

CLIENT NAME: WSP CANADA INC. 237 - 4 AVE SW SUITE 3300 CALGARY, AB T2P 4K3 (403) 271-4442

ATTENTION TO: Andrea Hachkowski

PROJECT: CA0009291.9178.1800.2485

AGAT WORK ORDER: 25E313303

TRACE ORGANICS REVIEWED BY: Qiuhong Dong, Lab Technician A WATER ANALYSIS REVIEWED BY: Melinda Guay, Technical Reviewer

DATE REPORTED: Jun 23, 2025

PAGES (INCLUDING COVER): 12 VERSION*: 1

Should you require any information regarding this analysis please contact your client services representative at (780) 395-2525

*Notes

Disclaimer:

- All work conducted herein has been done using accepted standard protocols, and generally accepted practices and methods. AGAT test methods may
 incorporate modifications from the specified reference methods to improve performance.
- All samples will be disposed of within 30 days after receipt unless a Long Term Storage Agreement is signed and returned. Some specialty analysis may
 be exempt, please contact your Client Project Manager for details.
- AGAT's liability in connection with any delay, performance or non-performance of these services is only to the Client and does not extend to any other third party. Unless expressly agreed otherwise in writing, AGAT's liability is limited to the actual cost of the specific analysis or analyses included in the services.
- This Certificate shall not be reproduced except in full, without the written approval of the laboratory.
- The test results reported herewith relate only to the samples as received by the laboratory.
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 merchantability, fitness for a particular purpose, or non-infringement. AGAT assumes no responsibility for any errors or omissions in the guidelines
 contained in this document.
- All reportable information is available on request from AGAT Laboratories, in accordance with ISO/IEC 17025:2017, ISO/IEC 17025:2005 (Quebec), DR-12-PALA and/or NELAP Standards.
- This document is signed by an authorized signatory who meets the requirements of the MELCCFP, CALA, CCN and NELAP.
- For environmental samples in the Province of Quebec: The analysis is performed on and results apply to samples as received. A temperature above 6°C upon receipt, as indicated in the Sample Reception Notification (SRN), could indicate the integrity of the samples has been compromised if the delay between sampling and submission to the laboratory could not be minimized.

AGAT Laboratories (V1)

Page 1 of 12

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Certificate of Analysis

AGAT WORK ORDER: 25E313303
PROJECT: CA0009291 9178 1800 248

PROJECT: CA0009291.9178.1800.2485

ATTENTION TO: Andrea Hachkowski SAMPLED BY:

WSP/Shell - Canada Project West Channel - PAH in Water

DATE RECEIVED: 2025-06-23					DATE REPORTED: 2025-06-23
		SAMPLE DESCRIPTION	: DW-1846-3-02	SW-1846-1-05	
		SAMPLE TYPE	: Water	Water	
		DATE SAMPLED	: 2025-06-20 13:18	2025-06-20 14:00	
Parameter	Unit	G/S RDL	6837205	6837207	
Acenaphthene	mg/L	0.00001	< 0.00001	<0.00001	
Anthracene	mg/L	0.000010	< 0.000010	< 0.000010	
Fluoranthene	mg/L	0.00001	< 0.00001	<0.00001	
Fluorene	mg/L	0.00001	< 0.00001	< 0.00001	
Naphthalene	mg/L	0.00001	< 0.00001	<0.00001	
Phenanthrene	mg/L	0.00001	< 0.00001	< 0.00001	
Pyrene	mg/L	0.000010	<0.00010	<0.000010	
Benzo(a)anthracene	mg/L	0.00001	< 0.00001	< 0.00001	
Benzo(a)pyrene	mg/L	0.00001	< 0.00001	<0.00001	
Sediment			Trace	Trace	
Surrogate	Unit	Acceptable Limits			
Naphthalene-d8	%	50-140	57	55	
Pyrene-d10	%	50-140	68	71	
p-Terphenyl-d14	%	50-140	73	74	
p-Terprienyi-uT4	70	50-140	73	74	

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard

6837205-6837207 Based on GC/MS target ion analysis.

CLIENT NAME: WSP CANADA INC.

SAMPLING SITE:

Isomers Benzo(b)fluoranthene and Benzo(j)fluoranthene have the same GC retention time and are reported as the sum based on the Benzo(b)fluoranthene response.

B[a]P TPE is a calculated parameter. It is calculated according to the Alberta Tier 1 Soil and Groundwater remediation Guidelines, May 23, 2014. Note that if the analysis returns non-detects for a

parameter, ½ the detection limit is entered into the formulas.

Sediment parameter is comment only based on visual inspection of the sample prior to extraction and is not an accredited test.

Analysis performed at AGAT Edmonton (unless marked by *)

Certified By:

ainhong Dong

6310 ROPER ROAD

TEL (780)395-2525 FAX (780)462-2490

EDMONTON, ALBERTA CANADA T6B 3P9

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CLIENT NAME: WSP CANADA INC.

SAMPLING SITE:

ATTENTION TO: Andrea Hachkowski

SAMPLED BY:

C	DATE RECEIVED: 2025-06-23			DATE REPORTED: 2025-06-23
Г	SAMPLE DESCRIPTION:	FB-W-T	TB-W-Y	
	SAMPLE TYPE:	Water	Water	

WSP/Shell - Canada Project West Channel - PHC (BTEX) in Water

		DATE	SAMPLED:	2025-06-20 14:10	2025-06-20 14:11
Parameter	Unit	G/S	RDL	6837208	6837223
Benzene	mg/L		0.0005	<0.0005	<0.0005
Toluene	mg/L		0.0003	< 0.0003	< 0.0003
Ethylbenzene	mg/L		0.0005	< 0.0005	< 0.0005
Xylenes	mg/L		0.0005	< 0.0005	< 0.0005
Surrogate	Unit	Acceptab	le Limits		
Toluene-d8 (BTEX)	%	60-1	140	100	108

Comments:

RDL - Reported Detection Limit; G / S - Guideline / Standard

6837208-6837223 The F1 (C6 - C10) fraction is determined by integrating the FID chromatogram from the beginning of the nC6 peak to the apex of the last nC10 peak.

The C6 - C10 fraction is calculated from the FID toluene response factor.

Quality control for the calibration follows the guidelines set out in the CCME Contaminated Sites Method for Soils.

C6 -C10 (F1 minus BTEX) is a calculated parameter. The calculated value is F1 minus BTEX.

Xylenes is a calculated parameter. The calculated value is the sum of m&p-Xylenes + o-Xylene.

Extraction and holding times were met for this sample.

Sample is blank corrected.

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SAMPLED BY:

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EDMONTON, ALBERTA CANADA T6B 3P9

WSP/Shell - Canada Project West Channel - TPH with BTEX in Water

DATE RECEIVED: 2025-06-23					DATE REPORTED: 2025-06-23
		SAMPLE DESCRIPTIO	N: DW-1846-3-02	SW-1846-1-05	
		SAMPLE TYP	E: Water	Water	
		DATE SAMPLE	D: 2025-06-20 13:18	2025-06-20 14:00	
Parameter	Unit	G/S RDL	6837205	6837207	
Benzene	mg/L	0.0005	< 0.0005	< 0.0005	
Toluene	mg/L	0.0003	< 0.0003	< 0.0003	
Ethylbenzene	mg/L	0.0005	< 0.0005	< 0.0005	
Xylenes	mg/L	0.0005	< 0.0005	< 0.0005	
Total Petroleum Hydrocarbons	mg/L	0.1	<0.1	<0.1	
Sediment			No	No	
Surrogate	Unit	Acceptable Limits			
Toluene-d8 (BTEX)	%	60-140	107	109	
o-Terphenyl (TEH)	%	60-140	114	111	

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard

6837205-6837207 Total Purgeable Hydrocarbons (TPGH, n-C5 - n-C10); Purgeable compounds calculated based on toluene response.

Total Extractable Hydrocarbons (TEH, n-C10 - n-C32); Extractable compounds calculated based on the average of the n-C10, n-C16, and n-C34 which is also equal to the n-eicosane (n-C20) response.

Total Petroleum Hydrocarbons (TPH, n-C5 - n-C32) is a calculated parameter. The calculated value is the addition of n-C5 - n-C10 fraction (TPgH) and n-C10 - n-C32 fraction (TEH).

Xylenes is a calculated parameter. The calculated value is the sum of m&p-Xylenes + o-Xylene.

Sample is blank corrected.

Sediment parameter is comment only based on visual inspection of the sample prior to extraction and is not an accredited test.

Analysis performed at AGAT Edmonton (unless marked by *)

Certified By:

ainhong Dong



Certificate of Analysis

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CLIENT NAME: WSP CANADA INC.

SAMPLING SITE:

ATTENTION TO: Andrea Hachkowski

SAMPLED BY:

DATE RECEIVED: 20	025-06-23	DATE REPORTED: 2025-06-23
		D/(12 (2) O/(125) 2020 00 20

DATE RECEIVED. 2025-06-25						DATE REPORTED. 2023-00-23
	SA	AMPLE DES	CRIPTION:	DW-1846-3-02	SW-1846-1-05	
		SAM	PLE TYPE:	Water	Water	
		DATE	SAMPLED:	2025-06-20 13:18	2025-06-20 14:00	
Parameter	Unit	G/S	RDL	6837205	6837207	
Н	pH Units		NA	7.59	7.42	
Ammonia,Total (as N)	mg/L		0.015	0.031	0.050	
Total Lead	mg/L		0.0001	0.0010	0.0024	
Total Mercury	mg/L		0.000005	0.000007	0.000013	
Hardness	mg CaCO3/L		1	158	143	
Total Suspended Solids	mg/L		1	28	112	
Nitrate-N	mg/L		0.02	<0.02	0.11	
Nitrite-N	mg/L		0.01	<0.01	<0.01	

WSP/Shell - Water Analysis

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard

Analysis performed at AGAT Edmonton (unless marked by *)

Certified By:

Meli-de Loo



Quality Assurance

CLIENT NAME: WSP CANADA INC. PROJECT: CA0009291.9178.1800.2485 AGAT WORK ORDER: 25E313303 ATTENTION TO: Andrea Hachkowski

SAMPLING SITE:				SAMPLED BY:											
			Trac	Trace Organics Analysis											
RPT Date:				DUPLICATE			REFERENCE MATERIAL		METHOD	BLANK	SPIKE	MATRIX SPII		IKE	
PARAMETER	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured		ptable nits	Recovery	Lie	ptable nits	Recovery	1 1 1 1 1	eptable mits
		ld					Value	Lower	Upper		Lower	Upper	,	Lower	Upper
WSP/Shell - Canada Project V	Vest Channel	- PAH in \	Nater			•		•	•	•		•			
Acenaphthene	50623	6446942	<0.00001	<0.00001	NA	< 0.0000	1 97%	50%	140%	88%	50%	140%	93%	50%	140%
Anthracene	50623	6446942	<0.	<0.	NA	< 0.00001	0 95%	50%	140%	75%	50%	140%	92%	50%	140%
Fluoranthene	50623	6446942	<0.00001	<0.00001	NA	< 0.0000	1 129%	50%	140%	113%	50%	140%	127%	50%	140%
Fluorene	50623	6446942	<0.00001	<0.00001	NA	< 0.0000	1 95%	50%	140%	85%	50%	140%	90%	50%	140%
Naphthalene	50623	6446942	<0.00001	<0.00001	NA	< 0.0000	1 80%	50%	140%	71%	50%	140%	75%	50%	140%
Phenanthrene	50623	6446942	<0.00001	<0.00001	NA	< 0.0000	1 119%	50%	140%	108%	50%	140%	117%	50%	140%
Pyrene	50623	6446942	<0.	<0.	NA	< 0.00001	0 99%	50%	140%	87%	50%	140%	95%	50%	140%
Benzo(a)anthracene	50623	6446942	<0.00001	<0.00001	NA	< 0.0000	1 101%	50%	140%	89%	50%	140%	95%	50%	140%
Benzo(a)pyrene	50623	6446942	<0.00001	< 0.00001	NA	< 0.0000	1 96%	50%	140%	86%	50%	140%	93%	50%	140%

Comments: If the RPD value is NA, the results of the duplicates are under 5X the RDL and will not be calculated. The sample spikes and dups are not from the same sample ID.

WSP/Shell - Canada Project West Channel - TPH with BTEX in Water

Benzene	550622	6942	< 0.0005	< 0.0005	NA	< 0.0005	115%	60%	140%	120%	60%	140%	120%	60%	140%
Toluene	550622	6942	< 0.0003	< 0.0003	NA	< 0.0003	112%	60%	140%	113%	60%	140%	115%	60%	140%
Ethylbenzene	550622	6942	< 0.0005	< 0.0005	NA	< 0.0005	113%	60%	140%	110%	60%	140%	114%	60%	140%
m,p-Xylenes	550622	6942	< 0.0005	< 0.0005	NA	< 0.0005	104%	60%	140%	112%	60%	140%	116%	60%	140%
o-Xylene	550622	6942	< 0.0005	< 0.0005	NA	< 0.0005	100%	60%	140%	109%	60%	140%	109%	60%	140%

Comments: If the RPD value is NA, the results of the duplicates are under 5X the RDL and will not be calculated. The sample spikes and dups are not from the same sample ID.

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Quehong Dong



Quality Assurance

CLIENT NAME: WSP CANADA INC. PROJECT: CA0009291.9178.1800.2485

AGAT WORK ORDER: 25E313303
ATTENTION TO: Andrea Hachkowski

SAMPLING SITE: SAMPLED BY:

OAIIII EIITO OITE.								,,		• •					
Water Analysis															
RPT Date:				DUPLICATE			REFEREN	NCE MA	TERIAL	METHOD	BLANK	SPIKE	MAT	RIX SPI	KE
PARAMETER	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured		ptable nits	Recovery	Lie	ptable nits	Recovery	1 1 1 1 1	eptable mits
17117111121211		ld		'			Value	Lower	Upper		Lower	Upper		Lower	Upper
WSP/Shell - Water Analysis															
pH	174	6836618	7.43	7.53	1.3%		100%	90%	110%						
Ammonia,Total (as N)	174	6828322	0.125	0.125	0.0%	< 0.015	106%	70%	130%	107%	80%	120%	108%	70%	130%
Total Lead	174	6835879	0.0152	0.0163	6.4%	< 0.0001	92%	70%	130%	94%	80%	120%	91%	70%	130%
Total Mercury	174	6837205	0.000007	0.000007	NA	< 0.000005	87%	70%	130%	102%	80%	120%	99%	70%	130%
Dissolved Calcium	174	6837205	46.4	45.0	3.1%	< 0.3	94%	70%	130%	90%	80%	120%	107%	70%	130%
Dissolved Magnesium	174	6837205	10.3	9.8	4.4%	< 0.2	88%	70%	130%	87%	80%	120%	103%	70%	130%
Total Suspended Solids	174	6836618	4	4	NA	< 1	84%	80%	120%				89%	80%	120%
Nitrate	174	6836618	1.8	1.8	NA	< 0.5	99%	70%	130%	106%	80%	120%	98%	70%	130%
Nitrite	174	6836618	<0.05	<0.05	NA	< 0.05	99%	70%	130%	99%	80%	120%	100%	70%	130%

Comments: If the RPD value is NA, the results of the duplicates are under 5X the RDL and will not be calculated.

Certified By:

Meli-de Cho

Method Summary

CLIENT NAME: WSP CANADA INC.

PROJECT: CA0009291.9178.1800.2485

SAMPLING SITE:

AGAT WORK ORDER: 25E313303

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PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Trace Organics Analysis		•	
Acenaphthene	ORG-170-5421	EPA SW-846 3510 & 8270	GC/MS
Anthracene	ORG-170-5421	EPA SW-846 3510 & 8270	GC/MS
Fluoranthene	ORG-170-5421	EPA SW-846 3510 & 8270	GC/MS
Fluorene	ORG-170-5421	EPA SW-846 3510 & 8270	GC/MS
Naphthalene	ORG-170-5421	EPA SW-846 3510 & 8270	GC/MS
Phenanthrene	ORG-170-5421	EPA SW-846 3510 & 8270	GC/MS
Pyrene	ORG-170-5421	EPA SW-846 3510 & 8270	GC/MS
Benzo(a)anthracene	ORG-170-5421	EPA SW-846 3510 & 8270	GC/MS
Benzo(a)pyrene	ORG-170-5421	EPA SW-846 3510 & 8270	GC/MS
Naphthalene-d8	ORG-170-5421	EPA SW-846 3510 & 8270	GC/MS
Pyrene-d10	ORG-170-5421	EPA SW-846 3510 & 8270	GC/MS
p-Terphenyl-d14	ORG-170-5420/-5421	EPA SW-846 3510 & 8270	GC/MS
Sediment	ORG-170-5421	EPA SW-846 3510 & 8270	GC/MS
Benzene	ORG-170- 5110/5140/5430/5440	EPA SW846 8260	GC/MS
Toluene	ORG-170- 5110/5140/5430/5440	EPA SW846 8260	GC/MS
Ethylbenzene	ORG-170- 5110/5140/5430/5440	EPA SW846 8260	GC/MS
Xylenes	ORG-170- 5110/5140/5430/5440	EPA SW846 8260	CALC
Toluene-d8 (BTEX)	ORG-170- 5110/5140/5430/5440	EPA SW846 8260-W	GC/MS
Xylenes	ORG-170- 5110/5140/5430/5440	EPA SW846 8260	GC/MS
Total Petroleum Hydrocarbons	ORG-170-5300 & ORG-170-5130	EPA 624 & SW-846 3810/3510, AEC A108.0	GC/FID
Toluene-d8 (BTEX)	ORG-170- 5110/5140/5430/5440	EPA 624 & SW-846 5030	GC/MS
o-Terphenyl (TEH)	ORG-170-5120/5300	CCME Tier 1 Method	GC/FID
Sediment	ORG-170-5300, 170-5120	CCME Tier 1 Method	GC/FID
Water Analysis			
pH	INOR-171-6205	SM 4500 H+	PH METER
Ammonia,Total (as N)	INOR-171-6211	SM 4500-NH3 G	CONTINUOUS FLOW ANALYZER
Total Lead	INOR-171-6202	SM 3030 E; SM 3125 B	ICP-MS
Total Mercury	INOR-171-6204	SM 3125 B TW	CV/AA
Hardness		SM 3120 B	CALCULATION
Total Suspended Solids	INORG-171-6102	SM 2540 D	GRAVIMETRIC



Canadian Science and Technology in Action 🗖 Coast to Coast

Chain of Custody Record

WSP Canada Inc

Andrea Hachkowski

Calgary, Alberta, T2P 4K3

CA0009291.9178.1800.2485

237 4th ave.

403-248-6386

West Channel

Please Note If quotation number is not provided client will be billed full price for analysis.

Prairies

Client Information

Project Information

Client Project #:

Site Location:

Sampled By: AGAT Quote #

Company:

Contact:

Address:

Phone:

Region:

Consultant:

Culoury Alberta, 128-7412 P 403 ZSEC0005+F 4003235/27710

Sample Matrix Legend

Oil

Paint

Soil

Sediment

Surface Water

Waste Water

Slurry

Ground Water

GW

SD

SL

SW

ww

webearth.agatiabs.com

Arrival Temperature: Cooler Quantity: Hold Time: Custody Seal Intact:

AB-ECoC-WSP

Canada IncJun222025-975

Relinquisned By:	Lisa	SWIE	zer
Date of Submission:	Jun	22	2025
AGAT Receipt:		4	
(Date and time stamp,	,	1	×

AGAT Job Number:

Turnaround Time

Rush TAT Required

Date Required

Required (TAT)

Notes:

Please contact AUAT IF HUSE testing is required. Corresponding Surcharge and Cutoff times

You must indicate the applicable. Bush analysis may not above ECoC number on be evailable for all tests. the coolers when TAT Same Day - 200% Surcharge submitting to the laboratory...

Invoice	е То			Additional Notes:								<u></u>							1 1			72	5 JL	N 2	311	246	OM	
Compa											/ater	Wate									4 1				3 1.4	741	1311	8
Contac											Ë	Ë			1	_			П		1 1					1 /		
Addres	S:			-							AHs)	F)			Analysis	Siskin												
Phone: PO/Cre	dit Card#	APayable	sinvoice@wsp.co	Use Shell	Rates. Please uploa	ad to facility (code 41909243				carbons (P	drocarbons			Cation An	nded (TSS)		perature									No analysis	
	Sample Identification	Depth	Date Sampled	Time Sampled	Sample Matrix	# Containers	COMMENTS - SITE SAMPLE INFO. SAMPLE CONTAINMENT	Field Filtered (Y/N)	Preserved (Y/N)	BTEX(S) in Water	Polyaromatic Hydrocarbons (PAHs) in Water	Total Petroleum Hydrocarbons (TPH) in Water	Ammonia in Water	total Lead	Mercury III water	Solids, Total Suspended (TSS)	nitrate, nitrite	pH, Water and temperature									HOLD for 30 days	Hazardous (Y/N)
1	DW-1846-3-02		2025-06-20	01:18 PM	sw	14				x	х	x	x	х	x)	x x	x	х										
2	5W-1846-1-05		2025-06-20	02:00 PM	sw	14				x	х	х	x	x	x >	к	x	х										
3	FB-W-T		2025-06-20	02:10 PM	sw	2				x																		
4	TB-W-Y		2025-06-20	02:11 PM	sw	2				x																		
5																												
6																									1			
7																												
8																												
9																												
10																												
C11 115	70.003																											
	te October 5, 2023																										Pa	age 1 of

**Please note: Making changes to the ECoC will change the ECoC number. Please complete the ECot

prior to noting the number for submission,

Report Contact Information

Andrea Hachkowski

Andrea.hachkowski@wsp.com

can-rpm-gen.equis@wsp.com

gld,SHELLDQR@wsp.com

joseph.hyrich@wsp.com

ali.barron@wsp.com

Requirements (Selection may impact detection limits)

1 Name:

2 Name:

3 Name:

Emall:

Emall:

Email:

Regulation:

Regulation:

Regulation:

Regulation:

Regulation:

Other



Custody Tracker

	eCOC Number	
wsp	-979	

Please use this form when an electronic Chain of Custody (eCoC) is being used and a printed hard copy cannot be printed and included in the cooler for shipping. Please ensure that you have added the eCoC number in the box at the top right side of this form

	Is shipment to the eCoC that has already Relinguished by					Received by		
15 Was (1.2	Date (yyyy/mm/dd)	2025/06/20				Date (yyyy/mm/dd)	
lame (Print First and Last)	Signature	Time (24 hr)	1800	Name (Print First an	d Last)	Signature	Time (24 hr)	
		Date (yyyy/mm/dd)					Date (yyyy/mm/dd)	
lame (Print First and Last)	Signature	Time (24 hr)		Name (Print First an	d Last)	Signature	Time (24 hr)	
		Date (yyyy/mm/dd)					Date (yyyy/mm/dd)	
lame (Print First and Last)	Signature	Time (24 hr)		Name (Print First an	d Last)	Signature	Time (24 hr)	
			Information for	Laboratory				
		Turnar	ound Time	Laboratory				
Sampler Name (Print First and Last)	#/# of Coolers on eCOC	Tunia	T T	-				
9	- No.	Regular	50% Rush					
Lisadwitter	of \	25% Rush	100% Rush					
eceiving Laboratory (i.e., Location)	Received By:					Laboratory Observations		
		Date (yyyy/mm/dd)		Custo	dy Seal	Cooling Media	Temperat	ture (°C)
	Name (Print First and Last)			Present (Y/N)	Intact (Y/N)	Present (Y/N)	1 2	!
		Time (24 hr)						
	Signature							

(AGT Laboratories

SAMPLE INTEGRITY RECEIPT FORM

Date issued: May 21, 2025 Document ID: SR-9505.005 * Subcontracted Analysis (See CSR)

Shipper's Account Number , No de compte de l'expediteur

10PY - COBIE DE 1 WAA1500	DELIVERY COPY	
Ţotal Collect Charges / Total Du Signature of issuing Carrier or its Agent / Signature du transporteur emelteur ou de son agent	Charges at Desination / Frais à l'arrivée	eserve au transporteur a destination C
(Place) (Lieu) Nom De	TO SEC. 1	1
21 Jun 2025	j-1-1	\$93.47
	Total collect / Total port du	Total Propriet / Total port paye To
Name (Shipper) - Nom en lettres moulées (Expéditeur) Signature		
ur le Iran	1081 DELI Billos franchina dun au transportuur	\$8.50
Simpler continue that the particulars on the face hosped are correct and that inserter as any part of the consequence of contains dangerous goods, such part is properly described by stame and it in proper containing for example by all exceeding to the applicable bargerous Goods Regulations. L'expécition contile que les indications portées sur le présent document sort exactes et que distrit a mésure ou une partie partie de gravaportier des marchandiess des indigerouses, contained and contained sort exactes et que distrit a mésure ou une partie partie de décontaine de l'applicable.		
GST/HST Reg# R868435561RT QST Reg# 1016752505	사라	<u> </u>
	dona ia valeur	
Other Charges / Autres frais CARGO SCREENING FEE - YEV = 8.50, GST/HST = 4.45	Collect / Port du	
\$80.52	13	Weight Charles
6.71 \$80.52 PRIORITY CARGO - SAMPLES 64 x35 x36cm	12	
e Tota	mmodity Chargeable Weig Poids de taxatio	Maked Gross Weight kg Poids brut lb lb Roman Poids brut lb lb Roman Roma
AS - (Actively Screened)	Dans / Cossali, du farif	
EXCEPTED QUANTITIES DANGEROUS GOODS YES YES	Tanoling Information / Renseignements pour le traitement de l'expedition KEEP COOL. DO NOT FREEZE DANGEROUS GOODS IN EXCEPTED QUANTITIES	Handling Information / Renseignements KEEP COOL. DO NOT FREE
y.	Flight Date / Vol Date	EDMONTON INTL
Comming Co-cles W71/Poctes-Val Other/Autres Declared Vesture for Carriage Valeur declares pour la framaque (Valeur declares pour la framaque Valeur declares pour la	To/à by/par To/a	To / à First carrier / premier transport YEG 5T
PO: CA0009291.9178-1800-2420	YEV	Priportor pepaltire / Aeroport de depart
WSP CANADA INC 1600 BOULEVARD RENE-LEVESQUE OUEST MONTREAL OC CANADA H2H 18D	Account Number / Numéro ca cor pte	Agunt's IATA Code / Code IATA de l'agent
Accounting Information / Renseignements complables 58727	ITODISTICATION CONTRACTOR	
Print Name (Consignee) - Nom en lettres moulées (Destinataire) Signature	ville de l'agent du transporteur emettaur	Issuing Carrier's Agent Name and City / Nom et ville de l'agent du transporteur emethaus
al / à	northern	7759 - 35 Avenue, East EDMONTON Alberta, CANADA T9E 0V6 (780) 850-6704
Received in good criter and condition Regulen bon étal et apparent	Consignee Account Number No de compte du destinataire	Consignee Name and Address Nom et adresse du destinataire AGAT LABORATORIES LTD
Incorporated in Canada with limited liability - Compagnia Canadarrie a responsabilite limited Copies 1, 2, 3 and faximilies of this AH Waybill and originals and have the same validity. Les exemplaires 1 2 3 at faximile de cette lettre de transport sarám sont originaux et ont la même validité	ANADA	NORTHWEST TERRITORIES, CANADA X0E 0T0 (368) 882-3030
AR CONSIGNMENT NOTE AND ACTION OF AC		WSP Canada Inc Ron Zapisocki 155 Mackenzie road, unit 101 145
	No de compte de l'expediteur	Nom et adresse de l'expediteur

DELIVERY COPY - COPIE DE LIVRAISON

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