

Client Reporting Information

Company: PRAMP
 Address: _____
 Contact: _____
 Phone: _____
 Email: _____

Client Billing Information

Contact: _____
 Phone: _____
 Email: _____
 Project ID: _____
 PO #: _____

Turnaround Time (TAT)

Normal (10 business days)
 Rush (5 business days) (50% surcharge)
 Emergency (3 business day) (100% surcharge)

NOTE: Rush and Emergency TAT is not available for all tests.
 Confirm all rush and Emergency requests with the Laboratory before submitting samples.

Date Received – Lab Use Only



SAMPLE TYPE SOURCE* / AMBIENT (indicate as applicable)

Special Instructions/Comments

* For source samples, please indicate possible high-level parameters which may be present.

Lab Sample Number	Client Sample ID	Sample Source/Description	Canister Number/Sampler ID	Date Sampled (mm/dd/yy) From / To	Time Sampled (24 hour) From / To	Analysis Requested
	PRAMP-Reno-20260218NMHC	NMHC Blank	28965	02/18/26	2340	NMHC
	PRAMP-Reno-20260218NMHC	NMHC Sample	28901	02/18/26	2340	

Client Authorization: James McCallum (Signature)
 Laboratory Personnel: _____ (Signature)

This "Chain of Custody" form is subject to InnoTech Alberta standard terms and conditions.



Canister ID: 28966

This cleaned canister meets or exceeds TO-15 Method Specifications

Proofed by: ISG/3 on: Dec 1, 2025

Evacuated: DEC 16 2025 Recertified: _____
(Use within: 3 months from evacuation or recertification date)
Laboratory Contact Number: 780-632-8403

Sample ID:

Sample ID: 26020172-001 Priority: Normal



Customer ID: PRAMP

Cust Samp ID: PRAMP-Reno-20260218-NMHC-Blank

Starting Vacuum: _____

-27.3 "Hg

End Vacuum: _____

-2.8 "Hg/psig



Canister ID: 28901

This cleaned canister meets or exceeds TO-15 Method Specifications

Proofed by: ISG/3 on: NOV 20 2025

Evacuated: DEC 15 2025 Recertified: _____
(Use within: 3 months from evacuation or recertification date)
Laboratory Contact Number: 780-632-8403

Sample ID:

Sample ID: 26020172-002 Priority: Normal



Customer ID: PRAMP

Cust Samp ID: PRAMP-Reno-20260218-NMHC-Sample

Starting Vacuum: _____

-27.3 "Hg

End Vacuum: _____

-6 "Hg/psig