

# IMPA SAFETY CAMPAIGN 1-14 October 2019

# Please go to <a href="http://survey.impahq.org">http://survey.impahq.org</a> and enter data for each ship you board during the above dates Data published from this survey will be anonymous

Date	Port	Member asso	ociation		
Supporting Images Y	es 🗆 No 🗖				
VESSEL DATA					
Flag		Freeboard (metres)			
VESSEL TYPE					
General Cargo	🛛 Oil Tanker	□ Ro/Ro	Passenger		
Container	🗖 Gas Tanker	C Reefer	□ Fishing		
Bulk Carrier	🗖 Chemical Tanker	Car-Carrier	Rig Supply Vessel		
🛛 Other (e.g. Navy)					
MEANS OF TRANSFER					
Pilot Ladder	Combination	□ Side Door & Pilot Ladder	🗖 Gangway		
Helicopter	Deck to Deck				
HELICOPTER TRANSFER ARRANGEMENTS					

#### DEFECTS ON HELICOPTER TRANSFER ARRANGEMENTS

□ Was there safe access on or off the Helicopter deck?

□ Was Ship/Helicopter communications effective?

□ Was there sufficient lighting of the helideck access?

## WHAT TYPE OF HELICOPTER OPERATIONS WERE USED? (If answer is YES then tick the box)

#### **Helicopter landing**

□ Was the landing area marked as per the ICS guide? (e.g. vessel name and maximum load in tons, clear zone)

- □ Were all obstructions clearly painted?
- □ Was the clear zone free of obstacles?
- $\square$  Was the obstacle free zone (free of obstacles >25cm)
- □ Was the manoeuvring zone free of obstacles in a ratio of 1:5D?
- □ Was the helicopter deck sufficiently illuminated for Heli deck landing?
- □ Was the fire party correctly positioned set with all firefighting equipment?
- □ Did ships crew follow the correct procedures for helicopter landing?

#### Winching via Helicopter

- □ Was the winching area correctly marked as per the ICS guide?
- □ Was the clear zone free of obstacles?
- □ Were the obstacles >3 meters in the inner manoeuvring zone clearly painted?
- □ Was the manoeuvring zone free of obstacles in ratio 1:5 D?
- □ Were the obstacles >6 meters in the outer manoeuvring zone clearly painted?
- □ Was the bridge wing used as last resort for winching?
- Did ships crew follow the correct procedures for winching?

#### PILOT TRANSFER ARRANGEMENTS

Did the Vessel comply with SOLAS V Reg 23 and IMO Res A1045 YES INO I (If the answer is YES you can stop here)

## **Pilot Ladder**

<ul> <li>Not against Ship's Hull</li> <li>Steps broken</li> <li>Steps not stable</li> </ul>		<ul> <li>Incorrect step fittings</li> <li>Steps not of suitable</li> <li>material</li> </ul>	<ul> <li>Steps not equally spaced</li> <li>Steps painted</li> </ul>		
<ul> <li>Sideropes not of suitable material</li> <li>Pilot Ladder more than 9 metres</li> </ul>		<ul> <li>Poorly rigged retrieval line</li> <li>Other</li> </ul>	Pilot Ladder too far forward/aft		
Bulwark/Deck Do/faulty handhold stanchions D Ladder not secured properly No bulwark Ladder D Other					

Combination Accommodation Ladder not Lower platform stanchions/rail Accommodation ladder too leading aft rigged incorrectly steep (>45 degrees) □ Pilot ladder not attached 1.5m Lower platform not horizontal □ Ladder(s) not secured to above accommodation ladder  $\Box$  Lower platform less than 5 ship's side □ Other metres above the sea Safety Equipment □ Inadequate Lighting at night □ No lifebuoy with self-igniting light  $\square$  No VHF communication with the bridge  $\Box$  No responsible Officer in attendance  $\Box$  Other □ No Heaving Line **Defects Reported** D Please tick box if defect(s) reported to the Authorities

# Additional Comments