

## Jayesh Ramani

---

**From:** Colchen, Marcel <Marcel.Colchen@gdit.com>  
**Sent:** Thursday, October 13, 2022 1:39 PM  
**To:** deepak@CHEMTECH.NET; Sohil@chemtech.net; mohammad@chemtech.net  
**Cc:** R5RSCC  
**Subject:** Region 05 | Case 50217 | Lab CHM | Issue Discrepancies with tags, jars, and/or COC | FINAL  
**Attachments:** 50217.pdf

Good afternoon,

Issue: Per the handwritten edits to the COC (attached), sample E10051 does not have a container for SVOA. The laboratory received a SVOA container for sample E10051, but not for sample E10050.

Resolution: Per Region 5, issues with containers for samples E10045 and E10050 meant they were not able to send any SVOA bottles for those samples. Please note the issue the SDG Narrative and proceed with the analysis of the samples.

Please note that the laboratory will have to contact the appropriate CLP COR should any defects need to be waived for this issue.

Thank you very much,

Marcel Colchen  
Environmental Analyst Associate  
CLP SMO Coordinator – EPA Regions 5 & 10  
Federal Civilian Division

T: 318.833.4821  
[marcel.colchen@gdit.com](mailto:marcel.colchen@gdit.com)  
15036 Conference Center Drive  
Chantilly, VA 20151  
[www.gdit.com](http://www.gdit.com)

**GENERAL DYNAMICS**  
Intelligence Technology

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:** Kramer, Colin <Kramer.Colin@epa.gov> **On Behalf Of** R5RSCC  
**Sent:** Thursday, October 13, 2022 9:20 AM  
**To:** Colchen, Marcel <Marcel.Colchen@gdit.com>  
**Subject:** RE: Region 05 | Case 50217 | Lab CHM | Issue Discrepancies with tags, jars, and/or COC

**[External: Use caution with links & attachments]**

Marcel,

Please see the response SSPA below:

**Colin B. Kramer**

Chemist – Quality Assurance  
Alternate R5 Regional Sample Control Coordinator  
Laboratory Services and Applied Science Division (LSASD)  
U.S. Environmental Protection Agency, Region 5  
77 West Jackson Blvd. Chicago, Illinois 60604  
Email: [kramer.colin@epa.gov](mailto:kramer.colin@epa.gov) | Office: (312) 353-8362



Expected out of office days in October/November: 10/11, 3 weeks tentatively starting the 10/31

---

**From:** Dominique Sorel <[dsorel@sspa.com](mailto:dsorel@sspa.com)>  
**Sent:** Wednesday, October 12, 2022 1:41 PM  
**To:** R5RSCC <[R5RSCC@epa.gov](mailto:R5RSCC@epa.gov)>; Kerr, Michelle <[kerr.michelle@epa.gov](mailto:kerr.michelle@epa.gov)>  
**Cc:** Knoepfle, Jennifer <[Knoepfle.Jennifer@epa.gov](mailto:Knoepfle.Jennifer@epa.gov)>; Kramer, Colin <[Kramer.Colin@epa.gov](mailto:Kramer.Colin@epa.gov)>; Ohannes Sivaslian <[onnik@sspa.com](mailto:onnik@sspa.com)>  
**Subject:** Fw: Region 05 | Case 50217 | Lab CHM | Issue Discrepancies with tags, jars, and/or COC

Michelle,

Samples E10045 (MWRI-14S) and E10050 (MW-34S) were collected on September 26, 2022. Unfortunately, the SVOA containers broke prior to the shipment. Only the VOA (3x40 ml Vials) containers were shipped for these two samples- **No SVOA bottles were shipped for those.**

CLP Sample # E10045 (MWRI-14S) VOA only - Sample container for SVOA was missing.  
CLP Sample # E10050 (MW-34S) VOA only - Sample container for SVOA was missing.

A revised COC (No: 5-092622-191755-0005) with the following notes is attached:  
CLP Sample E10050 : SVOA containers broke during packing, shipped only VOC (3x40 ml vials)  
CLP Sample E10045 : SVOA containers broke during packing shipped only VOC (3x40 ml vials)

These wells were sampled later:  
CLP sample E10053 (MWRI-14S) (VOA and SVOA) on 9/27  
CLP sample E10055 (MW-34S) (VOA and SVOA) on 9/28.

Please let me know if that answers your questions and if we need to provide any information via Scribe.

Dominique

Dominique Sorel, M.Sc. P.E.  
S.S. Papadopoulos & Associates, Inc.  
276 Saint-Jacques Street, Suite 818  
Montréal, Quebec H2Y 1N3  
(514) 619-4645 / [dsorel@sspa.com](mailto:dsorel@sspa.com)

---

**From:** Colchen, Marcel <[Marcel.Colchen@gdit.com](mailto:Marcel.Colchen@gdit.com)>

**Sent:** Monday, October 10, 2022 11:22 AM

**To:** R5RSCC <[R5RSCC@epa.gov](mailto:R5RSCC@epa.gov)>

**Subject:** Region 05 | Case 50217 | Lab CHM | Issue Discrepancies with tags, jars, and/or COC

Good afternoon,

CHM has reported the following discrepancy. Please advise.

Issue: Per the handwritten edits to the COC (attached), sample E10051 does not have a container for SVOA. The laboratory received a SVOA container for sample E10051, but not for sample E10050.

Thank you very much,

Marcel Colchen  
Environmental Analyst Associate  
CLP SMO Coordinator – EPA Regions 5 & 10  
Federal Civilian Division

T: 318.833.4821  
[marcel.colchen@gdit.com](mailto:marcel.colchen@gdit.com)  
15036 Conference Center Drive  
Chantilly, VA 20151  
[www.gdit.com](http://www.gdit.com)

**GENERAL DYNAMICS**  
Information Technology

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