

#### 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

Vessel: BITO ATLA	<u>N</u> TIC			L	ocation: FWTP) Cust s/y				
Cargo Tank: $\int \omega$	(1)	_			Insp Date: 20/10/108				
(Frequency : Ballast Tanks Bi-Annually, Fresh Water Tanks Annually)									
General Condition:	ahef	nely							
Coating: No Yes Type of Coating: 6 Pay Y									
Date Last Coating Maintenance: Full Re-coat Part Re-Coat Touch-up									
Tank Fitting & Equipment	Poor	Fair	Good	NA	Details Of Required / Attention				
Hatch Coamings / Man hole covers			Ø						
Ladders / Steps / Handraits			W.						
Level Gauge (Internal)				Š					
Sounding Pipes & Striking Plate			Ū∕						
Internal Frames									
Valve Reach Rod				D					
Eductor Lines & Valves									
Line Supports & Piping Dressers			K						
Suction Well			X						
Bellmouth			<u>"</u>						
Hydraulic Lines & Valves				u/	,				
Fixed Gas Detections Lines & Filters				U					
Ballast Line & Valves				W					
Anodes (If Fitted)					V. V				
Rust / Scale Formation			v		· · · · · · · · · · · · · · · · · · ·				
Tank Bottom Coating			<b>Z</b>						
Port Bulkhead Coating			W/						
Starboard Bulkhead Coating			D						



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

nade of		441
approved by		MED
to be a second	•	1410
čev. No	-	0

	 	<del>,</del> -	<del></del>			MOV, NO	: 0		1
Forward Bulkhead Coating									
Aft Bulkhead Coating					<del></del> -	<del>-</del>	<del>-</del> ·		
Under-Deck / Tank Top		13				·- <u> </u>	,		<del></del> ,
Stringers And Girders						<del></del> .		<del></del>	_ <del>_</del>
Tank Vents		U/			_			<u> </u>	<u> </u>
Mud			4		<b>-</b>	<u> </u>	<del>-</del>		
Gauge Glass –FW tanks		IJ,		,		<u></u>	<del>-</del>		—
	-		··· -					·	—
·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·	 		. <u> </u>						

<del></del>		
Condition	OF Taul.	Charles
CORRECTOR	UT LANK	MERINGALINA

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:

For tank was infected " Granual applition of tank found satisfeety.

Chief Officer

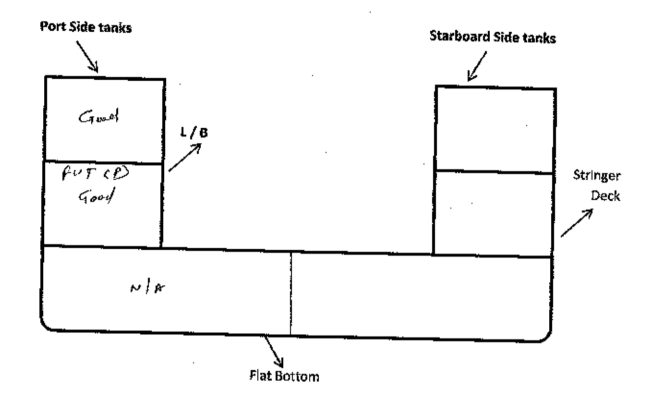
Master

This form is to be completed in conjunction with CCR 7.0 / CCR 7.1 and forwarded by Email and filed as hard copy on board in CCR 7.2 folder



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

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





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

Made by : QHSE
Approved by : MD

Rev. No

Vessel: \_ BITO ATLANTIC n: <u>Cosco Alupyanol.</u>
Insp Date: <u>09/09/2018</u> Location: DWT(S) Cargo Tank: (Frequency: Ballast Tanks Bi-Annually, Fresh Water Tanks Annually) General Condition: School Surg No Yes ✓ Type of Coating: EPOXY Coating: Date Last Coating Maintenance: Full Re-coat Part Re-Coat Touch-up Tank Fitting & Equipment Paor Fair Good NΑ Details Of Required / Attention Hatch Coamings / Man hole covers M Ladders / Steps / Handralls Level Gauge (Internal) V Sounding Pipes & Striking Plate N Internal Frames Ø Valve Reach Rod П Ø Eductor Lines & Valves M Line Supports & Piping Dressers V Suction Well  $\square$ Belimouth: Ø Hydraulic Lines & Valves W Fixed Gas Detections Lines & Fifters П М Ballast Line & Valves  $\square$ Anodes (If Fitted)  $\Box$ M Rust / Scale Formation Ø Tank Bottom Coating Ø Port Bulkhead Coating 刁 Starboard Bulkhead Coating Ø



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

Made by : QHSE
Approved by : MD

<del></del>	<del></del>	<del></del> -		·	Rev. No : 0	į
					·	
_   □		9				<del></del>
				<u>.</u>		<del></del>
		<b>1</b>				
		IJ/				
			Image: second control of the control of			
				<u> </u>	<u>-                                      </u>	<b></b> -
					<del></del>	

Condition Of Ta	nk Structura
-----------------	--------------

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:

Inspection of DWT (3) careined out. Found cody be cleany in solistedy constituen

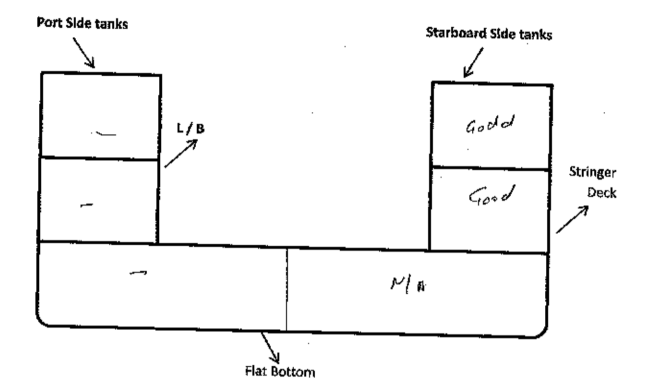
Chief Officer

Master

This form is to be completed in conjunction with CCR 7.0 / CCR 7.1 and forwarded by Email and filled as hard copy on board in CCR 7.2 folder



Date : 10/08/2018
Page : 3 of 3
Made by : QHSE
Approved by : MD
Rev. No : 0





#### 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: BITO ATLANTIC Location: Cargo Tank: DISH NIT (S)  Cargo Tank: DISH NIT (S)  Insp Date: 0 1/09 //8  (Frequency: Ballast Tanks Bi-Annually, Fresh Water Tanks Annually)  General Condition: Set	Vessel: BITO ATU	<u>ፁ</u> ለተር			t	Location: (osco ship youd.			
Coating: No   Yes   Type of Coating: E fox	Cargo Tank:	WT (	<u>s)</u>			Insp Date: 09/09/16			
Coating: No   Yes   Type of Coating: E Pox y     Date Last Coating Maintenance: Full Re-coat   Part Re-Coat   Touch-up	(Frequency : Ballast Tanks Bi-Annually, Fresh Water Tanks Annually)								
Coating : No   Yes   Type of Coating : E foxy     Date Last Coating Maintenance : Full Re-coat   Part Re-Coat   Touch-up       Tank Fitting & Equipment   Poor   Fair   Good   NA   Details Of Required / Attention     Hatch Coamings / Man hole covers                               Ladders / Steps / Handrails                                 Level Gauge (Internal)                                 Sounding Pipes & Striking Plate                                 Internal Frames                                   Valve Reach Rod                                 Eductor Lines & Valves                               Bellmouth	General Condition:	chyl	ety						
Tank Fitting & Equipment  Poor Fair Good NA Details Of Required / Attention  Hatch Coamings / Man hole covers  Ladders / Steps / Handrails  Level Gauge (internal)  Sounding Pipes & Striking Plate  Internal Frames  Valve Reach Rod  Eductor Lines & Valves  Line Supports & Piping Dressers  Suction Well  Bellmouth  Hydraulic Lines & Valves  Fixed Gas Detections Lines & Filters  Anodes (If Fitted)  Rust / Scale Formation  Fair Good NA Details Of Required / Attention  Details Of Required / Attention		~		Туре о	f Coatir	ne: Epoxy			
Hatch Coamings / Man hole covers  Ladders / Steps / Handralis  Level Gauge (Internal)  Sounding Pipes & Striking Plate  Internal Frames  Valve Reach Rod  Eductor Lines & Valves  Line Supports & Piping Dressers  Suction Well  Bellmouth  Hydraulic Lines & Valves  Diallast Line & Valves  Chockes Gas Detections Lines & Filters  Anodes (If Fitted)  Cank Bottom Coating  Diallast Line & Valves  Cank Bottom Coating	Date Last Coating Mai	ntenano	:e:	Full R	e-coat (	Part Re-Coat Touch-up	<del></del> -		
Hatch Coemings / Man hole covers  Ladders / Steps / Handrails  Level Gauge (Internal)  Sounding Pipes & Striking Plate  Internal Frames  Valve Reach Rod  Eductor Lines & Valves  Line Supports & Piping Dressers  Suction Well  Bellmouth  Hydraulic Lines & Valves  Hydraulic Lines & Valves  D  Sallast Line & Valves  Cank Bottom Coating  Cank Bottom Coating	Tank Fitting & Equipment	Poor	Fair	Good	NA	Details Of Required / Attention	<u>-</u>		
Level Gauge (Internal)  Sounding Pipes & Striking Plate  Internal Frames  Valve Reach Rod  Eductor Lines & Valves  Line Supports & Piping Dressers  Suction Well  Bellmouth  Hydraulic Lines & Valves  Fixed Gas Detections Lines & Filters  Sallast Line & Valves  Cash Sounding Pipes & Striking Plate  Cash Sounding Pipes & Striking Plate  Cash Cash Cash Cash Cash Cash Cash Cash	Hatch Coamings / Man hole covers			Q'			<u> </u>		
Sounding Pipes & Striking Plate	Ladders / Steps / Handrails								
Internal Frames  Valve Reach Rod  Eductor Lines & Valves  Line Supports & Piping Dressers  Suction Well  Bellmouth  Hydraulic Lines & Valves  Fixed Gas Detections Lines & Filters  Anodes (If Fitted)  Cust / Scale Formation  Cank Bottom Coating  Cank Bottom Coating	Level Gauge (internal)				W				
Valve Reach Rod  Eductor Lines & Valves  Line Supports & Piping Dressers  Suction Well  Bellmouth  Hydraul(o Lines & Valves  Fixed Gas Detections Lines & Filters  Ballast Line & Valves  Anodes (If Fitted)  Rust / Scale Formation  Cank Bottom Coating	Sounding Pipes & Striking Plate						<u> </u>		
Eductor Lines & Valves  Line Supports & Piping Dressers  Suction Well  Bellmouth  Hydraulic Lines & Valves  Fixed Gas Detections Lines & Filters  Gallast Line & Valves  Anodes (If Fitted)  Gark Bottom Coating	Internal Frames			Ø		:	<del></del> _		
Line Supports & Piping Dressers  Suction Well  Bellmouth  Hydraulic Lines & Valves  Fixed Gas Detections Lines & Filters  Ballast Line & Valves  Anodes (If Fitted)  Cust / Scale Formation  Cank Bottom Coating	Valve Reach Rod				<b>1</b> 2		·—— <u>·</u>		
Suction Well  Bellmouth  Hydraulic Lines & Valves  Fixed Gas Detections Lines & Filters  Ballast Line & Valves  Anodes (If Fitted)  Rust / Scale Formation  Cank Bottom Coating	Eductor Lines & Valves								
Bellmouth  Hydraulic Lines & Valves  Fixed Gas Detections Lines & Filters  Ballast Line & Valves  Anodes (If Fitted)  Rust / Scale Formation  Tank Bottom Coating	Line Supports & Piping Dressers								
Hydraulic Lines & Valves  Fixed Gas Detections Lines & Filters  Gallast Line & Valves  Anodes (If Fitted)  Rust / Scale Formation  Tank Bottom Coating	Suction Well				<u></u>				
Hydraulic Lines & Valves  Fixed Gas Detections Lines & Filters  Ballast Line & Valves  Anodes (If Fitted)  Rust / Scale Formation  Cank Bottom Coating	Bellmouth			<u></u>					
Fixed Gas Detections Lines & Filters	Hydraulic Lines & Valves						i		
Anodes (If Fitted)  Rust / Scale Formation  Tank Bottom Coating	Fixed Gas Detections Lines & Filters				Ø		$ \parallel$		
Anodes (If Fitted)  Rust / Scale Formation  Cank Bottom Coating  Cank Builth and Coating	Ballast Line & Valves				Z				
ank Bottom Coating	Anodes (If Fitted)						-•		
Parille and David	Rust / Scale Formation						"——-		
ort Bulkhead Coating	ank Bottom Coating								
	ort Bulkhead Coating			Ø					
starboard Bulkhead Coating	tarboard Bulkhead Coating			<del>- ,  </del> -		<u> </u>			



Date : 10/08/2018
Page : 2 of 3
Made by : QHSE

Made by : QHSE Approved by : MD

······································	· · ·	7''	<del>~</del> -	<del> </del>	<u> </u>	Rev. No	: 0	!
Forward Bulkhead Coating							<u> </u>	
Aft Bulkhead Coating			Ø				<del></del>	<u>.</u>
Under-Deck / Tank Top			\(\overline{\pi}\)			······································	<del>_</del> . , <u></u>	, <u> </u>
Stringers And Girders			Ø					<del>-</del>
Tank Vents			<b>1</b> 2		74 71	<del>-</del> -	<u></u>	
Mud				Ø	· .	. <u>.</u>	<u>.</u> .	
Gauge Glass –FW tanks			Ø				<u> </u>	<del></del>
. <u>.</u>							<del></del>	

Condition	~* <del></del>	<b>.</b> .
Luncian	CM ISNV	ACCIDED TO THE PERSON NAMED IN
	~: 4 UIII N	JEI ULLUIM

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:

Distillustrate south was import. Found constitute & socky of south Selesfor

Chief Officer

Master

This form is to be completed in conjunction with CCR 7.0 / CCR 7.1 and forwarded by Email and filed as hard copy on board in CCR 7.2 folder



Date : 10/08/2018 Page : 3 of 3 Made by : QHSE

Approved by : MD Rev. No : 0

