From: Sohil Jodhani

Sent: Monday, December 30, 2024 3:55 PM

To: Deepak Parmar

Subject: FW: REGION 3 | CASE 51914 | LAB ACE | SDG COCE2 | SOW SFAM-ORG | CONTRACT

68HERH20D0011 | ISSUE DAS SUPPORT

Attachments: Chain of Custody 2024 a.pdf; Chain of Custody 2024 highlight.pdf

This one

Thanks & Regards,



Sohil Jodhani QA/QC Director **An Alliance Technical Group Company**

Main: 908-789-8900

Direct: 908-728-3152

GROUP Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092



From: Panday, Prakriti P < Prakriti.Panday@gdit.com>

Sent: Monday, December 30, 2024 11:04 AM

To: Sohil Jodhani <Sohil.Jodhani@AllianceTG.com>; Nimisha Pandya <Nimisha.Pandya@AllianceTG.com>; Mohammad

Ahmed <mohammad.ahmed@alliancetg.com>

Subject: REGION 3 | CASE 51914 | LAB ACE | SDG COCE2 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS

SUPPORT

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Good morning Sohil,

Is the laboratory able to fulfill the Region's request?

Region: If it is not too late, please have ACE analyze the highlighted samples, on the attached COCs, at the TVOA level?

Thank you,

PRAKRITI PANDAY Associate Environmental Analyst 571-533-3261 **GDIT Federal Civilian Division** Under Contract to EPA 15036 Conference Center Drive Chantilly, VA 20151

www.gdit.com

GENERAL DYNAMICS

Leave Alert: January 17th and Jan 20th, 2025

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From: Burman, Jarmael < Burman.Jarmael@epa.gov >

Sent: Monday, December 30, 2024 9:10 AM

To: Panday, Prakriti P < Prakriti.Panday@gdit.com>

Subject: RE: REGION 3 | CASE 51914 | LAB ACE | SDG COCE2 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE

DAS SUPPORT

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Please use caution with links, attachments, and any requests for credentials.

Good morning Prakriti,

If it is not too late, please have ACE analyze the highlighted samples, on the attached COCs, at the TVOA level?

Thank you,

Jarmael Burman
US EPA Region 3 - CLP RR/RSCC/DDS/QA Chemist/DAS PO/EEOC
701 Mapes Road
Fort Meade, Maryland 20755-5350
(410) 305-2743 (office)
(410) 305-3095 (fax)

From: Burman, Jarmael

Sent: Friday, December 27, 2024 12:39 PM

To: Panday, Prakriti P < Prakriti.Panday@gdit.com>

Subject: RE: REGION 3 | CASE 51914 | LAB ACE | SDG COCE2 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE

DAS SUPPORT

Hi Prakriti,

Inform ACE the Region is in agreement with their below written approach; have ACE make note of the issue in their SDG Narrative and proceed with the analysis of the samples.

In addition, please reschedule the remaining samples as low/med VOAs.

Thanks,

Jarmael Burman
US EPA Region 3 - CLP RR/RSCC/DDS/QA Chemist/DAS PO/EEOC
701 Mapes Road
Fort Meade, Maryland 20755-5350
(410) 305-2743 (office)
(410) 305-3095 (fax)

From: Panday, Prakriti P < Prakriti.Panday@gdit.com>

Sent: Thursday, December 26, 2024 2:27 PM **To:** Burman, Jarmael <Burman.Jarmael@epa.gov>

Subject: REGION 3 | CASE 51914 | LAB ACE | SDG COCE2 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS

SUPPORT

Caution: This email originated from outside EPA, please exercise additional caution when deciding whether to open attachments or click on provided links.

Good afternoon,

Please advise on the laboratory's proposal for Case 51914/SDG COCE2.

ISSUE: "Lab is sending this email with regards to case 51914 and SDG COCE2.

Lab has received water samples for TVOA analysis. There was no any information provided on the COC nor in scheduling about the samples COCE8, COCG6 & COCHO are highly contaminated samples. Lab has analyzed these samples undiluted for TVOA analysis. Due to extremely huge concentration of Trichlororethene, analytical system has been effected and Lab is still trying to remove the contamination from the analytical system as you can see attached quant reports for your reference. In this case, these samples has to be scheduled with VOA analysis therefore Lab would like to confirm that lab will report TVOA analysis with "E" qualifier for Trichloroethene and Lab can perform straight dilution for Low Level VOA analysis due to extremely huge concentration of the analyte for final electronic deliverables.

Please see attached."

Thank you,

PRAKRITI PANDAY
Associate Environmental Analyst
571-533-3261
GDIT Federal Civilian Division
Under Contract to EPA
15036 Conference Center Drive
Chantilly, VA 20151
www.gdit.com

GENERAL DYNAMICS

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Leave Alert: January 17th, 2025

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From: DASsupport

Sent: Thursday, December 26, 2024 2:18 PM **To:** Sohil Jodhani <Sohil.Jodhani@AllianceTG.com>

Cc: Mohammad Ahmed <<u>mohammad.ahmed@alliancetg.com</u>>; Nimisha Pandya <<u>Nimisha.Pandya@AllianceTG.com</u>> Subject: REGION 3 | CASE 51914 | LAB ACE | SDG COCE2 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE SELF-

INSPECTION | FINAL

Thank you for contacting DAS Support. This is to confirm that your email has been received and is currently being addressed. An updated response will be provided as soon as it is available.

Thank you,

The DAS Support Team DASsupport@gdit.com

GDIT Federal Civilian Division

Under Contract to EPA

15036 Conference Center Drive

Chantilly, VA 20151

www.gdit.com

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From: Sohil Jodhani <Sohil.Jodhani@AllianceTG.com>

Sent: Thursday, December 26, 2024 2:12 PM **To:** DASsupport <DASsupport@gdit.com>

Cc: Mohammad Ahmed <<u>mohammad.ahmed@alliancetg.com</u>>; Nimisha Pandya <<u>Nimisha.Pandya@AllianceTG.com</u>> Subject: REGION 3 | CASE 51914 | LAB ACE | SDG COCE2 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE SELF-INSPECTION

This Message Is From an External Sender

Please use caution with links, attachments, and any requests for credentials.

Hi,

Lab is sending this email with regards to case 51914 and SDG C0CE2.

Lab has received water samples for TVOA analysis. There was no any information provided on the COC nor in scheduling about the samples C0CE8, C0CG6 & C0CH0 are highly contaminated samples. Lab has analyzed

these samples undiluted for TVOA analysis. Due to extremely huge concentration of Trichlororethene, analytical system has been effected and Lab is still trying to remove the contamination from the analytical system as you can see attached quant reports for your reference. In this case, these samples has to be scheduled with VOA analysis therefore Lab would like to confirm that lab will report TVOA analysis with "E" qualifier for Trichloroethene and Lab can perform straight dilution for Low Level VOA analysis due to extremely huge concentration of the analyte for final electronic deliverables.

Please see attached.

Thanks & Regards,



Sohil Jodhani QA/QC Director **An Alliance Technical Group Company** Main: 908-789-8900

Direct: 908-728-3152

TECHNICAL GROUP Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

From: DeBerry, Eric <Eric.Deberry@gdit.com>
Sent: Tuesday, December 31, 2024 1:32 PM

To: Deepak Parmar; Sohil Jodhani; Mohammad Ahmed

Cc: Bauer, Heather E; Johnson, Matthew; Burman, Jarmael; David, Edgardo D

Subject: Region 03 | Case 51914 | Lab ACE | Issue Scheduling | FINAL

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Updated Record of Communication

This ROC is being updated to include that TVOA results will be reported in addition to the L/M VOA analysis.

Hi ACE,

Issue 1: Samples C0CE8, C0CG6, and C0CH0 were analyzed for TVOA as scheduled; however, due to high concentrations of Trichloroethene, the laboratory would like to confirm that the samples can be analyzed for L/M VOA. Results from the TVOA analysis will be reported with an "E" qualifier for Trichloroethene.

Resolution 1: Per Region 3, L/M VOA analysis is acceptable, and the remaining samples have been rescheduled for L/M VOA (22 samples out of the scheduled 120). Please note the issue in the SDG Narrative and proceed with the analysis of the samples.

Please note that the laboratory may contact the appropriate CLP PM should any defects need to be waived for this issue.

Thanks,

Eric DeBerry

Associate Environmental Analyst CLP QSS Coordinator *Under contract to the EPA*

T: (571) 833-5166
Eric.DeBerry@GDIT.com
15036 Conference Center Drive Chantilly, VA 20151
www.gdit.com

GENERAL DYNAMICS

From: Deepak Parmar <u>Deepak.Parmar@alliancetg.com</u>

Sent: Friday, December 27, 2024 2:26 PM

To: DeBerry, Eric Eric.Deberry@gdit.com; Sohil Jodhani Sohil.Jodhani@AllianceTG.com; Mohammad Ahmed mohammad.ahmed@alliancetg.com

Cc: Bauer, Heather E Heather.Bauer@gdit.com; Johnson, Matthew Matthew.Johnson32@gdit.com

Subject: RE: Region 03 | Case 51914 | Lab ACE | Issue Scheduling

This Message Is From an External Sender

Please use caution with links, attachments, and any requests for credentials.

Hello,

98 samples already been analyzed for TVOA.

Thanks & Regards,



Deepak Parmar QA/QC **An Alliance Technical Group Company**

Main: 908-789-8900 Direct: 908-728-3154

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com in AST AEM AAS

From: DeBerry, Eric < Eric. Deberry@gdit.com> Sent: Friday, December 27, 2024 2:14 PM

To: Deepak Parmar < Deepak.Parmar@AllianceTG.com >; Sohil Jodhani < Sohil.Jodhani@alliancetg.com >; Mohammad

Ahmed < mohammad.ahmed@alliancetg.com >

Cc: Bauer, Heather E < Heather.Bauer@gdit.com >; Johnson, Matthew < Matthew.Johnson32@gdit.com >

Subject: Region 03 | Case 51914 | Lab ACE | Issue Scheduling

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Hi ACE,

Can you confirm how many samples in Case 51914 have already been analyzed for TVOA?

Thanks.

Eric DeBerry

Associate Environmental Analyst **CLP QSS Coordinator** Under contract to the EPA

T: (571) 833-5166

Eric.DeBerry@GDIT.com

15036 Conference Center Drive Chantilly, VA 20151

www.gdit.com

GENERAL DYNAMICS

referentian Toolers our

From: Panday, Prakriti P < Prakriti.Panday@gdit.com>

Sent: Friday, December 27, 2024 1:09 PM

To: Sohil Jodhani <<u>Sohil.Jodhani@AllianceTG.com</u>>; Nimisha Pandya <<u>Nimisha.Pandya@AllianceTG.com</u>>; Mohammad Ahmed <mohammad.ahmed@alliancetg.com>

Cc: Burman, Jarmael < <u>burman.jarmael@epa.gov</u>>; DeBerry, Eric < <u>Eric.Deberry@gdit.com</u>>; Bauer, Heather E < Heather.Bauer@gdit.com>; Johnson, Matthew < Matthew.Johnson32@gdit.com>

Subject: REGION 3 | CASE 51914 | LAB ACE | SDG COCE2 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT | FINAL

Good afternoon ACE,

Please refer to the Region's response below regarding Case 51914/SDG COCE2 and be sure to provide detailed information about this issue in the SDG Narrative. Also, please coordinate with the SST coordinator, Eric DeBerry (cc'd on this email) before proceeding with the Region's scheduling change request.

ISSUE: "Lab is sending this email with regards to case 51914 and SDG COCE2.

Lab has received water samples for TVOA analysis. There was no any information provided on the COC nor in scheduling about the samples COCE8, COCG6 & COCHO are highly contaminated samples. Lab has analyzed these samples undiluted for TVOA analysis. Due to extremely huge concentration of Trichlororethene, analytical system has been effected and Lab is still trying to remove the contamination from the analytical system as you can see attached quant reports for your reference. In this case, these samples has to be scheduled with VOA analysis therefore Lab would like to confirm that lab will report TVOA analysis with "E" qualifier for Trichloroethene and Lab can perform straight dilution for Low Level VOA analysis due to extremely huge concentration of the analyte for final electronic deliverables.

Please see attached."

<u>REGION</u>: "Inform ACE the Region is in agreement with their below written approach; have ACE make note of the issue in their SDG Narrative and proceed with the analysis of the samples.

In addition, please reschedule the remaining samples as low/med VOAs."

****** Please note that in order to waive/remove defects associated to this issue, please send a detailed waiver request to the appropriate ASB PM.

Thank you,

PRAKRITI PANDAY
Associate Environmental Analyst
571-533-3261
GDIT Federal Civilian Division
Under Contract to EPA
15036 Conference Center Drive
Chantilly, VA 20151
www.gdit.com

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From: Burman, Jarmael < Burman. Jarmael@epa.gov >

Sent: Friday, December 27, 2024 12:39 PM

To: Panday, Prakriti P < Prakriti.Panday@gdit.com>

Subject: RE: REGION 3 | CASE 51914 | LAB ACE | SDG COCE2 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE

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Hi Prakriti,

Inform ACE the Region is in agreement with their below written approach; have ACE make note of the issue in their SDG Narrative and proceed with the analysis of the samples.

In addition, please reschedule the remaining samples as low/med VOAs.

Thanks,

Jarmael Burman
US EPA Region 3 - CLP RR/RSCC/DDS/QA Chemist/DAS PO/EEOC
701 Mapes Road
Fort Meade, Maryland 20755-5350
(410) 305-2743 (office)
(410) 305-3095 (fax)

From: Panday, Prakriti P < Prakriti.Panday@gdit.com>

Sent: Thursday, December 26, 2024 2:27 PM **To:** Burman, Jarmael Burman.Jarmael@epa.gov

Subject: REGION 3 | CASE 51914 | LAB ACE | SDG COCE2 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS

SUPPORT

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Good afternoon,

Please advise on the laboratory's proposal for Case 51914/SDG COCE2.

ISSUE: "Lab is sending this email with regards to case 51914 and SDG COCE2.

Lab has received water samples for TVOA analysis. There was no any information provided on the COC nor in scheduling about the samples COCE8, COCG6 & COCHO are highly contaminated samples. Lab has analyzed these samples undiluted for TVOA analysis. Due to extremely huge concentration of Trichlororethene, analytical system has been effected and Lab is still trying to remove the contamination from the analytical system as you can see attached quant reports for your reference. In this case, these samples has to be scheduled with VOA analysis therefore Lab would like to confirm that lab will report TVOA analysis with "E" qualifier for Trichloroethene and Lab can perform straight dilution for Low Level VOA analysis due to extremely huge concentration of the analyte for final electronic deliverables.

Please see attached."

Thank you,

PRAKRITI PANDAY Associate Environmental Analyst 571-533-3261 **GDIT Federal Civilian Division** Under Contract to EPA 15036 Conference Center Drive Chantilly, VA 20151 www.gdit.com

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Leave Alert: January 17th, 2025

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From: DASsupport

Sent: Thursday, December 26, 2024 2:18 PM

To: Sohil Jodhani <Sohil.Jodhani@AllianceTG.com>

Cc: Mohammad Ahmed <mohammad.ahmed@alliancetg.com>; Nimisha Pandya <Nimisha.Pandya@AllianceTG.com> Subject: REGION 3 | CASE 51914 | LAB ACE | SDG COCE2 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE SELF-INSPECTION | FINAL

Thank you for contacting DAS Support. This is to confirm that your email has been received and is currently being addressed. An updated response will be provided as soon as it is available.

Thank you,

The DAS Support Team DASsupport@gdit.com

GDIT Federal Civilian Division Under Contract to EPA 15036 Conference Center Drive Chantilly, VA 20151 www.gdit.com

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From: Sohil Jodhani <Sohil.Jodhani@AllianceTG.com>

Sent: Thursday, December 26, 2024 2:12 PM To: DASsupport <DASsupport@gdit.com>

Cc: Mohammad Ahmed <mohammad.ahmed@alliancetg.com>; Nimisha Pandya <Nimisha.Pandya@AllianceTG.com> Subject: REGION 3 | CASE 51914 | LAB ACE | SDG COCE2 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE SELF-

INSPECTION

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Hi,

Lab is sending this email with regards to case 51914 and SDG C0CE2.

Lab has received water samples for TVOA analysis. There was no any information provided on the COC nor in scheduling about the samples C0CE8, C0CG6 & C0CH0 are highly contaminated samples. Lab has analyzed these samples undiluted for TVOA analysis. Due to extremely huge concentration of Trichlororethene, analytical system has been effected and Lab is still trying to remove the contamination from the analytical system as you can see attached quant reports for your reference. In this case, these samples has to be scheduled with VOA analysis therefore Lab would like to confirm that lab will report TVOA analysis with "E" qualifier for Trichloroethene and Lab can perform straight dilution for Low Level VOA analysis due to extremely huge concentration of the analyte for final electronic deliverables.

Please see attached.

Thanks & Regards,



Sohil Jodhani QA/QC Director **An Alliance Technical Group Company**

Main: 908-789-8900 Direct: 908-728-3152

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092



From: DeBerry, Eric <Eric.Deberry@gdit.com>
Sent: Monday, January 06, 2025 9:56 AM

To: Deepak Parmar; Sohil Jodhani; Mohammad Ahmed **Cc:** Bauer, Heather E; Johnson, Matthew; Burman, Jarmael

Subject: RE: Region 03 | Case 51914 | Lab ACE | Issue Scheduling | FINAL

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Updated Record of Communication

This ROC is being updated to confirm that only three samples were analyzed for VOA (in addition to TVOA) for this Case.

Hi ACE,

Issue 1: Samples C0CE8, C0CG6, and C0CH0 were analyzed for TVOA as scheduled; however, due to high concentrations of Trichloroethene, the laboratory would like to confirm that the samples can be analyzed for L/M VOA. Results from the TVOA analysis will be reported with an "E" qualifier for Trichloroethene.

Resolution 1: Per Region 3, L/M VOA analysis is acceptable and has been scheduled for Samples C0CE8, C0CG6, and C0CH0. Please note the issue in the SDG Narrative and proceed with the analysis of the samples.

Please note that the laboratory may contact the appropriate CLP PM should any defects need to be waived for this issue.

Thanks,

Eric DeBerry

Associate Environmental Analyst CLP QSS Coordinator *Under contract to the EPA*

T: (571) 833-5166
Eric.DeBerry@GDIT.com
15036 Conference Center Drive Chantilly, VA 20151
www.gdit.com

GENERAL DYNAMICS

From: Burman, Jarmael < Burman. Jarmael@epa.gov >

Sent: Thursday, January 2, 2025 12:26 PM **To:** DeBerry, Eric < <u>Eric.Deberry@gdit.com</u>>

Cc: Bauer, Heather E < Heather.Bauer@gdit.com >; Johnson, Matthew < Matthew.Johnson32@gdit.com >

Subject: RE: Region 03 | Case 51914 | Lab ACE | Issue Scheduling

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Please use caution with links, attachments, and any requests for credentials.

Good afternoon Eric,

Yes, that is acceptable.

Thank you,

Jarmael Burman
US EPA Region 3 - CLP RR/RSCC/DDS/QA Chemist/DAS PO/EEOC
701 Mapes Road
Fort Meade, Maryland 20755-5350
(410) 305-2743 (office)
(410) 305-3095 (fax)

From: DeBerry, Eric < Eric.Deberry@gdit.com > Sent: Tuesday, December 31, 2024 3:37 PM

To: Burman, Jarmael Burman, Jarmael@epa.gov >

Cc: Bauer, Heather E < Heather.Bauer@gdit.com >; Johnson, Matthew < Matthew.Johnson32@gdit.com >

Subject: Region 03 | Case 51914 | Lab ACE | Issue Scheduling

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Hi Jay,

ACE confirmed that only Samples C0CE8, C0CG6, and C0CH0 required L/M VOA analysis, and that all other samples for this Case were analyzed for only TVOA. Can you confirm that this is acceptable?

Thanks,

Eric DeBerry

Associate Environmental Analyst CLP QSS Coordinator *Under contract to the EPA*

T: (571) 833-5166 <u>Eric.DeBerry@GDIT.com</u> 15036 Conference Center Drive Chantilly, VA 20151

www.gdit.com

GENERAL DYNAMICS

From: Mohammad Ahmed <mohammad.ahmed@alliancetg.com>

Sent: Tuesday, December 31, 2024 2:58 PM

To: DeBerry, Eric <Eric.Deberry@gdit.com>; Deepak Parmar <Deepak.Parmar@AllianceTG.com>; Sohil Jodhani

<Sohil.Jodhani@alliancetg.com>

Cc: Johnson, Matthew < Matthew. Johnson 32@gdit.com >; Bauer, Heather E < Heather. Bauer@gdit.com >

Subject: Re: Region 03 | Case 51914 | Lab ACE | Issue Scheduling

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Eric.

our communication was only for 3 samples mentioned in our email.



Mohammad Ahmed

Laboratory Director
An Alliance Technical Group Company

Main: 908-789-8900

Direct: 908-728-3151

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com

From: DeBerry, Eric < Eric.Deberry@gdit.com>
Sent: Tuesday, December 31, 2024 2:51 PM

To: Deepak Parmar < Deepak.Parmar@AllianceTG.com >; Sohil Jodhani @Sohil.Jodhani@alliancetg.com >; Mohammad

Ahmed <mohammad.ahmed@alliancetg.com>

Cc: Johnson, Matthew < Matthew. Johnson 32@gdit.com >; Bauer, Heather E < Heather. Bauer@gdit.com >

Subject: Region 03 | Case 51914 | Lab ACE | Issue Scheduling

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Hi ACE,

Can you confirm that Samples C0CE8, C0CG6, and C0CH0 were the only samples that needed L/M VOA analysis, and if all other samples for Case 51914 were able to be analyzed for TVOA?

Thanks,

Eric DeBerry

Associate Environmental Analyst CLP QSS Coordinator *Under contract to the EPA*

T: (571) 833-5166
Eric.DeBerry@GDIT.com
15036 Conference Center Drive Chantilly, VA 20151
www.gdit.com

GENERAL DYNAMICS
n'orration Technology

From: Burman, Jarmael < Burman. Jarmael@epa.gov>

Sent: Tuesday, December 31, 2024 1:51 PM

 $\textbf{To:} \ \ DeBerry, Eric < \underline{Eric.Deberry@gdit.com} >; \underline{deepak.parmar@alliancetg.com}; \underline{sohil.jodhani@alliancetg.com};$

mohammad.ahmed@alliancetg.com

Cc: Bauer, Heather E < Heather.Bauer@gdit.com>; Johnson, Matthew < Matthew.Johnson32@gdit.com>; David, Edgardo

D < Edgardo. David@gdit.com >

Subject: RE: Region 03 | Case 51914 | Lab ACE | Issue Scheduling | FINAL

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Please use caution with links, attachments, and any requests for credentials.

Eric,

There was a change to the previous direction given, see below and the attachments.

Good morning Prakriti,

If it is not too late, please have ACE analyze the highlighted samples, on the attached COCs, at the TVOA level?

Thank you,

Jarmael Burman
US EPA Region 3 - CLP RR/RSCC/DDS/QA Chemist/DAS PO/EEOC
701 Mapes Road
Fort Meade, Maryland 20755-5350
(410) 305-2743 (office)
(410) 305-3095 (fax)

From: DeBerry, Eric < Eric.Deberry@gdit.com>
Sent: Tuesday, December 31, 2024 1:32 PM

To: deepak.parmar@alliancetg.com; sohil.jodhani@alliancetg.com; mohammad.ahmed@alliancetg.com

Cc: Bauer, Heather E < Heather.Bauer@gdit.com >; Johnson, Matthew < Matthew.Johnson32@gdit.com >; Burman,

Jarmael < Burman.Jarmael@epa.gov >; David, Edgardo D < Edgardo.David@gdit.com >

Subject: Region 03 | Case 51914 | Lab ACE | Issue Scheduling | FINAL

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Updated Record of Communication

This ROC is being updated to include that TVOA results will be reported in addition to the L/M VOA analysis.

Hi ACE,

Issue 1: Samples C0CE8, C0CG6, and C0CH0 were analyzed for TVOA as scheduled; however, due to high concentrations of Trichloroethene, the laboratory would like to confirm that the samples can be analyzed for L/M VOA. Results from the TVOA analysis will be reported with an "E" qualifier for Trichloroethene.

Resolution 1: Per Region 3, L/M VOA analysis is acceptable, and the remaining samples have been rescheduled for L/M VOA (22 samples out of the scheduled 120). Please note the issue in the SDG Narrative and proceed with the analysis of the samples.

Please note that the laboratory may contact the appropriate CLP PM should any defects need to be waived for this issue.

Thanks,

Eric DeBerry

Associate Environmental Analyst CLP QSS Coordinator *Under contract to the EPA*

T: (571) 833-5166

Eric.DeBerry@GDIT.com

15036 Conference Center Drive
Chantilly, VA 20151

www.gdit.com

GENERAL DYNAMICS
n'erration Technology

From: Deepak Parmar <u>Deepak.Parmar@alliancetg.com</u>

Sent: Friday, December 27, 2024 2:26 PM

To: DeBerry, Eric Eric.Deberry@gdit.com; Sohil Jodhani Sohil.Jodhani@AllianceTG.com; Mohammad Ahmed mohammad.ahmed@alliancetg.com; Mohammad Ahmed mohammad.ahmed@alliancetg.com; Mohammad Ahmed mohammad.ahmed@alliancetg.com; Mohammad Ahmed mohammad.ahmed@alliancetg.com; Mohammad mohammad.ahmed@alliancetg.com; Mohammad mohammad.ahmed@alliancetg.com; Mohammad mohammad.ahmed@alliancetg.com; Mohammad mohammad.ahmed; Mohammad <a href="mailto:mohammad.a

Cc: Bauer, Heather E Heather.Bauer@gdit.com; Johnson, Matthew Matthew.Johnson32@gdit.com

Subject: RE: Region 03 | Case 51914 | Lab ACE | Issue Scheduling

This Message Is From an External Sender

Please use caution with links, attachments, and any requests for credentials.

Hello,

98 samples already been analyzed for TVOA.

Thanks & Regards,



Deepak Parmar An Alliance Technical Group Company

Main: 908-789-8900 Direct: 908-728-3154

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com

From: DeBerry, Eric < Eric. Deberry@gdit.com> Sent: Friday, December 27, 2024 2:14 PM

To: Deepak Parmar <Deepak.Parmar@AllianceTG.com>; Sohil Jodhani <Sohil.Jodhani@alliancetg.com>; Mohammad

Ahmed <mohammad.ahmed@alliancetg.com>

Cc: Bauer, Heather E < Heather.Bauer@gdit.com >; Johnson, Matthew < Matthew.Johnson32@gdit.com >

Subject: Region 03 | Case 51914 | Lab ACE | Issue Scheduling

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Secured by Check Point

Hi ACE,

Can you confirm how many samples in Case 51914 have already been analyzed for TVOA?

Thanks,

Eric DeBerry

Associate Environmental Analyst **CLP QSS Coordinator** Under contract to the EPA

T: (571) 833-5166 Eric.DeBerry@GDIT.com 15036 Conference Center Drive Chantilly, VA 20151 www.gdit.com

GENERAL DYNAMICS

From: Panday, Prakriti P < Prakriti.Panday@gdit.com>

Sent: Friday, December 27, 2024 1:09 PM

To: Sohil Jodhani < Sohil Jodhani@AllianceTG.com; Nimisha Pandya < Nimisha.Pandya@AllianceTG.com; Mohammad

Ahmed < mohammad.ahmed@alliancetg.com >

Cc: Burman, Jarmael < <u>burman.jarmael@epa.gov</u>>; DeBerry, Eric < <u>Eric.Deberry@gdit.com</u>>; Bauer, Heather E < Heather.Bauer@gdit.com>; Johnson, Matthew < Matthew.Johnson32@gdit.com>

Subject: REGION 3 | CASE 51914 | LAB ACE | SDG COCE2 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT | FINAL

Good afternoon ACE,

Please refer to the Region's response below regarding Case 51914/SDG COCE2 and be sure to provide detailed information about this issue in the SDG Narrative. Also, please coordinate with the SST coordinator, Eric DeBerry (cc'd on this email) before proceeding with the Region's scheduling change request.

ISSUE: "Lab is sending this email with regards to case 51914 and SDG COCE2.

Lab has received water samples for TVOA analysis. There was no any information provided on the COC nor in scheduling about the samples COCE8, COCG6 & COCHO are highly contaminated samples. Lab has analyzed these samples undiluted for TVOA analysis. Due to extremely huge concentration of Trichlororethene, analytical system has been effected and Lab is still trying to remove the contamination from the analytical system as you can see attached quant reports for your reference. In this case, these samples has to be scheduled with VOA analysis therefore Lab would like to confirm that lab will report TVOA analysis with "E" qualifier for Trichloroethene and Lab can perform straight dilution for Low Level VOA analysis due to extremely huge concentration of the analyte for final electronic deliverables.

Please see attached."

<u>REGION</u>: "Inform ACE the Region is in agreement with their below written approach; have ACE make note of the issue in their SDG Narrative and proceed with the analysis of the samples.

In addition, please reschedule the remaining samples as low/med VOAs."

****** Please note that in order to waive/remove defects associated to this issue, please send a detailed waiver request to the appropriate ASB PM.

Thank you,

PRAKRITI PANDAY
Associate Environmental Analyst
571-533-3261
GDIT Federal Civilian Division
Under Contract to EPA
15036 Conference Center Drive
Chantilly, VA 20151
www.gdit.com

GENERAL DYNAMICS

Leave Alert: January 17th, 2025

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From: Burman, Jarmael < Burman.Jarmael@epa.gov >

Sent: Friday, December 27, 2024 12:39 PM

To: Panday, Prakriti P < <u>Prakriti.Panday@gdit.com</u>>

Subject: RE: REGION 3 | CASE 51914 | LAB ACE | SDG COCE2 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE

DAS SUPPORT

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Hi Prakriti,

Inform ACE the Region is in agreement with their below written approach; have ACE make note of the issue in their SDG Narrative and proceed with the analysis of the samples.

In addition, please reschedule the remaining samples as low/med VOAs.

Thanks,

Jarmael Burman
US EPA Region 3 - CLP RR/RSCC/DDS/QA Chemist/DAS PO/EEOC
701 Mapes Road
Fort Meade, Maryland 20755-5350
(410) 305-2743 (office)
(410) 305-3095 (fax)

From: Panday, Prakriti P < Prakriti.Panday@gdit.com>

Sent: Thursday, December 26, 2024 2:27 PM **To:** Burman, Jarmael < <u>Burman.Jarmael@epa.gov</u>>

Subject: REGION 3 | CASE 51914 | LAB ACE | SDG COCE2 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS

SUPPORT

Caution: This email originated from outside EPA, please exercise additional caution when deciding whether to open attachments or click on provided links.

Good afternoon,

Please advise on the laboratory's proposal for Case 51914/SDG COCE2.

ISSUE: "Lab is sending this email with regards to case 51914 and SDG COCE2.

Lab has received water samples for TVOA analysis. There was no any information provided on the COC nor in scheduling about the samples COCE8, COCG6 & COCHO are highly contaminated samples. Lab has analyzed these samples undiluted for TVOA analysis. Due to extremely huge concentration of Trichlororethene, analytical system has been effected and

Lab is still trying to remove the contamination from the analytical system as you can see attached quant reports for your reference. In this case, these samples has to be scheduled with VOA analysis therefore Lab would like to confirm that lab will report TVOA analysis with "E" qualifier for Trichloroethene and Lab can perform straight dilution for Low Level VOA analysis due to extremely huge concentration of the analyte for final electronic deliverables.

Please see attached."

Thank you,

PRAKRITI PANDAY
Associate Environmental Analyst
571-533-3261
GDIT Federal Civilian Division
Under Contract to EPA
15036 Conference Center Drive
Chantilly, VA 20151
www.gdit.com

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From: DASsupport

Sent: Thursday, December 26, 2024 2:18 PM **To:** Sohil Jodhani <Sohil.Jodhani@AllianceTG.com>

Cc: Mohammad Ahmed <<u>mohammad.ahmed@alliancetg.com</u>>; Nimisha Pandya <<u>Nimisha.Pandya@AllianceTG.com</u>> Subject: REGION 3 | CASE 51914 | LAB ACE | SDG COCE2 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE SELF-INSPECTION | FINAL

Thank you for contacting DAS Support. This is to confirm that your email has been received and is currently being addressed. An updated response will be provided as soon as it is available.

Thank you,

The DAS Support Team DASsupport@gdit.com

GDIT Federal Civilian Division

Under Contract to EPA

15036 Conference Center Drive

Chantilly, VA 20151

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From: Sohil Jodhani <Sohil.Jodhani@AllianceTG.com>

Sent: Thursday, December 26, 2024 2:12 PM To: DASsupport < DASsupport@gdit.com >

Cc: Mohammad Ahmed <mohammad.ahmed@alliancetg.com>; Nimisha Pandya <Nimisha.Pandya@AllianceTG.com> Subject: REGION 3 | CASE 51914 | LAB ACE | SDG COCE2 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE SELF-

INSPECTION

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Please use caution with links, attachments, and any requests for credentials.

Hi,

Lab is sending this email with regards to case 51914 and SDG C0CE2.

Lab has received water samples for TVOA analysis. There was no any information provided on the COC nor in scheduling about the samples C0CE8, C0CG6 & C0CH0 are highly contaminated samples. Lab has analyzed these samples undiluted for TVOA analysis. Due to extremely huge concentration of Trichlororethene, analytical system has been effected and Lab is still trying to remove the contamination from the analytical system as you can see attached quant reports for your reference. In this case, these samples has to be scheduled with VOA analysis therefore Lab would like to confirm that lab will report TVOA analysis with "E" qualifier for Trichloroethene and Lab can perform straight dilution for Low Level VOA analysis due to extremely huge concentration of the analyte for final electronic deliverables.

Please see attached.

Thanks & Regards,



Sohil Jodhani **QA/QC** Director **An Alliance Technical Group Company** Main: 908-789-8900 Direct: 908-728-3152

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com