


Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		<u>Stationary Vessel</u>					
General Information									
Date (DD/MMM/YYYY)	15 OCT 2020		Observer Name	M. FLYNN					
Height of Eye (m)		18							
Vessel Information									
Company/Agency	Rig		Vessel Type	Tanker					
Vessel Name	Marie Desgagnés		Vessel Activity	Moving <u>Stationary</u>					
Vessel Speed (kt)		—							
Environmental Information									
Weather	Clear	<u>Partly Cloudy</u>	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	<u>Strong Wind</u>	Gale Force Wind	Stormy				
Wind Direction (Deg)	145°		Glare Conditions	<u>None</u> Slight Grey					
Sea State (0-9)		4							
Wave Height (m)		1-2							
Visibility (km)		10+							
Survey Information									
Transect Start	Local Time (24 hr)	1400	Latitude (DD)	62°47'N					
Transect End	Local Time (24 hr)	1500	Latitude (DD)	11					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
Bow									
Notes: Anchorage Raskin Inlet Parame Island									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Herring Gull	3	Fly	Y	30	Var.	Var.	Adult	Non-Breeding	
Common Eider	4	Water	Y	10	Swim by Ship	—	Adult	Non-Breeding	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Incidental Marine Wildlife Sightings Form


(1 form per observation; PLEASE PRINT; circle options provided in *italics* as appropriate)

General Information			
Vessel Name	<i>Maria Desgagnés</i>	Date	<i>16 OCT 2020</i>
Observer Name	<i>M. FLYNN</i>	Local Time (24 hr)	<i>1540</i>
Vessel Information			
Ship Speed (kt)	<i>-</i>	Ship Heading (compass)	<i>095°</i>
Latitude (decimal degrees)	<i>62.8° N</i>	Longitude (decimal degrees)	<i>092.1° W</i>
Environmental Information			
Beaufort Wind Force	<i>7</i>	Visibility (km)	<i>10+</i>
Wind Direction	<i>090°</i>		
Observation Information			
Species ¹	<i>White-winged Scoter</i>	ID Reliability	Positive / <i>Probable</i> / Maybe
Distance from vessel when first seen (m)	<i>10</i>	How close did the animal get to the vessel (m)?	<i>10</i>
Number of Individuals	Best Estimate: <i>2</i> OR Maximum/Minimum:		
Behaviour	Mammals:	Swimming	Diving
		Dead	Resting on land
	Birds:	Flying	Feeding
		Resting on land	Escape Ship - Flying
		Escape Ship - Diving	Dead
Other (describe):			
Other notes (e.g., physical descriptions, distinctive behaviours, drawing)			Position & Travel Relative to Ship [draw arrow]
			 OR Variable Travel Directions
Was this observation the result of a SHIP STRIKE?		Yes / <i>No</i> If yes, fill out "MMSO Incident Report"	
Mitigation Action Taken			
Yes / <i>No</i>			
If yes, describe mitigation actions (e.g., change in course or speed) and result (e.g., maintained a buffer of x metres from wildlife)		ACTION: RESULT:	

¹ Refer to list of species in the ID Guides

Incidental Marine Wildlife Sightings Form


(1 form per observation; PLEASE PRINT; circle options provided in *italics* as appropriate)

General Information			
Vessel Name	<i>Maria Desjardis</i>	Date	<i>17 OCT 2020</i>
Observer Name	<i>M. FLYNN</i>	Local Time (24 hr)	<i>1220</i>
Vessel Information			
Ship Speed (kt)	<i>-</i>	Ship Heading (compass)	<i>200°</i>
Latitude (decimal degrees)	<i>62.8° N</i>	Longitude (decimal degrees)	<i>092.1° W</i>
Environmental Information			
Beaufort Wind Force	<i>3</i>	Visibility (km)	<i>10 +</i>
Wind Direction	<i>045°</i>		
Observation Information			
Species ¹	<i>Common Eider</i>	ID Reliability	<i>Positive</i> / Probable / Maybe
Distance from vessel when first seen (m)	<i>10</i>	How close did the animal get to the vessel (m)?	<i>5</i>
Number of Individuals	Best Estimate: <i>4</i> OR Maximum/Minimum:		
Behaviour	Mammals:	Swimming	Diving
		Dead	Resting on land
	Birds:	Flying	Feeding
		Resting on land	Escape Ship - Flying
		Escape Ship - Diving	Dead
Other (describe):			
Other notes (e.g., physical descriptions, distinctive behaviours, drawing)	<i>Group of 4</i>		Position & Travel Relative to Ship [draw arrow]  OR Variable Travel Directions
Was this observation the result of a SHIP STRIKE?		Yes If yes, fill out "MMSO Incident Report"	
Mitigation Action Taken			
Yes		No	
If yes, describe mitigation actions (e.g., change in course or speed) and result (e.g., maintained a buffer of x metres from wildlife)		ACTION: RESULT:	

¹ Refer to list of species in the ID Guides

Incidental Marine Wildlife Sightings Form

(1 form per observation; PLEASE PRINT; circle options provided in *italics* as appropriate)

General Information			
Vessel Name	Maria Desgagnés	Date	18 OCT 2020
Observer Name	M. FLYNN	Local Time (24 hr)	1310
Vessel Information			
Ship Speed (kt)	—	Ship Heading (compass)	200°
Latitude (decimal degrees)	62.8° N	Longitude (decimal degrees)	091.1° W
Environmental Information			
Beaufort Wind Force	1	Visibility (km)	10+
Wind Direction	Lt. Air		
Observation Information			
Species ¹	Glouceaux GWT	ID Reliability	Positive / <u>Probable</u> / Maybe
Distance from vessel when first seen (m)	30	How close did the animal get to the vessel (m)?	0
Number of Individuals	Best Estimate: 5 OR Maximum/Minimum:		
Behaviour	Mammals:	Swimming	Diving
		Dead	Resting on land
	Birds:	<u>Flying</u>	Feeding
		Resting on land	Escape Ship - Flying
		Escape Ship - Diving	Dead
Other (describe):	Pitching on Ship		
Other notes (e.g., physical descriptions, distinctive behaviours, drawing)	Position & Travel Relative to Ship [draw arrow]		 OR Variable Travel Directions
Was this observation the result of a SHIP STRIKE?		Yes	No
		If yes, fill out "MMSO Incident Report"	
Mitigation Action Taken			
Yes		No	
If yes, describe mitigation actions (e.g., change in course or speed) and result (e.g., maintained a buffer of x metres from wildlife)		ACTION: RESULT:	

¹ Refer to list of species in the ID Guides

[illegible]

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	20 OCT 2020		Observer Name	M. FLYNN					
Height of Eye (m)		20							
Vessel Information									
Company/Agency	Rise/		Vessel Type	Tanker					
Vessel Name	Marie Desjardes		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)		8							
Environmental Information									
Weather	Clear	<u>Partly Cloudy</u>	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	260°		Glare Conditions	<u>None</u> Slight Grey Bright					
Sea State (0-9)		4							
Wave Height (m)		1							
Visibility (km)		10+							
Survey Information									
Transect Start	Local Time (24 hr)	1100	Latitude (DD)	62° 02' N					
Transect End	Local Time (24 hr)	1200	Latitude (DD)	62° 01' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
Bow									
Notes: SW of Coats Island									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Herring Gull	4	Fly	Y	20-100	Follow/Var.	100°	Adult	Non-Breeding	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

[illegible]

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	22 OCT 2020		Observer Name	M. FLYNN					
Height of Eye (m)		20							
Vessel Information									
Company/Agency	Rise		Vessel Type	Tanker					
Vessel Name	Maria Desgner		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)		8							
Environmental Information									
Weather	Clear	<u>Partly Cloudy</u>	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	230°		Glare Conditions	<u>None</u> Slight Grey					
Sea State (0-9)		4							
Wave Height (m)		1							
Visibility (km)		10+							
Survey Information									
Transect Start	Local Time (24 hr)	1100	Latitude (DD)	61° 58' N					
Transect End	Local Time (24 hr)	1200	Latitude (DD)	61° 55' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
Bow									
Notes: Hudson Strait									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Herring Gull	10+	Fly	Y	1-100	Following/Var	111°	Adult	Various	
Glaucous Gull	10+	Fly/Pitch	Y	1-100	Follow/Pitch	111°	Adult	Various	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	23 OCT 2020		Observer Name	M. FLYNN					
		Height of Eye (m)		20					
Vessel Information									
Company/Agency	Rigel		Vessel Type	Tanker					
Vessel Name	Marie Desjardes		Vessel Activity	<u>Moving</u> Stationary					
		Vessel Speed (kt)		10					
Environmental Information									
Weather	Clear	<u>Partly Cloudy</u>	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	<u>Strong Wind</u>	Gale Force Wind	Stormy				
Wind Direction (Deg)	260°		Glare Conditions	<u>None</u> Bright					
				Slight Grey					
				Visiblity (km)					
				5					
				Wave Height (m)					
				1-2					
				10+					
Survey Information									
Transect Start	Local Time (24 hr)	1100	Latitude (DD)	60° 40' N					
Transect End	Local Time (24 hr)	1200	Latitude (DD)	60° 35' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
				Bow					
Notes: Button Islands / Cape Chidley									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Common Murre	1	FLY	Y	50	Esc. Flight	80°	Adult	Non-Breeding	
Gull	20+	FLY/Water	Y	100	Following/Var.	130°	Adult	Various	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

General Information							
Date (DD/MM/YYYY)	01/09/2020		Observer Name	Alexandre Lamotte		Height of Eye (m)	24
Vessel Information							
Company/Agency	Desgagnés		Vessel Type	Multi purpose		Vessel Heading (compass)	292
Vessel Name	Mienm Desgagnés		Vessel Activity	Moving		Vessel Speed (kt)	10.5
Environmental Information							
Weather	<input checked="" type="radio"/> Clear <input type="radio"/> Partly Cloudy <input type="radio"/> 100% Cloud <input type="radio"/> Fog <input type="radio"/> Rain <input type="radio"/> Snow					Sea State (0-9)	3
Beaufort Wind Force	<input type="radio"/> Calm <input checked="" type="radio"/> Light Wind <input type="radio"/> Strong Wind <input type="radio"/> Gale Force Wind <input type="radio"/> Stormy					Wave Height (m)	1-2
Wind Direction (deg.)	205		Glare Conditions	<input type="radio"/> None <input type="radio"/> Slight Gray <input type="radio"/> Bright		Visibility (km)	15
Survey Information							
Transect Start	Local Time (24 hr)	1400	Latitude (DD)	60° 48.6' N		Longitude (DD)	064° 47.1' W
Transect End	Local Time (24 hr)	1530	Latitude (DD)	60° 55.4' N		Longitude (DD)	065° 20.1' W
Observer Location	Outdoors	<input checked="" type="radio"/> Indoors	Observation Side	Starboard	<input checked="" type="radio"/> Port	Bow	
Notes							

[illegible]

[illegible]

[illegible][illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)[illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)[illegible]

[illegible]

[illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)[illegible]

General Information							
Date (DDMMYY)	12/09/2020		Observer Name	J. O'Farrell		Height of Eye (m)	26m
Vessel Information							
Company/Agency	DESALWAYS		Vessel Type	MULTI-PURPOSE		Vessel Heading (compass)	070°T
Vessel Name	M/F-4 DESALWAYS		Vessel Activity	Moving <input type="radio"/> Stationary <input checked="" type="radio"/>		Vessel Speed (kt)	0
Environmental Information							
Weather	Clear <input type="radio"/> Partly Cloudy <input checked="" type="radio"/> 100% Cloud <input type="radio"/> Fog <input type="radio"/> Rain <input type="radio"/> Snow <input type="radio"/>					Sea State (0-5)	2
Beaufort Wind Force	Calm <input type="radio"/> Light Wind <input checked="" type="radio"/> Strong Wind <input type="radio"/> Gale Force Wind <input type="radio"/> Stormy <input type="radio"/>					Wave Height (m)	0.15m
Wind Direction (deg.)	050°T		Glare Conditions	None <input checked="" type="radio"/> Slight Grey <input type="radio"/> Bright <input type="radio"/>		Visibility (km)	10km+
Survey Information							
Transect Start	Local Time (24 hr)	0800	Latitude (DD)	62-46.6W		Longitude (DD)	092-05.9W
Transect End	Local Time (24 hr)	0900	Latitude (DD)	62-46.6W		Longitude (DD)	092-05.9W
Observer Location	Outdoors <input type="radio"/> Indoors <input checked="" type="radio"/>	Observation Side	Starboard <input type="radio"/> Port <input checked="" type="radio"/>	Bow			
Notes	OT Auction - RANKIN TUNNEL						NO OBSERVATIONS

[illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)

General Information									
Date (DDMMYYYY)	13/09/2020		Observer Name	Alexandre Lamarre			Height of Eye (m)	2.6	
Vessel Information									
Company/Agency	DESIGNES		Vessel Type	Multi-Purpose			Vessel Loading (compass)	102°	
Vessel Name	MIENA DESIGNES		Vessel Activity	Moving			Vessel Speed (kt)	12	
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-9)	+2 3	
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	1-2	
Wind Direction (deg.)	275°		Glare Conditions	(None) Slight Gray Bright			Visibility (km)	10 Km +	
Survey Information									
Transect Start	Local Time (24 hr.)	1400	Latitude (DD)	62° 23.5' N			Longitude (DD)	089° 10.4' W	
Transect End	Local Time (24 hr.)	1545	Latitude (DD)	62° 23.5' N			Longitude (DD)	088° 24.4' W	
Observer Location	Outdoors	Indoors	Observation Side	Starboard			Port	Bow	
Notes	An Marine Mammal observed								

[illegible]

General Information							
Date (DD/MM/YYYY)	14/09/2020		Observer Name	Alexandre Lemaire		Height of Eye (m)	2.6 m
Vessel Information							
Company/Agency	DESCAGNES		Vessel Type	Multi-Purpose		Vessel Heading (compass)	354° 073°
Vessel Name	MTEA DESCAGNES		Vessel Activity	Moving		Vessel Speed (kt)	8.5
Environmental Information							
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (B-S)
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)
Wind Direction (deg.)	354°		Glare Conditions	None	Slight Gray	Bright	Visibility (km)
Survey Information							
Transsect Start	Local Time (24 hr)	1400	Latitude (DD)	62° 25.1' N		Longitude (DD)	080° 07.2' W
Transsect End	Local Time (24 hr)	1530	Latitude (DD)	62° 27.5' N		Longitude (DD)	079° 49.5' W
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow	
Notes	No Marine Mammal observed						

[illegible]

General Information									
Date (DD/MM/YYYY)	15/07/2020		Observer Name	Alexandre Larnier		Height of Eye (m)	26		
Vessel Information									
Company/Agency	DESAGNES		Vessel Type	Multi-Purpose		Vessel Heading (compass)	112		
Vessel Name	MIENA DESAGNES		Vessel Activity	Moving		Vessel Speed (kt)	10.0		
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-9)	5	
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	2 m	
Wind Direction (deg.)	303		Glare Conditions	None	Slight Grey	Bright	Visibility (km)	10 Km +	
Survey Information									
Transect Start	Local Time (24 hr)	1400	Latitude (DD)	61° 50.3' N		Longitude (DD)	069° 57.6' W		
Transect End	Local Time (24 hr)	1600	Latitude (DD)	61° 42.7' N		Longitude (DD)	069° 16.2' W		
Observer Location	Outdoors	Indoors	Observation Side	Starboard		Port	Bow		
Notes	No Marine Mammal observed								

[illegible]

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	01/09/2020		Observer Name	Alexandre Lammare					
				Height of Eye (m)	24				
Vessel Information									
Company/Agency	DES GAGNES		Vessel Type	Multi purpose					
Vessel Name	MIENA DES GAGNES		Vessel Activity	<u>Moving</u>	Stationary				
				Vessel Speed (kt)	10.5				
Environmental Information									
Weather	<u>Clear</u>	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	205°		Glare Conditions	<u>None Bright</u>	Slight Grey				
Sea State (0-9)	3								
Wave Height (m)	1-2								
Visibility (km)	15								
Survey Information									
Transect Start	Local Time (24 hr)	1400	Latitude (DD)	60° 48.6' N					
Transect End	Local Time (24 hr)	1542	Latitude (DD)	60° 56.3' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Northern Fulmar	20	Fly and water	Y	110	Escape flight Rafting	292°	Adult	breeding	Beautiful.

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	02/09/2020		Observer Name	Alexandre Lamy					
Company/Agency		DESAGNES		Vessel Type	Multi Purpose				
Vessel Name	MIENA DESAGNES		Vessel Activity	<u>Moving</u>	Stationary				
Weather		Clear	<u>Partly Cloudy</u>	100% Cloud	Fog Rain Snow				
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	175°		Glare Conditions	<u>None</u>	Slight Grey				
Sea State (0-9)		4		Wave Height (m)	1-2				
Visibility (km)		15							
Survey Information									
Transect Start	Local Time (24 hr)	1500	Latitude (DD)	62°36.1'N					
Transect End	Local Time (24 hr)	1530	Latitude (DD)	62°36.6'N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	Starboard	<u>Port</u>				
Notes: No seabirds observed									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	03/09/2020		Observer Name	Alexandre Lamare					
Company/Agency		DESAGNES		Vessel Type	Mult Purpose				
Vessel Name	MIENA DESAGNES		Vessel Activity	<u>Moving</u> Stationary	Vessel Speed (kt)				
Weather		Clear Partly Cloudy 100% Cloud Fog <u>Rain</u> Snow		Sea State (0-9)	4				
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy		Wave Height (m)	1-2					
Wind Direction (Deg)	Glare Conditions		<u>None Bright</u> Slight Grey	Visibility (km)	12				
Survey Information									
Transect Start	Local Time (24 hr)	1400	Latitude (DD)	62° 21.7' N					
Transect End	Local Time (24 hr)	1430	Latitude (DD)	62° 24.4' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u> Port	Bow				
Notes: No Seabirds observed									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YY)	04 / 09 / 2020		Observer Name	Alexandre Lamarre					
Height of Eye (m)		24							
Vessel Information									
Company/Agency	DESAGNES		Vessel Type	Multi Purpose					
Vessel Name	MIENA DESGAGNES		Vessel Activity	Moving	Stationary				
Vessel Speed (kt)		12.1							
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	<u>Rain</u> Snow				
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	000°		Glare Conditions	<u>None Bright</u>	Slight Grey				
Sea State (0-9)		2							
Wave Height (m)		1-2 feet							
Visibility (km)		12							
Survey Information									
Transect Start	Local Time (24 hr)	1400	Latitude (DD)	63° 32.7' N					
Transect End	Local Time (24 hr)	1500	Latitude (DD)	63° 36.8' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	Starboard	<u>Port</u>				
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
SNOW GOOSE	10	Fly	N	250	Normal flight (V)	000°	Adult		

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	05 / 09 / 2020		Observer Name	IVAN OXFORD					
Height of Eye (m)		24m							
Vessel Information									
Company/Agency	DESHAWES		Vessel Type	MULTI-PURPOSE					
Vessel Name	MIENA DESHAWE		Vessel Activity	Moving	Stationary				
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Sea State (0-9)	3								
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wave Height (m)	0.5m								
Wind Direction (Deg)	345° T		Glare Conditions	None	Slight Grey				
Visibility (km)	8								
Survey Information									
Transect Start	Local Time (24 hr)	1300	Latitude (DD)	63-56.3N					
Transect End	Local Time (24 hr)	1400	Latitude (DD)	63-56.3N					
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
Bow									
Notes: AT ANCHOR @ HELICOPTER ISLAND - CHESTERFIELD IDLET.									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
CANADA GOOSE	14	FLY	Y	300	NORMAL FLIGHT	110	MIX	UNKNOWN	/

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	06/09/2020		Observer Name	IVAN OXFORD					
Height of Eye (m)		24m							
Vessel Information									
Company/Agency	DESIGNER		Vessel Type	MULTI-PURPOSE					
Vessel Name	MIRIA DESIGNER		Vessel Activity	Moving	Stationary				
Vessel Speed (kt)		0							
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Sea State (0-9)	3								
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wave Height (m)	0.4m								
Wind Direction (Deg)	015° T		Glare Conditions	None	Slight Grey				
Visibility (km)	10km								
Survey Information									
Transect Start	Local Time (24 hr)	1230	Latitude (DD)	63-56.3N	Longitude (DD)				
Transect End	Local Time (24 hr)	1330	Latitude (DD)	63-56.3N	Longitude (DD)				
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
Bow									
Notes: AT ANCHOR @ HENRIETTA ISLAND - CHESTERFIELD ISLAND									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
									NO SIGHTINGS

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	07/09/2020		Observer Name	IVAN OXFORD					
Vessel Information									
Company/Agency	DESIGNEES		Vessel Type	MULT-PURPOSE					
Vessel Name	MIRNA DESIGNEES		Vessel Activity	Moving	Stationary				
Environmental Information									
Weather	Clear		Partly Cloudy	100% Cloud	Fog Rain Snow				
Beaufort Wind Force	Calm		Light Wind	Strong Wind	Gale Force Wind Stormy				
Wind Direction (Deg)	015°T		Glare Conditions	None	Slight Grey				
Survey Information									
Transect Start	Local Time (24 hr)	1410	Latitude (DD)	63-56.3 N					
Transect End	Local Time (24 hr)	1510	Latitude (DD)	63-56.3 N					
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
Notes:									
AT Anchor @ HELICOPTER ISLAND - CHESTERFIELD ISLET									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
SNOW LEOPARD	11	FLY	Y	250m	NORMAL FLIGHT	100	MIX	UNKNOWN	/

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	08/09/2020		Observer Name	I. Oxford					
				Height of Eye (m)	24 m				
Vessel Information									
Company/Agency	DESJAWES		Vessel Type	multi-purpose					
Vessel Name	MIEBA DESJAWES		Vessel Activity	<u>Moving</u>	Stationary				
				Vessel Speed (kt)	12-13 KTS				
Environmental Information									
Weather	<u>Clear</u>	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	040°T		Glare Conditions	<u>None</u>	Slight Grey				
				Visibility (km)	10 km+				
Survey Information									
Transect Start	Local Time (24 hr)	1500	Latitude (DD)	62-59.3J					
Transect End	Local Time (24 hr)	1600	Latitude (DD)	62-47.0J					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	Starboard	<u>Port</u>				
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
HERON	4	FLY	N	200m	NORMAL FLIGHT	220°T	ADULT	UNKNOWN	-
"	2	WATER	N	100m	FEEDING NEAR Kelp	-	ADULT	UNKNOWN	-

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	09/09/2020		Observer Name	I. OXFORD					
Height of Eye (m)		25m							
Vessel Information									
Company/Agency	DESBALVES		Vessel Type	MULTI-PURPOSE					
Vessel Name	MIELA DESBALVES		Vessel Activity	Moving <u>Stationary</u>					
Environmental Information									
Weather	Clear Partly Cloudy 100% Cloud Fog <u>Rain</u> Snow		Sea State (0-9)		7				
Beaufort Wind Force	Calm Light Wind <u>Strong Wind</u> Gale Force Wind Stormy		Wave Height (m)		0.8m				
Wind Direction (Deg)	170°T		Glare Conditions	<u>None Bright</u> Slight Grey					
Visibility (km)						5 km			
Survey Information									
Transect Start	Local Time (24 hr)	1100	Latitude (DD)	62-45.2N					
Transect End	Local Time (24 hr)	1200	Latitude (DD)	62-45.2N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	Starboard	<u>Port</u>				
Bow									
Notes:									
AT ANCHOR @ PARKIN ISL.									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
SEAL	9	FLY	Y	250m	NORMAL FLIGHT	090°T	UNKNOWN	UNKNOWN	-
GREEN	6	FLY	N	50m	NORMAL FLIGHT	VARIOUS	YOUNG	UNKNOWN	-

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	10 / 09 / 2020		Observer Name	I. Oxford					
Height of Eye (m)		26 m							
Vessel Information									
Company/Agency	DESLAWES.		Vessel Type	MULTI-PURPOSE					
Vessel Name	MIEVA DESLAWES.		Vessel Activity	Moving <u>Stationary</u>					
Vessel Speed (kt)		Ø.							
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	<u>Rain</u> Snow				
Sea State (0-9)	3								
Beaufort Wind Force	Calm	Light Wind	<u>Strong Wind</u>	Gale Force Wind	Stormy				
Wave Height (m)	0.3 m								
Wind Direction (Deg)	340° T		Glare Conditions	<u>None Bright</u> Slight Grey					
Visibility (km)	6 km								
Survey Information									
Transect Start	Local Time (24 hr)	1300	Latitude (DD)	62-46.5 N					
Transect End	Local Time (24 hr)	1400	Latitude (DD)	62-46.5 N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
				Bow					
Notes: AT RUCHE - RANKIN INLET.									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
SWAN	52	FLY	Y	300m	Normal Flight	220	Unknown	Unknown	4 FLOCKS
HEARER	8	FLY	N	5-200m	Escape Flight	VARIOUS	Adult	Unknown	/

*Indicate in Comments if observation of flying birds was during a "snapshot survey"

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	11 / 09 / 2020		Observer Name	I. OXFORD					
Vessel Information									
Company/Agency	DESLOUDES		Vessel Type	MULT-PURPOSE					
Vessel Name	MIEUX DESLOUDES		Vessel Activity	Moving	Stationary				
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	310°T		Glare Conditions	None	Slight Grey				
Sea State (0-9)	2		Wave Height (m)	0.20m					
Visibility (km)	10km+								
Survey Information									
Transect Start	Local Time (24 hr)	0800	Latitude (DD)	62-46.6N					
Transect End	Local Time (24 hr)	0900	Latitude (DD)	62-46.6N					
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
Notes:									
AT ANCHOR - PAUKU INLET.									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
SWAN GELSE	47	FLY	Y.	300m	Normal	190°T	ADULT	UNKNOWN	3 FLOCKS.
CANADA GELSE	11	FLY	Y.	100m	Normal	210°T	ADULT	UNKNOWN	1 FLOCK.
HEARND	4	FLY	N	60m	ESCAPE FLIGHT	VARIOUS	ADULT	UNKNOWN	-
HEARND	2	WATER	N	40m	-	-	ADULT	UNKNOWN	-

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	12/09/2020		Observer Name	I. Oxford					
		Height of Eye (m)	26m						
Vessel Information									
Company/Agency	DESJARDIS.		Vessel Type	multi-purpose.					
Vessel Name	MIEN DESJARDIS.		Vessel Activity	Moving	Stationary				
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	050°T		Glare Conditions	None Bright	Slight Grey				
Sea State (0-9)	2								
Wave Height (m)	0.15m.								
Visibility (km)	10km+								
Survey Information									
Transect Start	Local Time (24 hr)	0800	Latitude (DD)	62-46.6N					
Transect End	Local Time (24 hr)	0900	Latitude (DD)	62-46.6N					
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
Notes: AT ANCHOR - RAVEN INLET.									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
HERING GULLS	18	FLY	N	20-100m	NORMAL FLIGHT	VARIOUS	MIX	UNKNOWN	FLYING AROUND VESSEL.
SNOW GESE	57	FLY	Y.	100m-200m	NORMAL FLIGHT	SE'LY	UNKNOWN	UNKNOWN	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

[illegible]

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	14/09/2020		Observer Name	Alexandre Laman					
Height of Eye (m)		26 m							
Vessel Information									
Company/Agency	DESAGNES		Vessel Type	Multi-Purpose					
Vessel Name	MJENA DESAGNES		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)		8.5							
Environmental Information									
Weather	Clear	Partly Cloudy	<u>100% Cloud</u>	Fog	Rain				
Sea State (0-9)	2								
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wave Height (m)	1-2 ft.								
Wind Direction (Deg)	354°		Glare Conditions	<u>None Bright</u>	Slight Grey				
Visibility (km)	10 km +								
Survey Information									
Transect Start	Local Time (24 hr)	1400	Latitude (DD)	62° 25.1' N					
Transect End	Local Time (24 hr)	1500	Latitude (DD)	62° 27.3' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	Starboard	<u>Port</u>				
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Northern Fulmar	42	Fly	N	30-70	Normal flight	080°	Adult	UNKNOWN	Flying Around vessel.
Glaucous Gull	1	Fly	N	50	Normal flight	074°	Adult	UNKNOWN	Flying Around vessel.

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	15 / 09 / 2020		Observer Name	Alexandre Lamane					
Height of Eye (m)		26							
Vessel Information									
Company/Agency	DESGAGNES		Vessel Type	Multi-Purpose					
Vessel Name	MIENA DESGAGNES		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)		10.0							
Environmental Information									
Weather	Clear	<u>Partly Cloudy</u>	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	303		Glare Conditions	<u>None</u> Slight Grey					
Sea State (0-9)		5							
Wave Height (m)		2 m							
Visibility (km)		10 km +							
Survey Information									
Transect Start	Local Time (24 hr)	400	Latitude (DD)	61° 50.3' N					
Transect End	Local Time (24 hr)	1500	Latitude (DD)	61° 46.1' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Northern Fulmar	5	Fly	N	70-100	Normal Flight	112	Adult	UNKNOWN	Normal

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Record sheet for a moving platform survey

Observation Period Information:

Company/agency
Platform name and type
Observer(s)
Date (DD/MM/YYYY)
Time at start (UTC)
Time at end (UTC)
Latitude at start / end
Longitude at start / end
Platform activity
Visibility (km)
Weather code
Glare conditions code

Desgagnés / TRANSARCTIK	
NORDIKA DESGAGNÉS / CARBO VSL	
Mélina Jobin & Adam Vivier	
28/06/2020	
1210 UTC	
1515 UTC	
60° 01,2' N	60° 33,2' N
058° 33,2' W	059° 32,6' W
30 km	
1	
0	

Sea state code
Wave height (m)
True wind speed (knots) OR
Beaufort code
True wind direction (deg)
Ice type code
Ice concentration code
True platform speed (knots)
True platform direction (deg)
Observation side
Height of eye (m)
Outdoors or Indoors
Snapshot used?

2
less 1m
0 knts
3
EST ←
Ø
Ø
13,8 knts
Starboard (Port)
PORT SIDE / CRANE
Out or (In)
Yes or No

Notes:

NO CODE HAS BEEN FOUND, BUT THE BIRD LOOK LIKE A "Peregrine falcon" AS PER PICTURE.
(GYR on INTERNET)

Bird Information: *this field must be completed for each record

[illegible]

² Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no distance recorded.

³(juvenile), ⁴(immature) or ⁵(diadrom); ⁶immature and ⁷juvenile.

¹*J*(juvenile), *I*(immature), or *A*(adult); ²*B*(breeding), *NB*(non-breeding), *M*(molt)

Record sheet for a moving platform survey

Observation Period Information:

Company/agency
Platform name and type
Observer(s)
Date (DD/MM/YYYY)
Time at start (UTC)
Time at end (UTC)
Latitude at start / end
Longitude at start / end
Platform activity
Visibility (km)
Weather code
Glare conditions code

Desgagnès / Transarctik	
NORDIKA DESGAGNÈS / CARGO VSL	
MELINA JOBIN	
06/07/2020	
1400 UTC	
1500 UTC	
63° 19.6' N	63° 19.5' N
073° 51.3' W	073° 52.2' W
DRIFTING - AWAITING FOR ESCORT	
25 km	
0	
0	

Sea state code
Wave height (m)
True wind speed (knots) OR
Beaufort code
True wind direction (deg)
Ice type code
Ice concentration code
True platform speed (knots)
True platform direction (deg)
Observation side
Height of eye (m)
Outdoors or Indoors
Snapshot used?

2
Less 1m
8 knts
3
W
0
0
1.1 knts
Starboard Port
30 m ≈
Out or In
Yes or No

Notes:

Bird Information: *this field must be completed for each record

* Species	* Count	* Fly or Water?	* In transect?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age ³	Plum. ⁴	Sex	ISA or RSA	Comments
TBMU	8	F	C	200			NW	A				
UNGU	3	F	C	100			W	A				

¹ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m. 3 = within 300m but no distance recorded.

² Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

³ J (juvenile), I (immature), or A (adult); ⁴ B (breeding), NB (non-breeding), M (molt)

Record sheet for a stationary platform survey

Scan Information:

Company/agency
Platform name and type
Observer(s)
Date (DD/MM/YYYY)
Time at start (UTC)
Latitude
Longitude
Platform activity
Scan type
Scan direction
Visibility (km)

DESGAGNES / TRANSARCTIC
NORDIKA DESGAGNES
MELINA JOBIN
10/07/2020
1700 UTC
62°46.6'N
092°05.4'W
AT ANCHOR / CARGO OPS
180° or other (specify:)
90' 4 / max 300 m A_{per p.10}
40 km / GOOD vis.

Weather code
Glare conditions code
Sea state code
Wave height (m)
True wind speed (knots) OR
Beaufort code
True wind direction (deg)
Ice type code
Ice concentration code
Height of eye (m)
Outdoors or Indoors

0
0
0
NO WAVE / calm mirror
4 KNTS
WSW
(size) Blush from shore ice
4/10 open drift / 1st year Decoded
≈ 33m
(Out) or (In) Both

Notes:

OBSERVATION HAS BEEN DONE
FOR A PERIOD OF 2 HRS
(1700 TO 1900 UTC)

* SANDHILL CRANE (didn't find the acronym)
NOT SURE 100%. IT IS THAT BUT SAME LONG
NECK / ALL WHITE / DECENT SIZE

Bird Information: *this field must be completed for each record

* Species	* Count	* Fly or Water?	* In semi-circle?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age ³	Plum. ⁴	Sex	LSA or RSA	Comments
UNGU	7-8	F	YES	D			SW	A				17H03 UTC
BLKI	1	F	YES	B			N	A				17H15 UTC
? *	1	F	YES	B			NE	A				1805 UTC
BLKI	1	F	YES	A			NE	A				1845 UTC

¹ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, F = within 300m but no distance recorded.

² Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

³ J (juvenile), I (immature), or A (adult); ⁴ B (breeding), NB (non-breeding), M (molt)

Record sheet for a stationary platform survey

Scan Information:

Company/agency	DESGAGNÉS / TRANSARCTIK	Weather code	0
Platform name and type	NORDIKA DESGAGNÉS	Glare conditions code	0
Observer(s)	MELINA JOBIN	Sea state code	0
Date (DD/MM/YYYY)	11/07/2020	Wave height (m)	NO WAVE / miroir sea
Time at start (UTC)	1800 UTC	True wind speed (knots) OR	3.7 Knts
Latitude	62°46.6'N	Beaufort code	SW
Longitude	092°05'A'W	True wind direction (deg)	NO ICE... Few trace less 1/10
Platform activity	AT ANCHOR ±	Ice type code	0
Scan type	(180°) or other (specify:)	Ice concentration code	~33m
Scan direction	90° / Max 300m	Height of eye (m)	Out or (In)
Visibility (km)	40 km / Good vis.	Outdoors or Indoors	

Notes:

OBSERVATION PERIODE

↳ From 1800 TO 2000 UTC

Bird Information: *this field must be completed for each record

* Species	* Count	* Fly or Water?	* In semi-circle?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age ³	Plum. ⁴	Sex	LSA or RSA	Comments
BLKI	1	F	YES	B			SW	A				18405 UTC
BLGU	1	W	YES	B			N	A				19408 UTC
UNGU	4-5	F	YES	C			NE	A				19437 UTC

¹ A = 0-50m. B = 51-100m. C = 101-200m. D = 201-300m. E = > 300m. 3 = within 300m but no distance recorded.

² Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

³ J (juvenile), I (immature), or A (adult); *B (breeding), NB (non-breeding), M (molt)

Record sheet for a stationary platform survey

Scan Information:

Company/agency	DESAGNES / Transarctic	Weather code	
Platform name and type	NORDIKA DESAGNES	Glare conditions code	
Observer(s)	Melina Jobin	Sea state code	
Date (DD/MM/YYYY)	13/07/2020	Wave height (m)	
Time at start (UTC)	17400	True wind speed (knots) OR	
Latitude	62° 46.6' N	Beaufort code	
Longitude	2092° 05.5' W	True wind direction (deg)	
Platform activity	At ± Anchor	Ice type code	N/A NO ICE
Scan type	180° or other (specify:)	Ice concentration code	N/A NO ICE
Scan direction	90° 4 / 300 max	Height of eye (m)	≈ 33 m
Visibility (km)		Out or (In)	
		Outdoors or Indoors	

Notes:

OBSERVATION PERIODS

1700 UTC - 1900 UTC

Bird Information: *this field must be completed for each record

* Species	* Count	* Fly or Water?	* In semi-circle?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age ³	Plum. ⁴	Sex	1, SA or RSA	Comments
BLKi	2	F/W	YES	C			NW	A				17H12
UNGU	1	F	YES	A			SE	A				17H18
NOFU	1	F	YES	B			SSW	A				18H33


¹ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, J = within 300m but no distance recorded.

² Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

³ J(juvenile), I(immature), or A(adult); ⁴ B(reeding), NB(non-breeding), M(molt)

Scan Information:

Company/agency
Platform name and type
Observer(s)
Date (DD/MMM/YYYY)
Time at start (UTC)
Latitude
Longitude
Platform activity
Scan type
Scan direction
Visibility (km)

DES GAGNÉS / TRANSARCTIK
NORDIKA DES GAGNÉS
MÉLINA JOBIN
15/07/2020
17H00
62° 46,6' W
092° 05,5' N
AT ANCHOR 
(180°) or other (specify:)
90° 4 / 300 m MAX
5-10 Km (changing)

Weather code
Glare conditions code
Sea state code
Wave height (m)
True wind speed (knots) OR
Beaufort code
True wind direction (deg)
Ice type code
Ice concentration code
Height of eye (m)
Outdoors or Indoors

2
0
3
1 m
22 knots
■ EST
N/A - NO ICE
N/A - NO ICE
33 m
Out or (in)

OBSERVATION PERIOD

↳ 17400 to 19400 UTC

[illegible]

¹ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, 3 = within 300m but no distance recorded.

²Indicate flight direction (*N*, *NE*, *E*, *SE*, *S*, *SW*, *W*, or *NW*); *ND* = no apparent direction³*J* (juvenile), *I* (immature), or *A* (adult); ⁴*B* (breeding), *NB* (non-breeding), *M* (molt)

Scan Information:

1 / 2 sometime
0
1
1feet
6 knots
NNW
N/A - NOICE
NA - NOICE
NA 33m
Out or (In)

↳ 17400 to 19400 UTC

³*J*(juvenile), *I*(immature), or *A*(adult): ⁴*B*(breeding), *NB*(non-breeding), *M*(molt)

Record sheet for a moving platform survey

Observation Period Information:

Company/agency
Platform name and type
Observer (s)
Date (DD/MM/YYYY)
Time at start (UTC)
Time at end (UTC)
Latitude at start / end
Longitude at start / end
Platform activity
Visibility (km)
Weather code
Glare conditions code

Desgagnes / Transarctic	
NORDIKA DESGAGNES / CARBOVSL	
MELINA JOBIN	
18/07/2020	
0918 LT / 1318 UTC	
1018 LT / 1418 UTC	
62° 29.0' N	62° 30.9' N
074° 07.1' N	073° 43.2' W
UNDERWAY TO BECANCOUR	
MAX 5 km / Fog Patch	
1	
0	

Sea state code
Wave height (m)
True wind speed (knots) OR
Beaufort code
True wind direction (deg)
Ice type code
Ice concentration code
True platform speed (knots)
True platform direction (deg)
Observation side
Height of eye (m)
Outdoors or Indoors
Snapshot used?

1
Less 0.5m
3.4 knots / 3
105° (ESE)
Decaded 1 st year ..
Trace only ...
11.5 Knts
0608°
<u>Starboard</u> Port
≈ 33 m
<u>Out</u> or <u>In</u> both
Yes or No

Notes:

Bird Information: *this field must be completed for each record

* Species	* Count	* Fly or Water?	* In transect?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age ³	Plum. ⁴	Sex	LSA or RSA	Comments
DOVE	3	F	A	A			NNW	A				

¹ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m. 3 = within 300m but no distance recorded.

² Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

³ J(juveniles), I(immature), or A(adult); ⁴ B(breeding), NB(non-breeding), M(moult)

Transarctic copy
mammal obs.

Observation Period Information:			
Company/agency	Desgagnés/Transarctic	Sea state code	1
Platform name and type	NORDIKA DESGAGNÉS	Wave height (m)	less 1 m
Observer (s)	MÉLINA JOBIN/Paul Pye	True wind speed (knots) OR Beaufort code	Light
Date (DD/MM/YYYY)	29 / 06 / 2020	True wind direction	VAR
Time at start (UTC)	1342 UTC	Ice type code	4
Time at end (UTC)	1355 UTC	Ice concentration code	4/10
Latitude at start / end	61° 13.0' N	True platform speed (knots)	3.5 knots
Longitude at start / end	063° 51.4' W	True platform direction	250°
Visibility (km)	20 km	Observation side	Starboard Port Middle
Weather code	1	Height of eye (m)	30m ±
Glare conditions code	0	Outdoors or Indoors	Out or In
Platform Activity	UNDERWAY / NAVIGATION	LSA or RSA	



AGNICO EAGLE

Observation Period Information:			
Company/agency	DESGAGNÉS/TRANSARCTIK	Sea state code	0
Platform name and type	NORDIKA DESGAGNÉS	Wave height (m)	0 m (calm)
Observer (s)	MELINA JOBIN	True wind speed (knots) OR Beaufort code	Light (0)
Date (DD/MM/YYYY)	30/06/2020	True wind direction	VAR
Time at start (UTC)	0850	Ice type code	4
Time at end (UTC)	0950	Ice concentration code	7110
Latitude at start / end	61° 06.6' N	True platform speed (knots)	0.8 knts
Longitude at start / end	064° 14.8' W	True platform direction	087°
Visibility (km)	10 km	Observation side	Starboard Port Middle
Weather code	1	Height of eye (m)	30 m ≈
Glare conditions code	0	Outdoors or Indoors	Out or In
Platform Activity	Drifting - Navigation	LSA or RSA	



AGNICO EAGLE

Observation Period Information:			
Company/agency	DESGAGNES / TRANSARCTIC	Sea state code	0
Platform name and type	NORDIKA DESGAGNES	Wave height (m)	0 calm
Observer (s)	MELINA / PAUL PUE	True wind speed (knots) OR Beaufort code	5 Knts
Date (DD/MM/YYYY)	02/07/2020	True wind direction	WNW
Time at start (UTC)	0130 UTC	Ice type code	7/10 A
Time at end (UTC)	0200 UTC	Ice concentration code	4
Latitude at start / end	61°18.4'N	True platform speed (knots)	6.8 Knts
Longitude at start / end	065°30.8'W	True platform direction	282°
Visibility (km)	20 km	Observation side	<input checked="" type="radio"/> Starboard <input type="radio"/> Port <input type="radio"/> Middle
Weather code	1	Height of eye (m)	30m ≈
Glare conditions code	0	Outdoors or Indoors	<input type="radio"/> Out <input type="radio"/> or <input checked="" type="radio"/> In
Platform Activity	UNDERWAY-NAVIGATION	LSA or RSA	



AGNICO EAGLE

[illegible]

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	06/08/2020		Observer Name	MELINA JOBIN	Height of Eye (m)	~33m			
Vessel Information									
Company/Agency	DESCHANGES / TRANSARCTIC		Vessel Type	General Cargo	Vessel Heading	230°			
Vessel Name	NORDIKA DESCHANGES		Vessel Activity	<u>Moving</u> Stationary	Vessel Speed (kt)	12.7 Knts			
Environmental Information									
Weather	Clear Partly Cloudy 100% Cloud <u>Fog</u> Rain Snow			Sea State (0-9)	1				
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy			Wave Height (m)	0.3 m				
Wind Direction (Deg)	ENE \swarrow ~205°		Glare Conditions	<u>None</u> Bright Slight Grey	Visibility (km)	Less 1km			
Survey Information									
Transect Start	Local Time (24 hr)	21430	Latitude (DD)	62° 28.4' N	Longitude (DD)	080° 59.7' W			
Transect End	Local Time (24 hr)	22445	Latitude (DD)	62° 19.0' N	Longitude (DD)	081° 25.1' W			
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u> Port	Bow	From BRIDGE			
Notes: NO OBSERVATION									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	08/08/2020		Observer Name	Maude Rouleau					
			Height of Eye (m)	~25m					
Vessel Information									
Company/Agency	DESAGNÉS / TRANSARCTIC		Vessel Type	GENERAL Cargo					
Vessel Name	NORDIKA DESAGNÉS		Vessel Activity	Moving	Stationary				
			Vessel Speed (kt)	0 KTS					
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	180°		Glare Conditions	None	Slight Grey				
				Bright					
Sea State (0-9)					1				
Wave Height (m)					~1'				
Visibility (km)					+10 km.				
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62° 45.9' N					
Transect End	Local Time (24 hr)	1330	Latitude (DD)	62° 45.9' N					
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
					Bow				
Notes: NO OBS.									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	09/08/2020		Observer Name	Maude Rouleau					
				Height of Eye (m)	~35 m				
Vessel Information									
Company/Agency	DESGAGNÉS / TRANSARCTIK		Vessel Type	General Cargo					
Vessel Name	NORDIKA DESGAGNÉS		Vessel Activity	Moving	Stationary				
				Vessel Speed (kt)	0 kts				
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	ESE ~112°		Glare Conditions	None	Slight Grey				
				Bright					
				Sea State (0-9)	1				
				Wave Height (m)	~1'				
				Visibility (km)	+10 km				
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63°57.0'N					
Transect End	Local Time (24 hr)	1300	Latitude (DD)	63°57.0'N					
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
				Bow					
Notes: NO OBS.									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<i>Moving Vessel</i>		<i>Stationary Vessel</i>					
General Information									
Date (DD/MMM/YYYY)	10/08/2020	Observer Name	Maude Rouleau	Height of Eye (m)	~ 35m				
Vessel Information									
Company/Agency	DESGAGNÈS / TRANSARCTIC	Vessel Type	General Cargo	Vessel Heading	120°				
Vessel Name	NORDIKA DESGAGNÈS	Vessel Activity	Moving <i>Stationary</i>	Vessel Speed (kt)	0.0 kts				
Environmental Information									
Weather	<i>Clear</i> Partly Cloudy 100% Cloud Fog Rain Snow	Sea State (0-9)	2						
Beaufort Wind Force	Calm <i>Light Wind</i> Strong Wind Gale Force Wind Stormy	Wave Height (m)	1'						
Wind Direction (Deg)	E	Glare Conditions	<i>None</i> Slight Grey Bright	Visibility (km)	10 nm +				
Survey Information									
Transect Start	Local Time (24 hr)	22:00 ST	Latitude (DD)	Longitude (DD)					
Transect End	Local Time (24 hr)	23:30 ST	Latitude (DD)	Longitude (DD)					
Observer Location	Outdoors <i>Indoors</i>	Observation Side	<i>Starboard</i> Port	Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Leach's Storm Petrel	1	Fly	yes	250 m	FLYING		Adult		

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	11/08/2020	Observer Name	Maude Rouleau	Height of Eye (m)	~35 m				
Vessel Information									
Company/Agency	DESCHAGNES / TRANSARCTIC	Vessel Type	General Cargo	Vessel Heading	var.				
Vessel Name	NORDIKA DESCHAGNES	Vessel Activity	Moving Stationary	Vessel Speed (kt)	0.0 kts				
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	LT/variable	Glare Conditions	None	Bright	Slight Grey				
Sea State (0-9)	1	Wave Height (m)	Less 1'	Visibility (km)	+ 10 km				
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 56.9' N	Longitude (DD)				
Transect End	Local Time (24 hr)	1330	Latitude (DD)	63° 57.0' N	Longitude (DD)				
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
Notes: NO OBS.									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	12/08/2020	Observer Name	MAUDE ROULEAU	Height of Eye (m)	~35m				
Vessel Information									
Company/Agency	DESGAGNÉS / TRANSARCTIK	Vessel Type	General Cargo	Vessel Heading	var.				
Vessel Name	NORDIKA DESGAGNÉS	Vessel Activity	Moving <u>Stationary</u>	Vessel Speed (kt)	0 KTS				
Environmental Information									
Weather	Clear <u>Partly Cloudy</u> 100% Cloud Fog Rain Snow	Sea State (0-9)	1						
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy	Wave Height (m)	~1'						
Wind Direction (Deg)	NW	Glare Conditions	None <u>Bright</u> Slight Grey	Visibility (km)	+10 km				
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 56.9' N	Longitude (DD)				
Transect End	Local Time (24 hr)	1300	Latitude (DD)	63° 56.9' N	Longitude (DD)				
Observer Location	Outdoors <u>Indoors</u>	Observation Side	Starboard <u>Port</u>	Bow					
Notes: NO OBSERVATION									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	13/08/2020		Observer Name	Maude Rouleau					
			Height of Eye (m)	~35m					
Vessel Information									
Company/Agency	Desgagnés / Transarctic		Vessel Type	General Car					
Vessel Name	NORDIKA DESGAGNÉS		Vessel Activity	Moving	Stationary				
			Vessel Speed (kt)	0 Kts					
Environmental Information									
Weather	Clear Partly Cloudy 100% Cloud Fog Rain Snow			Sea State (0-9)	1				
Beaufort Wind Force	Calm Light Wind Strong Wind Gale Force Wind Stormy			Wave Height (m)	~1'				
Wind Direction (Deg)	S 12 Kts		Glare Conditions	None Bright Slight Grey	Visibility (km)				
				+10km					
Survey Information									
Transect Start	Local Time (24 hr)	1400	Latitude (DD)	63° 57.1' N	Longitude (DD)				
Transect End	Local Time (24 hr)	1530	Latitude (DD)	63° 57.1' N	Longitude (DD)				
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
				Bow					
Notes: NO OBSERVATION									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
Date (DD/MMM/YYYY)	14/08/2020	Observer Name	Maude Rouleau	Height of Eye (m)	~32 m				
Company/Agency	DESIGNES / Transarctic	Vessel Type	General Cargo	Vessel Heading	VAR.				
Vessel Name	Nordika DESIGNES	Vessel Activity	Moving <u>Stationary</u>	Vessel Speed (kt)	0 Kts				
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	SE	13 Kts	Glare Conditions	None	Slight Grey				
				Bright					
Sea State (0-9)	2								
Wave Height (m)	1-2 FT								
Visibility (km)	+10 km								
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63°57.1'N	Longitude (DD)				
Transect End	Local Time (24 hr)	1400	Latitude (DD)	63°57.1'N	Longitude (DD)				
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
				Bow					
Notes: No observation.									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	15/08/2020		Observer Name	MAUDE ROULEAU					
			Height of Eye (m)	~ 32 m					
Vessel Information									
Company/Agency	DESGAGNÉS / TRANSARCTIC		Vessel Type	General Cargo					
Vessel Name	NORDIKA DESGAGNÉS		Vessel Activity	<u>Moving</u> Stationary					
			Vessel Speed (kt)	12-13 kts					
Environmental Information									
Weather	Clear <u>Partly Cloudy</u> 100% Cloud Fog Rain Snow		Sea State (0-9)	1					
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy		Wave Height (m)	less than 1'					
Wind Direction (Deg)	SSE / SE 3-4 Beaufort		Glare Conditions	<u>None</u> Slight Grey Bright					
			Visibility (km)	+10 km					
Survey Information									
Transect Start	Local Time (24 hr)	1300	Latitude (DD)	63° 59.3' N					
Transect End	Local Time (24 hr)	1500	Latitude (DD)	63° 43.8' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u> Port Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
NORTHERN Fulmar	3	F	Y	250m	Flying	300°	Adult	breeding	Flying, NOT together
Pomarine Jaeger	1	F	Y	300m	Flying	150°	Adult	Breeding	
Great Cormorant	2	F	Y	150 m	Flying	270°	Adult	Breeding maybe	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	16/08/2020		Observer Name	MAUDE ROULEAU					
			Height of Eye (m)	~32m					
Vessel Information									
Company/Agency	Desgagnés / Transarctic		Vessel Type	General Cargo					
Vessel Name	NORDIKA DESGAGNÉS		Vessel Activity	Moving	Stationary				
			Vessel Speed (kt)	0 kts					
Environmental Information									
Weather	Clear Partly Cloudy 100% Cloud		Fog	Rain	Snow				
Beaufort Wind Force	Calm Light Wind Strong Wind		Gale Force Wind	Stormy					
Wind Direction (Deg)	NW 15-25 kts		Glare Conditions	None Bright	Slight Grey				
			Sea State (0-9)	2					
			Wave Height (m)	1-2'					
			Visibility (km)	+10 km					
Survey Information									
Transect Start	Local Time (24 hr)	1400	Latitude (DD)	62° 46.5' N					
Transect End	Local Time (24 hr)	1530	Latitude (DD)	62° 46.5' N					
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
			Bow						
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Northern Fulmar	5	Fly	Y	300m	Flying	270	Adult	Breeding	Flying alone

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	17/08/2020		Observer Name	MAUDE ROULEAU					
Height of Eye (m)		~ 32 m.							
Vessel Information									
Company/Agency	DES GAGNÉS / TRANSACTIK		Vessel Type	General Cargo					
Vessel Name	NORDIKA DES GAGNÉS		Vessel Activity	<u>Moving</u> Stationary					
Environmental Info (circle)									
Weather	Clear	<u>Partly Cloudy</u>	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	NW 10-12 kts		Glare Conditions	<u>None</u> Slight Grey					
Sea State (0-9)		2							
Wave Height (m)		1-2 Feet							
Visibility (km)		+10 km							
Survey Information									
Transect Start	Local Time (24 hr)	1300	Latitude (DD)	62° 45.5' N					
Transect End	Local Time (24 hr)	1530	Latitude (DD)	62° 46.6' N					
Observer Location	<u>Outdoors</u>	Indoors	Observation Side	<u>Starboard</u> Port					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Northern Fulmar	2	FLY	Y	350m	Flying	045	Adult	breeding	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<i>Moving Vessel</i>		<i>Stationary Vessel</i>					
General Information									
Date (DD/MM/YYYY)	10/08/2020		Observer Name	MAUDE ROULEAU					
			Height of Eye (m)	~32m					
Vessel Information									
Company/Agency	DESIGNINGS / TRANSARCTIK		Vessel Type	GENERAL CARGO					
Vessel Name	NORDIKA DESGAGNES		Vessel Activity	Moving <i>Stationary</i>					
Environmental Information									
Weather	Clear Partly Cloudy <i>100% Cloud</i> Fog Rain Snow		Sea State (0-9)	1					
Beaufort Wind Force	Calm <i>Light Wind</i> Strong Wind Gale Force Wind Stormy		Wave Height (m)	1 FOOT					
Wind Direction (Deg)	NW ~12 KTS		Glare Conditions	<i>None Bright</i> Slight Grey					
Visibility (km)	10 km								
Observation Data									
Transect Start	Local Time (24 hr)	1400	Latitude (DD)	62° 46.5' N					
Transect End	Local Time (24 hr)	1700	Latitude (DD)	62° 46.5' N					
Observer Location	Outdoors	<i>Indoors</i>	Observation Side	<i>Starboard</i> Port Bow					
Notes:									
Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Northern Fulmar	2	Fly	Y	350m	Flying	200°	Adult	breeding	
" "	1	water	N	500m			Adult	" "	
" "	1	Fly	Y	250m	Flying	035°	Adult	" "	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)[illegible]

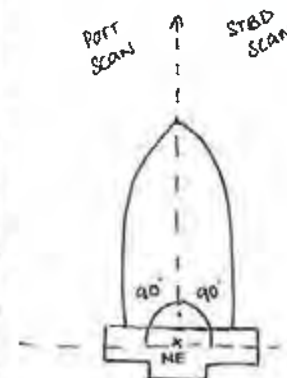
*Indicate in comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	20/08/2020		Observer Name	Maude Rouleau					
Company/Agency		DESIGNÉS/ TRANSARCTIK		Vessel Type	General Cargo				
Vessel Name		NORDIKA DESIGNÉS		Vessel Activity	<u>Moving</u> Stationary				
Environmental Information									
Weather	Clear Partly Cloudy <u>100% Cloud</u> Fog Rain Snow		Sea State (0-9)		2				
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy		Wave Height (m)		1-2 Feet				
Wind Direction (Deg)	E Beaufort 3		Glare Conditions	<u>None Bright</u> Slight Grey					
Survey Information									
Transect Start	Local Time (24 hr)	1300	Latitude (DD)	62° 03.1' N	Longitude (DD)				
Transect End	Local Time (24 hr)	1500	Latitude (DD)	62° 21.4' N	Longitude (DD)				
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
2	Pomarine JAeger	F & W	Y/N	~350m	Flight/chill	136°	A	Breeding	
1	Herring Gull	F	Y	~200m	Flight	180°	A	Breeding	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Date (DD/MM/YYYY)	05/08/2020	Observer Name	MELINA JOBIN	Height of Eye (m)	≈ 33 m
Company/Agency	DESAGNÉS Transairtik	Vessel Type	General cargo ship	Vessel Heading (compass)	270
Vessel Name	NORIKA DESAGNÉS	Vessel Activity	Moving	Vessel Speed (kt)	15.0 (S.O.G.)
Weather	Clear Partly Cloudy 100% Cloudy Fog Rain Snow	Sea State (0-9)	4		
Beaufort Wind Force	Calm Light Wind Strong Wind Gale Force Wind Stormy	Wave Height (m)	1m + white caps		
Wind Direction (deg.)	WEST (090°) →	Glare Conditions	None Slight Grey Bright	Visibility (km)	10 km
Transect Start	Local Time (24 hr) 0630	Latitude (DD)	60° 50.7' N	Longitude (DD)	064° 55.2' W
Transect End	Local Time (24 hr) 1000	Latitude (DD)	60° 53.9' N	Longitude (DD)	065° 33.6' W
Observer Location	Outdoors Indoors	Observation Side	Starboard Port	Bow	(midship in wheelhouse) ↳ observation station

[illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)

Date (DD/MM/YYYY)	08/08/2020	Observer Name	Maude Rouleau	Height of Eye (m)	~35 m	
Company/Agency	DESAGNÉS / TRANSHACTIK	Vessel Type	General Cargo	Vessel Heading (compass)	VAR.	
Vessel Name	NORDIKA DESAGNÉS	Vessel Activity	Moving <u>Stationary</u>	Vessel Speed (kt)	0.0 Kts	
Weather	<u>Clear</u> Partly Cloudy 100% Cloud Fog Rain Snow	Sea State (0-5)	1			
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy	Wave Height (m)	~1'			
Wind Direction (deg.)	180°	Glare Conditions	<u>None</u> Slight Grey Bright	Visibility (km)	+10 km	
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62°45.9'N	Longitude (DD)	092°04.0'W
Transect End	Local Time (24 hr)	1300	Latitude (DD)	62°45.9'N	Longitude (DD)	092°03.7'W
Observer Location	Outdoors <u>Indoors</u>	Observation Side	Starboard <u>Port</u>	Bow		

[illegible]

)

)44

)

)

Date (DD/MM/YYYY)		11/08/2020		Observer Name		MAUDE ROULEAU		Height of Eye (m)		~ 35 m	
Company/Agency		DESAGNES / TRANSPORTIK		Vessel Type		GENERAL CARGO		Vessel Heading (compass)		VAR.	
Vessel Name				Vessel Activity		Moving <u>Stationary</u>		Vessel Speed (kt)		0 kts	
Weather		<u>Clear</u> <u>Partly Cloudy</u> 100% Cloud Fog Rain Snow		Sea State (0-9)						1	
Beaufort Wind Force		Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy		Wave Height (m)						< 1 Foot	
Wind Direction (deg.)		<u>LT / VARIABLE</u>		Glare Conditions		<u>None</u> Slight Grey Bright		Visibility (km)		+ 10 km	
Transect Start		Local Time (24 hr) 1500		Latitude (DD)		63° 57.0' N		Longitude (DD)		093° 35.3' W	
Transect End		Local Time (24 hr) 1600		Latitude (DD)		63° 57.1' N		Longitude (DD)		093° 35.0' W	
Observer Location		<u>Outdoors</u> Indoors		Observation Side		Starboard <u>Port</u>		Bow			
Notes		NO OBSERVATION									

[illegible]

)

)

4

Date (DD/MM/YYYY)										13/08/2020		Observer Name		Maude Rouleau		Height of Eye (m)		~35 m			
Company/Agency										Desgagnés / Transarctic		Vessel Type		General Cargo		Vessel Heading (compass)		120°			
Vessel Name										NORDIKA DESGAGNÉS		Vessel Activity		Moving <u>Stationary</u>		Vessel Speed (kt)		0 kts			
Weather										Clear <u>Partly Cloudy</u> <u>100% Cloud</u> <u>Sog</u> Rain Snow		Sea State (0-9)		1							
Beaufort Wind Force										<u>Calm</u> <u>Light Wind</u> Strong Wind Gale Force Wind Stormy		Wave Height (m)		~1'							
Wind Direction (deg.)										<u>SE</u> 12 kts		Glare Conditions		<u>None</u> Slight Grey Bright		Visibility (km)		+10 km			
Transect Start										Local Time (24 hr)		1500		Latitude (DD)		63° 57.1' N		Longitude (DD)		098° 35.2' W	
Transect End										Local Time (24 hr)		1600		Latitude (DD)		63° 57.1' N		Longitude (DD)		093° 35.3' W	
Observer Location										Outdoors <u>Indoors</u>		Observation Side		Starboard <u>Port</u>		Bow					
Notes										NO OBSERVATION.											

[illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)

General Information									
Date (DD/MM/YYYY)	14/08/2020		Observer Name	MAUDE ROULEAU		Height of Eye (m)	~32m		
Vessel Information									
Company/Agency	DESAGNÈS / Transarctik		Vessel Type	General Cargo		Vessel Heading (compass)	VAR.		
Vessel Name	NORDIK & DESGAGNÈS		Vessel Activity	Moving <u>Stationary</u>		Vessel Speed (kt)	OKTS.		
Environmental Information									
Weather	Clear	Partly Cloudy	<u>100% Cloud</u>	Fog	Rain	Snow	Sea State (0-9)	2	
Beaufort Wind Force	Calm	Light Wind	<u>Strong Wind</u>	Gale Force Wind	Stormy		Wave Height (m)	1-2 Feet	
Wind Direction (deg.)	SE 3-4 Beaufort		Glare Conditions	<u>None</u>	Slight Grey	Bright	Visibility (km)	5-10 Km	
Survey Information									
Transect Start	Local Time (24 hr)	1300	Latitude (DD)	63° 57.1' N		Longitude (DD)	093° 35.2' W		
Transect End	Local Time (24 hr)	1500	Latitude (DD)	63° 57.1' N		Longitude (DD)	093° 35.2' W		
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Sterboard</u>	Port	Bow			
Notes	NO OBSERVATION.								

[illegible]

Date (DD/MM/YYYY)	15/08/2020	Observer Name	Maude Rouleau	Height of Eye (m)	~ 32 m
Company/Agency	DESAGNÈS / Transarchiv	Vessel Type	General Cargo	Vessel Heading (compass)	var.
Vessel Name	NORDIKA DESAGNÈS	Vessel Activity	Moving	Vessel Speed (kt)	~ 12 kts
Weather	Clear <u>Partly Cloudy</u> 100% Cloud Fog Rain Snow	Sea State (0-3)			
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy	Wave Height (m)			
Wind Direction (deg.)		Glare Conditions	<u>None</u> Slight Grey Bright	Visibility (km)	
Transect Start	Local Time (24 hr)	Latitude (DD)	Longitude (DD)		
Transect End	Local Time (24 hr)	Latitude (DD)	Longitude (DD)		
Observer Location	Outdoors <u>Indoors</u>	Observation Side	Starboard <u>Port</u>	Bow	MIDSHIP
Notes	NO OBSERVATION.				

44

Date (DDMM/YYYY)		16/08/2020		Observer Name		MAUDE ROULEAU		Height of Eye (m)		~ 32 m	
Company/Agency		DESAGNES / TRANSACTIK		Vessel Type		GENERAL CARGO		Vessel Heading (compass)		310°	
Vessel Name		NORDIKA DESAGNES		Vessel Activity		Moving <u>Stationary</u>		Vessel Speed (kt)		0 kts	
Weather		Clear Partly Cloudy <u>100% Cloud</u> Fog <u>Rain</u> Snow		Sea State (0-9)		2		Beaufort Wind Force		Calm Light Wind <u>Strong Wind</u> Gale Force Wind Stormy	
Wind Direction (deg.)		NW 4-5 <u>Beaufort</u>		Glare Conditions		<u>None</u> Slight Grey Bright		Wave Height (m)		1-2 Feet	
Wind Speed (kts)		4-5		Visibility (km)		+ 10 km		Transsect Start		Local Time (24 hr)	
Latitude (DD)		62° 46.5' N		Longitude (DD)		092° 05.5' W		Transsect End		Local Time (24 hr)	
Longitude (DD)		092° 05.5' W		Observer Location		Outdoors <u>Indoors</u>		Observation Side		Starboard Port Bow	

Notes	NO OBSERVATION
-------	----------------

[illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)

Date (DD/MM/YYYY): 17/08/2020								Observer Name: MAUDE ROULEAU		Height of Eye (m): ~ 32 m	
Company/Agency: DESGAGNÉS/TRANSARCTIC				Vessel Type: GENERAL CARGO		Vessel Heading (compass): 310		Vessel Name: NORDIKA DESGAGNÉ		Vessel Speed (kt): 0 KTS	
Vessel Activity: Moving				Stationary							
Weather											
Clear		Partly Cloudy		100% Cloud		Fog		Rain		Snow	
Sea State (0-9): 2		Wave Height (m): 1-2 Feet		Visibility (km): + 10 KM							
Transfer Wind Force: Calm		Light Wind		Strong Wind		Gale Force Wind		Stormy			
Wind Direction (deg.): NW 10 KTS		Glass Conditions: None		Slight Grey		Bright					
Survey Information											
Transect Start:		Local Time (24 hr): 1500		Latitude (DD): 62° 45.5' N		Longitude (DD): 092° 04.7' W					
Transect End:		Local Time (24 hr): 1600		Latitude (DD): 62° 46.5' N		Longitude (DD): 092° 05.4' W					
Observer Location: Outdoors		Indoors		Observation Side: Starboard		Port		Bow			
Notes: NO OBSERVATION.											

[illegible]

General Information							
Date (DD/MM/YYYY)	18/08/2020	Observer Name	MAUDE ROULEAU		Height of Eye (m)	~32m	
Vessel Information							
Company/Agency	DESAGNES/ TRANSACTIK	Vessel Type	General Cargo		Vessel Heading (compass)	~320°	
Vessel Name	NORDIKA DESAGNES	Vessel Activity	Moving	Stationary	Vessel Speed (kt)	OKTS	
Weather and Visibility							
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-9)
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)
Wind Direction (deg.)	NW	12 KTS	Glare Conditions	None	Slight Grey	Bright	Visibility (km)
Sight Information							
Transect Start	Local Time (24 hr)	1400	Latitude (DD)	62° 46.5' N	Longitude (DD)	092° 05.5' W	
Transect End	Local Time (24 hr)	1600	Latitude (DD)	62° 46.5' N	Longitude (DD)	092° 05.4' W	
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow	

[illegible]

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

[illegible]

General Information									
Date (DD/MM/YYYY)	20/08/2020		Observer Name	Maude Rouleau		Height of Eye (m)	~ 32m		
Vessel Information									
Company/Agency	DESCHAGNES / TRANSACTIK		Vessel Type	General Cargo		Vessel Loading (containers)	04.3'		
Vessel Name	NORDIKA DESCHAGNES		Vessel Activity	Moving		Vessel speed (kt)	12.5 - 13.0 KTS		
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud		Fog	Rain	Snow	Sea State (0-3)	2.
Resultant Wind Force	Calm	Light Wind		Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	1 - 2 Feet
Wind Direction (deg.)	E	12 KTS		Glare Conditions	None	Slight Grey	Bright	Visibility (km)	+ 10 Km
Survey Information									
Transit start	Local Time (24 hr)	1300	Latitude (DD)	62° 03.1' N		Longitude (DD)	081° 53.9' W		
Transit end	Local Time (24 hr)	1400	Latitude (DD)	62° 12.3' N		Longitude (DD)	081° 35.5' W		
Observed Location	Outdoors		Indoors		Observation Side	Starboard	Port	Bow	
Notes: NO OBSERVATION									

[illegible]

Seabird Sightings Form (circle options that are italicized as appropriate)

AMNICO EAGLE

Survey Type (circle one):		<i>Moving Vessel</i> ✓		Stationary Vessel					
Date (DD/MMM/YYYY)	21 / 09 / 2020		Observer Name	MÉLINA JOBIN					
Company/Agency	TRANSARCTIK		Vessel Type	General Cargo Ship					
Vessel Name	NORDIKA DESGAGNÉS		Vessel Activity	<i>Moving</i> ✓ Stationary					
Weather	Clear Partly Cloudy <i>100% Cloud</i> ✓ Fog Rain Snow		Vessel Heading	302°					
Beaufort Wind Force	Calm Light Wind <i>Strong Wind</i> ✓ Gale Force Wind Stormy		Vessel Speed (kt)	10.9 knts					
Wind Direction (Deg)	203° / SSW		Glare Conditions	None ✓ Slight Grey Bright					
Transect Start	Local Time (24 hr)	0900	Latitude (DD)	60° 26.7' N					
Transect End	Local Time (24 hr)	1000	Latitude (DD)	60° 31.6' N					
Observer Location	Outdoors	<i>Indoors</i> ✓	Observation Side	<i>Starboard</i> ✓	Port				
Notes:			Bow						
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Dovekie	0-12	Fly	Y	150m	Flying AROUND THE SHIP	AROUND THE SHIP	Adult	Breeding	In Group
Peregrine Falcon	1	Fly	Y	50m	Flying ON OUR CRANE	AROUND THE SHIP	Adult	Breeding	

*Indicate in comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are italicized as appropriate)

AGNICO EAGLE

Survey Type (circle one):		Moving Vessel		Stationary Vessel <input checked="" type="checkbox"/>		At Anchor (±)	
Date (DD/MMM/YYYY)		22/09/2020		Observer Name		Mélina Jobin	
Company/Agency		TRANSARCTIK		Vessel Type		Cargo General Ship	
Vessel Name		NORDIKA DESBAGNES		Vessel Activity		Moving <input checked="" type="checkbox"/> Stationary <input checked="" type="checkbox"/>	
Weather		Clear Partly Cloudy 100% Cloud Fog Rain <input checked="" type="checkbox"/> Snow		Vessel Heading		025°	
Beaufort Wind Force		Calm Light Wind Strong Wind <input checked="" type="checkbox"/> Gale Force Wind Stormy		Vessel Speed (kt)		0.0 Knts	
Wind Direction (Deg)		045° / NE		Sea State (0-9)		2-3	
Glare Conditions		None <input checked="" type="checkbox"/> Slight Gray Bright		Wave Height (m)		1m	
Transsect Start		Local Time (24 hr) 2100		Visibility (km)		10 km	
Transsect End		Local Time (24 hr) 2200		Latitude (DD)		62° 11.9' N	
Observer Location		Outdoors Indoors <input checked="" type="checkbox"/>		Longitude (DD)		075° 43.5' W	
Notes:		Observation Side		Starboard <input checked="" type="checkbox"/> Port		Bow	

Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Gull GRACIOSUS	2	FLY	N	~200m	Flight	NORTH	Adult	Breeding	~ 2155 PM
"	6	FLY	N	~250m	Flight	Nest	Adult+	Breeding	~ 2200

*Indicate in comments if observation of flying birds was during a "snapshot survey".

Marine Mammal Sightings Form (circle options that are italicized as appropriate) (AT ± ANCHOR)

General Information							
Date (DD/MM/YYYY)	22/09/2020		Observer Name	MEENA JOBIN		Height of Eye (m)	~ 33 m
Vessel Information							
Company/Agency	TRANSARCTIK		Vessel Type	General Cargo Ship		Vessel Heading (compass)	025°
Vessel Name	NORDIKA DESIGNES		Vessel Activity	Moving Stationary ✓		Vessel Speed (kt)	0.0 Knts
Environmental Information							
Weather	Clear Partly Cloudy 100% Cloud Fog Rain ✓ Snow					Sea State (0-9)	2-3
Beaufort Wind Force	Calm Light Wind Strong Wind ✓ Gale Force Wind Stormy					Wave Height (m)	1m
Wind Direction (deg.)	045° / NE		Glacier Conditions	None ✓ Slight Grey Bright		Visibility (km)	10 Km
Survey Information							
Transect Start	Local Time (24 hr)	2100	Latitude (DD)	62° 11.9' N		Longitude (DD)	075° 43.5 W
Transect End	Local Time (24 hr)	2200	Latitude (DD)	62° 11.9' N		Longitude (DD)	075° 43.5 W
Observer Location	Outdoors Indoors ✓		Observation Side	Starboard ✓ Port		Boat	
Notes	NO OBSERVATIONS						

[illegible]

Seabird Sightings Form (circle options that are *italicized* as appropriate)

AGNICO EAGLE

Survey Type (circle one): <u>Moving Vessel</u> <u>Stationary Vessel</u> ✓ (AT ANCHOR ±)											
Date (DD/MMM/YYYY)		23/09/2020		Observer Name		MELINA JOBIN		Height of Eye (m)		2.33m	
Company/Agency		TRANSARCTIC		Vessel Type		General Cargo Ship		Vessel Heading		036°	
Vessel Name		NORDIKA DESGAGNES		Vessel Activity		Moving <u>Stationary</u> ✓		Vessel Speed (kt)		0.0 Knts	
Weather		Clear <u>Partly Cloudy</u> ✓ 100% Cloud Fog Rain Snow		Sea State (0-9)		1-2		Wave Height (m)		0.5 m	
Beaufort Wind Force		Calm <u>Light Wind</u> ✓ Strong Wind Gale Force Wind Stormy		Visiblity (km)		15 km		Wind Direction (Deg)		048°/NE	
Wind Direction (Deg)		048°/NE		Glare Conditions		None ✓ Slight Grey Bright		Transect Start		Local Time (24 hr)	
Transect Start		Local Time (24 hr)		0900		Latitude (DD)		62° 12.2' N		Longitude (DD)	
Transect End		Local Time (24 hr)		1000		Latitude (DD)		62° 12.1' N		Longitude (DD)	
Observer Location		Outdoors <u>Indoors</u> ✓		Observation Side		Starboard ✓ Port		Bow		075° 43.2' W	
Notes:											

Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)	Comments*
Northern Fulmar	2	Fly	N	150m	Flight	North	Adult	Breeding	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

*Indicate in comments if observation of flying birds was during a "snapshot survey"

General Information									
Date (DDMMYY)	23/09/2020		Observer Name	MELINA JOBIN		Height of Eye (m)	~33m		
Vessel Information									
Company/Agency	TRANSARTIK		Vessel Type	General Cargo Ship		Vessel Heading (compass)	036°		
Vessel Name	NORDIKA DESIGNER		Vessel Activity	Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>		Vessel Speed (kt)	0.0 KNOTS		
Environmental Information									
Weather	Clear <input type="checkbox"/> Partly Cloudy <input checked="" type="checkbox"/> 100% Cloud <input type="checkbox"/>	Fog <input type="checkbox"/>	Rain <input type="checkbox"/>	Snow <input type="checkbox"/>		Sea State (0-4)	1-2		
Beaufort Wind Force	Calm <input type="checkbox"/> Light Wind <input checked="" type="checkbox"/> Strong Wind <input type="checkbox"/>	Gale Force Wind <input type="checkbox"/>	Stormy <input type="checkbox"/>		Wave Height (m)	0.5 m			
Wind Direction (deg.)	090° / NE		Glass Conditions	None <input checked="" type="checkbox"/> Slight Grey <input type="checkbox"/> Bright <input type="checkbox"/>		Vis (km)	15 km		
Sighting Information									
Transect Start	Local Time (24 hr)	0900	Latitude (DD)	62° 12.2' N		Longitude (DD)	075° 43.2' W		
Transect End	Local Time (24 hr)	1000	Latitude (DD)	62° 12.1' N		Longitude (DD)	075° 43.2' W		
Observer Location	Outdoors <input type="checkbox"/>	Indoors <input checked="" type="checkbox"/>	Observation Side	Starboard <input checked="" type="checkbox"/> Port <input type="checkbox"/>		Bow <input type="checkbox"/>			
Notes	NO OBSERVATIONS								

[illegible]

Seabird Sightings Form (circle options that are *italicized* as appropriate)

AGNICO EAGLE

Survey Type (circle one):		Moving Vessel		Stationary Vessel <input checked="" type="checkbox"/> (At Anchor \pm)	
Date (DD/MM/YYYY)	24/09/2020		Observer Name	MELINA JOBIN	
Company/Agency	Transarctic		Vessel Type	General Cargo Ship	
Vessel Name	NORDIKA DESGAGNÉS		Vessel Activity	Moving	Stationary <input checked="" type="checkbox"/>
Weather	Clear Partly Cloudy 100% Cloud Fog Rain <input checked="" type="checkbox"/> Snow		Sea State (0-9)	1-2	
Beaufort Wind Force	Calm Light Wind Strong Wind <input checked="" type="checkbox"/> Gale Force Wind Stormy		Wave Height (m)	0.5m	
Wind Direction (Deg)	042 / NE		Glare Conditions	None <input checked="" type="checkbox"/> Slight Grey Bright	Visibility (km)
				12 km	
Transect Start	Local Time (24 hr)	0900	Latitude (DD)	62° 11.9' N	
Transect End	Local Time (24 hr)	1000	Latitude (DD)	62° 11.9' N	
Observer Location	Outdoors	Indoors <input checked="" type="checkbox"/>	Observation Side	Starboard <input checked="" type="checkbox"/> Port	Bow
Notes:	NO OBSERVATION (A LOT OF RAIN)				

Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in comments if observation of flying birds was during a "snapshot survey".

Marine Mammal Sightings Form (circle options that are italicized as appropriate) (AT ± ANCHOR)

General Information							
Date (DDMMYY)	24/09/2020		Observer Name	MELINA JOBIN		Height of Eye (m)	~33 m
Vessel Information							
Company/Agency	TRANSARCTIK		Vessel Type	General Cargo Ship		Vessel Heading (compass)	021°
Vessel Name	NORDIKA DESIGNER		Vessel Activity	Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>		Vessel Speed (kt)	0.0 Knts
Environmental Information							
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain <input checked="" type="checkbox"/>	Snow	Sea State (0-8)
Beaufort Wind Force	Calm	Light Wind	Strong Wind <input checked="" type="checkbox"/>	Gale Force Wind	Stormy	Wave Height (m)	1-2
Wind Direction (deg.)	042° / NE		Glare Conditions	None <input checked="" type="checkbox"/>	Slight Grey	Bright	Wave Height (m)
						Visibility (km)	12 km
Sighting Information							
Transact Start	Local Time (24 hr)	0900	Latitude (DD)	62° 11.9' N		Longitude (DD)	075° 43.5' W
Transact End	Local Time (24 hr)	1000	Latitude (DD)	62° 11.9' N		Longitude (DD)	075° 48.4' W
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow	
Notes	No Observations						

[illegible]

*Indicate in comments if observation of flying birds was during a "snapshot survey"

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel <input checked="" type="checkbox"/> AT <input checked="" type="checkbox"/> ANCHOR					
Date (DD/MMM/YYYY)		26/09/2020		Observer Name	MELINA JOBIN				
				Height of Eye (m)	~ 33m				
Company/Agency		TRANSARCTIK		Vessel Type	General Cargo Ship				
Vessel Name		NORDIKA DESGAGNÉS		Vessel Activity	Moving <input checked="" type="checkbox"/> Stationary <input type="checkbox"/>				
				Vessel Speed (kt)	0.0 knts				
Weather		Clear <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> 100% Cloud <input checked="" type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>		Sea State (0-9)	4				
Beaufort Wind Force		Calm <input type="checkbox"/> Light Wind <input type="checkbox"/> Strong Wind <input checked="" type="checkbox"/> Gale Force Wind <input type="checkbox"/> Stormy <input type="checkbox"/>		Wave Height (m)	2				
Wind Direction (Deg)		ESE / 072		Glare Conditions	None <input checked="" type="checkbox"/> Slight Grey <input type="checkbox"/> Bright <input type="checkbox"/>				
				Visibility (km)	15 km				
Transect Start		Local Time (24 hr) 0800		Latitude (DD)	62° 45.27' N				
Transect End		Local Time (24 hr) 0900		Latitude (DD)	62° 45.304' N				
Observer Location		Outdoors <input type="checkbox"/> Indoors <input checked="" type="checkbox"/>		Observation Side	Starboard <input checked="" type="checkbox"/> Port <input type="checkbox"/> Bow <input type="checkbox"/>				
Notes:									
Seabird Sightings Table									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Glaucous Gull	1	FLY	N	250 m	flight	178° (S)	Adult	Breeding	

*Indicate in comments if observation of flying birds was during a "snapshot survey".

[illegible]

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel <input checked="" type="checkbox"/>		AT & Baker Lake (helicopter Isl)			
Date (DD/MMM/YYYY)		28/09/2020		Observer Name		MELINA JOBIN			
				Height of Eye (m)		A 33m			
Company/Agency		TRANSARCTIC		Vessel Type		Cargo General Ship			
Vessel Name		NORDIKA DESGAGNES		Vessel Activity		Moving <input checked="" type="checkbox"/> Stationary			
				Vessel Speed (kt)		0.0 knots			
Weather		Clear Partly Cloudy <input checked="" type="checkbox"/> 100% Cloud Fog Rain Snow		Sea State (0-9)		1 (calm)			
Beaufort Wind Force		Calm <input checked="" type="checkbox"/> Light Wind Strong Wind Gale Force Wind Stormy		Wave Height (m)		2 ft or less			
Wind Direction (Deg)		NE 312		Glare Conditions		None <input checked="" type="checkbox"/> Slight Grey Bright			
				Visibility (km)		20 km			
Transect Start		Local Time (24 hr) 2200		Latitude (DD)		63° 57.2' N			
Transect End		Local Time (24 hr) 2300		Latitude (DD)		63° 57.2' N			
Observer Location		Outdoors Indoors <input checked="" type="checkbox"/>		Observation Side		Starboard <input checked="" type="checkbox"/> Port Bow			
Notes:									
Seabird Sightings Observation									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Black legged Kittiwake	1	FLY	N	200	flight	NW	Adult	Breeding	
Northern Fulmar	2	FLY	N	150	flight	N	Adult	Breeding	
Black Guillemot	1	FLY	N	250	flight	NW	Adult	Breeding	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Marine Mammal Sightings Form (circle options that are italicized as appropriate) AT 5

General Information								
Date (DD/MM/YYYY)	28/09/2020		Observer Name	MEENA JOBIN		Height of Eye (m)	4.33m	
Vessel Information								
Company/Agency	TRANSARCTIK		Vessel Type	General Cargo Ship		Vessel Heading (compass)	151°	
Vessel Name	NORDIKA DESSAGNES		Vessel Activity	Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>		Vessel Speed (kt)	0.0 Knts	
Environmental Conditions								
Weather	Clear <input type="checkbox"/> Partly Cloudy <input checked="" type="checkbox"/> 100% Cloud <input type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>						Sea State (0-6)	1 (calm)
Beaufort Wind Force	Calm <input type="checkbox"/> Light Wind <input checked="" type="checkbox"/> Strong Wind <input type="checkbox"/> Gale Force Wind <input type="checkbox"/> Stormy <input type="checkbox"/>						Wave Height (m)	2ft or less
Wind Direction (deg.)	SE <input type="checkbox"/> 312° <input type="checkbox"/>		Glass Conditions	None <input checked="" type="checkbox"/> Slight Grey <input type="checkbox"/> Bright <input type="checkbox"/>		Visibility (km)	20 km	
Sounding Information								
Transact Start	Local Time (24 hr)	2200	Latitude (DD)	63°53.2' N		Longitude (DD)	093°34.8' W	
Transact End	Local Time (24 hr)	2300	Latitude (DD)	63°53.2' N		Longitude (DD)	093°34.8' W	
Observer Location	Outdoors <input type="checkbox"/> Indoors <input checked="" type="checkbox"/>	Observation Side	Starboard <input checked="" type="checkbox"/> Port <input type="checkbox"/>		Bow <input type="checkbox"/>			
Notes	NO OBSERVATIONS							

[illegible]

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<i>Moving Vessel</i> ✓		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	27/09/2020	Observer Name	MEINA JOBIN	Height of Eye (m)	~ 33m				
Vessel Information									
Company/Agency	TRANSARCTIK	Vessel Type	CARGO General Ship	Vessel Heading	080°				
Vessel Name	NORDIKA DESGAGNES	Vessel Activity	<i>Moving</i> ✓ Stationary	Vessel Speed (kt)	12.9 knots				
Environmental Information									
Weather	<i>Clear</i> ✓ Partly Cloudy 100% Cloud Fog Rain Snow	Sea State (0-9)	4/5						
Beaufort Wind Force	Calm Light Wind <i>Strong Wind</i> ✓ Gale Force Wind Stormy	Wave Height (m)	1.5 m						
Wind Direction (Deg)	NE	Glare Conditions	<i>None</i> ✓ Slight Grey Bright	Visibility (km)	20 km				
Survey Information									
Transect Start	Local Time (24 hr)	2100	Latitude (DD)	62° 37.0' N	Longitude (DD)	090° 51.6' W			
Transect End	Local Time (24 hr)	2200	Latitude (DD)	62° 47.1' N	Longitude (DD)	090° 36.1' W			
Observer Location	Outdoors	<i>Indoors</i> ✓	Observation Side	<i>Starboard</i> ✓ Port	Bow				
Notes: NO observations									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate "Comments" if observation of flying birds was during a "snapshot survey".

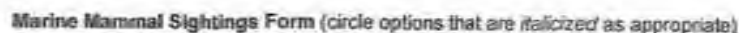


Marine Mammal Sightings Form (circle options that are italicized as appropriate)

General Information							
Date (DD/MM/YYYY)	27/09/2020		Observer Name	MEINA JOBIN		Height of Eye (m)	≈ 33m
Vessel Information							
Company/Agency	TRANSARETIK		Vessel Type	General Cargo Ship		Vessel Heading (compass)	000°
Vessel Name	NORDIKA DESBAGNE'S		Vessel Activity	Moving ✓ Stationary		Vessel Speed (kt)	12.9 Knts
Environmental Information							
Weather	Clear ✓ Partly Cloudy 100% Cloud Fog Rain Snow					Sea State (0-5)	4-5
Beaufort Wind Force	Calm Light Wind Strong Wind ✓ Gale Force Wind Stormy					Wave Height (m)	1.5 m
Wind Direction (deg.)	NE		Glare Conditions	None ✓ Slight Grey Bright		Visibility (km)	20 km
Sighting Information							
Transact Start	Local Time (24 hr)	2100	Latitude (DD)	62° 37.0' N		Longitude (DD)	090° 51.6' W
Transact End	Local Time (24 hr)	2200	Latitude (DD)	62° 47.1' N		Longitude (DD)	090° 36.4' W
Observer Location	Outdoors Indoors ✓		Observation Side	Starboard ✓ Port		Bow	
Notes	No observations						

[illegible]

*Indicate by comments if observation of flying birds was during a "snapshot survey"

[illegible]

Seabird Sightings Form (circle options that are *italicized* as appropriate)[illegible]

*Indicate in comments if observation of flying birds was during a "snapshot survey"

Marine Mammal Sightings Form (circle options that are italicized as appropriate) AT & BAKER / HELICOPTER ESL

General Information							
Date (DD/MM/YYYY)	30/09/2020		Observer Name	MELINA JOBIN		Height of Eye (m)	~ 33 M
Company/Agency			Vessel Information				
TRANSARCTIK		Vessel Type	GENERAL CARGO SHIP		Vessel Heading (compass)	303°	
Vessel Name		NORDIKA DESGAGNE		Vessel Activity	Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>		Vessel Speed (kt)
						0.0 KNTS	
Environmental Information							
Weather	Clear <input type="checkbox"/> Partly Cloudy <input checked="" type="checkbox"/> 100% Cloud <input type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>					Sea State (0-4)	2
Beaufort Wind Force	Calm <input type="checkbox"/> Light Wind <input checked="" type="checkbox"/> Strong Wind <input type="checkbox"/> Gale Force Wind <input type="checkbox"/> Stormy <input type="checkbox"/>					Wave Height (m)	0.5 M
Wind Direction (deg.)	NE & 220°		Glaze Conditions		None <input checked="" type="checkbox"/> Slight Grey <input type="checkbox"/> Bright <input type="checkbox"/>		Visibility (km)
						15 KM	
Survey Information							
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 57.0' N		Longitude (DD)	093° 35.0' W
Transect End	Local Time (24 hr)	1300	Latitude (DD)	63° 57.0' N		Longitude (DD)	093° 35.0' W
Observer Location	Outdoors <input type="checkbox"/> Indoors <input checked="" type="checkbox"/>		Observation Side	Starboard <input checked="" type="checkbox"/> Port <input type="checkbox"/>		Bow	
Notes	NO OBSERVATIONS						

[illegible]

Seabird Sightings Form (circle options that are italicized as appropriate)

AGNICO EAGLE

Survey Type (circle one):		Moving Vessel		Stationary Vessel <input checked="" type="checkbox"/>	
Date (DD/MMM/YYYY)	01 / 10 / 2020		Observer Name	MELINA JOBIN	
Company/Agency	TRANSARCTIK		Vessel Type	General Cargo Ship	
Vessel Name	NORDIKA DESGAGNÉS		Vessel Activity	Moving	Stationary <input checked="" type="checkbox"/>
Weather	Clear		Partly Cloudy	100% Cloud /	Fog
Beaufort Wind Force	Calm		Light Wind <input checked="" type="checkbox"/>	Strong Wind	Gale Force Wind
Wind Direction (Deg)	NW / 325° <input checked="" type="checkbox"/>		Glare Conditions	None <input checked="" type="checkbox"/>	Slight Grey
Sea State (0-9)	1		Wave Height (m)	CALM, LESS 0.2	
Visibility (km)	20 KM				
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 57.0' N	
Transect End	Local Time (24 hr)	1300	Latitude (DD)	63° 57.0' N	
Observer Location	Outdoors	Indoors <input checked="" type="checkbox"/>	Observation Side	Starboard <input checked="" type="checkbox"/>	Port
Notes:					

Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
THICK-BILLED MURRE	1	Water	N	150	Swimming	(NA)	Adult	Breeding	
NORTHERN FULMAR	3	Fly	N	100	Flight	E	Adult	Breeding	
UNKNOWN	2	Fly	N	250	Flight	N	Adult	Breeding	
PEREGRINE FALCON	1	Fly	N	100	Flight	NW	Adult	Breeding	VERY SMALL - LOOK LIKE FEMALE RED-NECKED PHALAROPE ?!
									L NOT SURE - BUT SAME COLOR & SIZE

*Indicate in comments if observation of flying birds was during a "snapshot survey".



General Information									
Date (DD/MM/YYYY)	01/10/2020		Observer Name	MELINA JOBIN		Height of Eye (m)	≈ 33M		
Vessel Information									
Company/Agency	TRANSARCTIK		Vessel Type	General Cargo Ship		Vessel Heading (compass)	293°		
Vessel Name	NORDIKA DESIGN		Vessel Activity	Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>		Vessel Speed (kt)	0.0 Knts		
Environmental Information									
Weather	Clear <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> 100% Cloud <input type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>					Sea State (0-3)	1		
Beaufort Wind Force	Calm <input type="checkbox"/> Light Wind <input checked="" type="checkbox"/> Strong Wind <input type="checkbox"/> Gale Force Wind <input type="checkbox"/> Stormy <input type="checkbox"/>					Wave Height (m)	CALM, less 0.2m		
Wind Direction (deg.)	NW / 325° ↖		Glare Conditions	None <input checked="" type="checkbox"/> Slight Grey <input type="checkbox"/> Bright <input type="checkbox"/>		Visibility (km)	20 KM		
Survey Information									
Transect Start	Local Time (24 hr)		Latitude (DD)		Longitude (DD)				
Transect End	Local Time (24 hr)		Latitude (DD)		Longitude (DD)				
Observer Location	Outdoors <input type="checkbox"/>	Indoors <input checked="" type="checkbox"/>	Observation Side	Starboard <input checked="" type="checkbox"/>	Port <input type="checkbox"/>	Bow <input type="checkbox"/>			
Notes	NO OBSERVATIONS								

[illegible]

Seabird Sightings Form (circle options that are italicized as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel <input checked="" type="checkbox"/>		AT HELICOPTER ISL. BAKER			
Date (DD/MMM/YYYY)		02/10/2020		Observer Name		MELINA JOBIN			
				Height of Eye (m)		~33m			
Company/Agency		TRANSARCTIK		Vessel Type		GENERAL CARGO SHIP			
Vessel Name		NORDIKA DESGAGNES		Vessel Activity		Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>			
				Vessel Speed (kt)		0.0 knots			
Weather		Clear <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> 100% Cloud <input checked="" type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>		Sea State (0-9)		1			
Beaufort Wind Force		Calm <input type="checkbox"/> Light Wind <input checked="" type="checkbox"/> Strong Wind <input type="checkbox"/> Gale Force Wind <input type="checkbox"/> Stormy <input type="checkbox"/>		Wave Height (m)		0.2m			
Wind Direction (Deg)		NW 310°		Glare Conditions		None <input checked="" type="checkbox"/> Slight Grey <input type="checkbox"/> Bright <input type="checkbox"/>			
				Visibility (km)		20 km			
Transect Start		Local Time (24 hr)		1200		Latitude (DD)			
Transect End		Local Time (24 hr)		1300		Longitude (DD)			
Observer Location		Outdoors <input type="checkbox"/> Indoors <input checked="" type="checkbox"/>		Observation Side		Starboard <input checked="" type="checkbox"/> Port <input type="checkbox"/> Bow <input type="checkbox"/>			
Notes:									
Seabird Sightings Table									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
NORTHERN FULMAR	1	Water	N	50	swimming	NA	Adult	Breeding	
NORTHERN FULMAR	1	Fly	N	200	Flight	NORTH	Adult	Breeding	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

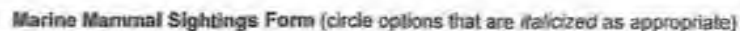
GENERAL INFORMATION							
Date (DD/MM/YYYY)	02/10/2020		Observer Name	MELINA JOBIN		Height of Eye (m)	≈ 33 m
VESSEL INFORMATION							
Company/Agency	TRANSARCTIK		Vessel Type	GENERAL CARGO SHIP		Vessel Heading (compass)	275°
Vessel Name	NORDIKA DESG.		Vessel Activity	Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>		Vessel Speed (kt)	0.0 Knts
ENVIRONMENTAL INFORMATION							
Weather	Clear <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> 100% Cloud <input checked="" type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>					Sea State (0-4)	1
Beaufort Wind Force	Calm <input type="checkbox"/> Light Wind <input checked="" type="checkbox"/> Strong Wind <input type="checkbox"/> Gale Force Wind <input type="checkbox"/> Stormy <input type="checkbox"/>					Wave Height (m)	0.2 m
Wind Direction (deg.)	NW 318°		Glare Conditions	None <input checked="" type="checkbox"/> Slight Grey <input type="checkbox"/> Bright <input type="checkbox"/>		Visibility (km)	20 KM
SURVEY INFORMATION							
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 59.0' N	Longitude (DD)	093° 34.6' W	
Transect End	Local Time (24 hr)	1300	Latitude (DD)	63° 59.0' N	Longitude (DD)	093° 34.6' W	
Observer Location	Outdoors <input type="checkbox"/> Indoors <input checked="" type="checkbox"/>	Observation Side	Starboard <input checked="" type="checkbox"/> Port <input type="checkbox"/>		Bow		
Notes	NO OBSERVATIONS						

[illegible]

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel <input checked="" type="checkbox"/>		AT & BAKE / HELICOPTER ISLAND			
Date (DD/MMM/YYYY)		03/10/2020		Observer Name		MELINA JOBIN			
				Height of Eye (m)		~33M			
Company/Agency		TRANSARCTIC		Vessel Type		General Cargo Ship			
Vessel Name		NORDIKA DESHAGNES		Vessel Activity		Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>			
				Vessel Speed (kt)		0.0 Knts			
Weather		Clear <input type="checkbox"/> Partly Cloudy <input checked="" type="checkbox"/> 100% Cloud <input type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>		Sea State (0-9)		1/2			
Beaufort Wind Force		Calm <input type="checkbox"/> Light Wind <input checked="" type="checkbox"/> Strong Wind <input type="checkbox"/> Gale Force Wind <input type="checkbox"/> Stormy <input type="checkbox"/>		Wave Height (m)		0.5m			
Wind Direction (Deg)		NW / 320°		Glare Conditions		None <input checked="" type="checkbox"/> Slight Grey <input type="checkbox"/> Bright <input type="checkbox"/>			
				Visibility (km)		15km			
Transect Start		Local Time (24 hr)		Latitude (DD)		Longitude (DD)			
		1200		63° 57.0' N		093° 35.1' W			
Transect End		Local Time (24 hr)		Latitude (DD)		Longitude (DD)			
		1300		63° 57.0' N		093° 35.1' W			
Observer Location		Outdoors <input type="checkbox"/> Indoors <input checked="" type="checkbox"/>		Observation Side		Starboard <input checked="" type="checkbox"/> Port <input type="checkbox"/> Bow <input type="checkbox"/>			
Notes:									
Seabird Sightings Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Herring Gull	1	FLY	N		flight	WEST 270°	A	Breeding	
NORTHERN FULMAR	4-5	FLY	N N		flight	mix	A	Breeding	# flying anywhere around the ship
NORTHERN FULMAR	1	FLY	N N		flight	N + 000°	A	Breeding	
Pomarine Jaeger	2	WATER	N		chilling	N/A	A	Breeding	

*Indicate in comments if observation of flying birds was during a "snapshot survey".



Date (DD/MM/YYYY)		03/10/2020		Observer Name		MELINA JOBIN		Height of Eye (m)		1.33 m			
Vessel Information													
Company/Agency		TRANSARCTIC		Vessel Type		GENERAL CARGO SHIP		Vessel Heading (compass)		305°			
Vessel Name		NORDICA DESGAGNE		Vessel Activity		Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>		Vessel Speed (kt)		0.0 KNOTS			
Environmental Information													
Weather		Clear <input type="checkbox"/> Partly Cloudy <input checked="" type="checkbox"/> 100% Cloud <input type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>		Sea State (0-5)		1/2							
Beaufort Wind Force		Calm <input type="checkbox"/> Light Wind <input checked="" type="checkbox"/> Strong Wind <input type="checkbox"/> Gale Force Wind <input type="checkbox"/> Stormy <input type="checkbox"/>		Wave Height (m)		0.5 m							
Wind Direction (deg.)		NW / 320°		Glass Conditions		None <input checked="" type="checkbox"/> Slight Grey <input type="checkbox"/> Bright <input type="checkbox"/>		Visibility (km)		15 km			
Surveys Information													
Transit Start		Local Time (24 hr)		1200		Latitude (DD)		63° 57.0' N		Longitude (DD)		093° 35.1' W	
Transit End		Local Time (24 hr)		1300		Latitude (DD)		63° 57.0' N		Longitude (DD)		093° 35.1' W	
Observer Location		Outdoors <input type="checkbox"/> Indoors <input checked="" type="checkbox"/>		Observation Side		Starboard <input checked="" type="checkbox"/> Port <input type="checkbox"/>		Bow <input type="checkbox"/>					
Notes		NO OBSERVATIONS											

[illegible]

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel <input checked="" type="checkbox"/>		At $\frac{1}{2}$ Baker / Helicopter Island			
Date (DD/MMM/YYYY)		04/10/2020		Observer Name		MELINA JOBIN			
				Height of Eye (m)		≈ 33 m			
Company/Agency		TRANSARCTIK		Vessel Type		General Cargo Ship			
Vessel Name		NORDIKA DESGAGNES		Vessel Activity		Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>			
				Vessel Heading		012°			
				Vessel Speed (kt)		0.0 knots			
Weather		Clear <input type="checkbox"/> Partly Cloudy <input checked="" type="checkbox"/> 100% Cloud <input type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>		Sea State (0-9)		2			
Beaufort Wind Force		Calm <input checked="" type="checkbox"/> Light Wind <input type="checkbox"/> Strong Wind <input type="checkbox"/> Gale Force Wind <input type="checkbox"/> Stormy <input type="checkbox"/>		Wave Height (m)		0.5 m			
Wind Direction (Deg)		NE \times 042°		Glare Conditions		None <input checked="" type="checkbox"/> Slight Grey <input type="checkbox"/> Bright <input type="checkbox"/>			
				Visibility (km)		20 km			
Transect Start		Local Time (24 hr)		Latitude (DD)		Longitude (DD)			
		1200		63° 57.0' N		093° 35.0' W			
Transect End		Local Time (24 hr)		Latitude (DD)		Longitude (DD)			
		1300		63° 57.0' N		093° 35.0' W			
Observer Location		Outdoors <input type="checkbox"/> Indoors <input checked="" type="checkbox"/>		Observation Side		Starboard <input checked="" type="checkbox"/> Port <input type="checkbox"/> Bow <input type="checkbox"/>			
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
NORTHERN FULMAR	2	Fly	N	200	Flight	West 270°	Adult	Breeding	

*Indicate in comments if observation of flying birds was during a "snapshot survey".



Marine Mammal Sightings Form (circle options that are italicized as appropriate)

[illegible]

Seabird Sightings Form (circle options that are italicized as appropriate)

AGNICO EAGLE

Survey Type (circle one):		Moving Vessel		Stationary Vessel <input checked="" type="checkbox"/>		At ± At Baker / Helicopter Island.							
Date (DD/MM/YY)		05/10/2020		Observer Name		MEINA JOBIN		Height of Eye (m)		233 m			
Company/Agency		TRANSARCTIK		Vessel Type		General Cargo Ship		Vessel Heading		031°			
Vessel Name		NORDIKA DESGAGNÉS		Vessel Activity		Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>		Vessel Speed (kt)		0.0 knots			
Weather		Clear <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> 100% Cloud <input checked="" type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>		Beaufort Wind Force		Calm <input type="checkbox"/> Light Wind <input checked="" type="checkbox"/> Strong Wind <input type="checkbox"/> Gale Force Wind <input type="checkbox"/> Stormy <input type="checkbox"/>		Sea State (0-9)		1			
Wind Direction (Deg)		NE 045°		Glare Conditions		None <input checked="" type="checkbox"/> Slight Grey <input type="checkbox"/> Bright <input type="checkbox"/>		Wave Height (m)		0.2 m or less			
Visibility (km)		15 km		Transect Start		Local Time (24 hr)		0300		Latitude (DD)		63° 57.0' N	
Transect End		Local Time (24 hr)		0400		Latitude (DD)		63° 57.0' N		Longitude (DD)		093° 34.8' W	
Observer Location		Outdoors <input type="checkbox"/> Indoors <input checked="" type="checkbox"/>		Observation Side		Starboard <input checked="" type="checkbox"/> Port <input type="checkbox"/>		Bow		Longitude (DD)		093° 34.8' W	
Notes: NO OBSERVATIONS													

Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in comments if observation of flying birds was during a "snapshot survey".



Marine Mammal Sightings Form (circle options that are italicized as appropriate)

AT J Baker / Helicopter Island

Date (DDMMYY) 05/10/2020								Observer Name MELINA JOBIN		Height of Eye (m) ≈ 33 m	
Company/Agency TRANSARCTIK		Vessel Type General Cargo Ship		Vessel Heading (compass) 031°		Vessel Name NORDIKA DESG.		Vessel Activity Moving		Vessel Speed (kt) 0.0 KNOTS	
Weather Clear		Partly Cloudy		100% Cloud		Fog		Rain		Snow	
Beaufort Wind Force Calm		Light Wind		Strong Wind		Gale Force Wind		Stormy		Sea State (0-5) 1	
Wind Direction (deg.) NE x 045°		State/Conditions None		Slight Grey		Bright		View Height (m) 0.2 m or less		Visibility (km) 15 km	
Transact Start Local Time (24 hr) 0300		Latitude (DD) 63° 57.0' N		Longitude (DD) 093° 34.8' W		Transact End Local Time (24 hr) 0400		Latitude (DD) 63° 57.0' N		Longitude (DD) 093° 34.8' W	
Observer Location Outdoors		Inshore		Observation Side Starboard		Port		Bow			
Notes		NO OBSERVATIONS									

[illegible]

Seabird Sightings Form (circle options that are *italicized* as appropriate)

AGWOOD EAGLE

[illegible]

*Indicate in comments if observation of flying birds was during a "snapshot survey"

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

Date (DDMMYY)	06/10/2020	Observer Name	MEENA JOBIN	Height of Eye (m)	2.33 m
Company/Agency	TRANSARCtik	Vessel Type	General Cargo Ship	Vessel Heading (compass)	326°
Vessel Name	NORDIKA DESG.	Vessel Activity	Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>	Vessel Speed (kt)	0.0 Knts
Weather	Clear <input type="checkbox"/> Partly Cloudy <input checked="" type="checkbox"/> 100% Cloud <input type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>	Sea State (S-J)	2		
Beaufort Wind Force	Calm <input type="checkbox"/> Light Wind <input type="checkbox"/> Strong Wind <input checked="" type="checkbox"/> Gale Force Wind <input type="checkbox"/> Stormy <input type="checkbox"/>	Wave Height (m)	0.5 m		
Wind Direction (deg.)	North to 180°	Glaze Conditions	None <input checked="" type="checkbox"/> Slight Gray <input type="checkbox"/> Bright <input type="checkbox"/>	Visibility (km)	15 km
SURVEILLANCE					
Transect Start	Local Time (24 hr)	Latitude (DD)	62° 46.6' N	Longitude (DD)	092° 05.7' W
Transect End	Local Time (24 hr)	Latitude (DD)	62° 46.6' N	Longitude (DD)	092° 05.7' W
Observer Location	Outdoors <input type="checkbox"/> Indoors <input checked="" type="checkbox"/>	Observation Side	Starboard <input checked="" type="checkbox"/> Port <input type="checkbox"/> Bow <input type="checkbox"/>		
Notes	No Observations				

[illegible]

Seabird Sightings Form (circle options that are *italicized* as appropriate)

AGNICO EAGLE

Survey Type (circle one):		Moving Vessel		Stationary Vessel <input checked="" type="checkbox"/>		AT & ELLIS ISLAND			
Date (DD/MM/YY)	07/10/2020		Observer Name	MELINA JOBIN		Height of Eye (m)	≈ 33 m		
Company/Agency	TRANSARCTIC		Vessel Type	General Cargo Ship		Vessel Heading	314°		
Vessel Name	NORDIKA DESCHAMPS		Vessel Activity	Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>		Vessel Speed (kt)	0.0 knts		
Weather	Clear <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> 100% Cloud <input checked="" type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>					Sea State (0-9)	4-5		
Beaufort Wind Force	Calm <input type="checkbox"/> Light Wind <input type="checkbox"/> Strong Wind <input type="checkbox"/> Gale Force Wind <input checked="" type="checkbox"/> Stormy <input type="checkbox"/>					Wave Height (m)	2		
Wind Direction (Deg)	North ↓ 180		Glare Conditions	None <input checked="" type="checkbox"/> Slight Grey <input type="checkbox"/> Bright <input type="checkbox"/>		Visibility (km)	15 km		
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 31.0' N		Longitude (DD)	091° 04.7' W		
Transect End	Local Time (24 hr)	1300	Latitude (DD)	63° 31.0' N		Longitude (DD)	091° 04.7' W		
Observer Location	Outdoors <input type="checkbox"/> Indoors <input checked="" type="checkbox"/>		Observation Side	Starboard <input checked="" type="checkbox"/> Port <input type="checkbox"/>		Bow			
Notes: NO observations / very windy									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".



Marine Mammal Sightings Form (circle options that are italicized as appropriate)

AT ± Ellis Isl.

Date (DDMMYYYY)	07/10/2020	Observer Name	MEINA JOBIN	Height of Eye (m)	~33m	
Company/Agency	TRANSARCTIK	Vessel Type	GENERAL CARGO SHIP	Vessel Handling (comments)	314°	
Vessel Name	NORDIKA DESG.	Vessel Activity	Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>	Vessel Speed (kt)	0.0 knots	
Weather	Clear <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> 100% Cloud <input checked="" type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>	Sea State (H-D)	4-5			
Beaufort Wind Force	Calm <input type="checkbox"/> Light Wind <input type="checkbox"/> Strong Wind <input type="checkbox"/> Gale Force Wind <input checked="" type="checkbox"/> Stormy <input type="checkbox"/>	Wave Height (m)	2m			
Wind Direction (deg.)	North 180° ↓	Glaze Conditions	None <input checked="" type="checkbox"/> Slight Gray <input type="checkbox"/> Bright <input type="checkbox"/>	Visibility (km)	15 km	
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 31.0' N	Longitude (DD)	091° 04.7' W
Transect End	Local Time (24 hr)	1300	Latitude (DD)	63° 31.0' N	Longitude (DD)	091° 04.7' W
Observer Location	Deck <input type="checkbox"/> Below <input checked="" type="checkbox"/>	Observation Side	Starboard <input checked="" type="checkbox"/> Port <input type="checkbox"/>	Row		
Notes	NO OBSERVATIONS					

[illegible]

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel <input checked="" type="checkbox"/> AT ± Ellis Isl.					
Date (DD/MM/YY)	08/10/2020	Observer Name	MELINA JOBIN	Height of Eye (m)	~ 33 m				
Company/Agency	TRANSARCTIK	Vessel Type	General Cargo Ship	Vessel Heading	003				
Vessel Name	NORDIKA DESGAGNES	Vessel Activity	Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>	Vessel Speed (kt)	0.0 Knts				
Weather	Clear <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> 100% Cloud <input checked="" type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>				Sea State (0-9)	2			
Beaufort Wind Force	Calm <input type="checkbox"/> Light Wind <input checked="" type="checkbox"/> Strong Wind <input type="checkbox"/> Gale Force Wind <input type="checkbox"/> Stormy <input type="checkbox"/>				Wave Height (m)	0.5 m			
Wind Direction (Deg)	NNE 190° ↓	Glare Conditions	None <input checked="" type="checkbox"/> Slight Grey <input type="checkbox"/> Bright <input type="checkbox"/>		Visibility (km)	15 km			
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 31.0' N	Longitude (DD)	091° 04.6' W			
Transect End	Local Time (24 hr)	1300	Latitude (DD)	63° 31.0' N	Longitude (DD)	091° 04.6' W			
Observer Location	Outdoors <input type="checkbox"/> Indoors <input checked="" type="checkbox"/>	Observation Side	Starboard <input checked="" type="checkbox"/> Port <input type="checkbox"/> Bow <input type="checkbox"/>						
Notes:									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Northern Fulmar	2	Fly	N	150 m	Flight	000 North ↑	Adult	Breeding	
Glaucous Gull	1	Fly	N	200 m	Flight	NW 345°	Adult	Breeding	

*Indicate in comments if observation of flying birds was during a "snapshot survey".

Marine Mammal Sightings Form (circle options that are italicized as appropriate) At \pm Ellis Isl.

Date (DDMMYY)	05/10/2020	Observer Name	MELINA JOBIN	Height of Eye (m)	~33m	
Company/Agency	TRANSARCTIK	Vessel Type	General Cargo Ship	Vessel Heading (compass)	003°	
Vessel Name	NORDIKA DESGAGNES	Vessel Activity	Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>	Vessel Speed (kt)	0.0 Knts	
Weather	Clear <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> 100% Cloud <input checked="" type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>	Sea State (0-4)	2			
Beaufort Wind Force	Calm <input type="checkbox"/> Light Wind <input checked="" type="checkbox"/> Strong Wind <input type="checkbox"/> Gale Force Wind <input type="checkbox"/> Stormy <input type="checkbox"/>	Wave Height (m)	0.5 m			
Wind Direction (deg.)	NNE 190° ↓	Glare Conditions	None <input checked="" type="checkbox"/> Slight Gray <input type="checkbox"/> Bright <input type="checkbox"/>	Visibility (km)	15 km	
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 31.0' N	Longitude (DD)	091° 04.6' W
Transect End	Local Time (24 hr)	1300	Latitude (DD)	63° 31.0' N	Longitude (DD)	091° 04.6' W
Observer Location	Outdoors <input type="checkbox"/> Indoors <input checked="" type="checkbox"/>	Observation Side	Starboard <input checked="" type="checkbox"/> Port <input type="checkbox"/>	Bow		
Notes	No observations					

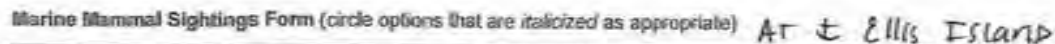
[illegible]

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel <input checked="" type="checkbox"/>		At ± Ellis Island	
Date (DD/MM/YYYY)	09/10/2020		Observer Name	MELINA JOBIN		Height of Eye (m)	≈ 33m
Company/Agency	TRANSARCTIC		Vessel Type	General Cargo Ship		Vessel Heading	084°
Vessel Name	Nordika Desgagnés		Vessel Activity	Moving Stationary <input checked="" type="checkbox"/>		Vessel Speed (kt)	0.0 Knts
Weather	Clear Partly Cloudy 100% Cloud <input checked="" type="checkbox"/> Fog Rain Snow <input checked="" type="checkbox"/>		Sea State (0-9)	1		Wave Height (m)	0.2m or less
Beaufort Wind Force	Calm Light Wind <input checked="" type="checkbox"/> Strong Wind Gale Force Wind Stormy		Glare Conditions	None <input checked="" type="checkbox"/> Slight Grey Bright		Visibility (km)	10 km
Wind Direction (Deg)	NW → 135°		Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 31.0' N
			Transect End	Local Time (24 hr)	1300	Longitude (DD)	091° 09.0' W
Observer Location	Outdoors Indoors <input checked="" type="checkbox"/>		Observer Location	Outdoors		Longitude (DD)	091° 09.0' W
Notes:	NO OBSERVATIONS		Observation Side	Starboard <input checked="" type="checkbox"/> Port		Bow	

Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in comments if observation of flying birds was during a "snapshot survey".

[illegible]

Seabird Sightings Form (circle options that are italicized as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel <input checked="" type="checkbox"/>		Anchor & AT Ellis Island			
Date (DD/MM/YY)	10/10/2020	Observer Name	MELINA JOBIN	Height of Eye (m)	≈ 33m				
Company/Agency	TRANSARCTIK	Vessel Type	General Cargo Ship	Vessel Heading	027°				
Vessel Name	NORDIKA Desgagnés	Vessel Activity	Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>	Vessel Speed (kt)	0.0 knots				
Weather	Clear <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> 100% Cloud <input checked="" type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>			Sea State (0-9)	1				
Beaufort Wind Force	Calm <input type="checkbox"/> Light Wind <input checked="" type="checkbox"/> Strong Wind <input type="checkbox"/> Gale Force Wind <input type="checkbox"/> Stormy <input type="checkbox"/>			Wave Height (m)	0.2m				
Wind Direction (Deg)	NW <input checked="" type="checkbox"/> 135°	Glare Conditions	None <input checked="" type="checkbox"/> Slight Grey <input type="checkbox"/> Bright <input type="checkbox"/>	Visibility (km)	15 km				
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 31.0' N	Longitude (DD)	091° 04.8' W			
Transect End	Local Time (24 hr)	1300	Latitude (DD)	63° 31.0' N	Longitude (DD)	091° 04.8' W			
Observer Location	Outdoors <input type="checkbox"/> Indoors <input checked="" type="checkbox"/>	Observation Side	Starboard <input checked="" type="checkbox"/> Port <input type="checkbox"/>	Bow					
Notes:									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Glaucous Gull	1	Fly	N	250	Flight	West 270	Adult	Breeding	
pomarine jaeger	2	Water	N	150	Chilling	NA	Adult	Breeding	

*Indicate in comments if observation of flying birds was during a "snapshot survey".

Marine Mammal Sightings Form (circle options that are italicized as appropriate) AT & Ellis ISLAND

Date (DD/MM/YY)	10/10/2020	Observer Name	MELINA JOBIN	Height of Eye (m)	≈ 33m	
Company/Agency	TRANSARCTIC	Vessel Type	General Cargo Ship	Vessel Heading (compass)	027°	
Vessel Name	Nordica Delgadinos	Vessel Activity	Moving <input type="checkbox"/> Stationary <input checked="" type="checkbox"/>	Vessel Speed (kt)	0.0 Knts	
Weather:	Clear <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> 100% Cloud <input checked="" type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>	Sea State (H-S)	1			
Beaufort Wind Force	Calm <input type="checkbox"/> Light Wind <input checked="" type="checkbox"/> Strong Wind <input type="checkbox"/> Gale Force Wind <input type="checkbox"/> Stormy <input type="checkbox"/>	Wave Height (m)	0.2m			
Wind Direction (deg)	NW <input checked="" type="checkbox"/> 135°	Glare Conditions	None <input checked="" type="checkbox"/> Slight Grey <input type="checkbox"/> Bright <input type="checkbox"/>	Visibility (km)	15km	
Transact Start	Local Time (24 hr)	1200	Latitude (DD)	63° 31.0' N	Longitude (DD)	091° 04.8' W
Transact End	Local Time (24 hr)	1300	Latitude (DD)	63° 31.0' N	Longitude (DD)	091° 04.8' W
Observer Location	Outdoors <input type="checkbox"/> Indoors <input checked="" type="checkbox"/>	Observation Side	Starboard <input checked="" type="checkbox"/> Port <input type="checkbox"/> Bow <input type="checkbox"/>			
Notes	NO OBSERVATIONS					

[illegible]

AGNICO EAGLE

Survey Type (circle one): <u>Moving Vessel</u> / Stationary Vessel									
Date (DD/MM/YYYY)		Observer Name		Height of Eye (m)					
Company/Agency		Vessel Type		Vessel Heading					
Vessel Name		Vessel Activity		Vessel Speed (kt)					
Weather		Beaufort Wind Force		Sea State (0-9)					
Wind Direction (Deg)		Glare Conditions		Wave Height (m)					
Transect Start		Local Time (24 hr)		Latitude (DD)		Longitude (DD)			
Transect End		Local Time (24 hr)		Latitude (DD)		Longitude (DD)			
Observer Location		Observation Side		Bow					
Date: 11/10/2020 Observer Name: MELINA JOBIN Height of Eye (m): ~33m Company/Agency: TRANSARCTIK Vessel Type: General Cargo ship Vessel Heading: 114° Vessel Name: NORDIKA DESIGNERES Vessel Activity: <u>Moving</u> / Stationary Vessel Speed (kt): 14.2 knts Weather: Clear / Partly Cloudy / <u>100% Cloud</u> / Fog / Rain / Snow Beaufort Wind Force: Calm / <u>Light Wind</u> / Strong Wind / Gale Force Wind / Stormy Wind Direction (Deg): NW 135° Glare Conditions: None / <u>Bright</u> / Slight Grey Sea State (0-9): 2 Wave Height (m): 0.2 Visibility (km): 15 km Transect Start: Local Time (24 hr) 0900 Latitude (DD) 61° 59.8' W Longitude (DD) 084° 21.7' W Transect End: Local Time (24 hr) 1000 Latitude (DD) 61° 55.1' N Longitude (DD) 083° 53.3' W Observer Location: Outdoors / <u>Indoors</u> Observation Side: <u>Starboard</u> / Port Bow									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Black legged Kittiwake	1	Fly	Y	50	Flight	West 090	Adult	Breeding	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".



Marine Mammal Sightings Form (circle options that are italicized as appropriate)

Date (DD/MM/YYYY)		11/10/2020		Observer Name		MELINA JOBIN		Height of Eye (m)		~ 33m	
Company/Agency		TRANSARCTIK		Vessel Type		General Cargo Ship		Vessel Heading (compass)		114°	
Vessel Name		NORDICA DESPHEV3		Vessel Activity		Moving / Stationary		Vessel Speed (kt)		14.2 Knts	
Weather		Clear / Partly Cloudy / 100% Cloud / Fog / Rain / Snow		Sea State (0-4)		2		Boat/Port Wind Force		Calm / Light Wind / Strong Wind / Gale Force Wind / Stormy	
Wind Direction (deg.)		NW + 135°		Glare Conditions		None / Slight Gray / Bright		Wave Height (m)		0.2	
Wind Speed (km/h)		15 km/h		Visibility (km)		15 km		Transit Start		Local Time (24 hr)	
Transit End		Local Time (24 hr)		Latitude (DD)		61° 59.8' W		Longitude (DD)		089° 21.9' W	
Observer Location		Outdoors / Indoors		Latitude (DD)		61° 55.1' N		Longitude (DD)		083° 53.3' W	
Observer Location		Outdoors / Indoors		Observation Side		Starboard / Port		Bow		Notes	
Notes		No Observations									

[illegible]

Seabird Sightings Form (circle options that are italicized as appropriate)

AGNICO EAGLE

Survey Type (circle one):		<i>Moving Vessel</i> ✓		Stationary Vessel	
Date (DD/MM/YY)	12/10/2020		Observer Name	MELINA JOBIN	
Company/Agency	TRANSARCTIC		Vessel Type	General Cargo Ship	
Vessel Name	NORDIKA DESGARNES		Vessel Activity	<i>Moving</i> ✓ Stationary	
Weather	Clear Partly Cloudy 100% Cloud ✓ Fog Rain Snow		Vessel Heading	116°	
Beaufort Wind Force	Calm <i>Light Wind</i> ✓ Strong Wind Gale Force Wind Stormy		Vessel Speed (kt)	14.8 Knts	
Wind Direction (Deg)	WEST → 090°		Sea State (0-9)	2-3	
	Glare Conditions		Wave Height (m)	0.5m	
	None ✓ Slight Grey Bright		Visibility (km)	15 km	
Transect Start	Local Time (24 hr)	0800	Latitude (DD)	62°30.6' N	
Transect End	Local Time (24 hr)	0900	Latitude (DD)	62°24.6' N	
Observer Location	Outdoors	<i>Indoors</i> ✓	Observation Side	<i>Starboard</i> ✓ Port	
Notes:					

Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Black legged Kittiwake	1	Fly	Y	50	Flight	→ E 090°	Adult	Breeding	
Gray's Gull	2	Fly	N	100	Flight	SE 135°	Adult	Breeding	
Pomarine Jaeger	1	Fly	Y	50	on ^{SHIP} crane	NA	Adult	Breeding	

*Indicate in comments if observation of flying birds was during a "snapshot survey".

[illegible]

General Information										
Date (DD/MMM/YYYY)	13 Oct 2020			Observer Name	ZANDY CAQUITHAN			Height of Eye (m)	21	
Vessel Information										
Company/Agency	PETRONAV			Vessel Type	TANKER			Vessel Heading (compass)	116	
Vessel Name	STARAH DESIG/AGV			Vessel Activity	Moving			Vessel Speed (kt)	13.0	
Environmental Information										
Weather	Clear Partly Cloudy 100% Cloud Fog Rain Snow							Sea State (0-9)	3-5	
Beaufort Wind Force	Calm Light Wind Strong Wind Gale Force Wind Stormy							Wave Height (m)	1.5-2.5	
Wind Direction (deg.)	108° T			Glare Conditions	None			Visibility (km)	15	
Survey Information										
Transect Start	Local Time (24 hr)	0800	Latitude (DD)	62° 44.8 N			Longitude (DD)	073° 06.3 W		
Transect End	Local Time (24 hr)	1000	Latitude (DD)	62° 34.7 N			Longitude (DD)	073° 16.4 W		
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow	CPM/ML			
Notes										

[illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)

General Information							
Date (DD/MM/YY)	11 Oct 2020		Observer Name	ZALDY LAPIAN		Height of Eye (m)	21
Vessel Information							
Company/Agency	PETRONA ✓		Vessel Type	TANKER		Vessel Heading (compass)	113
Vessel Name	SARAH DESIGNED		Vessel Activity	Moving Stationary		Vessel Speed (kt)	14
Environmental Information							
Weather	Clear <u>Partly Cloudy</u> 100% Cloud Fog Rain Snow					Sea State (0-9)	1
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy					Wave Height (m)	0.2-0.3
Wind Direction (deg.)	118		Glare Conditions	<u>None</u> Slight Grey Bright		Visibility (km)	20 km
Survey Information							
Transect Start	Local Time (24 hr)	1300	Latitude (DD)	63° 14.6 N		Longitude (DD)	090° 03.3 W
Transect End	Local Time (24 hr)	1500	Latitude (DD)	63° 03.8 N		Longitude (DD)	089° 06.5 W
Observer Location	<u>Outdoors</u>		Observation Side	Starboard	Port	Bow	coy ten
Notes	N/A						

[illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)

General Information							
Date (DD/MM/YYYY)	10 Oct 2020		Observer Name	ZALDY CAGUTAN		Height of Eye (m)	21m
Vessel Information							
Company/Agency	PETRONAV		Vessel Type	TANKER		Vessel Heading (compass)	071
Vessel Name	SARAH DESGAMBE		Vessel Activity	<input checked="" type="radio"/> Moving <input type="radio"/> Stationary		Vessel Speed (kt)	12
Environmental Information							
Weather	<input type="radio"/> Clear <input checked="" type="radio"/> Early Cloudy <input type="radio"/> 100% Cloud <input type="radio"/> Fog <input type="radio"/> Rain <input type="radio"/> Snow					Sea State (0-5)	2
Beaufort Wind Force	<input type="radio"/> Calm <input checked="" type="radio"/> Light Wind <input type="radio"/> Strong Wind <input type="radio"/> Gale Force Wind <input type="radio"/> Stormy					Wave Height (m)	0,3 - 0,5
Wind Direction (deg.)	340		Glare Conditions	<input checked="" type="radio"/> None <input type="radio"/> Slight Grey <input type="radio"/> Bright		Visibility (km)	20 km
Survey Information							
Transect Start	Local Time (24 hr)	0800	Latitude (DD)	63° 55, 8 N		Longitude (DD)	093° 02, 9 W
Transect End	Local Time (24 hr)	1000	Latitude (DD)	63 45, 2 N		Longitude (DD)	092° 15, 0 W
Observer Location	<input type="radio"/> Outdoors <input checked="" type="radio"/> Indoors		Observation Side	<input type="radio"/> Starboard <input type="radio"/> Port		Bow	Center
Notes							

[illegible]

General Information							
Date (DD/MM/YYYY)	09 Oct 2010		Observer Name	R CAMPANAU		Height of Eye (m)	20
Vessel Information							
Company/Agency	PRTRONAV		Vessel Type	TANKER		Vessel Heading (compass)	090
Vessel Name	JAHN DESGARD		Vessel Activity	Moving <u>Stationary</u>		Vessel Speed (kt)	0
Environmental Information							
Weather	Clear <u>Partly Cloudy</u> 100% Cloud Fog Rain Snow					Sea State (0-9)	2
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy					Wave Height (m)	0.3-0.5
Wind Direction (deg.)	355		Glare Conditions	None Slight Grey Bright		Visibility (km)	15
Survey Information							
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 35.6 N		Longitude (DD)	093 35.8
Transect End	Local Time (24 hr)	1400	Latitude (DD)	63° 35.6 N		Longitude (DD)	093 35.8
Observer Location	Outdoors <u>Indoors</u>		Observation Side	<u>Starboard</u> Port		Bow	
Notes:							

[illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)

General Information									
Date (DD/MM/YYYY)	07 Oct 2010		Observer Name	R. CAMPANARO			Height of Eye (m)	20	
Vessel Information									
Company/Agency	PERSONAL		Vessel Type	TANKER			Vessel Heading (compass)	340	
Vessel Name	EARTH OF SGRANT		Vessel Activity	Moving (Stationary)			Vessel Speed (kt)	0	
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-9)	5	
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind		Stormy	Wave Height (m)	1.5 - 2.5	
Wind Direction (deg.)	330 kt		Glare Conditions	None	Slight Grey	Bright	Visibility (km)	15	
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 56.6' N			Longitude (DD)	053 30.8 W	
Transect End	Local Time (24 hr)	1400	Latitude (DD)	63° 56.6' N			Longitude (DD)	053 30.8 W	
Observer Location	Outdoors	(Indoors)	Observation Side	Starboard	(Port)		Bow		
Notes									

[illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)

General Information							
Date (DD/MM/YYYY)	06 Oct 2020		Observer Name	R. CAMPANARO		Height of Eye (m)	20
Vessel Information							
Company/Agency	PRTOMAN		Vessel Type	TANKER		Vessel Heading (compass)	325
Vessel Name	SARAH NEIGHAM		Vessel Activity	Moving	Stationary	Vessel Speed (kt)	0
Environmental Information							
Weather	Clear Partly Cloudy 100% Cloud Fog Rain Snow					Sea State (0-9)	5-6
Beaufort Wind Force	Calm Light Wind Strong Wind Gale Force Wind Stormy					Wave Height (m)	1.5-3
Wind Direction (deg.)	320		Glare Conditions	None Slight Grey Bright		Visibility (km)	15
Survey Information							
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	09° 56.5' N		Longitude (DD)	093° 35.8' W
Transect End	Local Time (24 hr)	1400	Latitude (DD)	09° 56.5' N		Longitude (DD)	093° 35.8' W
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow	
Notes							

[illegible]

General Information							
Date (DD/MM/YYYY)	09 Oct 2020		Observer Name	R. CAMPANA MU		Height of Eye (m)	20
Vessel Information							
Company/Agency	PETROMAR		Vessel Type	TANKER		Vessel Heading (compass)	305
Vessel Name	SARAH PESQUERA		Vessel Activity	Moving <u>Stationary</u>		Vessel Speed (kt)	0
Environmental Information							
Weather	Clear Partly Cloudy <u>100% Cloud</u> Fog Rain Snow					Sea State (0-9)	1
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy					Wave Height (m)	0.1 - 0.3
Wind Direction (deg.)	030		Glare Conditions	None Slight Grey Bright		Visibility (km)	15
Survey Information							
Transect Start	Local Time (24 hr)	1300	Latitude (DD)	63° 56.2' N		Longitude (DD)	003° 35.7' W
Transect End	Local Time (24 hr)	1500	Latitude (DD)	63° 56.2' N		Longitude (DD)	003° 35.7' W
Observer Location	Outdoors <u>Indoors</u>		Observation Side	<u>Starboard</u> Port		Bow	
Notes							

[illegible]

General Information							
Date (DD/MM/YYYY)	02 Oct 2023		Observer Name	R. CAMPANA NO		Height of Eye (m)	2.0
Vessel Information							
Company/Agency	PETROBRAS		Vessel Type	TANKER		Vessel Heading (compass)	250
Vessel Name	SARAH PRIGMORE		Vessel Activity	Moving <u>Stationary</u>		Vessel Speed (kt)	0
Environmental Information							
Weather	Clear Partly Cloudy <u>100% Cloud</u> Fog Rain Snow					Sea State (0-9)	1
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy					Wave Height (m)	0.1 - 0.3
Wind Direction (deg.)	295		Glare Conditions	None Slight Grey Bright		Visibility (km)	15
Survey Information							
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 56.7 N		Longitude (DD)	093° 35.7 W
Transect End	Local Time (24 hr)	1400	Latitude (DD)	63° 56.7 N		Longitude (DD)	093° 35.7 W
Observer Location	<u>Outdoors</u> <u>Indoors</u>		Observation Side	Starboard	<u>Port</u>	Bow	
Notes							

[illegible]

General Information						
Date (DD/MM/YYYY)	01 Oct 2020	Observer Name	R. CAMPANA LO	Height of Eye (m)	21	
Vessel Information						
Company/Agency	PEKOVIAV	Vessel Type	TANKER	Vessel Heading (compass)	290	
Vessel Name	SARAH DESGAYNE	Vessel Activity	Moving <input checked="" type="radio"/> Stationary <input type="radio"/>	Vessel Speed (kt)	0	
Environmental Information						
Weather	Clear <input type="radio"/> Partly Cloudy <input checked="" type="radio"/> 100% Cloud <input type="radio"/> Fog <input type="radio"/> Rain <input type="radio"/> Snow <input type="radio"/>	Sea State (0-9)	1			
Beaufort Wind Force	Calm <input type="radio"/> Light Wind <input checked="" type="radio"/> Strong Wind <input type="radio"/> Gale Force Wind <input type="radio"/> Stormy <input type="radio"/>	Wave Height (m)	0.2 - 0.2			
Wind Direction (deg.)	310	Glare Conditions	None <input checked="" type="radio"/> Slight Grey <input type="radio"/> Bright <input type="radio"/>	Visibility (km)	15	
Survey Information						
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 56.7' N	Longitude (DD)	093° 35.7' W
Transect End	Local Time (24 hr)	1400	Latitude (DD)	63° 56.7' N	Longitude (DD)	093° 35.7' W
Observer Location	Outdoors <input type="radio"/> Indoors <input checked="" type="radio"/>	Observation Side	Starboard <input checked="" type="radio"/> Port <input type="radio"/>	Bow		
Notes						

[illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)

General Information									
Date (DD/MM/YYYY)	30 Sep 2020		Observer Name	DALDY CHHATHAN		Height of Eye (m)	21		
Vessel Information									
Company/Agency	PETROBRAS		Vessel Type	TANKER		Vessel Heading (compass)	270		
Vessel Name	SARAH DESGARDIN		Vessel Activity	Moving		Vessel Speed (kt)	11		
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-9)	2	
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	0,3 - 0,5	
Wind Direction (deg.)	007		Glare Conditions	None		Slight Grey	Bright	Visibility (km)	20
Survey Information									
Transect Start	Local Time (24 hr)	0800	Latitude (DD)	63° 37,31'		Longitude (DD)	091° 22,1 W		
Transect End	Local Time (24 hr)	1000	Latitude (DD)	63° 42,84'		Longitude (DD)	092° 06,3 W		
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow			
Notes									

[illegible]

General Information									
Date (DD/MM/YYYY)	29 Sep 2020		Observer Name	ZALDY EAGUTAN		Height of Eye (m)	21		
Vessel Information									
Company/Agency	PETROBRAS		Vessel Type	TANKER		Vessel Heading (compass)	293		
Vessel Name	BARAN DEAGRE		Vessel Activity	Moving		Vessel Speed (kt)	15		
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-9)	5	
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	2.5 - 3.5	
Wind Direction (deg.)	090		Glare Conditions	None	Slight Grey	Bright	Visibility (km)		
Survey Information									
Transect Start	Local Time (24 hr)	0300	Latitude (DD)	62° 53.3 N		Longitude (DD)	088° 10.8 W		
Transect End	Local Time (24 hr)	1500	Latitude (DD)	63° 10.0 N		Longitude (DD)	089° 40.7 W		
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow			
Notes									

[illegible]

General Information							
Date (DD/MM/YYYY)	28 Sep 2020		Observer Name	DALDY CAGATAN		Height of Eye (m)	21
Vessel Information							
Company/Agency	PETRONAV		Vessel Type	TANKER		Vessel Heading (compass)	266
Vessel Name	BRANAN PESGAGNAN		Vessel Activity	<input checked="" type="radio"/> Moving <input type="radio"/> Stationary		Vessel Speed (kt)	15
Environmental Information							
Weather	Clear <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> <input checked="" type="checkbox"/> 100% Cloud Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow <input type="checkbox"/>					Sea State (0-9)	2
Beaufort Wind Force	Calm <input type="checkbox"/> <input checked="" type="checkbox"/> Light Wind Strong Wind <input type="checkbox"/> Gale Force Wind <input type="checkbox"/> Stormy <input type="checkbox"/>					Wave Height (m)	0.3 - 0.5
Wind Direction (deg.)	132° T		Glare Conditions	<input checked="" type="radio"/> None <input type="radio"/> Slight Grey <input type="radio"/> Bright		Visibility (km)	20
Survey Information							
Transect Start	Local Time (24 hr)	0800	Latitude (DD)	62° 47.1 N		Longitude (DD)	074° 45.5 W
Transect End	Local Time (24 hr)	1000	Latitude (DD)	62° 44.8 N		Longitude (DD)	075° 52.6 W
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow	
Notes							

[illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)

Date (DD/MM/YYYY)		27 Sep 2020		Observer Name		DANIELA LAGUNA		Height of Eye (m)		21	
Company/Agency		PETROMAR		Vessel Type		TANKER		Vessel Heading (compass)		247	
Vessel Name		SARLE DEGRADINE		Vessel Activity		Moving		Vessel Speed (kt)		13.5	
Weather		Clear		Partly Cloudy		100% Cloud		Fog		Rain	
Beaufort Wind Force		Calm		Light Wind		Strong Wind		Gale Force Wind		Stormy	
Wind Direction (deg.)		330		Glare Conditions		None		Slight Grey		Bright	
Sea State (0-9)		3		Wave Height (m)		0.6-1.0		Visibility (km)		20	
Transect Start		Local Time (24 hr)		0800		Latitude (DD)		62 03.7 N		Longitude (DD)	
Transect End		Local Time (24 hr)		1000		Latitude (DD)		61 53.0 N		Longitude (DD)	
Observer Location		Outdoors		Indoors		Observation Side		Starboard		Port	
Notes								Bow		center	

[illegible]

General Information							
Date (DD/MMM/YYYY)	26 Sep 2020		Observer Name	ZANDY CAGUITAN		Height of Eye (m)	21
Vessel Information							
Company/Agency	PETRONA V		Vessel Type	TANKER		Vessel Heading (compass)	202
Vessel Name	SARAH OFSGAGNY		Vessel Activity	Moving <input checked="" type="radio"/> Stationary <input type="radio"/>		Vessel Speed (kt)	14
Environmental Information							
Weather	Clear <input type="radio"/> Partly Cloudy <input checked="" type="radio"/> 100% Cloud <input type="radio"/> Fog <input type="radio"/> Rain <input type="radio"/> Snow <input type="radio"/>					Sea State (0-9)	6
Beaufort Wind Force	Calm <input type="radio"/> Light Wind <input checked="" type="radio"/> Strong Wind <input type="radio"/> Gale Force Wind <input type="radio"/> Stormy <input type="radio"/>					Wave Height (m)	2.5 - 3.5
Wind Direction (deg.)	343		Glare Conditions	None <input checked="" type="radio"/> Slight Grey <input type="radio"/> Bright <input type="radio"/>		Visibility (km)	15
Survey Information							
Transect Start	Local Time (24 hr)	0800	Latitude (DD)	66°16'N		Longitude (DD)	060°42'6W
Transect End	Local Time (24 hr)	1000	Latitude (DD)	65°43'0N		Longitude (DD)	060°52'15W
Observer Location	Outdoors <input type="radio"/> Indoors <input checked="" type="radio"/>	Observation Side	Starboard <input type="radio"/> Port <input type="radio"/>	Bow <input type="radio"/>	Center <input checked="" type="radio"/>		
Notes							

[illegible]

Observer Information									
Date (DD/MM/YYYY)	23-08-2020		Observer Name	CATHERINE KEL			Height of Eye (m)	30m	
Vessel Information									
Company/Agency	Disgaea's Transarctic		Vessel Type	Cargo			Vessel Heading (compass)	298°	
Vessel Name	Selva Disgaea's		Vessel Activity	Moving			Vessel Speed (kt)	12.1Kts	
Weather and Sea Information									
Weather	Clear Partly Cloudy 100% Cloud Fog Rain Snow						Sea State (0-3)	2	
Beaufort Wind Force	Calm Light Wind Strong Wind Gale Force Wind Stormy						Wave Height (m)	< 1m	
Wind Direction (deg.)	11Kts 115°		Glare Conditions	None Slight Grey Bright			Visibility (km)	7.50 Km	
Sighting Information									
Transect Start	Local Time (24 hr)	1035	Latitude (DD)	60°41.0'N			Longitude (DD)	005°44.2'W	
Transect End	Local Time (24 hr)	1205	Latitude (DD)	60°52.2'N			Longitude (DD)	006°15.3'W	
Observer Location	Outdoors Indoors		Observation Side	Starboard		Port	Bow		
Notes	1115 - Restricted visibility due to fog patches								

Marine Mammal Sighting (Time/Date)														
Time of Sighting	Distance to Sighting (m)	Angle to Sighting (deg.)	Sighting Coordinates			Species	Count	Age (Adult/Young)	Sex (M/F/UNK)	Re-Sighting (Y/N)	Behaviour (Travel, Feeding, Other)	Mitigation Required?	Photo Number	Comments/Notes
			WPT	Latitude (DD)	Longitude (DD)									
NO MARINE MAMMAL SIGHTING DURING TRANSECT														

General Information											
Date (DD/MM/YYYY)		24-06-2020		Observer Name		CATHERINE HETU		Height of Eye (m)		30m	
Vessel Information											
Company/Agency		Desgagnés Transarctik		Vessel Type		Cargo		Vessel Heading (compass)		274°	
Vessel Name		Arctique Desgagnés		Vessel Activity		Moving		Stationary		Vessel Speed (kt)	
										12.1 Kts	
Environmental Information											
Weather		Clear		Partly Cloudy		100% Cloud		Fog		Rain	
										Snow	
Beaufort Wind Force		Calm		Light Wind		Strong Wind		Gale Force Wind		Stormy	
										Wave Height (m)	
										< 1m	
Wind Direction (deg.)		030°		Glare Conditions		None		Slight Grey		Bright	
										Visibility (km)	
										< 5 Km	
Survey Information											
Transect Start		Local Time (24 hr)		1030		Latitude (DD)		62° 34.7' N		Longitude (DD)	
Transect End		Local Time (24 hr)				Latitude (DD)				Longitude (DD)	
Observer Location		Outdoors		Indoors		Observation Side		Starboard		Port	
Notes										Bow	

Marine Mammal Sighting Information														
Time of Sighting	Distance to Sighting (m)	Angle to Sighting (deg.)	Sighting Coordinates			Species	Count	Age (Adult/Young)	Sex (M/F/UNK)	Re-Sighting (Y/N)	Behaviour (Travel, Feeding, Other)	Mitigation Required?	Photo Number	Comments/Notes
			WPT	Latitude (DD)	Longitude (DD)									
No MARINE MAMMAL SIGHTING DURING TRANSECT														

General Information											
Date (DD/MM/YYYY)		11-09-2020		Observer Name		CATHERINE HEIC		Height of Eye (m)		30m	
Vessel Information											
Company/Agency		Desgagnés Transport		Vessel Type		Crane		Vessel Heading (compass)		143°	
Vessel Name		Sotira Desgagnés		Vessel Activity		Moving		Stationary		Vessel Speed (kt)	
										13.4 Kts	
Additional Information											
Weather		Clear		Partly Cloudy		100% Cloud		Fog		Rain	
										Snow	
Beaufort Wind Force		Calm		Light Wind		Strong Wind		Gale Force Wind		Stormy	
Wind Direction (deg.)		190°		Glare Conditions		None		Slight Grey		Bright	
										Sea State (0-9)	
										4	
										Wave Height (m)	
										~ 2m	
										Visibility (km)	
										2.5 Km	
Survey Information											
Transect Start		Local Time (24 hr)		1833		Latitude (DD)		66°08.7'N		Longitude (DD)	
Transect End		Local Time (24 hr)		2003		Latitude (DD)		58°42.8'N		Longitude (DD)	
Observer Location		Outdoors		Indoors		Observation Side		Starboard		Port	
Notes										Bow	

[illegible]

[illegible]

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	23 Aug - 2020		Observer Name	CATHERINE HORN					
Company/Agency		Vessel Type		Vessel Heading					
Donggou's Tourism Inc.		Cargo		290°					
Vessel Name		Vessel Activity		Vessel Speed (kt)					
Berline Donggou's		<u>Moving</u> Stationary		12.1 Kts					
Environmental Information									
Weather	<u>Clear</u> Partly Cloudy 100% Cloud Fog Rain Snow				Sea State (0-9)				
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy 11 Kts ESE				Wave Height (m)				
Wind Direction (Deg)	115°				< 1m				
Glare Conditions		<u>None</u> Slight Grey		Visibility (km)					
Bright				> 50 Km					
Survey Information									
Transect Start	Local Time (24 hr)	1005	Latitude (DD)	60° 41.6' N					
Transect End	Local Time (24 hr)	1035	Latitude (DD)	60° 44.7' N					
Observer Location	<u>Outdoors</u>	Indoors	Observation Side	<u>Starboard</u>	Port				
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Northern Fulmar	3-4	Fly	Y	40m	Circling ship	Var.	A	UNK	Snapshot survey
UNK Gull	12	Water	Y	90m	Feeding	N/A	A	UNK	Undisturbed by ship
UNK Gull	3	Fly	Y	20m	Circling ship	Var.	A	UNK	"V" striped black line on wings.
Northern Fulmar	2	Fly	Y	30m	Feeding	120°	A	UNK	Snapshot survey
Great Skua	1	Fly	Y	40m	Stop in water	115°	A	UNK	Seems aggressive towards other birds

*Indicate in Comments if observation of flying birds was during a "snapshot survey"

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	23-Aug-2020		Observer Name	JEAN-MARTIN HOUDE					
Vessel Information									
Company/Agency	Desgagnés TRANSACTIC inc.		Vessel Type	Cargo					
Vessel Name	Sedna Desgagnés		Vessel Activity	<u>Moving</u> Stationary					
Environmental Information									
Weather	<u>Clear</u> <u>Partly Cloudy</u> 100% Cloud Fog Rain Snow		Sea State (0-9)	1					
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy		Wave Height (m)	< 1 m					
Wind Direction (Deg)	020°		Glare Conditions	<u>None</u> Slight Grey					
Survey Information									
Transect Start	Local Time (24 hr)	1600	Latitude (DD)	61° 14.64' N					
Transect End	Local Time (24 hr)	1638	Latitude (DD)	61° 18.07' N					
Observer Location	<u>Outdoors</u> Indoors		Observation Side	<u>Starboard</u> Port Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Northern Fulmar	34	Fly	Y	20m	Following ship	VR	A	UNK	interested by the ship
UKW Murre	2	water	Y	30m	floating	N/A	A	UNK	Relaxing;
Black Guillemot									

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	23 Aug 2020		Observer Name	CATHERINE HETU					
				Height of Eye (m)	30m				
Vessel Information									
Company/Agency	Dorogay's Transport		Vessel Type	Cargo					
Vessel Name	Salma Dorogay's		Vessel Activity	<u>Moving</u>	Stationary				
				Vessel Speed (kt)	12.5 Kts				
Environmental Information									
Weather	Clear	<u>Partly Cloudy</u>	100% Cloud	Fog	Rain				
Beaufort Wind Force	<u>Calm</u>	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	010°		Glare Conditions	None Bright	<u>Slight Grey</u>				
				Visibility (km)	> 50km				
Survey Information									
Transect Start	Local Time (24 hr)	1810	Latitude (DD)	61° 26.4' N					
Transect End	Local Time (24 hr)		Latitude (DD)						
Observer Location	<u>Outdoors</u>	Indoors	Observation Side	<u>Starboard</u>	Port				
				Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
UNK gulls	3	Fly	Y	70m	Flying alongside the ship	300°	A	UNK	Snapshot survey
Razorbill	2	Water	Y	50m	Flushing	N/A	1A 1Y	UNK	Seemed relaxed
UNK	11	Water	Y	20m	Flushing	N/A	A	UNK	Black headed, all floating in one line - equally spaced
UNK	4	Fly	Y	150m	Flying low	180°	UNK	UNK	Black, small & flying about 2 ft over the water

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	24-08-2020		Observer Name	CATHERINE HETU					
			Height of Eye (m)	30m					
Vessel Information									
Company/Agency	Desgagnés Tauxemont & Inc.		Vessel Type	Cargo					
Vessel Name	Salma Desgagnés		Vessel Activity	<u>(Moving)</u> Stationary					
			Vessel Heading	274°					
			Vessel Speed (kt)	12 Kts					
Environmental Information									
Weather	Clear Partly Cloudy <u>100% Cloud</u> Fog <u>Rain</u> Snow		Sea State (0-9)	1					
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy		Wave Height (m)	< 1m					
Wind Direction (Deg)	030°		Glare Conditions	None Bright <u>Slight Grey</u>					
			Visibility (km)	< 10 Km					
Survey Information									
Transect Start	Local Time (24 hr)	1000	Latitude (DD)	07° 34.3' N					
Transect End	Local Time (24 hr)	1030	Latitude (DD)	07° 34.7' N					
Observer Location	<u>Outdoors</u>	Indoors	Observation Side	<u>Starboard</u>	Port				
				Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
UKW MURRE	2	Water	Y	40 m	Flunking	N/A	A	UKN	Snapshot survey
UKW MURRE	2	Water	Y	50 m	Flunking	N/A	A	UKN	Snapshot survey
UKW MURRE	2	Fly on water	Y	30m	Escape flight	000°	A	UKN	Flying while touching the water - White belly, black head

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	24-08-2020		Observer Name	JEAN-MARTIAL HOUCHE					
Height of Eye (m)		30m							
Vessel Information									
Company/Agency	Desgagnés Transarctik inc.		Vessel Type	Cargo					
Vessel Name	Sedna Desgagnés		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)		13.9 kts							
Environmental Information									
Weather	Clear Partly Cloudy <u>100% Cloud</u> Fog Rain Snow		Sea State (0-9)		4				
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy		Wave Height (m)		<1.5 m				
Wind Direction (Deg)	015°		Glare Conditions	<u>None</u> Slight Grey					
Visibility (km)		>50 km							
Survey Information									
Transect Start	Local Time (24 hr)	1635	Latitude (DD)	62° 38.66' N					
Transect End	Local Time (24 hr)	1708	Latitude (DD)	62° 36.67' N					
Observer Location	<u>Outdoors</u> Indoors		Observation Side	Starboard	<u>Port</u> Bow				
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Gulls	14	Fly	Y	1000m	Circle flight	N/A	A	UKN	All together than stopping on water
UKN GREY	3	Fly	Y	300m	Flying low	256°	A	UKN	Seems to going some where
UKN GREY	4	Fly	Y	300m	Circle flight	N/A	A	UKN	Staying with the other birds
Gull	1	Fly	Y	300m	Circle flight	N/A	A	UKN	Staying with the other birds
Dovekie	1	Fly	Y	200 m	Flying low	256°	UKN	UKN	alone

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	24 Aug. 2020		Observer Name	Catherine H. H.					
Height of Eye (m)		30m							
Vessel Information									
Company/Agency	DECAQUES TRANSPORT		Vessel Type	Cargo					
Vessel Name	SEOLA DECAQUES		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)									
Environmental Information									
Weather	Clear	<u>Partly Cloudy</u>	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	<u>Strong Wind</u>	Gale Force Wind	Stormy				
Wind Direction (Deg)	015°		Glare Conditions	<u>None</u> Slight Grey Bright					
Sea State (0-9)	2								
Wave Height (m)	< 1m								
Visibility (km)	> 40 km								
Survey Information									
Transect Start	Local Time (24 hr)	1810	Latitude (DD)	02° 33.3' N					
Transect End	Local Time (24 hr)	1840	Latitude (DD)	02° 31.2' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Northern Fulmar	3	Fly	Y	20m	Flying around the ship	Variable	A	UKN	Snapshot survey
UKN Murres	5	Flunking/Water	Y	30m	Low short flight	345°	A	UKN	Snapshot survey
Great Shearwater	1	Fly	Y	50m	Flunking	330°	A	UKN	Dark V under wings & white tail - brown body
UKN Murre	2	Fly	Y	40m	Escape flight	015°	A	UKN	Flying away from ship's wake
UKN Murre	2	Water	Y	50m	Flunking	N/A	1A 1Y	UKN	Looking away from ship - No stress

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	25 Aug. 2020		Observer Name	Catherine Héro					
Height of Eye (m)		30m							
Vessel Information									
Company/Agency	Desgagnés Transport & Inc.		Vessel Type	Cargo					
Vessel Name	Sélma Desgagnés		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)		13.7 Kts							
Environmental Information									
Weather	Clear	<u>Partly Cloudy</u>	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	<u>Strong Wind</u>	Gale Force Wind	Stormy				
Wind Direction (Deg)	000°		Gilare Conditions	<u>None</u> Bright					
Sea State (0-9)	2								
Wave Height (m)	< 1m								
Visibility (km)	7.30 km								
Survey Information									
Transect Start	Local Time (24 hr)	1000	Latitude (DD)	62° 15.4' N					
Transect End	Local Time (24 hr)	1030	Latitude (DD)	62° 16.6' N					
Observer Location	<u>Outdoors</u>	Indoors	Observation Side	<u>Starboard</u>	Port				
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
No SEABIRD SIGHTING DURING TRANSECT									

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one): <u>Moving Vessel</u> <i>Stationary Vessel</i>													
General Information													
Date (DD/MMM/YYYY)		15-06-2010		Observer Name		Jean-Martin Houde		Height of Eye (m)		30m			
Vessel Information													
Company/Agency		Drogagnis Transoceanik		Vessel Type		Cargo		Vessel Heading		279°			
Vessel Name		Sofia Drogagnis		Vessel Activity		<u>Moving</u> <i>Stationary</i>		Vessel Speed (kt)		12.6 kts			
Environmental Information													
Weather		<u>Clear</u> <i>Partly Cloudy</i> <i>100% Cloud</i> <i>Fog</i> <i>Rain</i> <i>Snow</i>						Sea State (0-9)		2			
Beaufort Wind Force		Calm <u>Light Wind</u> <i>Strong Wind</i> <i>Gale Force Wind</i> <i>Stormy</i>						Wave Height (m)		2.1m			
Wind Direction (Deg)		Variable		Glare Conditions		<u>None</u> <i>Bright</i> <i>Slight Grey</i>		Visibility (km)		7.40km			
Survey Information													
Transect Start		Local Time (24 hr)		1630		Latitude (DD)		62°29.6'N		Longitude (DD)		089°27.8'W	
Transect End		Local Time (24 hr)		1700		Latitude (DD)		62°30.25'N		Longitude (DD)		089°41.50'W	
Observer Location		<u>Outdoors</u> <i>Indoors</i>		Observation Side		Starboard		<u>Port</u>		Bow			
Notes:													
Seabird Sighting Information													
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*				
UKN	2	Fly and Water	Y	21500m	Fishing	Variable	A	UKN	lot of white				

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	25 Aug 2020		Observer Name	CATHERINE HERO					
			Height of Eye (m)	30m					
Vessel Information									
Company/Agency	DORVILLE TRANSPORT		Vessel Type	CARGO					
Vessel Name	SEDNA DESGARDIES		Vessel Activity	<u>Moving</u> Stationary					
			Vessel Speed (kt)	13.8 Kts					
Environmental Information									
Weather	<u>Clear</u> Partly Cloudy 100% Cloud Fog Rain Snow		Sea State (0-9)	2					
Beaufort Wind Force	<u>Calm</u> Light Wind Strong Wind Gale Force Wind Stormy		Wave Height (m)	< 1m					
Wind Direction (Deg)	N/A		Glare Conditions	<u>None</u> Bright Slight Grey					
			Visibility (km)	> 40m					
Survey Information									
Transect Start	Local Time (24 hr)	1800	Latitude (DD)	62° 33.3' N					
Transect End	Local Time (24 hr)	1810	Latitude (DD)	62° 34.4' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u> Port Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
UKN Gull	1	Water	Y	60m	Feeding	N/A	A	UKN	Too far for precise id
UKN Gull	3	Fly	Y	70m	Flying alongside the ship	Var	2A 1Y	UKN	Snapshot survey

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	10-09-2020		Observer Name	Catherine HETU					
Height of Eye (m)		30m							
Vessel Information									
Company/Agency	Desgagnés Transarctik Inc		Vessel Type	Cargo					
Vessel Name	Sofia Desgagnés		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)		12.6 Kts							
Environmental Information									
Weather	Clear	<u>Partly Cloudy</u>	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	<u>Strong Wind</u>	Gale Force Wind	Stormy				
Wind Direction (Deg)	100°		Glare Conditions	<u>None</u> Bright					
Sea State (0-9)	2								
Wave Height (m)	< 1m								
Visibility (km)	7.5 km								
Survey Information									
Transect Start	Local Time (24 hr)	1800	Latitude (DD)	62° 31.0' N					
Transect End	Local Time (24 hr)	1830	Latitude (DD)	62° 30.8' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Northern Fulmar	1	FLY	Y	20m	Flying over the ship	270°	A	UNK	Alone Very fast movements and unsteady direction
Parasitic Jaeger	1	FLY	Y	30m	Erratic flight	180°	UNK	UNK	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	11-09-2020		Observer Name	Jean-Martin Harte					
Height of Eye (m)		30m							
Vessel Information									
Company/Agency	Desgagnés Transarctique		Vessel Type	Cargo					
Vessel Name	Sedna Desgagnés		Vessel Activity	Moving Stationary					
Vessel Heading		117°							
Vessel Speed (kt)		13,3 kts							
Environmental Information									
Weather	Clear Partly Cloudy 100% Cloud Fog Rain Snow		Sea State (0-9)		3				
Beaufort Wind Force	Calm Light Wind Strong Wind Gale Force Wind Stormy		Wave Height (m)		< 1m				
Wind Direction (Deg)	195°		Glare Conditions	None Bright Slight Grey					
Visibility (km)		> 5 km							
Survey Information									
Transect Start	Local Time (24 hr)	0820	Latitude (DD)	61° 14.74' N					
Transect End	Local Time (24 hr)	0912	Latitude (DD)	61° 09.63' N					
Observer Location	Outdoors Indoors		Observation Side	Starboard	Port				
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
UKN Gull	18	Fly and water	Y	50-500	Following Ship	VAR 120°	A	UKN	
All white Gull	3	Fly and water	Y	50-500	Following Ship	VAR 120°	A	UKN	maybe Glaucous Gull
UKN	10	Fly	Y	500	Crossing Ship Path	030°	A	UKN	brown bird
UKN	1	Fly	Y	0-50	Following Ship	VAR 120°	A	UKN	gray-white-yellow bird
Great Skua	3	Fly and water	Y	50-500	Following Ship	VAR 120°	A	UKN	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	11-09-2020		Observer Name	Jean-Martin Hure					
Vessel Information									
Company/Agency	Dégisné's Transarctik inc		Vessel Type	Carg					
Vessel Name	Sedna Dégisné's		Vessel Activity	<input checked="" type="radio"/> Moving <input type="radio"/> Stationary					
Environmental Information									
Weather	<input type="radio"/> Clear <input type="radio"/> Partly Cloudy <input type="radio"/> 100% Cloud <input type="radio"/> Fog <input checked="" type="radio"/> Rain <input type="radio"/> Snow		Sea State (0-9)	2					
Beaufort Wind Force	<input type="radio"/> Calm <input checked="" type="radio"/> Light Wind <input type="radio"/> Strong Wind <input type="radio"/> Gale Force Wind <input type="radio"/> Stormy		Wave Height (m)	< 0.5m					
Wind Direction (Deg)	195°		Glare Conditions	<input checked="" type="radio"/> None <input type="radio"/> Slight Grey <input type="radio"/> Bright					
Visibility (km)	> 5 km								
Survey Information									
Transect Start	Local Time (24 hr)	15 55	Latitude (DD)	60° 31, 45' N					
Transect End	Local Time (24 hr)	16 30	Latitude (DD)	60° 29, 02' N					
Observer Location	<input checked="" type="radio"/> Outdoors <input type="radio"/> Indoors		Observation Side	<input checked="" type="radio"/> Starboard <input type="radio"/> Port <input type="radio"/> Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
North Star	> 40	Fly and water	Y	100-300	Circle flight, etc.	VAR	A	UKN	
Great Skua	> 40	Fly and water	Y	100-300	Circle flight, etc.	VAR	A	UKN	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	11-09-2020		Observer Name	CATHERINE HOLT					
Company/Agency		Desgagné's Transerchik		Vessel Type	Cargo				
Vessel Name	Sedna Desgagné's		Vessel Activity	<u>Moving</u>	Stationary				
Vessel Heading		145°		Vessel Speed (kt)	14.0 Kts				
Environmental Information									
Weather	Clear		Partly Cloudy	<u>100% Cloud</u>	Fog Rain Snow				
Beaufort Wind Force	Calm		Light Wind	<u>Strong Wind</u>	Gale Force Wind Stormy				
Wind Direction (Deg)	190°		Glare Conditions	None Bright	<u>Slight Grey</u>				
Sea State (0-9)	4		Wave Height (m)	≈ 1.5m					
Visibility (km)	2.5km								
Survey Information									
Transect Start	Local Time (24 hr)	1802	Latitude (DD)	60°14.6' N					
Transect End	Local Time (24 hr)	1832	Latitude (DD)	60°08.9' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port Bow				
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
No SEABIRD SIGHTING DURING TRANSECT									

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are italicized as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YY)	29 Sep 2020		Observer Name	CATHERINE HETU					
Height of Eye (m)		30m							
Vessel Information									
Company/Agency	Desgagnés Transarctik		Vessel Type	Cargo					
Vessel Name	Sedna Desgagnés		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)		13 Kts							
Environmental Information									
Weather	Clear Partly Cloudy <u>100% Cloud</u> Fog Rain Snow		Sea State (0-9)		2				
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy		Wave Height (m)		< 1m				
Wind Direction (Deg)	045°		Glare Conditions	None Bright <u>Slight Grey</u>					
Visibility (km)		7-10 km							
Survey Information									
Transect Start	Local Time (24 hr)	1000	Latitude (DD)	61°05.6' N					
Transect End	Local Time (24 hr)	1030	Latitude (DD)	61°08.5' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port Bow				
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Northern Fulmar	5	Fly	Y	50m	Circle the ship, low altitude	Var	A	UKn	Snapshot survey
UKn Hare	15	Fly	Y	40m	V-Shape flight formation	210°	A	UKn	Flying just above water
UKn Hare	2	Water	Y	80m	Just floating	N/A	A	UKn	Snapshot survey
UKn Hare	10	Fly	Y	50m	V-Shape flight formation	030°	A	UKn	Flying very low
UKn Hare	5	Water	Y	60m	Stationary	N/A	3A 2Y	UKn	In groups of 2-3 ind.
Northern Fulmar	4	Fly	Y	50m	Following the ship	290°	A	UKn	Mostly gliding
UKn Gull	1	Fly	Y	10m	Parallel to the ship	290°	A	All white	Large size

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	29/09/2020		Observer Name	Jean-Martin Houde					
Vessel Information									
Company/Agency	Desgagnés Transarctik inc.		Vessel Type	Cargo					
Vessel Name	Sedna Desgagnés		Vessel Activity	<input checked="" type="radio"/> Moving <input type="radio"/> Stationary					
			Vessel Heading	298°					
			Vessel Speed (kt)	12.8 Kts					
Environmental Information									
Weather	Clear Partly Cloudy <input checked="" type="radio"/> 100% Cloud Fog Rain Snow			Sea State (0-9)	2				
Beaufort Wind Force	Calm <input checked="" type="radio"/> Light Wind Strong Wind Gale Force Wind Stormy			Wave Height (m)	<1m				
Wind Direction (Deg)	075°		Glare Conditions	<input checked="" type="radio"/> None <input type="radio"/> Slight Grey <input type="radio"/> Bright					
			Visibility (km)	>10km					
Survey Information									
Transect Start	Local Time (24 hr)	1302	Latitude (DD)	61° 23.06' N					
Transect End	Local Time (24 hr)	1350	Latitude (DD)	61° 27.61' N					
Observer Location	<input type="radio"/> Outdoors <input checked="" type="radio"/> Indoors		Observation Side	<input checked="" type="radio"/> Starboard <input type="radio"/> Port <input type="radio"/> Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
UKN Gull	10	Fly	y	50m	Follow ship	VAR	UKN	UKN	herring or Iceland gulls
Great Skua	1	Fly	y	50m	Follow ship	VAR	A	UKN	
UKN Gull	2	Fly and water	y	50-100m	" "	VAR	A	UKN	very large and white gulls
Dovekie	5	Fly	y	150m	going somewhere	075°	UKN	UKN	Fly close to water
UKN Gull	2	Fly	y	50m	Follow ship	VAR	UKN	UKN	All brown, dark bill

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	21 Oct 2020		Observer Name	CATHERINE HETU					
Height of Eye (m)		30m							
Vessel Information									
Company/Agency	Desgagnés Transarctik		Vessel Type	CARGO					
Vessel Name	SEONA DESGAGNÉS		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)		15.0 Kts							
Environmental Information									
Weather	Clear <u>Partly Cloudy</u> 100% Cloud Fog Rain Snow		Sea State (0-9)		4				
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy		Wave Height (m)		1-2m				
Wind Direction (Deg)	245°		Glare Conditions	None <u>Slight Grey</u> Bright					
Visibility (km)		7.10km							
Survey Information									
Transect Start	Local Time (24 hr)	1110	Latitude (DD)	62° 27.5' N					
Transect End	Local Time (24 hr)	1140	Latitude (DD)	62° 31.7' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port Bow				
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
No seabird sighting during this transect									

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	21-10-2020		Observer Name	Jean-Martin Houe					
Vessel Information									
Company/Agency	Desgagnés Transarctique		Vessel Type	Cargo					
Vessel Name	Sedra Desgagnés		Vessel Activity	<input checked="" type="radio"/> Moving <input type="radio"/> Stationary					
Environmental Information									
Weather	<input type="radio"/> Clear <input checked="" type="radio"/> Partly Cloudy <input type="radio"/> 100% Cloud <input type="radio"/> Fog <input type="radio"/> Rain <input type="radio"/> Snow		Sea State (0-9)	4					
Beaufort Wind Force	<input type="radio"/> Calm <input type="radio"/> Light Wind <input checked="" type="radio"/> Strong Wind <input type="radio"/> Gale Force Wind <input type="radio"/> Stormy		Wave Height (m)	1m - 2m					
Wind Direction (Deg)	268°		Glare Conditions	<input checked="" type="radio"/> None <input type="radio"/> Slight Grey <input type="radio"/> Bright					
Visibility (km)	>10km								
Survey Information									
Transect Start	Local Time (24 hr)	13:20	Latitude (DD)	62° 45.5' N					
Transect End	Local Time (24 hr)	13:50	Latitude (DD)	62° 47.8' N					
Observer Location	<input type="radio"/> Outdoors <input checked="" type="radio"/> Indoors		Observation Side	<input checked="" type="radio"/> Starboard <input type="radio"/> Port <input type="radio"/> Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
No seabird sighting during this transect									

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	21-Oct-2020		Observer Name	Catherine Hete					
Company/Agency		Vessel Type		Vessel Heading	Height of Eye (m)				
Desgagnés Transatclik		CARGO		053°	30m				
Vessel Name		Vessel Activity		Vessel Speed (kt)					
Sofia Desgagnés		<u>Moving</u> Stationary		8.3 Kts					
Environmental Information									
Weather	Clear Partly Cloudy <u>100% Cloud</u> Fog Rain Snow				Sea State (0-9)				
Beaufort Wind Force	Calm Light Wind <u>Strong Wind</u> Gale Force Wind Stormy				Wave Height (m)				
Wind Direction (Deg)	240°				2-3m				
Glare Conditions		<u>None</u> Slight Grey		Visibility (km)	7.0 Km				
Bright									
Survey Information									
Transect Start	Local Time (24 hr)	Latitude (DD)	Longitude (DD)						
	1800	63°07.7' N	079°57.1' W						
Transect End	Local Time (24 hr)	Latitude (DD)	Longitude (DD)						
	1830	05°10.0' N	079°50.6' W						
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	Starboard	Port Bow				
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
No Seabird Sighting during this transect									

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)[illegible]

"Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	25-10-2020		Observer Name	Jean-Martin Bourde					
Height of Eye (m)		30m							
Vessel Information									
Company/Agency	Desgagnés Transarctik		Vessel Type	Cargo					
Vessel Name	Sedna Desgagnés		Vessel Activity	<input checked="" type="radio"/> Moving <input type="radio"/> Stationary					
Vessel Speed (kt)		14.4 kts							
Environmental Information									
Weather	<input type="radio"/> Clear <input type="radio"/> Partly Cloudy <input checked="" type="radio"/> 100% Cloud <input type="radio"/> Fog <input type="radio"/> Rain <input type="radio"/> Snow	Sea State (0-9)		4					
Beaufort Wind Force	<input type="radio"/> Calm <input type="radio"/> Light Wind <input checked="" type="radio"/> Strong Wind <input type="radio"/> Gale Force Wind <input type="radio"/> Stormy	Wave Height (m)		<1m					
Wind Direction (Deg)	300°		Glare Conditions	<input checked="" type="radio"/> None Bright <input type="radio"/> Slight Grey					
Visibility (km)		>10km							
Survey Information									
Transect Start	Local Time (24 hr)	1600	Latitude (DD)	61°38.0' N					
Transect End	Local Time (24 hr)	1700	Latitude (DD)	61°30.56' N					
Observer Location	<input type="radio"/> Outdoors <input checked="" type="radio"/> Indoors	Observation Side	<input type="radio"/> Starboard <input checked="" type="radio"/> Port	Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Wt Kinglet	2	Water	Y	150m	resting	—	unk	unk	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

General Information									
Date (DD/MM/YYYY)	29-Sep-2020		Observer Name		CATHERINE HOLT		Height of Eye (m)		30m
Vessel Information									
Company/Agency	Designated Transudic		Vessel Type		Cargo		Vessel Heading (compass)		290
Vessel Name	Selma Designated		Vessel Activity		Moving		Vessel Speed (kt)		13.45
Environmental Information									
Weather	Clear		Partly Cloudy		100% Cloud		Fog		Rain
Beaufort Wind Force	Calm		Light Wind		Strong Wind		Gale Force Wind		Stormy
Wind Direction (deg.)	090		Glare Conditions		None		Slight Grey		Bright
Sea State Information									
Sea State (0-9)	2		Wave Height (m)		< 1m		Visibility (km)		> 10km
Observation Information									
Transsect Start	Local Time (24 hr)		1030		Latitude (DD)		61°08.5'N		Longitude (DD)
Transsect End	Local Time (24 hr)		1200		Latitude (DD)		61°17.2'N		Longitude (DD)
Observer Location	Outdoors		Indoors		Observation Side		Starboard		Port
Notes									Bow

[illegible]

General Information									
Date (DD/MM/YYYY)	21 Oct 2020		Observer Name	CATHERINE HOLT		Height of Eye (m)	30m		
Vessel Information									
Company/Agency	Degegnis Tauschick		Vessel Type	Cargo		Vessel Heading (compass)	095°		
Vessel Name	Srdan Degegnis		Vessel Activity	Moving		Stationary	Vessel Speed (kt)	13.45	
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-9)	4	
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	1-2m	
Wind Direction (deg.)	245°		Glare Conditions	None	Right Glare	Bright	Visibility (km)	>10K.m	
Survey Information									
Transect Start	Local Time (24 hr)	1000	Latitude (DD)	62° 17.3' N		Longitude (DD)	052° 22.9' W		
Transect End	Local Time (24 hr)	1125	Latitude (DD)	62° 29.4' N		Longitude (DD)	051° 46.4' W		
Observer Location	Outdoors		Indoors	Observation Side	Starboard		Port	Bow	
Notes									

[illegible]

Record sheet for a moving platform survey

Observation Period Information:

Company/agency
Platform name and type
Observer (s)
Date (DD/MMM/YYYY)
Time at start (UTC)
Time at end (UTC)
Latitude at start / end
Longitude at start / end
Platform activity
Visibility ~~km~~ 10m
Weather code
Glare conditions code

Desgrèges Marine Cargo
Trilogie Desgrèges
Charles-Hubert B. Hession
Hannuka Brachma
05/07/2000
17:30:00 / 19:30:00
57°14,2'N | 57°38,4'N
057°52,8'W | 058°12,1'W
In Transit
10 Nm
b
N/A

Sea state code

Wave height (m) **FT**

True wind speed (knots) **OR**

Beaufort code

True wind direction (deg)

Ice type code

Ice concentration code

True platform speed (knots)

True platform direction (deg)

Observation side

Height of eye (m)

Outdoors or indoors

Snapshot used?

2
1-2 FT
4
S
N/A
N/A
12, 7 knots
336°
Starboard Port (Both)
25m
(Out) or in
Yes or (No)

Notes:

Bird Information: *this field must be completed for each record

[illegible]

¹ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, J = within 300m but no distance recorded.

²Indicate flight direction (*N, NE, E, SE, S, SW, W, or NW*); *ND* = no apparent direction

³*J*(juvenile), *I*(immature), or *A*(adult); ⁴*B*(breeding), *NB*(non-breeding), *M*(molt)

Scan Information:Visibility (km) *MM*

Desgagnés
Taiga Desgagnés
G. Villeneuve
05/07/2020
23:00 à 23:30
61° 12,5' N
062° 44,0' W
(80° or other (specify:)
15 Nov.

Outdoors or Indoors

0-1
3
0,5
11/16 WSW
3
WSW
20mm
Out or 10 20mm

Bird Information: *this field must be completed for each record

[illegible]

³*J*(juvenile), *I*(immature), or *A*(adult); ⁴*B*(breeding), *NB*(non-breeding), *M*(molt)

Scan Information:

Visibility (km) NM

Desgagnés Marine Cargo
Taisa Desgagnés
Charles-Hubert B. Hossien
07-07-2020
16:00:00
61° 06, 9' N
063° 29, 2' W
In Transit
(80°) or other (specify:)
15 MH

Outdoors or Indoors

5

Out or ☒ In

No sightings

[illegible]

³*J*(juvenile), *I*(immature), or *A*(adult); ⁴*B*(breeding), *NB*(non-breeding), *M*(molt)

Scan Information:

Visibility (~~km~~) NM

Desgagnés Marine Cunge
Taïga Desgagnés
Charles-Hubert & Hossien
08-07-2020
18:30:00
61°32,8'N
069°22,9'W
In transit
180° or (other) (specify: 360°)
8 mm

Outdoors or Indoors

d 14
0
2
1.2 FT
5
SE
N/A
N/A (0)
2am
Out or (In)
End 18

Notes: This sheet is hard to Fill!

[illegible]³*J*(juvenile), *I*(immature), or *A*(adult); ⁴*B*(breeding), *NB*(non-breeding), *M*(molt)

Scan Information:

Weather code
Glare conditions code
Sea state code
Wave height (m) FT
True wind speed (knots) OR
Beaufort code
True wind direction (deg)
Ice type code
Ice concentration code
Height of eye (m)
Outdoors or indoors

b / o

3

2-3 Ft

3

NW

20 m

Out or (In)

Notes: No sightings.

[illegible]³*J*(juvenile), *I*(immature), or *A*(adult); ⁴*B*(breeding), *NB*(non-breeding), *M*(molt)

Scan information:

Visibility (km)

Desgagnés Marine Corps
Taisea Desgagnés
Charles Hubert B Messiaen
12-07-2020
16:00:00
62° 45.3' N
092° 04.9' W
Anchor
(180°) or other (specify:)
18 nm

Outdoors or Indoors

b / o

1

less than 1 Ft

4

s'

20 m

Out or (In)

No sightings.

[illegible]³*J*(juvenile), *I*(immature), or *A*(adult); ⁴*B*(breeding), *NB*(non-breeding), *M*(molt)

Scan Information:

Visibility (km)

Desgagnés Marine (arge)
Taïsa Desgagnés
Charles-Hubert B Messier
14-07-2020
16:00:00
62° 45, 3' N
092° 05, 3' W
Anchor
(80°) or other (specify:)
15 A/M

Outdoors or Indoors

C / I
4
3-5 fr
5-6
E

20
Out or (In)

No sightings

[illegible]³*J*(juvenile), *I*(immature), or *A*(adult); ⁴*B*(breeding), *NB*(non-breeding), *M*(molt)

Scan Information:

Weather code
Glare conditions code
Sea state code
Wave height (m) *FT*
True wind speed (knots) *OR*
Beaufort code
True wind direction (deg)
Ice type code
Ice concentration code
Height of eye (m)
Outdoors or Indoors

F 13

4

3-5 Fr

6

E

20 m

Out or In

Notes:

No sightings. - Fog

[illegible]³*J*(juvenile), *I*(immature), or *A*(adult); ⁴*B*(breeding), *NB*(non-breeding), *M*(molt)

Scan Information:

Visibility (km)

Desgagnés Marine Cange
Trifa Desgagnés
Charles-Hubert B Hession
18-07-2000
16:00:00
62° 46.5' N
092° 05.6' W
Anchor
(180) or other (specify:)
18 nm

Outdoors or Indoors

bc / 0-1
4
3-5 FT
5
NW
20 m
Out or (In)

No sightings

[illegible]

³*J*(juvenile), *I*(immature), or *A*(adult): ⁴*B*(breeding), *NB*(non-breeding), *M*(molt)

Scan Information:

Visibility ~~4 km~~ 10 m

Desgagnés Marine Corps
Tara Desgagnés
Charles-Hubert B Messier
24-07-2020
16:00:00
62° 31,8' N
072° 14,5' W
In Transit
(180°) or other (specify:)
15 Nm

Outdoors or Indoors

C / 1-2
2
1-2 FT
2
5
20 m
Out or (In)

No sightings - Fog

[illegible]³*J*(juvenile), *I*(immature), or *A*(adult); ⁴*B*(breeding), *NB*(non-breeding), *M*(molt)

Observation Chart


 Month July

 Vessel: Taiga Desgagnés

Date yyyy/mm/dd	Departure Time	Arrival Time	Time sighting	Ship's GPS	Wind	Visibilty	Specie	Cert.		# ind.	Position	Remarks	Init.
								1	2				
2020 07/03			0310	49°59.6'N 063°41.5'W	1	7	Seal	✓		3	North of Anticosti		JB
2020 07/03			0345	49°59.1'N 063°31.5'W	1	7	Seal	✓		7	North of Anticosti		CHB
2020 07/03			0355	49°58.9'N 063°28.3'W	1	7	Fin whales		✓	15	North of Anticosti		CHB
2020 07/05			1233	57°03.8'N 057°44.5'W	3	7	Harbour Porpoise	✓		4	Labrador Coast		HB
2020 07/07			1300	61°08'N 063°32'W	54	7	Polar Bear (2)	✓		2	Entrance Hudson Strait	On Ice Flow/Strip	CH
2020 07/07			1530	61°02.9'N 063°34.8'W	54	7	Polar Bear	✓		1	Entrance Hudson Strait	On Ice Strip	CHB
2020 07/09			1330	63°15.9'N 075°10.3'W	2	7	Seal	✓		1	Hudson Strait	Swimming	CHB
2020 07/09			1345	63°15.3'N 075°16.9'W	2	7	whale		✓	1	Hudson Strait	Swimming Female	HB
2020 07/27			0540	53°13.9'N 055°21.9'W	1	7	Fin whales	✓		2	South Labrador Coast	Swimming	B.F.

Scan Information:

Visibility (~~km~~) NM

Desgagnés Marine Canong
Tavégn Desgagnés
Charles-Hubert B Messier
15/10/2020
01:15:00
60°05,8'N
063°39,5'W
En Transit
180° or (other) (specify: 360°)
NW
CONM

Outdoors or Indoors

1
0
5
~2m
4
SW
N/A
N/A
~25m
Out or (In)

No sighting

[illegible]³*J*(juvenile), *I*(immature), or *A*(adult); ⁴*B*(breeding), *NB*(non-breeding), *M*(molt)

Scan Information:

Weather code
Glare conditions code
Sea state code
Wave height (m)
True wind speed (knots) OR
Beaufort code
True wind direction (deg)
Ice type code
Ice concentration code
Height of eye (m)
Outdoors or Indoors

7
1
3
~ 1m
3
NNW
N/A
N/A
~ 25m
Out or (In)

No sighting

[illegible]³*J*(juvenile), *I*(immature), or *A*(adult); ⁴*B*(breeding), *NB*(non-breeding), *M*(molt)

Scan Information:

Desgagnés Marine (Congo)
Touga Desgagnés
Charles-Hubert B Hession
19/10/2020
16:00:00
62° 46.5' N
092° 05.7' W
Anchor
180° or other (specify: 360°)
NW
191111

Weather code
Glare conditions code
Sea state code
Wave height (m)
True wind speed (knots) OR
Beaufort code
True wind direction (~~deg~~)
Ice type code
Ice concentration code
Height of eye (m)
Outdoors or Indoors

1
0
1
 $< 0,5m$
2
NW
N/A
N/A
 $\sim 25m$
Out or (In)

No sighting

[illegible]³ *J*(juvenile), *I*(immature), or *A*(adult); ⁴ *B*(breeding), *NB*(non-breeding), *M*(molt)

Scan Information:

Visibility ~~(km)~~ / UM

10 AM

Outdoors or Indoors

Out or In

No sighting

[illegible]³*J*(juvenile), *I*(immature), or *A*(adult); ⁴*B*(breeding), *NB*(non-breeding), *M*(molt)

Scan Information:

Desgagnés Marine Cany
Teiga Desgagnés
Charles-Hubert B Messia
21/10/2020
16:00:00
62° 46.6'N
092° 05.5'W
Anchor
180° or (other) (specify: 360°)
NW
40° NW

Weather code
Glare conditions code
Sea state code
Wave height (m)
True wind speed (knots) OR
Beaufort code
True wind direction (~~deg~~)
Ice type code
Ice concentration code
Height of eye (m)
Outdoors or Indoors

1 / 7
1
3
~ 2m
6
w
N/A
N/A
~ 25m
Out or (in)

No sighting

[illegible]³*J*(juvenile), *I*(immature), or *A*(adult): ⁴*B*(breeding), *NB*(non-breeding), *M*(molt)

Record sheet for a stationary platform survey

Scan Information:

Company/agency	Desgagnés Marine Cargo	Weather code	1 / 7
Platform name and type	Taiga Desgagnés	Glare conditions code	1
Observer(s)	Charles-Hubert B. Hossien	Sea state code	3
Date (DD/MM/YYYY)	22/10/2020	Wave height (m)	< 1m
Time at start (UTC)	16:00:00	True wind speed (knots) OR	5
Latitude	62° 46.5' N	Beaufort code	NW
Longitude	092° 08.6' W	True wind direction (deg)	N/A
Platform activity	180° or <u>other</u> (specify: 360°)	Ice type code	N/A
Scan type	NW	Ice concentration code	~ 25m
Scan direction	10 NM	Height of eye (m)	Out or <u>In</u>
Visibility (km)	100	Outdoors or Indoors	

Notes:

very big!

Bird Information: *this field must be completed for each record

* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age ³	Plum. ⁴	Sex	LSA or RSA	Comments
Crow	1	Fly	A/B	yes			UD					came see the ship

¹ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, 3 = within 300m but no distance recorded.

² Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

³ J (juvenile), I (immature), or A (adult); ⁴ B (breeding), NB (non-breeding), M (molt)

Company/agency

Desgagnés Marine (cargos)
Touja Desgagnés
Charles-Hubert B Messier
23/10/2020
16:00:00
62° 46.5' N
092° 05.6' W
Anchor
180° or other (specify: 360°)
NW
13 NM

1
1
3
41m
5/6
NNW
N/A
N/A
~25m
Out or (In)

No sighting

[illegible]^aIndicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction³ *J*(juvenile), *I*(immature), or *A*(adult); ⁴ *B*(breeding), *NB*(non-breeding), *M*(molt).

Scan Information:

Desgagnés Harvina (carge)
Taïga Desgagnés
Charles - Hubert B Messier
24/10/2020
16:00:00
62° 46.5' N
092° 05.6' W
Anchor
180° or (other) (specify: 360°)
NW
1031M

Weather code
Glare conditions code
Sea state code
Wave height (m)
True wind speed (knots) OR
Beaufort code
True wind direction (~~deg~~)
Ice type code
Ice concentration code
Height of eye (m)
Outdoors or Indoors

1
0
2
 $\times 1m$
4
NW
N/A
N/A
 $\sim 25m$
Out or (In)

No sighting

[illegible]

³*J*(juvenile), *I*(immature), or *A*(adult): ⁴*B*(breeding), *NB*(non-breeding), *M*(molt)

10

1
1
3
2m
2
NW
N/A
N/A
-25m
Out or In

7

[illegible]

Record sheet for a stationary platform survey

Scan Information:

Company/agency	Desgagnais Marine Cargo	Weather code	1 / 7
Platform name and type	Taiga Desgagnais	Glare conditions code	1
Observer(s)	Charles Hubert B Messier	Sea state code	3 - swell
Date (DD/MM/YYYY)	27/10/2020	Wave height (m)	~1.5m
Time at start (UTC)	11:45:00	True wind speed (knots) OR	15 knts
Latitude	60° 51.4' N	Beaufort code	W
Longitude	064° 33.4' W	True wind direction (deg)	NA
Platform activity	In Transit	Ice type code	N/A
Scan type	180° or other (specify: 360°)	Ice concentration code	~25m
Scan direction	SE	Height of eye (m)	Out or In
Visibility (km)	10 NM	Outdoors or Indoors	

Notes:

Bird Information: *this field must be completed for each record

* Species	* Count	* Fly or Water?	* In semi-circle?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age ³	Plum. ⁴	Sex	LSA or RSA	Comments
LDFO	23	Fly	100	E			S					

¹ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, 3 = within 300m but no distance recorded.

² Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

³ J(juveniles), I(immature), or A(dult): ⁴ B(reeding), NB(non-breeding), M(oult)

Observation Chart



Month _____

Vessel: _____

Date yyyy/mm/dd	Departure Time	Arrival Time	Time sighting	Ship's GPS	Wind	Visibility	Species	Cert.		# ind.	Position	Remarks	Init.
								1	2				
2020-09 16			1720	70° 30.9'N 035° 21.6'W	3 KN South	7	Killer Whale	✓		7	Baffin Bay		B.P.
2020-09 22			1756	50° 00.0'N 060° 22.6'W	3 KN East	7	Harbour Porpoise		✓	2	Anti-Costi channel		B.P.
2020-09 23			0725	49° 53.0'N 065° 08.2'W	10 KN W	7	Humpback Whale	✓		1	Pt morisic		B.P.
2020-09 23			0727	49° 53.0'N 065° 08.2'W	10 KN W	7	Harbour Porpoise	✓		5	Pt morisic		B.P.
2020-09 23			0728	49° 53.0'N 065° 08.4'W	10 KN W	7	Phocae commun	✓		11	Pt morisic		B.P.
2020-09 23			0741	49° 51.7'N 065° 12.7'W	10 KN W	7	Fin Whale	✓		^{B.P.} 2/6	Pt morisic		B.P.
2020-10- 09			1539	48° 29.0'N 068° 54.7'W	WSW 12 kts	7	Fin Whale		✓	1	Ile Briguette		G.V.
2020-10 12			1208	51° 51.3'N 055° 41.7'W	WNW 20 kts	7	Fin Whale		✓	1-3	ext Isle Isle	or maybe a Humpback	Chap
2020-10 12			1430	52° 11.7'N 055° 31.9'W	NW 20 kts	7	Killer Whale	✓		3	South Labrador Coast	Circling positions	G.V.

Observation Chart

DESGAGS

Month _____

Vessel : _____

Date yyyy/mm/dd	Departure Time	Arrival Time	Time sighting	Ship's GPS	Wind	Visibility	Species	Cert.		# ind.	Position	Remarks	Init.
								1	2				
2020 13-12			1520	52°18.0'N 055°31.2'W	WNW 20kts	7	Fin Whale		X	1	South Labrador Coast		CHBM
2020 13-10			1022	54°32.1'N 056°31.9'W	NE 15kts	7	Humpback Whale	X		2	South Labrador Coast		WLB
2020 14-10			0625		201								
2020 28-10			1440	54°53.9'N 057°02.9'W	WNW 20kts	7	Atlantic white-sided Dolphin		X	4	Labrador coast	Jumping	CHBM
2020 29-10			1130	50°58.5'N 058°11.6'W	SW 10kts	7	Humpback Whale	X		1	Golf Nord		WLB
2020 29-10			1010	51°10.9'N 057°42.8'W	ENE 10kts	7	White- Beaked Dolphin	X		7	South west of Belle Isle	Jumping completely out of the water	CHBM
2020 29-10			1300	50°44.0'N 058°35.3'W	S 10kts	7	Harbour Porpoise	X		1	South west of Belle Isle		CHBM
2020 29-10			1305	50°43.1'N 058°36.9'W	S 10kts	7	Atlantic white-sided Dolphin	X		4	South west of Belle Isle	Jumping	CHBM
0915 2020 30-10			0915	49°59.85'N 054°43.46'W	NW 20kts	7	North Atlantic right whale	✓		1	West of Anticosti Nord	Showing head and fin	S.M.



Vessel: _____

[illegible]

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

General Information									
Date (DD/MM/YYYY)	SEE BELOW		Observer Name			Height of Eye (m)			
Vessel Information									
Company/Agency			Vessel Type	OIL/CHEMICAL		Vessel Heading (compass)	CYRO - SEE BELOW		
Vessel Name	TORM CAMILLA		Vessel Activity	Moving		Vessel Speed (kt)	VARIOUS SPEED		
Environmental Information									
Weather	Clear					Sea State (0-9)	FORCE 3 (1.5m)		
Beaufort Wind Force	Calm					Wave Height (m)	0.5 - 1.0m		
Wind Direction (deg.)	VARIOUS - SW/NW					Visibility (km)	10 km		
Survey Information									
Transect Start	Local Time (24 hr)	SEE BELOW		Latitude (DD)	SEE BELOW		Longitude (DD)		
Transect End	Local Time (24 hr)			Latitude (DD)			Longitude (DD)		
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow	WHEELHOUSE		
Notes									

Marine Mammal Sighting Information														
Time of Sighting	Distance to Sighting (m)	Angle to Sighting (deg.)	Sighting Coordinates			Species	Count	Age (Adult/Young)	Sex (M/F/UNK)	Re-Sighting (Y/N)	Behaviour (Travel, Feeding, Other)	Mitigation Required?	Photo Number	Comments/Notes
			WPT	Latitude (DD)	Longitude (DD)									
1910LT 26/07/20	100m	270	-	63°12.6'N	075°10.6'W	Common Murre	2	Adult	-	-	Feeding	No		MMSO RAJ BISWAS
2100LT 26/07/20	100m	130	-	63°06.1'N	075°55.3'W	Parasitic Jaeger	6	Adult	-	Y	Travel	No		MMSO NANDA KRISHNA
0200LT 27/07/20	200m	280	-	62°59.4'	080°24.3'	Parasitic Jaeger	4	Adult	-	-	Travel	NO		MMSO RAJ BISWAS
1400 02/08/20	150m	320	22	63°45'N	092°14'W	PARASITIC JAEGERS	01	Young	-	Y	Travel	NO		MMSO RAHAMAT ALI
1430 02/08/20	150m	310	-	63°45'N	092°22'W	GREY BACK MORTALITY	6	NOT KNOWN	-	Y	FEEDING			MMSO RAHAMAT ALI
1615 04/08	100	270	33	63°52'N	092°51'W	GULL N. LUNAR	20	ADULT	-	-	FEEDING	NO		PLenty of nearby REEF

TARGET ROCK

MMSO
RAHAMAT ALI

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	18 Aug 2020		Observer Name	NMSSO - RANAS AU					
			Height of Eye (m)	30 m					
Vessel Information									
Company/Agency	TORM		Vessel Type	OIL / CHEMICAL TANKER					
Vessel Name	TORM CAMILLA		Vessel Activity	Moving Stationary					
			Vessel Speed (kt)	VSL STD					
Environmental Information									
Weather	Clear Partly Cloudy 100% Cloud Fog Rain <u>Passer</u> Snow		Sea State (0-9)						
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy		Wave Height (m)						
Wind Direction (Deg)			Glare Conditions	None Slight Grey Bright					
Survey Information									
Transect Start	Local Time (24 hr)		Latitude (DD)	SEE COMMENT					
Transect End	Local Time (24 hr)		Latitude (DD)	9					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	<u>Port</u>				
			Bow	<u>Bow</u>					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
HERING GULL	05	FLY	N	600m	RAFTING	340	ADULT	NON-BREEDING	Posn → 63°57'N 092°08'W @ 1400 LT
Gull	01	FLY	N	1000m	RAFTING	290	ADULT	NON-BREEDING	63°44'N 092°33'W @ 1600 LT
HERING GULL	02	FLY	N	600m	RAFTING	100	ADULT	NON-BREEDING	63°34'N 091°01'W @ 2000 LT

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

18th
08/2020

Marine Mammal Sightings Form (circle options that are <i>haricized</i> as appropriate)									
General Information									
Date (DD/MM/YYYY)	18 Aug 2020		Observer Name	MM80 - NARAIKUMAR		Height of Eye (m)	30 mtrs.		
Vessel Information									
Company/Agency	TORM		Vessel Type	OIL/CHEMICAL TANKER		Vessel Heading (compass)	490 -		
Vessel Name	TORM CAMILLA		Vessel Activity	Moving Stationary		Vessel Speed (kt)	various spd.		
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-9)	force 3 (0.5 mtr)	
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	0.5 - 1.1 mtr	
Wind Direction (deg.)				Glare Conditions	None	Slight Grey	Bright	Visibility (km)	11 km
Survey Information									
Transect Start	Local Time (24 hr)		Latitude (DD)	SEE COMMENT		Longitude (DD)			
Transect End	Local Time (24 hr)		Latitude (DD)	SEE COMMENT		Longitude (DD)			
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow	WHEEL HOUSE		

[illegible]

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel	
General Information (NANNA - 30F)					
Date (DD/MMM/YYYY)	20 AUG 2020	Observer Name	RANMAY ALI (20F)	Height of Eye (m)	30 mtrs.
Vessel Information					
Company/Agency	TORM.	Vessel Type	OIL/CHEMICAL TANKER	Vessel Heading	060°(C)
Vessel Name	TORM CAMILLA	Vessel Activity	Moving Stationary	Vessel Speed (kt)	5.0 - 13 knt
Environmental Information					
Weather	Clear Partly Cloudy 100% Cloud Fog Rain Snow	Sea State (0-9)	FORCE 04		
Beaufort Wind Force	Calm Light Wind Strong Wind Gale Force Wind Stormy	Wave Height (m)	1.2 m		
Wind Direction (Deg)	350°(C)	Glare Conditions	None Bright Slight Grey	Visibility (km)	5 km
Survey Information					
Transect Start	Local Time (24 hr)	Latitude (DD)	SEE COMMENT.	Longitude (DD)	
Transect End	Local Time (24 hr)	Latitude (DD)		Longitude (DD)	
Observer Location	Outdoors Indoors	Observation Side	Starboard Port	Bow	WHEEL HOUSE

Notes:

Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Northern Fulmar	06	FLY	N	100m.	RAFTING	030°	ADULT	NON-BREEDING	Posn - 63°17'9"N 075°25'6"W @ 0900LT
Northern Fulmar	14+06	FLY	YES	100m	RAFTING	330-120	ADULT YOUNG	NON BREEDING	Posn / 63°54'N 073°20'W @ 1330LT
Great Black Backed Gull	02	FLY	YES	100m	RAFTING	330° to 120°	- " -	- " -	- " - @ 1330LT
" " "	08	FLY	YES	150m	RAFTING	120	ADULT 4 YOUNG	- " -	Posn / 62°30'N 072°03'W @ 1630LT
Northern Fulmar	29	WATER	NO	200/20	RAFTING	120-95°	ADULT YOUNG	- " -	Posn / 62°20'N 072°W - 1700LT
Parasitic Jaeger	02	FLY	YES	150m	RAFTING	120	YOUNG	- " -	Posn / 60°59'N, 65°21'W - 0930LT
Northern Fulmar	08	FLY	YES	150m	RAFTING	080°	YOUNG	- " -	Posn / 61°00'N, 64°57'W - 2030LT

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Voyages 01 To Bacon Lake

[illegible]

*Indicate in Comments if observation of flying birds was during a "snapshot survey"

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Voyage 01 To Baffin Inlet

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	22/07/2020		Observer Name	Mostapha RAJI					
			Height of Eye (m)	10 m					
Vessel Information									
Company/Agency	COASTAL SHIPPING		Vessel Type	TANKER					
Vessel Name	TUVAB W.		Vessel Activity	<u>Moving</u>	Stationary				
			Vessel Speed (kt)	8.0					
Environmental Information									
Weather	<u>Clear</u>	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	<u>Calm</u>	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	<u>Calm</u>		Glare Conditions	<u>None</u>	Slight Grey				
				<u>Bright</u>					
Sighting Information									
Transect Start	Local Time (24 hr)	10:40	Latitude (DD)	63° 56.79 N					
Transect End	Local Time (24 hr)		Latitude (DD)						
Observer Location	<u>Outdoors</u>	Indoors	Observation Side	<u>Starboard</u>	Port				
				Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
white winged SCOTER	5	FLY	400 m	100 m	Escape flight	270	Unknown		

*Indicate in Comments if observation of flying birds was during a "snapshot survey"

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Voyage 01 To Baker Lake

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	21/07/2020		Observer Name	DEAN ROSS					
Vessel Information									
Company/Agency	Consent Shipping		Vessel Type	TANKER					
Vessel Name	TUNAS W		Vessel Activity	Moving	Stationary				
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	-		Glare Conditions	None	Slight Grey				
				Bright					
Survey Information									
Transect Start	Local Time (24 hr)		Latitude (DD)	63°56.2'N					
Transect End	Local Time (24 hr)		Latitude (DD)						
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
Notes: Pterodroma Falcon observed while in Ammanas Helicopter Island - Flying/Landed on vessel.									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Falcon	1	Fly	N	2m	-		Adult		Pterodroma Falcon

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Voyages 01 To Baffin Inlet

Survey Type (circle one):		<input checked="" type="checkbox"/> Moving Vessel		<input type="checkbox"/> Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	22/07/2020		Observer Name	Mostapha RATTI					
			Height of Eye (m)	16 m.					
Vessel Information									
Company/Agency	COASTAL SHIPPING		Vessel Type	TANKER					
Vessel Name	TUVAQ W.		Vessel Activity	<input checked="" type="checkbox"/> Moving <input type="checkbox"/> Stationary					
Environmental Information									
Weather	<input checked="" type="checkbox"/> Clear <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> 100% Cloud <input type="checkbox"/> Fog <input type="checkbox"/> Rain <input type="checkbox"/> Snow		Sea State (0-9)	0					
Beaufort Wind Force	<input checked="" type="checkbox"/> Calm <input type="checkbox"/> Light Wind <input type="checkbox"/> Strong Wind <input type="checkbox"/> Gale Force Wind <input type="checkbox"/> Stormy		Wave Height (m)	0					
Wind Direction (Deg)	Calm		Glare Conditions	<input checked="" type="checkbox"/> None <input type="checkbox"/> Slight Grey <input type="checkbox"/> Bright					
Visibility (km)	7								
Survey Information									
Transect Start	Local Time (24 hr)	10:40	Latitude (DD)	63° 56.79 N					
Transect End	Local Time (24 hr)		Latitude (DD)						
Observer Location	<input checked="" type="checkbox"/> Outdoors <input type="checkbox"/> Indoors		Observation Side	<input type="checkbox"/> Starboard <input type="checkbox"/> Port <input type="checkbox"/> Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
White Winged SCOTER	5	FLY	400 m 100 m	100 m	escape flight	270	Underwing		

*Indicate in Comments if observation of flying birds was during a "snapshot survey"

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	27/July/2020		Observer Name	Andrew Gillingham					
Height of Eye (m)		25 m							
Vessel Information									
Company/Agency	Coastal Shipping		Vessel Type	Tug					
Vessel Name	Tug		Vessel Activity	Moving Stationary					
Vessel Speed (kt)		7.8							
Environmental Information									
Weather	<input checked="" type="radio"/> Clear <input type="radio"/> Partly Cloudy <input type="radio"/> 100% Cloud <input type="radio"/> Fog <input type="radio"/> Rain <input type="radio"/> Snow				Sea State (0-9)	0			
Beaufort Wind Force	<input checked="" type="radio"/> Calm <input type="radio"/> Light Wind <input type="radio"/> Strong Wind <input type="radio"/> Gale Force Wind <input type="radio"/> Stormy				Wave Height (m)	0			
Wind Direction (Deg)	North		Glare Conditions	<input checked="" type="radio"/> None <input type="radio"/> Slight Grey <input type="radio"/> Bright		Visibility (km)	32		
Survey Information									
Transect Start	Local Time (24 hr)	1624	Latitude (DD)	63° 57.6' N		Longitude (DD)	094° 15.2' W		
Transect End	Local Time (24 hr)		Latitude (DD)	63° 56.2' N		Longitude (DD)	093° 38.5' W		
Observer Location	<input type="radio"/> Outdoors <input checked="" type="radio"/> Indoors		Observation Side	<input type="radio"/> Starboard <input checked="" type="radio"/> Port <input type="radio"/> Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Black Scoter	2	water	Y	1607	Swimming	-	Adult		

*Indicate in Comments if observation of flying birds was during a "snapshot survey"

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<i>Moving Vessel</i>		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	28 July 2020		Observer Name	Andrew Gilligan					
				Height of Eye (m)	28m				
Vessel Information									
Company/Agency	Coastal Shipping		Vessel Type	Tugboat					
Vessel Name	Tugboat		Vessel Activity	<i>Moving</i> Stationary					
				Vessel Speed (kt)					
Environmental Information									
Weather	Clear <i>Partly Cloudy</i> 100% Cloud Fog Rain Snow				Sea State (0-9)				
Beaufort Wind Force	Calm <i>Light Wind</i> Strong Wind Gale Force Wind Stormy				Wave Height (m)				
Wind Direction (Deg)	140-150		Glare Conditions	None <i>Slight Grey</i> Bright					
				Visibility (km)	32				
Survey Information									
Transect Start	Local Time (24 hr)	0300	Latitude (DD)	63°56.2N					
Transect End	Local Time (24 hr)	0600	Latitude (DD)	63°57.6N					
Observer Location	Outdoors <i>Indoors</i>		Observation Side	<i>Starboard</i> Port Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Gull (Laysan)	1	Fly	Y	300m	Flying	264	Adult	—	

*Indicate in Comments if observation of flying birds was during a "snapshot survey"

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Trip 6 Camilla To Banamona

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	03/08/2020		Observer Name	Dean Ren					
Height of Eye (m)		18m							
Vessel Information									
Company/Agency	Coastal Shipping		Vessel Type	TANKER					
Vessel Name	TUNAW		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)		8.5 kts							
Environmental Information									
Weather	<u>Clear</u> Partly Cloudy 100% Cloud Fog Rain Snow				Sea State (0-9)				
Beaufort Wind Force	<u>Calm</u> Light Wind Strong Wind Gale Force Wind Stormy				Wave Height (m)				
Wind Direction (Deg)			Glare Conditions	<u>None</u> Slight Grey Bright					
Visibility (km)		7/10							
Survey Information									
Transect Start	Local Time (24 hr)	0900h	Latitude (DD)	63° 57.4' N					
Transect End	Local Time (24 hr)	0900	Latitude (DD)						
Transect End	Local Time (24 hr)	0900	Longitude (DD)	093° 40.4' W					
Observer Location	Outdoors <u>Indoors</u>		Observation Side	Starboard	<u>Port</u> Bow				
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Loon	1	Water		300	Swimming	-	Adult	-	Loon in water

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are italicized as appropriate)

Helicopter I to Bannerman I

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YY)	03/AUG/2020		Observer Name	Mostapha RABT					
			Height of Eye (m)	18 m					
Vessel Information									
Company/Agency	Coastal Shipping		Vessel Type	Tanker					
Vessel Name	TUVA 8 W 9		Vessel Activity	<u>Moving</u> Stationary					
Environmental Information									
Weather	<u>Clear</u>	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	<u>Calm</u>	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)			Glare Conditions	<u>None</u>	Slight Grey				
			Bright	Visibility (km)					
			13						
Survey Information									
Transect Start	Local Time (24 hr)	10:00	Latitude (DD)	63° 56.19 N					
Transect End	Local Time (24 hr)	10:00	Latitude (DD)	— — —					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	Starboard	<u>Port</u>				
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
10 MURKOW	10			400m			Adult	—	MURKOW

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are italicized as appropriate)

Helicopter to Bonnerman

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	06/Aug/2020		Observer Name	Andrew Gillighey					
Company/Agency		Vessel Type		Vessel Heading	18m				
Vessel Name		Vessel Activity		Vessel Speed (kt)					
Environmental Information									
Weather	<input checked="" type="radio"/> Clear <input type="radio"/> Partly Cloudy <input type="radio"/> 100% Cloud <input type="radio"/> Fog <input type="radio"/> Rain <input type="radio"/> Snow				Sea State (0-9)				
Beaufort Wind Force	<input checked="" type="radio"/> Calm <input type="radio"/> Light Wind <input type="radio"/> Strong Wind <input type="radio"/> Gale Force Wind <input type="radio"/> Stormy				Wave Height (m)				
Wind Direction (Deg)	L. Air 3		Glare Conditions	None <input checked="" type="radio"/> Slight Grey <input type="radio"/> Bright	Visibility (km)				
Survey Information									
Transect Start	Local Time (24 hr)	12:17	Latitude (DD)	65° 52.9'N	Longitude (DD)				
Transect End	Local Time (24 hr)		Latitude (DD)		Longitude (DD)				
Observer Location	Outdoors	<input checked="" type="radio"/> Indoors	Observation Side	<input checked="" type="radio"/> Starboard <input type="radio"/> Port	Bow				
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Loon	1	water		500m	Swimming		A		Loon in water

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	18/06/2020		Observer Name	Dean Ron					
Vessel Information									
Company/Agency	CSL		Vessel Type	Tugboat					
Vessel Name	Tugboat W		Vessel Activity	<u>Moving</u> Stationary					
Environmental Information									
Weather:	Clear	Partly Cloudy	100% Cloud	Fog	<u>Rain</u> Snow				
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	315°		Glare Conditions	<u>None</u> Slight Grey Bright					
Sea State (0-9)	1		Wave Height (m)	0.5m					
Visibility (km)	6								
Survey Information									
Transect Start	Local Time (24 hr)		Latitude (DD)	Longitude (DD)					
Transect End	Local Time (24 hr)		Latitude (DD)	Longitude (DD)					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	Starboard	<u>Port</u> Bow				
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Gull	1	Fly		400	-	NW	Adult		Gull in flight

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		<u>Stationary Vessel</u>					
General Information									
Date (DD/MMM/YYYY)	19 Aug 2020		Observer Name	W. B. SLP					
Company/Agency		Coastal Shipping Ltd		Vessel Type	Tanker				
Vessel Name	TUGAN		Vessel Activity	<u>Moving</u>	Stationary				
Vessel Heading		084		Vessel Speed (kt)					
Environmental Information									
Weather	<u>Clear</u>	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	<u>Calm</u>	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	Light A.R.		Glare Conditions	None	<u>Slight Grey</u>				
Sea State (0-9)	0		Wave Height (m)	0					
Visibility (km)	15 km								
Survey Information									
Transect Start	Local Time (24 hr)		Latitude (DD)	Longitude (DD)					
Transect End	Local Time (24 hr)		Latitude (DD)	Longitude (DD)					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
				<u>Bow</u>					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Duck	3	Swimming	Y	200m	Swimming	-	1-Adult 2-Young		

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are italicized as appropriate)

Trip 6 Cornilla To Banner

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	03/08/2020		Observer Name	Dean Rose					
				Height of Eye (m)	18m				
Vessel Information									
Company/Agency	Coastal Shipping		Vessel Type	Tugboat					
Vessel Name	Tugboat W		Vessel Activity	<u>Moving</u>	Stationary				
				Vessel Speed (kt)	8.5 kts				
Environmental Information									
Weather	<u>Clear</u>	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	<u>Calm</u>	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)			Glare Conditions	<u>None</u>	Slight Grey				
				Bright					
				Visibility (km)	7/10				
Summary Information									
Transect Start	Local Time (24 hr)	0800h	Latitude (DD)	63° 57.4' N	Longitude (DD)				
Transect End	Local Time (24 hr)	0900	Latitude (DD)		Longitude (DD)				
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	Starboard	<u>Port</u>				
				Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Loon	1	Water		300	Swimming	-	Adult	-	Loon in water

*Indicate in Comments if observation of flying birds was during a "snapshot survey"

Seabird Sightings Form (circle options that are italicized as appropriate)

Helicopter I to Bannerman I

Survey Type (circle one):		<u>Moving Vessel</u> Stationary Vessel							
General Information									
Date (DD/MM/YY)	03/AUG/2020	Observer Name	Mastapha RAVI						
		Height of Eye (m)	18m						
Vessel Information									
Company/Agency	Coastal Shipping	Vessel Type	Tanker						
Vessel Name	TUVAQ W	Vessel Activity	<u>Moving</u> Stationary						
		Vessel Heading	317°						
		Vessel Speed (kt)	8.0 kt						
Environmental Information									
Weather	<u>Clear</u> Partly Cloudy 100% Cloud Fog Rain Snow	Sea State (0-9)	-						
Beaufort Wind Force	<u>Calm</u> Light Wind Strong Wind Gale Force Wind Stormy	Wave Height (m)	-						
Wind Direction (Deg)		Glare Conditions	<u>None</u> Slight Grey Bright						
		Visibility (km)	13						
Survey Information									
Transect Start	Local Time (24 hr)	10:00	Latitude (DD)						
			63° 56.19 N						
Transect End	Local Time (24 hr)	10:00	Longitude (DD)						
			094° 00.94 W						
Observer Location	Outdoors	<u>Indoors</u>	Observation Side						
			Starboard <u>Port</u> Bow						
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
10 MUSKOX.10				400m			Adult	-	MUSKOX.
							Yet		

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Helicopter to Bonnermen

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	06/Aug/2020		Observer Name	Andrew Gillaghan					
		Height of Eye (m)		18m					
Vessel Information									
Company/Agency	Coastal Shipping		Vessel Type	Tanker					
Vessel Name	Tugay W		Vessel Activity	<u>Moving</u> Stationary					
		Vessel Heading		348					
		Vessel Speed (kt)		7.5					
Environmental Information									
Weather	<u>Clear</u> Partly Cloudy 100% Cloud Fog Rain Snow		Sea State (0-9)		—				
Beaufort Wind Force	<u>Calm</u> Light Wind Strong Wind Gale Force Wind Stormy		Wave Height (m)		—				
Wind Direction (Deg)	L 140 S		Glare Conditions	None <u>Slight Grey</u> Bright					
		Visibility (km)		+ 10					
Survey Information									
Transect Start	Local Time (24 hr)	12:17	Latitude (DD)	65° 57' 4" N					
Transect End	Local Time (24 hr)		Latitude (DD)	079° 07' 0" W					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u> Port Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Lan	1	water		seen	Swimming		A		Lan in water

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	<u>18/06/2020</u>		Observer Name	<u>Dean Ron</u>					
				Height of Eye (m)					
Vessel Information									
Company/Agency	<u>CSL</u>		Vessel Type	<u>Tanker</u>					
Vessel Name	<u>Turkmen</u>		Vessel Activity	<u>Moving</u>	Stationary				
				Vessel Speed (kt)	<u>12 kts</u>				
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	<u>Rain</u>				
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	<u>315°</u>		Glare Conditions	<u>None</u>	<u>Slight Grey</u>				
				Bright					
Sea State (0-8)	<u>1</u>								
Wave Height (m)	<u>0.5m</u>								
Visibility (km)	<u>6'</u>								
Survey Information									
Transect Start	Local Time (24 hr)		Latitude (DD)		Longitude (DD)				
Transect End	Local Time (24 hr)		Latitude (DD)		Longitude (DD)				
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	Starboard	<u>Port</u>				
				Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
<u>Gull</u>	<u>1</u>	<u>Fly</u>		<u>400</u>	<u>-</u>	<u>NW</u>	<u>Adult</u>		<u>Gull in Flight</u>

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are italicized as appropriate)

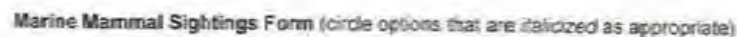
Survey Type (circle one):		<u>Moving Vessel</u>		<u>Stationary Vessel</u>					
General Information									
Date (DD/MM/YYYY)	19-Aug-2020		Observer Name	N.B. SL					
			Height of Eye (m)	30m					
Vessel Information									
Company/Agency	Coastal Supply Ltd		Vessel Type	Tanker					
Vessel Name	TUGV94		Vessel Activity	<u>Moving</u> Stationary					
			Vessel Speed (kt)						
Environmental Information									
Weather	<u>Clear</u> Partly Cloudy 100% Cloud Fog Rain Snow		Sea State (0-9)	0					
Beaufort Wind Force	<u>Calm</u> Light Wind Strong Wind Gale Force Wind Stormy		Wave Height (m)	0					
Wind Direction (Deg)	Light SE		Glare Conditions	None Bright <u>Slight Grey</u>					
			Visibility (km)	15 km					
Survey Information									
Transect Start	Local Time (24 hr)		Latitude (DD)						
Transect End	Local Time (24 hr)		Latitude (DD)						
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u> Port <u>Bow</u>					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Duck	3	Swimming	Y	200m	Swimming	-	1-Adult 2-Young		

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Date (DD/MM/YYYY)		09 Aug 2020		Observer Name		Andrew Gillingham		Height of Eye (m)		20m	
Company/Agency		Coastal Shipping		Vessel Type		Tanker		Vessel Heading (compass)		245	
Vessel Name		Toucan		Vessel Activity		Moving		Stationary		Vessel Speed (kt)	
Weather		Clear		Partly Cloudy		100% Cloud		Fog		Rain	
Beaufort Wind Force		Calm		Light Wind		Strong Wind		Gale Force Wind		Stormy	
Wind Direction (deg.)		East		Glare Conditions		None		Slight Grey		Bright	
Sea State (0-8)		4		Wave Height (m)		0-2		Visibility (km)		20+/-	
Transsect Start		Local Time (24 hr)		1230		Latitude (DD)		63 56 N		Longitude (DD)	
Transsect End		Local Time (24 hr)		1500		Latitude (DD)		64 01 N		Longitude (DD)	
Observer Location		Outdoors		Indoors		Observation Side		Starboard		Port	
Notes											

[illegible]

[illegible]

[illegible]



Marine Mammal Sightings Form (circle options that are italicized as appropriate)

Date (DD/MM/YYYY)	12/ Aug/2000	Observer Name	Andrew G. Hingh	Height of Eye (m)	2.02	
Company/Agency	Coastal Shippers	Vessel Type	Tanker	Vessel Heading (compass)	306	
Vessel Name	Twice w	Vessel Activity	Mooring Stationary	Vessel Speed (kt)	7	
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy	
Wind Direction (deg.)	W	Glare Conditions	None	Slight Grey	Bright	
Sea State (S-4)		Wave Height (m)		Visibility (km)		20 +/-
Transect Start	Local Time (24 hr)	1500	Latitude (DD)	63° 36.25 N	Longitude (DD)	093° 35.5W
Transect End	Local Time (24 hr)	1900	Latitude (DD)	64° 07.1 N	Longitude (DD)	094° 21.5W
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow
Notes						

[illegible]

Zélada Desgagnés
Entering Nordreg zone
@ 0715 12th sept. 2020

Voy. 044 21 703
Exiting the zone
@ 2045 26th sept. 2020

AGNICO EAGLE

MV ZÉLADA DESGAGNÉS
GRT: 9611 NRT: 4260
B.P. 5400 km O.N. 833 381
QUÉBEC, CANADA

Seabird Sightings Form (circle options that are italicized as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	12/09/2020		Observer Name	Blake Loveys					
			Height of Eye (m)	26m					
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	Cargo General					
Vessel Name	Zélada		Vessel Activity	<u>Moving</u> Stationary					
Environmental Information									
Weather	Clear	<u>Partly Cloudy</u>	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	NE		Glare Conditions	<u>None Bright</u> Slight Grey					
Sea State (0-9)									
2									
Wave Height (m)									
< 1m									
Visibility (km)									
+10km									
Survey Information									
Transect Start	Local Time (24 hr)	1730	Latitude (DD)	61°31'N					
Transect End	Local Time (24 hr)	1930	Latitude (DD)	61°42'N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Herring Gull	8	Fly	No	30m	Fly	315°	—	—	
Northern Fulmar	5	Fly	Yes	20m	other	90°	Adult	—	
Herring Gull	3	Fly	Yes	25m	other	290°	Adult	—	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	13/09/2020		Observer Name	Philippe Morin					
			Height of Eye (m)	26m					
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	General cargo					
Vessel Name	Zelada		Vessel Activity	<u>Moving</u> Stationary					
			Vessel Heading	275°					
			Vessel Speed (kt)	13 kts					
Environmental Information									
Weather	Clear Partly Cloudy <u>100% Cloud</u> Fog Rain Snow			Sea State (0-9)	4				
Beaufort Wind Force	Calm Light Wind <u>Strong Wind</u> Gale Force Wind Stormy			Wave Height (m)	1m				
Wind Direction (Deg)	E 14		Glare Conditions	None Bright <u>Slight Grey</u>					
Survey Information									
Transect Start	Local Time (24 hr)	1210	Latitude (DD)	62°50'N	Longitude (DD)	075°14'W			
Transect End	Local Time (24 hr)	1500	Latitude (DD)	62°53'N	Longitude (DD)	076°35'W			
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	<u>Port</u>	Bow			
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Gaillard	4	Fly	No	150m	Flight	000°	—	—	il est noir
1st Defini	1	Fly	No	100m	Flight	090°	—	—	
Gaillard	3	Fly	No	120m	Flight	150°	—	—	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	14/09/2020		Observer Name	Philippe Marin					
Company/Agency		Desgagnés		Vessel Type	General cargo				
Vessel Name	Zeloga		Vessel Activity	<u>Moving</u>	Stationary				
Environmental Information				Vessel Heading	260°				
Weather	Clear	Partly Cloudy	<u>100% Cloud</u>	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	<u>Strong Wind</u>	Gale Force Wind	Stormy				
Wind Direction (Deg)	NW		Glare Conditions	None	<u>Slight Grey</u>				
				Sea State (0-9)	4				
				Wave Height (m)	1m				
				Visibility (km)	+10km				
Survey Information									
Transect Start	Local Time (24 hr)	1255	Latitude (DD)	62°49'N	Longitude (DD)				
Transect End	Local Time (24 hr)	1520	Latitude (DD)	62°45'N	Longitude (DD)				
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	<u>Port</u>				
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Falcon	1	fly	Yes	20m	N/A	270°	—	—	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		<u>Stationary Vessel</u>					
General Information									
Date (DD/MMM/YYYY)	15/09/2020		Observer Name	Marc-Antoine Lefebvre					
				Height of Eye (m)	26 m				
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	MPPV GENERAL					
Vessel Name	Zelada		Vessel Activity	Moving	<u>Stationary</u> J				
				Vessel Heading	N/A				
				Vessel Speed (kt)	N/A				
Environmental Information									
Weather	Clear	Partly Cloudy	<u>100% Cloud</u>	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	<u>Strong Wind</u>	Gale Force Wind	Stormy				
Wind Direction (Deg)	SW 240°		Glare Conditions	None Bright	<u>Slight Grey</u>				
				Sea State (0-9)	2				
				Wave Height (m)	2.1 m				
				Visibility (km)	10 NM 18 km				
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62° 46.7' N	Longitude (DD)				
Transect End	Local Time (24 hr)	1400	Longitude (DD)	092° 05.3' W	Latitude (DD)				
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
Notes: No bird observed									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molting)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	16/09/2020		Observer Name	Marc-Antoine L'Heureux					
				Height of Eye (m)	20 m				
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	HAPPY GENERAL					
Vessel Name	Zelada		Vessel Activity	Moving	Stationary				
				Vessel Heading	N/A				
				Vessel Speed (kt)	N/A				
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	000°		Glare Conditions	None Bright	Slight Grey				
				Sea State (0-9)	3				
				Wave Height (m)	< 1 m				
				Visibility (km)	10 NM (18 km)				
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 56.5' N					
Transect End	Local Time (24 hr)	1400	Latitude (DD)	"					
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
				Bow					
Notes: NO BIRDS SIGHTED									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	17/09/2020		Observer Name	Marie-Anne L'Huon					
				Height of Eye (m)	26m				
Vessel Information									
Company/Agency	Desjardins		Vessel Type	MPV GENERAL					
Vessel Name	Zelada		Vessel Activity	Moving <u>Stationary</u> ±					
Environmental Information									
Weather	Clear Partly Cloudy <u>100% Cloud</u> Fog Rain Snow		Sea State (0-9)		3				
Beaufort Wind Force	Calm Light Wind <u>Strong Wind</u> Gale Force Wind Stormy		Wave Height (m)		< 1m				
Wind Direction (Deg)	315°		Glare Conditions	None Bright <u>Slight Grey</u>					
				Visibility (km)	10 km (18 km)				
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 56.5' N					
Transect End	Local Time (24 hr)	1400	Latitude (DD)	'' ''					
Observer Location	Outdoors <u>Indoors</u>		Observation Side	<u>Starboard</u> Port Bow					
Notes: No observation done: No bird...									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	18/09/2020	Observer Name	Macdonald, L. Hume	Height of Eye (m)	2.6m				
Vessel Information									
Company/Agency	Desgarmes	Vessel Type	MPV GENERAL	Vessel Heading	N/A				
Vessel Name	Zelada	Vessel Activity	Moving Stationary \pm	Vessel Speed (kt)	N/A				
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	270	Glare Conditions	None Bright	Slight Grey					
Sea State (0-9)	1	Wave Height (m)	2.1m	Visibility (km)	10 NM (18 km)				
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62°47.7' N	Longitude (DD)				
Transect End	Local Time (24 hr)	1400	Latitude (DD)		Longitude (DD)				
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
Notes: NO BIRDS OBSERVED									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<i>Moving Vessel</i>		<i>Stationary Vessel</i>					
General Information									
Date (DD/MMM/YYYY)	19/09/2020		Observer Name	Philippe Morin					
			Height of Eye (m)	26 m					
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	Cargo general fr					
Vessel Name	Zélede		Vessel Activity	Moving <i>Stationary</i>					
Environmental Information									
Weather	Clear	Partly Cloudy	<i>100% Cloud</i>	Fog	Rain				
Beaufort Wind Force	Calm	<i>Light Wind</i>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	275°		Glare Conditions	None	<i>Slight Grey</i>				
			Bright						
Sea State (0-9)									
			1						
Wave Height (m)									
			1 m						
Visibility (km)									
			10 km						
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62° 48' N					
Transect End	Local Time (24 hr)	1500	Latitude (DD)						
Observer Location	<i>Outdoors</i>	<i>Indoors</i>	Observation Side	<i>Starboard</i>	<i>Port</i>				
			Bow						
Notes: No birds observed									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	20/09/2020		Observer Name	Marc-Antoine L'Heureux					
				Height of Eye (m)	20m				
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	HUPA GENERAL T					
Vessel Name	Zeluda		Vessel Activity	Moving	Stationary				
				Vessel Speed (kt)	N/A				
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	270°		Glare Conditions	None Bright	Slight Grey				
				Sea State (0-9)	3				
				Wave Height (m)	2.1m				
				Visibility (km)	10nm (18km)				
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 30.9' N					
Transect End	Local Time (24 hr)	1400	Latitude (DD)	" "					
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
				Bow					
Notes: NO BIRDS OBSERVED									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	21/09/2020		Observer Name	Max. Antoine L'Herminier					
				Height of Eye (m)	26m				
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	MPV SEVERALT					
Vessel Name	Zekada		Vessel Activity	Moving	Stationary				
				Vessel Speed (kt)	N/A				
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	070		Glare Conditions	None Bright	Slight Grey				
				Sea State (0-9)	2				
				Wave Height (m)	2.1m				
				Visibility (km)	10km (18 km)				
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 31.0' N					
Transect End	Local Time (24 hr)	1900	Latitude (DD)						
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
				Bow					
Notes: No sightings of seabird									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	22/04/2020		Observer Name	Philippe MORIN					
Height of Eye (m)		26 m							
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	GENERAL					
Vessel Name	Zelanda		Vessel Activity	Moving	Stationary <input checked="" type="checkbox"/>				
Vessel Speed (kt)		—							
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	NE 60°		Glare Conditions	None Bright	Slight Grey				
Sea State (0-9)	2								
Wave Height (m)	< 1 m								
Visibility (km)	7 NM (12.5 km)								
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62° 46.5' N					
Transect End	Local Time (24 hr)	1500	Latitude (DD)	33					
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molting)	Comments*
Falcon	1	Fly	N	8	Flight/Start	041.2	—	—	il est beau

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		<u>Stationary Vessel</u>					
General Information									
Date (DD/MMM/YYYY)	23/09/2020	Observer Name	PHILIPPE MORIN	Height of Eye (m)	26m				
Vessel Information									
Company/Agency	DESGAGNES	Vessel Type	GENERAL	Vessel Heading	-				
Vessel Name	ZELADA	Vessel Activity	Moving <u>Stationary</u> ±	Vessel Speed (kt)	-				
Environmental Information									
Weather	Clear	Partly Cloudy	<u>100% Cloud</u>	Fog	Rain				
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	300°	Glare Conditions	None Bright	<u>Slight Gray</u>	Visibility (km)				
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	52° 46.5' N	Longitude (DD)				
Transect End	Local Time (24 hr)	1530	Latitude (DD)	51° 11'	Longitude (DD)				
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	<u>Port</u>				
Notes: NO BIRDS OBSERVED									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
/									

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	24/09/2020	Observer Name	PHILIPPE MORIN	Height of Eye (m)	26m				
Vessel Information									
Company/Agency	DESGARNES	Vessel Type	GENERAL	Vessel Heading	081°				
Vessel Name	ZELADIA	Vessel Activity	<u>Moving</u> Stationary	Vessel Speed (kt)	13.5km				
Environmental Information									
Weather	Clear	Partly Cloudy	<u>100% Cloud</u>	Fog	Rain				
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	310°	Glare Conditions	None	<u>Slight Grey</u>	Bright				
Sea State (0-9)	2	Wave Height (m)	< 1m	Visibility (km)	18km				
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62° 40' 2" N	Longitude (DD)				
Transect End	Local Time (24 hr)	1505	Latitude (DD)	62° 46' N	Longitude (DD)				
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
GORLAND	1	FLY	N	20m	FLIGHT	260°	-	-	-

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are italicized as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	25/09/2020	Observer Name	PHILIPPE MORIN	Height of Eye (m)	26m				
Vessel Information									
Company/Agency	DESCHAMPS	Vessel Type	GENERAL	Vessel Heading	095°				
Vessel Name	ZELAH	Vessel Activity	<u>Moving</u> Stationary	Vessel Speed (kt)	14.5 kn				
Environmental Information									
Weather	Clear	Partly Cloudy	<u>100% Cloud</u>	Fog	Rain				
Beaufort Wind Force	Calm	<u>Light Wind</u>	<u>Strong Wind</u>	Gale Force Wind	Stormy				
Wind Direction (Deg)	315°	Glare Conditions	None	<u>Slight Grey</u>	Bright				
Sea State (0-9)	4	Wave Height (m)	1m	Visibility (km)	18km				
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62° 56' N	Longitude (DD)				
Transect End	Local Time (24 hr)	1500	Latitude (DD)	62° 52' N	Longitude (DD)				
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Booby	1	FLY	N	200m	FLIGHT	310°	-	-	-

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	26/07/2020	Observer Name	PHILIPPE MORIN	Height of Eye (m)	26m				
Vessel Information									
Company/Agency	DESIGNÉS	Vessel Type	GENERAL Cargo	Vessel Heading	110°				
Vessel Name	ZELADIA	Vessel Activity	<u>Moving</u> Stationary	Vessel Speed (kt)	14.5n				
Environmental Information									
Weather	<u>Clear</u> Partly Cloudy 100% Cloud Fog Rain Snow	Sea State (0-9)	4						
Beaufort Wind Force	<u>Calm</u> Light Wind Strong Wind Gale Force Wind Stormy	Wave Height (m)	1m						
Wind Direction (Deg)	270°	Glare Conditions	<u>None</u> Slight Grey	Visibility (km)	27 km				
Survey Information									
Transect Start	Local Time (24 hr)	1215	Latitude (DD)	61° 28' N	Longitude (DD)				
Transect End	Local Time (24 hr)	1500	Latitude (DD)	61° 07' N	Longitude (DD)				
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u> Port	Bow				
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Boatland	15	FLY	N	100m	FLIGHT	110°	-	-	
Boatland	9	B FLY	N	100m	FLIGHT	110°	-	-	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Voy. 04421703
Exiting the zone
@ 2015 26th Sept. 2020
I.A. -

MV ZELADA DESGAGNÉS
GRT: 9611 NRT: 4260
B.P. 5400 km O.N. 833 381
QUÉBEC, CANADA

General Information							
Date (DDMMYY)	12/09/2020		Observer Name	Philippe Marin		Height of Eye (m)	26 m
Vessel Information							
Company/Agency	Desoerand's		Vessel Type	General cargo		Vessel Heading (compass)	316°
Vessel Name	Zelande		Vessel Activity	Moving Stationary		Vessel Speed (kt)	13 kts
Environmental Information							
Weather	Clear	Partly Cloudy	100% Cloud	<input checked="" type="radio"/> Fog	Rain	Snow	Sea State (1-5)
Beaufort Wind Force	Calm	<input checked="" type="radio"/> Light Wind	<input checked="" type="radio"/> Strong Wind	Gale Force Wind	Stormy		Wave Height (m)
Wind Direction (deg.)	NE		Glare Conditions	None	Slight Grey	<input checked="" type="radio"/> Bright	Visibility (km)
Survey Information							
Transect Start	Local Time (24 hr)	1300	Latitude (DD)	61°05.6'N		Longitude (DD)	064°44.1'W
Transect End	Local Time (24 hr)	1520	Latitude (DD)	61°19.7'N		Longitude (DD)	065°47.2'W
Observer Location	Outdoors	<input checked="" type="radio"/> Indoors	Observation Side	<input checked="" type="radio"/> Starboard	<input type="radio"/> Port	Bow	
Notes							

[illegible]

General Information									
Date (DD/MM/YYYY)	14/09/2020		Observer Name	Philippe Morin		Height of Eye (m)	26 m		
Vessel Information									
Company/Agency	Deshaumes		Vessel Type	General cargo		Vessel Heading (compass)	262°		
Vessel Name	Zénobie		Vessel Activity	Mooring Stationary		Vessel Speed (kt)	13.5 kts		
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-5)	4	
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	1 m	
Wind Direction (deg.)	NW		Glare Conditions	None	Slight Grey	Bright	Visibility (km)	10 NM	
Survey Information									
Transect Start	Local Time (24 hr)	1155	Latitude (DD)	62° 49' N		Longitude (DD)	023° 10' W		
Transect End	Local Time (24 hr)	1530	Latitude (DD)	63° 44' N		Longitude (DD)	023° 19.0' W		
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow			
Notes	No observation								

[illegible]

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

General Information					
Date (DD/MM/YYYY)	15-09-2026	Observer Name	Marathon L'Amour	Height of Eye (m)	26 m
Vessel Information					
Company/Agency	Dasyagnu	Vessel Type	MPPV / General cargo	Vessel Heading (compass)	N/A
Vessel Name	Zekuda	Vessel Activity	Moving <u>Stationary</u>	Vessel Speed (kt)	N/A
Environmental Information					
Weather	Clear	Partly Cloudy	<u>100% Cloud</u>	Fog	Rain
Beaufort Wind Force	Calm	Light Wind	<u>Strong Wind</u>	Gale Force Wind	Stormy
Wind Direction (deg.)	SW	Glare Conditions	None	<u>Slight Grey</u>	Bright
Sea State (0-9)		Wave Height (m)	< 1m	Visibility (km)	10 km
Survey Information					
Transect Start	Local Time (24 hr)	1700	Latitude (DD)	62° 46.7' N	Longitude (DD)
Transect End	Local Time (24 hr)	1800	Latitude (DD)		Longitude (DD)
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port
Notes	No Marine mammal observed...				

Marine Mammal Sighting Information														
Time of Sighting	Distance to Sighting (m)	Angle to Sighting (deg.)	Sighting Coordinates			Species	Count	Age (Adult/Young)	Sex (M/F/UNK)	Re-Sighting (Y/N)	Behaviour (Travel, Feeding, Other)	Mitigation Required?	Photo Number	Comments/Notes
			WPT	Latitude (DD)	Longitude (DD)									
								</						

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

Date (DD/MM/YYYY)										16/09/2021										Observer Name										MARL Adam Lither										Height of Eye (m)										26 m																																							
Complaint/Agency										Desagumas										Vessel Type										GENERAL cargo										Vessel Heading (degrees)										N/A																																							
Vessel Name										Zitua										Vessel Activity										Moving										Stationary										Vessel Speed (kt)										N/A																													
Environmental Information																																																																																									
Weather										Clear										Partly Cloudy										100% Cloud										Fog										Rain										Snow										Sea State (1-8)										3									
Measured Wind Force										Calm										Light Wind										Strong Wind										Gale Force Wind										Stormy										Wave Height (m)										<1m																			
Wind Direction (deg.)										000°										Glare Conditions										None										Slight Grey										Bright										Visibility (nm)										10nm																			
Survey Information																																																																																									
Transact Start										Local Time (24 hr)										1200										Latitude (DD)										63° 56.5' N										Longitude (DD)										093° 38.7' W																													
Transact End										Local Time (24 hr)										1400										Latitude (DD)										N										Longitude (DD)										N																													
Observer Location										Outdoors										Inshore										Observation Side										Starboard										Port										Bow																													
Notes										No observation																																																																															

[illegible]

General Information							
Date (DDMM/YYYY)	17/09/2020	Observer Name	MacArthur L. Brown	Height of Eye (m)	26 m		
Vessel Information							
Company/Agency	Desgagnés	Vessel Type	MPPV / General Cargo	Vessel Heading (Compass)	N/A		
Vessel Name	Zeludis	Vessel Activity	Moving	Vessel Speed (kt)	N/A		
Environmental Information							
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-6)
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)
Wind Direction (deg.)	215°		Cloud Conditions	None	Slight Grey	Bright	Visibility (km)
Survey Information							
Transit Start	Local Time (hh:mm)	1300	Latitude (DD)	63° 56' S	Longitude (DD)	093° 38' W	
Transit End	Local Time (hh:mm)	1400	Latitude (DD)		Longitude (DD)		
Observer Location	Outdoors	Inshore	Observation Mode	Starboard	Port	Star	
Notes	No observation						

[illegible]

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

General Information							
Date (DDMMYY)	18/09/2020	Observer Name	MacFadden Lanning	Height of Eye (m)	26m		
Vessel Information							
Company/Agency	Desguem's	Vessel Type	MPPV/General cargo	Vessel Heading (compass)	N/A		
Vessel Name	Zelach	Vessel Activity	Moving	Vessel Speed (k)	N/A		
Environmental Information							
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Sea	Sea State (4-8)
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy	Wave Height (m)	6.1m
Wind Direction (deg.)	275	Glare Coloration	None	Slight Gray	Bright	Visibility (km)	10nm
Survey Information							
Transect Start	Local Time (Hr)	1200	Latitude (DD)	62°47.7'N	Longitude (DD)	092°05.9'W	
Transect End	Local Time (Hr)	1300	Latitude (DD)		Longitude (DD)		
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Star	
Notes	No observation						

[illegible]

General Information							
Date (DDMMYY)	19/07/2020		Observer Name	Philippe Morin		Height of Eye (m)	26m
Company/Agency			Vessel Information				
Company/Agency		Vessel Type		General cargo		Vessel Heading (compass)	
Vessel Name		Vessel Activity		Moving		Stationary	
						Vessel Speed (kt)	
						N/A	
Environmental Information							
Weather		Clear		Partly Cloudy		100% Cloud	
Barometric Wind Force		Calm		Light Wind		Strong Wind	
Wind Direction (deg.)		275°		Gale Force Wind		Stormy	
		Glass Conditions		None		Light Grey	
						Bright	
						Visibility (nm)	
						10 NM	
Survey Information							
Transact Start		Local Time (H:hr)		1200		Latitude (DD)	
Transact End		Local Time (H:hr)		1500		Latitude (DD)	
						Longitude (DD)	
						Longitude (DD)	
Observer Location		Outdoor		Indoor		Observer Side	
						Starboard	
						Port	
Notes		No observation					

[illegible]

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

General Information									
Date (DD/MM/YYYY)	20/09/2020		Observer Name	Mrs. Arlene Umanan			Height of Eye (m)	2.5m	
Vessel Information									
Company/Agency	Desyugas		Vessel Type	MPV / General cargo			Vessel Heading (compass)	N/A	
Vessel Name	Zelada		Vessel Activity	Moving			Vessel Speed (kts)	N/A	
Environmental Information									
Weather	Clear	Petty Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-9)	3	
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	c. 1m	
Wind Direction (deg.)	250°		Glass Conditions	None			Visibility (km)	6.0n	
Survey Information									
Trackstart Date	Local Time (24 hr)		Latitude (DD)		63° 39.9' N,		Longitude (DD)	091° 04.1' W	
Trackstart End	Local Time (24 hr)		Latitude (DD)				Longitude (DD)		
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Star	Star		
Notes	No observation.								

[illegible]

General Information								
Date (DD/MM/YYYY)	21/09/2010		Observer Name	Manuel C. Alvarado		Height of Eye (m)	2.6m	
Vessel Information								
Company/Agency	Desaynos Zelada		Vessel Type	CARCA General		Vessel Heading (true)	N/A	
Vessel Name			Vessel Activity	Moving (Stationary)		Vessel Speed (kts)	N/A	
Environmental Information								
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-9)	2
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	2.1m
Wind Direction (deg.)	070°		Glare Conditions	None	Slight Glare	Bright	Visibility (nm)	10 nm
Survey Information								
Transact Start	Local Time (hh:mm)	1200	Latitude (DD)	63° 31.0' N		Longitude (DD)	091° 04.8' W	
Transact End	Local Time (hh:mm)	1900	Latitude (DD)	"		Longitude (DD)	"	
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Star		

[illegible]

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

Date (DD/MM/YYYY)		22/09/2000		Observer Name		William Marin		Height of Eye (m)		26m	
Company/Agency		Dagupan's		Vessel Type		General cargo		Vessel Heading (compass)		—	
Vessel Name		Zelinda		Vessel Activity		Moving <u>Stationary</u>		Vessel Speed (kt)		—	
Environmental Information											
Weather		Clear		Partly Cloudy		<u>100% Cloud</u>		Fog		Rain	
Sea/Port Wind Force		Calm		<u>Light Wind</u>		Strong Wind		Gale Force Wind		Stormy	
Wind Direction (deg.)		NE		Glare Conditions		None		<u>Slight Glare</u>		Bright	
Sea State (0-5)		2		Wave Height (m)		2m		Visibility (nm)		10 nm	
Survey Information											
Transect Start		Local Time (H hr)		Now		Latitude (DD)		62° 46.5' N		Longitude (DD)	
Transect End		Local Time (H hr)		1500		Latitude (DD)		11		Longitude (DD)	
Observer Location		<u>Outboard</u>		<u>Inboard</u>		Observation Side		<u>Starboard</u>		<u>Port</u>	
Notes		No observation									

[illegible]

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

General Information									
Date (DD/MM/YYYY)	23/09/2020		Observer Name	Philippe Morin		Height of Eye (m)	26 m		
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	General cargo		Vessel Heading (Degrees)	—		
Vessel Name	Zalada		Vessel Activity	Moving		Vessel Speed (kts)	—		
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea Time (h:m)	2 m	
Sea/Surf Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	10 m	
Wave Direction (deg)	NW		Cloud Conditions	None	Slight Grey	Bright	Visibility (kts)	10 kts	
Survey Information									
Transit Date	Local Time (UTC)		Latitude (DD)		Longitude (DD)		042° 05.7' W		
Transit Date	Local Time (UTC)		Latitude (DD)		Longitude (DD)		042° 05.7' W		
Observer Location	Onshore		Inshore		Direction Side	Starboard	Port	Row	
Notes	No observation								

[illegible]

Marine Mammal Sightings Form (Case options that are selected are underlined>									
General Information									
Date (DD/MM/YYYY)	24/09/2020		Observer Name	Phillip Morin		Height (m)	26 m		
Vessel Information									
Company/Agency	Bosques's		Vessel Type	General cargo		Vessel Height (m)	081'		
Vessel Name	Tiaja		Vessel Activity	Moving		Vessel Speed (kts)	13.5 kts		
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-5)	2	
Observed Wind Force	Calm	Light Wind	Saving Wind	Gale Force Wind	Stormy		Wave Height (m)	<1m	
Wind Direction (deg.)	NW		Other Conditions	None		Sight	Visual (km)	10 km	
Sighting Information									
Trackstart Date	Local Time (HH)	1200	Latitude (DD)	62° 40.2' N		Longitude (DD)	081° 51' W		
Trackend Date	Local Time (HH)	1505	Latitude (DD)	62° 46' N		Longitude (DD)	083° 00' W		
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow			
Notes	No observation								

[illegible]

General Information										
Date (DD/MM/YYYY)	25/09/2020		Observer Name	Philippe Marin		Height of Eye (m)	26 m			
Company/Agency			Vessel Type		Vessel Heading (compass)		095°			
Vessel Name			Vessel Activity		Vessel Speed (m)		14.5 Kts			
Environmental Information										
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (DdF)	H		
Observed Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	1 m		
Wind Direction (deg)	NW		Glare Conditions	None	Slight Grey	Bright	Visibility (nm)	10 NM		
Survey Information										
Transect Start	Actual Time (hh)		0600		Latitude (DD)		07° 56' N		Longitude (DD)	075° 24' W
Transect End	Actual Time (hh)		1500		Latitude (DD)		07° 51' N		Longitude (DD)	075° 49' W
Observer Location	Outdoors		Indoors		Observation Side	Starboard	Port	Star		
Notes	No observation									

[illegible]

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

Marine Mammal Sightings Form (circle options that are checked as appropriate)									
General Information									
Date (DD/MM/YYYY)	26/09/2020		Observer Name	Phillip Morin		Vessel at Site	26 m		
Vessel Information									
Country/Agency	Desgagnés		Vessel Type	General cargo		Vessel Heading (compass)	110°		
Vessel Name	Zelanda		Vessel Activity	Moving		Vessel Speed (kts)	14 kts		
Environmental Information									
Weather	Clear					Sea State (0-5)	4		
Beaufort Wind Force	Calm					Wave Height (m)	1		
Wind Direction (deg)	W/4					Visibility (km)	15 km		
Survey Information									
Track Start	Local Time (Hr)		Latitude (DD)		Longitude (DD)				
Track End	Local Time (Hr)		Latitude (DD)		Longitude (DD)				
Observer Location	Outdoors		Inboard		Starboard		Bow		
Remarks	No observation								

[illegible]

Zélada Desgagnés
Entering Nordrag zone
@ 0715 12th sept. 2020

Voy. 044 21 703
Exiting the zone
@ 2045 26th sept. 2020

AGNICO EAGLE

MV ZÉLADA DESGAGNÉS
GRT: 9611 NRT: 4260
B.R. 5400 km G.N. 833 381
QUÉBEC, CANADA

Seabird Sightings Form (circle options that are italicized as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	12/09/2020		Observer Name	Blake Loveys					
			Height of Eye (m)	26m					
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	Cargo General					
Vessel Name	Zélada		Vessel Activity	<u>Moving</u> Stationary					
			Vessel Speed (kt)	13 kts					
Environmental Information									
Weather	Clear	<u>Partly Cloudy</u>	100% Cloud	Fog	Rain Snow				
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	NE		Glare Conditions	<u>None Bright</u> Slight Grey					
			Sea State (0-9)	2					
			Wave Height (m)	< 1m					
			Visibility (km)	+10km					
Survey Information									
Transect Start	Local Time (24 hr)	1730	Latitude (DD)	61°31'N					
Transect End	Local Time (24 hr)	1930	Latitude (DD)	61°42'N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	<u>Port</u>				
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Herring Gull	8	Fly	No	30m	Fly	315°	—	—	
Northern Fulmar	5	Fly	Yes	20m	other	90°	Adult	—	
Herring Gull	3	Fly	Yes	25m	other	290°	Adult	—	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	13/09/2020		Observer Name	Philippe Morin					
Height of Eye (m)		26m							
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	General cargo					
Vessel Name	Zélada		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)		13 kts							
Environmental Information									
Weather	Clear Partly Cloudy <u>100% Cloud</u> Fog Rain Snow				Sea State (0-9)				
Beaufort Wind Force	Calm Light Wind <u>Strong Wind</u> Gale Force Wind Stormy				Wave Height (m)				
Wind Direction (Deg)	E 1/4		Glare Conditions	None Bright <u>Slight Grey</u>					
Visibility (km)		10 km							
Survey Information									
Transect Start	Local Time (24 hr)	1210	Latitude (DD)	62°50'N					
Transect End	Local Time (24 hr)	1500	Latitude (DD)	62°53'N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	<u>Port</u>				
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Goeland	4	Fly	No	150m	Flight	000°	—	—	
No Def. ind.	1	Fly	No	100m	Flight	090°	—	—	if est noir
Goeland	3	Fly	No	120m	Flight	150°	—	—	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	14/09/2020		Observer Name	Philippe Marin					
				Height of Eye (m)	26m				
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	General cargo					
Vessel Name	Zébulon		Vessel Activity	<u>Moving</u>	Stationary				
				Vessel Speed (kt)	13 kts				
Environmental Information									
Weather	Clear Partly Cloudy <u>100% Cloud</u> Fog Rain Snow				Sea State (0-9)				
Beaufort Wind Force	Calm Light Wind <u>Strong Wind</u> Gale Force Wind Stormy				Wave Height (m)				
Wind Direction (Deg)	NW		Glare Conditions	None <u>Slight Grey</u> Bright	Visibility (km)				
					+10km				
Survey Information									
Transect Start	Local Time (24 hr)	1255	Latitude (DD)	62°49'N	Longitude (DD)				
Transect End	Local Time (24 hr)	1520	Latitude (DD)	62°45'N	Longitude (DD)				
Observer Location	Outdoors <u>Indoors</u>		Observation Side	<u>Starboard</u>	Port				
				Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Falcon	1	fly	Yes	20m	N/A	270°	—	—	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	15/09/2020		Observer Name	Marc-Antoine Lefebvre					
				Height of Eye (m)	26 m				
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	MPPV GENERAL					
Vessel Name	Zelada		Vessel Activity	Moving	Stationary <input checked="" type="checkbox"/>				
				Vessel Heading	N/A				
				Vessel Speed (kt)	N/A				
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	SW 240°		Glare Conditions	None Bright	Slight Grey				
					Sea State (0-9)				
					2				
					Wave Height (m)				
					2.1 m				
					Visibility (km)				
					10 NM 18 km				
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62° 46.7' N	Longitude (DD)				
Transect End	Local Time (24 hr)	1400	Longitude (DD)	092° 05.3' W	Latitude (DD)				
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
Bow									
Notes: No bird observed									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYY)	16/09/2020		Observer Name	Marc-Antoine L'Heureux					
		Height of Eye (m)		26 m					
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	APPB GENERAL					
Vessel Name	Zelada		Vessel Activity	Moving <u>Stationary</u> ±					
		Vessel Heading		N/A					
		Vessel Speed (kt)		N/A					
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	000°		Glare Conditions	None Bright	Slight Grey				
		Sea State (0-9)		3					
		Wave Height (m)		< 1 m					
		Visibility (km)		10 NM (18 km)					
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63°56.5'N					
Transect End	Local Time (24 hr)	1400	Latitude (DD)	"					
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
		Bow							
Notes: NO BIRDS SIGHTED									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	17/09/2020		Observer Name	Marie-Anne L'Havre					
				Height of Eye (m)	26m				
Vessel Information									
Company/Agency	Desjardins		Vessel Type	MPV GENERAL					
Vessel Name	Zelada		Vessel Activity	Moving	Stationary \pm				
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain Snow				
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	315°		Glare Conditions	None Bright	Slight Grey				
				Sea State (0-9)	3				
				Wave Height (m)	< 1m				
				Visibility (km)	10 km / 18 km				
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 56.5' N					
Transect End	Local Time (24 hr)	1400	Latitude (DD)	"					
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port Bow				
Notes: No observation done: No bird...									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	18/09/2020		Observer Name	Mackenzie L. Lohman					
Height of Eye (m)		26m							
Vessel Information									
Company/Agency	Desguar		Vessel Type	MPV GENERAL					
Vessel Name	Zelada		Vessel Activity	Moving <u>Stationary</u> ±					
Environmental Information									
Weather	Clear	Partly Cloudy	<u>100% Cloud</u>	Fog	Rain				
Sea State (0-9)	1								
Beaufort Wind Force	Calm	<u>Light Wind</u>	<u>Strong Wind</u>	Gale Force Wind	Stormy				
Wave Height (m)	2.1m								
Wind Direction (Deg)	270		Glare Conditions	None Bright	<u>Slight Grey</u>				
Visibility (km)	10 NM (18 km)								
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62°47.7' N					
Transect End	Local Time (24 hr)	1400	Latitude (DD)	72°47.7' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
Bow									
Notes: NO BIRDS OBSERVED									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
/									

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<input checked="" type="radio"/> Moving Vessel		<input checked="" type="radio"/> Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	19/09/2020		Observer Name	Philippe Morin					
Height of Eye (m)		26 m							
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	Cargo general fr					
Vessel Name	Zelada		Vessel Activity	Moving <input checked="" type="radio"/> Stationary					
Environmental Information									
Weather	Clear Partly Cloudy <input checked="" type="radio"/> 100% Cloudy Fog Rain Snow				Sea State (0-9)				
Beaufort Wind Force	Calm <input checked="" type="radio"/> Light Wind Strong Wind Gale Force Wind Stormy				Wave Height (m)				
Wind Direction (Deg)	275°		Glare Conditions	None Bright <input checked="" type="radio"/> Slight Grey					
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62° 48' N					
Transect End	Local Time (24 hr)	1500	Latitude (DD)						
Observer Location	<input checked="" type="radio"/> Outdoors <input type="radio"/> Indoors		Observation Side	<input checked="" type="radio"/> Starboard <input type="radio"/> Port					
Bow									
Notes: No birds observed									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	20/09/2020		Observer Name	Marek Antkowiak Lillanur					
				Height of Eye (m)	25m				
Vessel Information									
Company/Agency	Daguerre		Vessel Type	HPPA 6 EMBER 1					
Vessel Name	Zeluda		Vessel Activity	Moving	Stationary				
				Vessel Speed (kt)	N/A				
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	270		Glare Conditions	None Bright	Slight Grey				
Sea State (0-9)	3		Wave Height (m)	2.1m					
Visibility (km)	10nm (18km)								
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 30.9' N	Longitude (DD)				
Transect End	Local Time (24 hr)	1400	Latitude (DD)	" "	Longitude (DD)				
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
Notes: NO BIRDS OBSERVED									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		<u>Stationary Vessel</u>					
General Information									
Date (DD/MMM/YYYY)	21/09/2020		Observer Name	Max-Antoine L'Heureux					
			Height of Eye (m)	26m					
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	MPP GENERAL					
Vessel Name	Zelanda		Vessel Activity	Moving Stationary					
			Vessel Speed (kt)	N/A					
Environmental Information									
Weather	Clear Partly Cloudy <u>100% Cloud</u> Fog Rain Snow		Sea State (0-9)		2				
Beaufort Wind Force	Calm Light Wind <u>Strong Wind</u> Gale Force Wind Stormy		Wave Height (m)		2.1m				
Wind Direction (Deg)	070		Glare Conditions	None Bright <u>Slight Grey</u>					
			Visibility (km)	10km (18 km)					
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	63° 31.0' N					
Transect End	Local Time (24 hr)	1900	Latitude (DD)						
Observer Location	Outdoors <u>Indoors</u>		Observation Side	<u>Starboard</u> Port Bow					
Notes:									
No sightings of seabird									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	22/09/2020		Observer Name	Philippe MORIN					
Height of Eye (m)		26 m							
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	GENERAL					
Vessel Name	Zelanda		Vessel Activity	Moving <u>Stationary</u> <input checked="" type="checkbox"/>					
Vessel Speed (kt)		—							
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	NE 60°		Glare Conditions	None Bright	Slight Grey				
Sea State (0-9)	2		Wave Height (m)	< 1 m					
Visibility (km)	7 NM (12.5 km)								
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62° 46.5' N					
Transect End	Local Time (24 hr)	1500	Latitude (DD)	31					
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port				
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Falcon	1	Fly	N	8	Flight/Star	041.2	—	—	il 1st beam

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

[illegible]

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	24/09/2020	Observer Name	PHILIPPE MORIN	Height of Eye (m)	26m				
Vessel Information									
Company/Agency	DESCHAMPS	Vessel Type	GENERAL	Vessel Heading	081°				
Vessel Name	ZELADIA	Vessel Activity	<u>Moving</u> Stationary	Vessel Speed (kt)	13.5km				
Environmental Information									
Weather	Clear	Partly Cloudy	<u>100% Cloud</u>	Fog	Rain				
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	310°	Glare Conditions	None	<u>Slight Grey</u>	Bright				
Sea State (0-9)	2	Wave Height (m)	< 1m	Visibility (km)	18km				
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62° 40' 2" N	Longitude (DD)				
Transect End	Local Time (24 hr)	1505	Latitude (DD)	62° 46' N	Longitude (DD)				
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
GORLAND	1	FLY	N	20m	FLIGHT	260°	-	-	-

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are italicized as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	25/09/2020	Observer Name	PHILIPPE MORIN	Height of Eye (m)	26m				
Vessel Information									
Company/Agency	DES GAGNIERS	Vessel Type	GENERAL	Vessel Heading	095°				
Vessel Name	ZELADA	Vessel Activity	<u>Moving</u> Stationary	Vessel Speed (kt)	14.5 kn				
Environmental Information									
Weather	Clear	Partly Cloudy	<u>100% Cloud</u>	Fog	Rain				
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	315°	Glare Conditions	None Bright	<u>Slight Grey</u>	Visibility (km)				
Sea State (0-9)	4	Wave Height (m)	1m						
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62° 56' N	Longitude (DD)				
Transect End	Local Time (24 hr)	1500	Latitude (DD)	62° 52' N	Longitude (DD)				
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
Bow									
Notes:									
Seabird Sighting Information:									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Booby	1	FLY	N	200m	FLIGHT	310°	-	-	-

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	26/07/2020	Observer Name	PHILIPPE MORIN	Height of Eye (m)	26m				
Vessel Information									
Company/Agency	DESIGNÉS	Vessel Type	GENERAL Cargo	Vessel Heading	110°				
Vessel Name	ZELADIA	Vessel Activity	<u>Moving</u> Stationary	Vessel Speed (kt)	14.5n				
Environmental Information									
Weather	<u>Clear</u> Partly Cloudy 100% Cloud Fog Rain Snow	Sea State (0-9)	4						
Beaufort Wind Force	<u>Calm</u> Light Wind Strong Wind Gale Force Wind Stormy	Wave Height (m)	1m						
Wind Direction (Deg)	270°	Glare Conditions	None <u>Bright</u> Slight Grey	Visibility (km)	27 km				
Survey Information									
Transect Start	Local Time (24 hr)	1215	Latitude (DD)	61° 28' N	Longitude (DD)	065° 46' W			
Transect End	Local Time (24 hr)	1500	Latitude (DD)	61° 07' N	Longitude (DD)	064° 54' W			
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u> Port	Bow				
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
GORLAND	15	FLY	N	100m	FLIGHT	110°	-	-	
GORLAND	9	B FLY	N	100m	FLIGHT	110°	-	-	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Voy. 04421703
Exiting the zone
@ 2045 26th Sept. 2020
I.A. =

MV ZÉLADA DESGAGNÉS
GRT: 9611 NRT: 4260
B.P. 5400 km. O.N. 833 381
QUÉBEC, CANADA

General Information									
Date (DDMMYYYY)	12/09/2020		Observer Name	Philippe Morin		Height of Eye (m)	26 m		
Vessel Information									
Company/Agency	Desjardins		Vessel Type	General cargo		Vessel Heading (compass)	316°		
Vessel Name	Zelinda		Vessel Activity	Moving		Vessel Speed (kt)	13 kts		
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	<input checked="" type="radio"/> Fog	Rain	Snow	Sea State (3-5)	3	
Beaufort Wind Force	Calm	<input checked="" type="radio"/> Light Wind	<input checked="" type="radio"/> Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	4 m	
Wind Direction (deg.)	NE			Glare Conditions	None	Slight Gray	<input checked="" type="radio"/> Bright	Visibility (km)	4 NM
Survey Information									
Transect Start	Local Time (24 hr)	1300	Latitude (DD)	61°05.8'N		Longitude (DD)	064°44.1'W		
Transect End	Local Time (24 hr)	1530	Latitude (DD)	61°08.7'N		Longitude (DD)	065°47.2'W		
Observer Location	Outdoors	<input checked="" type="radio"/> Indoors	Observation Side	<input checked="" type="radio"/> Starboard	<input type="radio"/> Port	Bow			

[illegible]

General Information									
Date (DD/MM/YYYY)	14/09/2020		Observer Name	Ph. Lopez Morin		Height of Eye (m)	26 m		
Vessel Information									
Company/Agency	Desarrollo		Vessel Type	General cargo		Vessel Heading (compass)	262°		
Vessel Name	23 Jula		Vessel Activity	Mooring Stationary		Vessel Speed (kt)	13.5 kts		
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-5)	4	
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	1 m	
Wind Direction (deg.)	NW		Glare Conditions	None	Slight Grey	Bright	Visibility (km)	10 NM	
Survey Information									
Transect Start	Local Time (24 hr)	1155	Latitude (DD)	62° 49' N		Longitude (DD)	093° 00' W		
Transect End	Local Time (24 hr)	1530	Latitude (DD)	62° 44' N		Longitude (DD)	093° 19.0' W		
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Blow			
Notes	No observation								

[illegible]

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

General Information					
Date (DD/MM/YYYY)	15-09-2026	Observer Name	Marathon L'Amour	Height of Eye (m)	26 m
Vessel Information					
Company/Agency	Dasyagnu	Vessel Type	MPPV / General cargo	Vessel Heading (compass)	N/A
Vessel Name	Zekuda	Vessel Activity	Moving <u>Stationary</u>	Vessel Speed (kt)	N/A
Environmental Information					
Weather	Clear	Partly Cloudy	<u>100% Cloud</u>	Fog	Rain
Beaufort Wind Force	Calm	Light Wind	<u>Strong Wind</u>	Gale Force Wind	Stormy
Wind Direction (deg.)	SW	Glare Conditions	None	<u>Slight Grey</u>	Bright
Sea State (0-9)	2				
Wave Height (m)	< 3m				
Visibility (km)	10 km				
Survey Information					
Transect Start	Local Time (24 hr)	1700	Latitude (DD)	62° 46.7' N	Longitude (DD)
Transect End	Local Time (24 hr)	1730	Latitude (DD)	62° 46.7' N	Longitude (DD)
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port
Notes	No Marine mammal observed...				

Marine Mammal Sighting Information														
Time of Sighting	Distance to Sighting (m)	Angle to Sighting (deg.)	Sighting Coordinates			Species	Count	Age (Adult/Young)	Sex (M/F/UNK)	Re-Sighting (Y/N)	Behaviour (Travel, Feeding, Other)	Mitigation Required?	Photo Number	Comments/Notes
			WPT	Latitude (DD)	Longitude (DD)									

Date (DD/MM/YYYY)		16/09/2021		Observer Name		MAR-Adrian Ullrich		Height of Eye (m)		26 m	
Organization/Agency		Desgamas Ziladen		Vessel Type		General cargo		Vessel Heading (degrees)		N/A	
Vessel Name		Ziladen		Vessel Activity		Moving Stationary		Vessel Speed (kt)		N/A	
Environmental Information											
Weather		Clear		Partly Cloudy		100% Cloud		Fog		Rain	
Barometric Wind Force		Calm		Light Wind		Strong Wind		Gale Force Wind		Stormy	
Wind Direction (deg.)		000°		Glare Conditions		None		Slight Grey		Bright	
Survey Information											
Transact Start		Local Time (24 hr)		1200		Latitude (DD)		63° 56.5' N		Longitude (DD)	
Transact End		Local Time (24 hr)		1430		Latitude (DD)		63° 56.5' N		Longitude (DD)	
Observer Location		Outdoors		Landward		Observation Side		Starboard		Port	
Notes		No. observation									

[illegible]

General Information									
Date (DDMM/YYYY)	17/09/2020		Observer Name	MacArthur L. Liang		Height of Eye (m)	26 m		
Vessel Information									
Company/Agency	Desgases		Vessel Type	MPV / General cargo		Vessel Heading (compass)	N/A		
Vessel Name	Zeluda		Vessel Activity	Moving		Vessel Speed (kts)	N/A		
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-4)	3	
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	2.1 m	
Wind Direction (deg.)	215°		Obs Conditions	None		Slight Grey	Bright	Visibility (km)	10 NM
Survey Information									
Transact Start	Local Time (hh:mm)	1300	Latitude (DD)	6° 56' 5" N		Longitude (DD)	109° 38' 4" W		
Transact End	Local Time (hh:mm)	1400	Latitude (DD)			Longitude (DD)			
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow			
Notes	No observation								

[illegible]

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

General Information									
Date (DDMMYY)	18/09/2020		Observer Name		Marc-André Lavoie		Height of Eye (m)		26m
Vessel Information									
Company/Agency		Desgagnés Zéland		Vessel Type		MPRV/General cargo		Vessel Heading (compass)	
Vessel Name		Zéland		Vessel Activity		Moving		Vessel Speed (kt)	
Environmental Information									
Weather		Clear		Partly Cloudy		100% Cloud		Fog	
Rain		Snow		Sea State (4-8)		1			
Beaufort Wind Force		Calm		Light Wind		Strong Wind		Gale Force Wind	
Stormy		Wave Height (m)		5.1m		Wind Direction (deg.)		270	
Glare Conditions		None		Slight Grey		Bright		Visibility (km)	
10km		Survey Information							
Transact Start		Local Time (24 hr)		1200		Latitude (DD)		62°47.7'N	
Transact End		Local Time (24 hr)		1400		Longitude (DD)		092°05.9'W	
Observer Location		Onboard		Induced		Observation Side		Starboard	
Port		Bow		Notes					
No observation									

[illegible]

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

General Information									
Date (DDMMYY)	19/07/2020		Observer Name	Philippe Morin		Height of Eye (m)	26m		
Vessel Information									
Company/Agency	Nesque		Vessel Type	General cargo		Vessel Heading (compass)	N/A		
Vessel Name	Zetia		Vessel Activity	Moving <u>Stationary</u>		Vessel Speed (kt)	N/A		
Environmental Information									
Weather	Clear	Partly Cloudy	<u>100% Cloud</u>	Fog	Rain	Sea	Sea State (0-4)	1	
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy	Wave Height (m)	<1		
Wind Direction (deg.)	<u>275°</u>		Glass Conditions	None <u>Slight Grey</u>		Visibility (nm)	10 NM		
Survey Information									
Transact Start	Local Time (Hr)	<u>1200</u>	Latitude (DD)	<u>02°47.8'N</u>		Longitude (DD)	<u>092°06.0'W</u>		
Transact End	Local Time (Hr)	<u>1500</u>	Latitude (DD)	<u>02°47.8'N</u>		Longitude (DD)	<u>092°06.0'W</u>		
Observer Location	<u>Outboard</u>	<u>Inboard</u>	Observation Side	<u>Starboard</u>	<u>Port</u>	Row			
Notes	<u>No observation</u>								

[illegible]

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

General Information							
Date (DD/MM/YYYY)	20/09/2020		Observer Name	Mrs. Arlene Uturon		Height of Eye (m)	2.5m
Vessel Information							
Company/Agency	Desyugos		Vessel Type	MPV / General cargo		Vessel Heading (compass)	N/A
Vessel Name	Zelinda		Vessel Activity	Moving		Vessel Speed (kt)	N/A
Environmental Information							
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Storm	Sea State (0-9)
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gate Force Wind	Stormy		Wave Height (m)
Wind Direction (deg.)	270°		Glaze Conditions	None	Slight Grey	Bright	Visibility (nm)
Survey Information							
Trackstart Elan	Local Time (24 hr)	1200	Latitude (DD)	6° 33.9' N,		Longitude (DD)	109° 04.1' W
Trackend End	Local Time (24 hr)	1200	Latitude (DD)	"		Longitude (DD)	"
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Star	
Notes	No observation						

[illegible]

General Information							
Date (DD/MM/YYYY)	21/09/2010		Observer Name	Manuel C. Alvarado		Height of Eye (m)	2.6m
Vessel Information							
Company/Agency	Desaynos Zelada		Vessel Type	CARCA General		Vessel Heading (true)	N/A
Vessel Name			Vessel Activity	Moving (Stationary)		Vessel Speed (kts)	N/A
Environmental Information							
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-5)
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)
Wind Direction (deg.)	070°		Glare Conditions	None	Slight Glare	Bright	Visibility (nm)
Survey Information							
Transact Start	Local Time (hh hr)	1200	Latitude (DD)	63° 31.0' N		Longitude (DD)	091° 04.8' W
Transact End	Local Time (hh hr)	1900	Latitude (DD)	"		Longitude (DD)	"
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Star	

[illegible]

Date (DD/MM/YYYY)		22/09/2000		Observer Name		William Marin		Height of Eye (m)		2.6 m	
Company/Agency		Despatch's		Vessel Type		General cargo		Vessel Heading (compass)		—	
Vessel Name		Zelinka		Vessel Activity		Moving		Stationary		Vessel Speed (kt)	
Weather		Clear		Partly Cloudy		100% Cloud		Fog		Rain	
Sea/Pert Wind Force		Calm		Light Wind		Strong Wind		Gale Force Wind		Stormy	
Wind Direction (deg.)		NE		Glare Conditions		None		Slight Glare		Bright	
Trackstart		Local Time (Hr)		Latitude (DD)		62° 46.5' N		Longitude (DD)		002° 05.9' W	
Trackend		Local Time (Hr)		Latitude (DD)		11		Longitude (DD)		11	
Observer Location		Outboard		Inboard		Observation Side		Starboard		Port	
Notes		No observation									

[illegible]

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

General Information									
Date (DD/MM/YYYY)	23/09/2020		Observer Name	Philippe Morin		Height of Eye (m)	26 m		
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	General cargo		Vessel Heading (Degrees)	—		
Vessel Name	Zalada		Vessel Activity	Moving <u>Stationary</u>		Vessel Speed (kts)	—		
Environmental Information									
Weather	Clear	Partly Cloudy	<u>100% Cloud</u>	Fog	Rain	Snow	Sea State (kts)	2 m	
Sea/Surf Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	1 m	
Wave Direction (deg)	NW		Chin Condition	None	<u>Slight Grey</u>	Bright	Visibility (kts)	10 NM	
Survey Information									
Transit Start	Local Time (UTC)	1200	Latitude (DD)	62°46.5' N		Longitude (DD)	093°05.7' W		
Transit Stop	Local Time (UTC)	1530	Latitude (DD)	55		Longitude (DD)	55		
Observer Location	<u>Outboard</u>	<u>Inboard</u>	Direction Side	<u>Starboard</u>	<u>Port</u>	Row			
Notes	No observation								

[illegible]

Marine Mammal Sightings Form (Case options that are selected are underlined>									
General Information									
Date (DD/MM/YYYY)	24/09/2020		Observer Name	Phillip Morin		Height (ft)	26 m		
Vessel Information									
Company/Agency	Bosques's		Vessel Type	General cargo		Vessel Height (ft)	081'		
Vessel Name	Tiacla		Vessel Activity	Moving	Stationary	Vessel Speed (kts)	13.5 kts		
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-5)	2	
Observed Wind Force	Calm	Light Wind	Saving Wind	Gale Force Wind	Stormy		Wave Height (m)	<1m	
Wind Direction (deg.)	NW		Other Conditions	None	Slight Gray	Bright	Visibility (km)	10 km	
Location Information									
Trackstart Date	Local Time (HH)	1200	Latitude (DD)	62° 40.2' N		Longitude (DD)	081° 51' W		
Trackend Date	Local Time (HH)	1505	Latitude (DD)	62° 46' N		Longitude (DD)	083° 00' W		
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow			
Notes	No observation								

[illegible]

Marine Mammal Sightings Form (Use species that are regulated as appropriate)										
General Information										
Date (DD/MM/YYYY)	25/09/2020		Observer Name		Philippe Marin		Height of Eye (m)		26 m	
Company/Agency			Vessel Type		General cargo		Vessel Heading (compass)		095°	
Vessel Name			Vessel Activity		Stationary		Vessel Speed (m)		14.5 Kts	
Environmental Information										
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (DdF)		H	
Observed Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)		1 m	
Wind Direction (deg)	NW		Glare Conditions		None	Slight Grey	Bright	Visibility (nm)		10 NM
Sighting Information										
First Sighting	Approx Time (hh)		Approx (DD)		Approx (MM)		Longitude (DD)		075° 24' W	
Last Sighting	Approx Time (hh)		Approx (DD)		Approx (MM)		Longitude (DD)		075° 40' W	
Observer Location	Onshore		Onshore		Observation Side		Starboard	Port	Bow	
Notes	No observation									

[illegible]

General Information									
Date (DD/MM/YYYY)	26/09/2020		Observer Name	Phillipe Morin		Height at Eye	26 m		
Vessel Information									
Company/Agency	Deschamps		Vessel Type	General cargo		Vessel Heading (true)	110°		
Vessel Name	Zelanda		Vessel Activity	Moving		Vessel Speed (kt)	14 kts		
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (ft)	4	
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (ft)	1	
Wind Direction (deg.)	W/4		Glare Conditions	None	Slight Gray	Bright	Visibility (km)	13 NM	
Survey Information									
Transect Start	Local Time (hh:mm)	12:15	Latitude (DD)	61°28'N		Longitude (DD)	065°46'W		
Transect End	Local Time (hh:mm)	15:00	Latitude (DD)	61°07'N		Longitude (DD)	064°54'W		
Observer Location	Outdoors	Inboards	Observation Site	Starboard	Port	Bow			
Notes	No observation.								

[illegible]



Zélada Desgagnés
 Voy. 044 21 702
 15/08/20 to 27/08/20
 60°N to 60°N

AGNICO EAGLE

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

Date (DDMMYY)		15/08/2020		Observer Name		Valérie Caron		Height of Eye (m)		12.25 m	
Company/Agency		Desgagnés		Vessel Type		Général Cargo		Vessel Heading (compass)		294°	
Vessel Name		Zélada Desgagnés		Vessel Activity		Moving		Vessel Speed (kt)		14 kts	
Weather		Clear		Partly Cloudy		(100% Cloud)		Fog		Rain	
Beaufort Wind Force		Calm		Light Wind		Strong Wind		Gale Force Wind		Stormy	
Wind Direction (deg.)		SE		Glare Conditions		None		Slight Grey		Bright	
Sea State (0-9)		2		Wave Height (m)		< 1 m		Visibility (km)		7 NM	
Transect Start		Local Time (24 hr)		1700		Latitude (DD)		61° 23' N		Longitude (DD)	
Transect End		Local Time (24 hr)		2000		Latitude (DD)		61° 32' N		Longitude (DD)	
Observer Location		Outdoors		(Indoors)		Observation Side		Starboard		Port	
Notes											

Marine Mammal Sighting Information													
Time of Sighting	Distance to Sighting (m)	Angle to Sighting (deg.)	Sighting Coordinates			Species	Count	Age (Adult/Young)	Sex (M/F/UNK)	Re-Sighting (Y/N)	Behaviour (Travel, Feeding, Other)	Mitigation Required?	Photo Number
			WPT	Latitude (DD)	Longitude (DD)								
Lt 1730	0.5 NM	30° on stb side	between 51-52	61° 27' N	068° 44' W	White-Bellied	6	—	—	Yes	Travel	—	—
Lt 1925	0.5 NM	30° on stb side	between 51-52	61° 33' N	069° 09' W	White-Bellied	15	—	—	Yes	Travel	—	—

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)

General Information								
Date (DD/MM/YYYY)	16/08/2020		Observer Name	Philippe Hoin		Height of Eye (m)	12.25m	
Vessel Information								
Company/Agency	Desgagnés		Vessel Type	Cargo Gr. vessel		Vessel Heading (compass)	342°	
Vessel Name	Zilber Desgagnés		Vessel Activity	Moving		Vessel Speed (kt)	10 Kt	
Environmental Information								
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-9)	4
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	~ 1m
Wind Direction (deg.)	180°		Glare Conditions	None		Slight Grey	Visibility (km)	15 km
Survey Information								
Transect Start	Local Time (24 hr)	12:00	Latitude (DD)	61°13.6'N		Longitude (DD)	067°46.1'W	
Transect End	Local Time (24 hr)	15:00	Latitude (DD)	61°43.6'N		Longitude (DD)	070°07.5'W	
Observer Location	Outdoors	Indoors	Observation Side	Starboard		Port	Bow	
Notes	None							

[illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)

Date (DD/MM/YYYY)										Observer Name										Height of Eye (m)									
Company/Agency										Vessel Type										Vessel Heading (compass)									
Vessel Name										Vessel Activity										Vessel Speed (kt)									
Weather										Sea State (0-9)																			
Beaufort Wind Force										Wave Height (m)																			
Wind Direction (deg.)										Glare Conditions										Visibility (km)									
Transect Start										Latitude (DD)										Longitude (DD)									
Transect End										Latitude (DD)										Longitude (DD)									
Observer Location										Observation Side										Bow									
Notes																													

[illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)[illegible]

General Information							
Date (DD/MM/YYYY)	19/08/2020		Observer Name	Blake Loveys		Height of Eye (m)	12.25m
Vessel Information							
Company/Agency	Desgagnés		Vessel Type	General Cargo		Vessel Heading (compass)	288°
Vessel Name	Zélada Desgagnés		Vessel Activity	Moving		Vessel Speed (kt)	14 kts
Environmental Information							
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-6)
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)
Wind Direction (deg.)	300°		Glare Conditions	None	Slight Grey	Bright	Visibility (km)
Survey Information							
Transect Start	Local Time (24 hr)	1500	Latitude (DD)	62°13'N		Longitude (DD)	074°46'W
Transect End	Local Time (24 hr)	2000	Latitude (DD)	62°21'N		Longitude (DD)	075°27.5'W
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow	

[illegible]

General Information							
Date (DD/MM/YYYY)	20/03/2020		Observer Name	Simon Desgagnés		Height of Eye (m)	12.5 m
Visual Information							
Company/Agency	Desgagnés Zélande		Vessel Type	General Cargo		Vessel Heading (compass)	280°
Vessel Name			Vessel Activity	Moving <input checked="" type="radio"/> Stationary <input type="radio"/>		Vessel Speed (kt)	13 Kts
Environmental Information							
Weather	<input checked="" type="radio"/> Clear <input type="radio"/> Partly Cloudy <input type="radio"/> 100% Cloud <input type="radio"/> Fog <input type="radio"/> Rain <input type="radio"/> Snow					Sea State (0-9)	1
Beaufort Wind Force	<input checked="" type="radio"/> Calm <input type="radio"/> Light Wind <input type="radio"/> Strong Wind <input type="radio"/> Gale Force Wind <input type="radio"/> Stormy					Wave Height (m)	0
Wind Direction (deg.)	Eily		Glare Conditions	None <input type="radio"/> Slight Gray <input checked="" type="radio"/> Bright <input type="radio"/>		Visibility (km)	+10 km
Survey Information							
Transect Start	Local Time (24 hr)	1515	Latitude (DD)	62°02'N		Longitude (DD)	084°09.8'W
Transect End	Local Time (24 hr)	1600	Latitude (DD)	62°04'N		Longitude (DD)	084°30.2'W
Observer Location	Outdoors <input type="radio"/> Indoors <input checked="" type="radio"/>		Observation Site	Starboard <input checked="" type="radio"/> Port <input type="radio"/>		Bow	

[illegible]

General Information							
Date (DD/MM/YYYY)	21/08/2020		Observer Name	Blake Loveys		Height of Eye (m)	12.25m
Vessel Information							
Company/Agency	Desgagnés		Vessel Type	General cargo		Vessel Heading (compass)	280°
Vessel Name	Zelada		Vessel Activity	Moving		Vessel Speed (kt)	14.5 kts
Environmental Information							
Weather	<input checked="" type="radio"/> Clear <input type="radio"/> Partly Cloudy <input type="radio"/> 100% Cloud <input type="radio"/> Fog <input type="radio"/> Rain <input type="radio"/> Snow					Sea State (0-9)	5
Beaufort Wind Force	Calm <input checked="" type="radio"/> Light Wind <input type="radio"/> Strong Wind <input type="radio"/> Gale Force Wind <input type="radio"/> Stormy					Wave Height (m)	2 m
Wind Direction (deg.)	135°		Glare Conditions	None <input checked="" type="radio"/> Light Grey <input type="radio"/> Bright		Visibility (km)	9 km
Survey Information							
Transect Start	Local Time (24 hr)	0800	Latitude (DD)	62°42'N		Longitude (DD)	091°38.8'W
Transect End	Local Time (24 hr)	0900	Latitude (DD)	62°44.4'N		Longitude (DD)	091°58.8'W
Observer Location	<input checked="" type="radio"/> Outdoors <input type="radio"/> Indoors		Observation Side	<input checked="" type="radio"/> Starboard <input type="radio"/> Port		Bow	
Notes	None Arrival Rankin Inlet						

[illegible]

General Information									
Date (DD/MM/YYYY)	22/08/2020		Observer Name	Blake Lovelace		Height of Eye (m)	12.25 m		
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	General Cargo		Vessel Heading (compass)	N/A		
Vessel Name	Zelada		Vessel Activity	Moving		Vessel Speed (kt)	N/A		
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain	Snow	Sea State (0-9)	1	
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy		Wave Height (m)	> 1 m	
Wind Direction (deg.)	000°		Glare Conditions	None	Slight Grey	Thick	Visibility (km)	10 km	
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62° 46.6' N		Longitude (DD)	092° 05.7' W		
Transect End	Local Time (24 hr)	1300	Latitude (DD)	62° 46.6' N		Longitude (DD)	092° 05.7' W		
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow			
Notes	Naber Rankin Inlet I								

[illegible]

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

[illegible]

General Information										
Date (DD/MM/YYYY)	24/08/2020		Observer Name	Philippe Krin		Height of Eye (m)	23 m			
Vessel Information										
Company/Agency	Desgagnés		Vessel Type	General		Vessel Heading (compass)	100°			
Vessel Name	Zilda Desgagnés		Vessel Activity	Moving		Vessel Speed (kt)	14 Kts			
Weather Information										
Weather	<input checked="" type="radio"/> Clear <input type="radio"/> Partly Cloudy <input type="radio"/> 100% Cloud <input type="radio"/> Fog <input type="radio"/> Rain <input type="radio"/> Snow					Sea State (0-9)	2			
Beaufort Wind Force	Calm <input checked="" type="radio"/> Light Wind <input type="radio"/> Strong Wind <input type="radio"/> Gale Force Wind <input type="radio"/> Stormy					Wave Height (m)	< 1 m			
Wind Direction (deg.)	NW		Glare Conditions	None		Sight Gray	<input checked="" type="radio"/> Bright	Visibility (km)	15 NM	
Survey Information										
Transect Start	Local Time (24 hr)		1200		Latitude (DD)	62° 33.6' N		Longitude (DD)	090° 33.2' W	
Transect End	Local Time (24 hr)		1430		Latitude (DD)	62° 22.0' N		Longitude (DD)	089° 16.2' W	
Observer Location	<input checked="" type="radio"/> Outdoors <input type="radio"/> Indoors		Observation Side	<input checked="" type="radio"/> Starboard <input type="radio"/> Port		Bow				
Notes	None									

[illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)[illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)

General Information							
Date (DD/MM/YYYY)	26/08/2020		Observer Name	SIMON DESGAGNES		Height of Eye (m)	22m
Vessel Information							
Company/Agency	Desgagnés		Vessel Type	General Cargo		Vessel Heading (compass)	087°
Vessel Name	Zelada		Vessel Activity	Moving		Vessel Speed (kt)	8 kts
Environmental Information							
Weather	Clear	Partly Cloudy	100% Cloud	fog	RAIN	Sea State (0-9)	2
Beaufort Wind Force	Calm	Light Wind	Strong Wind	Gale Force Wind	Stormy	Wave Height (m)	0.5m
Wind Direction (deg.)	270		Glare Conditions	None		Visibility (km)	1 km
Survey Information							
Transect Start	Local Time (24 hr)	1320	Latitude (DD)	62° 30.9' N		Longitude (DD)	073° 51.4' W
Transect End	Local Time (24 hr)	1400	Latitude (DD)	62° 31.2' N		Longitude (DD)	073° 41.3' W
Observer Location	Outdoors	Indoors	Observation Side	Starboard		Bow	
Notes	None						

[illegible]

Marine Mammal Sightings Form (circle options that are *italicized* as appropriate)

General Information										
Date (DD/MM/YYYY)	27/08/2020		Observer Name	Valerie Caron			Height of Eye (m)	22 m		
Vessel Information										
Company/Agency	Desgagnés		Vessel Type	General Cargo			Vessel Heading (compass)	112°		
Vessel Name	Zelada		Vessel Activity	Moving			Vessel Speed (kt)	7 kts		
Environmental Information										
Weather	Clear	<input checked="" type="radio"/> Partly Cloudy	<input type="radio"/> 100% Cloud	<input type="radio"/> Fog	<input type="radio"/> Rain	<input type="radio"/> Snow	Sea State (0-9)	2		
Beaufort Wind Force	Calm	<input checked="" type="radio"/> Light Wind	<input type="radio"/> Strong Wind	<input type="radio"/> Gale Force Wind	<input type="radio"/> Stormy		Wave Height (m)	2 ft		
Wind Direction (deg.)	NE		Glare Conditions	None			<input checked="" type="radio"/> Slight Grey	<input type="radio"/> Bright	Visibility (km)	10 NM
Survey Information										
Transect Start	Local Time (24 hr)	16:00	Latitude (DD)	61° 22' N			Longitude (DD)	067° 30' W		
Transect End	Local Time (24 hr)	19:00	Latitude (DD)	61° 15' N			Longitude (DD)	066° 56' W		
Observer Location	<input checked="" type="radio"/> Outdoors		<input type="radio"/> Indoors	Observation Side	<input checked="" type="radio"/> Starboard		<input type="radio"/> Port	Bow		
Notes	None									

[illegible]



Zélada Desgagnés

Voy. 044 21 702

15/08/20 to 27/08/20 AGNICO EAGLE
60°N to 60°N

Seabird Sightings Form (circle options that are italicized as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>	Stationary Vessel						
General Information									
Date (DD/MM/YYYY)	15/08/2020	Observer Name	SIMON DESGAGNÉS	Height of Eye (m)					
Vessel Information									
Company/Agency	DESGAGNÉS	Vessel Type	GENERAL CARGO	Vessel Heading					
Vessel Name	ZÉLADA	Vessel Activity	<u>Moving</u> Stationary	Vessel Speed (kt)					
Environmental Information									
Weather	Clear <u>Partly Cloudy</u> 100% Cloud Fog Rain Snow	Sea State (0-9)		1					
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy	Wave Height (m)		0.2 m					
Wind Direction (Deg)	SW	Glare Conditions	<u>None</u> Slight Grey	Visibility (km)					
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	57° 22.8' N 60° 31' N					
Transect End	Local Time (24 hr)	1300	Latitude (DD)	60° 58.9' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u> Port Bow					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
NORTHERN FULMAR	4	FLY/WATER	Y	30m	OTHER	N/A	A	MOLT?	
ICELAND GULL	4	FLY	Y	60m	OTHER	N/A	A	N/A	
SOOTY SHEARWATER	2	FLY	Y	60m	OTHER	000°	A	N/A	
THICK-BILLED MURRE	2	WATER	Y	70m	OTHER	N/A	Y	N/A	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are italicized as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	15/08/2020	Observer Name	BLAKE LOVEYS	Height of Eye (m)	12.25m				
Vessel Information									
Company/Agency	DES GAGNES	Vessel Type	GENERAL CARGO	Vessel Heading	295.3°				
Vessel Name	ZELADA DESGAGNES	Vessel Activity	<u>Moving</u> Stationary	Vessel Speed (kt)	12.7 KTS				
Environmental Information									
Weather	Clear <u>Partly Cloudy</u> 100% Cloud Fog Rain Snow	Sea State (0-9)		2					
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy	Wave Height (m)		2					
Wind Direction (Deg)	270°	Glare Conditions	<u>None Bright</u> Slight Grey	Visibility (km)	10 km				
Survey Information									
Transect Start	Local Time (24 hr)	1130	Latitude (DD)	60° 51.3' N	Longitude (DD)	066° 09.4' W			
Transect End	Local Time (24 hr)	1200	Latitude (DD)	60° 52.9' N	Longitude (DD)	066° 16.1' W			
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	Starboard	Port	<u>Bow</u>			
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
GLAUCOUS GULL	516	FLY	Y	30 m	OTHER	295°	ADULT	N/A	
7	6	FLY	Y	30 m	OTHER	295°	YOUNG	N/A	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	16/08/2020		Observer Name	BLAKE LOVEYS					
			Height of Eye (m)	12.25m					
Vessel Information									
Company/Agency	DESGAGNES		Vessel Type	LARGO Gen.					
Vessel Name	ZELADA DESGAGNES		Vessel Activity	<u>Moving</u> Stationary					
			Vessel Speed (kt)	9.4 kts					
Environmental Information									
Weather	<u>Clear</u> Partly Cloudy 100% Cloud Fog Rain Snow		Sea State (0-9)	1					
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy		Wave Height (m)	0m					
Wind Direction (Deg)	180°		Glare Conditions	<u>None Bright</u> Slight Grey					
			Visibility (km)	10km					
Survey Information									
Transect Start	Local Time (24 hr)	1058	Latitude (DD)	61°06.8'N					
Transect End	Local Time (24 hr)	1200	Latitude (DD)	61°13.6'N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	Starboard	Port				
				<u>Bow</u>					
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
BLACK-LEG Kittiwake	1	Fly	Y	150m	/	190°	Young	/	/

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are italicized as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	16/08/2020		Observer Name	Simon PESGAGNE					
Height of Eye (m)		12.2m							
Vessel Information									
Company/Agency	PESGAGNE'S		Vessel Type	CARGO / GENERAL					
Vessel Name	ZELADA		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)		12 KTS							
Environmental Information									
Weather	<u>Clear</u>	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	<u>Calm</u>	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	SSW		Glare Conditions	<u>None Bright</u> Slight Grey					
Sea State (0-9)		2							
Wave Height (m)		0.2							
Visibility (km)		+10 km							
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	61° 15.7' N					
Transect End	Local Time (24 hr)	1300	Latitude (DD)	61° 24.3' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u> Port					
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
NORTHERN FULMAR	1	FLY	Y	100m	OTHER	W	UNK	N/A	—

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		<u>Stationary Vessel</u>					
General Information									
Date (DD/MM/YYYY)	17/08/2020		Observer Name	Philippe Martin					
Vessel Information									
Company/Agency	Desjardins		Vessel Type	Cargo general					
Vessel Name	Zekuda Desjardins		Vessel Activity	Moving <u>Stationary</u>					
Environmental Information									
Weather	Clear Partly Cloudy 100% Cloud Fog <u>Rain</u> Snow		Sea State (0-9)	1					
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy		Wave Height (m)	<1					
Wind Direction (Deg)	Light airs		Glare Conditions	None Bright Slight Grey					
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62°07'N					
Transect End	Local Time (24 hr)	1600	Latitude (DD)	61°07'N					
Observer Location	<u>Outdoors</u> <u>Indoors</u>		Observation Side	<u>Starboard</u> Port Bow					
Notes: None / Deception Bay &									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		<u>Stationary Vessel</u>					
General Information									
Date (DD/MM/YYYY)	18/08/2020		Observer Name	Philippe Hain					
Height of Eye (m)		12.5 m							
Vessel Information									
Company/Agency	Desjardins		Vessel Type	General cargo					
Vessel Name	Zedje Desjardins		Vessel Activity	Moving <u>Stationary</u>					
Vessel Speed (kt)		N/A							
Environmental Information									
Weather	Clear Partly Cloudy 100% Cloud <u>Fog</u> Rain Snow				Sea State (0-9)				
Beaufort Wind Force	Calm <u>Light Wind</u> <u>Strong Wind</u> * Gale Force Wind Stormy				Wave Height (m)				
Wind Direction (Deg)	<u>light air S-N</u> Glare Conditions				Visiblity (km)				
		None <u>Slight Grey</u> Bright		4 km					
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62° 02.7'N					
Transect End	Local Time (24 hr)	1600	Latitude (DD)	62° 02.7'N					
Observer Location	<u>Outdoors</u> <u>Indoors</u>		Observation Side	<u>Starboard</u> Port Bow					
Notes: <u>None</u> <u>Deception Bay</u>									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

[illegible]

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YYYY)	20/08/2020		Observer Name	JIMMY D.					
Vessel Information									
Company/Agency	DESIGNEE		Vessel Type	GENERAL CARGO					
Vessel Name	ZELEADA		Vessel Activity	<u>Moving</u> Stationary					
Environmental Information									
Weather	<u>Clear</u> Partly Cloudy 100% Cloud Fog Rain Snow		Sea State (0-9)	1					
Beaufort Wind Force	<u>Calm</u> Light Wind Strong Wind Gale Force Wind Stormy		Wave Height (m)	0					
Wind Direction (Deg)	E		Glare Conditions	<u>None</u> Slight Grey					
Visibility (km)	+10km								
Survey Information									
Transect Start	Local Time (24 hr)	15:15	Latitude (DD)	62°02.2' N					
Transect End	Local Time (24 hr)	16:00	Latitude (DD)	62°03.9' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u> Port Bow					
Notes: None									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are italicized as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MM/YY)	21/08/2020		Observer Name	BLAKE Lovers					
Height of Eye (m)		12.25m							
Vessel Information									
Company/Agency	DESIGNERS		Vessel Type	LARGO					
Vessel Name	ZELADA		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)		14.5 kn							
Environmental Information									
Weather	<u>Clear</u> Partly Cloudy 100% Cloud Fog Rain Snow				Sea State (0-9)				
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy				Wave Height (m)				
Wind Direction (Deg)	135°		Glare Conditions	None Bright <u>Slight Grey</u>					
Visibility (km)		9 km							
Survey Information									
Transect Start	Local Time (24 hr)	0800	Latitude (DD)	62°42.0'N					
Transect End	Local Time (24 hr)	0900	Latitude (DD)	62°44.4'N					
Observer Location	Outdoors <u>Indoors</u>		Observation Side	<u>Starboard</u> Port Bow					
Notes: <u>None / Arrival Rankin Inlet</u>									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		Moving Vessel		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	22/08/2020	Observer Name	BLAKE LOREYS	Height of Eye (m)	12.25m				
Vessel Information									
Company/Agency	DESIGNERIES	Vessel Type	LARCO	Vessel Heading	✓				
Vessel Name	ZFLADH	Vessel Activity	Moving <u>Stationary</u>	Vessel Speed (kt)	0				
Environmental Information									
Weather	Clear	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	000°	Glare Conditions	<u>None Bright</u>	Slight Grey					
Sea State (0-9)	1	Wave Height (m)	71m	Visibility (km)	10 km				
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62° 46.6' N	Longitude (DD)				
Transect End	Local Time (24 hr)	1300	Latitude (DD)	62° 46.6' N	Longitude (DD)				
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	Starboard	<u>Port</u>				
Notes: None / Rankin Inlet &									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<i>Moving Vessel</i>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	23/08/2020		Observer Name	BLAKE LOWEYS					
				Height of Eye (m)	12.25m				
Vessel Information									
Company/Agency	DESIGNERS		Vessel Type	CARGO					
Vessel Name	ZELADA		Vessel Activity	Moving	<i>Stationary</i>				
Environmental Information									
Weather	<i>Calm</i>	Partly Cloudy	100% Cloud	Fog	Rain				
Beaufort Wind Force	<i>Calm</i>	Light Wind	Strong Wind	Gale Force Wind	Stormy				
Wind Direction (Deg)	300°		Glare Conditions	<i>None Bright</i>	Slight Grey				
Sea State (0-9)	1		Wave Height (m)	0.5m					
Visibility (km)	10 km								
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62° 46.6' N					
Transect End	Local Time (24 hr)	1300	Latitude (DD)	62° 46.6' N					
Observer Location	Outdoors	<i>Indoors</i>	Observation Side	<i>Starboard</i>	Port				
Bow									
Notes: None / Rankin Inlet f									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are italicized as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	24/08/2020		Observer Name	Philippe Morin					
Height of Eye (m)		22 m							
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	General					
Vessel Name	Zakada Desgagnés		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)		14 kt							
Environmental Information									
Weather	<u>Clear</u> Partly Cloudy 100% Cloud Fog Rain Snow				Sea State (0-9)				
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy				Wave Height (m)				
Wind Direction (Deg)	NW		Glare Conditions	<u>None Bright</u> Slight Grey					
Visibility (km)		15 NM							
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62° 33.6' N					
Transect End	Local Time (24 hr)	1430	Latitude (DD)	62° 27.3' N					
Observer Location	<u>Outdoors</u> Indoors		Observation Side	<u>Starboard</u> Port					
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Unknown	2	Fly	✓	200m	other	SE	—	—	—
Thayer's Gull	1	Fly	✓	100m	other	W	—	—	—

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	25-08-2020		Observer Name	SIMON DESGAGNES					
Height of Eye (m)		22m							
Vessel Information									
Company/Agency	DESGAGNES		Vessel Type	GENERAL CARGO					
Vessel Name	ZELADA		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)		10 KTS							
Environmental Information									
Weather	Clear Partly Cloudy 100% Cloud <u>Fog</u> Rain Snow				Sea State (0-9)				
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy				Wave Height (m)				
Wind Direction (Deg)	270°		Glare Conditions	<u>None</u> Slight Grey					
Visibility (km)		1 NM							
Survey Information									
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	62°32.5' N					
Transect End	Local Time (24 hr)	1300	Latitude (DD)	62°30.9' N					
Observer Location	Outdoors <u>Indoors</u>		Observation Side	<u>Starboard</u> Port					
Bow									
Notes: <u>Note</u>									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	26-08-2020		Observer Name	SIMON DESJARDIS					
Height of Eye (m)		22 m							
Vessel Information									
Company/Agency	DESJARDIS		Vessel Type	GENERAL CARGO					
Vessel Name	ZELADA		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)		8 KTS							
Environmental Information									
Weather	Clear <u>Partly Cloudy</u> 100% Cloud <u>Fog</u> Rain Snow		Sea State (0-9)		2				
Beaufort Wind Force	Calm <u>Light Wind</u> Strong Wind Gale Force Wind Stormy		Wave Height (m)		0.5 m				
Wind Direction (Deg)	270°		Glare Conditions	<u>None</u> Slight Grey Bright					
Visibility (km)		1 km							
Survey Information									
Transect Start	Local Time (24 hr)	1320	Latitude (DD)	62° 30.9' N					
Transect End	Local Time (24 hr)	1400	Latitude (DD)	62° 31.2' N					
Observer Location	Outdoors <u>Indoors</u>		Observation Side	<u>Starboard</u> Port Bow					
Notes: <u>None</u>									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type (circle one):		<u>Moving Vessel</u>		Stationary Vessel					
General Information									
Date (DD/MMM/YYYY)	27/08/2020		Observer Name	Valerie Caron					
Height of Eye (m)		22m							
Vessel Information									
Company/Agency	Desgagnés		Vessel Type	Général cargo					
Vessel Name	Zélada		Vessel Activity	<u>Moving</u> Stationary					
Vessel Speed (kt)		7 Kts							
Environmental Information									
Weather	Clear	<u>Partly Cloudy</u>	100% Cloud	Fog	Rain				
Sea State (0-9)	2								
Beaufort Wind Force	Calm	<u>Light Wind</u>	Strong Wind	Gale Force Wind	Stormy				
Wave Height (m)	2 ft.								
Wind Direction (Deg)	NE		Glare Conditions	None	<u>Slight Gray</u>				
Visibility (km)	10 NM								
Survey Information									
Transect Start	Local Time (24 hr)	1600	Latitude (DD)	61° 22' N					
Transect End	Local Time (24 hr)	1800	Latitude (DD)	61° 15' N					
Observer Location	Outdoors	<u>Indoors</u>	Observation Side	<u>Starboard</u>	Port				
Bow									
Notes:									
Seabird Sighting Information									
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/Young)	Plumage (breeding/non-breeding/molt)	Comments*
Pomarine Jaeger	1	Fly	Y	15m	flight	our 110° direction	Adult	N/A	
Northern Fulmar	1	Fly	Y	100m	flight	stb. find	Adult	N/A	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".