Pratik Patel

From: Danganan, Eloise B < Eloise.Danganan@gdit.com>
Sent: Wednesday, November 20, 2024 10:39 AM

To: Sohil Jodhani; Mohammad Ahmed; Nimisha Pandya

Cc: R5 - R5RSCC@epa. gov (R5RSCC@epa.gov)

Subject: REGION 5 | CASE 51834 | LAB ACE | SDG E2117 | SOW SFAM-ORG | CONTRACT

68HERH20D0011 | ISSUE DAS SUPPORT | FINAL

Attachments: P4785-10(E27M1).pdf; P4785-16(E27N7).pdf; P4785-17(E27N8).pdf

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Good morning ACE,

Please see the Region's response regarding the laboratory's reported issue for Case 51834/SDG E2117 and let me know if you have any questions. Also, please be sure to include detailed information about this issue in the SDG Narrative.

ISSUE: "Lab has received water samples for VOA analysis. Lab has performed the analysis for the samples E27M1, E27N7 & E27N8 in a continuous analytical sequence. Samples are found positive with high concentration of multiple analysis and required dilution analysis to bring target analytes within calibration range. In this case, instrument blank was analyzed in between the samples due to continuous analytical sequence therefore lab would like to confirm that lab will report undiluted VOA analysis without instrument blank in between and further dilution in final electronic data.

Please see attachment for your reference."

REGION: "Per the client, the lab's proposal is acceptable."

****** 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

GENERAL DYNAMICS Information Technology

LEAVE ALERT: 11/22-11/25, 11/28

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From: R5RSCC < R5RSCC@epa.gov>

Sent: Wednesday, November 20, 2024 10:33 AM **To:** Danganan, Eloise B <Eloise.Danganan@gdit.com>

Subject: RE: REGION 5 | CASE 51834 | LAB ACE | SDG E2117 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE

DAS SUPPORT

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Hi Eloise,

Per the client, the lab's proposal is acceptable.

Thanks, Amanda

Amanda Wroble, Ph.D.

Metals Chemist/Group Leader & Regional Sample Control Coordinator (RSCC)/CRL Sample Coordinator USEPA Region 5 LSASD/AIMB

Chicago Regional Laboratory
536 S. Clark St. LAB-10C, 10th Floor

Chicago, IL 60605
(312) 353-0375

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

Sent: Tuesday, November 19, 2024 2:23 PM

To: R5RSCC < R5RSCC@epa.gov >

Subject: REGION 5 | CASE 51834 | LAB ACE | SDG E2117 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS

SUPPORT

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Good afternoon Region 5,

Please advise on the laboratory's reported issue for Case 51834/SDG E2117.

ISSUE: "Lab has received water samples for VOA analysis. Lab has performed the analysis for the samples E27M1, E27N7 & E27N8 in a continuous analytical sequence. Samples are found positive with high concentration of multiple analysis and required dilution analysis to bring target analytes within calibration range. In this case, instrument blank was analyzed in between the samples due to continuous analytical sequence therefore lab would like to confirm that lab will report undiluted VOA analysis without instrument blank in between and further dilution in final electronic data.

Please see attachment for your reference."

Thank you,

ELOISE DANGANAN
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GENERAL DYNAMICS Information Technology

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

Sent: Tuesday, November 19, 2024 1:20 PM **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 5 | CASE 51834 | LAB ACE | SDG E2117 | 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,

Lab is sending this email with regards to case 51834 and SDG E2117.

Lab has received water samples for VOA analysis. Lab has performed the analysis for the samples E27M1, E27N7 & E27N8 in a continuous analytical sequence. Samples are found positive with high concentration of multiple analysis and required dilution analysis to bring target analytes within calibration range. In this case, instrument blank was analyzed in between the samples due to continuous analytical sequence therefore lab would like to confirm that lab will report undiluted VOA analysis without instrument blank in between and further dilution in final electronic data.

Please see attachment for your reference.

Thanks & Regards,



Sohil Jodhani QA/QC Director

www.alliancetg.com