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# Report On

Emergency Beacons Testing of the Ocean Signal Limited EPIRB3 Pro and EPIRB3 In accordance with Cospas-Sarsat T.007

Document 75952867 Report 01 Issue 5

August 2022



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| REPORT ON | Emergency Beacons Testing of the |
|-----------|----------------------------------|
|           |                                  |

Ocean Signal Limited EPIRB3 Pro and EPIRB3

Document 75952867 Report 01 Issue 5

August 2022

PREPARED FOR Ocean Signal Limited

Unit 4

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DATED 02 August 2022





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# **SECTION 1**

# **REPORT SUMMARY**

Emergency Beacons Testing of the Ocean Signal Limited EPIRB3 Pro and EPIRB3



#### 1.1 INTRODUCTION

The information contained in this report is intended to show verification of the Ocean Signal Limited EPIRB3 Pro to the requirements of Cospas-Sarsat T.007.

Objective To perform Emergency Beacon Testing to determine the

Equipment Under Test's (EUT's) compliance with the Test Specification, for the series of tests carried out.

Manufacturer Ocean Signal Limited

Model Number(s) EPIRB3 Pro

Manufacturer Declared Variant EPIRB3\*1

Serial Number(s) TA000004

TA000005 TA000011 TA000013 TA000021

Number of Samples Tested 5

Test Specification/Issue/Date Cospas-Sarsat T.007 Issue 5 Rev 7 June 2021

Date of Receipt of Test Samples 15 November 2021

Order Number PO37718
Date 11 April 2022
Start of Test 13 January 2022

Finish of Test 26 April 2022

Name of Engineer(s) M Sellers

P Adams C Bland

Related Documents Cospas-Sarsat T.001 Issue 4 Revision 8 June 2021

Cospas-Sarsat T.IP (TCXO) Issue 1 Revision 5 October

2013

<sup>\*</sup>¹Refer to Manufacturer document 5.(q) Differences Between Beacon Model Variants.pdf. The scope of the additional testing for the variant (EPIRB3 – see section 3) was agreed between the Manufacturer and Cospas-Sarsat Secretariate under pre-application PA21-10.



# 1.2 APPLICATION FORM

| G.1 - Beacon Manufacturer and Beacon Model |   |
|--|---|
| Beacon Manufacturer Over 100               | Ocean Signal Ltd, ACR Electronics Inc.                                    |
| Ŏ  | Ocean Signal Ltd, Unit 4 Ocivan Way, Margate, Kent, CT9 4NN, UK           |
| Beacon Manufacturer's Address Address      | ACR Electronics Inc, 5757 Ravenswood Road, Fort Lauderdale, FL 33312, USA |
| Beacon Model Name                          | RLB-44 , EPIRB3 Pro, EPIRB3   |
| Additional Beacon Model Names GI           | GlobalFix V5, SafeSea EPIRB3 Pro, rescueME EPIRB3                         |

| G.1 - Beacon Type and Operational Configurations       |   |                            |
|--|---|----------------------------|
| Beacon Type  | Beacon Used While   | Tick Where Appropriate (X) |
| EPIRB Float Free                                       | Floating in water or on deck or in a safety raft                        | ×                          |
| EPIRB Non-Float Free (automatic and manual activation) | Floating in water or on deck or in a safety raft                        | ×                          |
| EPIRB Non-Float Free (manual activation only)          | Floating in water or on deck or in a safety raft                        |                            |
| EPIRB Float Free with VDR                              | Floating in water or on deck or in a safety raft                        |                            |
|  | On ground and above ground  |                            |
| PLB  | On ground and above ground and floating in water                        |                            |
|  | On ground, above ground, and on a personal floatation device*           |                            |
|  | On ground and above ground  |                            |
| ELT Survival   | On ground and above ground and floating in water                        |                            |
| ELT Auto Fixed   | Fixed ELT with aircraft external antenna                                |                            |
| ELT(DT)  | Distress Tracking ELT with aircraft external antenna                    |                            |
|  | In aircraft with an external antenna                                    |                            |
| ELT Auto Portable                                      | On ground, above ground, or in a safety raft with an integrated antenna |                            |
| ELT Auto Deployable                                    | Deployable ELT with attached antenna                                    |                            |
| Other (specify)  | N/A   |                            |

<sup>\*</sup> Applicable only to PLBs with integral antennas operated while attached to personal flotation devices (e.g. lifejackets) where the PLB and its antenna are mounted on PFD in such a position, that, in the nominal mode of operation, they are kept above water.



| G.1 - Beacon Characteristics   |   |  |
|--|---|--|
| Characteristic   | Declared Value  |  |
| Operating frequency (406 MHz operating channel = 406.nnn)  | 406.031 MHz   |  |
| Operating temperature range  | Tmin = -20 °C   | Tmax= 55 °C  |
| Temperature, at which minimum duration of continuous operation is expected (Submit C/S T.007 Section 5, part s, if applicable)                   | Tmin ✓  | OR Other ( -20°C) N/A                                      |
|  | ON  | 24 hours, or   |
| Manufacturer-declared Minimum Operating Lifetime*  | Yes   | 48 hours, or   |
| -  | ON.   | 168 hours, or  |
| * this value is specified by National Administrations or International Organisations   | ° N   | Other hours  |
|  | N/A   | Other hours, (specify)                                     |
| Beacon power supply type (internal non-rechargeable, internal re-chargeable, external, combined, other)  | Internal non-   | Internal non-rechargeable                                  |
|  | Current (AC / DC):                                    | N/A  |
| External power supply parameters (AC/DC, nomiminal voltage, nominal minimum and  | Nominal Voltage (V):                                  | N/A  |
| nominal maximum voltage)   | Nominal Minimum Voltage (V):                          | N/A  |
|  | Nominal Maximum Voltage (V):                          | N/A  |
| Is external power supply needed to energise the beacon or its ancillary devices in any of operational (N/A or Yes or No)                         | 2   | No   |
| Battery cell chemistry   | Lithium Iror  | Lithium Iron Disulphide                                    |
|  | Cell Model Name:                                      | 191  |
| Battery cell model name, cell size, number of cells in a battery pack, and details of the  | Cell Size:  | 50.5mm x 14.5mm dia  |
| battery pack electrical configuration  | Number of Cells in Battery Pack:                      | 9  |
|  | Details of the battery pack electrical configuration: | 3 series packs of 2 cells in series<br>(6 cells in series) |
| Battery cell manufacturer  | Ener  | Energizer  |
| Battery pack manufacturer and part number  | Battery Pack Manufacturer Name:                       | Ocean Signal Ltd and/or ACR Electronics Inc                |
|  | Battery Pack Part Number:                             | 901S-03925   |
| Beacon manufacturers declared maximum allowed cell shelf-life (from date of cell manufacture to date of battery pack installation in the beacon) | 2   | years  |
| Declared beacon battery replacement period (from date of installation in the beacon to expiry date marked on the beacon)                         | 10.5  | years  |
|  |   |  |



| Oscillator type (e.g. OCXO, MCXO, TCXO)  | TC                                 | TCXO  |
|--|------------------------------------|---|
| Oscillator manufacturer  | Rakon                              | con   |
| Occillator model among languages   | Model Name:                        | E6907LF   |
|  | Part Number:                       | E6907LF   |
| Oscillator satisfies long-term frequency stability requirements (Yes or No)  | Э                                  | Yes   |
| Antenna type: Integral or Other (e.g. External, Detachable – specify type)   | Inte                               | Integral  |
| Antenna manufacturer   | Ocean Signal Ltd and/              | Ocean Signal Ltd and/or ACR Electronics Inc                         |
|  | OEM Model Name:                    | N/A   |
|  | OEM Part Number:                   | N/A   |
| Antenna part name and part number (OEM, if applicable, and beacon manufacturer's)  | Beacon Manufacturer's Model Name:  | 130S-03877(RLB-44) / 130S-03273(EPIRB3 Pro) /<br>130S-01404(EPIRB3) |
|  | Beacon Manufacturer's Part Number: | 130S-03877(RLB-44) / 130S-03273(EPIRB3 Pro) /<br>130S-01404(EPIRB3) |
| oldering to the second of your of the second | Minimum loss (dB):                 | N/A   |
| Amenna cable assentito minimax RT- losses at 400 Minz, il applicable   | Maximum loss (dB):                 | N/A   |
| Navigation device type (Internal, External or None)  | Interna                            | rnal  |
| Features in beacon that prevent degradation to 406 MHz signal or other beacon performances resulting from a failure of navigation device or failure to acquire position data (Yes, No, or N/A)   | ЭK                                 | Yes   |
| Features in beacon that ensure erroneous position data is not encoded into the beacon message (Yes, No or N/A)   | Ye                                 | Yes   |
| Navigation device capable of supporting global coverage (Yes, No or N/A)   | Ye                                 | Yes   |
| Encoded position update capability (Yes, No, N/A) and  | Э                                  | Yes   |
| Encoded position update interval value (range)   | 3:57.5 to 15:00                    | minutes:seconds   |
| For Internal Navigation Devices  |                                    |   |
| Geodetic reference system (WGS 84 or GTRF)   | WG                                 | WGS 84  |
| GNSS receiver cold start forced at every beacon activation (Yes or No)   | Ye                                 | Yes   |
| Navigation device manufacturer   | Ublox                              | lox   |
| Naviscipha davica mada laba and and Nimbar   | Model Name:                        | MAX-M8Q   |
| ואמאוטמוטון טפאוכם וווסטפן וומווים מווע סמור ואטוווספן   | Part Number:                       | MAX-M8Q   |
| Internal navigation device antenna type(integrated, internal, external, passive/active), manufacturer and model  | Internal, AEL Crystals             | Internal, AEL Crystals Ltd, DAE1575R1820A                           |
| GNSS system supported (e.g. GPS, GLONASS, Galileo)   | GPS, G                             | GPS, Galileo  |
| For External Navigation Devices  |                                    |   |
| Data protocol for GNSS receiver to beacon interface  | 'N                                 | N/A   |
|  |                                    |   |



| Dhyeiral interface for beacon to navination davice  |   | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\   |
|---|---|--|
| יויייייייייייייייייייייייייייייייייייי  |   |  |
| Electrical interface for beacon to navigation device  | N   | N/A  |
| Part number of the external navigation interface device (if applicable)   | N   | N/A  |
| Navigation device model and manufacturer (if beacon designed to use specific devices)   | N   | N/A  |
| Self-Test Mode Characteristics:   | Self-Test Mode  | Optional GNSS Self-test Mode   |
| Activated by a separate switch/ separate switch position (Yes or No)  | Yes   | Yes  |
| Self-test/GNSS self-test mode switch automatically returns to normal position when released (Yes or No)   | Yes   | Yes  |
| Self-test/ GNSS self-test activation can cause an operational mode transmission (Yes or No)   | No  | No   |
| Results in transmission of a single self-test burst only, regardless of how long the self-test activation mechanism is applied (Yes or No)        | Yes   | Yes  |
| Results of self-test / GNSS self-test are indicated by (provide details, e.g. Pass / Fail indicator light, strobe light, etc.)                    | Indicator LED / Strobe  | Indicator LED / Strobe   |
| The content of the encoded position data fields of the self-test message has default values   | Yes   | No   |
| Performs an internal check and indicates that RF-power is being emitted at 406 MHz and 121.5 MHz, if beacon includes a 121.5 Hz homer (Yes or No) | Yes   | No   |
| Self-test results in transmission of a signal other than at 406 MHz (Yes & details or No)   | Yes, 121.5MHz for 1sec, AIS   | Yes, AIS   |
| Self-test can be activated directly at beacon (Yes or No)   | Yes   | Yes  |
| List of Items checked by self-test  | 406 Freq Generation & RF Power, AIS<br>Freq Generation & RF Power, 121.5 RF<br>Power, Battery Status, GNSS Module<br>status | GNSS, AIS*,406*  *(The GNSS self-test is limited to checking operation of the internal GNSS receiver; if a fix is acquired during the test the beacon shall encode the position and perform a burst of 8 AIS test transmissions followed by a 406MHz test transmission. If a fix is not obtained the beacon shall not perform any transmission). |
| Self-test/ GNSS self-test 406 MHz burst duration (440 or 520 ms)  | 520ms   | 520mS  |
| Self-test message length format flag in bit 25, ("0" or "1")  | 1   | 1  |
| Maximum duration of a self-test mode, sec   | 16  | 140  |



| Maximum recommended mumber of self-lests / GNSS self-lests duming barrery pack  |  |                            |
|---|--|----------------------------|
| replacement period (as applicable)  | 120  | 09                         |
| Distinct indication of self-test start (Yes or No)  | Yes  | Yes                        |
| Indication of self-test results (Yes or No)   | Yes  | Yes                        |
| Distinct indication of insufficient battery capacity (Yes or No)  | Yes  | N/A                        |
| Automatic termination of self-test mode immediately after completion of the self-test cycle (Yes or No)                 | Yes  | Yes                        |
| GNSS Self-test results in transmission of a single burst, irrespectively of the test result (Yes or No)                 | A/N  | ON                         |
| Self-test / GNSS self-test can be activated from beacon remote activation points (Yes & details or No)                  | ON   | ON                         |
| List all methods of Self-test mode and GNSS Self-test modes activation. Provide details on a separate sheet to describe | Test key only                                | Test key only              |
| Repetitive Automated Interrogation of a Beacons Status (Yes & details per section 5.1, item (y), or No)                 | N  | No                         |
| Message Coding Protocols  | Protocol Option                              | Tick Where Appropriate (X) |
|   | Maritime with MMSI                           |                            |
|   | Maritime with Radio Call Sign                |                            |
|   | EPIRB Float Free with Serial Number          |                            |
|   | EPIRB Non Float Free with Serial Number      |                            |
|   | Radio Call Sign                              |                            |
|   | Aviation                                     |                            |
|   | ELT with Serial Number                       |                            |
|   | ELT with Aircraft Operator and Serial Number |                            |
|   | ELT with Aircraft 24-bit Address             |                            |
|   | PLB with Serial Number                       |                            |
|   | National (Short Message Format)              |                            |
|   | National (Long Message Format)               |                            |
|   | EPIRB with MMSI                              | ×                          |
|   | EPIRB with Serial Number                     | ×                          |
| Standard I protion Drotocol   | ELT with 24-bit Address                      |                            |
| Stalidalu Eucatoli Filotocol  | ELT with Aircraft Operator Designator        |                            |
|   | ELT with Serial Number                       |                            |
|   | PLB with Serial Number                       |                            |
| National Leading Drotonal   | National Location: EPIRB                     |                            |
| National Location Flotocol  | National Location: ELT                       |                            |



|   | Notice   Location                                 |   |
|---|---|---|
|   | National Eccation: 1 ED                           |   |
|   | ELT with Serial Number                            |   |
|   | ELT with Aircraft Operator and Serial Number      |   |
| ELT(DT) Location Protocol                               | ELT with Aircraft 24-bit Address                  |   |
|   | ELT with Serial Number and 3LD in PDF-2           |   |
|   | ELT with Aircraft 24-bit Address and 3LD in PDF-2 |   |
|   | EPIRB   | × |
| RLS Location Protocol<br>(TAC or NRN and Serial Mumber) | ELT   |   |
|   | PLB   |   |
| RLS Location Protocol                                   | EPIRB   | × |
| (MMSI)  | PLB   |   |
|   | Maritime with MMSI                                |   |
|   | Maritime with Radio Call Sign                     |   |
|   | EPIRB Float Free with Serial Number               |   |
|   | EPIRB Non Float Free with Serial Number           |   |
| User Location Protocol                                  | Radio Call Sign                                   |   |
|   | Aviation  |   |
|   | ELT with Serial Number                            |   |
|   | ELT with Aircraft Operator and Serial Number      |   |
|   | ELT with Aircraft 24-bit Address                  |   |
|   | PLB with Serial Number                            |   |



|  | -                           |                                |           |
|--|-----------------------------|--------------------------------|-----------|
| Other Declarations   | Declared Value              |                                |           |
| Beacon includes a homer transmitter(s) (Yes or No)   | ×                           | Yes                            |           |
|  | Frequency                   | Power (dBm)                    | Yes<br>// |
|  | 121.5 MHz                   | 16dBm ±2dBm                    | Yes       |
| - homer transmitter(s) frequency and power   | 243.0 MHz                   | N/A                            | No        |
|  | AIS                         | 31.5 ±0.5dBm                   | Yes       |
|  | Other (MHz)                 |                                |           |
|  | N/A                         | N/A                            | No        |
|  | Description:                | N/A                            |           |
| homer transmitter(s) duty cycle  | 50 - 98 (121.5MHz)          | %                              |           |
| duty cycle of homer swept tone   | 35 (121.5MHz)               | %                              |           |
| Beacon includes a high intensity flashing light (e.g. Strobe)  | k                           | Yes                            |           |
| - light intensity  | >0.5                        | cd                             |           |
| - flash rate   | 24                          | flashes per minute             |           |
| Beacon transmission repetition period satisfies C/S T.001 requirement that two beacon's repetition periods are not synchronised closer than a few seconds over 5 minute period, and the time intervals between transmissions are randomly distributed on the interval 47.5 to 52.5 seconds (Yes or No) | Å                           | Yes                            |           |
| Other ancillary devices (e.g. voice transceiver, remote control, external audio and light indicators, external activation device). List details on a separate sheet if insufficient space to describe.   | Yes, non-vis                | Yes, non-visible IR strobe     |           |
| Beacon includes automatic activation mechanism (Yes or No). Specify type of  | Yes / No:                   | Yes                            |           |
| authriaic beacol activator medialism   | Description:                | Water contacts                 |           |
| Beacon includes a voice-transceiver (Yes or No), and if Yes specify:   | Yes / No:                   | No                             |           |
| Voice transmitter nominal output power   | If Yes, specify: (dBm)      | N/A                            |           |
| Voice transmitter operating frequencies  | If Yes, specify: (MHz)      | N/A                            |           |
| <ul> <li>provides prevention against continuous operation of voice transmitter (Yes or No),<br/>and if Yes specify:</li> </ul>   | Yes / No:                   | N/A                            |           |
| - maximum continuous voice-transmission operation ("time-out timer")   | "Time-out timer" (minutes): | N/A                            |           |
| - maximuim cumulative transmit-mode on-time ("On time")  | On time (hours : minutes):  | N/A                            |           |
| Beacon includes features and functions not listed above, related or non-related to 406   | <i>&gt;</i>                 | Yes                            |           |
| MITZ (Tes of No). List reaures and use a separate sneet ii insunicient space   | Description:                | Near-Field Communication (NFC) |           |
|  |                             |                                |           |



| Beacon model hardware part number (P/N) and version  | 900S-03858 Issue 01.00 (RLB-44, GlobalFix V5), 900S-03887 Issue 01.00 (EPIRB3 Pro, SafeSea EPIRB3 Pro), 900S-03886 Issue 01.00 (EPIRB3, rescueME EPIRB3) | <sup>7</sup> Issue 01.00 (EPIRB3 Pro, SafeSea EPIRB3 Pro), |
|--|--|--|
| Beacon model firmware P/N, version, date of issue/releases   | 500S-03885 Issue 00.03.00, Release date 07/04/2022 Tested Version. Production version Issue 01.00 01/06/2022   | ed Version. Production version Issue 01.00                 |
| Beacon model software P/N, version, date of issue/releases   | N/A  |  |
| Beacon model printed circuit board P/N and version   | 101S-03721 Issue 01.00   |  |
|  | ON   |  |
|  |  |  |
| Beacon model multiple programmable options, except message coding protocols  | If Yes, List all programmable options associated   |  |
|  | with this type-approval application:   |  |
|  |  |  |
| Known non-compliances with C/S T.001 requirements (Yes or No). If Yes, provide details (Submit C/S T.007 Section 5, part t, if applicable) | ON   |  |
| Beacon Manufacturer Point of Contact (POC) for this Type Approval application:   |  |  |
| Name and Job Title:  | Mark Newton / Approvals Manager  | ovals Manager  |
| Phone:   | +44 1843 808028  | 08028  |
| E-mail:  | mark.newton@oceansignal.com  | <u>eansignal.com</u>                                       |
|  |  |  |

| Dated(*)   | 28-07-2022   |
|--|--|
|  |  |
|  | The state of the s |
| Signed(*)  |  |
| (Name, Position and Signature of Beacon Manufacturer Representative) | Mark Newton / Approvals Manager  |



# Information Provided by the Cospas-Sarsat Accepted Test Facility

Name and Location of Beacon Test Facility: TÜV SÜD, United Kingdom

Date of Submission for Testing: 06 January 2022

#### **Applicable C/S Standards:**

| Document  | Issue | Revision | Date         |
|-----------|-------|----------|--------------|
| C/S T.001 | 4     | 8        | June 2021    |
| C/S T.007 | 5     | 7        | June 2021    |
| IP (TCXO) | -     | 5        | October 2013 |

I hereby confirm that the 406 MHz beacon described above has been successfully tested in accordance with the Cospas-Sarsat Type Approval Standard (C/S T.007) and complies with the Specification for Cospas-Sarsat 406 MHz Distress Beacons (C/S T.001) as demonstrated in the attached report

Detail any observed non-compliances and/or deviations from standard test procedures here:

#### Non-compliances:

For the EPIRB3 Pro, the results are outside the limits stated in clause A.2.1 (d) of C/S T.007. However, the measurements are within the Test Facility Accuracy stated in C/S T.008.

For the EPIRB3 Pro, the results are outside the limits stated in clause A.2.1 (g) of C/S T.007. However, the measurements are within the Test Facility Accuracy stated in C/S T.008.

For the EPIRB3, the results are outside the limits stated in clause A.2.1 (g) of C/S T.007. However, the measurements are within the Test Facility Accuracy stated in C/S T.008.

For Clause A.2.7 of Cospas Sarsat T.007, the minimum update interval during A.3.8.3 testing was found to be outside of the limit requirement. Discussions between the manufacturer and the Secretariate concluded that this could be considered acceptable. Refer to manufacturer document 921S-04094 Cospas-Sarsat Beacon Update rate. See also Deviation below.



#### Deviations:

For Clause A.2.3 of Cospas Sarsat T.007, the battery that was used for testing was discharged more than the required amount. This was required to comply with RTCM Standard 11000.5.

As a result of discrepancies observed during testing (refer to section 1.5 for details), the beacon firmware was modified and limited regression testing of the modified beacon was carried out (as per C/S T.007, section 4.9). Other tests not required for regression testing were included based on the previous modification states as indicated for each test in the summary table and relevant test sections within this report.

For A.3.8.3 an additional test was carried out with a Manufacturer supplied scenario with constant motion (refer to Annex A of TUV SUD document 75953445 report 01 - Additional Test of the GNSS Receiver Update Interval) to verify the Manufacturer's declared encoded position update rate. Refer also to Manufacturer supplied document 921S-04094 Issue 01.40 Cospas-Sarsat Beacon Update rate.

| Notes:         |                      |  |
|----------------|----------------------|--|
| None.          |                      |  |
| Signed:        | U. M. della          |  |
| Position Held: | Authorised Signatory |  |
| Date:          | 02 August 2022       |  |



#### 1.3 PRODUCT INFORMATION

# 1.3.1 Technical Description

The Equipment Under Test (EUT) was an Ocean Signal Limited EPIRB3 Pro as shown in the photograph below. A full technical description can be found in the manufacturer's documentation.



**Equipment Under Test** 

# 1.3.2 Physical Test Configuration

The Equipment Under Test (EUT) was operated using its own power source (internal battery). Three EUT's were configured so that the antenna port was connected to the  $50\Omega$  test system using a coaxial cable (TA000004, TA000005, TA000021). The test configuration for all tests is identical with the exception of Antenna Characteristics, Satellite Qualitative, Position Acquisition Time and Position Accuracy and the RLM Reception Verification tests.

Another EUT was a fully packaged beacon, similar to the proposed production beacons equipped with its proper antenna (TA000013). This EUT was used to perform Antenna Characteristics, Satellite Qualitative and Position Acquisition Time and Position Accuracy. The test configuration for these tests is a function of the beacon type and the operational environments supported by the beacon, as declared by the manufacturer.



The final EUT was a fully packaged beacon with an additional NMEA data output which enabled monitoring of the GNSS Receiver for the RLM Reception Verification tests (TA000011).

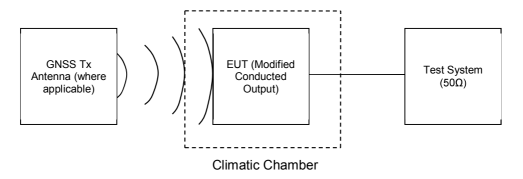
| Manufacturer Reference | TUV SUD Reference | Configuration                  |
|------------------------|-------------------|--------------------------------|
| TA000004               | TSR1              | Conducted                      |
| TA000005               | TSR2              | Conducted                      |
| TA000011               | TSR4              | Radiated with NMEA data output |
| TA000013               | TSR3              | Radiated                       |
| TA000021               | TSR17             | Conducted                      |

Two EUT's (TA000005 and TA000013) were originally configured as model EPIRB3 Pro. They were reconfigured as an EPIRB3 by removing the fixed antenna and replacing with the extending antenna. This was to demonstrate the different antennas on both models returned comparable results.

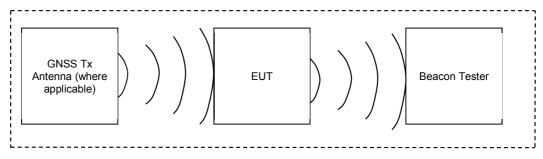


# **System Configurations**

# **Conducted Laboratory Tests**

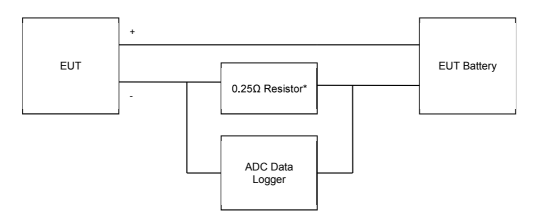


#### A.3.8.3 Navigation Test



Anechoic Chamber

# **Battery Current Measurements**



Note: The resistor in series with negative line of battery.

\* Removed for Standby mode measurements. Leakage current measured through Data Logger (Nominal resistance  $1M\Omega$ ).

For other Navigation, Satellite and Antenna test configurations, see photographs in section 5 of this report.



#### **Further Information**

Battery current measurements (see 'Operating lifetime', section 2.10) concluded that the 'worst case' (highest current) operating mode of the EUT was B6 – ON at EUT Water Contacts, RLS Protocol, No Ancillaries, GNSS in normal operating duty cycle.

All tests were carried out in this mode.

The EUT is fitted with an internal GNSS receiver. From cold start, without GNSS signal data present, the duty cycle of the receiver is as described in the manufacturer information (T.007: 5.(n-i) GNSS Operation cycle and its phases.pdf). After a 15 minute warm up, electrical and functional tests were carried out for 30 minutes to ensure that measurements were made during periods when the GNSS receiver was active and inactive.

#### Power Alignment

The power alignment comparison of conducted test samples is presented below. Measurements were carried out at ambient temperature over a 15 minute period following a 15 minute warm up. The comparison was carried out with all test samples in Modification State 1.

Test Date: 23 February 2022, 24 February 2022 and 06 April 2022

#### 406MHz

| Sample Number    | Average Power Output (dBm) | Maximum Difference (dB)* |
|------------------|----------------------------|--------------------------|
| TSR1 - TA000004  | 36.26                      |                          |
| TSR2 - TA000005  | 36.18                      | 0.22                     |
| TSR17 - TA000021 | 36.04                      |                          |

<sup>\*</sup> The overall maximum difference was 0.22dB, between samples TSR1 – TA000004, sample TSR2 – TA000005 and sample TSR17 – TA000021.

### 121.5 MHz

| Sample Number    | Peak Power Output | Maximum Difference |
|------------------|-------------------|--------------------|
|                  | (dBm)             | (dB)*              |
| TSR1 - TA000004  | 17.68             |                    |
| TSR2 - TA000005  | 17.86             | 0.18               |
| TSR17 - TA000021 | 17.85             |                    |

<sup>\*</sup> The overall maximum difference was 0.18dB, between samples TSR1 – TA000004, sample TSR2 – TA000005 and sample TSR17 – TA000021.

#### 162 MHz

| Sample Number    | Peak Power Output (dBm) | Maximum Difference (dB)* |
|------------------|-------------------------|--------------------------|
| TSR1 - TA000004  | 32.02                   |                          |
| TSR2 - TA000005  | 31.98                   | 0.1                      |
| TSR17 - TA000021 | 32.08                   | ]                        |

<sup>\*</sup> The overall maximum difference was 0.1dB, between samples TSR1 – TA000004, sample TSR2 – TA000005 and sample TSR17 – TA000021.



# 1.3.3 Modes of Operation

Modes of operation of the EUT during testing were as follows:

#### Off/Standby Mode

No apparent activity

#### NFC Mode

• Interrogate the NFC device with an NFC field

#### Self-test

- Test button held and released between 1 and 5 seconds
- List of items checked as per Customer Supplied Information (Application Form)
- Navigation data applied at ambient temperature

# **GNSS Self-test**

- Test button held and released between >5 and 10 seconds
- List of items checked as per Customer Supplied Information (Application Form)
- Navigation data applied as applicable (e.g. none applied for timeout, data applied for 'burst')

#### Operating

- On button pressed
- 121.5 Homer active and offset
- AIS active
- GNSS operating in normal duty cycle
- No navigation data applied (unless otherwise stated)

#### All modes

All mode descriptions are applicable to all tests unless otherwise stated. Additional methods of activation include:

Water contacts

All Navigation input descriptions are applicable to all tests unless otherwise stated.



#### 1.4 TEST LOCATIONS

Satellite Qualitative/Navigation test A.3.8.2.2: Daedalus Airfield, Lee-on-the-Solent, Hants, UK All other tests: Octagon House Laboratory, Fareham, Hampshire, UK

# 1.5 MODIFICATIONS

| Modification<br>State (Mod<br>State) | Date of Implementation | Reasons for modification   | Description of modification, HW/FW P/Ns, SW version/release after modification |
|--------------------------------------|------------------------|--|--|
| 0                                    | N/A                    | N/A  | As supplied by manufacturer. Hardware: 01.00 Firmware: 00.01.00 Software: N/A  |
| 1                                    | 22/02/2022             | Update to fix GNSS Timings<br>via factory NVM settings<br>and AIS Timings (self test<br>burst) via factory NVM<br>settings | Hardware: 01.00<br>Firmware: 00.01.00<br>Software: N/A                         |
| 2                                    | 07/04/2022             | Change to AIS stack for<br>True Heading parameter  | Hardware: 01.00<br>Firmware: 00.03.00<br>Software: N/A                         |

The table above details modifications made to the EUT during the test programme. The modifications incorporated during each test are recorded on the appropriate test pages.



Following the modification of the original EUT design an additional scope of testing was agreed between the Cospas-Sarsat Secretariat and the device manufacturer:

|  | Ť  |   |
|--|--|---|
| Additional Testing Requirement   | Reference(s)   | Details   |
| See Details column.  | N/A  | A change from MS0 to MS1 was made following identification of an update to the factory NVM settings for the GNSS Timings and AIS Timings in self test only.  The only test carried out in Modification State 0 was the Antenna characteristics test. The Manufacturer confirmed that the factory NVM settings change would have no impact |
|  |  | on the outcome of this Antenna Characteristics test. Whilst the change was recorded as a modification state for the purpose of this document, no firmware or hardware was changed and therefore contact with the Secretariate was not made.   |
| <ul> <li>Functional tests at ambient<br/>temperature (A.2.1).</li> <li>Satellite Qualification in one<br/>configuration (A.2.5)</li> </ul> | Ref email dated: 12 April 2022 14:29  RE: Plb3 worksheet | A change from MS1 to MS2 was made following identification of errors in the AIS stack, which caused an incorrect True Heading reading.  |
| Worst case current measurements comparisons  |  | Discussion with the C/S Secretariate indicated the scope of testing as per the Additional Testing Requirement column.   |
|  |  | Refer to Annex B for Modification State Comparison data.  |
|  |  | NOTE: this firmware issue was originally identified within another Ocean Signal product. The case was discussed, and the logic of repeat testing applied to this EUT/project.   |

Battery current comparison measurements between modification states can be found in annex A.

#### 1.6 REPORT MODIFICATION RECORD

Issue 1 - First Issue.

Issue 2 – Revisions in line with Cospas Sarsat worksheet: 2022-11\_Worksheet-01\_FTA\_RLB-44\_09\_JUL\_2022. Modification including: reference to annex A (battery current comparison measurement data) added to section 1.5 and 2.10. Updated bit rate for the summary table of Section 2 and 3 in relation to RLS requirements. Results for the PIE test were relocated to the Self-Test area of Section 2.7. Summary table updated with correct pass rate for Configuration 7 of Satellite Qualitative Test. Sample used has been updated to TA000021 to relevant test sections. Reference to manufacturer GNSS duty cycle documentation revised in section 1.3 (Further Information section). Revised annex G as supplied by Manufacturer.

Issue 3 – Corrections to firmware version in section 1.5.

Issue 4 – Revised application form as supplied by Manufacturer (WS02).

Issue 5 – Issue 5 – Reference to Manufacturer report for RLS GNSS Satellite Tracking added (summary table section 18 and report section 2.15).



# **SECTION 2**

**TEST DETAILS - EPIRB3 Pro** 

Emergency Beacons Testing of the Ocean Signal Limited EPIRB3 Pro



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|   |                                 | ,  |                       |                 | Test Results   |                |              |
|---|---------------------------------|--|-----------------------|-----------------|----------------|----------------|--------------|
| Parameters to be Measured   |                                 | Range of<br>Specification                              | Units                 | Tmin            | Tamb           | Tmax           | Comments     |
|   |                                 | obcollegellegellegel                                   |                       | (-20°C)         | (+21°C)        | (+22°C)        |              |
| 1. Power Output   |                                 |  |                       |                 |                |                | Result: Pass |
| Model: EPIRB3 Pro, S/N: TA000004, TUV Ref: TSR1 and Modification State 1 (-20°C and +55°C) Model: EPIRB3 Pro, S/N: TA000021, TUV Ref: TSR17 and Modification State 2 (Ambient Only) | UV Ref: TSR1 a<br>UV Ref: TSR17 | ind Modification State 1 (and Modification State 2     | (-20°C and (Ambient ( | +55°C)<br>Only) |                |                |              |
| Transmitter power output  | (maximum) (minimum)             | 35 - 39  | dBm                   | 36.57           | 35.82<br>35.76 | 35.38<br>35.35 |              |
| Power output rise time  | (maximum)<br>(minimum)          | \<br>\<br>\  | su                    | 0.50            | 0.42           | 0.52           |              |
| Power output 1ms before burst   | (maximum) (minimum)             | <-10   | dBm                   | -31.41          | -21.88         | -32.01         |              |
| 2. Digital Message Coding   |                                 |  |                       |                 |                |                | Result: Pass |
| Model: EPIRB3 Pro, S/N: TA000004, TUV Ref: TSR1 and Modification State 1 (-20°C and +55°C) Model: EPIRB3 Pro, S/N: TA000021, TUV Ref: TSR17 and Modification State 2 (Ambient Only) | UV Ref: TSR1 a<br>UV Ref: TSR17 | ind Modification State 1 (<br>and Modification State 2 | (-20°C and ·          | +55°C)<br>Only) |                |                |              |
| Bit Sync  | 1 - 15                          | 15 bits "1"  | P/F                   | Ы               | Ь              | Ъ              |              |
| Frame sync  | 16 - 24                         | "000101111"  | P/F                   | ۵               | ۵              | ۵              |              |
| Format flag   | 25                              | 1 bit  | bit value             | _               | ~              | _              |              |
| Protocol flag   | 26                              | 1 bit  | bit value             | 0               | 0              | 0              |              |
| Identification / position data  | 27 - 85                         | 59 bits  | P/F                   | ₾               | ۵              | ₾              |              |
| BCH code  | 86 -106                         | 21 bits  | P/F                   | ۵               | ۵              | ۵              |              |
| Emerg. Code/nat. use/supplem. Data  | 107 - 112                       | 6 bits   | bit value             | 111000          | 111000         | 111000         |              |
| Additional data / BCH (if applicable)   | 112 - 144                       | 32 bits  | Р/F                   | ۵               | ۵              | ۵              |              |
| Position Error (if applicable)  |                                 | ۸<br>5   | кя                    | A/N             | N/A            | N/A            |              |



|  | -  |  |            | Test Results |          |              |
|--|--|--|------------|--------------|----------|--------------|
| Parameters to be Measured  | Range of   | Units                                      | Tmin       | Tamb         | Tmax     | Comments     |
|  |  |  | (-20°C)    | (+21°C)      | (+22°C)  |              |
| 3. Digital Message Generator   |  |  |            |              |          | Result: Pass |
| Model: EPIRB3 Pro, S/N: TA000004, TUV Ref: TSR1 and Modification State 1 (-20°C and +55°C Model: EPIRB3 Pro. S/N: TA000021, TUV Ref: TSR17 and Modification State 2 (Ambient Only) | and Modification State 1 (7 and Modification State 2 | 1 (-20°C and +55°C)<br>te 2 (Ambient Only) | 5°C)       |              |          |              |
| Repetition rate, T <sub>R</sub> :  |  |  |            |              |          |              |
| Average T <sub>R</sub>   | 48.5 ≤ T <sub>Ravg</sub> ≤ 51.5                      | seconds                                    | 50.005     | 50.088       | 50.128   |              |
| Minimum T <sub>R</sub>   | 47.5 ≤ T <sub>Rmin</sub> ≤ 48.0                      | seconds                                    | 47.531     | 47.893       | 47.890   |              |
| Maximum T <sub>R</sub>   | 52.0 ≤ T <sub>Rmax</sub> ≤ 52.5                      | seconds                                    | 52.282     | 52.202       | 52.204   |              |
| Standard deviation   | 0.5 - 2.0  | seconds                                    | 1.70       | 1.65         | 1.68     |              |
| Bit rate   |  |  |            |              |          |              |
| Minimum fb   | ≥ 399.6  | bits/sec                                   | 399.94     | 399.91       | 399.95   |              |
| Maximum fb   | ≤ 400.4  | bits/sec                                   | 399.97     | 400.00       | 399.97   |              |
| Total transmission time  |  |  |            |              |          |              |
| Short message (minimum)  | m) 435.6 - 444.4<br>n)                               | ms   | N/A<br>N/A | N/A<br>N/A   | Α Α<br>Α |              |
| (maximum)  | m)   5148-5252                                       | Š  | 520.15     | 519.53       | 520.15   |              |
| (miniminim)  |  | 2  | 520.09     | 519.50       | 520.06   |              |
| Unmodulated carrier  |  |  |            |              |          |              |
| Minimum T1   | ≥ 158.4  | ms   | 160.66     | 160.32       | 160.62   |              |
| Maximum T1   | ≤ 161.6  | ms   | 160.72     | 160.33       | 160.71   |              |
| First burst delay  | ≥ 47.5   | seconds                                    | 53         | 53           | 53       |              |



|   |                                      |                             |                             |               | Test Results |             |   |
|---|--------------------------------------|-----------------------------|-----------------------------|---------------|--------------|-------------|---|
| Parameters to be Measured   |                                      | Range of                    | Units                       | Tmin          | Tamb         | Tmax        | Comments  |
|   |                                      | Specification               |                             | (-20°C)       | (+21°C)      | (+55°C)     |   |
| 4. Modulation   |                                      |                             | c                           |               |              |             | Result: Non-Compliance  |
| Model: EPIRB3 Pro, S/N: TA000004, TUV Ref: TSR1 and Modification State 1 (-20°C and +55°C) Model: EPIRB3 Pro, S/N: TA000021, TUV Ref: TSR17 and Modification State 2 (Ambient Only) | UV Ref: TSR1 ar<br>UV Ref: TSR17 a   | nd Modification State 1 (   | -20°C and +5<br>(Ambient Or | 55°C)<br>11y) |              |             |   |
| Biphase-L   |                                      | P/F                         | P/F                         | Ь             | Ъ            | Ь           |   |
|   | (maximum)                            | 50 - 250                    | sh                          | 120.3         | 109.0        | 115.3       |   |
| Kise time   | (minimum)                            | 50 - 250                    | sh                          | 107.4         | 91.1         | 106.4       |   |
|   | (maximum)                            | 50 - 250                    | n sh                        | 158.7         | 146.3        | 153.7       |   |
|   | (minimum)                            | 50 - 250                    | s <sub>n</sub>              | 146.7         | 128.6        | 139.7       |   |
|   | (maximum)                            | +(1.0 to 1.2)               | radians                     | 1.1409        | 1.139        | 1.1943      |   |
| Priase deviation: positive  | (minimum)                            | +(1.0 to 1.2)               | radians                     | 1.0171        | 1.039        | 1.0833      |   |
| Phase deviation: negative   | (maximum)                            | -(1.0 to 1.2)               | radians                     | -1.1423       | -1.197       | -1.2039*    | *At maximum temperature, the positive phase deviation falls outside of T.007. However, it is within the Test Facility limits stated in T.008. |
|   | (minimum)                            | -(1.0 to 1.2)               | radians                     | -1.0271       | -1.092       | -1.0853     |   |
| Symmetry measurement  |                                      | ≥ 0.05                      |                             | 0.0282        | 0.0228       | 0.0278      |   |
| 5. 406 MHz Transmitted Frequency  |                                      |                             |                             |               |              |             | Result: Pass  |
| Model: EPIRB3 Pro, S/N: TA000004, TUV Ref: TSR1 and Modification State 1 (-20°C and +55°C) Model: EPIRB3 Pro, S/N: TA000021, TUV Ref: TSR17 and Modification State 2 (Ambient Only) | UV Ref: TSR1 ar<br>UV Ref: TSR17 a   | nd Modification State 1 (   | -20°C and +5<br>(Ambient Or | 55°C)<br>1ly) |              |             |   |
| N     N     N   | (maximum)                            | C/S T.001                   | MHz                         | 406.0311055   | 406.0309992  | 406.0310645 |   |
| Nominal value   | (minimum)                            |                             |                             | 406.0311038   | 406.0309988  | 406.0310643 |   |
| Ohort town of chilify   | (maximum)                            | ≤ 2x10 <sup>-9</sup>        | /100ms                      | 95.762E-11    | 3.27E-10     | 22.953E-11  |   |
| Short-term stability  | (minimum)                            |                             |                             | 90.796E-11    | 2.91E-10     | 20.583E-11  |   |
| Modium to man to billite.   | (maximum)                            | (-1 to +1)x10 <sup>-9</sup> | /minutes                    | 41.271E-11    | 1.27E-10     | 14.241E-11  |   |
| Medidiii-teiiii stabiiity — Siope   | (minimum)                            |                             |                             | -71.385E-12   | -3.07E-11    | -93.826E-12 |   |
| Medium-term stability – Residual  | (maximum)                            | ≤ 3x10 <sup>-9</sup>        |                             | 13.225E-10    | 6.12E-10     | 10.929E-10  |   |
| frequency variation   | (minimum)                            |                             |                             | 74.349E-11    | 2.58E-10     | 59.437E-11  |   |
| 6. Spurious Emissions into 50ohms   |                                      |                             |                             |               |              |             | Result: Pass  |
| Model: EPIRB3 Pro, S/N: TA000004, TUV Ref: TSR1 and Modification State 1 (-20°C and +55°C) Model: EPIRB3 Pro, S/N: TA000021, TUV Ref: TSR17 and Modification State 2 (Ambient Only) | 'UV Ref: TSR1 an<br>'UV Ref: TSR17 a | nd Modification State 1 (   | -20°C and +5<br>(Ambient Or | 55°C)<br>λΙγ) |              |             |   |
| In band (406.0 - 406.1 MHz)   |                                      | C/S T.001 mask              | P/F                         | ۵             | ۵            | Д           |   |
|   |                                      |                             |                             |               |              |             |   |



|  |                     |                           |          |             |              | -           |  |
|--|---------------------|---------------------------|----------|-------------|--------------|-------------|--|
|  |                     | y                         | <u>'</u> |             | Test Results |             |  |
| Parameters to be Measured  |                     | Kange of<br>Specification | Units    | Tmin        | Tamb         | Tmax        | Comments   |
|  |                     | opeomoanon                |          | ( -20°C)    | (+21°C)      | (+55°C)     |  |
| 7. 406 MHz VSWR Check  |                     |                           |          |             |              |             | Result: Non-Compliance   |
| Model: EPIRB3 Pro, S/N: TA00004, TUV Ref: TSR1 and Modification Staf | ' Ref: TSR1 an      | d Modification State 1    |          |             |              |             |  |
| 0.10) ( 100 miles   N  | (maximum) C/S T.001 | C/S T.001                 | MHz      | 406.0310962 | 406.0310463  | 406.0310643 |  |
| Norminal Value   | (minimum)           |                           |          | 406.0310885 | 406.0310461  | 406.0310638 |  |
| Modulation rico timo   | (maximum)           | 50-250                    | sh       | 119.4       | 118.4        | 115.4       |  |
|  | (minimum)           | 50-250                    | ns       | 108.3       | 106.3        | 106.3       |  |
| Modulation fall time   | (maximum)           | 50-250                    | sh       | 157.7       | 155.7        | 152.6       |  |
| Modulation Tall time   | (minimum)           | 50-250                    | sh       | 146.6       | 141.7        | 141.7       |  |
| Modulation phase deviation: positive                                 | (maximum)           | + (1.0 to 1.2)            | radians  | 1.1534      | 1.1722       | 1.2113*     | * At maximum temperature, the positive phase deviation falls outside of T.007. However, it is within the Test Facility limits stated in T.008. |
|  | (minimum)           | + (1.0 to 1.2)            | radians  | 1.0120      | 1.0502       | 1.0789      |  |
| Modulation phase deviation: negative                                 | (maximum)           | - (1.0 to 1.2)            | radians  | -1.1509     | -1.1826      | -1.2037*    | * At maximum temperature, the negative phase deviation falls outside of T.007. However, it is within the Test Facility limits stated in T.008. |
|  | (minimum)           | - (1.0 to 1.2)            | radians  | -1.0267     | -1.0562      | -1.0675     |  |
| Modulation symmetry measurement                                      |                     | ≥ 0.05                    |          | 0.0282      | 0.0278       | 0.0278      |  |
| Digital Message  |                     | correct                   | Р/F      | Р           | Р            | Р           |  |



|   |  |                           |          | Test Results |             |              |
|---|--|---------------------------|----------|--------------|-------------|--------------|
| Parameters to be Measured   | Kange of<br>Specification  | Units                     | Tmin     | Tamb         | Tmax        | Comments     |
|   |  |                           | (-20°C)  | (+21°C)      | (+55°C)     |              |
| 8(a). Self-test Mode  |  |                           |          |              |             | Result: Pass |
| Model: EPIRB3 Pro, S/N: TA000004, TUV Ref: TSR1 and Modification State 1 (-20°C and +55°C) Model: EPIRB3 Pro. S/N: TA000021. TUV Ref: TSR17 and Modification State 2 (Ambient Only) | nd Modification State 1 (-)  | 20°C and +5<br>Ambient On | 5°C)     |              |             |              |
| Frame sync  | 011010000  | P/F                       | В        | ۵            | ۵           |              |
| Format flag   | 1/0  | bit value                 | ~        | ~            | _           |              |
| Single radiated burst   | ≤440 / 520 (±1%)   | ms                        | 520.185  | 519.500      | 520.107     |              |
| Default position data (if applicable)   | correct  | P/F                       | ۵        | ۵            | ۵           |              |
| Description   | provided   | Z /≻                      |          | >            |             |              |
| Design data on protection against repetitive self-test mode transmissions   | provided   | N />                      |          | >            |             |              |
| Single burst verification   | one burst  | P/F                       | Ъ        | Ь            | Ь           |              |
| Provides for 15 Hex ID  | correct  | P/F                       | ۵        | ۵            | ۵           |              |
| 121.5 MHz RF power (if applicable)  | verify that RF power emitted   | Р/Е                       | ۵        | ۵            | Ф           |              |
| 406 MHz power   | verify that RF power emitted   | P/F                       | ۵        | ۵            | Д           |              |
| Distinct indication of Self-Test  | provided   | N / ≻                     | >        | <b>&gt;</b>  | >           |              |
| Distinct indication of RF power being emitted   | provided   | z<br>>                    | >        | >            | >           |              |
| Indication of Self-Test result  | provided   | N/ >                      | >        | >            | <b>&gt;</b> |              |
| Distinct indication of insufficient battery capacity  | provided   | Z /≻                      | •        | >            |             |              |
| Maximum duration of Self-Test mode  | ≤ maximum duration of Self-Test  | sec                       | 15       | 16           | 4           |              |
| Automatic termination of Self-Test mode upon completion of Self-Test and indication of Self-Test results  | verify automatic<br>termination,<br>irrespective of the<br>switch position | Y / N                     | <b>\</b> | >            | >           |              |



|   |  |  |                          | :            |         |   |
|---|--|--|--------------------------|--------------|---------|---|
|   | Pange of   | •  |                          | Test Results |         |   |
| Parameters to be Measured   | Specification  | Units                                      | Tmin                     | Tamb         | Tmax    | Comments  |
|   | opecilication  |  | (-20°C)                  | (+21°C)      | (+55°C) |   |
| 8 (b). GNSS Self-Test Mode (if applicable)  |  |  |                          |              |         | Result: Pass  |
| Model: EPIRB3 Pro, S/N: TA000004, TUV Ref: TSR1 and Modification State 1 (-20°C and +55°C) Model: EPIRB3 Pro, S/N: TA000004, TUV Ref: TSR1 and Modification State 2 (Ambient Only) Model: EPIRB3 Pro, S/N: TA000021, TUV Ref: TSR17 and Modification State 2 (Ambient Only) | nd Modification State 1 (-;<br>nd Modification State 1 (P<br>nd Modification State 2 (             | 20°C and +5<br>'IE Test - An<br>Ambient Or | i5°C)<br>nbient)<br>nly) |              |         |   |
| Frame sync  | 011010000  | P/F  | <u>ا</u>                 | Ь            | ۵       |   |
| Format flag   | 1/0  | bit value                                  | _                        | _            | ~       |   |
| Radiated burst duration   | ≤ 520 (+1%)  | ms   | 520.097                  | 520.124      | 520.124 |   |
| Position data except for ELT (DT) (if applicable)   | must be within 500 m<br>(or 5.25 km for User<br>Location Protocol) of<br>the actual position       | P/F  | ۵                        | ۵            | ۵       |   |
| Position data for ELT(DT)   | must be within 200 m of the actual horizontal position and 700 m of the altitude                   | P/F  | N/A                      | N/A          | A/N     |   |
| Design data showing how GNSS Self-test is limited in number of transmissions and duration   | provided   | Z />                                       |                          | ·<br>->      |         |   |
| Single burst verification (if applicable)   | one burst  | P/F  | ۵                        | ۵            | ۵       |   |
| 121.5 MHz RF power (if applicable)  | verify that RF power is emitted  | Z />                                       | >                        | >            | >       |   |
| 406 MHz power (if applicable)   | verify that RF power is emitted  | Z />                                       | >                        | >            | >       |   |
| Maximum duration of GNSS Self-tests   | Manufacturer to specify value  | v  | 109                      | 113          | 113     | Manufacturer specified value: 140   |
| Actual duration of Self-test with encoded location  | Less than maximum duration   | v  | 56                       | 73           | 64      |   |
| Maximum number of GNSS Self-tests (only beacons with internal navigation devices)   | Manufacturer to specify number   | Number                                     |                          | *09          |         | Manufacturer specified number: 60   |
| Distinct indication to register successful completion or failure of the GNSS self-test  | must be provided   | N/>  | >                        | >            | >       | *The PIE test was carried out at ambient temperature in Modification State 1. |
| Distinct indication that a maximum number of GNSS self-tests has been attained after GNSS self-test mode activation and without transmission of a test message or further GNSS receiver current drain   | must be provided   | Z/>  |                          | *            |         |   |
| Automatic termination of the GNSS self-test mode upon completion of the GNSS self-test cycle and indication of the results  | verify automatic<br>termination of GNSS self-<br>test mode, irrespective of<br>the switch position | N/Y  |                          | >            |         |   |



| Parameters to be Measured  | Range of<br>Specification   | Units  | Test Results | ssults      | Comments     |
|--|-----------------------------|--------|--------------|-------------|--------------|
| 9. Thermal Shock   |                             |        |              |             | Result: Pass |
| Model: EPIRB3 Pro, S/N: TA000005, TUV Ref: TSR2 and Modification State 1 | d Modification Sta          | te 1   |              |             |              |
| Soak Temperature   | John Jill John              | ၁့     | 1(           | (           |              |
| Measurement Temperature  |                             | ပွ     | -20          | C           |              |
| Transmitted Frequency  |                             |        | Min          | Max         |              |
| Nominal value  | C/S T.001                   | MHz    | 406.0310501  | 406.0310405 |              |
| Short-term stability   | ≤ 2x10 <sup>-9</sup>        | /100ms | 48.274E-11   | 93.578E-11  |              |
| Medium-term stability - Slope  | (-2 to +2)x10 <sup>-9</sup> | /min   | -31.126E-12  | 87.795E-11  |              |
| Medium-term stability - Residual frequency variation                     | ≤ 3x10 <sup>-9</sup>        |        | 58.027E-11   | 12.605E-10  |              |
| Transmitter power output   | 35 - 39                     | dBm    | 36.15        | 36.36       |              |
| Digital message  | correct                     | P/F    | Р            |             |              |



| Parameters to be Measured   | Range of<br>Specification   | Units  | Test Results                       | esults              | Comments   |
|---|-----------------------------|--------|------------------------------------|---------------------|--|
| 10. Operating Lifetime at Minimum Temperature                             |                             |        |                                    |                     | Result: Pass   |
| Model: EPIRB3 Pro, S/N: TA000021, TUV Ref: TSR17 and Modification State 2 | nd Modification St          | ate 2  |                                    |                     |  |
| Pre-test battery discharge duration (operating) required                  |                             | mAh    | 346.4                              | 5.4                 |  |
| Pre-test battery discharge duration (operating)                           |                             | mAh    | 439.89*                            | *68                 | *The battery was discharged more than what is required for Cospas Sarsat T.007. This was necessary to meet the requirements of RTCM 11000.5.   |
| Duration  | >48                         | Hours  | 68.33 Hours at Tmin = <u>-20°C</u> | Tmin = <u>-20°C</u> | 406 MHz self-terminated.   |
| Effective Operating Lifetime duration                                     | >48                         | Hours  | 68.33 Hours at Tmin = <u>-20°C</u> | Tmin = <u>-20°C</u> |  |
| Transmitted Frequency   |                             |        | Min                                | Max                 | Min/Max results are up to the manufacturer declared lifetime of 48hrs. MTS results exclude the first 30 mins of data (included in the test results section of this report).                |
| Nominal value   | C/S T.001                   | MHz    | 406.0310675                        | 406.0310814         |  |
| Short-term stability  | ≤ 2x10 <sup>-9</sup>        | /100ms | 8.810E-10                          | 1.130E-09           |  |
| Medium-term stability - Slope   | (-1 to +1)x10 <sup>-9</sup> | /min   | -1.340E-10                         | 1.560E-10           |  |
| Medium-term stability - Residual frequency variation                      | ≤ 3x10 <sup>-9</sup>        |        | 4.880E-10                          | 1.580E-09           |  |
| Transmitter power output  | 35 - 39                     | dBm    | 35.76                              | 36.49               |  |
| Digital message   | correct                     | P/F    | а                                  |                     | RLS Protocol   |
| Homer transmitter continuous operation during the lifetime test           |                             | hours  | 70.34**                            | ***                 | **At the manufacturers request, the EUT was switched off once 406 MHz transmissions had terminated. The 121 MHz was still operating but no further measurements were made past this point. |
|   |                             |        | Start of Test                      | End of Test         | End of test taken as 48hrs (Manufacturer declared lifetime).   |
| Homer frequency   |                             | MHz    | 121.5045                           | 121.5045            |  |
| Homer peak power level  |                             | dBm    | 14.9                               | 15.5                |  |
| Homer transmitter duty cycle  |                             | %      | 98.13                              | 98.2                |  |



|  | ,                                      |               |                                     |               |             |  |
|--|--|---------------|-------------------------------------|---------------|-------------|--|
| Parameters to be Measured  | Range of<br>Specification              | Units         |                                     | Test Results  |             | Comments   |
| 11. Temperature Gradient (5°C/hr)  |  |               |                                     |               |             | Result: Pass   |
| Model: EPIRB3 Pro, S/N: TA000005, TUV Ref: TSR2 and Modification State 1   | nd Modification Sta                    | ite 1         |                                     |               |             |  |
| Full Test  |  |               |                                     |               |             |  |
| Transmitted Frequency  |  |               | Min                                 |               | Max         |  |
| Nominal value  | C/S T.007                              | MHz           | 406.0310127                         |               | 406.0310591 |  |
| Short-term stability   | ≤ 2x10 <sup>-9</sup>                   | /100ms        | 4.04E-11                            |               | 8.14E-10    |  |
| Modium tom atability Class   | (-1 to +1)x10 <sup>-9</sup>            | /min          | -5.12E-11                           |               | 2.58E-10    | Data for points A to B, C+15 min to D and E+15 min to F              |
|  | (-2 to +2)x10 <sup>-9</sup>            | /min          | -3.00E-10                           |               | 3.00E-10    | Data for points B to C+15 min and D to E+15 min                      |
| Medium-term stability - Residual frequency variation   | ≤ 3x10 <sup>-9</sup>                   |               | 1.88E-10                            |               | 1.32E-09    |  |
| Transmitter power output   | 35 – 39                                | dBm           | 35.43                               |               | 36.71       |  |
| Digital message  | correct                                | P/F           |                                     | Ь             |             |  |
| 12. Oscillator Aging   |  |               |                                     |               |             | Result: Pass   |
| 5 year carrier nominal frequency variation   | provided                               | N/X           |                                     | <b>\</b>      |             | Refer to Manufacturer document RTR026A E6907LF MTS 5-year prediction |
| MTS analysis (if applicable)   | Must<br>demonstrate<br>compliance      | P/F           |                                     | ۵             |             |  |
| 13. Protection Against Continuous Transmission   |  |               |                                     |               |             | Result: Pass   |
| Description  | provided                               | Y/N           |                                     | У             |             |  |
| 14. Satellite Qualitative Tests  |  |               |                                     |               |             | Result: Pass   |
| Model: EPIRB3 Pro, S/N: TA000013, TUV Ref: TSR3 and Modification State 1 (SLP Configurations 5 and 8) Model: EPIRB3 Pro, S/N: TA000013, TUV Ref: TSR3 and Modification State 2 (SLP Configuration 7) | nd Modification Stand Modification Sta | ite 1 (SLP Co | nfigurations 5 an<br>nfiguration 7) | d 8)          |             |  |
| Toot Confirm   | As per C/S                             |               |                                     | Configuration |             |  |
|  | T.007                                  |               | 2                                   | 2 9           | 8           |  |
| 15 Hex ID Decoded by LUT   | correct                                | P/F           |                                     | N/T P         |             |  |
| Doppler Location results with error ≤ 5km  | ≥ 80                                   | %             | 100 N                               | N/T 91.67     | 37 100      |  |
|  |  | -             | -                                   | -             | -           |  |



| Parameters to be Measured  | Range of<br>Specification | Units   |        | Test R        | Test Results |        | Comments   |
|--|---------------------------|---------|--------|---------------|--------------|--------|--|
| 15. Antenna Characteristics  |                           |         |        |               |              |        | Result: Pass   |
| Model: EPIRB3 Pro, S/N: TA000013, TUV Ref: TSR3 and Modification State         | d Modification State      | 0 6     |        |               |              |        |  |
| Toot Cariton without   | As per C/S                |         |        | Configuration | ıration      |        |  |
|  | T.007                     |         | 1      | 2             | 3            | 4      |  |
| Polarisation   | linear or RHCP            |         | Linear | T/N           | L/N          | Linear |  |
| VSWR   | ≤ 1.5                     |         | ∀/Z    | ĻΝ            | Ľ⁄N          | N/A    | Detachable Antennas Only   |
| EIRP <sub>LOSS</sub>   |                           | eg<br>B | 0:30   | Ļχ            | ĽN           | 0.30   |  |
| EIRP <sub>maxEOL</sub>   | ≤ 43*                     | dBm     | 42.7   | L/N           | LΝ           | 40.3   | * ≤ 45 for PLB on PFD  |
| EIRPminEOL   | ≥ 32**                    | dBm     | 34.1   | ĘŽ            | ĻZ           | 32.2   | ** EIRP <sub>minEoL</sub> limit decreases to 30 dBm for Configuration 4  |
| 16. Beacon Coding Software   |                           |         |        |               |              |        | Result: Pass   |
| Sample message for each coding option of the applicable coding types           | correct                   | P/F     |        | 1             | Д.           |        | Refer to Manufacturer supplied document: 921S-04214-RLB-44_EPIRB3 Pro_EPIRB3 - Nav. System, Beacon and Msg. Coding_01.03 |
| Sample self-test message for each coding option of the applicable coding types | correct                   | P/F     |        | H             | Ь            |        |  |



| Parameters to be Measured   | Range of<br>Specification                                      | Units   | Test Results   | sults   | Comments   |
|---|--|---|--|---------|--|
| 17. Navigation System   |  |   |  |         | Result: Deviation from T.007 but compliant with T.001* |
| Model: EPIRB3 Pro, S/N: TA000005, TUV Ref: TSR2 and Modification State 1 (RLS A.3.8.1, A.3.8.6 and A.3.8.3 Short) Model: EPIRB3 Pro, S/N: TA000005, TUV Ref: TSR2 and Modification State 2 (RLS A.3.8.4 and A.3.8.3 Long) Model: EPIRB3 Pro, S/N: TA000005, TUV Ref: TSR2 and Modification State 1 (SLP A.3.8.1, A.3.8.6 and A.3.8.3 Short) | d Modification Sta<br>d Modification Sta<br>d Modification Sta | te 1 (RLS A.3<br>te 2 (RLS A.3<br>te 1 (SLP A.3 | 3.8.1, A.3.8.6 and A.3.8.3 S.3.8.4 and A.3.8.3 Long) | hort)   |  |
| Model: EPIRB3 Pro, S/N: TA000005, TUV Ref: TSR2 and Modification State 2 (SLP A.3.8.4 and A.3.8.3 Long) Model: EPIRB3 Pro, S/N: TA000013, TUV Ref: TSR3 and Modification State 2 (RLS A.3.8.2) Model: EPIRB3 Pro, S/N: TA000013, TUV Ref: TSR3 and Modification State 2 (SLP A.3.8.2)   | d Modification Sta   | te 2 (SLP A.3<br>te 2 (RLS A.3<br>te 2 (SLS A.3 | A.3.8.4 and A.3.8.3 Long) A.3.8.2)                   |         |  |
| Location protocol   | C/S T.001  | į   | Standard   | RLS     |  |
| Position data default values  | correct  | P/F   | А  | Ъ       |  |
| Configuration 5   |  |   |  |         |  |
| Position accuracy - A.3.8.2.1   | C/S T.001  | Ε   | 22.82  | 22.82   |  |
| Position Acquisition Time - A.3.8.2.1   | <10/1  | min   | 0.88   | 0.88    | * Refer to manufacturer document 921S-04094 Cospas-    |
| Position accuracy - A.3.8.2.2   | C/S T.001  | E   | 35.53  | 35.53   | Sarsat Beacon Update rate. See also section 1.2 for    |
| Position Acquisition Time - A.3.8.2.2   | <10/1  | min   | 0.95   | 0.88    | known non-compliances and deviations.                  |
| Configuration 7   | C/S T.001  | ٤   | 22.82  | 22.82   |  |
| Position Acauisition Time - A.3.8.2.1   | <10/1  | min   | 0.91   | 0.91    |  |
| Position accuracy - A.3.8.2.2   | C/S T.001  | E   | 35.53  | 35.53   |  |
| Position Acquisition Time - A.3.8.2.2   | <10/1  | min   | 0.93   | 0.93    |  |
| Configuration 8   |  |   |  |         |  |
| Position accuracy - A.3.8.2.1   | C/S T.001  | Ε   | 22.82  | 22.82   |  |
| Position Acquisition Time - A.3.8.2.1   | <10/1  | min   | 0.93   | 0.91    |  |
| Position accuracy - A.3.8.2.2   | C/S T.001  | Ε   | 35.53  | 35.53   |  |
| Position Acquisition Time - A.3.8.2.2   | <10/1  | min   | 0.93   | 0.93    |  |
| Encoded position data update interval (short)   | >4m 25s, <16m<br>30s   | min sec   | 4m 13s*  | 5m 01s  | See report section 2.12 (A.3.8.3 – Short Test)         |
| Encoded position data update interval (long) - maximum  | >4m 25s, <16m<br>30s   | min sec   | 5m 06s   | 9m 18s  | See report section 2.12 (A.3.8.3 - Long Test)          |
| Encoded position data update interval (long) - minimum  | >4m 25s, <16m<br>30s   | min sec   | 4m 10s*  | 4m 05s* | See report section 2.12 (A.3.8.3 - Long Test)          |
| Position clearance after deactivation   | cleared  | P/F   | ۵  | ۵       |  |
| Position data input update interval (as applicable)   | 20/1   | Min   | N/A  | N/A     |  |



| Position data encoding  | correct  | P/F   | a.             | ۵      | Refer to Manufacturer supplied document: 921S-04214-RLB-44_EPIRB3 Pro_EPIRB3 - Nav. System, Beacon |
|---|----------|-------|----------------|--------|--|
| Retained last valid position after navigation input lost  | 240(±5)  | min   | 239.45         | 239.46 | 00.10-8,000 .804 5.50  |
| Default position data transmitted after 240(±5) minutes without valid position data                                       | cleared  | P/F   | Œ.             | ۵      |  |
| Information on protection against beacon degradation due to navigation device, interface or signal failure or malfunction | provided | Y / N | , <sub>\</sub> |        | Refer to Manufacturer supplied document: 5.(J) Design<br>Compliance Statements.pdf                 |