

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: Asphalt Teranga Defect ID: 194 NCR #: 36/2023 Is NCR ?: Yes

Defect Details

Ship specific plan for the recovery of persons from the water. The rescue equipment inventory is not properly recorded.

Requisition Code:

Categories				
Primary :	Incident	Inspector - Internal:	Vessel Dept:	Deck
Secondary :	Procedures not Followed	Inspector External :	Office Dept:	Management
		Inspection Date :		

Applicable Dates

Other Details

Priority: Normal

Assigned By: Port State Control

Verified By: Nawin Khaware

Display in Daily Meeting?: No

SFI:

Verified On: 12/Oct/2023

Causes

Shipboard manual are not reviewed on regular intervals, Poor document control.

Corrective Action

Plan corrected. Scan copy Attached.

Preventive Action

Shipboard manual must be reviewed by Master & Senior officers annually and same must be kept upto date all the time.

CONTRIBUTING FACTORS

Root Causes- Management Factors

Document / Drawing Control Issue

Inadequate Procedures / Checklists

Personal Factors

Lack of Knowledge

Substandard Acts

Failure to follow procedure

Incident Reports Details Printed On: 20-Mar-2024 1/2

Follow Up

On

Ву

Follow Up

Before & After Pictures

Before

After



RECOVERY OF PERSONAL FROM SEA MANUAL

Date	: 26/04/2022
Page	: 24 of 27
Made by	: QHSE
Approved b	y: GM
Rev. No	: 0

hin's specification of equipments:

Capacity of Rescue Boat	6 PERSONS	
Minimum speed to be maintained for rescue boat lowering	ZERO 6 knts	
Maximum speed at which rescue boat is tested for launching		
Freeboard at which accommodation ladder to be used in conjunction with other ladder		
Maximum freeboard corresponding to which the net can be lowered solely	6 mtrs	
Any Pilot access or hull openings	NEAR GANGWAY ON BOTH SIDES	
Range for Line throwing appliances	250 mtr	
Capacity of survival crafts	LIFERAFT: Port-2x12 ps, Stb-1x20 ps LIFEBOATS: 19 PERSONS	
SWL of accommodation ladder	2.15 tonn	
Location of Medical Chest	Hospital, stb side main deck	
Dedicated Recovery Equipment (if any)	No any additional	
Maximum number of person accommodation ladder can accommodate	4 Persons	
Maximum angle at which accommodation ladder can be lowered	55 degr.	
Location of lowest freeboard	Ahead of superstructure, near gangwa	
Location of parallel middle body	From frame 42 till frame 124	
Illumination Source	Search light on bridge wing -P/S side	

Available crew and personal protective equipment (PPE) for survival craft crew:

Available crew: As per crew list PPE for Rescue: As mentioned in Form E (Record of Approved Ship Safety Equipment)

Dunamic Parameters

Wind force and direction	Refer to the anemometer
Wave height (Hs)	By Observation at the time of safe recovery
Period of waves and swell	By Observation at the time of safe recovery

Other Equipment Particulars :

Accommodation Ladder Location	PORT AND STBD MAIN DECK
Cranes / Number	1 - SWL - 5 tonn
Windlass	n/a
Davits	Davit of rescue boat - SWL - 1.7 tonn
Dilot Ladder Location (numbers)	Main deck, P/S side - 2 pcs by 9 mtrs

List of Other Recovery Tools (Apart from LSA plan, if available)

CARGO NETS	1 - 4 x 4 mtrs
GANGWAY NET	1 - 6 x 6 mtrs
PILOT LADDER	2 x 9 mtrs

-:-)-MARITEC

	Page
RECOVERY OF PERSONAL FROM SEA MANUAL	Made

HARNESS WITH LIFELINE	2 Pos	

Manoeuvrability Parameters

(Refer to Ship's Manoeuvring Data Diagram posted in the Wheel-house)

5. Recovering Operation - Duties Of The Crew

Refer to Contingency Planning Manual Man Overboard and Emergency Organization. Ship Specific Muster Lists for 'Abandon Ship Boat Stations and Emergency Stations' showing individual duties of all staff and Supernumeraries are prepared & displayed in appropriate locations.

As mentioned above each crew has to perform their responsibilities. Beforehand starting a rescue procedure, the ship should be ready with equipment's like heaving line, ladders, lifebuoys etc.

6. Operational Methods Employed

Life-saving and other equipment carried on board may be used to recover persons from the water, even though this may require using such equipment in unconventional ways.

In principle, the ways of recovering mentioned in SOLAS Training Manual should be referred to the recovery of person from water. Before starting rescuing operation listelf, drew should be ready with all equipment and arrangements.

To the extent practicable, recovery procedures should provide for recovery of persons in a horizontal or near-horizontal ("desch-ahr") position. Recovery in a vertical position should be avoided whenever possible as it risks cardiac arrest in hypothermic casualties (refer to the *Guide for cold water survival* (MSC.1/Circ.1185/Rev.1)

Immediately after figuring a person in water, Master is advised to slow down the vessel, and approach to the survivor in accordance with ship specific procedures.

Notification



File Not Uploaded

Notification



File Not Uploaded

2/2

Incident Reports Details Printed On: 20-Mar-2024