Org e Chem

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

Sent: Tuesday, December 31, 2024 9:02 AM

To: Mohammad Ahmed; Deepak Parmar; Maheshbhai Dadoda

Subject: REGION 3 | CASE 51914 | LAB ACE | SDGs COCG7 and COCF0 | SOW SFAM-ORG |

CONTRACT 68HERH20D0011 | ISSUE DAS SUPPORT | FINAL

Attachments: P5309-12(C0CJ1).pdf; P5309-13(C0CJ2).pdf; P5345-02(C0CK0).pdf;

P5345-03(C0CK1).pdf; P5345-04(C0CK2).pdf; P5345-05(C0CK3).pdf;

P5309-12(C0CJ1).pdf

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Good morning ACE,

Please see the Region's response below regarding the laboratory's reported issue for Case 51914/SDGs COCG7 and COCFO. Please let me know if you have any questions.

ISSUE: "Lab has analyzed Mutiple samples in a continuous analytical sequence where sample COCJ1, COCJ2, COCKO, COCK1, COCK2, COCK3 had different target analytes detected at very high concentration over the calibration. Due to these samples were analyzed back-to-back in a continuous analytical sequence instrument blanks were not analyzed in between these samples and due to these samples contain high concentration target compounds lab will use this undiluted analysis for our first run and analyze required dilution. Lab will report this undiluted VOA analysis without instrument blank and diluted samples in final electronic deliverables. Raw data for samples is attached for your review."

REGION: "Inform ACE Region 3 is in agreement with their below written approach; have ACE make note of the issue in their SDG Narrative and proceed with the analysis of the samples."

***** 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: none

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

Sent: Tuesday, December 31, 2024 8:55 AM

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

Subject: RE: REGION 3 | CASE 51914 | LAB ACE | SDGs COCG7 and COCF0 | SOW SFAM-ORG | CONTRACT

68HERH20D0011 | ISSUE DAS SUPPORT

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Good morning Eloise,

Inform ACE Region 3 is in agreement with their below written approach; have ACE 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: Danganan, Eloise B < Eloise. Danganan@gdit.com >

Sent: Tuesday, December 31, 2024 8:49 AM

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

Subject: REGION 3 | CASE 51914 | LAB ACE | SDGs COCG7 and COCF0 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 |

ISSUE DAS SUPPORT

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Good morning Jay,

Please advise on the issue below reported by ACE for Case 51914/SDGs COCG7 and COCF0.

ISSUE: "Lab has analyzed Mutiple samples in a continuous analytical sequence where sample COCJ1, COCJ2, COCK0, COCK1, COCK2, COCK3 had different target analytes detected at very high concentration over the calibration. Due to these samples were analyzed back-to-back in a continuous analytical sequence instrument blanks were not analyzed in between these samples and due to these samples contain high concentration target compounds lab will use this undiluted analysis for our first run and analyze required dilution. Lab will report this undiluted VOA analysis without instrument blank and diluted samples in final electronic deliverables.

Raw data for samples is attached for your review."

Thank you,

ELOISE DANGANAN
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LEAVE ALERT: none

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From: Mohammad Ahmed < mohammad.ahmed@alliancetg.com >

Sent: Monday, December 30, 2024 8:35 PM

To: DeBerry, Eric < Eric.Deberry@gdit.com>; DASsupport < DASsupport@gdit.com>

Cc: Deepak Parmar < <u>Deepak.Parmar@alliancetg.com</u>>; Maheshbhai Dadoda < <u>Maheshbhai.Dadoda@alliancetg.com</u>> Subject: REGION 3 | CASE 51914 | LAB ACE | SDG COCG7, COCF0 | SOW SFAM-ORG | CONTRACT 68HERH20D0011 |

ISSUE analysis

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Hi,

Lab has analyzed Mutiple samples in a continuous analytical sequence where sample C0CJ1, C0CK0, C0CK1, C0CK2, C0CK3 had different target analytes detected at very high concentration over the calibration. Due to these samples were analyzed back-to-back in a continuous analytical sequence instrument blanks were not analyzed in between these samples and due to these samples contain high concentration target compounds lab will use this undiluted analysis for our first run and analyze required dilution. Lab will report this undiluted VOA analysis without instrument blank and diluted samples in final electronic deliverables. Raw data for samples is attached for your review.



Mohammad Ahmed
Laboratory Director
An Alliance Technical Group Company

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