# Org e Chem

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

**Sent:** Tuesday, January 28, 2025 11:05 AM

**To:** Sohil Jodhani; Nimisha Pandya; Mohammad Ahmed **Cc:** Wimpey, Stephanie; Turner, Nardina; Goddard, Denise

Subject: TASK AREA DAS | REGION 4 | CASE 51963 | LAB ACE | SDG DCZH0 | SOW SFAM-ORG |

CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT | FINAL

**Attachments:** Internal Standard Summary.pdf; DCZH6.pdf; DCZH4.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 morning ACE,

Regarding the laboratory's reported issue for Case 51963/SDG DCZHO, please see the Region's input below and let me know if you have any questions.

<u>LAB</u>: "Lab has received soil samples for SVOA-PAH full scan analysis. Lab has analyzed undiluted SVOA analysis and samples found positive with high concentration of target analytes detected as you can see attached form-1 with quant reports. Due to very high concentrations of target analytes, samples have one of the internal standards recoveries outside the QC limits therefore lab would like to confirm that lab will report undiluted SVOA analysis with internal standard failure and further dilution analysis for final electronic deliverables.

Please see attached."

**REGION**: "The Region concurs with the lab's approach."

\*\*\*\*\*\* 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

**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: Wimpey, Stephanie < <u>Wimpey.Stephanie@epa.gov</u>>

Sent: Tuesday, January 28, 2025 9:13 AM

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

Cc: Turner, Nardina <Turner.Nardina@epa.gov>; Goddard, Denise <Goddard.Denise@epa.gov>

Subject: RE: TASK AREA DAS | REGION 4 | CASE 51963 | LAB ACE | SDG DCZHO | 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.

The Region concurs with the lab's approach.

Thank you!

Stephanie Wimpey

Chemist/RSCC/CRR for Organics

EPA Region 4

LSASD, QAS

Athens, GA 30605

Office: 706-355-8572

Cell: 706-338-8490

From: Irving, Madison < <a href="mailto:Madison.Irving@gdit.com">Madison.Irving@gdit.com</a>>

**Sent:** Monday, January 27, 2025 10:05 AM

**To:** Turner, Nardina < Turner. Nardina@epa.gov >; Goddard, Denise < Goddard. Denise@epa.gov >; Wimpey, Stephanie

< <u>Wimpey.Stephanie@epa.gov</u>>

Subject: TASK AREA DAS | REGION 4 | CASE 51963 | LAB ACE | SDG DCZHO | 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 morning Region 4,

Please advise on the laboratory's reported issue below for Case 51963/SDG DCZHO.

<u>LAB</u>: "Lab has received soil samples for SVOA-PAH full scan analysis. Lab has analyzed undiluted SVOA analysis and samples found positive with high concentration of target analytes detected as you can see attached form-1 with quant reports. Due to very high concentrations of target analytes, samples have one of the internal standards recoveries outside the QC limits therefore lab would like to confirm that lab will report undiluted SVOA analysis with internal standard failure and further dilution analysis 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, January 27, 2025 9:42 AM

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

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

Subject: TASK AREA DAS | REGION 4 | CASE 51963 | LAB ACE | SDG DCZHO | 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, January 27, 2025 9:16 AM To: DASsupport <DASsupport@gdit.com>

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

Subject: TASK AREA DAS | REGION 4 | CASE 51963 | LAB ACE | SDG DCZHO | 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 51963 and SDG DCZH0.

Lab has received soil samples for SVOA-PAH full scan analysis. Lab has analyzed undiluted SVOA analysis and samples found positive with high concentration of target analytes detected as you can see attached form-1 with quant reports. Due to very high concentrations of target analytes, samples have one of the internal standards recoveries outside the QC limits therefore lab would like to confirm that lab will report undiluted SVOA analysis with internal standard failure and further dilution analysis 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