

## **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: Asphalt Teranga Defect ID: NCR #: 16/2023 Is NCR?: Yes

#### **Defect Details**

We have issue with HT Water pressure lost of Main Engine. During investigation we have found the attach pump got failure. Dismantle the pump for inspection and found the pump drive gear shaft worn out and gear got damaged. After open the crankcase inspection door, found water leaking from top of HT pump drive gear. Remove the blank and found very big hole on HT manifold.

Requisition Code:

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

#### Applicable Dates

Date Raised: 31-Jul-2023 ETC: 03-Aug-2023 Date Completed: 01-Aug-2023

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

#### Causes

Mechanical Failure - Equipment breakdown - HT pump drive shaft and gear damaged

#### **Corrective Action**

Immediate action:

- 1.Reported to office & all relevant parties.
- 2.Notification made to nearest port control & VTS.3.Procedure followed for NUC (Not under command) as per ROR.

#### Planned action:

- 1.In coordination with office, Commenced preparing Towage operation to the port of Malaga. 2.Continuous monitoring of Set & drift and prepare the vessel for emergency anchoring.
- 3.To Open up Pump cover for further inspection and to establish the actual cause of damage.
- 4. Service Technician to be arranged for carrying out required repair.

## **Preventive Action**

- 1.Increasing safety margin for inspection PMS routines for H/T cooling water system has been reduced from 12000 hours to 9000 hours to ensure required maintenance of cooling water pump has been carried out well before the recommended period of 12000 hours as advised by the manufacturer.
- 2. Routine maintenance of Cooling water system to be performed regularly under the strict supervision of C/E, Any abnormality identified during the course of inspection must be attended with great care.
- 3.Incident reports & learnings must be shared with the fleet vessels.

## **Applicable Tags**

#### **Descriptions**

Machinery / Equipment Damage

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### **Root Causes- Job Factor**

**Excessive Wear and Tear** 

## **Root Causes- Management Factors**

PMS Issue

### **Direct Causes- Unsafe Conditions**

Defective Equipment, Machinery or Tools

### **Direct Causes- Unsafe Acts**

Incorrect Use of Equipment or Machinery

## Follow Up

| On          | Ву            | Follow Up   |  |
|-------------|---------------|---|--|
| 02/Aug/2023 | Nawin Khaware | Repairs has been completed on 28th July/ and so finally she sailed out on 28th July/2300 LT. All system found running satisfactorily hence this incident could be considered as closed out now. |  |
| 02/Aug/2023 | Nawin Khaware | ETC has been changed from "31 Jul 2023" to "03 Aug 2023".   |  |

## **Before & After Pictures**

## **Before**



## After

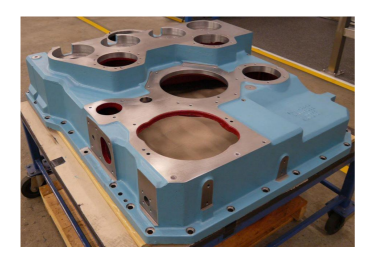












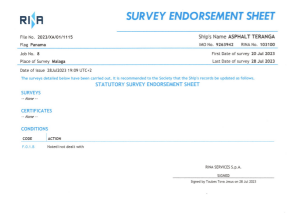


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