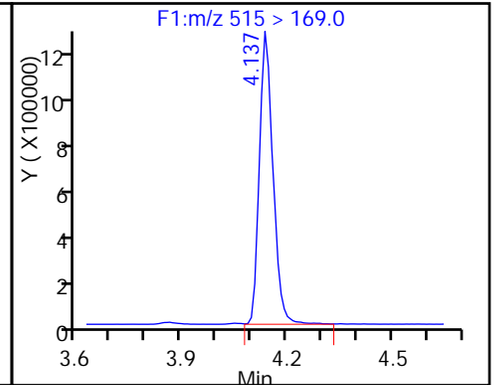
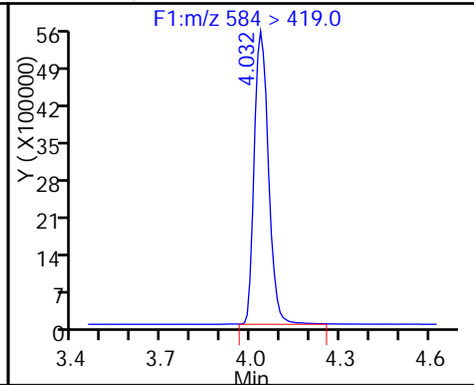
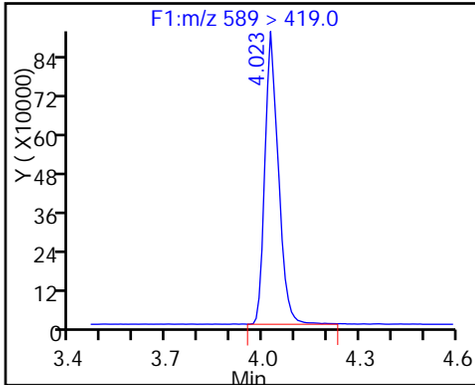
D 45 d3-NMeFOSAA

44 N-methyl perfluorooctane sulfonami



D 46 d5-NEtFOSAA

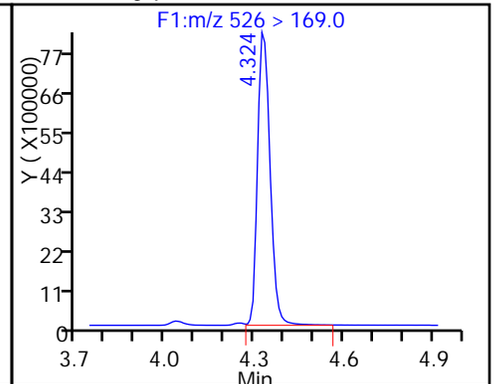
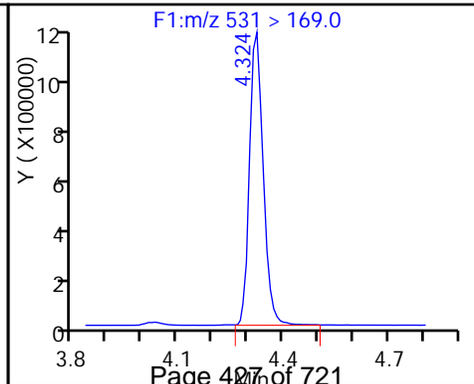
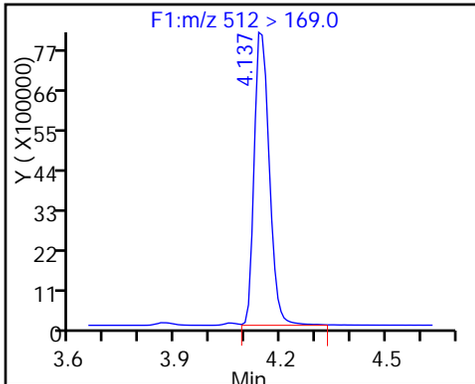
49 N-ethyl perfluorooctane sulfonamid D 52 d-N-MeFOSA-M



54 MeFOSA

D 51 d-N-EtFOSA-M

53 N-ethylperfluoro-1-octanesulfonami





FORM VI  
LCMS BY EXTERNAL STANDARD - INITIAL CALIBRATION DATA  
RETENTION TIME SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 128009

SDG No.: \_\_\_\_\_

Instrument ID: A8 GC Column: Acquity ID: 2.1(mm) Heated Purge: (Y/N) N

Calibration Start Date: 09/19/2016 15:48 Calibration End Date: 09/19/2016 17:48 Calibration ID: 25237

Calibration Files:

LEVEL:	LAB SAMPLE ID:	LAB FILE ID:
Level 1	IC 320-128009/4	19SEP2016A_004_p1_el.d
Level 2	IC 320-128009/14	19SEP2016A_014_p1_el.d
Level 3	IC 320-128009/5	19SEP2016A_005_p1_el.d
Level 4	IC 320-128009/15	19SEP2016A_015_p1_el.d
Level 5	IC 320-128009/6	19SEP2016A_006_p1_el.d
Level 6	IC 320-128009/16	19SEP2016A_016_p1_el.d
Level 7	IC 320-128009/7	19SEP2016A_007_p1_el.d
Level 8	IC 320-128009/17	19SEP2016A_017_p1_el.d
Level 9	IC 320-128009/8	19SEP2016A_008_p1_el.d
Level 10	IC 320-128009/18	19SEP2016A_018_p1_el.d
Level 11	IC 320-128009/9	19SEP2016A_009_p1_el.d
Level 12	IC 320-128009/19	19SEP2016A_019_p1_el.d
Level 13	IC 320-128009/10	19SEP2016A_010_p1_el.d
Level 14	IC 320-128009/20	19SEP2016A_020_p1_el.d

ANALYTE	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10	RT WINDOW	AVG RT
	LVL 11	LVL 12	LVL 13	LVL 14								
Perfluorobutanoic acid (PFBA)	1.533 1.532		1.539 ++++		1.539		1.533		1.539		1.285 - 1.785	1.536
Perfluoropentanoic acid (PFPeA)	1.809 1.806		1.806 ++++		1.815		1.807		1.814		1.559 - 2.059	1.810
Perfluorobutanesulfonic acid (PFBS)	1.842 1.848		1.840 ++++		1.849		1.841		1.848		1.664 - 2.024	1.845
Perfluorohexanoic acid (PFHxA)	2.104 2.099		2.099 2.088		2.099		2.089		2.099		1.846 - 2.346	2.097
Perfluorohexanesulfonic acid (PFHxS)	++++ 2.366		2.382 2.417		2.454		2.451		2.375		2.165 - 2.665	2.408
Perfluoroheptanoic acid (PFHpA)	2.444 2.437		2.445 ++++		2.444		2.432		2.439		2.188 - 2.688	2.440
6:2FTS		++++ 2.744		2.757 ++++		2.744		2.744		2.742	2.498 - 2.998	2.746
Perfluorooctanoic acid (PFOA)	++++ 2.798		2.809 2.783		2.808		2.798		2.803		2.552 - 3.052	2.800
Perfluoroheptanesulfonic Acid (PFHpS)	2.816 2.806		2.809 ++++		2.816		2.807		2.803		2.558 - 3.058	2.810
Perfluorooctanesulfonic acid (PFOS)	++++ 3.173		3.182 3.159		3.076		3.143		3.153		2.904 - 3.404	3.148
Perfluorononanoic acid (PFNA)	3.197 3.180		3.182 ++++		3.188		3.173		3.176		2.930 - 3.430	3.183
Perfluorooctane Sulfonamide (FOSA)	3.483 3.490		3.491 ++++		3.498		3.482		3.494		3.239 - 3.739	3.490
8:2FTS		3.502 3.491		3.506 ++++		3.499		3.484		3.494	3.246 - 3.746	3.496

FORM VI  
LCMS BY EXTERNAL STANDARD - INITIAL CALIBRATION DATA  
RETENTION TIME SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 128009

SDG No.: \_\_\_\_\_

Instrument ID: A8 GC Column: Acquity ID: 2.1(mm) Heated Purge: (Y/N) N

Calibration Start Date: 09/19/2016 15:48 Calibration End Date: 09/19/2016 17:48 Calibration ID: 25237

ANALYTE	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10	RT WINDOW	AVG RT
	LVL 11	LVL 12	LVL 13	LVL 14								
Perfluorodecanoic acid (PFDA)	3.554 3.537		3.546 ++++		3.545		3.538		3.541		3.292 - 3.792	3.544
N-methyl perfluorooctane sulfonamidoacetic acid (NMeFOSAA)		3.683 3.664		3.679 3.664		3.665		3.665		3.667	3.420 - 3.920	3.670
N-ethyl perfluorooctane sulfonamidoacetic acid (NEtFOSAA)		3.842 3.832		3.838 3.839		3.839		3.832		3.834	3.587 - 4.087	3.837
Perfluorodecanesulfonic acid (PFDS)	3.870 3.846		3.862 3.832		3.869		3.846		3.850		3.604 - 4.104	3.854
Perfluoroundecanoic acid (PFUnA)	3.886 3.869		3.886 ++++		3.877		3.869		3.873		3.625 - 4.125	3.877
MeFOSA		3.979 3.975		3.983 3.984		3.975		3.966		3.969	3.726 - 4.226	3.976
N-EtFOSA-M		4.159 4.163		4.162 4.163		4.154		4.154		4.157	3.909 - 4.409	4.159
Perfluorododecanoic acid (PFDoA)	4.181 4.153		4.181 ++++		4.180		4.162		4.166		3.918 - 4.418	4.171
Perfluorotridecanoic Acid (PFTriA)	4.454 4.426		4.445 ++++		4.444		4.426		4.430		4.185 - 4.685	4.438
Perfluorotetradecanoic acid (PFTeA)	4.688 4.666		4.688 ++++		4.687		4.674		4.669		4.424 - 4.924	4.679
Perfluoro-n-hexadecanoic acid (PFHxDA)	++++ 5.088		5.110 ++++		5.109		5.088		5.090		4.848 - 5.348	5.097
Perfluoro-n-octadecanoic acid (PFODA)	5.501 5.453		5.486 5.446		5.478		5.456		5.461		5.219 - 5.719	5.469
13C4 PFBA	1.533 1.532		1.532 1.532		1.539		1.533		1.539		1.284 - 1.784	1.534
13C5-PFPeA	1.809 1.806		1.806 ++++		1.815		1.799		1.806		1.557 - 2.057	1.807
13C2 PFHxA	2.104 2.099		2.099 2.088		2.099		2.089		2.099		1.846 - 2.346	2.097
13C4-PFHpA	2.444 2.437		2.445 ++++		2.444		2.432		2.439		2.188 - 2.688	2.440
18O2 PFHxS	2.454 2.448		2.455 2.450		2.454		2.441		2.458		2.201 - 2.701	2.451
M2-6:2FTS		2.756 2.744		2.757 ++++		2.744		2.752		2.742	2.500 - 3.000	2.749
13C4 PFOA	2.807 2.798		2.809 2.792		2.816		2.798		2.795		2.552 - 3.052	2.802
13C4 PFOS	3.189 3.173		3.182 3.167		3.181		3.173		3.176		2.927 - 3.427	3.177
13C5 PFNA	3.189 3.180		3.182 ++++		3.188		3.173		3.176		2.929 - 3.429	3.181
13C8 FOSA	3.483 3.490		3.483 ++++		3.490		3.475		3.486		3.233 - 3.733	3.485

FORM VI  
 LCMS BY EXTERNAL STANDARD - INITIAL CALIBRATION DATA  
 RETENTION TIME SUMMARY

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 128009

SDG No.: \_\_\_\_\_

Instrument ID: A8 GC Column: Acquity ID: 2.1(mm) Heated Purge: (Y/N) N

Calibration Start Date: 09/19/2016 15:48 Calibration End Date: 09/19/2016 17:48 Calibration ID: 25237

ANALYTE	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10	RT WINDOW	AVG RT
	LVL 11	LVL 12	LVL 13	LVL 14								
M2-8:2FTS		3.502 3.499		3.506 +++++		3.499		3.491		3.494	3.249 - 3.749	3.499
13C2 PFDA	3.554 3.537		3.546 3.531		3.553		3.530		3.533		3.291 - 3.791	3.541
d3-NMeFOSAA		3.675 3.664		3.663 3.664		3.665		3.665		3.659	3.415 - 3.915	3.665
d5-NEtFOSAA		3.842 3.824		3.838 3.831		3.832		3.832		3.827	3.582 - 4.082	3.832
13C2 PFUnA	3.886 3.869		3.878 +++++		3.877		3.869		3.873		3.622 - 4.122	3.875
d-N-MeFOSA-M		3.970 3.966		3.974 3.975		3.966		3.966		3.969	3.720 - 4.220	3.969
d-N-EtFOSA-M		4.159 4.154		4.153 4.163		4.154		4.154		4.147	3.905 - 4.405	4.155
13C2 PFDoA	4.181 4.153		4.172 4.154		4.171		4.162		4.166		3.915 - 4.415	4.166
13C2-PFTeDA	4.695 4.666		4.688 4.654		4.681		4.667		4.669		4.424 - 4.924	4.674
13C2-PFHxDA	5.120 5.088		5.110 5.068		5.109		5.088		5.090		4.846 - 5.346	5.096

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

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 128009

SDG No.: \_\_\_\_\_

Instrument ID: A8 GC Column: Acquity ID: 2.1(mm) Heated Purge: (Y/N) N

Calibration Start Date: 09/19/2016 15:48 Calibration End Date: 09/19/2016 17:48 Calibration ID: 25237

Calibration Files:

LEVEL:	LAB SAMPLE ID:	LAB FILE ID:
Level 1	IC 320-128009/4	19SEP2016A_004_p1_el.d
Level 2	IC 320-128009/14	19SEP2016A_014_p1_el.d
Level 3	IC 320-128009/5	19SEP2016A_005_p1_el.d
Level 4	IC 320-128009/15	19SEP2016A_015_p1_el.d
Level 5	IC 320-128009/6	19SEP2016A_006_p1_el.d
Level 6	IC 320-128009/16	19SEP2016A_016_p1_el.d
Level 7	IC 320-128009/7	19SEP2016A_007_p1_el.d
Level 8	IC 320-128009/17	19SEP2016A_017_p1_el.d
Level 9	IC 320-128009/8	19SEP2016A_008_p1_el.d
Level 10	IC 320-128009/18	19SEP2016A_018_p1_el.d
Level 11	IC 320-128009/9	19SEP2016A_009_p1_el.d
Level 12	IC 320-128009/19	19SEP2016A_019_p1_el.d
Level 13	IC 320-128009/10	19SEP2016A_010_p1_el.d
Level 14	IC 320-128009/20	19SEP2016A_020_p1_el.d

ANALYTE	CF				CURVE TYPE	COEFFICIENT			#	MIN CF	%RSD	#	MAX %RSD	R^2 OR COD	#	MIN R^2 OR COD
	LVL 1	LVL 2	LVL 3	LVL 4		B	M1	M2								
13C4 PFBA	193513 196223 183502 163794		211703 191120 175047		Ave		187843.183			8.3			50.0			
13C5-PFPeA	159161 159424 149548 ++++		180679 156957 135853		Ave		156936.840			9.3			50.0			
13C2 PFHxA	150260 146377 139124 120955		158146 145119 129782		Ave		141394.969			8.9			50.0			
13C4-PFHpA	141064 141796 129341 ++++		156243 136270 109857		Ave		135761.710			11.4			50.0			
18O2 PFHxS	182132 178848 175938 148828		191758 177267 164178		Ave		174135.738			7.9			50.0			

Note: The m1 coefficient is the same as Ave CF for an Ave curve type.

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

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 128009

SDG No.: \_\_\_\_\_

Instrument ID: A8 GC Column: Acquity ID: 2.1 (mm) Heated Purge: (Y/N) N

Calibration Start Date: 09/19/2016 15:48 Calibration End Date: 09/19/2016 17:48 Calibration ID: 25237

ANALYTE	CF				CURVE TYPE	COEFFICIENT			#	MIN CF	%RSD	#	MAX %RSD	R^2 OR COD	#	MIN R^2 OR COD
	LVL 1 LVL 5 LVL 9 LVL 13	LVL 2 LVL 6 LVL 10 LVL 14	LVL 3 LVL 7 LVL 11	LVL 4 LVL 8 LVL 12		B	M1	M2								
M2-6:2FTS		63118 63288 64472 ++++		65371 64816 66368	Ave		64572.0526			1.9			50.0			
13C4 PFOA	144988 144901 131233 92159		156473 137747 109254		Ave		130965.183			17.3			50.0			
13C4 PFOS	137618 131166 132804 108109		144498 127734 120430		Ave		128908.449			9.2			50.0			
13C5 PFNA	110871 112505 99804 ++++		119223 104799 85044		Ave		105374.160			11.4			50.0			
13C8 FOSA	256676 242078 237722 ++++		261080 243875 217013		Ave		243073.877			6.4			50.0			
M2-8:2FTS		52381 54818 55959 ++++		52981 56225 61461	Ave		55637.4530			5.8			50.0			
13C2 PFDA	97690 95870 90022 73438		105293 95960 83140		Ave		91630.4914			11.5			50.0			
d3-NMeFOSAA		31967 34249 34473 32995		33169 35130 31958	Ave		33420.0429			3.7			50.0			
d5-NEtFOSAA		34132 36879 36863 33859		36030 38362 34342	Ave		35781.0343			4.8			50.0			

Note: The m1 coefficient is the same as Ave CF for an Ave curve type.

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

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 128009

SDG No.: \_\_\_\_\_

Instrument ID: A8 GC Column: Acquity ID: 2.1 (mm) Heated Purge: (Y/N) N

Calibration Start Date: 09/19/2016 15:48 Calibration End Date: 09/19/2016 17:48 Calibration ID: 25237

ANALYTE	CF				CURVE TYPE	COEFFICIENT			#	MIN CF	%RSD	#	MAX %RSD	R^2 OR COD	#	MIN R^2 OR COD
	LVL 1 LVL 5 LVL 9 LVL 13	LVL 2 LVL 6 LVL 10 LVL 14	LVL 3 LVL 7 LVL 11	LVL 4 LVL 8 LVL 12		B	M1	M2								
13C2 PFUnA	76026 75441 67988 ++++		82197 72618 58114		Ave		72063.7433			11.5			50.0			
d-N-MeFOSA-M		60010 62768 63639 58499		58119 62687 59463	Ave		60740.6743			3.7			50.0			
d-N-EtFOSA-M		55585 58700 60273 56091		53755 59271 57324	Ave		57285.5571			4.0			50.0			
13C2 PFDoA	70080 71575 66369 54732		73521 68841 60589		Ave		66529.5171			10.0			50.0			
13C2-PFTeDA	131636 139620 131830 106152		136913 137159 122028		Ave		129333.977			9.1			50.0			
13C2-PFHxDA	75847 85707 85082 70343		78702 86793 78068		Ave		80077.4457			7.6			50.0			

Note: The m1 coefficient is the same as Ave CF for an Ave curve type.

## CURVE EVALUATION

Lab Name: TestAmerica SacramentoJob No.: 320-21084-1Analy Batch No.: 128009

SDG No.: \_\_\_\_\_

Instrument ID: A8GC Column: Acquity ID: 2.1 (mm)Heated Purge: (Y/N) NCalibration Start Date: 09/19/2016 15:48Calibration End Date: 09/19/2016 17:48Calibration ID: 25237

ANALYTE	RRF					CURVE TYPE	COEFFICIENT			#	MIN RRF	%RSD	#	MAX %RSD	R <sup>2</sup> OR COD	#	MIN R <sup>2</sup> OR COD
	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5		B	M1	M2								
	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10												
Perfluorobutanoic acid (PFBA)	168522	176516	176685	168534	172052	AveID	0.8672				6.3		35.0				
	136337		++++														
Perfluoropentanoic acid (PFPeA)	180426	160123	180499	152847	163562	AveID	1.0163				7.4		35.0				
	121858		++++														
Perfluorobutanesulfonic acid (PFBS)	287590	294561	290437	285428	268168	AveID	1.5283				8.6		50.0				
	212293		++++														
Perfluorohexanoic acid (PFHxA)	165784	139836	151240	133075	140283	AveID	0.9474				9.8		35.0				
	117394		95446														
Perfluorohexanesulfonic acid (PFHxS)	++++	187694	220578	181685	186247	AveID	1.0276				7.8		35.0				
	157878		137031														
Perfluoroheptanoic acid (PFHpA)	167626	145202	154767	132121	141621	AveID	1.0418				7.4		35.0				
	108314		++++														
6:2FTS	46106	++++	74399	53316	L1ID	0.3286	0.7799							0.9980		0.9900	
	50843		++++														
Perfluorooctanoic acid (PFOA)	++++	146053	184926	137453	152101	AveID	1.0465				7.5		35.0				
	107797		87842														
Perfluoroheptanesulfonic Acid (PFHpS)	163328	161905	161825	159808	155448	AveID	1.1812				4.6		50.0				
	135405		++++														
Perfluorooctanesulfonic acid (PFOS)	++++	138342	142908	141153	138345	AveID	1.0705				4.5		35.0				
	133461		121649														
Perfluorononanoic acid (PFNA)	122824	111114	111920	101189	109255	AveID	1.0158				6.0		35.0				
	85321		++++														
Perfluorooctane Sulfonamide (FOSA)	239552	236005	240425	225937	228318	AveID	0.9198				6.4		35.0				
	174308		++++														

Note: The m1 coefficient is the same as Ave RRF for an Ave curve type.

## CURVE EVALUATION

Lab Name: TestAmerica SacramentoJob No.: 320-21084-1Analy Batch No.: 128009

SDG No.: \_\_\_\_\_

Instrument ID: A8GC Column: Acquity ID: 2.1 (mm)Heated Purge: (Y/N) NCalibration Start Date: 09/19/2016 15:48Calibration End Date: 09/19/2016 17:48Calibration ID: 25237

ANALYTE	RRF					CURVE TYPE	COEFFICIENT			#	MIN RRF	%RSD	#	MAX %RSD	R^2 OR COD	#	MIN R^2 OR COD
	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5		B	M1	M2								
	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10												
8:2FTS	40061	46689	51695	44649	45693	AveID	0.8231			9.4	35.0						
Perfluorodecanoic acid (PFDA)	98102	45359	96938	++++	90465	AveID	0.9675			3.3	35.0						
	80234	93494	++++	89774													
N-methyl perfluorooctane sulfonamidoacetic acid (NMeFOSAA)	24819	25372	31451	26566	29594	AveID	0.8571			10.8	35.0						
		29647	32956														
N-ethyl perfluorooctane sulfonamidoacetic acid (NEtFOSAA)	22237	24330	30468	23378	27885	AveID	0.7405			12.6	35.0						
		27159	29707														
Perfluorodecanesulfonic acid (PFDS)	84160	83543	82478	82761	80143	AveID	0.6164			4.4	50.0						
	77305		65146														
Perfluoroundecanoic acid (PFUnA)	101868	75633	86360	69761	76740	AveID	1.0823			11.7	35.0						
	59169		++++														
MeFOSA	42156	46664	54759	42033	51886	AveID	0.8116			11.5	35.0						
		53279	54032														
N-EtFOSA-M	40797	42480	51011	42626	49449	AveID	0.8242			10.0	35.0						
		51859	52257														
Perfluorododecanoic acid (PFDoA)	71468	66637	70989	66715	66715	AveID	0.9712			3.0	35.0						
	59380		++++	63819													
Perfluorotridecanoic Acid (PFTriA)	71018	67819	71672	64836	66066	AveID	0.9735			3.0	50.0						
	58629		++++														
Perfluorotetradecanoic acid (PFTeA)	87292	104303	105900	98137	102053	AveID	1.4280			6.6	50.0						
	88603		++++														
Perfluoro-n-hexadecanoic acid (PFHxDA)	++++	79535	108661	78264	81862	AveID	1.2218			11.8	50.0						
	69841		++++														
Perfluoro-n-octadecanoic acid (PFODA)	70216	76702	67690	77208	67467	AveID	1.0747			11.0	50.0						
	73786		63608														

Note: The m1 coefficient is the same as Ave RRF for an Ave curve type.

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

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 128009

SDG No.: \_\_\_\_\_

Instrument ID: A8 GC Column: Acquity ID: 2.1(mm) Heated Purge: (Y/N) N

Calibration Start Date: 09/19/2016 15:48 Calibration End Date: 09/19/2016 17:48 Calibration ID: 25237

Calibration Files:

LEVEL:	LAB SAMPLE ID:	LAB FILE ID:
Level 1	IC 320-128009/4	19SEP2016A_004_p1_el.d
Level 2	IC 320-128009/14	19SEP2016A_014_p1_el.d
Level 3	IC 320-128009/5	19SEP2016A_005_p1_el.d
Level 4	IC 320-128009/15	19SEP2016A_015_p1_el.d
Level 5	IC 320-128009/6	19SEP2016A_006_p1_el.d
Level 6	IC 320-128009/16	19SEP2016A_016_p1_el.d
Level 7	IC 320-128009/7	19SEP2016A_007_p1_el.d
Level 8	IC 320-128009/17	19SEP2016A_017_p1_el.d
Level 9	IC 320-128009/8	19SEP2016A_008_p1_el.d
Level 10	IC 320-128009/18	19SEP2016A_018_p1_el.d
Level 11	IC 320-128009/9	19SEP2016A_009_p1_el.d
Level 12	IC 320-128009/19	19SEP2016A_019_p1_el.d
Level 13	IC 320-128009/10	19SEP2016A_010_p1_el.d
Level 14	IC 320-128009/20	19SEP2016A_020_p1_el.d

ANALYTE	CURVE TYPE	RESPONSE					CONCENTRATION (NG/ML)				
		LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5
		LVL 6	LVL 7	LVL 8	LVL 9	LVL 10	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10
13C4 PFBA	Ave	9675649	9556019	10585141	9175100	9811140	50.0	50.0	50.0	50.0	50.0
		8752351		8189714		50.0	50.0				
		LVL 11		LVL 12		LVL 13	LVL 14		LVL 11		LVL 12
13C5-PFPeA	Ave	7958050	7847831	9033953	7477399	7971180	50.0	50.0	50.0	50.0	50.0
		6792639		+++++		50.0	+++++				
		LVL 11		LVL 12		LVL 13	LVL 14		LVL 11		LVL 12
13C2 PFHxA	Ave	7513020	7255935	7907320	6956218	7318853	50.0	50.0	50.0	50.0	50.0
		6489122		6047771		50.0	50.0				
		LVL 11		LVL 12		LVL 13	LVL 14		LVL 11		LVL 12
13C4-PFHpA	Ave	7053184	6813484	7812149	6467052	7089804	50.0	50.0	50.0	50.0	50.0
		5492840		+++++		50.0	+++++				
		LVL 11		LVL 12		LVL 13	LVL 14		LVL 11		LVL 12
18O2 PFHxS	Ave	8614867	8384721	9070138	8321889	8459527	47.3	47.3	47.3	47.3	47.3
		7765619		7039582		47.3	47.3				
		LVL 11		LVL 12		LVL 13	LVL 14		LVL 11		LVL 12
M2-6:2FTS	Ave	2998083	3078760	3105113	3062423	47.5	47.5	47.5	47.5	47.5	47.5
		3006175		+++++		47.5		47.5			
		LVL 11		LVL 12		LVL 13		LVL 14		LVL 11	
13C4 PFOA	Ave	7249396	6887350	7823661	6561673	7245057	50.0	50.0	50.0	50.0	50.0
		5462704		4607973		50.0	50.0				
		LVL 11		LVL 12		LVL 13	LVL 14		LVL 11		LVL 12

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

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 128009

SDG No.: \_\_\_\_\_

Instrument ID: A8 GC Column: Acquity ID: 2.1(mm) Heated Purge: (Y/N) N

Calibration Start Date: 09/19/2016 15:48 Calibration End Date: 09/19/2016 17:48 Calibration ID: 25237

ANALYTE	CURVE TYPE	RESPONSE					CONCENTRATION (NG/ML)				
		LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5
		LVL 6	LVL 7	LVL 8	LVL 9	LVL 10	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10
13C4 PFOS	Ave	6578121	6105665	6907025	6348052	6269750	47.8	47.8	47.8	47.8	47.8
		5756563		5167591		47.8	47.8				
		5543570	5239930	5961155	4990176	5625233	50.0	50.0	50.0	50.0	50.0
13C5 PFNA	Ave	4252184	5239930	+++++	4990176	50.0	50.0	50.0	50.0	50.0	
		12833801		13053982		12103882		50.0		50.0	50.0
		10850645	12193755	11886098	50.0	50.0	50.0				
M2-8:2FTS	Ave	2509047	2509047	2537782	2537782	2680454	47.9	47.9	47.9	47.9	
		2625785		2693162		2680454	47.9		47.9		
		4884485	4798024	5264647	4501123	4793517	50.0	50.0	50.0	50.0	
13C2 PFDA	Ave	4156993	4798024	3671883	4501123	50.0	50.0	50.0	50.0	50.0	
		1598360		1756513		1658433		50.0		50.0	50.0
		1712456	1597895	1649728	1723630	50.0	50.0	50.0	50.0		
d3-NMeFOSAA	Ave	1706616	1706616	1801477	1801477	1843143	50.0	50.0	50.0	50.0	
		1843945		1918112		1692948	50.0		50.0		50.0
		3801278	3630899	4109847	3399378	3772032	50.0	50.0	50.0	50.0	
13C2 PFUnA	Ave	2905689	3630899	+++++	3399378	50.0	50.0	+++++	50.0	50.0	
		3138391		3000484		3134342		2905963		3181940	50.0
		3138391	2973167	2924949	50.0	50.0	50.0				
d-N-MeFOSA-M	Ave	2779243	2779243	2687759	2687759	3013661	50.0	50.0	50.0	50.0	
		2935000		2963542		3013661	50.0		50.0		50.0
		2935000	2866192	2804548	50.0	50.0	50.0				
13C2 PFDoA	Ave	3503979	3442030	3676061	3318471	3578729	50.0	50.0	50.0	50.0	
		3029438		2736623		50.0	50.0				
		6581781	6857936	6845647	6591504	6981012	50.0	50.0	50.0	50.0	
13C2-PFTeDA	Ave	6101402	6857936	5307610	6591504	4285360	50.0	50.0	50.0	50.0	
		3792346		3935104		4285360	50.0		50.0		
		3903423	4339629	3517129	4254115	50.0	50.0	50.0			
13C2-PFHxDA	Ave	3903423	4339629	3517129	4254115	50.0	50.0	50.0	50.0		

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

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1 Analy Batch No.: 128009

SDG No.: \_\_\_\_\_

Instrument ID: A8 GC Column: Acquity ID: 2.1 (mm) Heated Purge: (Y/N) N

Calibration Start Date: 09/19/2016 15:48 Calibration End Date: 09/19/2016 17:48 Calibration ID: 25237

Curve Type Legend:

Ave = Average
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## RESPONSE AND CONCENTRATION

Lab Name: TestAmerica SacramentoJob No.: 320-21084-1Analy Batch No.: 128009

SDG No.: \_\_\_\_\_

Instrument ID: A8GC Column: AcquityID: 2.1(mm)Heated Purge: (Y/N) NCalibration Start Date: 09/19/2016 15:48Calibration End Date: 09/19/2016 17:48Calibration ID: 25237

## Calibration Files:

LEVEL:	LAB SAMPLE ID:	LAB FILE ID:
Level 1	IC 320-128009/4	19SEP2016A_004_p1_el.d
Level 2	IC 320-128009/14	19SEP2016A_014_p1_el.d
Level 3	IC 320-128009/5	19SEP2016A_005_p1_el.d
Level 4	IC 320-128009/15	19SEP2016A_015_p1_el.d
Level 5	IC 320-128009/6	19SEP2016A_006_p1_el.d
Level 6	IC 320-128009/16	19SEP2016A_016_p1_el.d
Level 7	IC 320-128009/7	19SEP2016A_007_p1_el.d
Level 8	IC 320-128009/17	19SEP2016A_017_p1_el.d
Level 9	IC 320-128009/8	19SEP2016A_008_p1_el.d
Level 10	IC 320-128009/18	19SEP2016A_018_p1_el.d
Level 11	IC 320-128009/9	19SEP2016A_009_p1_el.d
Level 12	IC 320-128009/19	19SEP2016A_019_p1_el.d
Level 13	IC 320-128009/10	19SEP2016A_010_p1_el.d
Level 14	IC 320-128009/20	19SEP2016A_020_p1_el.d

ANALYTE	IS REF	CURVE TYPE	RESPONSE					CONCENTRATION (NG/ML)				
			LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5
			LVL 6	LVL 7	LVL 8	LVL 9	LVL 10	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10
Perfluorobutanoic acid (PFBA)		AveID	84261		176685			0.500		1.00		5.00
			27267493	3530324	++++	8426684	860259	200	20.0	++++	50.0	
Perfluoropentanoic acid (PFPeA)		AveID	90213		180499			0.500		1.00		5.00
			24371595	3202450	++++	7642341	817808	200	20.0	++++	50.0	
Perfluorobutanesulfonic acid (PFBS)		AveID	127115		256746			0.442		0.884		4.42
			37533339	5207839	++++	12615903	1185304	177	17.7	++++	44.2	
Perfluorohexanoic acid (PFHxA)		AveID	82892		151240			0.500		1.00		5.00
			23478772	2796722	38178367	6653747	701417	200	20.0	400	50.0	
Perfluorohexanesulfonic acid (PFHxS)		AveID	++++		200726			++++		0.910		4.55
			28733822	3416037	49879178	8266665	847425	182	18.2	364	45.5	
Perfluoroheptanoic acid (PFHpA)		AveID	83813		154767			0.500		1.00		5.00
			21662816	2904046	++++	6606063	708103	200	20.0	++++	50.0	
6:2FTS		L1ID	218541	++++					++++			0.948
					1083447	70530	2527202	4.74	190	19.0	++++	47.4

## RESPONSE AND CONCENTRATION

Lab Name: TestAmerica SacramentoJob No.: 320-21084-1Analy Batch No.: 128009

SDG No.: \_\_\_\_\_

Instrument ID: A8GC Column: AcquityID: 2.1(mm)Heated Purge: (Y/N) NCalibration Start Date: 09/19/2016 15:48Calibration End Date: 09/19/2016 17:48Calibration ID: 25237

ANALYTE	IS REF	CURVE TYPE	RESPONSE					CONCENTRATION (NG/ML)				
			LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5
			LVL 6	LVL 7	LVL 8	LVL 9	LVL 10	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10
Perfluorooctanoic acid (PFOA)		AveID	+++++	2921050	184926	6872664	760505	+++++	20.0	1.00	50.0	5.00
			21559473		35136753			200		400		
Perfluoroheptanesulfonic Acid (PFHpS)		AveID	77744	3082672	154057	7606839	739932	0.476	19.0	0.952	47.6	4.76
			25781089		+++++			190		+++++		
Perfluorooctanesulfonic acid (PFOS)		AveID	+++++	2567636	132619	6549517	641920	+++++	18.6	0.928	46.4	4.64
			24770402		45156111			186		371		
Perfluorononanoic acid (PFNA)		AveID	61412	2222271	111920	5059430	546276	0.500	20.0	1.00	50.0	5.00
			17064171		+++++			200		+++++		
Perfluorooctane Sulfonamide (FOSA)		AveID	119776	4720107	240425	11296832	1141590	0.500	20.0	1.00	50.0	5.00
			34861566		+++++			200		+++++		
8:2FTS		AveID	191894	22364	990477	42774	2188716	4.79	0.479	19.2	0.958	47.9
				8690849		+++++			192		+++++	
Perfluorodecanoic acid (PFDA)		AveID	49051	1869881	96938	4488689	452323	0.500	20.0	1.00	50.0	5.00
			16046869		+++++			200		+++++		
N-methyl perfluorooctane sulfonamidoacetic acid (NMeFOSAA)		AveID	124094	12686	629013	26566	1479720	5.00	0.500	20.0	1.00	50.0
				5929407		13182464		200		400		
N-ethyl perfluorooctane sulfonamidoacetic acid (NEtFOSAA)		AveID	111187	12165	609359	23378	1394231	5.00	0.500	20.0	1.00	50.0
				5431743		11882750		200		400		
Perfluorodecanesulfonic acid (PFDS)		AveID	40565	1610711	79509	3989096	386289	0.482	19.3	0.964	48.2	4.82
			14904378		25120161			193		386		
Perfluoroundecanoic acid (PFUnA)		AveID	50934	1512661	86360	3488025	383701	0.500	20.0	1.00	50.0	5.00
			11833824		+++++			200		+++++		
MeFOSA		AveID	210779	23332	1095170	42033	2594317	5.00	0.500	20.0	1.00	50.0
				10655813		21612713		200		400		
N-EtFOSA-M		AveID	203984	21240	1020213	42626	2472445	5.00	0.500	20.0	1.00	50.0
				10371751		20902990			200		400	

## RESPONSE AND CONCENTRATION

Lab Name: TestAmerica SacramentoJob No.: 320-21084-1Analy Batch No.: 128009

SDG No.: \_\_\_\_\_

Instrument ID: A8GC Column: AcquityID: 2.1(mm)Heated Purge: (Y/N) NCalibration Start Date: 09/19/2016 15:48Calibration End Date: 09/19/2016 17:48Calibration ID: 25237

ANALYTE	IS REF	CURVE TYPE	RESPONSE					CONCENTRATION (NG/ML)				
			LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5
			LVL 6	LVL 7	LVL 8	LVL 9	LVL 10	LVL 6	LVL 7	LVL 8	LVL 9	LVL 10
Perfluorododecanoic acid (PFDoA)		AveID	35734	1332738	70989	3190971	333574	0.500	20.0	1.00	50.0	5.00
			11876099		+++++		200	+++++				
Perfluorotridecanoic Acid (PFTriA)		AveID	35509	1356380	71672	3241799	330331	0.500	20.0	1.00	50.0	5.00
			11725830		+++++		200	+++++				
Perfluorotetradecanoic acid (PFTeA)		AveID	43646	2086068	105900	4906866	510263	0.500	20.0	1.00	50.0	5.00
			17720647		+++++		200	+++++				
Perfluoro-n-hexadecanoic acid (PFHxDA)		AveID	+++++	1590699	108661	3913210	409310	+++++	20.0	1.00	50.0	5.00
			13968190		+++++		200	+++++				
Perfluoro-n-octadecanoic acid (PFODA)		AveID	35108	1534044	67690	3860401	337334	0.500	20.0	1.00	50.0	5.00
			14757149		25443068		200	400				

## Curve Type Legend:

AveID = Average isotope dilution
LlID = Linear 1/conc IsoDil

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_004\_p1\_e1.d  
 Lims ID: IC L1  
 Client ID:  
 Sample Type: IC Calib Level: 1  
 Inject. Date: 19-Sep-2016 15:48:00 ALS Bottle#: 0 Worklist Smp#: 4  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4

Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 20-Sep-2016 09:49:10 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d

Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK006

First Level Reviewer: westendorfc Date: 20-Sep-2016 08:42:38

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.533	1.534	-0.001		9675649	51.5		103	640689	
1 Perfluorobutyric acid										
212.9 > 169.0	1.533	1.535	-0.002	1.000	84261	0.5021		100	628	
D 4 13C5-PFPeA										
267.9 > 223.0	1.809	1.807	0.002		7958050	50.7		101	797890	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.809	1.809	0.0	1.000	90213	0.5577		112	1251	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.842	1.844	-0.002	1.000	127115	0.4567		103		
298.9 > 99.0	1.842	1.844	-0.002	1.000	50287		2.53(0.00-0.00)	103		
7 Perfluorohexanoic acid										
313 > 269.0	2.104	2.096	0.008	1.000	82892	0.5823		116	2910	
D 6 13C2 PFHxA										
315 > 270.0	2.104	2.096	0.008		7513020	53.1		106	585848	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.463	2.415	0.048	1.000	114055	0.6094		134		
12 Perfluoroheptanoic acid										
363 > 319.0	2.444	2.438	0.006	1.000	83813	0.5703		114	901	
D 11 13C4-PFHpA										
367 > 322.0	2.444	2.438	0.006		7053184	52.0		104	616625	
D 10 18O2 PFHxS										
403 > 84.0	2.454	2.451	0.003		8614867	49.5		105	452794	
15 Perfluorooctanoic acid										
413 > 369.0	2.816	2.802	0.014	1.000	110728	0.7298		146	3487	
D 14 13C4 PFOA										
417 > 372.0	2.807	2.802	0.005		7249396	55.4		111	885999	
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.816	2.808	0.008	1.000	77744	0.4783		100		

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
18 Perfluorooctane sulfonic acid										M
499 > 80.0	3.189	3.154	0.035	1.000	66920	0.4542		97.9	9763	
499 > 99.0	3.182	3.154	0.028	0.998	17493		3.83(0.90-1.10)	97.9	1418	M
D 17 13C4 PFOS										
503 > 80.0	3.189	3.177	0.012		6578121	51.0		107	298332	
D 19 13C5 PFNA										
468 > 423.0	3.189	3.179	0.010		5543570	52.6		105	326593	
20 Perfluorononanoic acid										
463 > 419.0	3.197	3.180	0.017	1.000	61412	0.5453		109	2055	
D 21 13C8 FOSA										
506 > 78.0	3.483	3.483	0.0		12833801	52.8		106	505243	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.483	3.489	-0.006	1.000	119776	0.5073		101	10372	
D 23 13C2 PFDA										
515 > 470.0	3.554	3.541	0.013		4884485	53.3		107	200771	
24 Perfluorodecanoic acid										
513 > 469.0	3.554	3.542	0.012	1.000	49051	0.5190		104	2336	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.870	3.854	0.016	1.000	40565	0.4782		99.2		
D 27 13C2 PFUnA										
565 > 520.0	3.886	3.872	0.014		3801278	52.7		105	484011	
28 Perfluoroundecanoic acid										
563 > 519.0	3.886	3.875	0.011	1.000	50934	0.6190		124	2390	
D 30 13C2 PFDaA										
615 > 570.0	4.181	4.165	0.016		3503979	52.7		105	270267	
29 Perfluorododecanoic acid										
613 > 569.0	4.181	4.168	0.013	1.000	35734	0.5250		105	1853	
31 Perfluorotridecanoic acid										
633 > 619.0	4.454	4.435	0.019	1.000	35509	0.5205		104	2178	
D 32 13C2-PFTeDA										
715 > 670.0	4.695	4.674	0.021		6581781	50.9		102	628927	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.688	4.674	0.014	1.000	43646	0.4361		87.2	73.0	
713 > 169.0	4.702	4.674	0.028	1.003	12347		3.53(0.00-0.00)	87.2	4723	
D 34 13C2-PFHxDA										
815 > 770.0	5.120	5.096	0.024		3792346	47.4		94.7	738978	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.120	5.098	0.022	1.000	70911	0.8282		166	2736	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.501	5.469	0.032	1.000	35108	0.4662		93.2	145	

**QC Flag Legend**

Review Flags

M - Manually Integrated

**Reagents:**

LCPFC-L1\_00021

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_004\_p1\_e1.d

Injection Date: 19-Sep-2016 15:48:00

Instrument ID: A8

Lims ID: IC L1

Client ID:

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 4

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

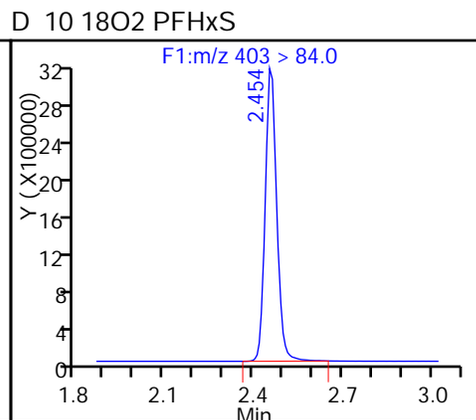
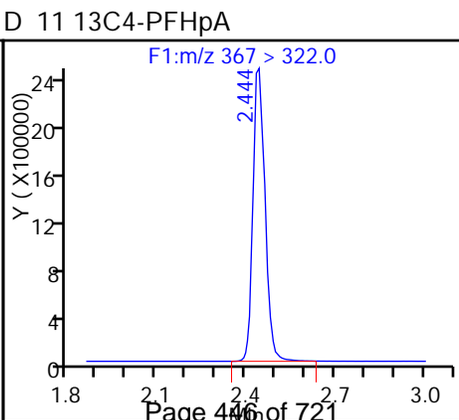
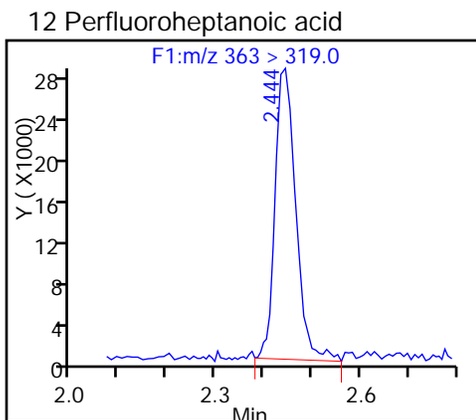
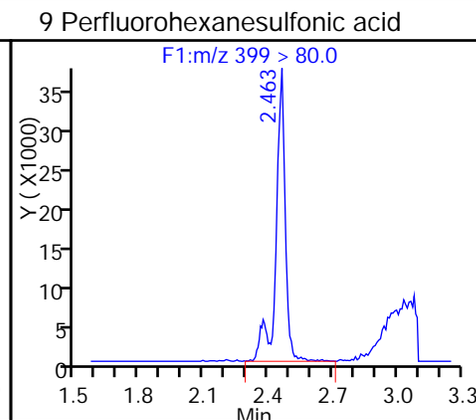
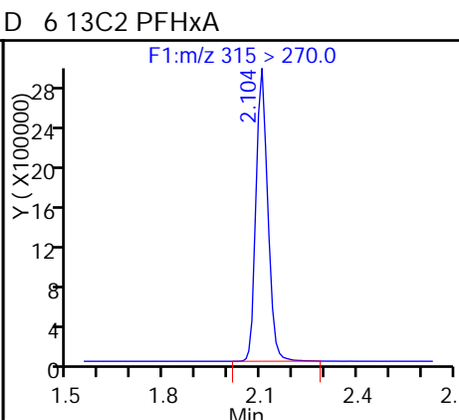
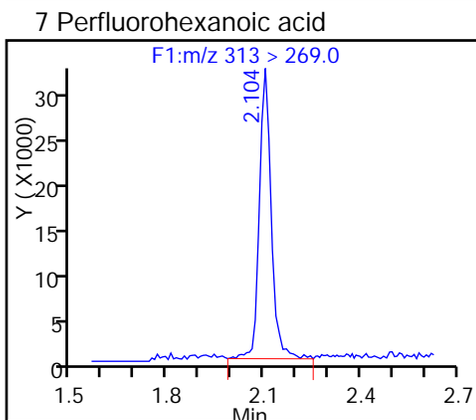
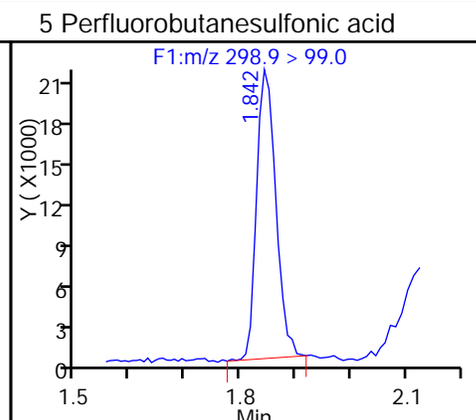
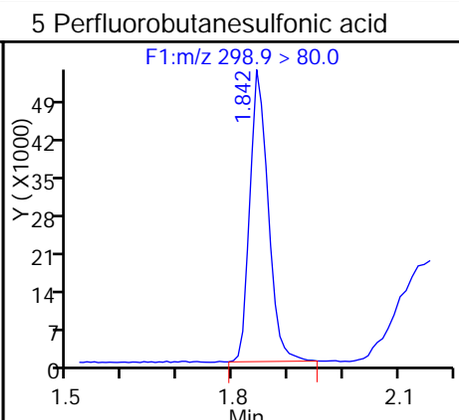
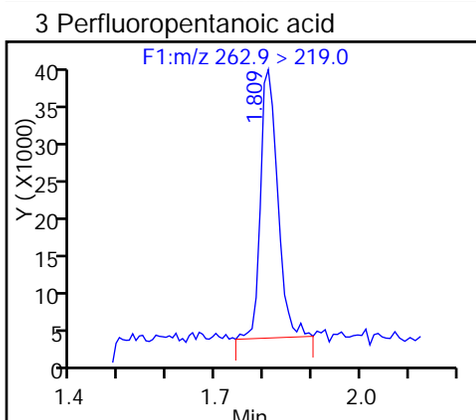
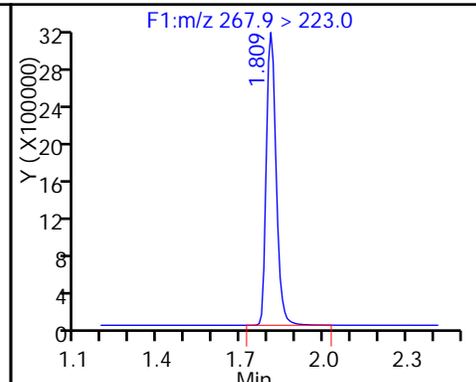
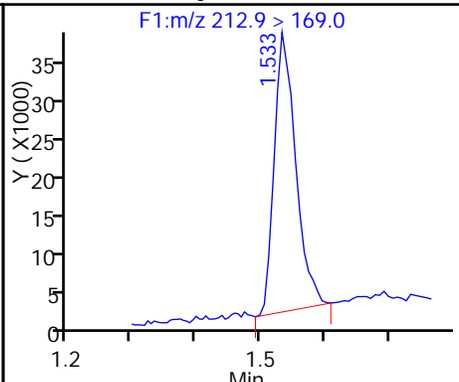
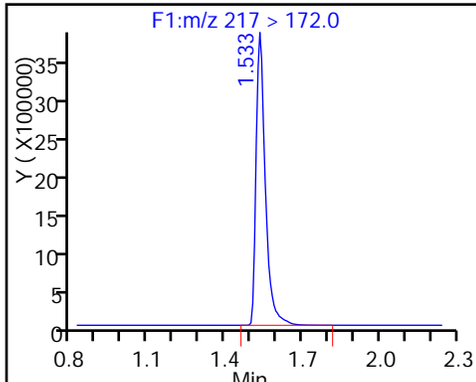
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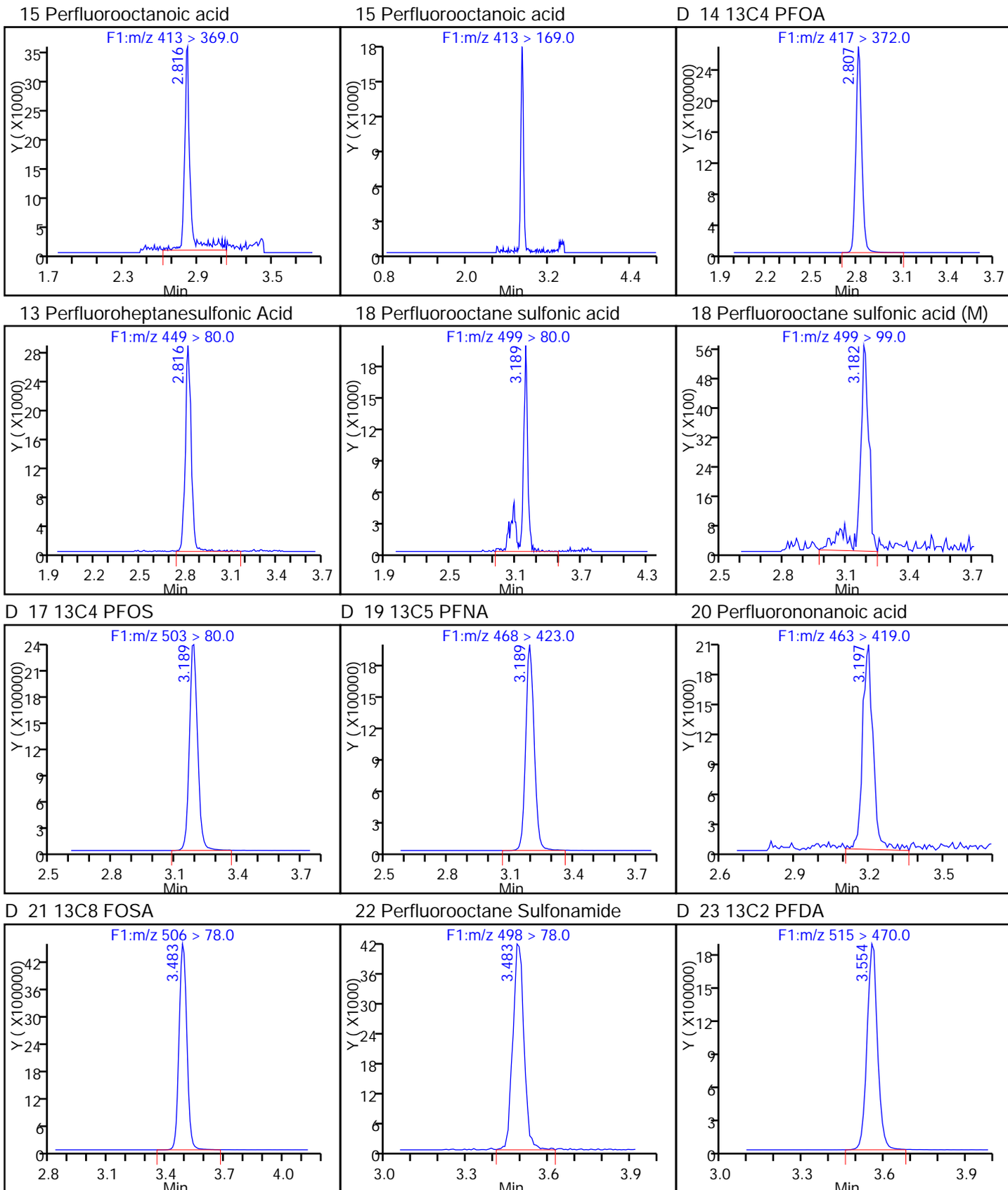
Limit Group: LC PFC\_DOD ICAL

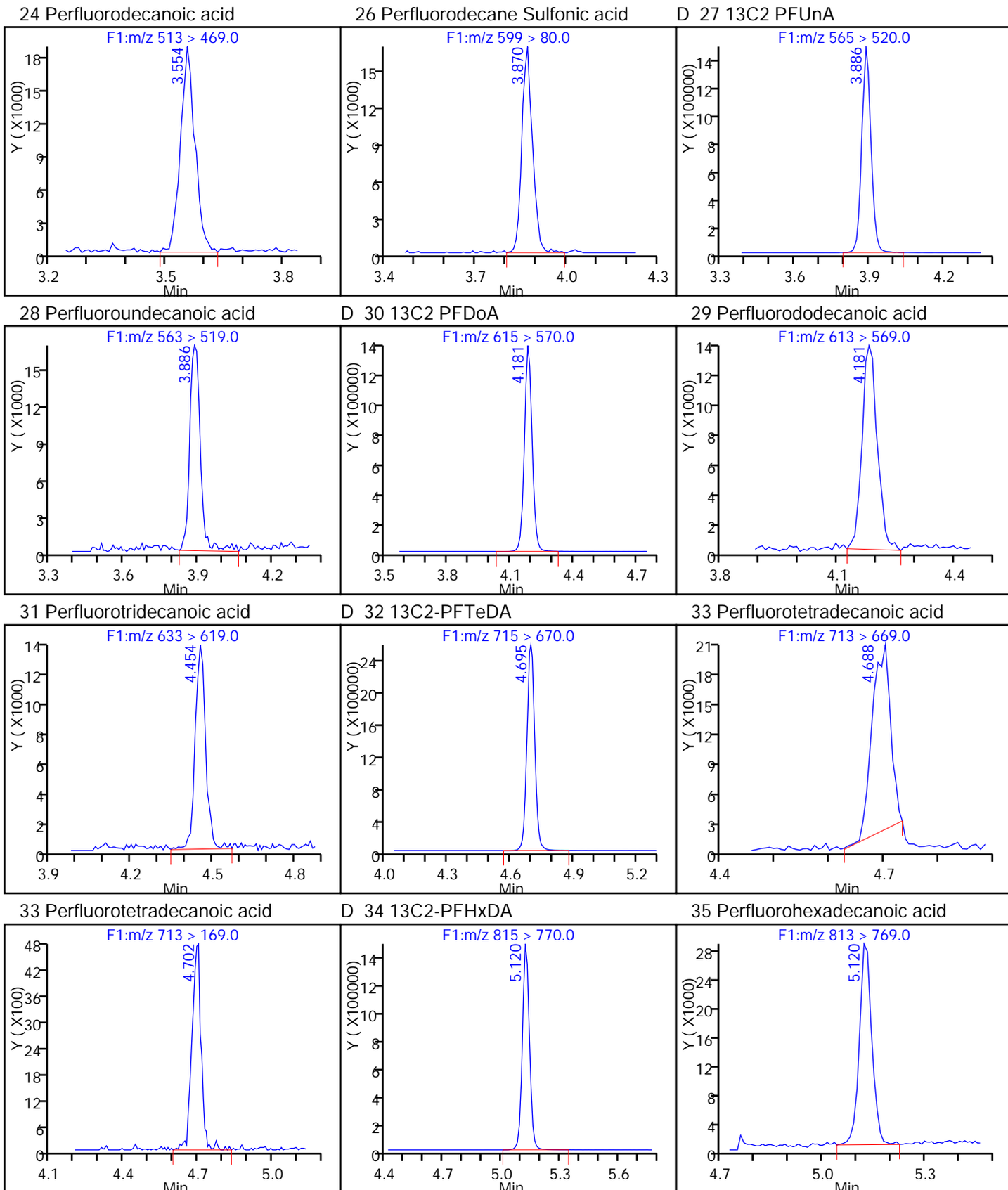
D 2 13C4 PFBA

1 Perfluorobutyric acid

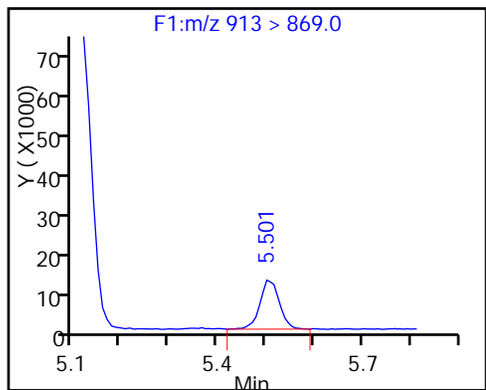
D 4 13C5-PFPeA







36 Perfluorooctadecanoic acid



TestAmerica Sacramento

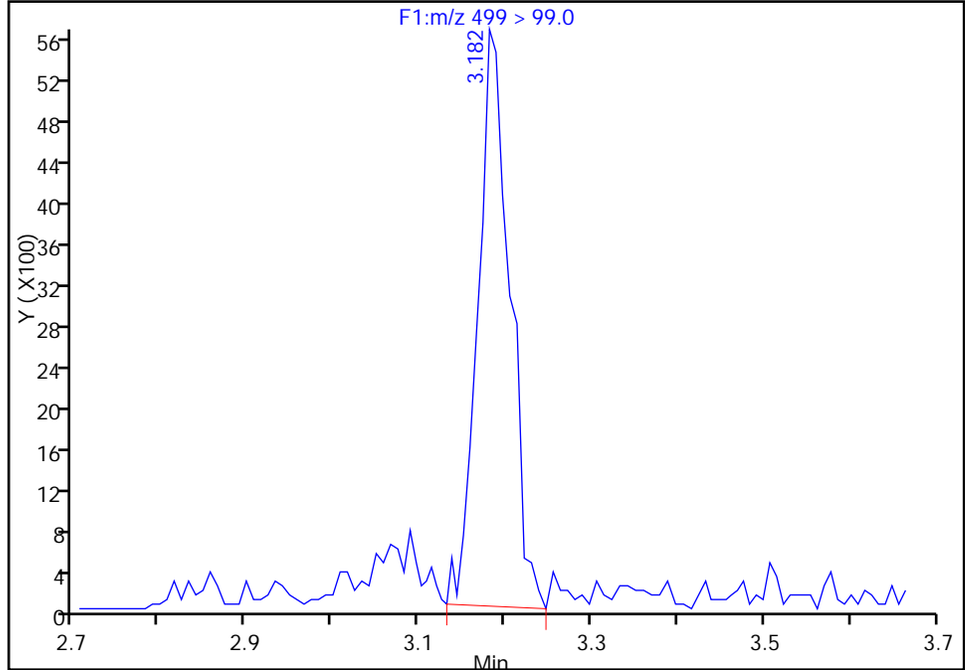
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Injection Date: 19-Sep-2016 15:48:00 Instrument ID: A8  
Lims ID: IC L1  
Client ID:  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 4  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

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

Signal: 2

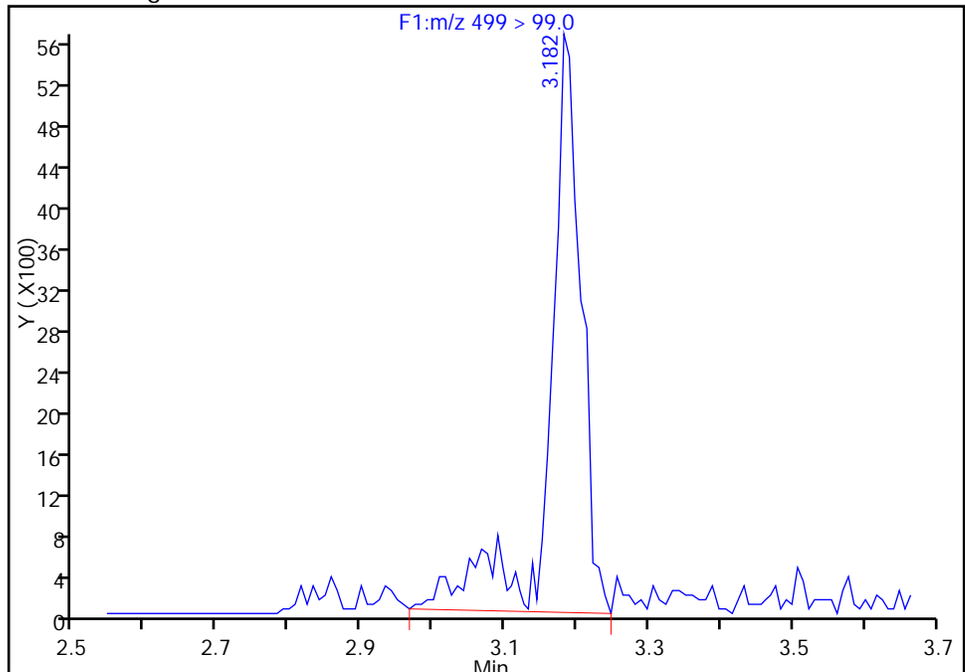
RT: 3.18  
Area: 14593  
Amount: 0.454243  
Amount Units: ng/ml

Processing Integration Results



RT: 3.18  
Area: 17493  
Amount: 0.454243  
Amount Units: ng/ml

Manual Integration Results



Reviewer: westendorfc, 20-Sep-2016 08:42:38

Audit Action: Manually Integrated

Audit Reason: Isomers

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_005\_p1\_e1.d  
 Lims ID: IC L2  
 Client ID:  
 Sample Type: IC Calib Level: 2  
 Inject. Date: 19-Sep-2016 15:55:00 ALS Bottle#: 0 Worklist Smp#: 5  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 20-Sep-2016 09:49:25 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK006

First Level Reviewer: westendorfc Date: 20-Sep-2016 08:43:01

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
--------	----	--------	--------	--------	----------	--------------	---------------	------	-----	-------

D 2 13C4 PFBA										
217 > 172.0	1.532	1.534	-0.002		10585141	56.4		113	407294	
1 Perfluorobutyric acid										
212.9 > 169.0	1.539	1.535	0.004	1.000	176685	0.9624		96.2	1201	
D 4 13C5-PFPeA										
267.9 > 223.0	1.806	1.807	-0.001		9033953	57.6		115	1295137	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.806	1.809	-0.003	1.000	180499	0.9830		98.3	2555	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.840	1.844	-0.004	1.000	256746	0.8760		99.1		
298.9 > 99.0	1.840	1.844	-0.004	1.000	108960		2.36(0.00-0.00)	99.1		
7 Perfluorohexanoic acid										
313 > 269.0	2.099	2.096	0.003	1.000	151240	1.01		101	5331	
D 6 13C2 PFHxA										
315 > 270.0	2.099	2.096	0.003		7907320	55.9		112	571520	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.382	2.415	-0.033	1.000	200726	1.02		112		
12 Perfluoroheptanoic acid										
363 > 319.0	2.445	2.438	0.007	1.000	154767	0.9508		95.1	2182	
D 11 13C4-PFHpA										
367 > 322.0	2.445	2.438	0.007		7812149	57.5		115	550608	
D 10 18O2 PFHxS										
403 > 84.0	2.455	2.451	0.004		9070138	52.1		110	491490	
15 Perfluorooctanoic acid										
413 > 369.0	2.809	2.802	0.007	1.000	184926	1.13		113	6167	
413 > 169.0	2.809	2.802	0.007	1.000	112403		1.65(0.90-1.10)	113	33866	
D 14 13C4 PFOA										
417 > 372.0	2.809	2.802	0.007		7823661	59.7		119	553995	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.809	2.808	0.001	1.000	154057	0.9026		94.8		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.182	3.154	0.028	1.000	132619	0.8573		92.4	19279	
499 > 99.0	3.084	3.154	-0.070	0.969	34340		3.86(0.90-1.10)	92.4	1578	
D 17 13C4 PFOS										
503 > 80.0	3.182	3.177	0.005		6907025	53.6		112	309015	
D 19 13C5 PFNA										
468 > 423.0	3.182	3.179	0.003		5961155	56.6		113	260001	
20 Perfluorononanoic acid										
463 > 419.0	3.182	3.180	0.002	1.000	111920	0.9241		92.4	3975	
D 21 13C8 FOSA										
506 > 78.0	3.483	3.483	0.0		13053982	53.7		107	438942	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.491	3.489	0.002	1.000	240425	1.00		100	14524	
D 23 13C2 PFDA										
515 > 470.0	3.546	3.541	0.005		5264647	57.5		115	304362	
24 Perfluorodecanoic acid										
513 > 469.0	3.546	3.542	0.004	1.000	96938	0.9516		95.2	5986	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.862	3.854	0.008	1.000	79509	0.8926		92.6		
D 27 13C2 PFUnA										
565 > 520.0	3.878	3.872	0.006		4109847	57.0		114	250810	
28 Perfluoroundecanoic acid										
563 > 519.0	3.886	3.875	0.011	1.000	86360	0.9708		97.1	3899	
D 30 13C2 PFDaA										
615 > 570.0	4.172	4.165	0.007		3676061	55.3		111	225766	
29 Perfluorododecanoic acid										
613 > 569.0	4.181	4.168	0.013	1.000	70989	0.99		99.4	3446	
31 Perfluorotridecanoic acid										
633 > 619.0	4.445	4.435	0.010	1.000	71672	1.00		100	5465	
D 32 13C2-PFTeDA										
715 > 670.0	4.688	4.674	0.014		6845647	52.9		106	550869	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.688	4.674	0.014	1.000	105900	1.01		101	179	
713 > 169.0	4.681	4.674	0.007	0.999	21558		4.91(0.00-0.00)	101	8764	
D 34 13C2-PFHxDA										
815 > 770.0	5.110	5.096	0.014		3935104	49.1		98.3	767611	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.110	5.098	0.012	1.000	108661	1.21		121	4676	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.486	5.469	0.017	1.000	67690	0.8567		85.7	349	

## Reagents:

LCPFC-L2\_00022

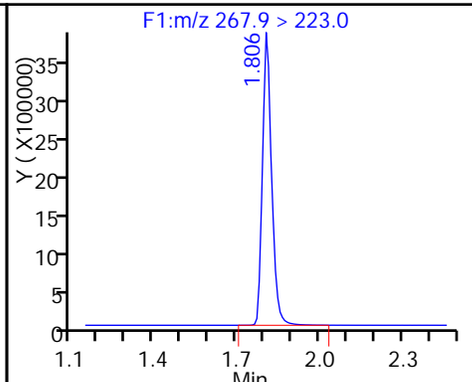
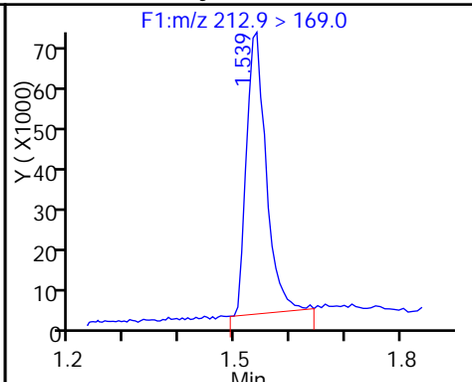
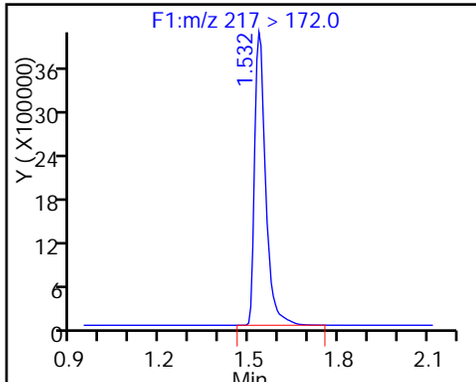
Amount Added: 1.00

Units: mL

D 2 13C4 PFBA

1 Perfluorobutyric acid

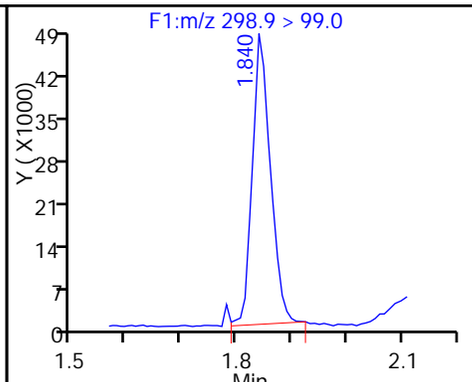
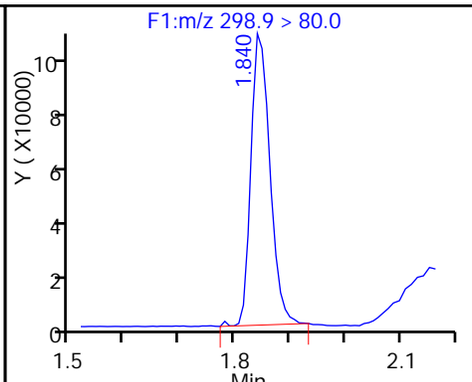
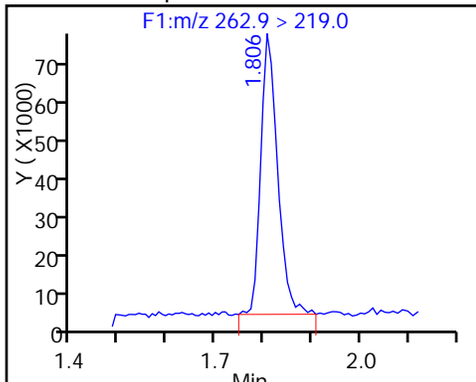
D 4 13C5-PFPeA



3 Perfluoropentanoic acid

5 Perfluorobutanesulfonic acid

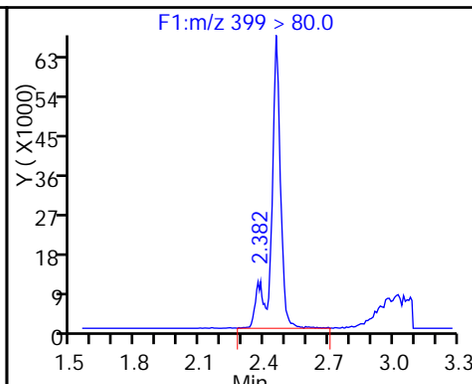
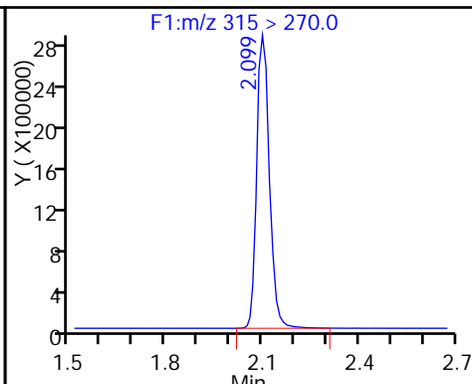
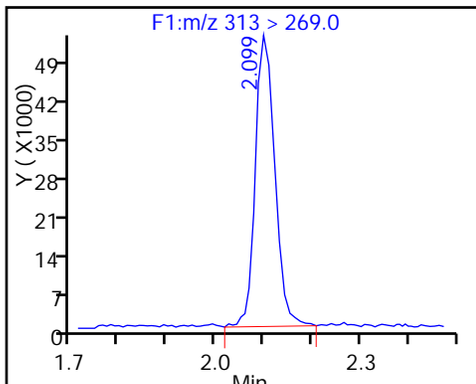
5 Perfluorobutanesulfonic acid



7 Perfluorohexanoic acid

D 6 13C2 PFHxA

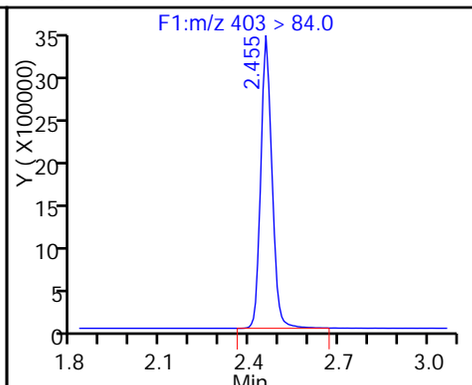
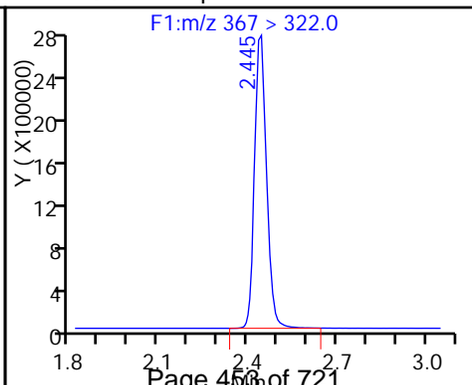
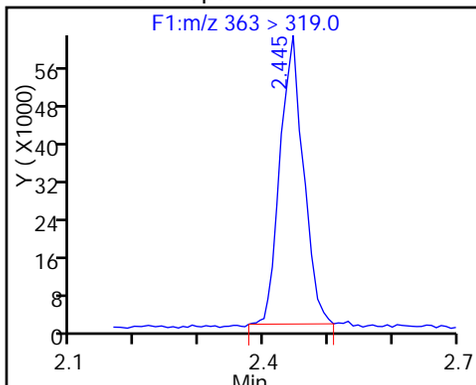
9 Perfluorohexanesulfonic acid

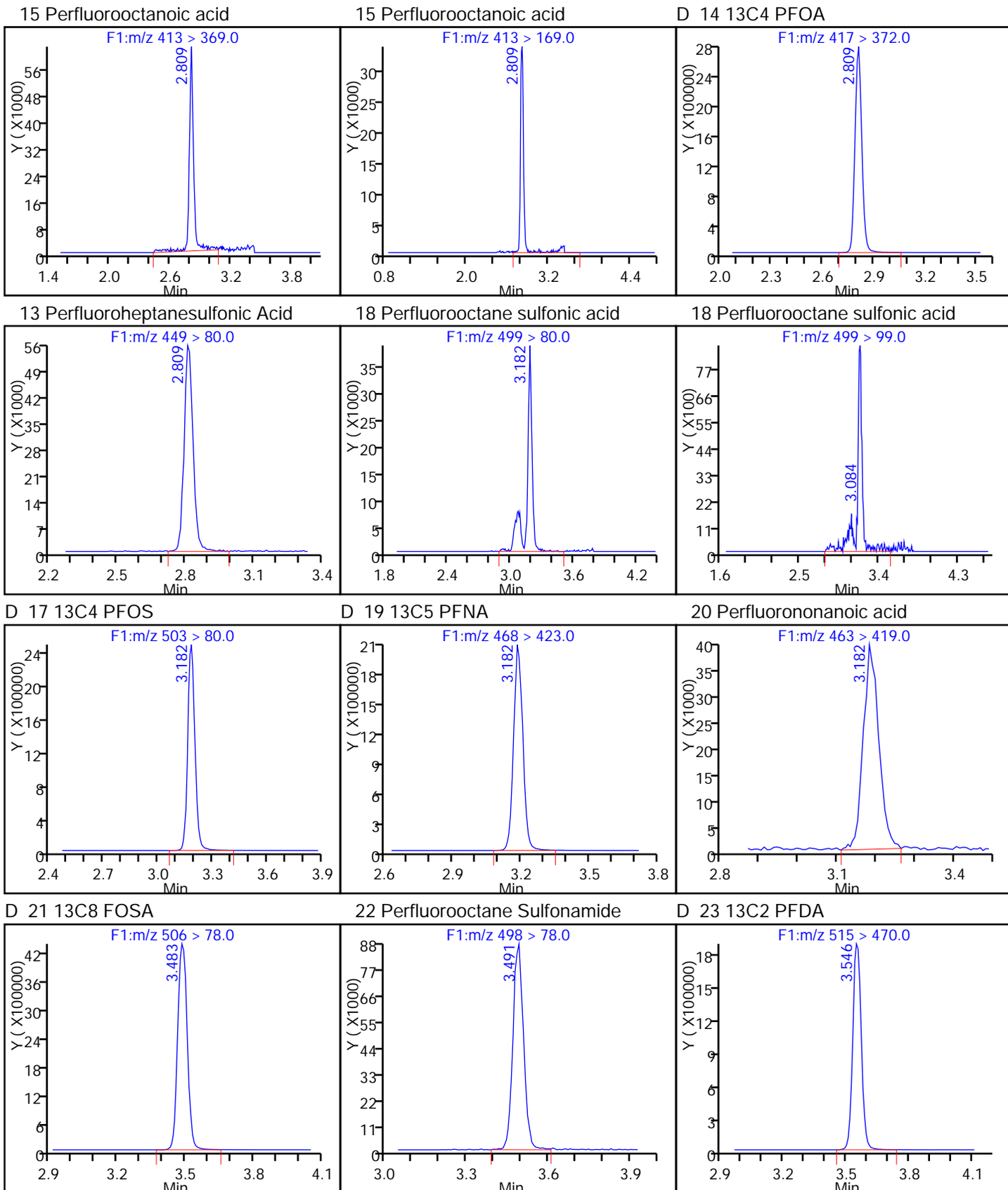


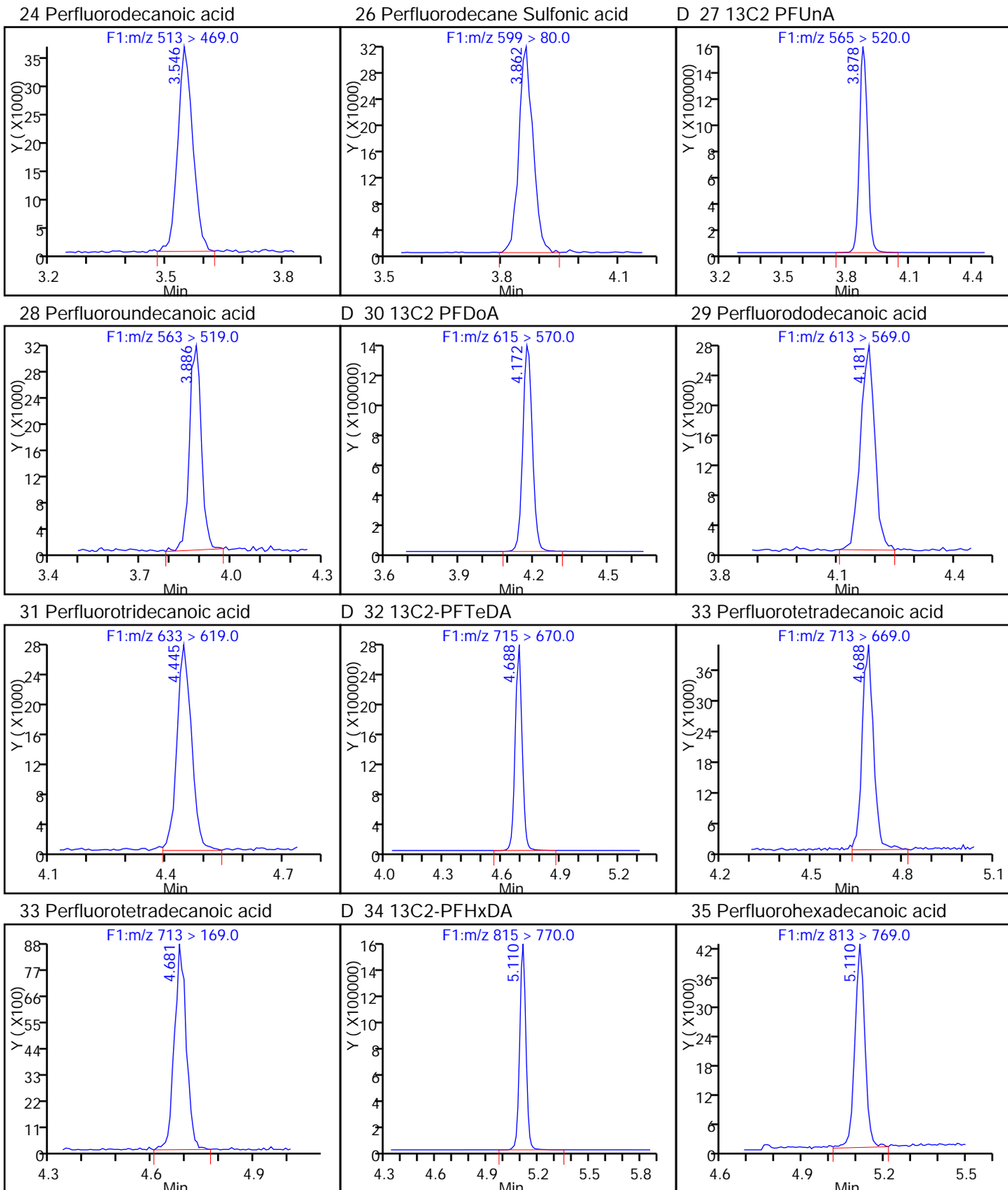
12 Perfluoroheptanoic acid

D 11 13C4-PFHpA

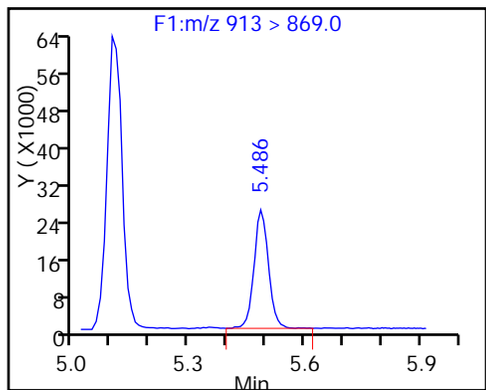
D 10 18O2 PFHxS







36 Perfluorooctadecanoic acid



TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_006\_p1\_e1.d  
 Lims ID: IC L3  
 Client ID:  
 Sample Type: IC Calib Level: 3  
 Inject. Date: 19-Sep-2016 16:03:00 ALS Bottle#: 0 Worklist Smp#: 6  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 20-Sep-2016 09:49:39 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK006

First Level Reviewer: westendorfc Date: 20-Sep-2016 08:43:25

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.539	1.534	0.005		9811140	52.2		104	375846	
1 Perfluorobutyric acid										
212.9 > 169.0	1.539	1.535	0.004	1.000	860259	5.06		101	6366	
D 4 13C5-PFPeA										
267.9 > 223.0	1.815	1.807	0.008		7971180	50.8		102	783287	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.815	1.809	0.006	1.000	817808	5.05		101	13254	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.849	1.844	0.005	1.000	1185304	4.34		98.1		
298.9 > 99.0	1.849	1.844	0.005	1.000	509888		2.32(0.00-0.00)	98.1		
7 Perfluorohexanoic acid										
313 > 269.0	2.099	2.096	0.003	1.000	701417	5.06		101	25008	
D 6 13C2 PFHxA										
315 > 270.0	2.099	2.096	0.003		7318853	51.8		104	679001	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.454	2.415	0.039	1.000	847425	4.61		101		
12 Perfluoroheptanoic acid										
363 > 319.0	2.444	2.438	0.006	1.000	708103	4.79		95.9	9470	
D 11 13C4-PFHpA										
367 > 322.0	2.444	2.438	0.006		7089804	52.2		104	513711	
D 10 18O2 PFHxS										
403 > 84.0	2.454	2.451	0.003		8459527	48.6		103	454024	
15 Perfluorooctanoic acid										
413 > 369.0	2.808	2.802	0.006	1.000	760505	5.02		100	24980	
413 > 169.0	2.808	2.802	0.006	1.000	457454		1.66(0.90-1.10)	100	39632	
D 14 13C4 PFOA										
417 > 372.0	2.816	2.802	0.014		7245057	55.3		111	823924	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.816	2.808	0.008	1.000	739932	4.78		100		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.076	3.154	-0.078	1.000	641920	4.57		98.5	18174	
499 > 99.0	3.188	3.154	0.034	1.037	145950		4.40(0.90-1.10)	98.5	22728	
D 17 13C4 PFOS										
503 > 80.0	3.181	3.177	0.004		6269750	48.6		102	316285	
D 19 13C5 PFNA										
468 > 423.0	3.188	3.179	0.009		5625233	53.4		107	344956	
20 Perfluorononanoic acid										
463 > 419.0	3.188	3.180	0.008	1.000	546276	4.78		95.6	20116	
D 21 13C8 FOSA										
506 > 78.0	3.490	3.483	0.007		12103882	49.8		99.6	349014	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.498	3.489	0.009	1.000	1141590	5.13		103	82785	
D 23 13C2 PFDA										
515 > 470.0	3.553	3.541	0.012		4793517	52.3		105	290959	
24 Perfluorodecanoic acid										
513 > 469.0	3.545	3.542	0.003	1.000	452323	4.88		97.5	27459	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.869	3.854	0.015	1.000	386289	4.78		99.1		
D 27 13C2 PFUnA										
565 > 520.0	3.877	3.872	0.005		3772032	52.3		105	471357	
28 Perfluoroundecanoic acid										
563 > 519.0	3.877	3.875	0.002	1.000	383701	4.70		94.0	16623	
D 30 13C2 PFDaA										
615 > 570.0	4.171	4.165	0.006		3578729	53.8		108	327354	
29 Perfluorododecanoic acid										
613 > 569.0	4.180	4.168	0.012	1.000	333574	4.80		96.0	17546	
31 Perfluorotridecanoic acid										
633 > 619.0	4.444	4.435	0.009	1.000	330331	4.74		94.8	20933	
D 32 13C2-PFTeDA										
715 > 670.0	4.681	4.674	0.007		6981012	54.0		108	531574	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.687	4.674	0.013	1.000	510263	4.99		99.8	900	
713 > 169.0	4.687	4.674	0.013	1.000	100116		5.10(0.00-0.00)	99.8	38171	
D 34 13C2-PFHxDA										
815 > 770.0	5.109	5.096	0.013		4285360	53.5		107	816844	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.109	5.098	0.011	1.000	409310	4.68		93.6	19983	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.478	5.469	0.009	1.000	337334	4.39		87.7	1383	

## Reagents:

LCPFC-L3\_00019

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_006\_p1\_e1.d

Injection Date: 19-Sep-2016 16:03:00

Instrument ID: A8

Lims ID: IC L3

Client ID:

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 6

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

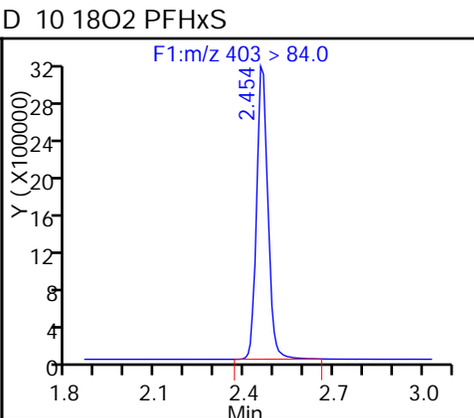
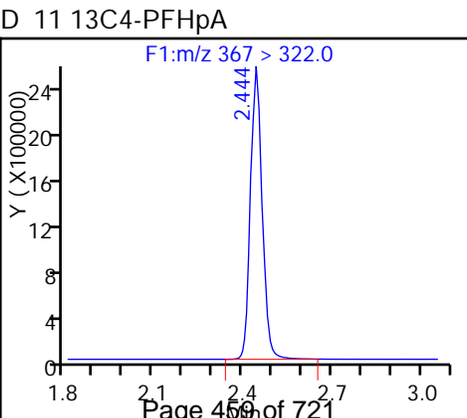
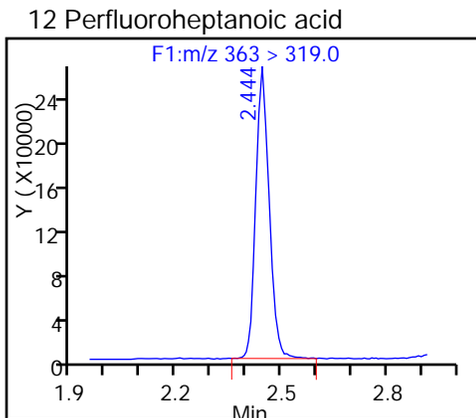
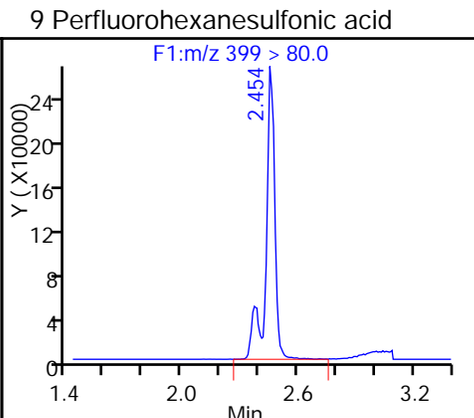
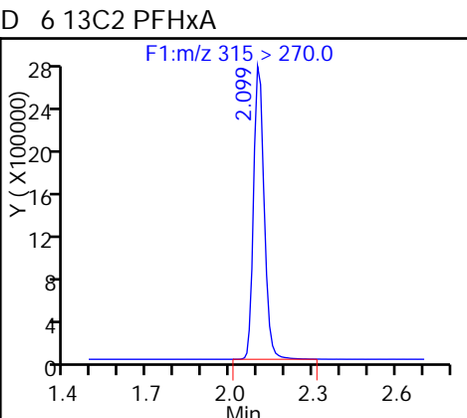
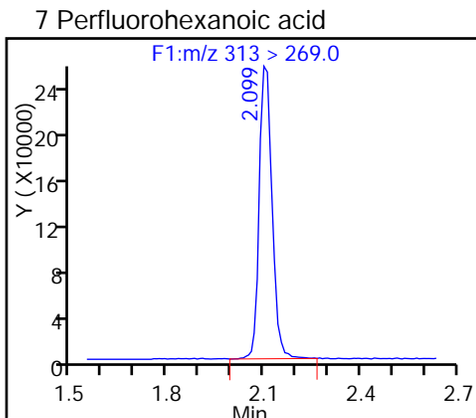
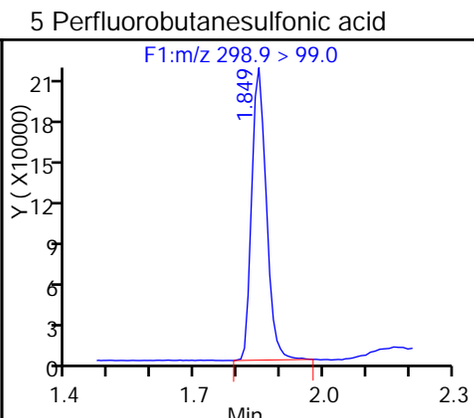
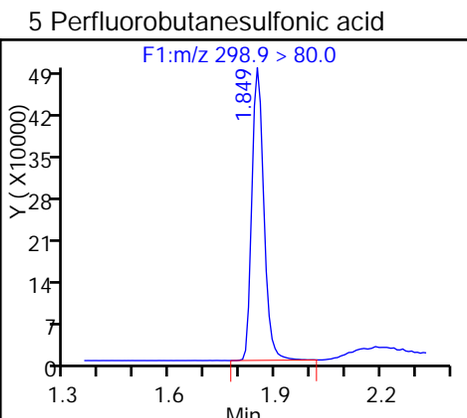
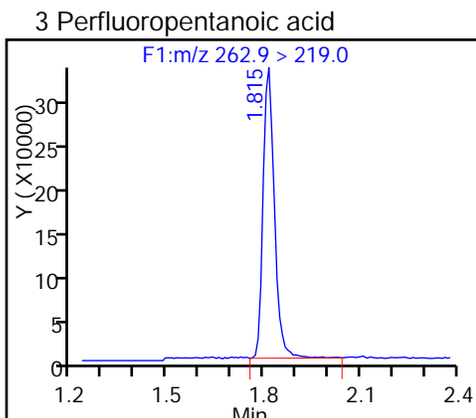
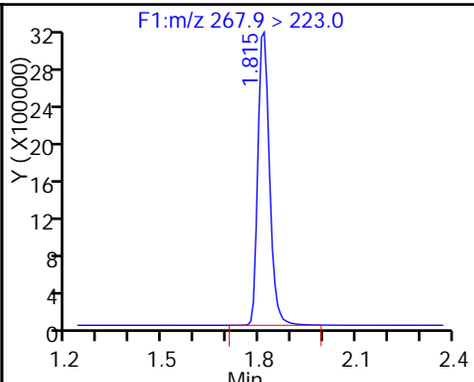
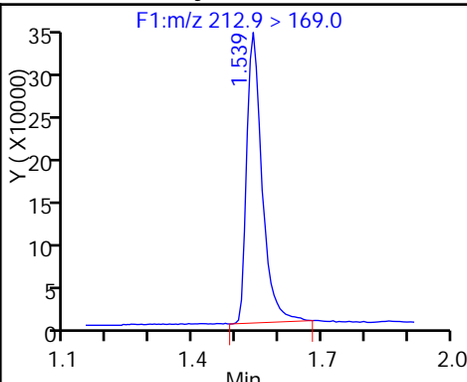
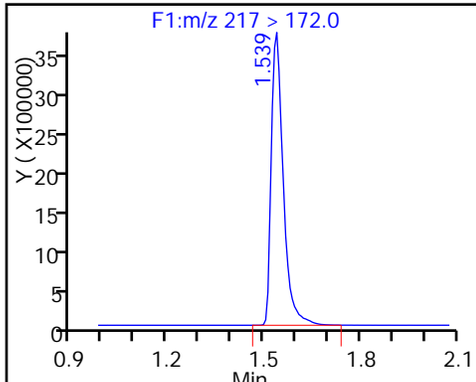
Method: PFC\_A8\_Full

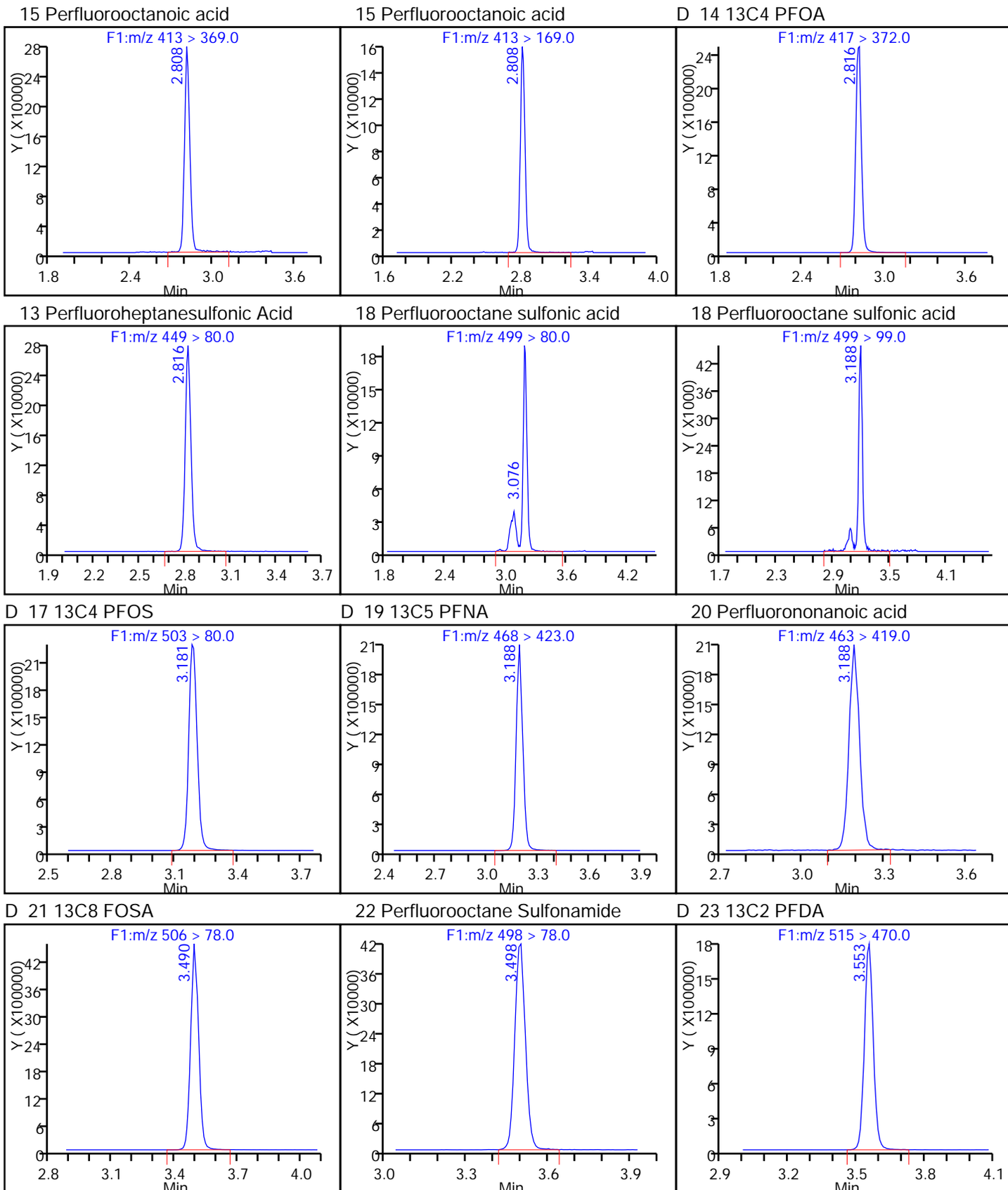
Limit Group: LC PFC\_DOD ICAL

D 2 13C4 PFBA

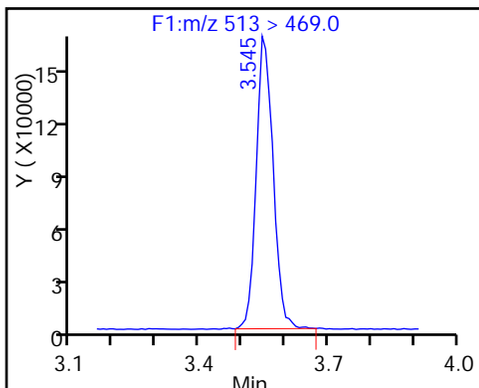
1 Perfluorobutyric acid

D 4 13C5-PFPeA

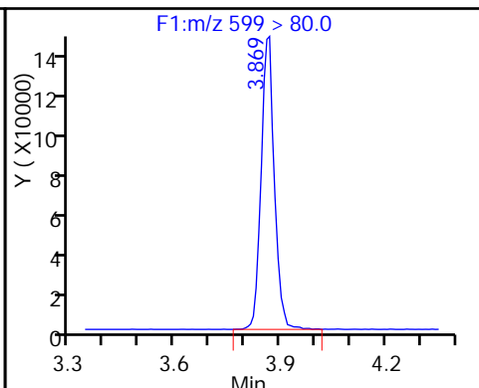




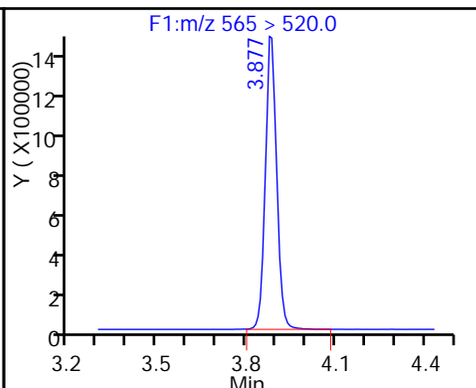
24 Perfluorodecanoic acid



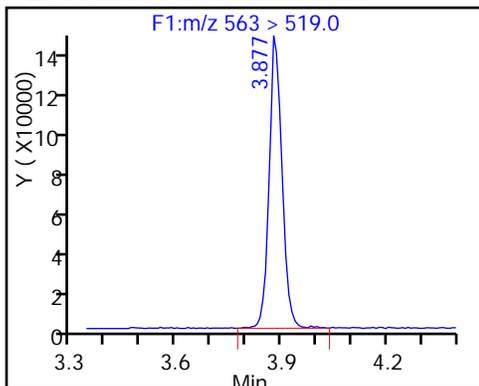
26 Perfluorodecane Sulfonic acid



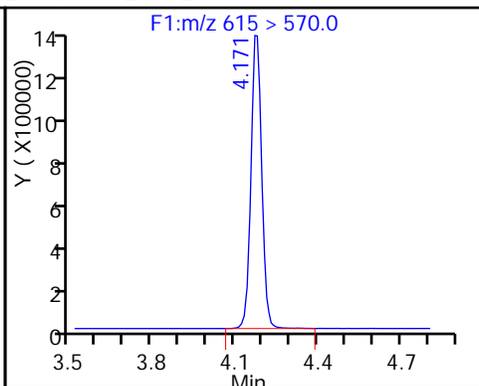
D 27 13C2 PFUnA



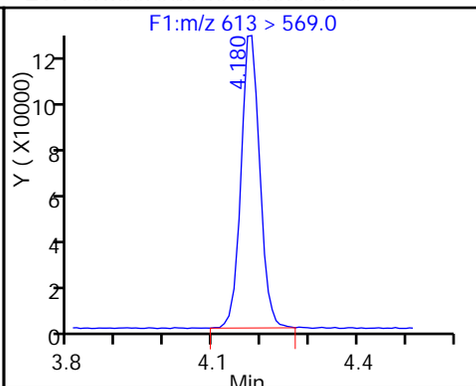
28 Perfluoroundecanoic acid



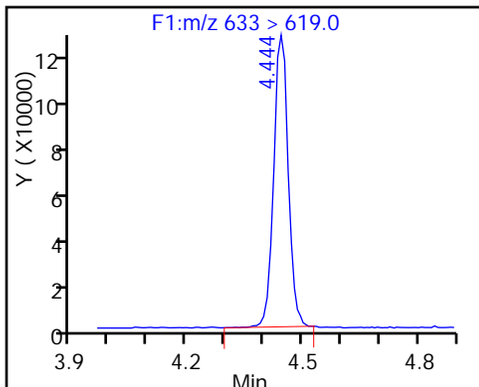
D 30 13C2 PFDaA



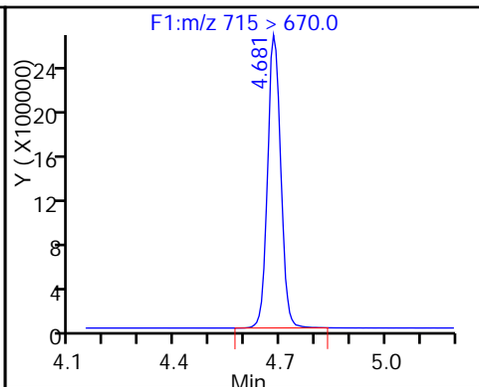
29 Perfluorododecanoic acid



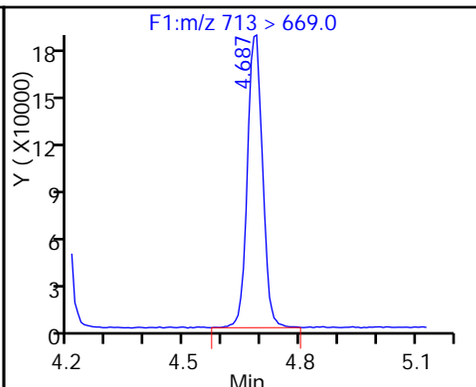
31 Perfluorotridecanoic acid



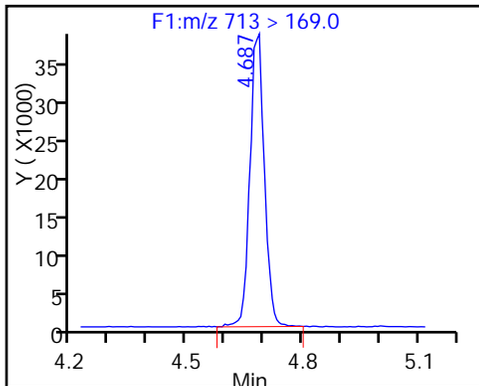
D 32 13C2-PFTeDA



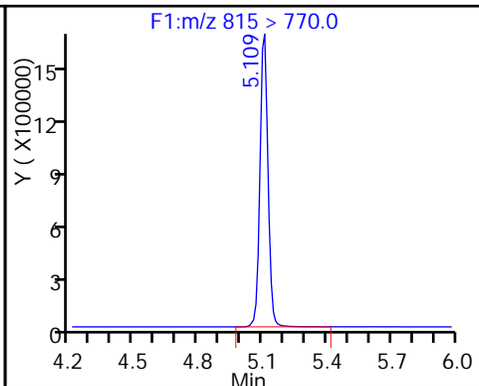
33 Perfluorotetradecanoic acid



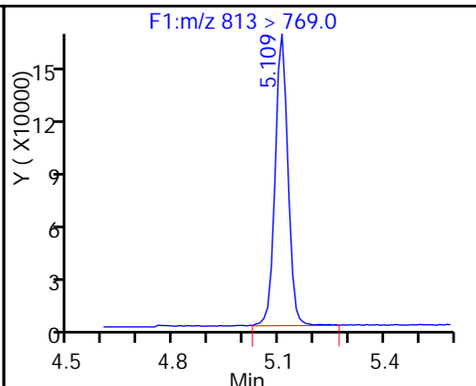
33 Perfluorotetradecanoic acid



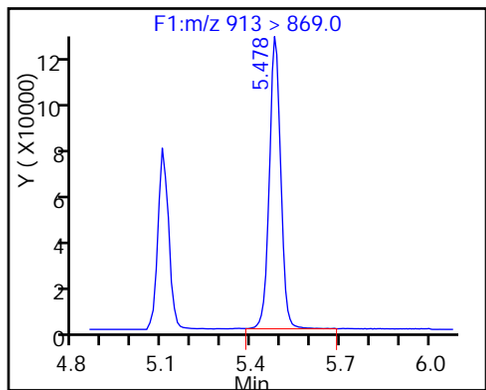
D 34 13C2-PFHxDA



35 Perfluorohexadecanoic acid



36 Perfluorooctadecanoic acid



TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_007\_p1\_e1.d  
 Lims ID: IC L4  
 Client ID:  
 Sample Type: IC Calib Level: 4  
 Inject. Date: 19-Sep-2016 16:10:00 ALS Bottle#: 0 Worklist Smp#: 7  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 20-Sep-2016 09:49:53 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK006

First Level Reviewer: westendorfc Date: 20-Sep-2016 08:42:00

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.533	1.534	-0.001		9556019	50.9		102	333122	
1 Perfluorobutyric acid										
212.9 > 169.0	1.533	1.535	-0.002	1.000	3530324	21.3		107	29342	
D 4 13C5-PFPeA										
267.9 > 223.0	1.799	1.807	-0.008		7847831	50.0		100	739318	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.807	1.809	-0.002	1.000	3202450	20.1		100	56608	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.841	1.844	-0.003	1.000	5207839	19.2		109		
298.9 > 99.0	1.841	1.844	-0.003	1.000	2173671		2.40(0.00-0.00)	109		
7 Perfluorohexanoic acid										
313 > 269.0	2.089	2.096	-0.007	1.000	2796722	20.3		102	107661	
D 6 13C2 PFHxA										
315 > 270.0	2.089	2.096	-0.007		7255935	51.3		103	526485	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.451	2.415	0.036	1.000	3416037	18.8		103		
12 Perfluoroheptanoic acid										
363 > 319.0	2.432	2.438	-0.006	1.000	2904046	20.5		102	38746	
D 11 13C4-PFHpA										
367 > 322.0	2.432	2.438	-0.006		6813484	50.2		100	487646	
D 10 18O2 PFHxS										
403 > 84.0	2.441	2.451	-0.010		8384721	48.2		102	495641	
15 Perfluorooctanoic acid										
413 > 369.0	2.798	2.802	-0.004	1.000	2921050	20.3		101	142673	
413 > 169.0	2.798	2.802	-0.004	1.000	1807490		1.62(0.90-1.10)	101	612916	
D 14 13C4 PFOA										
417 > 372.0	2.798	2.802	-0.004		6887350	52.6		105	467791	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.807	2.808	-0.001	1.000	3082672	20.4		107		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.143	3.154	-0.011	1.000	2567636	18.8		101	108703	
499 > 99.0	3.066	3.154	-0.088	0.976	576105		4.46(0.90-1.10)	101	9769	
D 17 13C4 PFOS										
503 > 80.0	3.173	3.177	-0.004		6105665	47.4		99.1	269554	
D 19 13C5 PFNA										
468 > 423.0	3.173	3.179	-0.006		5239930	49.7		99.5	305649	
20 Perfluorononanoic acid										
463 > 419.0	3.173	3.180	-0.007	1.000	2222271	20.9		104	67753	
D 21 13C8 FOSA										
506 > 78.0	3.475	3.483	-0.008		12193755	50.2		100	423250	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.482	3.489	-0.007	1.000	4720107	21.0		105	190804	
D 23 13C2 PFDA										
515 > 470.0	3.530	3.541	-0.011		4798024	52.4		105	343943	
24 Perfluorodecanoic acid										
513 > 469.0	3.538	3.542	-0.004	1.000	1869881	20.1		101	114618	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.846	3.854	-0.008	1.000	1610711	20.5		106		
D 27 13C2 PFUnA										
565 > 520.0	3.869	3.872	-0.003		3630899	50.4		101	329309	
28 Perfluoroundecanoic acid										
563 > 519.0	3.869	3.875	-0.006	1.000	1512661	19.2		96.2	69070	
D 30 13C2 PFDaA										
615 > 570.0	4.162	4.165	-0.003		3442030	51.7		103	215949	
29 Perfluorododecanoic acid										
613 > 569.0	4.162	4.168	-0.006	1.000	1332738	19.9		99.7	65965	
31 Perfluorotridecanoic acid										
633 > 619.0	4.426	4.435	-0.009	1.000	1356380	20.2		101	74409	
D 32 13C2-PFTeDA										
715 > 670.0	4.667	4.674	-0.007		6857936	53.0		106	373630	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.674	4.674	0.0	1.000	2086068	21.2		106	3971	
713 > 169.0	4.667	4.674	-0.007	0.999	415364		5.02(0.00-0.00)	106	164371	
D 34 13C2-PFHxDA										
815 > 770.0	5.088	5.096	-0.008		4339629	54.2		108	547445	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.088	5.098	-0.010	1.000	1590699	18.9		94.6	60572	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.456	5.469	-0.013	1.000	1534044	20.7		104	5986	

## Reagents:

LCPFC-L4\_00022

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_007\_p1\_e1.d

Injection Date: 19-Sep-2016 16:10:00

Instrument ID: A8

Lims ID: IC L4

Client ID:

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 7

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

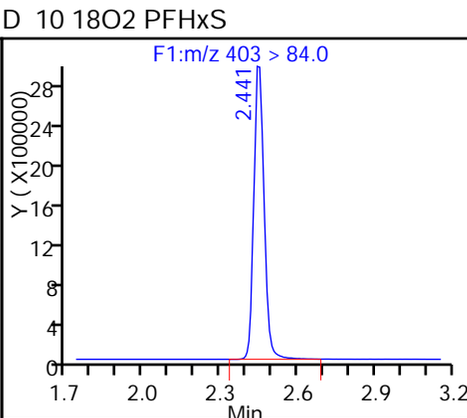
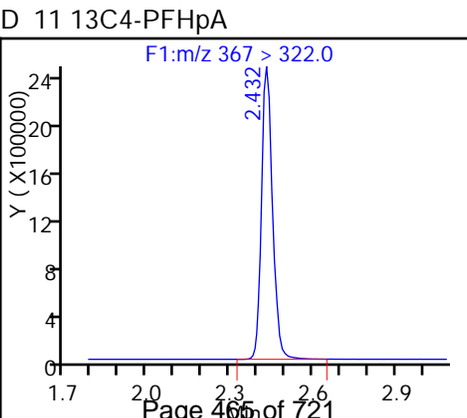
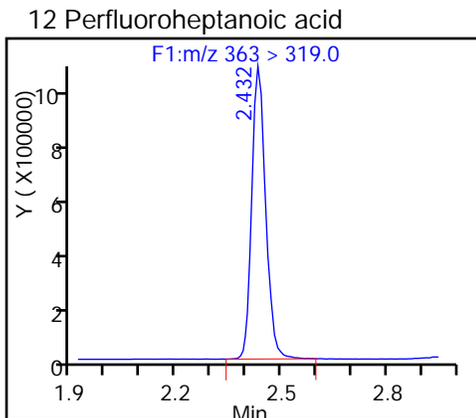
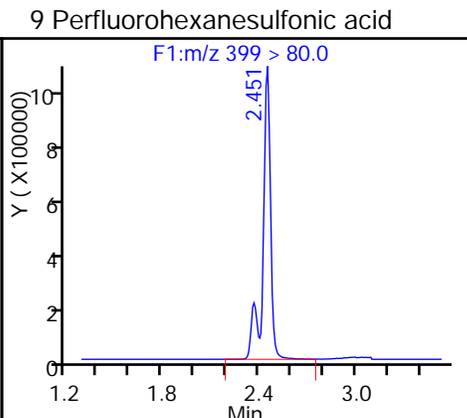
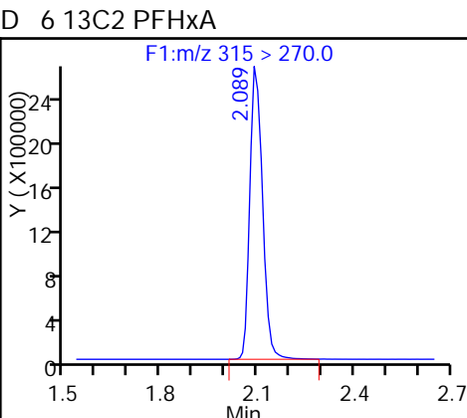
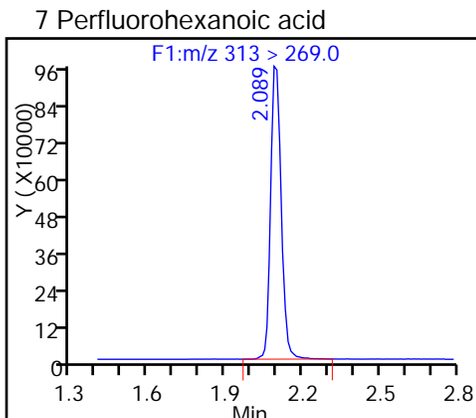
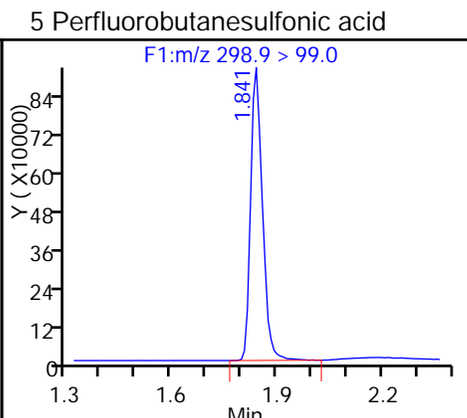
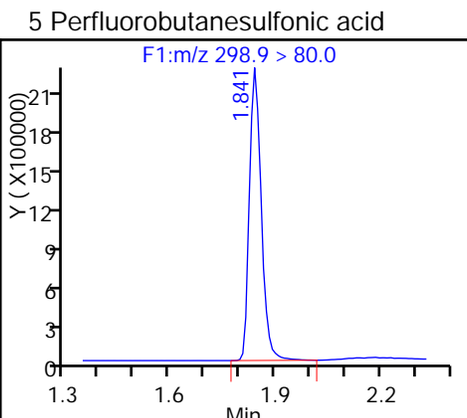
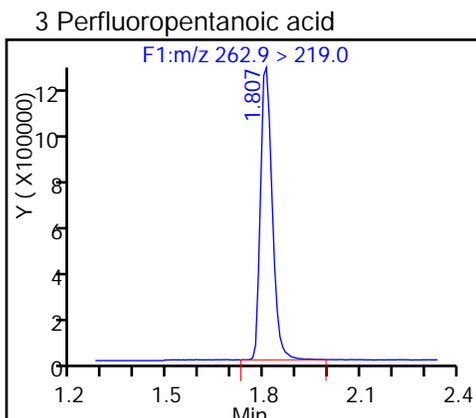
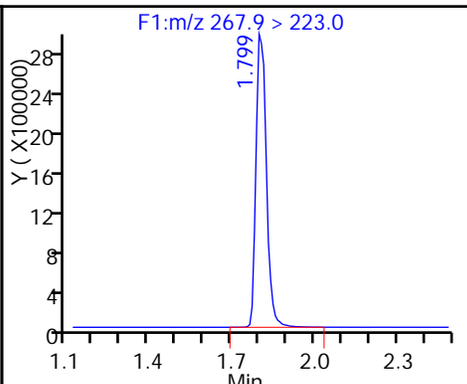
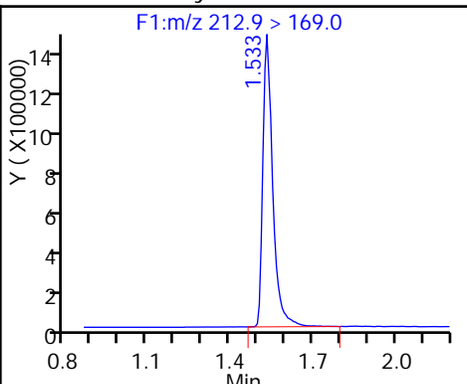
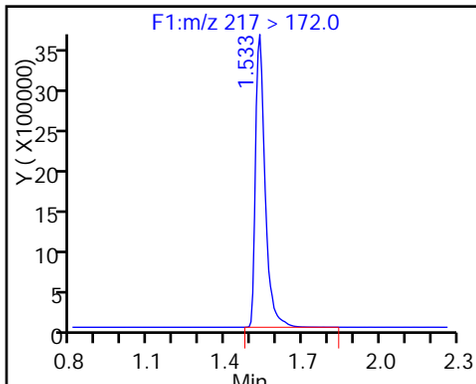
Method: PFC\_A8\_Full

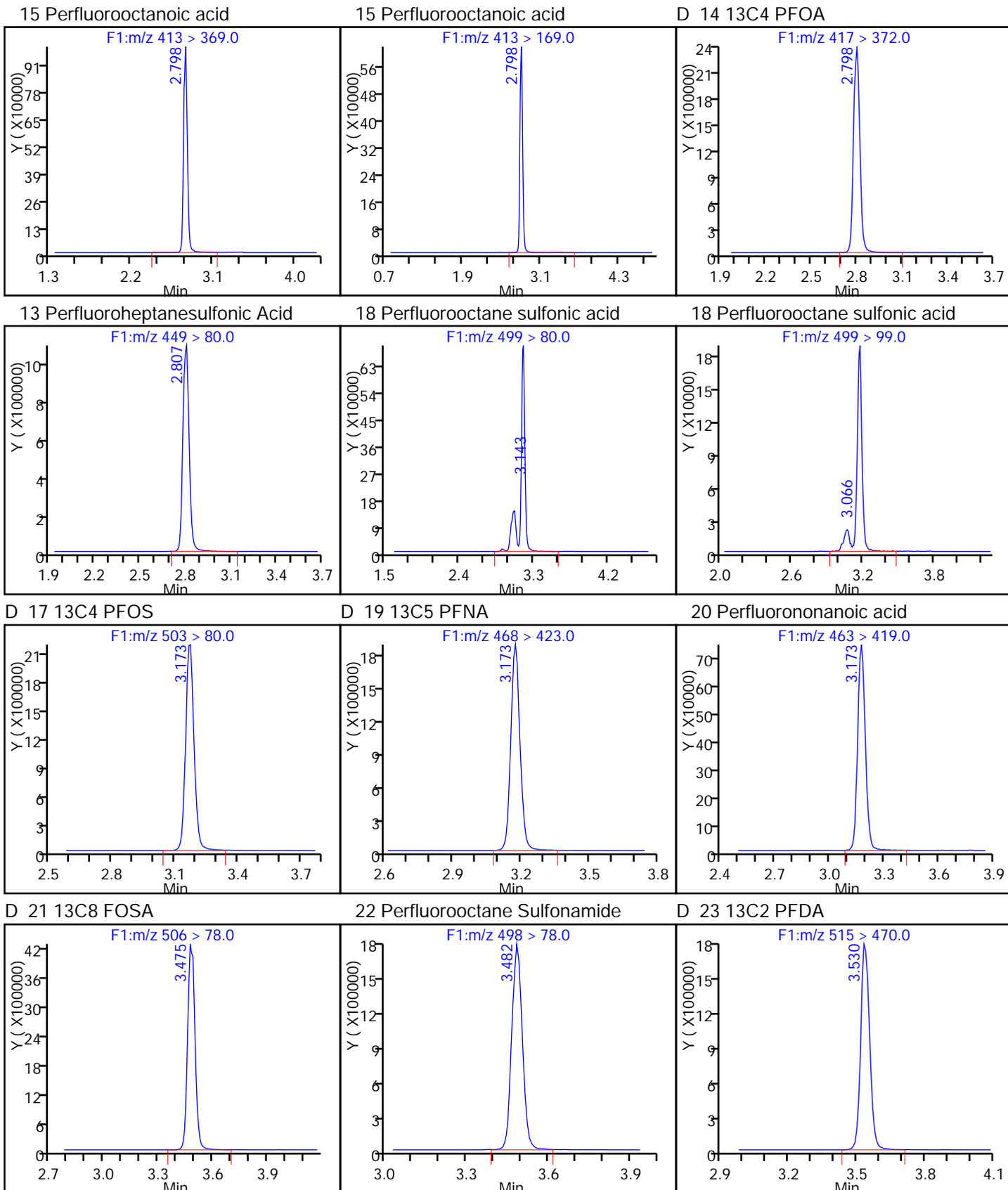
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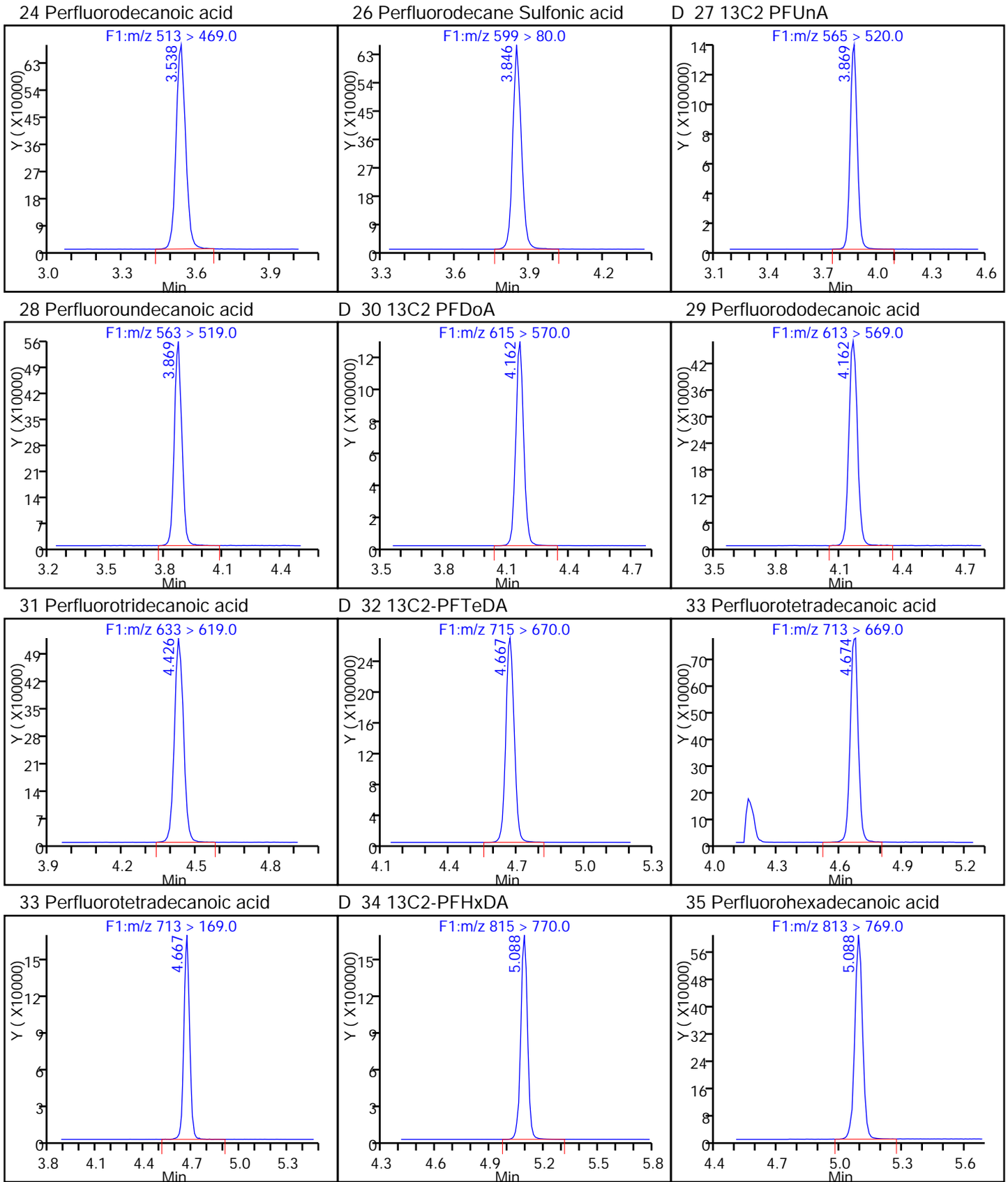
D 2 13C4 PFBA

1 Perfluorobutyric acid

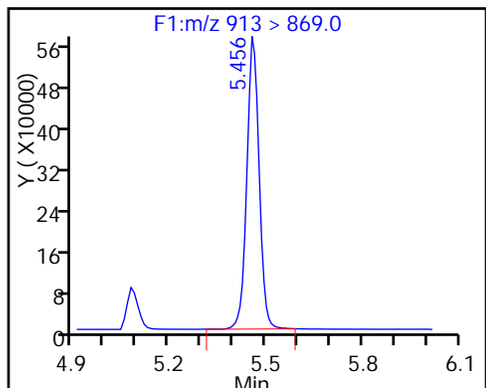
D 4 13C5-PFPeA







36 Perfluorooctadecanoic acid



TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_008\_p1\_e1.d  
 Lims ID: IC L5  
 Client ID:  
 Sample Type: IC Calib Level: 5  
 Inject. Date: 19-Sep-2016 16:18:00 ALS Bottle#: 0 Worklist Smp#: 8  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 20-Sep-2016 09:50:05 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK006

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.539	1.534	0.005		9175100	48.8		97.7	391119	
1 Perfluorobutyric acid										
212.9 > 169.0	1.539	1.535	0.004	1.000	8426684	53.0		106	58494	
D 4 13C5-PFPeA										
267.9 > 223.0	1.806	1.807	-0.001		7477399	47.6		95.3	587669	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.814	1.809	0.005	1.000	7642341	50.3		101	148609	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.848	1.844	0.004	1.000	12615903	46.9		106		
298.9 > 99.0	1.848	1.844	0.004	1.000	5659462		2.23(0.00-0.00)	106		
7 Perfluorohexanoic acid										
313 > 269.0	2.099	2.096	0.003	1.000	6653747	50.5		101	300492	
D 6 13C2 PFHxA										
315 > 270.0	2.099	2.096	0.003		6956218	49.2		98.4	510315	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.375	2.415	-0.040	1.000	8266665	45.7		100		
12 Perfluoroheptanoic acid										
363 > 319.0	2.439	2.438	0.001	1.000	6606063	49.0		98.1	75782	
D 11 13C4-PFHpA										
367 > 322.0	2.439	2.438	0.001		6467052	47.6		95.3	581384	
D 10 18O2 PFHxS										
403 > 84.0	2.458	2.451	0.007		8321889	47.8		101	519490	
15 Perfluorooctanoic acid										
413 > 369.0	2.803	2.802	0.001	1.000	6872664	50.0		100	388230	
413 > 169.0	2.803	2.802	0.001	1.000	4251408		1.62(0.90-1.10)	100	1408146	
D 14 13C4 PFOA										
417 > 372.0	2.795	2.802	-0.007		6561673	50.1		100	556134	
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.803	2.808	-0.005	1.000	7606839	48.5		102		

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.153	3.154	-0.001	1.000	6549517	46.1		99.3	442226	
499 > 99.0	3.063	3.154	-0.091	0.971	1486359		4.41(0.90-1.10)	99.3	17463	
D 17 13C4 PFOS										
503 > 80.0	3.176	3.177	-0.001		6348052	49.2		103	169930	
D 19 13C5 PFNA										
468 > 423.0	3.176	3.179	-0.003		4990176	47.4		94.7	277536	
20 Perfluorononanoic acid										
463 > 419.0	3.176	3.180	-0.004	1.000	5059430	49.9		99.8	178394	
D 21 13C8 FOSA										
506 > 78.0	3.486	3.483	0.003		11886098	48.9		97.8	370121	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.494	3.489	0.005	1.000	11296832	51.7		103	280374	
D 23 13C2 PFDA										
515 > 470.0	3.533	3.541	-0.008		4501123	49.1		98.2	267320	
24 Perfluorodecanoic acid										
513 > 469.0	3.541	3.542	-0.001	1.000	4488689	51.5		103	277904	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.850	3.854	-0.004	1.000	3989096	48.7		101		
D 27 13C2 PFUnA										
565 > 520.0	3.873	3.872	0.001		3399378	47.2		94.3	219071	
28 Perfluoroundecanoic acid										
563 > 519.0	3.873	3.875	-0.002	1.000	3488025	47.4		94.8	184810	
D 30 13C2 PFDaA										
615 > 570.0	4.166	4.165	0.001		3318471	49.9		99.8	242638	
29 Perfluorododecanoic acid										
613 > 569.0	4.166	4.168	-0.002	1.000	3190971	49.5		99.0	165676	
31 Perfluorotridecanoic acid										
633 > 619.0	4.430	4.435	-0.005	1.000	3241799	50.2		100	180027	
D 32 13C2-PFTeDA										
715 > 670.0	4.669	4.674	-0.005		6591504	51.0		102	623570	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.669	4.674	-0.005	1.000	4906866	51.8		104	8067	
713 > 169.0	4.669	4.674	-0.005	1.000	988512		4.96(0.00-0.00)	104	380551	
D 34 13C2-PFHxDA										
815 > 770.0	5.090	5.096	-0.006		4254115	53.1		106	403472	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.090	5.098	-0.008	1.000	3913210	48.3		96.5	253692	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.461	5.469	-0.008	1.000	3860401	54.1		108	15168	

## Reagents:

LCPFC-L5\_00020

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_008\_p1\_e1.d

Injection Date: 19-Sep-2016 16:18:00

Instrument ID: A8

Lims ID: IC L5

Client ID:

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 8

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

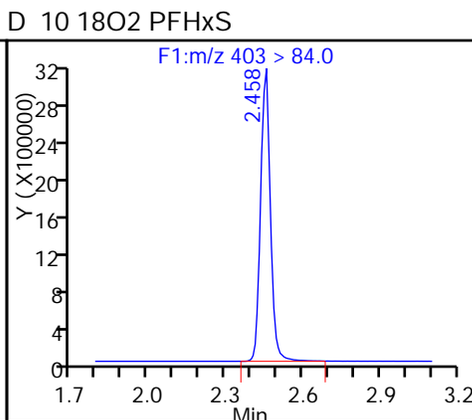
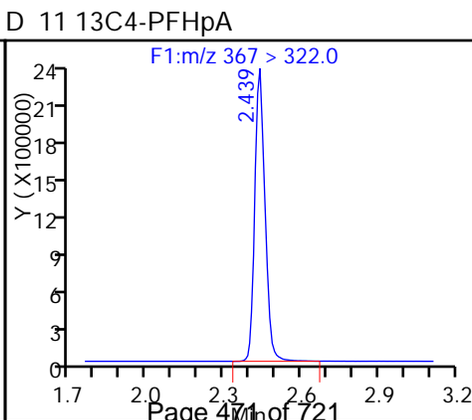
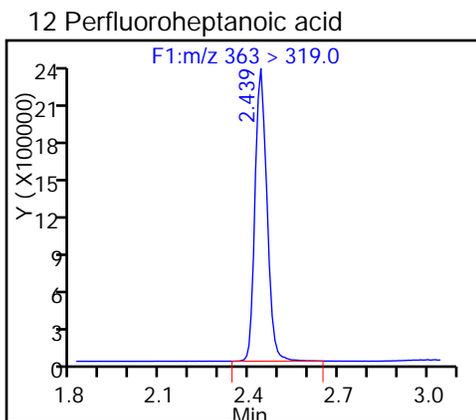
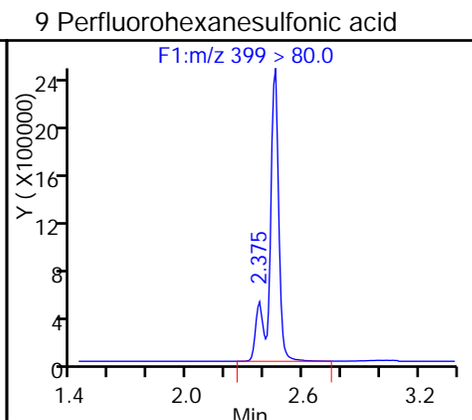
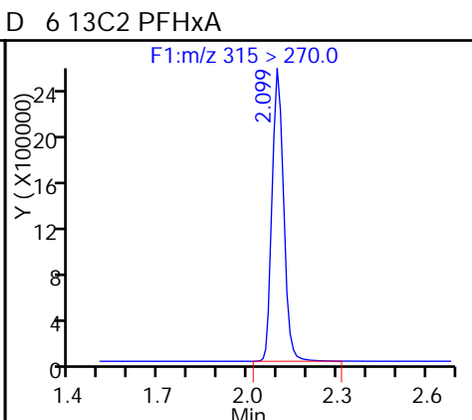
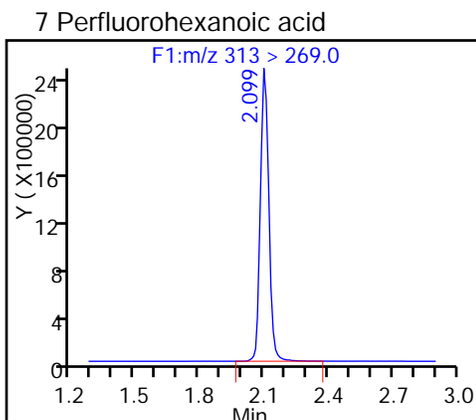
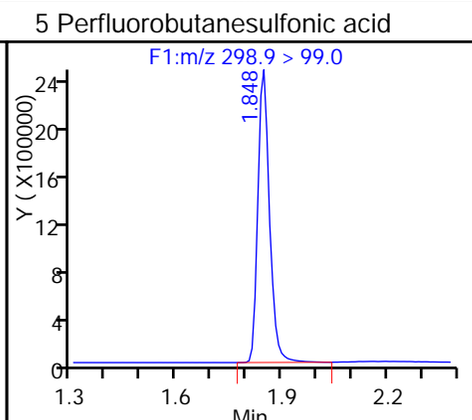
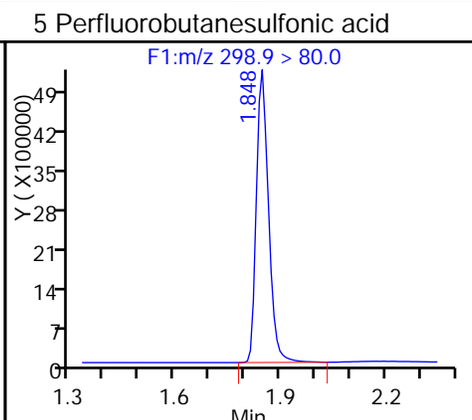
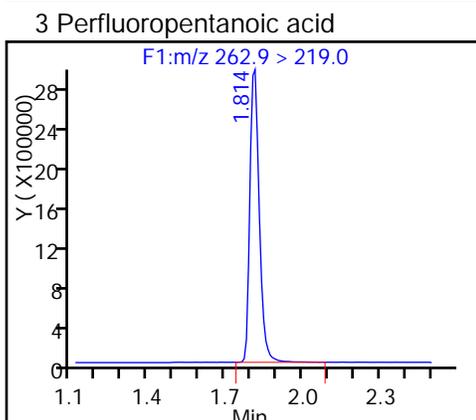
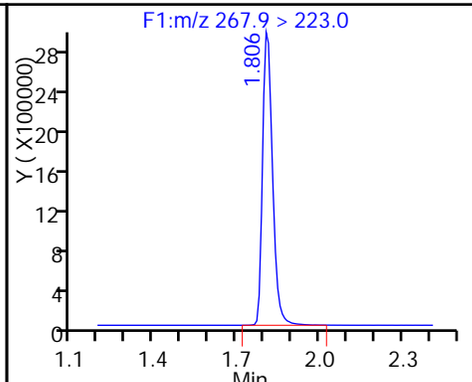
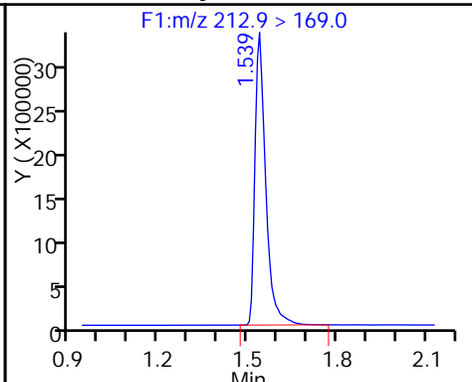
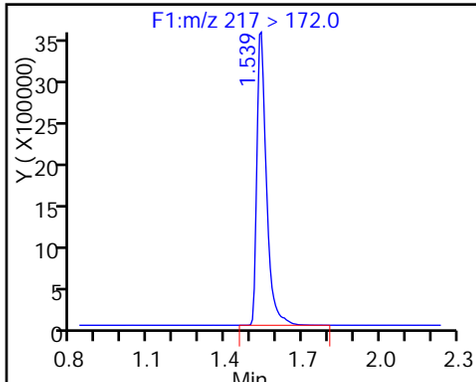
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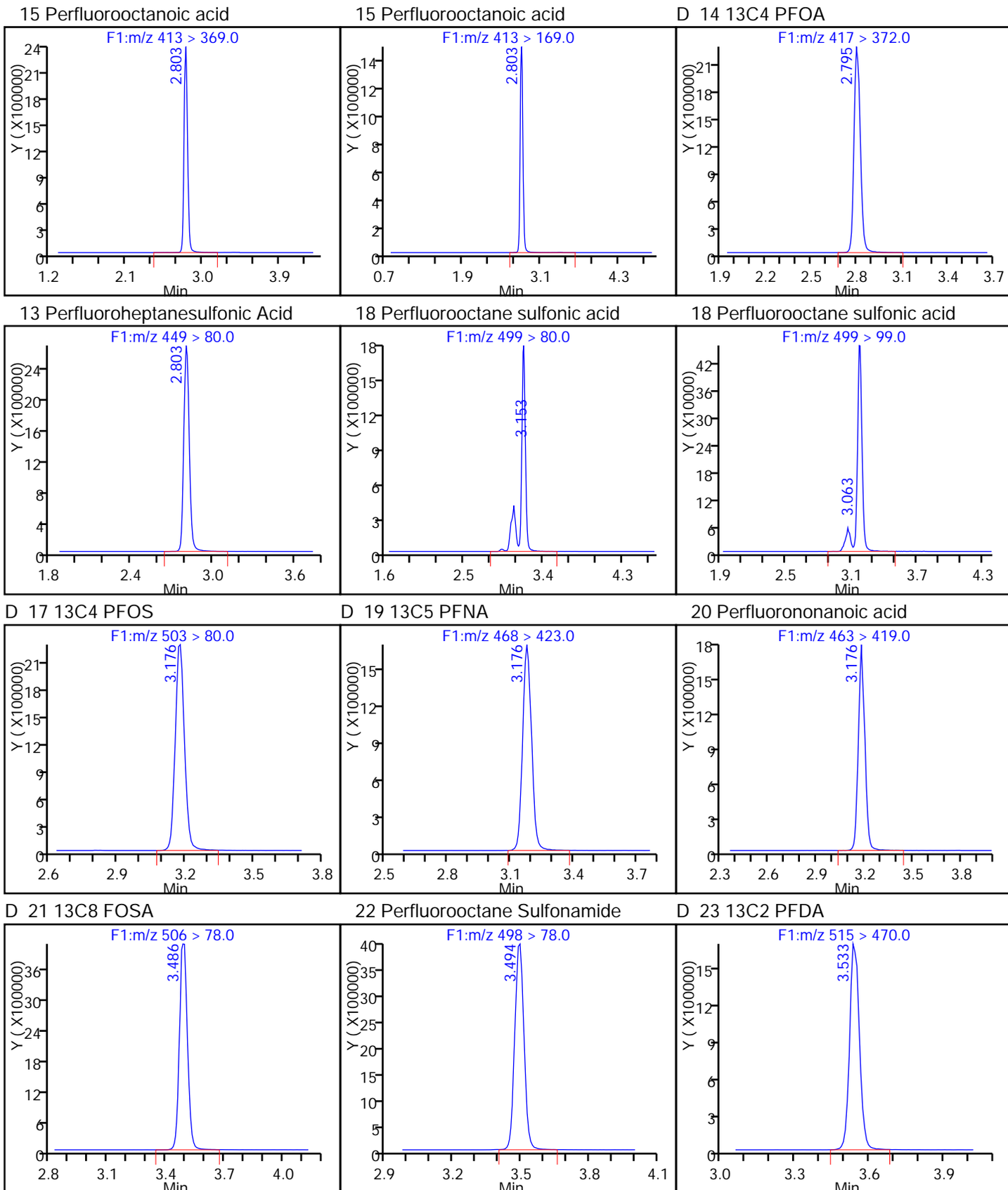
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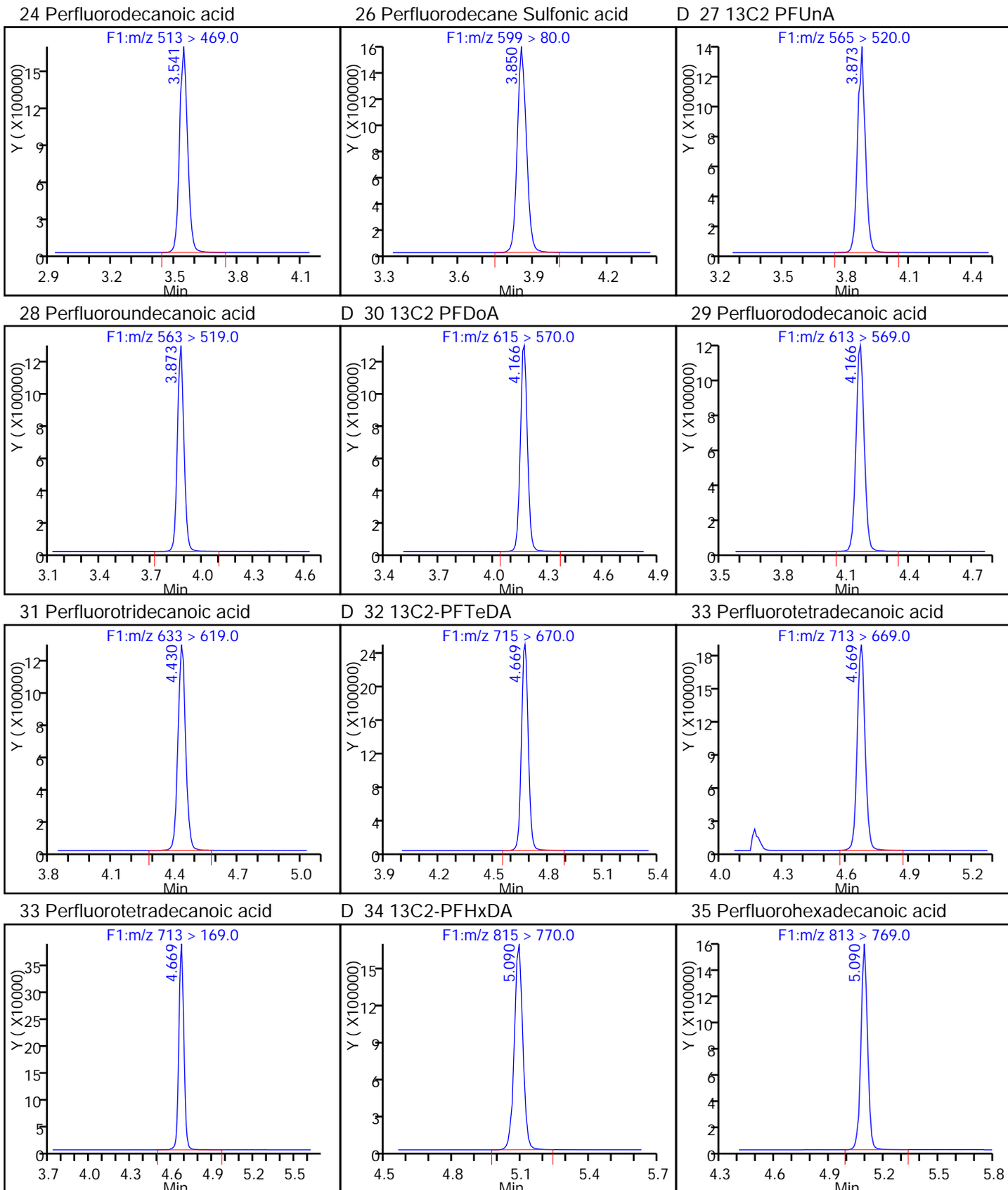
D 2 13C4 PFBA

1 Perfluorobutyric acid

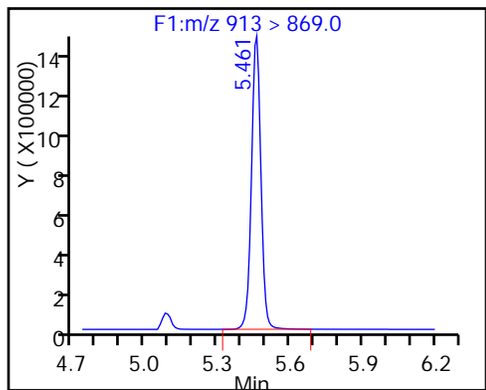
D 4 13C5-PFPeA







36 Perfluorooctadecanoic acid



TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_009\_p1\_e1.d  
 Lims ID: IC L6  
 Client ID:  
 Sample Type: IC Calib Level: 6  
 Inject. Date: 19-Sep-2016 16:25:00 ALS Bottle#: 0 Worklist Smp#: 9  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 20-Sep-2016 09:50:19 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK006

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.532	1.534	-0.002		8752351	46.6		93.2	293104	
1 Perfluorobutyric acid										
212.9 > 169.0	1.532	1.535	-0.003	1.000	27267493	179.6		89.8	150400	
D 4 13C5-PFPeA										
267.9 > 223.0	1.806	1.807	-0.001		6792639	43.3		86.6	644203	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.806	1.809	-0.003	1.000	24371595	176.5		88.3	385255	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.848	1.844	0.004	1.000	37533339	149.6		84.6		
298.9 > 99.0	1.840	1.844	-0.004	0.995	19568444		1.92(0.00-0.00)	84.6		
7 Perfluorohexanoic acid										
313 > 269.0	2.099	2.096	0.003	1.000	23478772	191.0		95.5	832483	
D 6 13C2 PFHxA										
315 > 270.0	2.099	2.096	0.003		6489122	45.9		91.8	433985	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.366	2.415	-0.049	1.000	28733822	170.3		93.6		
12 Perfluoroheptanoic acid										
363 > 319.0	2.437	2.438	-0.001	1.000	21662816	189.3		94.6	297526	
D 11 13C4-PFHpA										
367 > 322.0	2.437	2.438	-0.001		5492840	40.5		80.9	368405	
D 10 18O2 PFHxS										
403 > 84.0	2.448	2.451	-0.003		7765619	44.6		94.3	382445	
15 Perfluorooctanoic acid										
413 > 369.0	2.798	2.802	-0.004	1.000	21559473	188.6		94.3	0.0	
413 > 169.0	2.798	2.802	-0.004	1.000	13874300		1.55(0.90-1.10)	94.3	39884	
D 14 13C4 PFOA										
417 > 372.0	2.798	2.802	-0.004		5462704	41.7		83.4	445311	
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.806	2.808	-0.002	1.000	25781089	181.2		95.2		

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.173	3.154	0.019	1.000	24770402	192.1		104	1975076	
499 > 99.0	3.137	3.154	-0.017	0.989	5792804		4.28(0.90-1.10)	104	76337	
D 17 13C4 PFOS										
503 > 80.0	3.173	3.177	-0.004		5756563	44.7		93.4	111826	
D 19 13C5 PFNA										
468 > 423.0	3.180	3.179	0.001		4252184	40.4		80.7	260180	
20 Perfluorononanoic acid										
463 > 419.0	3.180	3.180	0.0	1.000	17064171	197.5		98.8	435096	
D 21 13C8 FOSA										
506 > 78.0	3.490	3.483	0.007		10850645	44.6		89.3	477623	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.490	3.489	0.001	1.000	34861566	174.7		87.3	370752	
D 23 13C2 PFDA										
515 > 470.0	3.537	3.541	-0.004		4156993	45.4		90.7	236371	
24 Perfluorodecanoic acid										
513 > 469.0	3.537	3.542	-0.005	1.000	16046869	199.5		99.7	471914	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.846	3.854	-0.008	1.000	14904378	200.8		104		
D 27 13C2 PFUnA										
565 > 520.0	3.869	3.872	-0.003		2905689	40.3		80.6	261213	
28 Perfluoroundecanoic acid										
563 > 519.0	3.869	3.875	-0.006	1.000	11833824	188.2		94.1	639796	
D 30 13C2 PFDaA										
615 > 570.0	4.153	4.165	-0.012		3029438	45.5		91.1	220417	
29 Perfluorododecanoic acid										
613 > 569.0	4.153	4.168	-0.015	1.000	11876099	201.8		101	511253	
31 Perfluorotridecanoic acid										
633 > 619.0	4.426	4.435	-0.009	1.000	11725830	198.8		99.4	390894	
D 32 13C2-PFTeDA										
715 > 670.0	4.666	4.674	-0.008		6101402	47.2		94.4	453125	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.666	4.674	-0.008	1.000	17720647	204.8		102	34955	
713 > 169.0	4.659	4.674	-0.015	0.999	3694535		4.80(0.00-0.00)	102	454226	
D 34 13C2-PFHxDA										
815 > 770.0	5.088	5.096	-0.008		3903423	48.7		97.5	348907	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.088	5.098	-0.010	1.000	13968190	188.7		94.3	495098	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.453	5.469	-0.016	1.000	14757149	226.6		113	66375	

## Reagents:

LCPFC-L6\_00019

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_009\_p1\_e1.d

Injection Date: 19-Sep-2016 16:25:00

Instrument ID: A8

Lims ID: IC L6

Client ID:

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 9

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

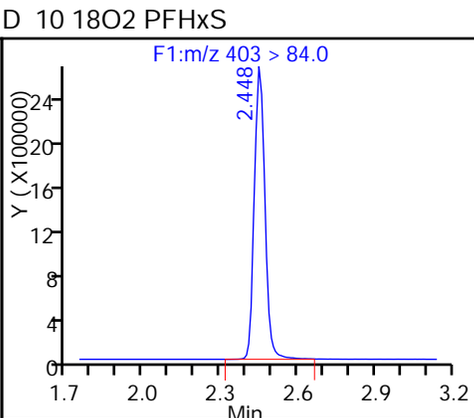
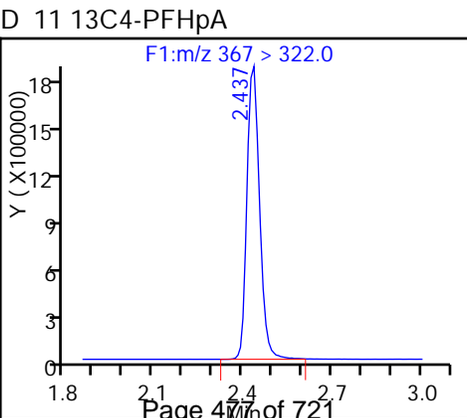
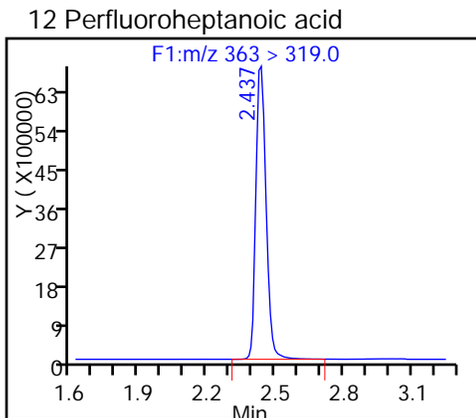
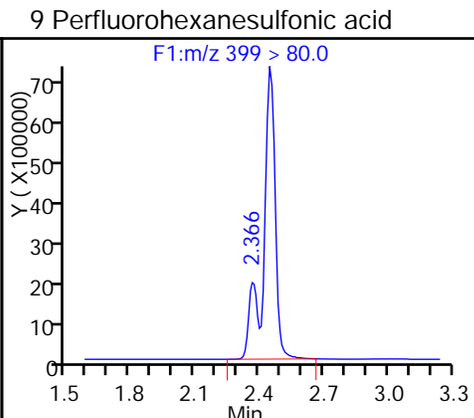
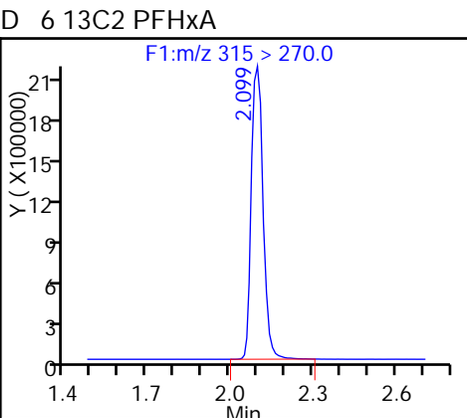
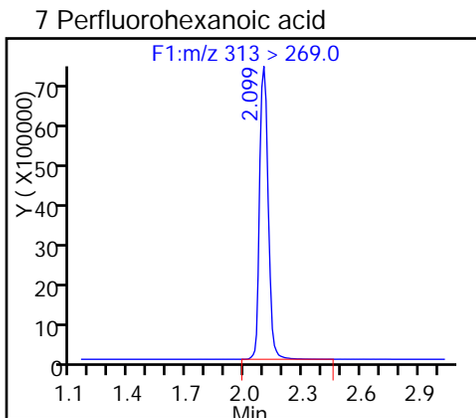
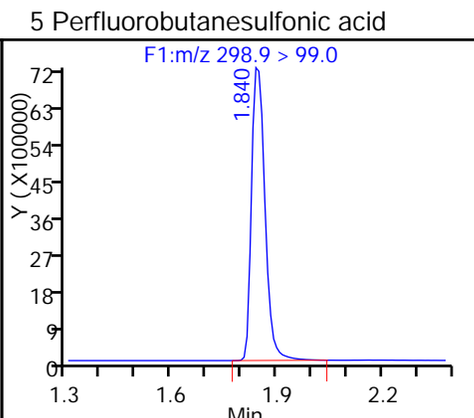
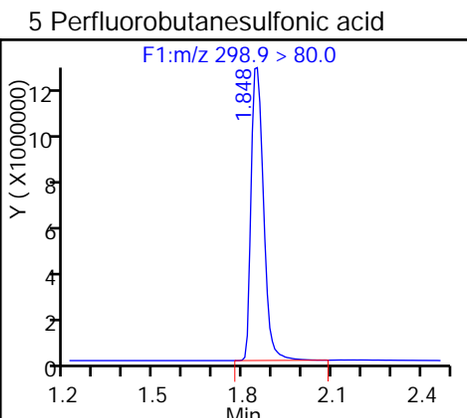
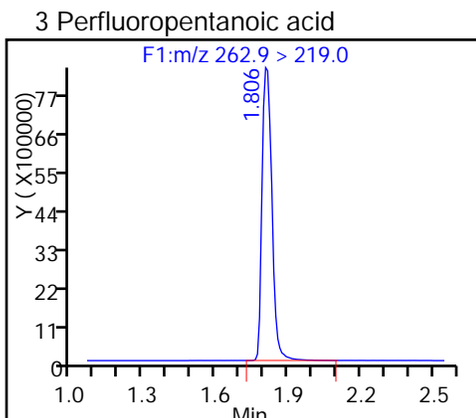
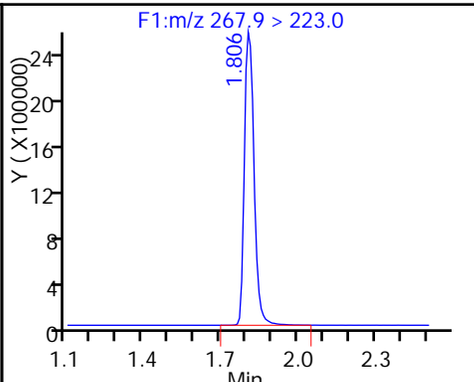
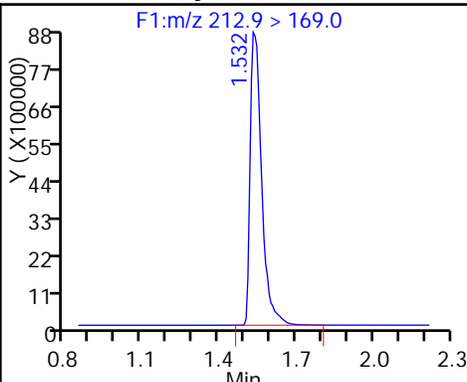
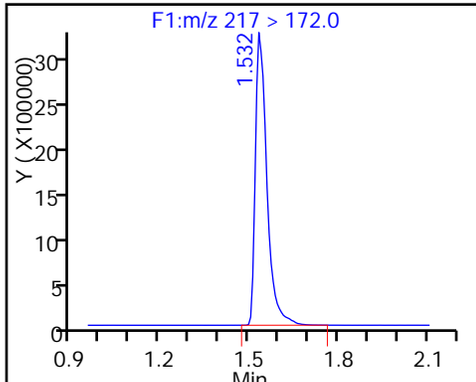
Method: PFC\_A8\_Full

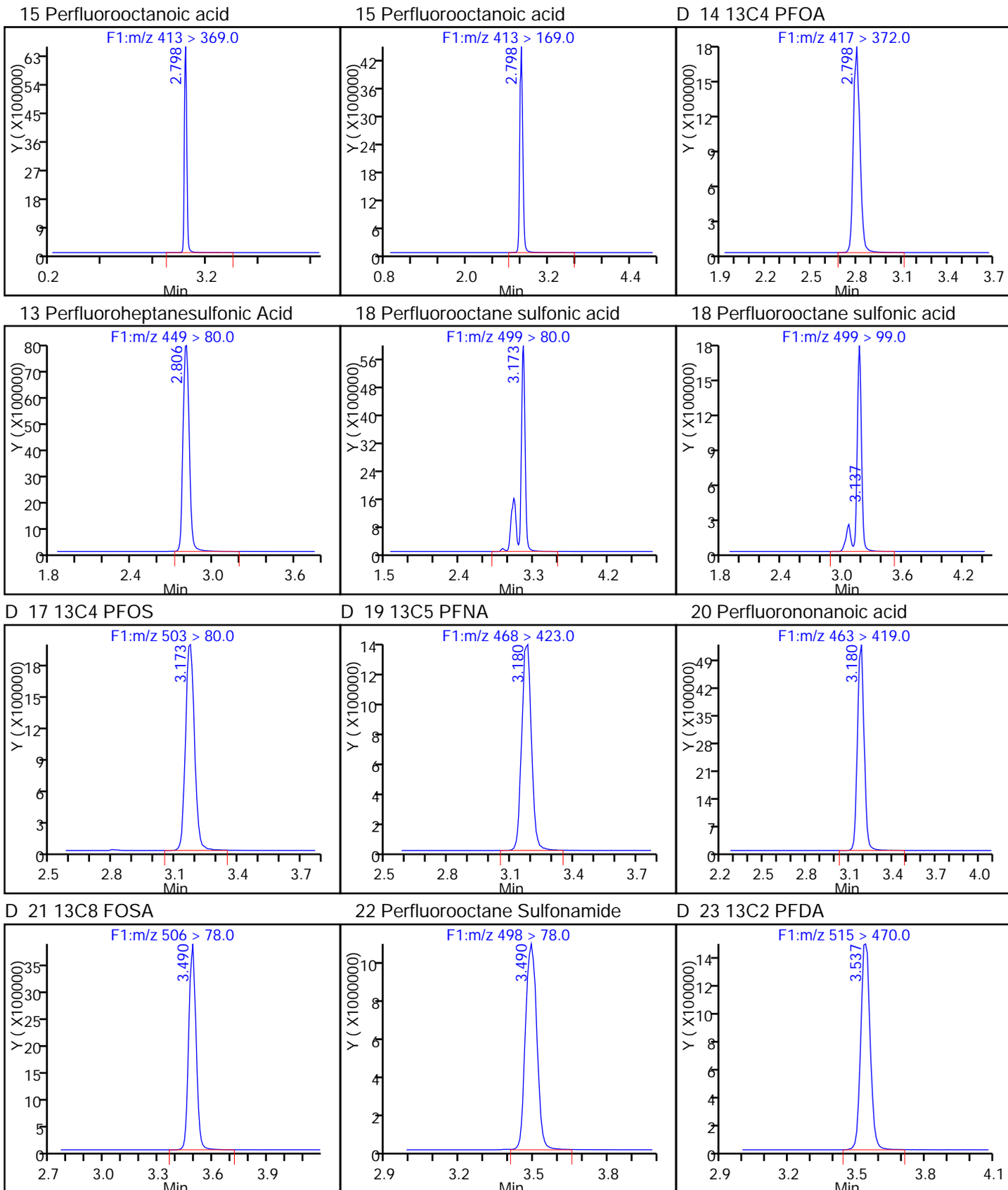
Limit Group: LC PFC\_DOD ICAL

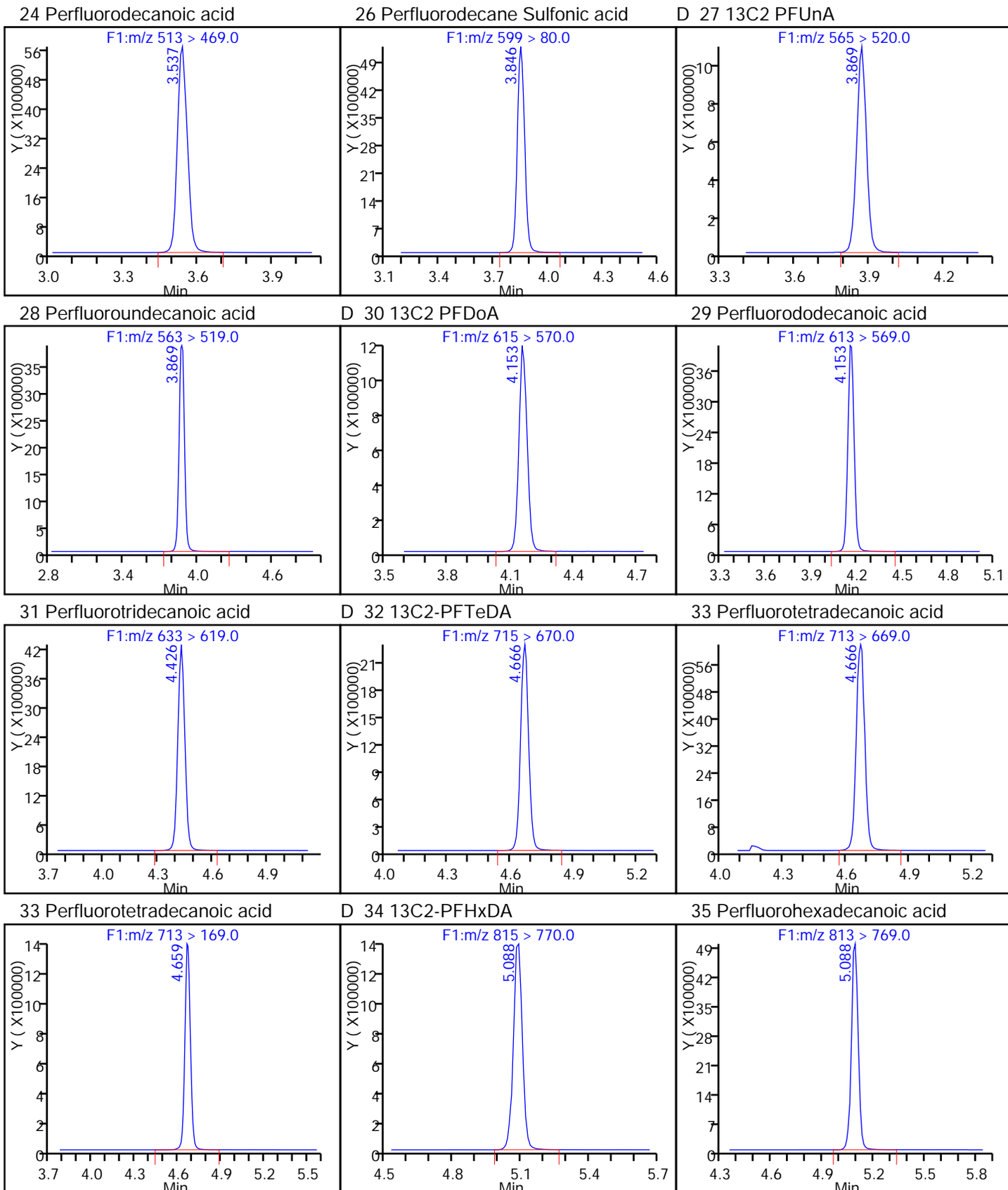
D 2 13C4 PFBA

1 Perfluorobutyric acid

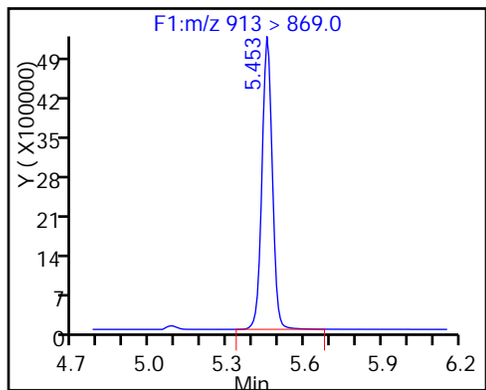
D 4 13C5-PFPeA







36 Perfluorooctadecanoic acid



TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_010\_p1\_e1.d  
 Lims ID: IC L7  
 Client ID:  
 Sample Type: IC Calib Level: 7  
 Inject. Date: 19-Sep-2016 16:33:00 ALS Bottle#: 0 Worklist Smp#: 10  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 20-Sep-2016 09:51:18 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d

Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK006

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.532	1.534	-0.002		8189714	43.6		87.2	256946	
1 Perfluorobutyric acid										
212.9 > 169.0	1.532	1.535	-0.003	1.000	43974039	309.6		77.4	216375	
D 4 13C5-PFPeA										
267.9 > 223.0	1.806	1.807	-0.001		6019692	38.4		76.7	767364	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.806	1.809	-0.003	1.000	37330086	305.1		76.3	711297	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.840	1.844	-0.004	1.000	55197562	242.7		68.6		
298.9 > 99.0	1.831	1.844	-0.013	0.995	30601382		1.80(0.00-0.00)	68.6		
7 Perfluorohexanoic acid										
313 > 269.0	2.088	2.096	-0.008	1.000	38178367	333.2		83.3	765287	
D 6 13C2 PFHxA										
315 > 270.0	2.088	2.096	-0.008		6047771	42.8		85.5	525165	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.417	2.415	0.002	1.000	49879178	326.1		89.6		
12 Perfluoroheptanoic acid										
363 > 319.0	2.427	2.438	-0.011	1.000	34613538	351.3		87.8	393596	
D 11 13C4-PFHpA										
367 > 322.0	2.427	2.438	-0.011		4729204	34.8		69.7	381242	
D 10 18O2 PFHxS										
403 > 84.0	2.450	2.451	-0.001		7039582	40.4		85.5	280749	
15 Perfluorooctanoic acid										
413 > 369.0	2.783	2.802	-0.019	1.000	35136753	364.3		91.1	0.0	
413 > 169.0	2.792	2.802	-0.010	1.003	23600897		1.49(0.90-1.10)	91.1	51394	
D 14 13C4 PFOA										
417 > 372.0	2.792	2.802	-0.010		4607973	35.2		70.4	358346	
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.800	2.808	-0.008	1.000	41282986	323.3		84.9		

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.159	3.154	0.005	1.000	45156111	390.2		105	4503277	
499 > 99.0	3.159	3.154	0.005	1.000	11007030		4.10(0.90-1.10)	105	16276	
D 17 13C4 PFOS										
503 > 80.0	3.167	3.177	-0.010		5167591	40.1		83.9	80380	
D 19 13C5 PFNA										
468 > 423.0	3.167	3.179	-0.012		3723817	35.3		70.7	172580	
20 Perfluorononanoic acid										
463 > 419.0	3.167	3.180	-0.013	1.000	28864551	381.5		95.4	519446	
D 21 13C8 FOSA										
506 > 78.0	3.476	3.483	-0.007		9052575	37.2		74.5	285860	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.483	3.489	-0.006	1.000	53178737	319.3		79.8	384979	
D 23 13C2 PFDA										
515 > 470.0	3.531	3.541	-0.010		3671883	40.1		80.1	255964	
24 Perfluorodecanoic acid										
513 > 469.0	3.531	3.542	-0.011	1.000	26510931	373.1		93.3	686737	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.832	3.854	-0.023	1.000	25120161	376.9		97.8		
D 27 13C2 PFUnA										
565 > 520.0	3.855	3.872	-0.017		2469680	34.3		68.5	205232	
28 Perfluoroundecanoic acid										
563 > 519.0	3.862	3.875	-0.013	1.000	19909092	372.4		93.1	526658	
D 30 13C2 PFDaA										
615 > 570.0	4.154	4.165	-0.011		2736623	41.1		82.3	186791	
29 Perfluorododecanoic acid										
613 > 569.0	4.154	4.168	-0.014	1.000	20472666	385.1		96.3	433434	
31 Perfluorotridecanoic acid										
633 > 619.0	4.418	4.435	-0.017	1.000	20278582	380.6		95.1	500521	
D 32 13C2-PFTeDA										
715 > 670.0	4.654	4.674	-0.020		5307610	41.0		82.1	468710	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.647	4.674	-0.027	1.000	23536478	301.1		75.3	44057	
713 > 169.0	4.654	4.674	-0.020	1.001	6715056		3.51(0.00-0.00)	75.3	587079	
D 34 13C2-PFHxDA										
815 > 770.0	5.068	5.096	-0.028		3517129	43.9		87.8	396574	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.079	5.098	-0.019	1.000	24477967	366.0		91.5	616460	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.446	5.469	-0.023	1.000	25443068	432.6		108	117521	

## Reagents:

LCPFC-L7\_00019

Amount Added: 1.00

Units: mL

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_010\_p1\_e1.d

Injection Date: 19-Sep-2016 16:33:00

Instrument ID: A8

Lims ID: IC L7

Client ID:

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 10

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

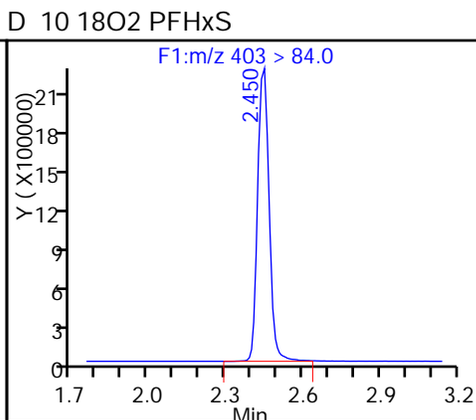
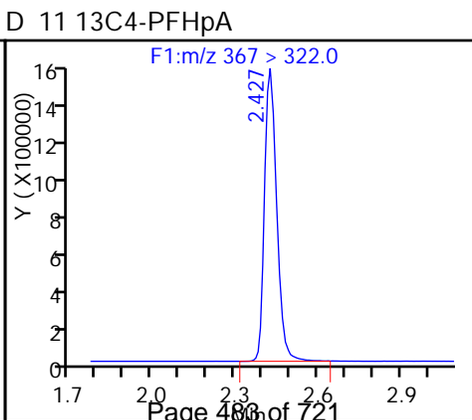
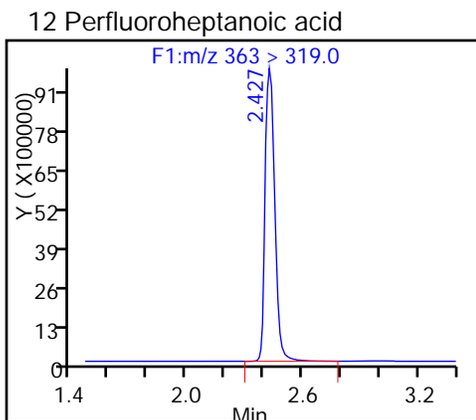
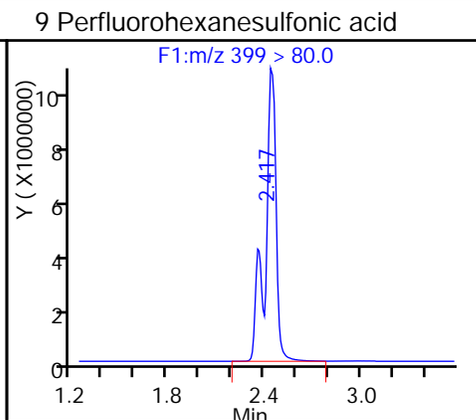
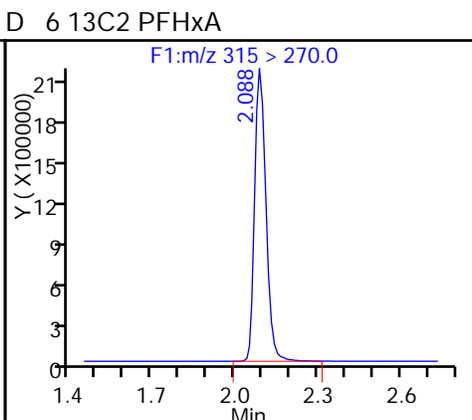
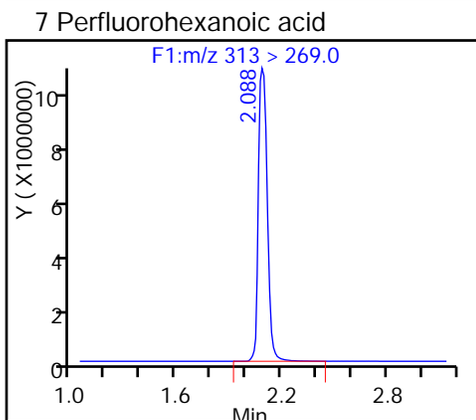
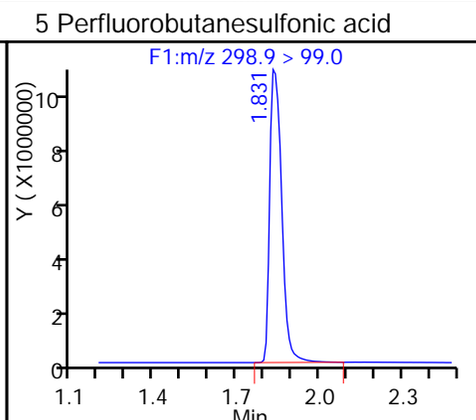
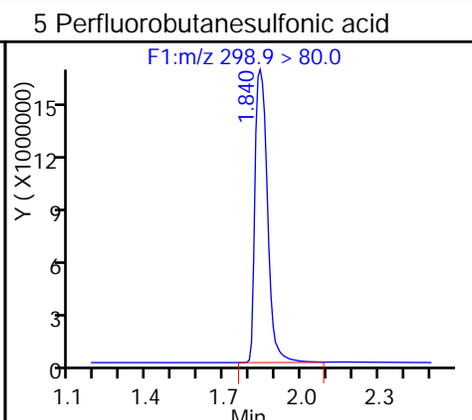
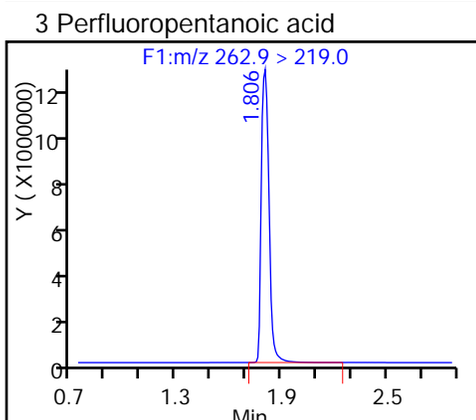
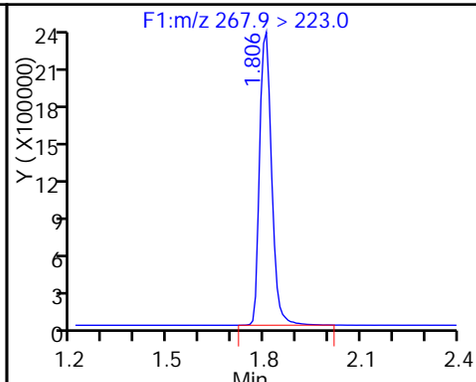
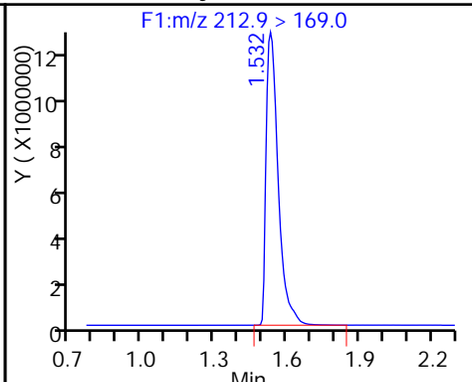
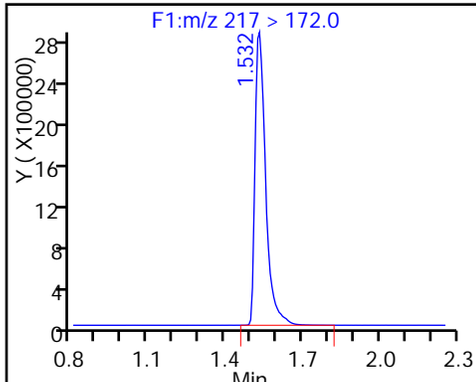
Method: PFC\_A8\_Full

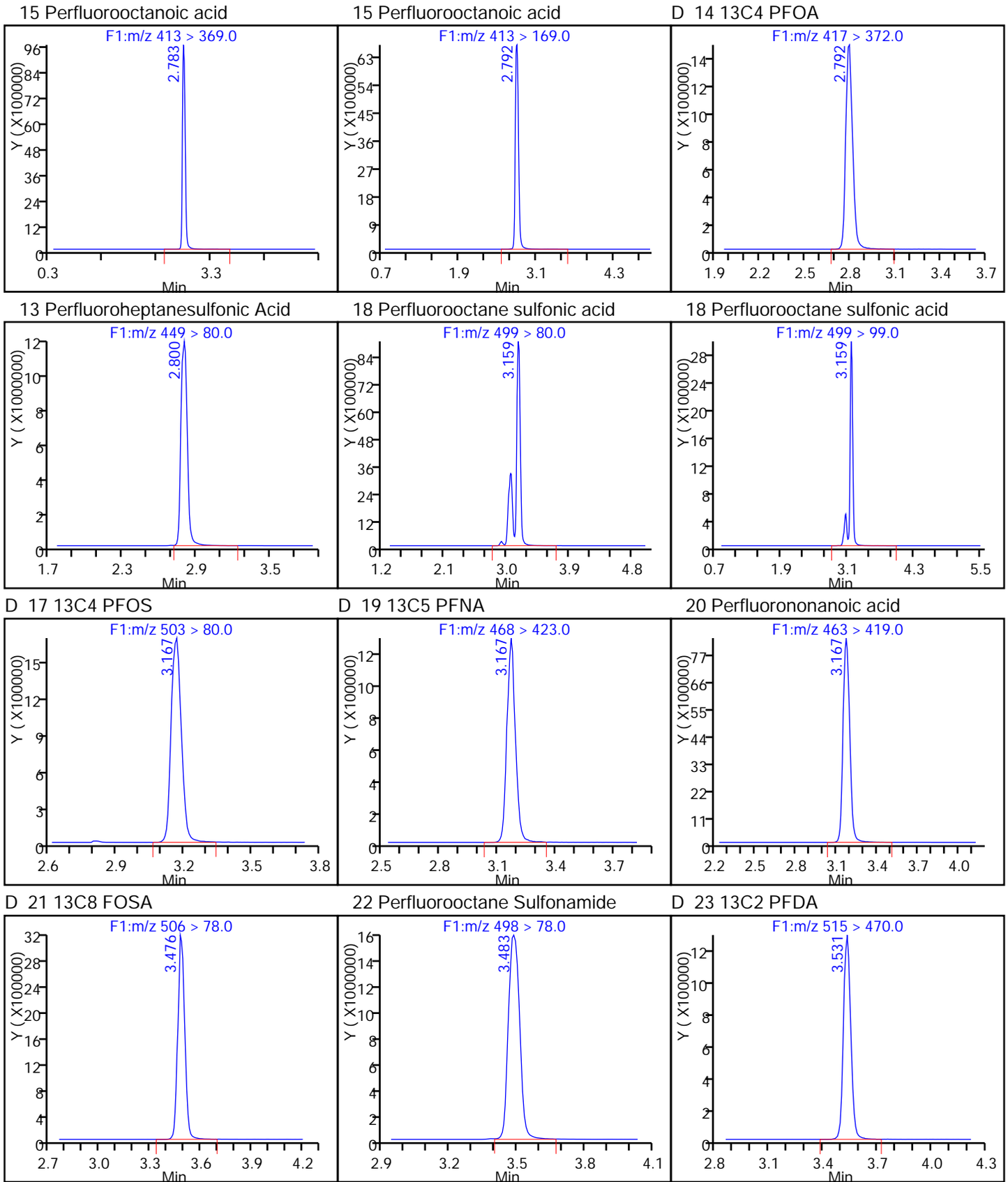
Limit Group: LC PFC\_DOD ICAL

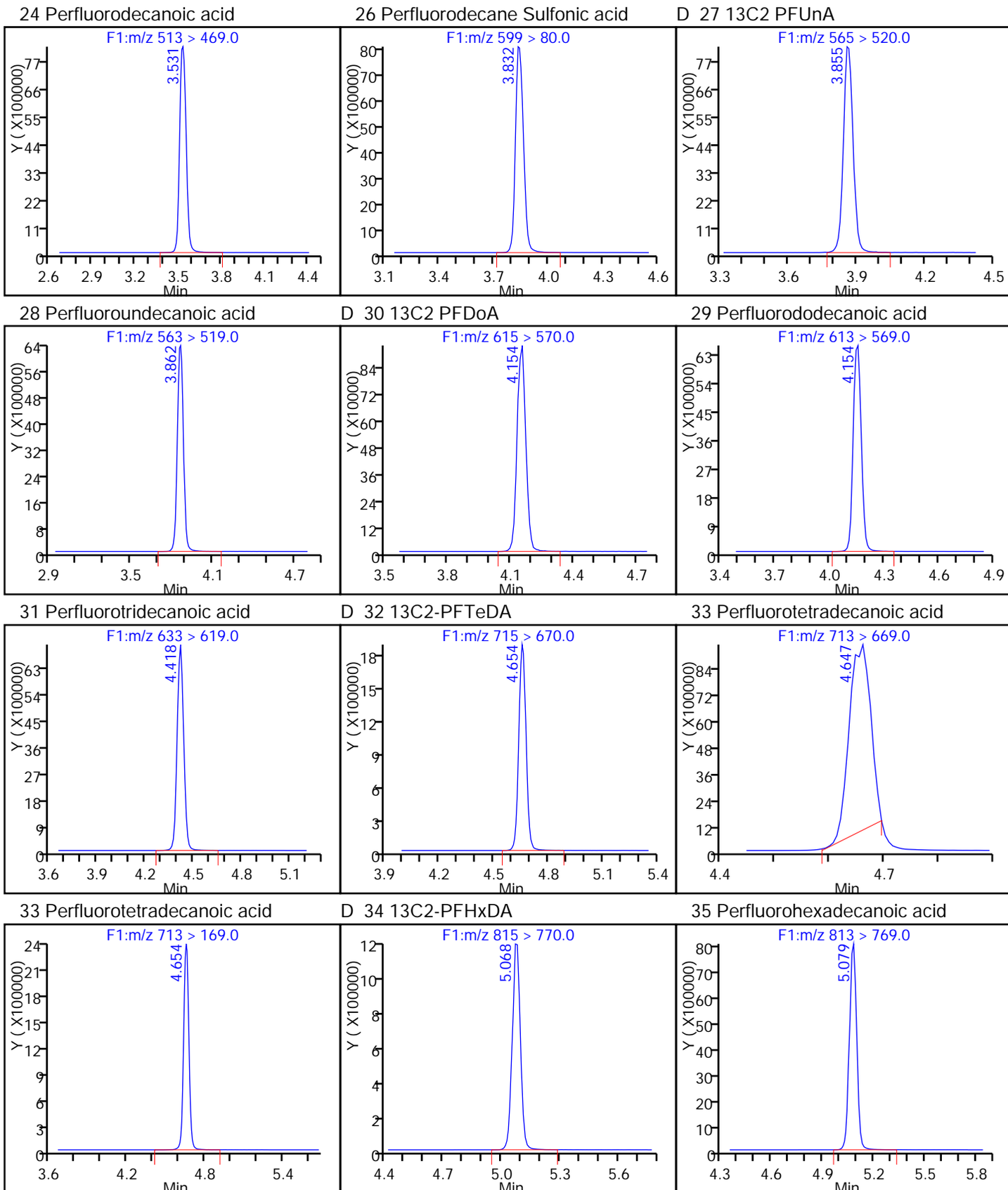
D 2 13C4 PFBA

1 Perfluorobutyric acid

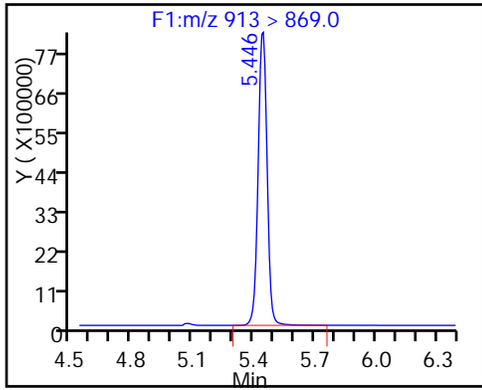
D 4 13C5-PFPeA







36 Perfluorooctadecanoic acid



TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_014\_p1\_e1.d  
 Lims ID: IC L1 Add-on  
 Client ID:  
 Sample Type: IC Calib Level: 1  
 Inject. Date: 19-Sep-2016 17:03:00 ALS Bottle#: 0 Worklist Smp#: 14  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 20-Sep-2016 09:51:35 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d

Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK006

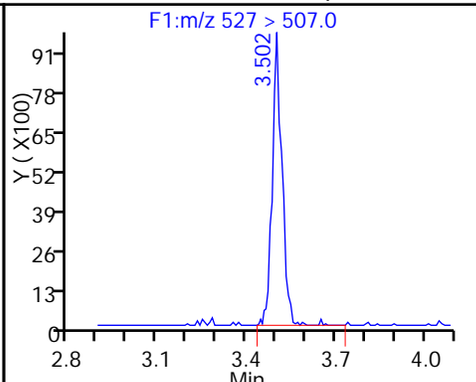
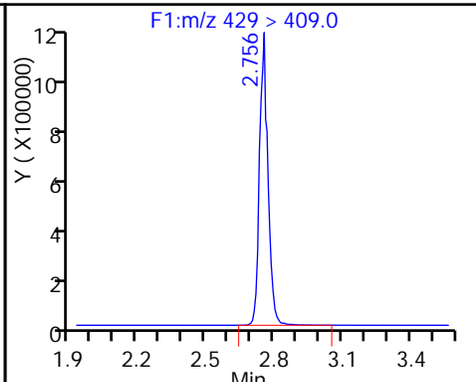
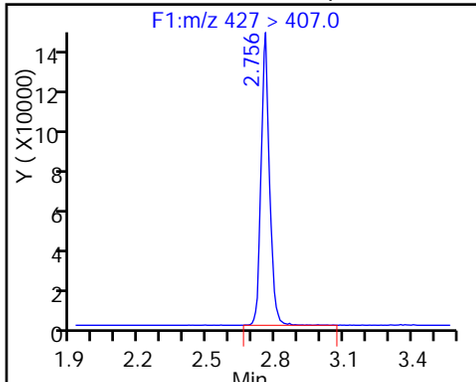
Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
48 Sodium 1H,1H,2H,2H-perfluorooctane	427 > 407.0	2.756	2.748	0.008	1.000	371245	7.12	1502		
D 47 M2-6:2FTS	429 > 409.0	2.756	2.750	0.006		2998083	46.4	97.7		
43 Sodium 1H,1H,2H,2H-perfluorooctane	527 > 507.0	3.502	3.496	0.006	1.000	22364	0.5187	108		
D 42 M2-8:2FTS	529 > 509.0	3.502	3.499	0.003		2509047	45.1	94.1		
D 45 d3-NMeFOSAA	573 > 419.0	3.675	3.665	0.010		1598360	47.8	95.7		
44 N-methyl perfluorooctane sulfonami	570 > 419.0	3.683	3.670	0.013	1.002	12686	0.4630	92.6		
D 46 d5-NEtFOSAA	589 > 419.0	3.842	3.832	0.010		1706616	47.7	95.4		
49 N-ethyl perfluorooctane sulfonamid	584 > 419.0	3.842	3.837	0.005	1.000	12165	0.4813	96.3		
D 52 d-N-MeFOSA-M	515 > 169.0	3.970	3.970	0.0		3000484	49.4	98.8		
54 MeFOSA	512 > 169.0	3.979	3.976	0.003	1.000	23332	0.4791	95.8		
D 51 d-N-EtFOSA-M	531 > 169.0	4.159	4.155	0.004		2779243	48.5	97.0		
53 N-ethylperfluoro-1-octanesulfonami	526 > 169.0	4.159	4.159	0.0	1.000	21240	0.4636	92.7		

Reagents:

LCPFC2-L1\_00002 Amount Added: 1.00 Units: mL

48 Sodium 1H,1H,2H,2H-perfluorooctane D 47 M2-6:2FTS

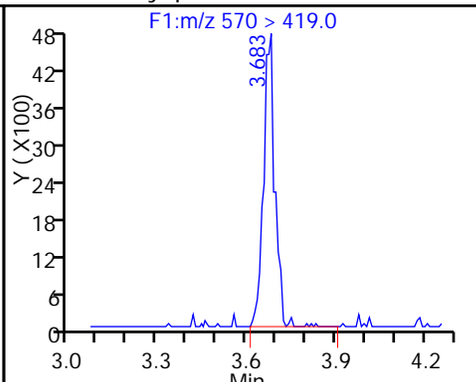
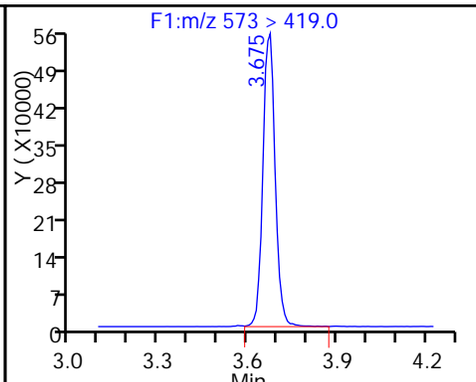
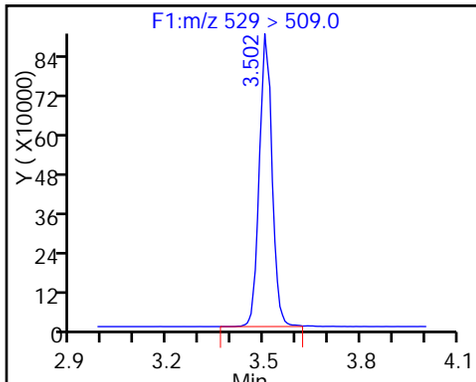
43 Sodium 1H,1H,2H,2H-perfluorooctane



D 42 M2-8:2FTS

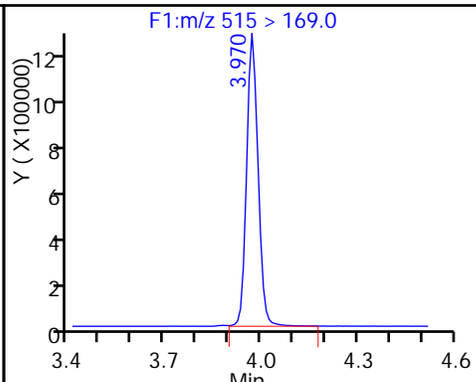
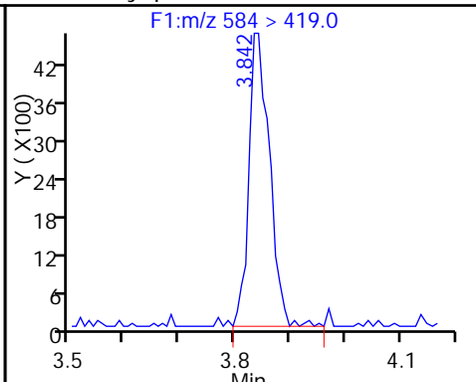
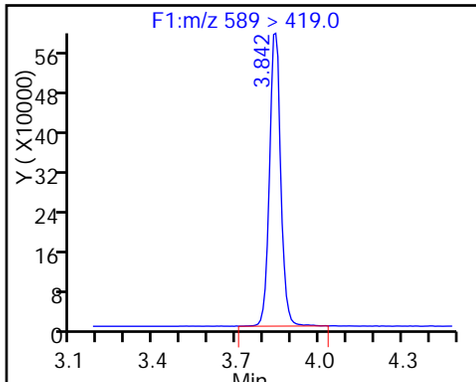
D 45 d3-NMeFOSAA

44 N-methyl perfluorooctane sulfonami



D 46 d5-NEtFOSAA

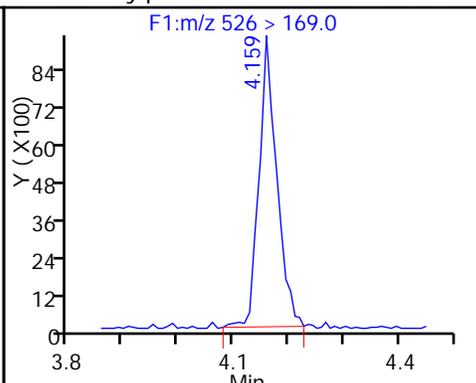
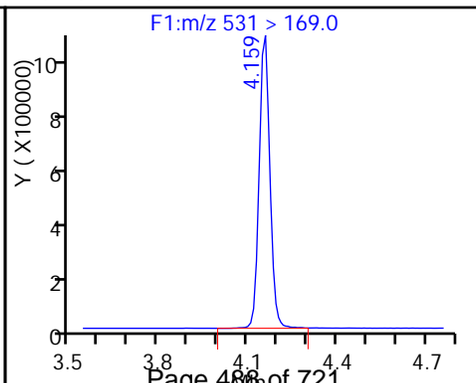
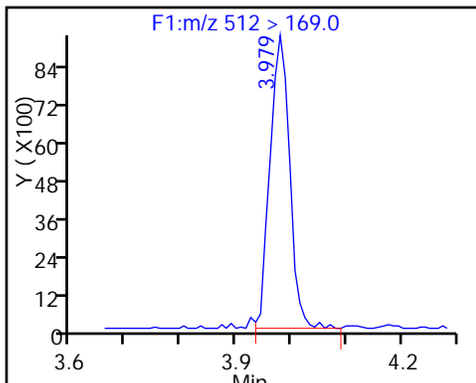
49 N-ethyl perfluorooctane sulfonamid D 52 d-N-MeFOSA-M



54 MeFOSA

D 51 d-N-EtFOSA-M

53 N-ethylperfluoro-1-octanesulfonami





TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_015\_p1\_e1.d  
 Lims ID: IC L2 Add-on  
 Client ID:  
 Sample Type: IC Calib Level: 2  
 Inject. Date: 19-Sep-2016 17:10:00 ALS Bottle#: 0 Worklist Smp#: 15  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 20-Sep-2016 09:51:41 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d

Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK006

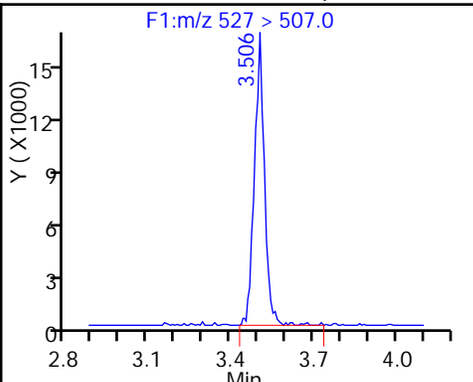
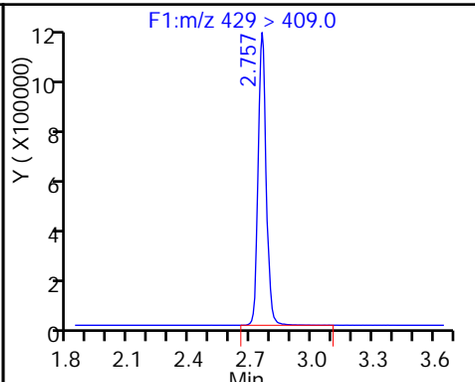
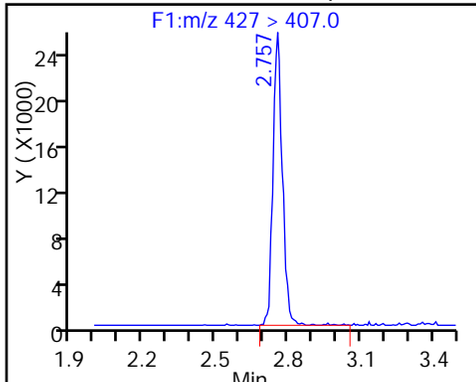
Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
48 Sodium 1H,1H,2H,2H-perfluorooctane	427 > 407.0	2.757	2.748	0.009	1.000	70530	0.9621	101		
D 47 M2-6:2FTS	429 > 409.0	2.757	2.750	0.007		3105113	48.1	101		
43 Sodium 1H,1H,2H,2H-perfluorooctane	527 > 507.0	3.506	3.496	0.010	1.000	42774	0.9808	102		
D 42 M2-8:2FTS	529 > 509.0	3.506	3.499	0.007		2537782	45.6	95.2		
D 45 d3-NMeFOSAA	573 > 419.0	3.663	3.665	-0.002		1658433	49.6	99.2		
44 N-methyl perfluorooctane sulfonami	570 > 419.0	3.679	3.670	0.009	1.004	26566	0.9345	93.4		
D 46 d5-NEtFOSAA	589 > 419.0	3.838	3.832	0.006		1801477	50.3	101		
49 N-ethyl perfluorooctane sulfonamid	584 > 419.0	3.838	3.837	0.001	1.000	23378	0.8762	87.6		
D 52 d-N-MeFOSA-M	515 > 169.0	3.974	3.970	0.004		2905963	47.8	95.7		
54 MeFOSA	512 > 169.0	3.983	3.976	0.007	1.000	42033	0.8911	89.1		
D 51 d-N-EtFOSA-M	531 > 169.0	4.153	4.155	-0.002		2687759	46.9	93.8		
53 N-ethylperfluoro-1-octanesulfonami	526 > 169.0	4.162	4.159	0.003	1.000	42626	0.9621	96.2		

Reagents:

LCPFC2-L2\_00002 Amount Added: 1.00 Units: mL

48 Sodium 1H,1H,2H,2H-perfluorooctane

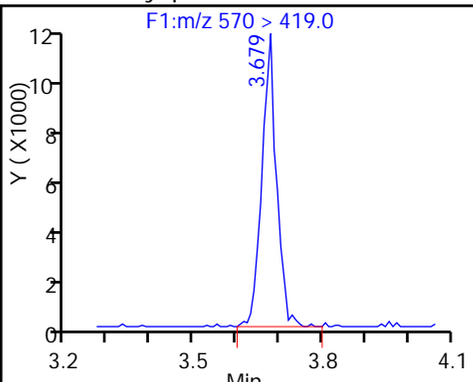
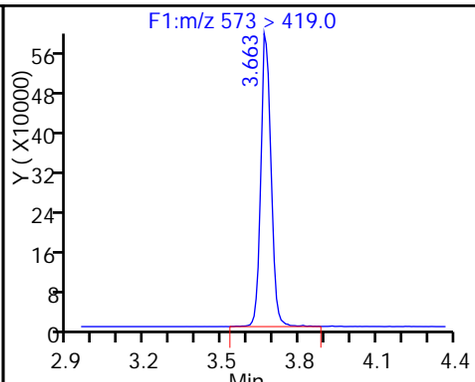
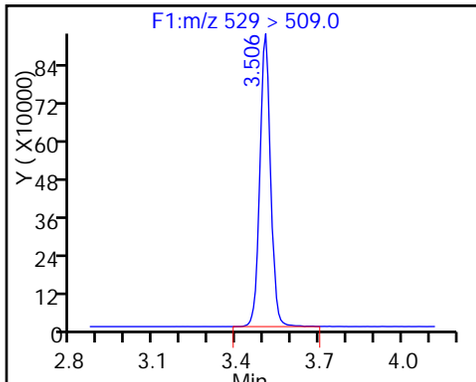
43 Sodium 1H,1H,2H,2H-perfluorooctane



D 42 M2-8:2FTS

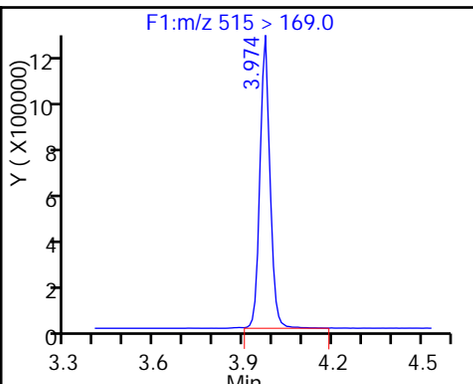
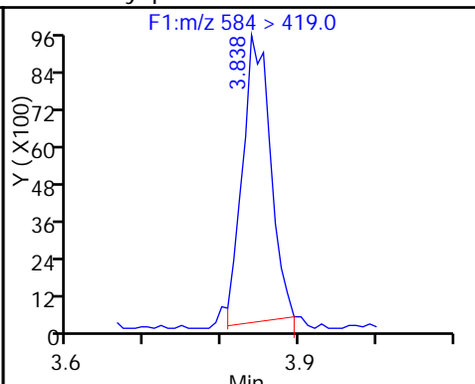
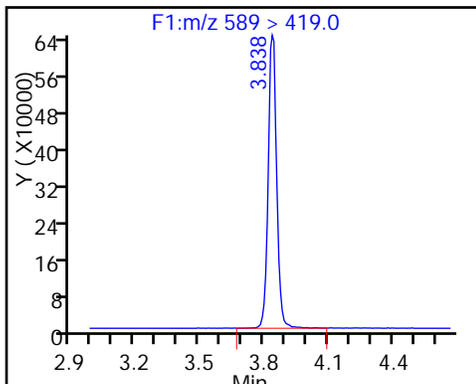
D 45 d3-NMeFOSAA

44 N-methyl perfluorooctane sulfonami



D 46 d5-NEtFOSAA

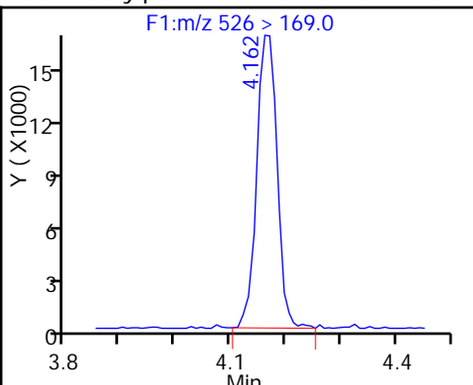
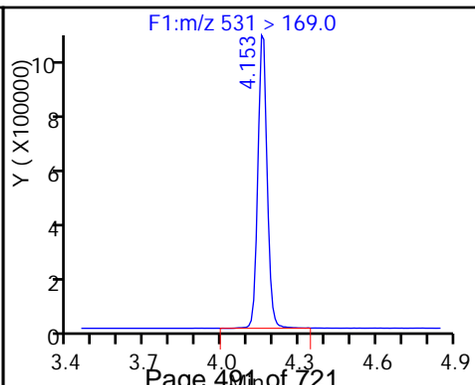
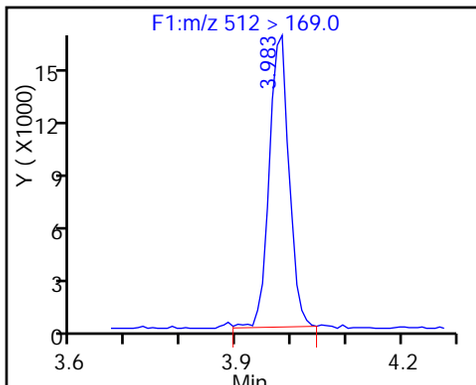
49 N-ethyl perfluorooctane sulfonamid D 52 d-N-MeFOSA-M



54 MeFOSA

D 51 d-N-EtFOSA-M

53 N-ethylperfluoro-1-octanesulfonami





TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_016\_p1\_e1.d  
 Lims ID: IC L3 Add-on  
 Client ID:  
 Sample Type: IC Calib Level: 3  
 Inject. Date: 19-Sep-2016 17:18:00 ALS Bottle#: 0 Worklist Smp#: 16  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 20-Sep-2016 09:51:47 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d

Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK006

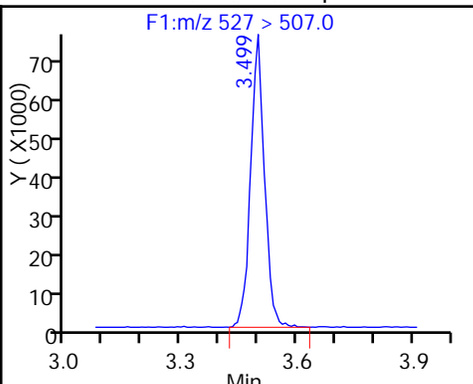
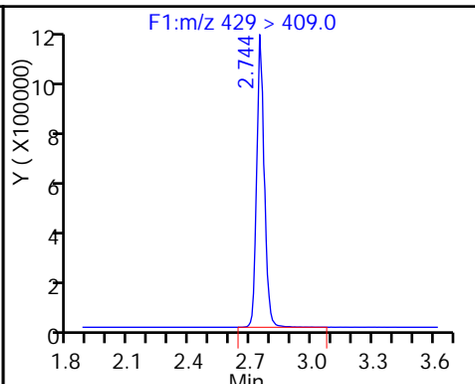
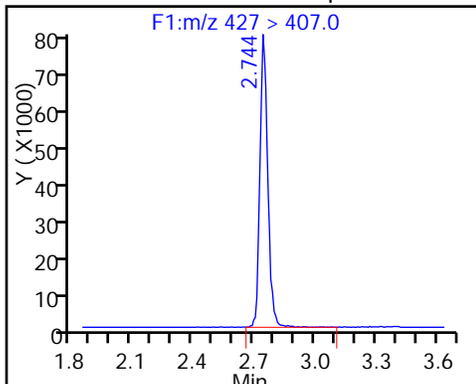
Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
48 Sodium 1H,1H,2H,2H-perfluorooctane	427 > 407.0	2.744	2.748	-0.004	1.000	218541	4.01	84.5		
D 47 M2-6:2FTS	429 > 409.0	2.744	2.750	-0.006		3006175	46.6	98.0		
43 Sodium 1H,1H,2H,2H-perfluorooctane	527 > 507.0	3.499	3.496	0.003	1.000	191894	4.25	88.8		
D 42 M2-8:2FTS	529 > 509.0	3.499	3.499	0.0		2625785	47.2	98.5		
D 45 d3-NMeFOSAA	573 > 419.0	3.665	3.665	0.0		1712456	51.2	102		
44 N-methyl perfluorooctane sulfonami	570 > 419.0	3.665	3.670	-0.005	1.000	124094	4.23	84.5		
D 46 d5-NEtFOSAA	589 > 419.0	3.832	3.832	0.0		1843945	51.5	103		
49 N-ethyl perfluorooctane sulfonamid	584 > 419.0	3.839	3.837	0.002	1.002	111187	4.07	81.4		
D 52 d-N-MeFOSA-M	515 > 169.0	3.966	3.970	-0.004		3138391	51.7	103		
54 MeFOSA	512 > 169.0	3.975	3.976	-0.001	1.000	210779	4.14	82.8		
D 51 d-N-EtFOSA-M	531 > 169.0	4.154	4.155	-0.001		2935000	51.2	102		
53 N-ethylperfluoro-1-octanesulfonami	526 > 169.0	4.154	4.159	-0.005	1.000	203984	4.22	84.3		

Reagents:

LCPFC2-L3\_00002 Amount Added: 1.00 Units: mL

48 Sodium 1H,1H,2H,2H-perfluorooctane

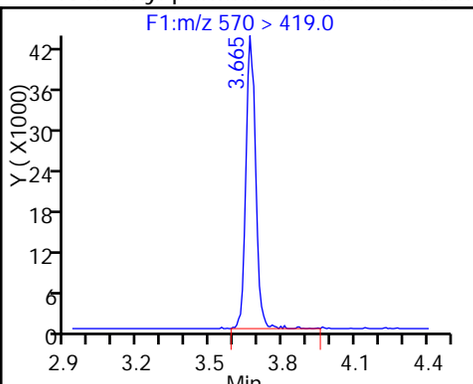
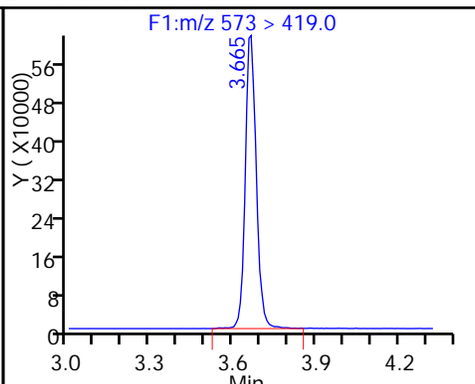
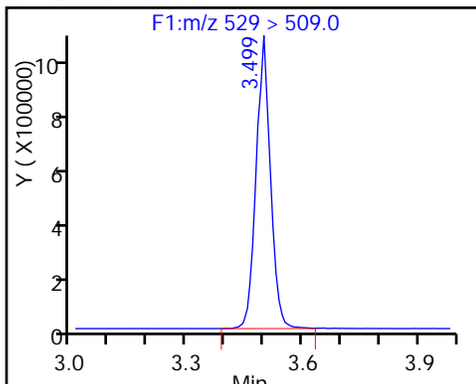
43 Sodium 1H,1H,2H,2H-perfluorooctane



D 42 M2-8:2FTS

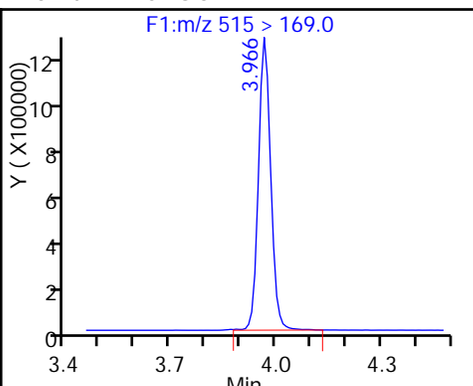
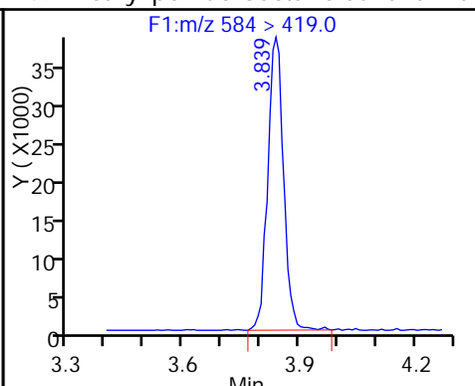
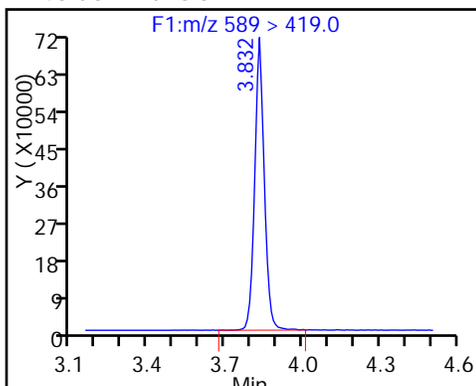
D 45 d3-NMeFOSAA

44 N-methyl perfluorooctane sulfonami



D 46 d5-NEtFOSAA

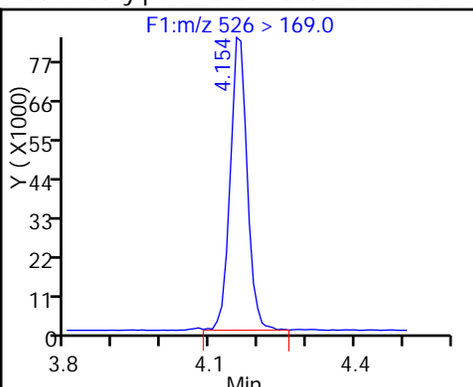
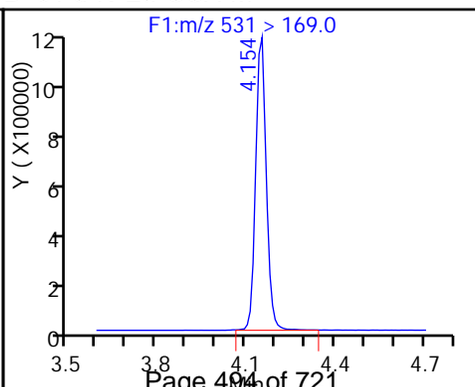
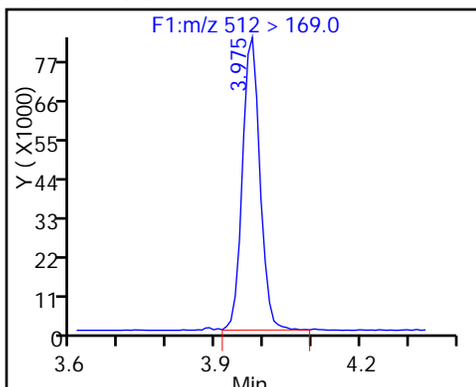
49 N-ethyl perfluorooctane sulfonamid D 52 d-N-MeFOSA-M



54 MeFOSA

D 51 d-N-EtFOSA-M

53 N-ethylperfluoro-1-octanesulfonami





TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_017\_p1\_e1.d  
 Lims ID: IC L4 Add-on  
 Client ID:  
 Sample Type: IC Calib Level: 4  
 Inject. Date: 19-Sep-2016 17:25:00 ALS Bottle#: 0 Worklist Smp#: 17  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 20-Sep-2016 09:51:51 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK006

First Level Reviewer: westendorfc Date: 20-Sep-2016 09:22:37

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
48 Sodium 1H,1H,2H,2H-perfluorooctane	427 > 407.0	2.744	2.748	-0.004	1.000	1083447	21.0	111		
D 47 M2-6:2FTS	429 > 409.0	2.752	2.750	0.002		3078760	47.7	100		
43 Sodium 1H,1H,2H,2H-perfluorooctane	527 > 507.0	3.484	3.496	-0.012	0.998	990477	21.4	112		
D 42 M2-8:2FTS	529 > 509.0	3.491	3.499	-0.008		2693162	48.4	101		
D 45 d3-NMeFOSAA	573 > 419.0	3.665	3.665	0.0		1756513	52.6	105		
44 N-methyl perfluorooctane sulfonami	570 > 419.0	3.665	3.670	-0.005	1.000	629013	20.9	104		
D 46 d5-NEtFOSAA	589 > 419.0	3.832	3.832	0.0		1918112	53.6	107		
49 N-ethyl perfluorooctane sulfonamid	584 > 419.0	3.832	3.837	-0.005	1.000	609359	21.5	107		
D 52 d-N-MeFOSA-M	515 > 169.0	3.966	3.970	-0.004		3134342	51.6	103		
54 MeFOSA	512 > 169.0	3.966	3.976	-0.010	1.000	1095170	21.5	108		
D 51 d-N-EtFOSA-M	531 > 169.0	4.154	4.155	-0.001		2963542	51.7	103		
53 N-ethylperfluoro-1-octanesulfonami	526 > 169.0	4.154	4.159	-0.005	1.000	1020213	20.9	104		

Reagents:

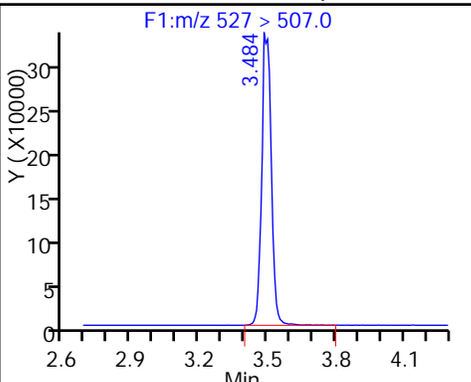
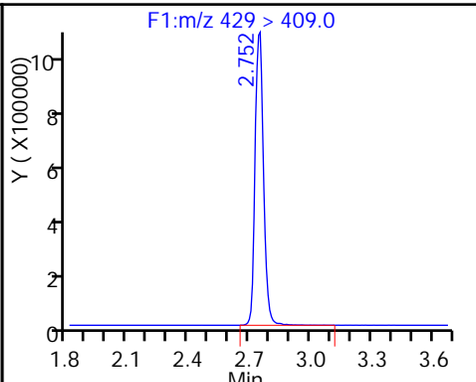
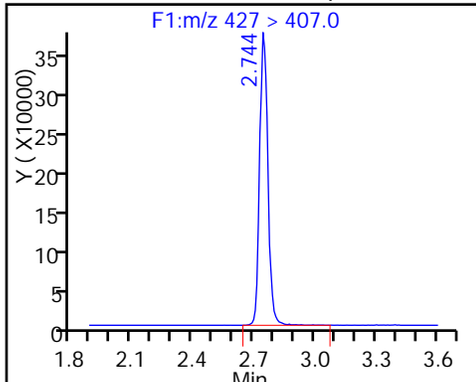
LCPFC2-L4\_00002

Amount Added: 1.00

Units: mL

48 Sodium 1H,1H,2H,2H-perfluorooctane

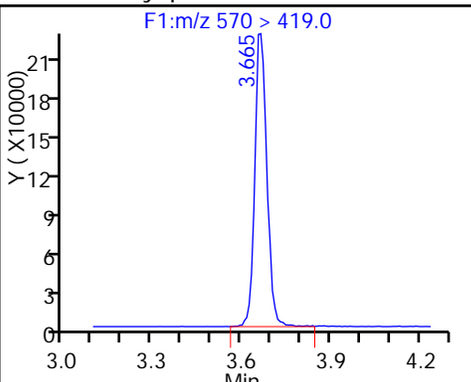
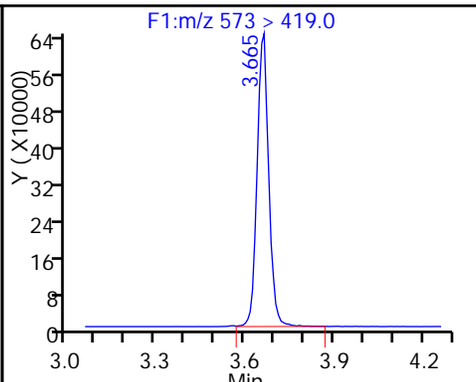
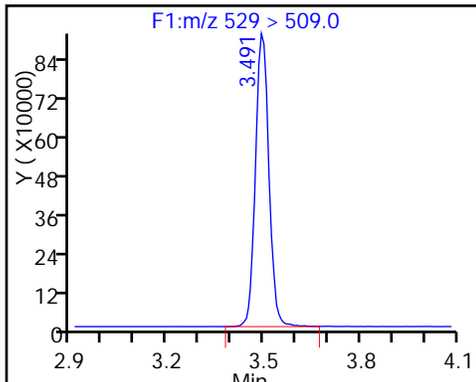
43 Sodium 1H,1H,2H,2H-perfluorooctane



D 42 M2-8:2FTS

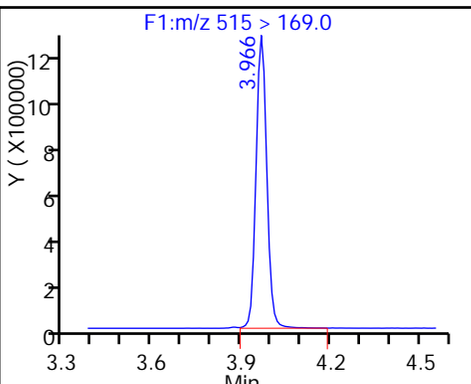
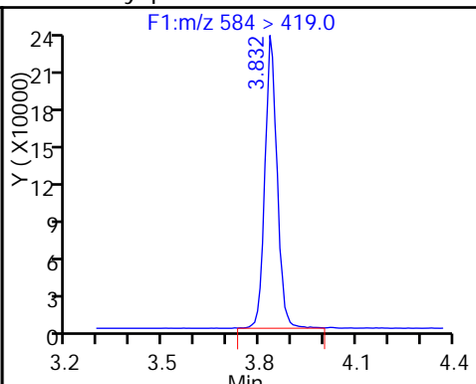
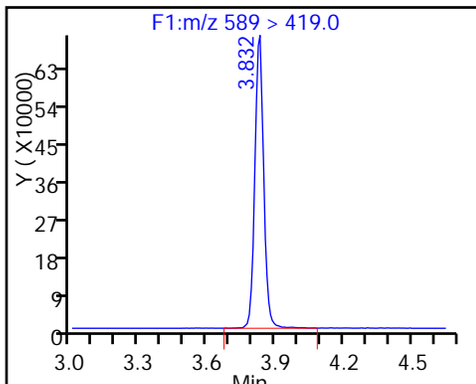
D 45 d3-NMeFOSAA

44 N-methyl perfluorooctane sulfonami



D 46 d5-NEtFOSAA

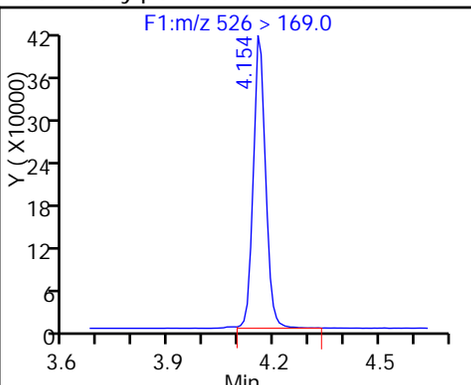
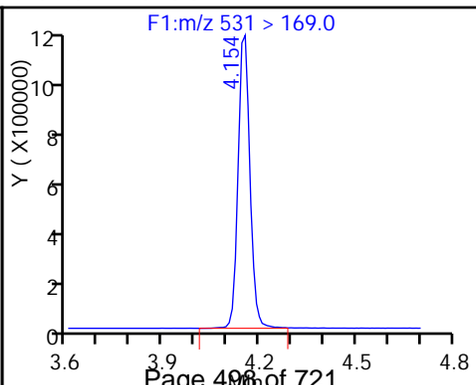
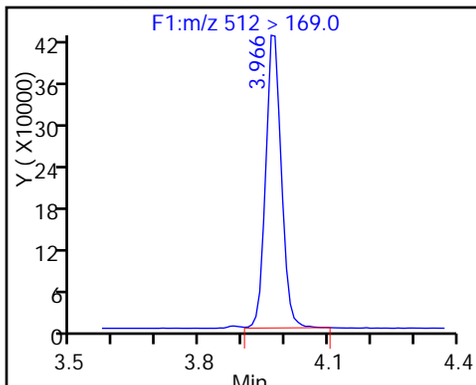
49 N-ethyl perfluorooctane sulfonamid D 52 d-N-MeFOSA-M



54 MeFOSA

D 51 d-N-EtFOSA-M

53 N-ethylperfluoro-1-octanesulfonami





TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_018\_p1\_e1.d  
 Lims ID: IC L5 Add-on  
 Client ID:  
 Sample Type: IC Calib Level: 5  
 Inject. Date: 19-Sep-2016 17:33:00 ALS Bottle#: 0 Worklist Smp#: 18  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 20-Sep-2016 09:51:56 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK006

First Level Reviewer: westendorfc

Date: 20-Sep-2016 09:19:57

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
48 Sodium 1H,1H,2H,2H-perfluorooctane	427 > 407.0	2.742	2.748	-0.006	1.000	2527202	49.8	105		
D 47 M2-6:2FTS	429 > 409.0	2.742	2.750	-0.008		3062423	47.4	99.8		
43 Sodium 1H,1H,2H,2H-perfluorooctane	527 > 507.0	3.494	3.496	-0.002	1.000	2188716	47.5	99.2		
D 42 M2-8:2FTS	529 > 509.0	3.494	3.499	-0.005		2680454	48.2	101		
D 45 d3-NMeFOSAA	573 > 419.0	3.659	3.665	-0.006		1723630	51.6	103		
44 N-methyl perfluorooctane sulfonami	570 > 419.0	3.667	3.670	-0.003	1.002	1479720	50.1	100		
D 46 d5-NEtFOSAA	589 > 419.0	3.827	3.832	-0.005		1843143	51.5	103		
49 N-ethyl perfluorooctane sulfonamid	584 > 419.0	3.834	3.837	-0.003	1.002	1394231	51.1	102		
D 52 d-N-MeFOSA-M	515 > 169.0	3.969	3.970	-0.001		3181940	52.4	105		
54 MeFOSA	512 > 169.0	3.969	3.976	-0.007	1.000	2594317	50.2	100		
D 51 d-N-EtFOSA-M	531 > 169.0	4.147	4.155	-0.008		3013661	52.6	105		
53 N-ethylperfluoro-1-octanesulfonami	526 > 169.0	4.157	4.159	-0.002	1.000	2472445	49.8	99.5		

Reagents:

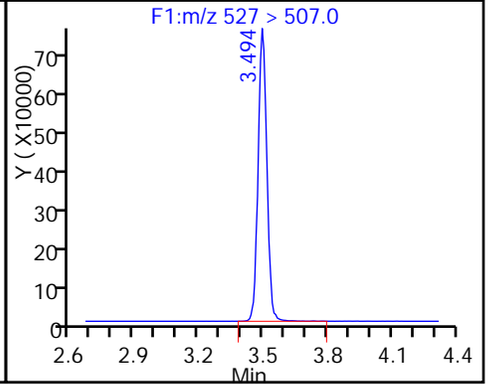
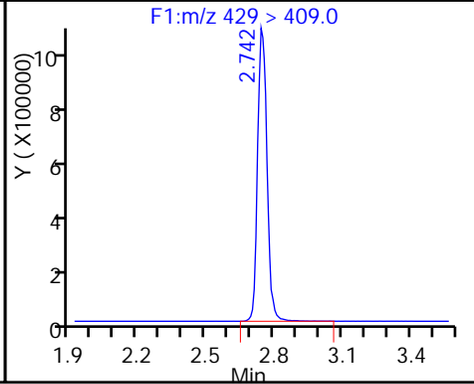
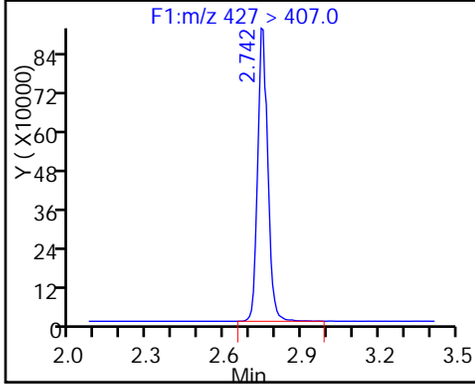
LCPFC2-L5\_00002

Amount Added: 1.00

Units: mL

48 Sodium 1H,1H,2H,2H-perfluorooctane D 47 M2-6:2FTS

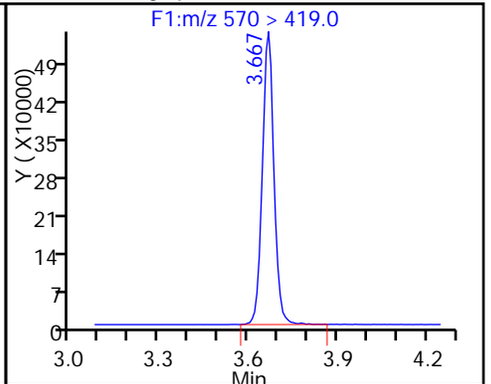
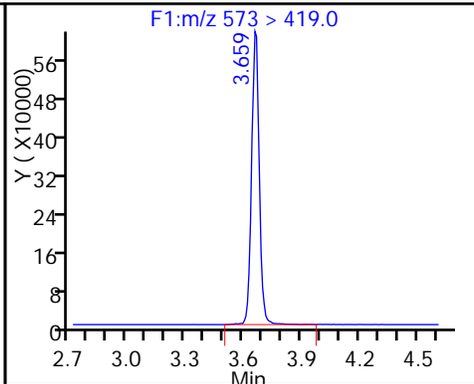
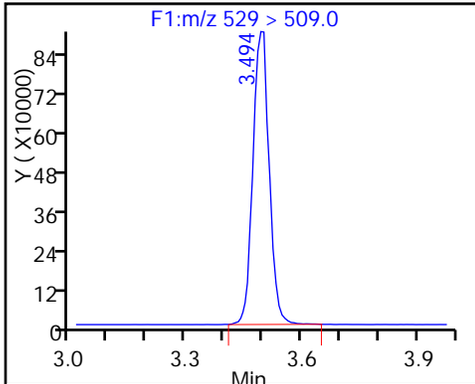
43 Sodium 1H,1H,2H,2H-perfluorooctane



D 42 M2-8:2FTS

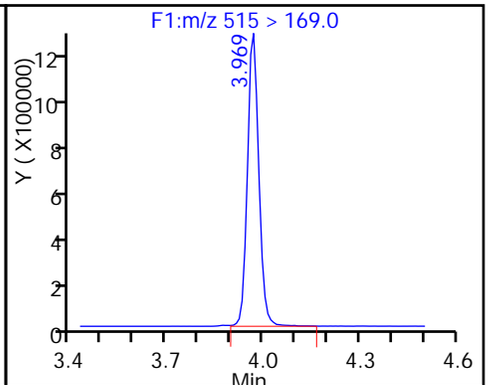
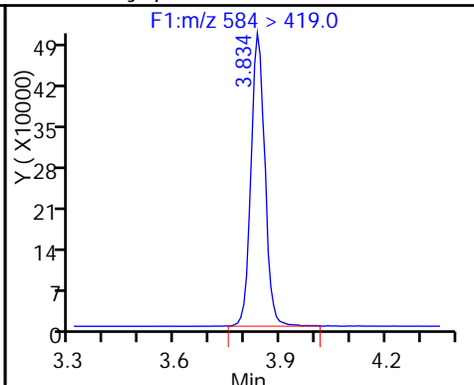
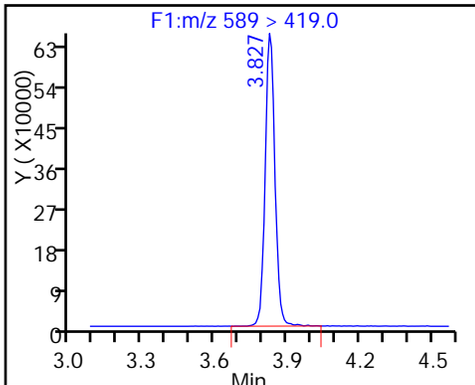
D 45 d3-NMeFOSAA

44 N-methyl perfluorooctane sulfonami



D 46 d5-NEtFOSAA

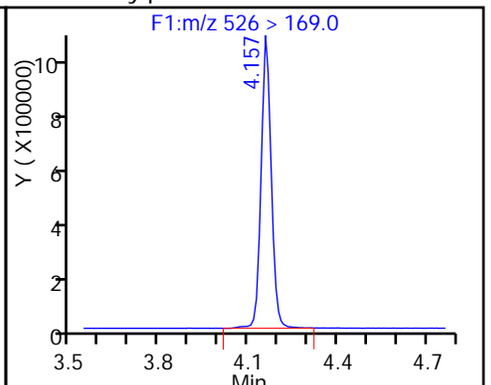
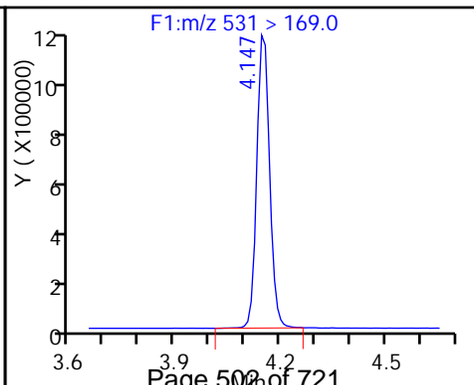
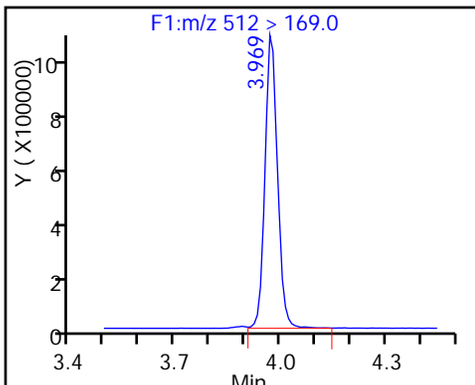
49 N-ethyl perfluorooctane sulfonamid D 52 d-N-MeFOSA-M



54 MeFOSA

D 51 d-N-EtFOSA-M

53 N-ethylperfluoro-1-octanesulfonami





TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_019\_p1\_e1.d  
 Lims ID: IC L6 Add-on  
 Client ID:  
 Sample Type: IC Calib Level: 6  
 Inject. Date: 19-Sep-2016 17:40:00 ALS Bottle#: 0 Worklist Smp#: 19  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 20-Sep-2016 09:52:01 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d

Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK006

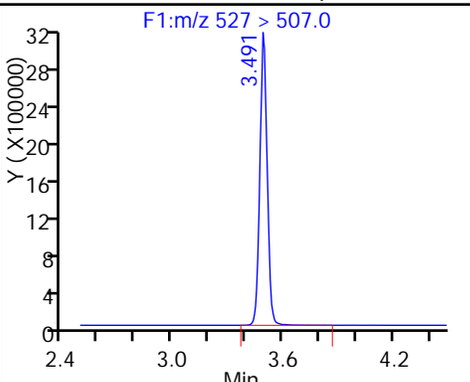
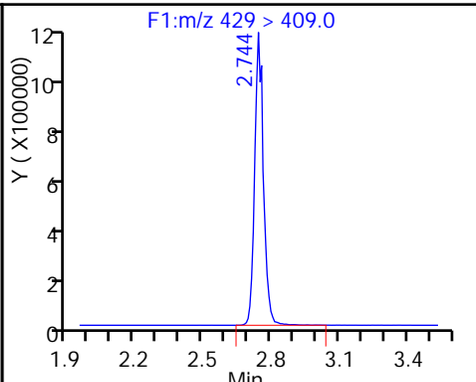
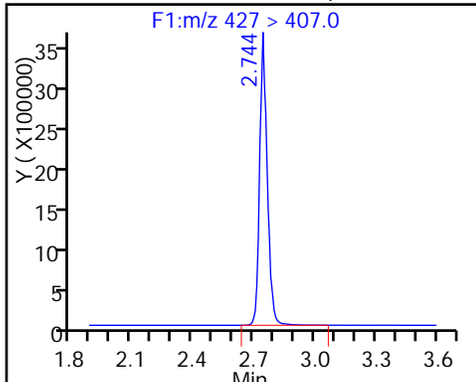
Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
48 Sodium 1H,1H,2H,2H-perfluorooctane	427 > 407.0	2.744	2.748	-0.004	1.000	9639831	185.8	98.0		
D 47 M2-6:2FTS	429 > 409.0	2.744	2.750	-0.006		3152481	48.8	103		
43 Sodium 1H,1H,2H,2H-perfluorooctane	527 > 507.0	3.491	3.496	-0.005	0.998	8690849	171.8	89.7		
D 42 M2-8:2FTS	529 > 509.0	3.499	3.499	0.0		2943974	52.9	110		
D 45 d3-NMeFOSAA	573 > 419.0	3.664	3.665	-0.001		1597895	47.8	95.6		
44 N-methyl perfluorooctane sulfonami	570 > 419.0	3.664	3.670	-0.006	1.000	5929407	216.5	108		
D 46 d5-NEtFOSAA	589 > 419.0	3.824	3.832	-0.008		1717121	48.0	96.0		
49 N-ethyl perfluorooctane sulfonamid	584 > 419.0	3.832	3.837	-0.005	1.002	5431743	213.6	107		
D 52 d-N-MeFOSA-M	515 > 169.0	3.966	3.970	-0.004		2973167	48.9	97.9		
54 MeFOSA	512 > 169.0	3.975	3.976	-0.001	1.000	10655813	220.8	110		
D 51 d-N-EtFOSA-M	531 > 169.0	4.154	4.155	-0.001		2866192	50.0	100		
53 N-ethylperfluoro-1-octanesulfonami	526 > 169.0	4.163	4.159	0.004	1.000	10371751	219.5	110		

Reagents:

LCPFC2-L6\_00002 Amount Added: 1.00 Units: mL

48 Sodium 1H,1H,2H,2H-perfluorooctane

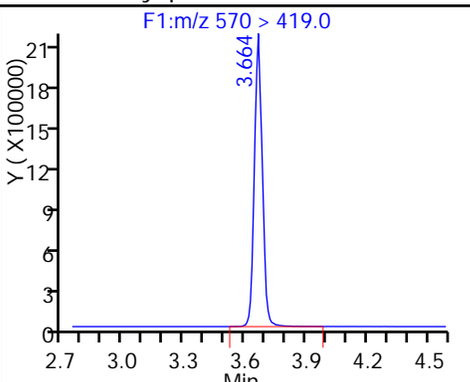
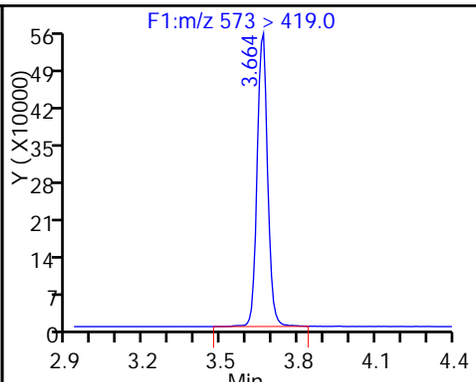
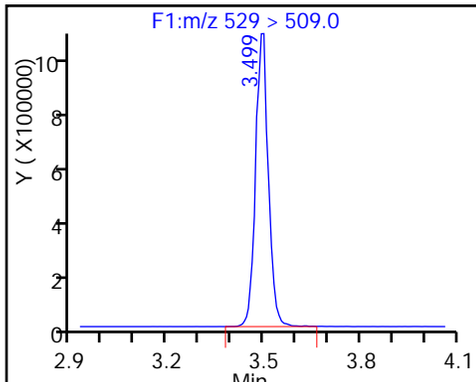
43 Sodium 1H,1H,2H,2H-perfluorooctane



D 42 M2-8:2FTS

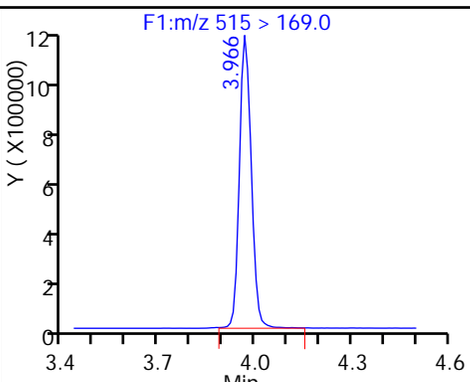
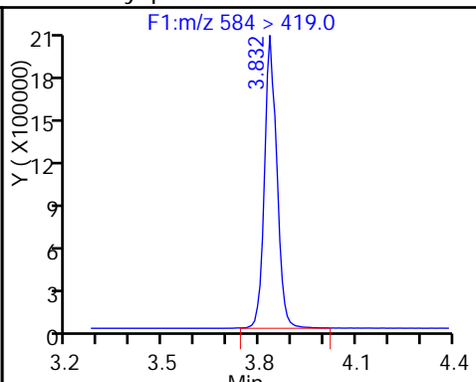
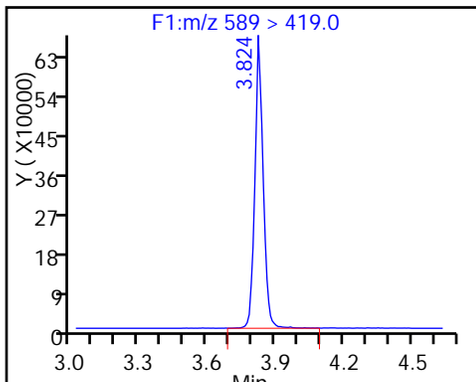
D 45 d3-NMeFOSAA

44 N-methyl perfluorooctane sulfonami



D 46 d5-NEtFOSAA

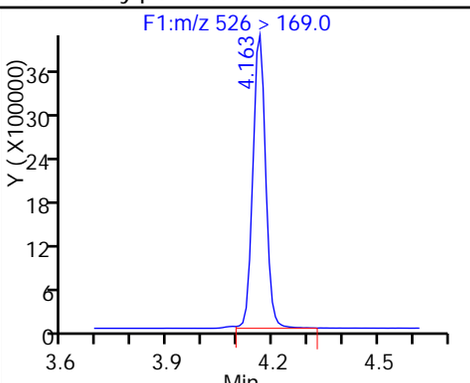
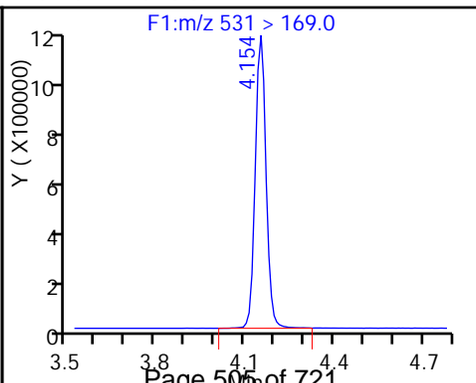
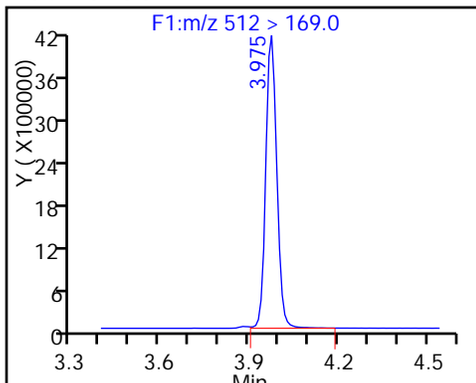
49 N-ethyl perfluorooctane sulfonamid D 52 d-N-MeFOSA-M



54 MeFOSA

D 51 d-N-EtFOSA-M

53 N-ethylperfluoro-1-octanesulfonami





TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d  
 Lims ID: IC L7 Add-on  
 Client ID:  
 Sample Type: IC Calib Level: 7  
 Inject. Date: 19-Sep-2016 17:48:00 ALS Bottle#: 0 Worklist Smp#: 20  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub4  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 20-Sep-2016 09:52:06 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d

Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK006

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
48 Sodium 1H,1H,2H,2H-perfluorooctane	427 > 407.0	2.752	2.748	0.004	1.000	19216757	331.1	87.3		
D 47 M2-6:2FTS	429 > 409.0	2.752	2.750	0.002		3530764	54.7	115		
43 Sodium 1H,1H,2H,2H-perfluorooctane	527 > 507.0	3.499	3.496	0.003	1.000	18404278	322.1	84.1		
D 42 M2-8:2FTS	529 > 509.0	3.499	3.499	0.0		3324907	59.8	125		
D 45 d3-NMeFOSAA	573 > 419.0	3.664	3.665	-0.001		1649728	49.4	98.7		
44 N-methyl perfluorooctane sulfonami	570 > 419.0	3.664	3.670	-0.006	1.000	13182464	466.2	117		
D 46 d5-NEtFOSAA	589 > 419.0	3.831	3.832	-0.001		1692948	47.3	94.6		
49 N-ethyl perfluorooctane sulfonamid	584 > 419.0	3.839	3.837	0.002	1.002	11882750	473.9	118		
D 52 d-N-MeFOSA-M	515 > 169.0	3.975	3.970	0.005		2924949	48.2	96.3		
54 MeFOSA	512 > 169.0	3.984	3.976	0.008	1.000	21612713	455.2	114		
D 51 d-N-EtFOSA-M	531 > 169.0	4.163	4.155	0.008		2804548	49.0	97.9		
53 N-ethylperfluoro-1-octanesulfonami	526 > 169.0	4.163	4.159	0.004	1.000	20902990	452.1	113		

Reagents:

LCPFC2-L7\_00002 Amount Added: 1.00 Units: mL

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d

Injection Date: 19-Sep-2016 17:48:00

Instrument ID: A8

Lims ID: IC L7 Add-on

Client ID:

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 20

Injection Vol: 2.0 ul

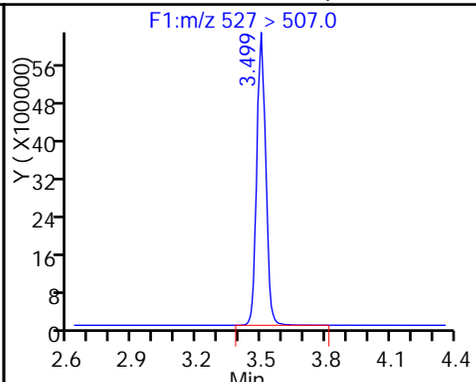
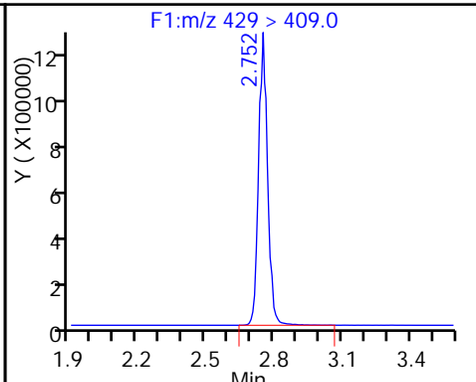
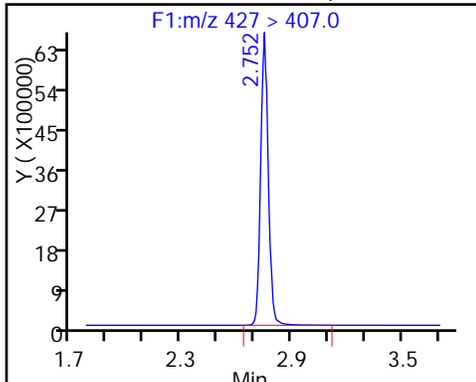
Dil. Factor: 1.0000

Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

48 Sodium 1H,1H,2H,2H-perfluorooctane D 47 M2-6:2FTS

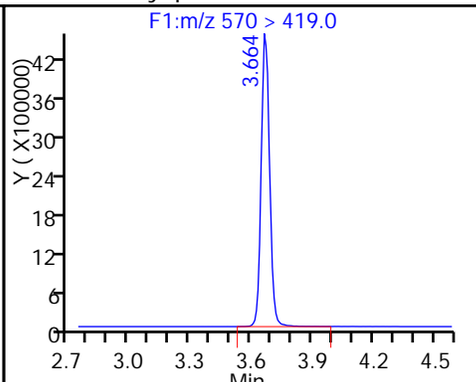
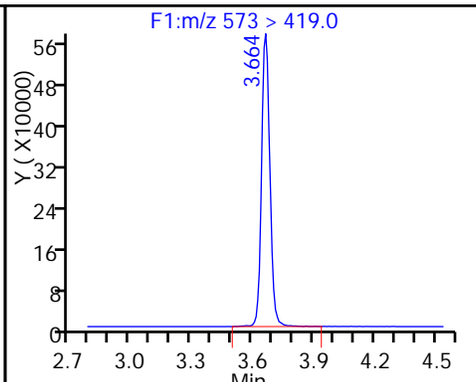
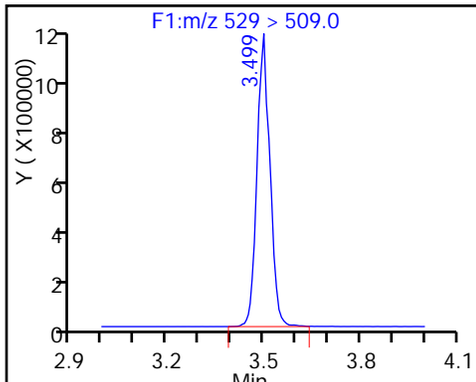
43 Sodium 1H,1H,2H,2H-perfluorooctane



D 42 M2-8:2FTS

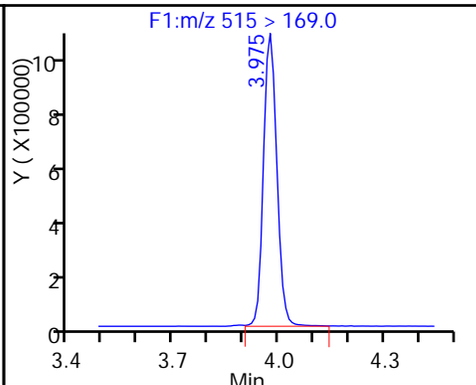
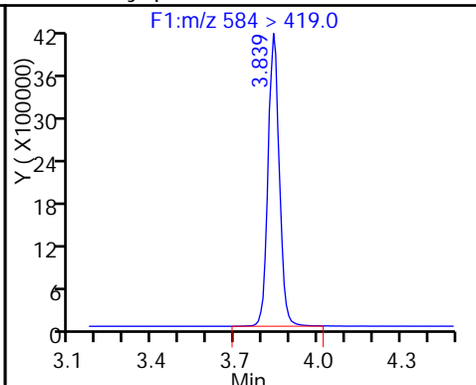
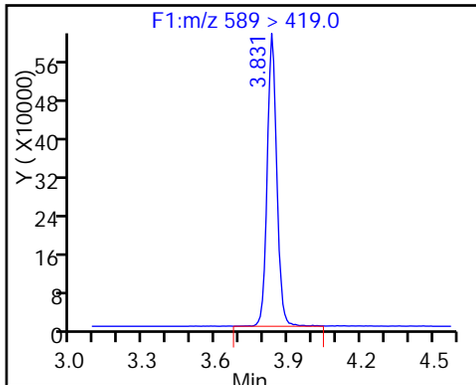
D 45 d3-NMeFOSAA

44 N-methyl perfluorooctane sulfonami



D 46 d5-NEtFOSAA

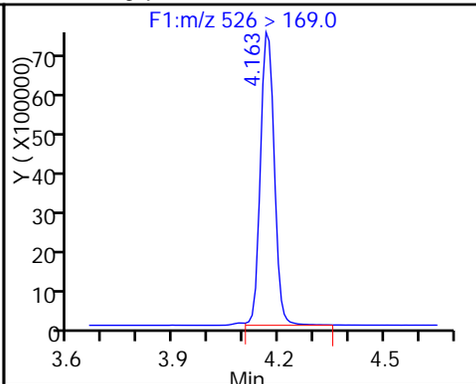
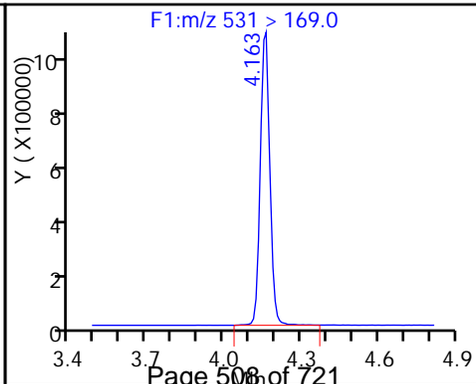
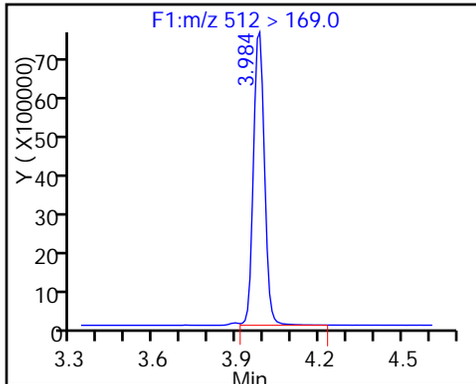
49 N-ethyl perfluorooctane sulfonamid D 52 d-N-MeFOSA-M



54 MeFOSA

D 51 d-N-EtFOSA-M

53 N-ethylperfluoro-1-octanesulfonami





FORM VII  
LCMS CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Lab Sample ID: ICV 320-125915/12 Calibration Date: 09/03/2016 16:38  
 Instrument ID: A8 Calib Start Date: 09/03/2016 15:38  
 GC Column: Acquity ID: 2.10 (mm) Calib End Date: 09/03/2016 17:38  
 Lab File ID: 03SEP2016A\_012\_p1\_e1.d Conc. Units: ng/mL

ANALYTE	CURVE TYPE	AVE RRF	RRF	MIN RRF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
Perfluorobutanoic acid (PFBA)	AveID	0.8766	0.9430		53.8	50.0	7.6	25.0
Perfluoropentanoic acid (PFPeA)	AveID	1.050	1.068		50.9	50.0	1.8	25.0
Perfluorobutanesulfonic acid (PFBS)	AveID	1.522	1.704		49.6	44.3	12.0	25.0
Perfluorohexanoic acid (PFHxA)	AveID	1.007	1.060		52.6	50.0	5.2	25.0
Perfluoroheptanoic acid (PFHpA)	AveID	1.041	1.168		56.1	50.0	12.2	25.0
Perfluorohexanesulfonic acid (PFHxS)	AveID	1.074	1.097		48.3	47.3	2.2	25.0
Perfluoroheptanesulfonic Acid (PFHpS)	AveID	1.151	1.141		47.2	47.6	-0.9	25.0
Perfluorooctanoic acid (PFOA)	AveID	1.040	1.127		54.2	50.0	8.3	25.0
Perfluorooctanesulfonic acid (PFOS)	AveID	1.175	1.023		41.6	47.8	-13.0	25.0
Perfluorononanoic acid (PFNA)	AveID	1.014	1.112		54.8	50.0	9.7	25.0
Perfluorooctane Sulfonamide (FOSA)	AveID	0.9229	0.9540		51.7	50.0	3.4	25.0
Perfluorodecanoic acid (PFDA)	AveID	0.9788	1.045		53.4	50.0	6.8	25.0
Perfluorodecanesulfonic acid (PFDS)	AveID	0.6392	0.7003		52.9	48.3	9.6	25.0
Perfluoroundecanoic acid (PFUnA)	AveID	1.077	1.107		51.4	50.0	2.8	25.0
Perfluorododecanoic acid (PFDoA)	AveID	0.9694	1.044		53.9	50.0	7.7	25.0
Perfluorotridecanoic Acid (PFTriA)	AveID	1.001	1.065		53.2	50.0	6.4	25.0
Perfluorotetradecanoic acid (PFTeA)	AveID	1.793	1.942		52.6	50.0	8.3	25.0
Perfluoro-n-hexadecanoic acid (PFHxDA)	L1ID		1.217		53.2	50.0	6.4	25.0
Perfluoro-n-octadecanoic acid (PFODA)	AveID	0.9803	1.097		55.9	50.0	11.9	25.0
13C4 PFBA	Ave	201916	223812		55.4	50.0	10.8	50.0
13C5-PFPeA	Ave	158393	174165		55.0	50.0	10.0	50.0
13C2 PFHxA	Ave	144323	146013		50.6	50.0	1.2	50.0
13C4-PFHpA	Ave	130863	142966		54.6	50.0	9.2	50.0
18O2 PFHxS	Ave	180721	202692		53.1	47.3	12.2	50.0
13C4 PFOA	Ave	145826	165163		56.6	50.0	13.3	50.0
13C5 PFNA	Ave	127527	134128		52.6	50.0	5.2	50.0
13C4 PFOS	Ave	144726	164071		54.2	47.8	13.4	50.0
13C8 FOSA	Ave	266354	284999		53.5	50.0	7.0	50.0
13C2 PFDA	Ave	120893	126524		52.3	50.0	4.7	50.0
13C2 PFUnA	Ave	95304	101082		53.0	50.0	6.1	50.0
13C2 PFDoA	Ave	88472	98930		54.3	50.0	11.8	50.0
13C2-PFTeDA	Ave	170446	192241		56.4	50.0	12.8	50.0
13C2-PFHxDA	Ave	108855	124044		57.0	50.0	14.0	50.0

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_012\_p1\_e1.d  
 Lims ID: ICV  
 Client ID:  
 Sample Type: ICV  
 Inject. Date: 03-Sep-2016 16:38:00 ALS Bottle#: 0 Worklist Smp#: 12  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist:

Method: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 10-Sep-2016 12:39:46 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d

Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK053

First Level Reviewer: phomsophat Date: 06-Sep-2016 18:50:49

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.629	1.642	-0.013		11190605	55.4		111	559736	
1 Perfluorobutyric acid										
212.9 > 169.0	1.629	1.645	-0.016	1.000	10553144	53.8			134166	
D 4 13C5-PFPeA										
267.9 > 223.0	1.916	1.938	-0.022		8708233	55.0		110	1080893	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.925	1.940	-0.015	1.000	9303863	50.9			167186	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.959	1.976	-0.017	1.000	15285576	49.6				
298.9 > 99.0	1.959	1.976	-0.017	1.000	6667554		2.29(0.00-0.00)			
7 Perfluorohexanoic acid										
313 > 269.0	2.230	2.253	-0.023	1.000	7737198	52.6			550398	
D 6 13C2 PFHxA										
315 > 270.0	2.230	2.254	-0.024		7300662	50.6		101	877293	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.604	2.591	0.013	1.000	10510022	48.3				
D 11 13C4-PFHpA										
367 > 322.0	2.581	2.611	-0.030		7148288	54.6		109	405415	
12 Perfluoroheptanoic acid										
363 > 319.0	2.588	2.614	-0.026	1.000	8351650	56.1			137150	
D 10 18O2 PFHxS										
403 > 84.0	2.604	2.626	-0.022		9587353	53.1		112	371076	
D 14 13C4 PFOA										
417 > 372.0	2.966	2.994	-0.028		8258153	56.6		113	527810	
15 Perfluorooctanoic acid										
413 > 369.0	2.966	2.996	-0.030	1.000	9309204	54.2			161347	
413 > 169.0	2.966	2.996	-0.030	1.000	5601607		1.66(0.90-1.10)		300737	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.966	2.999	-0.033	1.000	8912687	47.2				
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.297	3.271	0.026	1.000	8012068	41.6			2493	
499 > 99.0	3.342	3.271	0.071	1.014	2020374		3.97(0.90-1.10)		666291	
D 17 13C4 PFOS										
503 > 80.0	3.351	3.375	-0.024		7842577	54.2		113	266469	
D 19 13C5 PFNA										
468 > 423.0	3.342	3.380	-0.038		6706416	52.6		105	486614	
20 Perfluorononanoic acid										
463 > 419.0	3.351	3.381	-0.030	1.000	7454639	54.8			253208	
D 21 13C8 FOSA										
506 > 78.0	3.659	3.674	-0.015		14249937	53.5		107	478679	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.659	3.674	-0.015	1.000	13594915	51.7			294321	
24 Perfluorodecanoic acid										
513 > 469.0	3.715	3.744	-0.029	1.000	6612687	53.4			294074	
D 23 13C2 PFDA										
515 > 470.0	3.715	3.744	-0.029		6326200	52.3		105	330472	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	4.025	4.055	-0.030	1.000	5544026	52.9				
28 Perfluoroundecanoic acid										
563 > 519.0	4.052	4.078	-0.026	1.000	5594798	51.4			231716	
D 27 13C2 PFUnA										
565 > 520.0	4.043	4.081	-0.038		5054079	53.0		106	408709	
29 Perfluorododecanoic acid										
613 > 569.0	4.339	4.374	-0.035	1.000	5164698	53.9			139291	
D 30 13C2 PFDoA										
615 > 570.0	4.339	4.374	-0.035		4946516	54.3		109	284893	
31 Perfluorotridecanoic acid										
633 > 619.0	4.604	4.639	-0.035	1.000	5267977	53.2			25998	
D 32 13C2-PFTeDA										
715 > 670.0	4.850	4.882	-0.032		9612062	56.4		113	819755	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.850	4.883	-0.033	1.000	9605671	52.6			13108	
713 > 169.0	4.840	4.883	-0.043	0.998	1570961		6.11(0.00-0.00)		112366	
D 34 13C2-PFHxDA										
815 > 770.0	5.263	5.305	-0.042		6202197	57.0		114	418136	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.263	5.309	-0.046	1.000	6021769	53.2			16081	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.642	5.692	-0.050	1.000	5425943	55.9			18401	

## Reagents:

LCPFCIC\_00019

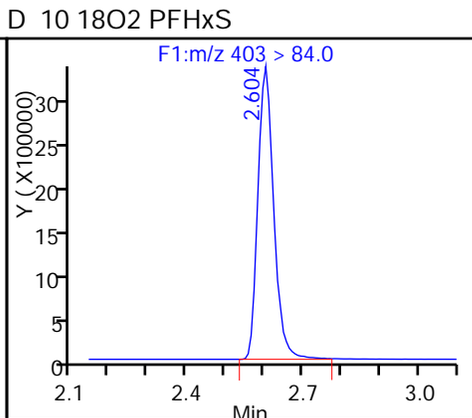
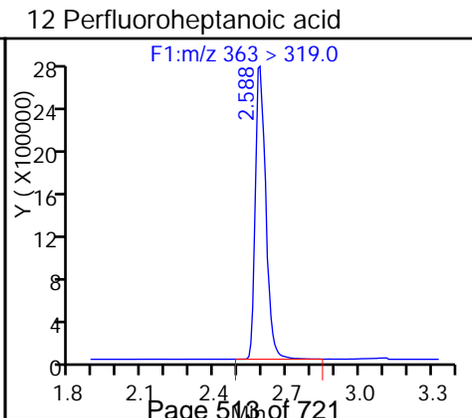
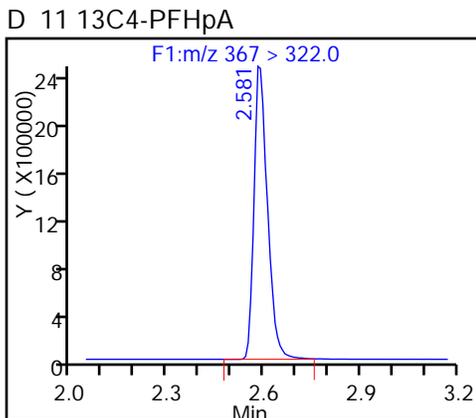
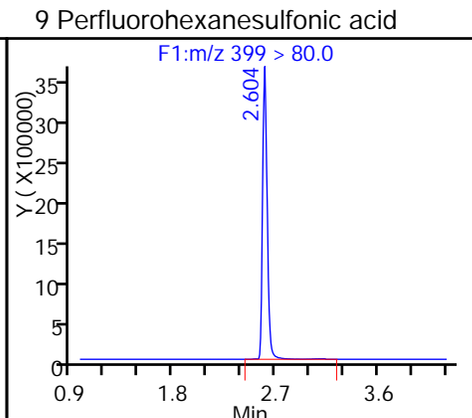
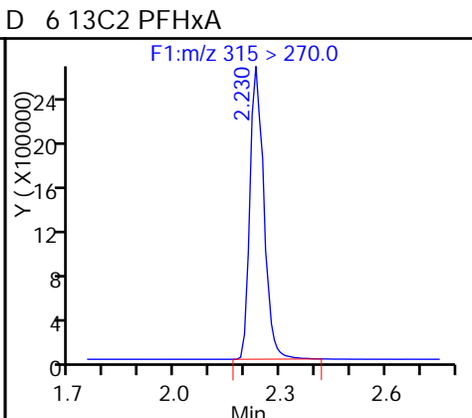
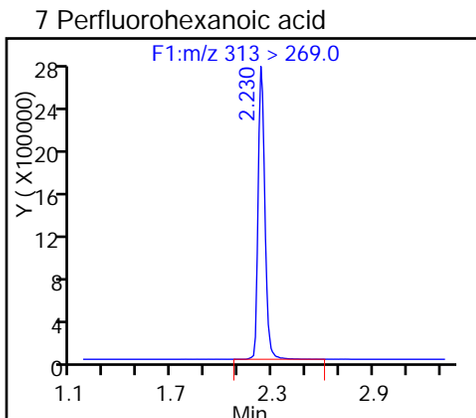
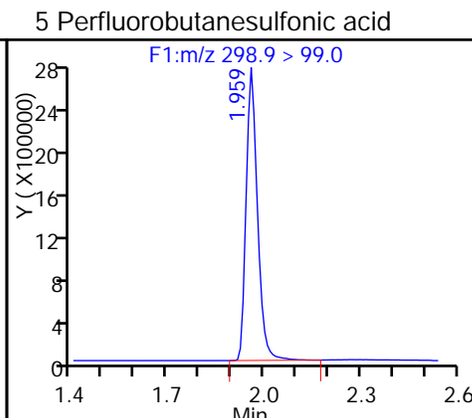
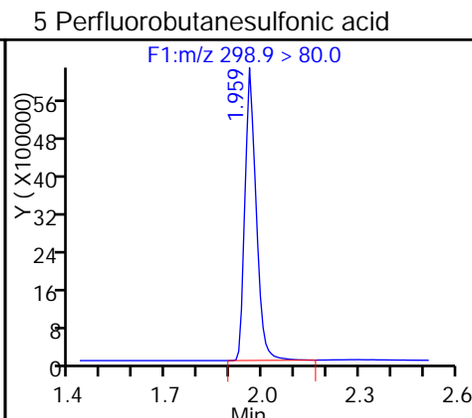
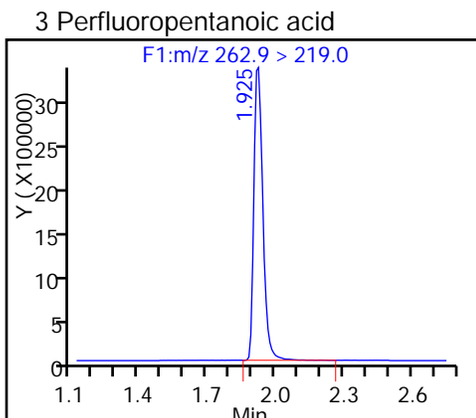
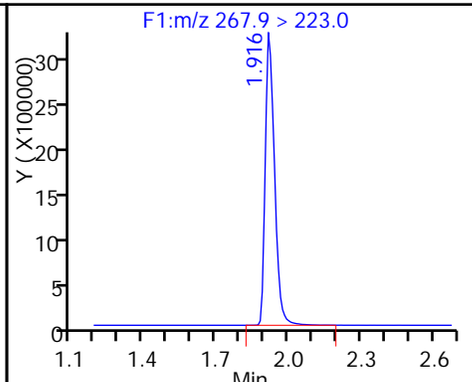
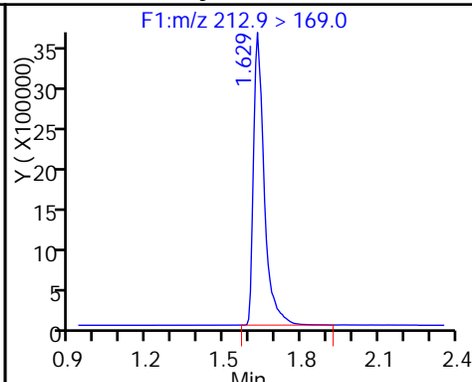
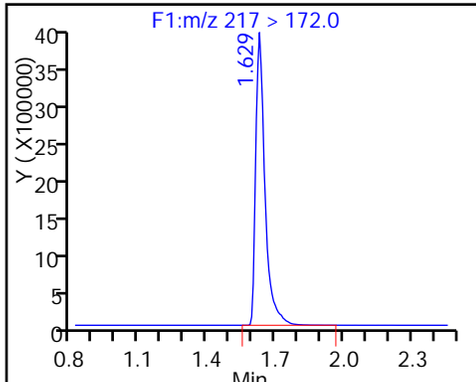
Amount Added: 1.00

Units: mL

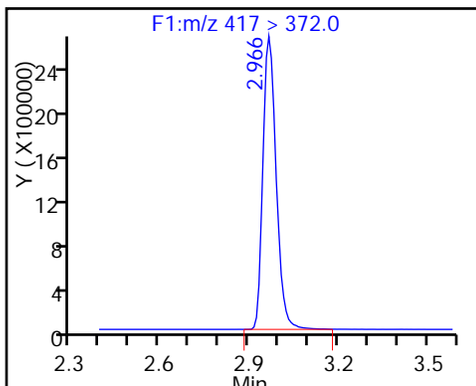
D 2 13C4 PFBA

1 Perfluorobutyric acid

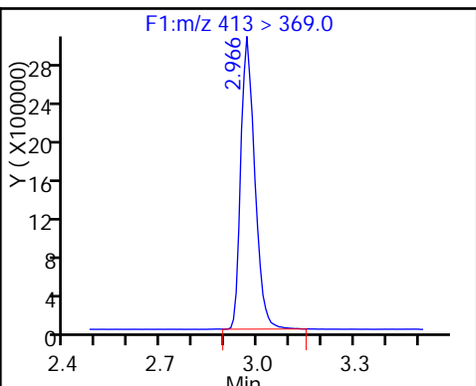
D 4 13C5-PFPeA



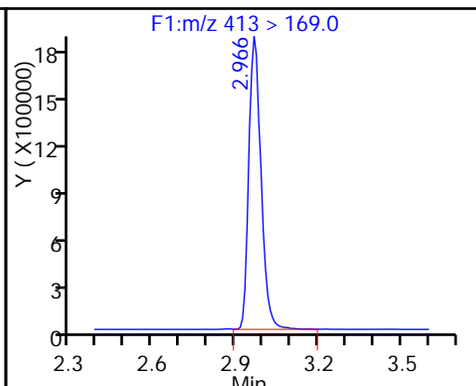
D 14 13C4 PFOA



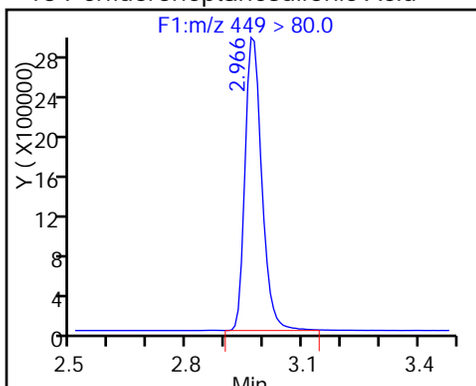
15 Perfluorooctanoic acid



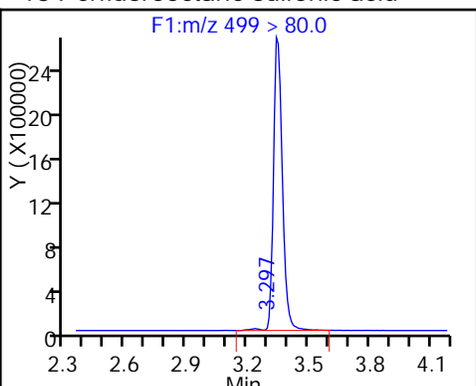
15 Perfluorooctanoic acid



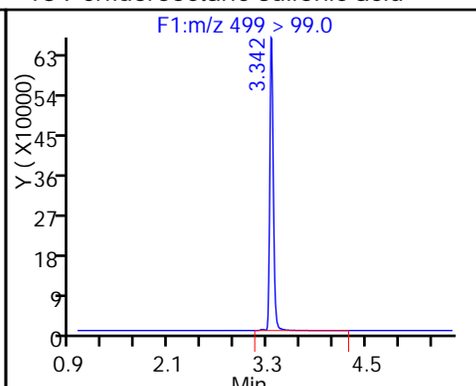
13 Perfluoroheptanesulfonic Acid



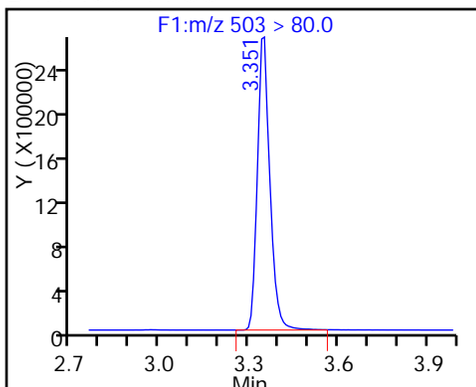
18 Perfluorooctane sulfonic acid



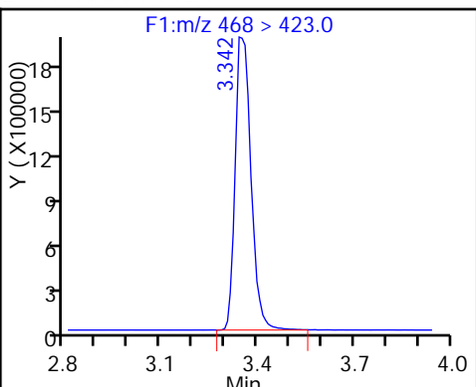
18 Perfluorooctane sulfonic acid



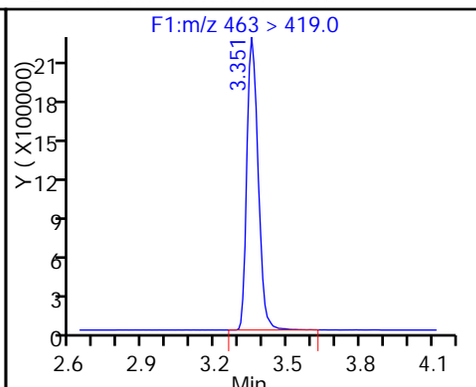
D 17 13C4 PFOS



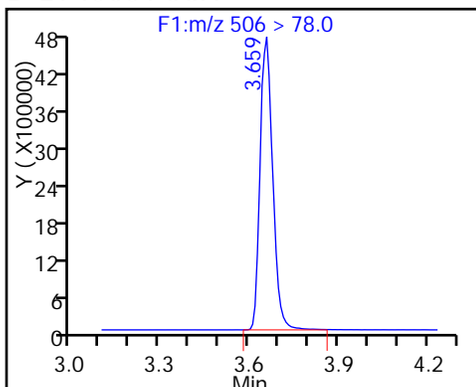
D 19 13C5 PFNA



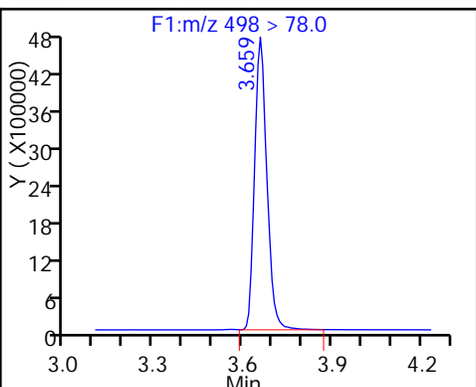
20 Perfluorononanoic acid



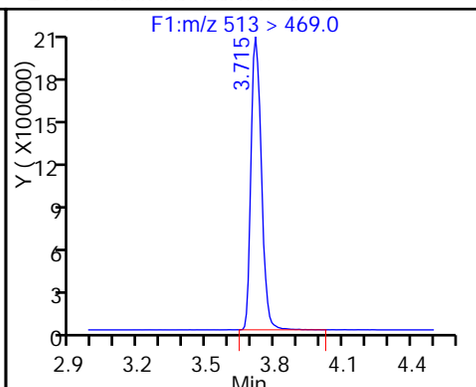
D 21 13C8 FOSA



22 Perfluorooctane Sulfonamide



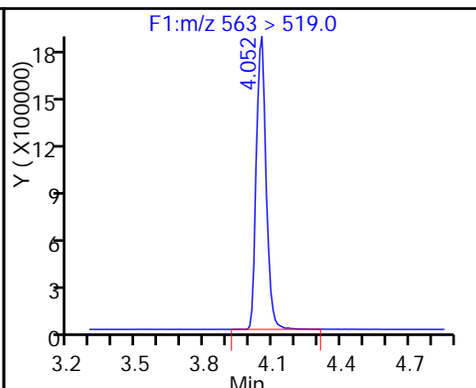
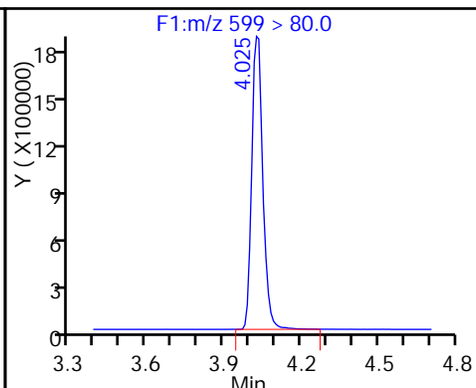
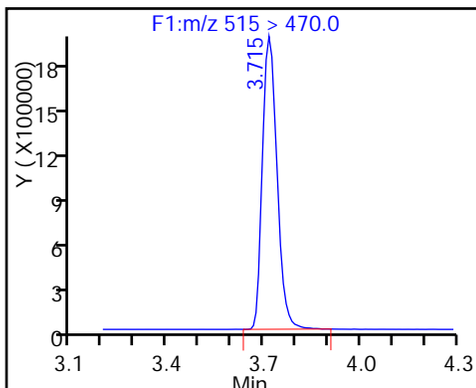
24 Perfluorodecanoic acid



D 23 13C2 PFDA

26 Perfluorodecane Sulfonic acid

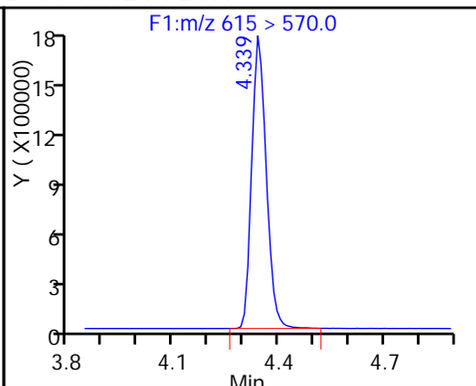
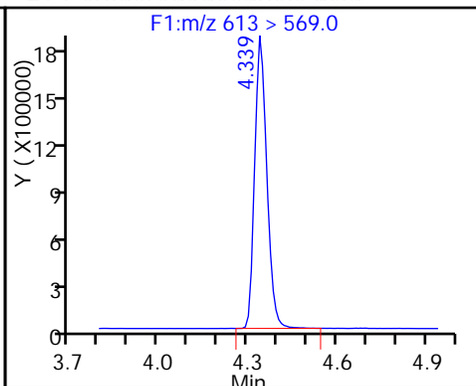
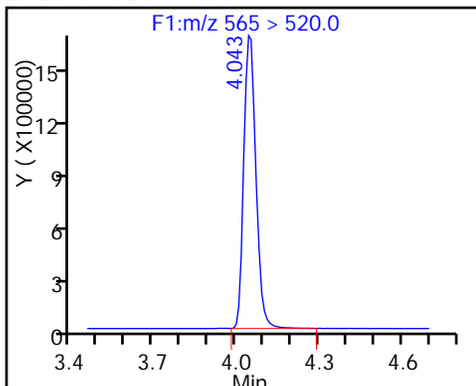
28 Perfluoroundecanoic acid



D 27 13C2 PFUa

29 Perfluorododecanoic acid

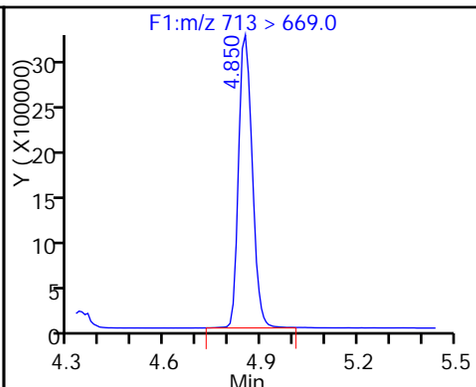
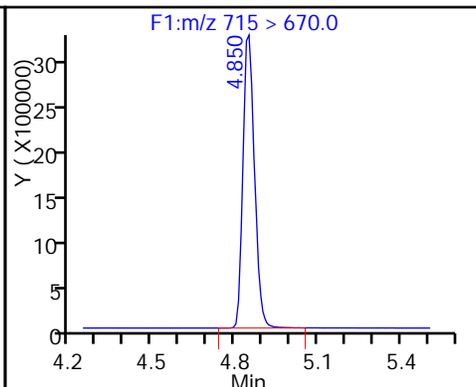
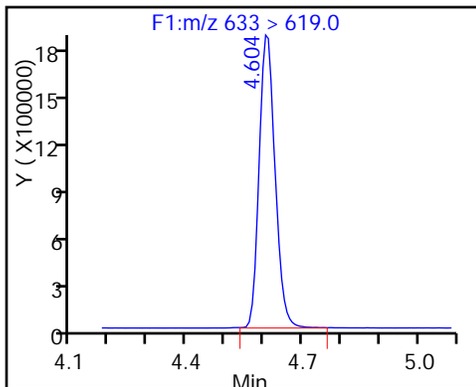
D 30 13C2 PFDa



31 Perfluorotridecanoic acid

D 32 13C2-PFTeDa

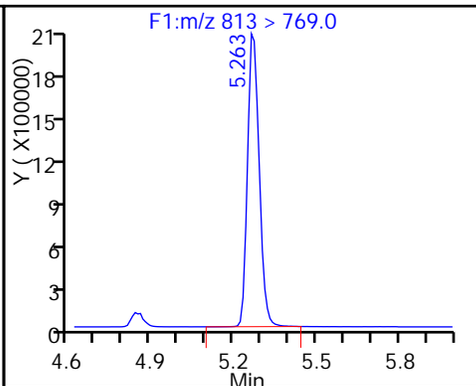
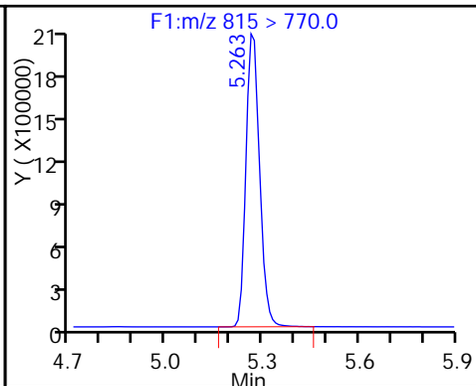
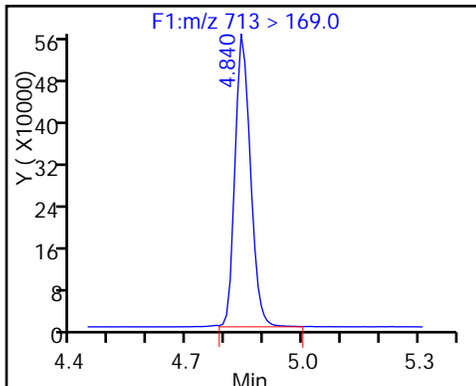
33 Perfluorotetradecanoic acid



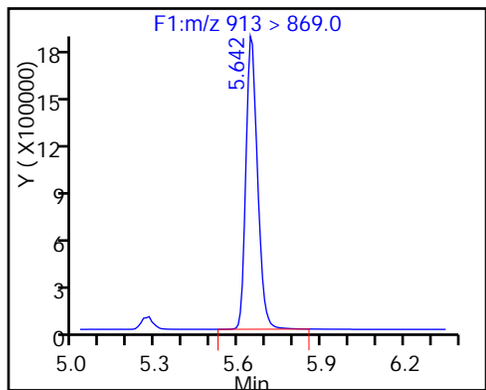
33 Perfluorotetradecanoic acid

D 34 13C2-PFHxDa

35 Perfluorohexadecanoic acid



36 Perfluorooctadecanoic acid



FORM VII  
LCMS CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Lab Sample ID: ICV 320-125915/22 Calibration Date: 09/03/2016 17:53  
 Instrument ID: A8 Calib Start Date: 09/03/2016 15:38  
 GC Column: Acquity ID: 2.10 (mm) Calib End Date: 09/03/2016 17:38  
 Lab File ID: 03SEP2016A\_022\_p1\_e1.d Conc. Units: ng/mL

ANALYTE	CURVE TYPE	AVE RRF	RRF	MIN RRF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
6:2FTS	AveID	0.8178	0.7355		17.1	19.0	-10.1	25.0
8:2FTS	AveID	0.8122	0.8026		18.9	19.2	-1.2	25.0
N-methyl perfluorooctane sulfonamidoacetic acid (NMeFOSAA)	AveID	0.8654	0.8588		19.8	20.0	-0.8	25.0
N-ethyl perfluorooctane sulfonamidoacetic acid (NEtFOSAA)	AveID	0.7603	0.7772		20.4	20.0	2.2	25.0
MeFOSA	AveID	0.8097	0.8264		20.4	20.0	2.1	25.0
N-EtFOSA-M	AveID	0.8464	0.8543		20.2	20.0	0.9	25.0
M2-6:2FTS	Ave	78225	95627		58.1	47.5	22.2	50.0
M2-8:2FTS	Ave	84173	101793		57.9	47.9	20.9	50.0
d3-NMeFOSAA	Ave	50138	62348		62.2	50.0	24.4	50.0
d5-NEtFOSAA	Ave	56067	69208		61.7	50.0	23.4	50.0
d-N-MeFOSA-M	Ave	68982	79053		57.3	50.0	14.6	50.0
d-N-EtFOSA-M	Ave	63829	74380		58.3	50.0	16.5	50.0

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_022\_p1\_e1.d  
 Lims ID: ICV  
 Client ID:  
 Sample Type: ICV  
 Inject. Date: 03-Sep-2016 17:53:00 ALS Bottle#: 0 Worklist Smp#: 22  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist:

Method: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 10-Sep-2016 12:39:25 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d

Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK053

First Level Reviewer: phomsophat Date: 07-Sep-2016 15:06:43

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 47 M2-6:2FTS										
429 > 409.0	2.937	2.934	0.003		4542300	58.1		122		
48 Sodium 1H,1H,2H,2H-perfluorooctane										
427 > 407.0	2.929	2.936	-0.007	1.000	1333496	17.1				
43 Sodium 1H,1H,2H,2H-perfluorooctane										
527 > 507.0	3.696	3.698	-0.002	1.000	1565406	18.9				
D 42 M2-8:2FTS										
529 > 509.0	3.696	3.698	-0.002		4875866	57.9		121		
D 45 d3-NMeFOSAA										
573 > 419.0	3.863	3.865	-0.002		3117385	62.2		124		
44 N-methyl perfluorooctane sulfonami										
570 > 419.0	3.871	3.869	0.002	1.002	1070876	19.8				
D 46 d5-NEtFOSAA										
589 > 419.0	4.031	4.032	-0.001		3460388	61.7		123		
49 N-ethyl perfluorooctane sulfonamid										
584 > 419.0	4.031	4.040	-0.009	1.000	1075737	20.4				
D 52 d-N-MeFOSA-M										
515 > 169.0	4.145	4.143	0.002		3952666	57.3		115		
54 MeFOSA										
512 > 169.0	4.145	4.144	0.001	1.000	1306604	20.4				
D 51 d-N-EtFOSA-M										
531 > 169.0	4.326	4.325	0.001		3718982	58.3		117		
53 N-ethylperfluoro-1-octanesulfonami										
526 > 169.0	4.336	4.333	0.003	1.000	1270846	20.2				

**Reagents:**

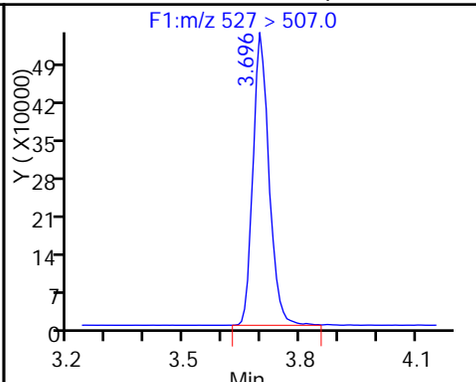
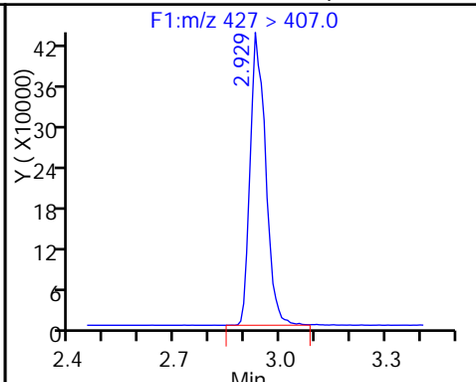
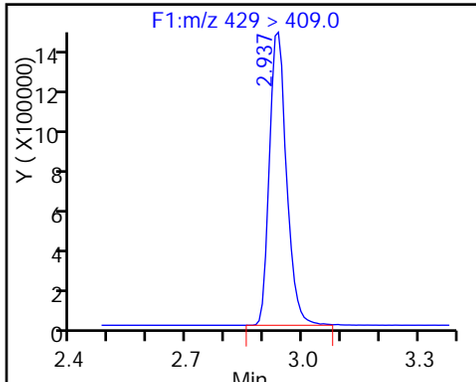
LCPFC2-IC\_00003

Amount Added: 1.00

Units: mL

D 47 M2-6:2FTS

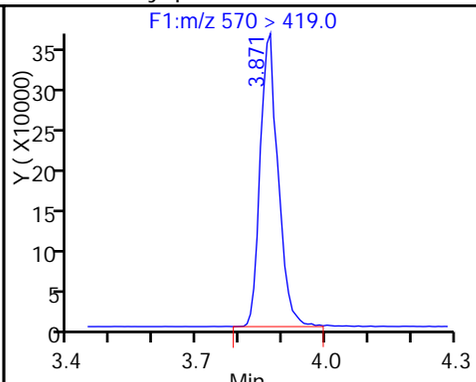
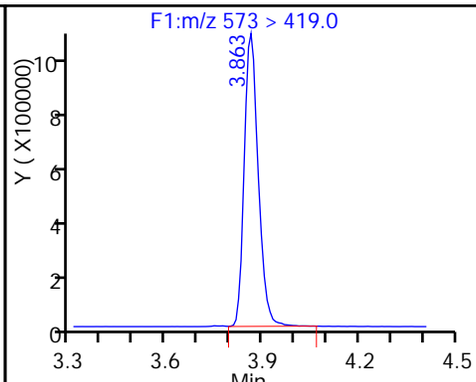
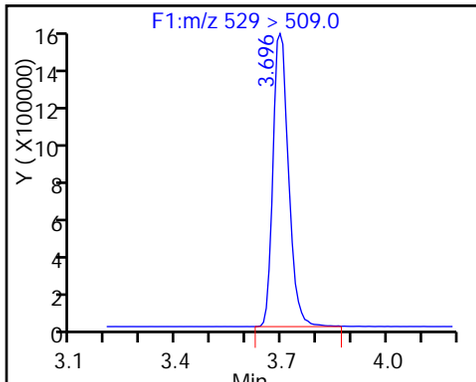
48 Sodium 1H,1H,2H,2H-perfluorooctane-1-sulfonamide



D 42 M2-8:2FTS

D 45 d3-NMeFOSAA

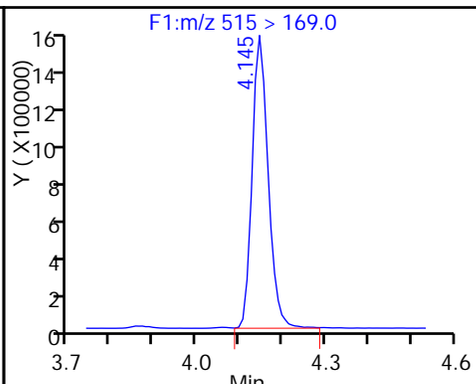
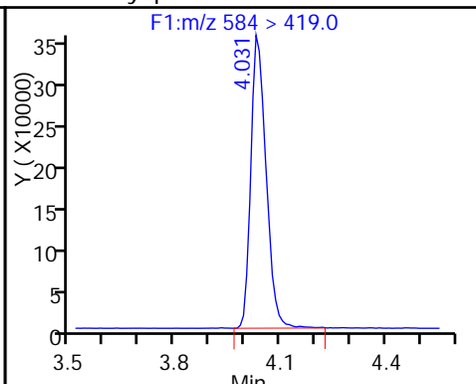
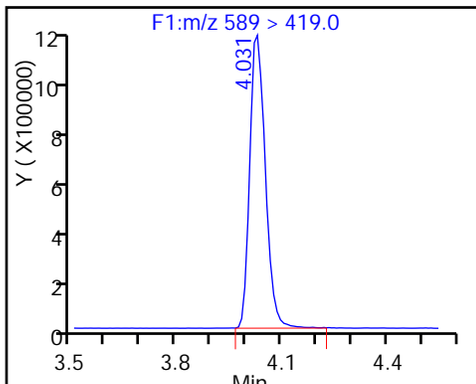
44 N-methyl perfluorooctane sulfonamide



D 46 d5-NEtFOSAA

49 N-ethyl perfluorooctane sulfonamide

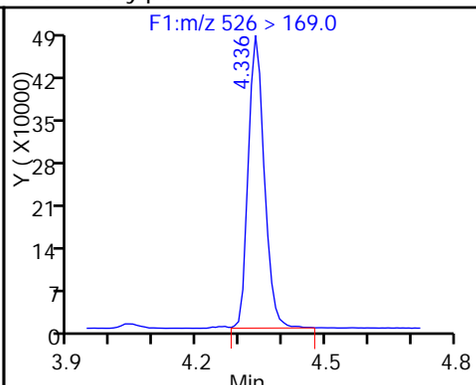
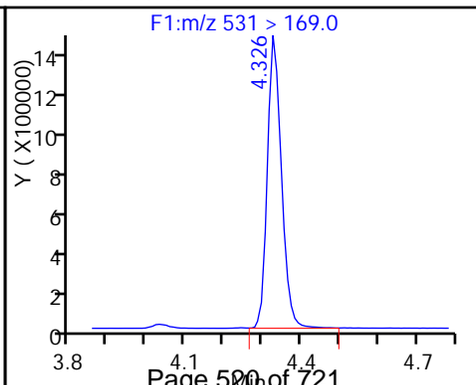
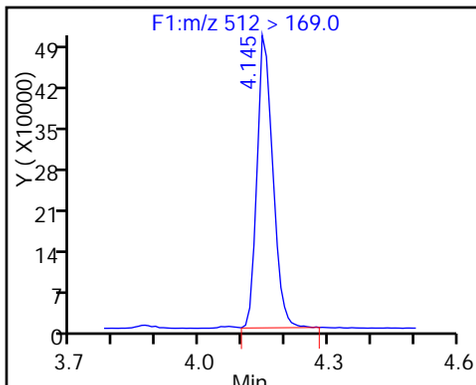
D 52 d-N-MeFOSA-M



54 MeFOSA

D 51 d-N-EtFOSA-M

53 N-ethylperfluoro-1-octanesulfonamide





FORM VII  
LCMS CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Lab Sample ID: CCV 320-126120/16 Calibration Date: 09/04/2016 14:31  
 Instrument ID: A8 Calib Start Date: 09/03/2016 15:38  
 GC Column: Acquity ID: 2.10 (mm) Calib End Date: 09/03/2016 17:38  
 Lab File ID: 03SEP2016D\_016\_p1\_e1.d Conc. Units: ng/mL

ANALYTE	CURVE TYPE	AVE RRF	RRF	MIN RRF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
Perfluorobutanoic acid (PFBA)	AveID	0.8766	0.9109		52.0	50.0	3.9	25.0
Perfluoropentanoic acid (PFPeA)	AveID	1.050	1.030		49.1	50.0	-1.9	25.0
Perfluorobutanesulfonic acid (PFBS)	AveID	1.522	1.664		48.3	44.2	9.4	25.0
Perfluorohexanoic acid (PFHxA)	AveID	1.007	0.9329		46.3	50.0	-7.4	25.0
Perfluoroheptanoic acid (PFHpA)	AveID	1.041	1.033		49.6	50.0	-0.7	25.0
Perfluorohexanesulfonic acid (PFHxS)	AveID	1.074	1.050		44.5	45.5	-2.3	25.0
Perfluoroheptanesulfonic Acid (PFHpS)	AveID	1.151	1.150		47.6	47.6	-0.0	25.0
Perfluorooctanoic acid (PFOA)	AveID	1.040	1.017		48.9	50.0	-2.3	25.0
Perfluorooctanesulfonic acid (PFOS)	AveID	1.175	1.064		42.0	46.4	-9.5	25.0
Perfluorononanoic acid (PFNA)	AveID	1.014	1.044		51.5	50.0	3.0	25.0
Perfluorooctane Sulfonamide (FOSA)	AveID	0.9229	0.9552		51.7	50.0	3.5	25.0
Perfluorodecanoic acid (PFDA)	AveID	0.9788	0.9837		50.3	50.0	0.5	25.0
Perfluorodecanesulfonic acid (PFDS)	AveID	0.6392	0.6277		47.3	48.2	-1.8	25.0
Perfluoroundecanoic acid (PFUnA)	AveID	1.077	1.007		46.8	50.0	-6.4	25.0
Perfluorododecanoic acid (PFDoA)	AveID	0.9694	0.9824		50.7	50.0	1.3	25.0
Perfluorotridecanoic Acid (PFTriA)	AveID	1.001	0.9775		48.8	50.0	-2.4	25.0
Perfluorotetradecanoic acid (PFTeA)	AveID	1.793	1.788		49.9	50.0	-0.3	25.0
Perfluoro-n-hexadecanoic acid (PFHxDA)	L1ID		1.141		49.8	50.0	-0.3	25.0
Perfluoro-n-octadecanoic acid (PFODA)	AveID	0.9803	1.102		56.2	50.0	12.5	25.0
13C4 PFBA	Ave	201916	212435		52.6	50.0	5.2	50.0
13C5-PFPeA	Ave	158393	169542		53.5	50.0	7.0	50.0
13C2 PFHxA	Ave	144323	156308		54.2	50.0	8.3	50.0
13C4-PFHpA	Ave	130863	145918		55.8	50.0	11.5	50.0
18O2 PFHxS	Ave	180721	197633		51.7	47.3	9.4	50.0
13C4 PFOA	Ave	145826	159675		54.7	50.0	9.5	50.0
13C4 PFOS	Ave	144726	161265		53.3	47.8	11.4	50.0
13C5 PFNA	Ave	127527	132088		51.8	50.0	3.6	50.0
13C8 FOSA	Ave	266354	265841		49.9	50.0	-0.2	50.0
13C2 PFDA	Ave	120893	117554		48.6	50.0	-2.8	50.0
13C2 PFUnA	Ave	95304	93169		48.9	50.0	-2.2	50.0
13C2 PFDoA	Ave	88472	96108		54.3	50.0	8.6	50.0
13C2-PFTeA	Ave	170446	184209		54.0	50.0	8.1	50.0
13C2-PFHxDA	Ave	108855	120637		55.4	50.0	10.8	50.0

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_016\_p1\_e1.d  
 Lims ID: CCV L5  
 Client ID:  
 Sample Type: CCV  
 Inject. Date: 04-Sep-2016 14:31:00 ALS Bottle#: 0 Worklist Smp#: 16  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub2  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 17-Sep-2016 13:26:45 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK003

First Level Reviewer: barnettj Date: 17-Sep-2016 13:26:45

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.616	1.623	-0.007		10621749	52.6		105	452542	
1 Perfluorobutyric acid										
212.9 > 169.0	1.616	1.623	-0.007	1.000	9675635	52.0		104	94472	
D 4 13C5-PFPeA										
267.9 > 223.0	1.904	1.910	-0.006		8477077	53.5		107	1555173	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.904	1.910	-0.006	1.000	8730221	49.1		98.1	169701	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.947	1.944	0.003	1.000	14537419	48.3		109		
298.9 > 99.0	1.947	1.944	0.003	1.000	6413096		2.27(0.00-0.00)			
7 Perfluorohexanoic acid										
313 > 269.0	2.205	2.213	-0.008	1.000	7291135	46.3		92.6	427823	
D 6 13C2 PFHxA										
315 > 270.0	2.205	2.213	-0.008		7815381	54.2		108	917107	
D 11 13C4-PFHpA										
367 > 322.0	2.553	2.556	-0.003		7295901	55.8		112	612707	
12 Perfluoroheptanoic acid										
363 > 319.0	2.553	2.556	-0.003	1.000	7537422	49.6		99.3	102723	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.569	2.571	-0.002	1.000	9439142	44.5		97.7		
D 10 18O2 PFHxS										
403 > 84.0	2.569	2.571	-0.002		9348018	51.7		109	526395	
15 Perfluorooctanoic acid										
413 > 369.0	2.933	2.919	0.014	1.000	8116010	48.9		97.7	169668	
413 > 169.0	2.925	2.919	0.006	0.997	4982130		1.63(0.90-1.10)		237925	
D 14 13C4 PFOA										
417 > 372.0	2.925	2.928	-0.003		7983750	54.7		109	447858	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.933	2.936	-0.003	1.000	8829612	47.6		99.9		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.275	3.195	0.081	1.000	7961568	42.0		90.5	176220	
499 > 99.0	3.301	3.195	0.107	1.008	1851120		4.30(0.90-1.10)		527176	
D 17 13C4 PFOS										
503 > 80.0	3.292	3.304	-0.012		7708464	53.3		111	316117	
D 19 13C5 PFNA										
468 > 423.0	3.301	3.312	-0.011		6604382	51.8		104	399134	
20 Perfluorononanoic acid										
463 > 419.0	3.301	3.312	-0.011	1.000	6895449	51.5		103	267942	
D 21 13C8 FOSA										
506 > 78.0	3.635	3.634	0.001		13292027	49.9		99.8	769327	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.643	3.642	0.001	1.000	12696418	51.7		103	328492	
D 23 13C2 PFDA										
515 > 470.0	3.659	3.658	0.001		5877718	48.6		97.2	391643	
24 Perfluorodecanoic acid										
513 > 469.0	3.667	3.666	0.001	1.000	5782126	50.3		101	319404	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.978	3.975	0.003	1.000	4879331	47.3		98.2		
28 Perfluoroundecanoic acid										
563 > 519.0	3.987	3.993	-0.006	1.000	4692859	46.8		93.6	257692	
D 27 13C2 PFUnA										
565 > 520.0	3.987	3.993	-0.006		4658457	48.9		97.8	524408	
D 30 13C2 PFDoA										
615 > 570.0	4.280	4.284	-0.004		4805388	54.3		109	269523	
29 Perfluorododecanoic acid										
613 > 569.0	4.280	4.284	-0.004	1.000	4720850	50.7		101	172378	
31 Perfluorotridecanoic acid										
633 > 619.0	4.544	4.546	-0.002	1.000	4697199	48.8		97.6	215833	
D 32 13C2-PFTeDA										
715 > 670.0	4.784	4.781	0.003		9210469	54.0		108	529403	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.784	4.790	-0.006	1.000	8591046	49.9		99.7	18538	
713 > 169.0	4.775	4.790	-0.015	0.998	1358811		6.32(0.00-0.00)		122593	
D 34 13C2-PFHxDA										
815 > 770.0	5.191	5.188	0.003		6031856	55.4		111	417730	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.191	5.188	0.003	1.000	5480930	49.8		99.7	16808	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.547	5.545	0.002	1.000	5297270	56.2		112	21537	

## Reagents:

LCPFC-L5\_00020

Amount Added: 1.00

Units: mL

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_016\_p1\_e1.d

Injection Date: 04-Sep-2016 14:31:00

Instrument ID: A8

Lims ID: CCV L5

Client ID:

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 16

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

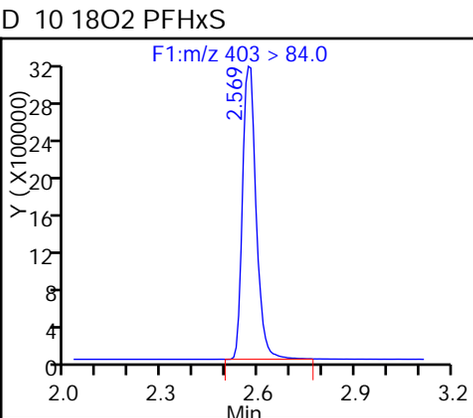
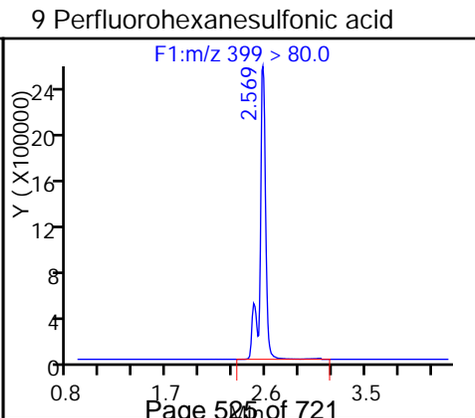
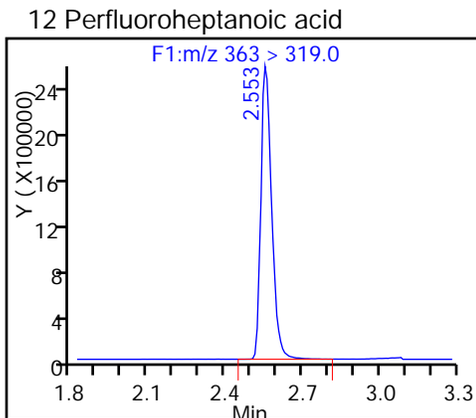
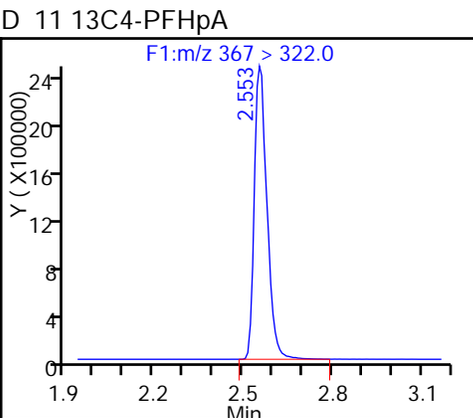
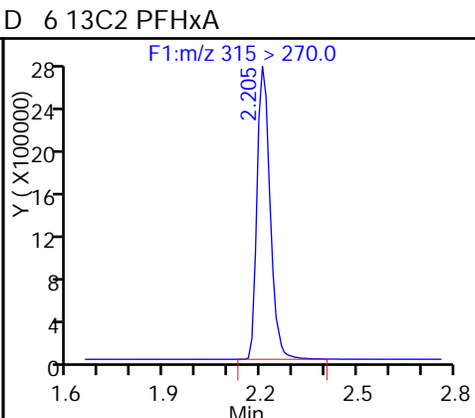
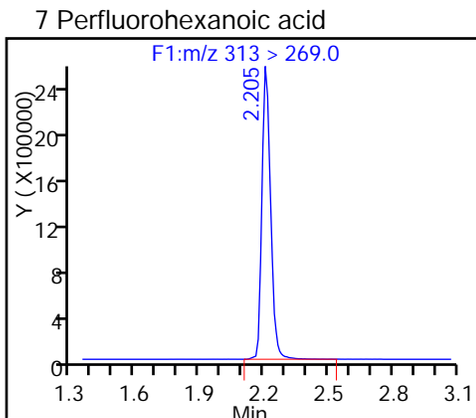
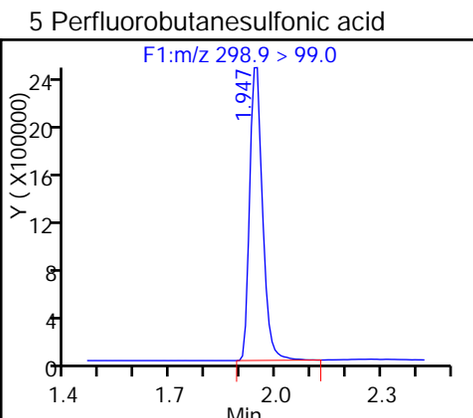
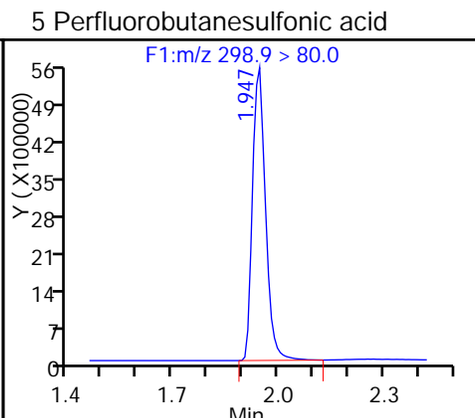
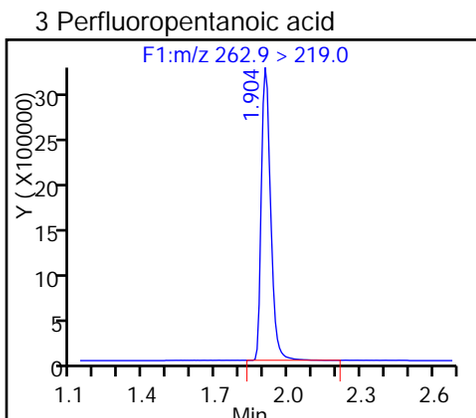
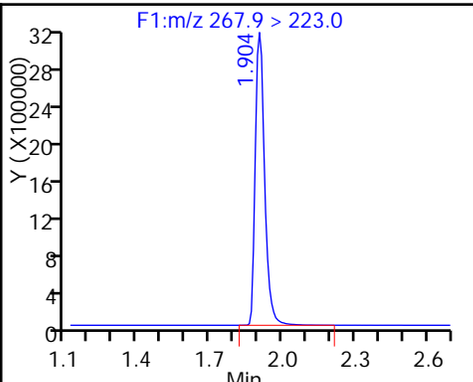
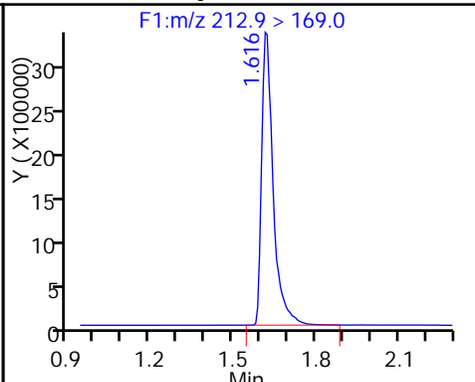
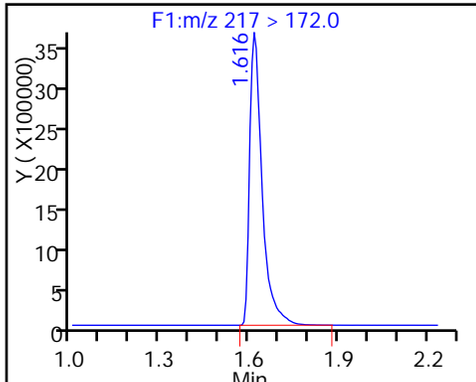
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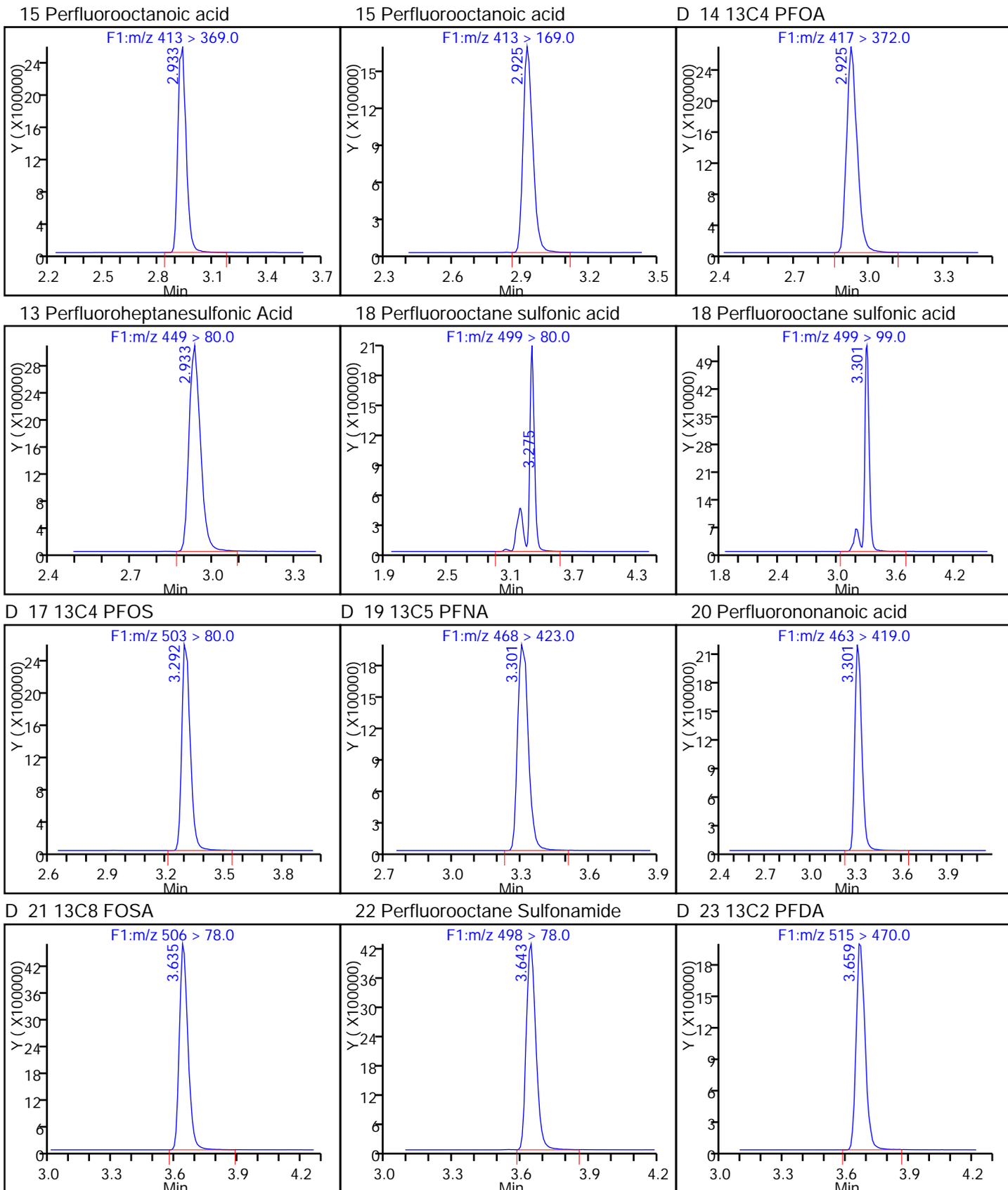
Limit Group: LC PFC\_DOD ICAL

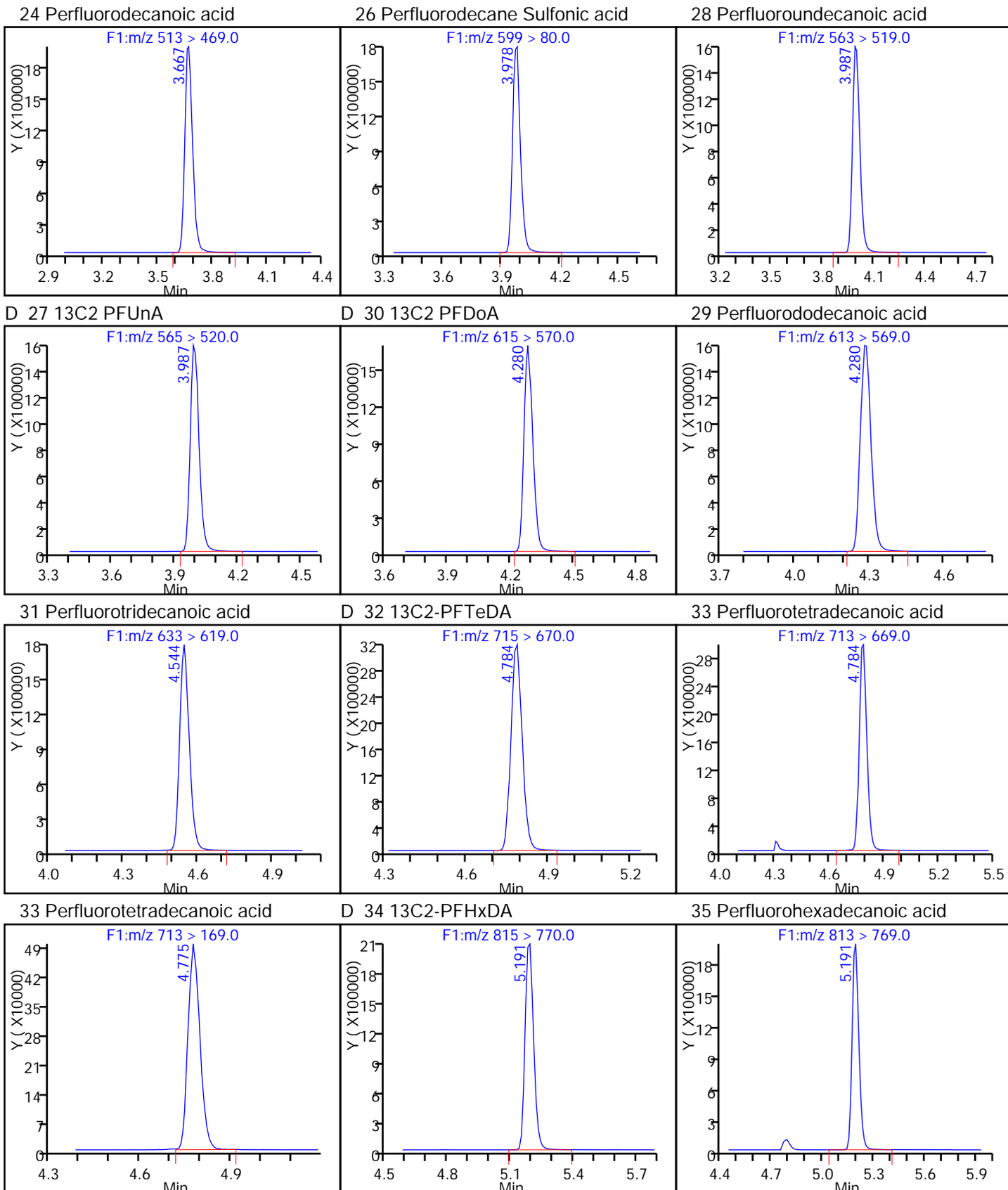
D 2 13C4 PFBA

1 Perfluorobutyric acid

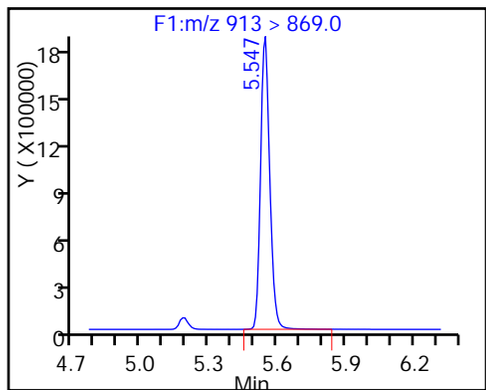
D 4 13C5-PFPeA







36 Perfluorooctadecanoic acid



FORM VII  
LCMS CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Lab Sample ID: CCV 320-126120/30 Calibration Date: 09/04/2016 16:16  
 Instrument ID: A8 Calib Start Date: 09/03/2016 15:38  
 GC Column: Acquity ID: 2.10 (mm) Calib End Date: 09/03/2016 17:38  
 Lab File ID: 03SEP2016D\_030\_p1\_e1.d Conc. Units: ng/mL

ANALYTE	CURVE TYPE	AVE RRF	RRF	MIN RRF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
Perfluorobutanoic acid (PFBA)	AveID	0.8766	0.9138		20.8	20.0	4.2	25.0
Perfluoropentanoic acid (PFPeA)	AveID	1.050	1.035		19.7	20.0	-1.4	25.0
Perfluorobutanesulfonic acid (PFBS)	AveID	1.522	1.629		18.9	17.7	7.0	25.0
Perfluorohexanoic acid (PFHxA)	AveID	1.007	0.9630		19.1	20.0	-4.4	25.0
Perfluoroheptanoic acid (PFHpA)	AveID	1.041	1.047		20.1	20.0	0.6	25.0
Perfluorohexanesulfonic acid (PFHxS)	AveID	1.074	1.065		18.0	18.2	-0.8	25.0
Perfluorooctanoic acid (PFOA)	AveID	1.040	1.075		20.7	20.0	3.3	25.0
Perfluoroheptanesulfonic Acid (PFHpS)	AveID	1.151	1.177		19.5	19.0	2.2	25.0
Perfluorooctanesulfonic acid (PFOS)	AveID	1.175	1.077		17.0	18.6	-8.3	25.0
Perfluorononanoic acid (PFNA)	AveID	1.014	1.023		20.2	20.0	0.9	25.0
Perfluorooctane Sulfonamide (FOSA)	AveID	0.9229	0.9823		21.3	20.0	6.4	25.0
Perfluorodecanoic acid (PFDA)	AveID	0.9788	0.8151		16.7	20.0	-16.7	25.0
Perfluorodecanesulfonic acid (PFDS)	AveID	0.6392	0.6203		18.7	19.3	-3.0	25.0
Perfluoroundecanoic acid (PFUnA)	AveID	1.077	1.013		18.8	20.0	-5.9	25.0
Perfluorododecanoic acid (PFDoA)	AveID	0.9694	0.9773		20.2	20.0	0.8	25.0
Perfluorotridecanoic Acid (PFTriA)	AveID	1.001	0.9737		19.5	20.0	-2.7	25.0
Perfluorotetradecanoic acid (PFTeA)	AveID	1.793	1.751		19.5	20.0	-2.3	25.0
Perfluoro-n-hexadecanoic acid (PFHxDA)	L1ID		1.130		19.5	20.0	-2.6	25.0
Perfluoro-n-octadecanoic acid (PFODA)	AveID	0.9803	1.105		22.6	20.0	12.8	25.0
13C4 PFBA	Ave	201916	215516		53.4	50.0	6.7	50.0
13C5-PFPeA	Ave	158393	170073		53.7	50.0	7.4	50.0
13C2 PFHxA	Ave	144323	160954		55.8	50.0	11.5	50.0
13C4-PFHpA	Ave	130863	154056		58.9	50.0	17.7	50.0
18O2 PFHxS	Ave	180721	195950		51.3	47.3	8.4	50.0
13C4 PFOA	Ave	145826	165115		56.6	50.0	13.2	50.0
13C4 PFOS	Ave	144726	155174		51.3	47.8	7.2	50.0
13C5 PFNA	Ave	127527	140512		55.1	50.0	10.2	50.0
13C8 FOSA	Ave	266354	268272		50.4	50.0	0.7	50.0
13C2 PFDA	Ave	120893	124190		51.4	50.0	2.7	50.0
13C2 PFUnA	Ave	95304	100529		52.7	50.0	5.5	50.0
13C2 PFDoA	Ave	88472	101415		57.3	50.0	14.6	50.0
13C2-PFTeDA	Ave	170446	185442		54.4	50.0	8.8	50.0
13C2-PFHxDA	Ave	108855	124025		57.0	50.0	13.9	50.0

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_030\_p1\_e1.d  
 Lims ID: CCV L4  
 Client ID:  
 Sample Type: CCV  
 Inject. Date: 04-Sep-2016 16:16:00 ALS Bottle#: 0 Worklist Smp#: 30  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub2  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 17-Sep-2016 12:52:51 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK003

First Level Reviewer: barnettj Date: 17-Sep-2016 12:48:40

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.617	1.623	-0.007		10775777	53.4		107	498752	
1 Perfluorobutyric acid										
212.9 > 169.0	1.623	1.623	0.0	1.000	3938585	20.8		104	34359	
D 4 13C5-PFPeA										
267.9 > 223.0	1.902	1.910	-0.008		8503643	53.7		107	1054704	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.902	1.910	-0.008	1.000	3521520	19.7		98.6	62419	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.944	1.944	0.0	1.000	5642886	18.9		107		
298.9 > 99.0	1.944	1.944	0.0	1.000	2365871		2.39(0.00-0.00)			
7 Perfluorohexanoic acid										
313 > 269.0	2.203	2.213	-0.010	1.000	3099947	19.1		95.6	216538	
D 6 13C2 PFHxA										
315 > 270.0	2.213	2.213	0.0		8047705	55.8		112	688865	
D 11 13C4-PFHpA										
367 > 322.0	2.555	2.556	-0.001		7702796	58.9		118	642392	
12 Perfluoroheptanoic acid										
363 > 319.0	2.555	2.556	-0.001	1.000	3226382	20.1		101	44563	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.570	2.571	-0.001	1.000	3797478	18.0		99.2		
D 10 18O2 PFHxS										
403 > 84.0	2.578	2.571	0.007		9268458	51.3		108	500005	
15 Perfluorooctanoic acid										
413 > 369.0	2.926	2.919	0.007	1.000	3550476	20.7		103	77520	
413 > 169.0	2.918	2.919	-0.001	0.997	2084806		1.70(0.90-1.10)		108914	
D 14 13C4 PFOA										
417 > 372.0	2.926	2.928	-0.002		8255759	56.6		113	534037	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.935	2.936	-0.001	1.000	3476010	19.5		102		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.185	3.195	-0.009	1.000	3102533	17.0		91.7	56959	
499 > 99.0	3.209	3.195	0.015	1.008	687902		4.51(0.90-1.10)		7260	
D 17 13C4 PFOS										
503 > 80.0	3.302	3.304	-0.002		7417304	51.3		107	280349	
D 19 13C5 PFNA										
468 > 423.0	3.302	3.312	-0.010		7025604	55.1		110	317249	
20 Perfluorononanoic acid										
463 > 419.0	3.310	3.312	-0.002	1.000	2874129	20.2		101	97892	
D 21 13C8 FOSA										
506 > 78.0	3.648	3.634	0.014		13413613	50.4		101	485926	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.641	3.642	-0.001	1.000	5270234	21.3		106	302106	
D 23 13C2 PFDA										
515 > 470.0	3.664	3.658	0.006		6209492	51.4		103	291035	
24 Perfluorodecanoic acid										
513 > 469.0	3.656	3.666	-0.010	1.000	2024459	16.7		83.3	56973	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.973	3.975	-0.002	1.000	1855902	18.7		97.0		
28 Perfluoroundecanoic acid										
563 > 519.0	4.000	3.993	0.007	1.000	2037593	18.8		94.1	99044	
D 27 13C2 PFUnA										
565 > 520.0	3.991	3.993	-0.002		5026468	52.7		105	344509	
D 30 13C2 PFDoA										
615 > 570.0	4.282	4.284	-0.002		5070736	57.3		115	327957	
29 Perfluorododecanoic acid										
613 > 569.0	4.282	4.284	-0.002	1.000	1982149	20.2		101	95201	
31 Perfluorotridecanoic acid										
633 > 619.0	4.544	4.546	-0.002	1.000	1975030	19.5		97.3	92912	
D 32 13C2-PFTeDA										
715 > 670.0	4.785	4.781	0.004		9272086	54.4		109	532710	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.785	4.790	-0.005	1.000	3551850	19.5		97.7	6926	
713 > 169.0	4.775	4.790	-0.015	0.998	557920		6.37(0.00-0.00)		100589	
D 34 13C2-PFHxDA										
815 > 770.0	5.191	5.188	0.003		6201266	57.0		114	440648	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.191	5.188	0.003	1.000	2291545	19.5		97.4	7141	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.547	5.545	0.002	1.000	2242039	22.6		113	8479	

Reagents:

LCPFC-L4\_00022

Amount Added: 1.00

Units: mL

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_030\_p1\_e1.d

Injection Date: 04-Sep-2016 16:16:00

Instrument ID: A8

Lims ID: CCV L4

Client ID:

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 30

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

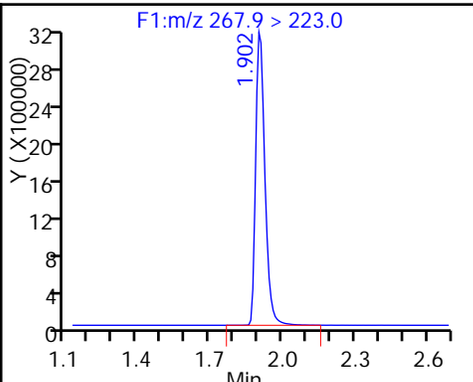
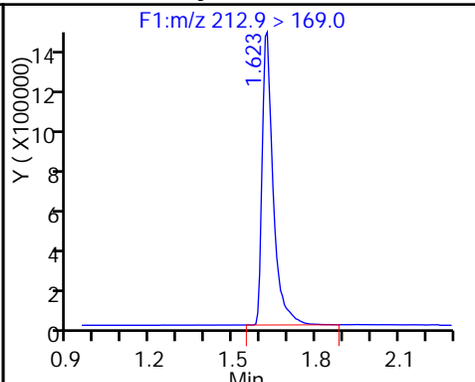
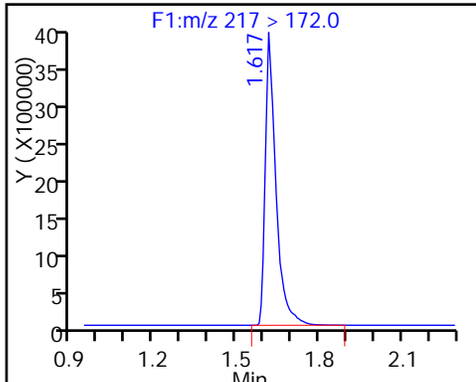
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

D 2 13C4 PFBA

1 Perfluorobutyric acid

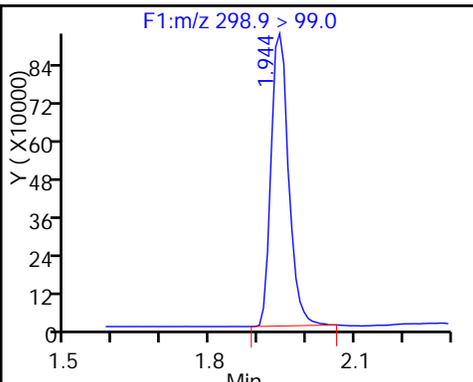
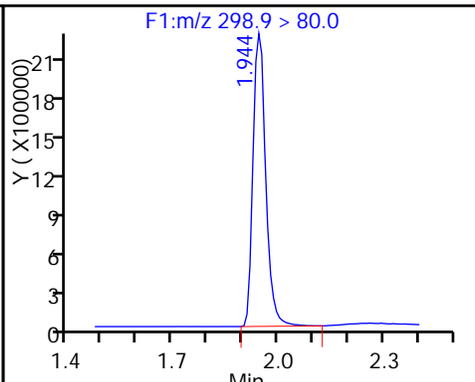
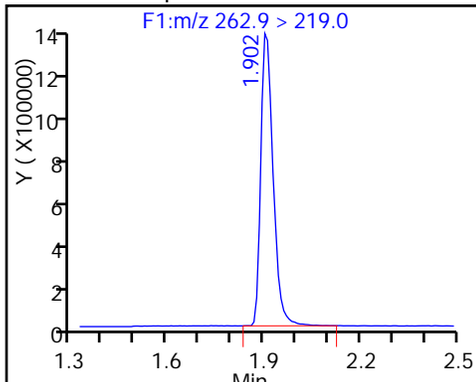
D 4 13C5-PFPeA



3 Perfluoropentanoic acid

5 Perfluorobutanesulfonic acid

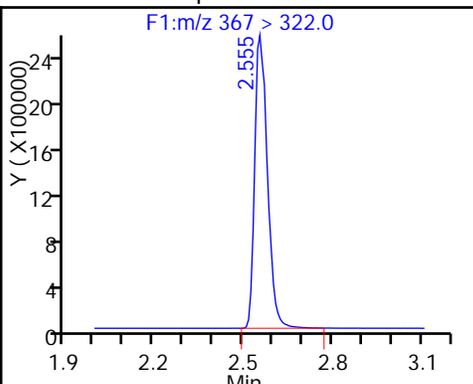
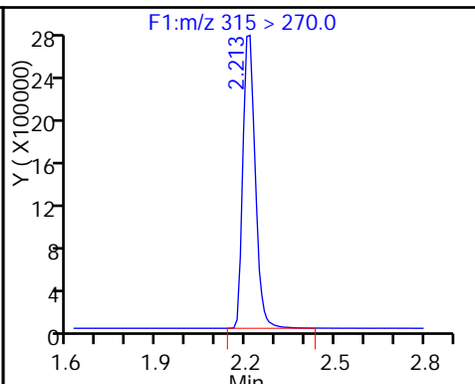
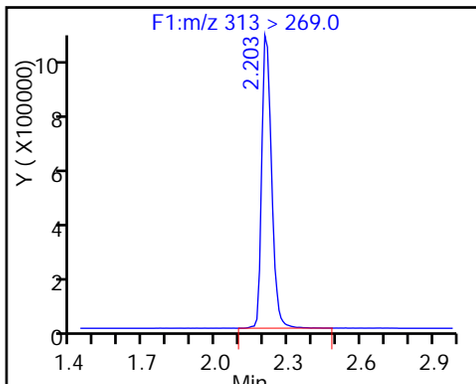
5 Perfluorobutanesulfonic acid



7 Perfluorohexanoic acid

D 6 13C2 PFHxA

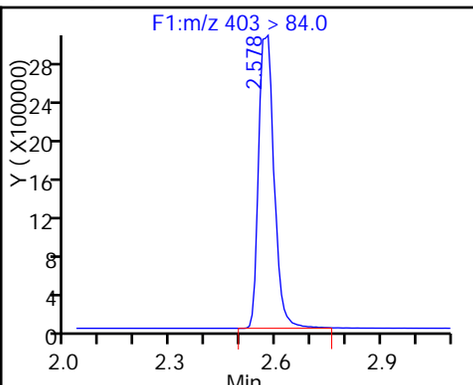
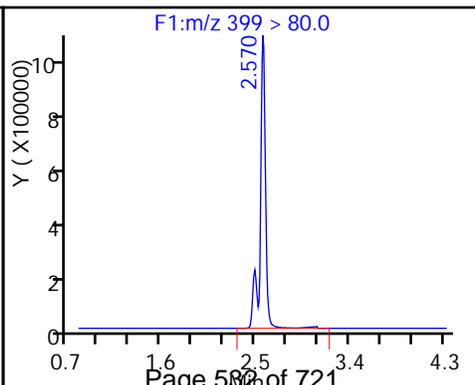
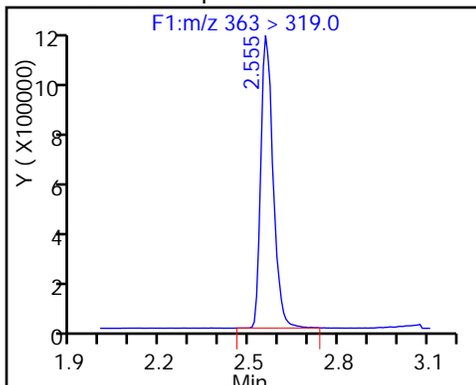
D 11 13C4-PFHpA

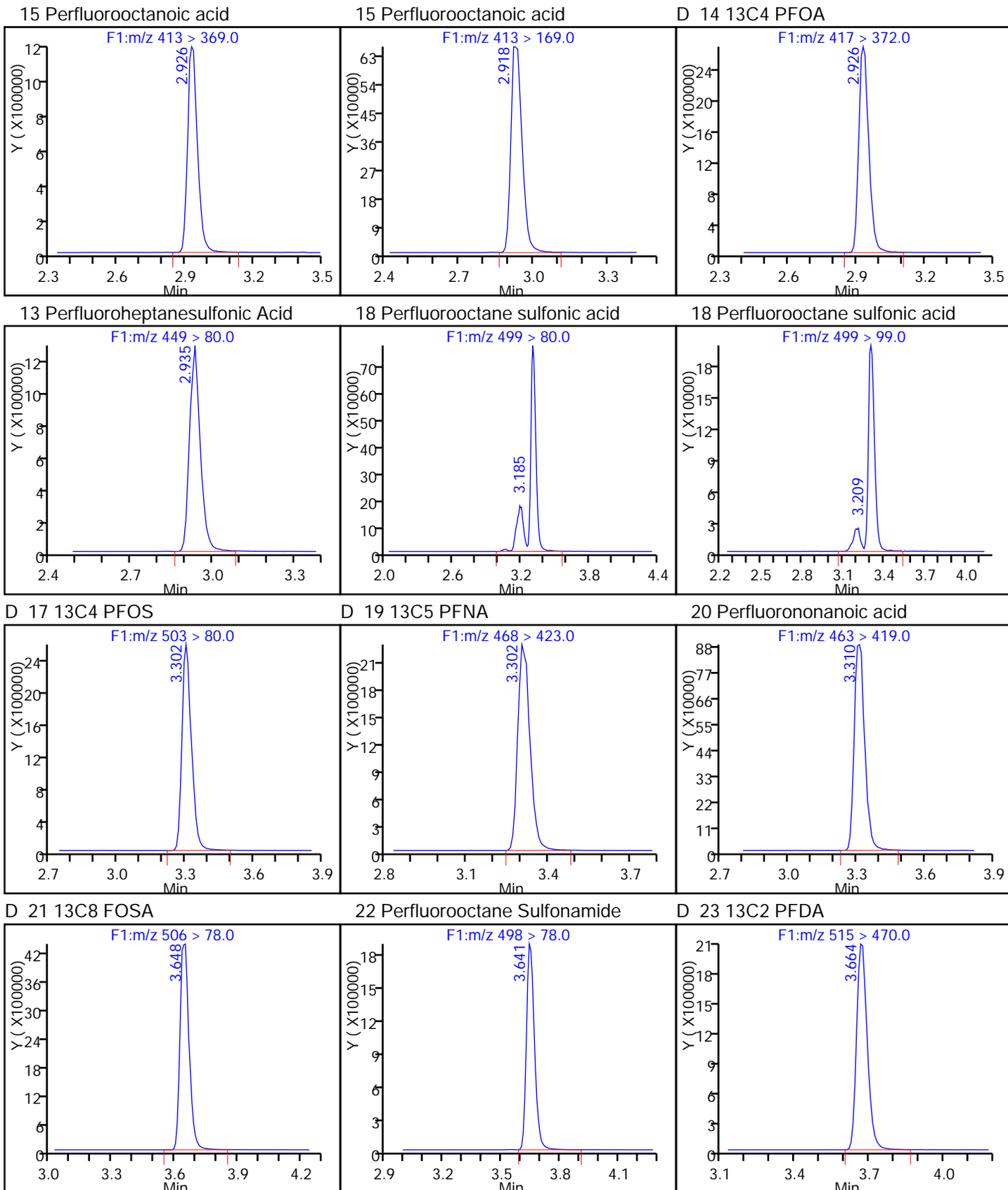


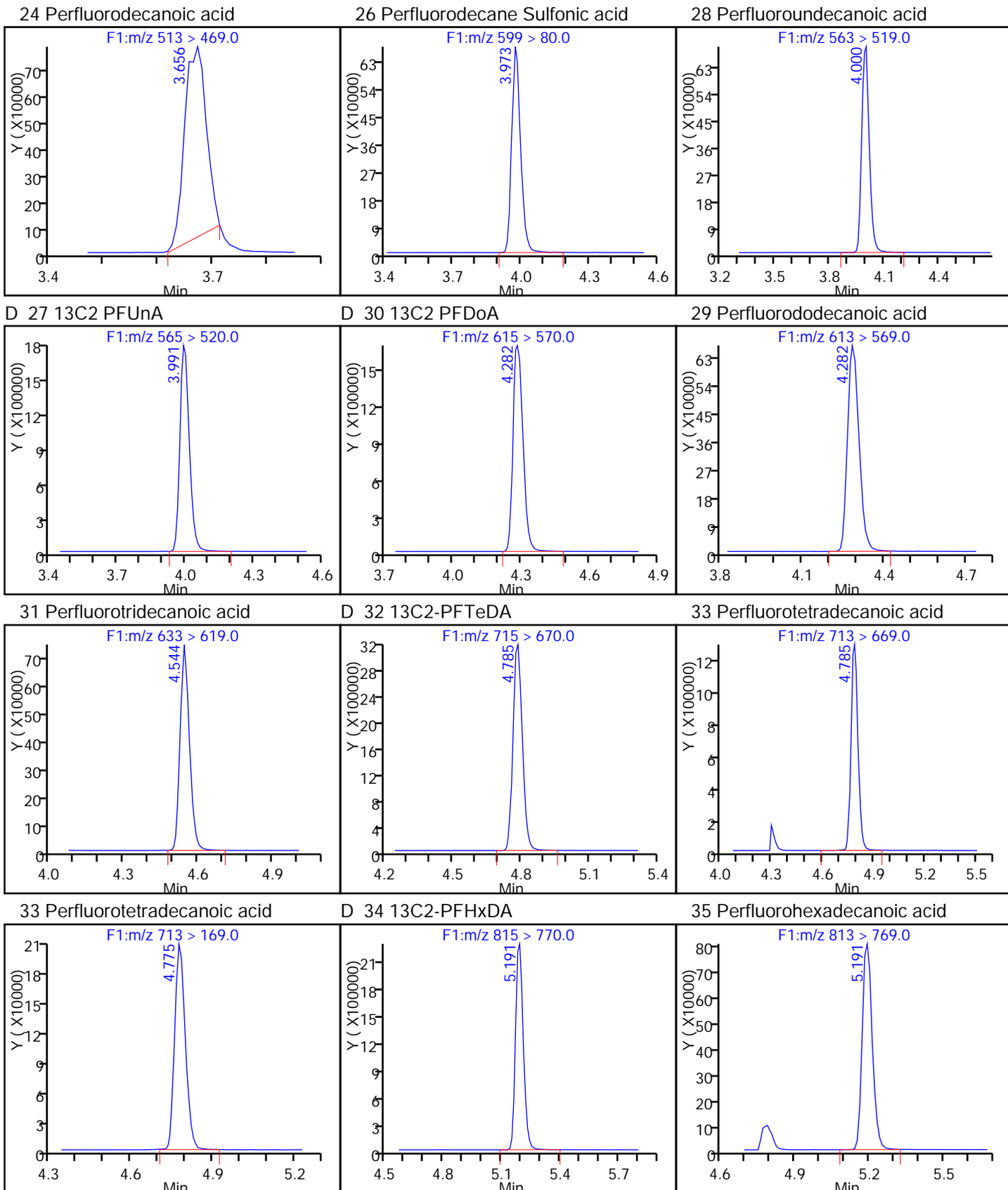
12 Perfluoroheptanoic acid

9 Perfluorohexanesulfonic acid

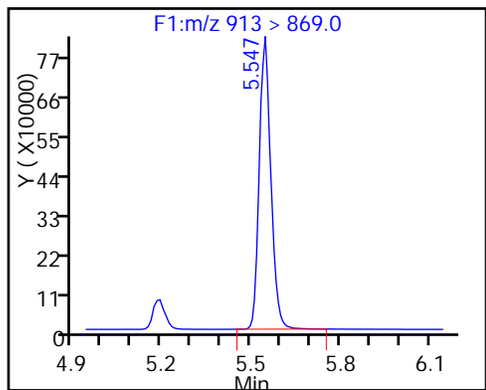
D 10 18O2 PFHxS







36 Perfluorooctadecanoic acid



FORM VII  
LCMS CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Lab Sample ID: CCV 320-126120/42 Calibration Date: 09/04/2016 17:46  
 Instrument ID: A8 Calib Start Date: 09/03/2016 15:38  
 GC Column: Acquity ID: 2.10 (mm) Calib End Date: 09/03/2016 17:38  
 Lab File ID: 03SEP2016D\_042\_p1\_e1.d Conc. Units: ng/mL

ANALYTE	CURVE TYPE	AVE RRF	RRF	MIN RRF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
Perfluorobutanoic acid (PFBA)	AveID	0.8766	0.9063		51.7	50.0	3.4	25.0
Perfluoropentanoic acid (PFPeA)	AveID	1.050	1.015		48.4	50.0	-3.3	25.0
Perfluorobutanesulfonic acid (PFBS)	AveID	1.522	1.620		47.1	44.2	6.5	25.0
Perfluorohexanoic acid (PFHxA)	AveID	1.007	0.9667		48.0	50.0	-4.0	25.0
Perfluoroheptanoic acid (PFHpA)	AveID	1.041	1.042		50.1	50.0	0.1	25.0
Perfluorohexanesulfonic acid (PFHxS)	AveID	1.074	1.036		43.9	45.5	-3.5	25.0
Perfluorooctanoic acid (PFOA)	AveID	1.040	1.019		48.9	50.0	-2.1	25.0
Perfluoroheptanesulfonic Acid (PFHpS)	AveID	1.151	1.175		48.6	47.6	2.1	25.0
Perfluorooctanesulfonic acid (PFOS)	AveID	1.175	1.098		43.3	46.4	-6.6	25.0
Perfluorononanoic acid (PFNA)	AveID	1.014	1.006		49.6	50.0	-0.7	25.0
Perfluorooctane Sulfonamide (FOSA)	AveID	0.9229	0.9800		53.1	50.0	6.2	25.0
Perfluorodecanoic acid (PFDA)	AveID	0.9788	1.000		51.1	50.0	2.1	25.0
Perfluorodecanesulfonic acid (PFDS)	AveID	0.6392	0.6206		46.8	48.2	-2.9	25.0
Perfluoroundecanoic acid (PFUnA)	AveID	1.077	0.9882		45.9	50.0	-8.2	25.0
Perfluorododecanoic acid (PFDoA)	AveID	0.9694	420.5		21700	50.0	43275.* 0	25.0
Perfluorotridecanoic Acid (PFTriA)	AveID	1.001	0.1392		6.95	50.0	-86.1*	25.0
Perfluorotetradecanoic acid (PFTeA)	AveID	1.793	749.5		20900	50.0	41703.* 7	25.0
Perfluoro-n-hexadecanoic acid (PFHxDA)	L1ID		472.7		20800	50.0	41575.* 2	25.0
Perfluoro-n-octadecanoic acid (PFODA)	AveID	0.9803	0.0254		1.30	50.0	-97.4*	25.0
13C4 PFBA	Ave	201916	218585		54.1	50.0	8.3	50.0
13C5-PFPeA	Ave	158393	173638		54.8	50.0	9.6	50.0
13C2 PFHxA	Ave	144323	155882		54.0	50.0	8.0	50.0
13C4-PFHpA	Ave	130863	146478		56.0	50.0	11.9	50.0
18O2 PFHxS	Ave	180721	200158		52.4	47.3	10.8	50.0
13C4 PFOA	Ave	145826	160507		55.0	50.0	10.1	50.0
13C4 PFOS	Ave	144726	156069		51.5	47.8	7.8	50.0
13C5 PFNA	Ave	127527	135668		53.2	50.0	6.4	50.0
13C8 FOSA	Ave	266354	261155		49.0	50.0	-2.0	50.0
13C2 PFDA	Ave	120893	120692		49.9	50.0	-0.2	50.0
13C2 PFUnA	Ave	95304	96921		50.8	50.0	1.7	50.0
13C2 PFDoA	Ave	88472	231.3		0.131	50.0	-99.7*	50.0
13C2-PFTeDA	Ave	170446	71.78		0.0211	50.0	-100.0*	50.0
13C2-PFHxDA	Ave	108855	119849		55.0	50.0	10.1	50.0

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_042\_p1\_e1.d  
 Lims ID: CCV L5  
 Client ID:  
 Sample Type: CCV  
 Inject. Date: 04-Sep-2016 17:46:00 ALS Bottle#: 0 Worklist Smp#: 42  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub2  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 17-Sep-2016 13:20:11 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d

Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK003

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.615	1.623	-0.008		10929261	54.1		108	466839	
1 Perfluorobutyric acid										
212.9 > 169.0	1.622	1.623	-0.001	1.000	9904783	51.7		103	94836	
D 4 13C5-PFPeA										
267.9 > 223.0	1.908	1.910	-0.002		8681894	54.8		110	1664209	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.908	1.910	-0.002	1.000	8813173	48.4		96.7	133610	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.941	1.944	-0.003	1.000	14332348	47.1		106		
298.9 > 99.0	1.950	1.944	0.006	1.004	6492731		2.21(0.00-0.00)			
7 Perfluorohexanoic acid										
313 > 269.0	2.208	2.213	-0.005	1.000	7534891	48.0		96.0	364568	
D 6 13C2 PFHxA										
315 > 270.0	2.208	2.213	-0.005		7794118	54.0		108	561943	
D 11 13C4-PFHpA										
367 > 322.0	2.554	2.556	-0.002		7323924	56.0		112	660312	
12 Perfluoroheptanoic acid										
363 > 319.0	2.554	2.556	-0.002	1.000	7631382	50.1		100	98856	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.569	2.571	-0.002	1.000	9437189	43.9		96.5		
D 10 18O2 PFHxS										
403 > 84.0	2.569	2.571	-0.002		9467460	52.4		111	696452	
15 Perfluorooctanoic acid										
413 > 369.0	2.925	2.919	0.006	1.000	8174421	48.9		97.9	177285	
413 > 169.0	2.934	2.919	0.015	1.003	4934672		1.66(0.90-1.10)		229736	
D 14 13C4 PFOA										
417 > 372.0	2.925	2.928	-0.003		8025366	55.0		110	515004	
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.934	2.936	-0.002	1.000	8732096	48.6		102		

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.278	3.195	0.084	1.000	7948811	43.3		93.4	103944	
499 > 99.0	3.303	3.195	0.109	1.008	1730701		4.59(0.90-1.10)		4130	
D 17 13C4 PFOS										
503 > 80.0	3.303	3.304	-0.001		7460116	51.5		108	249956	
D 19 13C5 PFNA										
468 > 423.0	3.303	3.312	-0.009		6783418	53.2		106	287214	
20 Perfluorononanoic acid										
463 > 419.0	3.303	3.312	-0.009	1.000	6824752	49.6		99.3	222341	
D 21 13C8 FOSA										
506 > 78.0	3.637	3.634	0.003		13057728	49.0		98.0	359217	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.645	3.642	0.003	1.000	12796725	53.1		106	334940	
D 23 13C2 PFDA										
515 > 470.0	3.669	3.658	0.011		6034608	49.9		99.8	294184	
24 Perfluorodecanoic acid										
513 > 469.0	3.669	3.666	0.003	1.000	6033197	51.1		102	228731	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.974	3.975	-0.001	1.000	4668742	46.8		97.1		
28 Perfluoroundecanoic acid										
563 > 519.0	3.992	3.993	-0.001	1.000	4788825	45.9		91.8	312093	
D 27 13C2 PFUnA										
565 > 520.0	4.001	3.993	0.008		4846052	50.8		102	269878	
D 30 13C2 PFDaA										
615 > 570.0	4.443	4.284	0.159		11567	0.1307		0.3	1.6	
29 Perfluorododecanoic acid										
613 > 569.0	4.284	4.284	0.0	1.000	4863450	21687		43375	222813	E
31 Perfluorotridecanoic acid										
633 > 619.0	4.722	4.546	0.176	1.000	1610	6.95		13.9	0.6	
D 32 13C2-PFTeDA										
715 > 670.0	4.961	4.781	0.180		3589	0.0211		0.0	0.4	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.784	4.790	-0.006	1.000	8669962	20902		41804	15876	E
713 > 169.0	4.774	4.790	-0.016	0.998	1375065		6.31(0.00-0.00)		159022	
D 34 13C2-PFHxDA										
815 > 770.0	5.191	5.188	0.003		5992429	55.0		110	537728	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.191	5.188	0.003	1.000	5468107	20838		41675	12887	E
36 Perfluorooctadecanoic acid										
913 > 869.0	5.782	5.545	0.237	1.000	294	1.30		2.6	0.2	

[QC Flag Legend](#)

Processing Flags

E - Exceeded Maximum Amount

[Reagents:](#)

LCPFC-L5\_00020

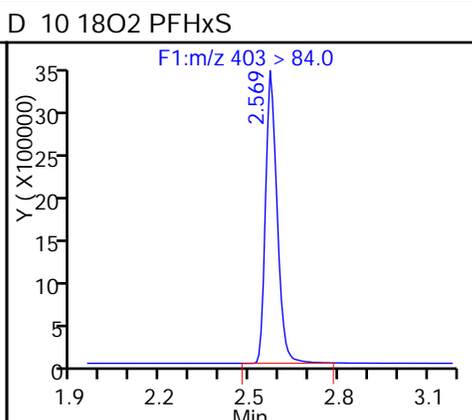
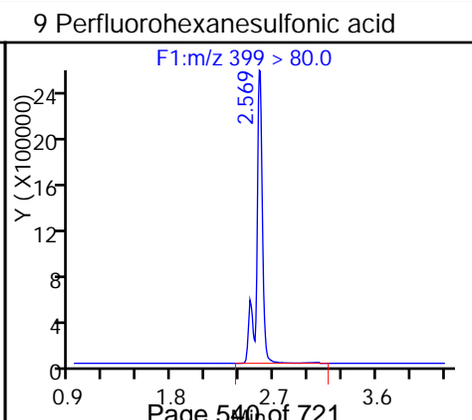
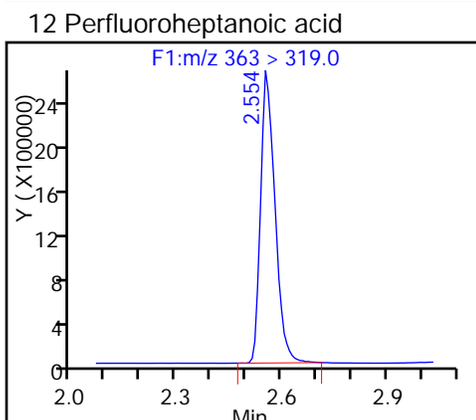
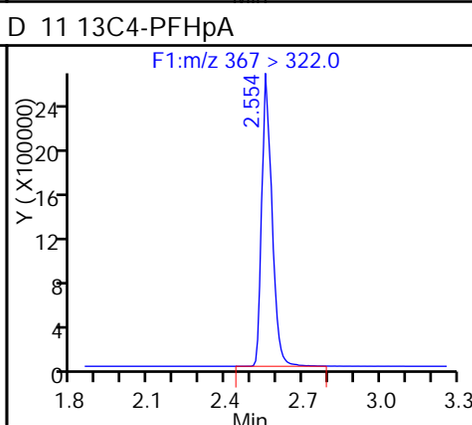
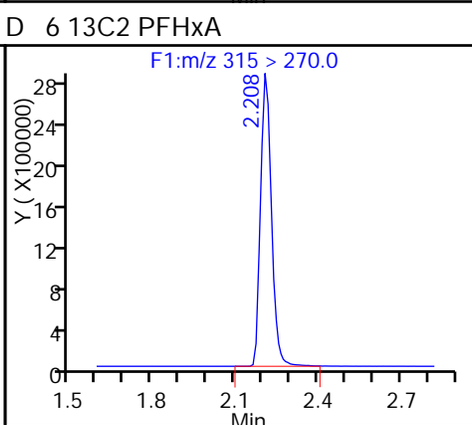
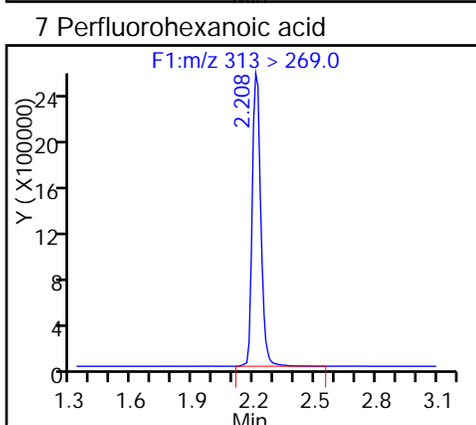
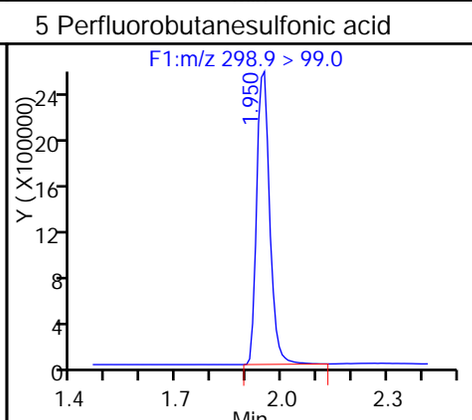
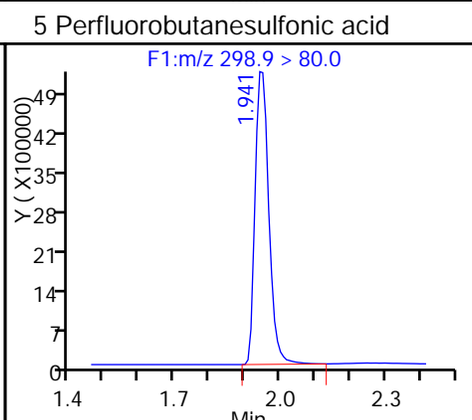
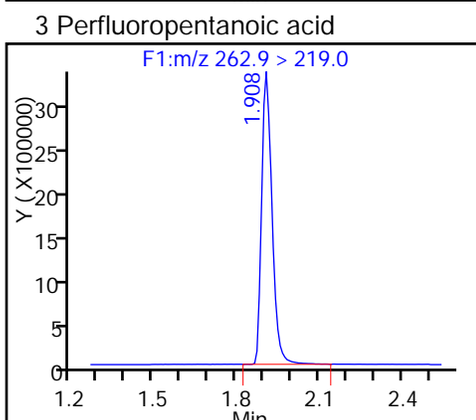
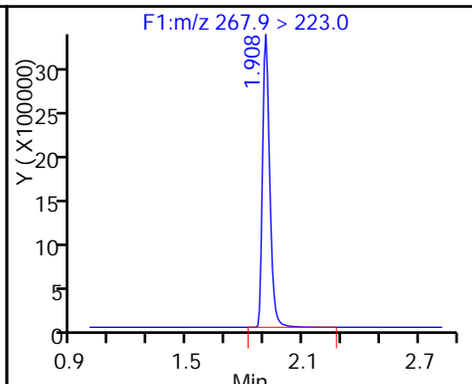
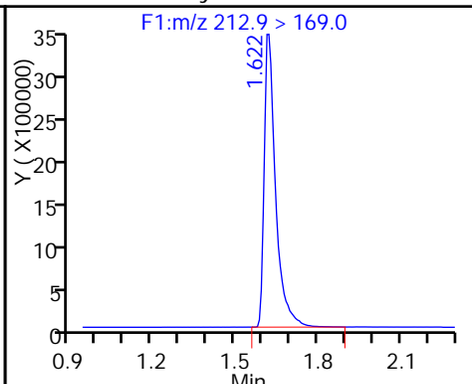
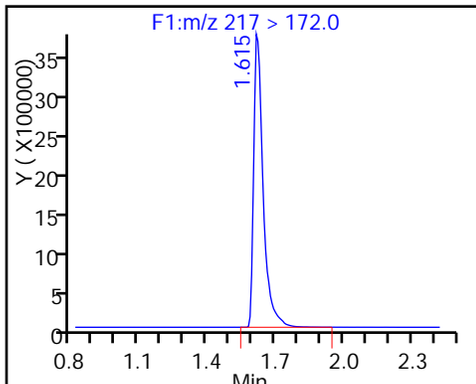
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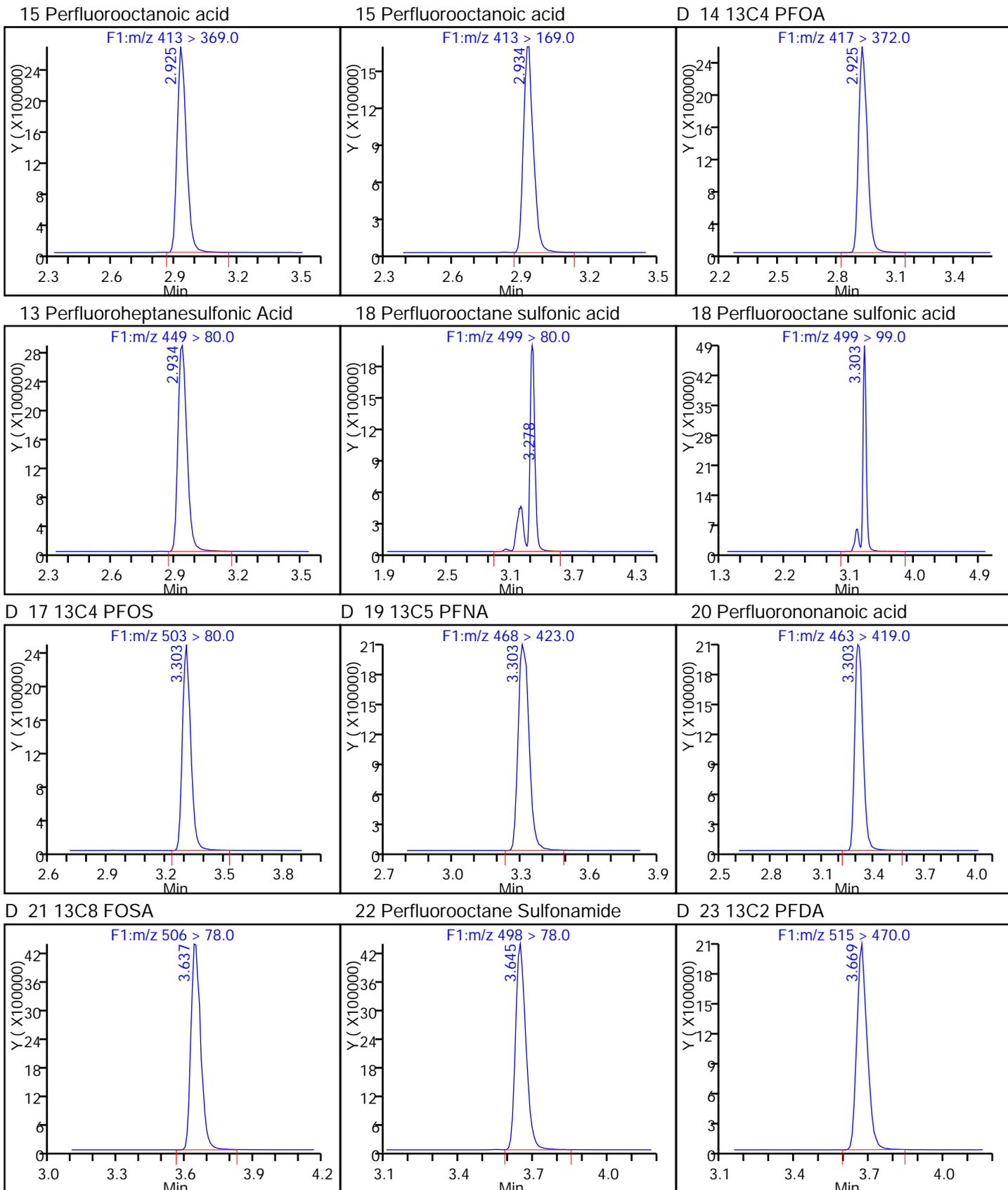
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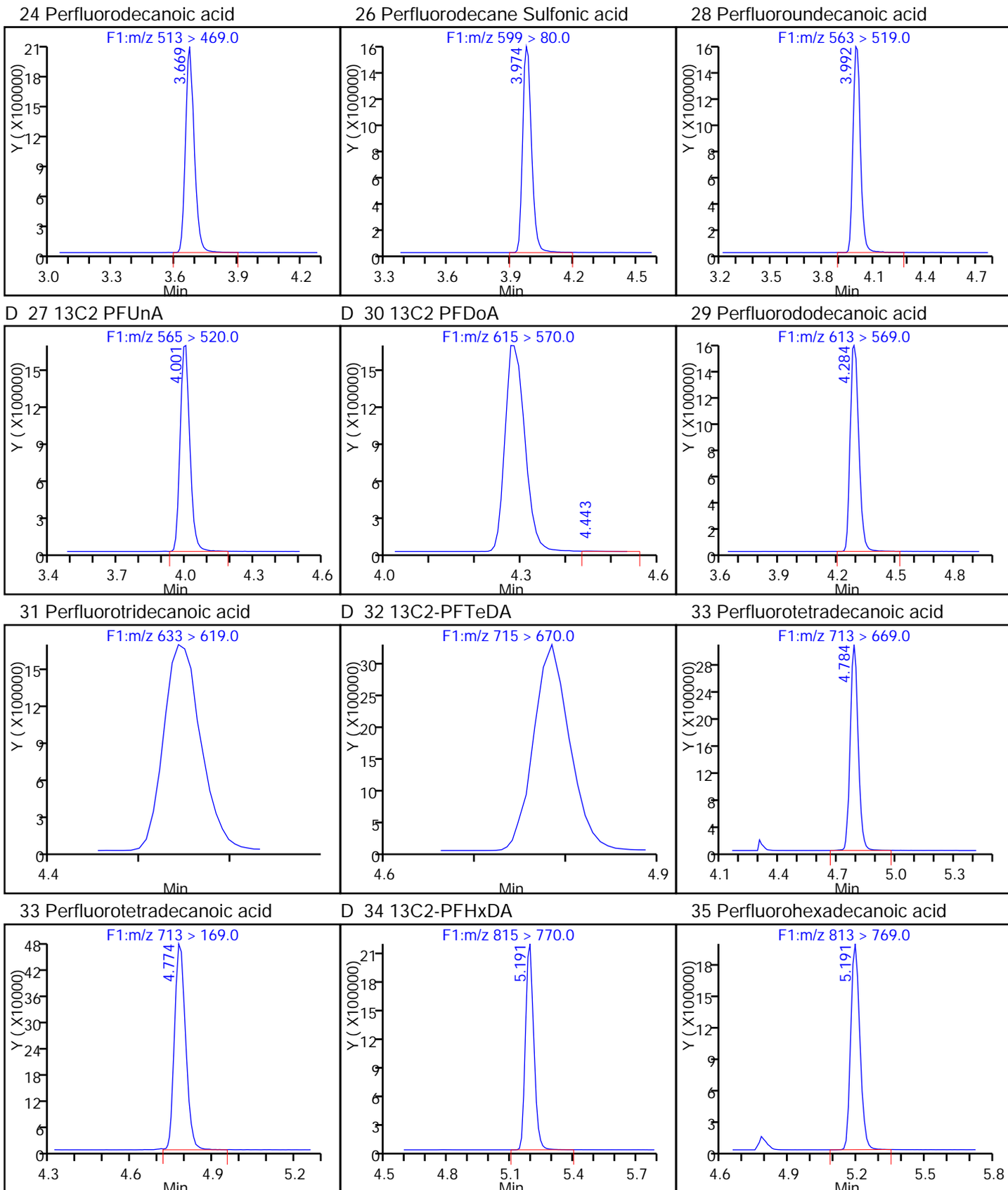
D 2 13C4 PFBA

1 Perfluorobutyric acid

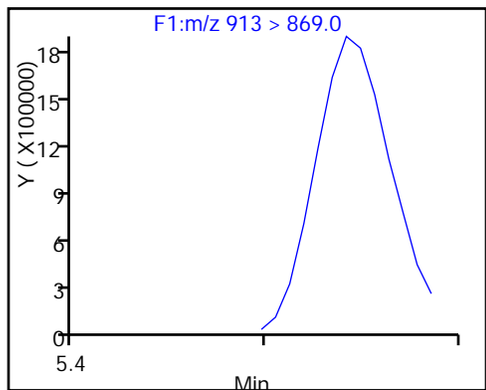
D 4 13C5-PFPeA







36 Perfluorooctadecanoic acid



FORM VII  
LCMS CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Lab Sample ID: CCV 320-128009/36 Calibration Date: 09/19/2016 19:48  
 Instrument ID: A8 Calib Start Date: 09/19/2016 15:48  
 GC Column: Acquity ID: 2.10 (mm) Calib End Date: 09/19/2016 17:48  
 Lab File ID: 19SEP2016B\_012\_p1\_e1.d Conc. Units: ng/mL

ANALYTE	CURVE TYPE	AVE RRF	RRF	MIN RRF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
Perfluorobutanoic acid (PFBA)	AveID	0.8672	0.9339		21.5	20.0	7.7	25.0
Perfluoropentanoic acid (PFPeA)	AveID	1.016	1.042		20.5	20.0	2.5	25.0
Perfluorobutanesulfonic acid (PFBS)	AveID	1.528	1.521		17.6	17.7	-0.5	25.0
Perfluorohexanoic acid (PFHxA)	AveID	0.9474	0.9787		20.7	20.0	3.3	25.0
Perfluoroheptanoic acid (PFHpA)	AveID	1.042	1.028		19.7	20.0	-1.3	25.0
Perfluorohexanesulfonic acid (PFHxS)	AveID	1.028	1.044		18.5	18.2	1.6	25.0
Perfluorooctanoic acid (PFOA)	AveID	1.047	1.094		20.9	20.0	4.5	25.0
Perfluoroheptanesulfonic Acid (PFHpS)	AveID	1.181	1.233		19.9	19.0	4.4	25.0
Perfluorononanoic acid (PFNA)	AveID	1.016	1.020		20.1	20.0	0.4	25.0
Perfluorooctanesulfonic acid (PFOS)	AveID	1.071	1.034		17.9	18.6	-3.4	25.0
Perfluorooctane Sulfonamide (FOSA)	AveID	0.9198	0.9860		21.4	20.0	7.2	25.0
Perfluorodecanoic acid (PFDA)	AveID	0.9675	0.9801		20.3	20.0	1.3	25.0
Perfluorodecanesulfonic acid (PFDS)	AveID	0.6164	0.6356		19.9	19.3	3.1	25.0
Perfluoroundecanoic acid (PFUnA)	AveID	1.082	1.026		19.0	20.0	-5.2	25.0
Perfluorododecanoic acid (PFDoA)	AveID	0.9712	0.9763		20.1	20.0	0.5	25.0
Perfluorotridecanoic Acid (PFTriA)	AveID	0.9735	1.031		21.2	20.0	5.9	25.0
Perfluorotetradecanoic acid (PFTeA)	AveID	1.428	1.395		19.5	20.0	-2.3	25.0
Perfluoro-n-hexadecanoic acid (PFHxDA)	AveID	1.222	1.246		20.4	20.0	2.0	25.0
Perfluoro-n-octadecanoic acid (PFODA)	AveID	1.075	1.235		23.0	20.0	15.0	25.0
13C4 PFBA	Ave	187843	193639		51.5	50.0	3.1	50.0
13C5-PFPeA	Ave	156937	151036		48.1	50.0	-3.8	50.0
13C2 PFHxA	Ave	141395	149977		53.0	50.0	6.1	50.0
13C4-PFHpA	Ave	135762	139941		51.5	50.0	3.1	50.0
18O2 PFHxS	Ave	174136	179848		48.9	47.3	3.3	50.0
13C4 PFOA	Ave	130965	139147		53.1	50.0	6.2	50.0
13C5 PFNA	Ave	105374	110393		52.4	50.0	4.8	50.0
13C4 PFOS	Ave	128908	128118		47.5	47.8	-0.6	50.0
13C8 FOSA	Ave	243074	229565		47.2	50.0	-5.6	50.0
13C2 PFDA	Ave	91630	99481		54.3	50.0	8.6	50.0
13C2 PFUnA	Ave	72064	76819		53.3	50.0	6.6	50.0
13C2 PFDoA	Ave	66530	69268		52.1	50.0	4.1	50.0
13C2-PFTeDA	Ave	129334	134865		52.1	50.0	4.3	50.0
13C2-PFHxDA	Ave	80077	91534		57.2	50.0	14.3	50.0

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_012\_p1\_e1.d  
 Lims ID: CCV L4  
 Client ID:  
 Sample Type: CCV  
 Inject. Date: 19-Sep-2016 19:48:00 ALS Bottle#: 0 Worklist Smp#: 36  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub2  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 21-Sep-2016 12:26:04 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK048

First Level Reviewer: chandrasenas Date: 21-Sep-2016 12:26:03

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.526	1.534	-0.008		9681955	51.5		103	528624	
1 Perfluorobutyric acid										
212.9 > 169.0	1.526	1.535	-0.009	1.000	3616780	21.5		108	32173	
D 4 13C5-PFPeA										
267.9 > 223.0	1.792	1.807	-0.015		7551810	48.1		96.2	1001317	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.792	1.809	-0.017	1.000	3147806	20.5		103	59497	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.825	1.844	-0.019	1.000	4835634	17.6		99.5		
298.9 > 99.0	1.825	1.844	-0.019	1.000	2069565		2.34(0.00-0.00)			
7 Perfluorohexanoic acid										
313 > 269.0	2.072	2.096	-0.024	1.000	2935696	20.7		103	138513	
D 6 13C2 PFHxA										
315 > 270.0	2.072	2.096	-0.024		7498858	53.0		106	930403	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.422	2.415	0.007	1.000	3416653	18.5		102		
12 Perfluoroheptanoic acid										
363 > 319.0	2.401	2.438	-0.037	1.000	2877919	19.7		98.7	38090	
D 11 13C4-PFHpA										
367 > 322.0	2.401	2.438	-0.037		6997039	51.5		103	614974	
D 10 18O2 PFHxS										
403 > 84.0	2.415	2.451	-0.036		8506822	48.9		103	442281	
15 Perfluorooctanoic acid										
413 > 369.0	2.756	2.802	-0.046	1.000	3044669	20.9		105	119826	
413 > 169.0	2.756	2.802	-0.046	1.000	1800125		1.69(0.90-1.10)		4820	
D 14 13C4 PFOA										
417 > 372.0	2.756	2.802	-0.046		6957338	53.1		106	1243771	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.762	2.808	-0.046	1.000	3007387	19.9		104		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.122	3.154	-0.032	1.000	2458804	17.9		96.6	215581	
499 > 99.0	3.128	3.154	-0.026	1.002	564968		4.35(0.90-1.10)		1590	
D 17 13C4 PFOS										
503 > 80.0	3.128	3.177	-0.049		6124058	47.5		99.4	315576	
D 19 13C5 PFNA										
468 > 423.0	3.122	3.179	-0.057		5519645	52.4		105	335465	
20 Perfluorononanoic acid										
463 > 419.0	3.122	3.180	-0.058	1.000	2251115	20.1		100	72390	
D 21 13C8 FOSA										
506 > 78.0	3.465	3.483	-0.018		11478262	47.2		94.4	312213	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.465	3.489	-0.024	1.000	4526904	21.4		107	159099	
D 23 13C2 PFDA										
515 > 470.0	3.486	3.541	-0.055		4974060	54.3		109	305091	
24 Perfluorodecanoic acid										
513 > 469.0	3.486	3.542	-0.056	1.000	1949944	20.3		101	100714	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.795	3.854	-0.059	1.000	1570068	19.9		103		
D 27 13C2 PFUnA										
565 > 520.0	3.811	3.872	-0.061		3840972	53.3		107	234929	
28 Perfluoroundecanoic acid										
563 > 519.0	3.811	3.875	-0.064	1.000	1576123	19.0		94.8	97893	
D 30 13C2 PFDaA										
615 > 570.0	4.097	4.165	-0.068		3463384	52.1		104	182088	
29 Perfluorododecanoic acid										
613 > 569.0	4.107	4.168	-0.061	1.000	1352500	20.1		101	69640	
31 Perfluorotridecanoic acid										
633 > 619.0	4.366	4.435	-0.069	1.000	1428699	21.2		106	72152	
D 32 13C2-PFTeDA										
715 > 670.0	4.601	4.674	-0.073		6743234	52.1		104	544846	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.601	4.674	-0.073	1.000	1932457	19.5		97.7	35975	
713 > 169.0	4.601	4.674	-0.073	1.000	408082		4.74(0.00-0.00)		164662	
D 34 13C2-PFHxDA										
815 > 770.0	5.011	5.096	-0.085		4576714	57.2		114	616329	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.011	5.098	-0.087	1.000	1725957	20.4		102	119392	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.367	5.469	-0.102	1.000	1711428	23.0		115	116615	

## Reagents:

LCPFC-L4\_00022

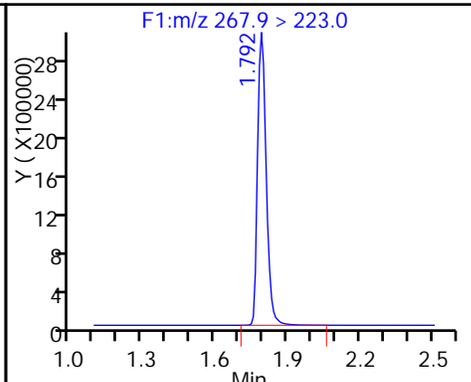
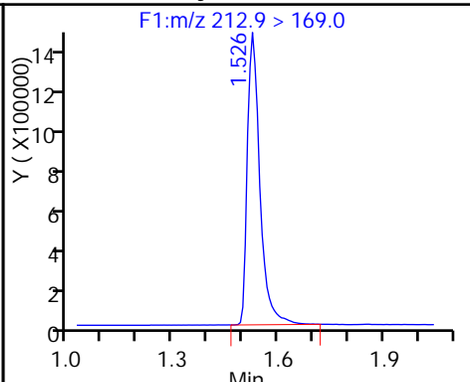
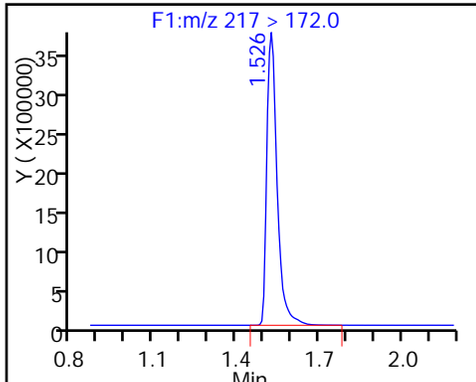
Amount Added: 1.00

Units: mL

D 2 13C4 PFBA

1 Perfluorobutyric acid

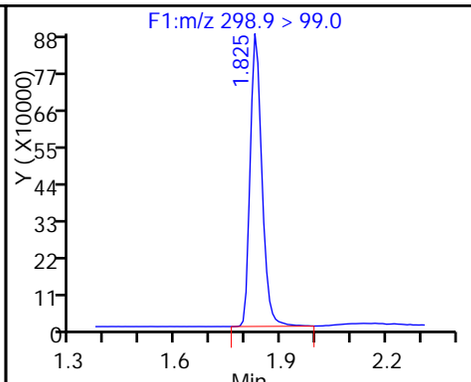
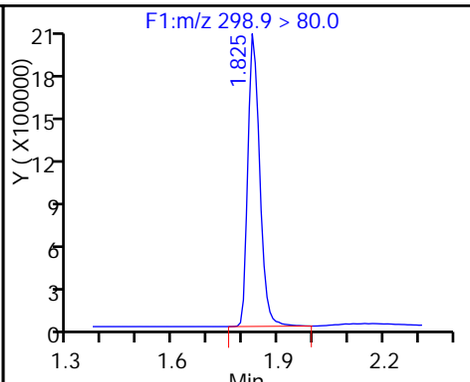
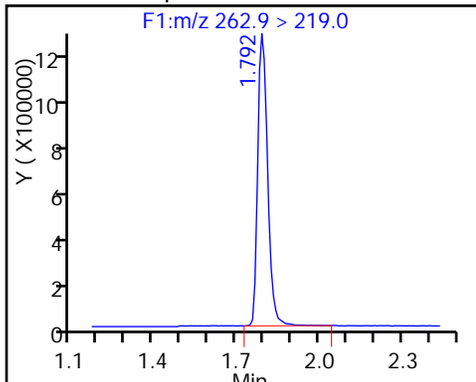
D 4 13C5-PFPeA



3 Perfluoropentanoic acid

5 Perfluorobutanesulfonic acid

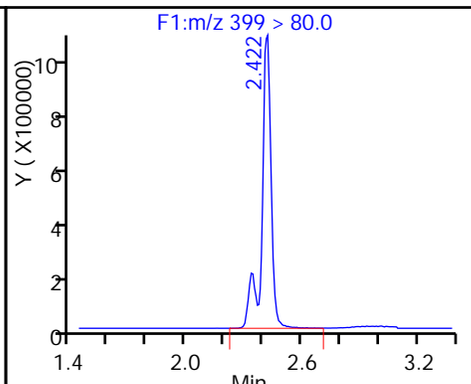
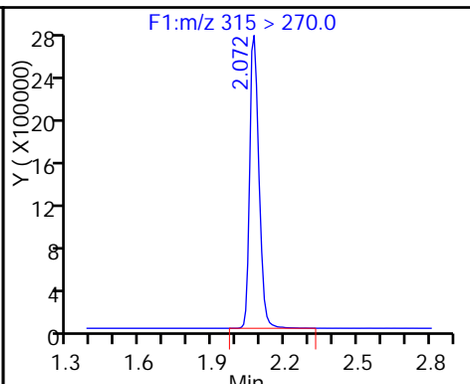
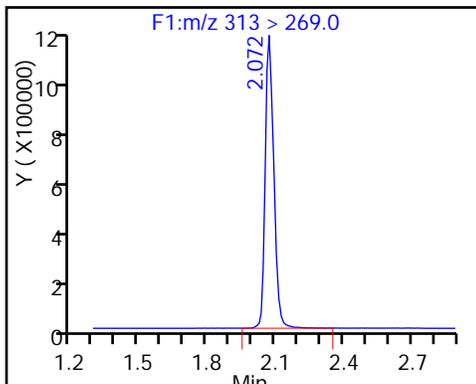
5 Perfluorobutanesulfonic acid



7 Perfluorohexanoic acid

D 6 13C2 PFHxA

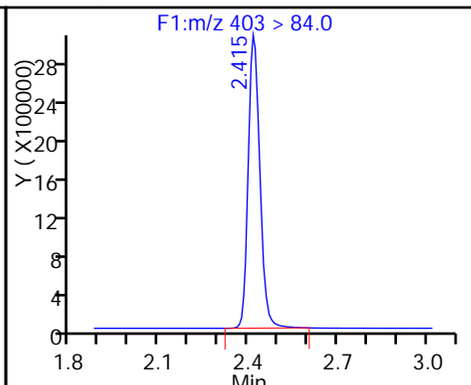
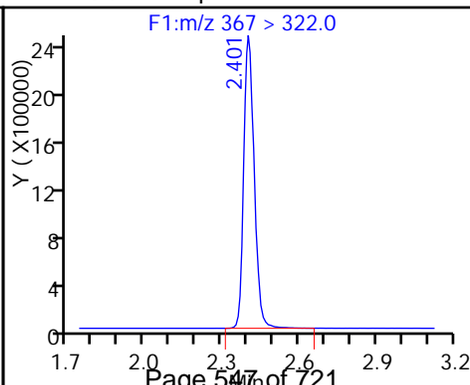
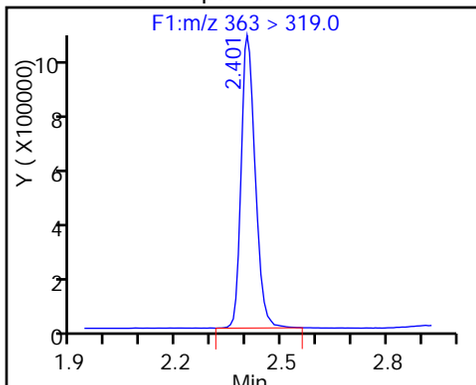
9 Perfluorohexanesulfonic acid

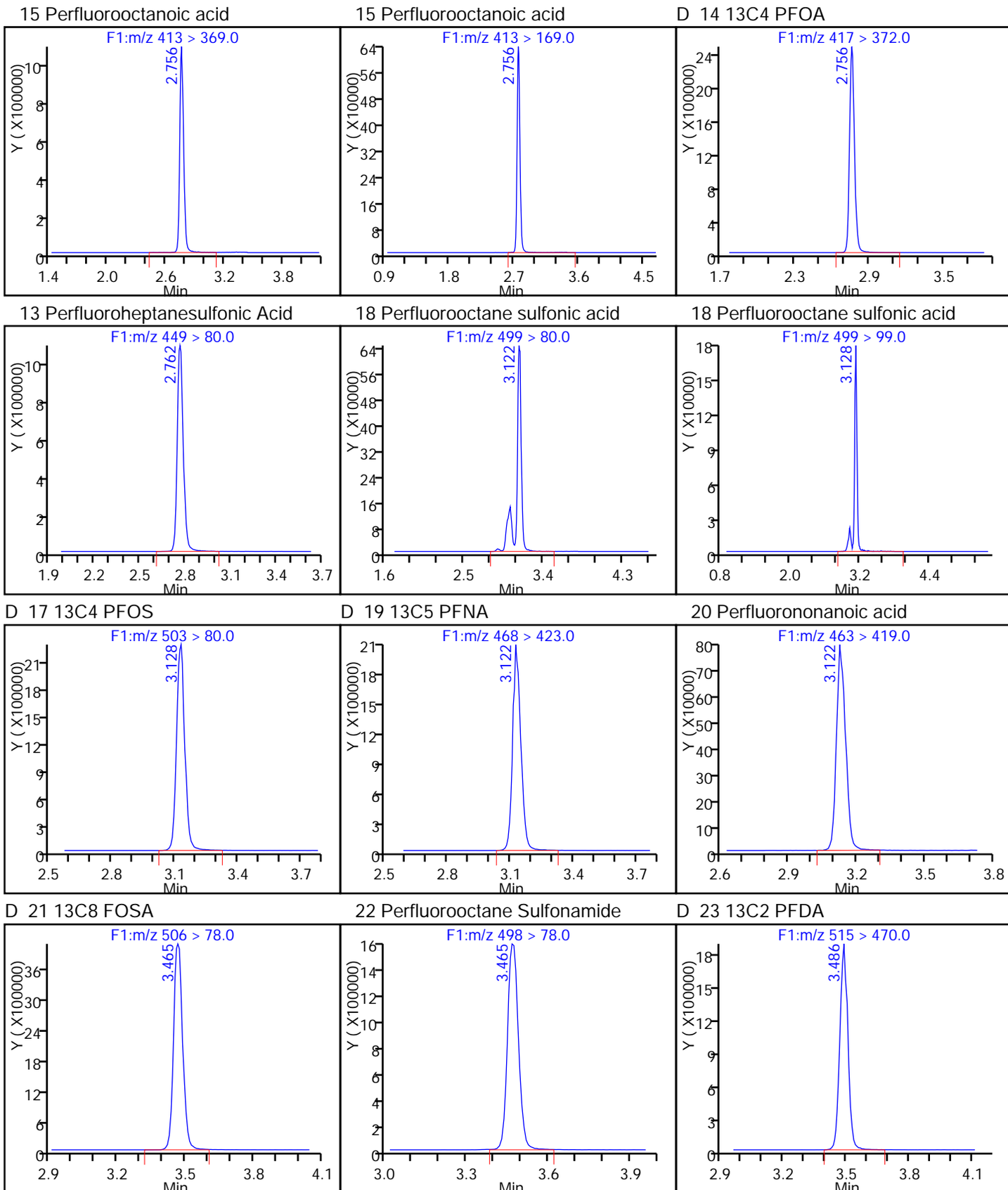


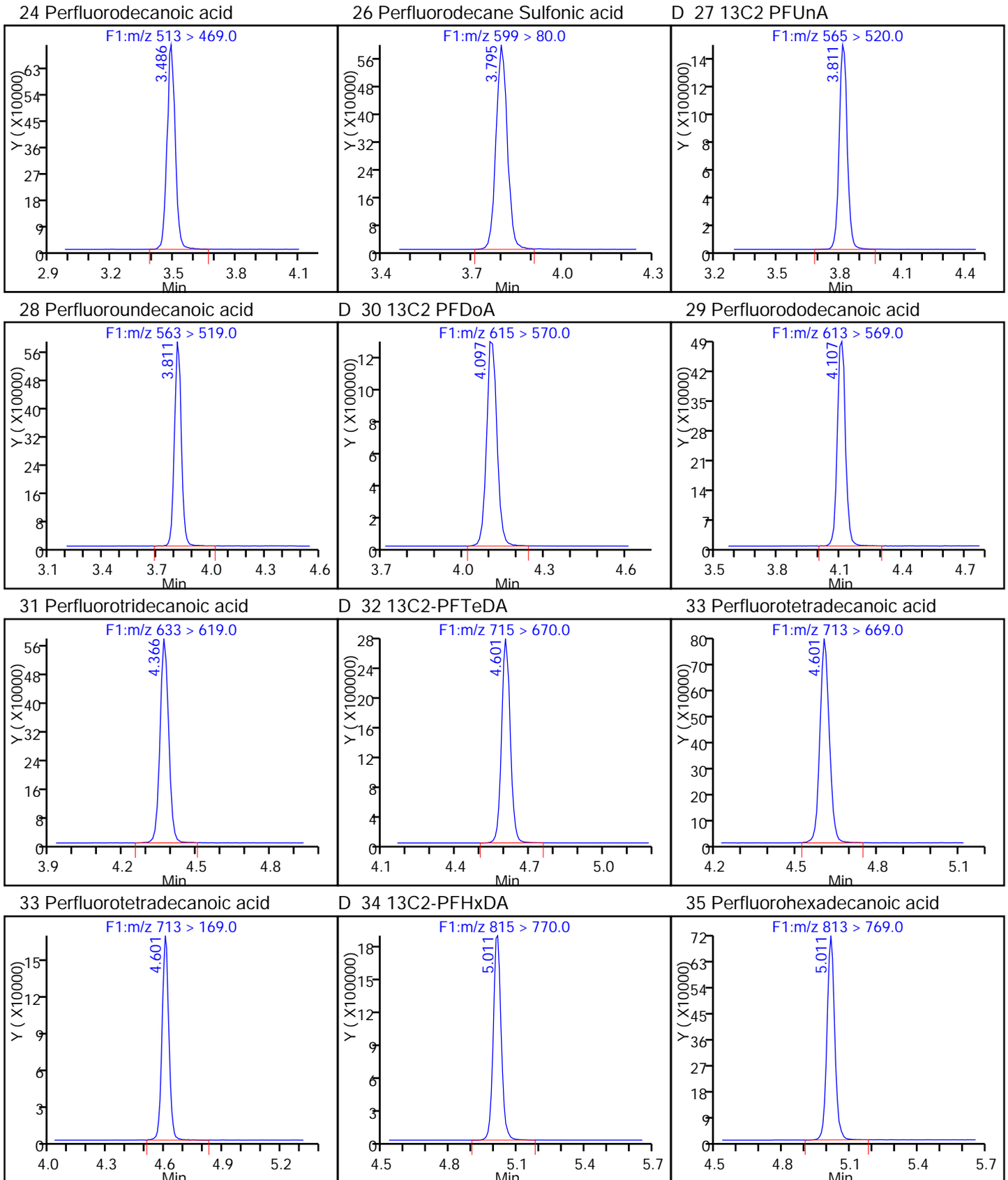
12 Perfluoroheptanoic acid

D 11 13C4-PFHpA

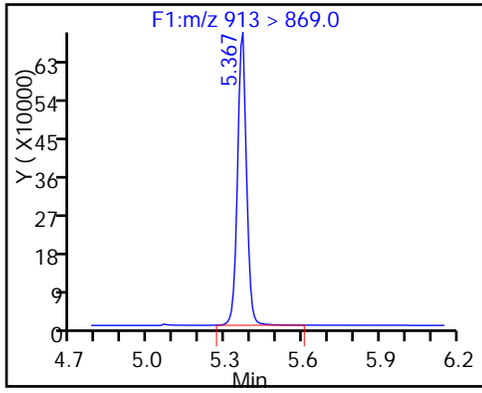
D 10 18O2 PFHxS







36 Perfluorooctadecanoic acid



FORM VII  
LCMS CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Lab Sample ID: CCV 320-128009/50 Calibration Date: 09/19/2016 21:33  
 Instrument ID: A8 Calib Start Date: 09/19/2016 15:48  
 GC Column: Acquity ID: 2.10 (mm) Calib End Date: 09/19/2016 17:48  
 Lab File ID: 19SEP2016B\_026\_p1\_e1.d Conc. Units: ng/mL

ANALYTE	CURVE TYPE	AVE RRF	RRF	MIN RRF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
Perfluorobutanoic acid (PFBA)	AveID	0.8672	0.9101		52.5	50.0	4.9	25.0
Perfluoropentanoic acid (PFPeA)	AveID	1.016	1.017		50.0	50.0	0.0	25.0
Perfluorobutanesulfonic acid (PFBS)	AveID	1.528	1.570		45.4	44.2	2.7	25.0
Perfluorohexanoic acid (PFHxA)	AveID	0.9474	0.9634		50.8	50.0	1.7	25.0
Perfluoroheptanoic acid (PFHpA)	AveID	1.042	1.056		50.7	50.0	1.4	25.0
Perfluorohexanesulfonic acid (PFHxS)	AveID	1.028	1.031		45.7	45.5	0.4	25.0
Perfluorooctanoic acid (PFOA)	AveID	1.047	1.071		51.2	50.0	2.3	25.0
Perfluoroheptanesulfonic Acid (PFHpS)	AveID	1.181	1.234		49.7	47.6	4.5	25.0
Perfluorononanoic acid (PFNA)	AveID	1.016	1.045		51.4	50.0	2.9	25.0
Perfluorooctanesulfonic acid (PFOS)	AveID	1.071	1.063		46.1	46.4	-0.7	25.0
Perfluorooctane Sulfonamide (FOSA)	AveID	0.9198	0.9815		53.4	50.0	6.7	25.0
Perfluorodecanoic acid (PFDA)	AveID	0.9675	0.9897		51.1	50.0	2.3	25.0
Perfluorodecanesulfonic acid (PFDS)	AveID	0.6164	0.6507		50.9	48.2	5.5	25.0
Perfluoroundecanoic acid (PFUnA)	AveID	1.082	1.049		48.5	50.0	-3.0	25.0
Perfluorododecanoic acid (PFDoA)	AveID	0.9712	0.9889		50.9	50.0	1.8	25.0
Perfluorotridecanoic Acid (PFTriA)	AveID	0.9735	1.003		51.5	50.0	3.1	25.0
Perfluorotetradecanoic acid (PFTeA)	AveID	1.428	1.367		47.9	50.0	-4.3	25.0
Perfluoro-n-hexadecanoic acid (PFHxDA)	AveID	1.222	1.198		49.0	50.0	-2.0	25.0
Perfluoro-n-octadecanoic acid (PFODA)	AveID	1.075	1.199		55.8	50.0	11.6	25.0
13C4 PFBA	Ave	187843	191375		50.9	50.0	1.9	50.0
13C5-PFPeA	Ave	156937	151825		48.4	50.0	-3.3	50.0
13C2 PFHxA	Ave	141395	152579		54.0	50.0	7.9	50.0
13C4-PFHpA	Ave	135762	132530		48.8	50.0	-2.4	50.0
18O2 PFHxS	Ave	174136	183278		49.8	47.3	5.3	50.0
13C4 PFOA	Ave	130965	134510		51.4	50.0	2.7	50.0
13C5 PFNA	Ave	105374	107385		51.0	50.0	1.9	50.0
13C4 PFOS	Ave	128908	131008		48.6	47.8	1.6	50.0
13C8 FOSA	Ave	243074	228269		47.0	50.0	-6.1	50.0
13C2 PFDA	Ave	91630	96339		52.6	50.0	5.1	50.0
13C2 PFUnA	Ave	72064	74761		51.9	50.0	3.7	50.0
13C2 PFDoA	Ave	66530	69702		52.4	50.0	4.8	50.0
13C2-PFTeDA	Ave	129334	134095		51.8	50.0	3.7	50.0
13C2-PFHxDA	Ave	80077	92035		57.5	50.0	14.9	50.0

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_026\_p1\_e1.d  
 Lims ID: CCV L5  
 Client ID:  
 Sample Type: CCV  
 Inject. Date: 19-Sep-2016 21:33:00 ALS Bottle#: 0 Worklist Smp#: 50  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub2  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 21-Sep-2016 14:40:07 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK023

First Level Reviewer: westendorfc Date: 21-Sep-2016 14:40:07

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.519	1.534	-0.015		9568765	50.9		102	538649	
1 Perfluorobutyric acid										
212.9 > 169.0	1.526	1.535	-0.009	1.000	8708244	52.5		105	92668	
D 4 13C5-PFPeA										
267.9 > 223.0	1.792	1.807	-0.015		7591240	48.4		96.7	1004085	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.792	1.809	-0.017	1.000	7718524	50.0		100	126119	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.825	1.844	-0.019	1.000	12716169	45.4		103		
298.9 > 99.0	1.825	1.844	-0.019	1.000	5615324		2.26(0.00-0.00)			
7 Perfluorohexanoic acid										
313 > 269.0	2.062	2.096	-0.034	1.000	7349584	50.8		102	392779	
D 6 13C2 PFHxA										
315 > 270.0	2.062	2.096	-0.034		7628955	54.0		108	710431	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.410	2.415	-0.005	1.000	8600031	45.7		100		
12 Perfluoroheptanoic acid										
363 > 319.0	2.391	2.438	-0.047	1.000	6997067	50.7		101	78994	
D 11 13C4-PFHpA										
367 > 322.0	2.391	2.438	-0.047		6626523	48.8		97.6	468276	
D 10 18O2 PFHxS										
403 > 84.0	2.403	2.451	-0.048		8669060	49.8		105	607513	
15 Perfluorooctanoic acid										
413 > 369.0	2.751	2.802	-0.051	1.000	7201459	51.2		102	368448	
413 > 169.0	2.751	2.802	-0.051	1.000	4268893		1.69(0.90-1.10)		258174	
D 14 13C4 PFOA										
417 > 372.0	2.751	2.802	-0.051		6725487	51.4		103	788759	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.757	2.808	-0.051	1.000	7695584	49.7		104		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.119	3.154	-0.035	1.000	6463571	46.1		99.3	448043	
499 > 99.0	3.119	3.154	-0.035	1.000	1435740		4.50(0.90-1.10)		232197	
D 17 13C4 PFOS										
503 > 80.0	3.119	3.177	-0.058		6262185	48.6		102	293262	
D 19 13C5 PFNA										
468 > 423.0	3.113	3.179	-0.066		5369238	51.0		102	895411	M
20 Perfluorononanoic acid										
463 > 419.0	3.119	3.180	-0.061	1.000	5612292	51.4		103	190994	
D 21 13C8 FOSA										
506 > 78.0	3.468	3.483	-0.015		11413438	47.0		93.9	582991	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.468	3.489	-0.021	1.000	11202719	53.4		107	316569	
D 23 13C2 PFDA										
515 > 470.0	3.482	3.541	-0.059		4816950	52.6		105	248268	
24 Perfluorodecanoic acid										
513 > 469.0	3.482	3.542	-0.060	1.000	4767109	51.1		102	191605	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.792	3.854	-0.062	1.000	4108574	50.9		106		
D 27 13C2 PFUnA										
565 > 520.0	3.807	3.872	-0.065		3738033	51.9		104	339941	
28 Perfluoroundecanoic acid										
563 > 519.0	3.807	3.875	-0.068	1.000	3922273	48.5		97.0	200992	
D 30 13C2 PFDaA										
615 > 570.0	4.093	4.165	-0.072		3485083	52.4		105	163721	
29 Perfluorododecanoic acid										
613 > 569.0	4.093	4.168	-0.075	1.000	3446460	50.9		102	164430	
31 Perfluorotridecanoic acid										
633 > 619.0	4.362	4.435	-0.073	1.000	3497072	51.5		103	173989	
D 32 13C2-PFTeDA										
715 > 670.0	4.597	4.674	-0.077		6704771	51.8		104	429890	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.597	4.674	-0.077	1.000	4763897	47.9		95.7	103871	
713 > 169.0	4.591	4.674	-0.083	0.999	1011982		4.71(0.00-0.00)		204303	
D 34 13C2-PFHxDA										
815 > 770.0	4.995	5.096	-0.101		4601739	57.5		115	456418	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.002	5.098	-0.096	1.000	4174274	49.0		98.0	237955	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.351	5.469	-0.118	1.000	4178436	55.8		112	283490	

**QC Flag Legend**

Review Flags

M - Manually Integrated

**Reagents:**

LCPFC-L5\_00020

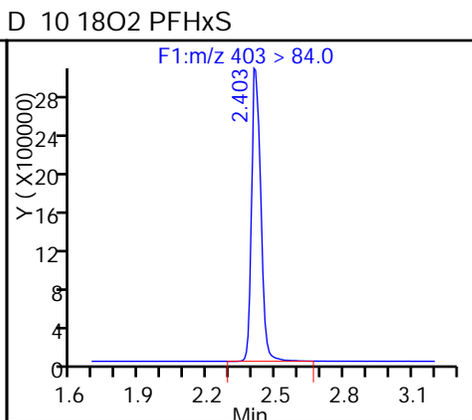
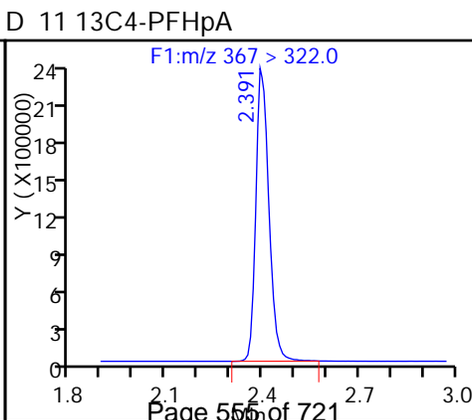
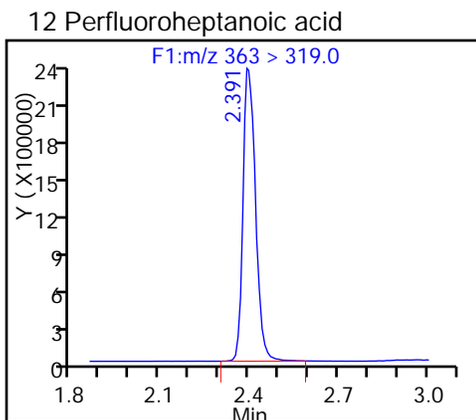
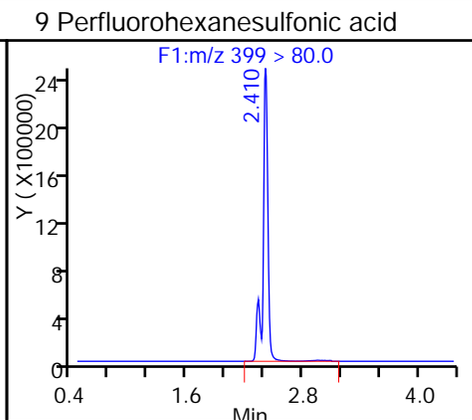
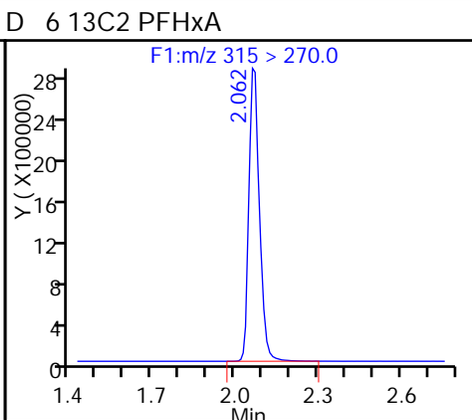
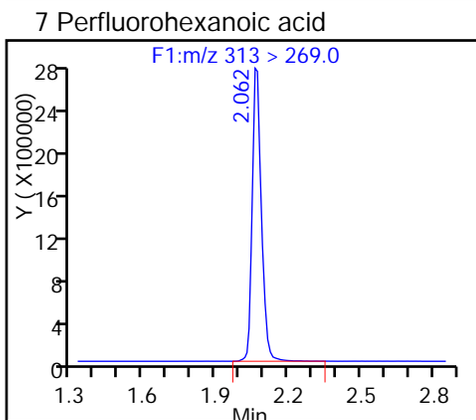
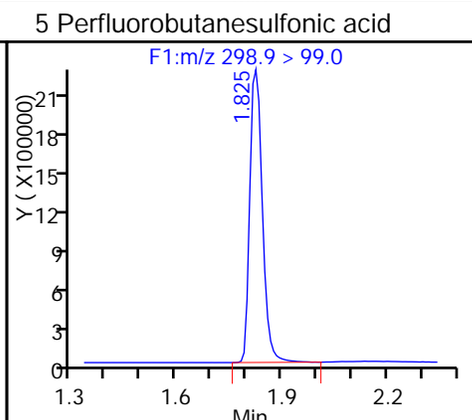
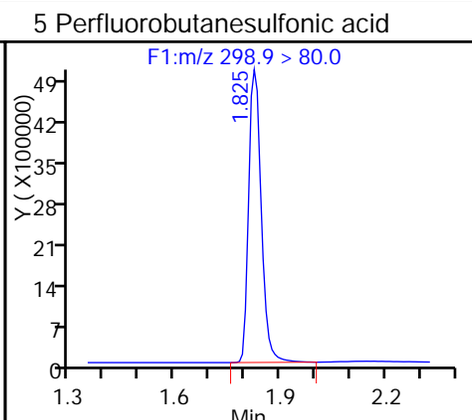
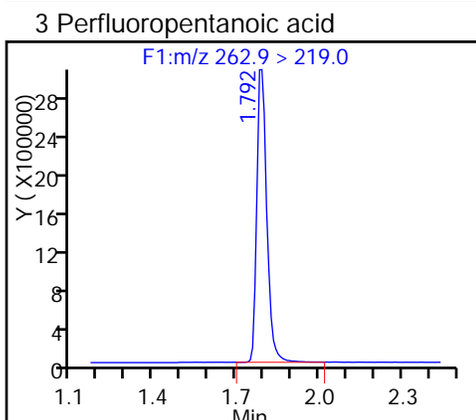
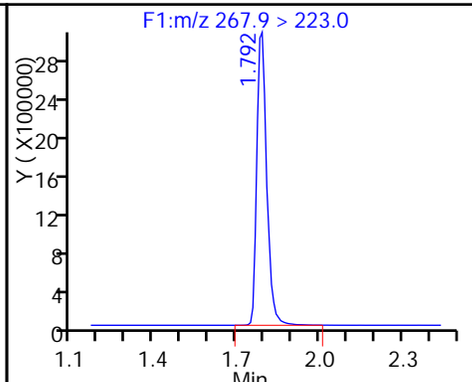
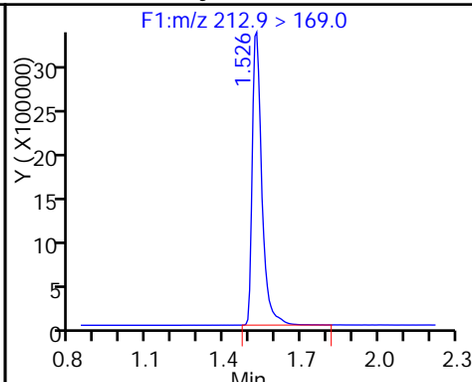
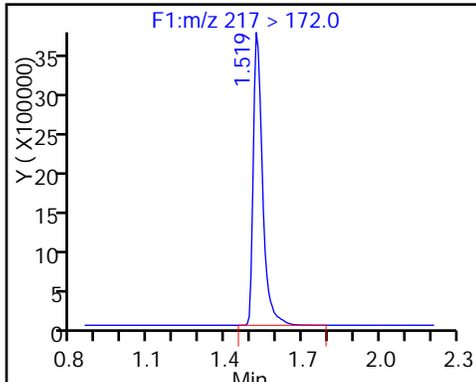
Amount Added: 1.00

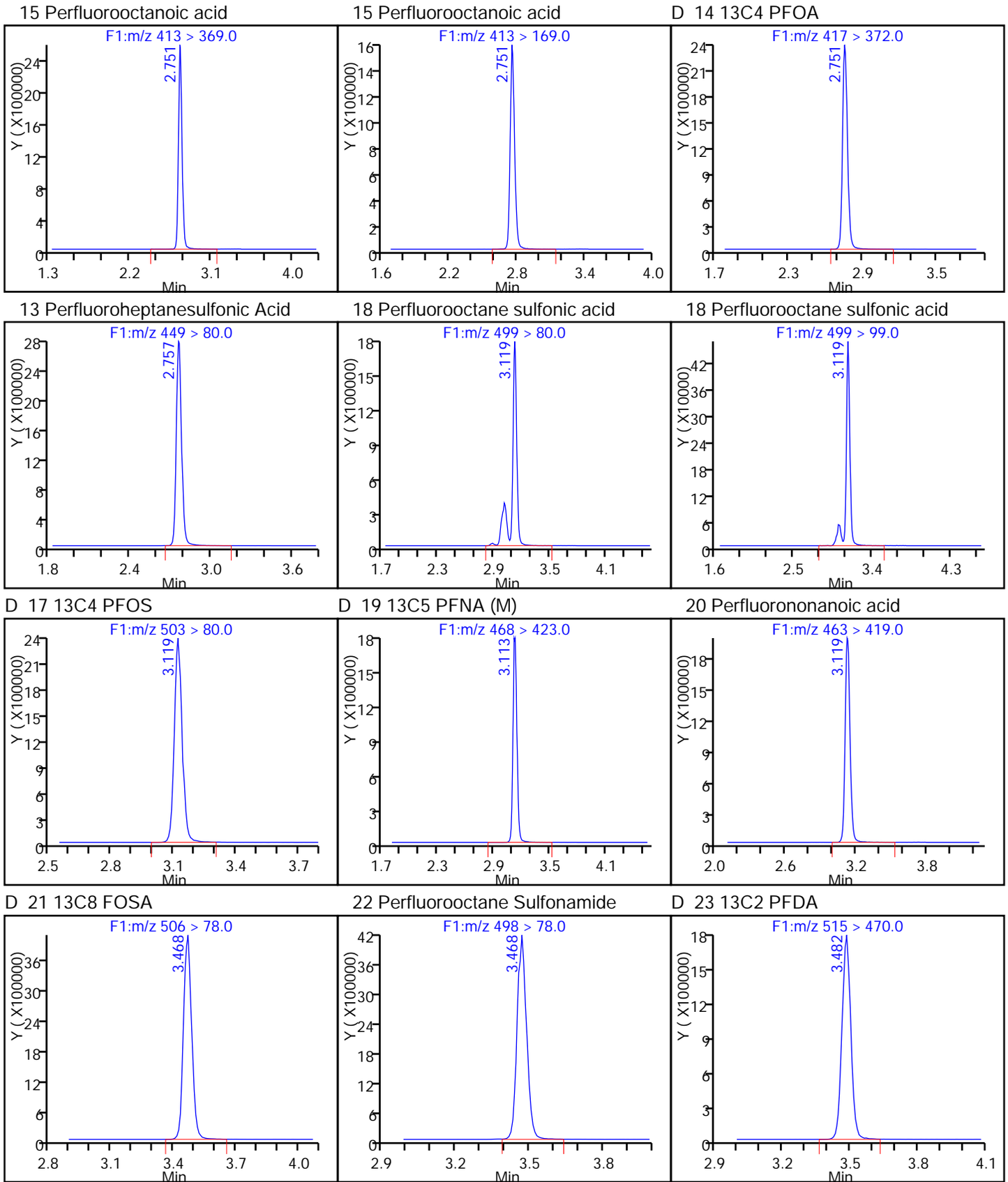
Units: mL

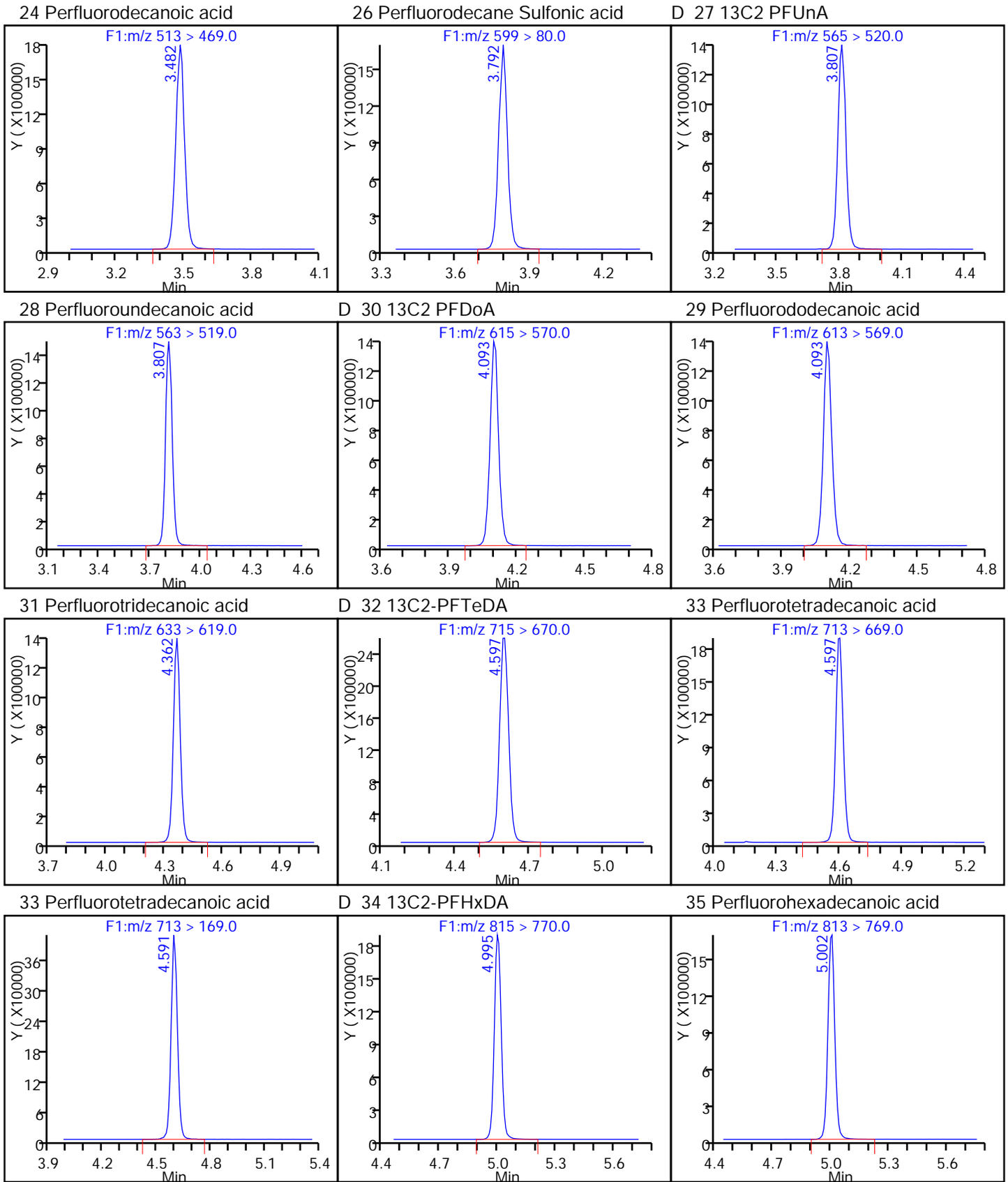
D 2 13C4 PFBA

1 Perfluorobutyric acid

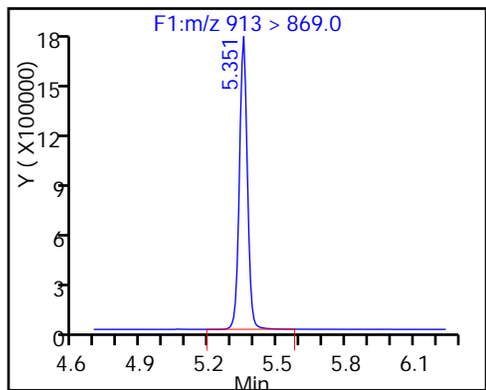
D 4 13C5-PFPeA







36 Perfluorooctadecanoic acid



TestAmerica Sacramento

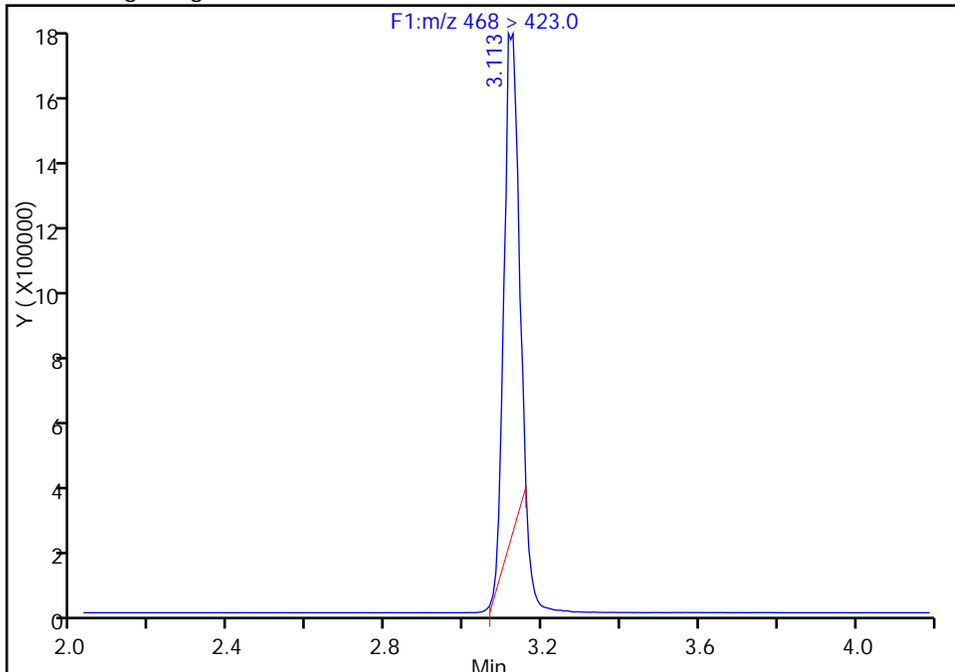
Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_026\_p1\_e1.d  
Injection Date: 19-Sep-2016 21:33:00 Instrument ID: A8  
Lims ID: CCV L5  
Client ID:  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 50  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

D 19 13C5 PFNA, CAS: STL00995

Signal: 1

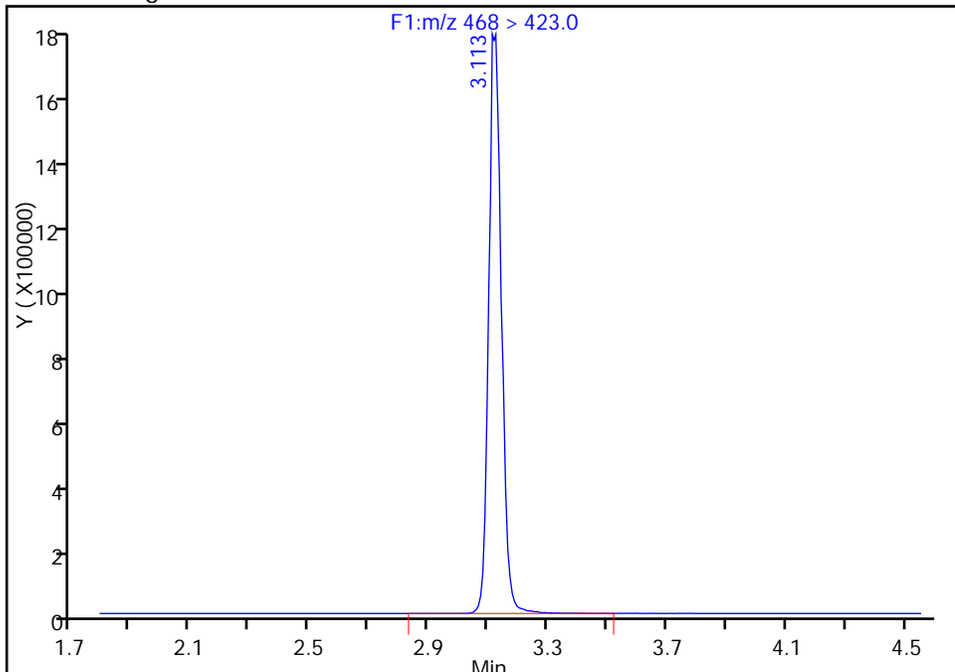
RT: 3.11  
Area: 3948087  
Amount: 37.467316  
Amount Units: ng/ml

Processing Integration Results



RT: 3.11  
Area: 5369238  
Amount: 50.954029  
Amount Units: ng/ml

Manual Integration Results



Reviewer: westendorfc, 21-Sep-2016 14:40:07

Audit Action: Manually Integrated

Audit Reason: Baseline

FORM VII  
LCMS CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Lab Sample ID: CCV 320-128009/64 Calibration Date: 09/19/2016 23:18  
 Instrument ID: A8 Calib Start Date: 09/19/2016 15:48  
 GC Column: Acquity ID: 2.10 (mm) Calib End Date: 09/19/2016 17:48  
 Lab File ID: 19SEP2016B\_040\_p1\_e1.d Conc. Units: ng/mL

ANALYTE	CURVE TYPE	AVE RRF	RRF	MIN RRF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
Perfluorobutanoic acid (PFBA)	AveID	0.8672	0.9120		21.0	20.0	5.2	25.0
Perfluoropentanoic acid (PFPeA)	AveID	1.016	1.040		20.5	20.0	2.3	25.0
Perfluorobutanesulfonic acid (PFBS)	AveID	1.528	1.527		17.7	17.7	-0.0	25.0
Perfluorohexanoic acid (PFHxA)	AveID	0.9474	0.9825		20.7	20.0	3.7	25.0
Perfluoroheptanoic acid (PFHpA)	AveID	1.042	1.034		19.9	20.0	-0.7	25.0
Perfluorohexanesulfonic acid (PFHxS)	AveID	1.028	1.070		19.0	18.2	4.1	25.0
Perfluorooctanoic acid (PFOA)	AveID	1.047	1.072		20.5	20.0	2.4	25.0
Perfluoroheptanesulfonic Acid (PFHpS)	AveID	1.181	1.233		19.9	19.0	4.4	25.0
Perfluorooctanesulfonic acid (PFOS)	AveID	1.071	1.072		18.6	18.6	0.2	25.0
Perfluorononanoic acid (PFNA)	AveID	1.016	1.032		20.3	20.0	1.6	25.0
Perfluorooctane Sulfonamide (FOSA)	AveID	0.9198	0.9910		21.5	20.0	7.7	25.0
Perfluorodecanoic acid (PFDA)	AveID	0.9675	0.9899		20.5	20.0	2.3	25.0
Perfluorodecanesulfonic acid (PFDS)	AveID	0.6164	0.6326		19.8	19.3	2.6	25.0
Perfluoroundecanoic acid (PFUnA)	AveID	1.082	1.033		19.1	20.0	-4.6	25.0
Perfluorododecanoic acid (PFDoA)	AveID	0.9712	0.9687		19.9	20.0	-0.3	25.0
Perfluorotridecanoic Acid (PFTriA)	AveID	0.9735	0.9938		20.4	20.0	2.1	25.0
Perfluorotetradecanoic acid (PFTeA)	AveID	1.428	1.410		19.7	20.0	-1.3	25.0
Perfluoro-n-hexadecanoic acid (PFHxDA)	AveID	1.222	1.152		18.9	20.0	-5.7	25.0
Perfluoro-n-octadecanoic acid (PFODA)	AveID	1.075	1.098		20.4	20.0	2.2	25.0
13C4 PFBA	Ave	187843	201308		53.6	50.0	7.2	50.0
13C5-PFPeA	Ave	156937	160957		51.3	50.0	2.6	50.0
13C2 PFHxA	Ave	141395	155790		55.1	50.0	10.2	50.0
13C4-PFHpA	Ave	135762	143321		52.8	50.0	5.6	50.0
18O2 PFHxS	Ave	174136	195086		53.0	47.3	12.0	50.0
13C4 PFOA	Ave	130965	144646		55.2	50.0	10.4	50.0
13C4 PFOS	Ave	128908	137924		51.1	47.8	7.0	50.0
13C5 PFNA	Ave	105374	114865		54.5	50.0	9.0	50.0
13C8 FOSA	Ave	243074	242934		50.0	50.0	-0.0	50.0
13C2 PFDA	Ave	91630	103590		56.5	50.0	13.1	50.0
13C2 PFUnA	Ave	72064	80973		56.2	50.0	12.4	50.0
13C2 PFDoA	Ave	66530	72936		54.8	50.0	9.6	50.0
13C2-PFTeDA	Ave	129334	141540		54.7	50.0	9.4	50.0
13C2-PFHxDA	Ave	80077	89971		56.2	50.0	12.4	50.0

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_040\_p1\_e1.d  
 Lims ID: CCV L4  
 Client ID:  
 Sample Type: CCV  
 Inject. Date: 19-Sep-2016 23:18:00 ALS Bottle#: 0 Worklist Smp#: 64  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Sublist: chrom-PFC\_A8\_Full\*sub2  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 20-Sep-2016 16:21:39 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK034

First Level Reviewer: chandrasenas Date: 20-Sep-2016 16:21:39

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.519	1.534	-0.015		10065393	53.6		107	550989	
1 Perfluorobutyric acid										
212.9 > 169.0	1.526	1.535	-0.009	1.000	3671804	21.0		105	43979	
D 4 13C5-PFPeA										
267.9 > 223.0	1.783	1.807	-0.024		8047832	51.3		103	1528628	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.792	1.809	-0.017	1.000	3347129	20.5		102	57104	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.826	1.844	-0.018	1.000	5267998	17.7		99.9		
298.9 > 99.0	1.826	1.844	-0.018	1.000	2258542		2.33(0.00-0.00)			
7 Perfluorohexanoic acid										
313 > 269.0	2.062	2.096	-0.034	1.000	3061134	20.7		104	192621	
D 6 13C2 PFHxA										
315 > 270.0	2.062	2.096	-0.034		7789512	55.1		110	581526	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.412	2.415	-0.003	1.000	3799752	19.0		104		
12 Perfluoroheptanoic acid										
363 > 319.0	2.393	2.438	-0.045	1.000	2965168	19.9		99.3	39202	
D 11 13C4-PFHpA										
367 > 322.0	2.393	2.438	-0.045		7166067	52.8		106	436227	
D 10 18O2 PFHxS										
403 > 84.0	2.412	2.451	-0.039		9227578	53.0		112	548003	
15 Perfluorooctanoic acid										
413 > 369.0	2.752	2.802	-0.050	1.000	3101276	20.5		102	94928	
413 > 169.0	2.752	2.802	-0.050	1.000	1908740		1.62(0.90-1.10)		684444	
D 14 13C4 PFOA										
417 > 372.0	2.752	2.802	-0.050		7232283	55.2		110	529354	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.758	2.808	-0.050	1.000	3238897	19.9		104		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.115	3.154	-0.039	1.000	2745239	18.6		100	258392	
499 > 99.0	3.115	3.154	-0.039	1.000	644039		4.26(0.90-1.10)		0.0	
D 17 13C4 PFOS										
503 > 80.0	3.115	3.177	-0.062		6592784	51.1		107	406870	
D 19 13C5 PFNA										
468 > 423.0	3.115	3.179	-0.064		5743257	54.5		109	330934	
20 Perfluorononanoic acid										
463 > 419.0	3.126	3.180	-0.054	1.000	2370866	20.3		102	75513	
D 21 13C8 FOSA										
506 > 78.0	3.469	3.483	-0.014		12146707	50.0		99.9	466371	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.469	3.489	-0.020	1.000	4815094	21.5		108	215334	
D 23 13C2 PFDA										
515 > 470.0	3.476	3.541	-0.065		5179523	56.5		113	264784	
24 Perfluorodecanoic acid										
513 > 469.0	3.476	3.542	-0.066	1.000	2050854	20.5		102	91885	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.784	3.854	-0.070	1.000	1682160	19.8		103		
D 27 13C2 PFUnA										
565 > 520.0	3.801	3.872	-0.071		4048670	56.2		112	373168	
28 Perfluoroundecanoic acid										
563 > 519.0	3.801	3.875	-0.074	1.000	1672877	19.1		95.4	64451	
D 30 13C2 PFDoA										
615 > 570.0	4.085	4.165	-0.080		3646775	54.8		110	270272	
29 Perfluorododecanoic acid										
613 > 569.0	4.095	4.168	-0.073	1.000	1413110	19.9		99.7	58902	
31 Perfluorotridecanoic acid										
633 > 619.0	4.354	4.435	-0.081	1.000	1449681	20.4		102	95418	
D 32 13C2-PFTeDA										
715 > 670.0	4.592	4.674	-0.082		7077013	54.7		109	702577	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.585	4.674	-0.089	1.000	2056464	19.7		98.7	57321	
713 > 169.0	4.585	4.674	-0.089	1.000	429256		4.79(0.00-0.00)		176458	
D 34 13C2-PFHxDA										
815 > 770.0	4.989	5.096	-0.107		4498541	56.2		112	485411	
35 Perfluorohexadecanoic acid										
813 > 769.0	4.989	5.098	-0.109	1.000	1681120	18.9		94.3	118845	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.336	5.469	-0.133	1.000	1601994	20.4		102	215976	

## Reagents:

LCPFC-L4\_00022

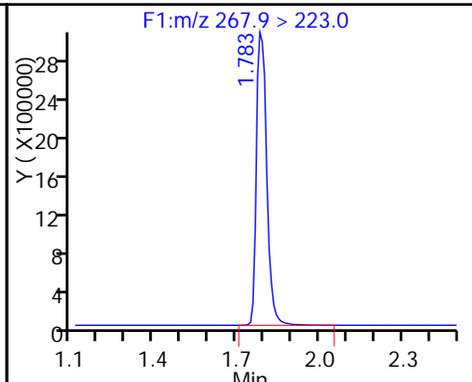
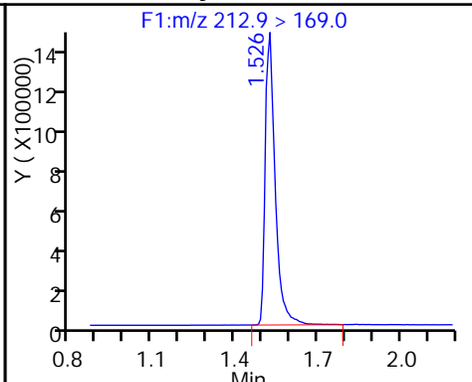
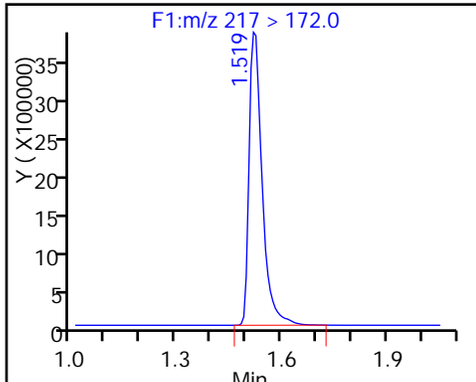
Amount Added: 1.00

Units: mL

D 2 13C4 PFBA

1 Perfluorobutyric acid

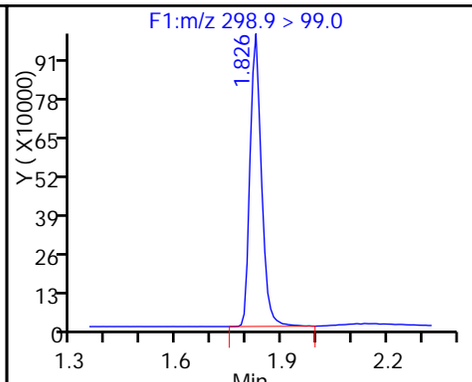
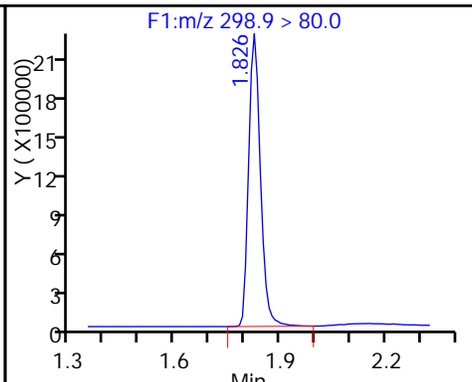
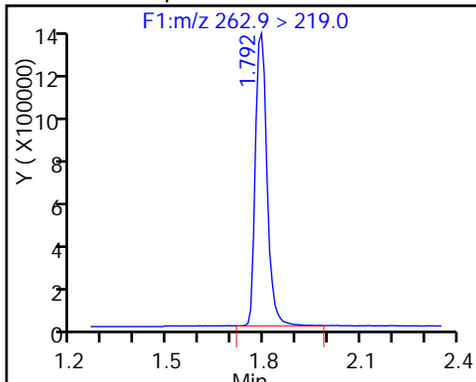
D 4 13C5-PFPeA



3 Perfluoropentanoic acid

5 Perfluorobutanesulfonic acid

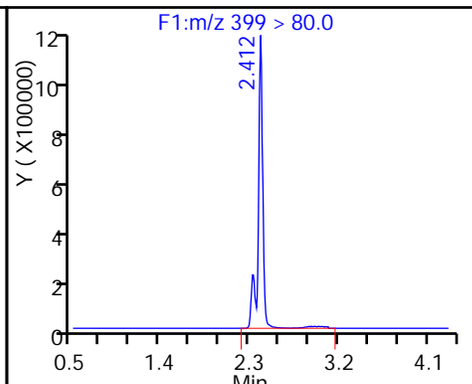
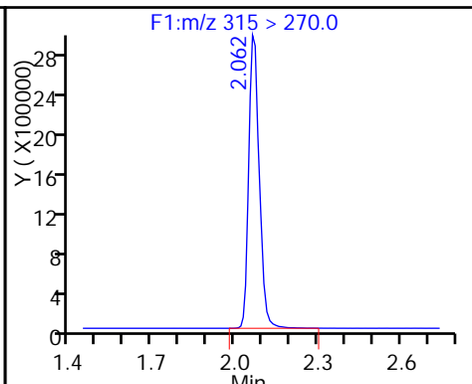
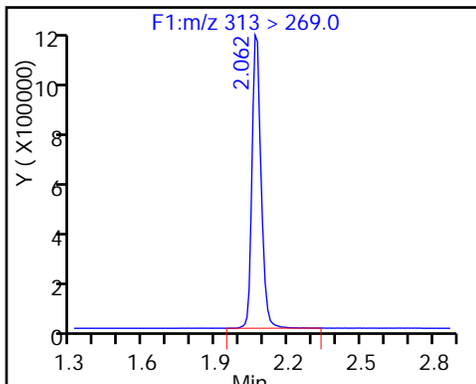
5 Perfluorobutanesulfonic acid



7 Perfluorohexanoic acid

D 6 13C2 PFHxA

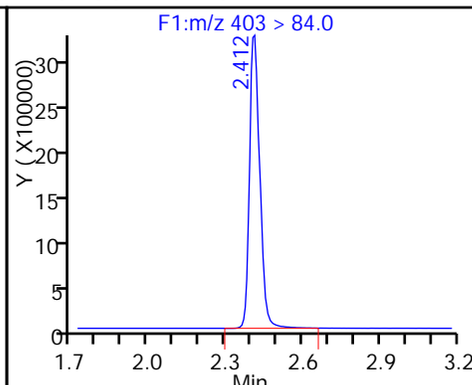
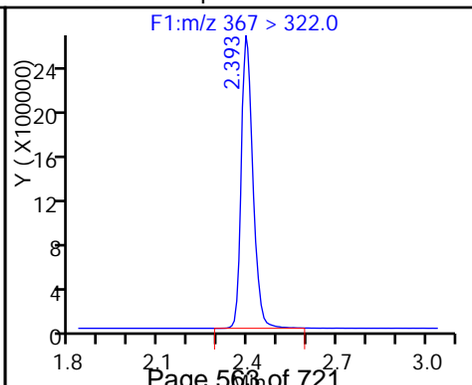
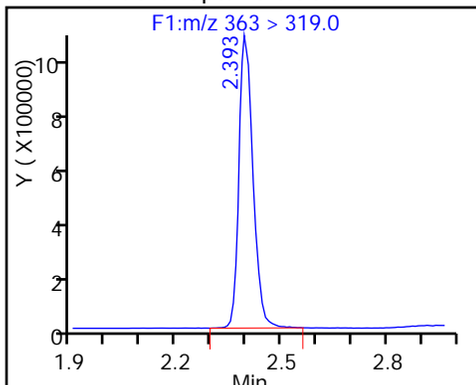
9 Perfluorohexanesulfonic acid

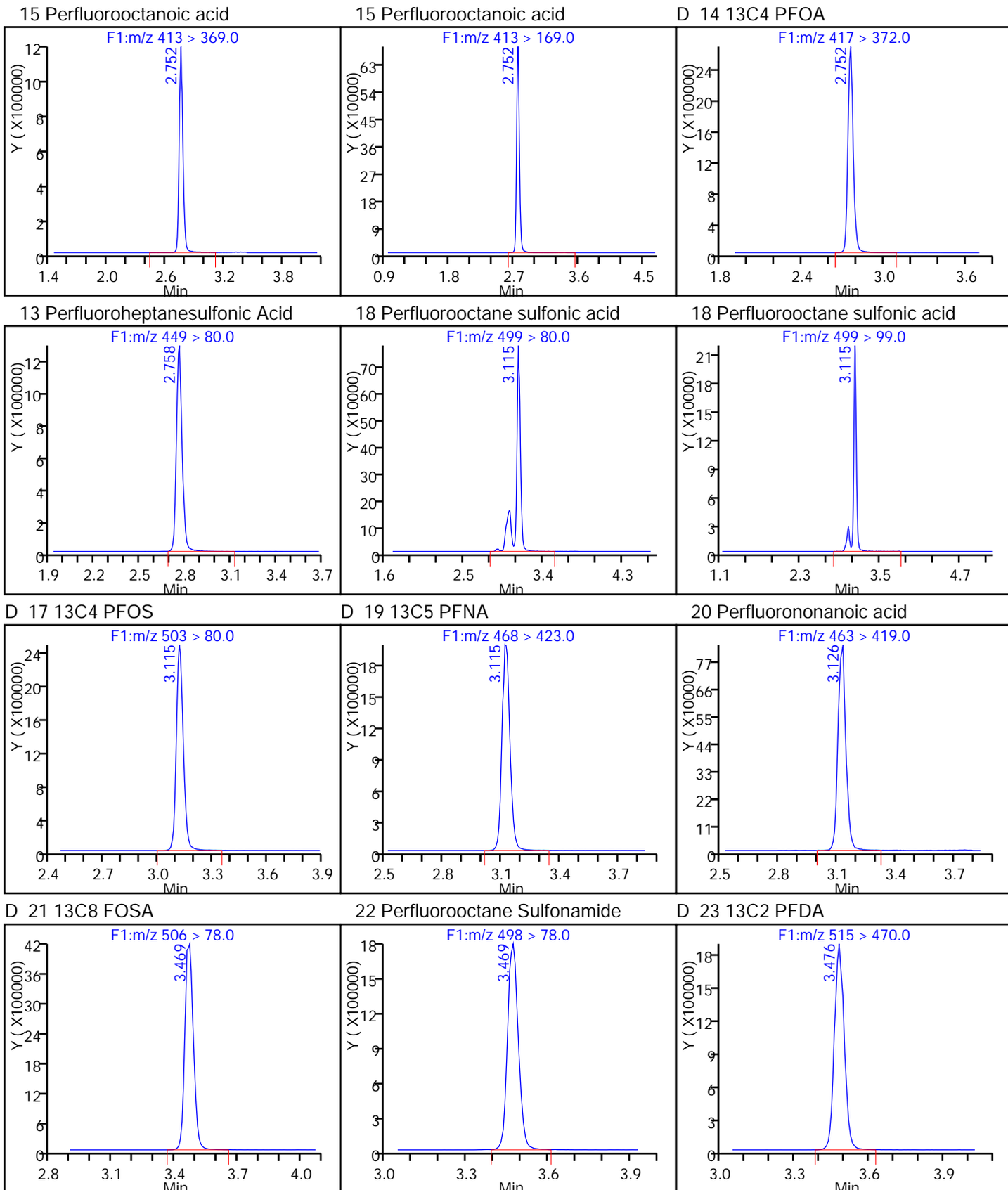


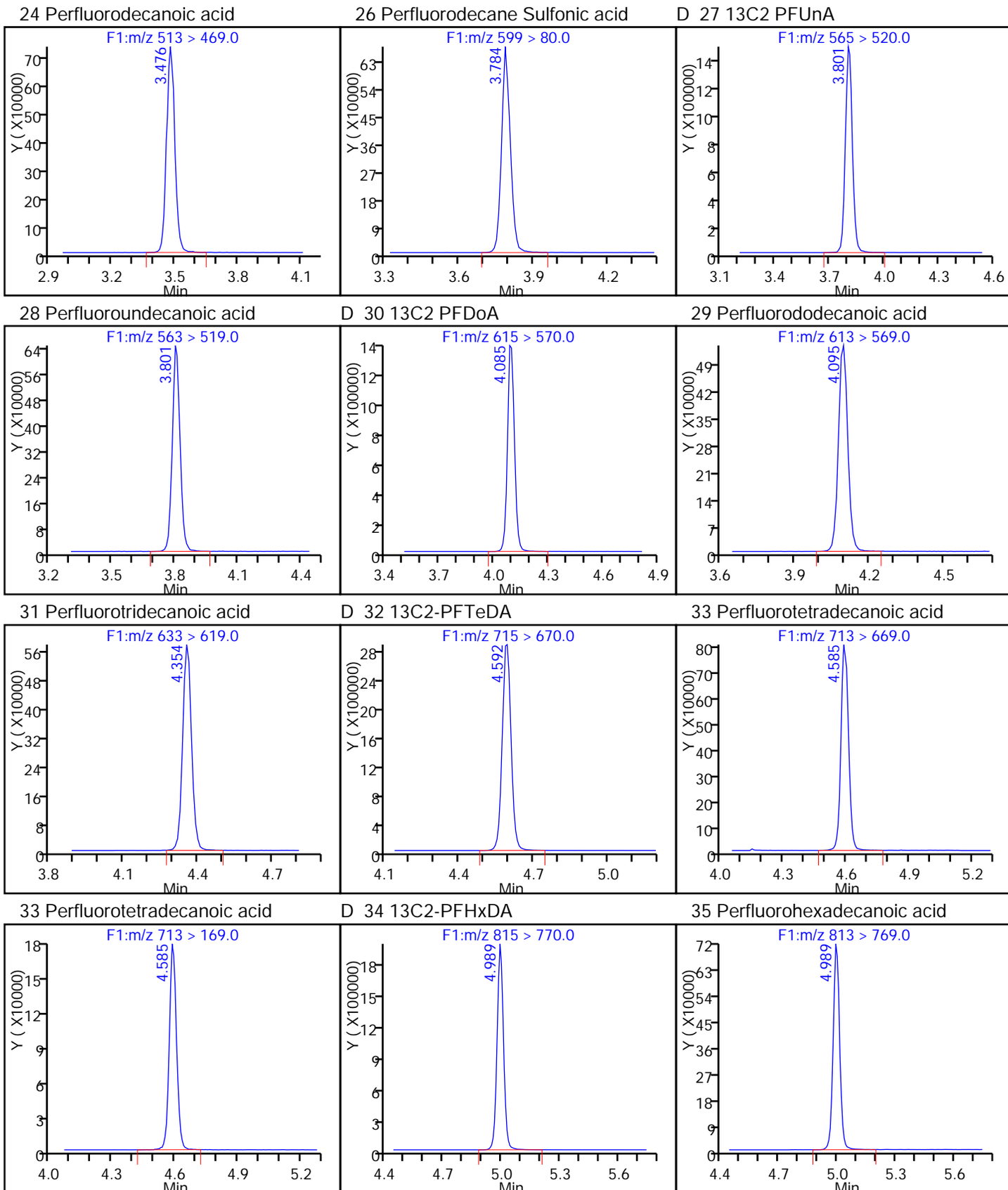
12 Perfluoroheptanoic acid

D 11 13C4-PFHpA

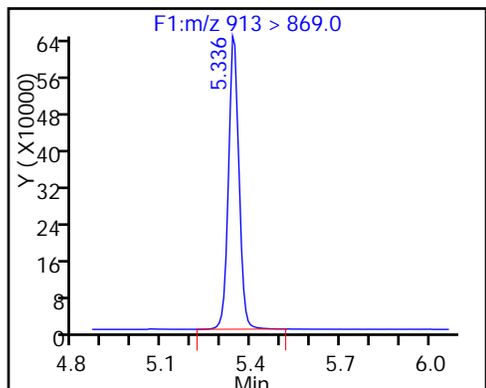
D 10 18O2 PFHxS







36 Perfluorooctadecanoic acid



FORM I  
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Client Sample ID: \_\_\_\_\_ Lab Sample ID: MB 320-123937/1-A  
 Matrix: Water Lab File ID: 03SEP2016D\_021\_p1\_e1.d  
 Analysis Method: 537 (Modified) Date Collected: \_\_\_\_\_  
 Extraction Method: 3535 Date Extracted: 08/24/2016 14:17  
 Sample wt/vol: 500 (mL) Date Analyzed: 09/04/2016 15:09  
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 1  
 Injection Volume: 2 (uL) GC Column: Acquity ID: 2.1 (mm)  
 % Moisture: \_\_\_\_\_ GPC Cleanup: (Y/N) N  
 Analysis Batch No.: 126120 Units: ng/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
375-73-5	Perfluorobutanesulfonic acid (PFBS)	2.0	U	2.5	2.0	0.92
375-85-9	Perfluoroheptanoic acid (PFHpA)	2.0	U	2.5	2.0	0.80
355-46-4	Perfluorohexanesulfonic acid (PFHxS)	2.0	U	2.5	2.0	0.87
375-95-1	Perfluorononanoic acid (PFNA)	2.0	U	2.5	2.0	0.65
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	3.0	U M	4.0	3.0	1.3
335-67-1	Perfluorooctanoic acid (PFOA)	2.0	U	2.5	2.0	0.75

CAS NO.	ISOTOPE DILUTION	%REC	Q	LIMITS
STL00993	13C2 PFHxA	131		25-150
STL00990	13C4 PFOA	138		25-150
STL00991	13C4 PFOS	133		25-150
STL01892	13C4-PFHpA	145		25-150
STL00995	13C5 PFNA	134		25-150
STL00994	18O2 PFHxS	132		25-150

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_021\_p1\_e1.d  
 Lims ID: MB 320-123937/1-A  
 Client ID:  
 Sample Type: MB  
 Inject. Date: 04-Sep-2016 15:09:00 ALS Bottle#: 0 Worklist Smp#: 21  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 17-Sep-2016 12:48:40 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK003

First Level Reviewer: barnettj Date: 17-Sep-2016 12:46:52

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.616	1.623	-0.007		13058433	64.7		129	497673	
1 Perfluorobutyric acid										
212.9 > 169.0	1.630	1.623	0.007	1.000	15610	0.0682			124	
D 4 13C5-PFPeA										
267.9 > 223.0	1.908	1.910	-0.002		10699187	67.5		135	804098	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.908	1.910	-0.002	1.000	20251	0.0902			246	
7 Perfluorohexanoic acid										
313 > 269.0	2.209	2.213	-0.004	1.000	12697	0.0669			516	
D 6 13C2 PFHxA										
315 > 270.0	2.209	2.213	-0.004		9426003	65.3		131	521299	
D 11 13C4-PFHpA										
367 > 322.0	2.560	2.556	0.004		9462530	72.3		145	561194	
12 Perfluoroheptanoic acid										
363 > 319.0	2.560	2.556	0.004	1.000	9103	0.0462			155	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.568	2.571	-0.003	1.000	51531	0.2010				
D 10 18O2 PFHxS										
403 > 84.0	2.568	2.571	-0.003		11292357	62.5		132	546704	
15 Perfluorooctanoic acid										
413 > 369.0	2.933	2.919	0.014	1.000	23415	0.1119			433	
413 > 169.0	2.916	2.919	-0.003	0.994	9532		2.46(0.90-1.10)		586	
D 14 13C4 PFOA										
417 > 372.0	2.933	2.928	0.005		10054038	68.9		138	701111	
D 47 M2-6:2FTS										
429 > 409.0	2.883	2.934	-0.051		892	0.0114		0.0		
48 Sodium 1H,1H,2H,2H-perfluorooctane										
427 > 407.0	2.891	2.936	-0.045	1.000	891	NR				

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.933	2.936	-0.003	1.000	1281	0.005794				
18 Perfluorooctane sulfonic acid										M
499 > 80.0	3.208	3.195	0.014	1.000	15106	0.0669			248	
499 > 99.0	3.309	3.195	0.115	1.031	3647		4.14(0.90-1.10)		303	M
D 17 13C4 PFOS										
503 > 80.0	3.300	3.304	-0.004		9180069	63.4		133	516200	
D 19 13C5 PFNA										
468 > 423.0	3.309	3.312	-0.003		8547461	67.0		134	451416	
D 21 13C8 FOSA										
506 > 78.0	3.640	3.634	0.006		7790942	29.3		58.5	538535	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.640	3.642	-0.002	1.000	3791	0.0264			546	
D 23 13C2 PFDA										
515 > 470.0	3.672	3.658	0.014		7403149	61.2		122	426209	
D 42 M2-8:2FTS										
529 > 509.0	3.664	3.698	-0.034		831	0.009873		0.0		
D 45 d3-NMeFOSAA										
573 > 419.0	3.819	3.865	-0.046		2432	0.0485		0.0		
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.946	3.975	-0.029	1.000	841	0.006851				
28 Perfluoroundecanoic acid										
563 > 519.0	3.991	3.993	-0.002	1.000	16732	0.1319			966	
D 27 13C2 PFUnA										
565 > 520.0	3.991	3.993	-0.002		5891770	61.8		124	417123	
D 46 d5-NEtFOSAA										
589 > 419.0	4.074	4.032	0.042		1039	0.0185		0.0		
49 N-ethyl perfluorooctane sulfonamid										
584 > 419.0	3.982	4.040	-0.058	0.978	1079	NR				
D 52 d-N-MeFOSA-M										
515 > 169.0	4.231	4.143	0.088		364	0.005277		0.0		
54 MeFOSA										
512 > 169.0	4.132	4.144	-0.012	1.000	857	NR				
D 30 13C2 PFDaA										
615 > 570.0	4.282	4.284	-0.002		5507131	62.2		124	473580	
53 N-ethylperfluoro-1-octanesulfonami										
526 > 169.0	4.312	4.333	-0.021	1.000	1111	NR				
31 Perfluorotridecanoic acid										
633 > 619.0	4.545	4.546	-0.001	1.000	2359	0.0214			120	
D 32 13C2-PFTeDA										
715 > 670.0	4.789	4.781	0.008		10992639	64.5		129	794481	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.789	4.790	-0.001	1.000	72917	0.3692			103	
713 > 169.0	4.789	4.790	-0.001	1.000	3377		21.59(0.00-0.00)		578	
D 34 13C2-PFHxDA										
815 > 770.0	5.187	5.188	-0.001		6236370	57.3		115	472739	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.187	5.188	-0.001	1.000	58689	0.0220			288	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
36 Perfluorooctadecanoic acid	913 > 869.0	5.544	5.545	-0.001	1.000	3338	0.0309		14.5	

**QC Flag Legend**

Processing Flags

NR - Missing Quant Standard

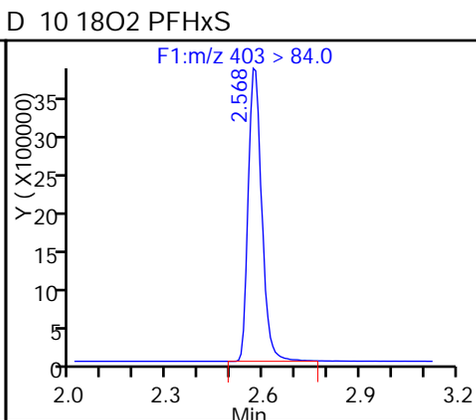
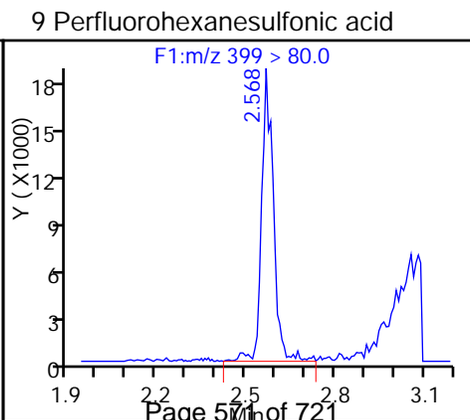
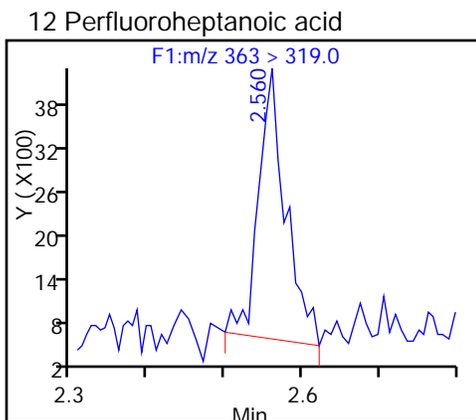
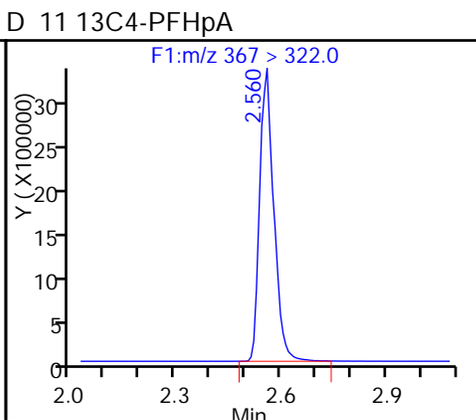
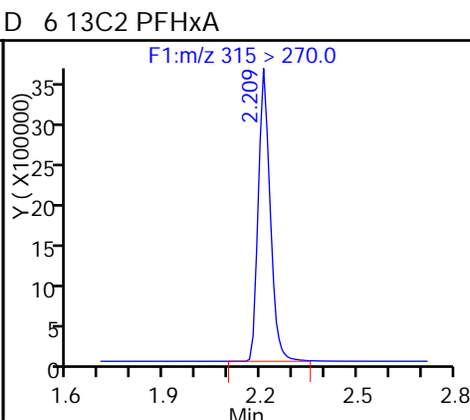
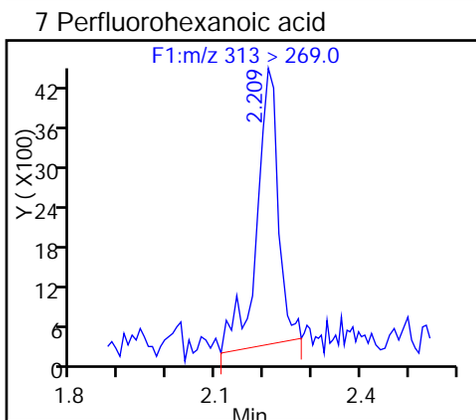
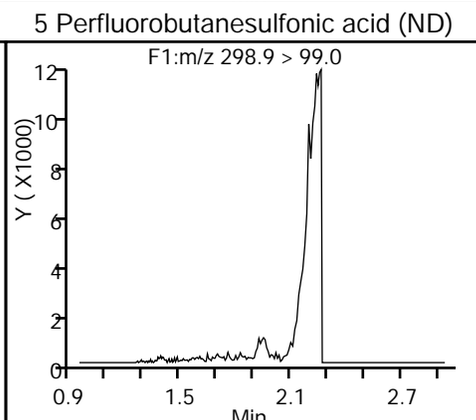
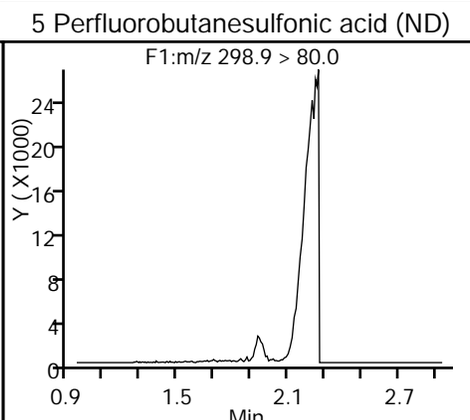
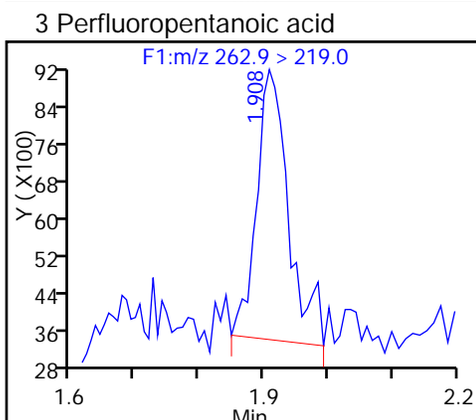
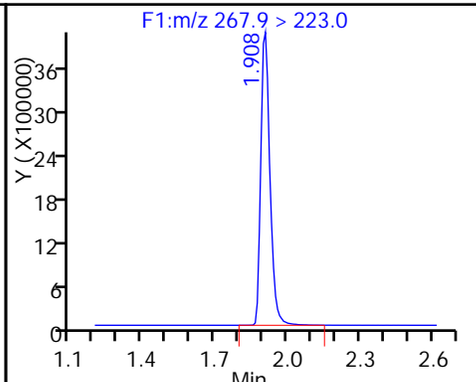
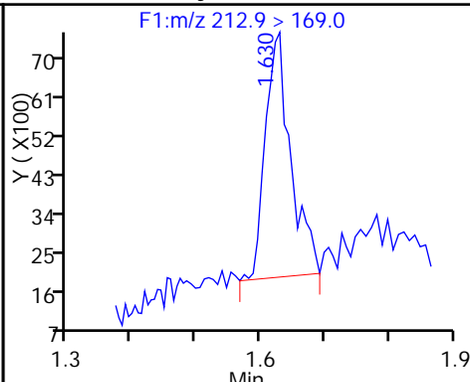
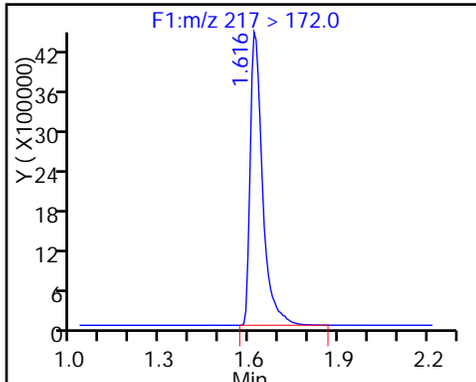
Review Flags

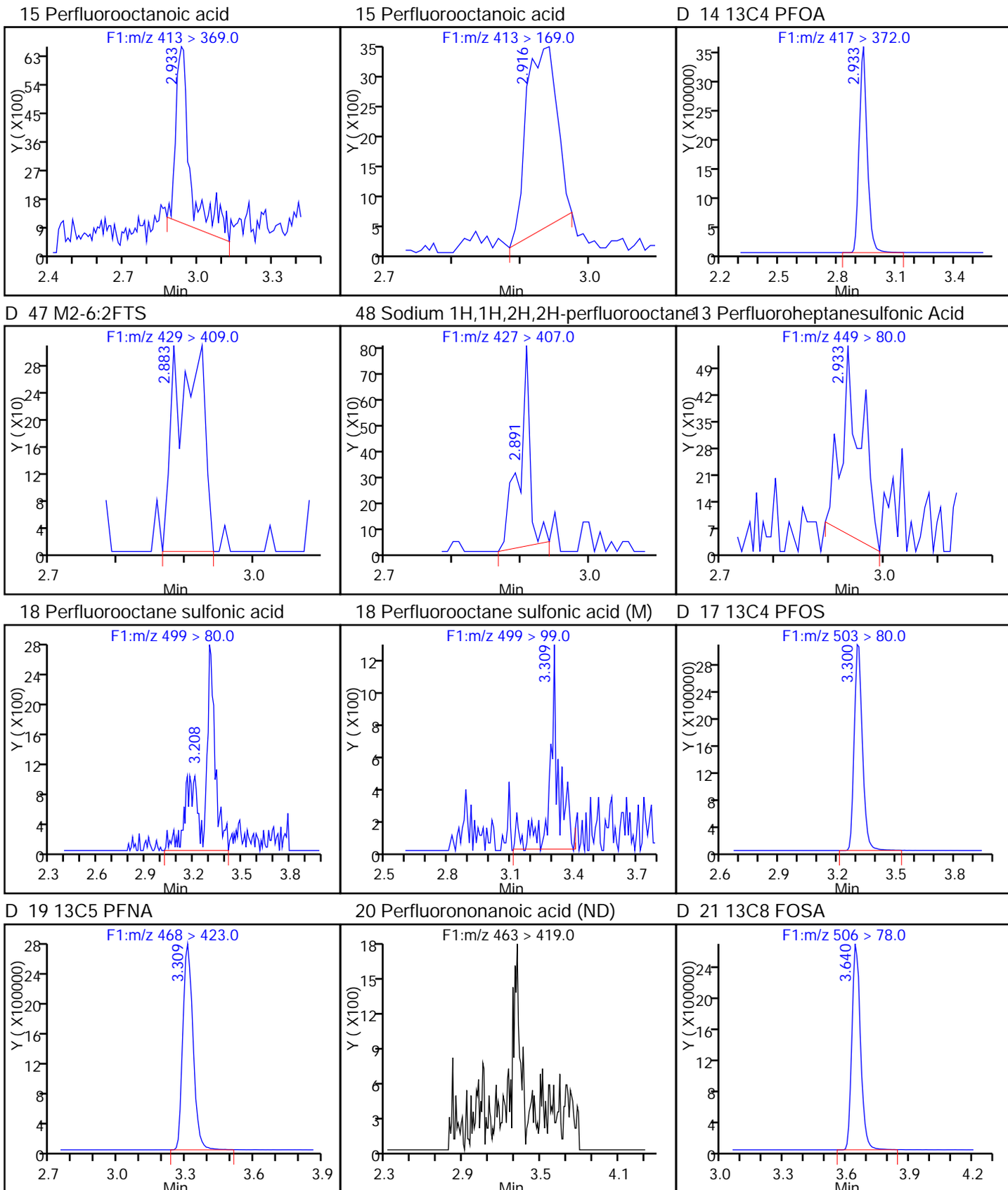
M - Manually Integrated

D 2 13C4 PFBA

1 Perfluorobutyric acid

D 4 13C5-PFPeA

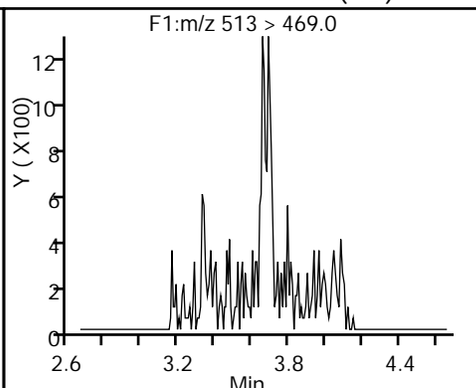
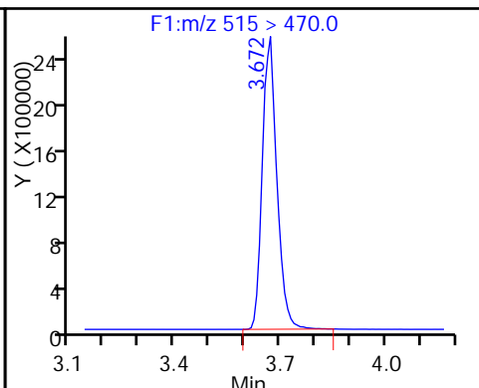
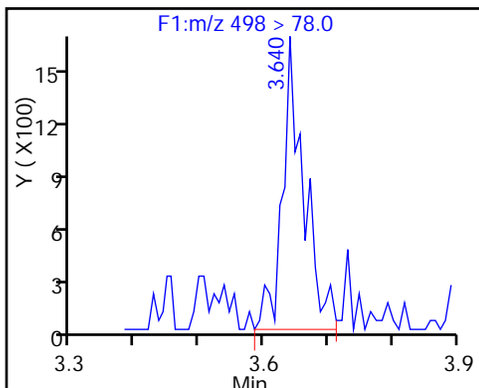




22 Perfluorooctane Sulfonamide

D 23 13C2 PFDA

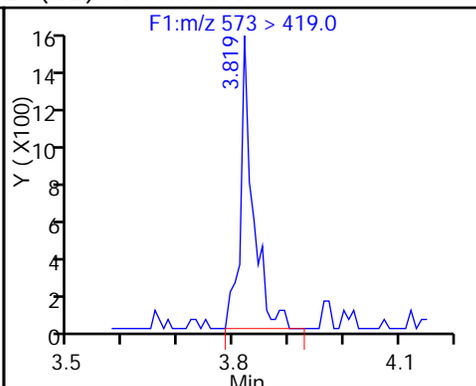
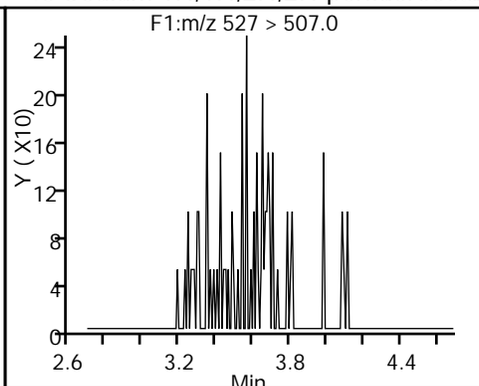
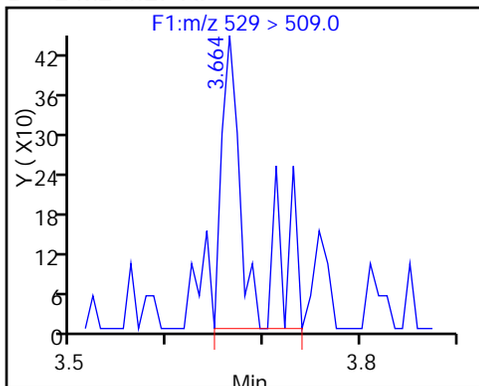
24 Perfluorodecanoic acid (ND)



D 42 M2-8:2FTS

43 Sodium 1H,1H,2H,2H-perfluorooctane sulfonate (ND)

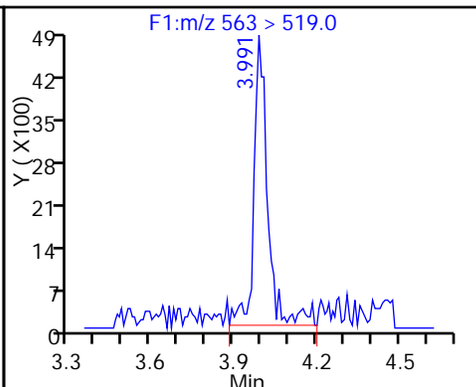
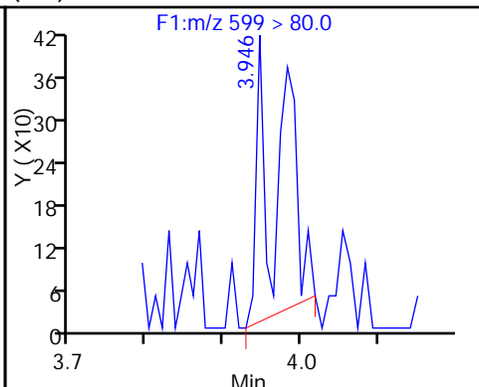
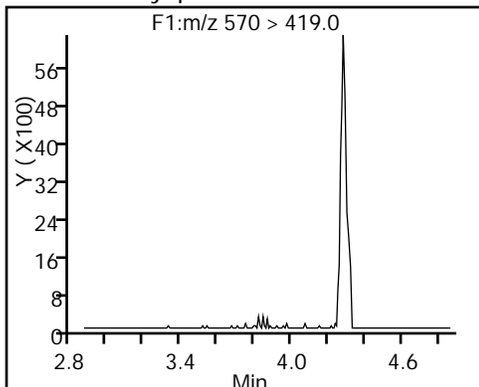
45  $\beta$ -NMeFOSAA



44 N-methyl perfluorooctane sulfonamide (ND)

46 Perfluorodecane Sulfonic acid

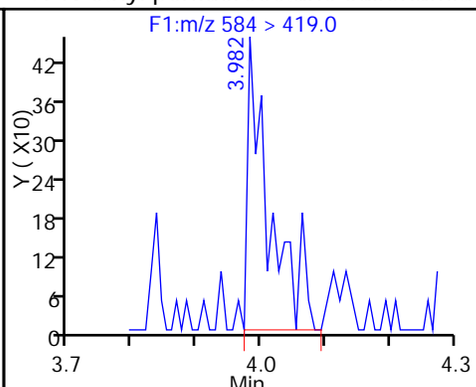
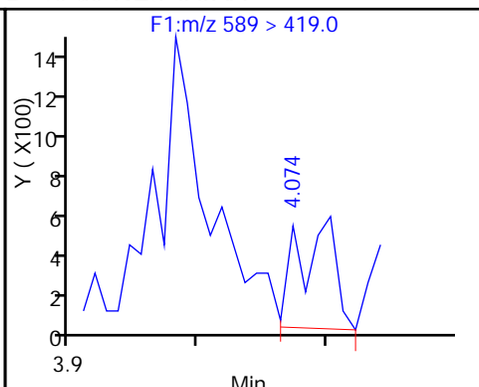
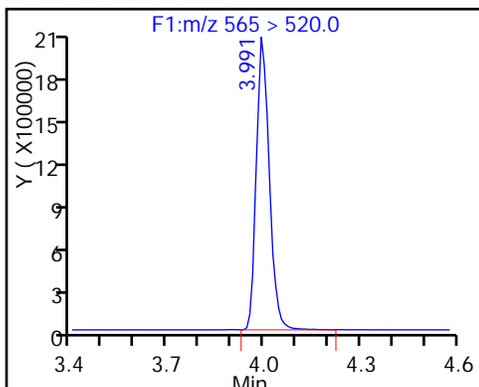
28 Perfluoroundecanoic acid



D 27 13C2 PFUnA

D 46 d5-NEtFOSAA

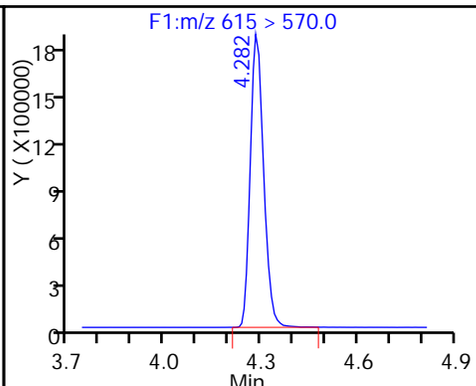
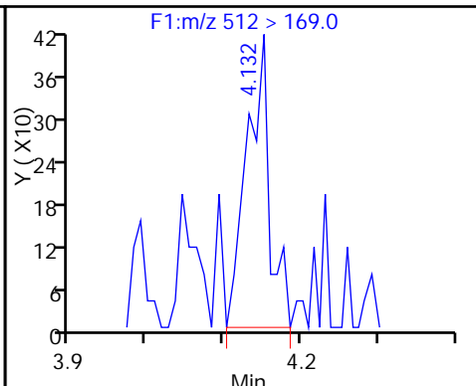
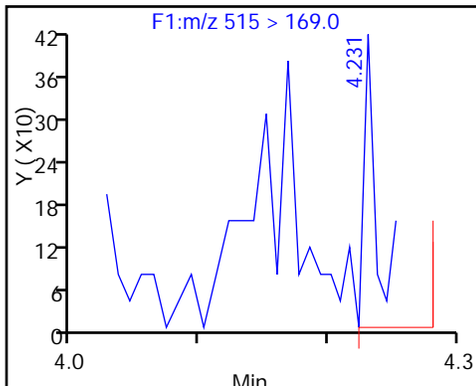
49 N-ethyl perfluorooctane sulfonamid



D 52 d-N-MeFOSA-M

54 MeFOSA

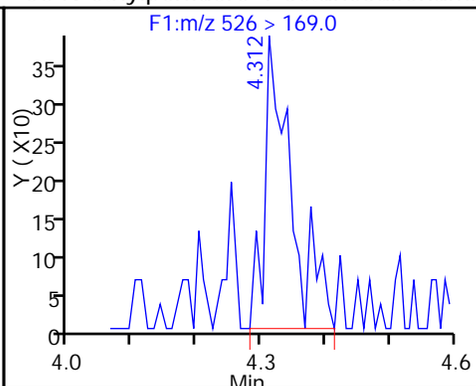
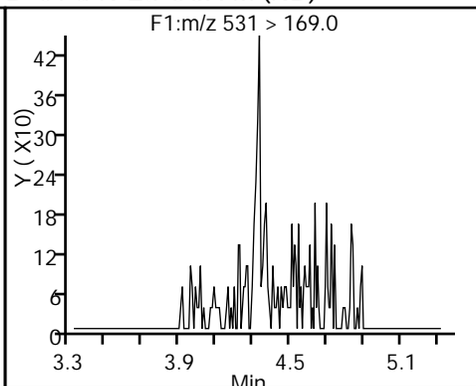
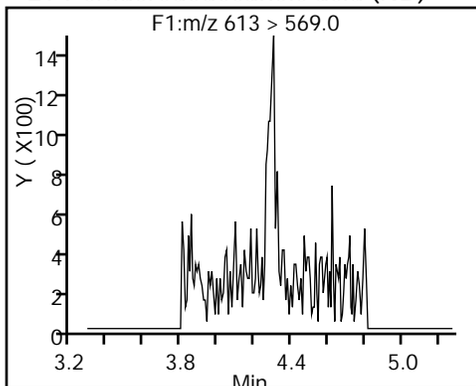
D 30 13C2 PFDaA



29 Perfluorododecanoic acid (ND)

D 51 d-N-EtFOSA-M (ND)

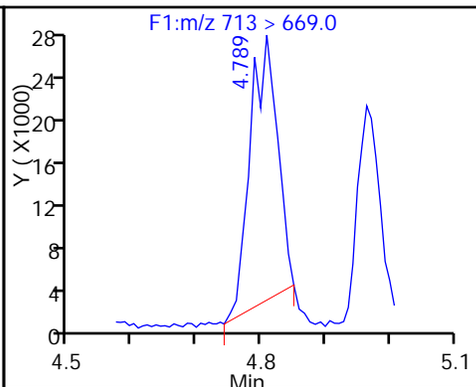
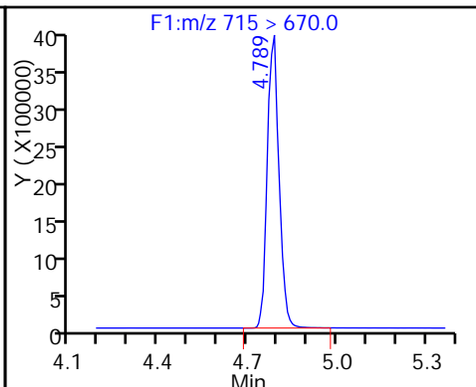
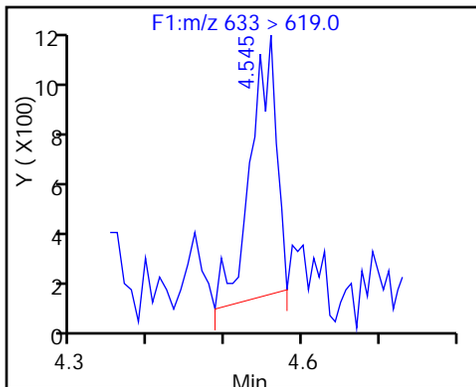
53 N-ethylperfluoro-1-octanesulfonami



31 Perfluorotridecanoic acid

D 32 13C2-PFTeDA

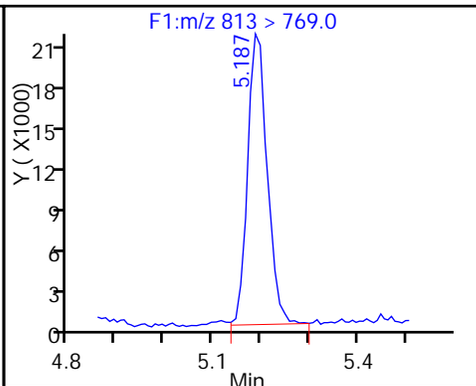
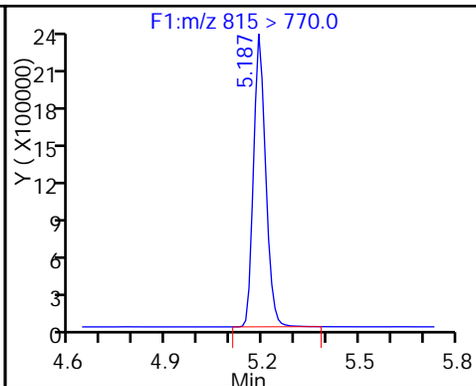
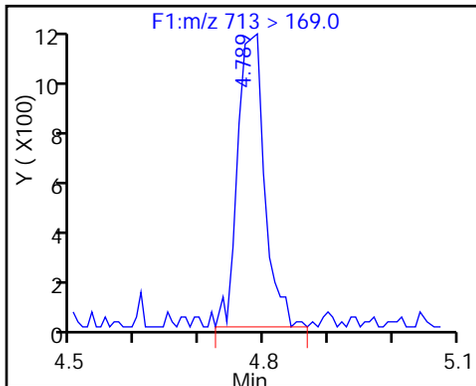
33 Perfluorotetradecanoic acid



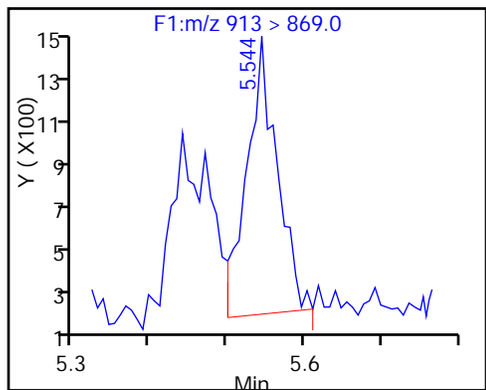
33 Perfluorotetradecanoic acid

D 34 13C2-PFHxDA

35 Perfluorohexadecanoic acid



36 Perfluorooctadecanoic acid



TestAmerica Sacramento

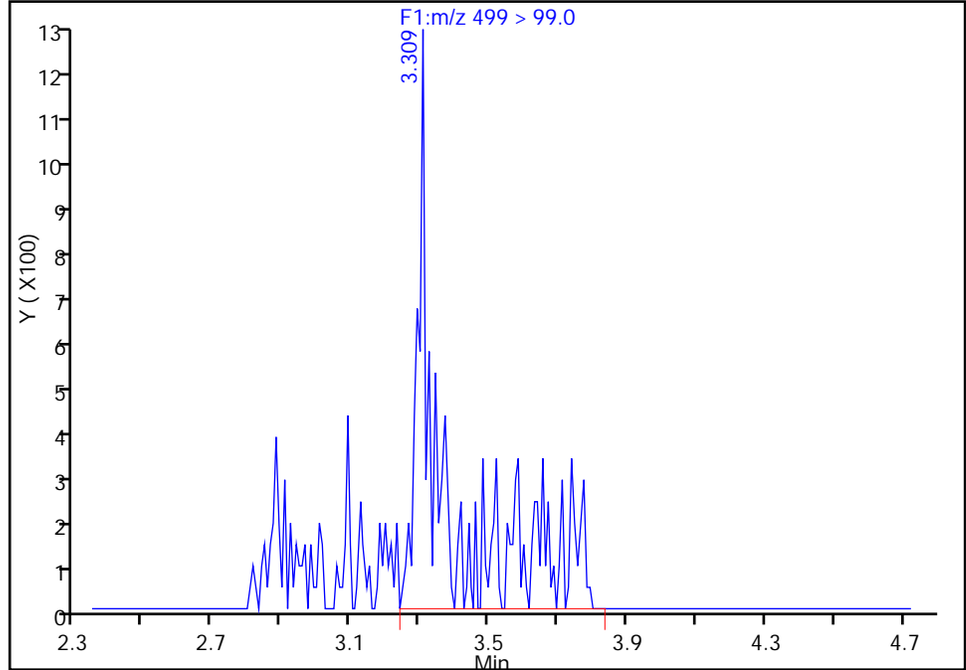
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_021\_p1\_e1.d  
Injection Date: 04-Sep-2016 15:09:00 Instrument ID: A8  
Lims ID: MB 320-123937/1-A  
Client ID:  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 21  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

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

Signal: 2

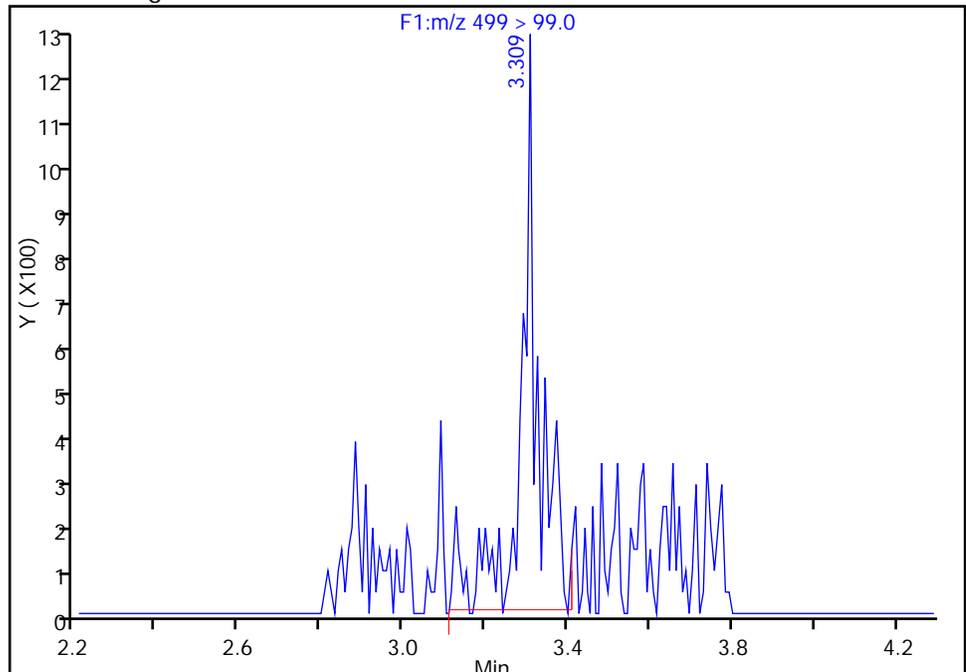
RT: 3.31  
Area: 6029  
Amount: 0.066930  
Amount Units: ng/ml

Processing Integration Results



RT: 3.31  
Area: 3647  
Amount: 0.066930  
Amount Units: ng/ml

Manual Integration Results



FORM I  
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Client Sample ID: \_\_\_\_\_ Lab Sample ID: LCS 320-123937/2-A  
 Matrix: Water Lab File ID: 03SEP2016D\_022\_p1\_e1.d  
 Analysis Method: 537 (Modified) Date Collected: \_\_\_\_\_  
 Extraction Method: 3535 Date Extracted: 08/24/2016 14:17  
 Sample wt/vol: 500 (mL) Date Analyzed: 09/04/2016 15:16  
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 1  
 Injection Volume: 2 (uL) GC Column: Acquity ID: 2.1 (mm)  
 % Moisture: \_\_\_\_\_ GPC Cleanup: (Y/N) N  
 Analysis Batch No.: 126120 Units: ng/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
375-73-5	Perfluorobutanesulfonic acid (PFBS)	52.3		2.5	2.0	0.92
375-85-9	Perfluoroheptanoic acid (PFHpA)	50.5		2.5	2.0	0.80
355-46-4	Perfluorohexanesulfonic acid (PFHxS)	47.2		2.5	2.0	0.87
375-95-1	Perfluorononanoic acid (PFNA)	51.4		2.5	2.0	0.65
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	43.6		4.0	3.0	1.3
335-67-1	Perfluorooctanoic acid (PFOA)	52.4		2.5	2.0	0.75

CAS NO.	ISOTOPE DILUTION	%REC	Q	LIMITS
STL00993	13C2 PFHxA	123		25-150
STL00990	13C4 PFOA	123		25-150
STL00991	13C4 PFOS	122		25-150
STL01892	13C4-PFHpA	131	M	25-150
STL00995	13C5 PFNA	118		25-150
STL00994	18O2 PFHxS	122		25-150

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_022\_p1\_e1.d

Lims ID: LCS 320-123937/2-A

Client ID:

Sample Type: LCS

Inject. Date: 04-Sep-2016 15:16:00 ALS Bottle#: 0 Worklist Smp#: 22

Injection Vol: 2.0 ul Dil. Factor: 1.0000

Sample Info:

Operator ID: A8 Instrument ID: A8

Method: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\PFC\_A8\_Full.m

Limit Group: LC PFC\_DOD ICAL

Last Update: 17-Sep-2016 13:27:31 Calib Date: 03-Sep-2016 17:38:00

Integrator: Picker

Quant Method: Isotopic Dilution Quant By: Initial Calibration

Last ICAL File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d

Column 1 : Det: F1(0.00 :6.60 )

Process Host: XAWRK003

First Level Reviewer: barnettj Date: 17-Sep-2016 12:47:34

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
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D 2 13C4 PFBA

217 > 172.0 1.623 1.623 0.0 11970937 59.3 119 410682

1 Perfluorobutyric acid

212.9 > 169.0 1.623 1.623 0.0 1.000 5635558 26.9 134 46603

D 4 13C5-PFPeA

267.9 > 223.0 1.910 1.910 0.0 10076648 63.6 127 933012

3 Perfluoropentanoic acid

262.9 > 219.0 1.910 1.910 0.0 1.000 5451178 25.8 129 77577

5 Perfluorobutanesulfonic acid

298.9 > 80.0 1.944 1.944 0.0 1.000 8803380 26.2 148

298.9 > 99.0 1.944 1.944 0.0 1.000 3728000 2.36(0.00-0.00)

7 Perfluorohexanoic acid

313 > 269.0 2.213 2.213 0.0 1.000 4313144 24.1 120 310179

D 6 13C2 PFHxA

315 > 270.0 2.213 2.213 0.0 8889682 61.6 123 801203

D 11 13C4-PFHpA

367 > 322.0 2.550 2.556 -0.006 8571451 65.5 131 551757 M

12 Perfluoroheptanoic acid

363 > 319.0 2.557 2.556 0.001 1.000 4504584 25.2 126 78230

9 Perfluorohexanesulfonic acid

399 > 80.0 2.572 2.571 0.001 1.000 5608118 23.6 130

D 10 18O2 PFHxS

403 > 84.0 2.572 2.571 0.001 10463646 57.9 122 600580

15 Perfluorooctanoic acid

413 > 369.0 2.929 2.919 0.010 1.000 4875709 26.2 131 101019

413 > 169.0 2.929 2.919 0.010 1.000 3007415 1.62(0.90-1.10) 168974

D 14 13C4 PFOA

417 > 372.0 2.929 2.928 0.001 8945487 61.3 123 580825

13 Perfluoroheptanesulfonic Acid

449 > 80.0 2.937 2.936 0.001 1.000 5186378 25.5 134

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.196	3.195	0.002	1.000	4526796	21.8		117	80195	
499 > 99.0	3.272	3.195	0.078	1.024	1032722		4.38(0.90-1.10)		13267	
D 17 13C4 PFOS										
503 > 80.0	3.306	3.304	0.002		8445169	58.4		122	385863	
D 19 13C5 PFNA										
468 > 423.0	3.306	3.312	-0.006		7532725	59.1		118	399421	
20 Perfluorononanoic acid										
463 > 419.0	3.306	3.312	-0.006	1.000	3924745	25.7		129	111349	
D 21 13C8 FOSA										
506 > 78.0	3.640	3.634	0.006		6293416	23.6		47.3	270265	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.647	3.642	0.005	1.000	2994177	25.8		129	171506	
D 23 13C2 PFDA										
515 > 470.0	3.671	3.658	0.013		6775927	56.0		112	361620	
24 Perfluorodecanoic acid										
513 > 469.0	3.671	3.666	0.005	1.000	3565675	26.9		134	161407	
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.985	3.975	0.010	1.000	2714358	24.0		125		
28 Perfluoroundecanoic acid										
563 > 519.0	4.003	3.993	0.010	1.000	2817630	24.3		122	135874	
D 27 13C2 PFUnA										
565 > 520.0	4.003	3.993	0.010		5381506	56.5		113	591728	
D 30 13C2 PFDaA										
615 > 570.0	4.286	4.284	0.002		5201242	58.8		118	281606	
29 Perfluorododecanoic acid										
613 > 569.0	4.279	4.284	-0.005	1.000	2670205	26.5		132	143506	
31 Perfluorotridecanoic acid										
633 > 619.0	4.547	4.546	0.001	1.000	2671231	25.6		128	126271	
D 32 13C2-PFTeDA										
715 > 670.0	4.792	4.781	0.011		10507271	61.6		123	900655	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.792	4.790	0.002	1.000	5422053	29.1		145	9636	
713 > 169.0	4.782	4.790	-0.008	0.998	827519		6.55(0.00-0.00)		94275	
D 34 13C2-PFHxDA										
815 > 770.0	5.189	5.188	0.001		5932365	54.5		109	352574	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.189	5.188	0.001	1.000	2837120	23.6		118	13740	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.546	5.545	0.001	1.000	2665638	26.1		131	11776	

## QC Flag Legend

Review Flags

M - Manually Integrated

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_022\_p1\_e1.d

Injection Date: 04-Sep-2016 15:16:00

Instrument ID: A8

Lims ID: LCS 320-123937/2-A

Client ID:

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 22

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

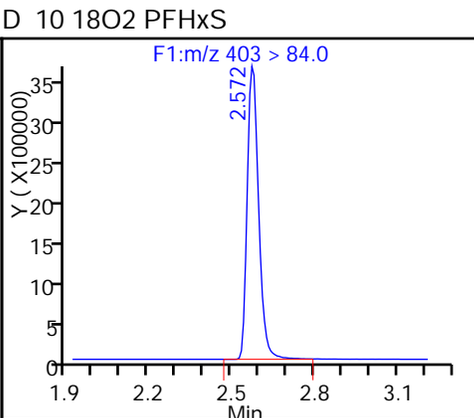
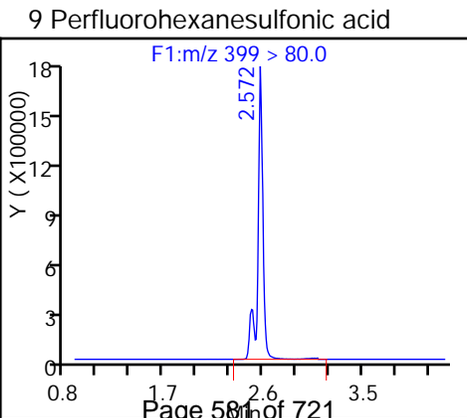
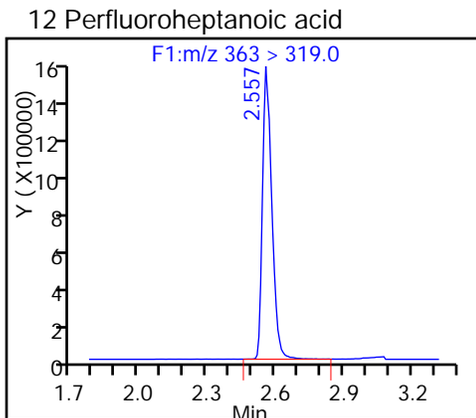
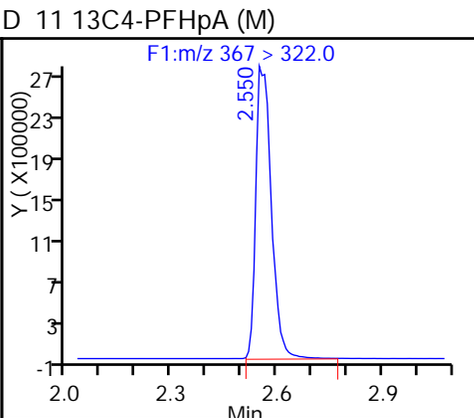
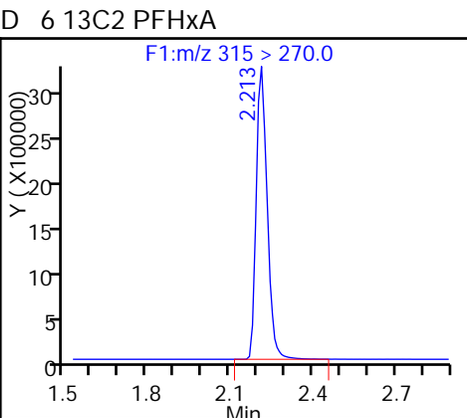
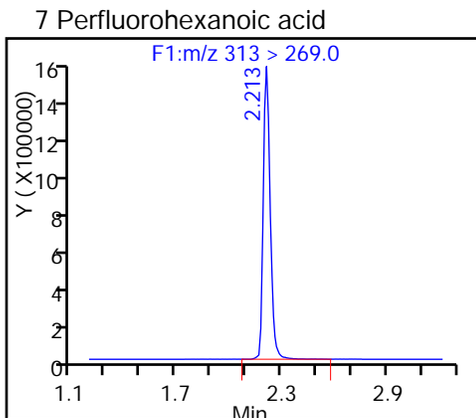
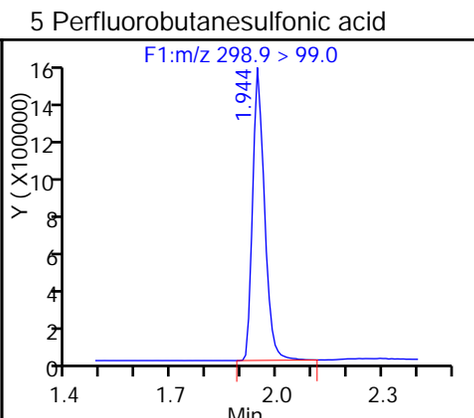
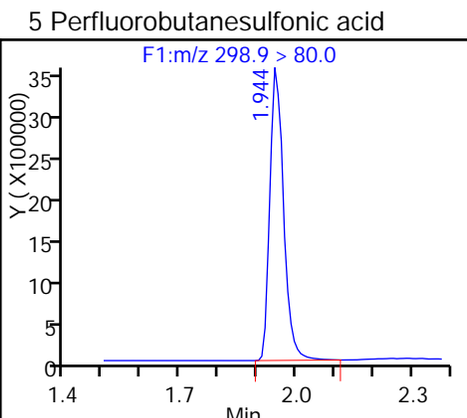
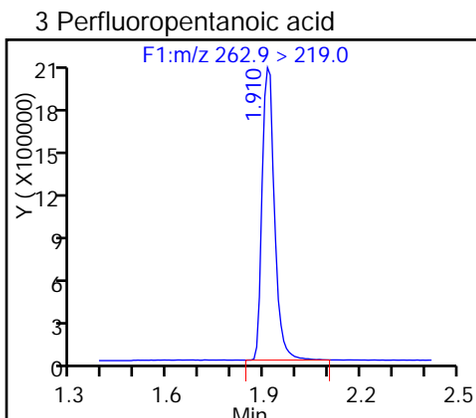
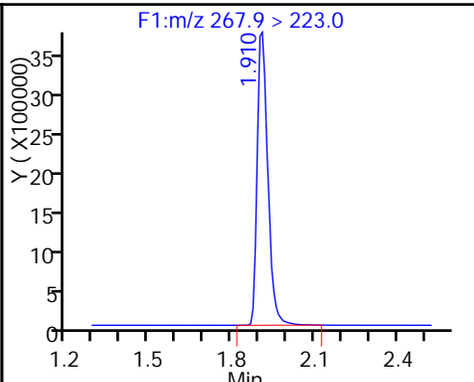
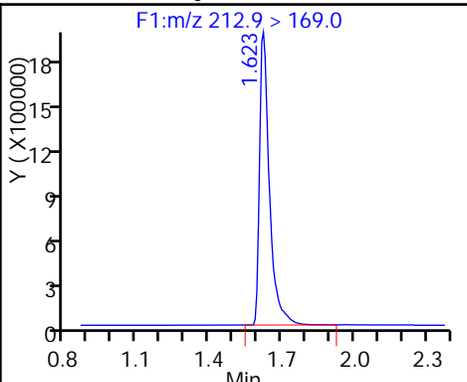
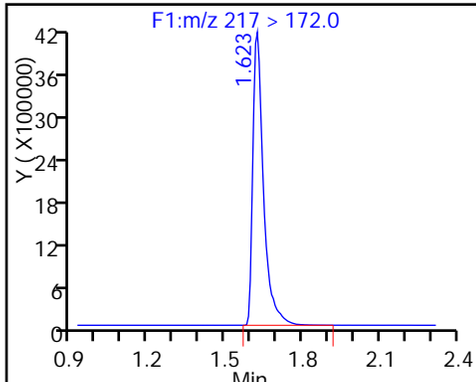
Method: PFC\_A8\_Full

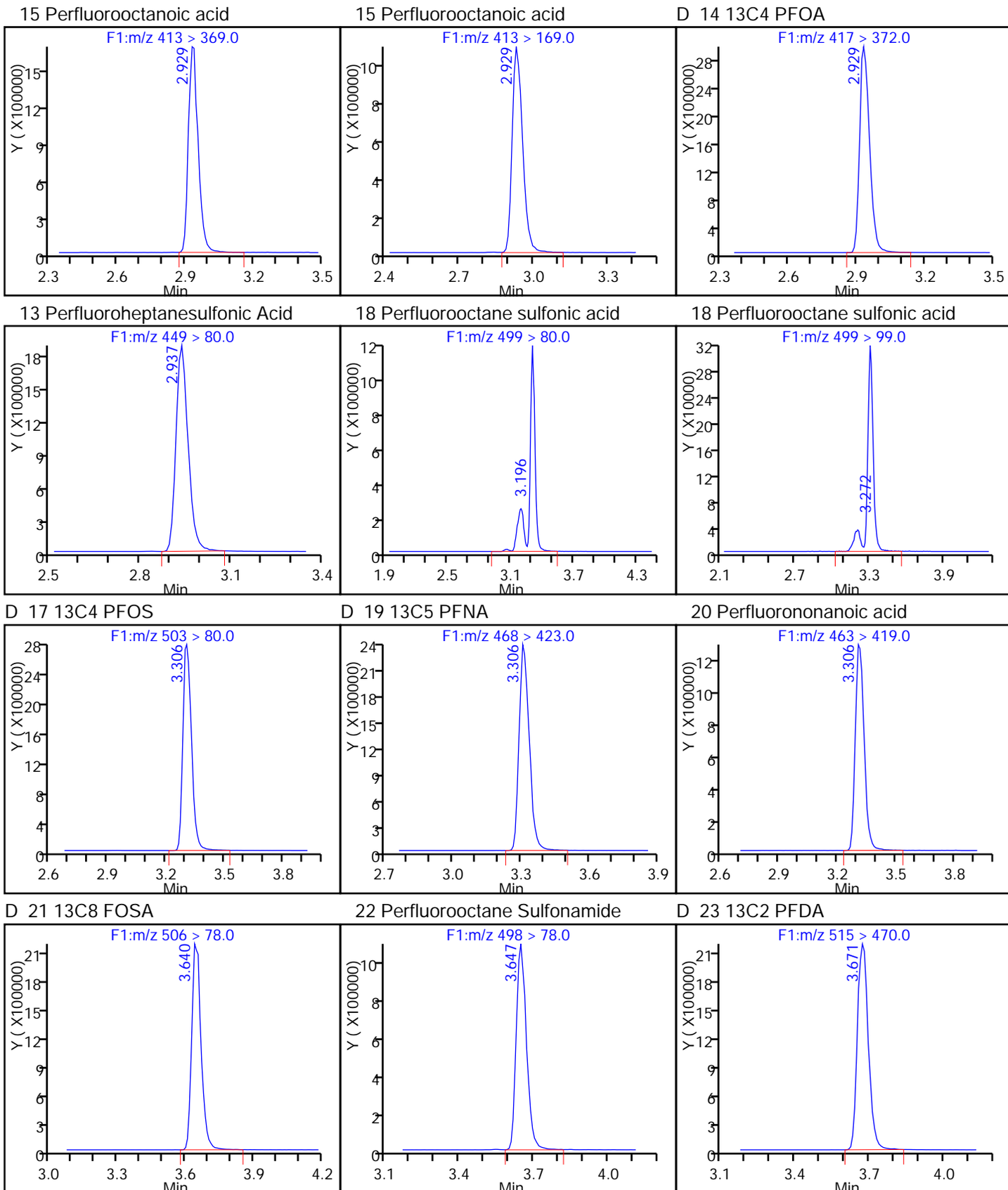
Limit Group: LC PFC\_DOD ICAL

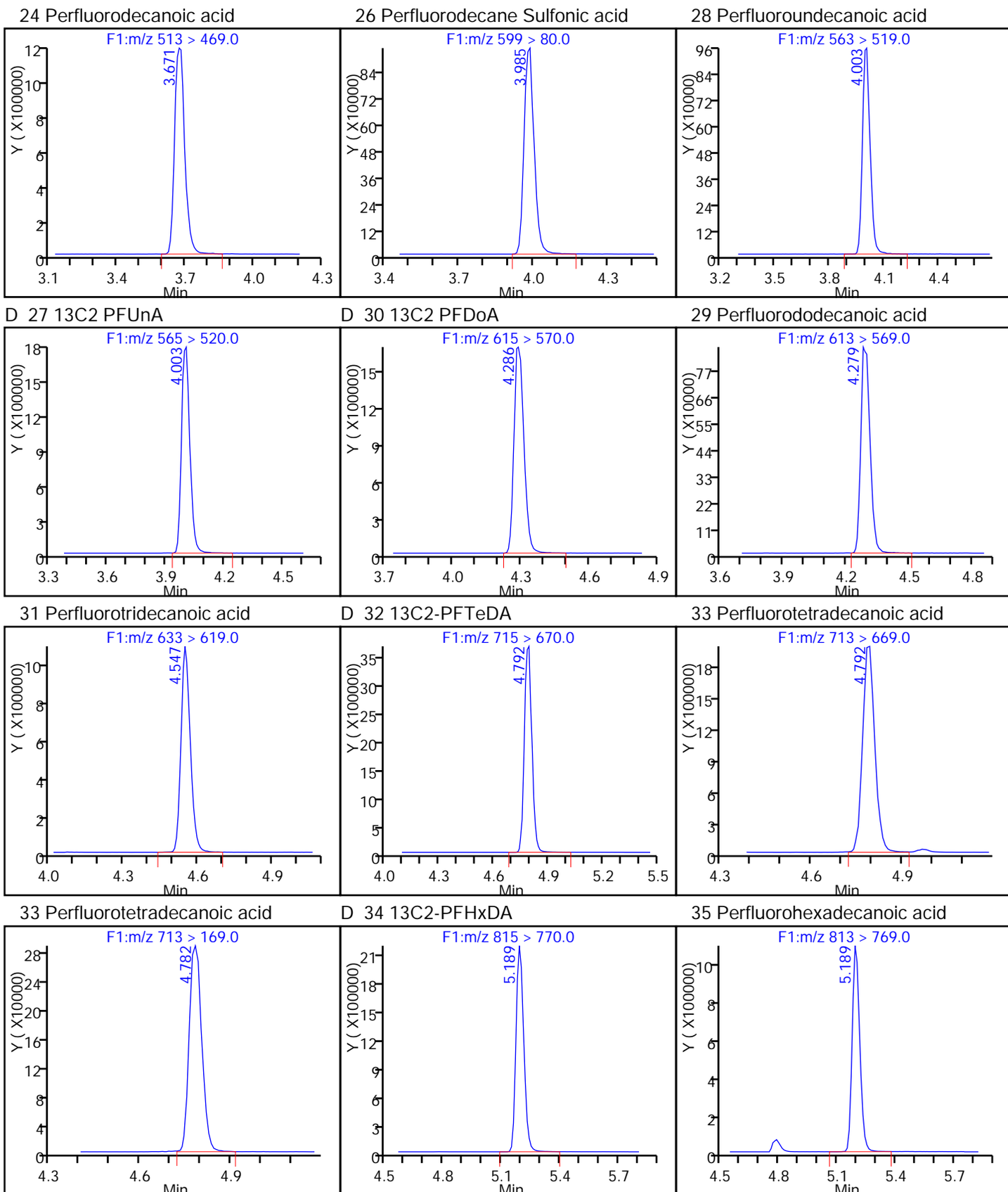
D 2 13C4 PFBA

1 Perfluorobutyric acid

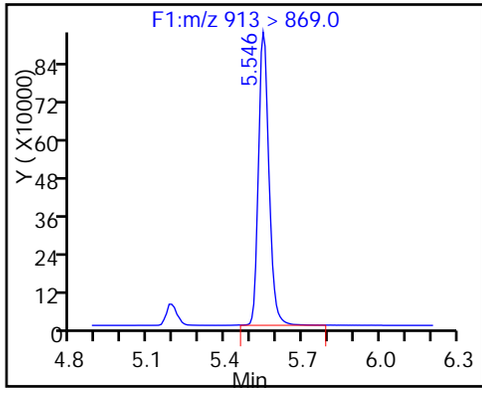
D 4 13C5-PFPeA







36 Perfluorooctadecanoic acid



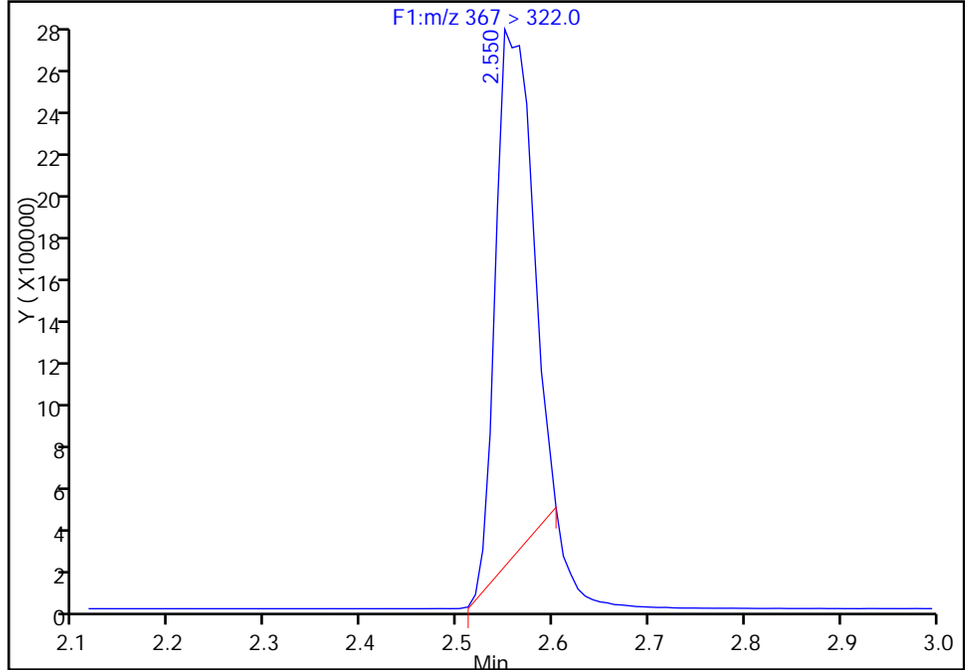
TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_022\_p1\_e1.d  
Injection Date: 04-Sep-2016 15:16:00 Instrument ID: A8  
Lims ID: LCS 320-123937/2-A  
Client ID:  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 22  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

D 11 13C4-PFHpA, CAS: STL01892  
Signal: 1

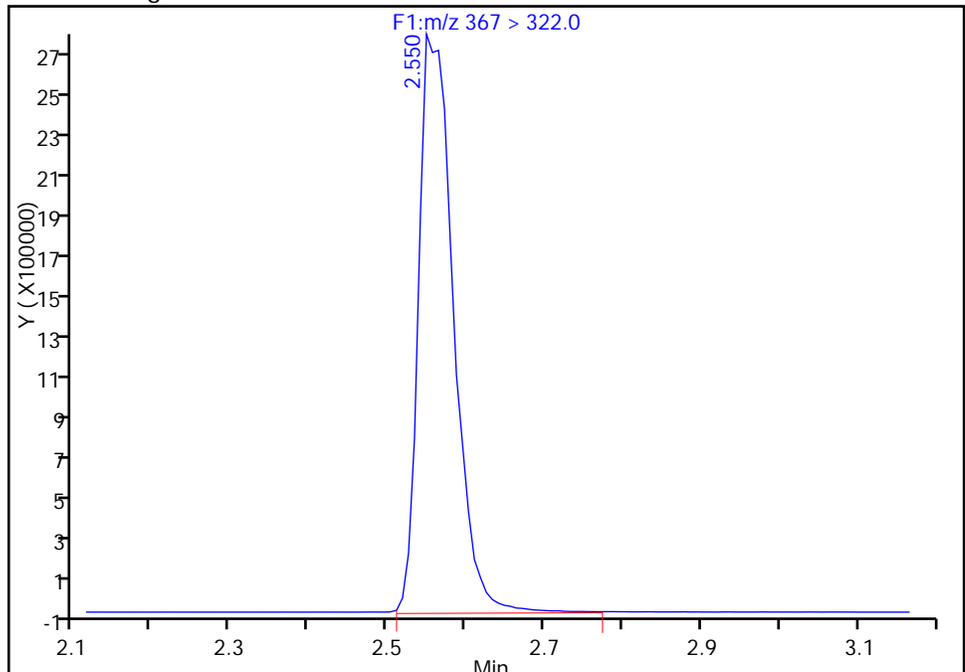
RT: 2.55  
Area: 6701587  
Amount: 51.210798  
Amount Units: ng/ml

Processing Integration Results



RT: 2.55  
Area: 8571451  
Amount: 65.499537  
Amount Units: ng/ml

Manual Integration Results



Reviewer: barnettj, 17-Sep-2016 13:27:31  
Audit Action: Manually Integrated

Audit Reason: Incomplete Integration

FORM I  
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Client Sample ID: MCFSMW-16\_0816 MS Lab Sample ID: 320-21084-6 MS  
 Matrix: Water Lab File ID: 03SEP2016D\_037\_p1\_e1.d  
 Analysis Method: 537 (Modified) Date Collected: 08/18/2016 11:46  
 Extraction Method: 3535 Date Extracted: 08/24/2016 14:17  
 Sample wt/vol: 507.6(mL) Date Analyzed: 09/04/2016 17:09  
 Con. Extract Vol.: 1.00(mL) Dilution Factor: 1  
 Injection Volume: 2(uL) GC Column: Acquity ID: 2.1(mm)  
 % Moisture: \_\_\_\_\_ GPC Cleanup: (Y/N) N  
 Analysis Batch No.: 126120 Units: ng/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
375-73-5	Perfluorobutanesulfonic acid (PFBS)	68.0		2.5	2.0	0.90
375-85-9	Perfluoroheptanoic acid (PFHpA)	70.9		2.5	2.0	0.79
355-46-4	Perfluorohexanesulfonic acid (PFHxS)	234	4	2.5	2.0	0.86
375-95-1	Perfluorononanoic acid (PFNA)	55.2		2.5	2.0	0.64
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	1420	J 4	3.9	3.0	1.3
335-67-1	Perfluorooctanoic acid (PFOA)	169	J M	2.5	2.0	0.74

CAS NO.	ISOTOPE DILUTION	%REC	Q	LIMITS
STL00993	13C2 PFHxA	78		25-150
STL00990	13C4 PFOA	81		25-150
STL00991	13C4 PFOS	77		25-150
STL01892	13C4-PFHpA	86		25-150
STL00995	13C5 PFNA	50		25-150
STL00994	18O2 PFHxS	101		25-150

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_037\_p1\_e1.d  
 Lims ID: 320-21084-A-6-B MS  
 Client ID: MCFSMW-16\_0816  
 Sample Type: MS  
 Inject. Date: 04-Sep-2016 17:09:00 ALS Bottle#: 0 Worklist Smp#: 37  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 17-Sep-2016 13:18:26 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK003

First Level Reviewer: barnettj Date: 17-Sep-2016 13:00:18

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.623	1.623	0.0		3481330	17.2		34.5	137523	
1 Perfluorobutyric acid										
212.9 > 169.0	1.623	1.623	0.0	1.000	2383582	39.1		195	12403	
D 4 13C5-PFPeA										
267.9 > 223.0	1.910	1.910	0.0		5737446	36.2		72.4	324356	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.910	1.910	0.0	1.000	6754182	56.1		280	19659	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.944	1.944	0.0	1.000	9557522	34.5		195		
298.9 > 99.0	1.944	1.944	0.0	1.000	4117477		2.32(0.00-0.00)			
7 Perfluorohexanoic acid										
313 > 269.0	2.213	2.213	0.0	1.000	6614101	58.3		291	44288	
D 6 13C2 PFHxA										
315 > 270.0	2.213	2.213	0.0		5631049	39.0		78.0	397073	
D 11 13C4-PFHpA										
367 > 322.0	2.558	2.556	0.002		5629922	43.0		86.0	464447	
12 Perfluoroheptanoic acid										
363 > 319.0	2.558	2.556	0.002	1.000	4218872	36.0		180	22714	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.566	2.571	-0.005	1.000	23173899	118.6		651		
D 10 18O2 PFHxS										
403 > 84.0	2.566	2.571	-0.005		8607935	47.6		101	481356	
15 Perfluorooctanoic acid										M
413 > 369.0	2.924	2.919	0.005	1.000	10495152	85.8		429	96756	M
413 > 169.0	2.924	2.919	0.005	1.000	6733360		1.56(0.90-1.10)		360645	M
D 14 13C4 PFOA										
417 > 372.0	2.924	2.928	-0.004		5880659	40.3		80.7	484926	
D 47 M2-6:2FTS										
429 > 409.0	2.899	2.934	-0.035		124527	1.59		0.0		

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
48 Sodium 1H,1H,2H,2H-perfluorooctane										
427 > 407.0	2.899	2.936	-0.037	1.000	2167477	NR		0.0		
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.932	2.936	-0.004	1.000	4973907	39.0		205		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.275	3.195	0.081	1.000	93764678	719.4		3876	246842	E
499 > 99.0	3.300	3.195	0.106	1.008	25533404		3.67(0.90-1.10)		2001877	E
D 17 13C4 PFOS										
503 > 80.0	3.300	3.304	-0.004		5301586	36.6		76.6	72883	
D 19 13C5 PFNA										
468 > 423.0	3.300	3.312	-0.012		3162165	24.8		49.6	184175	
20 Perfluorononanoic acid										
463 > 419.0	3.309	3.312	-0.003	1.000	1795773	28.0		140	19824	
D 21 13C8 FOSA										
506 > 78.0	3.643	3.634	0.009		2514676	9.44		18.9	177282	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.643	3.642	0.001	1.000	1231055	26.5		133	108025	
D 23 13C2 PFDA										
515 > 470.0	3.667	3.658	0.009		4281696	35.4		70.8	289855	
24 Perfluorodecanoic acid										
513 > 469.0	3.659	3.666	-0.007	1.000	2260682	27.0		135	40186	
D 42 M2-8:2FTS										
529 > 509.0	3.643	3.698	-0.055		2133	0.0253		0.0		
43 Sodium 1H,1H,2H,2H-perfluorooctane										
527 > 507.0	3.651	3.698	-0.047	1.002	10568	NR		0.0		
D 45 d3-NMeFOSAA										
573 > 419.0	3.832	3.865	-0.033		723	0.0144		0.0		
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.971	3.975	-0.004	1.000	2057265	29.0		151		
28 Perfluoroundecanoic acid										
563 > 519.0	3.989	3.993	-0.004	1.000	1681322	23.8		119	81627	
D 27 13C2 PFUnA										
565 > 520.0	3.989	3.993	-0.004		3280802	34.4		68.8	239520	
D 46 d5-NEtFOSAA										
589 > 419.0	3.980	4.032	-0.052		2088	0.0372		0.0		
D 52 d-N-MeFOSA-M										
515 > 169.0	4.130	4.143	-0.013		732	0.0106		0.0		
54 MeFOSA										
512 > 169.0	4.121	4.144	-0.023	1.000	696	NR		0.0		
D 30 13C2 PFDoA										
615 > 570.0	4.280	4.284	-0.004		3256005	36.8		73.6	285125	
29 Perfluorododecanoic acid										
613 > 569.0	4.280	4.284	-0.004	1.000	1664585	26.4		132	70594	
D 51 d-N-EtFOSA-M										
531 > 169.0	4.308	4.325	-0.017		844	0.0132		0.0		
31 Perfluorotridecanoic acid										
633 > 619.0	4.715	4.546	0.169	1.000	898	0.0138		0.1	0.8	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 32 13C2-PFTeDA										
715 > 670.0	4.973	4.781	0.192		2228	0.0131		0.0	0.3	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.783	4.790	-0.007	1.000	4268599	36.6		183	17347	
713 > 169.0	4.783	4.790	-0.007	1.000	675310		6.32(0.00-0.00)		245066	
D 34 13C2-PFHxDA										
815 > 770.0	5.406	5.188	0.218		2069	0.0190		0.0	0.4	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.391	5.188	0.203	1.000	1280	-0.4304		-2.2	0.4	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.546	5.545	0.001	1.000	795928	12.5		62.3	4296	

**QC Flag Legend**

Processing Flags

NR - Missing Quant Standard

E - Exceeded Maximum Amount

Review Flags

M - Manually Integrated

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_037\_p1\_e1.d

Injection Date: 04-Sep-2016 17:09:00

Instrument ID: A8

Lims ID: 320-21084-A-6-B MS

Client ID: MCFSMW-16\_0816

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 37

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

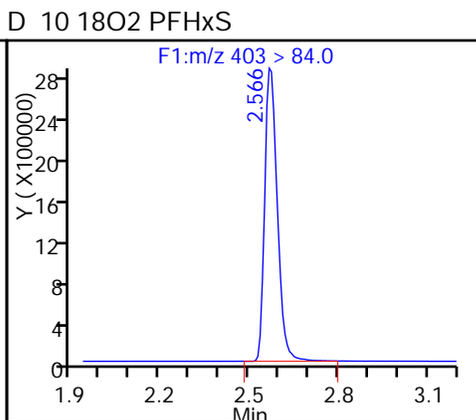
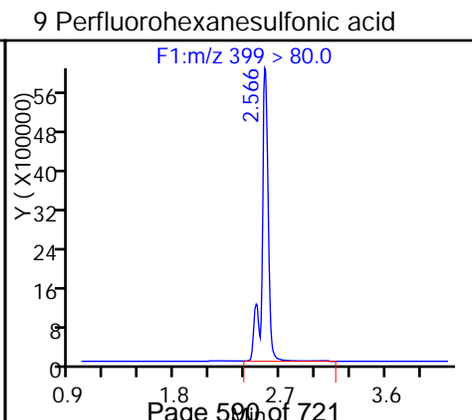
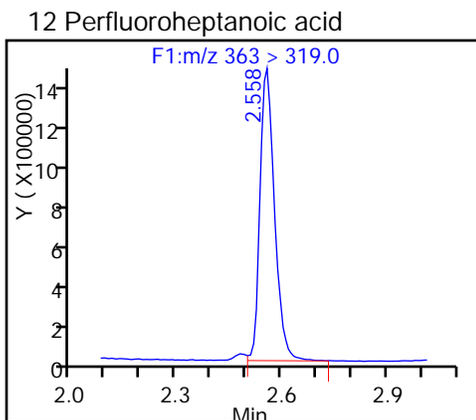
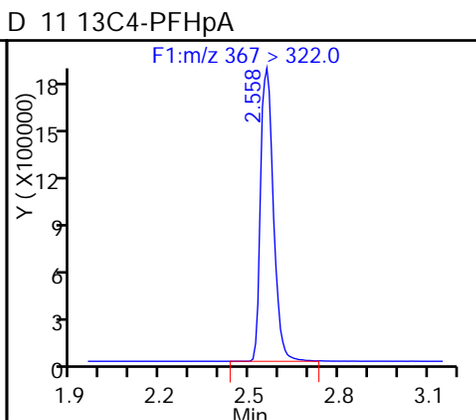
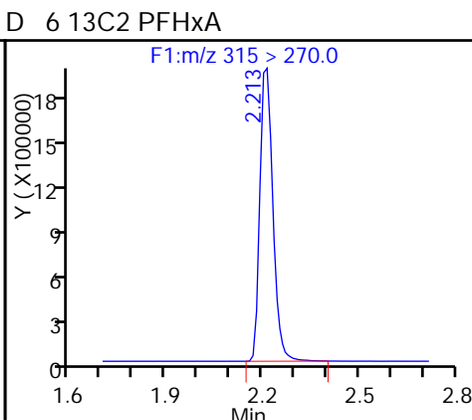
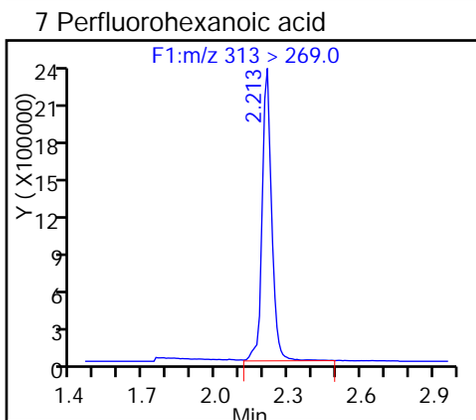
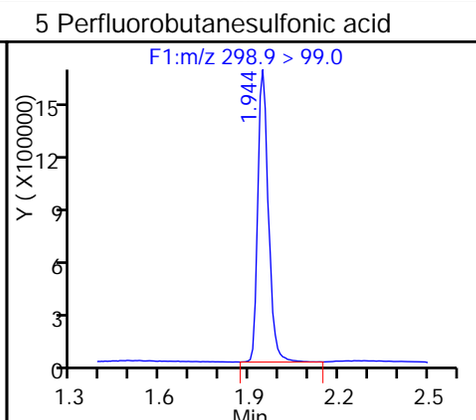
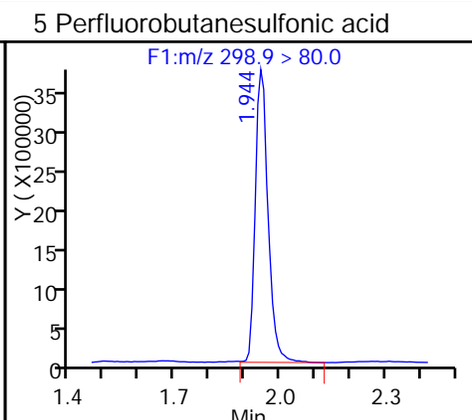
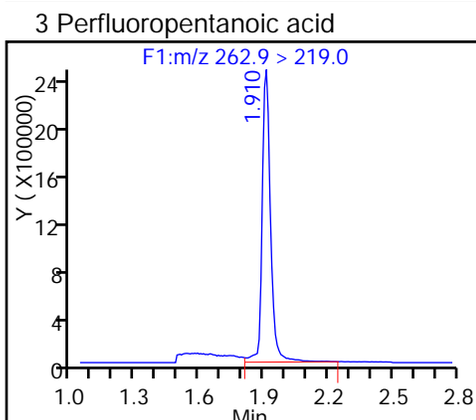
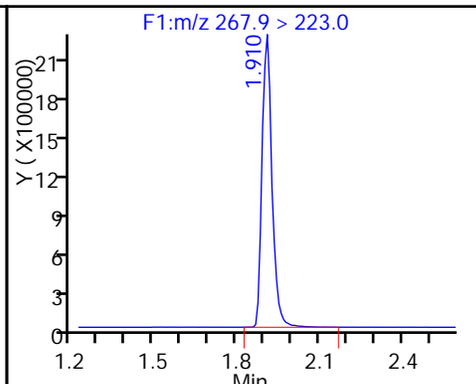
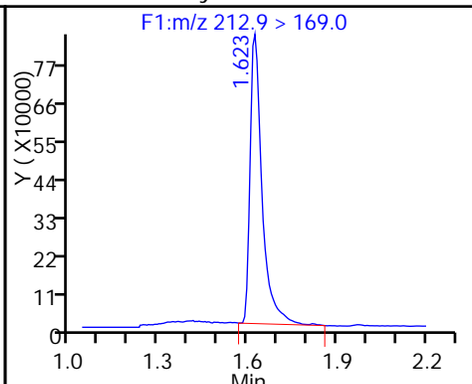
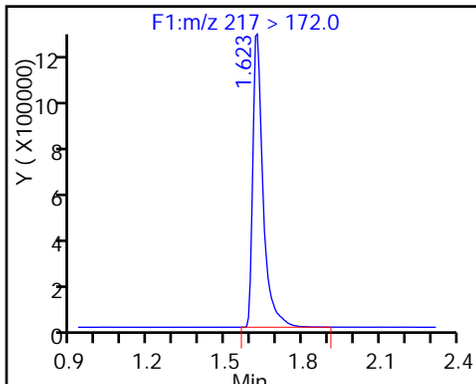
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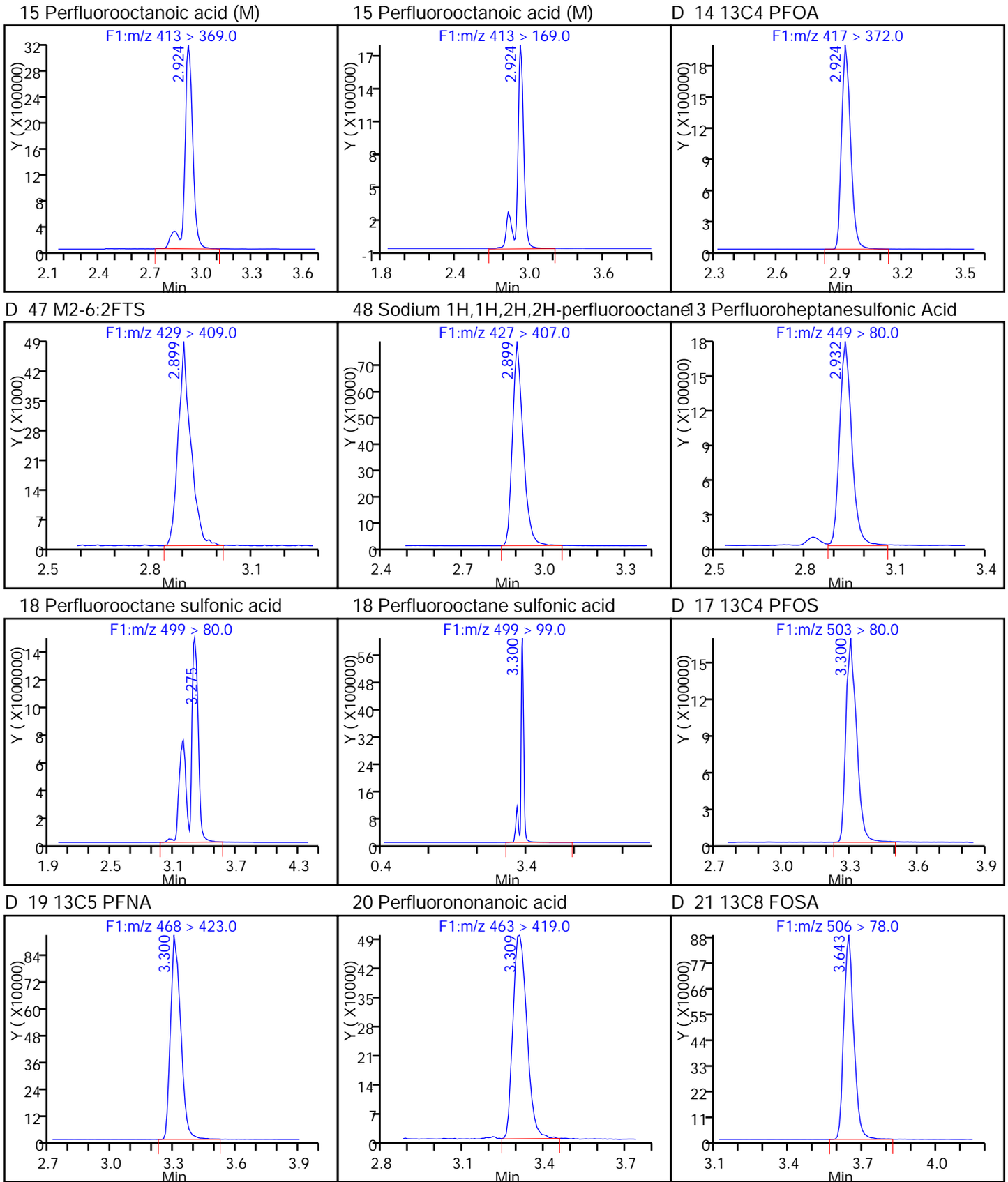
Limit Group: LC PFC\_DOD ICAL

D 2 13C4 PFBA

1 Perfluorobutyric acid

D 4 13C5-PFPeA

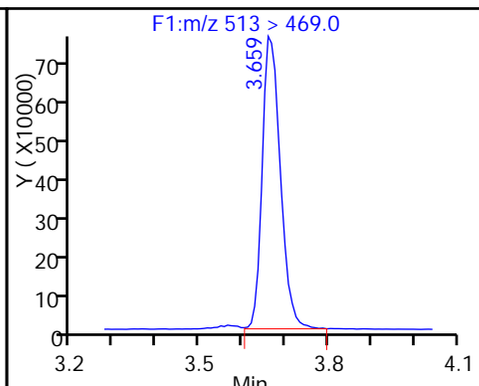
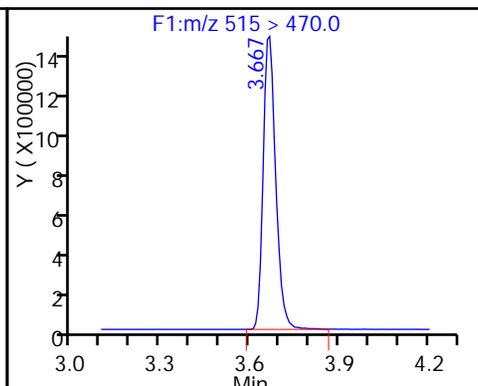
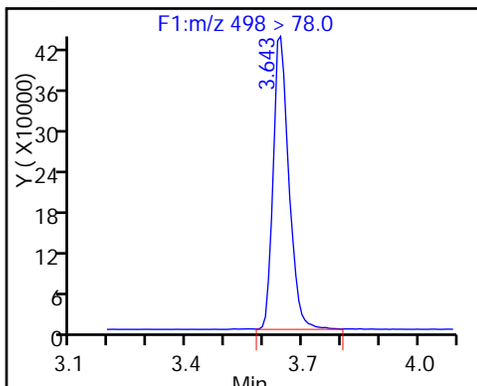




22 Perfluorooctane Sulfonamide

D 23 13C2 PFDA

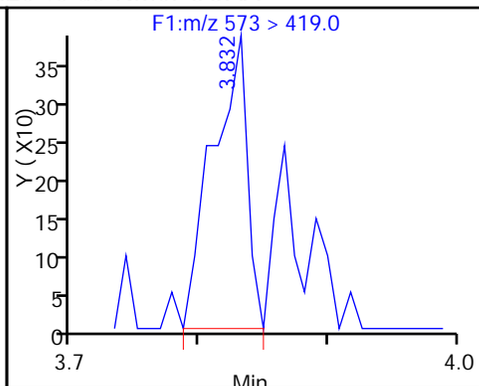
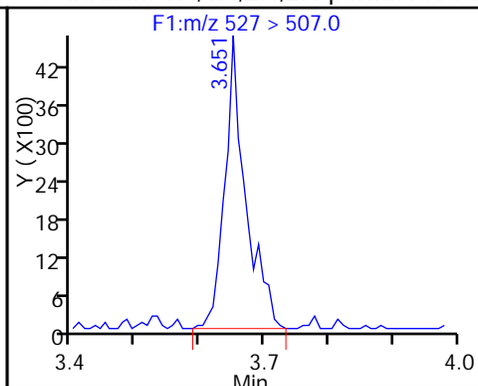
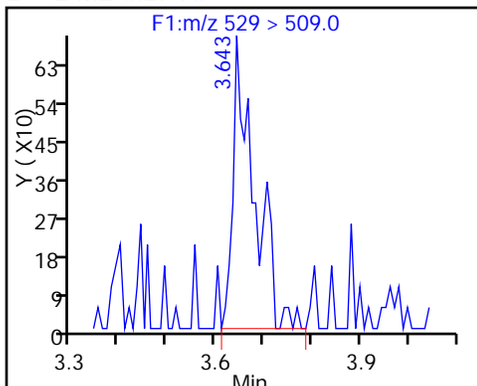
24 Perfluorodecanoic acid



D 42 M2-8:2FTS

43 Sodium 1H,1H,2H,2H-perfluorooctane

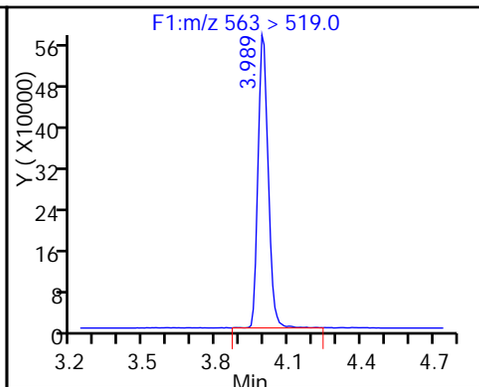
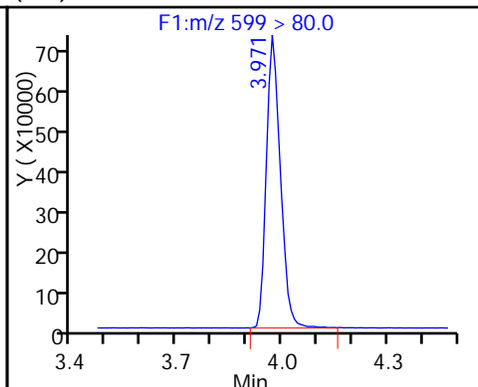
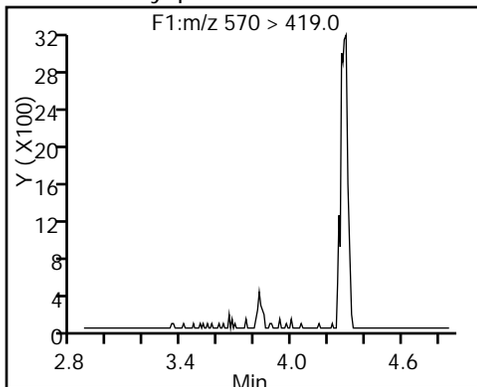
De 45 d3-NMeFOSAA



44 N-methyl perfluorooctane sulfonamide (ND)

25 Perfluorodecane Sulfonic acid

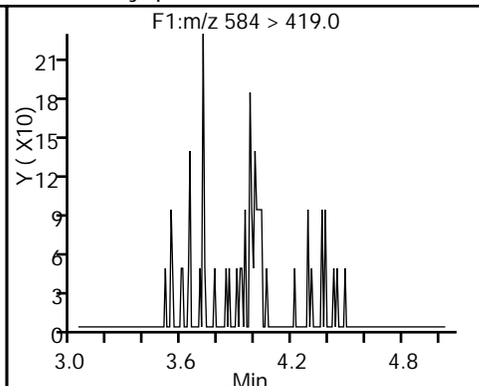
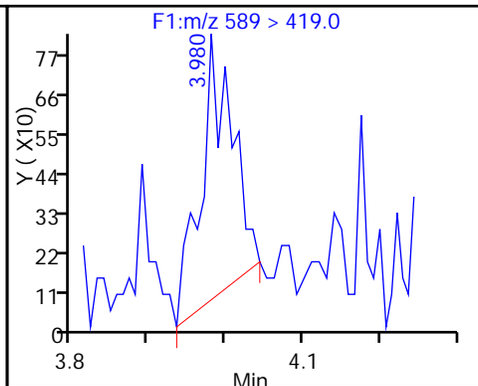
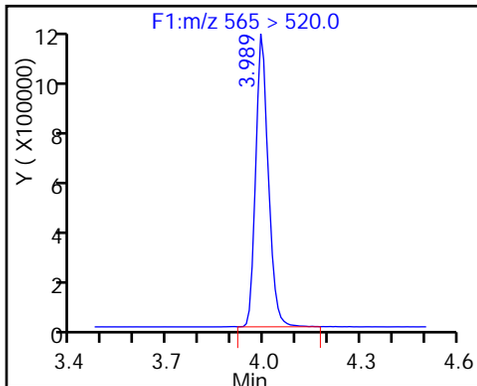
28 Perfluoroundecanoic acid



D 27 13C2 PFUnA

D 46 d5-NEtFOSAA

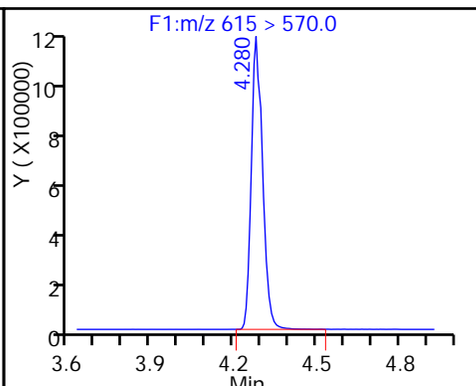
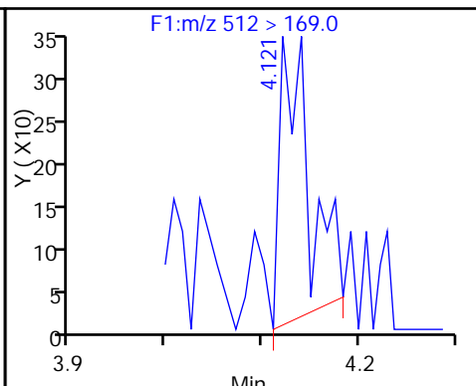
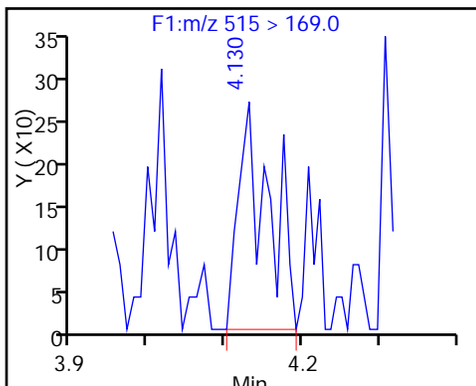
49 N-ethyl perfluorooctane sulfonamid (ND)



D 52 d-N-MeFOSA-M

54 MeFOSA

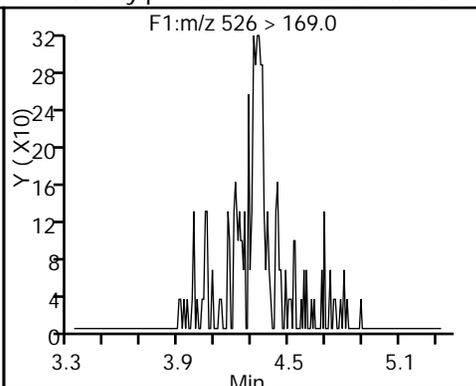
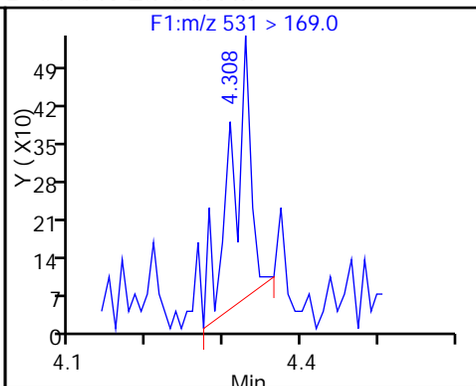
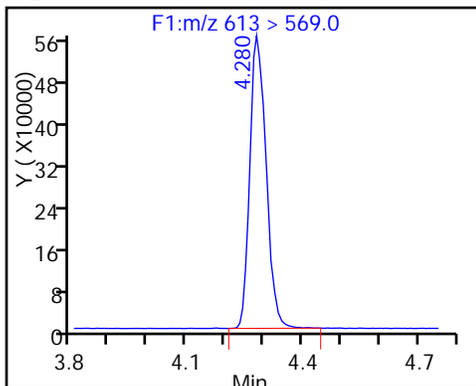
D 30 13C2 PFDaA



29 Perfluorododecanoic acid

D 51 d-N-EtFOSA-M

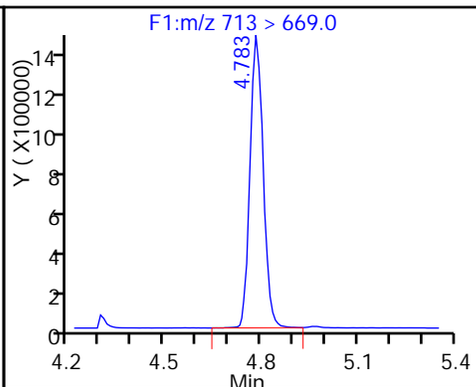
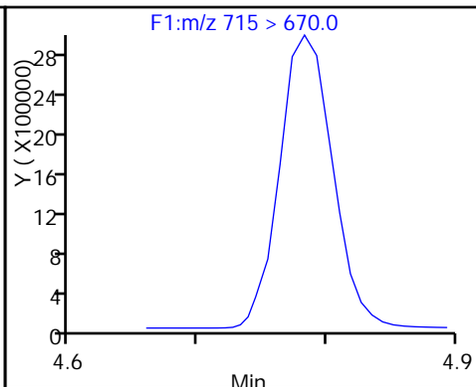
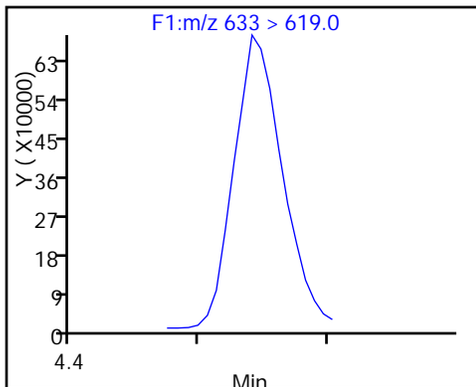
53 N-ethylperfluoro-1-octanesulfonami (ND)



31 Perfluorotridecanoic acid

D 32 13C2-PFTeDA

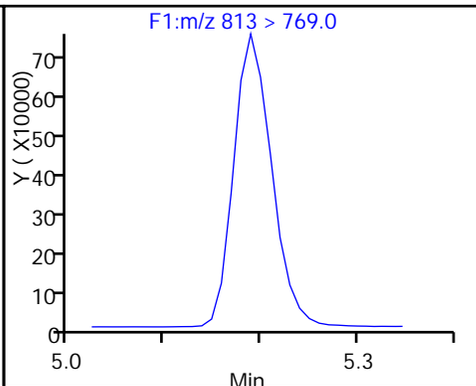
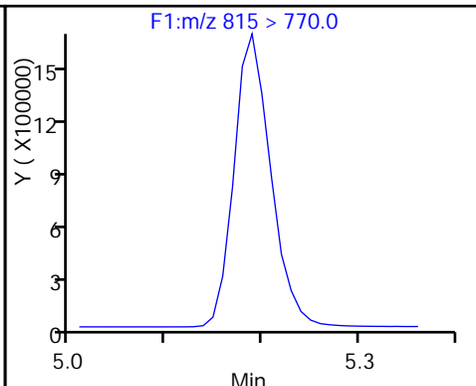
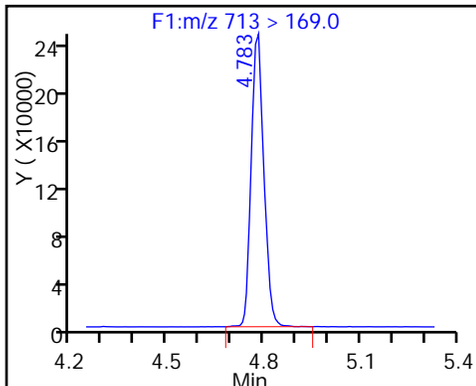
33 Perfluorotetradecanoic acid



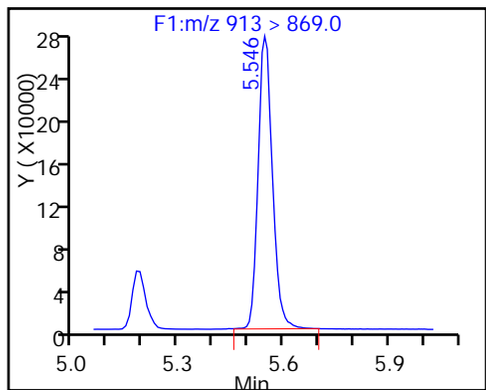
33 Perfluorotetradecanoic acid

D 34 13C2-PFHxDA

35 Perfluorohexadecanoic acid



36 Perfluorooctadecanoic acid



TestAmerica Sacramento

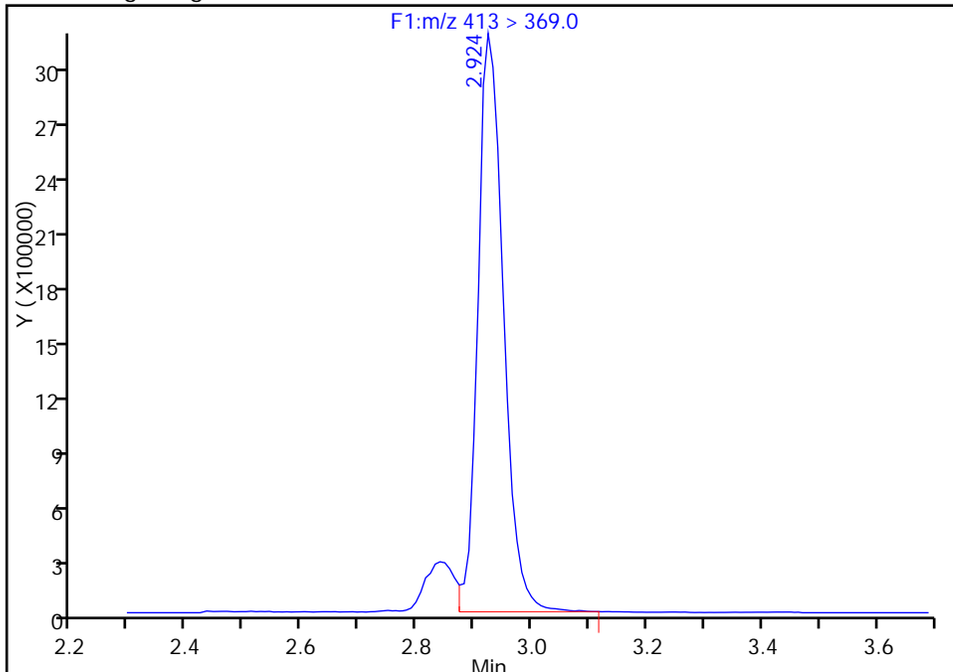
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Injection Date: 04-Sep-2016 17:09:00 Instrument ID: A8  
Lims ID: 320-21084-A-6-B MS  
Client ID: MCFSMW-16\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 37  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 1

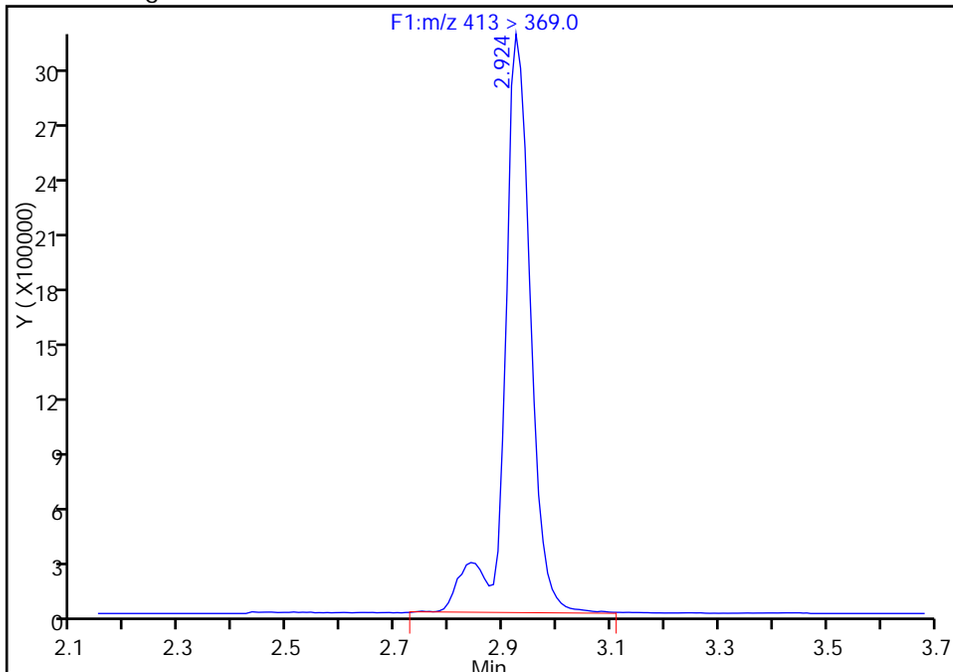
RT: 2.92  
Area: 9550054  
Amount: 78.043002  
Amount Units: ng/ml

Processing Integration Results



RT: 2.92  
Area: 10495152  
Amount: 85.766339  
Amount Units: ng/ml

Manual Integration Results



Reviewer: barnettj, 17-Sep-2016 13:00:18  
Audit Action: Manually Integrated

Audit Reason: Isomers

TestAmerica Sacramento

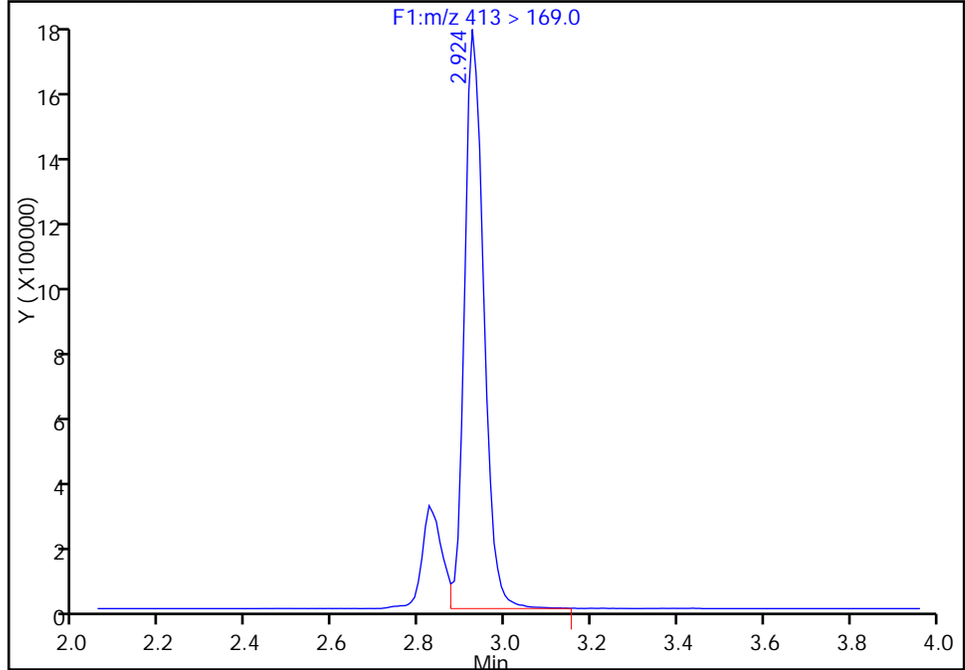
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Injection Date: 04-Sep-2016 17:09:00 Instrument ID: A8  
Lims ID: 320-21084-A-6-B MS  
Client ID: MCFSMW-16\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 37  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 2

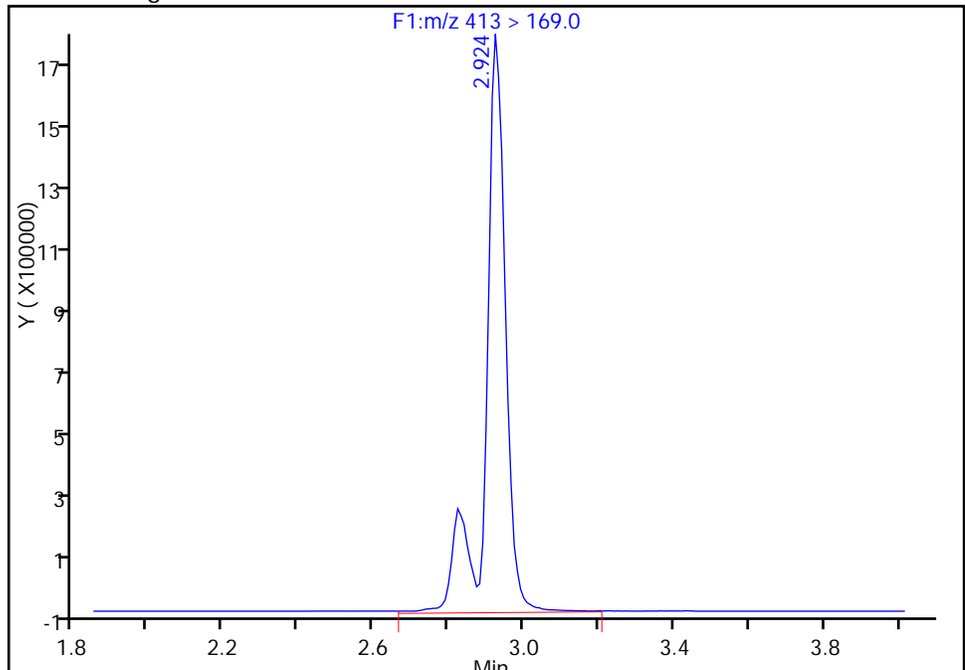
RT: 2.92  
Area: 5577280  
Amount: 78.043002  
Amount Units: ng/ml

Processing Integration Results



RT: 2.92  
Area: 6733360  
Amount: 85.766339  
Amount Units: ng/ml

Manual Integration Results



FORM I  
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Client Sample ID: MCFSMW-16\_0816 MS DL Lab Sample ID: 320-21084-6 MS DL  
 Matrix: Water Lab File ID: 19SEP2016B\_024\_pl\_e1.d  
 Analysis Method: 537 (Modified) Date Collected: 08/18/2016 11:46  
 Extraction Method: 3535 Date Extracted: 08/24/2016 14:17  
 Sample wt/vol: 507.6(mL) Date Analyzed: 09/19/2016 21:18  
 Con. Extract Vol.: 1.00(mL) Dilution Factor: 5  
 Injection Volume: 2(uL) GC Column: Acquity ID: 2.1(mm)  
 % Moisture: \_\_\_\_\_ GPC Cleanup: (Y/N) N  
 Analysis Batch No.: 128009 Units: ng/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
375-73-5	<i>Perfluorobutanesulfonic acid (PFBS)</i>	71.4	D	12	9.9	4.5
375-85-9	<i>Perfluoroheptanoic acid (PFHpA)</i>	75.8	D	12	9.9	3.9
355-46-4	<i>Perfluorohexanesulfonic acid (PFHxS)</i>	257	D 4	12	9.9	4.3
375-95-1	<i>Perfluorononanoic acid (PFNA)</i>	53.3	D	12	9.9	3.2
1763-23-1	<i>Perfluorooctanesulfonic acid (PFOS)</i>	1740	D 4	20	15	6.3
335-67-1	<i>Perfluorooctanoic acid (PFOA)</i>	173	D J	12	9.9	3.7

CAS NO.	ISOTOPE DILUTION	%REC	Q	LIMITS
STL00993	13C2 PFHxA	113		25-150
STL00990	13C4 PFOA	104		25-150
STL00991	13C4 PFOS	110		25-150
STL01892	13C4-PFHpA	104		25-150
STL00995	13C5 PFNA	85		25-150
STL00994	18O2 PFHxS	125		25-150

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_024\_p1\_e1.d  
 Lims ID: 320-21084-A-6-B MS  
 Client ID: MCFSMW-16\_0816  
 Sample Type: MS  
 Inject. Date: 19-Sep-2016 21:18:00 ALS Bottle#: 0 Worklist Smp#: 48  
 Injection Vol: 2.0 ul Dil. Factor: 5.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 21-Sep-2016 17:44:12 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK048

First Level Reviewer: chandrasenas Date: 21-Sep-2016 12:36:02

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.519	1.534	-0.015		1475031	7.85		15.7	76413	
1 Perfluorobutyric acid										
212.9 > 169.0	1.519	1.535	-0.016	1.000	979266	7.66		191	7440	
D 4 13C5-PFPeA										
267.9 > 223.0	1.783	1.807	-0.024		1718881	11.0		21.9	179697	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.792	1.809	-0.017	1.000	1968561	11.3		282	14530	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.825	1.844	-0.019	1.000	2409259	7.25		205		
298.9 > 99.0	1.825	1.844	-0.019	1.000	1018751		2.36(0.00-0.00)			
7 Perfluorohexanoic acid										
313 > 269.0	2.072	2.096	-0.024	1.000	1869933	12.4		309	37482	
D 6 13C2 PFHxA										
315 > 270.0	2.062	2.096	-0.034		1595232	11.3		22.6	206385	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.409	2.415	-0.006	1.000	5838058	26.1		718		
12 Perfluoroheptanoic acid										
363 > 319.0	2.396	2.438	-0.042	1.000	1129375	7.69		192	10124	
D 11 13C4-PFHpA										
367 > 322.0	2.396	2.438	-0.042		1409275	10.4		20.8	131108	
D 10 18O2 PFHxS										
403 > 84.0	2.409	2.451	-0.042		2057246	11.8		25.0	252364	
48 Sodium 1H,1H,2H,2H-perfluorooctane										
427 > 407.0	2.728	2.748	-0.020	1.000	563016	NR		0.0		
D 47 M2-6:2FTS										
429 > 409.0	2.721	2.750	-0.029		32572	0.5044		0.0		

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
15 Perfluorooctanoic acid										
413 > 369.0	2.751	2.802	-0.051	1.000	2492547	17.5		439	63997	
413 > 169.0	2.751	2.802	-0.051	1.000	1533292		1.63(0.90-1.10)		113091	
D 14 13C4 PFOA										
417 > 372.0	2.751	2.802	-0.051		1357661	10.4		20.7	497466	
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.757	2.808	-0.051	1.000	1030254	6.14		161		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.120	3.154	-0.034	1.000	26911831	176.9		4766	1371295	
499 > 99.0	3.120	3.154	-0.034	1.000	6517787		4.13(0.90-1.10)		0.0	
D 17 13C4 PFOS										
503 > 80.0	3.120	3.177	-0.057		1358574	10.5		22.0	65065	
D 19 13C5 PFNA										
468 > 423.0	3.114	3.179	-0.065		897958	8.52		17.0	99331	
20 Perfluorononanoic acid										
463 > 419.0	3.126	3.180	-0.054	1.000	493662	5.41		135	12651	
D 21 13C8 FOSA										
506 > 78.0	3.469	3.483	-0.014		511049	2.10		4.2	62973	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.469	3.489	-0.020	1.000	243123	5.17		129	21896	
43 Sodium 1H,1H,2H,2H-perfluorooctane										
527 > 507.0	3.462	3.496	-0.034	1.000	3854	NR		0.0		
D 23 13C2 PFDA										
515 > 470.0	3.476	3.541	-0.065		855533	9.34		18.7	99387	
24 Perfluorodecanoic acid										
513 > 469.0	3.476	3.542	-0.066	1.000	449007	5.42		136	17648	
D 45 d3-NMeFOSAA										
573 > 419.0	3.625	3.665	-0.040		1124	0.0336		0.0		
49 N-ethyl perfluorooctane sulfonamid										
584 > 419.0	3.808	3.837	-0.029	1.000	414	NR		0.0		
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.792	3.854	-0.062	1.000	408880	4.67		121		
D 27 13C2 PFUnA										
565 > 520.0	3.808	3.872	-0.064		623560	8.65		17.3	117454	
28 Perfluoroundecanoic acid										
563 > 519.0	3.808	3.875	-0.067	1.000	326967	4.85		121	19763	
D 51 d-N-EtFOSA-M										
531 > 169.0	4.154	4.155	-0.001		720	0.0126		0.0		
D 30 13C2 PFDaA										
615 > 570.0	4.094	4.165	-0.071		563010	8.46		16.9	73830	
29 Perfluorododecanoic acid										
613 > 569.0	4.094	4.168	-0.074	1.000	295002	5.40		135	14025	
31 Perfluorotridecanoic acid										
633 > 619.0	4.363	4.435	-0.072	1.000	307251	5.61		140	20238	
D 32 13C2-PFTeDA										
715 > 670.0	4.598	4.674	-0.076		1432298	11.1		22.1	298266	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
33 Perfluorotetradecanoic acid										
713 > 669.0	4.598	4.674	-0.076	1.000	535345	6.66		166	27182	
713 > 169.0	4.598	4.674	-0.076	1.000	111697		4.79(0.00-0.00)		1305	
D 34 13C2-PFHxDA										
815 > 770.0	5.003	5.096	-0.093		779459	9.73		19.5	325809	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.003	5.098	-0.095	1.000	372136	5.41		135	26027	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.351	5.469	-0.118	1.000	145083	2.40		59.9	19466	

**QC Flag Legend**

Processing Flags

NR - Missing Quant Standard

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_024\_p1\_e1.d

Injection Date: 19-Sep-2016 21:18:00

Instrument ID: A8

Lims ID: 320-21084-A-6-B MS

Client ID: MCFSMW-16\_0816

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 48

Injection Vol: 2.0 ul

Dil. Factor: 5.0000

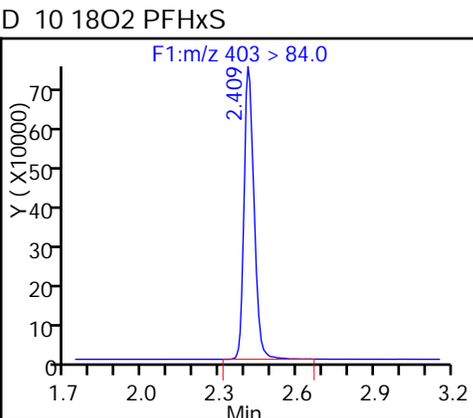
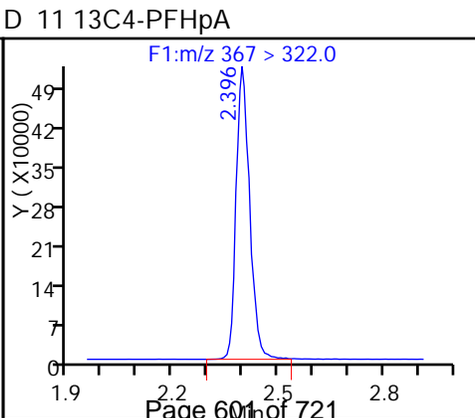
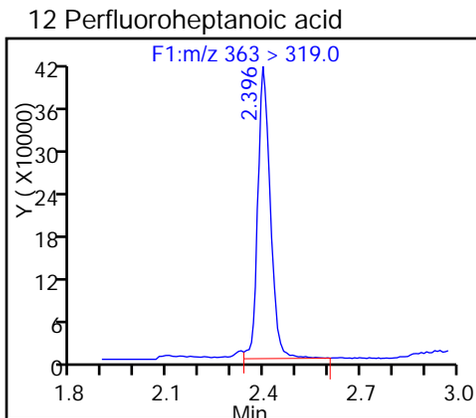
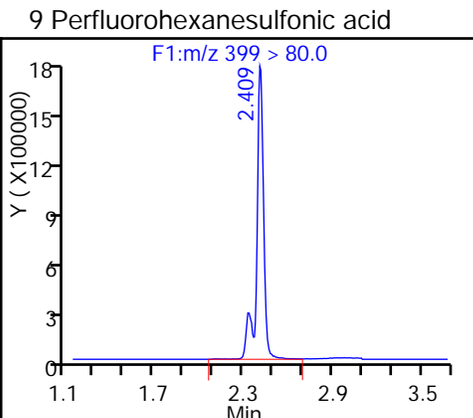
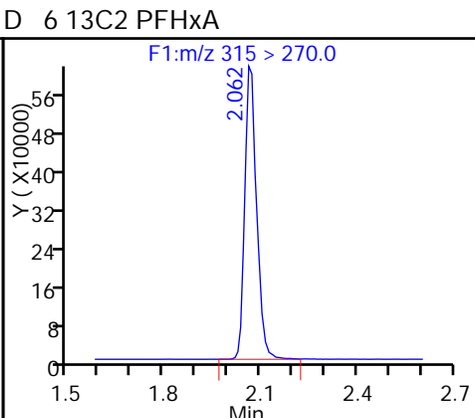
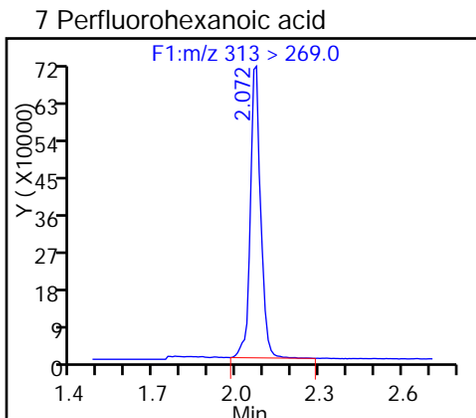
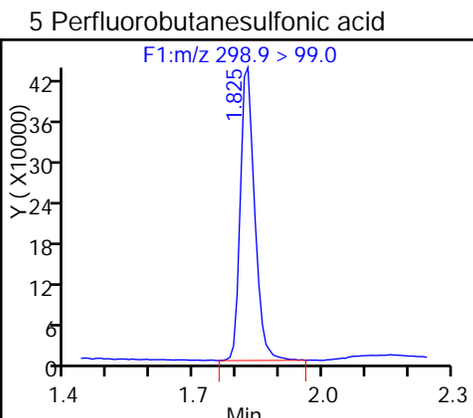
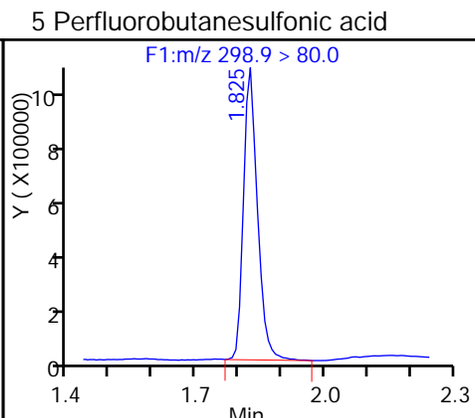
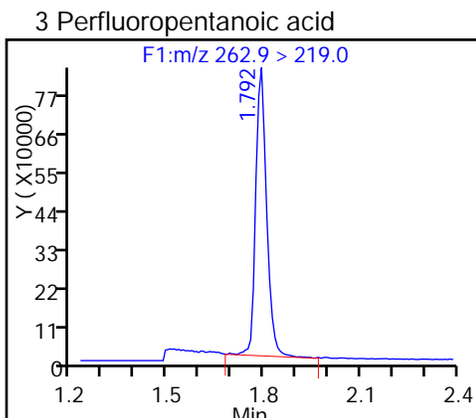
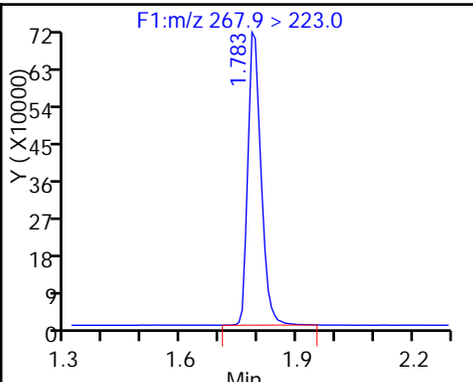
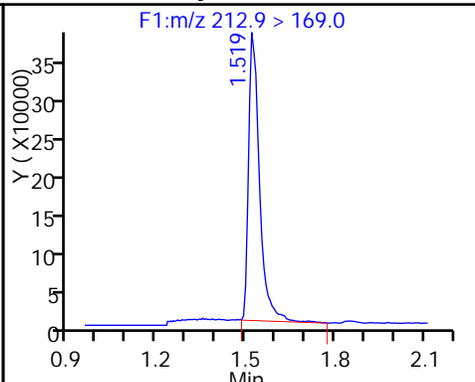
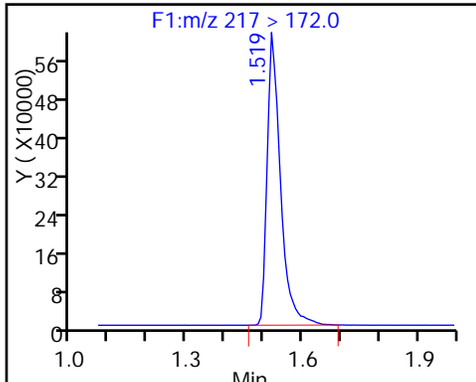
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

D 2 13C4 PFBA

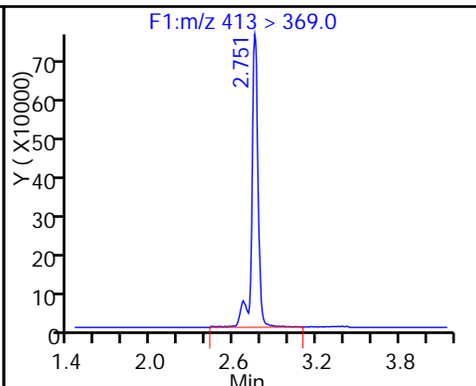
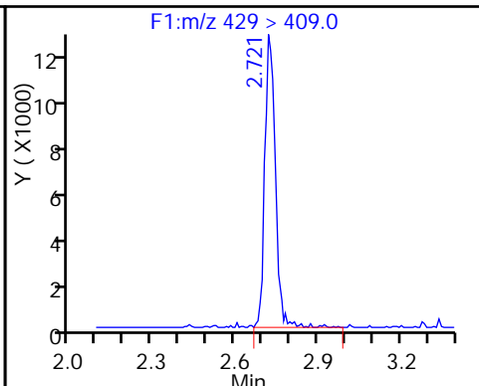
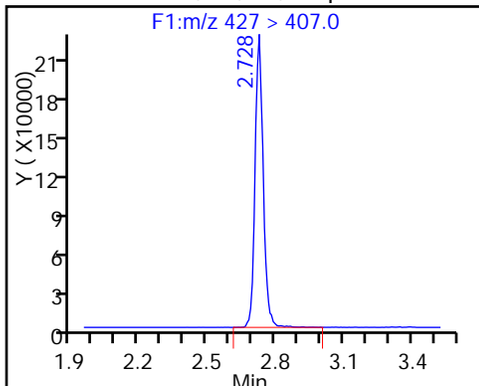
1 Perfluorobutyric acid

D 4 13C5-PFPeA



48 Sodium 1H,1H,2H,2H-perfluorooctanoate

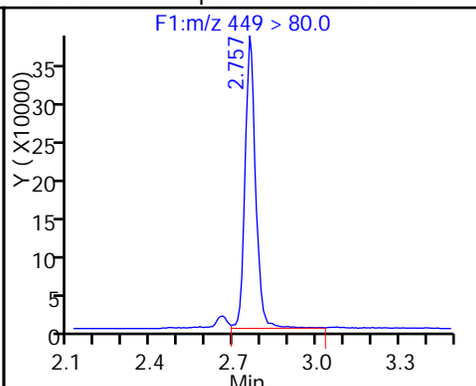
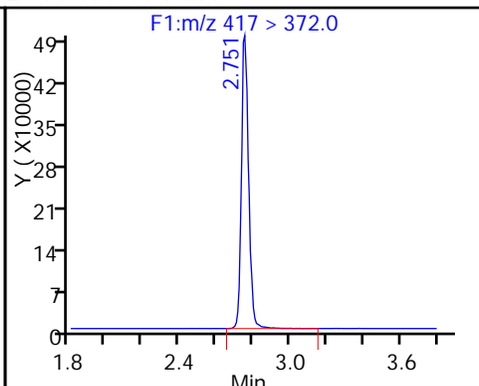
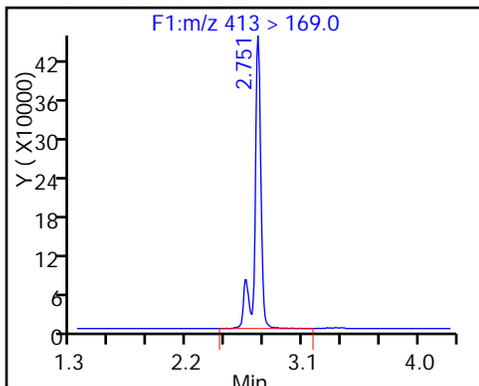
15 Perfluorooctanoic acid



15 Perfluorooctanoic acid

D 14 13C4 PFOA

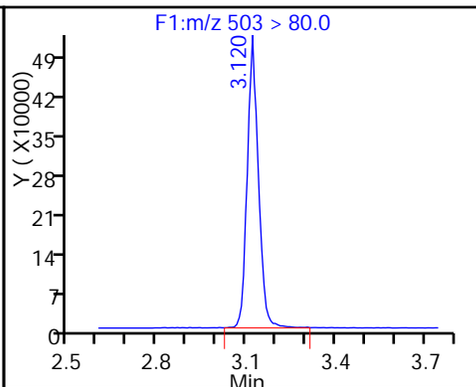
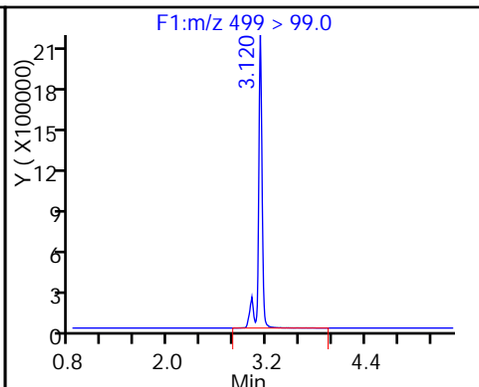
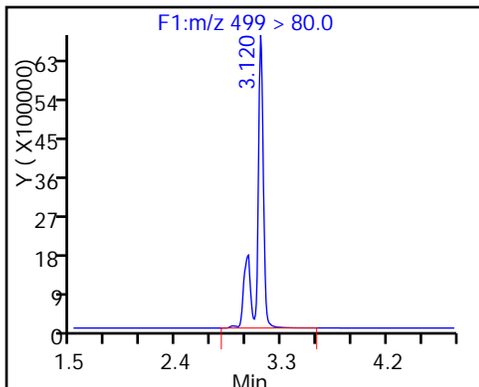
13 Perfluoroheptanesulfonic Acid



18 Perfluorooctane sulfonic acid

18 Perfluorooctane sulfonic acid

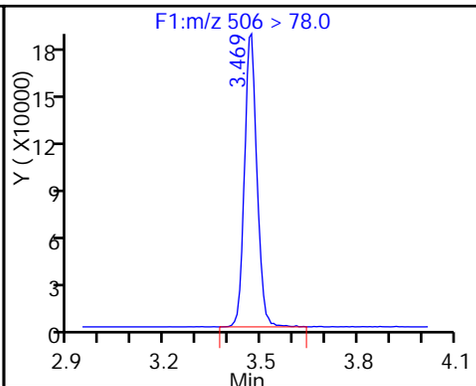
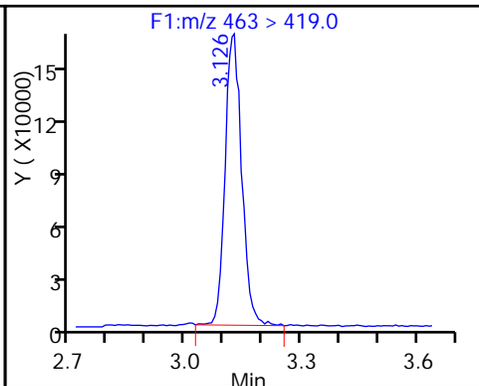
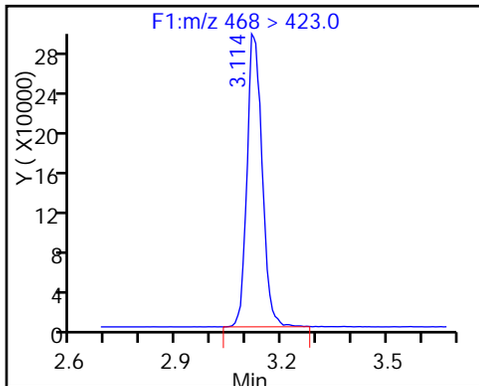
D 17 13C4 PFOS



D 19 13C5 PFNA

20 Perfluorononanoic acid

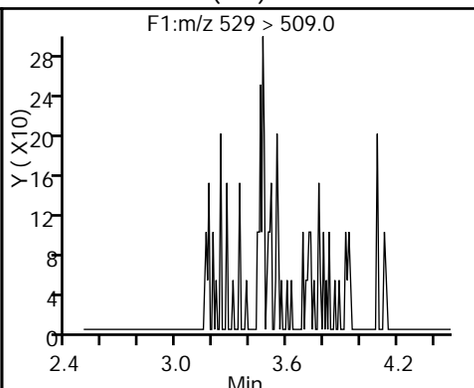
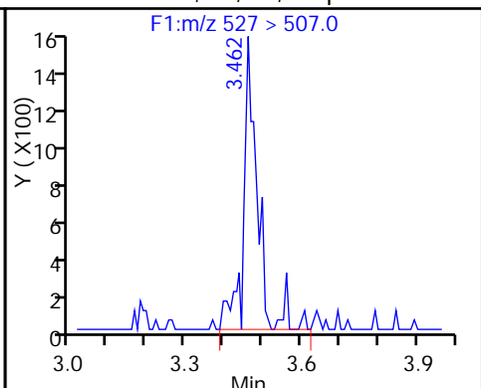
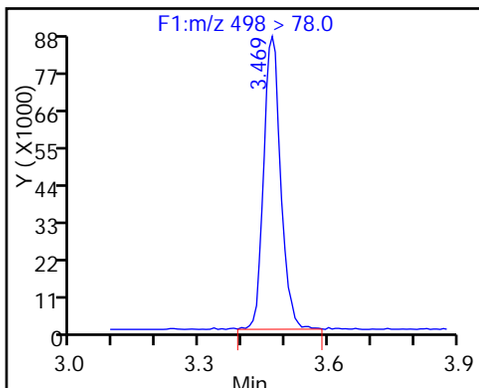
D 21 13C8 FOSA



22 Perfluorooctane Sulfonamide

43 Sodium 1H,1H,2H,2H-perfluorooctane

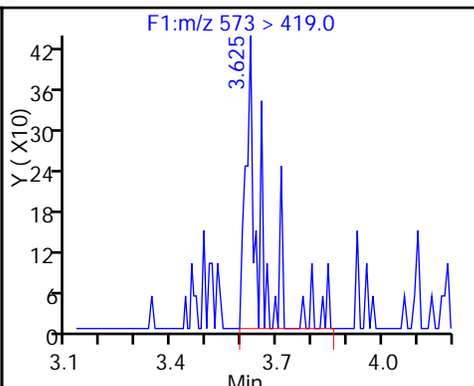
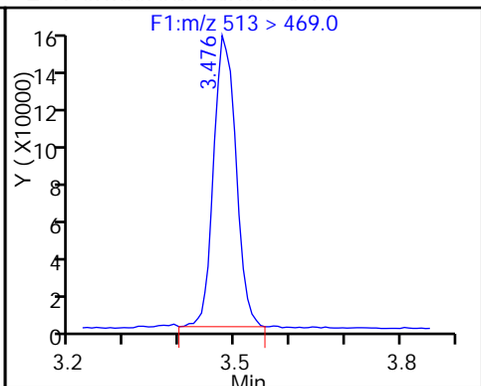
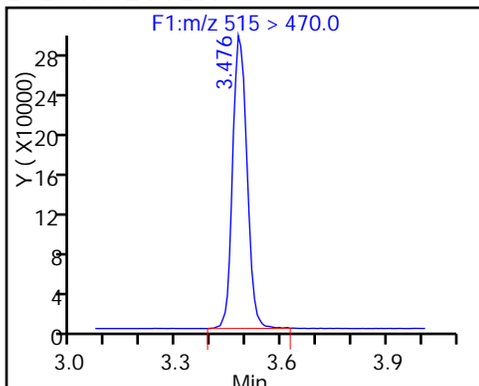
D 42 M2-8:2FTS (ND)



D 23 13C2 PFDA

24 Perfluorodecanoic acid

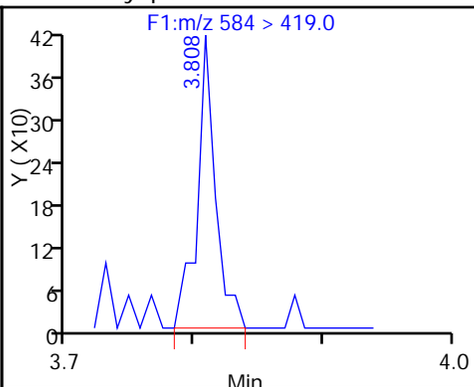
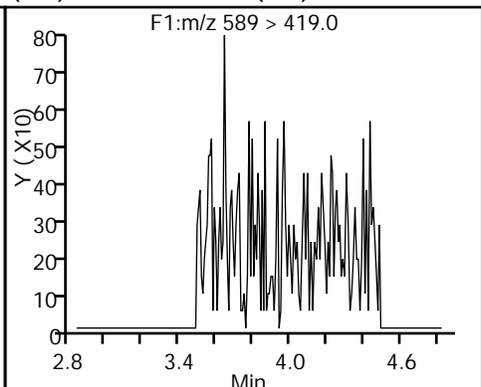
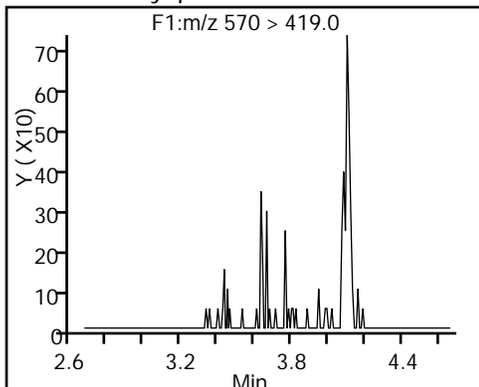
D 45 d3-NMeFOSAA



44 N-methyl perfluorooctane sulfonamide (ND)

D 46 d5-NEtFOSAA (ND)

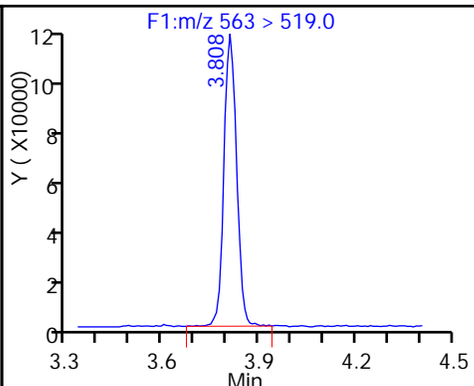
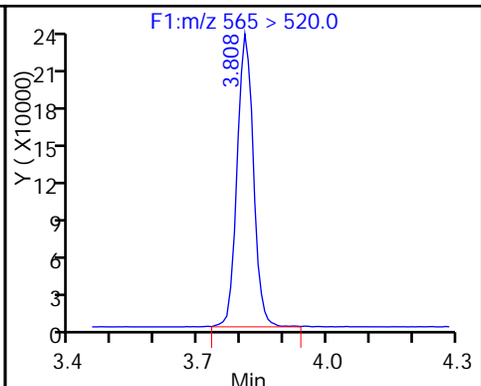
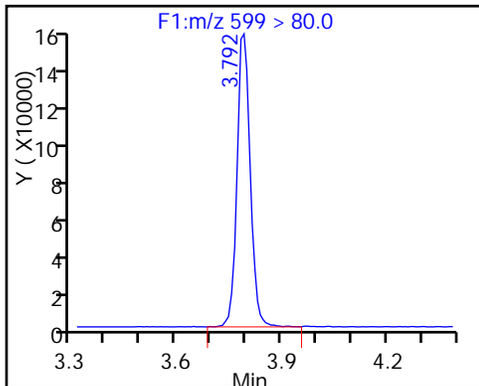
49 N-ethyl perfluorooctane sulfonamid



26 Perfluorodecane Sulfonic acid

D 27 13C2 PFUnA

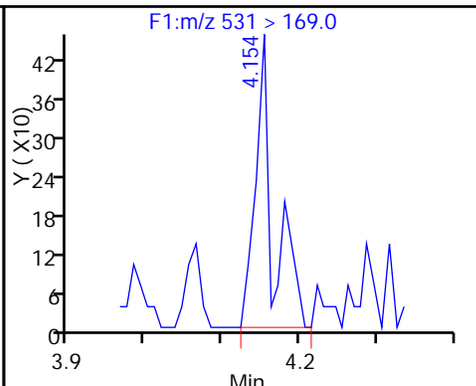
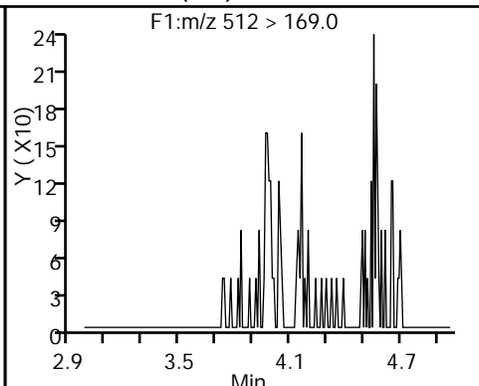
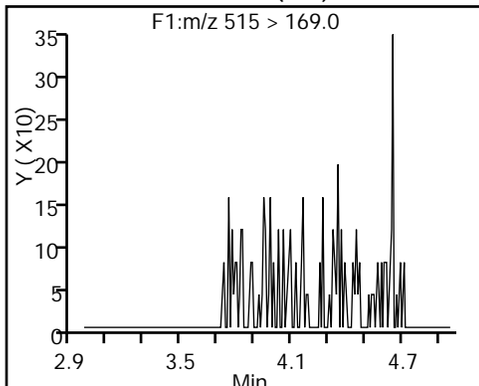
28 Perfluoroundecanoic acid



D 52 d-N-MeFOSA-M (ND)

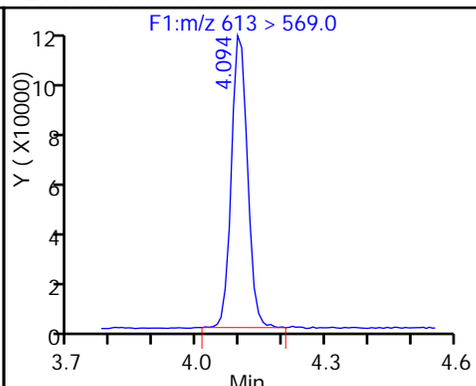
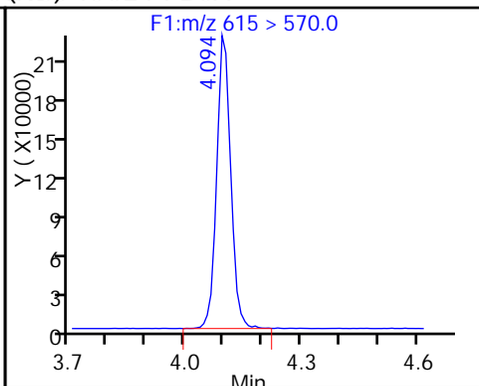
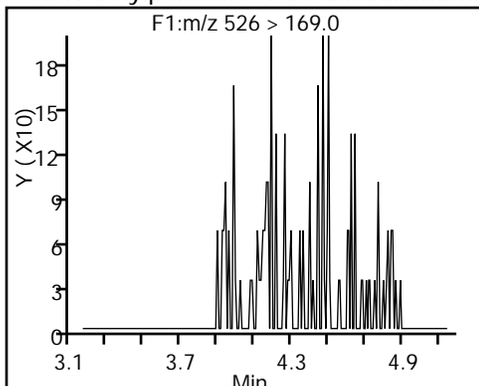
54 MeFOSA (ND)

D 51 d-N-EtFOSA-M



53 N-ethylperfluoro-1-octanesulfonami (NB) 13C2 PFDaA

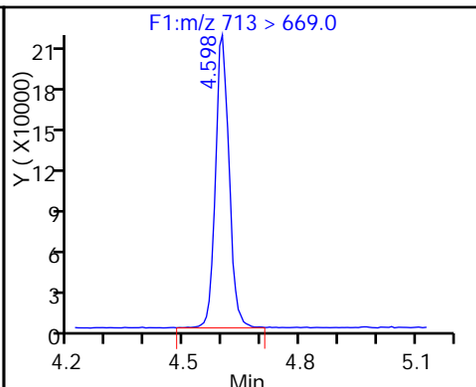
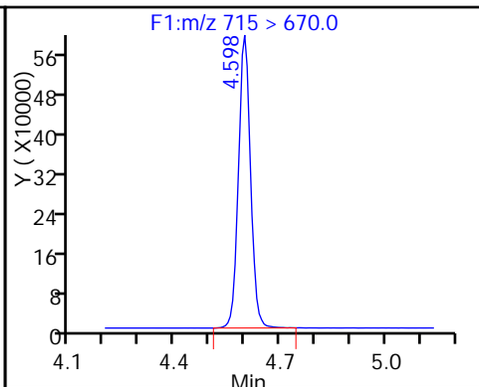
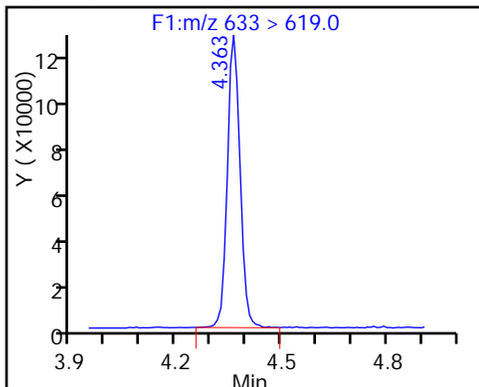
29 Perfluorododecanoic acid



31 Perfluorotridecanoic acid

D 32 13C2-PFTeDA

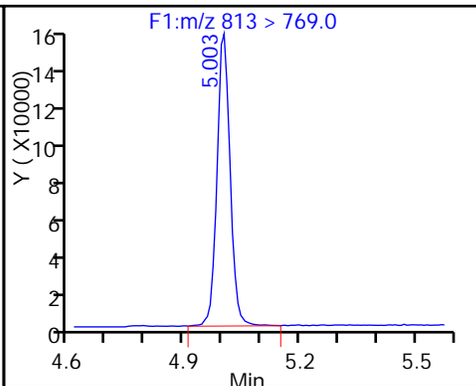
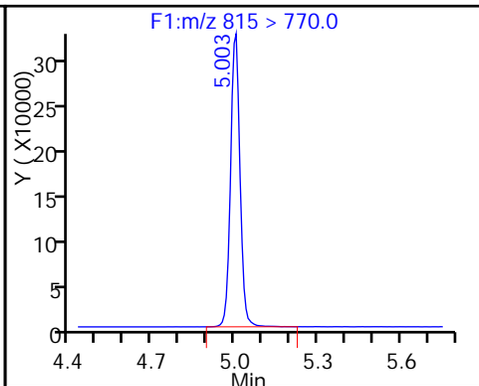
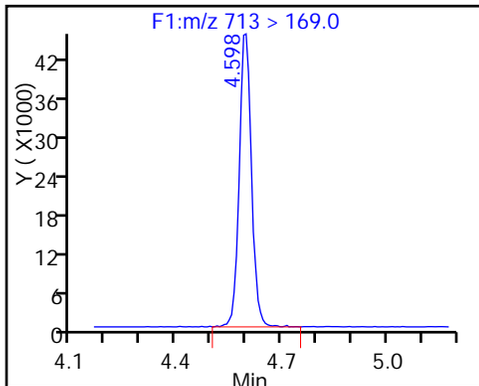
33 Perfluorotetradecanoic acid



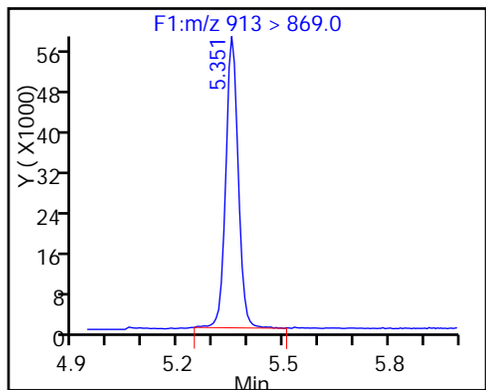
33 Perfluorotetradecanoic acid

D 34 13C2-PFHxDA

35 Perfluorohexadecanoic acid



36 Perfluorooctadecanoic acid



FORM I  
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Client Sample ID: MCFSMW-16\_0816 MSD Lab Sample ID: 320-21084-6 MSD  
 Matrix: Water Lab File ID: 03SEP2016D\_038\_p1\_e1.d  
 Analysis Method: 537 (Modified) Date Collected: 08/18/2016 11:46  
 Extraction Method: 3535 Date Extracted: 08/24/2016 14:17  
 Sample wt/vol: 502 (mL) Date Analyzed: 09/04/2016 17:16  
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 1  
 Injection Volume: 2 (uL) GC Column: Acquity ID: 2.1 (mm)  
 % Moisture: \_\_\_\_\_ GPC Cleanup: (Y/N) N  
 Analysis Batch No.: 126120 Units: ng/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
375-73-5	Perfluorobutanesulfonic acid (PFBS)	69.8		2.5	2.0	0.91
375-85-9	Perfluoroheptanoic acid (PFHpA)	71.2		2.5	2.0	0.80
355-46-4	Perfluorohexanesulfonic acid (PFHxS)	226	4	2.5	2.0	0.87
375-95-1	Perfluorononanoic acid (PFNA)	55.2		2.5	2.0	0.65
1763-23-1	Perfluorooctanesulfonic acid (PFOS)	1410	J 4	4.0	3.0	1.3
335-67-1	Perfluorooctanoic acid (PFOA)	162	M	2.5	2.0	0.75

CAS NO.	ISOTOPE DILUTION	%REC	Q	LIMITS
STL00993	13C2 PFHxA	76		25-150
STL00990	13C4 PFOA	78		25-150
STL00991	13C4 PFOS	76		25-150
STL01892	13C4-PFHpA	82		25-150
STL00995	13C5 PFNA	49		25-150
STL00994	18O2 PFHxS	103		25-150

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_038\_p1\_e1.d  
 Lims ID: 320-21084-A-6-C MSD  
 Client ID: MCFSMW-16\_0816  
 Sample Type: MSD  
 Inject. Date: 04-Sep-2016 17:16:00 ALS Bottle#: 0 Worklist Smp#: 38  
 Injection Vol: 2.0 ul Dil. Factor: 1.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 17-Sep-2016 13:18:26 Calib Date: 03-Sep-2016 17:38:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160906-34220.b\03SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK003

First Level Reviewer: barnettj Date: 17-Sep-2016 13:01:21

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.616	1.623	-0.007		3342672	16.6		33.1	111597	
1 Perfluorobutyric acid										
212.9 > 169.0	1.616	1.623	-0.007	1.000	2274974	38.8		194	9929	
D 4 13C5-PFPeA										
267.9 > 223.0	1.902	1.910	-0.008		5409145	34.2		68.3	345933	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.902	1.910	-0.008	1.000	6002941	52.9		264	18353	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.935	1.944	-0.009	1.000	9919835	35.1		198		
298.9 > 99.0	1.944	1.944	0.0	1.004	4005472		2.48(0.00-0.00)			
7 Perfluorohexanoic acid										
313 > 269.0	2.202	2.213	-0.011	1.000	6200939	56.1		281	44959	
D 6 13C2 PFHxA										
315 > 270.0	2.202	2.213	-0.011		5480748	38.0		76.0	403999	
D 11 13C4-PFHpA										
367 > 322.0	2.557	2.556	0.001		5384683	41.1		82.3	411234	
12 Perfluoroheptanoic acid										
363 > 319.0	2.557	2.556	0.001	1.000	4007351	35.8		179	24573	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.572	2.571	0.001	1.000	22644131	113.4		623		
D 10 18O2 PFHxS										
403 > 84.0	2.572	2.571	0.001		8794090	48.7		103	373269	
15 Perfluorooctanoic acid										
413 > 369.0	2.929	2.919	0.009	1.000	9664745	81.5		408	116152	M
413 > 169.0	2.929	2.919	0.009	1.000	6105547		1.58(0.90-1.10)		352072	M
D 14 13C4 PFOA										
417 > 372.0	2.920	2.928	-0.008		5697453	39.1		78.1	485940	
D 47 M2-6:2FTS										
429 > 409.0	2.895	2.934	-0.039		117144	1.50		0.0		

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
48 Sodium 1H,1H,2H,2H-perfluorooctane										
427 > 407.0	2.903	2.936	-0.033	1.000	2124611	NR		0.0		
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.929	2.936	-0.008	1.000	5059765	39.9		209		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.271	3.195	0.077	1.000	91779169	708.4		3817	224821	E
499 > 99.0	3.271	3.195	0.077	1.000	24697759		3.72(0.90-1.10)		199931	E
D 17 13C4 PFOS										
503 > 80.0	3.296	3.304	-0.008		5269931	36.4		76.2	75181	
D 19 13C5 PFNA										
468 > 423.0	3.305	3.312	-0.007		3112263	24.4		48.8	127131	
20 Perfluorononanoic acid										
463 > 419.0	3.313	3.312	0.001	1.000	1747855	27.7		139	19805	
D 21 13C8 FOSA										
506 > 78.0	3.637	3.634	0.003		1466779	5.51		11.0	167037	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.645	3.642	0.003	1.000	704480	26.0		130	51221	
D 23 13C2 PFDA										
515 > 470.0	3.661	3.658	0.003		4411553	36.5		73.0	308881	
24 Perfluorodecanoic acid										
513 > 469.0	3.669	3.666	0.003	1.000	2332759	27.0		135	40746	
D 42 M2-8:2FTS										
529 > 509.0	3.708	3.698	0.010		541	0.006427		0.0		
43 Sodium 1H,1H,2H,2H-perfluorooctane										
527 > 507.0	3.661	3.698	-0.037	0.987	8863	NR		0.0		
D 45 d3-NMeFOSAA										
573 > 419.0	3.807	3.865	-0.058		3636	0.0725		0.0		
44 N-methyl perfluorooctane sulfonami										
570 > 419.0	3.807	3.869	-0.062	1.000	1413	NR		0.0		
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.973	3.975	-0.002	1.000	2194737	31.1		162		
28 Perfluoroundecanoic acid										
563 > 519.0	3.991	3.993	-0.002	1.000	1793854	24.8		124	70089	
D 27 13C2 PFUnA										
565 > 520.0	3.991	3.993	-0.002		3353572	35.2		70.4	249149	
D 46 d5-NEtFOSAA										
589 > 419.0	4.000	4.032	-0.032		5658	0.1009		0.0		
49 N-ethyl perfluorooctane sulfonamid										
584 > 419.0	3.973	4.040	-0.067	0.993	1429	NR		0.0		
D 52 d-N-MeFOSA-M										
515 > 169.0	4.122	4.143	-0.021		1417	0.0205		0.0		
54 MeFOSA										
512 > 169.0	4.122	4.144	-0.022	1.000	2136	NR		0.0		
D 30 13C2 PFDoA										
615 > 570.0	4.281	4.284	-0.003		3376702	38.2		76.3	231754	
29 Perfluorododecanoic acid										
613 > 569.0	4.281	4.284	-0.003	1.000	1654145	25.3		126	68363	

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 51 d-N-EtFOSA-M										
531 > 169.0	4.321	4.325	-0.004		1049	0.0164		0.0		
53 N-ethylperfluoro-1-octanesulfonami										
526 > 169.0	4.311	4.333	-0.022	1.000	2753	NR		0.0		
31 Perfluorotridecanoic acid										
633 > 619.0	4.542	4.546	-0.004	1.000	1990150	29.4		147	82537	
D 32 13C2-PFTeDA										
715 > 670.0	4.784	4.781	0.003		9211606	54.0		108	669145	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.968	4.790	0.178	1.000	31818	0.2628		1.3	6.0	
713 > 169.0	5.004	4.790	0.214	1.007	376		84.62(0.00-0.00)		0.7	
D 34 13C2-PFHxDA										
815 > 770.0	5.191	5.188	0.003		5506675	50.6		101	499501	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.413	5.188	0.225	1.000	657	-0.4392		-2.2	0.4	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.538	5.545	-0.007	1.000	2145595	32.4		162	9694	

### QC Flag Legend

#### Processing Flags

NR - Missing Quant Standard

E - Exceeded Maximum Amount

#### Review Flags

M - Manually Integrated

Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_038\_p1\_e1.d

Injection Date: 04-Sep-2016 17:16:00 Instrument ID: A8

Lims ID: 320-21084-A-6-C MSD

Client ID: MCFSMW-16\_0816

Operator ID: A8

ALS Bottle#: 0

Worklist Smp#: 38

Injection Vol: 2.0 ul

Dil. Factor: 1.0000

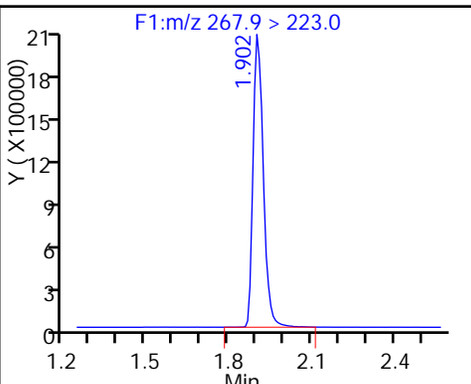
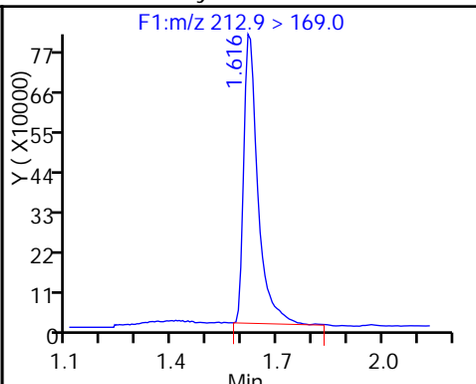
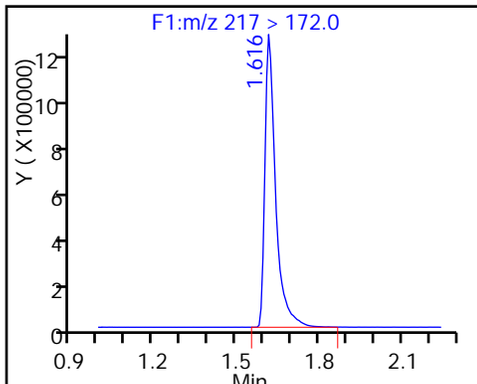
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

D 2 13C4 PFBA

1 Perfluorobutyric acid

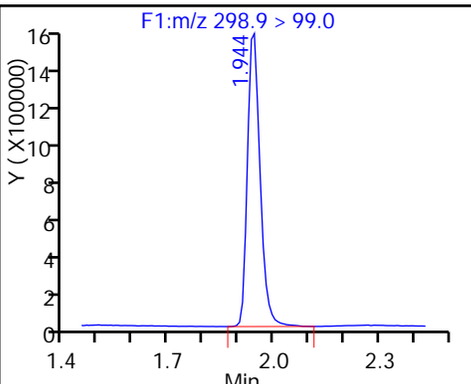
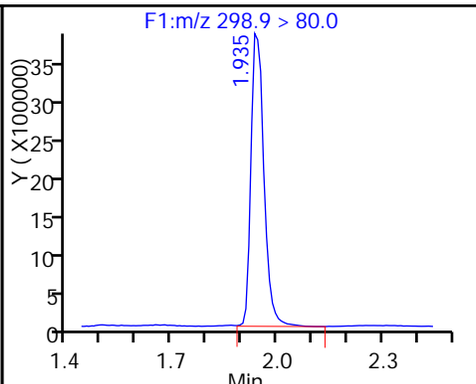
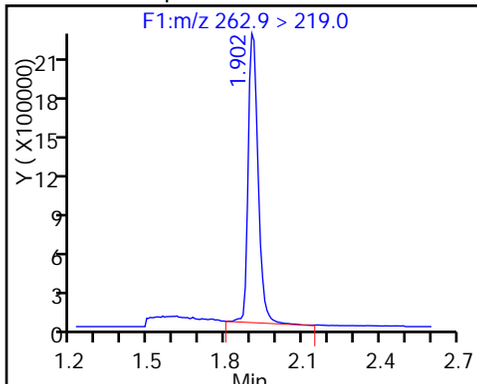
D 4 13C5-PFPeA



3 Perfluoropentanoic acid

5 Perfluorobutanesulfonic acid

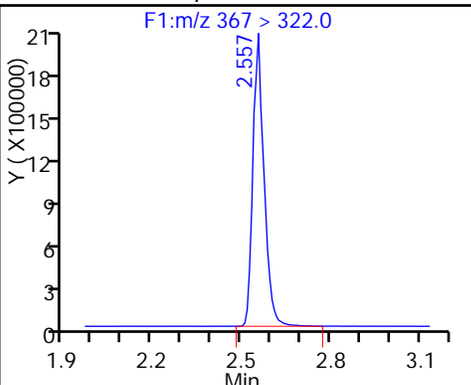
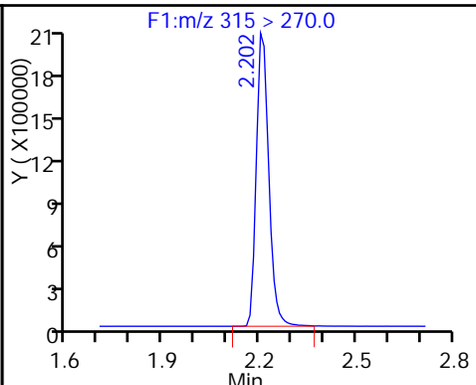
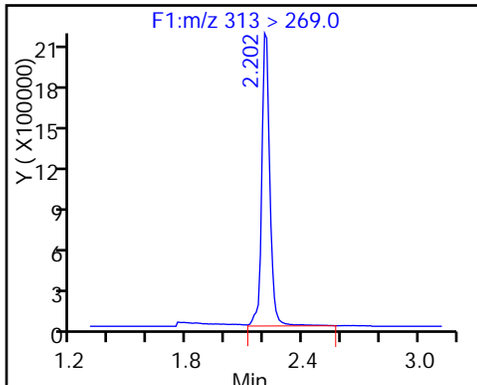
5 Perfluorobutanesulfonic acid



7 Perfluorohexanoic acid

D 6 13C2 PFHxA

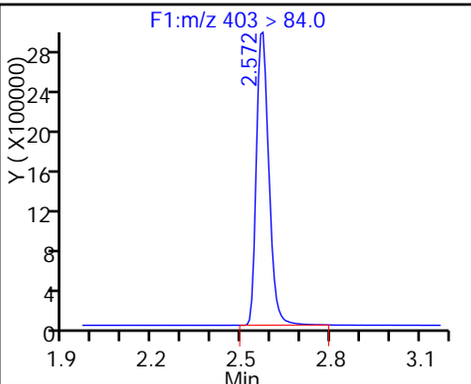
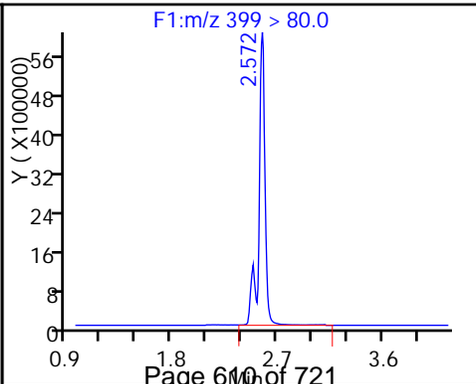
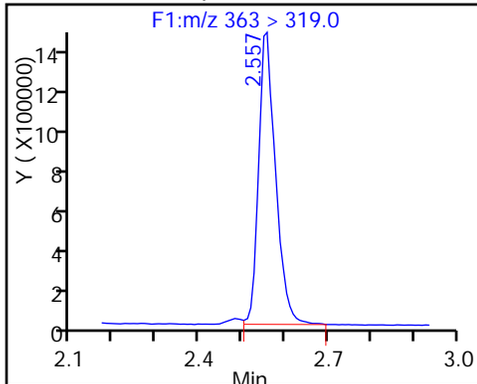
D 11 13C4-PFHpA

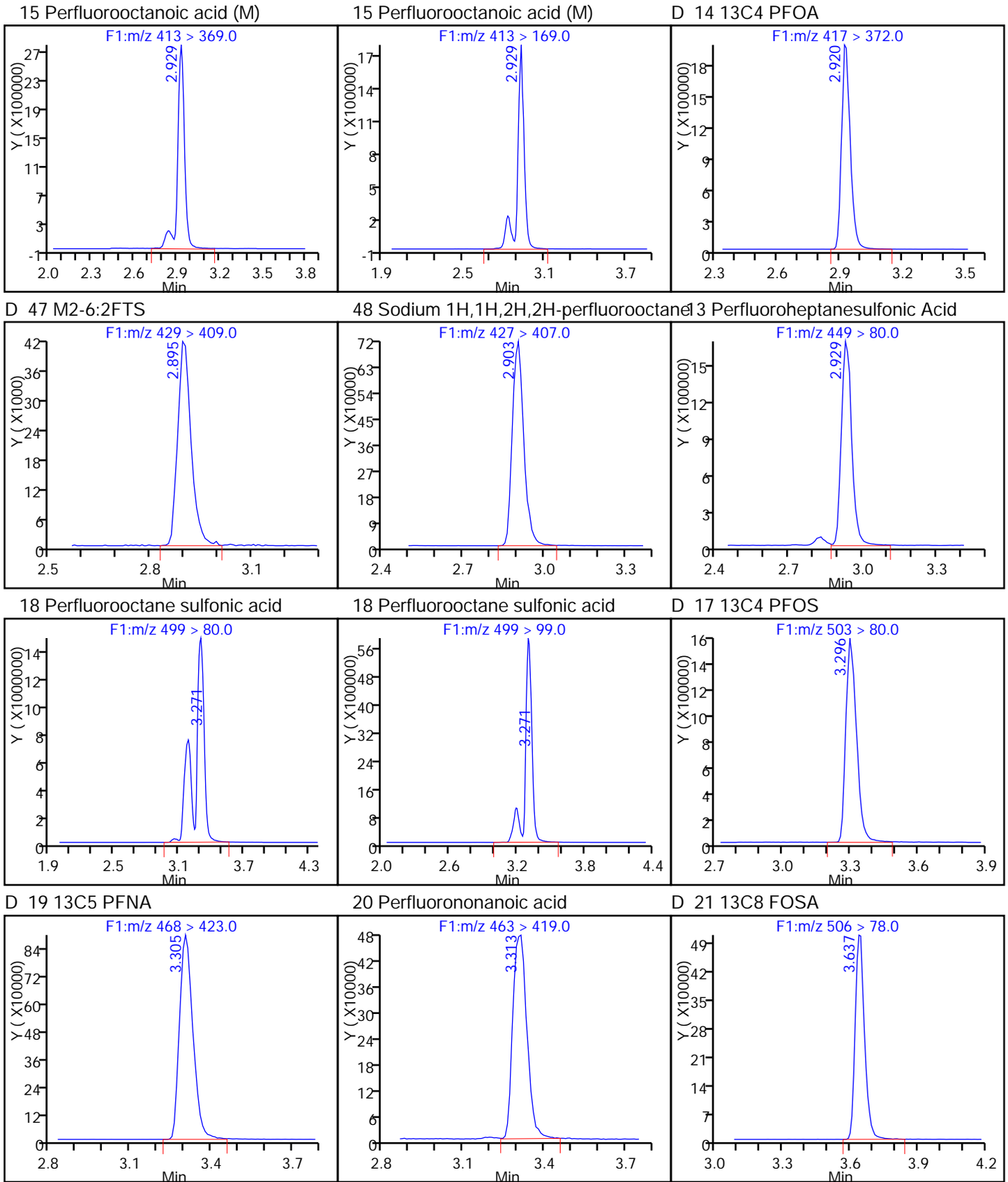


12 Perfluoroheptanoic acid

9 Perfluorohexanesulfonic acid

D 10 18O2 PFHxS

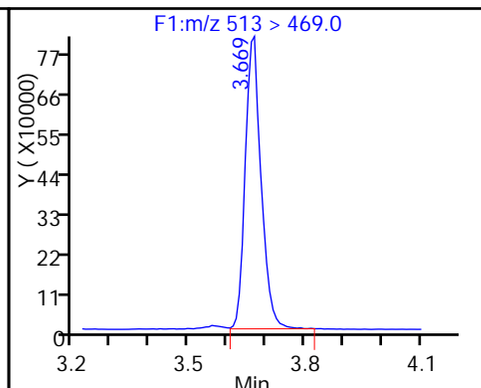
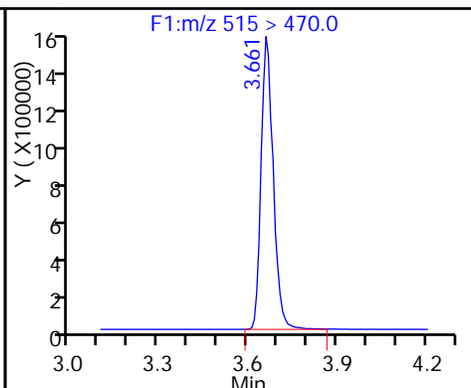
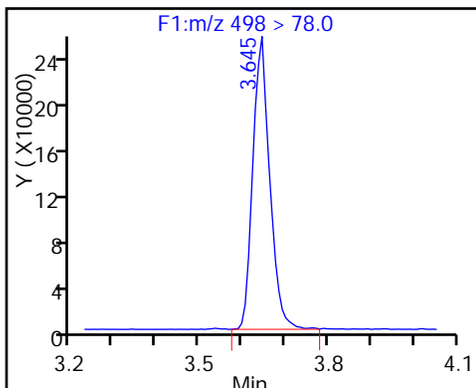




22 Perfluorooctane Sulfonamide

D 23 13C2 PFDA

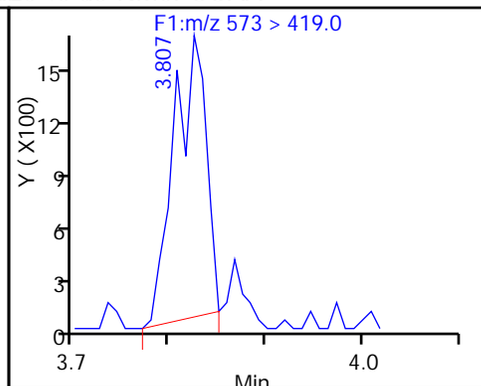
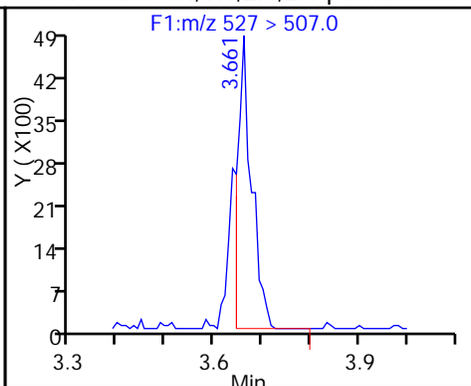
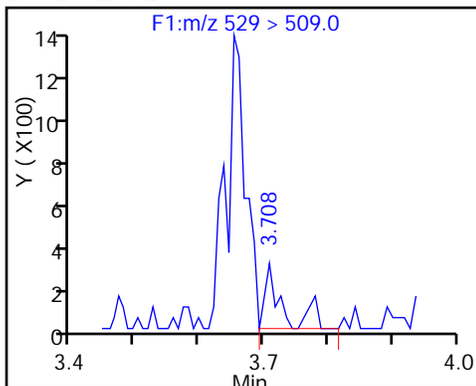
24 Perfluorodecanoic acid



D 42 M2-8:2FTS

43 Sodium 1H,1H,2H,2H-perfluorooctane

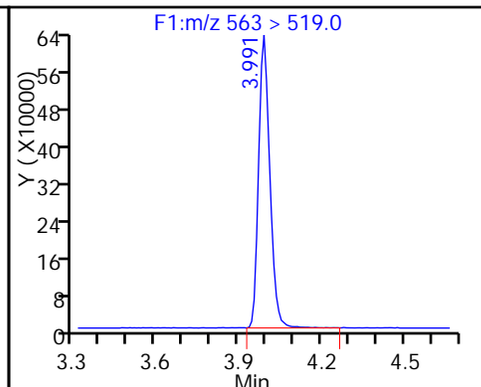
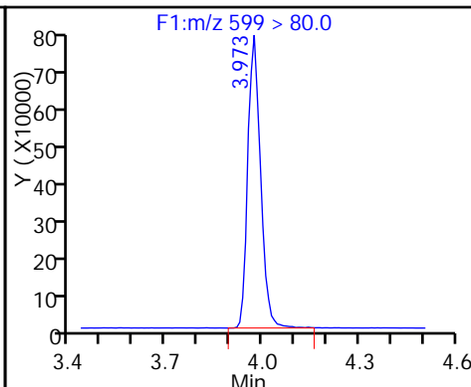
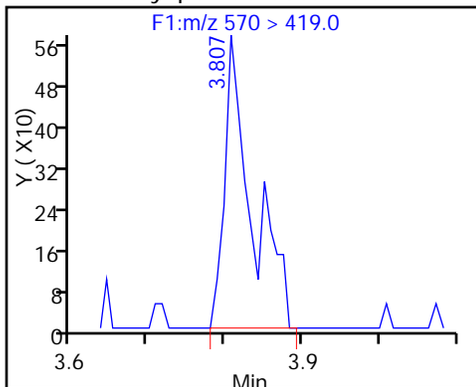
De 45 d3-NMeFOSAA



44 N-methyl perfluorooctane sulfonami

26 Perfluorodecane Sulfonic acid

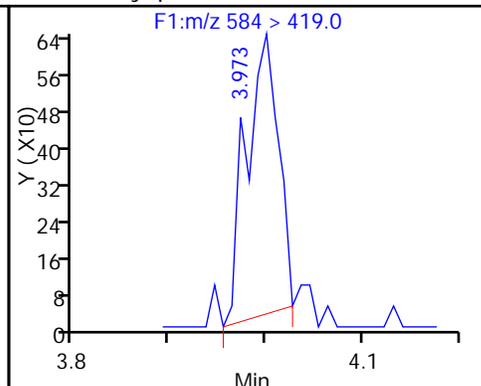
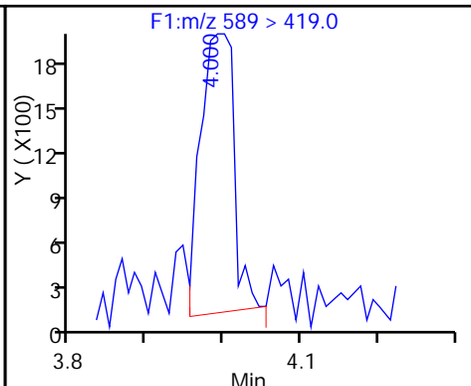
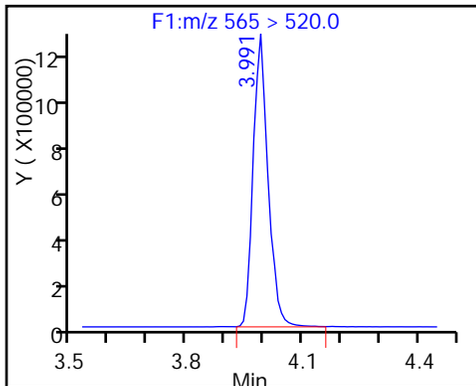
28 Perfluoroundecanoic acid



D 27 13C2 PFUnA

D 46 d5-NEtFOSAA

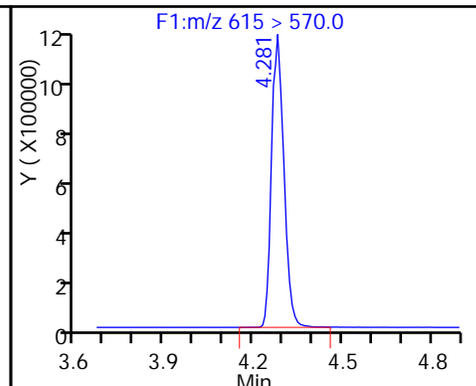
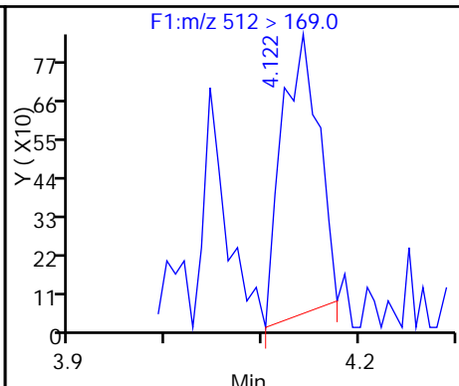
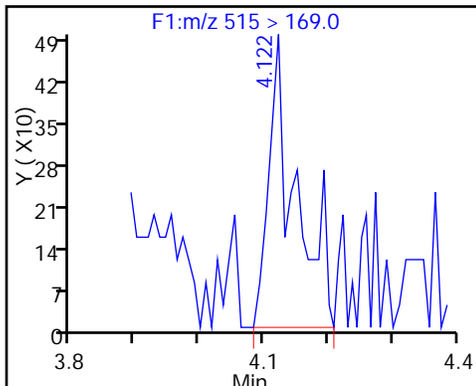
49 N-ethyl perfluorooctane sulfonamid



D 52 d-N-MeFOSA-M

54 MeFOSA

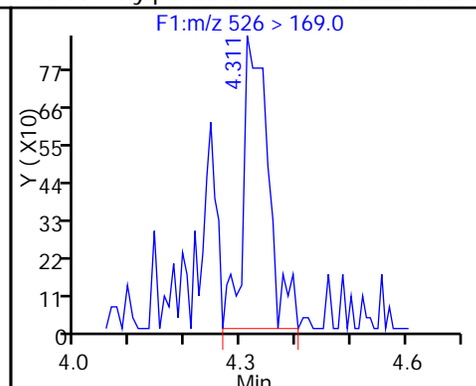
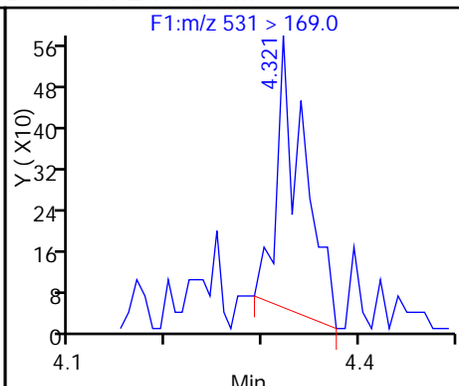
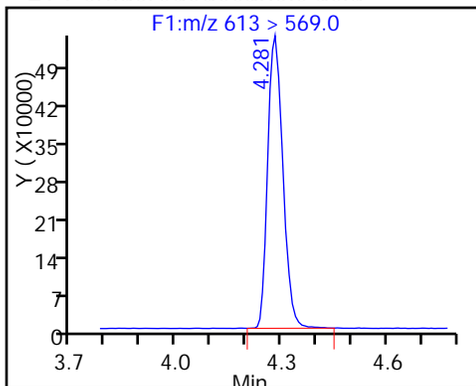
D 30 13C2 PFDaA



29 Perfluorododecanoic acid

D 51 d-N-EtFOSA-M

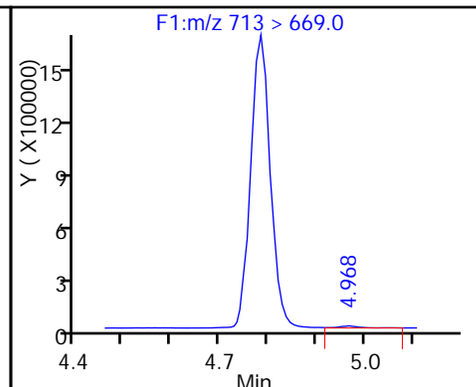
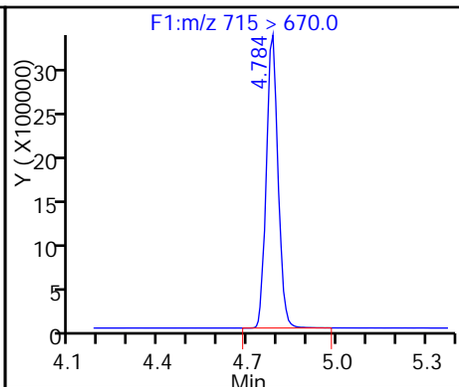
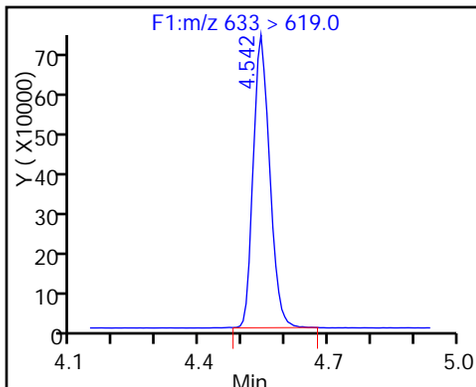
53 N-ethylperfluoro-1-octanesulfonami



31 Perfluorotridecanoic acid

D 32 13C2-PFTeDA

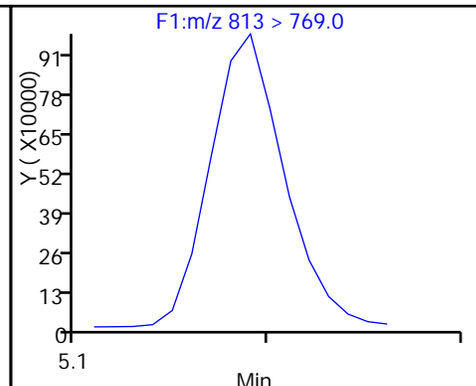
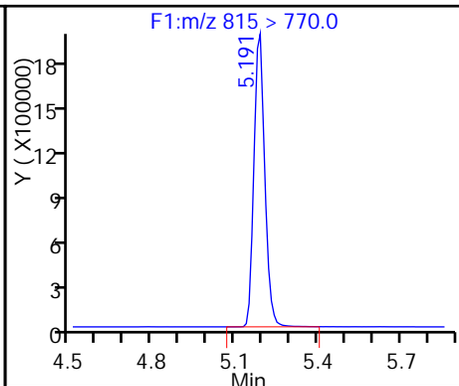
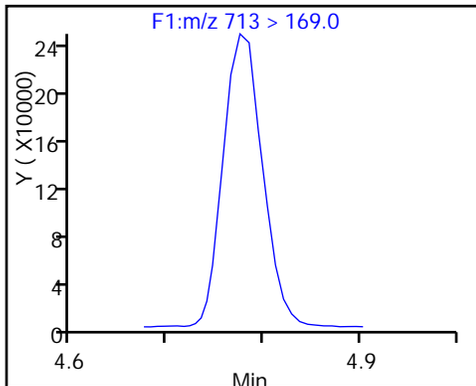
33 Perfluorotetradecanoic acid



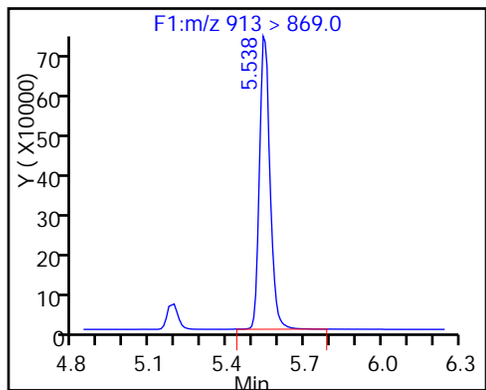
33 Perfluorotetradecanoic acid

D 34 13C2-PFHxDA

35 Perfluorohexadecanoic acid



36 Perfluorooctadecanoic acid



TestAmerica Sacramento

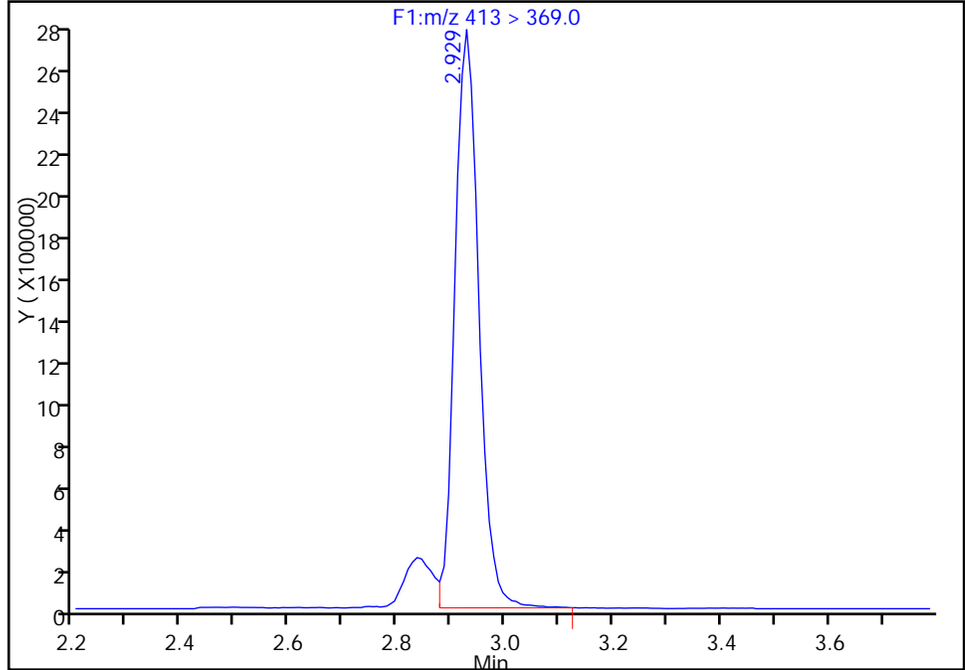
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_038\_p1\_e1.d  
Injection Date: 04-Sep-2016 17:16:00 Instrument ID: A8  
Lims ID: 320-21084-A-6-C MSD  
Client ID: MCFSMW-16\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 38  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 1

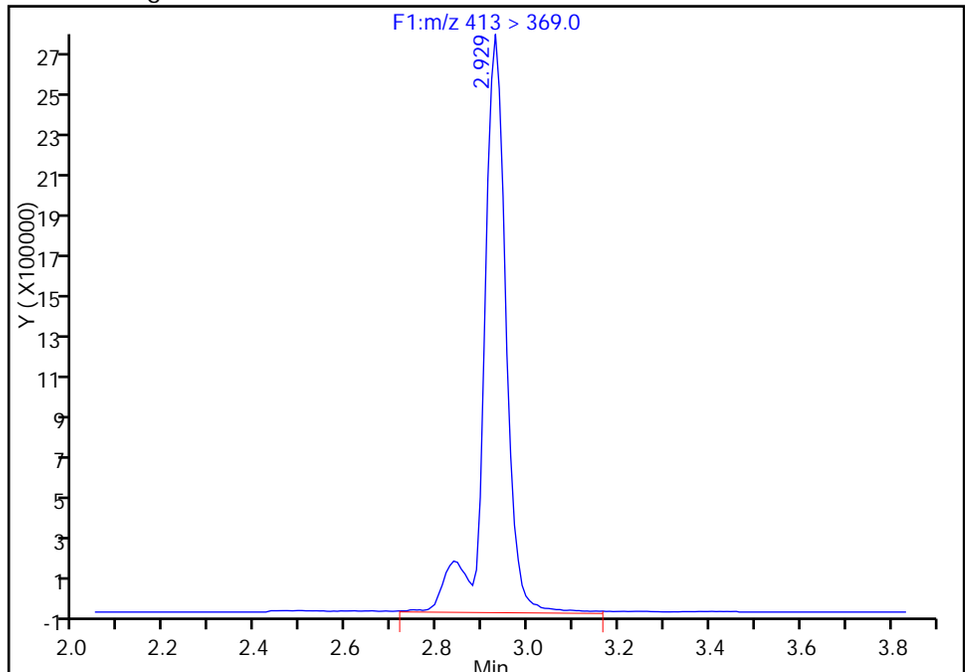
RT: 2.93  
Area: 8583035  
Amount: 72.395950  
Amount Units: ng/ml

Processing Integration Results



RT: 2.93  
Area: 9664745  
Amount: 81.519928  
Amount Units: ng/ml

Manual Integration Results



Reviewer: barnettj, 17-Sep-2016 13:01:21  
Audit Action: Manually Integrated

Audit Reason: Isomers

TestAmerica Sacramento

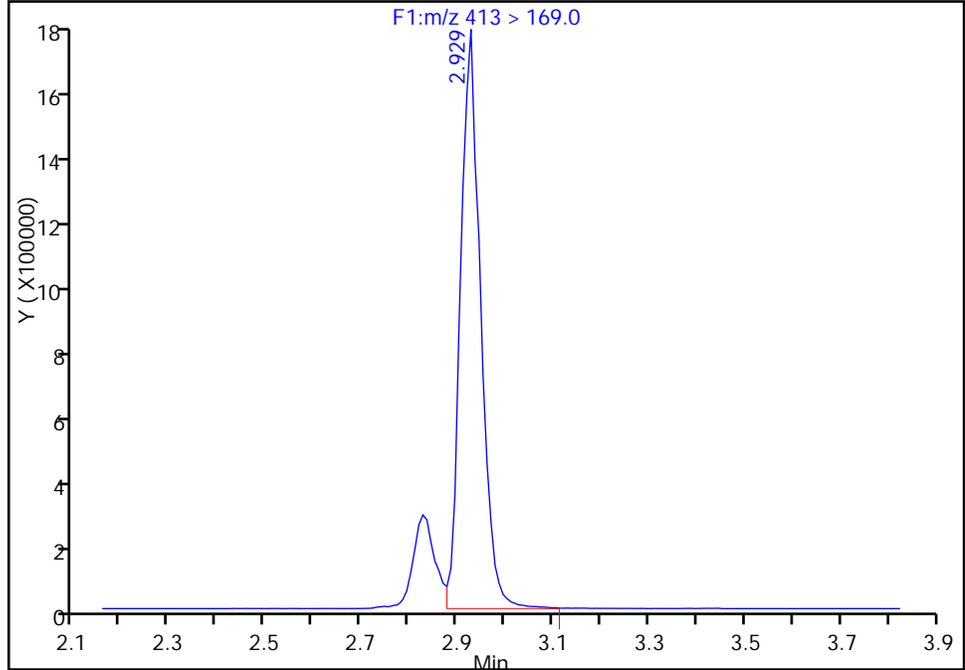
Data File: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b\03SEP2016D\_038\_p1\_e1.d  
Injection Date: 04-Sep-2016 17:16:00 Instrument ID: A8  
Lims ID: 320-21084-A-6-C MSD  
Client ID: MCFSMW-16\_0816  
Operator ID: A8 ALS Bottle#: 0 Worklist Smp#: 38  
Injection Vol: 2.0 ul Dil. Factor: 1.0000  
Method: PFC\_A8\_Full Limit Group: LC PFC\_DOD ICAL  
Column: Detector F1(0.00 :6.60 )

15 Perfluorooctanoic acid, CAS: 335-67-1

Signal: 2

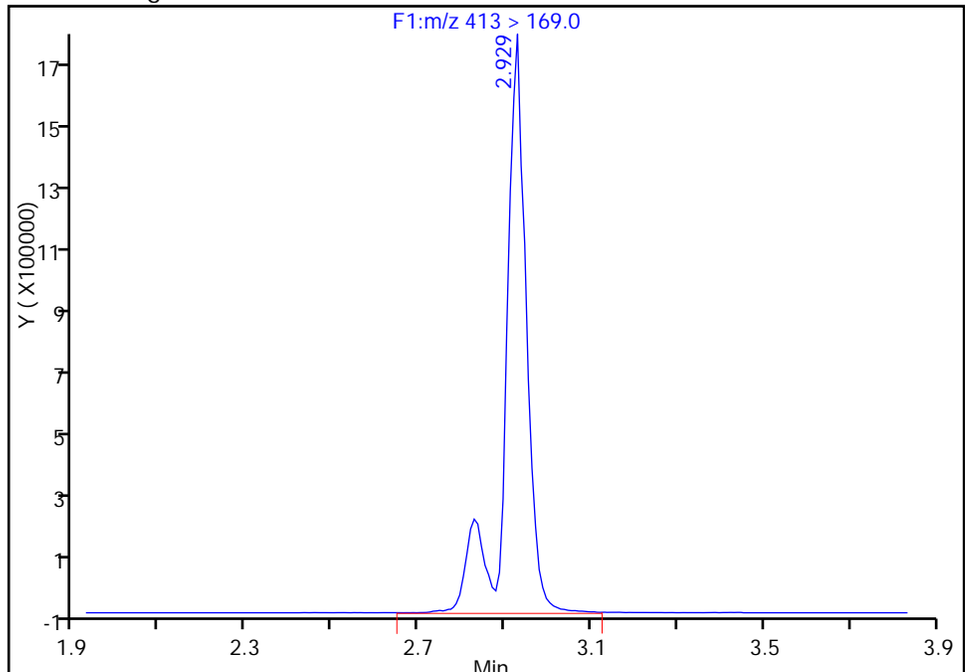
RT: 2.93  
Area: 5140194  
Amount: 72.395950  
Amount Units: ng/ml

Processing Integration Results



RT: 2.93  
Area: 6105547  
Amount: 81.519928  
Amount Units: ng/ml

Manual Integration Results



Reviewer: barnettj, 17-Sep-2016 13:01:21

Audit Action: Manually Integrated

Audit Reason: Isomers

FORM I  
LCMS ORGANICS ANALYSIS DATA SHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1  
 SDG No.: \_\_\_\_\_  
 Client Sample ID: MCFSMW-16\_0816 MSD DL Lab Sample ID: 320-21084-6 MSD DL  
 Matrix: Water Lab File ID: 19SEP2016B\_029\_pl\_e1.d  
 Analysis Method: 537 (Modified) Date Collected: 08/18/2016 11:46  
 Extraction Method: 3535 Date Extracted: 08/24/2016 14:17  
 Sample wt/vol: 502 (mL) Date Analyzed: 09/19/2016 21:55  
 Con. Extract Vol.: 1.00 (mL) Dilution Factor: 5  
 Injection Volume: 2 (uL) GC Column: Acquity ID: 2.1 (mm)  
 % Moisture: \_\_\_\_\_ GPC Cleanup: (Y/N) N  
 Analysis Batch No.: 128009 Units: ng/L

CAS NO.	COMPOUND NAME	RESULT	Q	LOQ	LOD	DL
375-73-5	<i>Perfluorobutanesulfonic acid (PFBS)</i>	72.3	D	12	10	4.6
375-85-9	<i>Perfluoroheptanoic acid (PFHpA)</i>	73.4	D	12	10	4.0
355-46-4	<i>Perfluorohexanesulfonic acid (PFHxS)</i>	247	D 4	12	10	4.3
375-95-1	<i>Perfluorononanoic acid (PFNA)</i>	57.8	D	12	10	3.3
1763-23-1	<i>Perfluorooctanesulfonic acid (PFOS)</i>	1700	D 4	20	15	6.4
335-67-1	<i>Perfluorooctanoic acid (PFOA)</i>	168	D	12	10	3.7

CAS NO.	ISOTOPE DILUTION	%REC	Q	LIMITS
STL00993	13C2 PFHxA	106		25-150
STL00990	13C4 PFOA	96		25-150
STL00991	13C4 PFOS	113		25-150
STL01892	13C4-PFHpA	100		25-150
STL00995	13C5 PFNA	83		25-150
STL00994	18O2 PFHxS	124		25-150

TestAmerica Sacramento  
Target Compound Quantitation Report

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_029\_p1\_e1.d  
 Lims ID: 320-21084-A-6-C MSD  
 Client ID: MCFSMW-16\_0816  
 Sample Type: MSD  
 Inject. Date: 19-Sep-2016 21:55:00 ALS Bottle#: 0 Worklist Smp#: 53  
 Injection Vol: 2.0 ul Dil. Factor: 5.0000  
 Sample Info:  
 Operator ID: A8 Instrument ID: A8  
 Method: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\PFC\_A8\_Full.m  
 Limit Group: LC PFC\_DOD ICAL  
 Last Update: 21-Sep-2016 17:45:34 Calib Date: 19-Sep-2016 17:48:00  
 Integrator: Picker  
 Quant Method: Isotopic Dilution Quant By: Initial Calibration  
 Last ICal File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016A\_020\_p1\_e1.d  
 Column 1 : Det: F1(0.00 :6.60 )  
 Process Host: XAWRK048

First Level Reviewer: chandrasenas Date: 21-Sep-2016 12:37:55

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 2 13C4 PFBA										
217 > 172.0	1.526	1.534	-0.008		1402078	7.46		14.9	96642	
1 Perfluorobutyric acid										
212.9 > 169.0	1.526	1.535	-0.009	1.000	923057	7.59		190	6922	
D 4 13C5-PFPeA										
267.9 > 223.0	1.792	1.807	-0.015		1611961	10.3		20.5	164885	
3 Perfluoropentanoic acid										
262.9 > 219.0	1.792	1.809	-0.017	1.000	1828623	11.2		279	13766	
5 Perfluorobutanesulfonic acid										
298.9 > 80.0	1.825	1.844	-0.019	1.000	2402792	7.26		205		
298.9 > 99.0	1.825	1.844	-0.019	1.000	1003503		2.39(0.00-0.00)			
7 Perfluorohexanoic acid										
313 > 269.0	2.072	2.096	-0.024	1.000	1698997	11.9		298	33986	
D 6 13C2 PFHxA										
315 > 270.0	2.072	2.096	-0.024		1502015	10.6		21.2	281596	
9 Perfluorohexanesulfonic acid										
399 > 80.0	2.419	2.415	0.004	1.000	5529614	24.8		682		
12 Perfluoroheptanoic acid										
363 > 319.0	2.399	2.438	-0.039	1.000	1040994	7.37		184	9391	
D 11 13C4-PFHpA										
367 > 322.0	2.399	2.438	-0.039		1356554	10.0		20.0	169871	
D 10 18O2 PFHxS										
403 > 84.0	2.419	2.451	-0.032		2049934	11.8		24.9	120908	
48 Sodium 1H,1H,2H,2H-perfluorooctane										
427 > 407.0	2.721	2.748	-0.027	1.000	497300	NR		0.0		
D 47 M2-6:2FTS										
429 > 409.0	2.721	2.750	-0.029		27968	0.4331		0.0		

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
15 Perfluorooctanoic acid										
413 > 369.0	2.752	2.802	-0.050	1.000	2219679	16.8		421	103889	
413 > 169.0	2.752	2.802	-0.050	1.000	1376316		1.61(0.90-1.10)		85200	
D 14 13C4 PFOA										
417 > 372.0	2.758	2.802	-0.044		1260028	9.62		19.2	235797	
13 Perfluoroheptanesulfonic Acid										
449 > 80.0	2.764	2.808	-0.044	1.000	1016505	5.93		156		
18 Perfluorooctane sulfonic acid										
499 > 80.0	3.126	3.154	-0.028	1.000	26499686	170.5		4592	1329554	
499 > 99.0	3.126	3.154	-0.028	1.000	6426964		4.12(0.90-1.10)		0.0	
D 17 13C4 PFOS										
503 > 80.0	3.120	3.177	-0.057		1388194	10.8		22.5	61566	
D 19 13C5 PFNA										
468 > 423.0	3.126	3.179	-0.053		870885	8.26		16.5	99220	
20 Perfluorononanoic acid										
463 > 419.0	3.126	3.180	-0.054	1.000	513797	5.81		145	12248	
D 21 13C8 FOSA										
506 > 78.0	3.469	3.483	-0.014		293734	1.21		2.4	36130	
22 Perfluorooctane Sulfonamide										
498 > 78.0	3.462	3.489	-0.027	1.000	144869	5.36		134	11085	
43 Sodium 1H,1H,2H,2H-perfluorooctane										
527 > 507.0	3.476	3.496	-0.020	1.004	3147	NR		0.0		
D 42 M2-8:2FTS										
529 > 509.0	3.462	3.499	-0.037		1233	0.0222		0.0		
D 23 13C2 PFDA										
515 > 470.0	3.483	3.541	-0.058		865183	9.44		18.9	103539	
24 Perfluorodecanoic acid										
513 > 469.0	3.476	3.542	-0.066	1.000	441093	5.27		132	13824	
D 45 d3-NMeFOSAA										
573 > 419.0	3.625	3.665	-0.040		3419	0.1023		0.0		
44 N-methyl perfluorooctane sulfonami										
570 > 419.0	3.649	3.670	-0.021	1.007	2995	NR		0.0		
D 46 d5-NEtFOSAA										
589 > 419.0	3.800	3.832	-0.032		5273	0.1474		0.0		
49 N-ethyl perfluorooctane sulfonamid										
584 > 419.0	3.839	3.837	0.002	1.010	378	NR		0.0		
26 Perfluorodecane Sulfonic acid										
599 > 80.0	3.793	3.854	-0.061	1.000	394369	4.41		114		
D 27 13C2 PFUnA										
565 > 520.0	3.808	3.872	-0.064		644421	8.94		17.9	83300	
28 Perfluoroundecanoic acid										
563 > 519.0	3.808	3.875	-0.067	1.000	342606	4.91		123	14626	
54 MeFOSA										
512 > 169.0	3.975	3.976	-0.001	1.000	1139	NR		0.0		
D 51 d-N-EtFOSA-M										
531 > 169.0	4.154	4.155	-0.001		1540	0.0269		0.0		
53 N-ethylperfluoro-1-octanesulfonami										
526 > 169.0	4.163	4.159	0.004	1.000		NR		0.0		

Signal	RT	EXP RT	DLT RT	REL RT	Response	Amount ng/ml	Ratio(Limits)	%Rec	S/N	Flags
D 30 13C2 PFDaA										
615 > 570.0	4.094	4.165	-0.071		567504	8.53		17.1	73558	
29 Perfluorododecanoic acid										
613 > 569.0	4.094	4.168	-0.074	1.000	301034	5.46		137	15937	
31 Perfluorotridecanoic acid										
633 > 619.0	4.363	4.435	-0.072	1.000	328122	5.94		148	25455	
D 32 13C2-PFTeDA										
715 > 670.0	4.599	4.674	-0.075		1468559	11.4		22.7	198965	
33 Perfluorotetradecanoic acid										
713 > 669.0	4.599	4.674	-0.075	1.000	580387	7.16		179	27035	
713 > 169.0	4.599	4.674	-0.075	1.000	114356		5.08(0.00-0.00)		46147	
D 34 13C2-PFHxDA										
815 > 770.0	5.003	5.096	-0.093		937644	11.7		23.4	196016	
35 Perfluorohexadecanoic acid										
813 > 769.0	5.003	5.098	-0.095	1.000	447667	6.46		161	30436	
36 Perfluorooctadecanoic acid										
913 > 869.0	5.351	5.469	-0.118	1.000	338933	5.56		139	45935	

**QC Flag Legend**

Processing Flags

NR - Missing Quant Standard

TestAmerica Sacramento

Data File: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b\19SEP2016B\_029\_p1\_e1.d

Injection Date: 19-Sep-2016 21:55:00 Instrument ID: A8

Lims ID: 320-21084-A-6-C MSD

Client ID: MCFSMW-16\_0816

Operator ID: A8

ALS Bottle#: 0 Worklist Smp#: 53

Injection Vol: 2.0 ul

Dil. Factor: 5.0000

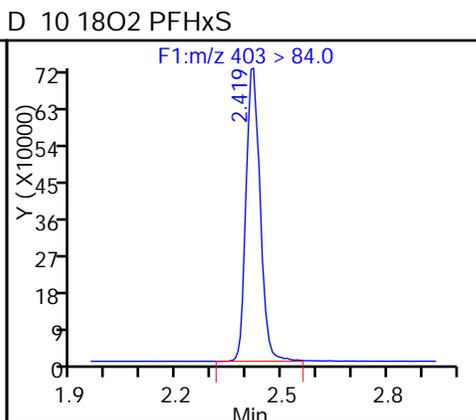
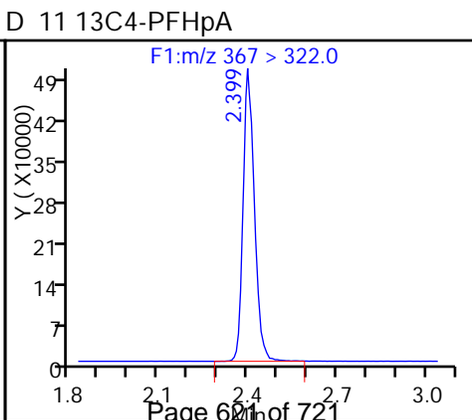
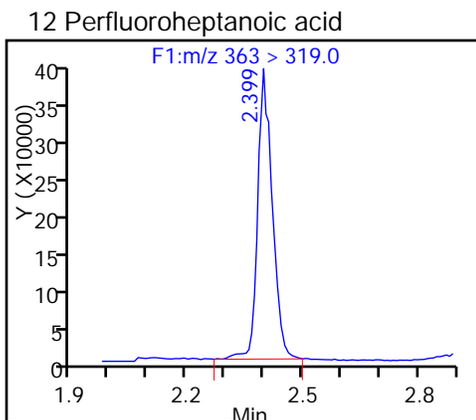
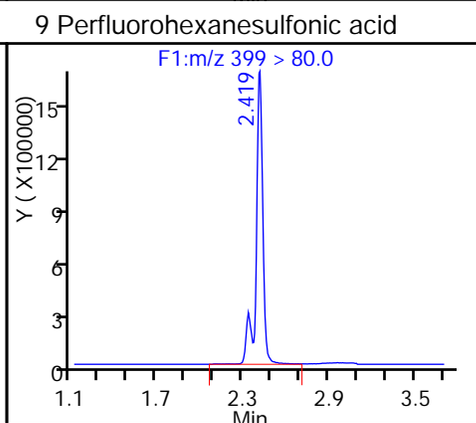
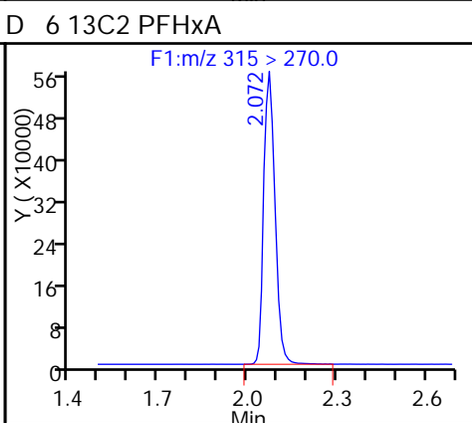
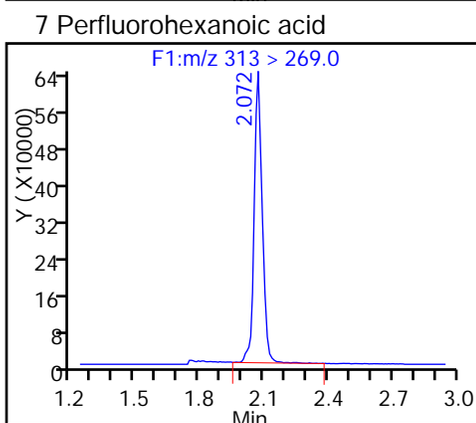
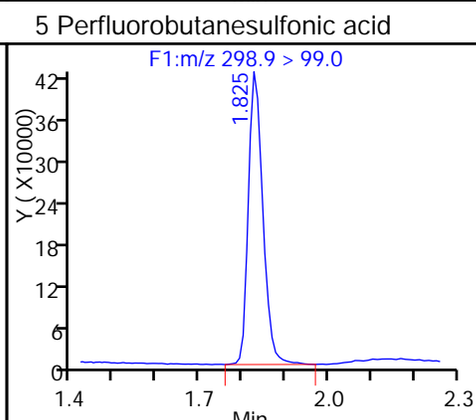
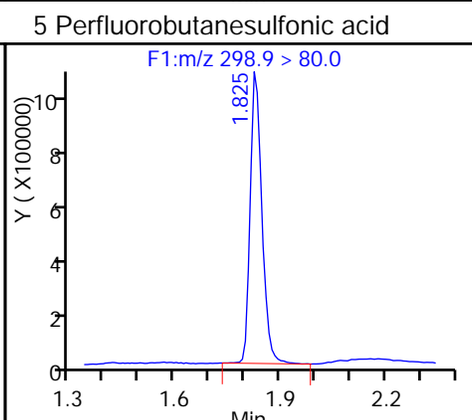
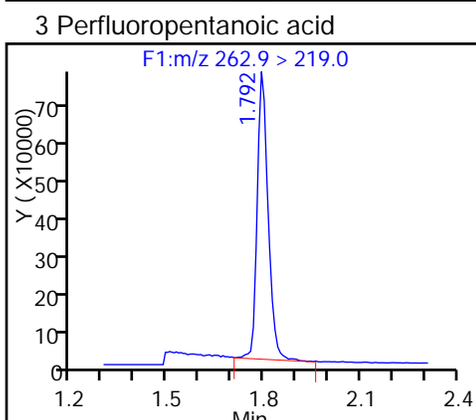
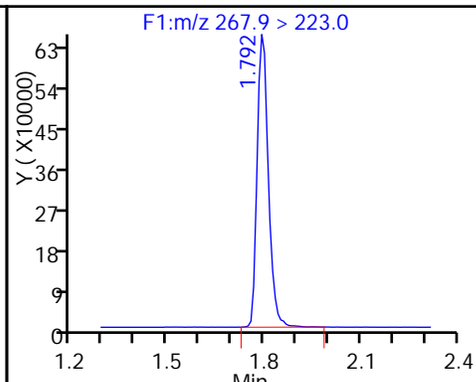
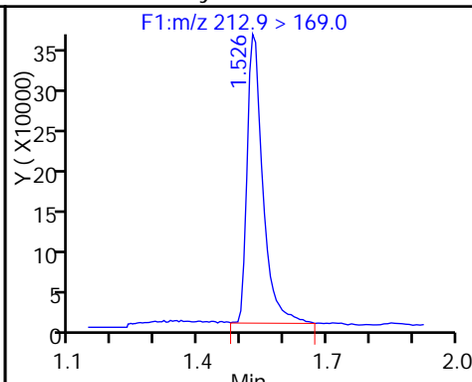
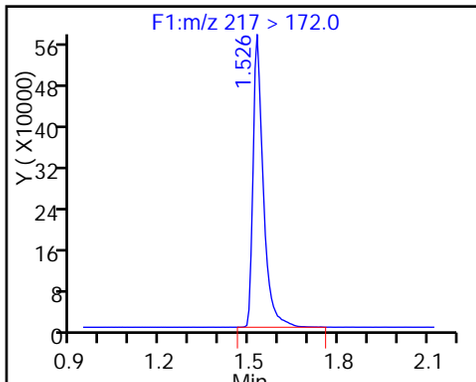
Method: PFC\_A8\_Full

Limit Group: LC PFC\_DOD ICAL

D 2 13C4 PFBA

1 Perfluorobutyric acid

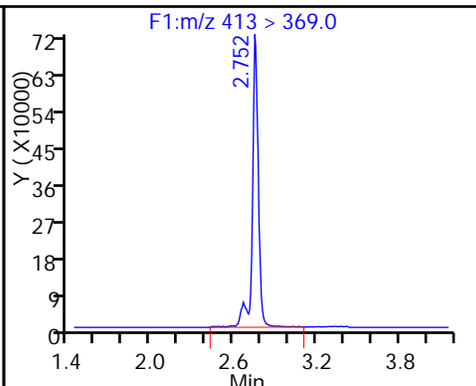
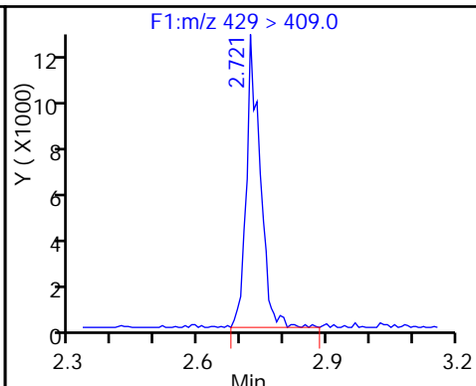
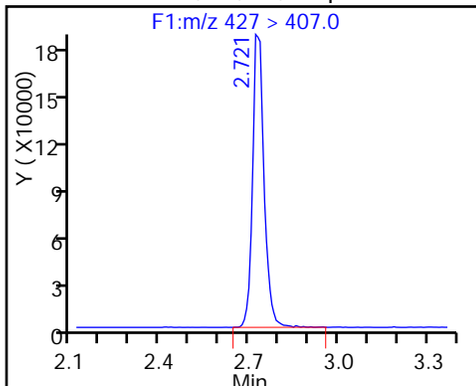
D 4 13C5-PFPeA



48 Sodium 1H,1H,2H,2H-perfluorooctanoate

D 47 M2-6:2FTS

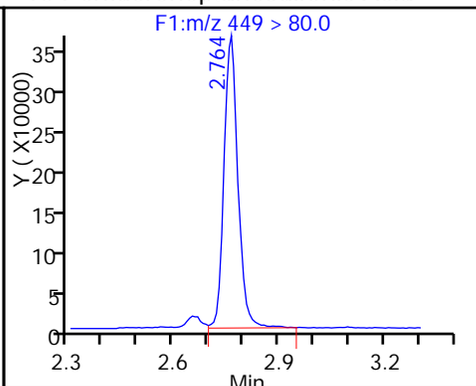
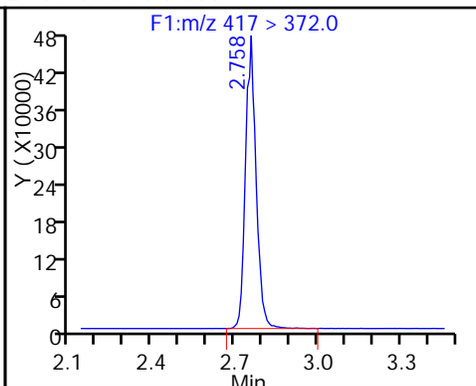
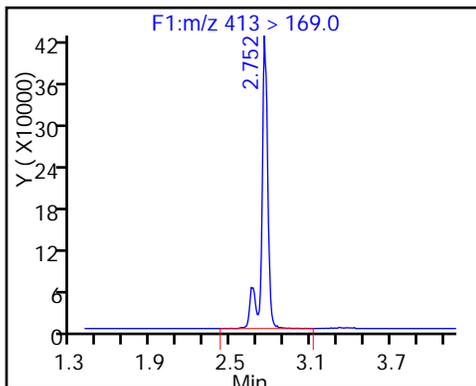
15 Perfluorooctanoic acid



15 Perfluorooctanoic acid

D 14 13C4 PFOA

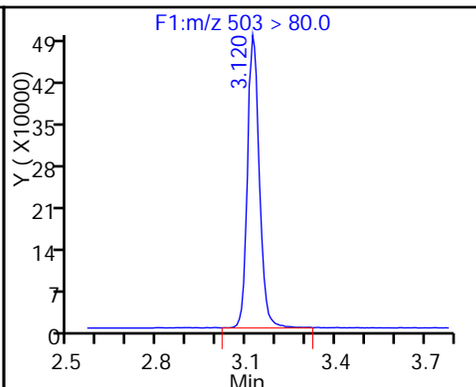
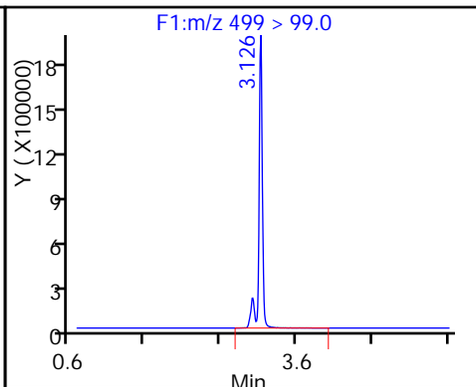
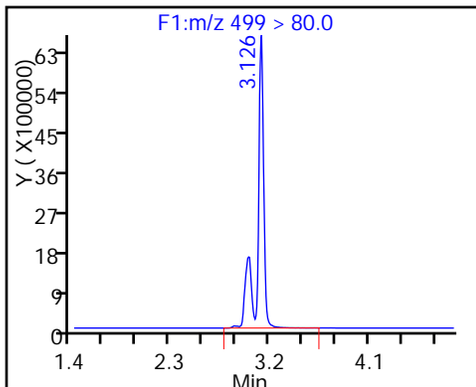
13 Perfluoroheptanesulfonic Acid



18 Perfluorooctane sulfonic acid

18 Perfluorooctane sulfonic acid

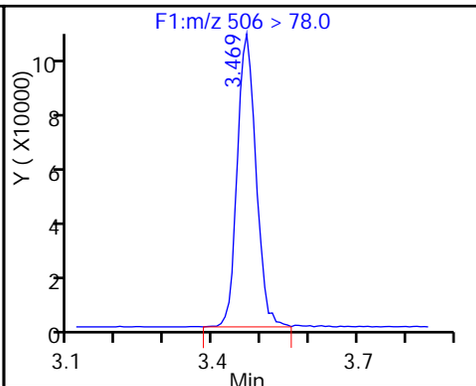
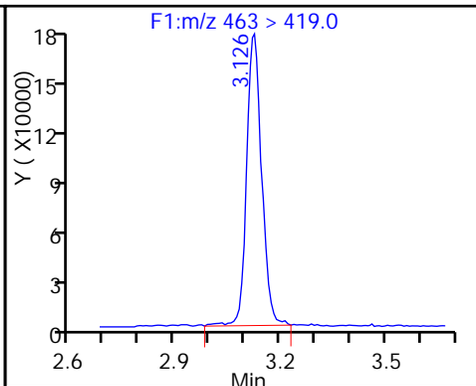
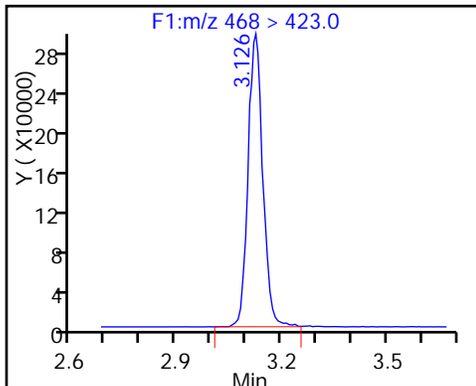
D 17 13C4 PFOS



D 19 13C5 PFNA

20 Perfluorononanoic acid

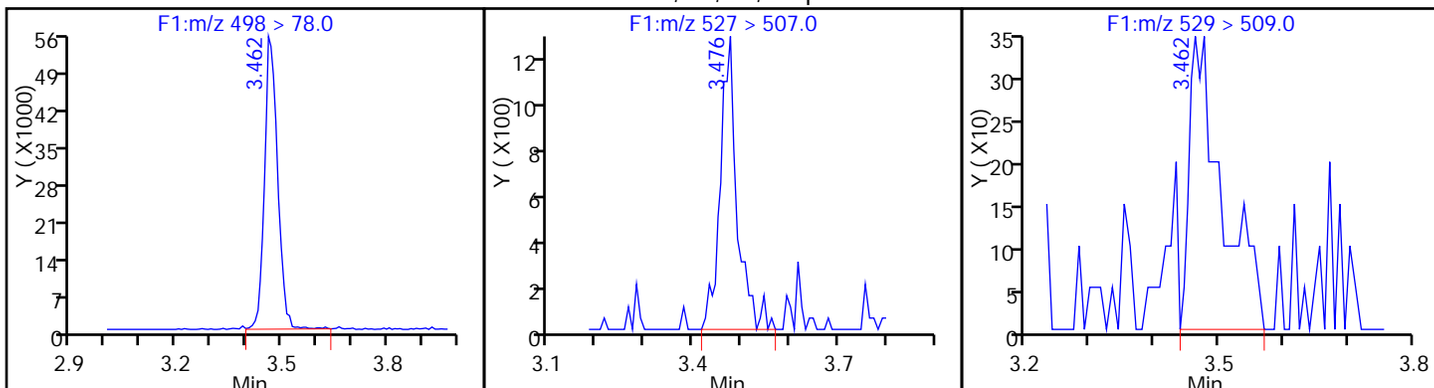
D 21 13C8 FOSA



22 Perfluorooctane Sulfonamide

43 Sodium 1H,1H,2H,2H-perfluorooctane

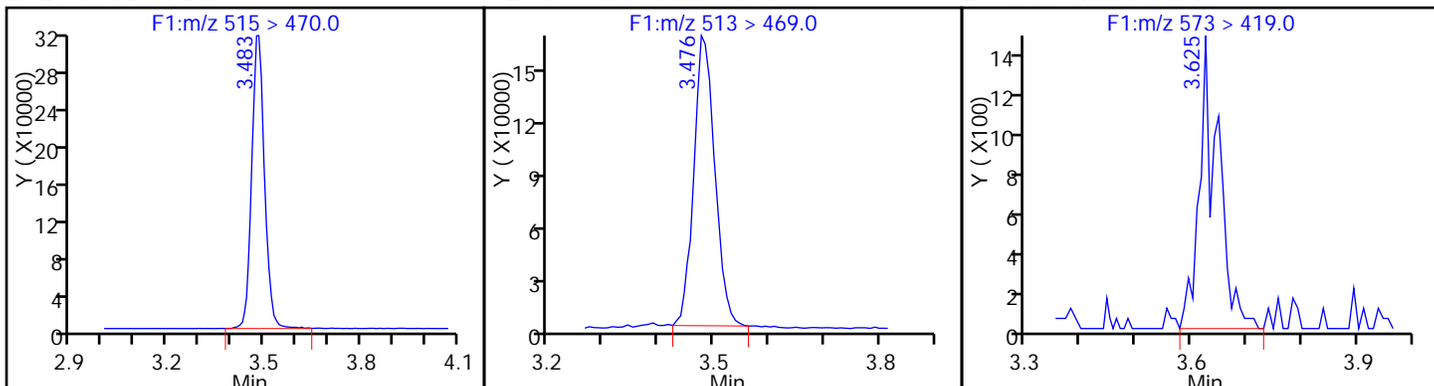
D 42 M2-8:2FTS



D 23 13C2 PFDA

24 Perfluorodecanoic acid

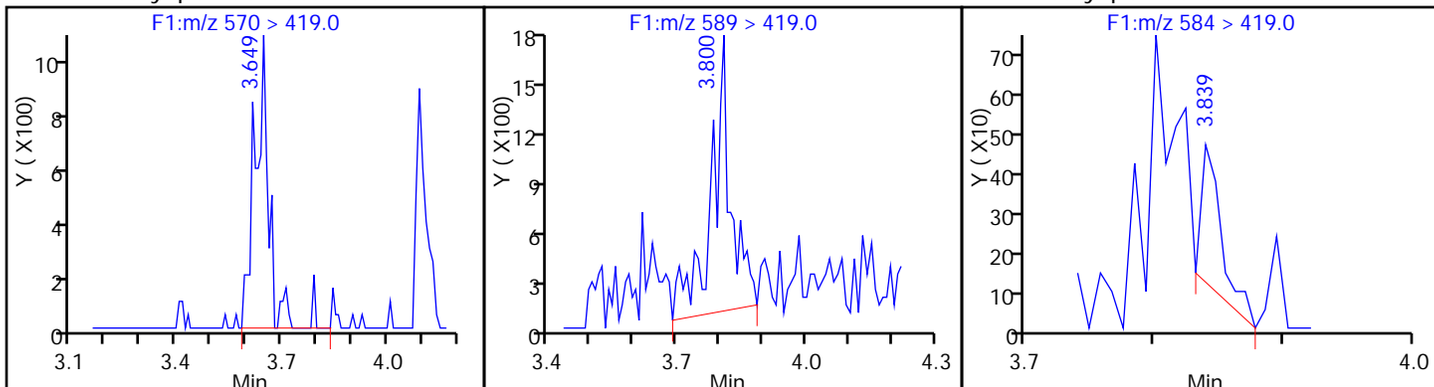
D 45 d3-NMeFOSAA



44 N-methyl perfluorooctane sulfonamid

46 d5-NEtFOSAA

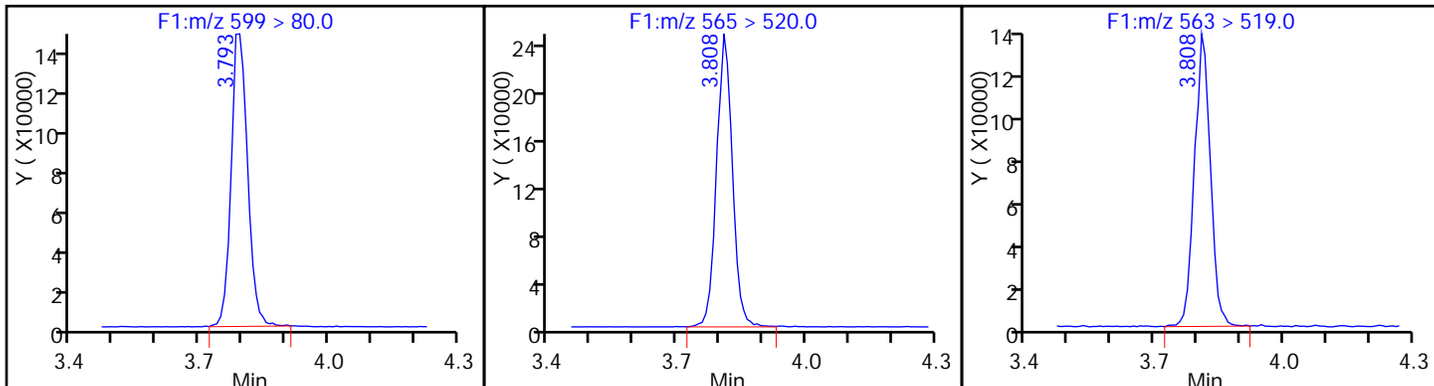
49 N-ethyl perfluorooctane sulfonamid



26 Perfluorodecane Sulfonic acid

D 27 13C2 PFUnA

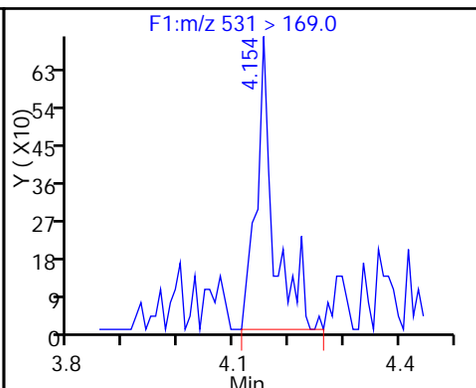
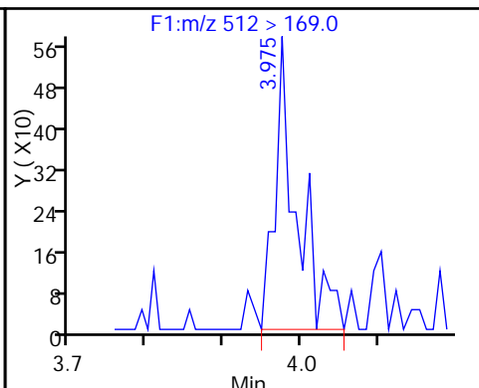
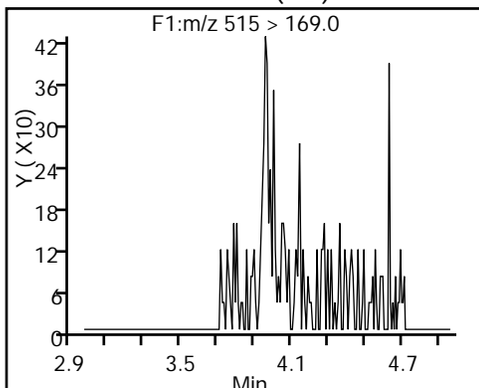
28 Perfluoroundecanoic acid



D 52 d-N-MeFOSA-M (ND)

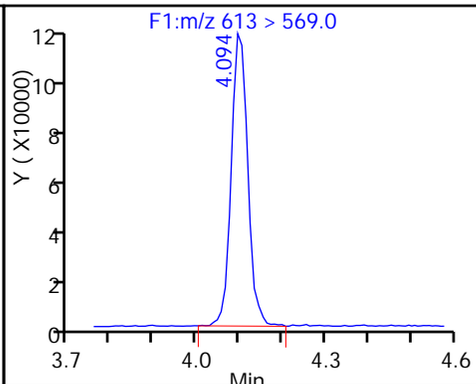
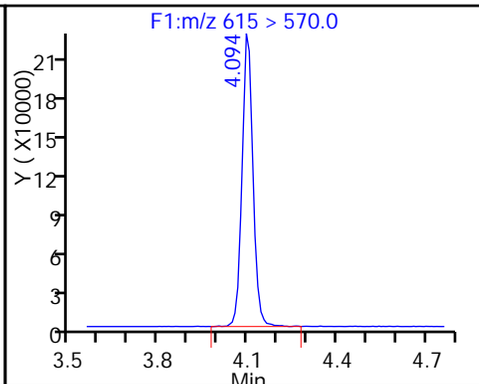
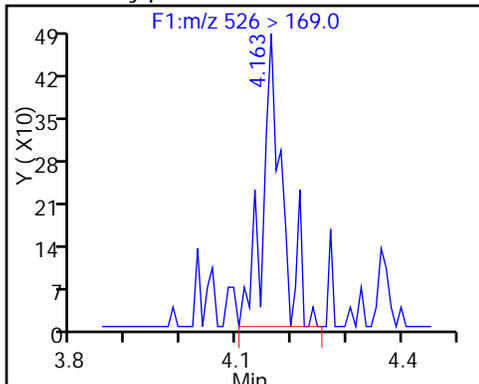
54 MeFOSA

D 51 d-N-EtFOSA-M



53 N-ethylperfluoro-1-octanesulfonami D 30 13C2 PFDaA

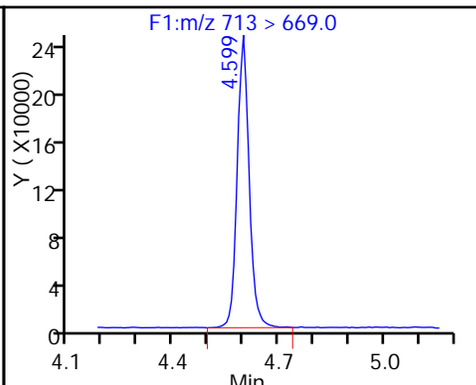
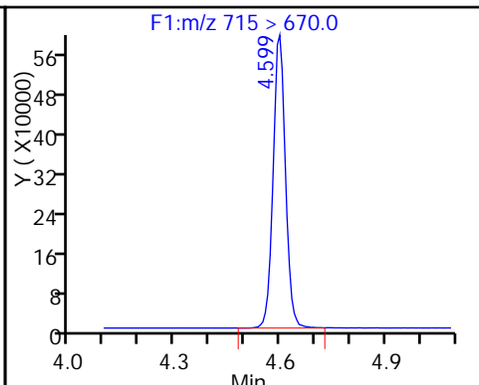
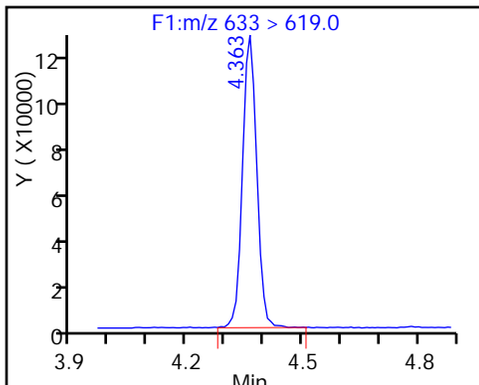
29 Perfluorododecanoic acid



31 Perfluorotridecanoic acid

D 32 13C2-PFTeDA

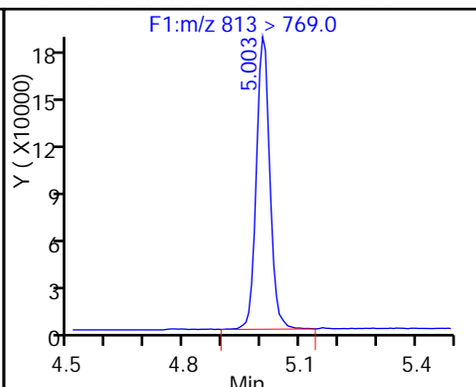
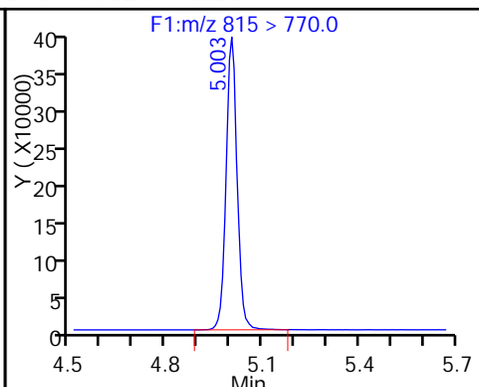
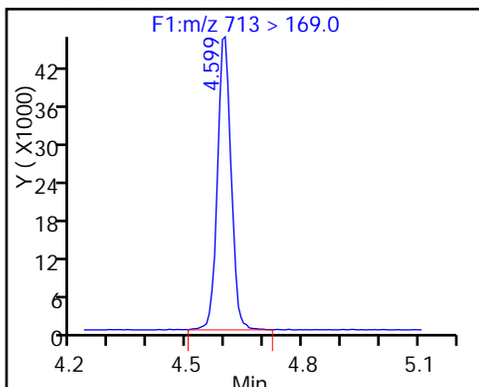
33 Perfluorotetradecanoic acid



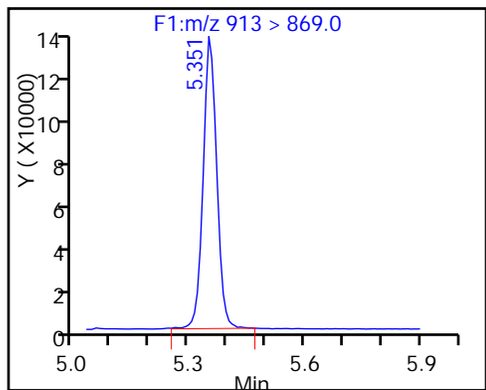
33 Perfluorotetradecanoic acid

D 34 13C2-PFHxDA

35 Perfluorohexadecanoic acid



36 Perfluorooctadecanoic acid



LCMS ANALYSIS RUN LOG

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Instrument ID: A8 Start Date: 09/03/2016 15:38

Analysis Batch Number: 125915 End Date: 09/03/2016 21:31

LAB SAMPLE ID	CLIENT SAMPLE ID	DATE ANALYZED	DILUTION FACTOR	LAB FILE ID	COLUMN ID
IC 320-125915/4		09/03/2016 15:38	1	03SEP2016A_004_p1 el.d	Acquity 2.1(mm)
IC 320-125915/5		09/03/2016 15:46	1	03SEP2016A_005_p1 el.d	Acquity 2.1(mm)
IC 320-125915/6		09/03/2016 15:53	1	03SEP2016A_006_p1 el.d	Acquity 2.1(mm)
IC 320-125915/7		09/03/2016 16:01	1	03SEP2016A_007_p1 el.d	Acquity 2.1(mm)
IC 320-125915/8		09/03/2016 16:08	1	03SEP2016A_008_p1 el.d	Acquity 2.1(mm)
IC 320-125915/9		09/03/2016 16:16	1	03SEP2016A_009_p1 el.d	Acquity 2.1(mm)
IC 320-125915/10		09/03/2016 16:23	1	03SEP2016A_010_p1 el.d	Acquity 2.1(mm)
ZZZZZ		09/03/2016 16:31	1		Acquity 2.1(mm)
ICV 320-125915/12		09/03/2016 16:38	1	03SEP2016A_012_p1 el.d	Acquity 2.1(mm)
ZZZZZ		09/03/2016 16:46	1		Acquity 2.1(mm)
IC 320-125915/14		09/03/2016 16:53	1	03SEP2016A_014_p1 el.d	Acquity 2.1(mm)
IC 320-125915/15		09/03/2016 17:01	1	03SEP2016A_015_p1 el.d	Acquity 2.1(mm)
IC 320-125915/16		09/03/2016 17:08	1	03SEP2016A_016_p1 el.d	Acquity 2.1(mm)
IC 320-125915/17		09/03/2016 17:16	1	03SEP2016A_017_p1 el.d	Acquity 2.1(mm)
IC 320-125915/18		09/03/2016 17:23	1	03SEP2016A_018_p1 el.d	Acquity 2.1(mm)
IC 320-125915/19		09/03/2016 17:31	1	03SEP2016A_019_p1 el.d	Acquity 2.1(mm)
IC 320-125915/20		09/03/2016 17:38	1	03SEP2016A_020_p1 el.d	Acquity 2.1(mm)
ZZZZZ		09/03/2016 17:46	1		Acquity 2.1(mm)
ICV 320-125915/22		09/03/2016 17:53	1	03SEP2016A_022_p1 el.d	Acquity 2.1(mm)
ZZZZZ		09/03/2016 18:01	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 18:08	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 18:16	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 18:23	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 18:31	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 18:38	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 18:46	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 18:53	1		Acquity 2.1(mm)
CCV 320-125915/31		09/03/2016 19:01	1		Acquity 2.1(mm)
CCV 320-125915/32		09/03/2016 19:08	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 19:16	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 19:23	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 19:31	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 19:38	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 19:46	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 19:53	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 20:01	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 20:08	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 20:16	10		Acquity 2.1(mm)

LCMS ANALYSIS RUN LOG

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Instrument ID: A8 Start Date: 09/03/2016 15:38

Analysis Batch Number: 125915 End Date: 09/03/2016 21:31

LAB SAMPLE ID	CLIENT SAMPLE ID	DATE ANALYZED	DILUTION FACTOR	LAB FILE ID	COLUMN ID
ZZZZZ		09/03/2016 20:23	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 20:31	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 20:38	1		Acquity 2.1(mm)
CCV 320-125915/45		09/03/2016 20:46	1		Acquity 2.1(mm)
CCV 320-125915/46		09/03/2016 20:53	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 21:01	1		Acquity 2.1(mm)
ZZZZZ		09/03/2016 21:08	10		Acquity 2.1(mm)
ZZZZZ		09/03/2016 21:16	1		Acquity 2.1(mm)
CCV 320-125915/50		09/03/2016 21:23	1		Acquity 2.1(mm)
CCV 320-125915/51		09/03/2016 21:31	1		Acquity 2.1(mm)

LCMS ANALYSIS RUN LOG

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Instrument ID: A8 Start Date: 09/04/2016 12:38

Analysis Batch Number: 126120 End Date: 09/04/2016 17:54

LAB SAMPLE ID	CLIENT SAMPLE ID	DATE ANALYZED	DILUTION FACTOR	LAB FILE ID	COLUMN ID
ZZZZZ		09/04/2016 12:38	1		Acquity 2.1(mm)
CCV 320-126120/2		09/04/2016 12:46	1		Acquity 2.1(mm)
CCV 320-126120/3		09/04/2016 12:53	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 13:01	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 13:08	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 13:16	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 13:23	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 13:31	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 13:38	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 13:46	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 13:54	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 14:01	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 14:08	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 14:16	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 14:24	1		Acquity 2.1(mm)
CCV 320-126120/16		09/04/2016 14:31	1	03SEP2016D_016_p1 el.d	Acquity 2.1(mm)
CCV 320-126120/17		09/04/2016 14:39	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 14:46	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 14:54	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 15:01	1		Acquity 2.1(mm)
MB 320-123937/1-A		09/04/2016 15:09	1	03SEP2016D_021_p1 el.d	Acquity 2.1(mm)
LCS 320-123937/2-A		09/04/2016 15:16	1	03SEP2016D_022_p1 el.d	Acquity 2.1(mm)
ZZZZZ		09/04/2016 15:24	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 15:31	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 15:39	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 15:46	1		Acquity 2.1(mm)
320-21084-1		09/04/2016 15:54	1	03SEP2016D_027_p1 el.d	Acquity 2.1(mm)
320-21084-2		09/04/2016 16:01	1	03SEP2016D_028_p1 el.d	Acquity 2.1(mm)
ZZZZZ		09/04/2016 16:09	1		Acquity 2.1(mm)
CCV 320-126120/30		09/04/2016 16:16	1	03SEP2016D_030_p1 el.d	Acquity 2.1(mm)
CCV 320-126120/31		09/04/2016 16:24	1		Acquity 2.1(mm)
ZZZZZ		09/04/2016 16:31	1		Acquity 2.1(mm)
320-21084-3		09/04/2016 16:39	1	03SEP2016D_033_p1 el.d	Acquity 2.1(mm)
320-21084-4		09/04/2016 16:46	1	03SEP2016D_034_p1 el.d	Acquity 2.1(mm)
320-21084-5		09/04/2016 16:54	1	03SEP2016D_035_p1 el.d	Acquity 2.1(mm)
320-21084-6		09/04/2016 17:01	1	03SEP2016D_036_p1 el.d	Acquity 2.1(mm)
320-21084-6 MS		09/04/2016 17:09	1	03SEP2016D_037_p1 el.d	Acquity 2.1(mm)
320-21084-6 MSD		09/04/2016 17:16	1	03SEP2016D_038_p1 el.d	Acquity 2.1(mm)
320-21084-7		09/04/2016 17:24	1	03SEP2016D_039_p1 el.d	Acquity 2.1(mm)

LCMS ANALYSIS RUN LOG

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Instrument ID: A8 Start Date: 09/04/2016 12:38

Analysis Batch Number: 126120 End Date: 09/04/2016 17:54

LAB SAMPLE ID	CLIENT SAMPLE ID	DATE ANALYZED	DILUTION FACTOR	LAB FILE ID	COLUMN ID
320-21084-8		09/04/2016 17:31	1	03SEP2016D_040_ p1 el.d	Acquity 2.1(mm)
ZZZZZ		09/04/2016 17:39	1		Acquity 2.1(mm)
CCV 320-126120/42		09/04/2016 17:46	1	03SEP2016D_042_ p1 el.d	Acquity 2.1(mm)
CCV 320-126120/43		09/04/2016 17:54	1		Acquity 2.1(mm)

LCMS ANALYSIS RUN LOG

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Instrument ID: A8 Start Date: 09/19/2016 15:33

Analysis Batch Number: 128009 End Date: 09/20/2016 00:18

LAB SAMPLE ID	CLIENT SAMPLE ID	DATE ANALYZED	DILUTION FACTOR	LAB FILE ID	COLUMN ID
ZZZZZ		09/19/2016 15:33	1		Acquity 2.1(mm)
ZZZZZ		09/19/2016 15:40	1		Acquity 2.1(mm)
IC 320-128009/4		09/19/2016 15:48	1	19SEP2016A_004_p1 el.d	Acquity 2.1(mm)
IC 320-128009/5		09/19/2016 15:55	1	19SEP2016A_005_p1 el.d	Acquity 2.1(mm)
IC 320-128009/6		09/19/2016 16:03	1	19SEP2016A_006_p1 el.d	Acquity 2.1(mm)
IC 320-128009/7		09/19/2016 16:10	1	19SEP2016A_007_p1 el.d	Acquity 2.1(mm)
IC 320-128009/8		09/19/2016 16:18	1	19SEP2016A_008_p1 el.d	Acquity 2.1(mm)
IC 320-128009/9		09/19/2016 16:25	1	19SEP2016A_009_p1 el.d	Acquity 2.1(mm)
IC 320-128009/10		09/19/2016 16:33	1	19SEP2016A_010_p1 el.d	Acquity 2.1(mm)
ZZZZZ		09/19/2016 16:40	1		Acquity 2.1(mm)
ICV 320-128009/12		09/19/2016 16:48	1		Acquity 2.1(mm)
ZZZZZ		09/19/2016 16:55	1		Acquity 2.1(mm)
IC 320-128009/14		09/19/2016 17:03	1	19SEP2016A_014_p1 el.d	Acquity 2.1(mm)
IC 320-128009/15		09/19/2016 17:10	1	19SEP2016A_015_p1 el.d	Acquity 2.1(mm)
IC 320-128009/16		09/19/2016 17:18	1	19SEP2016A_016_p1 el.d	Acquity 2.1(mm)
IC 320-128009/17		09/19/2016 17:25	1	19SEP2016A_017_p1 el.d	Acquity 2.1(mm)
IC 320-128009/18		09/19/2016 17:33	1	19SEP2016A_018_p1 el.d	Acquity 2.1(mm)
IC 320-128009/19		09/19/2016 17:40	1	19SEP2016A_019_p1 el.d	Acquity 2.1(mm)
IC 320-128009/20		09/19/2016 17:48	1	19SEP2016A_020_p1 el.d	Acquity 2.1(mm)
ZZZZZ		09/19/2016 17:55	1		Acquity 2.1(mm)
ICV 320-128009/22		09/19/2016 18:03	1		Acquity 2.1(mm)
ZZZZZ		09/19/2016 18:10	1		Acquity 2.1(mm)
CCV 320-128009/36		09/19/2016 19:48	1	19SEP2016B_012_p1 el.d	Acquity 2.1(mm)
CCV 320-128009/37		09/19/2016 19:55	1		Acquity 2.1(mm)
ZZZZZ		09/19/2016 20:40	2		Acquity 2.1(mm)
ZZZZZ		09/19/2016 20:48	5		Acquity 2.1(mm)
320-21084-1 DL		09/19/2016 20:55	5	19SEP2016B_021_p1 el.d	Acquity 2.1(mm)
320-21084-3 DL		09/19/2016 21:03	10	19SEP2016B_022_p1 el.d	Acquity 2.1(mm)
320-21084-6 DL		09/19/2016 21:10	5	19SEP2016B_023_p1 el.d	Acquity 2.1(mm)
320-21084-6 MS DL		09/19/2016 21:18	5	19SEP2016B_024_p1 el.d	Acquity 2.1(mm)
CCV 320-128009/50		09/19/2016 21:33	1	19SEP2016B_026_p1 el.d	Acquity 2.1(mm)
CCV 320-128009/51		09/19/2016 21:40	1		Acquity 2.1(mm)
320-21084-6 MSD DL		09/19/2016 21:55	5	19SEP2016B_029_p1 el.d	Acquity 2.1(mm)
ZZZZZ		09/19/2016 22:03	100		Acquity 2.1(mm)
ZZZZZ		09/19/2016 22:10	10		Acquity 2.1(mm)
ZZZZZ		09/19/2016 22:18	100		Acquity 2.1(mm)

LCMS ANALYSIS RUN LOG

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Instrument ID: A8 Start Date: 09/19/2016 15:33

Analysis Batch Number: 128009 End Date: 09/20/2016 00:18

LAB SAMPLE ID	CLIENT SAMPLE ID	DATE ANALYZED	DILUTION FACTOR	LAB FILE ID	COLUMN ID
ZZZZZ		09/19/2016 22:25	10		Acquity 2.1(mm)
ZZZZZ		09/19/2016 22:33	10		Acquity 2.1(mm)
ZZZZZ		09/19/2016 22:40	10		Acquity 2.1(mm)
ZZZZZ		09/19/2016 22:48	10		Acquity 2.1(mm)
ZZZZZ		09/19/2016 22:55	10		Acquity 2.1(mm)
ZZZZZ		09/19/2016 23:03	100		Acquity 2.1(mm)
CCV 320-128009/64		09/19/2016 23:18	1	19SEP2016B_040_ p1 el.d	Acquity 2.1(mm)
CCV 320-128009/65		09/19/2016 23:25	1		Acquity 2.1(mm)
ZZZZZ		09/19/2016 23:40	10		Acquity 2.1(mm)
ZZZZZ		09/19/2016 23:48	10		Acquity 2.1(mm)
ZZZZZ		09/19/2016 23:55	10		Acquity 2.1(mm)
CCV 320-128009/71		09/20/2016 00:10	1		Acquity 2.1(mm)
CCV 320-128009/72		09/20/2016 00:18	1		Acquity 2.1(mm)

Sample Name	Acquisition Date & Time
RB	9/19/2016 14:40
RB	9/19/2016 15:05
RB	9/19/2016 15:13
RB	9/19/2016 15:20
L1_b	9/19/2016 15:28
L2_b	9/19/2016 15:35
L3_b	9/19/2016 15:43
L4_b	9/19/2016 15:50
L5_b	9/19/2016 15:58
L6_b	9/19/2016 16:05
L7_b	9/19/2016 16:13
CCB	9/19/2016 16:20
ICV_b	9/19/2016 16:28
RB_b	9/19/2016 16:35
L1 ADD ON	9/19/2016 16:43
L2 ADD ON	9/19/2016 16:50
L3 ADD ON	9/19/2016 16:58
L4 ADD ON	9/19/2016 17:05
L5 ADD ON	9/19/2016 17:13
L6 ADD ON	9/19/2016 17:20
L7 ADD ON	9/19/2016 17:28
CCB	9/19/2016 17:35
ICV ADD ON	9/19/2016 17:43
RB	9/19/2016 17:50
TPFOA	9/19/2016 17:58
500-116565-A-1-A 10X	9/19/2016 18:05
500-116565-A-1-B MS 10X	9/19/2016 18:13
500-116565-A-1-C MSD 10X	9/19/2016 18:20
500-116565-A-4-A 10X	9/19/2016 18:28
500-116565-A-5-A 10X	9/19/2016 18:35
500-116565-A-6-A 100X	9/19/2016 18:43
500-116565-A-7-A 10X	9/19/2016 18:50
500-116565-A-9-A 10X	9/19/2016 18:58
500-116565-A-10-A 100X	9/19/2016 19:05
500-116565-A-13-A 10X	9/19/2016 19:13
RB	9/19/2016 19:20
CCV L4	9/19/2016 19:28
CCV L4 ADD ON	9/19/2016 19:35
RB	9/19/2016 19:43
500-116565-A-14-A 10X	9/19/2016 19:50
500-116565-A-15-A 10X	9/19/2016 19:58
500-116565-A-16-A 10X	9/19/2016 20:05
500-116566-A-3-A 10X	9/19/2016 20:13
320-21044-A-3-A 2X	9/19/2016 20:20
320-21044-A-4-A 5X	9/19/2016 20:28
320-21084-A-1-A 5X	9/19/2016 20:35

320-21084-A-3-A 10X	9/19/2016 20:43
320-21084-A-6-A 5X	9/19/2016 20:50
320-21084-A-6-B MS 5X	9/19/2016 20:58
RB	9/19/2016 21:05
CCV L5	9/19/2016 21:13
CCV L5 ADD ON	9/19/2016 21:20
RB	9/19/2016 21:28
320-21084-A-6-C MSD 5X	9/19/2016 21:35
320-21174-A-1-A 100X	9/19/2016 21:43
320-21174-A-2-A 10X	9/19/2016 21:50
320-21174-A-2-A 100X	9/19/2016 21:58
320-21174-A-3-A 10X	9/19/2016 22:05
320-21174-A-4-A 10X	9/19/2016 22:13
320-21174-A-5-A 10X	9/19/2016 22:20
320-21174-A-6-A 10X	9/19/2016 22:28
320-21190-B-1-A 10X	9/19/2016 22:35
320-21190-A-9-A 100X	9/19/2016 22:43
RB	9/19/2016 22:50
CCV L4	9/19/2016 22:58
CCV L4 ADD ON	9/19/2016 23:05
RB	9/19/2016 23:13
320-21174-B-1-A 10X	9/19/2016 23:20
320-21174-B-4-A 10X	9/19/2016 23:28
320-21190-B-9-A 10X	9/19/2016 23:35
RB	9/19/2016 23:43
CCV L5	9/19/2016 23:50
CCV L5 ADD ON	9/19/2016 23:58
RB	9/20/2016 0:05
RB	9/20/2016 0:13
CCV L4	9/20/2016 0:20
CCV L4 ADD ON	9/20/2016 0:28
RB	9/20/2016 0:35
Cartridge QC MB	9/20/2016 0:43
Cartridge QC LCS	9/20/2016 0:50
MB 320-127865/1-A	9/20/2016 0:58
LCS 320-127865/2-A	9/20/2016 1:05
LCSD 320-127865/3-A	9/20/2016 1:13
320-21289-B-1-A	9/20/2016 1:20
320-21289-A-4-A	9/20/2016 1:28
320-21289-B-13-A	9/20/2016 1:35
320-21289-B-15-A	9/20/2016 1:43
RB	9/20/2016 1:51
CCV L5	9/20/2016 1:58
CCV L5 ADD ON	9/20/2016 2:06
RB	9/20/2016 2:13
RB	9/20/2016 2:21
CCV L4	9/20/2016 2:28

CCV L4 ADD ON	9/20/2016 2:36
RB	9/20/2016 2:43
MB 320-127423/1-A	9/20/2016 2:51
LCS 320-127423/2-A	9/20/2016 2:58
LCSD 320-127423/3-A	9/20/2016 3:06
320-21041-B-1-A	9/20/2016 3:13
320-21041-B-2-A	9/20/2016 3:21
320-21041-B-3-A	9/20/2016 3:28
320-21041-B-4-A	9/20/2016 3:36
320-21041-B-5-A	9/20/2016 3:43
320-21041-B-6-A	9/20/2016 3:51
RB	9/20/2016 3:58
CCV L5	9/20/2016 4:06
CCV L5 ADD ON	9/20/2016 4:13
RB	9/20/2016 4:21
320-21041-B-7-A	9/20/2016 4:28
320-21041-B-8-A	9/20/2016 4:36
RB	9/20/2016 4:43
MB 320-127453/1-A	9/20/2016 4:51
LCS 320-127453/2-A	9/20/2016 4:58
LCSD 320-127453/3-A	9/20/2016 5:06
320-21103-B-1-A	9/20/2016 5:13
320-21103-B-2-A	9/20/2016 5:21
320-21103-B-3-A	9/20/2016 5:28
320-21103-B-4-A	9/20/2016 5:36
RB	9/20/2016 5:43
CCV L4	9/20/2016 5:51
CCV L4 ADD ON	9/20/2016 5:58
RB	9/20/2016 6:06
320-21103-B-5-A	9/20/2016 6:13
320-21103-B-6-A	9/20/2016 6:21
320-21103-B-7-A	9/20/2016 6:28
320-21103-B-8-A	9/20/2016 6:36
320-21103-B-9-A	9/20/2016 6:43
320-21097-B-1-A	9/20/2016 6:51
320-21097-B-2-A	9/20/2016 6:58
320-21097-B-3-A	9/20/2016 7:06
320-21097-B-4-A	9/20/2016 7:13
320-21097-B-5-A	9/20/2016 7:21
RB	9/20/2016 7:28
CCV L5	9/20/2016 7:36
CCV L5 ADD ON	9/20/2016 7:43
RB	9/20/2016 7:51
320-21097-B-6-A	9/20/2016 7:58
320-21097-B-7-A	9/20/2016 8:06
320-21097-B-8-A	9/20/2016 8:13
320-21097-B-9-A	9/20/2016 8:21

MB 320-127452/1-A	9/20/2016 8:28
LCS 320-127452/2-A	9/20/2016 8:36
LCSD 320-127452/3-A	9/20/2016 8:43
320-21371-B-5-A	9/20/2016 8:51
320-21371-B-7-A	9/20/2016 8:58
320-21371-B-8-A	9/20/2016 9:06
RB	9/20/2016 9:13
CCV L4	9/20/2016 9:21
CCV L4 ADD ON	9/20/2016 9:28
RB	9/20/2016 9:36

Sample Name	Acquisition Date & Time
RB	9/3/2016 14:56
RB	9/3/2016 15:03
RB_b	9/3/2016 15:11
L1_b	9/3/2016 15:18
L2_b	9/3/2016 15:26
L3_b	9/3/2016 15:33
L4_b	9/3/2016 15:41
L5_b	9/3/2016 15:48
L6_b	9/3/2016 15:56
L7_b	9/3/2016 16:03
RB_b	9/3/2016 16:11
ICV_b	9/3/2016 16:18
RB_b	9/3/2016 16:26
L1 ADD ON	9/3/2016 16:33
L2 ADD ON	9/3/2016 16:41
L3 ADD ON	9/3/2016 16:48
L4 ADD ON	9/3/2016 16:56
L5 ADD ON	9/3/2016 17:03
L6 ADD ON	9/3/2016 17:11
L7 ADD ON	9/3/2016 17:18
RB	9/3/2016 17:26
ICV ADD ON	9/3/2016 17:33
RB	9/3/2016 17:41
LCPFC2SP_00017	9/3/2016 17:48
Manifold QC (7)	9/3/2016 17:56
MB 320-125349/1-A	9/3/2016 18:03
LCS 320-125349/2-A	9/3/2016 18:11
LCSD 320-125349/3-A	9/3/2016 18:18
320-20838-B-5-A	9/3/2016 18:26
RB	9/3/2016 18:33
CCV L4	9/3/2016 18:41
CCV L4 ADD ON	9/3/2016 18:48
RB	9/3/2016 18:56
MB 320-124781/1-A	9/3/2016 19:03
LCS 320-124781/2-A	9/3/2016 19:11
320-21226-A-1-A	9/3/2016 19:18
320-21226-A-1-B MS	9/3/2016 19:26
320-21226-A-1-C MSD	9/3/2016 19:33
320-21226-A-3-A	9/3/2016 19:41
320-21226-A-4-A	9/3/2016 19:48
320-21226-A-6-A 10X	9/3/2016 19:56
320-21226-A-10-A	9/3/2016 20:03
320-21226-A-13-A	9/3/2016 20:11
RB	9/3/2016 20:18
CCV L5	9/3/2016 20:26
CCV L5 ADD ON	9/3/2016 20:33

RB	9/3/2016 20:41
320-21226-a-15-a 10X	9/3/2016 20:48
RB	9/3/2016 20:56
CCV L4	9/3/2016 21:03
CCV L4 ADD ON	9/3/2016 21:11
RB	9/3/2016 21:18
RB	9/3/2016 21:26
CCV L5	9/3/2016 21:33
CCV L5 ADD ON	9/3/2016 21:41
RB	9/3/2016 21:48
mb 320-124066/1-a	9/3/2016 21:56
lcs 320-124066/2-a	9/3/2016 22:03
320-21174-a-1-a	9/3/2016 22:11
320-21174-a-2-a	9/3/2016 22:18
320-21174-a-3-a	9/3/2016 22:26
320-21174-a-4-a	9/3/2016 22:33
320-21174-a-5-a	9/3/2016 22:41
320-21174-a-6-a	9/3/2016 22:48
320-21190-b-1-a	9/3/2016 22:56
320-21190-a-2-a	9/3/2016 23:03
RB	9/3/2016 23:11
CCV L4	9/3/2016 23:18
CCV L4 ADD ON	9/3/2016 23:26
RB	9/3/2016 23:33
320-21190-a-3-a	9/3/2016 23:41
320-21190-a-4-a	9/3/2016 23:48
320-21190-a-5-a	9/3/2016 23:56
320-21190-a-6-a	9/4/2016 0:03
320-21190-a-7-a	9/4/2016 0:11
320-21190-a-8-a	9/4/2016 0:18
320-21190-a-8-b ms	9/4/2016 0:26
320-21190-a-8-c msd	9/4/2016 0:33
320-21190-a-9-a	9/4/2016 0:41
320-21190-a-10-a	9/4/2016 0:48
RB	9/4/2016 0:56
CCV L5	9/4/2016 1:03
CCV L5 ADD ON	9/4/2016 1:11
RB	9/4/2016 1:18
320-21190-a-11-a	9/4/2016 1:26
RB	9/4/2016 1:33
mb 320-124039/1-a	9/4/2016 1:41
lcs 320-124039/2-a	9/4/2016 1:48
320-21139-a-1-a	9/4/2016 1:56
320-21139-a-1-b ms	9/4/2016 2:03
320-21139-a-1-c msd	9/4/2016 2:11
320-21139-a-2-a	9/4/2016 2:18
320-21139-a-3-a	9/4/2016 2:26

320-21139-a-4-a	9/4/2016 2:33
320-21139-a-5-a	9/4/2016 2:41
RB	9/4/2016 2:48
CCV L4	9/4/2016 2:56
CCV L4 ADD ON	9/4/2016 3:03
RB	9/4/2016 3:11
RB	9/4/2016 3:18
CCV L4	9/4/2016 3:26
CCV L4 ADD ON	9/4/2016 3:33
RB	9/4/2016 3:41
mb 320-125185/1-a	9/4/2016 3:48
lcs 320-125185/2-a	9/4/2016 3:56
320-21334-a-1-a	9/4/2016 4:03
320-21334-a-2-a	9/4/2016 4:11
320-21334-a-3-a	9/4/2016 4:18
320-21334-a-4-a	9/4/2016 4:26
320-21334-a-6-a	9/4/2016 4:33
320-21334-a-7-a	9/4/2016 4:41
320-21334-a-8-a	9/4/2016 4:48
320-21334-a-11-a	9/4/2016 4:56
RB	9/4/2016 5:03
CCV L5	9/4/2016 5:11
CCV L5 ADD ON	9/4/2016 5:18
RB	9/4/2016 5:26
320-21334-a-12-a	9/4/2016 5:33
320-21334-a-15-a	9/4/2016 5:41
320-21334-a-17-a	9/4/2016 5:48
320-21334-a-18-a	9/4/2016 5:56
320-21334-a-19-a	9/4/2016 6:03
320-21334-a-19-b ms	9/4/2016 6:11
320-21334-a-19-c msd	9/4/2016 6:18
320-21334-a-20-a	9/4/2016 6:26
320-21334-a-21-a	9/4/2016 6:33
RB	9/4/2016 6:41
CCV L4	9/4/2016 6:48
CCV L4 ADD ON	9/4/2016 6:56
RB	9/4/2016 7:03
RB	9/4/2016 7:11
CCV L5	9/4/2016 7:18
CCV L5 ADD ON	9/4/2016 7:26
RB	9/4/2016 7:33
mb 320-124878/1-a	9/4/2016 7:41
lcs 320-124878/2-a	9/4/2016 7:48
lcsd 320-124878/3-a	9/4/2016 7:56
320-21289-a-1-a	9/4/2016 8:03
320-21289-b-4-a	9/4/2016 8:11
320-21289-a-6-a 100X	9/4/2016 8:18

320-21289-a-13-a	9/4/2016 8:26
320-21289-a-14-a 100X	9/4/2016 8:33
320-21289-a-15-a	9/4/2016 8:41
RB	9/4/2016 8:48
CCV L4	9/4/2016 8:56
CCV L4 ADD ON	9/4/2016 9:03
RB	9/4/2016 9:11
320-21289-a-6-a 10X	9/4/2016 9:18
320-21289-a-14-a 10X	9/4/2016 9:26
RB	9/4/2016 9:33
mb 320-123332/1-a	9/4/2016 9:41
lcs 320-123332/2-a	9/4/2016 9:48
lcsd 320-123332/3-a	9/4/2016 9:56
320-21092-a-1-a 100X	9/4/2016 10:03
320-21092-a-2-a 100X	9/4/2016 10:11
320-21092-a-3-a 10X	9/4/2016 10:18
320-21092-a-4-a 10X	9/4/2016 10:26
RB	9/4/2016 10:33
CCV L5	9/4/2016 10:41
CCV L5 ADD ON	9/4/2016 10:48
RB	9/4/2016 10:56
mb 320-124922/1-a	9/4/2016 11:03
lcs 320-124922/2-a	9/4/2016 11:11
lcsd 320-124922/3-a	9/4/2016 11:18
320-21252-a-12-a 100X	9/4/2016 11:26
320-21252-a-13-a 100X	9/4/2016 11:33
320-21252-a-14-a 100X	9/4/2016 11:41
RB	9/4/2016 11:48
CCV L4	9/4/2016 11:56
CCV L4 ADD ON	9/4/2016 12:03
RB	9/4/2016 12:11
RB	9/4/2016 12:18
CCV L4	9/4/2016 12:26
CCV L4 ADD ON	9/4/2016 12:33
RB	9/4/2016 12:41
mb 320-123451/1-a	9/4/2016 12:48
lcs 320-123451/2-a	9/4/2016 12:56
lcsd 320-123451/3-a	9/4/2016 13:03
320-21044-a-1-a	9/4/2016 13:11
320-21044-a-2-a	9/4/2016 13:18
320-21044-a-3-a	9/4/2016 13:26
320-21044-a-4-a	9/4/2016 13:34
320-21044-a-5-a	9/4/2016 13:41
320-21044-a-6-a	9/4/2016 13:48
320-21044-a-7-a	9/4/2016 13:56
RB	9/4/2016 14:04
CCV L5	9/4/2016 14:11

CCV L5 ADD ON	9/4/2016 14:19
RB	9/4/2016 14:26
320-21044-a-8-a	9/4/2016 14:34
RB	9/4/2016 14:41
mb 320-123937/1-a	9/4/2016 14:49
lcs 320-123937/2-a	9/4/2016 14:56
320-21080-a-1-a	9/4/2016 15:04
320-21080-a-2-a	9/4/2016 15:11
320-21080-a-3-a	9/4/2016 15:19
320-21080-a-4-a	9/4/2016 15:26
320-21084-a-1-a	9/4/2016 15:34
320-21084-a-2-a	9/4/2016 15:41
RB	9/4/2016 15:49
CCV L4	9/4/2016 15:56
CCV L4 ADD ON	9/4/2016 16:04
RB	9/4/2016 16:11
320-21084-a-3-a	9/4/2016 16:19
320-21084-a-4-a	9/4/2016 16:26
320-21084-a-5-a	9/4/2016 16:34
320-21084-a-6-a	9/4/2016 16:41
320-21084-a-6-b ms	9/4/2016 16:49
320-21084-a-6-c msd	9/4/2016 16:56
320-21084-a-7-a	9/4/2016 17:04
320-21084-a-8-a	9/4/2016 17:11
RB	9/4/2016 17:19
CCV L5	9/4/2016 17:26
CCV L5 ADD ON	9/4/2016 17:34
RB	9/4/2016 17:41
RB	9/4/2016 17:49
CCV L4	9/4/2016 17:56
CCV L4 ADD ON	9/4/2016 18:04
RB	9/4/2016 18:11
mb 320-124980/1-a	9/4/2016 18:19
lcs 320-124980/2-a	9/4/2016 18:26
lcsd 320-124980/3-a	9/4/2016 18:34
320-21287-a-1-a	9/4/2016 18:41
320-21287-a-2-a	9/4/2016 18:49
320-21287-a-3-a	9/4/2016 18:56
320-21287-a-4-a	9/4/2016 19:04
320-21287-a-5-a	9/4/2016 19:11
320-21287-a-6-a	9/4/2016 19:19
320-21287-a-7-a	9/4/2016 19:26
RB	9/4/2016 19:34
CCV L5	9/4/2016 19:41
CCV L5 ADD ON	9/4/2016 19:49
RB	9/4/2016 19:56
320-21287-a-8-a	9/4/2016 20:04

320-21287-a-9-a	9/4/2016 20:11
320-21287-a-10-a	9/4/2016 20:19
320-21287-a-11-a	9/4/2016 20:26
RB	9/4/2016 20:34
CCV L4	9/4/2016 20:41
CCV L4 ADD ON	9/4/2016 20:49
RB	9/4/2016 20:56
RB	9/4/2016 21:04
CCV L4	9/4/2016 21:11
CCV L4 ADD ON	9/4/2016 21:19
RB	9/4/2016 21:26
mb 320-124801/1-a	9/4/2016 21:34
lcs 320-124801/2-a	9/4/2016 21:41
320-21226-a-2-a	9/4/2016 21:49
320-21226-a-5-a	9/4/2016 21:56
320-21226-a-7-a	9/4/2016 22:04
320-21226-a-8-a	9/4/2016 22:11
320-21226-a-9-a	9/4/2016 22:19
320-21226-a-11-a	9/4/2016 22:26
320-21226-a-12-a	9/4/2016 22:34
320-21226-a-12-b ms	9/4/2016 22:41
RB	9/4/2016 22:49
CCV L5	9/4/2016 22:56
CCV L5 ADD ON	9/4/2016 23:04
RB	9/4/2016 23:11
320-21226-a-12-c msd	9/4/2016 23:19
RB	9/4/2016 23:26
320-21226-a-14-a	9/4/2016 23:34
RB	9/4/2016 23:41
RB	9/4/2016 23:49
CCV L4	9/4/2016 23:56
CCV L4 ADD ON	9/5/2016 0:04
RB	9/5/2016 0:11
mb 320-124556/1-a	9/5/2016 0:19
lcs 320-124556/2-a	9/5/2016 0:26
lcsd 320-124556/3-a	9/5/2016 0:34
320-21264-a-1-a	9/5/2016 0:41
320-21264-a-2-a	9/5/2016 0:49
320-21264-a-3-a	9/5/2016 0:56
320-21264-a-4-a	9/5/2016 1:04
320-21264-a-5-a	9/5/2016 1:11
RB	9/5/2016 1:19
CCV L5	9/5/2016 1:26
CCV L5 ADD ON	9/5/2016 1:34
RB	9/5/2016 1:41
RB	9/5/2016 1:49
CCV L4	9/5/2016 1:56

CCV L4 ADD ON	9/5/2016 2:04
RB	9/5/2016 2:11
mb 320-125105/1-a	9/5/2016 2:19
lcs 320-125105/2-a	9/5/2016 2:26
320-21265-a-1-a	9/5/2016 2:34
320-21265-a-2-a	9/5/2016 2:41
320-21265-a-3-a	9/5/2016 2:49
320-21265-a-4-a	9/5/2016 2:56
320-21265-a-5-a	9/5/2016 3:04
320-21265-a-6-a	9/5/2016 3:11
RB	9/5/2016 3:19
CCV L5	9/5/2016 3:26
CCV L5 ADD ON	9/5/2016 3:34
RB	9/5/2016 3:41
320-21265-a-7-a	9/5/2016 3:49
320-21265-a-7-b ms	9/5/2016 3:56
320-21265-a-7-c msd	9/5/2016 4:04
320-21265-a-8-a	9/5/2016 4:11
320-21265-a-9-a	9/5/2016 4:19
RB	9/5/2016 4:26
CCV L4	9/5/2016 4:34
CCV L4 ADD ON	9/5/2016 4:41
RB	9/5/2016 4:49
RB	9/5/2016 4:56
RB	9/5/2016 5:04
RB	9/5/2016 5:11
RB	9/5/2016 5:19
RB	9/5/2016 5:26
RB	9/5/2016 5:34
RB	9/5/2016 5:41
RB	9/5/2016 5:49
RB	9/5/2016 5:56
RB	9/5/2016 6:04
RB	9/5/2016 6:11
RB	9/5/2016 6:19
RB	9/5/2016 6:26
RB	9/5/2016 6:34
RB	9/5/2016 6:41
RB	9/5/2016 6:49
RB	9/5/2016 6:56
RB	9/5/2016 7:04
RB	9/5/2016 7:11
RB	9/5/2016 7:19

Sample Name	Injection Date & Time
RB	9/3/2016 14:56
RB	9/3/2016 15:03
RB_b	9/3/2016 15:11
L1_b	9/3/2016 15:18
L2_b	9/3/2016 15:26
L3_b	9/3/2016 15:33
L4_b	9/3/2016 15:41
L5_b	9/3/2016 15:48
L6_b	9/3/2016 15:56
L7_b	9/3/2016 16:03
RB_b	9/3/2016 16:11
ICV_b	9/3/2016 16:18
RB_b	9/3/2016 16:26
L1 ADD ON	9/3/2016 16:33
L2 ADD ON	9/3/2016 16:41
L3 ADD ON	9/3/2016 16:48
L4 ADD ON	9/3/2016 16:56
L5 ADD ON	9/3/2016 17:03
L6 ADD ON	9/3/2016 17:11
L7 ADD ON	9/3/2016 17:18
RB	9/3/2016 17:26
ICV ADD ON	9/3/2016 17:33
RB	9/3/2016 17:41
LCPFC2SP_00017	9/3/2016 17:48
Manifold QC (7)	9/3/2016 17:56
MB 320-125349/1-A	9/3/2016 18:03
LCS 320-125349/2-A	9/3/2016 18:11
LCSD 320-125349/3-A	9/3/2016 18:18
320-20838-B-5-A	9/3/2016 18:26
RB	9/3/2016 18:33
CCV L4	9/3/2016 18:41
CCV L4 ADD ON	9/3/2016 18:48
RB	9/3/2016 18:56
MB 320-124781/1-A	9/3/2016 19:03
LCS 320-124781/2-A	9/3/2016 19:11
320-21226-A-1-A	9/3/2016 19:18
320-21226-A-1-B MS	9/3/2016 19:26
320-21226-A-1-C MSD	9/3/2016 19:33
320-21226-A-3-A	9/3/2016 19:41
320-21226-A-4-A	9/3/2016 19:48
320-21226-A-6-A 10X	9/3/2016 19:56
320-21226-A-10-A	9/3/2016 20:03
320-21226-A-13-A	9/3/2016 20:11
RB	9/3/2016 20:18
CCV L5	9/3/2016 20:26

CCV L5 ADD ON	9/3/2016 20:33
RB	9/3/2016 20:41
320-21226-a-15-a 10X	9/3/2016 20:48
RB	9/3/2016 20:56
CCV L4	9/3/2016 21:03
CCV L4 ADD ON	9/3/2016 21:11
RB	9/3/2016 21:18
RB	9/3/2016 21:26
CCV L5	9/3/2016 21:33
CCV L5 ADD ON	9/3/2016 21:41
RB	9/3/2016 21:48
mb 320-124066/1-a	9/3/2016 21:56
lcs 320-124066/2-a	9/3/2016 22:03
320-21174-a-1-a	9/3/2016 22:11
320-21174-a-2-a	9/3/2016 22:18
320-21174-a-3-a	9/3/2016 22:26
320-21174-a-4-a	9/3/2016 22:33
320-21174-a-5-a	9/3/2016 22:41
320-21174-a-6-a	9/3/2016 22:48
320-21190-b-1-a	9/3/2016 22:56
320-21190-a-2-a	9/3/2016 23:03
RB	9/3/2016 23:11
CCV L4	9/3/2016 23:18
CCV L4 ADD ON	9/3/2016 23:26
RB	9/3/2016 23:33
320-21190-a-3-a	9/3/2016 23:41
320-21190-a-4-a	9/3/2016 23:48
320-21190-a-5-a	9/3/2016 23:56
320-21190-a-6-a	9/4/2016 0:03
320-21190-a-7-a	9/4/2016 0:11
320-21190-a-8-a	9/4/2016 0:18
320-21190-a-8-b ms	9/4/2016 0:26
320-21190-a-8-c msd	9/4/2016 0:33
320-21190-a-9-a	9/4/2016 0:41
320-21190-a-10-a	9/4/2016 0:48
RB	9/4/2016 0:56
CCV L5	9/4/2016 1:03
CCV L5 ADD ON	9/4/2016 1:11
RB	9/4/2016 1:18
320-21190-a-11-a	9/4/2016 1:26
RB	9/4/2016 1:33
mb 320-124039/1-a	9/4/2016 1:41
lcs 320-124039/2-a	9/4/2016 1:48
320-21139-a-1-a	9/4/2016 1:56
320-21139-a-1-b ms	9/4/2016 2:03
320-21139-a-1-c msd	9/4/2016 2:11
320-21139-a-2-a	9/4/2016 2:18

320-21139-a-3-a	9/4/2016 2:26
320-21139-a-4-a	9/4/2016 2:33
320-21139-a-5-a	9/4/2016 2:41
RB	9/4/2016 2:48
CCV L4	9/4/2016 2:56
CCV L4 ADD ON	9/4/2016 3:03
RB	9/4/2016 3:11
RB	9/4/2016 3:18
CCV L4	9/4/2016 3:26
CCV L4 ADD ON	9/4/2016 3:33
RB	9/4/2016 3:41
mb 320-125185/1-a	9/4/2016 3:48
lcs 320-125185/2-a	9/4/2016 3:56
320-21334-a-1-a	9/4/2016 4:03
320-21334-a-2-a	9/4/2016 4:11
320-21334-a-3-a	9/4/2016 4:18
320-21334-a-4-a	9/4/2016 4:26
320-21334-a-6-a	9/4/2016 4:33
320-21334-a-7-a	9/4/2016 4:41
320-21334-a-8-a	9/4/2016 4:48
320-21334-a-11-a	9/4/2016 4:56
RB	9/4/2016 5:03
CCV L5	9/4/2016 5:11
CCV L5 ADD ON	9/4/2016 5:18
RB	9/4/2016 5:26
320-21334-a-12-a	9/4/2016 5:33
320-21334-a-15-a	9/4/2016 5:41
320-21334-a-17-a	9/4/2016 5:48
320-21334-a-18-a	9/4/2016 5:56
320-21334-a-19-a	9/4/2016 6:03
320-21334-a-19-b ms	9/4/2016 6:11
320-21334-a-19-c msd	9/4/2016 6:18
320-21334-a-20-a	9/4/2016 6:26
320-21334-a-21-a	9/4/2016 6:33
RB	9/4/2016 6:41
CCV L4	9/4/2016 6:48
CCV L4 ADD ON	9/4/2016 6:56
RB	9/4/2016 7:03
RB	9/4/2016 7:11
CCV L5	9/4/2016 7:18
CCV L5 ADD ON	9/4/2016 7:26
RB	9/4/2016 7:33
mb 320-124878/1-a	9/4/2016 7:41
lcs 320-124878/2-a	9/4/2016 7:48
lcsd 320-124878/3-a	9/4/2016 7:56
320-21289-a-1-a	9/4/2016 8:03
320-21289-b-4-a	9/4/2016 8:11

320-21289-a-6-a 100X	9/4/2016 8:18
320-21289-a-13-a	9/4/2016 8:26
320-21289-a-14-a 100X	9/4/2016 8:33
320-21289-a-15-a	9/4/2016 8:41
RB	9/4/2016 8:48
CCV L4	9/4/2016 8:56
CCV L4 ADD ON	9/4/2016 9:03
RB	9/4/2016 9:11
320-21289-a-6-a 10X	9/4/2016 9:18
320-21289-a-14-a 10X	9/4/2016 9:26
RB	9/4/2016 9:33
mb 320-123332/1-a	9/4/2016 9:41
lcs 320-123332/2-a	9/4/2016 9:48
lcsd 320-123332/3-a	9/4/2016 9:56
320-21092-a-1-a 100X	9/4/2016 10:03
320-21092-a-2-a 100X	9/4/2016 10:11
320-21092-a-3-a 10X	9/4/2016 10:18
320-21092-a-4-a 10X	9/4/2016 10:26
RB	9/4/2016 10:33
CCV L5	9/4/2016 10:41
CCV L5 ADD ON	9/4/2016 10:48
RB	9/4/2016 10:56
mb 320-124922/1-a	9/4/2016 11:03
lcs 320-124922/2-a	9/4/2016 11:11
lcsd 320-124922/3-a	9/4/2016 11:18
320-21252-a-12-a 100X	9/4/2016 11:26
320-21252-a-13-a 100X	9/4/2016 11:33
320-21252-a-14-a 100X	9/4/2016 11:41
RB	9/4/2016 11:48
CCV L4	9/4/2016 11:56
CCV L4 ADD ON	9/4/2016 12:03
RB	9/4/2016 12:11
RB	9/4/2016 12:18
CCV L4	9/4/2016 12:26
CCV L4 ADD ON	9/4/2016 12:33
RB	9/4/2016 12:41
mb 320-123451/1-a	9/4/2016 12:48
lcs 320-123451/2-a	9/4/2016 12:56
lcsd 320-123451/3-a	9/4/2016 13:03
320-21044-a-1-a	9/4/2016 13:11
320-21044-a-2-a	9/4/2016 13:18
320-21044-a-3-a	9/4/2016 13:26
320-21044-a-4-a	9/4/2016 13:34
320-21044-a-5-a	9/4/2016 13:41
320-21044-a-6-a	9/4/2016 13:48
320-21044-a-7-a	9/4/2016 13:56
RB	9/4/2016 14:04

CCV L5	9/4/2016 14:11
CCV L5 ADD ON	9/4/2016 14:19
RB	9/4/2016 14:26
320-21044-a-8-a	9/4/2016 14:34
RB	9/4/2016 14:41
mb 320-123937/1-a	9/4/2016 14:49
lcs 320-123937/2-a	9/4/2016 14:56
320-21080-a-1-a	9/4/2016 15:04
320-21080-a-2-a	9/4/2016 15:11
320-21080-a-3-a	9/4/2016 15:19
320-21080-a-4-a	9/4/2016 15:26
320-21084-a-1-a	9/4/2016 15:34
320-21084-a-2-a	9/4/2016 15:41
RB	9/4/2016 15:49
CCV L4	9/4/2016 15:56
CCV L4 ADD ON	9/4/2016 16:04
RB	9/4/2016 16:11
320-21084-a-3-a	9/4/2016 16:19
320-21084-a-4-a	9/4/2016 16:26
320-21084-a-5-a	9/4/2016 16:34
320-21084-a-6-a	9/4/2016 16:41
320-21084-a-6-b ms	9/4/2016 16:49
320-21084-a-6-c msd	9/4/2016 16:56
320-21084-a-7-a	9/4/2016 17:04
320-21084-a-8-a	9/4/2016 17:11
RB	9/4/2016 17:19
CCV L5	9/4/2016 17:26
CCV L5 ADD ON	9/4/2016 17:34
RB	9/4/2016 17:41
RB	9/4/2016 17:49
CCV L4	9/4/2016 17:56
CCV L4 ADD ON	9/4/2016 18:04
RB	9/4/2016 18:11
mb 320-124980/1-a	9/4/2016 18:19
lcs 320-124980/2-a	9/4/2016 18:26
lcsd 320-124980/3-a	9/4/2016 18:34
320-21287-a-1-a	9/4/2016 18:41
320-21287-a-2-a	9/4/2016 18:49
320-21287-a-3-a	9/4/2016 18:56
320-21287-a-4-a	9/4/2016 19:04
320-21287-a-5-a	9/4/2016 19:11
320-21287-a-6-a	9/4/2016 19:19
320-21287-a-7-a	9/4/2016 19:26
RB	9/4/2016 19:34
CCV L5	9/4/2016 19:41
CCV L5 ADD ON	9/4/2016 19:49
RB	9/4/2016 19:56

320-21287-a-8-a	9/4/2016 20:04
320-21287-a-9-a	9/4/2016 20:11
320-21287-a-10-a	9/4/2016 20:19
320-21287-a-11-a	9/4/2016 20:26
RB	9/4/2016 20:34
CCV L4	9/4/2016 20:41
CCV L4 ADD ON	9/4/2016 20:49
RB	9/4/2016 20:56
RB	9/4/2016 21:04
CCV L4	9/4/2016 21:11
CCV L4 ADD ON	9/4/2016 21:19
RB	9/4/2016 21:26
mb 320-124801/1-a	9/4/2016 21:34
lcs 320-124801/2-a	9/4/2016 21:41
320-21226-a-2-a	9/4/2016 21:49
320-21226-a-5-a	9/4/2016 21:56
320-21226-a-7-a	9/4/2016 22:04
320-21226-a-8-a	9/4/2016 22:11
320-21226-a-9-a	9/4/2016 22:19
320-21226-a-11-a	9/4/2016 22:26
320-21226-a-12-a	9/4/2016 22:34
320-21226-a-12-b ms	9/4/2016 22:41
RB	9/4/2016 22:49
CCV L5	9/4/2016 22:56
CCV L5 ADD ON	9/4/2016 23:04
RB	9/4/2016 23:11
320-21226-a-12-c msd	9/4/2016 23:19
RB	9/4/2016 23:26
320-21226-a-14-a	9/4/2016 23:34
RB	9/4/2016 23:41
RB	9/4/2016 23:49
CCV L4	9/4/2016 23:56
CCV L4 ADD ON	9/5/2016 0:04
RB	9/5/2016 0:11
mb 320-124556/1-a	9/5/2016 0:19
lcs 320-124556/2-a	9/5/2016 0:26
lcsd 320-124556/3-a	9/5/2016 0:34
320-21264-a-1-a	9/5/2016 0:41
320-21264-a-2-a	9/5/2016 0:49
320-21264-a-3-a	9/5/2016 0:56
320-21264-a-4-a	9/5/2016 1:04
320-21264-a-5-a	9/5/2016 1:11
RB	9/5/2016 1:19
CCV L5	9/5/2016 1:26
CCV L5 ADD ON	9/5/2016 1:34
RB	9/5/2016 1:41
RB	9/5/2016 1:49

CCV L4	9/5/2016 1:56
CCV L4 ADD ON	9/5/2016 2:04
RB	9/5/2016 2:11
mb 320-125105/1-a	9/5/2016 2:19
lcs 320-125105/2-a	9/5/2016 2:26
320-21265-a-1-a	9/5/2016 2:34
320-21265-a-2-a	9/5/2016 2:41
320-21265-a-3-a	9/5/2016 2:49
320-21265-a-4-a	9/5/2016 2:56
320-21265-a-5-a	9/5/2016 3:04
320-21265-a-6-a	9/5/2016 3:11
RB	9/5/2016 3:19
CCV L5	9/5/2016 3:26
CCV L5 ADD ON	9/5/2016 3:34
RB	9/5/2016 3:41
320-21265-a-7-a	9/5/2016 3:49
320-21265-a-7-b ms	9/5/2016 3:56
320-21265-a-7-c msd	9/5/2016 4:04
320-21265-a-8-a	9/5/2016 4:11
320-21265-a-9-a	9/5/2016 4:19
RB	9/5/2016 4:26
CCV L4	9/5/2016 4:34
CCV L4 ADD ON	9/5/2016 4:41

LCMS BATCH WORKSHEET

Lab Name: TestAmerica Sacramento Job No.: 320-21084-1

SDG No.: \_\_\_\_\_

Batch Number: 123937 Batch Start Date: 08/24/16 14:17 Batch Analyst: Reed, Jonathan E

Batch Method: 3535 Batch End Date: 08/25/16 12:35

Lab Sample ID	Client Sample ID	Method Chain	Basis	GrossWeight	TareWeight	InitialAmount	FinalAmount	LCMPFCSU 00044	LCPFCSU 00049
MB 320-123937/1		3535, 537 (Modified)				500 mL	1.00 mL	50 uL	
LCS 320-123937/2		3535, 537 (Modified)				500 mL	1.00 mL	50 uL	20 uL
320-21084-A-1	46MW04_0816	3535, 537 (Modified)	T	554.24 g	44.44 g	509.8 mL	1.00 mL	50 uL	
320-21084-A-2	46MW02_0816	3535, 537 (Modified)	T	559.79 g	44.34 g	515.5 mL	1.00 mL	50 uL	
320-21084-A-3	46MW01_0816	3535, 537 (Modified)	T	558.18 g	43.93 g	514.3 mL	1.00 mL	50 uL	
320-21084-A-4	MCFSMW-17_0816	3535, 537 (Modified)	T	557.80 g	45.53 g	512.3 mL	1.00 mL	50 uL	
320-21084-A-5	MCFSMW-17_0816DUP	3535, 537 (Modified)	T	548.27 g	45.05 g	503.2 mL	1.00 mL	50 uL	
320-21084-A-6	MCFSMW-16_0816	3535, 537 (Modified)	T	574.15 g	44.29 g	529.9 mL	1.00 mL	50 uL	
320-21084-A-6 MS	MCFSMW-16_0816	3535, 537 (Modified)	T	552.41 g	44.84 g	507.6 mL	1.00 mL	50 uL	20 uL
320-21084-A-6 MSD	MCFSMW-16_0816	3535, 537 (Modified)	T	546.21 g	44.24 g	502 mL	1.00 mL	50 uL	20 uL
320-21084-A-7	FB081816	3535, 537 (Modified)	T	564.44 g	42.88 g	521.6 mL	1.00 mL	50 uL	
320-21084-A-8	EB081816	3535, 537 (Modified)	T	532.33 g	43.91 g	488.4 mL	1.00 mL	50 uL	

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.: 320-21084-1

SDG No.: \_\_\_\_\_

Batch Number: 123937 Batch Start Date: 08/24/16 14:17 Batch Analyst: Reed, Jonathan E

Batch Method: 3535 Batch End Date: 08/25/16 12:35

Batch Notes	
Balance ID	QA-070
Batch Comment	0.1N NaOH/H2O: 645197
H2O ID	8/23/16
Hexane ID	0000135581
Manifold ID	1,2
Methanol ID	691859
Pipette ID	MDO5306
Analyst ID - Reagent Drop	JER
Analyst ID - SU Reagent Drop	JER
Analyst ID - SU Reagent Drop Witness	ERW
Solvent Lot #	710114
Solvent Name	0.3% NH4OH/MeOH
SOP Number	WS-LC-0025
SPE Cartridge Type	WAXC 500mg
Solid Phase Extraction Disk ID	002736075A

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.

## HPLC/LCMS Data Review Checklist

Job Number(s): 21044, 21080, 21084

Work List ID(s): 34269

Extraction Batch: 123451, 123937

Analysis Batch(es): 126120

Delivery Rank: 4

Due Date: 9-10-16

A. Calibration/Instrument Run QC	1 <sup>st</sup> Level	2 <sup>nd</sup> Level	N/A
1. ICAL locked in Chrom and TALS? ICAL Batch# <u>125915</u>	✓	✓	
2. ICAL, CCV Frequency & Criteria met.	✓	✓	
• RF <sub>average</sub> criteria appropriate for the method.	✓	✓	
• Linear Regression criteria appropriate if required ( $r \geq 0.995$ ).	✓	✓	
• Quadratic fit criteria appropriate if required ( $r^2 > 0.990$ ).			✓
• For Linear Regression and Quadratic fit – Does the y-intercept support ½ the reporting limit as described in CA-Q-S-005?	✓	✓	
• All curve points show calculated concentrations.	✓	✓	
3. Peaks correctly ID'd by data system.	✓	✓	
5. Tune check frequency & criteria met and Tune check report attached.	✓	✓	
<b>B. QA/QC</b>			
1. Are all QC samples properly linked in TALS?	✓	✓	
2. Method blank, LCS/LCSD and MS/SD frequencies met.	✓	✓	
3. LCS/LCSD and MB data are within control limits. If not, NCM is present.	✓	✓	
4. Are MS/MSD recoveries and RPD within control limits? <u>NCM</u>	✓	<u>NCM</u>	
5. Holding Times were met for prep and analytical.	✓	✓	
6. IS/Surrogate recoveries meet criteria or properly noted.	✓	✓	
<b>C. Sample Analysis</b>			
1. Was correct analysis performed and were project instructions followed?	✓	✓	
2. If required, are compounds within RT windows?			✓
3. If required, are positive hits confirmed and >40% RPD flagged?			✓
4. Manual Integrations reviewed and appropriate.	✓	✓	
5. All analytes correctly reported. (Primary, secondary, acceptable status)	✓	✓	
6. Correct reporting limits used. (based on client request, prep factors, and dilutions)	✓	✓	
<b>D. Documentation</b>			
1. Are all non-conformances documented/attached? NCM# <u>See below</u>	✓	✓	
2. Do results make sense (e.g. dilutions, etc.)?	✓	✓	
3. Have all flags been reviewed for appropriateness?	✓	✓	
4. For level 3 and 4 reports, have forms and raw data been reviewed?			
5. Was QC Checker run for this job?			

\*Upon completion of this checklist, the reviewer must scan and attach the checklist to the TALS job.

1<sup>st</sup> Level (Analyst): JRB

Date: 9-19-16

2<sup>nd</sup> Level Reviewer: [Signature]

Date: 9/23/16

NCMs: 64079, 64080, 64225

TestAmerica Laboratories  
Worklist QC Batch Report

Worklist Name: 03SEP2016E\_PFC  
Instrument Name: A8  
Data Directory: \\ChromNA\Sacramento\ChromData\A8\20160907-34269.b  
QC Batching: Disabled

Worklist Number: 34269  
Chrom Method: PFC\_A8\_Full  
Limit Group Batching: Enabled

QC Batch: 1	LC PFC_DOD ICAL Raw Batch: 126120	LC PFC ICAL Raw Batch: 126121	LC PFAS ICAL Raw Batch: 126122
# 1 RB	# 1 RB	# 1 RB	
# 2 CCV L4	# 2 CCV L4	# 2 CCV L4	# 2 CCV L4
# 3 CCV L4 Add-on	# 3 CCV L4 Add-on	# 3 CCV L4 Add-on	# 3 CCV L4 Add-on
# 4 RB	# 4 RB	# 4 RB	
# 5 MB 320-123451/1-A	# 5 MB 320-123451/1-A		
# 6 LCS 320-123451/2-A	# 6 LCS 320-123451/2-A		
# 7 LCSD 320-123451/3-A	# 7 LCSD 320-123451/3-A		
# 8 320-21044-A-1-A	# 8 320-21044-A-1-A		
# 9 320-21044-A-2-A	# 9 320-21044-A-2-A		
#10 320-21044-A-3-A	#10 320-21044-A-3-A	<i>needs 2X</i>	
#11 320-21044-A-4-A	#11 320-21044-A-4-A	<i>needs 5X</i>	
#12 320-21044-A-5-A	#12 320-21044-A-5-A		
#13 320-21044-A-6-A	#13 320-21044-A-6-A		
#14 320-21044-A-7-A	#14 320-21044-A-7-A		
#15 RB	#15 RB	#15 RB	
#16 CCV L5	#16 CCV L5	#16 CCV L5	#16 CCV L5
#17 CCV L5 Add-on	#17 CCV L5 Add-on	#17 CCV L5 Add-on	#17 CCV L5 Add-on
#18 RB	#18 RB	#18 RB	
#19 320-21044-A-8-A	#19 320-21044-A-8-A		
#20 RB	#20 RB	#20 RB	
#21 MB 320-123937/1-A	#21 MB 320-123937/1-A		
#22 LCS 320-123937/2-A	#22 LCS 320-123937/2-A		
#23 320-21080-A-1-A	#23 320-21080-A-1-A		
#24 320-21080-A-2-A	#24 320-21080-A-2-A		
#25 320-21080-A-3-A	#25 320-21080-A-3-A		
#26 320-21080-A-4-A	#26 320-21080-A-4-A		
#27 320-21084-A-1-A	#27 320-21084-A-1-A	<i>needs 5X</i>	
#28 320-21084-A-2-A	#28 320-21084-A-2-A		
#29 RB	#29 RB	#29 RB	
#30 CCV L4	#30 CCV L4	#30 CCV L4	#30 CCV L4
#31 CCV L4 Add-on	#31 CCV L4 Add-on	#31 CCV L4 Add-on	#31 CCV L4 Add-on
#32 RB	#32 RB	#32 RB	
#33 320-21084-A-3-A	#33 320-21084-A-3-A	<i>needs 10X</i>	
#34 320-21084-A-4-A	#34 320-21084-A-4-A		
#35 320-21084-A-5-A	#35 320-21084-A-5-A		
#36 320-21084-A-6-A	#36 320-21084-A-6-A	<i>need 5X</i>	
#37 320-21084-A-6-B MS	#37 320-21084-A-6-B MS		
#38 320-21084-A-6-C MSD	#38 320-21084-A-6-C MSD		
#39 320-21084-A-7-A	#39 320-21084-A-7-A		
#40 320-21084-A-8-A	#40 320-21084-A-8-A		
#41 RB	#41 RB	#41 RB	
#42 CCV L5	#42 CCV L5	#42 CCV L5	#42 CCV L5
#43 CCV L5 Add-on	#43 CCV L5 Add-on	#43 CCV L5 Add-on	#43 CCV L5 Add-on
#44 RB	#44 RB	#44 RB	

#40

AO 9/4/16

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123937

Analyst: Reed, Jonathan E

Batch Open: 8/24/2016 2:17:53PM

Method Code: 320-3535\_IVWT-320

Batch End: 8-25-16 12:35 P.m

## Solid-Phase Extraction (SPE)

Input Sample Lab ID (Analytical Method)	SDG (Job #)	GrossWt TareWt	InitAmt FinAmt	PHs Rcvd Adj1 Adj2	Due Date	Analytical TAT	Div Rank	Comments	Output Sample Lab ID
1 MB-320-123937/1 N/A	N/A				N/A	N/A	N/A		
2 LCS-320-123937/2 N/A	N/A				N/A	N/A	N/A		
3 320-21080-A-1 (PFC_IDA_DOD5)	N/A (320-21080-1)	551.80 g 43.71 g	508.1 mL 1.00 mL		8/26/16	20_Days	4		
4 320-21080-A-2 (PFC_IDA_DOD5)	N/A (320-21080-1)	564.96 g 44.28 g	520.7 mL 1.00 mL		8/26/16	20_Days	4		
5 320-21080-A-3 (PFC_IDA_DOD5)	N/A (320-21080-1)	553.70 g 42.94 g	510.8 mL 1.00 mL		8/26/16	20_Days	4		
6 320-21080-A-4 (PFC_IDA_DOD5)	N/A (320-21080-1)	548.57 g 42.81 g	505.8 mL 1.00 mL		8/26/16	20_Days	4		
7 320-21084-A-1 (PFC_IDA_DOD5)	N/A (320-21084-1)	554.24 g 44.44 g	509.8 mL 1.00 mL		8/26/16	20_Days	4		
8 320-21084-A-2 (PFC_IDA_DOD5)	N/A (320-21084-1)	559.79 g 44.34 g	515.5 mL 1.00 mL		8/26/16	20_Days	4		
9 320-21084-A-3 (PFC_IDA_DOD5)	N/A (320-21084-1)	558.18 g 43.93 g	514.3 mL 1.00 mL		8/26/16	20_Days	4		
10 320-21084-A-4 (PFC_IDA_DOD5) <i>2 Columns</i>	N/A (320-21084-1)	557.80 g 45.53 g	512.3 mL 1.00 mL		8/26/16	20_Days	4		

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123937

Analyst: Reed, Jonathan E

Batch Open: 8/24/2016 2:17:53PM

Method Code: 320-3535\_VWWT-320

Batch End:

Line #	Sample ID	N/A	Weight		Volume		Date	Days	Count	Barcode
			g	g	mL	mL				
11	320-21084-A-5 (PFC_IDA_DOD5) <i>2 Colymar</i>	N/A (320-21084-1)	548.27 g	45.05 g	503.2 mL	1.00 mL	8/26/16	20_Days	4	320-21084-A-5-A
12	320-21084-A-6 (PFC_IDA_DOD5)	N/A (320-21084-1)	574.15 g	44.29 g	529.9 mL	1.00 mL	8/26/16	20_Days	4	320-21084-A-6-A
13	320-21084-A-6-MS (PFC_IDA_DOD5)	N/A (320-21084-1)	552.41 g	44.84 g	507.6 mL	1.00 mL	8/26/16	20_Days	4	320-21084-A-6-B-MS
14	320-21084-A-6-MSD (PFC_IDA_DOD5)	N/A (320-21084-1)	546.21 g	44.24 g	502 mL	1.00 mL	8/26/16	20_Days	4	320-21084-A-6-C-MSD
15	320-21084-A-7 (PFC_IDA_DOD5)	N/A (320-21084-1)	564.44 g	42.88 g	521.6 mL	1.00 mL	8/26/16	20_Days	4	320-21084-A-7-A
	320-21084-A-8 (PFC_IDA_DOD5)	N/A (320-21084-1)	532.33 g	43.91 g	488.4 mL	1.00 mL	8/26/16	20_Days	4	320-21084-A-8-A

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123937

Analyst: Reed, Jonathan E

Batch Open: 8/24/2016 2:17:53PM

Method Code: 320-3535\_IVWT-320

Batch End:

## Batch Notes

Manifold ID 1,2

Methanol ID 691859

Hexane ID 0000135581

Sodium Hypochlorite ID NA

First Start time NA

First End time NA

Balance ID QA-070

SPE Cartridge Type WAXC 500mg

Solid Phase Extraction Disk ID 002736075A

H2O ID 8/23/16

Pipette ID MDO5306

Solvent Name 0.3% NH4OH/MeOH

Solvent Lot # 710114

Analyst ID - Reagent Drop JER

Analyst ID - SU Reagent Drop JER

Analyst ID - SU Reagent Drop Witness *Erw*

Acid Name NA

Acid ID NA

Reagent ID NA

Reagent Lot Number NA

NaCl ID NA

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123937

Analyst: Reed, Jonathan E

Batch Open: 8/24/2016 2:17:53PM

Method Code: 320-3535\_IVWT-320

Batch End:

SOP Number WS-LC-0025

Batch Comment 0.1N NaOH/H2O: 645197

	Comments
320-21080-A-1	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21080-A-2	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21080-A-3	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21080-A-4	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-1	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-2	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-3	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-4	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-5	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-6	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-6-MS	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-6-MSD	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-7	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-8	Method Comments: Q5Rev111213_StdVarApp_30day disposal

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123937

Analyst: Reed, Jonathan E

Batch Open: 8/24/2016 2:17:53PM

Method Code: 320-3535\_IVWT-320

Batch End:

## Reagent Additions Worksheet

Lab ID	Reagent Code	Amount Added	Final Amount	By	Witness
MB 320-123937/1	LCMPFCSU_00044	50 uL	1.00 mL	<i>MR Reed 8/24/16</i>	<i>SRW 8/24/16</i>
LCS 320-123937/2	LCMPFCSU_00044	50 uL	1.00 mL		
LCS 320-123937/2	LCPFCSU_00049	20 uL	1.00 mL		
320-21080-A-1	LCMPFCSU_00044	50 uL	1.00 mL		
320-21080-A-2	LCMPFCSU_00044	50 uL	1.00 mL		
320-21080-A-3	LCMPFCSU_00044	50 uL	1.00 mL		
320-21080-A-4	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-1	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-2	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-3	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-4	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-5	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-6	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-6 MS	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-6 MS	LCPFCSU_00049	20 uL	1.00 mL		
320-21084-A-6 MSD	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-6 MSD	LCPFCSU_00049	20 uL	1.00 mL		
320-21084-A-7	LCMPFCSU_00044	50 uL	1.00 mL		

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123937

Analyst: Reed, Jonathan E

Batch Open: 8/24/2016 2:17:53PM

Method Code: 320-3535\_JVWT-320

Batch End:

320-21084-A-8	LCMPFCSU_00044	50 uL	1.00 mL	<i>JRW</i> 8/24/16	EKW 8/24/16
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Reagent	Other Reagents:	Amount/Units	Lot#:

Preparation Batch Number(s): \_\_\_\_\_ Test: \_\_\_\_\_  
 Earliest Holding Time: 8/25/16

Sample List Tab		1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
Samples identified to the correct method		✓	✓
All necessary NCMs filed (including holding time)		NA	NA
Method/sample/login/QAS checked and correct		✓	✓
Worksheet Tab		1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
All samples properly preserved		✓	✓
Weights in anticipated range and not targeted		NA	NA
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		NA	NA
All additional information transcribed into TALS is correct and raw data is attached		✓	✓
Comments are transcribed correctly in TALS		✓	✓
Reagents Tab		1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> 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 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
Date and time accurate and entered into TALS correctly		✓	✓
All necessary 'batch information' complete and entered into TALS correctly		✓	✓

1<sup>st</sup> Level Reviewer: NSH

Date: 8-25-16

2<sup>nd</sup> Level Reviewer: SKW

Date: 8/25/16

Comments: \_\_\_\_\_

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AB 9/4/16

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123451

Analyst: Reed, Jonathan E

Batch Open: 8/22/2016 1:34:40PM

Method Code: 320-3535\_VWWT-320

Batch End: 8/24/16 20:30

## Solid-Phase Extraction (SPE)

Input Sample Lab ID (Analytical Method)	SDG (Job #)	GrossWt TareWt	InitAmnt FinAmnt	PHs Rcvd Adj1 Adj2	Due Date	Analytical TAT	Div Rank	Comments	Output Sample Lab ID
1 MB-320-123451/1 N/A	N/A		500.00 mL 1.00 mL		N/A	N/A	N/A		MB 320-123451-1-A
2 LCS-320-123451/2 N/A	N/A		500.00 mL 1.00 mL		N/A	N/A	N/A		LCS 320-123451-2-A
3 LCSD-320-123451/3 N/A	N/A		500.00 mL 1.00 mL		N/A	N/A	N/A		LCSD 320-123451-3-A
4 320-21044-A-1 (PFC_IDA_DOD5)	N/A (320-21044-1)	595.61 g 44.52 g	551.1 mL 1.00 mL		8/25/16	20_Days	4		320-21044-A-1-A
5 320-21044-A-2 (PFC_IDA_DOD5)	N/A (320-21044-1)	581.60 g 44.75 g	536.9 mL 1.00 mL		8/25/16	20_Days	4		320-21044-A-2-A
6 320-21044-A-3 (PFC_IDA_DOD5)	N/A (320-21044-1)	578.54 g 45.12 g	533.4 mL 1.00 mL		8/25/16	20_Days	4		320-21044-A-3-A
7 320-21044-A-4 (PFC_IDA_DOD5)	N/A (320-21044-1)	569.05 g 43.45 g	525.6 mL 1.00 mL		8/25/16	20_Days	4		320-21044-A-4-A
8 320-21044-A-5 (PFC_IDA_DOD5)	N/A (320-21044-1)	571.85 g 44.39 g	527.5 mL 1.00 mL		8/25/16	20_Days	4		320-21044-A-5-A
9 320-21044-A-6 (PFC_IDA_DOD5)	N/A (320-21044-1)	575.31 g 45.06 g	530.3 mL 1.00 mL		8/25/16	20_Days	4		320-21044-A-6-A
10 320-21044-A-7 (PFC_IDA_DOD5)	N/A (320-21044-1)	572.97 g 44.83 g	528.1 mL 1.00 mL		8/25/16	20_Days	4		320-21044-A-7-A

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123451

Analyst: Reed, Jonathan E

Batch Open: 8/22/2016 1:34:40PM

Method Code: 320-3535\_IVWT-320

Batch End:

320-21044-A-8 (PFC_IDA_DOD5)	N/A (320-21044-1)	579.08 g	533.8 mL	8/25/16	20_Days	4	 320-21044-A-8-A
		45.28 g	1.00 mL				

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123451

Analyst: Reed, Jonathan E

Batch Open: 8/22/2016 1:34:40PM

Method Code: 320-3535\_IVWT-320

Batch End:

Batch Notes	
Manifold ID	3, 4
Methanol ID	691859
Hexane ID	0000135581
Sodium Hypochlorite ID	NA
First Start time	NA
First End time	NA
Balance ID	QA-070
SPE Cartridge Type	WAX 500mg
Solid Phase Extraction Disk ID	002736075A
H2O ID	8/22/16
Pipette ID	MD05306
Solvent Name	0.3% NH4OH/MeOH
Solvent Lot #	710114
Analyst ID - Reagent Drop	JER
Analyst ID - SU Reagent Drop	JER
Analyst ID - SU Reagent Drop Witness	<i>ELW</i>
Acid Name	NA
Acid ID	NA
Reagent ID	NA
Reagent Lot Number	NA
NaCl ID	NA

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123451

Analyst: Reed, Jonathan E

Batch Open: 8/22/2016 1:34:40PM

Method Code: 320-3535\_IVWT-320

Batch End:

SOP Number WS-LC-0025

Batch Comment 0.1N NaOH:645197

## Comments

- 320-21044-A-1 Method Comments: Q5Rev111213\_StdVarApp\_30day disposal
- 320-21044-A-2 Method Comments: Q5Rev111213\_StdVarApp\_30day disposal
- 320-21044-A-3 Method Comments: Q5Rev111213\_StdVarApp\_30day disposal
- 320-21044-A-4 Method Comments: Q5Rev111213\_StdVarApp\_30day disposal
- 320-21044-A-5 Method Comments: Q5Rev111213\_StdVarApp\_30day disposal
- 320-21044-A-6 Method Comments: Q5Rev111213\_StdVarApp\_30day disposal
- 320-21044-A-7 Method Comments: Q5Rev111213\_StdVarApp\_30day disposal
- 320-21044-A-8 Method Comments: Q5Rev111213\_StdVarApp\_30day disposal

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123451

Analyst: Reed, Jonathan E

Batch Open: 8/22/2016 1:34:40PM

Method Code: 320-3535\_IWWT-320

Batch End:

## Reagent Additions Worksheet

Lab ID	Reagent Code	Amount Added	Final Amount	By	Witness
MB 320-123451/1	LCMPFCSU_00043	50 uL	1.00 mL	J Reed 8/22/16	SRW 8/22/16
LCS 320-123451/2	LCMPFCSU_00043	50 uL	1.00 mL		
LCS 320-123451/2	LCPFCSU_00053	40 uL	1.00 mL		
LCS 320-123451/3	LCMPFCSU_00043	50 uL	1.00 mL		
LCS 320-123451/3	LCPFCSU_00053	40 uL	1.00 mL		
320-21044-A-1	LCMPFCSU_00043	50 uL	1.00 mL		
320-21044-A-2	LCMPFCSU_00043	50 uL	1.00 mL		
320-21044-A-3	LCMPFCSU_00043	50 uL	1.00 mL		
320-21044-A-4	LCMPFCSU_00043	50 uL	1.00 mL		
320-21044-A-5	LCMPFCSU_00043	50 uL	1.00 mL		
320-21044-A-6	LCMPFCSU_00043	50 uL	1.00 mL		
320-21044-A-7	LCMPFCSU_00043	50 uL	1.00 mL		
320-21044-A-8	LCMPFCSU_00043	50 uL	1.00 mL		

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Analyst: Reed, Jonathan E

Batch Number: 320-123451

Batch Open: 8/22/2016 1:34:40PM

Method Code: 320-3535\_IVWT-320

Batch End:

Reagent	Other Reagents:	Amount/Units	Lot#:

Preparation Batch Number(s): 320-123451 Test: PFC-L

Earliest Holding Time: 8/24/16

Sample List Tab		1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> 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 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
All samples properly preserved		✓	✓
Weights in anticipated range and not targeted		NA	NA
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		NA	NA
Comments are transcribed correctly in TALS		✓	✓
Reagents Tab		1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> 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 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
Date and time accurate and entered into TALS correctly		✓	✓
All necessary 'batch information' complete and entered into TALS correctly		✓	✓

1<sup>st</sup> Level Reviewer: [Signature]  
 2<sup>nd</sup> Level Reviewer: HJA

Date: 8/24/16  
 Date: 8-25-16

Comments: \_\_\_\_\_

## HPLC/LCMS Data Review Checklist

Job Number(s): 900-116565; 500-116566  
21094; 21044; 21174; 21190  
 Extraction Batch: 126349; 126038; 124066;  
127219; 123451; 123937  
 Delivery Rank 4; 2

Work List ID(s): 34702  
 Analysis Batch(es): 128009; 128010  
 Due Date: 8/25/16; 8/26/16; 8/29/16; 9/12/16

A. Calibration/Instrument Run QC	1 <sup>st</sup> Level	2 <sup>nd</sup> Level	N/A
1. ICAL locked in Chrom and TALS? ICAL Batch#	✓		
2. ICAL, CCV Frequency & Criteria met.	✓		
• RF <sub>average</sub> criteria appropriate for the method.	✓		
• Linear Regression criteria appropriate if required ( $r > 0.995$ ).	✓		
• Quadratic fit criteria appropriate if required ( $r^2 > 0.990$ ).			✓
• For Linear Regression and Quadratic fit – Does the y-intercept support ½ the reporting limit as described in CA-Q-S-005?	✓		
• All curve points show calculated concentrations.	✓		
3. Peaks correctly ID'd by data system.	✓		
5. Tune check frequency & criteria met and Tune check report attached.	✓		
<b>B. QA/QC</b>			
1. Are all QC samples properly linked in TALS?	✓		
2. Method blank, LCS/LCSD and MS/SD frequencies met.	✓		
3. LCS/LCSD and MB data are within control limits. If not, NCM is present.	✓		
4. Are MS/MSD recoveries and RPD within control limits?	✓		
5. Holding Times were met for prep and analytical.	✓		
6. IS/Surrogate recoveries meet criteria or properly noted.	✓		
<b>C. Sample Analysis</b>			
1. Was correct analysis performed and were project instructions followed?	✓		
2. If required, are compounds within RT windows?	✓		
3. If required, are positive hits confirmed and >40% RPD flagged?			✓
4. Manual Integrations reviewed and appropriate.	✓		
5. All analytes correctly reported. (Primary, secondary, acceptable status)	✓		
6. Correct reporting limits used. (based on client request, prep factors, and dilutions)	✓		
<b>D. Documentation</b>			
1. Are all non-conformances documented/attached? NCM#	✓		
2. Do results make sense (e.g. dilutions, etc.)?	✓		
3. Have all flags been reviewed for appropriateness?	✓		
4. For level 3 and 4 reports, have forms and raw data been reviewed?			
5. Was QC Checker run for this job?	✓		

\*Upon completion of this checklist, the reviewer must scan and attach the checklist to the TALS job.

1<sup>st</sup> Level (Analyst):  JRB

Date: 09/22/16 09-23-16

2<sup>nd</sup> Level Reviewer: 

Date: 9/25/16

128009: 64476; 64584; 64586; 64588; ~~64589~~ 64590  
SEC 9/22/16  
128010: 64279; 64598; 64599; 645600

TestAmerica Laboratories  
Worklist QC Batch Report

Dilutions

Worklist Name: 19SEP2016A\_PFC  
Instrument Name: A8  
Data Directory: \\ChromNA\Sacramento\ChromData\A8\20160920-34702.b  
QC Batching: Disabled

Worklist Number: 34702  
Chrom Method: PFC\_A8\_Full  
Limit Group Batching: Enabled

QC Batch: 1	LC PFC_DOD ICAL Raw Batch: 128009	LC PFC ICAL Raw Batch: 128010	LC PFAS ICAL Raw Batch: 128011
# 1 RB	# 1 RB		
# 2 RB	# 2 RB		
# 3 RB	# 3 RB		
# 4 IC L1	# 4 IC L1	# 4 IC L1	# 4 IC L1
# 5 IC L2	# 5 IC L2	# 5 IC L2	# 5 IC L2
# 6 IC L3	# 6 IC L3	# 6 IC L3	# 6 IC L3
# 7 IC L4	# 7 IC L4	# 7 IC L4	# 7 IC L4
# 8 IC L5	# 8 IC L5	# 8 IC L5	# 8 IC L5
# 9 IC L6	# 9 IC L6	# 9 IC L6	# 9 IC L6
#10 IC L7	#10 IC L7	#10 IC L7	#10 IC L7
#11 RB	#11 RB	#11 RB	
#12 ICV	#12 ICV	#12 ICV	
#13 RB	#13 RB	#13 RB	
#14 IC L1 Add-on	#14 IC L1 Add-on	#14 IC L1 Add-on	#14 IC L1 Add-on
#15 IC L2 Add-on	#15 IC L2 Add-on	#15 IC L2 Add-on	#15 IC L2 Add-on
#16 IC L3 Add-on	#16 IC L3 Add-on	#16 IC L3 Add-on	#16 IC L3 Add-on
#17 IC L4 Add-on	#17 IC L4 Add-on	#17 IC L4 Add-on	#17 IC L4 Add-on
#18 IC L5 Add-on	#18 IC L5 Add-on	#18 IC L5 Add-on	#18 IC L5 Add-on
#19 IC L6 Add-on	#19 IC L6 Add-on	#19 IC L6 Add-on	#19 IC L6 Add-on
#20 IC L7 Add-on	#20 IC L7 Add-on	#20 IC L7 Add-on	#20 IC L7 Add-on
#21 RB	#21 RB	#21 RB	
#22 ICV	#22 ICV - out for 6:2 FTS	#22 ICV	
#23 RB	#23 RB	#23 RB	
#24 TPFOA	#24 TPFOA	#24 TPFOA	
#25 500-116565-A-1-A	#25 500-116565-A-1-A	#25 500-116565-A-1-A	#25 500-116565-A-1-A
#26 500-116565-A-1-B MS	#26 500-116565-A-1-B MS	#26 500-116565-A-1-B MS	#26 500-116565-A-1-B MS
#27 500-116565-A-1-C MSD	#27 500-116565-A-1-C MSD	#27 500-116565-A-1-C MSD	#27 500-116565-A-1-C MSD
#28 500-116565-A-4-A	#28 500-116565-A-4-A	#28 500-116565-A-4-A	#28 500-116565-A-4-A
#29 500-116565-A-5-A	#29 500-116565-A-5-A	#29 500-116565-A-5-A	#29 500-116565-A-5-A
#30 500-116565-A-6-A	#30 500-116565-A-6-A	#30 500-116565-A-6-A	#30 500-116565-A-6-A
#31 500-116565-A-7-A	#31 500-116565-A-7-A	#31 500-116565-A-7-A	#31 500-116565-A-7-A
#32 500-116565-A-9-A	#32 500-116565-A-9-A	#32 500-116565-A-9-A	#32 500-116565-A-9-A
#33 500-116565-A-10-A	#33 500-116565-A-10-A	#33 500-116565-A-10-A	#33 500-116565-A-10-A
#34 500-116565-A-13-A	#34 500-116565-A-13-A	#34 500-116565-A-13-A	#34 500-116565-A-13-A
#35 RB	#35 RB	#35 RB	
#36 CCV L4	#36 CCV L4	#36 CCV L4	
#37 CCV L4 Add-on	#37 CCV L4 Add-on	#37 CCV L4 Add-on	
#38 RB	#38 RB	#38 RB	
#39 500-116565-A-14-A	#39 500-116565-A-14-A	#39 500-116565-A-14-A	#39 500-116565-A-14-A
#40 500-116565-A-15-A	#40 500-116565-A-15-A	#40 500-116565-A-15-A	#40 500-116565-A-15-A
#41 500-116565-A-16-A	#41 500-116565-A-16-A	#41 500-116565-A-16-A	#41 500-116565-A-16-A
#42 500-116565-A-3-A	#42 500-116565-A-3-A	#42 500-116565-A-3-A	#42 500-116565-A-3-A
#43 320-21044-A-3-A	#43 320-21044-A-3-A	#43 320-21044-A-3-A	
#44 320-21044-A-4-A	#44 320-21044-A-4-A	#44 320-21044-A-4-A	
#45 320-21084-A-1-A	#45 320-21084-A-1-A	#45 320-21084-A-1-A	
#46 320-21084-A-3-A	#46 320-21084-A-3-A	#46 320-21084-A-3-A	
#47 320-21084-A-6-A	#47 320-21084-A-6-A	#47 320-21084-A-6-A	
#48 320-21084-A-6-B MS	#48 320-21084-A-6-B MS	#48 320-21084-A-6-B MS	
#49 RB	#49 RB	#49 RB	
#50 CCV L5	#50 CCV L5	#50 CCV L5	
#51 CCV L5 Add-on	#51 CCV L5 Add-on	#51 CCV L5 Add-on	
#52 RB	#52 RB	#52 RB	
#53 320-21084-A-6-C MSD	#53 320-21084-A-6-C MSD	#53 320-21084-A-6-C MSD	
#54 320-21174-A-1-A	#54 320-21174-A-1-A	#54 320-21174-A-1-A	
#55 320-21174-A-2-A	#55 320-21174-A-2-A	#55 320-21174-A-2-A	

IDA high for B-1,4,9  
6:2 FTS  
21174-1,4,6,9  
NCM 64588

IDA high  
NCM 64600

NCM MS/MSD  
high targets  
64598

ICV out for  
6:2 NCM 64599

NCM  
64584

[P] for analytes

Prop batch 126349/126038

MS/MSD  
high targets  
NCM  
64586  
√ 8:2  
↓  
√ 6:2, 8:2, PFOA  
√ 8:2  
√ PFOA  
√ 6:2, 8:2  
PFOA, 6:2, 8:2  
√ PFOA, PFOS, 8:2  
√ PFOA, PFOS, 8:2, 6:2

Time stamp 64279

→ %R high, LCS good  
NCM 64507

%R high for PFNA

QC Batch: 1	LC PFC_DOD ICAL Raw Batch: 128009	LC PFC ICAL Raw Batch: 128010	LC PFAS ICAL Raw Batch: 128011	
#56 320-21174-A-2-A	#56 320-21174-A-2-A	<i>-unnecessary DL @ low</i> <i>Add "REDL" suffix for -B-</i>		
#57 320-21174-A-3-A	#57 320-21174-A-3-A			
#58 320-21174-A-4-A	#58 320-21174-A-4-A			
#59 320-21174-A-5-A	#59 320-21174-A-5-A			
#60 320-21174-A-6-A	#60 320-21174-A-6-A			
#61 320-21190-B-1-A	#61 320-21190-B-1-A			
#62 320-21190-A-9-A	#62 320-21190-A-9-A			
#63 RB	#63 RB			
#64 CCV L4	#64 CCV L4		#64 CCV L4	
#65 CCV L4 Add-on	#65 CCV L4 Add-on		#65 CCV L4 Add-on	
#66 RB	#66 RB			
#67 320-21174-B-1-A	#67 320-21174-B-1-A			
#68 320-21174-B-4-A	#68 320-21174-B-4-A			
#69 320-21190-B-9-A	#69 320-21190-B-9-A			
#70 RB	#70 RB			
#71 CCV L5	#71 CCV L5	#71 CCV L5	#71 CCV L5	
#72 CCV L5 Add-on	#72 CCV L5 Add-on	#72 CCV L5 Add-on	#72 CCV L5 Add-on	
#73 RB	#73 RB			

# Solid SW-846-3500 Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-126349  
 Method Code: 320-Shake\_Bath\_14D-320  
 Analyst: Reed, Jonathan E  
 Batch Open: 9/8/2016 4:26:38PM  
 Batch End: 9/12/16 21:00  
 RR AS 9/19/16  
 AS 9/16/16

## Shake Extraction with Ultrasonic Bath Extraction

Input Sample Lab ID (Analytical Method)	SDG (Job #)	Initial Amount	Final Amount	Due Date	Analytical TAT	Div Rank	Comments	Output Sample Lab ID
MB-320-126349/1	N/A	5.00 g	1.00 mL	N/A	N/A	N/A		MB 320-126349/1-A
LCS-320-126349/2	N/A	5.00 g	1.00 mL	N/A	N/A	N/A		LCS 320-126349/2-A
500-116565-A-1 (PFC_IDA)	(500-116565-1)	5.00 g	1.00 mL	9/12/16	12_Days	2	10X 6:2 8:2 9:2 10:2	500-116565-A-1-A
500-116565-A-1-MS (PFC_IDA)	(500-116565-1)	5.04 g	1.00 mL	9/12/16	12_Days	2	10X 6:2 8:2 9:2 10:2	500-116565-A-1-B
500-116565-A-1-MSD (PFC_IDA)	(500-116565-1)	5.05 g	1.00 mL	9/12/16	12_Days	2	10X 6:2 8:2 9:2 10:2	500-116565-A-1-C
500-116565-A-2 (PFC_IDA)	(500-116565-1)	5.02 g	1.00 mL	9/12/16	12_Days	2	10X 6:2 8:2 9:2 10:2	500-116565-A-2-A
500-116565-A-3 (PFC_IDA)	(500-116565-1)	4.99 g	1.00 mL	9/12/16	12_Days	2	10X 6:2 8:2 9:2 10:2	500-116565-A-3-A
500-116565-A-4 (PFC_IDA)	(500-116565-1)	5.06 g	1.00 mL	9/12/16	12_Days	2	10X 6:2 8:2 9:2 10:2	500-116565-A-4-A
500-116565-A-5 (PFC_IDA)	(500-116565-1)	5.01 g	1.00 mL	9/12/16	12_Days	2	10X 6:2 8:2 9:2 10:2	500-116565-A-5-A
500-116565-A-6 (PFC_IDA)	(500-116565-1)	5.06 g	1.00 mL	9/12/16	12_Days	2	10X 6:2 8:2 9:2 10:2	500-116565-A-6-A
500-116565-A-7 (PFC_IDA)	(500-116565-1)	5.07 g	1.00 mL	9/12/16	12_Days	2	10X 6:2 8:2 9:2 10:2	500-116565-A-7-A
500-116565-A-8 (PFC_IDA)	(500-116565-1)	5.04 g	1.00 mL	9/12/16	12_Days	2	10X 6:2 8:2 9:2 10:2	500-116565-A-8-A
500-116565-A-9 (PFC_IDA)	(500-116565-1)	5.01 g	1.00 mL	9/12/16	12_Days	2	10X 6:2 8:2 9:2 10:2	500-116565-A-9-A
500-116565-A-10 (PFC_IDA)	(500-116565-1)	5.01 g	1.00 mL	9/12/16	12_Days	2	10X 6:2 8:2 9:2 10:2	500-116565-A-10-A
500-116565-A-11 (PFC_IDA)	(500-116565-1)	5.07 g	1.00 mL	9/12/16	12_Days	2	10X 6:2 8:2 9:2 10:2	500-116565-A-11-A



# Solid SW-846-3500 Analysis Sheet

(To Accompany Samples to Instruments)

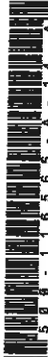
Batch Number: 320-126349

Analyst: Reed, Jonathan E

Batch Open: 9/8/2016 4:26:38PM

Method Code: 320-Shake\_Bath\_14D-320

Batch End:

16	500-116565-A-12 (PFC_IDA)	N/A (500-116565-1)	5.03 g	1.00 mL	9/12/16	12_Days	2	
17	500-116565-A-13 (PFC_IDA)	N/A (500-116565-1)	5.00 g	1.00 mL	9/12/16	12_Days	2	<i>10x RI for 6:2 PMSA</i> 
18	500-116565-A-14 (PFC_IDA)	N/A (500-116565-1)	5.03 g	1.00 mL	9/12/16	12_Days	2	<i>10x 8:2</i> 
19	500-116565-A-15 (PFC_IDA)	N/A (500-116565-1)	5.02 g	1.00 mL	9/12/16	12_Days	2	<i>10x 6:2 RI for 6:2</i> 
20	500-116565-A-16 (PFC_IDA)	N/A (500-116565-1)	5.03 g	1.00 mL	9/12/16	12_Days	2	<i>10x 8:2</i> 

# Solid SW-846-3500 Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-126349

Analyst: Reed, Jonathan E

Batch Open: 9/8/2016 4:26:38PM

Method Code: 320-Shake\_Bath\_14D-320

Batch End:

## Batch Notes

Balance ID QA-070

Blank Sand Lot # 156690

Filter ID NA

Millipore Water Dispense Date 9/06/16

Analyst ID - Reagent Drop Witness **ERW**

SPE Cartridge ID 016236116A

SPE Cartridge Type WAX 150mg

Hexane ID 0000135581

Methanol ID 691859

Ammonium Hydroxide/MeOH ID 720542

Sodium Hydroxide ID 722525

Methanolic Potassium Hydroxide ID 681019

Manifold ID **5/6**

Interference check solution ID **NA**

Acetic Acid ID 429065

Batch Comment PIPETTE: MDO5306

**Solid SW-846-3500 Analysis Sheet**  
(To Accompany Samples to Instruments)

Batch Open: 9/8/2016 4:26:38PM  
Batch End:

Analyst: Reed, Jonathan E

Batch Number: 320-126349

Method Code: 320-Shake\_Bath\_14D-320

**Comments**

500-116565-A-1	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly
500-116565-A-1~MS	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly
500-116565-A-1~MSD	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly
500-116565-A-2	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly
500-116565-A-3	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly
500-116565-A-4	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly
500-116565-A-5	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly
500-116565-A-6	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly
500-116565-A-7	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly
500-116565-A-8	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly
500-116565-A-9	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly
500-116565-A-10	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly
500-116565-A-11	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly
500-116565-A-12	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly
500-116565-A-13	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly
500-116565-A-14	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly
500-116565-A-15	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly
500-116565-A-16	Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly

# Solid SW-846-3500 Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-126349

Analyst: Reed, Jonathan E

Batch Open: 9/8/2016 4:26:38PM

Method Code: 320-Shake\_Bath\_14D-320

Batch End:

## Reagent Additions Worksheet

Lab ID	Reagent Code	Amount Added	Final Amount	By	Witness
MB 320-126349/1	LCMPFC2SU_00008	50 uL	1.00 mL	J. Reed 9/8/16	S. Reed 9/8/16
MB 320-126349/1	LCMPFCSU_00045	50 uL	1.00 mL		
LCS 320-126349/2	LCMPFC2SU_00008	50 uL	1.00 mL	J. Reed 9/8/16	S. Reed 9/8/16
LCS 320-126349/2	LCMPFCSU_00045	50 uL	1.00 mL		
LCS 320-126349/2	LCPFCSU_00016	40 uL	1.00 mL		
LCS 320-126349/2	LCPFCSU_00053	40 uL	1.00 mL		
500-116565-A-1	LCMPFC2SU_00008	50 uL	1.00 mL		
500-116565-A-1	LCMPFCSU_00045	50 uL	1.00 mL		
500-116565-A-1 MS	LCMPFC2SU_00008	50 uL	1.00 mL		
500-116565-A-1 MS	LCMPFCSU_00045	50 uL	1.00 mL		
500-116565-A-1 MS	LCPFCSU_00016	40 uL	1.00 mL		
500-116565-A-1 MS	LCPFCSU_00053	40 uL	1.00 mL		
500-116565-A-1 MSD	LCMPFC2SU_00008	50 uL	1.00 mL		
500-116565-A-1 MSD	LCMPFCSU_00045	50 uL	1.00 mL		
500-116565-A-1 MSD	LCPFCSU_00016	40 uL	1.00 mL		
500-116565-A-1 MSD	LCPFCSU_00053	40 uL	1.00 mL		
500-116565-A-2	LCMPFC2SU_00008	50 uL	1.00 mL		
500-116565-A-2	LCMPFCSU_00045	50 uL	1.00 mL		

# Solid SW-846-3500 Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-126349

Analyst: Reed, Jonathan E

Batch Open: 9/8/2016 4:26:38PM

Method Code: 320-Shake\_Bath\_14D-320

Batch End:

500-116565-A-3	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-3	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-4	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-4	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-5	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-5	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-6	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-6	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-7	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-7	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-8	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-8	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-9	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-9	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-10	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-10	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-11	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-11	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-12	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-12	LCMPFC2SU_00008	50 uL	1.00 mL	
500-116565-A-13	LCMPFC2SU_00008	50 uL	1.00 mL	



Preparation Batch Number(s): 126349 Test: PFC-5  
 Earliest Holding Time: 9/14/16

Sample List Tab		1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> 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 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
All samples properly preserved		NA	NA
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		NA	NA
Comments are transcribed correctly in TALS		✓	✓
Reagents Tab		1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> 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 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
Date and time accurate and entered into TALS correctly		✓	✓
All necessary 'batch information' complete and entered into TALS correctly		✓	✓

1<sup>st</sup> Level Reviewer: [Signature]  
 2<sup>nd</sup> Level Reviewer: HSA  
 Comments: \_\_\_\_\_

Date: 9/14/16  
 Date: 9-13-16

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-126038

Method Code: 320-3535\_IVWT-320

Analyst: Arauz, Horacio J

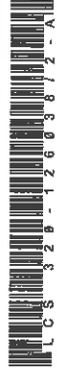
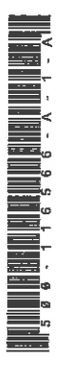
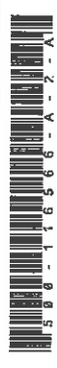
## Solid-Phase Extraction (SPE)

Batch Open: 9/7/2016 11:17:08AM

Batch End: 9-8-16 15:05

*AS 9/16/16*

*RR AS 9/19/16 57*

Input Sample Lab ID (Analytical Method)	SDG (Job #)	GrossWt TareWt	InitAmnt FinAmnt	PHs		Due Date	Analytical TAT	Div Rank	Comments	Output Sample Lab ID
				Rcvd	Adj1					
1 MB-320-126038/1 N/A	N/A		250 mL 0.5 mL			N/A	N/A	N/A		
2 LCS-320-126038/2 N/A	N/A		250 mL 0.5 mL			N/A	N/A	N/A		
3 LCSD-320-126038/3 N/A	N/A		250 mL 0.5 mL			N/A	N/A	N/A		
4 500-116566-A-1 (PFC_IDA)	N/A (500-116566-1)	319.86 g 28.26 g	291.6 mL 0.5 mL			9/12/16	12_Days	2		
5 500-116566-A-2 (PFC_IDA)	N/A (500-116566-1)	294.45 g 43.60 g	250.9 mL 0.5 mL			9/12/16	12_Days	2		
6 500-116566-A-3 (PFC_IDA)	N/A (500-116566-1)	294.18 g 43.25 g	250.9 mL 0.5 mL			9/12/16	12_Days	2	<i>PFNA, 10x PFDA, 6:2</i>	

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-126038

Analyst: Arauz, Horacio J

Batch Open: 9/7/2016 11:17:08AM

Method Code: 320-3535\_IVWT-320

Batch End:

## Batch Notes

Manifold ID 6

Methanol ID 713786

Hexane ID 0000135581

Sodium Hypochlorite ID NA

First Start time NA

First End time NA

Balance ID QA-070

SPE Cartridge Type WAX 500mg

Solid Phase Extraction Disk ID 002736075A

H2O ID 9-06-16

Pipette ID MD05306, MG05455

Solvent Name 0.3% NH4OH/MeOH

Solvent Lot # 720542

Analyst ID - Reagent Drop HJA

Analyst ID - SU Reagent Drop HJA

Analyst ID - SU Reagent Drop ERW  
Witness

Acid Name NA

Acid ID NA

Reagent ID NA

Reagent Lot Number NA

NaCl ID NA

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-126038

Analyst: Arauz, Horacio J

Batch Open: 9/7/2016 11:17:08AM

Method Code: 320-3535\_IWWT-320

Batch End:

SOP Number WS-LC-0025

Batch Comment 0.1% NaOH/H2O: 722528

## Comments

500-116566-A-1

Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly

500-116566-A-2

Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly

500-116566-A-3

Method Comments: 6:2 FtS and 8:2 FtS included - spike accordingly

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-126038

Analyst: Arauz, Horacio J

Batch Open: 9/7/2016 11:17:08AM

Method Code: 320-3535\_IVWT-320

Batch End:

## Reagent Additions Worksheet

Lab ID	Reagent Code	Amount Added	Final Amount	By	Witness
MB 320-126038/1	LCMPFC2SU_00007	25 uL	0.5 mL	HSA 9-7-16	ERL 9/7/16
MB 320-126038/1	LCMPFCSU_00044	25 uL	0.5 mL		
LCS 320-126038/2	LCMPFC2SU_00007	25 uL	0.5 mL		
LCS 320-126038/2	LCMPFCSU_00044	25 uL	0.5 mL		
LCS 320-126038/2	LCPF2SP_00016	20 uL	0.5 mL		
LCS 320-126038/2	LCPF2SP_00053	20 uL	0.5 mL		
LCSD 320-126038/3	LCMPFC2SU_00007	25 uL	0.5 mL		
LCSD 320-126038/3	LCMPFCSU_00044	25 uL	0.5 mL		
LCSD 320-126038/3	LCPF2SP_00016	20 uL	0.5 mL		
LCSD 320-126038/3	LCPF2SP_00053	20 uL	0.5 mL		
500-116566-A-1	LCMPFC2SU_00007	25 uL	0.5 mL		
500-116566-A-1	LCMPFCSU_00044	25 uL	0.5 mL		
500-116566-A-2	LCMPFC2SU_00007	25 uL	0.5 mL		
500-116566-A-2	LCMPFCSU_00044	25 uL	0.5 mL		
500-116566-A-3	LCMPFC2SU_00007	25 uL	0.5 mL		
500-116566-A-3	LCMPFCSU_00044	25 uL	0.5 mL		

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-126038

Analyst: Arauz, Horacio J

Batch Open: 9/7/2016 11:17:08AM

Method Code: 320-3535\_IVWT-320

Batch End:

Reagent	Other Reagents:	Amount/Units	Lot#:

Preparation Batch Number(s): 320-126038 Test: PFC-L

Earliest Holding Time: 9-8-16

Sample List Tab		1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> 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 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
All samples properly preserved		NA	NA
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		NA	NA
All additional information transcribed into TALS is correct and raw data is attached		/	/
Comments are transcribed correctly in TALS		/	/
Reagents Tab		1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> 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 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
Date and time accurate and entered into TALS correctly		/	/
All necessary 'batch information' complete and entered into TALS correctly		/	/

1<sup>st</sup> Level Reviewer: HJA

Date: 9-8-16

2<sup>nd</sup> Level Reviewer: VPM

Date: 9-08-16

Comments: \_\_\_\_\_

#40

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-124066

Method Code: 320-3535\_IVWT-320

Analyst: Arauz, Horacio J

AE 9/13/16  
RA AE 9/12/16

Batch Open: 8/25/2016 9:13:11AM

Batch End: 8-20-16 16:25

RF 9/19/16

## Solid-Phase Extraction (SPE)

Input Sample Lab ID (Analytical Method)	SDG (Job #)	GrossWt TareWt	InitAmt FinAmt	PHs Rcvd Adj1 Adj2	Due Date	Analytical TAT	Div Rank	Comments	Output Sample Lab ID
1 MB-320-124066/1 N/A	N/A		250 mL 0.5 mL		N/A	N/A	N/A		
2 LCS-320-124066/2 N/A	N/A		250 mL 0.5 mL		N/A	N/A	N/A	RI	
3 320-21174-A-1 (PFC_IDA_DOD5)	N/A (320-21174-1)	295.65 g 28.35 g	267.3 mL 0.5 mL		8/29/16	12_Days	4	RI 9/17/16 100X	
4 320-21174-A-2 (PFC_IDA_DOD5)	N/A (320-21174-1)	280.64 g 27.50 g	253.1 mL 0.5 mL		8/29/16	12_Days	4	10X, 100X	
5 320-21174-A-3 (PFC_IDA_DOD5)	N/A (320-21174-1)	294.17 g 27.53 g	266.6 mL 0.5 mL		8/29/16	12_Days	4	10X	
6 320-21174-A-4 (PFC_IDA_DOD5)	N/A (320-21174-1)	283.88 g 27.17 g	256.7 mL 0.5 mL		8/29/16	12_Days	4	10X	
7 320-21174-A-5 (PFC_IDA_DOD5)	N/A (320-21174-1)	277.43 g 27.48 g	250 mL 0.5 mL		8/29/16	12_Days	4	10X	
8 320-21174-A-6 (PFC_IDA_DOD5)	N/A (320-21174-1)	290.42 g 27.41 g	263 mL 0.5 mL		8/29/16	12_Days	4	10X	
9 320-21190-B-1 (PFC_IDA_DOD5)	N/A (320-21190-1)	315.62 g 27.83 g	287.8 mL 0.5 mL		8/30/16	12_Days	4	10X	
10 320-21190-A-2 (PFC_IDA_DOD5)	N/A (320-21190-1)	312.31 g 27.98 g	284.3 mL 0.5 mL		8/30/16	12_Days	4		

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

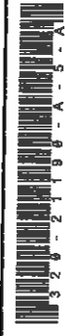
Batch Number: 320-124066

Analyst: Arauz, Horacio J

Batch Open: 8/25/2016 9:13:11AM

Batch End:

Method Code: 320-3535\_IWWT-320

11	320-21190-A-3 (PFC_IDA_DOD5)	N/A (320-21190-1)	321.78 g 28.22 g	293.6 mL 0.5 mL				8/30/16	12_Days	4	
12	320-21190-A-4 (PFC_IDA_DOD5)	N/A (320-21190-1)	322.63 g 27.69 g	294.9 mL 0.5 mL				8/30/16	12_Days	4	
13	320-21190-A-5 (PFC_IDA_DOD5)	N/A (320-21190-1)	307.88 g 27.73 g	280.2 mL 0.5 mL				8/30/16	12_Days	4	
14	320-21190-A-6 (PFC_IDA_DOD5)	N/A (320-21190-1)	309.01 g 27.59 g	281.4 mL 0.5 mL				8/30/16	12_Days	4	
15	320-21190-A-7 (PFC_IDA_DOD5)	N/A (320-21190-1)	307.12 g 28.97 g	278.2 mL 0.5 mL				8/30/16	12_Days	4	
16	320-21190-A-8 (PFC_IDA_DOD5)	N/A (320-21190-1)	305.72 g 28.04 g	277.7 mL 0.5 mL				8/30/16	12_Days	4	
17	320-21190-A-8-MS (PFC_IDA_DOD5)	N/A (320-21190-1)	302.95 g 28.15 g	274.8 mL 0.5 mL				8/30/16	12_Days	4	
18	320-21190-A-8-MSD (PFC_IDA_DOD5)	N/A (320-21190-1)	304.44 g 28.01 g	276.4 mL 0.5 mL				8/30/16	12_Days	4	
19	320-21190-A-9 (PFC_IDA_DOD5)	N/A (320-21190-1)	302.73 g 27.68 g	275.1 mL 0.5 mL				8/30/16	12_Days	4	
20	320-21190-A-10 (PFC_IDA_DOD5)	N/A (320-21190-1)	304.55 g 27.68 g	276.9 mL 0.5 mL				8/30/16	12_Days	4	
21	320-21190-A-11 (PFC_IDA_DOD5)	N/A (320-21190-1)	259.70 g 27.61 g	232.1 mL 0.5 mL				8/30/16	12_Days	4	

RI

tox 8/29/16

tox 8/29/16

tox 8/29/16

100%  
RI

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-124066

Analyst: Arauz, Horacio J

Method Code: 320-3535\_IVWT-320

Batch Open: 8/25/2016 9:13:11AM

Batch End:

## Batch Notes

Manifold ID	1
Methanol ID	691859
Hexane ID	0000135581
Sodium Hypochlorite ID	NA
First Start time	NA
First End time	NA
Balance ID	QA-070
SPE Cartridge Type	WAXC 500mg
Solid Phase Extraction Disk ID	002736075A
H2O ID	8/24/16
Pipette ID	MDO5306, M605455
Solvent Name	0.3% NH4OH/MeOH
Solvent Lot #	710114
Analyst ID - Reagent Drop	HJA
Analyst ID - SU Reagent Drop	HJA
Analyst ID - SU Reagent Drop Witness	VPM
Acid Name	NA
Acid ID	NA
Reagent ID	NA
Reagent Lot Number	NA
NaCl ID	NA

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-124066

Analyst: Arauz, Horacio J

Batch Open: 8/25/2016 9:13:11AM

Method Code: 320-3535\_IVWT-320

Batch End:

SOP Number WS-LC-0025

Batch Comment 0.1N NaOH/H2O: 690327

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Analyst: Arauz, Horacio J

Batch Number: 320-124066

Batch Open: 8/25/2016 9:13:11AM

Method Code: 320-3535\_IWWT-320

Batch End:

## Comments

320-21174-A-1	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21174-A-2	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21174-A-3	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21174-A-4	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21174-A-5	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21174-A-6	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21190-B-1	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21190-A-2	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21190-A-3	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21190-A-4	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21190-A-5	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21190-A-6	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21190-A-7	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21190-A-8	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21190-A-8-MS	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21190-A-8-MSD	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21190-A-9	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21190-A-10	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes
320-21190-A-11	Method Comments:	Samples from AFB - use caution, screen sample, include extra spikes

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Analyst: Arauz, Horacio J

Batch Number: 320-124066

Method Code: 320-3535\_IVWT-320

Batch Open: 8/25/2016 9:13:11AM

Batch End:

Method Comments: Samples from AFB - use caution, screen sample, include extra spikes

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-124066

Analyst: Arauz, Horacio J

Batch Open: 8/25/2016 9:13:11AM

Method Code: 320-3535\_IVWT-320

Batch End:

## Reagent Additions Worksheet

Lab ID	Reagent Code	Amount Added	Final Amount	By	Witness
MB 320-124066/1	LCMPFC2SU_00007	25 uL	0.5 mL	HSA 8-25-16	VPM 8-25-16
MB 320-124066/1	LCMPFC2SU_00044	25 uL	0.5 mL		
LCS 320-124066/2	LCMPFC2SU_00007	25 uL	0.5 mL		
LCS 320-124066/2	LCMPFC2SU_00044	25 uL	0.5 mL		
LCS 320-124066/2	LCPF2SP_00012	20 uL	0.5 mL		
LCS 320-124066/2	LCPF2SP_00053	20 uL	0.5 mL		
320-21174-A-1	LCMPFC2SU_00007	25 uL	0.5 mL		
320-21174-A-1	LCMPFC2SU_00044	25 uL	0.5 mL		
320-21174-A-2	LCMPFC2SU_00007	25 uL	0.5 mL		
320-21174-A-2	LCMPFC2SU_00044	25 uL	0.5 mL		
320-21174-A-3	LCMPFC2SU_00007	25 uL	0.5 mL		
320-21174-A-3	LCMPFC2SU_00044	25 uL	0.5 mL		
320-21174-A-4	LCMPFC2SU_00007	25 uL	0.5 mL		
320-21174-A-4	LCMPFC2SU_00044	25 uL	0.5 mL		
320-21174-A-5	LCMPFC2SU_00007	25 uL	0.5 mL		
320-21174-A-5	LCMPFC2SU_00044	25 uL	0.5 mL		
320-21174-A-6	LCMPFC2SU_00007	25 uL	0.5 mL		
320-21174-A-6	LCMPFC2SU_00044	25 uL	0.5 mL		

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-124066

Analyst: Arauz, Horacio J

Batch Open: 8/25/2016 9:13:11AM

Method Code: 320-3535\_IVWT-320

Batch End:

Sample ID	Instrument	Volume	Batch	Notes
320-21190-B-1	LCMPFC2SU_00007	25 uL	HJA 8-25-16	VPM 8-25-16
320-21190-B-1	LCMPFCSU_00044	25 uL		
320-21190-A-2	LCMPFC2SU_00007	25 uL		
320-21190-A-2	LCMPFCSU_00044	25 uL		
320-21190-A-3	LCMPFC2SU_00007	25 uL		
320-21190-A-3	LCMPFCSU_00044	25 uL		
320-21190-A-4	LCMPFC2SU_00007	25 uL		
320-21190-A-4	LCMPFCSU_00044	25 uL		
320-21190-A-5	LCMPFC2SU_00007	25 uL		
320-21190-A-5	LCMPFCSU_00044	25 uL		
320-21190-A-6	LCMPFC2SU_00007	25 uL		
320-21190-A-6	LCMPFCSU_00044	25 uL		
320-21190-A-7	LCMPFC2SU_00007	25 uL		
320-21190-A-7	LCMPFCSU_00044	25 uL		
320-21190-A-8	LCMPFC2SU_00007	25 uL		
320-21190-A-8	LCMPFCSU_00044	25 uL		
320-21190-A-8 MS	LCMPFC2SU_00007	25 uL		
320-21190-A-8 MS	LCMPFCSU_00044	25 uL		
320-21190-A-8 MS	LCPF2SP_00012	20 uL		
320-21190-A-8 MS	LCPF2SP_00053	20 uL		
320-21190-A-8 MSD	LCMPFC2SU_00007	25 uL		



Preparation Batch Number(s): 320-124066 Test: PFC\_DOD5-L

Earliest Holding Time: 8-26-16

Sample List Tab		
	1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> 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 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
All samples properly preserved	NA	NA
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	NA	NA
All additional information transcribed into TALS is correct and raw data is attached	✓	✓
Comments are transcribed correctly in TALS	✓	✓
Reagents Tab		
	1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> 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 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
Date and time accurate and entered into TALS correctly	✓	✓
All necessary 'batch information' complete and entered into TALS correctly	✓	✓

1<sup>st</sup> Level Reviewer: SRW

Date: 8/26/16

2<sup>nd</sup> Level Reviewer: VPM

Date: 8/26/16

Comments: \_\_\_\_\_

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-127219

Analyst: Reed, Jonathan E

Method Code: 320-3535\_IVWT-320

## Solid-Phase Extraction (SPE)

*case 4 - 8/29/16*

*AS 9/15/16*  
*RF AB 9/19/16*  
 Batch Open: 9/14/2016 3:45:00PM  
 Batch End: 9-15-16 14:40 PM

Input Sample Lab ID (Analytical Method)	SDG (Job #)	GrossWt TareWt	InitAmnt		PHs Rev'd Adj1 Adj2	Due Date	Analytical TAT	Div Rank	Comments	Output Sample Lab ID
			FinAmnt	250.00 mL						
1 MB-320-127219/1 N/A	N/A		250.00 mL	0.50 mL		N/A	N/A	N/A		MB 3-2-8-1-2-7-2-1-9-1-1-A
2 LCS-320-127219/2 N/A	N/A		250.00 mL	0.50 mL		N/A	N/A	N/A		LCS 3-2-8-1-2-7-2-1-9-1-2-A
3 320-21174-B-1 (PFC_IDA_DOD5)	N/A (320-21174-1)	289.60 g 27.75 g	261.9 mL	0.50 mL		8/29/16	12_Days	4	<i>DL 10X</i>	3-2-8-2-1-1-7-4-B-1-A
4 320-21174-B-2 (PFC_IDA_DOD5)	N/A (320-21174-1)	285.37 g 27.19 g	258.2 mL	0.50 mL		8/29/16	12_Days	4	<i>RF 10X 9/19/16</i>	3-2-8-2-1-1-7-4-B-2-A
5 320-21174-B-3 (PFC_IDA_DOD5)	N/A (320-21174-1)	297.72 g 27.79 g	269.9 mL	0.50 mL		8/29/16	12_Days	4	<i>DL 10X 9/19/16</i>	3-2-8-2-1-1-7-4-B-3-A
6 320-21174-B-4 (PFC_IDA_DOD5)	N/A (320-21174-1)	277.07 g 26.07 g	251 mL	0.50 mL		8/29/16	12_Days	4	<i>DL 10X</i>	3-2-8-2-1-1-7-4-B-4-A
7 320-21174-B-5 (PFC_IDA_DOD5)	N/A (320-21174-1)	296.97 g 27.94 g	269 mL	0.50 mL		8/29/16	12_Days	4	<i>DL 10X 9/19/16</i>	3-2-8-2-1-1-7-4-B-5-A
8 320-21174-B-6 (PFC_IDA_DOD5)	N/A (320-21174-1)	278.16 g 27.46 g	250.7 mL	0.50 mL		8/29/16	12_Days	4	<i>DL 10X 9/19/16</i>	3-2-8-2-1-1-7-4-B-6-A
9 320-21190-B-2 (PFC_IDA_DOD5)	N/A (320-21190-1)	281.60 g 27.73 g	253.9 mL	0.50 mL		8/30/16	12_Days	4	<i>RF 10X 9/19/16</i>	3-2-8-2-1-1-9-8-B-2-A
10 320-21190-B-3 (PFC_IDA_DOD5)	N/A (320-21190-1)	293.56 g 27.84 g	265.7 mL	0.50 mL		8/30/16	12_Days	4		3-2-8-2-1-1-9-8-B-3-A

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-127219

Analyst: Reed, Jonathan E

Batch Open: 9/14/2016 3:45:00PM

Method Code: 320-3535\_IVWT-320

Batch End:

Line	Sample ID	Weight (g)	Volume (mL)	Lot	Date	Days	Barcode
11	320-21190-B-4 (PFC_IDA_DOD5)	295.38 g 27.78 g	267.6 mL 0.50 mL	N/A (320-21190-1)	8/30/16	12_Days	320-21190-B-4-A
12	320-21190-B-5 (PFC_IDA_DOD5)	295.98 g 27.82 g	268.2 mL 0.50 mL	N/A (320-21190-1)	8/30/16	12_Days	320-21190-B-5-A
13	320-21190-B-6 (PFC_IDA_DOD5)	246.79 g 27.65 g	219.1 mL 0.50 mL	N/A (320-21190-1)	8/30/16	12_Days	320-21190-B-6-A
14	320-21190-B-7 (PFC_IDA_DOD5)	262.25 g 26.47 g	235.8 mL 0.50 mL	N/A (320-21190-1)	8/30/16	12_Days	320-21190-B-7-A
15	320-21190-B-8 (PFC_IDA_DOD5)	283.41 g 27.44 g	256 mL 0.50 mL	N/A (320-21190-1)	8/30/16	12_Days	320-21190-B-8-A
16	320-21190-B-8-MS (PFC_IDA_DOD5)	286.60 g 27.39 g	259.2 mL 0.50 mL	N/A (320-21190-1)	8/30/16	12_Days	320-21190-B-8-MS-B
17	320-21190-B-8-MSD (PFC_IDA_DOD5)	270.65 g 28.05 g	242.6 mL 0.50 mL	N/A (320-21190-1)	8/30/16	12_Days	320-21190-B-8-C-MS-D
18	320-21190-B-9 (PFC_IDA_DOD5)	283.11 g 27.77 g	255.3 mL 0.50 mL	N/A (320-21190-1)	8/30/16	12_Days	320-21190-B-9-A <i>10X DL</i>
19	320-21190-B-10 (PFC_IDA_DOD5)	283.81 g 27.69 g	256.1 mL 0.50 mL	N/A (320-21190-1)	8/30/16	12_Days	320-21190-B-10-A <i>RIE TX 9/14/16</i>
20	320-21190-B-11 (PFC_IDA_DOD5)	289.72 g 28.06 g	261.7 mL 0.50 mL	N/A (320-21190-1)	8/30/16	12_Days	320-21190-B-11-A

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-127219

Analyst: Reed, Jonathan E

Batch Open: 9/14/2016 3:45:00PM

Method Code: 320-3535\_IWWT-320

Batch End:

Batch Notes	
Manifold ID	2, 7
Methanol ID	728234
Hexane ID	000135581
Sodium Hypochlorite ID	NA
First Start time	NA
First End time	NA
Balance ID	QA-070
SPE Cartridge Type	WAX 500mg
Solid Phase Extraction Disk ID	002736075A
H2O ID	9/14/16
Pipette ID	MD05306
Solvent Name	0.3% NH4OH/MeOH
Solvent Lot #	729513
Analyst ID - Reagent Drop	JER
Analyst ID - SU Reagent Drop	JER
Analyst ID - SU Reagent Drop Witness	<i>EAW</i>
Acid Name	NA
Acid ID	NA
Reagent ID	NA
Reagent Lot Number	NA
NaCl ID	NA

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-127219

Analyst: Reed, Jonathan E

Batch Open: 9/14/2016 3:45:00PM

Method Code: 320-3535\_JVWT-320

Batch End:

SOP Number WS-LC-0025

Batch Comment 0.1N NaOH/H2O: 722525

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-127219

Analyst: Reed, Jonathan E

Batch Open: 9/14/2016 3:45:00PM

Method Code: 320-3535\_IWWT-320

Batch End:

## Comments

320-21174-B-1	Method Comments: Rework Comments:	Samples from AFB - use caution, screen sample, include extra spikes LCS High Add-on analytes
320-21174-B-2	Method Comments: Rework Comments:	Samples from AFB - use caution, screen sample, include extra spikes LCS High Add-on analytes
320-21174-B-3	Method Comments: Rework Comments:	Samples from AFB - use caution, screen sample, include extra spikes LCS High Add-on analytes
320-21174-B-4	Method Comments: Rework Comments:	Samples from AFB - use caution, screen sample, include extra spikes LCS High Add-on analytes
320-21174-B-5	Method Comments: Rework Comments:	Samples from AFB - use caution, screen sample, include extra spikes LCS High Add-on analytes
320-21174-B-6	Method Comments: Rework Comments:	Samples from AFB - use caution, screen sample, include extra spikes LCS High Add-on analytes
320-21190-B-2	Method Comments: Rework Comments:	Samples from AFB - use caution, screen sample, include extra spikes LCS High Add-on analytes
320-21190-B-3	Method Comments: Rework Comments:	Samples from AFB - use caution, screen sample, include extra spikes LCS High Add-on analytes
320-21190-B-4	Method Comments: Rework Comments:	Samples from AFB - use caution, screen sample, include extra spikes LCS High Add-on analytes
320-21190-B-5	Method Comments: Rework Comments:	Samples from AFB - use caution, screen sample, include extra spikes LCS High Add-on analytes
320-21190-B-6	Method Comments: Rework Comments:	Samples from AFB - use caution, screen sample, include extra spikes LCS High Add-on analytes
320-21190-B-7	Method Comments: Rework Comments:	Samples from AFB - use caution, screen sample, include extra spikes LCS High Add-on analytes
320-21190-B-8	Method Comments: Rework Comments:	Samples from AFB - use caution, screen sample, include extra spikes LCS High Add-on analytes

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-127219

Analyst: Reed, Jonathan E

Batch Open: 9/14/2016 3:45:00PM

Method Code: 320-3535\_VVWT-320

Batch End:

320-21190-B-8-MS	Method Comments: Samples from AFB - use caution, screen sample, include extra spikes Rework Comments: LCS High Add-on analytes
320-21190-B-8-MSD	Method Comments: Samples from AFB - use caution, screen sample, include extra spikes Rework Comments: LCS High Add-on analytes
320-21190-B-9	Method Comments: Samples from AFB - use caution, screen sample, include extra spikes Rework Comments: LCS High Add-on analytes
320-21190-B-10	Method Comments: Samples from AFB - use caution, screen sample, include extra spikes Rework Comments: LCS High Add-on analytes
320-21190-B-11	Method Comments: Samples from AFB - use caution, screen sample, include extra spikes Rework Comments: LCS High Add-on analytes

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-127219

Analyst: Reed, Jonathan E

Batch Open: 9/14/2016 3:45:00PM

Method Code: 320-3535\_IVWT-320

Batch End:

## Reagent Additions Worksheet

Lab ID	Reagent Code	Amount Added	Final Amount	By	Witness
MB 320-127219/1	LCMPFC2SU_00008	25 uL	0.50 mL	J. Reed 9/14/16	ERW 9/14/16
MB 320-127219/1	LCMPFCSU_00045	25 uL	0.50 mL		
LCS 320-127219/2	LCMPFC2SU_00008	25 uL	0.50 mL		
LCS 320-127219/2	LCMPFCSU_00045	25 uL	0.50 mL		
LCS 320-127219/2	LCPFCSU_00016	20 uL	0.50 mL		
LCS 320-127219/2	LCPFCSU_00058	20 uL	0.50 mL		
320-21174-B-1	LCMPFC2SU_00008	25 uL	0.50 mL		
320-21174-B-1	LCMPFCSU_00045	25 uL	0.50 mL		
320-21174-B-2	LCMPFC2SU_00008	25 uL	0.50 mL		
320-21174-B-2	LCMPFCSU_00045	25 uL	0.50 mL		
320-21174-B-3	LCMPFC2SU_00008	25 uL	0.50 mL		
320-21174-B-3	LCMPFCSU_00045	25 uL	0.50 mL		
320-21174-B-4	LCMPFC2SU_00008	25 uL	0.50 mL		
320-21174-B-4	LCMPFCSU_00045	25 uL	0.50 mL		
320-21174-B-5	LCMPFC2SU_00008	25 uL	0.50 mL		
320-21174-B-5	LCMPFCSU_00045	25 uL	0.50 mL		
320-21174-B-6	LCMPFC2SU_00008	25 uL	0.50 mL		
320-21174-B-6	LCMPFCSU_00045	25 uL	0.50 mL		

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-127219

Analyst: Reed, Jonathan E

Batch Open: 9/14/2016 3:45:00PM

Method Code: 320-3535\_IVWT-320

Batch End:

320-21190-B-2	LCMPFC2SU_00008	25 uL	0.50 mL	
320-21190-B-2	LCMPFCSU_00045	25 uL	0.50 mL	
320-21190-B-3	LCMPFC2SU_00008	25 uL	0.50 mL	
320-21190-B-3	LCMPFCSU_00045	25 uL	0.50 mL	
320-21190-B-4	LCMPFC2SU_00008	25 uL	0.50 mL	
320-21190-B-4	LCMPFCSU_00045	25 uL	0.50 mL	
320-21190-B-5	LCMPFC2SU_00008	25 uL	0.50 mL	
320-21190-B-5	LCMPFCSU_00045	25 uL	0.50 mL	
320-21190-B-6	LCMPFC2SU_00008	25 uL	0.50 mL	
320-21190-B-6	LCMPFCSU_00045	25 uL	0.50 mL	
320-21190-B-7	LCMPFC2SU_00008	25 uL	0.50 mL	
320-21190-B-7	LCMPFCSU_00045	25 uL	0.50 mL	
320-21190-B-8	LCMPFC2SU_00008	25 uL	0.50 mL	
320-21190-B-8	LCMPFCSU_00045	25 uL	0.50 mL	
320-21190-B-8 MS	LCMPFC2SU_00008	25 uL	0.50 mL	
320-21190-B-8 MS	LCMPFCSU_00045	25 uL	0.50 mL	
320-21190-B-8 MS	LCPF2SP_00016	20 uL	0.50 mL	
320-21190-B-8 MS	LCPF2SP_00058	20 uL	0.50 mL	
320-21190-B-8 MSD	LCMPFC2SU_00008	25 uL	0.50 mL	
320-21190-B-8 MSD	LCMPFCSU_00045	25 uL	0.50 mL	
320-21190-B-8 MSD	LCPF2SP_00016	20 uL	0.50 mL	



Preparation Batch Number(s): 127219 Test: PFC-6  
 Earliest Holding Time: 8/26/16

Sample List Tab		1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> 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 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
All samples properly preserved		M	NA
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		NA	NA
All additional information transcribed into TALS is correct and raw data is attached		✓	/
Comments are transcribed correctly in TALS		✓	/
Reagents Tab		1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> 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 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
Date and time accurate and entered into TALS correctly		✓	/
All necessary 'batch information' complete and entered into TALS correctly		✓	/

1<sup>st</sup> Level Reviewer: [Signature]  
 2<sup>nd</sup> Level Reviewer: NSA

Date: 9/15/16  
 Date: 9-15-16

Comments: \_\_\_\_\_  
 \_\_\_\_\_

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# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123451

Method Code: 320-3535\_IVWT-320

Analyst: Reed, Jonathan E

AB 9/14/16

RR AB 9/19/16

Batch Open: 8/22/2016 1:34:40PM

Batch End: 8/24/16 2:30:30

## Solid-Phase Extraction (SPE)

Input Sample Lab ID (Analytical Method)	SDG (Job #)	GrossWt TareWt	InitAmnt FinAmnt	PHs		Due Date	Analytical TAT	Div Rank	Comments	Output Sample Lab ID
				Rcvd	Adj1 Adj2					
MB-320-123451/1 N/A	N/A	500.00 mL 1.00 mL	500.00 mL 1.00 mL			N/A	N/A	N/A		MB 320-123451-1-A
LCS-320-123451/2 N/A	N/A	500.00 mL 1.00 mL	500.00 mL 1.00 mL			N/A	N/A	N/A		LCS 320-123451-2-A
LCS-320-123451/3 N/A	N/A	500.00 mL 1.00 mL	500.00 mL 1.00 mL			N/A	N/A	N/A		LCS-320-123451-3-A
320-21044-A-1 (PFC_IDA_DOD5)	N/A (320-21044-1)	595.61 g 44.52 g	551.1 mL 1.00 mL			8/25/16	20_Days	4		320-21044-A-1-A
320-21044-A-2 (PFC_IDA_DOD5)	N/A (320-21044-1)	581.60 g 44.75 g	536.9 mL 1.00 mL			8/25/16	20_Days	4		320-21044-A-2-A
320-21044-A-3 (PFC_IDA_DOD5)	N/A (320-21044-1)	578.54 g 45.12 g	533.4 mL 1.00 mL			8/25/16	20_Days	4	2x PFHXS	320-21044-A-3-A
320-21044-A-4 (PFC_IDA_DOD5)	N/A (320-21044-1)	569.05 g 43.45 g	525.6 mL 1.00 mL			8/25/16	20_Days	4	5x PFDs	320-21044-A-4-A
320-21044-A-5 (PFC_IDA_DOD5)	N/A (320-21044-1)	571.85 g 44.39 g	527.5 mL 1.00 mL			8/25/16	20_Days	4		320-21044-A-5-A
320-21044-A-6 (PFC_IDA_DOD5)	N/A (320-21044-1)	575.31 g 45.06 g	530.3 mL 1.00 mL			8/25/16	20_Days	4		320-21044-A-6-A
320-21044-A-7 (PFC_IDA_DOD5)	N/A (320-21044-1)	572.97 g 44.83 g	528.1 mL 1.00 mL			8/25/16	20_Days	4		320-21044-A-7-A

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123451

Analyst: Reed, Jonathan E

Batch Open: 8/22/2016 1:34:40PM

Method Code: 320-3535\_IVWT-320

Batch End:

320-21044-A-8 (PFC_IDA_DOD5)	N/A (320-21044-1)	579.08 g	533.8 mL	8/25/16	20_Days	4	 320-21044-A-8-A
		45.28 g	1.00 mL				

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123451

Analyst: Reed, Jonathan E

Batch Open: 8/22/2016 1:34:40PM

Method Code: 320-3535\_IVWT-320

Batch End:

## Batch Notes

Manifold ID 3, 4

Methanol ID 691859

Hexane ID 0000135581

Sodium Hypochlorite ID NA

First Start time NA

First End time NA

Balance ID QA-070

SPE Cartridge Type WAX 500mg

Solid Phase Extraction Disk ID 002736075A

H2O ID 8/22/16

Pipette ID MD05306

Solvent Name 0.3% NH4OH/MeOH

Solvent Lot # 710114

Analyst ID - Reagent Drop JER

Analyst ID - SU Reagent Drop JER

Analyst ID - SU Reagent Drop  
Witness *ERW*

Acid Name NA

Acid ID NA

Reagent ID NA

Reagent Lot Number NA

NaCl ID NA

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123451

Analyst: Reed, Jonathan E

Batch Open: 8/22/2016 1:34:40PM

Method Code: 320-3535\_IVWT-320

Batch End:

SOP Number WS-LC-0025

Batch Comment 0.1N NaOH:645197

## Comments

- 320-21044-A-1 Method Comments: Q5Rev111213\_StdVarApp\_30day disposal
- 320-21044-A-2 Method Comments: Q5Rev111213\_StdVarApp\_30day disposal
- 320-21044-A-3 Method Comments: Q5Rev111213\_StdVarApp\_30day disposal
- 320-21044-A-4 Method Comments: Q5Rev111213\_StdVarApp\_30day disposal
- 320-21044-A-5 Method Comments: Q5Rev111213\_StdVarApp\_30day disposal
- 320-21044-A-6 Method Comments: Q5Rev111213\_StdVarApp\_30day disposal
- 320-21044-A-7 Method Comments: Q5Rev111213\_StdVarApp\_30day disposal
- 320-21044-A-8 Method Comments: Q5Rev111213\_StdVarApp\_30day disposal

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123451

Analyst: Reed, Jonathan E

Batch Open: 8/22/2016 1:34:40PM

Method Code: 320-3535\_IVWT-320

Batch End:

## Reagent Additions Worksheet

Lab ID	Reagent Code	Amount Added	Final Amount	By	Witness
MB 320-123451/1	LCMPFCSU_00043	50 uL	1.00 mL	<i>JR</i>	<i>ERW 8/22/16</i>
LCS 320-123451/2	LCMPFCSU_00043	50 uL	1.00 mL		
LCS 320-123451/2	LCPFCSU_00053	40 uL	1.00 mL		
LCSD 320-123451/3	LCMPFCSU_00043	50 uL	1.00 mL		
LCSD 320-123451/3	LCPFCSU_00053	40 uL	1.00 mL		
320-21044-A-1	LCMPFCSU_00043	50 uL	1.00 mL		
320-21044-A-2	LCMPFCSU_00043	50 uL	1.00 mL		
320-21044-A-3	LCMPFCSU_00043	50 uL	1.00 mL		
320-21044-A-4	LCMPFCSU_00043	50 uL	1.00 mL		
320-21044-A-5	LCMPFCSU_00043	50 uL	1.00 mL		
320-21044-A-6	LCMPFCSU_00043	50 uL	1.00 mL		
320-21044-A-7	LCMPFCSU_00043	50 uL	1.00 mL		
320-21044-A-8	LCMPFCSU_00043	50 uL	1.00 mL		

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123451

Analyst: Reed, Jonathan E

Batch Open: 8/22/2016 1:34:40PM

Method Code: 320-3535\_IVWT-320

Batch End:

Reagent	Other Reagents:	Amount/Units	Lot#:

Preparation Batch Number(s): 320-123451 Test: PFC-L

Earliest Holding Time: 8/24/16

Sample List Tab		1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> 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 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
All samples properly preserved		NA	NA
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		NA	NA
All additional information transcribed into TALS is correct and raw data is attached		✓	✓
Comments are transcribed correctly in TALS		✓	✓
Reagents Tab		1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> 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 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
Date and time accurate and entered into TALS correctly		✓	✓
All necessary 'batch information' complete and entered into TALS correctly		✓	✓

1<sup>st</sup> Level Reviewer: [Signature]

Date: 8/24/16

2<sup>nd</sup> Level Reviewer: HJA

Date: 8-25-16

Comments: \_\_\_\_\_

#440

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123937

Analyst: Reed, Jonathan E

Method Code: 320-3535\_IVWT-320

AB 9/4/16  
RAB 9/19/16  
Batch Open: 8/24/2016 2:17:53PM  
Batch End: 8-25-16 12:35 P.m

## Solid-Phase Extraction (SPE)

Input Sample Lab ID (Analytical Method)	SDG (Job #)	GrossWt TareWt	InitAmt FinAmt	PHS		Due Date	Analytical TAT	Div Rank	Comments	Output Sample Lab ID
				Rcvd	Adj1 Adj2					
1 MB-320-123937/1 N/A	N/A		500 mL 1.00 mL			N/A	N/A	N/A		
2 LCS-320-123937/2 N/A	N/A		500 mL 1.00 mL			N/A	N/A	N/A		
3 320-21080-A-1 (PFC_IDA_DOD5)	N/A (320-21080-1)	551.80 g 43.71 g	508.1 mL 1.00 mL			8/26/16	20_Days	4		
320-21080-A-2 (PFC_IDA_DOD5)	N/A (320-21080-1)	564.96 g 44.28 g	520.7 mL 1.00 mL			8/26/16	20_Days	4		
320-21080-A-3 (PFC_IDA_DOD5)	N/A (320-21080-1)	553.70 g 42.94 g	510.8 mL 1.00 mL			8/26/16	20_Days	4		
320-21080-A-4 (PFC_IDA_DOD5)	N/A (320-21080-1)	548.57 g 42.81 g	505.8 mL 1.00 mL			8/26/16	20_Days	4		
320-21084-A-1 (PFC_IDA_DOD5)	N/A (320-21084-1)	554.24 g 44.44 g	509.8 mL 1.00 mL			8/26/16	20_Days	4	5x PPOS	
320-21084-A-2 (PFC_IDA_DOD5)	N/A (320-21084-1)	559.79 g 44.34 g	515.5 mL 1.00 mL			8/26/16	20_Days	4		
320-21084-A-3 (PFC_IDA_DOD5)	N/A (320-21084-1)	558.18 g 43.93 g	514.3 mL 1.00 mL			8/26/16	20_Days	4	10x PPOS	
320-21084-A-4 (PFC_IDA_DOD5)	N/A (320-21084-1)	557.80 g 45.53 g	512.3 mL 1.00 mL			8/26/16	20_Days	4		

*Z Co/ymms*

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123937

Analyst: Reed, Jonathan E

Batch Open: 8/24/2016 2:17:53PM

Method Code: 320-3535\_IVWT-320

Batch End:

Line	Sample ID	Container	Weight (g)	Volume (mL)	20_Days	Date	Notes	Barcode
11	320-21084-A-5 (PFC_IDA_DOD5) <i>2 Colyma 5</i>	N/A (320-21084-1)	548.27 g 45.05 g	503.2 mL 1.00 mL	4	8/26/16		
12	320-21084-A-6 (PFC_IDA_DOD5)	N/A (320-21084-1)	574.15 g 44.29 g	529.9 mL 1.00 mL	4	8/26/16	SX	
13	320-21084-A-6-MS (PFC_IDA_DOD5)	N/A (320-21084-1)	552.41 g 44.84 g	507.6 mL 1.00 mL	4	8/26/16	SX	
14	320-21084-A-6-MSD (PFC_IDA_DOD5)	N/A (320-21084-1)	546.21 g 44.24 g	502 mL 1.00 mL	4	8/26/16	SX	
15	320-21084-A-7 (PFC_IDA_DOD5)	N/A (320-21084-1)	564.44 g 42.88 g	521.6 mL 1.00 mL	4	8/26/16		
16	320-21084-A-8 (PFC_IDA_DOD5)	N/A (320-21084-1)	532.33 g 43.91 g	488.4 mL 1.00 mL	4	8/26/16		

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123937

Method Code: 320-3535\_IVWT-320

Batch Open: 8/24/2016 2:17:53PM

Batch End:

Batch Notes	
Manifold ID	1,2
Methanol ID	691859
Hexane ID	0000135581
Sodium Hypochlorite ID	NA
First Start time	NA
First End time	NA
Balance ID	QA-070
SPE Cartridge Type	WAXC 500mg
Solid Phase Extraction Disk ID	002736075A
H2O ID	8/23/16
Pipette ID	MDO5306
Solvent Name	0.3% NH4OH/MeOH
Solvent Lot #	710114
Analyst ID - Reagent Drop	JER
Analyst ID - SU Reagent Drop	JER
Analyst ID - SU Reagent Drop Witness	Erw
Acid Name	NA
Acid ID	NA
Reagent ID	NA
Reagent Lot Number	NA
NaCl ID	NA

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123937

Analyst: Reed, Jonathan E

Batch Open: 8/24/2016 2:17:53PM

Method Code: 320-3535\_IVWT-320

Batch End:

SOP Number WS-LC-0025

Batch Comment 0.1N NaOH/H2O: 645197

	Comments
320-21080-A-1	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21080-A-2	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21080-A-3	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21080-A-4	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-1	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-2	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-3	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-4	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-5	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-6	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-6-MS	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-6-MSD	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-7	Method Comments: Q5Rev111213_StdVarApp_30day disposal
320-21084-A-8	Method Comments: Q5Rev111213_StdVarApp_30day disposal

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123937

Analyst: Reed, Jonathan E

Batch Open: 8/24/2016 2:17:53PM

Method Code: 320-3535\_IVWT-320

Batch End:

## Reagent Additions Worksheet

Lab ID	Reagent Code	Amount Added	Final Amount	By	Witness
MB 320-123937/1	LCMPFCSU_00044	50 uL	1.00 mL	<i>Jonathan Reed</i>	<i>SRW 8/24/16</i>
LCS 320-123937/2	LCMPFCSU_00044	50 uL	1.00 mL		
LCS 320-123937/2	LCPFCSU_00049	20 uL	1.00 mL		
320-21080-A-1	LCMPFCSU_00044	50 uL	1.00 mL		
320-21080-A-2	LCMPFCSU_00044	50 uL	1.00 mL		
320-21080-A-3	LCMPFCSU_00044	50 uL	1.00 mL		
320-21080-A-4	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-1	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-2	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-3	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-4	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-5	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-6	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-6 MS	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-6 MS	LCPFCSU_00049	20 uL	1.00 mL		
320-21084-A-6 MSD	LCMPFCSU_00044	50 uL	1.00 mL		
320-21084-A-6 MSD	LCPFCSU_00049	20 uL	1.00 mL		
320-21084-A-7	LCMPFCSU_00044	50 uL	1.00 mL		

# Aqueous Extraction Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 320-123937

Analyst: Reed, Jonathan E

Batch Open: 8/24/2016 2:17:53PM

Method Code: 320-3535\_IVWT-320

Batch End:

320-21084-A-8	LCMPFCSU_00044	50 uL	1.00 mL	<i>SRW 8/27/16</i>	<i>SRW 8/24/16</i>
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## Other Reagents:

Reagent

Amount/Units

Lot#:


Preparation Batch Number(s): \_\_\_\_\_ Test: \_\_\_\_\_  
 Earliest Holding Time: 8/25/16

Sample List Tab		1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
Samples identified to the correct method		✓	✓
All necessary NCMs filed (including holding time)		NA	NA
Method/sample/login/QAS checked and correct		✓	✓
Worksheet Tab		1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
All samples properly preserved		NA	NA
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		NA	NA
All additional information transcribed into TALS is correct and raw data is attached		✓	✓
Comments are transcribed correctly in TALS		✓	✓
Reagents Tab		1 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> 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 <sup>st</sup> Level Reviewer	2 <sup>nd</sup> Level Reviewer
Date and time accurate and entered into TALS correctly		✓	✓
All necessary 'batch information' complete and entered into TALS correctly		✓	✓

1<sup>st</sup> Level Reviewer: NSH Date: 8-25-16  
 2<sup>nd</sup> Level Reviewer: SKW Date: 8/25/16  
 Comments: \_\_\_\_\_

# Shipping and Receiving Documents



# Login Sample Receipt Checklist

Client: Earth Toxics, Inc

Job Number: 320-21084-1

**Login Number: 21084**  
**List Number: 1**  
**Creator: Nelson, Kym D**

**List Source: TestAmerica Sacramento**

<b>Question</b>	<b>Answer</b>	<b>Comment</b>
Radioactivity wasn't checked or is $\leq$ background as measured by a survey meter.	True	
The cooler's custody seal, if present, is intact.	N/A	
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?	True	
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	





**Purpose**

Complete one copy of this form to accompany the paper and electronic versions of Environmental Restoration Program (ERP) records submitted for inclusion to NIRIS.

**Submitted By:**

<b>Name:</b>	_____
<b>Organization:</b>	_____
<b>Email:</b>	_____ <b>Phone:</b> _____

**Record Information:**

<b>Installation:</b>	_____
<b>Program:</b>	ERN      BRAC <b>Supporting:</b> <input type="checkbox"/> MRP <input type="checkbox"/> LUC <input type="checkbox"/> RAD <input type="checkbox"/> POL
<b>Document Title:</b>	_____
<b>AOC, SITE, SWMU, UST, UXO:</b>	_____
<b>Sample Delivery Groups (SDGs):</b>	_____
<b>Document Date:</b>	_____ <b>Number of Pages:</b> _____
<b>Contract Number:</b>	_____ <b>CTO/DO Number:</b> _____
<b>Author/Affiliation:</b>	_____
<b>Distribution/Availability Statement:</b>	<input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/> F
<b>Sensitive Content</b>	Yes    No <b>Cite Pages:</b> _____
<b>Recommended File Type:</b>	Administrative Record      Post Decision      Site File

**Notes:**



## DATA VALIDATION REPORT

**Site Name:** Naval Weapons Station Earle, Colts Neck, New Jersey, Site 46 — Military Sealift Command Firefighting School  
**Sample Date:** 17 and 18 August 2016  
**Laboratory:** Test America, Sacramento, California  
**Sample Delivery Groups:** 320-21044-1, 320-21084-1, and 320-21080-1  
**Matrix:** Groundwater and Potable Water  
**Data Quality Level:** Stage 4, Electronic and Manual  
**Analysis:** Select Perfluorinated Compounds (PFCs) via Method 537 Modified

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This report summarizes data review findings for groundwater and potable water samples collected in August 2016 using the following reference documents:

- *Internal Draft Perfluorinated Compound Groundwater Investigation Sampling and Analysis Plan, Site 46 Military Sealift Command, Naval Weapons Station Earle Newport, Colts Neck, New Jersey*, Resolution Consultants. (December 2015).
- Laboratory standard operating procedure (SOP) *Perfluorinated Compounds (PFCs) in Water, Soils, Sediments, and Tissue [Method 37 Modified]*, Test America, Sacramento, California, WS-LC-0025, Revision 1.9. (May 2016).
- *Contract Laboratory Program National Functional Guidelines for Chlorinated Dioxin/Furan Data review*, United States Environmental Protection Agency. (September 2011).
- *Department of Defense Quality Systems Manual for Environmental Laboratories*, Version 5.0. (July 2013).

Validation was performed on groundwater and potable water and quality control (QC) samples, summarized in Attachment A, Table A-1. Samples discussed in this validation report were analyzed and reported as definitive data. A full deliverable data packages, QC summaries and raw data, were submitted for data review.

The data were evaluated based on the following review elements:

- |   |  |
|---|--|
| * Data completeness   | * Holding times                                |
| * Sample receipt and preservation                                       | * Isotope dilution recoveries                  |
| * Initial calibration   | * Laboratory method blanks                     |
| * Initial calibration verification                                      | Blanks (equipment and field)                   |
| * Continuing calibration verification                                   | * Field duplicate precision                    |
| * Laboratory control sample/laboratory control sample duplicate results | Matrix spike/matrix spike duplicates (MS/MSDs) |
|   | * Sample result transcriptions/recalculations  |

Acceptable data parameters for which all criteria were met or not qualified, as indicated above with an asterisk (\*), are not discussed further.

## **Blanks**

Blanks help determine how much, if any, contamination was introduced in the laboratory or the field. All results associated with a particular blank were evaluated to determine whether there was an inherent variability in the data, or if a problem was an isolated occurrence that did not affect the data. For this project, equipment blanks were collected by transferring laboratory-supplied water over a cleaned sampling device to assess potential cross-contamination that could potentially affect the quality of the associated samples. Field blanks were collected to assess potential ambient condition cross-contamination that could potentially affect the quality of the associated samples. The field blanks consisted of laboratory blank water bottles that were opened in the field and transferred into another container at each sampling location.

All laboratory blanks were free from contamination.

## **Equipment Blanks**

EB081716 contained perfluorooctanesulfonic acid (PFOS) at a concentration of 1.3 nanograms per liter (ng/L). PFOS was detected below the limit of quantitation (LOQ) in MCFSMW-14\_0816 and was qualified undetected "U" due to potential cross-contamination.

## **Field Blanks**

FB081716 contained perfluorohexanesulfonic acid (PFHxS), PFOS, and perfluorooctanoic acid (PFOA) at concentrations of 2.4 ng/L, 2.9 ng/L, and 2.7 ng/L; respectively. PFOS was detected below the LOQ and were qualified as undetected "U" in groundwater sample MCFSMW-14\_0816 due to potential cross-contamination. PFOA was detected below the LOQ and was qualified as undetected "U" in groundwater sample MCFSMW-14\_0816 due to potential cross-contamination.

## **Matrix Spikes/Matrix Spike Duplicates**

MS/MSDs are generated to provide information about the effect of each sample matrix on the sample preparation and the measurement methodology. MS/MSD percent recoveries (%Rs) assess the effect of the sample matrix on the accuracy of the analytical results. %Rs above the laboratory control limit could indicate a potential high result bias while %Rs below QC limits could indicate a potential low result bias. The relative percent difference (RPD) between the MS and MSD results is evaluated to assess sample precision. All RPDs were within QC limits.

Groundwater sample MCFSMW-16\_0816 was spiked by the laboratory to assess accuracy and precision. PFOA (148%), PFOS (223%), and PFHxS (156%) %Rs was outside the 60-140% QC limit, indicating a potential high result bias. PFOA was qualified estimated "J" in MCFSMW-16\_0816. PFOS and PFHxS groundwater sample result was greater than four times the added spike amount; therefore, no qualification was performed. MS/MSD qualifications performed were limited to the native (unspiked) sample and not the entire matrix batch.

## **Overall Assessment**

The data from SDG 320-21044-1, 320-21084-1 and 320-21080-1 were reviewed independently from the laboratory to assess data quality. Results qualified as estimated may be high or low, but the data are usable for their intended purpose. The remaining results were acceptable without qualification; therefore, the data are usable for their intended purpose, according to U.S. Environmental Protection Agency and Department of Defense guidelines. Attachment B provides final results after data review.

**Attachment A**  
**Sample and Analysis Summary**

**Table A-1  
Sample Summary**

<b>Sample Delivery Group</b>	<b>Lab ID</b>	<b>Sample ID</b>	<b>Location</b>	<b>Sample Date</b>	<b>Matrix</b>
320210441	320-21044-1	FB081716		8/17/2016	Field Blank
320210441	320-21044-2	EB081716		8/17/2016	Equipment Blank
320210441	320-21044-3	MCFSMW-3_0816	MCFSMW03	8/17/2016	Groundwater
320210441	320-21044-4	46MW05_0816	46MW05	8/17/2016	Groundwater
320210441	320-21044-5	46MW03_0816	46MW03	8/17/2016	Groundwater
320210441	320-21044-6	MCFSMW-14_0816	MCFSMW14	8/17/2016	Groundwater
320210441	320-21044-7	MCFSMW-4_0816	MCFSMW04	8/17/2016	Groundwater
320210441	320-21044-8	MCFSMW-5_0816	MCFSMW05	8/17/2016	Groundwater
320210841	320-21084-1	46MW04_0816	46MW04	8/18/2016	Groundwater
320210841	320-21084-2	46MW02_0816	46MW02	8/18/2016	Groundwater
320210841	320-21084-3	46MW01_0816	46MW01	8/18/2016	Groundwater
320210841	320-21084-4	MCFSMW-17_0816	MCFSMW17	8/18/2016	Groundwater
320210841	320-21084-5	MCFSMW-17_0816DUP	MCFSMW17	8/18/2016	Duplicate of MCFSMW-17_0816
320210841	320-21084-6	MCFSMW-16_0816	MCFSMW16	8/18/2016	Groundwater
320210841	320-21084-7	FB081816		8/18/2016	Field Blank
320210841	320-21084-8	EB081816		8/18/2016	Equipment Blank
320210801	320-21080-1	PWSB2_0816	PWSB2	8/18/2016	Potable Water
320210801	320-21080-2	POSTTB2_0816	POSTTB2	8/18/2016	Potable Water
320210801	320-21080-3	PWSF1_0816	PWSF1	8/18/2016	Potable Water
320210801	320-21080-4	POSTTF1_0816	POSTTF1	8/18/2016	Potable Water

**Notes:**

All samples were analyzed via laboratory standard operating procedure *Perfluorinated Compounds (PFCs) in Water, Soils, Sediments, and Tissue [Method 37 Modified]*, Test America, Sacramento, California, WS-LC-0025, Revision 1.9, (May 2016) for the following select list of analytes: Perfluorobutanesulfonic Acid (PFBS), Perfluoroheptanoic Acid (PFHPA), Perfluorohexanesulfonic Acid (PFHXS), Perfluorononanoic Acid (PFNA), Perfluorooctane Sulfonic Acid (PFOS), and Perfluorooctanoic Acid (PFOA).

**Attachment B**  
**Final Validated Results after Data Review**

**Table B-1**  
**Perfluorinated Compound Results: Groundwater – August 2016**

Sample Delivery Group				320210441			320210441			320210441			320210441		
Lab ID				320-21044-1			320-21044-2			320-21044-3			320-21044-4		
Sample ID				FB081716			EB081716			MCFSMW-3_0816			46MW05_0816		
Sample Date				8/17/2016			8/17/2016			8/17/2016			8/17/2016		
Sample Type				Field Blank			Equipment Blank			Groundwater			Groundwater		
Method	Analyte	CAS No	Units	Result	Qual	RC	Result	Qual	RC	Result	Qual	RC	Result	Qual	RC
TA_WS-LC-0025	PERFLUOROBUTANESULFONIC ACID (PFBS)	375-73-5	NG_L	1.8	U		1.9	U		31			47		
TA_WS-LC-0025	PERFLUOROHEPTANOIC ACID (PFHPA)	375-85-9	NG_L	2.4			1.9	U		26			18		
TA_WS-LC-0025	PERFLUOROHEXANESULFONIC ACID (PFHXS)	355-46-4	NG_L	2.4			1.9	U		790			520		
TA_WS-LC-0025	PERFLUORONONANOIC ACID (PFNA)	375-95-1	NG_L	1.8	U		1.9	U		8.7			1	J	
TA_WS-LC-0025	PERFLUOROOCCTANE SULFONIC ACID (PFOS)	1763-23-1	NG_L	2.9	J		1.3	J		650			1300		
TA_WS-LC-0025	PERFLUOROOCCTANOIC ACID (PFOA)	335-67-1	NG_L	2.7			1.9	U		100			82		

Sample Delivery Group				320210441			320210441			320210441			320210441		
Lab ID				320-21044-5			320-21044-6			320-21044-7			320-21044-8		
Sample ID				46MW03_0816			MCFSMW-14_0816			MCFSMW-4_0816			MCFSMW-5_0816		
Sample Date				8/17/2016			8/17/2016			8/17/2016			8/17/2016		
Sample Type				Groundwater			Groundwater			Groundwater			Groundwater		
Method	Analyte	CAS No	Units	Result	Qual	RC	Result	Qual	RC	Result	Qual	RC	Result	Qual	RC
TA_WS-LC-0025	PERFLUOROBUTANESULFONIC ACID (PFBS)	375-73-5	NG_L	1.9	U		1.9	U		26			12		
TA_WS-LC-0025	PERFLUOROHEPTANOIC ACID (PFHPA)	375-85-9	NG_L	1.9	U		1.9	U		77			13		
TA_WS-LC-0025	PERFLUOROHEXANESULFONIC ACID (PFHXS)	355-46-4	NG_L	3.4			5			200			45		
TA_WS-LC-0025	PERFLUORONONANOIC ACID (PFNA)	375-95-1	NG_L	1.9	U		1.9	U		21			0.92	J	
TA_WS-LC-0025	PERFLUOROOCCTANE SULFONIC ACID (PFOS)	1763-23-1	NG_L	6.1			2.8	U	be,bf	69			22		
TA_WS-LC-0025	PERFLUOROOCCTANOIC ACID (PFOA)	335-67-1	NG_L	1.9	U		1.9	U	bf	160			27		

Sample Delivery Group				320210841			320210841			320210841			320210841		
Lab ID				320-21084-1			320-21084-2			320-21084-3			320-21084-4		
Sample ID				46MW04_0816			46MW02_0816			46MW01_0816			MCFSMW-17_0816		
Sample Date				8/18/2016			8/18/2016			8/18/2016			8/18/2016		
Sample Type				Groundwater			Groundwater			Groundwater			Groundwater		
Method	Analyte	CAS No	Units	Result	Qual	RC	Result	Qual	RC	Result	Qual	RC	Result	Qual	RC
TA_WS-LC-0025	PERFLUOROBUTANESULFONIC ACID (PFBS)	375-73-5	NG_L	27			41			6.8			4.1		
TA_WS-LC-0025	PERFLUOROHEPTANOIC ACID (PFHPA)	375-85-9	NG_L	16			22			0.95	J		11		
TA_WS-LC-0025	PERFLUOROHEXANESULFONIC ACID (PFHXS)	355-46-4	NG_L	500			190			110			23		
TA_WS-LC-0025	PERFLUORONONANOIC ACID (PFNA)	375-95-1	NG_L	21			13			3.9			2.2	J	
TA_WS-LC-0025	PERFLUOROOCCTANE SULFONIC ACID (PFOS)	1763-23-1	NG_L	1900			300			2900			36		
TA_WS-LC-0025	PERFLUOROOCCTANOIC ACID (PFOA)	335-67-1	NG_L	42			47			1.9	J		41		

**Table B-1**  
**Perfluorinated Compound Results: Groundwater – August 2016 (continued)**

Sample Delivery Group				320210841			320210841			320210841			320210841		
Lab ID				320-21084-5			320-21084-6			320-21084-7			320-21084-8		
Sample ID				MCFSMW-17_0816DUP			MCFSMW-16_0816			FB081816			EB081816		
Sample Date				8/18/2016			8/18/2016			8/18/2016			8/18/2016		
Sample Type				Duplicate of MCFSMW-17_0816			Groundwater			Field Blank			Equipment Blank		
Method	Analyte	CAS No	Units	Result	Qual	RC	Result	Qual	RC	Result	Qual	RC	Result	Qual	RC
TA_WS-LC-0025	PERFLUOROBUTANESULFONIC ACID (PFBS)	375-73-5	NG_L	3.9			22			1.9	U		2	U	
TA_WS-LC-0025	PERFLUOROHEPTANOIC ACID (PFHPA)	375-85-9	NG_L	10			22			1.9	U		2	U	
TA_WS-LC-0025	PERFLUOROHEXANESULFONIC ACID (PFHXS)	355-46-4	NG_L	26			190			1.9	U		2	U	
TA_WS-LC-0025	PERFLUORONONANOIC ACID (PFNA)	375-95-1	NG_L	1.9	J		5			1.9	U		2	U	
TA_WS-LC-0025	PERFLUOROOCTANE SULFONIC ACID (PFOS)	1763-23-1	NG_L	32			1700	J		2.8	J		1.6	J	
TA_WS-LC-0025	PERFLUOROOCTANOIC ACID (PFOA)	335-67-1	NG_L	41			110	J	m	1.9	U		2	U	

**Notes:**

NG\_L = Nanograms per liter

Qual = Final qualifier

RC = Data qualification reason code

U = **Undetected** — The parameter was analyzed but undetected.

J = **Estimated Value** — One or more quality control parameters were outside control limits or the analyte concentration was less than the limit of quantitation.

**Qualification Reason Codes**

bf = Result qualified as undetected due to field-derived blank results.

be = Results qualified as undetected due to equipment blank results.

m = Results qualified as estimated due to matrix spike/matrix spike duplicate.

**Table B-2  
Perfluorinated Compound Results: Potable Water – August 2016**

		<b>Sample Delivery Group</b>		320210801	320210801	320210801	320210801
		<b>Lab ID</b>		320-21080-1	320-21080-2	320-21080-3	320-21080-4
		<b>Sample ID</b>		PWSB2_0816	POSTTB2_0816	PWSF1_0816	POSTTF1_0816
		<b>Sample Date</b>		8/18/2016	8/18/2016	8/18/2016	8/18/2016
		<b>Sample Type</b>		Potable Water	Potable Water	Potable Water	Potable Water
<b>Method</b>	<b>Analyte</b>	<b>CAS No</b>	<b>Units</b>				
TA_WS-LC-0025	PERFLUOROBUTANESULFONIC ACID (PFBS)	375-73-5	NG_L	2 U	1.9 U	2 U	2 U
TA_WS-LC-0025	PERFLUOROHEPTANOIC ACID (PFHPA)	375-85-9	NG_L	2 U	1.9 U	2 U	2 U
TA_WS-LC-0025	PERFLUOROHEXANESULFONIC ACID (PFHXS)	355-46-4	NG_L	2 U	1.9 U	2 U	2 U
TA_WS-LC-0025	PERFLUORONONANOIC ACID (PFNA)	375-95-1	NG_L	2 U	1.9 U	2 U	2 U
TA_WS-LC-0025	PERFLUOROOCCTANE SULFONIC ACID (PFOS)	1763-23-1	NG_L	3 U	2.9 U	2.9 U	3 U
TA_WS-LC-0025	PERFLUOROOCCTANOIC ACID (PFOA)	335-67-1	NG_L	2 U	1.9 U	2 U	2 U

**Notes:**

NG\_L = Nanograms per liter

U = **Undetected** — The parameter was analyzed but undetected.

