
**Ships and marine technology —
Vocabulary related to autonomous
ship systems**

Navires et technologie marine — Vocabulaire relatif aux systèmes de navires autonomes

iTeh STANDARD PREVIEW
(standards.iteh.ai)

ISO/TS 23860:2022

<https://standards.iteh.ai/catalog/standards/sist/abe562f3-fe54-4b51-bf1e-46efd009a0c/iso-ts-23860-2022>



iTeh STANDARD PREVIEW
(standards.iteh.ai)

ISO/TS 23860:2022

<https://standards.iteh.ai/catalog/standards/sist/abe562f3-fe54-4b51-bf1e-46efd009a0c/iso-ts-23860-2022>



COPYRIGHT PROTECTED DOCUMENT

© ISO 2022

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

Contents

	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
3.1 General terms.....	1
3.2 Terms related to autonomous ship system components.....	3
3.3 Terms related to operations.....	4
3.4 Terms related to operator control modes.....	5
Annex A (informative) The components and context of the autonomous ship system	6
Annex B (informative) Operational envelope and system control tasks	10
Bibliography	13

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/TS 23860:2022](https://standards.iteh.ai/catalog/standards/sist/abe562f3-fe54-4b51-bf1e-46ef1d009a0c/iso-ts-23860-2022)

<https://standards.iteh.ai/catalog/standards/sist/abe562f3-fe54-4b51-bf1e-46ef1d009a0c/iso-ts-23860-2022>

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee *Ships and marine technology*, ISO/TC 8.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

Highly automated ships, including fully uncrewed and/or autonomous ships, are part of complex systems that have properties that are very different from conventional ships. This area is still under development and will remain so for many years to come. This means that there is a need for a harmonized and as consistent as possible vocabulary and related definitions for the concepts and objects that are used in the research on, design of and the eventual use of highly automated ships. It is the intention of this document to provide this. Recognizing that the area is developing, this document is published as a technical specification rather than an international standard.

[Clause 3](#) contains the definitions of the vocabulary and is divided into the following parts.

[3.1](#), General terms: the main concepts related to autonomous ship systems.

[3.2](#), Terms related to autonomous ship system components: defining the main components of the autonomous ship system, including required off-ship support. [Annex A](#) gives a more extensive and informal overview of these components as well as other entities that the autonomous ship system may have to interact with. Note that the Remote Control Centre (RCC) is also part of the autonomous ship system components, but is defined in [3.1](#).

[3.3](#), Terms related to operations: this subclause contains vocabulary that can be used to describe aspects of the ship's operational strategies, division of responsibilities between humans and automation, and corresponding system designs requirements. [Annex B](#) gives a more extensive and informative overview of some of these concepts.

[3.4](#), Terms related to operator control modes: defining specific modes for operator control mode ([3.3.2](#)).

ISO/TS 23860:2022

<https://standards.iteh.ai/catalog/standards/sist/abe562f3-fe54-4b51-bf1e-46ef1d009a0c/iso-ts-23860-2022>

Ships and marine technology — Vocabulary related to autonomous ship systems

1 Scope

This document defines terminology related to autonomous ship systems, which includes ships that can be classified as a “Maritime Autonomous Surface Ship” (MASS) according to the preliminary definitions from the International Maritime Organization (IMO). Autonomous ship system can also be applied to similar ship types for use on inland waterways.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <https://www.electropedia.org/>

3.1 General terms

3.1.1

automatic

process or equipment that, under specified conditions, can function without human control

Note 1 to entry: See Annex B.1 for an explanation of the difference between *automation* (3.1.2) and *autonomy* (3.1.3).

[SOURCE: IEC 60050-351^[4], modified – “can function” instead of “functions”, added Note 1 to entry]

3.1.2

automation

implementation of processes by automatic means

[SOURCE: ISO/TR 11065^[3]

3.1.3

autonomy

processes or equipment in a ship system which, under certain conditions, are designed and verified to be controlled by automation, without human assistance

Note 1 to entry: Autonomy is implemented by automation but emerges when automation is designed and verified to allow operation without human assistance.

Note 2 to entry: This definition qualifies autonomy by giving it a temporal (the period when conditions are satisfied) and a process (one or more processes or equipment) dimension. The term “autonomy” on its own should be avoided unless sufficiently qualified with respect to what processes, period, or conditions it refers to.

Note 3 to entry: See Annex B.1 for an explanation of the difference between *automation* (3.1.2) and *autonomy* (3.1.3).

3.1.4

autonomous

possessing the property of autonomy

Note 1 to entry: Except when used in a general sense, e.g. *autonomous ship system* (3.1.5), the term “autonomous” on its own should be avoided [refer also to Note 2 of *autonomy* (3.1.3)].

3.1.5

autonomous ship system

elements that interact to ensure effective functioning of the autonomous and non-autonomous processes and equipment that are necessary to perform the ship's operation or voyage

Note 1 to entry: The autonomous ship can depend on systems not located on the ship, e.g. communication systems, shore and port infrastructure, remote control centres etc.

Note 2 to entry: The autonomous ship system refers to a full system, including the ship. If the reference is made to the ship itself, the term “autonomous ship” or just “ship” can be used.

3.1.6

control

purposeful action on or in a process to meet specified objectives

[SOURCE: IEC 60050-351^[4]]

Note 1 to entry: The term control does not preclude that the action is only to monitor the process, e.g. to raise an alarm or to request intervention. Control can be exercised by a human or by automation.

3.1.7

process

set of interrelated or interacting activities that transforms inputs into outputs

[SOURCE: ISO 9000^[1]]

Note 1 to entry: Processes onboard a ship can correspond to function as defined in the International Convention on Standards of Training, Certification and Watchkeeping (STCW)^[8]. Function means a group of tasks, duties and responsibilities, as specified in STCW, necessary for ship operation, safety of life at sea or protection of the marine environment.

3.1.8

remote control centre

site remote from the ship that can control some or all of the autonomous ship system processes

Note 1 to entry: A remote control centre may consist of more than one control room or stations that may be located at different physical locations. See ISO 11064-3^[2] for a more extensive set of terminology for control rooms and centres.

Note 2 to entry: The terms shore control centre and remote operations centre are sometimes used to refer to remote control centres.

Note 3 to entry: When the abbreviated form of the term Remote Control Centre is used, i.e. RCC, one should be careful to avoid confusion with a Rescue Coordination Centre.

3.1.9

uncrewed

ship with no crew onboard

Note 1 to entry: Crew does not include passengers, special personnel etc.

3.1.10

unmanned

ship with no humans onboard

3.2 Terms related to autonomous ship system components

3.2.1

automatic facilities services

collection of automatic offshore services and automatic port services

3.2.2

automatic offshore services

fully or partly automatic services provided from an offshore facility or in the autonomous ship's operational area outside the port, that are defined as part of the autonomous ship system, but that are not located on the ship

Note 1 to entry: Automatic offshore services do not include local sensor systems or planned response services.

3.2.3

automatic port services

fully or partly automatic services provided in a port area, that are defined as part of the autonomous ship system, but that are not located on the ship

Note 1 to entry: Automatic port services do not include local sensor systems or planned response services.

3.2.4

autonomous onboard controller

automation onboard the ship that is used to control one or more of a ship system's processes or equipment, under certain conditions, without human assistance

3.2.5

autonomous remote controller

automation in the remote-control centre that is used to control one or more of a ship system's processes or equipment, under certain conditions, without human assistance

3.2.6

connectivity

network facilities to maintain communication between the ship and other parts of the autonomous ship system

3.2.7

local sensor systems

environment sensors and data processing systems located in the ship's local operating area, but off the ship, that provide additional data and/or information to the autonomous ship system's environment assessment functions

Note 1 to entry: This can be used, for example, to remove radar shadows, improve positioning accuracy and otherwise assist in complex operations, such as in high density traffic or during berthing.

3.2.8

planned response services

services provided by organizations with facilities not located onboard the ship, to assist in situations where the onboard systems are unable to handle the situation alone

Note 1 to entry: This may include, for example, towage in case of critical sub-system failure on board or evacuation services for passengers on an uncrewed ship.

3.3 Terms related to operations

3.3.1

tolerable event

technical or operational event for which there is a designed response that keeps the system within its operational envelope

Note 1 to entry: A tolerable event includes events that are part of routine operations as well as events that are not considered part of normal operation but occur in practice as a result of different operational contexts (e.g. heavy weather, damage, failures, reduced communications capabilities, operator errors, etc.).

3.3.2

operator control mode

working mode, sometimes supported by technology or procedures, that represents the expected class of actions performed by the crew or remote-control centre operators

Note 1 to entry: Modes can be changed during a voyage or operation and/or for specific functions.

Note 2 to entry: [3.4](#) defines four operator control modes.

3.3.3

fallback state

designed state that can be entered through a fallback function when it is not possible for the autonomous ship system to stay within the operational envelope

Note 1 to entry: Being in a fallback state should not result in an intolerable risk (frequency and severity of any consequence).

3.3.4

fallback function

means to reach a *fallback state* ([3.3.3](#))

3.3.5

fallback space

set of all *fallback states* ([3.3.3](#))

3.3.6

operational envelope

conditions and related operator control modes under which an autonomous ship system is designed to operate, including all tolerable events

Note 1 to entry: The operational envelope should cover at least all relevant voyage or operation phases as well as all relevant autonomous ship system processes. The conditions should include geographic or fairway conditions, environmental conditions, own ship conditions, traffic conditions, division of responsibility between human and *automatic control*, as well as any other factors that have a significant impact on the operation of the autonomous ship system.

Note 2 to entry: The operational envelope (OE) is inspired by the operational design domain (ODD) as defined in SAE J3016^[5]. However, as the OE also includes operations under human control, and as the relationship between OE and fallbacks are somewhat different than for the ODD, it has been decided to not use the name ODD and rather call this operational envelope. See [B.3](#) for further details.

3.3.7

system control tasks

process control tasks, implemented by automation and/or humans, that are required to sustainably operate the autonomous ship system within its operational envelope

Note 1 to entry: A process control task is the control task or function related to a specific process. The task or function can be automatic or performed by a human.

3.4 Terms related to operator control modes

3.4.1 monitoring

operations which monitor a situation but do not take any action to influence necessary processes

Note 1 to entry: In monitoring mode, operators may adjust non-necessary processes or equipment to facilitate gathering of information. Monitoring can, for example, be to adjust a system for exclusively human use, such as external lights or cameras, or to inspect equipment or trends in performance parameters.

3.4.2 strategic control

operations to issue fleet-wide instructions that implement and, if appropriate, define specific functions to be used by the automatic decision-making units

Note 1 to entry: Strategic control corresponds to a Master's standing orders on a conventional ship.

3.4.3 tactical control

operations to influence the conclusion made by the automatic decision-making units of the autonomous ship for a particular purpose

Note 1 to entry: Tactical control includes, for example, changing the required minimum closest point of approach to other ships or the port of destination and letting the autonomous ship system afterwards construct the avoidance manoeuvre or route itself. It can also be adjustment of a technical alert level, based on prevailing conditions, for example, the time delay in actuation of the bilge alarm.

3.4.4 direct control

operations to control a specific function or parameter

Note 1 to entry: Direct control means, for example, that the operator changes a waypoint that would otherwise be decided by the autonomous ship systems directly, or that the operator selects and overrides the machinery standby configuration, such as changing of generator or pump standby status.