

Near Miss Details

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 Teranga				Defect ID: 140						
Defect Details										
AFTER VESSLE CAST OFF FROM PORT UNDERWAY ONE CREW WAS FOUND SECURING CRANE WIRE ON DECK WITHOUT SAFETY HARNESS										
Requisition Code :										
Categories										
Primary :	Near Mi	Near Miss		Dept :	Deck					
Secondary :	Procedu	Safe Working Procedures not Followed		Dept :	Safety					
Applicable Dates			•		L					
Date Raised : 04-Apr-2023				Date Completed : 10-Apr-2023						
Other Details										
Priority :	Normal	QMS Elements Ref :		- SELECT -	Verified By :	Nawin Khaware				
Show in Monthly Safety Meeting? :	No	SFI :			Verified On :	13/Apr/2023				
Potential to become a serious accident : Low Recurrence : Low										
Causes										
Lack of knowledge/ Negligence										
Corrective Action										
THE CREW WAS IMMEDIATELY CALLED DOWN AND WAS INSTRUCTED TO USE SAFETY HARNESS AND ALWAYS FOLLOW SAFE WORKING PROCEDURES										
Preventive Action										
All crew were advised to follow COSWP, emphsis were given on use of PPE items.										
Applicable Tags										
Root Causes- Job Factor										
Inadequate Work Standards										
Root Causes- Management Factors										
Inadequate Monitoring / Supervision										

Root Causes- Personal Factor								
Lack of Knowledge								
Lack of Skill								
Direct Causes- Unsafe Acts								
Failure to Use PPE Properly								
Personal Factors								
Lack of Knowledge								
Substandard Acts								
Failing to use PPE properly								
Failure to observe basic safety rules								
Follow Up								
On	Ву	Follow Up						
13/Apr/2023	Nawin Khaware	Concur with corre						
Before & After Pictures								
Before			After					