Clarification of Requirements for Towing and Mooring Equipment

Object of Amendment

Rules for the Survey and Construction of Steel Ships Parts B, C, and CS Rules for the Survey and Construction of Passenger Ships Guidance for the Survey and Construction of Steel Ships Parts B, C, and CS Guidance for the Survey and Construction of Passenger Ships

Reason for Amendment

In 2016, IACS conducted a complete review of Unified Requirements (UR) A1 and A2 as well as Recommendation No.10, which are related to towing and mooring equipment. The Society has already incorporated the latest revisions of these into its Rules.

In 2020, the IMO adopted its *Guidelines on the Design of Mooring Arrangements and the Selection of Appropriate Mooring Equipment and Fittings for Safe Mooring* (adopted as MSC.1/Circ.1619) and its *Guidelines for Inspection and Maintenance of Mooring Equipment Including Lines* (adopted as MSC.1/Circ.1620). The Society has also already incorporated these two guidelines into its Rules.

Since some of the Society's requirements were subsequently found to be unclear, the Society reviewed them. Accordingly, relevant requirements are amended to clarify them with respect to towing and mooring equipment based on this review.

Outline of the Amendment

The main amendments are as follows.

- (1) Clarifies requirements related to the selection of replacement mooring lines for "management plans for inspection and maintenance of mooring equipment including mooring lines" that are prepared in accordance with MSC.1/Circ.1620 and are required to be maintained on board from 1 January 2024.
- (2) Clarifies that ships of not less than 500 gross tonnage engaged in international voyages are required to maintain the management plans referred to in (1) above on board.

(3) Deletes requirements related to the diameter and line design break force (LDBF) of fibre ropes used as mooring or towing in accordance with IACS Recommendation No.10 (Rev.5).

Effective Date and application

Effective date of the draft amendment is [the date of establishment].

(This draft amendment also applies to ships subject to Part C of the Rules for the Survey and Construction of Steel Ships prior to its comprehensive revision.)

An asterisk (*) after the title of a requirement indicates that there is also relevant information in the corresponding Guidance. ID: DX24-08

Amendment Original Remarks **RULES FOR THE SURVEY AND RULES FOR THE SURVEY AND CONSTRUCTION OF STEEL SHIPS CONSTRUCTION OF STEEL SHIPS** Part B CLASS SURVEYS Part B CLASS SURVEYS **CLASSIFICATION SURVEYS CLASSIFICATION SURVEYS** Chapter 2 Chapter 2 2.1 Classification Survey during Construction 2.1 Classification Survey during Construction **Documents to be Maintained On Board*** 2.1.6 **Documents to be Maintained On Board*** 2.1.6 At the completion of a classification survey, the At the completion of a classification survey, the 1 1 Surveyor confirms that the finished versions of the following Surveyor confirms that the finished versions of the following applicable drawings, plans, manuals, lists, etc., are on board. applicable drawings, plans, manuals, lists, etc., are on board. ((1) is omitted.) ((1) is omitted.) The section number of Other documents (2) Other documents (2)((a) to (x) are omitted.) ((a) to (x) are omitted.) the provision requiring (y) Management plans for inspection (y) Management plans for inspection and and to maintain on board is maintenance of mooring equipment (including maintenance of mooring equipment including added as a reference. mooring lines (14.4.5.1, Part 1, Part C or mooring lines) 23.2.10, Part CS)

		le (Clarification of Requirements for Towing an		
Amendment		Original		Remarks
Chapter 3 ANNUAL SURVEYS		Chapter 3 ANNUAL SURVEYS		
3.2 Annual Surveys for Hull, Equipment, Extinction and Fittings	Fire	3.2 Annual Surveys for Hull, Equipment, Extinction and Fittings	Fire	
3.2.1 Examination of Plans and Documents* 1 At Annual Surveys, the management condition plans and documents listed in Table B3.1 are to be exam Table B3.1 Examin	ined.	 3.2.1 Examination of Plans and Documents* 1 At Annual Surveys, the management conditing plans and documents listed in Table B3.1 are to be example of Plans and Documents 		
Items		Examination		
1 Loading Manual	(1)	For ships required to have the manual on board in accordance with the requirements of 3.8.1.1 , Part 1 , Part C , and 25.1.1 , Part CS , confirmation that the manual is kept on board is to be made.		
2 Stability Information Booklet	(1)	Confirmation as to whether the booklet is kept on board is to be made.		
3 Damage Control Plan, Booklet and Damage Stability Information	(1)	For ships required to have the damage control plan on board in accordance with the requirement in 2.3.4, Part 1, Part C, confirmation that the approved plan is exhibited and the booklet containing the information shown in the plan and the damage stability information are kept on board is to be made.		
4 Fire Control Plan	(1)	Confirmation that the fire control plan is exhibited and properly stored is to be made.		
5 Operating and Maintenance Manual for the door and inner door and notices indicating procedures for closing and securing	(1) (2) (3)	For ships required to have the manual and notices on board in accordance with the requirements in 14.10, Part 1, Part C, and Chapter 21, Part CS; Confirmation that the manual is kept on board is to be made. Confirmation that the board is exhibited is to be made.		
6 Instruction Manuals for the Inert Gas System	(1)	For ships required to have the manual on board in accordance with the requirements of 4.5.5, Part R, confirmation that the manual is kept on board is to be made.		
7 Towing and Mooring Fitting Arrangement Plan	(1)	Confirmation that the Towing and Mooring Fitting Arrangement Plan specified in 14.4, Part 1, Part C or 23.2,		

Amended-Original Requirements Comparison Table (Clarification of Requirements for Towing and Mooring Equipment)

Amendment		Original	Remarks
		Part CS is kept on board is to be made.	
8 Ship Structure Access Manual	(1)	For ships required to have the manual on board in accordance with the requirements of 14.16.3.6, Part 1, Part C or 26.2.6, Part CS, confirmation that the manual is kept on board and updated as necessary is to be made.	
9 Documents related to the surveys for bulk carriers, oil tankers and ships carrying dangerous chemicals in bulk with integral tanks	(1)	Confirmation that the documents are kept on board is to be made.	
10 Coating Technical File and/or Corrosion Resistant Steel Technical File	(1)	For ships required to have a Coating Technical File for dedicated seawater ballast tanks, etc. on board in accordance with the requirements of 3.3.5.3, Part 1, Part C, 22.4.2, Part CS, 1.2.2 Section 5 Chapter 3, Part CSR-B or 2.1.1.2 Section 6, Part CSR-T, confirmation that the file is kept on board and that maintenance and repair work are properly recorded and kept on the file is to be made. For ships required to have a Coating Technical File and/or a Corrosion Resistant Steel Technical File for cargo oil tanks on board in accordance with the requirements of 3.3.5.4, Part 1, Part C or 22.4.3, Part CS, confirmation that the files are kept on board and that maintenance and repair work are properly recorded and kept on the files is to be made.	
11 Noise survey report	(1)	Confirmation that the report is kept on board	
12 Polar Water Operational Manual	(1)	For ships required to have the manual on board in accordance with the requirements of 2.3.1 , Part I , confirmation that the manual is kept on board is to be made.	
13 Drawings indicating critical structural areas, construction monitoring plan and all construction monitoring survey records	(1)	For ships affixed with the notation " <i>HCM</i> " or " <i>HCM-GBS</i> ", confirmation that the documents are kept on board is to be made.	
14 Watertight cable penetration register	(1)	Confirmation that the register is kept on board and updated as necessary is to be made.	
15 Procedures for software and hardware change management and relevant change records	(1)	Confirmation that the procedures for software and hardware change management are kept on board in accordance with 3.6.12-1 , Part X .	
	(2)	Confirmation that the change records are updated in accordance with 3.6.11 and 3.6.12-1, Part X.	The section number
16 Management plans for inspection and maintenance	(1)	For ships required to have the plan on board in accordance	the provision requiri

Amendment	Original	Remarks
of mooring equipment (including mooring lines)	with the requirements of 14.4.5.1, Part 1, Part C or 23.2.10, <u>Part CS</u> , confirmation that the plan is kept on board and updated as necessary is to be made.	to maintain on board is added as a reference.
EFFECTIVE DATE AND APPLICATION1. The effective date of the amendments is [the dat establishment].	e of	

Amendment Original Remarks **RULES FOR THE SURVEY AND RULES FOR THE SURVEY AND CONSTRUCTION OF STEEL SHIPS CONSTRUCTION OF STEEL SHIPS** Part C HULL CONSTRUCTION AND Part C HULL CONSTRUCTION AND **EOUIPMENT EOUIPMENT** Part 1 GENERAL HULL REQUIREMENTS Part 1 GENERAL HULL REQUIREMENTS Chapter 14 **EQUIPMENT** Chapter 14 **EQUIPMENT** 14.4 Towing and Mooring Arrangement 14.4 Towing and Mooring Arrangement 14.4.2 Towing 14.4.2 Towing 14.4.2.1 Tow Lines 14.4.2.1 Tow Lines Where ships are provided with tow lines, wire ropes Where ships are provided with tow lines, it is advised and fibre ropes used as tow lines are to comply the that tow lines are to be in accordance with the following (1) requirements in Chapter 4 and Chapter 5, Part L, and (2). respectively. The specifications of tow lines (e.g. breaking Wire ropes and fibre ropes used as tow lines are to (1)load, length) and the number of tow lines are to be in comply the requirements in Chapter 4 and Chapter 5, Part L, respectively. The specifications of tow accordance with Table 14.3.1-1 according to ship equipment number. However, when calculating the equipment number, lines (e.g. breaking load, length) and the number of tow lines are to be in accordance with Table 14.3.1-1 the effect of deck cargoes at the ship nominal capacity condition is to be considered with respect to the side-projected according to ship equipment number. However, when calculating the equipment number, the effect of deck area A. cargoes at the ship nominal capacity condition is to be considered with respect to the side-projected area A. Fibre ropes used as tow lines are to be not less than 20 (Deleted) (2)

Amendment	Original	Remarks
	 mm in diameter in consideration of rope age degradation and wear. Therefore, the line design break force for such ropes is to be in accordance with the following (a) or (b): (a) Polyamide ropes: LDBF ≥ 120 % of the minimum breaking load specified in Table 14.3.1-1 according to equipment number, (b) Other synthetic ropes: LDBF ≥ 110 % of the minimum breaking load specified in Table 14.3.1-1 according to equipment number, 	Deleted the provision in 14.4.2.1(2) as IACS Recommendation No. 10 (Rev. 5) 2.3, on which the provision in 14.4.2.1(2) is based, has been deleted.
 14.4.3 Mooring 14.4.3.2 Mooring Lines* Mooring lines are to be in accordance with the following (1) to (4). Ships are to be provided with mooring lines of which <i>LDBF</i> is more than <i>MBL_{sd}</i>. (2) Wire ropes or synthetic ropes used as mooring lines are to comply with the requirements in Chapter 4 and Chapter 5, Part L, respectively. (Deleted) 	 14.4.3 Mooring 14.4.3.2 Mooring Lines* Mooring lines are to be in accordance with the following (1) to (5). Ships are to be provided with mooring lines of which <i>LDBF</i> is more than <i>MBL_{sd}</i>. (2) Wire ropes or synthetic ropes used as mooring lines are to comply with the requirements in Chapter 4 and Chapter 5, Part L, respectively. (3) Fibre ropes used for mooring lines are to be not less 	Deleted the provision in 14.4.3.2-1(3) as IACS
 (3) For mooring lines connected with powered winches where the rope is stored on the drum, steel cored wire ropes of suitable flexible construction may be used instead of fibre cored wire ropes subject to the approval by the Society. (4) The length of individual mooring lines may be reduced by up to 7 % of the lengths required in this section, provided that the actual total length of the stipulated number of mooring lines is not less than the required total length. 	 (<u>4</u>) For mooring lines connected with powered winches where the rope is stored on the drum, steel cored wire ropes of suitable flexible construction may be used instead of fibre cored wire ropes subject to the approval by the Society. (<u>5</u>) The length of individual mooring lines may be reduced by up to 7 % of the lengths required in this section, provided that the actual total length of the stipulated number of mooring lines is not less than the required total length. 	Recommendation No. 10 (Rev. 5) 2.3, on which the provision in 14.4.3.2- 1(3) is based, has been deleted.

Amendment	Original	Remarks
 14.4.3.4 Supporting Hull Structure 3 Allowable stresses of supporting hull structures are not to be more than the following: ((1) to (3) are omitted.) (4) The means of finite element analysis are to be in accordance with the requirements in 14.4.2.2-4(4). 	 14.4.3.4 Supporting Hull Structure 3 Allowable stresses of supporting hull structures are not to be more than the following: ((1) to (3) are omitted.) (4) The means of finite element analysis are to be in accordance with the requirements in 14.4.2.3-4(3). 	Correction of reference numbers
14.4.5 Inspection and Maintenance of Mooring Equipment Including Mooring Lines 14.4.5.1 Management Plans for Inspection and Maintenance of Mooring Equipment Including Mooring Lines Ships of not less than 500 gross tonnage are to have management plans for inspection and maintenance of mooring equipment including mooring lines deemed appropriate by the Society.	(Newly added)	Clearly indicates that ships of not less than 500 gross tonnage are to have a management plans for inspection and maintenance of mooring equipment including mooring lines, which is required to be confirmed as available at
 EFFECTIVE DATE AND APPLICATION The effective date of the amendments is [the date of establishment]. 		classification surveys, annual surveys, etc. to be carried out on or after 1
2. For ships subject to Part C of the Rule and Guidance for the Survey and Construction of Steel Ships prior to its comprehensive revision by Rule No.62 and Notice No.47 on 1 July 2022 (hereinafter referred to as "old Part C of the Rules" and "old Part C of the Guidance"), and for which into -2 above is either on after the effective date, this amendment also applies		January 2024. Note that this provision applies to ships engaged on international voyages in accordance with

Amended-Original Requirements Comparison T	Table (Clarification of Re	auirements for Towin	g and Mooring Equipment)
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Amendment	Original	Remarks
to following requirements. 27.2.2-2, old Part C of the Rules 27.2.5-1, old Part C of the Rules 27.2.11, old Part C of the Rules (New)		An1.3.1-7, Annex 1.1. Part 1, Part C.

Amendment	Original	Remarks
RULES FOR THE SURVEY AND	RULES FOR THE SURVEY AND	
CONSTRUCTION OF STEEL SHIPS	CONSTRUCTION OF STEEL SHIPS	
Part CS HULL CONSTRUCTION AND EQUIPMENT OF SMALL SHIPS	Part CS HULL CONSTRUCTION AND EQUIPMENT OF SMALL SHIPS	
Chapter 23 EQUIPMENT	Chapter 23 EQUIPMENT	
23.2 Towing and Mooring Fittings	23.2 Towing and Mooring Fittings	
23.2.2 Tow Lines Where ships are provided with tow lines, wire ropes and fibre ropes used as tow lines are to be comply with the requirements in Chapter 4 and Chapter 5 , Part L of the Rules , respectively. The specifications of tow lines (e.g. breaking load, length) and the number of tow lines are to be in accordance with Table CS23.1 according to ship equipment numbers. However, when calculating the equipment number, the effect of deck cargoes at the ship nominal capacity condition is to be considered with respect to the side-projected area A .	 23.2.2 Tow Lines Where ships are provided with tow lines, it is advised that such two lines are to be in accordance with the following (1) and (2). (1) Wire ropes and fibre ropes used as tow lines are to be comply with the requirements in Chapter 4 and Chapter 5, Part L of the Rules, respectively. The specifications of tow lines (e.g. breaking load, length) and the number of tow lines are to be in accordance with Table CS23.1 according to ship equipment numbers. However, when calculating the equipment number, the effect of deck cargoes at the ship nominal capacity condition is to be considered with respect to the side-projected area A. 	
(Deleted)	(2) Fibre ropes used as tow lines are to be not less than 20 <u>mm</u> in diameter in consideration of rope age degradation and wear. Therefore, the line design break force for such ropes is to be in accordance with the following (a) or (b):	Deleted the provision in 23.2.2(2) as IACS Recommendation No. 10 (Rev. 5) 2.3, on which

Amendment	Original	Remarks
	 (a) Polyamide ropes: LDBF ≥ 120 % of the minimum breaking load specified in Table CS23.1 according to equipment number. (b) Other synthetic ropes: LDBF ≥ 110 % of the minimum breaking load specified in Table CS23.1 according to equipment number. 	the provision in 23.2.2(2) is based, has been deleted.
23.2.5 Mooring Lines	23.2.5 Mooring Lines	
1 General	1 General	
(1) Ships are to be provided with mooring lines of which $LDBF$ is more than MBL_{sd} .	(1) Ships are to be provided with mooring lines of which $LDBF$ is more than MBL_{sd} .	
(2) Wire ropes or synthetic ropes used as mooring lines are to comply with the requirements in Chapter 4 and Chapter 5 , Part L of the Rules , respectively.	(2) Wire ropes or synthetic ropes used as mooring lines are to comply with the requirements in Chapter 4 and Chapter 5 , Part L of the Rules , respectively.	
(Deleted)	 (3) Fibre ropes used for mooring lines are to be not less than 20 mm in diameter. (a) Polyamide ropes: LDBF ≥ 120 % of MBLsd (b) Other synthetic ropes: LDBF ≥ 110 % of MBLsd 	Deleted the provision in
(3) For mooring lines connected with powered winches where the rope is stored on the drum, steel cord wire ropes of suitable flexible construction may be used instead of fibre cord wire ropes subject to the approval by the Society.	(<u>4</u>) For mooring lines connected with powered winches where the rope is stored on the drum, steel cord wire ropes of suitable flexible construction may be used instead of fibre cord wire ropes subject to the approval by the Society.	23.2.5-1(3) as IACS Recommendation No. 10 (Rev. 5) 2.3, on which
(<u>4</u>) The length of individual mooring lines may be reduced by up to 7 % of the lengths required in this section, provided that the actual total length of the stipulated number of mooring lines is not less than the required total length required.	(5) The length of individual mooring lines may be reduced by up to 7 % of the lengths required in this section, provided that the actual total length of the stipulated number of mooring lines is not less than the required total length required.	the provision in 23.2.5- 1(3) is based, has been deleted.

Amendment	Original	Remarks
23.2.10 Inspection and Maintenance of Mooring	(Newly added)	Clearly indicates that ships are to have a
Equipment Including Mooring Lines Ships are to have management plans for inspection and maintenance of mooring equipment including mooring lines deemed appropriate by the Society.		management plans for inspection and maintenance of mooring equipment including
EFFECTIVE DATE AND APPLICATION		mooring lines, which is required to be confirmed
1. The effective date of the amendments is [the date of establishment].		as available at classification surveys, annual surveys, etc. to be
		carried out on or after 1 January 2024.
		Note that this provision applies to ships of not
		less than 500 gross tonnage engaged on
		international voyages in accordance with 23.2.1-
		1, Part CS of the Rules and CS1.1.1-4, Part CS
		of the Guidance.

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Amendment Original Remarks **RULES FOR THE SURVEY AND RULES FOR THE SURVEY AND CONSTRUCTION OF PASSENGER SHIPS CONSTRUCTION OF PASSENGER SHIPS** Part 2 CLASS SURVEY Part 2 CLASS SURVEY **CLASSIFICATION SURVEYS CLASSIFICATION SURVEYS** Chapter 2 Chapter 2 2.1 Classification Survey during Construction 2.1 Classification Survey during Construction **Documents to be Maintained On Board*** 2.1.7 **Documents to be Maintained On Board*** 2.1.7 At the completion of a classification survey, the At the completion of a classification survey, the 1 1 Surveyor confirms that the following drawings, plans, Surveyor confirms that the following drawings, plans, manuals, lists, etc., as applicable, of finished version are on manuals, lists, etc., as applicable, of finished version are on board. board. ((1) is omitted.) ((1) is omitted.) Other manuals, etc. Other manuals, etc. (2)(2)((a) to (o) are omitted.) ((a) to (o) are omitted.) The section number of (p) Management plans for inspection (p) Management plans for inspection and and the provision requiring maintenance of mooring equipment including maintenance of mooring equipment (including to maintain on board is mooring lines (1.1.1-4, Part 3) mooring lines) ((3) is omitted.) ((3) is omitted.) added as a reference. EFFECTIVE DATE AND APPLICATION The effective date of the amendments is [the date of 1. establishment].

Amended-Original Requirements Comparison 1 at Amendment	Original	Remarks
GUIDANCE FOR THE SURVEY AND	GUIDANCE FOR THE SURVEY AND	
CONSTRUCTION OF STEEL SHIPS	CONSTRUCTION OF STEEL SHIPS	
Part B CLASS SURVEYS	Part B CLASS SURVEYS	
B2 CLASSIFICATION SURVEYS	B2 CLASSIFICATION SURVEYS	
B2.1 Classification Survey during Construction	B2.1 Classification Survey during Construction	
 B2.1.6 Documents to be Maintained On Board 10 The management plans for inspection and maintenance of mooring equipment including mooring lines specified in 2.1.6-1(2)(y), Part B of the Rules are to be prepared in accordance with MSC.1/Circ.1620 and are to include the following (1) to (6). (1) Procedures for mooring equipment including mooring lines operations, inspection and maintenance. (2) Procedures to allow the identification and management of mooring lines, tails and associated attachments. (3) Manufacturer criteria for mooring line replacement. 	 B2.1.6 Documents to be Maintained On Board 10 The management plans for inspection and maintenance of mooring equipment (including mooring lines) specified in 2.1.6-1(2)(y), Part B of the Rules are to be prepared in accordance with MSC.1/Circ.1620 and are to include the following (1) to (6). (1) Procedures for mooring equipment (including mooring lines) operations, inspection and maintenance. (2) Procedures to allow the identification and management of mooring lines, tails and associated attachments. (3) Manufacturer criteria for mooring line replacement. 	
 (4) Records of the original mooring design concepts, equipment, arrangements and specifications. For ships the keels of which were laid before 1 January 2007 and which are without appropriate documentation, <i>MBL</i>_{sd} should be established in accordance with the following (a) and (b). (a) <i>MBL</i>_{sd} should be established based on the Safe 	 (4) Records of the original mooring design concepts, equipment, arrangements and specifications. For ships the keels of which were laid before 1 January 2007 and which are without appropriate documentation, <i>MBL</i>_{sd} should be established in accordance with the following (a) and (b). (a) <i>MBL</i>_{sd} should be established based on the Safe 	

	Amendment		Original	Remarks
	Working Load (SWL) of the mooring equipment		Working Load (SWL) of the mooring equipment	
	provided on board.		provided on board.	
	(b) If no safe working load is specified, the strength		(b) If no safe working load is specified, the strength	
	of the mooring equipment and its supporting hull		of the mooring equipment and its supporting hull	
	structure should be checked based on 14.4.3,		structure should be checked based on 14.4.3,	
	Part 1, Part C of the Rules and determine MBLsd		Part1, Part C of the Rules and determine MBLsd	
	based on the actual capacity of the equipment on		based on the actual capacity of the equipment on	
	board and its supporting hull structure.	<i>i</i> = 1	board and its supporting hull structure.	
(5)	Manufacturers' test certificates for mooring lines,	(5)	Manufacturers' test certificates for mooring lines,	
(0)	joining shackles and synthetic tails		joining shackles and synthetic tails	
(6)	Records of mooring equipment inspections and	(6)	Records of mooring equipment inspections and	
	maintenance, and mooring line inspections and		maintenance, and mooring line inspections and	
	replacement. <u>The selection of replacement mooring</u>		replacement.	
	lines is to be in accordance with the following (a) to (a)			For the management
	(g). (a) When replacing mooring lines, compatibility			plans for inspection and
	with the mooring equipment and fittings on			maintenance of mooring
	board, as specified in the mooring arrangement			equipment including
	plan, is to be taken into account, and a			
	replacement mooring line which meets the			mooring lines, which is
	designed specification is to be selected.			required to be confirmed
	(b) In cases where (a) above cannot be satisfied, the			as available at
	following i) to vii) properties are to be taken into			classification surveys,
	consideration and the towing and mooring arrangement plan updated accordingly.			annual surveys, etc. to be
	i) breaking strength;			carried out on or after 1
	ii) environmental conditions to be used (e.g.			
	temperature);			January 2024, clearly
	iii) linear density;			indicates the
	iv) tenacity;			requirements for the
	v) D/d ratios;			selection of replacement
	vi) compression fatigue; and			mooring lines in
	<u>vii) stiffness.</u>			mooring miles m

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Amendment	Original	Remarks	
(c) Any increase in LDBF for the mooring lines		accordance	with
above the limits specified, i.e. 100 % to 105 % of		MSC.1/Circ.1620,	para
the MBLSD, may require a review of the			para
operating parameters and design loads of		5.	
mooring equipment and fittings, and their			
associated hull supporting structures.			
(d) It is be considered that their strength will decay			
due to varying environmental conditions and thus			
the original service life expectations may not be			
achieved.			
(e) For wire ropes, corrosion protection is to be			
considered.			
(f) The acceptable minimum bend radius (D/d ratio)			
recommended by the manufacturer is to be taken			
into consideration. The mooring line regularly			
exposed to below the acceptable minimum bend			
radius is to be subject to particular attention			
during inspections, taking into account the			
possibility that they may need to be replaces			
before the end of the service life recommended			
by the manufacturer.			
(g) When selecting replacement mooring lines with			
high stiffness, consideration is to be given to the			
use of synthetic tails. The effect of the use of			
synthetic tail on the stored energy and possible			
snap-back of the high stiffness mooring lines is to			
also be considered.			

Amendment	Original	Remarks
B3 ANNUAL SURVEYS	B3 ANNUAL SURVEYS	
B3.2 Annual Surveys for Hull, Equipment, Fire Extinction and Fittings	B3.2 Annual Surveys for Hull, Equipment, Fire Extinction and Fittings	
B3.2.1 Examination of Plans and Documents	B3.2.1 Examination of Plans and Documents	
8 Confirmation of the management plans for inspection	(Newly added)	
and maintenance of mooring equipment including mooring lines referred to in item 16, Table B3.1, 3.2.1, Part B of the		
Rules is required from 1 January 2024 and the contents of the		
plans are to be in accordance with B2.1.6-10 .		
EFFECTIVE DATE AND APPLICATION		
1. The effective date of the amendments is [the date of establishment].		
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Amended-Original Requirements Comparison Table (Clarification of Requirements for Towing and Mooring Equipment)

Amendment Original Remarks **GUIDANCE FOR THE SURVEY AND GUIDANCE FOR THE SURVEY AND CONSTRUCTION OF STEEL SHIPS CONSTRUCTION OF STEEL SHIPS** Part C HULL CONSTRUCTION AND Part C HULL CONSTRUCTION AND **EQUIPMENT EQUIPMENT** Part 1 GENERAL HULL REQUIREMENTS Part 1 GENERAL HULL REQUIREMENTS C14 **EQUIPMENT C14** EQUIPMENT **C14.4 Towing and Mooring Arrangement C14.4 Towing and Mooring Arrangement** C14.4.5 Inspection and Maintenance of Mooring (Newly added) **Equipment Including Mooring Lines** Management Plans for Inspection and C14.4.5.1 **Maintenance of Mooring Equipment Including Mooring Lines** The wording "deemed appropriate by the Society" in 14.4.5.1, Part 1, Part C of the Rules means those which are in accordance with B2.1.6-10, Part B of the Guidance.

	Amendment	Original	Remarks
	EFFECTIVE DATE AND APPLICATION		
1.	The effective date of the amendments is [the date of establishment].		
2.	For ships subject to Part C of the Rule and Guidance for the Survey and Construction of Steel Ships prior to its comprehensive revision by Rule No.62 and Notice No.47 on 1 July 2022 (hereinafter referred to as "old Part C of the Rules" and "old Part C of the Guidance"), and for which into -2 above is either on after the effective date, this amendment also applies to following requirements. C27.2.11, old Part C of the Guidance (New)		

Remarks Amendment Original **GUIDANCE FOR THE SURVEY AND GUIDANCE FOR THE SURVEY AND CONSTRUCTION OF STEEL SHIPS CONSTRUCTION OF STEEL SHIPS** Part CS HULL CONSTRUCTION AND Part CS HULL CONSTRUCTION AND **EQUIPMENT OF SMALL SHIPS EQUIPMENT OF SMALL SHIPS CS23 EQUIPMENT CS23 EQUIPMENT CS23.2 Towing and Mooring Fittings** CS23.2 **Towing and Mooring Fittings** CS23.2.10 Inspection and Maintenance of Mooring (Newly added) **Equipment Including Mooring Lines** The wording "deemed appropriate by the Society" in 23.2.10, Part CS of the Rules means those which are in accordance with B2.1.6-10, Part B of the Guidance. EFFECTIVE DATE AND APPLICATION The effective date of the amendments is [the date of 1. establishment].

Amendment	Original	Remarks
GUIDANCE FOR THE SURVEY AND	GUIDANCE FOR THE SURVEY AND	
CONSTRUCTION OF PASSENGER SHIPS	CONSTRUCTION OF PASSENGER SHIPS	
Part 2 CLASS SURVEY	Part 2 CLASS SURVEY	
Chapter 2 CLASSIFICATION SURVEYS	Chapter 2 CLASSIFICATION SURVEYS	
2.1 Classification Survey during Construction	2.1 Classification Survey during Construction	
 2.1.7 Documents to be Maintained On Board 2 The management plans for inspection and maintenance of mooring equipment (including mooring lines) specified in 2.1.7-1(2)(p), Part 2 of the Rules are to be prepared in accordance with MSC.1/Circ.1620 and are to include the following (1) to (6). (1) Procedures for mooring equipment (including mooring lines) operations, inspection and maintenance. (2) Procedures to allow the identification and management of mooring lines, tails and associated attachments. (3) Manufacturer criteria for mooring line replacement. (4) Records of the original mooring design concepts, equipment, arrangements and specifications. For ships the keels of which were laid before 1 January 	 2.1.7 Documents to be Maintained On Board 2 The management plans for inspection and maintenance of mooring equipment (including mooring lines) specified in 2.1.7-1(2)(p), Part 2 of the Rules are to be prepared in accordance with MSC.1/Circ.1620 and are to include the following (1) to (6). (1) Procedures for mooring equipment (including mooring lines) operations, inspection and maintenance. (2) Procedures to allow the identification and management of mooring lines, tails and associated attachments. (3) Manufacturer criteria for mooring line replacement. (4) Records of the original mooring design concepts, equipment, arrangements and specifications. For ships the keels of which were laid before 1 January 	
 2007 and which are without appropriate documentation, <i>MBL</i>_{sd} should be established in accordance with the following (a) and (b). (a) <i>MBL</i>_{sd} should be established based on the Safe 	2007 and which are without appropriate documentation, MBL_{sd} should be established in accordance with the following (a) and (b). (a) MBL_{sd} should be established based on the Safe	

	Amendment		Original	Remarks
	Working Load (SWL) of the mooring equipment		Working Load (SWL) of the mooring equipment	
	provided on board.		provided on board.	
	(b) If no safe working load is specified, the strength		(b) If no safe working load is specified, the strength	
	of the mooring equipment and its supporting hull		of the mooring equipment and its supporting hull	
	structure should be checked based on 14.4.3,		structure should be checked based on 14.4.3,	
	Part 1, Part C of the Rules and determine <i>MBL</i> sd		Part 1, Part C of the Rules and determine MBLsd	
	based on the actual capacity of the equipment on		based on the actual capacity of the equipment on	
(5)	board and its supporting hull structure.	(5)	board and its supporting hull structure.	
(5)	Manufacturers' test certificates for mooring lines, joining shackles and synthetic tails	(5)	Manufacturers' test certificates for mooring lines, joining shackles and synthetic tails	
(6)	Records of mooring equipment inspections and	(6)	Records of mooring equipment inspections and	
(0)	maintenance, and mooring line inspections and	(0)	maintenance, and mooring line inspections and	
	replacement. The selection of replacement mooring		replacement.	
	lines is to be in accordance with the following (a) to			
	<u>(g).</u>			Same as in B2.1.6-11,
	(a) When replacing mooring lines, compatibility			Part B of the Guidance.
	with the mooring equipment and fittings on			
	board, as specified in the mooring arrangement			For the management
	plan, is to be taken into account, and a			plans for inspection and
	replacement mooring line which meets the			· ·
	designed specification is to be selected.			maintenance of mooring
	(b) In cases where (a) above cannot be satisfied, the			equipment including
	following i) to vii) properties are to be taken into			mooring lines, which is
	consideration and the towing and mooring arrangement plan updated accordingly.			required to be confirmed
	i) breaking strength;			•
	ii) environmental conditions to be used (e.g.			as available at
	temperature);			classification surveys,
	iii) linear density;			annual surveys, etc. to be
	iv) tenacity;			carried out on or after 1
	\overline{v} D/d ratios;			January 2024, clearly
	vi) compression fatigue; and			•
	<u>vii) stiffness.</u>			indicates the

Amended-Original Requirements Comparison Table (Clarification of Requirements for Towing and Mooring Equipment)

Amendment	Original	Remarks	
(c) Any increase in LDBF for the mooring lines		requirements for t	he
above the limits specified, i.e. 100 % to 105 % of		selection of replaceme	ent
the MBLSD, may require a review of the operating parameters and design loads of		*	in
mooring equipment and fittings, and their		8	
associated hull supporting structures.		accordance wi	.th
(d) It is be considered that their strength will decay		MSC.1/Circ.1620, pa	ra
due to varying environmental conditions and thus		5.	
the original service life expectations may not be			
achieved.			
(e) For wire ropes, corrosion protection is to be			
considered.			
(f) The acceptable minimum bend radius (D/d ratio)			
recommended by the manufacturer is to be taken			
into consideration. The mooring line regularly			
exposed to below the acceptable minimum bend			
radius is to be subject to particular attention during inspections, taking into account the			
possibility that they may need to be replaces			
before the end of the service life recommended			
by the manufacturer.			
(g) When selecting replacement mooring lines with			
high stiffness, consideration is to be given to the			
use of synthetic tails. The effect of the use of			
synthetic tail on the stored energy and possible			
snap-back of the high stiffness mooring lines is to			
also be considered.			
EFFECTIVE DATE AND APPLICATION			
1. The effective date of the amendments is [the date of			
establishment].			