

2022

# Guidance for Smart Ship Infrastructure

GC-41-E

## APPLICATION OF "GUIDANCE FOR SMART SHIP INFRASTRUCTURE"

1. Unless expressly specified otherwise, the requirements in the Guidance apply to infrastructure on board of smart ships for which contracts for construction are signed or for which the application for Classification Survey is submitted to the Society on or after 21 July 2021.

## CONTENTS

CHAPTER 1 GENERAL ······	• 1
Section 1 General	- 1
Section 2 Drawings and Data	· 1
CHAPTER 2 CLASSIFICATION SURVEYS	. 3
Section 1 Testing and Inspection	·· 3

## CHAPTER 1 GENERAL

#### Section 1 General

#### 101. General

With the advancement of information and communication technology and the digitalization of the shipping industry, installations of equipment to collect data related to the operation of ships through various means and use the collected data to optimize ship operation are increasing. Such data-related equipment plays an important role as an infrastructure that enables the smart functions in ships.

#### 102. Objective

The purpose of this Guidance is to ensure the safety and reliability of the infrastructure of smart ships.

#### 103. Class notation

Ships equipped with smart infrastructures may be assigned the additional installations notation of Smart (INFRA) according to this Guidance.

#### 104. Application

The Smart (INFRA) notation in accordance with this Guidance can be applied to both existing and new ships.

#### Section 2 Drawings and Data

#### 201. Drawings and data to be submitted

- 1. For smart ships subject to initial survey, the following drawings and data are to be submitted for reference to the Society. In addition, if deemed necessary by the Society, additional drawings and data other than those specified below may be requested.
  - (1) Operation manual
  - (2) Functional description
  - (3) Software quality plan
  - (4) Test procedure 🕁

# CHAPTER 2 CLASSIFICATION SURVEYS

### Section 1 Testing and Inspection

#### 101. Initial survey

- 1. During initial survey of ships equipped with smart infrastructure, the following items are to be checked:
  - (1) Proper installation of the equipment related smart infrastructure
  - (2) Proper provision on board of all relevant documents, procedures manuals and record books  $\, \psi$

## Guidance for Smart Ship Infrastructure

Published by

KR 36, Myeongji ocean city 9-ro, Gangseo-gu, BUSAN, KOREA TEL : +82 70 8799 7114 FAX : +82 70 8799 8999 Website : http://www.krs.co.kr

Copyright© 2022, **KR** Reproduction of this Guidance in whole or in parts is prohibited without permission of the publisher.