From: Bett, Daisy <Daisy.Bett@gdit.com>
Sent: Tuesday, November 12, 2024 11:33 AM

To: Deepak Parmar; Sohil Jodhani; Mohammad Ahmed

Cc: burman.jarmael@epa.gov; roberson.sharon@epa.gov; Bauer, Heather E; Johnson,

Matthew

Subject: Region 03 | Case 51863 | Lab ACE | Issue Insufficient/inappropriate designation of

laboratory QC | FINAL

Attachments: SKM_95824110912340.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,

Issue: Laboratory QC has not been performed for SDG MC0D37 (TCLP ICP-AES 1-4 Metals with a 14-day TAT) and SDG MC0DA8 (ICP-AES 1-4 Metals with a 7-day TAT). The samples designated on the attached COC for Laboratory QC were already used for other SDGs. The laboratory would like to use samples MC0DA9 and MC0DA8 for QC analysis and has confirmed that these samples are not blanks, rinsates or PE samples.

Resolution: Per Region 3, the laboratory should use samples MC0DA9 and MC0DA8 for QC analysis, note the issue in the SDG Narrative and proceed with the analysis of the samples.

Please note that the laboratory may contact the appropriate CLP PM should any defects need to be waived for this issue.

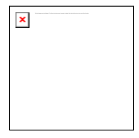
Thank you,
Daisy Bett
Research Analyst Associate
GDIT Federal Civilian Division
EPA Region 2&3 CLP QSS Coordinator
Under contract to the EPA

T: 571.454.0186

daisy.bett@gdit.com

15036 Conference Center Drive
Chantilly, VA 20151

www.gdit.com





Leave alert: Nov 29th

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: Burman, Jarmael < Burman. Jarmael@epa.gov>

Cc: Roberson, Sharon < Roberson. Sharon@epa.gov>

Subject: RE: NEW ISSUE | Case 51863 | Lab ACE | Issue Insufficient/inappropriate designation of laboratory QC

This Message Is From an External Sender

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

Daisy,

Have ACE use Samples MC0DA9 and MC0DA8 for Laboratory QC, for SDGs MC0D37 & MC0DA8, make note of the issue in their SDG Narrative, and proceed with the analysis of the samples.

Jarmael Burman
US EPA Region 3 - CLP RR/RSCC/DDS/QA Chemist/DAS PO/EEOC
701 Mapes Road
Fort Meade, Maryland 20755-5350
(410) 305-2743 (office)
(410) 305-3095 (fax)

From: Bett, Daisy < Daisy.Bett@gdit.com >
Sent: Monday, November 11, 2024 4:36 PM
To: Burman, Jarmael < Burman.Jarmael@epa.gov >
Cc: Roberson, Sharon < Roberson.Sharon@epa.gov >

Subject: NEW ISSUE | Case 51863 | Lab ACE | Issue Insufficient/inappropriate designation of laboratory QC

Caution: This email originated from outside EPA, please exercise additional caution when deciding whether to open attachments or click on provided links.

Good afternoon,

Issue: Laboratory QC has not been performed for SDG MC0D37 (TCLP ICP-AES 1-4 Metals with a 14-day TAT) and SDG MC0DA8 (ICP-AES 1-4 Metals with a 7-day TAT). The samples designated on the COC for Laboratory QC were used for other SDGs. The laboratory would like to use samples MC0DA9 and MC0DA8 for QC analysis and has confirmed that these samples are not blanks, rinsates or PE samples.

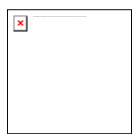
Thank you,
Daisy Bett
Research Analyst Associate
GDIT Federal Civilian Division
EPA Region 2&3 CLP QSS Coordinator
Under contract to the EPA

T: 571.454.0186

daisy.bett@gdit.com

15036 Conference Center Drive
Chantilly, VA 20151

www.gdit.com



GENERAL DYNAMICS

Leave alert: Nov 29th

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: Deepak Parmar < Deepak.Parmar@alliancetg.com >

Sent: Saturday, November 9, 2024 12:55 PM

To: Bett, Daisy < <u>Daisy.Bett@gdit.com</u>>

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

Subject: Region3 | Case 51863 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC

This Message Is From an External Sender

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

Good morning,

Issue 1: two SDGs MC0D37 for TCLP METALS and MC0DA8 FOR ICP-AES is open without lab QC. However, a sample was not designated for Laboratory QC. Lab like to use samples MC0DA9, MC0DA8 for Lab QC. these samples are not blanks, rinsates or PE samples. It's 14 days and 7 days SDGs. Qc sample mentioned on COC are use for other SDGs.

Please see attachment for your reference.

Thanks & Regards,



Deepak Parmar QA/QC An Alliance Technical Group Company Main: 908-789-8900 Direct: 908-728-3154 Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

