

Marine Equipment Directive EC Type Examination Module B Certificate

This is to certify that TÜV SÜD DANMARK ApS did undertake the relevant type approval procedures for the equipment identified below, which was found to be in compliance with the Marine Equipment Directive (2014/90/EU) requirements, under the following Implementing Regulation for the listed types of equipment

Implementing Regulation	(EU)2025/1533
Certificate Holder and Manufacturer	Ocean Signal Ltd. Unit 4 Ocivan Way Margate CT9 4NN UK
EC Representative	Mr K. Nieuwenhuis Paktuinen 2b 1601 GD, Enkhuizen The Netherlands
Product(s)	safeSEA V200 GMDSS VHF Handheld Radio ACR SR 303 GMDSS VHF Handheld Radio
Product Sector	Radio-communication equipment
Product Type	MED/5.17 Portable survival craft two-way VHF radiotelephone apparatus

and on the basis of the Technical Data and information detailed in the Annex to this certificate.

Valid from: 15 December 2025 (M J Hardy)

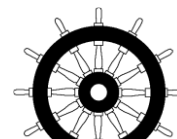


Expiry Date: 14 December 2030 Note 1

This certificate has been issued in accordance with the TÜV SÜD Testing, Certification Validation and Verification Regulations and constitutes page 1 of the combined Certificate and Annex.

The Conditions for the validity of this certificate are listed in the Annex.

For further details, related to this certification please contact BABT@tuvsgd.com



2443

Issued by TÜV SÜD DANMARK ApS under document number: DK-MED000174 Issue 01

Page 1 of 4

TÜV SÜD DANMARK ApS • Johanne Møllers Passage 1, 3. sal • 1799 Copenhagen V • Denmark

Annex to Marine Equipment Directive Module B Type Examination Certificate

1 Equipment Description

Portable survival craft two-way handheld VHF Radio

1.1 Models

Model
safeSEA V200 GMDSS VHF Handheld Radio
ACR SR 303 GMDSS VHF Handheld Radio

1.1.1 safeSEA V200 Optional Components

Model	Description
723S-04773	LB15V Lithium (Primary) Battery
723S-04774	RB16V Rechargeable Battery
723S-04775	Charging Cradle (no adapter)
723S-06010	Passive Cradle
723S-04776	Antenna
723S-04777	Lanyard
723S-04778	Belt Clip

1.1.2 ACR SR 303 Optional Components

Model	Description
4588	Lithium (Primary) Battery for ACR SR303 VHF
4589	Rechargeable Battery for ACR SR303 VHF
4590	Charging Cradle (no adapter)
4591	Antenna
4592	Lanyard
4593	Belt Clip
4595	Passive Cradle for SR 303 VHF

2 Specified Requirements

2.1 Implementing Regulation (EU)2025/1533 MED/5.17 Row 2 of 3 Note 1

Type approval requirements	Carriage and Performance Requirements
SOLAS 74 Reg. IV/14 SOLAS 74 Reg. X/3 IMO Res. MSC.36(63)-(1994 HSC Code) 14 IMO Res. MSC.97(73)-(2000 HSC Code) 14	SOLAS 74 Reg. III/6 IMO Res. A.694(17) IMO Res. MSC.36(63)-(1994 HSC Code) 8 IMO Res. MSC.36(63)-(1994 HSC Code) 14 IMO Res. MSC.97(73)-(2000 HSC Code) 8 IMO Res. MSC.97(73)-(2000 HSC Code) 14 IMO Res. MSC.149(77) IMO Res. MSC.515(105) ITU-R M.489-2 (10/95)
Assessed Testing Standards	
IEC 60945:2002 incl. IEC 60945 Corr.1:2008	IEC 61097-12: 1996 +A1:2017

Annex to Marine Equipment Directive Module B Type Examination Certificate



3 Technical Documentation

3.1 Declaration of Conformity

ACR_SR 303 MED DofC DK	Modified	2025-07-07
OSL_V200 MED DofC DK	Modified	2025-07-07

3.2 User Guide

912S-05834 V200 User Manual v01.00	Dated	2025-12-02
912S-05836 SR 303 User Manual v01.00	Dated	2025-12-02

3.3 Test Reports

3.3.1 IEC 60945:2002 incl. IEC 60945 Corr.1:2008

75961609-01 Issue 01	Issued	2025-06-05
75961609-02 Issue 01	Issued	2025-06-06
75961609-06 Issue: 01	Issued	2025-06-05
Materials waiver and declarations VHF updated	Dated	2025-08-13
JECZ202508802	Dated	2025-08-15

3.3.2 IEC 61097-12: 1996 +A1:2017

75961609-03 Issue 02	Issued	2025-11-17
75961609-02 Issue 01	Issued	2025-06-06
75961609-01 Issue 01	Issued	2025-06-05
Materials waiver and declarations VHF updated	Dated	2025-08-13
JECZ202508802	Dated	2025-08-15
921S-06858 Issue 1.00	Dated	2025-12-12

3.4 Build Status

3.4.1 Hardware

25.910S-06488 Issue 00.01 Schematic V200 SR303	Dated	2024-07-03
04.SR303 with Primary Battery v1.1	Modified	2025-07-04
05.SR303 with Rechargeable Battery v1.1	Modified	2025-07-08
06.V200 with Primary Battery v1.1	Modified	2025-07-04
07.V200 with Rechargeable Battery v1.1	Modified	2025-07-10
SR303-V1.1-SCH.sch v1.1	Modified	2025-07-28

3.4.2 Software Note 2

Identity	Description
17.00.00	Radio Firmware

3.5 Notes

Note 1 Implementing Regulation (EU)2025/1533 gives a last placing on board date of 23/09/2028 for equipment approved against the test standards listed above. See Conditions of Validity.

Note 2 This approval remains valid for equipment including subsequent minor software amendments which have been formally accepted in accordance with the TÜV SÜD Testing, Certification, Validation and Verification Regulations.

Annex to Marine Equipment Directive Module B Type Examination Certificate

4 Conditions of Validity

This certificate ceases to be valid if the manufacturer makes any changes or modifications to the approved type of equipment, which have not been notified to, and agreed with TÜV SÜD DANMARK ApS or a person appointed by TÜV SÜD DANMARK ApS to perform that role.

During the period of validity of this certificate the applicable regulations (international conventions and relevant resolutions and circulars of the IMO) and testing standards of the Commission Implementing Regulation may change, therefore the product conformity may need to be re-assessed by TÜV SÜD DANMARK ApS.

The Mark of Conformity may only be affixed to the above type approved equipment and a manufacturer's Declaration of Conformity issued when the production-control phase module (D, E, or F) of the directive is fully complied with and controlled by a written inspection agreement with a notified body.

Signature:


(M J Hardy)

Date:

15/12/2025

On behalf of TÜV SÜD DANMARK ApS