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

Vessel: BITO AT	<u>LBN</u> T):	د			Insp Date: 10/10/2018			
Cargo Tank:	7				Insp Date : 10/10/2018			
Last Insp Date:	<u>-</u>							
(Frequency – Cargo Tanks – 6	Month	ly)						
General Condition:					·			
Insulation: No	Yes		Type of I	insulati	on: Rock uson 1			
Coating: No	☑ Yes		Type of (	Coating				
Date Last Coating Mainter			NA.	Re-coa				
Heating Coils: No Yes Type: Thermal oil								
Last Pressure Test Dates Heating Coils: &3/10/18								
Tank Fitting & Equipment	Poor	fair	Good	NA	Details Of Required / Attention			
Hatch Coamings / Man hole covers			Ø					
Ladders / Steps / Handrails			Ø					
Cargo Drop Lines (Internal)				Ø				
Level Gauge (Internal)				Ø				
High Level Alarm (Internal)			Ø					
Temperature Sensor (Internal)								
UTI Sounding Pipe - Check it extends to full depth of tank, is earthed to bottom plating and that all holes are clear of obstruction			M		uti pipe extands till mann deck			
Tank Washing Machines				Ø				
Internal Frames				Ø				
Valve Reach Rod (If Any)				Ø				
Cargo Piping & Valves				Ø	vivinside lipe tunnel			
Stripping Lines & Valves				Ø,				
Line Supports & Piping Dressers				d				



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					1			
Suction Well			□					
Beilmouth			Ø					
Heating Colls			Ø					
Foundation & Support Of Heating Colls			Ø					
Hydraulic Lines & Valves				☑				
Rust / Scale Formation			Ø					
Coating				Ø				
Tank Bottom Insulation			Ø		· .			
Port Bulkhead Insulation			Ø					
Starboard Bulkhead Insulation				Ø				
Centre Line Bulkhead (Insulation / Coating)				Ø				
Forward Bulkhead (Insulation / Coating)			Ø					
AFT Bulkhead (Insulation / Coating)				Ø				
Under-Deck / Deck Head			Ø					
Stringers And Girders				Ø				
		<u>Condition</u>	on Of Ta	nk Stru	icture			
Describe Details Of A	iny Frac	tures, S	<u>ubstant</u>	<u>ial Corr</u>	roslon, Localised Pitting, Buckling,			
Condition Of Coating (Good, Fair, Poor), Hard Rust, Areas of Penetrations, Leakage from Adjacent Compartments								
Good = Miner Spot Rust Only								
Fair = Locaí Breakdown Only Poor = General Breakdown or Hard Rust								
TO THE STREET OF THE PROPERTY								
General condition of CoT found sellefuly								
Feneral condition of CoT formal seliptaly								

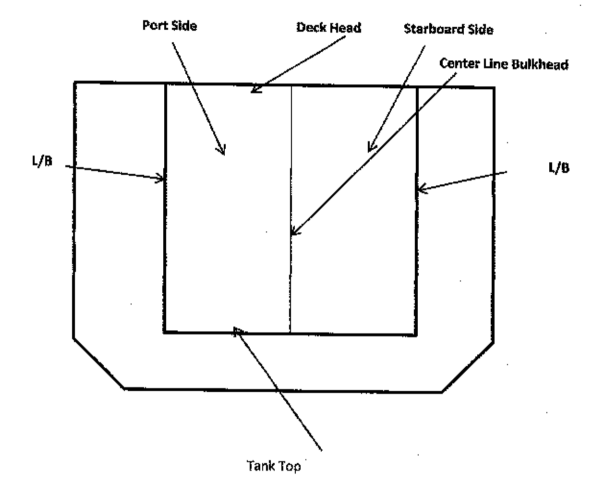
Chief Officer

Master

To be admpleted in conjunction with CCR 7.0 & forwarded by Email & filed on board in CCR 7.2 Folder



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Vessel:	PA COUCE	LEW WA	r <b>ıc</b>			Location: <u>Coseo solvi</u> pyensi				
Cargo Ta	ank: <u>65 c.c</u>	7.	_			Insp Date : 10 10 2018				
Last ins	p Date:									
(Freque	ncy – Cargo Tanks –	6 Monti	nly)							
<u>General</u>	Condition:									
Insula	ation: No	Yes	Ø	Type of	insulat	ion: Rock wool				
Coati	ng: No	Yes		Type of						
Date Last Coating Maintenance:					Full Re-coat ☐ Part Re-Coat ☐ Touch-up ☐					
Heati	ng Coils : No	es 🗸	Type:			nal acil				
Last F	ressure Test Dates		leating	Colls:	23/1	0/2018				
Tank Fitting	& Equipment	Poor	Fair	Good	NA	Details Of Required / Attention				
Hatch Coamings	/ Man hole covers			Ø						
Ladders / Steps /	Hendralis			Ø						
Cargo Drop Lines	(Internal)				ď	· · · · · · · · · · · · · · · · · · ·				
Level Gauge (Inte	ernal)				Ø					
High Level Alarm	(Internal)			Ø						
Temperature Sen	sor (Internal)			Ø						
UTI Sounding Pip extends to full dep earthed to bottom holes are clear of	oth of tank, is plating and that all			凶		UTI PIPE extends till maun deck				
Tank Washing Ma	chines				<b>1</b>					
Internal Frames					Ø					
Valve Reach Rod	(If Any)				Q					
Cargo Piping & Va	lives				Ø	VIV inside pipe tunnel				
Stripping Lines &	Valves				Q					
Line Supports & P	iping Dressers									



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200000000000000000000000000000000000000	,							
Suction Well			Ø					
Bellmouth			Q					
Heating Coils			Ø					
Foundation & Support Of Heating Coils			Ø					
Hydraulic Lines & Valves				Ø				
Rust / Scale Formation			M					
Coating				Ø				
Tank Bottom Insulation			Ø					
Port Buikhead Insulation			Π.	Ø				
Starboard Bulkhead Insulation			Ø					
Centre Line Bulkhead (Insulation / Coating)				Ø				
Forward Bulkhead (Insulation / Coating)			Ø					
AFT Bulkhead (Insulation / Coating)				Ø	7.5			
Under-Deck / Deck Head			Ø					
Stringers And Girders				$\square$				
· · · · · · · · · · · · · · · · · · ·								
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  Good: him of Condition of Condi								
Chief Officer								

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