

Technical Circular

No.: 036/2022 Date: 26th April 2022

<u>Subject: USCG Marine Safety Alert 04-22 Reg. Handhold in Gateway</u> Embarkation Arrangements.

- 1. The United States Coast Guard (USCG) while investigating a casualty involving a fall from Pilot Ladder noted that the handholds in the gate arrangement aboard the vessel terminated without being rigidly secured to the vessel's structure as against the SOLAS requirement requiring that each handhold in a gateway arrangement should be rigidly secured to the ship's structure at or near its base.
- 2. Apparently the above modification was effected to accommodate the length of the pilot ladder spreader during deployment and retrieval of the pilot ladder. The modification made it possible to retrieve the pilot ladder without having to lift the spreader up and over the vessel's railings.
- 3. In view of above, USCG has issued Marine Safety Alert 04-22 addressing the importance of verifying the correct arrangement of handholds in embarkation gate arrangements aboard merchant vessels and has provided following recommendations:
 - a. Ensure familiarity with applicable requirements pertaining to handholds in gateway embarkation arrangements aboard merchant vessels.
 - b. Visually examine handholds in gateway embarkation arrangements for gaps, specifically at the lower terminations.
 - c. Initiate rectification and issue outstanding conditions to meet regulatory intent for any non- conformities discovered.
- 4. Ship Owners/Operators and Masters are advised to be guided by above and ensure compliance.

Enclosure:

1. USCG Marine Safety Alert 04-22.



[.] This Technical Circular and the material contained in it is provided only for the purpose of supplying current information to the reader and not as an advice to be relied upon by any person.

[.] While we have taken utmost care to be as factual as possible, readers/ users are advised to verify the exact text and content of the Regulation from the original source/ issuing Authority.





UNITED STATES COAST GUARD

U.S. Department of Homeland Security

MARINE SAFETY ALERT

Inspections and Compliance Directorate

April 19, 2022 Washington, DC Safety Alert 04-22

VERIFY GATEWAY HANDHOLD ARRANGEMENTS Incorrect Terminations Can Lead to Marine Casualties

This Safety Alert addresses the importance of verifying the correct arrangement of handholds in embarkation gate arrangements aboard merchant vessels.

The Coast Guard is currently investigating a casualty involving a fall from a pilot ladder where the handholds in the gate arrangement aboard the vessel terminated without being rigidly secured to the vessel's structure. This termination left a gap in the handholds at the transition point at the head of the pilot ladder, where an embarking person might reach to pull themselves onto the vessel (Figure 1).



Figure 1: Handholds that terminate above the vessel structure.



Figure 2: Gap in handholds appear to accommodate spreader.

SOLAS 2004 (Consolidated) is clarified by IMO Resolution A.1045 (27) to indicate that each handhold in a gateway arrangement should be rigidly secured to the ship's structure at or near its base (Figure 3).

The Coast Guard observed that the abrupt termination of the handholds above the vessel structure appeared to be a modification that was completed to accommodate the length of the pilot ladder spreader during deployment and retrieval of the pilot ladder. The modification made it possible to retrieve the pilot ladder without having to lift the spreader up and over the vessel's railings (Figure 2).



Figure 3: Handholds rigidly secured to the vessel structure at their base.

The Coast Guard **strongly recommends** that flag state administrations, classification societies, port state control inspectors, and shipboard personnel:

- Ensure familiarity with applicable requirements pertaining to handholds in gateway embarkation arrangements aboard merchant vessels.
- Visually examine handholds in gateway embarkation arrangements for gaps, specifically at the lower terminations.
- Initiate rectification and issue outstanding conditions to meet regulatory intent for any nonconformities discovered.

The International Organization for Standardization (ISO) recently published a series of standards aimed at improving pilot ladder safety. These standards supplement existing IMO recommendations and requirements for pilot ladders. Vessel owners and operators, shipboard personnel, and system designers are highly encouraged to review and comply with these standards.

- ISO 799-1:2019 Ships and marine technology Pilot ladders Part 1: Design and specification
- ISO 799-2: 2021 Ships and marine technology Pilot ladders Part 2: Maintenance, use, survey, and inspection
- ISO 799-3:2022 Ships and marine technology Pilot ladders Part 3: Attachments and associated equipment

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Please note other related available information here:

- 1. International Maritime Organization (IMO) Resolution A. 1045(27) titled, "Pilot Transfer Arrangements". The link for this document can be found here.
- 2. USCG Safety Alert 14-18 titled, "Don't Forget about Gangways and Ladders! Pilot Dies in Gangway Accident" posted on the DCO site here.
- 3. International Maritime Organization (IMO)/International Maritime Pilots Association's "Required Boarding Arrangements for Pilot" poster (found on IMPA's website here and also enclosed on page 3).

International Maritime Organization (IMO)/International Maritime Pilots Association's "Required Boarding Arrangements for Pilot" poster

