# 🛟 eurofins

# Environment Testing TestAmerica

# **ANALYTICAL REPORT**

Eurofins TestAmerica, Canton 4101 Shuffel Street NW North Canton, OH 44720 Tel: (330)497-9396

#### Laboratory Job ID: 240-125919-1

Client Project/Site: Ford LTP Off Site

#### For:

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ARCADIS U.S., Inc. 28550 Cabot Drive Suite 500 Novi, Michigan 48377

Attn: Kristoffer Hinskey

Mole Del your

Authorized for release by: 2/19/2020 3:41:37 PM

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

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

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3

#### Qualifiers

| <b>GC/MS VOA</b> |                              |
|------------------|------------------------------|
| Qualifier        | <b>Qualifier Description</b> |

| Quanner        |   |    |
|----------------|---|----|
| U              | Indicates the analyte was analyzed for but not detected.  |    |
| Glossary       |   | 5  |
| Abbreviation   | These commonly used abbreviations may or may not be present in this report.                                 |    |
| ¤              | Listed under the "D" column to designate that the result is reported on a dry weight basis                  |    |
| %R             | Percent Recovery  |    |
| CFL            | Contains Free Liquid  |    |
| CNF            | Contains No Free Liquid   | _0 |
| DER            | Duplicate Error Ratio (normalized absolute difference)  | 0  |
| Dil Fac        | Dilution Factor   |    |
| DL             | Detection Limit (DoD/DOE)   | 9  |
| DL, RA, RE, IN | Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample |    |
| DLC            | Decision Level Concentration (Radiochemistry)   |    |
| EDL            | Estimated Detection Limit (Dioxin)  |    |
| LOD            | Limit of Detection (DoD/DOE)  |    |
| LOQ            | Limit of Quantitation (DoD/DOE)   |    |
| MDA            | Minimum Detectable Activity (Radiochemistry)  |    |
| MDC            | Minimum Detectable Concentration (Radiochemistry)   |    |
| MDL            | Method Detection Limit  | 13 |
| ML             | Minimum Level (Dioxin)  |    |
| NC             | Not Calculated  |    |
| ND             | Not Detected at the reporting limit (or MDL or EDL if shown)  |    |
| PQL            | Practical Quantitation Limit  |    |
| QC             | Quality Control   |    |
| RER            | Relative Error Ratio (Radiochemistry)   |    |
| RL             | Reporting Limit or Requested Limit (Radiochemistry)   |    |
| RPD            | Relative Percent Difference, a measure of the relative difference between two points                        |    |
| TEF            | Toxicity Equivalent Factor (Dioxin)   |    |
| TEQ            | Toxicity Equivalent Quotient (Dioxin)   |    |
|                |   |    |

#### Job ID: 240-125919-1

#### Laboratory: Eurofins TestAmerica, Canton

Narrative

#### CASE NARRATIVE

#### Client: ARCADIS U.S., Inc.

#### **Project: Ford LTP Off Site**

#### Report Number: 240-125919-1

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

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

The test results in this report meet all NELAP requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in this report. Pursuant to NELAP, this report may not be reproduced, except in full, without the written approval of the laboratory.

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

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

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

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

#### RECEIPT

The samples were received on 02/07/2020; the samples arrived in good condition, properly preserved and on ice. The temperature of the coolers at receipt was 1.7 C.

#### VOLATILE ORGANIC COMPOUNDS (GCMS)

Samples TRIP BLANK (240-125919-1) and MW-111S\_020520 (240-125919-2) were analyzed for volatile organic compounds (GCMS) in accordance with EPA SW-846 Method 8260B. The samples were analyzed on 02/10/2020.

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

#### VOLATILE ORGANIC COMPOUNDS (GCMS SIM)

Sample MW-111S\_020520 (240-125919-2) was analyzed for volatile organic compounds (GCMS SIM) in accordance with EPA SW-846 Method 8260B SIM. The samples were analyzed on 02/11/2020.

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

#### Client: ARCADIS U.S., Inc. Project/Site: Ford LTP Off Site

| Method    | Method Description                 | Protocol | Laboratory |
|-----------|------------------------------------|----------|------------|
| 8260B     | Volatile Organic Compounds (GC/MS) | SW846    | TAL CAN    |
| 8260B SIM | Volatile Organic Compounds (GC/MS) | SW846    | TAL CAN    |
| 5030B     | Purge and Trap                     | SW846    | TAL CAN    |

#### **Protocol References:**

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

#### Laboratory References:

TAL CAN = Eurofins TestAmerica, Canton, 4101 Shuffel Street NW, North Canton, OH 44720, TEL (330)497-9396

## Sample Summary

Client: ARCADIS U.S., Inc. Project/Site: Ford LTP Off Site

| Lab Sample ID | Client Sample ID | Matrix | Collected      | Received       | Asset ID |
|---------------|------------------|--------|----------------|----------------|----------|
|               | TRIP BLANK       | Water  | 02/05/20 00:00 |                | A3361 ID |
| 240-125919-2  | MW-111S_020520   | Water  | 02/05/20 10:05 | 02/07/20 09:00 |          |

| <b>Detection</b> | Summary |
|------------------|---------|
|------------------|---------|

#### Client Sample ID: TRIP BLANK

No Detections.

#### Client Sample ID: MW-111S\_020520

No Detections.

Job ID: 240-125919-1

Lab Sample ID: 240-125919-1

Lab Sample ID: 240-125919-2

This Detection Summary does not include radiochemical test results.

#### Client Sample ID: TRIP BLANK Date Collected: 02/05/20 00:00 Date Received: 02/07/20 09:00

## Lab Sample ID: 240-125919-1

Matrix: Water

5 6

| Method: 8260B - Volatile O   | -         | •         |          |      | 11   | - |          | A              | <b>B</b> '' <b>F</b> |
|------------------------------|-----------|-----------|----------|------|------|---|----------|----------------|----------------------|
| Analyte                      | Result    | Qualifier | RL       | MDL  | Unit | D | Prepared | Analyzed       | Dil Fac              |
| 1,1-Dichloroethene           | 1.0       | U         | 1.0      | 0.19 | ug/L |   |          | 02/10/20 18:47 | 1                    |
| cis-1,2-Dichloroethene       | 1.0       | U         | 1.0      | 0.16 | ug/L |   |          | 02/10/20 18:47 | 1                    |
| Tetrachloroethene            | 1.0       | U         | 1.0      | 0.15 | ug/L |   |          | 02/10/20 18:47 | 1                    |
| trans-1,2-Dichloroethene     | 1.0       | U         | 1.0      | 0.19 | ug/L |   |          | 02/10/20 18:47 | 1                    |
| Trichloroethene              | 1.0       | U         | 1.0      | 0.10 | ug/L |   |          | 02/10/20 18:47 | 1                    |
| Vinyl chloride               | 1.0       | U         | 1.0      | 0.20 | ug/L |   |          | 02/10/20 18:47 | 1                    |
| Surrogate                    | %Recovery | Qualifier | Limits   |      |      |   | Prepared | Analyzed       | Dil Fac              |
| 1,2-Dichloroethane-d4 (Surr) |           |           | 75 - 130 |      |      | - |          | 02/10/20 18:47 | 1                    |
| 4-Bromofluorobenzene (Surr)  | 66        |           | 47 - 134 |      |      |   |          | 02/10/20 18:47 | 1                    |
| Toluene-d8 (Surr)            | 85        |           | 69 - 122 |      |      |   |          | 02/10/20 18:47 | 1                    |
| Dibromofluoromethane (Surr)  | 120       |           | 78 - 129 |      |      |   |          | 02/10/20 18:47 | 1                    |

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Client: ARCADIS U.S., Inc. Project/Site: Ford LTP Off Site

#### Client Sample ID: MW-111S\_020520 Date Collected: 02/05/20 10:05 Date Received: 02/07/20 09:00

| Analyte                      | Result       | Qualifier | RL       | MDL  | Unit | D | Prepared | Analyzed       | Dil Fac       |
|------------------------------|--------------|-----------|----------|------|------|---|----------|----------------|---------------|
| 1,4-Dioxane                  | 2.0          | U         | 2.0      | 0.86 | ug/L |   |          | 02/11/20 21:29 | 1             |
| Surrogate                    | %Recovery    | Qualifier | Limits   |      |      |   | Prepared | Analyzed       | Dil Fac       |
| 1,2-Dichloroethane-d4 (Surr) | 100          |           | 70 - 133 |      |      | - |          | 02/11/20 21:29 | 1             |
| Method: 8260B - Volatile O   | rganic Compo | unds (GC/ |          |      |      |   |          |                |               |
| Analyte                      | -            | Qualifier | RL       | MDL  | Unit | D | Prepared | Analyzed       | Dil Fac       |
| 1,1-Dichloroethene           | 1.0          | U         | 1.0      | 0.19 | ug/L |   |          | 02/10/20 20:22 | 1             |
| cis-1,2-Dichloroethene       | 1.0          | U         | 1.0      | 0.16 | ug/L |   |          | 02/10/20 20:22 | 1             |
| Tetrachloroethene            | 1.0          | U         | 1.0      | 0.15 | ug/L |   |          | 02/10/20 20:22 | 1             |
| trans-1,2-Dichloroethene     | 1.0          | U         | 1.0      | 0.19 | ug/L |   |          | 02/10/20 20:22 | 1             |
| Trichloroethene              | 1.0          | U         | 1.0      | 0.10 | ug/L |   |          | 02/10/20 20:22 | 1             |
| Vinyl chloride               | 1.0          | U         | 1.0      | 0.20 | ug/L |   |          | 02/10/20 20:22 | 1             |
| Surrogate                    | %Recovery    | Qualifier | Limits   |      |      |   | Prepared | Analyzed       | Dil Fac       |
| 1,2-Dichloroethane-d4 (Surr) |              |           | 75 - 130 |      |      | - |          | 02/10/20 20:22 | 1             |
| 4-Bromofluorobenzene (Surr)  | 69           |           | 47 - 134 |      |      |   |          | 02/10/20 20:22 | 1             |
| Toluene-d8 (Surr)            | 88           |           | 69 - 122 |      |      |   |          | 02/10/20 20:22 | 1             |
| Dibromofluoromethane (Surr)  | 127          |           | 78 - 129 |      |      |   |          | 02/10/20 20:22 | · · · · · · . |

Matrix: Water

Lab Sample ID: 240-125919-2

Eurofins TestAmerica, Canton

#### **Surrogate Summary**

#### Method: 8260B - Volatile Organic Compounds (GC/MS) Matrix: Water

| •                     |                        |          | Pe       | ercent Surro | gate Recovery (Ac | ceptance Limits)   |
|-----------------------|------------------------|----------|----------|--------------|-------------------|--------------------|
|                       |                        | DCA      | BFB      | TOL          | DBFM              |                    |
| Lab Sample ID         | Client Sample ID       | (75-130) | (47-134) | (69-122)     | (78-129)          |                    |
| 240-125898-D-5 MS     | Matrix Spike           | 102      | 96       | 100          | 102               |                    |
| 240-125898-E-5 MSD    | Matrix Spike Duplicate | 89       | 94       | 98           | 103               |                    |
| 240-125919-1          | TRIP BLANK             | 110      | 66       | 85           | 120               |                    |
| 240-125919-2          | MW-111S_020520         | 118      | 69       | 88           | 127               |                    |
| LCS 240-422133/4      | Lab Control Sample     | 94       | 100      | 102          | 104               |                    |
| MB 240-422133/7       | Method Blank           | 111      | 78       | 97           | 126               |                    |
| Surrogate Legend      |                        |          |          |              |                   |                    |
| DCA = 1,2-Dichloroeth | ane-d4 (Surr)          |          |          |              |                   |                    |
| BFB = 4-Bromofluorob  | enzene (Surr)          |          |          |              |                   |                    |
| TOL = Toluene-d8 (Su  | rr)                    |          |          |              |                   |                    |
| DBFM = Dibromofluor   | omethane (Surr)        |          |          |              |                   |                    |
| lathad: 0260P C       | IM Valatila Organia    | Compour  | da (CC)  | Me           |                   |                    |
| Aletrica: 62606 5     | IM - Volatile Organic  | Compoun  | us (GC/  | 1113)        |                   | Prep Type: Total/N |

| Γ                  |                        |          | Densent Cumanata Dessuary (Assautones Lingita) |   |
|--------------------|------------------------|----------|--|---|
|                    |                        | DCA      | Percent Surrogate Recovery (Acceptance Limits) | 1 |
| Lab Sample ID      | Client Sample ID       | (70-133) |  |   |
| 240-125898-A-5 MS  | Matrix Spike           | 98       |  |   |
| 240-125898-A-5 MSD | Matrix Spike Duplicate | 99       |  |   |
| 240-125919-2       | MW-111S_020520         | 100      |  |   |
| LCS 240-422331/4   | Lab Control Sample     | 95       |  |   |
| MB 240-422331/5    | Method Blank           | 96       |  |   |
| Surrogate Legend   |                        |          |  |   |

DCA = 1,2-Dichloroethane-d4 (Surr)

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Job ID: 240-125919-1

## Method: 8260B - Volatile Organic Compounds (GC/MS)

#### Lab Sample ID: MB 240-422133/7 **Matrix: Water** Analysis Batch: 422133

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

**Client Sample ID: Lab Control Sample** 

Prep Type: Total/NA

Job ID: 240-125919-1

| Analysis Datch. 422100   |        |           |     |           |   |          |                |         |
|--------------------------|--------|-----------|-----|-----------|---|----------|----------------|---------|
|                          | MB     | MB        |     |           |   |          |                |         |
| Analyte                  | Result | Qualifier | RL  | MDL Unit  | D | Prepared | Analyzed       | Dil Fac |
| 1,1-Dichloroethene       | 1.0    | U         | 1.0 | 0.19 ug/L |   |          | 02/10/20 12:50 | 1       |
| cis-1,2-Dichloroethene   | 1.0    | U         | 1.0 | 0.16 ug/L |   |          | 02/10/20 12:50 | 1       |
| Tetrachloroethene        | 1.0    | U         | 1.0 | 0.15 ug/L |   |          | 02/10/20 12:50 | 1       |
| trans-1,2-Dichloroethene | 1.0    | U         | 1.0 | 0.19 ug/L |   |          | 02/10/20 12:50 | 1       |
| Trichloroethene          | 1.0    | U         | 1.0 | 0.10 ug/L |   |          | 02/10/20 12:50 | 1       |
| Vinyl chloride           | 1.0    | U         | 1.0 | 0.20 ug/L |   |          | 02/10/20 12:50 | 1       |
|                          | MR     | MR        |     |           |   |          |                |         |

|                              | IVID      | IVID      |          |          |                |         |
|------------------------------|-----------|-----------|----------|----------|----------------|---------|
| Surrogate                    | %Recovery | Qualifier | Limits   | Prepared | Analyzed       | Dil Fac |
| 1,2-Dichloroethane-d4 (Surr) | 111       |           | 75 - 130 |          | 02/10/20 12:50 | 1       |
| 4-Bromofluorobenzene (Surr)  | 78        |           | 47 - 134 |          | 02/10/20 12:50 | 1       |
| Toluene-d8 (Surr)            | 97        |           | 69 - 122 |          | 02/10/20 12:50 | 1       |
| Dibromofluoromethane (Surr)  | 126       |           | 78 - 129 |          | 02/10/20 12:50 | 1       |

#### Lab Sample ID: LCS 240-422133/4 Matrix: Water Analysis Batch: 422133

|                          | Spike | LCS    | LCS       |      |   |      | %Rec.    |  |
|--------------------------|-------|--------|-----------|------|---|------|----------|--|
| Analyte                  | Added | Result | Qualifier | Unit | D | %Rec | Limits   |  |
| 1,1-Dichloroethene       | 10.0  | 10.4   |           | ug/L |   | 104  | 73 - 129 |  |
| cis-1,2-Dichloroethene   | 10.0  | 10.8   |           | ug/L |   | 108  | 75 - 124 |  |
| Tetrachloroethene        | 10.0  | 10.1   |           | ug/L |   | 101  | 70 - 125 |  |
| trans-1,2-Dichloroethene | 10.0  | 11.3   |           | ug/L |   | 113  | 74 - 130 |  |
| Trichloroethene          | 10.0  | 10.1   |           | ug/L |   | 101  | 71 - 121 |  |
| Vinyl chloride           | 10.0  | 7.67   |           | ug/L |   | 77   | 61 - 134 |  |

|                              | LCS       | LCS       |          |
|------------------------------|-----------|-----------|----------|
| Surrogate                    | %Recovery | Qualifier | Limits   |
| 1,2-Dichloroethane-d4 (Surr) | 94        |           | 75 - 130 |
| 4-Bromofluorobenzene (Surr)  | 100       |           | 47 - 134 |
| Toluene-d8 (Surr)            | 102       |           | 69 - 122 |
| Dibromofluoromethane (Surr)  | 104       |           | 78 - 129 |

#### Lab Sample ID: 240-125898-D-5 MS **Matrix: Water** Analysis Batch: 422133

4-Bromofluorobenzene (Surr)

Toluene-d8 (Surr)

| Analysis Daten. 422100       | <u> </u>  | <b>.</b> . | • "      |        |           |      |   |      |                     |
|------------------------------|-----------|------------|----------|--------|-----------|------|---|------|---------------------|
|                              | Sample    | Sample     | Spike    | MS     | MS        |      |   |      | %Rec.               |
| Analyte                      | Result    | Qualifier  | Added    | Result | Qualifier | Unit | D | %Rec | Limits              |
| 1,1-Dichloroethene           | 1.0       | U          | 10.0     | 10.4   |           | ug/L |   | 104  | 64 - 132            |
| cis-1,2-Dichloroethene       | 0.20      | J          | 10.0     | 11.0   |           | ug/L |   | 108  | 68 - 121            |
| Tetrachloroethene            | 1.0       | U          | 10.0     | 10.4   |           | ug/L |   | 104  | 52 <sub>-</sub> 129 |
| trans-1,2-Dichloroethene     | 1.0       | U          | 10.0     | 11.2   |           | ug/L |   | 112  | 69 - 126            |
| Trichloroethene              | 1.0       | U          | 10.0     | 10.4   |           | ug/L |   | 104  | 56 - 124            |
| Vinyl chloride               | 1.0       | U          | 10.0     | 7.64   |           | ug/L |   | 76   | 49 - 136            |
|                              | MS        | MS         |          |        |           |      |   |      |                     |
| Surrogate                    | %Recovery | Qualifier  | Limits   |        |           |      |   |      |                     |
| 1,2-Dichloroethane-d4 (Surr) | 102       |            | 75 - 130 |        |           |      |   |      |                     |

| 75 - 130 |  |  |  |
|----------|--|--|--|
| 47 - 134 |  |  |  |
| 69 - 122 |  |  |  |

#### **Client Sample ID: Matrix Spike** Prep Type: Total/NA

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96

100

Analysis Batch: 422133

Matrix: Water

Lab Sample ID: 240-125898-D-5 MS

#### Job ID: 240-125919-1

**Client Sample ID: Matrix Spike** Prep Type: Total/NA 5 6 7 8

# 0

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

| Surroacto   | MS<br>% Becovery   |  | ïor   | l imite  |                                     |                            |                                       |       |                    |                 |  |   |   |   |
|---|--|--|---|--|-------------------------------------|----------------------------|---------------------------------------|-------|--------------------|-----------------|--|---|---|---|
| Surrogate<br>Dibromofluoromethane (Surr)  | %Recovery<br>102   | Qualifi  | ier   | Limits<br>78 - 129                                   |                                     |                            |                                       |       |                    |                 |  |   |   |   |
|   | 102  |  |   | 70-129   |                                     |                            |                                       |       |                    |                 |  |   |   |   |
| _ab Sample ID: 240-12589<br>Matrix: Water   | 98-E-5 MSD   |  |   |  |                                     |                            |                                       | Clien | nt Sa              | mpl             | e ID: N                                    | Aatrix Spi<br>Prep Ty   |   |   |
| Analysis Batch: 422133  |  |  |   |  |                                     |                            |                                       |       |                    |                 |  | Fiepiy  | pe. It  |   |
| Analysis Batch. 422155  | Sample   | Sampl  | e   | Spike  | M                                   | SD M                       | ISD                                   |       |                    |                 |  | %Rec.   |   | RPD                                     |
| nalyte  | Result   | •  |   | Added  |                                     |                            | ualifier                              | Unit  |                    | D               | %Rec                                       | Limits  | RPD   |   |
| ,1-Dichloroethene   | 1.0  |  |   | 10.0   |                                     | 95                         |                                       | ug/L  |                    | _               | 100  | 64 - 132  | 4   | 3                                       |
| is-1,2-Dichloroethene   | 0.20   | J  |   | 10.0   | 1(                                  | 0.0                        |                                       | ug/L  |                    |                 | 98   | 68 - 121  | g   | 3                                       |
| etrachloroethene  | 1.0  | U  |   | 10.0   | 9.                                  | 47                         |                                       | ug/L  |                    |                 | 95   | 52 - 129  | 10  |   |
| rans-1,2-Dichloroethene   | 1.0  | U  |   | 10.0   |                                     | .2                         |                                       | ug/L  |                    |                 | 112  | 69 - 126  | 1   | 3!                                      |
| Frichloroethene   | 1.0  | U  |   | 10.0   | 9.                                  | 74                         |                                       | ug/L  |                    |                 | 97   | 56 - 124  | 7   | 3                                       |
| /inyl chloride  | 1.0  | U  |   | 10.0   | 7.                                  | 56                         |                                       | ug/L  |                    |                 | 76   | 49 - 136  | 1   | 3                                       |
| ,   | MSD  | MSD  |   |  |                                     |                            |                                       | 0     |                    |                 |  |   |   |   |
| Surrogate   | %Recovery  |  | ïer   | Limits   |                                     |                            |                                       |       |                    |                 |  |   |   |   |
| 1,2-Dichloroethane-d4 (Surr)  | 89   |  |   | 75 - 130   |                                     |                            |                                       |       |                    |                 |  |   |   |   |
| 1-Bromofluorobenzene (Surr)   | 94   |  |   | 47 - 134   |                                     |                            |                                       |       |                    |                 |  |   |   |   |
| Toluene-d8 (Surr)   | 98   |  |   | 69 - 122   |                                     |                            |                                       |       |                    |                 |  |   |   |   |
| Dibromofluoromethane (Surr)   | 103  |  |   | 78 - 129   |                                     |                            |                                       |       |                    |                 |  |   |   |   |
| .ab Sample ID: MB 240-4<br>Matrix: Water  |  |  |   | ipound   | 15 (GC/                             | <u> (IIIC)</u>             |                                       |       | (                  | Clie            | nt San                                     | nple ID: N<br>Prep Ty   |   |   |
| ab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331   | 22331/5  | MB M   | IB  | ipound   |                                     |                            |                                       |       |                    |                 |  | Prep Ty   | /pe: To   | otal/N/                                 |
| _ab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte   | 22331/5  | MB M<br>esult Q  | IB<br>Qualifier   | <u>ipounc</u>  | RL                                  | MD                         | DL Unit                               |       | D                  |                 | nt San<br>epared                           | Prep Ty<br>Analy  | /pe: To   | Dil Fa                                  |
| _ab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte   | 22331/5  | MB M<br>esult Q<br>2.0 U   | IB<br>Qualifier   |  |                                     | MD                         |                                       |       |                    |                 |  | Prep Ty   | /pe: To   | Dil Fac                                 |
| Lab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>,4-Dioxane   | 22331/5<br>Re  | MB M<br>esult Q<br>2.0 U<br>MB M                                   | IB<br>Qualifier   |  | <b>RL</b><br>2.0                    | MD                         | DL Unit                               |       |                    | Pr              | epared                                     | Prep Ty<br>   | /pe: To<br>/zed<br>) 12:04  | Dil Fac                                 |
| Lab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>,4-Dioxane   | 22331/5  | MB M<br>esult Q<br>2.0 U<br>MB M<br>very Q                         | IB<br>Qualifier   | <br>   | RL                                  | MD                         | DL Unit                               |       |                    | Pr              |  | Prep Ty<br>Analy<br>02/11/20<br>Analy   | /pe: To<br>/zed<br>) 12:04<br>/zed  | Dil Fac                                 |
| Lab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>,4-Dioxane   | 22331/5<br>Re  | MB M<br>esult Q<br>2.0 U<br>MB M                                   | IB<br>Qualifier   | <br>   | <b>RL</b><br>2.0                    | MD                         | DL Unit                               |       |                    | Pr              | epared                                     | Prep Ty<br>   | /pe: To<br>/zed<br>) 12:04<br>/zed  | Dil Fa                                  |
| ab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>,4-Dioxane<br>Surrogate<br>,2-Dichloroethane-d4 (Surr)  | 22331/5<br>Re<br>%Recon  | MB M<br>esult Q<br>2.0 U<br>MB M<br>very Q                         | IB<br>Qualifier   | <br>   | RL                                  | MD                         | DL Unit                               | CI    | - <mark>D</mark> - | Pr<br>Pr        | epared<br>epared                           | Prep Ty<br>Analy<br>02/11/20<br>Analy   | /pe: To<br>/zed<br>) 12:04<br>/zed<br>) 12:04                                 | Dil Fa                                  |
| Lab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>,4-Dioxane<br>Surrogate<br>,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: LCS 240-4   | 22331/5<br>Re<br>%Recon  | MB M<br>esult Q<br>2.0 U<br>MB M<br>very Q                         | IB<br>Qualifier   | <br>   | RL                                  | MD                         | DL Unit                               | CI    | - <mark>D</mark> - | Pr<br>Pr        | epared<br>epared                           | Prep Ty<br>   | /pe: To<br>/zed<br>0 12:04<br>/zed<br>0 12:04<br>ntrol S                      | Dil Fa<br>Dil Fa                        |
| Lab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>A-Dioxane<br>Surrogate<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxane<br>A-Dioxa | 22331/5<br>Re<br>%Recon  | MB M<br>esult Q<br>2.0 U<br>MB M<br>very Q                         | IB<br>Qualifier   | <br>   | RL                                  | MD                         | DL Unit                               | CI    | - <mark>D</mark> - | Pr<br>Pr        | epared<br>epared                           | Prep Ty<br>Analy<br>02/11/20<br>Analy<br>02/11/20<br>D: Lab Co  | /pe: To<br>/zed<br>0 12:04<br>/zed<br>0 12:04<br>ntrol S                      | Dil Fac                                 |
| Lab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>(,4-Dioxane<br>Surrogate<br>(,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: LCS 240-4<br>Matrix: Water  | 22331/5<br>Re<br>% <i>Reco</i> r                                       | MB M<br>esult Q<br>2.0 U<br>MB M<br>very Q                         | IB<br>Qualifier   | <br>   | RL<br>2.0<br><i>its</i><br>133      | MD                         | DL Unit<br>36 ug/L                    | CI    | - <mark>D</mark> - | Pr<br>Pr        | epared<br>epared                           | Prep Ty<br>Analy<br>02/11/20<br>Analy<br>02/11/20<br>D: Lab Co  | /pe: To<br>/zed<br>0 12:04<br>/zed<br>0 12:04<br>ntrol S                      | Dil Fac                                 |
| Lab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>,4-Dioxane<br>Surrogate<br>,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: LCS 240-4<br>Matrix: Water<br>Analysis Batch: 422331  | 22331/5<br>Re<br>% <i>Reco</i> r                                       | MB M<br>esult Q<br>2.0 U<br>MB M<br>very Q                         | IB<br>Qualifier   | <i>Lim</i> 70 -                                      | RL<br>2.0<br><i>its</i><br>133      | MD<br>0.8                  | DL Unit<br>36 ug/L                    | CI    | - <mark>D</mark> - | Pr<br>Pr<br>San | epared<br>epared                           | Prep Ty<br>   | /pe: To<br>/zed<br>0 12:04<br>/zed<br>0 12:04<br>ntrol S                      | Dil Fac                                 |
| Lab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>,4-Dioxane<br>Surrogate<br>,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: LCS 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte   | 22331/5<br>Re<br>% <i>Reco</i> r                                       | MB M<br>esult Q<br>2.0 U<br>MB M<br>very Q                         | IB<br>Qualifier   | <i>Lim</i> 70 -                                      | RL<br>2.0<br><i>its</i><br>133      | MD<br>0.8                  | DL Unit<br>36 ug/L<br>CS              |       | - <mark>D</mark> - | Pr<br>Pr<br>San | epared<br>epared<br>nple ID                | Prep Ty<br>— <u>Analy</u><br><u>02/11/20</u><br>— <u>Analy</u><br><u>02/11/20</u><br>O: Lab Co<br>Prep Ty<br>%Rec.  | /pe: To<br>/zed<br>0 12:04<br>/zed<br>0 12:04<br>ntrol S                      | Dil Fa<br>Dil Fa                        |
| Lab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>,4-Dioxane<br>Surrogate<br>,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: LCS 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte   | 22331/5<br>  | MB M<br>esult Q<br>2.0 U<br>MB M<br>very Q<br>96                   | IB<br>Qualifier   | Lim<br>70 -<br>Spike<br>Added                        | RL<br>2.0<br><i>its</i><br>133      | MD<br>0.8<br>CS L          | DL Unit<br>36 ug/L<br>CS              | Unit  | - <mark>D</mark> - | Pr<br>Pr<br>San | epared<br>epared<br>nple ID<br>%Rec        | Prep Ty<br>— <u>Analy</u><br><u>02/11/20</u><br>— <u>Analy</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u> | /pe: To<br>/zed<br>0 12:04<br>/zed<br>0 12:04<br>ntrol S                      | Dil Fac                                 |
| Lab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>(4-Dioxane<br>Surrogate<br>(7,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: LCS 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>(4-Dioxane   | 22331/5<br>  | MB M<br>esult Q<br>2.0 U<br>MB M<br>very Q<br>96                   | IB<br>IB<br>Dualifier   |  | RL<br>2.0<br><i>its</i><br>133      | MD<br>0.8<br>CS L          | DL Unit<br>36 ug/L<br>CS              | Unit  | - <mark>D</mark> - | Pr<br>Pr<br>San | epared<br>epared<br>nple ID<br>%Rec        | Prep Ty<br>— <u>Analy</u><br><u>02/11/20</u><br>— <u>Analy</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u> | /pe: To<br>/zed<br>0 12:04<br>/zed<br>0 12:04<br>ntrol S                      | Dil Fac                                 |
| Lab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>,4-Dioxane<br>Surrogate<br>,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: LCS 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>,4-Dioxane   | 22331/5<br>  | MB M<br>esult Q<br>2.0 U<br>MB M<br>very Q<br>96                   | IB<br>IB<br>Dualifier   |  | RL<br>2.0<br><i>its</i><br>133      | MD<br>0.8<br>CS L          | DL Unit<br>36 ug/L<br>CS              | Unit  | - <mark>D</mark> - | Pr<br>Pr<br>San | epared<br>epared<br>nple ID<br>%Rec        | Prep Ty<br>— <u>Analy</u><br><u>02/11/20</u><br>— <u>Analy</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u> | /pe: To<br>/zed<br>0 12:04<br>/zed<br>0 12:04<br>ntrol S                      | Dil Fac                                 |
| Lab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>4-Dioxane<br>5<br>Surrogate<br>7,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: LCS 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>1,4-Dioxane<br>Surrogate  | 22331/5<br>  | MB M<br>esult Q<br>2.0 U<br>MB M<br>very Q<br>96                   | IB<br>IB<br>Dualifier   |  | RL<br>2.0<br><i>its</i><br>133      | MD<br>0.8<br>CS L          | DL Unit<br>36 ug/L<br>CS              | Unit  | - <mark>D</mark> - | Pr<br>Pr<br>San | epared<br>epared<br>nple ID<br>%Rec        | Prep Ty<br>— <u>Analy</u><br><u>02/11/20</u><br>— <u>Analy</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u><br><u>02/11/20</u> | /pe: To<br>/zed<br>0 12:04<br>/zed<br>0 12:04<br>ntrol S                      | Dil Fac                                 |
| Lab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>I,4-Dioxane<br>Surrogate<br>I,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: LCS 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>I,4-Dioxane<br>Surrogate<br>I,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: 240-12588   | 22331/5<br>Recon<br>422331/4<br>422331/4<br><br>LCS<br>%Recovery<br>95 | MB M<br>esult Q<br>2.0 U<br>MB M<br>very Q<br>96                   | IB<br>IB<br>Dualifier   |  | RL<br>2.0<br><i>its</i><br>133      | MD<br>0.8<br>CS L          | DL Unit<br>36 ug/L<br>CS              | Unit  | - <mark>D</mark> - | Pr<br>Pr<br>San | epared<br>epared<br>nple ID<br>%Rec<br>102 | Prep Ty<br>Analy<br>02/11/20<br>Analy<br>02/11/20<br>D: Lab Co<br>Prep Ty<br>%Rec.<br>Limits<br>80 - 135<br>mple ID:  | ype: To<br>yzed<br>) 12:04<br>yzed<br>) 12:04<br>ntrol S<br>ype: To<br>Matrix | Dil Fac<br>Dil Fac<br>Sample<br>Stal/NA |
| Lab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>I,4-Dioxane<br>Surrogate<br>I,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: LCS 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>I,4-Dioxane<br>Surrogate<br>I,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: 240-12588<br>Matrix: Water  | 22331/5<br>Recon<br>422331/4<br>422331/4<br><br>LCS<br>%Recovery<br>95 | MB M<br>esult Q<br>2.0 U<br>MB M<br>very Q<br>96                   | IB<br>IB<br>Dualifier   |  | RL<br>2.0<br><i>its</i><br>133      | MD<br>0.8<br>CS L          | DL Unit<br>36 ug/L<br>CS              | Unit  | - <mark>D</mark> - | Pr<br>Pr<br>San | epared<br>epared<br>nple ID<br>%Rec<br>102 | Prep Ty<br>Analy<br>02/11/20<br>Analy<br>02/11/20<br>Characteristics<br>0: Lab Co<br>Prep Ty<br>%Rec.<br>Limits<br>80 - 135   | ype: To<br>yzed<br>) 12:04<br>yzed<br>) 12:04<br>ntrol S<br>ype: To<br>Matrix | Dil Fac<br>Dil Fac<br>Sample<br>Stal/NA |
| Lab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>I,4-Dioxane<br>Surrogate<br>I,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: LCS 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>I,4-Dioxane<br>Surrogate<br>I,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: 240-12588<br>Matrix: Water  | 22331/5<br>  | MB M<br>esult Q<br>2.0 U<br>MB M<br>very Q<br>96                   | IB<br>IUalifier<br>IB<br>IUalifier  | <br><br>Spike<br>Added<br>10.0<br>Limits<br>70 - 133 | RL<br>2.0<br>133<br>L(<br>Res<br>10 | MD<br>0.8                  | DL Unit<br>36 ug/L<br>CS<br>tualifier | Unit  | - <mark>D</mark> - | Pr<br>Pr<br>San | epared<br>epared<br>nple ID<br>%Rec<br>102 | Prep Ty<br>   | ype: To<br>yzed<br>) 12:04<br>yzed<br>) 12:04<br>ntrol S<br>ype: To<br>Matrix | Dil Fac<br>Dil Fac<br>Sample<br>Stal/NA |
| Lab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>I,4-Dioxane<br>Surrogate<br>I,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: LCS 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>I,4-Dioxane<br>Surrogate<br>I,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: 240-12588<br>Matrix: Water  | 22331/5<br>Recon<br>422331/4<br>422331/4<br><br>LCS<br>%Recovery<br>95 | MB M<br>esult Q<br>2.0 U<br>MB M<br>very Q<br>96                   | IB<br>IUalifier<br>IB<br>IUalifier  |  | RL<br>2.0<br>133<br>L(<br>Res<br>10 | MD<br>0.8<br>CS L          | DL Unit<br>36 ug/L<br>CS<br>tualifier | Unit  | - <mark>D</mark> - | Pr<br>Pr<br>San | epared<br>epared<br>nple ID<br>%Rec<br>102 | Prep Ty<br>Analy<br>02/11/20<br>Analy<br>02/11/20<br>D: Lab Co<br>Prep Ty<br>%Rec.<br>Limits<br>80 - 135<br>mple ID:  | ype: To<br>yzed<br>) 12:04<br>yzed<br>) 12:04<br>ntrol S<br>ype: To<br>Matrix | Dil Fac<br>Dil Fac<br>Sample<br>Stal/NA |
| lethod: 8260B SIM - V<br>Lab Sample ID: MB 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>1,4-Dioxane<br>Surrogate<br>1,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: LCS 240-4<br>Matrix: Water<br>Analysis Batch: 422331<br>Analyte<br>1,4-Dioxane<br>Surrogate<br>1,2-Dichloroethane-d4 (Surr)<br>Lab Sample ID: 240-12588<br>Matrix: Water<br>Analysis Batch: 422331<br>Analysis Batch: 422331<br>Analysis Batch: 422331   | 22331/5<br>  | MB M<br>esult Q<br>2.0 U<br>MB M<br>very Q<br>96<br>LCS<br>Qualifi | IB<br>IB<br>IB<br>IV<br>IB<br>IV<br>IB<br>IV<br>III<br>IIII<br>IV<br>IIIIII<br>IV<br>IV<br>IV<br>IV<br>IV<br>IV | <br><br>Spike<br>Added<br>10.0<br>Limits<br>70 - 133 | RL<br>2.0<br>133<br>L(<br>Res<br>10 | MD<br>0.8<br>Luit Q<br>0.2 | DL Unit<br>36 ug/L<br>CS<br>tualifier | Unit  | - <mark>D</mark> - | Pr<br>Pr<br>San | epared<br>epared<br>nple ID<br>%Rec<br>102 | Prep Ty<br>   | ype: To<br>yzed<br>) 12:04<br>yzed<br>) 12:04<br>ntrol S<br>ype: To<br>Matrix | Dil Fac<br>Dil Fac<br>Sample<br>Stal/NA |

Eurofins TestAmerica, Canton

#### Method: 8260B SIM - Volatile Organic Compounds (GC/MS) (Continued)

|  | MS         | MS        |          |        |           |        |      |          |                        |     |       |    |
|--|------------|-----------|----------|--------|-----------|--------|------|----------|------------------------|-----|-------|----|
| Surrogate  | %Recovery  | Qualifier | Limits   |        |           |        |      |          |                        |     |       |    |
| 1,2-Dichloroethane-d4 (Surr)                                       | 98         |           | 70 - 133 |        |           |        |      |          |                        |     |       | 5  |
| Lab Sample ID: 240-1258<br>Matrix: Water<br>Analysis Batch: 422331 | 98-A-5 MSD |           |          |        |           | Client | Samp | le ID: N | latrix Spil<br>Prep Ty |     |       | 6  |
|  | Sample     | Sample    | Spike    | MSD    | MSD       |        |      |          | %Rec.                  |     | RPD   |    |
| Analyte  | Result     | Qualifier | Added    | Result | Qualifier | Unit   | D    | %Rec     | Limits                 | RPD | Limit |    |
| 1,4-Dioxane  | 2.0        | U         | 10.0     | 9.61   |           | ug/L   |      | 96       | 46 - 170               | 3   | 26    | 8  |
|  | MSD        | MSD       |          |        |           |        |      |          |                        |     |       |    |
| Surrogate  | %Recovery  | Qualifier | Limits   |        |           |        |      |          |                        |     |       | 9  |
| 1,2-Dichloroethane-d4 (Surr)                                       | 99         |           | 70 - 133 |        |           |        |      |          |                        |     |       |    |
|  |            |           |          |        |           |        |      |          |                        |     |       | 10 |

# GC/MS VOA

| Analy | ysis | <b>Batch:</b> | 422133 |
|-------|------|---------------|--------|
|-------|------|---------------|--------|

| Lab Sample ID      | Client Sample ID       | Prep Type | Matrix | Method | Prep Batch |
|--------------------|------------------------|-----------|--------|--------|------------|
| 240-125919-1       | TRIP BLANK             | Total/NA  | Water  | 8260B  |            |
| 240-125919-2       | MW-111S_020520         | Total/NA  | Water  | 8260B  |            |
| MB 240-422133/7    | Method Blank           | Total/NA  | Water  | 8260B  |            |
| LCS 240-422133/4   | Lab Control Sample     | Total/NA  | Water  | 8260B  |            |
| 240-125898-D-5 MS  | Matrix Spike           | Total/NA  | Water  | 8260B  |            |
| 240-125898-E-5 MSD | Matrix Spike Duplicate | Total/NA  | Water  | 8260B  |            |

| Lab Sample ID      | Client Sample ID       | Prep Type | Matrix | Method    | Prep Batch |
|--------------------|------------------------|-----------|--------|-----------|------------|
| 240-125919-2       | MW-111S_020520         | Total/NA  | Water  | 8260B SIM |            |
| MB 240-422331/5    | Method Blank           | Total/NA  | Water  | 8260B SIM |            |
| LCS 240-422331/4   | Lab Control Sample     | Total/NA  | Water  | 8260B SIM |            |
| 240-125898-A-5 MS  | Matrix Spike           | Total/NA  | Water  | 8260B SIM |            |
| 240-125898-A-5 MSD | Matrix Spike Duplicate | Total/NA  | Water  | 8260B SIM |            |

#### **Client Sample ID: TRIP BLANK** Date Collected: 02/05/20 00:00 to Pocoivad: 02/07/20 09:00

Analysis

8260B SIM

| Date Receive  | d: 02/07/20 0 | 9:00         |     |          |        |                |         |            |              |
|---------------|---------------|--------------|-----|----------|--------|----------------|---------|------------|--------------|
|               | Batch         | Batch        |     | Dilution | Batch  | Prepared       |         |            |              |
| Prep Type     | Туре          | Method       | Run | Factor   | Number | or Analyzed    | Analyst | Lab        |              |
| Total/NA      | Analysis      | 8260B        |     | 1        | 422133 | 02/10/20 18:47 | LRW     | TAL CAN    |              |
| Client Sam    | ple ID: MW    | -111S_020520 |     |          |        |                | Lab Sa  | mple ID: 2 | 40-125919-2  |
| Date Collecte | d: 02/05/20 1 | 0:05         |     |          |        |                |         | -          | Matrix: Wate |
| Date Receive  | d: 02/07/20 0 | 9:00         |     |          |        |                |         |            |              |
| -             | Batch         | Batch        |     | Dilution | Batch  | Prepared       |         |            |              |
| Prep Type     | Туре          | Method       | Run | Factor   | Number | or Analyzed    | Analyst | Lab        |              |
| Total/NA      | Analysis      | 8260B        |     |          | 422133 | 02/10/20 20:22 | LRW     | TAL CAN    |              |

1

422331 02/11/20 21:29 SAM

TAL CAN

#### Laboratory References:

Total/NA

TAL CAN = Eurofins TestAmerica, Canton, 4101 Shuffel Street NW, North Canton, OH 44720, TEL (330)497-9396

**12** 13

Client: ARCADIS U.S., Inc. Project/Site: Ford LTP Off Site

#### Job ID: 240-125919-1

#### Laboratory: Eurofins TestAmerica, Canton

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

| Authority             | Program             | Identification Number | Expiration Date |  |
|-----------------------|---------------------|-----------------------|-----------------|--|
| California            | State               | 2927                  | 02-23-20 *      |  |
| Connecticut           | State               | PH-0590               | 12-31-19 *      |  |
| Florida               | NELAP               | E87225                | 06-30-20        |  |
| Georgia               | State               | 4062                  | 02-23-20 *      |  |
| Illinois              | NELAP               | 004498                | 07-31-20        |  |
| lowa                  | State               | 421                   | 06-01-21        |  |
| Kansas                | NELAP               | E-10336               | 04-30-20        |  |
| Kentucky (UST)        | State               | 112225                | 02-23-20        |  |
| Kentucky (WW)         | State               | KY98016               | 12-31-20        |  |
| Minnesota             | NELAP               | OH00048               | 12-31-20        |  |
| Minnesota (Petrofund) | State               | 3506                  | 08-01-21        |  |
| New Jersey            | NELAP               | OH001                 | 06-30-20        |  |
| New York              | NELAP               | 10975                 | 03-31-20        |  |
| Ohio VAP              | State               | CL0024                | 06-05-21        |  |
| Oregon                | NELAP               | 4062                  | 02-23-20 *      |  |
| Pennsylvania          | NELAP               | 68-00340              | 08-31-20        |  |
| Texas                 | NELAP               | T104704517-18-10      | 08-31-20        |  |
| USDA                  | US Federal Programs | P330-16-00404         | 12-28-19 *      |  |
| Virginia              | NELAP               | 010101                | 09-14-20        |  |
| Washington            | State               | C971                  | 01-12-21        |  |
| West Virginia DEP     | State               | 210                   | 12-31-20        |  |

\* Accreditation/Certification renewal pending - accreditation/certification considered valid.

| Characteristic         Constrained         Notes         Cast Constrained   | Client Contact<br>Company Name: Arcadis  | TestAmerica Laboratory location: Bughton | 11                             | and in some state to the first first from the state for the transmission of the |                                 |                      |                    | THE LEADER IN ENVIRONMENTAL TESTING              |         |
|---|--|--|--------------------------------|---|---------------------------------|----------------------|--------------------|--|---------|
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| Inspire         Technic: 14.44.5131         Technic: 14.44.5131 <th t<="" td=""><td>a st the second of a state of a state</td><td>Client Project Manager: Kris H</td><td>linskey</td><td>Site Contact: Julia McClafferty</td><td></td><td>ab Contact: Mike I</td><td>DelMonico</td><td>COC No:</td></th>  | <td>a st the second of a state of a state</td> <td>Client Project Manager: Kris H</td> <td>linskey</td> <td>Site Contact: Julia McClafferty</td> <td></td> <td>ab Contact: Mike I</td> <td>DelMonico</td> <td>COC No:</td> | a st the second of a state of a state    | Client Project Manager: Kris H | linskey   | Site Contact: Julia McClafferty |                      | ab Contact: Mike I | DelMonico  | COC No: |
| П. чат.         Тал. И Споли Пал. И С   | Address: 28550 Cabot Drive, Suite 500  | Telephone: 248-994-2240                  |                                | Telephone: 734-644-5131   |                                 | Felephone: 330-497-  | 9396               |  |         |
| With and of dimensional statements         With and dimensional statements         With and dimensional statements           Clin Origita         Statements         With and dimensional statements         With and dimensional statements           Clin Origita         Statements         With and dimensional statements         With and dimensional statements         With and dimensional statements           Clin Origita         Statements         With and dimensional statements         With and dimensional statements         With and dimensional statements         With and dimensional statements           Clin Origita         Statements         Statements         With and dimensional statements         With and dimens         With and dimensional statements <td>City/State/Zip: Novi, MI, 48377</td> <td>Email: kristoffer.hinskey@arc</td> <td>adis.com</td> <td>Analysis Turnaround Time</td> <td></td> <td></td> <td>Analyses</td> <td>For tab use only COCs</td>  | City/State/Zip: Novi, MI, 48377  | Email: kristoffer.hinskey@arc            | adis.com                       | Analysis Turnaround Time  |                                 |                      | Analyses           | For tab use only COCs                            |         |
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| International         Image: Construction   | Froject Name: Ford L.J.F. OII-Site<br>Devised Number-M04/2006 0407-02  |  | 0                              | b L   | _                               |                      | V                  | Lab sampling                                     |         |
| Manual Induction         Manual Induction         Instant Annual Induction         Manual Inductinductin         Manual Inductindit         Ma  | 40'4ALA 0004600C - 100000 1 100 1 100 1 100  | wention of Supmenucarrier.               |                                | T 2 days  |                                 |                      |                    |  |         |
| Marking         Consistence         Restoration         Supple Second   | PO#30042006.0402.02  | Shipping/Tracking No:                    |                                | T 1 day   | ug/                             |                      |                    | Job/SDG No:                                      |         |
| X     K     K     K     K     K       X     K     K     K     K     K   | Sample Identification  | Sample Date Sample Time                  | Matrix<br>Sediment<br>Autors   | Containers & Preservativ<br>Zañse<br>HCI<br>HUO3<br>Containers<br>HUO3          | D-93120qmoD                     | PCE 82608            | vinyl Chloride     | Sample Specific Notes /<br>Special Instructions: |         |
| X         K         X   | TRIP BLANK   | 2.5-20                                   | X                              |   | 大日と                             | CX X 7               | +++                |  |         |
| 240-125919 Chain of Custody       240-125       240-125919 Chain of Custody   | ALAI-INC DOCT  | +  | × ×                            | - 30  |                                 | XXXX                 |                    |  |         |
| 240-125919 Chain of Custody     240-125919 Chain of Custody       240-125910 Chain of Custody       240-125       240-125       240-125       240-125       240-125       240-125       240-125       240-125       240-125       240-125       240-125       240-125       240-125       240-125<  | 00000-0111   | +  |                                | Ð   | >                               | -                    |                    |  |         |
| 240-125919 Chain of Custody       Sample Bisposal (A fee may be assessed if samples are ctained longer than 1 month)       Sample Bisposal (A fee may be assessed if samples are ctained longer than 1 month)       Sample Bisposal (A fee may be assessed if samples are ctained longer than 1 month)       Sample Bisposal (A fee may be assessed if samples are ctained longer than 1 month)       Sample Bisposal (A fee may be assessed if samples are ctained longer than 1 month)       Sample Bisposal (A fee may be assessed if samples are ctained longer than 1 month)       Date Time       240-27       Received by       240-27       Bate Time       240-27       Bate Time       240-24       240-24       240-24       240-24       240-24       240-24       240-24       240-24       240-24       240-2   |  |  |                                |   |                                 |                      |                    |  |         |
| 240-125919 Chain of Custody       240-12       240-12       240-12       240-13       240-13       240-14       240-15       240-15       240-16       240-17   |  |  |                                |   | -                               |                      |                    |  |         |
| 240-125919 Chain of Custody     240-125919 Chain of Custody       240-125919 Chain of Custody     240-125919 Chain of Custody       240-125919 Chain of Custody     240-125919 Chain of Custody       240-125919 Chain of Custody     240-12       240-12     Return to Client     2       240-13     1     2       240-14     2     2       240-15     2     2       240-14     2     2       240-15     2     2       240-14     2     2       240-15     2     2       240-16     2     2       240-17     2     2       240-14     2     2       240-14     2     2       240-14     2     2       240-14     2     2       240-14     2     2       240-14     2     2       240-14     2     2   |  |  |                                |   |                                 |                      |                    |  |         |
| 240-125919 Chain of Custody     240-125919 Chain of Custody       240-125919 Chain of Custody     Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)       Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)     Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)       Luknown     Sample Disposal By Lah     Active For [   |  |  |                                |   |                                 |                      |                    |  |         |
| Date Time     Received by:     Company:     Archive For     Months       Date Time     Date Time     Date Time     Date Time     Date Time       Date Time     Date Time     Company:     Archive For     Date Time       Date Time     Date Time     Date Time     Date Time     Date Time       Date Time     Date Time     Date Time     Date Time     Date Time   |  |  | 240-125                        | 919 Chain of Custody  |                                 |                      |                    |  |         |
| Tuknown     Sample Bisposal (A fee may be assessed if samples are retained tonger than 1 month)       Run to Chent     Sample Bisposal (A fee may be assessed if samples are retained tonger than 1 month)       Bate/Time     Return to Chent     Disposal By Lab     Archive For       Date/Time     Received by:     O(1)     Sp(L)     Company:       Date/Time     Date/Time     Received by:     O(1)     Sp(L)     Company:       Date/Time     Date/Time     Date/Time:     Date/Time:     Date/Time:       Date/Time:     Date/Time:     Date/Time:     Date/Time:       Date/Time:     Date/Time:     Date/Time:     Date/Time:   |  |  |                                |   |                                 |                      |                    |  |         |
| Luknown T Return to Client & Disposal By Lath Archive For Months<br>Date/Time Received by:<br><u>35-00</u> 1800 Received by:<br><u>05-00</u> 1800 Received by:<br><u>05-00</u> 1800 Received by:<br><u>01676</u> 1800 Received by:<br><u>01676</u> 1327 Received by:<br><u>01676</u> 1435   | Possible Hazard Identification   |  |                                | Same Disnosal ( A fee may be a  | seesed if samp                  | es are retained long | er than 1 month)   |  |         |
| Date/Time:     Date/Time:     Date/Time:     Date/Time:       JL-do     1800     N/V/V     Cold Spilling c     Company:       Date/Time:     037     Received by:     N/V/V     Cold Spilling c       Date/Time:     1037     Received by:     N/V/V     Colorpany:       Date/Time:     1037     Received by:     N/V/V     Date/Time:       Date/Time:     1037     Received by:     Date/Time:     Date/Time:       Date/Time:     1137     Company:     Date/Time:     Date/Time:       Date/Time:     1135     Company:     Date/Time:     Date/Time:  |  | - Poison B                               | -Unknown                       | □ Return to Chent □ D   | isposal By Lah                  | Archive Fo           | or Months          |  |         |
| Dorn we company that the second of the second of the Status of Company. Aller 1 Date times 1<br>Determined and times 1800 Received by MURAN Company. Aller 1 Date times 1<br>ELAR ALPAN Company. Date times 1037 Received by MURAN Company. MI 216/20<br>* Mr. M. Company. Date times 1435 Received in Falonation by Company. Company. Date times   | Submit all results through Cadena at jtomalia@cader<br>Level IV Reporting requested.   | iaco.com. Cadena #E203631                |                                |   |                                 |                      |                    |  |         |
| ELAR PAR AL BARTAN COMPANY DAVETIME 1037 RECEIPED VIOLAN PURDIN COMPANY. DAVETIME DAVETIME 216/200<br>ELAR PAR AL PLANUS 216/20 1037 RECEIPED VIOLAN COMPANY. MILLING COMPANY. DAVETIME 216/200   | 9  | Company Cond B                           | Date/Time:                     | Received by   | -                               | 4                    |                    | Date Time:<br>25-30 R.O.                         |         |
| The Art of Company Company Date Time Received in Faborator two Company: Company: Date Time:   | ELF  | Company:<br>PPLADUS                      |                                |   | PLUND                           |                      | 1                  | Date/Time:<br>7116/70 1033                       |         |
|   | P  | Company:<br>FTAI - MI                    | 1                              |   | and and                         | t                    | ompany:            |  |         |

. 5 6 13 

| Eurofins TestAmerica Canton Sample Receipt Form/Narrative<br>Canton Facility   | Login # :                                       |
|--|---|
| Client Arcadis Site Name   | Cooler unpacked by:                             |
| cooler Received on $2 - 7 - 10$ Opened on $2 - 7 - 7$  | 20 Adamb senset                                 |
|  | estAmerica Courier Other                        |
| Receipt After-hours: Drop-off Date/Time  | Storage Location                                |
| TestAmerica Cooler # Foam Box Client Cooler  | Box Other                                       |
| Packing material used: Bubble Wrap Foam Plastic Bag  | None Other                                      |
| COOLANT: Wet Ice Blue Ice Dry Ice Water  | None  |
|  | See Multiple Cooler Form                        |
| IR GUN# IR-10 (CF +0.7 °C) Observed Cooler Temp. /-O   |   |
| IR GUN #IR-11 (CF +0.9°C) Observed Cooler Temp.  | °C Corrected Cooler Temp. °C                    |
| 2. Were tamper/custody seals on the outside of the cooler(s)? If Yes   | Quantity Yes No                                 |
| -Were the seals on the outside of the cooler(s) signed & dated?  | Yes No NA ,                                     |
| -Were tamper/custody seals on the bottle(s) or bottle kits (LLHg/  | <u> </u>  |
| -Were tamper/custody seals intact and uncompromised?   | Yes No NA                                       |
| 3. Shippers' packing slip attached to the cooler(s)?   | Yes No  |
| 4. Did custody papers accompany the sample(s)?   | Yes No Tests that are not                       |
| 5. Were the custody papers relinquished & signed in the appropriate p  | lace? (Yes) No checked for pH by                |
| 5. Was/were the person(s) who collected the samples clearly identifie  | B.  |
| 7. Did all bottles arrive in good condition (Unbroken)?  | Yes No VOAs                                     |
| 8. Could all bottle labels be reconciled with the COC?   | Oil and Greese                                  |
| 9. Were correct bottle(s) used for the test(s) indicated?  | Yes No TOC                                      |
| <ol> <li>Sufficient quantity received to perform indicated analyses?</li> <li>Are these work share samples?</li> </ol>         | Yes No  |
| <ol> <li>Are these work share samples?</li> <li>If yes, Questions 12-16 have been checked at the originating labora</li> </ol> |   |
| 12. Were all preserved sample(s) at the correct pH upon receipt?   | Yes No (NA) pH Strip Lot# HC995364              |
| 13. Were VOAs on the COC?  | (Yes) No  |
| 14. Were air bubbles >6 mm in any VOA vials?   | $\checkmark$ $\sim$ $\sim$                      |
| 15. Was a VOA trip blank present in the cooler(s)? Trip Blank Lot # 0  |   |
| 16. Was a LL Hg or Me Hg trip blank present?   | Yes No  |
|  |   |
| Contacted PM Date by   | via Verbal Voice Mail Other                     |
| Concerning   |   |
|  | C   |
| 17. CHAIN OF CUSTODY & SAMPLE DISCREPANCIES  | Samples processed by:                           |
|  | Ab  |
|  |   |
|  |   |
|  |   |
|  |   |
| 18. SAMPLE CONDITION Sample(s) were received after t   | he recommended holding time had expired         |
| Sample(s)  |   |
|  | 1 with bubble >6 mm in diameter. (Notify PM)    |
|  | white output = o min in chameter. (notify 1 wi) |
| 19. SAMPLE PRESERVATION  |   |
| Semple(c)  | were further preserved in the lohorston.        |
| Sample(s)       Time preserved:     Preservative(s) added/Lot number(s):   | were further preserved in the laboratory.       |
| r neser varive(s) added Lor number(s).   |   |
| VOA Sample Preservation - Date/Time VOAs Frozen:   |   |
|  |   |

## **DATA VERIFICATION REPORT**



February 19, 2020

Kris Hinskey Arcadis Inc 10559 Citation Ave Suite 100 Brighton, MI 48116

CADENA project ID: E203631 Project: Ford Livonia Transmission Project - OFF-SITE - Soil Gas and Groundwater Project number: 30042006.0402.02 off site Event Specific Scope of Work References: Sample COC Laboratory: TestAmerica - North Canton Laboratory submittal: 125919-1 Sample date: 2020-02-05 Report received by CADENA: 2020-02-19 Initial Data Verification completed by CADENA: 2020-02-19 Number of Samples:2 Sample Matrices:Water Test Categories:GCMS VOC Please see attached criteria report or sample result/qualified analytical result summary for qualifier flags assigned to sample data.

There were no significant QC anomalies or exceptions to report.

Sample/MS/MSD Surrogate Recovery, Blank/LCS Surrogate Recovery, LCS/LCD Recovery, Blank Contamination and Hold Time Exception were reviewed as part of our verification.

Data verification for the report specified above was completed using the Ford Motor Company Environmental Laboratory Technical Specification, the CADENA Standard Operating Procedure for the Verification of Environmental Analytical Data and the associated analytical methods as references for evaluating the batch QC, sample data and report content. The EPA National Functional Guidelines for validating organic and inorganic data were used as guidance when addressing out of control QC results and the associated data qualifiers.

The definitions of the qualifiers used for this data package are defined in the analytical report. CADENA valid qualifiers are defined in the table below. To view and download a PDF copy of the laboratory analytical report access the CADENA CLMS at <u>http://clms.cadenaco.com/index.cfm</u>.

Please contact me if you have any questions.

Sincerely,

Jim Tomalia

**Project Scientist** 

CADENA Inc, 1099 Highland Drive, Suite E, Ann Arbor, MI 48108 517-819-0356

## **CADENA Valid Qualifiers**

| Valid<br>Qualifiers | Description  |
|---------------------|--|
| <                   | Less than the reported concentration.  |
| >                   | Greater than the reported concentration.   |
| В                   | The analyte / compound was detected in the associated blank. For Organic methods the sample concentration was greater than the RDL and less than 5x (or 10x for common lab contaminates) the blank concentration and is considered non-detect at the reported concentration. For Inorganic methods the sample concentration was greater than the RDL and less than 10x the blank concentration and is considered non-detect at the reported concentration. |
| E                   | The analyte / Compound reported exceeds the calibration range and is considered estimated.   |
| EMPC                | Estimated Minimum Potential Contamination - Dioxin/Furan analyses only.  |
| J                   | Indicates an estimated value. This flag is used either when estimating a concentration for a tentatively identified compound or when the data indicates the presence of an analyte / compound but the result is less than the sample Quantitation limit, but greater than zero. The flag is also used in data validation to indicate a reported value should be considered estimated due to associated quality assurance deficiencies.                     |
| J-                  | The result is an estimated quantity, but the result may be biased low.   |
| JB                  | NON-DETECT AT THE CONCENTRATION REPORTED AND ESTIMATED   |
| JH                  | The sample result is considered estimated and is potentially biased high.  |
| JL                  | The sample result is considered estimated and is potentially biased low.   |
| JUB                 | NON-DETECT AT THE REPORTING LIMIT AND ESTIMATED  |
| NJ                  | Tentatively identified compound with approximated concentration.   |
| R                   | Indicates the value is considered to be unusable. (Note: The analyte / compound may or may not be present.)  |
| TNTC                | Too Numerous to Count - Asbestos and Microbiological Results.  |
| U                   | Indicates that the analyte / compound was analyzed for, but not detected.  |
| UB                  | The analyte / compound was detected in the associated blank. For Organic methods the sample concentration was less than the RDL and less than 5x (or 10x for common lab contaminates) the blank concentration and is considered non-detect at the RDL. For Inorganic methods the sample concentration was less than the RDL and less than 10x the blank concentration and is considered non-detect at the RDL.   |
| UJ                  | The analyte / compound was not detected above the reported sample Quantitation limit. However, the Quantitation limit is considered to be approximate due to associated quality assurance results and may or may not represent the actual limit of Quantitation to accurately and precisely report the analyte in the sample.  |

#### SAMPLING AND ANALYSIS SUMMARY

CADENA Project ID: E203631 Laboratory: TestAmerica-North Canton Laboratory Submittal: 125919-1

|               |                | Collection Date | Collection Time | Volatile Organics | 8260B with Single |         |
|---------------|----------------|-----------------|-----------------|-------------------|-------------------|---------|
| Lab Sample ID | Sample ID      | (mm/yy/dd)      | (hh:mm:ss)      | by GCMS           | Ion Monitoring    | Comment |
| 2401259191    | TRIP BLANK     | 2/5/2020        | 12:00:00        | х                 |                   |         |
| 2401259192    | MW-1115_020520 | 2/5/2020        | 10:05:00        | x                 | х                 |         |

## Analytical Results Summary

**Reportable Results Only** 

CADENA Project ID: E203631 Laboratory: TestAmerica - North Canton

Laboratory Submittal: 125919-1

|                   | Sample Name:<br>Lab Sample ID:<br>Sample Date: | TRIP BL/<br>2401259<br>2/5/202 | 9191   |       |           | MW-111<br>2401259<br>2/5/202 | _<br>9192 | 20    |           |
|-------------------|--|--------------------------------|--------|-------|-----------|------------------------------|-----------|-------|-----------|
|                   |  |                                | Report |       | Valid     |                              | Report    |       | Valid     |
| Analy             | rte Cas No.                                    | Result                         | Limit  | Units | Qualifier | Result                       | Limit     | Units | Qualifier |
| GC/MS VOC         |  |                                |        |       |           |                              |           |       |           |
| <u>OSW-8260B</u>  |  |                                |        |       |           |                              |           |       |           |
| 1,1-Dichloroethe  | ene 75-35-4                                    | ND                             | 1.0    | ug/l  |           | ND                           | 1.0       | ug/l  |           |
| cis-1,2-Dichloroe | ethene 156-59-2                                | ND                             | 1.0    | ug/l  |           | ND                           | 1.0       | ug/l  |           |
| Tetrachloroethe   | ene 127-18-4                                   | ND                             | 1.0    | ug/l  |           | ND                           | 1.0       | ug/l  |           |
| trans-1,2-Dichlo  | roethene 156-60-5                              | ND                             | 1.0    | ug/l  |           | ND                           | 1.0       | ug/l  |           |
| Trichloroethene   | 79-01-6  | ND                             | 1.0    | ug/l  |           | ND                           | 1.0       | ug/l  |           |
| Vinyl chloride    | 75-01-4  | ND                             | 1.0    | ug/l  |           | ND                           | 1.0       | ug/l  |           |
| OSW-8260BBSim     |  |                                |        |       |           |                              |           |       |           |
| 1,4-Dioxane       | 123-91-1                                       |                                |        |       |           | ND                           | 2.0       | ug/l  |           |



# Ford Motor Company – Livonia Transmission Project

# **DATA REVIEW**

# Livonia, Michigan

Volatile Organic Compounds (VOC) Analysis

SDG # 240-125919-1 CADENA Verification Report: 2020-02-19

Analyses Performed By: TestAmerica Edison, New Jersey

Report #36007R Review Level: Tier III Project: 30042006.0402.02

## SUMMARY

This data quality assessment summarizes the review of Sample Delivery Group (SDG) # 240-125919-1 for samples collected in association with the Ford – Livonia, Michigan site. The review was conducted as a Tier III validation in addition to a verification/Tier II validation review performed by CADENA Inc. and included review of level IV laboratory data package completeness. Only elements of a Tier III validation effort (Tier III) includes a detailed review of laboratory raw data to check for errors in calculation, calibration review, internal standard review and compound identification) and omitted deviations from the CADENA verification/Tier II report are documented in this report. Only analytical data associated with constituents of concern were reviewed for this validation. Field documentation was not included in this review. Included with this assessment are the validation annotated sample result sheets, and chain of custody. Analyses were performed on the following samples:

| SDG          | Sample ID      | Lab ID       | Matrix | Sample<br>Collection<br>Date | Parent<br>Sample | VOC<br>(Full<br>Scan) | Analysis<br>VOC<br>(SIM) | MISC |
|--------------|----------------|--------------|--------|------------------------------|------------------|-----------------------|--------------------------|------|
|              | TRIP BLANK     | 240-125919-1 | Water  | 2/5/2020                     |                  | х                     |                          |      |
| 240-125919-1 | MW-111S_020520 | 240-125919-2 | Water  | 2/5/2020                     |                  | Х                     | Х                        |      |

#### ANALYTICAL DATA PACKAGE DOCUMENTATION

The table below is the evaluation of the data package completeness.

|  |                          | Repo | orted |    | mance<br>ptable | - Not    |
|--|--------------------------|------|-------|----|-----------------|----------|
| Items  | Reviewed                 | No   | Yes   | No | Yes             | Required |
| 1. Sample receipt condition                    |                          |      | Х     |    | Х               |          |
| 2. Requested analyses and s                    | ample results            |      | Х     |    | Х               |          |
| 3. Master tracking list                        |                          |      | Х     |    | Х               |          |
| 4. Methods of analysis                         |                          |      | Х     |    | Х               |          |
| 5. Reporting limits                            |                          |      | Х     |    | Х               |          |
| 6. Sample collection date                      |                          |      | Х     |    | Х               |          |
| 7. Laboratory sample receive                   | d date                   |      | Х     |    | Х               |          |
| 8. Sample preservation verifi                  | cation (as applicable)   |      | Х     |    | Х               |          |
| 9. Sample preparation/extrac                   | tion/analysis dates      |      | Х     |    | Х               |          |
| 10. Fully executed Chain-of-C                  | ustody (COC) form        |      | Х     |    | Х               |          |
| 11. Narrative summary of Qua problems provided | lity Assurance or sample |      | х     |    | Х               |          |
| 12. Data Package Completene                    | ess and Compliance       |      | Х     |    | Х               |          |

#### **ORGANIC ANALYSIS INTRODUCTION**

Analyses were performed according to United States Environmental Protection Agency (USEPA) SW-846 Method 8260B and 8260B SIM. Data were reviewed in accordance with USEPA National Functional Guidelines of October 1999.

The data review process is an evaluation of data on a technical basis rather than a determination of contract compliance. As such, the standards against which the data are being weighed may differ from those specified in the analytical method. It is assumed that the data package represents the best efforts of the laboratory and had already been subjected to adequate and sufficient quality review prior to submission.

During the review process, laboratory qualified and unqualified data are verified against the supporting documentation. Based on this evaluation, qualifier codes may be added, deleted, or modified by the data reviewer. Results are qualified with the following codes in accordance with USEPA National Functional Guidelines:

- Concentration (C) Qualifiers
  - U The analyte was analyzed for but was not detected above the level of the reported sample quantitation limit.
  - B The compound has been found in the sample as well as its associated blank, its presence in the sample may be suspect.
- Quantitation (Q) Qualifiers
  - E The compound was quantitated above the calibration range.
  - D Concentration is based on a diluted sample analysis.
- Validation Qualifiers
  - J The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.
  - UJ The analyte was analyzed for but was not detected. The reported quantitation limit is approximate and may be inaccurate or imprecise.
  - J+ The result is an estimated quantity, but the result may be biased high.
  - J- The result is an estimated quantity, but the result may be biased low.
  - UB Analyte considered non-detect at the listed value due to associated blank contamination.
  - N The analysis indicates the presence of a compound for which there is presumptive evidence to make a tentative identification.
  - R The sample results are rejected.

Two facts should be noted by all data users. First, the "R" flag means that the associated value is unusable. In other words, due to significant quality control (QC) problems, the analysis is invalid and provides no information as to whether the compound is present or not. "R" values should not appear on data tables because they cannot be relied upon, even as a last resort. The second fact to keep in mind is that no compound concentration, even if it has passed all QC tests, is guaranteed to be accurate. Strict QC serves to increase confidence in data but any value potentially contains error.

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#### **VOLATILE ORGANIC COMPOUND (VOC) ANALYSES**

#### 1. Holding Times

The specified holding times for the following methods are presented in the following table.

| Method                    | Matrix | Holding Time                        | Preservation                       |
|---------------------------|--------|-------------------------------------|------------------------------------|
| SW-846<br>8260B/8260B-SIM | Water  | 14 days from collection to analysis | Cool to < 6 °C;<br>pH < 2 with HCl |

All samples were analyzed within the specified holding time criteria.

#### 2. Mass Spectrometer Tuning

Mass spectrometer performance was acceptable and all analyses were performed within a 12-hour tune clock.

System performance and column resolution were acceptable.

#### 3. Calibration

Satisfactory instrument calibration is established to ensure that the instrument is capable of producing acceptable quantitative data. An initial calibration demonstrates that the instrument is capable of acceptable performance at the beginning of an experimental sequence. The continuing calibration verifies that the instrument daily performance is satisfactory.

#### 3.1 Initial Calibration

The method specifies percent relative standard deviation (%RSD) and relative response factor (RRF) limits for select compounds only. A technical review of the data applies limits to all compounds with no exceptions.

All target compounds associated with the initial calibration standards must exhibit a %RSD less than the control limit (20%) or a correlation coefficient greater than 0.99 and an RRF value greater than control limit (0.05).

All compounds associated with the initial calibrations were within the specified control limits.

#### 3.2 Continuing Calibration

All target compounds associated with the continuing calibration standard must exhibit a percent difference (%D) less than the control limit (20%) and RRF value greater than control limit (0.05).

All compounds associated with the calibrations were within the specified control limits.

#### 4. Internal Standard Performance

Internal standard performance criteria ensure that the GC/MS sensitivity and response are stable during every sample analysis. The criteria require the internal standard compounds associated with the VOC exhibit area counts that are not greater than two times (+100%) or less than one-half (-50%) of the area counts of the associated continuing calibration standard.

All internal standard responses were within control limits.

#### DATA REVIEW

#### 5. Field Duplicate Analysis

Field duplicate analysis is used to assess the overall precision of the field sampling procedures and analytical method. A control limit of 30% for water matrices is applied to the RPD between the parent sample and the field duplicate. In the instance when the parent and/or duplicate sample concentrations are less than or equal to 5 times the RL, a control limit of two times the RL is applied for water matrices.

A field duplicate was not performed on a sample within this SDG.

#### 6. Compound Identification

Compounds are identified on the GC/MS by using the analytes relative retention time and ion spectra.

No compounds were detected in the samples within this SDG.

#### 7. System Performance and Overall Assessment

Overall system performance was acceptable. Other than for those deviations specifically mentioned in this review, the overall data quality is within the guidelines specified in the method.

#### DATA VALIDATION CHECKLIST FOR VOCs

| VOCs: 8260B/8260B-SIM                                       | Re       | ported |    | Performance<br>Acceptable |          |
|---|----------|--------|----|---------------------------|----------|
|   | No       | Yes    | No | Yes                       | Required |
| GAS CHROMATOGRAPHY/MASS SPECTROMET                          | RY (GC/I | MS)    |    |                           |          |
| Tier II Validation  |          |        |    |                           |          |
| Holding times/Preservation                                  |          | X      |    | X                         |          |
| Tier III Validation   |          | 1      | !  |                           |          |
| System performance and column resolution                    |          | X      |    | X                         |          |
| Initial calibration %RSDs                                   |          | X      |    | X                         |          |
| Continuing calibration RRFs                                 |          | X      |    | X                         |          |
| Continuing calibration %Ds                                  |          | X      |    | X                         |          |
| Instrument tune and performance check                       |          | X      |    | X                         |          |
| Ion abundance criteria for each instrument used             |          | X      |    | X                         |          |
| Field Duplicate RPD   |          | X      |    | Х                         |          |
| Internal standard   |          | X      |    | X                         |          |
| Compound identification and quantitation                    |          |        |    |                           |          |
| A. Reconstructed ion chromatograms                          |          | X      |    | Х                         |          |
| B. Quantitation Reports                                     |          | X      |    | Х                         |          |
| C. RT of sample compounds within the established RT windows |          | X      |    | Х                         |          |
| D. Transcription/calculation errors present                 |          | X      |    | X                         |          |
| E. Reporting limits adjusted to reflect sample dilutions    |          | Х      |    | Х                         |          |

Notes:

%RSD Relative standard deviation

%R Percent recovery

RPD Relative percent difference

%D Percent difference

#### VALIDATION PERFORMED BY: Andrew Korycinski

SIGNATURE:

a Kagt

DATE: February 28, 2020

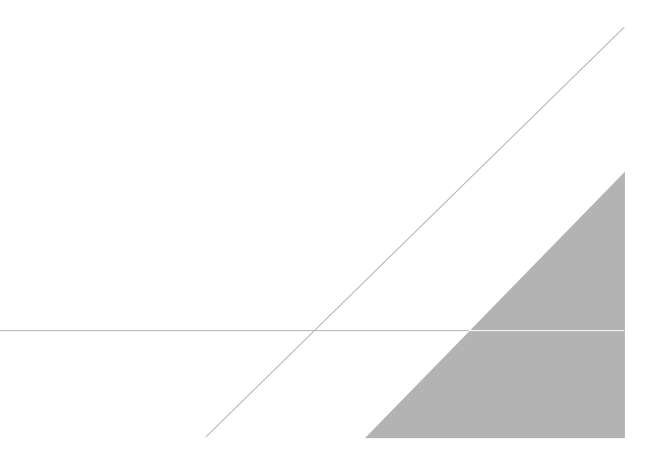
PEER REVIEW: Dennis Capria

DATE: March 6, 2020

# CHAIN OF CUSTODY CORRECTED SAMPLE ANALYSIS DATA SHEETS



# NO CORRECTIONS/QUALIFERS ADDED TO SAMPLE ANALYSIS DATA SHEETS



| Characteristic         Description         Note         Note         Const.         Note         Const.         Note         Const.         Co  | 5  | Regulatory program:             |                      |   |                                    |                      |               |  |
|--|--|---------------------------------|----------------------|---|------------------------------------|----------------------|---------------|--|
| Charlen Menter, Events, Tall Michael,<br>Telebrer, State S13         Telebrer, Tall Michael,<br>Telebrer, State S13         Telebrer, State S13         Telebrer, State S13           Telebrer, State S13         Telebrer, State S13         Telebrer, State S13         Telebrer, State S13           State         State         Telebrer, State S13         Telebrer, State S13         Telebrer, State S13           State         State         State         Telebrer, State S13         Telebrer, State S13           State         State         State         Telebrer, State S13         Telebrer, State S13           State         State         State         Telebrer, State S13         Telebrer, State S13           State         State         State         State         Telebrer, State S206         State           State         State         State         State         State         State         State           State         State         State         State         State         State         State         State         State           State         State         State         State         State         State         State         State         State         State         State         State         State         State         State         State         State   |  |                                 | MO                   | L   | Other                              |                      |               | TestAmerica Laboratorie                          |
| Topplane: 14:00:01         Topplan  |  | tient Project Manager: Kris Him | skey                 | Site Contact: Julia McClafferty                                 |                                    | Lab Contact: Mike    | e DelMonico   | COC No:  |
| И. со.11         Тал. В. словите, слования составительной         Полник, слования состави состави, слования состави состави, слования   | MI, 48377<br>LTP Off-Site<br>42066.0402.02<br>02   | elephone: 248-994-2240          |                      | Telephone: 734-644-5131   |                                    | Telephone: 330-49    | 7-9396        |  |
| With the relation         Section Yunan         With the relation           1000050         Section Yunan         Under All section         Under All section           100005050         Section Yunan         Under All section         Under All section           100005050         Section Yunan         Under All section         Under All section           100005050         Section Yunan         Under All section         Under All section         Under All section           100005050         Section Yunan         Under All section         Under All section         Under All section         Under All section           100005050         Section Yunan         Section Yunan         Under All section         Under All section         Under All section         Under All section           100005050         Section Yunan         Section Yunan         Under All section  | .TP Off-Site<br>42006.0402.02  | mail: kristoffer.hinskey@arcadi | s.com                | Analysis Turnaround Time  |                                    |                      | Analyses      | For tab use only COCs                            |
| Monto of Shipment Currier,<br>Monto of Shipment Currier,<br>Service Tables         Oddy<br>Shipment Currier,<br>Monto of Shipment Currie   |  | +                               | -1.,                 | TAT if different from below                                     |                                    |                      |               | Walk-in client                                   |
| Interime         Total         100         2000  |  |                                 | 0                    | b L   | -                                  |                      | P             | Lab sampling                                     |
| Manual Interestion         Manual Contract         Manual  |  |                                 |                      | 7 2 days  |                                    |                      |               | T-T INTERNAL                                     |
| Митя         Солноло в Рисстание           1   |  | upping/Tracking No:             |                      | ÁRD I   | 19/3                               |                      |               | :oN iXIS/gof                                     |
| X     X     X     X     X     X       X     X     X     X     X     X       A     G     X     X     X     X       A     G     X     X     X     X       A     G     X     X     X     X       A     G     X     X     X     X       A     G     X     X     X     X       A     A     X     X     X     X       A     A     X     X     X     X       A     A     X     X     X     X       A     A     X     X     X     X       A     A     X     X     X     X       A     A     X     X     X     X       A     A     X     X     X     X       A     A     X     X     X     X       A     A     X     X     X     X       A     A     X     X     X     X       A     A     X     X     X     X       A     A     X     X     X     X       A     A     X <td></td> <td></td> <td>Sediment<br/>Sediment</td> <td>Unpress &amp; Precervatives And And And And And And And And And And</td> <td>Composite-</td> <td>O-S,t-aneiT</td> <td>Vinyl Chlorid</td> <td>Sample Specific Notes /<br/>Special Instructions:</td>   |  |                                 | Sediment<br>Sediment | Unpress & Precervatives And | Composite-                         | O-S,t-aneiT          | Vinyl Chlorid | Sample Specific Notes /<br>Special Instructions: |
| K          |  | 2.5.20                          | ~                    | *   | 大日と                                | オオオ                  | イナナ           |  |
| 240-125919 Chain of Custody       240-125910 Chain of Custody       240-125910 Chain of Custody       240-125910 Chain of Custody       240-125010 Chain of Custody       240-125010 Chain of Custody       240-125010 Chain of Custody       240-125010 Ch  |  | -                               |                      | -14   |                                    | XXX                  | XXX           |  |
| 240-125919 Chain of Custody     240-125919 Chain of Custody       240-125910 Chain of Custody       240-125910 Chain of Custody       240-125       240-125       240-125       240-125       240-125       240-125       240-125       240-125       240-125       240-125       240-125       240-125       240-125       240-125<   |  | +                               |                      | >   | >                                  |                      |               |  |
| 240-125919 Chain of Custody       240-125       240-125       240-125       240-12       240  |  |                                 |                      |   |                                    |                      |               |  |
| 240-125919 Chain of Custody       240-125919 Chain of Custody       240-125919 Chain of Custody       Sample Disposal (A fee may be assessed if amples are retrined longer than 1 month)       Sample Disposal (A fee may be assessed if amples are retrined longer than 1 month)       Cutation       Sample Disposal (A fee may be assessed if amples are retrined longer than 1 month)       Cutation       Sample Disposal (A fee may be assessed if amples are retrined longer than 1 month)       Cutation       Sample Disposal (A fee may be assessed if amples are retrined longer than 1 month)       Cutation       Sample Disposal (A fee may be assessed if amples are retrined longer than 1 month)       Sample Disposal (A fee may be assessed if amples are retrined longer than 1 month)       Date Time:   |  |                                 | -                    |   | -                                  |                      |               |  |
| 240-125919 Chain of Custody     240-125919 Chain of Custody       240-125919 Chain of Custody     240-12       240-12     Received by:       240-12     Received by:   <   |  |                                 |                      |   |                                    |                      |               |  |
| 240-125919 Chain of Custody     240-125919 Chain of Custody       240-125919 Chain of Custody     240-125919 Chain of Custody       240-125919 Chain of Custody     240-125919 Chain of Custody       240-125919 Chain of Custody     240-12       240-125919 Chain of Custody     240-12       240-125919 Chain of Custody     240-12       240-12     240-14       240-12     240-14       240-12     240-14       240-14     240-14       240-14     240-14       240-14     240-14       240-14     240-14       240-14     240-14       240-14     240-1  |  |                                 |                      |   |                                    |                      |               |  |
| Tuknown     Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)       Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)       Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)       Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)       Date/Time  |  |                                 | 240-125              | 319 Chain of Custody  |                                    |                      |               |  |
| Tuknown     Sample Disposal (A fee may be assessed if samples are estimated longer than 1 month)       Ratur to Client     S Disposal By Lab       Date Time:     Received by:   |  |                                 |                      |   | -                                  |                      |               |  |
| Unknown         Sample Disposal (A fee may be avcessed if samples are channed longer than 1 month)           Date/Time $\Box$ Return to Client $\Box$ Disposal By Lab $\Box$ Active For         Months           Date/Time $D$ $\Box$ Client $\Box$ Disposal By Lab $\Box$ Active For         Months           Date/Time $D$ $B$ $C$ company: $A$ ( $U_{ed} / I$ $D$ Date/Time $D$ $D$ $D$ $C$ ( $U_{ed} / I$ $D$ Date/Time $D$ $D$ $D$ $D$ $D$ $D$ Date/Time $D$ $D$ $D$ $D$ $D$ $D$ $D$ $D$ Date/Time $D$ $D$ $D$ $D$ $D$ $D$ $D$ $D$ Date/Time $D$  |  |                                 | _                    |   |                                    |                      |               |  |
| Date Time I BUU Received by Cold STOLAD & Company: Alled 1 Date Time:<br>35-20 1 BUU Received by DUNDU Cold STOLAD & Company: Alled 1 Date Time:<br>Date Time: 1037 Received in Parly DUNDU Company: Alled 1 Date Time:<br>Date Time: 1135 Received in Parly DUNDU   |  |                                 | nknown               | Sample Disposal ( A fee may be<br>Return to Chient F            | issessed if samp<br>isposal By Lab | les are retained foi | For [ Months  |  |
| Dorn W. Company. Land S. Davertine 1800 Received by Nov Cord Status & Company. Article 1 Davertine.<br>Derek Mal Bala Company. Davertine 1800 Received by MURAN Company. Article 1 Davertine.<br>ELAR Mal Bala Received in Falodato by Company. Company. 116/20  | special instructions of comments at comments.<br>Submit all results through Cadena at Jtomalia@cadenaco.cor<br>Level IV Reporting requested. | m. Cadena #E203631              |                      |   |                                    |                      |               |  |
| ELAR BAL BAR Company.<br>ELAR BAL BAR Company.<br>LINE DUC Due Time 1037 Received in Laboratory Company.<br>LINE DUCTIONE 1037 Received in Laboratory Str. Company.<br>LINE DUCTIONE COMPANY.<br>LINE DUCTIONE 1235 Received in Laboratory Str. Company.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Ductione.<br>Du | amer   | ACCON D                         | Date/Time:           | Received by   | -                                  |                      |               | Date Time:<br>25-20 R.W.                         |
| Date Mr. Mr. Company: Date Time Date Time Date Time Date Time Date Time Date Time  | ELAK And Baladi  | ALLADUS                         |                      |   | PLUMB                              | 3                    | 1             | Date/Time<br>71/6/70/10373                       |
|  | Due Inskiel  | Company:<br>FTAI -MI            |                      |   | in the second                      | t                    | Company:      | 1  |

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#### Client Sample ID: TRIP BLANK Date Collected: 02/05/20 00:00 Date Received: 02/07/20 09:00

## Lab Sample ID: 240-125919-1

Matrix: Water

5 6

| Method: 8260B - Volatile O   | -         | •         |          | MD   | 11   | - | <b>B</b> | A              | <b>B</b> '' <b>F</b> |
|------------------------------|-----------|-----------|----------|------|------|---|----------|----------------|----------------------|
| Analyte                      | Result    | Qualifier | RL       | MDL  | Unit | D | Prepared | Analyzed       | Dil Fac              |
| 1,1-Dichloroethene           | 1.0       | U         | 1.0      | 0.19 | ug/L |   |          | 02/10/20 18:47 | 1                    |
| cis-1,2-Dichloroethene       | 1.0       | U         | 1.0      | 0.16 | ug/L |   |          | 02/10/20 18:47 | 1                    |
| Tetrachloroethene            | 1.0       | U         | 1.0      | 0.15 | ug/L |   |          | 02/10/20 18:47 | 1                    |
| trans-1,2-Dichloroethene     | 1.0       | U         | 1.0      | 0.19 | ug/L |   |          | 02/10/20 18:47 | 1                    |
| Trichloroethene              | 1.0       | U         | 1.0      | 0.10 | ug/L |   |          | 02/10/20 18:47 | 1                    |
| Vinyl chloride               | 1.0       | U         | 1.0      | 0.20 | ug/L |   |          | 02/10/20 18:47 | 1                    |
| Surrogate                    | %Recovery | Qualifier | Limits   |      |      |   | Prepared | Analyzed       | Dil Fac              |
| 1,2-Dichloroethane-d4 (Surr) |           |           | 75 - 130 |      |      | - |          | 02/10/20 18:47 | 1                    |
| 4-Bromofluorobenzene (Surr)  | 66        |           | 47 - 134 |      |      |   |          | 02/10/20 18:47 | 1                    |
| Toluene-d8 (Surr)            | 85        |           | 69 - 122 |      |      |   |          | 02/10/20 18:47 | 1                    |
| Dibromofluoromethane (Surr)  | 120       |           | 78 - 129 |      |      |   |          | 02/10/20 18:47 | 1                    |

Eurofins TestAmerica, Canton

Client: ARCADIS U.S., Inc. Project/Site: Ford LTP Off Site

#### Client Sample ID: MW-111S\_020520 Date Collected: 02/05/20 10:05 Date Received: 02/07/20 09:00

| Analyte                      |              | Qualifier | RL       |      | Unit | D | Prepared | Analyzed       | Dil Fac | 5 |
|------------------------------|--------------|-----------|----------|------|------|---|----------|----------------|---------|---|
| 1,4-Dioxane                  | 2.0          | U         | 2.0      | 0.86 | ug/L |   |          | 02/11/20 21:29 | 1       |   |
| Surrogate                    | %Recovery    | Qualifier | Limits   |      |      |   | Prepared | Analyzed       | Dil Fac |   |
| 1,2-Dichloroethane-d4 (Surr) | 100          |           | 70 - 133 |      |      |   |          | 02/11/20 21:29 | 1       |   |
| Method: 8260B - Volatile O   | rganic Compo | unds (GC/ | MS)      |      |      |   |          |                |         |   |
| Analyte                      | -            | Qualifier | RL       | MDL  | Unit | D | Prepared | Analyzed       | Dil Fac | 8 |
| 1,1-Dichloroethene           | 1.0          | U         | 1.0      | 0.19 | ug/L |   |          | 02/10/20 20:22 | 1       |   |
| cis-1,2-Dichloroethene       | 1.0          | U         | 1.0      | 0.16 | ug/L |   |          | 02/10/20 20:22 | 1       | 9 |
| Tetrachloroethene            | 1.0          | U         | 1.0      | 0.15 | ug/L |   |          | 02/10/20 20:22 | 1       |   |
| trans-1,2-Dichloroethene     | 1.0          | U         | 1.0      | 0.19 | ug/L |   |          | 02/10/20 20:22 | 1       |   |
| Trichloroethene              | 1.0          | U         | 1.0      | 0.10 | ug/L |   |          | 02/10/20 20:22 | 1       |   |
| Vinyl chloride               | 1.0          | U         | 1.0      | 0.20 | ug/L |   |          | 02/10/20 20:22 | 1       |   |
| Surrogate                    | %Recovery    | Qualifier | Limits   |      |      |   | Prepared | Analyzed       | Dil Fac |   |
| 1,2-Dichloroethane-d4 (Surr) | 118          |           | 75 - 130 |      |      |   |          | 02/10/20 20:22 | 1       |   |
| 4-Bromofluorobenzene (Surr)  | 69           |           | 47 - 134 |      |      |   |          | 02/10/20 20:22 | 1       |   |
| Toluene-d8 (Surr)            | 88           |           | 69 - 122 |      |      |   |          | 02/10/20 20:22 | 1       |   |
| Dibromofluoromethane (Surr)  | 127          |           | 78 - 129 |      |      |   |          | 02/10/20 20:22 |         |   |

#### e Results

Lab Sample ID: 240-125919-2

Job ID: 240-125919-1

Matrix: Water