Report on the Testing of the

Jotron AS **TRON 60GPS**

In accordance with RTCM 11000.4

Prepared for: Jotron AS

Østbyveien 1 PO Box 54 3280 Tjodlayng

NO-3280 Norway



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COMMERCIAL-IN-CONFIDENCE

Document Number: 75946736-01 | Issue: 01

RESPONSIBLE FOR	NAME	DATE	SIGNATURE
Authorised Signatory	Gareth Stephens	08 November 2019	Agl
Authorised Signatory	Ryan Henley	08 November 2019	Ryn Herly

Signatures in this approval box have checked this document in line with the requirements of TÜV SÜD document control rules.

EXECUTIVE SUMMARY

A sample of this product was tested and found to be compliant with the limited clauses tested to RTCM 11000.4

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1 Report Summary

1.1 Report Modification Record

Alterations and additions to this report will be issued to the holders of each copy in the form of a complete document.

Issue	Description of Change	Date of Issue
1	First Issue	08 November 2019

Table 1

1.2 Introduction

Applicant Jotron AS

Manufacturer Jotron AS

Model Number(s) TRON 60GPS

Serial Number(s) 8684 Hardware Version(s) R1307 Software Version(s) SW 1.0

Number of Samples Tested 1

Test Specification/Issue/Date RTCM 11000.4 with Amendment 1 July 17, 2016

Order Number P30800

Date 06 August 2019

Date of Receipt of EUT 11 September 2019
Start of Test 30 September 2019
Finish of Test 25 October 2019

Name of Engineer(s) M Hardy

L Bull K Stainsby A Uminski



1.3 Brief Summary of Results

A brief summary of the tests carried out in accordance with RTCM 11010.4 is shown below.

Section	Specification Clause	Test Description	Result	Comments/Base Standard
2.2	A.3	Ergonomics Tests	-	See section 2.2
2.3	A.4	Documentation	-	See section 2.3
2.4	A.5	Labelling	-	See section 2.4
2.5	A.6	Vibration	Satisfactory	
2.6	A.7	Ruggedness	Satisfactory	
2.7	Annex D	Internal Navigation Device	Pass	

Table 2

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1.4 Declaration of Build

MAIN EUT				
MANUFACTURING DESCRIPTION	COSPAS-SARSAT 406 MHz Satellite Emergency Position- Indicating RadioBeacon			
MANUFACTURER	Jotron AS			
MODEL	Tron 60GPS			
PART NUMBER	X-83330			
HARDWARE VERSION	R1307			
SOFTWARE VERSION	1.0			
PSU VOLTAGE/FREQUENCY/CURRENT	12V/2900 mAh			
HIGHEST INTERNALLY GENERATED FREQUENCY	406.037 MHz			
FCC ID (if applicable)	VRVTRON60GPS			
INDUSTRY CANADA ID (if applicable)	2131A-TRON60SGPS			
TECHNICAL DESCRIPTION (a brief technical description of the intended use and operation)	The Jotron AS TRON 60GPS is an Emergency Location Transmitter with built-in 406 MHz Cospas-Sarsat and 121.5 MHz Homing transmitters. It is used to assist in the locating and recovery of individuals that are in imminent danger.			
COUNTRY OF ORIGIN	Lithuania			
RF CHAI	RACTERISTICS (if applicable)			
TRANSMITTER FREQUENCY OPERATING RANGE (MHz)	406.037 MHz 121.500 MHz			
RECEIVER FREQUENCY OPERATING RANGE (MHz)	1575.42 MHz GPS			
INTERMEDIATE FREQUENCIES	-			
EMISSION DESIGNATOR(S): (i.e. G1D, GXW)	16K0G1D (406.037 MHz) 3K20A3X (121.500 MHz)			
MODULATION TYPES:	406.037 MHz - Phase modulation 1.1 +/- 0.1 rad 121.500 MHz - AM Homing			
OUTPUT POWER (W or dBm)	5W +/- 2 dB (406.037 MHz) 50mW +/- 3dB 121.500 MHz)			

I hereby declare that the information supplied is correct and complete.

Name:Frank Løke

Position held: Certification Manager

Date: 05.11.2019



1.5 Product Information

1.5.1 Technical Description

The Jotron AS TRON 60GPS is an Emergency Location Transmitter with built-in 406 MHz Cospas-Sarsat and 121.5 MHz Homing transmitters. It is used to assist in the locating and recovery of individuals that are in imminent danger.

1.6 Deviations from the Standard

Ergonomics Tests, section 2.1: Male subject wore full length gloves from an immersion suit, rather than full suit. Deployment of hand free carriage only carried out by the two test subject shown in the results section, as the deployment method is single use only (two hands free carriage straps supplied).

1.7 EUT Modification Record

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

Modification State	Description of Modification still fitted to EUT	Modification Fitted By	Date Modification Fitted
0	As supplied by the customer	Not Applicable	Not Applicable

Table 3



2 Test Details

2.1 Test Location

TÜV SÜD conducted the following tests at our Fareham Test Laboratory.

Test Name	Name of Engineer(s)
Ergonomics Test M Hardy (D Guyett-Smith, A Brander as Test Subjects	
Documentation	M Hardy
Labelling	M Hardy
Vibration	M Hardy, K Stainsby
Ruggedness	M Hardy, K Stainsby
Internal Navigation Device	A Uminski

Table 4

Office Address:

Octagon House Concorde Way Segensworth North Fareham Hampshire PO15 5RL United Kingdom



2.2 Ergonomics Tests

2.2.1 Specification Reference

RTCM 11010.4, Clause A.3

2.2.2 Equipment Under Test and Modification State

TRON 60GPS, S/N: 8684 - Modification State 0

2.2.3 Date of Test

03 October 2019 - 04 October 2019

2.2.4 Test Method

Actions a) to c) and e) were demonstrated and were readily and easily accomplished with a single hand by both male and female test subjects. Action d) was demonstrated with both hands kept free by the same test subjects. Action e) was demonstrated successfully by the same test subjects.





2.2.5 Environmental Conditions

Ambient Temperature 22.0 - 22.5 °C Relative Humidity 33.5 - 45.2 %

2.2.6 Test Results

Requirement	Succesful completion by male test subject	Succesful completion by female test subject	Comments
a) The EPIRB can be removed from it's bracket	Pass	Pass	
b) Eack individual control on the EPIRB can be activated and deactivated	Pass	Pass	
c) any hands free carriage means can be deployed/destowed, then can be fitted/attached to the person and if necessary adjusted to ensure a good fit	Pass	Pass	
d) after being prepared as in c) above, the EPIRB can be securely carried hands-free while climbing up and down a vertical ladder at least 3 meters in height	Pass	Pass	
e) the lanyard can be deployed	Pass	Pass	

2.2.7 Test Location and Test Equipment Used

This test was carried out in Climatic Area.

Instrument	Manufacturer	Type No	TE No	Calibration Period (months)	Calibration Due
N/A	N/A	N/A	N/A	N/A	N/A

Table 5

No Test Equipment required for test.



2.3 Documentation

2.3.1 Specification Reference

RTCM 11010.4, Clause A.4

2.3.2 Equipment Under Test and Modification State

TRON 60GPS, S/N: 8684 - Modification State 0

2.3.3 Date of Test

25 October 2019

2.3.4 Manufacturer Supplied Information

Requirements as per RTCM11000.4, clause 2.3.6	Pass/Fail	Manufacturer Manual Information			
The EPIRB equipment manual shall contain the following:					
A wordless pictorial drawing(s) depicting the	Pass	Drawing provided on page 31 of manual.			
operation of the EPIRB. This drawing(s)					
should be on the inside front or inside back cover					
of the operator manual.					
Cautions and recommendations to prevent false	Pass	Information provided on pages 8 and 9 of the			
alarms.		manual.			
For Group 2 and Group 3 EPIRBs details of the	N/A	AIS functionality not supported.			
functioning of the AIS Transmitter, how to use this					
capability in ana abandon ship situation (including					
what to expect to see on a shipborne AIS) and					
correct operation of the AIS test mode.					
Information advising the user to register both the	Pass	Information provided in section 1.2.3 of the manual.			
EPIRB 15 Hex ID and the AIS Transmitter ID in the					
relevant registration database.					
For 406 MHz EPIRBs sold in the USA a NOAA	Pass	Information provided in section 1.2.3 of the manual.			
EPIRB Registration Form together with instructions					
on how to register, clearly stating that the preferred					
method of registration is online at					
www.beaconregistration.noaa.gov.					
Requirements as per IEC61097-2 Ed3, clause 3.11	Pass/Fail	Manufacturer Manual Information			
The EPIRB equipment manual shall contain the following:					
maintenance	Pass	Information provided on page 8 and in section 7 of			
		the manual.			
Adequate information shall be provided to enable	Pass	Installation and stowage information provided in			
the equipment to be properly stowed, installed,		section 4 of the manual.			
operated and tested.		Operation and testing information provided in			
		section 5 of the manual.			
The information supplied with the satellite EPIRB	Pass	x-87049.pdf			
shall include pictorial operating instructions on a					
waterproof placard, suitable for mounting on a					
bulkhead. Numerals may be used to indicate the					
order of the illustrated operations, but words					
should not be used as part of the instructions.					
an overview of the COSPAS-SARSAT system	Pass	Information provided in section 1.2 of the manual.			
complete instructions for the operation and the self	Pass	Operation and testing information provided in			
testing of the satellite EPIRB		section 5 of the manual.			
cautions and recommendations to prevent false	Pass	Information provided on pages 8 and 9 of the			
alerts		manual.			
instructions for licensing and registration,	Pass	Information provided in section 1.2.3 of the manual.			
registration renewal and a discussion on the					
importance of accurate registration					
battery information including replacement	Pass	Information provided in sections 2, 5, 6 and 7 of the			
instructions, battery type, and safety information		manual.			
regarding battery use and disposal					
an instruction to replace the battery after the	Pass	Information provided in section 5 of the manual.			
satellite EPIRB is operated for any purpose					
other than a test					
the minimum operating life-time and operating and	Pass	Information provided in section 2 of the manual.			
stowage temperatures					



_	
Pass	Information provided in section 5.1.2 of the manual.
Pass	Information provided in section 5.1.2 of the manual.
Pass	Information provided in section 6 of the manual.
Pass	Information provided in section 6 of the manual.
Pass	Information provided in section 8 of the manual.
Pass	Information provided in section 6.5 of the manual.
Pass	Information provided in section 6.5 of the manual.
Pass	Information provided in section 1.1 of the manual.
Pass	Information provided in section 4 of the manual.
Pass	Information provided in section 4.1.1 of the manual.
Pass	Information provided in section 5 of the manual.
Pass	Information provided on page 25 of the manual.
N/A	External Navigation Input not supported.
Pass	Information provided on page 31 of the manual.
Pass	Information provided on pages 8 and 9 of the manual.
	Pass Pass Pass Pass Pass Pass Pass Pass



2.4 Labelling

2.4.1 Specification Reference

RTCM 11010.4, Clause A.5

2.4.2 Equipment Under Test and Modification State

TRON 60GPS, S/N: 8684 - Modification State 0

2.4.3 Date of Test

29 October 2019

2.4.4 Manufacturer Supplied Information

Requirements as per IEC61097, clause 3.12	Pass/Fail	Manufacturer Label Reference			
The label or labels shall be placed on the satellite EPIRB itself and on its container, if any, as needed					
Brief operating instructions at least in English, to	Pass	X-85846_LABEL_FRONT_TRON-60S_GPS_REV-			
enable manual activation, deactivation and self-test		G.pdf			
Warning to the effect that the satellite EPIRB shall	Pass	X-85846_LABEL_FRONT_TRON-60S_GPS_REV-			
not be operated except in an emergency		G.pdf			
Type designation and class as specified by the	Pass	X-85849 LABEL RIGHT TRON-60S-GPS REV-			
manufacturer, type of battery and expiry date for		H.pdf			
the primary battery used		X-86211_LABEL_BRACKET_60S_REV-A.pdf			
The name of the ship and beacon identification	Pass	X-85850 LABEL REAR TRON-60S-GPS REV-			
data:		I.pdf			
the identity code programmed into the					
transmitter of the satellite EPIRB (i.e. hexadecimal					
representation of bits 26 to 85 of the digital					
message, as described in C/S T.001), together					
with the call sign or MMSI of the ship as required					
by the Administration and the MID;					
2) country (i.e. name of country as programmed in					
the MID);					
a space for registration information (for instance					
Decals) as required by administrations					
If applicable, for those satellite EPIRBs with an	Pass	X-87127_LABEL_FRONT_TRON-			
integral GNSS receiver or that can be interfaced		60S_GPS_FIX_REV-A.pdf			
with an external GNSS receiver, a statement that		X-85846_LABEL_FRONT_TRON-60S_GPS_REV-			
the device either contains a GNSS receiver or may		G.pdf			
be interfaced to one and, if necessary, brief					
operating instructions relevant to this feature					
A warning to limit testing to the first five minutes of	Pass	X-85846_LABEL_FRONT_TRON-60S_GPS_REV-			
the hour, as the satellite EPIRB emits a 121,5 MHz		G.pdf			
signal during self-test					
The float-free arrangement shall carry a label or label					
The operating instructions for manual release	Pass	X-86212_Label_Operation_Bracket_60S_REV-			
		E.pdf			
The type designation	Pass	X-86212_Label_Operation_Bracket_60S_REV-			
		E.pdf			
The satellite EPIRB class	Pass	X-86214_LABEL_EPIRB_TYPE_REV-B.pdf			
The maintenance and/or replacement date for the	Pass	X-86211_LABEL_BRACKET_60S_REV-A.pdf			
release mechanism, if applicable					
If this label or labels are not readily visible in the insta					
close to the float-free arrangement. These instructions					
Requirements as per RTCM11000.4, clause 2.3.7	Pass/Fail	Manufacturer Label Reference			
In addition to the requirements of IEC 61097-2 Ed3.0 Paragraph 3.12 the EPIRB shall also					
carry the following additional labels					
Battery Labelling					
The battery shall be marked indelibly and legibly	Pass	X-85849_LABEL_RIGHT_TRON-60S-GPS_REV-			
with the battery type, voltage, polarity, expiration		H.pdf			
date (month and year) and as appropriate,					
precautions associated with its use, handling and		X-86938_LABEL_BATTERY_SPEC_TRON-60S-			
disposal		GPS_REV-C.pdf			



All wires to battery connectors should be uniquely colour coded. The wire to the most positive (+) terminal should be RED; the wire to the most negative (-)terminal should be BLACK. Colours other than black and redshould be used for wires connecting intermediate voltage levels in multivoltage battery packs	Pass	N/A
The following additional labeling shall be applied to the interior of the EPIRB in a conspicuous place on the battery pack itself: WARNING! Regulated lifesaving device. Unauthorized battery replacement may lead to failure. For details: (insert manufacturer's telephone number or website address)	Pass	102646_LABEL_Battery Warning_REV-A.pdf
EPIRB Labelling - The following additional labelling s		
Its operating temperature range in degrees C and F	Pass	X-85849_LABEL_RIGHT_TRON-60S-GPS_REV- H.pdf
The safe distance of the EPIRB from the magnetic compass	Pass	X-87127_LABEL_FRONT_TRON- 60S_GPS_FIX_REV-A.pdf
Either on the exterior of the EPIRB or permanently attached to the EPIRB, an explanation of the operation of the automatic water-immersion activation function, and how the EPIRB works in the various control positions. If permanently attached, the placard including the instruction(s) shall be conspicuously marked adjacent to the attachment point: "DO NOT REMOVE"	Pass	X-85846_LABEL_FRONT_TRON-60S_GPS_REV- G.pdf
For EPIRBs registered in the USA, an outlined or otherwise identifiable space sized to accommodate the NOAA proof-of-registration decal (26mm H x 51mm W) is required on the case of the EPIRB with the text "Affix NOAA Registration Decal Here". This space shall be located so that the decal is visible without having to remove the EPIRB from its bracket. The decal may NOT cover the two spaces for name of vessel and 15 - Hex ID A notice stating "In the event of a false activation in the USA call toll free 855 406 USCG (855 406	Pass Pass	X-85848_LABEL_LEFT_TRON-60S-GPS_REV- N.pdf X-85846_LABEL_FRONT_TRON-60S_GPS_REV- G.pdf
8724)" For Group 2 and Group 3 EPIRBs containing an	N/A	Feature not supported by EUT
AIS Transmitter the AIS User ID 974xxyyyy.	IV/A	i catale not supported by LOT



2.5 Vibration

2.5.1 Specification Reference

RTCM 11010.4, Clause A.6

2.5.2 Equipment Under Test and Modification State

TRON 60GPS, S/N: 8684 - Modification State 0

2.5.3 Date of Test

30 September 2019 - 01 October 2019

2.5.4 Test Method

The EUT was fixed to the vibration table and was subject to the following vibration profiles:

Resonance Sweep

- 5 Hz and up to 13.2 Hz with an excursion of ±1 mm (7 m/s² maximum acceleration at 13.2 Hz);
- above 13.2 Hz and up to 100 Hz with a constant maximum acceleration of 7 m/s².

One sweep was performed at a rate of 0.5 octaves / minute.

The EUT was subjected to a 2 hour dwell at each of the following resonant frequencies:

Axis	Resonant Frequency (Hz)		
X	77.4		
Υ	18.45		
Z	34.54		

During the test a spectrum analyser and handheld beacon tester were set to monitor the EUT output to ensure that there were no unintentional transmissions. At the conclusion of the test, The EUT was subjected to a performance check. The EPIRB did not activate during this test.



Test Setup



2.5.5 Environmental Conditions

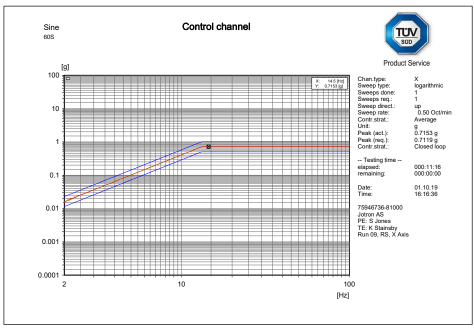
 $\begin{array}{ll} \text{Ambient Temperature} & 19.2-23.7 \ ^{\circ}\text{C} \\ \text{Relative Humidity} & 52.0-62.5 \ \% \end{array}$



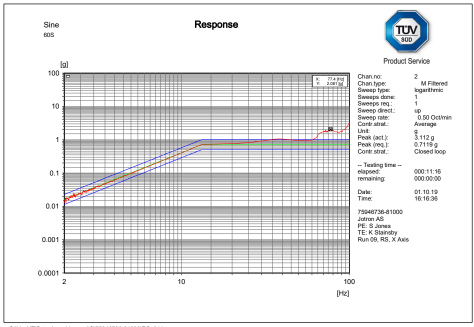
2.5.6 Test Results

X Axis

Resonant Search



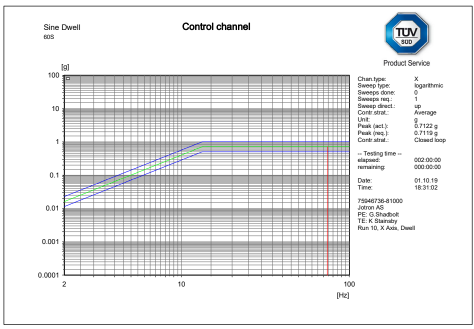
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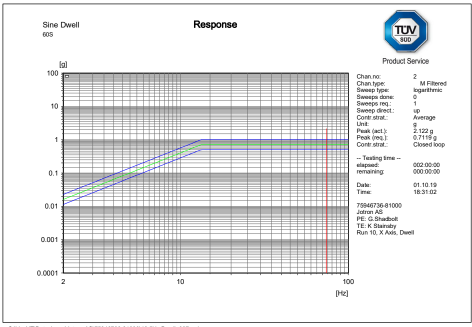
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Endurance Run



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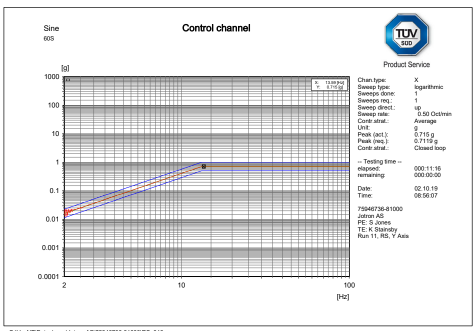


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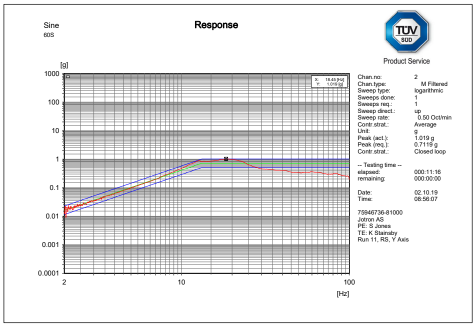


Y Axis

Resonant Search



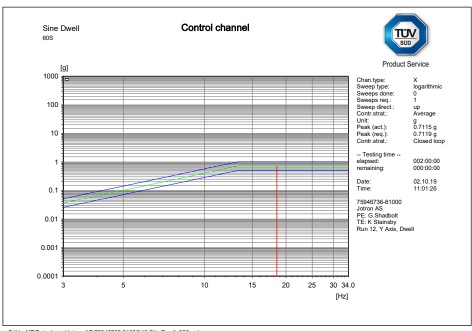
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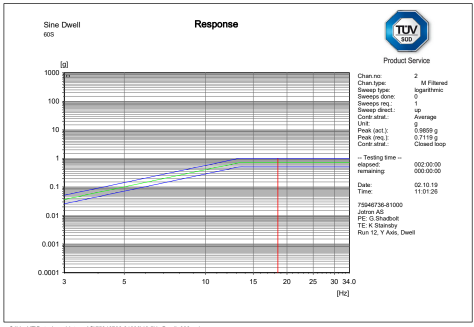
 $C: \label{local_continuous} C: \label{local_continuous_continuou$



Endurance Run



 $C: \label{local-condition} C: \label{local-condition} C: \label{local-condition} C: \label{local-condition} C: \label{local-condition} O: \label{local-con$

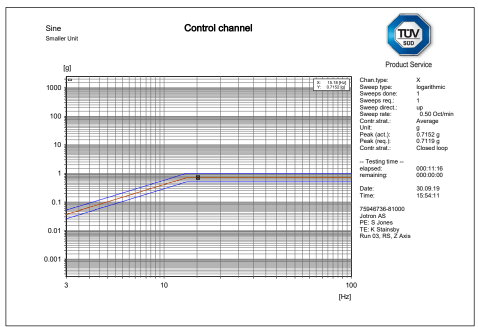


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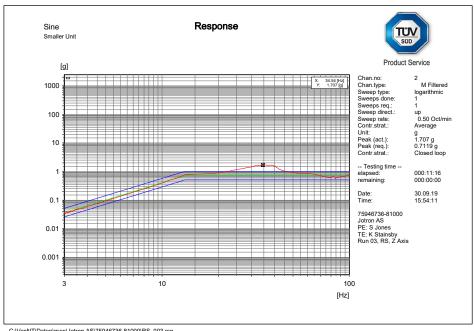


Z Axis

Resonant Search



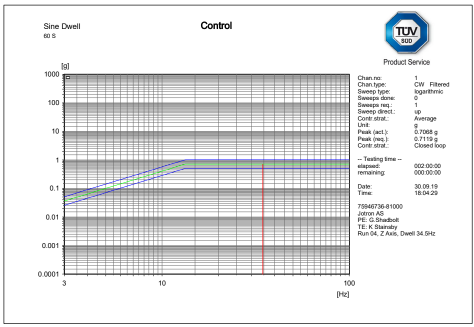
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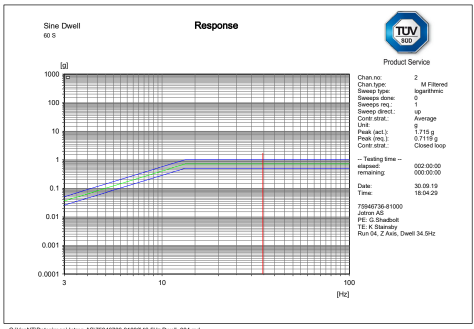
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Endurance Run



C:\VcpNT\Daten\m+p\Jotron AS\75946736-81000\46.5Hz Dwell_004.rsd



C:\VcpNT\Daten\m+p\Jotron AS\75946736-81000\46.5Hz Dwell_004.rsd



Post Test Performance Check

Parameter	Result		
Self-test Mode:			
Self-test Message	FFFED0902E37A1EC7FDFFDEFC33783E0F66C		
Normal Mode:			
Normal Message	FFFE2F902E37A1EC7FDFFDEFC33783E0F66C		
406 MHz Frequency	406.036838		
121 MHz Presence	Pass		

2.5.7 Test Location and Test Equipment Used

This test was carried out in Climatic Area.

Instrument	Manufacturer	Type No	TE No	Calibration Period (months)	Calibration Due
Vibration Controller (8 Ch)	m + p International	VibPilot 8	3777	12	10-Jul-2020
Shaker	Ling Dynamic Systems	A340	4294	6	05-Mar-2020
Thermal Accelerometer	PCB Piezotronic	352C03	4364	6	23-Nov-2019
Thermal Isotron Accelerometer	PCB Piezotronic	M353B18	4568	6	11-Oct-2019
Isotron Accelerometer	PCB Piezotronic	M353B18	4583	12	10-Jan-2020
Beacon Tester	WS Technologies	BT 100S	87	-	TU
Spectrum Analyser	Agilent Technologies	E4407B	1154	12	11-Nov-2019
1 MHz / 10 MHz reference	Quartzlock	E10-X	4973	12	26-Apr-2020

Table 6

TU - Traceability Unscheduled



2.6 Ruggedness

2.6.1 Specification Reference

RTCM 11000.4, Clause A.7

2.6.2 Equipment Under Test and Modification State

TRON 60GPS, S/N: 8684 - Modification State 0

2.6.3 Date of Test

02 October 2019

2.6.4 Test Method

The EUT was fixed to the vibration table and subjected to the bump test according to the following profile:

Peak acceleration: 98 m/s 2 +/-10 % Pulse duration: 16 ms +/-10 % Wave shape: Half-cycle sinewave

Test Axis: Vertical Number of bumps: 4000

During the test a spectrum analyser and handheld beacon tester were set to monitor the EUT output to ensure that there were no unintentional transmissions. At the conclusion of the test, The EUT was subjected to a performance check. The EPIRB did not activate during this test.

Test Setup

Vertical Axis, 4000 Bumps (2000 positive, 2000 negative)



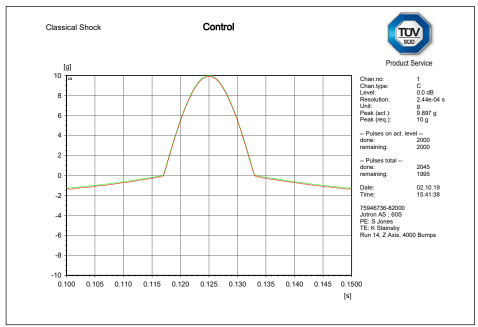


2.6.5 Environmental Conditions

Ambient Temperature 18.3 °C Relative Humidity 40.3 %

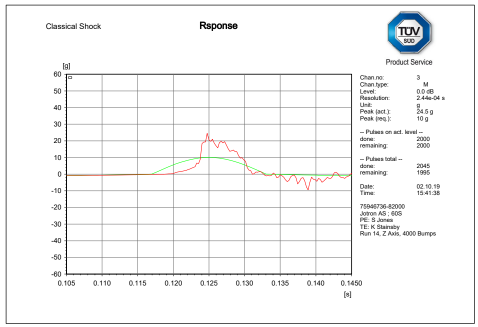
2.6.6 Test Results

Positive



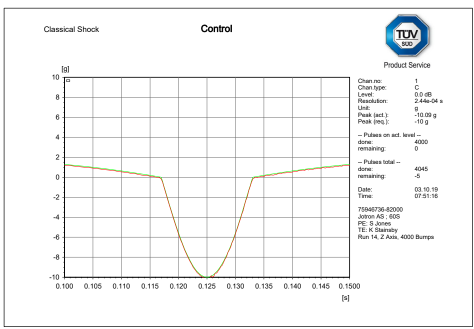
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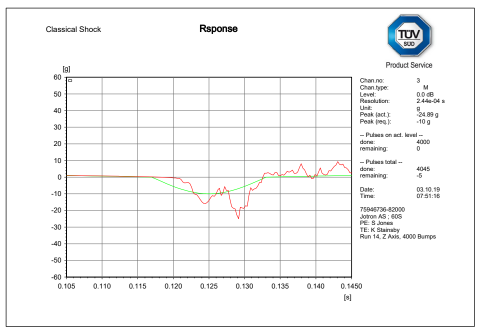
C:\VcpNT\Daten\m+p\Jotron AS\75946736-81000\75946736-81000 4000 bump test_003.rcs

Negative



C:\VcpNT\Daten\m+p\Jotron AS\75946736-81000\75946736-81000 4000 bump test_003.rcs





C:\VcpNT\Daten\m+p\Jotron AS\75946736-81000\75946736-81000 4000 bump test_003.rcs



Post Test Performance Check

Parameter	Result		
Self-test Mode:			
Self-test Message	FFFED0902E37A1EC7FDFFDEFC33783E0F66C		
Normal Mode:			
Normal Message	FFFE2F902E37A1EC7FDFFDEFC33783E0F66C		
406 MHz Frequency	406.036838		
121 MHz Presence	Pass		

2.6.7 Test Location and Test Equipment Used

This test was carried out in Climatic Area.

Instrument	Manufacturer	Type No	TE No	Calibration Period (months)	Calibration Due
Vibration Controller (8 Ch)	m + p International	VibPilot 8	3777	12	10-Jul-2020
Shaker	Ling Dynamic Systems	A340	4294	6	05-Mar-2020
Thermal Accelerometer	PCB Piezotronic	352C03	4364	6	23-Nov-2019
Thermal Isotron Accelerometer	PCB Piezotronic	M353B18	4568	6	11-Oct-2019
Isotron Accelerometer	PCB Piezotronic	M353B18	4583	12	10-Jan-2020
Beacon Tester	WS Technologies	BT 100S	87	-	TU
Spectrum Analyser	Agilent Technologies	E4407B	1154	12	11-Nov-2019
1 MHz / 10 MHz reference	Quartzlock	E10-X	4973	12	26-Apr-2020

Table 7

TU - Traceability Unscheduled



2.7 Annex D – Internal Navigation Device

2.7.1 Specification Reference

RTCM 11000.4, Clause Annex D

2.7.2 Equipment Under Test and Modification State

TRON 60GPS, S/N: 9240 - Modification State 0

2.7.3 Date of Test

08 and 11 October 2019

2.7.4 Test Method

Each applicable scenario was run in accordance with Annex D of RTCM 11000.4 one after the other (the beacon being turned off in between scenarios to force it to 'Cold Start' each time). The Time To First Fix (TTFF) and transmitted location were recorded in each case. The results were then analyzed and an assessment of the performance of the GNSS Receiver in the EPIRB under test was made.

Test Setup



2.7.5 Environmental Conditions

Ambient Temperature $22.8 - 22.9^{\circ}$ C Relative Humidity $47.0 - 47.7^{\circ}$ %



2.7.6 Test Results

Maritime Scenarios

Scenario#	TTFF (min: sec)	Simulator Location	Transmitted Location	Location Error (m)
1	02:06	0° 0' N, 0° 0' E	N 0° 0' E 0° 0'	0.00
2	02:51	0° 0' N, 0° 0' E	N 0° 0' E 0° 0'	0.00
3	N/A	0° 0' N, 0° 0' E	N/A	N/A
6	01:09	0° 0' N, 0° 0' E	N 80° 0' E 0° 0'	0.00
7	01:11	0° 0' N, 0° 0' E	N 0° 0' W 0° 0'	0.00
8	fail	0° 0' N, 0° 0' E	No Fix	N/A
9	fail	0° 0' N, 0° 0' E	No Fix	N/A
12	02:00	80° 0' N, 0° 0' E	N 80° 0' W 0° 0'	0.00
13	02:04	80° 0' N, 0° 0' E	N 80° 0' W 0° 0'	0.00
14	02:03	80° 0' N, 0° 0' E	N 80° 0' W 0° 0'	0.00
15	N/A	80° 0' N, 0° 0' E	N/A	N/A
16	08:52	80° 0' N, 0° 0' E	N 80° 0' W 0° 0'	13.65
17	08:38	80° 0' N, 0° 0' E	N 80° 0' E 0° 0'	0.00
18	08:54	80° 0' N, 0° 0' E	80° 0′ N, 0° 0′ E	0.00
19	N/A	0° 0' N, 0° 0' E	N/A	N/A
20	08:41	0° 0' N, 0° 0' E	N 0° 0' W 0° 0'	0.00
21	N/A	0° 0' N, 0° 0' E	N/A	N/A
22	08:43	0° 0' N, 0° 0' E	S 0° 0' E 0° 0'	0.00
24	02:01	0° 0' N, 0° 0' E	S 0° 0' W 0° 0'	0.00
25	N/A	0° 0' N, 0° 0' E	N/A	N/A
26	02:02	0° 0' N, 0° 0' E	S 0° 0' W 0° 0'	0.00
27	N/A	0° 0' N, 0° 0' E	N/A	N/A
28	09:31	0° 0' N, 0° 0' E	N 0° 0' W 0° 0'	0.00
30	01:58	0° 0' N, 0° 0' E	N 0° 0' W 0° 0'	0.00
32	02:00	0° 0' N, 0° 0' E	N 0° 0' E 0° 0'	0.00
33	fail	0° 0' N, 0° 0' E	No Fix	N/A
34	fail	0° 0' N, 0° 0' E	No Fix	N/A
35	fail	0° 0' N, 0° 0' E	No Fix	N/A
36	fail	0° 0' N, 0° 0' E	No Fix	N/A
37	01:10	44° 0' S, 175° 0' E	S 44° 3' E 174° 9'	0.00
38	02:04	47° 0' N, 8° 0' E	N 47° 21' W 8° 27'	0.00
39	01:56	0° 0' N, 0° 0' E	0° 0′ S, 0° 0′ E	0.00

Note: Scenarios Labelled N/A were not included in the tests



Maritime Scenarios Results Analysis (D.4):

Criteria	Limit / Condition	Result
No. of Successful Tests	TTFF ≤ 13 minutes	20
Total No. of Maritime Scenarios	26	N/A
TTFF Percentage Success Rate	(No. Successful Tests / 26) × 100	76.9
TTFF Pass / Fail Limit	≥ 70%	Pass
No of Locations with Errors	≤ 650 m	0
Total No. of Maritime Scenarios	26	N/A
Location Accuracy Percentage Pass Rate	(No Locations Errors ≤ 650 m / No Scenarios) × 100	76.9
Location Accuracy Pass / Fail Limit	≥ 70%	Pass

	EPIRB Pass / Fail
Maritime TTFF Success Rate ≥ 70%	Pass
Maritime Location Accuracy Pass Rate ≥ 70%	Pass
Both results must be a "Pass" for the EPIRB to pass, any one or more "Fails" indicated failure	

Table 8 – Maritime Scenarios Results Analysis



2.7.7 Test Location and Test Equipment Used

This test was carried out in Climatic Area.

Instrument	Manufacturer	Type No	TE No	Calibration Period (months)	Calibration Due
Screened Room	Rainford	RF Chamber 8	1548	12	16-Jan-2020
Antenna (Double Ridge Guide,1GHz-18GHz)	EMCO	3115	35	12	03-Jan-2020
Attenuator (10dB, 10W)	Weinschel	23-10-34	470	12	20-Dec-2019
3dB/10W Attenuator	Texscan	HFP-50N	475	12	23-Apr-2020
Directional Coupler	Narda	3022	503	-	O/P Mon
Attenuator (3dB, 20W)	Aeroflex / Weinschel	23-03-34	3163	12	16-Jan-2020
Attenuator (10dB, 50W)	Aeroflex / Weinschel	47-10-34	3166	12	12-Sep-2020
ESA-E Series Spectrum Analyser	Agilent Technologies	E4402B	3348	12	04-Nov-2019
Multi-GNSS Simulator (GPS)	Spirent	GSS6700	4596	12	14-Aug-2020
Hygrometer	Rotronic	HP21	4740	12	17-Jan-2020
Cable (18 GHz)	Rosenberger	LU7-036-1000	5025	-	O/P Mon
Cable (18 GHz)	Rosenberger	LU7-036-1000	5026	-	O/P Mon
Cable (18 GHz)	Rosenberger	LU7-036-1000	5029	-	O/P Mon
Cable (18GHz	Rosenberger	LU7-036-2000	5038	-	O/P Mon

Table 9

O/P Mon – Output Monitored using Calibrated Equipment



3 Photographs

3.1 Equipment Under Test (EUT)

