## SAFETYCAMPAIGN



2017

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IMPA represents the international community of pilots. We use the resources of our membership to promote effective safety outcomes in pilotage as an essential public service.

## BELIEFS

1 The public interest is best served by a fully regulated and cohesive pilotage service free of commercial pressure.

2 There is no substitute for the presence of a qualified pilot on the bridge.

3 IMO is the prime authority in matters concerning safety of international shipping.

4 All states should adopt a responsible approach based on proven safety strategies in establishing their own regulations, standards and procedures with respect to pilotage.

5 Existing and emerging information technologies are capable of enhancing on-board decision making by the maritime pilot.


## PILOT LADDER SAFETY SURVEY 2016

## FOREWORD

For a Maritime Pilot, embarking and disembarking a ship is an extremely hazardous undertaking. The method of operation has changed very little over many generations. However, consistently a remarkably large percentage of vessels still fail to comply with Solas Regulation V/23 and IMO Resolution A. 1045(27) which sets out mandatory compliance standards for those arrangements.

Vessels continue to be constructed that do not comply with basic standards; Many fake ladders are sold to unsuspecting vessels; Classification Societies certify non-compliant arrangements; Port State Control officers sign off vessels on the
basis of certificates without even sighting the ladders; Inadequate, and even sometimes dangerous, boarding arrangements are prepared by poorly motivated crews often without officer supervision. Yet shipowners, charterers and Masters still expect pilots to board vessels without delay, in all weathers, putting their safety at risk.

Pilot ladders are an extremely simple and inexpensive means of allowing a pilot to embark and disembark a vessel at sea. Compliance is neither complicated nor expensive. Yet, in 2017 it is sad to say that pilots are still being injured and killed whilst embarking ships.

## PARTICIPANTS

The charts below show 2,919 returns from participating IMPA members which have been grouped into 5 geographical areas.
The total noncompliance is shown as a percentage of total returns from each region and and as a total.

| COUNTRY | TOTAL <br> RETURNS | COMPLIANT | NON <br> COMPLIANT | NON <br> COMPLIANT <br> AS \% |
| :--- | :---: | :---: | :---: | :---: |
| Africa | 55 | 43 | 12 | 21.81 |
| Asia / Oceania | 515 | 475 | 40 | 7.76 |
| Europe | 1288 | 1081 | 207 | 16.07 |
| North America | 160 | 143 | 17 | 10.62 |
| South America | 901 | 709 | 192 | 21.30 |
| TOTAL | $\mathbf{2 9 1 9}$ | $\mathbf{2 4 5 1}$ | $\mathbf{4 6 8}$ | $\mathbf{1 6 . 0 3}$ |

Right: Picture by Rodge Musselwhite

COMPLIANCE BY REGION



## VESSEL TYPE

The following chart shows a break down of all returns by vessel type. Both the number and the percentage of noncompliant vessels by type are shown.

| VESSEL TYPE | TOTAL NUMBER OF VESSELS | COMPLIANT | NON COMPLIANT | NON COMPLIANT AS \% | Right: Picture by Rodge Musselwhite |
| :---: | :---: | :---: | :---: | :---: | :---: |
| General Cargo | 525 | 436 | 89 | 16.95 |  |
| Oil Tanker | 383 | 316 | 67 | 17.49 |  |
| Ro/Ro | 105 | 88 | 17 | 16.19 |  |
| Passenger | 139 | 124 | 15 | 10.79 |  |
| Container | 736 | 634 | 102 | 13.86 | - |
| Gas Tanker | 131 | 114 | 17 | 12.98 |  |
| Reefer | 19 | 15 | 4 | 21.05 |  |
| Fishing | 10 | 6 | 4 | 40 | I |
| Bulkcarrier | 427 | 353 | 74 | 17.33 |  |
| Chemical Tanker | 193 | 153 | 40 | 20.73 |  |
| Car Carrier | 73 | 69 | 4 | 5.48 |  |
| Rig Supply Vessel | 111 | 87 | 24 | 21.62 |  |
| Other (E.G. Navy) | 100 | 78 | 22 | 22 |  |

COMPLIANCE BY VESSEL TYPE


## COMPLIANCE BY <br> MEANS OF TRANSFER

The following chart shows a breakdown of all returns by means of transfer.

| MEANS OF <br> TRANSFER | TOTAL <br> NUMBER | COMPLIANT | NON <br> COMPLIANT | NON <br> COMPLIANT <br> AS \% |
| :--- | :---: | :---: | :---: | :---: |
| Pilot Ladder | 1897 | 1601 | 296 | 15.6 |
| Combination | 625 | 496 | 129 | 20.64 |
| Side Door and <br> Pilot Ladder | 275 | 241 | 34 | 12.36 |
| Gangway | 44 | 44 | 0 | 0 |
| Helicopter | 26 | 20 | 6 | 23.08 |
| Deck to Deck | 114 | 99 | 15 | 13.16 |
| TOTAL | $\mathbf{2 9 8 1}$ | $\mathbf{2 5 0 1}$ | $\mathbf{4 8 0}$ |  |



COMPLIANCE BY MEANS OF TRANSFER


## NON-COMPLIANCE <br> BY TYPE OF DEFECT

DEFECTS REPORTED TO AUTHORITY

| TOTAL NUMBER OF NON-COMPLIANT SHIPS IN SURVEY | 468 |
| :--- | :---: |
| Number of defects reported to Authority | 50 |
| \% of non-compliant ships reported | 10.68 |

\% of non-compliant ships not reported $\square$
\% of non-compliant ships reported


NON-COMPLIANCE BY TYPE OF DEFECT

| NON-COMPLIANCE BY TYPE OF DEFECT | TOTAL | AS OVERALL \% |
| :--- | :---: | :---: |
| Pilot ladder | 303 | 53.35 |
| Bulwark/Deck | 106 | 18.66 |
| Combination | 70 | 12.32 |
| Safety Equipment | 89 | 15.67 |
| TOTAL | $\mathbf{5 6 8}$ |  |
|  | Pilot Ladder $\square$ |  |
| Bulwark/Deck $\square$ |  |  |
| Combination $\square$ |  |  |



| DEFECTS OF PILOT LADDER | TOTAL | AS \% |
| :---: | :---: | :---: |
| Not against ship's hull | 52 | 13.3 |
| Steps not of suitable material | 11 | 2.81 |
| Poorly rigged retrieval line | 61 | 15.6 |
| Steps broken | 8 | 2.05 |
| Steps not equally spaced | 18 | 4.6 |
| Pilot Ladder more than 9 metres | 7 | 1.79 |
| Steps dirty/slippery | 14 | 3.58 |
| Sideropes not of suitable material | 7 | 1.79 |
| Pilot Ladder too far forward/Aft | 12 | 3.07 |
| Steps painted | 3 | 0.77 |
| Incorrect step fittings | 20 | 5.12 |
| No bulwark ladder | 6 | 1.53 |
| Steps not horizontal | 68 | 17.39 |
| Other | 104 | 26.6 |
| TOTAL | 391 |  |
| Not against ship's hull | Sideropes not of suitable material |  |
| Steps not of suitable material | Pilot Ladder too farforward/Aft |  |
| Poorly rigged retrieval line | Steps painted |  |
| Steps broken | Incorrect step fittings |  |
| Steps not equally spaced | No bulwark ladder |  |
| Pilot Ladder more than 9 metres | Steps not horizontal |  |
| Steps dirty/slippery |  | Other |


| DEFECTS OF BULWARK / DECK | TOTAL | AS OVERALL \% |
| :--- | :---: | :---: |
| No/faulty handhold stanchions | 49 | 41.88 |
| Ladder not secured properly | 57 | 48.72 |
| Other | 11 | 9.4 |
| TOTAL | $\mathbf{1 1 7}$ |  |

$\begin{aligned} \text { No/faulty handhold stanchions } & \square \\ \text { Ladder not secured properly } & \square \\ \text { Other } & \square\end{aligned}$

DEFECTS OF PILOT LADDER


DEFECTS OF BULWARK / DECK


| COMBINATION DEFECTS | TOTAL | AS OVERALL \% |
| :---: | :---: | :---: |
| Accommodation Ladder not leading aft | 3 | 1.8 |
| Lower platform stanchions / rail incorrect rigged | 11 | 6.59 |
| Accommodation ladder too steep (>45 degrees) | 7 | 4.19 |
| Pilot Ladder not attached 1-5m above Accommodation Ladder | 45 | 26.95 |
| Lower platform not horizontal | 17 | 10.18 |
| Ladder(s) not secured to ship's side | 46 | 27.54 |
| Lower platform less than 5 m above the sea | 29 | 17.37 |
| Other | 9 | 5.39 |
| TOTAL | 167 |  |
| Accommodation Ladder not leading aft | Lower platform not horizontal |  |
| Lower platform stanchions / rail incorrect rigged | Ladder(s) not secured to ship's side |  |
| Accommodation Ladder too steep (>45 degrees) | Lower platform less than 5m above the sea |  |
| Pilot Ladder not attached 1.5 m above Accommodation Ladder |  | Other |




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$\square$
SPREADER
Min. 180 cm Long





## THE INTERNATIONAL <br> MARITIME PILOT'S ASSOCIATION

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