



#### Sample Receipt Confirmation

Invoice Distribution: **Report Distribution:** Acct Name: EDI ENVIRONMENTAL DYNAMICS

Company Name: **EDI ENVIRONMENTAL DYNAMICS** 

INC.

Contact: Lyndsay Doetzel Address: 2195 - 2nd Ave,

Whitehorse, YT, Y1A 3T8

Phone: 867-393-4882

Fax:

Email: Idoetzel@edynamics.com

emilie.hamm@gov.yk.ca

erik.pit@gov.yk.ca

EDD Email:

Distribution: Hard Copy: N

Fax: N

EDD: N

Project #:

Account #:

Invoice Email:

Address:

Phone:

EDI100

INC.

Contact: Accounts Payable

2195 2nd Avenue,

867-393-4882

867-393-4883

Whitehorse, YT, Y1A 3T8

sjenner@edynamics.com

Idoetzel@edynamics.com

Client Information:

Job Reference #: MOUNT NANSEN 16-Y-0089

Project PO #:

Legal Site Description: N/A

Quote #: Q55559

Date Sampled: 20-JUL-16 Date Received: 09-NOV-16 Sampled By:

**Chain Of Custody:** 

**Workorder Summary:** MOUNT NANSEN 16-Y-0089 Client Job #:

Lab Work Order #: L1856464 Account Manager: Can Dang

Estimated completion date: 05-DEC-16 Estimated sample disposal date: See Sample Disposal Information section

below. 15 Samples received at ALS in VANCOUVER

Email: Y

Note: There are sample integrity issues with your samples submitted. Please see Sample Integrity Observations below for more details.

Lab Sample ID	Client Sample ID	Date Sampled	Date Received	Sample Due Date	Priority Flag	Sample Type	
L1856464-1	WQ-DC-U	07-NOV-16 15:50 09	9-NOV-16 13:47	17-NOV-16		Water	
L1856464-2	WQ-VC-U	08-NOV-16 13:30 09	-NOV-16 13:47	17-NOV-16		Water	
L1856464-3	WQ-DX+105	08-NOV-16 16:30 09	-NOV-16 13:47	17-NOV-16		Water	
L1856464-4	WQ-DC-B	08-NOV-16 08:50 09	-NOV-16 13:47	17-NOV-16		Water	
L1856464-5	WQ-DX+105-R	08-NOV-16 16:45 09	-NOV-16 13:47	17-NOV-16		Water	
L1856464-6	WQ-VC-DBC	08-NOV-16 13:05 09	-NOV-16 13:47	17-NOV-16		Water	
L1856464-7	WQ-DC-R	07-NOV-16 15:20 09	-NOV-16 13:47	17-NOV-16		Water	
L1856464-8	TRAVEL BLANK	20-JUL-16 00:00 09	9-NOV-16 13:47	05-DEC-16		Water	
L1856464-9	WQ-TP	07-NOV-16 17:55 09	-NOV-16 13:47	17-NOV-16		Water	
L1856464-10	WQ-DC-U-R	07-NOV-16 16:00 09	-NOV-16 13:47	17-NOV-16		Water	
L1856464-11	WQ-VC-UMN	07-NOV-16 10:25 09	-NOV-16 13:47	17-NOV-16		Water	
L1856464-12	WQ-VC-R+150	07-NOV-16 13:55 09	-NOV-16 13:47	17-NOV-16		Water	
L1856464-13	WQ-SEEP	07-NOV-16 17:30 09	-NOV-16 13:47	17-NOV-16		Water	
L1856464-14	WQ-FIELD BLANK	09-NOV-16 09:45 09	-NOV-16 13:47	17-NOV-16		Water	
L1856464-15	WQ-PW	09-NOV-16 09:45 09	-NOV-16 13:47	17-NOV-16		Water	



Analysis Requested :	Alkalinity Species by Titration	Anions by Ion Chromatography	Cyanate	Thiocyanate by Colour	Total Cyanide in water by CFA	Weak Acid Diss. Cyanide in water by CFA	Conductivity [Automated]	Drinking Water Full Package	Ion Balance Calculation	Dissolved Metals in Water + Hg [BC MDG]	Total Metals in Water + Hg [BC MDG]	Ammonia in Water by Fluorescence	pH by Meter [Automated]	TDS [Calculated]	Total Suspended Solids by Gravimetric	Hold	Hold	Hold
WQ-DC-U	<u>α α</u> /	<u> </u>	<u> </u>	<u> </u>	<u> ⊢                                    </u>	> . <u>=</u> √	O		<u>                                     </u>	<u> </u>	<u> ⊢ ⊥</u>	<u> </u>	\   <u> </u>	<u> </u>	<u> ⊢                                    </u>	Т		<u> </u>
WQ-VC-U		<del>_</del>	<del></del>	<del></del>	<del>`</del>	<u>√</u>	<del></del>		<del></del>			<del></del>	<del>`</del>	<del></del>	<u>√</u>			
WQ-DX+105		· ✓										<u> </u>			<u> </u>			
WQ-DC-B	<b>√</b>	<u>√</u>		<b>√</b>	<b>√</b>	<b>√</b>	<u> </u>		<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>			
WQ-DX+105-R	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>			
WQ-VC-DBC	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>			
WQ-DC-R	✓	<b>√</b>	<b>√</b>	✓	✓	✓	<b>√</b>		<b>√</b>	✓	✓	✓	<b>√</b>	✓	✓			
TRAVEL BLANK	✓	✓	<b>√</b>	✓	<b>√</b>	✓	<b>√</b>		<b>√</b>		✓	✓	✓	✓	✓	✓	✓	<b>√</b>
WQ-TP	✓	✓	<b>√</b>	✓	✓	✓	<b>√</b>		<b>√</b>	✓	✓	✓	✓	✓	✓			
WQ-DC-U-R	✓	✓	<b>✓</b>	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓			
WQ-VC-UMN	✓	✓	✓	✓	✓	✓	✓		<b>√</b>	✓	✓	✓	✓	✓	✓			
WQ-VC-R+150	✓	✓	<b>√</b>	✓	✓	✓	✓		<b>√</b>	✓	✓	✓	✓	✓	✓			
WQ-SEEP	✓	✓	✓	✓	✓	✓	✓		<b>√</b>	✓	<b>√</b>	✓	<b>√</b>	✓	✓			
WQ-FIELD BLANK	✓	✓	✓	✓	✓	✓	✓		<b>√</b>	✓	✓	✓	✓	✓	✓			
WQ-PW								✓										



Analysis Requested :	Hold	Hold	Hold	Hold	Sample Handling and Disposal Fee
WQ-DC-U					<b>√</b>
WQ-VC-U					✓
WQ-DX+105					<b>✓</b>
WQ-DC-B					<b>√</b>
WQ-DX+105-R					✓
WQ-VC-DBC					✓
WQ-DC-R					✓
TRAVEL BLANK	✓	✓	✓	✓	✓
WQ-TP					<b>√</b>
WQ-DC-U-R					✓
WQ-VC-UMN					<b>√</b>
WQ-VC-R+150					<b>✓</b>
WQ-SEEP					<b>✓</b>
WQ-FIELD BLANK					<b>✓</b>
WQ-PW					✓

Hold Time Exceedences: <sup>⊤</sup>	he following samples have	ve exceeded recommended holding time	es prior to sample receip	t.
Analysis Requested	Lab Sample ID	Recommended Hold Time	Date Sampled	Date Received
Alkalinity Species by Titration	L1856464-8	14 days	20-JUL-16	09-NOV-16
Ammonia in Water by Fluorescence	L1856464-8	28 days	20-JUL-16	09-NOV-16
Bromide in Water by IC (Low Level)	L1856464-8	28 days	20-JUL-16	09-NOV-16
Chloride in Water by IC	L1856464-8	28 days	20-JUL-16	09-NOV-16
Conductivity (Automated)	L1856464-8	28 days	20-JUL-16	09-NOV-16
Fluoride in Water by IC	L1856464-8	28 days	20-JUL-16	09-NOV-16
Nitrate in Water by IC (Low Level)	L1856464-8	3 days	20-JUL-16	09-NOV-16
Nitrite in Water by IC (Low Level)	L1856464-8	3 days	20-JUL-16	09-NOV-16
Sulfate in Water by IC	L1856464-8	28 days	20-JUL-16	09-NOV-16
Total Cyanide in water by CFA	L1856464-8	14 days	20-JUL-16	09-NOV-16
Total Mercury in Water by CVAAS or	L1856464-8	28 days	20-JUL-16	09-NOV-16
Total Suspended Solids by Gravimet	L1856464-8	7 days	20-JUL-16	09-NOV-16



#### **Hold Time Exceedences:**

Analysis Requested	Lab Sample ID	Recommended Hold Time	Date Sampled	Date Received
Weak Acid Diss. Cyanide in water by	L1856464-8	14 days	20-JUL-16	09-NOV-16
pH by Meter (Automated)	L1856464-8	0.25 hours	20-JUL-16	09-NOV-16
pH by Meter (Automated)	L1856464-1, 7, 9, 10, 11, 12, 13	0.25 hours	07-NOV-16	09-NOV-16
pH by Meter (Automated)	L1856464-2, 3, 4, 5, 6	0.25 hours	08-NOV-16	09-NOV-16
pH by Meter (Automated)	L1856464-14, 15	0.25 hours	09-NOV-16	09-NOV-16

#### **Sample Integrity Observations:**

Observation Details

Discrepancy between CofC and label WQ-PW on CoC.WQ-PH on sample label.Labelled as per CoC.

Other observation WQ-DC-U-R & WQ-SEEP: Samples received without some ids on some containers. Samples were received in

bags so labeled as per marked samples within the same bag.

#### **Notice of Sub-contract Laboratory Service**

Please be advised that the following tests will be subcontracted to the corresponding laboratory:

Hold subcontracted to: ALS ENVIRONMENTAL - WATERLOO, ONTARIO, CANADA Cyanate subcontracted to: ALS ENVIRONMENTAL - WATERLOO, ONTARIO, CANADA

Please contact your Account Manager immediately should you have questions or concerns regarding this arrangement. Approval of this arrangement shall be implied unless otherwise notified by you.

#### **Sample Disposal Information:**

Where possible, ALS will store samples for 30 days from the date a final report is issued, or 30 days from the date samples are placed on hold without analytical requests, after which samples may be discarded. Air samples collected on re-usable media are an exception, and are stored for 7 days from the date a final report is issued. Longer storage times are available upon request.

For information about ALS accreditations and certifications please contact your Account Manager or visit our webpage at www.alsglobal.com (see Canada downloads).

ALS Group strives to deliver on-time results to our clients at all times. However, there are times when due to capacity issues or other unforeseen circumstances we are unable to meet our expected turnaround times. The information above is related to a recent workorder you have submitted to our laboratory. In the event that you have an inquiry, please refer to the Lab Work Order # when calling your Account Manager.

ALS Group appreciates your business. Thank you for the opportunity to work with you.

#### Whitehorse Receive

#### Chain of Custody (COC) / Analytical Request Form



L1856464-COFC

COC Number: 14 -

эt Canada Toll Free: 1 800 668 9878 www.aisgiopai.com Report Format / Distribution Select Service Level Below (Rush Turnaround Time (TAT) is not evallable for all tests) Report To ED1 Select Report Format: POF ☑ EXCEL ☐ EDD (DIGITAL) Regular (Standard TAT if received by 3 pm - business days) Company: Quality Control (QC) Report with Report TYes Lyndsay Doetzel □ No P Priority (2-4 bus, days if received by 3pm) 50% surcharge - contact ALS to confirm TAT Contact: Emergency (1-2 bus, days if received by 3pm) 100% surcharge - contact ALS to confirm TAT Address: 2195 - 2nd Avenue Criteria on Report - provide details below if box checked ☐ MAIL ☐ FAX ☑ EMAIL Whitehorse, YT Y1A 3T8 Select Distribution: E2 Same day or weekend emergency - contact ALS to confirm TAT and surcharge Phone: Email 1 or Fax Idoetzel@edynamics.com Specify Date Required for E2,E or P: 867-393-4882 Emilie.Hamm@gov.yk.ca Email 2 erik,pit@gov,yk.ca **Analysis Request** Email 3 ₩ No Invoice Distribution Indicate Filtered (F), Preserved (P) or Filtered and Preserved (F/P) below Same as Report To ✓ Yes Invoice To Select Involce Distribution: √ EMAIL ☐ No ☐ MAIL ☐ FAX Copy of Invoice with Report √ Yes Email 1 or Fax sjenner@edynamics.com Company S Jenner Email 2 Idoetzel@edynamics.com ALK-PCT-VA,EC-PCT-VA,PH-PCT-VA Contact: of Containers ANIONS-ALL-IC-WR, TSS-MAN-WR Oil and Gas Required Fields (client use) Project Information Cost Center: ALS Quote #: Q55559 Approver ID: CN-WAD-CFA-VA, CN-T-CFA MOUNT NANSEN 16-Y-0089 GL\*Account Routing Code: Job #: PO / AFE: Activity Codes. Vumber MET-D-BCMDG-VA MET-T-BCMDG-VA LSD: Location ONBALANC-VA, ALS Lab Work Order # (lab use only) ALS Contact: Craig Flaherty Sampler: CN-CNO-WT Sample Identification and/or Coordinates Date Time ALS Sample # Sample Type (leb use only) (This description will appear on the report) (dd-mmm-yy) (hh:mm) WQ-DC-U **♂**7 -Nov-16 15:50 Water R R R R R R R R R 9 WR -VC - V R R R R R R -Nov-16 13:30 Water R R R 9 WG-DX+105 R -Nov-16 16:30 Water R R R R R R R R 9 WB-DC-B R 08:50 R R R R R R R R óδ -Nov-16 Water 9 WG-DX + 105 - F 16:45 R R R R R R R OK -Nov-16 Water R WG-VC-DBC 13:05 R R R R R R -Nov-16 Water R R wa-nc-R -Nov-16 15:20 R R R R R R R R Water 9 TRAVEL 20 311, 16 water Short Railly Vined Rush Processing SAMPLE CONDITION AS RECEIVED (lab use only) Special Instructions / Specify Criteria to add on report (client Use) SIF Observations 👺 Yes 🗈 👂 🛪 No 💘 🖫 🗈 ☐ Yes PINITIAL COOLER TEMPERATURES °C . MISSELESSES FINAL FINAL COOLER TEMPERATURES °C . MISSELESSES FINAL FIN Are samples for human drinking water use? I No ☐ Yes SHIPMENT RELEASE (client use) LINITIAL-SHIPMENT RECEPTION (lab use only) FINAL SHIPMENT RECEPTION (lab use only) 🕾 Released by: 51 Received by: Date: 1395 Time Received by: Date:

REFER TO BACK PAGE FOR ALS LOCATIONS AND SAMPLING INFORMATION

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## ALS Environmental

### Chain of Custody (COC) / Analytical Request Form

L1856464-COFC

COC Number: 14 -

Page **2** of **3** 

Canada Toll Free: 1 800 668 9878 www.alsglobal.com Report Format / Distribution Select Service Level Below (Rush Turnsround Time (TAT) is not available for all tests) Report To ED1 Select Report Format: POF EDD (DIGITAL) ☑ Regular (Standard TAT if received by 3 pm - business days) Company: EXCEL Lyndsay Doetzel □ No P Priority (2-4 bus, days if received by 3pm) 50% surcharge - contact ALS to confirm TAT Contact: Emergency (1-2 bus, days if received by 3pm) 100% surcharge - contact ALS to confirm TAT Address: 2195 - 2nd Avenue Criteria on Report - provide details below if box checked ☐ MAIL ☐ FAX Whitehorse, YT Y1A 3T8 Select Distribution: ☑ EMAIL E2 Same day or weekend emergency - contact ALS to confirm TAT and surcharge Phone: 867-393-4882 Specify Date Required for E2.E or P: Email 1 or Fax [doetzel@edynamics.com Emilie Hamm@gov.yk.ca Email 2 erik.pit@gov.yk.ca Analysis Request Email 3 ₹ Yes ₽ No Invoice Distribution Indicate Fillered (F), Preserved (P) or Filtered and Preserved (F/P) below Same as Report To Involce To Select Invoice Distribution: EMAIL ☐ MAIL Copy of Invoice with Report ▼ Yes □ No □ FAX F/P EDI Email 1 or Fax sienner@edynamics.com Company: S Jenner Email 2 Idoetzel@edynamics.com Contact: of Containers Oil and Gas Required Fields (client use) に (多数) ANIONS-ALL-IC-WR, TSS-MAN-WR Project Information Q55559 Cost Center 4 ALS Quote #: Approver ID. CN-WAD-CFA-VA, CN-T-CFA MOUNT NANSEN 16-Y-0089 Routing Code:: GL Account: Job #: PO / AFE: Activity Code: MET-D-BCMDG-VA LSD Location \* CNO-WT ALS Lab Work Order # (tab use only) ALS Contact: Craig Flaherty Sampler: CN-SCN-VA Sample Identification and/or Coordinates Date Time ALS Sample # Sample Type 충 (läb use only) (This description will appear on the report) (dd-mmm-yy) (hh:mm) WG - TP △ → -Nov-16 17:55 Water R R R R R R R R R 9 WG - DC - 0 - 5 **♥**7 -Nov-16 1L:60 R R R R R R R R R Water 9 VQ -VC-UKN -Nov-16 10:25 Water R R R R R R R R R Я WG-VC-R+156 07 R -Nov-16 13:55 Water R R R R R R R q WG-SEEP R 07 -Nov-16 17:30 Water R R R R R R R 9 0. BIANK R WG - Field -Nov-16 Water R R R R R 9 Water R -Nov-16 R R R R R R R R Sport Motelling Times Rush Processing OSAMPLE CONDITION AS RECEIVED (lab use only) Special Instructions / Specify Criteria to add on report (client Use) Drinking Water (DW) Samples (client use) ■ SIF Observations Yes Custody seal intact Yes No Are samples taken from a Regulated DW System? ☐ Yes ■INIITIAL COOLER TEMPERATURES °C E | COMMENCE FINAL COOLER TEMPERATURES Are samples for human drinking water use? ∏ No SHIPMENT RELEASE (client use) INITIAL-SHIPMENT, RECEPTION (lab use only) ■ FINAL SHIPMENT RECEPTION (lab use only) 🆘 👉 Received by: Received by: Date: y Released by: 3H Nov

REFER TO BACK PAGE FOR ALS LOCATIONS AND SAMPLING INFORMATION

WHITE - LABORATORY COPY

YELLOW - CLIENT COPY

A-FM-0326e v09 Front/04 Jensery 2014

# Environmental

### Chain of Custody (COC) / Analytical Request Form

Canada Toll Free: 1 800 668 9878

L1856464-COFC

COC Number: 14 -

	www.aisglobal.com	<u> </u>				J	Tripe of the state													
Report To					Report Format / Distribution					Select Service Level Below (Rush Turnaround Time (TAT) is not available for all tests)										
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Phone: 867-393-4882				Email 1 or Fax	doetzel@edynam	nics,com		Specify Date Required for E2,E or P:												
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				Email 3 <u>erik.pit@gov.yk,ca</u>								An	alysis	Requ	est					
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Drinking Water (DW) Samples <sup>1</sup> (client use) Special Instructi			al Instructions / Spe	cify Criteria to add d	n report (client U	se)			SAMI	LE CO	NDITIC	N AS	RECE	.IVED (	lab us	e only	<u>1} .%0 56</u> °	1950年的 新安徽 <b>19</b> 57		
Are samples taken from a Regulated DW System?						· · · · · · · · · · · · · · · · · · ·	Ice pa	acks Ye	s L s [	Νó	(D	SIF OL Custor	oserva Porter Ty sea	tions will a second lintact	Yes		No™ No			
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REFER TO BACK PAGE FOR ALS LOCATIONS AND SAMPLING INFORMATION Failure to complete all portions of this form may delay enalysis. Please fill in this form LEGIBLY. By the use of this form the user acknowledges and agrees with the Terms and Conditions as specified on the back page of the white - report copy. 1. If any water samples are taken from a Regulated Drinking Water (DW). System, please submit using an Authorized DW COC form.