
From: DeBerry, Eric <Eric.Deberry@gdit.com>
Sent: Thursday, January 16, 2025 11:19 AM
To: Deepak Parmar; Sohil Jodhani; Mohammad Ahmed
Cc: Bauer, Heather E; Johnson, Matthew; Burman, Jarmael
Subject: Region 03 | Case 51953 | Lab ACE | Issue Insufficient/inappropriate designation of laboratory QC | FINAL
Attachments: SKM_95825011610460.pdf

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Good morning ACE,

Issue: Laboratory QC is not scheduled for TVOA or 1,4-Dioxane for Case 51953, however the COC lists a QC sample for both TVOA and 1,4-Dioxane.

Resolution: As per SOW SFAM01.1 Exhibit A, Section 5.5.4.2, note the issue in the SDG Narrative and proceed with the analysis of the samples based on the scheduling instructions.

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 – EPA Regions 1 & 3

Under contract to the EPA

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

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Information Technology Group

From: Deepak Parmar <Deepak.Parmar@alliantcetg.com>
Sent: Thursday, January 16, 2025 11:00 AM
To: DeBerry, Eric <Eric.Deberry@gdit.com>

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

Subject: Region 03 | Case 51953 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC

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Hello,

AS per ASR Qc is not schedule for TVOA , 1,4- Dioxane in this case however, qc sample mentioned on COC. Therefor Lab like to know how to process ?

Please see attachment for your reference.

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



From: Irving, Madison <Madison.Irving@gdit.com>
Sent: Thursday, January 30, 2025 3:22 PM
Subject: TASK AREA DAS | REGION 3 | CASE 51953 | LAB ACE | SDG C0AF9 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT | FINAL
Attachments: Q1086-19(C0AE4).pdf; Q1086-18(C0AE3).pdf; Q1086-14(C0AF5).pdf; Q1086-13(C0AF1).pdf; Q1086-12(C0AF0).pdf; Q1086-11(C0AE6).pdf

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Good afternoon ACE,

Regarding the laboratory's reported issue for Case 51953/SDG C0AF9, please see the Region's input below and let me know if you have any questions.

LAB: "The Lab has received water samples for TVOA analysis where samples C0AF5 were found with very high concentration of target analytes and has very poor recovery of surrogates, possible due to matrix interference and possible of high contamination. Please see attached Raw data for your reference. In this Case, the lab would like to confirm that the lab will report the sample C0AF5 with surrogate failure, further dilution of the sample in final electronic deliverables.

The Lab performed the analysis for the samples C0AE6, C0AF0, C0AF1, C0AF5, C0AE3, C0AE4 in a continuous analytical sequence. where samples have high concentrations of target analytes and require dilution as well as you can review attached quant reports for the samples. Due to continuous analytical sequence, instrument blank was not analyzed in between the samples. There is no other lab QC failure for the associate samples. Therefore, the lab would like to confirm that the lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution analysis for final electronic deliverables."

REGION: "Inform ACE, Region 3 is in agreement with their below written approaches; have ACE make note of the issue in their SDG Narrative and proceed with the analysis of the samples."

***** 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,

Madison Irving
Associate Environmental Analyst
GDIT Federal Civilian Division
Under Contract to EPA
T: 919-768-4149
15036 Conference Center Drive
Chantilly, VA 20151
www.gdit.com

LEAVE ALERT: None

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

Sent: Thursday, January 30, 2025 3:11 PM

To: Irving, Madison <Madison.Irving@gdit.com>

Subject: RE: TASK AREA DAS | REGION 3 | CASE 51953 | LAB ACE | SDG C0AF9 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT

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Hi Madison,

Inform ACE, Region 3 is in agreement with their below written approaches; have ACE make note of the issue in their SDG Narrative and proceed with the analysis of the samples.

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: Irving, Madison <Madison.Irving@gdit.com>

Sent: Thursday, January 30, 2025 3:06 PM

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

Subject: TASK AREA DAS | REGION 3 | CASE 51953 | LAB ACE | SDG C0AF9 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT

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Good afternoon Region 3,

Please advise on the laboratory's reported issue for Case 51953/SDG C0AF9.

LAB: "The Lab has received water samples for TVOA analysis where samples C0AF5 were found with very high concentration of target analytes and has very poor recovery of surrogates, possible due to matrix interference and possible of high contamination. Please see attached Raw data for your reference. In this Case, the lab would like to confirm that the lab will report the sample C0AF5 with surrogate failure, further dilution of the sample in final electronic deliverables.

The Lab performed the analysis for the samples C0AE6, C0AF0, C0AF1, C0AF5, C0AE3, C0AE4 in a continuous analytical sequence. where samples have high concentrations of target analytes and require dilution as well as you can review attached quant reports for the samples. Due to continuous analytical sequence, instrument blank was not analyzed in between the samples. There is no other lab QC failure for the associate samples. Therefore, the lab would like to confirm that the lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution analysis for final electronic deliverables."

Thank you,

Madison Irving
Associate Environmental Analyst
GDIT Federal Civilian Division
Under Contract to EPA
T: 919-768-4149
15036 Conference Center Drive
Chantilly, VA 20151
www.gdit.com

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From: DASsupport
Sent: Thursday, January 30, 2025 12:22 PM
To: 'Nimisha Pandya' <Nimisha.Pandya@alliancetg.com>
Cc: Sohil Jodhani <Sohil.Jodhani@alliancetg.com>; Mohammad Ahmed <mohammad.ahmed@alliancetg.com>
Subject: REGION 3 | CASE 51953 | LAB ACE | SDG C0AF9 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT

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 the EPA
15036 Conference Center Drive
Chantilly, VA 20151
www.gdit.com

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From: Nimisha Pandya <Nimisha.Pandya@alliancetg.com>
Sent: Thursday, January 30, 2025 12:02 PM
To: DASsupport <DASsupport@gdit.com>
Cc: Sohil Jodhani <Sohil.Jodhani@alliancetg.com>; Mohammad Ahmed <mohammad.ahmed@alliancetg.com>
Subject: REGION 3 | CASE 51953 | LAB ACE | SDG C0AF9 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT

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Good morning,

The Lab is sending this email regarding Case 51953 & SDG C0AF9

Th Lab has received water samples for TVOA analysis where samples C0AF5 were found with very high concentration of target analytes and has very poor recovery of surrogates, possible due to matrix interference and possible of high contamination. Please see attached Raw data for your reference. In this Case, the lab would like to confirm that the lab will report the sample C0AF5 with surrogate failure, further dilution of the sample in final electronic deliverables.

The Lab performed the analysis for the samples C0AE6, C0AF0, C0AF1, C0AF5, C0AE3, C0AE4 in a continuous analytical sequence. where samples have high concentrations of target analytes and require dilution as well as you can review attached quant reports for the samples. Due to continuous analytical sequence, instrument blank was not analyzed in between the samples. There is no other lab QC failure for the associate samples. Therefore, the lab would like to confirm that the lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution analysis for final electronic deliverables.

Thanks & Regards,

Nimisha N Pandya
QA/QC supervisor
An Alliance Technical Group Company
Main: 908-789-8900

Direct: 908-728-3153
Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com    
