

		ORIGINAL FORM ID	AUTHORISED BY	REVISION
		208		0
		ORIGINAL DATE	REVIEWED BY	TMSA
<b>Ballast Water Reporting Form</b>			PREPARED BY	PAGE
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**1. VESSEL INFORMATION**

Vessel: CSAV Rio Salado	Type: RORO	IMO Number: 9166704	Specify the Units for this form: M3	
Owner: APMS	GT: 44219	Call Sign: S6HK	Total Ballast Water on Board: 3380	
Flag: SINGAPORE	Arrival Date: 28/10/2011	Agent: CSAV GROUP AGENCIES SALVADOR		
Last Port and Country: IZMIT TURKEY	Arrival Port: ARATU BRAZIL	Total Ballast Water Capacity: 6166		
Next Port and Country: SANTOS BRAZIL				

**2. BALLAST WATER**

3. BALLAST WATER TANKS Ballast Water Management Plan On Board? YES  
 Total No. of Tanks On Board: 12 No. of Tanks in Ballast: 9  
 No. of Tanks Exchanged: 9 No. of Tanks not Exchanged: 0  
 Has this been implemented? YES  
 If None in Ballast go to Number 5

**4. BALLAST WATER HISTORY: RECORD ALL TANKS THAT WILL BE DEBALLASTED IN PORT STATE OF ARRIVAL; IF NONE GO TO NUMBER 5**

Tanks/ Holds (list multiple sources/ tank separately)	BW SOURCE			BW EXCHANGE :			BW DISCHARGE						
	Date	Port or Lat. Long.	Volume	Temp. °C	Date	Endpoint Lat. Long.	Volume	% Exch.	Sea Height(m)	Date	Port or Lat. Long.	Volume	Salinity (s.g.)
Ballast Water Tank Codes= Forepeak = FP, Afterpeak = AP, Double Bottom = DB, Wing = WT, Topside = TS, Cargo Hold = CH, Other = O													

If exchanges were not conducted, state other control action(s) taken): NO DISCHARGE OF BALLAST WATER IN PORT . INTERNAL TRANSFER ONLY  
 If None, state reason why not:

**5. IMO BALLAST WATER GUIDELINES ON BOARD HISTORY:**

Responsible Officer's Name and Title (Printed) and Signature: GRACEL T. ABATAYO  
 Title: CHIEF OFFICER  
  
