

LIFEBOAT PREPARATION TEAM		
MUSTER:	MAIN DECK BY BOAT No. 3 (AT CREW ALERT)	
PERSONS:	8	VHF: CH 6 TEL:
REPORT TO:	BRIDGE WHEN L/BOAT PREPARATION PARTY MUSTERED	
	VHF: CH 6	TEL: 20
LIFEBOATS		
DUTY:	LOWER LIFEBOATS TO EMBARKATION DECK & PREPARE THEM FOR EMBARKATION	

E No.	Rank	Role
7	Bosun	LB Preparation Leader
9	QM	LB Preparation Deputy Leader Remove Lashing, Check Plugs Lifeboat No.3
10	QM	LB Preparation Winch Lifeboat No.3 MES Port Slide Controller
11	OS	LB Preparation. Plugs, Pin, Grab Lines, Electrical Plug for battery Lifeboat No. 1. MES Stbd platform
14	OS	LB Preparation Lashing & Winch Lifeboat No1.MES Stbd Asst. Slide Controller
15	OS	LB Preparation. Plugs, Pin, Grab Lines, Electrical Plug for battery. MES Port Asst. Slide Controller
16	OS	LB Preparation. Lashing & Lifeboat Winch No.2 MES Port platform
17	Deck Cadet	LB Preparation.

DUTY:

When "MR.SKILIGHT" is announced on PA system the members of the Team shall immediately proceed to Deck 7 Forward Stbd Side by Lifeboat No.1. The Leader E No.7 - Bosun shall report count and readiness to the Bridge. At this stage the Team shall be on standby until further orders from the Bridge. E No.17 may be called to the Bridge should it be necessary to post a lookout. When General Alarm (Seven Short One Long) sounded, and the order given from the Bridge, the Team shall prepare Lifeboats for embarkation i.e. lower the Boats to the embarkation deck, open entrances, run the engine, check it ahead and astern. The Leader shall report to the Bridge when Lifeboats Nos. 1, 2, 3 are ready for embarkation.

When One Long Alarm sounded, crew and guests boarded, and the order to lower Lifeboats is given by the Master E No.10 - Quartermaster lowers LB No 3 in the water and proceeds to MES Port side for preparation and launching. Acts as a Slide Controller. E No.11 and 14 - O.S. lower LB No.1 in the water and proceed to MES Stbd side for preparation and launching. E No.11 acts as Platform Crew, E No.14 - Assistant Slide Controller. E No.15 and 16 lower LB No.2 in the water, and proceed to MES Port side for

preparation and launching. E No.15 acts as Assistant Slide Controller, E No.16 - as Platform Crew. E Nos.7, 9 and 17 board Lifeboat No.3. Lifeboat No.3 shall assist in marshalling Life rafts from the MES platforms.

MES DEPLOYMENT TEAM		
MUSTER:	DECK 5 BY MES BOX – PORT STBD	
PERSONS:	14	VHF: CH 6 TEL:
REPORT TO:	BRIDGE WHEN L/RAFT PREPARATION PARTY MUSTERED	
	VHF: CH 6	TEL: 20
MES		
DUTY:	LAUNCH MARINE EVACUATION SYSTEM AS DIRECTED	

E No.	Rank	Role
8	QM	MES Stbd Slide Controller
10	QM	MES Port Slide Controller
14	OS	MES Stbd Asst.Slide Controller
15	OS	MES Port Asst.Slide Controller
11	OS	MES Stbd platform
16	OS	MES Port platform
46	Cook	Stbd.MES platform
48	Cook	Port MES platform
47	Cook	Stbd.MES platform
49	Cook	Port MES platform
44	AB	LR operator Stbd
45	Sous Chef	LR operator Port
51	Cook	Stbd MES asst.LR operator
50	Cook	Port MES asst.LR operator

DUTY

When One Long Alarm sounded, MES Team should proceed immediately to Deck 5 Port and Stbd. and wait for instruction. The order to deploy the MES will be given by the Master or through Senior Officer on channel 06. At this moment all crewmembers must perform their duties.

INSTRUCTIONS TO BOAT PREPARATION PARTY

- STEP 1: RELEASE CHARGING BATTERY SOCKET AND LASHING FWD AND AFT.
- STEP 2: LOWER THE LIFEBOAT TO EMBARKATION DECK (MAIN).
- STEP 3: CHECK THE GATES SECURED OPEN.
- STEP 4: OPEN THE CANOPIES (SIDE ENTRANCE) AND PREPARE THE BOAT HOOKS
- STEP 5: CHECK THE TAGGLE PAINTER (FWD PAINTER) RIGGED.
MOVE TO NEXT BOAT

LIFEBOAT ENGINE OPERATION INSTRUCTIONS
(TWO WAY ELECTRICAL SYSTEM)

BEFORE STARTING:

- 1 - BATTERY SWITCH "**ON**" (LAMP ON)
- 2 - CHECK THAT FUEL TANK COCK IS OPEN
- 3 - SPEED CONTROL IN "**NEUTRAL**" BEFORE RELEASING GEARBOX.
PRESS "**BUTTON**", THEN MOVE LEVER TO MAX SPEED.

STARTING:

- 1 - **PREHEATING:** 10 TO 30 sec.
GLOW/STARTER SWITCH IN POSITION 1.
- 2 - **START:** GLOW/STARTER SWITCH IN POSITION 2.
WHEN ENGINE STARTS: SLOW DOWN TO HALF SPEED. CONTROL LAMPS OFF.
- 3 - **SPEED:** PULL SPEED CONTROL TO "**NEUTRAL**". THE "**BUTTON**" IS THEN RELEASED. BY INCREASING ENGINE SPEED, THE GEAR BOX IS AUTOMATICALLY ENGAGED.

STOP

- 1 - SPEED CONTROL IN "**NEUTRAL**"
- 2 - PRESS "**STOP**" OR MOVE STOP LEVER ON INJECTION PUMP.
- 3 - BATTERY ROOM "**OFF**".

NOTE ! WHEN THE BOAT IS BEING TOWED THE GEAR OPERATING LEVER SHOULD BE IN "**NEUTRAL**"

CHANGING THE DEFAULT BATTERY SYSTEM:

THE ENGINE IS EQUIPPED WITH TWO INDEPENDENT BATTERY SYSTEMS.
IF THE ONE SYSTEM FAILS, TRY THE OTHER ONE.

CHANGING THE DEFAULT SYSTEM MAY BE DONE MOVING THE RED "**BATTERY DEFAULT KEY**" FROM THE ONE LOCK TO THE OTHER ON THE PANEL INSTALLED IN THE ENGINE ROOM.

THEN REPEAT THE STARTING PROCEDURE.

INSTRUCTIONS TO MES DEPLOYMENT TEAM

Muster at your Deck 5 by the Stowage Box when the abandon signal is sounded.
GUIDE TO MAMNNING THE VIKING MES

Slide Controller

Position

At the stowage box Deck 5

Duty:

Leads the evacuation from the individual MES

Pulls the release handle

Orders the slide controller assistant to haul in the slack of the bowsing line and to tighten the bowsing line by means of the bowsing winch.

Orders the platform crew down the slide.

Order, as per Master Instruction the release of the life raft container by means the Hammar remote release system.

If that system fails, the slide controller order the life raft operator to manually release the life rafts container

Controls the sliding and platform if necessary.

Disconnects the slide and platform from the stowage box if necessary

Slide Controller Assistant

Position:

At the stowage box

Duty

Operates the bowsing line winch in accordance with the orders given by the slide controller

Assist the slide controller with instructions, guiding and controlling the sliding down of passengers.

Life raft operator

Position

A the liferaft container ramp on Deck 7

Duty

Releases the liferaft containers by Hammar or manually from the liferaft container ramp on Deck 7 in accordance with the orders given by the slide controller.

Platform Crew

Position

On the Platform

Duty:

Haul and moor the liferaft container to the platform

Inflate the liferafts

Conduct the passenger from the platform to the liferafts.

Disconnects the liferaft from the platform.