



April 24, 2023

Mr. Joshua Peters  
On-Scene Coordinator  
U.S. Environmental Protection Agency, Region 5  
Superfund and Emergency Management Division  
77 West Jackson Boulevard  
Chicago, Illinois 60604

**Subject: Data Validation Report**  
**My Way Trading Warehouse Fire - ER**  
**EPA Contract No.: 68HE0519D0005**  
**Task Order/Task Order Line Item No.: 68HE0520F0032/0001ED212**  
**Document Tracking No. 1786**

Dear Mr. Peters:

Tetra Tech, Inc. (Tetra Tech) is submitting this data validation report for three bulk asbestos samples and 31 air samples collected at the My Way Trading Warehouse Fire – ER site. The samples were collected from April 12 through 17, 2023, and were analyzed for asbestos by polarized light microscope (PLM) by EPA method E600/R-93/116 and volatile organic compounds by EPA Method TO-15 by ALS Environmental. The final laboratory data package was received on April 21, 2023.

Analytical data were evaluated in general accordance with the Tetra Tech *Quality Assurance Project Plan, Superfund Technical Assessment and Response Team (START V), EPA Region 5, Revision 4* (August 2022), the EPA *National Functional Guidelines for Organic Superfund Methods Data Review* (November 2020), and the EPA *PLM Validation Process Guidelines for Asbestos Data Review* (October 2016).

No rejection of results was required for this data package. The results may be used as qualified based on the findings of this validation effort.

If you have any questions regarding this data validation report, please call me at [REDACTED].

Sincerely,

A large black rectangular box redacting the signature of the sender.

Environmental Chemist

Tetra Tech, Inc.  
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Tel 312.201.7479 | Fax 312.201.0031  
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Enclosure

cc:

[REDACTED]  
[REDACTED]  
[REDACTED]

TO-TOLIN File

**ATTACHMENT**

**DATA VALIDATION REPORT  
ALS ENVIRONMENTAL REPORT NOS. 23040417, 23040436,  
23040581, 23040582, 23040592, AND 23040595**

**Stage 1 Data Verification Checklist**  
**My Way Trading Warehouse Fire - ER**  
**TO/TOLIN: 68HE0520F0032/0001ED212**

Reviewed by: Taylor Cooper

Laboratory: ALS Environmental  
Report No: 23040417

- ✓ 1. Chain of custody (CoC) documentation is present.
- ✓ 2. Sample receipt condition information is present and acceptable.
- ✓ 3. Laboratory conducting the analysis is identified.
- ✓ 4. All samples submitted to the laboratory are accounted for.
- ✓ 5. Requested analytical methods were performed.
- ✓ 6. Analysis dates are provided.
- ✓ 7. Analyte results are provided.
- ✓ 8. Result qualifiers and definitions are provided.
- ✓ 9. Result units are reported.
- ✓ 10. Requested reporting limits are present.
- X 11. Method detection limits are present.
- ✓ 12. Sample collection date and time are present.

Discrepancies:

Notes:

- 1. The laboratory stated that all samples were received in acceptable condition unless otherwise noted. There were no additional details; therefore, it is assumed the samples met the method criteria for analysis.
- 2. The case narrative states that the reporting limit (RL) for asbestos in bulk materials is 1% and is a function of the quantity of sample analyzed, the nature of any matrix interferences, sample preparation, and fiber size and distribution. Samples that had no detection for asbestos, qualified as “ND” by the laboratory, were reported with a result of “0” and qualified nondetect (flagged U).



MY WAY TRADING WAREHOUSE FIRE - ER ASBESTOS ANALYTICAL RESULTS SUMMARY  
ALS ENVIRONMENTAL REPORT NO. 23040417

Sample ID	Method	Asbestos Type	Lab Result	Lab Qual	Units	VAL_Result	VAL_Qual
RIF-ACM-01	Asbestos by PLM with Ashing	Amosite	ND	ND	%	0	U
RIF-ACM-01	Asbestos by PLM with Ashing	Anthophyllite	ND	ND	%	0	U
RIF-ACM-01	Asbestos by PLM with Ashing	Chrysotile	ND	ND	%	0	U
RIF-ACM-01	Asbestos by PLM with Ashing	Crocidolite	ND	ND	%	0	U
RIF-ACM-01	Asbestos by PLM with Ashing	Tremolite - actinolite	ND	ND	%	0	U
RIF-ACM-02	Asbestos by PLM with Ashing	Amosite	ND	ND	%	0	U
RIF-ACM-02	Asbestos by PLM with Ashing	Anthophyllite	ND	ND	%	0	U
RIF-ACM-02	Asbestos by PLM with Ashing	Chrysotile	65.33		%	65.33	
RIF-ACM-02	Asbestos by PLM with Ashing	Crocidolite	ND	ND	%	0	U
RIF-ACM-02	Asbestos by PLM with Ashing	Tremolite - actinolite	ND	ND	%	0	U

**Stage 1 Data Verification Checklist**  
**My Way Trading Warehouse Fire - ER**  
**TO/TOLIN: 68HE0520F0032/0001ED212**

Reviewed by: Taylor Cooper

Laboratory: ALS Environmental  
Report No: 23040436

- ✓ 1. Chain of custody (CoC) documentation is present.
- ✓ 2. Sample receipt condition information is present and acceptable.
- ✓ 3. Laboratory conducting the analysis is identified.
- ✓ 4. All samples submitted to the laboratory are accounted for.
- ✓ 5. Requested analytical methods were performed.
- ✓ 6. Analysis dates are provided.
- ✓ 7. Analyte results are provided.
- ✓ 8. Result qualifiers and definitions are provided.
- ✓ 9. Result units are reported.
- ✓ 10. Requested reporting limits are present.
- X 11. Method detection limits are present.
- ✓ 12. Sample collection date and time are present.

Discrepancies:

Notes:



- 1. The laboratory stated that all samples were received in acceptable condition unless otherwise noted. There were no additional details; therefore, it is assumed the samples met method criteria for analysis.
- 2. The case narrative states that the reporting limit (RL) for asbestos in bulk materials is 1% and is a function of the quantity of sample analyzed, the nature of any matrix interferences, sample preparation, and fiber size and distribution. Samples that had no detection for asbestos, qualified as “ND” by the laboratory, were reported with a result of “0” and qualified nondetect (flagged U).

## MY WAY TRADING WAREHOUSE FIRE - ER ASBESTOS ANALYTICAL RESULTS SUMMARY

ALS ENVIRONMENTAL REPORT NO. 23040436

Sample ID	Method	Asbestos Type	Lab Result	Lab Qual	Units	VAL_Result	VAL_Qual
RIF-ACM-03	Asbestos by PLM	Amosite	ND	ND	%	0 U	
RIF-ACM-03	Asbestos by PLM	Anthophyllite	ND	ND	%	0 U	
RIF-ACM-03	Asbestos by PLM	Cellulose	ND	ND	%	0 U	
RIF-ACM-03	Asbestos by PLM	Cellulose (Morphology)	ND	ND	%	0 U	
RIF-ACM-03	Asbestos by PLM	Chrysotile	ND	ND	%	0 U	
RIF-ACM-03	Asbestos by PLM	Crocidolite	ND	ND	%	0 U	
RIF-ACM-03	Asbestos by PLM	Fiberglass	ND	ND	%	0 U	
RIF-ACM-03	Asbestos by PLM	Fiberglass (Isotropic)	ND	ND	%	0 U	
RIF-ACM-03	Asbestos by PLM	Non-fibrous	>90<=100		%	>90<=100	
RIF-ACM-03	Asbestos by PLM	Other fibers	ND	ND	%	0 U	
RIF-ACM-03	Asbestos by PLM	Resin/binder	ND	ND	%	0 U	
RIF-ACM-03	Asbestos by PLM	Tremolite - actinolite	ND	ND	%	0 U	

**DATA VALIDATION CHECKLIST – STAGE 2A  
EPA REGION 5 START CONTRACT**

Site Name	My Way Trading Warehouse Fire – ER	TO/TOLIN No.	68HE0520F0032/0001ED212
Document Tracking No.	1786a		
Data Reviewer (signature and date)	 4/19/2023	Technical Reviewer (signature and date)	 4/23/2023
Laboratory Report No.	23040417	Laboratory	ALS Environmental – Cincinnati, OH
Analyses	Volatile organic compounds by EPA Method TO-15		
Samples and Matrix	One air sample		
Collection Date(s)	April 12, 2023		
Field Duplicate Pairs	None		
Field QC Blanks	None		

**INTRODUCTION**

This checklist summarizes the Stage 2A validation performed on the subject laboratory report, in accordance with the U.S. Environmental Protection Agency (EPA) *Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use* (January 2009). Analytical data were evaluated in general accordance with the Tetra Tech *Quality Assurance Project Plan, Superfund Technical Assessment and Response Team (START V)*, *EPA Region 5, Revision 4* (August 2022), and the *EPA National Functional Guidelines for Organic Superfund Methods Data Review* (November 2020).

**OVERALL EVALUATION**

No rejection or qualification of results was required for this data package. The results may be used as reported by the laboratory.

**Data completeness:**

Within Criteria	Exceedance/Notes
Y	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Sample preservation, receipt, and holding times:

Within Criteria	Exceedance/Notes
Y	Sample canister pressures were not recorded on the chain of custody (COC). The Tetra Tech Project Manager was contacted, and canister ending pressure was verified via email. The canister ending pressure of -1.5 inches of mercury ("Hg) was outside the -2 to -10 "Hg acceptance range, but no qualifications were applied because this canister was a grab sample. The canister pressure at the time of sample receipt at the laboratory was not provided in the data package.

### Method blanks:

Within Criteria	Exceedance/Notes
Y	

### Field blanks:

Within Criteria	Exceedance/Notes
NA	

### Surrogates and labeled compounds:

Within Criteria	Exceedance/Notes
Y	

### MS/MSDs:

Within Criteria	Exceedance/Notes
NA	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Laboratory duplicates:

Within Criteria	Exceedance/Notes
N	The START Region 5 QAPP requires one laboratory duplicate per extraction batch of 20 samples. However, the laboratory did not analyze a laboratory duplicate. While no qualifications were applied, the data user should note the QAPP requirement was not met for the sample.

### Field duplicates:

Within Criteria	Exceedance/Notes
NA	

### LCSs/LCSDs:

Within Criteria	Exceedance/Notes
Y	

### Sample dilutions:

Within Criteria	Exceedance/Notes
Y	While no qualifications were applied for sample dilutions, the data user should note the increased reporting limits. RIF-AA01-230411 was analyzed and reported at a 5-fold dilution for benzene, propene, and styrene.

### Re-extraction and reanalysis:

Within Criteria	Exceedance/Notes
NA	

**DATA VALIDATION CHECKLIST – STAGE 2A  
EPA REGION 5 START CONTRACT**

**MDLs/RLs:**

<b>Within Criteria</b>	<b>Exceedance/Notes</b>
Y	The non-detect sample results in the laboratory report were reported as “ND,” but the non-detect sample results in the electronic data deliverable (EDD) were reported at the reporting limit. The non-detect sample results in the qualified data table and validated EDD were reported at the reporting limit. The method detection limits (MDL) were not in the laboratory report but were present in the EDD, and hence the MDLs are available in the qualified data table and validated EDD.

**Tentatively identified compounds:**

<b>Within Criteria</b>	<b>Exceedance/Notes</b>
NA	

**Other [None]:**

<b>Within Criteria</b>	<b>Exceedance/Notes</b>
NA	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Overall Qualifications:

See results summary pages attached for changes to the laboratory qualifiers based upon this validation. The following is a list of qualifiers and definitions that may be used for the validation of this data package:

J	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample.
J+	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample and may be biased high.
J-	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample and may be biased low.
NJ	The analysis indicates the presence of an analyte that has been “tentatively identified” and the associated value is the approximate concentration of the analyte in the sample.
R	The sample result is rejected as unusable due to serious deficiencies in one or more quality control criteria. The analyte may or may not be present in the sample.
U	The analyte was analyzed for, but was not detected at or above the associated value (reporting limit).
UJ	The analyte was analyzed for, but was not detected at or above the associated value (reporting limit), which is considered approximate due to deficiencies in one or more quality control criteria.



MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY  
ALS ENVIRONMENTAL REPORT NO. 23040417

Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA01-230411	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA01-230411	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	106-93-4	1,2-Dibromoethane	0.2	U	0.057	0.2	ppbv	0.20	U
RIF-AA01-230411	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5	U	0.097	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	107-06-2	1,2-Dichloroethane	0.2	U	0.063	0.2	ppbv	0.20	U
RIF-AA01-230411	ETO-15	78-87-5	1,2-Dichloropropane	0.5	U	0.055	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	106-99-0	1,3-Butadiene	6.9		0.2	0.2	ppbv	6.90	
RIF-AA01-230411	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2	U	0.099	0.2	ppbv	0.20	U
RIF-AA01-230411	ETO-15	123-91-1	1,4-Dioxane	1	U	0.09	1	ppbv	1.00	U
RIF-AA01-230411	ETO-15	78-93-3	2-Butanone	1.6		0.068	1	ppbv	1.60	
RIF-AA01-230411	ETO-15	591-78-6	2-Hexanone	1	U	0.097	1	ppbv	1.00	U
RIF-AA01-230411	ETO-15	67-63-0	2-Propanol	1	U	0.5	1	ppbv	1.00	U
RIF-AA01-230411	ETO-15	622-96-8	4-Ethyltoluene	0.5	U	0.078	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	108-10-1	4-Methyl-2-pentanone	1	U	0.054	1	ppbv	1.00	U
RIF-AA01-230411	ETO-15	67-64-1	Acetone	11		0.46	1	ppbv	11	
RIF-AA01-230411	ETO-15	71-43-2	Benzene	25		0.061	2.5	ppbv	25	
RIF-AA01-230411	ETO-15	100-44-7	Benzyl chloride	1	U	0.093	1	ppbv	1.00	U
RIF-AA01-230411	ETO-15	75-27-4	Bromodichloromethane	0.2	U	0.045	0.2	ppbv	0.20	U
RIF-AA01-230411	ETO-15	75-25-2	Bromoform	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	74-83-9	Bromomethane	0.5	U	0.066	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	75-15-0	Carbon disulfide	0.5	U	0.06	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	56-23-5	Carbon tetrachloride	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	108-90-7	Chlorobenzene	0.5	U	0.075	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	75-00-3	Chloroethane	0.5	U	0.15	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	67-66-3	Chloroform	0.2	U	0.052	0.2	ppbv	0.20	U
RIF-AA01-230411	ETO-15	74-87-3	Chloromethane	3.1		0.11	0.5	ppbv	3.10	

MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY  
ALS ENVIRONMENTAL REPORT NO. 23040417

Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA01-230411	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5	U	0.042	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	98-82-8	Cumene	1.1		0.085	0.5	ppbv	1.10	
RIF-AA01-230411	ETO-15	110-82-7	Cyclohexane	0.5	U	0.069	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	124-48-1	Dibromochloromethane	0.5	U	0.045	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	75-71-8	Dichlorodifluoromethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	141-78-6	Ethyl acetate	0.5	U	0.12	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	100-41-4	Ethylbenzene	5.6		0.07	0.5	ppbv	5.60	
RIF-AA01-230411	ETO-15	76-13-1	Freon 113	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	76-14-2	Freon 114	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	142-82-5	Heptane	0.51		0.064	0.5	ppbv	0.51	
RIF-AA01-230411	ETO-15	87-68-3	Hexachlorobutadiene	0.2	U	0.18	0.2	ppbv	0.20	U
RIF-AA01-230411	ETO-15	110-54-3	Hexane	3		0.1	0.5	ppbv	3.00	
RIF-AA01-230411	ETO-15	M/P-XYLENE	m,p-Xylene	1.8		0.18	0.5	ppbv	1.80	
RIF-AA01-230411	ETO-15	75-09-2	Methylene chloride	2	U	0.31	2	ppbv	2.00	U
RIF-AA01-230411	ETO-15	1634-04-4	MTBE	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	91-20-3	Naphthalene	15		0.1	0.2	ppbv	15	
RIF-AA01-230411	ETO-15	95-47-6	o-Xylene	1.1		0.075	0.5	ppbv	1.10	
RIF-AA01-230411	ETO-15	115-07-1	Propene	40		0.088	2.5	ppbv	40	
RIF-AA01-230411	ETO-15	100-42-5	Styrene	19		0.089	2.5	ppbv	19	
RIF-AA01-230411	ETO-15	127-18-4	Tetrachloroethene	0.5	U	0.074	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	109-99-9	Tetrahydrofuran	1.1		0.049	0.5	ppbv	1.10	
RIF-AA01-230411	ETO-15	108-88-3	Toluene	13		0.11	0.5	ppbv	13	
RIF-AA01-230411	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5	U	0.11	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5	U	0.068	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	79-01-6	Trichloroethene	0.24		0.062	0.2	ppbv	0.24	
RIF-AA01-230411	ETO-15	75-69-4	Trichlorofluoromethane	0.5	U	0.051	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	108-05-4	Vinyl acetate	1	U	0.11	1	ppbv	1.00	U
RIF-AA01-230411	ETO-15	75-01-4	Vinyl chloride	0.5	U	0.088	0.5	ppbv	0.50	U
RIF-AA01-230411	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73	U	0.29	2.73	ug/m3	2.73	U
RIF-AA01-230411	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43	U	0.7	3.43	ug/m3	3.43	U
RIF-AA01-230411	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09	U	0.29	1.09	ug/m3	1.09	U
RIF-AA01-230411	ETO-15	75-34-3	1,1-Dichloroethane	2.02	U	0.22	2.02	ug/m3	2.02	U



MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY  
ALS ENVIRONMENTAL REPORT NO. 23040417

Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA01-230411	ETO-15	75-35-4	1,1-Dichloroethene	1.98	U	0.22	1.98	ug/m3	1.98	U
RIF-AA01-230411	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71	U	2.4	3.71	ug/m3	3.71	U
RIF-AA01-230411	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46	U	0.37	2.46	ug/m3	2.46	U
RIF-AA01-230411	ETO-15	106-93-4	1,2-Dibromoethane	1.54	U	0.43	1.54	ug/m3	1.54	U
RIF-AA01-230411	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01	U	0.59	3.01	ug/m3	3.01	U
RIF-AA01-230411	ETO-15	107-06-2	1,2-Dichloroethane	0.809	U	0.25	0.809	ug/m3	0.809	U
RIF-AA01-230411	ETO-15	78-87-5	1,2-Dichloropropane	2.31	U	0.26	2.31	ug/m3	2.31	U
RIF-AA01-230411	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46	U	0.44	2.46	ug/m3	2.46	U
RIF-AA01-230411	ETO-15	106-99-0	1,3-Butadiene	15.2		0.44	0.442	ug/m3	15.2	
RIF-AA01-230411	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01	U	0.38	3.01	ug/m3	3.01	U
RIF-AA01-230411	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2	U	0.59	1.2	ug/m3	1.20	U
RIF-AA01-230411	ETO-15	123-91-1	1,4-Dioxane	3.6	U	0.32	3.6	ug/m3	3.60	U
RIF-AA01-230411	ETO-15	78-93-3	2-Butanone	4.72		0.2	2.95	ug/m3	4.72	
RIF-AA01-230411	ETO-15	591-78-6	2-Hexanone	4.1	U	0.4	4.1	ug/m3	4.10	U
RIF-AA01-230411	ETO-15	67-63-0	2-Propanol	2.46	U	1.2	2.46	ug/m3	2.46	U
RIF-AA01-230411	ETO-15	622-96-8	4-Ethyltoluene	2.46	U	0.38	2.46	ug/m3	2.46	U
RIF-AA01-230411	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA01-230411	ETO-15	67-64-1	Acetone	26.4		1.1	2.38	ug/m3	26.4	
RIF-AA01-230411	ETO-15	71-43-2	Benzene	81.1		0.19	7.99	ug/m3	81.1	
RIF-AA01-230411	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA01-230411	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA01-230411	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA01-230411	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA01-230411	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA01-230411	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA01-230411	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA01-230411	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA01-230411	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA01-230411	ETO-15	74-87-3	Chloromethane	6.46		0.22	1.03	ug/m3	6.46	
RIF-AA01-230411	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA01-230411	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA01-230411	ETO-15	98-82-8	Cumene	5.31		0.42	2.46	ug/m3	5.31	
RIF-AA01-230411	ETO-15	110-82-7	Cyclohexane	1.72	U	0.24	1.72	ug/m3	1.72	U

MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY  
ALS ENVIRONMENTAL REPORT NO. 23040417

Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA01-230411	ETO-15	124-48-1	Dibromochloromethane	4.26	U	0.39	4.26	ug/m3	4.26	U
RIF-AA01-230411	ETO-15	75-71-8	Dichlorodifluoromethane	2.47	U	0.26	2.47	ug/m3	2.47	U
RIF-AA01-230411	ETO-15	141-78-6	Ethyl acetate	1.8	U	0.42	1.8	ug/m3	1.80	U
RIF-AA01-230411	ETO-15	100-41-4	Ethylbenzene	24.4		0.3	2.17	ug/m3	24.4	
RIF-AA01-230411	ETO-15	76-13-1	Freon 113	3.83	U	0.43	3.83	ug/m3	3.83	U
RIF-AA01-230411	ETO-15	76-14-2	Freon 114	3.5	U	0.62	3.5	ug/m3	3.50	U
RIF-AA01-230411	ETO-15	142-82-5	Heptane	2.09		0.26	2.05	ug/m3	2.09	
RIF-AA01-230411	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U
RIF-AA01-230411	ETO-15	110-54-3	Hexane	10.7		0.36	1.76	ug/m3	10.7	
RIF-AA01-230411	ETO-15	M/P-XYLENE	m,p-Xylene	7.9		0.79	2.17	ug/m3	7.90	
RIF-AA01-230411	ETO-15	75-09-2	Methylene chloride	7	U	1.1	7	ug/m3	7.00	U
RIF-AA01-230411	ETO-15	1634-04-4	MTBE	1.8	U	0.19	1.8	ug/m3	1.80	U
RIF-AA01-230411	ETO-15	91-20-3	Naphthalene	76.7		0.54	1.05	ug/m3	76.7	
RIF-AA01-230411	ETO-15	95-47-6	o-Xylene	4.82		0.33	2.17	ug/m3	4.82	
RIF-AA01-230411	ETO-15	115-07-1	Propene	69.7		0.15	4.3	ug/m3	69.7	
RIF-AA01-230411	ETO-15	100-42-5	Styrene	80.1		0.38	10.6	ug/m3	80.1	
RIF-AA01-230411	ETO-15	127-18-4	Tetrachloroethene	3.39	U	0.5	3.39	ug/m3	3.39	U
RIF-AA01-230411	ETO-15	109-99-9	Tetrahydrofuran	3.33		0.15	1.47	ug/m3	3.33	
RIF-AA01-230411	ETO-15	108-88-3	Toluene	48.1		0.4	1.88	ug/m3	48.1	
RIF-AA01-230411	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98	U	0.43	1.98	ug/m3	1.98	U
RIF-AA01-230411	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27	U	0.31	2.27	ug/m3	2.27	U
RIF-AA01-230411	ETO-15	79-01-6	Trichloroethene	1.29		0.33	1.07	ug/m3	1.29	
RIF-AA01-230411	ETO-15	75-69-4	Trichlorofluoromethane	2.81	U	0.28	2.81	ug/m3	2.81	U
RIF-AA01-230411	ETO-15	108-05-4	Vinyl acetate	3.52	U	0.4	3.52	ug/m3	3.52	U
RIF-AA01-230411	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U

**DATA VALIDATION CHECKLIST – STAGE 2A  
EPA REGION 5 START CONTRACT**

<b>Site Name</b>	My Way Trading Warehouse Fire – ER	<b>TO/TOLIN No.</b>	68HE0520F0032/0001ED212
<b>Document Tracking No.</b>	1786b		
<b>Data Reviewer (signature and date)</b>	 4/18/2023	<b>Technical Reviewer (signature and date)</b>	 4/23/2023
<b>Laboratory Report No.</b>	23040436	<b>Laboratory</b>	ALS Environmental – Cincinnati, OH
<b>Analyses</b>	Volatile organic compounds by EPA Method TO-15		
<b>Samples and Matrix</b>	Two air samples		
<b>Collection Date(s)</b>	April 12, 2023		
<b>Field Duplicate Pairs</b>	None		
<b>Field QC Blanks</b>	None		

**INTRODUCTION**

This checklist summarizes the Stage 2A validation performed on the subject laboratory report, in accordance with the U.S. Environmental Protection Agency (EPA) *Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use* (January 2009). Analytical data were evaluated in general accordance with the Tetra Tech *Quality Assurance Project Plan, Superfund Technical Assessment and Response Team (START V)*, *EPA Region 5, Revision 4* (August 2022), and the *EPA National Functional Guidelines for Organic Superfund Methods Data Review* (November 2020).

**OVERALL EVALUATION**

No rejection or qualification of results was required for this data package. The results may be used as reported by the laboratory.

**Data completeness:**

Within Criteria	Exceedance/Notes
Y	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Sample preservation, receipt, and holding times:

Within Criteria	Exceedance/Notes
Y	Sample canister pressures were not recorded on the chain of custody (COC). The Tetra Tech Project Manager was contacted, and canister ending pressures were verified via email. The canister ending pressures were acceptable at -5 "Hg for both samples. The canister pressures at the time of sample receipt at the laboratory were not provided in the data package.

### Method blanks:

Within Criteria	Exceedance/Notes
Y	

### Field blanks:

Within Criteria	Exceedance/Notes
NA	

### Surrogates and labeled compounds:

Within Criteria	Exceedance/Notes
Y	

### MS/MSDs:

Within Criteria	Exceedance/Notes
NA	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Laboratory duplicates:

Within Criteria	Exceedance/Notes
N	The START Region 5 QAPP requires one laboratory duplicate per extraction batch of 20 samples. However, the laboratory did not analyze a laboratory duplicate. While no qualifications were applied, the data user should note the QAPP requirement was not met for these samples.

### Field duplicates:

Within Criteria	Exceedance/Notes
NA	

### LCSs/LCSDs:

Within Criteria	Exceedance/Notes
Y	

### Sample dilutions:

Within Criteria	Exceedance/Notes
NA	

### Re-extraction and reanalysis:

Within Criteria	Exceedance/Notes
NA	

**DATA VALIDATION CHECKLIST – STAGE 2A  
EPA REGION 5 START CONTRACT**

**MDLs/RLs:**

<b>Within Criteria</b>	<b>Exceedance/Notes</b>
Y	The non-detect sample results in the laboratory report were reported as “ND,” but the non-detect sample results in the electronic data deliverable (EDD) were reported at the reporting limit. The non-detect sample results in the qualified data table and validated EDD were reported at the reporting limit. The method detection limits (MDL) were not in the laboratory report but were present in the EDD, and hence the MDLs are available in the qualified data table and validated EDD.

**Tentatively identified compounds:**

<b>Within Criteria</b>	<b>Exceedance/Notes</b>
NA	

**Other [None]:**

<b>Within Criteria</b>	<b>Exceedance/Notes</b>
NA	



## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Overall Qualifications:

See results summary pages attached for changes to the laboratory qualifiers based upon this validation. The following is a list of qualifiers and definitions that may be used for the validation of this data package:

J	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample.
J+	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample and may be biased high.
J-	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample and may be biased low.
NJ	The analysis indicates the presence of an analyte that has been “tentatively identified” and the associated value is the approximate concentration of the analyte in the sample.
R	The sample result is rejected as unusable due to serious deficiencies in one or more quality control criteria. The analyte may or may not be present in the sample.
U	The analyte was analyzed for, but was not detected at or above the associated value (reporting limit).
UJ	The analyte was analyzed for, but was not detected at or above the associated value (reporting limit), which is considered approximate due to deficiencies in one or more quality control criteria.

MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY  
ALS ENVIRONMENTAL REPORT NO. 23040436

Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA-02-230411	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2 U		0.053	0.2	ppbv	0.20 U	
RIF-AA-02-230411	ETO-15	75-34-3	1,1-Dichloroethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	75-35-4	1,1-Dichloroethene	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5 U		0.33	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5 U		0.076	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	106-93-4	1,2-Dibromoethane	0.2 U		0.057	0.2	ppbv	0.20 U	
RIF-AA-02-230411	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5 U		0.097	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	107-06-2	1,2-Dichloroethane	0.2 U		0.063	0.2	ppbv	0.20 U	
RIF-AA-02-230411	ETO-15	78-87-5	1,2-Dichloropropane	0.5 U		0.055	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	106-99-0	1,3-Butadiene	0.2 U		0.2	0.2	ppbv	0.20 U	
RIF-AA-02-230411	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2 U		0.099	0.2	ppbv	0.20 U	
RIF-AA-02-230411	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00 U	
RIF-AA-02-230411	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00 U	
RIF-AA-02-230411	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00 U	
RIF-AA-02-230411	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00 U	
RIF-AA-02-230411	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00 U	
RIF-AA-02-230411	ETO-15	67-64-1	Acetone	3.3		0.46	1	ppbv	3.30	
RIF-AA-02-230411	ETO-15	71-43-2	Benzene	0.5 U		0.061	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	
RIF-AA-02-230411	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20 U	
RIF-AA-02-230411	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20 U	
RIF-AA-02-230411	ETO-15	74-87-3	Chloromethane	0.51		0.11	0.5	ppbv	0.51	

## MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY

ALS ENVIRONMENTAL REPORT NO. 23040436

Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA-02-230411	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	75-71-8	Dichlorodifluoromethane	0.54		0.054	0.5	ppbv	0.54	
RIF-AA-02-230411	ETO-15	141-78-6	Ethyl acetate	4		0.12	0.5	ppbv	4.00	
RIF-AA-02-230411	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA-02-230411	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA-02-230411	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA-02-230411	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA-02-230411	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA-02-230411	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA-02-230411	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA-02-230411	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA-02-230411	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA-02-230411	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	

## MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY

## ALS ENVIRONMENTAL REPORT NO. 23040436

Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA-02-230411	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA-02-230411	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA-02-230411	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA-02-230411	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA-02-230411	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA-02-230411	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA-02-230411	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA-02-230411	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	
RIF-AA-02-230411	ETO-15	106-99-0	1,3-Butadiene	0.442 U		0.44	0.442	ug/m3	0.442 U	
RIF-AA-02-230411	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01 U		0.38	3.01	ug/m3	3.01 U	
RIF-AA-02-230411	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2 U		0.59	1.2	ug/m3	1.20 U	
RIF-AA-02-230411	ETO-15	123-91-1	1,4-Dioxane	3.6 U		0.32	3.6	ug/m3	3.60 U	
RIF-AA-02-230411	ETO-15	78-93-3	2-Butanone	2.95 U		0.2	2.95	ug/m3	2.95 U	
RIF-AA-02-230411	ETO-15	591-78-6	2-Hexanone	4.1 U		0.4	4.1	ug/m3	4.10 U	
RIF-AA-02-230411	ETO-15	67-63-0	2-Propanol	2.46 U		1.2	2.46	ug/m3	2.46 U	
RIF-AA-02-230411	ETO-15	622-96-8	4-Ethyltoluene	2.46 U		0.38	2.46	ug/m3	2.46 U	
RIF-AA-02-230411	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1 U		0.22	4.1	ug/m3	4.10 U	
RIF-AA-02-230411	ETO-15	67-64-1	Acetone	7.89		1.1	2.38	ug/m3	7.89	
RIF-AA-02-230411	ETO-15	71-43-2	Benzene	1.6 U		0.19	1.6	ug/m3	1.60 U	
RIF-AA-02-230411	ETO-15	100-44-7	Benzyl chloride	5.18 U		0.48	5.18	ug/m3	5.18 U	
RIF-AA-02-230411	ETO-15	75-27-4	Bromodichloromethane	1.34 U		0.3	1.34	ug/m3	1.34 U	
RIF-AA-02-230411	ETO-15	75-25-2	Bromoform	5.17 U		0.55	5.17	ug/m3	5.17 U	
RIF-AA-02-230411	ETO-15	74-83-9	Bromomethane	1.94 U		0.26	1.94	ug/m3	1.94 U	
RIF-AA-02-230411	ETO-15	75-15-0	Carbon disulfide	1.56 U		0.19	1.56	ug/m3	1.56 U	
RIF-AA-02-230411	ETO-15	56-23-5	Carbon tetrachloride	3.15 U		0.33	3.15	ug/m3	3.15 U	
RIF-AA-02-230411	ETO-15	108-90-7	Chlorobenzene	2.3 U		0.34	2.3	ug/m3	2.30 U	
RIF-AA-02-230411	ETO-15	75-00-3	Chloroethane	1.32 U		0.4	1.32	ug/m3	1.32 U	
RIF-AA-02-230411	ETO-15	67-66-3	Chloroform	0.976 U		0.25	0.976	ug/m3	0.976 U	
RIF-AA-02-230411	ETO-15	74-87-3	Chloromethane	1.05		0.22	1.03	ug/m3	1.05	
RIF-AA-02-230411	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98 U		0.41	1.98	ug/m3	1.98 U	
RIF-AA-02-230411	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27 U		0.19	2.27	ug/m3	2.27 U	
RIF-AA-02-230411	ETO-15	98-82-8	Cumene	2.46 U		0.42	2.46	ug/m3	2.46 U	
RIF-AA-02-230411	ETO-15	110-82-7	Cyclohexane	1.72 U		0.24	1.72	ug/m3	1.72 U	

## MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY

## ALS ENVIRONMENTAL REPORT NO. 23040436

Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA-02-230411	ETO-15	124-48-1	Dibromochloromethane	4.26	U	0.39	4.26	ug/m3	4.26	U
RIF-AA-02-230411	ETO-15	75-71-8	Dichlorodifluoromethane	2.67		0.26	2.47	ug/m3	2.67	
RIF-AA-02-230411	ETO-15	141-78-6	Ethyl acetate	14.6		0.42	1.8	ug/m3	14.6	
RIF-AA-02-230411	ETO-15	100-41-4	Ethylbenzene	2.17	U	0.3	2.17	ug/m3	2.17	U
RIF-AA-02-230411	ETO-15	76-13-1	Freon 113	3.83	U	0.43	3.83	ug/m3	3.83	U
RIF-AA-02-230411	ETO-15	76-14-2	Freon 114	3.5	U	0.62	3.5	ug/m3	3.50	U
RIF-AA-02-230411	ETO-15	142-82-5	Heptane	2.05	U	0.26	2.05	ug/m3	2.05	U
RIF-AA-02-230411	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U
RIF-AA-02-230411	ETO-15	110-54-3	Hexane	1.76	U	0.36	1.76	ug/m3	1.76	U
RIF-AA-02-230411	ETO-15	M/P-XYLENE	m,p-Xylene	2.17	U	0.79	2.17	ug/m3	2.17	U
RIF-AA-02-230411	ETO-15	75-09-2	Methylene chloride	7	U	1.1	7	ug/m3	7.00	U
RIF-AA-02-230411	ETO-15	1634-04-4	MTBE	1.8	U	0.19	1.8	ug/m3	1.80	U
RIF-AA-02-230411	ETO-15	91-20-3	Naphthalene	1.05	U	0.54	1.05	ug/m3	1.05	U
RIF-AA-02-230411	ETO-15	95-47-6	o-Xylene	2.17	U	0.33	2.17	ug/m3	2.17	U
RIF-AA-02-230411	ETO-15	115-07-1	Propene	0.861	U	0.15	0.861	ug/m3	0.861	U
RIF-AA-02-230411	ETO-15	100-42-5	Styrene	2.13	U	0.38	2.13	ug/m3	2.13	U
RIF-AA-02-230411	ETO-15	127-18-4	Tetrachloroethene	3.39	U	0.5	3.39	ug/m3	3.39	U
RIF-AA-02-230411	ETO-15	109-99-9	Tetrahydrofuran	1.47	U	0.15	1.47	ug/m3	1.47	U
RIF-AA-02-230411	ETO-15	108-88-3	Toluene	1.88	U	0.4	1.88	ug/m3	1.88	U
RIF-AA-02-230411	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98	U	0.43	1.98	ug/m3	1.98	U
RIF-AA-02-230411	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27	U	0.31	2.27	ug/m3	2.27	U
RIF-AA-02-230411	ETO-15	79-01-6	Trichloroethene	1.07	U	0.33	1.07	ug/m3	1.07	U
RIF-AA-02-230411	ETO-15	75-69-4	Trichlorofluoromethane	2.81	U	0.28	2.81	ug/m3	2.81	U
RIF-AA-02-230411	ETO-15	108-05-4	Vinyl acetate	3.52	U	0.4	3.52	ug/m3	3.52	U
RIF-AA-02-230411	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U
RIF-AA-03-230412	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA-03-230412	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA-03-230412	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA-03-230412	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA-03-230412	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA-03-230412	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA-03-230412	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U
RIF-AA-03-230412	ETO-15	106-93-4	1,2-Dibromoethane	0.2	U	0.057	0.2	ppbv	0.20	U

## MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY

## ALS ENVIRONMENTAL REPORT NO. 23040436

Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA-03-230412	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5 U		0.097	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	107-06-2	1,2-Dichloroethane	0.2 U		0.063	0.2	ppbv	0.20 U	
RIF-AA-03-230412	ETO-15	78-87-5	1,2-Dichloropropane	0.5 U		0.055	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	106-99-0	1,3-Butadiene	0.95		0.2	0.2	ppbv	0.95	
RIF-AA-03-230412	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2 U		0.099	0.2	ppbv	0.20 U	
RIF-AA-03-230412	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00 U	
RIF-AA-03-230412	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00 U	
RIF-AA-03-230412	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00 U	
RIF-AA-03-230412	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00 U	
RIF-AA-03-230412	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00 U	
RIF-AA-03-230412	ETO-15	67-64-1	Acetone	4		0.46	1	ppbv	4.00	
RIF-AA-03-230412	ETO-15	71-43-2	Benzene	5.3		0.061	0.5	ppbv	5.30	
RIF-AA-03-230412	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	
RIF-AA-03-230412	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20 U	
RIF-AA-03-230412	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20 U	
RIF-AA-03-230412	ETO-15	74-87-3	Chloromethane	0.97		0.11	0.5	ppbv	0.97	
RIF-AA-03-230412	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	100-41-4	Ethylbenzene	0.65		0.07	0.5	ppbv	0.65	

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA-03-230412	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA-03-230412	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA-03-230412	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	91-20-3	Naphthalene	0.66		0.1	0.2	ppbv	0.66	
RIF-AA-03-230412	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	115-07-1	Propene	5.2		0.088	0.5	ppbv	5.20	
RIF-AA-03-230412	ETO-15	100-42-5	Styrene	0.94		0.089	0.5	ppbv	0.94	
RIF-AA-03-230412	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	108-88-3	Toluene	1.5		0.11	0.5	ppbv	1.50	
RIF-AA-03-230412	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA-03-230412	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA-03-230412	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA-03-230412	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA-03-230412	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA-03-230412	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA-03-230412	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA-03-230412	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA-03-230412	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA-03-230412	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA-03-230412	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA-03-230412	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA-03-230412	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA-03-230412	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA-03-230412	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA-03-230412	ETO-15	106-99-0	1,3-Butadiene	2.1		0.44	0.442	ug/m3	2.10	
RIF-AA-03-230412	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01	U	0.38	3.01	ug/m3	3.01	U
RIF-AA-03-230412	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2	U	0.59	1.2	ug/m3	1.20	U
RIF-AA-03-230412	ETO-15	123-91-1	1,4-Dioxane	3.6	U	0.32	3.6	ug/m3	3.60	U
RIF-AA-03-230412	ETO-15	78-93-3	2-Butanone	2.95	U	0.2	2.95	ug/m3	2.95	U
RIF-AA-03-230412	ETO-15	591-78-6	2-Hexanone	4.1	U	0.4	4.1	ug/m3	4.10	U
RIF-AA-03-230412	ETO-15	67-63-0	2-Propanol	2.46	U	1.2	2.46	ug/m3	2.46	U
RIF-AA-03-230412	ETO-15	622-96-8	4-Ethyltoluene	2.46	U	0.38	2.46	ug/m3	2.46	U
RIF-AA-03-230412	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA-03-230412	ETO-15	67-64-1	Acetone	9.41		1.1	2.38	ug/m3	9.41	
RIF-AA-03-230412	ETO-15	71-43-2	Benzene	17		0.19	1.6	ug/m3	17	
RIF-AA-03-230412	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA-03-230412	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA-03-230412	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA-03-230412	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA-03-230412	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA-03-230412	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA-03-230412	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA-03-230412	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA-03-230412	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA-03-230412	ETO-15	74-87-3	Chloromethane	2		0.22	1.03	ug/m3	2.00	
RIF-AA-03-230412	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA-03-230412	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA-03-230412	ETO-15	98-82-8	Cumene	2.46	U	0.42	2.46	ug/m3	2.46	U
RIF-AA-03-230412	ETO-15	110-82-7	Cyclohexane	1.72	U	0.24	1.72	ug/m3	1.72	U
RIF-AA-03-230412	ETO-15	124-48-1	Dibromochloromethane	4.26	U	0.39	4.26	ug/m3	4.26	U
RIF-AA-03-230412	ETO-15	75-71-8	Dichlorodifluoromethane	2.47	U	0.26	2.47	ug/m3	2.47	U
RIF-AA-03-230412	ETO-15	141-78-6	Ethyl acetate	1.8	U	0.42	1.8	ug/m3	1.80	U
RIF-AA-03-230412	ETO-15	100-41-4	Ethylbenzene	2.82		0.3	2.17	ug/m3	2.82	
RIF-AA-03-230412	ETO-15	76-13-1	Freon 113	3.83	U	0.43	3.83	ug/m3	3.83	U
RIF-AA-03-230412	ETO-15	76-14-2	Freon 114	3.5	U	0.62	3.5	ug/m3	3.50	U
RIF-AA-03-230412	ETO-15	142-82-5	Heptane	2.05	U	0.26	2.05	ug/m3	2.05	U
RIF-AA-03-230412	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U



## MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY

## ALS ENVIRONMENTAL REPORT NO. 23040436

Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA-03-230412	ETO-15	110-54-3	Hexane	1.76	U	0.36	1.76	ug/m3	1.76	U
RIF-AA-03-230412	ETO-15	M/P-XYLENE	m,p-Xylene	2.17	U	0.79	2.17	ug/m3	2.17	U
RIF-AA-03-230412	ETO-15	75-09-2	Methylene chloride	7	U	1.1	7	ug/m3	7.00	U
RIF-AA-03-230412	ETO-15	1634-04-4	MTBE	1.8	U	0.19	1.8	ug/m3	1.80	U
RIF-AA-03-230412	ETO-15	91-20-3	Naphthalene	3.46		0.54	1.05	ug/m3	3.46	
RIF-AA-03-230412	ETO-15	95-47-6	o-Xylene	2.17	U	0.33	2.17	ug/m3	2.17	U
RIF-AA-03-230412	ETO-15	115-07-1	Propene	8.92		0.15	0.861	ug/m3	8.92	
RIF-AA-03-230412	ETO-15	100-42-5	Styrene	4		0.38	2.13	ug/m3	4.00	
RIF-AA-03-230412	ETO-15	127-18-4	Tetrachloroethene	3.39	U	0.5	3.39	ug/m3	3.39	U
RIF-AA-03-230412	ETO-15	109-99-9	Tetrahydrofuran	1.47	U	0.15	1.47	ug/m3	1.47	U
RIF-AA-03-230412	ETO-15	108-88-3	Toluene	5.8		0.4	1.88	ug/m3	5.80	
RIF-AA-03-230412	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98	U	0.43	1.98	ug/m3	1.98	U
RIF-AA-03-230412	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27	U	0.31	2.27	ug/m3	2.27	U
RIF-AA-03-230412	ETO-15	79-01-6	Trichloroethene	1.07	U	0.33	1.07	ug/m3	1.07	U
RIF-AA-03-230412	ETO-15	75-69-4	Trichlorofluoromethane	2.81	U	0.28	2.81	ug/m3	2.81	U
RIF-AA-03-230412	ETO-15	108-05-4	Vinyl acetate	3.52	U	0.4	3.52	ug/m3	3.52	U
RIF-AA-03-230412	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U

**DATA VALIDATION CHECKLIST – STAGE 2A**  
**EPA REGION 5 START CONTRACT**

<b>Site Name</b>	My Way Trading Warehouse Fire – ER	<b>TO/TOLIN No.</b>	68HE0520F0032/0001ED212
<b>Document Tracking No.</b>	1786c		
<b>Data Reviewer (signature and date)</b>	<div style="background-color: black; width: 150px; height: 40px; display: inline-block;"></div> 4/18/2023	<b>Technical Reviewer (signature and date)</b>	<div style="background-color: black; width: 150px; height: 40px; display: inline-block;"></div> 4/23/2023
<b>Laboratory Report No.</b>	23040581	<b>Laboratory</b>	ALS Environmental – Cincinnati, OH
<b>Analyses</b>	Volatile organic compounds by EPA Method TO-15		
<b>Samples and Matrix</b>	Seven air samples		
<b>Collection Date(s)</b>	April 13 and 14, 2023		
<b>Field Duplicate Pairs</b>	None		
<b>Field QC Blanks</b>	None		

**INTRODUCTION**

This checklist summarizes the Stage 2A validation performed on the subject laboratory report, in accordance with the U.S. Environmental Protection Agency (EPA) *Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use* (January 2009). Analytical data were evaluated in general accordance with the Tetra Tech *Quality Assurance Project Plan, Superfund Technical Assessment and Response Team (START V)*, *EPA Region 5, Revision 4* (August 2022), and the *EPA National Functional Guidelines for Organic Superfund Methods Data Review* (November 2020).

**OVERALL EVALUATION**

No rejection or qualification of results was required for this data package. The results may be used as reported by the laboratory.

**Data completeness:**

Within Criteria	Exceedance/Notes
Y	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Sample preservation, receipt, and holding times:

Within Criteria	Exceedance/Notes
Y	

### Method blanks:

Within Criteria	Exceedance/Notes
N	Method blank MBLK-108814R-R215456 contained 0.15 parts per billion by volume (ppbv) of propene, which is a concentration less than the reporting limit (RL). Sample RIF-AA08-230414 contained 6.3 ppbv of propene; however, no qualifications were applied because the propene sample result was greater than the RL and greater than 10x the concentration of propene in the blank. All propene results for all other samples were non-detect.

### Field blanks:

Within Criteria	Exceedance/Notes
NA	

### Surrogates and labeled compounds:

Within Criteria	Exceedance/Notes
Y	

### MS/MSDs:

Within Criteria	Exceedance/Notes
NA	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Laboratory duplicates:

Within Criteria	Exceedance/Notes
N	The START Region 5 QAPP requires one laboratory duplicate per extraction batch of 20 samples. However, the laboratory did not analyze a laboratory duplicate. While no qualifications were applied, the data user should note the QAPP requirement was not met for these samples.

### Field duplicates:

Within Criteria	Exceedance/Notes
NA	

### LCSs/LCSDs:

Within Criteria	Exceedance/Notes
Y	

### Sample dilutions:

Within Criteria	Exceedance/Notes
NA	

### Re-extraction and reanalysis:

Within Criteria	Exceedance/Notes
NA	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### MDLs/RLs:

Within Criteria	Exceedance/Notes
Y	The non-detect sample results in the laboratory report were reported as “ND,” but the non-detect sample results in the electronic data deliverable (EDD) were reported at the reporting limit. The non-detect sample results in the qualified data table and validated EDD were reported at the reporting limit. The method detection limits (MDL) were not in the laboratory report but were present in the EDD, and hence the MDLs are available in the qualified data table and validated EDD.

### Tentatively identified compounds:

Within Criteria	Exceedance/Notes
NA	

### Other [None]:

Within Criteria	Exceedance/Notes
NA	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Overall Qualifications:

See results summary pages attached for changes to the laboratory qualifiers based upon this validation. The following is a list of qualifiers and definitions that may be used for the validation of this data package:

J	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample.
J+	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample and may be biased high.
J-	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample and may be biased low.
NJ	The analysis indicates the presence of an analyte that has been “tentatively identified” and the associated value is the approximate concentration of the analyte in the sample.
R	The sample result is rejected as unusable due to serious deficiencies in one or more quality control criteria. The analyte may or may not be present in the sample.
U	The analyte was analyzed for, but was not detected at or above the associated value (reporting limit).
UJ	The analyte was analyzed for, but was not detected at or above the associated value (reporting limit), which is considered approximate due to deficiencies in one or more quality control criteria.

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA04-230413	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA04-230413	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	106-93-4	1,2-Dibromoethane	0.2	U	0.057	0.2	ppbv	0.20	U
RIF-AA04-230413	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5	U	0.097	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	107-06-2	1,2-Dichloroethane	0.2	U	0.063	0.2	ppbv	0.20	U
RIF-AA04-230413	ETO-15	78-87-5	1,2-Dichloropropane	0.5	U	0.055	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	106-99-0	1,3-Butadiene	0.2	U	0.2	0.2	ppbv	0.20	U
RIF-AA04-230413	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2	U	0.099	0.2	ppbv	0.20	U
RIF-AA04-230413	ETO-15	123-91-1	1,4-Dioxane	1	U	0.09	1	ppbv	1.00	U
RIF-AA04-230413	ETO-15	78-93-3	2-Butanone	1	U	0.068	1	ppbv	1.00	U
RIF-AA04-230413	ETO-15	591-78-6	2-Hexanone	1	U	0.097	1	ppbv	1.00	U
RIF-AA04-230413	ETO-15	67-63-0	2-Propanol	2.4		0.5	1	ppbv	2.40	
RIF-AA04-230413	ETO-15	622-96-8	4-Ethyltoluene	0.5	U	0.078	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	108-10-1	4-Methyl-2-pentanone	1	U	0.054	1	ppbv	1.00	U
RIF-AA04-230413	ETO-15	67-64-1	Acetone	2.9		0.46	1	ppbv	2.90	
RIF-AA04-230413	ETO-15	71-43-2	Benzene	0.5	U	0.061	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	100-44-7	Benzyl chloride	1	U	0.093	1	ppbv	1.00	U
RIF-AA04-230413	ETO-15	75-27-4	Bromodichloromethane	0.2	U	0.045	0.2	ppbv	0.20	U
RIF-AA04-230413	ETO-15	75-25-2	Bromoform	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	74-83-9	Bromomethane	0.5	U	0.066	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	75-15-0	Carbon disulfide	0.5	U	0.06	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	56-23-5	Carbon tetrachloride	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	108-90-7	Chlorobenzene	0.5	U	0.075	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	75-00-3	Chloroethane	0.5	U	0.15	0.5	ppbv	0.50	U
RIF-AA04-230413	ETO-15	67-66-3	Chloroform	0.2	U	0.052	0.2	ppbv	0.20	U
RIF-AA04-230413	ETO-15	74-87-3	Chloromethane	0.5	U	0.11	0.5	ppbv	0.50	U

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA04-230413	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA04-230413	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA04-230413	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA04-230413	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA04-230413	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA04-230413	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA04-230413	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA04-230413	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA04-230413	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA04-230413	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	



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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA04-230413	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA04-230413	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA04-230413	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA04-230413	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA04-230413	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA04-230413	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA04-230413	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA04-230413	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	
RIF-AA04-230413	ETO-15	106-99-0	1,3-Butadiene	0.442 U		0.44	0.442	ug/m3	0.442 U	
RIF-AA04-230413	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01 U		0.38	3.01	ug/m3	3.01 U	
RIF-AA04-230413	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2 U		0.59	1.2	ug/m3	1.20 U	
RIF-AA04-230413	ETO-15	123-91-1	1,4-Dioxane	3.6 U		0.32	3.6	ug/m3	3.60 U	
RIF-AA04-230413	ETO-15	78-93-3	2-Butanone	2.95 U		0.2	2.95	ug/m3	2.95 U	
RIF-AA04-230413	ETO-15	591-78-6	2-Hexanone	4.1 U		0.4	4.1	ug/m3	4.10 U	
RIF-AA04-230413	ETO-15	67-63-0	2-Propanol	5.97		1.2	2.46	ug/m3	5.97	
RIF-AA04-230413	ETO-15	622-96-8	4-Ethyltoluene	2.46 U		0.38	2.46	ug/m3	2.46 U	
RIF-AA04-230413	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1 U		0.22	4.1	ug/m3	4.10 U	
RIF-AA04-230413	ETO-15	67-64-1	Acetone	6.98		1.1	2.38	ug/m3	6.98	
RIF-AA04-230413	ETO-15	71-43-2	Benzene	1.6 U		0.19	1.6	ug/m3	1.60 U	
RIF-AA04-230413	ETO-15	100-44-7	Benzyl chloride	5.18 U		0.48	5.18	ug/m3	5.18 U	
RIF-AA04-230413	ETO-15	75-27-4	Bromodichloromethane	1.34 U		0.3	1.34	ug/m3	1.34 U	
RIF-AA04-230413	ETO-15	75-25-2	Bromoform	5.17 U		0.55	5.17	ug/m3	5.17 U	
RIF-AA04-230413	ETO-15	74-83-9	Bromomethane	1.94 U		0.26	1.94	ug/m3	1.94 U	
RIF-AA04-230413	ETO-15	75-15-0	Carbon disulfide	1.56 U		0.19	1.56	ug/m3	1.56 U	
RIF-AA04-230413	ETO-15	56-23-5	Carbon tetrachloride	3.15 U		0.33	3.15	ug/m3	3.15 U	
RIF-AA04-230413	ETO-15	108-90-7	Chlorobenzene	2.3 U		0.34	2.3	ug/m3	2.30 U	
RIF-AA04-230413	ETO-15	75-00-3	Chloroethane	1.32 U		0.4	1.32	ug/m3	1.32 U	
RIF-AA04-230413	ETO-15	67-66-3	Chloroform	0.976 U		0.25	0.976	ug/m3	0.976 U	
RIF-AA04-230413	ETO-15	74-87-3	Chloromethane	1.03 U		0.22	1.03	ug/m3	1.03 U	
RIF-AA04-230413	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98 U		0.41	1.98	ug/m3	1.98 U	
RIF-AA04-230413	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27 U		0.19	2.27	ug/m3	2.27 U	
RIF-AA04-230413	ETO-15	98-82-8	Cumene	2.46 U		0.42	2.46	ug/m3	2.46 U	
RIF-AA04-230413	ETO-15	110-82-7	Cyclohexane	1.72 U		0.24	1.72	ug/m3	1.72 U	

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA04-230413	ETO-15	124-48-1	Dibromochloromethane	4.26 U		0.39	4.26	ug/m3	4.26 U	
RIF-AA04-230413	ETO-15	75-71-8	Dichlorodifluoromethane	2.47 U		0.26	2.47	ug/m3	2.47 U	
RIF-AA04-230413	ETO-15	141-78-6	Ethyl acetate	1.8 U		0.42	1.8	ug/m3	1.80 U	
RIF-AA04-230413	ETO-15	100-41-4	Ethylbenzene	2.17 U		0.3	2.17	ug/m3	2.17 U	
RIF-AA04-230413	ETO-15	76-13-1	Freon 113	3.83 U		0.43	3.83	ug/m3	3.83 U	
RIF-AA04-230413	ETO-15	76-14-2	Freon 114	3.5 U		0.62	3.5	ug/m3	3.50 U	
RIF-AA04-230413	ETO-15	142-82-5	Heptane	2.05 U		0.26	2.05	ug/m3	2.05 U	
RIF-AA04-230413	ETO-15	87-68-3	Hexachlorobutadiene	2.13 U		1.9	2.13	ug/m3	2.13 U	
RIF-AA04-230413	ETO-15	110-54-3	Hexane	1.76 U		0.36	1.76	ug/m3	1.76 U	
RIF-AA04-230413	ETO-15	M/P-XYLENE	m,p-Xylene	2.17 U		0.79	2.17	ug/m3	2.17 U	
RIF-AA04-230413	ETO-15	75-09-2	Methylene chloride	7 U		1.1	7	ug/m3	7.00 U	
RIF-AA04-230413	ETO-15	1634-04-4	MTBE	1.8 U		0.19	1.8	ug/m3	1.80 U	
RIF-AA04-230413	ETO-15	91-20-3	Naphthalene	1.05 U		0.54	1.05	ug/m3	1.05 U	
RIF-AA04-230413	ETO-15	95-47-6	o-Xylene	2.17 U		0.33	2.17	ug/m3	2.17 U	
RIF-AA04-230413	ETO-15	115-07-1	Propene	0.861 U		0.15	0.861	ug/m3	0.861 U	
RIF-AA04-230413	ETO-15	100-42-5	Styrene	2.13 U		0.38	2.13	ug/m3	2.13 U	
RIF-AA04-230413	ETO-15	127-18-4	Tetrachloroethene	3.39 U		0.5	3.39	ug/m3	3.39 U	
RIF-AA04-230413	ETO-15	109-99-9	Tetrahydrofuran	1.47 U		0.15	1.47	ug/m3	1.47 U	
RIF-AA04-230413	ETO-15	108-88-3	Toluene	1.88 U		0.4	1.88	ug/m3	1.88 U	
RIF-AA04-230413	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98 U		0.43	1.98	ug/m3	1.98 U	
RIF-AA04-230413	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27 U		0.31	2.27	ug/m3	2.27 U	
RIF-AA04-230413	ETO-15	79-01-6	Trichloroethene	1.07 U		0.33	1.07	ug/m3	1.07 U	
RIF-AA04-230413	ETO-15	75-69-4	Trichlorofluoromethane	2.81 U		0.28	2.81	ug/m3	2.81 U	
RIF-AA04-230413	ETO-15	108-05-4	Vinyl acetate	3.52 U		0.4	3.52	ug/m3	3.52 U	
RIF-AA04-230413	ETO-15	75-01-4	Vinyl chloride	1.28 U		0.23	1.28	ug/m3	1.28 U	
RIF-AA05-230414	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2 U		0.053	0.2	ppbv	0.20 U	
RIF-AA05-230414	ETO-15	75-34-3	1,1-Dichloroethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	75-35-4	1,1-Dichloroethene	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5 U		0.33	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5 U		0.076	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	106-93-4	1,2-Dibromoethane	0.2 U		0.057	0.2	ppbv	0.20 U	

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA05-230414	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5 U		0.097	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	107-06-2	1,2-Dichloroethane	0.2 U		0.063	0.2	ppbv	0.20 U	
RIF-AA05-230414	ETO-15	78-87-5	1,2-Dichloropropane	0.5 U		0.055	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	106-99-0	1,3-Butadiene	0.2 U		0.2	0.2	ppbv	0.20 U	
RIF-AA05-230414	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2 U		0.099	0.2	ppbv	0.20 U	
RIF-AA05-230414	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00 U	
RIF-AA05-230414	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00 U	
RIF-AA05-230414	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00 U	
RIF-AA05-230414	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00 U	
RIF-AA05-230414	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00 U	
RIF-AA05-230414	ETO-15	67-64-1	Acetone	2.2		0.46	1	ppbv	2.20	
RIF-AA05-230414	ETO-15	71-43-2	Benzene	0.5 U		0.061	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	
RIF-AA05-230414	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20 U	
RIF-AA05-230414	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20 U	
RIF-AA05-230414	ETO-15	74-87-3	Chloromethane	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA05-230414	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA05-230414	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA05-230414	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA05-230414	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA05-230414	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA05-230414	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA05-230414	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA05-230414	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA05-230414	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA05-230414	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA05-230414	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA05-230414	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA05-230414	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA05-230414	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA05-230414	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA05-230414	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA05-230414	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA05-230414	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA05-230414	ETO-15	106-99-0	1,3-Butadiene	0.442	U	0.44	0.442	ug/m3	0.442	U
RIF-AA05-230414	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01	U	0.38	3.01	ug/m3	3.01	U
RIF-AA05-230414	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2	U	0.59	1.2	ug/m3	1.20	U
RIF-AA05-230414	ETO-15	123-91-1	1,4-Dioxane	3.6	U	0.32	3.6	ug/m3	3.60	U
RIF-AA05-230414	ETO-15	78-93-3	2-Butanone	2.95	U	0.2	2.95	ug/m3	2.95	U
RIF-AA05-230414	ETO-15	591-78-6	2-Hexanone	4.1	U	0.4	4.1	ug/m3	4.10	U
RIF-AA05-230414	ETO-15	67-63-0	2-Propanol	2.46	U	1.2	2.46	ug/m3	2.46	U
RIF-AA05-230414	ETO-15	622-96-8	4-Ethyltoluene	2.46	U	0.38	2.46	ug/m3	2.46	U
RIF-AA05-230414	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA05-230414	ETO-15	67-64-1	Acetone	5.3		1.1	2.38	ug/m3	5.30	
RIF-AA05-230414	ETO-15	71-43-2	Benzene	1.6	U	0.19	1.6	ug/m3	1.60	U
RIF-AA05-230414	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA05-230414	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA05-230414	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA05-230414	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA05-230414	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA05-230414	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA05-230414	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA05-230414	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA05-230414	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA05-230414	ETO-15	74-87-3	Chloromethane	1.03	U	0.22	1.03	ug/m3	1.03	U
RIF-AA05-230414	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA05-230414	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA05-230414	ETO-15	98-82-8	Cumene	2.46	U	0.42	2.46	ug/m3	2.46	U
RIF-AA05-230414	ETO-15	110-82-7	Cyclohexane	1.72	U	0.24	1.72	ug/m3	1.72	U
RIF-AA05-230414	ETO-15	124-48-1	Dibromochloromethane	4.26	U	0.39	4.26	ug/m3	4.26	U
RIF-AA05-230414	ETO-15	75-71-8	Dichlorodifluoromethane	2.47	U	0.26	2.47	ug/m3	2.47	U
RIF-AA05-230414	ETO-15	141-78-6	Ethyl acetate	1.8	U	0.42	1.8	ug/m3	1.80	U
RIF-AA05-230414	ETO-15	100-41-4	Ethylbenzene	2.17	U	0.3	2.17	ug/m3	2.17	U
RIF-AA05-230414	ETO-15	76-13-1	Freon 113	3.83	U	0.43	3.83	ug/m3	3.83	U
RIF-AA05-230414	ETO-15	76-14-2	Freon 114	3.5	U	0.62	3.5	ug/m3	3.50	U
RIF-AA05-230414	ETO-15	142-82-5	Heptane	2.05	U	0.26	2.05	ug/m3	2.05	U
RIF-AA05-230414	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA05-230414	ETO-15	110-54-3	Hexane	1.76 U		0.36	1.76	ug/m3	1.76 U	
RIF-AA05-230414	ETO-15	M/P-XYLENE	m,p-Xylene	2.17 U		0.79	2.17	ug/m3	2.17 U	
RIF-AA05-230414	ETO-15	75-09-2	Methylene chloride	7 U		1.1	7	ug/m3	7.00 U	
RIF-AA05-230414	ETO-15	1634-04-4	MTBE	1.8 U		0.19	1.8	ug/m3	1.80 U	
RIF-AA05-230414	ETO-15	91-20-3	Naphthalene	1.05 U		0.54	1.05	ug/m3	1.05 U	
RIF-AA05-230414	ETO-15	95-47-6	o-Xylene	2.17 U		0.33	2.17	ug/m3	2.17 U	
RIF-AA05-230414	ETO-15	115-07-1	Propene	0.861 U		0.15	0.861	ug/m3	0.861 U	
RIF-AA05-230414	ETO-15	100-42-5	Styrene	2.13 U		0.38	2.13	ug/m3	2.13 U	
RIF-AA05-230414	ETO-15	127-18-4	Tetrachloroethene	3.39 U		0.5	3.39	ug/m3	3.39 U	
RIF-AA05-230414	ETO-15	109-99-9	Tetrahydrofuran	1.47 U		0.15	1.47	ug/m3	1.47 U	
RIF-AA05-230414	ETO-15	108-88-3	Toluene	1.88 U		0.4	1.88	ug/m3	1.88 U	
RIF-AA05-230414	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98 U		0.43	1.98	ug/m3	1.98 U	
RIF-AA05-230414	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27 U		0.31	2.27	ug/m3	2.27 U	
RIF-AA05-230414	ETO-15	79-01-6	Trichloroethene	1.07 U		0.33	1.07	ug/m3	1.07 U	
RIF-AA05-230414	ETO-15	75-69-4	Trichlorofluoromethane	2.81 U		0.28	2.81	ug/m3	2.81 U	
RIF-AA05-230414	ETO-15	108-05-4	Vinyl acetate	3.52 U		0.4	3.52	ug/m3	3.52 U	
RIF-AA05-230414	ETO-15	75-01-4	Vinyl chloride	1.28 U		0.23	1.28	ug/m3	1.28 U	
RIF-AA06-230414	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2 U		0.053	0.2	ppbv	0.20 U	
RIF-AA06-230414	ETO-15	75-34-3	1,1-Dichloroethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	75-35-4	1,1-Dichloroethene	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5 U		0.33	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5 U		0.076	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	106-93-4	1,2-Dibromoethane	0.2 U		0.057	0.2	ppbv	0.20 U	
RIF-AA06-230414	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5 U		0.097	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	107-06-2	1,2-Dichloroethane	0.2 U		0.063	0.2	ppbv	0.20 U	
RIF-AA06-230414	ETO-15	78-87-5	1,2-Dichloropropane	0.5 U		0.055	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	106-99-0	1,3-Butadiene	0.2 U		0.2	0.2	ppbv	0.20 U	
RIF-AA06-230414	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2 U		0.099	0.2	ppbv	0.20 U	
RIF-AA06-230414	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00 U	

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA06-230414	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00 U	
RIF-AA06-230414	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00 U	
RIF-AA06-230414	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00 U	
RIF-AA06-230414	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00 U	
RIF-AA06-230414	ETO-15	67-64-1	Acetone	2.3		0.46	1	ppbv	2.30	
RIF-AA06-230414	ETO-15	71-43-2	Benzene	0.5 U		0.061	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	
RIF-AA06-230414	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20 U	
RIF-AA06-230414	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20 U	
RIF-AA06-230414	ETO-15	74-87-3	Chloromethane	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA06-230414	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA06-230414	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA06-230414	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA06-230414	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA06-230414	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA06-230414	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA06-230414	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA06-230414	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA06-230414	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA06-230414	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA06-230414	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA06-230414	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA06-230414	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA06-230414	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA06-230414	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA06-230414	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA06-230414	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA06-230414	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	
RIF-AA06-230414	ETO-15	106-99-0	1,3-Butadiene	0.442 U		0.44	0.442	ug/m3	0.442 U	
RIF-AA06-230414	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01 U		0.38	3.01	ug/m3	3.01 U	
RIF-AA06-230414	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2 U		0.59	1.2	ug/m3	1.20 U	
RIF-AA06-230414	ETO-15	123-91-1	1,4-Dioxane	3.6 U		0.32	3.6	ug/m3	3.60 U	
RIF-AA06-230414	ETO-15	78-93-3	2-Butanone	2.95 U		0.2	2.95	ug/m3	2.95 U	
RIF-AA06-230414	ETO-15	591-78-6	2-Hexanone	4.1 U		0.4	4.1	ug/m3	4.10 U	
RIF-AA06-230414	ETO-15	67-63-0	2-Propanol	2.46 U		1.2	2.46	ug/m3	2.46 U	
RIF-AA06-230414	ETO-15	622-96-8	4-Ethyltoluene	2.46 U		0.38	2.46	ug/m3	2.46 U	



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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA06-230414	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA06-230414	ETO-15	67-64-1	Acetone	5.49		1.1	2.38	ug/m3	5.49	
RIF-AA06-230414	ETO-15	71-43-2	Benzene	1.6	U	0.19	1.6	ug/m3	1.60	U
RIF-AA06-230414	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA06-230414	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA06-230414	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA06-230414	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA06-230414	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA06-230414	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA06-230414	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA06-230414	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA06-230414	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA06-230414	ETO-15	74-87-3	Chloromethane	1.03	U	0.22	1.03	ug/m3	1.03	U
RIF-AA06-230414	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA06-230414	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA06-230414	ETO-15	98-82-8	Cumene	2.46	U	0.42	2.46	ug/m3	2.46	U
RIF-AA06-230414	ETO-15	110-82-7	Cyclohexane	1.72	U	0.24	1.72	ug/m3	1.72	U
RIF-AA06-230414	ETO-15	124-48-1	Dibromochloromethane	4.26	U	0.39	4.26	ug/m3	4.26	U
RIF-AA06-230414	ETO-15	75-71-8	Dichlorodifluoromethane	2.47	U	0.26	2.47	ug/m3	2.47	U
RIF-AA06-230414	ETO-15	141-78-6	Ethyl acetate	1.8	U	0.42	1.8	ug/m3	1.80	U
RIF-AA06-230414	ETO-15	100-41-4	Ethylbenzene	2.17	U	0.3	2.17	ug/m3	2.17	U
RIF-AA06-230414	ETO-15	76-13-1	Freon 113	3.83	U	0.43	3.83	ug/m3	3.83	U
RIF-AA06-230414	ETO-15	76-14-2	Freon 114	3.5	U	0.62	3.5	ug/m3	3.50	U
RIF-AA06-230414	ETO-15	142-82-5	Heptane	2.05	U	0.26	2.05	ug/m3	2.05	U
RIF-AA06-230414	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U
RIF-AA06-230414	ETO-15	110-54-3	Hexane	1.76	U	0.36	1.76	ug/m3	1.76	U
RIF-AA06-230414	ETO-15	M/P-XYLENE	m,p-Xylene	2.17	U	0.79	2.17	ug/m3	2.17	U
RIF-AA06-230414	ETO-15	75-09-2	Methylene chloride	7	U	1.1	7	ug/m3	7.00	U
RIF-AA06-230414	ETO-15	1634-04-4	MTBE	1.8	U	0.19	1.8	ug/m3	1.80	U
RIF-AA06-230414	ETO-15	91-20-3	Naphthalene	1.05	U	0.54	1.05	ug/m3	1.05	U
RIF-AA06-230414	ETO-15	95-47-6	o-Xylene	2.17	U	0.33	2.17	ug/m3	2.17	U
RIF-AA06-230414	ETO-15	115-07-1	Propene	0.861	U	0.15	0.861	ug/m3	0.861	U
RIF-AA06-230414	ETO-15	100-42-5	Styrene	2.13	U	0.38	2.13	ug/m3	2.13	U

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA06-230414	ETO-15	127-18-4	Tetrachloroethene	3.39 U		0.5	3.39	ug/m3	3.39 U	
RIF-AA06-230414	ETO-15	109-99-9	Tetrahydrofuran	1.47 U		0.15	1.47	ug/m3	1.47 U	
RIF-AA06-230414	ETO-15	108-88-3	Toluene	1.88 U		0.4	1.88	ug/m3	1.88 U	
RIF-AA06-230414	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98 U		0.43	1.98	ug/m3	1.98 U	
RIF-AA06-230414	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27 U		0.31	2.27	ug/m3	2.27 U	
RIF-AA06-230414	ETO-15	79-01-6	Trichloroethene	1.07 U		0.33	1.07	ug/m3	1.07 U	
RIF-AA06-230414	ETO-15	75-69-4	Trichlorofluoromethane	2.81 U		0.28	2.81	ug/m3	2.81 U	
RIF-AA06-230414	ETO-15	108-05-4	Vinyl acetate	3.52 U		0.4	3.52	ug/m3	3.52 U	
RIF-AA06-230414	ETO-15	75-01-4	Vinyl chloride	1.28 U		0.23	1.28	ug/m3	1.28 U	
RIF-AA07-230414	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2 U		0.053	0.2	ppbv	0.20 U	
RIF-AA07-230414	ETO-15	75-34-3	1,1-Dichloroethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	75-35-4	1,1-Dichloroethene	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5 U		0.33	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5 U		0.076	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	106-93-4	1,2-Dibromoethane	0.2 U		0.057	0.2	ppbv	0.20 U	
RIF-AA07-230414	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5 U		0.097	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	107-06-2	1,2-Dichloroethane	0.2 U		0.063	0.2	ppbv	0.20 U	
RIF-AA07-230414	ETO-15	78-87-5	1,2-Dichloropropane	0.5 U		0.055	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	106-99-0	1,3-Butadiene	0.2 U		0.2	0.2	ppbv	0.20 U	
RIF-AA07-230414	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2 U		0.099	0.2	ppbv	0.20 U	
RIF-AA07-230414	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00 U	
RIF-AA07-230414	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00 U	
RIF-AA07-230414	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00 U	
RIF-AA07-230414	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00 U	
RIF-AA07-230414	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00 U	
RIF-AA07-230414	ETO-15	67-64-1	Acetone	2.2		0.46	1	ppbv	2.20	
RIF-AA07-230414	ETO-15	71-43-2	Benzene	0.5 U		0.061	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	

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RIF-AA07-230414	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20 U	
RIF-AA07-230414	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20 U	
RIF-AA07-230414	ETO-15	74-87-3	Chloromethane	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA07-230414	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA07-230414	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA07-230414	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA07-230414	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA07-230414	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA07-230414	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA07-230414	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA07-230414	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA07-230414	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA07-230414	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA07-230414	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA07-230414	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA07-230414	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA07-230414	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA07-230414	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA07-230414	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA07-230414	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA07-230414	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	
RIF-AA07-230414	ETO-15	106-99-0	1,3-Butadiene	0.442 U		0.44	0.442	ug/m3	0.442 U	
RIF-AA07-230414	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01 U		0.38	3.01	ug/m3	3.01 U	
RIF-AA07-230414	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2 U		0.59	1.2	ug/m3	1.20 U	
RIF-AA07-230414	ETO-15	123-91-1	1,4-Dioxane	3.6 U		0.32	3.6	ug/m3	3.60 U	
RIF-AA07-230414	ETO-15	78-93-3	2-Butanone	2.95 U		0.2	2.95	ug/m3	2.95 U	
RIF-AA07-230414	ETO-15	591-78-6	2-Hexanone	4.1 U		0.4	4.1	ug/m3	4.10 U	
RIF-AA07-230414	ETO-15	67-63-0	2-Propanol	2.46 U		1.2	2.46	ug/m3	2.46 U	
RIF-AA07-230414	ETO-15	622-96-8	4-Ethyltoluene	2.46 U		0.38	2.46	ug/m3	2.46 U	
RIF-AA07-230414	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1 U		0.22	4.1	ug/m3	4.10 U	
RIF-AA07-230414	ETO-15	67-64-1	Acetone	5.23		1.1	2.38	ug/m3	5.23	
RIF-AA07-230414	ETO-15	71-43-2	Benzene	1.6 U		0.19	1.6	ug/m3	1.60 U	
RIF-AA07-230414	ETO-15	100-44-7	Benzyl chloride	5.18 U		0.48	5.18	ug/m3	5.18 U	
RIF-AA07-230414	ETO-15	75-27-4	Bromodichloromethane	1.34 U		0.3	1.34	ug/m3	1.34 U	
RIF-AA07-230414	ETO-15	75-25-2	Bromoform	5.17 U		0.55	5.17	ug/m3	5.17 U	
RIF-AA07-230414	ETO-15	74-83-9	Bromomethane	1.94 U		0.26	1.94	ug/m3	1.94 U	
RIF-AA07-230414	ETO-15	75-15-0	Carbon disulfide	1.56 U		0.19	1.56	ug/m3	1.56 U	

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA07-230414	ETO-15	56-23-5	Carbon tetrachloride	3.15 U		0.33	3.15	ug/m3	3.15 U	
RIF-AA07-230414	ETO-15	108-90-7	Chlorobenzene	2.3 U		0.34	2.3	ug/m3	2.30 U	
RIF-AA07-230414	ETO-15	75-00-3	Chloroethane	1.32 U		0.4	1.32	ug/m3	1.32 U	
RIF-AA07-230414	ETO-15	67-66-3	Chloroform	0.976 U		0.25	0.976	ug/m3	0.976 U	
RIF-AA07-230414	ETO-15	74-87-3	Chloromethane	1.03 U		0.22	1.03	ug/m3	1.03 U	
RIF-AA07-230414	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98 U		0.41	1.98	ug/m3	1.98 U	
RIF-AA07-230414	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27 U		0.19	2.27	ug/m3	2.27 U	
RIF-AA07-230414	ETO-15	98-82-8	Cumene	2.46 U		0.42	2.46	ug/m3	2.46 U	
RIF-AA07-230414	ETO-15	110-82-7	Cyclohexane	1.72 U		0.24	1.72	ug/m3	1.72 U	
RIF-AA07-230414	ETO-15	124-48-1	Dibromochloromethane	4.26 U		0.39	4.26	ug/m3	4.26 U	
RIF-AA07-230414	ETO-15	75-71-8	Dichlorodifluoromethane	2.47 U		0.26	2.47	ug/m3	2.47 U	
RIF-AA07-230414	ETO-15	141-78-6	Ethyl acetate	1.8 U		0.42	1.8	ug/m3	1.80 U	
RIF-AA07-230414	ETO-15	100-41-4	Ethylbenzene	2.17 U		0.3	2.17	ug/m3	2.17 U	
RIF-AA07-230414	ETO-15	76-13-1	Freon 113	3.83 U		0.43	3.83	ug/m3	3.83 U	
RIF-AA07-230414	ETO-15	76-14-2	Freon 114	3.5 U		0.62	3.5	ug/m3	3.50 U	
RIF-AA07-230414	ETO-15	142-82-5	Heptane	2.05 U		0.26	2.05	ug/m3	2.05 U	
RIF-AA07-230414	ETO-15	87-68-3	Hexachlorobutadiene	2.13 U		1.9	2.13	ug/m3	2.13 U	
RIF-AA07-230414	ETO-15	110-54-3	Hexane	1.76 U		0.36	1.76	ug/m3	1.76 U	
RIF-AA07-230414	ETO-15	M/P-XYLENE	m,p-Xylene	2.17 U		0.79	2.17	ug/m3	2.17 U	
RIF-AA07-230414	ETO-15	75-09-2	Methylene chloride	7 U		1.1	7	ug/m3	7.00 U	
RIF-AA07-230414	ETO-15	1634-04-4	MTBE	1.8 U		0.19	1.8	ug/m3	1.80 U	
RIF-AA07-230414	ETO-15	91-20-3	Naphthalene	1.05 U		0.54	1.05	ug/m3	1.05 U	
RIF-AA07-230414	ETO-15	95-47-6	o-Xylene	2.17 U		0.33	2.17	ug/m3	2.17 U	
RIF-AA07-230414	ETO-15	115-07-1	Propene	0.861 U		0.15	0.861	ug/m3	0.861 U	
RIF-AA07-230414	ETO-15	100-42-5	Styrene	2.13 U		0.38	2.13	ug/m3	2.13 U	
RIF-AA07-230414	ETO-15	127-18-4	Tetrachloroethene	3.39 U		0.5	3.39	ug/m3	3.39 U	
RIF-AA07-230414	ETO-15	109-99-9	Tetrahydrofuran	1.47 U		0.15	1.47	ug/m3	1.47 U	
RIF-AA07-230414	ETO-15	108-88-3	Toluene	1.88 U		0.4	1.88	ug/m3	1.88 U	
RIF-AA07-230414	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98 U		0.43	1.98	ug/m3	1.98 U	
RIF-AA07-230414	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27 U		0.31	2.27	ug/m3	2.27 U	
RIF-AA07-230414	ETO-15	79-01-6	Trichloroethene	1.07 U		0.33	1.07	ug/m3	1.07 U	
RIF-AA07-230414	ETO-15	75-69-4	Trichlorofluoromethane	2.81 U		0.28	2.81	ug/m3	2.81 U	
RIF-AA07-230414	ETO-15	108-05-4	Vinyl acetate	3.52 U		0.4	3.52	ug/m3	3.52 U	

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA07-230414	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U
RIF-AA08-230414	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA08-230414	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA08-230414	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA08-230414	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA08-230414	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA08-230414	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA08-230414	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U
RIF-AA08-230414	ETO-15	106-93-4	1,2-Dibromoethane	0.2	U	0.057	0.2	ppbv	0.20	U
RIF-AA08-230414	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5	U	0.097	0.5	ppbv	0.50	U
RIF-AA08-230414	ETO-15	107-06-2	1,2-Dichloroethane	0.2	U	0.063	0.2	ppbv	0.20	U
RIF-AA08-230414	ETO-15	78-87-5	1,2-Dichloropropane	0.5	U	0.055	0.5	ppbv	0.50	U
RIF-AA08-230414	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA08-230414	ETO-15	106-99-0	1,3-Butadiene	0.83		0.2	0.2	ppbv	0.83	
RIF-AA08-230414	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA08-230414	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2	U	0.099	0.2	ppbv	0.20	U
RIF-AA08-230414	ETO-15	123-91-1	1,4-Dioxane	1	U	0.09	1	ppbv	1.00	U
RIF-AA08-230414	ETO-15	78-93-3	2-Butanone	1	U	0.068	1	ppbv	1.00	U
RIF-AA08-230414	ETO-15	591-78-6	2-Hexanone	1	U	0.097	1	ppbv	1.00	U
RIF-AA08-230414	ETO-15	67-63-0	2-Propanol	1	U	0.5	1	ppbv	1.00	U
RIF-AA08-230414	ETO-15	622-96-8	4-Ethyltoluene	0.5	U	0.078	0.5	ppbv	0.50	U
RIF-AA08-230414	ETO-15	108-10-1	4-Methyl-2-pentanone	1	U	0.054	1	ppbv	1.00	U
RIF-AA08-230414	ETO-15	67-64-1	Acetone	3.9		0.46	1	ppbv	3.90	
RIF-AA08-230414	ETO-15	71-43-2	Benzene	5.3		0.061	0.5	ppbv	5.30	
RIF-AA08-230414	ETO-15	100-44-7	Benzyl chloride	1	U	0.093	1	ppbv	1.00	U
RIF-AA08-230414	ETO-15	75-27-4	Bromodichloromethane	0.2	U	0.045	0.2	ppbv	0.20	U
RIF-AA08-230414	ETO-15	75-25-2	Bromoform	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA08-230414	ETO-15	74-83-9	Bromomethane	0.5	U	0.066	0.5	ppbv	0.50	U
RIF-AA08-230414	ETO-15	75-15-0	Carbon disulfide	0.5	U	0.06	0.5	ppbv	0.50	U
RIF-AA08-230414	ETO-15	56-23-5	Carbon tetrachloride	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA08-230414	ETO-15	108-90-7	Chlorobenzene	0.5	U	0.075	0.5	ppbv	0.50	U
RIF-AA08-230414	ETO-15	75-00-3	Chloroethane	0.5	U	0.15	0.5	ppbv	0.50	U
RIF-AA08-230414	ETO-15	67-66-3	Chloroform	0.2	U	0.052	0.2	ppbv	0.20	U

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA08-230414	ETO-15	74-87-3	Chloromethane	1.1		0.11	0.5	ppbv	1.10	
RIF-AA08-230414	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	100-41-4	Ethylbenzene	2.3		0.07	0.5	ppbv	2.30	
RIF-AA08-230414	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA08-230414	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	M/P-XYLENE	m,p-Xylene	0.59		0.18	0.5	ppbv	0.59	
RIF-AA08-230414	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA08-230414	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	91-20-3	Naphthalene	0.37		0.1	0.2	ppbv	0.37	
RIF-AA08-230414	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	115-07-1	Propene	6.3		0.088	0.5	ppbv	6.30	
RIF-AA08-230414	ETO-15	100-42-5	Styrene	6.2		0.089	0.5	ppbv	6.20	
RIF-AA08-230414	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	109-99-9	Tetrahydrofuran	1		0.049	0.5	ppbv	1.00	
RIF-AA08-230414	ETO-15	108-88-3	Toluene	4		0.11	0.5	ppbv	4.00	
RIF-AA08-230414	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA08-230414	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA08-230414	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA08-230414	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA08-230414	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA08-230414	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA08-230414	ETO-15	75-34-3	1,1-Dichloroethane	2.02	U	0.22	2.02	ug/m3	2.02	U
RIF-AA08-230414	ETO-15	75-35-4	1,1-Dichloroethene	1.98	U	0.22	1.98	ug/m3	1.98	U
RIF-AA08-230414	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71	U	2.4	3.71	ug/m3	3.71	U
RIF-AA08-230414	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46	U	0.37	2.46	ug/m3	2.46	U
RIF-AA08-230414	ETO-15	106-93-4	1,2-Dibromoethane	1.54	U	0.43	1.54	ug/m3	1.54	U
RIF-AA08-230414	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01	U	0.59	3.01	ug/m3	3.01	U
RIF-AA08-230414	ETO-15	107-06-2	1,2-Dichloroethane	0.809	U	0.25	0.809	ug/m3	0.809	U
RIF-AA08-230414	ETO-15	78-87-5	1,2-Dichloropropane	2.31	U	0.26	2.31	ug/m3	2.31	U
RIF-AA08-230414	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46	U	0.44	2.46	ug/m3	2.46	U
RIF-AA08-230414	ETO-15	106-99-0	1,3-Butadiene	1.84		0.44	0.442	ug/m3	1.84	
RIF-AA08-230414	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01	U	0.38	3.01	ug/m3	3.01	U
RIF-AA08-230414	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2	U	0.59	1.2	ug/m3	1.20	U
RIF-AA08-230414	ETO-15	123-91-1	1,4-Dioxane	3.6	U	0.32	3.6	ug/m3	3.60	U
RIF-AA08-230414	ETO-15	78-93-3	2-Butanone	2.95	U	0.2	2.95	ug/m3	2.95	U
RIF-AA08-230414	ETO-15	591-78-6	2-Hexanone	4.1	U	0.4	4.1	ug/m3	4.10	U
RIF-AA08-230414	ETO-15	67-63-0	2-Propanol	2.46	U	1.2	2.46	ug/m3	2.46	U
RIF-AA08-230414	ETO-15	622-96-8	4-Ethyltoluene	2.46	U	0.38	2.46	ug/m3	2.46	U
RIF-AA08-230414	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA08-230414	ETO-15	67-64-1	Acetone	9.34		1.1	2.38	ug/m3	9.34	
RIF-AA08-230414	ETO-15	71-43-2	Benzene	17		0.19	1.6	ug/m3	17	
RIF-AA08-230414	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA08-230414	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA08-230414	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA08-230414	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA08-230414	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA08-230414	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA08-230414	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA08-230414	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA08-230414	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA08-230414	ETO-15	74-87-3	Chloromethane	2.19		0.22	1.03	ug/m3	2.19	
RIF-AA08-230414	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA08-230414	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA08-230414	ETO-15	98-82-8	Cumene	2.46	U	0.42	2.46	ug/m3	2.46	U



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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA08-230414	ETO-15	110-82-7	Cyclohexane	1.72	U	0.24	1.72	ug/m3	1.72	U
RIF-AA08-230414	ETO-15	124-48-1	Dibromochloromethane	4.26	U	0.39	4.26	ug/m3	4.26	U
RIF-AA08-230414	ETO-15	75-71-8	Dichlorodifluoromethane	2.47	U	0.26	2.47	ug/m3	2.47	U
RIF-AA08-230414	ETO-15	141-78-6	Ethyl acetate	1.8	U	0.42	1.8	ug/m3	1.80	U
RIF-AA08-230414	ETO-15	100-41-4	Ethylbenzene	9.94		0.3	2.17	ug/m3	9.94	
RIF-AA08-230414	ETO-15	76-13-1	Freon 113	3.83	U	0.43	3.83	ug/m3	3.83	U
RIF-AA08-230414	ETO-15	76-14-2	Freon 114	3.5	U	0.62	3.5	ug/m3	3.50	U
RIF-AA08-230414	ETO-15	142-82-5	Heptane	2.05	U	0.26	2.05	ug/m3	2.05	U
RIF-AA08-230414	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U
RIF-AA08-230414	ETO-15	110-54-3	Hexane	1.76	U	0.36	1.76	ug/m3	1.76	U
RIF-AA08-230414	ETO-15	M/P-XYLENE	m,p-Xylene	2.56		0.79	2.17	ug/m3	2.56	
RIF-AA08-230414	ETO-15	75-09-2	Methylene chloride	7	U	1.1	7	ug/m3	7.00	U
RIF-AA08-230414	ETO-15	1634-04-4	MTBE	1.8	U	0.19	1.8	ug/m3	1.80	U
RIF-AA08-230414	ETO-15	91-20-3	Naphthalene	1.94		0.54	1.05	ug/m3	1.94	
RIF-AA08-230414	ETO-15	95-47-6	o-Xylene	2.17	U	0.33	2.17	ug/m3	2.17	U
RIF-AA08-230414	ETO-15	115-07-1	Propene	10.9		0.15	0.861	ug/m3	10.9	
RIF-AA08-230414	ETO-15	100-42-5	Styrene	26.3		0.38	2.13	ug/m3	26.3	
RIF-AA08-230414	ETO-15	127-18-4	Tetrachloroethene	3.39	U	0.5	3.39	ug/m3	3.39	U
RIF-AA08-230414	ETO-15	109-99-9	Tetrahydrofuran	2.98		0.15	1.47	ug/m3	2.98	
RIF-AA08-230414	ETO-15	108-88-3	Toluene	15.3		0.4	1.88	ug/m3	15.3	
RIF-AA08-230414	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98	U	0.43	1.98	ug/m3	1.98	U
RIF-AA08-230414	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27	U	0.31	2.27	ug/m3	2.27	U
RIF-AA08-230414	ETO-15	79-01-6	Trichloroethene	1.07	U	0.33	1.07	ug/m3	1.07	U
RIF-AA08-230414	ETO-15	75-69-4	Trichlorofluoromethane	2.81	U	0.28	2.81	ug/m3	2.81	U
RIF-AA08-230414	ETO-15	108-05-4	Vinyl acetate	3.52	U	0.4	3.52	ug/m3	3.52	U
RIF-AA08-230414	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U
RIF-AA09-230414	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA09-230414	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA09-230414	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA09-230414	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA09-230414	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA09-230414	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA09-230414	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA09-230414	ETO-15	106-93-4	1,2-Dibromoethane	0.2 U		0.057	0.2	ppbv	0.20 U	
RIF-AA09-230414	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5 U		0.097	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	107-06-2	1,2-Dichloroethane	0.2 U		0.063	0.2	ppbv	0.20 U	
RIF-AA09-230414	ETO-15	78-87-5	1,2-Dichloropropane	0.5 U		0.055	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	106-99-0	1,3-Butadiene	0.2 U		0.2	0.2	ppbv	0.20 U	
RIF-AA09-230414	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2 U		0.099	0.2	ppbv	0.20 U	
RIF-AA09-230414	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00 U	
RIF-AA09-230414	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00 U	
RIF-AA09-230414	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00 U	
RIF-AA09-230414	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00 U	
RIF-AA09-230414	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00 U	
RIF-AA09-230414	ETO-15	67-64-1	Acetone	3.7		0.46	1	ppbv	3.70	
RIF-AA09-230414	ETO-15	71-43-2	Benzene	0.5 U		0.061	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	
RIF-AA09-230414	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20 U	
RIF-AA09-230414	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20 U	
RIF-AA09-230414	ETO-15	74-87-3	Chloromethane	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA09-230414	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA09-230414	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA09-230414	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA09-230414	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA09-230414	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA09-230414	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA09-230414	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA09-230414	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA09-230414	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA09-230414	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA09-230414	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA09-230414	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA09-230414	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA09-230414	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA09-230414	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA09-230414	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA09-230414	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA09-230414	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46	U	0.44	2.46	ug/m3	2.46	U
RIF-AA09-230414	ETO-15	106-99-0	1,3-Butadiene	0.442	U	0.44	0.442	ug/m3	0.442	U
RIF-AA09-230414	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01	U	0.38	3.01	ug/m3	3.01	U
RIF-AA09-230414	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2	U	0.59	1.2	ug/m3	1.20	U
RIF-AA09-230414	ETO-15	123-91-1	1,4-Dioxane	3.6	U	0.32	3.6	ug/m3	3.60	U
RIF-AA09-230414	ETO-15	78-93-3	2-Butanone	2.95	U	0.2	2.95	ug/m3	2.95	U
RIF-AA09-230414	ETO-15	591-78-6	2-Hexanone	4.1	U	0.4	4.1	ug/m3	4.10	U
RIF-AA09-230414	ETO-15	67-63-0	2-Propanol	2.46	U	1.2	2.46	ug/m3	2.46	U
RIF-AA09-230414	ETO-15	622-96-8	4-Ethyltoluene	2.46	U	0.38	2.46	ug/m3	2.46	U
RIF-AA09-230414	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA09-230414	ETO-15	67-64-1	Acetone	8.69		1.1	2.38	ug/m3	8.69	
RIF-AA09-230414	ETO-15	71-43-2	Benzene	1.6	U	0.19	1.6	ug/m3	1.60	U
RIF-AA09-230414	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA09-230414	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA09-230414	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA09-230414	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA09-230414	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA09-230414	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA09-230414	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA09-230414	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA09-230414	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA09-230414	ETO-15	74-87-3	Chloromethane	1.03	U	0.22	1.03	ug/m3	1.03	U
RIF-AA09-230414	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA09-230414	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA09-230414	ETO-15	98-82-8	Cumene	2.46	U	0.42	2.46	ug/m3	2.46	U
RIF-AA09-230414	ETO-15	110-82-7	Cyclohexane	1.72	U	0.24	1.72	ug/m3	1.72	U
RIF-AA09-230414	ETO-15	124-48-1	Dibromochloromethane	4.26	U	0.39	4.26	ug/m3	4.26	U
RIF-AA09-230414	ETO-15	75-71-8	Dichlorodifluoromethane	2.47	U	0.26	2.47	ug/m3	2.47	U
RIF-AA09-230414	ETO-15	141-78-6	Ethyl acetate	1.8	U	0.42	1.8	ug/m3	1.80	U
RIF-AA09-230414	ETO-15	100-41-4	Ethylbenzene	2.17	U	0.3	2.17	ug/m3	2.17	U
RIF-AA09-230414	ETO-15	76-13-1	Freon 113	3.83	U	0.43	3.83	ug/m3	3.83	U
RIF-AA09-230414	ETO-15	76-14-2	Freon 114	3.5	U	0.62	3.5	ug/m3	3.50	U
RIF-AA09-230414	ETO-15	142-82-5	Heptane	2.05	U	0.26	2.05	ug/m3	2.05	U

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA09-230414	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U
RIF-AA09-230414	ETO-15	110-54-3	Hexane	1.76	U	0.36	1.76	ug/m3	1.76	U
RIF-AA09-230414	ETO-15	M/P-XYLENE	m,p-Xylene	2.17	U	0.79	2.17	ug/m3	2.17	U
RIF-AA09-230414	ETO-15	75-09-2	Methylene chloride	7	U	1.1	7	ug/m3	7.00	U
RIF-AA09-230414	ETO-15	1634-04-4	MTBE	1.8	U	0.19	1.8	ug/m3	1.80	U
RIF-AA09-230414	ETO-15	91-20-3	Naphthalene	1.05	U	0.54	1.05	ug/m3	1.05	U
RIF-AA09-230414	ETO-15	95-47-6	o-Xylene	2.17	U	0.33	2.17	ug/m3	2.17	U
RIF-AA09-230414	ETO-15	115-07-1	Propene	0.861	U	0.15	0.861	ug/m3	0.861	U
RIF-AA09-230414	ETO-15	100-42-5	Styrene	2.13	U	0.38	2.13	ug/m3	2.13	U
RIF-AA09-230414	ETO-15	127-18-4	Tetrachloroethene	3.39	U	0.5	3.39	ug/m3	3.39	U
RIF-AA09-230414	ETO-15	109-99-9	Tetrahydrofuran	1.47	U	0.15	1.47	ug/m3	1.47	U
RIF-AA09-230414	ETO-15	108-88-3	Toluene	1.88	U	0.4	1.88	ug/m3	1.88	U
RIF-AA09-230414	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98	U	0.43	1.98	ug/m3	1.98	U
RIF-AA09-230414	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27	U	0.31	2.27	ug/m3	2.27	U
RIF-AA09-230414	ETO-15	79-01-6	Trichloroethene	1.07	U	0.33	1.07	ug/m3	1.07	U
RIF-AA09-230414	ETO-15	75-69-4	Trichlorofluoromethane	2.81	U	0.28	2.81	ug/m3	2.81	U
RIF-AA09-230414	ETO-15	108-05-4	Vinyl acetate	3.52	U	0.4	3.52	ug/m3	3.52	U
RIF-AA09-230414	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U
RIF-AA10-230414	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA10-230414	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA10-230414	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA10-230414	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA10-230414	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA10-230414	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA10-230414	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U
RIF-AA10-230414	ETO-15	106-93-4	1,2-Dibromoethane	0.2	U	0.057	0.2	ppbv	0.20	U
RIF-AA10-230414	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5	U	0.097	0.5	ppbv	0.50	U
RIF-AA10-230414	ETO-15	107-06-2	1,2-Dichloroethane	0.2	U	0.063	0.2	ppbv	0.20	U
RIF-AA10-230414	ETO-15	78-87-5	1,2-Dichloropropane	0.5	U	0.055	0.5	ppbv	0.50	U
RIF-AA10-230414	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA10-230414	ETO-15	106-99-0	1,3-Butadiene	0.2	U	0.2	0.2	ppbv	0.20	U
RIF-AA10-230414	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA10-230414	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2	U	0.099	0.2	ppbv	0.20	U

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA10-230414	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00 U	
RIF-AA10-230414	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00 U	
RIF-AA10-230414	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00 U	
RIF-AA10-230414	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00 U	
RIF-AA10-230414	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00 U	
RIF-AA10-230414	ETO-15	67-64-1	Acetone	2.9		0.46	1	ppbv	2.90	
RIF-AA10-230414	ETO-15	71-43-2	Benzene	0.5 U		0.061	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	
RIF-AA10-230414	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20 U	
RIF-AA10-230414	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20 U	
RIF-AA10-230414	ETO-15	74-87-3	Chloromethane	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA10-230414	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA10-230414	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA10-230414	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA10-230414	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA10-230414	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA10-230414	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA10-230414	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA10-230414	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA10-230414	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA10-230414	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA10-230414	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA10-230414	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA10-230414	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA10-230414	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA10-230414	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA10-230414	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA10-230414	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	
RIF-AA10-230414	ETO-15	106-99-0	1,3-Butadiene	0.442 U		0.44	0.442	ug/m3	0.442 U	
RIF-AA10-230414	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01 U		0.38	3.01	ug/m3	3.01 U	
RIF-AA10-230414	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2 U		0.59	1.2	ug/m3	1.20 U	
RIF-AA10-230414	ETO-15	123-91-1	1,4-Dioxane	3.6 U		0.32	3.6	ug/m3	3.60 U	
RIF-AA10-230414	ETO-15	78-93-3	2-Butanone	2.95 U		0.2	2.95	ug/m3	2.95 U	
RIF-AA10-230414	ETO-15	591-78-6	2-Hexanone	4.1 U		0.4	4.1	ug/m3	4.10 U	
RIF-AA10-230414	ETO-15	67-63-0	2-Propanol	2.46 U		1.2	2.46	ug/m3	2.46 U	

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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA10-230414	ETO-15	622-96-8	4-Ethyltoluene	2.46	U	0.38	2.46	ug/m3	2.46	U
RIF-AA10-230414	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA10-230414	ETO-15	67-64-1	Acetone	6.79		1.1	2.38	ug/m3	6.79	
RIF-AA10-230414	ETO-15	71-43-2	Benzene	1.6	U	0.19	1.6	ug/m3	1.60	U
RIF-AA10-230414	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA10-230414	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA10-230414	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA10-230414	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA10-230414	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA10-230414	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA10-230414	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA10-230414	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA10-230414	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA10-230414	ETO-15	74-87-3	Chloromethane	1.03	U	0.22	1.03	ug/m3	1.03	U
RIF-AA10-230414	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA10-230414	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA10-230414	ETO-15	98-82-8	Cumene	2.46	U	0.42	2.46	ug/m3	2.46	U
RIF-AA10-230414	ETO-15	110-82-7	Cyclohexane	1.72	U	0.24	1.72	ug/m3	1.72	U
RIF-AA10-230414	ETO-15	124-48-1	Dibromochloromethane	4.26	U	0.39	4.26	ug/m3	4.26	U
RIF-AA10-230414	ETO-15	75-71-8	Dichlorodifluoromethane	2.47	U	0.26	2.47	ug/m3	2.47	U
RIF-AA10-230414	ETO-15	141-78-6	Ethyl acetate	1.8	U	0.42	1.8	ug/m3	1.80	U
RIF-AA10-230414	ETO-15	100-41-4	Ethylbenzene	2.17	U	0.3	2.17	ug/m3	2.17	U
RIF-AA10-230414	ETO-15	76-13-1	Freon 113	3.83	U	0.43	3.83	ug/m3	3.83	U
RIF-AA10-230414	ETO-15	76-14-2	Freon 114	3.5	U	0.62	3.5	ug/m3	3.50	U
RIF-AA10-230414	ETO-15	142-82-5	Heptane	2.05	U	0.26	2.05	ug/m3	2.05	U
RIF-AA10-230414	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U
RIF-AA10-230414	ETO-15	110-54-3	Hexane	1.76	U	0.36	1.76	ug/m3	1.76	U
RIF-AA10-230414	ETO-15	M/P-XYLENE	m,p-Xylene	2.17	U	0.79	2.17	ug/m3	2.17	U
RIF-AA10-230414	ETO-15	75-09-2	Methylene chloride	7	U	1.1	7	ug/m3	7.00	U
RIF-AA10-230414	ETO-15	1634-04-4	MTBE	1.8	U	0.19	1.8	ug/m3	1.80	U
RIF-AA10-230414	ETO-15	91-20-3	Naphthalene	1.05	U	0.54	1.05	ug/m3	1.05	U
RIF-AA10-230414	ETO-15	95-47-6	o-Xylene	2.17	U	0.33	2.17	ug/m3	2.17	U
RIF-AA10-230414	ETO-15	115-07-1	Propene	0.861	U	0.15	0.861	ug/m3	0.861	U



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Sample ID	Method	CAS#	Analyte	Lab_Result	Lab_Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA10-230414	ETO-15	100-42-5	Styrene	2.13	U	0.38	2.13	ug/m3	2.13	U
RIF-AA10-230414	ETO-15	127-18-4	Tetrachloroethene	3.39	U	0.5	3.39	ug/m3	3.39	U
RIF-AA10-230414	ETO-15	109-99-9	Tetrahydrofuran	1.47	U	0.15	1.47	ug/m3	1.47	U
RIF-AA10-230414	ETO-15	108-88-3	Toluene	1.88	U	0.4	1.88	ug/m3	1.88	U
RIF-AA10-230414	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98	U	0.43	1.98	ug/m3	1.98	U
RIF-AA10-230414	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27	U	0.31	2.27	ug/m3	2.27	U
RIF-AA10-230414	ETO-15	79-01-6	Trichloroethene	1.07	U	0.33	1.07	ug/m3	1.07	U
RIF-AA10-230414	ETO-15	75-69-4	Trichlorofluoromethane	2.81	U	0.28	2.81	ug/m3	2.81	U
RIF-AA10-230414	ETO-15	108-05-4	Vinyl acetate	3.52	U	0.4	3.52	ug/m3	3.52	U
RIF-AA10-230414	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U

**DATA VALIDATION CHECKLIST – STAGE 2A  
EPA REGION 5 START CONTRACT**

<b>Site Name</b>	My Way Trading Warehouse Fire – ER	<b>TO/TOLIN No.</b>	68HE0520F0032/0001ED212
<b>Document Tracking No.</b>	1786d		
<b>Data Reviewer (signature and date)</b>	<div style="background-color: black; width: 100px; height: 40px; display: inline-block;"></div> 4/21/2023	<b>Technical Reviewer (signature and date)</b>	<div style="background-color: black; width: 100px; height: 40px; display: inline-block;"></div> 4/23/2023
<b>Laboratory Report No.</b>	23040582	<b>Laboratory</b>	ALS Environmental – Cincinnati, OH
<b>Analyses</b>	Volatile organic compounds by EPA Method TO-15		
<b>Samples and Matrix</b>	Six air samples		
<b>Collection Date(s)</b>	April 15, 2023		
<b>Field Duplicate Pairs</b>	None		
<b>Field QC Blanks</b>	None		

**INTRODUCTION**

This checklist summarizes the Stage 2A validation performed on the subject laboratory report, in accordance with the U.S. Environmental Protection Agency (EPA) *Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use* (January 2009). Analytical data were evaluated in general accordance with the Tetra Tech *Quality Assurance Project Plan, Superfund Technical Assessment and Response Team (START V)*, *EPA Region 5, Revision 4* (August 2022), and the *EPA National Functional Guidelines for Organic Superfund Methods Data Review* (November 2020).

**OVERALL EVALUATION**

No rejection or qualification of results was required for this data package. The results may be used as reported by the laboratory.

**Data completeness:**

Within Criteria	Exceedance/Notes
Y	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Sample preservation, receipt, and holding times:

Within Criteria	Exceedance/Notes
N	Sample RIF-AA15-230415 was incorrectly transcribed by the laboratory as “RIF-AA15-230145.” A revised report was requested and received to correct the sample ID.

### Method blanks:

Within Criteria	Exceedance/Notes
N	Method blank MBLK-R215458 contained 0.1 parts per billion by volume (ppbv) of propene, which is a concentration less than the reporting limit (RL). Samples RIF-AA11-230415, RIF-AA13-230415, RIF-AA14-230415, RIF-AA15-230415, and RIF-AA16-230415 contained propene; however, no qualifications were applied because the propene results for these samples were greater than the RL and greater than 10x the concentration of propene in the blank. No qualifications were applied for sample RIF-AA17-230415 because propene was non-detect.

### Field blanks:

Within Criteria	Exceedance/Notes
NA	

### Surrogates and labeled compounds:

Within Criteria	Exceedance/Notes
Y	

### MS/MSDs:

Within Criteria	Exceedance/Notes
NA	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Laboratory duplicates:

Within Criteria	Exceedance/Notes
N	The START Region 5 QAPP requires one laboratory duplicate per extraction batch of 20 samples. However, the laboratory did not analyze a laboratory duplicate. While no qualifications were applied, the data user should note the QAPP requirement was not met for these samples.

### Field duplicates:

Within Criteria	Exceedance/Notes
NA	

### LCSs/LCSDs:

Within Criteria	Exceedance/Notes
Y	

### Sample dilutions:

Within Criteria	Exceedance/Notes
Y	Sample RIF-AA13-230415 was analyzed and reported at a 2-fold dilution for styrene.

### Re-extraction and reanalysis:

Within Criteria	Exceedance/Notes
NA	

**DATA VALIDATION CHECKLIST – STAGE 2A  
EPA REGION 5 START CONTRACT**

**MDLs/RLs:**

<b>Within Criteria</b>	<b>Exceedance/Notes</b>
Y	The non-detect sample results in the laboratory report were reported as “ND,” but the non-detect sample results in the electronic data deliverable (EDD) were reported at the reporting limit. The non-detect sample results in the qualified data table and validated EDD were reported at the reporting limit. The method detection limits (MDL) were not in the laboratory report but were present in the EDD, and hence the MDLs are available in the qualified data table and validated EDD.

**Tentatively identified compounds:**

<b>Within Criteria</b>	<b>Exceedance/Notes</b>
NA	

**Other [None]:**

<b>Within Criteria</b>	<b>Exceedance/Notes</b>
NA	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Overall Qualifications:

See results summary pages attached for changes to the laboratory qualifiers based upon this validation. The following is a list of qualifiers and definitions that may be used for the validation of this data package:

J	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample.
J+	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample and may be biased high.
J-	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample and may be biased low.
NJ	The analysis indicates the presence of an analyte that has been “tentatively identified” and the associated value is the approximate concentration of the analyte in the sample.
R	The sample result is rejected as unusable due to serious deficiencies in one or more quality control criteria. The analyte may or may not be present in the sample.
U	The analyte was analyzed for, but was not detected at or above the associated value (reporting limit).
UJ	The analyte was analyzed for, but was not detected at or above the associated value (reporting limit), which is considered approximate due to deficiencies in one or more quality control criteria.

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA11-230415	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA11-230415	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	106-93-4	1,2-Dibromoethane	0.2	U	0.057	0.2	ppbv	0.20	U
RIF-AA11-230415	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5	U	0.097	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	107-06-2	1,2-Dichloroethane	0.2	U	0.063	0.2	ppbv	0.20	U
RIF-AA11-230415	ETO-15	78-87-5	1,2-Dichloropropane	0.5	U	0.055	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	106-99-0	1,3-Butadiene	0.44		0.2	0.2	ppbv	0.44	
RIF-AA11-230415	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2	U	0.099	0.2	ppbv	0.20	U
RIF-AA11-230415	ETO-15	123-91-1	1,4-Dioxane	1	U	0.09	1	ppbv	1.00	U
RIF-AA11-230415	ETO-15	78-93-3	2-Butanone	1	U	0.068	1	ppbv	1.00	U
RIF-AA11-230415	ETO-15	591-78-6	2-Hexanone	1	U	0.097	1	ppbv	1.00	U
RIF-AA11-230415	ETO-15	67-63-0	2-Propanol	1	U	0.5	1	ppbv	1.00	U
RIF-AA11-230415	ETO-15	622-96-8	4-Ethyltoluene	0.5	U	0.078	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	108-10-1	4-Methyl-2-pentanone	1	U	0.054	1	ppbv	1.00	U
RIF-AA11-230415	ETO-15	67-64-1	Acetone	4.2		0.46	1	ppbv	4.20	
RIF-AA11-230415	ETO-15	71-43-2	Benzene	5.4		0.061	0.5	ppbv	5.40	
RIF-AA11-230415	ETO-15	100-44-7	Benzyl chloride	1	U	0.093	1	ppbv	1.00	U
RIF-AA11-230415	ETO-15	75-27-4	Bromodichloromethane	0.2	U	0.045	0.2	ppbv	0.20	U
RIF-AA11-230415	ETO-15	75-25-2	Bromoform	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	74-83-9	Bromomethane	0.5	U	0.066	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	75-15-0	Carbon disulfide	0.5	U	0.06	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	56-23-5	Carbon tetrachloride	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	108-90-7	Chlorobenzene	0.5	U	0.075	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	75-00-3	Chloroethane	0.5	U	0.15	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	67-66-3	Chloroform	0.2	U	0.052	0.2	ppbv	0.20	U
RIF-AA11-230415	ETO-15	74-87-3	Chloromethane	1.2		0.11	0.5	ppbv	1.20	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA11-230415	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5	U	0.042	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	98-82-8	Cumene	0.9		0.085	0.5	ppbv	0.90	
RIF-AA11-230415	ETO-15	110-82-7	Cyclohexane	0.5	U	0.069	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	124-48-1	Dibromochloromethane	0.5	U	0.045	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	75-71-8	Dichlorodifluoromethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	141-78-6	Ethyl acetate	0.5	U	0.12	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	100-41-4	Ethylbenzene	4.2		0.07	0.5	ppbv	4.20	
RIF-AA11-230415	ETO-15	76-13-1	Freon 113	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	76-14-2	Freon 114	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	142-82-5	Heptane	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	87-68-3	Hexachlorobutadiene	0.2	U	0.18	0.2	ppbv	0.20	U
RIF-AA11-230415	ETO-15	110-54-3	Hexane	0.57		0.1	0.5	ppbv	0.57	
RIF-AA11-230415	ETO-15	M/P-XYLENE	m,p-Xylene	0.83		0.18	0.5	ppbv	0.83	
RIF-AA11-230415	ETO-15	75-09-2	Methylene chloride	2	U	0.31	2	ppbv	2.00	U
RIF-AA11-230415	ETO-15	1634-04-4	MTBE	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	91-20-3	Naphthalene	0.55		0.1	0.2	ppbv	0.55	
RIF-AA11-230415	ETO-15	95-47-6	o-Xylene	0.5	U	0.075	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	115-07-1	Propene	3.3		0.088	0.5	ppbv	3.30	
RIF-AA11-230415	ETO-15	100-42-5	Styrene	12		0.089	0.5	ppbv	12	
RIF-AA11-230415	ETO-15	127-18-4	Tetrachloroethene	0.5	U	0.074	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	109-99-9	Tetrahydrofuran	2.3		0.049	0.5	ppbv	2.30	
RIF-AA11-230415	ETO-15	108-88-3	Toluene	5.8		0.11	0.5	ppbv	5.80	
RIF-AA11-230415	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5	U	0.11	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5	U	0.068	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	79-01-6	Trichloroethene	0.2	U	0.062	0.2	ppbv	0.20	U
RIF-AA11-230415	ETO-15	75-69-4	Trichlorofluoromethane	0.5	U	0.051	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	108-05-4	Vinyl acetate	1	U	0.11	1	ppbv	1.00	U
RIF-AA11-230415	ETO-15	75-01-4	Vinyl chloride	0.5	U	0.088	0.5	ppbv	0.50	U
RIF-AA11-230415	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73	U	0.29	2.73	ug/m3	2.73	U
RIF-AA11-230415	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43	U	0.7	3.43	ug/m3	3.43	U
RIF-AA11-230415	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09	U	0.29	1.09	ug/m3	1.09	U
RIF-AA11-230415	ETO-15	75-34-3	1,1-Dichloroethane	2.02	U	0.22	2.02	ug/m3	2.02	U



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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA11-230415	ETO-15	75-35-4	1,1-Dichloroethene	1.98	U	0.22	1.98	ug/m3	1.98	U
RIF-AA11-230415	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71	U	2.4	3.71	ug/m3	3.71	U
RIF-AA11-230415	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46	U	0.37	2.46	ug/m3	2.46	U
RIF-AA11-230415	ETO-15	106-93-4	1,2-Dibromoethane	1.54	U	0.43	1.54	ug/m3	1.54	U
RIF-AA11-230415	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01	U	0.59	3.01	ug/m3	3.01	U
RIF-AA11-230415	ETO-15	107-06-2	1,2-Dichloroethane	0.809	U	0.25	0.809	ug/m3	0.809	U
RIF-AA11-230415	ETO-15	78-87-5	1,2-Dichloropropane	2.31	U	0.26	2.31	ug/m3	2.31	U
RIF-AA11-230415	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46	U	0.44	2.46	ug/m3	2.46	U
RIF-AA11-230415	ETO-15	106-99-0	1,3-Butadiene	0.973		0.44	0.442	ug/m3	0.973	
RIF-AA11-230415	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01	U	0.38	3.01	ug/m3	3.01	U
RIF-AA11-230415	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2	U	0.59	1.2	ug/m3	1.20	U
RIF-AA11-230415	ETO-15	123-91-1	1,4-Dioxane	3.6	U	0.32	3.6	ug/m3	3.60	U
RIF-AA11-230415	ETO-15	78-93-3	2-Butanone	2.95	U	0.2	2.95	ug/m3	2.95	U
RIF-AA11-230415	ETO-15	591-78-6	2-Hexanone	4.1	U	0.4	4.1	ug/m3	4.10	U
RIF-AA11-230415	ETO-15	67-63-0	2-Propanol	2.46	U	1.2	2.46	ug/m3	2.46	U
RIF-AA11-230415	ETO-15	622-96-8	4-Ethyltoluene	2.46	U	0.38	2.46	ug/m3	2.46	U
RIF-AA11-230415	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA11-230415	ETO-15	67-64-1	Acetone	9.93		1.1	2.38	ug/m3	9.93	
RIF-AA11-230415	ETO-15	71-43-2	Benzene	17.3		0.19	1.6	ug/m3	17.3	
RIF-AA11-230415	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA11-230415	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA11-230415	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA11-230415	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA11-230415	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA11-230415	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA11-230415	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA11-230415	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA11-230415	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA11-230415	ETO-15	74-87-3	Chloromethane	2.46		0.22	1.03	ug/m3	2.46	
RIF-AA11-230415	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA11-230415	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA11-230415	ETO-15	98-82-8	Cumene	4.42		0.42	2.46	ug/m3	4.42	
RIF-AA11-230415	ETO-15	110-82-7	Cyclohexane	1.72	U	0.24	1.72	ug/m3	1.72	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA11-230415	ETO-15	124-48-1	Dibromochloromethane	4.26	U	0.39	4.26	ug/m3	4.26	U
RIF-AA11-230415	ETO-15	75-71-8	Dichlorodifluoromethane	2.47	U	0.26	2.47	ug/m3	2.47	U
RIF-AA11-230415	ETO-15	141-78-6	Ethyl acetate	1.8	U	0.42	1.8	ug/m3	1.80	U
RIF-AA11-230415	ETO-15	100-41-4	Ethylbenzene	18.5		0.3	2.17	ug/m3	18.5	
RIF-AA11-230415	ETO-15	76-13-1	Freon 113	3.83	U	0.43	3.83	ug/m3	3.83	U
RIF-AA11-230415	ETO-15	76-14-2	Freon 114	3.5	U	0.62	3.5	ug/m3	3.50	U
RIF-AA11-230415	ETO-15	142-82-5	Heptane	2.05	U	0.26	2.05	ug/m3	2.05	U
RIF-AA11-230415	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U
RIF-AA11-230415	ETO-15	110-54-3	Hexane	2.01		0.36	1.76	ug/m3	2.01	
RIF-AA11-230415	ETO-15	M/P-XYLENE	m,p-Xylene	3.6		0.79	2.17	ug/m3	3.60	
RIF-AA11-230415	ETO-15	75-09-2	Methylene chloride	7	U	1.1	7	ug/m3	7.00	U
RIF-AA11-230415	ETO-15	1634-04-4	MTBE	1.8	U	0.19	1.8	ug/m3	1.80	U
RIF-AA11-230415	ETO-15	91-20-3	Naphthalene	2.88		0.54	1.05	ug/m3	2.88	
RIF-AA11-230415	ETO-15	95-47-6	o-Xylene	2.17	U	0.33	2.17	ug/m3	2.17	U
RIF-AA11-230415	ETO-15	115-07-1	Propene	5.73		0.15	0.861	ug/m3	5.73	
RIF-AA11-230415	ETO-15	100-42-5	Styrene	53		0.38	2.13	ug/m3	53	
RIF-AA11-230415	ETO-15	127-18-4	Tetrachloroethene	3.39	U	0.5	3.39	ug/m3	3.39	U
RIF-AA11-230415	ETO-15	109-99-9	Tetrahydrofuran	6.78		0.15	1.47	ug/m3	6.78	
RIF-AA11-230415	ETO-15	108-88-3	Toluene	22		0.4	1.88	ug/m3	22	
RIF-AA11-230415	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98	U	0.43	1.98	ug/m3	1.98	U
RIF-AA11-230415	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27	U	0.31	2.27	ug/m3	2.27	U
RIF-AA11-230415	ETO-15	79-01-6	Trichloroethene	1.07	U	0.33	1.07	ug/m3	1.07	U
RIF-AA11-230415	ETO-15	75-69-4	Trichlorofluoromethane	2.81	U	0.28	2.81	ug/m3	2.81	U
RIF-AA11-230415	ETO-15	108-05-4	Vinyl acetate	3.52	U	0.4	3.52	ug/m3	3.52	U
RIF-AA11-230415	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U
RIF-AA13-230415	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA13-230415	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.79		0.076	0.5	ppbv	0.79	
RIF-AA13-230415	ETO-15	106-93-4	1,2-Dibromoethane	0.2	U	0.057	0.2	ppbv	0.20	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA13-230415	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5	U	0.097	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	107-06-2	1,2-Dichloroethane	0.2	U	0.063	0.2	ppbv	0.20	U
RIF-AA13-230415	ETO-15	78-87-5	1,2-Dichloropropane	0.5	U	0.055	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.55		0.089	0.5	ppbv	0.55	
RIF-AA13-230415	ETO-15	106-99-0	1,3-Butadiene	1.1		0.2	0.2	ppbv	1.10	
RIF-AA13-230415	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2	U	0.099	0.2	ppbv	0.20	U
RIF-AA13-230415	ETO-15	123-91-1	1,4-Dioxane	1	U	0.09	1	ppbv	1.00	U
RIF-AA13-230415	ETO-15	78-93-3	2-Butanone	1	U	0.068	1	ppbv	1.00	U
RIF-AA13-230415	ETO-15	591-78-6	2-Hexanone	1	U	0.097	1	ppbv	1.00	U
RIF-AA13-230415	ETO-15	67-63-0	2-Propanol	1	U	0.5	1	ppbv	1.00	U
RIF-AA13-230415	ETO-15	622-96-8	4-Ethyltoluene	0.5	U	0.078	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	108-10-1	4-Methyl-2-pentanone	1	U	0.054	1	ppbv	1.00	U
RIF-AA13-230415	ETO-15	67-64-1	Acetone	5.1		0.46	1	ppbv	5.10	
RIF-AA13-230415	ETO-15	71-43-2	Benzene	17		0.061	0.5	ppbv	17	
RIF-AA13-230415	ETO-15	100-44-7	Benzyl chloride	1	U	0.093	1	ppbv	1.00	U
RIF-AA13-230415	ETO-15	75-27-4	Bromodichloromethane	0.2	U	0.045	0.2	ppbv	0.20	U
RIF-AA13-230415	ETO-15	75-25-2	Bromoform	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	74-83-9	Bromomethane	0.5	U	0.066	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	75-15-0	Carbon disulfide	0.5	U	0.06	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	56-23-5	Carbon tetrachloride	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	108-90-7	Chlorobenzene	0.5	U	0.075	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	75-00-3	Chloroethane	0.5	U	0.15	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	67-66-3	Chloroform	0.2	U	0.052	0.2	ppbv	0.20	U
RIF-AA13-230415	ETO-15	74-87-3	Chloromethane	2.7		0.11	0.5	ppbv	2.70	
RIF-AA13-230415	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5	U	0.042	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	98-82-8	Cumene	2.4		0.085	0.5	ppbv	2.40	
RIF-AA13-230415	ETO-15	110-82-7	Cyclohexane	0.5	U	0.069	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	124-48-1	Dibromochloromethane	0.5	U	0.045	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	75-71-8	Dichlorodifluoromethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	141-78-6	Ethyl acetate	0.5	U	0.12	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	100-41-4	Ethylbenzene	10		0.07	0.5	ppbv	10	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA13-230415	ETO-15	76-13-1	Freon 113	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	76-14-2	Freon 114	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	142-82-5	Heptane	1.2		0.064	0.5	ppbv	1.20	
RIF-AA13-230415	ETO-15	87-68-3	Hexachlorobutadiene	0.2	U	0.18	0.2	ppbv	0.20	U
RIF-AA13-230415	ETO-15	110-54-3	Hexane	1.3		0.1	0.5	ppbv	1.30	
RIF-AA13-230415	ETO-15	M/P-XYLENE	m,p-Xylene	1.7		0.18	0.5	ppbv	1.70	
RIF-AA13-230415	ETO-15	75-09-2	Methylene chloride	2	U	0.31	2	ppbv	2.00	U
RIF-AA13-230415	ETO-15	1634-04-4	MTBE	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	91-20-3	Naphthalene	2.5		0.1	0.2	ppbv	2.50	
RIF-AA13-230415	ETO-15	95-47-6	o-Xylene	0.92		0.075	0.5	ppbv	0.92	
RIF-AA13-230415	ETO-15	115-07-1	Propene	9		0.088	0.5	ppbv	9.00	
RIF-AA13-230415	ETO-15	100-42-5	Styrene	33		0.089	1	ppbv	33	
RIF-AA13-230415	ETO-15	127-18-4	Tetrachloroethene	0.5	U	0.074	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	109-99-9	Tetrahydrofuran	8		0.049	0.5	ppbv	8.00	
RIF-AA13-230415	ETO-15	108-88-3	Toluene	14		0.11	0.5	ppbv	14	
RIF-AA13-230415	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5	U	0.11	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5	U	0.068	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	79-01-6	Trichloroethene	0.2	U	0.062	0.2	ppbv	0.20	U
RIF-AA13-230415	ETO-15	75-69-4	Trichlorofluoromethane	0.5	U	0.051	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	108-05-4	Vinyl acetate	1	U	0.11	1	ppbv	1.00	U
RIF-AA13-230415	ETO-15	75-01-4	Vinyl chloride	0.5	U	0.088	0.5	ppbv	0.50	U
RIF-AA13-230415	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73	U	0.29	2.73	ug/m3	2.73	U
RIF-AA13-230415	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43	U	0.7	3.43	ug/m3	3.43	U
RIF-AA13-230415	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09	U	0.29	1.09	ug/m3	1.09	U
RIF-AA13-230415	ETO-15	75-34-3	1,1-Dichloroethane	2.02	U	0.22	2.02	ug/m3	2.02	U
RIF-AA13-230415	ETO-15	75-35-4	1,1-Dichloroethene	1.98	U	0.22	1.98	ug/m3	1.98	U
RIF-AA13-230415	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71	U	2.4	3.71	ug/m3	3.71	U
RIF-AA13-230415	ETO-15	95-63-6	1,2,4-Trimethylbenzene	3.88		0.37	2.46	ug/m3	3.88	
RIF-AA13-230415	ETO-15	106-93-4	1,2-Dibromoethane	1.54	U	0.43	1.54	ug/m3	1.54	U
RIF-AA13-230415	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01	U	0.59	3.01	ug/m3	3.01	U
RIF-AA13-230415	ETO-15	107-06-2	1,2-Dichloroethane	0.809	U	0.25	0.809	ug/m3	0.809	U
RIF-AA13-230415	ETO-15	78-87-5	1,2-Dichloropropane	2.31	U	0.26	2.31	ug/m3	2.31	U
RIF-AA13-230415	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.7		0.44	2.46	ug/m3	2.70	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA13-230415	ETO-15	106-99-0	1,3-Butadiene	2.35		0.44	0.442	ug/m3	2.35	
RIF-AA13-230415	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01	U	0.38	3.01	ug/m3	3.01	U
RIF-AA13-230415	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2	U	0.59	1.2	ug/m3	1.20	U
RIF-AA13-230415	ETO-15	123-91-1	1,4-Dioxane	3.6	U	0.32	3.6	ug/m3	3.60	U
RIF-AA13-230415	ETO-15	78-93-3	2-Butanone	2.95	U	0.2	2.95	ug/m3	2.95	U
RIF-AA13-230415	ETO-15	591-78-6	2-Hexanone	4.1	U	0.4	4.1	ug/m3	4.10	U
RIF-AA13-230415	ETO-15	67-63-0	2-Propanol	2.46	U	1.2	2.46	ug/m3	2.46	U
RIF-AA13-230415	ETO-15	622-96-8	4-Ethyltoluene	2.46	U	0.38	2.46	ug/m3	2.46	U
RIF-AA13-230415	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA13-230415	ETO-15	67-64-1	Acetone	12.1		1.1	2.38	ug/m3	12.1	
RIF-AA13-230415	ETO-15	71-43-2	Benzene	54.5		0.19	1.6	ug/m3	54.5	
RIF-AA13-230415	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA13-230415	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA13-230415	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA13-230415	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA13-230415	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA13-230415	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA13-230415	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA13-230415	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA13-230415	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA13-230415	ETO-15	74-87-3	Chloromethane	5.64		0.22	1.03	ug/m3	5.64	
RIF-AA13-230415	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA13-230415	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA13-230415	ETO-15	98-82-8	Cumene	11.6		0.42	2.46	ug/m3	11.6	
RIF-AA13-230415	ETO-15	110-82-7	Cyclohexane	1.72	U	0.24	1.72	ug/m3	1.72	U
RIF-AA13-230415	ETO-15	124-48-1	Dibromochloromethane	4.26	U	0.39	4.26	ug/m3	4.26	U
RIF-AA13-230415	ETO-15	75-71-8	Dichlorodifluoromethane	2.47	U	0.26	2.47	ug/m3	2.47	U
RIF-AA13-230415	ETO-15	141-78-6	Ethyl acetate	1.8	U	0.42	1.8	ug/m3	1.80	U
RIF-AA13-230415	ETO-15	100-41-4	Ethylbenzene	43.8		0.3	2.17	ug/m3	43.8	
RIF-AA13-230415	ETO-15	76-13-1	Freon 113	3.83	U	0.43	3.83	ug/m3	3.83	U
RIF-AA13-230415	ETO-15	76-14-2	Freon 114	3.5	U	0.62	3.5	ug/m3	3.50	U
RIF-AA13-230415	ETO-15	142-82-5	Heptane	5.04		0.26	2.05	ug/m3	5.04	
RIF-AA13-230415	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA13-230415	ETO-15	110-54-3	Hexane	4.65		0.36	1.76	ug/m3	4.65	
RIF-AA13-230415	ETO-15	M/P-XYLENE	m,p-Xylene	7.43		0.79	2.17	ug/m3	7.43	
RIF-AA13-230415	ETO-15	75-09-2	Methylene chloride	7 U		1.1	7	ug/m3	7.00 U	
RIF-AA13-230415	ETO-15	1634-04-4	MTBE	1.8 U		0.19	1.8	ug/m3	1.80 U	
RIF-AA13-230415	ETO-15	91-20-3	Naphthalene	13.1		0.54	1.05	ug/m3	13.1	
RIF-AA13-230415	ETO-15	95-47-6	o-Xylene	3.99		0.33	2.17	ug/m3	3.99	
RIF-AA13-230415	ETO-15	115-07-1	Propene	15.5		0.15	0.861	ug/m3	15.5	
RIF-AA13-230415	ETO-15	100-42-5	Styrene	140		0.38	4.26	ug/m3	140	
RIF-AA13-230415	ETO-15	127-18-4	Tetrachloroethene	3.39 U		0.5	3.39	ug/m3	3.39 U	
RIF-AA13-230415	ETO-15	109-99-9	Tetrahydrofuran	23.7		0.15	1.47	ug/m3	23.7	
RIF-AA13-230415	ETO-15	108-88-3	Toluene	52.9		0.4	1.88	ug/m3	52.9	
RIF-AA13-230415	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98 U		0.43	1.98	ug/m3	1.98 U	
RIF-AA13-230415	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27 U		0.31	2.27	ug/m3	2.27 U	
RIF-AA13-230415	ETO-15	79-01-6	Trichloroethene	1.07 U		0.33	1.07	ug/m3	1.07 U	
RIF-AA13-230415	ETO-15	75-69-4	Trichlorofluoromethane	2.81 U		0.28	2.81	ug/m3	2.81 U	
RIF-AA13-230415	ETO-15	108-05-4	Vinyl acetate	3.52 U		0.4	3.52	ug/m3	3.52 U	
RIF-AA13-230415	ETO-15	75-01-4	Vinyl chloride	1.28 U		0.23	1.28	ug/m3	1.28 U	
RIF-AA14-230415	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2 U		0.053	0.2	ppbv	0.20 U	
RIF-AA14-230415	ETO-15	75-34-3	1,1-Dichloroethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	75-35-4	1,1-Dichloroethene	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5 U		0.33	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5 U		0.076	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	106-93-4	1,2-Dibromoethane	0.2 U		0.057	0.2	ppbv	0.20 U	
RIF-AA14-230415	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5 U		0.097	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	107-06-2	1,2-Dichloroethane	0.2 U		0.063	0.2	ppbv	0.20 U	
RIF-AA14-230415	ETO-15	78-87-5	1,2-Dichloropropane	0.5 U		0.055	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	106-99-0	1,3-Butadiene	0.2 U		0.2	0.2	ppbv	0.20 U	
RIF-AA14-230415	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2 U		0.099	0.2	ppbv	0.20 U	
RIF-AA14-230415	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA14-230415	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00 U	
RIF-AA14-230415	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00 U	
RIF-AA14-230415	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00 U	
RIF-AA14-230415	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00 U	
RIF-AA14-230415	ETO-15	67-64-1	Acetone	2.1		0.46	1	ppbv	2.10	
RIF-AA14-230415	ETO-15	71-43-2	Benzene	1.4		0.061	0.5	ppbv	1.40	
RIF-AA14-230415	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	
RIF-AA14-230415	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20 U	
RIF-AA14-230415	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20 U	
RIF-AA14-230415	ETO-15	74-87-3	Chloromethane	0.57		0.11	0.5	ppbv	0.57	
RIF-AA14-230415	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	100-41-4	Ethylbenzene	0.82		0.07	0.5	ppbv	0.82	
RIF-AA14-230415	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA14-230415	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	M/P-XYLENE	m,p-Xylene	0.58		0.18	0.5	ppbv	0.58	
RIF-AA14-230415	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA14-230415	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA14-230415	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA14-230415	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	115-07-1	Propene	2.1		0.088	0.5	ppbv	2.10	
RIF-AA14-230415	ETO-15	100-42-5	Styrene	1.8		0.089	0.5	ppbv	1.80	
RIF-AA14-230415	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	108-88-3	Toluene	1.8		0.11	0.5	ppbv	1.80	
RIF-AA14-230415	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA14-230415	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA14-230415	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA14-230415	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA14-230415	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA14-230415	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA14-230415	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA14-230415	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA14-230415	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA14-230415	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA14-230415	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA14-230415	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA14-230415	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA14-230415	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA14-230415	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	
RIF-AA14-230415	ETO-15	106-99-0	1,3-Butadiene	0.442 U		0.44	0.442	ug/m3	0.442 U	
RIF-AA14-230415	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01 U		0.38	3.01	ug/m3	3.01 U	
RIF-AA14-230415	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2 U		0.59	1.2	ug/m3	1.20 U	
RIF-AA14-230415	ETO-15	123-91-1	1,4-Dioxane	3.6 U		0.32	3.6	ug/m3	3.60 U	
RIF-AA14-230415	ETO-15	78-93-3	2-Butanone	2.95 U		0.2	2.95	ug/m3	2.95 U	
RIF-AA14-230415	ETO-15	591-78-6	2-Hexanone	4.1 U		0.4	4.1	ug/m3	4.10 U	
RIF-AA14-230415	ETO-15	67-63-0	2-Propanol	2.46 U		1.2	2.46	ug/m3	2.46 U	
RIF-AA14-230415	ETO-15	622-96-8	4-Ethyltoluene	2.46 U		0.38	2.46	ug/m3	2.46 U	



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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA14-230415	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA14-230415	ETO-15	67-64-1	Acetone	5.06		1.1	2.38	ug/m3	5.06	
RIF-AA14-230415	ETO-15	71-43-2	Benzene	4.44		0.19	1.6	ug/m3	4.44	
RIF-AA14-230415	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA14-230415	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA14-230415	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA14-230415	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA14-230415	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA14-230415	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA14-230415	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA14-230415	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA14-230415	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA14-230415	ETO-15	74-87-3	Chloromethane	1.18		0.22	1.03	ug/m3	1.18	
RIF-AA14-230415	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA14-230415	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA14-230415	ETO-15	98-82-8	Cumene	2.46	U	0.42	2.46	ug/m3	2.46	U
RIF-AA14-230415	ETO-15	110-82-7	Cyclohexane	1.72	U	0.24	1.72	ug/m3	1.72	U
RIF-AA14-230415	ETO-15	124-48-1	Dibromochloromethane	4.26	U	0.39	4.26	ug/m3	4.26	U
RIF-AA14-230415	ETO-15	75-71-8	Dichlorodifluoromethane	2.47	U	0.26	2.47	ug/m3	2.47	U
RIF-AA14-230415	ETO-15	141-78-6	Ethyl acetate	1.8	U	0.42	1.8	ug/m3	1.80	U
RIF-AA14-230415	ETO-15	100-41-4	Ethylbenzene	3.56		0.3	2.17	ug/m3	3.56	
RIF-AA14-230415	ETO-15	76-13-1	Freon 113	3.83	U	0.43	3.83	ug/m3	3.83	U
RIF-AA14-230415	ETO-15	76-14-2	Freon 114	3.5	U	0.62	3.5	ug/m3	3.50	U
RIF-AA14-230415	ETO-15	142-82-5	Heptane	2.05	U	0.26	2.05	ug/m3	2.05	U
RIF-AA14-230415	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U
RIF-AA14-230415	ETO-15	110-54-3	Hexane	1.76	U	0.36	1.76	ug/m3	1.76	U
RIF-AA14-230415	ETO-15	M/P-XYLENE	m,p-Xylene	2.52		0.79	2.17	ug/m3	2.52	
RIF-AA14-230415	ETO-15	75-09-2	Methylene chloride	7	U	1.1	7	ug/m3	7.00	U
RIF-AA14-230415	ETO-15	1634-04-4	MTBE	1.8	U	0.19	1.8	ug/m3	1.80	U
RIF-AA14-230415	ETO-15	91-20-3	Naphthalene	1.05	U	0.54	1.05	ug/m3	1.05	U
RIF-AA14-230415	ETO-15	95-47-6	o-Xylene	2.17	U	0.33	2.17	ug/m3	2.17	U
RIF-AA14-230415	ETO-15	115-07-1	Propene	3.58		0.15	0.861	ug/m3	3.58	
RIF-AA14-230415	ETO-15	100-42-5	Styrene	7.75		0.38	2.13	ug/m3	7.75	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA14-230415	ETO-15	127-18-4	Tetrachloroethene	3.39 U		0.5	3.39	ug/m3	3.39 U	
RIF-AA14-230415	ETO-15	109-99-9	Tetrahydrofuran	1.47 U		0.15	1.47	ug/m3	1.47 U	
RIF-AA14-230415	ETO-15	108-88-3	Toluene	6.9		0.4	1.88	ug/m3	6.90	
RIF-AA14-230415	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98 U		0.43	1.98	ug/m3	1.98 U	
RIF-AA14-230415	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27 U		0.31	2.27	ug/m3	2.27 U	
RIF-AA14-230415	ETO-15	79-01-6	Trichloroethene	1.07 U		0.33	1.07	ug/m3	1.07 U	
RIF-AA14-230415	ETO-15	75-69-4	Trichlorofluoromethane	2.81 U		0.28	2.81	ug/m3	2.81 U	
RIF-AA14-230415	ETO-15	108-05-4	Vinyl acetate	3.52 U		0.4	3.52	ug/m3	3.52 U	
RIF-AA14-230415	ETO-15	75-01-4	Vinyl chloride	1.28 U		0.23	1.28	ug/m3	1.28 U	
RIF-AA15-230415	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA15-230415	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA15-230415	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2 U		0.053	0.2	ppbv	0.20 U	
RIF-AA15-230415	ETO-15	75-34-3	1,1-Dichloroethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA15-230415	ETO-15	75-35-4	1,1-Dichloroethene	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA15-230415	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5 U		0.33	0.5	ppbv	0.50 U	
RIF-AA15-230415	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5 U		0.076	0.5	ppbv	0.50 U	
RIF-AA15-230415	ETO-15	106-93-4	1,2-Dibromoethane	0.2 U		0.057	0.2	ppbv	0.20 U	
RIF-AA15-230415	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5 U		0.097	0.5	ppbv	0.50 U	
RIF-AA15-230415	ETO-15	107-06-2	1,2-Dichloroethane	0.2 U		0.063	0.2	ppbv	0.20 U	
RIF-AA15-230415	ETO-15	78-87-5	1,2-Dichloropropane	0.5 U		0.055	0.5	ppbv	0.50 U	
RIF-AA15-230415	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA15-230415	ETO-15	106-99-0	1,3-Butadiene	0.2		0.2	0.2	ppbv	0.20	
RIF-AA15-230415	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA15-230415	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2 U		0.099	0.2	ppbv	0.20 U	
RIF-AA15-230415	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00 U	
RIF-AA15-230415	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00 U	
RIF-AA15-230415	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00 U	
RIF-AA15-230415	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00 U	
RIF-AA15-230415	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50 U	
RIF-AA15-230415	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00 U	
RIF-AA15-230415	ETO-15	67-64-1	Acetone	2.8		0.46	1	ppbv	2.80	
RIF-AA15-230415	ETO-15	71-43-2	Benzene	2.9		0.061	0.5	ppbv	2.90	
RIF-AA15-230415	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA15-230415	ETO-15	75-27-4	Bromodichloromethane	0.2	U	0.045	0.2	ppbv	0.20	U
RIF-AA15-230415	ETO-15	75-25-2	Bromoform	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	74-83-9	Bromomethane	0.5	U	0.066	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	75-15-0	Carbon disulfide	0.5	U	0.06	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	56-23-5	Carbon tetrachloride	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	108-90-7	Chlorobenzene	0.5	U	0.075	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	75-00-3	Chloroethane	0.5	U	0.15	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	67-66-3	Chloroform	0.2	U	0.052	0.2	ppbv	0.20	U
RIF-AA15-230415	ETO-15	74-87-3	Chloromethane	0.75		0.11	0.5	ppbv	0.75	
RIF-AA15-230415	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5	U	0.042	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	98-82-8	Cumene	0.5	U	0.085	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	110-82-7	Cyclohexane	0.5	U	0.069	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	124-48-1	Dibromochloromethane	0.5	U	0.045	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	75-71-8	Dichlorodifluoromethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	141-78-6	Ethyl acetate	0.5	U	0.12	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	100-41-4	Ethylbenzene	2		0.07	0.5	ppbv	2.00	
RIF-AA15-230415	ETO-15	76-13-1	Freon 113	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	76-14-2	Freon 114	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	142-82-5	Heptane	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	87-68-3	Hexachlorobutadiene	0.2	U	0.18	0.2	ppbv	0.20	U
RIF-AA15-230415	ETO-15	110-54-3	Hexane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	M/P-XYLENE	m,p-Xylene	0.5		0.18	0.5	ppbv	0.50	
RIF-AA15-230415	ETO-15	75-09-2	Methylene chloride	2	U	0.31	2	ppbv	2.00	U
RIF-AA15-230415	ETO-15	1634-04-4	MTBE	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	91-20-3	Naphthalene	0.4		0.1	0.2	ppbv	0.40	
RIF-AA15-230415	ETO-15	95-47-6	o-Xylene	0.5	U	0.075	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	115-07-1	Propene	2.2		0.088	0.5	ppbv	2.20	
RIF-AA15-230415	ETO-15	100-42-5	Styrene	6.5		0.089	0.5	ppbv	6.50	
RIF-AA15-230415	ETO-15	127-18-4	Tetrachloroethene	0.5	U	0.074	0.5	ppbv	0.50	U
RIF-AA15-230415	ETO-15	109-99-9	Tetrahydrofuran	1		0.049	0.5	ppbv	1.00	
RIF-AA15-230415	ETO-15	108-88-3	Toluene	3.4		0.11	0.5	ppbv	3.40	
RIF-AA15-230415	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5	U	0.11	0.5	ppbv	0.50	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA15-230415	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA15-230415	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA15-230415	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA15-230415	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA15-230415	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA15-230415	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA15-230415	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA15-230415	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA15-230415	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA15-230415	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA15-230415	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA15-230415	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA15-230415	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA15-230415	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA15-230415	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA15-230415	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA15-230415	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	
RIF-AA15-230415	ETO-15	106-99-0	1,3-Butadiene	0.442		0.44	0.442	ug/m3	0.442	
RIF-AA15-230415	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01 U		0.38	3.01	ug/m3	3.01 U	
RIF-AA15-230415	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2 U		0.59	1.2	ug/m3	1.20 U	
RIF-AA15-230415	ETO-15	123-91-1	1,4-Dioxane	3.6 U		0.32	3.6	ug/m3	3.60 U	
RIF-AA15-230415	ETO-15	78-93-3	2-Butanone	2.95 U		0.2	2.95	ug/m3	2.95 U	
RIF-AA15-230415	ETO-15	591-78-6	2-Hexanone	4.1 U		0.4	4.1	ug/m3	4.10 U	
RIF-AA15-230415	ETO-15	67-63-0	2-Propanol	2.46 U		1.2	2.46	ug/m3	2.46 U	
RIF-AA15-230415	ETO-15	622-96-8	4-Ethyltoluene	2.46 U		0.38	2.46	ug/m3	2.46 U	
RIF-AA15-230415	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1 U		0.22	4.1	ug/m3	4.10 U	
RIF-AA15-230415	ETO-15	67-64-1	Acetone	6.65		1.1	2.38	ug/m3	6.65	
RIF-AA15-230415	ETO-15	71-43-2	Benzene	9.2		0.19	1.6	ug/m3	9.20	
RIF-AA15-230415	ETO-15	100-44-7	Benzyl chloride	5.18 U		0.48	5.18	ug/m3	5.18 U	
RIF-AA15-230415	ETO-15	75-27-4	Bromodichloromethane	1.34 U		0.3	1.34	ug/m3	1.34 U	
RIF-AA15-230415	ETO-15	75-25-2	Bromoform	5.17 U		0.55	5.17	ug/m3	5.17 U	
RIF-AA15-230415	ETO-15	74-83-9	Bromomethane	1.94 U		0.26	1.94	ug/m3	1.94 U	
RIF-AA15-230415	ETO-15	75-15-0	Carbon disulfide	1.56 U		0.19	1.56	ug/m3	1.56 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA15-230415	ETO-15	56-23-5	Carbon tetrachloride	3.15 U		0.33	3.15	ug/m3	3.15 U	
RIF-AA15-230415	ETO-15	108-90-7	Chlorobenzene	2.3 U		0.34	2.3	ug/m3	2.30 U	
RIF-AA15-230415	ETO-15	75-00-3	Chloroethane	1.32 U		0.4	1.32	ug/m3	1.32 U	
RIF-AA15-230415	ETO-15	67-66-3	Chloroform	0.976 U		0.25	0.976	ug/m3	0.976 U	
RIF-AA15-230415	ETO-15	74-87-3	Chloromethane	1.55		0.22	1.03	ug/m3	1.55	
RIF-AA15-230415	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98 U		0.41	1.98	ug/m3	1.98 U	
RIF-AA15-230415	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27 U		0.19	2.27	ug/m3	2.27 U	
RIF-AA15-230415	ETO-15	98-82-8	Cumene	2.46 U		0.42	2.46	ug/m3	2.46 U	
RIF-AA15-230415	ETO-15	110-82-7	Cyclohexane	1.72 U		0.24	1.72	ug/m3	1.72 U	
RIF-AA15-230415	ETO-15	124-48-1	Dibromochloromethane	4.26 U		0.39	4.26	ug/m3	4.26 U	
RIF-AA15-230415	ETO-15	75-71-8	Dichlorodifluoromethane	2.47 U		0.26	2.47	ug/m3	2.47 U	
RIF-AA15-230415	ETO-15	141-78-6	Ethyl acetate	1.8 U		0.42	1.8	ug/m3	1.80 U	
RIF-AA15-230415	ETO-15	100-41-4	Ethylbenzene	8.47		0.3	2.17	ug/m3	8.47	
RIF-AA15-230415	ETO-15	76-13-1	Freon 113	3.83 U		0.43	3.83	ug/m3	3.83 U	
RIF-AA15-230415	ETO-15	76-14-2	Freon 114	3.5 U		0.62	3.5	ug/m3	3.50 U	
RIF-AA15-230415	ETO-15	142-82-5	Heptane	2.05 U		0.26	2.05	ug/m3	2.05 U	
RIF-AA15-230415	ETO-15	87-68-3	Hexachlorobutadiene	2.13 U		1.9	2.13	ug/m3	2.13 U	
RIF-AA15-230415	ETO-15	110-54-3	Hexane	1.76 U		0.36	1.76	ug/m3	1.76 U	
RIF-AA15-230415	ETO-15	M/P-XYLENE	m,p-Xylene	2.17		0.79	2.17	ug/m3	2.17	
RIF-AA15-230415	ETO-15	75-09-2	Methylene chloride	7 U		1.1	7	ug/m3	7.00 U	
RIF-AA15-230415	ETO-15	1634-04-4	MTBE	1.8 U		0.19	1.8	ug/m3	1.80 U	
RIF-AA15-230415	ETO-15	91-20-3	Naphthalene	2.1		0.54	1.05	ug/m3	2.10	
RIF-AA15-230415	ETO-15	95-47-6	o-Xylene	2.17 U		0.33	2.17	ug/m3	2.17 U	
RIF-AA15-230415	ETO-15	115-07-1	Propene	3.72		0.15	0.861	ug/m3	3.72	
RIF-AA15-230415	ETO-15	100-42-5	Styrene	27.8		0.38	2.13	ug/m3	27.8	
RIF-AA15-230415	ETO-15	127-18-4	Tetrachloroethene	3.39 U		0.5	3.39	ug/m3	3.39 U	
RIF-AA15-230415	ETO-15	109-99-9	Tetrahydrofuran	3.04		0.15	1.47	ug/m3	3.04	
RIF-AA15-230415	ETO-15	108-88-3	Toluene	12.9		0.4	1.88	ug/m3	12.9	
RIF-AA15-230415	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98 U		0.43	1.98	ug/m3	1.98 U	
RIF-AA15-230415	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27 U		0.31	2.27	ug/m3	2.27 U	
RIF-AA15-230415	ETO-15	79-01-6	Trichloroethene	1.07 U		0.33	1.07	ug/m3	1.07 U	
RIF-AA15-230415	ETO-15	75-69-4	Trichlorofluoromethane	2.81 U		0.28	2.81	ug/m3	2.81 U	
RIF-AA15-230415	ETO-15	108-05-4	Vinyl acetate	3.52 U		0.4	3.52	ug/m3	3.52 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA15-230415	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U
RIF-AA16-230415	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA16-230415	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA16-230415	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA16-230415	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA16-230415	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA16-230415	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA16-230415	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U
RIF-AA16-230415	ETO-15	106-93-4	1,2-Dibromoethane	0.2	U	0.057	0.2	ppbv	0.20	U
RIF-AA16-230415	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5	U	0.097	0.5	ppbv	0.50	U
RIF-AA16-230415	ETO-15	107-06-2	1,2-Dichloroethane	0.2	U	0.063	0.2	ppbv	0.20	U
RIF-AA16-230415	ETO-15	78-87-5	1,2-Dichloropropane	0.5	U	0.055	0.5	ppbv	0.50	U
RIF-AA16-230415	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA16-230415	ETO-15	106-99-0	1,3-Butadiene	0.2	U	0.2	0.2	ppbv	0.20	U
RIF-AA16-230415	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA16-230415	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2	U	0.099	0.2	ppbv	0.20	U
RIF-AA16-230415	ETO-15	123-91-1	1,4-Dioxane	1	U	0.09	1	ppbv	1.00	U
RIF-AA16-230415	ETO-15	78-93-3	2-Butanone	1	U	0.068	1	ppbv	1.00	U
RIF-AA16-230415	ETO-15	591-78-6	2-Hexanone	1	U	0.097	1	ppbv	1.00	U
RIF-AA16-230415	ETO-15	67-63-0	2-Propanol	1	U	0.5	1	ppbv	1.00	U
RIF-AA16-230415	ETO-15	622-96-8	4-Ethyltoluene	0.5	U	0.078	0.5	ppbv	0.50	U
RIF-AA16-230415	ETO-15	108-10-1	4-Methyl-2-pentanone	1	U	0.054	1	ppbv	1.00	U
RIF-AA16-230415	ETO-15	67-64-1	Acetone	2.9		0.46	1	ppbv	2.90	
RIF-AA16-230415	ETO-15	71-43-2	Benzene	1		0.061	0.5	ppbv	1.00	
RIF-AA16-230415	ETO-15	100-44-7	Benzyl chloride	1	U	0.093	1	ppbv	1.00	U
RIF-AA16-230415	ETO-15	75-27-4	Bromodichloromethane	0.2	U	0.045	0.2	ppbv	0.20	U
RIF-AA16-230415	ETO-15	75-25-2	Bromoform	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA16-230415	ETO-15	74-83-9	Bromomethane	0.5	U	0.066	0.5	ppbv	0.50	U
RIF-AA16-230415	ETO-15	75-15-0	Carbon disulfide	0.5	U	0.06	0.5	ppbv	0.50	U
RIF-AA16-230415	ETO-15	56-23-5	Carbon tetrachloride	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA16-230415	ETO-15	108-90-7	Chlorobenzene	0.5	U	0.075	0.5	ppbv	0.50	U
RIF-AA16-230415	ETO-15	75-00-3	Chloroethane	0.5	U	0.15	0.5	ppbv	0.50	U
RIF-AA16-230415	ETO-15	67-66-3	Chloroform	0.2	U	0.052	0.2	ppbv	0.20	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA16-230415	ETO-15	74-87-3	Chloromethane	0.55		0.11	0.5	ppbv	0.55	
RIF-AA16-230415	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	100-41-4	Ethylbenzene	0.82		0.07	0.5	ppbv	0.82	
RIF-AA16-230415	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA16-230415	ETO-15	110-54-3	Hexane	0.53		0.1	0.5	ppbv	0.53	
RIF-AA16-230415	ETO-15	M/P-XYLENE	m,p-Xylene	0.65		0.18	0.5	ppbv	0.65	
RIF-AA16-230415	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA16-230415	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA16-230415	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	115-07-1	Propene	1.6		0.088	0.5	ppbv	1.60	
RIF-AA16-230415	ETO-15	100-42-5	Styrene	1.7		0.089	0.5	ppbv	1.70	
RIF-AA16-230415	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	108-88-3	Toluene	2.3		0.11	0.5	ppbv	2.30	
RIF-AA16-230415	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA16-230415	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA16-230415	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA16-230415	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA16-230415	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA16-230415	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA16-230415	ETO-15	75-34-3	1,1-Dichloroethane	2.02	U	0.22	2.02	ug/m3	2.02	U
RIF-AA16-230415	ETO-15	75-35-4	1,1-Dichloroethene	1.98	U	0.22	1.98	ug/m3	1.98	U
RIF-AA16-230415	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71	U	2.4	3.71	ug/m3	3.71	U
RIF-AA16-230415	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46	U	0.37	2.46	ug/m3	2.46	U
RIF-AA16-230415	ETO-15	106-93-4	1,2-Dibromoethane	1.54	U	0.43	1.54	ug/m3	1.54	U
RIF-AA16-230415	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01	U	0.59	3.01	ug/m3	3.01	U
RIF-AA16-230415	ETO-15	107-06-2	1,2-Dichloroethane	0.809	U	0.25	0.809	ug/m3	0.809	U
RIF-AA16-230415	ETO-15	78-87-5	1,2-Dichloropropane	2.31	U	0.26	2.31	ug/m3	2.31	U
RIF-AA16-230415	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46	U	0.44	2.46	ug/m3	2.46	U
RIF-AA16-230415	ETO-15	106-99-0	1,3-Butadiene	0.442	U	0.44	0.442	ug/m3	0.442	U
RIF-AA16-230415	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01	U	0.38	3.01	ug/m3	3.01	U
RIF-AA16-230415	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2	U	0.59	1.2	ug/m3	1.20	U
RIF-AA16-230415	ETO-15	123-91-1	1,4-Dioxane	3.6	U	0.32	3.6	ug/m3	3.60	U
RIF-AA16-230415	ETO-15	78-93-3	2-Butanone	2.95	U	0.2	2.95	ug/m3	2.95	U
RIF-AA16-230415	ETO-15	591-78-6	2-Hexanone	4.1	U	0.4	4.1	ug/m3	4.10	U
RIF-AA16-230415	ETO-15	67-63-0	2-Propanol	2.46	U	1.2	2.46	ug/m3	2.46	U
RIF-AA16-230415	ETO-15	622-96-8	4-Ethyltoluene	2.46	U	0.38	2.46	ug/m3	2.46	U
RIF-AA16-230415	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA16-230415	ETO-15	67-64-1	Acetone	6.94		1.1	2.38	ug/m3	6.94	
RIF-AA16-230415	ETO-15	71-43-2	Benzene	3.35		0.19	1.6	ug/m3	3.35	
RIF-AA16-230415	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA16-230415	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA16-230415	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA16-230415	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA16-230415	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA16-230415	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA16-230415	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA16-230415	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA16-230415	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA16-230415	ETO-15	74-87-3	Chloromethane	1.14		0.22	1.03	ug/m3	1.14	
RIF-AA16-230415	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA16-230415	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA16-230415	ETO-15	98-82-8	Cumene	2.46	U	0.42	2.46	ug/m3	2.46	U



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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA16-230415	ETO-15	110-82-7	Cyclohexane	1.72	U	0.24	1.72	ug/m3	1.72	U
RIF-AA16-230415	ETO-15	124-48-1	Dibromochloromethane	4.26	U	0.39	4.26	ug/m3	4.26	U
RIF-AA16-230415	ETO-15	75-71-8	Dichlorodifluoromethane	2.47	U	0.26	2.47	ug/m3	2.47	U
RIF-AA16-230415	ETO-15	141-78-6	Ethyl acetate	1.8	U	0.42	1.8	ug/m3	1.80	U
RIF-AA16-230415	ETO-15	100-41-4	Ethylbenzene	3.56		0.3	2.17	ug/m3	3.56	
RIF-AA16-230415	ETO-15	76-13-1	Freon 113	3.83	U	0.43	3.83	ug/m3	3.83	U
RIF-AA16-230415	ETO-15	76-14-2	Freon 114	3.5	U	0.62	3.5	ug/m3	3.50	U
RIF-AA16-230415	ETO-15	142-82-5	Heptane	2.05	U	0.26	2.05	ug/m3	2.05	U
RIF-AA16-230415	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U
RIF-AA16-230415	ETO-15	110-54-3	Hexane	1.87		0.36	1.76	ug/m3	1.87	
RIF-AA16-230415	ETO-15	M/P-XYLENE	m,p-Xylene	2.82		0.79	2.17	ug/m3	2.82	
RIF-AA16-230415	ETO-15	75-09-2	Methylene chloride	7	U	1.1	7	ug/m3	7.00	U
RIF-AA16-230415	ETO-15	1634-04-4	MTBE	1.8	U	0.19	1.8	ug/m3	1.80	U
RIF-AA16-230415	ETO-15	91-20-3	Naphthalene	1.05	U	0.54	1.05	ug/m3	1.05	U
RIF-AA16-230415	ETO-15	95-47-6	o-Xylene	2.17	U	0.33	2.17	ug/m3	2.17	U
RIF-AA16-230415	ETO-15	115-07-1	Propene	2.68		0.15	0.861	ug/m3	2.68	
RIF-AA16-230415	ETO-15	100-42-5	Styrene	7.33		0.38	2.13	ug/m3	7.33	
RIF-AA16-230415	ETO-15	127-18-4	Tetrachloroethene	3.39	U	0.5	3.39	ug/m3	3.39	U
RIF-AA16-230415	ETO-15	109-99-9	Tetrahydrofuran	1.47	U	0.15	1.47	ug/m3	1.47	U
RIF-AA16-230415	ETO-15	108-88-3	Toluene	8.63		0.4	1.88	ug/m3	8.63	
RIF-AA16-230415	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98	U	0.43	1.98	ug/m3	1.98	U
RIF-AA16-230415	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27	U	0.31	2.27	ug/m3	2.27	U
RIF-AA16-230415	ETO-15	79-01-6	Trichloroethene	1.07	U	0.33	1.07	ug/m3	1.07	U
RIF-AA16-230415	ETO-15	75-69-4	Trichlorofluoromethane	2.81	U	0.28	2.81	ug/m3	2.81	U
RIF-AA16-230415	ETO-15	108-05-4	Vinyl acetate	3.52	U	0.4	3.52	ug/m3	3.52	U
RIF-AA16-230415	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U
RIF-AA17-230415	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA17-230415	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA17-230415	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA17-230415	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA17-230415	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA17-230415	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA17-230415	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA17-230415	ETO-15	106-93-4	1,2-Dibromoethane	0.2 U		0.057	0.2	ppbv	0.20 U	
RIF-AA17-230415	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5 U		0.097	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	107-06-2	1,2-Dichloroethane	0.2 U		0.063	0.2	ppbv	0.20 U	
RIF-AA17-230415	ETO-15	78-87-5	1,2-Dichloropropane	0.5 U		0.055	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	106-99-0	1,3-Butadiene	0.2 U		0.2	0.2	ppbv	0.20 U	
RIF-AA17-230415	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2 U		0.099	0.2	ppbv	0.20 U	
RIF-AA17-230415	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00 U	
RIF-AA17-230415	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00 U	
RIF-AA17-230415	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00 U	
RIF-AA17-230415	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00 U	
RIF-AA17-230415	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00 U	
RIF-AA17-230415	ETO-15	67-64-1	Acetone	2.2		0.46	1	ppbv	2.20	
RIF-AA17-230415	ETO-15	71-43-2	Benzene	0.5 U		0.061	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	
RIF-AA17-230415	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20 U	
RIF-AA17-230415	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20 U	
RIF-AA17-230415	ETO-15	74-87-3	Chloromethane	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA17-230415	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA17-230415	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA17-230415	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA17-230415	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	108-88-3	Toluene	0.5		0.11	0.5	ppbv	0.50	
RIF-AA17-230415	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA17-230415	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA17-230415	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA17-230415	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA17-230415	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA17-230415	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA17-230415	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA17-230415	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA17-230415	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA17-230415	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA17-230415	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA17-230415	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA17-230415	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA17-230415	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA17-230415	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46	U	0.44	2.46	ug/m3	2.46	U
RIF-AA17-230415	ETO-15	106-99-0	1,3-Butadiene	0.442	U	0.44	0.442	ug/m3	0.442	U
RIF-AA17-230415	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01	U	0.38	3.01	ug/m3	3.01	U
RIF-AA17-230415	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2	U	0.59	1.2	ug/m3	1.20	U
RIF-AA17-230415	ETO-15	123-91-1	1,4-Dioxane	3.6	U	0.32	3.6	ug/m3	3.60	U
RIF-AA17-230415	ETO-15	78-93-3	2-Butanone	2.95	U	0.2	2.95	ug/m3	2.95	U
RIF-AA17-230415	ETO-15	591-78-6	2-Hexanone	4.1	U	0.4	4.1	ug/m3	4.10	U
RIF-AA17-230415	ETO-15	67-63-0	2-Propanol	2.46	U	1.2	2.46	ug/m3	2.46	U
RIF-AA17-230415	ETO-15	622-96-8	4-Ethyltoluene	2.46	U	0.38	2.46	ug/m3	2.46	U
RIF-AA17-230415	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA17-230415	ETO-15	67-64-1	Acetone	5.15		1.1	2.38	ug/m3	5.15	
RIF-AA17-230415	ETO-15	71-43-2	Benzene	1.6	U	0.19	1.6	ug/m3	1.60	U
RIF-AA17-230415	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA17-230415	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA17-230415	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA17-230415	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA17-230415	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA17-230415	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA17-230415	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA17-230415	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA17-230415	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA17-230415	ETO-15	74-87-3	Chloromethane	1.03	U	0.22	1.03	ug/m3	1.03	U
RIF-AA17-230415	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA17-230415	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA17-230415	ETO-15	98-82-8	Cumene	2.46	U	0.42	2.46	ug/m3	2.46	U
RIF-AA17-230415	ETO-15	110-82-7	Cyclohexane	1.72	U	0.24	1.72	ug/m3	1.72	U
RIF-AA17-230415	ETO-15	124-48-1	Dibromochloromethane	4.26	U	0.39	4.26	ug/m3	4.26	U
RIF-AA17-230415	ETO-15	75-71-8	Dichlorodifluoromethane	2.47	U	0.26	2.47	ug/m3	2.47	U
RIF-AA17-230415	ETO-15	141-78-6	Ethyl acetate	1.8	U	0.42	1.8	ug/m3	1.80	U
RIF-AA17-230415	ETO-15	100-41-4	Ethylbenzene	2.17	U	0.3	2.17	ug/m3	2.17	U
RIF-AA17-230415	ETO-15	76-13-1	Freon 113	3.83	U	0.43	3.83	ug/m3	3.83	U
RIF-AA17-230415	ETO-15	76-14-2	Freon 114	3.5	U	0.62	3.5	ug/m3	3.50	U
RIF-AA17-230415	ETO-15	142-82-5	Heptane	2.05	U	0.26	2.05	ug/m3	2.05	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA17-230415	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U
RIF-AA17-230415	ETO-15	110-54-3	Hexane	1.76	U	0.36	1.76	ug/m3	1.76	U
RIF-AA17-230415	ETO-15	M/P-XYLENE	m,p-Xylene	2.17	U	0.79	2.17	ug/m3	2.17	U
RIF-AA17-230415	ETO-15	75-09-2	Methylene chloride	7	U	1.1	7	ug/m3	7.00	U
RIF-AA17-230415	ETO-15	1634-04-4	MTBE	1.8	U	0.19	1.8	ug/m3	1.80	U
RIF-AA17-230415	ETO-15	91-20-3	Naphthalene	1.05	U	0.54	1.05	ug/m3	1.05	U
RIF-AA17-230415	ETO-15	95-47-6	o-Xylene	2.17	U	0.33	2.17	ug/m3	2.17	U
RIF-AA17-230415	ETO-15	115-07-1	Propene	0.861	U	0.15	0.861	ug/m3	0.861	U
RIF-AA17-230415	ETO-15	100-42-5	Styrene	2.13	U	0.38	2.13	ug/m3	2.13	U
RIF-AA17-230415	ETO-15	127-18-4	Tetrachloroethene	3.39	U	0.5	3.39	ug/m3	3.39	U
RIF-AA17-230415	ETO-15	109-99-9	Tetrahydrofuran	1.47	U	0.15	1.47	ug/m3	1.47	U
RIF-AA17-230415	ETO-15	108-88-3	Toluene	1.88		0.4	1.88	ug/m3	1.88	
RIF-AA17-230415	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98	U	0.43	1.98	ug/m3	1.98	U
RIF-AA17-230415	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27	U	0.31	2.27	ug/m3	2.27	U
RIF-AA17-230415	ETO-15	79-01-6	Trichloroethene	1.07	U	0.33	1.07	ug/m3	1.07	U
RIF-AA17-230415	ETO-15	75-69-4	Trichlorofluoromethane	2.81	U	0.28	2.81	ug/m3	2.81	U
RIF-AA17-230415	ETO-15	108-05-4	Vinyl acetate	3.52	U	0.4	3.52	ug/m3	3.52	U
RIF-AA17-230415	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U

**DATA VALIDATION CHECKLIST – STAGE 2A**  
**EPA REGION 5 START CONTRACT**

<b>Site Name</b>	My Way Trading Warehouse Fire – ER	<b>TO/TOLIN No.</b>	68HE0520F0032/0001ED212
<b>Document Tracking No.</b>	1786e		
<b>Data Reviewer (signature and date)</b>	<div style="background-color: black; width: 150px; height: 40px; display: flex; align-items: center; justify-content: center;"> </div> <div style="text-align: right; margin-top: 5px;">4/19/2023</div>	<b>Technical Reviewer (signature and date)</b>	<div style="background-color: black; width: 150px; height: 40px; display: flex; align-items: center; justify-content: center;"> </div> <div style="text-align: right; margin-top: 5px;">4/23/2023</div>
<b>Laboratory Report No.</b>	23040592	<b>Laboratory</b>	ALS Environmental – Cincinnati, OH
<b>Analyses</b>	Volatile organic compounds by EPA Method TO-15		
<b>Samples and Matrix</b>	Seven air samples		
<b>Collection Date(s)</b>	April 15 and 16, 2023		
<b>Field Duplicate Pairs</b>	None		
<b>Field QC Blanks</b>	None		

**INTRODUCTION**

This checklist summarizes the Stage 2A validation performed on the subject laboratory report, in accordance with the U.S. Environmental Protection Agency (EPA) *Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use* (January 2009). Analytical data were evaluated in general accordance with the Tetra Tech *Quality Assurance Project Plan, Superfund Technical Assessment and Response Team (START V)*, *EPA Region 5, Revision 4* (August 2022), and the EPA *National Functional Guidelines for Organic Superfund Methods Data Review* (November 2020).

**OVERALL EVALUATION**

No rejection of results was required for this data package. The results may be used as qualified based on the findings of this validation effort.

**Data completeness:**

Within Criteria	Exceedance/Notes
Y	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Sample preservation, receipt, and holding times:

Within Criteria	Exceedance/Notes
N	Sample RIF-AA23-230416 was incorrectly transcribed by the laboratory as “RIF-AA23-230146.” Revised reports were requested and received to correct the sample ID.

### Method blanks:

Within Criteria	Exceedance/Notes
N	Method blank MBLK-R215458 contained 0.1 parts per billion by volume (ppbv) of propene, which is a concentration less than the reporting limit (RL). Sample RIF-AA23-230416 contained 1.4 ppbv of propene; however, no qualifications were applied because the sample result was greater than the RL and greater than 10x the concentration of propene in the blank. Sample RIF-AA26-230416 contained 0.72 ppbv of propene which is above the RL, but less than 10x the concentration of propene in the blank; therefore, the propene results (both ppbv and $\mu\text{g}/\text{m}^3$ ) for sample RIF-AA26-230416 were qualified as estimated, possibly biased high (flagged J+). All propene results for all other samples were non-detect.

### Field blanks:

Within Criteria	Exceedance/Notes
NA	

### Surrogates and labeled compounds:

Within Criteria	Exceedance/Notes
Y	

### MS/MSDs:

Within Criteria	Exceedance/Notes
NA	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Laboratory duplicates:

Within Criteria	Exceedance/Notes
N	The START Region 5 QAPP requires one laboratory duplicate per extraction batch of 20 samples. However, the laboratory did not analyze a laboratory duplicate. While no qualifications were applied, the data user should note the QAPP requirement was not met for these samples.

### Field duplicates:

Within Criteria	Exceedance/Notes
NA	

### LCSs/LCSDs:

Within Criteria	Exceedance/Notes
Y	

### Sample dilutions:

Within Criteria	Exceedance/Notes
NA	

### Re-extraction and reanalysis:

Within Criteria	Exceedance/Notes
NA	



**DATA VALIDATION CHECKLIST – STAGE 2A  
EPA REGION 5 START CONTRACT**

**MDLs/RLs:**

<b>Within Criteria</b>	<b>Exceedance/Notes</b>
Y	The non-detect sample results in the laboratory report were reported as “ND,” but the non-detect sample results in the electronic data deliverable (EDD) were reported at the reporting limit. The non-detect sample results in the qualified data table and validated EDD were reported at the reporting limit. The method detection limits (MDL) were not in the laboratory report but were present in the EDD, and hence the MDLs are available in the qualified data table and validated EDD.

**Tentatively identified compounds:**

<b>Within Criteria</b>	<b>Exceedance/Notes</b>
NA	

**Other [None]:**

<b>Within Criteria</b>	<b>Exceedance/Notes</b>
NA	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Overall Qualifications:

See results summary pages attached for changes to the laboratory qualifiers based upon this validation. The following is a list of qualifiers and definitions that may be used for the validation of this data package:

J	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample.
J+	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample and may be biased high.
J-	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample and may be biased low.
NJ	The analysis indicates the presence of an analyte that has been “tentatively identified” and the associated value is the approximate concentration of the analyte in the sample.
R	The sample result is rejected as unusable due to serious deficiencies in one or more quality control criteria. The analyte may or may not be present in the sample.
U	The analyte was analyzed for, but was not detected at or above the associated value (reporting limit).
UJ	The analyte was analyzed for, but was not detected at or above the associated value (reporting limit), which is considered approximate due to deficiencies in one or more quality control criteria.

MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY  
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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA12-230415	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA12-230415	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	106-93-4	1,2-Dibromoethane	0.2	U	0.057	0.2	ppbv	0.20	U
RIF-AA12-230415	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5	U	0.097	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	107-06-2	1,2-Dichloroethane	0.2	U	0.063	0.2	ppbv	0.20	U
RIF-AA12-230415	ETO-15	78-87-5	1,2-Dichloropropane	0.5	U	0.055	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	106-99-0	1,3-Butadiene	0.2	U	0.2	0.2	ppbv	0.20	U
RIF-AA12-230415	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2	U	0.099	0.2	ppbv	0.20	U
RIF-AA12-230415	ETO-15	123-91-1	1,4-Dioxane	1	U	0.09	1	ppbv	1.00	U
RIF-AA12-230415	ETO-15	78-93-3	2-Butanone	1	U	0.068	1	ppbv	1.00	U
RIF-AA12-230415	ETO-15	591-78-6	2-Hexanone	1	U	0.097	1	ppbv	1.00	U
RIF-AA12-230415	ETO-15	67-63-0	2-Propanol	1	U	0.5	1	ppbv	1.00	U
RIF-AA12-230415	ETO-15	622-96-8	4-Ethyltoluene	0.5	U	0.078	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	108-10-1	4-Methyl-2-pentanone	1	U	0.054	1	ppbv	1.00	U
RIF-AA12-230415	ETO-15	67-64-1	Acetone	2.4		0.46	1	ppbv	2.40	
RIF-AA12-230415	ETO-15	71-43-2	Benzene	0.5	U	0.061	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	100-44-7	Benzyl chloride	1	U	0.093	1	ppbv	1.00	U
RIF-AA12-230415	ETO-15	75-27-4	Bromodichloromethane	0.2	U	0.045	0.2	ppbv	0.20	U
RIF-AA12-230415	ETO-15	75-25-2	Bromoform	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	74-83-9	Bromomethane	0.5	U	0.066	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	75-15-0	Carbon disulfide	0.5	U	0.06	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	56-23-5	Carbon tetrachloride	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	108-90-7	Chlorobenzene	0.5	U	0.075	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	75-00-3	Chloroethane	0.5	U	0.15	0.5	ppbv	0.50	U
RIF-AA12-230415	ETO-15	67-66-3	Chloroform	0.2	U	0.052	0.2	ppbv	0.20	U
RIF-AA12-230415	ETO-15	74-87-3	Chloromethane	0.54		0.11	0.5	ppbv	0.54	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA12-230415	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA12-230415	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA12-230415	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA12-230415	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA12-230415	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA12-230415	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA12-230415	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA12-230415	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA12-230415	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA12-230415	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	

MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY  
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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA12-230415	ETO-15	75-35-4	1,1-Dichloroethene	1.98	U	0.22	1.98	ug/m3	1.98	U
RIF-AA12-230415	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71	U	2.4	3.71	ug/m3	3.71	U
RIF-AA12-230415	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46	U	0.37	2.46	ug/m3	2.46	U
RIF-AA12-230415	ETO-15	106-93-4	1,2-Dibromoethane	1.54	U	0.43	1.54	ug/m3	1.54	U
RIF-AA12-230415	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01	U	0.59	3.01	ug/m3	3.01	U
RIF-AA12-230415	ETO-15	107-06-2	1,2-Dichloroethane	0.809	U	0.25	0.809	ug/m3	0.809	U
RIF-AA12-230415	ETO-15	78-87-5	1,2-Dichloropropane	2.31	U	0.26	2.31	ug/m3	2.31	U
RIF-AA12-230415	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46	U	0.44	2.46	ug/m3	2.46	U
RIF-AA12-230415	ETO-15	106-99-0	1,3-Butadiene	0.442	U	0.44	0.442	ug/m3	0.442	U
RIF-AA12-230415	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01	U	0.38	3.01	ug/m3	3.01	U
RIF-AA12-230415	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2	U	0.59	1.2	ug/m3	1.20	U
RIF-AA12-230415	ETO-15	123-91-1	1,4-Dioxane	3.6	U	0.32	3.6	ug/m3	3.60	U
RIF-AA12-230415	ETO-15	78-93-3	2-Butanone	2.95	U	0.2	2.95	ug/m3	2.95	U
RIF-AA12-230415	ETO-15	591-78-6	2-Hexanone	4.1	U	0.4	4.1	ug/m3	4.10	U
RIF-AA12-230415	ETO-15	67-63-0	2-Propanol	2.46	U	1.2	2.46	ug/m3	2.46	U
RIF-AA12-230415	ETO-15	622-96-8	4-Ethyltoluene	2.46	U	0.38	2.46	ug/m3	2.46	U
RIF-AA12-230415	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA12-230415	ETO-15	67-64-1	Acetone	5.61		1.1	2.38	ug/m3	5.61	
RIF-AA12-230415	ETO-15	71-43-2	Benzene	1.6	U	0.19	1.6	ug/m3	1.60	U
RIF-AA12-230415	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA12-230415	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA12-230415	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA12-230415	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA12-230415	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA12-230415	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA12-230415	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA12-230415	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA12-230415	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA12-230415	ETO-15	74-87-3	Chloromethane	1.12		0.22	1.03	ug/m3	1.12	
RIF-AA12-230415	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA12-230415	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA12-230415	ETO-15	98-82-8	Cumene	2.46	U	0.42	2.46	ug/m3	2.46	U
RIF-AA12-230415	ETO-15	110-82-7	Cyclohexane	1.72	U	0.24	1.72	ug/m3	1.72	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA12-230415	ETO-15	124-48-1	Dibromochloromethane	4.26 U		0.39	4.26	ug/m3	4.26 U	
RIF-AA12-230415	ETO-15	75-71-8	Dichlorodifluoromethane	2.47 U		0.26	2.47	ug/m3	2.47 U	
RIF-AA12-230415	ETO-15	141-78-6	Ethyl acetate	1.8 U		0.42	1.8	ug/m3	1.80 U	
RIF-AA12-230415	ETO-15	100-41-4	Ethylbenzene	2.17 U		0.3	2.17	ug/m3	2.17 U	
RIF-AA12-230415	ETO-15	76-13-1	Freon 113	3.83 U		0.43	3.83	ug/m3	3.83 U	
RIF-AA12-230415	ETO-15	76-14-2	Freon 114	3.5 U		0.62	3.5	ug/m3	3.50 U	
RIF-AA12-230415	ETO-15	142-82-5	Heptane	2.05 U		0.26	2.05	ug/m3	2.05 U	
RIF-AA12-230415	ETO-15	87-68-3	Hexachlorobutadiene	2.13 U		1.9	2.13	ug/m3	2.13 U	
RIF-AA12-230415	ETO-15	110-54-3	Hexane	1.76 U		0.36	1.76	ug/m3	1.76 U	
RIF-AA12-230415	ETO-15	M/P-XYLENE	m,p-Xylene	2.17 U		0.79	2.17	ug/m3	2.17 U	
RIF-AA12-230415	ETO-15	75-09-2	Methylene chloride	7 U		1.1	7	ug/m3	7.00 U	
RIF-AA12-230415	ETO-15	1634-04-4	MTBE	1.8 U		0.19	1.8	ug/m3	1.80 U	
RIF-AA12-230415	ETO-15	91-20-3	Naphthalene	1.05 U		0.54	1.05	ug/m3	1.05 U	
RIF-AA12-230415	ETO-15	95-47-6	o-Xylene	2.17 U		0.33	2.17	ug/m3	2.17 U	
RIF-AA12-230415	ETO-15	115-07-1	Propene	0.861 U		0.15	0.861	ug/m3	0.861 U	
RIF-AA12-230415	ETO-15	100-42-5	Styrene	2.13 U		0.38	2.13	ug/m3	2.13 U	
RIF-AA12-230415	ETO-15	127-18-4	Tetrachloroethene	3.39 U		0.5	3.39	ug/m3	3.39 U	
RIF-AA12-230415	ETO-15	109-99-9	Tetrahydrofuran	1.47 U		0.15	1.47	ug/m3	1.47 U	
RIF-AA12-230415	ETO-15	108-88-3	Toluene	1.88 U		0.4	1.88	ug/m3	1.88 U	
RIF-AA12-230415	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98 U		0.43	1.98	ug/m3	1.98 U	
RIF-AA12-230415	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27 U		0.31	2.27	ug/m3	2.27 U	
RIF-AA12-230415	ETO-15	79-01-6	Trichloroethene	1.07 U		0.33	1.07	ug/m3	1.07 U	
RIF-AA12-230415	ETO-15	75-69-4	Trichlorofluoromethane	2.81 U		0.28	2.81	ug/m3	2.81 U	
RIF-AA12-230415	ETO-15	108-05-4	Vinyl acetate	3.52 U		0.4	3.52	ug/m3	3.52 U	
RIF-AA12-230415	ETO-15	75-01-4	Vinyl chloride	1.28 U		0.23	1.28	ug/m3	1.28 U	
RIF-AA20-230416	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2 U		0.053	0.2	ppbv	0.20 U	
RIF-AA20-230416	ETO-15	75-34-3	1,1-Dichloroethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	75-35-4	1,1-Dichloroethene	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5 U		0.33	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5 U		0.076	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	106-93-4	1,2-Dibromoethane	0.2 U		0.057	0.2	ppbv	0.20 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA20-230416	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5 U		0.097	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	107-06-2	1,2-Dichloroethane	0.2 U		0.063	0.2	ppbv	0.20 U	
RIF-AA20-230416	ETO-15	78-87-5	1,2-Dichloropropane	0.5 U		0.055	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	106-99-0	1,3-Butadiene	0.2 U		0.2	0.2	ppbv	0.20 U	
RIF-AA20-230416	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2 U		0.099	0.2	ppbv	0.20 U	
RIF-AA20-230416	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00 U	
RIF-AA20-230416	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00 U	
RIF-AA20-230416	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00 U	
RIF-AA20-230416	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00 U	
RIF-AA20-230416	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00 U	
RIF-AA20-230416	ETO-15	67-64-1	Acetone	2.2		0.46	1	ppbv	2.20	
RIF-AA20-230416	ETO-15	71-43-2	Benzene	0.5 U		0.061	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	
RIF-AA20-230416	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20 U	
RIF-AA20-230416	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20 U	
RIF-AA20-230416	ETO-15	74-87-3	Chloromethane	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA20-230416	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA20-230416	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA20-230416	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA20-230416	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA20-230416	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA20-230416	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA20-230416	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA20-230416	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA20-230416	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA20-230416	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA20-230416	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA20-230416	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA20-230416	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA20-230416	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA20-230416	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA20-230416	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA20-230416	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA20-230416	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	



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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA20-230416	ETO-15	106-99-0	1,3-Butadiene	0.442	U	0.44	0.442	ug/m3	0.442	U
RIF-AA20-230416	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01	U	0.38	3.01	ug/m3	3.01	U
RIF-AA20-230416	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2	U	0.59	1.2	ug/m3	1.20	U
RIF-AA20-230416	ETO-15	123-91-1	1,4-Dioxane	3.6	U	0.32	3.6	ug/m3	3.60	U
RIF-AA20-230416	ETO-15	78-93-3	2-Butanone	2.95	U	0.2	2.95	ug/m3	2.95	U
RIF-AA20-230416	ETO-15	591-78-6	2-Hexanone	4.1	U	0.4	4.1	ug/m3	4.10	U
RIF-AA20-230416	ETO-15	67-63-0	2-Propanol	2.46	U	1.2	2.46	ug/m3	2.46	U
RIF-AA20-230416	ETO-15	622-96-8	4-Ethyltoluene	2.46	U	0.38	2.46	ug/m3	2.46	U
RIF-AA20-230416	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA20-230416	ETO-15	67-64-1	Acetone	5.15		1.1	2.38	ug/m3	5.15	
RIF-AA20-230416	ETO-15	71-43-2	Benzene	1.6	U	0.19	1.6	ug/m3	1.60	U
RIF-AA20-230416	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA20-230416	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA20-230416	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA20-230416	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA20-230416	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA20-230416	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA20-230416	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA20-230416	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA20-230416	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA20-230416	ETO-15	74-87-3	Chloromethane	1.03	U	0.22	1.03	ug/m3	1.03	U
RIF-AA20-230416	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA20-230416	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA20-230416	ETO-15	98-82-8	Cumene	2.46	U	0.42	2.46	ug/m3	2.46	U
RIF-AA20-230416	ETO-15	110-82-7	Cyclohexane	1.72	U	0.24	1.72	ug/m3	1.72	U
RIF-AA20-230416	ETO-15	124-48-1	Dibromochloromethane	4.26	U	0.39	4.26	ug/m3	4.26	U
RIF-AA20-230416	ETO-15	75-71-8	Dichlorodifluoromethane	2.47	U	0.26	2.47	ug/m3	2.47	U
RIF-AA20-230416	ETO-15	141-78-6	Ethyl acetate	1.8	U	0.42	1.8	ug/m3	1.80	U
RIF-AA20-230416	ETO-15	100-41-4	Ethylbenzene	2.17	U	0.3	2.17	ug/m3	2.17	U
RIF-AA20-230416	ETO-15	76-13-1	Freon 113	3.83	U	0.43	3.83	ug/m3	3.83	U
RIF-AA20-230416	ETO-15	76-14-2	Freon 114	3.5	U	0.62	3.5	ug/m3	3.50	U
RIF-AA20-230416	ETO-15	142-82-5	Heptane	2.05	U	0.26	2.05	ug/m3	2.05	U
RIF-AA20-230416	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA20-230416	ETO-15	110-54-3	Hexane	1.76	U	0.36	1.76	ug/m3	1.76	U
RIF-AA20-230416	ETO-15	M/P-XYLENE	m,p-Xylene	2.17	U	0.79	2.17	ug/m3	2.17	U
RIF-AA20-230416	ETO-15	75-09-2	Methylene chloride	7	U	1.1	7	ug/m3	7.00	U
RIF-AA20-230416	ETO-15	1634-04-4	MTBE	1.8	U	0.19	1.8	ug/m3	1.80	U
RIF-AA20-230416	ETO-15	91-20-3	Naphthalene	1.05	U	0.54	1.05	ug/m3	1.05	U
RIF-AA20-230416	ETO-15	95-47-6	o-Xylene	2.17	U	0.33	2.17	ug/m3	2.17	U
RIF-AA20-230416	ETO-15	115-07-1	Propene	0.861	U	0.15	0.861	ug/m3	0.861	U
RIF-AA20-230416	ETO-15	100-42-5	Styrene	2.13	U	0.38	2.13	ug/m3	2.13	U
RIF-AA20-230416	ETO-15	127-18-4	Tetrachloroethene	3.39	U	0.5	3.39	ug/m3	3.39	U
RIF-AA20-230416	ETO-15	109-99-9	Tetrahydrofuran	1.47	U	0.15	1.47	ug/m3	1.47	U
RIF-AA20-230416	ETO-15	108-88-3	Toluene	1.88	U	0.4	1.88	ug/m3	1.88	U
RIF-AA20-230416	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98	U	0.43	1.98	ug/m3	1.98	U
RIF-AA20-230416	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27	U	0.31	2.27	ug/m3	2.27	U
RIF-AA20-230416	ETO-15	79-01-6	Trichloroethene	1.07	U	0.33	1.07	ug/m3	1.07	U
RIF-AA20-230416	ETO-15	75-69-4	Trichlorofluoromethane	2.81	U	0.28	2.81	ug/m3	2.81	U
RIF-AA20-230416	ETO-15	108-05-4	Vinyl acetate	3.52	U	0.4	3.52	ug/m3	3.52	U
RIF-AA20-230416	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U
RIF-AA21-230416	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA21-230416	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	106-93-4	1,2-Dibromoethane	0.2	U	0.057	0.2	ppbv	0.20	U
RIF-AA21-230416	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5	U	0.097	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	107-06-2	1,2-Dichloroethane	0.2	U	0.063	0.2	ppbv	0.20	U
RIF-AA21-230416	ETO-15	78-87-5	1,2-Dichloropropane	0.5	U	0.055	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	106-99-0	1,3-Butadiene	0.2	U	0.2	0.2	ppbv	0.20	U
RIF-AA21-230416	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2	U	0.099	0.2	ppbv	0.20	U
RIF-AA21-230416	ETO-15	123-91-1	1,4-Dioxane	1	U	0.09	1	ppbv	1.00	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA21-230416	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00	U
RIF-AA21-230416	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00	U
RIF-AA21-230416	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00	U
RIF-AA21-230416	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00	U
RIF-AA21-230416	ETO-15	67-64-1	Acetone	2.4		0.46	1	ppbv	2.40	
RIF-AA21-230416	ETO-15	71-43-2	Benzene	0.5 U		0.061	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00	U
RIF-AA21-230416	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20	U
RIF-AA21-230416	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20	U
RIF-AA21-230416	ETO-15	74-87-3	Chloromethane	0.5 U		0.11	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20	U
RIF-AA21-230416	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50	U
RIF-AA21-230416	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00	U
RIF-AA21-230416	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA21-230416	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA21-230416	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA21-230416	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA21-230416	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA21-230416	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA21-230416	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA21-230416	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA21-230416	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA21-230416	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA21-230416	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA21-230416	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA21-230416	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA21-230416	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA21-230416	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA21-230416	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA21-230416	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA21-230416	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA21-230416	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA21-230416	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA21-230416	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA21-230416	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA21-230416	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA21-230416	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA21-230416	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA21-230416	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	
RIF-AA21-230416	ETO-15	106-99-0	1,3-Butadiene	0.442 U		0.44	0.442	ug/m3	0.442 U	
RIF-AA21-230416	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01 U		0.38	3.01	ug/m3	3.01 U	
RIF-AA21-230416	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2 U		0.59	1.2	ug/m3	1.20 U	
RIF-AA21-230416	ETO-15	123-91-1	1,4-Dioxane	3.6 U		0.32	3.6	ug/m3	3.60 U	
RIF-AA21-230416	ETO-15	78-93-3	2-Butanone	2.95 U		0.2	2.95	ug/m3	2.95 U	
RIF-AA21-230416	ETO-15	591-78-6	2-Hexanone	4.1 U		0.4	4.1	ug/m3	4.10 U	
RIF-AA21-230416	ETO-15	67-63-0	2-Propanol	2.46 U		1.2	2.46	ug/m3	2.46 U	
RIF-AA21-230416	ETO-15	622-96-8	4-Ethyltoluene	2.46 U		0.38	2.46	ug/m3	2.46 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA21-230416	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1 U		0.22	4.1	ug/m3	4.10 U	
RIF-AA21-230416	ETO-15	67-64-1	Acetone	5.82		1.1	2.38	ug/m3	5.82	
RIF-AA21-230416	ETO-15	71-43-2	Benzene	1.6 U		0.19	1.6	ug/m3	1.60 U	
RIF-AA21-230416	ETO-15	100-44-7	Benzyl chloride	5.18 U		0.48	5.18	ug/m3	5.18 U	
RIF-AA21-230416	ETO-15	75-27-4	Bromodichloromethane	1.34 U		0.3	1.34	ug/m3	1.34 U	
RIF-AA21-230416	ETO-15	75-25-2	Bromoform	5.17 U		0.55	5.17	ug/m3	5.17 U	
RIF-AA21-230416	ETO-15	74-83-9	Bromomethane	1.94 U		0.26	1.94	ug/m3	1.94 U	
RIF-AA21-230416	ETO-15	75-15-0	Carbon disulfide	1.56 U		0.19	1.56	ug/m3	1.56 U	
RIF-AA21-230416	ETO-15	56-23-5	Carbon tetrachloride	3.15 U		0.33	3.15	ug/m3	3.15 U	
RIF-AA21-230416	ETO-15	108-90-7	Chlorobenzene	2.3 U		0.34	2.3	ug/m3	2.30 U	
RIF-AA21-230416	ETO-15	75-00-3	Chloroethane	1.32 U		0.4	1.32	ug/m3	1.32 U	
RIF-AA21-230416	ETO-15	67-66-3	Chloroform	0.976 U		0.25	0.976	ug/m3	0.976 U	
RIF-AA21-230416	ETO-15	74-87-3	Chloromethane	1.03 U		0.22	1.03	ug/m3	1.03 U	
RIF-AA21-230416	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98 U		0.41	1.98	ug/m3	1.98 U	
RIF-AA21-230416	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27 U		0.19	2.27	ug/m3	2.27 U	
RIF-AA21-230416	ETO-15	98-82-8	Cumene	2.46 U		0.42	2.46	ug/m3	2.46 U	
RIF-AA21-230416	ETO-15	110-82-7	Cyclohexane	1.72 U		0.24	1.72	ug/m3	1.72 U	
RIF-AA21-230416	ETO-15	124-48-1	Dibromochloromethane	4.26 U		0.39	4.26	ug/m3	4.26 U	
RIF-AA21-230416	ETO-15	75-71-8	Dichlorodifluoromethane	2.47 U		0.26	2.47	ug/m3	2.47 U	
RIF-AA21-230416	ETO-15	141-78-6	Ethyl acetate	1.8 U		0.42	1.8	ug/m3	1.80 U	
RIF-AA21-230416	ETO-15	100-41-4	Ethylbenzene	2.17 U		0.3	2.17	ug/m3	2.17 U	
RIF-AA21-230416	ETO-15	76-13-1	Freon 113	3.83 U		0.43	3.83	ug/m3	3.83 U	
RIF-AA21-230416	ETO-15	76-14-2	Freon 114	3.5 U		0.62	3.5	ug/m3	3.50 U	
RIF-AA21-230416	ETO-15	142-82-5	Heptane	2.05 U		0.26	2.05	ug/m3	2.05 U	
RIF-AA21-230416	ETO-15	87-68-3	Hexachlorobutadiene	2.13 U		1.9	2.13	ug/m3	2.13 U	
RIF-AA21-230416	ETO-15	110-54-3	Hexane	1.76 U		0.36	1.76	ug/m3	1.76 U	
RIF-AA21-230416	ETO-15	M/P-XYLENE	m,p-Xylene	2.17 U		0.79	2.17	ug/m3	2.17 U	
RIF-AA21-230416	ETO-15	75-09-2	Methylene chloride	7 U		1.1	7	ug/m3	7.00 U	
RIF-AA21-230416	ETO-15	1634-04-4	MTBE	1.8 U		0.19	1.8	ug/m3	1.80 U	
RIF-AA21-230416	ETO-15	91-20-3	Naphthalene	1.05 U		0.54	1.05	ug/m3	1.05 U	
RIF-AA21-230416	ETO-15	95-47-6	o-Xylene	2.17 U		0.33	2.17	ug/m3	2.17 U	
RIF-AA21-230416	ETO-15	115-07-1	Propene	0.861 U		0.15	0.861	ug/m3	0.861 U	
RIF-AA21-230416	ETO-15	100-42-5	Styrene	2.13 U		0.38	2.13	ug/m3	2.13 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA21-230416	ETO-15	127-18-4	Tetrachloroethene	3.39 U		0.5	3.39	ug/m3	3.39 U	
RIF-AA21-230416	ETO-15	109-99-9	Tetrahydrofuran	1.47 U		0.15	1.47	ug/m3	1.47 U	
RIF-AA21-230416	ETO-15	108-88-3	Toluene	1.88 U		0.4	1.88	ug/m3	1.88 U	
RIF-AA21-230416	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98 U		0.43	1.98	ug/m3	1.98 U	
RIF-AA21-230416	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27 U		0.31	2.27	ug/m3	2.27 U	
RIF-AA21-230416	ETO-15	79-01-6	Trichloroethene	1.07 U		0.33	1.07	ug/m3	1.07 U	
RIF-AA21-230416	ETO-15	75-69-4	Trichlorofluoromethane	2.81 U		0.28	2.81	ug/m3	2.81 U	
RIF-AA21-230416	ETO-15	108-05-4	Vinyl acetate	3.52 U		0.4	3.52	ug/m3	3.52 U	
RIF-AA21-230416	ETO-15	75-01-4	Vinyl chloride	1.28 U		0.23	1.28	ug/m3	1.28 U	
RIF-AA22-230416	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2 U		0.053	0.2	ppbv	0.20 U	
RIF-AA22-230416	ETO-15	75-34-3	1,1-Dichloroethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	75-35-4	1,1-Dichloroethene	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5 U		0.33	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5 U		0.076	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	106-93-4	1,2-Dibromoethane	0.2 U		0.057	0.2	ppbv	0.20 U	
RIF-AA22-230416	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5 U		0.097	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	107-06-2	1,2-Dichloroethane	0.2 U		0.063	0.2	ppbv	0.20 U	
RIF-AA22-230416	ETO-15	78-87-5	1,2-Dichloropropane	0.5 U		0.055	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	106-99-0	1,3-Butadiene	0.2 U		0.2	0.2	ppbv	0.20 U	
RIF-AA22-230416	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2 U		0.099	0.2	ppbv	0.20 U	
RIF-AA22-230416	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00 U	
RIF-AA22-230416	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00 U	
RIF-AA22-230416	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00 U	
RIF-AA22-230416	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00 U	
RIF-AA22-230416	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00 U	
RIF-AA22-230416	ETO-15	67-64-1	Acetone	2.5		0.46	1	ppbv	2.50	
RIF-AA22-230416	ETO-15	71-43-2	Benzene	0.5 U		0.061	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA22-230416	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20 U	
RIF-AA22-230416	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20 U	
RIF-AA22-230416	ETO-15	74-87-3	Chloromethane	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA22-230416	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA22-230416	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA22-230416	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA22-230416	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA22-230416	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA22-230416	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA22-230416	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA22-230416	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA22-230416	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA22-230416	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA22-230416	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA22-230416	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA22-230416	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA22-230416	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA22-230416	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA22-230416	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA22-230416	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA22-230416	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	
RIF-AA22-230416	ETO-15	106-99-0	1,3-Butadiene	0.442 U		0.44	0.442	ug/m3	0.442 U	
RIF-AA22-230416	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01 U		0.38	3.01	ug/m3	3.01 U	
RIF-AA22-230416	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2 U		0.59	1.2	ug/m3	1.20 U	
RIF-AA22-230416	ETO-15	123-91-1	1,4-Dioxane	3.6 U		0.32	3.6	ug/m3	3.60 U	
RIF-AA22-230416	ETO-15	78-93-3	2-Butanone	2.95 U		0.2	2.95	ug/m3	2.95 U	
RIF-AA22-230416	ETO-15	591-78-6	2-Hexanone	4.1 U		0.4	4.1	ug/m3	4.10 U	
RIF-AA22-230416	ETO-15	67-63-0	2-Propanol	2.46 U		1.2	2.46	ug/m3	2.46 U	
RIF-AA22-230416	ETO-15	622-96-8	4-Ethyltoluene	2.46 U		0.38	2.46	ug/m3	2.46 U	
RIF-AA22-230416	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1 U		0.22	4.1	ug/m3	4.10 U	
RIF-AA22-230416	ETO-15	67-64-1	Acetone	5.84		1.1	2.38	ug/m3	5.84	
RIF-AA22-230416	ETO-15	71-43-2	Benzene	1.6 U		0.19	1.6	ug/m3	1.60 U	
RIF-AA22-230416	ETO-15	100-44-7	Benzyl chloride	5.18 U		0.48	5.18	ug/m3	5.18 U	
RIF-AA22-230416	ETO-15	75-27-4	Bromodichloromethane	1.34 U		0.3	1.34	ug/m3	1.34 U	
RIF-AA22-230416	ETO-15	75-25-2	Bromoform	5.17 U		0.55	5.17	ug/m3	5.17 U	
RIF-AA22-230416	ETO-15	74-83-9	Bromomethane	1.94 U		0.26	1.94	ug/m3	1.94 U	
RIF-AA22-230416	ETO-15	75-15-0	Carbon disulfide	1.56 U		0.19	1.56	ug/m3	1.56 U	



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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA22-230416	ETO-15	56-23-5	Carbon tetrachloride	3.15 U		0.33	3.15	ug/m3	3.15 U	
RIF-AA22-230416	ETO-15	108-90-7	Chlorobenzene	2.3 U		0.34	2.3	ug/m3	2.30 U	
RIF-AA22-230416	ETO-15	75-00-3	Chloroethane	1.32 U		0.4	1.32	ug/m3	1.32 U	
RIF-AA22-230416	ETO-15	67-66-3	Chloroform	0.976 U		0.25	0.976	ug/m3	0.976 U	
RIF-AA22-230416	ETO-15	74-87-3	Chloromethane	1.03 U		0.22	1.03	ug/m3	1.03 U	
RIF-AA22-230416	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98 U		0.41	1.98	ug/m3	1.98 U	
RIF-AA22-230416	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27 U		0.19	2.27	ug/m3	2.27 U	
RIF-AA22-230416	ETO-15	98-82-8	Cumene	2.46 U		0.42	2.46	ug/m3	2.46 U	
RIF-AA22-230416	ETO-15	110-82-7	Cyclohexane	1.72 U		0.24	1.72	ug/m3	1.72 U	
RIF-AA22-230416	ETO-15	124-48-1	Dibromochloromethane	4.26 U		0.39	4.26	ug/m3	4.26 U	
RIF-AA22-230416	ETO-15	75-71-8	Dichlorodifluoromethane	2.47 U		0.26	2.47	ug/m3	2.47 U	
RIF-AA22-230416	ETO-15	141-78-6	Ethyl acetate	1.8 U		0.42	1.8	ug/m3	1.80 U	
RIF-AA22-230416	ETO-15	100-41-4	Ethylbenzene	2.17 U		0.3	2.17	ug/m3	2.17 U	
RIF-AA22-230416	ETO-15	76-13-1	Freon 113	3.83 U		0.43	3.83	ug/m3	3.83 U	
RIF-AA22-230416	ETO-15	76-14-2	Freon 114	3.5 U		0.62	3.5	ug/m3	3.50 U	
RIF-AA22-230416	ETO-15	142-82-5	Heptane	2.05 U		0.26	2.05	ug/m3	2.05 U	
RIF-AA22-230416	ETO-15	87-68-3	Hexachlorobutadiene	2.13 U		1.9	2.13	ug/m3	2.13 U	
RIF-AA22-230416	ETO-15	110-54-3	Hexane	1.76 U		0.36	1.76	ug/m3	1.76 U	
RIF-AA22-230416	ETO-15	M/P-XYLENE	m,p-Xylene	2.17 U		0.79	2.17	ug/m3	2.17 U	
RIF-AA22-230416	ETO-15	75-09-2	Methylene chloride	7 U		1.1	7	ug/m3	7.00 U	
RIF-AA22-230416	ETO-15	1634-04-4	MTBE	1.8 U		0.19	1.8	ug/m3	1.80 U	
RIF-AA22-230416	ETO-15	91-20-3	Naphthalene	1.05 U		0.54	1.05	ug/m3	1.05 U	
RIF-AA22-230416	ETO-15	95-47-6	o-Xylene	2.17 U		0.33	2.17	ug/m3	2.17 U	
RIF-AA22-230416	ETO-15	115-07-1	Propene	0.861 U		0.15	0.861	ug/m3	0.861 U	
RIF-AA22-230416	ETO-15	100-42-5	Styrene	2.13 U		0.38	2.13	ug/m3	2.13 U	
RIF-AA22-230416	ETO-15	127-18-4	Tetrachloroethene	3.39 U		0.5	3.39	ug/m3	3.39 U	
RIF-AA22-230416	ETO-15	109-99-9	Tetrahydrofuran	1.47 U		0.15	1.47	ug/m3	1.47 U	
RIF-AA22-230416	ETO-15	108-88-3	Toluene	1.88 U		0.4	1.88	ug/m3	1.88 U	
RIF-AA22-230416	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98 U		0.43	1.98	ug/m3	1.98 U	
RIF-AA22-230416	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27 U		0.31	2.27	ug/m3	2.27 U	
RIF-AA22-230416	ETO-15	79-01-6	Trichloroethene	1.07 U		0.33	1.07	ug/m3	1.07 U	
RIF-AA22-230416	ETO-15	75-69-4	Trichlorofluoromethane	2.81 U		0.28	2.81	ug/m3	2.81 U	
RIF-AA22-230416	ETO-15	108-05-4	Vinyl acetate	3.52 U		0.4	3.52	ug/m3	3.52 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA22-230416	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U
RIF-AA23-230416	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA23-230416	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA23-230416	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA23-230416	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA23-230416	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA23-230416	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA23-230416	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U
RIF-AA23-230416	ETO-15	106-93-4	1,2-Dibromoethane	0.2	U	0.057	0.2	ppbv	0.20	U
RIF-AA23-230416	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5	U	0.097	0.5	ppbv	0.50	U
RIF-AA23-230416	ETO-15	107-06-2	1,2-Dichloroethane	0.2	U	0.063	0.2	ppbv	0.20	U
RIF-AA23-230416	ETO-15	78-87-5	1,2-Dichloropropane	0.5	U	0.055	0.5	ppbv	0.50	U
RIF-AA23-230416	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA23-230416	ETO-15	106-99-0	1,3-Butadiene	0.2	U	0.2	0.2	ppbv	0.20	U
RIF-AA23-230416	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA23-230416	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2	U	0.099	0.2	ppbv	0.20	U
RIF-AA23-230416	ETO-15	123-91-1	1,4-Dioxane	1	U	0.09	1	ppbv	1.00	U
RIF-AA23-230416	ETO-15	78-93-3	2-Butanone	1	U	0.068	1	ppbv	1.00	U
RIF-AA23-230416	ETO-15	591-78-6	2-Hexanone	1	U	0.097	1	ppbv	1.00	U
RIF-AA23-230416	ETO-15	67-63-0	2-Propanol	1	U	0.5	1	ppbv	1.00	U
RIF-AA23-230416	ETO-15	622-96-8	4-Ethyltoluene	0.5	U	0.078	0.5	ppbv	0.50	U
RIF-AA23-230416	ETO-15	108-10-1	4-Methyl-2-pentanone	1	U	0.054	1	ppbv	1.00	U
RIF-AA23-230416	ETO-15	67-64-1	Acetone	2.9		0.46	1	ppbv	2.90	
RIF-AA23-230416	ETO-15	71-43-2	Benzene	2.2		0.061	0.5	ppbv	2.20	
RIF-AA23-230416	ETO-15	100-44-7	Benzyl chloride	1	U	0.093	1	ppbv	1.00	U
RIF-AA23-230416	ETO-15	75-27-4	Bromodichloromethane	0.2	U	0.045	0.2	ppbv	0.20	U
RIF-AA23-230416	ETO-15	75-25-2	Bromoform	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA23-230416	ETO-15	74-83-9	Bromomethane	0.5	U	0.066	0.5	ppbv	0.50	U
RIF-AA23-230416	ETO-15	75-15-0	Carbon disulfide	0.5	U	0.06	0.5	ppbv	0.50	U
RIF-AA23-230416	ETO-15	56-23-5	Carbon tetrachloride	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA23-230416	ETO-15	108-90-7	Chlorobenzene	0.5	U	0.075	0.5	ppbv	0.50	U
RIF-AA23-230416	ETO-15	75-00-3	Chloroethane	0.5	U	0.15	0.5	ppbv	0.50	U
RIF-AA23-230416	ETO-15	67-66-3	Chloroform	0.2	U	0.052	0.2	ppbv	0.20	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA23-230416	ETO-15	74-87-3	Chloromethane	0.72		0.11	0.5	ppbv	0.72	
RIF-AA23-230416	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	100-41-4	Ethylbenzene	2		0.07	0.5	ppbv	2.00	
RIF-AA23-230416	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA23-230416	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA23-230416	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA23-230416	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	115-07-1	Propene	1.4		0.088	0.5	ppbv	1.40	
RIF-AA23-230416	ETO-15	100-42-5	Styrene	6.9		0.089	0.5	ppbv	6.90	
RIF-AA23-230416	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	108-88-3	Toluene	2.5		0.11	0.5	ppbv	2.50	
RIF-AA23-230416	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA23-230416	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA23-230416	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA23-230416	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA23-230416	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA23-230416	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA23-230416	ETO-15	75-34-3	1,1-Dichloroethane	2.02	U	0.22	2.02	ug/m3	2.02	U
RIF-AA23-230416	ETO-15	75-35-4	1,1-Dichloroethene	1.98	U	0.22	1.98	ug/m3	1.98	U
RIF-AA23-230416	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71	U	2.4	3.71	ug/m3	3.71	U
RIF-AA23-230416	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46	U	0.37	2.46	ug/m3	2.46	U
RIF-AA23-230416	ETO-15	106-93-4	1,2-Dibromoethane	1.54	U	0.43	1.54	ug/m3	1.54	U
RIF-AA23-230416	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01	U	0.59	3.01	ug/m3	3.01	U
RIF-AA23-230416	ETO-15	107-06-2	1,2-Dichloroethane	0.809	U	0.25	0.809	ug/m3	0.809	U
RIF-AA23-230416	ETO-15	78-87-5	1,2-Dichloropropane	2.31	U	0.26	2.31	ug/m3	2.31	U
RIF-AA23-230416	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46	U	0.44	2.46	ug/m3	2.46	U
RIF-AA23-230416	ETO-15	106-99-0	1,3-Butadiene	0.442	U	0.44	0.442	ug/m3	0.442	U
RIF-AA23-230416	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01	U	0.38	3.01	ug/m3	3.01	U
RIF-AA23-230416	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2	U	0.59	1.2	ug/m3	1.20	U
RIF-AA23-230416	ETO-15	123-91-1	1,4-Dioxane	3.6	U	0.32	3.6	ug/m3	3.60	U
RIF-AA23-230416	ETO-15	78-93-3	2-Butanone	2.95	U	0.2	2.95	ug/m3	2.95	U
RIF-AA23-230416	ETO-15	591-78-6	2-Hexanone	4.1	U	0.4	4.1	ug/m3	4.10	U
RIF-AA23-230416	ETO-15	67-63-0	2-Propanol	2.46	U	1.2	2.46	ug/m3	2.46	U
RIF-AA23-230416	ETO-15	622-96-8	4-Ethyltoluene	2.46	U	0.38	2.46	ug/m3	2.46	U
RIF-AA23-230416	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA23-230416	ETO-15	67-64-1	Acetone	6.96		1.1	2.38	ug/m3	6.96	
RIF-AA23-230416	ETO-15	71-43-2	Benzene	6.93		0.19	1.6	ug/m3	6.93	
RIF-AA23-230416	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA23-230416	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA23-230416	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA23-230416	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA23-230416	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA23-230416	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA23-230416	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA23-230416	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA23-230416	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA23-230416	ETO-15	74-87-3	Chloromethane	1.49		0.22	1.03	ug/m3	1.49	
RIF-AA23-230416	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA23-230416	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA23-230416	ETO-15	98-82-8	Cumene	2.46	U	0.42	2.46	ug/m3	2.46	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA23-230416	ETO-15	110-82-7	Cyclohexane	1.72 U		0.24	1.72	ug/m3	1.72 U	
RIF-AA23-230416	ETO-15	124-48-1	Dibromochloromethane	4.26 U		0.39	4.26	ug/m3	4.26 U	
RIF-AA23-230416	ETO-15	75-71-8	Dichlorodifluoromethane	2.47 U		0.26	2.47	ug/m3	2.47 U	
RIF-AA23-230416	ETO-15	141-78-6	Ethyl acetate	1.8 U		0.42	1.8	ug/m3	1.80 U	
RIF-AA23-230416	ETO-15	100-41-4	Ethylbenzene	8.51		0.3	2.17	ug/m3	8.51	
RIF-AA23-230416	ETO-15	76-13-1	Freon 113	3.83 U		0.43	3.83	ug/m3	3.83 U	
RIF-AA23-230416	ETO-15	76-14-2	Freon 114	3.5 U		0.62	3.5	ug/m3	3.50 U	
RIF-AA23-230416	ETO-15	142-82-5	Heptane	2.05 U		0.26	2.05	ug/m3	2.05 U	
RIF-AA23-230416	ETO-15	87-68-3	Hexachlorobutadiene	2.13 U		1.9	2.13	ug/m3	2.13 U	
RIF-AA23-230416	ETO-15	110-54-3	Hexane	1.76 U		0.36	1.76	ug/m3	1.76 U	
RIF-AA23-230416	ETO-15	M/P-XYLENE	m,p-Xylene	2.17 U		0.79	2.17	ug/m3	2.17 U	
RIF-AA23-230416	ETO-15	75-09-2	Methylene chloride	7 U		1.1	7	ug/m3	7.00 U	
RIF-AA23-230416	ETO-15	1634-04-4	MTBE	1.8 U		0.19	1.8	ug/m3	1.80 U	
RIF-AA23-230416	ETO-15	91-20-3	Naphthalene	1.05 U		0.54	1.05	ug/m3	1.05 U	
RIF-AA23-230416	ETO-15	95-47-6	o-Xylene	2.17 U		0.33	2.17	ug/m3	2.17 U	
RIF-AA23-230416	ETO-15	115-07-1	Propene	2.43		0.15	0.861	ug/m3	2.43	
RIF-AA23-230416	ETO-15	100-42-5	Styrene	29.4		0.38	2.13	ug/m3	29.4	
RIF-AA23-230416	ETO-15	127-18-4	Tetrachloroethene	3.39 U		0.5	3.39	ug/m3	3.39 U	
RIF-AA23-230416	ETO-15	109-99-9	Tetrahydrofuran	1.47 U		0.15	1.47	ug/m3	1.47 U	
RIF-AA23-230416	ETO-15	108-88-3	Toluene	9.27		0.4	1.88	ug/m3	9.27	
RIF-AA23-230416	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98 U		0.43	1.98	ug/m3	1.98 U	
RIF-AA23-230416	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27 U		0.31	2.27	ug/m3	2.27 U	
RIF-AA23-230416	ETO-15	79-01-6	Trichloroethene	1.07 U		0.33	1.07	ug/m3	1.07 U	
RIF-AA23-230416	ETO-15	75-69-4	Trichlorofluoromethane	2.81 U		0.28	2.81	ug/m3	2.81 U	
RIF-AA23-230416	ETO-15	108-05-4	Vinyl acetate	3.52 U		0.4	3.52	ug/m3	3.52 U	
RIF-AA23-230416	ETO-15	75-01-4	Vinyl chloride	1.28 U		0.23	1.28	ug/m3	1.28 U	
RIF-AA25-230416	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2 U		0.053	0.2	ppbv	0.20 U	
RIF-AA25-230416	ETO-15	75-34-3	1,1-Dichloroethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	75-35-4	1,1-Dichloroethene	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5 U		0.33	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5 U		0.076	0.5	ppbv	0.50 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA25-230416	ETO-15	106-93-4	1,2-Dibromoethane	0.2 U		0.057	0.2	ppbv	0.20 U	
RIF-AA25-230416	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5 U		0.097	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	107-06-2	1,2-Dichloroethane	0.2 U		0.063	0.2	ppbv	0.20 U	
RIF-AA25-230416	ETO-15	78-87-5	1,2-Dichloropropane	0.5 U		0.055	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	106-99-0	1,3-Butadiene	0.2 U		0.2	0.2	ppbv	0.20 U	
RIF-AA25-230416	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2 U		0.099	0.2	ppbv	0.20 U	
RIF-AA25-230416	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00 U	
RIF-AA25-230416	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00 U	
RIF-AA25-230416	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00 U	
RIF-AA25-230416	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00 U	
RIF-AA25-230416	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00 U	
RIF-AA25-230416	ETO-15	67-64-1	Acetone	3.6		0.46	1	ppbv	3.60	
RIF-AA25-230416	ETO-15	71-43-2	Benzene	0.5 U		0.061	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	
RIF-AA25-230416	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20 U	
RIF-AA25-230416	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20 U	
RIF-AA25-230416	ETO-15	74-87-3	Chloromethane	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA25-230416	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA25-230416	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA25-230416	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA25-230416	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	108-88-3	Toluene	1		0.11	0.5	ppbv	1.00	
RIF-AA25-230416	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA25-230416	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA25-230416	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA25-230416	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA25-230416	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA25-230416	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA25-230416	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA25-230416	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA25-230416	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA25-230416	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA25-230416	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA25-230416	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA25-230416	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA25-230416	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	

MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY  
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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA25-230416	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46	U	0.44	2.46	ug/m3	2.46	U
RIF-AA25-230416	ETO-15	106-99-0	1,3-Butadiene	0.442	U	0.44	0.442	ug/m3	0.442	U
RIF-AA25-230416	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01	U	0.38	3.01	ug/m3	3.01	U
RIF-AA25-230416	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2	U	0.59	1.2	ug/m3	1.20	U
RIF-AA25-230416	ETO-15	123-91-1	1,4-Dioxane	3.6	U	0.32	3.6	ug/m3	3.60	U
RIF-AA25-230416	ETO-15	78-93-3	2-Butanone	2.95	U	0.2	2.95	ug/m3	2.95	U
RIF-AA25-230416	ETO-15	591-78-6	2-Hexanone	4.1	U	0.4	4.1	ug/m3	4.10	U
RIF-AA25-230416	ETO-15	67-63-0	2-Propanol	2.46	U	1.2	2.46	ug/m3	2.46	U
RIF-AA25-230416	ETO-15	622-96-8	4-Ethyltoluene	2.46	U	0.38	2.46	ug/m3	2.46	U
RIF-AA25-230416	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA25-230416	ETO-15	67-64-1	Acetone	8.6		1.1	2.38	ug/m3	8.60	
RIF-AA25-230416	ETO-15	71-43-2	Benzene	1.6	U	0.19	1.6	ug/m3	1.60	U
RIF-AA25-230416	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA25-230416	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA25-230416	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA25-230416	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA25-230416	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA25-230416	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA25-230416	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA25-230416	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA25-230416	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA25-230416	ETO-15	74-87-3	Chloromethane	1.03	U	0.22	1.03	ug/m3	1.03	U
RIF-AA25-230416	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA25-230416	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA25-230416	ETO-15	98-82-8	Cumene	2.46	U	0.42	2.46	ug/m3	2.46	U
RIF-AA25-230416	ETO-15	110-82-7	Cyclohexane	1.72	U	0.24	1.72	ug/m3	1.72	U
RIF-AA25-230416	ETO-15	124-48-1	Dibromochloromethane	4.26	U	0.39	4.26	ug/m3	4.26	U
RIF-AA25-230416	ETO-15	75-71-8	Dichlorodifluoromethane	2.47	U	0.26	2.47	ug/m3	2.47	U
RIF-AA25-230416	ETO-15	141-78-6	Ethyl acetate	1.8	U	0.42	1.8	ug/m3	1.80	U
RIF-AA25-230416	ETO-15	100-41-4	Ethylbenzene	2.17	U	0.3	2.17	ug/m3	2.17	U
RIF-AA25-230416	ETO-15	76-13-1	Freon 113	3.83	U	0.43	3.83	ug/m3	3.83	U
RIF-AA25-230416	ETO-15	76-14-2	Freon 114	3.5	U	0.62	3.5	ug/m3	3.50	U
RIF-AA25-230416	ETO-15	142-82-5	Heptane	2.05	U	0.26	2.05	ug/m3	2.05	U



MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA25-230416	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U
RIF-AA25-230416	ETO-15	110-54-3	Hexane	1.76	U	0.36	1.76	ug/m3	1.76	U
RIF-AA25-230416	ETO-15	M/P-XYLENE	m,p-Xylene	2.17	U	0.79	2.17	ug/m3	2.17	U
RIF-AA25-230416	ETO-15	75-09-2	Methylene chloride	7	U	1.1	7	ug/m3	7.00	U
RIF-AA25-230416	ETO-15	1634-04-4	MTBE	1.8	U	0.19	1.8	ug/m3	1.80	U
RIF-AA25-230416	ETO-15	91-20-3	Naphthalene	1.05	U	0.54	1.05	ug/m3	1.05	U
RIF-AA25-230416	ETO-15	95-47-6	o-Xylene	2.17	U	0.33	2.17	ug/m3	2.17	U
RIF-AA25-230416	ETO-15	115-07-1	Propene	0.861	U	0.15	0.861	ug/m3	0.861	U
RIF-AA25-230416	ETO-15	100-42-5	Styrene	2.13	U	0.38	2.13	ug/m3	2.13	U
RIF-AA25-230416	ETO-15	127-18-4	Tetrachloroethene	3.39	U	0.5	3.39	ug/m3	3.39	U
RIF-AA25-230416	ETO-15	109-99-9	Tetrahydrofuran	1.47	U	0.15	1.47	ug/m3	1.47	U
RIF-AA25-230416	ETO-15	108-88-3	Toluene	3.92		0.4	1.88	ug/m3	3.92	
RIF-AA25-230416	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98	U	0.43	1.98	ug/m3	1.98	U
RIF-AA25-230416	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27	U	0.31	2.27	ug/m3	2.27	U
RIF-AA25-230416	ETO-15	79-01-6	Trichloroethene	1.07	U	0.33	1.07	ug/m3	1.07	U
RIF-AA25-230416	ETO-15	75-69-4	Trichlorofluoromethane	2.81	U	0.28	2.81	ug/m3	2.81	U
RIF-AA25-230416	ETO-15	108-05-4	Vinyl acetate	3.52	U	0.4	3.52	ug/m3	3.52	U
RIF-AA25-230416	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U
RIF-AA26-230416	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA26-230416	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	106-93-4	1,2-Dibromoethane	0.2	U	0.057	0.2	ppbv	0.20	U
RIF-AA26-230416	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5	U	0.097	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	107-06-2	1,2-Dichloroethane	0.2	U	0.063	0.2	ppbv	0.20	U
RIF-AA26-230416	ETO-15	78-87-5	1,2-Dichloropropane	0.5	U	0.055	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	106-99-0	1,3-Butadiene	0.2	U	0.2	0.2	ppbv	0.20	U
RIF-AA26-230416	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2	U	0.099	0.2	ppbv	0.20	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA26-230416	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00	U
RIF-AA26-230416	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00	U
RIF-AA26-230416	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00	U
RIF-AA26-230416	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00	U
RIF-AA26-230416	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00	U
RIF-AA26-230416	ETO-15	67-64-1	Acetone	2.6		0.46	1	ppbv	2.60	
RIF-AA26-230416	ETO-15	71-43-2	Benzene	0.5 U		0.061	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00	U
RIF-AA26-230416	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20	U
RIF-AA26-230416	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20	U
RIF-AA26-230416	ETO-15	74-87-3	Chloromethane	0.5 U		0.11	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20	U
RIF-AA26-230416	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA26-230416	ETO-15	1634-04-4	MTBE	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	91-20-3	Naphthalene	0.2	U	0.1	0.2	ppbv	0.20	U
RIF-AA26-230416	ETO-15	95-47-6	o-Xylene	0.5	U	0.075	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	115-07-1	Propene	0.72		0.088	0.5	ppbv	0.72	J+
RIF-AA26-230416	ETO-15	100-42-5	Styrene	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	127-18-4	Tetrachloroethene	0.5	U	0.074	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	109-99-9	Tetrahydrofuran	0.5	U	0.049	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	108-88-3	Toluene	0.5	U	0.11	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5	U	0.11	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5	U	0.068	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	79-01-6	Trichloroethene	0.2	U	0.062	0.2	ppbv	0.20	U
RIF-AA26-230416	ETO-15	75-69-4	Trichlorofluoromethane	0.5	U	0.051	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	108-05-4	Vinyl acetate	1	U	0.11	1	ppbv	1.00	U
RIF-AA26-230416	ETO-15	75-01-4	Vinyl chloride	0.5	U	0.088	0.5	ppbv	0.50	U
RIF-AA26-230416	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73	U	0.29	2.73	ug/m3	2.73	U
RIF-AA26-230416	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43	U	0.7	3.43	ug/m3	3.43	U
RIF-AA26-230416	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09	U	0.29	1.09	ug/m3	1.09	U
RIF-AA26-230416	ETO-15	75-34-3	1,1-Dichloroethane	2.02	U	0.22	2.02	ug/m3	2.02	U
RIF-AA26-230416	ETO-15	75-35-4	1,1-Dichloroethene	1.98	U	0.22	1.98	ug/m3	1.98	U
RIF-AA26-230416	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71	U	2.4	3.71	ug/m3	3.71	U
RIF-AA26-230416	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46	U	0.37	2.46	ug/m3	2.46	U
RIF-AA26-230416	ETO-15	106-93-4	1,2-Dibromoethane	1.54	U	0.43	1.54	ug/m3	1.54	U
RIF-AA26-230416	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01	U	0.59	3.01	ug/m3	3.01	U
RIF-AA26-230416	ETO-15	107-06-2	1,2-Dichloroethane	0.809	U	0.25	0.809	ug/m3	0.809	U
RIF-AA26-230416	ETO-15	78-87-5	1,2-Dichloropropane	2.31	U	0.26	2.31	ug/m3	2.31	U
RIF-AA26-230416	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46	U	0.44	2.46	ug/m3	2.46	U
RIF-AA26-230416	ETO-15	106-99-0	1,3-Butadiene	0.442	U	0.44	0.442	ug/m3	0.442	U
RIF-AA26-230416	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01	U	0.38	3.01	ug/m3	3.01	U
RIF-AA26-230416	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2	U	0.59	1.2	ug/m3	1.20	U
RIF-AA26-230416	ETO-15	123-91-1	1,4-Dioxane	3.6	U	0.32	3.6	ug/m3	3.60	U
RIF-AA26-230416	ETO-15	78-93-3	2-Butanone	2.95	U	0.2	2.95	ug/m3	2.95	U
RIF-AA26-230416	ETO-15	591-78-6	2-Hexanone	4.1	U	0.4	4.1	ug/m3	4.10	U
RIF-AA26-230416	ETO-15	67-63-0	2-Propanol	2.46	U	1.2	2.46	ug/m3	2.46	U

## MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY

ALS ENVIRONMENTAL REPORT NO. 23040592

Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA26-230416	ETO-15	622-96-8	4-Ethyltoluene	2.46	U	0.38	2.46	ug/m3	2.46	U
RIF-AA26-230416	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA26-230416	ETO-15	67-64-1	Acetone	6.13		1.1	2.38	ug/m3	6.13	
RIF-AA26-230416	ETO-15	71-43-2	Benzene	1.6	U	0.19	1.6	ug/m3	1.60	U
RIF-AA26-230416	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA26-230416	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA26-230416	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA26-230416	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA26-230416	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA26-230416	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA26-230416	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA26-230416	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA26-230416	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA26-230416	ETO-15	74-87-3	Chloromethane	1.03	U	0.22	1.03	ug/m3	1.03	U
RIF-AA26-230416	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA26-230416	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA26-230416	ETO-15	98-82-8	Cumene	2.46	U	0.42	2.46	ug/m3	2.46	U
RIF-AA26-230416	ETO-15	110-82-7	Cyclohexane	1.72	U	0.24	1.72	ug/m3	1.72	U
RIF-AA26-230416	ETO-15	124-48-1	Dibromochloromethane	4.26	U	0.39	4.26	ug/m3	4.26	U
RIF-AA26-230416	ETO-15	75-71-8	Dichlorodifluoromethane	2.47	U	0.26	2.47	ug/m3	2.47	U
RIF-AA26-230416	ETO-15	141-78-6	Ethyl acetate	1.8	U	0.42	1.8	ug/m3	1.80	U
RIF-AA26-230416	ETO-15	100-41-4	Ethylbenzene	2.17	U	0.3	2.17	ug/m3	2.17	U
RIF-AA26-230416	ETO-15	76-13-1	Freon 113	3.83	U	0.43	3.83	ug/m3	3.83	U
RIF-AA26-230416	ETO-15	76-14-2	Freon 114	3.5	U	0.62	3.5	ug/m3	3.50	U
RIF-AA26-230416	ETO-15	142-82-5	Heptane	2.05	U	0.26	2.05	ug/m3	2.05	U
RIF-AA26-230416	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U
RIF-AA26-230416	ETO-15	110-54-3	Hexane	1.76	U	0.36	1.76	ug/m3	1.76	U
RIF-AA26-230416	ETO-15	M/P-XYLENE	m,p-Xylene	2.17	U	0.79	2.17	ug/m3	2.17	U
RIF-AA26-230416	ETO-15	75-09-2	Methylene chloride	7	U	1.1	7	ug/m3	7.00	U
RIF-AA26-230416	ETO-15	1634-04-4	MTBE	1.8	U	0.19	1.8	ug/m3	1.80	U
RIF-AA26-230416	ETO-15	91-20-3	Naphthalene	1.05	U	0.54	1.05	ug/m3	1.05	U
RIF-AA26-230416	ETO-15	95-47-6	o-Xylene	2.17	U	0.33	2.17	ug/m3	2.17	U
RIF-AA26-230416	ETO-15	115-07-1	Propene	1.24		0.15	0.861	ug/m3	1.24	J+

MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY  
 ALS ENVIRONMENTAL REPORT NO. 23040592

Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA26-230416	ETO-15	100-42-5	Styrene	2.13	U	0.38	2.13	ug/m3	2.13	U
RIF-AA26-230416	ETO-15	127-18-4	Tetrachloroethene	3.39	U	0.5	3.39	ug/m3	3.39	U
RIF-AA26-230416	ETO-15	109-99-9	Tetrahydrofuran	1.47	U	0.15	1.47	ug/m3	1.47	U
RIF-AA26-230416	ETO-15	108-88-3	Toluene	1.88	U	0.4	1.88	ug/m3	1.88	U
RIF-AA26-230416	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98	U	0.43	1.98	ug/m3	1.98	U
RIF-AA26-230416	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27	U	0.31	2.27	ug/m3	2.27	U
RIF-AA26-230416	ETO-15	79-01-6	Trichloroethene	1.07	U	0.33	1.07	ug/m3	1.07	U
RIF-AA26-230416	ETO-15	75-69-4	Trichlorofluoromethane	2.81	U	0.28	2.81	ug/m3	2.81	U
RIF-AA26-230416	ETO-15	108-05-4	Vinyl acetate	3.52	U	0.4	3.52	ug/m3	3.52	U
RIF-AA26-230416	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U

**DATA VALIDATION CHECKLIST – STAGE 2A**  
**EPA REGION 5 START CONTRACT**

<b>Site Name</b>	My Way Trading Warehouse Fire – ER	<b>TO/TOLIN No.</b>	68HE0520F0032/0001ED212
<b>Document Tracking No.</b>	1786f		
<b>Data Reviewer (signature and date)</b>	<div style="background-color: black; width: 100px; height: 40px; display: inline-block;"></div> 4/21/2023	<b>Technical Reviewer (signature and date)</b>	<div style="background-color: black; width: 100px; height: 40px; display: inline-block;"></div> 4/23/2023
<b>Laboratory Report No.</b>	23040595	<b>Laboratory</b>	ALS Environmental – Cincinnati, OH
<b>Analyses</b>	Volatile organic compounds by EPA Method TO-15		
<b>Samples and Matrix</b>	Eight air samples		
<b>Collection Date(s)</b>	April 16 and 17, 2023		
<b>Field Duplicate Pairs</b>	None		
<b>Field QC Blanks</b>	None		

**INTRODUCTION**

This checklist summarizes the Stage 2A validation performed on the subject laboratory report, in accordance with the U.S. Environmental Protection Agency (EPA) *Guidance for Labeling Externally Validated Laboratory Analytical Data for Superfund Use* (January 2009). Analytical data were evaluated in general accordance with the Tetra Tech *Quality Assurance Project Plan, Superfund Technical Assessment and Response Team (START V)*, *EPA Region 5, Revision 4* (August 2022), and the EPA *National Functional Guidelines for Organic Superfund Methods Data Review* (November 2020).

**OVERALL EVALUATION**

No rejection or qualification of results was required for this data package. The results may be used as reported by the laboratory.

**Data completeness:**

Within Criteria	Exceedance/Notes
Y	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Sample preservation, receipt, and holding times:

Within Criteria	Exceedance/Notes
Y	Sample RIF-A19-230416 was incorrectly recorded onto the chain of custody (COC) by the field team, but the sample ID was transcribed by the laboratory as “RIF-AA19-230416”. The project manager confirmed the correct sample ID is “RIF-AA19-230416,” and submitted a revised COC to the laboratory.

### Method blanks:

Within Criteria	Exceedance/Notes
Y	

### Field blanks:

Within Criteria	Exceedance/Notes
NA	

### Surrogates and labeled compounds:

Within Criteria	Exceedance/Notes
Y	

### MS/MSDs:

Within Criteria	Exceedance/Notes
NA	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Laboratory duplicates:

Within Criteria	Exceedance/Notes
N	The START Region 5 QAPP requires one laboratory duplicate per extraction batch of 20 samples. However, the laboratory did not analyze a laboratory duplicate. While no qualifications were applied, the data user should note the QAPP requirement was not met for these samples.

### Field duplicates:

Within Criteria	Exceedance/Notes
NA	

### LCSs/LCSDs:

Within Criteria	Exceedance/Notes
Y	

### Sample dilutions:

Within Criteria	Exceedance/Notes
NA	

### Re-extraction and reanalysis:

Within Criteria	Exceedance/Notes
NA	



## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### MDLs/RLs:

Within Criteria	Exceedance/Notes
Y	The non-detect sample results in the laboratory report were reported as “ND,” but the non-detect sample results in the electronic data deliverable (EDD) were reported at the reporting limit. The non-detect sample results in the qualified data table and validated EDD were reported at the reporting limit. The method detection limits (MDL) were not in the laboratory report but were present in the EDD, and hence the MDLs are available in the qualified data table and validated EDD.

### Tentatively identified compounds:

Within Criteria	Exceedance/Notes
NA	

### Other [None]:

Within Criteria	Exceedance/Notes
NA	

## DATA VALIDATION CHECKLIST – STAGE 2A EPA REGION 5 START CONTRACT

### Overall Qualifications:

See results summary pages attached for changes to the laboratory qualifiers based upon this validation. The following is a list of qualifiers and definitions that may be used for the validation of this data package:

J	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample.
J+	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample and may be biased high.
J-	The analyte was positively identified; the associated value is the approximate concentration of the analyte in the sample and may be biased low.
NJ	The analysis indicates the presence of an analyte that has been “tentatively identified” and the associated value is the approximate concentration of the analyte in the sample.
R	The sample result is rejected as unusable due to serious deficiencies in one or more quality control criteria. The analyte may or may not be present in the sample.
U	The analyte was analyzed for, but was not detected at or above the associated value (reporting limit).
UJ	The analyte was analyzed for, but was not detected at or above the associated value (reporting limit), which is considered approximate due to deficiencies in one or more quality control criteria.

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA19-230416	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA19-230416	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	106-93-4	1,2-Dibromoethane	0.2	U	0.057	0.2	ppbv	0.20	U
RIF-AA19-230416	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5	U	0.097	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	107-06-2	1,2-Dichloroethane	0.2	U	0.063	0.2	ppbv	0.20	U
RIF-AA19-230416	ETO-15	78-87-5	1,2-Dichloropropane	0.5	U	0.055	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	106-99-0	1,3-Butadiene	0.2	U	0.2	0.2	ppbv	0.20	U
RIF-AA19-230416	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2	U	0.099	0.2	ppbv	0.20	U
RIF-AA19-230416	ETO-15	123-91-1	1,4-Dioxane	1	U	0.09	1	ppbv	1.00	U
RIF-AA19-230416	ETO-15	78-93-3	2-Butanone	1	U	0.068	1	ppbv	1.00	U
RIF-AA19-230416	ETO-15	591-78-6	2-Hexanone	1	U	0.097	1	ppbv	1.00	U
RIF-AA19-230416	ETO-15	67-63-0	2-Propanol	1	U	0.5	1	ppbv	1.00	U
RIF-AA19-230416	ETO-15	622-96-8	4-Ethyltoluene	0.5	U	0.078	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	108-10-1	4-Methyl-2-pentanone	1	U	0.054	1	ppbv	1.00	U
RIF-AA19-230416	ETO-15	67-64-1	Acetone	2.1		0.46	1	ppbv	2.10	
RIF-AA19-230416	ETO-15	71-43-2	Benzene	0.5	U	0.061	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	100-44-7	Benzyl chloride	1	U	0.093	1	ppbv	1.00	U
RIF-AA19-230416	ETO-15	75-27-4	Bromodichloromethane	0.2	U	0.045	0.2	ppbv	0.20	U
RIF-AA19-230416	ETO-15	75-25-2	Bromoform	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	74-83-9	Bromomethane	0.5	U	0.066	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	75-15-0	Carbon disulfide	0.5	U	0.06	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	56-23-5	Carbon tetrachloride	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	108-90-7	Chlorobenzene	0.5	U	0.075	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	75-00-3	Chloroethane	0.5	U	0.15	0.5	ppbv	0.50	U
RIF-AA19-230416	ETO-15	67-66-3	Chloroform	0.2	U	0.052	0.2	ppbv	0.20	U
RIF-AA19-230416	ETO-15	74-87-3	Chloromethane	0.5	U	0.11	0.5	ppbv	0.50	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA19-230416	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA19-230416	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA19-230416	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA19-230416	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA19-230416	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA19-230416	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA19-230416	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA19-230416	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA19-230416	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA19-230416	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA19-230416	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA19-230416	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA19-230416	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA19-230416	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA19-230416	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA19-230416	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA19-230416	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA19-230416	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	
RIF-AA19-230416	ETO-15	106-99-0	1,3-Butadiene	0.442 U		0.44	0.442	ug/m3	0.442 U	
RIF-AA19-230416	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01 U		0.38	3.01	ug/m3	3.01 U	
RIF-AA19-230416	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2 U		0.59	1.2	ug/m3	1.20 U	
RIF-AA19-230416	ETO-15	123-91-1	1,4-Dioxane	3.6 U		0.32	3.6	ug/m3	3.60 U	
RIF-AA19-230416	ETO-15	78-93-3	2-Butanone	2.95 U		0.2	2.95	ug/m3	2.95 U	
RIF-AA19-230416	ETO-15	591-78-6	2-Hexanone	4.1 U		0.4	4.1	ug/m3	4.10 U	
RIF-AA19-230416	ETO-15	67-63-0	2-Propanol	2.46 U		1.2	2.46	ug/m3	2.46 U	
RIF-AA19-230416	ETO-15	622-96-8	4-Ethyltoluene	2.46 U		0.38	2.46	ug/m3	2.46 U	
RIF-AA19-230416	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1 U		0.22	4.1	ug/m3	4.10 U	
RIF-AA19-230416	ETO-15	67-64-1	Acetone	5.08		1.1	2.38	ug/m3	5.08	
RIF-AA19-230416	ETO-15	71-43-2	Benzene	1.6 U		0.19	1.6	ug/m3	1.60 U	
RIF-AA19-230416	ETO-15	100-44-7	Benzyl chloride	5.18 U		0.48	5.18	ug/m3	5.18 U	
RIF-AA19-230416	ETO-15	75-27-4	Bromodichloromethane	1.34 U		0.3	1.34	ug/m3	1.34 U	
RIF-AA19-230416	ETO-15	75-25-2	Bromoform	5.17 U		0.55	5.17	ug/m3	5.17 U	
RIF-AA19-230416	ETO-15	74-83-9	Bromomethane	1.94 U		0.26	1.94	ug/m3	1.94 U	
RIF-AA19-230416	ETO-15	75-15-0	Carbon disulfide	1.56 U		0.19	1.56	ug/m3	1.56 U	
RIF-AA19-230416	ETO-15	56-23-5	Carbon tetrachloride	3.15 U		0.33	3.15	ug/m3	3.15 U	
RIF-AA19-230416	ETO-15	108-90-7	Chlorobenzene	2.3 U		0.34	2.3	ug/m3	2.30 U	
RIF-AA19-230416	ETO-15	75-00-3	Chloroethane	1.32 U		0.4	1.32	ug/m3	1.32 U	
RIF-AA19-230416	ETO-15	67-66-3	Chloroform	0.976 U		0.25	0.976	ug/m3	0.976 U	
RIF-AA19-230416	ETO-15	74-87-3	Chloromethane	1.03 U		0.22	1.03	ug/m3	1.03 U	
RIF-AA19-230416	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98 U		0.41	1.98	ug/m3	1.98 U	
RIF-AA19-230416	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27 U		0.19	2.27	ug/m3	2.27 U	
RIF-AA19-230416	ETO-15	98-82-8	Cumene	2.46 U		0.42	2.46	ug/m3	2.46 U	
RIF-AA19-230416	ETO-15	110-82-7	Cyclohexane	1.72 U		0.24	1.72	ug/m3	1.72 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA19-230416	ETO-15	124-48-1	Dibromochloromethane	4.26 U		0.39	4.26	ug/m3	4.26 U	
RIF-AA19-230416	ETO-15	75-71-8	Dichlorodifluoromethane	2.47 U		0.26	2.47	ug/m3	2.47 U	
RIF-AA19-230416	ETO-15	141-78-6	Ethyl acetate	1.8 U		0.42	1.8	ug/m3	1.80 U	
RIF-AA19-230416	ETO-15	100-41-4	Ethylbenzene	2.17 U		0.3	2.17	ug/m3	2.17 U	
RIF-AA19-230416	ETO-15	76-13-1	Freon 113	3.83 U		0.43	3.83	ug/m3	3.83 U	
RIF-AA19-230416	ETO-15	76-14-2	Freon 114	3.5 U		0.62	3.5	ug/m3	3.50 U	
RIF-AA19-230416	ETO-15	142-82-5	Heptane	2.05 U		0.26	2.05	ug/m3	2.05 U	
RIF-AA19-230416	ETO-15	87-68-3	Hexachlorobutadiene	2.13 U		1.9	2.13	ug/m3	2.13 U	
RIF-AA19-230416	ETO-15	110-54-3	Hexane	1.76 U		0.36	1.76	ug/m3	1.76 U	
RIF-AA19-230416	ETO-15	M/P-XYLENE	m,p-Xylene	2.17 U		0.79	2.17	ug/m3	2.17 U	
RIF-AA19-230416	ETO-15	75-09-2	Methylene chloride	7 U		1.1	7	ug/m3	7.00 U	
RIF-AA19-230416	ETO-15	1634-04-4	MTBE	1.8 U		0.19	1.8	ug/m3	1.80 U	
RIF-AA19-230416	ETO-15	91-20-3	Naphthalene	1.05 U		0.54	1.05	ug/m3	1.05 U	
RIF-AA19-230416	ETO-15	95-47-6	o-Xylene	2.17 U		0.33	2.17	ug/m3	2.17 U	
RIF-AA19-230416	ETO-15	115-07-1	Propene	0.861 U		0.15	0.861	ug/m3	0.861 U	
RIF-AA19-230416	ETO-15	100-42-5	Styrene	2.13 U		0.38	2.13	ug/m3	2.13 U	
RIF-AA19-230416	ETO-15	127-18-4	Tetrachloroethene	3.39 U		0.5	3.39	ug/m3	3.39 U	
RIF-AA19-230416	ETO-15	109-99-9	Tetrahydrofuran	1.47 U		0.15	1.47	ug/m3	1.47 U	
RIF-AA19-230416	ETO-15	108-88-3	Toluene	1.88 U		0.4	1.88	ug/m3	1.88 U	
RIF-AA19-230416	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98 U		0.43	1.98	ug/m3	1.98 U	
RIF-AA19-230416	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27 U		0.31	2.27	ug/m3	2.27 U	
RIF-AA19-230416	ETO-15	79-01-6	Trichloroethene	1.07 U		0.33	1.07	ug/m3	1.07 U	
RIF-AA19-230416	ETO-15	75-69-4	Trichlorofluoromethane	2.81 U		0.28	2.81	ug/m3	2.81 U	
RIF-AA19-230416	ETO-15	108-05-4	Vinyl acetate	3.52 U		0.4	3.52	ug/m3	3.52 U	
RIF-AA19-230416	ETO-15	75-01-4	Vinyl chloride	1.28 U		0.23	1.28	ug/m3	1.28 U	
RIF-AA27-230417	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2 U		0.053	0.2	ppbv	0.20 U	
RIF-AA27-230417	ETO-15	75-34-3	1,1-Dichloroethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	75-35-4	1,1-Dichloroethene	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5 U		0.33	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5 U		0.076	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	106-93-4	1,2-Dibromoethane	0.2 U		0.057	0.2	ppbv	0.20 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA27-230417	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5 U		0.097	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	107-06-2	1,2-Dichloroethane	0.2 U		0.063	0.2	ppbv	0.20 U	
RIF-AA27-230417	ETO-15	78-87-5	1,2-Dichloropropane	0.5 U		0.055	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	106-99-0	1,3-Butadiene	0.2 U		0.2	0.2	ppbv	0.20 U	
RIF-AA27-230417	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2 U		0.099	0.2	ppbv	0.20 U	
RIF-AA27-230417	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00 U	
RIF-AA27-230417	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00 U	
RIF-AA27-230417	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00 U	
RIF-AA27-230417	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00 U	
RIF-AA27-230417	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00 U	
RIF-AA27-230417	ETO-15	67-64-1	Acetone	1.7		0.46	1	ppbv	1.70	
RIF-AA27-230417	ETO-15	71-43-2	Benzene	0.5 U		0.061	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	
RIF-AA27-230417	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20 U	
RIF-AA27-230417	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20 U	
RIF-AA27-230417	ETO-15	74-87-3	Chloromethane	0.55		0.11	0.5	ppbv	0.55	
RIF-AA27-230417	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA27-230417	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA27-230417	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA27-230417	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA27-230417	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	100-42-5	Styrene	1.1		0.089	0.5	ppbv	1.10	
RIF-AA27-230417	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA27-230417	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA27-230417	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA27-230417	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA27-230417	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA27-230417	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA27-230417	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA27-230417	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA27-230417	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA27-230417	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA27-230417	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA27-230417	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA27-230417	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA27-230417	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA27-230417	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	



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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA27-230417	ETO-15	106-99-0	1,3-Butadiene	0.442	U	0.44	0.442	ug/m3	0.442	U
RIF-AA27-230417	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01	U	0.38	3.01	ug/m3	3.01	U
RIF-AA27-230417	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2	U	0.59	1.2	ug/m3	1.20	U
RIF-AA27-230417	ETO-15	123-91-1	1,4-Dioxane	3.6	U	0.32	3.6	ug/m3	3.60	U
RIF-AA27-230417	ETO-15	78-93-3	2-Butanone	2.95	U	0.2	2.95	ug/m3	2.95	U
RIF-AA27-230417	ETO-15	591-78-6	2-Hexanone	4.1	U	0.4	4.1	ug/m3	4.10	U
RIF-AA27-230417	ETO-15	67-63-0	2-Propanol	2.46	U	1.2	2.46	ug/m3	2.46	U
RIF-AA27-230417	ETO-15	622-96-8	4-Ethyltoluene	2.46	U	0.38	2.46	ug/m3	2.46	U
RIF-AA27-230417	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA27-230417	ETO-15	67-64-1	Acetone	4.06		1.1	2.38	ug/m3	4.06	
RIF-AA27-230417	ETO-15	71-43-2	Benzene	1.6	U	0.19	1.6	ug/m3	1.60	U
RIF-AA27-230417	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA27-230417	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA27-230417	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA27-230417	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA27-230417	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA27-230417	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA27-230417	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA27-230417	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA27-230417	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA27-230417	ETO-15	74-87-3	Chloromethane	1.14		0.22	1.03	ug/m3	1.14	
RIF-AA27-230417	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA27-230417	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA27-230417	ETO-15	98-82-8	Cumene	2.46	U	0.42	2.46	ug/m3	2.46	U
RIF-AA27-230417	ETO-15	110-82-7	Cyclohexane	1.72	U	0.24	1.72	ug/m3	1.72	U
RIF-AA27-230417	ETO-15	124-48-1	Dibromochloromethane	4.26	U	0.39	4.26	ug/m3	4.26	U
RIF-AA27-230417	ETO-15	75-71-8	Dichlorodifluoromethane	2.47	U	0.26	2.47	ug/m3	2.47	U
RIF-AA27-230417	ETO-15	141-78-6	Ethyl acetate	1.8	U	0.42	1.8	ug/m3	1.80	U
RIF-AA27-230417	ETO-15	100-41-4	Ethylbenzene	2.17	U	0.3	2.17	ug/m3	2.17	U
RIF-AA27-230417	ETO-15	76-13-1	Freon 113	3.83	U	0.43	3.83	ug/m3	3.83	U
RIF-AA27-230417	ETO-15	76-14-2	Freon 114	3.5	U	0.62	3.5	ug/m3	3.50	U
RIF-AA27-230417	ETO-15	142-82-5	Heptane	2.05	U	0.26	2.05	ug/m3	2.05	U
RIF-AA27-230417	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA27-230417	ETO-15	110-54-3	Hexane	1.76	U	0.36	1.76	ug/m3	1.76	U
RIF-AA27-230417	ETO-15	M/P-XYLENE	m,p-Xylene	2.17	U	0.79	2.17	ug/m3	2.17	U
RIF-AA27-230417	ETO-15	75-09-2	Methylene chloride	7	U	1.1	7	ug/m3	7.00	U
RIF-AA27-230417	ETO-15	1634-04-4	MTBE	1.8	U	0.19	1.8	ug/m3	1.80	U
RIF-AA27-230417	ETO-15	91-20-3	Naphthalene	1.05	U	0.54	1.05	ug/m3	1.05	U
RIF-AA27-230417	ETO-15	95-47-6	o-Xylene	2.17	U	0.33	2.17	ug/m3	2.17	U
RIF-AA27-230417	ETO-15	115-07-1	Propene	0.861	U	0.15	0.861	ug/m3	0.861	U
RIF-AA27-230417	ETO-15	100-42-5	Styrene	4.69		0.38	2.13	ug/m3	4.69	
RIF-AA27-230417	ETO-15	127-18-4	Tetrachloroethene	3.39	U	0.5	3.39	ug/m3	3.39	U
RIF-AA27-230417	ETO-15	109-99-9	Tetrahydrofuran	1.47	U	0.15	1.47	ug/m3	1.47	U
RIF-AA27-230417	ETO-15	108-88-3	Toluene	1.88	U	0.4	1.88	ug/m3	1.88	U
RIF-AA27-230417	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98	U	0.43	1.98	ug/m3	1.98	U
RIF-AA27-230417	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27	U	0.31	2.27	ug/m3	2.27	U
RIF-AA27-230417	ETO-15	79-01-6	Trichloroethene	1.07	U	0.33	1.07	ug/m3	1.07	U
RIF-AA27-230417	ETO-15	75-69-4	Trichlorofluoromethane	2.81	U	0.28	2.81	ug/m3	2.81	U
RIF-AA27-230417	ETO-15	108-05-4	Vinyl acetate	3.52	U	0.4	3.52	ug/m3	3.52	U
RIF-AA27-230417	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U
RIF-AA28-230417	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA28-230417	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA28-230417	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA28-230417	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA28-230417	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA28-230417	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA28-230417	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U
RIF-AA28-230417	ETO-15	106-93-4	1,2-Dibromoethane	0.2	U	0.057	0.2	ppbv	0.20	U
RIF-AA28-230417	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5	U	0.097	0.5	ppbv	0.50	U
RIF-AA28-230417	ETO-15	107-06-2	1,2-Dichloroethane	0.2	U	0.063	0.2	ppbv	0.20	U
RIF-AA28-230417	ETO-15	78-87-5	1,2-Dichloropropane	0.5	U	0.055	0.5	ppbv	0.50	U
RIF-AA28-230417	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA28-230417	ETO-15	106-99-0	1,3-Butadiene	0.2	U	0.2	0.2	ppbv	0.20	U
RIF-AA28-230417	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA28-230417	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2	U	0.099	0.2	ppbv	0.20	U
RIF-AA28-230417	ETO-15	123-91-1	1,4-Dioxane	1	U	0.09	1	ppbv	1.00	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA28-230417	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00 U	
RIF-AA28-230417	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00 U	
RIF-AA28-230417	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00 U	
RIF-AA28-230417	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00 U	
RIF-AA28-230417	ETO-15	67-64-1	Acetone	1.7		0.46	1	ppbv	1.70	
RIF-AA28-230417	ETO-15	71-43-2	Benzene	0.5 U		0.061	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	
RIF-AA28-230417	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20 U	
RIF-AA28-230417	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20 U	
RIF-AA28-230417	ETO-15	74-87-3	Chloromethane	0.5		0.11	0.5	ppbv	0.50	
RIF-AA28-230417	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA28-230417	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA28-230417	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA28-230417	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA28-230417	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA28-230417	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA28-230417	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA28-230417	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA28-230417	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA28-230417	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA28-230417	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA28-230417	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA28-230417	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA28-230417	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA28-230417	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA28-230417	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA28-230417	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA28-230417	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA28-230417	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	
RIF-AA28-230417	ETO-15	106-99-0	1,3-Butadiene	0.442 U		0.44	0.442	ug/m3	0.442 U	
RIF-AA28-230417	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01 U		0.38	3.01	ug/m3	3.01 U	
RIF-AA28-230417	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2 U		0.59	1.2	ug/m3	1.20 U	
RIF-AA28-230417	ETO-15	123-91-1	1,4-Dioxane	3.6 U		0.32	3.6	ug/m3	3.60 U	
RIF-AA28-230417	ETO-15	78-93-3	2-Butanone	2.95 U		0.2	2.95	ug/m3	2.95 U	
RIF-AA28-230417	ETO-15	591-78-6	2-Hexanone	4.1 U		0.4	4.1	ug/m3	4.10 U	
RIF-AA28-230417	ETO-15	67-63-0	2-Propanol	2.46 U		1.2	2.46	ug/m3	2.46 U	
RIF-AA28-230417	ETO-15	622-96-8	4-Ethyltoluene	2.46 U		0.38	2.46	ug/m3	2.46 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA28-230417	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1 U		0.22	4.1	ug/m3	4.10 U	
RIF-AA28-230417	ETO-15	67-64-1	Acetone	4.09		1.1	2.38	ug/m3	4.09	
RIF-AA28-230417	ETO-15	71-43-2	Benzene	1.6 U		0.19	1.6	ug/m3	1.60 U	
RIF-AA28-230417	ETO-15	100-44-7	Benzyl chloride	5.18 U		0.48	5.18	ug/m3	5.18 U	
RIF-AA28-230417	ETO-15	75-27-4	Bromodichloromethane	1.34 U		0.3	1.34	ug/m3	1.34 U	
RIF-AA28-230417	ETO-15	75-25-2	Bromoform	5.17 U		0.55	5.17	ug/m3	5.17 U	
RIF-AA28-230417	ETO-15	74-83-9	Bromomethane	1.94 U		0.26	1.94	ug/m3	1.94 U	
RIF-AA28-230417	ETO-15	75-15-0	Carbon disulfide	1.56 U		0.19	1.56	ug/m3	1.56 U	
RIF-AA28-230417	ETO-15	56-23-5	Carbon tetrachloride	3.15 U		0.33	3.15	ug/m3	3.15 U	
RIF-AA28-230417	ETO-15	108-90-7	Chlorobenzene	2.3 U		0.34	2.3	ug/m3	2.30 U	
RIF-AA28-230417	ETO-15	75-00-3	Chloroethane	1.32 U		0.4	1.32	ug/m3	1.32 U	
RIF-AA28-230417	ETO-15	67-66-3	Chloroform	0.976 U		0.25	0.976	ug/m3	0.976 U	
RIF-AA28-230417	ETO-15	74-87-3	Chloromethane	1.03		0.22	1.03	ug/m3	1.03	
RIF-AA28-230417	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98 U		0.41	1.98	ug/m3	1.98 U	
RIF-AA28-230417	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27 U		0.19	2.27	ug/m3	2.27 U	
RIF-AA28-230417	ETO-15	98-82-8	Cumene	2.46 U		0.42	2.46	ug/m3	2.46 U	
RIF-AA28-230417	ETO-15	110-82-7	Cyclohexane	1.72 U		0.24	1.72	ug/m3	1.72 U	
RIF-AA28-230417	ETO-15	124-48-1	Dibromochloromethane	4.26 U		0.39	4.26	ug/m3	4.26 U	
RIF-AA28-230417	ETO-15	75-71-8	Dichlorodifluoromethane	2.47 U		0.26	2.47	ug/m3	2.47 U	
RIF-AA28-230417	ETO-15	141-78-6	Ethyl acetate	1.8 U		0.42	1.8	ug/m3	1.80 U	
RIF-AA28-230417	ETO-15	100-41-4	Ethylbenzene	2.17 U		0.3	2.17	ug/m3	2.17 U	
RIF-AA28-230417	ETO-15	76-13-1	Freon 113	3.83 U		0.43	3.83	ug/m3	3.83 U	
RIF-AA28-230417	ETO-15	76-14-2	Freon 114	3.5 U		0.62	3.5	ug/m3	3.50 U	
RIF-AA28-230417	ETO-15	142-82-5	Heptane	2.05 U		0.26	2.05	ug/m3	2.05 U	
RIF-AA28-230417	ETO-15	87-68-3	Hexachlorobutadiene	2.13 U		1.9	2.13	ug/m3	2.13 U	
RIF-AA28-230417	ETO-15	110-54-3	Hexane	1.76 U		0.36	1.76	ug/m3	1.76 U	
RIF-AA28-230417	ETO-15	M/P-XYLENE	m,p-Xylene	2.17 U		0.79	2.17	ug/m3	2.17 U	
RIF-AA28-230417	ETO-15	75-09-2	Methylene chloride	7 U		1.1	7	ug/m3	7.00 U	
RIF-AA28-230417	ETO-15	1634-04-4	MTBE	1.8 U		0.19	1.8	ug/m3	1.80 U	
RIF-AA28-230417	ETO-15	91-20-3	Naphthalene	1.05 U		0.54	1.05	ug/m3	1.05 U	
RIF-AA28-230417	ETO-15	95-47-6	o-Xylene	2.17 U		0.33	2.17	ug/m3	2.17 U	
RIF-AA28-230417	ETO-15	115-07-1	Propene	0.861 U		0.15	0.861	ug/m3	0.861 U	
RIF-AA28-230417	ETO-15	100-42-5	Styrene	2.13 U		0.38	2.13	ug/m3	2.13 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA28-230417	ETO-15	127-18-4	Tetrachloroethene	3.39 U		0.5	3.39	ug/m3	3.39 U	
RIF-AA28-230417	ETO-15	109-99-9	Tetrahydrofuran	1.47 U		0.15	1.47	ug/m3	1.47 U	
RIF-AA28-230417	ETO-15	108-88-3	Toluene	1.88 U		0.4	1.88	ug/m3	1.88 U	
RIF-AA28-230417	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98 U		0.43	1.98	ug/m3	1.98 U	
RIF-AA28-230417	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27 U		0.31	2.27	ug/m3	2.27 U	
RIF-AA28-230417	ETO-15	79-01-6	Trichloroethene	1.07 U		0.33	1.07	ug/m3	1.07 U	
RIF-AA28-230417	ETO-15	75-69-4	Trichlorofluoromethane	2.81 U		0.28	2.81	ug/m3	2.81 U	
RIF-AA28-230417	ETO-15	108-05-4	Vinyl acetate	3.52 U		0.4	3.52	ug/m3	3.52 U	
RIF-AA28-230417	ETO-15	75-01-4	Vinyl chloride	1.28 U		0.23	1.28	ug/m3	1.28 U	
RIF-AA29-230417	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2 U		0.053	0.2	ppbv	0.20 U	
RIF-AA29-230417	ETO-15	75-34-3	1,1-Dichloroethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	75-35-4	1,1-Dichloroethene	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5 U		0.33	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5 U		0.076	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	106-93-4	1,2-Dibromoethane	0.2 U		0.057	0.2	ppbv	0.20 U	
RIF-AA29-230417	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5 U		0.097	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	107-06-2	1,2-Dichloroethane	0.2 U		0.063	0.2	ppbv	0.20 U	
RIF-AA29-230417	ETO-15	78-87-5	1,2-Dichloropropane	0.5 U		0.055	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	106-99-0	1,3-Butadiene	0.2 U		0.2	0.2	ppbv	0.20 U	
RIF-AA29-230417	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2 U		0.099	0.2	ppbv	0.20 U	
RIF-AA29-230417	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00 U	
RIF-AA29-230417	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00 U	
RIF-AA29-230417	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00 U	
RIF-AA29-230417	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00 U	
RIF-AA29-230417	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00 U	
RIF-AA29-230417	ETO-15	67-64-1	Acetone	2.3		0.46	1	ppbv	2.30	
RIF-AA29-230417	ETO-15	71-43-2	Benzene	0.5 U		0.061	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA29-230417	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20 U	
RIF-AA29-230417	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20 U	
RIF-AA29-230417	ETO-15	74-87-3	Chloromethane	0.54		0.11	0.5	ppbv	0.54	
RIF-AA29-230417	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA29-230417	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA29-230417	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA29-230417	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA29-230417	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA29-230417	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA29-230417	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA29-230417	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA29-230417	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA29-230417	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA29-230417	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA29-230417	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA29-230417	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA29-230417	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA29-230417	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA29-230417	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA29-230417	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA29-230417	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA29-230417	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	
RIF-AA29-230417	ETO-15	106-99-0	1,3-Butadiene	0.442 U		0.44	0.442	ug/m3	0.442 U	
RIF-AA29-230417	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01 U		0.38	3.01	ug/m3	3.01 U	
RIF-AA29-230417	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2 U		0.59	1.2	ug/m3	1.20 U	
RIF-AA29-230417	ETO-15	123-91-1	1,4-Dioxane	3.6 U		0.32	3.6	ug/m3	3.60 U	
RIF-AA29-230417	ETO-15	78-93-3	2-Butanone	2.95 U		0.2	2.95	ug/m3	2.95 U	
RIF-AA29-230417	ETO-15	591-78-6	2-Hexanone	4.1 U		0.4	4.1	ug/m3	4.10 U	
RIF-AA29-230417	ETO-15	67-63-0	2-Propanol	2.46 U		1.2	2.46	ug/m3	2.46 U	
RIF-AA29-230417	ETO-15	622-96-8	4-Ethyltoluene	2.46 U		0.38	2.46	ug/m3	2.46 U	
RIF-AA29-230417	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1 U		0.22	4.1	ug/m3	4.10 U	
RIF-AA29-230417	ETO-15	67-64-1	Acetone	5.37		1.1	2.38	ug/m3	5.37	
RIF-AA29-230417	ETO-15	71-43-2	Benzene	1.6 U		0.19	1.6	ug/m3	1.60 U	
RIF-AA29-230417	ETO-15	100-44-7	Benzyl chloride	5.18 U		0.48	5.18	ug/m3	5.18 U	
RIF-AA29-230417	ETO-15	75-27-4	Bromodichloromethane	1.34 U		0.3	1.34	ug/m3	1.34 U	
RIF-AA29-230417	ETO-15	75-25-2	Bromoform	5.17 U		0.55	5.17	ug/m3	5.17 U	
RIF-AA29-230417	ETO-15	74-83-9	Bromomethane	1.94 U		0.26	1.94	ug/m3	1.94 U	
RIF-AA29-230417	ETO-15	75-15-0	Carbon disulfide	1.56 U		0.19	1.56	ug/m3	1.56 U	



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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA29-230417	ETO-15	56-23-5	Carbon tetrachloride	3.15 U		0.33	3.15	ug/m3	3.15 U	
RIF-AA29-230417	ETO-15	108-90-7	Chlorobenzene	2.3 U		0.34	2.3	ug/m3	2.30 U	
RIF-AA29-230417	ETO-15	75-00-3	Chloroethane	1.32 U		0.4	1.32	ug/m3	1.32 U	
RIF-AA29-230417	ETO-15	67-66-3	Chloroform	0.976 U		0.25	0.976	ug/m3	0.976 U	
RIF-AA29-230417	ETO-15	74-87-3	Chloromethane	1.12		0.22	1.03	ug/m3	1.12	
RIF-AA29-230417	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98 U		0.41	1.98	ug/m3	1.98 U	
RIF-AA29-230417	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27 U		0.19	2.27	ug/m3	2.27 U	
RIF-AA29-230417	ETO-15	98-82-8	Cumene	2.46 U		0.42	2.46	ug/m3	2.46 U	
RIF-AA29-230417	ETO-15	110-82-7	Cyclohexane	1.72 U		0.24	1.72	ug/m3	1.72 U	
RIF-AA29-230417	ETO-15	124-48-1	Dibromochloromethane	4.26 U		0.39	4.26	ug/m3	4.26 U	
RIF-AA29-230417	ETO-15	75-71-8	Dichlorodifluoromethane	2.47 U		0.26	2.47	ug/m3	2.47 U	
RIF-AA29-230417	ETO-15	141-78-6	Ethyl acetate	1.8 U		0.42	1.8	ug/m3	1.80 U	
RIF-AA29-230417	ETO-15	100-41-4	Ethylbenzene	2.17 U		0.3	2.17	ug/m3	2.17 U	
RIF-AA29-230417	ETO-15	76-13-1	Freon 113	3.83 U		0.43	3.83	ug/m3	3.83 U	
RIF-AA29-230417	ETO-15	76-14-2	Freon 114	3.5 U		0.62	3.5	ug/m3	3.50 U	
RIF-AA29-230417	ETO-15	142-82-5	Heptane	2.05 U		0.26	2.05	ug/m3	2.05 U	
RIF-AA29-230417	ETO-15	87-68-3	Hexachlorobutadiene	2.13 U		1.9	2.13	ug/m3	2.13 U	
RIF-AA29-230417	ETO-15	110-54-3	Hexane	1.76 U		0.36	1.76	ug/m3	1.76 U	
RIF-AA29-230417	ETO-15	M/P-XYLENE	m,p-Xylene	2.17 U		0.79	2.17	ug/m3	2.17 U	
RIF-AA29-230417	ETO-15	75-09-2	Methylene chloride	7 U		1.1	7	ug/m3	7.00 U	
RIF-AA29-230417	ETO-15	1634-04-4	MTBE	1.8 U		0.19	1.8	ug/m3	1.80 U	
RIF-AA29-230417	ETO-15	91-20-3	Naphthalene	1.05 U		0.54	1.05	ug/m3	1.05 U	
RIF-AA29-230417	ETO-15	95-47-6	o-Xylene	2.17 U		0.33	2.17	ug/m3	2.17 U	
RIF-AA29-230417	ETO-15	115-07-1	Propene	0.861 U		0.15	0.861	ug/m3	0.861 U	
RIF-AA29-230417	ETO-15	100-42-5	Styrene	2.13 U		0.38	2.13	ug/m3	2.13 U	
RIF-AA29-230417	ETO-15	127-18-4	Tetrachloroethene	3.39 U		0.5	3.39	ug/m3	3.39 U	
RIF-AA29-230417	ETO-15	109-99-9	Tetrahydrofuran	1.47 U		0.15	1.47	ug/m3	1.47 U	
RIF-AA29-230417	ETO-15	108-88-3	Toluene	1.88 U		0.4	1.88	ug/m3	1.88 U	
RIF-AA29-230417	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98 U		0.43	1.98	ug/m3	1.98 U	
RIF-AA29-230417	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27 U		0.31	2.27	ug/m3	2.27 U	
RIF-AA29-230417	ETO-15	79-01-6	Trichloroethene	1.07 U		0.33	1.07	ug/m3	1.07 U	
RIF-AA29-230417	ETO-15	75-69-4	Trichlorofluoromethane	2.81 U		0.28	2.81	ug/m3	2.81 U	
RIF-AA29-230417	ETO-15	108-05-4	Vinyl acetate	3.52 U		0.4	3.52	ug/m3	3.52 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA29-230417	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U
RIF-AA30-230417	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA30-230417	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	106-93-4	1,2-Dibromoethane	0.2	U	0.057	0.2	ppbv	0.20	U
RIF-AA30-230417	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5	U	0.097	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	107-06-2	1,2-Dichloroethane	0.2	U	0.063	0.2	ppbv	0.20	U
RIF-AA30-230417	ETO-15	78-87-5	1,2-Dichloropropane	0.5	U	0.055	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	106-99-0	1,3-Butadiene	0.2	U	0.2	0.2	ppbv	0.20	U
RIF-AA30-230417	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2	U	0.099	0.2	ppbv	0.20	U
RIF-AA30-230417	ETO-15	123-91-1	1,4-Dioxane	1	U	0.09	1	ppbv	1.00	U
RIF-AA30-230417	ETO-15	78-93-3	2-Butanone	1	U	0.068	1	ppbv	1.00	U
RIF-AA30-230417	ETO-15	591-78-6	2-Hexanone	1	U	0.097	1	ppbv	1.00	U
RIF-AA30-230417	ETO-15	67-63-0	2-Propanol	1	U	0.5	1	ppbv	1.00	U
RIF-AA30-230417	ETO-15	622-96-8	4-Ethyltoluene	0.5	U	0.078	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	108-10-1	4-Methyl-2-pentanone	1	U	0.054	1	ppbv	1.00	U
RIF-AA30-230417	ETO-15	67-64-1	Acetone	1.4		0.46	1	ppbv	1.40	
RIF-AA30-230417	ETO-15	71-43-2	Benzene	0.5	U	0.061	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	100-44-7	Benzyl chloride	1	U	0.093	1	ppbv	1.00	U
RIF-AA30-230417	ETO-15	75-27-4	Bromodichloromethane	0.2	U	0.045	0.2	ppbv	0.20	U
RIF-AA30-230417	ETO-15	75-25-2	Bromoform	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	74-83-9	Bromomethane	0.5	U	0.066	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	75-15-0	Carbon disulfide	0.5	U	0.06	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	56-23-5	Carbon tetrachloride	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	108-90-7	Chlorobenzene	0.5	U	0.075	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	75-00-3	Chloroethane	0.5	U	0.15	0.5	ppbv	0.50	U
RIF-AA30-230417	ETO-15	67-66-3	Chloroform	0.2	U	0.052	0.2	ppbv	0.20	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA30-230417	ETO-15	74-87-3	Chloromethane	0.52		0.11	0.5	ppbv	0.52	
RIF-AA30-230417	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA30-230417	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA30-230417	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA30-230417	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA30-230417	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA30-230417	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA30-230417	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA30-230417	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA30-230417	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA30-230417	ETO-15	75-34-3	1,1-Dichloroethane	2.02	U	0.22	2.02	ug/m3	2.02	U
RIF-AA30-230417	ETO-15	75-35-4	1,1-Dichloroethene	1.98	U	0.22	1.98	ug/m3	1.98	U
RIF-AA30-230417	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71	U	2.4	3.71	ug/m3	3.71	U
RIF-AA30-230417	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46	U	0.37	2.46	ug/m3	2.46	U
RIF-AA30-230417	ETO-15	106-93-4	1,2-Dibromoethane	1.54	U	0.43	1.54	ug/m3	1.54	U
RIF-AA30-230417	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01	U	0.59	3.01	ug/m3	3.01	U
RIF-AA30-230417	ETO-15	107-06-2	1,2-Dichloroethane	0.809	U	0.25	0.809	ug/m3	0.809	U
RIF-AA30-230417	ETO-15	78-87-5	1,2-Dichloropropane	2.31	U	0.26	2.31	ug/m3	2.31	U
RIF-AA30-230417	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46	U	0.44	2.46	ug/m3	2.46	U
RIF-AA30-230417	ETO-15	106-99-0	1,3-Butadiene	0.442	U	0.44	0.442	ug/m3	0.442	U
RIF-AA30-230417	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01	U	0.38	3.01	ug/m3	3.01	U
RIF-AA30-230417	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2	U	0.59	1.2	ug/m3	1.20	U
RIF-AA30-230417	ETO-15	123-91-1	1,4-Dioxane	3.6	U	0.32	3.6	ug/m3	3.60	U
RIF-AA30-230417	ETO-15	78-93-3	2-Butanone	2.95	U	0.2	2.95	ug/m3	2.95	U
RIF-AA30-230417	ETO-15	591-78-6	2-Hexanone	4.1	U	0.4	4.1	ug/m3	4.10	U
RIF-AA30-230417	ETO-15	67-63-0	2-Propanol	2.46	U	1.2	2.46	ug/m3	2.46	U
RIF-AA30-230417	ETO-15	622-96-8	4-Ethyltoluene	2.46	U	0.38	2.46	ug/m3	2.46	U
RIF-AA30-230417	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1	U	0.22	4.1	ug/m3	4.10	U
RIF-AA30-230417	ETO-15	67-64-1	Acetone	3.28		1.1	2.38	ug/m3	3.28	
RIF-AA30-230417	ETO-15	71-43-2	Benzene	1.6	U	0.19	1.6	ug/m3	1.60	U
RIF-AA30-230417	ETO-15	100-44-7	Benzyl chloride	5.18	U	0.48	5.18	ug/m3	5.18	U
RIF-AA30-230417	ETO-15	75-27-4	Bromodichloromethane	1.34	U	0.3	1.34	ug/m3	1.34	U
RIF-AA30-230417	ETO-15	75-25-2	Bromoform	5.17	U	0.55	5.17	ug/m3	5.17	U
RIF-AA30-230417	ETO-15	74-83-9	Bromomethane	1.94	U	0.26	1.94	ug/m3	1.94	U
RIF-AA30-230417	ETO-15	75-15-0	Carbon disulfide	1.56	U	0.19	1.56	ug/m3	1.56	U
RIF-AA30-230417	ETO-15	56-23-5	Carbon tetrachloride	3.15	U	0.33	3.15	ug/m3	3.15	U
RIF-AA30-230417	ETO-15	108-90-7	Chlorobenzene	2.3	U	0.34	2.3	ug/m3	2.30	U
RIF-AA30-230417	ETO-15	75-00-3	Chloroethane	1.32	U	0.4	1.32	ug/m3	1.32	U
RIF-AA30-230417	ETO-15	67-66-3	Chloroform	0.976	U	0.25	0.976	ug/m3	0.976	U
RIF-AA30-230417	ETO-15	74-87-3	Chloromethane	1.07		0.22	1.03	ug/m3	1.07	
RIF-AA30-230417	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98	U	0.41	1.98	ug/m3	1.98	U
RIF-AA30-230417	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27	U	0.19	2.27	ug/m3	2.27	U
RIF-AA30-230417	ETO-15	98-82-8	Cumene	2.46	U	0.42	2.46	ug/m3	2.46	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA30-230417	ETO-15	110-82-7	Cyclohexane	1.72 U		0.24	1.72	ug/m3	1.72 U	
RIF-AA30-230417	ETO-15	124-48-1	Dibromochloromethane	4.26 U		0.39	4.26	ug/m3	4.26 U	
RIF-AA30-230417	ETO-15	75-71-8	Dichlorodifluoromethane	2.47 U		0.26	2.47	ug/m3	2.47 U	
RIF-AA30-230417	ETO-15	141-78-6	Ethyl acetate	1.8 U		0.42	1.8	ug/m3	1.80 U	
RIF-AA30-230417	ETO-15	100-41-4	Ethylbenzene	2.17 U		0.3	2.17	ug/m3	2.17 U	
RIF-AA30-230417	ETO-15	76-13-1	Freon 113	3.83 U		0.43	3.83	ug/m3	3.83 U	
RIF-AA30-230417	ETO-15	76-14-2	Freon 114	3.5 U		0.62	3.5	ug/m3	3.50 U	
RIF-AA30-230417	ETO-15	142-82-5	Heptane	2.05 U		0.26	2.05	ug/m3	2.05 U	
RIF-AA30-230417	ETO-15	87-68-3	Hexachlorobutadiene	2.13 U		1.9	2.13	ug/m3	2.13 U	
RIF-AA30-230417	ETO-15	110-54-3	Hexane	1.76 U		0.36	1.76	ug/m3	1.76 U	
RIF-AA30-230417	ETO-15	M/P-XYLENE	m,p-Xylene	2.17 U		0.79	2.17	ug/m3	2.17 U	
RIF-AA30-230417	ETO-15	75-09-2	Methylene chloride	7 U		1.1	7	ug/m3	7.00 U	
RIF-AA30-230417	ETO-15	1634-04-4	MTBE	1.8 U		0.19	1.8	ug/m3	1.80 U	
RIF-AA30-230417	ETO-15	91-20-3	Naphthalene	1.05 U		0.54	1.05	ug/m3	1.05 U	
RIF-AA30-230417	ETO-15	95-47-6	o-Xylene	2.17 U		0.33	2.17	ug/m3	2.17 U	
RIF-AA30-230417	ETO-15	115-07-1	Propene	0.861 U		0.15	0.861	ug/m3	0.861 U	
RIF-AA30-230417	ETO-15	100-42-5	Styrene	2.13 U		0.38	2.13	ug/m3	2.13 U	
RIF-AA30-230417	ETO-15	127-18-4	Tetrachloroethene	3.39 U		0.5	3.39	ug/m3	3.39 U	
RIF-AA30-230417	ETO-15	109-99-9	Tetrahydrofuran	1.47 U		0.15	1.47	ug/m3	1.47 U	
RIF-AA30-230417	ETO-15	108-88-3	Toluene	1.88 U		0.4	1.88	ug/m3	1.88 U	
RIF-AA30-230417	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98 U		0.43	1.98	ug/m3	1.98 U	
RIF-AA30-230417	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27 U		0.31	2.27	ug/m3	2.27 U	
RIF-AA30-230417	ETO-15	79-01-6	Trichloroethene	1.07 U		0.33	1.07	ug/m3	1.07 U	
RIF-AA30-230417	ETO-15	75-69-4	Trichlorofluoromethane	2.81 U		0.28	2.81	ug/m3	2.81 U	
RIF-AA30-230417	ETO-15	108-05-4	Vinyl acetate	3.52 U		0.4	3.52	ug/m3	3.52 U	
RIF-AA30-230417	ETO-15	75-01-4	Vinyl chloride	1.28 U		0.23	1.28	ug/m3	1.28 U	
RIF-AA31-230417	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2 U		0.053	0.2	ppbv	0.20 U	
RIF-AA31-230417	ETO-15	75-34-3	1,1-Dichloroethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	75-35-4	1,1-Dichloroethene	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5 U		0.33	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5 U		0.076	0.5	ppbv	0.50 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA31-230417	ETO-15	106-93-4	1,2-Dibromoethane	0.2 U		0.057	0.2	ppbv	0.20 U	
RIF-AA31-230417	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5 U		0.097	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	107-06-2	1,2-Dichloroethane	0.2 U		0.063	0.2	ppbv	0.20 U	
RIF-AA31-230417	ETO-15	78-87-5	1,2-Dichloropropane	0.5 U		0.055	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	106-99-0	1,3-Butadiene	0.2 U		0.2	0.2	ppbv	0.20 U	
RIF-AA31-230417	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2 U		0.099	0.2	ppbv	0.20 U	
RIF-AA31-230417	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00 U	
RIF-AA31-230417	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00 U	
RIF-AA31-230417	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00 U	
RIF-AA31-230417	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00 U	
RIF-AA31-230417	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00 U	
RIF-AA31-230417	ETO-15	67-64-1	Acetone	1.1		0.46	1	ppbv	1.10	
RIF-AA31-230417	ETO-15	71-43-2	Benzene	0.5 U		0.061	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	
RIF-AA31-230417	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20 U	
RIF-AA31-230417	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20 U	
RIF-AA31-230417	ETO-15	74-87-3	Chloromethane	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA31-230417	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA31-230417	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA31-230417	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA31-230417	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA31-230417	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA31-230417	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA31-230417	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA31-230417	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA31-230417	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA31-230417	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA31-230417	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA31-230417	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA31-230417	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA31-230417	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA31-230417	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA31-230417	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA31-230417	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	

MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY  
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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA31-230417	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	
RIF-AA31-230417	ETO-15	106-99-0	1,3-Butadiene	0.442 U		0.44	0.442	ug/m3	0.442 U	
RIF-AA31-230417	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01 U		0.38	3.01	ug/m3	3.01 U	
RIF-AA31-230417	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2 U		0.59	1.2	ug/m3	1.20 U	
RIF-AA31-230417	ETO-15	123-91-1	1,4-Dioxane	3.6 U		0.32	3.6	ug/m3	3.60 U	
RIF-AA31-230417	ETO-15	78-93-3	2-Butanone	2.95 U		0.2	2.95	ug/m3	2.95 U	
RIF-AA31-230417	ETO-15	591-78-6	2-Hexanone	4.1 U		0.4	4.1	ug/m3	4.10 U	
RIF-AA31-230417	ETO-15	67-63-0	2-Propanol	2.46 U		1.2	2.46	ug/m3	2.46 U	
RIF-AA31-230417	ETO-15	622-96-8	4-Ethyltoluene	2.46 U		0.38	2.46	ug/m3	2.46 U	
RIF-AA31-230417	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1 U		0.22	4.1	ug/m3	4.10 U	
RIF-AA31-230417	ETO-15	67-64-1	Acetone	2.52		1.1	2.38	ug/m3	2.52	
RIF-AA31-230417	ETO-15	71-43-2	Benzene	1.6 U		0.19	1.6	ug/m3	1.60 U	
RIF-AA31-230417	ETO-15	100-44-7	Benzyl chloride	5.18 U		0.48	5.18	ug/m3	5.18 U	
RIF-AA31-230417	ETO-15	75-27-4	Bromodichloromethane	1.34 U		0.3	1.34	ug/m3	1.34 U	
RIF-AA31-230417	ETO-15	75-25-2	Bromoform	5.17 U		0.55	5.17	ug/m3	5.17 U	
RIF-AA31-230417	ETO-15	74-83-9	Bromomethane	1.94 U		0.26	1.94	ug/m3	1.94 U	
RIF-AA31-230417	ETO-15	75-15-0	Carbon disulfide	1.56 U		0.19	1.56	ug/m3	1.56 U	
RIF-AA31-230417	ETO-15	56-23-5	Carbon tetrachloride	3.15 U		0.33	3.15	ug/m3	3.15 U	
RIF-AA31-230417	ETO-15	108-90-7	Chlorobenzene	2.3 U		0.34	2.3	ug/m3	2.30 U	
RIF-AA31-230417	ETO-15	75-00-3	Chloroethane	1.32 U		0.4	1.32	ug/m3	1.32 U	
RIF-AA31-230417	ETO-15	67-66-3	Chloroform	0.976 U		0.25	0.976	ug/m3	0.976 U	
RIF-AA31-230417	ETO-15	74-87-3	Chloromethane	1.03 U		0.22	1.03	ug/m3	1.03 U	
RIF-AA31-230417	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98 U		0.41	1.98	ug/m3	1.98 U	
RIF-AA31-230417	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27 U		0.19	2.27	ug/m3	2.27 U	
RIF-AA31-230417	ETO-15	98-82-8	Cumene	2.46 U		0.42	2.46	ug/m3	2.46 U	
RIF-AA31-230417	ETO-15	110-82-7	Cyclohexane	1.72 U		0.24	1.72	ug/m3	1.72 U	
RIF-AA31-230417	ETO-15	124-48-1	Dibromochloromethane	4.26 U		0.39	4.26	ug/m3	4.26 U	
RIF-AA31-230417	ETO-15	75-71-8	Dichlorodifluoromethane	2.47 U		0.26	2.47	ug/m3	2.47 U	
RIF-AA31-230417	ETO-15	141-78-6	Ethyl acetate	1.8 U		0.42	1.8	ug/m3	1.80 U	
RIF-AA31-230417	ETO-15	100-41-4	Ethylbenzene	2.17 U		0.3	2.17	ug/m3	2.17 U	
RIF-AA31-230417	ETO-15	76-13-1	Freon 113	3.83 U		0.43	3.83	ug/m3	3.83 U	
RIF-AA31-230417	ETO-15	76-14-2	Freon 114	3.5 U		0.62	3.5	ug/m3	3.50 U	
RIF-AA31-230417	ETO-15	142-82-5	Heptane	2.05 U		0.26	2.05	ug/m3	2.05 U	



## MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA31-230417	ETO-15	87-68-3	Hexachlorobutadiene	2.13	U	1.9	2.13	ug/m3	2.13	U
RIF-AA31-230417	ETO-15	110-54-3	Hexane	1.76	U	0.36	1.76	ug/m3	1.76	U
RIF-AA31-230417	ETO-15	M/P-XYLENE	m,p-Xylene	2.17	U	0.79	2.17	ug/m3	2.17	U
RIF-AA31-230417	ETO-15	75-09-2	Methylene chloride	7	U	1.1	7	ug/m3	7.00	U
RIF-AA31-230417	ETO-15	1634-04-4	MTBE	1.8	U	0.19	1.8	ug/m3	1.80	U
RIF-AA31-230417	ETO-15	91-20-3	Naphthalene	1.05	U	0.54	1.05	ug/m3	1.05	U
RIF-AA31-230417	ETO-15	95-47-6	o-Xylene	2.17	U	0.33	2.17	ug/m3	2.17	U
RIF-AA31-230417	ETO-15	115-07-1	Propene	0.861	U	0.15	0.861	ug/m3	0.861	U
RIF-AA31-230417	ETO-15	100-42-5	Styrene	2.13	U	0.38	2.13	ug/m3	2.13	U
RIF-AA31-230417	ETO-15	127-18-4	Tetrachloroethene	3.39	U	0.5	3.39	ug/m3	3.39	U
RIF-AA31-230417	ETO-15	109-99-9	Tetrahydrofuran	1.47	U	0.15	1.47	ug/m3	1.47	U
RIF-AA31-230417	ETO-15	108-88-3	Toluene	1.88	U	0.4	1.88	ug/m3	1.88	U
RIF-AA31-230417	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98	U	0.43	1.98	ug/m3	1.98	U
RIF-AA31-230417	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27	U	0.31	2.27	ug/m3	2.27	U
RIF-AA31-230417	ETO-15	79-01-6	Trichloroethene	1.07	U	0.33	1.07	ug/m3	1.07	U
RIF-AA31-230417	ETO-15	75-69-4	Trichlorofluoromethane	2.81	U	0.28	2.81	ug/m3	2.81	U
RIF-AA31-230417	ETO-15	108-05-4	Vinyl acetate	3.52	U	0.4	3.52	ug/m3	3.52	U
RIF-AA31-230417	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U
RIF-AA32-230417	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA32-230417	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	106-93-4	1,2-Dibromoethane	0.2	U	0.057	0.2	ppbv	0.20	U
RIF-AA32-230417	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5	U	0.097	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	107-06-2	1,2-Dichloroethane	0.2	U	0.063	0.2	ppbv	0.20	U
RIF-AA32-230417	ETO-15	78-87-5	1,2-Dichloropropane	0.5	U	0.055	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	106-99-0	1,3-Butadiene	0.2	U	0.2	0.2	ppbv	0.20	U
RIF-AA32-230417	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2	U	0.099	0.2	ppbv	0.20	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA32-230417	ETO-15	123-91-1	1,4-Dioxane	1 U		0.09	1	ppbv	1.00	U
RIF-AA32-230417	ETO-15	78-93-3	2-Butanone	1 U		0.068	1	ppbv	1.00	U
RIF-AA32-230417	ETO-15	591-78-6	2-Hexanone	1 U		0.097	1	ppbv	1.00	U
RIF-AA32-230417	ETO-15	67-63-0	2-Propanol	1 U		0.5	1	ppbv	1.00	U
RIF-AA32-230417	ETO-15	622-96-8	4-Ethyltoluene	0.5 U		0.078	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	108-10-1	4-Methyl-2-pentanone	1 U		0.054	1	ppbv	1.00	U
RIF-AA32-230417	ETO-15	67-64-1	Acetone	1 U		0.46	1	ppbv	1.00	U
RIF-AA32-230417	ETO-15	71-43-2	Benzene	0.5 U		0.061	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00	U
RIF-AA32-230417	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20	U
RIF-AA32-230417	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20	U
RIF-AA32-230417	ETO-15	74-87-3	Chloromethane	0.5 U		0.11	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20	U
RIF-AA32-230417	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50	U
RIF-AA32-230417	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA32-230417	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA32-230417	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA32-230417	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA32-230417	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA32-230417	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA32-230417	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA32-230417	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA32-230417	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA32-230417	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA32-230417	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA32-230417	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA32-230417	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA32-230417	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA32-230417	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA32-230417	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA32-230417	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA32-230417	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA32-230417	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA32-230417	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA32-230417	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA32-230417	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA32-230417	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA32-230417	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA32-230417	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA32-230417	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA32-230417	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	
RIF-AA32-230417	ETO-15	106-99-0	1,3-Butadiene	0.442 U		0.44	0.442	ug/m3	0.442 U	
RIF-AA32-230417	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01 U		0.38	3.01	ug/m3	3.01 U	
RIF-AA32-230417	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2 U		0.59	1.2	ug/m3	1.20 U	
RIF-AA32-230417	ETO-15	123-91-1	1,4-Dioxane	3.6 U		0.32	3.6	ug/m3	3.60 U	
RIF-AA32-230417	ETO-15	78-93-3	2-Butanone	2.95 U		0.2	2.95	ug/m3	2.95 U	
RIF-AA32-230417	ETO-15	591-78-6	2-Hexanone	4.1 U		0.4	4.1	ug/m3	4.10 U	
RIF-AA32-230417	ETO-15	67-63-0	2-Propanol	2.46 U		1.2	2.46	ug/m3	2.46 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA32-230417	ETO-15	622-96-8	4-Ethyltoluene	2.46 U		0.38	2.46	ug/m3	2.46 U	
RIF-AA32-230417	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1 U		0.22	4.1	ug/m3	4.10 U	
RIF-AA32-230417	ETO-15	67-64-1	Acetone	2.38 U		1.1	2.38	ug/m3	2.38 U	
RIF-AA32-230417	ETO-15	71-43-2	Benzene	1.6 U		0.19	1.6	ug/m3	1.60 U	
RIF-AA32-230417	ETO-15	100-44-7	Benzyl chloride	5.18 U		0.48	5.18	ug/m3	5.18 U	
RIF-AA32-230417	ETO-15	75-27-4	Bromodichloromethane	1.34 U		0.3	1.34	ug/m3	1.34 U	
RIF-AA32-230417	ETO-15	75-25-2	Bromoform	5.17 U		0.55	5.17	ug/m3	5.17 U	
RIF-AA32-230417	ETO-15	74-83-9	Bromomethane	1.94 U		0.26	1.94	ug/m3	1.94 U	
RIF-AA32-230417	ETO-15	75-15-0	Carbon disulfide	1.56 U		0.19	1.56	ug/m3	1.56 U	
RIF-AA32-230417	ETO-15	56-23-5	Carbon tetrachloride	3.15 U		0.33	3.15	ug/m3	3.15 U	
RIF-AA32-230417	ETO-15	108-90-7	Chlorobenzene	2.3 U		0.34	2.3	ug/m3	2.30 U	
RIF-AA32-230417	ETO-15	75-00-3	Chloroethane	1.32 U		0.4	1.32	ug/m3	1.32 U	
RIF-AA32-230417	ETO-15	67-66-3	Chloroform	0.976 U		0.25	0.976	ug/m3	0.976 U	
RIF-AA32-230417	ETO-15	74-87-3	Chloromethane	1.03 U		0.22	1.03	ug/m3	1.03 U	
RIF-AA32-230417	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98 U		0.41	1.98	ug/m3	1.98 U	
RIF-AA32-230417	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27 U		0.19	2.27	ug/m3	2.27 U	
RIF-AA32-230417	ETO-15	98-82-8	Cumene	2.46 U		0.42	2.46	ug/m3	2.46 U	
RIF-AA32-230417	ETO-15	110-82-7	Cyclohexane	1.72 U		0.24	1.72	ug/m3	1.72 U	
RIF-AA32-230417	ETO-15	124-48-1	Dibromochloromethane	4.26 U		0.39	4.26	ug/m3	4.26 U	
RIF-AA32-230417	ETO-15	75-71-8	Dichlorodifluoromethane	2.47 U		0.26	2.47	ug/m3	2.47 U	
RIF-AA32-230417	ETO-15	141-78-6	Ethyl acetate	1.8 U		0.42	1.8	ug/m3	1.80 U	
RIF-AA32-230417	ETO-15	100-41-4	Ethylbenzene	2.17 U		0.3	2.17	ug/m3	2.17 U	
RIF-AA32-230417	ETO-15	76-13-1	Freon 113	3.83 U		0.43	3.83	ug/m3	3.83 U	
RIF-AA32-230417	ETO-15	76-14-2	Freon 114	3.5 U		0.62	3.5	ug/m3	3.50 U	
RIF-AA32-230417	ETO-15	142-82-5	Heptane	2.05 U		0.26	2.05	ug/m3	2.05 U	
RIF-AA32-230417	ETO-15	87-68-3	Hexachlorobutadiene	2.13 U		1.9	2.13	ug/m3	2.13 U	
RIF-AA32-230417	ETO-15	110-54-3	Hexane	1.76 U		0.36	1.76	ug/m3	1.76 U	
RIF-AA32-230417	ETO-15	M/P-XYLENE	m,p-Xylene	2.17 U		0.79	2.17	ug/m3	2.17 U	
RIF-AA32-230417	ETO-15	75-09-2	Methylene chloride	7 U		1.1	7	ug/m3	7.00 U	
RIF-AA32-230417	ETO-15	1634-04-4	MTBE	1.8 U		0.19	1.8	ug/m3	1.80 U	
RIF-AA32-230417	ETO-15	91-20-3	Naphthalene	1.05 U		0.54	1.05	ug/m3	1.05 U	
RIF-AA32-230417	ETO-15	95-47-6	o-Xylene	2.17 U		0.33	2.17	ug/m3	2.17 U	
RIF-AA32-230417	ETO-15	115-07-1	Propene	0.861 U		0.15	0.861	ug/m3	0.861 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA32-230417	ETO-15	100-42-5	Styrene	2.13	U	0.38	2.13	ug/m3	2.13	U
RIF-AA32-230417	ETO-15	127-18-4	Tetrachloroethene	3.39	U	0.5	3.39	ug/m3	3.39	U
RIF-AA32-230417	ETO-15	109-99-9	Tetrahydrofuran	1.47	U	0.15	1.47	ug/m3	1.47	U
RIF-AA32-230417	ETO-15	108-88-3	Toluene	1.88	U	0.4	1.88	ug/m3	1.88	U
RIF-AA32-230417	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98	U	0.43	1.98	ug/m3	1.98	U
RIF-AA32-230417	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27	U	0.31	2.27	ug/m3	2.27	U
RIF-AA32-230417	ETO-15	79-01-6	Trichloroethene	1.07	U	0.33	1.07	ug/m3	1.07	U
RIF-AA32-230417	ETO-15	75-69-4	Trichlorofluoromethane	2.81	U	0.28	2.81	ug/m3	2.81	U
RIF-AA32-230417	ETO-15	108-05-4	Vinyl acetate	3.52	U	0.4	3.52	ug/m3	3.52	U
RIF-AA32-230417	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U
RIF-AA33-230417	ETO-15	71-55-6	1,1,1-Trichloroethane	0.5	U	0.053	0.5	ppbv	0.50	U
RIF-AA33-230417	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	0.5	U	0.1	0.5	ppbv	0.50	U
RIF-AA33-230417	ETO-15	79-00-5	1,1,2-Trichloroethane	0.2	U	0.053	0.2	ppbv	0.20	U
RIF-AA33-230417	ETO-15	75-34-3	1,1-Dichloroethane	0.5	U	0.054	0.5	ppbv	0.50	U
RIF-AA33-230417	ETO-15	75-35-4	1,1-Dichloroethene	0.5	U	0.056	0.5	ppbv	0.50	U
RIF-AA33-230417	ETO-15	120-82-1	1,2,4-Trichlorobenzene	0.5	U	0.33	0.5	ppbv	0.50	U
RIF-AA33-230417	ETO-15	95-63-6	1,2,4-Trimethylbenzene	0.5	U	0.076	0.5	ppbv	0.50	U
RIF-AA33-230417	ETO-15	106-93-4	1,2-Dibromoethane	0.2	U	0.057	0.2	ppbv	0.20	U
RIF-AA33-230417	ETO-15	95-50-1	1,2-Dichlorobenzene	0.5	U	0.097	0.5	ppbv	0.50	U
RIF-AA33-230417	ETO-15	107-06-2	1,2-Dichloroethane	0.2	U	0.063	0.2	ppbv	0.20	U
RIF-AA33-230417	ETO-15	78-87-5	1,2-Dichloropropane	0.5	U	0.055	0.5	ppbv	0.50	U
RIF-AA33-230417	ETO-15	108-67-8	1,3,5-Trimethylbenzene	0.5	U	0.089	0.5	ppbv	0.50	U
RIF-AA33-230417	ETO-15	106-99-0	1,3-Butadiene	0.2	U	0.2	0.2	ppbv	0.20	U
RIF-AA33-230417	ETO-15	541-73-1	1,3-Dichlorobenzene	0.5	U	0.064	0.5	ppbv	0.50	U
RIF-AA33-230417	ETO-15	106-46-7	1,4-Dichlorobenzene	0.2	U	0.099	0.2	ppbv	0.20	U
RIF-AA33-230417	ETO-15	123-91-1	1,4-Dioxane	1	U	0.09	1	ppbv	1.00	U
RIF-AA33-230417	ETO-15	78-93-3	2-Butanone	1	U	0.068	1	ppbv	1.00	U
RIF-AA33-230417	ETO-15	591-78-6	2-Hexanone	1	U	0.097	1	ppbv	1.00	U
RIF-AA33-230417	ETO-15	67-63-0	2-Propanol	1	U	0.5	1	ppbv	1.00	U
RIF-AA33-230417	ETO-15	622-96-8	4-Ethyltoluene	0.5	U	0.078	0.5	ppbv	0.50	U
RIF-AA33-230417	ETO-15	108-10-1	4-Methyl-2-pentanone	1	U	0.054	1	ppbv	1.00	U
RIF-AA33-230417	ETO-15	67-64-1	Acetone	1.7		0.46	1	ppbv	1.70	
RIF-AA33-230417	ETO-15	71-43-2	Benzene	0.5	U	0.061	0.5	ppbv	0.50	U

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA33-230417	ETO-15	100-44-7	Benzyl chloride	1 U		0.093	1	ppbv	1.00 U	
RIF-AA33-230417	ETO-15	75-27-4	Bromodichloromethane	0.2 U		0.045	0.2	ppbv	0.20 U	
RIF-AA33-230417	ETO-15	75-25-2	Bromoform	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	74-83-9	Bromomethane	0.5 U		0.066	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	75-15-0	Carbon disulfide	0.5 U		0.06	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	56-23-5	Carbon tetrachloride	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	108-90-7	Chlorobenzene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	75-00-3	Chloroethane	0.5 U		0.15	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	67-66-3	Chloroform	0.2 U		0.052	0.2	ppbv	0.20 U	
RIF-AA33-230417	ETO-15	74-87-3	Chloromethane	0.5		0.11	0.5	ppbv	0.50	
RIF-AA33-230417	ETO-15	156-59-2	cis-1,2-Dichloroethene	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	10061-01-5	cis-1,3-Dichloropropene	0.5 U		0.042	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	98-82-8	Cumene	0.5 U		0.085	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	110-82-7	Cyclohexane	0.5 U		0.069	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	124-48-1	Dibromochloromethane	0.5 U		0.045	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	75-71-8	Dichlorodifluoromethane	0.5 U		0.054	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	141-78-6	Ethyl acetate	0.5 U		0.12	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	100-41-4	Ethylbenzene	0.5 U		0.07	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	76-13-1	Freon 113	0.5 U		0.056	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	76-14-2	Freon 114	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	142-82-5	Heptane	0.5 U		0.064	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	87-68-3	Hexachlorobutadiene	0.2 U		0.18	0.2	ppbv	0.20 U	
RIF-AA33-230417	ETO-15	110-54-3	Hexane	0.5 U		0.1	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	M/P-XYLENE	m,p-Xylene	0.5 U		0.18	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	75-09-2	Methylene chloride	2 U		0.31	2	ppbv	2.00 U	
RIF-AA33-230417	ETO-15	1634-04-4	MTBE	0.5 U		0.053	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	91-20-3	Naphthalene	0.2 U		0.1	0.2	ppbv	0.20 U	
RIF-AA33-230417	ETO-15	95-47-6	o-Xylene	0.5 U		0.075	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	115-07-1	Propene	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	100-42-5	Styrene	0.5 U		0.089	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	127-18-4	Tetrachloroethene	0.5 U		0.074	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	109-99-9	Tetrahydrofuran	0.5 U		0.049	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	108-88-3	Toluene	0.5 U		0.11	0.5	ppbv	0.50 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA33-230417	ETO-15	156-60-5	trans-1,2-Dichloroethene	0.5 U		0.11	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	10061-02-6	trans-1,3-Dichloropropene	0.5 U		0.068	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	79-01-6	Trichloroethene	0.2 U		0.062	0.2	ppbv	0.20 U	
RIF-AA33-230417	ETO-15	75-69-4	Trichlorofluoromethane	0.5 U		0.051	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	108-05-4	Vinyl acetate	1 U		0.11	1	ppbv	1.00 U	
RIF-AA33-230417	ETO-15	75-01-4	Vinyl chloride	0.5 U		0.088	0.5	ppbv	0.50 U	
RIF-AA33-230417	ETO-15	71-55-6	1,1,1-Trichloroethane	2.73 U		0.29	2.73	ug/m3	2.73 U	
RIF-AA33-230417	ETO-15	79-34-5	1,1,2,2-Tetrachloroethane	3.43 U		0.7	3.43	ug/m3	3.43 U	
RIF-AA33-230417	ETO-15	79-00-5	1,1,2-Trichloroethane	1.09 U		0.29	1.09	ug/m3	1.09 U	
RIF-AA33-230417	ETO-15	75-34-3	1,1-Dichloroethane	2.02 U		0.22	2.02	ug/m3	2.02 U	
RIF-AA33-230417	ETO-15	75-35-4	1,1-Dichloroethene	1.98 U		0.22	1.98	ug/m3	1.98 U	
RIF-AA33-230417	ETO-15	120-82-1	1,2,4-Trichlorobenzene	3.71 U		2.4	3.71	ug/m3	3.71 U	
RIF-AA33-230417	ETO-15	95-63-6	1,2,4-Trimethylbenzene	2.46 U		0.37	2.46	ug/m3	2.46 U	
RIF-AA33-230417	ETO-15	106-93-4	1,2-Dibromoethane	1.54 U		0.43	1.54	ug/m3	1.54 U	
RIF-AA33-230417	ETO-15	95-50-1	1,2-Dichlorobenzene	3.01 U		0.59	3.01	ug/m3	3.01 U	
RIF-AA33-230417	ETO-15	107-06-2	1,2-Dichloroethane	0.809 U		0.25	0.809	ug/m3	0.809 U	
RIF-AA33-230417	ETO-15	78-87-5	1,2-Dichloropropane	2.31 U		0.26	2.31	ug/m3	2.31 U	
RIF-AA33-230417	ETO-15	108-67-8	1,3,5-Trimethylbenzene	2.46 U		0.44	2.46	ug/m3	2.46 U	
RIF-AA33-230417	ETO-15	106-99-0	1,3-Butadiene	0.442 U		0.44	0.442	ug/m3	0.442 U	
RIF-AA33-230417	ETO-15	541-73-1	1,3-Dichlorobenzene	3.01 U		0.38	3.01	ug/m3	3.01 U	
RIF-AA33-230417	ETO-15	106-46-7	1,4-Dichlorobenzene	1.2 U		0.59	1.2	ug/m3	1.20 U	
RIF-AA33-230417	ETO-15	123-91-1	1,4-Dioxane	3.6 U		0.32	3.6	ug/m3	3.60 U	
RIF-AA33-230417	ETO-15	78-93-3	2-Butanone	2.95 U		0.2	2.95	ug/m3	2.95 U	
RIF-AA33-230417	ETO-15	591-78-6	2-Hexanone	4.1 U		0.4	4.1	ug/m3	4.10 U	
RIF-AA33-230417	ETO-15	67-63-0	2-Propanol	2.46 U		1.2	2.46	ug/m3	2.46 U	
RIF-AA33-230417	ETO-15	622-96-8	4-Ethyltoluene	2.46 U		0.38	2.46	ug/m3	2.46 U	
RIF-AA33-230417	ETO-15	108-10-1	4-Methyl-2-pentanone	4.1 U		0.22	4.1	ug/m3	4.10 U	
RIF-AA33-230417	ETO-15	67-64-1	Acetone	3.99		1.1	2.38	ug/m3	3.99	
RIF-AA33-230417	ETO-15	71-43-2	Benzene	1.6 U		0.19	1.6	ug/m3	1.60 U	
RIF-AA33-230417	ETO-15	100-44-7	Benzyl chloride	5.18 U		0.48	5.18	ug/m3	5.18 U	
RIF-AA33-230417	ETO-15	75-27-4	Bromodichloromethane	1.34 U		0.3	1.34	ug/m3	1.34 U	
RIF-AA33-230417	ETO-15	75-25-2	Bromoform	5.17 U		0.55	5.17	ug/m3	5.17 U	
RIF-AA33-230417	ETO-15	74-83-9	Bromomethane	1.94 U		0.26	1.94	ug/m3	1.94 U	

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Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA33-230417	ETO-15	75-15-0	Carbon disulfide	1.56 U		0.19	1.56	ug/m3	1.56 U	
RIF-AA33-230417	ETO-15	56-23-5	Carbon tetrachloride	3.15 U		0.33	3.15	ug/m3	3.15 U	
RIF-AA33-230417	ETO-15	108-90-7	Chlorobenzene	2.3 U		0.34	2.3	ug/m3	2.30 U	
RIF-AA33-230417	ETO-15	75-00-3	Chloroethane	1.32 U		0.4	1.32	ug/m3	1.32 U	
RIF-AA33-230417	ETO-15	67-66-3	Chloroform	0.976 U		0.25	0.976	ug/m3	0.976 U	
RIF-AA33-230417	ETO-15	74-87-3	Chloromethane	1.03		0.22	1.03	ug/m3	1.03	
RIF-AA33-230417	ETO-15	156-59-2	cis-1,2-Dichloroethene	1.98 U		0.41	1.98	ug/m3	1.98 U	
RIF-AA33-230417	ETO-15	10061-01-5	cis-1,3-Dichloropropene	2.27 U		0.19	2.27	ug/m3	2.27 U	
RIF-AA33-230417	ETO-15	98-82-8	Cumene	2.46 U		0.42	2.46	ug/m3	2.46 U	
RIF-AA33-230417	ETO-15	110-82-7	Cyclohexane	1.72 U		0.24	1.72	ug/m3	1.72 U	
RIF-AA33-230417	ETO-15	124-48-1	Dibromochloromethane	4.26 U		0.39	4.26	ug/m3	4.26 U	
RIF-AA33-230417	ETO-15	75-71-8	Dichlorodifluoromethane	2.47 U		0.26	2.47	ug/m3	2.47 U	
RIF-AA33-230417	ETO-15	141-78-6	Ethyl acetate	1.8 U		0.42	1.8	ug/m3	1.80 U	
RIF-AA33-230417	ETO-15	100-41-4	Ethylbenzene	2.17 U		0.3	2.17	ug/m3	2.17 U	
RIF-AA33-230417	ETO-15	76-13-1	Freon 113	3.83 U		0.43	3.83	ug/m3	3.83 U	
RIF-AA33-230417	ETO-15	76-14-2	Freon 114	3.5 U		0.62	3.5	ug/m3	3.50 U	
RIF-AA33-230417	ETO-15	142-82-5	Heptane	2.05 U		0.26	2.05	ug/m3	2.05 U	
RIF-AA33-230417	ETO-15	87-68-3	Hexachlorobutadiene	2.13 U		1.9	2.13	ug/m3	2.13 U	
RIF-AA33-230417	ETO-15	110-54-3	Hexane	1.76 U		0.36	1.76	ug/m3	1.76 U	
RIF-AA33-230417	ETO-15	M/P-XYLENE	m,p-Xylene	2.17 U		0.79	2.17	ug/m3	2.17 U	
RIF-AA33-230417	ETO-15	75-09-2	Methylene chloride	7 U		1.1	7	ug/m3	7.00 U	
RIF-AA33-230417	ETO-15	1634-04-4	MTBE	1.8 U		0.19	1.8	ug/m3	1.80 U	
RIF-AA33-230417	ETO-15	91-20-3	Naphthalene	1.05 U		0.54	1.05	ug/m3	1.05 U	
RIF-AA33-230417	ETO-15	95-47-6	o-Xylene	2.17 U		0.33	2.17	ug/m3	2.17 U	
RIF-AA33-230417	ETO-15	115-07-1	Propene	0.861 U		0.15	0.861	ug/m3	0.861 U	
RIF-AA33-230417	ETO-15	100-42-5	Styrene	2.13 U		0.38	2.13	ug/m3	2.13 U	
RIF-AA33-230417	ETO-15	127-18-4	Tetrachloroethene	3.39 U		0.5	3.39	ug/m3	3.39 U	
RIF-AA33-230417	ETO-15	109-99-9	Tetrahydrofuran	1.47 U		0.15	1.47	ug/m3	1.47 U	
RIF-AA33-230417	ETO-15	108-88-3	Toluene	1.88 U		0.4	1.88	ug/m3	1.88 U	
RIF-AA33-230417	ETO-15	156-60-5	trans-1,2-Dichloroethene	1.98 U		0.43	1.98	ug/m3	1.98 U	
RIF-AA33-230417	ETO-15	10061-02-6	trans-1,3-Dichloropropene	2.27 U		0.31	2.27	ug/m3	2.27 U	
RIF-AA33-230417	ETO-15	79-01-6	Trichloroethene	1.07 U		0.33	1.07	ug/m3	1.07 U	
RIF-AA33-230417	ETO-15	75-69-4	Trichlorofluoromethane	2.81 U		0.28	2.81	ug/m3	2.81 U	



## MY WAY TRADING WAREHOUSE FIRE - ER AIR ANALYTICAL RESULTS SUMMARY

ALS ENVIRONMENTAL REPORT NO. 23040595

Sample ID	Method	CAS#	Analyte	Lab Result	Lab Qual	MDL	RL	Units	VAL_Result	VAL_Qual
RIF-AA33-230417	ETO-15	108-05-4	Vinyl acetate	3.52	U	0.4	3.52	ug/m3	3.52	U
RIF-AA33-230417	ETO-15	75-01-4	Vinyl chloride	1.28	U	0.23	1.28	ug/m3	1.28	U