From: Irving, Madison < Madison.Irving@gdit.com>
Sent: Tuesday, December 03, 2024 1:45 PM

To: Sohil Jodhani; Nimisha Pandya; Mohammad Ahmed

Cc: REGION_2 (Kumar.Narendra@epa.gov); Region_2 (Feranda.Jennifer@epa.gov); Region_

2 (Brandon-Bazile.Kim@epa.gov); REGION_2 (Arnone.Russell@epa.gov); REGION_2

(Aoanan.Agustin@epa.gov); Ringel, Donna; Leung, Christina

Subject: REGION 2 | CASE 51837 | LAB ACE | SDG BH3Z7 & BH411 | SOW SFAM-ORG |

CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT | FINAL

Attachments: P4903-05(BG401).pdf; P4903-06(BG402).pdf; P4903-07(BG403).pdf;

P4903-08(BG404).pdf; P4903-09(BG405).pdf; P4903-10(BG408).pdf; Surrogate

summery.pdf; P4904-13(BG423).pdf

EXTERNAL EMAIL - This email was sent by a person from outside your organization. Exercise caution when clicking links, opening attachments or taking further action, before validating its authenticity.

Secured by Check Point

Good afternoon ACE,

Regarding the laboratory's reported issue, please see the Region's input below and let me know if you have any questions.

<u>LAB</u>: "This is an ongoing case where Lab is analyzing the samples for TVOA analysis. For these samples, Lab can't use the received sample for screening otherwise Lab will not have enough sample volume to perform the re-analysis and dilution analysis if required. Lab has analyzed samples BG401, BG402, BG403, BG404, BG405, BG408 for TVOA analysis. 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 note that when samples do not required dilution then lab always re-analyze the sample to confirm the detected analytes concentrations.

Lab has analyzed sample BG423 & BG402 for TVOA analysis. Sample found positive with high concentration of target analytes and required dilution as you can see attached quant reports. Due to matrix interference, sample has more than three surrogates are outside the QC limits and all other surrogates are withing the QC limits which confirms the matrix interference. In this case, Lab will report undiluted TVOA analysis with surrogates outside the limits and further dilution for final electronic deliverables.

Please see attached."

<u>REGION:</u> Please advise the laboratory to procced and detail their rationale for any deviation from SOW direction 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,

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

This electronic message transmission contains information from GDIT that may be attorney-client privileged, proprietary or confidential. The information in this message is intended only for use by the individual(s) to whom it is addressed. If you believe you have received this message in error, please contact me immediately and be aware that any use, disclosure, copying or distribution of the contents of this message is strictly prohibited. NOTE: Regardless of content, this email shall not 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: Kumar, Narendra < Kumar. Narendra@epa.gov>

Sent: Tuesday, December 3, 2024 1:39 PM

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

Cc: Feranda, Jennifer <Feranda.Jennifer@epa.gov>; Brandon-Bazile, Kim <Brandon-Bazile.Kim@epa.gov>; Arnone,

Russell <Arnone.Russell@epa.gov>; Aoanan, Agustin <Aoanan.Agustin@epa.gov>; Ringel, Donna

<Ringel.Donna@epa.gov>; Leung, Christina (she/her/hers) <Leung.Christina@epa.gov>

Subject: RE: REGION 2 | CASE 51837 | LAB ACE | SDG BH3Z7 & BH411 | SOW SFAM-ORG | CONTRACT 68HERH20D0011

| ISSUE DAS SUPPORT

This Message Is From an External Sender

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

Hello Madison,

Please advise the laboratory to proceed and detail their rationale for any deviation from SOW direction in their SDG narrative. Thanks.

Narendra Kumar

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

Sent: Tuesday, December 3, 2024 1:20 PM

To: Kumar, Narendra < Kumar. Narendra@epa.gov>; Feranda, Jennifer < Feranda. Jennifer@epa.gov>; Brandon-Bazile, Kim

<Brandon-Bazile.Kim@epa.gov>; Arnone, Russell <Arnone.Russell@epa.gov>; Aoanan, Agustin

< <u>Aoanan.Agustin@epa.gov</u>>; Ringel, Donna < <u>Ringel.Donna@epa.gov</u>>; Leung, Christina (she/her/hers)

<Leung.Christina@epa.gov>

Subject: REGION 2 | CASE 51837 | LAB ACE | SDG BH3Z7 & BH411 | 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 Region 2,

Following up on the email trail below requesting direction. Please advise.

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

This electronic message transmission contains information from GDIT that may be attorney-client privileged, proprietary or confidential. The information in this message is intended only for use by the individual(s) to whom it is addressed. If you believe you have received this message in error, please contact me immediately and be aware that any use, disclosure, copying or distribution of the contents of this message is strictly prohibited. NOTE: Regardless of content, this email shall not 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: Irving, Madison

Sent: Monday, December 2, 2024 1:04 PM

To: REGION_2 (Kumar.Narendra@epa.gov) <Kumar.Narendra@epa.gov>; Region_2 (Feranda.Jennifer@epa.gov) <Feranda.Jennifer@epa.gov>; Region_2 (Brandon-Bazile.Kim@epa.gov) <Brandon-Bazile.Kim@epa.gov>; REGION_2 (Arnone.Russell@epa.gov) <Arnone.Russell@epa.gov>; REGION_2 (Aoanan.Agustin@epa.gov) <Aoanan.Agustin@epa.gov>; Ringel, Donna <Ringel.Donna@epa.gov>; Leung, Christina <Leung.Christina@epa.gov> Subject: REGION 2 | CASE 51837 | LAB ACE | SDG BH3Z7 & BH411 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 |

ISSUE DAS SUPPORT

Good afternoon Region 2,

Please advise on the laboratory's updated issue highlighted below for Case 51837/SDG BH3Z7 & BH411.

<u>LAB</u>: "This is an ongoing case where Lab is analyzing the samples for TVOA analysis. For these samples, Lab can't use the received sample for screening otherwise Lab will not have enough sample volume to perform the re-analysis and dilution analysis if required. Lab has analyzed samples BG401, BG402, BG403, BG404, BG405, BG408 for TVOA analysis. 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 note that when samples do not required dilution then lab always re-analyze the sample to confirm the detected analytes concentrations.

Lab has analyzed sample BG423 & BG402 for TVOA analysis. Sample found positive with high concentration of target analytes and required dilution as you can see attached quant reports. Due to matrix interference, sample has more than three surrogates are outside the QC limits and all other surrogates are withing the QC limits which confirms the matrix interference. In this case, Lab will report undiluted TVOA analysis with surrogates outside the limits and further dilution for final electronic deliverables.

Please see attached."

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

GENERAL DYNAMICS
Information Technology

LEAVE ALERT: None

This electronic message transmission contains information from GDIT that may be attorney-client privileged, proprietary or confidential. The information in this message is intended only for use by the individual(s) to whom it is addressed. If you believe you have received this message in error, please contact me immediately and be aware that any use, disclosure, copying or distribution of the contents of this message is strictly prohibited. NOTE: Regardless of content, this email shall not 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: DASsupport

Sent: Monday, December 2, 2024 12:22 PM

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

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

Subject: REGION 2 | CASE 51837 | LAB ACE | SDG BH3Z7 & BH411 | 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

GENERAL DYNAMICS

Information Technology

This electronic message transmission contains information from GDIT that may be attorney-client privileged, proprietary or confidential. The information in this message is intended only for use by the individual(s) to whom it is addressed. If you believe you have received this message in error, please contact me immediately and be aware that any use, disclosure, copying or distribution of the contents of this message is strictly prohibited. NOTE: Regardless of content, this email shall not 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: Sohil Jodhani < Sohil. Jodhani@AllianceTG.com>

Sent: Monday, December 2, 2024 11:21 AM 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 BH3Z7 & BH411 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 |

ISSUE DAS SUPPORT

This Message Is From an External Sender

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

Hi,

Please see updated issue as mentioned below.

This is an ongoing case where Lab is analyzing the samples for TVOA analysis. For these samples, Lab can't use the received sample for screening otherwise Lab will not have enough sample volume to perform the reanalysis and dilution analysis if required. Lab has analyzed samples BG401, BG402, BG403, BG404, BG405, BG408 for TVOA analysis. 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 note that when samples do not required dilution then lab always re-analyze the sample to confirm the detected analytes concentrations.

Lab has analyzed sample BG423 & BG402 for TVOA analysis. Sample found positive with high concentration of target analytes and required dilution as you can see attached quant reports. Due to matrix interference, sample has more than three surrogates are outside the QC limits and all other surrogates are withing the QC limits which confirms the matrix interference. In this case, Lab will report undiluted TVOA analysis with surrogates outside the limits and further dilution 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



From: DASsupport <<u>DASsupport@gdit.com</u>>
Sent: Tuesday, November 26, 2024 1:16 PM
To: Sobil Jodbani (Sobil Jodbani (Allianea T.C.)

To: Sohil Jodhani < Sohil Jodhani < sohil Jodhani < sohil Jodhani < sohil Jodhani < sohil Jodhani sohil Jodhani sohil Jodhani <a href="mailto:sohil.Jodhani <a href="mailto:sohil.Jodhani </

Cc: Mohammad Ahmed <<u>mohammad.ahmed@alliancetg.com</u>>; Nimisha Pandya <<u>Nimisha.Pandya@AllianceTG.com</u>> Subject: REGION 2 | CASE 51837 | LAB ACE | SDG BH3G7 & BH411 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 |

ISSUE DAS SUPPORT

EXTERNAL EMAIL - This email was sent by a person from outside your organization. Exercise caution when clicking links, opening attachments or taking further action, before validating its authenticity.

Secured by Check Point

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

GENERAL DYNAMICS

This electronic message transmission contains information from GDIT that may be attorney-client privileged, proprietary or confidential. The information in this message is intended only for use by the individual(s) to whom it is addressed. If you believe you have received this message in error, please contact me immediately and be aware that any use, disclosure, copying or distribution of the contents of this message is strictly prohibited. NOTE: Regardless of content, this email shall not 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: Sohil Jodhani <Sohil.Jodhani@AllianceTG.com>

Sent: Tuesday, November 26, 2024 12:57 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 BH3G7 & BH411 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | **ISSUE DAS SUPPORT**

This Message Is From an External Sender

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

Good morning,

This is an ongoing case where Lab is analyzing the samples for TVOA analysis. For these samples, Lab can't use the received sample for screening otherwise Lab will not have enough sample volume to perform the reanalysis and dilution analysis if required. Lab has analyzed samples BG401, BG402, BG403, BG404, BG405, BG408 for TVOA analysis. 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 note that when samples do not required dilution then lab always re-analyze the sample to confirm the detected analytes concentrations.

Lab has analyzed sample BG423 for TVOA analysis. Sample found positive with high concentration of target analytes and required dilution as you can see attached quant reports. Due to matrix interference, sample has more than three surrogates are outside the QC limits and all other surrogates are withing the QC limits which confirms the matrix interference. In this case, Lab will report undiluted TVOA analysis with surrogates outside the limits and further dilution 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: Bett, Daisy < Daisy.Bett@gdit.com>
Sent: Wednesday, November 27, 2024 4:45 PM

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 Damaged sample | FINAL

Attachments: SKM_95824111810250.pdf

EXTERNAL EMAIL - This email was sent by a person from outside your organization. Exercise caution when clicking links, opening attachments or taking further action, before validating its authenticity.

Secured by Check Point

Updated Record of Communication

This ROC is being updated to provide new information regarding the replacement of the damaged sample BG437.

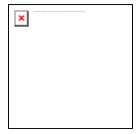
Good afternoon,

Issue: Regarding sample BG437, the laboratory received only one broken amber for this sample and there is no volume remaining for analysis. The laboratory would like to know how to proceed.

Resolution: Per Region 2, there will be no replacement for sample BG437. 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



GENERAL DYNAMICS

Information Technology

Leave alert: Nov 29th

This electronic message transmission contains information from GDIT that may be attorney-client privileged, proprietary or confidential. The information in this message is intended only for use by the individual(s) to whom it is addressed. If you believe you have received this message in error, please contact me immediately and be aware that any use, disclosure, copying or distribution of the contents of this message is strictly prohibited. NOTE: Regardless of content, this email shall not 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: Leung, Christina (she/her/hers) < Leung. Christina@epa.gov>

Sent: Wednesday, November 27, 2024 10:47 AM

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: FW: [EXT]: FW: Region 02 | Case 51837 | Lab ACE | Issue Damaged sample | FINAL

This Message Is From an External Sender

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

Hi Daisy,

Could you please update the resolution for this issue, the sampler will not be collecting another sample to replace the broken bottle.

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: Harlan, Julia < Julia. Harlan@WestonSolutions.com>

Sent: Wednesday, November 27, 2024 10:40 AM

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: RE: [EXT]:FW: Region 02 | Case 51837 | Lab ACE | Issue Damaged sample | FINAL

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

Hi Christina,

Yes, since it is not required, we are **not** planning to collect volume to replace the damaged container. I apologize for the confusion.

We do still have samples left to collect (which will be completed after Thanksgiving), but they are not lab QC samples.

Thanks,



Julia Harlan

Engineering Associate 2 In 💆



[(847) 208-8121 Julia.Harlan@WestonSolutions.com



Environmental and Infrastructure Solutions

From: Leung, Christina (she/her/hers) < Leung. Christina@epa.gov>

Sent: Wednesday, November 27, 2024 8:05 AM

To: Harlan, Julia < Julia. Harlan@WestonSolutions.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: [EXT]:FW: Region 02 | Case 51837 | Lab ACE | Issue Damaged sample | FINAL

*** External Message *** -- PROBE message before clicking links or opening attachments.

Hi Julia,

Please note MS/MSD is not required for TVOA, VOA, SVOA analyses in Region 2.

Just wanted to find out if you are still collecting volume to replace the damaged container? The reason I ask is because Daisy's email below states "Another sample will be collected to replace the damaged container for sample BG437."

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

As we approach the holiday season, please consider when the samples will be shipped to the laboratories to avoid potential missed holding times due to Federal holidays and holiday-related closures. Please contact RSCC if you expect to ship CLP samples near an upcoming Federal holiday.

From: Bett, Daisy < Daisy.Bett@gdit.com> Sent: Tuesday, November 26, 2024 10:00 AM

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

Cc: Leung, Christina (she/her/hers) <Leung.Christina@epa.gov>; Feranda, Jennifer <Feranda.Jennifer@epa.gov>; Brandon-Bazile, Kim <Brandon-Bazile.Kim@epa.gov>; St-Juste, Reginald <st-juste.reginald@epa.gov>; Bauer, Heather E <Heather.Bauer@gdit.com>; Johnson, Matthew <Matthew.Johnson32@gdit.com>

Subject: Region 02 | Case 51837 | Lab ACE | Issue Damaged sample | FINAL

Caution: This email originated from outside EPA, please exercise additional caution when deciding whether to open

ated Record of Communication*

This ROC is being updated to make a correction to the resolution regarding Laboratory QC analysis.

Good morning,

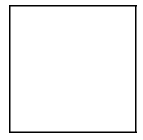
Issue: Regarding sample BG437, the laboratory received only one broken amber for this sample and there is no volume remaining for analysis. The laboratory would like to know how to proceed.

Resolution: Per Region 2, Laboratory QC analysis is not scheduled for this Case. Another sample will be collected to replace the damaged container for sample BG437. 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



GENERAL DYNAMICS Information Technology

Leave alert: Nov 29th

This electronic message transmission contains information from GDIT that may be attorney-client privileged, proprietary or confidential. The information in this message is intended only for use by the individual(s) to whom it is addressed. If you believe you have received this message in error, please contact me immediately and be aware that any use, disclosure, copying or distribution of the contents of this message is strictly prohibited. NOTE: Regardless of content, this email shall not 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: Leung, Christina (she/her/hers) < Leung. Christina@epa.gov >

Sent: Monday, November 25, 2024 8:01 AM

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 <<u>st-juste.reginald@epa.gov</u>>; Harlan, Julia <<u>julia.harlan@westonsolutions.com</u>>

Subject: RE: Region 02 | Case 51837 | Lab ACE | Issue Damaged sample

This Message Is From an External Sender

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

Hi Daisy,

QC analysis should not be scheduled for this Case.

Regards,

Christina Leung Regional Sample Control Center (RSCC) USEPA Region 2 LSASD-HWSB-HWSS 732-906-6995

<u>Leung.christina@epa.gov</u> <u>Updated CLPSS Address: https://clpss.epa.gov/uaa/login</u>

From: Bett, Daisy < <u>Daisy.Bett@gdit.com</u>>
Sent: Friday, November 22, 2024 5:00 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>

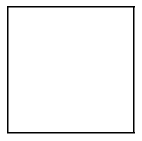
Subject: RE: Region 02 | Case 51837 | Lab ACE | Issue Damaged sample

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

Good afternoon,

Just a follow up for the email below.

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



GENERAL DYNAMICS Information Technology

Leave alert: Nov 29th

This electronic message transmission contains information from GDIT that may be attorney-client privileged, proprietary or confidential. The information in this message is intended only for use by the individual(s) to whom it is addressed. If you believe you have received this message in error, please contact me immediately and be aware that any use, disclosure, copying or distribution of the contents of this message is strictly prohibited. NOTE: Regardless of content, this email shall not 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: Bett, Daisy

Sent: Wednesday, November 20, 2024 3:53 PM

To: 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>

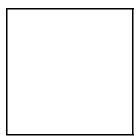
Subject: Region 02 | Case 51837 | Lab ACE | Issue Damaged sample

Good afternoon Christina,

The below discrepancy was noted regarding the provided resolution.

Sampler mentions MS/MSD for the broken sample BG437, but laboratory QC is not scheduled for TVOA or 1,4-Dioxane analyses. We would like to confirm that QC analysis should not be scheduled for this Case.

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





Leave alert: Nov 29th

This electronic message transmission contains information from GDIT that may be attorney-client privileged, proprietary or confidential. The information in this message is intended only for use by the individual(s) to whom it is addressed. If you believe you have received this message in error, please contact me immediately and be aware that any use, disclosure, copying or distribution of the contents of this message is strictly prohibited. NOTE: Regardless of content, this email shall not 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: Bett, Daisy

Sent: Wednesday, November 20, 2024 1:28 PM

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

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

Subject: Region 02 | Case 51837 | Lab ACE | Issue Damaged sample | FINAL

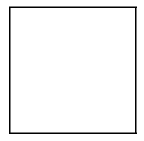
Good afternoon,

Issue: Regarding sample BG437, the laboratory received only one broken amber for this sample and there is no volume remaining for analysis. The laboratory would like to know how to proceed.

Resolution: Per Region 2, another sample for MS/MSD analysis will be collected to replace the damaged container for sample BG437. 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



GENERAL DYNAMICS

Information Technology

Leave alert: Nov 29th

This electronic message transmission contains information from GDIT that may be attorney-client privileged, proprietary or confidential. The information in this message is intended only for use by the individual(s) to whom it is addressed. If you believe you have received this message in error, please contact me immediately and be aware that any use, disclosure, copying or distribution of the contents of this message is strictly prohibited. NOTE: Regardless of content, this email shall not 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: Leung, Christina (she/her/hers) < Leung. Christina@epa.gov>

Sent: Tuesday, November 19, 2024 7:53 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: FW: [EXT]:FW: Region 02 | Case 51837 | Lab ACE | Issue Damaged sample

This Message Is From an External Sender

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

Hi Daisy,

Please see sampler's response below.

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: Harlan, Julia < Julia. Harlan@WestonSolutions.com>

Sent: Tuesday, November 19, 2024 5:39 PM

To: Leung, Christina (she/her/hers) < <u>Leung.Christina@epa.gov</u>>; Roy, Stephane < <u>Stephane.Roy@westonsolutions.com</u>>; Henry, Sherrel < <u>Henry.Sherrel@epa.gov</u>>

 $\textbf{Cc:} \ \ \textbf{Feranda, Jennifer} \\ \textbf{<} \underline{\textbf{Feranda.Jennifer@epa.gov}} \textbf{>}; \ \textbf{Brandon-Bazile, Kim} \\ \textbf{<} \underline{\textbf{Brandon-Bazile.Kim@epa.gov}} \textbf{>}; \ \textbf{St-Juste, for all the particles} \\ \textbf{-} \underline{\textbf{All the particles}} \textbf{$

Reginald <<u>st-juste.reginald@epa.gov</u>> **Subject:** RE: [EXT]:FW: Region 02 | Case 51837 | Lab ACE | Issue Damaged sample

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

Hi Christina,

The bottle that broke was for an MS/MSD sample, and since there's no volume left to analyze, we'll collect an additional MS/MSD from one of the remaining wells in this sampling event to replace it.

Thanks,



Environmental and Infrastructure Solutions

From: Leung, Christina (she/her/hers) <Leung.Christina@epa.gov>

Sent: Tuesday, November 19, 2024 3:49 PM

To: Harlan, Julia < Julia. Harlan@WestonSolutions.com >; Roy, Stephane < Stephane.Roy@WestonSolutions.com >; Henry,

Sherrel < Henry. Sherrel@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: [EXT]:FW: Region 02 | Case 51837 | Lab ACE | Issue Damaged sample

*** External Message *** -- PROBE message before clicking links or opening attachments.

Hi Julia,

Please see the lab's response below.

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 < <u>Daisy.Bett@gdit.com</u>>
Sent: Tuesday, November 19, 2024 3:00 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 Damaged sample

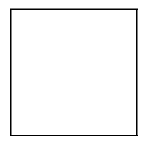
Caution: This email originated from outside EPA, please exercise additional caution when deciding whether to open attachments or click on provided links.

Hi Christina,

ACE has confirmed that only one damaged amber container was received for sample BG437.

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





Leave alert: Nov 29th

This electronic message transmission contains information from GDIT that may be attorney-client privileged, proprietary or confidential. The information in this message is intended only for use by the individual(s) to whom it is addressed. If you believe you have received this message in error, please contact me immediately and be aware that any use, disclosure, copying or distribution of the contents of this message is strictly prohibited. NOTE: Regardless of content, this email shall not 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 < <u>Deepak.Parmar@alliancetg.com</u>>

Sent: Tuesday, November 19, 2024 1:51 PM **To:** Bett, Daisy < <u>Daisy.Bett@gdit.com</u>>

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

Subject: RE: Region 02 | Case 51837 | Lab ACE | Issue Damaged sample

This Message Is From an External Sender

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

Good afternoon,

Only one amber containers were received for sample BG437.

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 < <u>Daisy.Bett@gdit.com</u>>
Sent: Tuesday, November 19, 2024 12:47 PM

To: Deepak Parmar < <u>Deepak.Parmar@AllianceTG.com</u>> **Cc:** Sohil Jodhani < Sohil.Jodhani@AllianceTG.com>

Subject: Region 02 | Case 51837 | Lab ACE | Issue Damaged sample

EXTERNAL EMAIL - This email was sent by a person from outside your organization. Exercise caution when clicking links, opening attachments or taking further action, before validating its authenticity.

Secured by Check Point

Good afternoon,

Would the laboratory please confirm whether two amber containers were received for sample BG437 or just the one broken amber container.

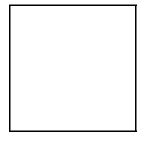
Thank you,
Daisy Bett
Research Analyst Associate
GDIT Federal Civilian Division
EPA Region 2&3 CLP QSS Coordinator
Under contract to the EPA

T: 571.454.0186

daisy.bett@gdit.com

15036 Conference Center Drive
Chantilly, VA 20151

www.gdit.com



GENERAL DYNAMICS Information Technology

Leave alert: Nov 29th

This electronic message transmission contains information from GDIT that may be attorney-client privileged, proprietary or confidential. The information in this message is intended only for use by the individual(s) to whom it is addressed. If you believe you have received this message in error, please contact me immediately and be aware that any use, disclosure, copying or distribution of the contents of this message is strictly prohibited. NOTE: Regardless of content, this email shall not 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: Leung, Christina (she/her/hers) < Leung. Christina@epa.gov >

Sent: Monday, November 18, 2024 5:08 PM **To:** Bett, Daisy < Daisy.Bett@gdit.com >

Cc: Feranda, Jennifer < Feranda. Jennifer@epa.gov >; Brandon-Bazile, Kim < Brandon-Bazile. Kim@epa.gov >

Subject: FW: [EXT]:FW: Region 02 | Case 51837 | Lab ACE | Issue Damaged sample

This Message Is From an External Sender

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

Hi Daisy,

Could you please advise below?

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: Harlan, Julia < <u>Julia.Harlan@WestonSolutions.com</u>>

Sent: Monday, November 18, 2024 5:01 PM

To: Leung, Christina (she/her/hers) < Leung.Christina@epa.gov>; Roy, Stephane < Stephane.Roy@westonsolutions.com>;

Henry, Sherrel < Henry. Sherrel@epa.gov >

Cc: Feranda, Jennifer <Feranda.Jennifer@epa.gov>; Brandon-Bazile, Kim <Brandon-Bazile.Kim@epa.gov>

Subject: RE: [EXT]:FW: Region 02 | Case 51837 | Lab ACE | Issue Damaged sample

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

Hi Christina,

Were two amber glasses received for sample BG437 or just one? If there is another, and 1L is an acceptable volume for analysis, the lab can just proceed with analyzing the one that is unbroken. If not, then we may need to resample for it.

Thanks,



From: Leung, Christina (she/her/hers) < Leung. Christina@epa.gov>

Sent: Monday, November 18, 2024 3:19 PM

To: Harlan, Julia < <u>Julia.Harlan@WestonSolutions.com</u>>; Roy, Stephane < <u>Stephane.Roy@WestonSolutions.com</u>>; Henry, Sherrel < Henry.Sherrel@epa.gov>

Cc: Feranda, Jennifer < Feranda.Jennifer@epa.gov >; Brandon-Bazile, Kim < Brandon-Bazile.Kim@epa.gov >

Subject: [EXT]:FW: Region 02 | Case 51837 | Lab ACE | Issue Damaged sample

*** External Message *** -- PROBE message before clicking links or opening attachments.

Hi Julia,

Could you please advise.

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 < <u>Daisy.Bett@gdit.com</u>>
Sent: Monday, November 18, 2024 2:11 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 Damaged sample

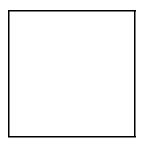
Caution: This email originated from outside EPA, please exercise additional caution when deciding whether to open attachments or click on provided links.

Good afternoon,

Please see the below issue from ACE.

Issue: Regarding sample BG437, the laboratory received one broken amber for this sample and there is no volume remaining for analysis. 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



GENERAL DYNAMICS Information Technology

Leave alert: Nov 29th

This electronic message transmission contains information from GDIT that may be attorney-client privileged, proprietary or confidential. The information in this message is intended only for use by the individual(s) to whom it is addressed. If you believe you have received this message in error, please contact me immediately and be aware that any use, disclosure, copying or distribution of the contents of this message is strictly prohibited. NOTE: Regardless of content, this email shall not 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: Monday, November 18, 2024 1:30 PM **To:** Bett, Daisy < Daisy.Bett@gdit.com >

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

Subject: Region 02 | Case 51837 | Lab ACE | Issue Damaged sample

This Message Is From an External Sender

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

Good afternoon,

Issue: The laboratory received samples BG437 amber broken and there is no volume left for analysis. The laboratory would like to know how to proceed.

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

CAUTION: This email originated outside of the organization. **DO NOT CLICK** links or open attachments unless you recognize the sender and know the content is safe.

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.

CAUTION: This email originated outside of the organization. **DO NOT CLICK** links or open attachments unless you recognize the sender and know the content is safe.

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.

CAUTION: This email originated outside of the organization. **DO NOT CLICK** links or open attachments unless you recognize the sender and know the content is safe.

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.

From: Bett, Daisy <Daisy.Bett@gdit.com>
Sent: Tuesday, November 19, 2024 1:35 PM

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

EXTERNAL EMAIL - This email was sent by a person from outside your organization. Exercise caution when clicking links, opening attachments or taking further action, before validating its authenticity.

Secured by Check Point

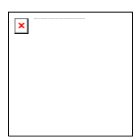
Good afternoon,

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



GENERAL DYNAMICS Information Technology

Leave alert: Nov 29th

This electronic message transmission contains information from GDIT that may be attorney-client privileged, proprietary or confidential. The information in this message is intended only for use by the individual(s) to whom it is addressed. If you believe you have received this message in error, please contact me immediately and be aware that any use, disclosure, copying or distribution of the contents of this message is strictly prohibited. NOTE: Regardless of content, this email shall not 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: 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

This Message Is From an External Sender

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

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 < <u>Daisy.Bett@gdit.com</u>>
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 <<u>st-juste.reginald@epa.gov</u>>

Subject: Region 02 | Case 51837 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC

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

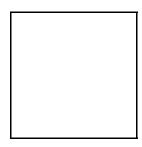
Good afternoon,

Please 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

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



GENERAL DYNAMICS Information Technology

Leave alert: Nov 29th

This electronic message transmission contains information from GDIT that may be attorney-client privileged, proprietary or confidential. The information in this message is intended only for use by the individual(s) to whom it is addressed. If you believe you have received this message in error, please contact me immediately and be aware that any use, disclosure, copying or distribution of the contents of this message is strictly prohibited. NOTE: Regardless of content, this email shall not 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: 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

This Message Is From an External Sender

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