Appendix J-2

Post-Oil Transfer Report (POTR)

Post Oil Transfer Report

Facility Name

Name	Location		
Rankin Inlet Storage facility	Rankin Inlet, Nunavut, Canada		
Operator	Latitude & Longitude Nautical Chart #		
Stephane Houde	N62 47' 59" W92 5' 59"		

Transfer

Date Started (yyyy-mm-dd)	Maximum Transfer Rate		
2019-10-07	250.00 m ³ /h		
Name of Vessel	Shipping Company		
Dara Desgagnes	Petro - Nav Inc		
Number of trained OHF staff on site during transfer: 2			
Transfer Hose			
Diameter: 4.00 in Length: 40	O m No. of Sections: 8		
Product 1	Product 2		
Type: Diesel	Type:		
Quantity: 9,374,675.00 litre	Quantity: litre		
Product 3	Product 4		
Type:	Type:		
Quantity: litre	Quantity: litre		
✓ Ship to Shore Checklist(s) Completed *	*Copies of each to be included with		
✓ Annual Hose Test Certificate Verified *	submission of this report to TCMSS		
Oil Pollution Emergency Plan On Site During Transfer			
Spill Response Equipment Checked and Available During Transfer			
OHF Representative			

Om Representative

Chrystian Daviau

Chrystian Daviau Digitally signed by Chrystian Daviau Dute: 2019.11.07 15.51:34 -0500

Name Signature Date

Send completed report along with supporting documentation to:

tc.erpnr-ierpn.tc@tc.gc.ca

Marine Safety – Environmental Response

08-Nov-2019

PO Box 8550, 344 Edmonton St Winnipeg, MB, R3C 0P6



Post Oil Transfer Report

Facility

Name	Location	
Rankin Inlet Storage facility	Rankin Inlet,Nunavut,Canada	
Operator	Latitude & Longitude Nautical Chart #	
Stephane Houde	N62 47' 59" W92 5' 59"	

Transfer

Hallstei				
Date Started (yyyy-mm-dd)		Maximum [*]	Transfer Rate	
2019-10-16				$250.00 \text{ m}^3/\text{h}$
Name of Vessel		Shipping Co	ompany	
Dara Desgagnes		Petro - Nav Inc		
Number of trained OHF staff on site du	ıring transfer:	2		
Transfer Hose				
Diameter: 4.00 in Ler	ngth: 40(O m O ft	No. of Sections:	8
Product 1		Product 2		
Type: Diesel		Type:		
Quantity: 6,187,017.00 lit	re	Quantity:		litre
Product 3		Product 4		
Type:		Type:		
Quantity: lit	re	Quantity:		litre
✓ Ship to Shore Checklist(s) Compl	eted *		*Copies of ea	ach to be included with
Annual Hose Test Certificate Ver			of this report to TCMSS	
Oil Pollution Emergency Plan On	Site During Tr	ansfer		
Spill Response Equipment Check	ed and Availa	ble During T	ransfer	
OHF Representative	Cheys	A:		
	Chrystian	Digitally signed Daviau		
Chrystian Daviau	Daviau	Date: 2019.11.0 -05'00'	07 15:48:50	08-Nov-2019
Name	Signature		[Date

Send completed report along with supporting documentation to:

tc.erpnr-ierpn.tc@tc.gc.ca

or

Marine Safety – Environmental Response PO Box 8550, 344 Edmonton St Winnipeg, MB, R3C 0P6



Post Oil Transfer Report

Facility

- don't		
Name	Location	
Rankin Inlet Storage facility	Rankin Inlet, Nunavut, Canada	
Operator	Latitude & Longitude Nautical Chart #	
Stephane Houde	N62 47' 59" W92 5' 59"	

Transfer

Date Started (yyyy-mm-dd)	Maximum Transfer Rate		
2019-10-25	250.00 m ³ /h		
Name of Vessel	Shipping Company		
Dara Desgagnes	Petro - Nav Inc		
Number of trained OHF staff on site during transfer: 2			
Transfer Hose			
Diameter: 4.00 in Length: 400	O m No. of Sections: 8		
Product 1	Product 2		
Type: Diesel	Туре:		
Quantity: 9,564,579.00 litre	Quantity: litre		
Product 3	Product 4		
Туре:	Туре:		
Quantity: litre	Quantity: litre		
✓ Ship to Shore Checklist(s) Completed *	*Copies of each to be included with		
✓ Annual Hose Test Certificate Verified *	submission of this report to TCMSS		
Oil Pollution Emergency Plan On Site During Transfer			
Spill Response Equipment Checked and Available During Transfer			

VHE	Dan	POCON	statis.	r
UHF	veh	16261	ntativ	Ę

Name

Chrystian Daviau

Chrystian
Daviau
Daviau
Daviau
Daviau
Daviau
Date: 2019.11.07 15:45:28
-05'00'

Signature

or

Date

08-Nov-2019

Send completed report along with supporting documentation to:

tc.erpnr-ierpn.tc@tc.gc.ca

Marine Safety – Environmental Response

PO Box 8550, 344 Edmonton St

Winnipeg, MB, R3C 0P6

