
From: Bett, Daisy <Daisy.Bett@gdit.com>
Sent: Tuesday, November 19, 2024 13:35
To: Deepak Parmar; Sohil Jodhani; Mohammad Ahmed
Cc: Leung.christina@epa.gov; Feranda, Jennifer; Brandon-Bazile, Kim; St-Juste, Reginald; Bauer, Heather E; Johnson, Matthew
Subject: Region 02 | Case 51837 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC | FINAL
Attachments: Case 51837 COC 111324 Signed.pdf; Case 51837 COC 111524 Signed.pdf; SKM_95824111511231.pdf; SKM_95824111810250.pdf

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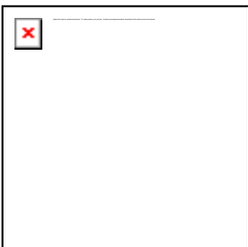
Good afternoon,

Issue: Samples BG3R1, BG3R2, BG434 and BG435 are missing the collection time on the COCs and the sample containers. Resolution: Per Region 2, the revised COCs with the missing collection times included are 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&3 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: Leung, Christina (she/her/hers) <Leung.Christina@epa.gov>
Sent: Tuesday, November 19, 2024 12:36 PM
To: Bett, Daisy <Daisy.Bett@gdit.com>
Cc: Feranda, Jennifer <Feranda.Jennifer@epa.gov>; Brandon-Bazile, Kim <Brandon-Bazile.Kim@epa.gov>; St-Juste, Reginald <st-juste.reginald@epa.gov>
Subject: RE: Region 02 | Case 51837 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC

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Hi Daisy,

Revised COCs are attached.

Regards,

Christina Leung

Regional Sample Control Center (RSCC)

USEPA Region 2

LSASD-HWSB-HWSS

732-906-6995

Leung.christina@epa.gov

Updated CLPSS Address: <https://clpss.epa.gov/uaa/login>

From: Bett, Daisy <Daisy.Bett@gdit.com>
Sent: Monday, November 18, 2024 2:01 PM
To: Leung, Christina (she/her/hers) <Leung.Christina@epa.gov>
Cc: Feranda, Jennifer <Feranda.Jennifer@epa.gov>; Brandon-Bazile, Kim <Brandon-Bazile.Kim@epa.gov>; St-Juste, Reginald <st-juste.reginald@epa.gov>
Subject: Region 02 | Case 51837 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC

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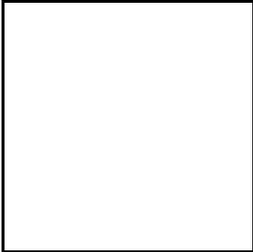
Good afternoon,

Please see the below issue from ACE.

Issue: Samples BG3R1, BG3R2, BG434 and BG435 are missing the collection time on the attached COCs and the sample containers. The laboratory would like to know how to proceed.

Thank you,
Daisy Bett
Research Analyst Associate
GDIT Federal Civilian Division
EPA Region 2&3 CLP QSS Coordinator
Under contract to the EPA

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From: Deepak Parmar <Deepak.Parmar@alliancetg.com>
Sent: Monday, November 18, 2024 11:36 AM
To: Bett, Daisy <Daisy.Bett@gdit.com>
Cc: Sohil Jodhani <Sohil.Jodhani@AllianceTG.com>
Subject: Region 02 | Case 51837 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC

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

Good morning,

Issue 1: Sample BG3R1,BG3R2,BG434 and BG435 missing collection time on COC and sample container ,therefore lab would like to confirm that lab how can proceed with Analysis ?

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: Panday, Prakriti P <Prakriti.Panday@gdit.com>
Sent: Monday, November 25, 2024 17:04
To: Sohil Jodhani; Nimisha Pandya; Mohammad Ahmed
Cc: REGION_2 (Kumar.Narendra@epa.gov); Region_2 (Brandon-Bazile.Kim@epa.gov); Leung, Christina; Region_2 (Feranda.Jennifer@epa.gov); REGION_2 (Arnone.Russell@epa.gov); Patel, Bhavita; Ringel, Donna
Subject: REGION 2 | CASE 51837 | LAB ACE | SDG BG3J7 & BG3P6 & BG3G8 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT | FINAL
Attachments: P4883-04(BG3K1).pdf; P4883-05(BG3K2).pdf; P4883-06(BG3K3).pdf; P4883-16(BG3L5).pdf; P4883-17(BG3L6).pdf; P4885-05(BG3Q1).pdf; P4885-06(BG3Q2).pdf; P4885-07(BG3Q3).pdf; P4885-08(BG3Q4).pdf; P4885-09(BG3Q5).pdf; P4885-10(BG3Q6).pdf; P4885-12(BG3Q8).pdf; P4885-02(BG3P7).pdf; P4882-14(BG3J1).pdf; P4882-15(BG3J2).pdf

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Good afternoon,

Please refer to the Region's response below regarding Case 51837/ SDGs BG3J7, BG3P6 & BG3G8 . Also, please be sure to provide detailed information about these issues in the SDG Narrative and let me know if you have any questions.

ISSUE:

"Lab is sending this email with regards to case 51837.

This is an ongoing case where Lab has received samples for TVOA analysis and samples are found positive with high concentration of target analytes as required dilution analysis. Lab has analyzed samples BG3K1, BG3K2, BG3K3, BG3L5 & BG3L6 in a continuous analytical sequence. All samples are required dilution to bring target analytes within calibration range. In this case, instrument blank was not analyzed in between the samples due to continuous analytical sequence therefore lab would like to confirm that lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution analysis in final electronic deliverables. Please note that there is not any other Lab QC failure associated to this analysis.

Lab has analyzed samples BG3J1 & BG3J2 in a continuous analytical sequence. All samples are required dilution to bring target analytes within calibration range. In this case, instrument blank was not analyzed in between the samples due to continuous analytical sequence therefore lab would like to confirm that lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution analysis in final electronic deliverables. Please note that there is not any other Lab QC failure associated to this analysis.

Lab has analyzed samples BG3Q1, BG3Q2, BG3Q3, BG3Q4, BG3Q5, BG3Q6, BG3Q8 & BG3P7 in a continuous analytical sequence. All samples are required dilution to bring target analytes within calibration range. In this case, instrument blank was not analyzed in between the samples due to continuous analytical sequence therefore lab would like to confirm that lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution analysis in final electronic deliverables. Please note that there is not any other Lab QC failure associated to this analysis.

Please see attached.”

REGION: “Please advise the laboratory to proceed and detail the deviations from SOW directions in their SDG narrative. Laboratory should insert instrument blanks if screening indicates so. 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,

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: December 4th and 5th

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From: Kumar, Narendra <Kumar.Narendra@epa.gov>

Sent: Monday, November 25, 2024 4:55 PM

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

Cc: Brandon-Bazile, Kim <Brandon-Bazile.Kim@epa.gov>; Leung, Christina (she/her/hers) <Leung.Christina@epa.gov>; Feranda, Jennifer <Feranda.Jennifer@epa.gov>; Arnone, Russell <Arnone.Russell@epa.gov>; Patel, Bhavita <Patel.Bhavita@epa.gov>; DASsupport <DASsupport@gdit.com>; Ringel, Donna <Ringel.Donna@epa.gov>

Subject: RE: REGION 2 | CASE 51837 | LAB ACE | SDG BG3J7 & BG3P6 & BG3G8 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT

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Hello Prakriti,

Please advise the laboratory to proceed and detail the deviations from SOW directions in their SDG narrative. Laboratory should insert instrument blanks if screening indicates so. Thanks.

Narendra Kumar

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

Sent: Monday, November 25, 2024 4:30 PM

To: Kumar, Narendra <Kumar.Narendra@epa.gov>; Brandon-Bazile, Kim <Brandon-Bazile.Kim@epa.gov>; Leung, Christina (she/her/hers) <Leung.Christina@epa.gov>; Feranda, Jennifer <Feranda.Jennifer@epa.gov>; Arnone, Russell <Arnone.Russell@epa.gov>

Subject: REGION 2 | CASE 51837 | LAB ACE | SDG BG3J7 & BG3P6 & BG3G8 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT

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Good afternoon,

Please advise if the Region agrees with the laboratory's proposal for Case 51837/SDGs BG3J7, BG3P6 & BG3G8

ISSUE:

Lab is sending this email with regards to case 51837.

This is an ongoing case where Lab has received samples for TVOA analysis and samples are found positive with high concentration of target analytes as required dilution analysis. Lab has analyzed samples BG3K1, BG3K2, BG3K3, BG3L5 & BG3L6 in a continuous analytical sequence. All samples are required dilution to bring target analytes within calibration range. In this case, instrument blank was not analyzed in between the samples due to continuous analytical sequence therefore lab would like to confirm that lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution analysis in final electronic deliverables. Please note that there is not any other Lab QC failure associated to this analysis.

Lab has analyzed samples BG3J1 & BG3J2 in a continuous analytical sequence. All samples are required dilution to bring target analytes within calibration range. In this case, instrument blank was not analyzed in between the samples due to continuous analytical sequence therefore lab would like to confirm that lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution analysis in final electronic deliverables. Please note that there is not any other Lab QC failure associated to this analysis.

Lab has analyzed samples BG3Q1, BG3Q2, BG3Q3, BG3Q4, BG3Q5, BG3Q6, BG3Q8 & BG3P7 in a continuous analytical sequence. All samples are required dilution to bring target analytes within calibration range. In this case, instrument blank was not analyzed in between the samples due to continuous analytical sequence therefore lab would like to confirm that lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution analysis in final electronic deliverables. Please note that there is not any other Lab QC failure associated to this analysis.

Please see attached.

Thank you,

PRAKRITI PANDAY
Associate Environmental Analyst
571-533-3261
GDIT Federal Civilian Division
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www.gdit.com

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From: DASsupport

Sent: Monday, November 25, 2024 4:16 PM

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

Cc: Mohammad Ahmed <mohammad.ahmed@alliancetg.com>; Nimisha Pandya <Nimisha.Pandya@AllianceTG.com>

Subject: REGION 2 | CASE 51837 | LAB ACE | SDG BG3J7 & BG3P6 & BG3G8 | 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 EPA

15036 Conference Center Drive

Chantilly, VA 20151

www.gdit.com

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

Sent: Monday, November 25, 2024 4:07 PM

To: DASsupport <DASsupport@gdit.com>

Cc: Mohammad Ahmed <mohammad.ahmed@alliancetg.com>; Nimisha Pandya <Nimisha.Pandya@AllianceTG.com>

Subject: REGION 2 | CASE 51837 | LAB ACE | SDG BG3J7 & BG3P6 & BG3G8 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT

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Hello,

Lab is sending this email with regards to case 51837.

This is an ongoing case where Lab has received samples for TVOA analysis and samples are found positive with high concentration of target analytes as required dilution analysis. Lab has analyzed samples BG3K1, BG3K2, BG3K3, BG3L5 & BG3L6 in a continuous analytical sequence. All samples are required dilution to bring target analytes within calibration range. In this case, instrument blank was not analyzed in between the samples due to continuous analytical sequence therefore lab would like to confirm that lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution analysis in final electronic deliverables. Please note that there is not any other Lab QC failure associated to this analysis.

Lab has analyzed samples BG3J1 & BG3J2 in a continuous analytical sequence. All samples are required dilution to bring target analytes within calibration range. In this case, instrument blank was not analyzed in between the samples due to continuous analytical sequence therefore lab would like to confirm that lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution analysis in final electronic deliverables. Please note that there is not any other Lab QC failure associated to this analysis.

Lab has analyzed samples BG3Q1, BG3Q2, BG3Q3, BG3Q4, BG3Q5, BG3Q6, BG3Q8 & BG3P7 in a continuous analytical sequence. All samples are required dilution to bring target analytes within calibration range. In this case, instrument blank was not analyzed in between the samples due to continuous analytical sequence therefore lab would like to confirm that lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution analysis in final electronic deliverables. Please note that there is not any other Lab QC failure associated to this analysis.

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   