

Date : 10/08/2018
Page : 1 of 3
Made by : QHSE
Approved by : MD
Rev. No : 0

Vessel: _ Biru As	<u>ጉ</u> ፁባነ፣	10			Location: Cosco Ship youd		
Cargo Tank: 4P C	7'(_			Insp Date: 10/10/2018.		
Last Insp Date:							
(Frequency – Cargo Tanks –	6 Monti	hly)			•		
General Condition:							
Insulation : No	Yes	Ø	Type of	insulat	ion:		
Coating: No	✓ Yes		Type of	Coatin	g:		
Date Last Coating Mainter	nance:		Full Re-coat Part Re-Coat Touch-up				
Heating Colls: No	es 🔽	Туре:		ps. D	ral oil		
Last Pressure Test Dates		leating	Colls;		•		
Tank Fitting & Equipment	Poor	Fair	Good	NA	Details Of Required / Attention		
Hatch Coamings / Man hole covers			Ø		petans of Requires / Attention		
Ladders / Steps / Handrails		<u> </u>	Ø	<u>'</u>	<u></u>		
Cargo Drop Lines (Internal)				<u> </u>			
Level Gauge (internal)				Ø			
High Level Alarm (Internal)			Image: selection of the se				
Temperature Sensor (Internal)			Q '				
UTI Sounding Pipe – Check it extends to full depth of tank, is earthed to bottom plating and that all holes are clear of obstruction			Ø		UTI pipe extends the dead only		
Tank Washing Machines				Ø			
nternal Frames				Ø			
Valve Reach Rod (If Any)				Ø,			
Cargo Piping & Valves				Ø	VV inside pipe tunnel		
Stripping Lines & Valves				Ø	THE WATER		
Line Supports & Piping Dressers							



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

: 0

Rev. No

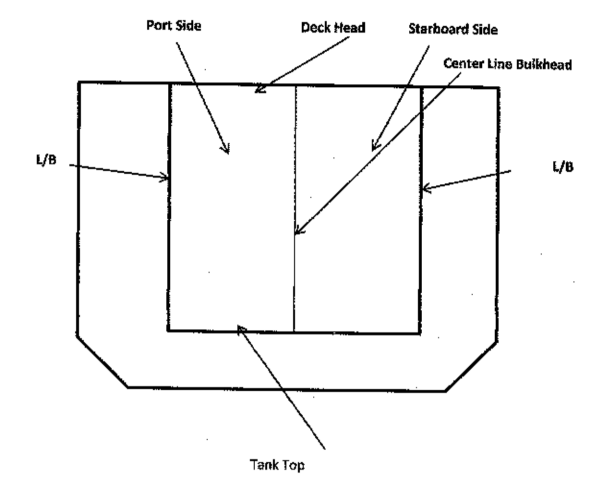
Suction Well					; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		
Bellmouth			Ø		-		
Heating Colls			V				
Foundation & Support Of Heating Coils			Ø				
Hydraulic Lines & Valves				Ø			
Rust / Scale Formation			Ø				
Coating				Ø			
Tank Bottom Insulation			Ø				
Port Bulkhead Insulation			Ø				
Starboard Bulkhead 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			
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 Samuel Condition of Cot family Setsofety							

Chief Officer

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



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





Cargo Piping & Valves

Stripping Lines & Valves

Line Supports & Piping Dressers

CCR. 7.2 (A) - TANK CONDITION REPORT -- CARGO TANKS

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

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

Vessel:	T'O	- 			Insp Date: 10/10/2018				
Insulation : No	Yes	Ø	Type of	ype of Insulation: Rock wooL					
Coating: No Yes Type of Coating:									
Date Last Coating Maintenance: Full Re-coat Part Re-Coat Touch-up NA									
Heating Coils: No Yes Type: Thermal wil									
Last Pressure Test Dates Heating Colls: 25/15/2018									
Tank Fitting & Equipment	Poor	Falr	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)			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			A		UTI pipe extends till main deck only				
UTI Sounding Pipe – Check it extends to full depth of tank, is earthed to bottom plating and that all			-		UTI pipe extends till main deck only				
UTI Sounding Pipe – Check it extends to full depth of tank, is earthed to bottom plating and that all holes are clear of obstruction					UTI pipe extends till main deck only				

 \square

Ø

IVV Inside pipe turnel



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

Made by : QHSE

Approved by : MD Rev. No : 0

Suction Well			Ø				
Beilmouth			Ø				
Heating Coils			Ø				
Foundation & Support Of Heating Colls			Ø				
Hydraulic Lines & Valves				Ø			
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)							
AFT Bulkhead (Insulation / Coating)				Ø			
Under-Deck / Deck Head			Ø				
Stringers And Girders				Ø			
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							
Fencual condition of GoT found cotisfuly.							
					·		
					· · · · · · · · · · · · · · · · · · ·		

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



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

