From: DeBerry, Eric <Eric.Deberry@gdit.com>
Sent: Friday, January 24, 2025 9:21 AM

To: Deepak Parmar; Sohil Jodhani; Mohammad Ahmed **Cc:** Johnson, Matthew; Bauer, Heather E; Burman, Jarmael

Subject: Task Area SST | Region 03 | Case 51973 | Lab ACE | Issue Incorrect/duplicated sample

IDs | FINAL

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Good morning Deepak,

Issue: The laboratory would like confirmation that CLP Sample numbers MC0AZ7, MC0AZ8 and MC0AZ9 all refer to the same sample. If these sample numbers refer to the same sample, the laboratory would like confirmation that they can use MC0AZ7 as the CLP ID for both regular and QC analysis.

Resolution: Per Region 3, the use of MC0AZ7 as the CLP ID for the three samples is acceptable; please make note of 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.

Thanks.

Eric DeBerry

Associate Environmental Analyst CLP QSS Coordinator – EPA Regions 1 & 3

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GENERAL DYNAMICS Information Testmology

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

Sent: Friday, January 24, 2025 8:31 AM **To:** DeBerry, Eric < Eric. Deberry@gdit.com>

Cc: Johnson, Matthew < Matthew.Johnson32@gdit.com >; Bauer, Heather E < Heather.Bauer@gdit.com >

Subject: RE: Task Area SST | Region 03 | Case 51973 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC

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Good morning Eric,

Inform ACE the use of MC0AZ7, as the CLP ID for both regular and QC analysis, is acceptable; 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: DeBerry, Eric < Eric.Deberry@gdit.com Sent: Thursday, January 23, 2025 12:38 PM

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

Cc: Johnson, Matthew < Matthew.Johnson32@gdit.com; Bauer, Heather E < Meather.Bauer@gdit.com>
Subject: Task Area SST | Region 03 | Case 51973 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC

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Good afternoon Jay,

Please advise on the following issue from ACE.

Issue: The laboratory would like confirmation that CLP Sample numbers MC0AZ7, MC0AZ8 and MC0AZ9 all refer to the same sample. For reference, on the COC the Sample IDs are listed as WASD16, WASD16MS, and WASD16MSD respectively. If these sample numbers refer to the same sample, the laboratory would like confirmation that they can use MC0AZ7 as the CLP ID for both regular and QC analysis. The laboratory would then disregard both MC0AZ8 and MC0AZ9 CLP IDs.

Thanks,

Eric DeBerry

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GENERAL DYNAMICS

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

Sent: Thursday, January 23, 2025 11:54 AM **To:** DeBerry, Eric < Eric.Deberry@gdit.com>

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

Subject: Region 03 | Case 51973 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC

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Good morning,

Lab like to know sample MCOAZ7,MCOAZ8 and MCOAZ9 is same samples? if all samples are same lab like to use only MCOAZ7 CLP ID for regular and QC. Lab will disregard MCOAZ8 and MCOAZ9 CLP ID.

Please see attachment for your reference.

Thanks & Regards,



Deepak Parmar QA/QC An Alliance Technical Group Company

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