

MARITIME SAFETY COMMITTEE 110th session Agenda item 3 MSC 110/3/3 4 April 2025 Original: ENGLISH Pre-session public release: ⊠

AMENDMENTS TO MANDATORY INSTRUMENTS

Editorial modifications to the draft revision to MSC.1/Circ.1428 on required boarding arrangements for pilots

Submitted by IMPA

SUMMARY

Executive summary: This document provides proposed editorial modifications to the draft

revision to MSC.1/Circ.1428, which was agreed at MSC 109, with a

view to approval by MSC 110 (MSC 109/22, annex 21).

Strategic direction,

if applicable:

7

Output: 7.44

Action to be taken: Paragraph 5

Related documents: MSC 109/22 and Add.1, MSC 109/13/5; NCSR 11/13/1 and

NCSR 11/13/5

Introduction

- 1 MSC 109, having considered document MSC 109/13/5 (IMPA) proposing a draft revision of MSC.1/Circ.1428 on *Pilot transfer arrangements Required boarding arrangements for pilots*, including modified illustrations for pilot transfer arrangements, agreed to the draft MSC circular on required transfer arrangements for pilots and other personnel, revising MSC.1/Circ.1428, with an effective date to be determined at MSC 110, with a view to approval by MSC 110 together with the adoption of the associated amendments to SOLAS regulation V/23 (MSC 109/22, paragraph 13.18 and annex 21).
- 2 Since MSC 109, IMPA has been approached by IACS offering modifications to the draft illustrations presented in annex 21 to document MSC 109/22 to enhance alignment between the draft revised MSC.1/Circ.1428 and the contents of the draft MSC resolution on performance standards for pilot transfer arrangements, which was approved by MSC 109, with a view to adoption at this session (MSC 109/22, paragraph 13.14.2 and annex 16).

Proposed modifications to the draft revised MSC.1/Circ.1428 illustrations

3 IMPA has taken action to modify the draft revised illustrations set out in annex 21 to document MSC 109/22, which are summarized in the following table. It is emphasized that the proposed modifications are editorial and to enhance alignment between the draft revised illustrations and the draft performance standards for pilot transfer arrangements.

Side rope diameter			
Include the 22 mm maximum diameter of sideropes in the illustrations (paragraph 4.6 of part A of the draft performance standards).	Refer to "A" in the first panel illustration on page 1 of the annex.		
Manrope material			
To reflect that paragraph 11.1 of part A of the draft performance standards allows manila or other materials with equivalent properties to be used for manropes, use the text of paragraph 11.1 in the proposed illustrations.	Refer to "B" in the first panel illustration on page 1 of the annex.		
Specification for methods of securing pilot ladders at intermediate length			
To further improve alignment with paragraph 6.3 of part A of the draft performance standards, remove explicit references to manufacturers and rolling hitches from the description of means of securing pilot ladders at intermediate length in the proposed illustration.	Refer to "C" in the red box within the first panel illustration on page 1 of the annex.		
Deck edge arrangements when using pilot ladder winch reels			
To avoid any misinterpretation of the proposed illustration, which could result in installations which damage pilot ladders, modify the second sentence of the description of the deck edge arrangement to read:	Refer to "D" in the third panel illustration on page 1 of the annex.		
"A rounded curved surface of a shape such as a half-pipe should be placed on the edge to minimize the risk of chafing".			
Trapdoor arrangements			
Modify the trapdoor A frame illustration to reflect that it is the top step, not the top of the pilot ladder side ropes, which should be at least 2 m above the lower platform of the accommodation ladder (paragraph 5.5.2.4 of part A of the draft performance standards)	Refer to "E" in the first panel illustration on page 2 of the annex.		
Rigging of manrope in ship side openings			
To further improve alignment with paragraph 15.1.1.3 of part A of the draft performance standards, use the language from the performance standard to describe how to rig manropes from deck heads in ship side openings.	Refer to "F" in the second panel illustration on page 2 of the annex.		
Rigging of the retrieval line			
To further improve alignment with paragraph 12.5 of part B of the draft performance standards, use the language "at or above the lowest spreader step" to describe the correct and compliant rigging of a retrieval line.	Refer to "G" in page 3 of the annex.		

Proposal

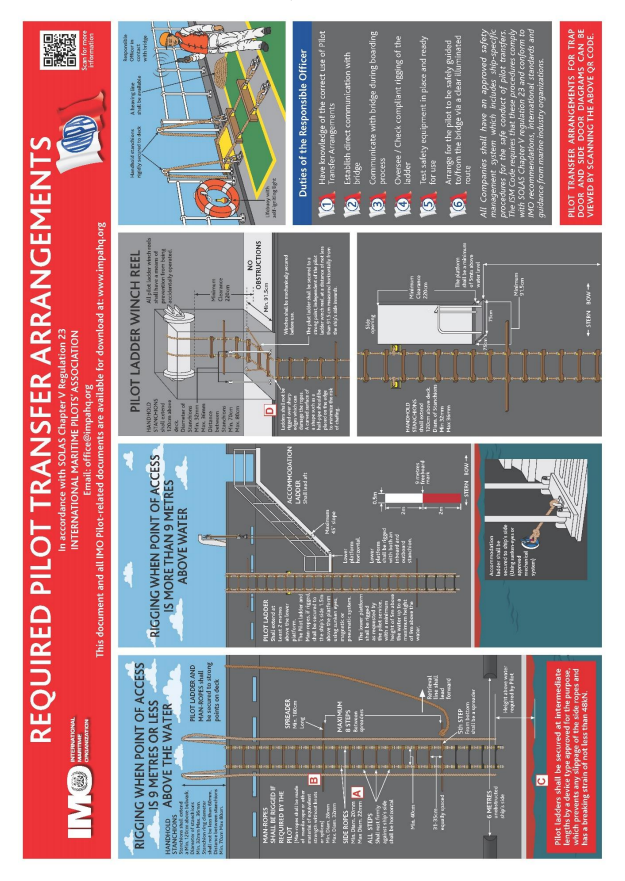
IMPA would like to thank IACS for contributing to the revision of the draft revised MSC.1/Circ.1428 and invites the Committee to consider the proposed editorial modifications outlined above and provided in the annex when finally approving the draft revisions to MSC/1Circ.1428 presented in annex 21 to MSC 109/22/Add.1.

Action requested of the Committee

5 The Committee is invited to note the information provided, consider the proposal in paragraph 4, and take action, as appropriate.

ANNEX

MODIFIED ILLUSTRATIONS FOR REQUIRED PILOT TRANSFER ARRANGEMENTS



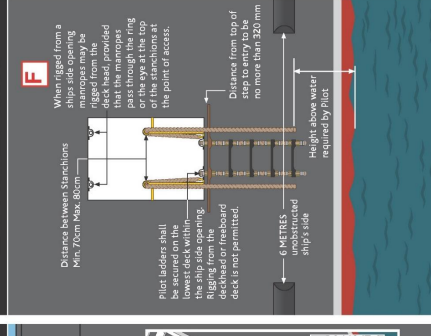
TRANSFER ARRANGEMENTS FO **REOUIRED PIL(**

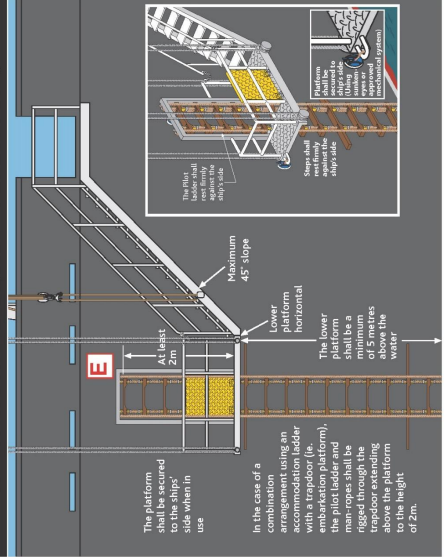
In accordance with SOLAS Chapter V Regulation 23 INTERNATIONAL MARITIME PILOTS' ASSOCIATION

Email: office@impahq.org This document and all IMO Pilot-related documents are available for download at: www.impahq.org INTERNATIONAL MARITIME PILOTS' ASSOCIATION

SIDE DOOR ARRANGEMENT

ACCOMMODATION LADDER (TRAP DOOR ARRANGEMENT)





MARITIME ORGANIZATION

NON-COMPLIANT PRACTICES



In accordance with SOLAS Chapter V Regulation 23 INTERNATIONAL MARITIME PILOTS' ASSOCIATION Email: office@impahq.org



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