



Purpose

Test tasks' database for GMDSS Operators is a part of Knowledge Assessment Software (KAS 1.0), it is designed for detailed assessment of GMDSS Operators in accordance with Section IV of STCW Convention 1978, as amended.

GMDSS test tasks database includes topics for the following crew:

- GMDSS General Operator
- GMDSS Restricted Operator

The contents of tests, issued within the comprehensive and detailed testing, including a set of competences and a number of tasks for each of them, are pre-determined by the manufacturer of the KAS. The contents of tests, issued within specific testing, is pre-determined by an Examiner.

It is possible to provide additional testing by competences that will be included into the test by an Examiner, based on the results of comprehensive, detailed or specific testing.

The Constructor allows the Examiner to create test tasks of 10 types and a list of competences, and combine them into tests for specific testing.

MORE DETAILES ABOUT Knowledge Assessment Software (KAS 1.0).

DNV SeaSkill has verified that the software application Knowledge Assessment Software "KAS", Version 1.1 provided STORM Company has been assessed in relation to Part B of the STCW Code, Chapter B-I/6, para. 11 and the competencies listed in part A of the STCW Code and confirmed that tasks and questions in KAS cover STCW Code Chapters A-II, A-IV, A-V/2, A-V/4 and A-VI.

DNV Statement of Compliance officially approves that KAS can be used for comprehensive assessment of master and deck department subject to a vessel's type (including ships operated in Polar Waters and passenger ships), installed equipment (RADAR, ARPA, ECDIS) and designated duties (security, fast rescue boats), as well as GMDSS radio operators.

Target groups

GMDSS Operator

GMDSS General Operator

GMDSS Restricted Operator

Ship types

All types



KAS STORM [Tasks list](#) Completed: 0 from 102 tasks ⌚ Time left: 1h 52m

Task №41 [Show the correct answer](#)

Respond to a distress signal at sea (A-2/3/4)

Question

Should an on-scene coordinator (OSC) maintain communication with SAR units and SAR mission coordinator (SMC)?

Your answer

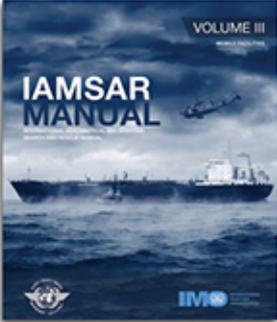
Yes, with SAR facilities only

Yes, with all SAR facilities and the SMC

Yes, with the SMC only

[Confirm the answer](#) [Miss the task](#)

Reference materials



[Show the comment](#)

© Storm

KAS STORM [Tasks list](#) Completed: 0 from 102 tasks ⌚ Time left: 1h 51m 5s

Task №61 [Show the correct answer](#)

Transmit and receive information using GMDSS subsystems and equipment and fulfilling the functional requirements of GMDSS (ROC) (A-4/2/1(ROC))

Question

What is the approximate detection range of the AIS-SART?

Your answer

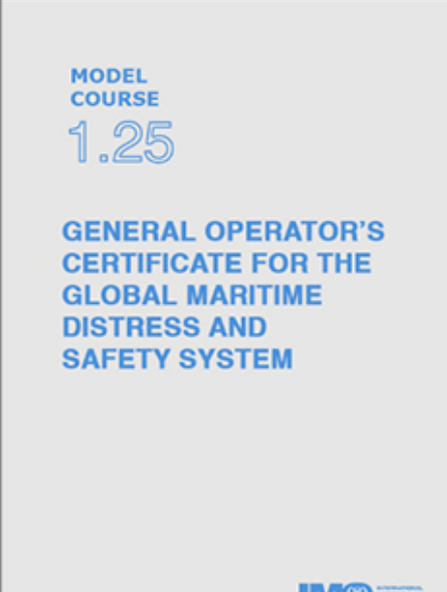
10 nm

25 nm

100 nm

[Confirm the answer](#) [Miss the task](#)

Reference materials



© Storm