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

Sent: Monday, November 25, 2024 14:56

To: Sohil Jodhani; Nimisha Pandya; Mohammad Ahmed

Subject: REGION 8 | CASE 51870 | LAB ACE | SDG H46Q9 | SOW SFAM-ORG | CONTRACT

68HERH20D0011 | ISSUE DAS SUPPORT | FINAL

Attachments: P4804-22(H46T6).pdf; P4804-21(H46T5).pdf; P4804-20(H46T4).pdf;

P4804-04(H46S0).pdf; P4804-06(H46S5).pdf; P4804-20(H46T4).pdf; P4804-04(H46S0).pdf; P4804-06(H46S5).pdf; P4804-07(H46S9).pdf;

P4804-08(H46T0).pdf; P4804-09(H46T1).pdf; Internal standard summary.pdf;

P4804-18(H46T2)5x.pdf

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Good afternoon ACE,

Regarding the laboratory's reported issue for Case 51870/SDG H46Q9, please see the Region's input below and let me know if you have any questions.

LAB: "Lab is sending this email with regards to case 51870 and H46Q9.

Lab has received water samples for TVOA analysis. Lab has analyzed samples H46T6, H46T5, H46T4, H46S0, H46S5, H46S6, H46T0, H46T1 are analyzed in a continuous analytical sequence for TVOA analysis. All samples are found positive with high concentration of target analytes and required dilution to bring target analytes within calibration range as you can see attached quant report for your reference. In this case, lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution in final electronic deliverables.

Lab has analyzed sample H46SO and sample found positive with high concentration of target analysts. Sample required dilution as well and due to matrix interference, sample has internal standard recovery outside the QC limits therefore lab would like to confirm that lab will report undiluted TVOA analysis with internal standard failure and further dilution in final electronic deliverables.

Based on the samples analysis, Lab has analyzed sample H46T2 with dilution factor. However, sample found positive with high concentration of target analytes required further dilution as you can see attached quant report. In this case, Lab will report dilution analysis as first analysis and further dilution analysis in final electronic deliverables.

Please see attached."

REGION: "The approach the laboratory is using for the issues below is acceptable to the Region."

****** 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

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LEAVE ALERT: None

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From: Goodrich, Donald < Goodrich. Donald@epa.gov>

Sent: Monday, November 25, 2024 2:44 PM **To:** Irving, Madison < Madison.Irving@gdit.com>

Subject: RE: REGION 8 | CASE 51870 | LAB ACE | SDG H46Q9 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE

DAS SUPPORT

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Hi Madison,

The approach the laboratory is using for the issues below is acceptable to the Region.

Thanks, Don

Don Goodrich EPA Region 8 8LSASD-LSB | 5247 303-905-4024 (cell) | goodrich.donald@epa.gov

From: Irving, Madison < Madison.Irving@gdit.com>
Sent: Monday, November 25, 2024 12:32 PM
To: Goodrich, Donald < Goodrich.Donald@epa.gov>

Subject: REGION 8 | CASE 51870 | LAB ACE | SDG H46Q9 | 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 8,

Please advise on the laboratory's reported issue below for Case 51870/SDG H46Q9.

LAB: "Lab is sending this email with regards to case 51870 and H46Q9.

Lab has received water samples for TVOA analysis. Lab has analyzed samples H46T6, H46T5, H46T4, H46S0, H46S5, H46S6, H46T0, H46T1 are analyzed in a continuous analytical sequence for TVOA analysis. All samples are found positive with high concentration of target analytes and required dilution to bring target analytes within calibration range as you can see attached quant report for your reference. In this case, lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution in final electronic deliverables.

Lab has analyzed sample H46SO and sample found positive with high concentration of target analysts. Sample required dilution as well and due to matrix interference, sample has internal standard recovery outside the QC limits therefore lab would like to confirm that lab will report undiluted TVOA analysis with internal standard failure and further dilution in final electronic deliverables.

Based on the samples analysis, Lab has analyzed sample H46T2 with dilution factor. However, sample found positive with high concentration of target analytes required further dilution as you can see attached quant report. In this case, Lab will report dilution analysis as first analysis and further dilution analysis in 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



LEAVE ALERT: None

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From: DASsupport

Sent: Monday, November 25, 2024 12:02 PM **To:** Sohil Jodhani < Sohil. Jodhani @ Alliance TG.com >

Cc: Mohammad Ahmed <<u>mohammad.ahmed@alliancetg.com</u>>; Nimisha Pandya <<u>Nimisha.Pandya@AllianceTG.com</u>> Subject: REGION 8 | CASE 51870 | LAB ACE | SDG H46Q9 | 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: Sohil Jodhani <Sohil.Jodhani@AllianceTG.com>

Sent: Monday, November 25, 2024 11:47 AM **To:** DASsupport < <u>DASsupport@gdit.com</u>>

Cc: Mohammad Ahmed <<u>mohammad.ahmed@alliancetg.com</u>>; Nimisha Pandya <<u>Nimisha.Pandya@AllianceTG.com</u>>
Subject: REGION 8 | CASE 51870 | LAB ACE | SDG H46Q9 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS

SUPPORT

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

Hi,

Lab is sending this email with regards to case 51870 and H46Q9.

Lab has received water samples for TVOA analysis. Lab has analyzed samples H46T6, H46T5, H46T4, H46S0, H46S5, H46S6, H46T0, H46T1 are analyzed in a continuous analytical sequence for TVOA analysis. All samples are found positive with high concentration of target analytes and required dilution to bring target analytes within calibration range as you can see attached quant report for your reference. In this case, lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution in final electronic deliverables.

Lab has analyzed sample H46S0 and sample found positive with high concentration of target analysts. Sample required dilution as well and due to matrix interference, sample has internal standard recovery outside the QC limits therefore lab would like to confirm that lab will report undiluted TVOA analysis with internal standard failure and further dilution in final electronic deliverables.

Based on the samples analysis, Lab has analyzed sample H46T2 with dilution factor. However, sample found positive with high concentration of target analytes required further dilution as you can see attached quant report. In this case, Lab will report dilution analysis as first analysis and further dilution analysis in 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

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

From: Danganan, Eloise B <Eloise.Danganan@gdit.com>

Sent: Wednesday, November 27, 2024 09:42

To: Sohil Jodhani; Mohammad Ahmed; Nimisha Pandya

Cc: goodrich.donald@epa.gov

Subject: REGION 8 | CASE 51870 | LAB ACE | SDG H46Q9 | SOW SFAM-ORG | CONTRACT

68HERH20D0011 | ISSUE DAS SUPPORT | FINAL

Attachments: p4884-05(H46S2).pdf; p4804-03(H46R9).pdf; p4804-10(H46T8).pdf;

P4804-11(H46T9).pdf; P4804-15(H46W1).pdf; P4804-16(H46W4.pdf

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Secured by Check Point

Good morning Sohil,

Please see the Region's response below in regards to the laboratory's reported issue for Case 51870/SDG H46Q9. Please be sure to include detailed information about this issue in the SDG Narrative.

<u>ISSUE</u>: "Lab has received water samples for TVOA analysis. Lab has analyzed samples H46W4, H46R9, H46S2, H46T8, H46T9, H46W1 are analyzed in a continuous analytical sequence for TVOA analysis. All samples are found positive with high concentration of target analytes and required dilution to bring target analytes within calibration range as you can see attached quant report for your reference. In this case, lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution in final electronic deliverables. Please see attached."

<u>REGION</u>: "The approached covered below is acceptable to the Region."

****** 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

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From: Goodrich, Donald <Goodrich.Donald@epa.gov> **Sent:** Wednesday, November 27, 2024 9:33 AM **To:** Danganan, Eloise B <Eloise.Danganan@gdit.com>

Subject: RE: REGION 8 | CASE 51870 | LAB ACE | SDG H46Q9 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE

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Good morning Eloise,

The approached covered below is acceptable to the Region.

Thanks, Don

Don Goodrich EPA Region 8 8LSASD-LSB | 5247 303-905-4024 (cell) | goodrich.donald@epa.gov

From: Danganan, Eloise B < Eloise. Danganan@gdit.com >

Sent: Wednesday, November 27, 2024 7:30 AM **To:** Goodrich, Donald < Goodrich. Donald@epa.gov>

Subject: REGION 8 | CASE 51870 | LAB ACE | SDG H46Q9 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS

SUPPORT

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Good morning Don,

Please advise on the laboratory's reported issue below for Case 51870/SDG H46Q9.

<u>ISSUE</u>: "Lab has received water samples for TVOA analysis. Lab has analyzed samples H46W4, H46R9, H46S2, H46T8, H46T9, H46W1 are analyzed in a continuous analytical sequence for TVOA analysis. All samples are found positive with high concentration of target analytes and required dilution to bring target analytes within calibration range as you can see attached quant report for your reference. In this case, lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution in final electronic deliverables.

Please see attached."

Thank you,

ELOISE DANGANAN
Environmental Analyst
GDIT Federal Civilian Division
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From: Sohil Jodhani < Sohil. Jodhani@alliancetg.com > Sent: Wednesday, November 27, 2024 8:44 AM

To: DASsupport < DASsupport@gdit.com >

Cc: Mohammad Ahmed <<u>mohammad.ahmed@alliancetg.com</u>>; Nimisha Pandya <<u>Nimisha.Pandya@AllianceTG.com</u>> Subject: REGION 8 | CASE 51870 | LAB ACE | SDG H46Q9 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS

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Good morning,

Lab is sending this email with regards to case 51870 and H46Q9.

Lab has received water samples for TVOA analysis. Lab has analyzed samples H46W4, H46R9, H46S2, H46T8, H46T9, H46W1 are analyzed in a continuous analytical sequence for TVOA analysis. All samples are found positive with high concentration of target analytes and required dilution to bring target analytes within calibration range as you can see attached quant report for your reference. In this case, lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution in 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

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