



7th July 2023

Pilot Boarding Arrangements Advisory for vessels calling at Port of Auckland

<u>Important notice to all Port Agents and Vessel Operators</u> - Please read and distribute.

Background:

Port of Auckland Ltd have previously sent advisory notices to customers on 23 December 2019 and 18 February 2020, along with clear diagrams showing acceptable and unacceptable pilot boarding arrangements through trapdoors.

In December 2021, Maritime NZ published guidance to advise all stakeholders of Maritime New Zealand's position regarding the safe provision of so-called 'trapdoor' arrangements for pilot transfers while underway. The guidance is attached as an appendix to this document.

On March 30, 2022, POAL (Ports of Auckland) circulated the prior document to all agents.

We wish to remind all lines and agents of the safety update published by Maritime NZ in respect to Pilot Ladders.

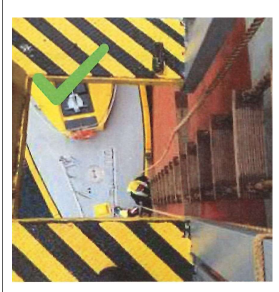
The below link is provided in relation to the update, and we request you to take a moment and read through this information. Please share this information internally and with the Masters of each of your vessels:

https://www.maritimenz.govt.nz/commercial/safety/safety-updates/navigation-stability/pilot-ladders.asp

The safety update was issued to raise awareness of the potential risk of using improperly secured pilot ladders. It looks at the safety of boarding arrangements and the methods used to secure pilot ladders.

The document can be found at the bottom of this advisory notice.

The following pictures are examples of a compliant and non-compliant combination ladder.



Example A: This is an ideal example

- > The trapdoor opens outboard.
- > The pilot ladder extends 2m above the platform.
- > The pilot ladder remains flat on the ship's hull during its suspended length.
- > The trapdoor in the platform is framed only on three sides. The inboard side does not include a frame section so does not offer any foot tripping or weight distribution obstruction when the pilot is transitioning between the ladder and the platform.
- During the transition from the rope ladder to the platform the pilot is uninterrupted and does not lean backwards or change hand grips from the ladder ropes.



Example B: This example is non-compliant

- > The pilot ladder does not extend 2m above the platform.
- > There is a steel fence with horizontal round bars, offered as hand holds above the platform.
- The pilot ladder is attached to the underside of the platform and not to strong points on the deck.does not lean backwards or change hand grips from the ladder ropes.



Example C: This example is non-compliant

- > The pilot ladder does not extend 2m above the platform.
- > There is a steel fence with horizontal round bars, offered as hand holds above the platform.

We have provided sufficient notice to the industry regarding these requirements, and as a result, vessels with non-compliant trap door arrangements arriving at Auckland will no longer be boarded by a pilot, with immediate effect.

Please request your chartering teams to fix vessels with compliant trap door arrangements for trading in our region.

If you have any questions, please contact Allan D' Souza on +64 027 552 2033 or email allan.d'souza@poal.co.nz.

Allan D'Souza

General Manager - Marine and Multi-Cargo Operations Port of Auckland Limited We have provided sufficient notice to the industry regarding these requirements, and as a result, vessels with non-compliant trap door arrangements arriving at Auckland will no longer be boarded by a pilot, with immediate effect.

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General Manager - Marine and Multi-Cargo Operations Port

of Auckland Limited



December 2021

Approval of equivalent arrangements for pilot transfers

Transferring pilots while underway is a high-risk operation. Despite regulation and despite the standard operating procedures practiced by ports, pilotage providers, and ships' crews, maritime pilots in New Zealand still face risks to their health and safety when using pilot ladders.

The purpose of this guidance is to advise all stakeholders of Maritime New Zealand's position regarding the safe provision of so-called 'trapdoor' arrangements for pilot transfers while underway. Stakeholders include pilots, ships' masters, ships' owners/operators, ships' agents, port companies, harbour authorities, marine managers, MNZ marine officers and Port State Control inspectors.

Risk

A recent overseas incident that resulted in a fatality has highlighted the particular risks to pilots associated with trapdoor arrangements used to transfer pilots while underway.

The particular risks to pilots associated with trapdoor arrangements are:

 a structural horizontal cross-member on the inboard side of the platform where the ladder passes. In this instance, the pilot must lean back from the ladder to climb past the cross-member while passing through the trapdoor. This type of arrangement (illustrated below) is implicated in the fatal accident mentioned earlier.



Figure 1: Pilot ladder/trapdoor showing the noncompliant horizontal cross-member.

- 2. Steel or aluminum handholds that, in cold conditions, may become slippery.
- 3. Ladders not resting firmly against the side of the ship.
- 4. Ladders and manropes not extending above the platform to at least the height of the handrail.
- 5. Platforms and ladders not being secured to the side of the ship.
- 6. Platforms not having adequate handrails on all sides.
- 7. Trapdoors not being secured in the open position.

Regulation

The international requirements for safe pilot transfers are found in regulation 23 of chapter V of SOLAS 1974, adopted by the International Maritime Organization (IMO) in 2011. Detailed recommendations to governments on the construction and rigging of pilot transfer arrangements are found in IMO Assembly Resolution A.1045(27), which was also adopted by the IMO in 2011. The requirements of both documents are captured in New Zealand law by Maritime Rule Part 53: Pilot Transfer Arrangements and Ship Helicopter Pilot Transfers, the most recent version being published in November 2016. Part 53 specifies the requirements for the construction, position, reach and securing arrangements for pilot ladders.

Maersk's proposal for a modified trapdoor arrangement

Maersk has presented MNZ with a detailed design for the construction and rigging of a trapdoor arrangement. The principal features of this arrangement are:

- It complies with SOLAS Regulation V/23 and IMO Resolution A.1045(27).
- It has been approved by ABS and Lloyds Classification Societies.
- · There is no cross-member on the inboard side of the platform.
- The platform has been appropriately stiffened to compensate for the removal of the inboard member.
- The accommodation ladder, platform, frame, winch, and running gear have been designed to
 withstand forces greater than 48kN. This ensures that the ladder side ropes are the weakest link,
 not the accommodation ladder assembly.
- The accommodation ladder hoist and lower mechanism includes a locking device that is engaged before the pilot transfers.
- The ladder extends 2 metres above the platform and is secured to pad eyes on the inboard side of the frame so that it rests firmly against the side of the ship.
- The ladder extends no less than 5 metres below the platform.
- Manropes are secured directly to additional pad eyes 2 metres above the platform on the inboard side of the frame.
- Ladder height is easily adjustable to the correct height for boarding.
- Ladder side ropes will not be prone to chaffing damage from incorrect securing.
- The ladder is always maintained in a stable, vertical orientation.
- The arrangement is reported by deck crews as being safer and easier to rig than other trapdoor and combination arrangements.
- The handrail surrounding the platform provides all-round fall protection for the pilot or ship's crew.

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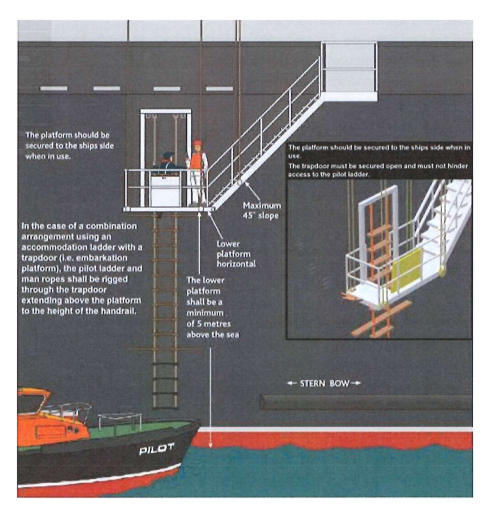


Figure 2:
an access
ladder/trapdoor
arrangement in line
with Maersk's
proposal. The
manropes are
deliberately omitted;
the pad eyes in the
side elevation
drawing show
where the manropes
are secured.
(Illustration courtesy
of Troy Evans.)

Overseas approval

The United States Coast Guard and countries such as Australia, Singapore, the Netherlands, and the United Kingdom have approved this arrangement, and others like it, as a compliant and safe option for pilot transfers. As a result, the arrangement is likely to become more common on ships visiting New Zealand.

Maritime New Zealand's view

 $Maersk's\ proposed\ arrangement\ complies\ with\ SOLAS\ Regulation\ V/23\ and\ IMO\ Resolution\ A1045(27).$

Maritime Rule Part 53 applies to pilot ladders and accommodation ladders used in conjunction with a pilot ladder, and the Maersk design is neither of these. Instead, it may be considered as an integral unit and therefore an equivalent pilot transfer arrangement under Maritime Rule 53.5, which enables the Director of Maritime New Zealand to approve new and innovative systems so that pilots may safely and efficiently transfer.

In the interests of safety and efficiency, and with agreement from the appropriate stakeholders, Maritime Rule Part 53.5 allows the Director to give written approval for equivalent pilot transfer arrangements that are **not**:

- I. Pilot ladders.
- II. Pilot ladders used in conjunction with accommodation ladders

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Provided that:

- I. The arrangements are as safe and efficient as those listed above; and
- II. Approval will not breach New Zealand's obligations under international conventions.

Director's approval

In view of the safety benefits offered by Maersk's proposed arrangement, and being satisfied that the proposed arrangement complies with the requirements specified in Maritime Rule Part 53.5(c) - (d), the Director of MNZ has approved this equivalent pilot transfer arrangement.

Maritime New Zealand approval for similar arrangements

The Director may approve other substantially identical arrangements. Such designs that have been approved by a classification society that is a member of the International Association of Class Societies (IACS) may be submitted for consideration to enquiries@maritimenz.govt.nz.

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