

www.oceansignal.com

Federal Communications Commission 445 12th Street, SW Washington DC 20554 United States of America

Attn: Reviewing Officer

31st January 2013

FCC ID: XYEPLB1

Attestation Statement - Ocean Signal rescueME PLB1

Dear Sir,

Ocean Signal hereby request that the rescueME PLB1 and rescueME PLB2 are approved under part 95K of the Commissions rules contained in CFR47, The PLB1 and PLB2 are rated as Class 2 devices capable of operation between -20°C and +55°C.

The rescueME PLB1 and PLB2 have been tested in accordance with RTCM SC110-STD (2002). The rescueME PLB1 and PLB2 conform to the COSPAS-SARSAT technical standards T001 and T.007.

The rescueME PLB1 and PLB2 have been assessed for compliance with the COSPAS-SARSAT technical. A copy of the C/S approval reports are submitted with this application.

The PLB2 differs to the PLB1 by omission of the GPS receiver, its antenna and associated components only. The transmission characteristics are identical.

The PLB1 and PLB2 are setup in the factory at the time of manufacture. There is no user or service centre tuning required. Therefore there is no tune up procedure is available.

Signed on behalf of Ocean Signal Ltd

David Sheekey

D C Steeley

Product and Approvals Manager

Registration No 6627101

0027101

Vat No 938 4374 89

Registered Office 27 New Dover Road Canterbury Kent CT1 3DN