

December 8, 2023

Mr. Josh Peters On-Scene Coordinator U.S. Environmental Protection Agency, Region 5 Superfund and Emergency Management Division 2565 Plymouth Road Ann Arbor, MI 48105 We are in the process of ensuring this document is accessible to all audiences. If you need assistance accessing this document, or any material on the EPA East Palestine, Ohio emergency response web pages, please contact the Region 5 Public Information Officer on-call at: R5_EastPalestine@epa.gov

Subject: Data Validation Report E Palestine Site - ER EPA Contract No.: 68HE0519D0005 Task Order/Task Order Line-Item No.: 68HE0520F0032/0001EB201 Document Tracking No. 2211

Dear Mr. Peters:

Tetra Tech, Inc. (Tetra Tech) is submitting this data validation report for 103 air samples (including 9 field duplicate samples, 6 field blank samples, and 5 media blanks) collected at the E Palestine site. The samples were collected on July 14 and July 17, 2023, and were analyzed for acrylates by Eurofins Analytics, LLC. The final laboratory data package was received on July 20, 2023.

Analytical data were evaluated in general accordance with the Tetra Tech Quality Assurance Project Plan, East Palestine Train Derailment Site, East Palestine, Columbiana County, Ohio, Revision 3 (April 2023), the Tetra Tech Quality Assurance Project Plan, Superfund Technical Assessment and Response Team (START V), EPA Region 5, Revision 4 (August 2022), and the National Functional Guidelines (NFG) for Organic Superfund Methods Data Review (November 2020).

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

If you have any questions regarding this data validation report, please contact me via the project manager.

Sincerely, Kierra Johnson Environmental Chemist

Enclosure

cc: Karl Schultz, Tetra Tech Program Manager
Dustin Grams, Tetra Tech Project Manager
Mayra Arroyo Ortiz, Tetra Tech Project Document Control Coordinator
TO-TOLIN File

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ATTACHMENT

DATA VALIDATION REPORT EUROFINS ANALYTICS, LLC NOS. B198-121, B200-002, B200-003, AND B200-004

Site Name	e Name E Palestine Site - ER		68HE0520F0032/0001EB201
Document Tracking No.	2211a	TO/TOLIN No. 68HE0520F0032/00	08HE0520F0032/0001EB201
Laboratory Report No.	B198-121	Laboratory	Eurofins Analytics, LLC – Ashland, VA
Analyses	n-Butyl acrylate by NIOSH Method 1450M		
Samples and Matrix	32 air samples including 2 field blanks, 2 media blanks, and 3 field duplicate pairs		
Collection Date(s)	07/14/2023		
	EPD-PB-OD-05-071423-2/EPD-PB-OD-055-071423-2		
Field Duplicate Pairs	EPD-PB-OD-07-071423-2/EPD-PB-OD-077-071423-2		
	EPD-PB-WA-06-071423-2/EPD-PB-WA-066-	071423-2	
Field QC Blanks	EPD-PB-FB-02-071423-2, EPD-PB-FB-03-071	423-2, EPD-PB-MB-02	-071423-2, and EPD-PB-MB-03-071423-2

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 (QAPP), East Palestine Train Derailment Site, East Palestine, Columbiana County, Ohio,* Revision 3 (April 2023), 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 (NFG) 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
	The results for the field blank and media blank were reported in units of micrograms (µg) while the other field sample results were reported in units of µg, milligrams per cubic meter (mg/m3), and parts per million (ppm) (volume) in the laboratory report and only in units of ppm in the laboratory electronic data deliverable (EDD).
	The site-specific QAPP specifies analysis of acrylates in air by Eurofins Analytics, LLC standard operating procedure (SOP) IHGC-001-v.22-3. The laboratory confirmed that NIOSH Method 1450M, which is mentioned in the laboratory deliverables, is equivalent to SOP IHGC-001-v.22-3; therefore, these method references may be used interchangeably.
N	To facilitate sample reporting, large sample delivery groups may be logged by the laboratory separately by individual pages of the chain of custody form. The ratio of field quality control (QC) samples (field blanks, media blanks, and field duplicates) to non-QC field samples is monitored independent of this validation and therefore the ratio of field QC samples to non-QC field samples was not verified during this validation. No qualifications were applied because all field sample results were nondetect.
	Note, the following fields in the laboratory EDD may be formatted as date only or as date/time: Date_Collected, Date_Received, Date_Extracted, and Date_Analyzed. The time value was not required to be provided in the EDD. If no time value was provided, then the entered value may appear as date only or with a default time value of 0:00, 00:00, or similar.

Sample preservation, receipt, and holding times:

Within Criteria	Exceedance/Notes
Y	

Method blanks:

Within Criteria	Exceedance/Notes
N	Nondetect results for laboratory method blank LMB IHG230717E and laboratory reagent blank (LRB) LRB IHG230717E were reported as "0" in the laboratory EDD rather than at the reporting limit (RL). The laboratory was contacted on August 28, 2023, and agreed to report nondetect laboratory method blank and LRB results at the RL in future laboratory EDDs. No qualifications were applied.



Field blanks:

Within Criteria	Exceedance/Notes
Y	

Surrogates and labeled compounds:

Within Criteria	Exceedance/Notes
NA	

MS/MSDs:

Within Criteria	Exceedance/Notes
NA	

Laboratory duplicates:

Within Criteria	Exceedance/Notes
NA	

Field duplicates:

Within Criteria	Exceedance/Notes
Y	



LCSs/LCSDs:

Within Criteria	Exceedance/Notes
	The laboratory report and laboratory EDD have one or more minor discrepancies in the laboratory control sample (LCS) and LCS duplicate (LCSD) results (+/- 1 ug), relative percent differences (+/-2%) and/or percent recoveries (+/- 1%) that were verified with the laboratory to be significant figures issue(s). No qualifications were applied.
Ν	The site-specific QAPP requires a LRB, laboratory media blank, LCS, and LCSD to be analyzed per batch of 20 samples. However, the laboratory analyzed 32 field samples in 1 sample preparation batch that included 1 LRB, laboratory media blank, LCS, and LCSD, when the batch should have included 2 LRBs, laboratory media blanks, LCSs, and LCSDs. The laboratory was contacted on August 8, 2023 about this deviation from the site-specific QAPP and agreed that they would follow the QC sample frequency requirements in the site-specific QAPP in future reports. No qualifications were applied based on professional judgment because the QC sample results met the QAPP acceptance criteria, and the QC sample results from previous datasets for this project have met the QAPP acceptance criteria.

Sample dilutions:

Within Criteria	Exceedance/Notes
NA	

Re-extraction and reanalysis:

Within Criteria	Exceedance/Notes
NA	

MDLs/RLs:

Within Criteria	Exceedance/Notes
Y	Method detection limits were not reported. Nondetect sample results were reported as less than the reporting limit in the laboratory report and at the reporting limit (flagged U) in the validated EDD and attached analytical results summary.



Tentatively identified compounds:

Within Criteria	Exceedance/Notes
NA	

Other [None]:

Within Criteria	Exceedance/Notes
NA	

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).
IJ	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.



E PALESTINE SITE - ER AIR ANALYTICAL RESULTS SUMMARY EUROFINS ANALYTICS, LLC REPORT NO. B198-121

Sample_ID	Method	CAS#	Analyte	Lab Result Lab Qual	RL	Units	VAL_Result VAL_Qual
EPD-PB-BKBA-01-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-BKBA-02-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-06-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-07-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-08-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-09-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-10-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-11-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-12-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-14-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-DW-C-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-FB-02-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	2 U	2	ug	2 U
EPD-PB-FB-03-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	2 U	2	ug	2 U
EPD-PB-MB-02-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	2 U	2	ug	2 U
EPD-PB-MB-03-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	2 U	2	ug	2 U
EPD-PB-OD-01-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-02-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-03-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-04-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-05-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-055-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-06-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-07-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-077-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-UW-G-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-01-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-02-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-03-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-04-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-05-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-06-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-066-071423-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U

Site Name	E Palestine Site - ER	TO/TOLIN No.	68HE0520F0032/0001EB201			
Document Tracking No.	ocument Tracking No. 2211b		08HE0320F0032/0001EB201			
Laboratory Report No.	B200-002	Laboratory	Eurofins Analytics, LLC – Ashland, VA			
Analyses	n-Butyl acrylate by NIOSH Method 1450M					
Samples and Matrix	29 air samples including 1 field blank, 1 media blank, and 2 field duplicate pairs					
Collection Date(s)	07/17/2023					
Field Duplicate Dairs	EPD-PB-CM-14-071723-1/EPD-PB-CM-144-071723-1					
Field Duplicate Pairs	EPD-PB-WA-03-071723-1/EPD-PB-WA-033-071723-1					
Field QC Blanks	EPD-PB-FB-01-071723-1 and EPD-PB-MB-02	1 and EPD-PB-MB-01-071723-1				

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 (QAPP), East Palestine Train Derailment Site, East Palestine, Columbiana County, Ohio,* Revision 3 (April 2023), 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 (NFG) 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
	The results for the field blank and media blank were reported in units of micrograms (µg) while the other field sample results were reported in units of µg, milligrams per cubic meter (mg/m3), and parts per million (ppm) (volume) in the laboratory report and only in units of ppm in the laboratory electronic data deliverable (EDD).
	The site-specific QAPP specifies analysis of acrylates in air by Eurofins Analytics, LLC standard operating procedure (SOP) IHGC-001-v.22-3. The laboratory confirmed that NIOSH Method 1450M, which is mentioned in the laboratory deliverables, is equivalent to SOP IHGC-001-v.22-3; therefore, these method references may be used interchangeably.
N	To facilitate sample reporting, large sample delivery groups may be logged by the laboratory separately by individual pages of the chain of custody form. The ratio of field quality control (QC) samples (field blanks, media blanks, and field duplicates) to non-QC field samples is monitored independent of this validation and therefore the ratio of field QC samples to non-QC field samples was not verified during this validation. No qualifications were applied because all field sample results were nondetect.
	Note, the following fields in the laboratory EDD may be formatted as date only or as date/time: Date_Collected, Date_Received, Date_Extracted, and Date_Analyzed. The time value was not required to be provided in the EDD. If no time value was provided, then the entered value may appear as date only or with a default time value of 0:00, 00:00, or similar.

Sample preservation, receipt, and holding times:

Within Criteria	Exceedance/Notes
Y	

Method blanks:

Within Criteria	Exceedance/Notes
N	Laboratory method blank LMB IHG230719A and laboratory reagent blank (LRB) LRB IHG230719A contained n-butyl acrylate at concentrations less than the reporting limits. The laboratory was contacted on August 28, 2023, and resolved the laboratory method blank and LRB results in future laboratory EDDs. No qualifications were applied because the laboratory is only reporting down to the RL and all n-butyl acrylate sample results were nondetect.



Field blanks:

Within Criteria	Exceedance/Notes
Ν	No field blank sample was included in this data package although the site-specific QAPP specifies the collection of 1 field blank per 20 field samples. No qualifications were applied because all sample results were nondetect.

Surrogates and labeled compounds:

Within Criteria	Exceedance/Notes
NA	

MS/MSDs:

Within Criteria	Exceedance/Notes
NA	

Laboratory duplicates:

Within Criteria	Exceedance/Notes		
NA			

Field duplicates:

Within Criteria	Exceedance/Notes	
Y		



LCSs/LCSDs:

Within Criteria	Exceedance/Notes						
	The laboratory report and laboratory EDD have one or more minor discrepancies in the laboratory control sample (LCS) and LCS duplicate(LCSD) results (+/- 1 ug), relative percent differences (+/-2%) and/or percent recoveries (+/- 1%) that were verified with the laboratory to be significant figures issue(s). No qualifications were applied.						
N	The site-specific QAPP requires a LRB, laboratory media blank, LCS, and LCSD to be analyzed per batch of 20 samples. However, the laboratory analyzed 29 field samples in 1 sample preparation batch that included 1 LRB, laboratory media blank, LCS, and LCSD, when the batch should have included 2 LRBs, laboratory media blanks, LCSs, and LCSDs. The laboratory was contacted on August 8, 2023 about this deviation from the site-specific QAPP and agreed that they would follow the QC sample frequency requirements in the site-specific QAPP in future reports. No qualifications were applied based on professional judgment because the QC sample results met the QAPP acceptance criteria, and the QC sample results from previous datasets for this project have met the QAPP acceptance criteria.						

Sample dilutions:

Within Criteria	Exceedance/Notes
NA	

Re-extraction and reanalysis:

Within Criteria	Exceedance/Notes
NA	

MDLs/RLs:

Within Criteria	Exceedance/Notes
Y	Method detection limits were not reported. Nondetect sample results were reported as less than the reporting limit in the laboratory report and at the reporting limit (flagged U) in the validated EDD and attached analytical results summary.



Tentatively identified compounds:

Within Criteria	Exceedance/Notes
NA	

Other [None]:

Within Criteria	Exceedance/Notes
NA	

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).
IJ	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.



E PALESTINE SITE - ER AIR ANALYTICAL RESULTS SUMMARY EUROFINS ANALYTICS, LLC REPORT NO. B200-002

Sample_ID	Method	CAS#	Analyte	Lab Result Lab Qual	RL	Units	VAL_Result VAL_Qual
EPD-PB-BKBA-01-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-BKBA-02-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-06-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-07-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-08-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-09-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-10-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-11-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-12-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-14-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-144-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-DW-C-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-FB-01-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	2 U	2	ug	2 U
EPD-PB-MB-01-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	2 U	2	ug	2 U
EPD-PB-OD-01-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-02-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-03-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-04-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-05-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-06-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-07-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-UW-G-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-01-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-02-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-03-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-033-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-04-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-05-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-06-071723-1	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U

Site Name	E Palestine Site - ER		68HE0520F0032/0001EB201				
Document Tracking No. 2211c		TO/TOLIN No.	08HE0520F0032/0001EB201				
Laboratory Report No. B200-003		Laboratory	Eurofins Analytics, LLC – Ashland, VA				
Analyses	n-Butyl acrylate by NIOSH Method 1450M						
Samples and Matrix	32 air samples including 2 field blanks, 2 media blanks, and 3 field duplicate pairs						
Collection Date(s) 07/17/2023							
	EPD-PB-BKBA-02-071723-2/EPD-PB-BKBA-022-071723-2						
Field Duplicate Pairs	EPD-PB-CM-08-071723-2/EPD-PB-CM-088-071723-2						
	EPD-PB-OD-06-071723-2/EPD-PB-OD-066-071723-2						
Field QC Blanks	EPD-PB-FB-02-071723-2, EPD-PB-FB-03-071	723-2, EPD-PB-MB-02	-071723-2, and EPD-PB-MB-03-071723-2				

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 (QAPP), East Palestine Train Derailment Site, East Palestine, Columbiana County, Ohio,* Revision 3 (April 2023), 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 (NFG) 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					
	The results for the field blank and media blank were reported in units of micrograms (µg) while the other field sample results were reported in units of µg, milligrams per cubic meter (mg/m3), and parts per million (ppm) (volume) in the laboratory report and only in units of ppm in the laboratory electronic data deliverable (EDD).					
	The site-specific QAPP specifies analysis of acrylates in air by Eurofins Analytics, LLC standard operating procedure (SOP) IHGC-001-v.22-3. The laboratory confirmed that NIOSH Method 1450M, which is mentioned in the laboratory deliverables, is equivalent to SOP IHGC-001-v.22-3; therefore, these method references may be used interchangeably.					
N	To facilitate sample reporting, large sample delivery groups may be logged by the laboratory separately by individual pages of the chain of custody form. The ratio of field quality control (QC) samples (field blanks, media blanks, and field duplicates) to non-QC field samples is monitored independent of this validation and therefore the ratio of field QC samples to non-QC field samples was not verified during this validation. No qualifications were applied because all field sample results were nondetect.					
	Note, the following fields in the laboratory EDD may be formatted as date only or as date/time: Date_Collected, Date_Received, Date_Extracted, and Date_Analyzed. The time value was not required to be provided in the EDD. If no time value was provided, then the entered value may appear as date only or with a default time value of 0:00, 00:00, or similar.					

Sample preservation, receipt, and holding times:

Within Criteria	Exceedance/Notes
Y	

Method blanks:

Within Criteria	Exceedance/Notes
N	Laboratory method blank LMB IHG230714B and laboratory reagent blank (LRB) LRB IHG230714B contained n-butyl acrylate at concentrations less than the reporting limits. The laboratory was contacted on August 28, 2023, and resolved the laboratory method blank and LRB results in future laboratory EDDs. No qualifications were applied because the laboratory is only reporting down to the RL and all n-butyl acrylate sample results were nondetect.



ield blanks:

Within Criteria	Exceedance/Notes
Y	

Surrogates and labeled compounds:

Within Criteria	Exceedance/Notes
NA	

MS/MSDs:

Within Criteria	Exceedance/Notes
NA	

Laboratory duplicates:

Within Criteria	Exceedance/Notes
NA	

Field duplicates:

Within	Exceedance/Notes
Criteria	Excedunce/Notes
Y	



LCSs/LCSDs:

Within Criteria	Exceedance/Notes
	The laboratory report and laboratory EDD have one or more minor discrepancies in the laboratory control sample (LCS) and LCS duplicate (LCSD) results (+/- 1 ug), relative percent differences (+/-2%) and/or percent recoveries (+/- 1%) that were verified with the laboratory to be significant figures issue(s). No qualifications were applied.
N	The site-specific QAPP requires a LRB, laboratory media blank, LCS, and LCSD to be analyzed per batch of 20 samples. However, the laboratory analyzed 32 field samples in 1 sample preparation batch that included 1 LRB, laboratory media blank, LCS, and LCSD, when the batch should have included 2 LRBs, laboratory media blanks, LCSs, and LCSDs. The laboratory was contacted on August 8, 2023 about this deviation from the site-specific QAPP and agreed that they would follow the QC sample frequency requirements in the site-specific QAPP in future reports. No qualifications were applied based on professional judgment because the QC sample results met the QAPP acceptance criteria, and the QC sample results from previous datasets for this project have met the QAPP acceptance criteria.

Sample dilutions:

Within Criteria	Exceedance/Notes
NA	

Re-extraction and reanalysis:

Within Criteria	Exceedance/Notes
NA	

MDLs/RLs:

Within Criteria	Exceedance/Notes
Y	Method detection limits were not reported. Nondetect sample results were reported as less than the reporting limit in the laboratory report and at the reporting limit (flagged U) in the validated EDD and attached analytical results summary.



Tentatively identified compounds:

Within Criteria	Exceedance/Notes
NA	

Other [None]:

Within Criteria	Exceedance/Notes
NA	

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	RL	Units	VAL_Result VAL_Qual
EPD-PB-BKBA-01-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-BKBA-02-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-BKBA-022-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-06-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-07-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-08-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-088-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-09-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-10-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-11-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-12-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-CM-14-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-DW-B-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-FB-02-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	2 U	2	ug	2 U
EPD-PB-FB-03-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	2 U	2	ug	2 U
EPD-PB-MB-02-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	2 U	2	ug	2 U
EPD-PB-MB-03-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	2 U	2	ug	2 U
EPD-PB-OD-01-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-02-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-03-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-04-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-05-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-06-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-066-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-OD-07-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-UW-F-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-01-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-02-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-03-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-04-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-05-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U
EPD-PB-WA-06-071723-2	NIOSH Method 1450M	141-32-2	n-Butyl acrylate	0.0091 U	0.0091	ppm	0.0091 U

Site Name	e Name E Palestine Site - ER		TO/TOLIN No.	68HE0520F0032/0001EB201	
Document Tracking No.	2211d		TO/TOLIN NO.	08HE0320F0032/0001EB201	
Laboratory Report No.	B200-004		Laboratory	Eurofins Analytics, LLC – Ashland, VA	
Analyses	2-Ethylhexyl acrylate and n-butyl acrylate by laboratory standard operating procedure (SOP) IHGC-P029		erating procedure (SOP) IHGC-P029		
Samples and Matrix	10 air samples including 1 field blank and 1 field duplicate pairs				
Collection Date(s)	tion Date(s) 07/17/2023				
Field Duplicate Pairs	EPD-ST-8H-WA-03-071723-2/EPD-ST-8H-WA-33-071723-2				
Field QC Blanks	EPD-ST-FB-071723-2				

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, East Palestine Train Derailment Site, East Palestine, Columbiana County, Ohio,* Revision 3 (April 2023), 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 (NFG) 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
	The results for the field blank were reported in units of micrograms (μg) while the other sample results were reported in units of μg, milligrams per cubic meter (mg/m3), and parts per million (ppm) (volume) in the laboratory report and only in units of ppm in the laboratory electronic data deliverable (EDD).
N	Rohm & Haas IH9805 was cited in the American Industrial Hygiene Association certification as "IHGC-P029" and may be cited by the abbreviation "Rohm & Haas IH9805" or "IHGC-P029" interchangeably throughout the laboratory report.
	Note, the following fields in the laboratory EDD may be formatted as date only or as date/time: Date_Collected, Date_Received, Date_Extracted, and Date_Analyzed. The time value was not required to be provided in the EDD. If no time value was provided, then the entered value may appear as date only or with a default time value of 0:00, 00:00, or similar.

Sample preservation, receipt, and holding times:

Within Criteria	Exceedance/Notes
Y	

Method blanks:

Within Criteria	Exceedance/Notes
N	Nondetect results for laboratory method blank LMB IHG230719C and laboratory reagent blank (LRB) LRB IHG230719C were reported as "0" in the laboratory EDD rather than at the reporting limit (RL). The laboratory was contacted on August 28, 2023, and agreed to report nondetect laboratory method blank and LRB results at the RL in future laboratory EDDs. No qualifications were applied.

Field blanks:

Within Criteria	Exceedance/Notes
Y	



Surrogates and labeled compounds:

Within Criteria	Exceedance/Notes
NA	

MS/MSDs:

Within Criteria	Exceedance/Notes
NA	

Laboratory duplicates:

Within Criteria	Exceedance/Notes
NA	

Field duplicates:

Within Criteria	Exceedance/Notes
Y	

LCSs/LCSDs:

Within Criteria	Exceedance/Notes					
N	The laboratory report(s) and the laboratory EDD have one or more minor discrepancies in the laboratory control sample (LCS) and LCS duplicate (LCSD) results (+/- 1 ug), relative percent differences (+/-2%) and/or percent recoveries (+/- 1%) that were verified with the laboratory to be a significant figures issue. No qualifications were applied.					

Sample dilutions:

Within Criteria	Exceedance/Notes
NA	



Re-extraction and reanalysis:

Within Criteria	Exceedance/Notes					
NA						

MDLs/RLs:

Withi Criteri	Exceedance/Notes
Y	Method detection limits were not reported. Nondetect sample results were reported as less than the reporting limit in the laboratory report and at the reporting limit (flagged U) in the validated EDD and attached analytical results summary.

Tentatively identified compounds:

Within Criteria	Exceedance/Notes
NA	

Other [None]:

Within Criteria	Exceedance/Notes
NA	



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).					
IJ	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	RL	Units	VAL_Result VAL_Qual
EPD-ST-8H-DW-B-071723-2	IHGC-P029	103-11-7	2-Ethylhexyl acrylate	0.015 U	0.015	ppm	0.015 U
EPD-ST-8H-DW-B-071723-2	IHGC-P029	141-32-2	n-Butyl acrylate	0.01 U	0.01	ppm	0.01 U
EPD-ST-8H-UW-F-071723-2	IHGC-P029	103-11-7	2-Ethylhexyl acrylate	0.015 U	0.015	ppm	0.015 U
EPD-ST-8H-UW-F-071723-2	IHGC-P029	141-32-2	n-Butyl acrylate	0.01 U	0.01	ppm	0.01 U
EPD-ST-8H-WA-01-071723-2	IHGC-P029	103-11-7	2-Ethylhexyl acrylate	0.015 U	0.015	ppm	0.015 U
EPD-ST-8H-WA-01-071723-2	IHGC-P029	141-32-2	n-Butyl acrylate	0.01 U	0.01	ppm	0.01 U
EPD-ST-8H-WA-02-071723-2	IHGC-P029	103-11-7	2-Ethylhexyl acrylate	0.015 U	0.015	ppm	0.015 U
EPD-ST-8H-WA-02-071723-2	IHGC-P029	141-32-2	n-Butyl acrylate	0.01 U	0.01	ppm	0.01 U
EPD-ST-8H-WA-03-071723-2	IHGC-P029	103-11-7	2-Ethylhexyl acrylate	0.015 U	0.015	ppm	0.015 U
EPD-ST-8H-WA-03-071723-2	IHGC-P029	141-32-2	n-Butyl acrylate	0.01 U	0.01	ppm	0.01 U
EPD-ST-8H-WA-04-071723-2	IHGC-P029	103-11-7	2-Ethylhexyl acrylate	0.015 U	0.015	ppm	0.015 U
EPD-ST-8H-WA-04-071723-2	IHGC-P029	141-32-2	n-Butyl acrylate	0.01 U	0.01	ppm	0.01 U
EPD-ST-8H-WA-05-071723-2	IHGC-P029	103-11-7	2-Ethylhexyl acrylate	0.015 U	0.015	ppm	0.015 U
EPD-ST-8H-WA-05-071723-2	IHGC-P029	141-32-2	n-Butyl acrylate	0.01 U	0.01	ppm	0.01 U
EPD-ST-8H-WA-06-071723-2	IHGC-P029	103-11-7	2-Ethylhexyl acrylate	0.015 U	0.015	ppm	0.015 U
EPD-ST-8H-WA-06-071723-2	IHGC-P029	141-32-2	n-Butyl acrylate	0.01 U	0.01	ppm	0.01 U
EPD-ST-8H-WA-33-071723-2	IHGC-P029	103-11-7	2-Ethylhexyl acrylate	0.015 U	0.015	ppm	0.015 U
EPD-ST-8H-WA-33-071723-2	IHGC-P029	141-32-2	n-Butyl acrylate	0.01 U	0.01	ppm	0.01 U
EPD-ST-FB-071723-2	IHGC-P029	103-11-7	2-Ethylhexyl acrylate	2.8 U	2.8	ug	2.8 U
EPD-ST-FB-071723-2	IHGC-P029	141-32-2	n-Butyl acrylate	1.3 U	1.3	ug	1.3 U