

## CCR. 7.2 (B) - TANK CONDITION REPORT - BALLAST / FRESH WATER TANKS

Date : 10/08/2018
Page : 1 of 3

Made by : QHSE
Approved by : MD
Rev. No : 0

Vessel: Buhama Blue	Location: FDF Anchorage
-Cargo Tank:	Insp Date: \(\frac{18.01.2021}{}\)

(Frequency: Ballast Tanks Bi-Annually, Fresh Water Tanks Annually)

## **General Condition:**

	Coating: No	Yes	W	Type of	Coating	: EPOXY
	Date Last Coating Maint	Part Re-Coat Touch-up SHIPYARD  NEW BUILDING ZO18				
Tank Fitting & Equipment Poor Fair			Fair	Good	NA	Details Of Required / Attention
Hatch Coamings / Man hole covers						
Ladders / Steps / Handrails						**
Level Gauge (Internal)						
Sounding Pipes & Striking Plate				V		
Internal Fran	nes			Ø		
Valve Reach	n Rod				$\Box$	
Eductor Line	es & Valves					
Line Supports & Piping Dressers				V		
Suction Well				V		
Bellmouth				V		
Hydraulic Lir	nes & Valves			V		
Fixed Gas D	Detections Lines & Filters				V	
Ballast Line	& Valves			\(\sqrt{}\)		
Anodes (If F	itted)			U		
Rust / Scale	Formation					No Rust
Tank Botton	n Coating					
Port Bulkhe	ad Coating			V		
Starboard B	ulkhead Coating			W		



## CCR. 7.2 (B) - TANK CONDITION REPORT - BALLAST / FRESH WATER TANKS

Date : 10/08/2018
Page : 2 of 3

Made by : QHSE
Approved by : MD
Rev. No : 0

					100.100
Forward Bulkhead Coating					
Aft Bulkhead Coating		]	V		
Under-Deck / Tank Top		]	V		
Stringers And Girders		]	V		
Tank Vents		]	V		
Mud	E	]		V	Miroe mud
Gauge Glass –FW tanks				U	

Condition Of Tank Structure					
Describe Details Of Any Fractures, Substantial Corrosion, Localised Pitting, Buckling,					
Condition Of Coating (Good, Fair, Poor), Hard Rust, Areas of Penetrations, Leakage from Adjacent Compartments					
Good = Minor Spot Rust Only					
Fair = Local Breakdown Only					
Poor = General Breakdown or Hard Rust					
General Remarks / Action Required:					

**Chief Officer** 

oferop.

Master



## CCR. 7.2 (B) - TANK CONDITION REPORT - BALLAST / FRESH WATER TANKS

Date Page : 10/08/2018 : 3 of 3

Made by : QHSE Approved by : MD Rev. No : 0

