\*Fulfil with Port's name, preferably.

## BALLAST WATER REPORTING FORM

1. SHIP INFORMATION

	IMO Nur	mber: 9110107		S	pecify
ige: 45,796	. Call Sign			To	tal Ra
18 NOV. 2013	Agent: W	Vilson - SON	100	48	347.3
	Arrival P	ort ARATU		Tot	0 0
				772	97
nagement Plan on board			nent Plan Impleme	nted?	0.00
No. of tanks in ballar	13		IF NONE IN BAI	LAST (	80
No. of tanks not exch	nanged:				
L TANKS THAT WIL	L BE DEBALL	ASTED IN POR	RT STATE OF	RRIV	A
	BALLAST WA	TER EXCHANGE			20
Dilu	tion (1), Flow Throu	ugh (2) or Empty/F	Refill (3)	B	1
DATE	Endpoint Volume at/Long. (units)	e % Exch Dep (m)	oth BW exchange method	DATE	
	*				
			,		
					-
AP; Double Bottom = I	DB: Wing = WT:		Carro Hold = Cu:		L
	Type: PCC Gross Tonnage: 45,796 Arrival Date: 18 NOV. 2013  DMBIA  BRAZIL  SOURCE  Temp Salinity (units)  No. of tanks not exclete the policy of tanks in balla of tanks in ba	Type: PCC Gross Tonnage: 45,796 Arrival Date: 18 NOV. 2013 Arrival Date: 18 NOV. 2013 Arrival Date: 18 NOV. 2013 COLOMBIA RO, BRAZIL Ballast Water Management Plan on board? YES No. of tanks in ballast: No. of tanks not exchanged: RECORD ALL TANKS THAT WILL BE DEBALL ER SOURCE Dilution (1), Flow Thro Conduction (1), Flow Thro Colombia (units) DATE Endpoint: Volume Lat/Long. (units)	MO Number: 9110107	IMO Number: 9110107  Ige: 45,796  18 NOV. 2013  Agent Wilson - SON  Arrival Port: ARATU  Agent Wilson - SON  Arrival Port: ARATU  No. of tanks in ballast:  I 3	IMO Number: 9110107 Call Sign: DZSA Agent: Wilson - SON Arrival Port: ARATU  NOManagement Plan Implemente IF NONE IN BALLASTED IN PORT STATE OF ARALLAST WATER EXCHANGE DEBALLAST WATER EXCHANGE Nolume % Exch Depth exchange (m) exchange method wethod

-2-N-1

5: INTERNATIONAL CONVENTION FOR THE CONTROL AND MANAGEMENT OF SHIPS' BALLAST WATER AND SEDIMENT OF BOARDS IMO BALLAST WATER GUIDELINES ON BOARD (RES. A.868(20)? YES
RESPONSIBLE OFFICER'S NAME AND TITLE (PRINTED) AND SIGNATURE:

\*Fulfil with Port's name profession.

WIGGITHO