

AISLink Man Overboard Beacon SERVICE INFORMATION LETTER

ACR Electronics, Inc. ▪ 5757 Ravenswood RD ▪ Fort Lauderdale FL 33312 ▪ www.acrartex.com ▪ (954)981-3333

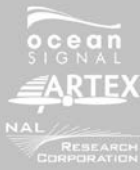
Date: June 25, 2018
Number: Y1-16-4012

ACR Electronics, Inc., ACR, ARTEX, the ACR cross symbol, the ARTEX propeller symbol, ELT 345: 1000: 3000: 4000: B406: C406: C406-N: C406-NHM: G406: ME406: ME406HM are all trademarks owned by ACR Electronics, Inc.; and no trademark license is granted in connection with this document unless provided in writing by ACR Electronics, Inc.

Copyright © 2018 ACR Electronics, Inc.
All Rights Reserved.

Y1-16-4012
Original Date: June 25, 2018
Revision #: A

Number: SIL4001
Page 1 of 4
Copyright © 2018



AISLink Man Overboard Beacon SERVICE INFORMATION LETTER

1. **SUBJECT:** ACR AISLink Man Overboard Beacon (MOB) – Functional Self-Test Check
2. **SUMMARY:** ACR Electronics, Inc. is continually monitoring the serviceability of its products. Data feedback from fielded units has highlighted the potential draining of batteries due to units being left in manufacturing mode post final inspection. This service advisory is intended to reiterate the requirement of performing functional self-tests on your AISLink to ensure proper operation.
3. **MODELS AFFECTED BY THIS NOTICE:** ACR AISLink Man Overboard Beacon (P/N 2886)
4. **APPLICABILITY:** N/A
5. **REFERENCES:** AISLink Owner's Manual
6. **BACKGROUND:** ACR has been made aware of a small number of AISLink Man Overboard Beacons that have experienced drained batteries. ACR Electronics, Inc. reminds all operators who have purchased the ACR AISLink MOB to perform a functional self-test on their beacons in accordance with this service notice and the owner's manual. Any AISLink failing the self-test should be returned to ACR Electronics Inc. for an immediate replacement under our warranty policy.

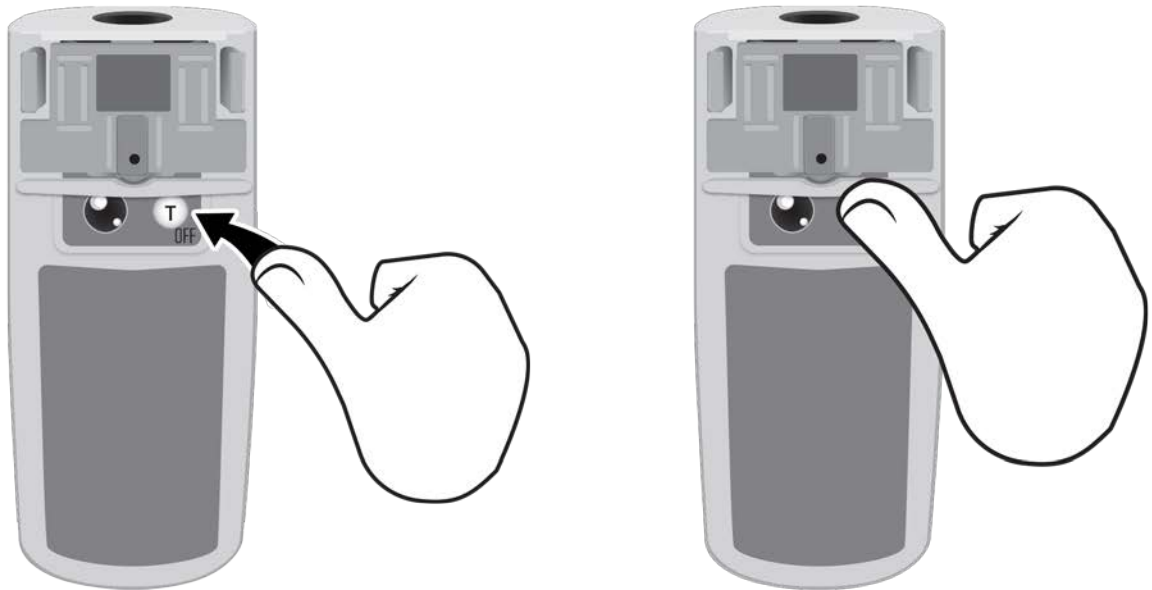
Please follow the instructions below

AISLink Man Overboard Beacon SERVICE INFORMATION LETTER

7. **ACTION:**

7.1. Functional Self-Testing of AIS MOB

To test that the AISLink MOB is functioning correctly, press and hold the “TEST/OFF” key for one second.

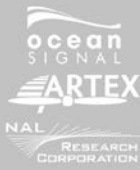


The red LED will flash, indicating test mode is activated. The switch may now be released.

After a short pause, the strobe light will flash and then the unit will automatically turn off and the indicator LED will flash green or amber to show a pass or red to show fail status.



If the beacon passes the functional self-test, the unit is in perfect working order and does not require any service.



AISLink Man Overboard Beacon SERVICE INFORMATION LETTER

In the event that the beacon does not self-test as described previously, please contact ACR



If you depress the "Test/Off" button for 1 second and no LED light indicators come on, your AISLink needs to be immediately returned to ACR Electronics, Inc. for service under our warranty program.

Contact:- ACR Electronics, Inc Technical Support at 954-981-3333.

Contact ACR Electronics, Inc. at 954-981-3333 or visit our website www.acrartex.com to learn more about our products and support network.

8. **EFFECTIVITY:** Following ACR AISLink MOB PN: 2886