## **BALLAST WATER REPORTING FORM**

SHIP INFORMATION			2. BALLAST WATER
Vessel Name: Onyx Ace	Type: Roll On/Off Type Vehicles Carrier	IMO Number:9539212	Specify Units: M <sup>3</sup> , MT
Owner: White Bear Maritime Ltd	Gross Tonnage: 60131 MT	Call Sign: D5EJ8	Total Ballast Water on Board:
Flag: Liberia	Arrival Date: 22.July.2013	Agent: Wilson Sons - Agency	5672.5 m <sup>3</sup>
Last Port and Country: Veracruz, Mexico		Arrival Port: Aratu	Total Ballast Water Capacity: 9287.3 m3
Next Port and Country: Rio De Janeiro, Brazil	Brazil		
3. BALLAST WATER TANKS Ballast Water Management Plan on board? YES	ater Management Plan on board? YES	Management Plan Implemented? YES	YES
Total number of ballast tanks on board: 19	No. of tanks in ballast: 16	IF NONE IN BALLAST GO TO No. 5.	5.
No. of tanks exchanged:	No. of tanks not exchanged: 4	4	
12			
4. BALLAST WATER HISTORY:	RECORD ALL TANKS THAT WILL BE	4. BALLAST WATER HISTORY: RECORD ALL TANKS THAT WILL BE DEBALLASTED IN PORT STATE OF ARRIVAL; IF NONE GO TO No. 5.	ARRIVAL; IF NONE GO TO No. 5.
	00000	BALLAST WATER EVOLANCE	DALL ACT WATER DISCHARGE

Salinity (units)	Tanks/ BALLAST WATER SOURCE BALLAST WATER EXCHANGE BALLAST WATER DISCHARGE
Port or Volume Temp Salinity Lat/Long (units) (units) Control  Codes: Forepeak = FP, Aftpeak = AP; Double	BALLAST WATER SOURCE
Volume Temp Salinity (units) (units) Control (	ST WATER SOURCE
Temp Salinity (units) C	SOURCE
Salinity (units)	
0	
DATE	
Dilution (1), Endpoint Lat/Long.	BAL
Volume (units)	LAST WAT
Dilution (1), Flow Through (2) or Empty/Refill (3)  Endpoint Volume % Exch Depth Lat/Long. (units)  MEDR: Wing = WT: Tanside = TS: Cargo	BALLAST WATER EXCHANGE
	NGE
pth BW exchange method	
DA DA	BAL
Port or Lat/Long *	LAST WAT
Volume (units)	BALLAST WATER DISCHARGE
Salinity (units)	ARGE

IF EXCHANGES WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION(S) TAKEN: None
IF NONE STATE REASON WHY NOT: Vessel does not intend to carry out any De-Ballasting in port. Only Internal Transfer will be carried out.

\*Fulfil with Port's name, preferably.



MI.V. TONYN ACE"NORMAM-08/DPC

YES (X)

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## BALLAST WATER REPORTING FORM

3. BALLAST WATER TANKS Ballast Water Management Plan on board? YES Total number of ballast tanks on board: 19 Owner: White Bear Maritime Ltd Vessel Name: Onyx Ace Next Port and Country: Rio De Janeiro, Brazil ast Port and Country: Veracruz, Mexico SHIP INFORMATION Arrival Date: 22.July.2013 Gross Tonnage: 60131 MT Type: Roll On/Off Type Vehicles Carrier No. of tanks not exchanged: 4 No. of tanks in ballast: 16 Arrival Port: Aratu Agent: Wilson Sons - Agency IMO Number: 9539212 Call Sign: D5EJ8 \_Management Plan Implemented? \_IF NONE IN BALLAST GO TO No. 5. 2. BALLAST WATER Specify Units: M<sup>3</sup>, MT YES 5672.5 m Total Ballast Water Capacity: 9287.3 m Total Ballast Water on Board

No. of tanks exchanged: 4. BALLAST WATER HISTORY: RECORD ALL TANKS THAT WILL BE DEBALLASTED IN PORT STATE OF ARRIVAL; IF NONE GO TO No. 5. Ballast Water Tank Codes: Forepeak = FP, Aftpeak = AP; Double Bottom = DB; Wing = WT; (List multiple sources per tank Holds Tanks/ DDMMYY DATE Port or Lat/Long BALLAST WATER SOURCE Volume (units) Temp (units) Salinity (units) DATE Dilution (1), Flow Through (2) or Empty/Refill (3) Lat/Long. BALLAST WATER EXCHANGE (units) Volume Topside = TS; % Exch Depth (m) Cargo Hold = CH; Other = O exchange BW DATE BALLAST WATER DISCHARGE Port or Lat/Long (units) Salinity (units)

IF EXCHANGES WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION(S) TAKEN: None
IF NONE STATE REASON WHY NOT: Vessel does not intend to carry out any De-Ballasting in port. Only Internal Transfer will be carried out.

YES (X)

\*Fulfil with Port's name, preferably

NORMAM-08/DPC REV.1