## Jayesh Ramani

From: Alcocer, Paulina < Paulina. Alcocer@gdit.com>

Sent: Monday, February 28, 2022 12:16 PM

To: Sohil Jodhani

**Cc:** Johnson, Matthew; nimisha@chemtech.net

Subject: REGION 7 | CASE 49868 | LAB CHM | SDG GBCW9 | SOW SFAM-ORG | CONTRACT

68HERH20D0011 | ISSUE DASS SUPPORT | FINAL

## Good Afternoon Sohil,

Please see the Region's response below regarding the laboratory's reported issue for CASE 49868/SDG GBCW9 and let me know if you have any questions. Also, please be sure to provide detailed information about these issues in the SDG Narrative.

**LAB**: "Lab is sending this email with regards to case 49868 and SDG GBCW9.

Lab has received samples for TVOA analysis and as a precautionary step, lab has analyzed sample GBCX8 with dilution factor 4x for TVOA analysis. However, sample found positive with high concentration of target analyte found elevated from calibration range and required further dilution to bring target analyte within calibration range as you can see attached form-1 with quant report therefore lab would like to confirm that lab will report 4x dilution analysis as first analysis and further dilution analysis in Hardcopy and SEDD.

Please see attachment for your reference."

**<u>REGION</u>**: Based on the information provided by the lab, they may proceed as outlined in their email below. Please have them document the issue 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, PAULINA ALCOCER

Associate Environmental Analyst Federal Civilian Division T 703.254.0039 3150 Fairview Park Drive Falls Church, VA 22042 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: Evans, Barry < Evans. Barry@epa.gov> Sent: Monday, February 28, 2022 12:00 PM

To: Alcocer, Paulina <Paulina.Alcocer@gdit.com>; Roblez, Nicole <Roblez.Nicole@epa.gov>

Subject: RE: REGION 7 | CASE 49868 | LAB CHM | SDG GBCW9 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE

DASS SUPPORT

## [External: Use caution with links & attachments]

Good Morning Paulina,

Based on the information provided by the lab, they may proceed as outlined in their email below. Please have them document the issue in the case narrative and proceed with the analysis.

Thanks, Barry

From: Alcocer, Paulina < Paulina. Alcocer@gdit.com >

Sent: Monday, February 28, 2022 10:44 AM

To: Roblez, Nicole <Roblez.Nicole@epa.gov>; Evans, Barry <Evans.Barry@epa.gov>

Subject: REGION 7 | CASE 49868 | LAB CHM | SDG GBCW9 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE

DASS SUPPORT

Good Afternoon Region 7,

CHM is reporting the following issue regarding CASE 49868/ SDG GBCW9. Please advise.

**LAB**: "Lab is sending this email with regards to case 49868 and SDG GBCW9.

Lab has received samples for TVOA analysis and as a precautionary step, lab has analyzed sample GBCX8 with dilution factor 4x for TVOA analysis. However, sample found positive with high concentration of target analyte found elevated from calibration range and required further dilution to bring target analyte within calibration range as you can see attached form-1 with quant report therefore lab would like to confirm that lab will report 4x dilution analysis as first analysis and further dilution analysis in Hardcopy and SEDD.

Please see attachment for your reference."

Thank you, PAULINA ALCOCER

Associate Environmental Analyst Federal Civilian Division T 703.254.0039 3150 Fairview Park Drive Falls Church, VA 22042 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: Johnson, Matthew < <a href="Matthew.Johnson32@gdit.com">Matthew.Johnson32@gdit.com</a>>

**Sent:** Monday, February 28, 2022 10:46 AM **To:** DASSsupport < DASSsupport@gdit.com > **Cc:** Bauer, Heather E < Heather.Bauer@gdit.com >

Subject: FW: REGION 7 | CASE 49868 | LAB CHM | SDG GBCW9 | SOW SFAM01.1 | CONTRACT EPW14030 | ISSUE DASS

**SUPPORT** 

From: Sohil Jodhani < Sohil@chemtech.net > Sent: Monday, February 28, 2022 10:39 AM

To: Johnson, Matthew < <a href="Matthew.Johnson32@gdit.com">Matthew.Johnson32@gdit.com</a>>

Cc: mohammad@chemtech.net; DASSsupport <DASSsupport@gdit.com>; Nimisha@chemtech.net

Subject: REGION 7 | CASE 49868 | LAB CHM | SDG GBCW9 | SOW SFAM01.1 | CONTRACT EPW14030 | ISSUE DASS

**SUPPORT** 

## [External: Use caution with links & attachments]

Good morning Matthew,

Lab is sending this email with regards to case 49868 and SDG GBCW9.

Lab has received samples for TVOA analysis and as a precautionary step, lab has analyzed sample GBCX8 with dilution factor 4x for TVOA analysis. However, sample found positive with high concentration of target analyte found elevated from calibration range and required further dilution to bring target analyte within calibration range as you can see attached form-1 with quant report therefore lab would like to confirm that lab will report 4x dilution analysis as first analysis and further dilution analysis in Hardcopy and SEDD.

Please see attachment for your reference.

Thanks & Regards,

**Sohil Jodhani** OA/OC Director

Direct Line: (908)728-3152 General Number: (908)789-8900

Fax: (908)789-8922

| × |  |  |
|---|--|--|
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |

Chemtech is an equal opportunity employer
Notice: The information transmitted in this e-mail message and in any attachments is intended Solely for the attention and use of the named addressee(s) and may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking of any action in reliance upon, this information by persons or entities other than the intended recipient is strictly prohibited and may be unlawful. If you have received this transmission in error, please notify us immediately by return e-mail, and permanently delete this transmission, including attachments if any, from any computer.