


Appendix 35 : Post-Oil Transfer Reports

Post Oil Transfer Report

Facility

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

Transfer

Date Started (yyyy-mm-dd) 2010-07-16	Maximum Transfer Rate 400.00 m³/h
Name of Vessel Dara Desgagnes	Shipping Company Petro - Nav Inc
Number of trained OHF staff on site during transfer: 2	
Transfer Hose Diameter: 6.00 in Length: 400  m ft No. of Sections: 1	
Product 1 Type: Diesel Quantity: 10,481,774.00 litre	Product 2 Type: Quantity: litre
Product 3 Type: Quantity: litre	Product 4 Type: Quantity: litre
<input checked="" type="checkbox"/> Ship to Shore Checklist(s) Completed * <input checked="" type="checkbox"/> Annual Hose Test Certificate Verified * <input checked="" type="checkbox"/> Oil Pollution Emergency Plan On Site During Transfer <input checked="" type="checkbox"/> Spill Response Equipment Checked and Available During Transfer	

*Copies of each to be included with submission of this report to TCMSS

OHF Representative

Kevin Ayala

Name

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

Facility

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

Transfer

Date Started (yyyy-mm-dd) 2010-07-22	Maximum Transfer Rate 400.00 m³/h
Name of Vessel KIVALLIQ W	Shipping Company Petro - Nav Inc
Number of trained OHF staff on site during transfer: 2	
Transfer Hose Diameter: 4.00 in Length: 400  m ft No. of Sections: 2	
Product 1 Type: Diesel Quantity: 10,260,163.00 litre	Product 2 Type: Quantity: litre
Product 3 Type: Quantity: litre	Product 4 Type: Quantity: litre
<input checked="" type="checkbox"/> Ship to Shore Checklist(s) Completed * <input checked="" type="checkbox"/> Annual Hose Test Certificate Verified * <input checked="" type="checkbox"/> Oil Pollution Emergency Plan On Site During Transfer <input checked="" type="checkbox"/> Spill Response Equipment Checked and Available During Transfer	

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OHF Representative

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

Post Oil Transfer Report

Facility

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

Transfer

Date Started (yyyy-mm-dd) 2010-07-27	Maximum Transfer Rate 400.00 m³/h
Name of Vessel KIVALLIQ W	Shipping Company Petro - Nav Inc
Number of trained OHF staff on site during transfer: 2	
Transfer Hose Diameter: 4.00 in Length: 400  m ft No. of Sections: 2	
Product 1 Type: Diesel Quantity: 9,206,543.00 litre	Product 2 Type: Quantity: litre
Product 3 Type: Quantity: litre	Product 4 Type: Quantity: litre
<input checked="" type="checkbox"/> Ship to Shore Checklist(s) Completed * <input checked="" type="checkbox"/> Annual Hose Test Certificate Verified * <input checked="" type="checkbox"/> Oil Pollution Emergency Plan On Site During Transfer <input checked="" type="checkbox"/> Spill Response Equipment Checked and Available During Transfer	

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