## CERTIFICATE OF ANALYSIS DOCUMENTATION

## br-PFHxSK

Potassium Perfluorohexanesulfonate Solution/Mixture of Linear and Branched Isomers

| PRODUCT CODE: | br-PFHxSK |
| :--- | :--- |
| LOT NUMBER: | brPFHxSK0117 |
| CONCENTRATION: | $50.0 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ (total potassium salt) |
|  | $45.5 \pm 2.3 \mu \mathrm{~g} / \mathrm{ml}$ (total PFHxS anion) |
| SOLVENT(S): | Methanol |
| DATE PREPARED: (mm/dd/yyyy) | $01 / 03 / 2017$ |
| LAST TESTED: (mm/dd/yyys) | $01 / 04 / 2017$ |
| EXPIRY DATE: (mm/ddyyyy) | $01 / 04 / 2022$ |
| RECOMMENDED STORAGE: | 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 ${ }^{19} \mathrm{~F}-\mathrm{NMR}$
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.
- 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).

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

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

## $18 B 1553$

## 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

$$
x_{1}, x_{2}, \ldots x_{n} \text { on which it depends is: }
$$

$$
u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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**

## Table A: br-PFHxSK; 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-hexanesulfonate | $\mathrm{CF}_{3} \mathrm{CF}_{2} \mathrm{CF}_{2} \mathrm{CF}_{2} \mathrm{CF}_{2} \mathrm{CF}_{2} \mathrm{SO}_{3} \mathrm{~K}^{+}$ | 81.1 |
| 2 | Potassium 1-trifluoromethylperfluoropentanesulfonate** |  | 2.9 |
| 3 | Potassium 2-trifluoromethylperfluoropentanesulfonate |  | 1.4 |
| 4 | Potassium 3-trifluoromethylperfluoropentanesulfonate |  | 5.0 |
| 5 | Potassium 4-trifluoromethylperfluoropentanesulfonate |  | 8.9 |
| 6 | Potassium 3,3-di(trifluoromethyl)perfluorobutanesulfonate |  | 0.2 |
| 7 | Other Unidentified Isomers |  | 0.5 |

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

Certified By:


Date: 01/20/2017

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: | $\begin{aligned} & \text { Acquity UPLC BEH Shield RP }{ }_{18} \\ & 1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm} \end{aligned}$ | Experiment: Full Scan (225-850 amu) |
| Mobile phase: | Gradient | Source: Electrospray (negative) |
|  | Start: 20\% (80:20 MeOH:ACN) / 80\% $\mathrm{H}_{2} \mathrm{O}$ (both with 10 mM NH OAc buffer) | Capillary Voltage (kV) $=3.00$ <br> Cone Voltage ( V ) $=50.00$ |
|  | Ramp to $50 \%$ organic over 14 min . Ramp to | Cone Gas Flow (l/hr) $=60$ |
|  | $90 \%$ organic over 3 min and hold for 1.5 min before returning to initial conditions in 0.5 min . Time: 20 min | Desolvation Gas Flow (1/hr) $=750$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

Figure 2: br-PFHxSK; LC/MS Data (SIR)
04jan2017_brPFHxSK_002
brPFHxSK0117 $25 \mathrm{ug} / \mathrm{ml}$
100

| Conditions for Figure 2: |  |
| :---: | :---: |
| LC: Waters Acquity Ultra Performance LC |  |
| MS: $\quad$ Micromass Quattro micro API MS |  |
| Chromatographic Conditions | MS Parameters |
| $\begin{array}{ll}\text { Column: } & \text { Acquity UPLC BEH Shield } \mathrm{RP}_{18} \\ & 1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}\end{array}$ | periment: SIR (6 channels) |
| Mobile phase: Gradient | Source: Electrospray (negative) |
| Start: 20\% (80:20 MeOH:ACN) / 80\% $\mathrm{H}_{2} \mathrm{O}$ (both with 10 mM NH OAc buffer) | Capillary Voltage ( kV ) $=3.00$ <br> Cone Voltage $(\mathrm{V})=$ variable (15-62) |
| 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 . Time: 20 min | Desolvation Gas Flow (1/hr) $=750$ |
| Flow: $\quad 300 \mu \mathrm{l} / \mathrm{min}$ |  |

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



## MS Parameters

Collision Gas (mbar) $=3.35 \mathrm{e}-3$
Collision Energy ( eV ) $=30$

## PRODUCT CODE: COMPOUND:

## STRUCTURE:

L-PFHpS
Sodium perfluoro-1-heptanesulfonate

LOT NUMBER: LPFHpS0817

CAS \#: Not available


| MOLECULAR FORMULA: | $\mathrm{C}_{7} \mathrm{~F}_{15} \mathrm{SO}_{3} \mathrm{Na}$ | MOLECULAR WEIGHT: | 472.10 <br> CONCENTRATION: |
| :--- | :--- | :--- | :--- |
|  | $50.0 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}(\mathrm{Na}$ salt) | SOLVENTS): | Methanol |
| CHEMICAL PURITY: | $47.6 \pm 2.4 \mu \mathrm{~g} / \mathrm{ml}(\mathrm{PFHpS}$ anion) |  |  |
| LAST TESTED: (mm/dd/yyy) | $>98 \%$ | $09 / 01 / 2017$ |  |
| EXPIRY DATE: (mm/dd/ysy) | $09 / 01 / 2022$ |  |  |
| 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 $\sim 0.2 \%$ of L-PFHxS $\left(\mathrm{C}_{6} \mathrm{~F}_{13} \mathrm{SO}_{3} \mathrm{Na}\right)$ and $\sim 0.1 \%$ of L-PFOS $\left(\mathrm{C}_{8} \mathrm{~F}_{17} \mathrm{SO}_{3} \mathrm{Na}\right)$.

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Date: $\qquad$
09/07/2017
(mm/dd/yyyy)

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

## INTENDED USE:

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## HAZARDS:

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

## SYNTHESIS / CHARACTERIZATION:

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



Conditions for Figure 1:
LC: $\quad$ Waters Acquity Ultra Performance LC
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 mM NH OAc buffer) |
|  | Ramp to $90 \%$ organic over 8 min and hold |
|  | for 1 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 $(\mathrm{kV})=2.00$
Cone Voltage $(\mathrm{V})=60.00$
Cone Gas Flow (l/hr) $=60$
Desolvation Gas Flow ( $/ / h r$ ) $=750$

1881554

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


## Conditions for Figure 2:

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

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)

Flow: $\quad 300 \mu / / \mathrm{min}$

## MS Parameters

Collision Gas (mbar) $=3.35 \mathrm{e}-3$
Collision Energy ( eV ) $=35$

## CERTIFICATE OF ANALYSIS

## br-PFOSK

Potassium Perfluorooctanesulfonate Solution/Mixture of Linear and Branched Isomers

| PRODUCT CODE: | br-PFOSK |
| :--- | :--- |
| LOT NUMBER: | brPFOSK0117 |
| CONCENTRATION: | $50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ (total potassium salt) |
|  | $46.4 \pm 2.3 \mu \mathrm{~g} / \mathrm{ml}$ (total PFOS anion) |
| SOLVENTS): | Methanol |
| DATE PREPARED: (mm/ddissys) | $01 / 09 / 2017$ |
| LAST TESTED: (mm/dd/ysy) | $01 / 12 / 2017$ |
| EXPIRY DATE: (mm/dd/syy) | $01 / 12 / 2022$ |
| RECOMMENDED STORAGE: | 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).

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[^0]
## INTENDED USE:

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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.

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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 |

** $\quad$ Percent of total perfluorooctanesulfonate isomers only. Isomers are labelled in Figure 2.
** Systematic Name: Potassium perfluorooctane-2-sulfonate.

Certified By:


Date: $\underline{01 / 20 / 2017}$
(mm/dd/yyyy)
brPFOSK0117 (3 of 6)
Form\#:13, Issued 2004-11-10
Revision\#:3, Revised 2015-03-24

Figure 1: br-PFOSK; LC/MS Data (TIC and Mass Spectrum)



## Conditions for Figure 1:

LC: $\quad$ 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: $45 \%$ ( $80: 20 \mathrm{MeOH}: A C N$ ) / $55 \% \mathrm{H}_{2} \mathrm{O}$
(both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer)
Ramp to $90 \%$ organic over 12 min and hold for 2 min .
Return to initial conditions over 0.5 min .
Time: 16 min
Flow: $\quad 300 \mu \mathrm{l} / \mathrm{min}$

## MS Parameters

Experiment: Full Scan (225-850 amu)
Source: Electrospray (negative)
Capillary Voltage (kV) $=3.00$
Cone Voltage (V) $=60.00$
Cone Gas Flow ( $/ / \mathrm{hr}$ ) $=50$
Desolvation Gas Flow (l/hr) $=750$

## Figure 2: $\quad$ br-PFOSK; LC/MS Data (SIR)



Conditions for Figure 2:
LC: Waters Acquity Ultra Performance LC
MS: Micromass Quattro micro API MS
Chromatographic Conditions:

| Column: | Acquity UPLC BEH Shield $\mathrm{RP}_{18}(1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm})$ |
| :---: | :---: |
| Injection: | $1.0 \mu \mathrm{~g} / \mathrm{ml}$ of br-PFOSK |
| Mobile Phase: | Gradient <br> $45 \%$ (80:20 MeOH:ACN) / $55 \% \mathrm{H}_{2} \mathrm{O}$ (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer) <br> 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: |  |
| SIR (ES) |  |
| Source $=110^{\circ} \mathrm{C}$ |  |
| Desolvation $=325^{\circ} \mathrm{C}$ |  |
| Cone Voltage $=$ |  |

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


| Conditions for Figure 3: |  |
| :--- | :--- |
| Injection: On-column | MS Parameters |
| Mobile phase: Same as Figure 2 | Collision Gas $(\mathrm{mbar})=3.31 \mathrm{e}-3$ <br> Collision Energy $(\mathrm{eV})=11-50($ variable $)$ <br> Flow: $\quad 300 \mu / \mathrm{min}$ |

## CERTIFICATE OF ANALYSIS DOCUMENTATION

## PRODUCT CODE:

COMPOUND:

STRUCTURE:

L-PFNS
Sodium perfluoro-1-nonanesulfonate


MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mm/didymy)
EXPIRY DATE: (middy fy)
RECOMMENDED STORAGE:
$\mathrm{C}_{9} \mathrm{~F}_{19} \mathrm{SO}_{3} \mathrm{Na}$
$50.0 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ (Na salt)
$48.0 \pm 2.4 \mu \mathrm{~g} / \mathrm{ml}$ (PFNS anion)
>98\%
09/27/2017
09/27/2022
Store ampoule in a cool, dark place

LOT NUMBER: LPFNS0917

GAS \#:
98789-57-2

MOLECULAR WEIGHT: 572.12
SOLVENTS):

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: $\qquad$

## 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).

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


| Conditions for Figure 1: |  |  |
| :---: | :---: | :---: |
| LC: | Waters Acquity Ultra Performance LC |  |
| MS: | Micromass Quattro micro API MS |  |
| Chromatographic Conditions |  | 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: $50 \%$ (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) $=65.00$ |
|  | Ramp to $90 \%$ organic over 7 min and hold for 2 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: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

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



## CERTIFICATE OF ANALYSIS DOCUMENTATION

PRODUCT CODE:
COMPOUND:

L-PFDS
Sodium perfluoro-1-decanesulfonate

LOT NUMBER: LPFDS1117

GAS \#:
2806-15-7

MOLECULAR FORMULA:
CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmiduyws)
EXPIRY DATE: (mmbdasyyy)
RECOMMENDED STORAGE:
$\mathrm{C}_{10} \mathrm{~F}_{21} \mathrm{SO}_{3} \mathrm{Na}$
$50.0 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ ( Na salt)
$48.2 \pm 2.4 \mu \mathrm{~g} / \mathrm{ml}$ (PFDS anion)
>98\%
11/08/2017
11/08/2022
Store ampoule in a cool, dark place

MOLECULAR WEIGHT: 622.13
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 $\sim 0.9 \%$ of sodium perfluoro-1-dodecanesulfonate (L-PFDoS).

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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## UNCERTAINTY:

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$$
x_{1}, x_{2}, \ldots x_{n} \text { on which it depends is: } \quad u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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:

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



| Conditions for Figure 1: |  |
| :---: | :---: |
| LC: $\quad$ Waters Acquity Ultra Performance LC |  |
| MS: Micromass Quattro micro API MS |  |
| Chromatographic Conditions | MS Parameters |
| $\begin{array}{ll}\text { Column: } & \text { Acquity UPLC BEH Shield } \text { RP }_{18} \\ & 1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}\end{array}$ | Experiment: Full Scan (225-850 amu) |
| Mobile phase: Gradient | Source: Electrospray (negative) |
| Start: $50 \%$ ( 80:20 MeOH:ACN) / 50\% $\mathrm{H}_{2} \mathrm{O}$ | Capillary Voltage (kV) $=3.00$ |
| (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer) | Cone Voltage ( V ) $=70.00$ |
| Ramp to $90 \%$ organic over 7 min and hold for | Cone Gas Flow $(\mathrm{I} / \mathrm{hr})=50$ |
| 2 min before returning to initial conditions in 0.5 min . Time: 10 min | Desolvation Gas Flow (l/hr) $=750$ |
| Flow: $\quad 300 \mu \mathrm{l} / \mathrm{min}$ |  |

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


Conditions for Figure 2:

| Injection: | Direct loop injection $10 \mu \mathrm{l}$ ( $500 \mathrm{ng} / \mathrm{ml}$ L-PFDS) | MS Parameters |
| :---: | :---: | :---: |
|  |  | Collision Gas (mbar) $=3.46 \mathrm{e}-3$ |
| Mobile phase: | Isocratic $80 \%(80: 20 \mathrm{MeOH}: A C N) / 20 \% \mathrm{H}_{2} \mathrm{O}$ (both with $10 \mathrm{mM} \mathrm{NH} \mathrm{H}_{4} \mathrm{OAc}$ buffer) | Collision Energy (eV) $=50$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

PRODUCT CODE:
COMPOUND:

4:2FTS
Sodium $1 \mathrm{H}, 1 \mathrm{H}, 2 \mathrm{H}, 2 \mathrm{H}$-perfluorohexane sulfonate


MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmodidyy)
EXPIRY DATE: (mmoddyyy)
RECOMMENDED STORAGE:
$\mathrm{C}_{6} \mathrm{H}_{4} \mathrm{~F}_{9} \mathrm{SO}_{3} \mathrm{Na}$
$50.0 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml} \quad$ (Na salt)
$46.7 \pm 2.3 \mu \mathrm{~g} / \mathrm{ml} \quad$ (4:2FTS anion)
>98\%
12/12/2016
12/12/2021
Refrigerate ampoule

MOLECULAR WEIGHT: 350.13
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:

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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## LIMITED WARRANTY:

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## Figure 1: $\quad$ 4:2FTS; LC/MS Data (TIC and Mass Spectrum)




Conditions for Figure 1:
LC: $\quad$ Waters Acquity Ultra Performance LC

## 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: $50 \%$ ( $80: 20 \mathrm{MeOH}: A C N$ ) / $50 \% \mathrm{H}_{2} \mathrm{O}$
(both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer)
Ramp to $90 \%$ organic over 7.5 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 ( V ) $=25.00$
Cone Gas Flow ( $1 / \mathrm{hr}$ ) $=100$
Desolvation Gas Flow (l/hr) $=750$

Flow: $\quad 300 \mu / / m i n$

Figure 2: $\quad$ 4:2FTS; LC/MS/MS Data (Selected MRM Transitions)


Conditions for Figure 2:
$\left.\begin{array}{ll}\text { Injection: } & \begin{array}{l}\text { Direct loop injection } \\ 10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml} \mathrm{4:2FTS})\end{array} \\ \text { Mobile phase: } & \begin{array}{l}\text { Isocratic } 80 \%(80: 20 \mathrm{MeOH}: \mathrm{ACN}) / 20 \% \mathrm{H}_{2} \mathrm{O} \\ \text { (both with } 10 \mathrm{mM} \mathrm{NH}\end{array} \mathrm{OAc} \text { buffer) }\end{array}\right\}$

## MS Parameters

Collision Gas (mbar) $=3.31 \mathrm{e}-3$
Collision Energy ( eV ) $=25$

WELLINGTON
LABORATORIES

PRODUCT CODE:
COMPOUND:

6:2FTS
Sodium $1 \mathrm{H}, 1 \mathrm{H}, 2 \mathrm{H}, 2 \mathrm{H}$-perfluorooctane sulfonate

STRUCTURE:


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.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:


Date: $\qquad$

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Figure 1: $\quad$ 6:2FTS; 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 | phic 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 <br> Start: $50 \%$ ( $80: 20 \mathrm{MeOH}: A C N$ ) / $50 \% \mathrm{H}_{2} \mathrm{O}$ <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) $=3.00$ <br> Cone Voltage $(\mathrm{V})=30.00$ <br> Cone Gas Flow ( $/ / \mathrm{hr}$ ) $=50$ <br> Desolvation Gas Flow (l/hr) $=750$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

1881559
Figure 2:
6:2FTS; LC/MS/MS Data (Selected MRM Transitions)


| Conditions for Figure 2: |  |  |
| :---: | :---: | :---: |
| Injection: | Direct loop injection | MS Parameters |
|  | $10 \mu \mathrm{l}$ ( $500 \mathrm{ng} / \mathrm{ml} \mathrm{6:2FTS)}$ |  |
|  |  | Collision Gas (mbar) $=3.35 \mathrm{e}-3$ |
| Mobile phase: | Isocratic 80\% (80:20 MeOH:ACN) / $20 \% \mathrm{H}_{2} \mathrm{O}$ (both with 10 mM NH OAc buffer) | Collision Energy ( eV ) $=25$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

PRODUCT CODE:
COMPOUND:

## STRUCTURE:

8:2FTS
LOT NUMBER: 82FTS1216
Sodium $1 \mathrm{H}, 1 \mathrm{H}, 2 \mathrm{H}, 2 \mathrm{H}$-perfluorodecane sulfonate

CAS \#:
Not available


| MOLECULAR FORMULA: | $\mathrm{C}_{10} \mathrm{H}_{4} \mathrm{~F}_{17} \mathrm{SO}_{3} \mathrm{Na}$ |  | MOLECULAR WEIGHT: | 550.16 |
| :---: | :---: | :---: | :---: | :---: |
| CONCENTRATION: | $50.0 \pm 2.5$ g /ml | (Na salt) | SOLVENT(S): | Methanol |
|  | $47.9 \pm 2.4 \mu \mathrm{~g} / \mathrm{ml}$ | (8:2FTS anion) |  |  |
| CHEMICAL PURITY: | >98\% |  |  |  |
| LAST TESTED: (mmodumsm) | 12/12/2016 |  |  |  |
| EXPIRY DATE: (mmbdrlyys) | 12/12/2021 |  |  |  |
| RECOMMENDED STORAGE | Refrigerate ampo |  |  |  |

## 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

## $18 B 1560$

## 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:

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: $\quad 8: 2 F T S ;$ 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 $\mathrm{RP}_{18}$ $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$

Mobile phase: Gradient
Start: $50 \%$ ( $80: 20 \mathrm{MeOH:ACN}) / 50 \% \mathrm{H}_{2} \mathrm{O}$ (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer)
Ramp to $85 \%$ 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 $(\mathrm{V})=30.00$
Cone Gas Flow $(1 / h r)=100$
Desolvation Gas Flow (l/hr) $=750$

Flow: $\quad 300 \mu / / m i n$

Figure 2: $\quad$ 8:2FTS; LC/MS/MS Data (Selected MRM Transitions)


| Conditions for Figure 2: |  |  |
| :---: | :---: | :---: |
| Injection: | Direct loop injection | MS Parameters |
|  | $10 \mu \mathrm{l}$ ( $500 \mathrm{ng} / \mathrm{ml}$ 8:2FTS) |  |
|  |  | Collision Gas (mbar) $=3.28 \mathrm{e}-3$ |
| 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 ) $=30$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

## CERTIFICATE OF ANALYSIS DOCUMENTATION

## PRODUCT CODE:

 COMPOUND:FOSA-I
Perfluoro-1-octanesulfonamide


| 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/ddimy $)$ | $09 / 01 / 2017$ |
| EXPIRY DATE: $(m m / d / d / m y)$ | $09 / 01 / 2022$ |
| RECOMMENDED STORAGE: | Refrigerate ampoule |

LOT NUMBER: FOSA0817I

CAS \#: 754-91-6


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.


## MOLECULAR WEIGHT: 499.14 SOLVENT (S):

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:


Date: $\qquad$

## 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: FOSA-I; LC/MS Data (TIC and Mass Spectrum)



| Conditions for Figure 1: |  |  |
| :---: | :---: | :---: |
| LC: | Waters Acquity Ultra Performance LC |  |
| MS: | Micromass Quattro micro API MS |  |
| Chromatographic Conditions |  | MS Parameters |
| Column: | Acquity UPLC BEH Shield RP $_{18}$ | nt. Full Scan (225-850 amu) |
| Mobile phase: | Gradient | Source: Electrospray (negative) |
|  | Start: $50 \%$ (80:20 MeOH:ACN) / 50\% $\mathrm{H}_{2} \mathrm{O}$ | Capillary Voltage (kV) $=2.50$ |
|  | (both with $10 \mathrm{mM} \mathrm{NH} \mathrm{H}_{4} \mathrm{OAc}$ buffer) | Cone Voltage (V) $=40.00$ |
|  | Ramp to $90 \%$ organic over 8 min and hold for 1 min | Cone Gas Flow (l/hr) $=50$ |
|  | before returning to initial conditions in 0.5 min . | Desolvation Gas Flow (1/hr) $=750$ |
|  | Time: 10 min |  |
| Flow: | $300 \mu 1 / \mathrm{min}$ |  |

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


Conditions for Figure 2:

| Injection: | Direct loop injection <br> $10 \mu \mathrm{l}$ ( $500 \mathrm{ng} / \mathrm{ml}$ FOSA-l) |
| :---: | :---: |
| 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) |
|  | 300 |

## MS Parameters

Collision Gas (mbar) $=3.20 \mathrm{e}-3$
Collision Energy ( eV ) $=30$

## CERTIFICATE OF ANALYSIS DOCUMENTATION

## PRODUCT CODE: COMPOUND:

N-MeFOSAA
LOT NUMBER: NMeFOSAA0117
N -methylperfluoro-1-octanesulfonamidoacetic acid

## STRUCTURE:

CAS \#:
2355-31-9


## MOLECULAR FORMULA: <br> CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mnidarysu)
EXPIRY DATE: (mmddalyyy)
RECOMMENDED STORAGE:
$\mathrm{C}_{n} \mathrm{H}_{6} \mathrm{~F}_{17} \mathrm{NO}_{4} \mathrm{~S}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
01/11/2017
01/11/2022
Refrigerate ampoule

MOLECULAR WEIGHT: 571.21
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 the conversion of the acetic acid moiety to the methyl ester.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:


Date: $\qquad$
$\frac{01 / 12 / 2017}{(\mathrm{~mm} / \mathrm{dd} / \mathrm{yyyy})}$

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

## INTENDED USE:

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

## HAZARDS:

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## SYNTHESIS / CHARACTERIZATION:

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$$

where $x$ is expressed as a relative standard uncertainty of the individual parameter.
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## EXPIRY DATE / PERIOD OF VALIDITY:

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## 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 $R P_{18}$ |  |
|  | $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}$ | Experiment: Full Scan (225-850 amu) |
| Mobile phase: | Gradient | Source: Electrospray (negative) |
|  | Start: 65\% (80:20 MeOH:ACN) / $35 \% \mathrm{H}_{2} \mathrm{O}$ | 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 7.5 min and hold for | Cone Gas Flow $(1 / \mathrm{hr})=50$ |
|  | 1.5 min before returning to initial conditions in 0.5 min . Time: 10 min | Desolvation Gas Flow (I/hr) $=750$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

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

*Note: N-MeFOSA is formed by in-source fragmentation.

| Conditions for Figure 2: |  |  |
| :--- | :--- | :--- |
| Injection: | Direct loop injection <br> $10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml} \mathrm{N-MeFOSAA})$ | 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) |  |  |$\quad$| Collision Gas (mbar) $=3.43 \mathrm{e}-3$ |
| :--- |
| Collision Energy $(\mathrm{eV})=20$ |

## CERTIFICATE OF ANALYSIS DOCUMENTATION

## PRODUCT CODE:

COMPOUND:

N-EtFOSAA
N -ethylperfluoro-1-octanesulfonamidoacetic acid
CAS \#: 2991-50-6

## STRUCTURE:



MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmiddysys)
EXPIRY DATE: (mmiddymy)
RECOMMENDED STORAGE: Refrigerate ampoule

MOLECULAR WEIGHT: 585.23
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 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:
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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## HOMOGENEITY:

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where $x$ is expressed as a relative standard uncertainty of the individual parameter.
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## EXPIRY DATE / PERIOD OF VALIDITY:

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## QUALITY MANAGEMENT:

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$18 B 1563$

Figure 1: N-EtFOSAA; 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

## Chromatographic Conditions

$\begin{array}{ll}\text { Column: } & \text { Acquity UPLC BEH Shield RP } \\ & 1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}\end{array}$
Mobile phase: Gradient Start: 65\% (80:20 MeOH:ACN) / 35\% $\mathrm{H}_{2} \mathrm{O}$ (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

Flow: $300 \mu 1 / m i n$

## MS Parameters

Experiment: Full Scan (225-850 amu)
Source: Electrospray (negative)
Capillary Voltage (kV) $=3.00$
Cone Voltage ( V ) $=35.00$
Cone Gas Flow ( $/ / \mathrm{hr}$ ) $=50$
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 <br> $10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml} \mathrm{N}$-EtFOSAA) |
| :--- | :--- |
| Mobile phase: $\left.\begin{array}{l}\text { Isocratic } 80 \%(80: 20 \mathrm{MeOH}: A C N) / 20 \% \mathrm{H}_{2} \mathrm{O} \\ \text { (both with } 10 \mathrm{mM} \mathrm{NH}\end{array}\right)$ |  |
| Flow: buffer) | $300 \mu / / \mathrm{min}$ |

## MS Parameters

Collision Gas (mbar) $=3.28 \mathrm{e}-3$
Collision Energy ( eV ) $=20$

## CERTIFICATE OF ANALYSIS DOCUMENTATION

PRODUCT CODE:
COMPOUND:

N-MeFOSA-M
N -methylperfluoro-1-octanesulfonamide

LOT NUMBER: NMeFOSA0717M

GAS \#:
31506-32-8


MOLECULAR FORMULA:
CONCENTRATION:
CHEMICAL PURITY:
LAST TESTED: (mmiddryy)
EXPIRY DATE: (mmbdodryy)
RECOMMENDED STORAGE:
$\mathrm{C}_{8} \mathrm{H}_{4} \mathrm{~F}_{17} \mathrm{NO}_{2} \mathrm{~S}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
07/05/2017
07/05/2022
Store ampoule in a cool, dark place

MOLECULAR WEIGHT: 513.17
SOLVENT(S): Methanol

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

## ADDITIONAL INFORMATION:

- See page 2 for further details.

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:


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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## 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:

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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: $\quad$ N-MeFOSA-M; 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 | phic 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 <br> Start: $45 \% \mathrm{H}_{2} \mathrm{O} / 55 \%$ ( $80: 20 \mathrm{MeOH}: A C N$ ) <br> (both with $10 \mathrm{mM} \mathrm{NH}_{4} \mathrm{OAc}$ buffer) <br> Ramp to $90 \%$ organic over 7.5 min and hold for <br> 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: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

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


| Conditions for Fiqure 2: |  |  |
| :---: | :---: | :---: |
| Injection: | Direct loop injection | MS Parameters |
|  | $10 \mu \mathrm{l}$ ( $500 \mathrm{ng} / \mathrm{ml}$ N-MeFOSA-M) |  |
|  |  | Collision Gas (mbar) $=3.31 \mathrm{e}-3$ |
| 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 ) $=30$ |
| Flow: | $300 \mu 1 / \mathrm{min}$ |  |

## CERTIFICATE OF ANALYSIS DOCUMENTATION

PRODUCT CODE:
COMPOUND:

STRUCTURE:


LOT NUMBER: NEtFOSA0717M

CAS \#: 4151-50-2

| MOLECULAR FORMULA: | $\mathrm{C}_{10} \mathrm{H}_{6} \mathrm{~F}_{17} \mathrm{NO}_{2} \mathrm{~S}$ | MOLECULAR WEIGHT: | 527.20 |
| :---: | :---: | :---: | :---: |
| CONCENTRATION: | $50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ | SOLVENT(S): | Methanol |
| CHEMICAL PURITY: | >98\% |  |  |
| LAST TESTED: (mmoddryy) | 07/05/2017 |  |  |
| EXPIRY DATE: (mmbdorysw) | 07/05/2022 |  |  |
| 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.

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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$$

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: $\quad \mathrm{N}-\mathrm{EtFOSA}-\mathrm{M}$; 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

## Chromatographic Conditions

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
Start: $45 \% \mathrm{H}_{2} \mathrm{O} / 55 \%$ ( $80: 20 \mathrm{MeOH}: A C N$ )
(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

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

## MS Parameters

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: $\quad$ N-EtFOSA-M; LC/MS/MS Data (Selected MRM Transitions)


| Conditions for Figure 2: |  |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| Injection: | Direct loop injection <br> $10 \mu l$ <br> (500 ng/ml $\mathrm{N}-\mathrm{EtFOSA}-\mathrm{M})$ | MS Parameters |  |  |  |  |

## CERTIFICATE OF ANALYSIS DOCUMENTATION

## PRODUCT CODE:

COMPOUND:

STRUCTURE:

N-MeFOSE-M
2-(N-methylperfluoro-1-octanesulfonamido)-ethanol

GAS \#:
24448-09-7



## 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: $\qquad$

> 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: $\quad$ N-MeFOSE-M; HRGC/LRMS Data (TIC and Mass Spectrum)


## HRGC/LRMS:

Agilent 7890A (HRGC)
Agilent 5975C (LRMS)
Chromatographic Conditions:

| Column: | $30 \mathrm{~m} \mathrm{DB}-5(0.25 \mathrm{~mm}$ id, $0.25 \mu \mathrm{~m}$ film thickness) Agilent J\&W |
| :--- | :--- |
|  |  |
| Injector: | $250^{\circ} \mathrm{C}($ Splitless Injection $)$ |
| Oven: | $100^{\circ} \mathrm{C}(5 \mathrm{~min})$ |
|  | $10^{\circ} \mathrm{C} / \mathrm{min}$ to $325^{\circ} \mathrm{C}$ |
|  | $325^{\circ} \mathrm{C}(20 \mathrm{~min})$ |
| Ionization: | $\mathrm{El}+$ |
| Detector: | $250^{\circ} \mathrm{C}$ |
|  | Full Scan $(50-1000 \mathrm{amu})$ |

Figure 2: $\quad$ N-MeFOSE-M; LC/MS Data (TIC and Mass Spectrum)

| 21apr2017_NMeFOSEM_005 |
| :--- | :--- | :--- |
| NMEFOSE0417M $25 \mathrm{ug} / \mathrm{ml}$ |
| 100 |



| Conditions for Figure 2: |  |
| :---: | :---: |
| LC: $\quad$ Waters Acquity Ultra Performance LC |  |
| MS: $\quad$ 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: $60 \% \mathrm{MeOH} / 40 \% \mathrm{H}_{2} \mathrm{O}$ | Capillary Voltage (kV) $=3.50$ |
| Ramp to $90 \%$ organic over 7 min and hold for 1.5 min | Cone Voltage (V) $=40.00$ |
| before returning to initial conditions in 0.5 min . | Cone Gas Flow (1/hr) $=60$ |
| Time: 10 min | Desolvation Gas Flow (1/hr) $=750$ |
| Flow: $\quad 300 \mu / / \mathrm{min}$ |  |

Figure 3: $\quad$ N-MeFOSE-M; LC/MS/MS Data (Selected MRM Transitions)


## Conditions for Figure 3:

| Injection: | Direct loop injection |
| :--- | :--- |
|  | $10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml}$ N-MeFOSE-M) |

Mobile phase: Isocratic $80 \% \mathrm{MeOH} / 20 \% \mathrm{H}_{2} \mathrm{O}$ Flow: $\quad 300 \mu / / m i n$

## MS Parameters

Collision Gas (mbar) $=3.28 \mathrm{e}-3$
Collision Energy ( eV ) $=35$

## CERTIFICATE OF ANALYSIS DOCUMENTATION

## PRODUCT CODE:

N-EtFOSE-M
LOT NUMBER: NEtFOSE0417M
COMPOUND:
2-(N-ethylperfluoro-1-octanesulfonamido)-ethanol
STRUCTURE:
CAS \#:
1691-99-2


| MOLECULAR FORMULA: | $\mathrm{C}_{12} \mathrm{H}_{10} \mathrm{~F}_{17} \mathrm{NO}_{3} \mathrm{~S}$ | MOLECULAR WEIGHT: | 571.25 |
| :---: | :---: | :---: | :---: |
| CONCENTRATION: | $50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ | SOLVENT(S): | Methanol |
| CHEMICAL PURITY: | >98\% |  |  |
| LAST TESTED: (mmodurys) | 04/24/2017 (HRGC/LRMS) |  |  |
|  | 04/21/2017 (LC/MS) |  |  |
| EXPIRY DATE: (mmddoryy) | 04/24/2022 |  |  |
| RECOMMENDED STORAGE | amp |  |  |

## 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: $\qquad$

## 1831567

## INTENDED USE:

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## Figure 1: $\quad$ N-EtFOSE-M; HRGC/LRMS Data (TIC and Mass Spectrum)



## HRGC/LRMS:

Agilent 7890A (HRGC)
Agilent 5975C (LRMS)
Agilent 5975C (LRMS)
Chromatographic Conditions:

| Column: | 30 m DB-5 (0.25 mm id, $0.25 \mu \mathrm{~m}$ film thickness) Agilent J\&W |
| :--- | :--- |
|  |  |
| Injector: | $250^{\circ} \mathrm{C}$ (Splitless Injection) |
| Oven: | $100^{\circ} \mathrm{C}(5 \mathrm{~min})$ |
|  | $10^{\circ} \mathrm{C} / \mathrm{min}$ to $325^{\circ} \mathrm{C}$ |
|  | $325^{\circ} \mathrm{C}(20 \mathrm{~min})$ |
| Ionization: | $\mathrm{El}+$ |
| Detector: | $250^{\circ} \mathrm{C}$ |
|  | Full Scan $(50-1000 \mathrm{amu})$ |

Figure 2: $\quad$ N-EtFOSE-M; LC/MS Data (TIC and Mass Spectrum)

| 21apr2017_NEtFOSEM_004 |
| :--- | :--- | :--- |
| NEtFOSE0417M $25 \mathrm{ug} / \mathrm{ml}$ |
| 100 |




## $18 B 1567$

Figure 3: $\quad$ N-EtFOSE-M; LC/MS/MS Data (Selected MRM Transitions)


Conditions for Figure 3:

Injection: Direct loop injection $10 \mu \mathrm{l}$ ( $500 \mathrm{ng} / \mathrm{ml}$ N-EtFOSE-M)

Mobile phase: Isocratic $80 \% \mathrm{MeOH} / 20 \% \mathrm{H}_{2} \mathrm{O}$
Flow: $\quad 300 \mu / / \mathrm{min}$

## MS Parameters

Collision Gas (mbar) $=3.28 \mathrm{e}-3$
Collision Energy ( eV ) $=33$

## Analytical Standard Record

Vista Analytical Laboratory
18B2206

| Parent Standards used in this standard: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Standard Desc |  | Prepared | Prepared By | Expires | (mls) |
| 18B1530 13C2 |  | 15-Feb-18 | ** Vendor ** | 14-Nov-19 | 0.75 |
| 18B1531 13C |  | 15-Feb-18 | ** Vendor ** | 05-Jul-22 | 0.795 |
| 18B1532 13C |  | 15-Feb-18 | ** Vendor ** | 17-Oct-22 | 0.787 |
| 18B1533 13C |  | 15-Feb-18 | ** Vendor ** | 13-Jul-22 | 0.75 |
| 18B1534 13C |  | 15-Feb-18 | ** Vendor ** | 17-Oct-22 | 0.75 |
| 18B1535 13C |  | 15-Feb-18 | ** Vendor ** | 17-Oct-22 | 0.75 |
| 18B1536 13C |  | 15-Feb-18 | ** Vendor ** | 05-Jul-22 | 0.765 |
| 18B1537 13C |  | 15-Feb-18 | ** Vendor ** | 12-Apr-22 | 0.75 |
| 18B1538 13C |  | 15-Feb-18 | ** Vendor ** | 23-May-22 | 0.75 |
| Description: | PFC-RS | Expires: | 24-Feb-20 |  |  |
| Standard Type: | Reagent | Prepared: | 24-Feb-18 |  |  |
| Solvent: | MeOH | Prepared By: | Giana R. Bilotta |  |  |
| Final Volume (mls): | 30 | Department: | LCMS |  |  |
| Vials: | 1 | Last Edit: | 24-Feb-18 09:18 | GRB |  |
| Analyte |  | CAS Number | Concentration | Units |  |
| 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:

MFOUEA
2H-Perfluoro-[1,2- $\left.{ }^{13} \mathrm{C}_{2}\right]$-2-decenoic acid

LOT NUMBER: MFOUEA1117

CAS \#: Not available


MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mm/ddyyyy)
EXPIRY DATE: (mm/dodyyy)
RECOMMENDED STORAGE:
${ }^{13} \mathrm{C}_{2}{ }^{12} \mathrm{C}_{8} \mathrm{H}_{2} \mathrm{~F}_{16} \mathrm{O}_{2}$ $50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
11/14/2017
11/14/2019
Refrigerate ampoule

MOLECULAR WEIGHT: 460.08
SOLVENT(S): Anhydrous
Isopropanol
$\geq 99 \%{ }^{13} \mathrm{C}$
$\left(1,2-{ }^{13} \mathrm{C}_{2}\right)$

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

## ADDITIONAL INFORMATION:

- $\quad$ 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: $\qquad$

## 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).

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

| 14nov2017_MFOUEA_002 |
| :--- | :--- | :--- |
| MFOUEA1117 $25 \mathrm{ug} / \mathrm{ml}$ |
| 100 |




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



## MS Parameters

Collision Gas (mbar) $=3.39 \mathrm{e}-3$
Collision Energy ( eV ) $=21$

## PRODUCT CODE:

 COMPOUND:M3PFHxS
Sodium perfluoro-1-[1,2,3- ${ }^{13} \mathrm{C}_{3}$ hexanesulfonate

LOT NUMBER: M3PFHxS0717

CAS \#: $\quad$ Not available


## MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmoduysy)
EXPIRY DATE: (mmdddyyys)
RECOMMENDED STORAGE:
${ }^{13} \mathrm{C}_{3}{ }^{12} \mathrm{C}_{3} \mathrm{~F}_{13} \mathrm{SO}_{3} \mathrm{Na}$
$50.0 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ (Na salt)
$47.3 \pm 2.4 \mu \mathrm{~g} / \mathrm{ml}$ (M3PFHxS anion)
$>98 \%$
$07 / 05 / 2017$
$07 / 05 / 2022$

MOLECULAR WEIGHT: 425.07
SOLVENT(S): Methanol
ISOTOPIC PURITY: $\quad \geq 99 \%{ }^{13} \mathrm{C}$
$\left(1,2,3-{ }^{13} \mathrm{C}_{3}\right)$

## 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.

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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## UNCERTAINTY:

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The combined relative standard uncertainty, $u_{c}(y)$, of a value $y$ and the uncertainty of the independent parameters

$$
x_{1}, x_{2}, \ldots x_{n} \text { on which it depends is: } \quad u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

where x is expressed as a relative standard uncertainty of the individual parameter.
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## QUALITY MANAGEMENT:

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Fiqure 1: M3PFHxS; LC/MS Data (TIC and Mass Spectrum)



| Conditions for Figure 1: |  |
| :---: | :---: |
| LC: $\quad$ Waters Acquity Ultra Performance LC |  |
| MS: Micromass Quattro micro API MS |  |
| Chromatographic Conditions | MS Parameters |
| $\begin{array}{ll}\text { Column: } & \text { Acquity UPLC BEH Shield } \mathrm{RP}_{18} \\ & 1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm}\end{array}$ | Experiment: Full Scan (150-850 amu) |
| Mobile phase: Gradient | Source: Electrospray (negative) |
| Start: 55\% (80:20 MeOH:ACN) / 45\% $\mathrm{H}_{2} \mathrm{O}$ | Capillary Voltage (kV) $=3.00$ |
| (both with $10 \mathrm{mM} \mathrm{NH} 4_{4} \mathrm{OAc}$ buffer) | Cone Voltage (V) $=50.00$ |
| Ramp to $90 \%$ organic over 7.5 min and hold for | Cone Gas Flow (1/hr) $=60$ |
| 1.5 min before returning to initial conditions in 0.5 min . Time: 10 min | Desolvation Gas Flow (1/hr) $=750$ |
| Flow: $\quad 300 \mu / / m i n$ |  |

Figure 2: M3PFHxS; LC/MS/MS Data (Selected MRM Transitions)


Conditions for Figure 2:
$\left.\begin{array}{ll}\text { Injection: } & \begin{array}{l}\text { Direct loop injection } \\ 10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml} \mathrm{M} 3 \text { PFHxS })\end{array} \\ \text { Mobile phase: } & \begin{array}{l}\text { Isocratic } 80 \%(80: 20 \mathrm{MeOH}: \mathrm{ACN}) / 20 \% \mathrm{H}_{2} \mathrm{O} \\ \text { (both with } 10 \mathrm{mM} \mathrm{NH}\end{array} \mathrm{A} \mathrm{OAc} \text { buffer) }\end{array}\right\}$

## MS Parameters

Collision Gas (mbar) $=3.43 \mathrm{e}-3$
Collision Energy (eV) $=30$

## PRODUCT CODE: COMPOUND:

MPFOS
LOT NUMBER: MPFOS1017
Sodium perfluoro-1-[1,2,3,4- ${ }^{13} \mathrm{C}_{4}$ ]octanesulfonate
STRUCTURE:
CAS \#: $\quad$ Not available


MOLECULAR FORMULA:
CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmiddymse)
EXPIRY DATE: (mmddrsys)
RECOMMENDED STORAGE:
${ }^{13} \mathrm{C}_{4}^{12} \mathrm{C}_{4} \mathrm{~F}_{17} \mathrm{SO}_{3} \mathrm{Na}$
$50.0 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$ (Na salt)
$47.8 \pm 2.4 \mu \mathrm{~g} / \mathrm{ml}$ (MPFOS anion)
$>98 \%$
$10 / 17 / 2017$
$10 / 17 / 2022$

MOLECULAR WEIGHT: 526.08
SOLVENT(S): Methanol

ISOTOPIC PURITY: $\quad \geq 99 \%{ }^{13} \mathrm{C}$
$\left(1,2,3,4-{ }^{13} \mathrm{C}_{4}\right)$

## 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 $\sim 0.4 \%$ Sodium perfluoro- $1-\left[1,2,3-{ }^{13} \mathrm{C}_{3}\right]$ heptanesulfonate.

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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:

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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## 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:

$$
u_{i}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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:

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

## QUALITY MANAGEMENT:

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**For additional information or assistance concerning this or any other products from Wellington Laboratories Inc., please visit our website at www.well-labs.com or contact us directly at info@well-labs.com**

Figure 1: MPFOS; LC/MS Data (TIC and Mass Spectrum)
17oct2017_MPFOS_001
MPFOS1017 $10 \mathrm{ug} / \mathrm{ml}$
100


Conditions for Figure 1:
LC: $\quad$ Waters Acquity Ultra Performance LC
MS: $\quad$ Micromass Quattro micro API MS

Chromatographic Conditions
Column: Acquity UPLC BEH Shield RP ${ }_{18}$
$1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm} \quad$ Experiment: Full Scan (225-850 amu)
$\begin{array}{lll}\text { Mobile phase: Gradient } & \text { Source: Electrospray (negative) } \\ \text { Start: } 50 \%(80: 20 \mathrm{MeOH}: \mathrm{ACN}) / 50 \% \mathrm{HO} & \text { Capillary Voltage }(\mathrm{kV})=3.00\end{array}$
Start: $50 \%$ ( $80: 20 \mathrm{MeOH}: \mathrm{ACN}) / 50 \% \mathrm{H}_{2} \mathrm{O}$
(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

Cone Voltage $(\mathrm{V})=60.00$
Cone Gas Flow (l/hr) $=50$
Desolvation Gas Flow (l/hr) $=750$

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


| Conditions for Figure 2: |  |  |
| :---: | :---: | :---: |
| Injection: | Direct loop injection | MS Parameters |
|  | $10 \mu \mathrm{l}$ (500 ng/ml MPFOS) |  |
|  |  | Collision Gas (mbar) $=3.31 \mathrm{e}-3$ |
| 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 ) $=40$ |
| Flow: | $300 \mu 1 / \mathrm{min}$ |  |

## CERTIFICATE OF ANALYSIS DOCUMENTATION

| PRODUCT CODE: | M7PFUdA | LOT NUMBER: | M7PFUdA0717 |
| :---: | :---: | :---: | :---: |
| COMPOUND: Perfluoro-n-[1,2,3,4,5,6,7- ${ }^{13} \mathrm{C}_{7}$ ]undecanoic acid |  |  |  |
| STRUCTURE: |  | 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: (mm/dolyyy) | 07/13/2017 |  | $\left(1,2,3,4,5,6,7-{ }^{13} \mathrm{C}_{7}\right)$ |
| EXPIRY DATE: (mm/d/d/ysy) | 07/13/2022 |  |  |
| RECOMMENDED STORAGE: | Store ampoule in a cool, dark place |  |  |

## DOCUMENTATION/ DATA ATTACHED:

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

## ADDITIONAL INFORMATION:

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

FOR LABORATORY USE ONLY: NOT FOR HUMAN OR DRUG USE

Certified By:


Date: $\qquad$

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

## INTENDED USE:

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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}}
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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: M7PFUdA; LC/MS Data (TIC and Mass Spectrum)



Conditions for Figure 1:
LC: $\quad$ Waters Acquits Ultra Performance LC
MS: $\quad$ Micromass Quattro micro API MS


## MS Parameters

Experiment: Full Scan (250-850 amu)
Source: Electrospray (negative)
Capillary Voltage (kV) $=3.00$
Cone Voltage ( V ) $=15.00$
Cone Gas Flow (l/hr) $=65$
Desolvation Gas Flow (l/hr) $=750$

Figure 2: M7PFUdA; LC/MS/MS Data (Selected MRM Transitions)


| Conditions for Figure 2: |  |  |
| :--- | :--- | :--- |
| Injection: | Direct loop injection <br> $10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml} \mathrm{M} 7 \mathrm{PFUdA})$ | 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 $(\mathrm{mbar})=3.28 \mathrm{e}-3$ <br> Collision Energy $(\mathrm{eV})=11$ |  |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

## CERTIFICATE OF ANALYSIS DOCUMENTATION

## PRODUCT CODE: COMPOUND:

M5PFHxA
Perfluoro-n-[1,2,3,4,6- ${ }^{13} \mathrm{C}_{5}$ hexanoic acid

LOT NUMBER: M5PFHxA1017

## CAS \#: Not available



MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY: LAST TESTED: (mmdduyyy)
EXPIRY DATE: (mmldodyyy)
RECOMMENDED STORAGE:
${ }^{13} \mathrm{C}_{5}{ }^{12} \mathrm{C}_{1} \mathrm{HF}_{11} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
10/17/2017
10/17/2022
Store ampoule in a cool, dark place

MOLECULAR WEIGHT: 319.02
SOLVENT(S): Methanol
Water (<1\%)
$\geq 99 \%{ }^{13} \mathrm{C}$
(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: $\qquad$

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 $<5 \% \mathrm{RSD}$. 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:

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Figure 1: M5PFHxA; LC/MS Data (TIC and Mass Spectrum)
170ct2017_M5PFHxA_001
M5PFHxA1017 $25 \mathrm{ug} / \mathrm{ml}$
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 (225-850 amu)

Mobile phase: Gradient
Start: $40 \%$ ( $80: 20 \mathrm{MeOH}: A C N$ ) / 60\% $\mathrm{H}_{2} \mathrm{O}$
(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 ( $/ / h r$ ) $=100$
Desolvation Gas Flow (l/hr) $=750$
$18 B 1534$
Figure 2: M5PFHxA; LC/MS/MS Data (Selected MRM Transitions)


Conditions for Figure 2:

| Injection: | Direct loop injection <br> $10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml} \mathrm{M5PFHxA})$ |
| :--- | :--- |
| Mobile phase:Isocratic $80 \%(80: 20 \mathrm{MeOH}: \mathrm{ACN}) / 20 \% \mathrm{H}_{2} \mathrm{O}$ <br> (both with 10 mM NH 4 OAc buffer) |  |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |

## MS Parameters

Collision Gas (mbar) $=3.31 \mathrm{e}-3$
Collision Energy $(\mathrm{eV})=9$

# CERTIFICATE OF ANALYSIS DOCUMENTATION 

## PRODUCT CODE: <br> COMPOUND:

M6PFDA
Perfluoro-n-[1,2,3,4,5,6- ${ }^{13} \mathrm{C}_{6}$ ]decanoic acid

LOT NUMBER: M6PFDA1017

CAS \#: Not available


MOLECULAR FORMULA:

## CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmiddyysy)
EXPIRY DATE: (mmdadsyy)
RECOMMENDED STORAGE:
${ }^{13} \mathrm{C}_{6}{ }^{12} \mathrm{C}_{4} \mathrm{HF}_{19} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
10/17/2017
10/17/2022
Store ampoule in a cool, dark place

MOLECULAR WEIGHT: 520.04
SOLVENT(S): Methanol
Water (<1\%)
$\geq 99 \%{ }^{13} \mathrm{C}$
(1,2,3,4,5,6- ${ }^{13} \mathrm{C}_{6}$ )

## 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: $\qquad$

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-prodüct 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

$$
x_{i}, x_{2}, \ldots x_{n} \text { on which it depends is: } \quad u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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:

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Figure 1: M6PFDA; LC/MS Data (TIC and Mass Spectrum)

| 170ct2017_M6PFDA_001 |
| :--- | :--- | :--- |
| M6PFDA1017 $25 \mathrm{ug} / \mathrm{ml}$ |
| 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 (225-850 amu) |
| Mobile phase: | Gradient | Source: Electrospray (negative) |
|  | Start: $50 \%$ (80:20 MeOH:ACN) / 50\% $\mathrm{H}_{2} \mathrm{O}$ | Capillary Voltage (kV) $=3.00$ |
|  | (both with 10 mM NH | Cone Voltage ( V ) $=15.00$ |
|  | Ramp to $90 \%$ organic over 7 min and hold for 2 min before returning to initial conditions in 0.5 min . <br> Time: 10 min | $\begin{aligned} & \text { Cone Gas Flow }(1 / \mathrm{hr})=50 \\ & \text { Desolvation Gas Flow }(1 / \mathrm{hr})=750 \end{aligned}$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

Figure 2: M6PFDA; LC/MS/MS Data (Selected MRM Transitions)


| Conditions for Fiqure 2: |  |  |
| :---: | :---: | :---: |
| Injection: | Direct loop injection | MS Parameters |
|  | $10 \mathrm{\mu l}(500 \mathrm{ng} / \mathrm{ml}$ M6PFDA) |  |
|  |  | Collision Gas (mbar) $=3.24 \mathrm{e}-3$ |
| Mobile phase: I | 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 ) $=13$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

## CERTIFICATE OF ANALYSIS DOCUMENTATION

## PRODUCT CODE: <br> COMPOUND:

M8PFOA
Perfluoro-n-[ ${ }^{3} \mathrm{C}_{8}$ ]octanoic acid

## STRUCTURE:



MOLECULAR FORMULA:
CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmdduyyy)
EXPIRY DATE: (mmddalym)
RECOMMENDED STORAGE: Store ampoule in a cool, dark place

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

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:

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: M8PFOA; LC/MS Data (TIC and Mass Spectrum)

| 05july2017_M8PFOA_002 |
| :--- | :--- | :--- |
| M8PFOA0717 $25 \mathrm{ug} / \mathrm{ml}$ |
| 100 |



| Conditions for Figure 1: |  |  |
| :--- | :--- | :---: |
| LC: | Waters Acquity Ultra Performance LC |  |
| MS: | Micromass Quattro micro API MS |  |

Chromatographic Conditions
Column: Acquity UPLC BEH Shield $R P_{18}$ $1.7 \mu \mathrm{~m}, 2.1 \times 100 \mathrm{~mm} \quad$ Experiment: Full Scan (225-850 amu)

Mobile phase: Gradient Start: $55 \%$ ( $80: 20 \mathrm{MeOH}: A C N$ ) / $45 \% \mathrm{H}_{2} \mathrm{O}$ (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

Flow: $300 \mu 1 / \mathrm{min}$

## MS Parameters

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

## $18 B 1536$

Figure 2: M8PFOA; LC/MS/MS Data (Selected MRM Transitions)


| Conditions for Figure 2: |  |  |
| :--- | :--- | :--- |
| Injection: | Direct loop injection <br> $10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml} \mathrm{M8PFOA})$ | 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) $=3.28 \mathrm{e}-3$ <br> Collision Energy $(\mathrm{eV})=10$ |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

PRODUCT CODE:
COMPOUND:

STRUCTURE:

MPFBA
Perfluoro-n-[1,2,3,4- ${ }^{13} \mathrm{C}_{4}$ ]butanoic acid
LOT NUMBER: MPFBA0417

CAS \#: $\quad$ Not available

MOLECULAR FORMULA: CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mm/ddyyyy)
EXPIRY DATE: (mmiddisys)
RECOMMENDED STORAGE:
${ }^{13} \mathrm{C}_{4} \mathrm{HF}_{7} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
04/12/2017
04/12/2022
Store ampoule in a cool, dark place

MOLECULAR WEIGHT:
SOLVENT(S):

ISOTOPIC PURITY:
218.01

Methanol
Water (<1\%)
$\geq 99 \%{ }^{13} \mathrm{C}$
$\left(1,2,3,4-{ }_{-13} C_{4}\right)$

## 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.

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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## 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:

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The combined relative standard uncertainty, $u_{c}(y)$, of a value $y$ and the uncertainty of the independent parameters

$$
x_{1}, x_{2}, \ldots x_{n} \text { on which it depends is: } \quad u_{c}\left(y\left(x_{1}, x_{2}, \ldots x_{n}\right)\right)=\sqrt{\sum_{i=1}^{n} u\left(y, x_{i}\right)^{2}}
$$

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: <br> LC: $\quad$ Waters Acquity Ultra Performance LC <br> MS: $\quad$ Micromass Quattro micro API MS

| Chromatograp | hic 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: 30\% (80:20 MeOH:ACN) / 70\% $\mathrm{H}_{2} \mathrm{O}$ <br> (both with $10 \mathrm{mM} \mathrm{NH} \mathrm{NA}_{4} \mathrm{OAc}$ 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 (150-850 amu)
Source: Electrospray (negative)
Capillary Voltage (kV) $=3.00$
Cone Voltage (V) $=10.00$
Cone Gas Flow (l/hr) $=100$
Desolvation Gas Flow (l/hr) $=750$

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


Conditions for Figure 2:

| Injection: | Direct loop injection <br> $10 \mu \mathrm{l}(500 \mathrm{ng} / \mathrm{ml} \mathrm{MPFBA})$ | 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) |  |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ | Collision Gas (mbar) $=3.35 \mathrm{e}-3$ |
|  |  | Collision Energy $(\mathrm{eV})=10$ |

## CERTIFICATE OF ANALYSIS

## PRODUCT CODE: <br> COMPOUND:

M9PFNA
Perfluoro-n- $\left[{ }^{13} \mathrm{C}_{9}\right]$ nonanoic acid

LOT NUMBER: M9PFNA0517

CAS \#: Not available


MOLECULAR FORMULA:

## CONCENTRATION:

CHEMICAL PURITY:
LAST TESTED: (mmidarysus)
EXPIRY DATE: (mnddusws)
RECOMMENDED STORAGE:
${ }^{13} \mathrm{C}_{9} \mathrm{HF}_{17} \mathrm{O}_{2}$
$50 \pm 2.5 \mu \mathrm{~g} / \mathrm{ml}$
>98\%
05/23/2017

MOLECULAR WEIGHT: 473.01
SOLVENT(S): Methanol
Water (<1\%)
ISOTOPIC PURITY: $\quad \geq 99 \%{ }^{13} \mathrm{C}$
$\left({ }^{13} \mathrm{C}_{9}\right)$

## 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: $\qquad$

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 humán 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

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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: M9PFNA; LC/MS Data (TIC and Mass Spectrum)
23may2017_M9PFNA_001
M9PFNA0517 $25 \mathrm{ug} / \mathrm{ml}$
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 (225-850 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 $10 \mathrm{mM} \mathrm{NH} 4 \mathrm{OAc}^{\text {O }}$ buffer) | Cone Voltage (V) $=15.00$ |
|  | 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 . | Desolvation Gas Flow (1/hr) $=750$ |
|  | Time: 10 min |  |
| Flow: | $300 \mu \mathrm{l} / \mathrm{min}$ |  |

Figure 2: M9PFNA; LC/MS/MS Data (Selected MRM Transitions)


"BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","375-22-4","PFBA","8.86","ng/L","","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","2706-90-3","PFPeA","7.15","ng/L","","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","375-73-5","PFBS","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","307-24-4","PFHxA","8.16","ng/L","","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","375-85-9","PFHpA","7.84","ng/L","","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","355-46-4","PFHxS","2.80","ng/L","J","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","27619-97-2","6:2 FTS","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","335-67-1","PFOA","22.5","ng/L","","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","375-92-8","PFHpS","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","1763-23-1","PFOS","5.23","ng/L","","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","375-95-1","PFNA","2.49","ng/L","J","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","335-76-2","PFDA","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","39108-34-4","8:2 FTS","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","754-91-6","PFOSA","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","
"BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","2355-31-
9","MeFOSAA","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.4 3",""
"BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","335-77-
3","PFDS","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","2058-94-
8","PFUnA","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","
"BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","2991-50-
6","EtFOSAA","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43 " ""
"BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","307-55-
1","PFDoA","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","
"BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","72629-94-
8","PFTrDA","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43", ""
"BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","376-06-
7","PFTeDA","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43", ""
"BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","13C3-PFBA","13C3-PFBA","91.3","\%R","","-99","NA","","IS","91.3","","-99","NA","YES","100","","0.257","0.001","-99","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","13C3-PFPeA","13C3-PFPeA","90.8","\%R","","-99","NA","","IS","90.8","","-99","NA","YES","100","","0.257","0.001","-99",""
"BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","13C3-PFBS","13C3-PFBS","101","\%R","","-99","NA","","IS","101","","-99","NA","YES","100","","0.257","0.001","-99","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","13C2-PFHxA","13C2-PFHxA","89.0","\%R","","-99","NA","","IS","89.0","","-99","NA","YES","100","","0.257","0.001","-99","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","13C4-PFHpA","13C4-PFHpA","101","\%R","","-99","NA","","IS","101","","-99","NA","YES","100","","0.257","0.001","-99","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","18O2-PFHxS","18O2-PFHxS","88.3","\%R","","-99","NA","","IS","88.3","","-99","NA","YES","100","","0.257","0.001","-99","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","13C2-PFOA","13C2-PFOA","80.9","\%R","","-99","NA","","IS","80.9","","-99","NA","YES","100","","0.257","0.001","-99","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","13C8-PFOS","13C8-PFOS","86.1","\%R","","-99","NA","","IS","86.1","","-99","NA","YES","100","","0.257","0.001","-99","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","13C5-PFNA","13C5-PFNA","78.0","\%R","","-99","NA","","IS","78.0","","-99","NA","YES","100","","0.257","0.001","-99","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","13C2-PFDA","13C2-PFDA","57.2","\%R","","-99","NA","","IS","57.2","","-99","NA","YES","100","","0.257","0.001","-99","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","13C8-PFOSA","13C8-PFOSA","48.8","\%R","H","-99","NA","","IS","48.8","","-99","NA","YES","100","","0.257","0.001","-99","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","d3-MeFOSAA","d3-MeFOSAA","66.7","\%R","","-99","NA","","IS","66.7","","-99","NA","YES","100","","0.257","0.001","-99","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","13C2-PFUnA","13C2-PFUnA","62.0","\%R","","-99","NA","","IS","62.0","","-99","NA","YES","100","","0.257","0.001","-99","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","d5-EtFOSAA","d5-EtFOSAA","66.3","\%R","","-99","NA","","IS","66.3","","-99","NA","YES","100","","0.257","0.001","-99","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","13C2-PFDoA","13C2-PFDoA","81.5","\%R","","-99","NA","","IS","81.5","","-99","NA","YES","100","","0.257","0.001","-99","" "BP-TT-AOC22-MW10-20180424","Modified EPA 537","Initial","1800802-01","Vista","13C2-PFTeDA","13C2-PFTeDA","65.2","\%R","","-99","NA","","IS","65.2","","-99","NA","YES","100","","0.257","0.001","-99","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","375-22-4","PFBA","17.6","ng/L","","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","2706-90-3","PFPeA","26.5","ng/L","","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","375-73-5","PFBS","1.85","ng/L","J","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","307-24-4","PFHxA","22.5","ng/L","","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","375-85-9","PFHpA","33.4","ng/L","","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","355-46-4","PFHxS","1.81","ng/L","J","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","27619-97-2","6:2 FTS","2.49","ng/L","UU","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","335-67-1","PFOA","96.2","ng/L","","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","375-92-8","PFHpS","2.49","ng/L","UU","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","1763-23-1","PFOS","10.8","ng/L","","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","375-95-1","PFNA","43.8","ng/L","","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","335-76-2","PFDA","1.80","ng/L","J","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","39108-34-4","8:2 FTS","2.49","ng/L","UU","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49",""
"BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","754-91-6","PFOSA","2.49","ng/L","UU","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49"," "
"BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","2355-31-
9","MeFOSAA","2.49","ng/L","UU","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.4 9",""
"BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","335-77-
3","PFDS","2.49","ng/L","UU","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","2058-94-
8","PFUnA","2.33","ng/L","J","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49",""
"BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","2991-50-
6","EtFOSAA","2.49","ng/L","UU","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49 " ""
"BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","307-55-
1","PFDoA","2.49","ng/L","UU","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49","
"BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","72629-94-
8","PFTrDA","2.49","ng/L","UU","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49", ""
"BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","376-06-
7","PFTeDA","2.49","ng/L","UU","1.37","LOD","","TRG","","","3.99","LOQ","YES","-99","","0.251","0.001","2.49", " "
"BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","13C3-PFBA","13C3-PFBA","94.2","\%R","","-99","NA","","IS","94.2","","-99","NA","YES","100","","0.251","0.001","-99","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","13C3-PFPeA","13C3-PFPeA","90.7","\%R","","-99","NA","","IS","90.7","","-99","NA","YES","100","","0.251","0.001","-99","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","13C3-PFBS","13C3-PFBS","116","\%R","","-99","NA","","IS","116","","-99","NA","YES","100","","0.251","0.001","-99","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","13C2-PFHxA","13C2-PFHxA","93.0","\%R","","-99","NA","","IS","93.0","","-99","NA","YES","100","","0.251","0.001","-99","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","13C4-PFHpA","13C4-PFHpA","103","\%R","","-99","NA","","IS","103","","-99","NA","YES","100","","0.251","0.001","-99","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","18O2-PFHxS","18O2-PFHxS","84.7","\%R","","-99","NA","","IS","84.7","","-99","NA","YES","100","","0.251","0.001","-99","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","13C2-PFOA","13C2-PFOA","81.9","\%R","","-99","NA","","IS","81.9","","-99","NA","YES","100","","0.251","0.001","-99","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","13C8-PFOS","13C8-PFOS","95.9","\%R","","-99","NA","","IS","95.9","","-99","NA","YES","100","","0.251","0.001","-99","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","13C5-PFNA","13C5-PFNA","81.0","\%R","","-99","NA","","IS","81.0","","-99","NA","YES","100","","0.251","0.001","-99","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","13C2-PFDA","13C2-PFDA","58.5","\%R","","-99","NA","","IS","58.5","","-99","NA","YES","100","","0.251","0.001","-99","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","13C8-PFOSA","13C8-PFOSA","53.4","\%R","","-99","NA","","IS","53.4","","-99","NA","YES","100","","0.251","0.001","-99","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","d3-MeFOSAA","d3-MeFOSAA","83.2","\%R","","-99","NA","","IS","83.2","","-99","NA","YES","100","","0.251","0.001","-99","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","13C2-PFUnA","13C2-PFUnA","77.9","\%R","","-99","NA","","IS","77.9","","-99","NA","YES","100","","0.251","0.001","-99","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","d5-EtFOSAA","d5-EtFOSAA","86.7","\%R","","-99","NA","","IS","86.7","","-99","NA","YES","100","","0.251","0.001","-99","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","13C2-PFDoA","13C2-PFDoA","81.4","\%R","","-99","NA","","IS","81.4","","-99","NA","YES","100","","0.251","0.001","-99","" "BP-HN-MW24S-20180424","Modified EPA 537","Initial","1800802-02","Vista","13C2-PFTeDA","13C2-PFTeDA","100","\%R","","-99","NA","","IS","100","","-99","NA","YES","100","","0.251","0.001","-99",""
"BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","375-22-
4","PFBA","35.6","ng/L","","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","2706-90-3","PFPeA","126","ng/L","","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","375-73-5","PFBS","1.55","ng/L","J","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","307-24-4","PFHxA","83.1","ng/L","","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","375-85-9","PFHpA","97.8","ng/L","","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","355-46-4","PFHxS","2.42","ng/L","J","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","27619-97-2","6:2 FTS","1.77","ng/L","J","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","335-67-1","PFOA","53.2","ng/L","","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","375-92-8","PFHpS","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","1763-23-1","PFOS","9.34","ng/L","","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","375-95-1","PFNA","1.53","ng/L","J","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","335-76-2","PFDA","2.17","ng/L","J","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","39108-34-4","8:2 FTS","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","754-91-6","PFOSA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50"," "
"BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","2355-31-
9","MeFOSAA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.5 0",""
"BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","335-77-3","PFDS","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","2058-94-
8","PFUnA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50"," "
"BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","2991-50-
6","EtFOSAA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50 ","
"BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","307-55-
1","PFDoA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","
"
"BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","72629-94-
8","PFTrDA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50", ""
"BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","376-06-
7","PFTeDA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50", ""
"BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","13C3-PFBA","13C3-PFBA","95.9","\%R","","-99","NA","","IS","95.9","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","13C3-PFPeA","13C3-PFPeA","87.8","\%R","","-99","NA","","IS","87.8","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","13C3-PFBS","13C3-

PFBS","110","\%R","","-99","NA","","IS","110","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","13C2-PFHxA","13C2-PFHxA","88.9","\%R","","-99","NA","","IS","88.9","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","13C4-PFHpA","13C4-PFHpA","95.6","\%R","","-99","NA",","IS","95.6","","-99","NA","YES","100","","0.250","0.001","-99","'" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","18O2-PFHxS","18O2-PFHxS","88.6","\%R","","-99","NA","","IS","88.6","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","13C2-PFOA","13C2-PFOA","89.1","\%R","","-99","NA","","IS","89.1","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","13C8-PFOS","13C8-PFOS","88.6","\%R","","-99","NA","","IS","88.6","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","13C5-PFNA","13C5-PFNA","79.4","\%R","","-99","NA","","IS","79.4","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","13C2-PFDA","13C2-PFDA","62.7","\%R","","-99","NA","","IS","62.7","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","13C8-PFOSA","13C8-PFOSA","48.1","\%R","H","-99","NA","","IS","48.1","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","d3-MeFOSAA","d3-MeFOSAA","63.6","\%R","","-99","NA","","IS","63.6","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","13C2-PFUnA","13C2-PFUnA","65.4","\%R","","-99","NA","","IS","65.4","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","d5-EtFOSAA","d5-EtFOSAA","76.1","\%R","","-99","NA","","IS","76.1","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","13C2-PFDoA","13C2-PFDoA","80.6","\%R","","-99","NA","","IS","80.6","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW309S-20180425","Modified EPA 537","Initial","1800802-03","Vista","13C2-PFTeDA","13C2-PFTeDA","68.0","\%R","","-99","NA","","IS","68.0","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","375-22-4","PFBA","6.77","ng/L","","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","2706-90-3","PFPeA","10.2","ng/L","","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","375-73-5","PFBS","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","307-24-4","PFHxA","6.58","ng/L","","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","375-85-9","PFHpA","2.72","ng/L","J","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","355-46-4","PFHxS","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","27619-97-2","6:2 FTS","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","335-67-1","PFOA","3.63","ng/L","J","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","' "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","375-92-8","PFHpS","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","1763-23-1","PFOS","6.97","ng/L","","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","375-95-1","PFNA","3.61","ng/L","J","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","335-76-2","PFDA","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","39108-34-4","8:2 FTS","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","754-91-

6","PFOSA","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44"," "
"BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","2355-31-
9","MeFOSAA","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.4 4",""
"BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","335-77-
3","PFDS","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","2058-94-8","PFUnA","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","
"BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","2991-50-
6","EtFOSAA","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44 " ""
"BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","307-55-
1","PFDoA","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","
"BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","72629-94-
8","PFTrDA","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44", ""
"BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","376-06-
7","PFTeDA","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44", ""
"BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","13C3-PFBA","13C3-
PFBA","92.7","\%R","","-99","NA","","IS","92.7","","-99","NA","YES","100","","0.256","0.001","-99",""
"BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","13C3-PFPeA","13C3-PFPeA","84.0","\%R","","-99","NA","","IS","84.0","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","13C3-PFBS","13C3-PFBS","112","\%R","","-99","NA","","IS","112","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","13C2-PFHxA","13C2-PFHxA","89.4","\%R","","-99","NA","","IS","89.4","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","13C4-PFHpA","13C4-PFHpA","94.5","\%R","","-99","NA","","IS","94.5","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","18O2-PFHxS","18O2-PFHxS","88.6","\%R","","-99","NA","","IS","88.6","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","13C2-PFOA","13C2-PFOA","78.4","\%R","","-99","NA","","IS","78.4","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","13C8-PFOS","13C8-PFOS","88.3","\%R","","-99","NA","","IS","88.3","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","13C5-PFNA","13C5-PFNA","81.4","\%R","","-99","NA","","IS","81.4","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","13C2-PFDA","13C2-PFDA","54.6","\%R","","-99","NA","","IS","54.6","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","13C8-PFOSA","13C8-PFOSA","44.6","\%R","H","-99","NA","","IS","44.6","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","d3-MeFOSAA","d3-MeFOSAA","72.3","\%R","","-99","NA","","IS","72.3","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","13C2-PFUnA","13C2-PFUnA","66.4","\%R","","-99","NA","","IS","66.4","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","d5-EtFOSAA","d5-EtFOSAA","72.9","\%R","","-99","NA","","IS","72.9","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","13C2-PFDoA","13C2-PFDoA","72.0","\%R","","-99","NA","","IS","72.0","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW313S-20180425","Modified EPA 537","Initial","1800802-04","Vista","13C2-PFTeDA","13C2-PFTeDA","72.9","\%R","","-99","NA","","IS","72.9","","-99","NA","YES","100","","0.256","0.001","-99",""
"BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","375-22-4","PFBA","2.10","ng/L","J","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","2706-90-
3","PFPeA","5.63","ng/L","","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","375-73-5","PFBS","2.85","ng/L","UU","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","307-24-4","PFHxA","4.50","ng/L","J","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","375-85-9","PFHpA","2.43","ng/L","J","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","355-46-4","PFHxS","2.85","ng/L","UU","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","27619-97-2","6:2 FTS","2.85","ng/L","UU","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","335-67-1","PFOA","4.73","ng/L","","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","375-92-8","PFHpS","2.85","ng/L","UU","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","1763-23-1","PFOS","2.85","ng/L","UU","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","375-95-1","PFNA","2.85","ng/L","UU","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","335-76-2","PFDA","2.85","ng/L","UU","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","39108-34-4","8:2 FTS","2.85","ng/L","UU","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","754-91-6","PFOSA","2.85","ng/L","UU","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85"," "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","2355-31-9","MeFOSAA","2.85","ng/L","UU","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.8 5",""
"BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","335-77-
3","PFDS","2.85","ng/L","UU","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","2058-94-
8","PFUnA","2.85","ng/L","UU","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85","
"BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","2991-50-
6","EtFOSAA","2.85","ng/L","UU","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85 " ""
"BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","307-55-
1","PFDoA","2.85","ng/L","UU","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85","
"BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","72629-94-
8","PFTrDA","2.85","ng/L","UU","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85", ""
"BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","376-06-
7","PFTeDA","2.85","ng/L","UU","1.57","LOD","","TRG","","","4.57","LOQ","YES","-99","","0.219","0.001","2.85", ""
"BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","13C3-PFBA","13C3-PFBA","95.6","\%R","","-99","NA","","IS","95.6","","-99","NA","YES","100","","0.219","0.001","-99","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","13C3-PFPeA","13C3-PFPeA","91.7","\%R","","-99","NA","","IS","91.7","","-99","NA","YES","100","","0.219","0.001","-99","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","13C3-PFBS","13C3-

PFBS","121","\%R","","-99","NA","","IS","121","","-99","NA","YES","100","","0.219","0.001","-99","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","13C2-PFHxA","13C2-PFHxA","93.5","\%R","","-99","NA","","IS","93.5","","-99","NA","YES","100","","0.219","0.001","-99","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","13C4-PFHpA","13C4-PFHpA","96.0","\%R","","-99","NA","","IS","96.0","","-99","NA","YES","100","","0.219","0.001","-99","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","18O2-PFHxS","18O2-PFHxS","93.2","\%R","","-99","NA","","IS","93.2","","-99","NA","YES","100","","0.219","0.001","-99","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","13C2-PFOA","13C2-PFOA","96.6","\%R","","-99","NA","","IS","96.6","","-99","NA","YES","100","","0.219","0.001","-99","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","13C8-PFOS","13C8-PFOS","94.2","\%R","","-99","NA","","IS","94.2","","-99","NA","YES","100","","0.219","0.001","-99","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","13C5-PFNA","13C5-PFNA","82.0","\%R","","-99","NA","","IS","82.0","","-99","NA","YES","100","","0.219","0.001","-99","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","13C2-PFDA","13C2-PFDA","64.5","\%R","","-99","NA","","IS","64.5","","-99","NA","YES","100","","0.219","0.001","-99","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","13C8-PFOSA","13C8-PFOSA","50.8","\%R","","-99","NA","","IS","50.8","","-99","NA","YES","100","","0.219","0.001","-99","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","d3-MeFOSAA","d3-MeFOSAA","77.1","\%R","","-99","NA","","IS","77.1","","-99","NA","YES","100","","0.219","0.001","-99","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","13C2-PFUnA","13C2-PFUnA","71.1","\%R","","-99","NA","","IS","71.1","","-99","NA","YES","100","","0.219","0.001","-99","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","d5-EtFOSAA","d5-EtFOSAA","81.3","\%R","","-99","NA","","IS","81.3","","-99","NA","YES","100","","0.219","0.001","-99","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","13C2-PFDoA","13C2-PFDoA","85.6","\%R","","-99","NA","","IS","85.6","","-99","NA","YES","100","","0.219","0.001","-99","" "BPS1-TT-MW301S-20180425","Modified EPA 537","Initial","1800802-05","Vista","13C2-PFTeDA","13C2-PFTeDA","85.8","\%R","","-99","NA","","IS","85.8","","-99","NA","YES","100","","0.219","0.001","-99","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","375-22-4","PFBA","39.4","ng/L","","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","2706-90-3","PFPeA","136","ng/L","","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","375-73-
5","PFBS","1.76","ng/L","J","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","307-24-4","PFHxA","87.2","ng/L","","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","375-85-9","PFHpA","92.3","ng/L","","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","355-46-4","PFHxS","2.38","ng/L","J","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","27619-97-2","6:2 FTS","1.98","ng/L","J","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","335-67-1","PFOA","49.3","ng/L","","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","375-92-8","PFHpS","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","1763-23-1","PFOS","8.54","ng/L","","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","375-95-1","PFNA","1.74","ng/L","J","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","335-76-2","PFDA","2.62","ng/L","J","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","39108-34-4","8:2 FTS","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","754-91-

6","PFOSA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59"," "
"BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","2355-31-
9","MeFOSAA","2.59","ng/L","UU","1.42","LOD","","TRG","",","4.15","LOQ","YES","-99","","0.241","0.001","2.5 9",""
"BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","335-77-
3","PFDS","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","2058-94-
8","PFUnA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59"," "
"BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","2991-50-
6","EtFOSAA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59 " ""
"BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","307-55-
1","PFDoA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59"," "
"BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","72629-94-
8","PFTrDA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59", ""
"BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","376-06-
7","PFTeDA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59", " "
"BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","13C3-PFBA","13C3-PFBA","93.1","\%R","","-99","NA","","IS","93.1","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","13C3-PFPeA","13C3-PFPeA","87.8","\%R","","-99","NA","","IS","87.8","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","13C3-PFBS","13C3-PFBS","101","\%R","","-99","NA","","IS","101","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","13C2-PFHxA","13C2-PFHxA","91.8","\%R","","-99","NA","","IS","91.8","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","13C4-PFHpA","13C4-PFHpA","95.1","\%R","","-99","NA","","IS","95.1","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","18O2-PFHxS","18O2-PFHxS","92.7","\%R","","-99","NA","","IS","92.7","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","13C2-PFOA","13C2-PFOA","84.2","\%R","","-99","NA","","IS","84.2","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","13C8-PFOS","13C8-PFOS","96.5","\%R","","-99","NA","","IS","96.5","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","13C5-PFNA","13C5-PFNA","71.8","\%R","","-99","NA","","IS","71.8","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","13C2-PFDA","13C2-PFDA","51.8","\%R","","-99","NA","","IS","51.8","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","13C8-PFOSA","13C8-PFOSA","43.8","\%R","H","-99","NA","","IS","43.8","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","d3-MeFOSAA","d3-MeFOSAA","68.0","\%R","","-99","NA","","IS","68.0","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","13C2-PFUnA","13C2-PFUnA","63.6","\%R","","-99","NA","","IS","63.6","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","d5-EtFOSAA","d5-EtFOSAA","74.6","\%R","","-99","NA","","IS","74.6","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","13C2-PFDoA","13C2-PFDoA","67.1","\%R","","-99","NA","","IS","67.1","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-DUP02-20180425","Modified EPA 537","Initial","1800802-06","Vista","13C2-PFTeDA","13C2-PFTeDA","79.5","\%R","","-99","NA","","IS","79.5","","-99","NA","YES","100","","0.241","0.001","-99",""
"BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","375-22-
4","PFBA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","2706-90-
3","PFPeA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","375-73-
5","PFBS","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","307-24-4","PFHxA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59"," "
"BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","375-85-
9","PFHpA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59"," "
"BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","355-46-
4","PFHxS","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","27619-97-2","6:2
FTS","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59",""
"BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","335-67-
1","PFOA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","375-92-
8","PFHpS","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","1763-23-
1","PFOS","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59",""
"BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","375-95-
1","PFNA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","335-76-
2","PFDA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","39108-34-4","8:2
FTS","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59",""
"BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","754-91-
6","PFOSA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59"," "
"BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","2355-31-
9","MeFOSAA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.5 9",""
"BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","335-77-
3","PFDS","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","2058-94-
8","PFUnA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59"," "
"BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","2991-50-
6","EtFOSAA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59 " ""
"BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","307-55-
1","PFDoA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59"," "
"BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","72629-94-
8","PFTrDA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59", ""
"BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","376-06-
7","PFTeDA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.15","LOQ","YES","-99","","0.241","0.001","2.59", ""
"BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","13C3-PFBA","13C3-
PFBA","91.4","\%R","","-99","NA","","IS","91.4","","-99","NA","YES","100","","0.241","0.001","-99",""
"BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","13C3-PFPeA","13C3-

PFPeA","80.5","\%R","","-99","NA","","IS","80.5","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","13C3-PFBS","13C3-PFBS","103","\%R","","-99","NA","","IS","103","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","13C2-PFHxA","13C2-PFHxA","87.8","\%R","","-99","NA","","IS","87.8","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","13C4-PFHpA","13C4-PFHpA","81.7","\%R","","-99","NA","","IS","81.7","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","18O2-PFHxS","18O2-PFHxS","94.6","\%R","","-99","NA","","IS","94.6","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","13C2-PFOA","13C2-PFOA","77.6","\%R","","-99","NA","","IS","77.6","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","13C8-PFOS","13C8-PFOS","92.6","\%R","","-99","NA","","IS","92.6","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","13C5-PFNA","13C5-PFNA","86.7","\%R","","-99","NA","","IS","86.7","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","13C2-PFDA","13C2-PFDA","54.3","\%R","","-99","NA","","IS","54.3","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","13C8-PFOSA","13C8-PFOSA","33.9","\%R","H","-99","NA","","IS","33.9","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","d3-MeFOSAA","d3-MeFOSAA","60.9","\%R","","-99","NA","","IS","60.9","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","13C2-PFUnA","13C2-PFUnA","59.7","\%R","","-99","NA","","IS","59.7","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","d5-EtFOSAA","d5-EtFOSAA","57.1","\%R","","-99","NA","","IS","57.1","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","13C2-PFDoA","13C2-PFDoA","63.2","\%R","","-99","NA","","IS","63.2","","-99","NA","YES","100","","0.241","0.001","-99","" "BP-EB01-20180425","Modified EPA 537","Initial","1800802-07","Vista","13C2-PFTeDA","13C2-PFTeDA","62.9","\%R","","-99","NA","","IS","62.9","","-99","NA","YES","100","","0.241","0.001","-99","" "BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","375-22-4","PFBA","2.92","ng/L","J","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","2706-90-3","PFPeA","5.51","ng/L","","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","375-73-5","PFBS","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","307-24-4","PFHxA","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43"," "
"BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","375-85-
9","PFHpA","4.47","ng/L","","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","355-46-4","PFHxS","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","27619-97-2","6:2 FTS","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","335-67-
1","PFOA","9.12","ng/L","","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","375-92-8","PFHpS","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","1763-23-
1","PFOS","6.43","ng/L","","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","375-95-
1","PFNA","3.05","ng/L","J","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43","" "BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","335-76-2","PFDA","4.67","ng/L","","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43",""
"BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","39108-34-4","8:2
FTS","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43",""
"BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","754-91-
6","PFOSA","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43"," "
"BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","2355-31-
9","MeFOSAA","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.4 3",""
"BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","335-77-
3","PFDS","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43",""
"BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","2058-94-
8","PFUnA","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43"," "
"BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","2991-50-
6","EtFOSAA","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43 " ""
"BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","307-55-1","PFDoA","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43"," "
"BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","72629-94-
8","PFTrDA","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43", ""
"BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","376-06-
7","PFTeDA","2.43","ng/L","UU","1.33","LOD","","TRG","","","3.89","LOQ","YES","-99","","0.257","0.001","2.43", ""
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PFDoA","71.5","\%R","","-99","NA","","IS","71.5","","-99","NA","YES","100","","0.257","0.001","-99","" "BPS1-TT-MW307I-20180426","Modified EPA 537","Initial","1800802-08","Vista","13C2-PFTeDA","13C2-PFTeDA","79.4","\%R","","-99","NA","","IS","79.4","","-99","NA","YES","100","","0.257","0.001","-99","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","375-22-4","PFBA","4.34","ng/L","","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","2706-90-3","PFPeA","1.72","ng/L","J","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","375-73-5","PFBS","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","307-24-4","PFHxA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","
"BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","375-85-9","PFHpA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50"," "
"BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","355-46-4","PFHxS","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","27619-97-2","6:2 FTS","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","335-67-1","PFOA","5.45","ng/L","","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","375-92-8","PFHpS","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","1763-23-1","PFOS","9.22","ng/L","","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","375-95-1","PFNA","1.88","ng/L","J","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","335-76-2","PFDA","2.03","ng/L","J","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","39108-34-4","8:2 FTS","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","754-91-6","PFOSA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50"," "
"BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","2355-31-
9","MeFOSAA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.5 0",""
"BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","335-77-
3","PFDS","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","2058-94-8","PFUnA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50"," "
"BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","2991-50-
6","EtFOSAA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50 " ""
"BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","307-55-1","PFDoA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50"," "
"BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","72629-94-
8","PFTrDA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50", ""
"BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","376-06-7","PFTeDA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50", ""
"BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","13C3-PFBA","13C3-PFBA","92.2","\%R","","-99","NA","","IS","92.2","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","13C3-PFPeA","13C3-PFPeA","89.4","\%R","","-99","NA","","IS","89.4","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","13C3-PFBS","13C3-PFBS","119","\%R","","-99","NA","","IS","119","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","13C2-PFHxA","13C2-PFHxA","89.7","\%R","","-99","NA","","IS","89.7","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","13C4-PFHpA","13C4-PFHpA","102","\%R","","-99","NA","","IS","102","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","18O2-PFHxS","18O2-PFHxS","93.5","\%R","","-99","NA","","IS","93.5","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","13C2-PFOA","13C2-PFOA","96.3","\%R","","-99","NA","","IS","96.3","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","13C8-PFOS","13C8-PFOS","93.8","\%R","","-99","NA","","IS","93.8","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","13C5-PFNA","13C5-PFNA","108","\%R","","-99","NA","","IS","108","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","13C2-PFDA","13C2-PFDA","53.9","\%R","","-99","NA","","IS","53.9","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","13C8-PFOSA","13C8-PFOSA","53.3","\%R","","-99","NA","","IS","53.3","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","d3-MeFOSAA","d3-MeFOSAA","72.4","\%R","","-99","NA","","IS","72.4","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","13C2-PFUnA","13C2-PFUnA","61.0","\%R","","-99","NA","","IS","61.0","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","d5-EtFOSAA","d5-EtFOSAA","76.5","\%R","","-99","NA","","IS","76.5","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","13C2-PFDoA","13C2-PFDoA","89.5","\%R","","-99","NA","","IS","89.5","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW306S-20180426","Modified EPA 537","Initial","1800802-09","Vista","13C2-PFTeDA","13C2-PFTeDA","78.7","\%R","","-99","NA","","IS","78.7","","-99","NA","YES","100","","0.250","0.001","-99","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","375-22-4","PFBA","2.71","ng/L","J","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","2706-90-3","PFPeA","6.51","ng/L","","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","375-73-5","PFBS","2.39","ng/L","UU","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","307-24-4","PFHxA","4.71","ng/L","","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","375-85-9","PFHpA","4.39","ng/L","","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","355-46-4","PFHxS","2.39","ng/L","UU","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","27619-97-2","6:2 FTS","2.39","ng/L","UU","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","335-67-1","PFOA","9.51","ng/L","","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","375-92-8","PFHpS","2.39","ng/L","UU","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","1763-23-1","PFOS","5.51","ng/L","","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","375-95-1","PFNA","2.70","ng/L","J","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39",""
"BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","335-76-
2","PFDA","4.91","ng/L","","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39","'"
"BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","39108-34-4","8:2
FTS","2.39","ng/L","UU","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39",""
"BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","754-91-
6","PFOSA","2.39","ng/L","UU","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39"," "
"BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","2355-31-9","MeFOSAA","2.39","ng/L","UU","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.3 9","'
"BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","335-77-
3","PFDS","2.39","ng/L","UU","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39",""
"BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","2058-94-
8","PFUnA","2.39","ng/L","UU","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39"," "
"BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","2991-50-
6","EtFOSAA","2.39","ng/L","UU","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39 " ""
"BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","307-55-1","PFDoA","2.39","ng/L","UU","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39"," "
"BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","72629-94-
8","PFTrDA","2.39","ng/L","UU","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39", ""
"BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","376-06-
7","PFTeDA","2.39","ng/L","UU","1.31","LOD","","TRG","","","3.82","LOQ","YES","-99","","0.262","0.001","2.39", ""
"BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","13C3-PFBA","13C3-PFBA","93.9","\%R","","-99","NA","","IS","93.9","","-99","NA","YES","100","","0.262","0.001","-99","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","13C3-PFPeA","13C3-PFPeA","93.4","\%R","","-99","NA","","IS","93.4","","-99","NA","YES","100","","0.262","0.001","-99","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","13C3-PFBS","13C3-PFBS","114","\%R","","-99","NA","","IS","114","","-99","NA","YES","100","","0.262","0.001","-99","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","13C2-PFHxA","13C2-PFHxA","93.8","\%R","","-99","NA","","IS","93.8",","-99","NA","YES","100","","0.262","0.001","-99","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","13C4-PFHpA","13C4-PFHpA","87.2","\%R","","-99","NA","","IS","87.2","","-99","NA","YES","100","","0.262","0.001","-99","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","18O2-PFHxS","18O2-PFHxS","97.7","\%R","","-99","NA","","IS","97.7","","-99","NA","YES","100","","0.262","0.001","-99","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","13C2-PFOA","13C2-PFOA","84.0","\%R","","-99","NA","","IS","84.0","","-99","NA","YES","100","","0.262","0.001","-99","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","13C8-PFOS","13C8-PFOS","87.5","\%R","","-99","NA","","IS","87.5",","-99","NA","YES","100","","0.262","0.001","-99","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","13C5-PFNA","13C5-PFNA","77.4","\%R","","-99","NA","","IS","77.4","","-99","NA","YES","100","","0.262","0.001","-99","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","13C2-PFDA","13C2-PFDA","50.1","\%R","","-99","NA","","IS","50.1","","-99","NA","YES","100","","0.262","0.001","-99","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","13C8-PFOSA","13C8-PFOSA","42.7","\%R","H","-99","NA","","IS","42.7","","-99","NA","YES","100","","0.262","0.001","-99","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","d3-MeFOSAA","d3-MeFOSAA","69.2","\%R","","-99","NA","","IS","69.2","","-99","NA","YES","100","","0.262","0.001","-99","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","13C2-PFUnA","13C2-PFUnA","58.8","\%R","","-99","NA","","IS","58.8","","-99","NA","YES","100","","0.262","0.001","-99","'" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","d5-EtFOSAA","d5-

EtFOSAA","66.4","\%R","","-99","NA","","IS","66.4","","-99","NA","YES","100","","0.262","0.001","-99","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","13C2-PFDoA","13C2-PFDoA","71.3","\%R","","-99","NA","","IS","71.3","","-99","NA","YES","100","","0.262","0.001","-99","" "BPS1-TT-MW307D-20180426","Modified EPA 537","Initial","1800802-10","Vista","13C2-PFTeDA","13C2-PFTeDA","67.3","\%R","","-99","NA","","IS","67.3","","-99","NA","YES","100","","0.262","0.001","-99","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","375-22-4","PFBA","16.0","ng/L","","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","2706-90-3","PFPeA","14.3","ng/L","","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","375-73-5","PFBS","2.46","ng/L","UU","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","307-24-4","PFHxA","13.6","ng/L","","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","375-85-9","PFHpA","10.3","ng/L","","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","355-46-4","PFHxS","2.19","ng/L","J","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","27619-97-2","6:2 FTS","2.46","ng/L","UU","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","335-67-1","PFOA","17.3","ng/L","","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","375-92-8","PFHpS","2.46","ng/L","UU","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","1763-23-
1","PFOS","5.38","ng/L","","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","375-95-
1","PFNA","4.32","ng/L","","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","335-76-2","PFDA","2.46","ng/L","UU","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","39108-34-4","8:2 FTS","2.46","ng/L","UU","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","754-91-6","PFOSA","2.46","ng/L","UU","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46"," "
"BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","2355-31-
9","MeFOSAA","2.46","ng/L","UU","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.4 6",""
"BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","335-77-
3","PFDS","2.46","ng/L","UU","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","2058-94-8","PFUnA","2.46","ng/L","UU","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46"," "
"BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","2991-50-
6","EtFOSAA","2.46","ng/L","UU","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46 " ""
"BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","307-55-
1","PFDoA","2.46","ng/L","UU","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46","
"BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","72629-94-
8","PFTrDA","2.46","ng/L","UU","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46", ""
"BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","376-06-
7","PFTeDA","2.46","ng/L","UU","1.35","LOD","","TRG","","","3.94","LOQ","YES","-99","","0.254","0.001","2.46", ""
"BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","13C3-PFBA","13C3-PFBA","91.5","\%R","","-99","NA","","IS","91.5","","-99","NA","YES","100","","0.254","0.001","-99","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","13C3-PFPeA","13C3-PFPeA","85.0","\%R","","-99","NA","","IS","85.0","","-99","NA","YES","100","","0.254","0.001","-99","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","13C3-PFBS","13C3-PFBS","110","\%R","","-99","NA","","IS","110","","-99","NA","YES","100","","0.254","0.001","-99","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","13C2-PFHxA","13C2-PFHxA","91.6","\%R","","-99","NA","","IS","91.6","","-99","NA","YES","100","","0.254","0.001","-99","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","13C4-PFHpA","13C4-PFHpA","89.8","\%R","","-99","NA","","IS","89.8","","-99","NA","YES","100","","0.254","0.001","-99","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","18O2-PFHxS","18O2-PFHxS","93.6","\%R","","-99","NA","","IS","93.6","","-99","NA","YES","100","","0.254","0.001","-99","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","13C2-PFOA","13C2-PFOA","88.4","\%R","","-99","NA","","IS","88.4","","-99","NA","YES","100","","0.254","0.001","-99","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","13C8-PFOS","13C8-PFOS","88.8","\%R","","-99","NA","","IS","88.8","","-99","NA","YES","100","","0.254","0.001","-99","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","13C5-PFNA","13C5-PFNA","93.1","\%R","","-99","NA","","IS","93.1","","-99","NA","YES","100","","0.254","0.001","-99","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","13C2-PFDA","13C2-PFDA","68.0","\%R","","-99","NA","","IS","68.0","","-99","NA","YES","100","","0.254","0.001","-99","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","13C8-PFOSA","13C8-PFOSA","50.8","\%R","","-99","NA","","IS","50.8","","-99","NA","YES","100","","0.254","0.001","-99","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","d3-MeFOSAA","d3-MeFOSAA","68.7","\%R","","-99","NA","","IS","68.7","","-99","NA","YES","100","","0.254","0.001","-99","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","13C2-PFUnA","13C2-PFUnA","73.5","\%R","","-99","NA","","IS","73.5","","-99","NA","YES","100","","0.254","0.001","-99","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","d5-EtFOSAA","d5-EtFOSAA","69.3","\%R","","-99","NA","","IS","69.3","","-99","NA","YES","100","","0.254","0.001","-99","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","13C2-PFDoA","13C2-PFDoA","88.8","\%R","","-99","NA","","IS","88.8","","-99","NA","YES","100","","0.254","0.001","-99","" "BPS1-TT-MW306I-20180426","Modified EPA 537","Initial","1800802-11","Vista","13C2-PFTeDA","13C2-PFTeDA","74.4","\%R","","-99","NA","","IS","74.4","","-99","NA","YES","100","","0.254","0.001","-99","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","375-22-4","PFBA","1.98","ng/L","J","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","2706-90-3","PFPeA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","375-73-5","PFBS","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","307-24-4","PFHxA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59","
"BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","375-85-9","PFHpA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59","
"BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","355-46-4","PFHxS","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","27619-97-2","6:2 FTS","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59",""
"BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","335-67-
1","PFOA","1.95","ng/L","J","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","375-92-
8","PFHpS","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","1763-23-1","PFOS","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59",""
"BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","375-95-
1","PFNA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","335-76-2","PFDA","1.87","ng/L","J","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","39108-34-4","8:2 FTS","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","754-91-6","PFOSA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59"," "
"BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","2355-31-
9","MeFOSAA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.5 9",""
"BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","335-77-
3","PFDS","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","2058-94-8","PFUnA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59","
"BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","2991-50-
6","EtFOSAA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59 " ""
"BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","307-55-1","PFDoA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59"," "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","72629-94-8","PFTrDA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59", ""
"BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","376-06-7","PFTeDA","2.59","ng/L","UU","1.42","LOD","","TRG","","","4.14","LOQ","YES","-99","","0.241","0.001","2.59", ""
"BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","13C3-PFBA","13C3-
PFBA","95.4","\%R","","-99","NA","","IS","95.4","","-99","NA","YES","100","","0.241","0.001","-99","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","13C3-PFPeA","13C3-PFPeA","90.8","\%R","","-99","NA","","IS","90.8","","-99","NA","YES","100","","0.241","0.001","-99","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","13C3-PFBS","13C3-PFBS","113","\%R","","-99","NA","","IS","113","","-99","NA","YES","100","","0.241","0.001","-99","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","13C2-PFHxA","13C2-PFHxA","93.3","\%R","","-99","NA","","IS","93.3","","-99","NA","YES","100","","0.241","0.001","-99","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","13C4-PFHpA","13C4-PFHpA","90.0","\%R","","-99","NA","","IS","90.0","","-99","NA","YES","100","","0.241","0.001","-99","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","18O2-PFHxS","18O2-PFHxS","94.9","\%R","","-99","NA","","IS","94.9","","-99","NA","YES","100","","0.241","0.001","-99","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","13C2-PFOA","13C2-PFOA","88.2","\%R","","-99","NA","","IS","88.2","","-99","NA","YES","100","","0.241","0.001","-99","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","13C8-PFOS","13C8-PFOS","97.8","\%R","","-99","NA","","IS","97.8","","-99","NA","YES","100","","0.241","0.001","-99","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","13C5-PFNA","13C5-PFNA","81.1","\%R","","-99","NA","","IS","81.1","","-99","NA","YES","100","","0.241","0.001","-99","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","13C2-PFDA","13C2-PFDA","60.1","\%R","","-99","NA","","IS","60.1","","-99","NA","YES","100","","0.241","0.001","-99","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","13C8-PFOSA","13C8-PFOSA","49.2","\%R","H","-99","NA","","IS","49.2","","-99","NA","YES","100","","0.241","0.001","-99","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","d3-MeFOSAA","d3-MeFOSAA","73.4","\%R","","-99","NA","","IS","73.4","","-99","NA","YES","100","","0.241","0.001","-99","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","13C2-PFUnA","13C2-

PFUnA","61.1","\%R","","-99","NA","","IS","61.1","","-99","NA","YES","100","","0.241","0.001","-99","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","d5-EtFOSAA","d5-EtFOSAA","73.1","\%R","","-99","NA","","IS","73.1","","-99","NA","YES","100","","0.241","0.001","-99","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","13C2-PFDoA","13C2-PFDoA","76.1","\%R","","-99","NA","","IS","76.1","","-99","NA","YES","100","","0.241","0.001","-99","" "BPS1-TT-MW307S-20180426","Modified EPA 537","Initial","1800802-12","Vista","13C2-PFTeDA","13C2-PFTeDA","76.5","\%R","","-99","NA","","IS","76.5","","-99","NA","YES","100","","0.241","0.001","-99","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","375-22-4","PFBA","3.21","ng/L","J","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","2706-90-3","PFPeA","4.45","ng/L","","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","375-73-5","PFBS","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","307-24-4","PFHxA","4.14","ng/L","","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","375-85-9","PFHpA","3.02","ng/L","J","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","355-46-4","PFHxS","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","27619-97-2","6:2 FTS","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","335-67-1","PFOA","9.72","ng/L","","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","375-92-8","PFHpS","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","1763-23-1","PFOS","5.29","ng/L","","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","375-95-1","PFNA","2.75","ng/L","J","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","335-76-2","PFDA","2.48","ng/L","J","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","39108-34-4","8:2 FTS","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","754-91-6","PFOSA","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","
"BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","2355-31-9","MeFOSAA","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.4 4",""
"BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","335-77-3","PFDS","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","2058-94-8","PFUnA","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44"," "
"BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","2991-50-
6","EtFOSAA","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44 " ""
"BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","307-55-
1","PFDoA","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44","
"BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","72629-94-
8","PFTrDA","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99","","0.256","0.001","2.44", ""
"BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","376-06-

7","PFTeDA","2.44","ng/L","UU","1.34","LOD","","TRG","","","3.90","LOQ","YES","-99",","0.256","0.001","2.44", ""
"BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","13C3-PFBA","13C3-PFBA","93.9","\%R","","-99","NA","","IS","93.9","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","13C3-PFPeA","13C3-PFPeA","84.1","\%R","","-99","NA","","IS","84.1","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","13C3-PFBS","13C3-PFBS","112","\%R","","-99","NA","","IS","112","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","13C2-PFHxA","13C2-PFHxA","87.7","\%R","","-99","NA","","IS","87.7","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","13C4-PFHpA","13C4-PFHpA","90.3","\%R","","-99","NA","","IS","90.3","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","18O2-PFHxS","18O2-PFHxS","84.9","\%R","","-99","NA","","IS","84.9","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","13C2-PFOA","13C2-PFOA","88.2","\%R","","-99","NA","","IS","88.2","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","13C8-PFOS","13C8-PFOS","97.3","\%R","","-99","NA","","IS","97.3","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","13C5-PFNA","13C5-PFNA","73.6","\%R","","-99","NA","","IS","73.6","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","13C2-PFDA","13C2-PFDA","56.2","\%R","","-99","NA","","IS","56.2","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","13C8-PFOSA","13C8-PFOSA","46.2","\%R","H","-99","NA","","IS","46.2","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","d3-MeFOSAA","d3-MeFOSAA","73.7","\%R","","-99","NA","","IS","73.7","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","13C2-PFUnA","13C2-PFUnA","67.8","\%R","","-99","NA","","IS","67.8","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","d5-EtFOSAA","d5-EtFOSAA","77.3","\%R","","-99","NA","","IS","77.3","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","13C2-PFDoA","13C2-PFDoA","73.6","\%R","","-99","NA","","IS","73.6","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW306D-20180426","Modified EPA 537","Initial","1800802-13","Vista","13C2-PFTeDA","13C2-PFTeDA","60.7","\%R","","-99","NA","","IS","60.7","","-99","NA","YES","100","","0.256","0.001","-99","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","375-22-4","PFBA","14.1","ng/L","","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","2706-90-3","PFPeA","38.4","ng/L","","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","375-73-5","PFBS","1.37","ng/L","J","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","307-24-4","PFHxA","25.7","ng/L","","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","375-85-9","PFHpA","15.0","ng/L","","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","355-46-4","PFHxS","3.13","ng/L","J","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","27619-97-2","6:2 FTS","2.41","ng/L","UU","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","335-67-1","PFOA","14.0","ng/L","","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","375-92-8","PFHpS","2.41","ng/L","UU","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","1763-23-1","PFOS","11.0","ng/L","","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41",""
"BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","375-95-
1","PFNA","8.33","ng/L","","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","335-76-
2","PFDA","1.67","ng/L","J","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41",""
"BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","39108-34-4","8:2
FTS","2.41","ng/L","UU","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41",""
"BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","754-91-
6","PFOSA","2.41","ng/L","UU","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41"," "
"BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","2355-31-
9","MeFOSAA","2.41","ng/L","UU","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.4 1",""
"BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","335-77-
3","PFDS","2.41","ng/L","UU","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","2058-94-8","PFUnA","2.41","ng/L","UU","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41"," "
"BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","2991-50-
6","EtFOSAA","2.41","ng/L","UU","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41 " ""
"BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","307-55-
1","PFDoA","2.41","ng/L","UU","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41","
"BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","72629-94-
8","PFTrDA","2.41","ng/L","UU","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41", ""
"BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","376-06-
7","PFTeDA","2.41","ng/L","UU","1.32","LOD","","TRG","","","3.87","LOQ","YES","-99","","0.259","0.001","2.41", ""
"BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","13C3-PFBA","13C3-
PFBA","94.8","\%R","","-99","NA","","IS","94.8","","-99","NA","YES","100","","0.259","0.001","-99",""
"BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","13C3-PFPeA","13C3-PFPeA","85.7","\%R","","-99","NA","","IS","85.7","","-99","NA","YES","100","","0.259","0.001","-99","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","13C3-PFBS","13C3-PFBS","112","\%R","","-99","NA","","IS","112","","-99","NA","YES","100","","0.259","0.001","-99","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","13C2-PFHxA","13C2-PFHxA","91.3","\%R","","-99","NA","","IS","91.3","","-99","NA","YES","100","","0.259","0.001","-99","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","13C4-PFHpA","13C4-PFHpA","96.2","\%R","","-99","NA","","IS","96.2","","-99","NA","YES","100","","0.259","0.001","-99","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","18O2-PFHxS","18O2-PFHxS","88.2","\%R","","-99","NA","","IS","88.2","","-99","NA","YES","100","","0.259","0.001","-99","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","13C2-PFOA","13C2-PFOA","87.9","\%R","","-99","NA","","IS","87.9","","-99","NA","YES","100","","0.259","0.001","-99","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","13C8-PFOS","13C8-PFOS","100","\%R","","-99","NA","","IS","100","","-99","NA","YES","100","","0.259","0.001","-99","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","13C5-PFNA","13C5-PFNA","69.3","\%R","","-99","NA","","IS","69.3","","-99","NA","YES","100","","0.259","0.001","-99","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","13C2-PFDA","13C2-PFDA","68.3","\%R","","-99","NA","","IS","68.3","","-99","NA","YES","100","","0.259","0.001","-99","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","13C8-PFOSA","13C8-PFOSA","54.0","\%R","","-99","NA","","IS","54.0","","-99","NA","YES","100","","0.259","0.001","-99","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","d3-MeFOSAA","d3-MeFOSAA","66.0","\%R","","-99","NA","","IS","66.0","","-99","NA","YES","100","","0.259","0.001","-99","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","13C2-PFUnA","13C2-

PFUnA","63.2","\%R","","-99","NA","","IS","63.2","","-99","NA","YES","100","","0.259","0.001","-99","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","d5-EtFOSAA","d5-EtFOSAA","72.1","\%R","","-99","NA","","IS","72.1","","-99","NA","YES","100","","0.259","0.001","-99","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","13C2-PFDoA","13C2-PFDoA","97.2","\%R","","-99","NA","","IS","97.2","","-99","NA","YES","100","","0.259","0.001","-99","" "BPS1-TT-MW308I-20180426","Modified EPA 537","Initial","1800802-14","Vista","13C2-PFTeDA","13C2-PFTeDA","70.4","\%R","","-99","NA","","IS","70.4","","-99","NA","YES","100","","0.259","0.001","-99","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","375-22-4","PFBA","16.1","ng/L","","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","2706-90-3","PFPeA","46.7","ng/L","","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","375-73-5","PFBS","2.54","ng/L","UU","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","307-24-4","PFHxA","32.0","ng/L","","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","375-85-9","PFHpA","18.8","ng/L","","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","355-46-4","PFHxS","2.45","ng/L","J","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","27619-97-2","6:2 FTS","2.54","ng/L","UU","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","335-67-1","PFOA","16.2","ng/L","","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","375-92-8","PFHpS","2.54","ng/L","UU","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","1763-23-
1","PFOS","12.2","ng/L","","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","375-95-1","PFNA","9.22","ng/L","","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","335-76-2","PFDA","2.05","ng/L","J","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","39108-34-4","8:2 FTS","2.54","ng/L","UU","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","754-91-6","PFOSA","2.54","ng/L","UU","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54","
"BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","2355-31-
9","MeFOSAA","2.54","ng/L","UU","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.5 4",""
"BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","335-77-3","PFDS","2.54","ng/L","UU","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","2058-94-8","PFUnA","2.54","ng/L","UU","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54"," "
"BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","2991-50-6","EtFOSAA","2.54","ng/L","UU","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54 " ""
"BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","307-55-1","PFDoA","2.54","ng/L","UU","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54","
"BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","72629-94-8","PFTrDA","2.54","ng/L","UU","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54", "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","376-06-

7","PFTeDA","2.54","ng/L","UU","1.39","LOD","","TRG","","","4.07","LOQ","YES","-99","","0.246","0.001","2.54", " "
"BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","13C3-PFBA","13C3-PFBA","95.6","\%R","","-99","NA","","IS","95.6","","-99","NA","YES","100","","0.246","0.001","-99","" "BPS1-TT-MW3091-20180426","Modified EPA 537","Initial","1800802-15","Vista","13C3-PFPeA","13C3-PFPeA","91.2","\%R","","-99","NA","","IS","91.2","","-99","NA","YES","100","","0.246","0.001","-99","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","13C3-PFBS","13C3-PFBS","116","\%R","","-99","NA","","IS","116","",--99","NA","YES","100","","0.246","0.001","-99","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","13C2-PFHxA","13C2-PFHxA","92.6","\%R","","-99","NA","","IS","92.6",","--99","NA","YES","100","","0.246","0.001","-99","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","13C4-PFHpA","13C4-PFHpA","104","\%R","",--99","NA","","IS","104","","-99","NA","YES","100","","0.246","0.001","-99","" "BPS1-TT-MW3091-20180426","Modified EPA 537","Initial","1800802-15","Vista","18O2-PFHxS","18O2-PFHxS","88.0","\%R","","-99","NA","","IS","88.0","","-99","NA","YES","100","","0.246","0.001","-99","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","13C2-PFOA","13C2-PFOA","85.7","\%R","","-99","NA","","IS","85.7","","-99","NA","YES","100","","0.246","0.001","-99","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","13C8-PFOS","13C8-PFOS","86.5","\%R","","-99","NA","","IS","86.5","","-99","NA","YES","100","","0.246","0.001","-99","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","13C5-PFNA","13C5-PFNA","84.0","\%R","","-99","NA","","IS","84.0","","-99","NA","YES","100","","0.246","0.001","-99","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","13C2-PFDA","13C2-PFDA","55.3","\%R","","-99","NA","","IS","55.3","","-99","NA","YES","100","","0.246","0.001","-99","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","13C8-PFOSA","13C8-PFOSA","55.9","\%R","","-99","NA","","IS","55.9","","-99",","NA","YES","100","","0.246","0.001","-99","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","d3-MeFOSAA","d3-MeFOSAA","71.3","\%R","",--99","NA","","IS","71.3","","-99","NA","YES","100","","0.246","0.001","-99","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","13C2-PFUnA","13C2-PFUnA","67.1","\%R",","-99","NA",","IS","67.1","","-99","NA","YES","100","","0.246","0.001","-99","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","d5-EtFOSAA","d5-EtFOSAA","72.5","\%R",","--99","NA","","IS","72.5","",--99","NA","YES","100","","0.246","0.001","-99","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","13C2-PFDoA","13C2-PFDoA","79.9","\%R","",--99","NA","","IS","79.9","","-99","NA","YES","100","","0.246","0.001","-99","" "BPS1-TT-MW309I-20180426","Modified EPA 537","Initial","1800802-15","Vista","13C2-PFTeDA","13C2-PFTeDA","71.4","\%R","","-99","NA","","IS","71.4","","-99","NA","YES","100","","0.246","0.001","-99","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","375-22-4","PFBA","2.56","ng/L","J","1.38","LOD","","TRG","",","4.02","LOQ","YES","-99","","0.249","0.001","2.51","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","2706-90-3","PFPeA","6.16","ng/L","","1.38","LOD","","TRG","","","4.02","LOQ","YES","-99","","0.249","0.001","2.51","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","375-73-5","PFBS","2.51","ng/L","UU","1.38","LOD","","TRG","",","4.02","LOQ","YES","-99","","0.249","0.001","2.51","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","307-24-4","PFHxA","2.51","ng/L","UU","1.38","LOD","","TRG","","","4.02","LOQ","YES","-99","","0.249","0.001","2.51","
"BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","375-85-9","PFHpA","3.63","ng/L","J","1.38","LOD","","TRG","","","4.02","LOQ","YES","-99","","0.249","0.001","2.51","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","355-46-4","PFHxS","2.51","ng/L","UU","1.38","LOD",","TRG","",","4.02","LOQ","YES","-99","","0.249","0.001","2.51","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","27619-97-2","6:2 FTS","2.51","ng/L","UU","1.38","LOD","","TRG","",","4.02","LOQ","YES","-99","","0.249","0.001","2.51","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","335-67-
1","PFOA","9.14","ng/L","","1.38","LOD","","TRG","","","4.02","LOQ","YES","-99","","0.249","0.001","2.51","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","375-92-8","PFHpS","2.51","ng/L","UU","1.38","LOD","","TRG","","","4.02","LOQ","YES","-99","","0.249","0.001","2.51","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","1763-23-

1","PFOS","6.75","ng/L","","1.38","LOD","","TRG","","","4.02","LOQ","YES","-99","","0.249","0.001","2.51","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","375-95-
1","PFNA","2.47","ng/L","J","1.38","LOD","","TRG","","","4.02","LOQ","YES","-99","","0.249","0.001","2.51","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","335-76-
2","PFDA","4.13","ng/L","","1.38","LOD","","TRG","","","4.02","LOQ","YES","-99","","0.249","0.001","2.51",""
"BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","39108-34-4","8:2
FTS","2.51","ng/L","UU","1.38","LOD","","TRG","","","4.02","LOQ","YES","-99","","0.249","0.001","2.51",""
"BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","754-91-
6","PFOSA","2.51","ng/L","UU","1.38","LOD","","TRG","","","4.02","LOQ","YES","-99","","0.249","0.001","2.51"," "
"BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","2355-31-
9","MeFOSAA","2.51","ng/L","UU","1.38","LOD","","TRG","","","4.02","LOQ","YES","-99","","0.249","0.001","2.5 1",""
"BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","335-77-
3","PFDS","2.51","ng/L","UU","1.38","LOD","","TRG","","","4.02","LOQ","YES","-99","","0.249","0.001","2.51","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","2058-94-
8","PFUnA","2.51","ng/L","UU","1.38","LOD","","TRG","","","4.02","LOQ","YES","-99","","0.249","0.001","2.51","
"BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","2991-50-
6","EtFOSAA","2.51","ng/L","UU","1.38","LOD","","TRG","","","4.02","LOQ","YES","-99","","0.249","0.001","2.51 " ""
"BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","307-55-
1","PFDoA","2.51","ng/L","UU","1.38","LOD","","TRG","","","4.02","LOQ","YES","-99","","0.249","0.001","2.51","
"BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","72629-94-
8","PFTrDA","2.51","ng/L","UU","1.38","LOD","","TRG","","","4.02","LOQ","YES","-99","","0.249","0.001","2.51", ""
"BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","376-06-
7","PFTeDA","2.51","ng/L","UU","1.38","LOD","","TRG","","","4.02","LOQ","YES","-99","","0.249","0.001","2.51", ""
"BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","13C3-PFBA","13C3-PFBA","92.6","\%R","","-99","NA","","IS","92.6","","-99","NA","YES","100","","0.249","0.001","-99","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","13C3-PFPeA","13C3-PFPeA","88.8","\%R","","-99","NA","","IS","88.8","","-99","NA","YES","100","","0.249","0.001","-99","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","13C3-PFBS","13C3-PFBS","114","\%R","","-99","NA","","IS","114","","-99","NA","YES","100","","0.249","0.001","-99","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","13C2-PFHxA","13C2-PFHxA","89.1","\%R","","-99","NA","","IS","89.1","","-99","NA","YES","100","","0.249","0.001","-99","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","13C4-PFHpA","13C4-PFHpA","96.7","\%R","","-99","NA","","IS","96.7","","-99","NA","YES","100","","0.249","0.001","-99","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","18O2-PFHxS","18O2-PFHxS","99.0","\%R","","-99","NA","","IS","99.0","","-99","NA","YES","100","","0.249","0.001","-99","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","13C2-PFOA","13C2-PFOA","86.0","\%R","","-99","NA","","IS","86.0","","-99","NA","YES","100","","0.249","0.001","-99","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","13C8-PFOS","13C8-PFOS","90.2","\%R","","-99","NA","","IS","90.2","","-99","NA","YES","100","","0.249","0.001","-99","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","13C5-PFNA","13C5-PFNA","75.7","\%R","","-99","NA","","IS","75.7","","-99","NA","YES","100","","0.249","0.001","-99","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","13C2-PFDA","13C2-PFDA","65.3","\%R","","-99","NA","","IS","65.3","","-99","NA","YES","100","","0.249","0.001","-99","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","13C8-PFOSA","13C8-PFOSA","52.2","\%R","","-99","NA","","IS","52.2","","-99","NA","YES","100","","0.249","0.001","-99","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","d3-MeFOSAA","d3-MeFOSAA","77.0","\%R","","-99","NA","","IS","77.0","","-99","NA","YES","100","","0.249","0.001","-99",""
"BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","13C2-PFUnA","13C2-PFUnA","61.3","\%R","","-99","NA","","IS","61.3","","-99","NA","YES","100","","0.249","0.001","-99","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","d5-EtFOSAA","d5-EtFOSAA","83.8","\%R","","-99","NA","","IS","83.8","","-99","NA","YES","100","","0.249","0.001","-99","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","13C2-PFDoA","13C2-PFDoA","67.1","\%R","","-99","NA","","IS","67.1","","-99","NA","YES","100","","0.249","0.001","-99","" "BPS1-DUP03-20180426","Modified EPA 537","Initial","1800802-16","Vista","13C2-PFTeDA","13C2-PFTeDA","78.9","\%R","","-99","NA","","IS","78.9","","-99","NA","YES","100","","0.249","0.001","-99","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","375-22-4","PFBA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","2706-90-
3","PFPeA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","375-73-
5","PFBS","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","307-24-4","PFHxA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50"," "
"B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","375-85-9","PFHpA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50"," "
"B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","355-46-
4","PFHxS","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","27619-97-2","6:2 FTS","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50",""
"B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","335-67-
1","PFOA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","375-92-
8","PFHpS","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","1763-23-
1","PFOS","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","375-95-
1","PFNA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","335-76-
2","PFDA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","39108-34-4","8:2 FTS","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50",""
"B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","754-91-
6","PFOSA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50"," "
"B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","2355-31-
9","MeFOSAA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.5 0",""
"B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","335-77-
3","PFDS","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","2058-94-
8","PFUnA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50"," "
"B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","2991-50-
6","EtFOSAA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50 ",""
"B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","307-55-
1","PFDoA","2.50","ng/L","UU","1.37","LOD","","TRG","",","4.00","LOQ","YES","-99","","0.250","0.001","2.50"," "
"B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","72629-94-

8","PFTrDA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50", " "
"B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","376-06-
7","PFTeDA","2.50","ng/L","UU","1.37","LOD","","TRG","","","4.00","LOQ","YES","-99","","0.250","0.001","2.50", ""
"B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","13C3-PFBA","13C3-PFBA","105","\%R","","-99","NA","","IS","105","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","13C3-PFPeA","13C3-PFPeA","91.3","\%R","","-99","NA","","IS","91.3","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","13C3-PFBS","13C3-PFBS","126","\%R","","-99","NA","","IS","126","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","13C2-PFHxA","13C2-PFHxA","97.3","\%R","","-99","NA","","IS","97.3","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","13C4-PFHpA","13C4-PFHpA","106","\%R","","-99","NA","","IS","106","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","18O2-PFHxS","18O2-PFHxS","96.8","\%R","","-99","NA","","IS","96.8","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","13C2-PFOA","13C2-PFOA","82.4","\%R","","-99","NA","","IS","82.4","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","13C8-PFOS","13C8-PFOS","94.8","\%R","","-99","NA","","IS","94.8","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","13C5-PFNA","13C5-PFNA","79.6","\%R","","-99","NA","","IS","79.6","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","13C2-PFDA","13C2-PFDA","57.1","\%R","","-99","NA","","IS","57.1","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","13C8-PFOSA","13C8-PFOSA","43.4","\%R","H","-99","NA","","IS","43.4","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","d3-MeFOSAA","d3-MeFOSAA","78.2","\%R","","-99","NA","","IS","78.2","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","13C2-PFUnA","13C2-PFUnA","68.7","\%R","","-99","NA","","IS","68.7","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","d5-EtFOSAA","d5-EtFOSAA","80.7","\%R","","-99","NA","","IS","80.7","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","13C2-PFDoA","13C2-PFDoA","76.3","\%R","","-99","NA","","IS","76.3","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BLK1","Modified EPA 537","Initial","B8E0038-BLK1","Vista","13C2-PFTeDA","13C2-PFTeDA","86.2","\%R","","-99","NA","","IS","86.2","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","375-22-
4","PFBA","38.3","ng/L","","1.37","LOD","","TRG","95.8","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50"," "
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","2706-90-
3","PFPeA","39.2","ng/L","","1.37","LOD","","TRG","98.0","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50", ""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","375-73-
5","PFBS","39.1","ng/L","","1.37","LOD","","TRG","97.8","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50"," "
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","307-24-
4","PFHxA","41.1","ng/L","","1.37","LOD","","TRG","103","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50", ""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","375-85-
9","PFHpA","36.5","ng/L","","1.37","LOD","","TRG","91.1","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50", ""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","355-46-
4","PFHxS","37.9","ng/L","","1.37","LOD","","TRG","94.9","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50",
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","27619-97-2","6:2
FTS","43.0","ng/L","","1.37","LOD","","TRG","108","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50",""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","335-67-
1","PFOA","44.5","ng/L","","1.37","LOD","","TRG","111","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50"," "
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","375-92-
8","PFHpS","49.5","ng/L","","1.37","LOD","","TRG","124","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50"," "
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","1763-23-
1","PFOS","41.0","ng/L","","1.37","LOD","","TRG","103","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50",""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","375-95-
1","PFNA","44.6","ng/L","","1.37","LOD","","TRG","112","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50"," "
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","335-76-
2","PFDA","42.8","ng/L","","1.37","LOD","","TRG","107","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50"," "
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","39108-34-4","8:2
FTS","35.7","ng/L","","1.37","LOD","","TRG","89.3","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50",""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","754-91-
6","PFOSA","37.3","ng/L","","1.37","LOD","","TRG","93.3","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50" ""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","2355-31-
9","MeFOSAA","41.7","ng/L","","1.37","LOD","","TRG","104","","4.00","LOQ","YES","40.0","","0.250","0.001","2. 50",""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","335-77-
3","PFDS","42.6","ng/L","","1.37","LOD","","TRG","106","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50","" "B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","2058-94-
8","PFUnA","31.2","ng/L","","1.37","LOD","","TRG","77.9","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50", ""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","2991-50-
6","EtFOSAA","46.8","ng/L","","1.37","LOD","","TRG","117","","4.00","LOQ","YES","40.0","","0.250","0.001","2.5 0",""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","307-55-
1","PFDoA","41.8","ng/L","","1.37","LOD","","TRG","104","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50", ""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","72629-94-
8","PFTrDA","40.1","ng/L","","1.37","LOD","","TRG","100","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50" ""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","376-06-
7","PFTeDA","37.5","ng/L","","1.37","LOD","","TRG","93.9","","4.00","LOQ","YES","40.0","","0.250","0.001","2.50 ",""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","13C3-PFBA","13C3-
PFBA","93.6","\%R","","-99","NA","","IS","93.6","","-99","NA","YES","100","","0.250","0.001","-99",""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","13C3-PFPeA","13C3-
PFPeA","84.7","\%R","","-99","NA","","IS","84.7","","-99","NA","YES","100","","0.250","0.001","-99",""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","13C3-PFBS","13C3-
PFBS","99.5","\%R","","-99","NA","","IS","99.5","","-99","NA","YES","100","","0.250","0.001","-99",""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","13C2-PFHxA","13C2-
PFHxA","86.6","\%R","","-99","NA","","IS","86.6","","-99","NA","YES","100","","0.250","0.001","-99",""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","13C4-PFHpA","13C4-
PFHpA","95.7","\%R","","-99","NA","","IS","95.7","","-99","NA","YES","100","","0.250","0.001","-99",""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","18O2-PFHxS","18O2-
PFHxS","88.1","\%R","","-99","NA","","IS","88.1","","-99","NA","YES","100","","0.250","0.001","-99",""
"B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","13C2-PFOA","13C2-
PFOA","72.3","\%R","","-99","NA","","IS","72.3","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","13C8-PFOS","13C8-PFOS","88.3","\%R","","-99","NA","","IS","88.3","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","13C5-PFNA","13C5-PFNA","70.8","\%R","","-99","NA","","IS","70.8","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","13C2-PFDA","13C2-PFDA","59.2","\%R","","-99","NA","","IS","59.2","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","13C8-PFOSA","13C8-PFOSA","44.3","\%R","H","-99","NA","","IS","44.3","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","d3-MeFOSAA","d3-MeFOSAA","60.8","\%R","","-99","NA","","IS","60.8","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","13C2-PFUnA","13C2-PFUnA","58.9","\%R","","-99","NA","","IS","58.9","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","d5-EtFOSAA","d5-EtFOSAA","67.0","\%R","","-99","NA","","IS","67.0","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","13C2-PFDoA","13C2-
PFDoA","69.0","\%R","","-99","NA","","IS","69.0","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-BS1","Modified EPA 537","Initial","B8E0038-BS1","Vista","13C2-PFTeDA","13C2-PFTeDA","69.5","\%R","","-99","NA","","IS","69.5","","-99","NA","YES","100","","0.250","0.001","-99","" "B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","375-22-4","PFBA","53.8","ng/L","","1.34","LOD","","TRG","92.2","","3.92","LOQ","YES","39.2","BP-HN-MW24S20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","2706-90-
3","PFPeA","64.1","ng/L","","1.34","LOD","","TRG","95.8","","3.92","LOQ","YES","39.2","BP-HN-MW24S20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","375-73-
5","PFBS","37.2","ng/L","","1.34","LOD","","TRG","90.1","","3.92","LOQ","YES","39.2","BP-HN-MW24S20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","307-24-4","PFHxA","60.7","ng/L","","1.34","LOD","","TRG","97.4","","3.92","LOQ","YES","39.2","BP-HN-MW24S20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","375-85-
9","PFHpA","72.9","ng/L","","1.34","LOD","","TRG","101","","3.92","LOQ","YES","39.2","BP-HN-MW24S20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","355-46-4","PFHxS","38.1","ng/L","","1.34","LOD","","TRG","92.6","","3.92","LOQ","YES","39.2","BP-HN-MW24S20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","27619-97-2","6:2
FTS","41.5","ng/L","","1.34","LOD","","TRG","105","","3.92","LOQ","YES","39.2","BP-HN-MW24S-
20180424","0.255","0.001","2.45","'
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","335-67-
1","PFOA","126","ng/L","","1.34","LOD","","TRG","74.8","","3.92","LOQ","YES","39.2","BP-HN-MW24S20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","375-92-
8","PFHpS","42.7","ng/L","","1.34","LOD","","TRG","109","","3.92","LOQ","YES","39.2","BP-HN-MW24S20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","1763-23-
1","PFOS","43.8","ng/L","","1.34","LOD","","TRG","84.2","","3.92","LOQ","YES","39.2","BP-HN-MW24S20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","375-95-
1","PFNA","84.1","ng/L","","1.34","LOD","","TRG","103","","3.92","LOQ","YES","39.2","BP-HN-MW24S20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","335-76-

2","PFDA","49.3","ng/L","","1.34","LOD","","TRG","121","","3.92","LOQ","YES","39.2","BP-HN-MW24S20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","39108-34-4","8:2
FTS","33.6","ng/L","","1.34","LOD","","TRG","85.8","","3.92","LOQ","YES","39.2","BP-HN-MW24S-
20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","754-91-
6","PFOSA","36.0","ng/L","","1.34","LOD","","TRG","91.8","","3.92","LOQ","YES","39.2","BP-HN-MW24S-
20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","2355-31-
9","MeFOSAA","40.2","ng/L","","1.34","LOD","","TRG","102","","3.92","LOQ","YES","39.2","BP-HN-MW24S20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","335-77-
3","PFDS","45.5","ng/L","","1.34","LOD","","TRG","116","","3.92","LOQ","YES","39.2","BP-HN-MW24S20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","2058-94-
8","PFUnA","40.7","ng/L","","1.34","LOD","","TRG","97.9","","3.92","LOQ","YES","39.2","BP-HN-MW24S-
20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","2991-50-
6","EtFOSAA","45.9","ng/L","","1.34","LOD","","TRG","117","","3.92","LOQ","YES","39.2","BP-HN-MW24S20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","307-55-
1","PFDoA","35.7","ng/L","","1.34","LOD","","TRG","91.0","","3.92","LOQ","YES","39.2","BP-HN-MW24S-
20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","72629-94-
8","PFTrDA","37.5","ng/L","","1.34","LOD","","TRG","95.5","","3.92","LOQ","YES","39.2","BP-HN-MW24S20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","376-06-
7","PFTeDA","35.2","ng/L","","1.34","LOD","","TRG","89.8","","3.92","LOQ","YES","39.2","BP-HN-MW24S-
20180424","0.255","0.001","2.45",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","13C3-PFBA","13C3-
PFBA","96.5","\%R","","-99","NA","","IS","96.5","","-99","NA","YES","100","BP-HN-MW24S-
20180424","0.255","0.001","-99",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","13C3-PFPeA","13C3-
PFPeA","84.6","\%R","","-99","NA","","IS","84.6","","-99","NA","YES","100","BP-HN-MW24S-
20180424","0.255","0.001","-99",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","13C3-PFBS","13C3-PFBS","114","\%R","","-99","NA","","IS","114","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.255","0.001","-99",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","13C2-PFHxA","13C2-PFHxA","90.1","\%R","","-99","NA","","IS","90.1","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.255","0.001","-99",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","13C4-PFHpA","13C4-PFHpA","98.5","\%R","","-99","NA","","IS","98.5","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.255","0.001","-99",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","18O2-PFHxS","18O2-PFHxS","95.3","\%R","","-99","NA","","IS","95.3","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.255","0.001","-99",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","13C2-PFOA","13C2-PFOA","86.5","\%R","","-99","NA","","IS","86.5","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.255","0.001","-99",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","13C8-PFOS","13C8-PFOS","96.7","\%R","","-99","NA","","IS","96.7","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.255","0.001","-99",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","13C5-PFNA","13C5-

PFNA","80.3","\%R","","-99","NA","","IS","80.3","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.255","0.001","-99",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","13C2-PFDA","13C2-PFDA","60.9","\%R","","-99","NA","","IS","60.9","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.255","0.001","-99",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","13C8-PFOSA","13C8-PFOSA","46.3","\%R","H","-99","NA","","IS","46.3","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.255","0.001","-99",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","d3-MeFOSAA","d3-MeFOSAA","75.2","\%R","","-99","NA","","IS","75.2","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.255","0.001","-99",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","13C2-PFUnA","13C2-PFUnA","63.8","\%R","","-99","NA","","IS","63.8","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.255","0.001","-99",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","d5-EtFOSAA","d5-EtFOSAA","75.1","\%R","","-99","NA","","IS","75.1","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.255","0.001","-99",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","13C2-PFDoA","13C2-
PFDoA","91.5","\%R","","-99","NA","","IS","91.5","","-99","NA","YES","100","BP-HN-MW24S-
20180424","0.255","0.001","-99",""
"B8E0038-MS1","Modified EPA 537","Initial","B8E0038-MS1","Vista","13C2-PFTeDA","13C2-
PFTeDA","85.3","\%R","","-99","NA","","IS","85.3","","-99","NA","YES","100","BP-HN-MW24S-
20180424","0.255","0.001","-99",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","375-22-
4","PFBA","56.3","ng/L","","1.38","LOD","","TRG","96.0","4.04","4.03","LOQ","YES","40.3","BP-HN-MW24S20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","2706-90-
3","PFPeA","64.6","ng/L","","1.38","LOD","","TRG","94.4","1.47","4.03","LOQ","YES","40.3","BP-HN-MW24S20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","375-73-
5","PFBS","40.4","ng/L","","1.38","LOD","","TRG","95.6","5.92","4.03","LOQ","YES","40.3","BP-HN-MW24S20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","307-24-
4","PFHxA","62.6","ng/L","","1.38","LOD","","TRG","99.6","2.23","4.03","LOQ","YES","40.3","BP-HN-MW24S20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","375-85-
9","PFHpA","77.3","ng/L","","1.38","LOD","","TRG","109","7.62","4.03","LOQ","YES","40.3","BP-HN-MW24S20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","355-46-
4","PFHxS","40.8","ng/L","","1.38","LOD","","TRG","96.7","4.33","4.03","LOQ","YES","40.3","BP-HN-MW24S-
20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","27619-97-2","6:2
FTS","42.3","ng/L","","1.38","LOD","","TRG","104","0.957","4.03","LOQ","YES","40.3","BP-HN-MW24S-
20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","335-67-
1","PFOA","143","ng/L","H","1.38","LOD","","TRG","115","42.4","4.03","LOQ","YES","40.3","BP-HN-MW24S20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","375-92-
8","PFHpS","49.5","ng/L","","1.38","LOD","","TRG","123","12.1","4.03","LOQ","YES","40.3","BP-HN-MW24S20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","1763-23-
1","PFOS","48.7","ng/L","","1.38","LOD","","TRG","94.0","11.0","4.03","LOQ","YES","40.3","BP-HN-MW24S-
20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","375-95-

1","PFNA","95.3","ng/L","","1.38","LOD","","TRG","128","21.6","4.03","LOQ","YES","40.3","BP-HN-MW24S20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","335-76-
2","PFDA","45.4","ng/L","","1.38","LOD","","TRG","108","11.4","4.03","LOQ","YES","40.3","BP-HN-MW24S-
20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","39108-34-4","8:2
FTS","36.0","ng/L","","1.38","LOD","","TRG","89.3","4.00","4.03","LOQ","YES","40.3","BP-HN-MW24S-
20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","754-91-
6","PFOSA","37.4","ng/L","","1.38","LOD","","TRG","92.8","1.08","4.03","LOQ","YES","40.3","BP-HN-MW24S-
20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","2355-31-
9","MeFOSAA","44.0","ng/L","","1.38","LOD","","TRG","109","6.64","4.03","LOQ","YES","40.3","BP-HN-MW24S-
20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","335-77-
3","PFDS","49.7","ng/L","","1.38","LOD","","TRG","123","5.86","4.03","LOQ","YES","40.3","BP-HN-MW24S-
20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","2058-94-
8","PFUnA","35.4","ng/L","","1.38","LOD","","TRG","82.1","17.6","4.03","LOQ","YES","40.3","BP-HN-MW24S20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","2991-50-
6","EtFOSAA","44.2","ng/L","","1.38","LOD","","TRG","110","6.17","4.03","LOQ","YES","40.3","BP-HN-MW24S-
20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","307-55-
1","PFDoA","34.7","ng/L","","1.38","LOD","","TRG","86.0","5.65","4.03","LOQ","YES","40.3","BP-HN-MW24S20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","72629-94-
8","PFTrDA","42.6","ng/L","","1.38","LOD","","TRG","106","10.4","4.03","LOQ","YES","40.3","BP-HN-MW24S20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","376-06-
7","PFTeDA","37.6","ng/L","","1.38","LOD","","TRG","93.4","3.93","4.03","LOQ","YES","40.3","BP-HN-MW24S20180424","0.248","0.001","2.52",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","13C3-PFBA","13C3-
PFBA","97.0","\%R","","-99","NA","","IS","97.0","","-99","NA","YES","100","BP-HN-MW24S-
20180424","0.248","0.001","-99",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","13C3-PFPeA","13C3-
PFPeA","93.3","\%R","","-99","NA","","IS","93.3","","-99","NA","YES","100","BP-HN-MW24S-
20180424","0.248","0.001","-99",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","13C3-PFBS","13C3-PFBS","115","\%R","","-99","NA","","IS","115","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.248","0.001","-99",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","13C2-PFHxA","13C2-
PFHxA","97.4","\%R","","-99","NA","","IS","97.4","","-99","NA","YES","100","BP-HN-MW24S-
20180424","0.248","0.001","-99",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","13C4-PFHpA","13C4-PFHpA","98.0","\%R","","-99","NA","","IS","98.0","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.248","0.001","-99",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","18O2-PFHxS","18O2-PFHxS","90.5","\%R","","-99","NA","","IS","90.5","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.248","0.001","-99",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","13C2-PFOA","13C2-PFOA","79.9","\%R","","-99","NA","","IS","79.9","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.248","0.001","-99",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","13C8-PFOS","13C8-

PFOS","92.3","\%R","","-99","NA","","IS","92.3","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.248","0.001","-99",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","13C5-PFNA","13C5-PFNA","75.2","\%R","","-99","NA","","IS","75.2","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.248","0.001","-99",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","13C2-PFDA","13C2-PFDA","60.8","\%R","","-99","NA","","IS","60.8","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.248","0.001","-99",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","13C8-PFOSA","13C8-PFOSA","52.5","\%R","","-99","NA","","IS","52.5","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.248","0.001","-99",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","d3-MeFOSAA","d3-MeFOSAA","80.4","\%R","","-99","NA","","IS","80.4","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.248","0.001","-99",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","13C2-PFUnA","13C2-PFUnA","71.8","\%R","","-99","NA","","IS","71.8","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.248","0.001","-99",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","d5-EtFOSAA","d5-EtFOSAA","86.1","\%R","","-99","NA","","IS","86.1","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.248","0.001","-99",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","13C2-PFDoA","13C2-PFDoA","92.1","\%R","","-99","NA","","IS","92.1","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.248","0.001","-99",""
"B8E0038-MSD1","Modified EPA 537","Initial","B8E0038-MSD1","Vista","13C2-PFTeDA","13C2-
PFTeDA","90.6","\%R","","-99","NA","","IS","90.6","","-99","NA","YES","100","BP-HN-MW24S-20180424","0.248","0.001","-99",""
"112G08005-WE09","112G08005-WE09","BP-TT-AOC22-MW10-20180424","04/24/2018 16:10","AQ","180080201","NM","","1.50","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018 18:07","Vista","COA","WET","NA","1","NA","NA","01/01/1900 00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","04/28/2018 09:48","01/01/1900 00:00","" "112G08005-WE09","112G08005-WE09","BP-HN-MW24S-20180424","04/24/2018 13:25","AQ","180080202","NM","","1.50","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018
18:18","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","04/28/2018 09:48","01/01/1900 00:00","" "112G08005-WE09","112G08005-WE09","BPS1-TT-MW309S-20180425","04/25/2018 09:27","AQ","180080203","NM","","1.50","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018 18:29","Vista","COA","WET","NA","1","NA","NA","01/01/1900 00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","04/28/2018 09:48","01/01/1900 00:00","" "112G08005-WE09","112G08005-WE09","BPS1-TT-MW313S-20180425","04/25/2018 12:12","AQ","180080204","NM","","1.50","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018 18:41","Vista","COA","WET","NA","1","NA","NA","01/01/1900 00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","04/28/2018 09:48","01/01/1900 00:00","" "112G08005-WE09","112G08005-WE09","BPS1-TT-MW301S-20180425","04/25/2018 13:52","AQ","180080205","NM","","1.50","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018
18:52","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","04/28/2018 09:48","01/01/1900 00:00",""
"112G08005-WE09","112G08005-WE09","BP-DUP02-20180425","04/25/2018 08:00","AQ","1800802-
06","NM","","1.50","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018
19:04","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","04/28/2018 09:48","01/01/1900 00:00","" "112G08005-WE09","112G08005-WE09","BP-EB01-20180425","04/25/2018 16:00","AQ","1800802-
07","NM","","1.50","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018
19:15","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","04/28/2018 09:48","01/01/1900 00:00",""
"112G08005-WE09","112G08005-WE09","BPS1-TT-MW307I-20180426","04/26/2018 10:20","AQ","180080208","NM","","1.50","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018
19:26","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","04/28/2018 09:48","01/01/1900 00:00","" "112G08005-WE09","112G08005-WE09","BPS1-TT-MW306S-20180426","04/26/2018 11:00","AQ","180080209","NM","","1.50","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018
19:38","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","04/28/2018 09:48","01/01/1900 00:00","" "112G08005-WE09","112G08005-WE09","BPS1-TT-MW307D-20180426","04/26/2018 11:10","AQ","180080210","NM","","1.50","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018 19:49","Vista","COA","WET","NA","1","NA","NA","01/01/1900 00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","04/28/2018 09:48","01/01/1900 00:00","" "112G08005-WE09","112G08005-WE09","BPS1-TT-MW306I-20180426","04/26/2018 12:55","AQ","180080211","NM","","1.50","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018 20:01","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","04/28/2018 09:48","01/01/1900 00:00","" "112G08005-WE09","112G08005-WE09","BPS1-TT-MW307S-20180426","04/26/2018 12:35","AQ","180080212","NM","","1.50","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018 20:46","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","04/28/2018 09:48","01/01/1900 00:00","" "112G08005-WE09","112G08005-WE09","BPS1-TT-MW306D-20180426","04/26/2018 14:30","AQ","180080213","NM","","1.50","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018 20:57","Vista","COA","WET","NA","1","NA","NA","01/01/1900 00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","04/28/2018 09:48","01/01/1900 00:00","" "112G08005-WE09","112G08005-WE09","BPS1-TT-MW308I-20180426","04/26/2018 15:25","AQ","180080214","NM","","1.50","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018 21:09","Vista","COA","WET","NA","1","NA","NA","01/01/1900 00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","04/28/2018 09:48","01/01/1900 00:00","" "112G08005-WE09","112G08005-WE09","BPS1-TT-MW309I-20180426","04/26/2018 15:25","AQ","180080215","NM","","1.50","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018 21:20","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","04/28/2018 09:48","01/01/1900 00:00","" "112G08005-WE09","112G08005-WE09","BPS1-DUP03-20180426","04/26/2018 12:00","AQ","180080216","NM","","1.50","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018
21:32","Vista","COA","WET","NA","1","NA","NA","01/01/1900 00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","04/28/2018 09:48","01/01/1900 00:00","" "112G08005-WE09","112G08005-WE09","B8E0038-BLK1","01/01/1900 00:00","AQ","B8E0038-BLK1","MB","","-99","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018 17:55","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","01/01/1900 00:00","01/01/1900 00:00","" "112G08005-WE09","112G08005-WE09","B8E0038-BS1","01/01/1900 00:00","AQ","B8E0038-BS1","LCS","","-99","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018 17:21","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","01/01/1900 00:00","01/01/1900 00:00","" "112G08005-WE09","112G08005-WE09","B8E0038-MS1","01/01/1900 00:00","AQ","B8E0038-MS1","MS","","-99","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018 17:32","Vista","COA","WET","NA","1","NA","NA","01/01/1900 00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","01/01/1900 00:00","01/01/1900 00:00","" "112G08005-WE09","112G08005-WE09","B8E0038-MSD1","01/01/1900 00:00","AQ","B8E0038-MSD1","MSD","","-99","Modified EPA 537","METHOD","Initial","05/07/2018 09:05","05/25/2018 17:44","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B8E0038","B8E0038","NA","S8E0066","1800802","01/01/1900 00:00","01/01/1900 00:00",""

## DATA VALI DATI ON REPORT

| Project: | Naval Weapons Industrial Reserve Plant Bethpage |
| :--- | :--- |
| Laboratory: | Vista Analytical Laboratory |
| Sample Delivery Groups: | 1800802, 1800803, 1800822, 1800824, 1800859, and 1800860 |
| Analyses/ Method: | Per- and Polyfluoroalkyl Substances (PFAS) via Modified U.S. EPA <br> Method 537 compliant with Department of Defense Quality System's <br> Manual Version 5.1 Table B-15 |
| Validation Level: | Stage 4 Validation Electronic and Manual |
| Project Number: | 0888812477.SA.DV |

## SUMMARY

This report summarizes data review findings for the PFAS groundwater sampling event (samples listed below) collected by Tetra Tech at Naval Weapons Industrial Reserve Plant (NWIRP) Bethpage Site between on 24 April and 1 May 2018 in accordance with the following Uniform Federal Policy (UFP) Sampling and Analysis Plan (SAP):

- Sampling and Analysis Plan forPer- and Polyfluoroalkyl Substances Investigation, Facility Wide, Naval Weapons Industrial Reserve Plant, Bethpage, New York. (Tetra Tech February 2018).

| Sample Summary <br> Per- and Polyfluoroalkyl Substances via Modified U.S. EPA Method 537 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Sample <br> Delivery <br> Group | Lab <br> I dentification | Sample Identification | Sample <br> Date | Matrix/ Sample Type |
| 1800802 | $1800802-01$ | BP-TT-AOC22-MW10-20180424 | $4 / 24 / 2018$ | Groundwater |
| 1800802 | $1800802-02$ | BP-HN-MW24S-20180424 | $4 / 24 / 2018$ | Groundwater |
| 1800802 | $1800802-03$ | BPS1-TT-MW309S-20180425 | $4 / 25 / 2018$ | Groundwater |
| 1800802 | $1800802-04$ | BPS1-TT-MW313S-20180425 | $4 / 25 / 2018$ | Groundwater |
| 1800802 | $1800802-05$ | BPS1-TT-MW301S-20180425 | $4 / 25 / 2018$ | Groundwater |
| 1800802 | $1800802-06$ | BP-DUP02-20180425 | $4 / 25 / 2018$ | Duplicate of BPS1-TT- |
| 18002 | BP-EB01-20180425 | $4 / 25 / 2018$ | Equipment Blank |  |
| 1800802 | $1800802-07$ | BPS1-TT-MW307I-20180426 | $4 / 26 / 2018$ | Groundwater |
| 1800802 | $1800802-08$ | BPS1-TT-MW306S-20180426 | $4 / 26 / 2018$ | Groundwater |
| 1800802 | $1800802-09$ | BPS1-TT-MW307D-20180426 | $4 / 26 / 2018$ | Groundwater |
| 1800802 | $1800802-10$ | BPS1-TT-MW306I-20180426 | $4 / 26 / 2018$ | Groundwater |
| 1800802 | $1800802-11$ | BPS1-TT-MW307S-20180426 | $4 / 26 / 2018$ | Groundwater |
| 1800802 | $1800802-12$ | BPS1-TT-MW306D-20180426 | $4 / 26 / 2018$ | Groundwater |
| 1800802 | $1800802-13$ | BPS1-TT-MW308I-20180426 | $4 / 26 / 2018$ | Groundwater |
| 1800802 | $1800802-14$ | BPS1-TT-MW309I-20180426 | $4 / 26 / 2018$ | Groundwater |
| 1800802 | $1800802-15$ | BPS1-DUP03-20180426 | $4 / 26 / 2018$ | Duplicate of BPS1-TT- |
| 1800802 | $1800802-16$ | BPS1-TT-MW308S-20180426 | $4 / 26 / 2018$ | GW07D-20180426 |
| 1800803 | $1800803-01$ | BPS1-TT-MW305D-20180427 | $4 / 27 / 2018$ | Groundwater |
| 1800803 | $1800803-02$ | BPS1-TT-MW305S-20180427 | $4 / 27 / 2018$ | Groundwater |
| 1800803 | $1800803-03$ |  |  |  |


| Sample Summary <br> Per- and Polyfluoroalkyl Substances via Modified U.S. EPA Method 537 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Sample Delivery Group | Lab Identification | Sample Identification | Sample Date | Matrix/ Sample Type |
| 1800803 | 1800803-04 | BP-HN-MW24IR-20180427 | 4/27/2018 | Groundwater |
| 1800803 | 1800803-05 | BPS1-TT-MW3051-20180427 | 4/27/2018 | Groundwater |
| 1800803 | 1800803-06 | BP-MH-SW4001-SOUTH-20180427 | 4/27/2018 | Surface water |
| 1800803 | 1800803-07 | BP-TT-SW4002-20180427 | 4/27/2018 | Surface water |
| 1800803 | 1800803-08 | BP-TT-SW4004-20180427 | 4/27/2018 | Surface water |
| 1800822 | 1800822-01 | BPS1-TT-MW306D-FRB-20180426 | 4/26/2018 | Groundwater |
| 1800822 | 1800822-02 | BPS1-TT-MW309S-FRB-20180425 | 4/25/2018 | Groundwater |
| 1800822 | 1800822-03 | BP-TT-AOC22-MW10-FRB-20180424 | 4/24/2018 | Groundwater |
| 1800822 | 1800822-04 | BP-TT-SW4004-FRB-20180427 | 4/27/2018 | Surface water |
| 1800824 | 1800824-01 | BPS1-TT-MW309D-20180429 | 4/29/2018 | Groundwater |
| 1800824 | 1800824-02 | BPS1-TT-MW301D-20180429 | 4/29/2018 | Groundwater |
| 1800824 | 1800824-03 | BP-EB02-20180429 | 4/29/2018 | Equipment Blank |
| 1800824 | 1800824-04 | BPS1-TT-MW311S-20180429 | 4/29/2018 | Groundwater |
| 1800824 | 1800824-05 | BPS1-TT-MW312S-20180429 | 4/29/2018 | Groundwater |
| 1800824 | 1800824-06 | BP-DUP05-20180429 | 4/29/2018 | Duplicate of BPS1-TT-MW311S-20180429 |
| 1800824 | 1800824-07 | BPS1-TT-MW310S-20180430 | 4/30/2018 | Groundwater |
| 1800824 | 1800824-08 | BPS1-TT-MW301I-20180430 | 4/30/2018 | Groundwater |
| 1800824 | 1800824-09 | BPS1-TT-MW314S-20180430 | 4/30/2018 | Groundwater |
| 1800824 | 1800824-10 | BPS1-TT-MW3141-20180430 | 4/30/2018 | Groundwater |
| 1800824 | 1800824-11 | BP-EB03-20180430 | 4/30/2018 | Equipment Blank |
| 1800824 | 1800824-12 | BPS1-TT-MW308D-20180430 | 4/30/2018 | Groundwater |
| 1800859 | 1800859-01 | BP-MH-SW4001-SOUTH-20180501 | 5/1/2018 | Surface water |
| 1800859 | 1800859-02 | BP-TT-SW4002-20180501 | 5/1/2018 | Surface water |
| 1800859 | 1800859-03 | BP-DUP06-20180501 | 5/1/2018 | Duplicate of BP-MH-SW4001- SOUTH-20180501 |
| 1800859 | 1800859-04 | BP-EB04-20180501 | 5/1/2018 | Equipment Blank |
| 1800860 | 1800860-01 | BP-MH-SW4001-SOUTH-FRB-20180501 | 5/1/2018 | Surface water |

Data validation activities were conducted using the measurement performance criteria identified in the project UFP SAP and the following guidance documents: General Data Validation Guidelines (DoD 2018), National Functional Guidelines for Superfund Organic Methods Data Review (U.S. EPA J anuary 2017), Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use (U.S. EPA January 2009), Department of Defense (DoD) Quality Systems Manual for Environmental Laboratories, Version 5.1 (DoD February 2017). In the absence of method-specific information, laboratory quality control (QC) limits, project-specific requirements, and/or professional judgment were used as appropriate.

## REVI EW ELEMENTS

The data were evaluated based on the following parameters:

| $\checkmark$ | Data completeness (chain-of-custody)/sample integrity |
| :---: | :--- |
| $\checkmark$ | Holding times and sample preservation |
| $\checkmark$ | Gas chromatography/mass spectrometer performance checks |
| $\checkmark$ | Ion transitions |
| $\checkmark$ | Initial calibration/initial calibration verification/ continuing calibration verification |
| $\checkmark$ | Instrument sensitivity check |
| $\checkmark$ | Laboratory blanks/equipment blanks |
| $\boldsymbol{x}$ | Extracted and injection internal standard analytes recoveries |
| $\boldsymbol{x}$ | Matrix spike and/or matrix spike duplicate result |
| $\checkmark$ | Laboratory control sample /laboratory control sample duplicate result |
| $\checkmark$ | Field duplicate |
| $\checkmark$ | Sample results/reporting issues |

The symbol $(\checkmark)$ indicates that no validation qualifiers were applied based on this parameter. Acceptable data parameters for which all criteria were met, no qualification was performed, and/or non-conformance or other issues that were noted during validation, but did not result in qualification of data are not discussed further. The symbol $(X)$ indicates that a QC non-conformance resulted in the qualification of data. Any QC non-conformance that resulted in the qualification of data is discussed below.

## RESULTS

## Extracted and I njection Internal Standard Analytes Recoveries

Internal standards are pure chemicals, structurally similar to the method analytes, which are added to each sample prior to extraction (extracted internal standard) or just prior to analysis (injection internal standard). The internal standard percent recoveries (\%Rs) are used to measure the relative response of PFAS and extraction effectiveness. Extracted and injection internal standard \%R non-conformances are summarized in Attachment A in Tables A-1 and A-2; respectively.

Data qualification on the basis of internal standard was as follows:

I nternal Standard Non-Conformance Chart:

| Criteria | Action |  |  |
| :---: | :---: | :---: | :---: |
|  | Detected | Non-Detected | Reason Code |
| $50 \% \leq \% \mathrm{R} \leq 150 \%$ | No qualification | No qualification | None |
| $\% \mathrm{R} \geq 150 \%$ | $\mathrm{~J}-$ | UJ | I 10 |
| $20 \% \leq \% \mathrm{R} \leq 50 \%$ | $\mathrm{~J}+$ | No qualification | I |
| $\% \mathrm{R} \leq 20 \%$ | $\mathrm{~J}+$ | X | I |

## Notes:

| ICAL | libration | CCV $=$ Continuing calibration verification |
| :---: | :---: | :---: |
| \%R | Percent recovery | J+ = Positive value estimated, high bias |
| UJ | - Undetected and estimated | J- = Undetected value estimated, low bias |
| 19 | - Internal standard infraction, high bias | I10 = Intemal standard infraction, low bias |
|  | $=$ Serious deficiency project team to de | ata use |

## Matrix Spike/ Matrix Spike Duplicate (MS/ MSD) Results

MS/MSDs are generated to provide information about the effect of each sample matrix on the sample preparation and the measurement methodology. MS/MSD \%Rs assess the effect of the sample matrix on the accuracy of the analytical results and \%Rs above the control limit could indicate a potential high result bias while \%Rs below QC limits could indicate a potential low result bias. The relative percent differences (RPDs) between the MS and MSD results are evaluated to assess sample precision. The MS/MSD \%Rs and RPDs were reviewed for conformance with the QC acceptance criteria. Nonconformances are summarized in Attachment A in Table A-3. Data qualification to the analytes associated with the specific MS/MSD non-conformances were as follows:

MS/ MSD Non-conformances Chart:

| Criteria | Action |  |  |
| :---: | :---: | :---: | :---: |
|  | Detected | Non-detected | Reason Code |
| $\% R \geq 130 \%$ | $\mathrm{~J}+$ | No qualification | M 2 |
| $\geq 70 \% \mathrm{R} \leq 130 \%$ | No qualification | No qualification | None |
| $20 \% \leq \% \mathrm{R} \leq 70$ | $\mathrm{~J}-$ | UJ | M 3 |
| $\% \mathrm{~J} \leq 20 \%$ | $\mathrm{~J}-$ | X | M 3 |
| RPD $\leq 30 \%$ | No qualification | No qualification | None |
| RPD $\geq 30 \%$ | J | UJ | M 4 |

## Notes:

\%R = Percent recovery
J+ = Positive value estimated, biased high
J- = Undetected value estimated, low bias
M2 = Percent recovery infraction, high bias
M4 = Duplicate precision infraction

RPD $=$ Relative percent difference
UJ = Undetected and estimated
$\mathrm{X}=$ Serious deficiency project team to decide data use
M3 = Percent recovery infraction, low bias
X = Serious deficiency; project team to decide data use

## Qualification Actions

The data were reviewed independently from the laboratory to assess data quality. All analytes detected at concentrations less than the limit of quantitation but greater than the method detection limit were qualified by the laboratory as estimated (J). This "J" qualifier was retained during data validation. Any sample that was analyzed at a dilution because of high concentrations of target or non-target analytes was checked to confirm that the results and/or sample-specific limit of quantitation and limit of detections were adjusted accordingly by the laboratory.

No results were rejected; therefore, analytical completeness was calculated to be 100 percent. Data not qualified during data review are considered usable by the project. The remaining results qualified as estimated may be high or low, but the data are usable for their intended purpose, according to U.S. EPA and Department of Defense guidelines. Attachment B provides a summary of all qualified results during this data review.

## ATTACHMENTS

Attachment A: Non-Conformance Summary Tables
Attachment B: Qualified Results Summary after Data Review

Attachment A
Non-Conformance Summary Tables

Table A-1
Extracted I nternal Standard Recovery Non-Conformance

| SDG | Lab ID | Sample ID | I sotope | Associated Analyte | \% R | Limits | Flags |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1800824 | 1800824-10 | BPS1-TT-MW314I-20180430 | 13C3-PFBS | Perfluorobutanesulfonic acid (PFBS) | 153 | 50-150 | J- |
| 1800824 | 1800824-12 | BPS1-TT-MW308D-20180430 | 13C3-PFBS | Perfluorobutanesulfonic acid (PFBS) | 161 | 50-150 | J- |

## Notes:

Results that are undetected with potential high bias were not qualified and are not summarized.
SDG = Sample delivery group
ID $=$ Identification
\%R = Percent recovery
J - $\quad=\quad$ Result was qualified estimated and may be biased low.

Table A-2
Injected I nternal Standard Recovery Non-Conformance

| SDG | Lab ID | Sample ID | I sotope | Associated Analyte | \% R | Limits | Flags |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1800802 | 1800802-05 | PS1-TT-MW301S-20180425 | 13C8-PFOA | Perfluorooctanoic acid (PFOA) | 49.9 | 50-150 | J + |
| 1800803 | 1800803-05 | BPS1-TT-MW305I-20180427 | 13C9-PFNA | Perfluorononanoic acid (PFNA) | 38.9 | 50-150 | J+ |
| 1800803 | 1800803-05 | BPS1-TT-MW305I-20180427 | 13C8-PFOA | Perfluorooctanoic acid (PFOA) | 47.3 | 50-150 | J + |
| 1800803 | 1800803-06 | BP-MH-SW4001-South-20180427 | 13C6-PFDA | Perfluorodecanoic acid (PFDA) | 39.9 | 50-150 | J+ |
| 1800803 | 1800803-06 | BP-MH-SW4001-South-20180427 | 13C9-PFNA | Perfluorononanoic acid (PFNA) | 45.1 | 50-150 | J+ |
| 1800803 | 1800803-06 | BP-MH-SW4001-South-20180427 | 13C8-PFOA | Perfluorooctanoic acid (PFOA) | 44.2 | 50-150 | J+ |
| 1800803 | 1800803-07 | BP-TT-SW4002-20180427 | 13C8-PFOA | Perfluorooctanoic acid (PFOA) | 47.8 | 50-150 | J+ |
| 1800824 | 1800824-05 | BPS1-TT-MW312S-20180429 | 13C4-PFBA | Perfluorobutanoic Acid (PFBA) | 48.2 | 50-150 | J+ |
| 1800824 | 1800824-05 | BPS1-TT-MW312S-20180429 | 13C5-PFHxA | Perfluorohexanoic acid (PFHXA) | 49 | 50-150 | J+ |
| 1800824 | 1800824-05 | BPS1-TT-MW312S-20180429 | 13C8-PFOA | Perfluorooctanoic acid (PFOA) | 47.8 | 50-150 | J+ |
| 1800824 | 1800824-06 | BP-DUP05-20180429 | 3C8-PFOA | Perfluorooctanoic acid (PFOA) | 49.3 | 50-150 | J + |
| 1800824 | 1800824-07 | BPS1-TT-MW310S-20180430 | 13C4-PFBA | Perfluorobutanoic Acid (PFBA) | 49 | 50-150 | J+ |
| 1800824 | 1800824-07 | BPS1-TT-MW310S-20180430 | 13C5-PFHxA | Perfluorohexanoic acid (PFHXA) | 47.7 | 50-150 | J+ |
| 1800824 | 1800824-07 | BPS1-TT-MW310S-20180430 | 13C9-PFNA | Perfluorononanoic acid (PFNA) | 49.9 | 50-150 | J+ |
| 1800824 | 1800824-07 | BPS1-TT-MW310S-20180430 | 13C8-PFOA | Perfluorooctanoic acid (PFOA) | 45 | 50-150 | J + |
| 1800824 | 1800824-08 | BPS1-TT-MW3011-20180430 | 13C4-PFBA | Perfluorobutanoic Acid (PFBA) | 45 | 50-150 | J+ |
| 1800824 | 1800824-08 | BPS1-TT-MW3011-20180430 | 13C6-PFDA | Perfluorodecanoic acid (PFDA) | 44.1 | 50-150 | J+ |
| 1800824 | 1800824-08 | BPS1-TT-MW3011-20180430 | 13C5-PFHxA | Perfluorohexanoic acid (PFHXA) | 47.7 | 50-150 | J+ |
| 1800824 | 1800824-08 | BPS1-TT-MW3011-20180430 | 13C9-PFNA | Perfluorononanoic acid (PFNA) | 42.9 | 50-150 | J+ |
| 1800824 | 1800824-08 | BPS1-TT-MW301I-20180430 | 13C8-PFOA | Perfluorooctanoic acid (PFOA) | 46.4 | 50-150 | J+ |
| 1800824 | 1800824-09 | BPS1-TT-MW314S-20180430 | 13C4-PFBA | Perfluorobutanoic Acid (PFBA) | 49.8 | 50-150 | J+ |

## Table A-2

Injected Internal Standard Recovery Non-Conformance

| SDG | Lab ID | Sample ID | I sotope | Associated Analyte | \% R | Limits | Flags |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1800824 | 1800824-09 | BPS1-TT-MW314S-20180430 | 13C5-PFHxA | Perfluorohexanoic acid (PFHXA) | 48.9 | 50-150 | J+ |
| 1800824 | 1800824-10 | BPS1-TT-MW3141-20180430 | 13C4-PFBA | Perfluorobutanoic Acid (PFBA) | 35.4 | 50-150 | J+ |
| 1800824 | 1800824-10 | BPS1-TT-MW314I-20180430 | 13C6-PFDA | Perfluorodecanoic acid (PFDA) | 37 | 50-150 | J+ |
| 1800824 | 1800824-10 | BPS1-TT-MW3141-20180430 | 13C5-PFHxA | Perfluorohexanoic acid (PFHXA) | 39.8 | 50-150 | J+ |
| 1800824 | 1800824-10 | BPS1-TT-MW3141-20180430 | 13C9-PFNA | Perfluorononanoic acid (PFNA) | 44.2 | 50-150 | J+ |
| 1800824 | 1800824-10 | BPS1-TT-MW3141-20180430 | 13C8-PFOA | Perfluorooctanoic acid (PFOA) | 38.7 | 50-150 | J+ |
| 1800824 | 1800824-10 | BPS1-TT-MW314I-20180430 | 13C7-PFUdA | Perfluoroundecanoic acid (PFUNA) | 35 | 50-150 | J+ |
| 1800824 | 1800824-12 | BPS1-TT-MW308D-20180430 | 13C4-PFBA | Perfluorobutanoic Acid (PFBA) | 19.9 | 50-150 | J+ |
| 1800824 | 1800824-12 | BPS1-TT-MW308D-20180430 | 13C6-PFDA | Perfluorodecanoic acid (PFDA) | 38.9 | 50-150 | J+ |
| 1800824 | 1800824-12 | BPS1-TT-MW308D-20180430 | 13C9-PFNA | Perfluorononanoic acid (PFNA) | 42.7 | 50-150 | J+ |
| 1800824 | 1800824-12 | BPS1-TT-MW308D-20180430 | 13C8-PFOA | Perfluorooctanoic acid (PFOA) | 41.6 | 50-150 | J+ |

## Notes:

Results that are undetected with potential high bias were not qualified and are not summarized.
SDG = Sample delivery group
$\mathrm{ID}=\quad$ Identification
\%R = Percent recovery
$\mathrm{J}+\quad=\quad$ Result was qualified estimated and may be biased high.

| Table A-3 <br> Matrix Spike/ Matrix Spike Duplicate Non-Conformance |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SDG | Lab ID | Spiked Sample | Analyte | $\begin{gathered} \hline \text { MS } \\ \text { \% R } \end{gathered}$ | $\begin{gathered} \hline \text { MSD } \\ \text { \% R } \end{gathered}$ | \% R Limits | RPD | RPD Limits | Flags |
| 1800802 | 1800802-02 | BP-HN-MW24S-20180424 | Perfluorooctanoic acid (PFOA) | 74.8 | 115 | 70-130 | 42.4* | <30 | J |
| 1800824 | 1800824-05 | BPS1-TT-MW312S-20180429 | Perfluorooctane sulfonic acid (PFOS) | 119 | 131* | 70-130 | 9.6 | <30 | J+ |
| 1800824 | 1800824-05 | BPS1-TT-MW312S-20180429 | Perfluorohexanoic acid (PFHXA) | 110 | 139* | 70-130 | 23.3 | <30 | J+ |
| 1800824 | 1800824-05 | BPS1-TT-MW312S-20180429 | Perfluorodecanoic acid (PFDA) | 87.8 | 120 | 70-130 | 31* | <30 | J |

## Notes:

Results that are undetected with potential high bias were not qualified and are not summarized.
SDG $=$ Sample delivery group
ID $=$ Identification
\%R = Percent recovery
RPD $=$ Relative percent difference

* $\quad=$ Outside control limits
$\mathrm{J}+\quad=\quad$ Result was qualified estimated and may be biased high.
$\mathrm{J}=$ Result was qualified as estimated due to potential poor precision.


## Attachment B

Qualified Results Summary after Data Review

| Table B-1 <br> Qualified Results Summary after Data Review |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SDG | Lab ID | Sample ID | Sample Date | CAS No | Analyte | Result <br> ( $\mathrm{ng} / \mathrm{L}$ ) | Lab Qualifier | Final Qualifier | Reason Code |
| 1800802 | 1800802-02 | BP-HN-MW24S-20180424 | 4/24/2018 | 335-67-1 | Perfluorooctanoic acid (PFOA) | 96.2 |  | J | M4 |
| 1800802 | 1800802-05 | BPS1-TT-MW301S-20180425 | 4/25/2018 | 335-67-1 | Perfluorooctanoic acid (PFOA) | 4.73 |  | J+ | 19 |
| 1800803 | 1800803-05 | BPS1-TT-MW305I-20180427 | 4/27/2018 | 375-95-1 | Perfluorononanoic acid (PFNA) | 1.84 | J | J+ | 19 |
| 1800803 | 1800803-05 | BPS1-TT-MW305I-20180427 | 4/27/2018 | 335-67-1 | Perfluorooctanoic acid (PFOA) | 16.2 |  | J+ | 19 |
| 1800803 | 1800803-06 | BP-MH-SW4001-SOUTH-20180427 | 4/27/2018 | 335-76-2 | Perfluorodecanoic acid (PFDA) | 1.56 | J | J+ | 19 |
| 1800803 | 1800803-06 | BP-MH-SW4001-SOUTH-20180427 | 4/27/2018 | 375-95-1 | Perfluorononanoic acid (PFNA) | 9.66 |  | J+ | 19 |
| 1800803 | 1800803-06 | BP-MH-SW4001-SOUTH-20180427 | 4/27/2018 | 335-67-1 | Perfluorooctanoic acid (PFOA) | 20.7 |  | J+ | 19 |
| 1800803 | 1800803-07 | BP-TT-SW4002-20180427 | 4/27/2018 | 335-67-1 | Perfluorooctanoic acid (PFOA) | 4.21 |  | J+ | 19 |
| 1800824 | 1800824-05 | BPS1-TT-MW312S-20180429 | 4/29/2018 | 375-22-4 | Perfluorobutanoic acid (PFBA) | 14.5 |  | J+ | 19 |
| 1800824 | 1800824-05 | BPS1-TT-MW312S-20180429 | 4/29/2018 | 335-76-2 | Perfluorodecanoic acid (PFDA) | 2.45 | U | UJ | M4 |
| 1800824 | 1800824-05 | BPS1-TT-MW312S-20180429 | 4/29/2018 | 307-24-4 | Perfluorohexanoic acid (PFHXA) | 21 |  | J+ | M2,19 |
| 1800824 | 1800824-05 | BPS1-TT-MW312S-20180429 | 4/29/2018 | 1763-23-1 | Perfluorooctane sulfonic acid (PFOS) | 3.72 | J | J+ | M2 |
| 1800824 | 1800824-05 | BPS1-TT-MW312S-20180429 | 4/29/2018 | 335-67-1 | Perfluorooctanoic acid (PFOA) | 26 |  | J+ | 19 |
| 1800824 | 1800824-06 | BP-DUP05-20180429 | 4/29/2018 | 335-67-1 | Perfluorooctanoic acid (PFOA) | 11.6 |  | J+ | 19 |
| 1800824 | 1800824-07 | BPS1-TT-MW310S-20180430 | 4/30/2018 | 375-22-4 | Perfluorobutanoic acid (PFBA) | 10.8 |  | J+ | 19 |
| 1800824 | 1800824-07 | BPS1-TT-MW310S-20180430 | 4/30/2018 | 307-24-4 | Perfluorohexanoic acid (PFHXA) | 10.8 |  | J+ | 19 |
| 1800824 | 1800824-07 | BPS1-TT-MW310S-20180430 | 4/30/2018 | 375-95-1 | Perfluorononanoic acid (PFNA) | 6.84 |  | J+ | 19 |
| 1800824 | 1800824-07 | BPS1-TT-MW310S-20180430 | 4/30/2018 | 335-67-1 | Perfluorooctanoic acid (PFOA) | 30.1 |  | J+ | 19 |
| 1800824 | 1800824-08 | BPS1-TT-MW3011-20180430 | 4/30/2018 | 375-22-4 | Perfluorobutanoic acid (PFBA) | 4.48 |  | J+ | 19 |
| 1800824 | 1800824-08 | BPS1-TT-MW301I-20180430 | 4/30/2018 | 335-76-2 | Perfluorodecanoic acid (PFDA) | 1.56 | J | J+ | 19 |
| 1800824 | 1800824-08 | BPS1-TT-MW3011-20180430 | 4/30/2018 | 307-24-4 | Perfluorohexanoic acid (PFHXA) | 7.94 |  | J+ | 19 |
| 1800824 | 1800824-08 | BPS1-TT-MW3011-20180430 | 4/30/2018 | 375-95-1 | Perfluorononanoic acid (PFNA) | 2.5 | J | J+ | 19 |
| 1800824 | 1800824-08 | BPS1-TT-MW301I-20180430 | 4/30/2018 | 335-67-1 | Perfluorooctanoic acid (PFOA) | 6.31 |  | J+ | 19 |
| 1800824 | 1800824-09 | BPS1-TT-MW314S-20180430 | 4/30/2018 | 375-22-4 | Perfluorobutanoic acid (PFBA) | 7.6 |  | J+ | 19 |
| 1800824 | 1800824-09 | BPS1-TT-MW314S-20180430 | 4/30/2018 | 307-24-4 | Perfluorohexanoic acid (PFHXA) | 16.3 |  | J+ | 19 |
| 1800824 | 1800824-10 | BPS1-TT-MW314I-20180430 | 4/30/2018 | 375-73-5 | Perfluorobutanesulfonic acid (PFBS) | 1.63 | J | J- | 110 |
| 1800824 | 1800824-10 | BPS1-TT-MW314I-20180430 | 4/30/2018 | 375-22-4 | Perfluorobutanoic acid (PFBA) | 16.7 |  | J+ | 19 |
| 1800824 | 1800824-10 | BPS1-TT-MW314I-20180430 | 4/30/2018 | 335-76-2 | Perfluorodecanoic acid (PFDA) | 2.81 | J | J+ | 19 |
| 1800824 | 1800824-10 | BPS1-TT-MW314I-20180430 | 4/30/2018 | 307-24-4 | Perfluorohexanoic acid (PFHXA) | 35 |  | J+ | 19 |
| 1800824 | 1800824-10 | BPS1-TT-MW314I-20180430 | 4/30/2018 | 375-95-1 | Perfluorononanoic acid (PFNA) | 10 |  | J+ | 19 |
| 1800824 | 1800824-10 | BPS1-TT-MW314I-20180430 | 4/30/2018 | 335-67-1 | Perfluorooctanoic acid (PFOA) | 16.8 |  | J+ | 19 |
| 1800824 | 1800824-10 | BPS1-TT-MW314I-20180430 | 4/30/2018 | 2058-94-8 | Perfluoroundecanoic acid (PFUNA) | 2.14 | J | J+ | 19 |
| 1800824 | 1800824-12 | BPS1-TT-MW308D-20180430 | 4/30/2018 | 375-73-5 | Perfluorobutanesulfonic acid (PFBS) | 2.42 | U | UJ | 110 |
| 1800824 | 1800824-12 | BPS1-TT-MW308D-20180430 | 4/30/2018 | 375-22-4 | Perfluorobutanoic acid (PFBA) | 21.3 |  | J+ | 19 |
| 1800824 | 1800824-12 | BPS1-TT-MW308D-20180430 | 4/30/2018 | 335-76-2 | Perfluorodecanoic acid (PFDA) | 3.91 |  | J+ | 19 |


| Table B-1 <br> Qualified Results Summary after Data Review |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SDG | Lab ID | Sample ID | Sample Date | CAS No | Analyte | Result <br> (ng/ L) | Lab Qualifier | Final Qualifier | Reason Code |
| 1800824 | 1800824-12 | BPS1-TT-MW308D-20180430 | 4/30/2018 | 375-95-1 | Perfluorononanoic acid (PFNA) | 4.34 |  | J+ | 19 |
| 1800824 | 1800824-12 | BPS1-TT-MW308D-20180430 | 4/30/2018 | 335-67-1 | Perfluorooctanoic acid (PFOA) | 16.1 |  | J+ | 19 |

## Notes:

SDG = Sample delivery group
ID $=$ Identification
CAS No. $=$ Chemical Abstracts Services number
$\mathrm{ng} / \mathrm{L}=$ Nanograms liter
$\mathrm{U}=$ Undetected - The analyte was analyzed but undetected at the listed limit of detection.
UJ $\quad=$ Undetected and estimated
$\mathrm{J}=$ Estimated Value - One or more quality control parameters were outside control limits or the analyte concentration was less than the limit of quantitation.
$J+\quad=\quad$ Positive value estimated with potential high bias
J - $\quad=\quad$ Undetected value estimated with potential low bias

## Qualification Reason Codes:

$19=$ Internal standard infraction with potential high bias
10 = Internal standard infraction with potential low bias
M2 $=$ Percent recovery infraction with potential high bias
M4 $=$ Duplicate precision infraction

| DODCMD_ID | Instalation_ld | SDG | SITE_NAME | NORM_STIE_NAME | Location_Name | LOCATION_TYPE_DESC | COORD_X | COORD_Y | CONTRACT_ID | DO_CTO_NUMBER | CONTR_NAME | SAMPLE_NAME | SAMPLE_MATRIX_DESC | SAMPLE_TYPE_DESC | COLLECT_DATE | ANALYTCACALMETHOD | ANALYTICAL_METHOD_GRP_DES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MID_ATLANTIC | BethPage_nwirp |  |  |  |  |  |  |  | N624701699008 | wEog | Tetra TECH NUS, Inc. | BP-EEB0-20180425 | Water for ac samples | Equipment blank | 25-Apr-18 | 537_MOD | Perfluoraiky Compounds |
| MID_ATLANTIC | BETHPAGE_NWIRP | 1800802 | s | STEE 00001 | BPS1-T-MW3015 | Monitoring well | 1124855.194 | 14560.42 | N624701699008 | wEog | TETRA TECH NUS, INC. | BPS1-T-MW3015-20180425 | Ground water | Normal (Regular) | 25-Apr-18 | 537-MOD | Perfluoraakl Compounds |
| Mid_atlantic | BETHPAGE_NWIRP | 1800802 | STEE 00001 | STEE 00001 | BPS1-T-MW3060 | Monitoring well | 1124499.899 | 213380.799 | N624701609008 | wEog | Tetra TECH NUS, INC. | BPS1-T-MW3060-20180426 | Ground water | Normal (Regular) | 26-Apr-18 | 537_MOD | Perfluoraaky Compounds |
| Mid_atlantic | BETHPAGE_NWIRP | 1800802 | STEE0001 | STEE0000 | BPS1-T-MW3061 | Monitoring well | 1124399.458 | 213382.124 | N624701699008 | WE09 | TeTRA TECH NUS, Inc. | BPS1-T-MW3066-20180426 | Ground water | Normal (Regular) | 26-Apr-18 | 537 M M ${ }^{\text {a }}$ | Perfluoraalky Compounds |
| Mid_atlantic | BETHPAGE_NWIRP | 1800802 | STIE 00001 | STEE 00001 | BPS1-T-MW306S | Monitoring well | 1124387.814 | 213383.55 | N624701699008 | weos | TETRA TECH NUS, Inc. | BPS1-T-MW3065-20180426 | Ground water | Normal (Regular) | 26-Ap-18 | 537_MOD | Perfluoraalky Compounds |
| MID_ATLANTIC | BETHPAGE_NWIRP | 1800802 | STTE 00001 | STTE 00001 | BPS1-T-MW307D | Monitoring well | 1124926.918 | 213357.307 | N624701609008 | WE09 | Tetra tech nus, Inc. | BPS1-T-MW307D-20180426 | Ground water | Normal (Regular) | 26-Apr-18 | 537 MOD | Perfluoraaky Compounds |
| Mid_atlantic | BETHPAGE_NWIRP | 1800802 | STIE 00001 | STEE 00001 | BPS1-T-MW3070 | Monitoring well | 1124926.918 | 213357.307 | N624701699008 | WE09 | Tetra tech nus, Inc. | BPS1-T-MW307D-20180426-D | Ground water | Field duplicate | 26-Apr-18 | 537 MOD | Perfluoraalky Compounds |
| MID_ATLANTIC | BETHPAGE_NWIRP | 1800802 | STTE 00001 | STEE 00001 | BPS1-T-MW3071 | Monitoring well | 1124914.838 | 213353.775 | N624701609008 | wEog | Tetra tech nus, Inc. | BPS1-T-MW307-20180426 | Ground water | Normal (Regular) | 26-Apr-18 | 537_MOD | Perfluroalky Compounds |
| MID_ATLANTIC | BETHPAGE_NWIRP | 1800802 | SITE 00001 | STTE 00001 | BPS1-T-MW307S | Monitoring well | 1124901.871 | 213350.824 | N624701609008 | WE09 | Tetra tech nus, Inc. | BPS1-T-MW3075-20180426 | Ground water | Normal (Reesular) | 26-Apr-18 | 537_MOD | Perfluaraakl Compounds |
| Mid_atlantic | BETHPAGE_NWIRP | 1800802 | STIE 00001 | STEE 00001 | BPTAOC22MW10 | Monitoring well | 1123833 | 213950 | N624701699008 | wEog | TETRA TECH NUS, INC. | BP-T-AOC22-MW10-20180424 | Ground water | Normal (Regular) | 24-Ap-18 | 537 MOD | Perfluoraalky Compounds |
| D_atlantic | BETHPAGE_NWIRP | 1800802 | STIE 00002 | STEE 00002 | BPS1-T-MW3081 | Monitoring well | 1124923.261 | 214972.484 | N624701699008 | weog | TETRA TECH NUS, INC. | BPS1-T-MW3088-20180426 | Ground water | Normal (Regular) | 26-Apr-18 | 537-MOD | Perfluroalky Compounds |
| MID_ATLANTIC | BETHPAGE_NWIRP | 1800802 | SITE 00002 | STTE 00002 | BPS1-T-MW3091 | Monitoring well | 1125016.144 | 215209.932 | N624701609008 | WE09 | Tetra tech nus, Inc. | BPS1-T-MW309-20180426 | Ground water | Normal (Regular) | 26-Apr-18 | 537_MOD | Perfluoraakl Compounds |
| MID_ATLANTIC | BETHPAGE_NWIRP | 1800802 | SITE 00002 | STTE 00002 | BPS1-TT-MW309S | Monitoring well | 1124997.916 | 215212.06 | N624701609008 | weog | Tetra tech nus, Inc. | BPS1-T-MW3099-20180425 | Ground water | Normal (Reeular) | 25-Apr-18 | 537_MOD | Perfluaroakly Compounds |
| MID_ATLANTIC | BETHPAGE_NWIRP | 1800802 | SITE 00002 | STTE 00002 | BPS1-T-MW309S | Monitoring well | 1124997.916 | 215212.06 | N624701609008 | WE09 | Tetra tech nus, Inc. | BPS1-T-MW3095-20180425-D | Ground water | Field duplicate | 25-Apr-18 | 537 MOD | Perfluaroakly Compounds |
| MID_ATLANTIC | BETHPAGE_NWIRP | 1800802 | STTE 00022 | STEE 00002 | ${ }_{\text {BPST-TT-MW3135 }}$ | Monitoring well | ${ }_{1}^{1125592.428}$ | 215154.779 | N624701699008 | Weog | TETRA TECH NUS, INC | ${ }^{\text {BPST-T-MW3135-20180425 }}$ | Ground water | ${ }^{\text {Normal (Regular) }}$ Normal (Reeular) |  |  |  |
| D_atLantic | BETHPAGE_NWIRP | 1800802 | STIE 00004 | STTE 00004 | BPHNMW24S | Monitoring well | 11232 | 214096.5348 | N624701609008 | weog | TETRA TECH NUS, INC. | BP-HN-MW24-20180424 | Grou | Normal (Regular) | 24-Apr-1 | 537 | ds |


[^0]:    Wellington Laboratories Inc., 345 Southgate Dr. Guelph ON N1G 3M5 CANADA 519-822-2436 • Fax: 519-822-2849 • info@well-labs.com

