Requirements for Lashing Software

Object of Amendment

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

Reason for Amendment

All cargoes, other than solid and liquid bulk cargoes, cargo units and cargo transport units shall be loaded, stowed and secured throughout the voyage in accordance with a Cargo Securing Manual (CSM) approved by the Administration as required by Regulation 5 of SOLAS Chapter VI. On the other hand, MSC.1/Circ.1353 accepts other operational arrangements such as electronic data processing (EDP) or use of a loading computer as alternatives to the requirements for lashing calculation prescribed in the CSM. Furthermore, in the case of transporting containers as cargo, it is common to stow and secure the containers based on the calculation results of onboard lashing software.

Until now, each classification society has independently specified requirements for such software and applied them per their own rules. IACS, however, recently discussed the development of unified requirements for such software that all IACS members can apply to ensure the safe transportation of containers as cargo. As a result, Unified Requirement (UR) C6 was adopted by IACS in May 2024.

Relevant requirements are, therefore, amended accordingly to incorporate UR C6 into the NK Rules.

Outline of Amendment

Add the following requirements related to lashing software intended for installation on all seagoing dedicated container ships.

- (1) Survey requirements for class registration surveys and maintenance surveys
- (2) Functional requirements for such software

Effective Date and Application

This amendment will apply to ships for which the date of contract for construction is on or after 1 July 2025.

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Amended-Original Requiremen	ta ('amnamaan	Table (Pac	nneamanta tar	Loching Sattitional
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Amended-Original Requirements	Comparison Table (Requirements for Lashing Software)	
Amended	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	
Chapter 2 CLASSIFICATION SURVEYS	Chapter 2 CLASSIFICATION SURVEYS	
2.1 Classification Survey during Construction	2.1 Classification Survey during Construction	
2.1.4 Plans and Documents to be Maintained On Board*	2.1.4 Plans and Documents to be Maintained On Board*	
1 At the completion of a classification survey, the plans	1 At the completion of a classification survey, the plans	
and documents specified in (1) to (7) below are to be are on	and documents specified in (1) to (7) below are to be are on	
board. Duplicate plans and documents are not required.	board. Duplicate plans and documents are not required.	
(1) Finished Plans(On Board) specified in Table B2.1 and Table B2.2 .	(1) Finished Plans(On Board) specified in Table B2.1 and Table B2.2.	
(2) For ships subject to Part N , Finished Plans(On Board)	(2) For ships subject to Part N, Finished Plans(On	
specified in Table B2.3 in addition to (1) above.	Board) specified in Table B2.3 in addition to (1)	
(2) P 1: 1: P (C F: :1 15! (C F: :1	above.	
(3) For ships subject to Part S, Finished Plans(On Board)	(3) For ships subject to Part S, Finished Plans(On Board)	
specified in Table B2.4 in addition to (1) above. (4) For ships subject to Part GF , Finished Plans(On	specified in Table B2.4 in addition to (1) above. (4) For ships subject to Part GF , Finished Plans(On	
Board) specified in Table B2.5 in addition to (1)	Board) specified in Table B2.5 in addition to (1)	
above.	above.	
(5) For ships engaged on international voyages, the Ship	(5) For ships engaged on international voyages, the Ship	
Construction File specified in Table B2.1 in addition	Construction File specified in Table B2.1 in addition	
to (1) above.	to (1) above.	
(6) Notwithstanding (5) above, for ships complying with	(6) Notwithstanding (5) above, for ships complying with	

Amended Original Requirements Comparison Table (Requirements for Lashing Software)

Amended Original

SOLAS Chapter II-1 Regulation 3-10, the Ship
Construction File specified in Table B2.1 in addition
to (1) above. The construction file is to be included

Amended Original Requirements for Lashing Software)

SOLAS Chapter II-1 Regulation 3-10, the Ship
Construction File specified in Table B2.1 in addition
to (1) above. The construction file is to be included

- the information specified in **Table B2.6**.

 (7) Plans and documents other than (1) to (6) above when deemed necessary by the Society.
- the information specified in **Table B2.6**.

 (7) Plans and documents other than (1) to (6) above when deemed necessary by the Society.

Table B2.1 Plans and Documents – Hull (General)

			Submission			Maintained On	Board
N 44	N			Finished	Ship Constr Finished		nstruction File
Name*1	Notes	Approval	Other	Plans (Submission)	Plans (On Board)	Ships engaged in international	Ships subject to SOLAS Chapter II-1
			(Submission)	(On Board)	voyages	Regulation 3-10	
	(1 to 9	8 omitted.)					
100 Operation manual for lash-ing software	(1) For container carriers engaged in international voyages. (2) As specified in Annex3.1, Part 2-1, Part C				O		

Specify that the operation manual is to be kept on board.

Remarks

2.1.7 Survey

2 Hull and equipment

For hull and equipment, relevant items in **Table B2.7** are to be implemented.

2.1.7 Survey

2 Hull and equipment

For hull and equipment, relevant items in **Table B2.7** are to be implemented.

Amer		ents Comparison Table (Requirements for Lashing Software	- /
	nded	Original	Remarks
	Table B2.7 Sur	rvey - Hull and Equipment	Specify that the
Survey Item		Details	operation test is to be
	(1 1	to 36 are omitted.)	carried out when
37 Lashing software	(1) For container carrie	ers engaged in international voyages.	installing.
		sing the approved test loading conditions in accordance with Annex3.1,	
		are carried out for lashing software after installation to confirm proper	
	operation.		
Chapter 3 AN	NUAL SURVEYS	Chapter 3 ANNUAL SURVEYS	
3.2.1 Examination of Pla	r-based Systems and Fitti ans and Documents* the management condition	Extinction, Computer-based Systems and Fittings 3.2.1 Examination of Plans and Documents* 1 At Annual Surveys, the management conditions of	
	Table B3.1 Examin	nation of Plans and Documents	Specify that the
	Table B3.1 Examin	nation of Plans and Documents Examination	1 2
	Items (1 t	Examination to 15 are omitted.)	Specify that the operation manual is to be confirmed at Annual
16 Operation manual	Items (1 t	Examination	operation manual is to be

Remarks recify that the accurace eck (a confirmation of the results conducted be ship's master is als
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rveys.
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Amended Amended		Original Original	Remarks	
Part C HULL CONSTRUCTION AND EQUIPMENT	Part C HUI	LL CONSTRUCTION AND EQUIPMENT	The requirements lash-ing software specified in Annex.	for are
Part 2-1 CONTAINER CARRIERS	Part 2-1	CONTAINER CARRIERS		
Chapter 3 STRUCTURAL DESIGN PRINCIPLES	Chapter 3	STRUCTURAL DESIGN PRINCIPLES		
3.3 Lashing Software	(Newly added)			
3.3.1 General				
3.3.1.1 General For container carriers engaged in international voyages, the lashing software in accordance with Annex 3.1, Part 2-1, Part				
C is to be provided on board the ship.				
Annex 3.1 Requirements for Lashing Software		(Newly added)	Incorporation of IACUR C6.	CS
An1 General				
An1.1 Application				
An1.1.1 All seagoing dedicated container ships are to comply with				
these minimum requirements.				

	Comparison Table (Requirements for Lashing Software	
Amended	Original	Remarks
An1.2 Definition		
An1.2.1 1 Lashing software is an electronic data processing tool for onboard analysis of forces in container stacks and thereby reflects the parameters of the lashing system as described in the Cargo Securing Manual prepared in accordance with the Administration requirements. 2 An approved lashing software is not a substitute for the approved Cargo Securing Manual. It is considered as a supplement to the approved Cargo Securing Manual. 3 The lashing software is a ship specific tool, and the results of the calculations are only applicable to the ship for which it has been approved.		
An2 Operation Manual An2.1 Operation Manual An2.1.1		
1 An operation manual is to be provided for the lashing software and be kept on board. 2 The language of the operation manual is to be the same as the language of the approved Cargo Securing Manual. A		
translation into another language considered appropriate may be required. 3 The operation manual should contain descriptions and instructions, as appropriate, of the following (1) to (9). (1) A general description of the lashing software (2) Installation,		

Amended Amended	Original	Remarks
	Original	Remarks
(3) Function keys		
(4) Menu displays		
(5) Input and output data		
(6) Required minimum hardware to operate the software		
(7) Instruction on testing the lashing software with the		
test loading condition		
(8) A list of all terms, definitions, error messages and		
warnings likely to be encountered by the user		
(9) In the case of error messages and warnings, there are		
to be unambiguous user instructions for subsequent		
action to be taken in each case		
An3 Functional Requirements		
And 1 Europianal Degrainements		
An3.1 Functional Requirements		
An3.1.1		
-1. The lashing software is to be capable of calculating		
forces on containers and container securing equipment for any		
loading conditions for each container stack.		
-2. It is also to be capable of indicating the respective		
permissible values in order to assist the master in his/her		
judgement on whether the ship is loaded within the approved		
limits. The following (1) to (7) parameters are to be presented.		
(1) Summary of ship particulars such as IMO No., length,		
and breadth		
(2) Summary of loading conditions showing relevant		
input parameters such as draught and GM		
(3) Stack and container positions		
(4) Actual stack weights verified against permissible		
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Amended-Original Requirements	Comparison Table (Requirements for Lashing Software)	
Amended	Original	Remarks
stack weights		
(5) Relevant properties of securing devices, including		
permissible loads		
(6) Accelerations and other external forces such as wind		
containers are exposed to		
(7) Accelerations and other external forces such as wind		
containers are exposed to		
3 The container and lashing arrangements in each bay on		
deck and in holds are to be shown graphically.		
4 The data are to be presented on screen and in hard copy		
printout in a clear and unambiguous manner.		
5 A clear warning is to be given on screen and in hard		
copy printout if any of the allowable forces are exceeded.		
6 In addition to the printout content, each page of the		
printout is to contain ship's identification, lashing software		
name and version number, date and time of the printout, and		
the title of the loading condition. The printout is to be		
paginated sequentially, and the total number of printout pages		
is to be shown.		
7 Units of measurement are to be clearly identified and		
used consistently.		
8 Incorrect data input by the users, such as negative		
draught values, is to be prohibited. An error message is to be		
prompted on screen and in hard copy printout in a clear and		
unambiguous manner.		

	comparison Table (Requirements for Lasning Softwar	1
Amended	Original	Remarks
An4 Test Loading Conditions		
An4.1 Test Loading Conditions		
<u>An4.1.1</u>		
1 The lashing software is to be delivered with test		
loading conditions for selected stacks and bays covering		
applicable stowage patterns for containers of different		
dimensions contained in the Cargo Securing Manual, as per		
the Rules of the Society.		
2 The test loading conditions and their results are to be		
permanently stored in the computer where the lashing software		
is installed and be protected against unintentional or		
unauthorised modifications and access.		
An5 Approval of Lashing Software		
An5.1 Approval of Lashing Software		
<u>An5.1.1</u>		
1 The lashing software is subject to approval by the		
Society and is to include the following (1) to (5).		
(1) Verification that the latest ship data has been used		
(2) Verification and approval of the test loading		
conditions and their results		
(3) Verification if requirements of An3. are satisfied		
(4) Checking of proper installation, and verification of the		
instrument on board in accordance with the approved		
test loading conditions		
(5) Checking the availability of the operation manual on		
board		
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Amended-Original Requirements	Comparison Table (Requirements for Lashing Software))
Amended	Original	Remarks
2 In case of modifications implying changes in the ship's		
design or container securing arrangement, the software is to be		
modified accordingly and re-approved by the Society.		
3 Any changes in software version related to the		
container securing calculations are to be reported to and be		
approved by the Society.		
4 Upon installation, the lashing software is to be verified		
with the approved test loading conditions in the presence of		
the surveyor. It is to be checked that the operation manual for		
the lashing software is available on board.		
5 Verification by the Society does not absolve the		
shipowner of responsibility for ensuring that the information		
supplied into the lashing software is consistent with the current		
condition of the ship and approved Cargo Securing Manual.		
An6 Acceptable Tolerances		
An6.1 Acceptable Tolerances		
Ano.1 Acceptable foldrances		
An6.1.1		
The accuracy of the computational results from the		
lashing software for the particular ship, on which the lashing		
software will be installed, is to be determined by using		
reference computation results deemed appropriate by the		
Society.		
2 The tolerance of the accuracy of the results from the		
lashing software is to be below 1.0 % of the allowable values.		
However, deviations may be accepted subject to review by the		
Society provided that there is a satisfactory explanation for the		
deviation and that there will be no adverse effects on the safety		

Amended	Original	Remarks
of the ship.		
An7 Other Requirements		
An7.1 Other Requirements		
An7.1.1 The lashing software and its data are to be protected against unintentional or unauthorised modifications and access.		

Amended		Original		Remarks
Part	CS HULL CONSTRUCTION AND EQUIPMENT OF SMALL SHIPS		CONSTRUCTION AND OF SMALL SHIPS	Part CS directly refers the requirements in Part C.
	Chapter 28 LASHING SOFTWARE	(New	ly added)	
<u>28.1</u>	Lashing Software			
	1 General			
	software in accordance with Annex 3.1, Part 2-1, Part			
_	be installed on board.			
		AID ADDITION	<u> </u>	
EFFECTIVE DATE AND APPLICATION				
1.	The effective date of the amendments is 1 July 2025.			
2.	Notwithstanding the amendments to the Amendments contract for construction* is before the effective date	, the current requirements ap		
3.	For ships subject to Part C of the Rules for the Surv	•	1 1	
	revision by Rule No.62 on 1 July 2022 (hereinafter		the Rules"), this amendment also	
	applies to the followings of old Part C of the Rules/Guidance. 32.14 of the Rules (New)			
	Annex C32.14.1 of the Guidance (New)			
	* "contract for construction" is defined in the latest	ersion of IACS Procedural R	Lequirement (PR) No.29.	
	14 GG PP 31 - 00 G	0 I 1 - 2000)		
	IACS PR No.29 (I			
1.	and the construction numbers (i.e. hull numbers) of all the vessels included in the contract are to be declared to the classification society by the party applying for the assignmen of class to a newbuilding.			
2.	The date of "contract for construction" of a series of vessels, including specified to build the series is signed between the prospective owner and the shipbuilder.	optional vessels for which the option is ulti-	mately exercised, is the date on which the contract	

	Amended	Original	Remarks		
	For the purpose of this Procedural Requirement, vessels built under a single contract for construction are considered a "series of vessels" if they are built to the same approved plans for classification purposes. However, vessels within a series may have design alterations from the original design provided: (1) such alterations do not affect matters related to classification, or				
	(2) If the alterations are subject to classification requirements, these alterations are to comply with the classification requirements in effect on the date on which the alterations are contracted between the prospective owner and the shipbuilder or, in the absence of the alteration contract, comply with the classification requirements in effect on the date on which the alterations are submitted to the Society for approval.				
3.	The optional vessels will be considered part of the same series of vessels if the option is exercised not later than 1 year after the contract to build the series was signed. 3. If a contract for construction is later amended to include additional vessels or additional options, the date of "contract for construction" for such vessels is the date on which the amendment to the contract, is signed between the prospective owner and the shipbuilder. The amendment to the contract is to be considered as a "new contract" to which 1. and 2. above apply.				
4.	If a contract for construction is amended to change the ship type, the date of "co or new contract is signed between the Owner, or Owners, and the shipbuilder.				
Note: This I	: Procedural Requirement applies from 1 July 2009.				