From: Sent:	Hairston, Miles (NE) <miles.hairston@gdit.com> Monday, January 13, 2025 2:04 PM</miles.hairston@gdit.com>
То:	Deepak Parmar
Cc:	Sohil Jodhani; Mohammad Ahmed
Subject:	Region 07   Case 51376   Lab ACE   Issue Discrepancies with tags, jars, and/or COC
Attachments:	SKM_95825011309260.pdf

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Good afternoon,

Please note that MA 3107.2 is not longer needed for the water TVOA samples of Case 51376. The vendor comments have been updated to include that information.

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

Work Phone: +1 571-454-0346 <u>Miles.Hairston@gdit.com</u> 15036 Conference Center Drive Chantilly, VA 20151 <u>www.gdit.com</u>

#### Leave alert: 1/9/2025

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From: Deepak Parmar <Deepak.Parmar@alliancetg.com>
Sent: Monday, January 13, 2025 9:49 AM
To: Hairston, Miles (NE) <Miles.Hairston@gdit.com>
Cc: Sohil Jodhani <Sohil.Jodhani@AllianceTG.com>; Mohammad Ahmed <mohammad.ahmed@alliancetg.com>
Subject: Region 07 | Case 51376 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC

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Good morning,

As per ASR MA number mention on comment however, received COC is not mentioned any MA . Therefor Lab like to know how to process ?

Please see attachment for your reference.

Thanks & Regards,



From: Sent: To:	Panday, Prakriti P <prakriti.panday@gdit.com> Thursday, January 23, 2025 2:26 PM Sohil Jodhani; Nimisha Pandya; Mohammad Ahmed</prakriti.panday@gdit.com>
Cc:	Evans, Barry
Subject:	TASK AREA DAS   REGION 7   CASE 51376   LAB ACE   SDG GCQ67 & GCQ85   SOW SFAM-ORG   CONTRACT 68HERH20D0011   ISSUE DAS SUPPORT   FINAL
Attachments:	Q1071-02(GCQ68).pdf; Q1071-03(GCQ69).pdf; Q1071-04(GCQ70).pdf; Q1071-05(GCQ71).pdf; Q1071-06(GCQ72).pdf; Q1071-07(GCQ73).pdf; Q1071-08(GCQ74).pdf; Q1071-09(GCQ75).pdf; Q1071-10(GCQ76).pdf; Q1071-14(GCQ78).pdf; Q1071-15(GCQ79).pdf; Q1071-16(GCQ80).pdf; Q1072-16(GCQ98).pdf; Q1072-15(GCQ97).pdf

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Good afternoon,

Please refer to the Region's response below regarding Case 51376/SDGs GCQ67 & GCQ85. Also, please be sure to provide detailed information about this issue in the SDG Narrative and let me know if you have any questions.

**ISSUE**: "Lab is sending this email with regards to case 51376.

Lab has received water samples for TVOA analysis. Lab has analyzed samples for TVOA analysis for the samples in a continuous analytical sequence where samples are having high concentrations of target analytes and required dilution as well as you can review attached quant reports for the samples. Due to continuous analytical sequence, instrument blank was not analyzed in between the samples therefore lab would like to confirm that lab will report undiluted TVOA analysis without instrument blank in between the samples and further dilution analysis for final electronic deliverables. Please note that there is no any additional Lab QC failure associated to undiluted and dilution analysis for the samples as per attached.

Please see attached."

**<u>REGION</u>**: "The labs approach outlined below is acceptable and they should proceed accordingly. Please have them thoroughly document the occurrences in the case narrative."

\*\*\*\*\* 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,

PRAKRITI PANDAY Associate Environmental Analyst 571-533-3261 GDIT Federal Civilian Division *Under Contract to EPA* 15036 Conference Center Drive

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Information Technology

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From: Evans, Barry <<u>Evans.Barry@epa.gov</u>> Sent: Thursday, January 23, 2025 1:27 PM To: Panday, Prakriti P <<u>Prakriti.Panday@gdit.com</u>> Subject: RE: TASK AREA DAS | REGION 7 | CASE 51376 | LAB ACE | SDG GCQ67 & GCQ85 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT |

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

Good Afternoon,

The labs approach outlined below is acceptable and they should proceed accordingly. Please have them thoroughly document the occurrences in the case narrative.

Thanks, Barry

From: Panday, Prakriti P <<u>Prakriti.Panday@gdit.com</u>> Sent: Thursday, January 23, 2025 12:04 PM To: Evans, Barry <<u>Evans.Barry@epa.gov</u>> Subject: TASK AREA DAS | REGION 7 | CASE 51376 | LAB ACE | SDG GCQ67 & GCQ85 | 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,

Please advise the laboratory with Case 51376.

ISSUE: "Lab is sending this email with regards to case 51376.

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deliverables. Please note that there is no any additional Lab QC failure associated to undiluted and dilution analysis for the samples as per attached.

Please see attached."

Thank you,

PRAKRITI PANDAY Associate Environmental Analyst 571-533-3261 GDIT Federal Civilian Division *Under Contract to EPA* 15036 Conference Center Drive Chantilly, VA 20151 <u>www.gdit.com</u>

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From: Sohil Jodhani <<u>Sohil.Jodhani@AllianceTG.com</u>> Sent: Thursday, January 23, 2025 12:34 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: TASK AREA DAS | REGION 7 | CASE 51376 | LAB ACE | SDG GCQ67 & GCQ85 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT |

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Please see attached.

# Thanks & Regards,

