

Maritec Tanker Management

Incident Reports Details

| Vessel : Bal | nama Blue | Defect ID | : 186 | NCR # : 8/20 | 23 | 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. | | | | | | | | | | |
| ==================================== | | | | | | | | | | |
| After Agency appointed, vessel sailed to port of Ponce for repair. | | | | | | | | | | |
| Requisition Code : | | | | | | | | | | |
| Categories | | | | | | | | | | |
| Primary : | Incident | Inspec | tor - Internal: | | Vessel De | pt: El | ectrical | | | |
| Secondary : | Other | Inspector External : | | | Office Dep | ot: Te | echnical | | | |
| | | Inspection Date : | | | | | | | | |
| Applicable Dates | | | | | | | | | | |
| Date Raised : 30-May-2023 | | | ETC : 30-Jun-2023 | | Date Cor | Date Completed : 25-Jul-2023 | | | | |
| Other Details | | | | | | | | | | |
| Priority : Urgent | | | Assigned By : Vessel | | Verified E | Verified By : Nawin Khaware | | | | |
| Display in Daily Meeting? : No | | | SFI : | | Verified (| 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.

Applicable Tags

Descriptions

| Machinery / Equipment Damage | | | | | | | | |
|---------------------------------|-------------------------|--|--|--|--|--|--|--|
| Root Causes- Management Factors | | | | | | | | |
| Inadequate Resou | rces for Operations | | | | | | | |
| Root Causes- Pe | rsonal Factor | | | | | | | |
| Others | | | | | | | | |
| Direct Causes- U | nsafe Conditions | | | | | | | |
| Defective Equipme | ent, Machinery or Tools | | | | | | | |
| Direct Causes- Unsafe Acts | | | | | | | | |
| Other Substandard Act(s) | | | | | | | | |
| Job Factors | | | | | | | | |
| Other Job Factors | | | | | | | | |
| Personal Factors | | | | | | | | |
| Not Applicable | | | | | | | | |
| Substandard Act | S | | | | | | | |
| Other Unsafe Acts | 3 | | | | | | | |
| Substandard Cor | nditions | | | | | | | |
| Fire and Explosior | n 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 | | | | | | |

| 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





















