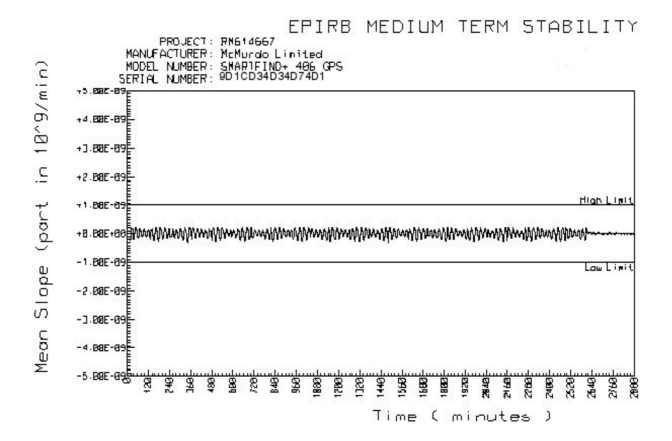


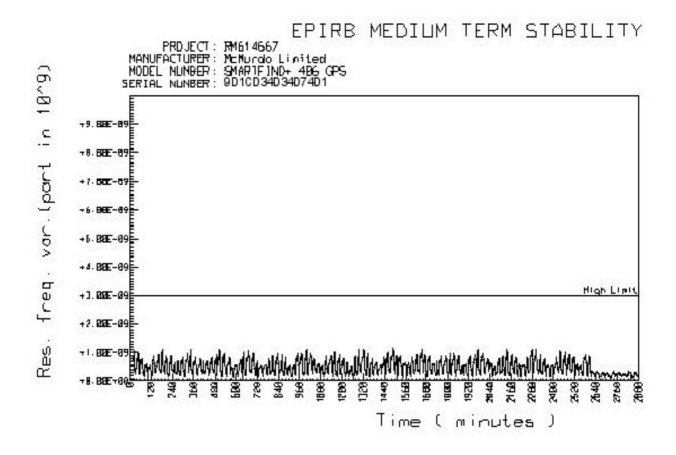
2.12.2 Test Results



Operating Lifetime at Minimum Temperature - Medium Term Stability, Mean Slope



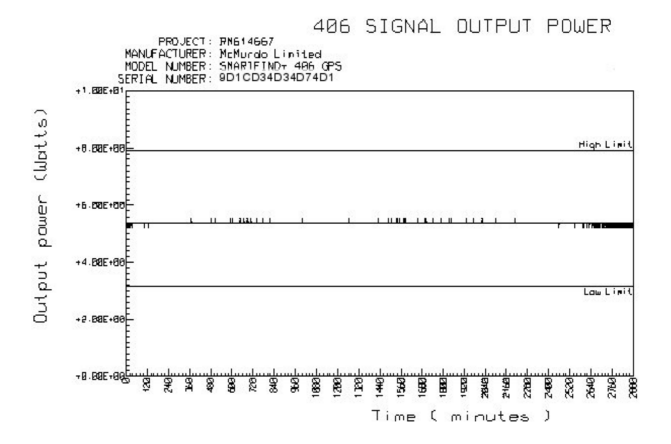
2.12.2 Test Results



Operating Lifetime at Minimum Temperature - Medium Term Stability, Residual Frequency Variation



2.12.2 Test Results



Operating Lifetime at Minimum Temperature - Output Power

Report Number RM614667/04 Issue 1



2.12.3 Battery Current Measurement 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" and a GPS self-test, "GPS test Current" Beacon activated and transmitting, "Operating Current"

The individual tests were conducted for the following durations:

Standby Current	:	30 minutes	(1799950 ms)
Self-test Current	:	15 seconds	(14990 ms)
GPS test Current	:	15 minutes	(899950 ms)
Operating Current	:	30 minutes	(1799950 ms)

Assumptions / Supplied Data

Battery Replacement Interval	: 12 years effective	(Interval, 6 years x Safety factor, 2)
Battery Capacity	: 3.06 Ah	
Battery Self Drain	: 1.00 % per year	
Self-test Interval	: 12 tests per year	
GPS Tests limited to	: 10 tests per battery	/

Test Results

Mode Current =	t = Accumulated Charge / Time				
Standby Current =	39797224.5 pC / 1799950 ms	=	22.11 nA		
Self-test Current =	1153936.8 uC / 14990 ms	=	76.98 mA		
GPS test Current =	53756124.7 uC / 899950 ms	=	59.73 mA		
Operating Current =	129613345.8 uC / 1799950 ms	=	72.01 mA		

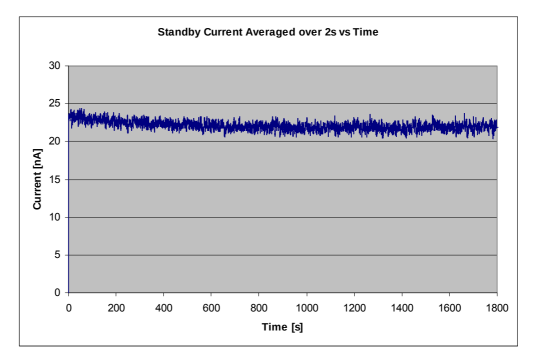
Battery Preconditioning / Discharge Time Calculations

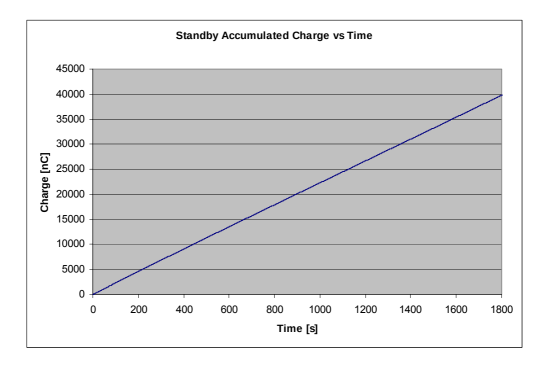
Battery Self Drain	= Capacity - $[(100\% - Self Drain/Year\%)^{\text{Replacement Interval}} x Capacity]$ = 3.06- ((1- 0.0100) ¹² x 3.06) = 0.3477 Ah
Standby Drain	= Hours per year x Battery Replacement Interval x Standby Current = $365 \times 24 \times 12 \times 22.11 \times 10^{-9} = 0.0023$ Ah
Self-test Drain	= Self-tests per battery x Self-test Current x Self-test duration (in hours) = $12 \times 12 \times 76.98 \times 10^{-3} \times (15 / 3600) = 0.0462$ Ah
GPS Test Drain	= GPS Tests per battery x GPS test Current x GPS test duration (in hours) = $10 \times 59.73 \times 10^{-3} \times (15 / 60) = 0.1493$ Ah
Total Drain	= Self Drain + Standby Drain + Self-test Drain + GPS Test Drain = 0.3477 + 0.0023 + 0.0462 + 0.1493 = 0.5455 Ah
Battery Preconditioning	/ Discharge Time = Worst Case drain / Operational Current = 0.5455 / (72.01×10^{-3}) = 7.57 hours



2.12.3 Battery Current Measurement Results

Battery Current Measurement Results (continued) - Standby Mode

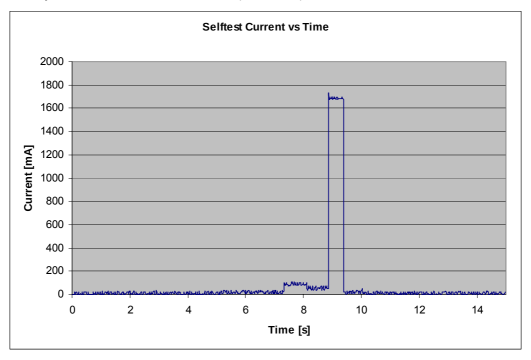


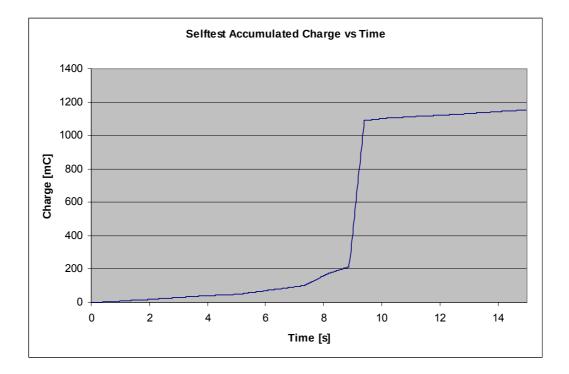




2.12.3 Battery Current Measurement Results

Battery Current Measurement Results (continued) - Selftest Mode





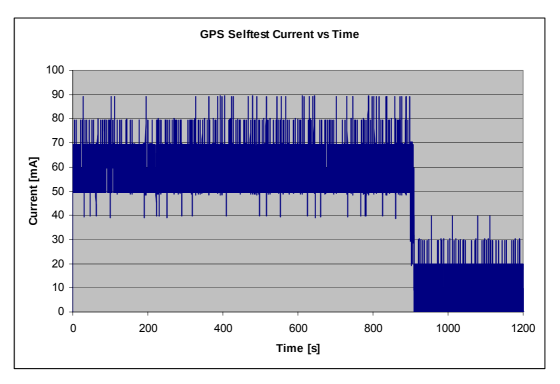
2.12 OPERATIONAL LIFE, STROBE LIGHT AND SELF TESTS

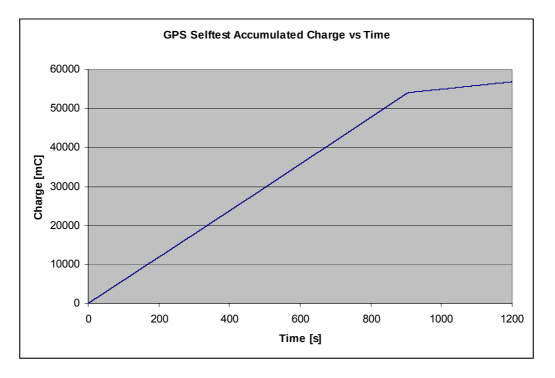
Report Number RM614667/04 Issue 1



2.12.3 Battery Current Measurement Results

Battery Current Measurement Results (continued) - GPS Test Mode



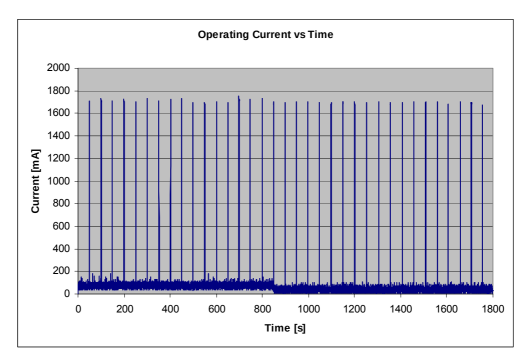


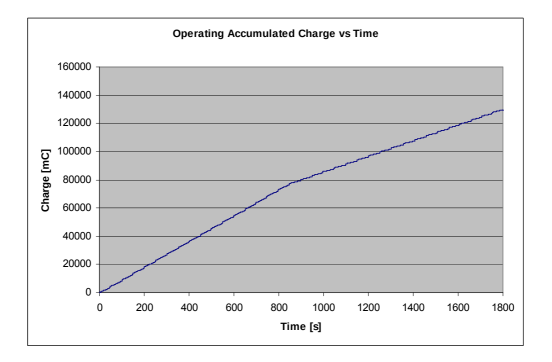


2.6 OPERATING LIFETIME AT MINIMUM TEMPERATURE

2.6.1 Battery Current Measurement Results

Battery Current Measurement Results (continued) - Operational Mode







2.13 STROBE LIGHT TEST

2.13.1 Specification Reference

RCTM Paper 77: (A 13.2)

2.13.2 Test Results

	-20°C	Ambient	+55°C
Measured temperature (°C)	-19.2	+23.9	+54.5
Flashes per minute	21.2	21.0	21.2
Effective light output (Candela)	1.37	1.27	1.18

Note: The flash duration was recorded as 10ms.

The light was activated concurrently with the satellite EPIRB, began flashing within 10 seconds and operated for at least 48 hours (Verified during Operational Life test)



2.14 SELF TEST

2.14.1 Specification Reference

RCTM Paper 77 (A 13.3)

2.14.1 Decoded Message

1	26 1001 1100 86	30 1101 0111 90	34 0001 0001 94	38 1100 0001 98	42 1101 0001 102	46 0011 0101 106	50 0100 1111 110	54 1101 1100 114	58 0011 0001 118	62 0100 1111 122	66 1101 1110 126	70 0111 0000 130	74 0100 0010 134	78 1101 1000 138	82 0001 110 142
FIELI	D NAM	IE		BIT P	OS	VALU	E	DECOI	DE		BITS				
PRO MID USEI SPAI SPAI HOM BCH	RE IING ENCO GENE RE	TOCO DED	L	25 26 27- 3(37- 3) 40- 6; 64- 8; 84- 8; 86-10 86-10 107-1 127-1	9 3 3 5 16 16 26	1 1 232 7		LONG USER G_BRI TEST 121.5 ERROI	TAIN	AGE	111 001 001 110 110 101	1 0101 0 0111 0 0111 1 1111) 1101 1101	0011 (0001 (0001 (0001 (0011 -	0001 0 0001 0 1111



2.15 AUTOMATIC RELEASE MECHANISM TEST

2.15.1 Specification Reference

RCTM Paper 77 (A 14.1)

2.15.2 REFER TO QINETIQ TEST CERTIFICATE ANNEX A



2.16 STABILITY AND BUOYANCY TEST

2.16.1 Specification Reference

RCTM Paper 77 (A 15.0)

2.16.2 Test Results

With the antenna deployed in its normal operating position, the G5/E5 (Smartfind) 406MHz

EPIRB,

rotated to a horizontal position about any axis and submerged in fresh water, passed through an upright position within 2 s of release.

Following release the G5/E5 (Smartfind) 406MHz EPIRB floated in an upright position with the base of the antenna a minimum of 40 mm above the water-line.

The reserve buoyancy of the G5/E5 (Smartfind) 406MHz EPIRB was determined by dividing the buoyant force by the weight of the unit:

Weight of Unit	=	0.596kg
Buoyant force of submerged unit	=	0.35kg
Buoyant Force/ Weight of Unit = Rese	rve Buo	yancy

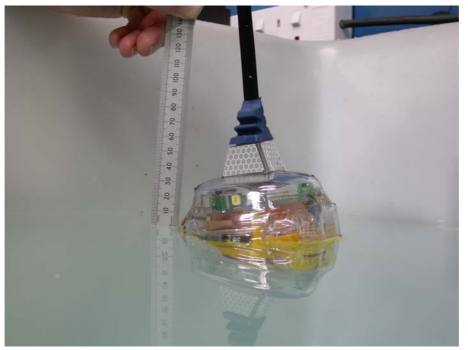
0.350kg/0.596kg = 58.7%



2.16 STABILITY AND BOUYANCY

2.16.2 Test Results





Report Number RM614667/04 Issue 1



2.17 **INADVERTENT ACTIVATION**

2.17.1 **Specification Reference**

RCTM Paper 77 (A 16.0)

2.17.2 **Test Results**

Beacon Test Report 1D1C000002FFBFF

Organization: Tested By: Date: 10-May-06 14:30:45 PM Tester Model/Serial No./File Name: BT100S/1025/Functional-5 Tester Cal Due Date: Nov 10, 2006 Tester Temperature: 28°C

PASS FAIL INITIALS:

Notes: Add text comments here.

15 Hex ID: 1D1C000002FFBFF	Power	vs. Time 🛛
	5dB/div	100mS/div
Full Hex: FFFE2F8E8E0000017FDFFB94D53783E0F66C		
Burst Mode: Normal Mode (Long)		
Protocol: Standard Test Protocol		
Country 232: United Kingdom		
Bits 41 - 64: 1		
Position Source: Internal GPS		
Auxiliary Radio: 121.5 MHz		
Bits 107-110: Default		VLU
Latitude: * ***** **	Spe	ctrum
Longitude: * ******	10 dB/drv	Span 50kHz 100Hz 8BV
406 MHz Measurements		.h.
406 Frequency (INT REF): 406.0281 MHz		AN I I I
406 Power (5 Watt): 37.2 dBm		1111
Power Rise Time: : < 5 ms		Thus,
Phase Deviation: -1.11 +1.11 radians	A DELANDARY OF A	Pittal La
Modulation Rise Time: 142 uS	不能性性生活	- makes
Modulation Fall Time: 153 uS		144
Modulation Symmetry: 0%	Phase	vs. Time
Modulation Bit Rate: 400 bps	5 rads/div	1 mS/div
CW Preamble: 161.2 ms		
Cw Freamore: 101.2 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		

DAMAGES OR LOSSES INCURRED AS A RESULT OF THE USE OR FAILURE OF THIS MEASUREMENT

Beacon Test Report following Inadvertent Activation Test



2.18.1 Specification Reference

RCTM Paper 77 (A 17.0)

2.18.2 CARRIER FREQUENCY (Clause A17.1)

Test Date: 10th May 2006

Ambient Temperature 20°C Relative Humidity 56%

TEST CONDITIONS	FREQUENCY ERROR (kHz)		
	121.500 MHz*		
T _{nom} (+20°C)	(ref)		
T _{min} (-20°C)	+0.081		
T _{max} (55°C)	-0.429		
Maximum freq. Error (ppm)	-3.53		
Measurement uncertainty (Hz)	± 46 Hz		

Remarks

*The homing device operating frequency was offset to prevent false emergency alert.

2.18.3 TRANSMITTER DUTY CYCLE (Clause A17.2.1)

Test Date: 10th May 2006

Ambient Temperature 20°C Relative Humidity 56%

TRANSMITTER DUTY CYCLE	RESULT (%)
	121.500 MHz
T _{nom} (+20°C)	99.05
T _{min} (-20°C)	99.08
T _{max} (+55°C)	98.91
MEASUREMENT UNCERTAINTY	± 5 %

Does the carrier transmit continuously except for a period of up to 2 seconds during the 406MHz transmission?

Yes [√] No []



2.18.4 MODULATION FREQUENCY AND SWEEP REPETITION RATE (Clause A17.2.2)

Test Date: 10th May 2006

Ambient Temperature 18°C

Relative Humidity 53%

TEST CONDITIONS	MODULATION	PARAMETERS
T _{nom} (+18°C)	Sweep Direction	Downward
	Minimum Audio Frequency	339.4 Hz
	Maximum Audio Frequency	1488.0 Hz
	Audio Frequency Range	1148.6 Hz
	Sweep Repetition Rate	3.005 Hz
T _{min} (-20°C)	Sweep Direction	Downward
	Minimum Audio Frequency	339.0 Hz
	Maximum Audio Frequency	1481.0 Hz
	Audio Frequency Range	1142.0 Hz
	Sweep Repetition Rate	3.000 Hz
T _{max} (+55°C)	Sweep Direction	Downward
	Minimum Audio Frequency	339.6 Hz
	Maximum Audio Frequency	1486.0 Hz
	Audio Frequency Range	1146.4 Hz
	Sweep Repetition Rate	3.002 Hz
Measurement uncertainty	Minimum Audio Frequency	± 22.4 Hz
	Maximum Audio Frequency	± 121.56 Hz
	Audio Frequency Range	± 123.6 Hz
	Sweep Repetition Rate	± 5 %

Minimum Audio Frequency	≥ 300 Hz
Maximum Audio Frequency	≥ 1600 Hz
Audio Frequency Range	≥ 700 Hz

Sweep Repetition Rate	2 to 4 Hz
	2 to 4 Hz

Test Equipment Used

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



2.18.5 MODULATION DUTY CYCLE (Clause A17.2.3)

Test Date: 10th May 2006

Ambient Temperature 18°C

Relative Humidity 53%

PARAMETER	RESULT (%)			
	121.500 MHz			
	-20°C Ambient +55°C			
Modulation Duty Cycle	39.3 42.5 42.8			
MEASUREMENT UNCERTAINTY	± 5 %			

2.18.6 MODULATION FACTOR (Clause A17.2.4)

Test Date: 10th May 2006

Ambient Temperature 18°C Relative Humidity 53%

PARAMETER	RESULT (%)			
	121.500 MHz			
	-20°C Ambient +55°C			
Modulation Factor	0.961 0.968 0.963			
MEASUREMENT UNCERTAINTY	± 5 %			



2.18.7 PEAK EFFECTIVE RADIATED POWER (PERP) (Clause A17.3)

Test Date: 31st May 2006

Ambient Temperature 21°C

Relative Humidity 55%

Angle of Rotation (°)	PERP (dBm)
0	15.6
30	15.5
60	15.4
90	15.6
120	15.4
150	15.4
180	15.4
210	15.2
240	15.4
270	15.4
300	15.5
330	15.6
Measurement Uncertainty	± 5.1dB

LIMIT CLAUSE D.4.2.a)

PERP	+17dBm ± 3dB
Maximum to minimum ratio	≤ 6 dB

Remarks

The elevation angle producing the maximum gain was 10°.



2.19 HUMIDITY TEST

2.19.1 Specification Reference

RCTM Paper 77 (A 18.0)

Not applicable



2.20 ORIENTATION TEST

2.20.1 Specification Reference

RCTM Paper 77 (A 19.0

2.20.2 Test Results

Beacon Test Report	t	
Organization: TUV Product Service Ltd Tested By: Emergency Beacons Dept. Date: 25-Aug-06 9:12:20 AM Tester Model/Serial No./File Name: BT100S/1025/mcm-smart-uprig Tester Cal Due Date: Nov 10, 2006 Tester Temperature: 26°C	ght–1	
PASS FAIL INIT	TIALS:	
Notes: Add text comments here.		
15 Hex ID: 993D40018C00F9D	Power vs. Time	\boxtimes
Full Hex: FFFE2F4C9EA000C6007CECEA1B50 Burst Mode: Normal Mode (Short) Protocol: Test User Protocol Country 201: Albania National Use: 21990647795613	SdB/div 100m\$/c	_
Emergency type: unspecified Activation type: Auto	Spectrum	.11
406 MHz Measurements 406 Frequency (INT REF): 406.0281 MHz 406 Power (5 Watt): 36.5 dBm Power Rise Time: : < 5 ms Phase Deviation: -1.1 +1.11 radians Modulation Rise Time: 142 uS Modulation Fall Time: 153 uS	10 dB/drv Spin 50ki- 10DHz RB	
Modulation Symmetry: 0% Modulation Bit Rate: 400.2 bps CW Preamble: 161.5 ms	Phase vs. Time	h
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.	.5 rads/div 1 m\$/	liv

Beacon Test Report - Beacon Upright



2.20 ORIENTATION TEST

2.20.2 Test Results

Beacon Test Report 993D40018C00F9D Organization: TUV Product Service Ltd Tested By: Emergency Beacons Dept. Date: 25-Aug-06 9:14:00 AM Tester Model/Serial No./File Name: BT100S/1025/mcm-smart-upsi Tester Cal Due Date: Nov 10, 2006 Tester Temperature: 26°C	
PASS FAIL INIT	FIALS:
Notes: Add text comments here.	
15 Hex ID: 993D40018C00F9D	Power vs. Time 🗵
Full Hex: FFFE2F4C9EA000C6007CECEA1B50 Burst Mode: Normal Mode (Short) Protocol: Test User Protocol Country 201: Albania National Use: 21990647795613	SdB/div 100mS/div
Emergency type: unspecified	
Activation type: Auto	Spectrum
406 MHz Measurements 406 Frequency (INT REF): 406.0281 MHz 406 Power (5 Watt): 36.3 dBm Power Rise Time: 1 < 5 ms Phase Deviation: -1.11 +1.12 radians Modulation Rise Time: 130 uS	10 dB/drv Spin 50kHz 10DHz RBW
Modulation Fall Time: 142 uS Modulation Symmetry: 0% Modulation Bit Rate: 400.2 bps CW Preamble: 161.5 ms	Phase vs. Time
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.	.5 rads/div

Beacon Test Report – Beacon Upside-down



2.20 **ORIENTATION TEST**

2.20.2 Test Results

Beacon Test R 993D40018C00F9 Organization: TUV Product Service Ltd Tested By: Emergency Beacons Dept. Date: 25-Aug-06 9:13:12 AM Tester Model/Serial No./File Name: BT100S/1025/mcm-sn Tester Cal Due Date: Nov 10, 2006 Tester Temperature: 26°C	ā
PASS FAIL	INITIALS:
Notes: Add text comments here.	
15 Hex ID: 993D40018C00F9D Full Hex: FFFE2F4C9EA000C6007CECEA1B50 Burst Mode: Normal Mode (Short) Protocol: Test User Protocol Country 201: Albania National Use: 21990647795613	Power vs. Time
Emergency type: unspecified Activation type: Auto	Spectrum
406 MHz Measurements 406 Frequency (INT REF): 406.0281 MHz 406 Power (5 Watt): 36.5 dBm Power Rise Time: < 5 ms Phase Deviation: -1.1 +1.12 radians Modulation Rise Time: 142 uS Modulation Fall Time: 142 uS Modulation Fall Time: 142 uS Modulation Bit Rate: 400.2 bps CW Preamble: 161.7 ms	10 dD/drv Span 50kHz 100Hz RBW
DISCLAIMER: IN NO EVENT SHALL WS TECHNOLOGIES INC. DISTRIBUTORS OR AGENTS BE LIABLE FOR ANY DAMAGES LOSSES INCURRED AS A RESULT OF THE USE OR FAILURE O MEASUREMENT EQUIPMENT.	OR ITS 5 rads/div 1 m\$/div OR

Beacon Test Report - Beacon Horizontal

COMMERCIAL-IN-CONFIDENCE



SECTION 3

TEST EQUIPMENT



3.1 TEST EQUIPMENT

List of absolute measuring and other principal items of test equipment.

Instrument	Manufacturer	Туре No	TE Number	Calibration Due			
Section 2.2 Climatic - High Temperature							
Temperature Chamber	Instron	906	2128	26/12/2006			
Chamber	Climatec	CLIMATEC 3	2846	29/09/2006			
Section 2.3 Climatic - Humidi	Section 2.3 Climatic - Humidity						
Chamber	Climatec	CLIMATEC 2	2845	23/08/2006			
Section 2.4 Vibration - Sine							
Charge Amplifier	Endevco	133	2503	13/06/2006			
Charge Amplifier	Endevco	133	2505	27/04/2007			
Vibration Controller	Hewlett Packard	VCP9000	2508	05/12/2006			
Vibration Controller	Muller & Partner	NT VX1	2509	13/03/2007			
LDS 824 Vibration System	Ling	MPA16/824	2514	07/09/2006			
964 Vibration System	Ling	LAS V964	2515	27/11/2006			
Accelerometer	Endevco	7254A-10	2521	03/09/2006			
Accelerometer	Endevco	7254A-10	2523	18/02/2007			
Accelerometer	Endevco	7254A-10	2537	18/02/2007			
Accelerometer	Endevco	256-10	2582	03/09/2006			
Accelerometer	Endevco	256-10	2583	03/09/2006			
Section 2.8 Climatic - Wet Te	sts						
Thermocouple	Global	Т-Туре	1504	27/08/2006			
Over Pressure (T)	ASL (T\V)	0 TO 15 PSI	2125	Class 1 (Int)			
Pressure Sensor	Druck	RPT301	2345	07/10/2006			
Data Logging Thermometer	Digitron	2098T	2348	14/09/2006			
Tape Measure	Stanley		2363	TU			
Water Jet Nozzle	Pasternack	12.5mm DIA	2453	07/07/2007			
Temperature Logger	Digitron	2098T	2479	08/02/2007			
Hygromer	Rotronic	A1	2677	08/12/2006			
Chamber	Climatec	CLIMATEC 3	2846	29/09/2006			



3.1 TEST EQUIPMENT

Section 2.12 Beacons - Operating Lifetime						
Climatic Chamber	Heraeus Votsch	VMT 04/30	40	O/P Mon		
Power Meter	Hewlett Packard	436A	47	21/06/2007		
Climatic Chamber	Heraeus Votsch	VM 04/100	85	O/P Mon		
Frequency -Time Analyser	Hewlett Packard	5372A	93	27/07/2006		
Signal Generator	Hewlett Packard	8644A	96	17/12/2006		
Time Interval Analyser	Yokogawa	TA720	181	17/11/2006		
Oscilloscope	Gould	840	182	31/01/2007		
Digital Temperature Indicator	Fluke	51	412	21/09/2006		
Attenuator 10dB/10W)	Trilithic	HFP-50N	454	05/08/2006		
Attenuator: 10dB/20W	Narda	766-10	480	21/12/2006		
Attenuator (10dB)	Weinschel	47-10-34	481	21/12/2006		
Signal Generator	Hewlett Packard	8663A	1172	23/08/2006		
Broad Band Filter	Texscan	8BC-372-186-BB	1246	TU		
Power Sensor	Hewlett Packard	8482A	1341	19/09/2006		
Attenuator:10dB/10W	Trilithic	HFP-50N	1377	11/07/2006		
Broadband Filter	Texscan	8BC-372-186-BB	2281	TU		
Data Logger	Pico Technology Ltd	ADC-42	2395	21/09/2006		
1m N(m) -N(m) Cable	Reynolds	269-0088-1000	2396	21/07/2006		
3m N(m) - N(m) RF Cable	Reynolds	269-008803000	2413	21/07/2006		
TERMINATION: 50ohm/15W	Radio Spares	612-192	2425	26/07/2006		
Distress Beacon RF Unit	TUV		2445	TU		
Logic Analyser	Hewlett Packard	1631D	2757	28/06/2006		
20dB/20W Attenuator	JFW	50FHC-020-20	2774	18/02/2007		
Beacon RF Unit	TUV	N/A	3066	TU		
50ohm / 6W Termination	Micronde	R404613	3074	18/02/2007		
3dB/2W Attenuator	Hewlett Packard	HP8491B	3075	18/02/2007		
Attenuator: 3dB/2W	Hewlett Packard	HP8491B	3077	18/02/2007		
1m N(m)-N(m) RF Cable	Reynolds	269-0088-1000 0201	3078	Class 1 (Int)		
50ohm/ 1W Termination	Suhner		3080	18/02/2007		

COMMERCIAL-IN-CONFIDENCE



3dB/2W Attenuator	Hewlett Packard	HP8491B	3082	28/07/2006

3.1 TEST EQUIPMENT

Section 2.10 Beacons - Spurious Emissions				
Attenuator (3dB,10W)	Texscan	HFP-50N	475	05/08/2006
Spectrum Analyser	Hewlett Packard	E4407B	1154	31/05/2007
20dB/20W Attenuator	JFW	50FHC-020-20	2774	18/02/2007



SECTION 4

ACCREDITATION, DISCLAIMERS AND COPYRIGHT



4.1 ACCREDITATION, DISCLAIMER AND COPYRIGHT



This report relates only to the actual item/items tested.

Our UKAS Accreditation does not cover opinions and interpretations and any expressed are outside the scope of our UKAS Accreditation.

Results of tests not covered by our UKAS Accreditation Schedule are marked NUA (Not UKAS Accredited).

This report must not be reproduced, except in its entirety, without the written permission of TUV Product Service Limited

© 2006 TUV Product Service Limited

ANNEX A

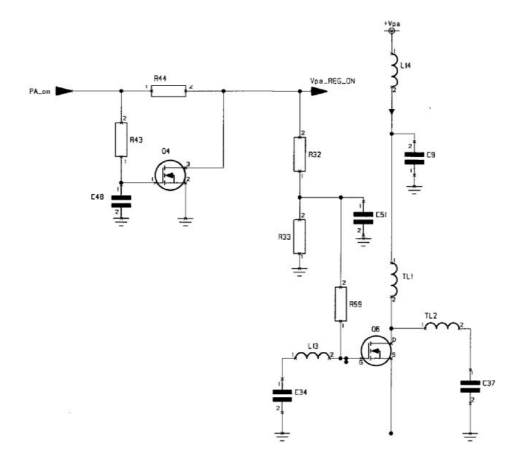
Additional Documents 13 pages in total



Protection against continuous transmission

The McMurdo Smartfind EPIRB is designed to limit any inadvertent 406.028MHz transmission to a maximum of 3 seconds under the worst case conditions.

Figure 1 is an extract from the Smartfind circuit diagram 82-830C issue 1. The PA_ON line provides gate bias to the 406 PA FET Q6 via resistive network R32, R33 and R59, and also enables the PA regulator (not shown). This regulator supplies power to the drain of Q6 (Vpa). The PA_ON line also supplies voltage to the gate of Q4 via the time constant R43 and C48. If the 406 PA is on for longer than a few seconds sufficient voltage will be developed across C48 to switch Q4 on. This will result in all the PA_ON voltage being dropped across R44 and therefore removing the DC gate bias to Q6 and the shutting down the PA regulator (Vpa).





Neil Jordan Electronics Engineer 8-5-06



<u>Statement on protection against beacon degradation</u> due to internal navigation device failure

The internal GPS navigation device is an EZGPM01 12-channel module made by Eazix in the Philippines.

Software protection:

The positional data is sent from the GPS module in serial NMEA format. This data is checked for validity by examining the message field quality bit and calculated HDOP (Horizontal dilution of precision) figure. The quality bit is calculated by the GPS module to determine the quality of the position fix and requires three or more satellites with good signal to noise ratios. The HDOP figure is calculated from the relative geometry of the satellites used to determine the position fix. The smaller the figure the better the positional accuracy. The software rejects position fixes with a HDOP figure greater than 20.

With these checks in place it is considered unlikely that false position data could be encoded in the 406MHz message.

If no valid GPS data is available, the beacon will revert to transmitting default position data.

Hardware protection:

The serial NMEA data is input to the micro-controller, this input is only connected to the GPS module. If the Eazix GPS module fails in such a way to output incorrect logic levels, this input is protected by diodes from excessive voltage on the input.

The GPS module is not continuously powered in order to comply with the maximum positional update rate defined in C/S T.001. Hence in any one hour, at least 64 406MHz transmissions are made with the GPS module in-active.

The GPS module is supplied by P-channel logic level FET, which is enabled or disabled by a discrete control line from the microprocessor.

Neil Jordan Electronics Engineer 15-5-06

COMMERCIAL IN CONFIDENCE



G5 / Smartfind+ EPIRB

Statement on self-test

Standard self-test

The G5 is a 406.028MHz EPIRB operating with the Cospas-Sarsat satellite system. The G5 has a press and release self-test facility, which operates as follows.

- a) Power up the micro-controller, the CMAC oscillator and the GPS module.
- b) Generate one short CW burst at 121.5MHz, check the antenna RF level is above threshold.
- c) Activate the 406.028MHz PLL and check that it is locked.
- d) Generate an inverted frame 406.028MHz transmission. Check the antenna RF level is above threshold. (This also confirms the battery is capable of high current loads).
- e) Confirm the GPS receiver has output normal NMEA sentences. (do not wait for a fix).

The self-test completes within 9s. If all of the above checks prove true then the sounder will sound; the LED strobe light and also the RED and GREEN LEDs will all flash simultaneously. The number of flashes actually depends on the total accumulated battery use, as follows -

Accumulated Battery Hours	Strobe / LED Flash Count Sounder Beep Count
0 to 4	3
5 to 6	2
6+	1

Additional GPS long self-test

This feature can only be accessed at the end of a successful self-test operation. If the beacon's self-test button is held down for more than 15s after the LEDs begin flashing, the GPS long self-test mode will be entered. Holding the button for such a long time deliberately makes this test hard to initiate.

If the user attempts a GPS long self-test following a failed normal self-test, the software will not initiate the long self-test. In this case the software will release the power latch and sit idling until the user releases the self-test button. The time during which the button is held down will be accumulated by the battery lifetime timer and stored in non-volatile memory.

The long GPS test takes 15 minutes to complete. When the GPS reports a valid position, the green LED will be lit and the sounder will 'beep'. The strobe LED will flash a number of times to indicate how many unused GPS long self-tests remain in the unit. For example 9 flashes indicate there are 9 more long GPS tests remaining (a maximum of 10 are allowed).

The long GPS test can be exited by holding down the test button continuously for 5s.

Battery life counter

The accumulated runtime of the beacon (both live and self-tests) is recorded by the microcontroller, thus giving an accurate indication of remaining battery life.

Repetitive self-test protection

Self tests are controlled by firmware which monitors the duration of TEST button presses, looking for firm and lengthy self test requests, thus avoiding accidental repetition of self tests.

Neil Jordan Electronics Engineer 8-5-06

McMurdo

BS EN ISO 9001, BS9000/CECC and CAA Approved Registered in England No. 746603 Registered Office: 1650 Parkway, Whiteley, Fareham, Hampshire PO15 7AH VAT No. GB 421 1393 92



QINETIQ/D&TS/SES/TC0609749

QinetiQ Proprietary

Certificate of Test EPIRB Hydrostatic Release

Certificate number: Date of issue: Issue: QINETIQ/D&TS/SES/TC0609749 21/07/2006 1.0 EMC Facility QinetiQ Farnborough Ively Road, Farnborough Hampshire. GU14 0LX, UK Telephone : 01252 394009 Facsimile : 01252 397058

QinetiQ

Administrative Information

Customer:	Sales Ref	05/347
Customer Represe	entative:	
Equipment under	test:	
Build Standard:		
Test specification:	S:	
Test Limits		
Test dates:		
Modes of operation	on:	
Test engineer:		
Location of Testin	g:	
Test equipment u		

TUV Product Services for McMurdo Marine Ltd Mr R Bradbeer EPIRB in hydrostatic housing Declared as Production units RTCM EPIRB Standard, Test A14.0 Float Free at between 1 & 4 metre depth 24 March 2006, 5 May 2006 & 20 July 2006 EPIRB in standby condition P J Goddard Building A50, QinetiQ Farnborough. Centre for Human science's Plunge Pool EMC's Climatic chamber, Metal tape measure Direct depth measurement ±5cm Temperature ±2°C

Uncertainty of measurement

Test Item Details

1	Item No	ltem	Туре	Notes
	1	McMurdo EPIRB Beacon	Smartfind G5	Also E5 (mechanically identical)
	2	Hammer Hydrostatic Release	H-20	8 x disposable release

Test Summary

Test	Pre-condition Temperature	Position/Attitude of release housing during test.	Clear release and EPIRB float free?	Depth of release	Result
1	-30°C (Min Stow)	Vertical – Normal Attitude	YES	3.5m	Pass
2	Ambient	Vertical - Normal Attitude	YES	3.1m	Pass
3	Ambient	Rolling 90° to Starboard	YES	3.1m	Pass
4	Ambient	Rolling 90° to Port	YES	3.1m	Pass
5	Ambient	Horizontal Pitching Cover Up	Yes	3.2m	Pass
6	Ambient	Horizontal – Pitching Cover down	YES	3.2m	Pass
7	Ambient	Vertical Inverted (Upside down)	YES	3.0m	Pass
8	+70°C(Max Stow)	Vertical - Normal Attitude	YES	3.0m	Pass

Photographs of the EPIRB and test set-up can be found on the following pages.

IT IS CERTIFIED THAT THE TESTS DETAILED IN THIS CERTIFICATE HAVE BEEN CARRIED OUT AS SPECIFIED, WITH THE RESULTS AS SHOWN, TO THE REQUIREMENTS OF THE CONTRACT.

Signed (electronic) P Goddard EMC Business Group, Spectrum Solutions Farnborough **Photographs.**

Henderl:

Date 25- July 2006

QINETIQ/D&TS/SES/TC0609749

QinetiQ Proprietary

Page 1 of 3

QINETIQ/D&TS/SES/TC0609750

QinetiQ Proprietary

Certificate of Test EPIRB Hydrostatic Release

Certificate number: Date of issue: Issue: QINETIQ/D&TS/SES/TC0609750 21/07/2006 1.0 EMC Facility QinetiQ Farnborough Ively Road, Farnborough Hampshire. GU14 0LX, UK Telephone : 01252 394009 Facsimile : 01252 397058

QinetiQ



EPIRB mounted on the plunge pole ready test, Rolling 90° attitude.



The release mechanism primed ready for the cover to be put on, Hammar H20 release can be seen to the left and when hydrostatically triggered will cut through the black nylon post that holds the cover on. The coiled spring under the hinged release plate will then push up and away the G5 beacon.

QINETIQ/D&TS/SES/TC0609750

QinetiQ Proprietary

Page 2 of 3

QINETIQ/D&TS/SES/TC0609750

QinetiQ Proprietary

Certificate of Test EPIRB Hydrostatic Release

Certificate number: Date of issue: Issue: QINETIQ/D&TS/SES/TC0609750 21/07/2006 1.0 EMC Facility QinetiQ Farnborough Ively Road, Farnborough Hampshire. GU14 0LX, UK Telephone : 01252 394009 Facsimile : 01252 397058

QinetiQ

Photographs (Continued).



Overall view of plunge pool and typical test set-up.

Method of conduct of tests is to fix the EPIRB release housing onto the plunge pole in the required attitude, the pole would then be gently lowered into the plunge pool until release mechanism actuates and depth noted.

QINETIQ/D&TS/SES/TC0609750

QinetiQ Proprietary

Page 3 of 3

Commercial In Confidence

Smartfind E5 & G5 EPIRB Materials Declaration

As required by IEC 61097-2 & RTCM test requirements the Smartfind E5 & G5 EPIRB products are required to be tested and to meet the specific tests -

•	Corrosion (Salt Mist)	IEC 60945 8.12 & IEC 68-2-52
---	-----------------------	------------------------------

- Solar Radiation IEC 60945 8.10 & ETS 300-066.6.11
- Oil Resistance IEC 60945 8.11 & ETS 300-066.6.11

IEC 60945 stipulates that where a manufacturer can produce evidence that the components, materials and finishes employed in the equipment would satisfy the tests then the tests shall be waived.

In this instance McMurdo claim, for the one or more of the reasons listed below that these criteria are met and therefore make application that the tests be wavied.

- 1. The materials have a proven history of service in a marine environment. Either from use in McMurdo's existing approved marine equipment range, or by implication from a long established history of exposure without effect (e.g. stainless steel).
- 2. The material manufacturer has conducted equivalent testing and has declared the product as being immune to these effects in the relevant data sheet.
- 3. McMurdo in-house testing has proven the materials to be immune to the cause of degradation (e.g. oil resistance).

McMurdo Limited hereby declares that the materials used in the construction of the Smartfind E5 & G5 EPIRB products as here-in listed are not affected by the degrading agents listed above.

Signed on behalf of McMurdo Limited.

C. J. Mears Mechanical Engineering Manager

Date 16th June 2006

Page 1 of 2

Components and materials listed below are in contact with the marine environment		
REFLECTIVE TAPE SET	RETRO REFLECTIVE TAPE TYPE 3M 3150 MS/3/70/02	
MAIN SEAL 'O' RING	SILICONE RUBBER 70 SHORE	
ANTENNA 'O' RING SEAL	SILICONE RUBBER 70 SHORE	
SEA CONTACT 'O' RING	SILICONE RUBBER 70 SHORE	
OVERMOULDED TEST BUTTON	SANTOPRENE 8211-55B100 / LEXAN 943A	
OVERMOULDED ANTENNA ASSEMBLY	TALLAC AP45	
BLADE ANTENNA	STAINLESS STEEL 302S25 / NYLON COATED	
SWITCH SLIDER	BAYBLEND T85	
FRANGIBLE TAB	SAN PDV 36	
SEA CONTACT PIN	BRASS BS2874 CZ131 WITH GOLD OVER NICKEL FINISH	
FLOAT FREE BASE	LURAN S OR GELOY ASA	
LEVER ARM	TOYOLAC ABS 700-314	
FLOAT FREE COVER	LURAN S OR GELOY ASA	
ROD BREAKABLE	ACETAL COPPOLYMER	
LABEL FRONT GPS	UV STABLE CLEAR POLYESTER WITH POLYPROPYLENE OVERLAY	
LABEL FRONT Non GPS	UV STABLE CLEAR POLYESTER WITH POLYPROPYLENE OVERLAY	
LABEL REAR	UV STABLE POLYESTER	
LANYARD HOLDER	PC/ABS - PULSE A135-110 OR GE CYCOLOY C1200	
LANYARD BRAID	8 PLAIT MF POLPROPYLENE (P380)	
MANUAL BRACKET	LURAN S OR GELOY ASA	
MANUAL BRACKET CARRY OFF	HIGHLASS PF 062/2 20% GLASS REINFORCED POLYPROPYLENE	
CLIP 'R'	STAINLESS STEEL 304	
PULL TAG	TOYOLAC ABS 700-314	
PLACARD UNIVERSAL	3M SCOTCHLITE FLEXIBLE GPAPHIC FILM 680-10	
CLEAR MEDIA	CLEAR POLYESTER TYP222C PERMANENT ACRYLIC ADHESIVE	
FLOAT MOULDING	PC/ABS, BAYBLEND T85	
DOME MOULDING	POLYCARBONATE, LEXAN 943A	
PROD.DECAL AUTO HOUSING	REFLATAC PE GRADE WITH POLYPROYLENE OVERLAY	
OPERATION / LOCK LABEL AUTO HOUSING	REFLATAC PE GRADE WITH POLYPROYLENE OVERLAY	
G5 MED/BATT EXP LABEL	CLEAR POLYESTER TYP222C PERMANENT ACRYLIC ADHESIVE	
MAGNET	SINTERED NdFeB.GRADE N35, COATED NICuNI. MAGNETISED.	
CLEAR MEDIA	CLEAR POLYESTER TYP222C PERMANENT ACRYLIC ADHESIVE	
HYSOL 609	EPOXY ADHESIVE	
M3 NYLOC NUT	STAINLESS STEEL A4/316	
M3 x 8 POS PAN HD SCREW	STAINLESS STEEL A4/316	
WASHER CRINKLE M4 BS4463	STAINLESS STEEL A2/304	
NUT M4 NYLOC	STAINLESS STEEL A4/316	
SCREW No 4 x 11mm POZI PAN SELF TAP	STAINLESS STEEL A2/304	
SCREW M4x12 POSI PAN	STAINLESS STEEL A2/304	
	STAINLESS STEEL 302-026	
CLIP 'E'	STAINLESS STEEL A4/316	
WASHER M8	STAINLESS STEEL A4/316	
HINGE PIN SINKER WEIGHT BUSH	STAINLESS STEEL A4/316 STAINLESS STEEL A4/316	
SINKER WEIGHT BUSH	STAINLESS STEEL A4/316	
MOUNTING INSTRUCTION LABEL	CLEAR POLYESTER TYP222C PERMANENT ACRYLIC ADHESIVE	
	SEEVENT OF FOTEN THE 2220T ENVIANENT AON FEIGADIESIVE	

Components and materials listed below are in contact with the marine environment

VARTA Microbattery

Declaration of Conformity

(transport regulations)

mobility for you

We hereby confirm that the products we deliver

Article:

3/CR2/3AH

P22-00096

meet the requirements of the tests according to the "Recommendations of the transport of Dangerous Goods, UN Manual of Tests and Criteria, Part III, subsection 38.3" and comply in original VARTA packaging to the following special provisions of international transport regulations:

- IATA: Special Provision A45
- ADR: Special Provision 188
- IMO/IMDG Code: Special Provision 188
- DOT / 49 CFR: Provision 173.185

VARTA Microbattery VARTA Microbattery GmbH VARTA Microbattery GmbH Daimlestr. 1 73479 Eliwangen Germany Germany

company stamp

i.A.

signature

(Dr. Rainer Jostes) General Manager Quality Assurance

04 May 2006

VARTA

Report Number RM614667/04 Issue 1



G5/E5 Smartfind battery safety precautions

The Smartfind E5/G5 battery pack drawing calls up ST/SG/AC.10/11 revision 4 (United Nations recommendations on the transport of dangerous goods). Battery safety issues are covered by testing to ST/SG/AC.10/11 revision 4, this involves testing of our battery packs for the following parameters:-

Altitude Simulation Thermal Vibration Shock External Short Circuit Impact Forced Discharge

It is in our opinion that since McMurdo Ltd have called up ST/SG/AC.10/11 revision 4 on our drawing, it is implicit upon the battery manufacturer to comply or not accept the contract to supply.

Neil Jordan Electronics Engineer 12-7-06

COMMERCIA				
G5 GPS EPIRB Technical Specification				
General				
Approved to	COSPAS-SARSAT T.001 class2 RTCM SC110-STD Version 2.1 class2 IEC 61097-2 class 2			
Complies with Operating temperature range Storage temperature range Operational life Battery Type Battery expiry	EN 60945 Part 80 of FCC regulations -20°C to +55°C -30°C to +70°C 48 hours minimum at -20°C 8.5V Lithium Sulphur Dioxide 6 years form date of manufacture			
<u>Electrical</u> 406.028MHz transmitter				
Frequency Output power Data encoding Modulation Transmission time Repetition period	$\begin{array}{l} 406.028 \text{MHz} \pm 1 \text{KHz} \\ 5 \text{W} \pm 2 \text{dB} \\ \text{Bi-phase L} \\ \text{Phase modulation: } 1.1 \text{ rads } \pm 0.1 \text{ rads} \\ 520 \text{ms} \pm 1\% \\ 50 \text{ secs } \pm 2.5 \text{ secs} \end{array}$			
121.5 MHz transmitter				
Frequency Output power Transmit duty cycle Modulation format Modulation frequency sweep Modulation duty cycle Sweep repetition Sweep direction	121.5MHz ± 3KHz 50mW ± 3dB PERP Continuous 3K20A3X 1480Hz to 340Hz 37% ± 5% 3Hz ± 1Hz Programmable UP or DOWN			
GPS receiver/engine				
Centre frequency Received signal sensitivity Maximum number of satellites tracked	Band L1 1.57542GHz -172dBW minimum 12			
COMMERCIAL i				

Report Number RM614667/04 Issue 1

)

)

Transmit Antenna	
Type Characteristics	Flexible, vertical whip Vertically polarised, omni-directional
Receive Antenna	
Type Characteristics	Ceramic dielectric patch Right-hand circular polarised. Nominal +3dBi.
<u>Optical</u>	
Type Flash rate Light output	LED 20 to 23 flashes per minute >0.75 candela.
External Interfaces	
Programming interface Manual activation	Infra-red link via USB port on a PC. Slide activated switch. Protected by tamper cover.
Automatic activation	Sea water switch contacts. Activation within 3 seconds of immersion.
Self test	Sealed membrane switch. Press and Hold to activate self-test. Confirmation of successful self-test by 3 flashes of LED strobe light.
Physical characteristic:	5
Weight Height Width	657g 390mm 107.5mm

COMMERCIAL in CONFIDENCE

)

)