

Maritec Tanker Management Private Limited

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

Incident Reports Details

Vessel: Bahama Blue Defect ID: 186 NCR #: 8/2023 Is NCR?: Yes

Defect Details

Vessel was enroute to Point e Pitre , Guadeloupe in ballast condition.

On 30-05-2023/15:15 during the voyage AE N.2 coupling failed and vessel had to be diverted as only AE No.1 Malfunction of AE No.2 caused reduction of power and vessel able to sail by speed about 3-4 knots only. Also Back-up power remaining only by Emergency Generator.

Company informed:

Please note on today, at 15:15 Aux.Generator No.2 was stopped by emergency reason of smoke on between alternator and flywheel. Vessel is able to sail by Aux.Generator No.1 only with speed 3 knots. Location of vessel 15 nm off shore Puerto Rico. Nearest port is Punta Arenas.

Has received instruction by Technical Superintendent Mr. Kamlesh Jalory to proceed for nearest anchorage. Awaiting reporting instruction/agent details for Punta Arenas.

After Agency appointed, vessel sailed to port of Ponce for repair.

Requisition Code:

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

Applicable Dates

Date Raised: 30-May-2023 ETC: 30-Jun-2023 Date Completed: 25-Jul-2023

Other Details					
Priority : Urgent	Assigned By: Vessel	Verified By: Nawin Khaware			
Display in Daily Meeting? : No	SFI:	Verified On: 02/Aug/2023			

Causes

Initial reason for malfunction AE No.2 was damaged rubber coupling on between alternator and engine.

Damage of rubber coupling caused by leaking luboil on shaft seal and high temprature of air in the Engine Room.

During repair for replacing rubber coupling observed that alternator shaft is not free spinning.

AE no.2 Alternator was contaminated inside by oil form leaking shaft seal.

This caused by overheating of forward bearing of Alternator AE No.2 as it was checked for internal memory parameters by controller connected to PC of MACORP Technician.

Corrective Action

Repair done to replace shaft seals and rubber coupling.

Repair for Alternator AE No.2 arranged in Trinidad upon arrival vessel on 18.06.2023.

Preventive Action

Keep proper maintenace and follow scheduled overhauling of AEs without delay.

Keep proper monitoring of equipment condition and communication Company-Vessel for planned maintenance.

CONTRIBUTING FACTORS

Descriptions

Incident Reports Details Printed On: 18-Dec-2023 1/4 Machinery / Equipment Damage

Root Causes- Management Factors

Inadequate Resources for Operations

Root Causes- Personal Factor

Others

Direct Causes- Unsafe Conditions

Defective Equipment, Machinery or Tools

Direct Causes- Unsafe Acts

Other Substandard Act(s)

Job Factors

Other Job Factors

Personal Factors

Not Applicable

Substandard Acts

Other Unsafe Acts

Substandard Conditions

Fire and Explosion Hazard

Follow Up

On	Ву	Follow Up	
02/Aug/2023	Nawin Khaware	Pverhauling Jobs have been completed by shore technicians and system has been restored back to normal.	
12/Jul/2023	Nawin Khaware	Manufacturer will be attending the vessel at Trinidad on 15th July 2023 to complete the pending repairs.	
19/Jun/2023	Nawin Khaware	Permanent repair is planned at Trinidad. More detailed report on repair plan is awaited.	
17/Jun/2023	Valentin MITENKOV Staff Code - 10552 - MST	Please see attached RINA Surveyor report and COC for Alternator AE No.2	Link1 Link2

Before & After Pictures

Before After

Incident Reports Details Printed On: 18-Dec-2023 2/4









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