Groundwater Sample Results,<br>Combined Level 2 and Level 4 Laboratory Report, Electronic Data Deliverable, Data Validation Report, and the Sample Location Report, SDG 1700856<br>Naval Air Warfare Center Trenton<br>Trenton, New Jersey<br>August 2019

$$
\text { N62376.SF. } 001174
$$ NAWC TRENTON

5090.3c

LABORATORY DATA PACKAGE, 1700856, NAWC TRENTON, NJ 08/07/2017 VISTA ANALYTICAL LABORATORY

August 07, 2017

## Vista Work Order No. 1700856

Ms. Mary Hang
Tetra Tech
661 Andersen Drive, Foster Plaza 7
Pittsburgh, PA 15220
Dear Ms. Mange,
Enclosed are the amended results for the sample set received at Vista Analytical Laboratory on July 12, 2017. This sample set was analyzed on a standard turn-around time, under your Project Name 'NAWC Trenton'. The SDG Number is WE08.

Vista Analytical Laboratory is committed to serving you effectively. If you require additional information, please contact me at 916-673-1520 or by email at mmaier@vista-analytical.com.

Thank you for choosing Vista as part of your analytical support team.

Sincerely,


Martha Maier
Laboratory Director


## SDG Number WE08

## Vista Work Order No. 1700856

Case Narrative

## Sample Condition on Receipt:

Twelve aqueous samples were received in good condition and within the method temperature requirements. The samples were received and stored securely in accordance with Vista standard operating procedures and EPA methodology. This report was amended on August 7, 2017 to include an anomaly regarding a sample ID discrepancy for sample "ERB-01-20170711" and revise the labeled standard compound recovery statement.

## Analytical Notes:

## Modified EPA Method 537

Sample "LF-MW-54BR-20170710" contained particulate and was centrifuged prior to extraction.

The aqueous samples were extracted and analyzed for a selected list of 14 PFAS using Modified EPA Method 537.

## Holding Times

The samples were extracted and analyzed within the method hold times.

## Quality Control

The Initial Calibration and Continuing Calibration Verifications met the method acceptance criteria.

A Method Blank and Ongoing Precision and Recovery (OPR) sample were extracted and analyzed with the preparation batch. No analytes were detected in the Method Blank above $1 / 2$ the LOQ. All OPR recoveries were within the method acceptance criteria.

The labeled standard recoveries outside the acceptance criteria are listed in the table below.

As requested, an MS/MSD was performed on sample "EFFLUENT-20170710".

QC Anomalies

| LabNumber | SampleName | Analysis | Analyte | Flag |
| :--- | :--- | :--- | :--- | :--- |
| $1700856-03$ | MID-POINT-20170710 | Modified EPA Method 537 | 13C3-PFBS | H |
| $1700856-04$ | EFFLUENT-20170710 | Modified EPA Method 537 | 13C3-PFBS | 181 |
| $1700856-05$ | MW-37S-20170711 | Modified EPA Method 537 | 13C2-PFTeDA | 160 |
| $1700856-06$ | ERB-01-20170711 | Modified EPA Method 537 | 13C3-PFBS | H |
| $1700856-07$ | 11-MW-1-20170710 | Modified EPA Method 537 | 13C3-PFBS | H |
| $1700856-08$ | LF-MW-54BR-20170710 | Modified EPA Method 537 | 13C3-PFBS | 169 |
| $1700856-09$ | MW-48BR-20170711 | Modified EPA Method 537 | 13C3-PFBS | H |
| $1700856-10$ | MW-34S-20170711 | Modified EPA Method 537 | 13C3-PFBS | 168 |
| $1700856-11$ | MW-31BR-20170711 | Modified EPA Method 537 | 13C3-PFBS | 173 |
| B7G0108-BLK1 | B7G0108-BLK1 | Modified EPA Method 537 | 13C3-PFBS | H |
| B7G0108-BS1 | B7G0108-BS1 | Modified EPA Method 537 | 13C3-PFBS | H |
| B7G0108-BS1 | B7G0108-BS1 | Modified EPA Method 537 | 13C2-PFTeDA | 155 |
| B7G0108-MS1 | B7G0108-MS1 | Modified EPA Method 537 | 13C3-PFBS | H |
| B7G0108-MSD1 | B7G0108-MSD1 | Modified EPA Method 537 | 13C3-PFBS | H |

$\mathrm{H}=$ Recovery was outside laboratory acceptance criteria.

In addition, the laboratory QC officer must read and sign a copy of the Quality Assurance Review Form displayed on the next page of this Attachment. Electronic deliverables are not considered to be complete without the accompanying Quality Assurance Review Form.

- Anna Helal , as the designated Quality Assurance Officer, hereby attest that all electronic deliverables have been thoroughly reviewed and are in agreement with the associated hardcopy data. The enclosed electronic files have been reviewed for accuracy (including significant figures), completeness and format. The laboratory will be responsible for any labor time necessary to correct enclosed electronic deliverables that have been found to be in error. I can be reached at (916) 673-1520 If there are any questions or problems with the enclosed electronic deliverables.


Revision
IS
08/18/16

## TABLE OF CONTENTS

Case Narrative ..... 1
Signed Attestation Statement ..... 4
Table of Contents ..... 5
Sample Inventory ..... 6
Analytical Results ..... 7
Qualifiers ..... 23
Certifications ..... 24
Sample Receipt ..... 27
Correspondence ..... 31
Extraction Information. ..... 33
Sample Data - Modified EPA Method 537 ..... 38
Continuing Calibration ..... 198
Initial Calibration ..... 273
PFAS Standards ..... 607

## Sample Inventory Report

| Vista | Client |  |
| :---: | :---: | :---: |
| Sample ID | Sample ID |  |
| 1700856-01 | INFLUENT-20170710 |  |
| 1700856-02 | DUP05-20170710 |  |
| 1700856-03 | MID-POINT-20170710 |  |
| 1700856-04 | EFFLUENT-20170710 | MS/MSD |
|  |  | MSMSD |
|  |  | MS/MSD |
|  |  | MS/MSD |
|  |  | MS/MSD |
| 1700856-05 | MW-37S-20170711 |  |
| 1700856-06 | ERB-01-20170711 |  |
| 1700856-07 | 11-MW-1-20170710 |  |
| 1700856-08 | LF-MW-54BR-20170710 |  |
| 1700856-09 | MW-48BR-20170711 |  |
| 1700856-10 | MW-34S-20170711 |  |
| 1700856-11 | MW-31BR-20170711 |  |
| 1700856-12 | MW-31S-20170711 |  |

## ANALYTICAL RESULTS



## Sample ID: OPR

Modified EPA Method 537

| Matrix: <br> Sample Size: | $\begin{aligned} & \text { Aqueous } \\ & 0.125 \mathrm{~L} \end{aligned}$ | QC Batch: <br> Date Extracted: | $\begin{aligned} & \text { B7G0108 } \\ & \text { 24-Jul-201 } \end{aligned}$ |  |  | Lab Sample: $\quad$ B7G0108-BS1 <br> Date Analyzed: 25-Jul-17 20:21 Column: BEH C18 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analyte |  | Amt Found (ng/L) | Spike Amt | \%R | Limits |  | Labeled Standar | \%R | LCL-UCL |
| PFBS |  | 78.2 | 80.0 | 97.8 | 70-130 | IS | 13C3-PFBS | 158 | 50-150 |
| PFHxA |  | 74.3 | 80.0 | 92.8 | 70-130 | IS | 13C2-PFHxA | 121 | 50-150 |
| PFHpA |  | 75.1 | 80.0 | 93.9 | 70-130 | IS | 13C4-PFHpA | 106 | 50-150 |
| PFHxS |  | 80.3 | 80.0 | 100 | 70-130 | IS | 1802-PFHxS | 130 | 50-150 |
| PFOA |  | 75.7 | 80.0 | 94.6 | 70-130 | IS | 13C2-PFOA | 125 | 50-150 |
| PFOS |  | 67.4 | 80.0 | 84.3 | 70-130 | IS | 13C8-PFOS | 121 | 50-150 |
| PFNA |  | 71.7 | 80.0 | 89.7 | 70-130 | IS | 13C5-PFNA | 110 | 50-150 |
| PFDA |  | 75.5 | 80.0 | 94.3 | 70-130 | IS | 13C2-PFDA | 108 | 50-150 |
| MeFOSAA |  | 74.0 | 80.0 | 92.5 | 70-130 | IS | d3-MeFOSAA | 106 | 50-150 |
| PFUnA |  | 71.3 | 80.0 | 89.1 | 70-130 | IS | 13C2-PFUnA | 95.1 | 50-150 |
| EtFOSAA |  | 82.6 | 80.0 | 103 | 70-130 | IS | d5-EtFOSAA | 96.7 | 50-150 |
| PFDoA |  | 77.1 | 80.0 | 96.4 | 70-130 | IS | 13C2-PFDoA | 86.2 | 50-150 |
| PFTrDA |  | 64.1 | 80.0 | 80.1 | 60-130 | IS | 13C2-PFTeDA | 47.2 | 50-150 |
| PFTeDA |  | 77.2 | 80.0 | 96.5 | 70-130 |  |  |  |  |

[^0]| Sample ID: | INFLUENT-20170710 |  |  |  |  |  |  | Modifie | EPA Me | thod 537 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Client Data <br> Name: <br> Project: <br> Date Collected: <br> Location: | Tetra Tech NAWC Trenton 10-Jul-2017 12:05 Trenton |  | Sample Data <br> Matrix: <br> Sample Size: | $\begin{aligned} & \text { Aqueous } \\ & 0.121 \mathrm{~L} \end{aligned}$ | Lab <br> La <br> Q <br> D | rator <br> Sam <br> Batc <br> Ana | Data  <br> e: $1700856-01$ <br>  B7G0108 <br> zed: 25-Jul-17 20:53 | Date Received: <br> Date Extracted: <br> Column: BEH C18 | $\begin{aligned} & \text { 12-Jul-2017 } \\ & \text { 24-Jul-2017 } \end{aligned}$ | $\begin{gathered} 9: 12 \\ 10: 51 \end{gathered}$ |
| Analyte | Conc. (ng/L) | DL | LOD | LOQ | Qualifiers |  | Labeled Standard | \%R | LCL-UCL | Qualifiers |
| PFBS | 14.4 | 1.85 | 5.17 | 8.26 |  | IS | 13C3-PFBS | 148 | 50-150 |  |
| PFHxA | 63.1 | 2.25 | 5.17 | 8.26 |  | IS | 13C2-PFHxA | 120 | 50-150 |  |
| PFHpA | 21.7 | 0.611 | 5.17 | 8.26 |  | IS | 13C4-PFHpA | 102 | 50-150 |  |
| PFHxS | 58.6 | 0.978 | 5.17 | 8.26 |  | IS | 1802-PFHxS | 150 | 50-150 |  |
| PFOA | 10.8 | 0.673 | 5.17 | 8.26 |  | IS | 13C2-PFOA | 135 | 50-150 |  |
| PFOS | 62.0 | 0.834 | 5.17 | 8.26 |  | IS | 13C8-PFOS | 134 | 50-150 |  |
| PFNA | ND | 0.837 | 5.17 | 8.26 |  | IS | 13C5-PFNA | 125 | 50-150 |  |
| PFDA | ND | 1.54 | 5.17 | 8.26 |  | IS | 13C2-PFDA | 126 | 50-150 |  |
| MeFOSAA | ND | 1.70 | 5.17 | 8.26 |  | IS | d3-MeFOSAA | 99.9 | 50-150 |  |
| PFUnA | ND | 1.08 | 5.17 | 8.26 |  | IS | 13C2-PFUnA | 86.5 | 50-150 |  |
| EtFOSAA | ND | 1.42 | 5.17 | 8.26 |  | IS | d5-EtFOSAA | 98.6 | 50-150 |  |
| PFDoA | ND | 0.818 | 5.17 | 8.26 |  | IS | 13C2-PFDoA | 111 | 50-150 |  |
| PFTrDA | ND | 0.510 | 5.17 | 8.26 |  | IS | 13C2-PFTeDA | 103 | 50-150 |  |
| PFTeDA | ND | 0.780 | 5.17 | 8.26 |  |  |  |  |  |  |
| DL - Detection limit <br> RL - Reporting limit |  |  |  |  | LCL-UCL - Lower control limit - upper control limit |  |  |  |  |  |
|  |  |  |  |  | Only the linear isomer is reported for all other analytes. |  |  |  |  |  |





Vista
Analytical Laboratory

| Matrix Spike Results Modified EPA Method 537 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Source Client ID: <br> Source LabNumber: <br> Matrix: <br> Sample Size: | EFFLUENT-20170710 <br> 1700856-04 <br> Aqueous $0.122 / 0.118 \mathrm{~L}$ |  |  | QC Batch: <br> Date Extracted: |  | $\begin{aligned} & \text { B7G0108 } \\ & \text { 24-Jul-2017 } \end{aligned}$ |  | 10:51 |  | $\begin{aligned} & \text { Lab } \\ & \text { Dat } \end{aligned}$ | $\begin{array}{lc} \text { ample: } & \text { B7G0 } \\ \text { Analyzed: } & 25-\mathrm{Jul} \\ & 25-\mathrm{Jul} \end{array}$ | B7G0108-MS1/B7G0108-MSD1 <br> 25-Jul-17 21:36 Column: BEH C18 <br> 25-Jul-17 21:47 Column: BEH C18 |  |  |  |
| Analyte | $\begin{gathered} \text { Spike-MS } \\ (\mathrm{ng} / \mathrm{L}) \end{gathered}$ | $\begin{aligned} & \hline \text { MS } \\ & \% R \end{aligned}$ | $\begin{gathered} \hline \text { MS } \\ \text { Qual. } \end{gathered}$ | $\begin{gathered} \text { Spike-MSD } \\ (\mathrm{ng} / \mathrm{L}) \end{gathered}$ | $\begin{gathered} \hline \text { MSD } \\ \% \mathrm{R} \end{gathered}$ | RPD | $\begin{aligned} & \hline \text { MSD } \\ & \text { Qual. } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { \%R } \\ \text { Limit } \end{gathered}$ | \%RPD <br> Limit |  | Labeled Standard | $\begin{gathered} \hline \text { MS } \\ \% R \end{gathered}$ | MS <br> Qualifiers | $\begin{gathered} \hline \text { MSD } \\ \% R \end{gathered}$ | $\begin{gathered} \text { MS } \\ \text { Qual. } \end{gathered}$ |
| PFBS | 82.2 | 99.2 |  | 84.4 | 97.8 | 1.42 |  | 70-130 | 25 | IS | 13C3-PFBS | 162 | H | 154 | H |
| PFHxA | 82.2 | 95.8 |  | 84.4 | 92.2 | 3.83 |  | 70-130 | 25 | IS | 13C2-PFHxA | 125 |  | 131 |  |
| PFHpA | 82.2 | 95.1 |  | 84.4 | 89.0 | 6.63 |  | 70-130 | 25 | IS | $13 \mathrm{C} 4-\mathrm{PFHpA}$ | 104 |  | 104 |  |
| PFHxS | 82.2 | 95.2 |  | 84.4 | 87.7 | 8.20 |  | 70-130 | 25 | IS | 1802-PFHxS | 135 |  | 140 |  |
| PFOA | 82.2 | 97.4 |  | 84.4 | 103 | 5.59 |  | 70-130 | 25 | IS | 13C2-PFOA | 118 |  | 116 |  |
| PFOS | 82.2 | 80.4 |  | 84.4 | 80.3 | 0.124 |  | 70-130 | 25 | IS | 13C8-PFOS | 145 |  | 132 |  |
| PFNA | 82.2 | 96.7 |  | 84.4 | 98.9 | 2.25 |  | 70-130 | 25 | IS | 13C5-PFNA | 114 |  | 111 |  |
| PFDA | 82.2 | 95.2 |  | 84.4 | 88.6 | 7.18 |  | 70-130 | 25 | IS | 13C2-PFDA | 122 |  | 116 |  |
| MeFOSAA | 82.2 | 97.9 |  | 84.4 | 103 | 5.08 |  | 70-130 | 25 | IS | d3-MeFOSAA | 124 |  | 119 |  |
| PFUnA | 82.2 | 93.1 |  | 84.4 | 96.7 | 3.79 |  | 70-130 | 25 | IS | 13C2-PFUnA | 105 |  | 103 |  |
| EtFOSAA | 82.2 | 89.7 |  | 84.4 | 97.2 | 8.03 |  | 70-130 | 25 | IS | d5-EtFOSAA | 125 |  | 119 |  |
| PFDoA | 82.2 | 93.8 |  | 84.4 | 89.6 | 4.58 |  | 70-130 | 25 | IS | 13C2-PFDoA | 107 |  | 106 |  |
| PFTrDA | 82.2 | 81.1 |  | 84.4 | 78.7 | 3.00 |  | 60-130 | 25 | IS | 13C2-PFTeDA | 56.8 |  | 58.2 |  |
| PFTeDA | 82.2 | 94.0 |  | 84.4 | 93.5 | 0.533 |  | 70-130 | 25 |  |  |  |  |  |  |

When reported, PFBS, PFHxS, PFOA and PFOS include both linear and branched isomers.
Only the linear isomer is reported for all other analytes.


| Sample ID: | ERB-01-20170711 |  |  |  |  |  |  | Modifie | d EPA Me | thod 537 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Client Data <br> Name: <br> Project: <br> Date Collected: Location: | Tetra Tech NAWC Trenton 11-Jul-2017 13:50 Trenton |  | Sample Data <br> Matrix: <br> Sample Size: | $\begin{aligned} & \text { Aqueous } \\ & 0.120 \mathrm{~L} \end{aligned}$ | Lab <br> La <br> QC <br> D | ratory <br> Samp <br> Batch <br> Anal | Data  <br> e: $1700856-06$ <br>  B7G0108 <br> zed: $25-J u l-17$ 22:08 | Date Received: <br> Date Extracted: <br> Column: BEH C18 | $\begin{aligned} & \text { 12-Jul-2017 } \\ & \text { 24-Jul-2017 } \end{aligned}$ | $\begin{gathered} 9: 12 \\ 10: 51 \end{gathered}$ |
| Analyte | Conc. (ng/L) | DL | LOD | LOQ | Qualifiers |  | Labeled Standard | \%R | LCL-UCL | Qualifiers |
| PFBS | ND | 1.86 | 5.21 | 8.30 |  | IS | 13C3-PFBS | 169 | 50-150 | H |
| PFHxA | ND | 2.26 | 5.21 | 8.30 |  | IS | 13C2-PFHxA | 141 | 50-150 |  |
| PFHpA | ND | 0.613 | 5.21 | 8.30 |  | IS | 13C4-PFHpA | 114 | 50-150 |  |
| PFHxS | ND | 0.983 | 5.21 | 8.30 |  | IS | 1802-PFHxS | 150 | 50-150 |  |
| PFOA | ND | 0.676 | 5.21 | 8.30 |  | IS | 13C2-PFOA | 126 | 50-150 |  |
| PFOS | ND | 0.838 | 5.21 | 8.30 |  | IS | 13C8-PFOS | 142 | 50-150 |  |
| PFNA | ND | 0.841 | 5.21 | 8.30 |  | IS | 13C5-PFNA | 121 | 50-150 |  |
| PFDA | ND | 1.55 | 5.21 | 8.30 |  |  | 13C2-PFDA | 128 | 50-150 |  |
| MeFOSAA | ND | 1.71 | 5.21 | 8.30 |  | IS | d3-MeFOSAA | 131 | 50-150 |  |
| PFUnA | ND | 1.09 | 5.21 | 8.30 |  | IS | 13C2-PFUnA | 118 | 50-150 |  |
| EtFOSAA | ND | 1.42 | 5.21 | 8.30 |  | IS | d5-EtFOSAA | 121 | 50-150 |  |
| PFDoA | ND | 0.822 | 5.21 | 8.30 |  | IS | 13C2-PFDoA | 127 | 50-150 |  |
| PFTrDA | ND | 0.513 | 5.21 | 8.30 |  | IS | 13C2-PFTeDA | 130 | 50-150 |  |
| PFTeDA | ND | 0.784 | 5.21 | 8.30 |  |  |  |  |  |  |
|  |  | DL - Detection limit <br> RL - Reporting limit |  |  |  | LCL-UCL - Lower control limit - upper control limit Results reported to DL. | - Lower control limit - upper c orted to DL. <br> orted, PFBS, PFHxS, PFOA and near isomer is reported for all | ontrol limit <br> d PFOS include both linear and $b$ other analytes. | anched isomers. |  |



| Sample ID: | LF-MW-54BR-20170 |  |  |  |  |  |  | Modifie | EPA Me | thod 537 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Client Data <br> Name: <br> Project: <br> Date Collected: <br> Location: | Tetra Tech <br> NAWC Trenton <br> 10-Jul-2017 15:10 <br> Trenton |  | Sample Data <br> Matrix: <br> Sample Size: | $\begin{aligned} & \text { Aqueous } \\ & 0.117 \mathrm{~L} \end{aligned}$ | $\begin{gathered} \hline \text { Labo } \\ \text { Lab } \\ \text { QC } \\ \text { Dat } \end{gathered}$ | ator <br> Sam <br> Batch <br> Ana | Data  <br> e: $1700856-08$ <br>  B7G0108 <br> zed: $25-J u l-17$ 22:30 | Date Received: Date Extracted: <br> Column: BEH C18 | $\begin{aligned} & \text { 12-Jul-2017 } \\ & \text { 24-Jul-2017 } \end{aligned}$ | $\begin{gathered} 9: 12 \\ 10: 51 \end{gathered}$ |
| Analyte | Conc. (ng/L) | DL | LOD | LOQ | Qualifiers |  | Labeled Standard | \%R | LCL-UCL | Qualifiers |
| PFBS | 16.7 | 1.91 | 5.34 | 8.54 |  | IS | 13C3-PFBS | 173 | 50-150 | H |
| PFHxA | 35.2 | 2.33 | 5.34 | 8.54 |  | IS | 13C2-PFHxA | 136 | 50-150 |  |
| PFHpA | 8.14 | 0.631 | 5.34 | 8.54 | J | IS | 13C4-PFHpA | 109 | 50-150 |  |
| PFHxS | 153 | 1.01 | 5.34 | 8.54 |  | IS | 1802-PFHxS | 141 | 50-150 |  |
| PFOA | 95.9 | 0.695 | 5.34 | 8.54 |  | IS | 13C2-PFOA | 130 | 50-150 |  |
| PFOS | 792 | 0.861 | 5.34 | 8.54 |  | IS | 13C8-PFOS | 137 | 50-150 |  |
| PFNA | ND | 0.864 | 5.34 | 8.54 |  | IS | 13C5-PFNA | 126 | 50-150 |  |
| PFDA | ND | 1.59 | 5.34 | 8.54 |  | IS | 13C2-PFDA | 133 | 50-150 |  |
| MeFOSAA | ND | 1.76 | 5.34 | 8.54 |  | IS | d3-MeFOSAA | 111 | 50-150 |  |
| PFUnA | ND | 1.12 | 5.34 | 8.54 |  | IS | 13C2-PFUnA | 95.3 | 50-150 |  |
| EtFOSAA | ND | 1.46 | 5.34 | 8.54 |  | IS | d5-EtFOSAA | 108 | 50-150 |  |
| PFDoA | ND | 0.845 | 5.34 | 8.54 |  | IS | 13C2-PFDoA | 107 | 50-150 |  |
| PFTrDA | ND | 0.527 | 5.34 | 8.54 |  | IS | 13C2-PFTeDA | 77.1 | 50-150 |  |
| PFTeDA | ND | 0.806 | 5.34 | 8.54 |  |  |  |  |  |  |
| DL - Detection limit <br> RL - Reporting limit |  |  |  |  |  | L-UC sults hen re aly the | - Lower control limit - upper orted to DL. <br> rted, PFBS, PFHxS, PFOA and near isomer is reported for all | control limit <br> d PFOS include both linear and b other analytes. | anched isomers. |  |






## DATA QUALIFIERS \& ABBREVIATIONS

B This compound was also detected in the method blank.
D Dilution

E The associated compound concentration exceeded the calibration range of the instrument.

H Recovery and/or RPD was outside laboratory acceptance limits.
I Chemical Interference
J The amount detected is below the Reporting Limit/LOQ.
M Estimated Maximum Possible Concentration. (CA Region 2 projects only)

* See Cover Letter

Conc. Concentration
NA Not applicable
ND Not Detected

TEQ Toxic Equivalency

Unless otherwise noted, solid sample results are reported in dry weight. Tissue samples are reported in wet weight.

## CERTIFICATIONS

| Accrediting Authority | Certificate Number |
| :--- | :---: |
| Arkansas Department of Environmental Quality | $17-015-0$ |
| California Department of Health - ELAP | 2892 |
| DoD ELAP - A2LA Accredited - ISO/IEC 17025:2005 | 3091.01 |
| Florida Department of Health | E87777-18 |
| Hawaii Department of Health | N/A |
| Louisiana Department of Environmental Quality | 01977 |
| Maine Department of Health | 2016026 |
| Minnesota Department of Health | 1175673 |
| Nevada Division of Environmental Protection | CA004132017-1 |
| New Hampshire Environmental Accreditation Program | 207716 |
| New Jersey Department of Environmental Protection | CA003 |
| New York Department of Health | 11411 |
| Oregon Laboratory Accreditation Program | $4042-008$ |
| Pennsylvania Department of Environmental Protection | 013 |
| Texas Commission on Environmental Quality | T104704189-17-8 |
| Virginia Department of General Services | 8621 |
| Washington Department of Ecology | C584 |
| Wisconsin Department of Natural Resources | 998036160 |

Current certificates and lists of licensed parameters are located in the Quality Assurance office and are available upon request.

## NELAP Accredited Test Methods

| MATRIX: Air |  |
| :--- | :--- |
| Description of Test | Method |
| Determination of Polychlorinated p-Dioxins \& Polychlorinated <br> Dibenzofurans | EPA 23 |


| MATRIX: Biological Tissue |  |
| :--- | :--- |
| Description of Test | Method |
| Tetra- through Octa-Chlorinated Dioxins and Furans by Isotope <br> Dilution GC/HRMS | EPA 1613B |
| Brominated Diphenyl Ethers by HRGC/HRMS | EPA 1614A |
| Chlorinated Biphenyl Congeners in Water, Soil, Sediment, and Tissue <br> by GC/HRMS | EPA 1668A/C |
| Pesticides in Water, Soil, Sediment, Biosolids, and Tissue by <br> HRGC/HRMS | EPA 1699 |
| Perfluorinated Alkyl Acids in Drinking Water by SPE and LC/MS/MS | EPA 537 |
| Polychlorinated Dibenzo-p-Dioxins and Polychlorinated Dibenzofurans by <br> GC/HRMS | EPA 8280A/B |
| Polychlorinated Dibenzodioxins (PCDDs) and Polychlorinated <br> Dibenzofurans (PCDFs) by GC/HRMS | EPA <br> $8290 / 8290 A$ |


| MATRIX: Drinking Water |  |
| :--- | :--- |
| Description of Test | Method |
| 2,3,7,8-Tetrachlorodibenzo- p-dioxin (2,3,7,8-TCDD) GC/HRMS | EPA 1613 |
| Perfluorinated Alkyl Acids in Drinking Water by SPE and LC/MS/MS | EPA 537 |


| MATRIX: Non-Potable Water |  |
| :--- | :--- |
| Description of Test | Method |
| Tetra- through Octa-Chlorinated Dioxins and Furans by Isotope <br> Dilution GC/HRMS | EPA 1613B |
| Brominated Diphenyl Ethers by HRGC/HRMS | EPA 1614A |
| Chlorinated Biphenyl Congeners in Water, Soil, Sediment, and Tissue <br> by GC/HRMS | EPA 1668A/C |
| Pesticides in Water, Soil, Sediment, Biosolids, and Tissue by HRGC/HRMS | EPA 1699 |
| Perfluorinated Alkyl Acids in Drinking Water by SPE and LC/MS/MS | EPA 537 |
| Dioxin by GC/HRMS | EPA 613 |
| Polychlorinated Dibenzo-p-Dioxins and Polychlorinated <br> Dibenzofurans by GC/HRMS | EPA 8280A/B |
| Polychlorinated Dibenzodioxins (PCDDs) and Polychlorinated <br> Dibenzofurans (PCDFs) by GC/HRMS | EPA |


| MATRIX: Solids |  |
| :--- | :--- |
| Description of Test | Method |
| Tetra-Octa Chlorinated Dioxins and Furans by Isotope Dilution GC/HRMS | EPA 1613 |
| Tetra- through Octa-Chlorinated Dioxins and Furans by Isotope | EPA 1613B |


| Dilution GC/HRMS |  |
| :--- | :--- |
| Brominated Diphenyl Ethers by HRGC/HRMS | EPA 1614A |
| Chlorinated Biphenyl Congeners in Water, Soil, Sediment, and Tissue <br> by GC/HRMS | EPA 1668A/C |
| Perfluorinated Alkyl Acids in Drinking Water by SPE and LC/MS/MS | EPA 537 |
| Polychlorinated Dibenzo-p-Dioxins and Polychlorinated <br> Dibenzofurans by GC/HRMS | EPA 8280A/B |
| Polychlorinated Dibenzodioxins (PCDDs) and Polychlorinated <br> Dibenzofurans (PCDFs) by GC/HRMS | EPA |



TAT: (Check One) Standard © 21 days


See "Sample Log-in Checklist" for additional sample information


Special Instructions/Comments:
FedEx 661219926853

Container Types: A = 1 Liter Amber, G = Glass Jar
$\mathrm{P}=\mathrm{PUF}, \mathrm{T}=\mathrm{MM} 5$ Train, $\mathrm{O}=$ Other PJ
*Bottle Preservative Type:
$\square \mathrm{O}=$ Other $\qquad$ T = Thiosulfate,
DOCUMENTATION AND RESULTS TO:

Name: Mary Mang
Company: Tetra Tech
Address: $\mathbf{2 3 4}$ Mall Blvd Suite 260
City: King of Prussia $\square$ State: PA Zip: 19406 Phone: 610-382-1174 $\qquad$ Fax: 610-491-9645
Email: mary.mang@tetratech.com $\qquad$
Matrix Types: DW = Drinking Water, EF = Effluent, $\mathrm{PP}=$ Pulp/Paper,
$\mathrm{SD}=$ Sediment, $\mathrm{SL}=$ Sludge, $\mathrm{SO}=$ Soil, $\mathrm{WW}=$ Wastewater, $\mathrm{B}=$ Blood/Serum $O=O$ ther $A Q$

FOR LABORATORY USE ONLY
Laboratory Project ID: T0 0.2
storage ID WR,
Storage Secured Yes No $\square$

## TAT: (Check One)



See "Sample Log-in Checklist" for additional sample information


Analytical Laboratory

Vista Work Order \#: $\qquad$ 1700856 TAT $\qquad$



Comments: Sonde abele: FRB-01-20170711 sample abuse: Influant-20170710 $\operatorname{COC} 1 D:$ ERB-01-20170711 sample abbe: Dup $=05-20170710$ CC ID: DUPO5-20170710

## Chain of Custody Anomaly/Sample Acceptance Form

Client: Tetra Tech
Contact: Mary Many
Email: mary.mang@tetratech.com
Phone: 610-382-1174

Workorder Number: 1700856
Date Received: $\quad$ 12-Jul-17 09:12
Documented by/date: B.Benedict 08/05/2017

Please review the following information and complete the Client Authorization section. To comply with NELAC regulations, we must receive authorization before proceeding with sample analysis.

Thank you,

Martha Maier
mmaier@vista-analytical.com
916-673-1520

The following information or item is needed to proceed with analysis:

| $\square$ | Complete Chain-of-Custody | $\square$ | Preservative | $\square$ |
| :--- | :--- | :--- | :--- | :--- |
|  | Test Method Requested | Sample Identification | Collector's Name <br>  <br> Analyse List Requested | $\square$ |

The following anomalies were noted. Authorization is needed to proceed with analysis.


## Comments:

CDC ID: ERB-01-20170711
Label ID: FRB-01-20170711

## Client Authorization

Proceed with Analysis:


Signature and Date


Client Comments/Instructions $\qquad$ with analysis

## Correspondence

## Karen Volpendesta

| From: | Karen Volpendesta |
| :--- | :--- |
| Sent: | Wednesday, July 12, 2017 3:22 PM |
| To: | Mang, Mary; Ritchie, Megan |
| Cc: | Martha Maier |
| Subject: | Vista Work Order \#1700856; NAWC Trenton |
| Attachments: | WO\# 1700856_Acklet.pdf |

Mary,

Please find attached the sample receiving acknowledgement for Vista Analytical Work Order: 1700856.

These samples will be analyzed by Modified EPA Method 537 for the list of 14 analytes.

If you have any questions, please contact me or Martha Maier at (916) 673-1520. We appreciate your business.

Best Regards,

Karen L. Volpendesta
(formerly Lopez)
Project Manager

Vista Analytical Laboratory
1104 Windfield Way
El Dorado Hills, CA 95762
Phone: (916) 673-1520
www.vista-analytical.com
*Hours: Monday, Tuesday, \& Thursday, 8am-4:30pm
A woman-owned, small business enterprise.

## EXTRACTION INFORMATION

Prep Expiration: 2017-Jul-24 Client: Tetra Tech

Method: 537M PFAS DOD (LOQ as mRL) Matrix: Aqueous

Version: 537 (14 Analyte)


## WO Comments: Attach balance check doc.

Vista PM:Martha Maier

## BALANCE CALIBRATION CHECK

Weights \# _ 22370 and 7718

| Date |  | $\begin{gathered} \text { Weight } 1 \\ 1 g \\ (0.9900-1.0100) \end{gathered}$ | $\begin{gathered} \text { Weight } 2 \\ 100 \mathrm{~g} \\ (99.00-101.00) \end{gathered}$ | $\begin{gathered} \text { Weight } 3 \\ 2000 \mathrm{~g} \\ (1980-2020) \end{gathered}$ | Initials | Acceptable? (YIN) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7/19/17 | $\checkmark$ | 1.00 | 100.00 | 2000.00 | KBF | $y$ |
| 712017 | Cives | 201:01 | .0100 .01 | 2000.04 | BSS | FY/15: |
| $7 / 21 / 17$ | $\checkmark$ | 0.99 | : 100.00 | 2000.00 | EL | $Y$ |
| 7.2417 | $\checkmark \times$ | 100 | 10001 | 20000 | $B P$ | Fys: |
| 71.24117 | CN C | 100 | .100.01 | 2000.00 | EL | FY |
| $7 / 25117$ | $\cdots \sqrt{2}$ | 1100 | 99.99 | 2000.02 | HB | - |
| $\cdots$ | $\cdots$ | Ar. 4 mb | $\cdots$ |  | . | - |
|  |  | $\therefore$ 二。 | $\because$ |  | . |  |
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| 4 |  |  |  |  |  |  |
| Comments: |  |  |  |  |  |  |

Page 24 of 50

PREPARATION BENCH SHEET

Prepared using: LCMS - SPE Extraction-LCMS

| c | VISTA Sample ID | ${ }_{\substack{\text { pH } \\ \text { Before }}}$ | After | $\begin{gathered} \text { Chlorinin } \\ \text { (Ci) } \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|} \hline \text { Hops } \\ \text { Added } \end{array}$ | Boalef |  | $\begin{aligned} & \text { Sample } \\ & \text { nelt } \\ & \text { (1) } \end{aligned}$ | $\begin{gathered} \text { IS/NS } \\ \text { CHEM/WIT } \\ \text { DATE } \end{gathered}$ | SPE | $\begin{gathered} \text { CHEM } \\ \text { CHMTIT } \\ \text { DAATE } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | B7700108-BLK1 | 5 | 2 | 0 | 2 | NA | NA Na | (0.125) | kbs 7 | 46F F 7 m | $18 P \ggg 1.25 .17$ |
| $\square$ | ${ }^{\text {B7G }}$ | 5 | 2 | 0 | 2 | $\downarrow$ | - | $\downarrow$ v | T | - |  |
| $\square$ |  | 6 | 2 | $\bigcirc$ | 2 | 148.39 | 26.77 | 0.121621 |  |  |  |
| $\square$ |  | 6 | 2 | $\bigcirc$ | 2 | 145.30 | 26.81 | 0.118490 |  |  |  |
| $\square$ | ${ }^{1700856-018 \mathrm{Cl}}$ | 6 | 2 | 0 | 2 | 147.78 | 26.78 | $0.12100 \lambda$ |  |  |  |
| $\square$ | ${ }^{1700856-02 R E}$ | 6 | 2 | 0 | 2 | 143.32 | 26.85 | $0.11647 /$ |  |  |  |
| $\square$ | ${ }^{1700856-03 \mathrm{BEI}}$ | 7 | 2 | 0 | 2 | 144.15 | 26.84 | $0.11731 /$ |  |  |  |
| $\square$ | 1700856-048EI | 6 | 2 | 0 | 2 | 147.66 | 26.82 | 0.12084 |  |  |  |
| $\square$ | ${ }^{1700856-0.05 R 1}$ | 6 | 2 | 0 | 2 | 143.56 | 26.60 | 0.116967 |  |  |  |
| $\square$ | ${ }^{1700856-06 R E I}$ | -6'5 | 2 | 0 | 2 | 147.29 | 26.86 | 0.120431 |  |  |  |
| $\square$ | ${ }^{1000856-078 E 1}$ | 6 | 2 | 0 | 2 | 141.60 | 26.78 | $0 \cdot 11482$ |  |  |  |
| $\square$ | ${ }^{1700886-08851}(4)$ | 6 | 2 | 0 | 2 | 144.01 | 26.87 | $0.11713-$ |  |  |  |
| $\square$ | 100885-09REI | 6 | 2 | 0 | 2 | 147.61 | 26.77 | 0.120841 |  |  |  |
| $\square$ | ${ }^{1700856-10 R E I}$ | 6 | 2 | 0 | "20 | 144.88 | 26.76 | 0.18121 |  |  |  |
| $\square$ | 1700856-112EI | 6 | 2 | 0 | 2 | 144.44 | 26.70 | 0.11774 - |  |  |  |
| $\square$ | 1700856-12REI | 6 | 2 | 0 | 2 | 144.09 | 26.77 | $10.11732^{\prime}$ | $V$ | $\downarrow$ | $\downarrow$ |
|  | $\begin{gathered} (\sqrt{16}) \\ 1761307,10 \mathrm{ml} \end{gathered}$ |  | $7 D=$ |  |  | $=5038,$ |  |  | $\begin{aligned} & \text { ata }-X-\mathrm{AN} \\ & \mathrm{H} / 0.5 \% \cdot \mathrm{Nh} \end{aligned}$ | $33 \mathrm{~mm} 200 \mathrm{mg} /$ innelit | Check Out: Chemist/Date: 1372417 Check In: ChemistDate: OMPDYNA Balance id: TRMS pH Adiused: ChemisDDe: HB $7 / 2 / 2 / 13$ |

Comments: Assume $1 \mathrm{~g}=1 \mathrm{~mL}$ (A) sample was centntuged to remove particul $19 \mathrm{te} \cdot \mathrm{HB} 7124 / 17$


$$
\text { SAMPLE DATA - MODIFIED EPA METHOD } 537
$$

## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

## Dataset: U:IQ4.PRO|results1170725M11170725M1-37.qld <br> Last Altered: Thursday, July 27, 2017 15:57:47 Pacific Daylight Time <br> Printed: Thursday, July 27, 2017 15:58:34 Pacific Daylight Time

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
## Name: 170725M1_37, Date: 25-Jul-2017, Time: 20:43:03, ID: B7G0108-BLK1 Method Blank 0.125, Description: Method Blank

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 PFBS | $299>79.7$ |  | 5.26 e 3 | 0.1250 |  | 2.96 |  |  |  |  |
| 2 | 4 PFHxA | 313.2 > 268.9 |  | 1.46 e 4 | 0.1250 |  | 3.19 |  |  |  |  |
| 3 | 5 PFHpA | $363>318.9$ |  | 3.33 e 4 | 0.1250 |  | 3.45 |  |  |  |  |
| 4 | 6 PFHxS | $398.9>79.6$ |  | 3.77 e 3 | 0.1250 |  | 3.56 |  |  |  |  |
| 5 | 8 PFOA | $413>368.7$ |  | 4.23 e 4 | 0.1250 |  | 3.65 |  |  |  |  |
| 6 | 10 PFNA | $462.9>418.8$ |  | 3.43e4 | 0.1250 |  | 3.83 |  |  |  |  |
| 7 | 12 PFOS | $499>79.9$ |  | 8.47 e 3 | 0.1250 |  | 3.89 |  |  |  |  |
| 8 | 13 PFDA | $513>468.8$ | 4.37 e 1 | 3.45e4 | 0.1250 |  | 4.01 | 4.04 | 0.0158 |  |  |
| 9 | 15 N-MeFOSAA | $570.1>419$ |  | 7.52e3 | 0.1250 |  | 4.03 |  |  |  |  |
| 10 | 16 N -EtFOSAA | $584.2>419$ |  | 7.88 e 3 | 0.1250 |  | 4.10 |  |  |  |  |
| 11 | 17 PFUnA | $562.9>518.9$ |  | 3.61 e 4 | 0.1250 |  | 4.17 |  |  |  |  |
| 12 | 19 PFDoA | $612.9>318.8$ |  | 3.35 e 3 | 0.1250 |  | 4.34 |  |  |  |  |

## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PRO\results\170725M11170725M1-37.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 15:57:47 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 15:58:51 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30Name: 170725M1_37, Date: 25-Jul-2017, Time: 20:43:03, ID: B7G0108-BLK1 Method Blank 0.125, Description: Method Blank

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21 PFTrDA | $662.9>618.9$ |  | 3.35 e 3 | 0.1250 |  | 4.50 |  |  |  |  |
| 2 | 22 PFTeDA | $712.9>668.8$ |  | 1.79 e 4 | 0.1250 |  | 4.68 |  |  |  |  |
| 3 | $3013 C 3-P F B S$ | $302>98.8$ | 5.26 e 3 | 3.93 e 4 | 0.1250 | 0.031 | 2.96 | 3.01 | 0.670 | 172 | 172.3 |
| 4 | 31 13C2-PFHxA | $315>269.8$ | 1.46 e 4 | 3.93 e 4 | 0.1250 | 0.276 | 3.19 | 3.23 | 1.86 | 53.7 | 134.2 |
| 5 | 32 13C4-PFHpA | $367.2>321.8$ | 3.33 e 4 | 3.93 e 4 | 0.1250 | 0.306 | 3.45 | 3.49 | 4.24 | 111 | 110.9 |
| 6 | 33 1802-PFHxS | $403>102.6$ | 3.77 e 3 | 7.04 e 3 | 0.1250 | 0.393 | 3.56 | 3.56 | 6.70 | 136 | 136.4 |
| 7 | $3513 C 2-P F O A$ | $414.9>369.7$ | 4.23 e 4 | 3.22e4 | 0.1250 | 1.067 | 3.65 | 3.69 | 16.4 | 123 | 123.0 |
| 8 | 36 13C5-PFNA | $468.2>422.9$ | 3.43 e 4 | 3.63 e4 | 0.1250 | 0.852 | 3.83 | 3.86 | 11.8 | 111 | 110.8 |
| 9 | 3813 C 8 -PFOS | $507>79.9$ | 8.47 e 3 | 6.93 e 3 | 0.1250 | 0.936 | 3.89 | 3.91 | 15.3 | 131 | 130.6 |
| 10 | 39 13C2-PFDA | $515.1>469.9$ | 3.45 e 4 | 3.68e4 | 0.1250 | 0.810 | 4.01 | 4.03 | 11.7 | 116 | 115.7 |

Dataset: U:\Q4.PRO\results\170725M1\170725M1-37.qld

Last Altered: Thursday, July 27, 2017 15:57:47 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 15:59:12 Pacific Daylight Time

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

## Name: 170725M1_37, Date: 25-Jul-2017, Time: 20:43:03, ID: B7G0108-BLK1 Method Blank 0.125, Description: Method Blank

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 41 d3-N-MeFOSAA | $573.3>419$ | 7.52e3 | 3.43 e 4 | 0.1250 | 0.014 | 4.03 | 4.06 | 2.74 | 1600 | 123.2 |
| 2 | $42 \mathrm{d5}-\mathrm{N}$-EtFOSAA | $589.3>419$ | 7.88 e 3 | 3.43 e 4 | 0.1250 | 0.014 | 4.12 | 4.13 | 2.87 | 1650 | 126.7 |
| 3 | 43 13C2-PFUnA | $565>519.8$ | 3.61 e 4 | 3.43 e 4 | 0.1250 | 0.962 | 4.17 | 4.20 | 13.2 | 110 | 109.5 |
| 4 | 44 13C2-PFDoA | $615>569.7$ | 3.35 e 3 | 3.43 e 4 | 0.1250 | 0.094 | 4.34 | 4.36 | 1.22 | 103 | 103.4 |
| 5 | 46 13C2-PFTeDA | $714.8>669.6$ | 1.79 e 4 | 3.43 e 4 | 0.1250 | 0.694 | 4.68 | 4.71 | 6.51 | 75.0 | 75.0 |
| 6 | 52 13C5-PFHXA | $318>272.9$ | 3.93 e 4 | 3.93e4 | 0.1250 | 1.000 | 3.19 | 3.23 | 5.00 | 40.0 | 100.0 |
| 7 | 53 13C3-PFHxS | $401.9>79.9$ | 7.04 e 3 | 7.04 e 3 | 0.1250 | 1.000 | 3.56 | 3.56 | 12.5 | 100 | 100.0 |
| 8 | 54 13C8-PFOA | $421.3>376$ | 3.22e4 | 3.22e4 | 0.1250 | 1.000 | 3.65 | 3.69 | 12.5 | 100 | 100.0 |
| 9 | 55 13C9-PFNA | $472.2>426.9$ | 3.63 e 4 | 3.63 e 4 | 0.1250 | 1.000 | 3.83 | 3.86 | 12.5 | 100 | 100.0 |
| 10 | 56 13C4-PFOS | $503>79.9$ | 6.93 e 3 | 6.93 e 3 | 0.1250 | 1.000 | 3.89 | 3.91 | 12.5 | 100 | 100.0 |
| 11 | 57 13C6-PFDA | $519.1>473.7$ | 3.68 e 4 | 3.68 e 4 | 0.1250 | 1.000 | 4.01 | 4.03 | 12.5 | 100 | 100.0 |
| 12 | 58 13C7-PFUnA | $570.1>524.8$ | 3.43 e 4 | 3.43 e 4 | 0.1250 | 1.000 | 4.17 | 4.20 | 12.5 | 100 | 100.0 |
| 13 | 59 Total PFBS | $299>79.7$ | 0.00 e 0 | 5.26 e 3 | 0.1250 |  | 2.96 |  | 0.000 |  |  |
| 14 | 60 Total PFHxS | $398.9>79.6$ | 0.00e0 | 3.77 e 3 | 0.1250 |  | 3.52 |  | 0.000 |  |  |
| 15 | 61 Total PFOA | $413>368.7$ | 0.00 e 0 | 4.23 e 4 | 0.1250 |  | 3.65 |  | 0.000 |  |  |
| 16 | 62 Total PFOS | $499>79.9$ | 0.00 e 0 | 8.47 e 3 | 0.1250 |  | 3.89 |  | 0.000 |  |  |
| 17 | 63 Total N-Me-FOSAA | $570.1>419$ | 0.00 e 0 | 7.52e3 | 0.1250 |  | 4.03 |  | 0.000 |  |  |
| 18 | 64 Total N-EtFOSAA | $584.2>419$ | 0.00 e 0 | 7.88 e 3 | 0.1250 |  | 4.17 |  | 0.000 |  |  |

## Quantify Totals Report MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-37.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 15:57:47 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 15:59:12 Pacific Daylight Time |

Method: U:|Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55
Calibration: U:IQ4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170725M1_37, Date: 25-Jul-2017, Time: 20:43:03, ID: B7G0108-BLK1 Method Blank 0.125, Description: Method Blank
Total PFBS

|  | \# Name | Trace | RT | Area | IS Area |
| :---: | :---: | :---: | :---: | :---: | :---: | Response Primary Flags | Conc. |
| :--- |
| 1 |

## Total PFHxS

|  | \# Name | Trace | RT | Area | IS Area | Response Primary Flags |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 |  |  |  |  |  |  |

## Total PFOA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: |
| 1 | 8 PFOA | $413>368.7$ |  | 42261.785 | Conc. |  |  |

## Total PFOS

| \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| ---: | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 12 PFOS | $499>79.9$ |  | 8471.787 | MM-I |  |  |  |

Total N-Me-FOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  |  |  |  |

Total N-EtFOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 1 | 16 N-EtFOSAA | $584.2>419$ | 7879.182 | Conc. |  |  |  |

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-37.qld
Last Altered: Thursday, July 27, 2017 16:00:06 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:00:16 Pacific Daylight Time

## Method: U:\Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

## Name: 170725M1_37, Date: 25-Jul-2017, Time: 20:43:03, ID: B7G0108-BLK1 Method Blank 0.125, Description: Method Blank

## Total PFBS




13C3-PFBS


PFHxA


F8:MRM of 2 channels,ES


13C2-PFHxA


PFHpA



13C4-PFHpA



1802-PFHxS


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-37.qld <br> Last Altered: Thursday, July 27, 2017 16:00:06 Pacific Daylight Time <br> Printed: $\quad$ Thursday, July 27, 2017 16:00:16 Pacific Daylight Time

## Name: 170725M1_37, Date: 25-Jul-2017, Time: 20:43:03, ID: B7G0108-BLK1 Method Blank 0.125, Description: Method Blank

## Total PFOA <br> 



## 13C2-PFOA



## PFNA




13C5-PFNA


Total PFOS


F30:MRM of 2 channels,ES-
499 > 99
$1.000 \mathrm{e}-003$


13C8-PFOS


## PFDA




13C2-PFDA


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-37.qld

Last Altered: Thursday, July 27, 2017 16:00:06 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:00:16 Pacific Daylight Time

## Name: 170725M1_37, Date: 25-Jul-2017, Time: 20:43:03, ID: B7G0108-BLK1 Method Blank 0.125, Description: Method Blank

## PFUnA

F43:MRM of 2 channels,ES- | $562.9>518.9$ |
| ---: |
| $2.486 \mathrm{e}+003$ |



## 13C2-PFUnA



## N-MeFOSAA



d3-N-MeFOSAA
F47:MRM of 1 channel,ES-


N-EtFOSAA


F48:MRM of 2 channels,ES-
$584.2>483$

d5-N-EtFOSAA



13C2-PFDoA


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-37.qld <br> Last Altered: Thursday, July 27, 2017 16:00:06 Pacific Daylight Time <br> Printed: $\quad$ Thursday, July 27, 2017 16:00:16 Pacific Daylight Time

## Name: 170725M1_37, Date: 25-Jul-2017, Time: 20:43:03, ID: B7G0108-BLK1 Method Blank 0.125, Description: Method Blank



F58:MRM of 4 channels,ES




## PFTrDA



13C2-PFTeDA


13C5-PFHxA


13C8-PFOA


13C3-PFHxS


## Quantify Sample Report

## Dataset: U:\Q4.PRO\results\170725M1\170725M1-37.qld <br> Last Altered: Thursday, July 27, 2017 16:00:06 Pacific Daylight Time <br> Printed: <br> Thursday, July 27, 2017 16:00:16 Pacific Daylight Time

## Name: 170725M1_37, Date: 25-Jul-2017, Time: 20:43:03, ID: B7G0108-BLK1 Method Blank 0.125, Description: Method Blank

13C4-PFOS


13C6-PFDA


13C7-PFUnA


## Quantify Sample Summary Report

## MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PROVresults 1170725M11170725M1-35.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 15:51:40 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 15:54:34 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
## Name: 170725M1_35, Date: 25-Jul-2017, Time: 20:21:46, ID: B7G0108-BS1 OPR 0.125, Description: OPR

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 PFBS | $299>79.7$ | 6.53 e 3 | 4.49 e 3 | 0.1250 |  | 2.96 | 3.00 | 18.2 | 78.2 | 97.8 |
| 2 | 4 PFHxA | 313.2 > 268.9 | 3.47 e 4 | 1.23 e 4 | 0.1250 |  | 3.19 | 3.23 | 14.2 | 74.3 | 92.8 |
| 3 | 5 PFHpA | $363>318.9$ | 2.80 e 4 | 2.95 e 4 | 0.1250 |  | 3.45 | 3.49 | 11.8 | 75.1 | 93.9 |
| 4 | 6 PFHxS | $398.9>79.6$ | 4.18 e 3 | 3.07 e 3 | 0.1250 |  | 3.56 | 3.56 | 17.0 | 80.3 | 100.4 |
| 5 | 8 PFOA | $413>368.7$ | 2.95 e 4 | 3.93 e4 | 0.1250 |  | 3.65 | 3.69 | 9.39 | 75.7 | 94.6 |
| 6 | 10 PFNA | $462.9>418.8$ | 2.68 e 4 | 3.35 e 4 | 0.1250 |  | 3.83 | 3.86 | 10.0 | 71.7 | 89.7 |
| 7 | 12 PFOS | $499>79.9$ | 5.81 e 3 | 7.29 e 3 | 0.1250 |  | 3.89 | 3.91 | 9.97 | 67.4 | 84.3 |
| 8 | 13 PFDA | $513>468.8$ | 2.92 e 4 | 2.95 e 4 | 0.1250 |  | 4.01 | 4.03 | 12.4 | 75.5 | 94.3 |
| 9 | $15 \mathrm{~N}-\mathrm{MeFOSAA}$ | $570.1>419$ | 6.75 e 3 | 5.97 e 3 | 0.1250 |  | 4.03 | 4.06 | 184 | 74.0 | 92.5 |
| 10 | $16 \mathrm{~N}-\mathrm{EtFOS} A \mathrm{~A}$ | $584.2>419$ | 5.67 e 3 | 5.54 e 3 | 0.1250 |  | 4.10 | 4.13 | 166 | 82.6 | 103.2 |
| 11 | 17 PFUnA | $562.9>518.9$ | 1.82 e 4 | 2.89 e 4 | 0.1250 |  | 4.17 | 4.19 | 7.88 | 71.3 | 89.1 |
| 12 | 19 PFDoA | $612.9>318.8$ | 1.87 e 3 | 2.57 e 3 | 0.1250 |  | 4.34 | 4.36 | 9.09 | 77.1 | 96.4 |

## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PROIresults\170725M11170725M1-35.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 15:51:40 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 15:54:51 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
## Name: 170725M1_35, Date: 25-Jul-2017, Time: 20:21:46, ID: B7G0108-BS1 OPR 0.125, Description: OPR

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21 PFTrDA | $662.9>618.9$ | 1.84e4 | 2.57 e 3 | 0.1250 |  | 4.50 | 4.52 | 89.3 | 64.1 | 80.1 |
| 2 | 22 PFTeDA | $712.9>668.8$ | 9.21 e 3 | 1.03 e 4 | 0.1250 |  | 4.68 | 4.71 | 11.1 | 77.2 | 96.5 |
| 3 | 30 13C3-PFBS | $302>98.8$ | 4.49 e 3 | 3.65 e4 | 0.1250 | 0.031 | 2.96 | 3.00 | 0.614 | 158 | 158.0 |
| 4 | 31 13C2-PFHxA | $315>269.8$ | 1.23 e 4 | 3.65 e4 | 0.1250 | 0.276 | 3.19 | 3.23 | 1.68 | 48.5 | 121.3 |
| 5 | 32 13C4-PFHpA | $367.2>321.8$ | 2.95 e 4 | 3.65 e 4 | 0.1250 | 0.306 | 3.45 | 3.49 | 4.04 | 106 | 105.8 |
| 6 | 33 1802-PFHxS | $403>102.6$ | 3.07 e 3 | 6.03 e 3 | 0.1250 | 0.393 | 3.56 | 3.56 | 6.37 | 130 | 129.8 |
| 7 | 35 13C2-PFOA | $414.9>369.7$ | 3.93 e4 | 2.95 e4 | 0.1250 | 1.067 | 3.65 | 3.69 | 16.6 | 125 | 124.6 |
| 8 | 36 13C5-PFNA | $468.2>422.9$ | 3.35 e 4 | 3.59e4 | 0.1250 | 0.852 | 3.83 | 3.86 | 11.7 | 109 | 109.5 |
| 9 | 38 13C8-PFOS | $507>79.9$ | 7.29 e 3 | 6.46e3 | 0.1250 | 0.936 | 3.89 | 3.91 | 14.1 | 121 | 120.6 |
| 10 | 39 13C2-PFDA | $515.1>469.9$ | 2.95 e 4 | 3.38 e 4 | 0.1250 | 0.810 | 4.01 | 4.04 | 10.9 | 108 | 107.7 |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-35.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 15:51:40 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 15:55:07 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

## Name: 170725M1_35, Date: 25-Jul-2017, Time: 20:21:46, ID: B7G0108-BS1 OPR 0.125, Description: OPR

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 41 d3-N-MeFOSAA | $573.3>419$ | 5.97e3 | 3.16 e 4 | 0.1250 | 0.014 | 4.03 | 4.06 | 2.36 | 1380 | 106.1 |
| 2 | $42 \mathrm{d5}-\mathrm{N}$-EtFOSAA | $589.3>419$ | 5.54 e 3 | 3.16 e 4 | 0.1250 | 0.014 | 4.12 | 4.12 | 2.19 | 1260 | 96.7 |
| 3 | 43 13C2-PFUnA | $565>519.8$ | 2.89 e 4 | 3.16 e 4 | 0.1250 | 0.962 | 4.17 | 4.20 | 11.4 | 95.1 | 95.1 |
| 4 | 44 13C2-PFDoA | $615>569.7$ | 2.57 e 3 | 3.16 e 4 | 0.1250 | 0.094 | 4.34 | 4.36 | 1.02 | 86.2 | 86.2 |
| 5 | 46 13C2-PFTeDA | $714.8>669.6$ | 1.03 e 4 | 3.16 e 4 | 0.1250 | 0.694 | 4.68 | 4.70 | 4.09 | 47.2 | 47.2 |
| 6 | 52 13C5-PFHxA | $318>272.9$ | 3.65 e 4 | 3.65 e 4 | 0.1250 | 1.000 | 3.19 | 3.23 | 5.00 | 40.0 | 100.0 |
| 7 | 53 13C3-PFHxS | $401.9>79.9$ | 6.03 e 3 | 6.03 e 3 | 0.1250 | 1.000 | 3.56 | 3.56 | 12.5 | 100 | 100.0 |
| 8 | 54 13C8-PFOA | $421.3>376$ | 2.95 e 4 | 2.95 e 4 | 0.1250 | 1.000 | 3.65 | 3.69 | 12.5 | 100 | 100.0 |
| 9 | 55 13C9-PFNA | $472.2>426.9$ | 3.59 e 4 | 3.59 e 4 | 0.1250 | 1.000 | 3.83 | 3.86 | 12.5 | 100 | 100.0 |
| 10 | 56 13C4-PFOS | $503>79.9$ | 6.46 e 3 | 6.46e3 | 0.1250 | 1.000 | 3.89 | 3.91 | 12.5 | 100 | 100.0 |
| 11 | 57 13C6-PFDA | $519.1>473.7$ | 3.38 e 4 | 3.38 e 4 | 0.1250 | 1.000 | 4.01 | 4.03 | 12.5 | 100 | 100.0 |
| 12 | 58 13C7-PFUnA | $570.1>524.8$ | 3.16 e 4 | 3.16 e 4 | 0.1250 | 1.000 | 4.17 | 4.20 | 12.5 | 100 | 100.0 |
| 13 | 59 Total PFBS | $299>79.7$ | 6.53 e 3 | 4.49 e 3 | 0.1250 |  | 2.96 |  | 18.2 | 78.2 |  |
| 14 | 60 Total PFHxS | $398.9>79.6$ | 4.18 e 3 | 3.07 e 3 | 0.1250 |  | 3.52 |  | 17.0 | 80.3 |  |
| 15 | 61 Total PFOA | $413>368.7$ | 2.95 e 4 | 3.93 e 4 | 0.1250 |  | 3.65 |  | 9.39 | 75.7 |  |
| 16 | 62 Total PFOS | $499>79.9$ | 5.81 e 3 | 7.29 e 3 | 0.1250 |  | 3.89 |  | 9.97 | 67.4 |  |
| 17 | 63 Total N-Me-FOSAA | $570.1>419$ | 6.75 e 3 | 5.97e3 | 0.1250 |  | 4.03 |  | 184 | 74.0 |  |
| 18 | 64 Total N-EtFOSAA | $584.2>419$ | 5.67 e 3 | 5.54 e 3 | 0.1250 |  | 4.17 |  | 166 | 82.6 |  |

## Quantify Totals Report MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-35.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 15:51:40 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 15:55:07 Pacific Daylight Time |

Method: U:|Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55
Calibration: U:IQ4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170725M1_35, Date: 25-Jul-2017, Time: 20:21:46, ID: B7G0108-BS1 OPR 0.125, Description: OPR
Total PFBS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 3 PFBS | $299>79.7$ | 3.00 | 6532.394 | 4489.121 | 18.190 | bb | 78.2 |  |

## Total PFHxS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 6 PFHxS | $398.9>79.6$ | 3.56 | 4176.180 | 3073.125 | 16.987 | bb | 80.3 |

## Total PFOA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 1 | 8 PFOA | $413>368.7$ | 3.69 | 29517.063 | 39300.930 | 9.388 | bb | 75.7 |

## Total PFOS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| ---: | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 12 PFOS | $499>79.9$ | 3.91 | 5814.498 | 7292.874 | 9.966 | bb | 67.4 |  |

Total N-Me-FOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 15 N-MeFOSAA | $570.1>419$ | 4.06 | 6753.356 | 5969.343 | 183.843 | bb | 74.0 |

Total N-EtFOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | $16 ~ N-E t F O S A A ~$ | $584.2>419$ | 4.13 | 5671.405 | 5535.725 | 166.483 | bb | 82.6 |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-35.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 15:51:40 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 15:55:07 Pacific Daylight Time |

## Method: U:\Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_35, Date: 25-Jul-2017, Time: 20:21:46, ID: B7G0108-BS1 OPR 0.125, Description: OPR

## Total PFBS



## PFHxA



13C2-PFHxA



13C4-PFHpA


Total PFHxS


1802-PFHxS

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-35.qld
Last Altered: Thursday, July 27, 2017 15:51:40 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 15:55:07 Pacific Daylight Time

## Name: 170725M1_35, Date: 25-Jul-2017, Time: 20:21:46, ID: B7G0108-BS1 OPR 0.125, Description: OPR

\section*{Total PFOA <br> | F19:MRM of 2 channels,ES- |
| ---: |
| $413>368.7$ |
| $6.402 e+005$ |
| 100 |}



## 13C2-PFOA



## PFNA




13C5-PFNA


Total PFOS



13C8-PFOS



## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-35.qld <br> Last Altered: Thursday, July 27, 2017 15:51:40 Pacific Daylight Time <br> Printed: Thursday, July 27, 2017 15:55:07 Pacific Daylight Time

## Name: 170725M1_35, Date: 25-Jul-2017, Time: 20:21:46, ID: B7G0108-BS1 OPR 0.125, Description: OPR

## PFUnA

| F43:MRM of 2 channels,ES- |
| ---: |
| $562.9>518.9$ |
| 100 |



## 13C2-PFUnA



## N-MeFOSAA



d3-N-MeFOSAA
F47:MRM of 1 channel,ES-
F47.MRM $5733>419$

## N-EtFOSAA <br>  <br> 

d5-N-EtFOSAA



13C2-PFDoA


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-35.qld <br> Last Altered: Thursday, July 27, 2017 15:51:40 Pacific Daylight Time Printed: $\quad$ Thursday, July 27, 2017 15:55:07 Pacific Daylight Time

## Name: 170725M1_35, Date: 25-Jul-2017, Time: 20:21:46, ID: B7G0108-BS1 OPR 0.125, Description: OPR



712.9 > 369 $1.270 \mathrm{e}+004$


13C2-PFTeDA


## PFTrDA



13C2-PFTeDA


13C5-PFHxA


13C8-PFOA


13C3-PFHxS


## Dataset: U:\Q4.PRO\results\170725M1\170725M1-35.qld <br> Last Altered: Thursday, July 27, 2017 15:51:40 Pacific Daylight Time <br> Printed: Thursday, July 27, 2017 15:55:07 Pacific Daylight Time

## Name: 170725M1_35, Date: 25-Jul-2017, Time: 20:21:46, ID: B7G0108-BS1 OPR 0.125, Description: OPR



13C7-PFUnA


## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PROIresults\170725M11170725M1-38.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:05:40 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:16:55 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30Name: 170725M1_38, Date: 25-Jul-2017, Time: 20:53:41, ID: 1700856-01RE1 INFLUENT-20170710 0.121, Description: INFLUENT-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 PFBS | $299>79.7$ | $7.22 e 2$ | 2.74 e 3 | 0.1210 |  | 2.96 | 3.00 | 3.30 | 14.4 |  |
| 2 | 4 PFHxA | 313.2 > 268.9 | 1.83 e 4 | 7.85e3 | 0.1210 |  | 3.19 | 3.23 | 11.7 | 63.1 |  |
| 3 | 5 PFHpA | $363>318.9$ | 4.95 e 3 | 1.84 e 4 | 0.1210 |  | 3.45 | 3.49 | 3.36 | 21.7 |  |
| 4 | 6 PFHxS | $398.9>79.6$ | 1.94 e 3 | 2.02 e 3 | 0.1210 |  | 3.56 | 3.56 | 12.0 | 58.6 |  |
| 5 | 8 PFOA | $413>368.7$ | 3.03 e 3 | 2.59 e 4 | 0.1210 |  | 3.65 | 3.69 | 1.47 | 10.8 |  |
| 6 | 10 PFNA | $462.9>418.8$ | 3.95 e 2 | 2.09 e 4 | 0.1210 |  | 3.83 | 3.87 | 0.236 | 0.667 |  |
| 7 | 12 PFOS | $499>79.9$ | 3.28 e 3 | 4.62 e 3 | 0.1210 |  | 3.89 | 3.91 | 8.88 | 62.0 |  |
| 8 | 13 PFDA | $513>468.8$ |  | 1.97 e 4 | 0.1210 |  | 4.01 |  |  |  |  |
| 9 | 15 N -MeFOSAA | $570.1>419$ |  | 3.96e3 | 0.1210 |  | 4.03 |  |  |  |  |
| 10 | $16 \mathrm{~N}-\mathrm{EtFOS} A \mathrm{~A}$ | $584.2>419$ |  | 3.98 e3 | 0.1210 |  | 4.10 |  |  |  |  |
| 11 | 17 PFUnA | $562.9>518.9$ |  | 1.85 e 4 | 0.1210 |  | 4.17 |  |  |  |  |
| 12 | 19 PFDoA | $612.9>318.8$ |  | 2.33 e 3 | 0.1210 |  | 4.34 |  |  |  |  |

## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

## Dataset: <br> U:IQ4.PRO\results\170725M11170725M1-38.qld <br> Last Altered: Thursday, July 27, 2017 16:05:40 Pacific Daylight Time <br> Printed: $\quad$ Thursday, July 27, 2017 16:17:19 Pacific Daylight Time

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30Name: 170725M1_38, Date: 25-Jul-2017, Time: 20:53:41, ID: 1700856-01RE1 INFLUENT-20170710 0.121, Description: INFLUENT-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21 PFTrDA | $662.9>618.9$ |  | 2.33 e3 | 0.1210 |  | 4.50 |  |  |  |  |
| 2 | 22 PFTeDA | $712.9>668.8$ |  | 1.59 e 4 | 0.1210 |  | 4.68 |  |  |  |  |
| 3 | 30 13C3-PFBS | $302>98.8$ | 2.74 e 3 | 2.37 e 4 | 0.1210 | 0.031 | 2.96 | 3.00 | 0.577 | 153 | 148.4 |
| 4 | 31 13C2-PFHxA | $315>269.8$ | 7.85e3 | 2.37 e 4 | 0.1210 | 0.276 | 3.19 | 3.23 | 1.65 | 49.4 | 119.6 |
| 5 | 32 13C4-PFHpA | 367.2 > 321.8 | 1.84 e 4 | 2.37 e 4 | 0.1210 | 0.306 | 3.45 | 3.49 | 3.88 | 105 | 101.5 |
| 6 | 33 1802-PFHxS | $403>102.6$ | 2.02 e 3 | 3.44 e 3 | 0.1210 | 0.393 | 3.56 | 3.56 | 7.34 | 155 | 149.6 |
| 7 | 35 13C2-PFOA | $414.9>369.7$ | 2.59 e 4 | 1.80 e 4 | 0.1210 | 1.067 | 3.65 | 3.69 | 17.9 | 139 | 134.5 |
| 8 | 36 13C5-PFNA | 468.2 > 422.9 | 2.09 e 4 | 1.96 e 4 | 0.1210 | 0.852 | 3.83 | 3.86 | 13.3 | 129 | 125.1 |
| 9 | 38 13C8-PFOS | $507>79.9$ | 4.62 e 3 | 3.68 e3 | 0.1210 | 0.936 | 3.89 | 3.91 | 15.7 | 139 | 134.2 |
| 10 | 39 13C2-PFDA | $515.1>469.9$ | 1.97 e 4 | 1.93 e 4 | 0.1210 | 0.810 | 4.01 | 4.03 | 12.7 | 130 | 125.7 |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-38.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Thursday, July 27, 2017 16:05:40 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:17:49 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:IQ4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_38, Date: 25-Jul-2017, Time: 20:53:41, ID: 1700856-01RE1 INFLUENT-20170710 0.121, Description: INFLUENT-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 41 d3-N-MeFOSAA | $573.3>419$ | 3.96 e 3 | 2.23 e 4 | 0.1210 | 0.014 | 4.03 | 4.06 | 2.22 | 1340 | 99.9 |
| 2 | $42 \mathrm{d5}-\mathrm{N}$-EtFOSAA | $589.3>419$ | 3.98 e 3 | 2.23 e 4 | 0.1210 | 0.014 | 4.12 | 4.12 | 2.23 | 1320 | 98.6 |
| 3 | 43 13C2-PFUnA | $565>519.8$ | 1.85 e 4 | 2.23 e 4 | 0.1210 | 0.962 | 4.17 | 4.20 | 10.4 | 89.4 | 86.5 |
| 4 | 44 13C2-PFDoA | $615>569.7$ | 2.33 e 3 | 2.23 e 4 | 0.1210 | 0.094 | 4.34 | 4.36 | 1.31 | 114 | 110.7 |
| 5 | 46 13C2-PFTeDA | $714.8>669.6$ | 1.59 e 4 | 2.23 e 4 | 0.1210 | 0.694 | 4.68 | 4.71 | 8.92 | 106 | 102.8 |
| 6 | 52 13C5-PFHxA | $318>272.9$ | 2.37 e 4 | 2.37 e 4 | 0.1210 | 1.000 | 3.19 | 3.23 | 5.00 | 41.3 | 100.0 |
| 7 | 53 13C3-PFHxS | $401.9>79.9$ | 3.44 e 3 | 3.44 e 3 | 0.1210 | 1.000 | 3.56 | 3.56 | 12.5 | 103 | 100.0 |
| 8 | 54 13C8-PFOA | $421.3>376$ | 1.80 e 4 | 1.80 e4 | 0.1210 | 1.000 | 3.65 | 3.69 | 12.5 | 103 | 100.0 |
| 9 | 55 13C9-PFNA | $472.2>426.9$ | 1.96 e 4 | 1.96 e4 | 0.1210 | 1.000 | 3.83 | 3.86 | 12.5 | 103 | 100.0 |
| 10 | 56 13C4-PFOS | $503>79.9$ | 3.68 e3 | 3.68 e3 | 0.1210 | 1.000 | 3.89 | 3.91 | 12.5 | 103 | 100.0 |
| 11 | 57 13C6-PFDA | $519.1>473.7$ | 1.93 e 4 | 1.93 e 4 | 0.1210 | 1.000 | 4.01 | 4.04 | 12.5 | 103 | 100.0 |
| 12 | 58 13C7-PFUnA | $570.1>524.8$ | 2.23 e 4 | 2.23 e 4 | 0.1210 | 1.000 | 4.17 | 4.20 | 12.5 | 103 | 100.0 |
| 13 | 59 Total PFBS | $299>79.7$ | 7.22 e 2 | 2.74 e 3 | 0.1210 |  | 2.96 |  | 3.30 | 14.4 |  |
| 14 | 60 Total PFHxS | $398.9>79.6$ | 1.94 e 3 | 2.02 e 3 | 0.1210 |  | 3.52 |  | 12.0 | 58.6 |  |
| 15 | 61 Total PFOA | $413>368.7$ | 3.38 e 3 | 2.59 e 4 | 0.1210 |  | 3.65 |  | 1.47 | 10.8 |  |
| 16 | 62 Total PFOS | $499>79.9$ | 3.28 e 3 | 4.62 e 3 | 0.1210 |  | 3.89 |  | 8.88 | 62.0 |  |
| 17 | 63 Total N-Me-FOSAA | $570.1>419$ | 0.00 e 0 | 3.96 e 3 | 0.1210 |  | 4.03 |  | 0.000 |  |  |
| 18 | 64 Total N-EtFOSAA | $584.2>419$ | 0.00e0 | 3.98e3 | 0.1210 |  | 4.17 |  | 0.000 |  |  |

## Quantify Totals Report MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-38.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:05:40 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:17:49 Pacific Daylight Time |

Method: U:\Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55
Calibration: U:IQ4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170725M1_38, Date: 25-Jul-2017, Time: 20:53:41, ID: 1700856-01RE1 INFLUENT-20170710 0.121, Description: INFLUENT-20170710 Total PFBS

| \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 3 PFBS | $299>79.7$ | 3.00 | 722.292 | 2738.896 | 3.296 | bb | 14.4 |

## Total PFHxS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | Conc. |  | $398.9>79.6$ |
| ---: | :--- |

## Total PFOA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 8 PFOA | $413>368.7$ | 3.69 | 3031.787 | 25861.203 | 1.465 | MM | 10.8 |
| 2 | 61 Total PFOA | $413>368.7$ | 3.65 | 344.931 | 25861.203 | 0.167 | MMI |  |

## Total PFOS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| ---: | :--- | ---: | ---: | ---: | ---: | ---: | ---: | Conc. 1

## Total N-Me-FOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: |
| 1 | $15 ~ N-M e F O S A A ~$ | $570.1>419$ | 3960.287 | Conc. |  |  |  |

## Total N-EtFOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: |
| 1 | 16 N-EtFOSAA | $584.2>419$ |  | 3980.504 | Primary Flags | MM-I |

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-38.qld
Last Altered: Thursday, July 27, 2017 16:05:40 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:17:49 Pacific Daylight Time

## Method: U:\Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_38, Date: 25-Jul-2017, Time: 20:53:41, ID: 1700856-01RE1 INFLUENT-20170710 0.121, Description: INFLUENT-20170710

## Total PFBS




## 13C3-PFBS



Reviewed: WJL 8/3/2017

## PFHxA



13C2-PFHxA




## Total PFHxS



1802-PFHxS

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-38.qld
Last Altered: Thursday, July 27, 2017 16:05:40 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:17:49 Pacific Daylight Time

## Name: 170725M1_38, Date: 25-Jul-2017, Time: 20:53:41, ID: 1700856-01RE1 INFLUENT-20170710 0.121, Description: INFLUENT-20170710

## Total PFOA

| F19:MRM of 2 channels, ES- |
| :---: |
| $413>368.7$ |



## 13C2-PFOA



## PFNA




13C5-PFNA


Total PFOS



13C8-PFOS


Dataset:
U:\Q4.PRO\results\170725M1\170725M1-38.qld
Last Altered: Thursday, July 27, 2017 16:05:40 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:17:49 Pacific Daylight Time

## Name: 170725M1_38, Date: 25-Jul-2017, Time: 20:53:41, ID: 1700856-01RE1 INFLUENT-20170710 0.121, Description: INFLUENT-20170710

## PFUnA




## 13C2-PFUnA



## N-MeFOSAA



d3-N-MeFOSAA
F47:MRM of 1 channel,ES-

N-EtFOSAA


d5-N-EtFOSAA


## PFDoA




13C2-PFDoA


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-38.qld <br> Last Altered: Thursday, July 27, 2017 16:05:40 Pacific Daylight Time <br> Printed: $\quad$ Thursday, July 27, 2017 16:17:49 Pacific Daylight Time

## Name: 170725M1_38, Date: 25-Jul-2017, Time: 20:53:41, ID: 1700856-01RE1 INFLUENT-20170710 0.121, Description: INFLUENT-20170710

## PFTeDA



F58:MRM of 4 channels,ES




## PFTrDA




13C2-PFTeDA


13C5-PFHxA


13C8-PFOA


13C3-PFHxS



## Dataset: U:\Q4.PRO\results\170725M1\170725M1-38.qld <br> Last Altered: Thursday, July 27, 2017 16:05:40 Pacific Daylight Time <br> Printed: Thursday, July 27, 2017 16:17:49 Pacific Daylight Time

## Name: 170725M1_38, Date: 25-Jul-2017, Time: 20:53:41, ID: 1700856-01RE1 INFLUENT-20170710 0.121, Description: INFLUENT-20170710

## 13C4-PFOS



13C6-PFDA


13C7-PFUnA


## Quantify Sample Summary Report

## MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PROIresults\170725M11170725M1-39.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:10:56 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:11:31 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30Name: 170725M1_39, Date: 25-Jul-2017, Time: 21:04:19, ID: 1700856-02RE1 DUP05-20170710 0.11647, Description: DUP05-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 PFBS | $299>79.7$ | 8.30 e 2 | 3.29 e 3 | 0.1165 |  | 2.96 | 3.00 | 3.16 | 14.3 |  |
| 2 | 4 PFHxA | 313.2 > 268.9 | 2.07 e 4 | 9.06 e 3 | 0.1165 |  | 3.19 | 3.23 | 11.4 | 63.9 |  |
| 3 | 5 PFHpA | $363>318.9$ | 5.60 e 3 | 2.20 e 4 | 0.1165 |  | 3.45 | 3.49 | 3.19 | 21.3 |  |
| 4 | 6 PFHxS | $398.9>79.6$ | 2.32 e 3 | 2.33 e 3 | 0.1165 |  | 3.56 | 3.56 | 12.4 | 62.8 |  |
| 5 | 8 PFOA | $413>368.7$ | 3.24 e 3 | 2.70 e4 | 0.1165 |  | 3.65 | 3.69 | 1.50 | 11.5 |  |
| 6 | 10 PFNA | $462.9>418.8$ | 5.30 e 2 | 2.54 e 4 | 0.1165 |  | 3.83 | 3.86 | 0.261 | 0.887 |  |
| 7 | 12 PFOS | $499>79.9$ | 3.72 e 3 | 5.31 e 3 | 0.1165 |  | 3.89 | 3.91 | 8.75 | 63.5 |  |
| 8 | 13 PFDA | $513>468.8$ |  | 2.19 e 4 | 0.1165 |  | 4.01 |  |  |  |  |
| 9 | 15 N -MeFOSAA | $570.1>419$ |  | 4.83e3 | 0.1165 |  | 4.03 |  |  |  |  |
| 10 | $16 \mathrm{~N}-\mathrm{EtFOS} A \mathrm{~A}$ | $584.2>419$ |  | 4.88 e 3 | 0.1165 |  | 4.10 |  |  |  |  |
| 11 | 17 PFUnA | $562.9>518.9$ |  | 2.09 e 4 | 0.1165 |  | 4.17 |  |  |  |  |
| 12 | 19 PFDoA | $612.9>318.8$ | 8.11 e 0 | 2.79 e 3 | 0.1165 |  | 4.34 | 4.30 | 0.0364 |  |  |

## Quantify Sample Summary Report

## MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PROIresults\170725M11170725M1-39.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:10:56 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:11:46 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30Name: 170725M1_39, Date: 25-Jul-2017, Time: 21:04:19, ID: 1700856-02RE1 DUP05-20170710 0.11647, Description: DUP05-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21 PFTrDA | $662.9>618.9$ |  | 2.79 e3 | 0.1165 |  | 4.50 |  |  |  |  |
| 2 | 22 PFTeDA | $712.9>668.8$ |  | 1.76 e 4 | 0.1165 |  | 4.68 |  |  |  |  |
| 3 | $3013 C 3-P F B S$ | $302>98.8$ | 3.29 e 3 | 2.83 e 4 | 0.1165 | 0.031 | 2.96 | 3.00 | 0.580 | 160 | 149.2 |
| 4 | 31 13C2-PFHxA | $315>269.8$ | 9.06 e 3 | 2.83 e 4 | 0.1165 | 0.276 | 3.19 | 3.22 | 1.60 | 49.7 | 115.8 |
| 5 | 32 13C4-PFHpA | $367.2>321.8$ | 2.20 e 4 | 2.83 e 4 | 0.1165 | 0.306 | 3.45 | 3.49 | 3.88 | 109 | 101.6 |
| 6 | 33 1802-PFHxS | $403>102.6$ | 2.33 e 3 | 4.29 e 3 | 0.1165 | 0.393 | 3.56 | 3.56 | 6.79 | 148 | 138.3 |
| 7 | 35 13C2-PFOA | 414.9 > 369.7 | 2.70 e 4 | 2.30 e 4 | 0.1165 | 1.067 | 3.65 | 3.69 | 14.7 | 118 | 109.9 |
| 8 | 36 13C5-PFNA | 468.2 > 422.9 | 2.54 e 4 | 2.57e4 | 0.1165 | 0.852 | 3.83 | 3.86 | 12.4 | 125 | 116.2 |
| 9 | 38 13C8-PFOS | $507>79.9$ | 5.31 e 3 | 4.33 e3 | 0.1165 | 0.936 | 3.89 | 3.91 | 15.3 | 141 | 131.1 |
| 10 | 39 13C2-PFDA | $515.1>469.9$ | 2.19 e 4 | 2.16 e 4 | 0.1165 | 0.810 | 4.01 | 4.03 | 12.6 | 134 | 124.8 |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-39.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Thursday, July 27, 2017 16:10:56 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:12:16 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_39, Date: 25-Jul-2017, Time: 21:04:19, ID: 1700856-02RE1 DUP05-20170710 0.11647, Description: DUP05-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 41 d3-N-MeFOSAA | $573.3>419$ | 4.83e3 | 2.27 e 4 | 0.1165 | 0.014 | 4.03 | 4.06 | 2.66 | 1670 | 119.6 |
| 2 | $42 \mathrm{d5}-\mathrm{N}$-EtFOSAA | $589.3>419$ | 4.88 e 3 | 2.27 e 4 | 0.1165 | 0.014 | 4.12 | 4.12 | 2.69 | 1660 | 118.6 |
| 3 | 43 13C2-PFUnA | $565>519.8$ | 2.09 e 4 | 2.27 e 4 | 0.1165 | 0.962 | 4.17 | 4.19 | 11.5 | 103 | 95.7 |
| 4 | 44 13C2-PFDoA | $615>569.7$ | 2.79 e 3 | 2.27 e 4 | 0.1165 | 0.094 | 4.34 | 4.36 | 1.54 | 140 | 130.1 |
| 5 | 46 13C2-PFTeDA | $714.8>669.6$ | 1.76 e 4 | 2.27 e 4 | 0.1165 | 0.694 | 4.68 | 4.71 | 9.71 | 120 | 111.5 |
| 6 | 52 13C5-PFHXA | $318>272.9$ | 2.83 e 4 | 2.83 e 4 | 0.1165 | 1.000 | 3.19 | 3.23 | 5.00 | 42.9 | 100.0 |
| 7 | 53 13C3-PFHxS | $401.9>79.9$ | 4.29 e 3 | 4.29 e 3 | 0.1165 | 1.000 | 3.56 | 3.56 | 12.5 | 107 | 100.0 |
| 8 | 54 13C8-PFOA | $421.3>376$ | 2.30 e 4 | 2.30 e 4 | 0.1165 | 1.000 | 3.65 | 3.68 | 12.5 | 107 | 100.0 |
| 9 | 55 13C9-PFNA | $472.2>426.9$ | 2.57 e 4 | 2.57 e 4 | 0.1165 | 1.000 | 3.83 | 3.86 | 12.5 | 107 | 100.0 |
| 10 | 56 13C4-PFOS | $503>79.9$ | 4.33 e 3 | 4.33 e3 | 0.1165 | 1.000 | 3.89 | 3.91 | 12.5 | 107 | 100.0 |
| 11 | 57 13C6-PFDA | $519.1>473.7$ | 2.16 e 4 | 2.16 e 4 | 0.1165 | 1.000 | 4.01 | 4.03 | 12.5 | 107 | 100.0 |
| 12 | 58 13C7-PFUnA | $570.1>524.8$ | 2.27 e 4 | 2.27 e 4 | 0.1165 | 1.000 | 4.17 | 4.19 | 12.5 | 107 | 100.0 |
| 13 | 59 Total PFBS | $299>79.7$ | 8.30 e 2 | $3.29 e 3$ | 0.1165 |  | 2.96 |  | 3.16 | 14.3 |  |
| 14 | 60 Total PFHxS | $398.9>79.6$ | 2.32 e 3 | 2.33 e 3 | 0.1165 |  | 3.52 |  | 12.4 | 62.8 |  |
| 15 | 61 Total PFOA | $413>368.7$ | 3.50 e 3 | 2.70 e 4 | 0.1165 |  | 3.65 |  | 1.50 | 11.5 |  |
| 16 | 62 Total PFOS | $499>79.9$ | 3.72 e 3 | 5.31e3 | 0.1165 |  | 3.89 |  | 8.75 | 63.5 |  |
| 17 | 63 Total N-Me-FOSAA | $570.1>419$ | 0.00 e 0 | 4.83 e 3 | 0.1165 |  | 4.03 |  | 0.000 |  |  |
| 18 | 64 Total N-EtFOSAA | $584.2>419$ | 0.00 e 0 | 4.88 e 3 | 0.1165 |  | 4.17 |  | 0.000 |  |  |

## Quantify Totals Report MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-39.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:10:56 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:12:16 Pacific Daylight Time |

Method: U:\Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:IQ4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_39, Date: 25-Jul-2017, Time: 21:04:19, ID: 1700856-02RE1 DUP05-20170710 0.11647, Description: DUP05-20170710 Total PFBS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 3 | $299>79.7$ | 3.00 | 829.812 | 3286.767 | 3.156 | bb | 14.3 |

## Total PFHxS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 6 PFHxS | $398.9>79.6$ | 3.56 | 2315.210 | 2331.493 | 12.413 | MM | 62.8 |  |

## Total PFOA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 8 PFOA | $413>368.7$ | 3.69 | 3242.025 | 26980.543 | 1.502 | db | 11.5 |
| 2 | 61 Total PFOA | $413>368.7$ | 3.63 | 255.060 | 26980.543 | 0.118 | bdl |  |

## Total PFOS

| \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| ---: | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | $499>79.9$ | 3.91 | 3717.674 | 5310.273 | 8.751 | MM | 63.5 |

## Total N-Me-FOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 1 | 15 N-MeFOSAA | $570.1>419$ |  | 4832.591 | Conc. |  |  |

## Total N-EtFOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: |
| 1 | 16 N-EtFOSAA | $584.2>419$ |  | 4879.207 | Primary Flags | MM-I |

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-39.qld
Last Altered: Thursday, July 27, 2017 16:24:03 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:24:37 Pacific Daylight Time

## Method: U:\Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_39, Date: 25-Jul-2017, Time: 21:04:19, ID: 1700856-02RE1 DUP05-20170710 0.11647, Description: DUP05-20170710

## Total PFBS

F6:MRM of 2 channels, ES-
$299>79.7$
$2.366 e+004$


13C3-PFBS


PFHxA


13C2-PFHxA



Total PFHxS


1802-PFHxS

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-39.qld
Last Altered: Thursday, July 27, 2017 16:24:03 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:24:37 Pacific Daylight Time

## Name: 170725M1_39, Date: 25-Jul-2017, Time: 21:04:19, ID: 1700856-02RE1 DUP05-20170710 0.11647, Description: DUP05-20170710

## Total PFOA




## 13C2-PFOA





13C5-PFNA


## Total PFOS



F30:MRM of 2 channels,ES-
499 > 99
$2.196 \mathrm{e}+004$


13C8-PFOS


## PFDA


Dataset:
U:\Q4.PRO\results\170725M1\170725M1-39.qld
Last Altered: Thursday, July 27, 2017 16:24:03 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:24:37 Pacific Daylight Time

## Name: 170725M1_39, Date: 25-Jul-2017, Time: 21:04:19, ID: 1700856-02RE1 DUP05-20170710 0.11647, Description: DUP05-20170710

## PFUnA



F43:MRM of 2 channels,ES-


13C2-PFUnA


## N-MeFOSAA



d3-N-MeFOSAA
F47:MRM of 1 channel,ES-
F47.MAM $5733>419$

## N-EtFOSAA



d5-N-EtFOSAA



13C2-PFDoA

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-39.qld
Last Altered: Thursday, July 27, 2017 16:24:03 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:24:37 Pacific Daylight Time

## Name: 170725M1_39, Date: 25-Jul-2017, Time: 21:04:19, ID: 1700856-02RE1 DUP05-20170710 0.11647, Description: DUP05-20170710



F58:MRM of 4 channels,ES 712.9 > 369
 13C2-PFTeDA


## PFTrDA



13C2-PFTeDA


13C5-PFHxA


13C8-PFOA


13C3-PFHxS



| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-39.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Thursday, July 27, 2017 16:24:03 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:24:37 Pacific Daylight Time |

## Name: 170725M1_39, Date: 25-Jul-2017, Time: 21:04:19, ID: 1700856-02RE1 DUP05-20170710 0.11647, Description: DUP05-20170710

## 13C4-PFOS



13C6-PFDA



## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PROIresults1170725M11170725M1-40.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:14:12 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:14:52 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_40, Date: 25-Jul-2017, Time: 21:14:58, ID: 1700856-03RE1 MID-POINT-20170710 0.11731, Description: MID-POINT-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 PFBS | $299>79.7$ |  | 5.31e3 | 0.1173 |  | 2.96 |  |  |  |  |
| 2 | 4 PFHxA | 313.2 > 268.9 |  | 1.41 e 4 | 0.1173 |  | 3.19 |  |  |  |  |
| 3 | 5 PFHpA | $363>318.9$ |  | $3.26 e 4$ | 0.1173 |  | 3.45 |  |  |  |  |
| 4 | 6 PFHxS | $398.9>79.6$ | 1.17 e 0 | 3.58 e 3 | 0.1173 |  | 3.56 | 3.55 | 0.00408 | 0.0774 |  |
| 5 | 8 PFOA | $413>368.7$ |  | 4.30 e 4 | 0.1173 |  | 3.65 |  |  |  |  |
| 6 | 10 PFNA | $462.9>418.8$ |  | 3.77 e 4 | 0.1173 |  | 3.83 |  |  |  |  |
| 7 | 12 PFOS | $499>79.9$ | 8.39 e 0 | 8.49e3 | 0.1173 |  | 3.89 | 3.88 | 0.0124 |  |  |
| 8 | 13 PFDA | $513>468.8$ |  | 3.47 e 4 | 0.1173 |  | 4.01 |  |  |  |  |
| 9 | 15 N -MeFOSAA | $570.1>419$ |  | 7.12e3 | 0.1173 |  | 4.03 |  |  |  |  |
| 10 | $16 \mathrm{~N}-\mathrm{EtFOS} A \mathrm{~A}$ | $584.2>419$ |  | 7.24 e 3 | 0.1173 |  | 4.10 |  |  |  |  |
| 11 | 17 PFUnA | $562.9>518.9$ |  | 3.50 e 4 | 0.1173 |  | 4.17 |  |  |  |  |
| 12 | 19 PFDoA | $612.9>318.8$ |  | 3.22 e 3 | 0.1173 |  | 4.34 |  |  |  |  |

## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

## Dataset: <br> U:IQ4.PRO\results\170725M11170725M1-40.qld <br> Last Altered: Thursday, July 27, 2017 16:14:12 Pacific Daylight Time <br> Printed: $\quad$ Thursday, July 27, 2017 16:15:05 Pacific Daylight Time

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30Name: 170725M1_40, Date: 25-Jul-2017, Time: 21:14:58, ID: 1700856-03RE1 MID-POINT-20170710 0.11731, Description: MID-POINT-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21 PFTrDA | $662.9>618.9$ |  | $3.22 e 3$ | 0.1173 |  | 4.50 |  |  |  |  |
| 2 | 22 PFTeDA | $712.9>668.8$ |  | 1.45 e 4 | 0.1173 |  | 4.68 |  |  |  |  |
| 3 | $3013 C 3-P F B S$ | $302>98.8$ | 5.31 e 3 | 3.77 e 4 | 0.1173 | 0.031 | 2.96 | 3.00 | 0.704 | 193 | 181.0 H |
| 4 | 31 13C2-PFHxA | $315>269.8$ | 1.41 e 4 | 3.77 e 4 | 0.1173 | 0.276 | 3.19 | 3.23 | 1.86 | 57.5 | 134.9 |
| 5 | 32 13C4-PFHpA | $367.2>321.8$ | 3.26 e 4 | 3.77 e 4 | 0.1173 | 0.306 | 3.45 | 3.49 | 4.33 | 121 | 113.3 |
| 6 | 33 1802-PFHxS | $403>102.6$ | 3.58 e3 | 7.55 e 3 | 0.1173 | 0.393 | 3.56 | 3.56 | 5.92 | 129 | 120.6 |
| 7 | 35 13C2-PFOA | $414.9>369.7$ | 4.30 e 4 | 3.23 e 4 | 0.1173 | 1.067 | 3.65 | 3.69 | 16.7 | 133 | 124.8 |
| 8 | 36 13C5-PFNA | $468.2>422.9$ | 3.77 e 4 | 3.72e4 | 0.1173 | 0.852 | 3.83 | 3.86 | 12.6 | 126 | 118.7 |
| 9 | 38 13C8-PFOS | $507>79.9$ | 8.49 e 3 | 6.51 e 3 | 0.1173 | 0.936 | 3.89 | 3.91 | 16.3 | 148 | 139.3 |
| 10 | 39 13C2-PFDA | $515.1>469.9$ | 3.47e4 | 3.56 e 4 | 0.1173 | 0.810 | 4.01 | 4.03 | 12.2 | 128 | 120.6 |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-40.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Thursday, July 27, 2017 16:14:12 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:15:34 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_40, Date: 25-Jul-2017, Time: 21:14:58, ID: 1700856-03RE1 MID-POINT-20170710 0.11731, Description: MID-POINT-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 41 d3-N-MeFOSAA | $573.3>419$ | 7.12 e 3 | 3.22 e 4 | 0.1173 | 0.014 | 4.03 | 4.06 | 2.76 | 1720 | 124.2 |
| 2 | $42 \mathrm{d5}-\mathrm{N}$-EtFOSAA | $589.3>419$ | 7.24 e 3 | 3.22 e 4 | 0.1173 | 0.014 | 4.12 | 4.12 | 2.81 | 1720 | 124.1 |
| 3 | 43 13C2-PFUnA | $565>519.8$ | 3.50 e 4 | 3.22 e 4 | 0.1173 | 0.962 | 4.17 | 4.20 | 13.6 | 121 | 113.2 |
| 4 | 44 13C2-PFDoA | $615>569.7$ | $3.22 e 3$ | 3.22 e 4 | 0.1173 | 0.094 | 4.34 | 4.36 | 1.25 | 113 | 105.9 |
| 5 | 46 13C2-PFTeDA | $714.8>669.6$ | 1.45 e 4 | 3.22 e 4 | 0.1173 | 0.694 | 4.68 | 4.71 | 5.64 | 69.2 | 64.9 |
| 6 | 52 13C5-PFHXA | $318>272.9$ | 3.77 e 4 | 3.77 e 4 | 0.1173 | 1.000 | 3.19 | 3.23 | 5.00 | 42.6 | 100.0 |
| 7 | 53 13C3-PFHxS | $401.9>79.9$ | 7.55 e 3 | 7.55 e 3 | 0.1173 | 1.000 | 3.56 | 3.56 | 12.5 | 107 | 100.0 |
| 8 | 54 13C8-PFOA | $421.3>376$ | 3.23 e 4 | 3.23 e 4 | 0.1173 | 1.000 | 3.65 | 3.69 | 12.5 | 107 | 100.0 |
| 9 | 55 13C9-PFNA | $472.2>426.9$ | 3.72 e 4 | 3.72e4 | 0.1173 | 1.000 | 3.83 | 3.86 | 12.5 | 107 | 100.0 |
| 10 | 56 13C4-PFOS | $503>79.9$ | 6.51 e 3 | 6.51 e 3 | 0.1173 | 1.000 | 3.89 | 3.91 | 12.5 | 107 | 100.0 |
| 11 | 57 13C6-PFDA | $519.1>473.7$ | 3.56 e 4 | 3.56 e4 | 0.1173 | 1.000 | 4.01 | 4.03 | 12.5 | 107 | 100.0 |
| 12 | 58 13C7-PFUnA | $570.1>524.8$ | 3.22e4 | 3.22e4 | 0.1173 | 1.000 | 4.17 | 4.20 | 12.5 | 107 | 100.0 |
| 13 | 59 Total PFBS | $299>79.7$ | 0.00 e 0 | 5.31 e 3 | 0.1173 |  | 2.96 |  | 0.000 |  |  |
| 14 | 60 Total PFHxS | $398.9>79.6$ | 1.17 e 0 | 3.58 e 3 | 0.1173 |  | 3.52 |  | 0.00408 | 0.0774 |  |
| 15 | 61 Total PFOA | $413>368.7$ | 0.00 e 0 | 4.30 e 4 | 0.1173 |  | 3.65 |  | 0.000 |  |  |
| 16 | 62 Total PFOS | $499>79.9$ | 8.39 e 0 | 8.49 e 3 | 0.1173 |  | 3.89 |  | 0.000 |  |  |
| 17 | 63 Total N-Me-FOSAA | $570.1>419$ | 0.00 e 0 | 7.12e3 | 0.1173 |  | 4.03 |  | 0.000 |  |  |
| 18 | 64 Total N-EtFOSAA | $584.2>419$ | 0.00 e 0 | 7.24 e 3 | 0.1173 |  | 4.17 |  | 0.000 |  |  |

## Quantify Totals Report MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-40.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:14:12 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:15:34 Pacific Daylight Time |

Method: U:|Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55
Calibration: U:IQ4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170725M1_40, Date: 25-Jul-2017, Time: 21:14:58, ID: 1700856-03RE1 MID-POINT-20170710 0.11731, Description: MID-POINT-20170710
Total PFBS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 |  |  |  |  |  | Conc. |  |

Total PFHxS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 6 PFHxS | $398.9>79.6$ | 3.55 | 1.168 | 3577.281 | 0.004 | MM | 0.1 |  |

## Total PFOA

|  | \# Name | Trace | RT | Area | IS Area | Response |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: |

## Total PFOS

| \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :---: | :---: | :---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 12 PFOS | $499>79.9$ | 3.88 | 8.387 | 8486.026 | 0.012 | bbl |

Total N-Me-FOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  |  |  |  |

Total N-EtFOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response |
| :---: | :---: | ---: | ---: | ---: | ---: | ---: |
| 16 N-EtFOSAA | $584.2>419$ |  | 7238.100 | Primary Flags | MM-I |  |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-40.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:14:12 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:15:34 Pacific Daylight Time |

## Method: U:\Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_40, Date: 25-Jul-2017, Time: 21:14:58, ID: 1700856-03RE1 MID-POINT-20170710 0.11731, Description: MID-POINT-20170710

## Total PFBS




13C3-PFBS



F8:MRM of 2 channels,ES-


13C2-PFHxA




## Total PFHxS



1802-PFHxS

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-40.qld
Last Altered: Thursday, July 27, 2017 16:14:12 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:15:34 Pacific Daylight Time

## Name: 170725M1_40, Date: 25-Jul-2017, Time: 21:14:58, ID: 1700856-03RE1 MID-POINT-20170710 0.11731, Description: MID-POINT-20170710




## 13C2-PFOA



## PFNA




13C5-PFNA


Total PFOS

F30:MRM of 2 channels,ES-
$499>99$


13C8-PFOS


## PFDA



F35:MRM of 2 channels,ES
$513>219$
$4.808 e+001$

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-40.qld
Last Altered: Thursday, July 27, 2017 16:14:12 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:15:34 Pacific Daylight Time

## Name: 170725M1_40, Date: 25-Jul-2017, Time: 21:14:58, ID: 1700856-03RE1 MID-POINT-20170710 0.11731, Description: MID-POINT-20170710

## PFUnA




## 13C2-PFUnA



## N-MeFOSAA



d3-N-MeFOSAA


N-EtFOSAA


d5-N-EtFOSAA


## PFDoA



13C2-PFDoA

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-40.qld
Last Altered: Thursday, July 27, 2017 16:14:12 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:15:34 Pacific Daylight Time

## Name: 170725M1_40, Date: 25-Jul-2017, Time: 21:14:58, ID: 1700856-03RE1 MID-POINT-20170710 0.11731, Description: MID-POINT-20170710

## PFTeDA



F58:MRM of 4 channels,ES-
712.9 > 369
 13C2-PFTeDA


## PFTrDA



13C2-PFTeDA


13C5-PFHxA


13C8-PFOA



| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-40.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Thursday, July 27, 2017 16:14:12 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:15:34 Pacific Daylight Time |

## Name: 170725M1_40, Date: 25-Jul-2017, Time: 21:14:58, ID: 1700856-03RE1 MID-POINT-20170710 0.11731, Description: MID-POINT-20170710

## 13C4-PFOS



13C6-PFDA



## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PROIresults1170725M11170725M1-41.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:20:22 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:21:10 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_41, Date: 25-Jul-2017, Time: 21:25:36, ID: 1700856-04RE1 EFFLUENT-20170710 0.12084, Description: EFFLUENT-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 PFBS | $299>79.7$ |  | 5.15 e3 | 0.1208 |  | 2.96 |  |  |  |  |
| 2 | 4 PFHxA | 313.2 > 268.9 |  | 1.40e4 | 0.1208 |  | 3.19 |  |  |  |  |
| 3 | 5 PFHpA | $363>318.9$ |  | $3.26 e 4$ | 0.1208 |  | 3.45 |  |  |  |  |
| 4 | 6 PFHxS | $398.9>79.6$ | 2.28 e 0 | 3.52e3 | 0.1208 |  | 3.56 | 3.58 | 0.00810 | 0.0947 |  |
| 5 | 8 PFOA | $413>368.7$ |  | 4.37 e 4 | 0.1208 |  | 3.65 |  |  |  |  |
| 6 | 10 PFNA | $462.9>418.8$ |  | 4.06 e 4 | 0.1208 |  | 3.83 |  |  |  |  |
| 7 | 12 PFOS | $499>79.9$ |  | 8.73 e3 | 0.1208 |  | 3.89 |  |  |  |  |
| 8 | 13 PFDA | $513>468.8$ |  | 3.80 e 4 | 0.1208 |  | 4.01 |  |  |  |  |
| 9 | 15 N -MeFOSAA | $570.1>419$ |  | 7.51 e 3 | 0.1208 |  | 4.03 |  |  |  |  |
| 10 | $16 \mathrm{~N}-\mathrm{EtFOS} A \mathrm{~A}$ | $584.2>419$ |  | 7.33 e3 | 0.1208 |  | 4.10 |  |  |  |  |
| 11 | 17 PFUnA | $562.9>518.9$ | 1.03 e 2 | 3.67 e 4 | 0.1208 |  | 4.17 | 4.19 | 0.0350 | 0.252 |  |
| 12 | 19 PFDoA | $612.9>318.8$ |  | 4.19 e 3 | 0.1208 |  | 4.34 |  |  |  |  |

## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

## Dataset: <br> U:\Q4.PRO\results\170725M11170725M1-41.qld <br> Last Altered: Thursday, July 27, 2017 16:20:22 Pacific Daylight Time <br> Printed: $\quad$ Thursday, July 27, 2017 16:21:25 Pacific Daylight Time

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30Name: 170725M1_41, Date: 25-Jul-2017, Time: 21:25:36, ID: 1700856-04RE1 EFFLUENT-20170710 0.12084, Description: EFFLUENT-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21 PFTrDA | $662.9>618.9$ |  | 4.19 e 3 | 0.1208 |  | 4.50 |  |  |  |  |
| 2 | 22 PFTeDA | $712.9>668.8$ |  | 2.83 e 4 | 0.1208 |  | 4.68 |  |  |  |  |
| 3 | 30 13C3-PFBS | $302>98.8$ | 5.15 e 3 | 4.15 e 4 | 0.1208 | 0.031 | 2.96 | 3.00 | 0.621 | 165 | 159.6 |
| 4 | 31 13C2-PFHxA | $315>269.8$ | 1.40 e 4 | 4.15 e 4 | 0.1208 | 0.276 | 3.19 | 3.23 | 1.69 | 50.5 | 122.0 |
| 5 | 32 13C4-PFHpA | $367.2>321.8$ | 3.26 e 4 | 4.15 e 4 | 0.1208 | 0.306 | 3.45 | 3.49 | 3.93 | 106 | 102.8 |
| 6 | 33 1802-PFHxS | $403>102.6$ | 3.52 e 3 | 7.63 e 3 | 0.1208 | 0.393 | 3.56 | 3.56 | 5.77 | 122 | 117.5 |
| 7 | 35 13C2-PFOA | $414.9>369.7$ | 4.37 e 4 | 3.76 e 4 | 0.1208 | 1.067 | 3.65 | 3.69 | 14.5 | 113 | 108.9 |
| 8 | 36 13C5-PFNA | 468.2 > 422.9 | 4.06 e 4 | 4.24 e 4 | 0.1208 | 0.852 | 3.83 | 3.86 | 12.0 | 116 | 112.5 |
| 9 | 38 13C8-PFOS | $507>79.9$ | 8.73 e 3 | 7.26 e 3 | 0.1208 | 0.936 | 3.89 | 3.91 | 15.0 | 133 | 128.6 |
| 10 | 39 13C2-PFDA | $515.1>469.9$ | 3.80 e 4 | 3.84 e 4 | 0.1208 | 0.810 | 4.01 | 4.03 | 12.3 | 126 | 121.9 |

## Dataset: U:\Q4.PRO\results\170725M1\170725M1-41.qld

Last Altered: Thursday, July 27, 2017 16:20:22 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:22:02 Pacific Daylight Time

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:\Q4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_41, Date: 25-Jul-2017, Time: 21:25:36, ID: 1700856-04RE1 EFFLUENT-20170710 0.12084, Description: EFFLUENT-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 41 d3-N-MeFOSAA | $573.3>419$ | 7.51e3 | 3.98 e 4 | 0.1208 | 0.014 | 4.03 | 4.06 | 2.36 | 1420 | 105.9 |
| 2 | $42 \mathrm{d5}-\mathrm{N}$-EtFOSAA | $589.3>419$ | 7.33 e3 | 3.98 e 4 | 0.1208 | 0.014 | 4.12 | 4.12 | 2.30 | 1370 | 101.6 |
| 3 | 43 13C2-PFUnA | $565>519.8$ | 3.67e4 | 3.98 e 4 | 0.1208 | 0.962 | 4.17 | 4.19 | 11.5 | 99.2 | 95.9 |
| 4 | 44 13C2-PFDoA | $615>569.7$ | 4.19 e 3 | 3.98 e 4 | 0.1208 | 0.094 | 4.34 | 4.36 | 1.32 | 115 | 111.5 |
| 5 | 46 13C2-PFTeDA | $714.8>669.6$ | 2.83 e 4 | 3.98 e 4 | 0.1208 | 0.694 | 4.68 | 4.71 | 8.88 | 106 | 102.3 |
| 6 | 52 13C5-PFHXA | $318>272.9$ | 4.15 e 4 | 4.15 e 4 | 0.1208 | 1.000 | 3.19 | 3.23 | 5.00 | 41.4 | 100.0 |
| 7 | 53 13C3-PFHxS | $401.9>79.9$ | 7.63 e 3 | 7.63 e 3 | 0.1208 | 1.000 | 3.56 | 3.56 | 12.5 | 103 | 100.0 |
| 8 | 54 13C8-PFOA | $421.3>376$ | 3.76 e 4 | 3.76 e 4 | 0.1208 | 1.000 | 3.65 | 3.69 | 12.5 | 103 | 100.0 |
| 9 | 55 13C9-PFNA | $472.2>426.9$ | 4.24 e 4 | 4.24 e 4 | 0.1208 | 1.000 | 3.83 | 3.86 | 12.5 | 103 | 100.0 |
| 10 | 56 13C4-PFOS | $503>79.9$ | 7.26 e 3 | 7.26 e 3 | 0.1208 | 1.000 | 3.89 | 3.91 | 12.5 | 103 | 100.0 |
| 11 | 57 13C6-PFDA | $519.1>473.7$ | 3.84 e 4 | 3.84 e 4 | 0.1208 | 1.000 | 4.01 | 4.03 | 12.5 | 103 | 100.0 |
| 12 | 58 13C7-PFUnA | $570.1>524.8$ | 3.98 e 4 | 3.98 e 4 | 0.1208 | 1.000 | 4.17 | 4.20 | 12.5 | 103 | 100.0 |
| 13 | 59 Total PFBS | $299>79.7$ | 0.00 e 0 | 5.15 e 3 | 0.1208 |  | 2.96 |  | 0.000 |  |  |
| 14 | 60 Total PFHxS | $398.9>79.6$ | 2.28 e 0 | 3.52e3 | 0.1208 |  | 3.52 |  | 0.00810 | 0.0947 |  |
| 15 | 61 Total PFOA | $413>368.7$ | 0.00 e 0 | 4.37 e 4 | 0.1208 |  | 3.65 |  | 0.000 |  |  |
| 16 | 62 Total PFOS | $499>79.9$ | 0.00 e 0 | 8.73 е3 | 0.1208 |  | 3.89 |  | 0.000 |  |  |
| 17 | 63 Total N-Me-FOSAA | $570.1>419$ | 0.00 e 0 | 7.51e3 | 0.1208 |  | 4.03 |  | 0.000 |  |  |
| 18 | 64 Total N-EtFOSAA | $584.2>419$ | 0.00 e 0 | 7.33 e 3 | 0.1208 |  | 4.17 |  | 0.000 |  |  |

## Quantify Totals Report MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-41.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:20:22 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:22:02 Pacific Daylight Time |

Method: U:|Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55
Calibration: U:IQ4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170725M1_41, Date: 25-Jul-2017, Time: 21:25:36, ID: 1700856-04RE1 EFFLUENT-20170710 0.12084, Description: EFFLUENT-20170710 Total PFBS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 |  |  |  |  |  | Conc. |  |

Total PFHxS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 6 PFHxS | $398.9>79.6$ | 3.58 | 2.281 | 3518.938 | 0.008 | MM | 0.1 |  |

## Total PFOA

|  | \# Name | Trace | RT | Area | IS Area |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  | Response Primary Flags |  |  |

Total PFOS

| \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :---: | :---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 12 PFOS | $499>79.9$ |  | 8733.464 | Conc. |  |

Total N-Me-FOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 1 | 15 N-MeFOSAA | $570.1>419$ |  | 7505.243 | MM-I |  |  |

Total N-EtFOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :---: | :---: | :---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 16 N-EtFOSAA | $584.2>419$ |  | Conc. |  |  |  |

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-41.qld
Last Altered: Thursday, July 27, 2017 16:20:22 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:22:02 Pacific Daylight Time

## Method: U:\Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_41, Date: 25-Jul-2017, Time: 21:25:36, ID: 1700856-04RE1 EFFLUENT-20170710 0.12084, Description: EFFLUENT-20170710

## Total PFBS <br> 



13C3-PFBS



F8:MRM of 2 channels,ES


13C2-PFHxA


PFHpA


F14:MRM of 2 channels,ES$363>169$


13C4-PFHpA


Total PFHxS


18O2-PFHxS

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-41.qld
Last Altered: Thursday, July 27, 2017 16:20:22 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:22:02 Pacific Daylight Time

## Name: 170725M1_41, Date: 25-Jul-2017, Time: 21:25:36, ID: 1700856-04RE1 EFFLUENT-20170710 0.12084, Description: EFFLUENT-20170710




## 13C2-PFOA



## PFNA

P25:MRM of 2 channels,ES- $\begin{array}{r}462.9>418.8 \\ 1.828 \mathrm{e}+003\end{array}$


13C5-PFNA


## Total PFOS



F30:MRM of 2 channels,ES-
$499>99$
$000-003$


13C8-PFOS


## PFDA


Dataset:
U:\Q4.PRO\results\170725M1\170725M1-41.qld
Last Altered: Thursday, July 27, 2017 16:20:22 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:22:02 Pacific Daylight Time

## Name: 170725M1_41, Date: 25-Jul-2017, Time: 21:25:36, ID: 1700856-04RE1 EFFLUENT-20170710 0.12084, Description: EFFLUENT-20170710

## PFUnA




## 13C2-PFUnA



## N-MeFOSAA



d3-N-MeFOSAA
F47:MRM of 1 channel,ES-


## N-EtFOSAA



d5-N-EtFOSAA


## PFDoA



13C2-PFDoA


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-41.qld <br> Last Altered: Thursday, July 27, 2017 16:20:22 Pacific Daylight Time <br> Printed: $\quad$ Thursday, July 27, 2017 16:22:02 Pacific Daylight Time

## Name: 170725M1_41, Date: 25-Jul-2017, Time: 21:25:36, ID: 1700856-04RE1 EFFLUENT-20170710 0.12084, Description: EFFLUENT-20170710



F58:MRM of 4 channels,ES712.9 > 369
 13C2-PFTeDA


## PFTrDA




13C2-PFTeDA


13C5-PFHxA


13C8-PFOA


13C3-PFHxS


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-41.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Thursday, July 27, 2017 16:20:22 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:22:02 Pacific Daylight Time |

## Name: 170725M1_41, Date: 25-Jul-2017, Time: 21:25:36, ID: 1700856-04RE1 EFFLUENT-20170710 0.12084, Description: EFFLUENT-20170710

## 13C4-PFOS



| 13C6-PFDA |
| :---: |
| 100 |



## Quantify Sample Summary Report

## MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PROIresults\170725M11170725M1-42.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:27:16 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:28:01 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
## Name: 170725M1_42, Date: $25-J u l-2017$, Time: $21: 36: 14$, ID: B7G0108-MS1 Matrix Spike 0.12162 , Description: Matrix Spike

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 PFBS | $299>79.7$ | 1.47e4 | 9.95 e3 | 0.1216 |  | 2.96 | 3.01 | 18.4 | 81.6 |  |
| 2 | 4 PFHxA | 313.2 > 268.9 | 7.97 e 4 | 2.73 e 4 | 0.1216 |  | 3.19 | 3.23 | 14.6 | 78.8 |  |
| 3 | 5 PFHpA | $363>318.9$ | 5.99 e 4 | 6.24 e 4 | 0.1216 |  | 3.45 | 3.49 | 12.0 | 78.2 |  |
| 4 | 6 PFHxS | $398.9>79.6$ | 9.02 e 3 | 6.99e3 | 0.1216 |  | 3.56 | 3.56 | 16.1 | 78.3 |  |
| 5 | 8 PFOA | $413>368.7$ | 6.55 e 4 | 8.48 e 4 | 0.1216 |  | 3.65 | 3.69 | 9.66 | 80.1 |  |
| 6 | 10 PFNA | $462.9>418.8$ | 6.17 e 4 | 7.17 e 4 | 0.1216 |  | 3.83 | 3.86 | 10.8 | 79.5 |  |
| 7 | 12 PFOS | $499>79.9$ | 1.29 e 4 | 1.69 e 4 | 0.1216 |  | 3.89 | 3.91 | 9.51 | 66.1 |  |
| 8 | 13 PFDA | $513>468.8$ | 6.51 e 4 | 6.52e4 | 0.1216 |  | 4.01 | 4.03 | 12.5 | 78.3 |  |
| 9 | 15 N -MeFOSAA | $570.1>419$ | 1.77 e 4 | 1.48 e 4 | 0.1216 |  | 4.03 | 4.06 | 195 | 80.5 |  |
| 10 | $16 \mathrm{~N}-\mathrm{EtFOS} A \mathrm{~A}$ | $584.2>419$ | 1.35 e 4 | 1.52 e 4 | 0.1216 |  | 4.10 | 4.13 | 145 | 73.7 |  |
| 11 | 17 PFUnA | $562.9>518.9$ | 4.47 e 4 | 6.77 e 4 | 0.1216 |  | 4.17 | 4.20 | 8.25 | 76.8 |  |
| 12 | 19 PFDoA | $612.9>318.8$ | $4.82 e 3$ | 6.80 e 3 | 0.1216 |  | 4.34 | 4.36 | 8.85 | 77.1 |  |

## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PROIresults\170725M11170725M1-42.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:27:16 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:28:14 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
## Name: 170725M1_42, Date: 25-Jul-2017, Time: 21:36:14, ID: B7G0108-MS1 Matrix Spike 0.12162, Description: Matrix Spike

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21 PFTrDA | $662.9>618.9$ | 4.92 e 4 | 6.80e3 | 0.1216 |  | 4.50 | 4.53 | 90.4 | 66.7 |  |
| 2 | 22 PFTeDA | $712.9>668.8$ | 2.29 e 4 | 2.65 e 4 | 0.1216 |  | 4.68 | 4.71 | 10.8 | 77.3 |  |
| 3 | 30 13C3-PFBS | $302>98.8$ | 9.95 e 3 | 7.88 e 4 | 0.1216 | 0.031 | 2.96 | 3.01 | 0.631 | 167 | 162.3 |
| 4 | 31 13C2-PFHxA | $315>269.8$ | 2.73 e 4 | 7.88 e 4 | 0.1216 | 0.276 | 3.19 | 3.23 | 1.73 | 51.4 | 125.1 |
| 5 | 32 13C4-PFHpA | $367.2>321.8$ | 6.24 e 4 | 7.88 e 4 | 0.1216 | 0.306 | 3.45 | 3.49 | 3.96 | 107 | 103.6 |
| 6 | 33 1802-PFHxS | $403>102.6$ | 6.99 e 3 | 1.32 e 4 | 0.1216 | 0.393 | 3.56 | 3.56 | 6.60 | 138 | 134.5 |
| 7 | 35 13C2-PFOA | 414.9 > 369.7 | 8.48 e 4 | 6.75 e 4 | 0.1216 | 1.067 | 3.65 | 3.69 | 15.7 | 121 | 117.7 |
| 8 | 36 13C5-PFNA | 468.2 > 422.9 | 7.17 e 4 | 7.40 e 4 | 0.1216 | 0.852 | 3.83 | 3.86 | 12.1 | 117 | 113.6 |
| 9 | 38 13C8-PFOS | $507>79.9$ | 1.69 e 4 | 1.25 e 4 | 0.1216 | 0.936 | 3.89 | 3.91 | 16.9 | 149 | 144.6 |
| 10 | 39 13C2-PFDA | $515.1>469.9$ | 6.52e4 | 6.60 e 4 | 0.1216 | 0.810 | 4.01 | 4.03 | 12.4 | 125 | 122.0 |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-42.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Thursday, July 27, 2017 16:27:16 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:28:33 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_42, Date: 25-Jul-2017, Time: 21:36:14, ID: B7G0108-MS1 Matrix Spike 0.12162, Description: Matrix Spike

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 41 d3-N-MeFOSAA | $573.3>419$ | 1.48 e 4 | 6.71 e 4 | 0.1216 | 0.014 | 4.03 | 4.06 | 2.75 | 1650 | 123.5 |
| 2 | $42 \mathrm{d5}-\mathrm{N}$-EtFOSAA | $589.3>419$ | 1.52 e 4 | 6.71 e 4 | 0.1216 | 0.014 | 4.12 | 4.12 | 2.83 | 1670 | 124.7 |
| 3 | 43 13C2-PFUnA | $565>519.8$ | 6.77 e 4 | 6.71 e 4 | 0.1216 | 0.962 | 4.17 | 4.20 | 12.6 | 108 | 104.9 |
| 4 | 44 13C2-PFDoA | $615>569.7$ | 6.80 e3 | 6.71 e 4 | 0.1216 | 0.094 | 4.34 | 4.36 | 1.27 | 110 | 107.4 |
| 5 | 46 13C2-PFTeDA | $714.8>669.6$ | 2.65 e 4 | 6.71 e 4 | 0.1216 | 0.694 | 4.68 | 4.71 | 4.93 | 58.4 | 56.8 |
| 6 | 52 13C5-PFHXA | $318>272.9$ | 7.88 e 4 | 7.88 e 4 | 0.1216 | 1.000 | 3.19 | 3.23 | 5.00 | 41.1 | 100.0 |
| 7 | 53 13C3-PFHxS | $401.9>79.9$ | 1.32 e 4 | 1.32 e 4 | 0.1216 | 1.000 | 3.56 | 3.56 | 12.5 | 103 | 100.0 |
| 8 | 54 13C8-PFOA | $421.3>376$ | 6.75 e 4 | 6.75e4 | 0.1216 | 1.000 | 3.65 | 3.69 | 12.5 | 103 | 100.0 |
| 9 | 55 13C9-PFNA | $472.2>426.9$ | 7.40 e 4 | 7.40 e 4 | 0.1216 | 1.000 | 3.83 | 3.86 | 12.5 | 103 | 100.0 |
| 10 | 56 13C4-PFOS | $503>79.9$ | 1.25 e 4 | 1.25 e4 | 0.1216 | 1.000 | 3.89 | 3.91 | 12.5 | 103 | 100.0 |
| 11 | 57 13C6-PFDA | $519.1>473.7$ | 6.60 e 4 | 6.60 e 4 | 0.1216 | 1.000 | 4.01 | 4.03 | 12.5 | 103 | 100.0 |
| 12 | 58 13C7-PFUnA | $570.1>524.8$ | 6.71 e 4 | 6.71 e 4 | 0.1216 | 1.000 | 4.17 | 4.20 | 12.5 | 103 | 100.0 |
| 13 | 59 Total PFBS | $299>79.7$ | 1.47 e 4 | 9.95 e 3 | 0.1216 |  | 2.96 |  | 18.4 | 81.6 |  |
| 14 | 60 Total PFHxS | $398.9>79.6$ | 9.02 e 3 | 6.99e3 | 0.1216 |  | 3.52 |  | 16.1 | 78.3 |  |
| 15 | 61 Total PFOA | $413>368.7$ | 6.56 e 4 | 8.48 e 4 | 0.1216 |  | 3.65 |  | 9.66 | 80.1 |  |
| 16 | 62 Total PFOS | $499>79.9$ | 1.29 e 4 | 1.69 e 4 | 0.1216 |  | 3.89 |  | 9.51 | 66.1 |  |
| 17 | 63 Total N-Me-FOSAA | $570.1>419$ | 1.77 e 4 | 1.48 e 4 | 0.1216 |  | 4.03 |  | 195 | 80.5 |  |
| 18 | 64 Total N-EtFOSAA | $584.2>419$ | 1.35 e 4 | 1.52 e 4 | 0.1216 |  | 4.17 |  | 145 | 73.7 |  |

## Quantify Totals Report MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-42.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:27:16 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:28:33 Pacific Daylight Time |

Method: U:\Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:IQ4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_42, Date: 25-Jul-2017, Time: 21:36:14, ID: B7G0108-MS1 Matrix Spike 0.12162, Description: Matrix Spike Total PFBS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 3 PFBS | $299>79.7$ | 3.01 | 14682.941 | 9948.444 | 18.449 | bb | 81.6 |

## Total PFHxS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 6 PFHxS | $398.9>79.6$ | 3.56 | 9022.021 | 6993.258 | 16.126 | MM | 78.3 |

## Total PFOA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :---: | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 61 Total PFOA | $413>368.7$ | 3.36 | 90.109 | 84784.000 | 0.013 | bbl |  |
| 2 | 8 PFOA | $413>368.7$ | 3.69 | 65492.727 | 84784.000 | 9.656 | bb |  |

Total PFOS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| ---: | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 12 PFOS | $499>79.9$ | 3.91 | 12858.301 | 16904.828 | 9.508 | MM | 66.1 |

## Total N-Me-FOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | $15 ~ N-M e F O S A A ~$ | $570.1>419$ | 4.06 | 17669.395 | 14758.991 | 194.544 | bb | 80.5 |

## Total N-EtFOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | $16 ~ N-E t F O S A A ~$ | $584.2>419$ | 4.13 | 13508.030 | 15175.487 | 144.645 | bb | 73.7 |

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-42.qld
Last Altered: Thursday, July 27, 2017 16:27:16 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:28:33 Pacific Daylight Time

## Method: U:\Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

## Name: 170725M1_42, Date: 25-Jul-2017, Time: 21:36:14, ID: B7G0108-MS1 Matrix Spike 0.12162, Description: Matrix Spike

## Total PFBS

|  | F6:MRM of 2 channels,ES $299>79.7$ |  |
| :---: | :---: | :---: |
|  | PFBS | $3.996 \mathrm{e}+005$ |
| ${ }^{100} 7$ | 3.01 |  |
| \%- | 398967 |  |

## PFHxA



13C2-PFHxA




Total PFHxS


1802-PFHxS

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-42.qld
Last Altered: Thursday, July 27, 2017 16:27:16 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:28:33 Pacific Daylight Time

## Name: 170725M1_42, Date: 25-Jul-2017, Time: 21:36:14, ID: B7G0108-MS1 Matrix Spike 0.12162, Description: Matrix Spike

## Total PFOA




## 13C2-PFOA



## PFNA




13C5-PFNA


Total PFOS
F30:MRM of 2 channels,ES- $\begin{array}{r}499>79.9 \\ 1.969 \mathrm{e}+005 \\ \text { PFOS } \\ 3.91 \\ 1.29 e^{2} \\ 196929 \\ \text { MM }\end{array}$


13C8-PFOS


## PFDA


Dataset:
U:\Q4.PRO\results\170725M1\170725M1-42.qld
Last Altered: Thursday, July 27, 2017 16:27:16 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:28:33 Pacific Daylight Time

## Name: 170725M1_42, Date: 25-Jul-2017, Time: 21:36:14, ID: B7G0108-MS1 Matrix Spike 0.12162, Description: Matrix Spike

## PFUnA




## 13C2-PFUnA



## N-MeFOSAA



d3-N-MeFOSAA
F47:MRM of 1 channel,ES-


N-EtFOSAA


d5-N-EtFOSAA



13C2-PFDoA

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-42.qld
Last Altered: Thursday, July 27, 2017 16:27:16 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:28:33 Pacific Daylight Time

## Name: 170725M1_42, Date: 25-Jul-2017, Time: 21:36:14, ID: B7G0108-MS1 Matrix Spike 0.12162, Description: Matrix Spike

| PFTeDA |  |  |
| :---: | :---: | :---: |
|  | F58:MRM of 4 channels,ES- |  |
| 100 | PFTeDA | $3.942 \mathrm{e}+005$ |
|  | 4.71 |  |
|  | 2.29e |  |
|  | 390317 |  |



## 13C2-PFTeDA



PFTrDA



13C2-PFTeDA


13C5-PFHxA


13C8-PFOA


13C3-PFHxS



| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-42.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Thursday, July 27, 2017 16:27:16 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:28:33 Pacific Daylight Time |

## Name: 170725M1_42, Date: 25-Jul-2017, Time: 21:36:14, ID: B7G0108-MS1 Matrix Spike 0.12162, Description: Matrix Spike

## 13C4-PFOS



13C6-PFDA


13C7-PFUnA


## Quantify Sample Summary Report

## MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PROIresults\170725M11170725M1-43.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:30:03 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:31:08 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30Name: 170725M1_43, Date: 25-Jul-2017, Time: 21:47:01, ID: B7G0108-MSD1 Matrix Spike Dup 0.11849, Description: Matrix Spike Dup

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 PFBS | $299>79.7$ | 7.39 e 3 | 5.08 e 3 | 0.1185 |  | 2.96 | 3.01 | 18.2 | 82.5 |  |
| 2 | 4 PFHxA | 313.2 > 268.9 | 4.33 e 4 | 1.54 e 4 | 0.1185 |  | 3.19 | 3.23 | 14.1 | 77.8 |  |
| 3 | 5 PFHpA | $363>318.9$ | 3.02e4 | 3.36 e 4 | 0.1185 |  | 3.45 | 3.49 | 11.2 | 75.1 |  |
| 4 | 6 PFHxS | $398.9>79.6$ | 4.56 e 3 | 3.83 e 3 | 0.1185 |  | 3.56 | 3.56 | 14.9 | 74.1 |  |
| 5 | 8 PFOA | $413>368.7$ | 3.46e4 | 4.22 e 4 | 0.1185 |  | 3.65 | 3.69 | 10.2 | 87.4 |  |
| 6 | 10 PFNA | $462.9>418.8$ | 3.23 e 4 | 3.67 e 4 | 0.1185 |  | 3.83 | 3.86 | 11.0 | 83.4 |  |
| 7 | 12 PFOS | $499>79.9$ | 6.58 e 3 | 8.66 e 3 | 0.1185 |  | 3.89 | 3.91 | 9.50 | 67.8 |  |
| 8 | 13 PFDA | $513>468.8$ | 2.80 e 4 | 3.01 e 4 | 0.1185 |  | 4.01 | 4.04 | 11.6 | 74.8 |  |
| 9 | 15 N -MeFOSAA | $570.1>419$ | 8.38 e 3 | 6.69 e 3 | 0.1185 |  | 4.03 | 4.07 | 204 | 86.5 |  |
| 10 | $16 \mathrm{~N}-\mathrm{EtFOS} A \mathrm{~A}$ | $584.2>419$ | 6.54 e 3 | 6.78 e3 | 0.1185 |  | 4.10 | 4.13 | 157 | 82.0 |  |
| 11 | 17 PFUnA | $562.9>518.9$ | 2.14 e 4 | 3.13 e 4 | 0.1185 |  | 4.17 | 4.20 | 8.56 | 81.9 |  |
| 12 | 19 PFDoA | $612.9>318.8$ | 2.13 e 3 | 3.14 e 3 | 0.1185 |  | 4.34 | 4.36 | 8.47 | 75.6 |  |

## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

## Dataset: <br> U:IQ4.PRO\results\170725M11170725M1-43.qld <br> Last Altered: Thursday, July 27, 2017 16:30:03 Pacific Daylight Time <br> Printed: Thursday, July 27, 2017 16:31:20 Pacific Daylight Time

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
## Name: 170725M1_43, Date: 25-Jul-2017, Time: 21:47:01, ID: B7G0108-MSD1 Matrix Spike Dup 0.11849, Description: Matrix Spike Dup

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21 PFTrDA | $662.9>618.9$ | 2.20 e 4 | 3.14 e 3 | 0.1185 |  | 4.50 | 4.53 | 87.8 | 66.4 |  |
| 2 | 22 PFTeDA | $712.9>668.8$ | 1.10 e 4 | 1.27 e 4 | 0.1185 |  | 4.68 | 4.71 | 10.8 | 78.9 |  |
| 3 | 30 13C3-PFBS | $302>98.8$ | 5.08 e 3 | 4.24 e 4 | 0.1185 | 0.031 | 2.96 | 3.00 | 0.599 | 163 | 154.1 |
| 4 | 31 13C2-PFHxA | $315>269.8$ | 1.54 e 4 | 4.24 e 4 | 0.1185 | 0.276 | 3.19 | 3.23 | 1.81 | 55.4 | 131.3 |
| 5 | 32 13C4-PFHpA | $367.2>321.8$ | 3.36 e 4 | 4.24 e 4 | 0.1185 | 0.306 | 3.45 | 3.49 | 3.96 | 109 | 103.7 |
| 6 | 33 1802-PFHxS | $403>102.6$ | 3.83 e 3 | 6.96e3 | 0.1185 | 0.393 | 3.56 | 3.56 | 6.89 | 148 | 140.3 |
| 7 | 35 13C2-PFOA | $414.9>369.7$ | 4.22 e 4 | 3.42 e 4 | 0.1185 | 1.067 | 3.65 | 3.69 | 15.4 | 122 | 115.6 |
| 8 | 36 13C5-PFNA | 468.2 > 422.9 | 3.67e4 | 3.90 e 4 | 0.1185 | 0.852 | 3.83 | 3.86 | 11.8 | 117 | 110.6 |
| 9 | $3813 C 8-P F O S$ | $507>79.9$ | 8.66 e 3 | 6.99e3 | 0.1185 | 0.936 | 3.89 | 3.91 | 15.5 | 140 | 132.4 |
| 10 | 39 13C2-PFDA | $515.1>469.9$ | 3.01 e 4 | 3.19 e 4 | 0.1185 | 0.810 | 4.01 | 4.03 | 11.8 | 123 | 116.3 |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-43.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Thursday, July 27, 2017 16:30:03 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:31:38 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:\Q4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_43, Date: 25-Jul-2017, Time: 21:47:01, ID: B7G0108-MSD1 Matrix Spike Dup 0.11849, Description: Matrix Spike Dup

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 41 d3-N-MeFOSAA | $573.3>419$ | 6.69 e 3 | 3.15 e 4 | 0.1185 | 0.014 | 4.03 | 4.06 | 2.65 | 1630 | 119.2 |
| 2 | $42 \mathrm{d5}-\mathrm{N}$-EtFOSAA | $589.3>419$ | 6.78 e 3 | 3.15 e4 | 0.1185 | 0.014 | 4.12 | 4.13 | 2.69 | 1630 | 118.7 |
| 3 | 43 13C2-PFUnA | $565>519.8$ | 3.13 e 4 | 3.15 e4 | 0.1185 | 0.962 | 4.17 | 4.20 | 12.4 | 109 | 103.2 |
| 4 | 44 13C2-PFDoA | $615>569.7$ | 3.14 e 3 | 3.15 e 4 | 0.1185 | 0.094 | 4.34 | 4.36 | 1.24 | 111 | 105.5 |
| 5 | 46 13C2-PFTeDA | 714.8 > 669.6 | 1.27 e 4 | 3.15 e 4 | 0.1185 | 0.694 | 4.68 | 4.71 | 5.05 | 61.4 | 58.2 |
| 6 | 52 13C5-PFHxA | $318>272.9$ | 4.24 e 4 | 4.24 e 4 | 0.1185 | 1.000 | 3.19 | 3.23 | 5.00 | 42.2 | 100.0 |
| 7 | 53 13C3-PFHxS | $401.9>79.9$ | 6.96 e 3 | 6.96e3 | 0.1185 | 1.000 | 3.56 | 3.56 | 12.5 | 105 | 100.0 |
| 8 | 54 13C8-PFOA | $421.3>376$ | 3.42 e 4 | 3.42 e 4 | 0.1185 | 1.000 | 3.65 | 3.69 | 12.5 | 105 | 100.0 |
| 9 | 55 13C9-PFNA | $472.2>426.9$ | 3.90 e 4 | 3.90 e 4 | 0.1185 | 1.000 | 3.83 | 3.86 | 12.5 | 105 | 100.0 |
| 10 | 56 13C4-PFOS | $503>79.9$ | 6.99 e 3 | 6.99e3 | 0.1185 | 1.000 | 3.89 | 3.91 | 12.5 | 105 | 100.0 |
| 11 | 57 13C6-PFDA | $519.1>473.7$ | 3.19 e 4 | 3.19 e 4 | 0.1185 | 1.000 | 4.01 | 4.03 | 12.5 | 105 | 100.0 |
| 12 | 58 13C7-PFUnA | $570.1>524.8$ | 3.15 e 4 | 3.15 e 4 | 0.1185 | 1.000 | 4.17 | 4.20 | 12.5 | 105 | 100.0 |
| 13 | 59 Total PFBS | $299>79.7$ | 7.39 e 3 | 5.08 e 3 | 0.1185 |  | 2.96 |  | 18.2 | 82.5 |  |
| 14 | 60 Total PFHxS | $398.9>79.6$ | 4.56 e 3 | 3.83е3 | 0.1185 |  | 3.52 |  | 14.9 | 74.1 |  |
| 15 | 61 Total PFOA | $413>368.7$ | 3.46 e 4 | 4.22 e 4 | 0.1185 |  | 3.65 |  | 10.2 | 87.4 |  |
| 16 | 62 Total PFOS | $499>79.9$ | 6.58 e 3 | 8.66 e 3 | 0.1185 |  | 3.89 |  | 9.50 | 67.8 |  |
| 17 | 63 Total N-Me-FOSAA | $570.1>419$ | 8.38 e 3 | 6.69 e 3 | 0.1185 |  | 4.03 |  | 204 | 86.5 |  |
| 18 | 64 Total N-EtFOSAA | $584.2>419$ | 6.56 e 3 | 6.78 e 3 | 0.1185 |  | 4.17 |  | 157 | 82.2 |  |

## Quantify Totals Report MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-43.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:32:19 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:32:28 Pacific Daylight Time |

Method: U:\Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55
Calibration: U:IQ4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170725M1_43, Date: 25-Jul-2017, Time: 21:47:01, ID: B7G0108-MSD1 Matrix Spike Dup 0.11849, Description: Matrix Spike Dup Total PFBS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 3 | $299>79.7$ | 3.01 | 7393.923 | 5081.999 | 18.187 | bb | 82.5 |

## Total PFHxS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 6 PFHxS | $398.9>79.6$ | 3.56 | 4563.391 | 3834.847 | 14.875 | bb | 74.1 |

## Total PFOA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 8 PFOA | $413>368.7$ | 3.69 | 34601.840 | 42205.180 | 10.248 | bb | 87.4 |

## Total PFOS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| ---: | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 12 PFOS | $499>79.9$ | 3.91 | 6579.311 | 8660.243 | 9.496 | MM | 67.8 |

Total N-Me-FOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 1 | $15 \mathrm{~N}-$ MeFOSAA | $570.1>419$ | 4.07 | 8382.250 | 6687.918 | 203.668 | bb | 86.5 |

Total N-EtFOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | $16 ~ N-E t F O S A A ~$ | $584.2>419$ | 4.13 | 6541.069 | 6780.968 | 156.751 | bb | 82.0 |

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-43.qld
Last Altered: Thursday, July 27, 2017 16:30:03 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:31:38 Pacific Daylight Time

## Method: U:\Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_43, Date: 25-Jul-2017, Time: 21:47:01, ID: B7G0108-MSD1 Matrix Spike Dup 0.11849, Description: Matrix Spike Dup

\section*{Total PFBS <br> |  |  | F6:MRM of 2 channels,ES $299>79.7$ |
| :---: | :---: | :---: |
|  | PFBS | $1.988 \mathrm{e}+005$ |
| 1007 | 3.01 |  |
|  | 7.39e3 |  |
| \%- | 198385 |  |



PFHxA


13C2-PFHxA




Total PFHxS


18O2-PFHxS

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-43.qld
Last Altered: Thursday, July 27, 2017 16:30:03 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:31:38 Pacific Daylight Time

## Name: 170725M1_43, Date: 25-Jul-2017, Time: 21:47:01, ID: B7G0108-MSD1 Matrix Spike Dup 0.11849, Description: Matrix Spike Dup

## Total PFOA




## 13C2-PFOA



## PFNA




13C5-PFNA


Total PFOS



13C8-PFOS



## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-43.qld <br> Last Altered: Thursday, July 27, 2017 16:30:03 Pacific Daylight Time <br> Printed: $\quad$ Thursday, July 27, 2017 16:31:38 Pacific Daylight Time

## Name: 170725M1_43, Date: 25-Jul-2017, Time: 21:47:01, ID: B7G0108-MSD1 Matrix Spike Dup 0.11849, Description: Matrix Spike Dup

## PFUnA



F43:MRM of 2 channels,ES$562.9>269$ $1.169 \mathrm{e}+005$


## 13C2-PFUnA



## N-MeFOSAA



d3-N-MeFOSAA
F47:MRM of 1 channel,ES$573.3>419$

## N-EtFOSAA



d5-N-EtFOSAA



13C2-PFDoA


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-43.qld <br> Last Altered: Thursday, July 27, 2017 16:30:03 Pacific Daylight Time <br> Printed: $\quad$ Thursday, July 27, 2017 16:31:38 Pacific Daylight Time

## Name: 170725M1_43, Date: 25-Jul-2017, Time: 21:47:01, ID: B7G0108-MSD1 Matrix Spike Dup 0.11849, Description: Matrix Spike Dup




13C2-PFTeDA


## PFTrDA




13C2-PFTeDA


13C5-PFHxA


13C8-PFOA


13C3-PFHxS



| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-43.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Thursday, July 27, 2017 16:30:03 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:31:38 Pacific Daylight Time |

## Name: 170725M1_43, Date: 25-Jul-2017, Time: 21:47:01, ID: B7G0108-MSD1 Matrix Spike Dup 0.11849, Description: Matrix Spike Dup

## 13C4-PFOS



13C6-PFDA



## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PROVresults\170725M11170725M1-44.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:35:41 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:36:30 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_44, Date: 25-Jul-2017, Time: 21:57:39, ID: 1700856-05RE1 MW-37S-20170711 0.11696, Description: MW-37S-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 PFBS | $299>79.7$ | 2.42 e 4 | 8.68 e 3 | 0.1170 |  | 2.96 | 3.01 | 34.9 | 161 |  |
| 2 | 4 PFHxA | $313.2>268.9$ | 5.74 e 5 | 2.35 e 4 | 0.1170 |  | 3.19 | 3.23 | 122 | 691 |  |
| 3 | 5 PFHpA | $363>318.9$ | 1.24 e 5 | 5.57e4 | 0.1170 |  | 3.45 | 3.49 | 27.8 | 189 |  |
| 4 | 6 PFHxS | $398.9>79.6$ | 1.01 e 5 | 5.38 e 3 | 0.1170 |  | 3.56 | 3.56 | 235 | 1370 E* |  |
| 5 | 8 PFOA | $413>368.7$ | 8.19 e 4 | 6.56 e 4 | 0.1170 |  | 3.65 | 3.69 | 15.6 | 136 |  |
| 6 | 10 PFNA | $462.9>418.8$ | 5.48 e 3 | 5.65 e 4 | 0.1170 |  | 3.83 | 3.87 | 1.21 | 8.29 |  |
| 7 | 12 PFOS | $499>79.9$ | 1.84 e 5 | 1.28 e 4 | 0.1170 |  | 3.89 | 3.91 | 180 | 1600 E* |  |
| 8 | 13 PFDA | $513>468.8$ | 1.28 e 3 | 5.93 e 4 | 0.1170 |  | 4.01 | 4.03 | 0.271 | 0.940 |  |
| 9 | 15 N -MeFOSAA | $570.1>419$ |  | 1.26 e 4 | 0.1170 |  | 4.03 |  |  |  |  |
| 10 | $16 \mathrm{~N}-\mathrm{EtFOSAA}$ | $584.2>419$ |  | 1.32 e 4 | 0.1170 |  | 4.10 |  |  |  |  |
| 11 | 17 PFUnA | $562.9>518.9$ | 2.46 e 2 | 5.92e4 | 0.1170 |  | 4.17 | 4.21 | 0.0519 | 0.421 |  |
| 12 | 19 PFDoA | $612.9>318.8$ |  | 5.83e3 | 0.1170 |  | 4.34 |  |  |  |  |

## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PROIresults\170725M11170725M1-44.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:35:41 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:36:42 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30Name: 170725M1_44, Date: 25-Jul-2017, Time: 21:57:39, ID: 1700856-05RE1 MW-37S-20170711 0.11696, Description: MW-37S-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21 PFTrDA | $662.9>618.9$ |  | 5.83e3 | 0.1170 |  | 4.50 |  |  |  |  |
| 2 | 22 PFTeDA | $712.9>668.8$ |  | 1.78 e4 | 0.1170 |  | 4.68 |  |  |  |  |
| 3 | 30 13C3-PFBS | $302>98.8$ | 8.68 e 3 | 7.93 e 4 | 0.1170 | 0.031 | 2.96 | 3.01 | 0.548 | 151 | 140.8 |
| 4 | 31 13C2-PFHxA | $315>269.8$ | 2.35 e 4 | 7.93 e 4 | 0.1170 | 0.276 | 3.19 | 3.23 | 1.48 | 45.8 | 107.2 |
| 5 | 32 13C4-PFHpA | 367.2 > 321.8 | 5.57e4 | 7.93 e 4 | 0.1170 | 0.306 | 3.45 | 3.49 | 3.52 | 98.4 | 92.0 |
| 6 | 33 1802-PFHxS | $403>102.6$ | 5.38 e 3 | 1.25 e4 | 0.1170 | 0.393 | 3.56 | 3.56 | 5.36 | 117 | 109.3 |
| 7 | 35 13C2-PFOA | $414.9>369.7$ | 6.56 e 4 | 6.85e4 | 0.1170 | 1.067 | 3.65 | 3.69 | 12.0 | 95.9 | 89.7 |
| 8 | 36 13C5-PFNA | 468.2 > 422.9 | 5.65 e 4 | 7.52 e 4 | 0.1170 | 0.852 | 3.83 | 3.87 | 9.40 | 94.3 | 88.2 |
| 9 | 38 13C8-PFOS | $507>79.9$ | 1.28 e 4 | 1.17 e 4 | 0.1170 | 0.936 | 3.89 | 3.92 | 13.7 | 125 | 117.2 |
| 10 | 39 13C2-PFDA | $515.1>469.9$ | 5.93 e 4 | 7.18e4 | 0.1170 | 0.810 | 4.01 | 4.03 | 10.3 | 109 | 101.9 |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-44.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Thursday, July 27, 2017 16:35:41 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:37:01 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

## Name: 170725M1 44, Date: 25-Jul-2017, Time: 21:57:39, ID: 1700856-05RE1 MW-37S-20170711 0.11696, Description: MW-37S-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 41 d3-N-MeFOSAA | $573.3>419$ | 1.26 e 4 | 6.05 e 4 | 0.1170 | 0.014 | 4.03 | 4.06 | 2.61 | 1630 | 117.3 |
| 2 | $42 \mathrm{d5}-\mathrm{N}$-EtFOSAA | $589.3>419$ | 1.32 e 4 | 6.05 e 4 | 0.1170 | 0.014 | 4.12 | 4.13 | 2.74 | 1680 | 120.8 |
| 3 | 43 13C2-PFUnA | $565>519.8$ | 5.92 e 4 | 6.05 e 4 | 0.1170 | 0.962 | 4.17 | 4.19 | 12.2 | 109 | 101.8 |
| 4 | 44 13C2-PFDoA | $615>569.7$ | 5.83e3 | 6.05 e 4 | 0.1170 | 0.094 | 4.34 | 4.36 | 1.20 | 109 | 102.0 |
| 5 | 46 13C2-PFTeDA | $714.8>669.6$ | 1.78 e 4 | 6.05e4 | 0.1170 | 0.694 | 4.68 | 4.71 | 3.69 | 45.4 | 42.5 |
| 6 | 52 13C5-PFHxA | $318>272.9$ | 7.93 e 4 | 7.93 e 4 | 0.1170 | 1.000 | 3.19 | 3.23 | 5.00 | 42.7 | 100.0 |
| 7 | 53 13C3-PFHxS | $401.9>79.9$ | 1.25 e 4 | 1.25 e 4 | 0.1170 | 1.000 | 3.56 | 3.56 | 12.5 | 107 | 100.0 |
| 8 | 54 13C8-PFOA | $421.3>376$ | 6.85 e 4 | 6.85e4 | 0.1170 | 1.000 | 3.65 | 3.69 | 12.5 | 107 | 100.0 |
| 9 | 55 13C9-PFNA | $472.2>426.9$ | 7.52e4 | 7.52e4 | 0.1170 | 1.000 | 3.83 | 3.87 | 12.5 | 107 | 100.0 |
| 10 | 56 13C4-PFOS | $503>79.9$ | 1.17e4 | 1.17 e 4 | 0.1170 | 1.000 | 3.89 | 3.92 | 12.5 | 107 | 100.0 |
| 11 | 57 13C6-PFDA | $519.1>473.7$ | 7.18 e 4 | 7.18 e 4 | 0.1170 | 1.000 | 4.01 | 4.04 | 12.5 | 107 | 100.0 |
| 12 | 58 13C7-PFUnA | $570.1>524.8$ | 6.05 e 4 | 6.05e4 | 0.1170 | 1.000 | 4.17 | 4.20 | 12.5 | 107 | 100.0 |
| 13 | 59 Total PFBS | $299>79.7$ | 2.42 e 4 | 8.68 e 3 | 0.1170 |  | 2.96 |  | 34.9 | 161 |  |
| 14 | 60 Total PFHxS | $398.9>79.6$ | 1.01 e 5 | 5.38 e 3 | 0.1170 |  | 3.52 |  | 235 | 1370 |  |
| 15 | 61 Total PFOA | $413>368.7$ | 8.92 e 4 | 6.56 e 4 | 0.1170 |  | 3.65 |  | 17.0 | 146 |  |
| 16 | 62 Total PFOS | $499>79.9$ | 1.84 e 5 | 1.28 e 4 | 0.1170 |  | 3.89 |  | 180 | 1600 |  |
| 17 | 63 Total N-Me-FOSAA | $570.1>419$ | 0.00 e 0 | 1.26 e 4 | 0.1170 |  | 4.03 |  | 0.000 |  |  |
| 18 | 64 Total N-EtFOSAA | $584.2>419$ | 0.00e0 | 1.32 e 4 | 0.1170 |  | 4.17 |  | 0.000 |  |  |

## Quantify Totals Report MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-44.qld |
| :--- | :--- |
| Last Altered: | Thursday, July 27, 2017 16:35:41 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:37:01 Pacific Daylight Time |

Method: U:\Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55
Calibration: U:|Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170725M1_44, Date: 25-Jul-2017, Time: 21:57:39, ID: 1700856-05RE1 MW-37S-20170711 0.11696, Description: MW-37S-20170711 Total PFBS

| \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 3 PFBS | $299>79.7$ | 3.01 | 24209.141 | 8681.784 | 34.856 | bb | 160.5 |

## Total PFHxS

| \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |  |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 6 PFHxS | $398.9>79.6$ | 3.56 | 100925.438 | 5375.013 | 234.710 | MM | 1369.8 |

## Total PFOA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 8 PFOA | $413>368.7$ | 3.69 | 81869.352 | 65550.867 | 15.612 | db | 135.7 |
| 2 | 61 Total PFOA | $413>368.7$ | 3.63 | 7338.069 | 65550.867 | 1.399 | bd | 10.6 |

Total PFOS

| \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| ---: | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | $499>79.9$ | 3.91 | 183774.781 | 12784.071 | 179.691 | MM | 1595.9 |

## Total N-Me-FOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: |
| 1 | $15 ~ N-M e F O S A A ~$ | $570.1>419$ |  | 12639.063 | Conc. |  |  |

## Total N-EtFOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response |
| :---: | :---: | :---: | ---: | ---: | ---: | ---: |
| 1 | 16 N-EtFOSAA | $584.2>419$ |  | 13242.798 | Primary Flags | MM-I |

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-44.qld
Last Altered: Thursday, July 27, 2017 16:35:41 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:37:01 Pacific Daylight Time

## Method: U:\Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_44, Date: 25-Jul-2017, Time: 21:57:39, ID: 1700856-05RE1 MW-37S-20170711 0.11696, Description: MW-37S-20170711

## Total PFBS

|  |  |
| ---: | :--- |
|  |  |
| 100 | F6:MRM of 2 channels, ES- |
| $299>79.7$ |  |
| $6.616 e+005$ |  |



13C3-PFBS


PFHxA


13C2-PFHxA



13C4-PFHpA


Total PFHxS


1802-PFHxS

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-44.qld
Last Altered: Thursday, July 27, 2017 16:35:41 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:37:01 Pacific Daylight Time

## Name: 170725M1_44, Date: 25-Jul-2017, Time: 21:57:39, ID: 1700856-05RE1 MW-37S-20170711 0.11696, Description: MW-37S-20170711




## 13C2-PFOA



## PFNA




13C5-PFNA


Total PFOS


13C8-PFOS



13C2-PFDA

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-44.qld
Last Altered: Thursday, July 27, 2017 16:35:41 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:37:01 Pacific Daylight Time

## Name: 170725M1_44, Date: 25-Jul-2017, Time: 21:57:39, ID: 1700856-05RE1 MW-37S-20170711 0.11696, Description: MW-37S-20170711

## PFUnA



## 13C2-PFUnA



## N-MeFOSAA


d3-N-MeFOSAA
F47:MRM of 1 channel,ES-


N-EtFOSAA



d5-N-EtFOSAA


## PFDoA



13C2-PFDoA

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-44.qld
Last Altered: Thursday, July 27, 2017 16:35:41 Pacific Daylight Time
Printed: $\quad$ Thursday, July 27, 2017 16:37:01 Pacific Daylight Time

## Name: 170725M1_44, Date: 25-Jul-2017, Time: 21:57:39, ID: 1700856-05RE1 MW-37S-20170711 0.11696, Description: MW-37S-20170711



F58:MRM of 4 channels,ES$712.9>369$
 13C2-PFTeDA


## PFTrDA



13C2-PFTeDA


13C5-PFHxA


13C8-PFOA


13C3-PFHxS


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-44.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Thursday, July 27, 2017 16:35:41 Pacific Daylight Time |
| Printed: | Thursday, July 27, 2017 16:37:01 Pacific Daylight Time |

Name: 170725M1_44, Date: 25-Jul-2017, Time: 21:57:39, ID: 1700856-05RE1 MW-37S-20170711 0.11696, Description: MW-37S-20170711

## 13C4-PFOS





## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170727M1\170727M1-109.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 11:21:18 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 11:21:49 Pacific Daylight Time |

## Method: U:\Q4.PRO\MethDB\PFAS_L17_L14_7-27-17.mdb 28 Jul 2017 08:40:43

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51Name: 170727M1_109, Date: 28-Jul-2017, Time: 07:00:38, ID: 1700856-05RE1@10X MW-37S-20170711 0.11696, Description: MW-37S-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6 PFHxS | 398.9 > 79.6 | 6.01e3 | 2.70 e 2 | 0.1170 |  | 3.56 | 3.48 | 278 | 1450 |  |
| 2 | 11 PFOS | $499>79.9$ | 9.87 e 3 | 5.34 e 2 | 0.1170 |  | 3.89 | 3.84 | 231 | 2180 |  |
| 3 | 25 18O2-PFHxS | $403>102.6$ | 2.70 e 2 | 6.88 e 2 | 0.1170 | 0.402 | 3.56 | 3.49 | 4.91 | 104 | 97.7 |
| 4 | 29 13C8-PFOS | $507>79.9$ | 5.34 e 2 | 5.89 e 2 | 0.1170 | 0.951 | 3.89 | 3.84 | 11.3 | 102 | 95.3 |
| 5 | 38 13C3-PFHxS | $401.9>79.9$ | 6.88 e 2 | 6.88 e 2 | 0.1170 | 1.000 | 3.56 | 3.49 | 12.5 | 107 | 100.0 |
| 6 | 41 13C4-PFOS | $503>79.9$ | 5.89 e 2 | 5.89 e 2 | 0.1170 | 1.000 | 3.89 | 3.84 | 12.5 | 107 | 100.0 |
| 7 | 45 Total PFHxS | $398.9>79.6$ | 6.01e3 | 2.70 e 2 | 0.1170 |  | 3.52 |  | 278 | 1450 |  |
| 8 | 47 Total PFOS | $499>79.9$ | 9.87 e 3 | 5.34 e 2 | 0.1170 |  | 3.89 |  | 231 | 2180 |  |

## Dataset: <br> U:\Q4.PRO\results\170727M1\170727M1-109.qld

Last Altered: Friday, July 28, 2017 11:21:18 Pacific Daylight Time
Printed: Friday, July 28, 2017 11:21:49 Pacific Daylight Time

## Method: U:\Q4.PRO\MethDB\PFAS_L17_L14_7-27-17.mdb 28 Jul 2017 08:40:43

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51

## Name: 170727M1_109, Date: 28-Jul-2017, Time: 07:00:38, ID: 1700856-05RE1@10X MW-37S-20170711 0.11696, Description: MW-37S-20170711

## Total PFHxS

170727M1_109 Smooth(Mn,1x2) $\quad$ F16:MRM of 2 channels,ES-
MW-37S-20170711 1700856-05RE1@10X MW-37S-201707110.11696
$398.9>79.6$
$8.901 \mathrm{e}+004$
100 PFHxS;3.48;6.01e3;89015;MM
$8.901 \mathrm{e}+004$


## 1802-PFHxS

170727M1_109 Smooth(Mn,1x2)
MW-37S-20170711 1700856-05RE1@10X MW-37S-20170711 0.11696


## 13C3-PFHxS

170727M1_109 Smooth(Mn,1x2)
MW-37S-20170711 1700856-05RE1@10X MW-37S-20170711 0.11696
F17:MRM of 1 channel,ES-
100 13C3-PFHxS;3.49;6.88e2;11550;bb
401.9 > 79.9


Last Altered: Friday, July 28, 2017 11:21:18 Pacific Daylight Time
Printed: Friday, July 28, 2017 11:21:49 Pacific Daylight Time

## Name: 170727M1_109, Date: 28-Jul-2017, Time: 07:00:38, ID: 1700856-05RE1@10X MW-37S-20170711 0.11696, Description: MW-37S-20170711

## Total PFOS

170727M1_109 Smooth(Mn,1x2) F30:MRM of 2 channels,ES.
MW-37S-20170711 1700856-05RE1@10X MW-37S-20170711 0.11696



## 13C8-PFOS

170727M1_109 Smooth(Mn,1x2)
MW-37S-20170711 1700856-05RE1@10X MW-37S-20170711 0.11696


## 13C4-PFOS

170727M1_109 Smooth(Mn,1x2)
MW-37S-20170711 1700856-05RE1@10X MW-37S-20170711 0.11696


## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PRO\results1170725M11170725M1-45.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:39:04 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 08:39:39 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_45, Date: 25-Jul-2017, Time: 22:08:34, ID: 1700856-06RE1 ERB-01-20170711 0.12043, Description: ERB-01-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 PFBS | $299>79.7$ |  | 4.02e3 | 0.1204 |  | 2.96 |  |  |  |  |
| 2 | 4 PFHxA | 313.2 > 268.9 |  | 1.19 e 4 | 0.1204 |  | 3.19 |  |  |  |  |
| 3 | 5 PFHpA | $363>318.9$ |  | 2.65 e 4 | 0.1204 |  | 3.45 |  |  |  |  |
| 4 | 6 PFHxS | $398.9>79.6$ | 4.69 e 0 | 2.88 e 3 | 0.1204 |  | 3.56 | 3.58 | 0.0204 | 0.155 |  |
| 5 | 8 PFOA | $413>368.7$ |  | 3.52 e 4 | 0.1204 |  | 3.65 |  |  |  |  |
| 6 | 10 PFNA | $462.9>418.8$ |  | 3.06 e 4 | 0.1204 |  | 3.83 |  |  |  |  |
| 7 | 12 PFOS | $499>79.9$ |  | 6.44 e 3 | 0.1204 |  | 3.89 |  |  |  |  |
| 8 | 13 PFDA | $513>468.8$ |  | 2.73 e 4 | 0.1204 |  | 4.01 |  |  |  |  |
| 9 | 15 N -MeFOSAA | $570.1>419$ |  | 5.31 e 3 | 0.1204 |  | 4.03 |  |  |  |  |
| 10 | $16 \mathrm{~N}-\mathrm{EtFOS} A \mathrm{~A}$ | $584.2>419$ |  | 5.01 e 3 | 0.1204 |  | 4.10 |  |  |  |  |
| 11 | 17 PFUnA | $562.9>518.9$ |  | 2.58 e 4 | 0.1204 |  | 4.17 |  |  |  |  |
| 12 | 19 PFDoA | $612.9>318.8$ |  | 2.73 e3 | 0.1204 |  | 4.34 |  |  |  |  |

## Quantify Sample Summary Report

## MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PROIresults1170725M11170725M1-45.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:39:04 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 08:39:55 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30Name: 170725M1_45, Date: 25-Jul-2017, Time: 22:08:34, ID: 1700856-06RE1 ERB-01-20170711 0.12043, Description: ERB-01-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21 PFTrDA | $662.9>618.9$ |  | 2.73 e3 | 0.1204 |  | 4.50 |  |  |  |  |
| 2 | 22 PFTeDA | $712.9>668.8$ |  | 2.06 e 4 | 0.1204 |  | 4.68 |  |  |  |  |
| 3 | $3013 C 3-P F B S$ | $302>98.8$ | $4.02 e 3$ | 3.06 e 4 | 0.1204 | 0.031 | 2.96 | 3.00 | 0.656 | 175 | 168.8 |
| 4 | 31 13C2-PFHxA | $315>269.8$ | 1.19 e 4 | 3.06 e 4 | 0.1204 | 0.276 | 3.19 | 3.23 | 1.94 | 58.4 | 140.6 |
| 5 | 32 13C4-PFHpA | $367.2>321.8$ | 2.65 e 4 | 3.06 e 4 | 0.1204 | 0.306 | 3.45 | 3.49 | 4.34 | 118 | 113.5 |
| 6 | 33 18O2-PFHxS | $403>102.6$ | 2.88 e 3 | 4.88 e 3 | 0.1204 | 0.393 | 3.56 | 3.56 | 7.38 | 156 | 150.3 |
| 7 | $3513 C 2-P F O A$ | $414.9>369.7$ | 3.52e4 | 2.62 e 4 | 0.1204 | 1.067 | 3.65 | 3.69 | 16.8 | 131 | 125.9 |
| 8 | 36 13C5-PFNA | 468.2 > 422.9 | 3.06 e 4 | 2.98 e 4 | 0.1204 | 0.852 | 3.83 | 3.86 | 12.8 | 125 | 120.5 |
| 9 | 3813 C -PFOS | $507>79.9$ | 6.44 e 3 | 4.85 e 3 | 0.1204 | 0.936 | 3.89 | 3.91 | 16.6 | 147 | 142.0 |
| 10 | 39 13C2-PFDA | $515.1>469.9$ | 2.73 e 4 | 2.64 e 4 | 0.1204 | 0.810 | 4.01 | 4.03 | 12.9 | 133 | 127.7 |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-45.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 08:39:04 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 08:40:16 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:IQ4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

## Name: 170725M1_45, Date: 25-Jul-2017, Time: 22:08:34, ID: 1700856-06RE1 ERB-01-20170711 0.12043, Description: ERB-01-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 41 d3-N-MeFOSAA | $573.3>419$ | 5.31 e 3 | 2.28 e 4 | 0.1204 | 0.014 | 4.03 | 4.06 | 2.91 | 1770 | 130.9 |
| 2 | $42 \mathrm{d5}-\mathrm{N}$-EtFOSAA | $589.3>419$ | 5.01 e 3 | 2.28 e 4 | 0.1204 | 0.014 | 4.12 | 4.12 | 2.75 | 1640 | 121.3 |
| 3 | 43 13C2-PFUnA | $565>519.8$ | 2.58 e 4 | 2.28 e 4 | 0.1204 | 0.962 | 4.17 | 4.19 | 14.2 | 122 | 117.8 |
| 4 | 44 13C2-PFDoA | $615>569.7$ | 2.73 e3 | 2.28 e 4 | 0.1204 | 0.094 | 4.34 | 4.36 | 1.50 | 132 | 127.0 |
| 5 | 46 13C2-PFTeDA | $714.8>669.6$ | 2.06 e 4 | 2.28 e 4 | 0.1204 | 0.694 | 4.68 | 4.70 | 11.3 | 135 | 130.2 |
| 6 | 52 13C5-PFHXA | $318>272.9$ | 3.06 e 4 | 3.06 e 4 | 0.1204 | 1.000 | 3.19 | 3.23 | 5.00 | 41.5 | 100.0 |
| 7 | 53 13C3-PFHxS | $401.9>79.9$ | 4.88 e 3 | 4.88 e 3 | 0.1204 | 1.000 | 3.56 | 3.56 | 12.5 | 104 | 100.0 |
| 8 | 54 13C8-PFOA | $421.3>376$ | 2.62 e 4 | 2.62 e 4 | 0.1204 | 1.000 | 3.65 | 3.68 | 12.5 | 104 | 100.0 |
| 9 | 55 13C9-PFNA | $472.2>426.9$ | 2.98 e 4 | 2.98 e 4 | 0.1204 | 1.000 | 3.83 | 3.86 | 12.5 | 104 | 100.0 |
| 10 | 56 13C4-PFOS | $503>79.9$ | 4.85 e 3 | 4.85 e 3 | 0.1204 | 1.000 | 3.89 | 3.91 | 12.5 | 104 | 100.0 |
| 11 | 57 13C6-PFDA | $519.1>473.7$ | 2.64 e 4 | 2.64 e 4 | 0.1204 | 1.000 | 4.01 | 4.03 | 12.5 | 104 | 100.0 |
| 12 | 58 13C7-PFUnA | $570.1>524.8$ | 2.28 e 4 | 2.28 e 4 | 0.1204 | 1.000 | 4.17 | 4.19 | 12.5 | 104 | 100.0 |
| 13 | 59 Total PFBS | $299>79.7$ | 0.00 e 0 | 4.02 e 3 | 0.1204 |  | 2.96 |  | 0.000 |  |  |
| 14 | 60 Total PFHxS | $398.9>79.6$ | 4.69 e 0 | 2.88 e 3 | 0.1204 |  | 3.52 |  | 0.0204 | 0.155 |  |
| 15 | 61 Total PFOA | $413>368.7$ | 0.00 e 0 | 3.52e4 | 0.1204 |  | 3.65 |  | 0.000 |  |  |
| 16 | 62 Total PFOS | $499>79.9$ | 0.00 e 0 | 6.44 e 3 | 0.1204 |  | 3.89 |  | 0.000 |  |  |
| 17 | 63 Total N-Me-FOSAA | $570.1>419$ | 0.00 e 0 | 5.31 e 3 | 0.1204 |  | 4.03 |  | 0.000 |  |  |
| 18 | 64 Total N-EtFOSAA | $584.2>419$ | 0.00 e 0 | 5.01 e 3 | 0.1204 |  | 4.17 |  | 0.000 |  |  |

## Quantify Totals Report MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-45.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:39:04 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 08:40:16 Pacific Daylight Time |

Method: U:\Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55
Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170725M1_45, Date: 25-Jul-2017, Time: 22:08:34, ID: 1700856-06RE1 ERB-01-20170711 0.12043, Description: ERB-01-20170711
Total PFBS

|  | \# Name | Trace | RT | Area | IS Area |
| :---: | :---: | :---: | :---: | :---: | :---: | Response Primary Flags | Conc. |
| :--- |
| 1 |

Total PFHxS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 6 PFHxS | $398.9>79.6$ | 3.58 | 4.693 | 2880.085 | 0.020 | MM | 0.2 |

## Total PFOA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 1 | 8 PFOA | $413>368.7$ |  | 35210.613 | Conc. |  |  |

## Total PFOS

|  | \# Name | Trace | RT | Area | IS Area |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 |  |  | Response Primary Flags |  |  |

Total N-Me-FOSAA

|  | \# Name | Trace |  |  | RT | Area |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| 1 | 15 N-MeFOSAA | $570.1>419$ |  | IS Area | Response | Primary Flags |

Total N-EtFOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :---: | :---: | :---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 16 N-EtFOSAA | $584.2>419$ | 5005.231 | Conc. |  |  |  |

## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-45.qld

Last Altered: Friday, July 28, 2017 08:39:04 Pacific Daylight Time
Printed: $\quad$ Friday, July 28, 2017 08:40:16 Pacific Daylight Time

## Method: U:\Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_45, Date: 25-Jul-2017, Time: 22:08:34, ID: 1700856-06RE1 ERB-01-20170711 0.12043, Description: ERB-01-20170711

## Total PFBS




13C3-PFBS


## PFHxA



13C2-PFHxA F9:MRM of 1 channel,ES-


PFHpA



13C4-PFHpA


## Total PFHxS



1802-PFHxS


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-45.qld

Last Altered: Friday, July 28, 2017 08:39:04 Pacific Daylight Time Printed: Friday, July 28, 2017 08:40:16 Pacific Daylight Time

## Name: 170725M1_45, Date: 25-Jul-2017, Time: 22:08:34, ID: 1700856-06RE1 ERB-01-20170711 0.12043, Description: ERB-01-20170711

## Total PFOA




## 13C2-PFOA



## PFNA




13C5-PFNA


## Total PFOS




13C8-PFOS



## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-45.qld

Last Altered: Friday, July 28, 2017 08:39:04 Pacific Daylight Time
Printed: $\quad$ Friday, July 28, 2017 08:40:16 Pacific Daylight Time

## Name: 170725M1_45, Date: 25-Jul-2017, Time: 22:08:34, ID: 1700856-06RE1 ERB-01-20170711 0.12043, Description: ERB-01-20170711

## PFUnA



F43:MRM of 2 channels,ES$562.9>269$
 13C2-PFUnA


## N-MeFOSAA



d3-N-MeFOSAA
F47:MRM of 1 channel,ES-
F47.MRM of $5733>419$

## N-EtFOSAA



d5-N-EtFOSAA


## PFDoA



13C2-PFDoA


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-45.qld <br> Last Altered: Friday, July 28, 2017 08:39:04 Pacific Daylight Time <br> Printed: Friday, July 28, 2017 08:40:16 Pacific Daylight Time

## Name: 170725M1_45, Date: 25-Jul-2017, Time: 22:08:34, ID: 1700856-06RE1 ERB-01-20170711 0.12043, Description: ERB-01-20170711



F58:MRM of 4 channels,ES$712.9>369$
 13C2-PFTeDA


## PFTrDA



13C2-PFTeDA


13C5-PFHxA


13C8-PFOA


13C3-PFHxS

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-45.qld
Last Altered: Friday, July 28, 2017 08:39:04 Pacific Daylight Time
Printed: Friday, July 28, 2017 08:40:16 Pacific Daylight Time

## Name: 170725M1_45, Date: 25-Jul-2017, Time: 22:08:34, ID: 1700856-06RE1 ERB-01-20170711 0.12043, Description: ERB-01-20170711

## 13C4-PFOS



13C6-PFDA


13C7-PFUnA


## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-46.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:44:01 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 08:44:45 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30Name: 170725M1_46, Date: 25-Jul-2017, Time: 22:19:33, ID: 1700856-07RE1 11-MW-1-20170710 0.11482, Description: 11-MW-1-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec | *See dilution. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 PFBS | $299>79.7$ | 8.91e3 | 3.58 e 3 | 0.1148 |  | 2.96 | 3.00 | 31.1 | 146 |  |  |
| 2 | 4 PFHxA | 313.2 > 268.9 | 2.42 e 5 | 1.01 e 4 | 0.1148 |  | 3.19 | 3.23 | 119 | 687 |  |  |
| 3 | 5 PFHpA | $363>318.9$ | 5.12 e 4 | 2.21 e 4 | 0.1148 |  | 3.45 | 3.49 | 29.0 | 201 |  |  |
| 4 | 6 PFHxS | $398.9>79.6$ | 4.37 e 4 | 2.38 e3 | 0.1148 |  | 3.56 | 3.56 | 229 | 1360 E* |  |  |
| 5 | 8 PFOA | $413>368.7$ | 3.77 e 4 | 2.94 e 4 | 0.1148 |  | 3.65 | 3.69 | 16.0 | 142 |  |  |
| 6 | 10 PFNA | $462.9>418.8$ | 4.71 e 3 | 2.41 e 4 | 0.1148 |  | 3.83 | 3.86 | 2.44 | 18.2 |  |  |
| 7 | 12 PFOS | $499>79.9$ | 1.12 e 5 | 5.23 e 3 | 0.1148 |  | 3.89 | 3.91 | 268 | 3070 E* |  |  |
| 8 | 13 PFDA | $513>468.8$ | 1.52 e 3 | 2.33 e 4 | 0.1148 |  | 4.01 | 4.03 | 0.815 | 4.61 |  |  |
| 9 | $15 \mathrm{~N}-\mathrm{MeFOSAA}$ | $570.1>419$ |  | 5.16 e 3 | 0.1148 |  | 4.03 |  |  |  |  |  |
| 10 | $16 \mathrm{~N}-\mathrm{EtFOSAA}$ | $584.2>419$ |  | 5.53 e3 | 0.1148 |  | 4.10 |  |  |  |  |  |
| 11 | 17 PFUnA | $562.9>518.9$ |  | 2.97 e 4 | 0.1148 |  | 4.17 |  |  |  |  |  |
| 12 | 19 PFDoA | $612.9>318.8$ |  | 2.96 e 3 | 0.1148 |  | 4.34 |  |  |  |  |  |

## Quantify Sample Summary Report

## MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PROIresults1170725M11170725M1-46.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:44:01 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 08:45:00 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30Name: 170725M1_46, Date: 25-Jul-2017, Time: 22:19:33, ID: 1700856-07RE1 11-MW-1-20170710 0.11482, Description: 11-MW-1-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21 PFTrDA | 662.9 > 618.9 |  | 2.96 e 3 | 0.1148 |  | 4.50 |  |  |  |  |
| 2 | 22 PFTeDA | $712.9>668.8$ |  | 1.91 e 4 | 0.1148 |  | 4.68 |  |  |  |  |
| 3 | 30 13C3-PFBS | $302>98.8$ | 3.58 e 3 | 2.74 e 4 | 0.1148 | 0.031 | 2.96 | 3.00 | 0.654 | 183 | 168.1 |
| 4 | 31 13C2-PFHxA | $315>269.8$ | 1.01 e 4 | 2.74 e 4 | 0.1148 | 0.276 | 3.19 | 3.23 | 1.85 | 58.4 | 134.1 |
| 5 | 32 13C4-PFHpA | $367.2>321.8$ | 2.21 e 4 | 2.74 e 4 | 0.1148 | 0.306 | 3.45 | 3.49 | 4.03 | 115 | 105.5 |
| 6 | 33 1802-PFHxS | $403>102.6$ | 2.38 e 3 | 4.40 e 3 | 0.1148 | 0.393 | 3.56 | 3.56 | 6.76 | 150 | 137.7 |
| 7 | 35 13C2-PFOA | 414.9 > 369.7 | 2.94 e 4 | 2.35 e 4 | 0.1148 | 1.067 | 3.65 | 3.69 | 15.7 | 128 | 117.3 |
| 8 | 36 13C5-PFNA | 468.2 > 422.9 | 2.41 e 4 | 2.58 e 4 | 0.1148 | 0.852 | 3.83 | 3.86 | 11.7 | 119 | 109.5 |
| 9 | 38 13C8-PFOS | $507>79.9$ | 5.23 e 3 | 4.02e3 | 0.1148 | 0.936 | 3.89 | 3.91 | 16.3 | 151 | 139.1 |
| 10 | 39 13C2-PFDA | $515.1>469.9$ | 2.33 e 4 | 2.39 e 4 | 0.1148 | 0.810 | 4.01 | 4.03 | 12.2 | 131 | 120.6 |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-46.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 08:44:01 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 08:49:55 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

## Name: 170725M1_46, Date: 25-Jul-2017, Time: 22:19:33, ID: 1700856-07RE1 11-MW-1-20170710 0.11482, Description: 11-MW-1-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 41 d3-N-MeFOSAA | $573.3>419$ | 5.16 e 3 | 2.35 e 4 | 0.1148 | 0.014 | 4.03 | 4.06 | 2.75 | 1750 | 123.6 |
| 2 | $42 \mathrm{d5}-\mathrm{N}$-EtFOSAA | $589.3>419$ | 5.53 e3 | 2.35 e 4 | 0.1148 | 0.014 | 4.12 | 4.12 | 2.95 | 1840 | 130.1 |
| 3 | 43 13C2-PFUnA | $565>519.8$ | 2.97 e 4 | 2.35 e 4 | 0.1148 | 0.962 | 4.17 | 4.20 | 15.8 | 143 | 131.6 |
| 4 | 44 13C2-PFDoA | $615>569.7$ | 2.96 e3 | 2.35 e 4 | 0.1148 | 0.094 | 4.34 | 4.36 | 1.58 | 145 | 133.6 |
| 5 | 46 13C2-PFTeDA | $714.8>669.6$ | 1.91 e 4 | 2.35 e 4 | 0.1148 | 0.694 | 4.68 | 4.71 | 10.2 | 127 | 117.0 |
| 6 | 52 13C5-PFHxA | $318>272.9$ | 2.74 e 4 | 2.74 e 4 | 0.1148 | 1.000 | 3.19 | 3.23 | 5.00 | 43.5 | 100.0 |
| 7 | 53 13C3-PFHxS | $401.9>79.9$ | 4.40 e 3 | 4.40 e 3 | 0.1148 | 1.000 | 3.56 | 3.56 | 12.5 | 109 | 100.0 |
| 8 | 54 13C8-PFOA | $421.3>376$ | 2.35 e 4 | 2.35 e 4 | 0.1148 | 1.000 | 3.65 | 3.69 | 12.5 | 109 | 100.0 |
| 9 | 55 13C9-PFNA | $472.2>426.9$ | 2.58 e 4 | 2.58 e 4 | 0.1148 | 1.000 | 3.83 | 3.86 | 12.5 | 109 | 100.0 |
| 10 | 56 13C4-PFOS | $503>79.9$ | 4.02 e 3 | 4.02 e 3 | 0.1148 | 1.000 | 3.89 | 3.91 | 12.5 | 109 | 100.0 |
| 11 | 57 13C6-PFDA | $519.1>473.7$ | 2.39 e 4 | 2.39 e 4 | 0.1148 | 1.000 | 4.01 | 4.03 | 12.5 | 109 | 100.0 |
| 12 | 58 13C7-PFUnA | $570.1>524.8$ | 2.35 e 4 | 2.35 e 4 | 0.1148 | 1.000 | 4.17 | 4.20 | 12.5 | 109 | 100.0 |
| 13 | 59 Total PFBS | $299>79.7$ | 8.91 e 3 | 3.58 e 3 | 0.1148 |  | 2.96 |  | 31.1 | 146 |  |
| 14 | 60 Total PFHxS | $398.9>79.6$ | 4.37 e 4 | 2.38 e 3 | 0.1148 |  | 3.52 |  | 229 | 1360 |  |
| 15 | 61 Total PFOA | $413>368.7$ | 4.06 e 4 | 2.94 e 4 | 0.1148 |  | 3.65 |  | 17.2 | 151 |  |
| 16 | 62 Total PFOS | $499>79.9$ | 1.12 e 5 | 5.23 e 3 | 0.1148 |  | 3.89 |  | 268 | 3070 |  |
| 17 | 63 Total N-Me-FOSAA | $570.1>419$ | 0.00 e 0 | 5.16 e 3 | 0.1148 |  | 4.03 |  | 0.000 |  |  |
| 18 | 64 Total N-EtFOSAA | $584.2>419$ | 0.00e0 | 5.53 e 3 | 0.1148 |  | 4.17 |  | 0.000 |  |  |

## Quantify Totals Report MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-46.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:44:01 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 08:49:55 Pacific Daylight Time |

Method: U:\Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55
Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170725M1_46, Date: 25-Jul-2017, Time: 22:19:33, ID: 1700856-07RE1 11-MW-1-20170710 0.11482, Description: 11-MW-1-20170710 Total PFBS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 3 PFBS | $299>79.7$ | 3.00 | 8905.508 | 3576.117 | 31.128 | bb | 146.0 |

## Total PFHxS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 6 PFHxS | $398.9>79.6$ | 3.56 | 43650.215 | 2378.048 | 229.444 | MM | 1357.9 |  |

## Total PFOA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 8 PFOA | $413>368.7$ | 3.69 | 37723.840 | 29430.807 | 16.022 | db | 141.9 |
| 2 | 61 Total PFOA | $413>368.7$ | 3.63 | 2885.216 | 29430.807 | 1.225 | bd | 9.2 |

Total PFOS

| \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| ---: | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 49 PFOS | $499>79.9$ | 3.91 | 112152.555 | 5228.008 | 268.153 | MM |

## Total N-Me-FOSAA

|  | $\#$ Name | Trace | RT | Area | IS Area | Response Primary Flags |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  |  |

## Total N-EtFOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response |
| :---: | :---: | :---: | ---: | ---: | ---: | ---: |
| 1 | 16 N-EtFOSAA | $584.2>419$ |  | 5533.681 | Primary Flags | MM-I |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-46.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:44:01 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 08:49:55 Pacific Daylight Time |

## Method: U:\Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_46, Date: 25-Jul-2017, Time: 22:19:33, ID: 1700856-07RE1 11-MW-1-20170710 0.11482, Description: 11-MW-1-20170710

## Total PFBS

|  |  | F6:MRM of 2 channels,ES- $299>79.7$ |
| :---: | :---: | :---: |
|  | PFBS | $2.370 \mathrm{e}+005$ |
| 1007 | 3.00 |  |
|  | $8.91{ }^{\text {e3 }}$ |  |
| \%- | $\begin{gathered} 235980 \\ \text { bb } \end{gathered}$ |  |



13C2-PFHxA



13C4-PFHpA


Total PFHxS


1802-PFHxS

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-46.qld
Last Altered: Friday, July 28, 2017 08:44:01 Pacific Daylight Time Printed: Friday, July 28, 2017 08:49:55 Pacific Daylight Time

## Name: 170725M1_46, Date: 25-Jul-2017, Time: 22:19:33, ID: 1700856-07RE1 11-MW-1-20170710 0.11482, Description: 11-MW-1-20170710

\section*{Total PFOA <br> | F19:MRM of 2 channels,ES- |
| ---: |
| $413>368.7$ |
| $8.129 e+005$ |
| 100 |}



## 13C2-PFOA



## PFNA




13C5-PFNA


## Total PFOS



F30:MRM of 2 channels,ES-


13C8-PFOS



13C2-PFDA


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-46.qld

Last Altered: Friday, July 28, 2017 08:44:01 Pacific Daylight Time Printed: Friday, July 28, 2017 08:49:55 Pacific Daylight Time

## Name: 170725M1_46, Date: 25-Jul-2017, Time: 22:19:33, ID: 1700856-07RE1 11-MW-1-20170710 0.11482, Description: 11-MW-1-20170710

## PFUnA

| PrunA |  |  |
| :---: | :---: | :---: |
| 1007 | PFUnA | F43:MRM of 2 channels,ES- $562.9>518.9$ |
|  |  | $5.654 \mathrm{e}+003$ |
|  | 4.19 |  |
|  | 2.61 e 2 |  |
| \%- | 5095 |  |
|  |  | 4.384 .44 |



## 13C2-PFUnA



## N-MeFOSAA


d3-N-MeFOSAA


## N-EtFOSAA



d5-N-EtFOSAA


## PFDoA



13C2-PFDoA

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-46.qld
Last Altered: Friday, July 28, 2017 08:44:01 Pacific Daylight Time Printed: Friday, July 28, 2017 08:49:55 Pacific Daylight Time

## Name: 170725M1_46, Date: 25-Jul-2017, Time: 22:19:33, ID: 1700856-07RE1 11-MW-1-20170710 0.11482, Description: 11-MW-1-20170710

## PFTeDA



F58:MRM of 4 channels,ES




## PFTrDA



13C2-PFTeDA


13C5-PFHxA


13C8-PFOA


13C3-PFHxS


Dataset:
U:\Q4.PRO\results\170725M1\170725M1-46.qld
Last Altered: Friday, July 28, 2017 08:44:01 Pacific Daylight Time
Printed: Friday, July 28, 2017 08:49:55 Pacific Daylight Time

Name: 170725M1_46, Date: 25-Jul-2017, Time: 22:19:33, ID: 1700856-07RE1 11-MW-1-20170710 0.11482, Description: 11-MW-1-20170710

## 13C4-PFOS



13C6-PFDA



## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170727M1\170727M1-110.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 11:07:39 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 11:14:36 Pacific Daylight Time |

## Method: U:\Q4.PRO\MethDB\PFAS_L17_L14_7-27-17.mdb 28 Jul 2017 08:40:43

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51Name: 170727M1_110, Date: 28-Jul-2017, Time: 07:11:22, ID: 1700856-07RE1@10X 11-MW-1-20170710 0.11482, Description: 11-MW-1-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6 PFHxS | $398.9>79.6$ | 4.04 e 3 | 1.97 e 2 | 0.1148 |  | 3.56 | 3.48 | 257 | 1360 |  |
| 2 | 11 PFOS | $499>79.9$ | 1.19 e 4 | 4.66 e 2 | 0.1148 |  | 3.89 | 3.84 | 319 | 3400 |  |
| 3 | 25 18O2-PFHxS | $403>102.6$ | 1.97 e 2 | 3.47 e 2 | 0.1148 | 0.402 | 3.56 | 3.49 | 7.10 | 154 | 141.3 |
| 4 | 29 13C8-PFOS | $507>79.9$ | 4.66 e 2 | 4.40 e 2 | 0.1148 | 0.951 | 3.89 | 3.85 | 13.3 | 121 | 111.5 |
| 5 | 38 13C3-PFHxS | $401.9>79.9$ | 3.47 e 2 | 3.47 e 2 | 0.1148 | 1.000 | 3.56 | 3.50 | 12.5 | 109 | 100.0 |
| 6 | 41 13C4-PFOS | $503>79.9$ | 4.40 e 2 | 4.40 e 2 | 0.1148 | 1.000 | 3.89 | 3.84 | 12.5 | 109 | 100.0 |
| 7 | 45 Total PFHxS | $398.9>79.6$ | 4.04 e 3 | 1.97 e 2 | 0.1148 |  | 3.52 |  | 257 | 1360 |  |
| 8 | 47 Total PFOS | $499>79.9$ | 1.19 e 4 | 4.66 e 2 | 0.1148 |  | 3.89 |  | 319 | 3400 |  |

## Method: U:\Q4.PRO\MethDB\PFAS_L17_L14_7-27-17.mdb 28 Jul 2017 08:40:43

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51

Name: 170727M1_110, Date: 28-Jul-2017, Time: 07:11:22, ID: 1700856-07RE1@10X 11-MW-1-20170710 0.11482, Description: 11-MW-1-20170710

## Total PFHxS






## 1802-PFHxS

170727M1_110 Smooth(Mn,1x2)
11-MW-1-20170710 1700856-07RE1@10X 11-MW-1-20170710 0.11482


## 13C3-PFHxS

170727M1_110 Smooth(Mn,1x2)
11-MW-1-20170710 1700856-07RE1@10X 11-MW-1-20170710 0.11482


170727M1_110 Smooth(Mn,1x2)


## Name: 170727M1_110, Date: 28-Jul-2017, Time: 07:11:22, ID: 1700856-07RE1@10X 11-MW-1-20170710 0.11482, Description: 11-MW-1-20170710

## Total PFOS

170727M1 110 Smooth(Mn,1x2) F30:MRM of 2 channels,ES-




## 13C8-PFOS

170727M1_110 Smooth(Mn,1x2)
11-MW-1-20170710 1700856-07RE1@10X 11-MW-1-20170710 0.11482


## 13C4-PFOS

170727M1_110 Smooth(Mn,1x2)
11-MW-1-20170710 1700856-07RE1@10X 11-MW-1-20170710 0.11482


## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-47.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:56:19 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 08:57:06 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_47, Date: 25-Jul-2017, Time: 22:30:16, ID: 1700856-08RE1 LF-MW-54BR-20170710 0.11713, Description: LF-MW-54BR-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 PFBS | $299>79.7$ | 1.41 e 3 | 4.78 e 3 | 0.1171 |  | 2.96 | 3.01 | 3.69 | 16.7 |  |
| 2 | 4 PFHxA | 313.2 > 268.9 | 1.70 e 4 | 1.33 e 4 | 0.1171 |  | 3.19 | 3.23 | 6.38 | 35.2 |  |
| 3 | 5 PFHpA | $363>318.9$ | 3.03e3 | 2.97 e 4 | 0.1171 |  | 3.45 | 3.49 | 1.27 | 8.14 |  |
| 4 | 6 PFHxS | 398.9 > 79.6 | 8.11 e3 | 3.37 e 3 | 0.1171 |  | 3.56 | 3.56 | 30.1 | 153 |  |
| 5 | 8 PFOA | $413>368.7$ | 3.31 e 4 | 3.99 e 4 | 0.1171 |  | 3.65 | 3.69 | 10.4 | 89.5 |  |
| 6 | 10 PFNA | $462.9>418.8$ | 6.11 e 2 | 3.52e4 | 0.1171 |  | 3.83 | 3.87 | 0.217 | 0.543 |  |
| 7 | 12 PFOS | $499>79.9$ | 5.95 e 4 | 7.44 e 3 | 0.1171 |  | 3.89 | 3.91 | 99.9 | 792 |  |
| 8 | 13 PFDA | $513>468.8$ | 3.70 e 2 | 3.15 e 4 | 0.1171 |  | 4.01 | 4.04 | 0.147 | 0.121 |  |
| 9 | 15 N-MeFOSAA | $570.1>419$ |  | 6.89e3 | 0.1171 |  | 4.03 |  |  |  |  |
| 10 | 16 N -EtFOSAA | $584.2>419$ |  | 6.80e3 | 0.1171 |  | 4.10 |  |  |  |  |
| 11 | 17 PFUnA | $562.9>518.9$ |  | 3.19 e 4 | 0.1171 |  | 4.17 |  |  |  |  |
| 12 | 19 PFDoA | $612.9>318.8$ |  | 3.52e3 | 0.1171 |  | 4.34 |  |  |  |  |

## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-47.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:56:19 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 08:57:19 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_47, Date: 25-Jul-2017, Time: 22:30:16, ID: 1700856-08RE1 LF-MW-54BR-20170710 0.11713, Description: LF-MW-54BR-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21 PFTrDA | $662.9>618.9$ |  | 3.52 e 3 | 0.1171 |  | 4.50 |  |  |  |  |
| 2 | 22 PFTeDA | $712.9>668.8$ |  | 1.86 e 4 | 0.1171 |  | 4.68 |  |  |  |  |
| 3 | 30 13C3-PFBS | $302>98.8$ | 4.78 e 3 | 3.55 e 4 | 0.1171 | 0.031 | 2.96 | 3.01 | 0.672 | 185 | 172.9 H |
| 4 | 31 13C2-PFHxA | $315>269.8$ | 1.33 e 4 | 3.55 e 4 | 0.1171 | 0.276 | 3.19 | 3.23 | 1.87 | 57.9 | 135.7 |
| 5 | 32 13C4-PFHpA | $367.2>321.8$ | 2.97 e 4 | 3.55 e 4 | 0.1171 | 0.306 | 3.45 | 3.49 | 4.18 | 117 | 109.4 |
| 6 | 33 1802-PFHxS | $403>102.6$ | 3.37 e 3 | 6.10 e 3 | 0.1171 | 0.393 | 3.56 | 3.56 | 6.90 | 150 | 140.6 |
| 7 | 35 13C2-PFOA | $414.9>369.7$ | 3.99 e 4 | 2.88 e 4 | 0.1171 | 1.067 | 3.65 | 3.69 | 17.3 | 139 | 129.8 |
| 8 | 36 13C5-PFNA | $468.2>422.9$ | 3.52e4 | 3.29 e 4 | 0.1171 | 0.852 | 3.83 | 3.86 | 13.4 | 134 | 125.6 |
| 9 | 38 13C8-PFOS | $507>79.9$ | 7.44 e 3 | 5.81 e 3 | 0.1171 | 0.936 | 3.89 | 3.91 | 16.0 | 146 | 136.9 |
| 10 | 39 13C2-PFDA | $515.1>469.9$ | 3.15 e 4 | 2.93 e 4 | 0.1171 | 0.810 | 4.01 | 4.04 | 13.5 | 142 | 132.9 |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-47.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 08:56:19 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 08:57:39 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

## Name: 170725M1_47, Date: 25-Jul-2017, Time: 22:30:16, ID: 1700856-08RE1 LF-MW-54BR-20170710 0.11713, Description: LF-MW-54BR-20170710

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 41 d3-N-MeFOSAA | $573.3>419$ | 6.89 e 3 | 3.47e4 | 0.1171 | 0.014 | 4.03 | 4.06 | 2.48 | 1550 | 111.4 |
| 2 | $42 \mathrm{d5}-\mathrm{N}$-EtFOSAA | $589.3>419$ | 6.80 e 3 | 3.47 e 4 | 0.1171 | 0.014 | 4.12 | 4.12 | 2.45 | 1500 | 108.0 |
| 3 | 43 13C2-PFUnA | $565>519.8$ | 3.19 e 4 | 3.47 e 4 | 0.1171 | 0.962 | 4.17 | 4.19 | 11.5 | 102 | 95.3 |
| 4 | 44 13C2-PFDoA | $615>569.7$ | 3.52e3 | 3.47 e 4 | 0.1171 | 0.094 | 4.34 | 4.36 | 1.27 | 114 | 107.2 |
| 5 | 46 13C2-PFTeDA | $714.8>669.6$ | 1.86 e 4 | 3.47 e 4 | 0.1171 | 0.694 | 4.68 | 4.71 | 6.69 | 82.2 | 77.1 |
| 6 | 52 13C5-PFHxA | $318>272.9$ | 3.55 e 4 | 3.55 e 4 | 0.1171 | 1.000 | 3.19 | 3.23 | 5.00 | 42.7 | 100.0 |
| 7 | 53 13C3-PFHxS | $401.9>79.9$ | 6.10 e 3 | 6.10 e 3 | 0.1171 | 1.000 | 3.56 | 3.56 | 12.5 | 107 | 100.0 |
| 8 | 54 13C8-PFOA | $421.3>376$ | 2.88 e 4 | 2.88 e 4 | 0.1171 | 1.000 | 3.65 | 3.69 | 12.5 | 107 | 100.0 |
| 9 | 55 13C9-PFNA | $472.2>426.9$ | 3.29 e 4 | 3.29 e 4 | 0.1171 | 1.000 | 3.83 | 3.86 | 12.5 | 107 | 100.0 |
| 10 | 56 13C4-PFOS | $503>79.9$ | 5.81 e 3 | 5.81e3 | 0.1171 | 1.000 | 3.89 | 3.91 | 12.5 | 107 | 100.0 |
| 11 | 57 13C6-PFDA | $519.1>473.7$ | 2.93 e 4 | 2.93 e 4 | 0.1171 | 1.000 | 4.01 | 4.03 | 12.5 | 107 | 100.0 |
| 12 | 58 13C7-PFUnA | $570.1>524.8$ | 3.47e4 | 3.47 e 4 | 0.1171 | 1.000 | 4.17 | 4.19 | 12.5 | 107 | 100.0 |
| 13 | 59 Total PFBS | $299>79.7$ | 1.41 e 3 | 4.78 e 3 | 0.1171 |  | 2.96 |  | 3.69 | 16.7 |  |
| 14 | 60 Total PFHxS | $398.9>79.6$ | 8.11 e 3 | 3.37 e 3 | 0.1171 |  | 3.52 |  | 30.1 | 153 |  |
| 15 | 61 Total PFOA | $413>368.7$ | 3.61 e 4 | 3.99 e 4 | 0.1171 |  | 3.65 |  | 11.3 | 95.9 |  |
| 16 | 62 Total PFOS | $499>79.9$ | 5.95 e 4 | 7.44 e 3 | 0.1171 |  | 3.89 |  | 99.9 | 792 |  |
| 17 | 63 Total N-Me-FOSAA | $570.1>419$ | 0.00 e 0 | 6.89 e 3 | 0.1171 |  | 4.03 |  | 0.000 |  |  |
| 18 | 64 Total N-EtFOSAA | $584.2>419$ | 0.00 e 0 | 6.80e3 | 0.1171 |  | 4.17 |  | 0.000 |  |  |

## Quantify Totals Report MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-47.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:56:19 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 08:57:39 Pacific Daylight Time |

Method: U:\Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55
Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170725M1_47, Date: 25-Jul-2017, Time: 22:30:16, ID: 1700856-08RE1 LF-MW-54BR-20170710 0.11713, Description: LF-MW-54BR-20170710
Total PFBS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| ---: | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 3 PFBS | $299>79.7$ | 3.01 | 1410.075 | 4779.669 | 3.688 | bb | 16.7 |

## Total PFHxS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 6 PFHxS | $398.9>79.6$ | 3.56 | 8111.104 | 3370.763 | 30.079 | MM | 152.8 |  |

## Total PFOA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 8 PFOA | $413>368.7$ | 3.69 | 33108.750 | 39873.367 | 10.379 | db | 89.5 |
| 2 | 61 Total PFOA | $413>368.7$ | 3.63 | 2957.569 | 39873.367 | 0.927 | bd | 6.4 |

Total PFOS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| ---: | :--- | ---: | ---: | ---: | ---: | ---: | ---: | Conc. | 12 PFOS |
| :--- |
| 1 |

## Total N-Me-FOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 1 | 15 N-MeFOSAA | $570.1>419$ | 6889.878 | Conc. |  |  |  |

## Total N-EtFOSAA

|  | \# Name | Trace | RT | Area | IS Area |
| :---: | :---: | :---: | :---: | :---: | :---: | Response Primary Flags | Conc. |
| :--- |
| 1 |

## Dataset: U:\Q4.PRO\results\170725M1\170725M1-47.qld

Last Altered: Friday, July 28, 2017 08:56:19 Pacific Daylight Time
Printed: $\quad$ Friday, July 28, 2017 08:57:39 Pacific Daylight Time

## Method: U:\Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_47, Date: 25-Jul-2017, Time: 22:30:16, ID: 1700856-08RE1 LF-MW-54BR-20170710 0.11713, Description: LF-MW-54BR-20170710

## Total PFBS

|  |  |
| ---: | :--- |
|  | F6:MRM of 2 channels, ES- |
| $299>79.7$ |  |
| $3.810 e+004$ |  |



## 13C3-PFBS



PFHxA


13C2-PFHxA


PFHpA


13C4-PFHpA


Total PFHxS


1802-PFHxS


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-47.qld

Last Altered: Friday, July 28, 2017 08:56:19 Pacific Daylight Time Printed: Friday, July 28, 2017 08:57:39 Pacific Daylight Time

## Name: 170725M1_47, Date: 25-Jul-2017, Time: 22:30:16, ID: 1700856-08RE1 LF-MW-54BR-20170710 0.11713, Description: LF-MW-54BR-20170710

\section*{Total PFOA <br> 



## 13C2-PFOA



## PFNA




13C5-PFNA


## Total PFOS




13C8-PFOS


## PFDA



13C2-PFDA


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-47.qld

Last Altered: Friday, July 28, 2017 08:56:19 Pacific Daylight Time Printed: Friday, July 28, 2017 08:57:39 Pacific Daylight Time

## Name: 170725M1_47, Date: 25-Jul-2017, Time: 22:30:16, ID: 1700856-08RE1 LF-MW-54BR-20170710 0.11713, Description: LF-MW-54BR-20170710

## PFUnA



## 13C2-PFUnA



## N-MeFOSAA



d3-N-MeFOSAA
F47:MRM of 1 channel,ES-
$573.3>419$

## N-EtFOSAA



d5-N-EtFOSAA



13C2-PFDoA

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-47.qld
Last Altered: Friday, July 28, 2017 08:56:19 Pacific Daylight Time
Printed: Friday, July 28, 2017 08:57:39 Pacific Daylight Time

## Name: 170725M1_47, Date: 25-Jul-2017, Time: 22:30:16, ID: 1700856-08RE1 LF-MW-54BR-20170710 0.11713, Description: LF-MW-54BR-20170710



F58:MRM of 4 channels,ES712.9 > 369
 13C2-PFTeDA


## PFTrDA



13C2-PFTeDA


13C5-PFHxA


13C8-PFOA



## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-47.qld

Last Altered: Friday, July 28, 2017 08:56:19 Pacific Daylight Time
Printed: Friday, July 28, 2017 08:57:39 Pacific Daylight Time

## Name: 170725M1_47, Date: 25-Jul-2017, Time: 22:30:16, ID: 1700856-08RE1 LF-MW-54BR-20170710 0.11713, Description: LF-MW-54BR-20170710

## 13C4-PFOS



13C6-PFDA



## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results1170725M11170725M1-48.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:01:59 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:02:55 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
## Name: 170725M1_48, Date: 25-Jul-2017, Time: 22:40:54, ID: 1700856-09RE1 MW-48BR-20170711 0.12084, Description: MW-48BR-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 PFBS | $299>79.7$ | 4.94 e 3 | 3.14 e 3 | 0.1208 |  | 2.96 | 3.00 | 19.7 | 87.6 |  |
| 2 | 4 PFHxA | 313.2 > 268.9 | 7.59 e 4 | 8.40 e 3 | 0.1208 |  | 3.19 | 3.23 | 45.2 | 247 |  |
| 3 | 5 PFHpA | $363>318.9$ | 1.85 e 4 | 2.04 e 4 | 0.1208 |  | 3.45 | 3.49 | 11.3 | 74.4 |  |
| 4 | 6 PFHxS | $398.9>79.6$ | 1.29 e 4 | 2.24 e 3 | 0.1208 |  | 3.56 | 3.56 | 71.9 | 363 |  |
| 5 | 8 PFOA | $413>368.7$ | 1.38 e 4 | 2.71 e4 | 0.1208 |  | 3.65 | 3.69 | 6.37 | 52.6 |  |
| 6 | 10 PFNA | $462.9>418.8$ | 1.96 e 3 | 2.15 e4 | 0.1208 |  | 3.83 | 3.86 | 1.14 | 7.45 |  |
| 7 | 12 PFOS | $499>79.9$ | 2.10 e 4 | 4.92 e 3 | 0.1208 |  | 3.89 | 3.91 | 53.3 | 390 |  |
| 8 | 13 PFDA | $513>468.8$ | 3.12 e 2 | 2.29 e 4 | 0.1208 |  | 4.01 | 4.03 | 0.171 | 0.272 |  |
| 9 | 15 N -MeFOSAA | $570.1>419$ |  | 4.48 e 3 | 0.1208 |  | 4.03 |  |  |  |  |
| 10 | $16 \mathrm{~N}-\mathrm{EtFOS} A \mathrm{~A}$ | $584.2>419$ |  | 4.39 e 3 | 0.1208 |  | 4.10 |  |  |  |  |
| 11 | 17 PFUnA | $562.9>518.9$ |  | 2.35 e 4 | 0.1208 |  | 4.17 |  |  |  |  |
| 12 | 19 PFDoA | $612.9>318.8$ |  | 2.42e3 | 0.1208 |  | 4.34 |  |  |  |  |

## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PRO\results\170725M11170725M1-48.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:01:59 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:06 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
## Name: 170725M1_48, Date: 25-Jul-2017, Time: 22:40:54, ID: 1700856-09RE1 MW-48BR-20170711 0.12084, Description: MW-48BR-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21 PFTrDA | $662.9>618.9$ |  | 2.42 e 3 | 0.1208 |  | 4.50 |  |  |  |  |
| 2 | 22 PFTeDA | $712.9>668.8$ |  | 1.57 e 4 | 0.1208 |  | 4.68 |  |  |  |  |
| 3 | 30 13C3-PFBS | $302>98.8$ | 3.14 e 3 | 2.47 e 4 | 0.1208 | 0.031 | 2.96 | 3.00 | 0.637 | 169 | 163.8 |
| 4 | 31 13C2-PFHxA | $315>269.8$ | 8.40 e 3 | 2.47 e 4 | 0.1208 | 0.276 | 3.19 | 3.23 | 1.70 | 51.0 | 123.3 |
| 5 | 32 13C4-PFHpA | $367.2>321.8$ | 2.04 e 4 | 2.47 e 4 | 0.1208 | 0.306 | 3.45 | 3.49 | 4.14 | 112 | 108.3 |
| 6 | 33 1802-PFHxS | $403>102.6$ | 2.24 e 3 | 4.14 e 3 | 0.1208 | 0.393 | 3.56 | 3.56 | 6.76 | 142 | 137.6 |
| 7 | 35 13C2-PFOA | $414.9>369.7$ | 2.71 e 4 | 2.12 e 4 | 0.1208 | 1.067 | 3.65 | 3.69 | 16.0 | 124 | 119.7 |
| 8 | 36 13C5-PFNA | $468.2>422.9$ | 2.15 e 4 | 2.30 e 4 | 0.1208 | 0.852 | 3.83 | 3.86 | 11.7 | 114 | 109.8 |
| 9 | 38 13C8-PFOS | $507>79.9$ | 4.92e3 | 4.38 e 3 | 0.1208 | 0.936 | 3.89 | 3.91 | 14.0 | 124 | 119.8 |
| 10 | 39 13C2-PFDA | $515.1>469.9$ | 2.29 e 4 | 2.09 e 4 | 0.1208 | 0.810 | 4.01 | 4.03 | 13.7 | 140 | 135.2 |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-48.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:01:59 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:31 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:IQ4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

## Name: 170725M1_48, Date: 25-Jul-2017, Time: 22:40:54, ID: 1700856-09RE1 MW-48BR-20170711 0.12084, Description: MW-48BR-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 41 d3-N-MeFOSAA | $573.3>419$ | 4.48 e 3 | 2.56 e 4 | 0.1208 | 0.014 | 4.03 | 4.06 | 2.19 | 1320 | 98.3 |
| 2 | $42 \mathrm{d5}-\mathrm{N}$-EtFOSAA | $589.3>419$ | 4.39 e 3 | 2.56 e 4 | 0.1208 | 0.014 | 4.12 | 4.12 | 2.15 | 1270 | 94.8 |
| 3 | 43 13C2-PFUnA | $565>519.8$ | $2.35 \mathrm{e}^{4}$ | 2.56 e 4 | 0.1208 | 0.962 | 4.17 | 4.19 | 11.5 | 98.8 | 95.5 |
| 4 | 44 13C2-PFDoA | $615>569.7$ | 2.42 e 3 | 2.56 e 4 | 0.1208 | 0.094 | 4.34 | 4.36 | 1.18 | 104 | 100.4 |
| 5 | 46 13C2-PFTeDA | $714.8>669.6$ | 1.57 e 4 | 2.56 e 4 | 0.1208 | 0.694 | 4.68 | 4.70 | 7.68 | 91.5 | 88.5 |
| 6 | 52 13C5-PFHxA | $318>272.9$ | 2.47 e 4 | 2.47 e 4 | 0.1208 | 1.000 | 3.19 | 3.23 | 5.00 | 41.4 | 100.0 |
| 7 | 53 13C3-PFHxS | $401.9>79.9$ | 4.14 e 3 | 4.14 e 3 | 0.1208 | 1.000 | 3.56 | 3.56 | 12.5 | 103 | 100.0 |
| 8 | 54 13C8-PFOA | $421.3>376$ | 2.12 e 4 | 2.12 e 4 | 0.1208 | 1.000 | 3.65 | 3.69 | 12.5 | 103 | 100.0 |
| 9 | 55 13C9-PFNA | $472.2>426.9$ | 2.30 e 4 | 2.30 e 4 | 0.1208 | 1.000 | 3.83 | 3.86 | 12.5 | 103 | 100.0 |
| 10 | 56 13C4-PFOS | $503>79.9$ | 4.38 e 3 | 4.38 e 3 | 0.1208 | 1.000 | 3.89 | 3.91 | 12.5 | 103 | 100.0 |
| 11 | 57 13C6-PFDA | $519.1>473.7$ | 2.09 e 4 | 2.09 e 4 | 0.1208 | 1.000 | 4.01 | 4.03 | 12.5 | 103 | 100.0 |
| 12 | 58 13C7-PFUnA | $570.1>524.8$ | 2.56 e 4 | 2.56 e 4 | 0.1208 | 1.000 | 4.17 | 4.20 | 12.5 | 103 | 100.0 |
| 13 | 59 Total PFBS | $299>79.7$ | 4.94 e 3 | 3.14 e 3 | 0.1208 |  | 2.96 |  | 19.7 | 87.6 |  |
| 14 | 60 Total PFHxS | $398.9>79.6$ | 1.29 e 4 | 2.24 e 3 | 0.1208 |  | 3.52 |  | 71.9 | 363 |  |
| 15 | 61 Total PFOA | $413>368.7$ | 1.49 e 4 | 2.71 e 4 | 0.1208 |  | 3.65 |  | 6.89 | 55.3 |  |
| 16 | 62 Total PFOS | $499>79.9$ | 2.10 e 4 | 4.92e3 | 0.1208 |  | 3.89 |  | 53.3 | 390 |  |
| 17 | 63 Total N-Me-FOSAA | $570.1>419$ | 0.00e0 | 4.48 e 3 | 0.1208 |  | 4.03 |  | 0.000 |  |  |
| 18 | 64 Total N-EtFOSAA | $584.2>419$ | 0.00e0 | 4.39 e 3 | 0.1208 |  | 4.17 |  | 0.000 |  |  |

## Quantify Totals Report MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PRO\results\170725M1\170725M1-48.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:01:59 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:31 Pacific Daylight Time |

Method: U:\Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55
Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170725M1_48, Date: 25-Jul-2017, Time: 22:40:54, ID: 1700856-09RE1 MW-48BR-20170711 0.12084, Description: MW-48BR-20170711 Total PFBS

| \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 3 PFBS | $299>79.7$ | 3.00 | 4944.716 | 3140.435 | 19.682 | bb |

## Total PFHxS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 6 PFHxS | $398.9>79.6$ | 3.56 | 12873.857 | 2237.564 | 71.919 | MM | 362.5 |  |

## Total PFOA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 8 PFOA | $413>368.7$ | 3.69 | 13813.598 | 27098.896 | 6.372 | dd | 52.6 |
| 2 | 61 Total PFOA | $413>368.7$ | 3.63 | 1115.376 | 27098.896 | 0.514 | dd | 2.7 |

Total PFOS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| ---: | :--- | ---: | ---: | ---: | ---: | ---: | ---: | Conc. | 12 PFOS |
| :--- |
| 1 |

## Total N-Me-FOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 1 | $15 ~ N-M e F O S A A ~$ | $570.1>419$ |  | 4476.314 | Conc. |  |  |

## Total N-EtFOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 |  |  |  |  |  | Conc. |  |

## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-48.qld

Last Altered: Friday, July 28, 2017 09:01:59 Pacific Daylight Time
Printed: $\quad$ Friday, July 28, 2017 09:03:31 Pacific Daylight Time

## Method: U:\Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_48, Date: 25-Jul-2017, Time: 22:40:54, ID: 1700856-09RE1 MW-48BR-20170711 0.12084, Description: MW-48BR-20170711

## Total PFBS

|  |  | F6:MRM of 2 channels,ES- $299>79.7$ |
| :---: | :---: | :---: |
| 100 | PFBS | $1.350 \mathrm{e}+005$ |
|  | 3.00 |  |
|  | $4.94{ }^{3}$ |  |
| \% - | $\begin{gathered} 134653 \\ \mathrm{bb} \end{gathered}$ |  |



## 13C3-PFBS



## PFHxA



13C2-PFHxA



Total PFHxS


1802-PFHxS


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-48.qld

Last Altered: Friday, July 28, 2017 09:01:59 Pacific Daylight Time Printed: Friday, July 28, 2017 09:03:31 Pacific Daylight Time

## Name: 170725M1_48, Date: 25-Jul-2017, Time: 22:40:54, ID: 1700856-09RE1 MW-48BR-20170711 0.12084, Description: MW-48BR-20170711

## Total PFOA

|  | F19:MR | channels,ES- |
| :---: | :---: | :---: |
|  |  | $413>368.7$ |
| 100 | PFOA | $2.915 \mathrm{e}+005$ |
| 1007 | 3.69 |  |
|  | 1.38 e 4 |  |
| \% | 289074 dd |  |



## 13C2-PFOA



## PFNA




13C5-PFNA


Total PFOS
F30:MRM of 2 channels, ES-
$499>79.9$
$2.285 \mathrm{e}+005$


13C8-PFOS



## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-48.qld

Last Altered: Friday, July 28, 2017 09:01:59 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:03:31 Pacific Daylight Time

## Name: 170725M1_48, Date: 25-Jul-2017, Time: 22:40:54, ID: 1700856-09RE1 MW-48BR-20170711 0.12084, Description: MW-48BR-20170711

## PFUnA



F43:MRM of 2 channels,ES$562.9>269$


13C2-PFUnA


## N-MeFOSAA



N-EtFOSAA
F48:MRM of 2 channels,ES- $\begin{array}{r}584.2>419 \\ 8.900+002\end{array}$
F48:MRM of 2 channels,ES-
$584.2>483$

d3-N-MeFOSAA
F47:MRM of 1 channel,ES-
$5733>419$

PFDoA


13C2-PFDoA


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-48.qld

Last Altered: Friday, July 28, 2017 09:01:59 Pacific Daylight Time Printed: Friday, July 28, 2017 09:03:31 Pacific Daylight Time

## Name: 170725M1_48, Date: 25-Jul-2017, Time: 22:40:54, ID: 1700856-09RE1 MW-48BR-20170711 0.12084, Description: MW-48BR-20170711



F58:MRM of 4 channels,ES-
$712.9>369$




PFTrDA


13C2-PFTeDA


13C5-PFHxA


13C8-PFOA



## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-48.qld

Last Altered: Friday, July 28, 2017 09:01:59 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:03:31 Pacific Daylight Time

## Name: 170725M1_48, Date: 25-Jul-2017, Time: 22:40:54, ID: 1700856-09RE1 MW-48BR-20170711 0.12084, Description: MW-48BR-20170711

## 13C4-PFOS



13C6-PFDA


13C7-PFUnA


## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PRO\results\170725M11170725M1-49.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:06:39 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:07:42 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30Name: 170725M1_49, Date: 25-Jul-2017, Time: 22:51:33, ID: 1700856-10RE1 MW-34S-20170711 0.11812, Description: MW-34S-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 PFBS | $299>79.7$ | 1.80 e 3 | 3.08 e 3 | 0.1181 |  | 2.96 | 3.01 | 7.31 | 33.1 |  |
| 2 | 4 PFHxA | 313.2 > 268.9 | 1.51 e 4 | 8.43 e 3 | 0.1181 |  | 3.19 | 3.23 | 8.95 | 49.3 |  |
| 3 | 5 PFHpA | $363>318.9$ | 2.84 e 3 | 1.92 e 4 | 0.1181 |  | 3.45 | 3.49 | 1.84 | 11.9 |  |
| 4 | 6 PFHxS | $398.9>79.6$ | 8.17 e 3 | 2.10 e 3 | 0.1181 |  | 3.56 | 3.56 | 48.6 | 247 |  |
| 5 | 8 PFOA | $413>368.7$ | 2.43 e 4 | 2.60 e 4 | 0.1181 |  | 3.65 | 3.69 | 11.7 | 100 |  |
| 6 | 10 PFNA | $462.9>418.8$ | 3.11 e 2 | 2.33 e 4 | 0.1181 |  | 3.83 | 3.87 | 0.167 | 0.152 |  |
| 7 | 12 PFOS | $499>79.9$ | 3.47 e 4 | 4.65 e 3 | 0.1181 |  | 3.89 | 3.92 | 93.4 | 728 |  |
| 8 | 13 PFDA | $513>468.8$ |  | 2.08 e 4 | 0.1181 |  | 4.01 |  |  |  |  |
| 9 | 15 N -MeFOSAA | $570.1>419$ |  | 4.56 e 3 | 0.1181 |  | 4.03 |  |  |  |  |
| 10 | $16 \mathrm{~N}-\mathrm{EtFOS} A \mathrm{~A}$ | $584.2>419$ |  | 4.43 e3 | 0.1181 |  | 4.10 |  |  |  |  |
| 11 | 17 PFUnA | $562.9>518.9$ |  | 2.48 e 4 | 0.1181 |  | 4.17 |  |  |  |  |
| 12 | 19 PFDoA | $612.9>318.8$ |  | 2.43 e3 | 0.1181 |  | 4.34 |  |  |  |  |

## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-49.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:06:39 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:07:55 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30Name: 170725M1_49, Date: 25-Jul-2017, Time: 22:51:33, ID: 1700856-10RE1 MW-34S-20170711 0.11812, Description: MW-34S-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21 PFTrDA | $662.9>618.9$ |  | 2.43 e3 | 0.1181 |  | 4.50 |  |  |  |  |
| 2 | 22 PFTeDA | $712.9>668.8$ |  | 1.76 e 4 | 0.1181 |  | 4.68 |  |  |  |  |
| 3 | $3013 C 3-P F B S$ | $302>98.8$ | 3.08 e 3 | 2.57 e 4 | 0.1181 | 0.031 | 2.96 | 3.01 | 0.601 | 164 | $154.5{ }^{\text {H }}$ |
| 4 | 31 13C2-PFHxA | $315>269.8$ | 8.43 e 3 | 2.57 e 4 | 0.1181 | 0.276 | 3.19 | 3.23 | 1.64 | 50.3 | 118.9 |
| 5 | 32 13C4-PFHpA | $367.2>321.8$ | 1.92 e 4 | 2.57 e 4 | 0.1181 | 0.306 | 3.45 | 3.49 | 3.75 | 104 | 98.1 |
| 6 | 33 1802-PFHxS | $403>102.6$ | 2.10 e 3 | 4.16 e 3 | 0.1181 | 0.393 | 3.56 | 3.56 | 6.31 | 136 | 128.5 |
| 7 | 35 13C2-PFOA | $414.9>369.7$ | 2.60 e 4 | 2.24 e 4 | 0.1181 | 1.067 | 3.65 | 3.69 | 14.5 | 115 | 108.6 |
| 8 | 36 13C5-PFNA | $468.2>422.9$ | 2.33 e 4 | 2.57 e 4 | 0.1181 | 0.852 | 3.83 | 3.87 | 11.3 | 113 | 106.5 |
| 9 | 38 13C8-PFOS | $507>79.9$ | 4.65 e 3 | 4.42e3 | 0.1181 | 0.936 | 3.89 | 3.92 | 13.1 | 119 | 112.3 |
| 10 | 39 13C2-PFDA | $515.1>469.9$ | 2.08 e 4 | 2.38 e 4 | 0.1181 | 0.810 | 4.01 | 4.04 | 10.9 | 114 | 107.6 |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-49.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 09:06:39 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:08:11 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_49, Date: 25-Jul-2017, Time: 22:51:33, ID: 1700856-10RE1 MW-34S-20170711 0.11812, Description: MW-34S-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 41 d3-N-MeFOSAA | $573.3>419$ | 4.56e3 | 2.36 e 4 | 0.1181 | 0.014 | 4.03 | 4.07 | 2.41 | 1490 | 108.5 |
| 2 | $42 \mathrm{d5}-\mathrm{N}$-EtFOSAA | $589.3>419$ | 4.43 е3 | 2.36 e 4 | 0.1181 | 0.014 | 4.12 | 4.13 | 2.35 | 1420 | 103.6 |
| 3 | 43 13C2-PFUnA | $565>519.8$ | 2.48 e 4 | 2.36 e 4 | 0.1181 | 0.962 | 4.17 | 4.20 | 13.1 | 115 | 109.1 |
| 4 | 44 13C2-PFDoA | $615>569.7$ | 2.43 e3 | 2.36 e 4 | 0.1181 | 0.094 | 4.34 | 4.36 | 1.29 | 115 | 109.1 |
| 5 | 46 13C2-PFTeDA | $714.8>669.6$ | 1.76 e 4 | 2.36 e 4 | 0.1181 | 0.694 | 4.68 | 4.71 | 9.33 | 114 | 107.5 |
| 6 | 52 13C5-PFHxA | $318>272.9$ | 2.57 e 4 | 2.57 e 4 | 0.1181 | 1.000 | 3.19 | 3.23 | 5.00 | 42.3 | 100.0 |
| 7 | 53 13C3-PFHxS | $401.9>79.9$ | 4.16 e 3 | 4.16 e 3 | 0.1181 | 1.000 | 3.56 | 3.56 | 12.5 | 106 | 100.0 |
| 8 | 54 13C8-PFOA | $421.3>376$ | 2.24 e 4 | 2.24 e 4 | 0.1181 | 1.000 | 3.65 | 3.69 | 12.5 | 106 | 100.0 |
| 9 | 55 13C9-PFNA | $472.2>426.9$ | 2.57 e 4 | 2.57 e 4 | 0.1181 | 1.000 | 3.83 | 3.87 | 12.5 | 106 | 100.0 |
| 10 | 56 13C4-PFOS | $503>79.9$ | 4.42e3 | 4.42 e 3 | 0.1181 | 1.000 | 3.89 | 3.92 | 12.5 | 106 | 100.0 |
| 11 | 57 13C6-PFDA | $519.1>473.7$ | 2.38 e 4 | 2.38 e 4 | 0.1181 | 1.000 | 4.01 | 4.03 | 12.5 | 106 | 100.0 |
| 12 | 58 13C7-PFUnA | $570.1>524.8$ | 2.36 e 4 | 2.36 e 4 | 0.1181 | 1.000 | 4.17 | 4.20 | 12.5 | 106 | 100.0 |
| 13 | 59 Total PFBS | $299>79.7$ | 1.80 e 3 | 3.08 e 3 | 0.1181 |  | 2.96 |  | 7.31 | 33.1 |  |
| 14 | 60 Total PFHxS | $398.9>79.6$ | 8.17 e 3 | 2.10 e 3 | 0.1181 |  | 3.52 |  | 48.6 | 247 |  |
| 15 | 61 Total PFOA | $413>368.7$ | 2.66 e 4 | 2.60 e 4 | 0.1181 |  | 3.65 |  | 12.8 | 108 |  |
| 16 | 62 Total PFOS | $499>79.9$ | 3.47 e 4 | 4.65 e 3 | 0.1181 |  | 3.89 |  | 93.4 | 728 |  |
| 17 | 63 Total N-Me-FOSAA | $570.1>419$ | 0.00 e 0 | 4.56 e 3 | 0.1181 |  | 4.03 |  | 0.000 |  |  |
| 18 | 64 Total N-EtFOSAA | $584.2>419$ | 0.00e0 | 4.43 e 3 | 0.1181 |  | 4.17 |  | 0.000 |  |  |

## Quantify Totals Report MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-49.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:06:39 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:08:11 Pacific Daylight Time |

Method: U:\Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55
Calibration: U:|Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170725M1_49, Date: 25-Jul-2017, Time: 22:51:33, ID: 1700856-10RE1 MW-34S-20170711 0.11812, Description: MW-34S-20170711 Total PFBS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 3 PFBS | $299>79.7$ | 3.01 | 1803.416 | 3082.091 | 7.314 | bb | 33.1 |

## Total PFHxS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 6 PFHxS | $398.9>79.6$ | 3.56 | 8174.622 | 2102.347 | 48.604 | MM | 247.3 |  |

## Total PFOA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 8 PFOA | $413>368.7$ | 3.69 | 24322.738 | 26001.154 | 11.693 | dd | 100.2 |
| 2 | 61 Total PFOA | $413>368.7$ | 3.64 | 2306.643 | 26001.154 | 1.109 | bd | 7.9 |

Total PFOS

| \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :---: | :---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | $499>79.9$ | 3.92 | 34724.113 | 4647.389 | 93.397 | MM | 728.3 |

## Total N-Me-FOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 1 | $15 ~ N-M e F O S A A ~$ | $570.1>419$ |  | 4561.627 | Conc. |  |  |

## Total N-EtFOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response Primary Flags |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 |  |  |  |  |  |  |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-49.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:06:39 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:08:11 Pacific Daylight Time |

## Method: U:\Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_49, Date: 25-Jul-2017, Time: 22:51:33, ID: 1700856-10RE1 MW-34S-20170711 0.11812, Description: MW-34S-20170711

## Total PFBS




## 13C3-PFBS



## PFHxA



13C2-PFHxA




13C4-PFHpA


Total PFHxS


1802-PFHxS

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-49.qld
Last Altered: Friday, July 28, 2017 09:06:39 Pacific Daylight Time Printed: Friday, July 28, 2017 09:08:11 Pacific Daylight Time

## Name: 170725M1_49, Date: 25-Jul-2017, Time: 22:51:33, ID: 1700856-10RE1 MW-34S-20170711 0.11812, Description: MW-34S-20170711

## Total PFOA



13C2-PFOA


## PFNA




13C5-PFNA


Total PFOS



13C8-PFOS


## PFDA



## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-49.qld

Last Altered: Friday, July 28, 2017 09:06:39 Pacific Daylight Time Printed: Friday, July 28, 2017 09:08:11 Pacific Daylight Time

## Name: 170725M1_49, Date: 25-Jul-2017, Time: 22:51:33, ID: 1700856-10RE1 MW-34S-20170711 0.11812, Description: MW-34S-20170711

## PFUnA



## 13C2-PFUnA



N-MeFOSAA



d3-N-MeFOSAA
F47:MRM of 1 channel,ES-
F47.MRM $573.3>419$

## N-EtFOSAA

F45:MRM of 2 channels,ES
5.191 > +002

d5-N-EtFOSAA


## PFDoA



13C2-PFDoA


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-49.qld <br> Last Altered: Friday, July 28, 2017 09:06:39 Pacific Daylight Time Printed: Friday, July 28, 2017 09:08:11 Pacific Daylight Time

## Name: 170725M1_49, Date: 25-Jul-2017, Time: 22:51:33, ID: 1700856-10RE1 MW-34S-20170711 0.11812, Description: MW-34S-20170711





13C2-PFTeDA


## PFTrDA



F57:MRM of 2 channels,ES


13C2-PFTeDA


13C5-PFHxA


13C8-PFOA


13C3-PFHxS


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-49.qld

Last Altered: Friday, July 28, 2017 09:06:39 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:08:11 Pacific Daylight Time

## Name: 170725M1_49, Date: 25-Jul-2017, Time: 22:51:33, ID: 1700856-10RE1 MW-34S-20170711 0.11812, Description: MW-34S-20170711

## 13C4-PFOS



13C6-PFDA


13C7-PFUnA


## Quantify Sample Summary Report

## MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PROIresults\170725M11170725M1-53.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:19:10 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:19:48 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
## Name: 170725M1_53, Date: 25-Jul-2017, Time: 23:34:14, ID: 1700856-11RE1 MW-31BR-20170711 0.11774, Description: MW-31BR-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec | *See dilution. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 PFBS | $299>79.7$ | 1.53 e 4 | 4.98 e 3 | 0.1177 |  | 2.96 | 3.01 | 38.3 | 175 |  |  |
| 2 | 4 PFHxA | 313.2 > 268.9 | 3.43 e 5 | 1.39 e 4 | 0.1177 |  | 3.19 | 3.23 | 124 | 695 |  |  |
| 3 | 5 PFHpA | $363>318.9$ | 9.22 e 4 | 3.15 e4 | 0.1177 |  | 3.45 | 3.49 | 36.7 | 248 |  |  |
| 4 | 6 PFHxS | $398.9>79.6$ | 6.59 e 4 | 3.33e3 | 0.1177 |  | 3.56 | 3.56 | 247 | 1450 E* |  |  |
| 5 | 8 PFOA | $413>368.7$ | 4.28 e 4 | 3.88 e 4 | 0.1177 |  | 3.65 | 3.69 | 13.8 | 119 |  |  |
| 6 | 10 PFNA | $462.9>418.8$ | 1.05 e 4 | 3.59 e 4 | 0.1177 |  | 3.83 | 3.87 | 3.63 | 27.0 |  |  |
| 7 | 12 PFOS | $499>79.9$ | 1.14 e 5 | 7.85 e 3 | 0.1177 |  | 3.89 | 3.92 | 182 | $1610{ }^{\text {E* }}$ |  |  |
| 8 | 13 PFDA | $513>468.8$ | 2.97 e 3 | 3.66e4 | 0.1177 |  | 4.01 | 4.03 | 1.01 | 5.80 |  |  |
| 9 | $15 \mathrm{~N}-\mathrm{MeFOSAA}$ | $570.1>419$ |  | 7.47e3 | 0.1177 |  | 4.03 |  |  |  |  |  |
| 10 | $16 \mathrm{~N}-\mathrm{EtFOSAA}$ | $584.2>419$ |  | 7.25 e 3 | 0.1177 |  | 4.10 |  |  |  |  |  |
| 11 | 17 PFUnA | $562.9>518.9$ |  | 3.60 e 4 | 0.1177 |  | 4.17 |  |  |  |  |  |
| 12 | 19 PFDoA | $612.9>318.8$ |  | 3.63 e3 | 0.1177 |  | 4.34 |  |  |  |  |  |

## Quantify Sample Summary Report

## MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PRO\results\170725M11170725M1-53.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:19:10 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:20:00 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
## Name: 170725M1_53, Date: 25-Jul-2017, Time: 23:34:14, ID: 1700856-11RE1 MW-31BR-20170711 0.11774, Description: MW-31BR-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21 PFTrDA | $662.9>618.9$ |  | 3.63 e 3 | 0.1177 |  | 4.50 |  |  |  |  |
| 2 | 22 PFTeDA | $712.9>668.8$ |  | 2.63 e4 | 0.1177 |  | 4.68 |  |  |  |  |
| 3 | $3013 C 3-P F B S$ | $302>98.8$ | 4.98 e 3 | 4.04 e 4 | 0.1177 | 0.031 | 2.96 | 3.01 | 0.616 | 168 | 158.5 |
| 4 | 31 13C2-PFHxA | $315>269.8$ | 1.39 e 4 | 4.04 e 4 | 0.1177 | 0.276 | 3.19 | 3.23 | 1.71 | 52.7 | 124.1 |
| 5 | 32 13C4-PFHpA | $367.2>321.8$ | 3.15 e 4 | 4.04 e 4 | 0.1177 | 0.306 | 3.45 | 3.49 | 3.89 | 108 | 101.8 |
| 6 | 33 1802-PFHxS | $403>102.6$ | 3.33 e 3 | 6.01 e 3 | 0.1177 | 0.393 | 3.56 | 3.56 | 6.93 | 150 | 141.1 |
| 7 | 35 13C2-PFOA | $414.9>369.7$ | 3.88e4 | 3.13 e4 | 0.1177 | 1.067 | 3.65 | 3.69 | 15.5 | 123 | 116.2 |
| 8 | 36 13C5-PFNA | $468.2>422.9$ | 3.59 e 4 | 3.91 e4 | 0.1177 | 0.852 | 3.83 | 3.87 | 11.5 | 114 | 107.8 |
| 9 | 38 13C8-PFOS | $507>79.9$ | 7.85 e 3 | 6.01 e 3 | 0.1177 | 0.936 | 3.89 | 3.92 | 16.3 | 148 | 139.6 |
| 10 | 39 13C2-PFDA | $515.1>469.9$ | 3.66 e 4 | 4.06 e 4 | 0.1177 | 0.810 | 4.01 | 4.03 | 11.3 | 118 | 111.6 |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-53.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 09:19:10 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:20:18 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:IQ4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

## Name: 170725M1_53, Date: 25-Jul-2017, Time: 23:34:14, ID: 1700856-11RE1 MW-31BR-20170711 0.11774, Description: MW-31BR-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 41 d3-N-MeFOSAA | $573.3>419$ | 7.47e3 | 3.43e4 | 0.1177 | 0.014 | 4.03 | 4.06 | 2.72 | 1690 | 122.3 |
| 2 | $42 \mathrm{d5}-\mathrm{N}$-EtFOSAA | $589.3>419$ | 7.25 e 3 | 3.43 e 4 | 0.1177 | 0.014 | 4.12 | 4.13 | 2.64 | 1610 | 116.6 |
| 3 | 43 13C2-PFUnA | $565>519.8$ | 3.60 e 4 | 3.43e4 | 0.1177 | 0.962 | 4.17 | 4.20 | 13.1 | 116 | 108.9 |
| 4 | 44 13C2-PFDoA | $615>569.7$ | 3.63 e 3 | 3.43 e 4 | 0.1177 | 0.094 | 4.34 | 4.36 | 1.32 | 119 | 112.1 |
| 5 | 46 13C2-PFTeDA | 714.8 > 669.6 | 2.63 e 4 | 3.43 e 4 | 0.1177 | 0.694 | 4.68 | 4.71 | 9.60 | 117 | 110.6 |
| 6 | 52 13C5-PFHxA | $318>272.9$ | 4.04 e 4 | 4.04 e 4 | 0.1177 | 1.000 | 3.19 | 3.23 | 5.00 | 42.5 | 100.0 |
| 7 | 53 13C3-PFHxS | $401.9>79.9$ | 6.01 e 3 | 6.01e3 | 0.1177 | 1.000 | 3.56 | 3.56 | 12.5 | 106 | 100.0 |
| 8 | 54 13C8-PFOA | $421.3>376$ | 3.13 e 4 | 3.13 e 4 | 0.1177 | 1.000 | 3.65 | 3.69 | 12.5 | 106 | 100.0 |
| 9 | 55 13C9-PFNA | $472.2>426.9$ | 3.91 e 4 | 3.91 e4 | 0.1177 | 1.000 | 3.83 | 3.86 | 12.5 | 106 | 100.0 |
| 10 | 56 13C4-PFOS | $503>79.9$ | 6.01 e 3 | 6.01 e 3 | 0.1177 | 1.000 | 3.89 | 3.92 | 12.5 | 106 | 100.0 |
| 11 | 57 13C6-PFDA | $519.1>473.7$ | 4.06 e 4 | 4.06 e 4 | 0.1177 | 1.000 | 4.01 | 4.04 | 12.5 | 106 | 100.0 |
| 12 | 58 13C7-PFUnA | $570.1>524.8$ | 3.43 e 4 | 3.43 e 4 | 0.1177 | 1.000 | 4.17 | 4.20 | 12.5 | 106 | 100.0 |
| 13 | 59 Total PFBS | $299>79.7$ | 1.53 e 4 | 4.98 e 3 | 0.1177 |  | 2.96 |  | 38.3 | 175 |  |
| 14 | 60 Total PFHxS | $398.9>79.6$ | 6.59 e 4 | 3.33е3 | 0.1177 |  | 3.52 |  | 247 | 1450 |  |
| 15 | 61 Total PFOA | $413>368.7$ | 4.49 e 4 | 3.88e4 | 0.1177 |  | 3.65 |  | 14.4 | 123 |  |
| 16 | 62 Total PFOS | $499>79.9$ | 1.14 e 5 | 7.85 e 3 | 0.1177 |  | 3.89 |  | 182 | 1610 |  |
| 17 | 63 Total N-Me-FOSAA | $570.1>419$ | 0.00 e 0 | 7.47 e 3 | 0.1177 |  | 4.03 |  | 0.000 |  |  |
| 18 | 64 Total N-EtFOSAA | $584.2>419$ | 0.00e0 | 7.25 e 3 | 0.1177 |  | 4.17 |  | 0.000 |  |  |

## Quantify Totals Report MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PRO\results1170725M11170725M1-53.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:21:17 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:21:45 Pacific Daylight Time |

Method: U:IQ4.PRO\MethDB|PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:IQ4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_53, Date: 25-Jul-2017, Time: 23:34:14, ID: 1700856-11RE1 MW-31BR-20170711 0.11774, Description: MW-31BR-20170711 Total PFBS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 3 PFBS | $299>79.7$ | 3.01 | 15274.838 | 4981.104 | 38.332 | bb | 175.4 |

## Total PFHxS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | $6 ~ P F H x S$ | $398.9>79.6$ | 3.56 | 65882.773 | 3332.734 | 247.105 | MM | 1448.0 |

## Total PFOA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| ---: | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 8 PFOA | $413>368.7$ | 3.69 | 42758.148 | 38802.523 | 13.774 | db | 118.8 |
| 2 | 61 Total PFOA | $413>368.7$ | 3.64 | 2026.103 | 38802.523 | 0.653 | bd |  |

## Total PFOS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| ---: | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 12 PFOS | $499>79.9$ | 3.92 | 114253.789 | 7846.438 | 182.015 | MM | 1612.3 |  |

## Total N-Me-FOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response |
| :---: | :---: | :---: | ---: | ---: | ---: | ---: |

## Total N-EtFOSAA

| \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :---: | :---: | ---: | ---: | ---: | ---: | ---: |
| 1 | $16 ~ N-E t F O S A A ~$ | $584.2>419$ |  | 7253.708 | Conc. |  |

## Dataset: U:\Q4.PRO\results\170725M1\170725M1-53.qld

Last Altered: Friday, July 28, 2017 09:19:10 Pacific Daylight Time
Printed: $\quad$ Friday, July 28, 2017 09:20:18 Pacific Daylight Time

## Method: U:\Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_53, Date: 25-Jul-2017, Time: 23:34:14, ID: 1700856-11RE1 MW-31BR-20170711 0.11774, Description: MW-31BR-20170711

## Total PFBS

|  | F6:MRM of 2 channels,ES $299>79.7$ |  |  |
| :---: | :---: | :---: | :---: |
|  | PFBS |  | $4.005 \mathrm{e}+005$ |
| ${ }^{100} 7$ | 3.01 |  |  |
|  | 1.53 e 4 |  |  |
| \%- | 399467 $b b$ |  |  |



13C2-PFHxA



13C4-PFHpA


Total PFHxS


1802-PFHxS

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-53.qld
Last Altered: Friday, July 28, 2017 09:19:10 Pacific Daylight Time Printed: Friday, July 28, 2017 09:20:18 Pacific Daylight Time

## Name: 170725M1_53, Date: 25-Jul-2017, Time: 23:34:14, ID: 1700856-11RE1 MW-31BR-20170711 0.11774, Description: MW-31BR-20170711

| Total PFOA |  |
| :---: | :---: |
|  | F19:MRM of 2 channels,ES- |
|  | $413>368.7$ |
| 100 | $8.192 e+005$ |



13C2-PFOA


## PFNA




13C5-PFNA


## Total PFOS




13C8-PFOS


## PFDA



13C2-PFDA


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-53.qld

Last Altered: Friday, July 28, 2017 09:19:10 Pacific Daylight Time Printed: Friday, July 28, 2017 09:20:18 Pacific Daylight Time

## Name: 170725M1_53, Date: 25-Jul-2017, Time: 23:34:14, ID: 1700856-11RE1 MW-31BR-20170711 0.11774, Description: MW-31BR-20170711

## PFUnA




## 13C2-PFUnA



## N-MeFOSAA



d3-N-MeFOSAA


N-EtFOSAA
F48:MRM of 2 channels,ES- $\begin{array}{r}584.2>419 \\ 8.328 \mathrm{e}+002\end{array}$

d5-N-EtFOSAA



13C2-PFDoA

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-53.qld
Last Altered: Friday, July 28, 2017 09:19:10 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:20:18 Pacific Daylight Time

## Name: 170725M1_53, Date: 25-Jul-2017, Time: 23:34:14, ID: 1700856-11RE1 MW-31BR-20170711 0.11774, Description: MW-31BR-20170711



F58:MRM of 4 channels,ES
 13C2-PFTeDA


## PFTrDA



13C2-PFTeDA


13C5-PFHxA


13C8-PFOA


13C3-PFHxS

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-53.qld
Last Altered: Friday, July 28, 2017 09:19:10 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:20:18 Pacific Daylight Time

## Name: 170725M1_53, Date: 25-Jul-2017, Time: 23:34:14, ID: 1700856-11RE1 MW-31BR-20170711 0.11774, Description: MW-31BR-20170711

## 13C4-PFOS



13C6-PFDA



## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170727M1\170727M1-111.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 11:17:42 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 11:18:07 Pacific Daylight Time |

## Method: U:\Q4.PRO\MethDB\PFAS_L17_L14_7-27-17.mdb 28 Jul 2017 08:40:43

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51Name: 170727M1_111, Date: 28-Jul-2017, Time: 07:22:03, ID: 1700856-11RE1@5X MW-31BR-20170711 0.11774, Description: MW-31BR-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6 PFHxS | $398.9>79.6$ | 6.25 e 3 | 3.12 e 2 | 0.1177 |  | 3.56 | 3.48 | 250 | 1300 |  |
| 2 | 11 PFOS | $499>79.9$ | 1.21 e 4 | 7.57 e 2 | 0.1177 |  | 3.89 | 3.84 | 201 | 1830 |  |
| 3 | 25 18O2-PFHxS | $403>102.6$ | 3.12 e 2 | 6.11 e 2 | 0.1177 | 0.402 | 3.56 | 3.49 | 6.38 | 135 | 127.0 |
| 4 | 29 13C8-PFOS | $507>79.9$ | 7.57 e 2 | 6.89 e 2 | 0.1177 | 0.951 | 3.89 | 3.84 | 13.7 | 123 | 115.5 |
| 5 | 38 13C3-PFHxS | $401.9>79.9$ | 6.11 e 2 | 6.11 e 2 | 0.1177 | 1.000 | 3.56 | 3.49 | 12.5 | 106 | 100.0 |
| 6 | 41 13C4-PFOS | $503>79.9$ | 6.89 e 2 | 6.89 e 2 | 0.1177 | 1.000 | 3.89 | 3.84 | 12.5 | 106 | 100.0 |
| 7 | 45 Total PFHxS | $398.9>79.6$ | 6.25 e 3 | 3.12 e 2 | 0.1177 |  | 3.52 |  | 250 | 1300 |  |
| 8 | 47 Total PFOS | $499>79.9$ | 1.21 e 4 | 7.57 e 2 | 0.1177 |  | 3.89 |  | 201 | 1830 |  |

## Method: U:\Q4.PRO\MethDB\PFAS L17 L14 7-27-17.mdb 28 Jul 2017 08:40:43

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51

## Name: 170727M1_111, Date: 28-Jul-2017, Time: 07:22:03, ID: 1700856-11RE1@5X MW-31BR-20170711 0.11774, Description: MW-31BR-20170711

## Total PFHxS

170727M1_111 Smooth(Mn,1x2) F16:MRM of 2 channels,ES-




## 1802-PFHxS

170727M1_111 Smooth(Mn,1x2)
MW-31BR-20170711 1700856-11RE1@5X MW-31BR-20170711 0.11774


## 13C3-PFHxS

170727M1_111 Smooth(Mn,1x2)
MW-31BR-20170711 1700856-11RE1@5X MW-31BR-20170711 0.11774
100 13C3-PFHxS;3.49;6.11e2;9319;bb


F17:MRM of 1 channel,ES-
$401.9>79.9$
$9.319 \mathrm{e}+003$

## Name: 170727M1_111, Date: 28-Jul-2017, Time: 07:22:03, ID: 1700856-11RE1@5X MW-31BR-20170711 0.11774, Description: MW-31BR-20170711

## Total PFOS

170727M1_111 Smooth(Mn,1x2)
MW-31BR-20170711 1700856-11RE1@5X MW-31BR-20170711 0.11774
F30:MRM of 2 channels,ES-
100
\%
0
$499>79.9$
$1.287 e+005$


## 13C8-PFOS

170727M1_111 Smooth(Mn,1x2)
MW-31BR-20170711 1700856-11RE1@5X MW-31BR-20170711 0.11774


## 13C4-PFOS

170727M1_111 Smooth(Mn,1x2)
MW-31BR-20170711 1700856-11RE1@5X MW-31BR-20170711 0.11774
100
13C4-PFOS;3.84;6.89e2;10915;bb
$503>79.9$
$1.093 \mathrm{e}+004$

GM 7/28/17

## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PRO\results1170725M11170725M1-54.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:30:19 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:30:44 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30Name: 170725M1_54, Date: 25-Jul-2017, Time: 23:45:01, ID: 1700856-12RE1 MW-31S-20170711 0.11732, Description: MW-31S-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec | *See dilution. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 PFBS | $299>79.7$ | 1.76 e 4 | 6.44 e 3 | 0.1173 |  | 2.96 | 3.01 | 34.2 | 157 |  |  |
| 2 | 4 PFHxA | 313.2 > 268.9 | 3.21 e 5 | 2.00 e 4 | 0.1173 |  | 3.19 | 3.23 | 80.5 | 453 |  |  |
| 3 | 5 PFHpA | $363>318.9$ | 1.01 e 5 | 4.61 e 4 | 0.1173 |  | 3.45 | 3.49 | 27.4 | 186 |  |  |
| 4 | 6 PFHxS | $398.9>79.6$ | 7.70 e 4 | 4.48 e 3 | 0.1173 |  | 3.56 | 3.56 | 215 | 1230 E* |  |  |
| 5 | 8 PFOA | $413>368.7$ | 6.23 e 4 | 5.71 e 4 | 0.1173 |  | 3.65 | 3.69 | 13.6 | 118 |  |  |
| 6 | 10 PFNA | $462.9>418.8$ | 1.66 e 4 | 4.97e4 | 0.1173 |  | 3.83 | 3.86 | 4.18 | 31.3 |  |  |
| 7 | 12 PFOS | $499>79.9$ | 1.36 e 5 | 9.71 e 3 | 0.1173 |  | 3.89 | 3.91 | 175 | 1540 E* |  |  |
| 8 | 13 PFDA | $513>468.8$ | 2.28 e 3 | 4.62 e 4 | 0.1173 |  | 4.01 | 4.03 | 0.618 | 3.22 |  |  |
| 9 | 15 N-MeFOSAA | $570.1>419$ |  | 1.03 e 4 | 0.1173 |  | 4.03 |  |  |  |  |  |
| 10 | $16 \mathrm{~N}-\mathrm{EtFOSAA}$ | $584.2>419$ |  | 9.70 e 3 | 0.1173 |  | 4.10 |  |  |  |  |  |
| 11 | 17 PFUnA | $562.9>518.9$ |  | 5.07 e 4 | 0.1173 |  | 4.17 |  |  |  |  |  |
| 12 | 19 PFDoA | $612.9>318.8$ |  | 5.40 e 3 | 0.1173 |  | 4.34 |  |  |  |  |  |

## Quantify Sample Summary Report

## MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:IQ4.PRO\results\170725M11170725M1-54.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:30:19 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:30:57 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

 Calibration: U:|Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30Name: 170725M1_54, Date: 25-Jul-2017, Time: 23:45:01, ID: 1700856-12RE1 MW-31S-20170711 0.11732, Description: MW-31S-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21 PFTrDA | $662.9>618.9$ |  | 5.40 e 3 | 0.1173 |  | 4.50 |  |  |  |  |
| 2 | 22 PFTeDA | $712.9>668.8$ |  | 3.06 e 4 | 0.1173 |  | 4.68 |  |  |  |  |
| 3 | 30 13C3-PFBS | $302>98.8$ | 6.44 e 3 | 5.54 e 4 | 0.1173 | 0.031 | 2.96 | 3.01 | 0.582 | 159 | 149.6 |
| 4 | 31 13C2-PFHxA | $315>269.8$ | 2.00 e 4 | 5.54 e 4 | 0.1173 | 0.276 | 3.19 | 3.23 | 1.80 | 55.6 | 130.4 |
| 5 | 32 13C4-PFHpA | $367.2>321.8$ | 4.61 e 4 | 5.54 e 4 | 0.1173 | 0.306 | 3.45 | 3.49 | 4.16 | 116 | 108.9 |
| 6 | 33 1802-PFHxS | $403>102.6$ | 4.48 e 3 | 8.49 e 3 | 0.1173 | 0.393 | 3.56 | 3.56 | 6.59 | 143 | 134.3 |
| 7 | 35 13C2-PFOA | $414.9>369.7$ | 5.71 e 4 | 4.57 e 4 | 0.1173 | 1.067 | 3.65 | 3.69 | 15.6 | 125 | 117.1 |
| 8 | 36 13C5-PFNA | 468.2 > 422.9 | 4.97 e 4 | 5.22e4 | 0.1173 | 0.852 | 3.83 | 3.86 | 11.9 | 119 | 111.7 |
| 9 | 38 13C8-PFOS | $507>79.9$ | 9.71 e 3 | 8.28 e 3 | 0.1173 | 0.936 | 3.89 | 3.91 | 14.7 | 133 | 125.3 |
| 10 | 39 13C2-PFDA | $515.1>469.9$ | 4.62 e 4 | 4.99 e 4 | 0.1173 | 0.810 | 4.01 | 4.04 | 11.6 | 122 | 114.2 |


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-54.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 09:30:19 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:31:16 Pacific Daylight Time |

## Method: U:IQ4.PRO\MethDB|PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

## Name: 170725M1 54, Date: 25-Jul-2017, Time: 23:45:01, ID: 1700856-12RE1 MW-31S-20170711 0.11732, Description: MW-31S-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 41 d3-N-MeFOSAA | $573.3>419$ | 1.03 e 4 | 4.82e4 | 0.1173 | 0.014 | 4.03 | 4.06 | 2.67 | 1660 | 119.8 |
| 2 | $42 \mathrm{d5}-\mathrm{N}$-EtFOSAA | $589.3>419$ | 9.70 e3 | 4.82 e 4 | 0.1173 | 0.014 | 4.12 | 4.13 | 2.51 | 1540 | $111 . C$ |
| 3 | 43 13C2-PFUnA | $565>519.8$ | 5.07 e 4 | 4.82 e 4 | 0.1173 | 0.962 | 4.17 | 4.20 | 13.2 | 117 | 109.3 |
| 4 | 44 13C2-PFDoA | $615>569.7$ | 5.40 e 3 | 4.82 e 4 | 0.1173 | 0.094 | 4.34 | 4.36 | 1.40 | 127 | 118.7 |
| 5 | 46 13C2-PFTeDA | $714.8>669.6$ | 3.06 e 4 | 4.82 e 4 | 0.1173 | 0.694 | 4.68 | 4.71 | 7.94 | 97.5 | 91.5 |
| 6 | 52 13C5-PFHxA | $318>272.9$ | 5.54 e 4 | 5.54 e 4 | 0.1173 | 1.000 | 3.19 | 3.23 | 5.00 | 42.6 | 100.0 |
| 7 | 53 13C3-PFHxS | $401.9>79.9$ | 8.49 e 3 | 8.49 e 3 | 0.1173 | 1.000 | 3.56 | 3.56 | 12.5 | 107 | 100.0 |
| 8 | 54 13C8-PFOA | $421.3>376$ | 4.57 e 4 | 4.57 e 4 | 0.1173 | 1.000 | 3.65 | 3.69 | 12.5 | 107 | 100.0 |
| 9 | 55 13C9-PFNA | $472.2>426.9$ | 5.22e4 | 5.22e4 | 0.1173 | 1.000 | 3.83 | 3.86 | 12.5 | 107 | 100.0 |
| 10 | 56 13C4-PFOS | $503>79.9$ | 8.28 e 3 | 8.28 e 3 | 0.1173 | 1.000 | 3.89 | 3.91 | 12.5 | 107 | 100.0 |
| 11 | 57 13C6-PFDA | $519.1>473.7$ | 4.99 e 4 | 4.99 e 4 | 0.1173 | 1.000 | 4.01 | 4.04 | 12.5 | 107 | 100.0 |
| 12 | 58 13C7-PFUnA | $570.1>524.8$ | 4.82e4 | 4.82e4 | 0.1173 | 1.000 | 4.17 | 4.20 | 12.5 | 107 | 100.0 |
| 13 | 59 Total PFBS | $299>79.7$ | 1.81 e 4 | 6.44 e 3 | 0.1173 |  | 2.96 |  | 35.1 | 161 |  |
| 14 | 60 Total PFHxS | $398.9>79.6$ | 7.70 e 4 | 4.48 e 3 | 0.1173 |  | 3.52 |  | 215 | 1230 |  |
| 15 | 61 Total PFOA | $413>368.7$ | 6.23 e 4 | 5.71 e 4 | 0.1173 |  | 3.65 |  | 13.6 | 118 |  |
| 16 | 62 Total PFOS | $499>79.9$ | 1.36 e 5 | 9.71 e 3 | 0.1173 |  | 3.89 |  | 175 | 1540 |  |
| 17 | 63 Total N-Me-FOSAA | $570.1>419$ | 0.00 e 0 | 1.03 e 4 | 0.1173 |  | 4.03 |  | 0.000 |  |  |
| 18 | 64 Total N-EtFOSAA | $584.2>419$ | 0.00e0 | 9.70 e 3 | 0.1173 |  | 4.17 |  | 0.000 |  |  |

## Quantify Totals Report MassLynx MassLynx V4.1 SCN 945

| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-54.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:30:19 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:31:16 Pacific Daylight Time |

Method: U:\Q4.PRO\MethDB\PFAS FULL 7-20-17.mdb 25 Jul 2017 12:44:55
Calibration: U:|Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170725M1_54, Date: 25-Jul-2017, Time: 23:45:01, ID: 1700856-12RE1 MW-31S-20170711 0.11732, Description: MW-31S-20170711 Total PFBS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 3 PFBS | $299>79.7$ | 3.01 | 17615.197 | 6443.725 | 34.171 | bb | 156.9 |
| 2 | 59 Total PFBS | $299>79.7$ | 2.90 | 457.047 | 6443.725 | 0.887 | MM | 3.7 |

## Total PFHxS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | $6 ~ P F H x S$ | $398.9>79.6$ | 3.56 | 77026.383 | 4480.200 | 214.908 | MM | 1230.1 |

## Total PFOA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 8 PFOA | $413>368.7$ | 3.69 | 62300.727 | 57147.980 | 13.627 | MM | 117.9 |

## Total PFOS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| ---: | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 12 PFOS | $499>79.9$ | 3.91 | 135998.469 | 9706.817 | 175.133 | MM | 1538.6 |

## Total N-Me-FOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: |
| 1 | $15 ~ N-M e F O S A A ~$ | $570.1>419$ |  | 10280.650 | Conc. |  |  |

## Total N-EtFOSAA

|  | \# Name | Trace | RT | Area | IS Area | Response |
| :---: | :---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 16 N-EtFOSAA | $584.2>419$ |  | 9696.569 | Primary Flags | MM-I |

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-54.qld
Last Altered: Friday, July 28, 2017 09:30:19 Pacific Daylight Time
Printed: $\quad$ Friday, July 28, 2017 09:31:16 Pacific Daylight Time

## Method: U:\Q4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_54, Date: 25-Jul-2017, Time: 23:45:01, ID: 1700856-12RE1 MW-31S-20170711 0.11732, Description: MW-31S-20170711

\section*{Total PFBS <br> 



PFHxA


13C2-PFHxA




13C4-PFHpA


Total PFHxS


1802-PFHxS

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-54.qld
Last Altered: Friday, July 28, 2017 09:30:19 Pacific Daylight Time Printed: Friday, July 28, 2017 09:31:16 Pacific Daylight Time

## Name: 170725M1_54, Date: 25-Jul-2017, Time: 23:45:01, ID: 1700856-12RE1 MW-31S-20170711 0.11732, Description: MW-31S-20170711

\section*{Total PFOA <br> 



## 13C2-PFOA


$\begin{array}{rr} \\ & \text { F25:MRM of } 2 \text { channels,ES- } \\ 462.9>418.8 \\ 3.286 e+005\end{array}$


13C5-PFNA


## Total PFOS



F30:MRM of 2 channels,ES-


13C8-PFOS


## PFDA



13C2-PFDA


## Dataset: <br> U:\Q4.PRO\results\170725M1\170725M1-54.qld

Last Altered: Friday, July 28, 2017 09:30:19 Pacific Daylight Time Printed: Friday, July 28, 2017 09:31:16 Pacific Daylight Time

## Name: 170725M1_54, Date: 25-Jul-2017, Time: 23:45:01, ID: 1700856-12RE1 MW-31S-20170711 0.11732, Description: MW-31S-20170711

## PFUnA




## 13C2-PFUnA



## N-MeFOSAA


d3-N-MeFOSAA
F47:MRM of 1 channel,ES-


N-EtFOSAA



d5-N-EtFOSAA


## PFDoA



13C2-PFDoA

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-54.qld
Last Altered: Friday, July 28, 2017 09:30:19 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:31:16 Pacific Daylight Time

## Name: 170725M1_54, Date: 25-Jul-2017, Time: 23:45:01, ID: 1700856-12RE1 MW-31S-20170711 0.11732, Description: MW-31S-20170711



F58:MRM of 4 channels,ES
 13C2-PFTeDA


## PFTrDA




13C2-PFTeDA


13C5-PFHxA


13C8-PFOA


13C3-PFHxS

Dataset:
U:\Q4.PRO\results\170725M1\170725M1-54.qld
Last Altered: Friday, July 28, 2017 09:30:19 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:31:16 Pacific Daylight Time

## Name: 170725M1_54, Date: 25-Jul-2017, Time: 23:45:01, ID: 1700856-12RE1 MW-31S-20170711 0.11732, Description: MW-31S-20170711

## 13C4-PFOS



13C6-PFDA


13C7-PFUnA


## Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN945 SCN960

| Dataset: | U:IQ4.PROIresults\170731M11170731M1-36.qld |
| :--- | :--- |
| Last Altered: | Wednesday, August 02, 2017 11:09:51 Pacific Daylight Time |
| Printed: | Wednesday, August 02, 2017 11:11:16 Pacific Daylight Time |

## Method: U:|Q4.PRO\MethDB\PFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21

## Calibration: U:|Q4.PRO\CurveDBIC18_VAL-PFAS_Q4_7-28-17-L14_L17.cdb 30 Jul 2017 08:10:19

## Name: 170731M1_36, Date: 31-Jul-2017, Time: 18:34:49, ID: 1700856-12RE1@5X MW-31S-20170711 0.11732, Description: MW-31S-20170711

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | y Axis Resp. | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6 PFHxS | $398.9>79.6$ | 9.51 e 3 | 5.84 e 2 | 0.1173 |  | 3.56 | 3.50 | 203 | 1040 |  |
| 2 | 11 PFOS | $499>79.9$ | 1.81 e 4 | 1.34 e 3 | 0.1173 |  | 3.89 | 3.86 | 169 | 1470 |  |
| 3 | 25 18O2-PFHxS | $403>102.6$ | 5.84 e 2 | 1.15 e 3 | 0.1173 | 0.460 | 3.56 | 3.51 | 6.37 | 118 | 110.8 |
| 4 | 29 13C8-PFOS | $507>79.9$ | 1.34 e 3 | 1.07e3 | 0.1173 | 1.184 | 3.89 | 3.86 | 15.6 | 113 | 105.7 |
| 5 | 38 13C3-PFHxS | $401.9>79.9$ | 1.15 e 3 | 1.15 e 3 | 0.1173 | 1.000 | 3.56 | 3.50 | 12.5 | 107 | 100.0 |
| 6 | 41 13C4-PFOS | $503>79.9$ | 1.07 e 3 | 1.07 e 3 | 0.1173 | 1.000 | 3.89 | 3.86 | 12.5 | 107 | 100.0 |
| 7 | 45 Total PFHxS | $398.9>79.6$ | 9.51 e 3 | 5.84 e 2 | 0.1173 |  | 3.52 |  | 203 | 1040 |  |
| 8 | 47 Total PFOS | $499>79.9$ | 1.81 e 4 | 1.34 e 3 | 0.1173 |  | 3.89 |  | 169 | 1470 |  |

## Dataset: <br> U:\Q4.PRO\results\170731M1\170731M1-36.qld <br> Last Altered: Wednesday, August 02, 2017 11:09:51 Pacific Daylight Time <br> Printed: Wednesday, August 02, 2017 11:11:16 Pacific Daylight Time

## Method: U:|Q4.PRO\MethDB\PFAS L17 L14 7-27-17.mdb 30 Jul 2017 07:47:21

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-28-17-L14_L17.cdb 30 Jul 2017 08:10:19

## Name: 170731M1_36, Date: 31-Jul-2017, Time: 18:34:49, ID: 1700856-12RE1@5X MW-31S-20170711 0.11732, Description: MW-31S-20170711

## Total PFBS

170731M1_36 Smooth(Mn,1x2)
MW-31S-20170711 1700856-12RE1@5X MW-31S-20170711 0.11732


170731M1_36 Smooth(Mn,1x2)
MW-31S-20170711 1700856-12RE1@5X MW-31S-20170711 0.11732


## 13C3-PFBS

170731M1_36 Smooth(Mn,1x2)
MW-31S-20170711 1700856-12RE1@5X MW-31S-20170711 0.11732


PFHxA
170731M1_36 Smooth(Mn,1x2)
F8:MRM of 2 channels,ES-
MW-31S-20170711 1700856-12RE1@5X MW-31S-20170711 $0.11732 \quad 313.2>268.9$



## 13C2-PFHxA

F9:MRM of 1 channel,ES MW-31S-20170711 1700856-12RE1@5X MW-31S-20170711 $0.11732 \quad 315>269.8$


## Dataset: <br> U:\Q4.PRO\results\170731M1\170731M1-36.qld

Last Altered: Wednesday, August 02, 2017 11:09:51 Pacific Daylight Time
Printed: Wednesday, August 02, 2017 11:11:16 Pacific Daylight Time

## Name: 170731M1_36, Date: 31-Jul-2017, Time: 18:34:49, ID: 1700856-12RE1@5X MW-31S-20170711 0.11732, Description: MW-31S-20170711

## PFHpA

170731M1_36 Smooth(Mn,1x2)
MW-31S-20170711 1700856-12RE1@5X MW-31S-20170711 0.11732


170731M1_36 Smooth(Mn,1x2)
MW-31S-20170711 1700856-12RE1@5X MW-31S-20170711 0.11732


## 13C4-PFHpA

170731M1_36 Smooth(Mn,1x2)
MW-31S-20170711 1700856-12RE1@5X MW-31S-20170711 0.11732


## Total PFHxS

170731M1_36 Smooth(Mn,1x2)
F16:MRM of 2 channels,ES $398.9>79.6$ $1.607 \mathrm{e}+005$


## 1802-PFHxS

170731M1_36 Smooth(Mn,1x2)
MW-31S-20170711 1700856-12RE1@5X MW-31S-20170711 0.11732
F18:MRM of 1 channel,ES$403>102.6$ $1.093 \mathrm{e}+004$

## Dataset: <br> U:\Q4.PRO\results\170731M1\170731M1-36.qld

Last Altered: Wednesday, August 02, 2017 11:09:51 Pacific Daylight Time
Printed: $\quad$ Wednesday, August 02, 2017 11:11:16 Pacific Daylight Time

## Name: 170731M1_36, Date: 31-Jul-2017, Time: 18:34:49, ID: 1700856-12RE1@5X MW-31S-20170711 0.11732, Description: MW-31S-20170711

## Total PFOA

170731M1_36 Smooth(Mn,1x2)
MW-31S-20170711 1700856-12RE1@5X MW-31S-20170711 0.11732


170731M1_36 Smooth(Mn,1x2)
MW-31S-20170711 1700856-12RE1@5X MW-31S-20170711 $0.11732 \quad$ F19:MRM of 2 channels,ES


## 13C2-PFOA

170731M1_36 Smooth(Mn,1x2)
MW-31S-20170711 1700856-12RE1@5X MW-31S-20170711 0.11732


## Total PFOS

170731M1 36 Smooth(Mn,1x2)
F30:MRM of 2 channels,ES $499>79.9$ $2.145 \mathrm{e}+005$


13C8-PFOS
170731M1_36 Smooth(Mn,1x2)


## Dataset: <br> U:\Q4.PRO\results\170731M1\170731M1-36.qld

Last Altered: Wednesday, August 02, 2017 11:09:51 Pacific Daylight Time Printed: Wednesday, August 02, 2017 11:11:16 Pacific Daylight Time

## Name: 170731M1_36, Date: 31-Jul-2017, Time: 18:34:49, ID: 1700856-12RE1@5X MW-31S-20170711 0.11732, Description: MW-31S-20170711

## 13C5-PFHxA

170731M1_36 Smooth(Mn,1x2)
MW-31S-20170711 1700856-12RE1@5X MW-31S-20170711 0.11732


## 13C4-PFOS

170731M1_36 Smooth(Mn,1x2)
MW-31S-20170711 1700856-12RE1@5X MW-31S-20170711 0.11732


## 13C3-PFHxS

170731M1_36 Smooth(Mn,1x2)

| 170731M1_36 Smooth(Mn,1x2) | F17:MRM of 1 channel,ES- |
| :--- | ---: |
| MW-31S-20170711 1700856-12RE1@5X MW-31S-20170711 0.11732 | $401.9>79.9$ |
| 100 | $2.362 \mathrm{e}+004$ |



13C8-PFOA
170731M1_36 Smooth(Mn,1x2)
MW-31S-20170711 1700856-12RE1@5X MW-31S-20170711 0.11732
F21:MRM of 1 channel,ES$421.3>376$ $1.071 e+005$

| Dataset: | U:\Q4.PRO\results\170731M1\170731M1-36.qld |
| :--- | :--- |
| Last Altered: | Wednesday, August 02, 2017 11:09:51 Pacific Daylight Time |
| Printed: | Wednesday, August 02, 2017 11:11:16 Pacific Daylight Time |

## Name: 170731M1_36, Date: 31-Jul-2017, Time: 18:34:49, ID: 1700856-12RE1@5X MW-31S-20170711 0.11732, Description: MW-31S-20170711

## 13C4-PFOS

$\begin{array}{lr}\text { 170731M1_36 Smooth(Mn,1 1 } 2 \text { 2) } & \text { F31:MRM of } 1 \text { channel,ES- } \\ \text { MW-31S-20170711 1700856-12RE1@5X MW-31S-20170711 } 0.11732 & 503>79.9 \\ \text { 13C4-PFOS } & 1.946 \mathrm{~F}+004\end{array}$


## CONTINUING CALIBRATION

## Dataset: <br> U:IQ4.PRO\results\170725M11170725M1-33.qld

Last Altered: Wednesday, July 26, 2017 09:54:41 Pacific Daylight Time
Printed: Wednesday, July 26, 2017 09:55:08 Pacific Daylight Time

Method: U:IQ4.PROIMethDBIPFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_33, Date: 25-Jul-2017, Time: 20:00:29, ID: ST170725M1-3 PFC CS3 17G2503, Description: PFC CS3 17G2503


```
Dataset: U:\Q4.PRO\results\170725M1\170725M1-33.qld
Last Altered: Wednesday, July 26, 2017 09:54:41 Pacific Daylight Time
Printed: Wednesday, July 26, 2017 09:55:08 Pacific Daylight Time
```

Name: 170725M1_33, Date: 25-Jul-2017, Time: 20:00:29, ID: ST170725M1-3 PFC CS3 17G2503, Description: PFC CS3 17 G2503

|  | \# Name | Trace | Area | IS Area | RRF | d.RT | RT | sp | onc. | \%Rec | 50-150 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $32 \times$ | 32 13C4-PFHpA | 367.2 > 321.8 | 4.12 e 4 | 5.08 e 4 | 0.306 | 3.45 | 3.48 | 4.05 | 13.3 | 106.1 |  |
| 33. | 33 1802-PFHxS | $403>102.6$ | 3.97 e3 | 9.30 e 3 | 0.393 | 3.56 | 3.56 | 5.33 | 13.6 | 108.6 |  |
|  | 34 13C2-6:2 FTS | $429.1>408.9$ | 9.21 e 3 | 6.63 e 4 | 0.158 | 3.64 | 3.67 | 1.74 | 11.0 | 88.1 |  |
| 35. | 3513 C 2 -PFOA | $414.9>369.7$ | 7.29e4 | 6.63 e 4 | 1.067 | 3.65 | 3.68 | 13.7 | 12.9 | 103.0 |  |
| 36 | 36 13C5-PFNA | $468.2>422.9$ | 7.10e4 | 8.58 e 4 | 0.852 | 3.83 | 3.86 | 10.3 | 12.1 | 97.1 |  |
| 37 | 37 13C8-PFOSA | $506.1>77.7$ | 7.52e3 | 6.80 e 4 | 0.098 | 3.84 | 3.87 | 1.38 | 14.1 | 112.6 |  |
| $38=$ | 3813 CB -PFOS | $507>79.9$ | 1.42e4 | 1.42 e 4 | 0.936 | 3.89 | 3.91 | 12.5 | 13.3 | 106.5 |  |
| 39. | 39 13C2-PFDA | $515.1>469.9$ | 6.58e4 | 8.33 e 4 | 0.810 | 4.01 | 4.03 | $9: 88$ | 12.2 | 97.6 |  |
| 40. | 40 13C2-8:2 FTS | $529.1>508.7$ | 7.65 e 3 | 8.33 e 4 | 0.086 | 4.00 | 4.02 | 1.15 | 13.4 | 107.3 |  |
| 41 - | 41 d3-N-MeFOSAA | $573.3>419$ | 1.52e4 | 6.80 e 4 | 0.014 | 4.03 | 4.06 | 2.79 | 204 | 125.4 |  |
| $42 . \geq$ | $42 \mathrm{~d} 5-\mathrm{N}$-EtFOSAA | $589.3>419$ | 1.60 e 4 | 6.80 e 4 | 0.014 | 4.12 | 4.12 | 2.94 | 211 | 129.7 |  |
| 43 - $3^{4}$ | 43 13C2-PFUnA | $565>519.8$ | 7.51 e 4 | 6.80 e 4 | 0.962 | 4.17 | 4.19 | 13.8 | 14.3 | 114.8 |  |
| 44 - | 44 13C2-PFDoA | $615>569.7$ | 8.10 e 3 | 6.80 e 4 | 0.094 | 4.34 | 4.36 | 1.49 | 15.8 | 126.2 |  |
| $45$ | 45 d3-N-MeFOSA | $515.2>168.9$ | 3.19e4 | 6.80 e 4 | 0.034 | 4.29 | 4.48 | 5.87 | 171 | 113.7 |  |
| 46 - | 46 13C2-PFTeDA | $714.8>669.6$ | 5.79e4 | 6.80 e 4 | 0.694 | 4.68 | 4.70 | 10.6 | 15.3 | 122.7 |  |
| 47.4 | 47 d5-N-ETFOSA | $531.1>168.9$ | 4.40e4 | 6.80 e 4 | 0.049 | 5.01 | 5.04 | 8.08 | 166 | 110.7 |  |
| 48 . | 48 13C2-PFHxDA | $815>769.7$ | 2.76e4 | 6.80 e 4 | 0.843 | 5.06 | 5.08 | 5.08 | 6.03 | 120.5 |  |
| $49-2$ | 49 d7-N-MeFOSE | $623.1>58.9$ | 4.72 e 4 | 6.80 e 4 | 0.055 | 5.42 | 5.43 | 8.68 | 159 | 105.9 |  |
| $50 \times$ | 50 d9-N-EtFOSE | $639.2>58.8$ | 4.69 e 4 | 6.80 e 4 | 0.053 | 5.59 | 5.60 | 8.61 | 161 | 107.5 | $V$ |
| 51.3 | 51 13C4-PFBA | $217>171.8$ | 1.99 e 4 | 1.99 e 4 | 1.000 | 1.54 | 1.57 | 12.5 | 12.5 | 100.0 |  |
|  | 52 13C5-PFHxA | $318>272.9$ | 5.08 e 4 | 5.08 e 4 | 1.000 | 3.19 | 3.23 | 5.00 | 5.00 | 100.0 |  |
| $53-1$. | 53 13C3-PFHxS | $401.9>79.9$ | 9.30 e 3 | 9.30 e 3 | 1.000 | 3.56 | 3.56 | 12.5 | 12.5 | 100.0 |  |
| $54=$ | 54 13C8-PFOA | $421.3>376$ | 6.63 e 4 | 6.63 e 4 | 1.000 | 3.65 | 3.68 | 12.5 | 12.5 | 100.0 |  |
|  | 55 13C9-PFNA | $472.2>426.9$ | 8.58 e 4 | 8.58 e 4 | 1.000 | 3.83 | 3.86 | 12.5 | 12.5 | 100.0 |  |
| 56 - < | 56 13C4-PFOS | $503>79.9$ | 1.42 e 4 | 1.42 e 4 | 1.000 | 3.89 | 3.91 | 12.5 | 12.5 | 100.0 |  |
| 57.4 | 57 13C6-PFDA | $519.1>473.7$ | 8.33 e 4 | 8.33 e 4 | 1.000 | 4.01 | 4.03 | 12.5 | 12.5 | 100.0 |  |
| 58 - | 58 13C7-PFUnA | $570.1>524.8$ | 6.80e4 | 6.80 e 4 | 1.000 | 4.17 | 4.20 | 12.5 | 12.5 | 100.0 |  |

Dataset: Untitled
Last Altered: Wednesday, July 26, 2017 10:28:43 Pacific Daylight Time
Printed: Wednesday, July 26, 2017 10:29:07 Pacific Daylight Time

Method: U:IQ4.PROIMethDBIPFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55
Calibration: U:\Q4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Compound name: PFBA


Dataset: Untitled

Last Altered: Wednesday, July 26, 2017 10:28:43 Pacific Daylight Time
Printed:
Wednesday, July 26, 2017 10:29:07 Pacific Daylight Time

## Compound name: PFBA



Votk Order 1700856 Revision

Dataset: Untitled
Last Altered: Wednesday, July 26, 2017 10:28:43 Pacific Daylight Time
Printed: Wednesday, July 26, 2017 10:29:07 Pacific Daylight Time

## Compound name: PFBA

| Name | ID ax, men | Acq.Date | Acq, Time |
| :---: | :---: | :---: | :---: |
| 94, | B7G0033-MSD1@20X Matrix Spike Dup 0.124 | 26-Jul-17 | 01:55:28 |
| 67whw | 1700845-04@5X MW-30S-201707070.11933 | 26-Jul-17 | 02:06:06 |
|  | 1700894-02@5X POND 1 at PD 0.125 | 26-Jul-17 | 02:16:53 |
|  | 1700894-03@5X POND 1 -STAFF 0.125 | 26-Jul-17 | 02:27:50 |
|  | 1700894-04@10X SEED-POND 10.125 | 26-Jul-17 | 02:38:34 |
| 3ixdy 170725M1_71 | 1700732-05RE1 SD-46 3.2 | 26-Jul-17 | 02:49:12 |
| -170725M1_72 | IPA | 26-Jul-17 | 02:59:50 |
| 4ustatity 170725M1_73 | ST170725M1-6 PFC CS3 17G2503 | 26-Jul-17 | 03:10:29 |
|  | IPA | 26-Jul-17 | 03:21:15 |

## Method: U:IQ4.PRO\MethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

## Name: 170725M1_33, Date: 25-Jul-2017, Time: 20:00:29, ID: ST170725M1-3 PFC CS3 17G2503, Description: PFC CS3 17 G2503



## 13C3-PFBA

F2:MRM of 1 channel,ES$216.1>171.8$ 13C3-PFBA $569 \mathrm{e}+005$


13C3-PFPeA
F5:MRM of 1 channel,ES-
F5:MRM of 1 channel,ES-
$266>221.8$


F6:MRM of 2 channels,ES-


13C3-PFBS
F7:MRM of 1 channel,ES-
$302>98.8$


## PFHxA

F8:MRM of 2 channels,ES-


F8:MRM of 2 channels,ES-


F9:MRM of 1 channel,ES-
$315>269.8$



F14:MRM of 2 channels, $\mathrm{ES}-$
$363>169$


## 13C4-PFHpA

F15:MRM of 1 channel,ES$367.2>321.8$ $9.144 e+005$



1802-PFHxS
F18:MRM of 1 channel,ES$403>102.6$


Dataset:
U:\Q4.PRO\results\170725M11170725M1-33.qld
Last Altered: Wednesday, July 26, 2017 09:54:41 Pacific Daylight Time
Printed:
Wednesday, July 26, 2017 09:55:08 Pacific Daylight Time

Name: 170725M1_33, Date: 25-Jul-2017, Time: 20:00:29, ID: ST170725M1-3 PFC CS3 17G2503, Description: PFC CS3 17G2503



F25:MRM of 2 channels,ES-




13C8-PFOSA
F32:MRM of 1 channel,ES-


PFOS


F30:MRM of 2 channels,ES-


13C8-PFOS
F33:MRM of 1 channel,ES$507>79.9$


| Dataset: | U:IQ4.PRO\results\170725M1\170725M1-33.qld |
| :--- | :--- |
| Last Altered: | Wednesday, July 26, 2017 09:54:41 Pacific Daylight Time |
| Printed: | Wednesday, July 26, 2017 09:55:08 Pacific Daylight Time |

Name: 170725M1_33, Date: 25-Jul-2017, Time: 20:00:29, ID: ST170725M1-3 PFC CS3 17G2503, Description: PFC CS3 17 G2503


## PFUnA



F43:MRM of 2 channels, ES-


## 13C2-PFUnA

F44:MRM of 1 channel,ES
$565>519.8$


PFDS


F50:MRM of 2 channels.ES


13C2-PFUnA
F44:MRM of 1 channel,ES $565>519.8$


| Dataset: | U:IQ4.PROIresults1170725M11170725M1-33.qld |
| :--- | :--- |
| Last Altered: | Wednesday, July 26, 2017 09:54:41 Pacific Daylight Time |
| Printed: | Wednesday, July 26, 2017 09:55:08 Pacific Daylight Time |

Name: 170725M1_33, Date: 25-Jul-2017, Time: 20:00:29, ID: ST170725M1-3 PFC CS3 17G2503, Description: PFC CS3 17G2503



PFTeDA


F59:MRM of 2 channels,ES-
F59:MRM of 2 channers $714.8>669.6$ $9.963 \mathrm{e}+005$


F58:MRM of 4 channels,ES-

4.500 4.750


## d5-N-ETFOSA

F42:MRM of 1 channel,ES-


F39:MRM of 2 channels,ES
F39:MRM of 2 channels;ES-
$526.1>219$


13C2-PFHxDA


| Dataset: | U:IQ4.PROIresults1170725M11170725M1-33.qld |
| :--- | :--- |
| Last Altered: | Wednesday, July 26, 2017 09:54:41 Pacific Daylight Time |
| Printed: | Wednesday, July 26, 2017 09:55:08 Pacific Daylight Time |

Name: 1707.25M1_33, Date: 25-Jul-2017, Time: 20:00:29, ID: ST170725M1-3 PFC CS3 17G2503, Description: PFC CS3 17G2503


| Dataset: | U:IQ4.PRO\results\170725M1\170725M1-33.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Wednesday, July 26, 2017 09:54:41 Pacific Daylight Time |
| Printed: | Wednesday, July 26, 2017 09:55:08 Pacific Daylight Time |

Name: 170725M1_33, Date: 25-Jul-2017, Time: 20:00:29, ID: ST170725M1-3 PFC CS3 17G2503, Description: PFC CS3 17 G2503




Dataset:
U:IQ4.PRO|results1170725M11170725M1-51.qld
Last Altered: Wednesday, July 26, 2017 09:59:30 Pacific Daylight Time
Printed: Wednesday, July 26, 2017 10:00:02 Pacific Daylight Time

Method: U:IQ4.PROIMethDBIPFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30


Name: 170725M1_51, Date: 25-Jul-2017, Time: 23:12:50, ID: ST170725M1-4 PFC CS3 17G2503, Description: PFC CS3 17G2503


Dataset:
U:IQ4.PROIresults1170725M11170725M1-51.qld
Last Altered: Wednesday, July 26, 2017 09:59:30 Pacific Daylight Time
Printed:
Wednesday, July 26, 2017 10:00:02 Pacific Daylight Time

Name: 170725M1_51, Date: 25-Jul-2017, Time: 23:12:50, ID: ST170725M1-4 PFC CS3 17G2503, Description: PFC CS3 17G2503

Printed: Wednesday, July 26, 2017 10:29:07 Pacific Daylight Time

Method: U:IQ4.PRO|MethDBIPFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55
Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

## Compound name: PFBA



Last Altered: Wednesday, July 26, 2017 10:28:43 Pacific Daylight Time
Printed:
Wednesday, July 26, 2017 10:29:07 Pacific Daylight Time

## Compound name: PFBA

|  |  | Acq-Date | Acq. Time |
| :---: | :---: | :---: | :---: |
| 326wth | IPA | 25-Jul-17 | 19:49:44 |
| 333 | ST170725M1-3 PFC CS3 17G2503 | 25-Jul-17 | 20:00:29 |
| 64, | IPA | 25-Jul-17 | 20:11:07 |
|  | B7G0108-BS1 OPR 0.125 | 25-Jul-17 | 20:21:46 |
| 360xartutat 170725M1_36 | IPA | 25-Jul-17 | 20:32:24 |
|  | B7G0108-BLK1 Method Blank 0.125 | 25-Jul-17 | 20:43:03 |
| 386dduxdx 170725M1_38 | 1700856-01RE1 INFLUENT-20170710 0.121 | 25-Jul-17 | 20:53:41 |
| 399xdxas 縎170725M1_39 | 1700856-02RE1 DUP05-20170710 0.11647 | 25-Jul-17 | 21:04:19 |
| 40936 Whaty 170725M1_40 | 1700856-03RE1 MID-POINT-20170710 0.11731 | 25-Jul-17 | 21:14:58 |
|  | 1700856-04RE1 EFFLUENT-20170710 0.12084 | 25-Jul-17 | 21:25:36 |
| 428 | B7G0108-MS1 Matrix Spike 0.12162 | 25-Jul-17 | 21:36:14 |
|  | B7G0108-MSD1 Matrix Spike Dup 0.11849 | 25-Jul-17 | 21:47:01 |
|  | 1700856-05RE1 MW-37S-201707110.11696 | 25-Jul-17 | 21:57:39 |
| 6sw | 1700856-06RE1 ERB-01-20170711 0.12043 | 25-Jul-17 | 22:08:34 |
|  | 1700856-07RE1 11-MW-1-20170710 0.11482 | 25-Jul-17 | 22:19:33 |
| 74 | 1700856-08RE1 LF-MW-54BR-20170710 0.11... | 25-Jul-17 | 22:30:16 |
|  | 1700856-09RE1 MW-48BR-20170711 0.12084 | 25-Jul-17 | 22:40:54 |
|  | 1700856-10RE1 MW-34S-20170711 0.11812 | 25-Jul-17 | 22:51:33 |
|  | IPA | 25-Jul-17 | 23:02:11 |
|  | ST170725M1-4 PFC CS3 17G2503 | 25-Jul-17 | 23:12:50 |
| 5b2k | IPA | 25-Jul-17 | 23:23:36 |
|  | 1700856-11RE1 MW-31BR-201707110.11774 | 25-Jul-17 | 23:34:14 |
|  | 1700856-12RE1 MW-31S-201707110.11732 | 25-Jul-17 | 23:45:01 |
| 55 | 1700732-04RE1@5X MW PFC 030.11929 | 25-Jul-17 | 23:55:47 |
|  | 1700906-05@5X MW-02BR-201707180.125 | 26-Jul-17 | 00:06:56 |
|  | 1700907-04@5X AT028-MW17-06-071717-13... | 26-Jul-17 | 00:18:17 |
|  | 1700907-09@5X AT028-MW 17-01-071817-09.. | 26-Jul-17 | 00:29:47 |
|  | IPA | 26-Jul-17 | 00:40:33 |
|  | ST170725M1-5 PFC CS3 17G2503 | 26-Jul-17 | 00:51:21 |
|  | IPA | 26-Jul-17 | 01:02:08 |
| 170725M1_62 | 1700845-01@5X MW-29S-20170707 0.12034 | 26-Jul-17 | 01:12:49 |
|  | 1700845-02@5X DUP04-201707070.12279 | 26-Jul-17 | 01:23:33 |
|  | 1700845-03@20X MW-27S-20170707 0.11824 | 26-Jul-17 | 01:34:11 |
|  | Revisio8G0033-MS1@20X Matrix Spike 0.12283 | 26-Jul-17 | 01:44:49 |

Dataset: Untitled

Last Altered: Wednesday, July 26, 2017 10:28:43 Pacific Daylight Time Printed: Wednesday, July 26, 2017 10:29:07 Pacific Daylight Time

## Compound name: PFBA

| W\% | 10 | Acq.Date | Acg. Time |
| :---: | :---: | :---: | :---: |
| 664.SYM | B7G0033-MSD1@20X Matrix Spike Dup 0.124 | 26-Jul-17 | 01:55:28 |
| 6794Tw $2+170725 \mathrm{M} 1$ _67 | 1700845-04@5X MW-30S-20170707 0.11933 | 26-Jul-17 | 02:06:06 |
| 688\% | 1700894-02@5X POND 1 at PD 0.125 | 26-Jul-17 | 02:16:53 |
| 24914 170725M1_69 | 1700894-03@5X POND 1 -STAFF 0.125 | 26-Jul-17 | 02:27:50 |
| 45: ${ }^{\text {a }}$ 170725M1_70 | 1700894-04@10X SEED-POND 10.125 | 26-Jul-17 | 02:38:34 |
| 324: 170725M1_71 | 1700732-05RE1 SD-46 3.2 | 26-Jul-17 | 02:49:12 |
| FWekidx 170725M1_72 | IPA | 26-Jul-17 | 02:59:50 |
| \$4ex 170725M1_73 | ST170725M1-6 PFC CS3 17G2503 | 26-Jul-17 | 03:10:29 |
|  | IPA | 26-Jul-17 | 03:21:15 |

Dataset: U:IQ4.PRO\results1170725M1\170725M1-51.qld

| Last Altered: | Wednesday, July 26, 2017 09:59:30 Pacific Daylight Time |
| :--- | :--- |
| Printed: | Wednesday, July 26, 2017 10:00:02 Pacific Daylight Time |

Method: U:IQ4.PRO\MethDBIPFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55
Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

## Name: 170725M1_51, Date: 25-Jul-2017, Time: 23:12:50, ID: ST170725M1-4 PFC CS3 17G2503, Description: PFC CS3 17G2503



## 13C3-PFBA


1.000Work © 1 59Er 1700856 Revision 4.6002 .800


## 13C3-PFPeA

F5:MRM of 1 channel,ES

## PFBS



F6:MRM of 2 channels,ES


13C3-PFBS
F7:MRM of 1 channel,ES


## PFHxA



F8:MRM of 2 channels,ES


13C2-PFHxA


## PFHxS



F16:MRM of 2 channels,ES


802-PFHxS
F18:MRM of 1 channel,ES$403>102.6$ $9.059 e+004$


Dataset: U:\Q4.PRO|results\170725M11170725M1-51.qld
Last Altered: Wednesday, July 26, 2017 09:59:30 Pacific Daylight Time
Printed:
Wednesday, July 26, 2017 10:00:02 Pacific Daylight Time

Name: 170725M1_51, Date: 25-Jul-2017, Time: 23:12:50, ID: ST170725M1-4 PFC CS3 17G2503, Description: PFC CS3 17G2503



13C2-PFTeDA


13C5-PFNA




F30:MRM of 2 channels,ES-


## 13C8-PFOS

F33:MRM of 1 channel,ES-
$507>79.9$


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-51.qld |
| :--- | :--- |
| Last Altered: | Wednesday, July 26, 2017 09:59:30 Pacific Daylight Time |
| Printed: | Wednesday, July 26, 2017 10:00:02 Pacific Daylight Time |

Name: 170725M1_51, Date: 25-Jul-2017, Time: 23:12:50, ID: ST170725M1-4 PFC CS3 17G2503, Description: PFC CS3 17G2503


Name: 170725M1_51, Date: 25-Jul-2017, Time: 23:12:50, ID: ST170725M1-4 PFC CS3 17G2503, Description: PFC CS3 17G2503



F58:MRM of 4 channels,ES-


13C2-PFTeDA
F59:MRM of 2 channels,ES$714.8>669.6$



F39:MRM of 2 channels, ES-
$526.1>219$




13C2-PFHxDA
F61:MRM of 1 channel,ES-
$815>7697$


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-51.qld |
| :--- | :--- |
| Last Altered: | Wednesday, July 26, 2017 09:59:30 Pacific Daylight Time |
| Printed: | Wednesday, July 26, 2017 10:00:02 Pacific Daylight Time |

Name: 170725M1_51, Date: 25-Jul-2017, Time: 23:12:50, ID: ST170725M1-4 PFC CS3 17G2503, Description: PFC CS3 17G2503


Name: 170725M1_51, Date: 25-Jul-2017, Time: 23:12:50, ID: ST170725M1-4 PFC CS3 17G2503, Description: PFC CS3 17G2503


Dataset:
U:IQ4.PRO\results\170725M11170725M1-60.qld
Last Altered: Wednesday, July 26, 2017 10:00:49 Pacific Daylight Time
Printed: Wednesday, July 26, 2017 10:01:15 Pacific Daylight Time

Method: U:IQ4.PROMMethDBIPFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170725M1_60, Date: 26-Jul-2017, Time: 00:51:21, ID: ST170725M1-5 PFC CS3 17G2503, Description: PFC CS3 17G2503


Dataset:
U:IQ4.PROIresults1170725M11170725M1-60.qld
Last Altered: Wednesday, July 26, 2017 10:00:49 Pacific Daylight Time
Printed:
Wednesday, July 26, 2017 10:01:15 Pacific Daylight Time

Name: 170725M1_60, Date: 26-Jul-2017, Time: 00:51:21, ID: ST170725M1-5 PFC CS3 17G2503, Description: PFC CS3 17G2503

|  | \# Name | Trace | -ata Area | IS Area | RRF | PrediRT | RT | y Axis Resp. | Conc. | \%Rec |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 S. | 32 13C4-PFHpA | $367.2>321.8$ | 4.49 e 4 | 5.68 e 4 | 0.306 | 3.45 | 3.49 | 3.96 | 12.9 | 103.6 | $50-15$ |
| $33.1 \geqslant$ | 33 1802-PFHxS | $403>102.6$ | 4.53 e 3 | 1.12 e 4 | 0.393 | 3.56 | 3.56 | 5.04 | 12.8 | 102.6 |  |
| 34.4 | 34 13C2-6:2 FTS | $429.1>408.9$ | 1.07 e 4 | 7.14 e 4 | 0.158 | 3.64 | 3.68 | 1.88 | 11.9 | 95.1 |  |
| 35.4 | 35 13C2-PFOA | $414.9>369.7$ | 7.43e4 | 7.14 e 4 | 1.067 | 3.65 | 3.69 | 13.0 | 12.2 | 97.5 |  |
| $36$ | 36 13C5-PFNA | $468.2>422.9$ | 7.47 e 4 | 8.57 e 4 | 0.852 | 3.83 | 3.86 | 10.9 | 12.8 | 102.3 |  |
| $37 \times 1 \times$ | 37 13C8-PFOSA | $506.1>77.7$ | 7.86 e 3 | 8.09 e 4 | 0.098 | 3.84 | 3.87 | 1.21 | 12.4 | 98.8 |  |
| 38 - | 38 13C8-PFOS | $507>79.9$ | 1.42 e 4 | 1.49 e 4 | 0.936 | 3.89 | 3.91 | 11.9 | 12.8 | 102.1 |  |
| 39. | 39 13C2-PFDA | $515.1>469.9$ | 7.73 e 4 | 8.93 e 4 | 0.810 | 4.01 | 4.03 | 10.8 | 13.4 | 106.9 |  |
| 40 : ${ }^{\text {a }}$ | 40 13C2-8:2 FTS | $529.1>508.7$ | 7.56 e 3 | 8.93 e 4 | 0.086 | 4.00 | 4.03 | 1.06 | 12.4 | 98.9 |  |
| 41.4 | 41 d3-N-MeFOSAA | $573.3>419$ | 1.69 e 4 | 8.09 e 4 | 0.014 | 4.03 | 4.06 | 2.60 | 190 | 116.9 |  |
| 42.4 | $42 \mathrm{~d} 5-\mathrm{N}$-EtFOSAA | $589.3>419$ | 1.67 e 4 | 8.09 e 4 | 0.014 | 4.12 | 4.13 | 2.58 | 185 | 114.0 |  |
| 43 .r. | 43 13C2-PFUnA | $565>519.8$ | 8.83e4 | 8.09 e 4 | 0.962 | 4.17 | 4.20 | 13.6 | 14.2 | 113.4 |  |
| 44. | 44 13C2-PFDoA | $615>569.7$ | 8.53 e 3 | 8.09 e 4 | 0.094 | 4.34 | 4.36 | 1.32 | 14.0 | 111.7 |  |
| 45 | 45 d3-N-MeFOSA | $515.2>168.9$ | 3.34 e 4 | 8.09 e 4 | 0.034 | 4.29 | 4.49 | 5.16 | 150 | 100.1 |  |
| 46 - ${ }^{\text {\% }}$ | 46 13C2-PFTeDA | $714.8>669.6$ | 5.93e4 | 8.09 e 4 | 0.694 | 4.68 | 4.71 | 9.15 | 13.2 | 105.4 |  |
| 47.4 | 47 d5-N-ETFOSA | $531.1>168.9$ | 4.52 e 4 | 8.09 e 4 | 0.049 | 5.01 | 5.05 | 6.99 | 144 | 95.7 |  |
| 48. | 48 13C2-PFHxDA | $815>769.7$ | 2.86 e 4 | 8.09 e 4 | 0.843 | 5.06 | 5.08 | 4.42 | 5.24 | 104.8 |  |
| 49 , \% | 49 d7-N-MeFOSE | $623.1>58.9$ | 4.88 e 4 | 8.09 e 4 | 0.055 | 5.42 | 5.43 | 7.54 | 138 | 92.0 | , |
| 50.4 | 50 d9-N-EtFOSE | $639.2>58.8$ | 4.91 e 4 | 8.09 e 4 | 0.053 | 5.59 | 5.60 | 7.58 | 142 | 94.5 | $\checkmark$ |
| 51 - ${ }^{\text {Pr }}$ | 51 13C4-PFBA | $217>171.8$ | 2.04 e 4 | 2.04 e 4 | 1.000 | 1.54 | 1.59 | 12.5 | 12.5 | 100.0 |  |
| 52 2. | 52 13C5-PFHxA | $318>272.9$ | 5.68 e 4 | 5.68 e 4 | 1.000 | 3.19 | 3.23 | 5.00 | 5.00 | 100.0 |  |
| 53 \% | 53 13C3-PFHxS | $401.9>79.9$ | 1.12 e 4 | 1.12 e 4 | 1.000 | 3.56 | 3.56 | 12.5 | 12.5 | 100.0 |  |
| 54. | 54 13C8-PFOA | $421.3>376$ | 7.14 e 4 | 7.14 e 4 | 1.000 | 3.65 | 3.69 | 12.5 | 12.5 | 100.0 |  |
| 55 | 55 13C9-PFNA | $472.2>426.9$ | 8.57 e 4 | 8.57 e 4 | 1.000 | 3.83 | 3.86 | 12.5 | 12.5 | 100.0 |  |
| 56.1 .4 | 56 13C4-PFOS | $503>79.9$ | 1.49 e 4 | 1.49 e 4 | 1.000 | 3.89 | 3.92 | 12.5 | 12.5 | 100.0 |  |
| $57$ | 57 13C6-PFDA | $519.1>473.7$ | 8.93 e 4 | 8.93 e 4 | 1.000 | 4.01 | 4.03 | 12.5 | 12.5 | 100.0 |  |
| $58: 4.1$ | 58 13C7-PFUnA | $570.1>524.8$ | 8.09 e 4 | 8.09 e 4 | 1.000 | 4.17 | 4.20 | 12.5 | 12.5 | 100.0 |  |

Dataset：Untitled
Last Altered：Wednesday，July 26， 2017 10：28：43 Pacific Daylight Time
Printed：Wednesday，July 26， 2017 10：29：07 Pacific Daylight Time

Method：U：Q4．PROIMethDBIPFAS FULL 7－20－17．mdb 25 Jul 2017 12：44：55
Calibration：U：IQ4．PROICurveDBIC18＿VAL－PFAS＿Q4＿7－24－17－FULL．cdb 24 Jul 2017 15：32：30
Compound name：PFBA

|  |  | e | Acq．Time |
| :---: | :---: | :---: | :---: |
|  | IPA | 25－Jul－17 | 14：15：31 |
| 36xaksw | ST170725M1－1 PFC CS－1 17G2502 | 25－Jul－17 | 14：26：15 |
|  | B7G0107－BS1 OPR 0.125 | 25－Jul－17 | 14：36：53 |
|  | IPA | 25－Jul－17 | 14：47：39 |
| 53skexs3x 17 | B7G0107－BLK1 Method Blank 0.125 | 25－Jul－17 | 14：58：18 |
| 第紬䊾約緮170725M1＿6 | 1700851－01RE1 SE 01＿20170710 0.12032 | 25－Jul－17 | 15：08：56 |
| 170725M1_7 | 1700851－02RE1 EB 01＿20170710 0.11963 | 25－Jul－17 | 15：19：35 |
| Wix 170725M1＿8 | 1700851－03RE1 18－GW－18MCAS03－5－20170．．． | 25－Jul－17 | 15：30：13 |
|  | 1700851－04RE1 18－GW－18MCAS03－2－20170．．． | 25－Jul－17 | 15：40：51 |
| W0. | 1700851－05RE1 18－GW－18MCAS02－5－20170．．． | 25－Jul－17 | 15：51：30 |
| 魏170725M1 | 1700851－06RE1 18－GW－18MCAS07－3－20170．．． | 25－Jul－17 | 16：02：08 |
| 72 | 1700851－07RE1 24－GW－24MW08B－20170710．． | ．．25－Jul－17 | 16：12：47 |
|  | 1700851－08RE1 DUP03－20170710 0.12071 | 25－Jul－17 | 16：23：25 |
| 170725M1＿14 | 1700851－09RE1 24－GW－24EX11－20170710 0. | 25－Jul－17 | 16：34：03 |
| 3kider 170725M1＿15 | 1700851－10RE1 SGV－GW－SGV Transfer Stati．． | ．．25－Jul－17 | 16：44：46 |
| 170725M1＿16 | B7G0107－MS2 Matrix Spike 0.11945 | 25－Jul－17 | 16：55：33 |
| 170725M1＿17 | B7G0107－MSD2 Matrix Spike Dup 0.12098 | 25－Jul－17 | 17：06：33 |
| 纞170725M1＿18 | IPA | 25－Jul－17 | 17：17：45 |
| 170725M1＿19 | ST170725M1－2 PFC CS3 17G2503 | 25－Jul－17 | 17：28：43 |
| 170725M1＿20 | IPA | 25－Jul－17 | 17：39：41 |
| 170725M1＿21 | 1700852－01RE1 EB 02 ＿20170711 0.12122 | 25－Jul－17 | 17：50：30 |
| 170725M1＿22 | 1700852－02RE1 DUP01－20170711 0.11996 | 25－Jul－17 | 18：01：17 |
| 170725M1＿23 | 1700852－03RE1 1－GW－01－MW204－20170711．． | ．．．25－Jul－17 | 18：12：03 |
| 170725M1＿24 | B7G0107－MS1 Matrix Spike 0.12078 | 25－Jul－17 | 18：22：49 |
| 賋170725M1＿25 | B7G0107－MSD1 Matrix Spike Dup 0.11599 | 25－Jul－17 | 18：33：36 |
| 170725M1＿26 | 1700852－04RE1 1－GW－01－MW206－20170711 ．． | ．．．25－Jul－17 | 18：44：23 |
| 170725M1＿27 | 1700852－05RE1 2－GW－02DGMW59－2017071．．． | 25－Jul－17 | 18：55：10 |
| 170725M1＿2 | 1700852－06RE1 2－GW－02NEW16－20170711 ．．． | ．25－Jul－17 | 19：05：57 |
| 紋170725M1＿2 | 1700852－07RE1 5－GW－05－DGMW68A－20170． | 25－Jul－17 | 19：16：44 |
| F1／170725M1＿30 | 1700852－08RE1 1－GW－01－PZ20－20170711 0. | 25－Jul－17 | 19：27：29 |
|  | OH700852－09RE1 1－GW－02－MW209－20170711． | ．．．25－Jul－17 | 19：38：30 |

Dataset：Untitled

Last Altered：Wednesday，July 26， 2017 10：28：43 Pacific Daylight Time
Printed：
Wednesday，July 26， 2017 10：29：07 Pacific Daylight Time

## Compound name：PFBA

| $3$ |  | Acq．Date | Time |
| :---: | :---: | :---: | :---: |
|  | IPA | 25－Jul－17 | 19：49：44 |
| WhWTM | ST170725M1－3 PFC CS3 17G2503 | 25－Jul－17 | 20：00：29 |
| Whedxata 170725M1＿34 | IPA | 25－Jul－17 | 20：11：07 |
|  | B7G0108－BS1 OPR 0.125 | 25－Jul－17 | 20：21：46 |
|  | IPA | 25－Jul－17 | 20：32：24 |
| 46x | B7G0108－BLK1 Method Blank 0.125 | 25－Jul－17 | 20：43：03 |
| Wixaxd 170725M1＿38 | 1700856－01RE1 INFLUENT－20170710 0.121 | 25－Jul－17 | 20：53：41 |
| 滑170725M1＿39 | 1700856－02RE1 DUP05－20170710 0.11647 | 25－Jul－17 | 21：04：19 |
|  | 1700856－03RE1 MID－POINT－20170710 0.11731 | 25－Jul－17 | 21：14：58 |
|  | 1700856－04RE1 EFFLUENT－20170710 0.12084 | 25－Jul－17 | 21：25：36 |
|  | B7G0108－MS1 Matrix Spike 0.12162 | 25－Jul－17 | 21：36：14 |
| 䊾Hix 170725M1＿43 | B7G0108－MSD1 Matrix Spike Dup 0.11849 | 25－Jul－17 | 21：47：01 |
|  | 1700856－05RE1 MW－37S－20170711 0.11696 | 25－Jul－17 | 21：57：39 |
| ， 約變 170725M1＿45 | 1700856－06RE1 ERB－01－20170711 0.12043 | 25－Jul－17 | 22：08：34 |
|  | 1700856－07RE1 11－MW－1－20170710 0.11482 | 25－Jul－17 | 22：19：33 |
| 170725M1＿47 | 1700856－08RE1 LF－MW－54BR－20170710 0.11 | 25－Jul－17 | 22：30：16 |
| 170725M1＿48 | 1700856－09RE1 MW－48BR－20170711 0.12084 | 25－Jul－17 | 22：40：54 |
| 34．170725M1＿49 | 1700856－10RE1 MW－34S－20170711 0.11812 | 25－Jul－17 | 22：51：33 |
| 170725M1＿5 | IPA | 25－Jul－17 | 23：02：11 |
| 170725M1＿5 | ST170725M1－4 PFC CS3 17G2503 | 25－Jul－17 | 23：12：50 |
| 塐170725M1＿5 | IPA | 25－Jul－17 | 23：23：36 |
| 敉170725M1＿5 | 1700856－11RE1 MW－31BR－20170711 0.11774 | 25－Jul－17 | 23：34：14 |
| ＊170725M1＿54 | 1700856－12RE1 MW－31S－201707110．11732 | 25－Jul－17 | 23：45：01 |
| －170725M1＿55 | 1700732－04RE1＠5X MW PFC 030.11929 | 25－Jul－17 | 23：55：47 |
| ＊170725M1＿56 | 1700906－05＠5X MW－02BR－20170718 0.125 | 26－Jul－17 | 00：06：56 |
| 9 | 1700907－04＠5X AT028－MW17－06－071717－13．．． | 26－Jul－17 | 00：18：17 |
| 170725M1＿58 | 1700907－09＠5X AT028－MW17－01－071817－09 | 26－Jul－17 | 00：29：47 |
| 170725M1＿59 | IPA | 26－Jul－17 | 00：40：33 |
| 170725M1＿60 | ST170725M1－5 PFC CS3 17G2503 | 26－Jul－17 | 00：51：21 |
| 34\％19170725M1＿6 | IPA | 26－Jul－17 | 01：02：08 |
| －6約變170725M1＿62 | 1700845－01＠5X MW－29S－20170707 0.12034 | 26－Jul－17 | 01：12：49 |
| 89 Whe $170725 \mathrm{M} 1 \_63$ | 1700845－02＠5X DUP04－20170707 0.12279 | 26－Jul－17 | 01：23：33 |
| 644 3xtut | 1700845－03＠20X MW－27S－20170707 0.11824 | 26－Jul－17 | 01：34：11 |
| $5{ }^{3}$ | B7G0033－MS1＠20X Matrix Spike 0.12283 | 26－Jul－17 | 01：44：49 |

Work Order 1700856 Revision
Dataset: Untitled

Last Altered: Wednesday, July 26, 2017 10:28:43 Pacific Daylight Time
Printed:
Wednesday, July 26, 2017 10:29:07 Pacific Daylight Time

Compound name: PFBA

|  |  | Acq: Date | ime |
| :---: | :---: | :---: | :---: |
|  | B7G0033-MSD1@20X Matrix Spike Dup 0.124 | 26-Jul-17 | 01:55:28 |
|  | 1700845-04@5X MW-30S-20170707 0.11933 | 26-Jul-17 | 02:06:06 |
|  | 1700894-02@5X POND 1 at PD 0.125 | 26-Jul-17 | 02:16:53 |
|  | 1700894-03@5X POND 1 -STAFF 0.125 | 26-Jul-17 | 02:27:50 |
|  | 1700894-04@10X SEED-POND 10.125 | 26-Jul-17 | 02:38:34 |
|  | 1700732-05RE1 SD-46 3.2 | 26-Jul-17 | 02:49:12 |
|  | IPA | 26-Jul-17 | 02:59:50 |
|  | ST170725M1-6 PFC CS3 17G2503 | 26-Jul-17 | 03:10:29 |
|  | IPA | 26-Jul-17 | 03:21:15 |

## Method: U:IQ4.PROMMethDB\PFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55

## Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_60, Date: 26-Jul-2017, Time: 00:51:21, ID: ST170725M1-5 PFC CS3 17G2503, Description: PFC CS3 17G2503


13C3-PFBA




F8:MRM of 2 channels,ES-



F14:MRM of 2 channels, $\mathrm{ES}-$
$363>169$



PFHxS


1802-PFHxS
F18:MRM of 1 channel,ES-


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-60.qld |
| :--- | :--- |
| Last Altered: | Wednesday, July 26, 2017 10:00:49 Pacific Daylight Time |
| Printed: | Wednesday, July 26, 2017 10:01:15 Pacific Daylight Time |

Name: 170725M1_60, Date: 26-Jul-2017, Time: 00:51:21, ID: ST170725M1-5 PFC CS3 17G2503, Description: PFC CS3 17 G 2503






13C2-PFOA
F20:MRM of 1 channel,ES-
$414.9>369.7$



13C2-PFTeDA
F59:MRM of 2 channels,ES-


PFNA


13C5-PFNA
F26:MRM of 1 channel,ES-





F30:MRM of 2 channels,ES-


13C8-PFOS
F33:MRM of 1 channel,ES507 > 79.9


Dataset:
U:IQ4.PRO|resultsI170725M11170725M1-60.qld

| Last Altered: | Wednesday, July 26, 2017 10:00:49 Pacific Daylight Time |
| :--- | :--- |
| Printed: | Wednesday, July 26, 2017 10:01:15 Pacific Daylight Time |

Name: 170725M1_60, Date: 26-Jul-2017, Time: 00:51:21, ID: ST170725M1-5 PFC CS3 17G2503, Description: PFC CS3 17 G2503





13C2-8:2 FTS



## d3-N-MeFOSAA

F47:MRM of 1 channel,ES-
$573.3>419$

d5-N-EtFOSAA



Dataset:
U:IQ4.PRO\results\170725M11170725M1-60.qld
Last Altered: Wednesday, July 26, 2017 10:00:49 Pacific Daylight Time
Printed: Wednesday, July 26, 2017 10:01:15 Pacific Daylight Time

Name: 170725M1_60, Date: 26-Jul-2017, Time: 00:51:21, ID: ST170725M1-5 PFC CS3 17G2503, Description: PFC CS3 17 G2503


F51:MRM of 2 channels,ES-


## 13C2-PFDoA

F52:MRM of 1 channel,ES$615>569.7$ $1.544 e+005$



F34:MRM of 2 channels,ES-


## d3-N-MeFOSA




13C2-PFTeDA
F59:MRM of 2 channels,ES-



F58:MRM of 4 channels,ES-


13C2-PFTeDA
F59:MRM of 2 channels,ESF59:MRM of 2 channels,ES-
$714.8>669.6$



F39:MRM of 2 channels,ESF39:MRM of 2 channels,ES
$526.1>219$

d5-N-ETFOSA



F60:MRM of 2 channels,ES-


13C2-PFHxDA
F61:MRM of 1 channel,ES$815>769.7$ $5.224 e+005$


| Dataset: | U:\Q4.PRO\results\170725M1\170725M1-60.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Wednesday, July 26, 2017 10:00:49 Pacific Daylight Time |
| Printed: | Wednesday, July 26, 2017 10:01:15 Pacific Daylight Time |

Name: 170725M1_60, Date: 26-Jul-2017, Time: 00:51:21, ID: ST170725M1-5 PFC CS3 17G2503, Description: PFC CS3 17G2503


Dataset: U:IQ4.PROIresults1170725M11170725M1-60.qld
Last Altered: Wednesday, July 26, 2017 10:00:49 Pacific Daylight Time
Printed: Wednesday, July 26, 2017 10:01:15 Pacific Daylight Time

Name: 170725M1_60, Date: 26-Jul-2017, Time: 00:51:21, ID: ST170725M1-5 PFC CS3 17G2503, Description: PFC CS3 17G2503


Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51

Name: 170727M1_97, Date: 28-Jul-2017, Time: 04:51:00, ID: ST170727M1-13 PFC CS3 17G2709, Description: PFC CS3 17G2709


# Quantify Sample Summary Report 

MassLynx MassLynx V4.1 SCN 945
Vista Analytical Laboratory

| Dataset: | U:IQ4.PROIresults1170727M11170727M1-97.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Tuesday, August 01, 2017 12:26:31 Pacific Daylight Time |
| Printed: | Tuesday, August 01, 2017 12:27:14 Pacific Daylight Time |

Name: 170727M1_97, Date: 28-Jul-2017, Time: 04:51:00, ID: ST170727M1-13 PFC CS3 17G2709, Description: PFC CS3 17G2709 (i) oft of limit cwlerra.

|  | \# Name | Trace | Area may | IS Area | Wt./Vol. | RRF | d.RT | RT | y Axis Resp. | Conc. | \%Rec | $60-150$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 | 32 d5-N-EtFOSAA | $589.3>419$ | 1.10e4 | 5.62 e 4 | 1.000 | 0.013 | 4.12 | 4.05 | 2.45 | 193 | 118.6 |  |
| 33 - | 33 13C2-PFUnA | $565>519.8$ | 5.05 e 4 | 5.62 e 4 | 1.000 | 0.928 | 4.17 | 4.13 | 11.2 | 12.1 | 96.8 |  |
| $34 \pm=$ | 34 13C2-PFDoA | $615>569.7$ | 3.49 e 3 | 5.62 e 4 | 1.000 | 0.071 | 4.34 | 4.29 | 0.777 | 10.9 | 87.4 |  |
| $35$ | 35 13C2-PFTeDA | $714.8>669.6$ | 3.06 e 3 | 5.62 e 4 | 1.000 | 0.273 | 4.68 | 4.63 | 0.681 |  | (A) 19.9 | $\downarrow$ |
| 36 | $3613 C 4-P F B A$ | $217>171.8$ | 2.53 e 4 | 2.53 e 4 | 1.000 | 1.000 | 1.32 | 1.35 | 12.5 | 12.5 | (A00.0 |  |
| $37 \times$ | 37 13C5-PFHxA | $318>272.9$ | 7.53 e 4 | 7.53 e 4 | 1.000 | 1.000 | 3.19 | 3.15 | 5.00 | 5.00 | 100.0 |  |
| 38 | 38 13C3-PFHxS | $401.9>79.9$ | 1.07 e 4 | 1.07 e 4 | 1.000 | 1.000 | 3.56 | 3.49 | 12.5 | 12.5 | 100.0 |  |
| 39 | 39 13C8-PFOA | $421.3>376$ | 6.43 e 4 | 6.43 e 4 | 1.000 | 1.000 | 3.65 | 3.62 | 12.5 | 12.5 | 100.0 |  |
| 40 | 40 13C9-PFNA | $472.2>426.9$ | 6.88e4 | 6.88 e 4 | 1.000 | 1.000 | 3.83 | 3.80 | 12.5 | 12.5 | 100.0 |  |
| 41.4 | 41 13C4-PFOS | $503>79.9$ | 1.01e4 | 1.01 e 4 | 1.000 | 1.000 | 3.89 | 3.85 | 12.5 | 12.5 | 100.0 |  |
| 42 | 42 13C6-PFDA | $519.1>473.7$ | 6.46e4 | 6.46 e 4 | 1.000 | 1.000 | 4.01 | 3.96 | 12.5 | 12.5 | 100.0 |  |
| $43-$ | 43 13C7-PFUnA | $570.1>524.8$ | 5.62 e 4 | 5.62e4 | 1.000 | 1.000 | 4.17 | 4.13 | 12.5 | 12.5 | 100.0 |  |


| Dataset： | Untitled |
| :--- | :--- |
| Last Altered： | Tuesday，August 01，2017 12：30：23 Pacific Daylight Time |
| Printed： | Tuesday，August 01，2017 12：32：43 Pacific Daylight Time |

Method：U：IQ4．PROMMethDBIPFAS＿L17＿L14＿7－27－17．mdb 30 Jul 2017 07：47：21 Calibration：U：IQ4．PROICurveDBIC18＿VAL－PFAS＿Q4＿7－27－17－L14＿L17．cdb 28 Jul 2017 08：49：51

## Compound name：PFBA

| Whesw Mane | 1b ${ }^{\text {dex }}$ | Acq．Date | Acq．Time |
| :---: | :---: | :---: | :---: |
| 84 Weyb 170727M1＿47 | ST170727M1－10 PFC CS3 17G2709 | 27－Jul－17 | 19：53：28 |
| 3isk ${ }^{\text {a }}$ 170727M1＿48 | IPA | 27－Jul－17 | 20：04：14 |
| 4 | 1700848－05RE1 DPH－MW2－17 0.12259 | 27－Jul－17 | 20：14：52 |
| 3 ${ }^{\text {a }}$ 361170727M1＿50 | 1700848－06RE1 DPH－MW8－17 0.12027 | 27－Jul－17 | 20：25：31 |
|  | 1700848－07RE1 DPH－MW5－17 0.11998 | 27－Jul－17 | 20：36：09 |
| 53䋝170727M1＿52 | 1700848－08RE1 DPH－MW4－17 0.11759 | 27－Jul－17 | 20：46：48 |
|  | IPA | 27－Jul－17 | 20：57：36 |
|  | B7G0067－BLK1 Method Blank 0.125 | 27－Jul－17 | 21：08：21 |
| 紋絃 170727M1＿55 | IPA | 27－Jul－17 | 21：19：00 |
| 34 ${ }^{\text {a }}$（ ${ }^{\text {d }}$ 170727M1＿56 | B7G0067－BS1 OPR 0.125 | 27－Jul－17 | 21：29：46 |
| 4t 5 S4 170727M1＿57 | 1700855－01 TF5－EB－02 0.27357 | 27－Jul－17 | 21：40：25 |
|  | 1700855－02 TF5－MW－987 0.27423 | 27－Jul－17 | 21：51：11 |
| 348170727M1＿59 | 1700855－03 TF5－MW－987D 0.27164 | 27－Jul－17 | 22：01：49 |
| （4xix 170727M1＿60 | B7G0067－MS1 Matrix Spike 0.27298 | 27－Jul－17 | 22：12：27 |
| （3） d $^{6}$ 170727M1＿61 | B7G0067－MSD1 Matrix Spike Dup 0.2776 | 27－Jul－17 | 22：23：06 |
| W變170727M1＿62 | 1700855－04 TF5－MW－987－D 0.26865 | 27－Jut－17 | 22：33：52 |
|  | 1700855－05 TF5－MW－991 0.2726 | 27－Jul－17 | 22：44：39 |
| 6榣170727M1＿64 | 1700855－06 TF5－MW－991D 0.27278 | 27－Jul－17 | 22：55：17 |
|  | IPA | 27－Jul－17 | 23：05：56 |
| 34170727M1＿66 | ST170727M1－11 PFC CS－1 17G2705 | 27－Jul－17 | 23：16：34 |
| 170727M1＿67 | IPA | 27－Jul－17 | 23：27：21 |
| 4．170727M1＿68 | 1700855－07 TF5－MW－993 0.26881 | 27－Jul－17 | 23：39：43 |
| 4170727M1＿69 | 1700855－08 TF5－MW－993D 0.2612 | 27－Jul－17 | 23：50：22 |
| 3048w 170727M1＿70 | 1700855－09 TF5－MW－994 0.25188 | 28－Jul－17 | 00：01：08 |
| 7170727M1＿71 | 1700871－01 EB03－20170712 0.12146 | 28－Jul－17 | 00：11：55 |
| 170727M1＿72 | 1700871－02 5－GW－05＿DGMW41B－20170712 | 28－Jul－17 | 00：22：44 |
| 4 Wh $^{\text {170727M1＿73 }}$ | 1700871－03 18－GW－18BGM03E－20170712 0．．． | 28－Jul－17 | 00：33：31 |
| \＄170727M1＿74 | 1700871－04 24－GW－24IN03－20170712 0.11741 | 28－Jul－17 | 00：44：15 |
| 170727M1＿75 | 1700871－05 DUP02－20170712 0.11807 | 28－Jul－17 | 00：54：53 |
| W ${ }^{\text {cter }}$ 170727M1＿76 | 1700871－06 24－GW－24EX13A－20170712 0．11．． | 28－Jul－17 | 01：05：31 |
|  | 1700871－07 24－GW－24MW 15D－20170712 0．1．．． | 28－Jul－17 | 01：16：10 |

## Dataset：Untitled

Last Altered：Tuesday，August 01， 2017 12：30：23 Pacific Daylight Time Printed：$\quad$ Tuesday，August 01， 2017 12：32：43 Pacific Daylight Time

## Compound name：PFBA

| 34x whyname |  | Acq．Date | Acq．Time |
| :---: | :---: | :---: | :---: |
| W綡䊾䊾170727M1＿78 | IPA | 28－Jul－17 | 01：26：56 |
|  | ST170727M1－12 PFC CS3 17G2709 | 28－Jul－17 | 01：37：35 |
| Whtivixtu 170727M1＿80 | IPA | 28－Jul－17 | 01：48：13 |
| \％hatukut 170727M1＿81 | 1700871－08 16－GW－16＿MW28－20170712 0．1．．． | 28－Jul－17 | 01：58：51 |
|  | 1700871－09 16－GW－16＿MW19－20170712 0．1．．． | 28－Jul－17 | 02：09：38 |
|  | 1700871－10 EB04－20170713 0.11646 | 28－Jul－17 | 02：20：24 |
|  | 1700871－11 16－GW－16＿MW04－20170713 0．1．．． | 28－Jul－17 | 02：31：03 |
| Whtwidin 170727M1＿85 | IPA | 28－Jul－17 | 02：41：41 |
|  | B7G0108－BS1 OPR 0.125 | 28－Jul－17 | 02：52：19 |
|  | IPA | 28－Jul－17 | 03：02：58 |
| 3thky $170727 \mathrm{M} 1 \_88$ | B7G0108－BLK1 Method Blank 0.125 | 28－Jul－17 | 03：13：36 |
| 效170727M1＿89 | 1700856－01RE1 INFLUENT－20170710 0.121 | 28－Jul－17 | 03：24：15 |
| 絞170727M1＿90 | 1700856－02RE1 DUP05－20170710 0.11647 | 28－Jul－17 | 03：34：53 |
|  | 1700856－03RE1 MID－POINT－20170710 0.11731 | 28－Jul－17 | 03：45：40 |
| 1170727M1＿92 | 1700856－04RE1 EFFLUENT－20170710 0.12084 | 28－Jul－17 | 03：56：26 |
| X170727M1＿93 | B7G0108－MS1 Matrix Spike 0.12162 | 28－Jul－17 | 04：07：38 |
| W變170727M1＿94 | B7G0108－MSD1 Matrix Spike Dup 0.11849 | 28－Jul－17 | 04：18：57 |
| 49483䊾緼170727M1＿95 | 1700856－06RE1 ERB－01－201707110．12043 | 28－Jul－17 | 04：29：35 |
| 56才dwask whxt 170727M1＿96 | IPA | 28－Jul－17 | 04：40：21 |
| 536x4tutw 170727M1＿97 | ST170727M1－13 PFC CS3 17G2709 | 28－Jul－17 | 04：51：00 |
|  | IPA | 28－Jul－17 | 05：01：38 |

Dataset: U:IQ4.PRO|results1170727M11170727M1-97.qld

Last Altered: Tuesday, August 01, 2017 12:26:31 Pacific Daylight Time
Printed: Tuesday, August 01, 2017 12:27:14 Pacific Daylight Time

Method: U:IQ4.PROMMethDBIPFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21

## Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51

Name: 170727M1_97, Date: 28-Jul-2017, Time: 04:51:00, ID: ST170727M1-13 PFC CS3 17G2709, Description: PFC CS3 17G2709


## 13C3-PFBA



PFPeA


13C3-PFPeA


## Total PFBS



13C3-PFBS


PFHxA


13C2-PFHxA


Work Order 1700856 Revision 1

U:IQ4.PROIresults1170727M11170727M1-97.ald
Last Altered: Tuesday, August 01, 2017 12:26:31 Pacific Daylight Time
Printed: $\quad$ Tuesday, August 01, 2017 12:27:14 Pacific Daylight Time

## Name: 170727M1_97, Date: 28-Jul-2017, Time: 04:51:00, ID: ST170727M1-13 PFC CS3 17G2709, Description: PFC CS3 17G2709

## PFHpA




13C4-PFHpA


## Total PFHxS



1802-PFHxS


Total PFOA



13C2-PFOA


## PFHpS



1802-PFHxS

Dataset: U:IQ4.PRO|results1170727M11170727M1-97.qld

Last Altered: Tuesday, August 01, 2017 12:26:31 Pacific Daylight Time
Printed: Tuesday, August 01, 2017 12:27:14 Pacific Daylight Time

Name: 170727M1_97, Date: 28-Jul-2017, Time: 04:51:00, ID: ST170727M1-13 PFC CS3 17G2709, Description: PFC CS3 17G2709


## Name: 170727M1_97, Date: 28-Jul-2017, Time: 04:51:00, ID: ST170727M1-13 PFC CS3 17G2709, Description: PFC CS3 17G2709



13C2-PFUnA


## PFDS <br> 

13C8-PFOS


13C2-PFDoA



13C2-PFTeDA


| Dataset: | U:IQ4.PROlresults1170727M11170727M1-97.qld |
| :--- | :--- |
| Last Altered: | Tuesday, August 01, 2017 12:26:31 Pacific Daylight Time |
| Printed: | Tuesday, August 01, 2017 12:27:14 Pacific Daylight Time |

Name: 170727M1_97, Date: 28-Jul-2017, Time: 04:51:00, ID: ST170727M1-13 PFC CS3 17G2709, Description: PFC CS3 17G2709


Dataset: U:IQ4.PRO|results1170727M11170727M1-97.qld
Last Altered: Tuesday, August 01, 2017 12:26:31 Pacific Daylight Time
Printed: Tuesday, August 01, 2017 12:27:14 Pacific Daylight Time

Name: 170727M1_97, Date: 28-Jul-2017, Time: 04:51:00, ID: ST170727M1-13 PFC CS3 17G2709, Description: PFC CS3 17G2709 13C6-PFDA


Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51

Name: 170727M1_113, Date: 28-Jul-2017, Time: 07:43:27, ID: ST170727M1-15 PFC CS3 17G2709, Description: PFC CS3 17G2709

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | Resp: | Core | \%Rec | $10-130$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 PFBA | $213.0>168.8$ | 2.00 e 4 | 2.26 e 4 | 1.000 |  | 1.32 | 1.35 | 11.1 | 9.59 | 95.9 |  |
| $2, \square$ | 2 PFPeA | $263.1>218.9$ | 4.39 e 4 | 5.60 e 4 | 1.000 |  | 2.77 | 2.66 | 9.79 | 9.71 | 97.1 |  |
| 3 Wixtum | 3 PFBS | $299>79.7$ | 9.14 e 3 | 6.36 e 3 | 1.000 |  | 2.96 | 2.90 | 18.0 | 9.50 | 95.0 |  |
| $4{ }^{4}$ | 4 PFHxA | 313.2 > 268.9 | 6.28 e 4 | 2.10 e 4 | 1.000 |  | 3.19 | 3.15 | 14.9 | 10.2 | 101.7 |  |
| 5. | 5 PFHpA | $363>318.9$ | 5.05 e 4 | $5.25 e 4$ | 1.000 |  | 3.45 | 3.41 | 12.0 | 9.66 | 96.6 |  |
| 6 Crimy | 6 PFHxS | $398.9>79.6$ | 6.21 e 3 | 4.68 e 3 | 1.000 |  | 3.56 | 3.48 | 16.6 | 9.96 | 99.6 |  |
| 7 7\% \% \% | 7 PFOA | $413>368.7$ | 5.51e4 | 6.63 e 4 | 1.000 |  | 3.65 | 3.62 | 10.4 | 10.4 | 104.4 |  |
|  | 8 PFHpS | $448.9>98.8$ | 4.96 e 3 | 6.63 e 4 | 1.000 |  | 3.65 | 3.67 | 0.936 | 10.7 | 107.4 |  |
| 9 - | 9 PFNA | $462.9>418.8$ | 4.93 e 4 | 5.90 e 4 | 1.000 |  | 3.83 | 3.79 | 10.4 | 9.67 | 96.7 |  |
| 10 , | 10 PFOSA | $498.1>77.8$ | 6.80 e 3 | 8.09 e 3 | 1.000 |  | 3.84 | 3.80 | 10.5 | 9.62 | 96.2 |  |
| 11. $\%$ | 11 PFOS | $499>79.9$ | 8.85 e 3 | 1.09 e 4 | 1.000 |  | 3.89 | 3.84 | 10.2 | 9.47 | 94.7 |  |
| 12 \% | 12 PFDA | $513>468.8$ | 6.01e4 | 5.95 e 4 | 1.000 |  | 4.01 | 3.96 | 12.6 | 10.1 | 101.2 |  |
| 13 - | 13 N -MeFOSAA | $570.1>419$ | 1.48 e 4 | 1.17 e 4 | 1.000 |  | 4.03 | 3.99 | 204 | 10.2 | 102.4 |  |
| 14. तVm | 14 N -EtFOSAA | $584.2>419$ | 1.07 e 4 | 1.18 e 4 | 1.000 |  | 4.10 | 4.05 | 147 | 9.58 | 95.8 |  |
| $15 \cdot 4$ | 15 PFUnA | $562.9>518.9$ | 3.20 e 4 | 5.61 e 4 | 1.000 |  | 4.11 | 4.12 | 7.14 | 11.0 | 110.2 |  |
| 16 | 16 PFDS | $598.9>98.7$ | 2.69 e 3 | 5.61 e 4 | 1.000 |  | 4.22 | 4.17 | 0.598 | 8.81 | 88.1 |  |
| 17: 2 - ${ }^{\text {a }}$ | 17 PFDoA | $612.9>318.8$ | 2.27 e 3 | 3.25 e 3 | 1.000 |  | 4.34 | 4.29 | 8.76 | 9.37 | ค 93.7 |  |
| 18 \% ${ }^{\text {d }}$ | 18 PFTrDA | $662.9>618.9$ | 1.09 e 4 | 3.25 e 3 | 1.000 |  | 4.50 | 4.45 | 41.8 | 4.84 | (b) 48.4 |  |
|  | 19 PFTeDA | $712.9>668.8$ | 2.59 e 3 | 2.75 e 3 | 1.000 |  | 4.68 | 4.63 | 11.8 | 9.76 | 97.6 | V |
| $20$ | 20 13C3-PFBA | $216.1>171.8$ | 2.26 e 4 | 2.73 e 4 | 1.000 | 0.823 | 1.32 | 1.35 | 10.3 | 12.5 | 100.4 | $50-15$ |
| $121$ | 21 13C3-PFPeA | $266>221.8$ | 5.60 e 4 | 7.62 e 4 | 1.000 | 0.264 | 2.77 | 2.66 | 3.67 | 13.9 | 111.2 |  |
| 22.4 | 22 13C3-PFBS | $302>98.8$ | 6.36 e 3 | 7.62 e 4 | 1.000 | 0.031 | 2.96 | 2.90 | 0.417 | 13.6 | 108.7 |  |
| 23.4 | 23 13C2-PFHxA | $315>269.8$ | 2.10 e 4 | 7.62 e 4 | 1.000 | 0.275 | 3.19 | 3.15 | 1.38 | 5.01 | 100.2 |  |
| 24.4.4. | 24 13C4-PFHpA | $367.2>321.8$ | 5.25 e 4 | 7.62 e 4 | 1.000 | 0.260 | 3.45 | 3.42 | 3.44 | 13.2 | 105.9 |  |
| $25$ | 25 18O2-PFHxS | $403>102.6$ | 4.68 e 3 | 1.16 e 4 | 1.000 | 0.402 | 3.56 | 3.49 | 5.03 | 12.5 | 100.0 |  |
| 26 \% | 26 13C2-PFOA | $414.9>369.7$ | 6.63 e 4 | 6.40 e 4 | 1.000 | 1.042 | 3.65 | 3.61 | 13.0 | 12.4 | 99.5 |  |
| $27$ | 27 13C5-PFNA | $468.2>422.9$ | 5.90 e 4 | 6.76 e4 | 1.000 | 0.792 | 3.83 | 3.79 | 10.9 | 13.8 | 110.2 |  |
| 28. | 28 13C8-PFOSA | $506.1>77.7$ | 8.09 e 3 | 5.36 e 4 | 1.000 | 0.175 | 3.84 | 3.80 | 1.89 | 10.8 | 86.3 |  |
| 29.4 | 29 13C8-PFOS | $507>79.9$ | 1.09 e 4 | 1.02 e 4 | 1.000 | 0.951 | 3.89 | 3.84 | 13.3 | 14.0 | 112.3 |  |
| $30^{\circ}+4$. | 30 13C2-PFDA | $515.1>469.9$ | 5.95 e 4 | 7.06 e 4 | 1.000 | 0.869 | 4.01 | 3.96 | 10.5 | 12.1 | 97.0 | / |
| 31.5 | 31 d3-N-MeFOSAA | $573.3>419$ | 1.17 e 4 | 5.36 e 4 | 1.000 | 0.013 | 4.03 | 3.99 | 2.74 | 211 | 130.1 | $\checkmark$ |

Dataset: U:IQ4.PRO|results|170727M11170727M1-113.qld

Last Altered: Thursday, August 03, 2017 13:01:30 Pacific Daylight Time
Printed: $\quad$ Thursday, August 03, 2017 13:02:22 Pacific Daylight Time

14
Name: 170727M1_113, Date: 28-Jul-2017, Time: 07:43:27, ID: ST170727M1-ł PFC CS3 17G2709, Description: PFC CS3 17G2709

|  | \# Name | Trace | Area | IS Area | Wt./vol. | RRF | PredRT | RT | Resp. | Conc. | \%Ree | $50-150$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 | $32 \mathrm{d5-N-EtFOSAA}$ | $589.3>419$ | 1.18 e 4 | 5.36 e 4 | 1.000 | 0.013 | 4.12 | 4.05 | 2.76 | 217 | 133.5 |  |
| 33 - 4 - | 33 13C2-PFUnA | $565>519.8$ | 5.61 e 4 | 5.36 e 4 | 1.000 | 0.928 | 4.17 | 4.12 | 13.1 | 14.1 | 112.7 | 1 |
|  | 34 13C2-PFDoA | $615>569.7$ | 3.25 e 3 | 5.36 e 4 | 1.000 | 0.071 | 4.34 | 4.28 | 0.756 | 10.6 | 85.1 |  |
| $35 \sim$ | 35 13C2-PFTeDA | $714.8>669.6$ | 2.75 e 3 | 5.36 e 4 | 1.000 | 0.273 | 4.68 | 4.63 | 0.641 |  | (b) 18.8 | $\checkmark$ |
| 36 | 36 13C4-PFBA | $217>171.8$ | 2.73 e 4 | 2.73 e 4 | 1.000 | 1.000 | 1.32 | 1.35 | 12.5 | 12.5 | 100.0 |  |
| 37.2 | 37 13C5-PFHxA | $318>272.9$ | 7.62 e4 | 7.62 e 4 | 1.000 | 1.000 | 3.19 | 3.15 | 5.00 | 5.00 | 100.0 |  |
| 38 \% | $3813 \mathrm{C} 3-\mathrm{PFHxS}$ | $401.9>79.9$ | 1.16 e 4 | 1.16 e 4 | 1.000 | 1.000 | 3.56 | 3.49 | 12.5 | 12.5 | 100.0 |  |
| 39.4 | 39 13C8-PFOA | $421.3>376$ | 6.40 e 4 | 6.40e4 | 1.000 | 1.000 | 3.65 | 3.61 | 12.5 | 12.5 | 100.0 |  |
| 40 - | 40 13C9-PFNA | $472.2>426.9$ | 6.76 e 4 | 6.76e4 | 1.000 | 1.000 | 3.83 | 3.79 | 12.5 | 12.5 | 100.0 |  |
| $41 \times 2$ | 41 13C4-PFOS | $503>79.9$ | 1.02 e 4 | 1.02 e 4 | 1.000 | 1.000 | 3.89 | 3.84 | 12.5 | 12.5 | 100.0 |  |
| $42=3$ | 42 13C6-PFDA | $519.1>473.7$ | 7.06 e 4 | 7.06 e 4 | 1.000 | 1.000 | 4.01 | 3.96 | 12.5 | 12.5 | 100.0 |  |
| $43 \times$ | 43 13C7-PFUnA | $570.1>524.8$ | 5.36 e 4 | 5.36 e 4 | 1.000 | 1.000 | 4.17 | 4.12 | 12.5 | 12.5 | 100.0 |  |

## (A) Notused.

Printed: $\quad$ Thursday, August 03, 2017 13:02:22 Pacific Daylight Time

Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21
Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51
Name: 170727M1_113, Date: 28-Jul-2017, Time: 07:43:27, ID: ST170727M1-13 PFC CS3 17G2709, Description: PFC CS3 17G2709 Total PFBS

|  | \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Wermeonc. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.4 the | 3 PFBS | $299>79.7$ | 2.90 | 9141.570 | 6357.296 | 17.975 | bb | 9.5 |

## Total PFHxS



Total PFOA

|  | Name |  | Area IS Area |  |  | Response Primary Flags may Conc. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 7 PFOA | $413>368.7$ | 3.62 | 55137.480 | 66276.078 | 10.399 | bb |  |

Total PFOS

| \#. \# Name | Trace | RT | Area | IS Area | Response | Primary Flags | Conc. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 . + at 11 PFOS | $499>79.9$ | 3.84 | 8854.648 | 10879.177 | 10.174 | bb | 9.5 |

## Total N -Me-FOSAA



Total N-EtFOSAA

| \#nte \# Name | Trace | RT | Area | IS Area | Response | Primary Flags ${ }^{\text {chen }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. 14 N-EtFOSAA | $584.2>419$ | 4.05 | 10728.818 | 11830.036 | 147.373 | bb 9.6 |


| Dataset: | Untitled |
| :--- | :--- |
| Last Altered: | Thursday, August 03, 2017 13:05:07 Pacific Daylight Time |
| Printed: | Thursday, August 03, 2017 13:05:59 Pacific Daylight Time |

Method: U:IQ4.PRO\MethDBIPFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51

## Compound name: PFBA

| 4x Name | ID Mexsem max , | Acq. Date | Acq. Time |
| :---: | :---: | :---: | :---: |
|  | ST170727M1-13 PFC CS3 17G2709 | 28-Jul-17 | 04:51:00 |
| 2 2Fer 170727M1_98 | IPA | 28-Jul-17 | 05:01:38 |
|  | 1700856-08RE 1 LF-MW-54BR-20170710 0.11... | 28-Jul-17 | 05:12:17 |
|  | 1700856-09RE1 MW-48BR-201707110.12084 | 28-Jul-17 | 05:22:55 |
| 5 W | 1700856-10RE1 MW-34S-20170711 0.11812 | 28-Jul-17 | 05:33:41 |
| 6. | 1700856-12RE1 MW-31S-20170711 0.11732 | 28-Jul-17 | 05:44:28 |
| 7 - ${ }^{\text {mes }}$ 170727M1_103 | 1700856-05RE1 MW-37S-20170711 0.11696 | 28-Jul-17 | 05:55:14 |
| 8: | IPA | 28-Jul-17 | 06:05:53 |
| 9. $=$ ¢! ${ }^{\text {a }}$ 170727M1_105 | 1700856-07RE 1 11-MW-1-20170710 0.11482 | 28-Jul-17 | 06:16:42 |
| 10 ¢ | IPA | 28-Jul-17 | 06:28:27 |
| 11. | 1700856-11RE1 MW-31BR-201707110.11774 | 28-Jul-17 | 06:39:17 |
| 12 LW 170727M1_108 | IPA | 28-Jul-17 | 06:49:56 |
| 13. - . ${ }^{\text {a }}$ 170727M1_109 | 1700856-05RE1@10X MW-37S-20170711 0.1.. | 28-Jul-17 | 07:00:38 |
| 14 \& | 1700856-07RE1@10X 11-MW-1-20170710 0... | 28-Jul-17 | 07:11:22 |
| 15 . ${ }^{\text {ate }} 170727 \mathrm{M} 1 \_111$ | 1700856-11RE1@5X MW-31BR-20170711 0.... | 28-Jul-17 | 07:22:03 |
| 16. | IPA | 28-Jul-17 | 07:32:49 |
| 17 W M $170727 \mathrm{M} 1 \_113$ | ST170727M1-13 PFC CS3 17G2709 | 28-Jul-17 | 07:43:27 |
|  | 14 |  |  |

LC Calibration Standards Review Checklist Qu


Run Log Present: $\square$
\# of Samples per Sequence Checked:

Reviewed By: $\qquad$
InItials/Date

$$
\begin{aligned}
& \text { Comments: } \\
& \text { (A) Notused for } \\
& \text { PFTTDAor PFTEDA. } \\
& \text { AC 8/317 }
\end{aligned}
$$

Printed: Thursday, August 03, 2017 13:02:22 Pacific Daylight Time

Method: U:IQ4.PROMMethDBIPFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21

## Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51

Name: 170727M1_113, Date: 28-Jul-2017, Time: 07:43:27, ID: ST170727M1-13 PFC CS3 17G2709, Description: PFC CS3 17G2709


## 13C3-PFBA



## PFPeA



13C3-PFPeA


## Total PFBS




13C3-PFBS


PFHxA


13C2-PFHxA


Work Order 1700856 Revision 1
Printed: $\quad$ Thursday, August 03, 2017 13:02:22 Pacific Daylight Time

Name: 170727M1_113, Date: 28-Jul-2017, Time: 07:43:27, ID: ST170727M1-13 PFC CS3 17G2709, Description: PFC CS3 17G2709



## Total PFHxS



1802-PFHxS


Total PFOA


13C2-PFOA


PFHpS


1802-PFHxS

Dataset: U:IQ4.PRO|results1170727M11170727M1-113.qld

Last Altered: Thursday, August 03, 2017 13:01:30 Pacific Daylight Time
Printed: Thursday, August 03, 2017 13:02:22 Pacific Daylight Time

Name: 170727M1_113, Date: 28-Jul-2017, Time: 07:43:27, ID: ST170727M1-13 PFC CS3 17G2709, Description: PFC CS3 17G2709


F25:MRM of 2 channels,ES$\begin{array}{lr} & 462.9>219 \\ \text { PFNA } & 6.198 \mathrm{e}+004\end{array}$


13C8-PFOSA




## 13C5-PFNA



## PFOSA




## Total PFOS




13C8-PFOS


PFDA


13C2-PFDA


U:IQ4.PROIresults\170727M11170727M1-113.qld

Last Altered: Thursday, August 03, 2017 13:01:30 Pacific Daylight Time
Printed: Thursday, August 03, 2017 13:02:22 Pacific Daylight Time

## Name: 170727M1_113, Date: 28-Jul-2017, Time: 07:43:27, ID: ST170727M1-13 PFC CS3 17G2709, Description: PFC CS3 17G2709

PFUnA


13C2-PFUnA


## PFDS




13C8-PFOS


PFDoA


PFTrDA


13C2-PFTeDA
F59:MRM of 2 channels,ES-


U:IQ4.PROIresults\170727M11170727M1-113.qld
Last Altered: Thursday, August 03, 2017 13:01:30 Pacific Daylight Time
Printed:
Thursday, August 03, 2017 13:02:22 Pacific Daylight Time

## Name: 170727M1_113, Date: 28-Jul-2017, Time: 07:43:27, ID: ST170727M1-13 PFC CS3 17G2709, Description: PFC CS3 17G2709



13C5-PFHxA


13C8-PFOA


13C4-PFBA


13C9-PFNA


13C3-PFHxS


13C4-PFOS


| Dataset: | U:IQ4.PROIresults1170727M11170727M1-113.qld |
| :--- | :--- |
| Last Altered: | Thursday, August 03, 2017 13:01:30 Pacific Daylight Time |
| Printed: | Thursday, August 03, 2017 13:02:22 Pacific Daylight Time |

Name: 170727M1_113, Date: 28-Jul-2017, Time: 07:43:27, ID: ST170727M1-13 PFC CS3 17G2709, Description: PFC CS3 17G2709 13C6-PFDA F38:MRM of 1 channel,ES-

13C7-PFUnA


Dataset: U:IQ4.PROXresultsi170731M11170731M1-34.qld
Last Altered: Tuesday, August 01, 2017 10:33:51 Pacific Daylight Time
Printed: $\quad$ Tuesday, August 01, 2017 10:34:05 Pacific Daylight Time

Method: U:IQ4.PROMMethDBIPFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21
Calibration: U:IQ4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-28-17-L14_L17.cdb 30 Jul 2017 08:10:19
Name: 170731M1_34, Date: 31-Jul-2017, Time: 18:13:24, ID: ST170731M1-3 PFC CS3 17G2729, Description: PFC CS3 17G2729


| Quantify Sample Summary Report Vista Analytical Laboratory |  | MassLynx MassLynx V4.1 SCN 945 | Page 2 of 2 |
| :---: | :---: | :---: | :---: |
| Dataset: | U:\Q4.PRO\results\17 | 1170731M1-34.qld |  |
| Last Altered: Printed: | Tuesday, August 01, Tuesday, August 01, | 0:33:51 Pacific Daylight Time 0:34:05 Pacific Daylight Time |  |

## Name: 170731M1_34, Date: 31-Jul-2017, Time: 18:13:24, ID: ST170731M1-3 PFC CS3 17G2729, Description: PFC CS3 17G2729



Sample List: U:IQ4.PROISampleDBI170731M1.SPL
Last Modified: $\quad$ Monday, July 31, 2017 14:34:49 Pacific Daylight Time
Printed: Monday, July 31, 2017 15:57:00 Pacific Daylight Time

|  | File Name | RS OK=X | Sample ID | File Text | User Divisor 1 | Bottle | Sample Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 170731M1_1 | -- | IPA | IPA |  |  |  |
| 2 | 170731M1-2 | - | ST170731M1-1 PFC CS0 17G2826 | PFC CSO 17G2826 | $1.0000$ $1.0000$ | 1:48 | Blank |
| 3 | 170731M1 3 | - | IPA | IPA | 1.0000 | 1:48 | Blank |
| 4 | 170731M1_4 | - | B7G0067-BS1 OPR 0.125 | OPR | 0.1250 | 1:3 | Analyte |
| 5 | 170731M1_5 |  | IPA | IPA | 1.0000 | 1:48 | Blank |
| 7 | 170731M1_6 | - | B7G0067-BLK1 Method Blank 0.125 | Method Blank | 0.1250 | 1:4 | Analyte |
| 7 | 170731M1 7 | - | 1700855-01 TF5-EB-02 0.27357 | TF5-EB-02 | 0.2736 | 1:5 | Analyte |
| 8 | 170731M1_8 | - | 1700855-02 TF5-MW-987 0.27423 | TF5-MW-987 | 0.2742 | 1:6 | Analyte |
| 10 | 170731M1-9 | -- | 1700855-03 TF5-MW-987D 0.27164 | TF5-MW-987D | 0.2716 | 1:7 | Analyte |
| 10 | 170731M1-10 |  | B7G0067-MS1 Matrix Spike 0.27298 | Matrix Spike | 0.2730 | 1:8 | Analyte |
| 12 | l170731M1 ${ }^{\text {l }}$ | - | B7G0067-MSD1 Matrix Spike Dup 0.2776 | Matrix Spike Dup | 0.2776 | 1:9 | Analyte |
| 13 | 170731M1-13 | 二 | 1700855-05 TF5-MW-991 0.2726 | TF5-MW-987-D | 0.2687 | 1:10 | Analyte |
| 14 | 170731M1-14 | -- | 1700855-06 TF5-MW-991D 0.27278 | TF5-MW-991 | 0.2726 | 1:11 | Analyte |
| 15 | 170731M1-15 | - | 1700855-07 TF5-MW-993 0.26881 | TF5-MW-991D | 0.2728 0.2688 | 1:12 | Analyte |
| 16 | 170731M1_16 | - | 1700855-08 TF5-MW-993D 0.2612 | TF5-MW-993D | 0.2612 | 1:14 | Analyte Analyte |
| 17 | 170731M1 17 | - | 1700855-09 TF5-MW-994 0.25188 | TF5-MW-994 | 0.2519 | 1:15 | Analyte |
| 18 | 170731M1_18 | - | 1700845-03@40X MW-27S-20170707 0.11824 | MW-27S-20170707 | 0.1182 | 1:16 | Analyte |
| 19 | 170731M1_19 | - | IPA | IPA | 1.0000 | 1:48 | Blank |
| 20 | 170731M1-20 | - | ST170731M1-2 PFC CS3 17G2729 | PFC CS3 17G2729 | 1.0000 | 1:2 | Analyte |
| 21 | 170731M1_21 | - | IPA | IPA | 1.0000 | 1:48 | Blank |
| 22 | 170731M1 22 | - | 1700871-01 EB03-20170712 0.12146 | EB03-20170712 | 0.1215 | 1:17 | Analyte |
| 23 | 170731M1_23 | - | 1700871-02 5-GW-05_DGMW41B-20170712 0.11547 | 5-GW-05_DGMW41B-20170712 | 0.1155 | 1:18 | Analyte |
| 24 | 170731M1_24 | - | 1700871-03 18-GW-18BGM03E-20170712 0.11765 | 18-GW-18BGM03E-20170712 | 0.1177 | 1:19 | Analyte |
| 25 | 170731M125 | - | 1700871-04 24-GW-24IN03-20170712 0.11741 | 24-GW-24IN03-20170712 | 0.1174 | 1:20 | Analyte |
| 26 | 170731M1 26 | - | 1700871-05 DUP02-20170712 0.11807 | DUP02-20170712 | 0.1181 | 1:21 | Analyte |
| 27 | 170731M127 170731M1 28 | - | 1700871-06 24-GW-24EX13A-20170712 0.11851 | 24-GW-24EX13A-20170712 | 0.1185 | 1:22 | Analyte |
| 29 | 170731M1 29 | - | 1700871-07 24-GW-24MW15D-20170712 0.1193 | 24-GW-24MW15D-20170712 | 0.1193 | 1:23 | Analyte |
| 30 | 170731M1_30 | -- | 1700871-09 16-GW-16-MW19-20170712 0.11913 | 16-GW-16_MW28-20170712 | 0.1190 | 1:24 | Analyte |
| 31 | 170731M1_31 | - | 1700871-10 EB04-20170713 0.11646. | 16-GW-16_MW19-20170712 EB04-20170713 | 0.1191 0.1165 | 1:25 | Analyte <br> Analyto |
| 32 | 170731M1_32 | - | 1700871-11 16-GW-16_MW04-20170713 0.12043 | 16-GW-16 MW04-20170713 | 0.1204 | 1:27 | Analyte |
| 33 | 170731M1 33 | - | IPA | IPA | 1.0000 | 1:48 | Analyte |
| 34 | 170731M1_34 | - | ST170731M1-3 PFC CS3 17G2729 | PFC CS3 17G2729 | 1.0000 | 1:2 | Analyte |
| 35 | 170731M1 35 | -- | IPA | IPA | 1.0000 | 1:48 | Blank |
| 36 | 170731M1 36 | - | 1700856-12RE1@5X MW-31S-201707110.11732 | MW-31S-20170711 | 0.1173 | 1:28 | Analyte |
| 37 | 170731M1 37 | - | 1700935-01 RES29-BLK_201707260.11182 | RES29-BLK 20170726 | 0.1118 | 1:29 | Analyte |
| 38 | 170731M1 38 | - | 1700935-04 RES29-GAC2_201707260.12639 | RES29-GAC2_20170726 | 0.1264 | 1:30 | Analyte |
| 39 40 | 170731M1 39 | - | IPA | IPA | 1.0000 | 1:48 | Blank |
| 40 | 170731M1_40 | - | ST170731M1-4 PFC CS3 17G2729 | PFC CS3 17G2729 | 1.0000 | 1:2 | Analyte |
| Work Order 1700856 Revision 1 |  |  |  |  |  | Ar | 14 Lag 45 p q |

Sample List: U:IQ4.PROISampleDBI170731M1.SPL
Last Modified: $\quad$ Monday, July 31, 2017 14:34:49 Pacific Daylight Time
Printed:
Monday, July 31, 2017 15:57:00 Pacific Daylight Time
Page Position (1, 2)

|  | File Name | RS OK=X | Sample ID |
| :---: | :---: | :---: | :---: |
| 41 | 170731M1_41 | - | IPA |
| 42 | 170731M1-42 | - | B7G0122-BS1 OPR 0.25 |
| 43 | 170731M1-43 | - | IPA |
| 44 | 170731M1_44 | - | B7G0122-BLK1 Method Blank 0.25 |
| 45 | 170731M1-45 | - | 1700891-06RE1 VEL FOAM 0.17113 |
| 46 | 170731M1_46 | -- | 1700920-01 RCDM-MW-28S-20170719 0.1113 |
| 47 | 170731M1_47 | -- | 1700920-02 LF-MW-12S-20170719 0.11113 |
| 48 | 170731M1_48 | -- | 1700920-03 RCDM-MW-14S-20170720 0.11405 |
| 49 | 170731M1_49 | - | 1700920-04 MH-DUP01-20170720 0.12177 |
| 50 | 170731M1_50 | - | 1700920-05 MH-A97-20170720 0.12086 |
| 51 | 170731M1-51 | - | 1700920-06 MH-H93-20170720 0.11357 |
| 52 | 170731M1_52 | - | IPA |
| 53 | 170731M1_53 | - | ST170731M1-5 PFC CS3 17G2729 |
| 54 | 170731M1_54 | $\cdots$ | IPA |
| 55 | 170731M1_55 | - | 1700920-07 RCDM-BLANK-20170720 0.11872 |
| 56 | 170731M1_56 | - | 1700920-08 MH-C94-20170720 0.11568 |
| 57 | 170731M1_57 | - | 1700920-09 RCDM-MW-13S-20170719 0.11866 |
| 58 | 170731M1_58 | $\cdots$ | 1700920-10 LF-MW-14S-20170720 0.11481 |
| 59 | 170731M1_59 | - | 1700920-11 LF-MW-11BR-20170720 0.11664 |
| 60 | 170731M1-60 | $\cdots$ | 1700920-12 LF-MW-13S-20170719 0.11667 |
| 61 | 170731M1_61 | --- | 1700920-13 RCDM-MW-11BR-20170720 0.11813 |
| 62 | 170731M1-62 | - | 1700920-14 RCDM-MW-12S-20170719 0.11619 |
| 63 | 170731M1_63 | - | 1700920-15 LF-MW-28S-20170719 0.11572 |
| 64 | 170731M1_64 | - | 1700920-16 DUP-07-20170719 0.12023 |
| 65 | 170731M1_65 | - | 1700920-17 FRB04-20170719 0.11007 |
| 66 | 170731M1-66 | - | IPA |
| 67 | 170731M1_67 | -- | ST170731M1-6 PFC CS3 17G2729 |
| 68 | 170731M1_68 | - | IPA |

File Text
IPA
OPR
IPA
Method Blank
VEL FOAM
RCDM-MW-28S-20170719
LF-MW-12S-20170719
RCDM-MW-14S-20170720
MH-DUP01-20170720
MH-A97-20170720
MH-H93-20170720
IPA
PFC CS3 17G2729
IPA
RCDM-BLANK-20170720
MH-C94-20170720
RCDM-MW-13S-20170719
LF-MW-14S-20170720
LF-MW-11BR-20170720
LF-MW-13S-20170719
RCDM-MW-11BR-20170720
RCDM-MW-12S-20170719
LF-MW-28S-20170719
DUP-07-20170719
FRB04-20170719
IPA
PFC CS3 17G2729
IPA

## User Divisor 1 Bottle Sample Type

| 1.0000 | $1: 48$ | Blank |
| :--- | :--- | :--- |
| 0.2500 | $1: 31$ | Analyte |
| 1.0000 | $1: 48$ | Blank |
| 0.2500 | $1: 32$ | Analyte |
| 0.1711 | $1: 33$ | Analyte |
| 0.1113 | $1: 34$ | Analyte |
| 0.1111 | $1: 35$ | Analyte |
| 0.1141 | $1: 36$ | Analyte |
| 0.1218 | $1: 37$ | Analyte |
| 0.1209 | $1: 38$ | Analyte |
| 0.1136 | $1: 39$ | Analyte |
| 1.0000 | $1: 48$ | Blank |
| 1.0000 | $1: 2$ | Analyte |
| 1.0000 | $1: 48$ | Blank |
| 0.1187 | $1: 40$ | Analyte |
| 0.1157 | $1: 41$ | Analyte |
| 0.1187 | $1: 42$ | Analyte |
| 0.1148 | $1: 43$ | Analyte |
| 0.1166 | $1: 44$ | Analyte |
| 0.1167 | $1: 45$ | Analyte |
| 0.1181 | $1: 46$ | Analyte |
| 0.1162 | $1: 47$ | Analyte |
| 0.1157 | $2: 1$ | Analyte |
| 0.1202 | $2: 2$ | Analyte |
| 0.1101 | $2: 3$ | Analyte |
| 1.0000 | $1: 48$ | Blank |
| 1.0000 | $1: 2$ | Analyte |
| 1.0000 | $1: 48$ | Blank |
|  |  |  |


| Dataset: | U:IQ4.PRO\results\170731M1\170731M1-34.qld |
| :--- | :--- |
| Last Altered: | Tuesday, August 01, 2017 10:33:51 Pacific Daylight Time |
| Printed: | Tuesday, August 01, 2017 10:34:05 Pacific Daylight Time |

## Method: U:\Q4.PRO\MethDB\PFAS L17 L14 7-27-17.mdb 30 Jul 2017 07:47:21

## Calibration: U:\Q4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-28-17-L14_L17.cdb 30 Jul 2017 08:10:19

Name: 170731M1_34, Date: 31-Jul-2017, Time: 18:13:24, ID: ST170731M1-3 PFC CS3 17G2729, Description: PFC CS3 17G2729


13C3-PFBA


Work Order 1700856 Revision 1


13C3-PFPeA


Total PFBS


13C3-PFBS


PFHxA


13C2-PFHxA


| Dataset: | U:\Q4.PRO\results\170731M1\17073/M1-34.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Tuesday, August 01, 2017 10:22:05 Pacific Daylight Time |
| Printed: | Tuesday, August 01, 2017 10:22:30 Pacific Daylight Time |

Name: 170731M1_34, Date: 31-Jul-2017, Time: 18:13:24, ID: ST170731M1-3 PFC CS3 17G2729, Description: PFC CS3 17G2729


## 13C4-PFHpA




1802-PFHxS


Total PFOA


13C2-PFOA



1802-PFHxS


| Dataset: | U:\Q4.PRO\results\170731M1\17073-1M1-34.qld |
| :--- | :--- |
| Last Altered: | Tuesday, August 01, 2017 10:22:05 Pacific Daylight Time |
| Printed: | Tuesday, August 01, 2017 10:22:30 Pacific Daylight Time |

## Name: 170731M1_34, Date: 31-Jul-2017, Time: 18:13:24, ID: ST170731M1-3 PFC CS3 17G2729, Description: PFC CS3 17G2729



## Dataset: <br> U:\Q4.PRO\results\170731M1\170731M1-34.qld

Last Altered: Tuesday, August 01, 2017 10:22:05 Pacific Daylight Time
Printed: $\quad$ Tuesday, August 01, 2017 10:22:30 Pacific Daylight Time

Name: 170731M1_34, Date: 31-Jul-2017, Time: 18:13:24, ID: ST170731M1-3 PFC CS3 17G2729, Description: PFC CS3 17G2729


13C2-PFUnA




13C8-PFOS






13C2-PFTeDA


## Dataset: U:IQ4.PRO|results|170731M11170731M1-34.qid

Last Altered:
Tuesday, August 01, 2017 10:22:05 Pacific Daylight Time
Printed: Tuesday, August 01, 2017 10:22:30 Pacific Daylight Time

Name: 170731M1_34, Date: 31-Jul-2017, Time: 18:13:24, ID: ST170731M1-3 PFC CS3 17G2729, Description: PFC CS3 17G2729


Last Altered: Tuesday, August 01, 2017 10:22:05 Pacific Daylight Time
Printed: $\quad$ Tuesday, August 01, 2017 10:22:30 Pacific Daylight Time

Name: 170731M1_34, Date: 31-Jul-2017, Time: 18:13:24, ID: ST170731M1-3 PFC CS3 17G2729, Description: PFC CS3 17G2729



Method: U:\Q4.PRO\MethDB\PFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21
Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-28-17-L14_L17.cdb 30 Jul 2017 08:10:19
Name: 170731M1_40, Date: 31-Jul-2017, Time: 19:17:39, ID: ST170731M1-4 PFC CS3 17G2729, Description: PFC CS3 17G2729


## Vista Analytical Laboratory

Dataset: U:\Q4.PRO\results\170731M1\170731M1-40.qld
Last Altered: Tuesday, August 01, 2017 10:35:04 Pacific Daylight Time
Printed: $\quad$ Tuesday, August 01, 2017 10:35:10 Pacific Daylight Time

Name: 170731M1_40, Date: 31-Jul-2017, Time: 19:17:39, ID: ST170731M1-4 PFC CS3 17G2729, Description: PFC CS3 17G2729

|  | \# Name | Trace maty | Area | IS Area | Vt. Vol | RRF | d. PT |  |  | onc | Ofreo | $50-150$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 334 | 33 13C2-PFUnA | $565>519.8$ | 1.01 e 5 | 8.45 e4 | 1.000 | 1.129 | 4.17 | 4.15 | 15.0 | 13.3 | 106.3 |  |
|  | 34 13C2-PFDoA | $615>569.7$ | 9.84 e 3 | 8.45 e4 | 1.000 | 0.116 | 4.34 | 4.30 | 1.46 | 12.5 | 100.4 |  |
| 35.151 | 3513 C 2 -PFTeDA | $714.8>669.6$ | 6.80 e 4 | 8.45 e 4 | 1.000 | 0.762 | 4.68 | 4.66 | 10.1 | 13.2 | 105.5 | $\checkmark$ |
| 6.rirume | 36 13C4-PFBA | $217>171.8$ | 2.73 e 4 | 2.73 e 4 | 1.000 | 1.000 | 1.32 | 1.40 | 12.5 | 12.5 | 100.0 |  |
| 37.4 | 37 13C5-PFHxA | $318>272.9$ | 9.67 e 4 | 9.67 e 4 | 1.000 | 1.000 | 3.19 | 3.16 | 5.00 | 5.00 | 100.0 |  |
| 38: | 38 13C3-PFHxS | $401.9>79.9$ | 1.39 e 4 | 1.39 e 4 | 1.000 | 1.000 | 3.56 | 3.50 | 12.5 | 12.5 | 100.0 |  |
| $139$ | 39 13C8-PFOA | $421.3>376$ | 8.09 e 4 | 8.09 e 4 | 1.000 | 1.000 | 3.65 | 3.63 | 12.5 | 12.5 | 100.0 |  |
| 40 . ${ }^{\text {a }}$ | 40 13C9-PFNA | $472.2>426.9$ | 8.92 e4 | 8.92 e 4 | 1.000 | 1.000 | 3.83 | 3.81 | 12.5 | 12.5 | 100.0 |  |
| 41-methre | 41 13C4-PFOS | $503>79.9$ | 1.50 e 4 | 1.50 e 4 | 1.000 | 1.000 | 3.89 | 3.87 | 12.5 | 12.5 | 100.0 |  |
| 42 Wrem | 42 13C6-PFDA | $519.1>473.7$ | 8.94 e 4 | 8.94 e 4 | 1.000 | 1.000 | 4.01 | 3.98 | 12.5 | 12.5 | 100.0 |  |
| 43 | 43 13C7-PFUnA | $570.1>524.8$ | 8.45e4 | 8.45 e 4 | 1.000 | 1.000 | 4.17 | 4.14 | 12.5 | 12.5 | 100.0 |  |


| Sample List: | U:IQ4.PROISampleDBl170731M1.SPL |
| :--- | :--- |
| Last Modified: | Monday, July 31, 2017 14:34:49 Pacific Daylight Time |


|  | File Name | RS OK=X | Sample ID | File Text | User Divisor 1 | Bottle | Sample Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 170731M1_1 | - | IPA | IPA | 1.0000 | 1:48 | Blank |
| 2 | 170731M1_2 | - | ST170731M1-1 PFC CS0 17G2826 | PFC CSO 17G2826 | 1.0000 | 1:1 | Analyte |
| 3 | 170731M1_3 | - | IPA | IPA | 1.0000 | 1:48 | Blank |
| 4 | 170731M1_4 | - | B7G0067-BS1 OPR 0.125 | OPR | 0.1250 | 1:3 | Analyte |
| 5 | 170731M1-5 | - | IPA | IPA | 1.0000 | 1:48 | Analyte Blank |
| 6 | 170731M1_6 | - | B7G0067-BLK1 Method Blank 0.125 | Method Blank | 0.1250 | 1:4 | Analyte |
| 7 | 170731M1-7 | -- | 1700855-01 TF5-EB-02 0.27357 | TF5-EB-02 | 0.2736 | 1:5 | Analyte |
| 8 | 170731M1_8 |  | 1700855-02 TF5-MW-987 0.27423 | TF5-MW-987 | 0.2742 | 1:6 | Analyte |
| 10 | 170731M1_9 $170731 \mathrm{M1} 10$ | - | 1700855-03 TF5-MW-987D 0.27164 B7G0067-MS1 Matrix Spike 027298 | TF5-MW-987D | 0.2716 | 1:7 | Analyte |
| 11 | 170731M1-11 | - | B7G0067-MS1 Matrix Spike 0.27298 B7G0067-MSD1 Matrix Spike Dup | Matrix Spike | 0.2730 | $1: 8$ | Analyte |
| 12 | 170731M1_12 | - | 1700855-04 TF5-MW-987-D 0.26865 | Matrix Spike Dup | 0.2776 | 1:9 | Analyte |
| 13 | 170731M1_13 | -- | 1700855-05 TF5-MW-991 0.2726 | TF5-MW-991 | 0.2687 0.2726 | 1:10 | Analyte Analyte |
| 14 | 170731M1_14 | -- | 1700855-06 TF5-MW-991D 0.27278 | TF5-MW-991D | 0.2728 | 1:12 | Analyte |
| 15 | 170731M1-15 | - | 1700855-07 TF5-MW-993 0.26881 | TF5-MW-993 | 0.2688 | 1:13 | Analyte |
| 16 | 170731M1_16 | -- | 1700855-08 TF5-MW-993D 0.2612 | TF5-MW-993D | 0.2612 | 1:14 | Analyte |
| 17 | 170731M1_17 | - | 1700855-09 TF5-MW-994 0.25188 | TF5-MW-994 | 0.2519 | 1:15 | Analyte |
| 18 | 170731M1_18 | - | 1700845-03@40X MW-27S-20170707 0.11824 | MW-27S-20170707 | 0.1182 | 1:16 | Analyte |
| 19 | 170731M1_19 | - | IPA | IPA | 1.0000 | 1:48 | Blank |
| 20 | 170731M1_20 | - | ST170731M1-2 PFC CS3 17G2729 | PFC CS3 17G2729 | 1.0000 | 1:2 | Analyte |
| 21 | 170731M1_21 | - | IPA | IPA | 1.0000 | 1:48 | Blank |
| 22 | 170731M1_22 | - | 1700871-01 EB03-20170712 0.12146 | EB03-20170712 | 0.1215 | 1:17 | Analyte |
| 23 | 170731M1 23 | $\cdots$ | 1700871-02 5-GW-05_DGMW41B-20170712 0.11547 | 5-GW-05_DGMW41B-20170712 | 0.1155 | 1:18 | Analyte |
| 24 | 170731M1 24 | $\cdots$ | 1700871-03 18-GW-18BGM03E-20170712 0.11765 | 18-GW-18BGM03E-20170712 | 0.1177 | 1:19 | Analyte |
| 25 | 170731M1 25 | - | 1700871-04 24-GW-24IN03-20170712 0.11741 | 24-GW-24IN03-20170712 | 0.1174 | 1:20 | Analyte |
| 27 | 170731M1_26 | - | 1700871-05 DUP02-20170712 0.11807 | DUP02-20170712 | 0.1181 | 1:21 | Analyte |
| 28 | 170731M1-28 | - | 1700871-06 24-GW-24EX13A-20170712 0.11851 | 24-GW-24EX13A-20170712 | 0.1185 | 1:22 | Analyte |
| 29 | 170731M1-29 | - | 1700871-08 16-GW-16 MW28-20170712 0.11899 | 24-GW-24MW15D-20170712 | 0.1193 | 1:23 | Analyte |
| 30 | 170731M1_30 | - | 1700871-09 16-GW-16_MW 19-20170712 0.11913 | 16-GW-16_MW28-20170712 16-GW-16 MW19-20170712 | 0.1190 0.1191 | 1:24 | Anaiyte Analyte |
| 31 | 170731M1_31 | - | 1700871-10 EB04-20170713 0.11646 | EB04-20170713 | 0.1165 | 1:26 | Analyte |
| 32 | 170731M1_32 | -- | 1700871-11 16-GW-16_MW04-20170713 0.12043 | 16-GW-16 MW04-20170713 | 0.1204 | 1:27 | Analyte |
| 33 | 170731M1-33 | - | IPA | IPA | 1.0000 | 1:48 | Blank |
| 34 | 170731M1_34 | - | ST170731M1-3 PFC CS3 17G2729 | PFC CS3 17G2729 | 1.0000 | 1:2 | Analyte |
| 35 | 170731M1_35 | - | IPA | IPA | 1.0000 | 1:48 | Blank |
| 36 | 170731M1 36 | - | 1700856-12RE1@5X MW-31S-201707110.11732 | MW-31S-20170711 | 0.1173 | 1:28 | Analyte |
| 37 | 170731M1-37 | - | 1700935-01 RES29-BLK_201707260.11182 | RES29-BLK_20170726 | 0.1118 | 1:29 | Analyte |
| 38 | 170731M1_38 | - | 1700935-04 RES29-GAC2_20170726 0.12639 | RES29-GAC2_20170726 | 0.1264 | 1:30 | Analyte |
| 39 | 170731M1_39 | - | IPA | IPA | 1.0000 | 1:48 | Blank |
| 40 | 170731M1_40 | - | ST170731M1-4 PFC CS3 17G2729 | PFC CS3 17G2729 | 1.0000 | 1:2 | Analyte |
| Work Order 1700856 Revision 1 |  |  |  | /ArXQuili |  | Ar | ᄀ Hagq 26及at |

Sample List: U:IQ4.PROISampleDBI170731M1.SPL
Last Modified:. Monday, July 31, 2017 14:34:49 Pacific Daylight Time
Printed:
Monday, July 31, 2017 15:57:00 Pacific Daylight Time
Page Position (1, 2)

|  | File Name | RS OK=X | Sample ID | Flle Text | User Divisor 1 | Bottle | Sample Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 | 170731M1_41 | - | IPA | IPA | 1.0000 | 1:48 | Blank |
| 42 | 170731M1_42 | - | B7G0122-BS1 OPR 0.25 | OPR | 0.2500 | 1:31 | Alank |
| 43 | 170731M1 43 | - | IPA | IPA | 1.0000 | 1:48 | Analyte Blank |
| 44 | 170731M1-44 | -- | B7G0122-BLK1 Method Blank 0.25 | Method Blank | 0.2500 | 1:32 | Analyte |
| 45 | 170731M1_45 | - | 1700891-06RE1 VEL FOAM 0.17113 | VEL FOAM | 0.1711 | 1:33 | Analyte |
| 46 | 170731M1-46 | -- | 1700920-01 RCDM-MW-28S-20170719 0.1113 | RCDM-MW-28S-20170719 | 0.1113 | 1:34 | Analyte |
| 48 | 170731M1-48 | -- | 1700920-03 RCDM-MW-14S-20170720 0.11405 | LF-MW-12S-20170719 | 0.1111 | 1:35 | Analyte |
| 49 | 170731M1_49 | - | 1700920-04 MH-DUP01-20170720 0.12177 | RCDM-MW-14S-20170720 MH-DUP01-20170720 | $\begin{aligned} & 0.1141 \\ & 0.1218 \end{aligned}$ | $1: 36$ $1: 37$ | Analyte Analyte |
| 50 | 170731M1_50 | - | 1700920-05 MH-A97-20170720 0.12086 | MH-A97-20170720 | 0.1209 | 1:38 | Analyte |
| 51 | 170731M1 51 | - | 1700920-06 MH-H93-20170720 0.11357 | MH-H93-20170720 | 0.1136 | 1:39 | Analyte |
| 52 | 170731M1_52 | - | IPA | IPA | 1.0000 | 1:48 | Analyte Blank |
| 53 | 170731M1-53 | $\cdots$ | ST170731M1-5 PFC CS3 17G2729 | PFC CS3 17G2729 | 1.0000 | 1:2 | Analyte |
| 54 | 170731M1 54 | - | IPA | IPA | 1.0000 | 1:48 | Blank |
| 55 | 170731M1_55 | -- | 1700920-07 RCDM-BLANK-20170720 0.11872 | RCDM-BLANK-20170720 | 0.1187 | 1:40 | Analyte |
| 56 | 170731M1-56 | -- | 1700920-08 MH-C94-20170720 0.11568 | MH-C94-20170720 | 0.1157 | 1:41 | Analyte |
| 57 | 170731M1_57 | - | 1700920-09 RCDM-MW-13S-20170719 0.11866 | RCDM-MW-13S-20170719 | 0.1187 | 1:42 | Analyte |
| 58 | 170731M1_58 | - | 1700920-10 LF-MW-14S-20170720 0.11481 | LF-MW-14S-20170720 | 0.1148 | 1:43 | Analyte |
| 59 | 170731M1-59 | - | 1700920-11 LF-MW-11BR-20170720 0.11664 | LF-MW-11BR-20170720 | 0.1166 | 1:44 | Analyte |
| 60 | 170731M1 60 | - | 1700920-12 LF-MW-13S-20170719 0.11667 | LF-MW-13S-20170719 | 0.1167 | 1:45 | Analyte |
| 61 | 170731M1_61 | - | 1700920-13 RCDM-MW-11BR-20170720 0.11813 | RCDM-MW-11BR-20170720 | 0.1181 | 1:46 | Analyte |
| 62 | 170731M1-62 | - | 1700920-14 RCDM-MW-12S-20170719 0.11619 | RCDM-MW-12S-20170719 | 0.1162 | 1:47 | Analyte |
| 64 | 170731M1-64 | - | 1700920-15 LF-MW-28S-20170719 0.11572 | LF-MW-28S-20170719 | 0.1157 | 2:1 | Analyte |
| 65 | 170731M1-65 | - | 1700920-17 FRB04-20170719 0.11007 | DUP-07-20170719 | 0.1202 | 2:2 | Analyte |
| 66 | 170731M1_66 | - | IPA | IPRA | 0.1101 <br> 1.0000 | 2:3 | Analyte |
| 67 | 170731M1_67 | -- | ST170731M1-6 PFC CS3 17G2729 | PFC CS3 17G2729 | 1.0000 | 1:2 | Analyte |
| 68 | 170731M1_68 | - | IPA | IPA | 1.0000 | 1:48 | Blank |

Method: U:\Q4.PRO\MethDB\PFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21

## Calibration: U:IQ4.PRO\CurveDB\C18 VAL-PFAS Q4 7-28-17-L14 L17.cdb 30 Jul 2017 08:10:19

Name: 170731M1_40, Date: 31-Jul-2017, Time: 19:17:39, ID: ST170731M1-4 PFC CS3 17G2729, Description: PFC CS3 17G2729


## 13C3-PFBA



## 13C3-PFPeA




13C2-PFHxA


| Dataset: | U:IQ4.PRO\results\170731M1\170731M1-40.qld |
| :--- | :--- |
| Last Altered: | Tuesday, August 01, 2017 10:23:16 Pacific Daylight Time |
| Printed: | Tuesday, August 01, 2017 10:23:31 Pacific Daylight Time |

Name: 170731M1_40, Date: 31-Jul-2017, Time: 19:17:39, ID: ST170731M1-4 PFC CS3 17G2729, Description: PFC CS3 17G2729



13C4-PFHpA


Total PFHxS


F16:MRM of 2 channels,ES$398.9>99$
$1.047 e+005$


1802-PFHxS


## Total PFOA



13C2-PFOA


PFHpS


F24:MRM of 4 channels,ES $448.9>79.9$


1802-PFHxS


Vista Analytical Laboratory
Dataset: U:\Q4.PRO\results\170731M1\170731M1-40.qld
Last Altered: $\quad$ Tuesday, August 01, 2017 10:23:16 Pacific Daylight Time
Printed: $\quad$ Tuesday, August 01, 2017 10:23:31 Pacific Daylight Time

Name: 170731M1_40, Date: 31-Jul-2017, Time: 19:17:39, ID: ST170731M1-4 PFC CS3 17G2729, Description: PFC CS3 17 G2729


Dataset: U:\Q4.PRO\results\170731M1\170731M1-40.qld
Last Altered: Tuesday, August 01, 2017 10:23:16 Pacific Daylight Time
Printed: $\quad$ Tuesday, August 01, 2017 10:23:31 Pacific Daylight Time

Name: 170731M1_40, Date: 31-Jul-2017, Time: 19:17:39, ID: ST170731M1-4 PFC CS3 17G2729, Description: PFC CS3 17 G 2729


| Dataset: | U:IQ4.PRO\results\170731M11170731M1-40.qld |
| :--- | :--- |
| Last Altered: | Tuesday, August 01, 2017 10:23:16 Pacific Daylight Time |
| Printed: | Tuesday, August 01, 2017 10:23:31 Pacific Daylight Time |

Name: 170731M1_40, Date: 31-Jul-2017, Time: 19:17:39, ID: ST170731M1-4 PFC CS3 17G2729, Description: PFC CS3 17G2729


| Dataset: | U:\Q4.PRO\results\170731M1\170731M1-40.qld |
| :--- | :--- |
| Last Altered: | Tuesday, August 01, 2017 10:23:16 Pacific Daylight Time |
| Printed: | Tuesday, August 01, 2017 10:23:31 Pacific Daylight Time |

Name: 170731M1_40, Date: 31-Jul-2017, Time: 19:17:39, ID: ST170731M1-4 PFC CS3 17G2729, Description: PFC CS3 17G2729


13C7-PFUnA

F46:MRM of 1 channel,ES- | F |
| :---: |
| $570.1>524.8$ |
| $1.496 e+006$ |

## INITIAL CALIBRATION

Dataset: U:IQ4.PROIresults\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

Method: U:IQ4.PROMMethDBIPFAS_FULL_7-20-17.mdb 24 Jul 2017 15:22:13
Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

## Compound name: PFBA

Correlation coefficient: $r=0.999644, ~ \wedge \wedge 2=0.999287$
Calibration curve: $1.1275{ }^{*} \mathrm{x}+0.163356$
Response type: Internal Std (Ref 28 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: PFPeA

Correlation coefficient: $\mathrm{r}=0.999528, \mathrm{r}^{\wedge} 2=0.999056$
Calibration curve: 0.99208 * $x+0.104629$
Response type: Internal Std ( Ref 29 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | td. Conc | RT | Area | IS Area | Response | Conc | \%Dev | c. F | CoD | D | $\mathrm{x}=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | $1170724 \mathrm{M1}$ _3 | Standard | 0.250 | 2.80 | 607.592 | 24708.574 | 0.307 | 0.2 | -18.3 | NO | 0.999 | NO | bb |
| 2 2. ${ }^{2}$ | 2 170724M1_4 | Standard | 0.500 | 2.80 | 1138.424 | 24374.584 | 0.584 | 0.5 | -3.4 | NO | 0.999 | NO | bb |
| 3-w | 3 170724M1_5 | Standard | 1.000 | 2.80 | 2230.288 | 24321.555 | 1.146 | 1.0 | 5.0 | NO | 0.999 | NO | bb |
| $44^{4}$ | 4 170724M1_6 | Standard | 2.000 | 2.80 | 4575.088 | 25826.396 | 2.214 | 2.1 | 6.3 | NO | 0.999 | NO | bb |
| $5:$ | 5 170724M1_7 | Standard | 5.000 | 2.80 | 11044.060 | 24387.125 | 5.661 | 5.6 | 12.0 | NO | 0.999 | NO | bb |
| 6. ${ }^{\text {a }}$ | $6170724 \mathrm{M1}$-8 | Standard | 10.000 | 2.81 | 20066.025 | 25621.486 | 9.790 | 9.8 | -2.4 | NO | 0.999 | NO | bb |
| $17$ | 7 170724M1_9 | Standard | 50.000 | 2.80 | 97100.672 | 23859.781 | 50.870 | 51.2 | 2.3 | NO | 0.999 | NO | bb |
| 8. | $8170724 \mathrm{M1} 10$ | Standard | 100.000 | 2.81 | 190500.000 | 24378.607 | 97.678 | 98.4 | -1.6 | NO | 0.999 | NO | bb |

## Last Altered:

Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: PFBS

Correlation coefficient: $\mathrm{r}=0.999611, \mathrm{r}^{\wedge} 2=0.999223$
Calibration curve: 1.85223 *x + 0.0752948
Response type: Internal Std (Ref 30 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name |  |  | RT Area |  |  | Response Conc. \%Dev Conc. Flag |  |  |  |  | CoD Flag x =excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.4. $\mathrm{N}^{\text {a }}$ | 1 170724M1_3 | Standard | 0.250 | 3.00 | 116.281 | 3068.403 | 0.474 | 0.2 | -14.0 | NO | 0.999 | NO | bb |
| $2+4$ w | 2 170724M1_4 | Standard | 0.500 | 3.00 | 214.965 | 3020.354 | 0.890 | 0.4 | -12.1 | NO | 0.999 | NO | MM |
| 3.4 LT | 3 170724M1_5 | Standard | 1.000 | 2.99 | 512.501 | 3001.774 | 2.134 | 1.1 | 11.2 | NO | 0.999 | NO | bb |
| 4 . 4 cter | 4 170724M1_6 | Standard | 2.000 | 3.00 | 1085.602 | 3295.993 | 4.117 | 2.2 | 9.1 | NO | 0.999 | NO | bb' ${ }^{\text {c }}$ |
| 5.4 | 5 170724M1_7 | Standard | 5.000 | 3.00 | 2583.207 | 3132.764 | 10.307 | 5.5 | 10.5 | NO | 0.999 | NO | bb |
| 6 | 6 170724M1_8 | Standard | 10.000 | 3.00 | 4677.829 | 3302.426 | 17.706 | 9.5 | -4.8 | NO | 0.999 | NO | bb |
| 7 | 7 170724M1_9 | Standard | 50.000 | 3.00 | 22355.119 | 2994.649 | 93.313 | 50.3 | 0.7 | NO | 0.999 | NO | bb |
| 8 , ${ }^{\text {a }}$, | 8 170724M1_10 | Standard | 100.000 | 3.00 | 43420.234 | 2946.134 | 184.225 | 99.4 | -0.6 | NO | 0.999 | NO | bb |

## Compound name: PFHxA

Correlation coefficient: $r=0.999648, r^{\wedge} 2=0.999296$
Calibration curve: $1.50967{ }^{*} \times+0.157344$
Response type: Internal Std (Ref 31 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

| $2$ | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev Conc. Flag CoD CoD Flag x=excluded |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 170724M1_3 | Standard | 0.250 | 3.22 | 1079.404 | 11341.955 | 0.476 | 0.2 | -15.6 | NO | 0.999 | NO | bb |
| $2$ | 2 170724M1_4 | Standard | 0.500 | 3.22 | 1906.946 | 10636.292 | 0.896 | 0.5 | -2.1 | NO | 0.999 | NO | bb |
| 3.1 | 3 170724M1_5 | Standard | 1.000 | 3.22 | 3807.136 | 10865.864 | 1.752 | 1.1 | 5.6 | NO | 0.999 | NO | db |
| 4 . ${ }^{\text {a }}$. | 4 170724M1_6 | Standard | 2.000 | 3.22 | 7912.540 | 12006.801 | 3.295 | 2.1 | 3.9 | NO | 0.999 | NO | bb |
| 5 . ${ }^{\text {a }}$ + | 5 170724M1_7 | Standard | 5.000 | 3.22 | 18325.188 | 10585.094 | 8.656 | 5.6 | 12.6 | NO | 0.999 | NO | bb |
| $6$ | 6 170724M1_8 | Standard | 10.000 | 3.22 | 34348.887 | 11649.966 | 14.742 | 9.7 | -3.4 | NO | 0.999 | NO | bb |
| $7$ | 7 170724M1_9 | Standard | 50.000 | 3.22 | 154915.125 | 10379.170 | 74.628 | 49.3 | -1.3 | NO | 0.999 | NO | bb |
| $8$ | 8 170724M1_10 | Standard | 100.000 | 3.22 | 320392.531 | 10569.161 | 151.570 | 100.3 | 0.3 | NO | 0.999 | NO | bb |

Dataset: U:IQ4.PRO\results\170724M11170724M1-CRV.qld

Last Altered:
Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: PFHpA

Correlation coefficient: $\mathrm{r}=0.999811, \mathrm{r}^{\wedge} 2=0.999621$
Calibration curve: 1.25322 * x + 0.0796155
Response type: Internal Std (Ref 32 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc Flag | CoD | CoD Flag | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \#-3/4 | 1 170724M1_3 | Standard | 0.250 | 3.47 | 835.892 | 29540.787 | 0.354 | 0.2 | -12.5 | NO | 1.000 | NO | bb |
| 2 | 2 170724M1_4 | Standard | 0.500 | 3.48 | 1686.437 | 28831.211 | 0.731 | 0.5 | 4.0 | NO | 1.000 | NO | db |
| 3 , may | 3 170724M1_5 | Standard | 1.000 | 3.48 | 3129.354 | 30065.992 | 1.301 | 1.0 | -2.5 | NO | 1.000 | NO | bb |
| $4 ;-2=$ | 4 170724M1_6 | Standard | 2.000 | 3.48 | 6923.302 | 31499.152 | 2.747 | 2.1 | 6.4 | NO | 1.000 | NO | bb |
| 5 | 5 170724M1_7 | Standard | 5.000 | 3.48 | 17221.189 | 31478.633 | 6.838 | 5.4 | 7.9 | NO | 1.000 | NO | bb |
| 6 Wraty | 6 170724M1_8 | Standard | 10.000 | 3.48 | 32050.246 | 32505.703 | 12.325 | 9.8 | -2.3 | NO | 1.000 | NO | bb |
| 7. ${ }^{\text {a }}$ = | 7 170724M1_9 | Standard | 50.000 | 3.48 | 148752.578 | 30043.684 | 61.890 | 49.3 | -1.4 | NO | 1.000 | NO | bb |
| 8 - | 8 170724M1_10 | Standard | 100.000 | 3.48 | 294885.219 | 29270.332 | 125.932 | 100.4 | 0.4 | NO | 1.000 | NO | bb |

## Compound name: PFHxS

Coefficient of Determination: $R^{\wedge} 2=0.999711$
Calibration curve: $-0.00151846{ }^{*} x^{\wedge} 2+1.70838{ }^{*} x+-0.0114403$
Response type: Internal Std (Ref 33 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None

| 2 | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | C. F | COD | F | cluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 170724M1_3 | Standard | 0.250 | 3.56 | 73.733 | 2957.523 | 0.312 | 0.2 | -24.3 | NO | 1.000 | NO | MM |
|  | 2 170724M1_4 | Standard | 0.500 | 3.55 | 233.030 | 2945.944 | 0.989 | 0.6 | 17.2 | NO | 1.000 | NO | bb |
| $3$ | 3 170724M1_5 | Standard | 1.000 | 3.55 | 387.605 | 2882.763 | 1.681 | 1.0 | -0.9 | NO | 1.000 | NO | bb |
| 4. | 4 170724M1_6 | Standard | 2.000 | 3.55 | 883.679 | 3069.216 | 3.599 | 2.1 | 5.9 | NO | 1.000 | NO | bb |
| $5$ | 5 170724M1_7 | Standard | 5.000 | 3.55 | 2121.650 | 3078.477 | 8.615 | 5.1 | 1.4 | NO | 1.000 | NO | MM |
|  | 6 170724M1_8 | Standard | 10.000 | 3.55 | 3757.863 | 2827.577 | 16.613 | 9.8 | -1.8 | NO | 1.000 | NO | MM |
| $17$ | 7 170724M1_9 | Standard | 50.000 | 3.55 | 19494.768 | 2990.466 | 81.487 | 49.9 | -0.2 | NO | 1.000 | NO | MM |
| $8$ | 8 170724M1_10 | Standard | 100.000 | 3.55 | 36940.883 | 2965.238 | 155.725 | 100.1 | 0.1 | NO | 1.000 | NO | bb |

Quantify Compound Summary Report
Vista Analytical Laboratory
Dataset:
U:IQ4.PRO\results\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed:
Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: 6:2 FTS

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.997533$
Calibration curve: $-0.003130533^{*} x^{\wedge} 2+1.07473$ * $x+0.134469$
Response type: Internal Std (Ref 34 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: PFOA

Correlation coefficient: $r=0.999233, r^{\wedge} 2=0.998466$
Calibration curve: 0.970801 * $x+0.199778$
Response type: Internal Std (Ref 35 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Fla | CoD |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 1) Water | 1 170724M1_3 | Standard | 0.250 | 3.67 | 1654.212 | 55437.824 | 0.373 | 0.2 | -28.6 | NO | 0.998 | NO | bb |
| $2$ | 2 170724M1_4 | Standard | 0.500 | 3.67 | 2766.273 | 52853.566 | 0.654 | 0.5 | -6.4 | NO | 0.998 | NO | bb |
|  | 3 170724M1_5 | Standard | 1.000 | 3.67 | 5264.665 | 53444.164 | 1.231 | 1.1 | 6.3 | NO | 0.998 | NO | bb |
| 4.4. | 4 170724M1_6 | Standard | 2.000 | 3.68 | 10233.177 | 55652.324 | 2.298 | 2.2 | 8.1 | NO | 0.998 | NO | bb |
| 5 | 5 170724M1_7 | Standard | 5.000 | 3.68 | 26080.451 | 55510.707 | 5.873 | 5.8 | 16.9 | NO | 0.998 | NO | bb |
| $6$ | 6 170724M1_8 | Standard | 10.000 | 3.68 | 45105.969 | 54392.293 | 10.366 | 10.5 | 4.7 | NO | 0.998 | NO | bb |
| $7$ | 7 170724M1_9 | Standard | 50.000 | 3.67 | 220048.344 | 55876.563 | 49.226 | 50.5 | 1.0 | NO | 0.998 | NO | bb |
| 8. | 8 170724M1_10 | Standard | 100.000 | 3.68 | 421252.813 | 55196.383 | 95.399 | 98.1 | -1.9 | NO | 0.998 | NO | bb |

## Vista Analytical Laboratory

Dataset: U:IQ4.PRO\results\170724M1\170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed:
Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: PFHpS

Correlation coefficient: $\mathrm{r}=0.999150, \mathrm{r}^{\wedge} 2=0.998301$
Calibration curve: 0.0887442 * x + 0.014645
Response type: Internal Std (Ref 35), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Include, Weighting: 1/x, Axis trans: None

|  | \# Narne | Type | Std. Conc | RT | Area | 15 Area | Response | Conc. | \%Dev | Conc. Flag | CoD 2 CoDFlag $x=$ excluded |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.4 | $1170724 \mathrm{M} 1 \_3$ | Standard | 0.250 | 3.74 | 113.671 | 55437.824 | 0.026 | 0.1 | -50.5 | NO | 0.998 | NO | bbX |
| $2$ | 2 170724M1_4 | Standard | 0.500 | 3.74 | 222.089 | 52853.566 | 0.053 | 0.4 | -14.6 | NO | 0.998 | NO | bb |
| 3. | 3 170724M1_5 | Standard | 1.000 | 3.73 | 522.454 | 53444.164 | 0.122 | 1.2 | 21.2 | NO | 0.998 | NO | bb |
| 4 \% | 4 170724M1_6 | Standard | 2.000 | 3.74 | 936.558 | 55652.324 | 0.210 | 2.2 | 10.3 | NO | 0.998 | NO | bb |
| $5$ | 5 170724M1_7 | Standard | 5.000 | 3.73 | 2346.630 | 55510.707 | 0.528 | 5.8 | 15.8 | NO | 0.998 | NO | bb |
|  | $6170724 \mathrm{M1}$-8 | Standard | 10.000 | 3.74 | 4004.412 | 54392.293 | 0.920 | 10.2 | 2.0 | NO | 0.998 | NO | bb |
| 7. | $7170724 \mathrm{M1}$ _9 | Standard | 50.000 | 3.74 | 19773.092 | 55876.563 | 4.423 | 49.7 | -0.6 | NO | 0.998 | NO | bb |
| 8. | $8170724 \mathrm{M1} 1$ 10 | Standard | 100.000 | 3.74 | 38852.836 | 55196.383 | 8.799 | 99.0 | -1.0 | NO | 0.998 | NO | bb |

## Compound name: PFNA

Correlation coefficient: $\mathrm{r}=0.998659, \mathrm{r} \wedge 2=0.997320$
Calibration curve: $1.09835{ }^{*} x+0.147218$
Response type: Internal Std ( Ref 36 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type |  | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc Flag | Cob | D | cluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. U $^{\text {a }}$ | 1 170724M1_3 | Standard |  | 0.250 | 3.85 | 1506.464 | 55001.828 | 0.342 | 0.2 | -28.9 | NO | 0.997 | NO | MM |
| 2 2, | 2 170724M1_4 | Standard |  | 0.500 | 3.85 | 2694.965 | 54762.438 | 0.615 | 0.4 | -14.8 | NO | 0.997 | NO | bb |
| 3.3 | 3 170724M1_5 | Standard |  | 1.000 | 3.85 | 5691.902 | 55321.512 | 1.286 | 1.0 | 3.7 | NO | 0.997 | NO | bb |
| $4$ | 4 170724M1_6 | Standard |  | 2.000 | 3.85 | 12559.827 | 59225.996 | 2.651 | 2.3 | 14.0 | NO | 0.997 | NO | bb |
| 5. | 5 170724M1_7 | Standard |  | 5.000 | 3.85 | 29286.219 | 53341.520 | 6.863 | 6.1 | 22.3 | NO | 0.997 | NO | bb |
| 6 6.t. | 6 170724M1_8 | Standard |  | 10.000 | 3.85 | 53683.984 | 56161.168 | 11.949 | 10.7 | 7.4 | NO | 0.997 | NO | bb |
|  | 7 170724M1_9 | Standard |  | 50.000 | 3.85 | 236461.688 | 55495.742 | 53.261 | 48.4 | -3.3 | NO | 0.997 | NO | bb |
| 8 8) | 8 170724M1_10 | Standard |  | 100.000 | 3.85 | 475993.000 | 54308.789 | 109.557 | 99.6 | -0.4 | NO | 0.997 | NO | bb |

Vista Analytical Laboratory
Dataset:
U:IQ4.PROIresults1170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: PFOSA

Correlation coefficient: $\mathrm{r}=0.998808, \mathrm{r}^{\wedge} 2=0.997616$
Calibration curve: 1.0493 * $x+0.0489398$
Response type: Internal Std (Ref 37 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: PFOS

Coefficient of Determination: $R^{\wedge} 2=0.999148$
Calibration curve: -0.00122032 * $x^{\wedge} 2+1.19038$ * $x+0.0183073$
Response type: Internal Std (Ref 38 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Include, Weighting: $1 / x$, Axis trans: None

|  | \# Name |  | Std. Conc | RT Area |  | 15 Area | Response Conc. \%Dev Conc. Flag |  |  |  |  | CoD Flag $x$-excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $11$ | 1 170724M1_3 | Standard | 0.250 | 3.90 | 300.610 | 10711.932 | 0.351 | 0.3 | 11.8 | NO | 0.999 | NO | MM |
| 2 2-2 ${ }^{2}$ | 2 170724M1_4 | Standard | 0.500 | 3.90 | 466.042 | 10010.674 | 0.582 | 0.5 | -5.3 | NO | 0.999 | NO | bb |
|  | 3 170724M1_5 | Standard | 1.000 | 3.90 | 1032.724 | 10207.536 | 1.265 | 1.0 | 4.8 | NO | 0.999 | NO | MM |
| 4. ${ }^{\text {ata }}$ | 4 170724M1_6 | Standard | 2.000 | 3.90 | 1981.837 | 10715.066 | 2.312 | 1.9 | -3.5 | NO | 0.999 | NO | MM |
| 5 . ${ }^{\text {a }}$ | 5 170724M1_7 | Standard | 5.000 | 3.90 | 5099.578 | 10217.659 | 6.239 | 5.3 | 5.1 | NO | 0.999 | NO | bb |
| 6 | 6 170724M1_8 | Standard | 10.000 | 3.90 | 8336.075 | 9647.514 | 10.801 | 9.1 | -8.6 | NO | 0.999 | NO | bb |
| 7. | 7 170724M1_9 | Standard | 50.000 | 3.91 | 43091.355 | 9325.974 | 57.757 | 51.2 | 2.4 | NO | 0.999 | NO | bb |
| 8 田 | 8 170724M1_10 | Standard | 100.000 | 3.90 | 78910.156 | 9278.883 | 106.303 | 99.4 | -0.6 | NO | 0.999 | NO | bb |

Dataset: U:IQ4.PRO|results1170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: PFDA

Correlation coefficient: $r=0.999397, r^{\wedge} 2=0.998795$
Calibration curve: 1.29731 * $x+0.128184$
Response type: Internal Std (Ref 39 ), Area * IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name = Type |  | Stc. Conc | $\begin{array}{r} \mathrm{RT} \\ \hline 4.02 \end{array}$ | Area IS Area |  | Response Canc.e \%Dev Conc. Flag |  |  |  | COD COD Flag |  | x $=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.4.ax+x | 1 170724M1_3 | Standard |  |  | 1671.759 | 55156.438 | 0.379 | 0.2 | -22.7 | NO | 0.999 | NO | bb |
| 2 c | 2 170724M1_4 | Standard | 0.500 | 4.02 | 3226.587 | 49449.902 | 0.816 | 0.5 | 6.0 | NO | 0.999 | NO | bb |
| $3$ | 3 170724M1_5 | Standard | 1.000 | 4.02 | 6606.647 | 59736.465 | 1.382 | 1.0 | -3.3 | NO | 0.999 | NO | db |
| 4 - ${ }^{\text {a }}$ | 4 170724M1_6 | Standard | 2.000 | 4.02 | 14672.154 | 61862.684 | 2.965 | 2.2 | 9.3 | NO | 0.999 | NO | bb |
| 5 - ${ }^{\text {a }}$ | 5 170724M1_7 | Standard | 5.000 | 4.02 | 32741.914 | 53915.461 | 7.591 | 5.8 | 15.1 | NO | 0.999 | NO | bb |
| 6 - ${ }^{2} \mathrm{c}^{2}$ | 6 170724M1_8 | Standard | 10.000 | 4.02 | 60142.156 | 58734.430 | 12.800 | 9.8 | -2.3 | NO | 0.999 | NO | bb |
| 7 - | 7 170724M1_9 | Standard | 50.000 | 4.03 | 291430.906 | 57610.250 | 63.233 | 48.6 | -2.7 | NO | 0.999 | NO | bb |
| 8 | 8 170724M1_10 | Standard | 100.000 | 4.02 | 519240.375 | 49628.984 | 130.781 | 100.7 | 0.7 | NO | 0.999 | NO | bb |

## Compound name: 8:2 FTS

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.996738$
Calibration curve: -0.00420182 * $x^{\wedge} 2+1.49722$ * $x+0.133523$
Response type: Internal Std ( $\operatorname{Ref} 40$ ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev Conc. Flag \% CoD CoD Flag $x=$ excluded |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1$ | 1 170724M1_3 | Standard | 0.250 | 4.01 | 116.059 | 5712.626 | 0.254 | 0.1 | -67.8 | NO | 0.997 | NO | bbX |
| 2.4 | 2 170724M1_4 | Standard | 0.500 | 4.02 | 436.336 | 5926.817 | 0.920 | 0.5 | 5.2 | NO | 0.997 | NO | bb |
| 3. | 3 170724M1_5 | Standard | 1.000 | 4.01 | 704.575 | 5605.082 | 1.571 | 1.0 | -3.7 | NO | 0.997 | NO | bb |
| 4. | 4 170724M1_6 | Standard | 2.000 | 4.01 | 1467.688 | 6033.180 | 3.041 | 2.0 | -2.4 | NO | 0.997 | NO | bb |
| $5 \times 4$ | 5 170724M1_7 | Standard | 5.000 | 4.02 | 3942.699 | 5463.454 | 9.021 | 6.0 | 20.8 | NO | 0.997 | NO | bb |
| $6$ | 6 170724M1_8 | Standard | 10.000 | 4.02 | 6715.274 | 5614.961 | 14.950 | 10.2 | 1.9 | NO | 0.997 | NO | bb |
| 7.4 | 7 170724M1_9 | Standard | 50.000 | 4.02 | 29821.402 | 6078.795 | 61.323 | 47.1 | -5.8 | NO | 0.997 | NO | bb |
| 8,-3* | 8 170724M1_10 | Standard | 100.000 | 4.02 | 56335.957 | 6441.568 | 109.321 | 102.3 | 2.3 | NO | 0.997 | NO | bb |

Dataset:
U:\Q4.PRO\results\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: N-MeFOSAA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999848$
Calibration curve: $-0.01040777^{*} x^{\wedge} 2+19.9194 * x+0.547687$
Response type: Internal Std (Ref 41 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | : 1 | Std. Conc | RT | Area | IS Area | Responise | Conc. | \%Dev | Conc. Flag | CoD |  | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 1 170724M1_3 | Standard |  | 0.250 | 4.05 | 448.925 | 12099.400 | 6.029 | 0.3 | 10.1 | NO | 1.000 | NO | bb |
| 2 | 2 170724M1_4 | Standard |  | 0.500 | 4.05 | 716.809 | 11504.973 | 10.124 | 0.5 | -3.8 | NO | 1.000 | NO | bb |
|  | 3 170724M1_5 | Standard |  | 1.000 | 4.06 | 1261.768 | 11265.637 | 18.200 | 0.9 | -11.3 | NO | 1.000 | NO | bb |
| 4 \% ${ }^{2}$ | 4 170724M1_6 | Standard |  | 2.000 | 4.05 | 3173.830 | 12505.027 | 41.243 | 2.0 | 2.3 | . NO | 1.000 | NO | bb |
| 5. | 5 170724M1_7 | Standard |  | 5.000 | 4.05 | 7648.363 | 12072.939 | 102.946 | 5.2 | 3.1 | NO | 1.000 | NO | bb |
| 6. | 6 170724M1_8 | Standard |  | 10.000 | 4.05 | 14431.390 | 11803.941 | 198.671 | 10.0 | -0.0 | NO | 1.000 | NO | bb |
| 7 PWere | 7 170724M1_9 | Standard |  | 50.000 | 4.05 | 69860.063 | 11737.307 | 967.195 | 49.8 | -0.3 | NO | 1.000 | NO | bb |
| 8 - | 8 170724M1_10 | Standard |  | 100.000 | 4.05 | 130379.672 | 11210.404 | 1889.914 | 100.1 | 0.1 | NO | 1.000 | NO | bb |

## Compound name: N-EtFOSAA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999908$
Calibration curve: $-0.00439744{ }^{*} x^{\wedge} 2+16.1657 * x+0.0580373$
Response type: Internal Std (Ref 42 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Cone | RT | Area | IS Area | Response | Conc. | Dev. | c. | CoD | F | cluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. 2.2 .4 | 1 170724M1_3 | Standard | 0.250 | 4.12 | 300.173 | 12172.007 | 4.007 | 0.2 | -2.3 | NO | 1.000 | NO | bb |
| 2 , mat | 2 170724M1_4 | Standard | 0.500 | 4.12 | 550.297 | 11615.228 | 7.699 | 0.5 | -5.5 | NO | 1.000 | NO | bb |
| 3.24 | 3 170724M1_5 | Standard | 1.000 | 4.12 | 1245.830 | 11653.344 | 17.372 | 1.1 | 7.1 | NO | 1.000 | NO | bb |
| $4+1$ | 4 170724M1_6 | Standard | 2.000 | 4.12 | 2483.220 | 12504.510 | 32.270 | 2.0 | -0.3 | NO | 1.000 | NO | bb |
|  | 5 170724M1_7 | Standard | 5.000 | 4.12 | 6280.812 | 12228.059 | 83.466 | 5.2 | 3.3 | NO | 1.000 | NO | bb |
| 6 | 6 170724M1_8 | Standard | 10.000 | 4.12 | 12176.978 | 12339.168 | 160.364 | 9.9 | -0.6 | NO | 1.000 | NO | bb |
| 7. ${ }^{\text {a }}$, | 7 170724M1_9 | Standard | 50.000 | 4.12 | 57061.832 | 11695.135 | 792.855 | 49.7 | -0.6 | NO | 1.000 | NO | bb |
| 8. | 8 170724M1_10 | Standard | 100.000 | 4.12 | 112917.555 | 11651.338 | 1574.849 | 100.1 | 0.1 | NO | 1.000 | NO | bb |

## Compound name: PFUnA

Coefficient of Determination: R^2 $=0.998430$
Calibration curve: -0.0020331 * $x^{\wedge} 2+0.901478$ * $x+0.00751751$
Response type: Internal Std (Ref 43 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std, Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag | COD | CoD Fla | xcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 \% | 1 170724M1_3 | Standard | 0.250 | 4.18 | 1408.556 | 65735.461 | 0.268 | 0.3 | 15.6 | NO | 0.998 | NO | bb |
| 2. | $2170724 \mathrm{M1}$ _4 | Standard | 0.500 | 4.19 | 2456.148 | 63870.914 | 0.481 | 0.5 | 5.1 | NO | 0.998 | NO | bb |
| 3 atar | 3 170724M1_5 | Standard | 1.000 | 4.19 | 4367.807 | 64348.984 | 0.848 | 0.9 | -6.5 | NO | 0.998 | NO | bb |
|  | - 4 170724M1_6 | Standard | 2.000 | 4.19 | 9271.418 | 67160.539 | 1.726 | 1.9 | -4.3 | NO | 0.998 | NO | bb |
| 5 | $5170724 \mathrm{M1} 1$ 7 | Standard | 5.000 | 4.19 | 22206.646 | 66089.180 | 4.200 | 4.7 | -6.0 | NO | 0.998 | NO | bb |
| 6 - ${ }^{\text {a }}$ | $6170724 \mathrm{M1} 18$ | Standard | 10.000 | 4.19 | 40104.945 | 61335.543 | 8.173 | 9.3 | -7.5 | NO | 0.998 | NO | bb |
| 7 Werta | $7170724 \mathrm{M1} 19$ | Standard | 50.000 | 4.19 | 187190.781 | 55960.629 | 41.813 | 52.6 | 5.2 | NO | 0.998 | NO | bb |
| 8 - | 8 170724M1_10 | Standard | 100.000 | 4.19 | 357250.000 | 64722.215 | 68.997 | 98.3 | -1.7 | NO | 0.998 | NO | bb |

## Compound name: PFDS

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.998889$
Calibration curve: $-0.000220781^{*} x^{\wedge} 2+0.0914068^{*} x+-0.00228704$
Response type: Internal Std (Ref 43 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | ype | derm | Std. Conc | RT | Area | IS Area | Response |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.4 | 1 170724M1_3 | Standard |  | 0.250 | 4.24 | 125.500 | 65735.461 | 0.024 | 0.3 | 14.5 | NO | 0.999 | NO | bb |
| 2., | 2 170724M1_4 | Standard |  | 0.500 | 4.24 | 213.650 | 63870.914 | 0.042 | 0.5 | -3.4 | NO | 0.999 | NO | MM |
| $3 \times+4$ | 3 170724M1_5 | Standard |  | 1.000 | 4.23 | 432.153 | 64348.984 | 0.084 | 0.9 | -5.4 | NO | 0.999 | NO | bb |
| $4$ | 4 170724M1_6 | Standard |  | 2.000 | 4.24 | 998.163 | 67160.539 | 0.186 | 2.1 | 3.4 | NO | 0.999 | NO | bb |
| 5 | 5 170724M1_7 | Standard |  | 5.000 | 4.23 | 2251.549 | 66089.180 | 0.426 | 4.7 | -5.2 | NO | 0.999 | NO | bb |
| $6$ | 6 170724M1_8 | Standard |  | 10.000 | 4.23 | 4080.028 | 61335.543 | 0.831 | 9.3 | -6.7 | NO | 0.999 | NO | bb |
| $7$ | 7 170724M1_9 | Standard |  | 50.000 | 4.24 | 18621.564 | 55960.629 | 4.160 | 52.1 | 4.2 | NO | 0.999 | NO | bb |
| 8. | 8 170724M1_10 | Standard |  | 100.000 | 4.23 | 35549.465 | 64722.215 | 6.866 | 98.6 | -1.4 | NO | 0.999 | NO | bb |

## Compound name: PFDoA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999700$
Calibration curve: $-0.000446703^{*} x^{\wedge} 2+0.926687{ }^{*} x+0.203454$
Response type: Internal Std (Ref 44 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

| 2 | \# Name | Type | \% | Std. Conc | RT | Area | IS Area | Response$0.416$ | Conc. \% \% Dev |  | Conc. Flag | CoD CoD Flag x-excluded |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 170724M1_3 | Standard |  | 0.250 | 4.34 | 212.884 | 6396.985 |  | 0.2 | -8.3 |  | 1.000 | NO | MM |
| $2=3$ | 2 170724M1_4 | Standard |  | 0.500 | 4.35 | 285.030 | 5632.353 | 0.633 | 0.5 | -7.4 | NO | 1.000 | NO | MM |
| 3. ${ }^{\text {a }}$. | 3 170724M1_5 | Standard |  | 1.000 | 4.35 | 576.941 | 5998.723 | 1.202 | 1.1 | 7.8 | NO | 1.000 | NO | bb |
| $4-2$ | 4 170724M1_6 | Standard |  | 2.000 | 4.35 | 1144.260 | 6584.378 | 2.172 | 2.1 | 6.3 | NO | 1.000 | , NO | bb |
| 5 2w | 5 170724M1_7 | Standard |  | 5.000 | 4.35 | 2601.126 | 6419.244 | 5.065 | 5.3 | 5.2 | NO | 1.000 | NO | bb |
| 6 , ${ }^{\text {a }}$ W | 6 170724M1_8 | Standard |  | 10.000 | 4.35 | 4871.013 | 6690.135 | 9.101 | 9.6 | -3.5 | NO | 1.000 | NO | bb |
| $7$ | 7 170724M1_9 | Standard |  | 50.000 | 4.35 | 21850.346 | 6031.607 | 45.283 | 49.8 | -0.3 | NO | 1.000 | NO | bb |
| 8 - | 8 170724M1_10 | Standard |  | 100.000 | 4.35 | 43781.789 | 6184.443 | 88.492 | 100.1 | 0.1 | NO | 1.000 | NO | bb |

## Compound name: N-MeFOSA

Correlation coefficient: $\mathrm{r}=0.999273, \mathrm{r}^{\wedge} 2=0.998546$
Calibration curve: 1.0376 * x +0.213391
Response type: Internal Std ( Ref 45 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Include, Weighting: 1/x, Axis trans: None

| xex | \# Name |  | Std. Conc | RT | Area | 15 Área | Response | Conc. | \%Dev | nc. | CoD | CoD Flag x=excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Humbet | 1 170724M1_3 | Standard | 1.250 | 4.39 | 228.733 | 27834.387 | 1.233 | 1.0 | -21.4 | NO | 0.999 | NO | MM |
| 2 - N. | 2 170724M1_4 | Standard | 2.500 | 4.39 | 521.665 | 26795.877 | 2.920 | 2.6 | 4.3 | NO | 0.999 | NO | db |
| $3 \times 2 \mathrm{tax}$ | 3 170724M1_5 | Standard | 5.000 | 4.39 | 1023.477 | 27001.328 | 5.686 | 5.3 | 5.5 | NO | 0.999 | NO | bb |
|  | 4 170724M1_6 | Standard | 10.000 | 4.39 | 2219.793 | 28178.129 | 11.817 | 11.2 | 11.8 | NO | 0.999 | NO | bb |
| 5 - | 5 170724M1_7 | Standard | 25.000 | 4.39 | 5367.556 | 27075.477 | 29.737 | 28.5 | 13.8 | NO | 0.999 | NO | bb |
| 6 - | 6 170724M1_8 | Standard | 50.000 | 4.39 | 9739.016 | 27395.363 | 53.325 | 51.2 | 2.4 | No | 0.999 | NO | db |
|  | 7 170724M1_9 | Standard | 250.000 | 4.39 | 46919.371 | 26470.068 | 265.882 | 256.0 | 2.4 | NO | 0.999 | NO | bb |
| $8 \times \pm$ | 8 170724M1_10 | Standard | 500.000 | 4.39 | 92806.148 | 27480.182 | 506.580 | 488.0 | -2.4 | NO | 0.999 | NO | bb |

Quantify Compound Summary Report
Vista Analytical Laboratory
$\begin{array}{ll}\text { Dataset: } & \text { U:\Q4.PRO\results\170724M1\170724M1-CRV.qld } \\ & \\ \text { Last Altered: } & \text { Monday, July 24, 2017 15:32:30 Pacific Daylight Time } \\ \text { Printed: } & \text { Monday, July 24, 2017 15:40:40 Pacific Daylight Time }\end{array}$

## Compound name: PFTrDA

Correlation coefficient: $\mathrm{r}=0.999414, \mathrm{r}^{\wedge} 2=0.998828$
Calibration curve: 10.9255 * $x+1.79$
Response type: Internal Std (Ref 44 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag | CoD | CoD Fla | $x=e x c l u d e d$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.4 | 1 170724M1_3 | Standard | 0.250 | 4.52 | 1936.804 | 6396.985 | 3.785 | 0.2 | -27.0 | NO | 0.999 | NO | MM |
| 2 2.4.ter | $2170724 \mathrm{M1}$ _4 | Standard | 0.500 | 4.52 | 3347.446 | 5632.353 | 7.429 | 0.5 | 3.2 | NO | 0.999 | NO | bb |
| 3 . ${ }^{2}$ | 3 170724M1_5 | Standard | 1.000 | 4.52 | 6246.435 | 5998.723 | 13.016 | 1.0 | 2.8 | NO | 0.999 | NO | bb |
| 4 | 4 170724M1_6 | Standard | 2.000 | 4.52 | 13537.021 | 6584.378 | 25.699 | 2.2 | 9.4 | NO | 0.999 | NO | bb |
| 5 . ${ }^{\text {a }}$, | 5 170724M1_7 | Standard | 5.000 | 4.52 | 32633.807 | 6419.244 | 63.547 | 5.7 | 13.1 | NO | 0.999 | NO | bb |
| 6 \% ${ }^{\text {a }}$, | 6 170724M1_8 | Standard | 10.000 | 4.52 | 58224.531 | 6690.135 | 108.788 | 9.8 | -2.1 | NO | 0.999 | NO | bb |
| 7.emrata | $7170724 \mathrm{M1}$-9 | Standard | 50.000 | 4.52 | 270796.875 | 6031.607 | 561.204 | 51.2 | 2.4 | NO | 0.999 | NO | bb |
| 8.4 ate | 8 170724M1_10 | Standard | 100.000 | 4.52 | 531631.563 | 6184.443 | 1074.534 | 98.2 | -1.8 | NO | 0.999 | NO | bb |

## Compound name: PFTeDA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999057$
Calibration curve: $-0.000800394^{*} x^{\wedge} 2+1.14875{ }^{*} x+0.111533$
Response type: Internal Std ( Ref 46 ), Area * ( IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

| 4 | \# Name | Type | Std. Conc | RT | - Area | IS Area | Response | onc. | 6Dev | Conc. Flag | CoD | D F | $x=e x c l u d e d$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 1 170724M1_3 | Standard | 0.250 | 4.70 | 1552.113 | 52611.504 | 0.369 | 0.2 | -10.4 | NO | 0.999 | NO | MM |
| 2 2ramas | 2 170724M1_4 | Standard | 0.500 | 4.70 | 2285.720 | 43220.855 | 0.661 | 0.5 | -4.3 | NO | 0.999 | NO | bb |
| $3 \times \sim$ | 3 170724M1_5 | Standard | 1.000 | 4.70 | 4798.681 | 44254.344 | 1.355 | 1.1 | 8.4 | NO | 0.999 | NO | bb |
| 4 4. ${ }^{\text {a }}$ | 4 170724M1_6 | Standard | 2.000 | 4.70 | 9477.179 | 47041.410 | 2.518 | 2.1 | 4.9 | NO | 0.999 | NO | bb |
| 5 | 5 170724M1_7 | Standard | 5.000 | 4.70 | 23144.785 | 45392.488 | 6.374 | 5.5 | 9.4 | NO | 0.999 | NO | bb |
| 6.twrin | $6170724 \mathrm{M1}$-8 | Standard | 10.000 | 4.70 | 40819.449 | 48426.250 | 10.536 | 9.1 | -8.7 | NO | 0.999 | NO | bb |
|  | 7 170724M1_9 | Standard | 50.000 | 4.70 | 191033.828 | 42647.246 | 55.992 | 50.4 | 0.8 | NO | 0.999 | NO | bb |
| 88 | 8 170724M1_10 | Standard | 100.000 | 4.70 | 370959.375 | 43405.691 | 106.829 | 99.8 | -0.2 | NO | 0.999 | NO | bb |

Vista Analytical Laboratory
Dataset: U:IQ4.PRO\results\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed
Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: N-EtFOSA

Correlation coefficient: $\mathrm{r}=0.999689, \mathrm{r} \wedge=0.999377$
Calibration curve: 0.904115 * $x+0.326191$
Response type: Internal Std (Ref 47 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

| 4, | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev .Conc. Flag w CoD. CoDFlag x=excluded |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1$ | 1 170724M1_3 | Standard | 1.250 | 4.96 | 337.684 | 39437.277 | 1.284 | 1.1 | -15.2 | NO | 0.999 | NO | bb |
| 2.4 | 2 170724M1_4 | Standard | 2.500 | 4.97 | 613.630 | 37412.609 | 2.460 | 2.4 | -5.6 | NO | 0.999 | NO | bb |
| $3$ | 3 170724M1_5 | Standard | 5.000 | 4.97 | 1267.991 | 37050.801 | 5.133 | 5.3 | 6.3 | NO | 0.999 | NO | bb |
| $4{ }^{4}$ Wamer | 4 170724M.1_6. | Standard | 10.000 | 4.96 | 2697.465 | 40104.539 | 10.089 | 10.8 | 8.0 | NO, | 0.999 | NO | bb |
| 5. | 5 170724M1_7 | Standard | 25.000 | 4.97 | 6431.737 | 38083.547 | 25.333 | 27.7 | 10.6 | NO | 0.999 | NO | bb |
| 6.4 | 6 170724M1_8 | Standard | 50.000 | 4.97 | 11627.879 | 39916.621 | 43.696 | 48.0 | -4.1 | NO | 0.999 | NO | db |
| $7$ | 7 170724M1_9 | Standard | 250.000 | 4.96 | 57443.004 | 37926.309 | 227.189 | 250.9 | 0.4 | NO | 0.999 | NO | db |
| 8 . | 8 170724M1_10 | Standard | 500.000 | 4.97 | 116042.914 | 38657.641 | 450.272 | 497.7 | -0.5 | NO | 0.999 | NO | db |

## Compound name: PFHxDA

Coefficient of Determination: $R^{\wedge} 2=0.999358$
Calibration curve: $-0.000715061^{*} x^{\wedge} 2+1.34773$ * $x+0.264398$
Response type: Internal Std (Ref 48 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


Dataset: U:IQ4.PRO\results\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed:
Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: PFODA

Correlation coefficient: $\mathrm{r}=0.999378, \mathrm{r} \wedge 2=0.998756$
Calibration curve: 1.27561 * $x+0.10098$
Response type: Internal Std (Ref 48 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Include, Weighting: $1 / x$, Axis trans: None

| $\sqrt{5 \times 4 \times}$ | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev Conc. Flag CoD $\quad$ CoDFlag x -excluded |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 1 170724M1_3 | Standard | 0.250 | 5.43 | 1893.557 | 25428.396 | 0.372 | 0.2 | -14.9 | NO | 0.999 | NO | MM |
| 2 | 2 170724M1_4 | Standard | 0.500 | 5.44 | 3335.536 | 21542.566 | 0.774 | 0.5 | 5.5 | NO | 0.999 | NO | bb |
| 3. | 3 170724M1_5 | Standard | 1.000 | 5.44 | 6573.281 | 21611.141 | 1.521 | 1.1 | 11.3 | NO | 0.999 | NO | bb |
| 4 | 4 170724M1_6 | Standard | 2.000 | 5.44 | 13511.143 | 22044.896 | 3.064 | 2.3 | 16.2 | NO | 0.999 | NO | bb . |
| 5. ${ }^{\text {a }}$. | 5 170724M1_7 | Standard | 5.000 | 5.44 | 32601.881 | 22327.822 | 7.301 | 5.6 | 12.9 | NO | 0.999 | NO | bb |
| 6. | $6170724 \mathrm{M1}$ _8 | Standard | 10.000 | 5.44 | 59011.938 | 22552.494 | 13.083 | 10.2 | 1.8 | NO | 0.999 | NO | bb |
| 7. 7 $^{\text {a }}$, | 7 170724M1_9 | Standard | 50.000 | 5.43 | 274924.375 | 21452.613 | 64.077 | 50.2 | 0.3 | NO | 0.999 | NO | bb |
| 8. 2 $^{2}$ | 8 170724M1_10 | Standard | 100.000 | 5.44 | 534414.688 | 21228.160 | 125.874 | 98.6 | -1.4 | NO | 0.999 | NO | bb |

## Compound name: N -MeFOSE

Correlation coefficient: $\mathrm{r}=0.999476, \mathrm{r}^{\wedge} 2=0.998953$
Calibration curve: 1.01603 * $\mathrm{x}+0.461771$
Response type: Internal Std ( Ref 49 ), Area * ( IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


Vista Analytical Laboratory
Dataset: U:IQ4.PRO\results1170724M1\170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: $\quad$ Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: N-EtFOSE

Correlation coefficient: $\mathrm{r}=0.999680, \mathrm{r}^{\wedge} 2=0.999361$
Calibration curve: 1.16673 * $x+0.501898$
Response type: Internal Std (Ref 50 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: 13C3-PFBA

Response Factor: 0.820483
RRF SD: 0.00867593, Relative SD: 1.05742
Response type: Internal Std (Ref 51 ), Area * (IS Conc. / IS Area )
Curve type: RF


## Vista Analytical Laboratory

Dataset:
U:IQ4.PROIresults1170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: 13C3-PFPeA

Response Factor: 0.248174
RRF SD: 0.00555735 , Relative SD: 2.2393
Response type: Internal Std (Ref 52 ), Area * (IS Conc. / IS Area)
Curve type: RF

| \% | \# Name |  | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag | $\mathrm{COD}=\mathrm{CoDFl}$ | xcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12. | 1 170724M1_3 | Standard | 12.500 | 2.80 | 24708.574 | 40367.738 | 3.060 | 12.3 | -1.3 | NO | NO | bb |
| 2 , ${ }^{2}+3$ | 2 170724M1_4 | Standard | 12.500 | 2.80 | 24374.584 | 38823.406 | 3.139 | 12.6 | 1.2 | NO | NO | bb |
|  | 3 170724M1_5 | Standard | 12.500 | 2.80 | 24321.555 | 37967.629 | 3.203 | 12.9 | 3.2 | NO | NO | bb |
| 4 - 4 - | 4 170724M1_6 | Standard | 12.500 | 2.80 | 25826.396 | 42133.270 | 3.065 | 12.3 | -1.2 | NO | NO | bb |
| tramer | 5 170724M1_7 | Standard | 12.500 | 2.80 | 24387.125 | 39088.754 | 3.119 | 12.6 | 0.6 | NO | NO | bb |
| 6 , 4. | 6 170724M1_8 | Standard | 12.500 | 2.81 | 25621.486 | 41725.730 | 3.070 | 12.4 | -1.0 | NO | NO | bb |
|  | 7 170724M1_9 | Standard | 12.500 | 2.80 | 23859.781 | 39920.477 | 2.988 | 12.0 | -3.7 | NO | NO | bb |
| 8 \% | 8 170724M1_10 | Standard | 12.500 | 2.81 | 24378.607 | 38428.922 | 3.172 | 12.8 | 2.2 | NO | NO | bb |

## Compound name: 13C3-PFBS

Response Factor: 0.0311034
RRF SD: 0.000697979 , Relative SD: 2.24406
Response type: Internal Std (Ref 52 ), Area * (IS Conc. / IS Area )
Curve type: RF

| Wertum | \# Name |  | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev. | Conc. Flag | CoD CoDFF | xcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $12=$ | 1 170724M1_3 | Standard | 12.500 | 3.00 | 3068.403 | 40367.738 | 0.380 | 12.2 | -2.2 | NO | NO | bb |
| 2 - | 2 170724M1_4 | Standard | 12.500 | 3.00 | 3020.354 | 38823.406 | 0.389 | 12.5 | 0.0 | NO | NO | bb |
| 3. | 3 170724M1_5 | Standard | 12.500 | 3.00 | 3001.774 | 37967.629 | 0.395 | 12.7 | 1.7 | NO | NO | bb |
| $4{ }^{4} \mathrm{max}$. | 4 170724M1_6 | Standard | 12.500 | 3.00 | 3295.993 | 42133.270 | 0.391 | 12.6 | 0.6 | NO | NO | bb |
| 5 der a | 5 170724M1_7 | Standard | 12.500 | 3.00 | 3132.764 | 39088.754 | 0.401 | 12.9 | 3.1 | NO | NO | bb |
| 6 - | 6 170724M1_8 | Standard | 12.500 | 3.00 | 3302.426 | 41725.730 | 0.396 | 12.7 | 1.8 | NO | NO | bb |
| $7{ }^{\text {a }}$ +4ates | 7 170724M1_9 | Standard | 12.500 | 3.00 | 2994.649 | 39920.477 | 0.375 | 12.1 | -3.5 | NO | NO | bb |
| 8 mat | 8 170724M1_10 | Standard | 12.500 | 3.00 | 2946.134 | 38428.922 | 0.383 | 12.3 | -1.4 | NO | NO | bb |

Vista Analytical Laboratory
Dataset:
U:IQ4.PRO\results\170724M11170724M1-CRV.qld
Last Altered:
Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: 13C2-PFHxA

Response Factor: 0.27639
RRF SD: 0.00850433, Relative SD: 3.07693
Response type: Internal Std ( Ref 52 ), Area * (IS Conc. / IS Area )
Curve type: RF

|  | \# Name semerne Type |  | Std. Conc | RT | Area | IS Area | Response Conc. \%Dev Conc. Flag. CoD - CoDFlag |  |  |  |  | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 1, | 1 170724M1_3 | Standard | 5.000 | 3.22 | 11341.955 | 40367.738 | 1.405 | 5.1 | 1.7 | NO | NO | bb |
| 2. | 2 170724M1_4 | Standard | 5.000 | 3.22 | 10636.292 | 38823.406 | 1.370 | 5.0 | -0.9 | NO | NO | bb |
| 3 - | 3 170724M1_5 | Standard | 5.000 | 3.22 | 10865.864 | 37967.629 | 1.431 | 5.2 | 3.5 | NO | NO | bb |
| 4 \% | 4 170724M1_6 | Standard | 5.000 | 3.22 | 12006.801 | 42133.270 | 1.425 | 5.2 | 3.1 | NO. | NO | bb |
| 5.3 mas | 5 170724M1_7 | Standard | 5.000 | 3.22 | 10585.094 | 39088.754 | 1.354 | 4.9 | $-2.0$ | NO | NO | bb |
|  | 6 170724M1_8 | Standard | 5.000 | 3.22 | 11649.966 | 41725.730 | 1.396 | 5.1 | 1.0 | NO | NO | bb |
| $7, \quad, 4 \geqslant$ | 7 170724M1_9 | Standard | 5.000 | 3.22 | 10379.170 | 39920.477 | 1.300 | 4.7 | -5.9 | NO | NO | bb |
| 8.4 | 8 170724M1_10 | Standard | 5.000 | 3.22 | 10569.161 | 38428.922 | 1.375 | 5.0 | -0.5 | NO | NO | bb |

## Compound name: 13C4-PFHpA

Response Factor: 0.305626
RRF SD: 0.0102637, Relative SD: 3.35826
Response type: Internal Std (Ref 52 ), Area * (IS Conc. / IS Area )
Curve type: RF


Dataset: U:IQ4.PRO\results\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: 1802-PFHxS

Response Factor: 0.392715
RRF SD: 0.0177977, Relative SD: 4.53197
Response type: Internal Std (Ref 53 ), Area * (IS Conc. / IS Area)
Curve type: RF


## Compound name: 13C2-6:2 FTS

Response Factor: 0.157694
RRF SD: 0.0188884, Relative SD: 11.9778
Response type: Internal Std ( Ref 54 ), Area * (IS Conc. / IS Area)
Curve type: RF


# Quantify Compound Summary Report MassLynx MassLynx V4.1 SCN945 SCN960 

Vista Analytical Laboratory
Dataset: U:IQ4.PROIresults1170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed:
Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: 13C2-PFOA

Response Factor: 1.0675
RRF SD: 0.0457168, Relative SD: 4.28261
Response type: Internal Std (Ref 54 ), Area * (IS Conc. / IS Area)
Curve type: RF

|  | \# Name | Type | ? | Std. Conc | RT | Area | IS Area | Response | Conc. \% Dev |  | Conc. Flag CoD CoD Flag x=excluded |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1: 3$ | 1 170724M1_3 | Standard |  | 12.500 | 3.67 | 55437.824 | 50417.762 | 13.745 | 12.9 | 3.0 | NO | NO | bb |
| 2 2- | 2 170724M1_4 | Standard |  | 12.500 | 3.67 | 52853.566 | 52862.527 | 12.498 | 11.7 | -6.3 | NO | NO | bb |
| 3 Med | 3 170724M1_5 | Standard |  | 12.500 | 3.67 | 53444.164 | 49459.691 | 13.507 | 12.7 | 1.2 | NO | NO | bb |
| $4$ | 4 170724M1_6 | Standard |  | 12.500 | 3.67 | 55652.324 | 51986.957 | 13.381 | 12.5 | 0.3 | NO | NO | bb |
| 5. | 5 170724M1_7 | Standard |  | 12.500 | 3.67 | 55510.707 | 54009.070 | 12.848 | 12.0 | -3.7 | NO | NO | bb |
| $6$ | 6 170724M1_8 | Standard |  | 12.500 | 3.68 | 54392.293 | 53144.688 | 12.793 | 12.0 | -4.1 | NO | NO | bb |
| 7. Une ${ }^{\text {a }}$ | 7 170724M1_9 | Standard |  | 12.500 | 3.67 | 55876.563 | 49946.758 | 13.984 | 13.1 | 4.8 | NO | NO | bb |
| 8. | 8 170724M1_10 | Standard |  | 12.500 | 3.67 | 55196.383 | 49303.969 | 13.994 | 13.1 | 4.9 | NO | NO | bb |

## Compound name: 13C5-PFNA

Response Factor: 0.852128
RRF SD: 0.0623325, Relative SD: 7.31492
Response type: Internal Std ( Ref 55 ), Area * (IS Conc. / IS Area )
Curve type: RF

| 2 | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev Conc. Flag CoD CoD Flag x=excluded |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Whas | 1 170724M1_3 | Standard | 12.500 | 3.85 | 55001.828 | 63362.148 | 10.851 | 12.7 | 1.9 | No | NO | bb |
| 2 2-14x | 2 170724M1_4 | Standard | 12.500 | 3.85 | 54762.438 | 66233.305 | 10.335 | 12.1 | -3.0 | NO | NO | bb |
| $3$ | 3 170724M1_5 | Standard | 12.500 | 3.85 | 55321.512 | 62897.914 | 10.994 | 12.9 | 3.2 | NO | NO | bb |
|  | 4 170724M1_6 | Standard | 12.500 | 3.85 | 59225.996 | 73098.813 | 10.128 | 11.9 | -4.9 | NO | NO | bb |
| 5. | 5 170724M1_7 | Standard | 12.500 | 3.85 | 53341.520 | 71059.133 | 9.383 | 11.0 | -11.9 | NO | NO | bb |
| 6 - ${ }^{\text {amam }}$ | 6 170724M1_8 | Standard | 12.500 | 3.85 | 56161.168 | 60050.086 | 11.690 | 13.7 | 9.8 | NO | NO | bb |
| 7. | 7 170724M1_9 | Standard | 12.500 | 3.85 | 55495.742 | 67689.273 | 10.248 | 12.0 | -3.8 | NO | NO | bb |
| 8 - | 8 170724M1_10 | Standard | 12.500 | 3.85 | 54308.789 | 58608.688 | 11.583 | 13.6 | 8.7 | NO | NO | bb |

Vista Analytical Laboratory
Dataset: U:\Q4.PRO\results\170724M11170724M1-CRV.qId
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: $\quad$ Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: 13C8-PFOSA

Response Factor: 0.0982354
RRF SD: 0.00607611 , Relative SD: 6.18526
Response type: Internal Std (Ref 58 ), Area * (IS Conc. / IS Area)
Curve type: RF


## Compound name: 13C8-PFOS

Response Factor: 0.935738
RRF SD: 0.0307604, Relative SD: 3.28729
Response type: Internal Std ( Ref 56 ), Area * ( IS Conc. / IS Area)
Curve type: RF

| xustuta | \# Name |  | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag | COD CoD | xcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 ditute | 1 170724M1_3 | Standard | 12.500 | 3.90 | 10711.932 | 10984.350 | 12.190 | 13.0 | 4.2 | NO | NO | bb |
| $2$ | 2 170724M1_4 | Standard | 12.500 | 3.90 | 10010.674 | 10756.134 | 11.634 | 12.4 | -0.5 | NO | NO | bb |
| $3-\mathrm{m}$ | 3 170724M1_5 | Standard | 12.500 | 3.90 | 10207.536 | 10707.182 | 11.917 | 12.7 | 1.9 | NO | NO | bb |
| 4.4 | 4 170724M1_6 | Standard | 12.500 | 3.90 | 10715.066 | 11395.518 | 11.754 | 12.6 | 0.5 | NO | NO | bb |
| 5 | 5 170724M1_7 | Standard | 12.500 | 3.90 | 10217.659 | 10582.909 | 12.069 | 12.9 | 3.2 | NO | NO | bb |
| 6. | 6 170724M1_8 | Standard | 12.500 | 3.90 | 9647.514 | 10701.979 | 11.268 | 12.0 | -3.7 | NO | NO | bb |
| 7. | 7 170724M1_9 | Standard | 12.500 | 3.91 | 9325.974 | 10546.740 | 11.053 | 11.8 | -5.5 | NO | NO | bb |
| 8.840 | 8 170724M1_10 | Standard | 12.500 | 3.90 | 9278.883 | 9922.027 | 11.690 | 12.5 | -0.1 | NO | NO | bb |

Dataset: U:IQ4.PRO\results\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: 13C2-PFDA

Response Factor: 0.809787
RRF SD: 0.0475325, Relative SD: 5.86975
Response type: Internal Std (Ref 57 ), Area * ( IS Conc. / IS Area )
Curve type: RF

|  | 4 Name |  | Std. Conc | RT | Area | IS Area | Response | Conce | Dev | Conc. Flag | CoD $\quad$ CoD Flag | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 170724M1_3 | Standard | 12.500 | 4.02 | 55156.438 | 71538.672 | 9.638 | 11.9 | -4.8 | NO | NO | bb |
| 2 , mmat | 2 170724M1_4 | Standard | 12.500 | 4.02 | 49449.902 | 67518.039 | 9.155 | 11.3 | -9.6 | NO | NO | bb |
| 3 3 mam | 3 170724M1_5 | Standard | 12.500 | 4.02 | 59736.465 | 67946.188 | 10.990 | 13.6 | 8.6 | NO | NO | bb |
| 4 4, mbers | 4 170724M1_6 | Standard | 12.500 | 4.02 | 61862.684 | 75237.898 | 10.278 | 12.7 | 1.5 | NO | NO | bb |
| 5 , ${ }^{\text {a }}$ | 5 170724M1_7 | Standard | 12.500 | 4.02 | 53915.461 | 68309.617 | 9.866 | 12.2 | -2.5 | NO | NO | bb |
| 6. | 6 170724M1_8 | Standard | 12.500 | 4.02 | 58734.430 | 69500.219 | 10.564 | 13.0 | 4.4 | NO | NO | bb |
| 7. | 7 170724M1_9 | Standard | 12.500 | 4.03 | 57610.250 | 72719.445 | 9.903 | 12.2 | -2.2 | NO | NO | bb |
| 8., | 8 170724M1_10 | Standard | 12.500 | 4.02 | 49628.984 | 58601.402 | 10.586 | 13.1 | 4.6 | NO | NO | bb |

## Compound name: 13C2-8:2 FTS

Response Factor: 0.0855752
RRF SD: 0.010191, Relative SD: 11.9089
Response type: Internal Std ( Ref 57 ), Area * (IS Conc. / IS Area)
Curve type: RF

|  | \% Name | Type | Std. Conc | $\mathrm{RT}$ | $\begin{array}{r} \text { Area } \\ 5712.626 \end{array}$ | $\begin{array}{r} \text { IS Area } \\ 71538.672 \end{array}$ | $\begin{array}{r} \text { Response } \\ 0.998 \end{array}$ | Conc. 11.7 | \%Dev Conc. Flas |  | CoD CoDFlag $x$-excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 170724M1_3 | Standard | 12.500 | 4.01 |  |  |  |  | -6.7 | NO | NO | bb |
| 2 2-x | 2 170724M1_4 | Standard | 12.500 | 4.02 | 5926.817 | 67518.039 | 1.097 | 12.8 | 2.6 | NO | NO | bb |
| $3$ | 3 170724M1_5 | Standard | 12.500 | 4.01 | 5605.082 | 67946.188 | 1.031 | 12.0 | -3.6 | NO | NO | bb |
| $4{ }^{4}$ | 4 170724M1_6 | Standard | 12.500 | 4.01 | 6033.180 | 75237.898 | 1.002 | 11.7 | -6.3 | NO | NO | bb |
| 5 | 5 170724M1_7 | Standard | 12.500 | 4.02 | 5463.454 | 68309.617 | 1.000 | 11.7 | -6.5 | NO | NO | bb |
| 6. | 6 170724M1_8 | Standard | 12.500 | 4.02 | 5614.961 | 69500.219 | 1.010 | 11.8 | -5.6 | NO | NO | bb |
|  | 7 170724M1_9 | Standard | 12.500 | 4.02 | 6078.795 | 72719.445 | 1.045 | 12.2 | -2.3 | NO | NO | bb |
| 8. | 8 170724M1_10 | Standard | 12.500 | 4.02 | 6441.568 | 58601.402 | 1.374 | 16.1 | 28.5 | NO | NO | bb |

Dataset: U:\Q4.PRO\results\170724M11170724M1-CRV.qId

Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: d3-N-MeFOSAA

Response Factor: 0.0136964
RRF SD: 0.000727833 , Relative SD: 5.31404
Response type: Internal Std (Ref 58 ), Area * (IS Conc. I IS Area)
Curve type: RF


## Compound name: d5-N-EtFOSAA

Response Factor: 0.0139456
RRF SD: 0.000844744 , Relative SD: 6.05742
Response type: Internal Std (Ref 58 ), Area * (IS Conc. / IS Area)
Curve type: RF

| T, | \# Name |  | Std. Conc | RT Area IS Area Response |  |  |  | Conc \% $\%$ Dev Conc, Flag |  |  | CoD CoD Flag $x=e x c l u d e d$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 W, m | 1 170724M1_3 | Standard | 162.500 | 4.12 | 12172.007 | 66110.742 | 2.301 | 165.0 | 1.6 | NO | NO | bb |
| 2. | 2 170724M1_4 | Standard | 162.500 | 4.12 | 11615.228 | 63178.059 | 2.298 | 164.8 | 1.4 | NO | NO | bb |
| $3$ | 3 170724M1_5 | Standard | 162.500 | 4.12 | 11653.344 | 65533.590 | 2.223 | 159.4 | -1.9 | NO | NO | bb |
| 4.4 | 4 170724M1_6 | Standard | 162.500 | 4.12 | 12504.510 | 74336.992 | 2.103 | 150.8 | -7.2 | NO | NO | bb |
| $5$ | 5 170724M1_7 | Standard | 162.500 | 4.12 | 12228.059 | 73722.414 | 2.073 | 148.7 | -8.5 | NO | NO | bb |
| $6$ | $6170724 \mathrm{M1}$-8 | Standard | 162.500 | 4.12 | 12339.168 | 61426.844 | 2.511 | 180.1 | 10.8 | NO | NO | bb |
| 7. | 7 170724M1_9 | Standard | 162.500 | 4.12 | 11695.135 | 63456.004 | 2.304 | 165.2 | 1.7 | NO | NO | bb |
| 8. | 8 170724M1_10 | Standard | 162.500 | 4.12 | 11651.338 | 62878.969 | 2.316 | 166.1 | 2.2 | NO | NO | bb |

Dataset:
U:IQ4.PRO\results\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: 13C2-PFUnA

Response Factor: 0.962105
RRF SD: 0.058365, Relative SD: 6.06639
Response type: Internal Std (Ref 58 ), Area * (IS Conc. / IS Area)
Curve type: RF

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response Conc. \%Dev Conc. Flag CoD |  |  |  | CoD Flag | $\mathrm{x}=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 1 170724M1_3 | Standard | 12.500 | 4.18 | 65735.461 | 66110.742 | 12.429 | 12.9 | 3.3 | NO | NO | bb |
| 2 L | 2 170724M1_4 | Standard | 12.500 | 4.18 | 63870.914 | 63178.059 | 12.637 | 13.1 | 5.1 | No | NO | bb |
| 3 3. ${ }^{\text {a }}$ | 3 170724M1_5 | Standard | 12.500 | 4.19 | 64348.984 | 65533.590 | 12.274 | 12.8 | 2.1 | NO | NO | bb |
| $4{ }^{4} \mathrm{c}$ | 4 170724M1_6 | Standard | 12.500 | 4.18 | 67160.539 | 74336.992 | 11.293 | 11.7 | -6.1 | NO | NO | bb |
| 5. | 5 170724M1_7 | Standard | 12.500 | 4.19 | 66089.180 | 73722.414 | 11.206 | 11.6 | -6.8 | NO | NO | bb |
| 6 | 6 170724M1_8 | Standard | 12.500 | 4.19 | 61335.543 | 61426.844 | 12.481 | 13.0 | 3.8 | NO | NO | bb |
| 7 . ${ }^{\text {cta }}$ | 7 170724M1_9 | Standard | 12.500 | 4.18 | 55960.629 | 63456.004 | 11.024 | 11.5 | -8.3 | NO | NO | bb |
| 8 | 8 170724M1_10 | Standard | 12.500 | 4.19 | 64722.215 | 62878.969 | 12.866 | 13.4 | 7.0 | NO | NO | bb |

## Compound name: 13C2-PFDoA

Response Factor: 0.0944269
RRF SD: 0.00712756, Relative SD: 7.54822
Response type: Internal Std ( Ref 58 ), Area * (IS Conc. / IS Area )
Curve type: RF

|  | \# Name |  | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | nc. Flag | CoD = CoD Flag | $x=e x$ cluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 170724M1_3 | Standard | 12.500 | 4.34 | 6396.985 | 66110.742 | 1.210 | 12.8 | 2.5 | NO | NO | bb |
| $2 \times 1$ | 2 170724M1_4 | Standard | 12.500 | 4.35 | 5632.353 | 63178.059 | 1.114 | 11.8 | -5.6 | NO | NO | bb |
| 3.46 | 3 170724M1_5 | Standard | 12.500 | 4.35 | 5998.723 | 65533.590 | 1.144 | 12.1 | -3.1 | NO | NO | bb |
| 4 | 4 170724M1_6 | Standard | 12.500 | 4.35 | 6584.378 | 74336.992 | 1.107 | 11.7 | -6.2 | NO | NO | bb |
| $5$ | 5 170724M1_7 | Standard | 12.500 | 4.35 | 6419.244 | 73722.414 | 1.088 | 11.5 | -7.8 | NO | NO | bb |
| 6 | 6 170724M1_8 | Standard | 12.500 | 4.35 | 6690.135 | 61426.844 | 1.361 | 14.4 | 15.3 | NO | NO | bb |
| 7 , , +m- | 7 170724M1_9 | Standard | 12.500 | 4.35 | 6031.607 | 63456.004 | 1.188 | 12.6 | 0.7 | NO | NO | bb |
| 8 近 | 8 170724M1_10 | Standard | 12.500 | 4.35 | 6184.443 | 62878.969 | 1.229 | 13.0 | 4.2 | NO | NO | bd |

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Dataset: U:IQ4.PRO\results\170724M1\170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: d3-N-MeFOSA

Response Factor: 0.0344131
RRF SD: 0.00225283, Relative SD: 6.54642
Response type: Internal Std (Ref 58 ), Area * (IS Conc. / IS Area )
Curve type: RF

| $\qquad$ | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | C. Flag ne CoD | CoD Flag | $\mathrm{x}=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \sim \sim 4$ | 1 170724M1_3 | Standard | 150.000 | 4.42 | 27834.387 | 66110.742 | 5.263 | 152.9 | 2.0 | NO | NO | bb |
| 2 | 2 170724M1_4 | Standard | 150.000 | 4.42 | 26795.877 | 63178.059 | 5.302 | 154.1 | 2.7 | NO | NO | bb |
| $3 \text { ytate }$ | 3 170724M1_5 | Standard | 150.000 | 4.42 | 27001.328 | 65533.590 | 5.150 | 149.7 | -0.2 | NO | NO | bb |
| $4 \mathrm{ym}+\mathrm{m}$ | 4 170724M1_6 | Standard | 150.000 | 4.42 | 28178.129 | 74336.992 | 4.738 | 137.7 | -8.2 | NO | NO | bb |
| 5 5, mey | 5 170724M1_7 | Standard | 150.000 | 4.42 | 27075.477 | 73722.414 | 4.591 | 133.4 | -11.1 | NO | NO | bb |
| 6.4 | $6170724 \mathrm{M1}$ _8 | Standard | 150.000 | 4.43 | 27395.363 | 61426.844 | 5.575 | 162.0 | 8.0 | NO | NO | bb |
| $7{ }^{2}+87.46$ | 7 170724M1_9 | Standard | 150.000 | 4.42 | 26470.068 | 63456.004 | 5.214 | 151.5 | 1.0 | NO | NO | bb |
| 8 - | 8 170724M1_10 | Standard | 150.000 | 4.43 | 27480.182 | 62878.969 | 5.463 | 158.7 | 5.8 | NO | NO | bb |

## Compound name: 13C2-PFTeDA

## Response Factor: 0.694311

RRF SD: 0.0655535, Relative SD: 9.44152
Response type: Internal Std (Ref 58 ), Area * (IS Conc. / IS Area )
Curve type: RF


Dataset: U:IQ4.PROYresultsl170724M11170724M1-CRV.qld

Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: d5-N-ETFOSA

Response Factor: 0.0486714
RRF SD: 0.00353064, Relative SD: 7.25403
Response type: Internal Std (Ref 58 ), Area * (IS Conc. / IS Area)
Curve type: RF


## Compound name: 13C2-PFHxDA

Response Factor: 0.843007
RRF SD: 0.0734853, Relative SD: 8.71705
Response type: Internal Std (Ref 58 ), Area * ( IS Conc. / IS Area )
Curve type: RF

| +6, | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | nc. | D F | xcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 1, medy | 1 170724M1_3 | Standard | 5.000 | 5.07 | 25428.396 | 66110.742 | 4.808 | 5.7 | 14.1 | No | NO | bb |
| $2$ | 2 170724M1_4 | Standard | 5.000 | 5.07 | 21542.566 | 63178.059 | 4.262 | 5.1 | 1.1 | NO | NO | bb |
| 3. | 3 170724M1_5 | Standard | 5.000 | 5.07 | 21611.141 | 65533.590 | 4.122 | 4.9 | -2.2 | NO | NO | bb |
| $4$ | 4 170724M1_6 | Standard | 5.000 | 5.07 | 22044.896 | 74336.992 | 3.707 | 4.4 | -12.1 | NO | NO | bb |
| $5$ | 5 170724M1_7 | Standard | 5.000 | 5.07 | 22327.822 | 73722.414 | 3.786 | 4.5 | -10.2 | NO | NO | bb |
| $6$ | 6 170724M1_8 | Standard | 5.000 | 5.07 | 22552.494 | 61426.844 | 4.589 | 5.4 | 8.9 | NO | No | bb |
| $7 \times$ | 7 170724M1_9 | Standard | 5.000 | 5.07 | 21452.613 | 63456.004 | 4.226 | 5.0 | 0.3 | NO | NO | bb |
| 8.4 | 8 170724M1_10 | Standard | 5.000 | 5.07 | 21228.160 | 62878.969 | 4.220 | 5.0 | 0.1 | NO | No | bb |

Dataset: U:IQ4.PRO\results\170724M1\170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: d7-N-MeFOSE

Response Factor: 0.054631
RRF SD: 0.0039309, Relative SD: 7.19536
Response type: Internal Std (Ref 58 ), Area * (IS Conc. / IS Area)
Curve type: RF

| Whather | \# Name | Type |  | RT | Area | IS Area | Response | Conc. | \%Dey | Conc. Flag te CoD | COD | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-5 | 1 170724M1_3 | Standard | 150.000 | 5.42 | 45355.609 | 66110.742 | 8.576 | 157.0 | 4.6 | NO | NO | bb |
| $2{ }^{2}$ | 2 170724M1_4 | Standard | 150.000 | 5.42 | 42298.965 | 63178.059 | 8.369 | 153.2 | 2.1 | NO | NO | bb |
| $3$ | 3 170724M1_5 | Standard | 150.000 | 5.42 | 42181.715 | 65533.590 | 8.046 | 147.3 | -1.8 | NO | NO | bb |
| 4. ${ }^{\text {a }}$ - | 4 170724M1_6 | Standard | 150.000 | 5.42 | 44882.496 | 74336.992 | 7.547 | 138.1 | -7.9 | NO | NO | bb |
| 5 | 5 170724M1_7 | Standard | 150.000 | 5.42 | 42480.406 | 73722.414 | 7.203 | 131.8 | -12.1 | NO | NO | bb |
| 6 | 6 170724M1_8 | Standard | 150.000 | 5.42 | 44502.430 | 61426.844 | 9.056 | 165.8 | 10.5 | NO | NO | bb |
| $72 \times 4$ | 7 170724M1_9 | Standard | 150.000 | 5.42 | 42011.336 | 63456.004 | 8.276 | 151.5 | 1.0 | NO | NO | bb |
| 8 8. | 8 170724M1_10 | Standard | 150.000 | 5.42 | 42682.813 | 62878.969 | 8.485 | 155.3 | 3.5 | NO | NO | bb |

## Compound name: d9-N-EtFOSE

Response Factor: 0.0534223
RRF SD: 0.00380471, Relative SD: 7.12196
Response type: Internal Std ( Ref 58 ), Area * (IS Conc. / IS Area )
Curve type: RF


Dataset: U:\Q4.PRO\results\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: 13C4-PFBA

Response Factor: 1
RRF SD: 1.02787e-016, Relative SD: 1.02787e-014
Response type: Internal Std (Ref 51 ), Area * (IS Conc. / IS Area)
Curve type: RF

| Sar | \# Name | Type | Std, Conc | RT | - Area | IS Area | Response | Conc. \%Dev |  | Conc. Flag | CoD CoDFlag $x$ excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| + | 1 170724M1_3 | Standard | 12.500 | 1.55 | 15090.568 | 15090.568 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 2 , matas | 2 170724M1_4 | Standard | 12.500 | 1.55 | 14962.116 | 14962.116 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $3$ | 3 170724M1_5 | Standard | 12.500 | 1.55 | 14894.126 | 14894.126 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 4 Cl + | 4 170724M1_6 | Standard | 12.500 | 1.55 | 15482.658 | 15482.658 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $5 \times 8{ }^{\text {a }}$ | 5 170724M1_7 | Standard | 12.500 | 1.55 | 15091.931 | 15091.931 | 12.500 | 12.5 | 0.0 | NO | NO' | bb |
| 6 , | 6 170724M1_8 | Standard | 12.500 | 1.55 | 15599.055 | 15599.055 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 7 \%tar | 7 170724M1_9 | Standard | 12.500 | 1.55 | 14839.394 | 14839.394 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 8. | 8 170724M1_10 | Standard | 12.500 | 1.56 | 14929.445 | 14929.445 | 12.500 | 12.5 | 0.0 | NO | NO | bb |

## Compound name: 13C5-PFHxA

Response Factor: 1
RRF SD: 0, Relative SD: 0
Response type: Internal Std ( Ref 52 ), Area * ( IS Conc. / IS Area)
Curve type: RF


Dataset:
U:IQ4.PRO\results\170724M11170724M1-CRV.qld
Last Altered:
Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: 13C3-PFHxS

Response Factor: 1
RRF SD: 7.26812e-017, Relative SD: 7.26812e-015
Response type: Internal Std (Ref 53 ), Area * (IS Conc. / IS Area)
Curve type: RF

| Hamame | \# Name | Type | \% | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | nc. F | CoD Fla | xcly |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 1. | 1 170724M1_3 | Standard |  | 12.500 | 3.55 | 7582.089 | 7582.089 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $2 . \quad$ - | 2 170724M1_4 | Standard |  | 12.500 | 3.55 | 7322.380 | 7322.380 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 3 m | 3 170724M1_5 | Standard |  | 12.500 | 3.55 | 7368.760 | 7368.760 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 4 4, maty | 4 170724M1_6 | Standard |  | 12.500 | 3.55 | 7556.806 | 7556.806 | 12.500 | 12.5 | 0.0 | NO | .. NO | bb |
| 5. ${ }^{\text {a }}$ | 5 170724M1_7 | Standard |  | 12.500 | 3.55 | 7669.834 | 7669.834 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
|  | 6 170724M1_8 | Standard |  | 12.500 | 3.55 | 8056.833 | 8056.833 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 7. - - | 7 170724M1_9 | Standard |  | 12.500 | 3.55 | 7531.759 | 7531.759 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 8 - | 8 170724M1_10 | Standard |  | 12.500 | 3.55 | 7365.456 | 7365.456 | 12.500 | 12.5 | 0.0 | NO | NO | bb |

## Compound name: 13C8-PFOA

Response Factor: 1
RRF SD: $9.3831 \mathrm{e}-017$, Relative SD: $9.3831 \mathrm{e}-015$
Response type: Internal Std (Ref 54 ), Area * (IS Conc. / IS Area)
Curve type: RF


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| Dataset: | U:IQ4.PRO\results\170724M11170724M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:40:40 Pacific Daylight Time |

## Compound name: 13C9-PFNA

Response Factor: 1
RRF SD: 9.3831e-017, Relative SD: 9.3831e-015
Response type: Internal Std (Ref 55 ), Area * (IS Conc. / IS Area)
Curve type: RF


## Compound name: 13C4-PFOS

Response Factor: 1
RRF SD: 0, Relative SD: 0
Response type: Internal Std ( Ref 56 ), Area * (IS Conc. / IS Area )
Curve type: RF

| \% | \# Name | Type | , | Std Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag | COD CoD Flag | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 - | 1 170724M1_3 | Standard |  | 12.500 | 3.90 | 10984.350 | 10984.350 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 2 , ${ }^{\text {a }}$ | 2 170724M1_4 | Standard |  | 12.500 | 3.90 | 10756.134 | 10756.134 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $3-1=2$ | 3 170724M1_5 | Standard |  | 12.500 | 3.90 | 10707.182 | 10707.182 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $4 \quad 20$ | 4 170724M1_6 | Standard |  | 12.500 | 3.90 | 11395.518 | 11395.518 | 12.500 | 12.5 | 0.0 | No | NO | bb |
| $5$ | 5 170724M1_7 | Standard |  | 12.500 | 3.90 | 10582.909 | 10582.909 | 12.500 | 12.5 | 0.0 | NO | No | bb |
| $6$ | 6 170724M1_8 | Standard |  | 12.500 | 3.90 | 10701.979 | 10701.979 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $7-1+8 y^{4}$ | 7 170724M1_9 | Standard |  | 12.500 | 3.91 | 10546.740 | 10546.740 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 8 , | 8 170724M1_10 | Standard |  | 12.500 | 3.90 | 9922.027 | 9922.027 | 12.500 | 12.5 | 0.0 | NO | NO | bb |

Vista Analytical Laboratory
$\begin{array}{ll}\text { Dataset: } & \text { U:IQ4.PRO\results1170724M11170724M1-CRV.qld } \\ & \\ \text { Last Altered: } & \text { Monday, July 24, 2017 15:32:30 Pacific Daylight Time } \\ \text { Printed: } & \text { Monday, July 24, 2017 15:40:40 Pacific Daylight Time }\end{array}$
Printed: $\quad$ Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: 13C6-PFDA

Response Factor: 1
RRF SD: 1.25887e-016, Relative SD: 1.25887e-014
Response type: Internal Std (Ref 57 ), Area * (IS Conc. / IS Area)
Curve type: RF

| - | \# Name | Type | Std. Conc | RT | Area | IS Area | Response Conc. |  | \%Dev Conc. Flag CoD CoD Flag |  |  | $x=$ excluted |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 1 170724M1_3 | Standard | 12.500 | 4.02 | 71538.672 | 71538.672 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $2=$ | 2 170724M1_4 | Standard | 12.500 | 4.02 | 67518.039 | 67518.039 | 12.500 | 12.5 | 0.0 | No | NO | bb. |
| 3. | 3 170724M1_5 | Standard | 12.500 | 4.02 | 67946.188 | 67946.188 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 4. W $^{\text {a }}$ | 4 170724M1_6 | Standard | 12.500 | 4.02 | 75237.898 | 75237.898 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $5$ | 5 170724M1_7 | Standard | 12.500 | 4.02 | 68309.617 | 68309.617 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 6 - 2mb $^{\text {a }}$ | 6 170724M1_8 | Standard | 12.500 | 4.02 | 69500.219 | 69500.219 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 7. | 7 170724M1_9 | Standard | 12.500 | 4.03 | 72719.445 | 72719.445 | 12.500 | 12.5 | 0.0 | No | NO | bb |
| $8 \quad$ | 8 170724M1_10 | Standard | 12.500 | 4.02 | 58601.402 | 58601.402 | 12.500 | 12.5 | 0.0 | NO | NO | bb |

## Compound name: 13C7-PFUnA

## Response Factor: 1

RRF SD: 1.45362e-016, Relative SD: 1.45362e-014
Response type: Internal Std (Ref 58 ), Area * (IS Conc. / IS Area)
Curve type: RF

| \# Name |  |  |  | RT | $\begin{array}{r} \text { Area } \\ 66110.742 \end{array}$ | $\begin{aligned} & \text { IS Area } \\ & 66110.742 \end{aligned}$ | Response Conc. \%Dev Conc. Flag |  |  |  | CoD CoD Flag $x=$ excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $14 x^{2}$ | 1 170724M1_3 | Standard | 12.500 | 4.18 |  |  | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 2 | 2 170724M1_4 | Standard | 12.500 | 4.19 | 63178.059 | 63178.059 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 3. | 3 170724M1_5 | Standard | 12.500 | 4.18 | 65533.590 | 65533.590 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 4. | 4 170724M1_6 | Standard | 12.500 | 4.19 | 74336.992 | 74336.992 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 5 5.4.e.t | 5 170724M1_7 | Standard | 12.500 | 4.19 | 73722.414 | 73722.414 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 6.4. | 6 170724M1_8 | Standard | 12.500 | 4.19 | 61426.844 | 61426.844 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $7$ | 7 170724M1_9 | Standard | 12.500 | 4.18 | 63456.004 | 63456.004 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 8 8, | 8 170724M1_10 | Standard | 12.500 | 4.19 | 62878.969 | 62878.969 | 12.500 | 12.5 | 0.0 | NO | NO | bb |


| Dataset: | Untitled |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:48:17 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:50:08 Pacific Daylight Time |

Method: U:IQ4.PROIMethDBIPFAS_FULL_7-20-17.mdb 24 Jul 2017 15:34:12 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

## Compound name: PFBA



## Dataset: <br> U:IQ4.PRO\results\170724M11170724M1-CRV.qld

Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:37:22 Pacific Daylight Time

Method: U:IQ4.PROIMethDBIPFAS_FULL_7-20-17.mdb 24 Jul 2017 15:22:13 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Compound name: PFBA
Correlation coefficient: $\mathrm{r}=0.999644, \mathrm{r}^{\wedge} 2=0.999287$
Calibration curve: $1.1275^{*} x+0.163356$
Response type: Internal Std (Ref 28 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


| Dataset: | U:IQ4.PRO\results\170724M11170724M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:37:22 Pacific Daylight Time |

## Compound name: PFPeA

Correlation coefficient: $\mathrm{r}=0.999528, \mathrm{r}^{\wedge} 2=0.999056$
Calibration curve: 0.99208 * x + 0.104629
Response type: Internal Std (Ref 29), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


| Dataset: | U:IQ4.PRO\results\170724M11170724M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:37:22 Pacific Daylight Time |

Compound name: PFBS
Correlation coefficient: $r=0.999611, r^{\wedge} 2=0.999223$
Calibration curve: $1.85223^{*} x+0.0752948$
Response type: Internal Std (Ref 30 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Dataset: U:\Q4.PRO\results\170724M11170724M1-CRV.qld

Last Altered:
Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:37:22 Pacific Daylight Time

## Compound name: PFHxA

Correlation coefficient: $r=0.999648, r^{\wedge} 2=0.999296$
Calibration curve: 1.50967 * $x+0.157344$
Response type: Internal Std (Ref 31 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Quantify Calibration Report

## Vista Analytical Laboratory Q1

## Dataset: U:IQ4.PRO\results\170724M11170724M1-CRV.qld

Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:37:22 Pacific Daylight Time

## Compound name: PFHpA

Correlation coefficient: $r=0.999811, r^{\wedge} 2=0.999621$
Calibration curve: 1.25322 * x + 0.0796155
Response type: Internal Std (Ref 32), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Vista Analytical Laboratory Q1

| Dataset: | U:\Q4.PRO\results\170724M1\170724M1-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:37:22 Pacific Daylight Time |

## Compound name: PFHxS

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999711$
Calibration curve: -0.00151846 * $x^{\wedge} 2+1.70838{ }^{*} x+-0.0114403$
Response type: Internal Std (Ref 33 ), Area* (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None

$\begin{array}{ll}\text { Last Altered: } & \text { Monday, July 24, } 2017 \text { 15:32:30 Pacific Daylight Time } \\ \text { Printed: } & \text { Monday, July 24, } 2017 \text { 15:37:22 Pacific Daylight Time }\end{array}$

## Compound name: 6:2 FTS

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.997533$
Calibration curve: $-0.00313053^{*} x^{\wedge} 2+1.07473$ * $x+0.134469$
Response type: Internal Std (Ref 34 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Vista Analytical Laboratory Q1

## Dataset: <br> U:\Q4.PRO\results\170724M11170724M1-CRV.qld

Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed:
Monday, July 24, 2017 15:37:22 Pacific Daylight Time

Compound name: PFOA
Correlation coefficient: $r=0.999233, r^{\wedge} 2=0.998466$
Calibration curve: $0.970801^{*} x+0.199778$
Response type: Internal Std (Ref 35 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: $1 / x$, Axis trans: None


## Quantify Calibration Report

## Vista Analytical Laboratory Q1

## Dataset:

U:IQ4.PRO\results\170724M1\170724M1-CRV.qld
Last Altered:
Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:37:22 Pacific Daylight Time

## Compound name: PFHpS

Correlation coefficient: $r=0.999150, r^{\wedge} 2=0.998301$
Calibration curve: 0.0887442 * $x+0.014645$
Response type: Interna! Std (Ref 35), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Include, Weighting: 1/x, Axis trans: None


## Vista Analytical Laboratory Q1

Dataset: U:IQ4.PRO\results\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:37:22 Pacific Daylight Time

## Compound name: PFNA

Correlation coefficient: $r=0.998659, r^{\wedge} 2=0.997320$
Calibration curve: 1.09835 * x + 0.147218
Response type: Internal Std (Ref 36), Area * (IS Conc. /IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Vista Analytical Laboratory Q1

Dataset:
U:IQ4.PROVresults\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:37:22 Pacific Daylight Time

## Compound name: PFOSA

Correlation coefficient: $\mathrm{r}=0.998808, \mathrm{r}^{\wedge} 2=0.997616$
Calibration curve: 1.0493 * x + 0.0489398
Response type: Internal Std (Ref 37), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


Vista Analytical Laboratory Q1
Dataset: U:\Q4.PROVresults1170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:37:22 Pacific Daylight Time

Compound name: PFOS
Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999148$
Calibration curve: -0.00122032 * $x^{\wedge} 2+1.19038{ }^{*} x+0.0183073$
Response type: Internal Std (Ref 38), Area * (IS Conc. IIS Area)
Curve type: 2nd Order, Origin: Include, Weighting: $1 / x$, Axis trans: None


## Quantify Calibration Report MassLynx MassLynx V4.1 SCN945 SCN960

## Vista Analytical Laboratory Q1

## Dataset: U:IQ4.PRO\results\170724M11170724M1-CRV.gld

Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed:
Monday, July 24, 2017 15:37:22 Pacific Daylight Time

## Compound name: PFDA

Correlation coefficient: $r=0.999397, r^{\wedge} 2=0.998795$
Calibration curve: $1.29731^{*} x+0.128184$
Response type: Internal Std (Ref 39), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Dataset:

## U:\Q4.PRO\results\170724M11170724M1-CRV.qld

Last Altered:
Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:37:22 Pacific Daylight Time

Compound name: 8:2 FTS
Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.996738$
Calibration curve: $-0.00420182^{*} x^{\wedge} 2+1.49722^{*} x+0.133523$
Response type: Intemal Std (Ref 40), Aree * (is Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None


## Vista Analytical Laboratory Q1

Dataset:
U:IQ4.PRO\results\170724M11170724M1-CRV.qld
Last Altered:
Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed Monday, July 24, 2017 15:37:22 Pacific Daylight Time

## Compound name: N-MeFOSAA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999848$
Calibration curve: $-0.0104077^{*} x^{\wedge} 2+19.9194^{*} x+0.547687$
Response type: Internal Std́ (Ref 41 ), Area* (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


Dataset:

## U:\Q4.PROIresults\170724M11170724M1-CRV.qld

Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:37:22 Pacific Daylight Time

Compound name: N-EtFOSAA
Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999908$
Calibration curve: -0.00439744 * $^{\wedge} 2+16.1657$ * $x+0.0580373$
Response type: internal Std (Ref 42 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None


## Vista Analytical Laboratory Q1

Dataset: U:IQ4.PRO\results\170724M11170724M1-CRV.qld
$\begin{array}{ll}\text { Last Altered: } & \text { Monday, July 24, 2017 15:32:30 Pacific Daylight Time } \\ \text { Printed: } & \text { Monday, July 24, } 2017 \text { 15:37:22 Pacific Daylight Time }\end{array}$

Compound name: PFUnA
Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.998430$
Calibration curve: $-0.0020331^{*} x^{\wedge} 2+0.9014788^{*} x+0.00751751$
Response type: Internal Std (Ref 43 ), Area * (IS Conc. /IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: $1 / x$, Axis trans: None


## Vista Analytical Laboratory Q1

Dataset:
U:\Q4.PRO\results\170724M11170724M1-CRV.qld
Last Altered:
Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed:
Monday, July 24, 2017 15:37:22 Pacific Daylight Time

Compound name: PFDS
Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.998889$
Calibration curve: $-0.000220781^{*} x^{\wedge} 2+0.0914068$ * $x+-0.00228704$
Response type: Intemal Std (Ref 43 ), Area* (is Conc. IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: $1 / x$, Axis trans: None


## Dataset: <br> U:\Q4.PRO\results\170724M11170724M1-CRV.qld

Last Altered:
Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:37:22 Pacific Daylight Time

## Compound name: PFDoA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999700$
Calibration curve: $-0.000446703^{*} x^{\wedge} 2+0.926687 * x+0.203454$
Response type: Iritemai Std (Ref 44 ), Area* (IS Conc. I IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Vista Analytical Laboratory Q1

Dataset: U:IQ4.PRO|results\170724M1\170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed Monday, July 24, 2017 15:37:22 Pacific Daylight Time

Compound name: N-MeFOSA
Correlation coefficient: $r=0.999273, r^{\wedge} 2=0.998546$
Calibration curve: 1.0376 * $x+0.213391$
Response ype: Internal Std (Ref 45), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Include, Weighting: 1/x, Axis trans: None


## Vista Analytical Laboratory Q1

## Dataset: <br> U:IQ4.PRO\results\170724M11170724M1-CRV.qld

Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:37:22 Pacific Daylight Time

## Compound name: PFTrDA

Correlation coefficient: $\mathrm{r}=0.999414, \mathrm{r}^{\wedge} 2=0.998828$
Calibration curve: 10.9255 * $x+1.79$
Response type: Internal Std (Ref 44 ), Area * (IS Conc. IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


Vista Analytical Laboratory Q1
Dataset: U:IQ4.PRO\results\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:37:22 Pacific Daylight Time

Compound name: PFTeDA
Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999057$
Calibration curve: $-0.000800394^{*} x^{\wedge} 2+1.14875^{*} x+0.111533$
Response type: Internal Std (Ref 46 ), Areá * ( 15 Conc. /IS Area)
Curve type: 2nd Order, Origin: Exclude, Weightirig: 1/x, Axis trans: None


## Vista Analytical Laboratory Q1

Dataset: U:IQ4.PROIresults\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:37:22 Pacific Daylight Time

## Compound name: N-EtFOSA

Correlation coefficient: $r=0.999689, r^{\wedge} 2=0.999377$
Calibration curve: 0.904115 * $x+0.326191$
Response type: Intemal Sid (Ref 47), Area* (IS Conc. I IS Area)
Curve type: Linear, Origin: Exclude, Weighting: $1 / x$, Axis trans: None


## Dataset: U:\Q4.PRO\results\170724M11170724M1-CRV.qld

Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:37:22 Pacific Daylight Time

Compound name: PFHxDA
Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999358$
Calibration curve: $-0.000715061^{*} x^{\wedge} 2+1.34773^{*} x+0.254398$
Response type: Internal Std (Ref 48), Aca* (1S Conc. I SS Areá)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Vista Analytical Laboratory Q1

Datase
U:\Q4.PRO\results\170724M11170724M1-CRV.qld
Last Altered:
Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed:
Monday, July 24, 2017 15:37:22 Pacific Daylight Time

Compound name: PFODA
Correlation coefficient: $r=0.999378, r^{\wedge} 2=0.998756$
Calibration curve: $1.27561^{*} x+0.10098$
Response type: Internal Std (Rei 48), Area* (IS Conc./IS Area)
Curve type: Linear, Origin: Include, Weighting: $1 / x$, Axis trans: None


Dataset: U:\Q4.PRO\results\170724M1170724M1-CRV.qld
Last Altered:
Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:37:22 Pacific Daylight Time

## Compound name: N-MeFOSE

Correlation coefficient: $\mathrm{r}=0.999476, \mathrm{r}^{\wedge} 2=0.998953$
Calibration curve: $1.01603^{*} x+0.461771$
Response type: Internal Sid (Ref 49 ), Area* (IS Cono. / 1 S Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Dataset: U:IQ4.PRO\results\170724M11170724M1-CRV.qld

Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:37:22 Pacific Daylight Time

## Compound name: N-EtFOSE

Correlation coefficient: $r=0.999680, r^{\wedge} 2=0.99936$
Calibration curve: 1.16673 * $x+0.501898$
Response type: Internal Sid (Ref 50 ), Area* (IS Conc. I IS Area)
Curve type: Linear, Origin: Exclude, Weighting: $1 / x$, Axis trans: None


| Dataset: | U:IQ4.PROlresults1170724M1\170724M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Method: U:IQ4.PRO\MethDBIPFAS_FULL_7-20-17.mdb 24 Jul 2017 15:22:13
Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170724M1_3, Date: 24-Jul-2017, Time: 13:51:04, ID: ST170724M1-1 PFC CS-2 17G2422, Description: PFC CS-2 17 G2422

 1.000 Work Order 1700856 Revision 2

## 13C3-PFPeA




F6:MRM of 2 channels,ES-

3C3-PFBS



F14:MRM of 2 channels,ES-


## PFHxS


F16:MRM of 2 channels,ES-


1802-PFHxS


Dataset: U:IQ4.PRO\results\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed:
Monday, July 24, 2017 15:36:37 Pacific Daylight Time

## Name: 170724M1_3, Date: 24-Jul-2017, Time: 13:51:04, ID: ST170724M1-1 PFC CS-2 17G2422, Description: PFC CS-2 17G2422



13C2-6:2 FTS
F23:MRM of 1 channel,ES$429.1>408.9$


## PFOA

 F19:MRM of 2 channels,ES-
$413>169$


13C2-PFOA
F20:MRM of 1 channel,ES.


## PFHpS



F24:MRM of 4 channels,ES-
448.9 > 79.9


13C3-PFBS


## PFNA


F25:MRM of 2 channels,ES-


## 13C5-PFNA



## PFOSA

F28:MRM of 2 channels,ES


F28:MRM of 2 channels, ES-
$498.1>478$


## 13C8-PFOSA

F32:MRM of 1 channel,ES-
$506.1>77.7$


## PFOS

F30:MRM of 2 channels,ES $499>79.9$


F30:MRM of 2 channels,ES-


13C8-PFOS
F33:MRM of 1 channel,ES-


Dataset: U:IQ4.PRO\results\170724M11170724M1-CRV.qld

| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time <br> Monday, July 24, 2017 15:36:37 Pacific Daylight Time |
| :--- | :--- |

Name: 170724M1_3, Date: 24-Jul-2017, Time: 13:51:04, ID: ST170724M1-1 PFC CS-2 17G2422, Description: PFC CS-2 17G2422


## PFDS

F50:MRM of 2 channels, ES-


F50:MRM of 2 channels,ES-
$598.9>80$


13C2-PFUnA
F44:MRM of 1 channel,ES-

Dataset:
U:\Q4.PRO\results\170724M1\170724M1-CRV.qld

| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| :--- | :--- |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_3, Date: 24-Jul-2017, Time: 13:51:04, ID: ST170724M1-1 PFC CS-2 17G2422, Description: PFC CS-2 17 G2422


## PFTeDA

F58:MRM of 4 channels,ES-
$712.9>668.8$
100
PFTeDA
4.70
1.55 e 3
23749
MM
F58:MRM of 4 channels,ES$712.9>369$


## 13C2-PFTeDA

F59:MRM of 2 channels,ES-



## d5-N-ETFOSA

F42:MRM of 1 channel,ES-
$531.1>168.9$


## PFHxDA

F60:MRM of 2 channels,ES $812.8>768.9$


F60:MRM of 2 channels,ES


13C2-PFHxDA


Dataset: U:IQ4.PRO\results\170724M1\170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:36:37 Pacific Daylight Time

Name: 170724M1_3, Date: 24-Jul-2017, Time: 13:51:04, ID: ST170724M1-1 PFC CS-2 17G2422, Description: PFC CS-2 17G2422


## d7-N-MeFOSE

F54:MRM of 1 channel,ES
$623.1>58.9$





13C3-PFHxS
F17:MRM of 1 channel,ES-
$401.9>79.9$



13C8-PFOA

$$
\text { F21:MRM of } 1 \text { channel,ES- }
$$




13C9-PFNA
F27:MRM of 1 channel,ES $472.2>426.9$ $1.139 \mathrm{e}+006$



| Dataset: | U:IQ4.PROlresults1170724M11170724M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_3, Date: 24-Jul-2017, Time: 13:51:04, ID: ST170724M1-1 PFC CS-2 17G2422, Description: PFC CS-2 17G2422

13C6-PFDA
F38:MRM of 1 channel,ES$519.1>473.7$

13C7-PFUnA
F46:MRM of 1 channel,ES $570.1>524.8$


| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| :--- | :--- |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_4, Date: 24-Jul-2017, Time: 14:01:50, ID: ST170724M1-2 PFC CS-1 17G2119, Description: PFC CS-1 17G2119


13C3-PFBA
F2:MRM of 1 channel,ES-
$216.1>171.8$
100
$13 \mathrm{C} 3-\mathrm{PFBA} 1.891 \mathrm{e}+005$
1.55
1.22 e 4
186282
bb
0.99

PFPeA
F4:MRM of 1 channel ES


## 13C3-PFPeA



## PFBS



F6:MRM of 2 channels,ES-


## 13C3-PFBS



## PFHxA



## 13C2-PFHxA



## PFHpA

F14:MRM of 2 channels,ES

- $363>318$
$100 \quad 3.987 \mathrm{e}+004$


F14:MRM of 2 channels, ES-
$363>169$

$3.250 \quad 3.500 \quad 3.750$


## PFHxS




1802-PFHxS
F18:MRM of 1 channel,ES-
$403>102.6$


## Dataset: <br> U:IQ4.PRO\results\170724M1 1170724M1-CRV.qld

Last Altered:
Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:36:37 Pacific Daylight Time

## Name: 170724M1_4, Date: 24-Jul-2017, Time: 14:01:50, ID: ST170724M1-2 PFC CS-1 17G2119, Description: PFC CS-1 17G2119



F22:MRM of 2 channels, ES$427.1>80$




## PFOA


F19:MRM of 2 channels,ES-
$413>169$


## 13C2-PFOA




F24:MRM of 4 channels,ES$448.9>79.9$


## 13C3-PFBS



F25:MRM of 2 channels,ES


3C5-PFNA


F28:MRM of 2 channels,ES


## 13C8-PFOSA



## PFOS



F30:MRM of 2 channels, ES


13C8-PFOS


## Dataset: U:IQ4.PROIresults\170724M11170724M1-CRV.qld <br> Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time <br> Printed: Monday, July 24, 2017 15:36:37 Pacific Daylight Time

Name: 170724M1_4, Date: 24-Jul-2017, Time: 14:01:50, ID: ST170724M1-2 PFC CS-1 17G2119, Description: PFC CS-1 17G2119


Dataset: U:\Q4.PRO\results\170724M1\170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed:
Monday, July 24, 2017 15:36:37 Pacific Daylight Time

## Name: 170724M1_4, Date: 24-Jul-2017, Time: 14:01:50, ID: ST170724M1-2 PFC CS-1 17G2119, Description: PFC CS-1 17G2119



## 13C2-PFDoA

F52:MRM of 1 channel,ES$615>569.7$ $9.914 \mathrm{e}+004$



F34:MRM of 2 channels,ES-


## d3-N-MeFOSA

F37:MRM of 1 channel,ES $515.2>168.9$ $4.209 \mathrm{e}+005$





## 13C2-PFTeDA

F59:MRM of 2 channels,ES F59:MRM of 2 channels, ES-
$714.8>669.6$



F58:MRM of 4 channels, ES


## 13C2-PFTeDA




F39:MRM of 2 channels,ES$526.1>219$


## d5-N-ETFOSA

F42:MRM of 1 channel,ES-



F60:MRM of 2 channels,ES
$812.8>219$


13C2-PFHxDA

48005.0005 .200

| Dataset: | U:IQ4.PROlresults\170724M11170724M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

## Name: 170724M1_4, Date: 24-Jul-2017, Time: 14:01:50, ID: ST170724M1-2 PFC CS-1 17G2119, Description: PFC CS-1 17G2119


d7-N-MeFOSE
F54:MRM of 1 channel,ES
F54:MRM of 1 channel, ES
$623.1>58.9$


## d9-N-EtFOSE <br> F56.MRM





F17:MRM of 1 channel,ES-
F17:MRM of 1 channel,ES-
$401.9>79.9$







| Dataset: | U:\Q4.PROlresults\170724M1 |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_4, Date: 24-Jul-2017, Time: 14:01:50, ID: ST170724M1-2 PFC CS-1 17G2119, Description: PFC CS-1 17 G 2119

```
13C4-PFOS
F31:MRM of 1 channel,ES \(503>79.9\)
```


13C6-PFDA

F38:MRM of 1 channel, ES
$519,1>473.7$ $2.025 \mathrm{e}+005 \quad 1.278 \mathrm{e}+006$



Dataset: U:\Q4.PRO\results\170724M1\170724M1-CRV.qld

| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| :--- | :--- |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_5, Date: 24-Jul-2017, Time: 14:12:36, ID: ST170724M1-3 PFC CS0 17G2423, Description: PFC CS0 17G2423


## 13C3-PFBA



PFPeA


## 13C3-PFPeA

F5:MRM of 1 channel,ES-


PFBS


$299>99$


13C3-PFBS


PFHxA



## 13C2-PFHxA

F9:MRM of 1 channel,ES-
$315>269.8$


## PFHpA

F14:MRM of 2 channels,ES$363>318.9$


$363>169$ $2.875 \mathrm{e}+003$


## 13C4-PFHpA

F15:MRM of 1 channel,ES-
$367.2>321.8$


PFHxS



## 1802-PFHxS

F18:MRM of 1 channel,ES-
$403>102.6$

Dataset: U:\Q4.PRO\resultsi170724M1\170724M1-CRV.qld

| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| :--- | :--- |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

## Name: 170724M1_5, Date: 24-Jul-2017, Time: 14:12:36, ID: ST170724M1-3 PFC CS0 17G2423, Description: PFC CS0 17G2423



## 13C2-6:2 FTS

F23:MRM of 1 channel,ES-
$429.1>408.9$



F19:MRM of 2 channels,ES-


13C2-PFOA
F20:MRM of 1 channel,ES-


PFHpS


F24:MRM of 4 channels, ES-
$448.9>79.9$


13C3-PFBS
F7:MRM of 1 channel,ES-
$302>98.8$


## PFNA



F25:MRM of 2 channels,ES-


13C5-PFNA
F26:MRM of 1 channel,ESF26:MRM of
$468.2>422.9$


## PFOSA

F28:MRM of 2 channels, ES-


F28:MRM of 2 channels,ES-


13C8-PFOSA


## PFOS

F30:MRM of 2 channels,ES


F30:MRM of 2 channels,ES-


13C8-PFOS
F33:MRM of 1 channel,ES


| Dataset: | U:IQ4.PROlresults\170724M1\170724M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_5, Date: 24-Jul-2017, Time: 14:12:36, ID: ST170724M1-3 PFC CS0 17G2423, Description: PFC CS0 17 G 2423



F45:MRM of 2 channels,ES$570.1>483$


## d3-N-MeFOSAA

$\begin{array}{rrr}\text { F47:MRM of } 1 \text { channel,ES- } & \text { F49:MRM of } 1 \text { channel,ES- } \\ & 573.3>419 & \\ 2.105 \mathrm{e}+005 & 100- & 2.190 \mathrm{e}+005\end{array}$






13C2-PFUnA
F44:MRM of 1 channel,ES-

$$
\begin{array}{l}565>519.8\end{array}
$$



PFDS


F50:MRM of 2 channels,ES-


13C2-PFUnA
F44:MRM of 1 channel,ES-


| Dataset: | U:IQ4.PRO\results\170724M1\170724M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_5, Date: 24-Jul-2017, Time: 14:12:36, ID: ST170724M1-3 PFC CS0 17G2423, Description: PFC CS0 17 G 2423


## PFTeDA

F58:MRM of 4 channels, ES-


F58:MRM of 4 channels, ES-


13C2-PFTeDA
F59:MRM of 2 channels,ESFS9.MRM of 2 channels,ES
$714.8>669.6$



## d5-N-ETFOSA

F42:MRM of 1 channel,ES-
$531.1>168.9$



Dataset: U:\Q4.PRO\results\170724M1\170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:36:37 Pacific Daylight Time

## Name: 170724M1_5, Date: 24-Jul-2017, Time: 14:12:36, ID: ST170724M1-3 PFC CS0 17G2423, Description: PFC CS0 17G2423


d7-N-MeFOSE
F54:MRM of 1 channel,ES-


d9-N-EtFOSE




13C8-PFOA
F21:MRM of 1 channel,ES-
$421.3>376$

$$
\begin{aligned}
& 421.3>376 \\
& 1.044 \mathrm{e}+006
\end{aligned}
$$






## Vista Analytical Laboratory

## Dataset: U:IQ4.PRO\results\170724M1\170724M1-CRV.qld

Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:36:37 Pacific Daylight Time

Name: 170724M1_5, Date: 24-Jul-2017, Time: 14:12:36, ID: ST170724M1-3 PFC CS0 17G2423, Description: PFC CSO 17G2423

## 13C4-PFOS <br> F31:MRM of 1 channel,ES-

13C6-PFDA
F38:MRM of 1 channel,ES$519.1>473.7$
 3.7504 .0004 .250

## 13C7-PFUnA

F46:MRM of 1 channel,ES


| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| :--- | :--- |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_6, Date: 24-Jul-2017, Time: 14:23:23, ID: ST170724M1-4 PFC CS1 17G2424, Description: PFC CS1 17 G 2424


## 13C3-PFBA




## 13C3-PFPeA



## PFBS



13C3-PFBS


## PFHpA

F14:MRM of 2 channels,ES-
$363>318.9$
$1.527 \mathrm{e}+005$





13C4-PFHpA
F15:MRM of 1 channel,ES-
$367.2>321.8$
$100-7.476 \mathrm{e}+005$


## PFHxS




1802-PFHxS
F18:MRM of 1 channel,ES-
$403>102.6$


| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| :--- | :--- |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_6, Date: 24-Jul-2017, Time: 14:23:23, ID: ST170724M1-4 PFC CS1 17G2424, Description: PFC CS1 17 G 2424


## PFNA



F25:MRM of 2 channels, ES-


13C5-PFNA


## PFOSA

F28:MRM of 2 channels, ES-

|  |  | 498.1 > 77.8 |
| :---: | :---: | :---: |
| 100 | PFOSA | $2.483 \mathrm{e}+004$ |
|  | 3.86 |  |
|  | 1.32 e 3 |  |
| \% - | 24768 |  |
|  | bb |  |
|  |  |  |

F28:MRM of 2 channels, ES


## PFOS

F30:MRM of 2 channels,ES


F30:MRM of 2 channels, ES-


13C8-PFOS
F33:MRM of 1 channel,ES-
$507>79.9$


## Name: 170724M1_6, Date: 24-Jul-2017, Time: 14:23:23, ID: ST170724M1-4 PFC CS1 17G2424, Description: PFC CS1 17 G2424




PFDS

| $\begin{aligned} & \text { F50:MRM of } 2 \mathrm{ch} \\ & 100 \\ & \text { PFDS } \\ & 4.24 \\ & 9.98 \mathrm{e} 2 \\ & \%-18864 \\ & \mathrm{bb} \end{aligned}$ |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

F50:MRM of 2 channels,ES-

13C2-PFUnA
F44:MRM of 1 channel,ES$565>519.8$

Dataset: U:\Q4.PRO\results\170724M1\170724M1-CRV.qld
$\begin{array}{ll}\text { Last Altered: } & \text { Monday, July 24, } 2017 \text { 15:32:30 Pacific Daylight Time } \\ \text { Printed: } & \text { Monday, July 24, } 2017 \text { 15:36:37 Pacific Daylight Time }\end{array}$

## Name: 170724M1_6, Date: 24-Jul-2017, Time: 14:23:23, ID: ST170724M1-4 PFC CS1 17G2424, Description: PFC CS1 17 G 2424



## 13C2-PFDoA




## d3-N-MeFOSA

F37:MRM of 1 channel,ES$515.2>168.9$ $4.430 \mathrm{e}+005$



F57:MRM of 2 channels, ES-
$662.9>319$


## 13C2-PFTeDA

F59:MRM of 2 channels, ES-



F58:MRM of 4 channels, ES-


## 13C2-PFTeDA




F39:MRM of 2 channels,ES$526.1>219$
100 2.737e+004


## d5-N-ETFOSA

F42:MRM of 1 channel,ESF531.1 > 168.9



F60:MRM of 2 channels, ES-
$812.8>219$


13C2-PFHxDA


| Dataset: | U:IQ4.PRO\results1170724M1 |
| :--- | :--- |
|  |  |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_6, Date: 24-Jul-2017, Time: 14:23:23, ID: ST170724M1-4 PFC CS1 17G2424, Description: PFC CS1 17 G 2424

d7-N-MeFOSE
F54:MRM of 1 channel,ES-
$623.1>58.9$









## 13C8-PFOA

F21:MRM of 1 channel,ES. $421.3>376$ $1.017 e+006$





| Dataset: | U:IQ4.PROVresults\170724M1\170724M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_6, Date: 24-Jul-2017, Time: 14:23:23, ID: ST170724M1-4 PFC CS1 17G2424, Description: PFC CS1 17 G2424


| Dataset: | U:IQ4.PROlresults1170724M11170724M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_7, Date: 24-Jul-2017, Time: 14:34:02, ID: ST170724M1-5 PFC CS2 17G2425, Description: PFC CS2 17G2425


## 13C3-PFBA



## PFPeA



## 13C3-PFPeA



## PFBS

F6:MRM of 2 channels,ES-


F6:MRM of 2 channels, ES


13C3-PFBS
F7:MRM of 1 channel,ES


## PFHxA

F8:MRM of 2 channels,ES

F8:MRM of 2 channels,ES


## 13C2-PFHxA



## PFHpA

F14:MRM of 2 channels, ES $363>318.9$


$363>169$

## 13C4-PFHpA

F15:MRM of 1 channel,ES-
$367.2>321.8$


## PFHxS

F16:MRM of 2 channels,ES


F16:MRM of 2 channels, ES


1802-PFHxS

Dataset:
U:\Q4.PRO\results\170724M1\170724M1-CRV.qid

| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| :--- | :--- |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_7, Date: 24-Jul-2017, Time: 14:34:02, ID: ST170724M1-5 PFC CS2 17G2425, Description: PFC CS2 17G2425


## PFNA




## 13C5-PFNA

F26:MRM of 1 channel,ES-


## PFOSA

F28:MRM of 2 channels, ES-


F28:MRM of 2 channels,ES-
$498.1>478$


## PFOS

F30:MRM of 2 channels,ES-
$499>79.9$


F30:MRM of 2 channels,ES


13C8-PFOS
F33:MRM of 1 channel,ES-
$507>79.9$


Dataset: U:\Q4.PRO\results\170724M1\170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: $\quad$ Monday, July 24, 2017 15:36:37 Pacific Daylight Time

Name: 170724M1_7, Date: 24-Jul-2017, Time: 14:34:02, ID: ST170724M1-5 PFC CS2 17G2425, Description: PFC CS2 17G2425



13C2-PFUnA
F44:MRM of 1 channel,ES-
$565>519.8$
$1.366 \mathrm{e}+006$


## PFDS



13C2-PFUnA


Dataset:
U:IQ4.PRO\results\170724M11170724M1-CRV.qld

| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| :--- | :--- |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_7, Date: 24-Jul-2017, Time: 14:34:02, ID: ST170724M1-5 PFC CS2 17G2425, Description: PFC CS2 17G2425


## 13C2-PFDoA <br> F52:MRM of 1 channel,ES$615>569.7$ <br>  <br> 





F57:MRM of 2 channels, ES-


## 13C2-PFTeDA

F59:MRM of 2 channels,ES-

$$
\begin{array}{r}
714.8>669.6 \\
7.767 \mathrm{e}+005
\end{array}
$$



## PFTeDA



13C2-PFTeDA
F59:MRM of 2 channels,ES-



F39:MRM of 2 channels, ES-


## d5-N-ETFOSA

F42:MRM of 1 channel, ES
$531.1>168.9$


## PFHxDA

F60:MRM of 2 channets,ES


## 13C2-PFHxDA

F61:MRM of 1 channel,ES-


## Name: 170724M1_7, Date: 24-Jul-2017, Time: 14:34:02, ID: ST170724M1-5 PFC CS2 17G2425, Description: PFC CS2 17G2425


d7-N-MeFOSE






13C8-PFOA
F21:MRM of 1 channel,ES-
$421.3>376$

$$
\begin{array}{r}
421.3>376 \\
1.121 \mathrm{e}+006
\end{array}
$$







| Dataset: | U:IQ4.PROlresults1170724M11170724M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_7, Date: 24-Jul-2017, Time: 14:34:02, ID: ST170724M1-5 PFC CS2 17G2425, Description: PFC CS2 17G2425


Name: 170724M1_8, Date: 24-Jul-2017, Time: 14:44:48, ID: ST170724M1-6 PFC CS3 17G2118, Description: PFC CS3 17G2118


PFHXA



## 13C2-PFHxA

F9:MRM of 1 channel,ES-
$315>269.8$


## PFHpA

F14:MRM of 2 channels, ES-


13C4-PFHpA


## PFHxS

F16:MRM of 2 channels,ES

|  |  | 398.9 > 79.6 |
| :---: | :---: | :---: |
| 100 | PFHxS | $6.825 \mathrm{e}+004$ |
|  | 3.55 |  |
|  | 3.76 e 3 |  |
|  | 68250 |  |
|  | MM |  |
|  |  |  |
|  | TTTTM |  |



1802-PFHxS


| Dataset: | U:IQ4.PROlresults\170724M1 |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_8, Date: 24-Jul-2017, Time: 14:44:48, ID: ST170724M1-6 PFC CS3 17G2118, Description: PFC CS3 17G2118




## 13C8-PFOSA



## PFOS



F30:MRM of 2 channels, ES-


13C8-PFOS
F33:MRM of 1 channel,ES-
$507>79.9$


| Dataset: | U:\Q4.PRO\results1170724M11170724M1-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_8, Date: 24-Jul-2017, Time: 14:44:48, ID: ST170724M1-6 PFC CS3 17G2118, Description: PFC CS3 17G2118



PFDS
F50:MRM of 2 channels,ES$598.9>98.7$


13C2-PFUnA
F44:MRM of 1 channel,ES-


| Dataset: | U:IQ4.PRO\results\170724M11170724M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_8, Date: 24-Jul-2017, Time: 14:44:48, ID: ST170724M1-6 PFC CS3 17G2118, Description: PFC CS3 17G2118


## PFTrDA



F57:MRM of 2 channels,ES-


13C2-PFTeDA
F59:MRM of 2 channels, ES-

$$
\begin{array}{r}
714.8>669.6 \\
8.263 \mathrm{e}+005
\end{array}
$$



## PFTeDA

F58:MRM of 4 channels,ES-


d5-N-ETFOSA
F42:MRM of 1 channel, ES-
$531.1>168.9$


## PFHxDA

F60:MRM of 2 channels, ES$812.8>768.9$



13C2-PFHxDA
F61:MRM of 1 channel,ES-


| Dataset: | U:\Q4.PRO\results\170724M1\170724M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_8, Date: 24-Jul-2017, Time: 14:44:48, ID: ST170724M1-6 PFC CS3 17G2118, Description: PFC CS3 17 G2118


Dataset: U:\Q4.PRO\results\170724M1\170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:36:37 Pacific Daylight Time

Name: 170724M1_8, Date: 24-Jul-2017, Time: 14:44:48, ID: ST170724M1-6 PFC CS3 17G2118, Description: PFC CS3 17 G2118


| Dataset: | U:IQ4.PRO\results\170724M1\170724M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_9, Date: 24-Jul-2017, Time: 14:55:34, ID: ST170724M1-7 PFC CS4 17G2426, Description: PFC CS4 17G2426






F6:MRM of 2 channels,ES-
$299>99$



## PFHxA





## PFHpA




## 13C4-PFHPA

F15:MRM of 1 channel,ES-
$367.2>321.8$
100

## PFHxS




1802-PFHxS
F18:MRM of 1 channel, ES-


| Dataset: | U:IQ4.PRO\results\170724M1\170724M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_9, Date: 24-Jul-2017, Time: 14:55:34, ID: ST170724M1-7 PFC CS4 17G2426, Description: PFC CS4 17G2426


PFNA


13C5-PFNA


PFOSA
F28:MRM of 2 channels,ES-


F28:MRM of 2 channels,ES-


FOSA


## PFOS




13C8-PFOS


| Dataset: | U:IQ4.PRO\results1170724M11170724M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_9, Date: 24-Jul-2017, Time: 14:55:34, ID: ST170724M1-7 PFC CS4 17G2426, Description: PFC CS4 17G2426



13C2-PFDA
F36:MRM of 1 channei,ES$515.1>469.9$ $1.141 \mathrm{e}+006$




13C2-8:2 FTS
F41:MRM of t channel, ES-

$$
\begin{array}{l}529.1>508.7\end{array}
$$




F45:MRM of 2 channels, ES$570.1>483$



F47:MRM of i channel, ES-
$573.3>419$





## PFUnA



F43:MRM of 2 channels, ES-


13C2-PFUnA
F44:MRM of 1 channel, ES-




| Dataset: | U:\Q4.PRO\results\170724M1\170724M1-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_9, Date: 24-Jul-2017, Time: 14:55:34, ID: ST170724M1-7 PFC CS4 17G2426, Description: PFC CS4 17G2426






d5-N-ETFOSA
F42:MRM of 1 channei, ES$531.1>168.9$ $5.875 \mathrm{e}+005$


PFHxDA


13C2-PFHxDA
F61:MRM of 1 channel,ES-


| Dataset: | U:IQ4.PROlresults\170724M11170724M1-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_9, Date: 24-Jul-2017, Time: 14:55:34, ID: ST170724M1-7 PFC CS4 17G2426, Description: PFC CS4 17G2426
$\begin{array}{ll}\text { Last Altered: } & \text { Monday, July 24, } 2017 \text { 15:32:30 Pacific Daylight Time } \\ \text { Printed: } & \text { Monday, July 24, 2017 15:36:37 Pacific Daylight Time }\end{array}$

| Dataset: | U:\Q4.PRO\results\170724M1\170724M1-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

## Name: 170724M1_9, Date: 24-Jul-2017, Time: 14:55:34, ID: ST170724M1-7 PFC CS4 17G2426, Description: PFC CS4 17G2426



| Dataset: | U:\Q4.PROlresults\170724M1\170724M1-CRV. qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_10, Date: 24-Jul-2017, Time: 15:06:35, ID: ST170724M1-8 PFC CS5 17G2427, Description: PFC CS5 17 G 2427


13C3-PFBA



13C3-PFP $A$


## PFBS



F6:MRM of 2 channels,ES-
$299>99$


$2.750 \quad 3.000 \quad 3.250$


F8:MRM of 2 channels, ES-


13C2-PFHxA


## PFHpA




## 13C4-PFHpA

F15:MRM of 1 channei,ES-
$367.2>321.8$


PFHxS


F16:MRM of 2 channels,ES $398.9>99$


18O2-PFHxS
F18:MRM of 1 channel ES-


| Dataset: | U:IQ4.PRO\results1170724M11170724M1-CRV. qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

Name: 170724M1_10, Date: 24-Jul-2017, Time: 15:06:35, ID: ST170724M1-8 PFC CS5 17G2427, Description: PFC CS5 17 G 2427





13C2.PFOA
F20MFM of Shannel, ES-
$414.9>369.7$







PFNA


F2G:MRMM of channe, EG-



13C8-PFOS
F33:MRM of 1 channel,ES$507>79.9$
$1690+005$

Dataset: U:IQ4.PRO\results\170724M1\170724M1-CRV.qld

Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:36:37 Pacific Daylight Time

## Name: 170724M1_10, Date: 24-Jul-2017, Time: 15:06:35, ID: ST170724M1-8 PFC CS5 17G2427, Description: PFC CS5 17 G 2427







F40:MRM of 2 channeis, ES-
$527>80$


2C2-8:2 FTS



F45:MRM of 2 channels.ES$570.1>483$ $1.809 e+005$



F48:MRM of 2 channels,ES$584.2>483$

-5-N-EtFOSAA.



F43:MRM of 2 channels, ES-


13C2-PFUnA


## PFDS



F50:MRM of 2 channels, ES-
$598.9>80$


13C2-PFUnA
F44:MRM of 1 channel, ES-
$565>519.8$


Dataset: U:\Q4.PRO\results\170724M1\170724M1-CRV qid

Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed:
Monday, July 24, 2017 15:36:37 Pacific Daylight Time

Name: 170724M1_10, Date: 24-Jul-2017, Time: 15:06:35, ID: ST170724M1-8 PFC CS5 17G2427, Description: PFC CS5 17 G 2427
PFDoA
F51:MRM of 2 channels, ES-
$612.9>318.8$
$7.544 \mathrm{e}+005$







## PFTrDA

F57:MRM of 2 channels,ES $662.9>618.9$ $9.092 \mathrm{e}+006$




## PFTeDA

F58:MRM of 4 channels, ES$712.9>668.8$




d5-N-ETFOSA.
F42MRM of 1 chanci, ES-
$531.1>168.9$


## PFHxDA



1302-PFHxDA
FO1:NRM of 1 channel,ES-
$815>769.7$
3.7558005


| Dataset: | U:\Q4.PRO\results\170724M1\170724M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:32:30 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:36:37 Pacific Daylight Time |

## Name: 170724M1_10, Date: 24-Jul-2017, Time: 15:06:35, ID: ST170724M1-8 PFC CS5 17G2427, Description: PFC CS5 17 G2427






Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:36:37 Pacific Daylight Time


Dataset:
Untitled
Last Altered: Monday, July 24, 2017 15:45:04 Pacific Daylight Time
Printed:

## Inst. Blank

## Method: U:IQ4.PROIMethDBIPFAS_FULL_7-20-17.mdb 24 Jul 2017 15:34:12

## Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170724M1_11, Date: 24-Jul-2017, Time: 15:17:30, ID: IPA, Description: IPA


## 13C3-PFBA




13C3-PFPeA


F6:MRM of 2 channels,ES-


13C3-PFBS
$\left.\begin{array}{rr}\text { F7:MRM of } 1 \text { channel,ES- } & \text { F9:MRM of } 1 \text { channel,ES- } \\ 302>98.8 \\ 1.000 \mathrm{e}-003\end{array}\right)$




## 1802-PFHxS


Monday, July 24, 2017 15:45:24 Pacific Daylight Time

Name: 170724M1_11, Date: $\mathbf{2 4 - J u l - 2 0 1 7 , ~ T i m e : ~ 1 5 : 1 7 : 3 0 , ~ I D : ~ I P A , ~ D e s c r i p t i o n : ~ I P A ~}$


## PFOSA

F28:MRM of 2 channels,ES-
F28:MRM of 2 channels,ES-
$498.1>77.8$


F28:MRM of 2 channels,ES-



PFOS
F30:MRM of 2 channels, ES


F30:MRM of 2 channels,ES
$499>99$



## Name: 170724M1_11, Date: 24-Jul-2017, Time: 15:17:30, ID: IPA, Description: IPA

PFDA
F35:MRM of 2 channels,ES-
$513>468.8$
$1.227 \mathrm{e}+003$

$$
\begin{array}{r}
\text { F35:MRM of } 2 \text { channels,ES- } \\
513>219
\end{array}
$$

13C2-PFDA



## 13C2-8:2 FTS



F45:MRM of 2 channels,ES-


3-N-MeFOSAA



## PFUnA



## 13C2-PFUnA

F44:MRM of 1 channel,ES-


PFDS


13C2-PFUnA
F44:MRM of 1 channel,ES-



13C2-PFDoA
F52:MRM of 1 channel,ES$615>569.7$



F34:MRM of 2 channels,ES-
$512.1>219$

d3-N-MeFOSA


PFTeDA


F57:MRM of 2 channels,ES-


13C2-PFTeDA
F59:MRM of 2 channels,ES-



F58:MRM of 4 channels,ES- F39:MRM of 2 channels,ES-

d5-N-ETFOSA


## PFHxDA



F60:MRM of 2 channels,ES-


13C2-PFHxDA
F61:MRM of 1 channel,ES-


| Dataset: | Untitled |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:45:04 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:45:24 Pacific Daylight Time |

Name: 170724M1_11, Date: 24 -Jul-2017, Time: 15:17:30, ID: IPA, Description: IPA

d7-N-MeFOSE
F54:MRM of 1 channel,ES



d9-N-EtFOSE



## 13C3-PFHxS

F17:MRM of 1 channel,ES



## 13C8-PFOA



13C2-PFHxDA
F61:MRM of 1 channel,ES
$815>769.7$


Last Altered: Monday, July 24, 2017 15:45:04 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:45:24 Pacific Daylight Time

Name: 170724M1_11, Date: 24-Jul-2017, Time: 15:17:30, ID: IPA, Description: IPA


Last Altered:
Monday, July 24, 2017 15:46:59 Pacific Daylight Time
Printed:
Monday, July 24, 2017 15:47:51 Pacific Daylight Time

## (A) Not in SS .

## Method: U:IQ4.PRO\MethDBIPFAS_FULL_7-20-17.mdb 24 Jul 2017 15:34:12

Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170724M1_12, Date: 24-Jul-2017, Time: 15:28:15, ID: SS170724M4-1 PFC SSS 17G2421, Description: PFC SSS 17G2421


| Dataset: | U:\Q4.PRO\results1170724M11170724M1-12.qId |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:46:59 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:47:51 Pacific Daylight Time |

Name: 170724M1_12, Date: 24-Jul-2017, Time: 15:28:15, ID: SS170724M4-1 PFC SSS 17G2421, Description: PFC SSS 17 G 2421

|  | \# Name | ** | Trace | Area | IS Resp | RRF | Wt./Vol | RT | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $32 \times 1$ | 32 13C4-PFHpA |  | $367.2>321.8$ | 29688.498 | 38341.938 | 0.306 | 1.000 | 3.48 | 12.67 | 101.34 |
| 33 - | 33 1802-PFHxS |  | $403>102.6$ | 2850.923 | 7151.517 | 0.393 | 1.000 | 3.55 | 12.69 | 101.51 |
| 34 . | $3413 \mathrm{C} 2-6: 2 \mathrm{FTS}$ |  | $429.1>408.9$ | 7715.412 | 55193.199 | 0.158 | 1.000 | 3.67 | 11.08 | 88.65 |
| 35 - | $3513 \mathrm{C} 2-\mathrm{PFOA}$ |  | $414.9>369.7$ | 57527.922 | 55193.199 | 1.067 | 1.000 | 3.68 | 12.20 | 97.64 |
| $36$ | 36 13C5-PFNA |  | $468.2>422.9$ | 55397.191 | 58314.438 | 0.852 | 1.000 | 3.85 | 13.94 | $111.4 \varepsilon$ |
| 37 , 相 | 37 13C8-PFOSA |  | $506.1>77.7$ | 6500.262 | 73602.336 | 0.098 | 1.000 | 3.86 | 11.24 | 89.90 |
| 38. | 3813 C 8 -PFOS |  | $507>79.9$ | 10272.242 | 10242.656 | 0.936 | 1.000 | 3.91 | 13.40 | 107.18 |
| 39 - | 39 13C2-PFDA |  | $515.1>469.9$ | 56205.117 | 70397.750 | 0.810 | 1.000 | 4.02 | 12.32 | 98.59 |
| 40 , $\quad$ 2 | 40 13C2-8:2 FTS |  | $529.1>508.7$ | 5254.963 | 70397.750 | 0.086 | 1.000 | 4.02 | 10.90 | 87.23 |
| 41 | 41 d3-N-MeFOSAA |  | $573.3>419$ | 11971.411 | 73602.336 | 0.014 | 1.000 | 4.05 | 148.44 | 91.35 |
| 42 | $42 \mathrm{~d} 5-\mathrm{N}$-EtFOSAA |  | $589.3>419$ | 12068.997 | 73602.336 | 0.014 | 1.000 | 4.12 | 146.98 | 90.45 |
| 43 | 43 13C2-PFUnA |  | $565>519.8$ | 59926.145 | 73602.336 | 0.962 | 1.000 | 4.19 | 10.58 | 84.63 |
| $44$ | 44 13C2-PFDoA |  | $615>569.7$ | 5849.101 | 73602.336 | 0.094 | 1.000 | 4.35 | 10.52 | 84.16 |
|  | 45 d3-N-MeFOSA |  | $515.2>168.9$ | 26376.414 | 73602.336 | 0.034 | 1.000 | 4.43 | 130.17 | 86.78 |
| 46 . | 46 13C2-PFTeDA |  | 714.8 > 669.6 | 40951.586 | 73602.336 | 0.694 | 1.000 | 4.70 | 10.02 | 80.14 |
| 47 | 47 d5-N-ETFOSA |  | $531.1>168.9$ | 6321.303 | 73602.336 | 0.049 | 1.000 | 5.01 | 22.06 | 14.70 |
| 48 | 48 13C2-PFHxDA |  | $815>769.7$ | 19848.846 | 73602.336 | 0.843 | 1.000 | 5.07 | 4.00 | 79.97 |
| 49 | $49 \mathrm{d7}$-N-MeFOSE |  | $623.1>58.9$ | 40883.168 | 73602.336 | 0.055 | 1.000 | 5.42 | 127.09 | 84.73 |
| 50 | 50 d9-N-EtFOSE |  | $639.2>58.8$ | 40456.262 | 73602.336 | 0.053 | 1.000 | 5.59 | 128.61 | 85.74 |
| 51 | 51 13C4-PFBA |  | $217>171.8$ | 14974.247 | 14974.247 | 1.000 | 1.000 | 1.55 | 12.50 | 100.00 |
| 52 | 52 13C5-PFHxA |  | 318 > 272.9 | 38341.938 | 38341.938 | 1.000 | 1.000 | 3.22 | 5.00 | 100.00 |
| 53 | 53 13C3-PFHxS |  | $401.9>79.9$ | 7151.517 | 7151.517 | 1.000 | 1.000 | 3.55 | 12.50 | 100.00 |
|  | 54 13C8-PFOA |  | $421.3>376$ | 55193.199 | 55193.199 | 1.000 | 1.000 | 3.68 | 12.50 | 100.00 |
| 55 - | 55 13C9-PFNA |  | $472.2>426.9$ | 58314.438 | 58314.438 | 1.000 | 1.000 | 3.85 | 12.50 | 100.00 |
| 56 | 56 13C4-PFOS |  | $503>79.9$ | 10242.656 | 10242.656 | 1.000 | 1.000 | 3.91 | 12.50 | 100.00 |
| 57. | 57 13C6-PFDA |  | $519.1>473.7$ | 70397.750 | 70397.750 | 1.000 | 1.000 | 4.02 | 12.50 | 100.00 |
| 58.8 | 58 13C7-PFUnA |  | $570.1>524.8$ | 73602.336 | 73602.336 | 1.000 | 1.000 | 4.19 | 12.50 | 100.00 |

## Dataset: <br> U:IQ4.PRO|results1170724M11170724M1-12.qld

Last Altered: Monday, July 24, 2017 15:46:59 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:47:38 Pacific Daylight Time

Method: U:IQ4.PROMMethDBIPFAS_FULL_7-20-17.mdb 24 Jul 2017 15:34:12
Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170724M1_12, Date: 24-Jul-2017, Time: 15:28:15, ID: SS170724M4-1 PFC SSS 17G2421, Description: PFC SSS 17G2421



| PFHxA |  |  |
| :---: | :---: | :---: |
| F8:MRM of 2 channels,ES- |  |  |
|  |  | 313.2 > 268.9 |
|  | PFHxA | $7.726 \mathrm{e}+005$ |
|  | 3.23 |  |
|  | 3.16e4 |  |
| \% | 769385 |  |
|  |  |  |
|  |  |  |
|  | T1T | TTT1 min |


13C3-PFBA
13C3-PFPeA




## 13C2-PFHxA




## 13C4-PFHpA




F16:MRM of 2 channels,ES-


1802-PFHxS


| Dataset: | U:IQ4.PRO\results\170724M1\170724M1-12.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:46:59 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:47:38 Pacific Daylight Time |

Name: 170724M1_12, Date: 24-Jul-2017, Time: 15:28:15, ID: SS170724M4-1 PFC SSS 17G2421, Description: PFC SSS 17 G2421



13C5-PFNA
F26:MRM of 1 channel,ES-




## PFOS



## 13C8-PFOS

F33:MRM of 1 channel,ES-


## Name: 170724M1_12, Date: 24-Jul-2017, Time: 15:28:15, ID: SS170724M4-1 PFC SSS 17G2421, Description: PFC SSS 17 G2421



| Dataset: | U:\Q4.PRO\results\170724M1\170724M1-12.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:46:59 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:47:38 Pacific Daylight Time |

Name: 170724M1_12, Date: 24-Jul-2017, Time: 15:28:15, ID: SS170724M4-1 PFC SSS 17G2421, Description: PFC SSS 17 G2421



PFTeDA
F58:MRM of 4 channels,ES-






F60:MRM of 2 channeis,ES$812.8>219$ $1.570 \mathrm{e}+003$



Name: 170724M1_12, Date: 24-Jul-2017, Time: 15:28:15, ID: SS170724M4-1 PFC SSS 17G2421, Description: PFC SSS 17G2421


| Dataset: | U:IQ4.PRO\|resultsI170724M11170724M1-12.qld |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:46:59 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:47:38 Pacific Daylight Time |

Name: 170724M1_12, Date: 24-Jul-2017, Time: 15:28:15, ID: SS170724M4-1 PFC SSS 17G2421, Description: PFC SSS 17G2421


Vista Analytical Laboratory
Dataset:
U:\Q4.PRO\results1170727M11170727M1-CRV.qld
Last Altered:
Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 28 Jul 2017 08:40:43 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51

Compound name: PFBA
Coefficient of Determination: $R^{\wedge} 2=0.999016$
Calibration curve: $-0.000148745^{*} x^{\wedge} 2+1.144{ }^{*} x+0.0934277$
Response type: Internal Std ( Ref 20 ), Area * ( IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None

| - | \# Name |  | Std Conc | RT | Area - IS Area |  | Response Conc. \%Dev Conc. Flag |  |  |  | COD COD Flag $x=$ excluded |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 1 170727M1 6 | Standard | 0.250 | 1.32 | 402.541 | 13153.632 | 0.383 | 0.3 | 1.1 | NO | 0.999 | NO | MM |
| 2. $4 \times$ | 2 170727M1_7 | Standard | 0.500 | 1.32 | 900.679 | 16229.239 | 0.694 | 0.5 | 5.0 | NO | 0.999 | NO | bb |
| 3.15 | 3 170727M1_8 | Standard | 1.000 | 1.32 | 1532.875 | 13631.894 | 1.406 | 1.1 | 14.7 | NO | 0.999 | NO | bb |
| 4.2 | 4 170727M1_9 | Standard | 2.000 | 1.32 | 3476.482 | 17379.277 | 2.500 | 2.1 | 5.2 | NO | 0.999 | NO | bb |
| 5 | 5 170727M1_10 | Standard | 5.000 | 1.32 | 7094.940 | 13706.406 | 6.470 | 5.6 | 11.6 | NO | 0.999 | NO | bb |
| $\stackrel{1}{4}$ | 6 170727M1_11 | Standard | 10.000 | 1.32 | 14607.091 | 16386.203 | 11.143 | 9.7 | -3.3 | NO | 0.999 | NO | bb |
| $7 \times$ | 7 170727M1_12 | Standard | 50.000 | 1.32 | 69465.063 | 15585.783 | 55.712 | 48.9 | -2.1 | NO | 0.999 | NO | bb |
| $8 \div$ | 8 170727M1_13 | Standard | 100.000 | 1.32 | 120916.445 | 13303.807 | 113.611 | 100.5 | 0.5 | NO | 0.999 | NO | bb |

## Compound name: PFPeA

Correlation coefficient: $\mathrm{r}=0.999743, \mathrm{r}^{\wedge} 2=0.999486$
Calibration curve: 0.998566 * $x+0.0863273$
Response type: Internal Std ( Ref 21 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std Conc | RT | Area | 15 Area | pons | onc. | \%Dev |  | C | D F | xclu |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3. | 1 170727M1_6 | Standard | 0.250 | 2.62 | 977.753 | 42840.023 | 0.285 | 0.2 | -20.3 | NO | 0.999 | NO | MM |
| 2. | 2 170727M1_7 | Standard | 0.500 | 2.63 | 2278.154 | 48017.777 | 0.593 | 0.5 | 1.5 | NO | 0.999 | NO | MM |
| 3. | 3 170727M1_8 | Standard | 1.000 | 2.63 | 4013.757 | 44080.910 | 1.138 | 1.1 | 5.3 | NO | 0.999 | NO | MM |
| $4$ | 4 170727M1_9 | Standard | 2.000 | 2.63 | 8123.328 | 46122.711 | 2.202 | 2.1 | 5.9 | NO | 0.999 | NO | MM |
| 5.4 | 5 170727M1_10 | Standard | 5.000 | 2.63 | 19398.813 | 43342.047 | 5.595 | 5.5 | 10.3 | NO | 0.999 | NO | MM |
| 6. ${ }^{\text {a }}$ | 6 170727M1_11 | Standard | 10.000 | 2.63 | 35041.879 | 44586.609 | 9.824 | 9.8 | -2.5 | NO | 0.999 | NO | MM |
| 7 | 7 170727M1_12 | Standard | 50.000 | 2.63 | 167534.391 | 41776.168 | 50.129 | 50.1 | 0.2 | NO | 0.999 | NO | MM |
| 8 8. | 8 170727M1_13 | Standard | 100.000 | 2.63 | 297744.313 | 37430.172 | 99.433 | 99.5 | -0.5 | NO | 0.999 | NO | MM |

Quantify Compound Summary Report
Vista Analytical Laboratory
Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: $\quad$ Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: PFBS

Correlation coefficient: $\mathrm{r}=0.999583, \mathrm{r}^{\wedge} 2=0.999166$
Calibration curve: 1.87908 * $x+0.124036$
Response type: Internal Std (Ref 22 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

| \# Name |  |  | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev Conc Flag CoD |  |  | CoD Flag | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1- W W W | 1 170727M1_6 | Standard | 0.250 | 2.86 | 216.161 | 5089.555 | 0.531 | 0.2 | -13.4 | NO | 0.999 | NO | MM |
| 2 | 2 170727M1_7 | Standard | 0.500 | 2.88 | 430.884 | 5384.093 | 1.000 | 0.5 | -6.7 | NO | 0.999 | NO | bb |
| $3$ | 3 170727M1_8 | Standard | 1.000 | 2.88 | 835.393 | 5220.958 | 2.000 | 1.0 | -0.2 | NO | 0.999 | NO | bb |
| $4$ | 4 170727M1_9 | Standard | 2.000 | 2.88 | 1775.403 | 5238.489 | 4.236 | 2.2 | 9.4 | NO | 0.999 | NO | bb |
| $5$ | 5 170727M1_10 | Standard | 5.000 | 2.87 | 4544.860 | 5270.990 | 10.778 | 5.7 | 13.4 | NO | 0.999 | NO | bb |
| 6 E ¢ ${ }^{\text {a }}$ | 6 170727M1_11 | Standard | 10.000 | 2.87 | 7856.220 | 5320.907 | 18.456 | 9.8 | -2.4 | NO | 0.999 | NO | bb |
| $7$ | 7 170727M1_12 | Standard | 50.000 | 2.88 | 35191.227 | 4634.577 | 94.915 | 50.4 | 0.9 | NO | 0.999 | NO | bb |
| 8 | 8 170727M1_13 | Standard | 100.000 | 2.88 | 64080.703 | 4302.573 | 186.170 | 99.0 | -1.0 | NO | 0.999 | NO | bb |

## Compound name: PFHxA

Correlation coefficient: $r=0.999556, r^{\wedge} 2=0.999111$
Calibration curve: $1.45287^{*} \times+0.152663$
Response type: Internal Std (Ref 23), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Cone | RT | Area | IS Area | Response | Conc. | \%Dev | Conc Flag | COD | D Fla | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.3 | 1 170727M1_6 | Standard | 0.250 | 3.13 | 1523.459 | 18704.734 | 0.407 | 0.2 | -29.9 | NO | 0.999 | NO | bb |
| 2 | 2 170727M1_7 | Standard | 0.500 | 3.14 | 3349.999 | 19036.875 | 0.880 | 0.5 | 0.1 | NO | 0.999 | NO | bb |
| $3 \times$ | 3 170727M1_8 | Standard | 1.000 | 3.13 | 6240.815 | 17953.455 | 1.738 | 1.1 | 9.1 | NO | 0.999 | NO | bb |
| $4{ }^{4}+{ }^{2}+5$ | 4 170727M1_9 | Standard | 2.000 | 3.14 | 12461.357 | 18121.797 | 3.438 | 2.3 | 13.1 | NO | 0.999 | NO | bb |
|  | 5 170727M1_10 | Standard | 5.000 | 3.13 | 30436.348 | 18473.457 | 8.238 | 5.6 | 11.3 | NO | 0.999 | NO | bb |
|  | 6 170727M1_11 | Standard | 10.000 | 3.13 | 54673.695 | 19237.354 | 14.210 | 9.7 | -3.2 | NO | 0.999 | NO | bb |
| 7.5 | 7 170727M1_12 | Standard | 50.000 | 3.14 | 251307.063 | 17235.859 | 72.902 | 50.1 | 0.1 | NO | 0.999 | NO | bb |
| $8 \times 3$ | 8 170727M1_13 | Standard | 100.000 | 3.14 | 465411.344 | 16095.404 | 144.579 | 99.4 | -0.6 | NO | 0.999 | NO | bb |


| Quantify Compound Summary Report | MassLynx MassLynx V4 |
| :--- | :--- |
| Vista Analytical Laboratory |  |
| Datase:: | U:IQ4.PROIresults 1170727 M1 1170727M1-CRV.qld |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:08:22 Pacific Daylight Time |

$\begin{array}{ll}\text { Last Altered: } & \text { Friday, July 28, } 2017 \text { 08:49:51 Pacific Daylight Time } \\ \text { Printed: } & \text { Friday, July 28, } 2017 \text { 09:08:22 Pacific Daylight Time }\end{array}$
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: PFHpA

Correlation coefficient: $\mathrm{r}=0.999612, \mathrm{r}^{\wedge} 2=0.999224$
Calibration curve: 1.23238 * x +0.112392
Response type: Internal Std (Ref 24), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

| 5- |  |  | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | c. | Cob | D Fl | xcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 , | 1 170727M1_6 | Standard | 0.250 | 3.40 | 1192.731 | 43063.793 | 0.346 | 0.2 | -24.1 | NO | 0.999 | NO | bb |
| 2.4 | 2 170727M1_7 | Standard | 0.500 | 3.41 | 2552.004 | 45204.484 | 0.706 | 0.5 | -3.7 | NO | 0.999 | NO | bb |
| 3. | 3 170727M1_8 | Standard | 1.000 | 3.40 | 5112.497 | 44567.395 | 1.434 | 1.1 | 7.2 | NO | 0.999 | NO | bb |
| $4$ | 4 170727M1_9 | Standard | 2.000 | 3.40 | 9742.448 | 43767.641 | 2.782 | 2.2 | 8.3 | NO | 0.999 | NO | bb |
| 5 . | 5 170727M1_10 | Standard | 5.000 | 3.40 | 25370.670 | 44912.559 | 7.061 | 5.6 | 12.8 | NO | 0.999 | NO | bb |
| 6 , ${ }^{\text {ata }}$ | 6 170727M1_11 | Standard | 10.000 | 3.40 | 42822.836 | 42955.043 | 12.462 | 10.0 | 0.2 | NO | 0.999 | NO | bb |
| $7$ | 7 170727M1_12 | Standard | 50.000 | 3.40 | 198742.078 | 40157.961 | 61.863 | 50.1 | 0.2 | NO | 0.999 | NO | bb |
| 8. ${ }^{\text {a }}$, | 8 170727M1_13 | Standard | 100.000 | 3.41 | 369376.406 | 37780.906 | 122.210 | 99.1 | -0.9 | NO | 0.999 | NO | bb |

## Compound name: PFHxS

Correlation coefficient: $r=0.999353, r \wedge 2=0.998707$
Calibration curve: 1.63949 * x +0.27697
Response type: Internal Std ( Ref 25 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc Flag | COD | CoD Flag | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. 2 $^{2}$ ? | 1 170727M1_6 | Standard | 0.250 | 3.47 | 96.020 | 3850.929 | 0.312 | 0.0 | -91.5 | NO | 0.999 | NO | MMX |
| $2$ | 2 170727M1_7 | Standard | 0.500 | 3.49 | 280.310 | 3764.178 | 0.931 | 0.4 | -20.2 | NO | 0.999 | NO | MM |
| 3 3,tw | 3 170727M1_8 | Standard | 1.000 | 3.47 | 582.460 | 3967.092 | 1.835 | 1.0 | -5.0 | NO | 0.999 | NO | MM |
| $14$ | 4 170727M1_9 | Standard | 2.000 | 3.48 | 1200.082 | 3867.868 | 3.878 | 2.2 | 9.8 | NO | 0.999 | NO | bb |
| 5. | 5 170727M1_10 | Standard | 5.000 | 3.47 | 3145.393 | 3971.926 | 9.899 | 5.9 | 17.4 | NO | 0.999 | NO | bb |
| 6 | 6 170727M1_11 | Standard | 10.000 | 3.47 | 4979.415 | 3753.762 | 16.581 | 9.9 | -0.6 | NO | 0.999 | NO | bb |
| $7$ | 7 170727M1_12 | Standard | 50.000 | 3.47 | 23568.961 | 3626.088 | 81.248 | 49.4 | -1.2 | NO | 0.999 | NO | bb |
| 8. | 8 170727M1_13 | Standard | 100.000 | 3.48 | 43767.965 | 3339.629 | 163.820 | 99.8 | -0.2 | NO | 0.999 | NO | MM |

Quantify Compound Summary Report
Vista Analytical Laboratory
Dataset: U:IQ4.PRO\results\170727M1\170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: $\quad$ Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: PFOA

Correlation coefficient: $\mathrm{r}=0.999168, \mathrm{r}^{\wedge} 2=0.998337$
Calibration curve: $0.97941^{*} \mathrm{x}+0.169979$
Response type: Internal Std (Ref 26 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

| 4 | \# Name |  | Std. Conc | $\mathrm{RT}$ | Area | IS Area | Response | Conc. | \%Dev Conc. Flag CoD |  |  | CoD Flag $x=e x c l u d e d$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1$ | 1 170727M1_6 | Standard | 0.250 | $3.60$ | $1650.811$ | 59865.938 | 0.345 | $0.2$ | -28.6 | NO | 0.998 | NO | MM |
| 2. | 2 170727M1_7 | Standard | 0.500 | 3.60 | 3196.288 | 59919.949 | 0.667 | 0.5 | 1.4 | NO | 0.998 | NO | bb |
| 3 3 ${ }^{\text {a }}$ | 3 170727M1_8 | Standard | 1.000 | 3.60 | 5374.311 | 55415.613 | 1.212 | 1.1 | 6.4 | NO | 0.998 | NO | MM |
| 4.4 | 4-170727M1_9 | Standard | 2.000 | 3.60 | 10962.036 | 59868.074 | 2.289 | 2.2 | 8.2 | NO | 0.998 | NO | bb |
| 5 - | 5 170727M1_10 | Standard | 5.000 | 3.60 | 27432.125 | 58695.875 | 5.842 | 5.8 | 15.8 | NO | 0.998 | NO | bb |
| $6$ | 6 170727M1_11 | Standard | 10.000 | 3.60 | 46826.324 | 61262.559 | 9.554 | 9.6 | -4.2 | NO | 0.998 | NO | bb |
| 7.42 L | 7 170727M1_12 | Standard | 50.000 | 3.60 | 221201.672 | 54632.066 | 50.612 | 51.5 | 3.0 | NO | 0.998 | NO | bb |
| 8. | 8 170727M1_13 | Standard | 100.000 | 3.60 | 393668.469 | 51197.766 | 96.115 | 98.0 | -2.0 | NO | 0.998 | NO | bb |

## Compound name: PFHpS

Correlation coefficient: $\mathrm{r}=0.999393, \mathrm{r} \wedge 2=0.998786$
Calibration curve: $0.0865329 * x+0.00638428$
Response type: Internal Std ( Ref 26 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Include, Weighting: $1 / x$, Axis trans: None


Vista Analytical Laboratory
Dataset:
U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: PFNA

Correlation coefficient: $\mathrm{r}=0.999135, \mathrm{r} \wedge 2=0.998270$
Calibration curve: 1.06404 * $x+0.151731$
Response type: Internal Std (Ref 27 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

| $4 \times$ | \# Name |  | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag | COD CoD Flag x=excluded |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 - | 1 170727M1_6 | Standard | 0.250 | 3.77 | 1418.062 | 51114.008 | 0.347 | 0.2 | -26.7 | NO | 0.998 | NO | bb |
| $2$ | 2 170727M1_7 | Standard | 0.500 | 3.78 | 2579.519 | 51529.840 | 0.626 | 0.4 | -10.9 | NO | 0.998 | NO | bd |
|  | 3 170727M1_8 | Standard | 1.000 | 3.78 | 4744.847 | 46721.047 | 1.269 | 1.1 | 5.0 | NO | 0.998 | NO | bb |
| 4 , | 4 170727M1_9 | Standard | 2.000 | 3.78 | 10626.438 | 50271.816 | 2.642 | 2.3 | 17.0 | NO | 0.998 | No | bb |
| 5 514.tes | 5 170727M1_10 | Standard | 5.000 | 3.78 | 25077.686 | 48716.914 | 6.435 | 5.9 | 18.1 | NO | 0.998 | No | bb |
| 6 k - $\mathrm{c}^{\text {d }}$ | 6 170727M1_11 | Standard | 10.000 | 3.78 | 43029.453 | 49942.039 | 10.770 | 10.0 | -0.2 | NO | 0.998 | NO | bb |
| 7 , Eat | 7 170727M1_12 | Standard | 50.000 | 3.78 | 190384.000 | 45725.195 | 52.046 | 48.8 | -2.5 | NO | 0.998 | No | bb |
| 8 \% ${ }^{\text {a }}$, | 8 170727M1_13 | Standard | 100.000 | 3.78 | 355715.094 | 41697.215 | 106.636 | 100.1 | 0.1 | NO | 0.998 | No | bb |

## Compound name: PFOSA

Correlation coefficient: $r=0.999394,{ }^{\wedge} \wedge 2=0.998789$
Calibration curve: 1.06848 * $x+0.223419$
Response type: Internal Std (Ref 28 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

| - |  |  | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev Conc, Flag CoD |  |  | CoD Flag $x$ =excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1.4 \times$ | 1 170727M1_6 | Standard | 0.250 | 3.79 | 250.989 | 11862.194 | 0.264 | 0.0 | -84.6 | NO | 0.999 | NO | bbX |
| $2+3$ | 2 170727M1_7 | Standard | 0.500 | 3.78 | 698.528 | 11221.438 | 0.778 | 0.5 | 3.8 | NO | 0.999 | NO | bb |
| 3 3 ${ }^{\text {a }}$ | 3 170727M1_8 | Standard | 1.000 | 3.78 | 996.158 | 11168.887 | 1.115 | 0.8 | -16.6 | NO | 0.999 | NO | bb |
| 4 , | 4 170727M1_9 | Standard | 2.000 | 3.79 | 2339.715 | 11376.144 | 2.571 | 2.2 | 9.8 | NO | 0.999 | NO | bb |
| 5 \% | 5 170727M1_10 | Standard | 5.000 | 3.79 | 5314.163 | 10985.451 | 6.047 | 5.5 | 9.0 | NO | 0.999 | NO | bb |
| 6 . ${ }^{\text {a }}$. | 6 170727M1_11 | Standard | 10.000 | 3.79 | 9316.069 | 11154.32¢ | 10.440 | 9.6 | -4.4 | NO | 0.999 | NO | bb |
| 7 - | 7 170727M1_12 | Standard | 50.000 | 3.79 | 38523.172 | 9284.536 | 51.865 | 48.3 | -3.3 | NO | 0.999 | NO | bb |
|  | 8 170727M1_13 | Standard | 100.000 | 3.79 | 69731.266 | 8012.283 | 108.788 | 101.6 | 1.6 | NO | 0.999 | NO | bb |

# Quantify Compound Summary Report MassLynx MassLynx V4.1 SCN945 SCN960 <br> Vista Analytical Laboratory 

Dataset: U:IQ4.PRO\results\170727M1\170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: PFOS

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999093$
Calibration curve: -0.000652924 * $x^{\wedge} 2+1.07342$ * x + 0.0667583
Response type: Internal Std (Ref 29 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None

| - $x^{2}$. $x^{2}$ | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | Dev | Conc. Flag | CoD CoD Flag $x=$ excluded |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 1 170727M1_6 | Standard | 0.250 | 3.83 | 246.486 | 9351.420 | 0.329 | 0.2 | -2.1 | NO | 0.999 | NO | bb |
| $2$ | 2 170727M1_7 | Standard | 0.500 | 3.84 | 477.693 | 9058.424 | 0.659 | 0.6 | 10.4 | NO | 0.999 | NO | bb |
| 3 | 3 170727M1_8 | Standard | 1.000 | 3.83 | 942.525 | 9156.141 | 1.287 | 1.1 | 13.7 | NO | 0.999 | NO | bb |
| $4+4 \mathrm{ta}$ | 4 170727M1_9 | Standard | 2.000 | 3.83 | 1601.983 | 8775.251 | 2.282 | 2.1 | 3.3 | NO | 0.999 | NO | .. bb |
| 5 | 5 170727M1_10 | Standard | 5.000 | 3.83 | 3988.879 | 8595.392 | 5.801 | 5.4 | 7.2 | NO | 0.999 | NO | bb |
| 6.t.un* | 6 170727M1_11 | Standard | 10.000 | 3.83 | 7578.040 | 9601.248 | 9.866 | 9.2 | -8.2 | NO | 0.999 | NO | bb |
| 7. What ${ }^{\text {a }}$ | 7 170727M1_12 | Standard | 50.000 | 3.83 | 34494.703 | 8226.863 | 52.412 | 50.3 | 0.6 | NO | 0.999 | NO | bb |
| 8 8. | 8 170727M1_13 | Standard | 100.000 | 3.83 | 63517.383 | 7877.385 | 100.791 | 99.9 | -0.1 | NO | 0.999 | NO | bb |

## Compound name: PFDA

Correlation coefficient: $\mathrm{r}=0.999716, \mathrm{r}^{\wedge} 2=0.999431$
Calibration curve: 1.23228 * $x+0.147279$
Response type: Internal Std (Ref 30 ), Area * (IS Conc. /IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

| merer | \# Name |  | $\pm$ Std Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag | CoD | OD Fla | xcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 170727M1_6 | Standard | 0.250 | 3.95 | 1756.771 | 52030.340 | 0.422 | 0.2 | -10.8 | NO | 0.999 | NO | bb |
| 2 | 2 170727M1_7 | Standard | 0.500 | 3.95 | 3265.883 | 57299.637 | 0.712 | 0.5 | -8.3 | NO | 0.999 | NO | bb |
| 3 B | 3 170727M1_8 | Standard | 1.000 | 3.95 | 6418.463 | 54266.875 | 1.478 | 1.1 | 8.0 | NO | 0.999 | NO | bb |
| 4 | 4 170727M1_9 | Standard | 2.000 | 3.95 | 12635.267 | 56721.223 | 2.785 | 2.1 | 7.0 | NO | 0.999 | NO | bb |
|  | 5 170727M1_10 | Standard | 5.000 | 3.95 | 32229.738 | 60391.582 | 6.671 | 5.3 | 5.9 | NO | 0.999 | NO | bb |
| 6 - | 6 170727M1_11 | Standard | 10.000 | 3.95 | 55974.184 | 56074.902 | 12.478 | 10.0 | 0.1 | NO | 0.999 | NO | bb |
| 7 4, 4 ar | 7 170727M1_12 | Standard | 50.000 | 3.95 | 250603.625 | 52224.242 | 59.983 | 48.6 | -2.9 | NO | 0.999 | NO | bb |
| 8 - | 8 170727M1_13 | Standard | 100.000 | 3.95 | 494240.344 | 49584.195 | 124.596 | 101.0 | 1.0 | NO | 0.999 | NO | bb |

Vista Analytical Laboratory

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| :--- | :--- |
|  |  |
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| Printed: | Friday, July 28, 2017 09:08:22 Pacific Daylight Time |

## Compound name: N-MeFOSAA

Coefficient of Determination: $R^{\wedge} 2=0.999665$
Calibration curve: $0.00022775^{*} x^{\wedge} 2+19.9472$ * x + 0.0898127
Response type: Internal Std (Ref 31 ), Area * ( IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: N-EtFOSAA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.998879$
Calibration curve: $0.00266631^{*} x^{\wedge} 2+15.33533^{*} x+0.19972$
Response type: Internal Std (Ref 32 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None


Quantify Compound Summary Report
Vista Analytical Laboratory
$\begin{array}{ll}\text { Dataset: } & \text { U:IQ4.PROIresults1170727M1\170727M1-CRV.qld } \\ & \\ \text { Last Altered: } & \text { Friday, July 28, 2017 08:49:51 Pacific Daylight Time } \\ \text { Printed: } & \text { Friday, July 28, 2017 09:08:22 Pacific Daylight Time }\end{array}$

## Compound name: PFUnA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999664$
Calibration curve: -0.000726299 * $x^{\wedge} 2+0.648776$ * $x+0.0756752$
Response type: Internal Std ( Ref 33 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type ${ }^{\text {and }}$ | Std. Conc | RT | Area | , IS Area | Response | Conc. | \%Dev | Conc. | Co | F | cexcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. der $^{\text {a }}$ | 1 170727M1_6 | Standard | 0.250 | 4.11 | 937.638 | 53937.508 | 0.217 | 0.2 | -12.7 | NO | 1.000 | NO | bb |
| 2 . | 2170727 M 1 _7 | Standard | 0.500 | 4.11 | 1856.364 | 57651.277 | 0.402 | 0.5 | 0.8 | NO | 1.000 | NO | bb |
| $3$ | 3 170727M1_8 | Standard | 1.000 | 4.11 | 3381.308 | 53976.422 | 0.783 | 1.1 | 9.2 | NO | 1.000 | NO | bb |
| 4.4 Larandx | 4 170727M1_9 | Standard | 2.000 | 4.11 | 6702.618 | 60891.270 | 1.376 | 2.0 | 0.4 | NO | 1.000 | NO | bb |
| 5. ${ }^{\text {a }}$, | 5 170727M1_10 | Standard | 5.000 | 4.11 | 15902.064 | 56820.336 | 3.498 | 5.3 | 6.1 | NO | 1.000 | NO | bb |
| $6$ | 6 170727M1_11 | Standard | 10.000 | 4.11 | 29007.316 | 58040.508 | 6.247 | 9.6 | -3.8 | NO | 1.000 | NO | bb |
| $17$ | 7 170727M1_12 | Standard | 50.000 | 4.11 | 135465.156 | 55210.184 | 30.670 | 50.0 | -0.1 | NO | 1.000 | NO | bb |
| 8. | 8 170727M1_13 | Standard | 100.000 | 4.11 | 249990.313 | 54140.109 | 57.718 | 100.1 | 0.1 | NO | 1.000 | NO | bb |

## Compound name: PFDS

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.998629$
Calibration curve: $-1.32982 \mathrm{e}-005^{*} \mathrm{x}^{\wedge} 2+0.0672039$ * $\mathrm{x}+0.00706292$
Response type: Internal Std ( Ref 33), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

| \% 2 | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. \%Dev |  | Conc, Flag COD |  | CoD Flag $x$-excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. ${ }^{\text {a }}$, | 1 170727M1_6 | Standard | 0.250 | 4.16 | 86.766 | 53937.508 | 0.020 | 0.2 | -22.4 | NO | 0.999 | NO | MM |
| 2. ${ }^{\text {a }}$ | 2 170727M1_7 | Standard | 0.500 | 4.16 | 172.141 | 57651.277 | 0.037 | 0.5 | -9.9 | NO | 0.999 | NO | MM |
| 3.2 | 3 170727M1_8 | Standard | 1.000 | 4.15 | 388.743 | 53976.422 | 0.090 | 1.2 | 23.5 | NO | 0.999 | NO | bb |
| 4.42 | 4 170727M1_9 | Standard | 2.000 | 4.16 | 690.005 | 60891.270 | 0.142 | 2.0 | 0.2 | NO | 0.999 | NO | bb |
| 5 - | 5 170727M1_10 | Standard | 5.000 | 4.16 | 1779.465 | 56820.336 | 0.391 | 5.7 | 14.5 | NO | 0.999 | NO | bb |
| $6.412 \times 4$ | 6 170727M1_11 | Standard | 10.000 | 4.16 | 3001.466 | 58040.508 | 0.646 | 9.5 | -4.7 | NO | 0.999 | NO | bb |
| 7.3. | 7 170727M1_12 | Standard | 50.000 | 4.16 | 14488.668 | 55210.184 | 3.280 | 49.2 | -1.6 | NO | 0.999 | NO | bb |
| $8$ | 8 170727M1_13 | Standard | 100.000 | 4.16 | 28680.693 | 54140.109 | 6.622 | 100.4 | 0.4 | NO | 0.999 | NO | bb |

Quantify Compound Summary Report
Vista Analytical Laboratory
Dataset:
U:\Q4.PRO\results\170727M11170727M1-CRV.qld
Last Altered:
Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: PFDoA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.997867$
Calibration curve: 0.000108363 * $x^{\wedge} 2+0.920945$ * x + 0.119714
Response type: Internal Std (Ref 34 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name |  | Std. Conc | RT | Area | IS Area | Response | Conc. \% \% Dev |  | Conc. Flag COD |  | CoD Flag $x$-excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 1 170727M1_6 | Standard | 0.250 | 4.28 | 107.979 | 4359.285 | 0.310 | 0.2 | -17.5 | NO | 0.998 | NO | MM |
| 2 2-m | 2 170727M1_7 | Standard | 0.500 | 4.27 | 187.376 | 4725.039 | 0.496 | 0.4 | -18.4 | NO | 0.998 | NO | MM |
| 3 | 3 170727M1_8 | Standard | 1.000 | 4.28 | 387.923 | 4065.133 | 1.193 | 1.2 | 16.5 | NO | 0.998 | NO | bd |
| 4. | 4 170727M1_9 | Standard | 2.000 | 4.27 | 764.237 | 4580.176 | 2.086 | 2.1 | 6.7 | NO | 0.998 | NO | bd |
| 5 , | 5 170727M1_10 | Standard | 5.000 | 4.27 | 1877.270 | 4125.885 | 5.687 | 6.0 | 20.8 | NO | 0.998 | NO | bb |
|  | 6 170727M1_11 | Standard | 10.000 | 4.27 | 2974.082 | 4254.241 | 8.739 | 9.3 | -6.5 | NO | 0.998 | NO | bb |
| 7.4.4. | 7 170727M1_12 | Standard | 50.000 | 4.28 | 15238.717 | 4195.593 | 45.401 | 48.9 | -2.2 | NO | 0.998 | NO | bb |
| 8 8.4. | 8 170727M1_13 | Stȧndard | 100.000 | 4.28 | 31571.641 | 4206.188 | 93.825 | 100.6 | 0.6 | NO | 0.998 | NO | bb |

## Compound name: PFTrDA

Correlation coefficient: $\mathrm{r}=0.999051, \mathrm{r}^{\wedge} 2=0.998103$
Calibration curve: $8.39255{ }^{*} x+1.22744$
Response type: Internal Std (Ref 34 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name ${ }^{\text {a }}$, Type |  | Std. Conc | RT | Area | IS Area | Response | Conc. \% \% ev Conc. Flag |  |  | CoD CoD Flag $x=$ excluded |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14.4 ${ }^{\text {a }}$ | 1 170727M1_6 | Standard | 0.250 | 4.43 | 949.985 | 4359.285 | 2.724 | 0.2 | -28.7 | NO | 0.998 | NO | bb |
| 2 2*, $x^{2}$ \% | 2 170727M1_7 | Standard | 0.500 | 4.44 | 2085.832 | 4725.039 | 5.518 | 0.5 | 2.2 | NO | 0.998 | NO | bb |
| 3 | 3 170727M1_8 | Standard | 1.000 | 4.44 | 3568.302 | 4065.133 | 10.972 | 1.2 | 16.1 | NO | 0.998 | NO | bb |
| 4 4, wat | 4 170727M1_9 | Standard | 2.000 | 4.44 | 6820.030 | 4580.176 | 18.613 | 2.1 | 3.6 | NO | 0.998 | NO | bb |
| 5* | 5 170727M1_10 | Standard | 5.000 | 4.44 | 16192.957 | 4125.885 | 49.059 | 5.7 | 14.0 | NO | 0.998 | NO | bb |
|  | 6 170727M1_11 | Standard | 10.000 | 4.44 | 27675.627 | 4254.241 | 81.318 | 9.5 | -4.6 | NO | 0.998 | NO | bb |
| 7 | 7 170727M1_12 | Standard | 50.000 | 4.43 | 134870.219 | 4195.593 | 401.821 | 47.7 | -4.5 | NO | 0.998 | NO | bb |
| $8$ | 8 170727M1_13 | Standard | 100.000 | 4.44 | 288052.313 | 4206.188 | 856.037 | 101.9 | 1.9 | NO | 0.998 | NO | bb |

Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
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Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: PFTeDA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999478$
Calibration curve: -0.00104256 * $x^{\wedge} 2+1.20262$ * $x+0.131178$
Response type: Internal Std ( Ref 35), Area * ( IS Conc. / IS Area )
Curve type: 2 nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

| Kxam | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag CoD CoD Flag x-excluded |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 l + | 1 170727M1_6 | Standard | 0.250 | 4.61 | 648.233 | 20264.934 | 0.400 | 0.2 | -10.6 | NO | 0.999 | NO | MM |
| 2 , | 2 170727M1_7 | Standard | 0.500 | 4.62 | 1160.108 | 20001.139 | 0.725 | 0.5 | -1.2 | NO | 0.999 | NO | MM |
| $3 \text {. }$ | 3 170727M1_8 | Standard | 1.000 | 4.61 | 1839.107 | 16096.357 | 1.428 | 1.1 | 8.0 | NO | 0.999 | NO | bb |
| 4 - Wu | 4 170727M1_9 | Standard | 2.000 | 4.61 | 3400.659 | 15958.571 | 2.664 | 2.1 | 5.5 | NO | 0.999 | NO | bb |
| 5 . 5 | 5 170727M1_10 | Standard | 5.000 | 4.61 | 7239.503 | 14196.442 | 6.374 | 5.2 | 4.3 | NO | 0.999 | NO | bb |
|  | 6 170727M1_11 | Standard | 10.000 | 4.61 | 13249.020 | 14711.492 | 11.257 | 9.3 | -6.7 | NO | 0.999 | NO | bb |
| $7 . \quad$ erther | 7 170727M1_12 | Standard | 50.000 | 4.61 | 64597.203 | 13866.051 | 58.233 | 50.5 | 1.1 | NO | 0.999 | NO | bb |
| 8 \% | 8 170727M1_13 | Standard | 100.000 | 4.61 | 152598.266 | 17381.359 | 109.743 | 99.8 | -0.2 | NO | 0.999 | NO | bb |

## Compound name: 13C3-PFBA

Response Factor: 0.823368
RRF SD: 0.0102963 , Relative SD: 1.25051
Response type: Internal Std (Ref 36 ), Area * (IS Conc. / IS Area)
Curve type: RF


Vista Analytical Laboratory
Dataset: U:\Q4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: 13C3-PFPeA

Response Factor: 0.264201
RRF SD: 0.00819028, Relative SD: 3.10002
Response type: Internal Std (Ref 37 ), Area * (IS Conc. / IS Area)
Curve type: RF


## Compound name: 13C3-PFBS

Response Factor: 0.0306879
RRF SD: 0.000800336, Relative SD: 2.60798
Response type: Internal Std ( Ref 37 ), Area * (IS Conc. / IS Area)
Curve type: RF


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Dataset: U:\Q4.PRO\results\170727M11170727M1-CRV.qld

Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: 13C2-PFHxA

Response Factor: 0.274967
RRF SD: 0.00571947 , Relative SD: 2.08006
Response type: Internal Std (Ref 37 ), Area * (IS Conc. / IS Area)
Curve type: RF

| + | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag $\quad \mathrm{COD}$ | CoDFlag | $x=e x c l u d e d$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 L + | 1 170727M1_6 | Standard | 5.000 | 3.13 | 18704.734 | 66777.414 | 1.401 | 5.1 | 1.9 | NO | NO | bb |
| 2 ) 2 , | 2 170727M1_7 | Standard | 5.000 | 3.14 | 19036.875 | 68960.672 | 1.380 | 5.0 | 0.4 | NO | NO | bb |
| 3 , | 3 170727M1_8 | Standard | 5.000 | 3.14 | 17953.455 | 65807.906 | 1.364 | 5.0 | -0.8 | NO | NO | bb |
| $4$ | 4 17.0727M1_9.. | Standard | 5.000 | 3.13 | 18121.797 | 68399.328 | 1.325 | 4.8 | -3.6 | NO | NO | bb. |
| 5 d ${ }^{2}$ andm | 5 170727M1_10 | Standard | 5.000 | 3.13 | 18473.457 | 68240.281 | 1.354 | 4.9 | -1.5 | NO | NO | bb |
| 6 , ${ }^{\text {a }}$, | 6 170727M1_11 | Standard | 5.000 | 3.14 | 19237.354 | 67807.313 | 1.419 | 5.2 | 3.2 | NO | NO | bb |
|  | 7 170727M1_12 | Standard | 5.000 | 3.13 | 17235.859 | 62651.332 | 1.376 | 5.0 | 0.1 | NO | NO | bb |
| 8 | 8 170727M1_13 | Standard | 5.000 | 3.14 | 16095.404 | 58255.043 | 1.381 | 5.0 | 0.5 | NO | NO | bb |

## Compound name: 13C4-PFHpA

Response Factor: 0.259934
RRF SD: 0.00549928 , Relative SD: 2.11565
Response type: Internal Std (Ref 37 ), Area * (IS Conc. / IS Area )
Curve type: RF


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Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
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Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: 1802-PFHxS

Response Factor: 0.402115
RRF SD: 0.0114628, Relative SD: 2.85063
Response type: Internal Std (Ref 38 ), Area * (IS Conc. / IS Area)
Curve type: RF

|  | \# Name |  | Std. Conc | RT | Area | IS Area | ponse | Conc. \%Dev |  | Conc. Flag | CoD . CoD Flag $x=$ excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 , | 1 170727M1_6 | Standard | 12.500 | 3.47 | 3850.929 | 9307.117 | 5.172 | 12.9 | 2.9 | NO | NO | bb |
| 2. | 2 170727M1_7 | Standard | 12.500 | 3.47 | 3764.178 | 9382.290 | 5.015 | 12.5 | -0.2 | NO | NO | bb |
| $3,$ | 3 170727M1_8 | Standard | 12.500 | 3.47 | 3967.092 | 9569.128 | 5.182 | 12.9 | 3.1 | NO | NO | bb |
| 4 4-x ${ }^{\text {a }}$ | 4 170727M1_9 | Standard | 12.500 | 3.47 | 3867.868 | 9630.841 | 5.020 | 12.5 | -0.1 | NO | NO | bb |
| 5.4 mater | 5 170727M1_10 | Standard | 12.500 | 3.47 | 3971.926 | 9691.771 | 5.123 | 12.7 | 1.9 | NO | NO | bb |
| $6$ | 6 170727M1_11 | Standard | 12.500 | 3.48 | 3753.762 | 9802.307 | 4.787 | 11.9 | -4.8 | NO | NO | bb |
| 7 | 7 170727M1_12 | Standard | 12.500 | 3.47 | 3626.088 | 9340.884 | 4.852 | 12.1 | -3.5 | NO | NO | bb |
| 8 | 8 170727M1_13 | Standard | 12.500 | 3.48 | 3339.629 | 8249.938 | 5.060 | 12.6 | 0.7 | NO | NO | bb |

## Compound name: 13C2-PFOA

Response Factor: 1.04194
RRF SD: 0.027956, Relative SD: 2.68308
Response type: Internal Std ( Ref 39 ), Area * (IS Conc. / IS Area)
Curve type: RF

| 4. | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag CoD | COD | xcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 1 170727M1_6 | Standard | 12.500 | 3.60 | 59865.938 | 56873.047 | 13.158 | 12.6 | 1.0 | NO | NO | bb |
| 2 | 2 170727M1_7 | Standard | 12.500 | 3.60 | 59919.949 | 56797.777 | 13.187 | 12.7 | 1.3 | NO | NO | bb |
|  | 3 170727M1_8 | Standard | 12.500 | 3.60 | 55415.613 | 53219.633 | 13.016 | 12.5 | -0.1 | NO | NO | bb |
| $4 \times 3$ | 4 170727M1_9 | Standard | 12.500 | 3.60 | 59868.074 | 57690.141 | 12.972 | 12.4 | -0.4 | NO | NO | bb |
| 5 | [ 170727M1_10 | Standard | 12.500 | 3.60 | 58695.875 | 59743.707 | 12.281 | 11.8 | -5.7 | NO | NO | bb |
| 6 - 7 \% | 6 170727M1_11 | Standard | 12.500 | 3.60 | 61262.559 | 59019.414 | 12.975 | 12.5 | -0.4 | NO | NO | bb |
| 7. | 7 170727M1_12 | Standard | 12.500 | 3.60 | 54632.066 | 52202.523 | 13.082 | 12.6 | 0.4 | NO | NO | bb |
| 8. | 8 170727M1_13 | Standard | 12.500 | 3.60 | 51197.766 | 47323.363 | 13.523 | 13.0 | 3.8 | NO | NO | bb |

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Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: 13C5-PFNA

Response Factor: 0.79204
RRF SD: 0.030586, Relative SD: 3.86168
Response type: Internal Std (Ref 40 ), Area * (IS Conc. / IS Area)
Curve type: RF

| 4x+5x | \# Name |  | 3为 | Std. Conc 12.500 | $\begin{array}{r} \mathrm{RT} \\ 3.78 \end{array}$ | $\begin{array}{r} \text { Area } \\ 51114.008 \end{array}$ | $\begin{array}{r} \text { IS Area } \\ 61088.508 \end{array}$ | Response Conc. $\%$ Dev Conc. Flag |  |  |  | CoD ${ }^{\text {a }}$ CoD Flag $x$-excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 , | 1 170727M1_6 | Standard |  |  |  |  |  | 10.459 | 13.2 | 5.6 | NO | NO | bb |
| 2 | 2 170727M1_7 | Standard |  | 12.500 | 3.78 | 51529.840 | 63082.246 | 10.211 | 12.9 | 3.1 | NO | NO | bb |
| 3.4. | 3 170727M1_8 | Standard |  | 12.500 | 3.78 | 46721.047 | 61854.789 | 9.442 | 11.9 | -4.6 | NO | NO | bb |
| 4 , | 4 170727M1_9 | Standard |  | 12.500 | 3.78 | 50271.816 | 63851.328 | 9.842 | 12.4 | -0.6 | NO | NO | bb. |
| 5 - 4 \% | 5 170727M1_10 | Standard |  | 12.500 | 3.78 | 48716.914 | 63831.750 | 9.540 | 12.0 | -3.6 | NO | NO | bb |
|  | 6 170727M1_11 | Standard |  | 12.500 | 3.78 | 49942.039 | 61124.367 | 10.213 | 12.9 | 3.2 | NO | NO | bb |
| $7$ | 7 170727M1_12 | Standard |  | 12.500 | 3.78 | 45725.195 | 57150.492 | 10.001 | 12.6 | 1.0 | NO | NO | bb |
| 8 - | 8 170727M1_13 | Standard |  | 12.500 | 3.78 | 41697.215 | 54884.840 | 9.497 | 12.0 | -4.1 | NO | NO | bb |

## Compound name: 13C8-PFOSA

## Response Factor: 0.174678

RRF SD: 0.0164608, Relative SD: 9.42349
Response type: Internal Std ( Ref 43 ), Area * (IS Conc. / IS Area )
Curve type: RF

|  | \# Name |  | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag | CoD | CoD Flag | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 170727M1_6 | Standard | 12.500 | 3.78 | 11862.194 | 60651.570 | 2.445 | 14.0 | 12.0 | NO |  | NO | bb |
| 2 | 2 170727M1_7 | Standard | 12.500 | 3.79 | 11221.438 | 63780.648 | 2.199 | 12.6 | 0.7 | NO |  | NO | bb |
| 3 | 3 170727M1_8 | Standard | 12.500 | 3.78 | 11168.887 | 58640.852 | 2.381 | 13.6 | 9.0 | NO |  | NO | bb |
| $4 \cdots 3$ | 4 170727M1_9 | Standard | 12.500 | 3.79 | 11376.144 | 63482.531 | 2.240 | 12.8 | 2.6 | NO |  | NO | bb |
| 5 | 5 170727M1_10 | Standard | 12.500 | 3.79 | 10985.451 | 63993.852 | 2.146 | 12.3 | -1.7 | NO |  | NO | bb |
| 6 6. | 6 170727M1_11 | Standard | 12.500 | 3.79 | 11154.32¢ | 61602.465 | 2.263 | 13.0 | 3.7 | NO |  | NO | bb |
| 7 me | 7 170727M1_12 | Standard | 12.500 | 3.79 | 9284.536 | 58621.656 | 1.980 | 11.3 | -9.3 | NO |  | NO | bb |
| 8 . | 8 170727M1_13 | Standard | 12.500 | 3.79 | 8012.283 | 55207.715 | 1.814 | 10.4 | -16.9 | NO |  | NO | bb |

Vista Analytical Laboratory
Dataset:
U:IQ4.PRO\results\170727M1\170727M1-CRV.qld
Last Altered:
Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: 13C8-PFOS

Response Factor: 0.950628
RRF SD: 0.0413599, Relative SD: 4.3508
Response type: Internal Std (Ref 41 ), Area * (IS Conc. / IS Area )
Curve type: RF

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | onc. | ev | Elag | COD F | cluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1{ }^{\text {a }}$, | 1 170727M1_6 | Standard | 12.500 | 3.83 | 9351.420 | 9521.391 | 12.277 | 12.9 | 3.3 | NO | NO | bb |
| $2{ }^{2}+$ | 2 170727M1_7 | Standard | 12.500 | 3.83 | 9058.424 | 9673.590 | 11.705 | 12.3 | -1.5 | NO | NO | bb |
| $3$ | 3 170727M1_8 | Standard | 12.500 | 3.83 | 9156.141 | 9654.983 | 11.854 | 12.5 | -0.2 | NO | NO | bb |
| 4.3 ar | 4 170727M1_9 | Standard | 12.500 | 3.83 | 8775.251 | 9669.445 | 11.344 | 11.9 | -4.5 | NO | NO | bb |
| 5 . | 5 170727M1_10 | Standard | 12.500 | 3.83 | 8595.392 | 9633.635 | 11.153 | 11.7 | -6.1 | NO | NO | bb |
| 6 - | 6 170727M1_11 | Standard | 12.500 | 3.83 | 9601.248 | 9505.756 | 12.626 | 13.3 | 6.3 | NO | NO | bb |
| 7 . | 7 170727M1_12 | Standard | 12.500 | 3.83 | 8226.863 | 8791.099 | 11.698 | 12.3 | -1.6 | NO | NO | bb |
| 8. | 8 170727M1_13 | Standard | 12.500 | 3.83 | 7877.385 | 7936.742 | 12.407 | 13.1 | 4.4 | NO | NO | bd |

## Compound name: 13C2-PFDA

Response Factor: 0.869042
RRF SD: 0.0152756, Relative SD: 1.75775
Response type: Internal Std (Ref 42 ), Area * (IS Conc. / IS Area)
Curve type: RF

| 10 | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | ne. Flag | D Fi | xcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 1 170727M1_6 | Standard | 12.500 | 3.94 | 52030.340 | 59640.039 | 10.905 | 12.5 | 0.4 | NO | NO | bb |
| 2 | 2 170727M1_7 | Standard | 12.500 | 3.95 | 57299.637 | 64993.883 | 11.020 | 12.7 | 1.4 | NO | NO | bb |
| $3 \times 1$ | 3 170727M1_8 | Standard | 12.500 | 3.95 | 54266.875 | 64060.777 | 10.589 | 12.2 | -2.5 | No | NO | bb |
| 4 | 4 170727M1_9 | Standard | 12.500 | 3.95 | 56721.223 | 64542.324 | 10.985 | 12.6 | 1.1 | NO | NO | bb |
| 5 \% 4 | 5 170727M1_10 | Standard | 12.500 | 3.95 | 60391.582 | 68173.781 | 11.073 | 12.7 | 1.9 | NO | NO | bb |
| +hite | 6 170727M1_11 | Standard | 12.500 | 3.95 | 56074.902 | 65514.582 | 10.699 | 12.3 | -1.5 | NO | No | bb |
|  | 7 170727M1_12 | Standard | 12.500 | 3.95 | 52224.242 | 61362.461 | 10.638 | 12.2 | -2.1 | NO | NO | bb |
|  | 8 170727M1_13 | Standard | 12.500 | 3.95 | 49584.195 | 56375.438 | 10.994 | 12.7 | 1.2 | NO | NO | bb |

Vista Analytical Laboratory
Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

Compound name: d3-N-MeFOSAA
Response Factor: 0.0129438
RRF SD: 0.000754884 , Relative SD: 5.832
Response type: Internal Std (Ref 43 ), Area * (IS Conc. / IS Area)
Curve type: RF


## Compound name: d5-N-EtFOSAA

## Response Factor: 0.0127089

## RRF SD: 0.000726057, Relative SD: 5.71297

Response type: Internal Std (Ref 43 ), Area * (IS Conc. / IS Area)
Curve type: RF


Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld

Last Altered:
Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: 13C2-PFUnA

Response Factor: 0.928174
RRF SD: 0.0335518, Relative SD: 3.61482
Response type: Internal Std ( Ref 43 ), Area * (IS Conc. / IS Area)
Curve type: RF


## Compound name: 13C2-PFDoA

Response Factor: 0.07109
RRF SD: 0.00354453, Relative SD: 4.98597
Response type: Internal Std (Ref 43 ), Area * ( IS Conc. / IS Area )
Curve type: RF

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | cr | D F | cluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1+2$ | 1 170727M1_6 | Standard | 12.500 | 4.26 | 4359.285 | 60651.570 | 0.898 | 12.6 | 1.1 | NO | NO | bb |
| 2 2. | 2 170727M1_7 | Standard | 12.500 | 4.27 | 4725.039 | 63780.648 | 0.926 | 13.0 | 4.2 | NO | NO | bb |
| 3. ${ }^{\text {a }}$, M4tes | 3 170727M1_8 | Standard | 12.500 | 4.27 | 4065.133 | 58640.852 | 0.867 | 12.2 | -2.5 | NO | NO | bb |
| $4 \times 1$ | 4 170727M1_9 | Standard | 12.500 | 4.27 | 4580.176 | 63482.531 | 0.902 | 12.7 | 1.5 | NO | NO | bd |
| 5 (xastme | 5 170727M1_10 | Standard | 12.500 | 4.27 | 4125.885 | 63993.852 | 0.806 | 11.3 | -9.3 | NO | NO | bb |
| 6 . | 6 170727M1_11 | Standard | 12.500 | 4.27 | 4254.241 | 61602.465 | 0.863 | 12.1 | -2.9 | NO | NO | bb |
|  | 7 170727M1_12 | Standard | 12.500 | 4.27 | 4195.593 | 58621.656 | 0.895 | 12.6 | 0.7 | NO | NO | bb |
| 8 8, 4 | 8 170727M1_13 | Standard | 12.500 | 4.27 | 4206.188 | 55207.715 | 0.952 | 13.4 | 7.2 | NO | NO | bb |

Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: 13C2-PFTeDA

Response Factor: 0.273202
RRF SD: 0.0426255, Relative SD: 15.6022
Response type: Internal Std (Ref 43 ), Area * (IS Conc. / IS Area)
Curve type: RF

| \% | \# Name | Type | Std Conc | RT ${ }_{\text {drea }}$ |  | IS Area | Response | Conc. | \%Der Conc Flag CoD |  | CoD Flag x=excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 170727M1_6 | Standard | 12.500 | 4.61 | 20264.934 | 60651.570 | 4.177 | 15.3 | 22.3 | NO | NO | bb |
| $2 \times 14$ | 2 170727M1_7 | Standard | 12.500 | 4.61 | 20001.139 | 63780.648 | 3.920 | 14.3 | 14.8 | NO | NO | bb |
| $3-4$ | 3 170727M1_8 | Standard | 12.500 | 4.61 | 16096.357 | 58640.852 | 3.431 | 12.6 | 0.5 | NO | No | bb |
| $4$ | 4 17.0727M1_9 | Standard | 12.500 | 4.61 | 15958.571 | 63482.531 | 3.142 | 11.5 | -8.0 | NO | NO | bb |
| $5 \times+$ | 5 170727M1_10 | Standard | 12.500 | 4.61 | 14196.442 | 63993.852 | 2.773 | 10.2 | -18.8 | NO | NO | bb |
| 6 - | 6 170727M1_11 | Standard | 12.500 | 4.61 | 14711.492 | 61602.465 | 2.985 | 10.9 | -12.6 | NO | No | bb |
| 7 | 7 170727M1_12 | Standard | 12.500 | 4.61 | 13866.051 | 58621.656 | 2.957 | 10.8 | -13.4 | NO | NO | bb |
| 8 | 8 170727M1_13 | Standard | 12.500 | 4.62 | 17381.359 | 55207.715 | 3.935 | 14.4 | 15.2 | NO | NO | bb |

## Compound name: 13C4-PFBA

Response Factor: 1
RRF SD: 8.3925e-017, Relative SD: $8.3925 \mathrm{e}-015$
Response type: Internal Std ( Ref 36 ), Area * ( IS Conc. / IS Area )
Curve type: RF


Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: 13C5-PFHXA

Response Factor: 1
RRF SD: 0, Relative SD: 0
Response type: Internal Std ( Ref 37 ), Area * (IS Conc. / IS Area)
Curve type: RF


## Compound name: 13C3-PFHxS

Response Factor: 1
RRF SD: 8.3925e-017, Relative SD: $8.3925 \mathrm{e}-015$
Response type: Internal Std (Ref 38 ), Area * (IS Conc. / IS Area)
Curve type: RF

|  | \# Name | Type | Std, Cone | RT | * Area | IS Area | Response | Conc: | \%Dev | Conc. Flag mad | CoDFlag x=excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 170727M1_6 | Standard | 12.500 | 3.47 | 9307.117 | 9307.117 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 2 ) | 2 170727M1_7 | Standard | 12.500 | 3.47 | 9382.290 | 9382.290 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 3 - ${ }^{\text {a }}$ | 3 170727M1_8 | Standard | 12.500 | 3.47 | 9569.128 | 9569.128 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 4 4, | 4 170727M1_9 | Standard | 12.500 | 3.48 | 9630.841 | 9630.841 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 5 | 5 170727M1_10 | Standard | 12.500 | 3.47 | 9691.771 | 9691.771 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 6 \% | 6 170727M1_11 | Standard | 12.500 | 3.47 | 9802.307 | 9802.307 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 7 . | 7 170727M1_12 | Standard | 12.500 | 3.47 | 9340.884 | 9340.884 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 8. | 8 170727M1_13 | Standard | 12.500 | 3.47 | 8249.938 | 8249.938 | 12.500 | 12.5 | 0.0 | NO | NO | bb |

## Vista Analytical Laboratory

Dataset: U:IQ4.PROIresults1170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: 13C8-PFOA

## Response Factor: 1

RRF SD: 1.18688e-016, Relative SD: 1.18688e-014
Response type: Internal Std ( Ref 39 ), Area * (IS Conc. / IS Area)
Curve type: RF


## Compound name: 13C9-PFNA

Response Factor: 1
RRF SD: 0, Relative SD: 0
Response type: Internal Std (Ref 40 ), Area * ( IS Conc. / IS Area)
Curve type: RF

| +48 | \# Name | Type mer | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag | CoD $\quad$ CoD Flag | $x=e x c l u d e d$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. ${ }^{\text {a }}$ | 1 170727M1_6 | Standard | 12.500 | 3.78 | 61088.508 | 61088.508 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 2.4 | 2 170727M1_7 | Standard | 12.500 | 3.78 | 63082.246 | 63082.246 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 3.24 | 3 170727M1_8 | Standard | 12.500 | 3.78 | 61854.789 | 61854.789 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 4. | 4 170727M1_9 | Standard | 12.500 | 3.78 | 63851.328 | 63851.328 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $5$ | 5 170727M1_10 | Standard | 12.500 | 3.78 | 63831.750 | 63831.750 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 6 \% ${ }^{\text {a }}$ | 6 170727M1_11 | Standard | 12.500 | 3.78 | 61124.367 | 61124.367 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 7. + He | 7 170727M1_12 | Standard | 12.500 | 3.78 | 57150.492 | 57150.492 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 8 \% | 8 170727M1_13 | Standard | 12.500 | 3.78 | 54884.840 | 54884.840 | 12.500 | 12.5 | 0.0 | NO | NO | bb |

Vista Analytical Laboratory
Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed
Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: 13C4-PFOS

Response Factor: 1
RRF SD: 8.3925e-017, Relative SD: 8.3925e-015
Response type: Internal Std ( Ref 41 ), Area * (IS Conc. / IS Area )
Curve type: RF


## Compound name: 13C6-PFDA

Response Factor: 1
RRF SD: 1.25887e-016, Relative SD: 1.25887e-014
Response type: Internal Std (Ref 42 ), Area * (IS Conc. / IS Area)
Curve type: RF

| T, ${ }^{\text {a }}$, | \# Name , wex Type |  | Std. Conc | RT | Area | 15 Area | Response | Conc. | Dev | nc. Fla | CoD CoDFlag | $\mathrm{x}=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 170727M1_6 | Standard | 12.500 | 3.94 | 59640.039 | 59640.039 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $2+1.4 \pm+4$ | 2 170727M1_7 | Standard | 12.500 | 3.95 | 64993.883 | 64993.883 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 3. | 3 170727M1_8 | Standard | 12.500 | 3.95 | 64060.777 | 64060.777 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 4. | 4 170727M1_9 | Standard | 12.500 | 3.95 | 64542.324 | 64542.324 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 5 S. ${ }^{\text {a }}$ | 5 170727M1_10 | Standard | 12.500 | 3.95 | 68173.781 | 68173.781 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 6 , | 6 170727M1_11 | Standard | 12.500 | 3.95 | 65514.582 | 65514.582 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 7 | 7 170727M1_12 | Standard | 12.500 | 3.95 | 61362.461 | 61362.461 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 8 , 2 y | 8 170727M1_13 | Standard | 12.500 | 3.95 | 56375.438 | 56375.438 | 12.500 | 12.5 | 0.0 | NO | NO | bb |

## Vista Analytical Laboratory

## Dataset: <br> U:\Q4.PRO\results\170727M11170727M1-CRV.qld

Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time Printed: $\quad$ Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: 13C7-PFUnA

## Response Factor:

RRF SD: 1.02787e-016, Relative SD: 1.02787e-014
Response type: Internal Std (Ref 43 ), Area * (IS Conc. / IS Area )
Curve type: RF

| 4 c | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Der | Conc. Flag | CoD CoD Flag | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.4.tert | 1 170727M1_6 | Standard | 12.500 | 4.11 | 60651.570 | 60651.570 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 2.84 | 2 170727M1_7 | Standard | 12.500 | 4.11 | 63780.648 | 63780.648 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 3 3 | 3 170727M1_8 | Standard | 12.500 | 4.11 | 58640.852 | 58640.852 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 4 | 4 170727M1_9 | Standard | 12.500 | 4.11 | 63482.531 | 63482.531 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 5 . | 5 170727M1_10 | Standard | 12.500 | 4.11 | 63993.852 | 63993.852 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $6$ | 6 170727M1_11 | Standard | 12.500 | 4.11 | 61602.465 | 61602.465 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $17$ | 7 170727M1_12 | Standard | 12.500 | 4.11 | 58621.656 | 58621.656 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 8 8, ${ }^{2}$ | 8 170727M1_13 | Standard | 12.500 | 4.11 | 55207.715 | 55207.715 | 12.500 | 12.5 | 0.0 | NO | NO | bb |


| Dataset: | Untitled |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 09:09:44 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:10:05 Pacific Daylight Time |

Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 28 Jul 2017 08:40:43 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51

## Compound name: PFBA

| W Name | ID, wow | Date | Acq: Time |
| :---: | :---: | :---: | :---: |
|  | IPA | 27-Jul-17 | 11:37:28 |
| 2 ) . $170727 \mathrm{M} 1 \_6$ | ST170727M1-1 PFC CS-2 17G2704 | 27-Jul-17 | 11:48:12 |
| 3. . - , 170727M1_7 | ST170727M1-2 PFC CS-1 17G2705 | 27-Jul-17 | 11:58:50 |
| 4*:\& \% 170727M1_8 | ST170727M1-3 PFC CS0 17G2706 | 27-Jul-17 | 12:09:28 |
| 5 : - . $170727 \mathrm{M1} \mathrm{\_9}$ | ST170727M1-4 PFC CS1 17G2707 | 27-Jul-17 | 12:20:15 |
|  | ST170727M1-5 PFC CS2 17G2708 | 27-Jul-17 | 12:30:53 |
| 7 \% \% 170727M1_11 | ST170727M1-6 PFC CS3 17G2709 | 27-Jul-17 | 12:41:40 |
| 8. ${ }_{\text {c }}$ | ST170727M1-7 PFC CS4 17G2729 | 27-Jul-17 | 12:52:18 |
| 9. ${ }^{\text {a }}$ - 170727M1_13 | ST170727M1-8 PFC CS5 17G2710 | 27-Jul-17 | 13:02:56 |
| 10. \#, . 170727 M 1 14 | IPA | 27-Jul-17 | 13:13:35 |
| 11. | SS170727M1-1 PFC SSS 17G2703 | 27-Jul-17 | 13:24:13 |
| 12 ) $170727 \mathrm{M1} 16$ | IPA | 27-Jul-17 | 13:34:52 |

Vista Analytical Laboratory Q1
Dataset: U:IQ4.PROIresults1170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:06:47 Pacific Daylight Time

Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 28 Jul 2017 08:40:43
Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51
Compound name: PFBA
Coefficient of Determination: $\mathbf{R}^{\wedge} 2=0.999016$
Calibration curve: $-0.000148745^{*} x^{\wedge} 2+1.144$ * $x+0.0934277$
Response type: Internal Std (Ref 20 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None


Vista Analytical Laboratory Q1
Dataset: U:IQ4.PRO\results\170727M1\170727M1-CRV.qid
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: $\quad$ Friday, July 28, 2017 09:06:47 Pacific Daylight Time

Compound name: PFPeA
Correlation coefficient: $r=0.999743, r^{\wedge} 2=0.999486$
Calibration curve: 0.998566 * $x+0.0863273$
Response type: Internal Std ( Ref 21 ), Area * ( IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Dataset:

U:\Q4.PROIresults1170727M11170727M1-CRV.qld
Last Altered:
Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:06:47 Pacific Daylight Time

## Compound name: PFBS

Correlation coefficient: $\mathrm{r}=0.999583, \mathrm{r}^{\wedge} 2=0.999166$
Calibration curve: 1.87908 * x + 0.124036
Response type: Internal Std ( Ref 22 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Quantify Calibration Report

Vista Analytical Laboratory Q1

| Dataset: | U:IQ4.PROlresults1170727M1\170727M1-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:06:47 Pacific Daylight Time |

Compound name: PFHxA
Correlation coefficient: $\mathrm{r}=0.999556, \mathrm{r}^{\wedge} 2=0.999111$
Calibration curve: 1.45287 * x + 0.152663
Response type: Internal Std (Ref 23 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


Vista Analytical Laboratory Q1
Dataset: U:IQ4.PRO\results\170727M1\170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:06:47 Pacific Daylight Time

Compound name: PFHpA
Correlation coefficient: $\mathrm{r}=0.999612, \mathrm{r}^{\wedge} 2=0.999224$
Calibration curve: 1.23238 * $x+0.112392$
Response type: Internal Std (Ref 24 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


Vista Analytical Laboratory Q1
Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:06:47 Pacific Daylight Time

Compound name: PFHxS
Correlation coefficient: $\mathrm{r}=0.999353, \mathrm{r}^{\wedge} 2=0.998707$
Calibration curve: 1.63949 * x + 0.27697
Response type: Internal Std (Ref 25 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Dataset: U:IQ4.PRO\results1170727M11170727M1-CRV.qld

Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:06:47 Pacific Daylight Time

Compound name: PFOA
Correlation coefficient: $\mathrm{r}=0.999168, \mathrm{r}^{\wedge} 2=0.998337$
Calibration curve: $0.97941^{*} x+0.169979$
Response type: Internal Std (Ref 26 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


Dataset: U:IQ4.PROYresults\170727M11170727M1-CRV.qld

Last Altered:
Printed:

Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Friday, July 28, 2017 09:06:47 Pacific Daylight Time

## Compound name: PFHpS

Correlation coefficient: $\mathrm{r}=0.999393, \mathrm{r}^{\wedge} 2=0.998786$
Calibration curve: 0.0865329 * $x+0.00638428$
Response type: Internal Std ( Ref 26 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Include, Weighting: 1/x, Axis trans: None


Vista Analytical Laboratory Q1
Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:06:47 Pacific Daylight Time

Compound name: PFNA
Correlation coefficient: $\mathrm{r}=0.999135, \mathrm{r}^{\wedge} 2=0.998270$
Calibration curve: 1.06404 * $x+0.151731$
Response type: Internal Std (Ref 27), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Quantify Calibration Report

## Dataset: U:IQ4.PRO\results1170727M11170727M1-CRV.qld

Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time Printed: $\quad$ Friday, July 28, 2017 09:06:47 Pacific Daylight Time

## Compound name: PFOSA

Correlation coefficient: $\mathrm{r}=0.999394, \mathrm{r}^{\wedge} 2=0.998789$
Calibration curve: 1.06848 * x + 0.223419
Response type: Internal Std ( Ref 28 ), Area * ( IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Dataset: <br> U:IQ4.PRO\results\170727M11170727M1-CRV.qld

Last Altered:
Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:06:47 Pacific Daylight Time

## Compound name: PFOS

Coefficient of Determination: $\mathbf{R}^{\wedge} 2=0.999093$
Calibration curve: $-0.000652924{ }^{*} x^{\wedge} 2+1.07342$ * $x+0.0667583$
Response type: Internal Std (Ref 29 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None


Vista Analytical Laboratory Q1
Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:06:47 Pacific Daylight Time

Compound name: PFDA
Correlation coefficient: $r=0.999716, r^{\wedge} 2=0.999431$
Calibration curve: 1.23228 * x + 0.147279
Response type: Internal Std ( Ref 30 ), Area * ( IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Vista Analytical Laboratory Q1

Dataset:
U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:06:47 Pacific Daylight Time

Compound name: N-MeFOSAA
Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999665$
Calibration curve: $0.00022775^{*} x^{\wedge} 2+19.9472{ }^{*} x+0.0898127$
Response type: Internal Std (Ref 31 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


Work Order 1700856 Revision 1

Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:06:47 Pacific Daylight Time

Compound name: N-EtFOSAA
Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.998879$
Calibration curve: $0.00266631^{*} x^{\wedge} 2+15.3353^{*} x+0.19972$
Response type: Internal Std (Ref 32 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None


## Quantify Calibration Report MassLynx MassLynx V4.1 SCN945 SCN960

Vista Analytical Laboratory Q1
Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld
$\begin{array}{ll}\text { Last Altered: } & \text { Friday, July 28, } 2017 \text { 08:49:51 Pacific Daylight Time } \\ \text { Printed: } & \text { Friday, July 28, } 2017 \text { 09:06:47 Pacific Daylight Time }\end{array}$
Printed: Friday, July 28, 2017 09:06:47 Pacific Daylight Time

Compound name: PFUnA
Coefficient of Determination: $\mathbf{R}^{\wedge} 2=0.999664$
Calibration curve: -0.000726299 * $x^{\wedge} 2+0.648776$ * $x+0.0756752$
Response type: Internal Std (Ref 33 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Quantify Calibration Report

## Vista Analytical Laboratory Q1

Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:06:47 Pacific Daylight Time

## Compound name: PFDS

Coefficient of Determination: $R^{\wedge} 2=0.998629$
Calibration curve: $-1.32982 e-005$ * $x^{\wedge} 2+0.0672039$ * $x+0.00706292$
Response type: Internal Std ( Ref 33 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


Vista Analytical Laboratory Q1
Dataset: U:IQ4.PRO|results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed:
Friday, July 28, 2017 09:06:47 Pacific Daylight Time

Compound name: PFDoA
Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.997867$
Calibration curve: 0.000108363 * $x^{\wedge} 2+0.920945$ * x + 0.119714
Response type: Internal Std (Ref 34 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


Vista Analytical Laboratory Q1
Dataset:
U:IQ4.PRO\results\170727M1\170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:06:47 Pacific Daylight Time

Compound name: PFTrDA
Correlation coefficient: $\mathrm{r}=0.999051, \mathrm{r}^{\wedge} 2=0.998103$
Calibration curve: $8.39255^{*} x+1.22744$
Response type: Internal Std (Ref 34 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


Vista Analytical Laboratory Q1
Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:06:47 Pacific Daylight Time

Compound name: PFTeDA
Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999478$
Calibration curve: $-0.00104256{ }^{*} x^{\wedge} 2+1.20262{ }^{*} x+0.131178$
Response type: Internal Std (Ref 35 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


| Dataset: | U:IQ4.PROIresults1170727M11170727M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

Method: U:IQ4.PRO\MethDBIPFAS_L17_L14_7-27-17.mdb 28 Jul 2017 08:40:43 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51

Name: 170727M1_6, Date: 27-Jul-2017, Time: 11:48:12, ID: ST170727M1-1 PFC CS-2 17G2704, Description: PFC CS-2 17G2704


13C3-PFBA


13C3-PFPeA




13C3-PFBS



13C2-PFHxA


| Dataset: | U:IQ4.PROIresults1170727M11170727M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

Name: 170727M1_6, Date: 27-Jul-2017, Time: 11:48:12, ID: ST170727M1-1 PFC CS-2 17G2704, Description: PFC CS-2 17G2704

## PFHpA



| Total PFHxS |  |  |  |
| :---: | :---: | :---: | :---: |
|  | F16:MRM of 2 channels, ES- |  |  |
|  |  |  | 398.9 > 79.6 |
| 1007 | PFHxS | PFHxS | $1.381 \mathrm{e}+003$ |
|  | 3.47 | M 3.47 |  |
|  | 9.60 e 1 | - 9.60e1 |  |
| \%- | 1381 | - 1381 |  |
|  | MmX | MMX |  |
|  |  |  |  |



## 1802-PFHxS



## Total PFOA




## 13C2-PFOA



## PFHpS



13C2-PFOA


| Dataset: | U:IQ4.PROIresults1170727M11170727M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

## Name: 170727M1_6, Date: 27-Jul-2017, Time: 11:48:12, ID: ST170727M1-1 PFC CS-2 17G2704, Description: PFC CS-2 17G2704

## PFNA




## 13C5-PFNA



## PFOSA



13C8-PFOSA


## Total PFOS



F30:MRM of 2 channels,ES-
$499>99$


13C8-PFOS
F33:MRM of 1 channel,ES-


PFDA



13C2-PFDA


| Dataset: | U:IQ4.PRO\results1170727M11170727M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

## Name: 170727M1_6, Date: 27-Jul-2017, Time: 11:48:12, ID: ST170727M1-1 PFC CS-2 17G2704, Description: PFC CS-2 17G2704


d3-N-MeFOSAA


## N-EtFOSAA



d5-N-EtFOSAA


## PFUnA



F43:MRM of 2 channels,ES$562.9>269$ $3.247 \mathrm{e}+003$


13C2-PFUnA


PFDS


13C2-PFUnA
F44:MRM of 1 channel,ES-


| Dataset: | U:IQ4.PRO\results1170727M1\170727M1-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

Name: 170727M1_6, Date: 27-Jul-2017, Time: 11:48:12, ID: ST170727M1-1 PFC CS-2 17G2704, Description: PFC CS-2 17G2704


| Dataset: | U:IQ4.PROIresults1170727M11170727M1-CRV. qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |



| Dataset: | U:IQ4.PRO\results\170727M1\170727M1-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

Name: 170727M1_7, Date: 27-Jul-2017, Time: 11:58:50, ID: ST170727M1-2 PFC CS-1 17G2705, Description: PFC CS-1 17G2705


## 13C3-PFBA



PFPeA


## 13C3-PFPeA




13C3-PFBS


PFHxA


13C2-PFHxA
F9:MRM of 1 channel,ES-


Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:03:52 Pacific Daylight Time

Name: 170727M1_7, Date: 27-Jul-2017, Time: 11:58:50, ID: ST170727M1-2 PFC CS-1 17G2705, Description: PFC CS-1 17G2705


| Dataset: | U:IQ4.PRO\results1170727M11170727M1-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

## Name: 170727M1_7, Date: 27-Jul-2017, Time: 11:58:50, ID: ST170727M1-2 PFC CS-1 17G2705, Description: PFC CS-1 17 G2705




13C5-PFNA


PFOSA


13C8-PFOSA


## Total PFOS




13C8-PFOS


## PFDA




13C2-PFDA


| Dataset: | U:IQ4.PRO\|results1170727M11170727M1-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

Name: 170727M1_7, Date: 27-Jul-2017, Time: 11:58:50, ID: ST170727M1-2 PFC CS-1 17G2705, Description: PFC CS-1 17G2705


d3-N-MeFOSAA



d5-N-EtFOSAA


## PFUnA




13C2-PFUnA



13C2-PFUnA


Last Altered: Printed:

Friday, July 28, 2017 08:49:51 Pacific Daylight Time Friday, July 28, 2017 09:03:52 Pacific Daylight Time

Name: 170727M1_7, Date: 27-Jul-2017, Time: 11:58:50, ID: ST170727M1-2 PFC CS-1 17G2705, Description: PFC CS-1 17G2705


13C2-PFDoA




13C2-PFDoA
$\begin{array}{rr}\text { 13C2-PFDOA } \\ & \\ & \text { F52:MRM of } 1 \text { channel,ES- } \\ 615>569.7\end{array}$




13C2-PFTeDA



13C5-PFHxA

Dataset: U:IQ4.PROIresults|170727M11170727M1-CRV.qld

Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time

## Printed:

Friday, July 28, 2017 09:03:52 Pacific Daylight Time

Name: 170727M1_7, Date: 27-Jul-2017, Time: 11:58:50, ID: ST170727M1-2 PFC CS-1 17G2705, Description: PFC CS-1 17G2705


## 13C4-PFOS




## 13C6-PFDA



## 13C8-PFOA <br> 

13C7-PFUnA


| Dataset: | U:IQ4.PRO\results1170727M1\170727M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

Name: 170727M1_8, Date: 27-Jul-2017, Time: 12:09:28, ID: ST170727M1-3 PFC CS0 17G2706, Description: PFC CS0 17 G2706


13C3-PFBA


PFPeA


13C3-PFPeA


PFBS


13C3-PFBS


PFHxA


13C2-PFHxA


| Dataset: | U:IQ4.PROIresults1170727M11170727M1-CRV.qid |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

## Name: 170727M1_8, Date: 27-Jul-2017, Time: 12:09:28, ID: ST170727M1-3 PFC CS0 17G2706, Description: PFC CS0 17G2706

## PFHpA



F14:MRM of 2 channels,ES$363>169$


13C4-PFHpA


## Total PFHxS




1802-PFHxS


## Total PFOA




13C2-PFOA


PFHpS


13C2-PFOA


Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed:
Friday, July 28, 2017 09:03:52 Pacific Daylight Time

Name: 170727M1_8, Date: 27-Jul-2017, Time: 12:09:28, ID: ST170727M1-3 PFC CS0 17G2706, Description: PFC CS0 17 G2706


13C5-PFNA


## PFOSA



13C8-PFOSA


## Total PFOS



13C8-PFOS


PFDA


F35:MRM of 2 channels,ES-


13C2-PFDA


Dataset: U:\Q4.PRO\results\170727M1\170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: $\quad$ Friday, July 28, 2017 09:03:52 Pacific Daylight Time

Name: 170727M1_8, Date: 27-Jul-2017, Time: 12:09:28, ID: ST170727M1-3 PFC CS0 17G2706, Description: PFC CS0 17 G2706


| Dataset: | U:IQ4.PROIresults1170727M11170727M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

Name: 170727M1_8, Date: 27-Jul-2017, Time: 12:09:28, ID: ST170727M1-3 PFC CS0 17G2706, Description: PFC CS0 17G2706


| Dataset: | U:IQ4.PROIresults1170727M11170727M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

Name: 170727M1_8, Date: 27-Jul-2017, Time: 12:09:28, ID: ST170727M1-3 PFC CS0 17G2706, Description: PFC CS0 17G2706





## 13C6-PFDA



13C8-PFOA


13C7-PFUnA


13C9-PFNA


| Dataset: | U:IQ4.PRO\results1170727M1\170727M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

Name: 170727M1_9, Date: 27-Jul-2017, Time: 12:20:15, ID: ST170727M1-4 PFC CS1 17G2707, Description: PFC CS1 17 G2707

Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: $\quad$ Friday, July 28, 2017 09:03:52 Pacific Daylight Time

## Name: 170727M1_9, Date: 27-Jul-2017, Time: 12:20:15, ID: ST170727M1-4 PFC CS1 17G2707, Description: PFC CS1 17 G2707

PFHpA


## Total PFHxS



1802-PFHxS



13C2-PFOA
F20:MRM of 1 channel,ES-


PFHpS


13C2-PFOA

Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: $\quad$ Friday, July 28, 2017 09:03:52 Pacific Daylight Time


| Dataset: | U:IQ4.PRO\results1170727M11170727M1-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

## Name: 170727M1_9, Date: 27-Jul-2017, Time: 12:20:15, ID: ST170727M1-4 PFC CS1 17G2707, Description: PFC CS1 17 G2707

## N-MeFOSAA







d5-N-EtFOSAA
F49:MRM of 1 channel,ES-
$589.3>419$




13C2-PFUnA


PFDS


13C2-PFUnA


Vista Analytical Laboratory
Dataset: U:\Q4.PRO\results\170727M1\170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:03:52 Pacific Daylight Time


| Dataset: | U:IQ4.PROIresults1170727M11170727M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

Name: 170727M1_9, Date: 27-Jul-2017, Time: 12:20:15, ID: ST170727M1-4 PFC CS1 17G2707, Description: PFC CS1 17G2707


| Dataset: | U:IQ4.PRO\results\170727M11170727M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

## Name: 170727M1_10, Date: 27-Jul-2017, Time: 12:30:53, ID: ST170727M1-5 PFC CS2 17G2708, Description: PFC CS2 17G2708



## 13C3-PFBA



PFPeA


## 13C3-PFPeA



## PFBS



F6:MRM of 2 channels,ES-
$299>99$
$3.696 \mathrm{e}+004$


13C3-PFBS


## PFHxA



13C2-PFHxA


| Dataset: | U:IQ4.PROIresults1170727M11170727M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

Name: 170727M1_10, Date: 27-Jul-2017, Time: 12:30:53, ID: ST170727M1-5 PFC CS2 17G2708, Description: PFC CS2 17G2708



## 13C4-PFHpA



Total PFHxS



1802-PFHxS


Total PFOA


13C2-PFOA


## PFHpS



F24:MRM of 4 channels,ES-


13C2-PFOA


| Dataset: | U:IQ4.PRO\results\170727M1\170727M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

## Name: 170727M1_10, Date: 27-Jul-2017, Time: 12:30:53, ID: ST170727M1-5 PFC CS2 17G2708, Description: PFC CS2 17G2708





## PFOSA




13C8-PFOSA


Total PFOS F30:MRM of 2 channels,ES-



13C8-PFOS


PFDA


13C2-PFDA


Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:03:52 Pacific Daylight Time

Name: 170727M1_10, Date: 27-Jul-2017, Time: 12:30:53, ID: ST170727M1-5 PFC CS2 17G2708, Description: PFC CS2 17G2708

d3-N-MeFOSAA


d5-N-EtFOSAA


## PFUnA



F43:MRM of 2 channels,ES$562.9>269$ $6.475 \mathrm{e}+004$


13C2-PFUnA



13C2-PFUnA


Name: 170727M1_10, Date: 27-Jul-2017, Time: 12:30:53, ID: ST170727M1-5 PFC CS2 17G2708, Description: PFC CS2 17G2708



## 13C2-PFDoA



## PFTrDA




13C2-PFDoA


PFTeDA


13C2-PFTEDA
F59:MRM of 2 channels,ES
714.8 > 669.6
$1.952 e+005$


13C4-PFBA


13C5-PFHxA
F10:MRM of 1 channel,ES-
$\begin{array}{ll} & 318>272.9\end{array}$


| Dataset: | U:IQ4.PROIresults1170727M11170727M1-CRV. qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

## Name: 170727M1_10, Date: 27-Jul-2017, Time: 12:30:53, ID: ST170727M1-5 PFC CS2 17G2708, Description: PFC CS2 17G2708




13C2-PFTeDA


13C6-PFDA


13C8-PFOA F21:MRM of 1 channel,ES-
13C9-PFNA


| Dataset: | U:IQ4.PRO\results\170727M11170727M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

Name: 170727M1_11, Date: 27-Jul-2017, Time: 12:41:40, ID: ST170727M1-6 PFC CS3 17G2709, Description: PFC CS3 17G2709


13C3-PFBA



13C3-PFPeA


PFBS


F6:MRM of 2 channels,ES$29>99$


13C3-PFBS


PFHxA


F8:MRM of 2 channels,ES $313.2>119$


13C2-PFHxA


Work Order 1700856 Revision 1

Last Altered:
Printed:
Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Friday, July 28, 2017 09:03:52 Pacific Daylight Time

Name: 170727M1_11, Date: 27-Jul-2017, Time: 12:41:40, ID: ST170727M1-6 PFC CS3 17G2709, Description: PFC CS3 17G2709



13C4-PFHpA


## Total PFHxS



1802-PFHxS


## Total PFOA




13C2-PFOA


PFHpS


13C2-PFOA


| Dataset: | U:IQ4.PROIresults1170727M11170727M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

## Name: 170727M1_11, Date: 27-Jul-2017, Time: 12:41:40, ID: ST170727M1-6 PFC CS3 17G2709, Description: PFC CS3 17G2709



## Name: 170727M1_11, Date: 27-Jul-2017, Time: 12:41:40, ID: ST170727M1-6 PFC CS3 17G2709, Description: PFC CS3 17 G2709


d3-N-MeFOSAA



d5-N-EtFOSAA

## N-EtFOSAA





13C2-PFUnA



13C2-PFUnA


## Dataset: U:IQ4.PROIresults1170727M11170727M1-CRV.qld

Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:03:52 Pacific Daylight Time

## Name: 170727M1_11, Date: 27-Jul-2017, Time: 12:41:40, ID: ST170727M1-6 PFC CS3 17G2709, Description: PFC CS3 17G2709



13C2-PFDoA


## PFTrDA




13C2-PFDoA
F52:MRM of 1 channel,ES-


## PFTeDA



13C2-PFTeDA
F59:MRM of 2 channels,ES-


13C4-PFBA


13C5-PFHxA


Vista Analytical Laboratory
Dataset: U:\Q4.PRO\results\170727M1\170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:03:52 Pacific Daylight Time

Name: 170727M1_11, Date: 27-Jul-2017, Time: 12:41:40, ID: ST170727M1-6 PFC CS3 17G2709, Description: PFC CS3 17G2709


Last Altered:
Printed:
Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Friday, July 28, 2017 09:03:52 Pacific Daylight Time

Name: 170727M1_12, Date: 27-Jul-2017, Time: 12:52:18, ID: ST170727M1-7 PFC CS4 17G2729, Description: PFC CS4 17G2729


13C3-PFBA


13C3-PFPeA



F6:MRM of 2 channels,ES-
$299>99$ $2.960 \mathrm{e}+005$


13C3-PFBS


PFHxA


F8:MRM of 2 channels,ES
$313.2>119$


13C2-PFHxA


| Dataset: | U:IQ4.PROIresults1170727M11170727M1-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

Name: 170727M1_12, Date: 27-Jul-2017, Time: 12:52:18, ID: ST170727M1-7 PFC CS4 17G2729, Description: PFC CS4 17G2729


#### Abstract

PFHpA 


F14:MRM of 2 channels,ES
$363>169$


13C4-PFHpA


## Total PFHxS



1802-PFHxS


Total PFOA



13C2-PFOA


PFHpS


13C2-PFOA


Dataset:
U:IQ4.PROIresultsI170727M1\170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:03:52 Pacific Daylight Time

## Name: 170727M1_12, Date: 27-Jul-2017, Time: 12:52:18, ID: ST170727M1-7 PFC CS4 17G2729, Description: PFC CS4 17G2729

## PFNA




13C5-PFNA




13C8-PFOSA




## 13C8-PFOS



## PFDA



13C2-PFDA


| Dataset: | U:IQ4.PROIresults1170727M11170727M1-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

Name: 170727M1_12, Date: 27-Jul-2017, Time: 12:52:18, ID: ST170727M1-7 PFC CS4 17G2729, Description: PFC CS4 17G2729

 d3-N-MeFOSAA

d5-N-EtFOSAA


## PFUnA



13C2-PFUnA


13C2-PFUnA


Last Altered:
Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:03:52 Pacific Daylight Time

Name: 170727M1_12, Date: 27-Jul-2017, Time: 12:52:18, ID: ST170727M1-7 PFC CS4 17G2729, Description: PFC CS4 17G2729


13C2-PFDoA


## PFTrDA






13C2-PFTeDA



13C5-PFHxA


| Dataset: | U:IQ4.PRO\results1170727M11170727M1-CRV.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

Name: 170727M1_12, Date: 27-Jul-2017, Time: 12:52:18, ID: ST170727M1-7 PFC CS4 17G2729, Description: PFC CS4 17G2729


## 13C4-PFOS



13C2-PFTeDA


13C6-PFDA


13C8-PFOA


13C9-PFNA


13C7-PFUnA


Dataset: U:\Q4.PRO|results\170727M1\170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: $\quad$ Friday, July 28, 2017 09:03:52 Pacific Daylight Time

Name: 170727M1_13, Date: 27-Jul-2017, Time: 13:02:56, ID: ST170727M1-8 PFC CS5 17G2710, Description: PFC CS5 17 G2710


13C3-PFBA



13C3-PFPeA



13C3-PFBS



13C2-PFHxA

Printed: $\quad$ Friday, July 28, 2017 09:03:52 Pacific Daylight Time

Name: 170727M1_13, Date: 27-Jul-2017, Time: 13:02:56, ID: ST170727M1-8 PFC CS5 17G2710, Description: PFC CS5 17 G2710

## PFHpA


F14:MRM of 2 channels,ES





1802-PFHxS


## Total PFOA




13C2-PFOA


## PFHpS



F24:MRM of 4 channels,ES-
448.9 > 79.9


13C2-PFOA


| Dataset: | U:IQ4.PROlresults\170727M11170727M1-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:03:52 Pacific Daylight Time |

Name: 170727M1_13, Date: 27-Jul-2017, Time: 13:02:56, ID: ST170727M1-8 PFC CS5 17G2710, Description: PFC CS5 17 G2710


13C5-PFNA


## PFOSA




13C8-PFOSA


## Total PFOS

$\begin{array}{r}\text { F30:MRM of } 2 \text { channels,ES- } \\ 499>79.9 \\ 7.585 \mathrm{e}+005 \\ \text { PFOS } \\ \hline 100 \\ \hline 1.83 \\ \hline\end{array}$
F30:MRM of 2 channels,ES-


13C8-PFOS


PFDA


13C2-PFDA


## Dataset: U:IQ4.PRO\results\170727M1\170727M1-CRV.qld

Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:03:52 Pacific Daylight Time

Name: 170727M1_13, Date: 27-Jul-2017, Time: 13:02:56, ID: ST170727M1-8 PFC CS5 17G2710, Description: PFC CS5 17 G2710

d3-N-MeFOSAA



F48:MRM of 2 channels,ES $584.2>483$ $9.597 e+004$

d5-N-EtFOSAA



F43:MRM of 2 channels,ES$562.9>269$ $1.116 \mathrm{e}+006$


13C2-PFUnA



13C2-PFUnA


Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed:


Name: 170727M1_13, Date: 27-Jul-2017, Time: 13:02:56, ID: ST170727M1-8 PFC CS5 17G2710, Description: PFC CS5 17G2710


13C2-PFDoA


## PFTrDA



13C2-PFDoA


## PFTeDA



13C2-PFTeDA
F59:MRM of 2 channels,ES-


13C4-PFBA


## 13C5-PFHxA


Last Altered: $\quad$ Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:03:52 Pacific Daylight Time


Dataset: Untitled
Last Altered: Friday, July 28, 2017 09:11:54 Pacific Daylight Time
Printed:
Friday, July 28, 2017 09:12:13 Pacific Daylight Time

Dise ISlenk $7-28-17$

## Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 28 Jul 2017 08:40:43

## Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51

Name: 170727M1_14, Date: 27-Jul-2017, Time: 13:13:35, ID: IPA, Description: IPA


13C3-PFBA
IPA IPA $\quad$ F2:MRM of 1 channel,ES-
$216.1>171.8$


13C3-PFPeA


\section*{| PFBS |  |
| :--- | ---: |
| IPA IPA |  |
|  |  |
| $299>79.7$ |  |
| 100 |  |}



13C3-PFBS




13C2-PFHxA
F9:MRM of 1 channel,ES-
$315>269.8$
$1.000 \mathrm{e}-003$

| Dataset: | Untitled |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:11:54 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:12:13 Pacific Daylight Time |

Name: 170727M1_14, Date: 27-Jul-2017, Time: 13:13:35, ID: IPA, Description: IPA



Work Order 1700856 Revision 1

## Total PFHxS




1802-PFHxS



IPA IPA $\quad$ F19:MRM of 2 channels, ES-
$413>169$




13C2-PFOA F20:MRM of 1 channel,ES-
IPA IPA
IPA IPA F20:MRM of 1 channel,ES-

## Dataset: Untitled <br> Last Altered: <br> Friday, July 28, 2017 09:11:54 Pacific Daylight Time <br> Printed: Friday, July 28, 2017 09:12:13 Pacific Daylight Time

## Name: 170727M1_14, Date: 27 -Jul-2017, Time: 13:13:35, ID: IPA, Description: IPA












## Dataset: Untitled <br> Last Altered: <br> Friday, July 28, 2017 09:11:54 Pacific Daylight Time <br> Printed: <br> Friday, July 28, 2017 09:12:13 Pacific Daylight Time

## Name: 170727M1_14, Date: 27-Jul-2017, Time: 13:13:35, ID: IPA, Description: IPA




## d3-N-MeFOSAA



d5-N-EtFOSAA



13C2-PFUnA



| Dataset: | Untitled |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 09:11:54 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:12:13 Pacific Daylight Time |

## Name: 170727M1_14, Date: 27 -Jul-2017, Time: 13:13:35, ID: IPA, Description: IPA










## 13C2-PFTeDA

IPA IPA $\quad$ F59:MRM of 2 channels,ES-
$714.8>669.6$



| Dataset: | Untitled |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:11:54 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:12:13 Pacific Daylight Time |

## Name: 170727M1_14, Date: 27-Jul-2017, Time: 13:13:35, ID: IPA, Description: IPA









13C7-PFUnA


Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 28 Jul 2017 08:40:43 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51
Name: 170727M1_15, Date: 27-Jul-2017, Time: 13:24:13, ID: SS170727M1-1 PFC SSS 17G2703, Description: PFC SSS $17 \mathrm{G2703}$

|  | \# Name | Trace | Area | , IS Resp | RRF | Wt. Nol | RT | Conc. | \%Rec | $70-130$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 PFBA | $213.0>168.8$ | 15072.896 | 16053.381 |  | 1.000 | 1.32 | 10.19 | 101.91 |  |
| $2$ | 2 PFPeA | $263.1>218.9$ | 35956.582 | 44314.332 |  | 1.000 | 2.63 | 10.07 | 100.71 |  |
| 3 , | 3 PFBS | $299>79.7$ | 6769.659 | 4858.718 |  | 1.000 | 2.88 | 9.20 | 92.03 |  |
| 4 4, ${ }^{2}$ | 4 PFHxA | $313.2>268.9$ | 53387.461 | 17954.670 |  | 1.000 | 3.14 | 10.13 | 101.28 |  |
| 5 . Nixtm | 5 PFHpA | $363>318.9$ | 44124.266 | 40823.363 |  | 1.000 | 3.41 | 10.87 | 108.72 |  |
| 6 6 \% . ${ }^{\text {a }}$ | 6 PFHxS | $398.9>79.6$ | 4501.415 | 3639.156 |  | 1.000 | 3.47 | 9.26 | 92.62 |  |
| 7. $\mathrm{T}^{\text {a }}$ | 7 PFOA | $413>368.7$ | 46273.188 | 56263.316 |  | 1.000 | 3.61 | 10.32 | 103.23 |  |
| $8.4+5$ | 8 PFHpS | $448.9>98.8$ | 3813.298 | 56263.316 |  | 1.000 | 3.67 | 9.72 | 97.17 |  |
| 9 9, ${ }^{2}$ | 9 PFNA | $462.9>418.8$ | 44301.281 | 47976.594 |  | 1.000 | 3.79 | 10.71 | 107.05 |  |
| 10 . | 10 PFOSA | $498.1>77.8$ | 9025.501 | 10158.539 |  | 1.000 | 3.79 | 10.18 | 101.85 |  |
| $11$ | 11 PFOS | $499>79.9$ | 7022.120 | 8620.282 |  | 1.000 | 3.83 | 9.48 | 94.79 |  |
| 12. | 12 PFDA | $513>468.8$ | 53575.969 | 53813.082 |  | 1.000 | 3.95 | 9.98 | 99.80 |  |
| 13. | $13 \mathrm{~N}-\mathrm{MeFOSAA}$ | $570.1>419$ | 12994.350 | 9958.847 |  | 1.000 | 3.98 | 10.62 | 106.24 |  |
| 14. | 14 N-EtFOSAA | $584.2>419$ | 9767.218 | 9591.058 |  | 1.000 | 4.05 | 10.76 | 107.58 |  |
| 15 - | 15 PFUnA | $562.9>518.9$ | 29004.047 | 53532.066 |  | 1.000 | 4.11 | 10.44 | 104.44 |  |
| 16 | 16 PFDS | $598.9>98.7$ | 2966.187 | 53532.066 |  | 1.000 | 4.17 | 10.22 | 102.22 |  |
| 17 Wmy | 17 PFDoA | $612.9>318.8$ | 3426.855 | 4293.898 |  | 1.000 | 4.29 | 10.69 | 106.89 |  |
| 18. | 18 PFTrDA | $662.9>618.9$ | 30729.227 | 4293.898 |  | 1.000 | 4.44 | 10.51 | 105.13 |  |
| 19 He | 19 PFTeDA | $712.9>668.8$ | 13853.436 | 14573.548 |  | 1.000 | 4.61 | 9.86 | 98.55 | $\checkmark$ |
| 20 , m | 20 13C3-PFBA | $216.1>171.8$ | 16053.381 | 19378.115 | 0.823 | 1.000 | 1.33 | 12.58 | 100.61 |  |
| 21.4 | 21 13C3-PFPeA | $266>221.8$ | 44314.332 | 65249.512 | 0.264 | 1.000 | 2.63 | 12.85 | 102.82 |  |
| 22 | 22 13C3-PFBS | $302>98.8$ | 4858.718 | 65249.512 | 0.031 | 1.000 | 2.88 | 12.13 | 97.06 |  |
| 23. | 23 13C2-PFHxA | $315>269.8$ | 17954.670 | 65249.512 | 0.275 | 1.000 | 3.14 | 5.00 | 100.07 |  |
| 24 | 24 13C4-PFHpA | $367.2>321.8$ | 40823.363 | 65249.512 | 0.260 | 1.000 | 3.41 | 12.03 | 96.28 |  |
| 25.4 | 25 18O2-PFHxS | $403>102.6$ | 3639.156 | 9129.876 | 0.402 | 1.000 | 3.47 | 12.39 | 99.13 |  |
| 26 | 26 13C2-PFOA | $414.9>369.7$ | 56263.316 | 55490.434 | 1.042 | 1.000 | 3.60 | 12.16 | 97.31 |  |
| $27$ | 27 13C5-PFNA | $468.2>422.9$ | 47976.594 | 60366.590 | 0.792 | 1.000 | 3.79 | 12.54 | 100.34 |  |
| 28 | 28 13C8-PFOSA | $506.1>77.7$ | 10158.539 | 59968.848 | 0.175 | 1.000 | 3.79 | 12.12 | 96.98 |  |
| 29 . | 29 13C8-PFOS | $507>79.9$ | 8620.282 | 9061.870 | 0.951 | 1.000 | 3.84 | 12.51 | 100.07 |  |
| 30. We mat | $3013 \mathrm{C} 2-\mathrm{PFDA}$ | $515.1>469.9$ | 53813.082 | 64909.809 | 0.869 | 1.000 | 3.95 | 11.92 | 95.40 |  |
| 31 Work A |  | $573.3>419$ | 9958.847 | 59968.848 | 0.013 | 1.000 | 3.98 | 160.37 | 98.69 |  |

Dataset
U:IQ4.PRO\results\170727M11170727M1-15.qld
Last Altered:
Friday, July 28, 2017 09:19:12 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:20:31 Pacific Daylight Time

Name: 170727M1_15, Date: 27-Jul-2017, Time: 13:24:13, ID: SS170727M1-1 PFC SSS 17G2703, Description: PFC SSS 17 G2703

|  | \# Name | Trace | Area | IS Resp | RRF | Wt./Vol | RT | Conc | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 | 32 d5-N-EtFOSAA | $589.3>419$ | 9591.058 | 59968.848 | 0.013 | 1.000 | 4.04 | 157.30 | 96.80 |
| $33:+$ | 33 13C2-PFUnA | $565>519.8$ | 53532.066 | 59968.848 | 0.928 | 1.000 | 4.12 | 12.02 | 96.17 |
| 34 | 34 13C2-PFDoA | $615>569.7$ | 4293.898 | 59968.848 | 0.071 | 1.000 | 4.28 | 12.59 | 100.72 |
| 35 | 35 13C2-PFTeDA | $714.8>669.6$ | 14573.548 | 59968.848 | 0.273 | 1.000 | 4.62 | 11.12 | 88.95 |
| 36 | 36 13C4-PFBA | $217>171.8$ | 19378.115 | 19378.115 | 1.000 | 1.000 | 1.32 | 12.50 | 100.00 |
| 37. | 37 13C5-PFHxA | $318>272.9$ | 65249.512 | 65249.512 | 1.000 | 1.000 | 3.14 | 5.00 | 100.00 |
| 38 . | 38 13C3-PFHxS | $401.9>79.9$ | 9129.876 | 9129.876 | 1.000 | 1.000 | 3.47 | 12.50 | 100.00 |
| 39 \% ${ }^{\text {a }}$ | 39 13C8-PFOA | $421.3>376$ | 55490.434 | 55490.434 | 1.000 | 1.000 | 3.60 | 12.50 | 100.00 |
| 40. | 40 13C9-PFNA | $472.2>426.9$ | 60366.590 | 60366.590 | 1.000 | 1.000 | 3.79 | 12.50 | 100.00 |
| 41. | 41 13C4-PFOS | $503>79.9$ | 9061.870 | 9061.870 | 1.000 | 1.000 | 3.84 | 12.50 | 100.00 |
| 42 , \% | 42 13C6-PFDA | $519.1>473.7$ | 64909.809 | 64909.809 | 1.000 | 1.000 | 3.95 | 12.50 | 100.00 |
| 43 , | 43 13C7-PFUnA | $570.1>524.8$ | 59968.848 | 59968.848 | 1.000 | 1.000 | 4.12 | 12.50 | 100.00 |

## Method: U:IQ4.PRO|MethDBIPFAS_L17_L14_7-27-17.mdb 28 Jul 2017 08:40:43

Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51
Name: 170727M1_15, Date: 27-Jul-2017, Time: 13:24:13, ID: SS170727M1-1 PFC SSS 17G2703, Description: PFC SSS 17G2703


13C3-PFBA



13C3-PFPeA


## PFBS



F6:MRM of 2 channels,ES$299>99$


13C3-PFBS


## PFHxA



13C2-PFHxA


| Dataset: | U:IQ4.PRO\results1170727M11170727M1-15.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:19:12 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:20:01 Pacific Daylight Time |

Name: 170727M1_15, Date: 27-Jul-2017, Time: 13:24:13, ID: SS170727M1-1 PFC SSS 17G2703, Description: PFC SSS 17 G2703

## PFHpA






## Total PFHxS <br> 



## 1802-PFHxS



## Total PFOA




13C2-PFOA


## PFHpS



13C2-PFOA


| Dataset: | U:IQ4.PRO\results1170727M1\170727M1-15.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:19:12 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:20:01 Pacific Daylight Time |

Name: 170727M1_15, Date: 27-Jul-2017, Time: 13:24:13, ID: SS170727M1-1 PFC SSS 17G2703, Description: PFC SSS 17G2703



## 13C5-PFNA





13C8-PFOSA


## Total PFOS




13C8-PFOS


PFDA


13C2-PFDA


## Dataset: U:IQ4.PROIresults1170727M11170727M1-15.qld

Last Altered: Friday, July 28, 2017 09:19:12 Pacific Daylight Time
Printed:


## Name: 170727M1_15, Date: 27-Jul-2017, Time: 13:24:13, ID: SS170727M1-1 PFC SSS 17G2703, Description: PFC SSS 17 G2703


d3-N-MeFOSAA

d5-N-EtFOSAA




13C2-PFUnA





13C2-PFUnA


| Dataset: | U:IQ4.PRO\results1170727M1\170727M1-15.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 09:19:12 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:20:01 Pacific Daylight Time |

Name: 170727M1_15, Date: 27-Jul-2017, Time: 13:24:13, ID: SS170727M1-1 PFC SSS 17G2703, Description: PFC SSS 17G2703


13C2-PFDoA


## PFTrDA



57:MRM of 2 channels,ES-


13C2-PFDoA
F52:MRM of 1 channel,ES-
615 > 569.7



13C2-PFTeDA
F59:MRM of 2 channels,ES-
F59:MRM of 2 channels,ES-
$714.8>669.6$


13C4-PFBA


## 13C5-PFHxA



| Dataset: | U:IQ4.PROIresults\170727M11170727M1-15.qld |
| :--- | :--- |
| Last Altered: | Friday, July 28, 2017 09:19:12 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:20:01 Pacific Daylight Time |



Dataset:
U:\Q4.PRO\results\170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 28 Jul 2017 08:40:43
Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-28-17-L14_L17.cdb 30 Jul 2017 08:10:19

## Compound name: PFBA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999678$
Calibration curve: $0.000110804{ }^{*} x^{\wedge} 2+1.07999{ }^{*} x+0.11163$
Response type: Internal Std (Ref 20 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None


## Compound name: PFPeA

Correlation coefficient: $\mathrm{r}=0.999801, \mathrm{r}^{2} 2=0.999602$
Calibration curve: 0.958373 * $x+0.0576289$
Response type: Internal Std (Ref 21), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: $1 / x$, Axis trans: None


Work Order 1700856 Revision 1

Vista Analytical Laboratory
Dataset:
U:IQ4.PRO\results\170728M2\170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: PFBS

Correlation coefficient: $\mathrm{r}=0.999861, \mathrm{r}^{\wedge} 2=0.999721$
Calibration curve: 1.85784 * x + - 0.00404936
Response type: Internal Std (Ref 22 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name = |  | td. Conc | RT Area 1 Area Response |  |  |  | Conc. \%Dev Conc. Flag \% CoD |  |  |  | CoD Flag x xexcluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 1 170728M2_2 | Standard | 0.250 | 2.90 | 124.236 | 3725.665 | 0.417 | 0.2 | -9.4 | NO | 1.000 | NO | bb |
| 24.4 .3 | 2 170728M2_3 | Standard | 0.500 | 2.89 | 287.609 | 3680.041 | 0.977 | 0.5 | 5.6 | NO | 1.000 | NO | bb |
| $3$ | 3 170728M2_4 | Standard | 1.000 | 2.90 | 605.269 | 3805.429 | 1.988 | 1.1 | 7.2 | NO | 1.000 | NO | bb |
| $4$ | 4 170728M2_5 | Standard | 2.000 | 2.89 | 650.990 | 2141.663 | 3.800 | 2.0 | 2.4 | NO | 1.000 | NO | bb |
| $5$ | 5 170728M2_6 | Standard | 5.000 | 2.90 | 2677.018 | 3529.564 | 9.481 | 5.1 | 2.1 | NO | 1.000 | NO | bb |
| $6$ | $6170728 \mathrm{M} 2 \_7$ | Standard | 10.000 | 2.89 | 5207.783 | 3732.698 | 17.440 | 9.4 | -6.1 | NO | 1.000 | NO | bb |
| $7$ | $7170728 \mathrm{M} 2 \_8$ | Standard | 50.000 | 2.90 | 25941.150 | 3533.129 | 91.778 | 49.4 | -1.2 | NO | 1.000 | NO | bb |
| 8 | 8170728 M 2 _9 | Standard | 100.000 | 2.90 | 52001.789 | 3559.104 | 182.637 | 98.3 | -1.7 | NO | 1.000 | NO | bb |
| 9 9, | 9 170728M2_10 | Standard | 250.000 | 2.90 | 109519.203 | 2916.369 | 469.416 | 252.7 | 1.1 | NO | 1.000 | NO | bb |

## Compound name: PFHxA

Correlation coefficient: $\mathrm{r}=0.999860, \mathrm{r} \wedge=0.999719$
Calibration curve: $1.39516{ }^{*} x+0.138496$
Response type: Internal Std (Ref 23 ), Area * IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


Dataset: U:IQ4.PRO\results\170728M2\170728M2-CRV.qld
Last Altered: $\quad$ Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: PFHpA

Correlation coefficient: $\mathrm{r}=0.999957, \mathrm{r}^{\wedge} 2=0.999914$
Calibration curve: 1.17847 * $x+0.0681471$
Response type: Internal Std (Ref 24 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | $R \mathrm{R}$ | Area | IS Area | Response | Conc. | Dev | I | CoD | D F | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 nrumax | 1 170728M2_2 | Standard | 0.250 | 3.40 | 1204.282 | 43061.438 | 0.350 | 0.2 | -4.5 | NO | 1.000 | NO | bb |
| 2 2rita | 2 170728M2_3 | Standard | 0.500 | 3.40 | 2014.244 | 38433.738 | 0.655 | 0.5 | -0.4 | NO | 1.000 | NO | bb |
| $3$ | 3 170728M2_4 | Standard | 1.000 | 3.40 | 3878.673 | 40909.711 | 1.185 | 0.9 | -5.2 | NO | 1.000 | NO | bb |
| $4$ | 4 170728M2_5 | Standard | 2.000 | 3.40 | 4962.255 | 24182.768 | 2.565 | 2.1 | 5.9 | NO | 1.000 | NO | bb |
|  | 5 170728M2_6 | Standard | 5.000 | 3.41 | 19800.123 | 39156.566 | 6.321 | 5.3 | 6.1 | NO | 1.000 | NO | bb |
| 6 | $6170728 \mathrm{M} 2 \_7$ | Standard | 10.000 | 3.41 | 37646.004 | 40354.555 | 11.661 | 9.8 | -1.6 | NO | 1.000 | NO | bb |
| $17$ | 7 170728M2_8 | Standard | 50.000 | 3.41 | 183598.906 | 38873.176 | 59.038 | 50.0 | 0.1 | NO | 1.000 | NO | bb |
| $8$ | 8 170728M2_9 | Standard | 100.000 | 3.41 | 381024.406 | 40612.637 | 117.274 | 99.5 | -0.5 | NO | 1.000 | NO | bb |
| 9. 9 | 9 170728M2_10 | Standard | 250.000 | 3.41 | 849145.438 | 35974.605 | 295.050 | 250.3 | 0.1 | NO | 1.000 | NO | bb |

## Compound name: PFHxS

Correlation coefficient: $\mathrm{r}=0.999604, \mathrm{r}^{\wedge} 2=0.999209$
Calibration curve: $1.66642{ }^{*} x+0.0527668$
Response type: Internal Std (Ref 25 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name |  | W, ma | Std. Conc |  | Area173.816 | IS Area | Response 0.588 | Conc. \%Dev Conc.Flag CoD CoD Flag x=excluded |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 170728M2_2 | Standard |  | 0.250 | 3.48 |  |  |  | 0.3 | 28.5 | NO | 0.999 | NO | MM |
| 2 | 2 170728M2_3 | Standard |  | 0.500 | 3.48 | 211.907 | 3400.828 | 0.779 | 0.4 | -12.9 | NO | 0.999 | NO | MM |
| $3$ | 3 170728M2_4 | Standard |  | 1.000 | 3.47 | 425.566 | 3811.290 | 1.396 | 0.8 | -19.4 | NO | 0.999 | NO | MM |
| 4 W | 4 170728M2_5 | Standard |  | 2.000 | 3.47 | 583.868 | 1965.832 | 3.713 | 2.2 | 9.8 | NO | 0.999 | NO | bb |
| 5. | 5 170728M2_6 | Standard |  | 5.000 | 3.47 | 2141.738 | 3173.995 | 8.435 | 5.0 | 0.6 | NO | 0.999 | NO | bb |
| $6$ | $6170728 \mathrm{M} 2 \_7$ | Standard |  | 10.000 | 3.48 | 4660.597 | 3599.749 | 16.184 | 9.7 | -3.2 | NO | 0.999 | NO | bb |
| $17$ | 7 170728M2_8 | Standard |  | 50.000 | 3.48 | 23173.209 | 3541.580 | 81.790 | 49.0 | -1.9 | NO | 0.999 | NO | bb |
| $8$ | $8170728 \mathrm{M} 2 \_9$ | Standard |  | 100.000 | 3.48 | 46227.219 | 3591.229 | 160.903 | 96.5 | -3.5 | NO | 0.999 | NO | bb |
| 9. | 9 170728M2_10 | Standard |  | 250.000 | 3.48 | 96280.008 | 2835.098 | 424.500 | 254.7 | 1.9 | NO | 0.999 | NO | bb |

Vista Analytical Laboratory
Dataset: U:IQ4.PRO|results\170728M2\170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: PFOA

Correlation coefficient: $\mathrm{r}=0.999602, \mathrm{r}^{\wedge} 2=0.999203$
Calibration curve: 0.972567 * $x+0.119743$
Response type: Internal Std ( Ref 26 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: PFHpS

Correlation coefficient: $\mathrm{r}=0.999698, \mathrm{r}^{\wedge} 2=0.999396$
Calibration curve: $0.0834866{ }^{*} x+0.000361382$
Response type: Internal Std ( Ref 26 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Include, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | WISArea | Response | Conc. | \%Dev | Conc. | Cob | CoD Flag | $x=e x c l u d e d$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| + $)^{2}$ | 1 170728M2_2 | Standard | 0.250 | 3.66 | 129.349 | 67432.422 | 0.024 | 0.3 | 13.1 | NO | 0.999 | NO | bb |
| $2$ | 2 170728M2_3 | Standard | 0.500 | 3.66 | 184.534 | 69121.398 | 0.033 | 0.4 | -20.9 | NO | 0.999 | NO | bb |
| 3 | 3 170728M2_4 | Standard | 1.000 | 3.65 | 440.810 | 65175.223 | 0.085 | 1.0 | 0.8 | NO | 0.999 | NO | MM |
| 4 | 4 170728M2_5 | Standard | 2.000 | 3.67 | 446.333 | 37231.426 | 0.150 | 1.8 | -10.5 | NO | 0.999 | NO | bb |
| 5 | 5 170728M2_6 | Standard | 5.000 | 3.66 | 2501.044 | 65033.895 | 0.481 | 5.8 | 15.1 | NO | 0.999 | NO | bb |
| $6$ | $6170728 \mathrm{M} 2 \_7$ | Standard | 10.000 | 3.67 | 4417.773 | 65066.762 | 0.849 | 10.2 | 1.6 | NO | 0.999 | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 50.000 | 3.67 | 22320.723 | 65231.879 | 4.277 | 51.2 | 2.5 | NO | 0.999 | NO | bb |
| 8 | 8 170728M2_9 | Standard | 100.000 | 3.67 | 43490.797 | 64313.508 | 8.453 | 101.2 | 1.2 | NO | 0.999 | NO | bb |
| 9.4 | 9 170728M2_10 | Standard | 250.000 | 3.67 | 88324.172 | 53563.473 | 20.612 | 246.9 | -1.2 | NO | 0.999 | NO | bb |

## Vista Analytical Laboratory

Dataset:
U:IQ4.PRO\results\170728M21170728M2-CRV.qld
Last Altered: $\quad$ Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: PFNA

Correlation coefficient: $\mathrm{r}=0.999774, \mathrm{r}^{\wedge} 2=0.999549$
Calibration curve: 1.0688 * x + 0.0838738
Response type: Internal Std (Ref 27), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: PFOSA

Correlation coefficient: $\mathrm{r}=0.998852, \mathrm{r}^{\wedge} 2=0.997705$
Calibration curve: 1.09922 * $x+0.0380461$
Response type: Internal Std (Ref 28 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag | CoD | Cob Flag | x=excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.4. | 1 170728M2_2 | Standard | 0.250 | 3.79 | 212.952 | 7534.616 | 0.353 | 0.3 | 14.7 | NO | 0.998 | NO | bb |
| 2 | 2 170728M2_3 | Standard | 0.500 | 3.79 | 402.743 | 7838.506 | 0.642 | 0.5 | 9.9 | NO | 0.998 | NO | bb |
| 3 LH | 3 170728M2_4 | Standard | 1.000 | 3.78 | 641.875 | 7863.147 | 1.020 | 0.9 | -10.6 | NO | 0.998 | NO | bb |
| 4 4TMM. | 4 170728M2_5 | Standard | 2.000 | 3.79 | 796.114 | 4067.927 | 2.446 | 2.2 | 9.5 | NO | 0.998 | NO | bb |
| 5.4* | 5 170728M2_6 | Standard | 5.000 | 3.79 | 3167.917 | 8322.412 | 4.758 | 4.3 | -14.1 | NO | 0.998 | NO | bb |
| $6$ | 6 170728M2_7 | Standard | 10.000 | 3.80 | 6695.482 | 7844.739 | 10.669 | 9.7 | -3.3 | NO | 0.998 | NO | bb |
| $17$ | 7 170728M2_8 | Standard | 50.000 | 3.80 | 31041.506 | 7294.865 | 53.191 | 48.4 | -3.3 | NO | 0.998 | NO | bb |
| $8$ | 8 170728M2_9 | Standard | 100.000 | 3.79 | 58226.086 | 7074.365 | 102.882 | 93.6 | -6.4 | NO | 0.998 | NO | bb |
| $9: 3$ | 9 170728M2_10 | Standard | 250.000 | 3.79 | 126557.727 | 5557.022 | 284.680 | 258.9 | 3.6 | NO | 0.998 | NO | bb |

Vista Analytical Laboratory
Dataset:
U:IQ4.PRO\results\170728M2\170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed:
Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: PFOS

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999381$
Calibration curve: $-8.2411 \mathrm{e}-005{ }^{*} x^{\wedge} 2+0.991329$ * $x+0.038537$
Response type: Internal Std (Ref 29 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None


## Compound name: PFDA

Correlation coefficient: $\mathrm{r}=0.999404, \mathrm{r}^{\wedge} 2=0.998807$
Calibration curve: 1.20688 * $x+0.163006$
Response type: Internal Std (Ref 30 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | $\cdots$ Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | c. F | CoD |  | $x=e x c l u d e d$, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 170728M2_2 | Standard | 0.250 | 3.95 | 1834.598 | 60003.141 | 0.382 | 0.2 | -27.4 | NO | 0.999 | NO | bb |
| $2=4$ | 2 170728M2_3 | Standard | 0.500 | 3.95 | 3284.270 | 55549.078 | 0.739 | 0.5 | -4.5 | NO | 0.999 | NO | bb |
| $3$ | 3 170728M2_4 | Standard | 1.000 | 3.95 | 6330.603 | 53618.211 | 1.476 | 1.1 | 8.8 | NO | 0.999 | NO | bb |
| $14$ | 4 170728M2_5 | Standard | 2.000 | 3.95 | 6936.152 | 30851.922 | 2.810 | 2.2 | 9.7 | NO | 0.999 | NO | bb |
| 5 | $5170728 \mathrm{M} 2 \_6$ | Standard | 5.000 | 3.95 | 31825.025 | 59808.203 | 6.651 | 5.4 | 7.5 | NO | 0.999 | NO | bb |
| $6$ | $6170728 \mathrm{M} 2 \_7$ | Standard | 10.000 | 3.96 | 63066.832 | 64638.613 | 12.196 | 10.0 | -0.3 | NO | 0.999 | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 50.000 | 3.96 | 307105.938 | 58663.914 | 65.438 | 54.1 | 8.2 | NO | 0.999 | NO | bb |
| $8$ | 8 170728M2_9 | Standard | 100.000 | 3.96 | 539413.000 | 55892.832 | 120.636 | 99.8 | -0.2 | NO | 0.999 | NO | bb |
| 9 W*s | 9 170728M2_10 | Standard | 250.000 | 3.96 | 1346063.625 | 56744.188 | 296.520 | 245.6 | -1.8 | NO | 0.999 | NO | bb |

Dataset: U:IQ4.PROIresults1170728M21170728M2-CRV.ald
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: N-MeFOSAA

Coefficient of Determination: $\mathbf{R}^{\wedge} 2=0.999878$
Calibration curve: $-0.00407341{ }^{*} x^{\wedge} 2+19.807{ }^{*} x+-0.260375$
Response type: Internal Std (Ref 31 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Fir | CoD | D F | cla |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1\%24xite | 1 170728M2_2 | Standard | 0.250 | 3.96 | 435.997 | 12883.249 | 5.499 | 0.3 | 16.3 | NO | 1.000 | NO | bd |
| 2 20, | 2 170728M2_3 | Standard | 0.500 | 3.98 | 741.759 | 12942.593 | 9.313 | 0.5 | -3.3 | NO | 1.000 | NO | bb |
| $3$ | 3 170728M2_4 | Standard | 1.000 | 3.98 | 1500.287 | 13619.269 | 17.901 | 0.9 | -8.3 | NO | 1.000 | NO | bb |
| 4 , $4^{3}$ | 4 170728M2_5 | Standard | 2.000 | 3.98 | 1869.939 | 7508.003 | 40.472 | 2.1 | 2.9 | NO | 1.000 | NO | bb |
|  | $5170728 \mathrm{M} 2 \_6$ | Standard | 5.000 | 3.98 | 8162.221 | 14192.388 | 93.456 | 4.7 | -5.3 | NO | 1.000 | NO | bb |
| 6 6, ${ }^{2}$ | 6170728 M 2 _7 | Standard | 10.000 | 3.98 | 16022.469 | 13644.029 | 190.827 | 9.7 | -3.3 | NO | 1.000 | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 50.000 | 3.99 | 73798.828 | 12178.927 | 984.677 | 50.2 | 0.5 | NO | 1.000 | NO | bb |
|  | 8 170728M2_9 | Standard | 100.000 | 3.99 | 144718.797 | 12044.903 | 1952.428 | 100.7 | 0.7 | NO | 1.000 | NO | bb |
|  | 9170728 M 2 _10 | Standard | 250.000 | 3.99 | 311738.625 | 10798.391 | 4691.211 | 249.7 | -0.1 | NO | 1.000 | NO | bb |

## Compound name: N-ETFOSAA

Coefficient of Determination: $R^{\wedge} 2=0.999787$
Calibration curve: $-0.00107779{ }^{*} x^{\wedge} 2+15.2465{ }^{*} x+0.807358$
Response type: Internal Std ( Ref 32 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Coric. | \%Dev | nc. Flag | CoD | CoDFlag | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-4tse | 1 170728M2_2 | Standard | 0.250 | 4.04 | 379.553 | 13002.753 | 4.743 | 0.3 | 3.3 | NO | 1.000 | NO | bb |
| 2 | 2 170728M2_3 | Standard | 0.500 | 4.04 | 831.407 | 13332.326 | 10.134 | 0.6 | 22.3 | NO | 1.000 | NO | bb |
| 3 | 3 170728M2_4 | Standard | 1.000 | 4.04 | 1236.473 | 13734.974 | 14.629 | 0.9 | -9.3 | NO | 1.000 | NO | bb |
| 4 | 4 170728M2_5 | Standard | 2.000 | 4.04 | 1479.109 | 7359.929 | 32.657 | 2.1 | 4.5 | NO | 1.000 | NO | bb |
| 5 | $5170728 \mathrm{M} 2 \_6$ | Standard | 5.000 | 4.05 | 6354.800 | 13694.013 | 75.409 | 4.9 | -2.1 | NO | 1.000 | NO | bb |
| $6$ | $6170728 \mathrm{M} 2 \_7$ | Standard | 10.000 | 4.05 | 12531.979 | 12997.170 | 156.684 | 10.2 | 2.3 | NO | 1.000 | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 50.000 | 4.05 | 60396.695 | 12723.811 | 771.346 | 50.7 | 1.4 | NO | 1.000 | NO | bb |
| 8 | 8170728 M 2 _9 | Standard | 100.000 | 4.05 | 113763.313 | 12372.299 | 1494.188 | 98.6 | -1.4 | NO | 1.000 | NO | bb |
| $9 \times 4$ | $9170728 \mathrm{M} 2 \_10$ | Standard | 250.000 | 4.05 | 260195.766 | 11272.279 | 3750.955 | 250.4 | 0.2 | NO | 1.000 | NO | bb |

Vista Analytical Laboratory
Dataset: U:IQ4.PROIresults\170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: PFUnA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999945$
Calibration curve: $-0.000352587^{*} x^{\wedge} 2+0.738655 * x+0.0923596$
Response type: Internal Std (Ref 33 ), Area * (IS Conc. /IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | d. | RT | \% Area | IS Area | Response | Conc \%Dev Conc. Flag |  |  | CoD. Con Flag $x=$ excluded |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. H Hix | 1 170728M2_2 | Standard | 0.250 | 4.11 | 1300.977 | 57359.027 | 0.284 | 0.3 | 3.5 | NO | 1.000 | NO | bb |
| 2.4 | 2 170728M2_3 | Standard | 0.500 | 4.11 | 2222.104 | 62862.797 | 0.442 | 0.5 | -5.3 | NO | 1.000 | NO | bb |
| $3$ | 3 170728M2_4 | Standard | 1.000 | 4.11 | 4280.404 | 62925.098 | 0.850 | 1.0 | 2.7 | NO | 1.000 | NO | bb |
| 4 \% ${ }^{\text {a }}$ | . 4 170728M2_5 | Standard | 2.000 | 4.11 | 4679.629 | 38112.383 | 1.535 | 2.0 | -2.3 | NO | 1.000 | NO | bb |
| $5$ | $5170728 \mathrm{M} 2 \_6$ | Standard | 5.000 | 4.11 | 20068.451 | 65242.195 | 3.845 | 5.1 | 1.9 | NO | 1.000 | NO | bb |
| $6$ | 6 170728M2_7 | Standard | 10.000 | 4.12 | 38402.559 | 64369.324 | 7.457 | 10.0 | 0.2 | NO | 1.000 | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 50.000 | 4.12 | 181049.781 | 63436.871 | 35.675 | 49.3 | -1.3 | NO | 1.000 | NO | bb |
| $8$ | 8 170728M2_9 | Standard | 100.000 | 4.12 | 354982.063 | 62525.133 | 70.968 | 100.8 | 0.8 | NO | 1.000 | NO | bb |
| 9 , < ${ }^{\text {a }}$ | 9170728 M 2 | Standard | 250.000 | 4.12 | 806806.375 | 62024.961 | 162.597 | 249.8 | -0.1 | NO | 1.000 | NO | bb |

## Compound name: PFDS

Coefficient of Determination: $R^{\wedge} 2=0.999598$
Calibration curve: $-4.79281 \mathrm{e}-005{ }^{*} \mathrm{x}^{\wedge} 2+0.0714733 * x+-0.00107069$
Response type: Internal Std (Ref 33 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc | \%Dev | Conc. Flag | CoD | CoDFlag | $\mathrm{x}=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 170728M2_2 | Standard | 0.250 | 4.15 | 96.159 | 57359.027 | 0.021 | 0.3 | 23.3 | NO | 1.000 | NO | MM |
| $2=4$ | $2170728 \mathrm{M} 2 \_3$ | Standard | 0.500 | 4.17 | 132.913 | 62862.797 | 0.026 | 0.4 | -23.0 | NO | 1.000 | NO | MM |
| 3 \% | 3 170728M2_4 | Standard | 1.000 | 4.17 | 352.819 | 62925.098 | 0.070 | 1.0 | -0.4 | NO | 1.000 | NO | bb |
| $4{ }^{4}$ | $4170728 \mathrm{M} 2 \ldots 5$ | Standard | 2.000 | 4.15 | 460.965 | 38112.383 | 0.151 | 2.1 | 6.7 | NO | 1.000 | NO | bb |
| 5 . | 5 170728M2_6 | Standard | 5.000 | 4.16 | 1773.629 | 65242.195 | 0.340 | 4.8 | -4.3 | NO | 1.000 | NO | bb |
| 6. | $6170728 \mathrm{M} 2 \_7$ | Standard | 10.000 | 4.16 | 3496.559 | 64369.324 | 0.679 | 9.6 | -4.2 | NO | 1.000 | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 50.000 | 4.17 | 18043.170 | 63436.871 | 3.555 | 51.5 | 3.1 | NO | 1.000 | NO | bb |
| $8$ | 8 170728M2_9 | Standard | 100.000 | 4.17 | 32985.578 | 62525.133 | 6.594 | 98.8 | -1.2 | NO | 1.000 | NO | bb |
| 9 - | 9 170728M2_10 | Standard | 250.000 | 4.17 | 73842.891 | 62024.961 | 14.882 | 250.2 | 0.1 | NO | 1.000 | NO | bb |

Dataset:
U:IQ4.PRO\results\170728M2\170728M2-CRV.ald
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed:
Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: PFDoA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.998624$
Calibration curve: 0.000483062 * $x^{\wedge} 2+0.770384 * x+0.341437$
Response type: Internal Std ( Ref 34 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: PFTrDA

Correlation coefficient: $\mathrm{r}=0.999451, \mathrm{r}^{\wedge} 2=0.998903$
Calibration curve: 9.7472 * x + 1.17215
Response type: Internal Std ( Ref 34 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | ne | CoD | F | xcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - ${ }^{\text {a }}$ | 1 170728M2_2 | Standard | 0.250 | 4.43 | 1587.994 | 5962.159 | 3.329 | 0.2 | -11.5 | NO | 0.999 | NO | bb |
| 2 2- | 2 170728M2_3 | Standard | 0.500 | 4.43 | 3275.602 | 6995.869 | 5.853 | 0.5 | -4.0 | NO | 0.999 | NO | MM |
| 3 \% | 3 170728M2_4 | Standard | 1.000 | 4.43 | 5908.142 | 6271.752 | 11.775 | 1.1 | 8.8 | NO | 0.999 | NO | bb |
| $4$ | 4 170728M2_5 | Standard | 2.000 | 4.44 | 6200.105 | 3674.716 | 21.090 | 2.0 | 2.2 | NO | 0.999 | NO | bd |
| $5$ | 5 170728M2_6 | Standard | 5.000 | 4.44 | 28220.949 | 6599.834 | 53.450 | 5.4 | 7.3 | NO | 0.999 | NO | bb |
| 6.3 | 6 170728M2_7 | Standard | 10.000 | 4.44 | 54049.188 | 6719.549 | 100.545 | 10.2 | 1.9 | NO | 0.999 | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 50.000 | 4.45 | 253970.109 | 6608.889 | 480.357 | 49.2 | -1.7 | NO | 0.999 | NO | bb |
| 8 | 8 170728M2_9 | Standard | 100.000 | 4.45 | 504655.469 | 6820.428 | 924.897 | 94.8 | -5.2 | NO | 0.999 | NO | bb |
| 9*R\% | 9 170728M2_10 | Standard | 250.000 | 4.44 | 1158187.375 | 5812.105 | 2490.895 | 255.4 | 2.2 | NO | 0.999 | NO | bb |

Vista Analytical Laboratory
Dataset: U:IQ4.PROIresults|170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed:
Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: PFTeDA

Coefficient of Determination: $R^{\wedge} 2=0.999781$
Calibration curve: -0.000168072 * $x^{\wedge} 2+1.03773 * x+0.147897$
Response type: Internal Std (Ref 35 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: 13C3-PFBA

Response Factor: 1.06832
RRF SD: 0.0716737 , Relative SD: 6.70898
Response type: Internal Std (Ref 36 ), Area * ( IS Conc. / IS Area )
Curve type: RF


Vista Analytical Laboratory
Dataset:
U:\Q4.PRO\results\170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: 13C3-PFPeA

Response Factor: 0.27137
RRF SD: 0.0158354 , Relative SD: 5.83535
Response type: Internal Std (Ref 37 ), Area * (IS Conc. / IS Area)
Curve type: RF

|  | \# Name | Type | Conc | RT | Area | IS Area |  |  | 6Dev | nc. F | Of | xcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1$ | 1 170728M2_2 | Standard | 12.500 | 2.65 | 29626.736 | 43858.891 | 3.378 | 12.4 | -0.4 | NO | NO | MM |
| 2 , 4 | 2 170728M2_3 | Standard | 12.500 | 2.65 | 29534.408 | 43343.379 | 3.407 | 12.6 | 0.4 | NO | NO | MM |
| 3.4 | 3 170728M2_4 | Standard | 12.500 | 2.65 | 29804.117 | 42543.984 | 3.503 | 12.9 | 3.3 | NO | NO | MM |
| $4$ | 4 170728M2_5 | Standard | 12.500 | 2.65 | 16510.811 | 24635.240 | 3.351 | 12.3 | -1.2 | NO | NO | MM |
| $5$ | 5 170728M2_6 | Standard | 12.500 | 2.65 | 28830.305 | 42398.152 | 3.400 | 12.5 | 0.2 | NO | NO | MM |
| 6 . ${ }^{\text {che }}$ | $6170728 \mathrm{M} 2 \ldots 7$ | Standard | 12.500 | 2.65 | 30611.281 | 42712.195 | 3.583 | 13.2 | 5.6 | NO | NO | MM |
| $17$ | 7 170728M2_8 | Standard | 12.500 | 2.66 | 30216.350 | 43123.621 | 3.503 | 12.9 | 3.3 | NO | NO | MM |
| $8$ | 8 170728M2_9 | Standard | 12.500 | 2.65 | 30196.234 | 43136.543 | 3.500 | 12.9 | 3.2 | NO | NO | MM |
| 9.4 | 9 170728M2_10 | Standard | 12.500 | 2.66 | 26920.408 | 46352.453 | 2.904 | 10.7 | -14.4 | NO | NO | MM |

## Compound name: 13C3-PFBS

Response Factor: 0.0330768
RRF SD: 0.00312302, Relative SD: 9.44172
Response type: Internal Std (Ref 37 ), Area * (IS Conc. / IS Area )
Curve type: RF

|  |  |  | Sid. Conc | RT |  | IS Area Response |  | Conc. \%Dev Conc. Fla |  |  | CodFlag $\mathrm{x}=$-excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2. | 1 170728M2_2 | Standard | 12.500 | 2.89 | 3725.665 | 43858.891 | 0.425 | 12.8 | 2.7 | NO | NO | bb |
| 2 | 2 170728M2_3 | Standard | 12.500 | 2.89 | 3680.041 | 43343.379 | 0.425 | 12.8 | 2.7 | NO | NO | bb |
| $3$ | 3 170728M2_4 | Standard | 12.500 | 2.90 | 3805.429 | 42543.984 | 0.447 | 13.5 | 8.2 | NO | NO | bb |
| 4 4. | 4 170728M2_5 | Standard | 12.500 | 2.90 | 2141.663 | 24635.240 | 0.435 | 13.1 | 5.1 | NO | NO | bb |
| 5.4 | 5 170728M2_6 | Standard | 12.500 | 2.89 | 3529.564 | 42398.152 | 0.416 | 12.6 | 0.7 | NO | NO | bb |
| $6$ | 6 170728M2_7 | Standard | 12.500 | 2.89 | 3732.698 | 42712.195 | 0.437 | 13.2 | 5.7 | NO | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 12.500 | 2.90 | 3533.129 | 43123.621 | 0.410 | 12.4 | -0.9 | NO | NO | bb |
| $8$ | 8 170728M2_9 | Standard | 12.500 | 2.90 | 3559.104 | 43136.543 | 0.413 | 12.5 | -0.2 | NO | NO | bb |
| 9.4 | 9 170728M2_10 | Standard | 12.500 | 2.90 | 2916.369 | 46352.453 | 0.315 | 9.5 | -23.9 | NO | NO | bb |

Dataset: U:IQ4.PRO\results\170728M21170728M2-CRV.qld

Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

Compound name: 13C2-PFHxA
Response Factor: 0.335131
RRF SD: 0.0194922, Relative SD: 5.81629
Response type: Internal Std (Ref 37 ), Area * (IS Conc. / IS Area)
Curve type: RF


## Compound name: 13C4-PFHpA

Response Factor: 0.368851
RRF SD: 0.0255164 , Relative SD: 6.91781
Response type: Internal Std ( Ref 37 ), Area * (IS Conc. / IS Area)
Curve type: RF

| . | \# Name | Type ${ }^{\text {a }}$ | d. Conc | RT | Area | IS Area | onse | Conc. | \%Dev | nc. | D | xcl |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1{ }^{\text {1 }}$ | 1 170728M2_2 | Standard | 12.500 | 3.40 | 43061.438 | 43858.891 | 4.909 | 13.3 | 6.5 | NO | NO | bb |
| $2{ }^{2}=4$ | 2170728 M 2 _3 | Standard | 12.500 | 3.40 | 38433.738 | 43343.379 | 4.434 | 12.0 | -3.8 | NO | NO | bb |
| 3. | 3 170728M2_4 | Standard | 12.500 | 3.41 | 40909.711 | 42543.984 | 4.808 | 13.0 | 4.3 | NO | NO | bb |
| 4. | 4 170728M2_5 | Standard | 12.500 | 3.40 | 24182.768 | 24635.240 | 4.908 | 13.3 | 6.5 | NO | NO | bb |
|  | $5170728 \mathrm{M} 2 \_6$ | Standard | 12.500 | 3.41 | 39156.566 | 42398.152 | 4.618 | 12.5 | 0.2 | NO | NO | bb |
| $6$ | $6170728 \mathrm{M} 2 \_7$ | Standard | 12.500 | 3.41 | 40354.555 | 42712.195 | 4.724 | 12.8 | 2.5 | NO | NO | bb |
| $7 . m$ are | 7 170728M2_8 | Standard | 12.500 | 3.41 | 38873.176 | 43123.621 | 4.507 | 12.2 | -2.2 | NO | NO | bb |
| 8. | 8 170728M2_9 | Standard | 12.500 | 3.41 | 40612.637 | 43136.543 | 4.707 | 12.8 | 2.1 | NO | NO | bb |
| 9 9, ma | 9 170728M2_10 | Standard | 12.500 | 3.41 | 35974.605 | 46352.453 | 3.881 | 10.5 | -15.8 | NO | NO | bb |

## Compound name: 1802-PFHxS

Response Factor: 0.460288
RRF SD: 0.0389674 , Relative SD: 8.46587
Response type: Internal Std (Ref 38 ), Area * (IS Conc. / IS Area )
Curve type: RF

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag | COD $=$ CoD Fia | xcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 170728M2_2 | Standard | 12.500 | 3.47 | 3693.206 | 7812.813 | 5.909 | 12.8 | 2.7 | NO | NO | bb |
| 2 | 2 170728M2_3 | Standard | 12.500 | 3.47 | 3400.828 | 7661.151 | 5.549 | 12.1 | -3.6 | No | NO | bb |
| $3-1$ | 3 170728M2_4 | Standard | 12.500 | 3.47 | 3811.290 | 7158.323 | 6.655 | 14.5 | 15.7 | NO | NO | bb |
|  | 4 1.70728M2_5 | Standard | 12.500 | 3.47 | 1965.832 | 4300.112 | 5.714 | 12.4 | -0.7 | NO | NO | bb |
| 5 | 5 170728M2_6 | Standard | 12.500 | 3.48 | 3173.995 | 6977.436 | 5.686 | 12.4 | -1.2 | NO | NO | bb |
| $6$ | 6 170728M2_7 | Standard | 12.500 | 3.47 | 3599.749 | 7970.943 | 5.645 | 12.3 | -1.9 | NO | NO | bb |
| 7 | 7 170728M2_8 | Standard | 12.500 | 3.49 | 3541.580 | 7411.993 | 5.973 | 13.0 | 3.8 | NO | NO | bb |
| 8. | 8 170728M2_9 | Standard | 12.500 | 3.48 | 3591.229 | 7651.521 | 5.867 | 12.7 | 2.0 | NO | NO | bb |
| $9 \times$ | 9 170728M2_10 | Standard | 12.500 | 3.48 | 2835.098 | 7407.810 | 4.784 | 10.4 | -16.9 | NO | NO | bb |

## Compound name: 13C2-PFOA

Response Factor: 1.29343
RRF SD: 0.0978713, Relative SD: 7.56682
Response type: Internal Std (Ref 39 ), Area * (IS Conc. / IS Area)
Curve type: RF

|  | \# Name |  | Std Conc | RT- Area |  | , IS Área | Response | Conc. \% $\%$ Dev |  | Conc. Flag | CoD Flag $x=e x c l u d e d$. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 1 170728M2_2 | Standard | 12.500 | 3.60 | 67432.422 | 50353.582 | 16.740 | 12.9 | 3.5 | NO | NO | bb |
| $2=14$ | 2 170728M2_3 | Standard | 12.500 | 3.60 | 69121.398 | 51722.332 | 16.705 | 12.9 | 3.3 | NO | NO | bb |
| 3 3 | 3 170728M2_4 | Standard | 12.500 | 3.60 | 65175.223 | 51349.039 | 15.866 | 12.3 | -1.9 | NO | NO | bb |
| ( 4 | 4 170728M2_5 | Standard | 12.500 | 3.60 | 37231.426 | 27008.686 | 17.231 | 13.3 | 6.6 | NO | NO | bb |
| $5$ | 5 170728M2_6 | Standard | 12.500 | 3.61 | 65033.895 | 47128.594 | 17.249 | 13.3 | 6.7 | NO | NO | bb |
| 6 | 6 170728M2_7 | Standard | 12.500 | 3.60 | 65066.762 | 50246.984 | 16.187 | 12.5 | 0.1 | NO | NO | bb |
| 7 \% ${ }^{\text {a }}$ | 7 170728M2_8 | Standard | 12.500 | 3.61 | 65231.879 | 50282.098 | 16.216 | 12.5 | 0.3 | NO | NO | bb |
| $\checkmark$ | 8 170728M2_9 | Standard | 12.500 | 3.60 | 64313.508 | 49800.309 | 16.143 | 12.5 | -0.2 | NO | NO | bb |
| $9 \times 1$ | 9 170728M2_10 | Standard | 12.500 | 3.61 | 53563.473 | 50823.395 | 13.174 | 10.2 | -18.5 | NO | NO | bb |

Vista Analytical Laboratory
Dataset: U:IQ4.PROlresults\170728M2\170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: 13C5-PFNA

Response Factor: 0.985933
RRF SD: 0.0816002, Relative SD: 8.27645
Response type: Internal Std (Ref 40 ), Area * (IS Conc. / IS Area)
Curve type: RF


## Compound name: 13C8-PFOSA

Response Factor: 0.132492
RRF SD: 0.0168341, Relative SD: 12.7057
Response type: Internal Std (Ref 43 ), Area * (IS Conc. / IS Area)
Curve type: RF


## Quantify Compound Summary Report MassLynx MassLynx V4.1 SCN945 SCN960

Vista Analytical Laboratory
Dataset:
U:\Q4.PRO\results\170728M21170728M2-CRV.qld
Last Altered:
Printed:
Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: 13C8-PFOS

Response Factor: 1.18433
RRF SD: 0.0947906, Relative SD: 8.00375
Response type: Internal Std (Ref 41 ), Area * (IS Conc. / IS Area )
Curve type: RF


## Compound name: 13C2-PFDA

Response Factor: 0.997715
RRF SD: 0.0821401 , Relative SD: 8.23282
Response type: Internal Std (Ref 42 ), Area * (IS Conc. / IS Area)
Curve type: RF

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | Dev | c. | D | duded: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 170728M2_2 | Standard | 12.500 | 3.95 | 60003.141 | 60101.680 | 12.480 | 12.5 | 0.1 | NO | NO | bb |
| 2.4* | 2 170728M2_3 | Standard | 12.500 | 3.95 | 55549.078 | 61783.742 | 11.239 | 11.3 | -9.9 | NO | NO | bb |
| 3.4 | 3 170728M2_4 | Standard | 12.500 | 3.95 | 53618.211 | 49093.789 | 13.652 | 13.7 | 9.5 | NO | NO | bb |
| 4. Le | $4170728 \mathrm{M} 2 \_5$ | Standard | 12.500 | 3.95 | 30851.922 | 30032.572 | 12.841 | 12.9 | 3.0 | NO | NO | bb |
| 5 , + ${ }^{\text {a }}$ | 5 170728M2_6 | Standard | 12.500 | 3.95 | 59808.203 | 63988.594 | 11.683 | 11.7 | -6.3 | NO | NO | bb |
| 6 | 6170728 M 2 _7 | Standard | 12.500 | 3.95 | 64638.613 | 57573.766 | 14.034 | 14.1 | 12.5 | NO | NO | bb |
| $7,$ | 7 170728M2_8 | Standard | 12.500 | 3.96 | 58663.914 | 57140.258 | 12.833 | 12.9 | 2.9 | NO | NO | bb |
| 8 | 8 170728M2_9 | Standard | 12.500 | 3.96 | 55892.832 | 55938.863 | 12.490 | 12.5 | 0.1 | NO | NO | bb |
| 9 Cl | 9170728 M 2 _10 | Standard | 12.500 | 3.96 | 56744.188 | 64531.480 | 10.992 | 11.0 | -11.9 | NO | NO | bb |


| Dataset: | U:IQ4.PRO\results\170728M21170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:10:19 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:11:02 Pacific Daylight Time |

## Compound name: d3-N-MeFOSAA

## Response Factor: 0.0176867

RRF SD: 0.0016968, Relative SD: 9.59363
Response type: Internal Std ( Ref 43 ), Area * (IS Conc. / IS Area)
Curve type: RF

| 2. ${ }^{\text {a }}$ |  |  | Std Conc | RT | Area | IS Area | Response Conc. |  | \%Dev Conc. Flag |  | CoDFlag $x=$ excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | 1 170728M2_2 | Standard | 162.500 | 3.97 | 12883.249 | 55026.387 | 2.927 | 165.5 | 1.8 | NO | NO | bb |
| 2, mix | 2 170728M2_3 | Standard | 162.500 | 3.98 | 12942.593 | 57174.012 | 2.830 | 160.0 | -1.5 | NO | NO | bb |
| 3.15 | 3 170728M2_4 | Standard | 162.500 | 3.97 | 13619.269 | 56604.801 | 3.008 | 170.0 | 4.6 | NO | No | bb |
| $4{ }^{4}+3$ | 4 170728M2_5 | Standard | 162.500 | 3.98 | 7508.003 | 32976.875 | 2.846 | 160.9 | -1.0 | NO | NO | bb |
| $5 \times 2$ | 5 170728M2_6 | Standard | 162.500 | 3.98 | 14192.388 | 54183.844 | 3.274 | 185.1 | 13.9 | NO | NO | bb |
| $6$ | 6 170728M2_7 | Standard | 162.500 | 3.98 | 13644.029 | 56154.422 | 3.037 | 171.7 | 5.7 | NO | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 162.500 | 3.99 | 12178.927 | 54787.105 | 2.779 | 157.1 | -3.3 | NO | NO | bb |
| 8. | 8 170728M2_9 | Standard | 162.500 | 3.99 | 12044.903 | 51641.449 | 2.916 | 164.8 | 1.4 | NO | NO | bb |
| 9-5cte | 9 170728M2_10 | Standard | 162.500 | 3.98 | 10798.391 | 59947.359 | 2.252 | 127.3 | -21.7 | NO | NO | bb |

## Compound name: d5-N-EtFOSAA

Response Factor: 0.0177723
RRF SD: 0.00139291 , Relative SD: 7.83752
Response type: Internal Std (Ref 43 ), Area * (IS Conc. / IS Area)
Curve type: RF


Vista Analytical Laboratory
Dataset: U:IQ4.PROIresults1170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: 13C2-PFUnA

Response Factor: 1.12922
RRF SD: 0.0629902, Relative SD: 5.57822
Response type: Internal Std (Ref 43 ), Area * (IS Conc. / IS Area)
Curve type: RF


## Compound name: 13C2-PFDoA

Response Factor: 0.116007
RRF SD: 0.0102256, Relative SD: 8.81464
Response type: Internal Std (Ref 43 ), Area * (IS Conc. / IS Area)
Curve type: RF

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc | \%Dev | Conc. Flag | CoD Flag $x=$ excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 170728M2_2 | Standard | 12.500 | 4.27 | 5962.159 | 55026.387 | 1.354 | 11.7 | -6.6 | NO | NO | bb |
| 2 2. | $2170728 \mathrm{M} 2 \_3$ | Standard | 12.500 | 4.27 | 6995.869 | 57174.012 | 1.530 | 13.2 | 5.5 | NO | NO | bd |
| 3. | 3 170728M2_4 | Standard | 12.500 | 4.27 | 6271.752 | 56604.801 | 1.385 | 11.9 | -4.5 | NO | NO | bb |
| $4$ | 4 170728M2 5 | Standard | 12.500 | 4.27 | 3674.716 | 32976.875 | 1.393 | 12.0 | -3.9 | NO | NO | bb |
| 5 cts | 5170728 M 2 _6 | Standard | 12.500 | 4.27 | 6599.834 | 54183.844 | 1.523 | 13.1 | 5.0 | NO | NO | bb |
| $6$ | 6 170728M2_7 | Standard | 12.500 | 4.28 | 6719.549 | 56154.422 | 1.496 | 12.9 | 3.2 | NO | NO | bb |
| $17$ | 7 170728M2_8 | Standard | 12.500 | 4.28 | 6608.889 | 54787.105 | 1.508 | 13.0 | 4.0 | NO | NO | bb |
| 8 - STH | 8 170728M2_9 | Standard | 12.500 | 4.28 | 6820.428 | 51641.449 | 1.651 | 14.2 | 13.8 | NO | NO | bb |
| 9 9, | 9 170728M2_10 | Standard | 12.500 | 4.28 | 5812.105 | 59947.359 | 1.212 | 10.4 | -16.4 | NO | NO | bb |


| Dataset: | U:IQ4.PROlresults\170728M21170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:10:19 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:11:02 Pacific Daylight Time |

## Compound name: 13C2-PFTeDA

Response Factor: 0.762144
RRF SD: 0.0538952, Relative SD: 7.07152
Response type: Internal Std (Ref 43 ), Area * (IS Conc. / IS Area )
Curve type: RF


## Compound name: 13C4-PFBA

## Response Factor: 1

RRF SD: 1.30185e-016, Relative SD: $1.30185 \mathrm{e}-014$
Response type: Internal Std (Ref 36 ), Area * (IS Conc. / IS Area )
Curve type: RF

|  | \# Name | Type | Std. Conc | RT | Area | 15 Area | Response | Conc. | \%Dev | Conc. Flag | CoD - CoDFlag | $x=e x c l u d e d$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 170728M2_2 | Standard | 12.500 | 1.34 | 14679.223 | 14679.223 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 2. Wims | 2 170728M2_3 | Standard | 12.500 | 1.35 | 14157.839 | 14157.839 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 3 | 3 170728M2_4 | Standard | 12.500 | 1.35 | 13901.761 | 13901.761 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 4 | 4 170728M2_5 | Standard | 12.500 | 1.35 | 7966.370 | 7966.370 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $5$ | 5 170728M2_6 | Standard | 12.500 | 1.36 | 13542.045 | 13542.045 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 6 | $6170728 \mathrm{M} 2 \ldots 7$ | Standard | 12.500 | 1.36 | 14135.810 | 14135.810 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 12.500 | 1.36 | 13890.406 | 13890.406 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
|  | 8170728 M 2 _9 | Standard | 12.500 | 1.35 | 14422.259 | 14422.259 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 9-4ty | 9 170728M2_10 | Standard | 12.500 | 1.36 | 15665.605 | 15665.605 | 12.500 | 12.5 | 0.0 | NO | NO | bb |

Last Altered: $\quad$ Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: 13C5-PFHxA

Response Factor: 1
RRF SD: 0 , Relative SD: 0
Response type: Internal Std (Ref 37 ), Area * ( IS Conc. / IS Area)
Curve type: RF

| 1. <br> 2 <br> 3 | \# Name frat Type |  | cor | Area |  | Response |  | Conc. \%Dev |  | Conc, Flag | COD | Cob Flag $\mathrm{x}=$ excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 170728M2_2 | Standard | 5.000 | 3.13 | 43858.891 | 43858.891 | 5.000 | 5.0 | 0.0 | NO |  | NO | bb |
|  | 2 170728M2_3 | Standard | 5.000 | 3.14 | 43343.379 | 43343.379 | 5.000 | 5.0 | 0.0 | NO |  | NO | bb |
|  | 3 170728M2_4 | Standard | 5.000 | 3.13 | 42543.984 | 42543.984 | 5.000 | 5.0 | 0.0 | NO |  | NO | bb |
| $4$ | 4 170728M2_5 | Standard | 5.000 | 3.14 | 24635.240 | 24635.240 | 5.000 | 5.0 | 0.0 | NO |  | NO | bb |
| $5$ | 5 170728M2_6 | Standard | 5.000 | 3.14 | 42398.152 | 42398.152 | 5.000 | 5.0 | 0.0 | NO |  | NO | bb |
| $6$ | 6170728 M 2 _7 | Standard | 5.000 | 3.14 | 42712.195 | 42712.195 | 5.000 | 5.0 | 0.0 | NO |  | NO | bb |
| 7. | 7 170728M2_8 | Standard | 5.000 | 3.14 | 43123.621 | 43123.621 | 5.000 | 5.0 | 0.0 | NO |  | NO | bb |
| $8$ | 8 170728M2_9 | Standard | 5.000 | 3.14 | 43136.543 | 43136.543 | 5.000 | 5.0 | 0.0 | NO |  | NO | bb |
| 9 Y | 9 170728M2_10 | Standard | 5.000 | 3.14 | 46352.453 | 46352.453 | 5.000 | 5.0 | 0.0 | NO |  | NO | bb |

## Compound name: 13C3-PFHxS

Response Factor: 1
RRF SD: 3.92523e-017, Relative SD: 3.92523e-015
Response type: Internal Std (Ref 38 ), Area * (IS Conc. / IS Area)
Curve type: RF


Vista Analytical Laboratory
Dataset:
U:IQ4.PRO\results\170728M2\170728M2-CRV.qld
Last Altered:
Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed:
Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: 13C8-PFOA

Response Factor: 1
RRF SD: 0 , Relative SD: 0
Response type: Internal Std (Ref 39 ), Area * (IS Conc. / IS Area)
Curve type: RF

|  | \# Name |  | Std. Conc | RT Area IS Area Response |  |  |  | Conc. \%Dev Conc. Flag |  |  | CoDFlag x -excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 S | 1 170728M2_2 | Standard | 12.500 | 3.60 | 50353.582 | 50353.582 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 2.4 | 2 170728M2_3 | Standard | 12.500 | 3.60 | 51722.332 | 51722.332 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $3$ | 3 170728M2_4 | Standard | 12.500 | 3.60 | 51349.039 | 51349.039 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 4. \% ${ }^{\text {atam }}$ | 4 170728M2_5 | Standard | 12.500 | 3.60 | 27008.686 | 27008.686 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $5$ | $5170728 \mathrm{M} 2 \_6$ | Standard | 12.500 | 3.60 | 47128.594 | 47128.594 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $6$ | 6 170728M2_7 | Standard | 12.500 | 3.61 | 50246.984 | 50246.984 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 12.500 | 3.61 | 50282.098 | 50282.098 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $8$ | 8 170728M2_9 | Standard | 12.500 | 3.60 | 49800.309 | 49800.309 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 9 9, +3 | 9 170728M2_10 | Standard | 12.500 | 3.61 | 50823.395 | 50823.395 | 12.500 | 12.5 | 0.0 | NO | NO | bb |

## Compound name: 13C9-PFNA

Response Factor: 1
RRF SD: 1.30185e-016, Relative SD: 1.30185e-014
Response type: Internal Std (Ref 40 ), Area * (IS Conc. / IS Area)
Curve type: RF


Dataset:
U:IQ4.PRO\results\170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: 13C4-PFOS

Response Factor: 1
RRF SD: 0, Relative SD: 0
Response type: Internal Std (Ref 41 ), Area * (IS Conc. / IS Area)
Curve type: RF

|  | \# Name | Type | +4 | Std. Conc | RT | \% Area | IS Area | Response | Conc. | \%Dev | Conc. Flag | COD CoD Flag | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.4.ET | 1 170728M2_2 | Standard |  | 12.500 | 3.83 | 8684.470 | 8684.470 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 2 2- | 2 170728M2_3 | Standard |  | 12.500 | 3.83 | 8914.332 | 8914.332 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 3 C | 3 170728M2_4 | Standard |  | 12.500 | 3.83 | 8566.251 | 8566.251 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $4-5$ | 4 170728M2_5 | Standard |  | 12.500 | 3.83 | 5073.126 | 5073.126 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 5 5 | 5 170728M2_6 | Standard |  | 12.500 | 3.83 | 9069.241 | 9069.241 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 6 | 6170728 M 2 | Standard |  | 12.500 | 3.84 | 9441.893 | 9441.893 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $17$ | 7 170728M2_8 | Standard |  | 12.500 | 3.84 | 8412.276 | 8412.276 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $8{ }^{8}$ | $8170728 \mathrm{M2} 2$ 9 | Standard |  | 12.500 | 3.84 | 8094.951 | 8094.951 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $9+1$ | 9 170728M2_10 | Standard |  | 12.500 | 3.84 | 8844.576 | 8844.576 | 12.500 | 12.5 | 0.0 | NO | NO | bb |

## Compound name: 13C6-PFDA

## Response Factor: 1

RRF SD: 8.77708e-017, Relative SD: 8.77708e-015
Response type: Internal Std (Ref 42 ), Area * (IS Conc. / IS Area)
Curve type: RF

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag COD | CoD Flag | $x=e x c l u d e d$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 170728M2_2 | Standard | 12.500 | 3.95 | 60101.680 | 60101.680 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 2 | 2 170728M2_3 | Standard | 12.500 | 3.95 | 61783.742 | 61783.742 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $3$ | 3 170728M2_4 | Standard | 12.500 | 3.94 | 49093.789 | 49093.789 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $4$ | 4 170728M2_5 | Standard | 12.500 | 3.95 | 30032.572 | 30032.572 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $5$ | $5170728 \mathrm{M} 2 \_6$ | Standard | 12.500 | 3.95 | 63988.594 | 63988.594 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $6$ | $6170728 \mathrm{M} 2 \_7$ | Standard | 12.500 | 3.95 | 57573.766 | 57573.766 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 12.500 | 3.95 | 57140.258 | 57140.258 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 8. ${ }^{\text {a }}$, | 8170728 M 2 _9 | Standard | 12.500 | 3.96 | 55938.863 | 55938.863 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 9, ${ }^{\text {a }}$ | $9170728 \mathrm{M} 2 \ldots 10$ | Standard | 12.500 | 3.95 | 64531.480 | 64531.480 | 12.500 | 12.5 | 0.0 | NO | NO | bb |


| Quantify Compound Summary Report Vista Analytical Laboratory |  | MassLynx MassLynx V4.1 SCN945 SCN960 | Page 22 of 22 |
| :---: | :---: | :---: | :---: |
| Dataset: | U:IQ4.PRO\results\17072 | M21170728M2-CRV.qld |  |
| Last Altered: | Sunday, July 30, 201708 | 0:19 Pacific Daylight Time |  |
| Printed: | Sunday, July 30, 201708 | 1:02 Pacific Daylight Time |  |

## Compound name: 13C7-PFUnA

Response Factor: 1
RRF SD: 3.92523e-017, Relative SD: $3.92523 \mathrm{e}-015$
Response type: Internal Std (Ref 43 ), Area * (IS Conc. / IS Area)
Curve type: RF

|  | \# Name | Type | Std Conc | RT | Area | IS Area | Response | Cone. | \%Dev | Conc. Flag | COD COD Fla | oxcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \times$ | 1 170728M2_2 | Standard | 12.500 | 4.11 | 55026.387 | 55026.387 | 12.500 | 12.5 | 0.0 | NO | NO | MM |
| 2 | 2 170728M2_3 | Standard | 12.500 | 4.12 | 57174.012 | 57174.012 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $3 \times 1$ | 3 170728M2_4 | Standard | 12.500 | 4.11 | 56604.801 | 56604.801 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
|  | 4 170728M2_5 | Standard | 12.500 | 4.11 | 32976.875 | 32976.875 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| $5: 3$ | 5 170728M2_6 | Standard | 12.500 | 4.12 | 54183.844 | 54183.844 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 6 | 6 170728M2_7 | Standard | 12.500 | 4.12 | 56154.422 | 56154.422 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 7. | 7 170728M2_8 | Standard | 12.500 | 4.12 | 54787.105 | 54787.105 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 8.48 | 8 170728M2_9 | Standard | 12.500 | 4.12 | 51641.449 | 51641.449 | 12.500 | 12.5 | 0.0 | NO | NO | bb |
| 9 - $0^{4}$ | 9 170728M2_10 | Standard | 12.500 | 4.12 | 59947.359 | 59947.359 | 12.500 | 12.5 | 0.0 | NO | NO | bb |


| Dataset: | Untitled |
| :--- | :--- |
| Last Altered: | Monday, July 31, 2017 08:41:44 Pacific Daylight Time |
| Printed: | Monday, July 31, 2017 08:42:20 Pacific Daylight Time |

Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21
Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-28-17-L14_L17.cdb 30 Jul 2017 08:10:19

## Compound name: PFBA

| Weme | ID | Acq.Date | Acq. Time |
| :---: | :---: | :---: | :---: |
|  | IPA | 28-Jul-17 | 16:09:52 |
| $2 \times 4170728 \mathrm{M} 2 \_2$ | ST170728M2-1 PFC CS-2 17G2824 | 28-Jul-17 | 16:20:47 |
| 3. ${ }^{\text {a }}$-170728M2_3 | ST170728M2-2 PFC CS-1 17G2825 | 28-Jul-17 | 16:31:32 |
| 4 4. ${ }^{\text {a }}$ (70728M2_4 | ST170728M2-3 PFC CS0 17G2826 | 28-Jul-17 | 16:42:11 |
| 5.4. 170728M2_5 | ST170728M2-4 PFC CS1 17G2827 | 28-Jul-17 | 16:52:57 |
|  | ST170728M2-5 PFC CS2 17G2828 | 28-Jul-17 | 17:03:36 |
| 7 7. ${ }^{\text {\% }}$ - $170728 \mathrm{M2} 27$ | ST170728M2-6 PFC CS3 17G2829 | 28-Jul-17 | 17:14:14 |
| 8. | ST170728M2-7 PFC CS4 17G2830 | 28-Jul-17 | 17:24:53 |
| 9. | ST170728M2-8 PFC CS5 17G2831 | 28-Jul-17 | 17:35:31 |
| $10.5170728 \mathrm{M} 2 \_10$ | ST170728M2-9 PFC CS6 17G2801 | 28-Jul-17 | 17:46:09 |
| 11. | ST170728M2-10 PFC CS7 17G2802 | 28-Jul-17 | 17:56:56 |
| 12. | IPA | 28-Jul-17 | 18:07:42 |
| 13 : 170728M2_13 | SS170728M2-1 PFC SSS 17G2823 | 28-Jul-17 | 18:18:40 |
| 14. | IPA | 28-Jul-17 | 18:29:24 |

Dataset: U:\Q4.PRO\results\170728M2\170728M2-CRV.qld

Last Altered:
Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

## Method: U:IQ4.PROMMethDBIPFAS_L17_I_14_7-27-17.mdb 28 Jul 2017 08:40:43

## Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-28-17-L14_L17.cdb 30 Jul 2017 08:05:03

Compound name: PFBA
Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999678$
Calibration curve: $0.000110804{ }^{*} x^{\wedge} 2+1.07999^{*} x+0.11163$
Response type: Internal Std (Ref 20 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None


Dataset: U:IQ4.PRO\results\170728M2\170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

Compound name: PFPeA
Correlation coefficient: $\mathrm{r}=0.999801, \mathrm{r}^{\wedge} 2=0.999602$
Calibration curve: 0.958373 * $x+0.0576289$
Response type: Internal Std (Ref 21 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


Work Order 1700856 Revision 1

## Quantify Calibration Report <br> Vista Analytical Laboratory Q1

MassLynx MassLynx V4.1 SCN945 SCN960

Dataset: U:IQ4.PROIresults\170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

Compound name: PFBS
Correlation coefficient: $\mathrm{r}=0.999861, \mathrm{r}^{\wedge} 2=0.999721$
Calibration curve: 1.85784 * $x+-0.00404936$
Response type: Internal Std (Ref 22 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


Vista Analytical Laboratory Q1
Dataset: U:IQ4.PRO\results\170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

Compound name: PFHxA
Correlation coefficient: $\mathrm{r}=0.999860, \mathrm{r}^{\wedge} 2=0.999719$
Calibration curve: 1.39516 * x + 0.138496
Response type: Internal Std (Ref 23 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


Dataset: U:IQ4.PRO\results\170728M2\170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

Compound name: PFHpA
Correlation coefficient: $\mathrm{r}=0.999957, \mathrm{r}^{\wedge} 2=0.999914$
Calibration curve: $1.17847{ }^{*} x+0.0681471$
Response type: Internal Std (Ref 24 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


Work Order 1700856 Revision 1

Dataset: U:QQ4.PRO\results\170728M2\170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

Compound name: PFHxS
Correlation coefficient: $\mathrm{r}=0.999604, \mathrm{r}^{\wedge} 2=0.999209$
Calibration curve: 1.66642 * $x+0.0527668$
Response type: Internal Std (Ref 25 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Vista Analytical Laboratory Q1

Dataset: U:IQ4.PRO\results1170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

Compound name: PFOA
Correlation coefficient: $\mathrm{r}=0.999602, \mathrm{r}^{\wedge} 2=0.999203$
Calibration curve: $0.972567^{*} x+0.119743$
Response type: Internal Std (Ref 26 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


Vista Analytical Laboratory Q1

## Dataset: U:IQ4.PRO\results\170728M21170728M2-CRV.qld

Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

Compound name: PFHpS
Correlation coefficient: $\mathrm{r}=0.999698, \mathrm{r}^{\wedge} 2=0.999396$
Calibration curve: 0.0834866 * $x+0.000361382$
Response type: Internal Std (Ref 26 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Include, Weighting: 1/x, Axis trans: None


## Vista Analytical Laboratory Q1

Dataset: U:IQ4.PRO\results\170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

Compound name: PFNA
Correlation coefficient: $\mathrm{r}=0.999774, \mathrm{r}^{\wedge} 2=0.999549$
Calibration curve: 1.0688 *x + 0.0838738
Response type: Internal Std (Ref 27 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Dataset: U:IQ4.PRO\results\170728M2\170728M2-CRV.qld

Last Altered:
Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

## Compound name: PFOSA

Correlation coefficient: $\mathrm{r}=0.998852, \mathrm{r}^{\wedge} 2=0.997705$
Calibration curve: 1.09922 * $x+0.0380461$
Response type: Internal Std (Ref 28 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


Dataset: U:IQ4.PRO\results\170728M21170728M2-CRV.qld
$\begin{array}{ll}\text { Last Altered: } & \text { Sunday, July 30, } 2017 \text { 08:05:03 Pacific Daylight Time } \\ \text { Printed: } & \text { Sunday, July 30, } 2017 \text { 08:06:31 Pacific Daylight Time }\end{array}$
Printed:
Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

Compound name: PFOS
Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999381$
Calibration curve: $-8.2411 e-005^{*} x^{\wedge} 2+0.991329$ * $x+0.038537$
Response type: Internal Std (Ref 29 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None


Work Order 1700856 Revision 1

Dataset: U:\Q4.PRO\results1170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

## Compound name: PFDA

Correlation coefficient: $\mathrm{r}=0.999404, \mathrm{r}^{\wedge} 2=0.998807$
Calibration curve: 1.20688 * $x+0.163006$
Response type: Internal Std (Ref 30 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


Work Order 1700856 Revision 1

Dataset: U:IQ4.PRO\results\170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

Compound name: N-MeFOSAA
Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999878$
Calibration curve: $-0.00407341^{*} x^{\wedge} 2+19.807$ * $x+-0.260375$
Response type: Internal Std (Ref 31 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Quantify Calibration Report

Vista Analytical Laboratory Q1
Dataset:
U:\Q4.PRO\results1170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

Compound name: N-EtFOSAA
Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999787$
Calibration curve: $-0.00107779^{*} x^{\wedge} 2+15.24655^{*} x+0.807358$
Response type: Internal Std (Ref 32 ), Area * ( IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None


Work Order 1700856 Revision 1

## Dataset: U:IQ4.PRO|results\170728M21170728M2-CRV.qld

## Last Altered: <br> Sunday, July 30, 2017 08:05:03 Pacific Daylight Time <br> Printed: Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

## Compound name: PFUnA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999945$
Calibration curve: $-0.000352587{ }^{*} x^{\wedge} 2+0.738655{ }^{*} \times+0.0923596$
Response type: Internal Std (Ref 33 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


Work Order 1700856 Revision 1

Dataset: U:IQ4.PRO\results\170728M21170728M2-CRV.qid
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

Compound name: PFDS
Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999598$
Calibration curve: $-4.79281 e-005^{*} x^{\wedge} 2+0.0714733^{*} x+-0.00107069$
Response type: Internal Std (Ref 33 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Quantify Calibration Report

## Vista Analytical Laboratory Q1

Dataset: U:IQ4.PRO\results\170728M2\170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

## Compound name: PFDoA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.998624$
Calibration curve: 0.000483062 * $x^{\wedge} 2+0.770384$ * $x+0.341437$
Response type: Internal Std (Ref 34 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Quantify Calibration Report

## Vista Analytical Laboratory Q1

Dataset: U:IQ4.PRO\results1170728M21170728M2-CRV.qld
Last Altered: $\quad$ Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:06:31 Pacific Daylight Time

Compound name: PFTrDA
Correlation coefficient: $\mathrm{r}=0.999451, \mathrm{r}^{\wedge} 2=0.998903$
Calibration curve: 9.7472 * $x+1.17215$
Response type: Internal Std (Ref 34 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Quantify Calibration Report <br> \section*{Vista Analytical Laboratory Q1}

| Dataset: | U:\Q4.PRO\results\170728M21170728M2-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:06:31 Pacific Daylight Time |

Compound name: PFTeDA
Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999741$
Calibration curve: $-0.000171677^{*} x^{\wedge} 2+1.03861$ * $x+0.13428$
Response type: Internal Std (Ref 35 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


| Dataset: | U:IQ4.PROIresults1170728M21170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 28 Jul 2017 08:40:43

## Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-28-17-L14_L17.cdb 30 Jul 2017 08:05:03

Name: 170728M2_2, Date: 28-Jul-2017, Time: 16:20:47, ID: ST170728M2-1 PFC CS-2 17G2824, Description: PFC CS-2 17G2824


13C3-PFBA


13C3-PFPeA




13C3-PFBS


## PFHxA



13C2-PFHxA


## Dataset:

U:IQ4.PRO\results\170728M2\170728M2-CRV.qid
Last Altered:
Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

Name: 170728M2_2, Date: 28-Jul-2017, Time: 16:20:47, ID: ST170728M2-1 PFC CS-2 17G2824, Description: PFC CS-2 17G2824


13C4-PFHpA



1802-PFHxS


## Total PFOA




13C2-PFOA


## PFHpS



13C2-PFOA


Dataset: U:\Q4.PRO\results\170728M2\170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

Name: 170728M2_2, Date: 28-Jul-2017, Time: 16:20:47, ID: ST170728M2-1 PFC CS-2 17G2824, Description: PFC CS-2 17G2824



13C5-PFNA




13C8-PFOSA


## Total PFOS




13C8-PFOS



| Dataset: | U:IQ4.PRO\results\170728M2\170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_2, Date: 28-Jul-2017, Time: 16:20:47, ID: ST170728M2-1 PFC CS-2 17G2824, Description: PFC CS-2 17G2824


d3-N-MeFOSAA



d5-N-EtFOSAA




13C2-PFUnA



13C2-PFUnA


Work Order 1700856 Revision 1

Dataset: U:IQ4.PRO\results\170728M2\170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time


| Dataset: | U:IQ4.PRO\results\170728M2\170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

## Name: 170728M2 2, Date: 28-Jul-2017, Time: 16:20:47, ID: ST170728M2-1 PFC CS-2 17G2824, Description: PFC CS-2 17 G2824



| Dataset: | U:IQ4.PROVresults\170728M21170728M2-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

## Name: 170728M2_3, Date: 28-Jul-2017, Time: 16:31:32, ID: ST170728M2-2 PFC CS-1 17G2825, Description: PFC CS-1 17G2825



13C3-PFBA


## PFPeA



13C3-PFPeA


PFBS


F6:MRM of 2 channels,ES-
$299>99$


13C3-PFBS


PFHxA


Dataset: U:IQ4.PROIresults\170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

## Name: 170728M2_3, Date: 28-Jul-2017, Time: 16:31:32, ID: ST170728M2-2 PFC CS-1 17G2825, Description: PFC CS-1 17 G2825



13C4-PFHpA


## Total PFHxS



F16:MRM of 2 channels,ES$398.9>99$ $2.771 e+003$


1802-PFHxS


## Total PFOA




13C2-PFOA


## PFHpS



24:MRM of 4 channels,ES
$448.9>79.9$


13C2-PFOA


Vista Analytical Laboratory

## Dataset: U:\Q4.PRO\results\170728M21170728M2-CRV.qld

Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

Name: 170728M2_3, Date: 28-Jul-2017, Time: 16:31:32, ID: ST170728M2-2 PFC CS-1 17G2825, Description: PFC CS-1 17G2825



## Name: 170728M2_3, Date: 28-Jul-2017, Time: 16:31:32, ID: ST170728M2-2 PFC CS-1 17G2825, Description: PFC CS-1 17G2825



d3-N-MeFOSAA



d5-N-EtFOSAA


## PFUnA



F43:MRM of 2 channels,ES562.9 > 269 $8.512 \mathrm{e}+003$


13C2-PFUnA



F50:MRM of 2 channels,ES-
$598.9>80$


13C2-PFUnA

Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

Name: 170728M2_3, Date: 28-Jul-2017, Time: 16:31:32, ID: ST170728M2-2 PFC CS-1 17G2825, Description: PFC CS-1 17G2825


13C2-PFDoA


## PFTrDA



13C2-PFDoA


## PFTeDA



F58:MRM of 4 channels,ES-
$712.9>369$


13C2-PFTeDA



13C5-PFHxA

Dataset: U:\Q4.PRO\results\170728M2\170728M2-CRV.qld
Last Altered: $\quad$ Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

## Name: 170728M2_3, Date: 28-Jul-2017, Time: 16:31:32, ID: ST170728M2-2 PFC CS-1 17G2825, Description: PFC CS-1 17 G2825





13C2-PFTeDA


## 13C6-PFDA




13C7-PFUnA


13C9-PFNA


Dataset: U:\Q4.PRO\results\170728M21170728M2-CRV.qld
Last Altered: $\quad$ Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

Name: 170728M2_4, Date: 28-Jul-2017, Time: 16:42:11, ID: ST170728M2-3 PFC CS0 17G2826, Description: PFC CS0 17 G2826


13C3-PFBA






PFHxA


13C2-PFHxA


Work Order 1700856 Revision 1

| Dataset: | U:\Q4.PRO\results\170728M21170728M2-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_4, Date: 28-Jul-2017, Time: 16:42:11, ID: ST170728M2-3 PFC CS0 17G2826, Description: PFC CS0 17 G 2826




1802-PFHxS



## Total PFOA




13C2-PFOA

## PFHpS



F24:MRM of 4 channels,ES-



| Dataset: | U:IQ4.PROIresults\170728M2\170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

## Name: 170728M2_4, Date: 28-Jul-2017, Time: 16:42:11, ID: ST170728M2-3 PFC CS0 17G2826, Description: PFC CS0 17G2826




13C5-PFNA


## PFOSA



13C8-PFOSA


Total PFOS

| 100 | F30:MRM of 2 channels,ES- |  |
| :---: | :---: | :---: |
|  | PFOS | $1.142 \mathrm{e}+004$ |
|  | 3.83 |  |
|  | 8.75 e 2 |  |
| \% | 11409 |  |



13C8-PFOS


PFDA


13C2-PFDA


| Dataset: | U:IQ4.PROIresults1170728M21170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

## Name: 170728M2_4, Date: 28-Jul-2017, Time: 16:42:11, ID: ST170728M2-3 PFC CS0 17G2826, Description: PFC CS0 17G2826



d3-N-MeFOSAA



d5-N-EtFOSAA




13C2-PFUnA



13C2-PFUnA


Work Order 1700856 Revision 1

| Dataset: | U:IQ4.PRO\|resultsI170728M21170728M2-CRV. qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_4, Date: 28-Jul-2017, Time: 16:42:11, ID: ST170728M2-3 PFC CS0 17G2826, Description: PFC CS0 17G2826


Dataset: U:\Q4.PRO\results1170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

Name: 170728M2_4, Date: 28-Jul-2017, Time: 16:42:11, ID: ST170728M2-3 PFC CS0 17G2826, Description: PFC CS0 17 G2826


## Vista Analytical Laboratory

## Dataset: U:\Q4.PRO\results\170728M2\170728M2-CRV.qld

Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

## Name: 170728M2_5, Date: 28-Jul-2017, Time: 16:52:57, ID: ST170728M2-4 PFC CS1 17G2827, Description: PFC CS1 17 G2827



13C3-PFBA



13C3-PFPeA




13C3-PFBS


PFHxA


13C2-PFHxA


Dataset: U:IQ4.PROIresults1170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

## Name: 170728M2_5, Date: 28-Jul-2017, Time: 16:52:57, ID: ST170728M2-4 PFC CS1 17G2827, Description: PFC CS1 17 G2827



13C4-PFHpA


## Total PFHxS



F16:MRM of 2 channels,ES-


1802-PFHxS



## PFHpS



F24:MRM of 4 channels,ES-
448.9 > 79.9


13C2-PFOA


| Dataset: | U:IQ4.PROIresults1170728M21170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Paciific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_5, Date: 28-Jul-2017, Time: 16:52:57, ID: ST170728M2-4 PFC CS1 17G2827, Description: PFC CS1 17G2827



13C5-PFNA


## PFOSA



F28:MRM of 2 channels,ES-


13C8-PFOSA


## Total PFOS




13C8-PFOS



13C2-PFDA


| Dataset: | U:IQ4.PROIresults1170728M21170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_5, Date: 28-Jul-2017, Time: 16:52:57, ID: ST170728M2-4 PFC CS1 17G2827, Description: PFC CS1 17G2827

d3-N-MeFOSAA


d5-N-EtFOSAA




13C2-PFUnA



13C2-PFUnA


Work Order 1700856 Revision 1

| Dataset: | U:IQ4.PROIresults\170728M2\170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

## Name: 170728M2 5, Date: 28-Jul-2017, Time: 16:52:57, ID: ST170728M2-4 PFC CS1 17G2827, Description: PFC CS1 17 G2827




13C2-PFDoA




13C2-PFDoA


## PFTeDA




13C2-PFTeDA
F59:MRM of 2 channels,ES-
$714.8>669.6$ $3.270 \mathrm{e}+005$


13C4-PFBA


13C5-PFHxA

Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time


Last Altered: $\quad$ Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

## Name: 170728M2_6, Date: 28-Jul-2017, Time: 17:03:36, ID: ST170728M2-5 PFC CS2 17G2828, Description: PFC CS2 17G2828


Dataset: U:IQ4.PROIresults1170728M21170728M2-CRV.qld

Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

## Name: 170728M2_6, Date: 28-Jul-2017, Time: 17:03:36, ID: ST170728M2-5 PFC CS2 17G2828, Description: PFC CS2 17 G 2828



## Total PFOA




## 13C4-PFHpA



## Total PFHxS



18O2-PFHxS



13C2-PFOA


## PFHpS




13C2-PFOA


| Dataset: | U:IQ4.PRO\results\170728M2\170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_6, Date: 28-Jul-2017, Time: 17:03:36, ID: ST170728M2-5 PFC CS2 17G2828, Description: PFC CS2 17 G2828



13C5-PFNA



13C8-PFOSA


## Total PFOS




13C8-PFOS



| Dataset: | U:\Q4.PRO\results\170728M2\170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_6, Date: 28-Jul-2017, Time: 17:03:36, ID: ST170728M2-5 PFC CS2 17G2828, Description: PFC CS2 17 G2828

d3-N-MeFOSAA


d5-N-EtFOSAA




13C2-PFUnA



13C2-PFUnA


Work Order 1700856 Revision 1

| Dataset: | U:IQ4.PROIresults1170728M21170728M2-CRV. qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_6, Date: 28-Jul-2017, Time: 17:03:36, ID: ST170728M2-5 PFC CS2 17G2828, Description: PFC CS2 17 G2828


| Dataset: | U:IQ4.PROIresults1170728M21170728M2-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_6, Date: 28-Jul-2017, Time: 17:03:36, ID: ST170728M2-5 PFC CS2 17G2828, Description: PFC CS2 17G2828


13C4-PFOS


13C2-PFTeDA
F59:MRM of 2 channels,ES-


13C6-PFDA


13C7-PFUnA


## Name: 170728M2_7, Date: 28-Jul-2017, Time: 17:14:14, ID: ST170728M2-6 PFC CS3 17G2829, Description: PFC CS3 17G2829



13C3-PFBA



13C3-PFPeA



## PFHxA



13C3-PFBS

Printed: Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time


| Dataset: | U:IQ4.PROIresults1170728M2I170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_7, Date: 28-Jul-2017, Time: 17:14:14, ID: ST170728M2-6 PFC CS3 17G2829, Description: PFC CS3 17G2829

## N-MeFOSAA



d3-N-MeFOSAA



d5-N-EtFOSAA
F49:MRM of 1 channel,ES-
$589.3>419$




13C2-PFUnA




13C2-PFUnA


Dataset: U:IQ4.PRO\results\170728M21170728M2-CRV.qld
Last Altered: $\quad$ Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

## Name: 170728M2_7, Date: 28-Jul-2017, Time: 17:14:14, ID: ST170728M2-6 PFC CS3 17G2829, Description: PFC CS3 17 G 2829



| Dataset: | U:IQ4.PROlresultsI170728M2\170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_7, Date: 28-Jul-2017, Time: 17:14:14, ID: ST170728M2-6 PFC CS3 17G2829, Description: PFC CS3 17 G2829




13C6-PFDA



## 13C7-PFUnA




Work Order 1700856 Revision 1

| Dataset: | U:\Q4.PRO\results\170728M2\170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_8, Date: 28-Jul-2017, Time: 17:24:53, ID: ST170728M2-7 PFC CS4 17G2830, Description: PFC CS4 17 G2830


13C3-PFBA



13C3-PFPeA



13C3-PFBS


PFHxA


13C2-PFHxA


| Dataset: | U:IQ4.PRO\results1170728M2\170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_8, Date: 28-Jul-2017, Time: 17:24:53, ID: ST170728M2-7 PFC CS4 17G2830, Description: PFC CS4 17G2830

## PFHpA



## 13C4-PFHpA





1802-PFHxS




13C2-PFOA


## PFHpS



13C2-PFOA

Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

## Name: 170728M2_8, Date: 28-Jul-2017, Time: 17:24:53, ID: ST170728M2-7 PFC CS4 17G2830, Description: PFC CS4 17G2830



13C5-PFNA


## PFOSA



13C8-PFOSA


## Total PFOS

| F30:MRM of 2 channels,ES- |
| :---: |
| $499>79.9$ |
| $4.872 \mathrm{e}+005$ |
| 100 |



13C8-PFOS


PFDA


35:MRM of 2 channels,ES
$513>219$


13C2-PFDA


Dataset: U:IQ4.PRO\results\170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

Name: 170728M2_8, Date: 28-Jul-2017, Time: 17:24:53, ID: ST170728M2-7 PFC CS4 17G2830, Description: PFC CS4 17 G2830

d3-N-MeFOSAA



d5-N-EtFOSAA
( 5 F49:MRM of 1 channel,ES-





## PFDS



F50:MRM of 2 channels,ES-
$598.9>80$


13C2-PFUnA


| Dataset: | U:IQ4.PRO\results\170728M2\170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_8, Date: 28-Jul-2017, Time: 17:24:53, ID: ST170728M2-7 PFC CS4 17G2830, Description: PFC CS4 17 G2830


F51:MRM of 2 channels,ES-


13C2-PFDoA




13C2-PFDoA


## PFTeDA



F58:MRM of 4 channels,ES
$712.9>369$


13C2-PFTeDA


13C4-PFBA


13C5-PFHxA


Dataset: U:IQ4.PROIresults|170728M2\170728M2-CRV.qld

| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| :--- | :--- |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_8, Date: 28-Jul-2017, Time: 17:24:53, ID: ST170728M2-7 PFC CS4 17G2830, Description: PFC CS4 17G2830


13C4-PFOS


13C2-PFTeDA


13C6-PFDA


13C8-PFOA


13C7-PFUnA


13C9-PFNA


| Dataset: | U:IQ4.PRO\results\170728M2\170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_9, Date: 28-Jul-2017, Time: 17:35:31, ID: ST170728M2-8 PFC CS5 17G2831, Description: PFC CS5 17 G283


13C3-PFBA



13C3-PFPeA



13C3-PFBS


## PFHxA



13C2-PFHxA


Work Order 1700856 Revision 1
Dataset: U:IQ4.PRO\results\170728M2\170728M2-CRV.qld

Last Altered: $\quad$ Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

Name: 170728M2_9, Date: 28-Jul-2017, Time: 17:35:31, ID: ST170728M2-8 PFC CS5 17G2831, Description: PFC CS5 17 G2831


13C4-PFHpA



1802-PFHxS



13C2-PFOA


## PFHpS



13C2-PFOA


| Dataset: | U:IQ4.PROlresults1170728M21170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_9, Date: 28-Jul-2017, Time: 17:35:31, ID: ST170728M2-8 PFC CS5 17G2831, Description: PFC CS5 17G2831




13C8-PFOSA


Total PFOS



## 13C8-PFOS



PFDA


F35:MRM of 2 channels,ES
$513>219$ $9.559 \mathrm{e}+005$


13C2-PFDA


Dataset: U:IQ4.PROIresults\170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

Name: 170728M2_9, Date: 28-Jul-2017, Time: 17:35:31, ID: ST170728M2-8 PFC CS5 17G2831, Description: PFC CS5 17G2831




d5-N-EtFOSAA



13C2-PFUnA


PFDS


13C2-PFUnA


Work Order 1700856 Revision 1

| Dataset: | U:IQ4.PRO\results\170728M21170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_9, Date: 28-Jul-2017, Time: 17:35:31, ID: ST170728M2-8 PFC CS5 17G2831, Description: PFC CS5 17 G2831


13C2-PFDoA




13C2-PFDoA



13C2-PFTeDA


13C4-PFBA


13C5-PFHxA


| Dataset: | U:IQ4.PRO\results\170728M2\170728M2-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_9, Date: 28-Jul-2017, Time: 17:35:31, ID: ST170728M2-8 PFC CS5 17G2831, Description: PFC CS5 17G2831


## Dataset: U:IQ4.PRO\results\170728M2\170728M2-CRV.qld

Last Altered: $\quad$ Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

Name: 170728M2_10, Date: 28-Jul-2017, Time: 17:46:09, ID: ST170728M2-9 PFC CS6 17G2801, Description: PFC CS5 17G2801


Vista Analytical Laboratory
Dataset: U:IQ4.PROVresults\170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

Name: 170728M2_10, Date: 28-Jul-2017, Time: 17:46:09, ID: ST170728M2-9 PFC CS6 17G2801, Description: PFC CS5 17 G2801


13C4-PFHpA




1802-PFHxS



13C2-PFOA


## PFHpS




13C2-PFOA

Dataset: U:\Q4.PRO\results\170728M2\170728M2-CRV.qld

Last Altered: $\quad$ Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time

Name: 170728M2_10, Date: 28-Jul-2017, Time: 17:46:09, ID: ST170728M2-9 PFC CS6 17G2801, Description: PFC CS5 17G2801

Last Altered: Sunday, July 30, 2017 08:05:03 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:05:49 Pacific Daylight Time


| Dataset: | U:IQ4.PRO\results\170728M2\170728M2-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_10, Date: 28-Jul-2017, Time: 17:46:09, ID: ST170728M2-9 PFC CS6 17G2801, Description: PFC CS5 17 G2801


| Dataset: | U:IQ4.PROlresults\170728M2\170728M2-CRV.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:05:03 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:05:49 Pacific Daylight Time |

Name: 170728M2_10, Date: 28-Jul-2017, Time: 17:46:09, ID: ST170728M2-9 PFC CS6 17G2801, Description: PFC CS5 17G2801


13C4-PFOS



13C6-PFDA



13C7-PFUnA



| Dataset: | Untitled |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:12:48 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:13:11 Pacific Daylight Time |

instrument
blank

Printed: Sunday, July 30, 2017 08:13:11 Pacific Daylight Time

## Method: U:IQ4.PROIMethDBIPFAS L17 L14 7-27-17.mdb 30 Jul 2017 07:47:21

## Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-28-17-L14_L17.cdb 30 Jul 2017 08:10:19

Name: 170728M2_12, Date: 28-Jul-2017, Time: 18:07:42, ID: IPA, Description: IPA




13C3-PFPeA



13C3-PFBS
IPA IPA F7:MRM of 1 channel,ES-




Dataset: Untitled
Last Altered: $\quad$ Sunday, July 30, 2017 08:12:48 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:13:11 Pacific Daylight Time

Name: 170728M2_12, Date: 28-Jul-2017, Time: 18:07:42, ID: IPA, Description: IPA










Name: 170728M2_12, Date: 28-Jul-2017, Time: 18:07:42, ID: IPA, Description: IPA






13C8-PFOSA
$\begin{array}{rr}\text { IPA IPA } & \text { F32:MRM of } 1 \text { channel, ES- } \\ 506.1>77.7\end{array}$



13C8-PFOS



13C2-PFDA


| Dataset: | Untitled |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:12:48 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:13:11 Pacific Daylight Time |

## Name: 170728M2_12, Date: 28-Jul-2017, Time: 18:07:42, ID: IPA, Description: IPA

## N-MeFOSAA


d3-N-MeFOSAA



## d5-N-EtFOSAA




Last Altered: $\quad$ Sunday, July 30, 2017 08:12:48 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:13:11 Pacific Daylight Time

Name: 170728M2_12, Date: 28-Jul-2017, Time: 18:07:42, ID: IPA, Description: IPA





13C2-PFDoA



13C2-PFTeDA



13C5-PFHxA


## Dataset:

Untitled
Last Altered:
Sunday, July 30, 2017 08:12:48 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:13:11 Pacific Daylight Time

## Name: 170728M2_12, Date: 28-Jul-2017, Time: 18:07:42, ID: IPA, Description: IPA








Last Altered: Sunday, July 30, 2017 08:15:10 Pacific Daylight Time
Printed:
Sunday, July 30, 2017 08:16:04 Pacific Daylight Time

## Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21

Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-28-17-L14_L17.cdb 30 Jul 2017 08:10:19


Name: 170728M2_13, Date: 28-Jul-2017, Time: 18:18:40, ID: SS170728M2-1 PFC SSS 17G2823, Description: PFC SSS 17G2823


| Dataset: | U:IQ4.PROIresults1170728M21170728M2-13.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:15:10 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:16:04 Pacific Daylight Time |

Name: 170728M2_13, Date: 28-Jul-2017, Time: 18:18:40, ID: SS170728M2-1 PFC SSS 17G2823, Description: PFC SSS 17G2823

|  | \# Name | Trace | Area | IS Resp | RRF | Wt/Vol RT Conc \%Rec |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32. | $32 \mathrm{~d} 5-\mathrm{N}-\mathrm{EtFOSAA}$ | $589.3>419$ | 12473.139 | 56361.164 | 0.018 | 1.000 | 4.05 | 155.65 | 95.79 |
| 33. | 33 13C2-PFUnA | $565>519.8$ | 63778.582 | 56361.164 | 1.129 | 1.000 | 4.12 | 12.53 | 100.21 |
| 34.4 | 34 13C2-PFDoA | $615>569.7$ | 6412.423 | 56361.164 | 0.116 | 1.000 | 4.28 | 12.26 | 98.07 |
| 35. | 35 13C2-PFTeDA | $714.8>669.6$ | 42185.617 | 56361.164 | 0.762 | 1.000 | 4.63 | 12.28 | 98.21 |
|  | 36 13C4-PFBA | $217>171.8$ | 13338.616 | 13338.616 | 1.000 | 1.000 | 1.37 | 12.50 | 100.00 |
| 37.4 | 37 13C5-PFHxA | $318>272.9$ | 41541.566 | 41541.566 | 1.000 | 1.000 | 3.15 | 5.00 | 100.00 |
| 38. | 38 13C3-PFHxS | $401.9>79.9$ | 7683.510 | 7683.510 | 1.000 | 1.000 | 3.49 | 12.50 | 100.00 |
| 39. | 39 13C8-PFOA | $421.3>376$ | 47325.004 | 47325.004 | 1.000 | 1.000 | 3.61 | 12.50 | 100.00 |
| 40 \% | 40 13C9-PFNA | $472.2>426.9$ | 52466.008 | 52466.008 | 1.000 | 1.000 | 3.79 | 12.50 | 100.00 |
| 41 | 41 13C4-PFOS | $503>79.9$ | 8480.035 | 8480.035 | 1.000 | 1.000 | 3.84 | 12.50 | 100.00 |
| 42. | 42 13C6-PFDA | $519.1>473.7$ | 53553.129 | 53553.129 | 1.000 | 1.000 | 3.96 | 12.50 | 100.00 |
| 43. | 43 13C7-PFUnA | $570.1>524.8$ | 56361.164 | 56361.164 | 1.000 | 1.000 | 4.13 | 12.50 | 100.00 |

## Dataset: U:IQ4.PROTresults|170728M2\170728M2-13.qld

Last Altered: Sunday, July 30, 2017 08:15:10 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:15:41 Pacific Daylight Time

Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21

## Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-28-17-L14_L17.cdb 30 Jul 2017 08:10:19

Name: 170728M2_13, Date: 28-Jul-2017, Time: 18:18:40, ID: SS170728M2-1 PFC SSS 17G2823, Description: PFC SSS 17G2823


13C3-PFBA



13C3-PFPeA




13C3-PFBS


## PFHxA



13C2-PFHxA


| Dataset: | U:\Q4.PRO\results\170728M2\170728M2-13.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:15:10 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:15:41 Pacific Daylight Time |

## Name: 170728M2_13, Date: 28-Jul-2017, Time: 18:18:40, ID: SS170728M2-1 PFC SSS 17G2823, Description: PFC SSS 17 G2823



13C4-PFHpA



1802-PFHxS



13C2-PFOA


PFHpS


13C2-PFOA


| Dataset: | U:IQ4.PROIresults1170728M21170728M2-13.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:15:10 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:15:41 Pacific Daylight Time |

Name: 170728M2_13, Date: 28-Jul-2017, Time: 18:18:40, ID: SS170728M2-1 PFC SSS 17G2823, Description: PFC SSS 17G2823



13C5-PFNA



13C8-PFOSA


## Total PFOS



F30:MRM of 2 channels,ES
$499>9$


13C8-PFOS



13C2-PFDA

Dataset: U:IQ4.PROIresults1170728M21170728M2-13.qld

Last Altered: Sunday, July 30, 2017 08:15:10 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:15:41 Pacific Daylight Time

## Name: 170728M2_13, Date: 28-Jul-2017, Time: 18:18:40, ID: SS170728M2-1 PFC SSS 17G2823, Description: PFC SSS 17G2823


d3-N-MeFOSAA


d5-N-EtFOSAA




13C2-PFUnA


PFDS
F50:MRM of 2 channels,ES-
$598.9>98.7$


13C2-PFUnA


Vista Analytical Laboratory

| Dataset: | U:IQ4.PRO\results\170728M2\170728M2-13.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Sunday, July 30, 2017 08:15:10 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:15:41 Pacific Daylight Time |



## Dataset: U:\Q4.PRO\results\170728M2\170728M2-13.qld

Last Altered: $\quad$ Sunday, July 30, 2017 08:15:10 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:15:41 Pacific Daylight Time

## Name: 170728M2_13, Date: 28-Jul-2017, Time: 18:18:40, ID: SS170728M2-1 PFC SSS 17G2823, Description: PFC SSS 17 G2823



# Analytical Standard Record 

Vista Analytical Laboratory
17G1307

| Parent Standards used in this standard: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | Description | Prepared | Prepared By | Expires | Last Edit | (mls) |
| 1611432 | 13C2-PFHxDA | 14-Sep-16 | ** Vendor ** | 07-Jan-21 | 14-Sep-16 14:19 by TLD | 0.2 |
| 1611433 | 13C2-PFHxA | 14-Sep-16 | ** Vendor ** | 08-Apr-21 | 14-Sep-16 14:22 by TLD | 0.2 |
| 17B2809 | d3-N-Me-FOSAA | 28-Feb-17 | ** Vendor ** | 28-Feb-18 | 28-Feb-17 13:24 by EMS | 0.5 |
| 17B2811 | d5-N-EtFOSAA | 28-Feb-17 | ** Vendor ** | 22-Nov-21 | 28-Feb-17 13:33 by EMS | 0.5 |
| 17E1718 | 18O2-PFHxS | 17-May-17 | ** Vendor ** | 17-Feb-22 | 17-May-17 12:46 by INJ | 0.529 |
| 17 E 2412 | 13C8-PFOS | 24-May-17 | ** Vendor ** | 30-Sep-21 | 24-May-17 11:19 by INJ | 0.539 |
| $17 \mathrm{E} 2413$ | 13C3-PFBS | 24-May-17 | ** Vendor ** | 02-Aug-21 | 24-May-17 11:20 by INJ | 0.538 |
| 17E2414 | 13C3-PFBA | 24-May-17 | ** Vendor ** | 27-May-21 | 24-May-17 11:20 by INJ | 0.5 |
| 17E2415 | 13C2-8:2 FTS | 24-May-17 | ** Vendor ** | 22-Aug-21 | 24-May-17 11:21 by INJ | 0.522 |
| 17 E 2416 | 13C2-6:2 FTS | 24-May-17 | ** Vendor ** | 17-Feb-22 | 24-May-17 11:21 by INJ | 0.526 |
| 17 E 2417 | 13C5-PFNA | 24-May-17 | ** Vendor ** | 30-Sep-21 | 24-May-17 11:22 by INJ | 0.5 |
| 17 E 2418 | 13C2-PFTeDA | 24-May-17 | ** Vendor ** | 01-Mar-22 | 24-May-17 11:22 by INJ | 0.5 |
| 17E2419 | 13C2-PFUdA | 24-May-17 | ** Vendor ** | 22-Nov-21 | 24-May-17 11:23 by INJ | 0.5 |
| $17 \mathrm{E} 2420$ | 13C4-PFHpA | 24-May-17 | ** Vendor ** | 27-May-21 | 24-May-17 11:23 by INJ | 0.5 |
| 17E2421 | 13C2-PFDoA | 24-May-17 | ** Vendor ** | 08-Apr-21 | 24-May-17 11:24 by INJ | 0.5 |
| 17 G 1303 | 13C3-PFPeA | 13-Jul-17 | ** Vendor ** | 20-Apr-22 | 13-Jul-17 09:18 by INJ | 0.5 |
| 17G1304 | 13C2-PFOA | 13-Jul-17 | ** Vendor ** | 12-Feb-21 | 13-Jul-17 09:25 by INJ | 0.5 |
| 17G1305 | 13C8-FOSA-I | 13-Jul-17 | ** Vendor ** | 20-Apr-22 | 13-Jul-17 09:33 by INJ | 0.5 |
| 17G1306 | 13C2-PFDA | 13-Jul-17 | ** Vendor ** | 30-Sep-21 | 13-Jul-17 09:36 by INJ | 0.5 |


| Description: | PFC - IS | Expires: | 28-Feb-18 |
| :--- | :--- | :--- | :--- |
| Standard Type: | Reagent | Prepared: | 13-Jul-17 |
| Solvent: | MEOH | Prepared By: | Isaac N. Johnson |
| Final Volume $(\mathrm{mls}):$ | 20 | Department: | LCMS |
| Vials: | 1 | Last Edit: | 13-Jul-17 $09: 58$ by INJ |


| Analyte | CAS Number | Concentration |
| :--- | :---: | :---: |
| 13C3-PFBS | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C2-8:2 FTS | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C2-PFDA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C2-PFDoA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C2-PFHxA | 0.5 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C2-PFHxDA | 0.5 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C2-PFOA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C2-PFTeDA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C2-6:2 FTS | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C3-PFBA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| d5-EtFOSAA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C3-PFPeA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C4-PFHpA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C5-PFNA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C8-PFOS | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |

# Analytical Standard Record 

Vista Analytical Laboratory

## 17G1307

| Parent Standards used in this standard: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | Description | Prepared | Prepared By | Expires | Last Edit | (mls) |
| 1611432 | 13C2-PFHxDA | 14-Sep-16 | ** Vendor ** | 07-Jan-21 | 14-Sep-16 14:19 by TLD | 0.2 |
| 1611433 | 13C2-PFHxA | 14-Sep-16 | ** Vendor ** | 08-Apr-21 | 14-Sep-16 14:22 by TLD | 0.2 |
| 17B2809 | d3-N-Me-FOSAA | 28-Feb-17 | ** Vendor ** | 28-Feb-18 | 28-Feb-17 13:24 by EMS | 0.5 |
| 17B2811 | d5-N-EtFOSAA | 28-Feb-17 | ** Vendor ** | 22-Nov-21 | 28-Feb-17 13:33 by EMS | 0.5 |
| 17E1718 | 18O2-PFHxS | 17-May-17 | ** Vendor ** | 17-Feb-22 | 17-May-17 12:46 by INJ | 0.529 |
| 17 E 2412 | 13C8-PFOS | 24-May-17 | ** Vendor ** | 30-Sep-21 | 24-May-17 11:19 by INJ | 0.539 |
| 17 E 2413 | 13C3-PFBS | 24-May-17 | ** Vendor ** | 02-Aug-21 | 24-May-17 11:20 by INJ | 0.538 |
| 17E2414 | 13C3-PFBA | 24-May-17 | ** Vendor ** | 27-May-21 | 24-May-17 11:20 by INJ | 0.5 |
| 17E2415 | 13C2-8:2 FTS | 24-May-17 | ** Vendor ** | 22-Aug-21 | 24-May-17 11:21 by INJ | 0.522 |
| 17E2416 | 13C2-6:2 FTS | 24-May-17 | ** Vendor ** | 17-Feb-22 | 24-May-17 11:21 by INJ | 0.526 |
| 17 E 2417 | 13C5-PFNA | 24-May-17 | ** Vendor ** | 30-Sep-21 | 24-May-17 11:22 by INJ | 0.5 |
| 17 E 2418 | 13C2-PFTeDA | 24-May-17 | ** Vendor ** | 01-Mar-22 | 24-May-17 11:22 by INJ | 0.5 |
| 17 E 2419 | 13C2-PFUdA | 24-May-17 | ** Vendor ** | 22-Nov-21 | 24-May-17 11:23 by INJ | 0.5 |
| 17 E 2420 | 13C4-PFHpA | 24-May-17 | ** Vendor ** | 27-May-21 | 24-May-17 11:23 by INJ | 0.5 |
| 17 E 2421 | 13C2-PFDoA | 24-May-17 | ** Vendor ** | 08-Apr-21 | 24-May-17 11:24 by INJ | 0.5 |
| 17G1303 | 13C3-PFPeA | 13-Jul-17 | ** Vendor ** | 20-Apr-22 | 13-Jul-17 09:18 by INJ | 0.5 |
| 17G1304 | 13C2-PFOA | 13-Jul-17 | ** Vendor ** | 12-Feb-21 | 13-Jul-17 09:25 by INJ | 0.5 |
| 17G1305 | 13C8-FOSA-I | 13-Jul-17 | ** Vendor ** | 20-Apr-22 | 13-Jul-17 09:33 by INJ | 0.5 |
| 17 G 1306 | 13C2-PFDA | 13-Jul-17 | ** Vendor ** | 30-Sep-21 | 13-Jul-17 09:36 by INJ | 0.5 |


| Description: | PFC - IS | Expires: | 28-Feb-18 |
| :--- | :--- | :--- | :--- |
| Standard Type: | Reagent | Prepared: | 13-Jul-17 |
| Solvent: | MEOH | Prepared By: | Isaac N. Johnson |
| Final Volume $(\mathrm{mls}):$ | 20 | Department: | LCMS |
| Vials: | 1 | Last Edit: | 13-Jul-17 $09: 58$ by INJ |


| Analyte | CAS Number | Concentration | Units |
| :--- | :---: | :---: | :---: |
| 13C8-PFOSA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |  |
| 18O2-PFHxS | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |  |
| d3-MeFOSAA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |  |
| 13C2-PFUnA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |  |

M2PFHxDA
Perfluoro-n-[1,2- $\left.{ }^{13} \mathrm{C}_{2}\right]$ hexadecanoic acid

LOT NUMBER: M2PFHxDA1112

## CAS \#:

Not available


MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mm/dd/ysy)
EXPIRY DATE: (mm/dd/ysyy)
RECOMMENDED STORAGE:
${ }^{13} \mathrm{C}_{2}{ }^{12} \mathrm{C}_{14} \mathrm{HF}_{31} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml} \sqrt{ }$
>98\%
01/07/2016 01/07/2021

MOLECULAR WEIGHT:
SOLVENT(S):

ISOTOPIC PURITY:
816.11

Methanol Water ( $<1 \%$ ) $\geq 99 \%{ }^{13} \mathrm{C}$ $\left(1,2-{ }^{13} \mathrm{C}_{2}\right)$

## 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 $\sim 0.3 \%$ of native perfluoro-n-hexadecanoic acid.

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 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:

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The combined relative standard uncertainty, $u_{c}(y)$, of a value $y$ and the uncertainty of the independent parameters
$x_{1}, x_{2}, \ldots x_{n}$ on which it depends is:

$$
u_{e}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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: M2PFHxDA; LC/MS Data (TIC and Mass Spectrum)
29nov2012_M2PFHxDA_004
M2PFHxDA1112 $25 \mathrm{ug} / \mathrm{ml}$
100


| Conditions for Figure 1: |  |  |
| :---: | :---: | :---: |
| LC: | Waters Acquity Ultra Performance LC |  |
| MS: | Micromass Quattro micro API MS |  |
| Chromatographic Conditions |  | MS Parameters |
| Column: | Acquity UPLC BEH Shield $\mathrm{RP}_{18}$ |  |
|  | $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$ | Experiment: Full Scan (225-1200 amu) |
| Mobile phase: | Gradient | Source: Electrospray (negative) |
|  | Start: $60 \%$ (80:20 MeOH:ACN) / $40 \% \mathrm{H}_{2} \mathrm{O}$ | Capillary Voltage (kV) $=2.00$ |
|  | (both with $10 \mathrm{mM} \mathrm{NH}{ }_{4} \mathrm{OAc}$ buffer) | Cone Voltage (V) $=25.00$ |
|  | Ramp to $100 \%$ organic over 7 min and hold for 1.5 min before returning to initial conditions in 0.5 min . Time: 10 min | Cone Gas Flow (l/hr) $=60$ <br> Desolvation Gas Flow (l/hr) $=750$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

Figure 2: M2PFHxDA; LC/MS/MS Data (Selected MRM Transitions)


| Conditions for Figure 2: |  |  |
| :---: | :---: | :---: |
| Injection: | Direct loop injection <br> $10 \mu \mathrm{l}$ ( $500 \mathrm{ng} / \mathrm{ml}$ M2PFHxDA) | MS Parameters |
| Mobile phase: | Isocratic 80\% (80:20 MeOH:ACN) / $20 \% \mathrm{H}_{2} \mathrm{O}$ (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer) | $\begin{aligned} & \text { Collision Gas }(\mathrm{mbar})=3.39 \mathrm{e}-3 \\ & \text { Collision Energy }(\mathrm{eV})=15 \end{aligned}$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

PRODUCT CODE:
COMPOUND:

STRUCTURE:

MPFHxA
Perfluoro-n-[1,2- $\left.{ }^{13} \mathrm{C}_{2}\right]$ hexanoic acid

LOT NUMBER: MPFHxA0416

CAS \#: Not available




## DOCUMENTATION/ DATA ATTACHED:

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

## ADDITIONAL INFORMATION:

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

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE


Date: $\qquad$
(mm/da/yyyy)

## 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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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.

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$$

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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Figure 1: MPFHxA; LC/MS Data (TIC and Mass Spectrum)
08apr2016_MPFHxA_002
MPFHxA0416 $10 \mathrm{ug} / \mathrm{ml}$
100


| Conditions for Figure 1: |  |
| :--- | :--- |
| LC: | Waters Acquity Ultra Performance LC |
| MS: | Micromass Quattro micro API MS |

Chromatographic Conditions
Column: Acquity UPLC BEH Shield $\mathrm{RP}_{18}$ $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$

Mobile phase: Gradient
Start: 50\% (80:20 MeOH:ACN) / 50\% $\mathrm{H}_{2} \mathrm{O}$
(both with $10 \mathrm{mM} \mathrm{NH} \mathrm{OA}_{4} \mathrm{Ac}$ buffer)
Ramp to $90 \%$ organic over 7.5 min and hold for 1.5 min before returning to initial conditions over 0.5 min .
Time: 10 min

## 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) $=750$

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

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


## Conditions for Figure 2:

| Injection: | Direct loop injection <br> $10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml} \mathrm{MPFHxA)}$ | MS Parameters |
| :--- | :--- | :--- |
| Mobile phase: | Isocratic $80 \%(80: 20 \mathrm{MeOH}: \mathrm{ACN}) / 20 \% \mathrm{H}_{2} \mathrm{O}$ <br> (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer) <br> Flow: | Collision Gas (mbar) $=3.39 \mathrm{e}-3$ <br> Collision Energy $(\mathrm{eV})=10$ |
|  | $300 \mu \mathrm{l} / \mathrm{min}$ |  |




## 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


Date: $\qquad$

## INTENDED USE

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## HAZARDS

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## SYNTHESIS / CHARACTERIZATION:

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## EXPIRY DATE / PERIOD OF VALIDITY

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## QUALITY MANAGEMENT:

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Figure 1: d3-N-MeFOSAA; LC/MS Data (TIC and Mass Spectrum)



| Conditions for Figure 1: |
| :--- |
| LC: |
| MS: |$\quad$ Waters Acquity Ultra Performance LC


| Chromatographic Conditions |  | MS Parameters |
| :---: | :---: | :---: |
| Column: | Acquity UPLC BEH Shield $\mathrm{RP}_{18}$ |  |
|  | $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$ | Experiment: Full Scan (150-850 amu) |
| Mobile phase: | Gradient | Source: Electrospray (negative) |
|  | Start: 60\% (80:20 MeOH:ACN) / 40\% $\mathrm{H}_{2} \mathrm{O}$ | Capillary Voltage (kV) $=3.00$ |
|  | (both with 10 mM NH | Cone Voltage (V) $=35.00$ |
|  | Ramp to $90 \%$ organic over 7 min and hold for 1.5 min | Cone Gas Flow ( $1 / \mathrm{hr}$ ) $=50$ |
|  | before returning to initial conditions in 0.5 min . | Desolvation Gas Flow (1/hr) $=750$ |
|  |  |  |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

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


| Conditions for Figure 2: |  |  |
| :---: | :---: | :---: |
| Injection: | Direct loop injection | MS Parameters |
|  | $10 \mu \mathrm{l}$ ( $500 \mathrm{ng} / \mathrm{ml} \mathrm{d} 3-\mathrm{N}-\mathrm{MeFOSAA}$ ) |  |
|  |  | Collision Gas (mbar) $=3.43 \mathrm{e}-3$ |
| Mobile phase: | Isocratic $80 \%$ ( $80: 20 \mathrm{MeOH}: \mathrm{ACN}$ ) / $20 \% \mathrm{H}_{2} \mathrm{O}$ (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer) | Collision Energy ( eV ) $=20$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

## PRODUCT CODE: COMPOUND:

## d5-N-EtFOSAA

LOT NUMBER: d5NEtFOSAA1116
N -ethyl-d5-perfluoro-1-octanesulfonamidoacetic acid

## STRUCTURE:

CAS \#:
Not available


MOLECULAR FORMULA:
CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmiddrysy)
EXPIRY DATE: (mmddryyy)
RECOMMENDED STORAGE: Refrigerate ampoule

MOLECULAR WEIGHT: $\quad 590.26$
SOLVENT(S): Methanol
Water (<1\%)
ISOTOPIC PURITY:
$\geq 98 \%{ }^{2} \mathrm{H}_{5}$

## 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:


Date: $\qquad$

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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Figure 1: $\quad \mathrm{d} 5-\mathrm{N}-E t F O S A A ;$ 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 |  | MS Parameters |
| Column: | Acquity UPLC BEH Shield RP ${ }_{18}$ <br> $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$ | Experiment: Full Scan (150-850 amu) |
| Mobile phase: | Gradient | Source: Electrospray (negative) |
|  | Start: 60\% (80:20 MeOH:ACN) / 40\% $\mathrm{H}_{2} \mathrm{O}$ | Capillary Voltage (kV) $=3.00$ |
|  | (both with $10 \mathrm{mM} \mathrm{NH}{ }_{4} \mathrm{OAc}$ buffer) | Cone Voltage (V) $=35.00$ |
|  | Ramp to $90 \%$ organic over 7 min and hold for 1.5 min | Cone Gas Flow (l/hr) $=50$ |
|  | before returning to initial conditions in 0.5 min . <br> Time: 10 min | Desolvation Gas Flow (l/hr) $=750$ |
| Flow: | $300 \mu / / \mathrm{min}$ |  |

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


| Conditions for Figure 2: |  |  |
| :---: | :---: | :---: |
| Injection: | Direct loop injection | MS Parameters |
|  | $10 \mu \mathrm{l}$ ( $500 \mathrm{ng} / \mathrm{ml}$ d5-N-EtFOSAA) |  |
|  |  | Collision Gas (mbar) $=3.43 \mathrm{e}-3$ |
| Mobile phase: | Isocratic $80 \%$ ( $80: 20 \mathrm{MeOH}: A C N$ ) / $20 \% \mathrm{H}_{2} \mathrm{O}$ (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer) | Collision Energy (eV) $=20$ |
| Flow: | $300 \mu 1 / m i n$ |  |

## PRODUCT CODE: <br> COMPOUND:

STRUCTURE:

MPFHxS
Sodium perfluoro-1-hexane $\left[{ }^{18} \mathrm{O}_{2}\right]$ sulfonate

LOT NUMBER: MPFHxS0217

CAS \#: Not available


## MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mm/ddyyyy)
EXPIRY DATE: (mm/ddyyyy)
RECOMMENDED STORAGE: Store ampoule in a cool, dark place
$\mathrm{C}_{6} \mathrm{~F}_{13} \mathrm{~S}^{18} \mathrm{O}_{2}{ }^{18} \mathrm{ONa}$
$50.0 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ (Na salt)
$47.3 \pm 2.4 \mu \mathrm{~g} / \mathrm{ml}$ (MPFHxS anion)
>98\%
02/17/2017
02/17/2022

MOLECULAR WEIGHT: 426.10
SOLVENT(S): Methanol

ISOTOPIC PURITY: $\quad>94 \%\left({ }^{18} \mathrm{O}_{2}\right)$

## DOCUMENTATION/ DATA ATTACHED:

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

## ADDITIONAL INFORMATION:

- $\quad$ See page 2 for further details.
- The response factor for MPFHxS $\left(\mathrm{C}_{6} \mathrm{~F}_{13} \mathrm{~S}^{18} \mathrm{O}_{2}{ }^{16} \mathrm{O}\right)$ has been observed to be up to $10 \%$ lower than for $\mathrm{PFHxS}\left(\mathrm{C}_{6} \mathrm{~F}_{13} \mathrm{~S}^{16} \mathrm{O}_{3}\right)$ when both compounds are injected together. This difference may vary between instruments.
- Contains $\sim 1.0 \%$ of sodium perfluoro-1-octane $\left[{ }^{18} \mathrm{O}_{2}\right]$ sulfonate $\left({ }^{18} \mathrm{O}_{2}-\mathrm{PFOS}\right)$.
- Due to the isotopic purity of the starting material ( $\left.{ }^{18} \mathrm{O}_{2}>94 \%\right)$, MPFHxS contains $\sim 0.3 \%$ of PFHxS. This value agrees with the theoretical percent relative abundance that is expected based on the stated isotopic purity.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:


Date: $\qquad$

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# CERTIFICATE OF ANALYSIS 

## PRODUCT CODE: COMPOUND:

## STRUCTURE:

## M8PFOS

Sodium perfluoro-1-[ $\left[{ }^{13} \mathrm{C}_{8}\right]$ octanesulfonate

## LOT NUMBER: M8PFOS0916

CAS \#: Not available


MOLECULAR FORMULA:
CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmddaymy)
EXPIRY DATE: (mmddaymy)
RECOMMENDED STORAGE:

$$
{ }^{13} \mathrm{C}_{8} \mathrm{~F}_{17} \mathrm{SO}_{3} \mathrm{Na}
$$

$48.5 \pm 2.4 \mu \mathrm{~g} / \mathrm{ml}$ (Na salt)
$46.4 \pm 2.3 \mu \mathrm{~g} / \mathrm{ml}$ (M8PFOS anion)
>97\%
09/30/2016
09/30/2021
Store ampoule in a cool, dark place

MOLECULAR WEIGHT: 530.05 SOLVENT(S): Methanol

ISOTOPIC PURITY: $\quad>99 \%{ }^{13} \mathrm{C}$ $\left({ }^{13} \mathrm{C}_{8}\right)$

## 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 $\sim 0.6 \%$ of sodium perfluoro- $1-\left[{ }^{13} \mathrm{C}_{7}\right]$ heptanesulfonate ( ${ }^{13} \mathrm{C}_{7}-\mathrm{PFHpS}$ ), $\sim 1.0 \%$ of chlorohexadecafluoro-1-[ $\left.{ }^{13} \mathrm{C}_{8}\right]$ octanesulfonate, and $\sim 1.5 \%$ of sodium perfluoro-1-[ $\left.{ }^{13} \mathrm{C}_{4}\right]$ octanesulfonate (MPFOS).

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# CERTIFICATE OF ANALYSIS 

## PRODUCT CODE:

COMPOUND:

STRUCTURE:

M3PFBS
Sodium perfluoro-1-[2,3,4- $\left.{ }^{13} \mathrm{C}_{3}\right]$ butanesulfonate
LOT NUMBER: M3PFBS0815

GAS \#:
Not available


MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmoduryw)
EXPIRY DATE: (mmodrysy)
RECOMMENDED STORAGE:
${ }^{13} \mathrm{C}_{3}{ }^{12} \mathrm{CF}_{9} \mathrm{SO}_{3} \mathrm{Na}$
$50.0 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ (Na salt)
$46.5 \pm 2.3 \mu \mathrm{~g} / \mathrm{ml}$ (M3PFBS anion)
>98\%
08/02/2016
08/02/2021
Store ampoule in a cool, dark place

MOLECULAR WEIGHT: 325.06
SOLVENT(S): Methanol

ISOTOPIC PURITY: $\quad \geq 99 \%{ }^{13} \mathrm{C}$ $\left(2,3,4-{ }^{13} \mathrm{C}_{3}\right)$

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:


Date: $\qquad$
(mm/dd/yyyy)

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## CERTIFICATE OF ANALYSIS

## PRODUCT CODE:

COMPOUND:

M3PFBA
Perfluoro-n- $\left[2,3,4-{ }^{13} \mathrm{C}_{3}\right]$ butanoic acid

STRUCTURE:


MOLECULAR FORMULA:
CONCENTRATION:
${ }^{13} \mathrm{C}_{3}{ }^{12} \mathrm{CHF}_{7} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$

CHEMICAL PURITY:
LAST TESTED: (mmoddymy
>98\%
05/27/2016
EXPIRY DATE: (midadmys)
05/27/2021
RECOMMENDED STORAGE: Store ampoule in a cool, dark place

LOT NUMBER: M3PFBA0516

CAS \#: Not available

MOLECULAR WEIGHT: 217.02 SOLVENT(S): Methanol Water (<1\%)
$\geq 99 \%{ }^{13} \mathrm{C}$
$\left(2,3,4-{ }^{13} \mathrm{C}_{3}\right)$

## 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 $\sim 0.2 \%$ of perfluoro- $n-\left[{ }^{13} \mathrm{C}_{3}\right]$ propanoic acid and also contains $\sim 1.0 \%$ of perfluoro-n-[1,2,3,4- $\left.{ }^{13} \mathrm{C}_{4}\right]$ butanoic acid due to the naturally occurring isotopic abundance of ${ }^{13} \mathrm{C}$ in the unlabelled carbon atom.

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Date: $\qquad$

## $17 E 2415$

| PRODUCT CODE: | M2-8:2FTS | LOT NUMBER: | M282FTS0816 |
| :--- | :--- | :--- | :--- |
| COMPOUND: | Sodium $1 \mathrm{H}, 1 \mathrm{H}, 2 \mathrm{H}, 2 \mathrm{H}$-perfluoro- $\left[1,2-{ }^{13} \mathrm{C}_{2}\right]$ decane sulfonate |  |  |
| STRUCTURE: |  | CAS \#: | Not available |



MOLECULAR FORMULA:
CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mm/ddyyyy)
EXPIRY DATE: (mm/dd/yyy)
RECOMMENDED STORAGE:
${ }^{13} \mathrm{C}_{2}{ }^{12} \mathrm{C}_{8} \mathrm{H}_{4} \mathrm{~F}_{17} \mathrm{SO}_{3} \mathrm{Na}$
$50.0 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml} \quad$ (Na salt)
$47.9 \pm 2.4 \mu \mathrm{~g} / \mathrm{ml} \quad$ (M2-8:2FTS anion)
>98\%
08/22/2016
08/22/2021
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 $8: 2$ FTS contains $4.22 \%$ of ${ }^{34} \mathrm{~S}$ (due to natural isotopic abundance) therefore both native 8:2FTS and M2-8:2FTS will produce signals in the $\mathrm{m} / \mathrm{z} 529$ to $\mathrm{m} / \mathrm{z} 509$ channel during SRM analysis. We recommend using the $\mathrm{m} / \mathrm{z} 529$ to $\mathrm{m} / \mathrm{z} 81$ transition to monitor for M2-8:2FTS during quantitative analysis as it will be free of any native contribution (see Figure 2).

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Certified By:


Date: $\qquad$

## PRODUCT CODE:

COMPOUND:

M2-6:2FTS
Sodium $1 \mathrm{H}, 1 \mathrm{H}, 2 \mathrm{H}, 2 \mathrm{H}$-perfluoro-[1,2- $\left.{ }^{13} \mathrm{C}_{2}\right]$ octane sulfonate

M262FTS0217

STRUCTURE:


MOLECULAR FORMULA:
CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mm/dd/yyy)
EXPIRY DATE: (mm/dolyyy)
RECOMMENDED STORAGE:

| ${ }^{13} \mathrm{C}_{2}{ }^{12} \mathrm{C}_{6} \mathrm{H}_{4} \mathrm{~F}_{13} \mathrm{SO}_{3} \mathrm{Na}$ | MOLECULAR WEIGHT: |
| :--- | :--- |
| $50.0 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ | (Na salt) |

452.13

Methanol
$\geq 99 \%{ }^{13} \mathrm{C}$
$\left(1,2-{ }^{13} \mathrm{C}_{2}\right)$

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

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Date: $\quad 02 / 24 / 2017$
(mm/dd/yyyy)

# CERTIFICATE OF ANALYSIS 

## PRODUCT CODE:

COMPOUND:

MPFNA
Perfluoro-n-[1,2,3,4,5- ${ }^{13} \mathrm{C}_{5}$ ]nonanoic acid

## LOT NUMBER: MPFNA0916

CAS \#: Not available


MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mm/ddyyy)
EXPIRY DATE: (mmiddyyny)
RECOMMENDED STORAGE:
${ }^{13} \mathrm{C}_{5}{ }^{12} \mathrm{C}_{4} \mathrm{HF}_{17} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
09/30/2016
09/30/2021
Store ampoule in a cool, dark place

MOLECULAR WEIGHT: 469.04
SOLVENT(S): Methanol
Water (<1\%)
$\geq 99 \%{ }^{13} \mathrm{C}$
(1,2,3,4,5- ${ }^{13} \mathrm{C}_{5}$ )

## 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


## $7 E 24-18$

## CERTIFICATE OF ANALYSIS DOCUMENTATION*

PRODUCT CODE:<br>COMPOUND:<br>M2PFTeDA Perfluoro-n-[1,2- $\left.{ }^{13} \mathrm{C}_{2}\right]$ tetradecanoic acid

LOT NUMBER: M2PFTeDA0217

STRUCTURE:
CAS \#:
Not available


MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED; (mm/dodyy)
EXPIRY DATE: (mmodryms)
RECOMMENDED STORAGE:
${ }^{13} \mathrm{C}_{2}{ }^{12} \mathrm{C}_{12} \mathrm{HF}_{27} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
03/01/2017
03/01/2022
Store ampoule in a cool, dark place

MOLECULAR WEIGHT:
SOLVENT(S):
ISOTOPIC PURITY:
716.10 Methanol Water (<1\%) $\geq 99 \%{ }^{13} \mathrm{C}$ $\left(1,2-{ }^{13} \mathrm{C}_{2}\right)$

## 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.

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Certified By:


Date: $\qquad$
(mm/dd/yyyy)

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# CERTIFICATE OF ANALYSIS 

DOCUMENTATION ${ }^{\prime}$

## PRODUCT CODE: COMPOUND:

MPFUdA
Perfluoro-n- $\left[1,2-{ }^{13} \mathrm{C}_{2}\right.$ ]undecanoic acid

LOT NUMBER: MPFUdA1116

CAS \#: Not available


MOLECULAR FORMULA:
CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mm/dd/yyy)
EXPIRY DATE: (mm/dolyyy)
RECOMMENDED STORAGE:
${ }^{13} \mathrm{C}_{2}{ }^{12} \mathrm{C}_{9} \mathrm{HF}_{21} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
11/22/2016
11/22/2021
Store ampoule in a cool, dark place

MOLECULAR WEIGHT: SOLVENT (S):

ISOTOPIC PURITY:
566.08

Methanol
Water ( $<1 \%$ )
$\geq 99 \%{ }^{13} \mathrm{C}$
$\left(1,2-{ }^{13} \mathrm{C}_{2}\right)$

## 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.
- Presence of $1-{ }^{13} \mathrm{C}_{1}-$ PFUdA ( $\sim 1 \%$; see Figure 2$), 2-{ }^{13} \mathrm{C}_{1}-$ PFUdA ( $\left.\sim 1 \%\right)$, and PFUdA $(\sim 0.2 \%$; see Figure 2) are due to the isotopic purity of the ${ }^{13} \mathrm{C}$-precursor.

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Certified By:


Date: $\frac{12 / 07 / 2016}{(m m / d d / y y y y)}$

## $7 E$ <br> 2420

## CERTIFICATE OF ANALYSIS

## PRODUCT CODE: <br> COMPOUND:

STRUCTURE:

M4PFHpA
Perfluoro-n-[1,2,3,4- ${ }^{13} \mathrm{C}_{4}$ ]heptanoic acid

LOT NUMBER: M4PFHpA0516

CAS \#: Not available


| MOLECULAR FORMULA: | ${ }^{13} \mathrm{C}_{4}{ }^{12} \mathrm{C}_{3} \mathrm{HF}_{13} \mathrm{O}_{2}$ |
| :---: | :---: |
| CONCENTRATION: | $50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ |
| CHEMICAL PURITY: | >98\% |
| LAST TESTED: (mmodism) | 05/27/2016 |
| EXPIRY DATE: (mmoddryy) | 05/27/2021 |


| MOLECULAR WEIGHT: | 368.03 <br> SOLVENT(S): |
| :--- | :--- |
|  | Methanol |
| Water $(<1 \%)$ |  |
| ISOTOPIC PURITY: | $\geq 99 \%{ }^{13} \mathrm{C}$ |
|  | $\left(1,2,3,4-{ }^{13} \mathrm{C}_{4}\right)$ |

## 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.

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## $7 E 2421$

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## CERTIFICATE OF ANALYSIS <br> DOCUMENTATION.

| PRODUCT CODE: | MPFDoA | LOT NUMBER: | MPFDoA0416 |
| :--- | :--- | :--- | :--- |
| COMPOUND: | Perfluoro-n- $\left[1,2-{ }^{13} \mathrm{C}_{2}\right]$ dodecanoic acid |  |  |
| STRUCTURE: |  | CAS \#: | Not available |



| MOLECULAR FORMULA: | ${ }^{13} \mathrm{C}_{2}{ }^{12} \mathrm{C}_{10} \mathrm{HF}_{23} \mathrm{O}_{2}$ | MOLECULAR WEIGHT: | 616.08 |
| :--- | :--- | :--- | :--- |
| CONCENTRATION: | $50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ | SOLVENT(S): | Methanol <br> Water $(<1 \%)$ |
| CHEMICAL PURITY: | $>98 \%$ | ISOTOPIC PURITY: | $\geq 99 \%{ }^{13} \mathrm{C}$ |
| LAST TESTED: $(m m / d d y y y)$ | $04 / 08 / 2016$ |  | $\left(1,2-{ }^{13} \mathrm{C}_{2}\right)$ |
| EXPIRY DATE: $(m m / d d / y y y)$ | $04 / 08 / 2021$ |  |  |
| 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.

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Certified By:


Date: $\qquad$

## PRODUCT CODE: COMPOUND:



Perfluoro-n-[3,4,5- $-^{13} \mathrm{C}_{3}$ ]pentanoic acid

## LOT NUMBER: M3PFPeA0417

CAS \#: Not available

## STRUCTURE:



MOLECULAR FORMULA:
CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmiddyms)
EXPIRY DATE: (mnddusw)
RECOMMENDED STORAGE:
${ }^{13} \mathrm{C}_{3}{ }^{12} \mathrm{C}_{2} \mathrm{HF}_{9} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
04/20/2017

MOLECULAR WEIGHT: 267.02
SOLVENT(S): Methanol
Water (<1\%)
ISOTOPIC PURITY:
$\geq 99 \%{ }^{13} \mathrm{C}$
$\left(3,4,5-{ }_{-13} \mathrm{C}_{3}\right)$

## 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 $\sim 0.95 \%$ of perfluoro-n- $\left[{ }^{13} \mathrm{C}_{3}\right.$ butanoic acid and $0.05 \%$ of perfluoro- 1 -pentanoic acid.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:


Date: $\qquad$
(mm/dd/yyy)
(mm/dd/yyyy)


## 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. In order to maintain the integrity of the assigned value(s), and associated uncertainty, the dilution or injection of a subsample of this product should be performed using calibrated measuring equipment.

## 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
$x_{1}, x_{2}, \ldots x_{n}$ on which it depends is: $\quad u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}$
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 calibrated NIST and/or NRC traceable external weights. All volumetric glassware used is calibrated, 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 or contact us directly at info@well-labs.com**


Figure 1: M3PFPeA; 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 |  | MS Parameters |
| Column: | Acquity UPLC BEH Shield $\mathrm{RP}_{18}$ |  |
|  | $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$ | Experiment: Full Scan (150-850 amu) |
| Mobile phase: | Gradient | Source: Electrospray (negative) |
|  | Start: $40 \%$ (80:20 MeOH:ACN) / 60\% $\mathrm{H}_{2} \mathrm{O}$ | Capillary Voltage (kV) $=2.00$ |
|  | (both with $10 \mathrm{mM} \mathrm{NH} \mathrm{H}_{4} \mathrm{OAc}$ buffer) | Cone Voltage (V) $=15.00$ |
|  | Ramp to $90 \%$ organic over 7 min and hold for | Cone Gas Flow (l/hr) $=60$ |
|  | 2 min before returning to initial conditions in 0.5 min . Time: 10 min | Desolvation Gas Flow (1/hr) $=750$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

Figure 2: $\quad$ M3PFPeA; LC/MS/MS Data (Selected MRM Transitions)


| Conditions for Figure 2: |  |  |
| :--- | :--- | :--- |
| Injection: | Direct loop injection <br> $10 \mu \mathrm{~L}(500 \mathrm{ng} / \mathrm{ml} \mathrm{M} 3 \mathrm{PFPeA})$ | MS Parameters |

LABORATORIES

## CERTIFICATE OF ANALYSIS

DOCUMENTATION

PRODUCT CODE:
COMPOUND:


Perfluoro-n-[1,2- $-^{13} \mathrm{C}_{2}$ ]octanoic acid

LOT NUMBER: M2PFOA0216

GAS \#: $\quad$ Not available



## 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:


Date: $\qquad$
(mm/dd/yyyy)

## 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
$x_{1}, x_{2}, \ldots x_{n}$ on which it depends is:

$$
u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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 or contact us directly at info@well-labs.com**


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



## Conditions for Figure 1: <br> LC: $\quad$ Waters Acquity Ultra Performance LC <br> MS: $\quad$ Micromass Quattro micro API MS

## Chromatographic Conditions

Column: Acquity UPLC BEH Shield $\mathrm{RP}_{18}$
$1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$
Mobile phase: Gradient
Start: 50\% (80:20 MeOH:ACN) / 50\% $\mathrm{H}_{2} \mathrm{O}$
(both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ 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

## MS Parameters

Experiment: Full Scan (150-850 amu)
Source: Electrospray (negative)
Capillary Voltage (kV) $=3.00$
Cone Voltage $(\mathrm{V})=15.00$
Cone Gas Flow (l/hr) $=100$
Desolvation Gas Flow (l/hr) $=750$

$$
17 G 1304
$$

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


## Conditions for Figure 2:

| Injection: | Direct loop injection |
| :--- | :--- |
|  | $10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml}$ M2PFOA $)$ |

Mobile phase: Isocratic $80 \% \mathrm{MeOH} / 20 \% \mathrm{H}_{2} \mathrm{O}$

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

## MS Parameters

Collision Gas (mbar) $=3.39 \mathrm{e}-3$
Collision Energy $(\mathrm{eV})=10$

## CERTIFICATE OF ANALYSIS

DOCUMENTATION

## PRODUCT CODE:

 COMPOUND:LOT NUMBER: M8FOSA04171

## STRUCTURE:




MOLECULAR FORMULA:
CONCENTRATION:
CHEMICAL PURITY:
LAST TESTED: (mmiddymy)
EXPIRY DATE: (mmuddrmys)
RECOMMENDED STORAGE: Refrigerate ampoule
${ }^{13} \mathrm{C}_{8} \mathrm{H}_{2} \mathrm{~F}_{17} \mathrm{NO}_{2} \mathrm{~S}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
$>98 \%$
04/20/2017
04/20/2022

MOLECULAR WEIGHT:
SOLVENTS):
ISOTOPIC PURITY:
507.09 Isopropanol $\geq 99 \%{ }^{13} \mathrm{C}$ $\left({ }^{13} \mathrm{C}_{8}\right)$

## 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 $\sim 1.1 \%$ of perfluoro- $1-\left[{ }^{[3} \mathrm{C}_{4}\right]$ octanesulfonamide and $\sim 0.01 \%$ of perfluoro- $1-\left[{ }^{13} \mathrm{C}_{7}\right.$ heptanesulfonamide.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:


Date: $\qquad$ (mm/dd/yyyy)

## 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. In order to maintain the integrity of the assigned value(s), and associated uncertainty, the dilution or injection of a subsample of this product should be performed using calibrated measuring equipment.

## 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

$$
x_{1}, x_{2}, \ldots x_{n} \text { on which it depends is: } \quad u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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 calibrated NIST and/or NRC traceable external weights. All volumetric glassware used is calibrated, 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:

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Figure 1: M8FOSA-I; LC/MS Data (TIC and Mass Spectrum)



## Conditions for Figure 1: <br> LC: $\quad$ Waters Acquity Ultra Performance LC <br> MS: Micromass Quattro micro API MS

| Chromatograp | ic Conditions | MS Parameters |
| :---: | :---: | :---: |
| Column: | Acquity UPLC BEH Shield $\mathrm{RP}_{18}$ <br> $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$ | Experiment: Full Scan (150-850 amu) |
| Mobile phase: | Gradient <br> Start: 50\% (80:20 MeOH:ACN) / 50\% $\mathrm{H}_{2} \mathrm{O}$ <br> (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer) <br> Ramp to $85 \%$ organic over 7.5 min and hold for 1.5 min before returning to initial conditions in 0.5 min . <br> Time: 10 min | Source: Electrospray (negative) <br> Capillary Voltage (kV) $=2.50$ <br> Cone Voltage (V) $=40.00$ <br> Cone Gas Flow (l/hr) $=50$ <br> Desolvation Gas Flow (l/hr) $=750$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

## $17 G 1305$

Figure 2: M8FOSA-I; LC/MS/MS Data (Selected MRM Transitions)


Conditions for Figure 2:

| Injection: | Direct loop injection <br> $10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml}$ M8FOSA-I) $)$ |
| :--- | :--- |
| Mobile phase:socratic $80 \%(80: 20 \mathrm{MeOH}: A C N) / 20 \% \mathrm{H}_{2} \mathrm{O}$ <br> (both with 10 mM NH <br> 4 OAc buffer) |  |
| Flow: | $300 \mu / / \mathrm{min}$ |

## $17 G 1306$

## WELLINGTON

LABORATORIES

## CERTIFICATE OF ANALYSIS <br> DOCUMENTATION

PRODUCT CODE:
COMPOUND:

## STRUCTURE:

Perfluoro-n-[1,2- ${ }^{13} \mathrm{C}_{2}$ ]decanoic acid



MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmodyyyy
EXPIRY DATE: (mmddolsyys)
RECOMMENDED STORAGE:
${ }^{13} \mathrm{C}_{2}{ }^{12} \mathrm{C}_{8} \mathrm{HF}_{19} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
09/30/2016
09/30/2021

MOLECULAR WEIGHT:
SOLVENTS):

ISOTOPIC PURITY:

## LOT NUMBER: MPFDA0916

GAS \#:
Not available


## 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 ${ }^{13} \mathrm{C}_{1}$-PENA.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:


Date: $\qquad$ (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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## UNCERTAINTY:

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$x_{1}, x_{2}, \ldots x_{n}$ on which it depends is:

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u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

where x is expressed as a relative standard uncertainty of the individual parameter.
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Fiqure 1: MPFDA; LC/MS Data (TIC and Mass Spectrum)



| Conditions for Figure 1: |  |
| :--- | :--- |
| LC: | Waters Acquity Ultra Performance LC |
| MS: | Micromass Quattro micro API MS |

## Chromatographic Conditions

Column: Acquity UPLC BEH Shield $R P_{18}$
$1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$
Mobile phase: Gradient
Start: $50 \%$ ( $80: 20 \mathrm{MeOH}: A C N) / 50 \% \mathrm{H}_{2} \mathrm{O}$
(both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAC}$ 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:
$300 \mu \mathrm{l} / \mathrm{min}$

## MS Parameters

Experiment: Full Scan (225-850 amu)
Source: Electrospray (negative)
Capillary Voltage (kV) $=2.00$
Cone Voltage $(\mathrm{V})=15.00$
Cone Gas Flow (l/hr) $=50$
Desolvation Gas Flow (l/hr) $=750$

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


| Conditions for Figure 2: |  |
| :---: | :---: |
| Injection: | Direct loop injection |
|  | $10 \mu \mathrm{l}$ ( $500 \mathrm{ng} / \mathrm{ml} \mathrm{MPFDA)}$ |
| Mobile ph | Isocratic $80 \%$ ( $80: 20 \mathrm{MeOH}: A C N) / 20 \% \mathrm{H}_{2} \mathrm{O}$ (both with 10 mM NH 4 OAc buffer) |
| Flow: | $300 \mu / / m i n$ |

## MS Parameters

Collision Gas (mbar) $=3.31 \mathrm{e}-3$
Collision Energy (eV) $=13$

| Parent Standards used in this standard: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | Description | Prepared | Prepared By | Expires | Last Edit | (mls) |
| 1611414 | PFDA | 14-Sep-16 | ** Vendor ** | 31-May-21 | 15-Dec-16 08:38 by AEW | 0.4 |
| 1611415 | PFHxA | 14-Sep-16 | ** Vendor ** | 22-Dec-20 | 15-Dec-16 08:41 by AEW | 0.4 |
| 1611416 | MeFOSAA | 14-Sep-16 | ** Vendor ** | 20-Jan-21 | 04-Oct-16 08:25 by EMS | 0.4 |
| 1611417 | EtFOSAA | 14-Sep-16 | ** Vendor ** | 20-Jan-21 | 14-Sep-16 14:10 by TLD | 0.4 |
| 1611418 | PFTeDA | 14-Sep-16 | ** Vendor ** | 09-Dec-20 | 15-Dec-16 08:46 by AEW | 0.4 |
| 1613001 | PFTrDA | 30-Sep-16 | ** Vendor ** | 12-Feb-21 | 23-Jan-17 17:44 by AEW | 0.4 |
| 16J0422 | PFDoA | 04-Oct-16 | ** Vendor ** | 31-May-21 | 23-Jan-17 17:22 by AEW | 0.4 |
| 16J0423 | FOSA-I | 04-Oct-16 | ** Vendor ** | 02-Sep-17 | 23-Jan-17 17:49 by AEW | 0.4 |
| 16J0424 | PFNA | 04-Oct-16 | ** Vendor ** | 23-Oct-20 | 23-Jan-17 17:40 by AEW | 0.4 |
| 16J0425 | PFPeA | 04-Oct-16 | ** Vendor ** | 31-May-21 | 23-Jan-17 17:38 by AEW | 0.4 |
| 16J0426 | PFBA | 04-Oct-16 | ** Vendor ** | 27-May-21 | 23-Jan-17 17:18 by AEW | 0.4 |
| 16L0512 | PFODA | 05-Dec-16 | ** Vendor ** | 29-Apr-21 | 23-Jan-17 17:35 by AEW | 0.4 |
| 17 C 1026 | PFOA | 10-Mar-17 | Jamie C. Stockman | 02-Feb-21 | 10-Mar-17 15:25 by JCS | 0.4 |
| 17D2612 | N-MeFOSA-M | 26-Apr-17 | ** Vendor ** | 24-May-21 | 27-Apr-17 10:56 by INJ | 2 |
| 17D2613 | N-EtFOSA-M | 26-Apr-17 | ** Vendor ** | 24-May-21 | 27-Apr-17 10:54 by INJ | 2 |
| 17D2614 | N-EtFOSE-M | 26-Apr-17 | ** Vendor ** | 10-Nov-20 | 27-Apr-17 10:54 by INJ | 2 |
| 17 D 2616 | PFUdA | 26-Apr-17 | ** Vendor ** | 18-Oct-21 | 12-Jun-17 09:32 by AEW | 0.4 |
| 17 D 2617 | PFHxDA | 26-Apr-17 | ** Vendor ** | 25-May-21 | 12-Jun-17 16:08 by AEW | 0.4 |
| 17D2618 | PFHpA | 26-Apr-17 | ** Vendor ** | 02-Dec-21 | 09-Jun-17 14:56 by AEW | 0.4 |
| 17D2621 | N-MeFOSE-M | 26-Apr-17 | ** Vendor ** | 10-Nov-20 | 27-Apr-17 10:47 by INJ | 2 |
| 17D2706 | L-PFBS anion DIL | 27-Apr-17 | Emilie Schneider | 27-Apr-18 | 27-Apr-17 13:48 by EMS | 0.8 |
| 17D2709 | 8:2 FTS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 27-Apr-17 14:28 by INJ | 0.8 |
| 17D2715 | 6:2 FTS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 09:01 by AEW | 0.8 |
| 17D2716 | L-PFDS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 09:34 by AEW | 0.8 |
| 17 D 2717 | Br-PFOSK anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 27-Apr-17 14:46 by INJ | 0.8 |
| 17D2718 | Br-PFHxSK anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 08:51 by AEW | 0.8 |
| 17D2813 | L-PFHpS anion DIL | 28-Apr-17 | Isaac N. Johnson | 28-Apr-18 | 12-Jun-17 09:07 by AEW | 0.8 |


| Description: | PFC NS Stock | Expires: | 27-Apr-18 |  |
| :--- | :--- | :--- | :--- | :--- |
| Standard Type: | Analyte Spike | Prepared: | 27-Apr-17 |  |
| Solvent: | MeOH | Prepared By: | Isaac N. Johnson |  |
| Final Volume (mls): | 20 | Department: | LCMS |  |
| Vials: | 1 | Last Edit: | 12-Jun-17 16:08 by AEW |  |
| PFOS and PFHxS branched components |  |  |  |  |
| Analyte | CAS Number | Concentration | Units |  |
| L-PFDS |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| 6:2 FTS | $27619-97-2$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| L-PFTeDA |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| L-PFPeA |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| L-PFOSA |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| L-PFOS |  | 0.788 | $\mathrm{ug} / \mathrm{mL}$ |  |
| L-PFODA |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| L-PFOA |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |


| Parent Standards used in this standard: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | Description | Prepared | Prepared By | Expires | Last Edit | (mls) |
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| 1611415 | PFHxA | 14-Sep-16 | ** Vendor ** | 22-Dec-20 | 15-Dec-16 08:41 by AEW | 0.4 |
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| 1611417 | EtFOSAA | 14-Sep-16 | ** Vendor ** | 20-Jan-21 | 14-Sep-16 14:10 by TLD | 0.4 |
| 1611418 | PFTeDA | 14-Sep-16 | ** Vendor ** | 09-Dec-20 | 15-Dec-16 08:46 by AEW | 0.4 |
| 1613001 | PFTrDA | 30-Sep-16 | ** Vendor ** | 12-Feb-21 | 23-Jan-17 17:44 by AEW | 0.4 |
| 16J0422 | PFDoA | 04-Oct-16 | ** Vendor ** | 31-May-21 | 23-Jan-17 17:22 by AEW | 0.4 |
| 16J0423 | FOSA-I | 04-Oct-16 | ** Vendor ** | 02-Sep-17 | 23-Jan-17 17:49 by AEW | 0.4 |
| 16J0424 | PFNA | 04-Oct-16 | ** Vendor ** | 23-Oct-20 | 23-Jan-17 17:40 by AEW | 0.4 |
| 16J0425 | PFPeA | 04-Oct-16 | ** Vendor ** | 31-May-21 | 23-Jan-17 17:38 by AEW | 0.4 |
| 16J0426 | PFBA | 04-Oct-16 | ** Vendor ** | 27-May-21 | 23-Jan-17 17:18 by AEW | 0.4 |
| 16L0512 | PFODA | 05-Dec-16 | ** Vendor ** | 29-Apr-21 | 23-Jan-17 17:35 by AEW | 0.4 |
| 17 C 1026 | PFOA | 10-Mar-17 | Jamie C. Stockman | 02-Feb-21 | 10-Mar-17 15:25 by JCS | 0.4 |
| 17D2612 | N-MeFOSA-M | 26-Apr-17 | ** Vendor ** | 24-May-21 | 27-Apr-17 10:56 by INJ | 2 |
| 17D2613 | N-EtFOSA-M | 26-Apr-17 | ** Vendor ** | 24-May-21 | 27-Apr-17 10:54 by INJ | 2 |
| 17D2614 | N-EtFOSE-M | 26-Apr-17 | ** Vendor ** | 10-Nov-20 | 27-Apr-17 10:54 by INJ | 2 |
| 17 D 2616 | PFUdA | 26-Apr-17 | ** Vendor ** | 18-Oct-21 | 12-Jun-17 09:32 by AEW | 0.4 |
| 17 D 2617 | PFHxDA | 26-Apr-17 | ** Vendor ** | 25-May-21 | 12-Jun-17 16:08 by AEW | 0.4 |
| 17D2618 | PFHpA | 26-Apr-17 | ** Vendor ** | 02-Dec-21 | 09-Jun-17 14:56 by AEW | 0.4 |
| 17D2621 | N-MeFOSE-M | 26-Apr-17 | ** Vendor ** | 10-Nov-20 | 27-Apr-17 10:47 by INJ | 2 |
| 17D2706 | L-PFBS anion DIL | 27-Apr-17 | Emilie Schneider | 27-Apr-18 | 27-Apr-17 13:48 by EMS | 0.8 |
| 17D2709 | 8:2 FTS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 27-Apr-17 14:28 by INJ | 0.8 |
| 17D2715 | 6:2 FTS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 09:01 by AEW | 0.8 |
| 17D2716 | L-PFDS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 09:34 by AEW | 0.8 |
| 17 D 2717 | Br-PFOSK anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 27-Apr-17 14:46 by INJ | 0.8 |
| 17D2718 | Br-PFHxSK anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 08:51 by AEW | 0.8 |
| 17D2813 | L-PFHpS anion DIL | 28-Apr-17 | Isaac N. Johnson | 28-Apr-18 | 12-Jun-17 09:07 by AEW | 0.8 |


| Description: | PFC NS Stock | Expires: | 27-Apr-18 |  |
| :--- | :--- | :--- | :--- | :--- |
| Standard Type: | Analyte Spike | Prepared: | 27-Apr-17 |  |
| Solvent: | MeOH | Prepared By: | Isaac N. Johnson |  |
| Final Volume (mls): | 20 | Department: | LCMS |  |
| Vials: | 1 | Last Edit: | 12-Jun-17 16:08 by AEW |  |
| PFOS and PFHxS branched components |  |  |  |  |
| Analyte | CAS Number | Concentration | Units |  |
| L-PFNA |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| L-PFHxS |  |  | 0.812 | $\mathrm{ug} / \mathrm{mL}$ |
| L-PFHxDA |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| L-PFHxA |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| L-PFUnA |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| L-PFHpA |  |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |
| MeFOSA |  |  | $51506-32-8$ |  |
| L-PFDoA |  |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |


| Parent Standards used in this standard: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | Description | Prepared | Prepared By | Expires | Last Edit | (mls) |
| 1611414 | PFDA | 14-Sep-16 | ** Vendor ** | 31-May-21 | 15-Dec-16 08:38 by AEW | 0.4 |
| 1611415 | PFHxA | 14-Sep-16 | ** Vendor ** | 22-Dec-20 | 15-Dec-16 08:41 by AEW | 0.4 |
| 1611416 | MeFOSAA | 14-Sep-16 | ** Vendor ** | 20-Jan-21 | 04-Oct-16 08:25 by EMS | 0.4 |
| 1611417 | EtFOSAA | 14-Sep-16 | ** Vendor ** | 20-Jan-21 | 14-Sep-16 14:10 by TLD | 0.4 |
| 1611418 | PFTeDA | 14-Sep-16 | ** Vendor ** | 09-Dec-20 | 15-Dec-16 08:46 by AEW | 0.4 |
| 1613001 | PFTrDA | 30-Sep-16 | ** Vendor ** | 12-Feb-21 | 23-Jan-17 17:44 by AEW | 0.4 |
| 16J0422 | PFDoA | 04-Oct-16 | ** Vendor ** | 31-May-21 | 23-Jan-17 17:22 by AEW | 0.4 |
| 16J0423 | FOSA-I | 04-Oct-16 | ** Vendor ** | 02-Sep-17 | 23-Jan-17 17:49 by AEW | 0.4 |
| 16J0424 | PFNA | 04-Oct-16 | ** Vendor ** | 23-Oct-20 | 23-Jan-17 17:40 by AEW | 0.4 |
| 16J0425 | PFPeA | 04-Oct-16 | ** Vendor ** | 31-May-21 | 23-Jan-17 17:38 by AEW | 0.4 |
| 16J0426 | PFBA | 04-Oct-16 | ** Vendor ** | 27-May-21 | 23-Jan-17 17:18 by AEW | 0.4 |
| 16L0512 | PFODA | 05-Dec-16 | ** Vendor ** | 29-Apr-21 | 23-Jan-17 17:35 by AEW | 0.4 |
| 17 C 1026 | PFOA | 10-Mar-17 | Jamie C. Stockman | 02-Feb-21 | 10-Mar-17 15:25 by JCS | 0.4 |
| 17D2612 | N-MeFOSA-M | 26-Apr-17 | ** Vendor ** | 24-May-21 | 27-Apr-17 10:56 by INJ | 2 |
| 17D2613 | N-EtFOSA-M | 26-Apr-17 | ** Vendor ** | 24-May-21 | 27-Apr-17 10:54 by INJ | 2 |
| 17D2614 | N-EtFOSE-M | 26-Apr-17 | ** Vendor ** | 10-Nov-20 | 27-Apr-17 10:54 by INJ | 2 |
| 17 D 2616 | PFUdA | 26-Apr-17 | ** Vendor ** | 18-Oct-21 | 12-Jun-17 09:32 by AEW | 0.4 |
| 17 D 2617 | PFHxDA | 26-Apr-17 | ** Vendor ** | 25-May-21 | 12-Jun-17 16:08 by AEW | 0.4 |
| 17D2618 | PFHpA | 26-Apr-17 | ** Vendor ** | 02-Dec-21 | 09-Jun-17 14:56 by AEW | 0.4 |
| 17D2621 | N-MeFOSE-M | 26-Apr-17 | ** Vendor ** | 10-Nov-20 | 27-Apr-17 10:47 by INJ | 2 |
| 17D2706 | L-PFBS anion DIL | 27-Apr-17 | Emilie Schneider | 27-Apr-18 | 27-Apr-17 13:48 by EMS | 0.8 |
| 17D2709 | 8:2 FTS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 27-Apr-17 14:28 by INJ | 0.8 |
| 17D2715 | 6:2 FTS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 09:01 by AEW | 0.8 |
| 17D2716 | L-PFDS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 09:34 by AEW | 0.8 |
| 17 D 2717 | Br-PFOSK anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 27-Apr-17 14:46 by INJ | 0.8 |
| 17D2718 | Br-PFHxSK anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 08:51 by AEW | 0.8 |
| 17D2813 | L-PFHpS anion DIL | 28-Apr-17 | Isaac N. Johnson | 28-Apr-18 | 12-Jun-17 09:07 by AEW | 0.8 |


| Description: | PFC NS Stock | Expires: | 27-Apr-18 |  |
| :--- | :--- | :--- | :--- | :--- |
| Standard Type: | Analyte Spike | Prepared: | 27-Apr-17 |  |
| Solvent: | MeOH | Prepared By: | Isaac N. Johnson |  |
| Final Volume (mls): | 20 | Department: | LCMS |  |
| Vials: | 1 | Last Edit: | 12-Jun-17 16:08 by AEW |  |
| PFOS and PFHxS branched components |  |  |  |  |
| Analyte | CAS Number | Concentration | Units |  |
| L-PFDA |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| L-PFBS |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| L-PFBA |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| L-8:2FTS |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| L-6:2 FTS |  | $1691-99-2$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |
| EtFOSE | $2991-50-6$ | 5 | $\mathrm{ug} / \mathrm{mL}$ |  |
| EtFOSAA | $4151-50-2$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| EtFOSA |  | 5 | $\mathrm{ug} / \mathrm{mL}$ |  |


| Parent Standards used in this standard: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | Description | Prepared | Prepared By | Expires | Last Edit | (mls) |
| 1611414 | PFDA | 14-Sep-16 | ** Vendor ** | 31-May-21 | 15-Dec-16 08:38 by AEW | 0.4 |
| 1611415 | PFHxA | 14-Sep-16 | ** Vendor ** | 22-Dec-20 | 15-Dec-16 08:41 by AEW | 0.4 |
| 1611416 | MeFOSAA | 14-Sep-16 | ** Vendor ** | 20-Jan-21 | 04-Oct-16 08:25 by EMS | 0.4 |
| 1611417 | EtFOSAA | 14-Sep-16 | ** Vendor ** | 20-Jan-21 | 14-Sep-16 14:10 by TLD | 0.4 |
| 1611418 | PFTeDA | 14-Sep-16 | ** Vendor ** | 09-Dec-20 | 15-Dec-16 08:46 by AEW | 0.4 |
| 1613001 | PFTrDA | 30-Sep-16 | ** Vendor ** | 12-Feb-21 | 23-Jan-17 17:44 by AEW | 0.4 |
| 16J0422 | PFDoA | 04-Oct-16 | ** Vendor ** | 31-May-21 | 23-Jan-17 17:22 by AEW | 0.4 |
| 16J0423 | FOSA-I | 04-Oct-16 | ** Vendor ** | 02-Sep-17 | 23-Jan-17 17:49 by AEW | 0.4 |
| 16J0424 | PFNA | 04-Oct-16 | ** Vendor ** | 23-Oct-20 | 23-Jan-17 17:40 by AEW | 0.4 |
| 16J0425 | PFPeA | 04-Oct-16 | ** Vendor ** | 31-May-21 | 23-Jan-17 17:38 by AEW | 0.4 |
| 16J0426 | PFBA | 04-Oct-16 | ** Vendor ** | 27-May-21 | 23-Jan-17 17:18 by AEW | 0.4 |
| 16L0512 | PFODA | 05-Dec-16 | ** Vendor ** | 29-Apr-21 | 23-Jan-17 17:35 by AEW | 0.4 |
| 17 C 1026 | PFOA | 10-Mar-17 | Jamie C. Stockman | 02-Feb-21 | 10-Mar-17 15:25 by JCS | 0.4 |
| 17D2612 | N-MeFOSA-M | 26-Apr-17 | ** Vendor ** | 24-May-21 | 27-Apr-17 10:56 by INJ | 2 |
| 17D2613 | N-EtFOSA-M | 26-Apr-17 | ** Vendor ** | 24-May-21 | 27-Apr-17 10:54 by INJ | 2 |
| 17D2614 | N-EtFOSE-M | 26-Apr-17 | ** Vendor ** | 10-Nov-20 | 27-Apr-17 10:54 by INJ | 2 |
| 17 D 2616 | PFUdA | 26-Apr-17 | ** Vendor ** | 18-Oct-21 | 12-Jun-17 09:32 by AEW | 0.4 |
| 17 D 2617 | PFHxDA | 26-Apr-17 | ** Vendor ** | 25-May-21 | 12-Jun-17 16:08 by AEW | 0.4 |
| 17D2618 | PFHpA | 26-Apr-17 | ** Vendor ** | 02-Dec-21 | 09-Jun-17 14:56 by AEW | 0.4 |
| 17D2621 | N-MeFOSE-M | 26-Apr-17 | ** Vendor ** | 10-Nov-20 | 27-Apr-17 10:47 by INJ | 2 |
| 17D2706 | L-PFBS anion DIL | 27-Apr-17 | Emilie Schneider | 27-Apr-18 | 27-Apr-17 13:48 by EMS | 0.8 |
| 17D2709 | 8:2 FTS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 27-Apr-17 14:28 by INJ | 0.8 |
| 17D2715 | 6:2 FTS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 09:01 by AEW | 0.8 |
| 17D2716 | L-PFDS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 09:34 by AEW | 0.8 |
| 17 D 2717 | Br-PFOSK anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 27-Apr-17 14:46 by INJ | 0.8 |
| 17D2718 | Br-PFHxSK anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 08:51 by AEW | 0.8 |
| 17D2813 | L-PFHpS anion DIL | 28-Apr-17 | Isaac N. Johnson | 28-Apr-18 | 12-Jun-17 09:07 by AEW | 0.8 |


| Description: | PFC NS Stock | Expires: | 27-Apr-18 |  |
| :--- | :--- | :--- | :--- | :--- |
| Standard Type: | Analyte Spike | Prepared: | 27-Apr-17 |  |
| Solvent: | MeOH | Prepared By: | Isaac N. Johnson |  |
| Final Volume (mls): | 20 | Department: | LCMS |  |
| Vials: | 1 | Last Edit: | 12-Jun-17 16:08 by AEW |  |
| PFOS and PFHxS branched components |  |  |  |  |
| Analyte | CAS Number | Concentration | Units |  |
| Br-PFHxS | $3871-99-6$ | 0.189 | $\mathrm{ug} / \mathrm{mL}$ |  |
| 8:2 FTS | $70887-84-2$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| L-PFHpS |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| PFHxS | $355-46-4$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| Total PFHxS |  |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |
| Total PFHpS |  |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |
| Total PFDS |  |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |
| Total 6:2 FTS |  |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |

Analytical Standard Record
Vista Analytical Laboratory
17D2705

| Parent Standards used in this standard: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | Description | Prepared | Prepared By | Expires | Last Edit | (mls) |
| 1611414 | PFDA | 14-Sep-16 | ** Vendor ** | 31-May-21 | 15-Dec-16 08:38 by AEW | 0.4 |
| 1611415 | PFHxA | 14-Sep-16 | ** Vendor ** | 22-Dec-20 | 15-Dec-16 08:41 by AEW | 0.4 |
| 1611416 | MeFOSAA | 14-Sep-16 | ** Vendor ** | 20-Jan-21 | 04-Oct-16 08:25 by EMS | 0.4 |
| 1611417 | EtFOSAA | 14-Sep-16 | ** Vendor ** | 20-Jan-21 | 14-Sep-16 14:10 by TLD | 0.4 |
| 1611418 | PFTeDA | 14-Sep-16 | ** Vendor ** | 09-Dec-20 | 15-Dec-16 08:46 by AEW | 0.4 |
| 1613001 | PFTrDA | 30-Sep-16 | ** Vendor ** | 12-Feb-21 | 23-Jan-17 17:44 by AEW | 0.4 |
| 16J0422 | PFDoA | 04-Oct-16 | ** Vendor ** | 31-May-21 | 23-Jan-17 17:22 by AEW | 0.4 |
| 16J0423 | FOSA-I | 04-Oct-16 | ** Vendor ** | 02-Sep-17 | 23-Jan-17 17:49 by AEW | 0.4 |
| 16J0424 | PFNA | 04-Oct-16 | ** Vendor ** | 23-Oct-20 | 23-Jan-17 17:40 by AEW | 0.4 |
| 16J0425 | PFPeA | 04-Oct-16 | ** Vendor ** | 31-May-21 | 23-Jan-17 17:38 by AEW | 0.4 |
| 16J0426 | PFBA | 04-Oct-16 | ** Vendor ** | 27-May-21 | 23-Jan-17 17:18 by AEW | 0.4 |
| 16L0512 | PFODA | 05-Dec-16 | ** Vendor ** | 29-Apr-21 | 23-Jan-17 17:35 by AEW | 0.4 |
| 17 C 1026 | PFOA | 10-Mar-17 | Jamie C. Stockman | 02-Feb-21 | 10-Mar-17 15:25 by JCS | 0.4 |
| 17D2612 | N-MeFOSA-M | 26-Apr-17 | ** Vendor ** | 24-May-21 | 27-Apr-17 10:56 by INJ | 2 |
| 17D2613 | N-EtFOSA-M | 26-Apr-17 | ** Vendor ** | 24-May-21 | 27-Apr-17 10:54 by INJ | 2 |
| 17D2614 | N-EtFOSE-M | 26-Apr-17 | ** Vendor ** | 10-Nov-20 | 27-Apr-17 10:54 by INJ | 2 |
| 17 D 2616 | PFUdA | 26-Apr-17 | ** Vendor ** | 18-Oct-21 | 12-Jun-17 09:32 by AEW | 0.4 |
| 17 D 2617 | PFHxDA | 26-Apr-17 | ** Vendor ** | 25-May-21 | 12-Jun-17 16:08 by AEW | 0.4 |
| 17D2618 | PFHpA | 26-Apr-17 | ** Vendor ** | 02-Dec-21 | 09-Jun-17 14:56 by AEW | 0.4 |
| 17D2621 | N-MeFOSE-M | 26-Apr-17 | ** Vendor ** | 10-Nov-20 | 27-Apr-17 10:47 by INJ | 2 |
| 17D2706 | L-PFBS anion DIL | 27-Apr-17 | Emilie Schneider | 27-Apr-18 | 27-Apr-17 13:48 by EMS | 0.8 |
| 17D2709 | 8:2 FTS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 27-Apr-17 14:28 by INJ | 0.8 |
| 17D2715 | 6:2 FTS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 09:01 by AEW | 0.8 |
| 17D2716 | L-PFDS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 09:34 by AEW | 0.8 |
| 17 D 2717 | Br-PFOSK anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 27-Apr-17 14:46 by INJ | 0.8 |
| 17D2718 | Br-PFHxSK anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 08:51 by AEW | 0.8 |
| 17D2813 | L-PFHpS anion DIL | 28-Apr-17 | Isaac N. Johnson | 28-Apr-18 | 12-Jun-17 09:07 by AEW | 0.8 |


| Description: | PFC NS Stock | Expires: | 27-Apr-18 |  |
| :--- | :--- | :--- | :--- | :--- |
| Standard Type: | Analyte Spike | Prepared: | 27-Apr-17 |  |
| Solvent: | MeOH | Prepared By: | Isaac N. Johnson |  |
| Final Volume (mls): | 20 | Department: | LCMS |  |
| Vials: | 1 | Last Edit: | 12-Jun-17 16:08 by AEW |  |
| PFOS and PFHxS branched components |  |  |  |  |
| Analyte | CAS Number | Concentration | Units |  |
| PFUnA | $2058-94-8$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| PFTrDA | $72629-94-8$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| PFTeDA | $376-06-7$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| PFPeA | $2706-90-3$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| PFOSA | $754-91-6$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| PFOS | $1763-23-1$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| PFODA | $16517-11-6$ |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |
| L-PFTrDA |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |

Analytical Standard Record
Vista Analytical Laboratory
17D2705

| Parent Standards used in this standard: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | Description | Prepared | Prepared By | Expires | Last Edit | (mls) |
| 1611414 | PFDA | 14-Sep-16 | ** Vendor ** | 31-May-21 | 15-Dec-16 08:38 by AEW | 0.4 |
| 1611415 | PFHxA | 14-Sep-16 | ** Vendor ** | 22-Dec-20 | 15-Dec-16 08:41 by AEW | 0.4 |
| 1611416 | MeFOSAA | 14-Sep-16 | ** Vendor ** | 20-Jan-21 | 04-Oct-16 08:25 by EMS | 0.4 |
| 1611417 | EtFOSAA | 14-Sep-16 | ** Vendor ** | 20-Jan-21 | 14-Sep-16 14:10 by TLD | 0.4 |
| 1611418 | PFTeDA | 14-Sep-16 | ** Vendor ** | 09-Dec-20 | 15-Dec-16 08:46 by AEW | 0.4 |
| 1613001 | PFTrDA | 30-Sep-16 | ** Vendor ** | 12-Feb-21 | 23-Jan-17 17:44 by AEW | 0.4 |
| 16J0422 | PFDoA | 04-Oct-16 | ** Vendor ** | 31-May-21 | 23-Jan-17 17:22 by AEW | 0.4 |
| 16J0423 | FOSA-I | 04-Oct-16 | ** Vendor ** | 02-Sep-17 | 23-Jan-17 17:49 by AEW | 0.4 |
| 16J0424 | PFNA | 04-Oct-16 | ** Vendor ** | 23-Oct-20 | 23-Jan-17 17:40 by AEW | 0.4 |
| 16J0425 | PFPeA | 04-Oct-16 | ** Vendor ** | 31-May-21 | 23-Jan-17 17:38 by AEW | 0.4 |
| 16J0426 | PFBA | 04-Oct-16 | ** Vendor ** | 27-May-21 | 23-Jan-17 17:18 by AEW | 0.4 |
| 16L0512 | PFODA | 05-Dec-16 | ** Vendor ** | 29-Apr-21 | 23-Jan-17 17:35 by AEW | 0.4 |
| 17 C 1026 | PFOA | 10-Mar-17 | Jamie C. Stockman | 02-Feb-21 | 10-Mar-17 15:25 by JCS | 0.4 |
| 17D2612 | N-MeFOSA-M | 26-Apr-17 | ** Vendor ** | 24-May-21 | 27-Apr-17 10:56 by INJ | 2 |
| 17D2613 | N-EtFOSA-M | 26-Apr-17 | ** Vendor ** | 24-May-21 | 27-Apr-17 10:54 by INJ | 2 |
| 17D2614 | N-EtFOSE-M | 26-Apr-17 | ** Vendor ** | 10-Nov-20 | 27-Apr-17 10:54 by INJ | 2 |
| 17 D 2616 | PFUdA | 26-Apr-17 | ** Vendor ** | 18-Oct-21 | 12-Jun-17 09:32 by AEW | 0.4 |
| 17 D 2617 | PFHxDA | 26-Apr-17 | ** Vendor ** | 25-May-21 | 12-Jun-17 16:08 by AEW | 0.4 |
| 17D2618 | PFHpA | 26-Apr-17 | ** Vendor ** | 02-Dec-21 | 09-Jun-17 14:56 by AEW | 0.4 |
| 17D2621 | N-MeFOSE-M | 26-Apr-17 | ** Vendor ** | 10-Nov-20 | 27-Apr-17 10:47 by INJ | 2 |
| 17D2706 | L-PFBS anion DIL | 27-Apr-17 | Emilie Schneider | 27-Apr-18 | 27-Apr-17 13:48 by EMS | 0.8 |
| 17D2709 | 8:2 FTS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 27-Apr-17 14:28 by INJ | 0.8 |
| 17D2715 | 6:2 FTS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 09:01 by AEW | 0.8 |
| 17D2716 | L-PFDS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 09:34 by AEW | 0.8 |
| 17 D 2717 | Br-PFOSK anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 27-Apr-17 14:46 by INJ | 0.8 |
| 17D2718 | Br-PFHxSK anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 08:51 by AEW | 0.8 |
| 17D2813 | L-PFHpS anion DIL | 28-Apr-17 | Isaac N. Johnson | 28-Apr-18 | 12-Jun-17 09:07 by AEW | 0.8 |


| Description: | PFC NS Stock | Expires: | 27-Apr-18 |  |
| :--- | :--- | :--- | :--- | :--- |
| Standard Type: | Analyte Spike | Prepared: | 27-Apr-17 |  |
| Solvent: | MeOH | Prepared By: | Isaac N. Johnson |  |
| Final Volume (mls): | 20 | Department: | LCMS |  |
| Vials: | 1 | Last Edit: | 12-Jun-17 16:08 by AEW |  |
| PFOS and PFHxS branched components |  |  |  |  |
| Analyte | CAS Number | Concentration | Units |  |
| PFNA | $375-95-1$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| Total PFUnA |  | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| PFHxDA | $67905-19-5$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| PFHxA | $307-24-4$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| PFHpS | $375-92-8$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| PFHpA | $375-85-9$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| PFDS | $335-77-3$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| PFDoA | $307-55-1$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |


| Parent Standards used in this standard: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | Description | Prepared | Prepared By | Expires | Last Edit | (mls) |
| 1611414 | PFDA | 14-Sep-16 | ** Vendor ** | 31-May-21 | 15-Dec-16 08:38 by AEW | 0.4 |
| 1611415 | PFHxA | 14-Sep-16 | ** Vendor ** | 22-Dec-20 | 15-Dec-16 08:41 by AEW | 0.4 |
| 1611416 | MeFOSAA | 14-Sep-16 | ** Vendor ** | 20-Jan-21 | 04-Oct-16 08:25 by EMS | 0.4 |
| 1611417 | EtFOSAA | 14-Sep-16 | ** Vendor ** | 20-Jan-21 | 14-Sep-16 14:10 by TLD | 0.4 |
| 1611418 | PFTeDA | 14-Sep-16 | ** Vendor ** | 09-Dec-20 | 15-Dec-16 08:46 by AEW | 0.4 |
| 16 I 3001 | PFTrDA | 30-Sep-16 | ** Vendor ** | 12-Feb-21 | 23-Jan-17 17:44 by AEW | 0.4 |
| 16J0422 | PFDoA | 04-Oct-16 | ** Vendor ** | 31-May-21 | 23-Jan-17 17:22 by AEW | 0.4 |
| 16J0423 | FOSA-I | 04-Oct-16 | ** Vendor ** | 02-Sep-17 | 23-Jan-17 17:49 by AEW | 0.4 |
| 16J0424 | PFNA | 04-Oct-16 | ** Vendor ** | 23-Oct-20 | 23-Jan-17 17:40 by AEW | 0.4 |
| 16J0425 | PFPeA | 04-Oct-16 | ** Vendor ** | 31-May-21 | 23-Jan-17 17:38 by AEW | 0.4 |
| 16J0426 | PFBA | 04-Oct-16 | ** Vendor ** | 27-May-21 | 23-Jan-17 17:18 by AEW | 0.4 |
| 16L0512 | PFODA | 05-Dec-16 | ** Vendor ** | 29-Apr-21 | 23-Jan-17 17:35 by AEW | 0.4 |
| 17C1026 | PFOA | 10-Mar-17 | Jamie C. Stockman | 02-Feb-21 | 10-Mar-17 15:25 by JCS | 0.4 |
| 17D2612 | N-MeFOSA-M | 26-Apr-17 | ** Vendor ** | 24-May-21 | 27-Apr-17 10:56 by INJ | 2 |
| 17D2613 | N-EtFOSA-M | 26-Apr-17 | ** Vendor ** | 24-May-21 | 27-Apr-17 10:54 by INJ | 2 |
| 17D2614 | N-EtFOSE-M | 26-Apr-17 | ** Vendor ** | 10-Nov-20 | 27-Apr-17 10:54 by INJ | 2 |
| 17D2616 | PFUdA | 26-Apr-17 | ** Vendor ** | 18-Oct-21 | 12-Jun-17 09:32 by AEW | 0.4 |
| 17D2617 | PFHxDA | 26-Apr-17 | ** Vendor ** | 25-May-21 | 12-Jun-17 16:08 by AEW | 0.4 |
| 17D2618 | PFHpA | 26-Apr-17 | ** Vendor ** | 02-Dec-21 | 09-Jun-17 14:56 by AEW | 0.4 |
| 17D2621 | N-MeFOSE-M | 26-Apr-17 | ** Vendor ** | 10-Nov-20 | 27-Apr-17 10:47 by INJ | 2 |
| 17D2706 | L-PFBS anion DIL | 27-Apr-17 | Emilie Schneider | 27-Apr-18 | 27-Apr-17 13:48 by EMS | 0.8 |
| 17D2709 | 8:2 FTS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 27-Apr-17 14:28 by INJ | 0.8 |
| 17D2715 | 6:2 FTS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 09:01 by AEW | 0.8 |
| 17D2716 | L-PFDS anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 09:34 by AEW | 0.8 |
| 17D2717 | Br-PFOSK anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 27-Apr-17 14:46 by INJ | 0.8 |
| 17D2718 | Br-PFHxSK anion DIL | 27-Apr-17 | Isaac N. Johnson | 27-Apr-18 | 12-Jun-17 08:51 by AEW | 0.8 |
| 17D2813 | L-PFHpS anion DIL | 28-Apr-17 | Isaac N. Johnson | 28-Apr-18 | 12-Jun-17 09:07 by AEW | 0.8 |


| Description: | PFC NS Stock | Expires: | 27-Apr-18 |  |
| :--- | :--- | :--- | :--- | :--- |
| Standard Type: | Analyte Spike | Prepared: | 27-Apr-17 |  |
| Solvent: | MeOH | Prepared By: | Isaac N. Johnson |  |
| Final Volume (mls): | 20 | Department: | LCMS |  |
| Vials: | 1 | Last Edit: | 12-Jun-17 16:08 by AEW |  |
| PFOS and PFHxS branched components |  |  |  |  |
| Analyte | CAS Number | Concentration | Units |  |
| PFDA | $335-76-2$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| PFBS | $375-73-5$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| PFBA | $375-22-4$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| MeFOSE | $24448-09-7$ | 5 | $\mathrm{ug} / \mathrm{mL}$ |  |
| MeFOSAA | $2355-31-9$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |
| PFOA | $335-67-1$ | 1 | $\mathrm{ug} / \mathrm{mL}$ |  |

## CERTIFICATE OF ANALYSIS

DOCUMENTATION

PRODUCT CODE: COMPOUND:

STRUCTURE:


Perfluoro-n-decanoic acid

LOT NUMBER: PFDA0516

CAS \#:
335-76-2

| MOLECULAR FORMULA: | $\mathrm{C}_{10} \mathrm{HF}_{19} \mathrm{O}_{2}$ | MOLECULAR WEIGHT: | 514.08 |
| :---: | :---: | :---: | :---: |
| CONCENTRATION: | $50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ ノ | SOLVENT(S): | Methanol |
|  |  |  | Water (<1\%) |
| CHEMICAL PURITY: | >98\% |  |  |
| LAST TESTED: (mmodyyy) | 05/31/2016 |  |  |
| EXPIRY DATE: (mmddy ${ }^{\text {drys) }}$ | 05/31/2021 |  |  |
| RECOMMENDED STORAGE |  |  |  |

## 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 $\sim 0.2 \%$ of Perfluoro-n-nonanoic acid (PFNA).

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE


## 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
$x_{1}, x_{2}, \ldots x_{n}$ on which it depends is:

$$
u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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: PFDA; LC/MS Data (TIC and Mass Spectrum)

| 31may2016_PFDA_001 | 31-May-2016 | 13:43:26 |
| :--- | :--- | :--- |
| PFDA0516 $25 \mathrm{ug} / \mathrm{ml}$ |  |  |
| 100 |  |  |



## Conditions for Figure 1: <br> $\begin{array}{ll}\text { LC: } & \text { Waters Acquity Ultra Performance LC } \\ \text { MS: } & \text { Micromass Quattro micro API MS }\end{array}$

Chromatographic Conditions
Column: Acquity UPLC BEH Shield $\mathrm{RP}_{18}$
$1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm} \quad$ Experiment: Full Scan ( $150-850 \mathrm{amu}$ )
Mobile phase: Gradient
Start: 50\% (80:20 MeOH:ACN) / 50\% $\mathrm{H}_{2} \mathrm{O}$
Source: Electrospray (negative)
(both with $10 \mathrm{mM} \mathrm{NH} \mathrm{NA}_{4} \mathrm{OA}$ buffer)
Ramp to $90 \%$ organic over 7.5 min and hold for
Cone Voltage $(\mathrm{V})=15.00$
Cone Gas Flow $(1 / \mathrm{hr})=50$
Desolvation Gas Flow (l/hr) $=750$

Flow:
1.5 min before returning to initial conditions in 0.5 min .

Time: 10 min

## MS Parameters

Capillary Voltage (kV) $=2.00$

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


## Conditions for Figure 2:

$\left.\begin{array}{ll}\text { Injection: } & \begin{array}{l}\text { Direct loop injection } \\ 10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml} \text { PFDA) }\end{array} \\ \text { Mobile phase: } & \begin{array}{l}\text { Isocratic } 80 \%(80: 20 \mathrm{MeOH}: A C N) / 20 \% \mathrm{H}_{2} \mathrm{O} \\ \\ \text { (both with } 10 \mathrm{mM} \mathrm{NH} \\ 4\end{array} \mathrm{OAc} \text { buffer) }\end{array}\right\}$

## MS Parameters

Collision Gas (mbar) $=3.39 \mathrm{e}-3$
Collision Energy (eV) $=13$

LA B OR A T ORIES

## CERTIFICATE OF ANALYSIS

## PRODUCT CODE: COMPOUND:

STRUCTURE:

LOT NUMBER: PFHXA1215

CAS \#: 307-24-4


MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmiddypm)
EXPIRY DATE: (mmdadsys)
RECOMMENDED STORAGE:
$\mathrm{C}_{6} \mathrm{HF}_{11} \mathrm{O}_{2}$ $50 \pm 2.5^{11} \mu \mathrm{~g} / \mathrm{ml}$
>98\%
12/22/2015
12/22/2020
Store ampoule in a cool, dark place

MOLECULAR WEIGHT:
SOLVENT(S):
314.05

Methanol
Water (<1\%)

## 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 $\sim 0.2 \%$ of Perfluoro-n-pentanoic acid (PFPeA).

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE


Date: $\qquad$
(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.

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$$

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

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## QUALITY MANAGEMENT:

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Figure 1: PFHxA; LC/MS Data (TIC and Mass Spectrum)
22dec2015_PFHxA_002
PFHXA1215 $25 \mathrm{ug} / \mathrm{ml}$
100


| Conditions for Figure 1: |  |  |  |
| :--- | :--- | :---: | :---: |
| LC: | Waters Acquity Ultra Performance LC |  |  |
| MS: | Micromass Quattro micro API MS |  |  |

Chromatographic Conditions
Column: Acquity UPLC BEH Shield RP ${ }_{18}$ $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm} \quad$ Experiment: Full Scan (150-850 amu)

Mobile phase: Gradient Start: 50\% (80:20 MeOH:ACN) / 50\% $\mathrm{H}_{2} \mathrm{O}$ (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ 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

## MS Parameters

Source: Electrospray (negative)
Capillary Voltage (kV) $=2.00$
Cone Voltage ( V ) $=15.00$
Cone Gas Flow $(1 / h r)=100$
Desolvation Gas Flow (1/hr) $=750$

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

Figure 2: $\quad$ PFHxA; LC/MS/MS Data (Selected MRM Transitions)


Conditions for Figure 2:

| Injection: | Direct loop injection $10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml}$ PFHxA) |
| :---: | :---: |
| Mobile phase: | Isocratic $80 \%$ ( $80: 20 \mathrm{MeOH}: A C N$ ) / $20 \% \mathrm{H}_{2} \mathrm{O}$ (both with $10 \mathrm{mM} \mathrm{NH} \mathrm{H}_{4} \mathrm{OAc}$ buffer) |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |

## MS Parameters

Collision Gas (mbar) $=3.43 \mathrm{e}-3$
Collision Energy $(\mathrm{eV})=10$

## PRODUCT CODE:

 COMPOUND:STRUCTURE:

LOT NUMBER: NMeFOSAA0116V
N -methylperfluoro-1-octanesulfonamidoacetic acid



## 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


Date: $\qquad$ (mm/dd/yyyy)

## INTENDED USE:

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## 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:

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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
$x_{1}, x_{2}, \ldots x_{n}$ on which it depends is:

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u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{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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## 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: 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 |  | MS Parameters |
| Column: | Acquity UPLC BEH Shield $\mathrm{RP}_{18}$ |  |
|  | $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$ | Experiment: Full Scan (225-850 amu) |
| Mobile phase: | Gradient | Source: Electrospray (negative) |
|  | Start: 60\% (80:20 MeOH:ACN) / 40\% $\mathrm{H}_{2} \mathrm{O}$ | Capillary Voltage (kV) $=3.00$ |
|  | (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer) | Cone Voltage ( V ) $=35.00$ |
|  | Ramp to $90 \%$ organic over 7 min and hold for 1.5 min | Cone Gas Flow (l/hr) $=50$ |
|  | before returning to initial conditions in 0.5 min . Time: 10 min | Desolvation Gas Flow (1/hr) $=750$ |
|  | Time: 10 min |  |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

Figure 2: $\quad \mathrm{N}-\mathrm{MeFOSAA}$; LC/MS/MS Data (Selected MRM Transitions)

*Note: N-MeFOSA is formed by in-source fragmentation.

## Conditions for Figure 2:

$\left.\begin{array}{ll}\text { Injection: } & \begin{array}{l}\text { Direct loop injection } \\ 10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml} \mathrm{N}-\mathrm{MeFOSAA})\end{array} \\ \text { Mobile phase: } & \begin{array}{l}\text { Isocratic } 80 \%(80: 20 \mathrm{MeOH}: \mathrm{ACN}) / 20 \% \mathrm{H}_{2} \mathrm{O} \\ \text { (both with } 10 \mathrm{mM} \mathrm{NH}\end{array} 4 \mathrm{OAc} \text { buffer) }\end{array}\right\}$

## MS Parameters <br> Collision Gas (mbar) $=3.66 \mathrm{e}-3$ <br> Collision Energy (eV) $=25$

## CERTIFICATE OF ANALYSIS

DOCUMENTATION

## ETFOSAA

## PRODUCT CODE:

 COMPOUND:
## STRUCTURE:

N -ethylperfluoro-1-octanesulfonamidoacetic acid

LOT NUMBER: NEtFOSAA0116

CAS \#:
2991-50-6


| MOLECULAR FORMULA: CONCENTRATION: | $\begin{aligned} & \mathrm{C}_{12} \mathrm{H}_{8} \mathrm{~F}_{17} \mathrm{NO}_{4} \mathrm{~S} \\ & 50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml} \mathrm{~J} \end{aligned}$ | MOLECULAR WEIGHT: SOLVENT(S): | $585.23$ <br> Methanol |
| :---: | :---: | :---: | :---: |
|  |  |  | Water (<1\%) |
| CHEMICAL PURITY: | >98\% |  |  |
| LAST TESTED: (mmuddyys) | 01/20/2016 |  |  |
| EXPIRY DATE: (mmuddrysy) | 01/20/2021 |  |  |
| 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:


Date: $\qquad$
(mm/dd/yyyy)

## 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:

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
$x_{1}, x_{2}, \ldots x_{n}$ on which it depends is:

$$
u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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:

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Figure 1: N-EtFOSAA; LC/MS Data (TIC and Mass Spectrum)

| 20jan2016_NEtFOSAA_002 | 20-Jan-2016 | 17:12:28 |
| :--- | :--- | :--- |
| NEtFOSAA0116 $25 \mathrm{ug} / \mathrm{ml}$ |  |  |
| 100 |  |  |



## Conditions for Figure 1: <br> LC: $\quad$ Waters Acquity Ultra Performance LC <br> MS: $\quad$ Micromass Quattro micro API MS

| Chromatographic Conditions |  |
| :---: | :---: |
| Column: | Acquity UPLC BEH Shield RP ${ }_{18}$ <br> $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$ |
| Mobile phase: | Gradient <br> Start: 60\% (80:20 MeOH:ACN) / 40\% $\mathrm{H}_{2} \mathrm{O}$ <br> (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer) <br> Ramp to $90 \%$ organic over 7 min and hold for 1.5 min before returning to initial conditions in 0.5 min . <br> Time: 10 min |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |

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 | MS Parameters |
|  | $10 \mu \mathrm{l}$ ( $500 \mathrm{ng} / \mathrm{ml} \mathrm{N}$-EtFOSAA) |  |
|  |  | Collision Gas (mbar) $=3.66 \mathrm{e}-3$ |
| Mobile phase: | Isocratic $80 \%$ ( $80: 20 \mathrm{MeOH}: A C N$ ) / $20 \% \mathrm{H}_{2} \mathrm{O}$ (both with 10 mM NH OAc buffer) | Collision Energy ( eV ) $=25$ |
| Flow: | $300 \mu / / \mathrm{min}$ |  |

## PRODUCT CODE: COMPOUND:

STRUCTURE:

LOT NUMBER: PFTeDA1215

GAS \#:
376-06-7


| MOLECULAR FORMULA: | $\mathrm{C}_{14} \mathrm{HF}_{27} \mathrm{O}_{2}$ |  |  |
| :--- | :--- | :--- | :--- |
| CONCENTRATION: | $50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ | MOLECULAR WEIGHT: | 714.11 <br> Methanol <br> SOLVENT (S): |
| CHEMICAL PURITY: | $>98 \%$ |  |  |
| Water $(<1 \%)$ |  |  |  |

## 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 $\sim 0.2 \%$ of PFDoA $\left(\mathrm{C}_{12} \mathrm{HF}_{23} \mathrm{O}_{2}\right)$ and $\sim 0.2 \%$ of PFPeDA $\left(\mathrm{C}_{15} \mathrm{HF}_{29} \mathrm{O}_{2}\right)$.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE


Date: $\qquad$
(mm/dd/yyyy)

## INTENDED USE:

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$$

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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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 |

MS: $\quad$ Micromass Quattro micro API MS
Chromatographic Conditions
Column: Acquity UPLC BEH Shield RP ${ }_{18}$ $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$

Mobile phase: Gradient
Start: $65 \%$ ( $80: 20 \mathrm{MeOH}: A C N$ ) / 35\% $\mathrm{H}_{2} \mathrm{O}$
(both with 10 mM NH
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

## MS Parameters

Experiment: Full Scan (250-1250 amu)
Source: Electrospray (negative)
Capillary Voltage (kV) $=3.00$
Cone Voltage ( V ) $=15.00$
Cone Gas Flow ( $/ / \mathrm{hr}$ ) $=60$
Desolvation Gas Flow (l/hr) $=750$

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


| Conditions for Figure 2: |  |  |
| :--- | :--- | :--- |
| Injection: | Direct loop injection <br> $10 \mu \mathrm{l}$ <br>  <br> (500 ng/ml PFTeDA) | MS Parameters |

## PRODUCT CODE: COMPOUND:

PFTrDA<br>Perfluoro-n-tridecanoic acid

LOT NUMBER: PFTrDA0216

STRUCTURE:
CAS \#:
72629-94-8


MOLECULAR FORMULA:
CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mm/dd/yyy)
EXPIRY DATE: (mm/ddyyyy)
RECOMMENDED STORAGE:
$\mathrm{C}_{13} \mathrm{HF}_{25} \mathrm{O}_{2}$ $50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
02/12/2016
02/12/2021
Store ampoule in a cool, dark place

MOLECULAR WEIGHT:
SOLVENT(S):
664.11

Methanol
Water (<1\%)

## 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 $\sim 0.1 \%$ of PFUdA $\left(\mathrm{C}_{11} \mathrm{HF}_{21} \mathrm{O}_{2}\right)$, $\sim 0.4 \%$ of PFDoA $\left(\mathrm{C}_{12} \mathrm{HF}_{23} \mathrm{O}_{2}\right)$, and $\sim 0.1 \%$ of PFTeDA $\left(\mathrm{C}_{14} \mathrm{HF}_{27} \mathrm{O}_{2}\right)$.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:


Date: $\qquad$

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



## Conditions for Figure 1: <br> LC: $\quad$ Waters Acquity Ultra Performance LC <br> MS: $\quad$ Micromass Quattro micro API MS

Chromatographic Conditions
Column: Acquity UPLC BEH Shield $R P_{18}$ $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm} \quad$ Experiment: Full Scan ( $150-850 \mathrm{amu}$ )

Mobile phase: Gradient
Start: $60 \%$ ( $80: 20 \mathrm{MeOH}: A C N) / 40 \% \mathrm{H}_{2} \mathrm{O}$
(both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ 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

## MS Parameters

Source: Electrospray (negative)
Capillary Voltage (kV) $=2.00$
Cone Voltage $(\mathrm{V})=22.00$
Cone Gas Flow ( $/ / \mathrm{hr}$ ) $=60$
Desolvation Gas Flow ( $1 / h r$ ) $=650$
$300 \mu \mathrm{l} / \mathrm{min}$

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


| Conditions for Figure 2: |  |
| :--- | :--- |
| Injection:Direct loop injection <br> $10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml} \mathrm{PFTDA)}$ | MS Parameters |
| Mobile phase: Isocratic $80 \% \mathrm{MeOH} / 20 \% \mathrm{H}_{2} \mathrm{O}$ | Collision Gas (mbar) $=3.35 \mathrm{e}-3$ <br> Collision Energy $(\mathrm{eV})=15$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |

## PRODUCT CODE:

COMPOUND:

PFDoA
Perfluoro-n-dodecanoic acid

## LOT NUMBER: PFDoA0516

CAS \#: 307-55-1


MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmidduyy)
EXPIRY DATE: (mmldoryyy)
RECOMMENDED STORAGE:

$$
\begin{aligned}
& \mathrm{C}_{12} \mathrm{HF}_{23} \mathrm{O}_{2} \\
& 50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}
\end{aligned}
$$

>98\%

$$
05 / 31 / 2016
$$

$$
05 / 31 / 2021
$$

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:


Date: $\qquad$ (mm/dd/yyyy)

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

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Figure 1: $\quad$ PFDoA; LC/MS Data (TIC and Mass Spectrum)



## Conditions for Figure 1: <br> LC: $\quad$ Waters Acquity Ultra Performance LC <br> MS: $\quad$ Micromass Quattro micro API MS

## Chromatographic Conditions <br> Column: <br> Acquity UPLC BEH Shield RP ${ }_{18}$ $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$ <br> Mobile phase: Gradient

Start: 50\% (80:20 MeOH:ACN) / 50\% $\mathrm{H}_{2} \mathrm{O}$
(both with 10 mM NH 4 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

## MS Parameters

Experiment: Full Scan (150-850 amu)
Source: Electrospray (negative)
Capillary Voltage (kV) $=2.00$
Cone Voltage (V) $=20.00$
Cone Gas Flow ( $1 / \mathrm{hr}$ ) $=100$
Desolvation Gas Flow (l/hr) $=750$

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

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


Conditions for Figure 2:

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

Mobile phase: Isocratic $80 \%$ ( $80: 20 \mathrm{MeOH}: A C N$ ) / $20 \% \mathrm{H}_{2} \mathrm{O}$ (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer)

## MS Parameters

Collision Gas (mbar) $=3.39 \mathrm{e}-3$
Collision Energy ( eV ) $=13$

Flow: $\quad 300 \mu / / m i n$

## PRODUCT CODE:

 COMPOUND:FOSA-I
Perfluoro-1-octanesulfonamide

## STRUCTURE:



| MOLECULAR FORMULA: | $\mathrm{C}_{8} \mathrm{H}_{2} \mathrm{~F}_{17} \mathrm{NO}_{2} \mathrm{~S}$ |
| :--- | :--- |
| CONCENTRATION: | $50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ |
| CHEMICAL PURITY: | $>98 \%$ |
| LAST TESTED: (mm/ddyyy) | $09 / 02 / 2015$ |
| EXPIRY DATE: (mm/dd/yyy) | $09 / 02 / 2017$ |
| RECOMMENDED STORAGE: | Refrigerate ampoule |

## LOT NUMBER: FOSA0815I

## CAS \#: 754-91-6

MOLECULAR WEIGHT: 499.14
SOLVENT(S): Isopropanol

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:


Date: $\qquad$

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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
$x_{1}, x_{2}, \ldots x_{n}$ on which it depends is:

$$
u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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: $\quad$ FOSA-I; LC/MS Data (TIC and Mass Spectrum)



## Conditions for Figure 1: <br> LC: $\quad$ Waters Acquity Ultra Performance LC <br> MS: $\quad$ Micromass Quattro micro API MS

| Chromatographic Conditions |  |
| :---: | :---: |
| Column: | Acquity UPLC BEH Shield RP ${ }_{18}$ <br> $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$ |
| Mobile phase: | Gradient |
|  | Start: 60\% (80:20 MeOH:ACN) / 40\% $\mathrm{H}_{2} \mathrm{O}$ (both with $10 \mathrm{mM} \mathrm{NH} \mathrm{HA}_{4} \mathrm{C}$ 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: | $300 \mu 1 / \mathrm{min}$ |

## 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: $\quad$ FOSA-I; LC/MS/MS Data (Selected MRM Transitions)


Conditions for Figure 2:

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

Mobile phase: Isocratic $80 \%(80: 20 \mathrm{MeOH}: \mathrm{ACN}) / 20 \% \mathrm{H}_{2} \mathrm{O}$ (both with $10 \mathrm{mM} \mathrm{NH}{ }_{4} \mathrm{OAc}$ buffer)

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

## MS Parameters

Collision Gas (mbar) $=3.54 \mathrm{e}-3$
Collision Energy ( eV ) $=30$

## CERTIFICATE OF ANALYSIS

## PRODUCT CODE: <br> COMPOUND:

STRUCTURE:

PFNA
Perfluoro-n-nonanoic acid

LOT NUMBER: PFNA1015

CAS \#:
375-95-1


MOLECULAR FORMULA:
CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmodrymy)
EXPIRY DATE: (mmodaryyy)
RECOMMENDED STORAGE:
$\mathrm{C}_{5} \mathrm{HF}_{17} \mathrm{O}_{2}$ $50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
10/23/2015
10/23/2020
Store ampoule in a cool, dark place

MOLECULAR WEIGHT:
464.08

SOLVENT(S): Methanol
Water (<1\%)

## 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 $\sim 0.1 \%$ 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:


Date: $\qquad$
(mm/dd/yyyy)

## Wellington Laboratories Inc., 345 Southgate Dr. Guelph ON N1G 3M5 CANADA <br> 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:

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## 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:

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$x_{1}, x_{2}, \ldots x_{n}$ on which it depends is:

$$
u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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:

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## QUALITY MANAGEMENT:

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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

$\begin{array}{ll}\text { Column: } & \begin{array}{l}\text { Acquity UPLC BEH Shield RP } \\ \\ \\ \\ \\ \text { Mobile phase: }\end{array} \\ & \text { Gradient }\end{array}$
Start: 50\% (80:20 MeOH:ACN) / $50 \% \mathrm{H}_{2} \mathrm{O}$
(both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ 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:
$300 \mu \mathrm{l} / \mathrm{min}$

## 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:
$\begin{array}{ll}\text { Injection: } & \text { Direct loop injection } \\ & 10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml} \text { PFNA })\end{array}$
Mobile phase: Isocratic 80\% ( $80: 20 \mathrm{MeOH}: \mathrm{ACN}$ ) / $20 \% \mathrm{H}_{2} \mathrm{O}$ (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer)

Flow: $\quad 300 \mu / / m i n$

## MS Parameters

Collision Gas (mbar) $=3.28 \mathrm{e}-3$
Collision Energy ( eV ) $=11$

## CERTIFICATE OF ANALYSIS <br> DOCUMENTATION

## PRODUCT CODE:

COMPOUND:

STRUCTURE:

PFPeA
Perfluoro-n-pentanoic acid

## LOT NUMBER: PFPeA0516

GAS \#:
2706-90-3


MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mm/dd/syy)
EXPIRY DATE: (mm/dd/yyy)
RECOMMENDED STORAGE:
MOLECULAR WEIGHT: SOLVENT(S): Methanol Water (<1\%)

## 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 $\sim 0.3 \%$ of Perfluoro-n-heptanoic acid (PFHpA) and $\sim 0.2 \%$ of $\mathrm{C}_{5} \mathrm{H}_{2} \mathrm{~F}_{8} \mathrm{O}_{2}$ (hydride - derivative) as measured by ${ }^{19} \mathrm{~F}$ NMR.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE
Certified By:


Date: $\qquad$ 06/02/2016
(mm/dd/yyyy)

## 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:

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## 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, $u_{0}(y)$, of a value $y$ and the uncertainty of the independent parameters
$x_{1}, x_{2}, \ldots x_{n}$ on which it depends is:

$$
u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

where x is expressed as a relative standard uncertainty of the individual parameter.
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## EXPIRY DATE / PERIOD OF VALIDITY:

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## LIMITED WARRANTY:

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## QUALITY MANAGEMENT:

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



## Conditions for Figure 1: <br> $\begin{array}{ll}\text { LC: } & \text { Waters Acquity Ultra Performance LC } \\ \text { MS: } & \text { Micromass Quattro micro API MS }\end{array}$

Chromatographic Conditions
Column: Acquity UPLC BEH Shield $\mathrm{RP}_{18}$
$1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$
Mobile phase: Gradient
Start: $30 \%$ ( 80:20 MeOH:ACN) / 70\% $\mathrm{H}_{2} \mathrm{O}$
(both with $10 \mathrm{mM} \mathrm{NH} \mathrm{H}_{4} \mathrm{OAc}$ 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

## MS Parameters

Experiment: Full Scan (150-850 amu)
Source: Electrospray (negative)
Capillary Voltage (kV) $=2.00$
Cone Voltage (V) $=15.00$
Cone Gas Flow ( $/ / \mathrm{hr}$ ) $=60$
Desolvation Gas Flow (l/hr) $=750$

Figure 2: $\quad$ PFPeA; LC/MS/MS Data (Selected MRM Transitions)


| Conditions for Figure 2: |  |  |
| :--- | :--- | :--- |
| Injection: | Direct loop injection <br> $10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml} \mathrm{PFPeA)}$ | MS Parameters |
| Mobile phase:Isocratic $80 \%(80: 20 \mathrm{MeOH}: \mathrm{ACN}) / 20 \% \mathrm{H}_{2} \mathrm{O}$ <br> (both with 10 mM NH <br> 4 OAc buffer) | Collision Gas (mbar) $=3.20 \mathrm{e}-3$ <br> Collision Energy $(\mathrm{eV})=9$ |  |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

## PRODUCT CODE: COMPOUND:

STRUCTURE:

PEBA
Perfluoro-n-butanoic acid

LOT NUMBER: PFBA0516

GAS \#:
375-22-4


## MOLECULAR FORMULA:

 CONCENTRATION:
## CHEMICAL PURITY:

LAST TESTED: (mm/dd/yyy)
EXPIRY DATE: (mm/dd/spy)
RECOMMENDED STORAGE:
$\mathrm{C}_{4} \mathrm{HF}_{7} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
05/27/2016
05/27/2021
Store ampoule in a cool, dark place

MOLECULAR WEIGHT: 214.04
SOLVENT(S): Methanol
Water (<1\%)

## DOCUMENTATION/ DATA ATTACHED:

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

## ADDITIONAL INFORMATION:

- $\quad$ 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:


Date: $\qquad$ $\frac{(\mathrm{mm} / \mathrm{dd} / \mathrm{yyyy})}{\text { ( }}$

## 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:

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where x is expressed as a relative standard uncertainty of the individual parameter.
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## LIMITED WARRANTY:

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Figure 1: $\quad$ PFBA; LC/MS Data (TIC and Mass Spectrum)



## Conditions for Figure 1: <br> LC: $\quad$ Waters Acquity Ultra Performance LC <br> MS: $\quad$ Micromass Quattro micro API MS

| Chromatograp | ic Conditions | MS Parameters |
| :---: | :---: | :---: |
| Column: | Acquity UPLC BEH Shield RP ${ }_{18}$ $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$ | Experiment: Full Scan (150-850 amu) |
| Mobile phase: | Gradient <br> Start: 30\% (80:20 MeOH:ACN) / 70\% $\mathrm{H}_{2} \mathrm{O}$ <br> (both with $10 \mathrm{mM} \mathrm{NH}{ }_{4} \mathrm{OAc}$ buffer) <br> Ramp to $90 \%$ organic over 7 min and hold for 1.5 min before returning to initial conditions in 0.5 min . <br> Time: 10 min | Source: Electrospray (negative) <br> Capillary Voltage (kV) $=3.00$ <br> Cone Voltage (V) $=10.00$ <br> Cone Gas Flow (l/hr) $=100$ <br> Desolvation Gas Flow $(1 / h r)=750$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

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


| Conditions for Figure 2: |  |  |
| :---: | :---: | :---: |
| Injection: | Direct loop injection | MS Parameters |
|  | $10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml}$ PFBA) |  |
|  |  | Collision Gas (mbar) $=3.62 \mathrm{e}-3$ |
| Mobile phase: | Isocratic $80 \%$ ( $80: 20 \mathrm{MeOH}: A C N$ ) / $20 \% \mathrm{H}_{2} \mathrm{O}$ (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer) | Collision Energy ( eV ) $=10$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

## WELLINGTON

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## CERTIFICATE OF ANALYSIS

DOCUMENTATION


MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mm/ddyyyy)
EXPIRY DATE: (mm/dd/yyy)
RECOMMENDED STORAGE:
$\mathrm{C}_{18} \mathrm{HF}_{35} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
04/29/2016
04/29/2021
Store ampoule in a cool, dark place

MOLECULAR WEIGHT:
SOLVENT(S):
914.14

Methanol
Water (<1\%)

## DOCUMENTATION/ DATA ATTACHED:

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

## ADDITIONAL INFORMATION:

- $\quad$ 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


Date: $\qquad$
05/20/2016
(mm/dd/yyyy)

## INTENDED USE:

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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 $x_{1}, x_{2}, \ldots x_{n}$ on which it depends is:

$$
u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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: PFODA; LC/MS Data (TIC and Mass Spectrum)



| Conditions for Figure 1: |  |  |
| :---: | :---: | :---: |
| LC: | Waters Acquity Ultra Performance LC |  |
| MS: |  |  |
| Chromatographic Conditions |  | MS Parameters |
| Column: | Acquity UPLC BEH Shield $\mathrm{RP}_{18}$ |  |
|  | $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$ | Experiment: Full Scan (250-1000 amu) |
| Mobile phase: | Gradient | Source: Electrospray (negative) |
|  | Start: 70\% (80:20 MeOH:ACN) / 30\% $\mathrm{H}_{2} \mathrm{O}$ | Capillary Voltage (kV) $=3.00$ |
|  | (both with $10 \mathrm{mM} \mathrm{NH}{ }_{4} \mathrm{OAc}$ buffer) | Cone Voltage (V) $=25.00$ |
|  | Ramp to $95 \%$ organic over 6 min and hold for 2.5 min before returning to initial conditions in 0.5 min . Time: 10 min | Cone Gas Flow (l/hr) $=50$ <br> Desolvation Gas Flow (l/hr) $=750$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

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


| Conditions for Figure 2: |  |  |
| :--- | :--- | :--- |
| Injection: | Direct loop injection <br> $10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml} \mathrm{PFODA})$ | MS Parameters |

## PRODUCT CODE: <br> COMPOUND:

## STRUCTURE:

PROA
Perfluoro-n-octanoic acid

LOT NUMBER: PFOA0716

## GAS \#:

335-67-1

MOLECULAR WEIGHT: 414.07
SOLVENT(S): Methanol
Water ( $<1 \%$ )

| MOLECULAR FORMULA: | $\mathrm{C}_{8} \mathrm{HF}_{15} \mathrm{O}_{2}$ |
| :--- | :--- |
| CONCENTRATION: | $50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ |
|  |  |
| CHEMICAL PURITY: | $>98 \%$ |
| LAST TESTED: (mm/dod/ysy) | $08 / 02 / 2016$ |
| EXPIRY DATE: (mm/dd/yyy) | $08 / 02 / 2021$ |
| 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


## 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.

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$$

where x is expressed as a relative standard uncertainty of the individual parameter.
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Figure 1: PFOA; LC/MS Data (TIC and Mass Spectrum)




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


Conditions for Figure 2:

| Injection: | Direct loop injection <br> $10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml} \mathrm{PFOA})$ |
| :--- | :--- |
| Mobile phase: | Isocratic $80 \%(80: 20 \mathrm{MeOH}: \mathrm{ACN}) / 20 \% \mathrm{H}_{2} \mathrm{O}$ <br> (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer) |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |

## CERTIFICATE OF ANALYSIS

DOCUMENTATION

PRODUCT CODE: COMPOUND:

N-MeFOSA-M
N -methylperfluoro-1-octanesulfonamide

LOT NUMBER: NMeFOSA0516M

CAS \#: 31506-32-8


| MOLECULAR FORMULA: |  | $\mathrm{C}_{9} \mathrm{H}_{4} \mathrm{~F}_{17} \mathrm{NO}_{2} \mathrm{~S}$ |
| :--- | :--- | :--- |
| CONCENTRATION: |  | $50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ |
| CHEMICAL PURITY: |  | $>98 \%$ |
| LAST TESTED: (mm/dd/myy) |  | $05 / 24 / 2016$ |
| EXPIRY DATE: (mm/dd/yny) | $05 / 24 / 2021$ |  |
| 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


Date: $\qquad$
(mm/dd/yyyy)

# CERTIFICATE OF ANALYSIS <br> DOCUMENTATION ${ }^{\prime}$ 

PRODUCT CODE:
COMPOUND:

## STRUCTURE:

N-EtFOSA-M
N -ethylperfluoro-1-octanesulfonamide

LOT NUMBER: NEtFOSA0516M

## GAS \#:

4151-50-2



## DOCUMENTATION/ DATA ATTACHED:

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

ADDITIONAL INFORMATION:
MOLECULAR WEIGHT: 527.20
SOLVENT(S): Methanol

- See page 2 for further details.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:


Date: $\qquad$
(mm/dd/yyyy)

## CERTIFICATE OF ANALYSIS

PRODUCT CODE: COMPOUND:

N-EtFOSE-M 2-(N-ethylperfluoro-1-octanesulfonamido)-ethanol

STRUCTURE:

GAS \#:
1691-99-2

MOLECULAR FORMULA:
CONCENTRATION:
CHEMICAL PURITY:
LAST TESTED: (mmodshyy)
EXPIRY DATE: (mmiddsmy)
RECOMMENDED STORAGE
$\mathrm{C}_{12} \mathrm{H}_{10} \mathrm{~F}_{11} \mathrm{NO}_{3} \mathrm{~S}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
$>98 \%$
$11 / 10 / 2015$ (HRGC/LRMS)
$11 / 09 / 2015$ (LC/MS)
$11 / 10 / 2020$

MOLECULAR WEIGHT:
571.25

SOLVENTS):
Methanol

Store ampoule in a cool, dark place

## DOCUMENTATION/ DATA ATTACHED:

Figure 1: HRGC/LRMS Data (TIC and Mass Spectrum)
Figure 2: LC/MS Data (TIC and Mass Spectrum)
Figure 3: LC/MS/MS Data (Selected MRM Transitions)

## ADDITIONAL INFORMATION:

- See page 2 for further details.
- In order to see the molecular ion (adduct free), the LC mobile phase should be free of ammonium acetate buffer.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:


Date: $\qquad$

## PRODUCT CODE:

COMPOUND:

## PFUdA

Perfluoro-n-undecanoic acid

## LOT NUMBER: PFUdA1016

CAS \#: 2058-94-8


MOLECULAR FORMULA:
$\mathrm{C}_{n} \mathrm{HF}_{21} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
10/18/2016
10/18/2021
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:


Date: $\qquad$
(mmidolmwn)

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

## PRODUCT CODE:

 COMPOUND:PFHxDA
Perfluoro-n-hexadecanoic acid

STRUCTURE:

## LOT NUMBER: PFHxDA0516

## CAS \#:

67905-19-5


MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmodryyy)
EXPIRY DATE: (mmddd hyy)
RECOMMENDED STORAGE:
$\mathrm{C}_{16} \mathrm{HF}_{31} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
05/25/2016
05/25/2021
Store ampoule in a cool, dark place

MOLECULAR WEIGHT: 814.13
SOLVENT(S): Methanol
Water (<1\%)

## 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 $\sim 0.4 \%$ of PFODA.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE


Date: 05/27/2016 (mm/dd/yyyy)

# CERTIFICATE OF ANALYSIS DOCUMENTATION* 

## PRODUCT CODE: COMPOUND:

PFHpA
Perfluoro-n-heptanoic acid

## LOT NUMBER: PFHpA1216

## CAS \#:

375-85-9

MOLECULAR FORMULA:
CONCENTRATION:
$\mathrm{C}_{7} \mathrm{HF}_{13} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
CHEMICAL PURITY:
LAST TESTED: (mmodymy)
EXPIRY DATE: (mmddrym)
RECOMMENDED STORAGE:

12/02/2016
12/02/2021
Store ampoule in a cool, dark place

MOLECULAR WEIGHT: 364.06
SOLVENT(S): Methanol
Water ( $<1 \%$ )

## 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:


Date: $\qquad$ $\frac{12 / 12 / 2016}{(\mathrm{~mm} / \mathrm{dd} / \mathrm{yyyy})}$ 519-822-2436 • Fax: 519-822-2849 • info@well-labs.com

## 17D2621

PRODUCT CODE: COMPOUND:

STRUCTURE:

N-MeFOSE-M
2-(N-methylperfluoro-1-octanesulfonamido)-ethanol

CAS \#:
24448-09-7


MOLECULAR FORMULA:
CONCENTRATION:
CHEMICAL PURITY:
LAST TESTED: (mm/ddyyy)

EXPIRY DATE: (mm/dd/yyy)
RECOMMENDED STORAGE:
$\mathrm{C}_{11} \mathrm{H}_{8} \mathrm{~F}_{17} \mathrm{NO}_{3} \mathrm{~S}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
11/10/2015 (HRGC/LRMS)
11/09/2015 (LC/MS)
11/10/2020
Store ampoule in a cool, dark place

MOLECULAR WEIGHT: 557.22
SOLVENT(S): Methanol

DOCUMENTATION/ DATA ATTACHED:
Figure 1: HRGC/LRMS Data (TIC and Mass Spectrum)
Figure 2: LC/MS Data (TIC and Mass Spectrum)
Figure 3: LC/MS/MS Data (Selected MRM Transitions)

## ADDITIONAL INFORMATION:

- See page 2 for further details.
- In order to see the molecular ion (adduct free), the LC mobile phase should be free of ammonium acetate buffer.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:


Date: $\qquad$

## Analytical Standard Record

Vista Analytical Laboratory
17D2706

| Parent Standards used in this standard: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Standard | Description | Prepared | Prepared By | Expires | Last Edit |
| 17 C 1027 | PFBS anion | $10-M a r-17$ | Jamie C. Stockman | 02-Dec-21 | 10-Mar-17 15:27 by JCS |


| Description: | L-PFBS anion DIL | Expires: | 27-Apr-18 |
| :--- | :--- | :--- | :--- |
| Standard Type: | Other | Prepared: | 27-Apr-17 |
| Solvent: | Methanol | Prepared By: | Emilie Schneider |
| Final Volume $(\mathrm{mls}):$ | 1.326 | Department: | LCMS |
| Vials: | 1 | Last Edit: | 27-Apr-17 13:48 by EMS |


| Analyte | CAS Number | Concentration | Units |
| :--- | :---: | :---: | :---: | :---: |
| PFBS | $375-73-5$ | 25 | $\mathrm{ug} / \mathrm{mL}$ |
| L-PFBS |  | 25 | $\mathrm{ug} / \mathrm{mL}$ |

PRODUCT CODE:
COMPOUND:

L-PFBS
Potassium perfluoro-1-butanesulfonate

## STRUCTURE:



MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmddrymy)
EXPIRY DATE: (mmpddymy)
RECOMMENDED STORAGE:
$\mathrm{C}_{4} \mathrm{~F}_{\mathrm{g}} \mathrm{SO}_{3} \mathrm{~K}$
$50.0 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ (K salt)
$44.2 \pm 2.2 \mu \mathrm{~g} / \mathrm{ml}$ (PFBS anion)
>98\%
12/02/2016
12/02/2021
Store ampoule in a cool, dark place

## LOT NUMBER: LPFBS1116

CAS \#: 29420-49-3

## MOLECULAR WEIGHT: 338.19 <br> 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:


Date: $\qquad$

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



| Conditions for Figure 1: |  |
| :---: | :---: |
| LC: Waters Acquity Ultra Performance LC |  |
| MS: $\quad$ Micromass Quattro micro API MS |  |
| Chromatographic Conditions | MS Parameters |
| Column: Acquity UPLC BEH Shield RP ${ }_{18}$ | Experiment: Full Scan (150-850 amu) |
| Mobile phase: Gradient | Source: Electrospray (negative) |
| Start: $40 \%$ (80:20 MeOH:ACN) / 60\% $\mathrm{H}_{2} \mathrm{O}$ | Capillary Voltage (kV) $=2.00$ |
| (both with 10 mM NH | Cone Voltage ( V ) $=40.00$ |
| Ramp to $90 \%$ organic over 7 min and hold for 2 min | Cone Gas Flow (1/hr) $=50$ |
| before returning to initial conditions in 0.5 min . Time: 10 min | Desolvation Gas Flow (1/hr) $=750$ |
| Flow: $\quad 300 \mu / / \mathrm{min}$ |  |

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


Conditions for Figure 2:

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

Mobile phase: Isocratic $80 \%(80: 20 \mathrm{MeOH}: \mathrm{ACN}) / 20 \% \mathrm{H}_{2} \mathrm{O}$ (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer)

Flow: $300 \mu 1 / \mathrm{min}$

## MS Parameters

Collision Gas (mbar) $=3.28 \mathrm{e}-3$
Collision Energy (eV) $=25$

## Analytical Standard Record

Vista Analytical Laboratory

## 17D2709

| Parent Standards used in this standard: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Standard | Description | Prepared | Prepared By | Expires | Last Edit |
| 1611427 | $8: 2$ FTS anion | $14-$ Sep-16 | $* *$ Vendor $* *$ | 22-Aug-21 | 15-Dec-16 08:53 by AEW |


| Description: | $8: 2 \mathrm{FTS}$ anion DIL | Expires: | 27-Apr-18 |
| :--- | :--- | :--- | :--- |
| Standard Type: | Other | Prepared: | $27-A p r-17$ |
| Solvent: | MeOH | Prepared By: | Isaac N. Johnson |
| Final Volume $(\mathrm{mls}):$ | 0.958 | Department: | LCMS |
| Vials: | 1 | Last Edit: | 27-Apr-17 14:28 by INJ |


| Analyte | CAS Number | Concentration | Units |
| :--- | :---: | :---: | :---: |
| L-8:2FTS |  | 25 | $\mathrm{ug} / \mathrm{mL}$ |
| 8:2 FTS | $70887-84-2$ | 25 | $\mathrm{ug} / \mathrm{mL}$ |

## CERTIFICATE OF ANALYSIS



## PRODUCT CODE: COMPOUND:

8:2FTS
Sodium $1 \mathrm{H}, 1 \mathrm{H}, 2 \mathrm{H}, 2 \mathrm{H}$-perfluorodecane sulfonate

STRUCTURE:
CAS \#:
Not available


MOLECULAR FORMULA:
CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmiddyys)
EXPIRY DATE: (mmbdaryy)
RECOMMENDED STORAGE:
$\mathrm{C}_{10} \mathrm{H}_{4} \mathrm{~F}_{17} \mathrm{SO}_{3} \mathrm{Na}$
$50.0 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml} \quad$ (Na salt)
$47.9 \pm 2.4 \mu \mathrm{~g} / \mathrm{ml} \quad$ (8:2FTS anion)
>98\%
08/22/2016
08/22/2021
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


Date: $\qquad$

[^1]
## 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 $x_{1}, x_{2}, \ldots x_{n}$ on which it depends is:

$$
u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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 or contact us directly at info@well-labs.com**

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: Agilent Zorbax Bonus-RP
$1.8 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$
Mobile phase: Gradient
Start: $55 \%(80: 20 \mathrm{MeOH} / \mathrm{ACN}) / 45 \% \mathrm{H}_{2} \mathrm{O}$
(both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ 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

## MS Parameters

Experiment: Full Scan (250-850 amu)
Source:Electrospray (negative)
Capillary Voltage (kV) $=3.00$
Cone Voltage $(\mathrm{V})=30.00$
Cone Gas Flow (l/hr) $=100$
Desolvation Gas Flow (l/hr) $=750$

Figure 2: $\quad 8: 2 F T S ;$ LC/MS/MS Data (Selected MRM Transitions)


| Conditions for Figure 2: |  |  |
| :---: | :---: | :---: |
| Injection: | Direct loop injection $10 \mu \mathrm{l}$ ( $500 \mathrm{ng} / \mathrm{ml}$ 8:2FTS) | MS Parameters |
| Mobile phase: | Isocratic 80\% (80:20 MeOH:ACN) / $20 \% \mathrm{H}_{2} \mathrm{O}$ (both with $10 \mathrm{mM} \mathrm{NH} 4{ }_{4} \mathrm{OAc}$ buffer) | $\begin{aligned} & \text { Collision Gas }(\mathrm{mbar})=3.31 \mathrm{e}-3 \\ & \text { Collision Energy }(\mathrm{eV})=30 \end{aligned}$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

## Analytical Standard Record

Vista Analytical Laboratory

## 17D2715



## CERTIFICATE OF ANALYSIS DOCUMENTATION ${ }^{\prime}$

PRODUCT CODE:
COMPOUND:

## STRUCTURE:



MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmiddrym)
EXPIRY DATE: (mmddymm)
RECOMMENDED STORAGE: Refrigerate ampoule

MOLECULAR WEIGHT: 450.15
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:


Date: $\qquad$
(mm/dd/yyyy)

## Analytical Standard Record

Vista Analytical Laboratory

## 17D2716



## PRODUCT CODE: COMPOUND:

## L-PFDS

Sodium perfluoro-1-decanesulfonate

STRUCTURE:

LOT NUMBER: LPFDS0217

GAS \#:
2806-15-7



## 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 $\sim 0.9 \%$ of sodium perfluoro- 1 -dodecanesulfonate (L-PFDoS).

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE


Date: $\qquad$
(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

## Analytical Standard Record

Vista Analytical Laboratory
17D2717

| Parent Standards used in this standard: |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard De | Description |  | Prepared | Prepared By |  | Expires | Last Edit |  | (mls) |
| 16J0431 br- | br-PFOSK |  | 04-Oct-16 | ** Vendor ** |  | 14-Oct-20 | 03-Feb-1 | 3:33 by AEW | 0.5 |
| Description: |  | Br-PFOSK anion DIL |  | Expires: |  |  | 27-Apr-18 |  |  |
| Standard Type: |  | Other |  | Prepared: |  |  | 27-Apr-17 |  |  |
| Solvent: |  | MeOH |  | Prepared By: |  |  | Isaac N. Johnson |  |  |
| Final Volume (mls) |  | 0.928 |  | Department: |  |  | LCMS |  |  |
| Vials: |  | 1 |  | Last Edit: |  |  | 27-Apr-17 14:46 by INJ |  |  |
| Analyte |  |  |  |  | CAS | mber | Concentration | Units |  |
| PFOS |  |  |  |  | 1763 | 23-1 | 25 | $\mathrm{ug} / \mathrm{mL}$ |  |
| L-PFOS |  |  |  |  |  |  | 19.7 | ug/mL |  |

# CERTIFICATE OF ANALYSIS DOCUMENTATION 

## br-PFOSK

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

## PRODUCT CODE: <br> LOT NUMBER: <br> CONCENTRATION: <br> SOLVENT(S): <br> DATE PREPARED: (mm/dd/yyy) <br> LAST TESTED: (mm/ddymy) <br> EXPIRY DATE: (mmlddyyyy) <br> RECOMMENDED STORAGE:

br-PFOSK
brPFOSK1015
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ (total potassium salt)
$46.4 \pm 2.3 \mu \mathrm{~g} / \mathrm{ml}$ (total PFOS anion)
Methanol
10/13/2015
10/14/2015
10/14/2020
Store ampoule in a cool, dark place

## DESCRIPTION:

The chemical purity has been determined to be $\geq 98 \%$ 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 ${ }^{19} \mathrm{~F}-\mathrm{NMR}$
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

[^2]
## 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.

## 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
$x_{1}, x_{2}, \ldots x_{n}$ on which it depends is:

$$
u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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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Table A: br-PFOSK; Isomeric Components and Percent Composition (by ${ }^{19} \mathrm{~F}-\mathrm{NMR}$ )*

| Isomer | Name | Structure | Percent Composition by ${ }^{19} \mathrm{~F}-\mathrm{NMR}$ |
| :---: | :---: | :---: | :---: |
| 1 | Potassium perfluoro-1-octanesulfonate | $\mathrm{CF}_{3} \mathrm{CF}_{2} \mathrm{CF}_{2} \mathrm{CF}_{2} \mathrm{CF}_{2} \mathrm{CF}_{2} \mathrm{CF}_{2} \mathrm{CF}_{2} \mathrm{SO}_{3} \mathrm{~K}^{+}$ | 78.8 |
| 2 | Potassium 1-trifluoromethylperfluoroheptanesulfonate** |  | 1.2 |
| 3 | Potassium 2-trifluoromethylperfluoroheptanesulfonate |  | 0.6 |
| 4 | Potassium 3-trifluoromethylperfluoroheptanesulfonate |  | 1.9 |
| 5 | Potassium 4-trifluoromethylperfluoroheptanesulfonate |  | 2.2 |
| 6 | Potassium 5-trifluoromethylperfluoroheptanesulfonate |  | 4.5 |
| 7 | Potassium 6-trifluoromethylperfluoroheptanesulfonate |  | 10.0 |
| 8 | Potassium 5,5-di(trifluoromethyl)perfluorohexanesulfonate |  | 0.2 |
| 9 | Potassium 4,4-di(trifluoromethyl)perfluorohexanesulfonate |  | 0.03 |
| 10 | Potassium 4,5-di(trifluoromethyl)perfluorohexanesulfonate |  | 0.4 |
| 11 | Potassium 3,5-di(trifluoromethyl)perfluorohexanesulfonate |  | 0.07 |

** Percent of total perfluorooctanesulfonate isomers only. Isomers are labelled in Figure 2.
** Systematic Name: Potassium perfluorooctane-2-sulfonate.

Certified By:


Date: $\qquad$ (mm/dd/yyyy)

Figure 1: br-PFOSK; LC/MS Data (TIC and Mass Spectrum)




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

140ct2015_brPFOSK_003

## Conditions for Fiqure 2: <br> LC: Waters Acquity Ultra Performance LC <br> MS: Micromass Quattro micro API MS

Chromatographic Conditions:

| Column: | Acquity UPLC BEH Shield $\mathrm{RP}_{18}(1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm})$ |
| :--- | :--- |
| Injection: | $1.0 \mu \mathrm{~g} / \mathrm{ml}$ of br-PFOSK |
| Mobile Phase: | Gradient <br> $45 \%(80: 20 \mathrm{MeOH}: \mathrm{ACN}) / 55 \% \mathrm{H}_{2} \mathrm{O}$ (both with 10 mM NH <br> 4 OAc buffer) |
|  | Ramp to $90 \%$ organic over 15 min and hold for 3 min. <br> Return to initial conditions over 1 min. <br> Time: 20 min |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |
| MS Conditions: |  |$\quad$| SIR (ES)Source $=110^{\circ} \mathrm{C}$ <br> Desolvation $=325^{\circ} \mathrm{C}$ <br> Cone Voltage $=60 \mathrm{~V}$ |
| :--- |

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


Conditions for Figure 3:
Injection: On-column

Mobile phase: Same as Figure 2

## MS Parameters

Collision Gas (mbar) $=3.06 \mathrm{e}-3$
Collision Energy ( eV ) $=11-50$ (variable)

## Analytical Standard Record

Vista Analytical Laboratory

## 17D2718

| Parent Standards used in this standard: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Standard | Description | Prepared | Prepared By | Expires | Last Edit |
| 17 D 2615 | br-PFHxSK | $26-$ Apr-17 | $* *$ Vendor $* *$ | 04-Jan-22 | 12-Jun-17 08:51 by AEW |


| Description: | Br-PFHxSK anion DIL | Expires: | 27-Apr-18 |
| :--- | :--- | :--- | :--- |
| Standard Type: | Other | Prepared: | 27-Apr-17 |
| Solvent: | MeOH | Prepared By: | Isaac N. Johnson |
| Final Volume $(\mathrm{mls}):$ | 0.91 | Department: | LCMS |
| Vials: | 1 | Last Edit: | 12-Jun-17 08:51 by AEW |


| Analyte | CAS Number | Concentration | Units |
| :--- | :---: | :---: | :---: |
| Total PFHxS |  | 25 | $\mathrm{ug} / \mathrm{mL}$ |
| PFHxS | $355-46-4$ | 25 | $\mathrm{ug} / \mathrm{mL}$ |
| L-PFHxS | $3871-99-6$ | 20.3 | $\mathrm{ug} / \mathrm{mL}$ |
| Br-PFHxS |  | 4.72 | $\mathrm{ug} / \mathrm{mL}$ |

## CERTIFICATE OF ANALYSIS DOCUMENTATION'

## br-PFHxSK

Potassium Perfluorohexanesulfonate Solution/Mixture of Linear and Branched Isomers

```
PRODUCT CODE: br-PFHxSK
LOT NUMBER:
CONCENTRATION:
SOLVENT(S):
DATE PREPARED: (mmudyyys)
LAST TESTED: (mm/dimyy)
EXPIRY DATE: (mnldilywy)
RECOMMENDED STORAGE:
    brPFHxSK0117
    50.0\pm2.5 \mug/ml (total potassium salt)
    45.5\pm2.3 \mu\textrm{g}/\textrm{ml}}\mathrm{ (total PFHxS anion)
    Methanol
    01/03/2017
    01/04/2017
    01/04/2022
    Store ampoule in a cool, dark place
```


## DESCRIPTION:

The chemical purity has been determined to be $\geq 98 \%$ 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 ${ }^{19} \mathrm{~F}-$ 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.
- Contains $\sim 0.5 \%$ of perfluoro-1-pentanesulfonate and $\sim 0.2 \%$ of perfluoro-1-octanesulfonate.
- CAS\#: 3871-99-6 (for linear isomer; potassium salt).

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## INTENDED USE:

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## 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:

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The combined relative standard uncertainty, $u_{c}(y)$, of a value $y$ and the uncertainty of the independent parameters
$x_{1}, x_{2}, \ldots x_{n}$ on which it depends is:

$$
u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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:

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## LIMITED WARRANTY:

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## QUALITY MANAGEMENT:

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Table A: br-PFHxSK; Isomeric Components and Percent Composition (by ${ }^{19} \mathrm{~F}-\mathrm{NMR}$ )*

| Isomer | $\begin{array}{c}\text { Name }\end{array}$ | $\begin{array}{c}\text { Percent } \\ \text { Composition } \\ \text { by }\end{array}$ |
| :---: | :--- | :--- | :---: |
| 1 | Potassium perfluoro-1-hexanesulfonate |  |$]$

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

Certified By:


Date: 01/20/2017 (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 |  | MS Parameters |
| Column: | Acquity UPLC BEH Shield RP $_{18}$ <br> $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$ | Experiment: Full Scan (225-850 amu) |
| Mobile phase: | Gradient | Source: Electrospray (negative) |
|  | Start: 20\% (80:20 MeOH:ACN) / 80\% $\mathrm{H}_{2} \mathrm{O}$ | Capillary Voltage (kV) $=3.00$ |
|  | (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer) | Cone Voltage (V) $=50.00$ |
|  | Ramp to $50 \%$ organic over 14 min . Ramp to | Cone Gas Flow (1/hr) $=60$ |
|  | $90 \%$ organic over 3 min and hold for 1.5 min before returning to initial conditions in 0.5 min . | Desolvation Gas Flow (1/hr) $=750$ |
|  | Time: 20 min |  |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

## Figure 2: br-PFHxSK; LC/MS Data (SIR)

04jan2017_brPFHxSK_002
brPFHxSKO117 $25 \mathrm{ug} / \mathrm{ml}$
100


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


## Conditions for Figure 3:

| Injection: | Direct loop injection $10 \mu \mathrm{l}$ (500 ng/ml br-PFHxSK) |
| :---: | :---: |
| Mobile phase: | Isocratic $80 \%(80: 20 \mathrm{MeOH}: A C N) / 20 \% \mathrm{H}_{2} \mathrm{O}$ (both with 10 mM NH CAc buffer) |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |

## MS Parameters

Collision Gas (mbar) $=3.35 \mathrm{e}-3$
Collision Energy $(\mathrm{eV})=30$

Form\#:13, Issued 2004-11-10
Revision\#:3, Revised 2015-03-24

## Analytical Standard Record

Vista Analytical Laboratory
17D2813

| Parent Standards used in this standard: |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard Description | Description | Prepared | Prepared By |  | Expires | Last Edit |  | (mls) |
| 17D2619 L-PFHpS | L-PFHpS | 26-Apr-17 | ** Vendor ** |  | 18-Oct-21 | 12-Jun-17 09:07 by AEW |  | 0.5 |
| Description: | L-PFHpS anion DIL |  | Expires: |  |  | 28-Apr-18 |  |  |
| Standard Type: | Other |  | Prepared: |  |  | 28-Apr-17 |  |  |
| Solvent: | Methanol/ |  | Prepared By: |  |  | Isaac N. Johnson |  |  |
| Final Volume (mls): | 0.952 |  | Department: |  |  | LCMS |  |  |
| Vials: | 1 |  | Last Edit: |  |  | 12-Jun-17 09:07 by AEW |  |  |
| Analyte |  |  |  | CAS N | mber | Concentration | Units |  |
| Total PFHpS |  |  |  |  |  | 25 | $\mathrm{ug} / \mathrm{mL}$ |  |
| PFHpS |  |  |  | 375-9 | 2-8 | 25 | $\mathrm{ug} / \mathrm{mL}$ |  |
| L-PFHpS |  |  |  |  |  | 25 | $\mathrm{ug} / \mathrm{mL}$ |  |

## PRODUCT CODE:

COMPOUND:

L-PFHpS
Sodium perfluoro-1-heptanesulfonate

STRUCTURE:

MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmiddrym)
EXPIRY DATE: (mmiddymy)
RECOMMENDED STORAGE:
$\mathrm{C}_{7} \mathrm{~F}_{15} \mathrm{SO}_{3} \mathrm{Na}$
$50.0 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ (Na salt)
$47.6 \pm 2.4 \mu \mathrm{~g} / \mathrm{ml}$ (PFHpS anion)
>98\%
10/18/2016
10/18/2021
Store ampoule in a cool, dark place

LOT NUMBER: LPFHpS1016

CAS \#: Not available

MOLECULAR WEIGHT: 472.10
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.
- Contains $\sim 0.2 \%$ of L-PFHxS $\left(\mathrm{C}_{6} \mathrm{~F}_{13} \mathrm{SO}_{3} \mathrm{Na}\right)$ and $\sim 0.1 \%$ of $\mathrm{L}-\mathrm{PFOS}\left(\mathrm{C}_{8} \mathrm{~F}_{17} \mathrm{SO}_{3} \mathrm{Na}\right)$.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE


Date: 10/20/2016
(mm/dd/yyyy)

## Analytical Standard Record

Vista Analytical Laboratory
17F3038

| Parent Standards used in this standard: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | Description | Prepared | Prepared By | Expires | Last Edit | (mls) |
| 17D0605 | 13C6-PFDA | 06-Apr-17 | Jamie C. Stockman | 06-May-21 | 06-Apr-17 09:43 by JCS | 0.375 |
| 17E1717 | 13C2-FOUEA | 17-May-17 | ** Vendor ** | 02-Aug-18 | 17-May-17 12:46 by INJ | 0.375 |
| 17 E 2411 | 13C5-PFHxA | 24-May-17 | ** Vendor ** | 27-Aug-19 | 24-May-17 11:19 by INJ | 0.375 |
| 17F3031 | 13C4-PFOS dil. | 30-Jun-17 | Isaac N. Johnson | 30-Jun-18 | 30-Jun-17 13:31 by INJ | 0.468 |
| 17F3032 | 13C3-PFHxS DIL. | 30-Jun-17 | Isaac N. Johnson | 30-Jun-18 | 30-Jun-17 13:35 by INJ | 0.416 |
| 17F3034 | 13C8-PFOA dil. | 30-Jun-17 | Isaac N. Johnson | 30-Jun-18 | 30-Jun-17 13:40 by INJ | 0.468 |
| 17F3035 | 13C9-PFNA | 30-Jun-17 | ** Vendor ** | 27-Aug-19 | 03-Jul-17 13:07 by INJ | 0.375 |
| 17F3036 | 13C4-PFBA | 30-Jun-17 | ** Vendor ** | 12-Apr-22 | 03-Jul-17 13:08 by INJ | 0.375 |
| 17 F 3037 | 13C7-PFUdA | 30-Jun-17 | ** Vendor ** | 22-Jan-21 | 03-Jul-17 13:09 by INJ | 0.375 |


| Description: | PFC-RS | Expires: | 19-May-18 |
| :--- | :--- | :--- | :--- |
| Standard Type: | Reagent | Prepared: | 30-Jun-17 |
| Solvent: | MEOH | Prepared By: | Isaac N. Johnson |
| Final Volume (mls): | 15 | Department: | LCMS |
| Vials: | 1 | Last Edit: | 03-Jul-17 13:09 by INJ |


| Analyte | CAS Number | Concentration |
| :--- | :---: | :---: |
| 13C9-PFNA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C8-PFOA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C7-PFUnA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C6-PFDA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C5-PFHxA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C4-PFOS | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C4-PFBA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C3-PFHxS | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |
| 13C2-FOUEA | 1.25 | $\mathrm{ug} / \mathrm{mL}$ |

## PRODUCT CODE:

 COMPOUND:
## STRUCTURE:



GAS \#: $\quad$ Not available



## 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


Date: $\frac{06 / 13 / 2016}{(m m / d d y m y)}$

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
$x_{1}, x_{2}, \ldots x_{n}$ on which it depends is:

$$
u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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 or contact us directly at info@well-labs.com**

Fiqure 1: M6PFDA; 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 |  | MS Parameters |
| Column: | Acquity UPLC BEH Shield $\mathrm{RP}_{18}$ |  |
|  | $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$ | Experiment: Full Scan (150-850 amu) |
| Mobile phase: | Gradient | Source: Electrospray (negative) |
|  | Start: $50 \%$ (80:20 MeOH:ACN) / 50\% $\mathrm{H}_{2} \mathrm{O}$ | Capillary Voltage (kV) $=2.00$ |
|  | (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer) | Cone Voltage ( V ) $=15.00$ |
|  | 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 | $\begin{aligned} & \text { Cone Gas Flow }(1 / h r)=50 \\ & \text { Desolvation Gas Flow }(1 / h r)=750 \end{aligned}$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

Figure 2: M6PFDA; LC/MS/MS Data (Selected MRM Transitions)



## CERTIFICATE OF ANALYSIS <br> DOCUMENTATION.

## PRODUCT CODE: <br> COMPOUND:

MFOUEA
2H-Perfluoro- $\left[1,2-{ }^{13} \mathrm{C}_{2}\right]$-2-decenoic acid

LOT NUMBER: MFOUEA0716

CAS \#: Not available


| MOLECULAR FORMULA: | ${ }^{13} \mathrm{C}_{2}{ }^{12} \mathrm{C}_{8} \mathrm{H}_{2} \mathrm{~F}_{16} \mathrm{O}_{2}$ |
| :---: | :---: |
| CONCENTRATION: | $50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ |
| CHEMICAL PURITY: | >98\% |
| LAST TESTED: (mm/ddyyy) | 08/02/2016 |
| EXPIRY DATE: (mm/didysyy) | 08/02/2018 |
| RECOMMENDED STORAGE: | Refrigerate ampoule |


| MOLECULAR WEIGHT: | 460.08 |
| :--- | :--- |
| SOLVENT(S): | Anhydrous <br> Isopropanol |
|  | $\geq 99 \%{ }^{13} \mathrm{C}$ |
| ISOTOPIC PURITY: | $\left(1,2-{ }^{13} \mathrm{C}_{2}\right)$ |

## 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.
- Dilution of this standard in methanol may lead to the formation of 2H-3-methoxy-perfluoro-[1,2- $\left.{ }^{13} \mathrm{C}_{2}\right]$-2-decenoic acid. This reaction can be catalyzed by the presence of acid or base. All dilutions should be routinely checked for degradation.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:


Date: $\qquad$

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LOT NUMBER: M5PFHxA0814

GAS \#: $\quad$ Not available

MOLECULAR WEIGHT: 319.02
SOLVENT(S): Methanol
Water (<1\%)
ISOTOPIC PURITY: $\quad \geq 99 \%{ }^{13} \mathrm{C}$
(1,2,3,4,6- $\left.{ }^{13} \mathrm{C}_{5}\right)$

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:


Date: $\qquad$

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## Analytical Standard Record

Vista Analytical Laboratory
17F3031


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## CERTIFICATE OF ANALYSIS

DOCUMENTATION ${ }^{\prime}$

## PRODUCT CODE:

COMPOUND:

MPFOS
Sodium perfluoro-1-[1,2,3,4- $\left.{ }^{13} \mathrm{C}_{4}\right]$ octanesulfonate

STRUCTURE:
LOT NUMBER: MPFOS1216

CAS \#: Not available


MOLECULAR FORMULA:
CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmiddyyys)
EXPIRY DATE: (mmiddyyyy)
RECOMMENDED STORAGE:
${ }^{13} \mathrm{C}_{4}{ }^{12} \mathrm{C}_{4} \mathrm{~F}_{17} \mathrm{SO}_{3} \mathrm{Na}$
MOLECULAR WEIGHT:
SOLVENT(S):
>98\% ISOTOPIC PURITY:
$50.0 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ (Na salt)
$47.8 \pm 2.4 \mu \mathrm{~g} / \mathrm{ml}$ (MPFOS anion)
526.08

12/12/2016
12/12/2021
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 $\sim 0.8 \%$ Sodium perfluoro-1-[1,2,3- $\left.{ }^{13} \mathrm{C}_{3}\right]$ heptanesulfonate.

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Date: $\qquad$
(mm/dd/yyyy)

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## Analytical Standard Record

Vista Analytical Laboratory
17F3032

| Parent Standards used in this standard: |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Standard | Description | Prepared | Prepared By | Expires | Last Edit |
| 17 E 2410 | $13 \mathrm{C} 3-\mathrm{PFHxS}$ | $24-M a y-17$ | $* *$ Vendor $* *$ | 31-May-21 | 24-May-17 11:18 by INJ |


| Description: | 13C3-PFHxS DIL. | Expires: | 30-Jun-18 |
| :--- | :--- | :--- | :--- |
| Standard Type: | Reagent | Prepared: | 30-Jun-17 |
| Solvent: | MeOH | Prepared By: | Isaac N. Johnson |
| Final Volume (mls): | 0.473 | Department: | LCMS |
| Vials: | 1 | Last Edit: | 30-Jun-17 13:35 by INJ |
|  |  |  |  |
| Analyte |  | CAS Number | Concentration |
| $13 C 3-P F H x S$ |  |  | Units |

## $17 E$ <br> 2 <br> 410

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LABORATORIES

## CERTIFICATE OF ANALYSIS

DOCUMENTATION.

## PRODUCT CODE:

 COMPOUND:STRUCTURE:

M3PFHxS
Sodium perfluoro-1-[1,2,3- $\left.{ }^{13} \mathrm{C}_{3}\right]$ hexanesulfonate

GAS \#:
Not available



## 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:


Date: $\qquad$

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## Analytical Standard Record

Vista Analytical Laboratory
17F3034


## WELLINGTON

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## CERTIFICATE OF ANALYSIS

DOCUMENTATION.

## PRODUCT CODE:

COMPOUND:

M8PFOA
Perfluoro-n-[ $\left[{ }^{13} \mathrm{C}_{8}\right]$ octanoic acid

STRUCTURE:


MOLECULAR FORMULA:
CONCENTRATION:

CHEMICAL PURITY:

LAST TESTED: (mm/ddryyy)
${ }^{13} \mathrm{C}_{8} \mathrm{HF}_{15} \mathrm{O}_{2}$
$49 \pm 2.45 \mu \mathrm{~g} / \mathrm{ml}$
97.9\% (M8PFOA)
2.1\% (MPFOA [M+4])

EXPIRY DATE: (mmiddyyyy)
02/12/2016

RECOMMENDED STORAGE:
02/12/2021
Store ampoule in a cool, dark place

LOT NUMBER: M8PFOA0216

CAS \#: $\quad$ Not available

MOLECULAR WEIGHT: 422.01
SOLVENT(S): Methanol
Water ( $<1 \%$ )
ISOTOPIC PURITY: $\quad \geq 99 \%{ }^{13} \mathrm{C}$
$\left({ }^{13} \mathrm{C}_{8}\right)$

## 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 native perfluoro-n-octanoic acid (PFOA) and $\sim 2.1 \%$ of [M+4] perfluoro-n-octanoic acid.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE


Date: $\frac{02 / 24 / 2016}{(m m / d / d y y y)}$

## CERTIFICATE OF ANALYSIS

## PRODUCT CODE:

 COMPOUND:STRUCTURE:

M9PFNA
Perfluoro- $n-\left[{ }^{13} \mathrm{C}_{9}\right]$ nonanoic acid

LOT NUMBER: M9PFNA0814

CIS \#: $\quad$ Not available


MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmiddrymy)
EXPIRY DATE: (mnldodryy)
RECOMMENDED STORAGE:
${ }^{13} \mathrm{C}_{9} \mathrm{HF}_{17} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
08/27/2014
08/27/2019

MOLECULAR WEIGHT:
SOLVENT (S):
ISOTOPIC PURITY:
473.01

Methanol
Water (<1\%)
$\geq 99 \%{ }^{13} \mathrm{C}$
$\left({ }^{13} \mathrm{C}_{9}\right)$

## 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 $\sim 0.9 \%$ of ${ }^{13} \mathrm{C}_{5}{ }^{12} \mathrm{C}_{4} \mathrm{HF}_{17} \mathrm{O}_{2}$ (MPFNA).

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE
Certified By:


Date: $\qquad$
(mm/dd/yyyy)

## 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
$x_{1}, x_{2}, \ldots x_{n}$ on which it depends is:

$$
u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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 additiorial information or assistance concerning this or any other products from Wellington Laboratories Inc., please visit our website at www.well-labs.com or contact us directly at info@well-labs.com**

Figure 1: M9PFNA; 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

$\begin{array}{ll}\text { Column: } \quad \text { Acquity UPLC BEH Shield } R P_{18} \\ & 1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}\end{array}$
Mobile phase: Gradient
Start: 55\% (80:20 MeOH:ACN) / 45\% $\mathrm{H}_{2} \mathrm{O}$
(both with $10 \mathrm{mM} \mathrm{NH}{ }_{4} \mathrm{OAc}$ 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:
$300 \mu 1 / \mathrm{min}$

## MS Parameters

Experiment: Full Scan (225-850 amu)
Source: Electrospray (negative)
Capillary Voltage (kV) $=2.00$
Cone Voltage $(\mathrm{V})=15.00$
Cone Gas Flow (l/hr) $=50$
Desolvation Gas Flow (l/hr) $=750$

17F3035

Figure 2: M9PFNA; LC/MS/MS Data (Selected MRM Transitions)


| Conditions for Figure 2: |  |  |
| :---: | :---: | :---: |
| Injection: | Direct loop injection $10 \mu \mathrm{l}$ ( $500 \mathrm{ng} / \mathrm{ml}$ M9PFNA) | MS Parameters |
|  |  | Collision Gas (mbar) $=3.74 \mathrm{e}-3$ |
| Mobile phas | Isocratic $80 \%$ ( $80: 20 \mathrm{MeOH}: A C N) / 20 \% \mathrm{H}_{2} \mathrm{O}$ (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer) | Collision Energy (eV) $=11$ |
| Flow: | $300 \mu / / m i n$ |  |

## CERTIFICATE OF ANALYSIS

DOCUMENTATION

## PRODUCT CODE: COMPOUND:

STRUCTURE:

MPFBA
Perfluoro-n-[1,2,3,4- ${ }^{13} \mathrm{C}_{4}$ butanoic acid
LOT NUMBER: MPFBA0417

GAS \#: $\quad$ Not available

MOLECULAR WEIGHT: 218.01
SOLVENT(S): Methanol
Water (<1\%)
ISOTOPIC PURITY: $\quad \geq 99 \%{ }^{13} \mathrm{C}$
(1,2,3,4- ${ }^{13} \mathrm{C}_{4}$ )

MOLECULAR FORM
CONCENTRATION:
CHEMICAL PURITY:
LAST TESTED: (mmoddryyy)
EXPIRY DATE: (mmddasyy)
RECOMMENDED STORAGE: Store ampoule in a cool, dark place
${ }^{13} \mathrm{C}_{4} \mathrm{HF}_{7} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
04/12/2017
04/12/2022

## 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:


Date: $\qquad$
$\frac{4 / 20 / 2017}{(m \text { mid dod My })}$

Wellington Laboratories Inc., 345 Southgate Dr. Guelph ON N1G 3M5 CANADA
519-822-2436 • Fax: 519-822-2849 • info@well-labs.com
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. In order to maintain the integrity of the assigned value (s), and associated uncertainty, the dilution or injection of a subsample of this product should be performed using calibrated measuring equipment.

## 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

$$
x_{1}, x_{2}, \ldots x_{n} \text { on which it depends is: } \quad u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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 calibrated NIST and/or NRC traceable external weights. All volumetric glassware used is calibrated, 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 or contact us directly at info@well-labs.com**

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

| 12apr2017_MPFBA_001 |
| :--- | :--- | :--- |
| MPFBA0417 $25 \mathrm{ug} / \mathrm{ml}$ |
| 100 |



| Conditions for Figure 1: |  |
| :--- | :--- |
| LC: | Waters Acquity Ultra Performance LC |
| MS: | Micromass Quattro micro API MS |


| Chromatographic Conditions |  | MS Parameters |
| :---: | :---: | :---: |
| Column: | Acquity UPLC BEH Shield RP $_{18}$ <br> $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$ | Experiment: Full Scan (150-850 amu) |
| Mobile phase: | Gradient | Source: Electrospray (negative) |
|  | Start: 30\% (80:20 MeOH:ACN) / 70\% $\mathrm{H}_{2} \mathrm{O}$ | Capillary Voltage (kV) $=3.00$ |
|  | (both with 10 mM NH | Cone Voltage (V) $=10.00$ |
|  | Ramp to $90 \%$ organic over 7 min and hold for 1.5 min | Cone Gas Flow (1/hr) $=100$ |
|  | before returning to initial conditions in 0.5 min . | Desolvation Gas Flow (1/hr) $=750$ |
|  | Time: 10 min |  |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

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


## Conditions for Figure 2:

| Injection: | Direct loop injection <br> $10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml} \mathrm{MPFBA})$ |
| :--- | :--- |
| Mobile phase: | Isocratic $80 \%(80: 20 \mathrm{MeOH}: \mathrm{ACN}) / 20 \% \mathrm{H}_{2} \mathrm{O}$ <br> (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer) |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |

## MS Parameters

Collision Gas (mbar) $=3.35 \mathrm{e}-3$
Collision Energy ( eV ) $=10$

LABORATORIES

## CERTIFICATE OF ANALYSIS

DOCUMENTATION
PRODUCT CODE:
COMPOUND:
STRUCTURE:

| M7PFUdA | LOT NUMBER: | M7PFUdA0116 |
| :--- | :--- | :--- |
| Perfluoro- $n-\left[1,2,3,4,5,6,7-{ }^{13} \mathrm{C}_{7}\right.$ ] undecanoic acid |  |  |
|  | CAS \#: | Not available |



| MOLECULAR FORMULA: | ${ }^{13} \mathrm{C}_{7}{ }^{12} \mathrm{C}_{4} \mathrm{HF}_{21} \mathrm{O}_{2}$ | MOLECULAR WEIGHT: | 571.04 |
| :---: | :---: | :---: | :---: |
| CONCENTRATION: | $50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ | SOLVENT(S): | Methanol |
|  |  |  | Water (<1\%) |
| CHEMICAL PURITY: | >98\% | ISOTOPIC PURITY: | $\geq 99 \%{ }^{13} \mathrm{C}$ |
| LAST TESTED: (mmmadyme) | 01/22/2016 |  | (1,2,3,4,5,6,7- ${ }^{13} \mathrm{C}_{7}$ ) |
| EXPIRY DATE: (mmbduhyy) | 01/22/2021 |  |  |
| RECOMMENDED STORAGE: | Store 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 conversion of the carboxylic acid to the methyl ester.

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Certified By:


Date: $\qquad$
(mm/dd/yyyy)

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$x_{1}, x_{2}, \ldots x_{n}$ on which it depends is:

$$
u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

where x is expressed as a relative standard uncertainty of the individual parameter.
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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 or contact us directly at info@well-labs.com**

Figure 1: M7PFUdA; 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 |  | MS Parameters |
| Column: | Acquity UPLC BEH Shield RP ${ }_{18}$ $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$ | Experiment: Full Scan (225-850 amu) |
| Mobile phase: | Gradient | Source: Electrospray (negative) |
|  | Start: 60\% (80:20 MeOH:ACN) / $40 \% \mathrm{H}_{2} \mathrm{O}$ | Capillary Voltage (kV) $=3.00$ |
|  | (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer) | Cone Voltage (V) $=15.00$ |
|  | Ramp to $90 \%$ organic over 7 min and hold for 1.5 min before returning to initial conditions in 0.5 min . | Cone Gas Flow (l/hr) $=65$ <br> Desolvation Gas Flow (l/hr) $=750$ |
|  | Time: 10 min |  |
| Flow: | $300 \mu / / \mathrm{min}$ |  |

Figure 2: M7PFUdA; LC/MS/MS Data (Selected MRM Transitions)


## Conditions for Figure 2:

| Injection: | Direct loop injection <br> $10 \mu \mathrm{l}$ ( $500 \mathrm{ng} / \mathrm{ml}$ M7PFUdA) |
| :---: | :---: |
| Mobile phase: | Isocratic $80 \%$ ( $80: 20 \mathrm{MeOH}: A C N$ ) / $20 \% \mathrm{H}_{2} \mathrm{O}$ (both with 10 mM NH 4 OAc buffer) |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |

## MS Parameters

Collision Gas (mbar) $=3.50 \mathrm{e}-3$
Collision Energy $(\mathrm{eV})=11$
"INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","375-73-
5","PFBS","14.4","ng/L","","1.85","LOD","","TRG","","","8.26","LOQ","YES","-99","","0.121","0.001","5.17","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","307-24-4","PFHxA","63.1","ng/L","","2.25","LOD","","TRG","","","8.26","LOQ","YES","-99","","0.121","0.001","5.17","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","375-85-9","PFHpA","21.7","ng/L","","0.611","LOD","","TRG","","","8.26","LOQ","YES","-99","","0.121","0.001","5.17","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","355-46-4","PFHxS","58.6","ng/L","","0.978","LOD","","TRG","","","8.26","LOQ","YES","-99","","0.121","0.001","5.17","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","335-67-1","PFOA","10.8","ng/L","","0.673","LOD","","TRG","","","8.26","LOQ","YES","-99","","0.121","0.001","5.17","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","1763-23-1","PFOS","62.0","ng/L","","0.834","LOD","","TRG","","","8.26","LOQ","YES","-99","","0.121","0.001","5.17","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","375-95-1","PFNA","5.17","ng/L","U","0.837","LOD","","TRG","","","8.26","LOQ","YES","-99","","0.121","0.001","5.17","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","335-76-2","PFDA","5.17","ng/L","U","1.54","LOD","","TRG","","","8.26","LOQ","YES","-99","","0.121","0.001","5.17","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","2355-31-9","MeFOSAA","5.17","ng/L","U","1.70","LOD","","TRG","","","8.26","LOQ","YES","-99","","0.121","0.001","5.17" ""
"INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","2058-94-8","PFUnA","5.17","ng/L","U","1.08","LOD","","TRG","","","8.26","LOQ","YES","-99","","0.121","0.001","5.17","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","2991-50-6","EtFOSAA","5.17","ng/L","U","1.42","LOD","","TRG","","","8.26","LOQ","YES","-99","","0.121","0.001","5.17", ""
"INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","307-55-
1","PFDoA","5.17","ng/L","U","0.818","LOD","","TRG","","","8.26","LOQ","YES","-99","","0.121","0.001","5.17","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","72629-94-8","PFTrDA","5.17","ng/L","U","0.510","LOD","","TRG","","","8.26","LOQ","YES","-99","","0.121","0.001","5.17","
"INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","376-06-7","PFTeDA","5.17","ng/L","U","0.780","LOD","","TRG","","","8.26","LOQ","YES","-99","","0.121","0.001","5.17", ""
"INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","13C3-PFBS","13C3-PFBS","148","\%R","","-99","NA","","IS","148","","-99","NA","YES","100","","0.121","0.001","-99","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","13C2-PFHxA","13C2-PFHxA","120","\%R","","-99","NA","","IS","120","","-99","NA","YES","100","","0.121","0.001","-99","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","13C4-PFHpA","13C4-PFHpA","102","\%R","","-99","NA","","IS","102","","-99","NA","YES","100","","0.121","0.001","-99","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","18O2-PFHxS","18O2-PFHxS","150","\%R","","-99","NA","","IS","150","","-99","NA","YES","100","","0.121","0.001","-99","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","13C2-PFOA","13C2-PFOA","135","\%R","","-99","NA","","IS","135","","-99","NA","YES","100","","0.121","0.001","-99","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","13C8-PFOS","13C8-PFOS","134","\%R","","-99","NA","","IS","134","","-99","NA","YES","100","","0.121","0.001","-99","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","13C5-PFNA","13C5-PFNA","125","\%R","","-99","NA","","IS","125","","-99","NA","YES","100","","0.121","0.001","-99","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","13C2-PFDA","13C2-PFDA","126","\%R","","-99","NA","","IS","126","","-99","NA","YES","100","","0.121","0.001","-99","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","d3-MeFOSAA","d3-MeFOSAA","99.9","\%R","","-99","NA","","IS","99.9","","-99","NA","YES","100","","0.121","0.001","-99","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","13C2-PFUnA","13C2-PFUnA","86.5","\%R","","-99","NA","","IS","86.5","","-99","NA","YES","100","","0.121","0.001","-99","" "INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","d5-EtFOSAA","d5-

EtFOSAA","98.6","\%R","","-99","NA","","IS","98.6","","-99","NA","YES","100","","0.121","0.001","-99",""
"INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","13C2-PFDoA","13C2-PFDoA","111","\%R","","-99","NA","","IS","111","","-99","NA","YES","100","","0.121","0.001","-99",""
"INFLUENT-20170710","Modified EPA Method 537","Initial","1700856-01","Vista","13C2-PFTeDA","13C2-PFTeDA","103","\%R","","-99","NA","","IS","103","","-99","NA","YES","100","","0.121","0.001","-99",""
"DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","375-73-
5","PFBS","14.3","ng/L","","1.92","LOD","","TRG","","","8.59","LOQ","YES","-99","","0.116","0.001","5.39","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","307-24-4","PFHxA","63.9","ng/L","","2.34","LOD","","TRG","","","8.59","LOQ","YES","-99","","0.116","0.001","5.39","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","375-85-9","PFHpA","21.3","ng/L","","0.634","LOD","","TRG","","","8.59","LOQ","YES","-99","","0.116","0.001","5.39","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","355-46-4","PFHxS","62.8","ng/L","","1.02","LOD","","TRG","","","8.59","LOQ","YES","-99","","0.116","0.001","5.39","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","335-67-
1","PFOA","11.5","ng/L","","0.699","LOD","","TRG","","","8.59","LOQ","YES","-99","","0.116","0.001","5.39","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","1763-23-1","PFOS","63.5","ng/L","","0.866","LOD","","TRG","","","8.59","LOQ","YES","-99","","0.116","0.001","5.39","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","375-95-1","PFNA","0.887","ng/L","J","0.869","LOD","","TRG","","","8.59","LOQ","YES","-99","","0.116","0.001","5.39","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","335-76-
2","PFDA","5.39","ng/L","U","1.60","LOD","","TRG","","","8.59","LOQ","YES","-99","","0.116","0.001","5.39","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","2355-31-9","MeFOSAA","5.39","ng/L","U","1.77","LOD","","TRG","","","8.59","LOQ","YES","-99","","0.116","0.001","5.39" ""
"DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","2058-94-
8","PFUnA","5.39","ng/L","U","1.13","LOD","","TRG","","","8.59","LOQ","YES","-99","","0.116","0.001","5.39","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","2991-50-6","EtFOSAA","5.39","ng/L","U","1.47","LOD","","TRG","","","8.59","LOQ","YES","-99","","0.116","0.001","5.39", ""
"DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","307-55-1","PFDoA","5.39","ng/L","U","0.850","LOD","","TRG","","","8.59","LOQ","YES","-99","","0.116","0.001","5.39","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","72629-94-8","PFTrDA","5.39","ng/L","U","0.530","LOD","","TRG","","","8.59","LOQ","YES","-99","","0.116","0.001","5.39"," "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","376-06-7","PFTeDA","5.39","ng/L","U","0.810","LOD","","TRG","","","8.59","LOQ","YES","-99","","0.116","0.001","5.39", ""
"DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","13C3-PFBS","13C3-PFBS","149","\%R","","-99","NA","","IS","149","","-99","NA","YES","100","","0.116","0.001","-99","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","13C2-PFHxA","13C2-PFHxA","116","\%R","","-99","NA","","IS","116","","-99","NA","YES","100","","0.116","0.001","-99","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","13C4-PFHpA","13C4-PFHpA","102","\%R","","-99","NA","","IS","102","","-99","NA","YES","100","","0.116","0.001","-99","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","18O2-PFHxS","18O2-PFHxS","138","\%R","","-99","NA","","IS","138","","-99","NA","YES","100","","0.116","0.001","-99","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","13C2-PFOA","13C2-PFOA","110","\%R","","-99","NA","","IS","110","","-99","NA","YES","100","","0.116","0.001","-99","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","13C8-PFOS","13C8-PFOS","131","\%R","","-99","NA","","IS","131","","-99","NA","YES","100","","0.116","0.001","-99","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","13C5-PFNA","13C5-PFNA","116","\%R","","-99","NA","","IS","116","","-99","NA","YES","100","","0.116","0.001","-99","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","13C2-PFDA","13C2-PFDA","125","\%R","","-99","NA","","IS","125","","-99","NA","YES","100","","0.116","0.001","-99","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","d3-MeFOSAA","d3-

MeFOSAA","120","\%R","","-99","NA","","IS","120","","-99","NA","YES","100","","0.116","0.001","-99","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","13C2-PFUnA","13C2-PFUnA","95.7","\%R","","-99","NA","","IS","95.7","","-99","NA","YES","100","","0.116","0.001","-99","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","d5-EtFOSAA","d5-EtFOSAA","119","\%R","","-99","NA","","IS","119","","-99","NA","YES","100","","0.116","0.001","-99","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","13C2-PFDoA","13C2-PFDoA","130","\%R","","-99","NA","","IS","130","","-99","NA","YES","100","","0.116","0.001","-99","" "DUP05-20170710","Modified EPA Method 537","Initial","1700856-02","Vista","13C2-PFTeDA","13C2-PFTeDA","112","\%R","","-99","NA","","IS","112","","-99","NA","YES","100","","0.116","0.001","-99","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","375-73-5","PFBS","5.34","ng/L","U","1.91","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","307-24-4","PFHxA","5.34","ng/L","U","2.32","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","375-85-9","PFHpA","5.34","ng/L","U","0.630","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","355-46-4","PFHxS","5.34","ng/L","U","1.01","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","335-67-1","PFOA","5.34","ng/L","U","0.694","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","1763-23-1","PFOS","5.34","ng/L","U","0.860","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","375-95-1","PFNA","5.34","ng/L","U","0.863","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","335-76-2","PFDA","5.34","ng/L","U","1.59","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","2355-31-9","MeFOSAA","5.34","ng/L","U","1.76","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34" ""
"MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","2058-94-8","PFUnA","5.34","ng/L","U","1.12","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","2991-50-6","EtFOSAA","5.34","ng/L","U","1.46","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34", ""
"MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","307-55-1","PFDoA","5.34","ng/L","U","0.844","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","72629-94-8","PFTrDA","5.34","ng/L","U","0.526","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","
"MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","376-06-
7","PFTeDA","5.34","ng/L","U","0.804","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34", " "
"MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","13C3-PFBS","13C3-
PFBS","181","\%R","H","-99","NA","","IS","181","","-99","NA","YES","100","","0.117","0.001","-99","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","13C2-PFHxA","13C2-PFHxA","135","\%R","","-99","NA","","IS","135","","-99","NA","YES","100","","0.117","0.001","-99","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","13C4-PFHpA","13C4-PFHpA","113","\%R","","-99","NA","","IS","113","","-99","NA","YES","100","","0.117","0.001","-99","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","18O2-PFHxS","18O2-PFHxS","121","\%R","","-99","NA","","IS","121","","-99","NA","YES","100","","0.117","0.001","-99","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","13C2-PFOA","13C2-PFOA","125","\%R","","-99","NA","","IS","125","","-99","NA","YES","100","","0.117","0.001","-99","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","13C8-PFOS","13C8-PFOS","139","\%R","","-99","NA","","IS","139","","-99","NA","YES","100","","0.117","0.001","-99","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","13C5-PFNA","13C5-

PFNA","119","\%R","","-99","NA","","IS","119","","-99","NA","YES","100","","0.117","0.001","-99","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","13C2-PFDA","13C2-PFDA","121","\%R","","-99","NA","","IS","121","","-99","NA","YES","100","","0.117","0.001","-99","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","d3-MeFOSAA","d3-MeFOSAA","124","\%R","","-99","NA","","IS","124","","-99","NA","YES","100","","0.117","0.001","-99","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","13C2-PFUnA","13C2-PFUnA","113","\%R","","-99","NA","","IS","113","","-99","NA","YES","100","","0.117","0.001","-99","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","d5-EtFOSAA","d5-EtFOSAA","124","\%R","","-99","NA","","IS","124","","-99","NA","YES","100","","0.117","0.001","-99","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","13C2-PFDoA","13C2-PFDoA","106","\%R","","-99","NA","","IS","106","","-99","NA","YES","100","","0.117","0.001","-99","" "MID-POINT-20170710","Modified EPA Method 537","Initial","1700856-03","Vista","13C2-PFTeDA","13C2-PFTeDA","64.9","\%R","","-99","NA","","IS","64.9","","-99","NA","YES","100","","0.117","0.001","-99","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","375-73-5","PFBS","5.17","ng/L","U","1.85","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","307-24-4","PFHxA","5.17","ng/L","U","2.26","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","375-85-9","PFHpA","5.17","ng/L","U","0.611","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","355-46-4","PFHxS","5.17","ng/L","U","0.980","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","335-67-1","PFOA","5.17","ng/L","U","0.673","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","1763-23-1","PFOS","5.17","ng/L","U","0.835","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","375-95-1","PFNA","5.17","ng/L","U","0.838","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","335-76-2","PFDA","5.17","ng/L","U","1.54","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","2355-31-9","MeFOSAA","5.17","ng/L","U","1.71","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17" ""
"EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","2058-94-8","PFUnA","5.17","ng/L","U","1.09","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","2991-50-6","EtFOSAA","5.17","ng/L","U","1.42","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17", ""
"EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","307-55-
1","PFDoA","5.17","ng/L","U","0.819","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","72629-94-8","PFTrDA","5.17","ng/L","U","0.511","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","
"EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","376-06-7","PFTeDA","5.17","ng/L","U","0.781","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17", ""
"EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","13C3-PFBS","13C3-PFBS","160","\%R","H","-99","NA","","IS","160","","-99","NA","YES","100","","0.121","0.001","-99","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","13C2-PFHxA","13C2-PFHxA","122","\%R","","-99","NA","","IS","122","","-99","NA","YES","100","","0.121","0.001","-99","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","13C4-PFHpA","13C4-PFHpA","103","\%R","","-99","NA","","IS","103","","-99","NA","YES","100","","0.121","0.001","-99","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","18O2-PFHxS","18O2-PFHxS","118","\%R","","-99","NA","","IS","118","","-99","NA","YES","100","","0.121","0.001","-99","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","13C2-PFOA","13C2-

PFOA","109","\%R","","-99","NA","","IS","109","","-99","NA","YES","100","","0.121","0.001","-99","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","13C8-PFOS","13C8-PFOS","129","\%R","","-99","NA","","IS","129","","-99","NA","YES","100","","0.121","0.001","-99","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","13C5-PFNA","13C5-PFNA","113","\%R","","-99","NA","","IS","113","","-99","NA","YES","100","","0.121","0.001","-99","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","13C2-PFDA","13C2-PFDA","122","\%R","","-99","NA","","IS","122","","-99","NA","YES","100","","0.121","0.001","-99","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","d3-MeFOSAA","d3-MeFOSAA","106","\%R","","-99","NA","","IS","106","","-99","NA","YES","100","","0.121","0.001","-99","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","13C2-PFUnA","13C2-PFUnA","95.9","\%R","","-99","NA","","IS","95.9","","-99","NA","YES","100","","0.121","0.001","-99","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","d5-EtFOSAA","d5-EtFOSAA","102","\%R","","-99","NA","","IS","102","","-99","NA","YES","100","","0.121","0.001","-99","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","13C2-PFDoA","13C2-PFDoA","112","\%R","","-99","NA","","IS","112","","-99","NA","YES","100","","0.121","0.001","-99","" "EFFLUENT-20170710","Modified EPA Method 537","Initial","1700856-04","Vista","13C2-PFTeDA","13C2-PFTeDA","102","\%R","","-99","NA","","IS","102","","-99","NA","YES","100","","0.121","0.001","-99","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","375-73-5","PFBS","161","ng/L","","1.91","LOD","","TRG","","","8.55","LOQ","YES","-99","","0.117","0.001","5.34","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","307-24-4","PFHxA","691","ng/L","","2.33","LOD","","TRG","","","8.55","LOQ","YES","-99","","0.117","0.001","5.34","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","375-85-9","PFHpA","189","ng/L","","0.632","LOD","","TRG","","","8.55","LOQ","YES","-99","","0.117","0.001","5.34","" "MW-37S-20170711","Modified EPA Method 537","Dilution","1700856-05","Vista","355-46-4","PFHxS","1450","ng/L","D","10.1","LOD","","TRG","","","85.5","LOQ","YES","-99","","0.117","0.001","53.4","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","335-67-1","PFOA","146","ng/L","","0.696","LOD","","TRG","","","8.55","LOQ","YES","-99","","0.117","0.001","5.34","" "MW-37S-20170711","Modified EPA Method 537","Dilution","1700856-05","Vista","1763-23-1","PFOS","2180","ng/L","D","8.62","LOD","","TRG","","","85.5","LOQ","YES","-99","","0.117","0.001","53.4","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","375-95-1","PFNA","8.29","ng/L","J","0.866","LOD","","TRG","","","8.55","LOQ","YES","-99","","0.117","0.001","5.34","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","335-76-2","PFDA","5.34","ng/L","U","1.59","LOD","","TRG","","","8.55","LOQ","YES","-99","","0.117","0.001","5.34","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","2355-31-9","MeFOSAA","5.34","ng/L","U","1.76","LOD","","TRG","","","8.55","LOQ","YES","-99","","0.117","0.001","5.34" ""
"MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","2058-94-
8","PFUnA","5.34","ng/L","U","1.12","LOD","","TRG","","","8.55","LOQ","YES","-99","","0.117","0.001","5.34","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","2991-50-6","EtFOSAA","5.34","ng/L","U","1.46","LOD","","TRG","","","8.55","LOQ","YES","-99","","0.117","0.001","5.34",
"MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","307-55-
1","PFDoA","5.34","ng/L","U","0.846","LOD","","TRG","","","8.55","LOQ","YES","-99","","0.117","0.001","5.34","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","72629-94-
8","PFTrDA","5.34","ng/L","U","0.528","LOD","","TRG","","","8.55","LOQ","YES","-99","","0.117","0.001","5.34"," "
"MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","376-06-
7","PFTeDA","5.34","ng/L","U","0.807","LOD","","TRG","","","8.55","LOQ","YES","-99","","0.117","0.001","5.34", ""
"MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","13C3-PFBS","13C3-PFBS","141","\%R","","-99","NA","","IS","141","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","13C2-PFHxA","13C2-PFHxA","107","\%R","","-99","NA","","IS","107","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","13C4-PFHpA","13C4-

PFHpA","92.0","\%R","","-99","NA","","IS","92.0","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-37S-20170711","Modified EPA Method 537","Dilution","1700856-05","Vista","18O2-PFHxS","18O2-PFHxS","97.7","\%R","D","-99","NA","","IS","97.7","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","13C2-PFOA","13C2-PFOA","89.7","\%R","","-99","NA","","IS","89.7","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-37S-20170711","Modified EPA Method 537","Dilution","1700856-05","Vista","13C8-PFOS","13C8-PFOS","95.3","\%R","D","-99","NA","","IS","95.3","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","13C5-PFNA","13C5-PFNA","88.2","\%R","","-99","NA","","IS","88.2","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","13C2-PFDA","13C2-PFDA","102","\%R","","-99","NA","","IS","102","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","d3-MeFOSAA","d3-MeFOSAA","117","\%R","","-99","NA","","IS","117","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","13C2-PFUnA","13C2-PFUnA","102","\%R","","-99","NA","","IS","102","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","d5-EtFOSAA","d5-EtFOSAA","121","\%R","","-99","NA","","IS","121","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","13C2-PFDoA","13C2-PFDoA","102","\%R","","-99","NA","","IS","102","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-37S-20170711","Modified EPA Method 537","Initial","1700856-05","Vista","13C2-PFTeDA","13C2-PFTeDA","42.5","\%R","H","-99","NA","","IS","42.5","","-99","NA","YES","100","","0.117","0.001","-99","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","375-73-5","PFBS","5.21","ng/L","U","1.86","LOD","","TRG","","","8.30","LOQ","YES","-99","","0.120","0.001","5.21","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","307-24-4","PFHxA","5.21","ng/L","U","2.26","LOD","","TRG","","","8.30","LOQ","YES","-99","","0.120","0.001","5.21","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","375-85-9","PFHpA","5.21","ng/L","U","0.613","LOD","","TRG","","","8.30","LOQ","YES","-99","","0.120","0.001","5.21","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","355-46-4","PFHxS","5.21","ng/L","U","0.983","LOD","","TRG","","","8.30","LOQ","YES","-99","","0.120","0.001","5.21","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","335-67-1","PFOA","5.21","ng/L","U","0.676","LOD","","TRG","","","8.30","LOQ","YES","-99","","0.120","0.001","5.21","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","1763-23-1","PFOS","5.21","ng/L","U","0.838","LOD","","TRG","","","8.30","LOQ","YES","-99","","0.120","0.001","5.21","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","375-95-1","PFNA","5.21","ng/L","U","0.841","LOD","","TRG","","","8.30","LOQ","YES","-99","","0.120","0.001","5.21","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","335-76-2","PFDA","5.21","ng/L","U","1.55","LOD","","TRG","","","8.30","LOQ","YES","-99","","0.120","0.001","5.21","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","2355-31-9","MeFOSAA","5.21","ng/L","U","1.71","LOD","","TRG","","","8.30","LOQ","YES","-99","","0.120","0.001","5.21" ""
"ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","2058-94-
8","PFUnA","5.21","ng/L","U","1.09","LOD","","TRG","","","8.30","LOQ","YES","-99","","0.120","0.001","5.21",""
"ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","2991-50-
6","EtFOSAA","5.21","ng/L","U","1.42","LOD","","TRG","","","8.30","LOQ","YES","-99","","0.120","0.001","5.21", ""
"ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","307-55-
1","PFDoA","5.21","ng/L","U","0.822","LOD","","TRG","","","8.30","LOQ","YES","-99","","0.120","0.001","5.21",""
"ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","72629-94-
8","PFTrDA","5.21","ng/L","U","0.513","LOD","","TRG","","","8.30","LOQ","YES","-99","","0.120","0.001","5.21"," "
"ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","376-06-7","PFTeDA","5.21","ng/L","U","0.784","LOD","","TRG","","","8.30","LOQ","YES","-99","","0.120","0.001","5.21", ""
"ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","13C3-PFBS","13C3-

PFBS","169","\%R","H","-99","NA","","IS","169","","-99","NA","YES","100","","0.120","0.001","-99","'" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","13C2-PFHxA","13C2-PFHxA","141","\%R","","-99","NA","","IS","141","","-99","NA","YES","100","","0.120","0.001","-99","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","13C4-PFHpA","13C4-PFHpA","114","\%R","","-99","NA","","IS","114","","-99","NA","YES","100","","0.120","0.001","-99","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","18O2-PFHxS","18O2-PFHxS","150","\%R","","-99","NA","","IS","150","","-99","NA","YES","100","","0.120","0.001","-99","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","13C2-PFOA","13C2-PFOA","126","\%R","","-99","NA","","IS","126","","-99","NA","YES","100","","0.120","0.001","-99","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","13C8-PFOS","13C8-PFOS","142","\%R","","-99","NA","","IS","142","","-99","NA","YES","100","","0.120","0.001","-99","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","13C5-PFNA","13C5-PFNA","121","\%R","","-99","NA","","IS","121","","-99","NA","YES","100","","0.120","0.001","-99","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","13C2-PFDA","13C2-PFDA","128","\%R","","-99","NA","","IS","128","","-99","NA","YES","100","","0.120","0.001","-99","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","d3-MeFOSAA","d3-MeFOSAA","131","\%R","","-99","NA","","IS","131","","-99","NA","YES","100","","0.120","0.001","-99","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","13C2-PFUnA","13C2-PFUnA","118","\%R","","-99","NA","","IS","118","","-99","NA","YES","100","","0.120","0.001","-99","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","d5-EtFOSAA","d5-EtFOSAA","121","\%R","","-99","NA","","IS","121","","-99","NA","YES","100","","0.120","0.001","-99","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","13C2-PFDoA","13C2-PFDoA","127","\%R","","-99","NA","","IS","127","","-99","NA","YES","100","","0.120","0.001","-99","" "ERB-01-20170711","Modified EPA Method 537","Initial","1700856-06","Vista","13C2-PFTeDA","13C2-PFTeDA","130","\%R","","-99","NA","","IS","130","","-99","NA","YES","100","","0.120","0.001","-99","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","375-73-5","PFBS","146","ng/L","","1.95","LOD","","TRG","","","8.71","LOQ","YES","-99","","0.115","0.001","5.43","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","307-24-4","PFHxA","687","ng/L","","2.37","LOD","","TRG","","","8.71","LOQ","YES","-99","","0.115","0.001","5.43","' "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","375-85-9","PFHpA","201","ng/L","","0.643","LOD","","TRG","","","8.71","LOQ","YES","-99","","0.115","0.001","5.43","" "11-MW-1-20170710","Modified EPA Method 537","Dilution","1700856-07","Vista","355-46-4","PFHxS","1360","ng/L","D","10.3","LOD","","TRG","","","87.1","LOQ","YES","-99","","0.115","0.001","54.3","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","335-67-1","PFOA","151","ng/L","","0.709","LOD","","TRG","","","8.71","LOQ","YES","-99","","0.115","0.001","5.43","' "11-MW-1-20170710","Modified EPA Method 537","Dilution","1700856-07","Vista","1763-23-1","PFOS","3400","ng/L","D","8.79","LOD","","TRG","","","87.1","LOQ","YES","-99","","0.115","0.001","54.3","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","375-95-1","PFNA","18.2","ng/L","","0.882","LOD","","TRG","","","8.71","LOQ","YES","-99","","0.115","0.001","5.43","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","335-76-2","PFDA","4.61","ng/L","J","1.62","LOD","","TRG","","","8.71","LOQ","YES","-99","","0.115","0.001","5.43","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","2355-31-9","MeFOSAA","5.43","ng/L","U","1.80","LOD","","TRG","","","8.71","LOQ","YES","-99","","0.115","0.001","5.43" ""
"11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","2058-94-8","PFUnA","5.43","ng/L","U","1.14","LOD","","TRG","","","8.71","LOQ","YES","-99","","0.115","0.001","5.43","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","2991-50-6","EtFOSAA","5.43","ng/L","U","1.49","LOD",","TRG","","","8.71","LOQ","YES","-99","","0.115","0.001","5.43", ""
"11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","307-55-
1","PFDoA","5.43","ng/L","U","0.862","LOD","","TRG","","","8.71","LOQ","YES","-99","","0.115","0.001","5.43","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","72629-94-8","PFTrDA","5.43","ng/L","U","0.538","LOD","","TRG","","","8.71","LOQ","YES","-99","',"0.115","0.001","5.43"," "
"11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","376-06-
7","PFTeDA","5.43","ng/L","U","0.822","LOD","","TRG","","","8.71","LOQ","YES","-99","","0.115","0.001","5.43", ""
"11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","13C3-PFBS","13C3-PFBS","168","\%R","H","-99","NA","","IS","168","","-99","NA","YES","100","","0.115","0.001","-99","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","13C2-PFHxA","13C2-PFHxA","134","\%R","","-99","NA","","IS","134","","-99","NA","YES","100","","0.115","0.001","-99","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","13C4-PFHpA","13C4-PFHpA","106","\%R","","-99","NA","","IS","106","","-99","NA","YES","100","","0.115","0.001","-99","" "11-MW-1-20170710","Modified EPA Method 537","Dilution","1700856-07","Vista","18O2-PFHxS","18O2-PFHxS","141","\%R","D","-99","NA","","IS","141","","-99","NA","YES","100","","0.115","0.001","-99","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","13C2-PFOA","13C2-PFOA","117","\%R","","-99","NA","","IS","117","","-99","NA","YES","100","","0.115","0.001","-99","" "11-MW-1-20170710","Modified EPA Method 537","Dilution","1700856-07","Vista","13C8-PFOS","13C8-PFOS","112","\%R","D","-99","NA","","IS","112","","-99","NA","YES","100","","0.115","0.001","-99","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","13C5-PFNA","13C5-PFNA","110","\%R","","-99","NA","","IS","110","","-99","NA","YES","100","","0.115","0.001","-99","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","13C2-PFDA","13C2-PFDA","121","\%R","","-99","NA","","IS","121","","-99","NA","YES","100","","0.115","0.001","-99","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","d3-MeFOSAA","d3-MeFOSAA","124","\%R","","-99","NA","","IS","124","","-99","NA","YES","100","","0.115","0.001","-99","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","13C2-PFUnA","13C2-PFUnA","132","\%R","","-99","NA","","IS","132","","-99","NA","YES","100","","0.115","0.001","-99","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","d5-EtFOSAA","d5-EtFOSAA","130","\%R","","-99","NA","","IS","130","","-99","NA","YES","100","","0.115","0.001","-99","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","13C2-PFDoA","13C2-PFDoA","134","\%R","","-99","NA","","IS","134","","-99","NA","YES","100","","0.115","0.001","-99","" "11-MW-1-20170710","Modified EPA Method 537","Initial","1700856-07","Vista","13C2-PFTeDA","13C2-PFTeDA","117","\%R","","-99","NA","","IS","117","","-99","NA","YES","100","","0.115","0.001","-99","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","375-73-5","PFBS","16.7","ng/L","","1.91","LOD","","TRG","","","8.54","LOQ","YES","-99","","0.117","0.001","5.34","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","307-24-4","PFHxA","35.2","ng/L","","2.33","LOD","","TRG","","","8.54","LOQ","YES","-99","","0.117","0.001","5.34","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","375-85-9","PFHpA","8.14","ng/L","J","0.631","LOD","","TRG","","","8.54","LOQ","YES","-99","","0.117","0.001","5.34","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","355-46-4","PFHxS","153","ng/L","","1.01","LOD","","TRG","","","8.54","LOQ","YES","-99","","0.117","0.001","5.34","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","335-67-1","PFOA","95.9","ng/L","","0.695","LOD","","TRG","","","8.54","LOQ","YES","-99","","0.117","0.001","5.34","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","1763-23-1","PFOS","792","ng/L","","0.861","LOD","","TRG","","","8.54","LOQ","YES","-99","","0.117","0.001","5.34","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","375-95-1","PFNA","5.34","ng/L","U","0.864","LOD","","TRG","","","8.54","LOQ","YES","-99","","0.117","0.001","5.34","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","335-76-2","PFDA","5.34","ng/L","U","1.59","LOD","","TRG","","","8.54","LOQ","YES","-99","","0.117","0.001","5.34","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","2355-31-9","MeFOSAA","5.34","ng/L","U","1.76","LOD","","TRG","","","8.54","LOQ","YES","-99","","0.117","0.001","5.34" ""
"LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","2058-94-8","PFUnA","5.34","ng/L","U","1.12","LOD","","TRG","","","8.54","LOQ","YES","-99","","0.117","0.001","5.34","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","2991-50-6","EtFOSAA","5.34","ng/L","U","1.46","LOD","","TRG","","","8.54","LOQ","YES","-99","","0.117","0.001","5.34", "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","307-55-

1","PFDoA","5.34","ng/L","U","0.845","LOD","","TRG","","","8.54","LOQ","YES","-99","","0.117","0.001","5.34","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","72629-94-8","PFTrDA","5.34","ng/L","U","0.527","LOD","","TRG","","","8.54","LOQ","YES","-99","","0.117","0.001","5.34"," "
"LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","376-06-
7","PFTeDA","5.34","ng/L","U","0.806","LOD","","TRG","","","8.54","LOQ","YES","-99","","0.117","0.001","5.34", ""
"LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","13C3-PFBS","13C3-PFBS","173","\%R","H","-99","NA","","IS","173","","-99","NA","YES","100","","0.117","0.001","-99","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","13C2-PFHxA","13C2-PFHxA","136","\%R","","-99","NA","","IS","136","","-99","NA","YES","100","","0.117","0.001","-99","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","13C4-PFHpA","13C4-PFHpA","109","\%R","","-99","NA","","IS","109","","-99","NA","YES","100","","0.117","0.001","-99","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","18O2-PFHxS","18O2-PFHxS","141","\%R","","-99","NA","","IS","141","","-99","NA","YES","100","","0.117","0.001","-99","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","13C2-PFOA","13C2-PFOA","130","\%R","","-99","NA","","IS","130","","-99","NA","YES","100","","0.117","0.001","-99","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","13C8-PFOS","13C8-PFOS","137","\%R","","-99","NA","","IS","137","","-99","NA","YES","100","","0.117","0.001","-99","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","13C5-PFNA","13C5-PFNA","126","\%R","","-99","NA","","IS","126","","-99","NA","YES","100","","0.117","0.001","-99","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","13C2-PFDA","13C2-PFDA","133","\%R","","-99","NA","","IS","133","","-99","NA","YES","100","","0.117","0.001","-99","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","d3-MeFOSAA","d3-MeFOSAA","111","\%R","","-99","NA","","IS","111","","-99","NA","YES","100","","0.117","0.001","-99","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","13C2-PFUnA","13C2-PFUnA","95.3","\%R","","-99","NA","","IS","95.3","","-99","NA","YES","100","","0.117","0.001","-99","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","d5-EtFOSAA","d5-EtFOSAA","108","\%R","","-99","NA","","IS","108","","-99","NA","YES","100","","0.117","0.001","-99","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","13C2-PFDoA","13C2-PFDoA","107","\%R","","-99","NA","","IS","107","","-99","NA","YES","100","","0.117","0.001","-99","" "LF-MW-54BR-20170710","Modified EPA Method 537","Initial","1700856-08","Vista","13C2-PFTeDA","13C2-PFTeDA","77.1","\%R","","-99","NA","","IS","77.1","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","375-73-5","PFBS","87.6","ng/L","","1.85","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","307-24-4","PFHxA","247","ng/L","","2.26","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","375-85-9","PFHpA","74.4","ng/L","","0.611","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","355-46-4","PFHxS","363","ng/L","","0.980","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","335-67-1","PFOA","55.3","ng/L","","0.673","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","1763-23-1","PFOS","390","ng/L","","0.835","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","375-95-1","PFNA","7.45","ng/L","J","0.838","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","335-76-2","PFDA","5.17","ng/L","U","1.54","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","2355-31-9","MeFOSAA","5.17","ng/L","U","1.71","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17" ""
"MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","2058-94-8","PFUnA","5.17","ng/L","U","1.09","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17",""
"MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","2991-50-
6","EtFOSAA","5.17","ng/L","U","1.42","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17", ""
"MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","307-55-
1","PFDoA","5.17","ng/L","U","0.819","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17",""
"MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","72629-94-
8","PFTrDA","5.17","ng/L","U","0.511","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17","
"MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","376-06-
7","PFTeDA","5.17","ng/L","U","0.781","LOD","","TRG","","","8.28","LOQ","YES","-99","","0.121","0.001","5.17", ""
"MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","13C3-PFBS","13C3-PFBS","164","\%R","H","-99","NA","","IS","164","","-99","NA","YES","100","","0.121","0.001","-99","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","13C2-PFHxA","13C2-PFHxA","123","\%R","","-99","NA","","IS","123","","-99","NA","YES","100","","0.121","0.001","-99","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","13C4-PFHpA","13C4-PFHpA","108","\%R","","-99","NA","","IS","108","","-99","NA","YES","100","","0.121","0.001","-99","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","18O2-PFHxS","18O2-PFHxS","138","\%R","","-99","NA","","IS","138","","-99","NA","YES","100","","0.121","0.001","-99","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","13C2-PFOA","13C2-PFOA","120","\%R","","-99","NA","","IS","120","","-99","NA","YES","100","","0.121","0.001","-99","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","13C8-PFOS","13C8-PFOS","120","\%R","","-99","NA","","IS","120","","-99","NA","YES","100","","0.121","0.001","-99","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","13C5-PFNA","13C5-PFNA","110","\%R","","-99","NA","","IS","110","","-99","NA","YES","100","","0.121","0.001","-99","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","13C2-PFDA","13C2-PFDA","135","\%R","","-99","NA","","IS","135","","-99","NA","YES","100","","0.121","0.001","-99","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","d3-MeFOSAA","d3-MeFOSAA","98.3","\%R","","-99","NA","","IS","98.3","","-99","NA","YES","100","","0.121","0.001","-99","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","13C2-PFUnA","13C2-PFUnA","95.5","\%R","","-99","NA","","IS","95.5","","-99","NA","YES","100","","0.121","0.001","-99","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","d5-EtFOSAA","d5-EtFOSAA","94.8","\%R","","-99","NA","","IS","94.8","","-99","NA","YES","100","","0.121","0.001","-99","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","13C2-PFDoA","13C2-PFDoA","100","\%R","","-99","NA","","IS","100","","-99","NA","YES","100","","0.121","0.001","-99","" "MW-48BR-20170711","Modified EPA Method 537","Initial","1700856-09","Vista","13C2-PFTeDA","13C2-PFTeDA","88.5","\%R","","-99","NA","","IS","88.5","","-99","NA","YES","100","","0.121","0.001","-99","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","375-73-
5","PFBS","33.1","ng/L","","1.89","LOD","","TRG","","","8.47","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","307-24-4","PFHxA","49.3","ng/L","","2.31","LOD","","TRG","","","8.47","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","375-85-9","PFHpA","11.9","ng/L","","0.625","LOD","","TRG","","","8.47","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","355-46-4","PFHxS","247","ng/L","","1.00","LOD","","TRG","","","8.47","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","335-67-1","PFOA","108","ng/L","","0.689","LOD","","TRG","","","8.47","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","1763-23-1","PFOS","728","ng/L","","0.854","LOD","","TRG","","","8.47","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","375-95-
1","PFNA","5.30","ng/L","U","0.857","LOD","","TRG","","","8.47","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","335-76-2","PFDA","5.30","ng/L","U","1.58","LOD","","TRG","","","8.47","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","2355-31-

9","MeFOSAA","5.30","ng/L","U","1.75","LOD","","TRG","","","8.47","LOQ","YES","-99","","0.118","0.001","5.30" ""
"MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","2058-94-8","PFUnA","5.30","ng/L","U","1.11","LOD","","TRG","","","8.47","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","2991-50-6","EtFOSAA","5.30","ng/L","U","1.45","LOD","","TRG","","","8.47","LOQ","YES","-99","","0.118","0.001","5.30", ""
"MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","307-55-
1","PFDoA","5.30","ng/L","U","0.838","LOD","","TRG","","","8.47","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","72629-94-
8","PFTrDA","5.30","ng/L","U","0.523","LOD","","TRG","","","8.47","LOQ","YES","-99","","0.118","0.001","5.30","
"MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","376-06-
7","PFTeDA","5.30","ng/L","U","0.799","LOD","","TRG","","","8.47","LOQ","YES","-99","","0.118","0.001","5.30", " "
"MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","13C3-PFBS","13C3-PFBS","155","\%R","H","-99","NA","","IS","155","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","13C2-PFHxA","13C2-PFHxA","119","\%R","","-99","NA","","IS","119","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","13C4-PFHpA","13C4-PFHpA","98.1","\%R","","-99","NA","","IS","98.1","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","18O2-PFHxS","18O2-PFHxS","129","\%R","","-99","NA","","IS","129","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","13C2-PFOA","13C2-PFOA","109","\%R","","-99","NA","","IS","109","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","13C8-PFOS","13C8-PFOS","112","\%R","","-99","NA","","IS","112","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","13C5-PFNA","13C5-PFNA","107","\%R","","-99","NA","","IS","107","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","13C2-PFDA","13C2-PFDA","108","\%R","","-99","NA","","IS","108","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","d3-MeFOSAA","d3-MeFOSAA","109","\%R","","-99","NA","","IS","109","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","13C2-PFUnA","13C2-PFUnA","109","\%R","","-99","NA","","IS","109","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","d5-EtFOSAA","d5-EtFOSAA","104","\%R","","-99","NA","","IS","104","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","13C2-PFDoA","13C2-PFDoA","109","\%R","","-99","NA","","IS","109","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-34S-20170711","Modified EPA Method 537","Initial","1700856-10","Vista","13C2-PFTeDA","13C2-PFTeDA","108","\%R","","-99","NA","","IS","108","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","375-73-5","PFBS","175","ng/L","","1.90","LOD","","TRG","","","8.49","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","307-24-4","PFHxA","695","ng/L","","2.31","LOD","","TRG","","","8.49","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","375-85-9","PFHpA","248","ng/L","","0.627","LOD","","TRG","","","8.49","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-31BR-20170711","Modified EPA Method 537","Dilution","1700856-11","Vista","355-46-4","PFHxS","1300","ng/L","D","5.03","LOD","","TRG","","","42.5","LOQ","YES","-99","","0.118","0.001","26.5","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","335-67-1","PFOA","123","ng/L","","0.691","LOD","","TRG","","","8.49","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-31BR-20170711","Modified EPA Method 537","Dilution","1700856-11","Vista","1763-23-
1","PFOS","1830","ng/L","D","4.28","LOD","","TRG","","","42.5","LOQ","YES","-99","","0.118","0.001","26.5","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","375-95-

1","PFNA","27.0","ng/L","","0.860","LOD","","TRG","","","8.49","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","335-76-
2","PFDA","5.80","ng/L","J","1.58","LOD","","TRG","","","8.49","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","2355-31-9","MeFOSAA","5.30","ng/L","U","1.75","LOD","","TRG","","","8.49","LOQ","YES","-99","","0.118","0.001","5.30" ""
"MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","2058-94-
8","PFUnA","5.30","ng/L","U","1.11","LOD","","TRG","","","8.49","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","2991-50-6","EtFOSAA","5.30","ng/L","U","1.45","LOD","","TRG","","","8.49","LOQ","YES","-99","","0.118","0.001","5.30", ""
"MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","307-55-
1","PFDoA","5.30","ng/L","U","0.841","LOD","","TRG","","","8.49","LOQ","YES","-99","","0.118","0.001","5.30","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","72629-94-
8","PFTrDA","5.30","ng/L","U","0.524","LOD","","TRG","","","8.49","LOQ","YES","-99","","0.118","0.001","5.30","
"MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","376-06-
7","PFTeDA","5.30","ng/L","U","0.802","LOD","","TRG","","","8.49","LOQ","YES","-99","","0.118","0.001","5.30", ""
"MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","13C3-PFBS","13C3-PFBS","159","\%R","H","-99","NA","","IS","159","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","13C2-PFHxA","13C2-PFHxA","124","\%R","","-99","NA","","IS","124","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","13C4-PFHpA","13C4-PFHpA","102","\%R","","-99","NA","","IS","102","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-31BR-20170711","Modified EPA Method 537","Dilution","1700856-11","Vista","18O2-PFHxS","18O2-PFHxS","127","\%R","D","-99","NA","","IS","127","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","13C2-PFOA","13C2-PFOA","116","\%R","","-99","NA","","IS","116","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-31BR-20170711","Modified EPA Method 537","Dilution","1700856-11","Vista","13C8-PFOS","13C8-PFOS","116","\%R","D","-99","NA","","IS","116","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","13C5-PFNA","13C5-PFNA","108","\%R","","-99","NA","","IS","108","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","13C2-PFDA","13C2-PFDA","112","\%R","","-99","NA","","IS","112","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","d3-MeFOSAA","d3-MeFOSAA","122","\%R","","-99","NA","","IS","122","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","13C2-PFUnA","13C2-PFUnA","109","\%R","","-99","NA","","IS","109","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","d5-EtFOSAA","d5-EtFOSAA","117","\%R","","-99","NA","","IS","117","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","13C2-PFDoA","13C2-PFDoA","112","\%R","","-99","NA","","IS","112","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-31BR-20170711","Modified EPA Method 537","Initial","1700856-11","Vista","13C2-PFTeDA","13C2-PFTeDA","111","\%R","","-99","NA","","IS","111","","-99","NA","YES","100","","0.118","0.001","-99","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","375-73-5","PFBS","161","ng/L","","1.91","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","307-24-4","PFHxA","453","ng/L","","2.32","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","375-85-9","PFHpA","186","ng/L","","0.630","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MW-31S-20170711","Modified EPA Method 537","Dilution","1700856-12","Vista","355-46-4","PFHxS","1040","ng/L","D","5.04","LOD","","TRG","","","42.6","LOQ","YES","-99","","0.117","0.001","26.7","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","335-67-

1","PFOA","118","ng/L","","0.694","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MW-31S-20170711","Modified EPA Method 537","Dilution","1700856-12","Vista","1763-23-
1","PFOS","1470","ng/L","D","4.30","LOD","","TRG","","","42.6","LOQ","YES","-99","","0.117","0.001","26.7","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","375-95-1","PFNA","31.3","ng/L","","0.863","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","335-76-2","PFDA","3.22","ng/L","J","1.59","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","2355-31-9","MeFOSAA","5.34","ng/L","U","1.76","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34" ""
"MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","2058-94-8","PFUnA","5.34","ng/L","U","1.12","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","2991-50-6","EtFOSAA","5.34","ng/L","U","1.46","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34", ""
"MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","307-55-
1","PFDoA","5.34","ng/L","U","0.844","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","72629-94-8","PFTrDA","5.34","ng/L","U","0.526","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34","
"MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","376-06-7","PFTeDA","5.34","ng/L","U","0.804","LOD","","TRG","","","8.52","LOQ","YES","-99","","0.117","0.001","5.34", " "'
"MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","13C3-PFBS","13C3-PFBS","150","\%R","","-99","NA","","IS","150","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","13C2-PFHxA","13C2-PFHxA","130","\%R","","-99","NA","","IS","130","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","13C4-PFHpA","13C4-PFHpA","109","\%R","","-99","NA","","IS","109","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-31S-20170711","Modified EPA Method 537","Dilution","1700856-12","Vista","18O2-PFHxS","18O2-PFHxS","111","\%R","D","-99","NA","","IS","111","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","13C2-PFOA","13C2-PFOA","117","\%R","","-99","NA","","IS","117","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-31S-20170711","Modified EPA Method 537","Dilution","1700856-12","Vista","13C8-PFOS","13C8-PFOS","106","\%R","D","-99","NA","","IS","106","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","13C5-PFNA","13C5-PFNA","112","\%R","","-99","NA","","IS","112","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","13C2-PFDA","13C2-PFDA","114","\%R","","-99","NA","","IS","114","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","d3-MeFOSAA","d3-MeFOSAA","120","\%R","","-99","NA","","IS","120","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","13C2-PFUnA","13C2-PFUnA","109","\%R","","-99","NA","","IS","109","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","d5-EtFOSAA","d5-EtFOSAA","111","\%R","","-99","NA","","IS","111","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","13C2-PFDoA","13C2-PFDoA","119","\%R","","-99","NA","","IS","119","","-99","NA","YES","100","","0.117","0.001","-99","" "MW-31S-20170711","Modified EPA Method 537","Initial","1700856-12","Vista","13C2-PFTeDA","13C2-PFTeDA","91.5","\%R","","-99","NA","","IS","91.5","","-99","NA","YES","100","","0.117","0.001","-99","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","375-73-5","PFBS","5.00","ng/L","U","1.79","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","307-24-4","PFHxA","5.00","ng/L","U","2.18","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","375-85-

9","PFHpA","5.00","ng/L","U","0.591","LOD",",",TRG","",","8.00","LOQ","YES","-99",","0.125","0.001","5.00","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","355-46-4","PFHxS","5.00","ng/L","U","0.947","LOD","","TRG","",","8.00","LOQ","YES","-99","","0.125","0.001","5.00","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","335-67-1","PFOA","5.00","ng/L","U","0.651","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","1763-23-1","PFOS","5.00","ng/L","U","0.807","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","375-95-1","PFNA","5.00","ng/L","U","0.810","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","335-76-2","PFDA","5.00","ng/L","U","1.49","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","2355-31-9","MeFOSAA","5.00","ng/L","U","1.65","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00" ""
"B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","2058-94-8","PFUnA","5.00","ng/L","U","1.05","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","2991-50-6","EtFOSAA","5.00","ng/L","U","1.37","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00", ""
"B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","307-55-
1","PFDoA","5.00","ng/L","U","0.792","LOD",",",TRG","",","8.00","LOQ","YES","-99",","0.125","0.001","5.00","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","72629-94-8","PFTrDA","5.00","ng/L","U","0.494","LOD","","TRG","",","8.00","LOQ","YES","-99","","0.125","0.001","5.00","
"B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","376-06-
7","PFTeDA","5.00","ng/L","U","0.755","LOD",",",TRG","",","8.00","LOQ","YES","-99",","0.125","0.001","5.00", ""
"B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","13C3-PFBS","13C3-PFBS","172","\%R","H","-99","NA","","IS","172","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","13C2-PFHxA","13C2-PFHxA","134","\%R","","-99","NA","","IS","134","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","13C4-PFHpA","13C4-PFHpA","111","\%R","","-99","NA","","IS","111","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","18O2-PFHxS","1802-PFHxS","136","\%R","","-99","NA","","IS","136","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","13C2-PFOA","13C2-PFOA","123","\%R","","-99","NA","","IS","123","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","13C8-PFOS","13C8-PFOS","131","\%R","","-99","NA","","IS","131","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","13C5-PFNA","13C5-PFNA","111","\%R","","-99","NA","","IS","111","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","13C2-PFDA","13C2-PFDA","116","\%R","","-99","NA","","IS","116","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","d3-MeFOSAA","d3-MeFOSAA","123","\%R","","-99","NA","","IS","123","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","13C2-PFUnA","13C2-PFUnA","110","\%R","","-99","NA","","IS","110","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","d5-EtFOSAA","d5-EtFOSAA","127","\%R","","-99","NA","","IS","127","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","13C2-PFDoA","13C2-PFDoA","103","\%R","","-99","NA","","IS","103","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BLK1","Modified EPA Method 537","Initial","B7G0108-BLK1","Vista","13C2-PFTeDA","13C2-PFTeDA","75.0","\%R","","-99","NA","","IS","75.0","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","375-73-

5","PFBS","78.2","ng/L","","1.79","LOD","","TRG","97.8","","8.00","LOQ","YES","80.0","","0.125","0.001","5.00"," "
"B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","307-24-
4","PFHxA","74.3","ng/L","","2.18","LOD","","TRG","92.8","","8.00","LOQ","YES","80.0","","0.125","0.001","5.00", ""
"B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","375-85-
9","PFHpA","75.1","ng/L","","0.591","LOD","","TRG","93.9","","8.00","LOQ","YES","80.0","","0.125","0.001","5.00 " ""
"B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","355-46-
4","PFHxS","80.3","ng/L","","0.947","LOD","","TRG","100","","8.00","LOQ","YES","80.0","","0.125","0.001","5.00" ,""
"B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","335-67-
1","PFOA","75.7","ng/L","","0.651","LOD","","TRG","94.6","","8.00","LOQ","YES","80.0","","0.125","0.001","5.00", ""
"B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","1763-23-
1","PFOS","67.4","ng/L","","0.807","LOD","","TRG","84.3","","8.00","LOQ","YES","80.0","","0.125","0.001","5.00", ""
"B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","375-95-
1","PFNA","71.7","ng/L","","0.810","LOD","","TRG","89.7","","8.00","LOQ","YES","80.0","","0.125","0.001","5.00", ""
"B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","335-76-
2","PFDA","75.5","ng/L","","1.49","LOD","","TRG","94.3","","8.00","LOQ","YES","80.0","","0.125","0.001","5.00"," "
"B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","2355-31-
9","MeFOSAA","74.0","ng/L","","1.65","LOD","","TRG","92.5","","8.00","LOQ","YES","80.0","","0.125","0.001","5. 00",""
"B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","2058-94-
8","PFUnA","71.3","ng/L","","1.05","LOD","","TRG","89.1","","8.00","LOQ","YES","80.0","","0.125","0.001","5.00", ""
"B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","2991-50-
6","EtFOSAA","82.6","ng/L","","1.37","LOD","","TRG","103","","8.00","LOQ","YES","80.0","","0.125","0.001","5.0 0",""
"B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","307-55-
1","PFDoA","77.1","ng/L","","0.792","LOD","","TRG","96.4","","8.00","LOQ","YES","80.0","","0.125","0.001","5.00 " ""
"B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","72629-94-
8","PFTrDA","64.1","ng/L","","0.494","LOD","","TRG","80.1","","8.00","LOQ","YES","80.0","","0.125","0.001","5.0 0",""
"B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","376-06-
7","PFTeDA","77.2","ng/L","","0.755","LOD","","TRG","96.5","","8.00","LOQ","YES","80.0","","0.125","0.001","5.0 0",""
"B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","13C3-PFBS","13C3-PFBS","158","\%R","H","-99","NA","","IS","158","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","13C2-PFHxA","13C2-PFHxA","121","\%R","","-99","NA","","IS","121","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","13C4-PFHpA","13C4-PFHpA","106","\%R","","-99","NA","","IS","106","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","18O2-PFHxS","18O2-PFHxS","130","\%R","","-99","NA","","IS","130","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","13C2-PFOA","13C2-PFOA","125","\%R","","-99","NA","","IS","125","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","13C8-PFOS","13C8-PFOS","121","\%R","","-99","NA","","IS","121","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","13C5-PFNA","13C5-

PFNA","110","\%R","","-99","NA","","IS","110","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","13C2-PFDA","13C2-PFDA","108","\%R","","-99","NA","","IS","108","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","d3-MeFOSAA","d3-MeFOSAA","106","\%R","","-99","NA","","IS","106","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","13C2-PFUnA","13C2-PFUnA","95.1","\%R","","-99","NA","","IS","95.1","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","d5-EtFOSAA","d5-EtFOSAA","96.7","\%R","","-99","NA","","IS","96.7","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","13C2-PFDoA","13C2-PFDoA","86.2","\%R","","-99","NA","","IS","86.2","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-BS1","Modified EPA Method 537","Initial","B7G0108-BS1","Vista","13C2-PFTeDA","13C2-PFTeDA","47.2","\%R","H","-99","NA","","IS","47.2","","-99","NA","YES","100","","0.125","0.001","-99","" "B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","375-73-5","PFBS","81.6","ng/L","","1.84","LOD","","TRG","99.2","","8.22","LOQ","YES","82.2","EFFLUENT20170710","0.122","0.001","5.12",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","307-24-4","PFHxA","78.8","ng/L","","2.24","LOD","","TRG","95.8","","8.22","LOQ","YES","82.2","EFFLUENT20170710","0.122","0.001","5.12",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","375-85-
9","PFHpA","78.2","ng/L","","0.607","LOD","","TRG","95.1","","8.22","LOQ","YES","82.2","EFFLUENT20170710","0.122","0.001","5.12",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","355-46-4","PFHxS","78.3","ng/L","","0.973","LOD","","TRG","95.2","","8.22","LOQ","YES","82.2","EFFLUENT20170710","0.122","0.001","5.12",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","335-67-
1","PFOA","80.1","ng/L","","0.669","LOD","","TRG","97.4","","8.22","LOQ","YES","82.2","EFFLUENT20170710","0.122","0.001","5.12",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","1763-23-
1","PFOS","66.1","ng/L","","0.829","LOD","","TRG","80.4","","8.22","LOQ","YES","82.2","EFFLUENT-
20170710","0.122","0.001","5.12",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","375-95-
1","PFNA","79.5","ng/L","","0.833","LOD","","TRG","96.7","","8.22","LOQ","YES","82.2","EFFLUENT20170710","0.122","0.001","5.12","'
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","335-76-
2","PFDA","78.3","ng/L","","1.53","LOD","","TRG","95.2","","8.22","LOQ","YES","82.2","EFFLUENT-
20170710","0.122","0.001","5.12",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","2355-31-
9","MeFOSAA","80.5","ng/L","","1.70","LOD","","TRG","97.9","","8.22","LOQ","YES","82.2","EFFLUENT20170710","0.122","0.001","5.12",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","2058-94-
8","PFUnA","76.8","ng/L","","1.08","LOD","","TRG","93.1","","8.22","LOQ","YES","82.2","EFFLUENT-
20170710","0.122","0.001","5.12",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","2991-50-
6","EtFOSAA","73.7","ng/L","","1.41","LOD","","TRG","89.7","","8.22","LOQ","YES","82.2","EFFLUENT20170710","0.122","0.001","5.12",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","307-55-
1","PFDoA","77.1","ng/L","","0.814","LOD","","TRG","93.8","","8.22","LOQ","YES","82.2","EFFLUENT20170710","0.122","0.001","5.12",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","72629-94-
8","PFTrDA","66.7","ng/L","","0.508","LOD","","TRG","81.1","","8.22","LOQ","YES","82.2","EFFLUENT20170710","0.122","0.001","5.12",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","376-06-7","PFTeDA","77.3","ng/L","","0.776","LOD","","TRG","94.0","","8.22","LOQ","YES","82.2","EFFLUENT-

20170710","0.122","0.001","5.12",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","13C3-PFBS","13C3-PFBS","162","\%R","H","-99","NA","","IS","162","","-99","NA","YES","100","EFFLUENT-20170710","0.122","0.001","-99",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","13C2-PFHxA","13C2-PFHxA","125","\%R","","-99","NA","","IS","125","","-99","NA","YES","100","EFFLUENT-
20170710","0.122","0.001","-99",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","13C4-PFHpA","13C4-PFHpA","104","\%R","","-99","NA","","IS","104","","-99","NA","YES","100","EFFLUENT-20170710","0.122","0.001","-99",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","18O2-PFHxS","18O2-PFHxS","135","\%R","","-99","NA","","IS","135","","-99","NA","YES","100","EFFLUENT-20170710","0.122","0.001","-99",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","13C2-PFOA","13C2-PFOA","118","\%R","","-99","NA","","IS","118","","-99","NA","YES","100","EFFLUENT-20170710","0.122","0.001","-99",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","13C8-PFOS","13C8-PFOS","145","\%R","","-99","NA","","IS","145","","-99","NA","YES","100","EFFLUENT-
20170710","0.122","0.001","-99",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","13C5-PFNA","13C5-PFNA","114","\%R","","-99","NA","","IS","114","","-99","NA","YES","100","EFFLUENT-20170710","0.122","0.001","-99",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","13C2-PFDA","13C2-PFDA","122","\%R","","-99","NA","","IS","122","","-99","NA","YES","100","EFFLUENT-20170710","0.122","0.001","-99",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","d3-MeFOSAA","d3-MeFOSAA","124","\%R","","-99","NA","","IS","124","","-99","NA","YES","100","EFFLUENT-20170710","0.122","0.001","-99",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","13C2-PFUnA","13C2-PFUnA","105","\%R","","-99","NA","","IS","105","","-99","NA","YES","100","EFFLUENT-20170710","0.122","0.001","-99",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","d5-EtFOSAA","d5-EtFOSAA","125","\%R","","-99","NA","","IS","125","","-99","NA","YES","100","EFFLUENT-20170710","0.122","0.001","-99",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","13C2-PFDoA","13C2-PFDoA","107","\%R","","-99","NA","","IS","107","","-99","NA","YES","100","EFFLUENT-20170710","0.122","0.001","-99",""
"B7G0108-MS1","Modified EPA Method 537","Initial","B7G0108-MS1","Vista","13C2-PFTeDA","13C2-PFTeDA","56.8","\%R","","-99","NA","","IS","56.8","","-99","NA","YES","100","EFFLUENT-
20170710","0.122","0.001","-99",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","375-73-
5","PFBS","82.5","ng/L","","1.89","LOD","","TRG","97.8","1.42","8.44","LOQ","YES","84.4","EFFLUENT20170710","0.118","0.001","5.30",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","307-24-
4","PFHxA","77.8","ng/L","","2.30","LOD","","TRG","92.2","3.83","8.44","LOQ","YES","84.4","EFFLUENT20170710","0.118","0.001","5.30",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","375-85-9","PFHpA","75.1","ng/L","","0.623","LOD","","TRG","89.0","6.63","8.44","LOQ","YES","84.4","EFFLUENT20170710","0.118","0.001","5.30",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","355-46-4","PFHxS","74.1","ng/L","","0.999","LOD","","TRG","87.7","8.20","8.44","LOQ","YES","84.4","EFFLUENT20170710","0.118","0.001","5.30",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","335-67-
1","PFOA","87.4","ng/L","","0.687","LOD","","TRG","103","5.59","8.44","LOQ","YES","84.4","EFFLUENT-

20170710","0.118","0.001","5.30",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","1763-23-
1","PFOS","67.8","ng/L","","0.851","LOD","","TRG","80.3","0.124","8.44","LOQ","YES","84.4","EFFLUENT20170710","0.118","0.001","5.30",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","375-95-
1","PFNA","83.4","ng/L","","0.855","LOD","","TRG","98.9","2.25","8.44","LOQ","YES","84.4","EFFLUENT20170710","0.118","0.001","5.30",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","335-76-
2","PFDA","74.8","ng/L","","1.57","LOD","","TRG","88.6","7.18","8.44","LOQ","YES","84.4","EFFLUENT-
20170710","0.118","0.001","5.30",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","2355-31-
9","MeFOSAA","86.5","ng/L","","1.74","LOD","","TRG","103","5.08","8.44","LOQ","YES","84.4","EFFLUENT-
20170710","0.118","0.001","5.30",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","2058-94-
8","PFUnA","81.9","ng/L","","1.11","LOD","","TRG","96.7","3.79","8.44","LOQ","YES","84.4","EFFLUENT-
20170710","0.118","0.001","5.30",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","2991-50-
6","EtFOSAA","82.0","ng/L","","1.45","LOD","","TRG","97.2","8.03","8.44","LOQ","YES","84.4","EFFLUENT-
20170710","0.118","0.001","5.30",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","307-55-
1","PFDoA","75.6","ng/L","","0.836","LOD","","TRG","89.6","4.58","8.44","LOQ","YES","84.4","EFFLUENT-
20170710","0.118","0.001","5.30",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","72629-94-
8","PFTrDA","66.4","ng/L","","0.521","LOD","","TRG","78.7","3.00","8.44","LOQ","YES","84.4","EFFLUENT-
20170710","0.118","0.001","5.30",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","376-06-
7","PFTeDA","78.9","ng/L","","0.796","LOD","","TRG","93.5","0.533","8.44","LOQ","YES","84.4","EFFLUENT-
20170710","0.118","0.001","5.30",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","13C3-PFBS","13C3-
PFBS","154","\%R","H","-99","NA","","IS","154","","-99","NA","YES","100","EFFLUENT-
20170710","0.118","0.001","-99",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","13C2-PFHxA","13C2-
PFHxA","131","\%R","","-99","NA","","IS","131","","-99","NA","YES","100","EFFLUENT-
20170710","0.118","0.001","-99",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","13C4-PFHpA","13C4-
PFHpA","104","\%R","","-99","NA","","IS","104","","-99","NA","YES","100","EFFLUENT-
20170710","0.118","0.001","-99",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","18O2-PFHxS","18O2-PFHxS","140","\%R","","-99","NA","","IS","140","","-99","NA","YES","100","EFFLUENT-20170710","0.118","0.001","-99",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","13C2-PFOA","13C2-PFOA","116","\%R","","-99","NA","","IS","116","","-99","NA","YES","100","EFFLUENT-
20170710","0.118","0.001","-99",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","13C8-PFOS","13C8-PFOS","132","\%R","","-99","NA","","IS","132","","-99","NA","YES","100","EFFLUENT-20170710","0.118","0.001","-99",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","13C5-PFNA","13C5-PFNA","111","\%R","","-99","NA","","IS","111","","-99","NA","YES","100","EFFLUENT-
20170710","0.118","0.001","-99",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","13C2-PFDA","13C2-PFDA","116","\%R","","-99","NA","","IS","116","","-99","NA","YES","100","EFFLUENT-20170710","0.118","0.001","-99",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","d3-MeFOSAA","d3-MeFOSAA","119","\%R","","-99","NA","","IS","119","","-99","NA","YES","100","EFFLUENT-

20170710","0.118","0.001","-99",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","13C2-PFUnA","13C2-PFUnA","103","\%R","","-99","NA","","IS","103","","-99","NA","YES","100","EFFLUENT-
20170710","0.118","0.001","-99",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","d5-EtFOSAA","d5-EtFOSAA","119","\%R","","-99","NA","","IS","119","","-99","NA","YES","100","EFFLUENT-
20170710","0.118","0.001","-99",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","13C2-PFDoA","13C2-
PFDoA","106","\%R","","-99","NA","","IS","106","","-99","NA","YES","100","EFFLUENT-
20170710","0.118","0.001","-99",""
"B7G0108-MSD1","Modified EPA Method 537","Initial","B7G0108-MSD1","Vista","13C2-PFTeDA","13C2-PFTeDA","58.2","\%R","","-99","NA","","IS","58.2","","-99","NA","YES","100","EFFLUENT-
20170710","0.118","0.001","-99",""
"NAWC Trenton","NAWC Trenton","INFLUENT-20170710","07/10/2017 12:05","AQ","1700856-
01","NM","","0.20","Modified EPA Method 537","METHOD","Initial","07/24/2017 10:51","07/25/2017
20:53","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","07/12/2017 09:12","01/01/1900 00:00",""
"NAWC Trenton","NAWC Trenton","DUP05-20170710","07/10/2017 12:00","AQ","1700856-
02","NM","","0.20","Modified EPA Method 537","METHOD","Initial","07/24/2017 10:51","07/25/2017
21:04","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","07/12/2017 09:12","01/01/1900 00:00",""
"NAWC Trenton","NAWC Trenton","MID-POINT-20170710","07/10/2017 12:30","AQ","1700856-
03","NM","","0.20","Modified EPA Method 537","METHOD","Initial","07/24/2017 10:51","07/25/2017
21:14","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","07/12/2017 09:12","01/01/1900 00:00",""
"NAWC Trenton","NAWC Trenton","EFFLUENT-20170710","07/10/2017 12:45","AQ","1700856-
04","NM","","0.20","Modified EPA Method 537","METHOD","Initial","07/24/2017 10:51","07/25/2017
21:25","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","07/12/2017 09:12","01/01/1900 00:00",""
"NAWC Trenton","NAWC Trenton","MW-37S-20170711","07/11/2017 15:00","AQ","1700856-
05","NM","","0.20","Modified EPA Method 537","METHOD","Initial","07/24/2017 10:51","07/25/2017
21:57","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","07/12/2017 09:12","01/01/1900 00:00",""
"NAWC Trenton","NAWC Trenton","MW-37S-20170711","07/11/2017 15:00","AQ","1700856-
05","NM","","0.20","Modified EPA Method 537","METHOD","Dilution","07/24/2017 10:51","07/28/2017
07:00","Vista","COA","WET","NA","10","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","07/12/2017 09:12","01/01/1900 00:00",""
"NAWC Trenton","NAWC Trenton","ERB-01-20170711","07/11/2017 13:50","AQ","1700856-
06","NM","","0.20","Modified EPA Method 537","METHOD","Initial","07/24/2017 10:51","07/25/2017
22:08","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","07/12/2017 09:12","01/01/1900 00:00",""
"NAWC Trenton","NAWC Trenton","11-MW-1-20170710","07/10/2017 15:35","AQ","1700856-
07","NM","","0.20","Modified EPA Method 537","METHOD","Dilution","07/24/2017 10:51","07/28/2017
07:11","Vista","COA","WET","NA","10","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","07/12/2017 09:12","01/01/1900 00:00",""
"NAWC Trenton","NAWC Trenton","11-MW-1-20170710","07/10/2017 15:35","AQ","1700856-
07","NM","","0.20","Modified EPA Method 537","METHOD","Initial","07/24/2017 10:51","07/25/2017
22:19","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","07/12/2017 09:12","01/01/1900 00:00",""
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08","NM","","0.20","Modified EPA Method 537","METHOD","Initial","07/24/2017 10:51","07/25/2017
22:30","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","07/12/2017 09:12","01/01/1900 00:00","" "NAWC Trenton","NAWC Trenton","MW-48BR-20170711","07/11/2017 09:55","AQ","1700856-

09","NM","","0.20","Modified EPA Method 537","METHOD","Initial","07/24/2017 10:51","07/25/2017 22:40","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","07/12/2017 09:12","01/01/1900 00:00","" "NAWC Trenton","NAWC Trenton","MW-34S-20170711","07/11/2017 14:40","AQ","1700856-
10","NM","","0.20","Modified EPA Method 537","METHOD","Initial","07/24/2017 10:51","07/25/2017
22:51","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","07/12/2017 09:12","01/01/1900 00:00",""
"NAWC Trenton","NAWC Trenton","MW-31BR-20170711","07/11/2017 11:50","AQ","1700856-
11","NM","","0.20","Modified EPA Method 537","METHOD","Dilution","07/24/2017 10:51","07/28/2017
07:22","Vista","COA","WET","NA","5","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","07/12/2017 09:12","01/01/1900 00:00",""
"NAWC Trenton","NAWC Trenton","MW-31BR-20170711","07/11/2017 11:50","AQ","1700856-
11","NM","","0.20","Modified EPA Method 537","METHOD","Initial","07/24/2017 10:51","07/25/2017
23:34","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","07/12/2017 09:12","01/01/1900 00:00",""
"NAWC Trenton","NAWC Trenton","MW-31S-20170711","07/11/2017 12:00","AQ","1700856-
12","NM","","0.20","Modified EPA Method 537","METHOD","Dilution","07/24/2017 10:51","07/31/2017
18:34","Vista","COA","WET","NA","5","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","07/12/2017 09:12","01/01/1900 00:00",""
"NAWC Trenton","NAWC Trenton","MW-31S-20170711","07/11/2017 12:00","AQ","1700856-
12","NM","","0.20","Modified EPA Method 537","METHOD","Initial","07/24/2017 10:51","07/25/2017
23:45","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","07/12/2017 09:12","01/01/1900 00:00",""
"NAWC Trenton","NAWC Trenton","B7G0108-BLK1","01/01/1900 00:00","AQ","B7G0108-
BLK1","MB","","-99","Modified EPA Method 537","METHOD","Initial","07/24/2017 10:51","07/25/2017
20:43","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","01/01/1900 00:00","01/01/1900 00:00","" "NAWC Trenton","NAWC Trenton","B7G0108-BS1","01/01/1900 00:00","AQ","B7G0108-
BS1","LCS","","-99","Modified EPA Method 537","METHOD","Initial","07/24/2017 10:51","07/25/2017
20:21","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","01/01/1900 00:00","01/01/1900 00:00",""
"NAWC Trenton","NAWC Trenton","B7G0108-MS1","01/01/1900 00:00","AQ","B7G0108-
MS1","MS","","-99","Modified EPA Method 537","METHOD","Initial","07/24/2017 10:51","07/25/2017
21:36","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","01/01/1900 00:00","01/01/1900 00:00",""
"NAWC Trenton","NAWC Trenton","B7G0108-MSD1","01/01/1900 00:00","AQ","B7G0108-
MSD1","MSD","","-99","Modified EPA Method 537","METHOD","Initial","07/24/2017 10:51","07/25/2017
21:47","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B7G0108","B7G0108","NA","S7G0065","1700856","01/01/1900 00:00","01/01/1900 00:00",""

| TO: | MARY MANG | DATE: | SEPTEMBER 15, 2017 |
| :--- | :--- | :--- | :--- |
| FROM: | MEGAN RITCHIE | COPIES: | DV FILE/ |
| SUBJECT: | ORGANIC DATA VALIDATION - POLYFLUOROAKLYL SUBSTANCES (PFAS) <br>  <br>  <br>  <br>  <br>  <br> CTO WE08 - FORMER NAWC TRENTON <br> SDG 1700856 |  |  |

SAMPLES: 12 / Groundwater / PFAS

| 11-MW-1-20170710 | LF-MW-54BR-20170710 | MW-37S-20170711 |
| :--- | :--- | :--- |
| INFLUENT-20170710 | MW-31BR-20170711 | MW-48BR-20170711 |
| MID-POINT-20170710 | MW-31S-20170711 | DUP05-20170710 |
| EFFLUENT-20170710 | MW-34S-20170711 | ERB-20170711 |

## Overview

The sample set for NAWC Trenton, SDG 1700856 consists of eleven (11) groundwater environmental samples and one (1) field quality control blank (designated ERB-). One field duplicate pair (DUP05-20170710/INFLUENT-20170710) was included in this SDG. The samples were analyzed for polyfluoroalkyl substances (PFAS).

The samples were collected by Tetra Tech on July 10 and 11, 2017 and analyzed by Vista Analytical. The analysis was conducted in accordance with modified EPA Method 537 Rev. 1.1 analytical and reporting protocols.

The data contained in this SDG were validated with regard to the following parameters:

```
* Data Completeness
* Holding Times/Sample Preservation
* GC/MS Instrument Tuning and System Performance
* Initial and Continuing Calibration Verification Results
* Laboratory Method/Preparation Blank Analyses
* Surrogate Recoveries
* Ongoing Precision and Recovery (OPR) Results
* Matrix Spike/Matrix Spike Duplicate Results
* Laboratory Duplicate Sample Results
    Internal Standard Results
* Field Duplicate Precision
* Detection Limits
```

The symbol (*) indicates that quality control criteria were met for this parameter. Issues affecting data quality are discussed below; documentation supporting these findings is presented in Appendix C. Qualified Analytical results are presented in Appendix A. Results as reported by the laboratory are presented in Appendix B.

TO: M. MANG
PAGE 2
SDG: 1700856

## PFAS

The recovery of internal standard 13C2-PFTeDA was below the lower QC limit for sample MW-37S20170711. The non-detected results for PFTeDA in these samples were qualified as estimated (UJ).

The recovery of internal standard 13C2-PFBS exceeded QC limit for samples 11-MW-1-20170710, LF-MW-54BR-20170711, MW-31BR-20170711, MW-34S-20170711, and MW-48BR-20170711. The positive PFBS results for these samples were qualified as biased high (J+).

Detected results reported below the Limit of Quantitation (LOQ) but above the Detection Limit (DL) were qualified as estimated (J).

## Notes

The recovery of internal standard 13C2-PFBS exceeded QC limit for samples EFFLUENT-20170710, ERB-01-20170711, and MID-POINT-20170710. No action was taken because the results for PFBS for these samples were non-detect.

Dilutions were required for the following analytes because the concentration in the original analysis exceeded the calibration range of the instrument.

| PFHxS | MW-37S-20170711 | 10X |
| :--- | :--- | :--- |
|  | $11-M W-1-20170710$ | $10 X$ |
|  | MW-31BR-20170711 | $5 X$ |
|  | $M W-31 S-20170711$ | $5 X$ |
| PFOS |  |  |
|  | $M W-37 S-20170711$ | $10 X$ |
|  | $11-M W-1-20170710$ | $10 X$ |
|  | $M W-31 B R-20170711$ | $5 X$ |
|  | $M W-31 S-20170711$ | $5 X$ |

The field reagent blank (ERB-20170710) was free of contamination. Please note that "ERB" was incorrectly listed on the COC and was supposed to be "FRB" for field reagent blank.

All analyses were conducted within the hold times specified by the site specific Sampling and Analysis Plan (SAP) and the analytical method.

Sample LF-MW-54BR-20170710 contained particulate and was centrifuged prior to extraction.
Non-detected results were reported to the Limit of Detection (LOD).

TO: M. MANG
PAGE 3 SDG: 1700856

## Executive Summary

Laboratory Performance: Internal standard recoveries for were below the lower QC limits in several samples.

Other Factors Affecting Data Quality: Positive results below the LOQ were qualified as estimated.
The data for these analyses were reviewed with reference to the "National Functional Guidelines for Superfund Organic Methods Data Review" (January 2017). The text of this report has been formulated to address only those areas affecting data quality.

Megan Richie
Tetra Tech, Inc.
Megan Richie
Chemist/Data Validator


Tetra Tech, Inc.
Joseph A. Samchuck
Data Validation Manager

Attachments:
Appendix A - Qualified Analytical Results
Appendix B - Results as Reported by the Laboratory
Appendix C - Support Documentation

## Appendix A

Qualified Analytical Results

## Data Qualifier Definitions

The following definitions provide brief explanations of the validation qualifiers assigned to results in the data review process.

| $\mathbf{U}$ | The analyte was analyzed for, but was not detected at a level greater than or equal to <br> the level of the adjusted method detection limit for sample and method. |
| :---: | :--- |
| $\mathbf{J}$ | The analyte was positively identified and the associated numerical value is the <br> approximate concentration of the analyte in the sample (due either to the quality of <br> the data generated because certain quality control criteria were not met, or the <br> concentration of the analyte was below the reporting limit). |
| $\mathbf{J +}$ | The result is an estimated quantity, but the result may be biased high. |
| $\mathbf{J -}$ | The result is an estimated quantity, but the result may be biased low. |
| $\mathbf{U J}$ | The analyte was analyzed for, but was not detected. The reported detection limit is <br> approximate and may be inaccurate or imprecise. |
| $\mathbf{R}$ | The sample result (detected) is unusable due to the quality of the data generated <br> because certain criteria were not met. The analyte may or may not be present in the <br> sample. |
| $\mathbf{U R}$ | The sample result (nondetected) is unusable due to the quality of the data generated <br> because certain criteria were not met. The analyte may or may not be present in the <br> sample. |

## Qualifier Codes:

A = Lab Blank Contamination
B = Field Blank Contamination
C = Calibration Noncompliance (i.e., \% RSDs, \%Ds, ICVs, CCVs, RRFs, etc.)
C01 = GC/MS Tuning Noncompliance
D = MS/MSD Recovery Noncompliance
E = LCS/LCSD Recovery Noncompliance
F = Lab Duplicate Imprecision
$\mathrm{G}=$ Field Duplicate Imprecision
H = Holding Time Exceedance
I = ICP Serial Dilution Noncompliance
$J=$ ICP PDS Recovery Noncompliance; MSA's $r<0.995$
$\mathrm{K}=$ ICP Interference - includes ICS \% R Noncompliance
L = Instrument Calibration Range Exceedance
$\mathrm{M}=$ Sample Preservation Noncompliance
$\mathrm{N}=$ Internal Standard Noncompliance
N01 = Internal Standard Recovery Noncompliance Dioxins
N02 = Recovery Standard Noncompliance Dioxins
N03 = Clean-up Standard Noncompliance Dioxins
O = Poor Instrument Performance (i.e., base-time drifting)
$P=$ Uncertainty near detection limit (<2 x IDL for inorganics and <CRQL for organics)
$\mathrm{Q}=$ Other problems (can encompass a number of issues; i.e.chromatography,interferences, etc.)
R = Surrogates Recovery Noncompliance
$\mathrm{S}=$ Pesticide/PCB Resolution
T = \% Breakdown Noncompliance for DDT and Endrin
$\mathrm{U}=$ RPD between columns/detectors $>40 \%$ for positive results determined via GC/HPLC
$\mathrm{V}=$ Non-linear calibrations; correlation coefficient $\mathrm{r}<0.995$
$\mathrm{W}=$ EMPC result
$\mathrm{X}=$ Signal to noise response drop
$Y=$ Percent solids $<30 \%$
$Z \quad=$ Uncertainty at 2 standard deviations is greater than sample activity
Z1 = Tentatively Identified Compound considered presumptively present
Z2 = Tentatively Identified Compound column bleed
Z3 = Tentatively Identified Compound aldol condensate
Z4 = Sample activity is less than the at uncertainty at 3 standard deviations and greater than the MDC
Z5 = Sample activity is less than the at uncertainty at 3 standard deviations and less than the MDC


| PROJ_NO: 08005-WE08 | NSAMPLE | INFLUENT-201 | 170710 |  | LF-MW-54BR-201 | 20170 |  | MID-POINT-2017 | 1707 |  | MW-31BR-201 | 70711 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SDG: 1700856 | LAB_ID | 1700856-01 |  |  | 1700856-08 |  |  | 1700856-03 |  |  | 1700856-11 |  |  |
| FRACTION: PFAS | SAMP_DATE | 7/10/2017 |  |  | 7/10/2017 |  |  | 7/10/2017 |  |  | 7/11/2017 |  |  |
| MEDIA: WATER | QC_TYPE | NM |  |  | NM |  |  | NM |  |  | NM |  |  |
|  | UNITS | NG/L |  |  | NG/L |  |  | NG/L |  |  | NG/L |  |  |
|  | PCT_SOLIDS | 0.0 |  |  | 0.0 |  |  | 0.0 |  |  | 0.0 |  |  |
|  | DUP_OF |  |  |  |  |  |  |  |  |  |  |  |  |
| PARAMETER |  | RESULT | VQL | QLCD | RESULT | VQL | QLCD | RESULT | VQL | QLCD | RESULT | VQL | QLCD |
| N-ETHYL PERFLUOROO | TANE | 5.17 | U |  | 5.34 | U |  | 5.34 | U |  | 5.3 | U |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| N-METHYL PERFLUOROO | CTANE | 5.17 | U |  | 5.34 | U |  | 5.34 | U |  | 5.3 | U |  |
| PENTADECAFLUOROOC | ANOIC ACID | 10.8 |  |  | 95.9 |  |  | 5.34 | U |  | 123 |  |  |
| PERFLUOROBUTANESUL | FONIC ACID | 14.4 |  |  | 16.7 | J+ | N | 5.34 | U |  | 175 | J+ | N |
| PERFLUORODECANOIC | CID | 5.17 | U |  | 5.34 | U |  | 5.34 | U |  | 5.8 | J | P |
| PERFLUORODODECANO | C ACID | 5.17 | U |  | 5.34 | U |  | 5.34 | U |  | 5.3 | U |  |
| PERFLUOROHEPTANOIC | ACID | 21.7 |  |  | 8.14 | J | P | 5.34 | U |  | 248 |  |  |
| PERFLUOROHEXANESUL | FONIC ACID | 58.6 |  |  | 153 |  |  | 5.34 | U |  | 1300 |  |  |
| PERFLUOROHEXANOIC | CID | 63.1 |  |  | 35.2 |  |  | 5.34 | U |  | 695 |  |  |
| PERFLUORONONANOIC | ACID | 5.17 | U |  | 5.34 | U |  | 5.34 | U |  | 27 |  |  |
| PERFLUOROOCTANE SU | FONIC ACID | 62 |  |  | 792 |  |  | 5.34 | U |  | 1830 |  |  |
| PERFLUOROTETRADECA | NOIC ACID | 5.17 | U |  | 5.34 | U |  | 5.34 | U |  | 5.3 | U |  |
| PERFLUOROTRIDECANO | C ACID | 5.17 | U |  | 5.34 | U |  | 5.34 | U |  | 5.3 | U |  |
| PERFLUOROUNDECANO | C ACID | 5.17 | U |  | 5.34 | U |  | 5.34 | U |  | 5.3 | U |  |


| PROJ_NO: 08005-WE08 | NSAMPLE | MW-31S-2017071 | 0711 |  | MW-34S-201707 | 0711 |  | MW-37S-201707 | 0711 |  | MW-48BR-201 | 7071 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SDG: 1700856 | LAB_ID | 1700856-12 |  |  | 1700856-10 |  |  | 1700856-05 |  |  | 1700856-09 |  |  |
| FRACTION: PFAS | SAMP_DATE | 7/11/2017 |  |  | 7/11/2017 |  |  | 7/11/2017 |  |  | 7/11/2017 |  |  |
| MEDIA: WATER | QC_TYPE | NM |  |  | NM |  |  | NM |  |  | NM |  |  |
|  | UNITS | NG/L |  |  | NG/L |  |  | NG/L |  |  | NG/L |  |  |
|  | PCT_SOLIDS | 0.0 |  |  | 0.0 |  |  | 0.0 |  |  | 0.0 |  |  |
|  | DUP_OF |  |  |  |  |  |  |  |  |  |  |  |  |
| PARAMETER |  | RESULT | VQL | QLCD | RESULT | VQL | QLCD | RESULT | VQL | QLCD | RESULT | VQL | QLCD |
| N-ETHYL PERFLUOROO | ANE | 5.34 | U |  | 5.3 | U |  | 5.34 | U |  | 5.17 | U |  |
| N-METHYL PERFLUOROO | CTANE | 5.34 | U |  | 5.3 | U |  | 5.34 | U |  | 5.17 | U |  |
| SULFONAMIDOACETIC A |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PENTADECAFLUOROOC | ANOIC ACID | 118 |  |  | 108 |  |  | 146 |  |  | 55.3 |  |  |
| PERFLUOROBUTANESUL | FONIC ACID | 161 |  |  | 33.1 | J+ | N | 161 |  |  | 87.6 | J+ | N |
| PERFLUORODECANOIC | CID | 3.22 | J | P | 5.3 | U |  | 5.34 | U |  | 5.17 | U |  |
| PERFLUORODODECANO | C ACID | 5.34 | U |  | 5.3 | U |  | 5.34 | U |  | 5.17 | U |  |
| PERFLUOROHEPTANOIC | ACID | 186 |  |  | 11.9 |  |  | 189 |  |  | 74.4 |  |  |
| PERFLUOROHEXANESUL | FONIC ACID | 1040 |  |  | 247 |  |  | 1450 |  |  | 363 |  |  |
| PERFLUOROHEXANOIC | CID | 453 |  |  | 49.3 |  |  | 691 |  |  | 247 |  |  |
| PERFLUORONONANOIC | ACID | 31.3 |  |  | 5.3 | U |  | 8.29 | J | P | 7.45 | J | P |
| PERFLUOROOCTANE SUL | FONIC ACID | 1470 |  |  | 728 |  |  | 2180 |  |  | 390 |  |  |
| PERFLUOROTETRADECA | NOIC ACID | 5.34 | U |  | 5.3 | U |  | 5.34 | UJ | N | 5.17 | U |  |
| PERFLUOROTRIDECANO | C ACID | 5.34 | U |  | 5.3 | U |  | 5.34 | U |  | 5.17 | U |  |
| PERFLUOROUNDECANO | C ACID | 5.34 | U |  | 5.3 | U |  | 5.34 | U |  | 5.17 | U |  |

## Appendix B

Results as Reported by the Laboratory

| Sample ID: | INFLUENT-20170710 |  |  |  |  |  |  | Modifie | EPA Me | thod 537 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Client Data <br> Name: <br> Project: <br> Date Collected: <br> Location: | Tetra Tech NAWC Trenton 10-Jul-2017 12:05 Trenton |  | Sample Data <br> Matrix: <br> Sample Size: | $\begin{aligned} & \text { Aqueous } \\ & 0.121 \mathrm{~L} \end{aligned}$ | Lab <br> La <br> Q <br> D | rator <br> Sam <br> Batc <br> Ana | Data  <br> e: $1700856-01$ <br>  B7G0108 <br> zed: 25-Jul-17 20:53 | Date Received: <br> Date Extracted: <br> Column: BEH C18 | $\begin{aligned} & \text { 12-Jul-2017 } \\ & \text { 24-Jul-2017 } \end{aligned}$ | $\begin{gathered} 9: 12 \\ 10: 51 \end{gathered}$ |
| Analyte | Conc. (ng/L) | DL | LOD | LOQ | Qualifiers |  | Labeled Standard | \%R | LCL-UCL | Qualifiers |
| PFBS | 14.4 | 1.85 | 5.17 | 8.26 |  | IS | 13C3-PFBS | 148 | 50-150 |  |
| PFHxA | 63.1 | 2.25 | 5.17 | 8.26 |  | IS | 13C2-PFHxA | 120 | 50-150 |  |
| PFHpA | 21.7 | 0.611 | 5.17 | 8.26 |  | IS | 13C4-PFHpA | 102 | 50-150 |  |
| PFHxS | 58.6 | 0.978 | 5.17 | 8.26 |  | IS | 1802-PFHxS | 150 | 50-150 |  |
| PFOA | 10.8 | 0.673 | 5.17 | 8.26 |  | IS | 13C2-PFOA | 135 | 50-150 |  |
| PFOS | 62.0 | 0.834 | 5.17 | 8.26 |  | IS | 13C8-PFOS | 134 | 50-150 |  |
| PFNA | ND | 0.837 | 5.17 | 8.26 |  | IS | 13C5-PFNA | 125 | 50-150 |  |
| PFDA | ND | 1.54 | 5.17 | 8.26 |  | IS | 13C2-PFDA | 126 | 50-150 |  |
| MeFOSAA | ND | 1.70 | 5.17 | 8.26 |  | IS | d3-MeFOSAA | 99.9 | 50-150 |  |
| PFUnA | ND | 1.08 | 5.17 | 8.26 |  | IS | 13C2-PFUnA | 86.5 | 50-150 |  |
| EtFOSAA | ND | 1.42 | 5.17 | 8.26 |  | IS | d5-EtFOSAA | 98.6 | 50-150 |  |
| PFDoA | ND | 0.818 | 5.17 | 8.26 |  | IS | 13C2-PFDoA | 111 | 50-150 |  |
| PFTrDA | ND | 0.510 | 5.17 | 8.26 |  | IS | 13C2-PFTeDA | 103 | 50-150 |  |
| PFTeDA | ND | 0.780 | 5.17 | 8.26 |  |  |  |  |  |  |
| DL - Detection limit <br> RL - Reporting limit |  |  |  |  | LCL-UCL - Lower control limit - upper control limit |  |  |  |  |  |
|  |  |  |  |  | Only the linear isomer is reported for all other analytes. |  |  |  |  |  |






| Sample ID: | ERB-01-20170711 |  |  |  |  |  |  | Modifie | d EPA Me | thod 537 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Client Data <br> Name: <br> Project: <br> Date Collected: Location: | Tetra Tech NAWC Trenton 11-Jul-2017 13:50 Trenton |  | Sample Data <br> Matrix: <br> Sample Size: | $\begin{aligned} & \text { Aqueous } \\ & 0.120 \mathrm{~L} \end{aligned}$ | Lab <br> La <br> QC <br> D | ratory <br> Samp <br> Batch <br> Anal | Data  <br> e: $1700856-06$ <br>  B7G0108 <br> zed: $25-J u l-17$ 22:08 | Date Received: <br> Date Extracted: <br> Column: BEH C18 | $\begin{aligned} & \text { 12-Jul-2017 } \\ & \text { 24-Jul-2017 } \end{aligned}$ | $\begin{gathered} 9: 12 \\ 10: 51 \end{gathered}$ |
| Analyte | Conc. (ng/L) | DL | LOD | LOQ | Qualifiers |  | Labeled Standard | \%R | LCL-UCL | Qualifiers |
| PFBS | ND | 1.86 | 5.21 | 8.30 |  | IS | 13C3-PFBS | 169 | 50-150 | H |
| PFHxA | ND | 2.26 | 5.21 | 8.30 |  | IS | 13C2-PFHxA | 141 | 50-150 |  |
| PFHpA | ND | 0.613 | 5.21 | 8.30 |  | IS | 13C4-PFHpA | 114 | 50-150 |  |
| PFHxS | ND | 0.983 | 5.21 | 8.30 |  | IS | 1802-PFHxS | 150 | 50-150 |  |
| PFOA | ND | 0.676 | 5.21 | 8.30 |  | IS | 13C2-PFOA | 126 | 50-150 |  |
| PFOS | ND | 0.838 | 5.21 | 8.30 |  | IS | 13C8-PFOS | 142 | 50-150 |  |
| PFNA | ND | 0.841 | 5.21 | 8.30 |  | IS | 13C5-PFNA | 121 | 50-150 |  |
| PFDA | ND | 1.55 | 5.21 | 8.30 |  |  | 13C2-PFDA | 128 | 50-150 |  |
| MeFOSAA | ND | 1.71 | 5.21 | 8.30 |  | IS | d3-MeFOSAA | 131 | 50-150 |  |
| PFUnA | ND | 1.09 | 5.21 | 8.30 |  | IS | 13C2-PFUnA | 118 | 50-150 |  |
| EtFOSAA | ND | 1.42 | 5.21 | 8.30 |  | IS | d5-EtFOSAA | 121 | 50-150 |  |
| PFDoA | ND | 0.822 | 5.21 | 8.30 |  | IS | 13C2-PFDoA | 127 | 50-150 |  |
| PFTrDA | ND | 0.513 | 5.21 | 8.30 |  | IS | 13C2-PFTeDA | 130 | 50-150 |  |
| PFTeDA | ND | 0.784 | 5.21 | 8.30 |  |  |  |  |  |  |
|  |  | DL - Detection limit <br> RL - Reporting limit |  |  |  | LCL-UCL - Lower control limit - upper control limit Results reported to DL. | - Lower control limit - upper c orted to DL. <br> orted, PFBS, PFHxS, PFOA and near isomer is reported for all | ontrol limit <br> d PFOS include both linear and $b$ other analytes. | anched isomers. |  |



| Sample ID: | LF-MW-54BR-20170 |  |  |  |  |  |  | Modifie | EPA Me | thod 537 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Client Data <br> Name: <br> Project: <br> Date Collected: <br> Location: | Tetra Tech <br> NAWC Trenton <br> 10-Jul-2017 15:10 <br> Trenton |  | Sample Data <br> Matrix: <br> Sample Size: | $\begin{aligned} & \text { Aqueous } \\ & 0.117 \mathrm{~L} \end{aligned}$ | $\begin{gathered} \hline \text { Labo } \\ \text { Lab } \\ \text { QC } \\ \text { Dat } \end{gathered}$ | ator <br> Sam <br> Batch <br> Ana | Data  <br> e: $1700856-08$ <br>  B7G0108 <br> zed: $25-J u l-17$ 22:30 | Date Received: Date Extracted: <br> Column: BEH C18 | $\begin{aligned} & \text { 12-Jul-2017 } \\ & \text { 24-Jul-2017 } \end{aligned}$ | $\begin{gathered} 9: 12 \\ 10: 51 \end{gathered}$ |
| Analyte | Conc. (ng/L) | DL | LOD | LOQ | Qualifiers |  | Labeled Standard | \%R | LCL-UCL | Qualifiers |
| PFBS | 16.7 | 1.91 | 5.34 | 8.54 |  | IS | 13C3-PFBS | 173 | 50-150 | H |
| PFHxA | 35.2 | 2.33 | 5.34 | 8.54 |  | IS | 13C2-PFHxA | 136 | 50-150 |  |
| PFHpA | 8.14 | 0.631 | 5.34 | 8.54 | J | IS | 13C4-PFHpA | 109 | 50-150 |  |
| PFHxS | 153 | 1.01 | 5.34 | 8.54 |  | IS | 1802-PFHxS | 141 | 50-150 |  |
| PFOA | 95.9 | 0.695 | 5.34 | 8.54 |  | IS | 13C2-PFOA | 130 | 50-150 |  |
| PFOS | 792 | 0.861 | 5.34 | 8.54 |  | IS | 13C8-PFOS | 137 | 50-150 |  |
| PFNA | ND | 0.864 | 5.34 | 8.54 |  | IS | 13C5-PFNA | 126 | 50-150 |  |
| PFDA | ND | 1.59 | 5.34 | 8.54 |  | IS | 13C2-PFDA | 133 | 50-150 |  |
| MeFOSAA | ND | 1.76 | 5.34 | 8.54 |  | IS | d3-MeFOSAA | 111 | 50-150 |  |
| PFUnA | ND | 1.12 | 5.34 | 8.54 |  | IS | 13C2-PFUnA | 95.3 | 50-150 |  |
| EtFOSAA | ND | 1.46 | 5.34 | 8.54 |  | IS | d5-EtFOSAA | 108 | 50-150 |  |
| PFDoA | ND | 0.845 | 5.34 | 8.54 |  | IS | 13C2-PFDoA | 107 | 50-150 |  |
| PFTrDA | ND | 0.527 | 5.34 | 8.54 |  | IS | 13C2-PFTeDA | 77.1 | 50-150 |  |
| PFTeDA | ND | 0.806 | 5.34 | 8.54 |  |  |  |  |  |  |
| DL - Detection limit <br> RL - Reporting limit |  |  |  |  |  | L-UC sults hen re aly the | - Lower control limit - upper orted to DL. <br> rted, PFBS, PFHxS, PFOA and near isomer is reported for all | control limit <br> d PFOS include both linear and b other analytes. | anched isomers. |  |






## Appendix C

Support Documentation


TAT: (Check One) Standard © 21 days


See "Sample Log-in Checklist" for additional sample information


Special Instructions/Comments:
FedEx 661219926853

Container Types: A = 1 Liter Amber, G = Glass Jar
$\mathrm{P}=\mathrm{PUF}, \mathrm{T}=\mathrm{MM} 5$ Train, $\mathrm{O}=$ Other PJ
*Bottle Preservative Type:
$\square \mathrm{O}=$ Other $\qquad$ T = Thiosulfate,
DOCUMENTATION AND RESULTS TO:

Name: Mary Mang
Company: Tetra Tech
Address: $\mathbf{2 3 4}$ Mall Blvd Suite 260
City: King of Prussia $\square$ State: PA Zip: 19406 Phone: 610-382-1174 $\qquad$ Fax: 610-491-9645
Email: mary.mang@tetratech.com $\qquad$
Matrix Types: DW = Drinking Water, EF = Effluent, $\mathrm{PP}=$ Pulp/Paper,
$\mathrm{SD}=$ Sediment, $\mathrm{SL}=$ Sludge, $\mathrm{SO}=$ Soil, $\mathrm{WW}=$ Wastewater, $\mathrm{B}=$ Blood/Serum $O=O$ ther $A Q$

FOR LABORATORY USE ONLY
Laboratory Project ID: T0 0.2
storage ID WR,
Storage Secured Yes No $\square$

## TAT: (Check One)



See "Sample Log-in Checklist" for additional sample information


## SDG Number WE08

## Vista Work Order No. 1700856

Case Narrative

## Sample Condition on Receipt:

Twelve aqueous samples were received in good condition and within the method temperature requirements. The samples were received and stored securely in accordance with Vista standard operating procedures and EPA methodology. This report was amended on August 7, 2017 to include an anomaly regarding a sample ID discrepancy for sample "ERB-01-20170711" and revise the labeled standard compound recovery statement.

## Analytical Notes:

## Modified EPA Method 537

Sample "LF-MW-54BR-20170710" contained particulate and was centrifuged prior to extraction.

The aqueous samples were extracted and analyzed for a selected list of 14 PFAS using Modified EPA Method 537.

## Holding Times

The samples were extracted and analyzed within the method hold times.

## Quality Control

The Initial Calibration and Continuing Calibration Verifications met the method acceptance criteria.

A Method Blank and Ongoing Precision and Recovery (OPR) sample were extracted and analyzed with the preparation batch. No analytes were detected in the Method Blank above $1 / 2$ the LOQ. All OPR recoveries were within the method acceptance criteria.

The labeled standard recoveries outside the acceptance criteria are listed in the table below.

As requested, an MS/MSD was performed on sample "EFFLUENT-20170710".

FORMER NAWC TRENTON
1700856

SAMPLE IDENTIFICATION
MW-37S-20170711
COMPOUND ..... PFOS
COMPOUND AREA ..... 9870
INTERNAL STANDARD AMOUNT (ng/ml) ..... 102
DILUTION FACTOR ..... 10
INTERNAL STANDARD AREA ..... 534
AVERAGE RRF ..... 0.951
SAMPLE VOLUME (ml) ..... 117
VOLUME EXTRACT (ml) ..... 0.001
VOLUME INJECTED ( $\mu \mathrm{l}$ ) ..... 15
ml to L ..... 1000
CONCENTRATION =$2541.56 \mathrm{ng} / \mathrm{L}$


## Sample ID: OPR

Modified EPA Method 537

| Matrix: <br> Sample Size: | Aqueous $0.125 \mathrm{~L}$ | QC Batch: <br> Date Extracted: | $\begin{aligned} & \text { B7G0108 } \\ & \text { 24-Jul-20 } \end{aligned}$ | $10: 51$ |  | Lab Sample: B7G0108-BS1 <br> Date Analyzed: 25-Jul-17 20:21 Column: BEH C18 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analyte |  | Amt Found (ng/L) | Spike Amt | \%R | Limits |  | Labeled Standar | \%R | LCL-UCL |
| PFBS |  | 78.2 | 80.0 | 97.8 | 70-130 | IS | 13C3-PFBS | 158 | 50-150 |
| PFHxA |  | 74.3 | 80.0 | 92.8 | 70-130 | IS | 13C2-PFHxA | 121 | 50-150 |
| PFHpA |  | 75.1 | 80.0 | 93.9 | 70-130 | IS | 13C4-PFHpA | 106 | 50-150 |
| PFHxS |  | 80.3 | 80.0 | 100 | 70-130 | IS | 1802-PFHxS | 130 | 50-150 |
| PFOA |  | 75.7 | 80.0 | 94.6 | 70-130 | IS | 13C2-PFOA | 125 | 50-150 |
| PFOS |  | 67.4 | 80.0 | 84.3 | 70-130 | IS | 13C8-PFOS | 121 | 50-150 |
| PFNA |  | 71.1 | 80.0 | 89.7 | 70-130 | IS | 13C5-PFNA | 110 | 50-150 |
| PFDA |  | 75.5 | 80.0 | 94.3 | 70-130 | IS | 13C2-PFDA | 108 | 50-150 |
| MeFOSAA |  | 74.0 | 80.0 | 92.5 | 70-130 | IS | d3-MeFOSAA | 106 | 50-150 |
| PFUnA |  | 71.3 | 80.0 | 89.1 | 70-130 | IS | 13C2-PFUnA | 95.1 | 50-150 |
| EtFOSAA |  | 82.6 | 80.0 | 103 | 70-130 | IS | d5-EtFOSAA | 96.7 | 50-150 |
| PFDoA |  | 77.1 | 80.0 | 96.4 | 70-130 | IS | 13C2-PFDoA | 86.2 | 50-150 |
| PFTrDA |  | 64.1 | 80.0 | 80.1 | 60-130 | IS | 13C2-PFTeDA | (47.2) | 50-150 |
| PFTeDA |  | 77.2 | 80.0 | 96.5 | 70-130 |  |  |  |  |

[^3]Vista
Analytical Laboratory

| Matrix Spike Results Modified EPA Method 537 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Source Client ID: <br> Source LabNumber: <br> Matrix: <br> Sample Size: | EFFLUENT-20170710 <br> 1700856-04 <br> Aqueous $0.122 / 0.118 \mathrm{~L}$ |  |  | QC Batch: <br> Date Extracted: |  | $\begin{aligned} & \text { B7G0108 } \\ & \text { 24-Jul-2017 } \end{aligned}$ |  | 10:51 |  | $\begin{aligned} & \text { Lab } \\ & \text { Dat } \end{aligned}$ | $\begin{array}{lc} \text { ample: } & \text { B7G0 } \\ \text { Analyzed: } & 25-\mathrm{Jul} \\ & 25-\mathrm{Jul} \end{array}$ | B7G0108-MS1/B7G0108-MSD1 <br> 25-Jul-17 21:36 Column: BEH C18 <br> 25-Jul-17 21:47 Column: BEH C18 |  |  |  |
| Analyte | $\begin{gathered} \text { Spike-MS } \\ (\mathrm{ng} / \mathrm{L}) \end{gathered}$ | $\begin{aligned} & \hline \text { MS } \\ & \% R \end{aligned}$ | $\begin{gathered} \hline \text { MS } \\ \text { Qual. } \end{gathered}$ | $\begin{gathered} \text { Spike-MSD } \\ (\mathrm{ng} / \mathrm{L}) \end{gathered}$ | $\begin{gathered} \hline \text { MSD } \\ \% \mathrm{R} \end{gathered}$ | RPD | $\begin{aligned} & \hline \text { MSD } \\ & \text { Qual. } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { \%R } \\ \text { Limit } \end{gathered}$ | \%RPD <br> Limit |  | Labeled Standard | $\begin{gathered} \hline \text { MS } \\ \% R \end{gathered}$ | MS <br> Qualifiers | $\begin{gathered} \hline \text { MSD } \\ \% R \end{gathered}$ | $\begin{gathered} \text { MS } \\ \text { Qual. } \end{gathered}$ |
| PFBS | 82.2 | 99.2 |  | 84.4 | 97.8 | 1.42 |  | 70-130 | 25 | IS | 13C3-PFBS | 162 | H | 154 | H |
| PFHxA | 82.2 | 95.8 |  | 84.4 | 92.2 | 3.83 |  | 70-130 | 25 | IS | 13C2-PFHxA | 125 |  | 131 |  |
| PFHpA | 82.2 | 95.1 |  | 84.4 | 89.0 | 6.63 |  | 70-130 | 25 | IS | $13 \mathrm{C} 4-\mathrm{PFHpA}$ | 104 |  | 104 |  |
| PFHxS | 82.2 | 95.2 |  | 84.4 | 87.7 | 8.20 |  | 70-130 | 25 | IS | 1802-PFHxS | 135 |  | 140 |  |
| PFOA | 82.2 | 97.4 |  | 84.4 | 103 | 5.59 |  | 70-130 | 25 | IS | 13C2-PFOA | 118 |  | 116 |  |
| PFOS | 82.2 | 80.4 |  | 84.4 | 80.3 | 0.124 |  | 70-130 | 25 | IS | 13C8-PFOS | 145 |  | 132 |  |
| PFNA | 82.2 | 96.7 |  | 84.4 | 98.9 | 2.25 |  | 70-130 | 25 | IS | 13C5-PFNA | 114 |  | 111 |  |
| PFDA | 82.2 | 95.2 |  | 84.4 | 88.6 | 7.18 |  | 70-130 | 25 | IS | 13C2-PFDA | 122 |  | 116 |  |
| MeFOSAA | 82.2 | 97.9 |  | 84.4 | 103 | 5.08 |  | 70-130 | 25 | IS | d3-MeFOSAA | 124 |  | 119 |  |
| PFUnA | 82.2 | 93.1 |  | 84.4 | 96.7 | 3.79 |  | 70-130 | 25 | IS | 13C2-PFUnA | 105 |  | 103 |  |
| EtFOSAA | 82.2 | 89.7 |  | 84.4 | 97.2 | 8.03 |  | 70-130 | 25 | IS | d5-EtFOSAA | 125 |  | 119 |  |
| PFDoA | 82.2 | 93.8 |  | 84.4 | 89.6 | 4.58 |  | 70-130 | 25 | IS | 13C2-PFDoA | 107 |  | 106 |  |
| PFTrDA | 82.2 | 81.1 |  | 84.4 | 78.7 | 3.00 |  | 60-130 | 25 | IS | 13C2-PFTeDA | 56.8 |  | 58.2 |  |
| PFTeDA | 82.2 | 94.0 |  | 84.4 | 93.5 | 0.533 |  | 70-130 | 25 |  |  |  |  |  |  |

When reported, PFBS, PFHxS, PFOA and PFOS include both linear and branched isomers.
Only the linear isomer is reported for all other analytes.

Prep Expiration: 2017-Jul-24 Client: Tetra Tech

Method: 537M PFAS DOD (LOQ as mRL) Matrix: Aqueous

Version: 537 (14 Analyte)


## WO Comments: Attach balance check doc.

Vista PM:Martha Maier

## BALANCE CALIBRATION CHECK

Weights \# _ 22370 and 7718

| Date |  | $\begin{gathered} \text { Weight } 1 \\ 1 g \\ (0.9900-1.0100) \end{gathered}$ | $\begin{gathered} \text { Weight } 2 \\ 100 \mathrm{~g} \\ (99.00-101.00) \end{gathered}$ | $\begin{gathered} \text { Weight } 3 \\ 2000 \mathrm{~g} \\ (1980-2020) \end{gathered}$ | Initials | Acceptable? (YIN) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7/19/17 | $\checkmark$ | 1.00 | 100.00 | 2000.00 | KBF | $y$ |
| 712017 | Cives | 201:01 | .0100 .01 | 2000.04 | BSS | FY/15: |
| $7 / 21 / 17$ | $\checkmark$ | 0.99 | : 100.00 | 2000.00 | EL | $Y$ |
| 7.2417 | $\checkmark \times$ | 100 | 10001 | 20000 | $B P$ | Fys: |
| 71.24117 | CN C | 100 | .100.01 | 2000.00 | EL | FY |
| $7 / 25117$ | $\cdots \sqrt{2}$ | 1100 | 99.99 | 2000.02 | HB | - |
| $\cdots$ | $\cdots$ | Ar. 4 mb | $\cdots$ |  | . | - |
|  |  | $\therefore$ 二。 | $\because$ |  | . |  |
|  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| Comments: |  |  |  |  |  |  |

Page 24 of 50

PREPARATION BENCH SHEET

Prepared using: LCMS - SPE Extraction-LCMS

| c | VISTA Sample ID | ${ }_{\substack{\text { pH } \\ \text { Before }}}$ | After | $\begin{gathered} \text { Chlorinin } \\ \text { (Ci) } \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|} \hline \text { Hops } \\ \text { Added } \end{array}$ | Boalef |  | $\begin{aligned} & \text { Sample } \\ & \text { nelt } \\ & \text { (1) } \end{aligned}$ | $\begin{gathered} \text { IS/NS } \\ \text { CHEM/WIT } \\ \text { DATE } \end{gathered}$ | SPE | $\begin{gathered} \text { CHEM } \\ \text { CHMTIT } \\ \text { DAATE } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | B7700108-BLK1 | 5 | 2 | 0 | 2 | NA | NA Na | (0.125) | kbs 7 | 46F F 7 m | $18 P \ggg 1.25 .17$ |
| $\square$ | ${ }^{\text {B7G }}$ | 5 | 2 | 0 | 2 | $\downarrow$ | - | $\downarrow$ v | T | - |  |
| $\square$ |  | 6 | 2 | $\bigcirc$ | 2 | 148.39 | 26.77 | 0.121621 |  |  |  |
| $\square$ |  | 6 | 2 | $\bigcirc$ | 2 | 145.30 | 26.81 | 0.118490 |  |  |  |
| $\square$ | ${ }^{1700856-018 \mathrm{Cl}}$ | 6 | 2 | 0 | 2 | 147.78 | 26.78 | $0.12100 \lambda$ |  |  |  |
| $\square$ | ${ }^{1700856-02 R E}$ | 6 | 2 | 0 | 2 | 143.32 | 26.85 | $0.11647 /$ |  |  |  |
| $\square$ | ${ }^{1700856-03 \mathrm{BEI}}$ | 7 | 2 | 0 | 2 | 144.15 | 26.84 | $0.11731 /$ |  |  |  |
| $\square$ | 1700856-048EI | 6 | 2 | 0 | 2 | 147.66 | 26.82 | 0.12084 |  |  |  |
| $\square$ | ${ }^{1700856-0.05 R 1}$ | 6 | 2 | 0 | 2 | 143.56 | 26.60 | 0.116967 |  |  |  |
| $\square$ | ${ }^{1700856-06 R E I}$ | -6'5 | 2 | 0 | 2 | 147.29 | 26.86 | 0.120431 |  |  |  |
| $\square$ | ${ }^{1000856-078 E 1}$ | 6 | 2 | 0 | 2 | 141.60 | 26.78 | $0 \cdot 11482$ |  |  |  |
| $\square$ | ${ }^{1700886-08851}(4)$ | 6 | 2 | 0 | 2 | 144.01 | 26.87 | $0.11713-$ |  |  |  |
| $\square$ | 100885-09REI | 6 | 2 | 0 | 2 | 147.61 | 26.77 | 0.120841 |  |  |  |
| $\square$ | ${ }^{1700856-10 R E I}$ | 6 | 2 | 0 | "20 | 144.88 | 26.76 | 0.18121 |  |  |  |
| $\square$ | 1700856-112EI | 6 | 2 | 0 | 2 | 144.44 | 26.70 | 0.11774 - |  |  |  |
| $\square$ | 1700856-12REI | 6 | 2 | 0 | 2 | 144.09 | 26.77 | $10.11732^{\prime}$ | $V$ | $\downarrow$ | $\downarrow$ |
|  | $\begin{gathered} (\sqrt{16}) \\ 1761307,10 \mathrm{ml} \end{gathered}$ |  | $7 D=$ |  |  | $=5038,$ |  |  | $\begin{aligned} & \text { ata }-X-\mathrm{AN} \\ & \mathrm{H} / 0.5 \% \cdot \mathrm{Nh} \end{aligned}$ | $33 \mathrm{~mm} 200 \mathrm{mg} /$ innelit | Check Out: Chemist/Date: 1372417 Check In: ChemistDate: OMPDYNA Balance id: TRMS pH Adiused: ChemisDDe: HB $7 / 2 / 2 / 13$ |

Comments: Assume $1 \mathrm{~g}=1 \mathrm{~mL}$ (A) sample was centntuged to remove particul $19 \mathrm{te} \cdot \mathrm{HB} 7124 / 17$


## Dataset: <br> U:IQ4.PRO\results\170725M11170725M1-33.qld

Last Altered: Wednesday, July 26, 2017 09:54:41 Pacific Daylight Time
Printed: Wednesday, July 26, 2017 09:55:08 Pacific Daylight Time

Method: U:IQ4.PROIMethDBIPFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

Name: 170725M1_33, Date: 25-Jul-2017, Time: 20:00:29, ID: ST170725M1-3 PFC CS3 17G2503, Description: PFC CS3 17G2503


```
Dataset: U:\Q4.PRO\results\170725M1\170725M1-33.qld
Last Altered: Wednesday, July 26, 2017 09:54:41 Pacific Daylight Time
Printed: Wednesday, July 26, 2017 09:55:08 Pacific Daylight Time
```

Name: 170725M1_33, Date: 25-Jul-2017, Time: 20:00:29, ID: ST170725M1-3 PFC CS3 17G2503, Description: PFC CS3 17 G2503

|  | \# Name | Trace | Area | IS Area | RRF | d.RT | RT | sp | onc. | \%Rec | 50-150 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $32 \times$ | 32 13C4-PFHpA | 367.2 > 321.8 | 4.12 e 4 | 5.08 e 4 | 0.306 | 3.45 | 3.48 | 4.05 | 13.3 | 106.1 |  |
| 33. | 33 1802-PFHxS | $403>102.6$ | 3.97 e3 | 9.30 e 3 | 0.393 | 3.56 | 3.56 | 5.33 | 13.6 | 108.6 |  |
|  | 34 13C2-6:2 FTS | $429.1>408.9$ | 9.21 e 3 | 6.63 e 4 | 0.158 | 3.64 | 3.67 | 1.74 | 11.0 | 88.1 |  |
| 35. | 3513 C 2 -PFOA | $414.9>369.7$ | 7.29e4 | 6.63 e 4 | 1.067 | 3.65 | 3.68 | 13.7 | 12.9 | 103.0 |  |
| 36 | 36 13C5-PFNA | $468.2>422.9$ | 7.10e4 | 8.58 e 4 | 0.852 | 3.83 | 3.86 | 10.3 | 12.1 | 97.1 |  |
| 37 | 37 13C8-PFOSA | $506.1>77.7$ | 7.52e3 | 6.80 e 4 | 0.098 | 3.84 | 3.87 | 1.38 | 14.1 | 112.6 |  |
| $38=$ | 3813 CB -PFOS | $507>79.9$ | 1.42e4 | 1.42 e 4 | 0.936 | 3.89 | 3.91 | 12.5 | 13.3 | 106.5 |  |
| 39. | 39 13C2-PFDA | $515.1>469.9$ | 6.58e4 | 8.33 e 4 | 0.810 | 4.01 | 4.03 | $9: 88$ | 12.2 | 97.6 |  |
| 40. | 40 13C2-8:2 FTS | $529.1>508.7$ | 7.65 e 3 | 8.33 e 4 | 0.086 | 4.00 | 4.02 | 1.15 | 13.4 | 107.3 |  |
| 41 - | 41 d3-N-MeFOSAA | $573.3>419$ | 1.52e4 | 6.80 e 4 | 0.014 | 4.03 | 4.06 | 2.79 | 204 | 125.4 |  |
| $42 . \geq$ | $42 \mathrm{~d} 5-\mathrm{N}$-EtFOSAA | $589.3>419$ | 1.60 e 4 | 6.80 e 4 | 0.014 | 4.12 | 4.12 | 2.94 | 211 | 129.7 |  |
| 43 - $3^{4}$ | 43 13C2-PFUnA | $565>519.8$ | 7.51 e 4 | 6.80 e 4 | 0.962 | 4.17 | 4.19 | 13.8 | 14.3 | 114.8 |  |
| 44 - | 44 13C2-PFDoA | $615>569.7$ | 8.10 e 3 | 6.80 e 4 | 0.094 | 4.34 | 4.36 | 1.49 | 15.8 | 126.2 |  |
| $45$ | 45 d3-N-MeFOSA | $515.2>168.9$ | 3.19e4 | 6.80 e 4 | 0.034 | 4.29 | 4.48 | 5.87 | 171 | 113.7 |  |
| 46 - | 46 13C2-PFTeDA | $714.8>669.6$ | 5.79e4 | 6.80 e 4 | 0.694 | 4.68 | 4.70 | 10.6 | 15.3 | 122.7 |  |
| 47.4 | 47 d5-N-ETFOSA | $531.1>168.9$ | 4.40e4 | 6.80 e 4 | 0.049 | 5.01 | 5.04 | 8.08 | 166 | 110.7 |  |
| 48 . | 48 13C2-PFHxDA | $815>769.7$ | 2.76e4 | 6.80 e 4 | 0.843 | 5.06 | 5.08 | 5.08 | 6.03 | 120.5 |  |
| $49-2$ | 49 d7-N-MeFOSE | $623.1>58.9$ | 4.72 e 4 | 6.80 e 4 | 0.055 | 5.42 | 5.43 | 8.68 | 159 | 105.9 |  |
| $50 \times$ | 50 d9-N-EtFOSE | $639.2>58.8$ | 4.69 e 4 | 6.80 e 4 | 0.053 | 5.59 | 5.60 | 8.61 | 161 | 107.5 | $V$ |
| 51.3 | 51 13C4-PFBA | $217>171.8$ | 1.99 e 4 | 1.99 e 4 | 1.000 | 1.54 | 1.57 | 12.5 | 12.5 | 100.0 |  |
|  | 52 13C5-PFHxA | $318>272.9$ | 5.08 e 4 | 5.08 e 4 | 1.000 | 3.19 | 3.23 | 5.00 | 5.00 | 100.0 |  |
| $53-1$. | 53 13C3-PFHxS | $401.9>79.9$ | 9.30 e 3 | 9.30 e 3 | 1.000 | 3.56 | 3.56 | 12.5 | 12.5 | 100.0 |  |
| $54=$ | 54 13C8-PFOA | $421.3>376$ | 6.63 e 4 | 6.63 e 4 | 1.000 | 3.65 | 3.68 | 12.5 | 12.5 | 100.0 |  |
|  | 55 13C9-PFNA | $472.2>426.9$ | 8.58 e 4 | 8.58 e 4 | 1.000 | 3.83 | 3.86 | 12.5 | 12.5 | 100.0 |  |
| 56 - < | 56 13C4-PFOS | $503>79.9$ | 1.42 e 4 | 1.42 e 4 | 1.000 | 3.89 | 3.91 | 12.5 | 12.5 | 100.0 |  |
| 57.4 | 57 13C6-PFDA | $519.1>473.7$ | 8.33 e 4 | 8.33 e 4 | 1.000 | 4.01 | 4.03 | 12.5 | 12.5 | 100.0 |  |
| 58 - | 58 13C7-PFUnA | $570.1>524.8$ | 6.80e4 | 6.80 e 4 | 1.000 | 4.17 | 4.20 | 12.5 | 12.5 | 100.0 |  |

Dataset:
U:IQ4.PRO|results1170725M11170725M1-51.qld
Last Altered: Wednesday, July 26, 2017 09:59:30 Pacific Daylight Time
Printed: Wednesday, July 26, 2017 10:00:02 Pacific Daylight Time

Method: U:IQ4.PROIMethDBIPFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30


Name: 170725M1_51, Date: 25-Jul-2017, Time: 23:12:50, ID: ST170725M1-4 PFC CS3 17G2503, Description: PFC CS3 17G2503


Dataset:
U:IQ4.PROIresults1170725M11170725M1-51.qld
Last Altered: Wednesday, July 26, 2017 09:59:30 Pacific Daylight Time
Printed:
Wednesday, July 26, 2017 10:00:02 Pacific Daylight Time

Name: 170725M1_51, Date: 25-Jul-2017, Time: 23:12:50, ID: ST170725M1-4 PFC CS3 17G2503, Description: PFC CS3 17G2503


Dataset:
U:IQ4.PRO\results\170725M11170725M1-60.qld
Last Altered: Wednesday, July 26, 2017 10:00:49 Pacific Daylight Time
Printed: Wednesday, July 26, 2017 10:01:15 Pacific Daylight Time

Method: U:IQ4.PROMMethDBIPFAS_FULL_7-20-17.mdb 25 Jul 2017 12:44:55 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170725M1_60, Date: 26-Jul-2017, Time: 00:51:21, ID: ST170725M1-5 PFC CS3 17G2503, Description: PFC CS3 17G2503


Dataset:
U:IQ4.PROIresults1170725M11170725M1-60.qld
Last Altered: Wednesday, July 26, 2017 10:00:49 Pacific Daylight Time
Printed:
Wednesday, July 26, 2017 10:01:15 Pacific Daylight Time

Name: 170725M1_60, Date: 26-Jul-2017, Time: 00:51:21, ID: ST170725M1-5 PFC CS3 17G2503, Description: PFC CS3 17G2503

|  | \# Name | Trace | -ata Area | IS Area | RRF | PrediRT | RT | y Axis Resp. | Conc. | \%Rec |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 S. | 32 13C4-PFHpA | $367.2>321.8$ | 4.49 e 4 | 5.68 e 4 | 0.306 | 3.45 | 3.49 | 3.96 | 12.9 | 103.6 | $50-15$ |
| $33.1 \geqslant$ | 33 1802-PFHxS | $403>102.6$ | 4.53 e 3 | 1.12 e 4 | 0.393 | 3.56 | 3.56 | 5.04 | 12.8 | 102.6 |  |
| 34.4 | 34 13C2-6:2 FTS | $429.1>408.9$ | 1.07 e 4 | 7.14 e 4 | 0.158 | 3.64 | 3.68 | 1.88 | 11.9 | 95.1 |  |
| 35.4 | 35 13C2-PFOA | $414.9>369.7$ | 7.43e4 | 7.14 e 4 | 1.067 | 3.65 | 3.69 | 13.0 | 12.2 | 97.5 |  |
| $36$ | 36 13C5-PFNA | $468.2>422.9$ | 7.47 e 4 | 8.57 e 4 | 0.852 | 3.83 | 3.86 | 10.9 | 12.8 | 102.3 |  |
| $37 \times 1 \times$ | 37 13C8-PFOSA | $506.1>77.7$ | 7.86 e 3 | 8.09 e 4 | 0.098 | 3.84 | 3.87 | 1.21 | 12.4 | 98.8 |  |
| 38 - | 38 13C8-PFOS | $507>79.9$ | 1.42 e 4 | 1.49 e 4 | 0.936 | 3.89 | 3.91 | 11.9 | 12.8 | 102.1 |  |
| 39. | 39 13C2-PFDA | $515.1>469.9$ | 7.73 e 4 | 8.93 e 4 | 0.810 | 4.01 | 4.03 | 10.8 | 13.4 | 106.9 |  |
| 40 : ${ }^{\text {a }}$ | 40 13C2-8:2 FTS | $529.1>508.7$ | 7.56 e 3 | 8.93 e 4 | 0.086 | 4.00 | 4.03 | 1.06 | 12.4 | 98.9 |  |
| 41.4 | 41 d3-N-MeFOSAA | $573.3>419$ | 1.69 e 4 | 8.09 e 4 | 0.014 | 4.03 | 4.06 | 2.60 | 190 | 116.9 |  |
| 42.4 | $42 \mathrm{~d} 5-\mathrm{N}$-EtFOSAA | $589.3>419$ | 1.67 e 4 | 8.09 e 4 | 0.014 | 4.12 | 4.13 | 2.58 | 185 | 114.0 |  |
| 43 .r. | 43 13C2-PFUnA | $565>519.8$ | 8.83e4 | 8.09 e 4 | 0.962 | 4.17 | 4.20 | 13.6 | 14.2 | 113.4 |  |
| 44. | 44 13C2-PFDoA | $615>569.7$ | 8.53 e 3 | 8.09 e 4 | 0.094 | 4.34 | 4.36 | 1.32 | 14.0 | 111.7 |  |
| 45 | 45 d3-N-MeFOSA | $515.2>168.9$ | 3.34 e 4 | 8.09 e 4 | 0.034 | 4.29 | 4.49 | 5.16 | 150 | 100.1 |  |
| 46 - ${ }^{\text {\% }}$ | 46 13C2-PFTeDA | $714.8>669.6$ | 5.93e4 | 8.09 e 4 | 0.694 | 4.68 | 4.71 | 9.15 | 13.2 | 105.4 |  |
| 47.4 | 47 d5-N-ETFOSA | $531.1>168.9$ | 4.52 e 4 | 8.09 e 4 | 0.049 | 5.01 | 5.05 | 6.99 | 144 | 95.7 |  |
| 48. | 48 13C2-PFHxDA | $815>769.7$ | 2.86 e 4 | 8.09 e 4 | 0.843 | 5.06 | 5.08 | 4.42 | 5.24 | 104.8 |  |
| 49 , \% | 49 d7-N-MeFOSE | $623.1>58.9$ | 4.88 e 4 | 8.09 e 4 | 0.055 | 5.42 | 5.43 | 7.54 | 138 | 92.0 | , |
| 50.4 | 50 d9-N-EtFOSE | $639.2>58.8$ | 4.91 e 4 | 8.09 e 4 | 0.053 | 5.59 | 5.60 | 7.58 | 142 | 94.5 | $\checkmark$ |
| 51 - ${ }^{\text {Pr }}$ | 51 13C4-PFBA | $217>171.8$ | 2.04 e 4 | 2.04 e 4 | 1.000 | 1.54 | 1.59 | 12.5 | 12.5 | 100.0 |  |
| 52 2. | 52 13C5-PFHxA | $318>272.9$ | 5.68 e 4 | 5.68 e 4 | 1.000 | 3.19 | 3.23 | 5.00 | 5.00 | 100.0 |  |
| 53 \% | 53 13C3-PFHxS | $401.9>79.9$ | 1.12 e 4 | 1.12 e 4 | 1.000 | 3.56 | 3.56 | 12.5 | 12.5 | 100.0 |  |
| 54. | 54 13C8-PFOA | $421.3>376$ | 7.14 e 4 | 7.14 e 4 | 1.000 | 3.65 | 3.69 | 12.5 | 12.5 | 100.0 |  |
| 55 | 55 13C9-PFNA | $472.2>426.9$ | 8.57 e 4 | 8.57 e 4 | 1.000 | 3.83 | 3.86 | 12.5 | 12.5 | 100.0 |  |
| 56.1 .4 | 56 13C4-PFOS | $503>79.9$ | 1.49 e 4 | 1.49 e 4 | 1.000 | 3.89 | 3.92 | 12.5 | 12.5 | 100.0 |  |
| $57$ | 57 13C6-PFDA | $519.1>473.7$ | 8.93 e 4 | 8.93 e 4 | 1.000 | 4.01 | 4.03 | 12.5 | 12.5 | 100.0 |  |
| $58: 4.1$ | 58 13C7-PFUnA | $570.1>524.8$ | 8.09 e 4 | 8.09 e 4 | 1.000 | 4.17 | 4.20 | 12.5 | 12.5 | 100.0 |  |

Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51

Name: 170727M1_97, Date: 28-Jul-2017, Time: 04:51:00, ID: ST170727M1-13 PFC CS3 17G2709, Description: PFC CS3 17G2709


# Quantify Sample Summary Report 

MassLynx MassLynx V4.1 SCN 945
Vista Analytical Laboratory

| Dataset: | U:IQ4.PROIresults1170727M11170727M1-97.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Tuesday, August 01, 2017 12:26:31 Pacific Daylight Time |
| Printed: | Tuesday, August 01, 2017 12:27:14 Pacific Daylight Time |

Name: 170727M1_97, Date: 28-Jul-2017, Time: 04:51:00, ID: ST170727M1-13 PFC CS3 17G2709, Description: PFC CS3 17G2709 (i) oft of limit cwlerra.

|  | \# Name | Trace | Area may | IS Area | Wt./Vol. | RRF | d.RT | RT | y Axis Resp. | Conc. | \%Rec | $60-150$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 | 32 d5-N-EtFOSAA | $589.3>419$ | 1.10e4 | 5.62 e 4 | 1.000 | 0.013 | 4.12 | 4.05 | 2.45 | 193 | 118.6 |  |
| 33 - | 33 13C2-PFUnA | $565>519.8$ | 5.05 e 4 | 5.62 e 4 | 1.000 | 0.928 | 4.17 | 4.13 | 11.2 | 12.1 | 96.8 |  |
| $34 \pm=$ | 34 13C2-PFDoA | $615>569.7$ | 3.49 e 3 | 5.62 e 4 | 1.000 | 0.071 | 4.34 | 4.29 | 0.777 | 10.9 | 87.4 |  |
| $35$ | 35 13C2-PFTeDA | $714.8>669.6$ | 3.06 e 3 | 5.62 e 4 | 1.000 | 0.273 | 4.68 | 4.63 | 0.681 |  | (A) 19.9 | $\downarrow$ |
| 36 | $3613 C 4-P F B A$ | $217>171.8$ | 2.53 e 4 | 2.53 e 4 | 1.000 | 1.000 | 1.32 | 1.35 | 12.5 | 12.5 | (A00.0 |  |
| $37 \times$ | 37 13C5-PFHxA | $318>272.9$ | 7.53 e 4 | 7.53 e 4 | 1.000 | 1.000 | 3.19 | 3.15 | 5.00 | 5.00 | 100.0 |  |
| 38 | 38 13C3-PFHxS | $401.9>79.9$ | 1.07 e 4 | 1.07 e 4 | 1.000 | 1.000 | 3.56 | 3.49 | 12.5 | 12.5 | 100.0 |  |
| 39 | 39 13C8-PFOA | $421.3>376$ | 6.43 e 4 | 6.43 e 4 | 1.000 | 1.000 | 3.65 | 3.62 | 12.5 | 12.5 | 100.0 |  |
| 40 | 40 13C9-PFNA | $472.2>426.9$ | 6.88e4 | 6.88 e 4 | 1.000 | 1.000 | 3.83 | 3.80 | 12.5 | 12.5 | 100.0 |  |
| 41.4 | 41 13C4-PFOS | $503>79.9$ | 1.01e4 | 1.01 e 4 | 1.000 | 1.000 | 3.89 | 3.85 | 12.5 | 12.5 | 100.0 |  |
| 42 | 42 13C6-PFDA | $519.1>473.7$ | 6.46e4 | 6.46 e 4 | 1.000 | 1.000 | 4.01 | 3.96 | 12.5 | 12.5 | 100.0 |  |
| $43-$ | 43 13C7-PFUnA | $570.1>524.8$ | 5.62 e 4 | 5.62e4 | 1.000 | 1.000 | 4.17 | 4.13 | 12.5 | 12.5 | 100.0 |  |

Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51

Name: 170727M1_113, Date: 28-Jul-2017, Time: 07:43:27, ID: ST170727M1-15 PFC CS3 17G2709, Description: PFC CS3 17G2709

|  | \# Name | Trace | Area | IS Area | Wt./Vol. | RRF | Pred.RT | RT | Resp: | Core | \%Rec | $10-130$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 PFBA | $213.0>168.8$ | 2.00 e 4 | 2.26 e 4 | 1.000 |  | 1.32 | 1.35 | 11.1 | 9.59 | 95.9 |  |
| $2, \square$ | 2 PFPeA | $263.1>218.9$ | 4.39 e 4 | 5.60 e 4 | 1.000 |  | 2.77 | 2.66 | 9.79 | 9.71 | 97.1 |  |
| 3 Wixtum | 3 PFBS | $299>79.7$ | 9.14 e 3 | 6.36 e 3 | 1.000 |  | 2.96 | 2.90 | 18.0 | 9.50 | 95.0 |  |
| $4{ }^{4}$ | 4 PFHxA | 313.2 > 268.9 | 6.28 e 4 | 2.10 e 4 | 1.000 |  | 3.19 | 3.15 | 14.9 | 10.2 | 101.7 |  |
| 5. | 5 PFHpA | $363>318.9$ | 5.05 e 4 | $5.25 e 4$ | 1.000 |  | 3.45 | 3.41 | 12.0 | 9.66 | 96.6 |  |
| 6 Crimy | 6 PFHxS | $398.9>79.6$ | 6.21 e 3 | 4.68 e 3 | 1.000 |  | 3.56 | 3.48 | 16.6 | 9.96 | 99.6 |  |
| 7 7\% \% \% | 7 PFOA | $413>368.7$ | 5.51e4 | 6.63 e 4 | 1.000 |  | 3.65 | 3.62 | 10.4 | 10.4 | 104.4 |  |
|  | 8 PFHpS | $448.9>98.8$ | 4.96 e 3 | 6.63 e 4 | 1.000 |  | 3.65 | 3.67 | 0.936 | 10.7 | 107.4 |  |
| 9 - | 9 PFNA | $462.9>418.8$ | 4.93 e 4 | 5.90 e 4 | 1.000 |  | 3.83 | 3.79 | 10.4 | 9.67 | 96.7 |  |
| 10 , | 10 PFOSA | $498.1>77.8$ | 6.80 e 3 | 8.09 e 3 | 1.000 |  | 3.84 | 3.80 | 10.5 | 9.62 | 96.2 |  |
| 11. $\%$ | 11 PFOS | $499>79.9$ | 8.85 e 3 | 1.09 e 4 | 1.000 |  | 3.89 | 3.84 | 10.2 | 9.47 | 94.7 |  |
| 12 \% | 12 PFDA | $513>468.8$ | 6.01e4 | 5.95 e 4 | 1.000 |  | 4.01 | 3.96 | 12.6 | 10.1 | 101.2 |  |
| 13 - | 13 N -MeFOSAA | $570.1>419$ | 1.48 e 4 | 1.17 e 4 | 1.000 |  | 4.03 | 3.99 | 204 | 10.2 | 102.4 |  |
| 14. तVm | 14 N -EtFOSAA | $584.2>419$ | 1.07 e 4 | 1.18 e 4 | 1.000 |  | 4.10 | 4.05 | 147 | 9.58 | 95.8 |  |
| $15 \cdot 4$ | 15 PFUnA | $562.9>518.9$ | 3.20 e 4 | 5.61 e 4 | 1.000 |  | 4.11 | 4.12 | 7.14 | 11.0 | 110.2 |  |
| 16 | 16 PFDS | $598.9>98.7$ | 2.69 e 3 | 5.61 e 4 | 1.000 |  | 4.22 | 4.17 | 0.598 | 8.81 | 88.1 |  |
| 17: 2 - ${ }^{\text {a }}$ | 17 PFDoA | $612.9>318.8$ | 2.27 e 3 | 3.25 e 3 | 1.000 |  | 4.34 | 4.29 | 8.76 | 9.37 | ค 93.7 |  |
| 18 \% ${ }^{\text {d }}$ | 18 PFTrDA | $662.9>618.9$ | 1.09 e 4 | 3.25 e 3 | 1.000 |  | 4.50 | 4.45 | 41.8 | 4.84 | (b) 48.4 |  |
|  | 19 PFTeDA | $712.9>668.8$ | 2.59 e 3 | 2.75 e 3 | 1.000 |  | 4.68 | 4.63 | 11.8 | 9.76 | 97.6 | V |
| $20$ | 20 13C3-PFBA | $216.1>171.8$ | 2.26 e 4 | 2.73 e 4 | 1.000 | 0.823 | 1.32 | 1.35 | 10.3 | 12.5 | 100.4 | $50-15$ |
| $121$ | 21 13C3-PFPeA | $266>221.8$ | 5.60 e 4 | 7.62 e 4 | 1.000 | 0.264 | 2.77 | 2.66 | 3.67 | 13.9 | 111.2 |  |
| 22.4 | 22 13C3-PFBS | $302>98.8$ | 6.36 e 3 | 7.62 e 4 | 1.000 | 0.031 | 2.96 | 2.90 | 0.417 | 13.6 | 108.7 |  |
| 23.4 | 23 13C2-PFHxA | $315>269.8$ | 2.10 e 4 | 7.62 e 4 | 1.000 | 0.275 | 3.19 | 3.15 | 1.38 | 5.01 | 100.2 |  |
| 24.4.4. | 24 13C4-PFHpA | $367.2>321.8$ | 5.25 e 4 | 7.62 e 4 | 1.000 | 0.260 | 3.45 | 3.42 | 3.44 | 13.2 | 105.9 |  |
| $25$ | 25 18O2-PFHxS | $403>102.6$ | 4.68 e 3 | 1.16 e 4 | 1.000 | 0.402 | 3.56 | 3.49 | 5.03 | 12.5 | 100.0 |  |
| 26 \% | 26 13C2-PFOA | $414.9>369.7$ | 6.63 e 4 | 6.40 e 4 | 1.000 | 1.042 | 3.65 | 3.61 | 13.0 | 12.4 | 99.5 |  |
| $27$ | 27 13C5-PFNA | $468.2>422.9$ | 5.90 e 4 | 6.76 e4 | 1.000 | 0.792 | 3.83 | 3.79 | 10.9 | 13.8 | 110.2 |  |
| 28. | 28 13C8-PFOSA | $506.1>77.7$ | 8.09 e 3 | 5.36 e 4 | 1.000 | 0.175 | 3.84 | 3.80 | 1.89 | 10.8 | 86.3 |  |
| 29.4 | 29 13C8-PFOS | $507>79.9$ | 1.09 e 4 | 1.02 e 4 | 1.000 | 0.951 | 3.89 | 3.84 | 13.3 | 14.0 | 112.3 |  |
| $30^{\circ}+4$. | 30 13C2-PFDA | $515.1>469.9$ | 5.95 e 4 | 7.06 e 4 | 1.000 | 0.869 | 4.01 | 3.96 | 10.5 | 12.1 | 97.0 | / |
| 31.5 | 31 d3-N-MeFOSAA | $573.3>419$ | 1.17 e 4 | 5.36 e 4 | 1.000 | 0.013 | 4.03 | 3.99 | 2.74 | 211 | 130.1 | $\checkmark$ |

Dataset: U:IQ4.PRO|results|170727M11170727M1-113.qld

Last Altered: Thursday, August 03, 2017 13:01:30 Pacific Daylight Time
Printed: $\quad$ Thursday, August 03, 2017 13:02:22 Pacific Daylight Time

14
Name: 170727M1_113, Date: 28-Jul-2017, Time: 07:43:27, ID: ST170727M1-ł PFC CS3 17G2709, Description: PFC CS3 17G2709

|  | \# Name | Trace | Area | IS Area | Wt./vol. | RRF | PredRT | RT | Resp. | Conc. | \%Ree | $50-150$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 | $32 \mathrm{d5-N-EtFOSAA}$ | $589.3>419$ | 1.18 e 4 | 5.36 e 4 | 1.000 | 0.013 | 4.12 | 4.05 | 2.76 | 217 | 133.5 |  |
| 33 - 4 - | 33 13C2-PFUnA | $565>519.8$ | 5.61 e 4 | 5.36 e 4 | 1.000 | 0.928 | 4.17 | 4.12 | 13.1 | 14.1 | 112.7 | 1 |
|  | 34 13C2-PFDoA | $615>569.7$ | 3.25 e 3 | 5.36 e 4 | 1.000 | 0.071 | 4.34 | 4.28 | 0.756 | 10.6 | 85.1 |  |
| $35 \sim$ | 35 13C2-PFTeDA | $714.8>669.6$ | 2.75 e 3 | 5.36 e 4 | 1.000 | 0.273 | 4.68 | 4.63 | 0.641 |  | (b) 18.8 | $\checkmark$ |
| 36 | 36 13C4-PFBA | $217>171.8$ | 2.73 e 4 | 2.73 e 4 | 1.000 | 1.000 | 1.32 | 1.35 | 12.5 | 12.5 | 100.0 |  |
| 37.2 | 37 13C5-PFHxA | $318>272.9$ | 7.62 e4 | 7.62 e 4 | 1.000 | 1.000 | 3.19 | 3.15 | 5.00 | 5.00 | 100.0 |  |
| 38 \% | $3813 \mathrm{C} 3-\mathrm{PFHxS}$ | $401.9>79.9$ | 1.16 e 4 | 1.16 e 4 | 1.000 | 1.000 | 3.56 | 3.49 | 12.5 | 12.5 | 100.0 |  |
| 39.4 | 39 13C8-PFOA | $421.3>376$ | 6.40 e 4 | 6.40e4 | 1.000 | 1.000 | 3.65 | 3.61 | 12.5 | 12.5 | 100.0 |  |
| 40 - | 40 13C9-PFNA | $472.2>426.9$ | 6.76 e 4 | 6.76e4 | 1.000 | 1.000 | 3.83 | 3.79 | 12.5 | 12.5 | 100.0 |  |
| $41 \times 2$ | 41 13C4-PFOS | $503>79.9$ | 1.02 e 4 | 1.02 e 4 | 1.000 | 1.000 | 3.89 | 3.84 | 12.5 | 12.5 | 100.0 |  |
| $42=3$ | 42 13C6-PFDA | $519.1>473.7$ | 7.06 e 4 | 7.06 e 4 | 1.000 | 1.000 | 4.01 | 3.96 | 12.5 | 12.5 | 100.0 |  |
| $43 \times$ | 43 13C7-PFUnA | $570.1>524.8$ | 5.36 e 4 | 5.36 e 4 | 1.000 | 1.000 | 4.17 | 4.12 | 12.5 | 12.5 | 100.0 |  |

## (A) Notused.

Dataset: U:IQ4.PROXresultsi170731M11170731M1-34.qld
Last Altered: Tuesday, August 01, 2017 10:33:51 Pacific Daylight Time
Printed: $\quad$ Tuesday, August 01, 2017 10:34:05 Pacific Daylight Time

Method: U:IQ4.PROMMethDBIPFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21
Calibration: U:IQ4.PRO\CurveDB\C18_VAL-PFAS_Q4_7-28-17-L14_L17.cdb 30 Jul 2017 08:10:19
Name: 170731M1_34, Date: 31-Jul-2017, Time: 18:13:24, ID: ST170731M1-3 PFC CS3 17G2729, Description: PFC CS3 17G2729


| Quantify Sample Summary Report Vista Analytical Laboratory |  | MassLynx MassLynx V4.1 SCN 945 | Page 2 of 2 |
| :---: | :---: | :---: | :---: |
| Dataset: | U:\Q4.PRO\results\17 | 1170731M1-34.qld |  |
| Last Altered: Printed: | Tuesday, August 01, Tuesday, August 01, | 0:33:51 Pacific Daylight Time 0:34:05 Pacific Daylight Time |  |

## Name: 170731M1_34, Date: 31-Jul-2017, Time: 18:13:24, ID: ST170731M1-3 PFC CS3 17G2729, Description: PFC CS3 17G2729



Method: U:\Q4.PRO\MethDB\PFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21
Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-28-17-L14_L17.cdb 30 Jul 2017 08:10:19
Name: 170731M1_40, Date: 31-Jul-2017, Time: 19:17:39, ID: ST170731M1-4 PFC CS3 17G2729, Description: PFC CS3 17G2729


## Vista Analytical Laboratory

Dataset: U:\Q4.PRO\results\170731M1\170731M1-40.qld
Last Altered: Tuesday, August 01, 2017 10:35:04 Pacific Daylight Time
Printed: $\quad$ Tuesday, August 01, 2017 10:35:10 Pacific Daylight Time

Name: 170731M1_40, Date: 31-Jul-2017, Time: 19:17:39, ID: ST170731M1-4 PFC CS3 17G2729, Description: PFC CS3 17G2729

|  | \# Name | Trace maty | Area | IS Area | Vt. Vol | RRF | d. PT |  |  | onc | Ofreo | $50-150$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 334 | 33 13C2-PFUnA | $565>519.8$ | 1.01 e 5 | 8.45 e4 | 1.000 | 1.129 | 4.17 | 4.15 | 15.0 | 13.3 | 106.3 |  |
|  | 34 13C2-PFDoA | $615>569.7$ | 9.84 e 3 | 8.45 e4 | 1.000 | 0.116 | 4.34 | 4.30 | 1.46 | 12.5 | 100.4 |  |
| 35.151 | 3513 C 2 -PFTeDA | $714.8>669.6$ | 6.80 e 4 | 8.45 e 4 | 1.000 | 0.762 | 4.68 | 4.66 | 10.1 | 13.2 | 105.5 | $\checkmark$ |
| 6.rirume | 36 13C4-PFBA | $217>171.8$ | 2.73 e 4 | 2.73 e 4 | 1.000 | 1.000 | 1.32 | 1.40 | 12.5 | 12.5 | 100.0 |  |
| 37.4 | 37 13C5-PFHxA | $318>272.9$ | 9.67 e 4 | 9.67 e 4 | 1.000 | 1.000 | 3.19 | 3.16 | 5.00 | 5.00 | 100.0 |  |
| 38: | 38 13C3-PFHxS | $401.9>79.9$ | 1.39 e 4 | 1.39 e 4 | 1.000 | 1.000 | 3.56 | 3.50 | 12.5 | 12.5 | 100.0 |  |
| $139$ | 39 13C8-PFOA | $421.3>376$ | 8.09 e 4 | 8.09 e 4 | 1.000 | 1.000 | 3.65 | 3.63 | 12.5 | 12.5 | 100.0 |  |
| 40 . ${ }^{\text {a }}$ | 40 13C9-PFNA | $472.2>426.9$ | 8.92 e4 | 8.92 e 4 | 1.000 | 1.000 | 3.83 | 3.81 | 12.5 | 12.5 | 100.0 |  |
| 41-methre | 41 13C4-PFOS | $503>79.9$ | 1.50 e 4 | 1.50 e 4 | 1.000 | 1.000 | 3.89 | 3.87 | 12.5 | 12.5 | 100.0 |  |
| 42 Wrem | 42 13C6-PFDA | $519.1>473.7$ | 8.94 e 4 | 8.94 e 4 | 1.000 | 1.000 | 4.01 | 3.98 | 12.5 | 12.5 | 100.0 |  |
| 43 | 43 13C7-PFUnA | $570.1>524.8$ | 8.45e4 | 8.45 e 4 | 1.000 | 1.000 | 4.17 | 4.14 | 12.5 | 12.5 | 100.0 |  |

Dataset: U:IQ4.PROIresults\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

Method: U:IQ4.PROMMethDBIPFAS_FULL_7-20-17.mdb 24 Jul 2017 15:22:13
Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30

## Compound name: PFBA

Correlation coefficient: $r=0.999644, ~ \wedge \wedge 2=0.999287$
Calibration curve: $1.1275{ }^{*} \mathrm{x}+0.163356$
Response type: Internal Std (Ref 28 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: PFPeA

Correlation coefficient: $\mathrm{r}=0.999528, \mathrm{r}^{\wedge} 2=0.999056$
Calibration curve: 0.99208 * $x+0.104629$
Response type: Internal Std ( Ref 29 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | td. Conc | RT | Area | IS Area | Response | Conc | \%Dev | c. F | CoD | D | $\mathrm{x}=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | $1170724 \mathrm{M1}$ _3 | Standard | 0.250 | 2.80 | 607.592 | 24708.574 | 0.307 | 0.2 | -18.3 | NO | 0.999 | NO | bb |
| 2 2. ${ }^{2}$ | 2 170724M1_4 | Standard | 0.500 | 2.80 | 1138.424 | 24374.584 | 0.584 | 0.5 | -3.4 | NO | 0.999 | NO | bb |
| 3-w | 3 170724M1_5 | Standard | 1.000 | 2.80 | 2230.288 | 24321.555 | 1.146 | 1.0 | 5.0 | NO | 0.999 | NO | bb |
| $44^{4}$ | 4 170724M1_6 | Standard | 2.000 | 2.80 | 4575.088 | 25826.396 | 2.214 | 2.1 | 6.3 | NO | 0.999 | NO | bb |
| $5:$ | 5 170724M1_7 | Standard | 5.000 | 2.80 | 11044.060 | 24387.125 | 5.661 | 5.6 | 12.0 | NO | 0.999 | NO | bb |
| 6. ${ }^{\text {a }}$ | $6170724 \mathrm{M1}$-8 | Standard | 10.000 | 2.81 | 20066.025 | 25621.486 | 9.790 | 9.8 | -2.4 | NO | 0.999 | NO | bb |
| $17$ | 7 170724M1_9 | Standard | 50.000 | 2.80 | 97100.672 | 23859.781 | 50.870 | 51.2 | 2.3 | NO | 0.999 | NO | bb |
| 8. | $8170724 \mathrm{M1} 10$ | Standard | 100.000 | 2.81 | 190500.000 | 24378.607 | 97.678 | 98.4 | -1.6 | NO | 0.999 | NO | bb |

## Last Altered:

Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: PFBS

Correlation coefficient: $\mathrm{r}=0.999611, \mathrm{r}^{\wedge} 2=0.999223$
Calibration curve: 1.85223 *x + 0.0752948
Response type: Internal Std (Ref 30 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name |  |  | RT Area |  |  | Response Conc. \%Dev Conc. Flag |  |  |  |  | CoD Flag x =excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.4. $\mathrm{N}^{\text {a }}$ | 1 170724M1_3 | Standard | 0.250 | 3.00 | 116.281 | 3068.403 | 0.474 | 0.2 | -14.0 | NO | 0.999 | NO | bb |
| $2+4$ w | 2 170724M1_4 | Standard | 0.500 | 3.00 | 214.965 | 3020.354 | 0.890 | 0.4 | -12.1 | NO | 0.999 | NO | MM |
| 3.4 LT | 3 170724M1_5 | Standard | 1.000 | 2.99 | 512.501 | 3001.774 | 2.134 | 1.1 | 11.2 | NO | 0.999 | NO | bb |
| 4 . 4 cter | 4 170724M1_6 | Standard | 2.000 | 3.00 | 1085.602 | 3295.993 | 4.117 | 2.2 | 9.1 | NO | 0.999 | NO | bb' ${ }^{\text {c }}$ |
| 5.4 | 5 170724M1_7 | Standard | 5.000 | 3.00 | 2583.207 | 3132.764 | 10.307 | 5.5 | 10.5 | NO | 0.999 | NO | bb |
| 6 | 6 170724M1_8 | Standard | 10.000 | 3.00 | 4677.829 | 3302.426 | 17.706 | 9.5 | -4.8 | NO | 0.999 | NO | bb |
| 7 | 7 170724M1_9 | Standard | 50.000 | 3.00 | 22355.119 | 2994.649 | 93.313 | 50.3 | 0.7 | NO | 0.999 | NO | bb |
| 8 , ${ }^{\text {a }}$, | 8 170724M1_10 | Standard | 100.000 | 3.00 | 43420.234 | 2946.134 | 184.225 | 99.4 | -0.6 | NO | 0.999 | NO | bb |

## Compound name: PFHxA

Correlation coefficient: $r=0.999648, r^{\wedge} 2=0.999296$
Calibration curve: $1.50967{ }^{*} \times+0.157344$
Response type: Internal Std (Ref 31 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

| $2$ | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev Conc. Flag CoD CoD Flag x=excluded |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 170724M1_3 | Standard | 0.250 | 3.22 | 1079.404 | 11341.955 | 0.476 | 0.2 | -15.6 | NO | 0.999 | NO | bb |
| $2$ | 2 170724M1_4 | Standard | 0.500 | 3.22 | 1906.946 | 10636.292 | 0.896 | 0.5 | -2.1 | NO | 0.999 | NO | bb |
| 3.1 | 3 170724M1_5 | Standard | 1.000 | 3.22 | 3807.136 | 10865.864 | 1.752 | 1.1 | 5.6 | NO | 0.999 | NO | db |
| 4 . ${ }^{\text {a }}$. | 4 170724M1_6 | Standard | 2.000 | 3.22 | 7912.540 | 12006.801 | 3.295 | 2.1 | 3.9 | NO | 0.999 | NO | bb |
| 5 . ${ }^{\text {a }}$ + | 5 170724M1_7 | Standard | 5.000 | 3.22 | 18325.188 | 10585.094 | 8.656 | 5.6 | 12.6 | NO | 0.999 | NO | bb |
| $6$ | 6 170724M1_8 | Standard | 10.000 | 3.22 | 34348.887 | 11649.966 | 14.742 | 9.7 | -3.4 | NO | 0.999 | NO | bb |
| $7$ | 7 170724M1_9 | Standard | 50.000 | 3.22 | 154915.125 | 10379.170 | 74.628 | 49.3 | -1.3 | NO | 0.999 | NO | bb |
| $8$ | 8 170724M1_10 | Standard | 100.000 | 3.22 | 320392.531 | 10569.161 | 151.570 | 100.3 | 0.3 | NO | 0.999 | NO | bb |

Dataset: U:IQ4.PRO\results\170724M11170724M1-CRV.qld

Last Altered:
Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: PFHpA

Correlation coefficient: $\mathrm{r}=0.999811, \mathrm{r}^{\wedge} 2=0.999621$
Calibration curve: 1.25322 * x + 0.0796155
Response type: Internal Std (Ref 32 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc Flag | CoD | CoD Flag | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \#-3/4 | 1 170724M1_3 | Standard | 0.250 | 3.47 | 835.892 | 29540.787 | 0.354 | 0.2 | -12.5 | NO | 1.000 | NO | bb |
| 2 | 2 170724M1_4 | Standard | 0.500 | 3.48 | 1686.437 | 28831.211 | 0.731 | 0.5 | 4.0 | NO | 1.000 | NO | db |
| 3 , may | 3 170724M1_5 | Standard | 1.000 | 3.48 | 3129.354 | 30065.992 | 1.301 | 1.0 | -2.5 | NO | 1.000 | NO | bb |
| $4 ;-2=$ | 4 170724M1_6 | Standard | 2.000 | 3.48 | 6923.302 | 31499.152 | 2.747 | 2.1 | 6.4 | NO | 1.000 | NO | bb |
| 5 | 5 170724M1_7 | Standard | 5.000 | 3.48 | 17221.189 | 31478.633 | 6.838 | 5.4 | 7.9 | NO | 1.000 | NO | bb |
| 6 Wraty | 6 170724M1_8 | Standard | 10.000 | 3.48 | 32050.246 | 32505.703 | 12.325 | 9.8 | -2.3 | NO | 1.000 | NO | bb |
| 7. ${ }^{\text {a }}$ = | 7 170724M1_9 | Standard | 50.000 | 3.48 | 148752.578 | 30043.684 | 61.890 | 49.3 | -1.4 | NO | 1.000 | NO | bb |
| 8 - | 8 170724M1_10 | Standard | 100.000 | 3.48 | 294885.219 | 29270.332 | 125.932 | 100.4 | 0.4 | NO | 1.000 | NO | bb |

## Compound name: PFHxS

Coefficient of Determination: $R^{\wedge} 2=0.999711$
Calibration curve: $-0.00151846{ }^{*} x^{\wedge} 2+1.70838{ }^{*} x+-0.0114403$
Response type: Internal Std (Ref 33 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None

| 2 | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | C. F | COD | F | cluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 170724M1_3 | Standard | 0.250 | 3.56 | 73.733 | 2957.523 | 0.312 | 0.2 | -24.3 | NO | 1.000 | NO | MM |
|  | 2 170724M1_4 | Standard | 0.500 | 3.55 | 233.030 | 2945.944 | 0.989 | 0.6 | 17.2 | NO | 1.000 | NO | bb |
| $3$ | 3 170724M1_5 | Standard | 1.000 | 3.55 | 387.605 | 2882.763 | 1.681 | 1.0 | -0.9 | NO | 1.000 | NO | bb |
| 4. | 4 170724M1_6 | Standard | 2.000 | 3.55 | 883.679 | 3069.216 | 3.599 | 2.1 | 5.9 | NO | 1.000 | NO | bb |
| $5$ | 5 170724M1_7 | Standard | 5.000 | 3.55 | 2121.650 | 3078.477 | 8.615 | 5.1 | 1.4 | NO | 1.000 | NO | MM |
|  | 6 170724M1_8 | Standard | 10.000 | 3.55 | 3757.863 | 2827.577 | 16.613 | 9.8 | -1.8 | NO | 1.000 | NO | MM |
| $17$ | 7 170724M1_9 | Standard | 50.000 | 3.55 | 19494.768 | 2990.466 | 81.487 | 49.9 | -0.2 | NO | 1.000 | NO | MM |
| $8$ | 8 170724M1_10 | Standard | 100.000 | 3.55 | 36940.883 | 2965.238 | 155.725 | 100.1 | 0.1 | NO | 1.000 | NO | bb |

Quantify Compound Summary Report
Vista Analytical Laboratory
Dataset:
U:IQ4.PRO\results\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed:
Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: 6:2 FTS

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.997533$
Calibration curve: $-0.003130533^{*} x^{\wedge} 2+1.07473$ * $x+0.134469$
Response type: Internal Std (Ref 34 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: PFOA

Correlation coefficient: $r=0.999233, r^{\wedge} 2=0.998466$
Calibration curve: 0.970801 * $x+0.199778$
Response type: Internal Std (Ref 35 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Fla | CoD |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 1) Water | 1 170724M1_3 | Standard | 0.250 | 3.67 | 1654.212 | 55437.824 | 0.373 | 0.2 | -28.6 | NO | 0.998 | NO | bb |
| $2$ | 2 170724M1_4 | Standard | 0.500 | 3.67 | 2766.273 | 52853.566 | 0.654 | 0.5 | -6.4 | NO | 0.998 | NO | bb |
|  | 3 170724M1_5 | Standard | 1.000 | 3.67 | 5264.665 | 53444.164 | 1.231 | 1.1 | 6.3 | NO | 0.998 | NO | bb |
| 4.4. | 4 170724M1_6 | Standard | 2.000 | 3.68 | 10233.177 | 55652.324 | 2.298 | 2.2 | 8.1 | NO | 0.998 | NO | bb |
| 5 | 5 170724M1_7 | Standard | 5.000 | 3.68 | 26080.451 | 55510.707 | 5.873 | 5.8 | 16.9 | NO | 0.998 | NO | bb |
| $6$ | 6 170724M1_8 | Standard | 10.000 | 3.68 | 45105.969 | 54392.293 | 10.366 | 10.5 | 4.7 | NO | 0.998 | NO | bb |
| $7$ | 7 170724M1_9 | Standard | 50.000 | 3.67 | 220048.344 | 55876.563 | 49.226 | 50.5 | 1.0 | NO | 0.998 | NO | bb |
| 8. | 8 170724M1_10 | Standard | 100.000 | 3.68 | 421252.813 | 55196.383 | 95.399 | 98.1 | -1.9 | NO | 0.998 | NO | bb |

## Vista Analytical Laboratory

Dataset: U:IQ4.PRO\results\170724M1\170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed:
Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: PFHpS

Correlation coefficient: $\mathrm{r}=0.999150, \mathrm{r}^{\wedge} 2=0.998301$
Calibration curve: 0.0887442 * x + 0.014645
Response type: Internal Std (Ref 35), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Include, Weighting: 1/x, Axis trans: None

|  | \# Narne | Type | Std. Conc | RT | Area | 15 Area | Response | Conc. | \%Dev | Conc. Flag | CoD 2 CoDFlag $x=$ excluded |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.4 | $1170724 \mathrm{M} 1 \_3$ | Standard | 0.250 | 3.74 | 113.671 | 55437.824 | 0.026 | 0.1 | -50.5 | NO | 0.998 | NO | bbX |
| $2$ | 2 170724M1_4 | Standard | 0.500 | 3.74 | 222.089 | 52853.566 | 0.053 | 0.4 | -14.6 | NO | 0.998 | NO | bb |
| 3. | 3 170724M1_5 | Standard | 1.000 | 3.73 | 522.454 | 53444.164 | 0.122 | 1.2 | 21.2 | NO | 0.998 | NO | bb |
| 4 \% | 4 170724M1_6 | Standard | 2.000 | 3.74 | 936.558 | 55652.324 | 0.210 | 2.2 | 10.3 | NO | 0.998 | NO | bb |
| $5$ | 5 170724M1_7 | Standard | 5.000 | 3.73 | 2346.630 | 55510.707 | 0.528 | 5.8 | 15.8 | NO | 0.998 | NO | bb |
|  | $6170724 \mathrm{M1}$-8 | Standard | 10.000 | 3.74 | 4004.412 | 54392.293 | 0.920 | 10.2 | 2.0 | NO | 0.998 | NO | bb |
| 7. | $7170724 \mathrm{M1}$ _9 | Standard | 50.000 | 3.74 | 19773.092 | 55876.563 | 4.423 | 49.7 | -0.6 | NO | 0.998 | NO | bb |
| 8. | $8170724 \mathrm{M1} 1$ 10 | Standard | 100.000 | 3.74 | 38852.836 | 55196.383 | 8.799 | 99.0 | -1.0 | NO | 0.998 | NO | bb |

## Compound name: PFNA

Correlation coefficient: $\mathrm{r}=0.998659, \mathrm{r} \wedge 2=0.997320$
Calibration curve: $1.09835{ }^{*} x+0.147218$
Response type: Internal Std ( Ref 36 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type |  | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc Flag | Cob | D | cluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. U $^{\text {a }}$ | 1 170724M1_3 | Standard |  | 0.250 | 3.85 | 1506.464 | 55001.828 | 0.342 | 0.2 | -28.9 | NO | 0.997 | NO | MM |
| 2 2, | 2 170724M1_4 | Standard |  | 0.500 | 3.85 | 2694.965 | 54762.438 | 0.615 | 0.4 | -14.8 | NO | 0.997 | NO | bb |
| 3.3 | 3 170724M1_5 | Standard |  | 1.000 | 3.85 | 5691.902 | 55321.512 | 1.286 | 1.0 | 3.7 | NO | 0.997 | NO | bb |
| $4$ | 4 170724M1_6 | Standard |  | 2.000 | 3.85 | 12559.827 | 59225.996 | 2.651 | 2.3 | 14.0 | NO | 0.997 | NO | bb |
| 5. | 5 170724M1_7 | Standard |  | 5.000 | 3.85 | 29286.219 | 53341.520 | 6.863 | 6.1 | 22.3 | NO | 0.997 | NO | bb |
| 6 6.t. | 6 170724M1_8 | Standard |  | 10.000 | 3.85 | 53683.984 | 56161.168 | 11.949 | 10.7 | 7.4 | NO | 0.997 | NO | bb |
|  | 7 170724M1_9 | Standard |  | 50.000 | 3.85 | 236461.688 | 55495.742 | 53.261 | 48.4 | -3.3 | NO | 0.997 | NO | bb |
| 8 8) | 8 170724M1_10 | Standard |  | 100.000 | 3.85 | 475993.000 | 54308.789 | 109.557 | 99.6 | -0.4 | NO | 0.997 | NO | bb |

Vista Analytical Laboratory
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U:IQ4.PROIresults1170724M11170724M1-CRV.qld
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## Compound name: PFOSA

Correlation coefficient: $\mathrm{r}=0.998808, \mathrm{r}^{\wedge} 2=0.997616$
Calibration curve: 1.0493 * $x+0.0489398$
Response type: Internal Std (Ref 37 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: PFOS

Coefficient of Determination: $R^{\wedge} 2=0.999148$
Calibration curve: -0.00122032 * $x^{\wedge} 2+1.19038$ * $x+0.0183073$
Response type: Internal Std (Ref 38 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Include, Weighting: $1 / x$, Axis trans: None

|  | \# Name |  | Std. Conc | RT Area |  | 15 Area | Response Conc. \%Dev Conc. Flag |  |  |  |  | CoD Flag $x$-excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $11$ | 1 170724M1_3 | Standard | 0.250 | 3.90 | 300.610 | 10711.932 | 0.351 | 0.3 | 11.8 | NO | 0.999 | NO | MM |
| 2 2-2 ${ }^{2}$ | 2 170724M1_4 | Standard | 0.500 | 3.90 | 466.042 | 10010.674 | 0.582 | 0.5 | -5.3 | NO | 0.999 | NO | bb |
|  | 3 170724M1_5 | Standard | 1.000 | 3.90 | 1032.724 | 10207.536 | 1.265 | 1.0 | 4.8 | NO | 0.999 | NO | MM |
| 4. ${ }^{\text {ata }}$ | 4 170724M1_6 | Standard | 2.000 | 3.90 | 1981.837 | 10715.066 | 2.312 | 1.9 | -3.5 | NO | 0.999 | NO | MM |
| 5 . ${ }^{\text {a }}$ | 5 170724M1_7 | Standard | 5.000 | 3.90 | 5099.578 | 10217.659 | 6.239 | 5.3 | 5.1 | NO | 0.999 | NO | bb |
| 6 | 6 170724M1_8 | Standard | 10.000 | 3.90 | 8336.075 | 9647.514 | 10.801 | 9.1 | -8.6 | NO | 0.999 | NO | bb |
| 7. | 7 170724M1_9 | Standard | 50.000 | 3.91 | 43091.355 | 9325.974 | 57.757 | 51.2 | 2.4 | NO | 0.999 | NO | bb |
| 8 田 | 8 170724M1_10 | Standard | 100.000 | 3.90 | 78910.156 | 9278.883 | 106.303 | 99.4 | -0.6 | NO | 0.999 | NO | bb |

Dataset: U:IQ4.PRO|results1170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: PFDA

Correlation coefficient: $r=0.999397, r^{\wedge} 2=0.998795$
Calibration curve: 1.29731 * $x+0.128184$
Response type: Internal Std (Ref 39 ), Area * IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name = Type |  | Stc. Conc | $\begin{array}{r} \mathrm{RT} \\ \hline 4.02 \end{array}$ | Area IS Area |  | Response Canc.e \%Dev Conc. Flag |  |  |  | COD COD Flag |  | x $=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.4.ax+x | 1 170724M1_3 | Standard |  |  | 1671.759 | 55156.438 | 0.379 | 0.2 | -22.7 | NO | 0.999 | NO | bb |
| 2 c | 2 170724M1_4 | Standard | 0.500 | 4.02 | 3226.587 | 49449.902 | 0.816 | 0.5 | 6.0 | NO | 0.999 | NO | bb |
| $3$ | 3 170724M1_5 | Standard | 1.000 | 4.02 | 6606.647 | 59736.465 | 1.382 | 1.0 | -3.3 | NO | 0.999 | NO | db |
| 4 - ${ }^{\text {a }}$ | 4 170724M1_6 | Standard | 2.000 | 4.02 | 14672.154 | 61862.684 | 2.965 | 2.2 | 9.3 | NO | 0.999 | NO | bb |
| 5 - ${ }^{\text {a }}$ | 5 170724M1_7 | Standard | 5.000 | 4.02 | 32741.914 | 53915.461 | 7.591 | 5.8 | 15.1 | NO | 0.999 | NO | bb |
| 6 - ${ }^{2} \mathrm{c}^{2}$ | 6 170724M1_8 | Standard | 10.000 | 4.02 | 60142.156 | 58734.430 | 12.800 | 9.8 | -2.3 | NO | 0.999 | NO | bb |
| 7 - | 7 170724M1_9 | Standard | 50.000 | 4.03 | 291430.906 | 57610.250 | 63.233 | 48.6 | -2.7 | NO | 0.999 | NO | bb |
| 8 | 8 170724M1_10 | Standard | 100.000 | 4.02 | 519240.375 | 49628.984 | 130.781 | 100.7 | 0.7 | NO | 0.999 | NO | bb |

## Compound name: 8:2 FTS

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.996738$
Calibration curve: -0.00420182 * $x^{\wedge} 2+1.49722$ * $x+0.133523$
Response type: Internal Std ( $\operatorname{Ref} 40$ ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev Conc. Flag \% CoD CoD Flag $x=$ excluded |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1$ | 1 170724M1_3 | Standard | 0.250 | 4.01 | 116.059 | 5712.626 | 0.254 | 0.1 | -67.8 | NO | 0.997 | NO | bbX |
| 2.4 | 2 170724M1_4 | Standard | 0.500 | 4.02 | 436.336 | 5926.817 | 0.920 | 0.5 | 5.2 | NO | 0.997 | NO | bb |
| 3. | 3 170724M1_5 | Standard | 1.000 | 4.01 | 704.575 | 5605.082 | 1.571 | 1.0 | -3.7 | NO | 0.997 | NO | bb |
| 4. | 4 170724M1_6 | Standard | 2.000 | 4.01 | 1467.688 | 6033.180 | 3.041 | 2.0 | -2.4 | NO | 0.997 | NO | bb |
| $5 \times 4$ | 5 170724M1_7 | Standard | 5.000 | 4.02 | 3942.699 | 5463.454 | 9.021 | 6.0 | 20.8 | NO | 0.997 | NO | bb |
| $6$ | 6 170724M1_8 | Standard | 10.000 | 4.02 | 6715.274 | 5614.961 | 14.950 | 10.2 | 1.9 | NO | 0.997 | NO | bb |
| 7.4 | 7 170724M1_9 | Standard | 50.000 | 4.02 | 29821.402 | 6078.795 | 61.323 | 47.1 | -5.8 | NO | 0.997 | NO | bb |
| 8,-3* | 8 170724M1_10 | Standard | 100.000 | 4.02 | 56335.957 | 6441.568 | 109.321 | 102.3 | 2.3 | NO | 0.997 | NO | bb |

Dataset:
U:\Q4.PRO\results\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: N-MeFOSAA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999848$
Calibration curve: $-0.01040777^{*} x^{\wedge} 2+19.9194 * x+0.547687$
Response type: Internal Std (Ref 41 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | : 1 | Std. Conc | RT | Area | IS Area | Responise | Conc. | \%Dev | Conc. Flag | CoD |  | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 1 170724M1_3 | Standard |  | 0.250 | 4.05 | 448.925 | 12099.400 | 6.029 | 0.3 | 10.1 | NO | 1.000 | NO | bb |
| 2 | 2 170724M1_4 | Standard |  | 0.500 | 4.05 | 716.809 | 11504.973 | 10.124 | 0.5 | -3.8 | NO | 1.000 | NO | bb |
|  | 3 170724M1_5 | Standard |  | 1.000 | 4.06 | 1261.768 | 11265.637 | 18.200 | 0.9 | -11.3 | NO | 1.000 | NO | bb |
| 4 \% ${ }^{2}$ | 4 170724M1_6 | Standard |  | 2.000 | 4.05 | 3173.830 | 12505.027 | 41.243 | 2.0 | 2.3 | . NO | 1.000 | NO | bb |
| 5. | 5 170724M1_7 | Standard |  | 5.000 | 4.05 | 7648.363 | 12072.939 | 102.946 | 5.2 | 3.1 | NO | 1.000 | NO | bb |
| 6. | 6 170724M1_8 | Standard |  | 10.000 | 4.05 | 14431.390 | 11803.941 | 198.671 | 10.0 | -0.0 | NO | 1.000 | NO | bb |
| 7 PWere | 7 170724M1_9 | Standard |  | 50.000 | 4.05 | 69860.063 | 11737.307 | 967.195 | 49.8 | -0.3 | NO | 1.000 | NO | bb |
| 8 - | 8 170724M1_10 | Standard |  | 100.000 | 4.05 | 130379.672 | 11210.404 | 1889.914 | 100.1 | 0.1 | NO | 1.000 | NO | bb |

## Compound name: N-EtFOSAA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999908$
Calibration curve: $-0.00439744{ }^{*} x^{\wedge} 2+16.1657 * x+0.0580373$
Response type: Internal Std (Ref 42 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Cone | RT | Area | IS Area | Response | Conc. | Dev. | c. | CoD | F | cluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. 2.2 .4 | 1 170724M1_3 | Standard | 0.250 | 4.12 | 300.173 | 12172.007 | 4.007 | 0.2 | -2.3 | NO | 1.000 | NO | bb |
| 2 , mat | 2 170724M1_4 | Standard | 0.500 | 4.12 | 550.297 | 11615.228 | 7.699 | 0.5 | -5.5 | NO | 1.000 | NO | bb |
| 3.24 | 3 170724M1_5 | Standard | 1.000 | 4.12 | 1245.830 | 11653.344 | 17.372 | 1.1 | 7.1 | NO | 1.000 | NO | bb |
| $4+1$ | 4 170724M1_6 | Standard | 2.000 | 4.12 | 2483.220 | 12504.510 | 32.270 | 2.0 | -0.3 | NO | 1.000 | NO | bb |
|  | 5 170724M1_7 | Standard | 5.000 | 4.12 | 6280.812 | 12228.059 | 83.466 | 5.2 | 3.3 | NO | 1.000 | NO | bb |
| 6 | 6 170724M1_8 | Standard | 10.000 | 4.12 | 12176.978 | 12339.168 | 160.364 | 9.9 | -0.6 | NO | 1.000 | NO | bb |
| 7. ${ }^{\text {a }}$, | 7 170724M1_9 | Standard | 50.000 | 4.12 | 57061.832 | 11695.135 | 792.855 | 49.7 | -0.6 | NO | 1.000 | NO | bb |
| 8. | 8 170724M1_10 | Standard | 100.000 | 4.12 | 112917.555 | 11651.338 | 1574.849 | 100.1 | 0.1 | NO | 1.000 | NO | bb |

## Compound name: PFUnA

Coefficient of Determination: R^2 $=0.998430$
Calibration curve: -0.0020331 * $x^{\wedge} 2+0.901478$ * $x+0.00751751$
Response type: Internal Std (Ref 43 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std, Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag | COD | CoD Fla | xcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 \% | 1 170724M1_3 | Standard | 0.250 | 4.18 | 1408.556 | 65735.461 | 0.268 | 0.3 | 15.6 | NO | 0.998 | NO | bb |
| 2. | $2170724 \mathrm{M1}$ _4 | Standard | 0.500 | 4.19 | 2456.148 | 63870.914 | 0.481 | 0.5 | 5.1 | NO | 0.998 | NO | bb |
| 3 atar | 3 170724M1_5 | Standard | 1.000 | 4.19 | 4367.807 | 64348.984 | 0.848 | 0.9 | -6.5 | NO | 0.998 | NO | bb |
|  | - 4 170724M1_6 | Standard | 2.000 | 4.19 | 9271.418 | 67160.539 | 1.726 | 1.9 | -4.3 | NO | 0.998 | NO | bb |
| 5 | $5170724 \mathrm{M1} 1$ 7 | Standard | 5.000 | 4.19 | 22206.646 | 66089.180 | 4.200 | 4.7 | -6.0 | NO | 0.998 | NO | bb |
| 6 - ${ }^{\text {a }}$ | $6170724 \mathrm{M1} 18$ | Standard | 10.000 | 4.19 | 40104.945 | 61335.543 | 8.173 | 9.3 | -7.5 | NO | 0.998 | NO | bb |
| 7 Werta | $7170724 \mathrm{M1} 19$ | Standard | 50.000 | 4.19 | 187190.781 | 55960.629 | 41.813 | 52.6 | 5.2 | NO | 0.998 | NO | bb |
| 8 - | 8 170724M1_10 | Standard | 100.000 | 4.19 | 357250.000 | 64722.215 | 68.997 | 98.3 | -1.7 | NO | 0.998 | NO | bb |

## Compound name: PFDS

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.998889$
Calibration curve: $-0.000220781^{*} x^{\wedge} 2+0.0914068^{*} x+-0.00228704$
Response type: Internal Std (Ref 43 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | ype | derm | Std. Conc | RT | Area | IS Area | Response |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.4 | 1 170724M1_3 | Standard |  | 0.250 | 4.24 | 125.500 | 65735.461 | 0.024 | 0.3 | 14.5 | NO | 0.999 | NO | bb |
| 2., | 2 170724M1_4 | Standard |  | 0.500 | 4.24 | 213.650 | 63870.914 | 0.042 | 0.5 | -3.4 | NO | 0.999 | NO | MM |
| $3 \times+4$ | 3 170724M1_5 | Standard |  | 1.000 | 4.23 | 432.153 | 64348.984 | 0.084 | 0.9 | -5.4 | NO | 0.999 | NO | bb |
| $4$ | 4 170724M1_6 | Standard |  | 2.000 | 4.24 | 998.163 | 67160.539 | 0.186 | 2.1 | 3.4 | NO | 0.999 | NO | bb |
| 5 | 5 170724M1_7 | Standard |  | 5.000 | 4.23 | 2251.549 | 66089.180 | 0.426 | 4.7 | -5.2 | NO | 0.999 | NO | bb |
| $6$ | 6 170724M1_8 | Standard |  | 10.000 | 4.23 | 4080.028 | 61335.543 | 0.831 | 9.3 | -6.7 | NO | 0.999 | NO | bb |
| $7$ | 7 170724M1_9 | Standard |  | 50.000 | 4.24 | 18621.564 | 55960.629 | 4.160 | 52.1 | 4.2 | NO | 0.999 | NO | bb |
| 8. | 8 170724M1_10 | Standard |  | 100.000 | 4.23 | 35549.465 | 64722.215 | 6.866 | 98.6 | -1.4 | NO | 0.999 | NO | bb |

## Compound name: PFDoA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999700$
Calibration curve: $-0.000446703^{*} x^{\wedge} 2+0.926687{ }^{*} x+0.203454$
Response type: Internal Std (Ref 44 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

| 2 | \# Name | Type | \% | Std. Conc | RT | Area | IS Area | Response$0.416$ | Conc. \% \% Dev |  | Conc. Flag | CoD CoD Flag x-excluded |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 170724M1_3 | Standard |  | 0.250 | 4.34 | 212.884 | 6396.985 |  | 0.2 | -8.3 |  | 1.000 | NO | MM |
| $2=3$ | 2 170724M1_4 | Standard |  | 0.500 | 4.35 | 285.030 | 5632.353 | 0.633 | 0.5 | -7.4 | NO | 1.000 | NO | MM |
| 3. ${ }^{\text {a }}$. | 3 170724M1_5 | Standard |  | 1.000 | 4.35 | 576.941 | 5998.723 | 1.202 | 1.1 | 7.8 | NO | 1.000 | NO | bb |
| $4-2$ | 4 170724M1_6 | Standard |  | 2.000 | 4.35 | 1144.260 | 6584.378 | 2.172 | 2.1 | 6.3 | NO | 1.000 | , NO | bb |
| 5 2w | 5 170724M1_7 | Standard |  | 5.000 | 4.35 | 2601.126 | 6419.244 | 5.065 | 5.3 | 5.2 | NO | 1.000 | NO | bb |
| 6 , ${ }^{\text {a }}$ W | 6 170724M1_8 | Standard |  | 10.000 | 4.35 | 4871.013 | 6690.135 | 9.101 | 9.6 | -3.5 | NO | 1.000 | NO | bb |
| $7$ | 7 170724M1_9 | Standard |  | 50.000 | 4.35 | 21850.346 | 6031.607 | 45.283 | 49.8 | -0.3 | NO | 1.000 | NO | bb |
| 8 - | 8 170724M1_10 | Standard |  | 100.000 | 4.35 | 43781.789 | 6184.443 | 88.492 | 100.1 | 0.1 | NO | 1.000 | NO | bb |

## Compound name: N-MeFOSA

Correlation coefficient: $\mathrm{r}=0.999273, \mathrm{r}^{\wedge} 2=0.998546$
Calibration curve: 1.0376 * x +0.213391
Response type: Internal Std ( Ref 45 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Include, Weighting: 1/x, Axis trans: None

| xex | \# Name |  | Std. Conc | RT | Area | 15 Área | Response | Conc. | \%Dev | nc. | CoD | CoD Flag x=excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Humbet | 1 170724M1_3 | Standard | 1.250 | 4.39 | 228.733 | 27834.387 | 1.233 | 1.0 | -21.4 | NO | 0.999 | NO | MM |
| 2 - N. | 2 170724M1_4 | Standard | 2.500 | 4.39 | 521.665 | 26795.877 | 2.920 | 2.6 | 4.3 | NO | 0.999 | NO | db |
| $3 \times 2 \mathrm{tax}$ | 3 170724M1_5 | Standard | 5.000 | 4.39 | 1023.477 | 27001.328 | 5.686 | 5.3 | 5.5 | NO | 0.999 | NO | bb |
|  | 4 170724M1_6 | Standard | 10.000 | 4.39 | 2219.793 | 28178.129 | 11.817 | 11.2 | 11.8 | NO | 0.999 | NO | bb |
| 5 - | 5 170724M1_7 | Standard | 25.000 | 4.39 | 5367.556 | 27075.477 | 29.737 | 28.5 | 13.8 | NO | 0.999 | NO | bb |
| 6 - | 6 170724M1_8 | Standard | 50.000 | 4.39 | 9739.016 | 27395.363 | 53.325 | 51.2 | 2.4 | No | 0.999 | NO | db |
|  | 7 170724M1_9 | Standard | 250.000 | 4.39 | 46919.371 | 26470.068 | 265.882 | 256.0 | 2.4 | NO | 0.999 | NO | bb |
| $8 \times \pm$ | 8 170724M1_10 | Standard | 500.000 | 4.39 | 92806.148 | 27480.182 | 506.580 | 488.0 | -2.4 | NO | 0.999 | NO | bb |

Quantify Compound Summary Report
Vista Analytical Laboratory
$\begin{array}{ll}\text { Dataset: } & \text { U:\Q4.PRO\results\170724M1\170724M1-CRV.qld } \\ & \\ \text { Last Altered: } & \text { Monday, July 24, 2017 15:32:30 Pacific Daylight Time } \\ \text { Printed: } & \text { Monday, July 24, 2017 15:40:40 Pacific Daylight Time }\end{array}$

## Compound name: PFTrDA

Correlation coefficient: $\mathrm{r}=0.999414, \mathrm{r}^{\wedge} 2=0.998828$
Calibration curve: 10.9255 * $x+1.79$
Response type: Internal Std (Ref 44 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag | CoD | CoD Fla | $x=e x c l u d e d$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.4 | 1 170724M1_3 | Standard | 0.250 | 4.52 | 1936.804 | 6396.985 | 3.785 | 0.2 | -27.0 | NO | 0.999 | NO | MM |
| 2 2.4.ter | $2170724 \mathrm{M1}$ _4 | Standard | 0.500 | 4.52 | 3347.446 | 5632.353 | 7.429 | 0.5 | 3.2 | NO | 0.999 | NO | bb |
| 3 . ${ }^{2}$ | 3 170724M1_5 | Standard | 1.000 | 4.52 | 6246.435 | 5998.723 | 13.016 | 1.0 | 2.8 | NO | 0.999 | NO | bb |
| 4 | 4 170724M1_6 | Standard | 2.000 | 4.52 | 13537.021 | 6584.378 | 25.699 | 2.2 | 9.4 | NO | 0.999 | NO | bb |
| 5 . ${ }^{\text {a }}$, | 5 170724M1_7 | Standard | 5.000 | 4.52 | 32633.807 | 6419.244 | 63.547 | 5.7 | 13.1 | NO | 0.999 | NO | bb |
| 6 \% ${ }^{\text {a }}$, | 6 170724M1_8 | Standard | 10.000 | 4.52 | 58224.531 | 6690.135 | 108.788 | 9.8 | -2.1 | NO | 0.999 | NO | bb |
| 7.emrata | $7170724 \mathrm{M1}$-9 | Standard | 50.000 | 4.52 | 270796.875 | 6031.607 | 561.204 | 51.2 | 2.4 | NO | 0.999 | NO | bb |
| 8.4 ate | 8 170724M1_10 | Standard | 100.000 | 4.52 | 531631.563 | 6184.443 | 1074.534 | 98.2 | -1.8 | NO | 0.999 | NO | bb |

## Compound name: PFTeDA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999057$
Calibration curve: $-0.000800394^{*} x^{\wedge} 2+1.14875{ }^{*} x+0.111533$
Response type: Internal Std ( Ref 46 ), Area * ( IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

| 4 | \# Name | Type | Std. Conc | RT | - Area | IS Area | Response | onc. | 6Dev | Conc. Flag | CoD | D F | $x=e x c l u d e d$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 1 170724M1_3 | Standard | 0.250 | 4.70 | 1552.113 | 52611.504 | 0.369 | 0.2 | -10.4 | NO | 0.999 | NO | MM |
| 2 2ramas | 2 170724M1_4 | Standard | 0.500 | 4.70 | 2285.720 | 43220.855 | 0.661 | 0.5 | -4.3 | NO | 0.999 | NO | bb |
| $3 \times \sim$ | 3 170724M1_5 | Standard | 1.000 | 4.70 | 4798.681 | 44254.344 | 1.355 | 1.1 | 8.4 | NO | 0.999 | NO | bb |
| 4 4. ${ }^{\text {a }}$ | 4 170724M1_6 | Standard | 2.000 | 4.70 | 9477.179 | 47041.410 | 2.518 | 2.1 | 4.9 | NO | 0.999 | NO | bb |
| 5 | 5 170724M1_7 | Standard | 5.000 | 4.70 | 23144.785 | 45392.488 | 6.374 | 5.5 | 9.4 | NO | 0.999 | NO | bb |
| 6.twrin | $6170724 \mathrm{M1}$-8 | Standard | 10.000 | 4.70 | 40819.449 | 48426.250 | 10.536 | 9.1 | -8.7 | NO | 0.999 | NO | bb |
|  | 7 170724M1_9 | Standard | 50.000 | 4.70 | 191033.828 | 42647.246 | 55.992 | 50.4 | 0.8 | NO | 0.999 | NO | bb |
| 88 | 8 170724M1_10 | Standard | 100.000 | 4.70 | 370959.375 | 43405.691 | 106.829 | 99.8 | -0.2 | NO | 0.999 | NO | bb |

Vista Analytical Laboratory
Dataset: U:IQ4.PRO\results\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed
Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: N-EtFOSA

Correlation coefficient: $\mathrm{r}=0.999689, \mathrm{r} \wedge=0.999377$
Calibration curve: 0.904115 * $x+0.326191$
Response type: Internal Std (Ref 47 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

| 4, | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev .Conc. Flag w CoD. CoDFlag x=excluded |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1$ | 1 170724M1_3 | Standard | 1.250 | 4.96 | 337.684 | 39437.277 | 1.284 | 1.1 | -15.2 | NO | 0.999 | NO | bb |
| 2.4 | 2 170724M1_4 | Standard | 2.500 | 4.97 | 613.630 | 37412.609 | 2.460 | 2.4 | -5.6 | NO | 0.999 | NO | bb |
| $3$ | 3 170724M1_5 | Standard | 5.000 | 4.97 | 1267.991 | 37050.801 | 5.133 | 5.3 | 6.3 | NO | 0.999 | NO | bb |
| $4{ }^{4}$ Wamer | 4 170724M.1_6. | Standard | 10.000 | 4.96 | 2697.465 | 40104.539 | 10.089 | 10.8 | 8.0 | NO, | 0.999 | NO | bb |
| 5. | 5 170724M1_7 | Standard | 25.000 | 4.97 | 6431.737 | 38083.547 | 25.333 | 27.7 | 10.6 | NO | 0.999 | NO | bb |
| 6.4 | 6 170724M1_8 | Standard | 50.000 | 4.97 | 11627.879 | 39916.621 | 43.696 | 48.0 | -4.1 | NO | 0.999 | NO | db |
| $7$ | 7 170724M1_9 | Standard | 250.000 | 4.96 | 57443.004 | 37926.309 | 227.189 | 250.9 | 0.4 | NO | 0.999 | NO | db |
| 8 . | 8 170724M1_10 | Standard | 500.000 | 4.97 | 116042.914 | 38657.641 | 450.272 | 497.7 | -0.5 | NO | 0.999 | NO | db |

## Compound name: PFHxDA

Coefficient of Determination: $R^{\wedge} 2=0.999358$
Calibration curve: $-0.000715061^{*} x^{\wedge} 2+1.34773$ * $x+0.264398$
Response type: Internal Std (Ref 48 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


Dataset: U:IQ4.PRO\results\170724M11170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed:
Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: PFODA

Correlation coefficient: $\mathrm{r}=0.999378, \mathrm{r} \wedge 2=0.998756$
Calibration curve: 1.27561 * $x+0.10098$
Response type: Internal Std (Ref 48 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Include, Weighting: $1 / x$, Axis trans: None

| $\sqrt{5 \times 4 \times}$ | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev Conc. Flag CoD $\quad$ CoDFlag x -excluded |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 1 170724M1_3 | Standard | 0.250 | 5.43 | 1893.557 | 25428.396 | 0.372 | 0.2 | -14.9 | NO | 0.999 | NO | MM |
| 2 | 2 170724M1_4 | Standard | 0.500 | 5.44 | 3335.536 | 21542.566 | 0.774 | 0.5 | 5.5 | NO | 0.999 | NO | bb |
| 3. | 3 170724M1_5 | Standard | 1.000 | 5.44 | 6573.281 | 21611.141 | 1.521 | 1.1 | 11.3 | NO | 0.999 | NO | bb |
| 4 | 4 170724M1_6 | Standard | 2.000 | 5.44 | 13511.143 | 22044.896 | 3.064 | 2.3 | 16.2 | NO | 0.999 | NO | bb . |
| 5. ${ }^{\text {a }}$. | 5 170724M1_7 | Standard | 5.000 | 5.44 | 32601.881 | 22327.822 | 7.301 | 5.6 | 12.9 | NO | 0.999 | NO | bb |
| 6. | $6170724 \mathrm{M1}$ _8 | Standard | 10.000 | 5.44 | 59011.938 | 22552.494 | 13.083 | 10.2 | 1.8 | NO | 0.999 | NO | bb |
| 7. 7 $^{\text {a }}$, | 7 170724M1_9 | Standard | 50.000 | 5.43 | 274924.375 | 21452.613 | 64.077 | 50.2 | 0.3 | NO | 0.999 | NO | bb |
| 8. 2 $^{2}$ | 8 170724M1_10 | Standard | 100.000 | 5.44 | 534414.688 | 21228.160 | 125.874 | 98.6 | -1.4 | NO | 0.999 | NO | bb |

## Compound name: N -MeFOSE

Correlation coefficient: $\mathrm{r}=0.999476, \mathrm{r}^{\wedge} 2=0.998953$
Calibration curve: 1.01603 * $\mathrm{x}+0.461771$
Response type: Internal Std ( Ref 49 ), Area * ( IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


Vista Analytical Laboratory
Dataset: U:IQ4.PRO\results1170724M1\170724M1-CRV.qld
Last Altered: Monday, July 24, 2017 15:32:30 Pacific Daylight Time
Printed: $\quad$ Monday, July 24, 2017 15:40:40 Pacific Daylight Time

## Compound name: N-EtFOSE

Correlation coefficient: $\mathrm{r}=0.999680, \mathrm{r}^{\wedge} 2=0.999361$
Calibration curve: 1.16673 * $x+0.501898$
Response type: Internal Std (Ref 50 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: 13C3-PFBA

Response Factor: 0.820483
RRF SD: 0.00867593, Relative SD: 1.05742
Response type: Internal Std (Ref 51 ), Area * (IS Conc. / IS Area )
Curve type: RF


Last Altered:
Monday, July 24, 2017 15:46:59 Pacific Daylight Time
Printed:
Monday, July 24, 2017 15:47:51 Pacific Daylight Time

## (A) Not in SS .

## Method: U:IQ4.PRO\MethDBIPFAS_FULL_7-20-17.mdb 24 Jul 2017 15:34:12

Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-24-17-FULL.cdb 24 Jul 2017 15:32:30
Name: 170724M1_12, Date: 24-Jul-2017, Time: 15:28:15, ID: SS170724M4-1 PFC SSS 17G2421, Description: PFC SSS 17G2421


| Dataset: | U:\Q4.PRO\results1170724M11170724M1-12.qId |
| :--- | :--- |
| Last Altered: | Monday, July 24, 2017 15:46:59 Pacific Daylight Time |
| Printed: | Monday, July 24, 2017 15:47:51 Pacific Daylight Time |

Name: 170724M1_12, Date: 24-Jul-2017, Time: 15:28:15, ID: SS170724M4-1 PFC SSS 17G2421, Description: PFC SSS 17 G 2421

|  | \# Name | ** | Trace | Area | IS Resp | RRF | Wt./Vol | RT | Conc. | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $32 \times 1$ | 32 13C4-PFHpA |  | $367.2>321.8$ | 29688.498 | 38341.938 | 0.306 | 1.000 | 3.48 | 12.67 | 101.34 |
| 33 - | 33 1802-PFHxS |  | $403>102.6$ | 2850.923 | 7151.517 | 0.393 | 1.000 | 3.55 | 12.69 | 101.51 |
| 34 . | $3413 \mathrm{C} 2-6: 2 \mathrm{FTS}$ |  | $429.1>408.9$ | 7715.412 | 55193.199 | 0.158 | 1.000 | 3.67 | 11.08 | 88.65 |
| 35 - | $3513 \mathrm{C} 2-\mathrm{PFOA}$ |  | $414.9>369.7$ | 57527.922 | 55193.199 | 1.067 | 1.000 | 3.68 | 12.20 | 97.64 |
| $36$ | 36 13C5-PFNA |  | $468.2>422.9$ | 55397.191 | 58314.438 | 0.852 | 1.000 | 3.85 | 13.94 | $111.4 \varepsilon$ |
| 37 , 相 | 37 13C8-PFOSA |  | $506.1>77.7$ | 6500.262 | 73602.336 | 0.098 | 1.000 | 3.86 | 11.24 | 89.90 |
| 38. | 3813 C 8 -PFOS |  | $507>79.9$ | 10272.242 | 10242.656 | 0.936 | 1.000 | 3.91 | 13.40 | 107.18 |
| 39 - | 39 13C2-PFDA |  | $515.1>469.9$ | 56205.117 | 70397.750 | 0.810 | 1.000 | 4.02 | 12.32 | 98.59 |
| 40 , $\quad$ 2 | 40 13C2-8:2 FTS |  | $529.1>508.7$ | 5254.963 | 70397.750 | 0.086 | 1.000 | 4.02 | 10.90 | 87.23 |
| 41 | 41 d3-N-MeFOSAA |  | $573.3>419$ | 11971.411 | 73602.336 | 0.014 | 1.000 | 4.05 | 148.44 | 91.35 |
| 42 | $42 \mathrm{~d} 5-\mathrm{N}$-EtFOSAA |  | $589.3>419$ | 12068.997 | 73602.336 | 0.014 | 1.000 | 4.12 | 146.98 | 90.45 |
| 43 | 43 13C2-PFUnA |  | $565>519.8$ | 59926.145 | 73602.336 | 0.962 | 1.000 | 4.19 | 10.58 | 84.63 |
| $44$ | 44 13C2-PFDoA |  | $615>569.7$ | 5849.101 | 73602.336 | 0.094 | 1.000 | 4.35 | 10.52 | 84.16 |
|  | 45 d3-N-MeFOSA |  | $515.2>168.9$ | 26376.414 | 73602.336 | 0.034 | 1.000 | 4.43 | 130.17 | 86.78 |
| 46 . | 46 13C2-PFTeDA |  | 714.8 > 669.6 | 40951.586 | 73602.336 | 0.694 | 1.000 | 4.70 | 10.02 | 80.14 |
| 47 | 47 d5-N-ETFOSA |  | $531.1>168.9$ | 6321.303 | 73602.336 | 0.049 | 1.000 | 5.01 | 22.06 | 14.70 |
| 48 | 48 13C2-PFHxDA |  | $815>769.7$ | 19848.846 | 73602.336 | 0.843 | 1.000 | 5.07 | 4.00 | 79.97 |
| 49 | $49 \mathrm{d7}$-N-MeFOSE |  | $623.1>58.9$ | 40883.168 | 73602.336 | 0.055 | 1.000 | 5.42 | 127.09 | 84.73 |
| 50 | 50 d9-N-EtFOSE |  | $639.2>58.8$ | 40456.262 | 73602.336 | 0.053 | 1.000 | 5.59 | 128.61 | 85.74 |
| 51 | 51 13C4-PFBA |  | $217>171.8$ | 14974.247 | 14974.247 | 1.000 | 1.000 | 1.55 | 12.50 | 100.00 |
| 52 | 52 13C5-PFHxA |  | 318 > 272.9 | 38341.938 | 38341.938 | 1.000 | 1.000 | 3.22 | 5.00 | 100.00 |
| 53 | 53 13C3-PFHxS |  | $401.9>79.9$ | 7151.517 | 7151.517 | 1.000 | 1.000 | 3.55 | 12.50 | 100.00 |
|  | 54 13C8-PFOA |  | $421.3>376$ | 55193.199 | 55193.199 | 1.000 | 1.000 | 3.68 | 12.50 | 100.00 |
| 55 - | 55 13C9-PFNA |  | $472.2>426.9$ | 58314.438 | 58314.438 | 1.000 | 1.000 | 3.85 | 12.50 | 100.00 |
| 56 | 56 13C4-PFOS |  | $503>79.9$ | 10242.656 | 10242.656 | 1.000 | 1.000 | 3.91 | 12.50 | 100.00 |
| 57. | 57 13C6-PFDA |  | $519.1>473.7$ | 70397.750 | 70397.750 | 1.000 | 1.000 | 4.02 | 12.50 | 100.00 |
| 58.8 | 58 13C7-PFUnA |  | $570.1>524.8$ | 73602.336 | 73602.336 | 1.000 | 1.000 | 4.19 | 12.50 | 100.00 |

Vista Analytical Laboratory
Dataset:
U:\Q4.PRO\results1170727M11170727M1-CRV.qld
Last Altered:
Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 28 Jul 2017 08:40:43 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51

Compound name: PFBA
Coefficient of Determination: $R^{\wedge} 2=0.999016$
Calibration curve: $-0.000148745^{*} x^{\wedge} 2+1.144{ }^{*} x+0.0934277$
Response type: Internal Std ( Ref 20 ), Area * ( IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None

| - | \# Name |  | Std Conc | RT | Area - IS Area |  | Response Conc. \%Dev Conc. Flag |  |  |  | COD COD Flag $x=$ excluded |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 1 170727M1 6 | Standard | 0.250 | 1.32 | 402.541 | 13153.632 | 0.383 | 0.3 | 1.1 | NO | 0.999 | NO | MM |
| 2. $4 \times$ | 2 170727M1_7 | Standard | 0.500 | 1.32 | 900.679 | 16229.239 | 0.694 | 0.5 | 5.0 | NO | 0.999 | NO | bb |
| 3.15 | 3 170727M1_8 | Standard | 1.000 | 1.32 | 1532.875 | 13631.894 | 1.406 | 1.1 | 14.7 | NO | 0.999 | NO | bb |
| 4.2 | 4 170727M1_9 | Standard | 2.000 | 1.32 | 3476.482 | 17379.277 | 2.500 | 2.1 | 5.2 | NO | 0.999 | NO | bb |
| 5 | 5 170727M1_10 | Standard | 5.000 | 1.32 | 7094.940 | 13706.406 | 6.470 | 5.6 | 11.6 | NO | 0.999 | NO | bb |
| $\stackrel{1}{4}$ | 6 170727M1_11 | Standard | 10.000 | 1.32 | 14607.091 | 16386.203 | 11.143 | 9.7 | -3.3 | NO | 0.999 | NO | bb |
| $7 \times$ | 7 170727M1_12 | Standard | 50.000 | 1.32 | 69465.063 | 15585.783 | 55.712 | 48.9 | -2.1 | NO | 0.999 | NO | bb |
| $8 \div$ | 8 170727M1_13 | Standard | 100.000 | 1.32 | 120916.445 | 13303.807 | 113.611 | 100.5 | 0.5 | NO | 0.999 | NO | bb |

## Compound name: PFPeA

Correlation coefficient: $\mathrm{r}=0.999743, \mathrm{r}^{\wedge} 2=0.999486$
Calibration curve: 0.998566 * $x+0.0863273$
Response type: Internal Std ( Ref 21 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std Conc | RT | Area | 15 Area | pons | onc. | \%Dev |  | C | D F | xclu |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3. | 1 170727M1_6 | Standard | 0.250 | 2.62 | 977.753 | 42840.023 | 0.285 | 0.2 | -20.3 | NO | 0.999 | NO | MM |
| 2. | 2 170727M1_7 | Standard | 0.500 | 2.63 | 2278.154 | 48017.777 | 0.593 | 0.5 | 1.5 | NO | 0.999 | NO | MM |
| 3. | 3 170727M1_8 | Standard | 1.000 | 2.63 | 4013.757 | 44080.910 | 1.138 | 1.1 | 5.3 | NO | 0.999 | NO | MM |
| $4$ | 4 170727M1_9 | Standard | 2.000 | 2.63 | 8123.328 | 46122.711 | 2.202 | 2.1 | 5.9 | NO | 0.999 | NO | MM |
| 5.4 | 5 170727M1_10 | Standard | 5.000 | 2.63 | 19398.813 | 43342.047 | 5.595 | 5.5 | 10.3 | NO | 0.999 | NO | MM |
| 6. ${ }^{\text {a }}$ | 6 170727M1_11 | Standard | 10.000 | 2.63 | 35041.879 | 44586.609 | 9.824 | 9.8 | -2.5 | NO | 0.999 | NO | MM |
| 7 | 7 170727M1_12 | Standard | 50.000 | 2.63 | 167534.391 | 41776.168 | 50.129 | 50.1 | 0.2 | NO | 0.999 | NO | MM |
| 8 8. | 8 170727M1_13 | Standard | 100.000 | 2.63 | 297744.313 | 37430.172 | 99.433 | 99.5 | -0.5 | NO | 0.999 | NO | MM |

Quantify Compound Summary Report
Vista Analytical Laboratory
Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: $\quad$ Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: PFBS

Correlation coefficient: $\mathrm{r}=0.999583, \mathrm{r}^{\wedge} 2=0.999166$
Calibration curve: 1.87908 * $x+0.124036$
Response type: Internal Std (Ref 22 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

| \# Name |  |  | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev Conc Flag CoD |  |  | CoD Flag | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1- W W W | 1 170727M1_6 | Standard | 0.250 | 2.86 | 216.161 | 5089.555 | 0.531 | 0.2 | -13.4 | NO | 0.999 | NO | MM |
| 2 | 2 170727M1_7 | Standard | 0.500 | 2.88 | 430.884 | 5384.093 | 1.000 | 0.5 | -6.7 | NO | 0.999 | NO | bb |
| $3$ | 3 170727M1_8 | Standard | 1.000 | 2.88 | 835.393 | 5220.958 | 2.000 | 1.0 | -0.2 | NO | 0.999 | NO | bb |
| $4$ | 4 170727M1_9 | Standard | 2.000 | 2.88 | 1775.403 | 5238.489 | 4.236 | 2.2 | 9.4 | NO | 0.999 | NO | bb |
| $5$ | 5 170727M1_10 | Standard | 5.000 | 2.87 | 4544.860 | 5270.990 | 10.778 | 5.7 | 13.4 | NO | 0.999 | NO | bb |
| 6 E ¢ ${ }^{\text {a }}$ | 6 170727M1_11 | Standard | 10.000 | 2.87 | 7856.220 | 5320.907 | 18.456 | 9.8 | -2.4 | NO | 0.999 | NO | bb |
| $7$ | 7 170727M1_12 | Standard | 50.000 | 2.88 | 35191.227 | 4634.577 | 94.915 | 50.4 | 0.9 | NO | 0.999 | NO | bb |
| 8 | 8 170727M1_13 | Standard | 100.000 | 2.88 | 64080.703 | 4302.573 | 186.170 | 99.0 | -1.0 | NO | 0.999 | NO | bb |

## Compound name: PFHxA

Correlation coefficient: $r=0.999556, r^{\wedge} 2=0.999111$
Calibration curve: $1.45287^{*} \times+0.152663$
Response type: Internal Std (Ref 23), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Cone | RT | Area | IS Area | Response | Conc. | \%Dev | Conc Flag | COD | D Fla | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.3 | 1 170727M1_6 | Standard | 0.250 | 3.13 | 1523.459 | 18704.734 | 0.407 | 0.2 | -29.9 | NO | 0.999 | NO | bb |
| 2 | 2 170727M1_7 | Standard | 0.500 | 3.14 | 3349.999 | 19036.875 | 0.880 | 0.5 | 0.1 | NO | 0.999 | NO | bb |
| $3 \times$ | 3 170727M1_8 | Standard | 1.000 | 3.13 | 6240.815 | 17953.455 | 1.738 | 1.1 | 9.1 | NO | 0.999 | NO | bb |
| $4{ }^{4}+{ }^{2}+5$ | 4 170727M1_9 | Standard | 2.000 | 3.14 | 12461.357 | 18121.797 | 3.438 | 2.3 | 13.1 | NO | 0.999 | NO | bb |
|  | 5 170727M1_10 | Standard | 5.000 | 3.13 | 30436.348 | 18473.457 | 8.238 | 5.6 | 11.3 | NO | 0.999 | NO | bb |
|  | 6 170727M1_11 | Standard | 10.000 | 3.13 | 54673.695 | 19237.354 | 14.210 | 9.7 | -3.2 | NO | 0.999 | NO | bb |
| 7.5 | 7 170727M1_12 | Standard | 50.000 | 3.14 | 251307.063 | 17235.859 | 72.902 | 50.1 | 0.1 | NO | 0.999 | NO | bb |
| $8 \times 3$ | 8 170727M1_13 | Standard | 100.000 | 3.14 | 465411.344 | 16095.404 | 144.579 | 99.4 | -0.6 | NO | 0.999 | NO | bb |


| Quantify Compound Summary Report | MassLynx MassLynx V4 |
| :--- | :--- |
| Vista Analytical Laboratory |  |
| Datase:: | U:IQ4.PROIresults 1170727 M1 1170727M1-CRV.qld |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:08:22 Pacific Daylight Time |

$\begin{array}{ll}\text { Last Altered: } & \text { Friday, July 28, } 2017 \text { 08:49:51 Pacific Daylight Time } \\ \text { Printed: } & \text { Friday, July 28, } 2017 \text { 09:08:22 Pacific Daylight Time }\end{array}$
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: PFHpA

Correlation coefficient: $\mathrm{r}=0.999612, \mathrm{r}^{\wedge} 2=0.999224$
Calibration curve: 1.23238 * x +0.112392
Response type: Internal Std (Ref 24), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

| 5- |  |  | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | c. | Cob | D Fl | xcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 , | 1 170727M1_6 | Standard | 0.250 | 3.40 | 1192.731 | 43063.793 | 0.346 | 0.2 | -24.1 | NO | 0.999 | NO | bb |
| 2.4 | 2 170727M1_7 | Standard | 0.500 | 3.41 | 2552.004 | 45204.484 | 0.706 | 0.5 | -3.7 | NO | 0.999 | NO | bb |
| 3. | 3 170727M1_8 | Standard | 1.000 | 3.40 | 5112.497 | 44567.395 | 1.434 | 1.1 | 7.2 | NO | 0.999 | NO | bb |
| $4$ | 4 170727M1_9 | Standard | 2.000 | 3.40 | 9742.448 | 43767.641 | 2.782 | 2.2 | 8.3 | NO | 0.999 | NO | bb |
| 5 . | 5 170727M1_10 | Standard | 5.000 | 3.40 | 25370.670 | 44912.559 | 7.061 | 5.6 | 12.8 | NO | 0.999 | NO | bb |
| 6 , ${ }^{\text {ata }}$ | 6 170727M1_11 | Standard | 10.000 | 3.40 | 42822.836 | 42955.043 | 12.462 | 10.0 | 0.2 | NO | 0.999 | NO | bb |
| $7$ | 7 170727M1_12 | Standard | 50.000 | 3.40 | 198742.078 | 40157.961 | 61.863 | 50.1 | 0.2 | NO | 0.999 | NO | bb |
| 8. ${ }^{\text {a }}$, | 8 170727M1_13 | Standard | 100.000 | 3.41 | 369376.406 | 37780.906 | 122.210 | 99.1 | -0.9 | NO | 0.999 | NO | bb |

## Compound name: PFHxS

Correlation coefficient: $r=0.999353, r \wedge 2=0.998707$
Calibration curve: 1.63949 * x +0.27697
Response type: Internal Std ( Ref 25 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc Flag | COD | CoD Flag | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. 2 $^{2}$ ? | 1 170727M1_6 | Standard | 0.250 | 3.47 | 96.020 | 3850.929 | 0.312 | 0.0 | -91.5 | NO | 0.999 | NO | MMX |
| $2$ | 2 170727M1_7 | Standard | 0.500 | 3.49 | 280.310 | 3764.178 | 0.931 | 0.4 | -20.2 | NO | 0.999 | NO | MM |
| 3 3,tw | 3 170727M1_8 | Standard | 1.000 | 3.47 | 582.460 | 3967.092 | 1.835 | 1.0 | -5.0 | NO | 0.999 | NO | MM |
| $14$ | 4 170727M1_9 | Standard | 2.000 | 3.48 | 1200.082 | 3867.868 | 3.878 | 2.2 | 9.8 | NO | 0.999 | NO | bb |
| 5. | 5 170727M1_10 | Standard | 5.000 | 3.47 | 3145.393 | 3971.926 | 9.899 | 5.9 | 17.4 | NO | 0.999 | NO | bb |
| 6 | 6 170727M1_11 | Standard | 10.000 | 3.47 | 4979.415 | 3753.762 | 16.581 | 9.9 | -0.6 | NO | 0.999 | NO | bb |
| $7$ | 7 170727M1_12 | Standard | 50.000 | 3.47 | 23568.961 | 3626.088 | 81.248 | 49.4 | -1.2 | NO | 0.999 | NO | bb |
| 8. | 8 170727M1_13 | Standard | 100.000 | 3.48 | 43767.965 | 3339.629 | 163.820 | 99.8 | -0.2 | NO | 0.999 | NO | MM |

Quantify Compound Summary Report
Vista Analytical Laboratory
Dataset: U:IQ4.PRO\results\170727M1\170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: $\quad$ Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: PFOA

Correlation coefficient: $\mathrm{r}=0.999168, \mathrm{r}^{\wedge} 2=0.998337$
Calibration curve: $0.97941^{*} \mathrm{x}+0.169979$
Response type: Internal Std (Ref 26 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

| 4 | \# Name |  | Std. Conc | $\mathrm{RT}$ | Area | IS Area | Response | Conc. | \%Dev Conc. Flag CoD |  |  | CoD Flag $x=e x c l u d e d$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1$ | 1 170727M1_6 | Standard | 0.250 | $3.60$ | $1650.811$ | 59865.938 | 0.345 | $0.2$ | -28.6 | NO | 0.998 | NO | MM |
| 2. | 2 170727M1_7 | Standard | 0.500 | 3.60 | 3196.288 | 59919.949 | 0.667 | 0.5 | 1.4 | NO | 0.998 | NO | bb |
| 3 3 ${ }^{\text {a }}$ | 3 170727M1_8 | Standard | 1.000 | 3.60 | 5374.311 | 55415.613 | 1.212 | 1.1 | 6.4 | NO | 0.998 | NO | MM |
| 4.4 | 4-170727M1_9 | Standard | 2.000 | 3.60 | 10962.036 | 59868.074 | 2.289 | 2.2 | 8.2 | NO | 0.998 | NO | bb |
| 5 - | 5 170727M1_10 | Standard | 5.000 | 3.60 | 27432.125 | 58695.875 | 5.842 | 5.8 | 15.8 | NO | 0.998 | NO | bb |
| $6$ | 6 170727M1_11 | Standard | 10.000 | 3.60 | 46826.324 | 61262.559 | 9.554 | 9.6 | -4.2 | NO | 0.998 | NO | bb |
| 7.42 L | 7 170727M1_12 | Standard | 50.000 | 3.60 | 221201.672 | 54632.066 | 50.612 | 51.5 | 3.0 | NO | 0.998 | NO | bb |
| 8. | 8 170727M1_13 | Standard | 100.000 | 3.60 | 393668.469 | 51197.766 | 96.115 | 98.0 | -2.0 | NO | 0.998 | NO | bb |

## Compound name: PFHpS

Correlation coefficient: $\mathrm{r}=0.999393, \mathrm{r} \wedge 2=0.998786$
Calibration curve: $0.0865329 * x+0.00638428$
Response type: Internal Std ( Ref 26 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Include, Weighting: $1 / x$, Axis trans: None


Vista Analytical Laboratory
Dataset:
U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: PFNA

Correlation coefficient: $\mathrm{r}=0.999135, \mathrm{r} \wedge 2=0.998270$
Calibration curve: 1.06404 * $x+0.151731$
Response type: Internal Std (Ref 27 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

| $4 \times$ | \# Name |  | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag | COD CoD Flag x=excluded |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 - | 1 170727M1_6 | Standard | 0.250 | 3.77 | 1418.062 | 51114.008 | 0.347 | 0.2 | -26.7 | NO | 0.998 | NO | bb |
| $2$ | 2 170727M1_7 | Standard | 0.500 | 3.78 | 2579.519 | 51529.840 | 0.626 | 0.4 | -10.9 | NO | 0.998 | NO | bd |
|  | 3 170727M1_8 | Standard | 1.000 | 3.78 | 4744.847 | 46721.047 | 1.269 | 1.1 | 5.0 | NO | 0.998 | NO | bb |
| 4 , | 4 170727M1_9 | Standard | 2.000 | 3.78 | 10626.438 | 50271.816 | 2.642 | 2.3 | 17.0 | NO | 0.998 | No | bb |
| 5 514.tes | 5 170727M1_10 | Standard | 5.000 | 3.78 | 25077.686 | 48716.914 | 6.435 | 5.9 | 18.1 | NO | 0.998 | No | bb |
| 6 k - $\mathrm{c}^{\text {d }}$ | 6 170727M1_11 | Standard | 10.000 | 3.78 | 43029.453 | 49942.039 | 10.770 | 10.0 | -0.2 | NO | 0.998 | NO | bb |
| 7 , Eat | 7 170727M1_12 | Standard | 50.000 | 3.78 | 190384.000 | 45725.195 | 52.046 | 48.8 | -2.5 | NO | 0.998 | No | bb |
| 8 \% ${ }^{\text {a }}$, | 8 170727M1_13 | Standard | 100.000 | 3.78 | 355715.094 | 41697.215 | 106.636 | 100.1 | 0.1 | NO | 0.998 | No | bb |

## Compound name: PFOSA

Correlation coefficient: $r=0.999394,{ }^{\wedge} \wedge 2=0.998789$
Calibration curve: 1.06848 * $x+0.223419$
Response type: Internal Std (Ref 28 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

| - |  |  | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev Conc, Flag CoD |  |  | CoD Flag $x$ =excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1.4 \times$ | 1 170727M1_6 | Standard | 0.250 | 3.79 | 250.989 | 11862.194 | 0.264 | 0.0 | -84.6 | NO | 0.999 | NO | bbX |
| $2+3$ | 2 170727M1_7 | Standard | 0.500 | 3.78 | 698.528 | 11221.438 | 0.778 | 0.5 | 3.8 | NO | 0.999 | NO | bb |
| 3 3 ${ }^{\text {a }}$ | 3 170727M1_8 | Standard | 1.000 | 3.78 | 996.158 | 11168.887 | 1.115 | 0.8 | -16.6 | NO | 0.999 | NO | bb |
| 4 , | 4 170727M1_9 | Standard | 2.000 | 3.79 | 2339.715 | 11376.144 | 2.571 | 2.2 | 9.8 | NO | 0.999 | NO | bb |
| 5 \% | 5 170727M1_10 | Standard | 5.000 | 3.79 | 5314.163 | 10985.451 | 6.047 | 5.5 | 9.0 | NO | 0.999 | NO | bb |
| 6 . ${ }^{\text {a }}$. | 6 170727M1_11 | Standard | 10.000 | 3.79 | 9316.069 | 11154.32¢ | 10.440 | 9.6 | -4.4 | NO | 0.999 | NO | bb |
| 7 - | 7 170727M1_12 | Standard | 50.000 | 3.79 | 38523.172 | 9284.536 | 51.865 | 48.3 | -3.3 | NO | 0.999 | NO | bb |
|  | 8 170727M1_13 | Standard | 100.000 | 3.79 | 69731.266 | 8012.283 | 108.788 | 101.6 | 1.6 | NO | 0.999 | NO | bb |

# Quantify Compound Summary Report MassLynx MassLynx V4.1 SCN945 SCN960 <br> Vista Analytical Laboratory 

Dataset: U:IQ4.PRO\results\170727M1\170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: PFOS

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999093$
Calibration curve: -0.000652924 * $x^{\wedge} 2+1.07342$ * x + 0.0667583
Response type: Internal Std (Ref 29 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None

| - $x^{2}$. $x^{2}$ | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | Dev | Conc. Flag | CoD CoD Flag $x=$ excluded |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 1 170727M1_6 | Standard | 0.250 | 3.83 | 246.486 | 9351.420 | 0.329 | 0.2 | -2.1 | NO | 0.999 | NO | bb |
| $2$ | 2 170727M1_7 | Standard | 0.500 | 3.84 | 477.693 | 9058.424 | 0.659 | 0.6 | 10.4 | NO | 0.999 | NO | bb |
| 3 | 3 170727M1_8 | Standard | 1.000 | 3.83 | 942.525 | 9156.141 | 1.287 | 1.1 | 13.7 | NO | 0.999 | NO | bb |
| $4+4 \mathrm{ta}$ | 4 170727M1_9 | Standard | 2.000 | 3.83 | 1601.983 | 8775.251 | 2.282 | 2.1 | 3.3 | NO | 0.999 | NO | .. bb |
| 5 | 5 170727M1_10 | Standard | 5.000 | 3.83 | 3988.879 | 8595.392 | 5.801 | 5.4 | 7.2 | NO | 0.999 | NO | bb |
| 6.t.un* | 6 170727M1_11 | Standard | 10.000 | 3.83 | 7578.040 | 9601.248 | 9.866 | 9.2 | -8.2 | NO | 0.999 | NO | bb |
| 7. What ${ }^{\text {a }}$ | 7 170727M1_12 | Standard | 50.000 | 3.83 | 34494.703 | 8226.863 | 52.412 | 50.3 | 0.6 | NO | 0.999 | NO | bb |
| 8 8. | 8 170727M1_13 | Standard | 100.000 | 3.83 | 63517.383 | 7877.385 | 100.791 | 99.9 | -0.1 | NO | 0.999 | NO | bb |

## Compound name: PFDA

Correlation coefficient: $\mathrm{r}=0.999716, \mathrm{r}^{\wedge} 2=0.999431$
Calibration curve: 1.23228 * $x+0.147279$
Response type: Internal Std (Ref 30 ), Area * (IS Conc. /IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

| merer | \# Name |  | $\pm$ Std Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag | CoD | OD Fla | xcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 170727M1_6 | Standard | 0.250 | 3.95 | 1756.771 | 52030.340 | 0.422 | 0.2 | -10.8 | NO | 0.999 | NO | bb |
| 2 | 2 170727M1_7 | Standard | 0.500 | 3.95 | 3265.883 | 57299.637 | 0.712 | 0.5 | -8.3 | NO | 0.999 | NO | bb |
| 3 B | 3 170727M1_8 | Standard | 1.000 | 3.95 | 6418.463 | 54266.875 | 1.478 | 1.1 | 8.0 | NO | 0.999 | NO | bb |
| 4 | 4 170727M1_9 | Standard | 2.000 | 3.95 | 12635.267 | 56721.223 | 2.785 | 2.1 | 7.0 | NO | 0.999 | NO | bb |
|  | 5 170727M1_10 | Standard | 5.000 | 3.95 | 32229.738 | 60391.582 | 6.671 | 5.3 | 5.9 | NO | 0.999 | NO | bb |
| 6 - | 6 170727M1_11 | Standard | 10.000 | 3.95 | 55974.184 | 56074.902 | 12.478 | 10.0 | 0.1 | NO | 0.999 | NO | bb |
| 7 4, 4 ar | 7 170727M1_12 | Standard | 50.000 | 3.95 | 250603.625 | 52224.242 | 59.983 | 48.6 | -2.9 | NO | 0.999 | NO | bb |
| 8 - | 8 170727M1_13 | Standard | 100.000 | 3.95 | 494240.344 | 49584.195 | 124.596 | 101.0 | 1.0 | NO | 0.999 | NO | bb |

Vista Analytical Laboratory

| Dataset: | U:IQ4.PROlresults1170727M1\170727M1-CRV.qld |
| :--- | :--- |
|  |  |
| Last Altered: | Friday, July 28, 2017 08:49:51 Pacific Daylight Time |
| Printed: | Friday, July 28, 2017 09:08:22 Pacific Daylight Time |

## Compound name: N-MeFOSAA

Coefficient of Determination: $R^{\wedge} 2=0.999665$
Calibration curve: $0.00022775^{*} x^{\wedge} 2+19.9472$ * x + 0.0898127
Response type: Internal Std (Ref 31 ), Area * ( IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: N-EtFOSAA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.998879$
Calibration curve: $0.00266631^{*} x^{\wedge} 2+15.33533^{*} x+0.19972$
Response type: Internal Std (Ref 32 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None


Quantify Compound Summary Report
Vista Analytical Laboratory
$\begin{array}{ll}\text { Dataset: } & \text { U:IQ4.PROIresults1170727M1\170727M1-CRV.qld } \\ & \\ \text { Last Altered: } & \text { Friday, July 28, 2017 08:49:51 Pacific Daylight Time } \\ \text { Printed: } & \text { Friday, July 28, 2017 09:08:22 Pacific Daylight Time }\end{array}$

## Compound name: PFUnA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999664$
Calibration curve: -0.000726299 * $x^{\wedge} 2+0.648776$ * $x+0.0756752$
Response type: Internal Std ( Ref 33 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type ${ }^{\text {and }}$ | Std. Conc | RT | Area | , IS Area | Response | Conc. | \%Dev | Conc. | Co | F | cexcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. der $^{\text {a }}$ | 1 170727M1_6 | Standard | 0.250 | 4.11 | 937.638 | 53937.508 | 0.217 | 0.2 | -12.7 | NO | 1.000 | NO | bb |
| 2 . | 2170727 M 1 _7 | Standard | 0.500 | 4.11 | 1856.364 | 57651.277 | 0.402 | 0.5 | 0.8 | NO | 1.000 | NO | bb |
| $3$ | 3 170727M1_8 | Standard | 1.000 | 4.11 | 3381.308 | 53976.422 | 0.783 | 1.1 | 9.2 | NO | 1.000 | NO | bb |
| 4.4 Larandx | 4 170727M1_9 | Standard | 2.000 | 4.11 | 6702.618 | 60891.270 | 1.376 | 2.0 | 0.4 | NO | 1.000 | NO | bb |
| 5. ${ }^{\text {a }}$, | 5 170727M1_10 | Standard | 5.000 | 4.11 | 15902.064 | 56820.336 | 3.498 | 5.3 | 6.1 | NO | 1.000 | NO | bb |
| $6$ | 6 170727M1_11 | Standard | 10.000 | 4.11 | 29007.316 | 58040.508 | 6.247 | 9.6 | -3.8 | NO | 1.000 | NO | bb |
| $17$ | 7 170727M1_12 | Standard | 50.000 | 4.11 | 135465.156 | 55210.184 | 30.670 | 50.0 | -0.1 | NO | 1.000 | NO | bb |
| 8. | 8 170727M1_13 | Standard | 100.000 | 4.11 | 249990.313 | 54140.109 | 57.718 | 100.1 | 0.1 | NO | 1.000 | NO | bb |

## Compound name: PFDS

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.998629$
Calibration curve: $-1.32982 \mathrm{e}-005^{*} \mathrm{x}^{\wedge} 2+0.0672039$ * $\mathrm{x}+0.00706292$
Response type: Internal Std ( Ref 33), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

| \% 2 | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. \%Dev |  | Conc, Flag COD |  | CoD Flag $x$-excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. ${ }^{\text {a }}$, | 1 170727M1_6 | Standard | 0.250 | 4.16 | 86.766 | 53937.508 | 0.020 | 0.2 | -22.4 | NO | 0.999 | NO | MM |
| 2. ${ }^{\text {a }}$ | 2 170727M1_7 | Standard | 0.500 | 4.16 | 172.141 | 57651.277 | 0.037 | 0.5 | -9.9 | NO | 0.999 | NO | MM |
| 3.2 | 3 170727M1_8 | Standard | 1.000 | 4.15 | 388.743 | 53976.422 | 0.090 | 1.2 | 23.5 | NO | 0.999 | NO | bb |
| 4.42 | 4 170727M1_9 | Standard | 2.000 | 4.16 | 690.005 | 60891.270 | 0.142 | 2.0 | 0.2 | NO | 0.999 | NO | bb |
| 5 - | 5 170727M1_10 | Standard | 5.000 | 4.16 | 1779.465 | 56820.336 | 0.391 | 5.7 | 14.5 | NO | 0.999 | NO | bb |
| $6.412 \times 4$ | 6 170727M1_11 | Standard | 10.000 | 4.16 | 3001.466 | 58040.508 | 0.646 | 9.5 | -4.7 | NO | 0.999 | NO | bb |
| 7.3. | 7 170727M1_12 | Standard | 50.000 | 4.16 | 14488.668 | 55210.184 | 3.280 | 49.2 | -1.6 | NO | 0.999 | NO | bb |
| $8$ | 8 170727M1_13 | Standard | 100.000 | 4.16 | 28680.693 | 54140.109 | 6.622 | 100.4 | 0.4 | NO | 0.999 | NO | bb |

Quantify Compound Summary Report
Vista Analytical Laboratory
Dataset:
U:\Q4.PRO\results\170727M11170727M1-CRV.qld
Last Altered:
Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: PFDoA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.997867$
Calibration curve: 0.000108363 * $x^{\wedge} 2+0.920945$ * x + 0.119714
Response type: Internal Std (Ref 34 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name |  | Std. Conc | RT | Area | IS Area | Response | Conc. \% \% Dev |  | Conc. Flag COD |  | CoD Flag $x$-excluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 1 170727M1_6 | Standard | 0.250 | 4.28 | 107.979 | 4359.285 | 0.310 | 0.2 | -17.5 | NO | 0.998 | NO | MM |
| 2 2-m | 2 170727M1_7 | Standard | 0.500 | 4.27 | 187.376 | 4725.039 | 0.496 | 0.4 | -18.4 | NO | 0.998 | NO | MM |
| 3 | 3 170727M1_8 | Standard | 1.000 | 4.28 | 387.923 | 4065.133 | 1.193 | 1.2 | 16.5 | NO | 0.998 | NO | bd |
| 4. | 4 170727M1_9 | Standard | 2.000 | 4.27 | 764.237 | 4580.176 | 2.086 | 2.1 | 6.7 | NO | 0.998 | NO | bd |
| 5 , | 5 170727M1_10 | Standard | 5.000 | 4.27 | 1877.270 | 4125.885 | 5.687 | 6.0 | 20.8 | NO | 0.998 | NO | bb |
|  | 6 170727M1_11 | Standard | 10.000 | 4.27 | 2974.082 | 4254.241 | 8.739 | 9.3 | -6.5 | NO | 0.998 | NO | bb |
| 7.4.4. | 7 170727M1_12 | Standard | 50.000 | 4.28 | 15238.717 | 4195.593 | 45.401 | 48.9 | -2.2 | NO | 0.998 | NO | bb |
| 8 8.4. | 8 170727M1_13 | Stȧndard | 100.000 | 4.28 | 31571.641 | 4206.188 | 93.825 | 100.6 | 0.6 | NO | 0.998 | NO | bb |

## Compound name: PFTrDA

Correlation coefficient: $\mathrm{r}=0.999051, \mathrm{r}^{\wedge} 2=0.998103$
Calibration curve: $8.39255{ }^{*} x+1.22744$
Response type: Internal Std (Ref 34 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name ${ }^{\text {a }}$, Type |  | Std. Conc | RT | Area | IS Area | Response | Conc. \% \% ev Conc. Flag |  |  | CoD CoD Flag $x=$ excluded |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14.4 ${ }^{\text {a }}$ | 1 170727M1_6 | Standard | 0.250 | 4.43 | 949.985 | 4359.285 | 2.724 | 0.2 | -28.7 | NO | 0.998 | NO | bb |
| 2 2*, $x^{2}$ \% | 2 170727M1_7 | Standard | 0.500 | 4.44 | 2085.832 | 4725.039 | 5.518 | 0.5 | 2.2 | NO | 0.998 | NO | bb |
| 3 | 3 170727M1_8 | Standard | 1.000 | 4.44 | 3568.302 | 4065.133 | 10.972 | 1.2 | 16.1 | NO | 0.998 | NO | bb |
| 4 4, wat | 4 170727M1_9 | Standard | 2.000 | 4.44 | 6820.030 | 4580.176 | 18.613 | 2.1 | 3.6 | NO | 0.998 | NO | bb |
| 5* | 5 170727M1_10 | Standard | 5.000 | 4.44 | 16192.957 | 4125.885 | 49.059 | 5.7 | 14.0 | NO | 0.998 | NO | bb |
|  | 6 170727M1_11 | Standard | 10.000 | 4.44 | 27675.627 | 4254.241 | 81.318 | 9.5 | -4.6 | NO | 0.998 | NO | bb |
| 7 | 7 170727M1_12 | Standard | 50.000 | 4.43 | 134870.219 | 4195.593 | 401.821 | 47.7 | -4.5 | NO | 0.998 | NO | bb |
| $8$ | 8 170727M1_13 | Standard | 100.000 | 4.44 | 288052.313 | 4206.188 | 856.037 | 101.9 | 1.9 | NO | 0.998 | NO | bb |

Dataset: U:IQ4.PRO\results\170727M11170727M1-CRV.qld
Last Altered: Friday, July 28, 2017 08:49:51 Pacific Daylight Time
Printed:
Friday, July 28, 2017 09:08:22 Pacific Daylight Time

## Compound name: PFTeDA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999478$
Calibration curve: -0.00104256 * $x^{\wedge} 2+1.20262$ * $x+0.131178$
Response type: Internal Std ( Ref 35), Area * ( IS Conc. / IS Area )
Curve type: 2 nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

| Kxam | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag CoD CoD Flag x-excluded |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 l + | 1 170727M1_6 | Standard | 0.250 | 4.61 | 648.233 | 20264.934 | 0.400 | 0.2 | -10.6 | NO | 0.999 | NO | MM |
| 2 , | 2 170727M1_7 | Standard | 0.500 | 4.62 | 1160.108 | 20001.139 | 0.725 | 0.5 | -1.2 | NO | 0.999 | NO | MM |
| $3 \text {. }$ | 3 170727M1_8 | Standard | 1.000 | 4.61 | 1839.107 | 16096.357 | 1.428 | 1.1 | 8.0 | NO | 0.999 | NO | bb |
| 4 - Wu | 4 170727M1_9 | Standard | 2.000 | 4.61 | 3400.659 | 15958.571 | 2.664 | 2.1 | 5.5 | NO | 0.999 | NO | bb |
| 5 . 5 | 5 170727M1_10 | Standard | 5.000 | 4.61 | 7239.503 | 14196.442 | 6.374 | 5.2 | 4.3 | NO | 0.999 | NO | bb |
|  | 6 170727M1_11 | Standard | 10.000 | 4.61 | 13249.020 | 14711.492 | 11.257 | 9.3 | -6.7 | NO | 0.999 | NO | bb |
| $7 . \quad$ erther | 7 170727M1_12 | Standard | 50.000 | 4.61 | 64597.203 | 13866.051 | 58.233 | 50.5 | 1.1 | NO | 0.999 | NO | bb |
| 8 \% | 8 170727M1_13 | Standard | 100.000 | 4.61 | 152598.266 | 17381.359 | 109.743 | 99.8 | -0.2 | NO | 0.999 | NO | bb |

## Compound name: 13C3-PFBA

Response Factor: 0.823368
RRF SD: 0.0102963 , Relative SD: 1.25051
Response type: Internal Std (Ref 36 ), Area * (IS Conc. / IS Area)
Curve type: RF


Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 28 Jul 2017 08:40:43 Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-27-17-L14_L17.cdb 28 Jul 2017 08:49:51
Name: 170727M1_15, Date: 27-Jul-2017, Time: 13:24:13, ID: SS170727M1-1 PFC SSS 17G2703, Description: PFC SSS $17 \mathrm{G2703}$

|  | \# Name | Trace | Area | , IS Resp | RRF | Wt. Nol | RT | Conc. | \%Rec | $70-130$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 PFBA | $213.0>168.8$ | 15072.896 | 16053.381 |  | 1.000 | 1.32 | 10.19 | 101.91 |  |
| $2$ | 2 PFPeA | $263.1>218.9$ | 35956.582 | 44314.332 |  | 1.000 | 2.63 | 10.07 | 100.71 |  |
| 3 , | 3 PFBS | $299>79.7$ | 6769.659 | 4858.718 |  | 1.000 | 2.88 | 9.20 | 92.03 |  |
| 4 4, ${ }^{2}$ | 4 PFHxA | $313.2>268.9$ | 53387.461 | 17954.670 |  | 1.000 | 3.14 | 10.13 | 101.28 |  |
| 5 . Nixtm | 5 PFHpA | $363>318.9$ | 44124.266 | 40823.363 |  | 1.000 | 3.41 | 10.87 | 108.72 |  |
| 6 6 \% . ${ }^{\text {a }}$ | 6 PFHxS | $398.9>79.6$ | 4501.415 | 3639.156 |  | 1.000 | 3.47 | 9.26 | 92.62 |  |
| 7. $\mathrm{T}^{\text {a }}$ | 7 PFOA | $413>368.7$ | 46273.188 | 56263.316 |  | 1.000 | 3.61 | 10.32 | 103.23 |  |
| $8.4+5$ | 8 PFHpS | $448.9>98.8$ | 3813.298 | 56263.316 |  | 1.000 | 3.67 | 9.72 | 97.17 |  |
| 9 9, ${ }^{2}$ | 9 PFNA | $462.9>418.8$ | 44301.281 | 47976.594 |  | 1.000 | 3.79 | 10.71 | 107.05 |  |
| 10 . | 10 PFOSA | $498.1>77.8$ | 9025.501 | 10158.539 |  | 1.000 | 3.79 | 10.18 | 101.85 |  |
| $11$ | 11 PFOS | $499>79.9$ | 7022.120 | 8620.282 |  | 1.000 | 3.83 | 9.48 | 94.79 |  |
| 12. | 12 PFDA | $513>468.8$ | 53575.969 | 53813.082 |  | 1.000 | 3.95 | 9.98 | 99.80 |  |
| 13. | $13 \mathrm{~N}-\mathrm{MeFOSAA}$ | $570.1>419$ | 12994.350 | 9958.847 |  | 1.000 | 3.98 | 10.62 | 106.24 |  |
| 14. | 14 N-EtFOSAA | $584.2>419$ | 9767.218 | 9591.058 |  | 1.000 | 4.05 | 10.76 | 107.58 |  |
| 15 - | 15 PFUnA | $562.9>518.9$ | 29004.047 | 53532.066 |  | 1.000 | 4.11 | 10.44 | 104.44 |  |
| 16 | 16 PFDS | $598.9>98.7$ | 2966.187 | 53532.066 |  | 1.000 | 4.17 | 10.22 | 102.22 |  |
| 17 Wmy | 17 PFDoA | $612.9>318.8$ | 3426.855 | 4293.898 |  | 1.000 | 4.29 | 10.69 | 106.89 |  |
| 18. | 18 PFTrDA | $662.9>618.9$ | 30729.227 | 4293.898 |  | 1.000 | 4.44 | 10.51 | 105.13 |  |
| 19 He | 19 PFTeDA | $712.9>668.8$ | 13853.436 | 14573.548 |  | 1.000 | 4.61 | 9.86 | 98.55 | $\checkmark$ |
| 20 , m | 20 13C3-PFBA | $216.1>171.8$ | 16053.381 | 19378.115 | 0.823 | 1.000 | 1.33 | 12.58 | 100.61 |  |
| 21.4 | 21 13C3-PFPeA | $266>221.8$ | 44314.332 | 65249.512 | 0.264 | 1.000 | 2.63 | 12.85 | 102.82 |  |
| 22 | 22 13C3-PFBS | $302>98.8$ | 4858.718 | 65249.512 | 0.031 | 1.000 | 2.88 | 12.13 | 97.06 |  |
| 23. | 23 13C2-PFHxA | $315>269.8$ | 17954.670 | 65249.512 | 0.275 | 1.000 | 3.14 | 5.00 | 100.07 |  |
| 24 | 24 13C4-PFHpA | $367.2>321.8$ | 40823.363 | 65249.512 | 0.260 | 1.000 | 3.41 | 12.03 | 96.28 |  |
| 25.4 | 25 18O2-PFHxS | $403>102.6$ | 3639.156 | 9129.876 | 0.402 | 1.000 | 3.47 | 12.39 | 99.13 |  |
| 26 | 26 13C2-PFOA | $414.9>369.7$ | 56263.316 | 55490.434 | 1.042 | 1.000 | 3.60 | 12.16 | 97.31 |  |
| $27$ | 27 13C5-PFNA | $468.2>422.9$ | 47976.594 | 60366.590 | 0.792 | 1.000 | 3.79 | 12.54 | 100.34 |  |
| 28 | 28 13C8-PFOSA | $506.1>77.7$ | 10158.539 | 59968.848 | 0.175 | 1.000 | 3.79 | 12.12 | 96.98 |  |
| 29 . | 29 13C8-PFOS | $507>79.9$ | 8620.282 | 9061.870 | 0.951 | 1.000 | 3.84 | 12.51 | 100.07 |  |
| 30. We mat | $3013 \mathrm{C} 2-\mathrm{PFDA}$ | $515.1>469.9$ | 53813.082 | 64909.809 | 0.869 | 1.000 | 3.95 | 11.92 | 95.40 |  |
| 31 Work A |  | $573.3>419$ | 9958.847 | 59968.848 | 0.013 | 1.000 | 3.98 | 160.37 | 98.69 |  |

Dataset
U:IQ4.PRO\results\170727M11170727M1-15.qld
Last Altered:
Friday, July 28, 2017 09:19:12 Pacific Daylight Time
Printed: Friday, July 28, 2017 09:20:31 Pacific Daylight Time

Name: 170727M1_15, Date: 27-Jul-2017, Time: 13:24:13, ID: SS170727M1-1 PFC SSS 17G2703, Description: PFC SSS 17 G2703

|  | \# Name | Trace | Area | IS Resp | RRF | Wt./Vol | RT | Conc | \%Rec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 | 32 d5-N-EtFOSAA | $589.3>419$ | 9591.058 | 59968.848 | 0.013 | 1.000 | 4.04 | 157.30 | 96.80 |
| $33:+$ | 33 13C2-PFUnA | $565>519.8$ | 53532.066 | 59968.848 | 0.928 | 1.000 | 4.12 | 12.02 | 96.17 |
| 34 | 34 13C2-PFDoA | $615>569.7$ | 4293.898 | 59968.848 | 0.071 | 1.000 | 4.28 | 12.59 | 100.72 |
| 35 | 35 13C2-PFTeDA | $714.8>669.6$ | 14573.548 | 59968.848 | 0.273 | 1.000 | 4.62 | 11.12 | 88.95 |
| 36 | 36 13C4-PFBA | $217>171.8$ | 19378.115 | 19378.115 | 1.000 | 1.000 | 1.32 | 12.50 | 100.00 |
| 37. | 37 13C5-PFHxA | $318>272.9$ | 65249.512 | 65249.512 | 1.000 | 1.000 | 3.14 | 5.00 | 100.00 |
| 38 . | 38 13C3-PFHxS | $401.9>79.9$ | 9129.876 | 9129.876 | 1.000 | 1.000 | 3.47 | 12.50 | 100.00 |
| 39 \% ${ }^{\text {a }}$ | 39 13C8-PFOA | $421.3>376$ | 55490.434 | 55490.434 | 1.000 | 1.000 | 3.60 | 12.50 | 100.00 |
| 40. | 40 13C9-PFNA | $472.2>426.9$ | 60366.590 | 60366.590 | 1.000 | 1.000 | 3.79 | 12.50 | 100.00 |
| 41. | 41 13C4-PFOS | $503>79.9$ | 9061.870 | 9061.870 | 1.000 | 1.000 | 3.84 | 12.50 | 100.00 |
| 42 , \% | 42 13C6-PFDA | $519.1>473.7$ | 64909.809 | 64909.809 | 1.000 | 1.000 | 3.95 | 12.50 | 100.00 |
| 43 , | 43 13C7-PFUnA | $570.1>524.8$ | 59968.848 | 59968.848 | 1.000 | 1.000 | 4.12 | 12.50 | 100.00 |

Dataset:
U:\Q4.PRO\results\170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 28 Jul 2017 08:40:43
Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-28-17-L14_L17.cdb 30 Jul 2017 08:10:19

## Compound name: PFBA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999678$
Calibration curve: $0.000110804{ }^{*} x^{\wedge} 2+1.07999{ }^{*} x+0.11163$
Response type: Internal Std (Ref 20 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None


## Compound name: PFPeA

Correlation coefficient: $\mathrm{r}=0.999801, \mathrm{r}^{2} 2=0.999602$
Calibration curve: 0.958373 * $x+0.0576289$
Response type: Internal Std (Ref 21), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: $1 / x$, Axis trans: None


Work Order 1700856 Revision 1

Vista Analytical Laboratory
Dataset:
U:IQ4.PRO\results\170728M2\170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: PFBS

Correlation coefficient: $\mathrm{r}=0.999861, \mathrm{r}^{\wedge} 2=0.999721$
Calibration curve: 1.85784 * x + - 0.00404936
Response type: Internal Std (Ref 22 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name = |  | td. Conc | RT Area 1 Area Response |  |  |  | Conc. \%Dev Conc. Flag \% CoD |  |  |  | CoD Flag x xexcluded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 1 170728M2_2 | Standard | 0.250 | 2.90 | 124.236 | 3725.665 | 0.417 | 0.2 | -9.4 | NO | 1.000 | NO | bb |
| 24.4 .3 | 2 170728M2_3 | Standard | 0.500 | 2.89 | 287.609 | 3680.041 | 0.977 | 0.5 | 5.6 | NO | 1.000 | NO | bb |
| $3$ | 3 170728M2_4 | Standard | 1.000 | 2.90 | 605.269 | 3805.429 | 1.988 | 1.1 | 7.2 | NO | 1.000 | NO | bb |
| $4$ | 4 170728M2_5 | Standard | 2.000 | 2.89 | 650.990 | 2141.663 | 3.800 | 2.0 | 2.4 | NO | 1.000 | NO | bb |
| $5$ | 5 170728M2_6 | Standard | 5.000 | 2.90 | 2677.018 | 3529.564 | 9.481 | 5.1 | 2.1 | NO | 1.000 | NO | bb |
| $6$ | $6170728 \mathrm{M} 2 \_7$ | Standard | 10.000 | 2.89 | 5207.783 | 3732.698 | 17.440 | 9.4 | -6.1 | NO | 1.000 | NO | bb |
| $7$ | $7170728 \mathrm{M} 2 \_8$ | Standard | 50.000 | 2.90 | 25941.150 | 3533.129 | 91.778 | 49.4 | -1.2 | NO | 1.000 | NO | bb |
| 8 | 8170728 M 2 _9 | Standard | 100.000 | 2.90 | 52001.789 | 3559.104 | 182.637 | 98.3 | -1.7 | NO | 1.000 | NO | bb |
| 9 9, | 9 170728M2_10 | Standard | 250.000 | 2.90 | 109519.203 | 2916.369 | 469.416 | 252.7 | 1.1 | NO | 1.000 | NO | bb |

## Compound name: PFHxA

Correlation coefficient: $\mathrm{r}=0.999860, \mathrm{r} \wedge=0.999719$
Calibration curve: $1.39516{ }^{*} x+0.138496$
Response type: Internal Std (Ref 23 ), Area * IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


Dataset: U:IQ4.PRO\results\170728M2\170728M2-CRV.qld
Last Altered: $\quad$ Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: PFHpA

Correlation coefficient: $\mathrm{r}=0.999957, \mathrm{r}^{\wedge} 2=0.999914$
Calibration curve: 1.17847 * $x+0.0681471$
Response type: Internal Std (Ref 24 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | $R \mathrm{R}$ | Area | IS Area | Response | Conc. | Dev | I | CoD | D F | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 nrumax | 1 170728M2_2 | Standard | 0.250 | 3.40 | 1204.282 | 43061.438 | 0.350 | 0.2 | -4.5 | NO | 1.000 | NO | bb |
| 2 2rita | 2 170728M2_3 | Standard | 0.500 | 3.40 | 2014.244 | 38433.738 | 0.655 | 0.5 | -0.4 | NO | 1.000 | NO | bb |
| $3$ | 3 170728M2_4 | Standard | 1.000 | 3.40 | 3878.673 | 40909.711 | 1.185 | 0.9 | -5.2 | NO | 1.000 | NO | bb |
| $4$ | 4 170728M2_5 | Standard | 2.000 | 3.40 | 4962.255 | 24182.768 | 2.565 | 2.1 | 5.9 | NO | 1.000 | NO | bb |
|  | 5 170728M2_6 | Standard | 5.000 | 3.41 | 19800.123 | 39156.566 | 6.321 | 5.3 | 6.1 | NO | 1.000 | NO | bb |
| 6 | $6170728 \mathrm{M} 2 \_7$ | Standard | 10.000 | 3.41 | 37646.004 | 40354.555 | 11.661 | 9.8 | -1.6 | NO | 1.000 | NO | bb |
| $17$ | 7 170728M2_8 | Standard | 50.000 | 3.41 | 183598.906 | 38873.176 | 59.038 | 50.0 | 0.1 | NO | 1.000 | NO | bb |
| $8$ | 8 170728M2_9 | Standard | 100.000 | 3.41 | 381024.406 | 40612.637 | 117.274 | 99.5 | -0.5 | NO | 1.000 | NO | bb |
| 9. 9 | 9 170728M2_10 | Standard | 250.000 | 3.41 | 849145.438 | 35974.605 | 295.050 | 250.3 | 0.1 | NO | 1.000 | NO | bb |

## Compound name: PFHxS

Correlation coefficient: $\mathrm{r}=0.999604, \mathrm{r}^{\wedge} 2=0.999209$
Calibration curve: $1.66642{ }^{*} x+0.0527668$
Response type: Internal Std (Ref 25 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name |  | W, ma | Std. Conc |  | Area173.816 | IS Area | Response 0.588 | Conc. \%Dev Conc.Flag CoD CoD Flag x=excluded |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 170728M2_2 | Standard |  | 0.250 | 3.48 |  |  |  | 0.3 | 28.5 | NO | 0.999 | NO | MM |
| 2 | 2 170728M2_3 | Standard |  | 0.500 | 3.48 | 211.907 | 3400.828 | 0.779 | 0.4 | -12.9 | NO | 0.999 | NO | MM |
| $3$ | 3 170728M2_4 | Standard |  | 1.000 | 3.47 | 425.566 | 3811.290 | 1.396 | 0.8 | -19.4 | NO | 0.999 | NO | MM |
| 4 W | 4 170728M2_5 | Standard |  | 2.000 | 3.47 | 583.868 | 1965.832 | 3.713 | 2.2 | 9.8 | NO | 0.999 | NO | bb |
| 5. | 5 170728M2_6 | Standard |  | 5.000 | 3.47 | 2141.738 | 3173.995 | 8.435 | 5.0 | 0.6 | NO | 0.999 | NO | bb |
| $6$ | $6170728 \mathrm{M} 2 \_7$ | Standard |  | 10.000 | 3.48 | 4660.597 | 3599.749 | 16.184 | 9.7 | -3.2 | NO | 0.999 | NO | bb |
| $17$ | 7 170728M2_8 | Standard |  | 50.000 | 3.48 | 23173.209 | 3541.580 | 81.790 | 49.0 | -1.9 | NO | 0.999 | NO | bb |
| $8$ | $8170728 \mathrm{M} 2 \_9$ | Standard |  | 100.000 | 3.48 | 46227.219 | 3591.229 | 160.903 | 96.5 | -3.5 | NO | 0.999 | NO | bb |
| 9. | 9 170728M2_10 | Standard |  | 250.000 | 3.48 | 96280.008 | 2835.098 | 424.500 | 254.7 | 1.9 | NO | 0.999 | NO | bb |

Vista Analytical Laboratory
Dataset: U:IQ4.PRO|results\170728M2\170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: PFOA

Correlation coefficient: $\mathrm{r}=0.999602, \mathrm{r}^{\wedge} 2=0.999203$
Calibration curve: 0.972567 * $x+0.119743$
Response type: Internal Std ( Ref 26 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: PFHpS

Correlation coefficient: $\mathrm{r}=0.999698, \mathrm{r}^{\wedge} 2=0.999396$
Calibration curve: $0.0834866{ }^{*} x+0.000361382$
Response type: Internal Std ( Ref 26 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Include, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | WISArea | Response | Conc. | \%Dev | Conc. | Cob | CoD Flag | $x=e x c l u d e d$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| + $)^{2}$ | 1 170728M2_2 | Standard | 0.250 | 3.66 | 129.349 | 67432.422 | 0.024 | 0.3 | 13.1 | NO | 0.999 | NO | bb |
| $2$ | 2 170728M2_3 | Standard | 0.500 | 3.66 | 184.534 | 69121.398 | 0.033 | 0.4 | -20.9 | NO | 0.999 | NO | bb |
| 3 | 3 170728M2_4 | Standard | 1.000 | 3.65 | 440.810 | 65175.223 | 0.085 | 1.0 | 0.8 | NO | 0.999 | NO | MM |
| 4 | 4 170728M2_5 | Standard | 2.000 | 3.67 | 446.333 | 37231.426 | 0.150 | 1.8 | -10.5 | NO | 0.999 | NO | bb |
| 5 | 5 170728M2_6 | Standard | 5.000 | 3.66 | 2501.044 | 65033.895 | 0.481 | 5.8 | 15.1 | NO | 0.999 | NO | bb |
| $6$ | $6170728 \mathrm{M} 2 \_7$ | Standard | 10.000 | 3.67 | 4417.773 | 65066.762 | 0.849 | 10.2 | 1.6 | NO | 0.999 | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 50.000 | 3.67 | 22320.723 | 65231.879 | 4.277 | 51.2 | 2.5 | NO | 0.999 | NO | bb |
| 8 | 8 170728M2_9 | Standard | 100.000 | 3.67 | 43490.797 | 64313.508 | 8.453 | 101.2 | 1.2 | NO | 0.999 | NO | bb |
| 9.4 | 9 170728M2_10 | Standard | 250.000 | 3.67 | 88324.172 | 53563.473 | 20.612 | 246.9 | -1.2 | NO | 0.999 | NO | bb |

## Vista Analytical Laboratory

Dataset:
U:IQ4.PRO\results\170728M21170728M2-CRV.qld
Last Altered: $\quad$ Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: PFNA

Correlation coefficient: $\mathrm{r}=0.999774, \mathrm{r}^{\wedge} 2=0.999549$
Calibration curve: 1.0688 * x + 0.0838738
Response type: Internal Std (Ref 27), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: PFOSA

Correlation coefficient: $\mathrm{r}=0.998852, \mathrm{r}^{\wedge} 2=0.997705$
Calibration curve: 1.09922 * $x+0.0380461$
Response type: Internal Std (Ref 28 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Flag | CoD | Cob Flag | x=excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.4. | 1 170728M2_2 | Standard | 0.250 | 3.79 | 212.952 | 7534.616 | 0.353 | 0.3 | 14.7 | NO | 0.998 | NO | bb |
| 2 | 2 170728M2_3 | Standard | 0.500 | 3.79 | 402.743 | 7838.506 | 0.642 | 0.5 | 9.9 | NO | 0.998 | NO | bb |
| 3 LH | 3 170728M2_4 | Standard | 1.000 | 3.78 | 641.875 | 7863.147 | 1.020 | 0.9 | -10.6 | NO | 0.998 | NO | bb |
| 4 4TMM. | 4 170728M2_5 | Standard | 2.000 | 3.79 | 796.114 | 4067.927 | 2.446 | 2.2 | 9.5 | NO | 0.998 | NO | bb |
| 5.4* | 5 170728M2_6 | Standard | 5.000 | 3.79 | 3167.917 | 8322.412 | 4.758 | 4.3 | -14.1 | NO | 0.998 | NO | bb |
| $6$ | 6 170728M2_7 | Standard | 10.000 | 3.80 | 6695.482 | 7844.739 | 10.669 | 9.7 | -3.3 | NO | 0.998 | NO | bb |
| $17$ | 7 170728M2_8 | Standard | 50.000 | 3.80 | 31041.506 | 7294.865 | 53.191 | 48.4 | -3.3 | NO | 0.998 | NO | bb |
| $8$ | 8 170728M2_9 | Standard | 100.000 | 3.79 | 58226.086 | 7074.365 | 102.882 | 93.6 | -6.4 | NO | 0.998 | NO | bb |
| $9: 3$ | 9 170728M2_10 | Standard | 250.000 | 3.79 | 126557.727 | 5557.022 | 284.680 | 258.9 | 3.6 | NO | 0.998 | NO | bb |

Vista Analytical Laboratory
Dataset:
U:IQ4.PRO\results\170728M2\170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed:
Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: PFOS

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999381$
Calibration curve: $-8.2411 \mathrm{e}-005{ }^{*} x^{\wedge} 2+0.991329$ * $x+0.038537$
Response type: Internal Std (Ref 29 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None


## Compound name: PFDA

Correlation coefficient: $\mathrm{r}=0.999404, \mathrm{r}^{\wedge} 2=0.998807$
Calibration curve: 1.20688 * $x+0.163006$
Response type: Internal Std (Ref 30 ), Area * (IS Conc. / IS Area )
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | $\cdots$ Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | c. F | CoD |  | $x=e x c l u d e d$, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 170728M2_2 | Standard | 0.250 | 3.95 | 1834.598 | 60003.141 | 0.382 | 0.2 | -27.4 | NO | 0.999 | NO | bb |
| $2=4$ | 2 170728M2_3 | Standard | 0.500 | 3.95 | 3284.270 | 55549.078 | 0.739 | 0.5 | -4.5 | NO | 0.999 | NO | bb |
| $3$ | 3 170728M2_4 | Standard | 1.000 | 3.95 | 6330.603 | 53618.211 | 1.476 | 1.1 | 8.8 | NO | 0.999 | NO | bb |
| $14$ | 4 170728M2_5 | Standard | 2.000 | 3.95 | 6936.152 | 30851.922 | 2.810 | 2.2 | 9.7 | NO | 0.999 | NO | bb |
| 5 | $5170728 \mathrm{M} 2 \_6$ | Standard | 5.000 | 3.95 | 31825.025 | 59808.203 | 6.651 | 5.4 | 7.5 | NO | 0.999 | NO | bb |
| $6$ | $6170728 \mathrm{M} 2 \_7$ | Standard | 10.000 | 3.96 | 63066.832 | 64638.613 | 12.196 | 10.0 | -0.3 | NO | 0.999 | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 50.000 | 3.96 | 307105.938 | 58663.914 | 65.438 | 54.1 | 8.2 | NO | 0.999 | NO | bb |
| $8$ | 8 170728M2_9 | Standard | 100.000 | 3.96 | 539413.000 | 55892.832 | 120.636 | 99.8 | -0.2 | NO | 0.999 | NO | bb |
| 9 W*s | 9 170728M2_10 | Standard | 250.000 | 3.96 | 1346063.625 | 56744.188 | 296.520 | 245.6 | -1.8 | NO | 0.999 | NO | bb |

Dataset: U:IQ4.PROIresults1170728M21170728M2-CRV.ald
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: N-MeFOSAA

Coefficient of Determination: $\mathbf{R}^{\wedge} 2=0.999878$
Calibration curve: $-0.00407341{ }^{*} x^{\wedge} 2+19.807{ }^{*} x+-0.260375$
Response type: Internal Std (Ref 31 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | Conc. Fir | CoD | D F | cla |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1\%24xite | 1 170728M2_2 | Standard | 0.250 | 3.96 | 435.997 | 12883.249 | 5.499 | 0.3 | 16.3 | NO | 1.000 | NO | bd |
| 2 20, | 2 170728M2_3 | Standard | 0.500 | 3.98 | 741.759 | 12942.593 | 9.313 | 0.5 | -3.3 | NO | 1.000 | NO | bb |
| $3$ | 3 170728M2_4 | Standard | 1.000 | 3.98 | 1500.287 | 13619.269 | 17.901 | 0.9 | -8.3 | NO | 1.000 | NO | bb |
| 4 , $4^{3}$ | 4 170728M2_5 | Standard | 2.000 | 3.98 | 1869.939 | 7508.003 | 40.472 | 2.1 | 2.9 | NO | 1.000 | NO | bb |
|  | $5170728 \mathrm{M} 2 \_6$ | Standard | 5.000 | 3.98 | 8162.221 | 14192.388 | 93.456 | 4.7 | -5.3 | NO | 1.000 | NO | bb |
| 6 6, ${ }^{2}$ | 6170728 M 2 _7 | Standard | 10.000 | 3.98 | 16022.469 | 13644.029 | 190.827 | 9.7 | -3.3 | NO | 1.000 | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 50.000 | 3.99 | 73798.828 | 12178.927 | 984.677 | 50.2 | 0.5 | NO | 1.000 | NO | bb |
|  | 8 170728M2_9 | Standard | 100.000 | 3.99 | 144718.797 | 12044.903 | 1952.428 | 100.7 | 0.7 | NO | 1.000 | NO | bb |
|  | 9170728 M 2 _10 | Standard | 250.000 | 3.99 | 311738.625 | 10798.391 | 4691.211 | 249.7 | -0.1 | NO | 1.000 | NO | bb |

## Compound name: N-ETFOSAA

Coefficient of Determination: $R^{\wedge} 2=0.999787$
Calibration curve: $-0.00107779{ }^{*} x^{\wedge} 2+15.2465{ }^{*} x+0.807358$
Response type: Internal Std ( Ref 32 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Include, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Coric. | \%Dev | nc. Flag | CoD | CoDFlag | $x=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-4tse | 1 170728M2_2 | Standard | 0.250 | 4.04 | 379.553 | 13002.753 | 4.743 | 0.3 | 3.3 | NO | 1.000 | NO | bb |
| 2 | 2 170728M2_3 | Standard | 0.500 | 4.04 | 831.407 | 13332.326 | 10.134 | 0.6 | 22.3 | NO | 1.000 | NO | bb |
| 3 | 3 170728M2_4 | Standard | 1.000 | 4.04 | 1236.473 | 13734.974 | 14.629 | 0.9 | -9.3 | NO | 1.000 | NO | bb |
| 4 | 4 170728M2_5 | Standard | 2.000 | 4.04 | 1479.109 | 7359.929 | 32.657 | 2.1 | 4.5 | NO | 1.000 | NO | bb |
| 5 | $5170728 \mathrm{M} 2 \_6$ | Standard | 5.000 | 4.05 | 6354.800 | 13694.013 | 75.409 | 4.9 | -2.1 | NO | 1.000 | NO | bb |
| $6$ | $6170728 \mathrm{M} 2 \_7$ | Standard | 10.000 | 4.05 | 12531.979 | 12997.170 | 156.684 | 10.2 | 2.3 | NO | 1.000 | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 50.000 | 4.05 | 60396.695 | 12723.811 | 771.346 | 50.7 | 1.4 | NO | 1.000 | NO | bb |
| 8 | 8170728 M 2 _9 | Standard | 100.000 | 4.05 | 113763.313 | 12372.299 | 1494.188 | 98.6 | -1.4 | NO | 1.000 | NO | bb |
| $9 \times 4$ | $9170728 \mathrm{M} 2 \_10$ | Standard | 250.000 | 4.05 | 260195.766 | 11272.279 | 3750.955 | 250.4 | 0.2 | NO | 1.000 | NO | bb |

Vista Analytical Laboratory
Dataset: U:IQ4.PROIresults\170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed: $\quad$ Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: PFUnA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.999945$
Calibration curve: $-0.000352587^{*} x^{\wedge} 2+0.738655 * x+0.0923596$
Response type: Internal Std (Ref 33 ), Area * (IS Conc. /IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | d. | RT | \% Area | IS Area | Response | Conc \%Dev Conc. Flag |  |  | CoD. Con Flag $x=$ excluded |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. H Hix | 1 170728M2_2 | Standard | 0.250 | 4.11 | 1300.977 | 57359.027 | 0.284 | 0.3 | 3.5 | NO | 1.000 | NO | bb |
| 2.4 | 2 170728M2_3 | Standard | 0.500 | 4.11 | 2222.104 | 62862.797 | 0.442 | 0.5 | -5.3 | NO | 1.000 | NO | bb |
| $3$ | 3 170728M2_4 | Standard | 1.000 | 4.11 | 4280.404 | 62925.098 | 0.850 | 1.0 | 2.7 | NO | 1.000 | NO | bb |
| 4 \% ${ }^{\text {a }}$ | . 4 170728M2_5 | Standard | 2.000 | 4.11 | 4679.629 | 38112.383 | 1.535 | 2.0 | -2.3 | NO | 1.000 | NO | bb |
| $5$ | $5170728 \mathrm{M} 2 \_6$ | Standard | 5.000 | 4.11 | 20068.451 | 65242.195 | 3.845 | 5.1 | 1.9 | NO | 1.000 | NO | bb |
| $6$ | 6 170728M2_7 | Standard | 10.000 | 4.12 | 38402.559 | 64369.324 | 7.457 | 10.0 | 0.2 | NO | 1.000 | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 50.000 | 4.12 | 181049.781 | 63436.871 | 35.675 | 49.3 | -1.3 | NO | 1.000 | NO | bb |
| $8$ | 8 170728M2_9 | Standard | 100.000 | 4.12 | 354982.063 | 62525.133 | 70.968 | 100.8 | 0.8 | NO | 1.000 | NO | bb |
| 9 , < ${ }^{\text {a }}$ | 9170728 M 2 | Standard | 250.000 | 4.12 | 806806.375 | 62024.961 | 162.597 | 249.8 | -0.1 | NO | 1.000 | NO | bb |

## Compound name: PFDS

Coefficient of Determination: $R^{\wedge} 2=0.999598$
Calibration curve: $-4.79281 \mathrm{e}-005{ }^{*} \mathrm{x}^{\wedge} 2+0.0714733 * x+-0.00107069$
Response type: Internal Std (Ref 33 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc | \%Dev | Conc. Flag | CoD | CoDFlag | $\mathrm{x}=$ excluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 170728M2_2 | Standard | 0.250 | 4.15 | 96.159 | 57359.027 | 0.021 | 0.3 | 23.3 | NO | 1.000 | NO | MM |
| $2=4$ | $2170728 \mathrm{M} 2 \_3$ | Standard | 0.500 | 4.17 | 132.913 | 62862.797 | 0.026 | 0.4 | -23.0 | NO | 1.000 | NO | MM |
| 3 \% | 3 170728M2_4 | Standard | 1.000 | 4.17 | 352.819 | 62925.098 | 0.070 | 1.0 | -0.4 | NO | 1.000 | NO | bb |
| $4{ }^{4}$ | $4170728 \mathrm{M} 2 \ldots 5$ | Standard | 2.000 | 4.15 | 460.965 | 38112.383 | 0.151 | 2.1 | 6.7 | NO | 1.000 | NO | bb |
| 5 . | 5 170728M2_6 | Standard | 5.000 | 4.16 | 1773.629 | 65242.195 | 0.340 | 4.8 | -4.3 | NO | 1.000 | NO | bb |
| 6. | $6170728 \mathrm{M} 2 \_7$ | Standard | 10.000 | 4.16 | 3496.559 | 64369.324 | 0.679 | 9.6 | -4.2 | NO | 1.000 | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 50.000 | 4.17 | 18043.170 | 63436.871 | 3.555 | 51.5 | 3.1 | NO | 1.000 | NO | bb |
| $8$ | 8 170728M2_9 | Standard | 100.000 | 4.17 | 32985.578 | 62525.133 | 6.594 | 98.8 | -1.2 | NO | 1.000 | NO | bb |
| 9 - | 9 170728M2_10 | Standard | 250.000 | 4.17 | 73842.891 | 62024.961 | 14.882 | 250.2 | 0.1 | NO | 1.000 | NO | bb |

Dataset:
U:IQ4.PRO\results\170728M2\170728M2-CRV.ald
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed:
Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: PFDoA

Coefficient of Determination: $\mathrm{R}^{\wedge} 2=0.998624$
Calibration curve: 0.000483062 * $x^{\wedge} 2+0.770384 * x+0.341437$
Response type: Internal Std ( Ref 34 ), Area * (IS Conc. / IS Area )
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: PFTrDA

Correlation coefficient: $\mathrm{r}=0.999451, \mathrm{r}^{\wedge} 2=0.998903$
Calibration curve: 9.7472 * x + 1.17215
Response type: Internal Std ( Ref 34 ), Area * (IS Conc. / IS Area)
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

|  | \# Name | Type | Std. Conc | RT | Area | IS Area | Response | Conc. | \%Dev | ne | CoD | F | xcluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - ${ }^{\text {a }}$ | 1 170728M2_2 | Standard | 0.250 | 4.43 | 1587.994 | 5962.159 | 3.329 | 0.2 | -11.5 | NO | 0.999 | NO | bb |
| 2 2- | 2 170728M2_3 | Standard | 0.500 | 4.43 | 3275.602 | 6995.869 | 5.853 | 0.5 | -4.0 | NO | 0.999 | NO | MM |
| 3 \% | 3 170728M2_4 | Standard | 1.000 | 4.43 | 5908.142 | 6271.752 | 11.775 | 1.1 | 8.8 | NO | 0.999 | NO | bb |
| $4$ | 4 170728M2_5 | Standard | 2.000 | 4.44 | 6200.105 | 3674.716 | 21.090 | 2.0 | 2.2 | NO | 0.999 | NO | bd |
| $5$ | 5 170728M2_6 | Standard | 5.000 | 4.44 | 28220.949 | 6599.834 | 53.450 | 5.4 | 7.3 | NO | 0.999 | NO | bb |
| 6.3 | 6 170728M2_7 | Standard | 10.000 | 4.44 | 54049.188 | 6719.549 | 100.545 | 10.2 | 1.9 | NO | 0.999 | NO | bb |
| $7$ | 7 170728M2_8 | Standard | 50.000 | 4.45 | 253970.109 | 6608.889 | 480.357 | 49.2 | -1.7 | NO | 0.999 | NO | bb |
| 8 | 8 170728M2_9 | Standard | 100.000 | 4.45 | 504655.469 | 6820.428 | 924.897 | 94.8 | -5.2 | NO | 0.999 | NO | bb |
| 9*R\% | 9 170728M2_10 | Standard | 250.000 | 4.44 | 1158187.375 | 5812.105 | 2490.895 | 255.4 | 2.2 | NO | 0.999 | NO | bb |

Vista Analytical Laboratory
Dataset: U:IQ4.PROIresults|170728M21170728M2-CRV.qld
Last Altered: Sunday, July 30, 2017 08:10:19 Pacific Daylight Time
Printed:
Sunday, July 30, 2017 08:11:02 Pacific Daylight Time

## Compound name: PFTeDA

Coefficient of Determination: $R^{\wedge} 2=0.999781$
Calibration curve: -0.000168072 * $x^{\wedge} 2+1.03773 * x+0.147897$
Response type: Internal Std (Ref 35 ), Area * (IS Conc. / IS Area)
Curve type: 2nd Order, Origin: Exclude, Weighting: 1/x, Axis trans: None


## Compound name: 13C3-PFBA

Response Factor: 1.06832
RRF SD: 0.0716737 , Relative SD: 6.70898
Response type: Internal Std (Ref 36 ), Area * ( IS Conc. / IS Area )
Curve type: RF


Last Altered: Sunday, July 30, 2017 08:15:10 Pacific Daylight Time
Printed:
Sunday, July 30, 2017 08:16:04 Pacific Daylight Time

## Method: U:IQ4.PROIMethDBIPFAS_L17_L14_7-27-17.mdb 30 Jul 2017 07:47:21

Calibration: U:IQ4.PROICurveDBIC18_VAL-PFAS_Q4_7-28-17-L14_L17.cdb 30 Jul 2017 08:10:19


Name: 170728M2_13, Date: 28-Jul-2017, Time: 18:18:40, ID: SS170728M2-1 PFC SSS 17G2823, Description: PFC SSS 17G2823


| Dataset: | U:IQ4.PROIresults1170728M21170728M2-13.qld |
| :--- | :--- |
| Last Altered: | Sunday, July 30, 2017 08:15:10 Pacific Daylight Time |
| Printed: | Sunday, July 30, 2017 08:16:04 Pacific Daylight Time |

Name: 170728M2_13, Date: 28-Jul-2017, Time: 18:18:40, ID: SS170728M2-1 PFC SSS 17G2823, Description: PFC SSS 17G2823

|  | \# Name | Trace | Area | IS Resp | RRF | Wt/Vol RT Conc \%Rec |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32. | $32 \mathrm{~d} 5-\mathrm{N}-\mathrm{EtFOSAA}$ | $589.3>419$ | 12473.139 | 56361.164 | 0.018 | 1.000 | 4.05 | 155.65 | 95.79 |
| 33. | 33 13C2-PFUnA | $565>519.8$ | 63778.582 | 56361.164 | 1.129 | 1.000 | 4.12 | 12.53 | 100.21 |
| 34.4 | 34 13C2-PFDoA | $615>569.7$ | 6412.423 | 56361.164 | 0.116 | 1.000 | 4.28 | 12.26 | 98.07 |
| 35. | 35 13C2-PFTeDA | $714.8>669.6$ | 42185.617 | 56361.164 | 0.762 | 1.000 | 4.63 | 12.28 | 98.21 |
|  | 36 13C4-PFBA | $217>171.8$ | 13338.616 | 13338.616 | 1.000 | 1.000 | 1.37 | 12.50 | 100.00 |
| 37.4 | 37 13C5-PFHxA | $318>272.9$ | 41541.566 | 41541.566 | 1.000 | 1.000 | 3.15 | 5.00 | 100.00 |
| 38. | 38 13C3-PFHxS | $401.9>79.9$ | 7683.510 | 7683.510 | 1.000 | 1.000 | 3.49 | 12.50 | 100.00 |
| 39. | 39 13C8-PFOA | $421.3>376$ | 47325.004 | 47325.004 | 1.000 | 1.000 | 3.61 | 12.50 | 100.00 |
| 40 \% | 40 13C9-PFNA | $472.2>426.9$ | 52466.008 | 52466.008 | 1.000 | 1.000 | 3.79 | 12.50 | 100.00 |
| 41 | 41 13C4-PFOS | $503>79.9$ | 8480.035 | 8480.035 | 1.000 | 1.000 | 3.84 | 12.50 | 100.00 |
| 42. | 42 13C6-PFDA | $519.1>473.7$ | 53553.129 | 53553.129 | 1.000 | 1.000 | 3.96 | 12.50 | 100.00 |
| 43. | 43 13C7-PFUnA | $570.1>524.8$ | 56361.164 | 56361.164 | 1.000 | 1.000 | 4.13 | 12.50 | 100.00 |

FIELD DUPLICATE PRECISION
SDG 1700856

| ANALYTE | ORIGINAL | DUPLICATE | RL | RPD | RPD > 30\% | ORIGINAL SAMPLE CONC > $\mathbf{2 x R L}$ | DUPLICATE SAMPLE CONC > $2 \times$ RL | DIFFERENCE >RL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFOA | 10.8 | 11.5 | 8.26 | 6 | FALSE | FALSE | FALSE | FALSE |
| PFBS | 14.4 | 14.3 | 8.26 | 1 | FALSE | FALSE | FALSE | FALSE |
| PFHpA | 21.7 | 21.3 | 8.26 | 2 | FALSE | TRUE | TRUE | FALSE |
| PFHxS | 58.6 | 62.8 | 8.26 | 7 | FALSE | TRUE | TRUE | FALSE |
| PFHxA | 63.1 | 63.9 | 8.26 | 1 | FALSE | TRUE | TRUE | FALSE |
| PFOS | 62 | 63.5 | 8.26 | 2 | FALSE | TRUE | TRUE | FALSE |




[^0]:    LCL-UCL - Lower control limit - upper control limit

[^1]:    Wellington Laboratories Inc., 345 Southgate Dr. Guelph ON N1G 3M5 CANADA 519-822-2436 • Fax: 519-822-2849 • info@well-labs.com

[^2]:    Wellington Laboratories Inc., 345 Southgate Dr. Guelph ON N1G 3M5 CANADA
    519-822-2436 • Fax: 519-822-2849 • info@well-labs.com

[^3]:    LCL-UCL - Lower control limit - upper control limit

