

# Maritec Tanker Management Incident Report's Details

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

Vessel: Morbihan Defect ID: 12 NCR #: 1/2022 Is NCR ?: Yes

#### **Defect Details**

Black Out

At 1100 today,3-rd Off increased the speed to avoid colision by increasing the ship's rpm on the Azipods.He do not check the minimum available power on the bridge console while increasing the rpm's and he cause the blackout.He call capt to the bridge.Captain took manual control for Azipods and start hand steering on the Emergency Generator mode.Ch Eng restart the Main Auxillary Engines and ships power back to normal.

Requisition Code:

| Categories  |  |                       |  |              |           |  |
|-------------|--|-----------------------|--|--------------|-----------|--|
| Primary :   | Incident                                   | Inspector - Internal: |  | Vessel Dept: | Deck      |  |
| Secondary : | Safe Working<br>Procedures<br>not Followed | Inspector External :  |  | Office Dept: | Technical |  |
|             |  | Inspection Date :     |  |              |           |  |

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|       |  |  |
|       |  |  |

Date Raised: 07-Jan-2022 ETC: 31-Jan-2022 Date Completed:

## Other Details

Priority: Normal Assigned By: Vessel Verified By:

Display in Daily Meeting?: No SFI: Verified On:

#### Causes

Not following the safety precautions and safety display informations posted on the bridge console.

## **Corrective Action**

Extra remaining lesson to be given to all navigators by Master and Chief Engineer

## **Preventive Action**

Minimum avaiable power has been marked by marker on the bridge power console

#### **Applicable Tags**

#### **Descriptions**

Electric Power Failure

## **Root Causes- Management Factors**

**Inadequate Training** 

#### **Root Causes- Personal Factor**

Incident Report's Details Printed On: 27-Jan-2022 1/2

Improper Assessment

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

Others

## **Direct Causes- Unsafe Acts**

Instructions / Orders not Followed

## **Job Factors**

Inadequate Work Standards

## **Personal Factors**

Lack of Knowledge

#### **Substandard Acts**

Failure to Comply with Manufacturer's Operating Instructions

Instructions Specifically Given at the Time of the Task not Followed/ Understood

## Follow Up

| On          | Ву            | Follow Up  |
|-------------|---------------|--|
| 21/Jan/2022 | Nawin Khaware | ETC has been changed from "14 Jan 2022" to "31 Jan 2022".  |
| 09/Jan/2022 | Nawin Khaware | After carrying investigation, These are the findings Root cause analysis  1. Lack of knowledge/understanding - Bridge officer fail to understand the instructions regarding Engine power vs assigned power available in Electrical Busbar. Once load on M/E was increased to gain more ship's speed to avoid collision then suddenly load on Busbar went up however power demand could not be met with the running generators leading to electrical blackout.  2. Instructions not understood clearly - Instruction regarding availability of power is provided on the Main Engine Console however Watch officer could not follow the information which was readily available on the bridge.  How to avoid recurrence:  1. Training imparted with all Bridge officers regarding availability of power and corresponding Max RPM of Main Engine.  2. For easy access, Bridge officers were advised to enter the available engine Power with marker on the Engine console so that same could be followed as and when need arises to do so.  3. Information reg available Engine power needs to be passed on to the next watch officer at the time of handing over.  4. Master to be contacted for any clarification whenever Duty officer is in doubt reg availability of M/E power. |

## **Before & After Pictures**

| Before | After |
|--------|-------|
|--------|-------|