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Report On

Emergency Beacons Testing of the Jotron AS
Tron S-VDR Capsule and L3-FFSVR

COMMERCIAL-IN-CONFIDENCE

Document 75900372 Report 03 Issue 1

November 2007



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REPORT ON Emergency Beacons Testing of the

Jotron AS

Tron S-VDR Capsule and L3-FFSVR

Document 75900372 Report 03 Issue 1

November 2007

PREPARED FOR Jotron AS

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Authorised Signatory

DATED 2nd November 2007



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SECTION 1

REPORT SUMMARY

Emergency Beacons Testing of the Jotron AS Tron S-VDR Capsule and L3-FFSVR



1.1 INTRODUCTION

The information contained in this report is intended to show verification of the Emergency Beacons Testing of the Jotron AS Tron S-VDR Capsule and L3-FFSVR to the requirements of RTCM Paper 77-2002/SC110-STD.

Objective To perform Emergency Beacons Testing to determine the

Equipment Under Test's (EUT's) compliance with the Test

Specification, for the series of tests carried out.

Manufacturer Jotron AS

Model Number(s) Tron S-VDR Capsule

Serial Number(s) 00519

00169 (Modified sample to incorporate 50Ω output)

Number of Samples Tested Two

Additional Model Variant(s) L3-FFSVR

Test Specification/Issue/Date RTCM Paper 77-2002/SC110-STD

Incoming Release Application Form Date Application Form 11th May 2007

Disposal Held Pending Disposal

Reference Number Not Applicable Date Not Applicable

Order Number P00712031 Date 21st March 2007

Start of Test 15th February 2007

Finish of Test 10th August 2007

Name of Engineer(s) R Hampton

M Hardy A C Castle J Sutherland C Hedley L Spencer I Tebby



Related Document(s)

MIL-STD-810D (19 July 1983), method 509.2.

COSPAS-SARSAT C/S T.001, Specification for COSPAS-SARSAT 406 MHz Distress Beacons.

COSPAS-SARSAT C/S T.007, COSPAS-SARSAT 406 MHz Distress Beacon Type Approval Standard.

International Maritime Organization (IMO), Assembly Resolution A.810(19), Performance Standards for Float-Free Satellite Emergency Position-Indicating Radio Beacons (EPIRBs) Operating on 406 MHz.

International Maritime Organization (IMO), Assembly Resolution A.662(16), Performance Standards for Float-Free Release and Activation Arrangements for Emergency Radio Equipment.

International Maritime Organization (IMO), Assembly Resolution A.689(17), Recommendation on Testing of Life-Saving Appliances.

U.S. Government Printing Office, U.S. Code of Federal Regulations, Title 46, Subpart 160.062, Releases. Lifesaving Equipment, Hydraulic and Manual.

U.S. Government Printing Office, U.S. Code of Federal Regulations, Title 46, Subpart 164.018, Retroreflective Material for Lifesaving Equipment.

Naval Publications and Forms Center (NPFC) MIL-STD-81OD, method 509.2, 19 July 1983, Environmental Test Methods and Engineering Guidelines, pp.509.2-5 to 509.2-10.

Naval Publications and Forms Center (NPFC) MIL-O-55310B, Military Specification, General Specifications for Crystal Oscillators, page 44, paragraph 4.9.34.2.1, 1 April 1987.



1.2 APPLICATION FORM

1.2.1 Beacon Manufacturer and Beacon Model

Beacon Manufacturer	Jotron AS
Beacon Model	Tron S-VDR Capsule

1.2.2 Beacon Type and Operational Configurations

Beacon Type	Beacon used while:	Tick where appropriate
EPIRB	Floating in water or on deck or in a safety raft	\boxtimes
PLB	On ground and above ground	
	On ground and above ground and floating in water	
ELT Survival	On ground and above ground	
	On ground and above ground and floating in water	
ELT Auto Fixed	Fixed ELT with aircraft external antenna	
ELT Auto Portable	In aircraft with an external antenna	
	On ground, above ground, or in a safety raft with an integrated antenna	
ELT Auto Deployable	Deployable ELT with attached antenna	
Other (specify)		

1.2.3 Beacon Characteristics

Characteristic	Specification
Operating temperature range	Tmin = -20°C Tmax = +55°C
Operating lifetime	168 hours
Battery chemistry	Li-SOCI2
Battery cell size and number of cells	D-size, LSH20, 8 Cells
Battery manufacturer	Saft
Battery pack manufacturer and part number	Jotron - 82148
Oscillator type (e.g. OCXO, MCXO, TCXO)	TCXO
Oscillator manufacturer	C-MAC
Oscillator part name and number	E3279
Oscillator satisfies long-term frequency stability requirements (Yes or No)	Yes



Characteristic	Specification
Antenna type (Integrated or External)	Integrated
Antenna manufacturer	Jotron AS
Antenna part name and number	121.5/406 Antenna - 81898R0631
Navigation device type (Internal, External or None)	Internal
Features in beacon that prevent degradation to 406 MHz signal or beacon lifetime resulting from a failure of navigation device or failure to acquire position data (Yes, No, or N/A)	*Covered by Cospas-Sarsat Accreditation
Features in beacon that ensures erroneous position data is not encoded into the beacon message (Yes, No or N/A)	Yes
Navigation device capable of supporting global coverage (Yes, No or N/A)	Yes
For Internal Navigation Devices	
- Geodetic reference system (WGS 84 or GTRF)	WGS 84
 GNSS receiver cold start forced at every beacon activation (Yes or No) 	Yes
- Navigation device manufacturer	Navman
- Navigation device model name and part Number	
- GNSS system supported (e.g. GPS, GLONASS, Galileo)	GPS
For External Navigation Devices	
- Data protocol for GNSS receiver to beacon interface	N/A
- Physical interface for beacon to navigation device	N/A
- Electrical interface for beacon to navigation device	N/A
 Navigation device model and manufacturer (if beacon designed to use specific devices) 	N/A



Characteristic	Specification
Self-Test Mode Characteristics	
- Self-test has separate switch position (Yes or No)	Yes
- Self-test switch automatically returns to normal position when released (Yes or No)	Yes
- Self-test activation can cause an operational mode transmission (Yes or No)	No
 Self-test causes a single beacon self-test message burst only regardless of how long the self-test activation mechanism applied (Yes or No) 	Yes
- Results of self-test indicated by (e.g. Pass / Fail Indicator Light, Strobe Light, etc.)	1 flash of strobe light indicates a pass
- Self-test can be activated from beacon remote activation points (Yes or No)	No
- Self-test performs an internal check and indicates that RF power emitted at 406 MHz and 121.5 MHz if beacon includes a 121.5 MHz homer (Yes or No)	Yes
- Self-test transmits a signal(s) other than at 406 MHz (Yes & details or No)	Yes & 121.5 MHz
- Self-test can be activated directly at beacon (Yes or No)	Yes
- List of Items checked by self-test	406MHz emitted 121.5 MHz emitted EEPROM check PLL 406 in lock
- Self-test transmission burst duration (440 or 520 ms)	both supported
- Self-test format bit ("0" or "1")	both supported
Beacon includes a homer transmitter (if yes identify frequency of transmission)	121.5MHz
-Homer Transmit Power	20dBm
-Homer Duty Cycle	97%
-Duty Cycle of Homer Swept Tone	47%



Characteristic	Specification
Beacon includes a strobe light (Yes or No)	Yes
- Strobe light intensity	0.75Cd
- Strobe light flash rate	1/2.88s
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)	Yes
Other ancillary devices (e.g. voice transceiver). List details on a separate sheet if insufficient space to describe.	*Covered by Cospas-Sarsat Accreditation
Beacon includes automatic activation mechanism (Yes or No)	Yes

1.2.4 Information Provided by the Cospas-Sarsat Accepted Test Facility

Name and Location of Beacon Test Facility: <u>TUV Product Service Ltd</u>, <u>United Kingdom</u>

Date of Submission for Testing: 11th May 2007

Applicable C/S Standards:

Document	Issue	Revision	Date
C/S T.001	3	7	Nov-05
C/S T.007	4	1	Oct-06

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.

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Name: N Forsyth

Position Held: <u>Authorised Signatory</u>

Date: 2nd November 2007



1.2.5

1.2.6

Applicant Details					
Company Name	Jotron AS	Jotron AS			
Address	Østbyveien 1 PO. BOX 54 3280 Tjodalyng Norway				
Catagory of Applicant	⊠ Manufacturer		☐ Importer		
Category of Applicant	Distributor	☐ Distributor		☐ Agent	
Contact Name	Eirik Storjordet	Telephone	:	+47 33139714	
Email	eirik.storjordet@jotron.co m	Facsimile		+47 33126780	
Manufacturer Details					
Company Name	Same as above				
Address	N/A				

1.2.7 **Declaration of Build Status**

N/A

N/A

Contact Name

Email

Hardware Version	
- PCB Revision	0637
- Battery Model	
Software Version	
Firmware Version	
Other (Specify)	

Telephone

Facsimile

N/A

N/A

1.2.8 **Applicant's Declaration**

I hereby declare that I	am entitled to sign	on the behalf	of the applicant	and that the	information
supplied is correct and	l complete				

Signed:	
Name:	Eirik Storjordet
Position Held:	Certification Manager
Date:	11/05/07



1.3 PRODUCT INFORMATION

1.3.1 Technical Description

The Equipment Under Test (EUT) was a Jotron AS Tron S-VDR Capsule as shown in the photograph below. A full technical description can be found in the manufacturer's documentation.



Equipment Under Test, Sample Serial Number 00169



1.3.2 Test Configuration

Tests requiring a conducted link to the EUT's transmitter we performed on test sample 75900372_02 which was modified, by the manufacturer, to provide two 50Ω output ports, one for 121 MHz measurements, the other for 406 MHz measurements.

1.3.3 Modes of Operation

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

Test Mode 1: Idle; Beacon in quiescent state (main switch set to 'READY').

Test Mode 2: Operating; Beacon activated using the main switch. 406 MHz and 121MHz Transmitters active, EUT programmed with test mode as per Cospas-Sarsat T.007. Note: this is sometimes referred to as "Normal" mode due to the normal frame sync.

Test Mode 3: Self-test mode; Beacon activated using the main switch. Pre-programmed self-test mode runs and beacon subsequently returns to idle mode.

Specific test modes used are detailed in the test procedure for each individual test.

1.3.4 Monitoring of Performance

Aliveness Test comprises successful self-test of beacon into a beacon tester and confirmation LED on EUT.

1.3.5 Performance Criterion

EUT must successfully complete the aliveness test.

1.3.6 Additional Variants

Variants of the Tron S-VDR Capsule include the L-3 FFSVR. It is electrically identical to the Tron S-VDR Capsule except that the Final Recording Medium (FRM) is a L3-FRM.

Cospas-Sarsat Approval was granted for variants subject to the successful completion of the Spurious Emissions Test (T.007 Issue 4 - Rev 1 October 2006, Section A.3.2.2.4). Separate submissions were made to the Cospas-Sarsat Secretariat and approval granted under the same Type Approval Certificate (TAC) number. Copies of the Type Approval Certificates can be found at Annex B.



1.4 DEVIATIONS FROM THE STANDARD

No deviations from the applicable test standards or test plan were made during testing.

1.5 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	N/A	N/A
1	Description can be found at Annex A, Customer Supplied information. Note: Modification only applied to unit with Serial Number 00169	Jotron AS	Week commencing 30 th July 2007

1.6 ALTERNATIVE TEST SITE

Under our group UKAS Accreditation, TÜV Product Service Ltd conducted the following tests at Bearley, Stratford-upon-Avon Test Laboratory:

2.24 Peak Equivalent Radiated Power

Under our group UKAS Accreditation, TÜV Product Service Ltd conducted the following tests at MPI Services (UK) Limited, trading as Manor Marine, Portland, Dorset:

2.8 Drop Test in Water



SECTION 2

TEST DETAILS

Emergency Beacons Testing of the Jotron AS Tron S-VDR Capsule and L3-FFSVR



TEST RESULTS TABLE

Parameter To Be Measured	Range Of Specification	Units		Test Results		Comments	
Falameter 10 De Measureu	Range Of Specification	varige of Specification office	T _{min} (-20°C)	T_{amb}	T _{max} (+55°C)	Comments	
Initial Aliveness Test (A1.0)		_				Section 2.1	Result: Pass
Aliveness Test:							
 Carrier Frequency 	406.028±0.001	MHz		406.0279			
Power Output	35 - 39	dBm		35.5			
2. Dry Heat Cycle (A3.0)						Section 2.2	Result: Pass
Aliveness Test (during 2 hour period)	Successful self-test	✓			√		
Aliveness Test (at end of 2 hour period)	Successful self-test	✓			✓		
3. Damp Heat Cycle (A4.0)		•				Section 2.3	Result: Pass
Aliveness Test (during 2 hour period)	Successful self-test	✓			√		
4. Vibration Test (A5.0)						Section 2.4	Result: Pass
Exterior Mechanical Inspection	No damage	✓		✓			
Aliveness Test	Successful self-test	✓		✓			
Activation	No activation during test	✓		✓			
5. Bump Test (A6.0)						Section 2.5	Result: Pass
Exterior Mechanical Inspection	No damage	✓		✓			
Aliveness Test	Successful self-test	✓		✓			
Activation	No activation during test	✓		✓			
6. Salt Fog Test (A7.0)						Section 2.6	Result: Pass
Exterior Mechanical Inspection	No damage	✓		✓			
Aliveness Test	Successful self-test	✓		✓			



Parameter To Po Mossured	ameter To Be Measured Range Of Specification			Test Results			Comments	
Parameter to be Measured	Range of Specification	Units	T _{min} (-20°C)	T_{amb}	T _{max} (+55°C)	Comments		
7-A. Drop Test (A8.1) On Hard Surface						Section 2.7	Result: Pass	
Exterior Mechanical Inspection	No damage	✓	√ *				* The EUT was soaked at the minimum stowage temperature (-30°C) prior to the drop	
 Aliveness Test 	Successful self-test	✓	✓					
7-B. Drop Test (A8.2) In Water						Section 2.8	Result: Pass	
Exterior Mechanical Inspection	No damage	✓		✓				
Aliveness Test	Successful self-test	✓		✓				
8. Leakage And Immersion Test (A9.0)						Section 2.9	Result: Pass	
Leakage & Immersion								
 Aliveness Test 	Successful self-test	✓		✓				
Interior Inspection	No water	✓		✓				
9. Spurious Emissions Test (A10.0)						Section 2.10	Result: Pass	
• 406 MHz	Figure 2-1	✓	✓	✓	✓			
• 121.5 MHz	Figure 2-6	✓	✓	✓	✓			



Parameter To Be Measured	Range Of Specification	Units		Test Results		Comments
10. Thermal Shock (A11.0)			High- Temperature		Low- Temperature	Sections 2.12 & 2.11 respectively Result: Pass* *Subject to waiver request being granted, see comment below
Self-activation in fresh water	5	minutes	0		0	
Self-activation in salt water (5% NaCl*)	5	minutes	0		0	*by mass
Aliveness Test:						
Carrier Frequency	406.028±0.001	MHz	406027820.3 406027821.2		406027800.2 406027800.5	Where two values are stated these are the minimum and maximum
Frequency Stability:		MHz				
short term stability	0.002	parts/ million in 100ms	5.84x10 ⁻¹¹ 6.00x10 ⁻¹¹		1.30x10 ⁻¹⁰ 1.39x10 ⁻¹⁰	
 medium term stability: 						
mean slope	0.001	parts/ million/ minute	-1.57x10 ⁻⁰⁹ ** -1.28x10 ⁻⁰⁹ **		3.45x10 ⁻¹⁰ 3.88x10 ⁻¹⁰	** Waiver request: Although values exceed range of specification, they are within the limits laid out by Cospas-Sarsat
 residual frequency variation 	0.003	parts/ million	1.15x10 ⁻⁰⁹ 1.38x10 ⁻⁰⁹		2.93x10 ⁻¹⁰ 2.99x10 ⁻¹⁰	in T.007 Issue 4 Rev 1 October 2006, see Annex A for Customer's official waiver request.
11. Cospas-Sarsat Type Approval (A12.0)						
Cospas-Sarsat Certificate	Provided (attach test report)	Y/N		Υ		See Annex B



Parameter To Be Measured	Range Of Specification	Units	Test Results			Comments	
Talameter To be weasared	range of openication	Office	T _{min} (-20°C)	T_{amb}	T _{max} (+55°C)	Comments	
12. Operational Life, Strobe Light and Self-tests (A13.0)						Section 2.13 Result: Pass within MU*	
Operational Life	Time to first Failure	Hours	201.0				
Frequency:							
 Nominal Carrier 	406.028±0.001	MHz	406.0276621 406.0276767				
 Short-term stability 	0.002	parts/ million in 100ms	1.552x10 ⁻¹⁰ 3.044x10 ⁻¹⁰				
Medium-term stability:						Where two values are stated these are	
Mean Slope	0.001	parts/ million/ minute	-1.692x10 ⁻¹⁰ 1.998x10 ⁻¹⁰			the minimum and maximum up to 168 hours	
 Residual Variation 	0.003	parts/ million	1.064x10 ⁻¹⁰ 4.698x10 ⁻¹⁰				
RF output power	35 - 39	dBm	34.82 36.34				
Auxiliary radio-locating Peak envelope power	14 - 20	dBm	19.50 20.27*			* Measurement uncertainty is 1.2dB	
13. Strobe Light Test (A13.2)						Section 2.14 Result: Pass	
Flash Rate	20 - 30	/min	21*	21*	21*		
Effective intensity	0.75	Cd	1.00*	1.87*	1.94*	* As per customer supplied information	
Pulse Duration	10 ⁻⁶ to 10 ⁻²	s	39.4x10 ⁻⁶	39.9x10 ⁻⁶	38.9x10 ⁻⁶		
14. Self-test (A13.3)		•	•			Section 2.15 Result: Pass	
RF pulse duration	<444 or <525*	ms	520.4906	521.5855	520.4217	* Dependant on message length. EUT coded with long message, hence limit is <525ms	
 Frame synchronisation pattern 	0 1101 0000	✓	✓	✓	✓		
Number of RF bursts	1-burst	✓	✓	✓	✓		



Parameter To Be Measured	Range Of Specification	Units	Test Results			Comments
T didilictor To be incasured	Range of Specification	Units	T _{min} (-20°C)	T_{amb}	T _{max} (+55°C)	Comments
15. Automatic Release Mechanism Test						Section 2.16 Result: Pass* *subject to waiver being granted – see comments for Normal mounted orientation
Normal mounted orientation		✓	√ *	√*	✓ (+50°C) **	* As per customer supplied information
Rolling 90° starboard		✓		√ *		
Rolling 90° port	Release and float free	✓		✓*		** Extreme temperature utilised was
Rolling 90° bow down	before 4 meters; automatic activation	✓		√ *		+50°C, not +55°C – see Section 2.16 for details.
Rolling 90° stern down		✓		✓*		
Upside down		✓		√ *		
16. Stability and Buoyancy Test (A15.0)						Section 2.17 Result: Pass
Time to upright	< 2	seconds		1*		* As per customer supplied information
Reserve buoyancy	> 5	%		86.19		
 Float upright; Antenna base 	> 4	cm		0.4*		* As per customer supplied information
17. Inadvertent Activation Test (A16.0)						Section 2.18 Result: Pass
Activation/Release	EUT should not release from bracket or automatically activate	✓		√ *		* As per customer supplied information



Parameter To Be Measured	Range Of Specification	Units		Test Results	Comments	
Falameter 10 be weastred	Range Of Specification	Offics	T _{min} (-20°C)	T _{amb}	T _{max} (+55°C)	Comments
18. Auxiliary Radio-Locating Device Transmitter Test (A	Result: Pass					
Carrier frequency	121.5 ± 0.006	MHz	121.5010939	121.5003269	121.4991623	Section 2.19
Duty cycle	100	%	97.4	97.6	97.4	Section 2.20
Modulation:						
Frequency	700 Hz within the range of 300 - 1600 Hz	✓	✓	✓	✓	Section 2.21
– Range	> 700	Hz	1139.63	1089.6	1148.65	
– Minimum	> 300	Hz	325.93	366.42	326.1	
– Maximum	< 1600	Hz	1465.56	1456.02	1474.74	
Direction	Upward	Upward / Downward	Upward*	Upward*	Upward*	* EUT capable of both directions. When EUT is coded with "US settings" the direction is Upward.
 Duty cycle 	33 - 55	%	47.44	45.54	46.55	·
 Sweep repetition rate 	2 - 4	Hz	2.50	2.94	2.47	
Factor	0.85 - 1.0	#	92.1	90.9	88.5	Section 2.22
 Frequency Coherence 	30% Power < ±30 Hz	✓	✓	✓	✓	Section 2.23
 Frequency shift after 406 MHz burst 	Shift < ±30 Hz	✓	✓	✓	✓	
PERP	14 - 20	dBm		19.99		Section 2.24
Antenna:						
Pattern	Omnidirectional	✓		✓		
Polarisation	Vertical	✓		✓		
- VSWR	< 1.5:1	✓		N/A		Section 2.25



Parameter To Be Measured	Range Of Specification	Range Of Specification Units		Test Results			Comments	
Farameter 10 betweasured	Range Of Specification	Units	T _{min} (-20°C)	T _{amb}	T _{max} (+55°C)	Comments		
19. Humidity Test (A18.0)						Section 2.26	Result: Pass	
Aliveness Test	Successful self-test	✓			✓			
20. Orientation Test (A19.0)						Section 2.27	Result: Pass	
Vertical								
Aliveness Test	Successful self-test	✓			✓			
Upside Down								
Aliveness Test	Successful self-test	✓			✓			
Horizontal								
Aliveness Test	Successful self-test	✓			✓			



2.1 INITIAL ALIVENESS TEST

2.1.1 Specification Reference

RTCM Paper 77-2002/SC110-STD, Clause A1.0

2.1.2 Equipment Under Test

Tron S-VDR Capsule, Serial Number 00169

2.1.3 Date of Test and Modification State

12th February 2007 - Modification State 0

2.1.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.1.5 Operating Modes

The test was performed with the EUT in the following mode(s): Normal and Self-test

2.1.6 Environmental Conditions

Ambient Temperature 22.5°C Relative Humidity 34% Atmospheric Pressure 977mbar

2.1.7 Test Results

Parameter	Value	Units
Carrier Frequency	406.0279	MHz
Power Output	35.5	dBm



 \boxtimes

V1.11

Span 50kHz 100Hz RBW

100mS/div

Beacon Test Report (Normal Message)

Beacon Test Report

203C4D8152FFBFF

Organization: TUV Product Service Ltd Tested By: Emergency Beacons Dept. Date: 12-Feb-07 10:37:36 AM

Tester Model/Serial No./File Name: BT100S/1025/jotron-3

Tester Cal Due Date: Nov 10, 2006

Tester Temperature: 24°C



Notes: Add text comments here.

15 Hex ID: 203C4D8152FFBFF

Full Hex: FFFE2F901E26C0A97FDFFE74CF3783E0F66C

Burst Mode: Normal Mode (Long) Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2539689

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz Bits 107-110: Default

Latitude: * **o** ** Longitude: * ***** **

406 MHz Measurements

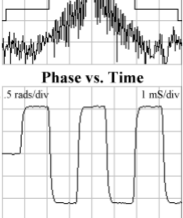
406 Frequency (INT REF): 406.0279 MHz

406 Power (5 Watt): 35.5 dBm Power Rise Time: : < 5 ms

Phase Deviation: -1.1 +1.04 radians Modulation Rise Time: 188 uS Modulation Fall Time: 188 uS Modulation Symmetry: 0.7% Modulation Bit Rate: 398.1 bps

CW Preamble: 159.7 ms

DISCLAIMER: IN NO EVENT SHALL WS TECHNOLOGIES INC. OR ITS DISTRIBUTORS OR AGENTS BE LIABLE FOR ANY DAMAGES OR LOSSES INCURRED AS A RESULT OF THE USE OR FAILURE OF THIS MEASUREMENT EQUIPMENT.



Power vs. Time

Spectrum

5dB/div

10 dB/div



Beacon Test Report (Self-test Message)

Beacon Test Report

203C4D8152FFBFF

Organization: TUV Product Service Ltd Tested By: Emergency Beacons Dept.

Date: 12-Feb-07 10:36:47 AM

Tester Model/Serial No./File Name: BT100S/1025/jotron-2

Tester Cal Due Date: Nov 10, 2006

Tester Temperature: 24°C



Notes: Add text comments here.

15 Hex ID: 203C4D8152FFBFF

Full Hex: FFFED0901E26C0A97FDFFE74CF3783E0F66C

Burst Mode: Self Test Mode (Long) Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2539689

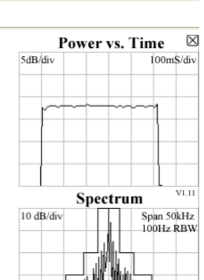
406 MHz Measurements

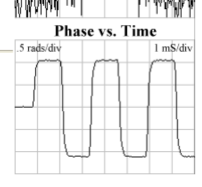
406 Frequency (INT REF): 406.0279 MHz

406 Power (5 Watt): 35.6 dBm Power Rise Time: : < 5 ms

Phase Deviation: -1.1 +1.04 radians Modulation Rise Time: 198 uS Modulation Fall Time: 209 uS Modulation Symmetry: 0% Modulation Bit Rate: 398.5 bps CW Preamble: 160.4 ms

CW Preamble: 100.4 ms







2.2 DRY HEAT CYCLE

2.2.1 Specification Reference

RTCM Paper 77-2002/SC110-STD, Clause A3.0

2.2.2 Equipment Under Test

Tron S-VDR Capsule, Serial Number 00169

2.2.3 Date of Test and Modification State

13th February 2007 - Modification State 0

2.2.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

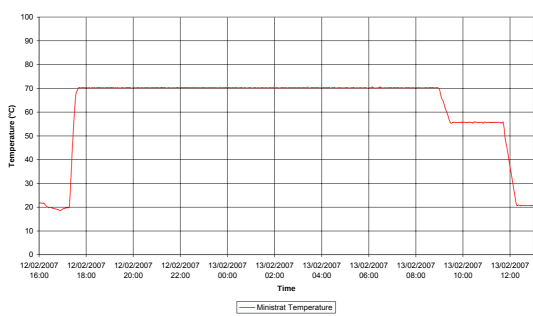
2.2.5 Test Set-up and Operating Modes

The test was performed with the EUT in the following mode(s): Idle and Operating as per "Specification Reference", above.

2.2.6 Environmental Conditions

Dry Heat Cycle Temperature Plot

75900372 Jotron Dry Heat Test





2.2.7 Test Results

Summary of Aliveness test results

Stage	Pass / Fail
During Two Hour Dwell, Message 1	Pass
During Two Hour Dwell, Message 2	Pass
End Of Two Hour Dwell, Message 1	Pass
End Of Two Hour Dwell, Message 2	Pass



Beacon Test Report (Aliveness Test, During Two Hour Dwell, Message 1)

Beacon Test Report

203C4D8152FFBFF

Organization: TUV Product Service Ltd Tested By: Emergency Beacons Dept.

Date: 13-Feb-07 10:47:08 AM

Tester Model/Serial No./File Name: BT100S/1025/jotron-1

Tester Cal Due Date: Nov 10, 2006

Tester Temperature: 20°C



Notes: Add text comments here.

15 Hex ID: 203C4D8152FFBFF

Full Hex: FFFE2F901E26C0A97FDFFE74CF3783E0F66C

Burst Mode: Normal Mode (Long) Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2539689

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz

Bits 107-110: Default Latitude: * ***** ** Longitude: * ***** **

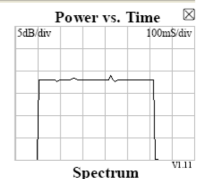
406 MHz Measurements

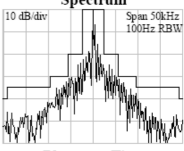
406 Frequency (INT REF): 406.0278 MHz

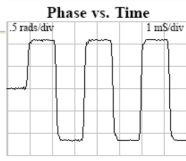
406 Power (5 Watt): 35.2 dBm Power Rise Time: < 5 ms

Phase Deviation: -1.15 +1.08 radians Modulation Rise Time: 78 uS Modulation Fall Time: 165 uS Modulation Symmetry: 0.7% Modulation Bit Rate: 397.9 bps

CW Preamble: 159.2 ms









Beacon Test Report (Aliveness Test, During Two Hour Dwell, Message 2)

Beacon Test Report

203C4D8152FFBFF

Organization: TUV Product Service Ltd Tested By: Emergency Beacons Dept. Date: 13-Feb-07 10:48:00 AM

Tester Model/Serial No./File Name: BT100S/1025/jotron-2

Tester Cal Due Date: Nov 10, 2006

Tester Temperature: 21°C



Notes: Add text comments here.

15 Hex ID: 203C4D8152FFBFF

Full Hex: FFFE2F901E26C0A97FDFFE74CF3783E0F66C

Burst Mode: Normal Mode (Long)
Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2539689

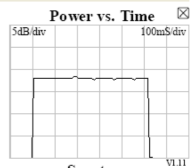
Position Source: Internal GPS Auxiliary Radio: 121.5 MHz Bits 107-110: Default Latitude: * * * * * * * Longitude: * * * * * *

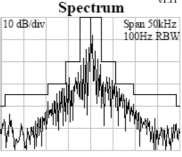
406 MHz Measurements

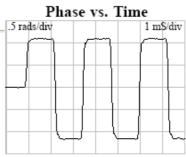
406 Frequency (INT REF): 406.0278 MHz

406 Power (5 Watt): 35.2 dBm Power Rise Time: : < 5 ms

Phase Deviation: -1.16 +1.08 radians Modulation Rise Time: 78 uS Modulation Fall Time: 105 uS Modulation Symmetry: 1.5% Modulation Bit Rate: 398.1 bps CW Preamble: 159.3 ms









Beacon Test Report (Aliveness Test, End Of Two Hour Dwell, Message 1)

Beacon Test Report

203C4D8152FFBFF

Organization: TUV Product Service Ltd Tested By: Emergency Beacons Dept.

Date: 13-Feb-07 11:35:25 AM

Tester Model/Serial No./File Name: BT100S/1025/jotron-7

Tester Cal Due Date: Nov 10, 2006

Tester Temperature: 21°C



Notes: Add text comments here.

15 Hex ID: 203C4D8152FFBFF

Full Hex: FFFE2F901E26C0A97FDFFE74CF3783E0F66C

Burst Mode: Normal Mode (Long) Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2539689

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz

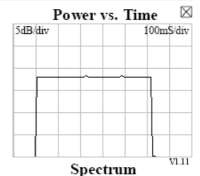
Bits 107-110: Default Latitude: * ***** ** Longitude: * ***** **

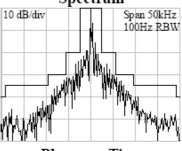
406 MHz Measurements

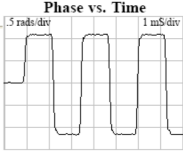
406 Frequency (INT REF): 406.0278 MHz

406 Power (5 Watt): 35.2 dBm Power Rise Time: : < 5 ms

Phase Deviation: -1.15 +1.09 radians Modulation Rise Time: 78 uS Modulation Fall Time: 92 uS Modulation Symmetry: 1.1% Modulation Bit Rate: 398.1 bps CW Preamble: 159.6 ms









Beacon Test Report (Aliveness Test, End Of Two Hour Dwell, Message 2)

Beacon Test Report

203C4D8152FFBFF

Organization: TUV Product Service Ltd Tested By: Emergency Beacons Dept.

Date: 13-Feb-07 11:36:15 AM

Tester Model/Serial No./File Name: BT100S/1025/jotron-8

Tester Cal Due Date: Nov 10, 2006

Tester Temperature: 22°C



Notes: Add text comments here.

15 Hex ID: 203C4D8152FFBFF

Full Hex: FFFE2F901E26C0A97FDFFE74CF3783E0F66C

Burst Mode: Normal Mode (Long) Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2539689

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz Bits 107-110: Default

Latitude: * **** ** Longitude: * ***** **

406 MHz Measurements

406 Frequency (INT REF): 406.0278 MHz

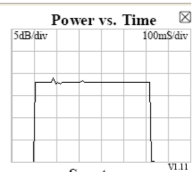
406 Power (5 Watt): 35.2 dBm Power Rise Time: : < 5 ms

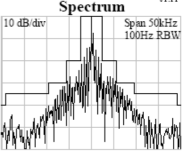
Phase Deviation: -1.15 +1.09 radians Modulation Rise Time: 188 uS Modulation Fall Time: 105 uS Modulation Symmetry: 0.3% Modulation Bit Rate: 397.9 bps

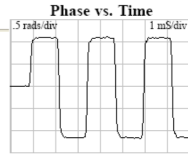
CW Preamble: 159.6 ms

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MEASUREMENT EQUIPMENT.









2.3 DAMP HEAT CYCLE

2.3.1 Specification Reference

RTCM Paper 77-2002/SC110-STD, Clause A4.0

2.3.2 Equipment Under Test

Tron S-VDR Capsule, Serial Number 00169

2.3.3 Date of Test and Modification State

16th February 2007 - Modification State 0

2.3.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

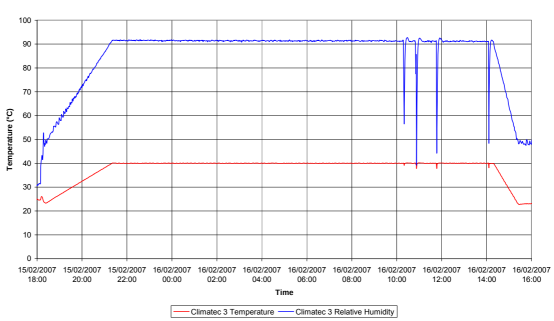
2.3.5 Test Set-up and Operating Modes

The test was performed with the EUT in the following mode(s): Idle and Operating as per "Specification Reference", above.

2.3.6 Environmental Conditions

Damp Heat Cycle Temperature Plot

75900372 Jotron Damp Heat Test





2.3.7 Test Results

Summary of Aliveness test results

Stage	Pass / Fail
During Two Hour Dwell, Message 1	Pass
During Two Hour Dwell, Message 2	Pass



Beacon Test Report (Aliveness Test, During Two Hour Dwell, Message 1)

Beacon Test Report

203C4D8152FFBFF

Organization: TUV Product Service Ltd Tested By: Emergency Beacons Dept. Date: 16-Feb-07 11:46:23 AM

Tester Model/Serial No./File Name: BT100S/1025/josvdr-1

Tester Cal Due Date: Nov 10, 2006

Tester Temperature: 25°C



Notes: Add text comments here.

15 Hex ID: 203C4D8152FFBFF

Full Hex: FFFE2F901E26C0A97FDFFE74CF3783E0F66C

Burst Mode: Normal Mode (Long) Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2539689

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz Bits 107-110: Default Latitude: * ***** **

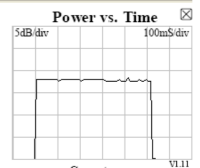
Longitude: * ***** **

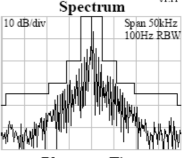
406 MHz Measurements

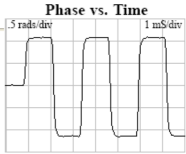
406 Frequency (INT REF): 406.0279 MHz

406 Power (5 Watt): 36.6 dBm Power Rise Time: : < 5 ms

Phase Deviation: -1.13 +1.07 radians Modulation Rise Time: 165 uS Modulation Fall Time: 188 uS Modulation Symmetry: 0% Modulation Bit Rate: 398.3 bps CW Preamble: 159.7 ms









Beacon Test Report (Aliveness Test, During Two Hour Dwell, Message 2)

Beacon Test Report

203C4D8152FFBFF

Organization: TUV Product Service Ltd Tested By: Emergency Beacons Dept. Date: 16-Feb-07 11:47:14 AM

Tester Model/Serial No./File Name: BT100S/1025/josvdr-2

Tester Cal Due Date: Nov 10, 2006

Tester Temperature: 26°C



Notes: Add text comments here.

15 Hex ID: 203C4D8152FFBFF

Full Hex: FFFE2F901E26C0A97FDFFE74CF3783E0F66C

Burst Mode: Normal Mode (Long) Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2539689

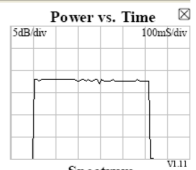
Position Source: Internal GPS Auxiliary Radio: 121.5 MHz Bits 107-110: Default Latitude: * **o** ** Longitude: * **o** **

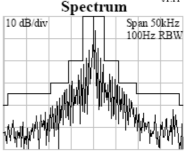
406 MHz Measurements

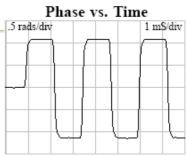
406 Frequency (INT REF): 406.0279 MHz

406 Power (5 Watt): 36.7 dBm Power Rise Time: : < 5 ms

Phase Deviation: -1.13 +1.08 radians Modulation Rise Time: 177 uS Modulation Fall Time: 188 uS Modulation Symmetry: 0.3% Modulation Bit Rate: 397.9 bps CW Preamble: 159.9 ms









2.4 VIBRATION TEST

2.4.1 Specification Reference

RTCM Paper 77-2002/SC110-STD, Clause A5.0

2.4.2 Equipment Under Test

Tron S-VDR Capsule, Serial Number 00519

2.4.3 Date of Test and Modification State

20th and 21st February 2007 - Modification State 0

2.4.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.4.5 Test Set-up and Operating Modes

The test was performed with the EUT in the following mode(s): Idle as per "Specification Reference", above.



Test Set-up

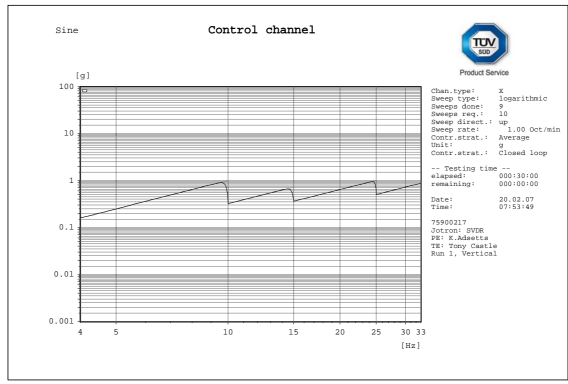


2.4.6 Environmental Conditions

20th February AM 20th February PM 21st February AM Ambient Temperature 20.9°C 24.2°C 17.5°C Relative Humidity 42% 37% 39% Atmospheric Pressure 1000mbar 1001mbar 1000mbar

2.4.7 Test Results

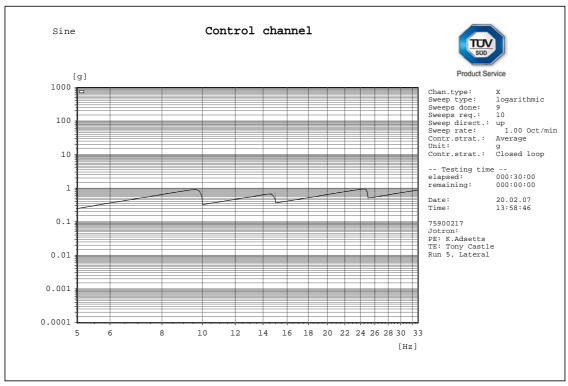
Vertical axis



C:\VcpNT\Daten\m+p\Jotron\Swept Sine 30 Mins 002.rsn

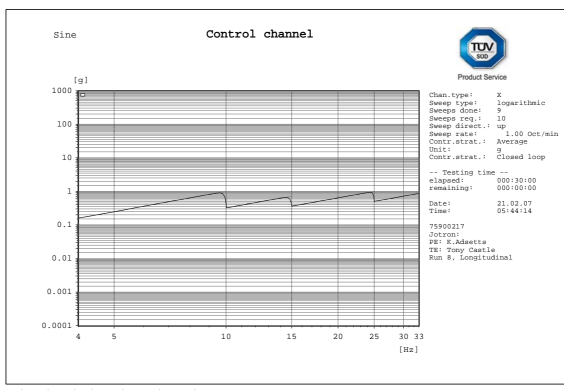


Lateral axis



 ${\tt C:\VcpNT\Daten\m+p\Jotron\Swept\ Sine\ 30\ Mins\ 004.rsn}$

Longitudinal axis



C:\VcpNT\Daten\m+p\Jotron\Swept Sine 30 Mins 005.rsn

COMMERCIAL-IN-CONFIDENCE



Mechanical Inspection

Test Engineer (A.C.Castle) reported: "Post this test no signs of mechanical degradation could be witnessed. K.Adsetts reports the EUT to be functioning as normal."

Summary of Aliveness test results

Stage	Pass / Fail
Post-run 1	Pass
Post-run 2	Pass
Post-run 3	Pass



Beacon Test Report (Aliveness Test, Post-run 1)

Beacon Test Report

203C4D840EFFBFF

Organization: TUV Product Service Tested By: BT100A S/N: 2383 Date: 6/21/05 2:50:56 AM

Tester Model/Serial No./File Name: BT100S/2383/jotron svdr vib-14

Tester Cal Due Date: Sep 6, 2008 Tester Temperature: 25°C



Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFED0901E26C2077FDFFFCA677783E0F66C

Burst Mode: Self Test Mode (Long)
Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz Bits 107-110: Default Latitude: *******

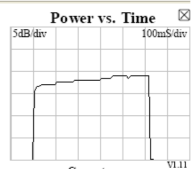
Latitude: * ******* Longitude: * ******

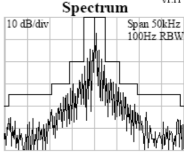
406 MHz Measurements

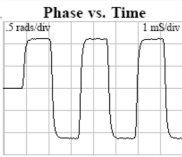
406 Frequency (INT REF): 406.0279 MHz

406 Power (INT ANT): 68% Power Rise Time: > 5 ms

Phase Deviation: -1.12 +1.1 radians Modulation Rise Time: 198 uS Modulation Fall Time: 220 uS Modulation Symmetry: 0% Modulation Bit Rate: 398.3 bps









Beacon Test Report (Aliveness Test, Post-run 2)

Beacon Test Report

203C4D840EFFBFF

Organization: TUV Product Service Tested By: BT100A S/N: 2383 Date: 6/21/05 8:22:20 AM

Tester Model/Serial No./File Name: BT100S/2383/jotron svdr sweep vib—20

Tester Cal Due Date: Sep 6, 2008 Tester Temperature: 25°C



Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFED0901E26C2077FDFFFCA677783E0F66C

Burst Mode: Self Test Mode (Long) Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz Bits 107-110: Default

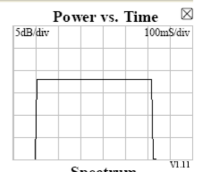
Latitude: * *******
Longitude: * ******

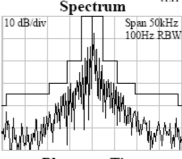
406 MHz Measurements

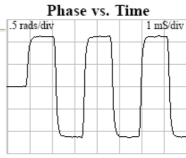
406 Frequency (INT REF): 406.0279 MHz

406 Power (INT ANT): 88% Power Rise Time: < 5 ms

Phase Deviation: -1.11 +1.11 radians Modulation Rise Time: 188 uS Modulation Fall Time: 198 uS Modulation Symmetry: 0.3% Modulation Bit Rate: 398.3 bps CW Preamble: 159.9 ms









Beacon Test Report (Aliveness Test, Post-test)

Beacon Test Report

203C4D840EFFBFF

Organization: TUV Product Service Tested By: BT100A S/N: 2383 Date: 2/21/07 8:52:07 AM

Tester Model/Serial No./File Name: BT100S/2383/jotron svdr back front sweep-24

Tester Cal Due Date: Sep 6, 2008 Tester Temperature: 27°C

PASS FAIL INITIALS:____

Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFED0901E26C2077FDFFFCA677783E0F66C

Burst Mode: Self Test Mode (Long)
Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz Bits 107-110: Default

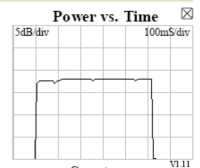
Latitude: * ***** ** Longitude: * ***** **

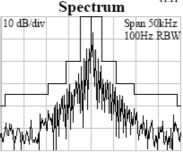
406 MHz Measurements

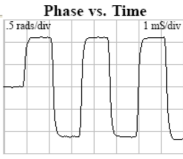
406 Frequency (INT REF): 406.0279 MHz

406 Power (INT ANT): 87% Power Rise Time: > 5 ms

Phase Deviation: -1.1 +1.09 radians Modulation Rise Time: 198 uS Modulation Fall Time: 220 uS Modulation Symmetry: 0% Modulation Bit Rate: 398.3 bps









2.5 BUMP TEST

2.5.1 Specification Reference

RTCM Paper 77-2002/SC110-STD, Clause A6.0

2.5.2 Equipment Under Test

Tron S-VDR Capsule, Serial Number 00519

2.5.3 Date of Test and Modification State

20th February 2007 - Modification State 0

2.5.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.5.5 Test Set-up and Operating Modes

The test was performed with the EUT in the following mode(s): Idle



Test Set-up

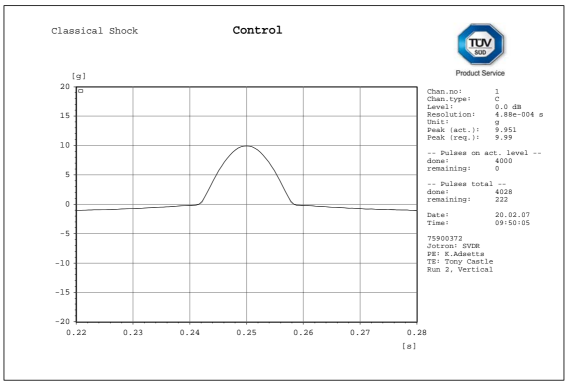


2.5.6 Environmental Conditions

Ambient Temperature 20.9°C Relative Humidity 42% Atmospheric Pressure 1000mbar

2.5.7 Test Results

Vertical axis, 4000 Bumps



 ${\tt C:\VcpNT\backslash Daten\backslash m+p\backslash Jotron\backslash Bump~10q~16ms~001.rcs}$



Beacon Test Report (Aliveness Test, Post-test)

Beacon Test Report

203C4D840EFFBFF

Organization: TUV Product Service Tested By: BT100A S/N: 2383 Date: 6/21/05 4:12:33 AM

Tester Model/Serial No./File Name: BT100S/2383/jotron svdr-17

Tester Cal Due Date: Sep 6, 2008 Tester Temperature: 23°C



Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFED0901E26C2077FDFFFCA677783E0F66C

Burst Mode: Self Test Mode (Long)
Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz Bits 107-110: Default Latitude: *******

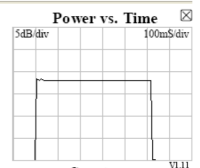
Latitude: * ******* Longitude: * *****

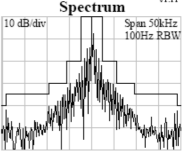
406 MHz Measurements

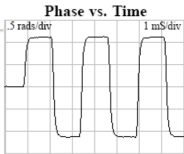
406 Frequency (INT REF): 406.0279 MHz

406 Power (INT ANT): 88% Power Rise Time: < 5 ms

Phase Deviation: -1.12 +1.11 radians Modulation Rise Time: 209 uS Modulation Fall Time: 198 uS Modulation Symmetry: 0% Modulation Bit Rate: 398.3 bps CW Preamble: 160.3 ms









2.6 SALT FOG TEST

2.6.1 Specification Reference

RTCM Paper 77-2002/SC110-STD, Clause A7.0

2.6.2 Equipment Under Test

Tron S-VDR Capsule, Serial Number 00519

2.6.3 Date of Test and Modification State

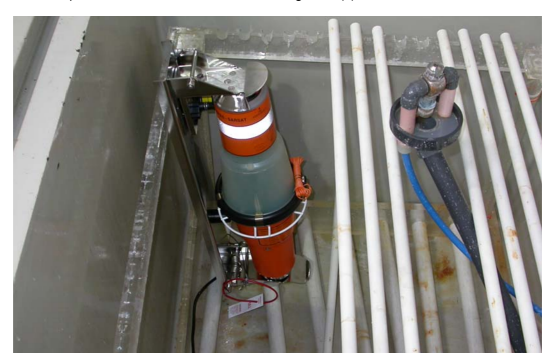
12th to 16th March 2007- Modification State 0

2.6.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.6.5 Test Set-up and Operating Modes

The test was performed with the EUT in the following mode(s): Idle



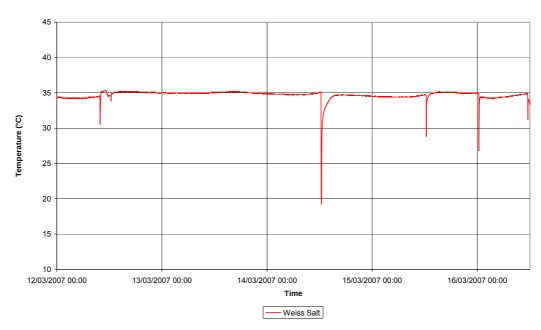
Test Set-up



2.6.6 Environmental Conditions

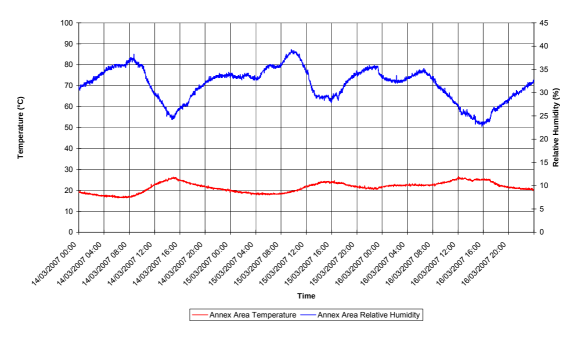
Salt Spray Temperature Plot

75900372-51000 Jotron Salt Spray at +35°C



Ambient Storage Temperature Plot

Lab Ambient -- 14th March 2007 - 17th March 2007





2.6.7 Test Results

Beacon Test Report (Aliveness Test, Pre-test)

Beacon Test Report

203C4D840EFFBFF

Organization: TUV Product Service Tested By: BT100A S/N: 2383 Date: 3/12/07 8:25:52 AM

Tester Model/Serial No./File Name: BT100S/2383/jotron svdr presalt—74

Tester Cal Due Date: Sep 6, 2008 Tester Temperature: 23°C



Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFED0901E26C2077FDFFFCA677783E0F66C

Burst Mode: Self Test Mode (Long) Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz Bits 107-110: Default

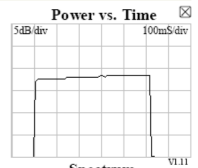
Latitude: * ******* Longitude: * *****

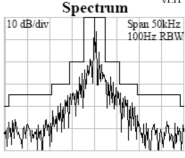
406 MHz Measurements

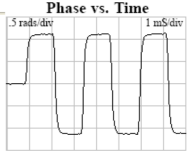
406 Frequency (INT REF): 406.0279 MHz

406 Power (INT ANT): 87% Power Rise Time: > 5 ms

Phase Deviation: -1.12 +1.1 radians Modulation Rise Time: 209 uS Modulation Fall Time: 209 uS Modulation Symmetry: 0.3% Modulation Bit Rate: 398.3 bps









Beacon Test Report (Aliveness Test, Post-test)

Beacon Test Report

203C4D840EFFBFF

Organization: TUV Product Service Tested By: BT100A S/N: 2383 Date: 3/16/07 4:01:45 PM

Tester Model/Serial No./File Name: BT100S/2383/jotron svdr post salt-79

Tester Cal Due Date: Sep 6, 2008 Tester Temperature: 24°C



Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFED0901E26C2077FDFFFCA677783E0F66C

Burst Mode: Self Test Mode (Long)
Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz

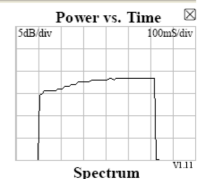
Bits 107-110: Default Latitude: * ****** Longitude: * ***** **

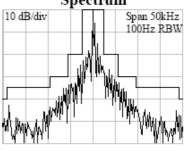
406 MHz Measurements

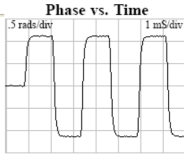
406 Frequency (INT REF): 406.0279 MHz

406 Power (INT ANT): 65% Power Rise Time: > 5 ms

Phase Deviation: -1.13 +1.11 radians Modulation Rise Time: 188 uS Modulation Fall Time: 198 uS Modulation Symmetry: 0.3% Modulation Bit Rate: 398.3 bps









2.7 DROP TEST (ON HARD SURFACE)

2.7.1 Specification Reference

RTCM Paper 77-2002/SC110-STD, Clause A8.1

2.7.2 Equipment Under Test

Tron S-VDR Capsule, Serial Number 00519

2.7.3 Date of Test and Modification State

10th May 2007 - Modification State 0

2.7.4 Test Equipment Used

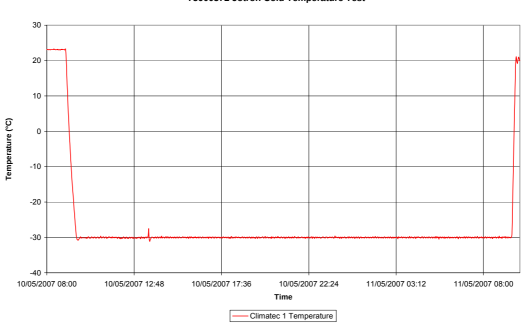
The major items of test equipment used for the above tests are identified in Section 3.1.

2.7.5 Test Set-up and Operating Modes

The test was performed with the EUT in the following mode(s): Idle

2.7.6 Environmental Conditions

Preconditioning Temperature Plot



75900372 Jotron Cold Temperature Test

COMMERCIAL-IN-CONFIDENCE



2.7.7 Test Results

The test piece was located into test chamber and the chamber was set to -30°C, the chamber was dwelled for a minimum of 2 hours.

The test piece was removed and the Drop-test was performed as follows:

• 1 drop from a height of 1 metre onto the test surface

On completion Kevin Adsetts tested the EUT and reported it as satisfactory.



Beacon Test Report (Aliveness Test, Pre-test)

Beacon Test Report

203C4D840EFFBFF

Organization: TUV Product Service Tested By: BT100A S/N: 2383 Date: 5/9/07 3:24:58 PM

Tester Model/Serial No./File Name: BT100S/2383/jotron svdr pre drop-90

Tester Cal Due Date: Sep 6, 2008 Tester Temperature: 30°C



Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFED0901E26C2077FDFFFCA677783E0F66C

Burst Mode: Self Test Mode (Long)
Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

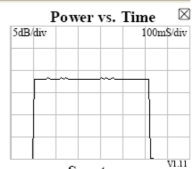
Position Source: Internal GPS Auxiliary Radio: 121.5 MHz Bits 107-110: Default Latitude: * **o** ** Longitude: * **o** **

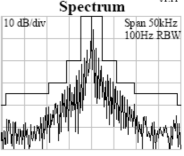
406 MHz Measurements

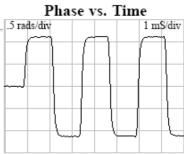
406 Frequency (INT REF): 406.0279 MHz

406 Power (INT ANT): 88% Power Rise Time: < 5 ms

Phase Deviation: -1.12 +1.11 radians Modulation Rise Time: 188 uS Modulation Fall Time: 209 uS Modulation Symmetry: 0.3% Modulation Bit Rate: 398.3 bps CW Preamble: 160.1 ms









Beacon Test Report (Aliveness Test, Post-test)

Beacon Test Report

203C4D840EFFBFF

Organization: TUV Product Service Tested By: BT100A S/N: 2383 Date: 5/10/07 1:38:00 PM

Tester Model/Serial No./File Name: BT100S/2383/jotron svdr post drop-91

Tester Cal Due Date: Sep 6, 2008 Tester Temperature: 24°C

PASS FAIL INITIALS:____

Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFED0901E26C2077FDFFFCA677783E0F66C

Burst Mode: Self Test Mode (Long)
Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

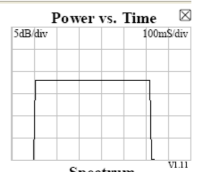
Position Source: Internal GPS Auxiliary Radio: 121.5 MHz Bits 107-110: Default Latitude: * **o** ** Longitude: * **o** **

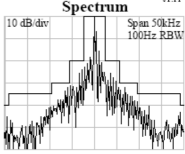
406 MHz Measurements

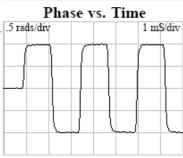
406 Frequency (INT REF): 406.0279 MHz

406 Power (INT ANT): 88% Power Rise Time: < 5 ms

Phase Deviation: -0.98 +0.98 radians Modulation Rise Time: 142 uS Modulation Fall Time: 165 uS Modulation Symmetry: 0.3% Modulation Bit Rate: 398.3 bps CW Preamble: 160.4 ms









2.8 DROP TEST (IN WATER)

2.8.1 Specification Reference

RTCM Paper 77-2002/SC110-STD, Clause A8.2

2.8.2 Equipment Under Test

Tron S-VDR Capsule, Serial Number 00519

2.8.3 Date of Test and Modification State

26th June 2007 - Modification State 0

2.8.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.8.5 Test Set-up and Operating Modes

The test was performed with the EUT in the following mode(s): Idle*

*Note: EUT activated (entered Operating mode automatically) on contact with water.

2.8.6 Test Results

Summary of Aliveness test results

Stage	Pass / Fail
Pre-Upright Test	Pass
Post-Upright Test	Pass
Pre-Inverted Test	Pass
Post-Inverted Test	Pass
Pre-Horizontal Test	Pass
Post-Horizontal Test	Pass



Beacon Test Report (Aliveness Test, Pre-Upright Test)

Beacon Test Report

203C4D840EFFBFF

Organization: TUV Product Service Tested By: BT100A S/N: 2383 Date: 6/26/07 2:09:44 PM

Tester Model/Serial No./File Name: BT100S/2383/SVDRpre-1

Tester Cal Due Date: Sep 6, 2008 Tester Temperature: 19°C



Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFED0901E26C2077FDFFFCA677783E0F66C

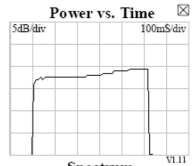
Burst Mode: Self Test Mode (Long)
Protocol: Standard Test Protocol

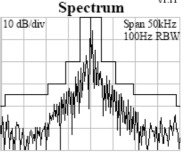
Country 257: Norway Bits 41 - 64: 2540039

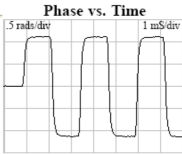
406 MHz Measurements 406 Frequency (INT REF): 406.0279 MHz

406 Power (INT ANT): 63% Power Rise Time: > 5 ms

Phase Deviation: -1.12 +1.1 radians Modulation Rise Time: 188 uS Modulation Fall Time: 209 uS Modulation Symmetry: 0.3% Modulation Bit Rate: 398.3 bps









Beacon Test Report (Aliveness Test, Post-Upright Test)

Beacon Test Report

203C4D840EFFBFF

Organization: TUV Product Service Tested By: BT100A S/N: 2383 Date: 6/26/07 2:19:54 PM

Tester Model/Serial No./File Name: BT100S/2383/SVDRpost-1

Tester Cal Due Date: Sep 6, 2008 Tester Temperature: 19°C



Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFE2F901E26C2077FDFFFCA677783E0F66C

Burst Mode: Normal Mode (Long) Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz

Bits 107-110: Default Latitude: * ***** ** Longitude: * ***** **

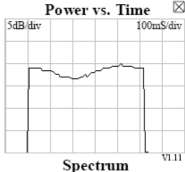
406 MHz Measurements

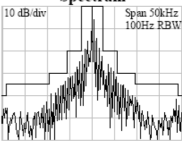
406 Frequency (INT REF): 406.0279 MHz

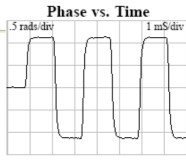
406 Power (INT ANT): 59% Power Rise Time: < 5 ms

Phase Deviation: -1.12 +1.11 radians Modulation Rise Time: 177 uS Modulation Fall Time: 198 uS Modulation Symmetry: 1.1% Modulation Bit Rate: 398.3 bps

CW Preamble: 159.3 ms









Beacon Test Report (Aliveness Test, Pre-Inverted Test)

Beacon Test Report

203C4D840EFFBFF

Organization: TUV Product Service Tested By: BT100A S/N: 2383 Date: 6/26/07 2:25:24 PM

Tester Model/Serial No./File Name: BT100S/2383/SVDRinvertedPre-1

Tester Cal Due Date: Sep 6, 2008 Tester Temperature: 24°C



Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFED0901E26C2077FDFFFCA677783E0F66C

Burst Mode: Self Test Mode (Long) Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz

Bits 107-110: Default Latitude: * ***** ** Longitude: * ***** **

406 MHz Measurements

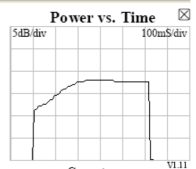
406 Frequency (INT REF): 406.0279 MHz

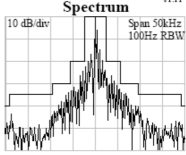
406 Power (INT ANT): 70% Power Rise Time: > 5 ms

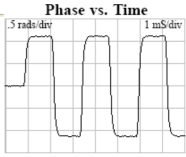
Phase Deviation: -1.12 +1.11 radians Modulation Rise Time: 198 uS Modulation Fall Time: 198 uS Modulation Symmetry: 0.3% Modulation Bit Rate: 398.3 bps

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Beacon Test Report (Aliveness Test, Post-Inverted Test)

Beacon Test Report

203C4D840EFFBFF

Organization: TUV Product Service Tested Bv: BT100A S/N: 2383 Date: 6/26/07 2:32:11 PM

Tester Model/Serial No./File Name: BT100S/2383/SVDRinvertedPost-1

Tester Cal Due Date: Sep 6, 2008 Tester Temperature: 25°C



Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFE2F901E26C2077FDFFFCA677783E0F66C

Burst Mode: Normal Mode (Long) Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz Bits 107-110: Default

Latitude: * **** ** Longitude: * ***** **

406 MHz Measurements

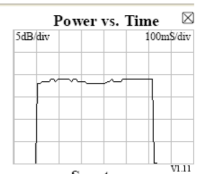
406 Frequency (INT REF): 406.0279 MHz

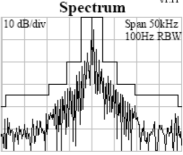
406 Power (INT ANT): 61% Power Rise Time: < 5 ms

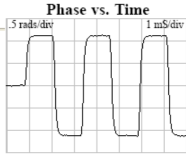
Phase Deviation: -1.11 +1.11 radians Modulation Rise Time: 188 uS Modulation Fall Time: 188 uS Modulation Symmetry: 0.3% Modulation Bit Rate: 398.3 bps CW Preamble: 160.1 ms

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Beacon Test Report (Aliveness Test, Pre-Horizontal Test)

Beacon Test Report

203C4D840EFFBFF

Organization: TUV Product Service Tested By: BT100A S/N: 2383 Date: 6/26/07 2:43:05 PM

Tester Model/Serial No./File Name: BT100S/2383/SVDRhorizPre-1

Tester Cal Due Date: Sep 6, 2008 Tester Temperature: 23°C



Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFE2F901E26C2077FDFFFCA677783E0F66C

Burst Mode: Normal Mode (Long)
Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz Bits 107-110: Default

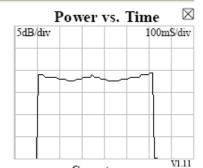
Latitude: * ******* Longitude: * *****

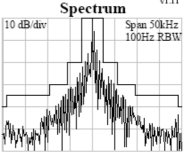
406 MHz Measurements

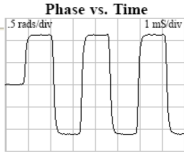
406 Frequency (INT REF): 406.0279 MHz

406 Power (INT ANT): 61% Power Rise Time: < 5 ms

Phase Deviation: -1.11 +1.12 radians Modulation Rise Time: 198 uS Modulation Fall Time: 198 uS Modulation Symmetry: 0.7% Modulation Bit Rate: 398.1 bps CW Preamble: 159.7 ms









Beacon Test Report (Aliveness Test, Post-Horizontal Test)

Beacon Test Report

203C4D840EFFBFF

Organization: TUV Product Service Tested By: BT100A S/N: 2383 Date: 6/26/07 2:47:00 PM

Tester Model/Serial No./File Name: BT100S/2383/SVDRhorizPost-1

Tester Cal Due Date: Sep 6, 2008 Tester Temperature: 27°C



Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFE2F901E26C2077FDFFFCA677783E0F66C

Burst Mode: Normal Mode (Long)
Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

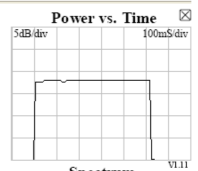
Position Source: Internal GPS Auxiliary Radio: 121.5 MHz Bits 107-110: Default Latitude: * **o**.** Longitude: * **o**.**

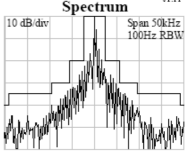
406 MHz Measurements

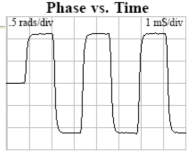
406 Frequency (INT REF): 406.0279 MHz

406 Power (INT ANT): 85% Power Rise Time: < 5 ms

Phase Deviation: -1.11 +1.11 radians Modulation Rise Time: 188 uS Modulation Fall Time: 198 uS Modulation Symmetry: 1.1% Modulation Bit Rate: 398.1 bps CW Preamble: 159.4 ms









2.9 LEAKAGE AND IMMERSION TEST

2.9.1 Specification Reference

RTCM Paper 77-2002/SC110-STD, Clause A9.0

2.9.2 Equipment Under Test

Tron S-VDR Capsule, Serial Number 00519

2.9.3 Date of Test and Modification State

5th to 7th September 2007 - Modification State 0

2.9.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.9.5 Test Set-up and Operating Modes

The test was performed with the EUT in the following mode(s): Idle*

*Note: EUT activated (entered Operating mode automatically) on contact with water.



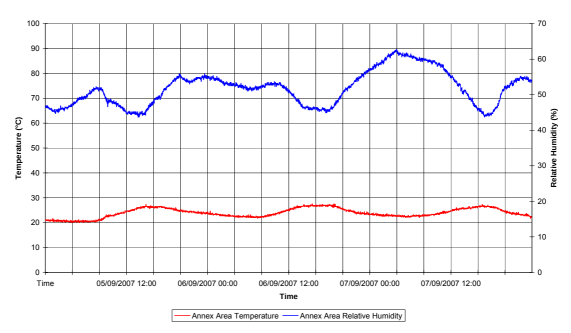
Test Set-up



2.9.6 Environmental Conditions

Ambient Conditions Plot

75900372-51000 JoTron



2.9.7 Test Results

5th September 2007

Prior to the commencement of the testing the EUT was subjected to an Aliveness Test and weighed:

- The test item operated correctly.
- Dry weight = 3.560 kg

The EUT was placed in the climatic chamber and preconditioned at a temperature of +65°C for 1 hour.

The EUT was located into the pressure vessel which had been filled with water (water temperature 19.6°C). The unit activated the moment it was immersed. The unit was prevented from floating to the surface with the use of two 10kg masses as seen in Test Setup, above.

7th September 2007

48 hours after immersion the pressure was increased to +981 mbar (relative to atmospheric pressure) and maintained for a duration of 5 minutes.

The EUT was removed from the pressure vessel for post-test inspection. The test item was dried and its weight was recorded:

- Unit weight (post-test): 3.565 kg
- An Aliveness Test was conducted (see Beacon Test Report, below).



Product Service

Detailed inspection of the EUT (involving partial dismantling) was conducted and, as no moisture was found inside, the additional 5g of water was attributed to water contained within the tether and outer portion of seals and switches.

Beacon Test Report (Aliveness Test, Post-test)

Beacon Test Report

203C4D840EFFBFF

Organization: Tested By:

Date: 10-Sep-07 3:31:08 PM

Tester Model/Serial No./File Name: BT100S/1025/00372-PostImm-1

Tester Cal Due Date: Nov 10, 2006

Tester Temperature: 25°C





INITIALS:

Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFED0901E26C2077FDFFFCA677783E0F66C

Burst Mode: Self Test Mode (Long) Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz

Bits 107-110: Default Latitude: * **o** ** Longitude: * ***** **

406 MHz Measurements

406 Frequency (INT REF): 406.0281 MHz

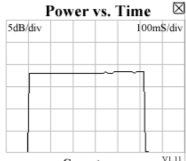
406 Power (INT ANT): 85% Power Rise Time: < 5 ms

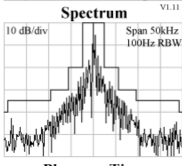
Phase Deviation: -1.12 +1.1 radians Modulation Rise Time: 188 uS Modulation Fall Time: 209 uS Modulation Symmetry: 0.3% Modulation Bit Rate: 398.3 bps

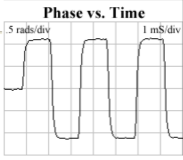
CW Preamble: 160.2 ms

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2.10 SPURIOUS EMISSIONS TEST

2.10.1 Specification Reference

RTCM Paper 77-2002/SC110-STD, Clause A10.0

2.10.2 Equipment Under Test

Tron S-VDR Capsule, Serial Number 00169

2.10.3 Date of Test and Modification State

406 MHz Test at +55°C:	21 st June 2007	- Modification State 0
121 MHz Test at +55°C:	22 nd June 2007	- Modification State 0
406 MHz Test at -20°C:	11 th July 2007	- Modification State 0
121 MHz Test at -20°C:	11 th July 2007	- Modification State 0
406 MHz Test at Ambient:	12 th July 2007	- Modification State 0
121 MHz Test at Ambient:	7 th August 2007	- Modification State 1

2.10.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.10.5 Test Set-up and Operating Modes

The test was performed with the EUT in the following mode(s): Operating

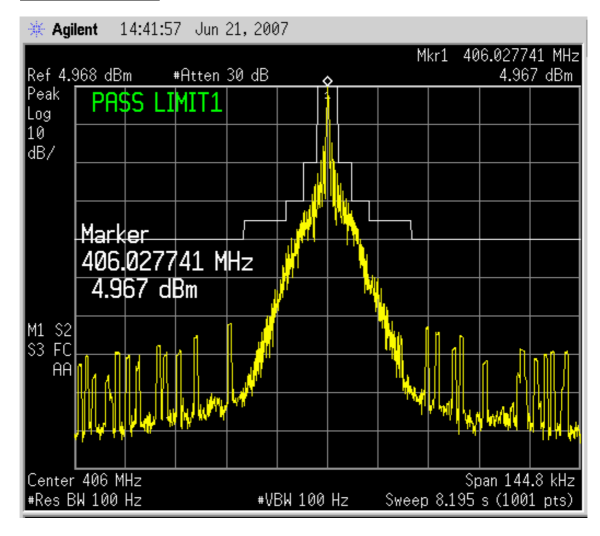
2.10.6 Environmental Conditions

Ambient Temperature	21. June 2007	22 rd June 2007	11 st July 2007
Atmospheric	23.8°C	23.4°C	24.2°C
Pressure	1004mbar	999mbar	1008mbar
Ambient Temperature	12 th July 2007	7 th August 2007	
Atmospheric	24.4°C	23.7°C	
Pressure	1009mbar	1011mbar	



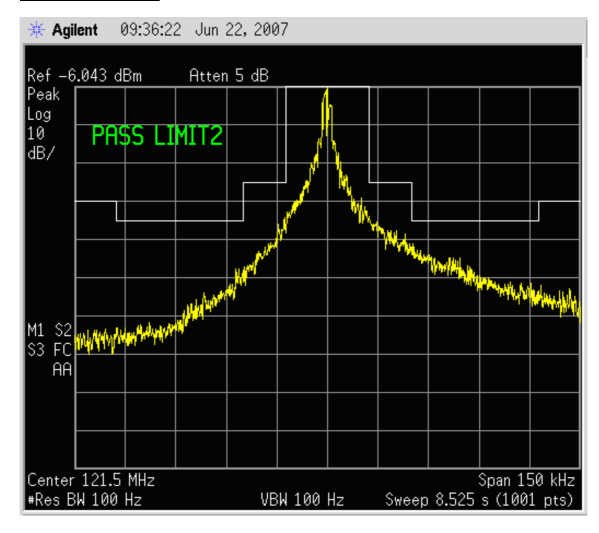
2.10.7 Test Results

406 MHz Test at +55°C



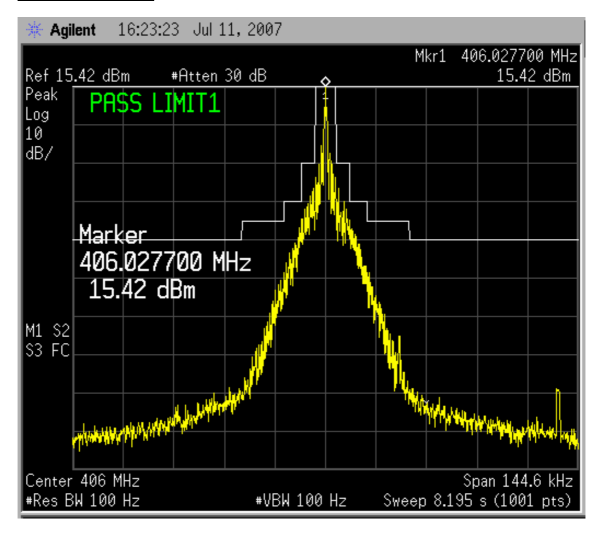


121 MHz Test at +55°C



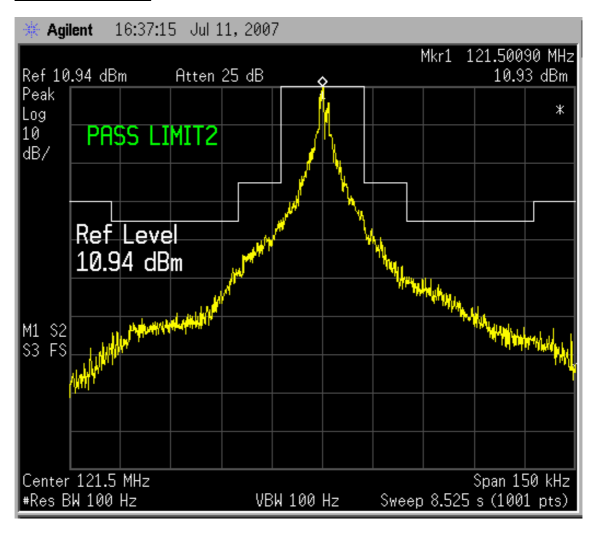


406 MHz Test at -20°C



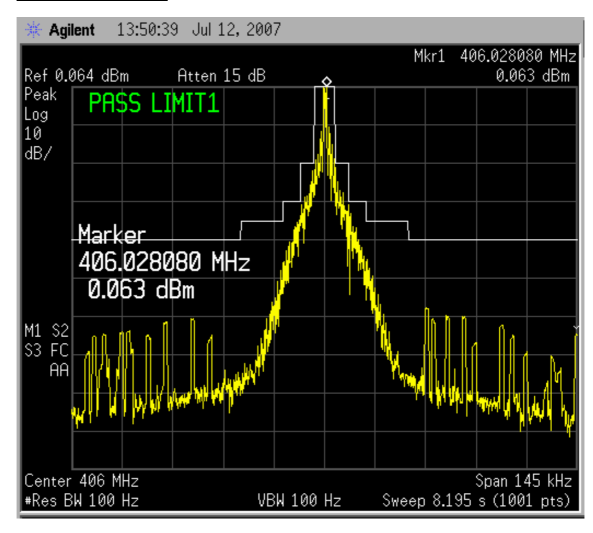


121 MHz Test at -20°C



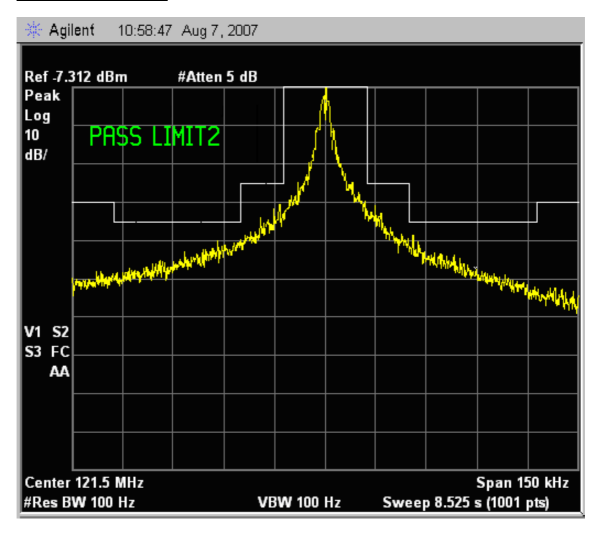


406 MHz Test at Ambient





121 MHz Test at Ambient





2.11 LOW-TEMPERATURE THERMAL SHOCK TEST

2.11.1 Specification Reference

RTCM Paper 77-2002/SC110-STD, Clause A11.1

2.11.2 Equipment Under Test

Tron S-VDR Capsule, Serial Number 00516

2.11.3 Date of Test and Modification State

11th September 2007 - Modification State 0

2.11.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.11.5 Test Set-up and Operating Modes

The test was performed with the EUT in the following mode(s): Idle ("Ready Condition")*

*Note: EUT activated (entered Operating mode automatically) on contact with water.



<u>Test Set-up – Preconditioning</u>

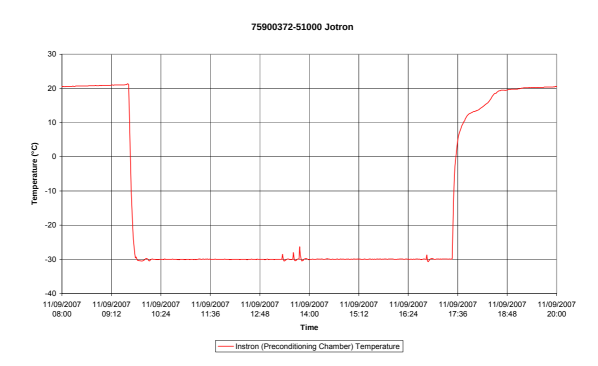




Test Set-up - During Test

2.11.6 Environmental Conditions

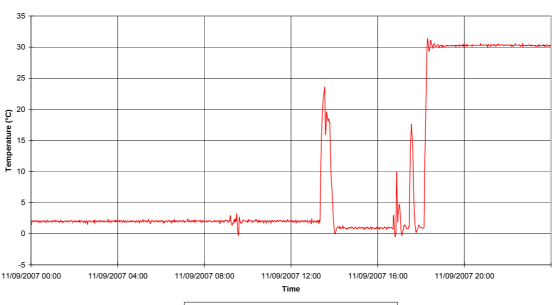
Preconditioning Temperature Plot





Water Conditioning Temperature Plot

75900372-51000 Jotron



Climatec 1 (Water Conditioning Chamber) Temperature

2.11.7 Test Results

EUT set to the Ready Condition and placed in the climatic chamber set to -30°C for a stabilisation of at least 3 hours.

EUT removed from chamber and totally immersed in fresh water at 2.3°C for 10 seconds then allowed to float in the same water for a further 5 minutes. EUT self-activated immediately as it was immersed and an Aliveness Test was performed, see Beacon Test Report below.

EUT removed from water, dried and deactivated automatically then set to the Ready condition then replaced in the climatic chamber, chamber temperature still -30°C.

EUT removed from chamber after stabilisation of at lest 3 hours and totally immersed in salt water at 1.5°C for 10 seconds then allowed to float in the same water. EUT self-activated immediately as it was immersed and an Aliveness Test was performed, see Beacon Test Report below.

After 20 minutes the following measurements were conducted (results can be found in the Test Results Table, starting on page 15):

- Short-term frequency stability
- · Medium-term frequency stability
 - o Mean slope
 - o Residual frequency variation

EUT was removed from water, dried and deactivated.



Beacon Test Report (Aliveness Test, In Fresh Water)

Beacon Test Report

203C4D840EFFBFF

Organization: Tested By:

Date: 11-Sep-07 1:36:25 PM

Tester Model/Serial No./File Name: BT100S/1025/00372-Cold-Fresh-SVDR-1

Tester Cal Due Date: Nov 10, 2006

Tester Temperature: 24°C



Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFED0901E26C2077FDFFFCA677783E0F66C

Burst Mode: Self Test Mode (Long) Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz

Bits 107-110: Default Latitude: * ***** ** Longitude: * **** **

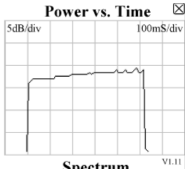
406 MHz Measurements

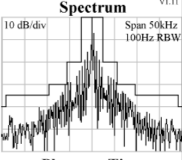
406 Frequency (INT REF): 406.0281 MHz

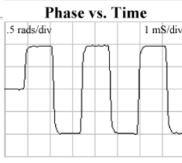
406 Power (INT ANT): 37% Power Rise Time: > 5 ms

Phase Deviation: -0.98 +0.96 radians Modulation Rise Time: 165 uS Modulation Fall Time: 153 uS Modulation Symmetry: 0.3% Modulation Bit Rate: 398.3 bps

DISCLAIMER: IN NO EVENT SHALL WS TECHNOLOGIES INC. OR ITS DISTRIBUTORS OR AGENTS BE LIABLE FOR ANY DAMAGES OR LOSSES INCURRED AS A RESULT OF THE USE OR FAILURE OF THIS MEASUREMENT EQUIPMENT.









Beacon Test Report (Aliveness Test, In Salt Water)

Beacon Test Report

203C4D840EFFBFF

Organization: Tested By:

Date: 11-Sep-07 5:28:58 PM

Tester Model/Serial No./File Name: BT100S/1025/00372-Cold-Salt-SVDR-2

Tester Cal Due Date: Nov 10, 2006

Tester Temperature: 30°C



Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFE2F901E26C2077FDFFFCA677783E0F66C

Burst Mode: Normal Mode (Long) Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz

Bits 107-110: Default Latitude: * ***** ** Longitude: * **** **

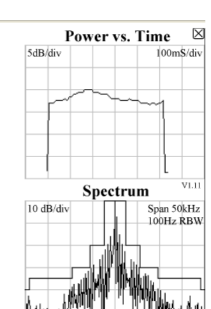
406 MHz Measurements

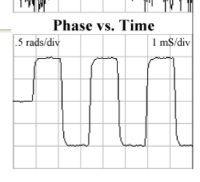
406 Frequency (EXT REF): 406.027853 MHz

406 Power (INT ANT): 39% Power Rise Time: > 5 ms

Phase Deviation: -0.98 +0.96 radians Modulation Rise Time: 177 uS Modulation Fall Time: 153 uS Modulation Symmetry: 0.7% Modulation Bit Rate: 398.1 bps

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2.12 HIGH-TEMPERATURE THERMAL SHOCK TEST

2.12.1 Specification Reference

RTCM Paper 77-2002/SC110-STD, Clause A11.1

2.12.2 Equipment Under Test

Tron S-VDR Capsule, Serial Number 00516

2.12.3 Date of Test and Modification State

12th and 13th September 2007 - Modification State 0

2.12.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.12.5 Test Set-up and Operating Modes

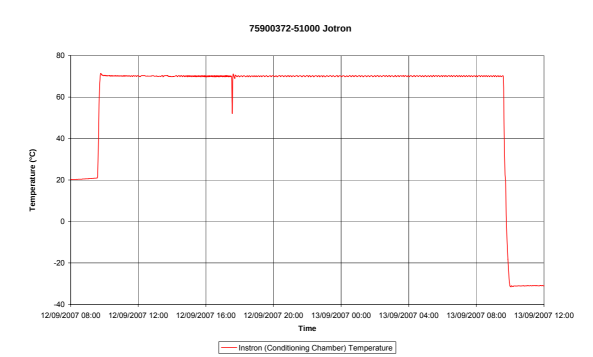
The test was performed with the EUT in the following mode(s): Idle ("Ready Condition")*

*Note: EUT activated (entered Operating mode automatically) on contact with water.

Physical test configuration: as per Low-Temperature Thermal Shock Test, above.

2.12.6 Environmental Conditions

Preconditioning Temperature Plot 1

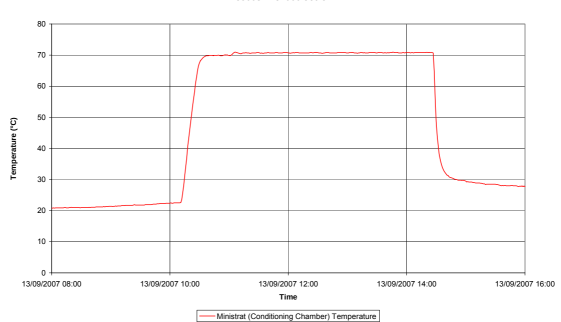


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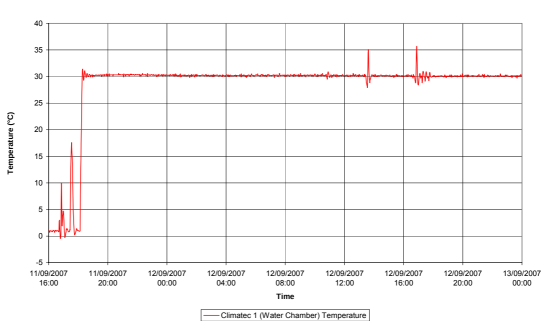
Preconditioning Temperature Plot 2

75900372-51000 Jotron



Water Conditioning Temperature Plot 1

75900372-51000 Jotron



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2.12.7 Test Results

EUT set to the Ready condition then placed in the climatic chamber. Chamber set to +70°C for a stabilisation of at least 3 hours.

EUT removed from chamber and totally immersed in fresh water at 28.7°C for 10 seconds then allowed to float in the same water for a further 5 minutes. EUT self-activated immediately as it was immersed and an Aliveness Test was performed, see Beacon Test Report below.

EUT removed from water, dried and deactivated automatically then set to the Ready condition then replaced in the climatic chamber, chamber temperature still +70°C.

EUT removed from chamber after stabilisation of at least 3 hours and totally immersed in salt water at 29.0°C for 10 seconds then allowed to float in the same water. EUT self-activated immediately as it was immersed and an Aliveness Test was performed, see Beacon Test Report below.

After 20 minutes the following measurements were conducted (results can be found in the Test Results Table, starting on page 15):

- · Short-term frequency stability
- Medium-term frequency stability
 - o Mean slope
 - o Residual frequency variation

EUT was removed from water, dried and deactivated.



Beacon Test Report (Aliveness Test, In Fresh Water)

Beacon Test Report

203C4D840EFFBFF

Organization: Tested By:

Date: 12-Sep-07 5:31:54 PM

Tester Model/Serial No./File Name: BT100S/1025/00372-Hot-Fresh-1

Tester Cal Due Date: Nov 10, 2006

Tester Temperature: 31°C



Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFED0901E26C2077FDFFFCA677783E0F66C

Burst Mode: Self Test Mode (Long)
Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz

Bits 107-110: Default Latitude: * ***** ** Longitude: * ***** **

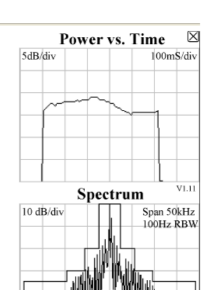
406 MHz Measurements

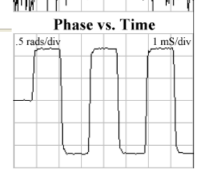
406 Frequency (INT REF): 406.0281 MHz

406 Power (INT ANT): 63% Power Rise Time: > 5 ms

Phase Deviation: -1.18 +1.16 radians Modulation Rise Time: 66 uS Modulation Fall Time: 78 uS Modulation Symmetry: 0% Modulation Bit Rate: 398.3 bps

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Beacon Test Report (Aliveness Test, In Salt Water)

Beacon Test Report

203C4D840EFFBFF

Organization: Tested By:

Date: 13-Sep-07 2:27:34 PM

Tester Model/Serial No./File Name: BT100S/1025/00372-Hot-Salt3-1

Tester Cal Due Date: Nov 10, 2006

Tester Temperature: 33°C



Notes: Add text comments here.

15 Hex ID: 203C4D840EFFBFF

Full Hex: FFFED0901E26C2077FDFFFCA6777

Burst Mode: Self Test Mode (Short) Protocol: Standard Test Protocol

Country 257: Norway Bits 41 - 64: 2540039

Position Source: Internal GPS Auxiliary Radio: 121.5 MHz

Bits 107-110: Default Latitude: * ***** ** Longitude: * **** **

406 MHz Measurements

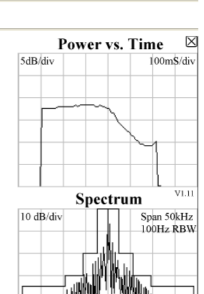
406 Frequency (INT REF): 406.0281 MHz

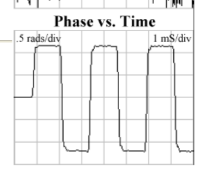
406 Power (INT ANT): 81% Power Rise Time: < 5 ms

Phase Deviation: -1.19 +1.15 radians Modulation Rise Time: 66 uS Modulation Fall Time: 78 uS Modulation Symmetry: 0.3% Modulation Bit Rate: 398.3 bps

CW Preamble: 160.4 ms

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2.13 OPERATIONAL LIFE TEST

2.13.1 Specification Reference

RTCM Paper 77-2002/SC110-STD, Clause A13.1

2.13.2 Equipment Under Test

Tron S-VDR Capsule, Serial Number 00169

2.13.3 Date of Test and Modification State

19th to 28th August 2007 - Modification State 1

2.13.4 Test Equipment Used

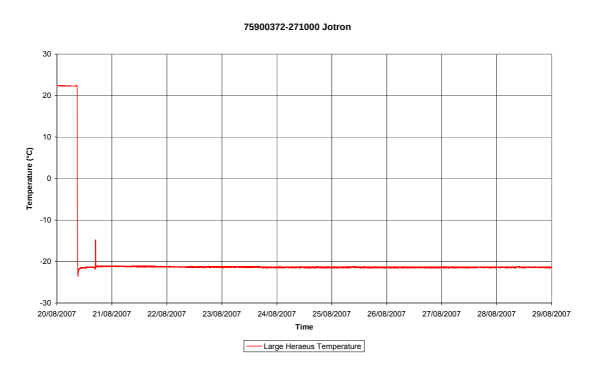
The major items of test equipment used for the above tests are identified in Section 3.1.

2.13.5 Test Set-up and Operating Modes

The test was performed with the EUT in the following mode(s): Operating

2.13.6 Environmental Conditions

Temperature Plot





2.13.7 Pre-Test Results

Battery Discharge Current

The discharge current for the batteries was measured for each of the following beacon states.

Beacon in the Off or Standby State, "Standby Current" Beacon performing a Self-test, "Self-test Current" Beacon activated and transmitting, "Operating Current"

The individual tests were conducted for the following durations:

Standby Current : 30 minutes (1799920 ms)
Self-test Current : 19.9 seconds (19920 ms)
Operating Current : 30 minutes (1799920 ms)

Assumptions / Supplied Data

Battery Replacement Interval : 5 years
Battery Capacity : 52 Ah

Battery Self Drain : 3.00 % per year Self-test Interval : 52 tests per year

Test Results

Mode Current = Accumulated Charge / Time

Standby Current = 13419472 pC / 1799920 ms = 7.46 nA Self-test Current = 1500252 uC / 19920 ms = 75.31 mA Operating Current = 221112934 uC / 1799920 ms = 122.85 mA

Battery Preconditioning / Discharge Time Calculations

Battery Self Drain = Capacity - [(100% - Self Drain/Year%)^{Replacement Interval} x Capacity]

= $52 - ((1 - 0.0300)^5 \times 52) = 7.3458 \text{ Ah}$

Standby Drain = Hours per year x Battery Replacement Interval x Standby Current

= $365 \times 24 \times 5 \times 7.46 \times 10^{-9} = 0.0003 \text{ Ah}$

Self-test Drain = Self-tests per battery x Self-test Current x Self-test duration (in hours)

= $52 \times 5 \times 75.31 \times 10^{-3} \times (19.9 / 3600) = 0.1084 \text{ Ah}$

Total Drain = Self Drain + Standby Drain + Self-test Drain

= 7.3458 + 0.0003 + 0.1084 = 7.4545 Ah

Battery Preconditioning / Discharge Time = Worst Case drain / Operational Current

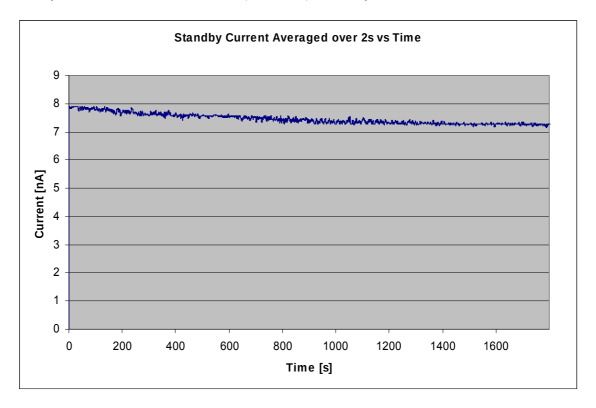
 $= 7.4545 / (122.85 \times 10^{-3})$

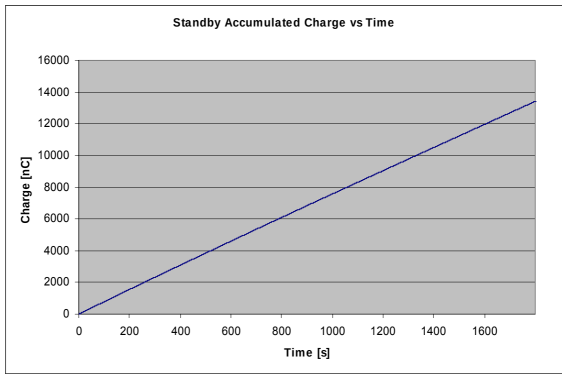
= <u>60.68 hours</u>

The battery was discharged prior to the test by operating the beacon for 61 hours 16 minutes (over tested by using the Cospas-Sarsat final result which includes a 'worst case' factor).



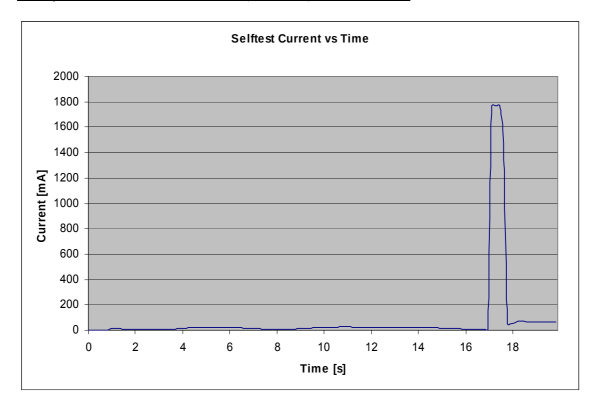
Battery Current Measurement Results (continued) - Standby Mode

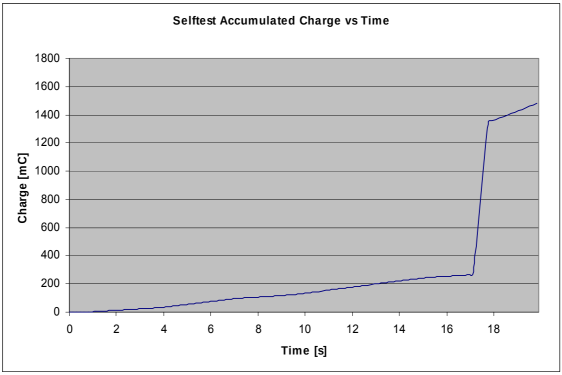






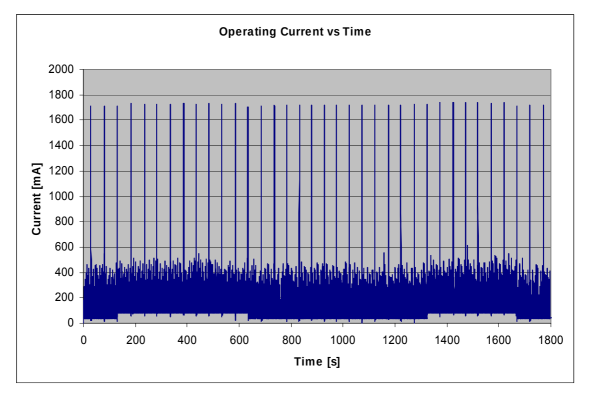
Battery Current Measurement Results (continued) - Self-test Mode

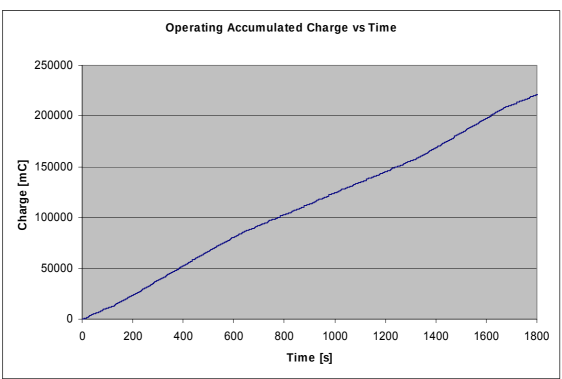






Battery Current Measurement Results (continued) - Operational Mode



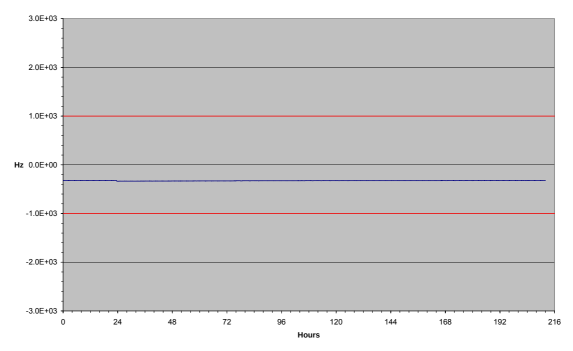




2.13.8 Test Results

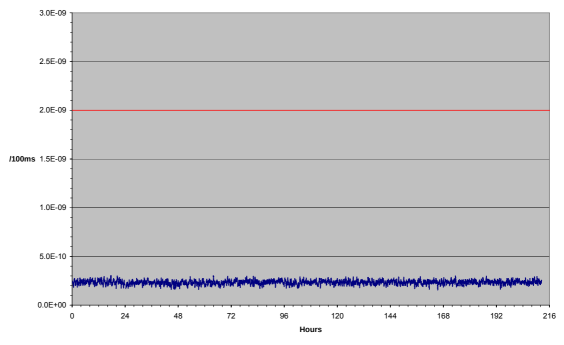
406 MHz Test Results

Note: During the test a power failure occurred after approximately 24 hours which resulted in a gap in the results of approximately 20 minutes. To offset this, and for confidence, the test ran for total of 212hours. However, final results were only taken across the first 168 hours (7 days).

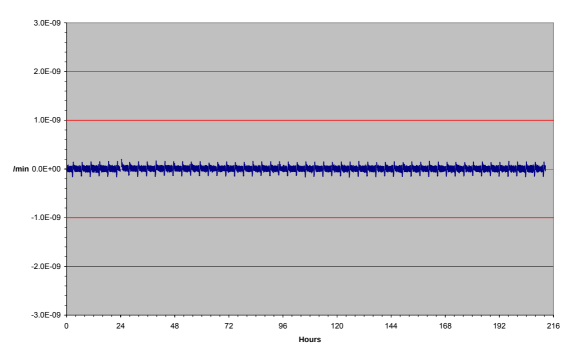


Nominal Frequency Offset



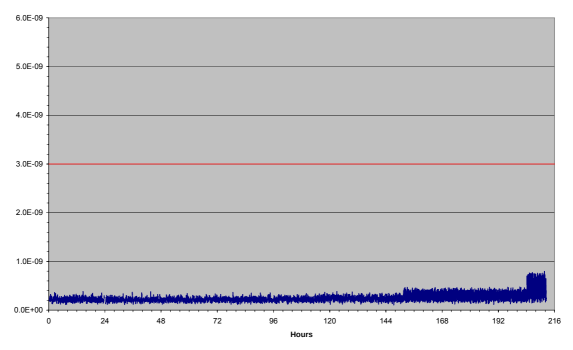




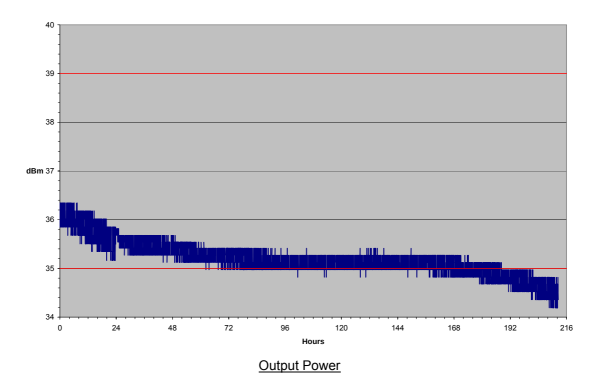


Medium Term Stability - Slope





Medium Term Stability - Residual Frequency Variation

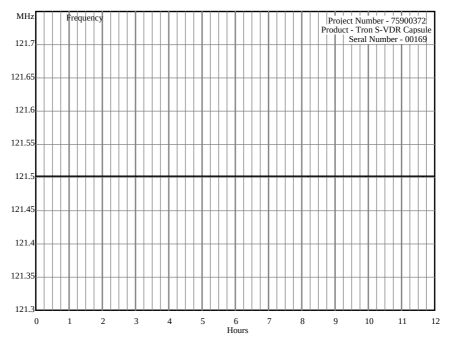


Note: Measurement Uncertainty for Output Power results is 0.5dB; therefore, Time to First Failure (outside of MU), $t_{\text{FF(MU)}}$, is 201hours and 2 minutes.

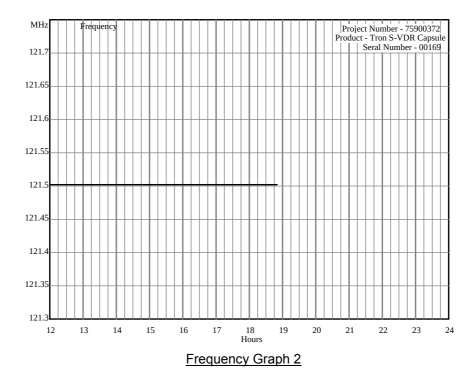


121 MHz Test Results - Frequency

Summary of results can be found in the Test Results Table, starting on page 15.



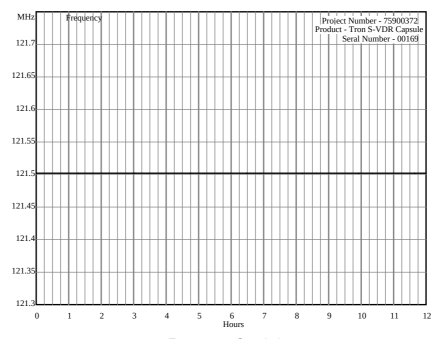
Frequency Graph 1



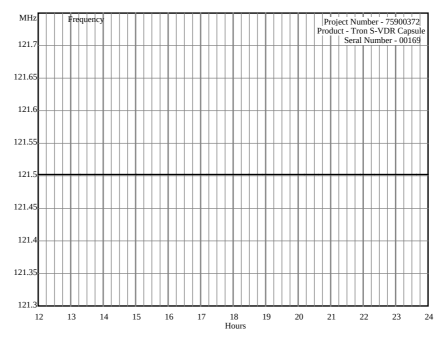
Note: Power interruption caused cessation of logging software. Restart thereof effectively zeros the counter. All time values henceforth are approximately 19hours slow.



Product Service

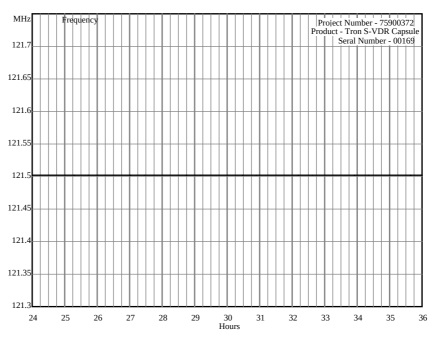


Frequency Graph 3

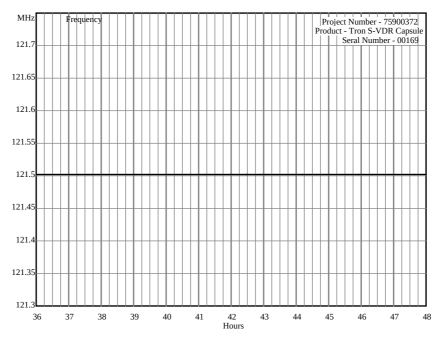


Frequency Graph 4



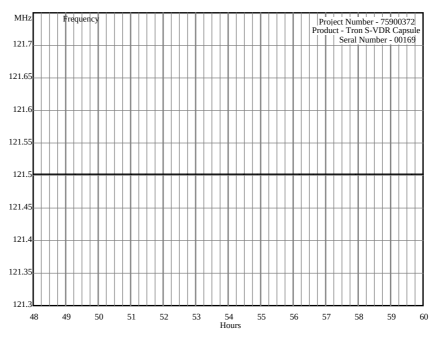


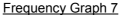
Frequency Graph 5

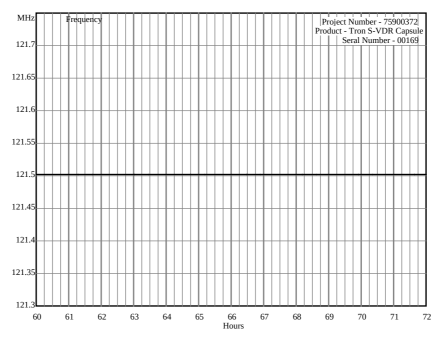


Frequency Graph 6



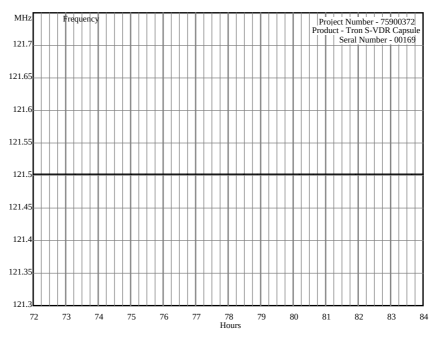


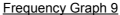


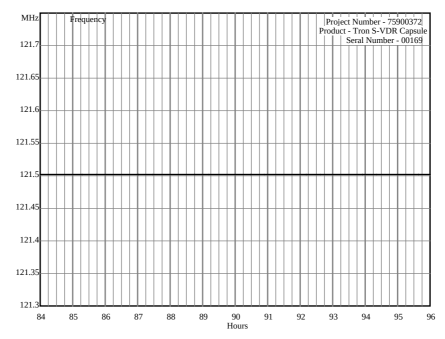


Frequency Graph 8



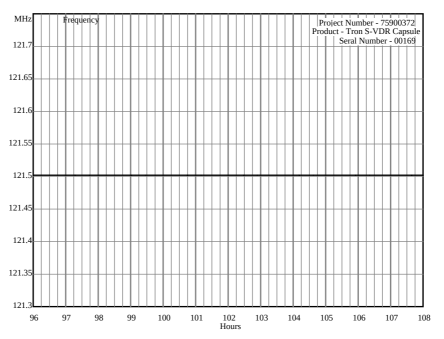




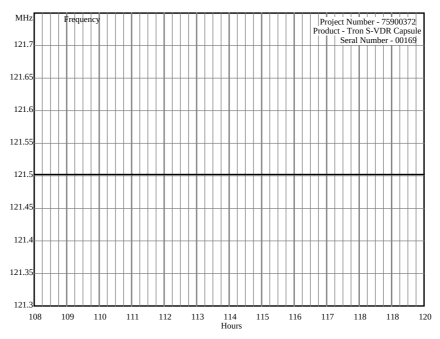


Frequency Graph 10



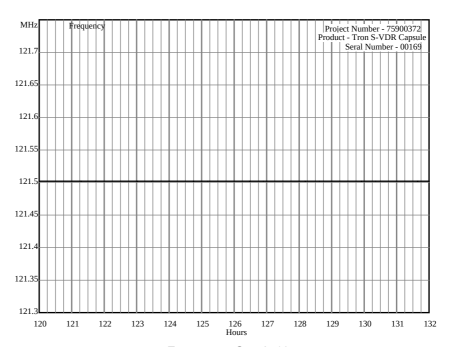


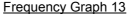
Frequency Graph 11

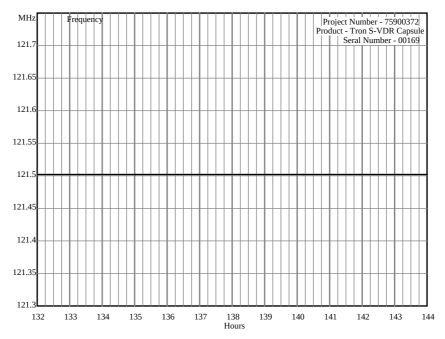


Frequency Graph 12



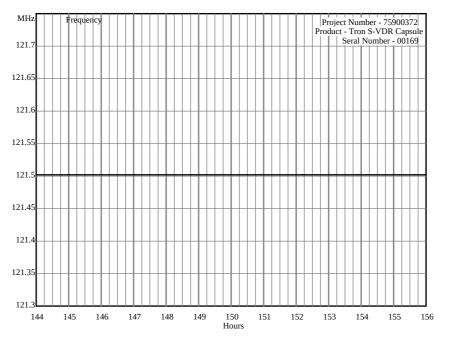




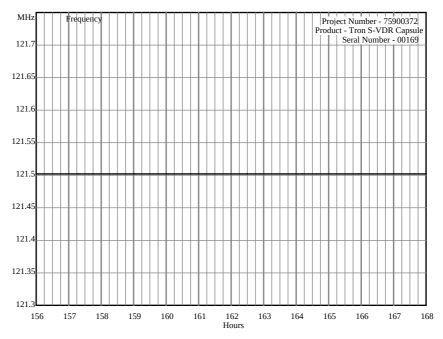


Frequency Graph 14



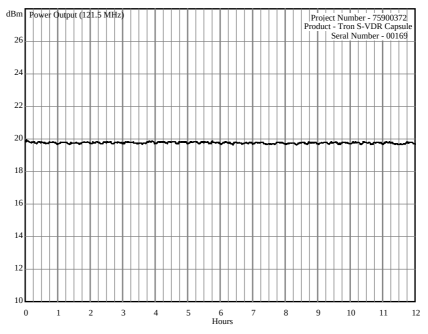


Frequency Graph 15

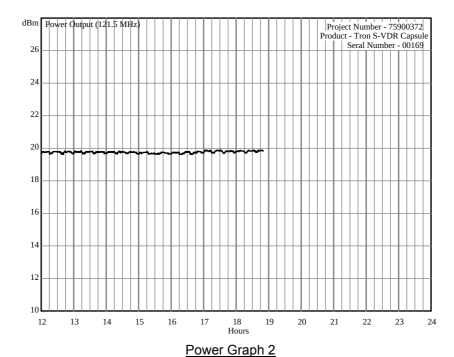


Frequency Graph 16

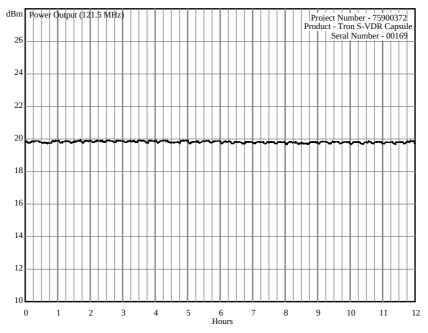




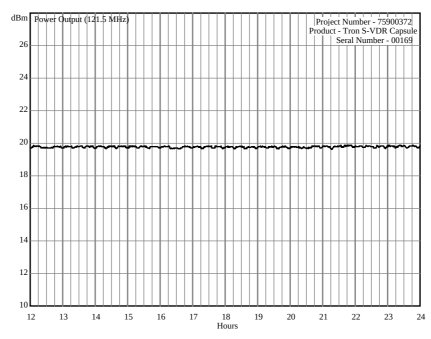






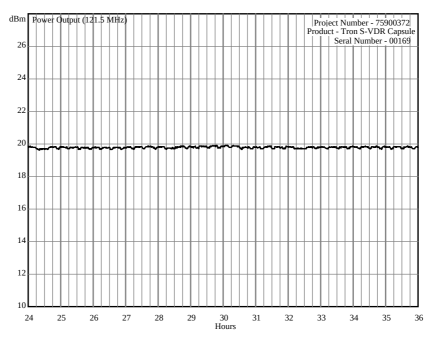




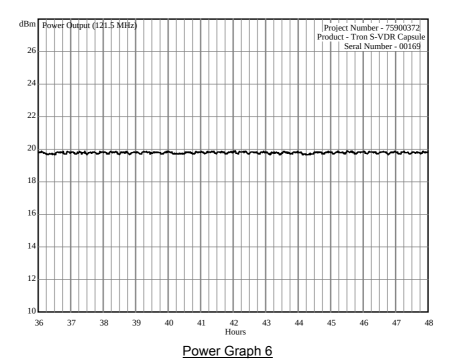


Power Graph 4

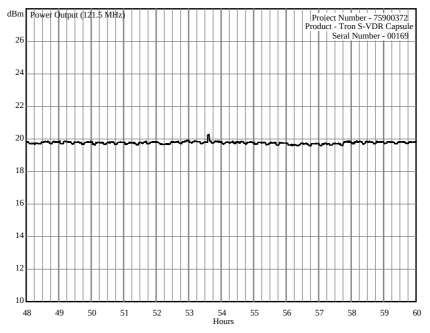




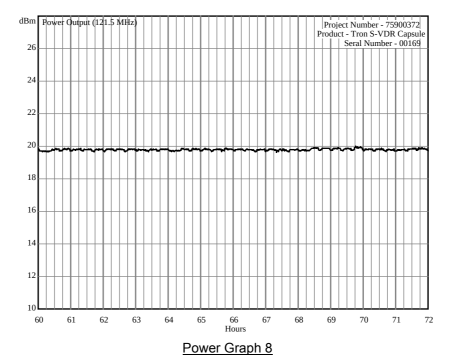
Power Graph 5



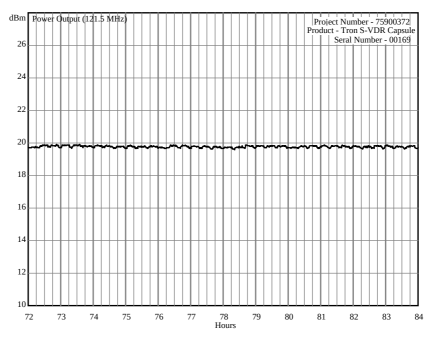




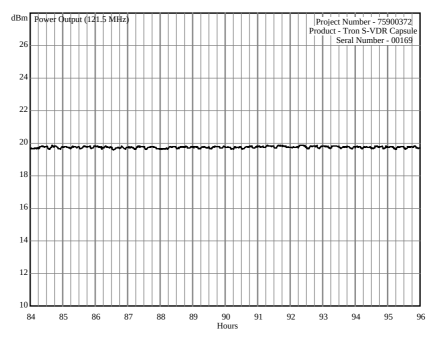












Power Graph 10