

# Maritec Tanker Management Private Limited

### **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: Bahama Blue				Defect ID : 185				
Defect Details								
This is to report you that we found rope probably belong to fishing net which was observed floated on starboard side close to front of accommodation. Crew picked up the loose end of rope and tried to remove it but seems rope secured at bottom side by bottom anodes. Presently rope secured to deck. Planning to remove it by using work boat in next convenient port. Diameter of rope about 10 mm, loose end length about 5 meters. The distance from rope end to aft thrusters was about 10 m when loose rope was floating on water surface.								
Requisition Code :								
Categories								
Primary :	Near Mi	Near Miss		Vessel Dept :		Deck		
Secondary :	Other	Other		Dept :	Operations	Operations		
Applicable Dates								
Date Raised : 28-May-2023				Date Completed : 25-May-2023				
Other Details								
Priority :	Normal	QMS Elements Ref :		- SELECT -	Verified By :	Nawin Khaware		
Show in Monthly Safety Meeting? :	No	SFI :			Verified On :	19/Jun/2023		
Potential to become	a serious accio	dent : Medium	Recurrence : Low					
Causes								
Vessel has fishing ropes stuck on the bottom anodes while sailing across coastal water full of fishing nets.								
Corrective Action								
One loose end of this fishing rope was connected with ship's messenger rope and secured on deck. At anchorage crew was using work boat pulling loose end of fishing rope with connected messenger into forward of vessel and put on mooring winch. Fishing rope was finally removed from bottom anode where it was stuck.								
Preventive Action								
Keep proper look-out to avoid area with fishing nets. Use search lights for obtaining look-ahead safety area clear of fishing nets.								
Root Causes- Management Factors								
Problem Identification / Control Issue								

**Root Causes- Personal Factor** 

#### Others

**Direct Causes- Unsafe Conditions** 

Others

**Substandard Acts** 

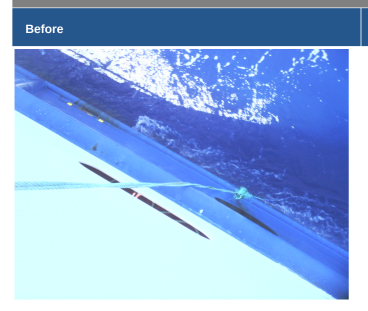
Other Unsafe Acts

**Substandard Conditions** 

Ship Movement

Follow Up							
On	Ву	Follow Up					
28/May/2023	Valentin MITENKOV Staff Code - 10552 - MST	One loose end of this fishing rope was connected with ship's messenger rope and secured on deck. At anchorage crew was using work boat pulling loose end of fishing rope with connected messenger into forward of vessel and put on mooring winch. Fishing rope was finally removed from bottom anode where it was stuck.					

## Before & After Pictures



# After

Notification



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