

CERTIFICATE OF CONFORMITY

Hereby we, Ocean Signal Ltd., of the above address, certify that the lithium battery module designated LB8E, has been tested in accordance with the United Nations Recommendation on the Transport of Dangerous Goods, Manual of Tests and Criteria (ST/SG/AC.10/11/Rev.7).

The LB8E is designed for use with:

- rescueME EPIRB1 Emergency Position Indicating Radio Beacon
- rescueME EPIRB1 Pro Emergency Position Indicating Radio Beacon

Testing was performed by Sartech Engineering Ltd., under test report no. 062020-1.

Test Report Information:

Test House:	Sartech Engineering Ltd		
Address:	13 Trowers Way, Holmethorpe Ind. Estate, Redhill, Surrey, RH1 2LH, UK		
Contact:	Tel: +44 (0) 1737 372670 ;	Email: info@sartech.com	
Report No:	062020-1	Date: 8 June 2020	
Title:	UN Transportation Safety Tests on lithium primary batteries Ocean Signal ref: 901S-01393.		

The battery module successfully completed all tests and each battery has been categorized as containing less than two grams of lithium.

Battery Information:

Name & Makeup:		odule containing three 123 cells re fitted in the product and isola on.	
Gross Weight (kg):	0.05	Net Weight (kg):	0.05
Battery Type:	Lithium Metal	Lithium content or Rating:	1.53 grams
UN 38.3 Clause:	38.3.3(f)	UN 38.3 Tests Passed:	T1, T2, T3, T4, T5

The battery module may be shipped with equipment as class 9, UN category UN3091, with the proper name "Lithium metal batteries contained in equipment", under the following conditions:

- By road under the ADR regulations, special provision 188.
- By sea under the IMDG regulations, special provision 188.
- By air under the IATA regulations 66th edition, packing instruction 970 section II

The battery module may be shipped as a spare battery without equipment as class 9, UN category UN3090, with the proper name "Lithium metal batteries" and packed in accordance with IATA regulations 66th edition, packing instruction 968 section IB.

Signed on behalf of Ocean Signal Ltd.,

Date: 20 May 2025

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Simon Nolan, Chief Technical Officer

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Ocean Signal Ltd Quality Certification ISO 9001:2015; Certified by Intertek SAI Global; Certificate No. QMS44264 MED Module D; Certified by TUV Danmark; Certificate No. DK-MED005708 H1 Iss.19