

Maritec Tanker Management

Ship File No : N/A Office File No : N/A Form No : N/A Issue : N/A Revision : N/A Rev Date : N/A

Defect List Details

LANKER MANAGEMENT							Rev Date	<u>: N/A</u>
Vessel : Mor	bihan	Defect ID	: 92	NCR # :	ls	NCR ? :	No	
Defect Details								
Today I have iso Problem is that fiknown problems Gasket needs to V230140. Please keep in n	lated the Box Coo or DDC and Kourc with warming wat be replaced. Item hind that in order t st condition by trir	ler in order ou we are a er and muc No6 gask o lift the bu	r to eliminate the already facing cl d, so most prob et is available o indle sea water	days leakages have beco e fresh water loss, so curr hallenges in order to keep ably I will need to have thi n board, for item no5 part has to be below the mour	ently we are run the LT tempera is box cooler op ition gasket I ha	ature under erational as ve issued l	limits due to s well. MORB-SOT-	all
Requisition Co	de :							
Categories								
Primary :	E/R Machinery	Inspect	or - Internal:		Vessel Dept	: Engin	Engine	
Secondary :	Auxiallary Engines	Inspect	or External :		Office Dept:	Techr	ical	
		Inspect	ion Date :					
Applicable Dates								
Date Raised : 06-May-2023			ETC : 30-Jun-2023		Date Completed :			
Other Details								
Priority : Urgent			Assigned By : Vessel		Verified By :			
Display in Daily Meeting? : No			SFI :		Verified On	:		
Causes								
Corrective Act	ion							
Preventive Ac	tion							
Applicable Tag	gs							
Follow Up								
On By			Follow Up					
23/May/2023	Kamlesh	Jalori	ETC has been changed from "15 Jun 2023" to "30 Jun 2023".					
23/May/2023 Kamlesh Jalori			REF MSG FROM VESSEL DATED 18/05 After tightening the FW cover and using the cooler for maneuvering the leakages have diminished. Only small leakage remain on Ps side of the cooler. Box cooler is kept under constant observation.					

06/May/2023

Octavian Marius Surlea
 Staff Code - 10503 -C/E

AWAITING OFFICE ACTION for this job has been changed to $\ensuremath{\mathsf{Yes}}$

After

Before & After Pictures

Before













