



Notified body authorised by the MCA

Marine Equipment Directive Module D Quality System Certificate

This is to certify that TUV SUD BABT did undertake the relevant assessment procedures for the quality system under the control of the manufacturer for the equipment identified in the Annex to this Certificate which was found to be in compliance with the Marine Equipment Directive (2014/90/EU) requirements under the following Implementing Regulation. Compliance was demonstrated by assessment to the appropriate requirements of the TUV SUD BABT Production Quality Certification scheme related to the MED Module D.

Implementing Regulation

(EU)2018/773

Certificate Holder and

Ocean Signal Ltd

Manufacturer

Unit 4
Ocivan Way
Margate
CT9 4NN

United Kingdom,

Facilities

See Annex

Product Sector

Navigation Equipment

Radiocommunication Equipment

Assessment Standard

BABT 340 Issue 10

Valid from: 24 August 2018

(Nathan Emery)

Expiry Date: 23 August 2021

This certificate has been issued in accordance with the Certification Regulations of TUV SUD BABT (Notified Body Number 0168) 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@TUV-SUD.co.uk



Issued by TUV SUD BABT under document number BABT-MED005708-H1 Issue 08

Page 1 of 3

Annex to Marine Equipment Directive Module D Quality System Certificate



1 Details of the Productions Facilities (Fabricators)

1.1 Names and Addresses

Name:

Ocean Signal Ltd

Address:

Unit 4

Ocivan Way Margate CT9 4NN United Kingdom

Name:

ACR Electronics, Inc.

Address:

5757 Ravenswood Road,

Fort Lauderdale Florida 33312-6645

USA

1.2 Product Sectors Covered:

Navigation Equipment

Radiocommunication Equipment

2 Module B Type Examination Certificate Information

Item No. MED/4.18 9 GHz Transponder (SART)

Product	Manufacturer	Implementing Regulation	Module B Certificate no.	Expiry Date	NB 0168 unless stated
SafeSea S100	1	2014/93/EU	BABT-MED001067	14/10/2020	-
Pathfinder™ Pro	2	2014/93/EU	BABT-MED001120	14/10/2020	-

Item No. MED/5.6 406 MHz EPIRB (COSPAS-SARSAT)

Product	Manufacturer	Implementing Regulation	Module B Certificate no.	Expiry Date	NB 0168 unless stated
SafeSea E100	1	2014/93/EU	BABT-MED001121	22/10/2020	-
SafeSea E100G	1	2014/93/EU	BABT-MED001121	22/10/2020	-
rescueME EPIRB1	1	2015/559/EU	142120002/AA/00	20/11/2019	NB 0560
E101V	1	2015/559/EU	162120001/AA/00)	28/04/2021	NB 0560
X-VDRFF-AMI	1	2015/559/EU	162120002/AA/00	28/04/2021	NB 0560

Item No. MED/5.17 Portable survival craft two-way VHF Radiotelephone apparatus

Product	Manufacturer	Implementing Regulation	Module B Certificate no.	Expiry Date	NB 0168 unless stated
SafeSea V100	1	2015/559/EU	BABT-MED000015	03/08/2021	-
ACR SR203	2	2015/559/EU	BABT-MED000016	03/08/2021	-



3 Conditions of Validity

This issue of the Annex to the referenced Marine Equipment Module D Certificate relates to Issue 08 of the Certificate.

The references to Module B certificates relate to the issue of the Module B certificate valid at the time of issue of this certificate and any later issue of these certificates within the validity dates of this Module D certificate.

This certificate is also valid for any later issues of the listed Module B certificates unless specifically stated.

This certificate authorises the manufacturer or his authorised representative established within the community in conjunction with an EC Type Examination (Module B) certificate appropriate to one of the item designation types listed above, to affix the "Mark of Conformity" (wheel mark).

This certificate loses its validity if the manufacturer makes any changes or modifications to the approved quality system which have not been notified to, and agreed with TUV SUD BABT.

The manufacturer must immediately cease affixing the "Mark of Conformity" on any product subject to suspension, termination, expiry, withdrawal or revocation of the supporting EC Type Examination (Module B) Certificate.