

Guidance: 01) Please do not mention any names in the near miss report. 02) The confidentiality will be maintained by removing the name of the vessel when the report is circulated to the different vessels in the fleet. 03) NOTE: ADDITIONAL INFORMATION IF REQUIRED TO BE ADDED IN A SEPARATE SHEET AND ATTACHED TO THIS REPORT.								
Vessel: Asphalt Te	ssel : Asphalt Teranga			Defect ID :	145			
Defect Details								
On 12th at 1015 HRS we received alarm from CPP (Minor clutch failure), immediately we have started Aux. Engine and took the engine on load we started the trouble shooting, all of sudden all main engine and CPP alarms were observed (Module failure, communication failure, minor/major clutch failure etc.) ,pitch became zero , and automatically ME RPM fall down (740 to 611 RPM). , the clutch got disengaged automatically and RPM was reduced to 610 from 740. The engine was restared by rectifiying the problem and command was given to bridge in 20 minutes.								
Categories								
Primary :	Near Mis	Near Miss		Vessel Dept :		Deck		
Secondary :	Other	Other		Office Dept :		Technical		
Applicable Dates								
Date Raised : 12-May-2023				Date Complet	Date Completed : 20-May-2023			
Other Details								
Priority :	Normal	nal QMS Elements Ref		- SELECT -		Verified By :	Nawin Khaware	
Show in Monthly Safety Meeting? :	No	SFI :				Verified On :	26/May/2023	
Potential to become a serious accident : Medium Recurrence : Low								
Causes								
Machinery breakdown.								
Corrective Action								
Immediately control was transferred to E/R Local, After restoring system back to normal. E/R control was transferred back to bridge.								
Preventive Action								
It was a machinery breakdown so action for restoration was initiated without wasting anytime. During manoeuvring, E/R must be kept manned at all times to implement immediate action in such circumstances.								
Applicable Tags								
Root Causes- Job Factor								
Excessive Wear and Tear								
Direct Causes- Unsafe Acts								

Using Defective Equipment or Machinery

Job Factors

Wear and Tear (Not Related to Lack of Maintenance)

Follow Up						
On	Ву	Follow Up				
26/May/2023	Nawin Khaware	Concur with vessel action plan so this report could be considered as closed now.				
Before & After Pictures						

Before	After