Appendix 35: Post-Oil Transfer Reports

## **Post Oil Transfer Report**

Facility	
Name	Location
Rankin Inlet facility	Rankin Inlet, Nunavut, Canada
Operator	Latitude & Longitude Nautical Chart #
Stephane Houde	N62 48' 41" W92 06' 57"
Transfer	
Date Started (yyyy-mm-dd)	Maximum Transfer Rate
2010-07-16	400.00 m <sup>3</sup> /h
Name of Vessel	Shipping Company
Dara Desgagnes	Petro - Nav Inc
Number of trained OHF staff on site during transfer	2
Transfer Hose	
Diameter: 6.00 in Length: 40	0 m No. of Sections: 1
Product 1	Product 2
Type: Diesel	Туре:
Quantity: 10,481,774.00 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	ransfer

**OHF Representative** 

Kevin Ayala

Name

Signature

31-Jul-2020

Date

Send completed report along with supporting documentation to:

Spill Response Equipment Checked and Available During Transfer

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**

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Name	Location
Rankin Inlet facility	Rankin Inlet, Nunavut, Canada
Operator	Latitude & Longitude Nautical Chart #
Stephane Houde	N62 48' 41" W92 06' 57"

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- 8	ra	m	~1	0

Date Started (yyyy-mm-dd) 2010-07-22  Name of Vessel KIVALLIQ W  Petro - Nav Inc  Number of trained OHF staff on site during transfer: 2  Transfer Hose Diameter: 4.00 in Length: 400	Transfer	
Name of Vessel  KIVALLIQ W  Petro - Nav Inc  Number of trained OHF staff on site during transfer: 2  Transfer Hose  Diameter: 4.00 in Length: 400 of the No. of Sections: 2  Product 1  Type: Diesel  Quantity: 10,260,163.00 litre  Product 3  Type:  Quantity: litre  Quantity: litre  Quantity: litre  Quantity: litre  Very period of each to be included with the new point of the product of the produ	Date Started (yyyy-mm-dd)	Maximum Transfer Rate
Number of trained OHF staff on site during transfer: 2  Transfer Hose Diameter: 4.00 in Length: 400	2010-07-22	400.00 m <sup>3</sup> /h
Number of trained OHF staff on site during transfer: 2  Transfer Hose Diameter: 4.00 in Length: 400	Name of Vessel	Shipping Company
Transfer Hose  Diameter: 4.00 in Length: 400	KIVALLIQ W	Petro - Nav Inc
Diameter: 4.00 in Length: 400 of ft No. of Sections: 2  Product 1  Type: Diesel Quantity: 10,260,163.00 litre  Product 3  Type: Quantity: litre  Product 4  Type: Quantity: litre   ✓ Ship to Shore Checklist(s) Completed *  *Copies of each to be included with	Number of trained OHF staff on site during transfer:	2
Diameter: 4.00 in Length: 400 of ft No. of Sections: 2  Product 1  Type: Diesel Quantity: 10,260,163.00 litre  Product 3  Type: Quantity: litre  Product 4  Type: Quantity: litre  ✓ Ship to Shore Checklist(s) Completed *  *Copies of each to be included with	Transfer Hose	
Type: Diesel Quantity: 10,260,163.00 litre  Product 3  Type: Quantity: litre  Product 4  Type: Quantity: litre  Quantity: litre  Value of the control of the	Diameter: 4.00 in Length: 400	No of Sections: 0
Quantity: 10,260,163.00 litre  Product 3  Type:  Quantity: litre  Product 4  Type:  Quantity: litre  Quantity: litre  Valuatity: litre  Product 4  Type:  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Y	Product 1	Product 2
Product 3  Type:  Quantity:    Description of the content of the	Type: Diesel	Type:
Type: Quantity: litre Quantity: litre  Ship to Shore Checklist(s) Completed *  *Copies of each to be included with	Quantity: 10,260,163.00 litre	Quantity: litre
Quantity: litre Quantity: litre  Ship to Shore Checklist(s) Completed *  *Copies of each to be included with	Product 3	Product 4
Ship to Shore Checklist(s) Completed * *Copies of each to be included with	Type:	Type:
	Quantity: litre	Quantity: litre
Applied Hase Test Contificate Verified * submission of this report to TCMSS	✓ 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		

		res		

Kevin Ayala

Signature

31-Jul-2020

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**

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Name	Location
Rankin Inlet facility	Rankin Inlet, Nunavut, Canada
Operator	Latitude & Longitude Nautical Chart #
Stephane Houde	N62 48' 41" W92 06' 57"

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Date Started (yyyy-mm-dd)	Maximum Transfer Rate			
2010-07-27	400.00 m <sup>3</sup> /h			
Name of Vessel	Shipping Company			
KIVALLIQ W	Petro - Nav Inc			
Number of trained OHF staff on site during transfer:	2			
Transfer Hose				
Diameter: 4.00 in Length: 400	$0 \stackrel{\bigcirc m}{\bullet} \text{ft}$ No. of Sections: 2			
Product 1	Product 2			
Type: Diesel	Type:			
Quantity: 9,206,543.00 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				

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$\alpha$		OB	rese	MT2	TB8 // C
Un	r	CU	1626	HILO	LIVE

Kevin Ayala

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

