



Sample ID: 19020078-001

Customer ID: PRAMP

Cust Samp ID: PRAMP-842-NMHL-20190207

rvices

Phone: (780) 632-8403 Fax: (780) 632-8620

CHAIN OF CUSTODY FORM

Project Code:

Client Code:

Invoice Code:

Date Rec'd (D/M/Y):

Rec'd By:

RECEIVED

FEB 13 2019

FOR LAB USE ONLY

Client details:

Contact: Karla Reesor, Michael Bisaga/Lily Lin

Company: PRAMP Airshed

Project ID: 842 Station 986 Station Reno Station

Address: 842 (Lat: 56.27406N, Long: 116.98129W)

986 (Lat: 56.376056N, Long: 116.940704W)

Reno (Lat: 55.86936N, Long: 117.05739W)

Telephone: 403-807-2995, 780-266-7068/587-225-2248

Email: karla@prampairshed.ca, pramp@prampairshed.ca

Special Instructions/Comments:

Please send new canister by return.

Invoice Instructions:

Send to: "officemanager@prampairshed.ca", karla@prampairshed.ca,

pramp@prampairshed.ca Attention: PRAMP Office Manager

Any correspondence related to canister analysis, send the information to

karla@prampairshed.ca and pramp@prampairshed.ca

RUSH (Surcharge):

InnoTech Contact: Graham Knox Email: graham.knox@albertainnovates.ca
Tel: 780-632-8403 Cell: 780-632-1519

Sample ID	Canister Number	Sample Description/Source	Date/Time Sampled		Analysis Requested
			Date (dd/mm/yy)	Time (24 Hr)	
PRAMP-842-NMHL-20190207 PRAMP-842-20190207 (Sample date: yyyyymmdd)		Collected By: <i>UNCLIS</i>			
PRAMP_986- (Sample date: yyyyymmdd)	<i>28894</i>	Company: <i>MAXX4</i>	<i>07 Feb 2019</i>	<i>16:20</i>	*AIR C1C4, AIR VOC, AIR RSC *Unknowns to be reported
PRAMP_Reno- (Sample date: yyyyymmdd)		Contact #: <i>780 446 2724</i>	<i>07 Feb 2019</i>	<i>17:25</i>	
		Date/Time (MST) Collected:	<i>16:20</i>		



Canister ID: 28894

This cleaned canister meets or exceeds TO-15 Method Specifications

Proofed by: 2054 on DEC 06 2018

Evacuated on: DEC 10 2018

Use within: 3 months of evacuation

Laboratory Contact Number: 780-632-8403

Sample ID: PRAMP-842-NMHL-
20190207

Sampled By: [Signature]

Starting Vacuum:

-27.3 "Hg"

End Vacuum:

-1.5 "Hg/psig"
~~19-5~~

Sample ID: 19020078-001

Customer ID: PRAMP

Cust Samp ID: PRAMP-842-NMHL-
20190207