Port of Fujairah		PORT OF FUJAIRAH		
ميناء الفحيرة	Document Title:	DE-BALLASTING AT FUJAIRAH OFFSHORE ANCHORAGE AREA (FOAA) CHECKLIST	Revision No.:	1
Port of Fujairah United Arab Emirates	Document No.:	ATTACHEMENT 32-NTM 148 V6	Revision Date:	06.06.2023

De-ballasting at Fujairah Offshore Anchorage Area (FOAA) Checklist				
Name of Ship		Type of Ship		
IMO No		Flag		
Date of Intended Operation		Location of Discharge		
Tanks Intended for De-ballasting				
Purpose of Operation				
Total Ballast Water Capacity in CBM		Total no of Ballast tanks		
Ballast water intended to discharge in CBM		No of tanks to discharge	narge	
Main ballast water management method(s)	Main ballast water management method(s):			
D-1 (ballast water exchange method):				
D-2 (ballast water treatment type):				
Is ballast water treatment operational	If No attach Documents as mentioned below in (3)			
Sampling for compliance with the exchange standard (Regulation D-1/D-2) available? YES NO			NO	
IMO BWM.2/Circ.62 on "Guidance on contingency measures under the BWM Convention" incorporated in BWMP and approved by relevant Recognized organizations in case BWTS fails.			YES	NO

## **REQUIRED DOCUMENTS**

1	D-1 Required Documents	<ol> <li>ROPME-Ballast Water Reporting Form</li> <li>Lat/Long with depth and distance from shore for start and end position of Ballast Exchange</li> <li>International Ballast Water Management Certificate (IBWMC)</li> </ol>		
2	<ul> <li>D-2 Vessel has permission to use BWTS (Ballast Water Treatment System) without needing approval from the Port Authority. However, it should be noted that the Port Authority retains the right to request evidence of BWTS operation and BWMP (Ballast Water Management Plan) entries.</li> </ul>			

	IF BWTS	1) Required documents as mentioned in <b>D-1</b> for Cargo & non-Cargo related De-ballasting Ops	
3	INOPERATIONAL	2). Permission from Harbour Master	
	Required	3). Dispensation Letter from Flag	
	Documents	4). Short-term International Ballast Water Management Certificate (IBWMC)	

## **Preparation & Precaution**

ltem	YES	NO	NA
The operation must be carried out in accordance with the BWMP.			
Before de-ballasting operations, the tanks intended for de-ballasting must be manually sounded to			
confirm the absence of any oil traces or signs. The tanks intended for de-ballasting must be visually inspected before operations, such as through			
manholes or ventilation pipes.			
Check for any unusual or suspected smells coming from ventilation heads or sounding pipes of ballast			
tanks intended for de-ballasting.			
Personnel involved in the operations must be provided with reliable means of uninterrupted			
communication, such as the Chief Officer, Duty Engineer, or an observer assigned to monitor overboard			
discharges and surfaces during operations.			
The Duty Engineer must be instructed to observe the discharge of ballast pumps and BWTS during			
operations and immediately stop the systems if any contamination is noticed or reported.			
The Ballast Water Management Officer must ensure that the Ballast Water Record Book and any other			
necessary documentation and forms are kept up-to-date.			

## **Master Declaration & Signature**

I, the undersigned Master of the Vessel, hereby declare that the specified safety precautions will be rigorously followed during the De-ballasting operation. Furthermore, the rules and regulations of the Port of Fujairah, as outlined in NTM 148, will be fully complied with.

Name of	Signature		
Master:	with Stamp:	Date:	