



Maritec Tanker Management Private Limited

Incident Reports 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 : Asphalt Teranga	Defect ID : 188	NCR # : 30/2023	Is NCR ? : Yes
--------------------------	-----------------	-----------------	----------------

Defect Details

During PSC inspection on 29.09.2023

In the coastal waters, there is no evidence that the ship's position was checked by an independent means of position fixing. (No LOPs were found in ECDIS). Master instructed to check the ship position as per requirements from now on.

Requisition Code :

Categories

Primary :	Incident	Inspector - Internal :		Vessel Dept :	Deck
Secondary :	Lack of Training	Inspector External :		Office Dept :	Safety
		Inspection Date :			

Applicable Dates

Date Raised : 29-Sep-2023	ETC : 02-Oct-2023	Date Completed : 02-Oct-2023
---------------------------	-------------------	------------------------------

Other Details

Priority : Normal	Assigned By : Vessel	Verified By :
Display in Daily Meeting? : No	SFI :	Verified On :

Causes

Lack of training

Corrective Action

Training carried out on position fixing (LOP) on ECDIS

Preventive Action

Company policies and procedures must be adhered to always and passage plan instructions to be followed as per position fixing means and methods

Applicable Tags

Follow Up

On	By	Follow Up	
----	----	-----------	--

Before & After Pictures

Before	After
--------	-------

ONBOARD TRAINING RECORD

SHIP NAME: ASPHALT TERANGA

TYPE OF TRAINING: LOG BOOK ENTRIES & POSITION FIXING (LOP)

DATE: 02.10.2023

LOCATION: AT SEA

Notification






File Not Uploaded

TRAINING REPORT:

Master carried out training for deck officer on how to write log entries correctly and position fixing (LOP) on ECDIS. Company policies and procedures must be adhered to always and passage plan instructions to be followed as per position fixing means and methods.

Well understood.

Ch/Off 
2/Off 
Jr/Off 

Master 
