



21-Apr-2023

Bruce Welch
TETRATECH-CHICAGO
1 South Wacker Drive
37th Floor
Chicago, IL 60606

Re: **Richmond Industrial Fire; ALS-100 Mod. 1**

Work Order: **23040798**

Dear Bruce,

ALS Environmental received 19 samples on 21-Apr-2023 07:00 AM for the analyses presented in the following report.

The analytical data provided relates directly to the samples received by ALS Environmental and for only the analyses requested.

QC sample results for this data met laboratory specifications. Any exceptions are noted in the Case Narrative, or noted with qualifiers in the report or QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Laboratory Group. Samples will be disposed in 30 days unless storage arrangements are made.

The total number of pages in this report is 8.

If you have any questions regarding this report, please feel free to contact me.

Sincerely,

Danielle Strasinger

Electronically approved by: Danielle Strasinger

Danielle Strasinger
Project Manager

Report of Laboratory Analysis

ADDRESS 4388 Glendale Milford Rd Cincinnati, OH 45242- | PHONE (513) 733-5336 | FAX (513) 733-5347

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Environmental 

www.alsglobal.com

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ALS Environmental

Date: 21-Apr-23

Client: TETRATECH-CHICAGO
Project: Richmond Industrial Fire; ALS-100 Mod. 1
Work Order: 23040798

Work Order Sample Summary

<u>Lab Samp ID</u>	<u>Client Sample ID</u>	<u>Matrix</u>	<u>Tag Number</u>	<u>Collection Date</u>	<u>Date Received</u>	<u>Hold</u>
23040798-01	RIF-PA01-HV-20230420	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-02	RIF-PA01-LV-20230420	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-03	RIF-PA02-HV-20230420-b	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-04	RIF-PA02-LV-20230420-a	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-05	RIF-PA02-HV-20230420-a	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-06	RIF-PA02-LV-20230420-b	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-07	RIF-PA03-HV-20230420	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-08	RIF-PA03-LV-20230420	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-09	RIF-PA04-HV-20230420	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-10	RIF-PA04-LV-20230420	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-11	RIF-UW01-HV-20230420	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-12	RIF-UW01-LV-20230420	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-13	RIF-CA01-HV-20230420	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-14	RIF-CA02-HV-20230420	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-15	RIF-LM02-ABZ-20230420	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-16	RIF-LM01-ABZ-20230420	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-17	RIF-LM01-CBZ-20230420	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-18	Equipment Blank-20230420	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>
23040798-19	Lot Blank-20230420	Filter		4/20/2023	4/21/2023 06:45	<input type="checkbox"/>

ALS Environmental

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Case Narrative

Contact ALS for a complete list of accreditations. Accreditation does not constitute approval or endorsement by any accrediting body or agency of the federal government.

Sample collection is performed outside ALS and is the sole responsibility of the client. If sample collection or submission deviates from any method requirement results cannot be interpreted according to the method. Results apply only to portions of samples analyzed. Samples disposed after 60 day archive.

All analytical data (results) and technical content (comments) related to the preparation and analysis of the samples stated herein is the responsibility of the analyst. Raw data is reviewed and validated by a qualified peer analyst and imported into the Laboratory Information Management System (LIMS) where it is formatted by the cover letter signatory charged with compiling and sending the final LIMS generated report to the client.

Samples prepared and analyzed in accordance with NIOSH Method 7400 Issue 3 outlined in the NIOSH Manual of Analytical Methods (NMAM), and dated 6/14/2019. ALS adheres to all QA/QC guidelines set forth in this method. The QA/QC officer maintains all laboratory quality data.

ALS LIMS Method Code "PCM_N7400" indicates samples analyzed using the counting criteria commonly referred to as the A rules detailed in Appendix B of the method. ALS LIMS Method Code "PCM_N77152_FIBER" indicates samples analyzed using the alternate counting rules commonly referred to as the B rules detailed in Appendix C of the method which originated from the NIOSH fibrous glass criteria document NIOSH 77-152 and were added to NIOSH Method 7400, Rev. 2 dated 8/15/87. ALS LIMS Method Codes bearing the suffix "_IND" were overloaded and per client request were prepared via indirect method detailed in ASTM D5755 which incurs an additional fee and may introduce fiber breakage potentially increasing or decreasing fiber concentrations as compared to original air filters.

This method requires a minimum volume of 400 Liters on a single sample or on consecutive samples and submittal of 2 field blanks (or 10% of the total samples, whichever is greater) per set. NY ELAP requires a minimum sample volume of 900 liters. Results reported are not field blank corrected.

The limit of detection (LOD) for this method is 7 Fibers/mm² for a sample volume of 1200 Liters in an area free of interferences. Since client sample volumes and pass/fail criteria vary, results are reported in calculated fibers/mm² and fibers per filter. When air volumes (L) are supplied by the client via the chain of custody results are also reported in fibers/cc (fibers/mL).

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Case Narrative

Asbestos fibers cannot be distinguished from other fibers by PCM. Counts and concentrations listed in this report include all fiber types and represent the maximum concentrations. Transmission electron microscopy (TEM) is required to positively identify and distinguish specific airborne fiber species.

ALS PCM ANALYST CV/Sr VALUES;

>6<=24 fib/mm2: AS=0.25, PH=0.24, HS=0.53, MS=0.52, LAB=0.52

>24<=61 fib/mm2: AS=0.19, PH=0.24, HS=0.25, MS=0.25, LAB=0.24

>61<=121 fib/mm2: AS=0.12, PH=0.25, HS=0.12, MS=0.25, LAB=0.13

>121 fib/mm2: AS=0.25, PH=0.25, HS=0.12, MS=0.25, LAB=0.12

ALS Environmental

Date: 21-Apr-23

Client: TETRATECH-CHICAGO
Project: Richmond Industrial Fire; ALS-100 Mod. 1

Work Order: 23040798

Lab ID: 23040798-16A
Client Sample ID: RIF-LM01-ABZ-20230420

Collection Date: 4/20/2023

Matrix: FILTER

AirVolume (L): 853.48

Analyses	Result	Report Limit	Analytical Results	
FIBERS BY PCM NIOSH 7400 MOD.			N7400	Analysis Date: 4/21/2023 Analyst: PMH
Number of fibers	2.5			
Number of fields	100			
Fiber/field	0.025			
Fibers/mm2	<7	7		
Fiber/filter	<2695	2695		
Fiber/cc	<0.0032			

Note:

Client: TETRATECH-CHICAGO
Work Order: 23040798
Project: Richmond Industrial Fire; ALS-100 Mod. 1

QC BATCH REPORT

Batch ID: **R215638** Instrument ID **PCM1** Method: **N7400**

MBLK		Sample ID: MBLANK-R215638				Units:		Analysis Date: 4/21/2023		
Client ID:		Run ID: PCM1_230421A				SeqNo: 3024583		Prep Date: 4/20/2023		DF: 1
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Number of fibers	ND	0								
Number of fields	100	0								
Fiber/field	ND	0								
Fibers/mm2	ND	7.0								
Fiber/filter	ND	2,700								
Fiber/cc	ND	0								

The following samples were analyzed in this batch: 23040798-16A

Note: See Qualifiers Page for a list of Qualifiers and their explanation.

ALS Environmental

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QUALIFIERS, ACRONYMS, UNITS

<u>Qualifier</u>	<u>Description</u>
*	Value exceeds Regulatory Limit
a	Not accredited
B	Analyte detected in the associated Method Blank above the Reporting Limit
E	Value above quantitation range
H	Analyzed outside of Holding Time
J	Analyte detected below quantitation limit
n	Not offered for accreditation
ND	Not Detected at the Reporting Limit
O	Sample amount is > 4 times amount spiked
P	Dual Column results percent difference > 40%
R	RPD above laboratory control limit
S	Spike Recovery outside laboratory control limits
U	Analyzed but not detected above the MDL

<u>Acronym</u>	<u>Description</u>
DUP	Method Duplicate
E	EPA Method
LCS	Laboratory Control Sample
LCSD	Laboratory Control Sample Duplicate
MBLK	Method Blank
MDL	Method Detection Limit
MQL	Method Quantitation Limit
MS	Matrix Spike
MSD	Matrix Spike Duplicate
PDS	Post Digestion Spike
PQL	Practical Quantitation Limit
SDL	Sample Detection Limit
SW	SW-846 Method

<u>Units Reported</u>	<u>Description</u>
count	
Fibers/cc	
Fibers/mm2	

Sample Receipt Checklist

Client Name: **TETRATECH-CHICAGO**

Date/Time Received: **21-Apr-23 07:00**

Work Order: **23040798**

Received by: **PMH**

Checklist completed by **Danielle Strasinger**

21-Apr-23

Reviewed by: **Danielle Strasinger**

21-Apr-23

eSignature

Date

eSignature

Date

Matrices:

Carrier name: Client

Shipping container/cooler in good condition?

Yes ☒

No ☐

Not Present ☐

Custody seals intact on shipping container/cooler?

Yes ☐

No ☐

Not Present ☒

Custody seals intact on sample bottles?

Yes ☐

No ☐

Not Present ☒

Chain of custody present?

Yes ☒

No ☐

Chain of custody signed when relinquished and received?

Yes ☒

No ☐

Chain of custody agrees with sample labels?

Yes ☒

No ☐

Samples in proper container/bottle?

Yes ☒

No ☐

Sample containers intact?

Yes ☒

No ☐

Sufficient sample volume for indicated test?

Yes ☒

No ☐

All samples received within holding time?

Yes ☒

No ☐

Container/Temp Blank temperature in compliance?

Yes ☒

No ☐

Sample(s) received on ice?

Yes ☐

No ☒

Temperature(s)/Thermometer(s):

Cooler(s)/Kit(s):

Date/Time sample(s) sent to storage:

Water - VOA vials have zero headspace?

Yes ☐

No ☐

No VOA vials submitted ☐

Water - pH acceptable upon receipt?

Yes ☐

No ☐

N/A ☐

pH adjusted?

Yes ☐

No ☐

N/A ☐

pH adjusted by:

-

Login Notes:

Client Contacted:

Date Contacted:

Person Contacted:

Contacted By:

Regarding:

Comments:

CorrectiveAction: