From: Hairston, Miles (NE) <Miles.Hairston@gdit.com>

Sent: Tuesday, October 29, 2024 10:04 AM

To: Sohil Jodhani; Mohammad Ahmed; Deepak Parmar

Cc: roblez.nicole@epa.gov; Evans.Barry@epa.gov; ortgies.katelyn@epa.gov;

claycamp.alisha@epa.gov; Wilson.Sarah@epa.gov

Subject: Region 07 | Case 51724 | Lab ACE | Issue Damaged samples | FINAL

Attachments: SKM_95824102410490.pdf

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Good morning,

Please advise on the issue below.

Issue: The laboratory received samples GCNX6, GCNX7, and GCNZ5 each with one vial broken. Sample GCNX6 has only one vial so there is enough for analysis, but not enough for any re-analyses/re-extractions. Samples GCNX7 and GCNZ5 have enough volume for analysis and any possible re-analyses/re-extractions. The laboratory would like to know how to proceed.

Resolution: Per Region 7, the laboratory should note the issue in the SDG narrative and proceed with the analysis of the samples.

Please note that the laboratory will have to contact the appropriate CLP COR should any defects need to be waived for this issue.

Thanks,
Miles Hairston
Associate Environmental Analyst
Under contract to EPA
QSS Coordinator – EPA Regions 1, 8, 7, and 9

Work Phone: +1 571-454-0346

Miles.Hairston@gdit.com

15036 Conference Center Drive
Chantilly, VA 20151

www.gdit.com

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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: Roblez, Nicole < Roblez. Nicole@epa.gov> Sent: Tuesday, October 29, 2024 9:54 AM

To: Hairston, Miles (NE) < Miles. Hairston@gdit.com>

Cc: Evans, Barry < Evans.Barry@epa.gov>; Ortgies, Katelyn < Ortgies.Katelyn@epa.gov>; Claycamp, Alisha

<claycamp.alisha@epa.gov>; Wilson, Sarah < Wilson.Sarah@epa.gov>
Subject: RE: Region 07 | Case 51724 | Lab ACE | Issue Damaged samples

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Please proceed with the scheduled analyses for this CASE and note the below issue in the CASE narrative.

Thanks...Nicole •

From: Hairston, Miles (NE) < Miles. Hairston@gdit.com >

Sent: Tuesday, October 29, 2024 8:52 AM **To:** Roblez, Nicole < Roblez. Nicole@epa.gov>

Cc: Evans, Barry <Evans.Barry@epa.gov>; Ortgies, Katelyn <Ortgies.Katelyn@epa.gov>; Claycamp, Alisha

<<u>claycamp.alisha@epa.gov</u>>; Wilson, Sarah <<u>Wilson.Sarah@epa.gov</u>> **Subject:** Region 07 | Case 51724 | Lab ACE | Issue Damaged samples

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Good morning,

Please advise on the issue below.

Issue: The laboratory received samples GCNX6, GCNX7, and GCNZ5 each with one vial broken. Sample GCNX6 has only one vial so there is enough for analysis, but not enough for any re-analyses. Samples GCNX7 and GCNZ5 have enough volume for analysis and any possible re-analyses/re-extractions. The laboratory would like to know how to proceed.

Thanks,
Miles Hairston
Associate Environmental Analyst
Under contract to EPA
QSS Coordinator – EPA Regions 1, 8, 7, and 9

Work Phone: +1 571-454-0346 Miles.Hairston@gdit.com

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From: Hairston, Miles (NE)

Sent: Monday, October 28, 2024 11:52 AM

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

Ahmed < mohammad.ahmed@alliancetg.com >

Subject: Region 07 | Case 51724 | Lab ACE | Issue Damaged samples

Good morning,

I would like to follow up on the email below.

Thanks,
Miles Hairston
Associate Environmental Analyst
Under contract to EPA
QSS Coordinator – EPA Regions 1, 8, 7, and 9

Work Phone: +1 571-454-0346

Miles.Hairston@gdit.com

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From: Hairston, Miles (NE)

Sent: Friday, October 25, 2024 3:10 PM

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

Ahmed <mohammad.ahmed@alliancetg.com>

Subject: Region 07 | Case 51724 | Lab ACE | Issue Damaged samples

Good afternoon,

Just so I understand, all three samples had a vial broken, but sample GCNX6 is the only one that does not have enough volume to analyze any possible re-extractions/reanalyses.

Thanks,
Miles Hairston
Associate Environmental Analyst
Under contract to EPA
QSS Coordinator – EPA Regions 1, 8, 7, and 9

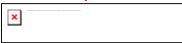
Work Phone: +1 571-454-0346

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

Sent: Friday, October 25, 2024 1:53 PM

To: Hairston, Miles (NE) <Miles.Hairston@gdit.com>; Deepak Parmar <Deepak.Parmar@AllianceTG.com>; Mohammad

Ahmed < mohammad.ahmed@alliancetg.com >

Subject: RE: Region 07 | Case 51724 | Lab ACE | Issue Damaged samples

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Hi Miles,

The broken vials are for TVOA analysis therefore sample GCNX6 as only one vial so there will be no any sample volume left to perform the dilution/re-analysis. Other two samples have enough two vials.

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: Hairston, Miles (NE) < Miles. Hairston@gdit.com >

Sent: Friday, October 25, 2024 1:50 PM

To: Deepak Parmar < deepak.parmar@alliancetg.com; Sohil Jodhani < sohil.jodhani@alliancetg.com; Mohammad

Ahmed <mohammad.ahmed@alliancetg.com>

Subject: Region 07 | Case 51724 | Lab ACE | Issue Damaged samples

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Good afternoon,

I would like to follow up on the email below. Can the laboratory confirm if there is enough volume to analyze any possible re-extractions/reanalyses.

Thanks,
Miles Hairston
Associate Environmental Analyst
Under contract to EPA
QSS Coordinator – EPA Regions 1, 8, 7, and 9

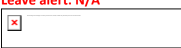
Work Phone: +1 571-454-0346

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From: Hairston, Miles (NE)

Sent: Thursday, October 24, 2024 4:11 PM

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

Subject: Region 07 | Case 51724 | Lab ACE | Issue Damaged samples

Good afternoon,

Can the laboratory confirm if there is enough volume to analyze any possible re-extractions/reanalyses.

Thanks,
Miles Hairston
Associate Environmental Analyst
Under contract to EPA
QSS Coordinator – EPA Regions 1, 8, 7, and 9

Work Phone: +1 571-454-0346

Miles.Hairston@gdit.com

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Chantilly, VA 20151

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

Sent: Thursday, October 24, 2024 3:18 PM

To: Hairston, Miles (NE) < Miles.Hairston@gdit.com Cc: Sohil Jodhani@AllianceTG.com

Subject: Region 07 | Case 51724 | Lab ACE | Issue Damaged samples

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Good afternoon,

Sample GCNX6 two vials sample GCNX7 and GCNZ5 one vial each received broken There is no evidence of cross contamination and there is sufficient volume to proceed with analysis. therefore lab would like to confirm that lab how can proceed with Analysis?

Please see attachment for your reference.

Thanks & Regards,



From: Irving, Madison <Madison.Irving@gdit.com>
Sent: Wednesday, November 06, 2024 1:41 PM

To: Sohil Jodhani; Nimisha Pandya; Mohammad Ahmed

Cc: Evans, Barry

Subject: REGION 7 | CASE 51724 | LAB ACE | SDG GCNW3 | SOW SFAM-ORG | CONTRACT

68HERH20D0011 | ISSUE DASS SUPPORT | FINAL

Attachments: SKM_95824102410490.pdf; quantVU061210_D.pdf

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Good afternoon ACE,

Regarding the laboratory's reported issue for Case 51724/SDG GCNW3, please see the Region's input below and let me know if you have any questions.

LAB: "Lab has received sample GCNX6 with only one vial as Lab did communication as you see below ROC. Lab has analyzed this sample with received one vial in an over night analytical sequence. However, there was no closing CCV was analyzed after this sample and Lab has no any more sample vials left to perform the corrective action for re-analysis. In this case, due to insufficient volume received, Lab will report undiluted TVOA analysis with missing closing CCV for final electronic deliverables.

Please see attachment for your reference."

<u>REGION</u>: "Please have the lab completely document the situation in the case narrative and proceed with the analysis."

****** 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

GENERAL DYNAMICS Information Technology

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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: Evans, Barry <Evans.Barry@epa.gov> **Sent:** Wednesday, November 6, 2024 1:23 PM **To:** Irving, Madison <Madison.Irving@gdit.com>

Subject: RE: REGION 7 | CASE 51724 | LAB ACE | SDG GCNW3 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE

DASS SUPPORT

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Good Afternoon,

Please have the lab completely document the situation in the case narrative and proceed with the analysis.

Thanks, Barry

From: Irving, Madison < Madison.Irving@gdit.com > Sent: Wednesday, November 6, 2024 11:46 AM
To: Evans, Barry < Evans.Barry@epa.gov >

Subject: REGION 7 | CASE 51724 | LAB ACE | SDG GCNW3 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE

DASS SUPPORT

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Good afternoon Region 7,

Please advise on the laboratory's reported issue below for Case 51724/SDG GCNW3.

<u>LAB</u>: "Lab has received sample GCNX6 with only one vial as Lab did communication as you see below ROC. Lab has analyzed this sample with received one vial in an over night analytical sequence. However, there was no closing CCV was analyzed after this sample and Lab has no any more sample vials left to perform the corrective action for re-analysis. In this case, due to insufficient volume received, Lab will report undiluted TVOA analysis with missing closing CCV for final electronic deliverables.

Please see attachment for your reference."

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

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From: DASsupport

Sent: Wednesday, November 6, 2024 12:14 PM

To: Sohil Jodhani < Sohil. Jodhani@alliancetg.com >
Cc: Nimisha Pandya < Nimisha. Pandya@AllianceTG.com >

Subject: REGION 7 | CASE 51724 | LAB ACE | SDG GCNW3 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE

DASS 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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Information Technology

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From: Sohil Jodhani < Sohil. Jodhani@alliancetg.com > Sent: Wednesday, November 6, 2024 11:13 AM

To: DASsupport < DASsupport@gdit.com >

Cc: Nimisha Pandya < Nimisha.Pandya@AllianceTG.com >

Subject: REGION 7 | CASE 51724 | LAB ACE | SDG GCNW3 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE

DASS SUPPORT

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Hi.

Lab is sending this email with regards to case 51724 and SDG GCNW4.

Lab has received sample GCNX6 with only one vial as Lab did communication as you see below ROC. Lab has analyzed this sample with received one vial in an over night analytical sequence. However, there was no closing CCV was analyzed after this sample and Lab has no any more sample vials left to perform the corrective action for re-analysis. In this case, due to insufficient volume received, Lab will report undiluted TVOA analysis with missing closing CCV for final electronic deliverables.

Please see attachment for your reference.

Thanks & Regards,



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

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

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

www.alliancetg.com

From: Hairston, Miles (NE) < Miles. Hairston@gdit.com >

Sent: Tuesday, October 29, 2024 10:04 AM

To: Sohil Jodhani <sohil.jodhani@alliancetg.com>; Mohammad Ahmed <mohammad.ahmed@alliancetg.com>; Deepak

Parmar <deepak.parmar@alliancetg.com>

Cc: roblez.nicole@epa.gov; Evans.Barry@epa.gov; ortgies.katelyn@epa.gov; claycamp.alisha@epa.gov;

Wilson.Sarah@epa.gov

Subject: Region 07 | Case 51724 | Lab ACE | Issue Damaged samples | FINAL

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Good morning,

Please advise on the issue below.

Issue: The laboratory received samples GCNX6, GCNX7, and GCNZ5 each with one vial broken. Sample GCNX6 has only one vial so there is enough for analysis, but not enough for any re-analyses/re-extractions. Samples GCNX7 and GCNZ5 have enough volume for analysis and any possible re-analyses/re-extractions. The laboratory would like to know how to proceed.

Resolution: Per Region 7, the laboratory should note the issue in the SDG narrative and proceed with the analysis of the samples.

Please note that the laboratory will have to contact the appropriate CLP COR should any defects need to be waived for this issue.

Thanks,
Miles Hairston
Associate Environmental Analyst
Under contract to EPA
QSS Coordinator – EPA Regions 1, 8, 7, and 9

Work Phone: +1 571-454-0346

Miles.Hairston@gdit.com

15036 Conference Center Drive
Chantilly, VA 20151

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From: Roblez, Nicole < Roblez.Nicole@epa.gov > Sent: Tuesday, October 29, 2024 9:54 AM

To: Hairston, Miles (NE) < Miles. Hairston@gdit.com >

Cc: Evans, Barry < Evans.Barry@epa.gov">Evans.Barry@epa.gov; Ortgies, Katelyn < Ortgies.Katelyn@epa.gov; Claycamp, Alisha

<<u>claycamp.alisha@epa.gov</u>>; Wilson, Sarah <<u>Wilson.Sarah@epa.gov</u>> **Subject:** RE: Region 07 | Case 51724 | Lab ACE | Issue Damaged samples

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

Please proceed with the scheduled analyses for this CASE and note the below issue in the CASE narrative.

Thanks...Nicole •

From: Hairston, Miles (NE) < Miles. Hairston@gdit.com >

Sent: Tuesday, October 29, 2024 8:52 AM **To:** Roblez, Nicole < Roblez. Nicole@epa.gov>

Cc: Evans, Barry < Evans.Barry@epa.gov>; Ortgies, Katelyn < Ortgies.Katelyn@epa.gov>; Claycamp, Alisha

<<u>claycamp.alisha@epa.gov</u>>; Wilson, Sarah <<u>Wilson.Sarah@epa.gov</u>> **Subject:** Region 07 | Case 51724 | Lab ACE | Issue Damaged samples

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Thanks,
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From: Hairston, Miles (NE)

Sent: Monday, October 28, 2024 11:52 AM

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

Ahmed < mohammad.ahmed@alliancetg.com >

Subject: Region 07 | Case 51724 | Lab ACE | Issue Damaged samples

Good morning,

I would like to follow up on the email below.

Thanks,
Miles Hairston
Associate Environmental Analyst
Under contract to EPA
QSS Coordinator – EPA Regions 1, 8, 7, and 9

Work Phone: +1 571-454-0346

Miles.Hairston@gdit.com

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From: Hairston, Miles (NE)

Sent: Friday, October 25, 2024 3:10 PM

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

Subject: Region 07 | Case 51724 | Lab ACE | Issue Damaged samples

Good afternoon,

Just so I understand, all three samples had a vial broken, but sample GCNX6 is the only one that does not have enough volume to analyze any possible re-extractions/reanalyses.

Thanks,
Miles Hairston
Associate Environmental Analyst
Under contract to EPA
QSS Coordinator – EPA Regions 1, 8, 7, and 9

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Miles.Hairston@gdit.com

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

Sent: Friday, October 25, 2024 1:53 PM

To: Hairston, Miles (NE) <Miles.Hairston@gdit.com>; Deepak Parmar <Deepak.Parmar@AllianceTG.com>; Mohammad

Ahmed < mohammad.ahmed@alliancetg.com >

Subject: RE: Region 07 | Case 51724 | Lab ACE | Issue Damaged samples

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

Hi Miles,

The broken vials are for TVOA analysis therefore sample GCNX6 as only one vial so there will be no any sample volume left to perform the dilution/re-analysis. Other two samples have enough two vials.

Thanks & Regards,



www.alliancetg.com

From: Hairston, Miles (NE) < Miles. Hairston@gdit.com >

Sent: Friday, October 25, 2024 1:50 PM

To: Deepak Parmar < deepak.parmar@alliancetg.com; Sohil Jodhani < sohil.jodhani@alliancetg.com; Mohammad

Ahmed < mohammad.ahmed@alliancetg.com >

Subject: Region 07 | Case 51724 | Lab ACE | Issue Damaged samples

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Good afternoon,

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Thanks,
Miles Hairston
Associate Environmental Analyst
Under contract to EPA
QSS Coordinator – EPA Regions 1, 8, 7, and 9

Work Phone: +1 571-454-0346

Miles.Hairston@gdit.com

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Chantilly, VA 20151

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From: Hairston, Miles (NE)

Sent: Thursday, October 24, 2024 4:11 PM

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

Subject: Region 07 | Case 51724 | Lab ACE | Issue Damaged samples

Good afternoon,

Can the laboratory confirm if there is enough volume to analyze any possible re-extractions/reanalyses.

Thanks,
Miles Hairston
Associate Environmental Analyst
Under contract to EPA
QSS Coordinator – EPA Regions 1, 8, 7, and 9

Work Phone: +1 571-454-0346

Miles.Hairston@gdit.com

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

Sent: Thursday, October 24, 2024 3:18 PM

To: Hairston, Miles (NE) < <u>Miles.Hairston@gdit.com</u>> **Cc:** Sohil Jodhani < <u>Sohil.Jodhani@AllianceTG.com</u>>

Subject: Region 07 | Case 51724 | Lab ACE | Issue Damaged samples

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

Good afternoon,

Sample GCNX6 two vials sample GCNX7 and GCNZ5 one vial each received broken There is no evidence of cross contamination and there is sufficient volume to proceed with analysis. therefore lab would like to confirm that lab how can proceed with Analysis?

Please see attachment for your reference.

Thanks & Regards,

