# **以下 財團法人驗船中心** CR CLASSIFICATION SOCIETY

# **RULES FOR THE CONSTRUCTION AND CLASSIFICATION OF COAST GUARD SHIPS 2021**

AMENDMENT No.1

January 2022



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The following Parts hav	ve been amended and the
effective dates are:	
Part	Effective date
III	1 July, 2022
IV	1 July, 2022

The Rules for the Construction and Classification of Coast Guard Ships 2021 thereof are to be read in conjunction with this Amendment.

- 1 -[ PART III ]

AMENDMENT TO "THE RULES FOR THE CONSTRUCTION AND CLASSIFICATION OF COAST GUARD SHIPS 2021"

## PART III HULL CONSTRUCTION AND EQUIPMENT FOR HIGH-SPEED CRAFT

#### - 2 -[ **PART III** ]

### List of major changes in Part III from 2021 edition

1.5 New

Rules for the Construction and Classification of Coast Guard Ships 2021 have been partly amended as follows:

#### Chapter 1 General

Section 1.5 has been added as follows:

#### **1.5** Submission of Plans

1.5.1 Plans should generally be submitted electronically to the Society via CR Plan Approval System (CRPA). However, hard copies in triplicate will also be accepted.

Plans showing the scantlings, arrangements, and details of the principal parts of the hull structure of each craft to be built under survey are to be submitted and approved before the work of construction is commenced. These plans are to indicate clearly the scantlings and details of welding, and they are to include such particulars as the design draft and design speed. Where provision is to be made for any special type of cargo or for any exceptional conditions of loading, particulars of the weights to be carried and of their distribution are also to be given. In general, the following plans are to be submitted for review or reference:

- (a) Anchor handling arrangements
- (b) Bottom construction, floors, girders, inner bottom plating, etc.
- (c) Bow framing
- (d) Capacity plan
- (e) Deck plans
- (f) Docking Plan
- (g) Framing plan
- (h) General Arrangement
- (i) Hatches and hatch-closing arrangements
- (j) Hull port (freeing ports, gangways and fueling) and framing details
- (k) Lines and body plan
- (1) Machinery casings, engine and main auxiliary foundations
- (m) Master plan for modular construction

#### - 4 -[ PART III ]

- (n) Midship section
- (o) Miscellaneous nontight bulkheads which are used as structural supports
- (p) Operating manual (see PART III 2.1.5 of the Rules)
- (q) Pillars and girders
- (r) Scantling profile and decks
- (s) Shaft struts
- (t) Shaft tunnels
- (u) Shell expansion
- (v) Stem
- (w) Stern frame and rudder
- (x) Stern framing
- (y) Superstructure and deckhouses. and their closing arrangements
- (z) Through-hull penetrations for thrusters, stabilizers, exhausts, and sea valves
- (aa) Ventilation systems on weather decks
- (ab) Watertight and deep-tank bulkheads
- (ac) Watertight doors and framing
- (ad) Weathertight doors, framing, and sill heights
- (ae) Welding Schedule and details, bonding details
- (af) Windows, Storm Shutters and framing details

AMENDMENT TO "THE RULES FOR THE CONSTRUCTION AND CLASSIFICATION OF COAST GUARD SHIPS 2021"

# PART IV MACHINERY AND SYSTEMS

- 5 -[ PART IV ]

#### - 6 -[ PART IV]

### List of major changes in Part IV from 2021 edition

1.1.3(b)Revised1.3.3Revised

Rules for the Construction and Classification of Coast Guard Ships 2021 have been partly amended as follows:

#### Chapter 1 General

#### Paragraph 1.1.3(b) has been amended as follows:

- 1.1.3 Sea trial
  - (b) Residual fuel The viscosity of the fuel used on the sea trial are to be included in the elassification report sea trial record.

#### Paragraph 1.3.3 has been amended as follows:

#### 1.3.3 Inclinations

Machinery installations are to be designed to operate under the ambient conditions as shown in Table IV 1-1 of the Rules for Steel Ships.



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