
From: Bett, Daisy <Daisy.Bett@gdit.com>
Sent: Tuesday, January 14, 2025 3:20 PM
To: Deepak Parmar; Sohil Jodhani; Mohammad Ahmed
Cc: St-Juste, Reginald; Leung.christina@epa.gov; Feranda, Jennifer; Brandon-Bazile, Kim; Bauer, Heather E; Johnson, Matthew
Subject: RE: Region 02 | Case 51945 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC | FINAL
Attachments: SKM_95825011414110.pdf; CLP CoC 01.10.2024 Updated.pdf

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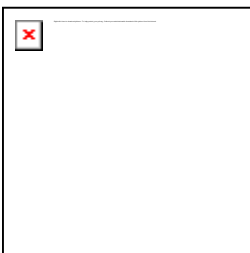
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Good afternoon Deepak,

Case 51679 is not the correct Case number. The samples listed on the COC belong to Case 51945. I have re-attached the revised COC for reference.

Thank you,
Daisy Bett
Research Analyst Associate
GDIT Federal Civilian Division
EPA Region 2 CLP QSS Coordinator
Under contract to the EPA

T: 571.454.0186
daisy.bett@gdit.com
15036 Conference Center Drive
Chantilly, VA 20151
www.gdit.com



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Leave alert: none

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operate to bind GDIT to any order or other contract unless pursuant to explicit written agreement or government initiative expressly permitting the use of email for such purpose.

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

Sent: Tuesday, January 14, 2025 2:27 PM

To: Bett, Daisy <Daisy.Bett@gdit.com>; Sohil Jodhani <Sohil.Jodhani@AllianceTG.com>; Mohammad Ahmed <mohammad.ahmed@alliancetg.com>

Cc: St-Juste, Reginald <st-juste.reginald@epa.gov>; Leung.christina@epa.gov; Feranda, Jennifer <Feranda.jennifer@epa.gov>; Brandon-Bazile, Kim <Brandon-Bazile.Kim@epa.gov>; Bauer, Heather E <Heather.Bauer@gdit.com>; Johnson, Matthew <Matthew.Johnson32@gdit.com>

Subject: RE: Region 02 | Case 51945 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC | FINAL

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Good afternoon,

Case number 51679 on COC is not correct case number ?

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: Bett, Daisy <Daisy.Bett@gdit.com>

Sent: Tuesday, January 14, 2025 12:52 PM

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

Cc: St-Juste, Reginald <st-juste.reginald@epa.gov>; Leung.christina@epa.gov; Feranda, Jennifer <Feranda.jennifer@epa.gov>; Brandon-Bazile, Kim <Brandon-Bazile.Kim@epa.gov>; Bauer, Heather E <Heather.Bauer@gdit.com>; Johnson, Matthew <Matthew.Johnson32@gdit.com>

Subject: Region 02 | Case 51945 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC | FINAL

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Good afternoon,

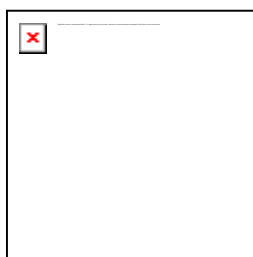
Issue: The COC shipped with samples for Case 51945 on 01/10/2025 listed an incorrect Case number.

Resolution: Per Region 2, a revised COC with the correct Case number listed is attached. 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.

Thank you,
Daisy Bett
Research Analyst Associate
GDIT Federal Civilian Division
EPA Region 2 CLP QSS Coordinator
Under contract to the EPA

T: 571.454.0186
daisy.bett@gdit.com
15036 Conference Center Drive
Chantilly, VA 20151
www.gdit.com



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From: St-Juste, Reginald <st-juste.reginald@epa.gov>
Sent: Tuesday, January 14, 2025 11:18 AM
To: Bett, Daisy <Daisy.Bett@gdit.com>
Cc: Leung, Christina (she/her/hers) <Leung.Christina@epa.gov>; Brandon-Bazile, Kim <Brandon-Bazile.Kim@epa.gov>; Feranda, Jennifer <Feranda.Jennifer@epa.gov>
Subject: FW: Updated chain for CLP Case # 51945

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

Hi Daisy,

Looks like the Case # provided on the chain given to the CLP had the incorrect Case #.

The updated chain with the correct Case # 51945 is attached.

See e-mail below.

Thank you,

Reginald St-Juste
Hazardous Waste Support Section
US EPA Region 2
2890 Woodbridge Ave.
Edison, NJ 08837
O: 732-321-6746

From: Robinson, Noah <nrobinson@eaest.com>
Sent: Tuesday, January 14, 2025 11:07 AM
To: St-Juste, Reginald <st-juste.reginald@epa.gov>
Cc: Casey, Robert <rcasey@eaest.com>; Tara Lamond <tlamond@eaest.com>; Leung, Christina (she/her/hers) <Leung.Christina@epa.gov>
Subject: FW: Updated chain for CLP Case # 51945

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Hi Regi,

I received an out of office response from Christina.

Please see below.

Thank you,

Noah Robinson
Scientist II



EA Science and Technology

Office:

8055 E Tufts Ave. Suite 220

Denver, Colorado 80237

Office: 315.565.6552 (Direct Line)

Mobile: 207.400.1356

nrobinson@eaest.com

From: Robinson, Noah
Sent: Tuesday, January 14, 2025 9:03 AM
To: Leung.Christina@epa.gov
Cc: Casey, Robert <rcasey@eaest.com>; Lamond, Tara <tlamond@eaest.com>
Subject: Updated chain for CLP Case # 51945

Hi Christina,

We noticed during review that the Case # provided on the chain given to the CLP had the incorrect Case #.

We have attached an updated chain with the correct Case # 51945.

The trip report will list the correct case number as well once compiled.

Let me know if there are any questions.

Thank you,

Noah Robinson

Scientist II



EA Science and Technology

Office:

8055 E Tufts Ave. Suite 220

Denver, Colorado 80237

Office: 315.565.6552 (Direct Line)

Mobile: 207.400.1356

nrobinson@eaest.com

From: Danganan, Eloise B <Eloise.Danganan@gdit.com>
Sent: Tuesday, January 21, 2025 12:29 PM
Subject: TASK AREA DAS | REGION 2 | CASE 51945 | LAB ACE | SDG BH8X0 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT | FINAL
Attachments: q1058-17-18.jpg; Q1058-17(BH8Y6) 10X.pdf; Q1058-18(BH8Y7) 10X.pdf; Q1058-14(BH8Y3).pdf; Q1058-08(BH8X7).pdf; Q1058-20(BH8Y9).pdf; Q1058-19(BH8Y8).pdf; Q1058-07(BH8X6).pdf

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Good afternoon ACE,

Please see the Region's response below regarding the laboratory's reported issue for Case 51945/SDG BH8X0 and let me know if you have any questions. Also, please be sure to include detailed information about this issue in the SDG Narrative.

ISSUE: " 'The Lab has received water samples for TVOA analysis. The samples BH8Y6 and BH8Y7 were received with foamy nature of the samples and samples could not be analyzed undiluted due to foamy matrix. Therefore, as a precautionary step, Lab has analyzed samples BH8Y6 and BH8Y7 with most plausible dilution factors as you can see attached quant reports for your reference. The sample BH8Y3 has and analyzed undiluted analysis and found surrogates recovery was outside the QC limits due to nature of the sample, therefore lab would like to confirm that lab will report dilution analysis for TVOA analysis as first analysis for the samples BH8Y6 and BH8Y7 and the sample BH8Y3 with surrogate failure final electronic deliverables.'

Lab has performed the analysis for sample BH8Y3 as checked pH for the sample and found that pH is more than 2 for the sample.

The lab has received water samples for TVOA analysis. Lab has performed the analysis for the samples BH8X7, BH8Y9, BH8Y8 and BH8X6 in a continuous analytical sequence. Samples are found positive with high concentration of multiple analysis and required dilution analysis to bring target analytes within calibration range. In this case, instrument blank was analyzed in between the samples due to continuous analytical sequence therefore lab would like to confirm that lab will report undiluted VOA analysis without instrument blank in between and further dilution in final electronic data."

REGION: "Please advise the laboratory to proceed and document rational for any deviation from the SOW in their SDG narrative. Thanks."

***** 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,

ELOISE DANGANAN
Environmental Analyst
GDIT Federal Civilian Division
Under contract to the EPA

T 703.254.0067
15036 Conference Center Drive
Chantilly, VA 20151
www.gdit.com



LEAVE ALERT: January 24 and 29; February 5-6

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From: Kumar, Narendra <Kumar.Narendra@epa.gov>
Sent: Tuesday, January 21, 2025 12:22 PM
To: Danganan, Eloise B <Eloise.Danganan@gdit.com>
Cc: Leung, Christina (she/her/hers) <Leung.Christina@epa.gov>; Aoanan, Agustin <Aoanan.Agustin@epa.gov>; Arnone, Russell <Arnone.Russell@epa.gov>; Brandon-Bazile, Kim <Brandon-Bazile.Kim@epa.gov>; Feranda, Jennifer <Feranda.Jennifer@epa.gov>; Capil, Shobitha <Capil.Shobitha@epa.gov>; McHugh, Lauren (she/her/hers) <mchugh.lauren@epa.gov>
Subject: RE: TASK AREA DAS | REGION 2 | CASE 51945 | LAB ACE | SDG BH8X0 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT

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Hello Eloise,
Please advise the laboratory to proceed and document rational for any deviation from the SOW in their SDG narrative. Thanks.

Narendra Kumar

From: Danganan, Eloise B <Eloise.Danganan@gdit.com>
Sent: Monday, January 20, 2025 10:55 AM
To: Leung, Christina (she/her/hers) <Leung.Christina@epa.gov>; Michael, Stephen <Michael.Stephen@epa.gov>; Aoanan, Agustin <Aoanan.Agustin@epa.gov>; Arnone, Russell <Arnone.Russell@epa.gov>; Brandon-Bazile, Kim <Brandon-Bazile.Kim@epa.gov>; Feranda, Jennifer <Feranda.Jennifer@epa.gov>; Kumar, Narendra <Kumar.Narendra@epa.gov>
Subject: TASK AREA DAS | REGION 2 | CASE 51945 | LAB ACE | SDG BH8X0 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT

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Good morning Region 2,

Please advise on the laboratory's reported issue below involving Case 51945/SDG BH8X0.

ISSUE: "The Lab has received water samples for TVOA analysis. The samples BH8Y6 and BH8Y7 were received with foamy nature of the samples and samples could not be analyzed undiluted due to foamy matrix. Therefore, as a precautionary step, Lab has analyzed samples BH8Y6 and BH8Y7 with most plausible dilution factors as you can see attached quant reports for your reference. The sample BH8Y3 has and analyzed undiluted analysis and found surrogates recovery was outside the QC limits due to nature of the sample, therefore lab would like to confirm that lab will report dilution analysis for TVOA analysis as first analysis for the samples BH8Y6 and BH8Y7 and the sample BH8Y3 with surrogate failure final electronic deliverables.'

Lab has performed the analysis for sample BH8Y3 as checked pH for the sample and found that pH is more than 2 for the sample.

The lab has received water samples for TVOA analysis. Lab has performed the analysis for the samples BH8X7, BH8Y9, BH8Y8 and BH8X6 in a continuous analytical sequence. Samples are found positive with high concentration of multiple analysis and required dilution analysis to bring target analytes within calibration range. In this case, instrument blank was analyzed in between the samples due to continuous analytical sequence therefore lab would like to confirm that lab will report undiluted VOA analysis without instrument blank in between and further dilution in final electronic data."

Thank you,

ELOISE DANGANAN
Environmental Analyst
GDIT Federal Civilian Division
Under contract to the EPA
T 703.254.0067
15036 Conference Center Drive
Chantilly, VA 20151
www.gdit.com

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LEAVE ALERT: January 24 and 29; February 5-6

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From: DASsupport
Sent: Monday, January 20, 2025 10:50 AM
To: Nimisha Pandya <Nimisha.Pandya@alliancetg.com>
Cc: Mohammad Ahmed <mohammad.ahmed@alliancetg.com>; Sohil Jodhani <Sohil.Jodhani@alliancetg.com>
Subject: RE: REGION 2 | CASE 51945 | LAB ACE | SDG BH8X0 | 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: Monday, January 20, 2025 10:45 AM
To: DASsupport <DASsupport@gdit.com>
Cc: Mohammad Ahmed <mohammad.ahmed@alliancetg.com>; Sohil Jodhani <Sohil.Jodhani@alliancetg.com>
Subject: REGION 2 | CASE 51945 | LAB ACE | SDG BH8X0 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT

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Good morning,

The lab is sending this email regarding Case 51945 and SDG BH8X0.

“The Lab has received water samples for TVOA analysis. The samples BH8Y6 and BH8Y7 were received with foamy nature of the samples and samples could not be analyzed undiluted due to foamy matrix. Therefore, as a precautionary step, Lab has analyzed samples BH8Y6 and BH8Y7 with most plausible dilution factors as you can see attached quant reports for your reference. The sample BH8Y3 has and analyzed undiluted analysis and found surrogates recovery was outside the QC limits due to nature of the sample, therefore lab would like to confirm that lab will report dilution analysis for TVOA analysis as first analysis for the samples BH8Y6 and BH8Y7 and the sample BH8Y3 with surrogate failure final electronic deliverables”.

Lab has performed the analysis for sample BH8Y3 as checked pH for the sample and found that pH is more than 2 for the sample.

The lab has received water samples for TVOA analysis. Lab has performed the analysis for the samples BH8X7, BH8Y9, BH8Y8 and BH8X6 in a continuous analytical sequence. Samples are found positive with high concentration of multiple analysis and required dilution analysis to bring target analytes within calibration range. In this case, instrument blank was analyzed in between the samples due

to continuous analytical sequence therefore lab would like to confirm that lab will report undiluted VOA analysis without instrument blank in between and further dilution in final electronic data.

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     