



Australian Government

Australian Quarantine and Inspection Service

AQIS Ballast Water Management Summary

Ship's Name:	Year Built:	Call Sign:	IMO/Lloyds No.:	Sheet of	Date:
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Record **ocean depth** at which exchanges occurred (metres):Min:

Max:

Master's Signature:

(A) Ballast Water Tanks or Cargo Holds		(B) Ballast Water Source			(C) Exchange						(D) Intended Australian Discharge Port for Ballast Water		
					Identify the pumps used for ballasting and their estimated current delivery capacity per hour (m ³ /hr): Pump 1: _____ Pump2: _____ Pump3: _____								
Tank	Full Capacity (m ³)	BW uptake Port Name Or Location (Lat / Long)	Uptake Date	Volume of ballast water taken up (m ³)	Exchange Location (Latitude/Longitude) Start (S) End (E)	Exchange Date & Time Start (S) End (E)	List Pumps Used (Pump Number)	Empty/Refill Tank Residual volume when empty (m ³)	Flow-through or Dilution ONLY		BW Discharge Port	Discharge Date	Volume for discharge (m ³)
									Volume pumped (m ³)	Percentage Exchanged			
					S:	S:							
					E:	E:							
					S:	S:							
					E:	E:							
					S:	S:							
					E:	E:							
					S:	S:							
					E:	E:							
					S:	S:							
					E:	E:							

BALLAST WATER TANK CODES: Forepeak = FPT Aft peak = APT Double bottom = DB Bottom tank = BT Bottom side tank = BST Deep tank = DT Wing tank = WT Top side tank = TST Cargo hold = CH
Heeling tank = HT Water ballast tank = WBT Port = P Starboard = S Centre = C Bilge = BGT Other = O (specify)