From: Zafar, Tasmia (NE) <Tasmia.Zafar@gdit.com>

Sent: Thursday, January 23, 2025 11:51 AM

To: Deepak Parmar; Sohil Jodhani; Mohammad Ahmed

Cc: R5RSCC

Subject: Task Area SST | Region 05 | Case 51900 | Lab ACE | Issue Discrepancies with tags, jars,

and/or COC | FINAL

Attachments: 51847-COC.pdf

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Good morning,

Issue 1: The samples for Case 51847 are scheduled with a 21-day TAT, but the COC lists a 14-day TAT.

Resolution 1: Per Region 5, the correct Case number is 51900. Please note the issue in the SDG Narrative and proceed with the analysis of the samples.

Issue 2: TCLP analyses are listed on the COC but are not scheduled for Case 51847.

Resolution 2: Per Region 5, the correct Case number is 51900. Please 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.

Best Regards,
Tasmia Zafar
Associate Environmental Analyst
CLP QSS Coordinator – EPA Regions 5 & 6

T: (919) 768-4086 tasmia.zafar@gdit.com 15036 Conference Center Drive Chantilly, VA 20151 www.gdit.com



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From: R5RSCC < R5RSCC@epa.gov>

Sent: Thursday, January 23, 2025 10:10 AM **To:** Zafar, Tasmia (NE) <Tasmia.Zafar@gdit.com>

Subject: FW: Tas Area SST | Region 05 | Case 51847 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC

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Good morning Tasmia,

The COC is labeled with the incorrect Case #. The client confirmed that these samples are associated with Case # 51900, NOT 51847.

Thanks,

Darcie D. Tone-Pah-Hote

Regional Sample Control Coordinator LSASD-SQAB U.S. EPA Region 5 77 W Jackson Blvd Chicago, IL 60604 Cubicle #: 06078

Phone #: 312-886-4298

From: Hares, Sarah M CIV USARMY CELRB (USA) < Sarah.M.Hares@usace.army.mil

Sent: Thursday, January 23, 2025 8:57 AM

To: R5RSCC < R5RSCC@epa.gov >

Cc: Green, Nilia < Green. Nilia@epa.gov>

Subject: RE: Tas Area SST | Region 05 | Case 51847 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC

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Hi Darcie,

Yes these samples are the soil IDW samples associated with Case #51900.

Thank you,

Sarah Hares Environmental Engineer U.S. Army Corps of Engineers Buffalo District

From: R5RSCC < R5RSCC@epa.gov >

Sent: Thursday, January 23, 2025 9:44 AM

To: Hares, Sarah M CIV USARMY CELRB (USA) < Sarah.M.Hares@usace.army.mil >

Cc: Green, Nilia < Green. Nilia@epa.gov>

Subject: [Non-DoD Source] FW: Tas Area SST | Region 05 | Case 51847 | Lab ACE | Issue Discrepancies with tags, jars,

and/or COC Importance: High

Good morning,

Please see the issue below. The lab received samples and a COC for Case # 51847, but to my knowledge, that case sampling was completed. Was this set of samples supposed to be for Case # 51900?

Thanks,

Darcie D. Tone-Pah-Hote

Regional Sample Control Coordinator LSASD-SQAB U.S. EPA Region 5 77 W Jackson Blvd Chicago, IL 60604 Cubicle #: 06078

Phone #: 312-886-4298

From: Zafar, Tasmia (NE) < <u>Tasmia.Zafar@gdit.com</u>> Sent: Wednesday, January 22, 2025 4:16 PM

To: R5RSCC <R5RSCC@epa.gov>

Subject: Tas Area SST | Region 05 | Case 51847 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC

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Good afternoon,

Please advise on the below issues.

Issue 1: The samples for Case 51847 are scheduled with a 21-day TAT, but the COC lists a 14-day TAT.

Issue 2: TCLP analyses are listed on the COC but are not scheduled for Case 51847.

Best Regards,
Tasmia Zafar
Associate Environmental Analyst
CLP QSS Coordinator – EPA Regions 5 & 6

T: (919) 768-4086 <u>tasmia.zafar@gdit.com</u> 15036 Conference Center Drive Chantilly, VA 20151 www.gdit.com



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

Sent: Wednesday, January 22, 2025 12:27 PM **To:** Zafar, Tasmia (NE) < <u>Tasmia.Zafar@gdit.com</u>> **Cc:** Sohil Jodhani < Sohil.Jodhani@AllianceTG.com>

Subject: Region 05 | Case 51847 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC

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Good afternoon,

Issue 1: As per ASR 21 days TAT scheduled, however on COC 14 days TAT mentioned there for lab would like to confirm they should proceed with analysis ?

Issue 2: TCLP VOA+SVOA, TCLP ICP-AES+HG is not schedule for this but on COC mentioned all analysis there for lab would like to confirm they should proceed with analysis?

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

www.alliancetg.com

From: Zafar, Tasmia (NE) <Tasmia.Zafar@gdit.com>

Sent: Thursday, January 23, 2025 4:47 PM

To: Deepak Parmar; Sohil Jodhani; Mohammad Ahmed

Cc: R5RSCC; Bauer, Heather E; Johnson, Matthew; Helen Britz; Moody, Brett;

vargas.magda@epa.gov; patel.bhavita@epa.gov; Gambrah, Derrick

Subject: Task Area SST | Region 05 | Case 51900 | Lab ACE | Issue Insufficient/inappropriate

designation of laboratory QC | FINAL

Attachments: SKM_95825012311460.pdf

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Good afternoon,

Issue: SDGs E2946, E2947, ME2946 and ME2947 require Laboratory QC for soil samples, but a sample was not designated on the COC. The laboratory selected samples E2947 and ME2947 for Laboratory QC for ARO, PEST, TCLP VOA, TCLP SVOA, ICP-MS, ICP-AES, Hg, TCLP ICP-AES, TCLP Hg analysis. The laboratory confirmed these samples are not blank, rinsate or PT samples.

Resolution: Per SOW, SFAM01.1 Exhibit A, Section 5.5.4.1, the laboratory will 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.

Best Regards,
Tasmia Zafar
Associate Environmental Analyst
CLP QSS Coordinator – EPA Regions 5 & 6

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

Sent: Thursday, January 23, 2025 12:43 PM

To: Zafar, Tasmia (NE) <Tasmia.Zafar@gdit.com> Cc: Sohil Jodhani <Sohil.Jodhani@AllianceTG.com>

Subject: Region 05 | Case 51900 | Lab ACE | Issue Discrepancies with tags, jars, and/or COC/QC

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Good morning,

Issue 1: four SDGs E2946, E2947, ME2946 and ME2947 is open without lab QC for soil samples. However, a sample was not designated for Laboratory QC. Lab like to use samples E2947 and ME2947 for Lab QC for PCB, PEST, TCLP VOA, TCLP SVOA and ICP-MS,ICP-AES and HG,TCLP ICP-AES and TCLP-HG. these samples are not blanks, rinsates or PE samples. Also, please confirm that the any SEDD defect associated to Lab QC will be considered Invalid.

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

