## BALLAST WATER REPORTING FORM

WHIT INTOXMALION			Z. BALLASI WAIEK
Vessel name: AEGEAN HIGHWAY	Type: VEHICLES CARRIER	IMO Number: 9464388	Specify Units: MT
Owner KAWASAKI KISEN KAISHA, Ltd	Gross Tonnage: 58989	Call Sign: 7JDT	Total Ballast Water on Board:
Flag: JAPAN	Arrival date: 31 MARCH 2013	Agent: INTERNACIONAL SERVIÇOS MARITIMOS LIDA	
Last Port and Country: SUAPE, BRAZIL		Arrival Port	Total Ballast Water Capacity:
Next Port and Country: SANTOS, BRAZIL			

Total number of ballast tanks on board: 19 No. of tanks in ballown No. of tanks exchanged: NIL No. of tanks not exchanged: 15 3. BALLAST WATER TANKS Ballast Water Management Plan on board? YES NO Management Plan Implemented? YES NO Cotal number of ballast tanks on board: 19 No. of tanks in ballast: 15 IF NONE IN BALLAST GO TO No. 5.

Tanks/ Holds (List multiple sources	per tank separately)					Ballast Water Tank Codes: Forepeak = FP, Aftpeak = AP; Double Bottom = DB; Wing = WT; Topside = TS; Cargo Hold = CH; Other =
	DATE					nk Codes: Fo
BALLA	Port or Lat/Long*					
BALLAST WATER SOURCE	Volume (units)					
SOURCE	Temp (units)					
	Salinity (units)					The state of the last of the l
Dilu	DATE					The second named in column 2 is not a se
BALLAST WATER EXCHANGE Dilution (1), Flow Through (2) or Empty/Refill (3)	Endpoint Lat/Long.					
(1), Flow Through (2) or Empty/	Volume (units)					
ER EXCHA gh (2) or E	% Exch					
NGE mpty/Refil	Depth (m) BW exchan metho					
1 (3)	BW exchange method					
BALL	DATE					
BALLAST WATER DISCHARGE	Port or Lat/Long*					
	Volume (units)			1		
RGE	Salinity (units)					

IF EXCHANGES WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION(S) TAKEN: ADJUSTING TRIM AND HEEL BY INTERNAL TRANSFERS ONLY

5. INTERNATIONAL CONVENTION FOR THE CONTROL AND MANAGEMENT OF SHIPS' BALLAST WATER AND SEDIMENTS, 2004 ON BOARD? YES

IMO BALLAST WATER GUIDELINES ON BOARD (RES. A.868(20))? YES NO  $\Box$  RESPONSIBLE OFFICER'S NAME AND TITLE (PRINTED) AND SIGNATURE: NIKOLAY O. DERMATOV  $_T$ \*Fulfil with Port's name, preferably.