

Maritec Tanker Management Incident Reports Details

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

: N/A

Rev Date

Vessel : Bahama Blue Defect ID : 182 NCR # : 4/2023 Is NCR ? : Yes

Defect Details

At 0400H 30 Apr. 2023 Vessel safely drift off coast of St. Croix waiting for berthing instruction from Limetree Bay Marine, Duty officer call Limetree Bay Marine for pilot schedule and port control reply that pilot boarding time is 5 hours from present time and they intructed that the vessel just maintain 6 NM away from channel entrance. Duty officer started STBD thruster and move away from the entrance channel. When the vessel is about 6 NM away from the channel duty officer reduce slowly the RPM of STBD thruster and suddenly blackout for all equiptment on bridge and communication system is off and fire alarm sounded and it was located in the AC room and Engine room. All crew go to muster station and captain is on bridge and inform the crew the location of fire alarm and invistegate according prescribed duties as per Muster list. Observed that smoke in engine room was by broken rubber coupling on shaft of genartor no.3. Generator shut down by alarm. Smoke released by open doors.

Requisition Code:

Categories						
Primary :	Incident	Inspector - Internal:		Vessel Dept:	Deck	
Secondary :	Other	Inspector External :		Office Dept:	Technical	
		Inspection Date :				

Applicable Dates

Date Raised: 01-May-2023 ETC: 30-May-2023 Date Completed: 18-May-2023

Other Details

Priority: Normal Assigned By: Vessel Verified By: Nawin Khaware

Display in Daily Meeting?: No SFI: Verified On: 18/May/2023

Causes

No.3 Gen. flexible rubber coupling damage cause smoke and fire alarm activated.

Corrective Action

Checked generator to obtain damaged parts and reported to Technical dpartment. Urgent requisition for spare parts raised.

Preventive Action

- 1. Monthly inspection for Auxiliary Generators required to amend in PMS:
- Inspection for condition Flywheel couplings.
- 2. Spare parts availability for appropriate equipment.

Applicable Tags

Descriptions

Electric Power Failure

Machinery / Equipment Damage

Root Causes- Job Factor

Excessive Wear and Tear

Incident Reports Details Printed On: 25-Jul-2023 1/4

Others

Root Causes- Management Factors

Inadequate Monitoring / Supervision

PMS Issue

Root Causes- Personal Factor

Others

Direct Causes- Unsafe Conditions

Fire and Explosion Hazards

Others

Direct Causes- Unsafe Acts

Other Substandard Act(s)

Job Factors

Wear and Tear (Not Related to Lack of Maintenance)

Personal Factors

Not Applicable

Substandard Acts

Other Unsafe Acts

Substandard Conditions

Fire and Explosion Hazard

Follow Up

On	Ву	Follow Up	
18/May/2023	Nawin Khaware	AE Shaft coupling has been sourced and equipment should be onboard by last week of May 23. Investigation reveals that coupling was damaged due to excessive wear and tier. Hence PMS routines will be reviewed and period will be reduced to 06-monthly intervals.	
05/May/2023	Nawin Khaware	Please submit the pictures of burnt items. Also advise how vessel will be able to prevent such incidents in future.	
05/May/2023	Valentin MITENKOV Staff Code - 10552 - MST	Comments by Office: Kindly submit some pictures in incident report in JOT depicting broken rubber coupling on AE#03 shaft. Also submit the concrete preventive measures to avoid recurrence in future.	

Before & After Pictures

Before After















