

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 : Demerara			Defect ID : 71	Defect ID : 71				
Defect Details During FW loading operation, one deck watch dropped the VHF radio on deck which caused issues with it.								
Requisition Code :								
Categories								
Primary :	Near Mis	Near Miss		Dept :	Deck			
Secondary :		Incorrect tools & equipment		Dept :	Safety			
Applicable Dates								
Date Raised : 25-Ja	an-2023			Date Completed : 01-Fe	eb-2023			
Other Details								
Priority :	Normal	QMS Elements	Ref :	- SELECT -	Verified By :	Nawin Khaware		
Show in Monthly Safety Meeting? :	No	SFI :			Verified On :	01/Feb/2023		
Potential to become a serious accident : Low Recurrence : Low								
Causes								
Lack of covers and straps								
Corrective Action								
Deck crew instructed in the absence of securing and protection items for VHF to be more carefully while using the VHF during deck operations.								
Preventive Action								
More attention to be paid for communications items. Radio must be handled with great care and ensure it shouldn't fall on the ground.								
Applicable Tags								
Root Causes- Job Factor								
Inadequate Work Standards								
Root Causes- Management Factors								
Inadequate Monitoring / Supervision								

Root	Causes-	Personal	Factor

Lack of Discipline

Follow Up				
On	Ву	Follow Up		
01/Feb/2023	Nawin Khaware	In the interim until you receive the W/T covers with strapes, kindly handle the radio with great care.		
01/Feb/2023	Nawin Khaware	In the interim until you receive the W/T covers with strapes, kindly handle the radio with great care.		
30/Jan/2023	Adrian Tudor Staff Code - 10513 - MST	Covers and straps for securing VHF ordered		

Before	After