**VOC Sample Collection Chain of Custody Protocol**

**Purpose**

The purpose of this document is to unambiguously define the process for ensuring proper documentation of VOC canister samples triggered as part of air monitoring in the Peace River region. All parties associated with the sample collections and reporting are asked to follow the Chain of Custody Protocol.

This document is intended to be used (and updated accordingly) with the following document:

* Canister Change out Instruction – PRAMP 842 Station
* Canister Change out Instruction – PRAMP 986 Station
* Canister Change out Instruction – PRAMP Reno Station

**Canister Inventory Tracking Sheet**

Maxxam will maintain and update the “Canister Inventory Tracking Sheet” spreadsheet. The purpose of this sheet is to keep track of which canisters are at site, when they expire, and when they have been triggered and collected. The spreadsheet includes the following:

* Canister ID
* Date Sent from Innotech Alberta Lab (if available)
* Date Evacuated
* Expiry Date (3 months after Date Evacuated)
* Canister Status (Current/Inventory)
* Date Triggered
* Action Required (if the canister is expired or close to expiry and needs to be sent back to Innotech)
* Name and company who performs canister change out

**Canister Event Tracking List**

Maxxam will maintain and update the “Canister Event Tracking List” spreadsheet. The purpose of this sheet is to keep track of all the canister events. The spreadsheet includes the following:

* Date/Time and NMHC concentration of a canister event
* Date/Time of canister being changed out
* Name of the person who performs canister change out

**Chain of Custody Process**

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|  | **Notification of Trigger Events** | **Canister Change-out** | **Tracking of Canister Events** |
| **Maxxam** | Maxxam included notes in the daily email indicating if a canister has been triggered or not, as well as the time and concentration for any canister triggered.Maxxam send alert by email to local trailer contacts as well as PRMAP Technical Program Managers (TPM).Maxxam resends email to original email list as well as calls the personnel listed on the Call-Down List id no response within 4 hours.Maxxam escalates to PRAMP TPM if no response within 24 hours of initial notification. | Provides technical assistance if required during change-our:Chris Wesson 780-446-2724Limin Li 403-483-5295 | Maxxam to maintain Canister Inventory Tracking sheet for each trailer.Maxxam to provide the up-to-date Canister Event Tracking Sheet by the end of the month each month to PRAMP TPM. |
| **PRAMP** | PRAMP Committee is included on the daily email distribution list. |  |  |
| **PRAMP TPM** | PRAMP TPM to be contacted by Maxxam if no response from Local Trailer Contacts within 24 hours of initial notification. |  |  |
| **Call Down List Contacts** | Receives alert from Maxxam and confirms with Maxxam the canister will be changed | Changes out canister according to Canister Change Out Instructions posted in the trailer.Fills in the Analysis Request Form. Sends the canister to Innotech Lab.Notifies Maxxam when the canister will be changed and confirm the time the canister is changed. |  |
| **Innotech Alberta Lab** |  |  | Conducts analysis. Sends results to Karla, PRAMP TPMs and PRAMP Office Manager.Results to include:\* Analytical results (PDF and Excel)\* Canister Analytical Request Form (copy from the field) |

**Canister Trigger – Contact List**

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|  | **PRAMP 986 Station** | **PRAMP 842 Station** | **PRAMP Reno Station** |
| **Maxxam** –Sends out canister change out request in daily data | **Adewunmi Adekanmbi**403-219-3677 aadekanmbi@maxxam.ca**Michael Espiritu**587-439-1525mespiritu@maxxam.ca**Limin Li**403-219-3679LLi@maxxam.ca | **Adewunmi Adekanmbi**403-219-3677 aadekanmbi@maxxam.ca**Michael Espiritu**587-439-1525mespiritu@maxxam.ca**Limin Li**403-219-3679LLi@maxxam.ca | **Adewunmi Adekanmbi**403-219-3677 aadekanmbi@maxxam.ca**Michael Espiritu**587-439-1525mespiritu@maxxam.ca**Limin Li**403-219-3679LLi@maxxam.ca |
| **Call Down List –**Phone Call from Maxxam until someone has confirmed the canister will be changed | **Jason Parker** 780-618-4333 Jason.parker@cnrl.com  **Robyn Kutz-Semeniuk** 780-617-7937 Robyn.KutzSemeniuk@cnrl.com**Tye Barrett**  780-886-2994; 780-624-6826 Tye.barrett@cnrl.com  | **Travis Tiffin**780-618-5098travis.tiffin@pennwest.com**Roland Young** 780-625-6275 roland.young@pennwest.com**Greg Kent** 780-618-8904 greg.kent@pennwest.com **Tom Bissell**780-617-0131tom.bissell@pennwest.com**Art Laurin** 780-536-6570 art.laurin@pennwest.com  | **Jesse Gauchier** 780-617-4347 jesse.gauchier@baytex.ab.ca**John Hickley**780-625-2057john.hickley@baytex.ab.ca**Reno South**Jesse Gauchier John Hickley780-625-1402 |
| **PRAMP TPM –**To be contacted if there is no response from Local Trailer Contacts within 24 hours of email | **Mike Bisaga / Lily Lin**780-266-7068587-225-2248pramptech@prampairshed.ca | **Mike Bisaga / Lily Lin**780-266-7068587-225-2248pramptech@prampairshed.ca | **Mike Bisaga / Lily Lin**780-266-7068587-225-2248pramptech@prampairshed.ca |

**Example of Canister Event Tracking List**

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| **PRAMP 842 Station** |
| **Non-Methane Hydrocarbons High Alarm Record** |
| **Trigger set at 0.3 ppm** |
| **Event** | **Canister Change Out** | **Notes** |
| **Date**  | **Time**  | **Reading** | **Date** | **Time** | **Performed By** |
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**Example of Analysis Request Form**

**Example of Canister Change Out Instruction**

