

Environment Testing

ANALYTICAL REPORT

PREPARED FOR

Attn: Ms. Megan Meckley Arcadis U.S., Inc. 28550 Cabot Drive Suite 500 Novi, Michigan 48377 Generated 8/12/2024 10:59:01 AM

JOB DESCRIPTION

Ford LTP

JOB NUMBER

240-208698-1

Eurofins Cleveland 180 S. Van Buren Avenue Barberton OH 44203





Eurofins Cleveland

Job Notes

This report may not be reproduced except in full, and with written approval from the laboratory. The results relate only to the samples tested. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

The test results in this report relate only to the samples as received by the laboratory and will meet all requirements of the methodology, with any exceptions noted. This report shall not be reproduced except in full, without the express written approval of the laboratory. All questions should be directed to the Eurofins Environment Testing North Central, LLC Project Manager.

Authorization

lowo

Generated 8/12/2024 10:59:01 AM 1

5

Authorized for release by Michael DelMonico, Project Manager I <u>Michael.DelMonico@et.eurofinsus.com</u> (330)497-9396

Table of Contents

Cover Page	1
Table of Contents	3
Definitions/Glossary	4
Case Narrative	5
Method Summary	6
Sample Summary	7
Detection Summary	8
Client Sample Results	9
Surrogate Summary	11
QC Sample Results	12
QC Association Summary	15
Lab Chronicle	16
Certification Summary	17
Chain of Custody	18

lifi Q

Qualifiers		3
GC/MS VOA		
Qualifier	Qualifier Description	4
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.	6
¤	Listed under the "D" column to designate that the result is reported on a dry weight basis	
%R	Percent Recovery	
CFL	Contains Free Liquid	
CFU	Colony Forming Unit	0
CNF	Contains No Free Liquid	Ō
DER	Duplicate Error Ratio (normalized absolute difference)	
Dil Fac	Dilution Factor	9
DL	Detection Limit (DoD/DOE)	
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)	
MCL	EPA recommended "Maximum Contaminant Level"	
MDA	Minimum Detectable Activity (Radiochemistry)	13
MDC	Minimum Detectable Concentration (Radiochemistry)	
MDL	Method Detection Limit	
ML	Minimum Level (Dioxin)	
MPN	Most Probable Number	
MQL	Method Quantitation Limit	
NC	Not Calculated	
ND	Not Detected at the reporting limit (or MDL or EDL if shown)	
NEG	Negative / Absent	
POS	Positive / Present	
PQL	Practical Quantitation Limit	
PRES	Presumptive	
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)	
TNTC	Too Numerous To Count	

Job ID: 240-208698-1

Job ID: 240-208698-1

Eurofins Cleveland

Job Narrative 240-208698-1

Analytical test results meet all requirements of the associated regulatory program listed on the Accreditation/Certification Summary Page unless otherwise noted under the individual analysis. Data qualifiers and/or narrative comments are included to explain any exceptions, if applicable.

- Matrix QC may not be reported if insufficient sample is provided or site-specific QC samples were not submitted. In these
 situations, to demonstrate precision and accuracy at a batch level, a LCS/LCSD may be performed, unless otherwise
 specified in the method.
- Surrogate and/or isotope dilution analyte recoveries (if applicable) which are outside of the QC window are confirmed unless attributed to a dilution or otherwise noted in the narrative.

Regulated compliance samples (e.g. SDWA, NPDES) must comply with the associated agency requirements/permits.

Receipt

The samples were received on 8/2/2024 8:00 AM. Unless otherwise noted below, the samples arrived in good condition, and, where required, properly preserved and on ice. The temperatures of the 3 coolers at receipt time were 0.6°C, 1.1°C and 1.7°C.

GC/MS VOA

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

5

Method	Method Description	Protocol	Laboratory
8260D	Volatile Organic Compounds by GC/MS	SW846	EET CLE
8260D SIM	Volatile Organic Compounds (GC/MS)	SW846	EET CLE
5030C	Purge and Trap	SW846	EET CLE

Protocol References:

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

Laboratory References:

EET CLE = Eurofins Cleveland, 180 S. Van Buren Avenue, Barberton, OH 44203, TEL (330)497-9396

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
240-208698-1	TRIP BLANK_129	Water	07/31/24 00:00	08/02/24 08:00
240-208698-2	MW-162S_073124	Water	07/31/24 14:45	08/02/24 08:00

Detection Summar	У
------------------	---

Client Sample ID: TRIP BLANK_129

No Detections.

Client Sample ID: MW-162S_073124

No Detections.

Lab Sample ID: 240-208698-1

Lab Sample ID: 240-208698-2

This Detection Summary does not include radiochemical test results.

Client Sample ID: TRIP BLANK_129

Date Collected: 07/31/24 00:00 Date Received: 08/02/24 08:00

Method: SW846 8260D - Volati	le Organic Comp	ounds by G	C/MS						
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1-Dichloroethene	1.0	U	1.0	0.49	ug/L			08/07/24 10:18	1
cis-1,2-Dichloroethene	1.0	U	1.0	0.46	ug/L			08/07/24 10:18	1
Tetrachloroethene	1.0	U	1.0	0.44	ug/L			08/07/24 10:18	1
trans-1,2-Dichloroethene	1.0	U	1.0	0.51	ug/L			08/07/24 10:18	1
Trichloroethene	1.0	U	1.0	0.44	ug/L			08/07/24 10:18	1
Vinyl chloride	1.0	U	1.0	0.45	ug/L			08/07/24 10:18	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	100		62 - 137			-		08/07/24 10:18	1
4-Bromofluorobenzene (Surr)	93		56 - 136					08/07/24 10:18	1
Toluene-d8 (Surr)	100		78 - 122					08/07/24 10:18	1
Dibromofluoromethane (Surr)	90		73 - 120					08/07/24 10:18	1

Matrix: Water

Lab Sample ID: 240-208698-1

2 3 4 5 6 7 8 9

Client Sample ID: MW-162S_073124

Date Collected: 07/31/24 14:45 Date Received: 08/02/24 08:00

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,4-Dioxane	2.0	U	2.0	0.86	ug/L			08/06/24 16:28	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	110		68 - 127			-		08/06/24 16:28	1
Method: SW846 8260D - Volati	le Organic Comp	ounds by G	C/MS						
Analyte		Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1-Dichloroethene	1.0	U	1.0	0.49	ug/L			08/07/24 12:53	1
cis-1,2-Dichloroethene	1.0	U	1.0	0.46	ug/L			08/07/24 12:53	1
Tetrachloroethene	1.0	U	1.0	0.44	ug/L			08/07/24 12:53	1
trans-1,2-Dichloroethene	1.0	U	1.0	0.51	ug/L			08/07/24 12:53	1
Trichloroethene	1.0	U	1.0	0.44	ug/L			08/07/24 12:53	1
Vinyl chloride	1.0	U	1.0	0.45	ug/L			08/07/24 12:53	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	99		62 - 137			-		08/07/24 12:53	1
4-Bromofluorobenzene (Surr)	92		56 - 136					08/07/24 12:53	1
Toluene-d8 (Surr)	99		78 - 122					08/07/24 12:53	1
Dibromofluoromethane (Surr)	89		73 - 120					08/07/24 12:53	1

8/12/2024

Job ID: 240-208698-1

Lab Sample ID: 240-208698-2 Matrix: Water

Method: 8260D - Volatile Organic Compounds by GC/MS Matrix: Water

Prep Type: Total/NA Percent Surrogate Recovery (Acceptance Limits) DCA BFB TOL DBFM Lab Sample ID **Client Sample ID** (62-137) (56-136) (78-122) (73-120) 240-208698-1 TRIP BLANK_129 100 93 90 100 240-208698-2 MW-162S_073124 99 92 99 89 240-208702-B-3 MSD Matrix Spike Duplicate 90 101 99 90 92 240-208702-E-3 MS Matrix Spike 93 99 98 LCS 240-622531/5 Lab Control Sample 96 99 101 95 MB 240-622531/9 Method Blank 98 97 101 90 Surrogate Legend DCA = 1,2-Dichloroethane-d4 (Surr) BFB = 4-Bromofluorobenzene (Surr) TOL = Toluene-d8 (Surr) DBFM = Dibromofluoromethane (Surr)

Method: 8260D SIM - Volatile Organic Compounds (GC/MS)

Matrix: Water

			Percent Surrogate Recovery (Acceptance Limits)
		DCA	
Sample ID	Client Sample ID	(68-127)	
698-2	MW-162S_073124	110	
08702-B-3 MS	Matrix Spike	106	
8702-B-3 MSD	Matrix Spike Duplicate	108	
0-622394/4	Lab Control Sample	107	
240-622394/6	Method Blank	105	

Surrogate Legend

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

8/12/2024

Prep Type: Total/NA

Method: 8260D - Volatile Organic Compounds by GC/MS

Lab Sample ID: MB 240-622531/9

Matrix: Water Analysis Batch: 622531

	MB	МВ							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1-Dichloroethene	1.0	U	1.0	0.49	ug/L			08/07/24 09:56	1
cis-1,2-Dichloroethene	1.0	U	1.0	0.46	ug/L			08/07/24 09:56	1
Tetrachloroethene	1.0	U	1.0	0.44	ug/L			08/07/24 09:56	1
trans-1,2-Dichloroethene	1.0	U	1.0	0.51	ug/L			08/07/24 09:56	1
Trichloroethene	1.0	U	1.0	0.44	ug/L			08/07/24 09:56	1
Vinyl chloride	1.0	U	1.0	0.45	ug/L			08/07/24 09:56	1

	MB	МВ				
Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	98		62 - 137		08/07/24 09:56	1
4-Bromofluorobenzene (Surr)	97		56 - 136		08/07/24 09:56	1
Toluene-d8 (Surr)	101		78 - 122		08/07/24 09:56	1
Dibromofluoromethane (Surr)	90		73 - 120		08/07/24 09:56	1

Lab Sample ID: LCS 240-622531/5 Matrix: Water Analysis Batch: 622531

	Spike	LCS	LCS				%Rec	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
1,1-Dichloroethene	25.0	24.2		ug/L		97	63 - 134	
cis-1,2-Dichloroethene	25.0	24.0		ug/L		96	77 - 123	
Tetrachloroethene	25.0	26.8		ug/L		107	76 - 123	
trans-1,2-Dichloroethene	25.0	23.9		ug/L		96	75 - 124	
Trichloroethene	25.0	26.0		ug/L		104	70 - 122	
Vinyl chloride	12.5	12.0		ug/L		96	60 - 144	

	LCS	LCS	
Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4 (Surr)	96		62 - 137
4-Bromofluorobenzene (Surr)	99		56 - 136
Toluene-d8 (Surr)	101		78 - 122
Dibromofluoromethane (Surr)	95		73 - 120

Lab Sample ID: 240-208702-B-3 MSD Matrix: Water Analysis Batch: 622531

	Sample	Sample	Spike	MSD	MSD				%Rec		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
1,1-Dichloroethene	1.0	U	25.0	23.7		ug/L		95	56 - 135	2	26
cis-1,2-Dichloroethene	1.0	U	25.0	23.8		ug/L		95	66 - 128	2	14
Tetrachloroethene	1.0	U	25.0	24.2		ug/L		97	62 - 131	2	20
trans-1,2-Dichloroethene	1.0	U	25.0	23.6		ug/L		95	56 - 136	0	15
Trichloroethene	1.0	U	25.0	23.9		ug/L		96	61 - 124	2	15
Vinyl chloride	2.7		12.5	12.6		ug/L		79	43 - 157	4	24
	MED	MOD									

	MSD	MSD	
Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4 (Surr)	90		62 - 137
4-Bromofluorobenzene (Surr)	101		56 - 136
Toluene-d8 (Surr)	99		78 - 122

Client Sample ID: Lab Control Sample Prep Type: Total/NA

Client Sample ID: Matrix Spike Duplicate Prep Type: Total/NA

Eurofins Cleveland

10

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

Matrix: Water	B-3 MSD						Client	Sample II): Matrix Spike D Prep Type:	-
Analysis Batch: 622531										
	MSD	MSD								
Surrogate	%Recovery	Qualifier	Limits							
Dibromofluoromethane (Surr)	90		73 - 120							
Lab Sample ID: 240-208702- Matrix: Water	E-3 MS							Client	Sample ID: Mate Prep Type:	
Analysis Batch: 622531									Fiep Type.	TOtal/N
	Sample	Sample	Spike	MS	MS				%Rec	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit		D %Rec	Limits	
1,1-Dichloroethene	1.0		25.0	23.3		ug/L		93	56 - 135	
cis-1,2-Dichloroethene	1.0	U	25.0	24.3		ug/L		97	66 - 128	
Tetrachloroethene	1.0		25.0	23.8		ug/L		95	62 - 131	
trans-1,2-Dichloroethene	1.0		25.0	23.7		ug/L		95	56 - 136	
Trichloroethene	1.0		25.0	20.7		ug/L		98	61 - 124	
Vinyl chloride	2.7	5	12.5	13.2		ug/L		83	43 - 157	
	2.1		12.5	13.2		uy/L		05	1 0 - 107	
	MS	MS								
Surrogate	%Recovery	Qualifier	Limits							
1,2-Dichloroethane-d4 (Surr)	93		62 - 137							
4-Bromofluorobenzene (Surr)	99		56 - 136							
Toluene-d8 (Surr)	98		78 - 122							
	92		73 - 120							
lethod: 8260D SIM - Vol Lab Sample ID: MB 240-6223	atile Organic	: Compo	ounds (GC/N	MS)				Client S	Sample ID: Metho Pren Type:	
lethod: 8260D SIM - Vol Lab Sample ID: MB 240-622: Matrix: Water	atile Organic	: Compo	ounds (GC/N	MS)				Client S	Sample ID: Metho Prep Type:	
lethod: 8260D SIM - Vol Lab Sample ID: MB 240-6223 Matrix: Water Analysis Batch: 622394	atile Organic 394/6	MB MB							Prep Type:	Total/N
lethod: 8260D SIM - Vol Lab Sample ID: MB 240-622 Matrix: Water Analysis Batch: 622394 Analyte	atile Organic 394/6	MB MB esult Quali		RL	MDL Uni		D	Client S	Prep Type: Analyzed	Total/N
Lab Sample ID: MB 240-622: Matrix: Water Analysis Batch: 622394 Analyte	atile Organic 394/6	MB MB			MDL Uni 0.86 ug/		D		Prep Type:	Total/N/
lethod: 8260D SIM - Vol Lab Sample ID: MB 240-622 Matrix: Water Analysis Batch: 622394 Analyte	atile Organic 394/6	MB MB esult Quali		RL			<u> </u>		Prep Type: Analyzed	
lethod: 8260D SIM - Vol Lab Sample ID: MB 240-6223 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane	atile Organic 394/6 R	MB MB esult Quali 2.0 U MB MB	fier	RL 2.0			_ <u>D</u>	Prepared	Analyzed 08/06/24 09:50	Total/N
lethod: 8260D SIM - Vol Lab Sample ID: MB 240-6223 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane Surrogate	atile Organic 394/6 R	MB MB esult Quali 2.0 U	fier	RL 2.0			<u> </u>		Prep Type: Analyzed	Total/N/
lethod: 8260D SIM - Vol Lab Sample ID: MB 240-6223 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane Surrogate	atile Organic 394/6 R	MB MB esult Quali 2.0 U MB MB	fier	RL 2.0			<u> </u>	Prepared	Analyzed 08/06/24 09:50 Analyzed	Dil Fa
lethod: 8260D SIM - Vol Lab Sample ID: MB 240-6223 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane Surrogate 1,2-Dichloroethane-d4 (Surr)	atile Organic 394/6 Ro Ro	MB MB esult Quali 2.0 U MB MB	fier	RL 2.0				Prepared Prepared	Analyzed 08/06/24 09:50 Analyzed 08/06/24 09:50	Total/N/ Dil Fa
lethod: 8260D SIM - Vol Lab Sample ID: MB 240-6223 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane Surrogate 1,2-Dichloroethane-d4 (Surr) Lab Sample ID: LCS 240-622	atile Organic 394/6 Ro Ro	MB MB esult Quali 2.0 U MB MB	fier	RL 2.0				Prepared Prepared	Analyzed 08/06/24 09:50 Analyzed 08/06/24 09:50 Analyzed 08/06/24 09:50 ElD: Lab Control	Total/N/ Dil Fa Dil Fa
Iethod: 8260D SIM - Vol Lab Sample ID: MB 240-6223 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane Surrogate 1,2-Dichloroethane-d4 (Surr) Lab Sample ID: LCS 240-622 Matrix: Water	atile Organic 394/6 Ro Ro	MB MB esult Quali 2.0 U MB MB	fier	RL 2.0				Prepared Prepared	Analyzed 08/06/24 09:50 Analyzed 08/06/24 09:50	Total/N. Dil Fa Dil Fa
Aethod: 8260D SIM - Vol Lab Sample ID: MB 240-6223	atile Organic 394/6 Ro Ro	MB MB esult Quali 2.0 U MB MB	fier	RL 2.0 ts 127				Prepared Prepared	Analyzed 08/06/24 09:50 Analyzed 08/06/24 09:50 Analyzed 08/06/24 09:50 ElD: Lab Control	Total/N/ Dil Fa Dil Fa
Aethod: 8260D SIM - Vol Lab Sample ID: MB 240-6223 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane Surrogate 1,2-Dichloroethane-d4 (Surr) Lab Sample ID: LCS 240-622 Matrix: Water	atile Organic 394/6 Ro Ro	MB MB esult Quali 2.0 U MB MB	fier fierLimi 68 - 1	RL 2.0 127 LCS	0.86 ug/	L	Clie	Prepared Prepared	Analyzed 08/06/24 09:50 Analyzed 08/06/24 09:50 08/06/24 09:50 Example 08/06/24 09:50 Prep Type:	Total/N/ Dil Fa Dil Fa
Method: 8260D SIM - Vol Lab Sample ID: MB 240-6223 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane Surrogate 1,2-Dichloroethane-d4 (Surr) Lab Sample ID: LCS 240-622 Matrix: Water Analysis Batch: 622394	atile Organic 394/6 Ro Ro	MB MB esult Quali 2.0 U MB MB	fier fier 68 - 7 Spike	RL 2.0 127 LCS	0.86 ug/	L	Clie	Prepared Prepared	Analyzed 08/06/24 09:50 Analyzed 08/06/24 09:50 08/06/24 09:50 e ID: Lab Controo Prep Type: %Rec	Total/N/ Dil Fa Dil Fa
Method: 8260D SIM - Vol Lab Sample ID: MB 240-6223 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane Surrogate 1,2-Dichloroethane-d4 (Surr) Lab Sample ID: LCS 240-622 Matrix: Water Analysis Batch: 622394	atile Organic 394/6 R(%Reco 2394/4	MB MB esult Quali 2.0 U MB MB nvery Quali 105	fier fier 68 - 7 Spike Added	RL 2.0 ts 127 LCS Result	0.86 ug/	Unit	Clie	Prepared Prepared ent Sample	Analyzed 08/06/24 09:50 Analyzed 08/06/24 09:50 e ID: Lab Contro Prep Type: %Rec Limits	Total/N/ Dil Fa Dil Fa
Method: 8260D SIM - Vol Lab Sample ID: MB 240-6223 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane Surrogate 1,2-Dichloroethane-d4 (Surr) Lab Sample ID: LCS 240-622 Matrix: Water Analysis Batch: 622394	atile Organic 394/6 Ro Ro	MB MB esult Quali 2.0 U MB MB nvery Quali 105	fier fier 68 - 7 Spike Added	RL 2.0 ts 127 LCS Result	0.86 ug/	Unit	Clie	Prepared Prepared ent Sample	Analyzed 08/06/24 09:50 Analyzed 08/06/24 09:50 e ID: Lab Contro Prep Type: %Rec Limits	Total/N/ Dil Fa Dil Fa
lethod: 8260D SIM - Vol Lab Sample ID: MB 240-6223 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane <i>Surrogate</i> 1,2-Dichloroethane-d4 (Surr) Lab Sample ID: LCS 240-622 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane Surrogate	atile Organic 394/6 	MB MB esult Quali 2.0 U MB MB wery Quali 105	fier fier 68 - 7 68 - 7 68 - 7 0.0 10.0	RL 2.0 ts 127 LCS Result	0.86 ug/	Unit	Clie	Prepared Prepared ent Sample	Analyzed 08/06/24 09:50 Analyzed 08/06/24 09:50 e ID: Lab Contro Prep Type: %Rec Limits	Total/N/ Dil Fa Dil Fa
lethod: 8260D SIM - Vol Lab Sample ID: MB 240-6223 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane <i>Surrogate</i> 1,2-Dichloroethane-d4 (Surr) Lab Sample ID: LCS 240-622 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane Surrogate	atile Organic 394/6 	MB MB esult Quali 2.0 U MB MB wery Quali 105	fier fier 68 - 7 68 - 7 68 - 7 68 - 7 0.0	RL 2.0 ts 127 LCS Result	0.86 ug/	Unit	Clie	Prepared Prepared ent Sample	Analyzed 08/06/24 09:50 Analyzed 08/06/24 09:50 e ID: Lab Contro Prep Type: %Rec Limits	Total/N/ Dil Fa Dil Fa
lethod: 8260D SIM - Vol Lab Sample ID: MB 240-6223 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane <i>Surrogate</i> 1,2-Dichloroethane-d4 (Surr) Lab Sample ID: LCS 240-622 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane <i>Surrogate</i> 1,2-Dichloroethane-d4 (Surr)	atile Organic 394/6 	MB MB esult Quali 2.0 U MB MB wery Quali 105	fier fier 68 - 7 68 - 7 68 - 7 0.0 10.0	RL 2.0 ts 127 LCS Result	0.86 ug/	Unit	Clie	Prepared Prepared ent Sample	Analyzed 08/06/24 09:50 Analyzed 08/06/24 09:50 e ID: Lab Contro Prep Type: %Rec Limits 75 - 121	Total/N/ Dil Fa Dil Fa
lethod: 8260D SIM - Vol Lab Sample ID: MB 240-6223 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane Surrogate 1,2-Dichloroethane-d4 (Surr) Lab Sample ID: LCS 240-622 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane Surrogate 1,2-Dichloroethane-d4 (Surr) Lab Sample ID: 240-208702-	atile Organic 394/6 	MB MB esult Quali 2.0 U MB MB wery Quali 105	fier fier 68 - 7 68 - 7 68 - 7 0.0 10.0	RL 2.0 ts 127 LCS Result	0.86 ug/	Unit	Clie	Prepared Prepared ent Sample	Analyzed 08/06/24 09:50 Analyzed 08/06/24 09:50 e ID: Lab Contro Prep Type: %Rec Limits 75 - 121 Sample ID: Mata	Total/N/ Dil Fa Dil Fa I Sample Total/N/
Aethod: 8260D SIM - Vola Lab Sample ID: MB 240-6223 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane Surrogate 1,2-Dichloroethane-d4 (Surr) Lab Sample ID: LCS 240-622 Matrix: Water Analyte 1,4-Dioxane Surrogate 1,2-Dichloroethane-d4 (Surr) Lab Sample ID: LCS 240-622 Matrix: Water Analyte 1,4-Dioxane Surrogate 1,2-Dichloroethane-d4 (Surr) Lab Sample ID: 240-208702- Matrix: Water	atile Organic 394/6 	MB MB esult Quali 2.0 U MB MB wery Quali 105	fier fier 68 - 7 68 - 7 68 - 7 0.0 10.0	RL 2.0 ts 127 LCS Result	0.86 ug/	Unit	Clie	Prepared Prepared ent Sample	Analyzed 08/06/24 09:50 Analyzed 08/06/24 09:50 e ID: Lab Contro Prep Type: %Rec Limits 75 - 121	Total/N/ Dil Fa Dil Fa I Sample Total/N/
Aethod: 8260D SIM - Vol Lab Sample ID: MB 240-6223 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane Surrogate 1,2-Dichloroethane-d4 (Surr) Lab Sample ID: LCS 240-622 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane	atile Organic 394/6 	MB MB esult Quali 2.0 U MB MB wery Quali 105 LCS Qualifier	fier Limi fier Limi 68 - 1 Spike Added 10.0 Limits 68 - 127	RL 2.0 ts 127 LCS Result 9.03	0.86 ug/l	Unit	Clie	Prepared Prepared ent Sample	Prep Type: Analyzed 08/06/24 09:50 Analyzed 08/06/24 09:50 Prep Type: %Rec Limits 75 - 121 Sample ID: Mate Prep Type:	Total/N/ Dil Fa Dil Fa I Sample Total/N/
Aethod: 8260D SIM - Vol Lab Sample ID: MB 240-622 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane <i>Surrogate</i> 1,2-Dichloroethane-d4 (Surr) Lab Sample ID: LCS 240-622 Matrix: Water Analysis Batch: 622394 Analyte 1,4-Dioxane <i>Surrogate</i> 1,2-Dichloroethane-d4 (Surr) Lab Sample ID: 240-208702- Matrix: Water	atile Organic 394/6 	MB MB esult Quali 2.0 U MB MB wery Quali 105	fier fier 68 - 7 68 - 7 68 - 7 0.0 10.0	RL 2.0 ts 127 LCS Result 9.03	0.86 ug/	Unit	Clie	Prepared Prepared ent Sample	Analyzed 08/06/24 09:50 Analyzed 08/06/24 09:50 e ID: Lab Contro Prep Type: %Rec Limits 75 - 121 Sample ID: Mata	Total/N/ Dil Fa Dil Fa I Sample Total/N/

Job ID: 240-208698-1

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

	MS	MS									
Surrogate	%Recovery	Qualifier	Limits								
1,2-Dichloroethane-d4 (Surr)	106		68 - 127								
- Lab Sample ID: 240-208702-	B-3 MSD					C	Client Sa	ample IC): Matrix Sp	oike Dur	olicate
Matrix: Water									Prep T	Type: To	tal/NA
Analysis Batch: 622394											
	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	10.0		ug/L		100	20 - 180	4	20
	MSD	MSD									
Surrogate	%Recovery	Qualifier	Limits								
1,2-Dichloroethane-d4 (Surr)	108		68 - 127								

GC/MS VOA

Analysis Batch: 622394

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
240-208698-2	MW-162S_073124	Total/NA	Water	8260D SIM	
MB 240-622394/6	Method Blank	Total/NA	Water	8260D SIM	
_CS 240-622394/4	Lab Control Sample	Total/NA	Water	8260D SIM	
240-208702-B-3 MS	Matrix Spike	Total/NA	Water	8260D SIM	
240-208702-B-3 MSD	Matrix Spike Duplicate	Total/NA	Water	8260D SIM	
nalysis Batch: 62253 [,] I ab Sample ID		Pren Tyne	Matrix	Method	Pron Bate
.ab Sample ID	Client Sample ID	Prep Type	Matrix	Method 8260D	Prep Batc
-ab Sample ID 240-208698-1	Client Sample ID TRIP BLANK_129	Prep Type Total/NA Total/NA	Matrix Water Water	Method 8260D 8260D	Prep Batc
nalysis Batch: 62253 Lab Sample ID 240-208698-1 240-208698-2 MB 240-622531/9	Client Sample ID	Total/NA	Water	8260D	Prep Batc
Lab Sample ID 240-208698-1 240-208698-2	Client Sample ID TRIP BLANK_129 MW-162S_073124	Total/NA Total/NA	Water Water	8260D 8260D	Prep Batc
Lab Sample ID 240-208698-1 240-208698-2 MB 240-622531/9	Client Sample ID TRIP BLANK_129 MW-162S_073124 Method Blank	Total/NA Total/NA Total/NA	Water Water Water	8260D 8260D 8260D	Prep Batc

	le ID: TRIP E							Lab Sample ID:	
	1: 07/31/24 00:0	-							Matrix: Water
Date Received	: 08/02/24 08:0	0							
_	Batch	Batch		Dilution	Batch			Prepared	
Prep Type	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed	
Total/NA	Analysis	8260D		1	622531	MDH	EET CLE	08/07/24 10:18	
Client Samp	le ID: MW-16	S2S_073124						Lab Sample ID:	240-208698-2
	I: 07/31/24 14:4								Matrix: Water
Date Received	: 08/02/24 08:0	0							
	Batch	Batch		Dilution	Batch			Prepared	

	Baton	Baton		Bhation	Baton			Troparoa
Prep Туре	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	8260D		1	622531	MDH	EET CLE	08/07/24 12:53
Total/NA	Analysis	8260D SIM		1	622394	MS	EET CLE	08/06/24 16:28

Laboratory References:

EET CLE = Eurofins Cleveland, 180 S. Van Buren Avenue, Barberton, OH 44203, TEL (330)497-9396

Accreditation/Certification Summary

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

13

Laboratory: Eurofins Cleveland

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	02-28-25
Georgia	State	4062	02-27-25
Illinois	NELAP	200004	08-31-25
lowa	State	421	06-01-25
Kentucky (UST)	State	112225	02-27-25
Kentucky (WW)	State	KY98016	12-30-24
Minnesota	NELAP	039-999-348	12-31-24
New Jersey	NELAP	OH001	07-03-25
New York	NELAP	10975	04-02-25
Dhio VAP	State	ORELAP 4062	02-27-25
Oregon	NELAP	4062	02-28-25
Pennsylvania	NELAP	68-00340	08-31-25
Texas	NELAP	T104704517-22-19	08-31-24
USDA	US Federal Programs	P330-18-00281	01-05-27
Virginia	NELAP	460175	09-14-24
West Virginia DEP	State	210	12-31-24

Chain of Custody Record



TestAmerica

TestAmerica Laboratory location:	Brighton	10448 Citation Drive, 1	Suite 200 / 8	Brighton, MI 48116	/ 810-229-2763

Client Contact	Regulat	ory program:		1	DW		I NP	DES		R	CRA	5	Other								
Company Name: Arcadis	Client Project 1	Manager Kris	Hinek				Site Co	ntact.	Chris	rtin a V	Venver		_	1	h Con	Incl- I	like D	Mon	ico	 TestAmerica L	aboratories, In
ddress: 28550 Cabot Drive, Suite 500	Chemit Project	viatager. Kris	111036	cy			She Co	ntact.	act: Christina Weaver Lab Contact: Mike DelMonico		COC IND.										
ity/State/Zip: Novi, MI, 48377	Telephone: 248	-994-2240					Telepho	one: 24	18-994	4-2240				Te	epho	ie: 330	: 330-497-9396		1 of 1	COCs	
ny/sure/21p: Novi, W1, 48577	Email: kristoff	er.hinskey@ar	cadis.	com			An	alysis	Furna	round	Time	TT		-				Analy	/ses	For lab use only	cocs
hone: 248-994-2240											-							T			
roject Name: Ford LTP	Sampler Name	Manan	n F	lan	ani		TATid	hfferent t		:low 3 week	s	-								Walk-in client	
roject Number: 30206169.0401.03						Lab sampling	and the second														
		Method of Shipment/Carrier: 1 week 2 days 2 days Shipping/Tracking No: 1 day 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		a desta																	
O # US3410018772	Shipping/Track	ting No:								l day		닅	=C/Grab	8260D		, L		e 8260D	82601	Job/SDG No:	-
Sample Identification	Sample Date	Sample Time	Air		Solid Solid	Other:	H1SO4	ontaine DH	NaOII	Т	utives Other:	Filtered Sample (Y / N)		1,1-UCE 8260U cis_1 2_DCE 826	Trane_1 2.00E	DCE 80800	TCE 8260D	Viny! Chloride	1.4-Dioxane 8260D SIM		ecific Notes / istructions:
TRIP BLANK_ 129				1				1				N	G	x x	< >	< x	X	X		1 Trip Bla	nk
TRIP BLANK_ 129 MW-1425_073124	7/31/24	1445		6			-	6		-		N	G	XX	1	$\langle \rangle$		X	X	3 VOAs for	8260D 8260D SIM
				_																	
										240-	208698	3 Cha	in of	Custo	ody.						
			$\left \cdot \right $	+		-				+	-	+	_	-	+	+	٦			-	
	+		$\left\{ \cdot \right\}$	+							-		-		+						
Possible Hazard Identification	nt Poisc		Jnkr			-	Sam			(Afe Client	e may be	assesse Disposi			are re		longer ve For		month) Months	 	
			Juki	10 WIL			1	Retur	11 10 0	Chent	1	Jisposi	u Dy L	au	_	Aren	veror		Monuls		
pecial Instructions/QC Requirements & Comments: 20 iubmit all results through Cadena at jtomalia@cadenacc evel IV Reporting requested.		Ster 203728																			
elinquished by Maryam Reenail	Company			Date/1 7/3	1724	14	115		N	ived-by OVl	Cold	St	tra	ge			Cor A	ipany.	des	Date/Time 7/31/24	1615
elinquished by	Company HVCC	idis		Dale/I		11	23			ived by	ra	5	Th	5	8			ipany:		Date/Time: 871/29	1230
elinquished by Florent Vero	Company EETA			Date/I	ime:	4 13	30		Recei	ived in KAT	HAR	INE	MĀ	RTJ	N		Cor	ER ST	R	Date/Time: 8(2(Z	4 800

02008, TestAmerica Laboratorias, Inc. All rights reserved. TestAmerica & Design "" are trademarks of TestAmerica Laboratories, Inc.

Concerning Samples processed by: 18. CHAIN OF CUSTODY & SAMPLE DISCREPANCIES additional next page Samples processed by: 19. SAMPLE CONDITION were received after the recommended holding time had expired Sample(s) ' were received after the recommended holding time had expired Sample(s) ' were received with bubble >6 mm in diameter (Notify PM) 20. SAMPLE PRESERVATION Sample(s) were further preserved in the laboratory Time preserved. Preservative(s) added/Lot number(s) were further preserved in the laboratory VOA Sample Preservation - Date/Time VOAs Frozen.	Burlowing Cherchand Farshoft Site Name Cooler Cooler unpacked by Coler Received on $\boxed{B[2][24]}$ Opened on $\boxed{C[24]}$ Cooler unpacked by PedEn: 1° Grid Received on $\boxed{B[2][24]}$ Opened on $\boxed{C[24]}$ $\boxed{Cooler unpacked by}$ Receipt After-Jaurs Deport/Date/Time Foam Box Chent Cooler $\boxed{Dox Other}$ $Other$ Packing material used Bubble Wrap Foam Planch Bag None $Other$ $Other$ Cooler temperature upon receipt Bits on the outside of the cooler(5) suped & date? $\boxed{Other Ming}$ $\bigcirc{Other Ming}$ $\bigcirc{Other Ming}$ $\bigcirc{Other Ming}$ 1 Cooler temperature upon receipt Bits on Maipie Cooler Temp $\bigcirc{Other Ming}$ $\bigcirc{Other Ming}$ $\bigcirc{Other Ming}$ 1. Cooler temperature upon receipt Yes $\bigcirc{Other Ming}$ $\bigcirc{Other Ming}$ $\bigcirc{Other Ming}$ $\bigcirc{Other Ming}$ 1. Cooler temperature upon receipt Yes $\bigcirc{Other Ming}$ $\bigcirc{Other Ming}$ $\bigcirc{Other Ming}$ $\bigcirc{Other Ming}$ 1. Were tamperCausidy seals and the cooler(6)? Yes $\bigcirc{Other Ming}$ $\bigcirc{Other Ming}$ $\bigcirc{Other Ming}$ $\bigcirc{Other Ming}$ Ot
---	--

5
8
9
13
14

Login # : ____

Control Control <t< th=""><th>perature Excursion Form</th><th>D See Tem</th><th></th><th></th><th></th><th></th><th></th></t<>	perature Excursion Form	D See Tem					
Eurofins: Cleveland Sample Receipt Multiple Coole Older bac IRGUN # Conserved Temp cr Temp cr Temp Conserved Temp Conserved Temp clant bac oher IRGUN F. J_{abc} J	Wet Ice Blue Ice Dry Ice			1R GUN #:			5
Clear Description IR Gun # IR Gun # Crane * Conserved Temp *c Conserved Temp *c Conserved Temp *c Clan * Non * Non * Non * Non * Non * Clan * Non * Non * Non * Non * Non * Clan * Non * Non * Non * Non * Non * Clan * Non * Non * Non * Non * Non * Clan * Non * Non * Non * Non * Non * Clan * Non * Non * Non * Non * Non * Clan * Non * Non * Non * Non * Non * Clan * Non *	Wet Ice Blue Ice Diry Ice Water None			IR GUN #:	Î	ł	EC
Eutrofins Cleveland Sample Receipt Multiple Coole Older Description IR GM # IR GM * Clevel Observed Temp or Temp Conserved Temp Clan No Oher IR GM * Temp or Temp Conserved Temp Conserved Temp Clan No Oher IR GM * Temp Image Conserved Temp Clan No Oher IR GM * Temp Image Image Image Clan No Oher IR GM * Temp Image Image Image Clan No Oher IR GM * Temp Image Image Image Clan No Oher IR GM * Temp Image Image Image Clan No Oher Image Image Image Image <td>Wet Ice Blue Ice Dry Ice Water None</td> <td></td> <td></td> <td>IR GUN #:</td> <td></td> <td></td> <td>EC</td>	Wet Ice Blue Ice Dry Ice Water None			IR GUN #:			EC
Eurofina -: Colevianti Sample Receipt Multiple Cocide Olar Description IR GUN #: Colspan="2" Character Correct Circle) Clare box Oher IR GUN #: Colspan="2" Character Correct Circle) Conserved Famp cc Correct Camp cc Clare box Oher IR GUN #: Colspan="2" Character Correct Circle) IR GUN #: Colspan="2" Character Correct Circle)	Wet ice blue ice Dry ice Water None			IR GUN #:			E
Elitrofitis - Cleveland Sample Receipt Multiple Coole Oler Description IR Gun # Observed Clicrels Conserved Clicrels Conserved Clicrels <thconserved Clicrels Conserved Clicrels</thconserved 	Wet Ice Bive ice Dry ice Water Nane			IR GUN #:			5
Verticity Eurofins Cleveland Sample Receipt Multiple Cooler Form. Clar box other IR Gun # Chiserved Carrected Clar box other IR GuN * Other verted Carrected Clar box other IR GuN * U_{abc} U_{abc} U_{abc} U_{abc} Clar box other IR GuN * U_{abc} U_{abc} U_{abc} U_{abc} Clar box other IR GUN * U_{abc} U_{abc} U_{abc} U_{abc} U_{abc} Clar box other IR GUN * IR GUN * <thir *<="" gun="" th=""> IR GUN * IR GUN *</thir>	Wet Ice Blue Ice Dry Ice Water None	n management of the second		IR GUN #:			ĒC
Elirofins "Cleveland Sample Receipt Multiple Cooler Form. Older Description IR Gun # Observed Clamb * Conserved Temp *c Conserved Temp *c Clamb * oher Rount * \mathcal{O} \mathcal{O} Temp *c Clamb * oher Rount * \mathcal{O} \mathcal{O} \mathcal{O} \mathcal{O} Clamb * oher Rount * \mathcal{O} \mathcal{O} \mathcal{O} \mathcal{O} Clamb * oher Rount * \mathcal{O} \mathcal{O} \mathcal{O} \mathcal{O} Clamb * oher Rount * \mathcal{O} \mathcal{O} \mathcal{O} \mathcal{O} Clamb * oher Rount * \mathcal{O} \mathcal{O} \mathcal{O} \mathcal{O} Clamb * oher Rount * \mathcal{O} \mathcal{O} \mathcal{O} \mathcal{O} Clamb * No Oher Rount * \mathcal{O} \mathcal{O} \mathcal{O} Clamb * No Oher Rount * \mathcal{O} \mathcal{O} \mathcal{O} \mathcal{O} Clam * No Oher	Wet ice Blue ice Dry ice Water None			IR GUN #:			EC
Eurofins Cleveland Sample Receipt Multiple Cooller Form. Coller bax Oher IR GIN # Observed Carrected Clicle bax Oher IR GIN # Observed Temp °C Temp °C Cline bax Oher IR GIN # Observed Temp °C Temp °C Cline bax Oher IR GUN #: $\mathcal{A}_{\mathcal{A}}^{\mathcal$	Wet Ice Blue Ice Dry Ice Water None			IR GUN #:			R
Eurofins - Cleveland Sample Receipt Multiple Cooler Form Oler Description IR Gun # Observed Clircle Corrected Temp oc Temp oc Corrected Temp oc Clircle IR Gun * Observed Clircle Temp oc Temp oc Temp oc Temp oc Clircle IR Gun * IR Gun * In Corrected Corrected Temp oc Clircle IR Gun * IR Gun * In Corrected Temp oc Clircle IR Gun * IR Gun * In Corrected Temp oc Clircle IR Gun * IR Gun * In Corrected Temp oc Client Iso Oher IR Gun * In Corrected In Corrected Client Iso Oher IR Gun * In Corrected In Corrected Client Iso Oher IR GUN * In Corrected In Corrected Client Iso Oher IR GUN * In Corrected In Corrected Client Iso Oher IR GUN * In Corrected In Corrected Client Iso Oher IR GUN *	Wet Ice Blue Ice Dry Ice Water None			IR GUN #:			EC
Eurofins - Cleveland Sample Racelpt Multiple Cooler Form Oler Description IR Gun # Clircle Observed Temp °C Corrected Temp °C Clent box Oher IR Gun # IR GUN # Observed Temp °C Corrected Temp °C Clent box Oher IR GUN # 1×10^{-1} 1×10^{-1} 1×10^{-1} Clent box Oher IR GUN # 1×10^{-1} 1×10^{-1} 1×10^{-1} Clent box Oher IR GUN # 1×10^{-1} 1×10^{-1} 1×10^{-1} Clent box Oher IR GUN # 1×10^{-1} 1×10^{-1} 1×10^{-1} Clent box Oher IR GUN # 1×10^{-1} 1×10^{-1} 1×10^{-1} Clent box Oher IR GUN # 1×10^{-1} 1×10^{-1} 1×10^{-1} Clent box Oher IR GUN # 1×10^{-1} 1×10^{-1} 1×10^{-1} Clent box Oher IR GUN # 1×10^{-1} 1×10^{-1}	Wet Ice Blue Ice Dry Ice Water None			IR GUN #:			ĒĈ
Eurofins "Cleveland Sample Receipt Multiple Cooler Formooler DescriptionIR Gun #ChereedCorrectedClentboxoherIR Gun #ChereeTemp °CTemp °CClentboxoherIR Gun * \mathcal{A} \mathcal{A} \mathcal{A} ClentboxoherIR Gun * \mathcal{A} \mathcal{A} \mathcal{A} <td>Wet Ice Blue Ice Dry Ice Water None</td> <td></td> <td></td> <td>IR GUN #:</td> <td></td> <td></td> <td>R</td>	Wet Ice Blue Ice Dry Ice Water None			IR GUN #:			R
ErrorInts "Cleveland Sample Receipt Multiple Cooler Form. coler Description IR Gun # (Circle) Cobserved Temp °C Corrected Temp °C clent box oher IR GUN * (Circle) Temp °C Temp °C clent box oher IR GUN * (Circle) A A A clent box oher IR GUN * (Circle) A A A A clent box oher IR GUN * (R GUN * A A A A clent box oher IR GUN * A A A A clent box oher IR GUN * A A A A clent box oher IR GUN * A A A A clent box oher IR GUN * A A A A clent box oher IR GUN * A A A A clent <t< td=""><td>Wet ice Blue ice Dry ice Water None</td><td></td><td></td><td>IR GUN #:</td><td></td><td></td><td>Ē</td></t<>	Wet ice Blue ice Dry ice Water None			IR GUN #:			Ē
Eutrofins : Cleveland Sample Receipt Multiple Cooller Formcoller DescriptionIR Gun # (Clicle)Observed Temp °CCorrected Temp °CclentbxOherIR Gun *: $1 \cdot 2 \cdot 2 \cdot 3 \cdot 2 \cdot 3 \cdot 3 \cdot 3 \cdot 3 \cdot 3 \cdot 3$	Wet ice Blue ice Dry ice Water None			IR GUN #:			ë
Eutrofinis Cleveland Samplé Receipt Multiple Cooller Formcoller DescriptionIR Gun $\#$ Observed Temp °CCorrected Temp °CclientbxOherIR Gun $*$ Observed Temp °CCorrected Temp °CclientbxOherIR Gun $*$ $///$ $///$ $///$ clientbxOherIR Gun $*$ $///$ $////$ $////$ $////$ clientbxOherIR GUN $*$ $////$ $////$ $////$ $/////$ clientbxOherIR GUN $*$ $////$ $////$ $/////$ $/////$ clientbxOherIR GUN $*$ $/////$ $/////$ $//////////clientbxOherIR GUN *///////////////////clientbxOherIR GUN *//////////////////clientbxOherIR GUN */////////////////clientbxOherIR GUN *///////////$	Wet ice Blue ice Dry ice Water None			IR GUN #:			Ë
Eurofins Cleveland Sample Receipt Multiple Cooler Form. cooler Description IR Gun # Observed Corrected client bx onher IR Gun # Conrected Corrected client bx onher IR Gun # $1/2$ $2/7$ $0/6$ client bx onher IR GUN #: $1/2$ $2/7$ $0/6$ client bx onher IR GUN #: $1/2$ $2/7$ $0/6$ client bx onher IR GUN #: $1/2$ $2/7$ $0/6$ client bx onher IR GUN #: $1/2$ $2/7$ $0/7$ client bx onher IR GUN #: $1/7$ $1/7$ $1/7$ client bx onher IR GUN #: $1/7$ $1/7$ $1/7$ client bx onher IR GUN #: $1/7$ $1/7$ $1/7$ client bx onher IR GUN #: $1/7$ $1/7$ $1/7$ client bx onher IR GUN #: $1/7$ $1/7$	Wet Ice Blue Ice Dry Ice Water None	and a second and a s		IR GUN #:			EC
Eurofins Cleveland Sample Receipt Multiple Cooler Form. cooler Description IR Gun # Observed Corrected client box onher IR Gun # Observed Corrected client box onher IR Gun # Observed Corrected client box onher IR GUN *: $//2 //2 //2 client box onher IR GUN *: //2 //2 //2 //2 client box onher IR GUN *: /2 $	Wet ice Blue ice Dry ice Water None			IR GUN #:			EC
Eurofins z Cleveland Sample Receipt Multiple Cooler Formcooler DescriptionIR Gun # (Circle)Observed Temp °CCorrected Temp °CclentbxoherIR Gun * IR GUN *Observed Temp °CCorrected Temp °CclentbxoherIR GUN * IR GUN * $1/2$ $0/2$ $1/2$ clentbxoherIR GUN * IR GUN * $1/2$ $1/2$ $0/2$ clentbxoherIR GUN * IR GUN * $1/2$ $1/2$ $1/2$ clent	Wet Ice Blue Ice Dry Ice Water None			IR GUN #:			ő
Eurofins Cleveland Sample Receipt Multiple Cooler Form.ooler DescriptionIR Gun # ClentObserved Temp °CCorrected Temp °CClentbxOtherIR GuN * IR GUN * \mathcal{O} \mathcal{O} Temp °CTemp °CClentbxOtherIR GUN * IR GUN * \mathcal{O} \mathcal{O} \mathcal{O} \mathcal{O} \mathcal{O} ClentbxOtherIR GUN * IR GUN * \mathcal{O} \mathcal{O} \mathcal{O} \mathcal{O} \mathcal{O} ClentbxOtherIR GUN * IR GUN *III GUN * III GUN * \mathcal{O} \mathcal{O} \mathcal{O} ClentbxOtherIR GUN * IR GUN *III GUN * III GUN *ClentbxOtherIR GUN * III GUN *III GUN * III GUN *ClentbxOtherIR GUN * III GUN *III GUN * III GUN *III GUN * III GUN *III GUN * III GUN *III GUN * III GUN *ClentbxOtherIR GUN * III GUN *III GUN * III GUN *III GUN * III GUN *III GUN * III GUN *III GUN * III GUN *ClentbxOtherIR GUN * III GUN *III G	Wet Ice Blue Ice Dry Ice Water None			IR GUN #:			Ē
Eurofins Cleveland Sample Receipt Multiple Cooler Formooler DescriptionIR Gun # (Circle)Observed Temp °CCorrected Temp °CclientboxoherIR Gun *: \bigcirc \bigcirc clientboxoherIR Gun *: \bigcirc \bigcirc	Wet Ice Blue Ice Dry Ice Water None			IR GUN #:			Ë
Eurofins z Cleveland Sample Receipt Multiple Cooler Formcoler DescriptionIR Gun #Observed Temp °CCorrected Temp °CclentboxotherIR Gun *Observed Temp °CCorrected Temp °CclentboxotherIR Gun * $///$ $///$ $///$ clentboxotherIR Gun * $///$ $////$ $////$ clentboxotherIR Gun * $///$ $////$ $////$ clentboxotherIR Gun * $///$ $////$ $////$ clentboxotherIR Gun * $///$ $////$ $////clentboxotherIR Gun *///////////clentboxotherIR Gun *////////////clentboxotherIR Gun *///////////clentboxotherIR Gun *//////////clentboxotherIR Gun *//////$	Wet ice Blue ice Dry ice Water None			IR GUN #:			Ë
Eurofins \mathcal{Z} Cleveland Sample Receipt Multiple Cooler Form. coler Description IR Gun # Observed Corrected clent box oher IR Gun # Observed Corrected clent box oher IR Gun # Observed Corrected clent box oher IR Gun # \mathcal{Q}, \mathcal{Z} \mathcal{Q}, \mathcal{Z} \mathcal{Q}, \mathcal{Z} clent box oher IR Gun # \mathcal{Q}, \mathcal{Z} \mathcal{Q}, \mathcal{Z} \mathcal{Q}, \mathcal{Z} clent box oher IR Gun # \mathcal{Q}, \mathcal{Z} \mathcal{Q}, \mathcal{Z} \mathcal{Q}, \mathcal{Z} clent box oher IR Gun # \mathcal{Q}, \mathcal{Z} \mathcal{Q}, \mathcal{Z} \mathcal{Q}, \mathcal{Z} clent box oher IR Gun # \mathcal{Q}, \mathcal{Z} \mathcal{Q}, \mathcal{Z} \mathcal{Q}, \mathcal{Z} clent box oher IR Gun # \mathcal{Q}, \mathcal{Z} \mathcal{Q}, \mathcal{Z} \mathcal{Q}, \mathcal{Z} clent box oher IR Gun # \mathcal{Q}, \mathcal{Z} \mathcal{Q}, \mathcal{Z} \mathcal{Q}, \mathcal{Z} clent box oher IR Gun # \mathcal{Q}, \mathcal{Z} \mathcal{Q}, \mathcal{Z} \mathcal{Q}, \mathcal{Z}	Wei Ice Blue Ice Dry Ice Water None			IR GUN #:			Ë
Eurofins =:Cleveland Sample Receipt Multiple Cooler Form:coler DescriptionIR Gun # (Circle)Observed Temp °CCorrected Temp °CclentboxotherIR GuN $*$: 0 , 7 0 , 7 clentboxotherIR GUN $*$: 1 , 2 , 7 0 , 7 clentboxotherIR GUN $*$: 1 , 2 , 7 0 , 7 clentboxotherIR GUN $*$: 1 , 7 1 , 7 clentboxotherIR GUN $*$: 1 , 7 1 , 7 clentboxotherIR GUN $*$: 1 , 7 1 , 7 clentboxotherIR GUN $*$: 1 , 7 1 , 7 clentboxotherIR GUN $*$: 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 ,	Wei ice Blue ice Dry ice Water None			IR GUN #:			R
Eurofins Cleveland Sample Receipt Multiple Cooler Form. coler Description IR Gun # Observed Corrected (Circle) IR GUN # Observed Corrected Client box Other IR GUN # 0.7 0.7 Client box Other IR GUN # 0.7 0.7 0.7 Client box Other IR GUN # 0.7 0.7 0.7 Client box Other IR GUN # 0.7 0.7 0.7 Client box Other IR GUN # 0.7 0.7 0.7 Client box Other IR GUN # 0.7 0.7 0.7 Client box Other IR GUN # 0.7 0.7 0.7 Client box Other IR GUN # 0.7 0.7 0.7 Client box Other IR GUN # 0.7 0.7 0.7 Client box Other IR GUN # 0.7 0.7 0.7 Client box Other IR GUN # 0.7 0.7 0.7 Client box Other IR GUN # 0.7 0.7 0.7 Clien	Wet Ice Blue Ice Dry Ice Water None			IR GUN #			ñ
Eurofins Cleveland Sample Receipt Multiple Cooler Form. ooler Description IR Gun # Observed Corrected (Circle) IR Gun # Observed Corrected Client box other IR Gun * Observed Temp °C Client box other IR GUN * O. 7 O. 6 Client box other IR GUN * O. 7 O. 6 Client box other IR GUN * O. 7 O. 6 Client box other IR GUN * I. 7 O. 6 Client box other IR GUN * I. 7 O. 6 Client box other IR GUN * I. 7 I. 7 Client box other IR GUN * I. 7 I. 7 Client box other IR GUN * I. 7 I. 7 Client box other IR GUN * I. 7 I. 7 Client box other IR GUN * I. 7 I. 7 Client box other IR GUN * I. 7 Client box other IR GUN * I. 7 Client box other IR GUN * <td>Wet ice Blue ice Dry ice Water None</td> <td></td> <td></td> <td>IR GUN #:</td> <td></td> <td></td> <td>EC</td>	Wet ice Blue ice Dry ice Water None			IR GUN #:			EC
Eurofins :: Cleveland Sample Receipt Multiple Cooler Form. coler Description IR Gun # Observed Corrected (Circle) IR Gun # Observed Corrected client box other IR Gun #: Observed Corrected client box other IR Gun #: Observed Corrected client box other IR Gun #: // / // / // / client box other IR Gun #: // / // / // / client box other IR Gun #: // / // / / / client box other IR Gun #: // / // / // / client box other IR Gun #: // / // / // / client box other IR Gun #: // / // / // / client box other IR Gun #: // / // / // / client box other IR Gun #: // / // / // / client box other IR Gun #: // / // / // / client box other IR Gun #: // / // / <td>Wet Ice Blue Ice Dry Ice Water None</td> <td></td> <td></td> <td>IR GUN #:</td> <td></td> <td></td> <td>EC</td>	Wet Ice Blue Ice Dry Ice Water None			IR GUN #:			EC
Eurofins :: Cleveland Sample Receipt Multiple Cooler Form. coler Description IR Gun # Observed Corrected (Circle) IR Gun # Observed Corrected client box other IR GuN #: 0.7 0.7 client box other IR GUN #: 0.7 0.6 client box other IR GUN #: 0.7 0.7 client box other IR GUN #: 0.7 1.7 client box other IR GUN #: 0.7 1.7 client box other IR GUN #: 1.7 1.7	Wet Ice Blue Ice Dry Ice Water None			IR GUN *:			EC
Eurofins - Cleveland Sample Receipt Multiple Cooler Form. coler Description IR Gun # Observed Corrected (Circle) IR GUN # Observed Corrected Corrected Client Box Other IR GUN # Q. 7 Q. 6 Client Box Other IR GUN # Q. 7 Q. 6 Client Box Other IR GUN # Q. 7 Q. 7 Client Box Other IR GUN # Q. 7 Q. 7 Client Box Other IR GUN # Q. 7 Q. 7 Client Box Other IR GUN # Q. 7 Q. 7 Client Box Other IR GUN # Q. 7 Q. 7 Client Box Other IR GUN # Q. 7 Q. 7 Client Box Other IR GUN # Q. 7 Q. 7 Client Box Other IR GUN # Q. 7 Q. 7 Client Box Other IR GUN # Q. 7 Q. 7 Box Other IR GUN # </td <td>Wet Ice Blue Ice Dry Ice Water None</td> <td></td> <td></td> <td>IR GUN #:</td> <td></td> <td></td> <td>R</td>	Wet Ice Blue Ice Dry Ice Water None			IR GUN #:			R
Eurofins :: Cleveland Sample Receipt Multiple Cooler Form. coler Description IR Gun # Observed Cooler Form. (Circle) IR Gun # Observed Corrected (Circle) IR GUN #: - - Temp °C Temp °C Client Box Other IR GUN #: - - - - Client Box Other IR GUN #: - /.2 /.1 - Client Box Other IR GUN #: _ /.2 /.1 - Client Box Other IR GUN #: _ /.2 /.1 - Client Box Other IR GUN #: _ /.2 /.1 - Client Box Other IR GUN #: _ _ /.1 - Client Box Other IR GUN #: _ _ _ _ _ _ _ Client Box Other IR GUN #: _ _ _ _ _ _ _ _ _	Wet Ice Blue Ice Dry Ice Water None			IR·GUN #:			5
Eurofins = Cleveland Sample Receipt Multiple Cooler Form. coler Description IR Gun # Observed Corrected (Circle) IR Gun # Observed Corrected client Box Other IR Gun #: Observed Corrected client Box Other IR Gun #: // 2 // 2 // 2 client Box Other IR Gun #: // 2 // 2 // 7 Client Box Other IR Gun #: // 2 // 7 // 7 Client Box Other IR Gun #: // 2 // 7 // 7 Client Box Other IR Gun #: // 7 // 7 // 7 Client Box Other IR Gun #: // 7 // 7 // 7 Client Box Other IR Gun #: // 7 // 7 // 7 Box Other IR Gun #: // 7 // 7 // 7 // 7	Wet Ice Blue Ice Dry Ice Water None			IR GUN #:			Ē
Eurofins - Cleveland Sample Receipt Multiple Cooler Form. ooler Description IR Gun # Observed Corrected (Circle) IR GUN #: Observed Corrected Client Box Other IR GUN #: O. 7 O, 6 Client Box Other IR GUN #: /, 2 /, 7 O, 6 Client Box Other IR GUN #: /, 2 /, 7 O, 6 Client Box Other IR GUN #: /, 2 /, 7 O, 6 Client Box Other IR GUN #: /, 7 /, 7 /, 7 Client Box Other IR GUN #: /, 7 /, 7 /, 7 Client Box Other IR GUN #: /, 7 /, 7 /, 7	Wet ice Blue ice Dry ice Water None			IR GUN #:			R
Eurofins - Cleveland Sample Receipt Multiple Cooler Form. ooler Description IR Gun # Observed Corrected (Circle) IR Gun # Observed Corrected Temp °C Temp °C Temp °C Temp °C O, 6 Client box other IR GUN #: 0.7 0, 6 0.7 0, 6 Client box other IR GUN #: 1/2 1/7 1/7 Client box other IR GUN #: 1/2 1/7 1/7	Wet ice Blue ice Dry ice Water None			IR GUN #:			EC
Eurofins Cleveland Sample Receipt Multiple Cooler Form- coler Description IR Gun # Coolant Client None IR Gun # Coolant Client None IR Gun # Coolant Client None IR GUN #: One Wet ice Blue ice Client None Net ice Blue ice Client None Net ice Blue ice Client Nother IR GUN #: /, 2 /, 2 /, 2 Wet ice Blue ice Client Nother IR GUN #: /, 2 /, 2 /, 2 Wet ice Blue ice Box Other IR GUN #: /, 2 /, 2 /, 2 /, 2 /, 2 /, 2 /, 2 /, 2 /, 2 /, 2	Wet Ice Blue Ice Dry Ice Water None	11	81	IR GUN #:			ĒĊ
Eurofins - Cleveland Sample Receipt Multiple Cooler Form ooler Description IR Gun # Observed Corrected Coolant (Circle) (Circle) Temp °C Temp °C (Circle) (Circle) Client Box Other IR GUN #: Other Note: Note:	Blue Ice Iater None	11	1.2	IR GUN #:			E
Eurofins - Cleveland Sample Receipt Multiple Cooler Form IR Gun # Observed Corrected (Circle) Temp °C Temp °C	Blue Ice ter None	0,6	0.7	IR GUN #: AZ			6
Eurofins - Cleveland Sample Receipt Multiple Cooler Form-	}	Corrected Temp °C	Observed Temp °C	IR Gun # (Circle)	cription e)	oler Des (Circl	S
		ultiple Cooler Form	d Sample Receipt Mi	Eurofins - Clevelan			

×.

DATA VERIFICATION REPORT



August 12, 2024

Megan Meckley Arcadis 28550 Cabot Drive Suite 500 Novi, MI US 48377

CADENA project ID: E203728 Project: Ford Livonia Transmission Plant - Soil Gas, Ground Water and Soil Project number: 30206169.0401.04_WA-02 Event Specific Scope of Work References: Sample COC Laboratory: Eurofins Environment Testing LLC - Cleveland Laboratory submittal: 208698-1 Sample date: 2024-07-31 Report received by CADENA: 2024-08-12 Initial Data Verification completed by CADENA: 2024-08-12 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 Valid Qualifiers

Valid 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.
Е	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.

Analytical Results Summary

CADENA Project ID: E203728

Laboratory: Eurofins Environment Testing LLC - Cleveland Laboratory Submittal: 208698-1

		Sample Name:	TRIP BL/	ANK_129	9		MW-162	2S_0731	24	
		Lab Sample ID:	240208	6981			240208	6982		
		Sample Date:	7/31/20	24			7/31/20	24		
				Report		Valid		Report		Valid
	Analyte	Cas No.	Result	Limit	Units	Qualifier	Result	Limit	Units	Qualifier
GC/MS VOC										
<u>OSW-826</u>	<u>0D</u>									
	1,1-Dichloroethene	75-35-4	ND	1.0	ug/l		ND	1.0	ug/l	
	cis-1,2-Dichloroethene	156-59-2	ND	1.0	ug/l		ND	1.0	ug/l	
	Tetrachloroethene	127-18-4	ND	1.0	ug/l		ND	1.0	ug/l	
	trans-1,2-Dichloroethene	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	
<u>OSW-826</u>	<u>ODSIM</u>									
	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 # 240-208698-1 CADENA Verification Report: 2024-08-12

Analyses Performed By: Eurofins Cleveland Barberton, Ohio

Report # 55481R Review Level: Tier III Project: 30206169.0401.02

SUMMARY

This data quality assessment summarizes the review of Sample Delivery Group (SDG) # 240-208698-1 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) include 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:

Sample ID	Lab ID	Matrix	Sample	Barant Sampla	Ana	ysis
Sample ID		Matrix	Collection Date	Parent Sample	VOC	VOC SIM
TRIP BLANK_129	240-208698-1	Water	07/31/2024		Х	
MW-162S_073124	240-208698-2	Water	07/31/2024		Х	Х

DATA REVIEW

ANALYTICAL DATA PACKAGE DOCUMENTATION

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

	Items Reviewed	Rep	orted		mance otable	Not Required
		No	Yes	No	Yes	Required
1.	Sample receipt condition		Х		Х	
2.	Requested analyses and sample results		Х		Х	
3.	Master tracking list		Х		Х	
4.	Methods of analysis		Х		X	
5.	Reporting limits		Х		Х	
6.	Sample collection date		Х		Х	
7.	Laboratory sample received date		Х		X	
8.	Sample preservation verification (as applicable)		Х		Х	
9.	Sample preparation/extraction/analysis dates		Х		Х	
10.	Fully executed Chain-of-Custody (COC) form		Х		Х	
11.	Narrative summary of Quality Assurance or sample problems provided		х		х	
12.	Data Package Completeness and Compliance		Х		Х	

ORGANIC ANALYSIS INTRODUCTION

Analyses were performed according to United States Environmental Protection Agency (USEPA) SW-846 Method 8260D and 8260D SIM. Data were reviewed in accordance with USEPA National Functional Guidelines for Organic Superfund Methods Data Review, EPA 540-R-20-005, November 2020 (with reference to the historical USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review, OSWER 9240.1-05A-P, October 1999), as appropriate.

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.
 - UB Analyte considered non-detect at the listed value due to associated blank contamination.
 - 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.

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 8260D/8260D-SIM	Water	14 days from collection to analysis	Cool to < 6 °C; pH < 2 with HCI

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 continuing 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.

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 sample was not collected for samples from this SDG.

DATA REVIEW

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 REVIEW

DATA VALIDATION CHECKLIST FOR VOCs

VOCs: 8260D/8260D-SIM	Rep	orted		rmance ptable	Not Required
	No	Yes	No	Yes	Required
GAS CHROMATOGRAPHY/MASS SPECTROMETRY (G	C/MS)				
Tier II Validation					
Holding times/Preservation		Х		Х	
Tier III Validation		1			1
System performance and column resolution		Х		Х	
Initial calibration %RSDs		Х		Х	
Continuing calibration RRFs		Х		Х	
Continuing calibration %Ds		Х		Х	
Instrument tune and performance check		Х		Х	
Ion abundance criteria for each instrument used		Х		Х	
Field Duplicate RPD	Х				Х
Internal standard		Х		Х	
Compound identification and quantitation					
A. Reconstructed ion chromatograms		Х		Х	
B. Quantitation Reports		Х		Х	
C. RT of sample compounds within the established RT windows		Х		Х	
D. Transcription/calculation errors present		Х		Х	
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:	Bindu Sree M B
SIGNATURE:	BASHMB
DATE:	August 30, 2024

PEER REVIEW: Andrew Korycinski

DATE: September 7, 2024

NO CORRECTIONS/QUALIFERS ADDED TO SAMPLE ANALYSIS DATA SHEETS



CHAIN OF CUSTODY CORRECTED SAMPLE ANALYSIS DATA SHEETS



Chain of Custody Record



TestAmerica Laboratory location:	Brighton	10448 Citation Drive,	Suite 200 / Brighton	MI 48116 / 810-229-2763

Client Contact Company Name: Arcadis	Regulat	tory program:	:		DW		(~ N	PDES		5	RCRA	٢	Oth	er [-		
Company Name: Arcadis	Client Project I	Manager: Kris	Hinsk	iey			Site Co	ontact:	Chri	istins	Weaver		_		Lab (Contac	ct: Mi	ke De	Monie	:0				America Lal	boratories,
Address: 28550 Cabot Drive, Suite 500	Telephone: 248	-994-7740					Teleph		49.00	1.77	40				Talan	hone	330-4	97.03	96				+		
City/State/Zip: Novi, MI, 48377			_									_	_		reiep	MIUNC.	330-							1 of 1	COCs
Phone: 248-994-2240	Email: kristoff	er.hinskey@ar	cadis.	com			-	alysis	Iurna	arou	nd Tume	-		⊢			<u> </u>		naly	ses		П	For la	ab use only	-
Project Name: Ford LTP	Sampler Name	Mawan	<u>~ /</u>	Han	ani		TAT	different		elow 3 we	eks	7											Walk	in client	
Project Number: 30206169.0401.03				1007			10 0	day		2 we 1 we										<pre></pre>			Lab :	ampling	
	Method of Ship	ment/Carrier:							r"	2 day	/s	2	D=d			8260D			8	SIN C					
PO # US3410018772	Shipping/Track	cing No:							F	1 day	/	Sample (Y / N)	/Gri	8	8260D	E 82			826	8260D SIM			Job/S	DG No:	-
	-			N	datrix		С	ontaine	rs & I	Prese	vatives		Î.	8260	CE	S-DC	9	9	oride	ane 8					
Sample Identification	Sample Date	Sample Time	Air	Aqueous	Sediment	Other:	H2SO4	HCI	NaOH	ZaAd	Unpres Other:	Filtered	Composite=C / Grab=G	1,1-DCE 8260D	cis-1,2-DCE	Trans-1,2-DCE	PCE 8260D	TCE 8260D	Vinyl Chloride 8260D	1,4-Dioxane				Sample Speci Special Inst	
TRIP BLANK_ 129				1				1				N	IG	X	Х	Х	X	X	X				1	Trip Blan	k
MW-1625_073124	7/31/24	1445		6	11			6				V	JG	Х	¥	X	x	X	X	X			3	VOAs for 8 VOAs for 8	260D
								1				+	Ť												
			\square			_		+			1180.001	+	t										+		
			+	+	++			+	ł										-			+	+-		
			\vdash		+			+											1			+ +			
				_				\perp		24	0-20860								/						
											0-20869	NO CH	nain (of Cu	stod	/// / ///									
												Τ	T			_	-	_	-						
			Γ									T												1	
												T									_				
Possible Hazard Identification	tant TPoisc	m B í	Jnk	nown	1 1	-	Sam		sposal irn to		fee may be		ssed if osal B				ned lo archive		han 1) onths	<u> </u>			
Special Instructions/QC Requirements & Comments: 121	DIF Breu	ster																							
Submit all results through Cadena at jtomalia@cadenac Level IV Reporting requested.																									
Relinquished by Maryam Remail	Company	y		Date/1 7/3	1724	10	415	-	Rece	ived• 0√		18	for	og	e			Com	pany:	de			Date/	Time: 31/24	1615
Relinquished by	Company:	idis		Dale/I	124		23		<u> </u>	ived		5	-7	2	~~	-		Com	pany: ET				Date	Time: 11/24	
Relinquished by Flores Vico	Company:			Date/1		1 13	330		Rece	eived K /	in Labora THAR	INE	by: N	IĀR	NLT			Com	Pany:	Je.			Date	Time: 3(2(2)	1 800

©2008, TestAmerica Laboratories, Inc. All rights reserved. TestAmerica & Design 1te are trademarks of TestAmerica Laboratories, Inc.

Client Sample ID: TRIP BLANK_129

Date Collected: 07/31/24 00:00

Date Received: 08/02/24 08:00

Method: SW846 8260D - Volati	le Organic Comp	ounds by G	C/MS						
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1-Dichloroethene	1.0	U	1.0	0.49	ug/L			08/07/24 10:18	1
cis-1,2-Dichloroethene	1.0	U	1.0	0.46	ug/L			08/07/24 10:18	1
Tetrachloroethene	1.0	U	1.0	0.44	ug/L			08/07/24 10:18	1
trans-1,2-Dichloroethene	1.0	U	1.0	0.51	ug/L			08/07/24 10:18	1
Trichloroethene	1.0	U	1.0	0.44	ug/L			08/07/24 10:18	1
Vinyl chloride	1.0	U	1.0	0.45	ug/L			08/07/24 10:18	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	100		62 - 137			-		08/07/24 10:18	1
4-Bromofluorobenzene (Surr)	93		56 - 136					08/07/24 10:18	1
Toluene-d8 (Surr)	100		78 - 122					08/07/24 10:18	1
Dibromofluoromethane (Surr)	90		73 - 120					08/07/24 10:18	1

Client Sample ID: MW-162S_073124

Date Collected: 07/31/24 14:45

Date Received: 08/02/24 08:00

Dibromofluoromethane (Surr)

Method: SW846 8260D SIM - Vo	platile Organic C	ompounds	(GC/MS)						
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,4-Dioxane	2.0	U	2.0	0.86	ug/L			08/06/24 16:28	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)			68 - 127			-		08/06/24 16:28	1

Method: SW846 8260D - Volatile Organic Compounds by GC/MS

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1-Dichloroethene	1.0	U	1.0	0.49	ug/L			08/07/24 12:53	1
cis-1,2-Dichloroethene	1.0	U	1.0	0.46	ug/L			08/07/24 12:53	1
Tetrachloroethene	1.0	U	1.0	0.44	ug/L			08/07/24 12:53	1
trans-1,2-Dichloroethene	1.0	U	1.0	0.51	ug/L			08/07/24 12:53	1
Trichloroethene	1.0	U	1.0	0.44	ug/L			08/07/24 12:53	1
Vinyl chloride	1.0	U	1.0	0.45	ug/L			08/07/24 12:53	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	99		62 - 137					08/07/24 12:53	1
4-Bromofluorobenzene (Surr)	92		56 - 136					08/07/24 12:53	1
Toluene-d8 (Surr)	99		78 - 122					08/07/24 12:53	1

73 - 120

89

Lab Sample ID: 240-208698-1 Matrix: Water

Lab Sample ID: 240-208698-2

Matrix: Water

08/07/24 12:53