

JOTRON ELECTRONICS AS

TYPE TESTING OF BATTERY-CHARGER MODEL RCH-20

REPORT NO. 2002-3063 REVISION NO. 01

DET NORSKE VERITAS



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Summary: A battery charger m	nodel RCH-20 manu	factured by Jotron Electronics AS has	been tested according
 Paragraph11 of 	ETS 300 225, 1998		
• Paragraphs 8.1,	9.1 and 9.2 of ETSI	EN 300 828, 1998	
The tests were carrifrom 29.01.02 to 19 accordance with the	ed out in the Enviro 0.02.02. The purpose e EU's Marine Equip	nmental Laboratory at Det Norske Ver e of the testing was to qualify the charg pment Directive.	itas, Høvik, Norway er for wheel marking in
Note: RCH-20 is intended	d for use together wi	th the handheld VHF radio model TRO	ON TR20 GMDSS
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1 SCOPE OF WORK

A battery-charger model RCH-20 manufactured by Jotron Electronics AS has been tested according to the specifications listed below.

The purpose of the testing was to qualify for wheel marking in accordance with the EU's Marine Equipment Directive.

Test specifications:

Paragraph 11 of ETS 300 225, 1998	Radio Equipment and Systems (RES) Technical characteristics and methods of measurement for survival craft portable VHF radiotelephone apparatus
Paragraph 8.1, 9.1 and 9.2 of ETSI EN 300 828, 1998	Electromagnetic compatibility and radio spectrum matters (ERM) Electromagnetic Compatibility (EMC) for radiotelephone transmitters and receivers for the maritime mobile service operating in the VHF bands

For each test, reference is made to the relevant section or paragraph in the specifications.

RCH-20 is intended for use together with the handheld VHF radio model TRON TR20 GMDSS manufactured by Jotron Electronics AS.

2 TEST LABORATORY

Testing was carried out in the Environmental Laboratory at Det Norske Veritas, Høvik, Norway.

ParameterRequired (IEC 60068-1)ActualTemperature $15 - 35 \,^{\circ}\text{C}$ $21 - 23.5 \,^{\circ}\text{C}$ Humidity $25 - 75 \,^{\circ}\!$ RH $42 - 64 \,^{\circ}\!$ RHBarometric pressure $860 - 1060 \,\text{mbar}$ $935 - 1008 \,\text{mbar}$

Ambient conditions in the laboratory:

For details about the test facilities and instruments used, see Chapter 8.

3 TEST PERIOD

The charger was received for test on January 2002. The tests were carried out from 29.01.02 to 19.02.02.



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4 EQUIPMENT UNDER TEST

4.1 Equipment submitted for tests

Unit	Description	Make	Туре	S/N
1	Battery charger - Main unit *	Jotron Electronics	RCH-20	013
2	Mains AC/DC adapter *	Mascot Electronics	8711	-
3	Battery	-	NiMH 80059	-

* The main part contained all electronic control functions and was powered by the mains adapter, see photos.

The charger will from now on be referred to as EUT (Equipment Under Test).

4.2 Modes of operation

All testing was carried out with the EUT connected to mains and in battery-charging mode.

4.3 Modifications during testing

No modification.

5 EVALUATION OF PERFORMANCE DURING THE TESTS

5.1 Function testing and performance monitoring

During the testing, the EUT was connected to mains and in battery-charging mode. Green signal LED on the EUT showed that it was in charging mode.

5.2 Criteria of acceptance

In order to pass each test, the EUT had to meet the following criteria:

Performance criterion	Applies to
- No change in green signal LED	EUT

For tests that have additional criteria of acceptance, this is described in the relevant Chapters.

6 TESTS

6.1 Environmental tests

6.1.1 Sinusoidal vibration test

Test specification:

• ETS 300 225, §11.2.2



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Test particulars:

Parameters	Severity levels
Frequency range	5-12.5 Hz / 12.5-25 Hz / 25-50 Hz
Displacement/acceleration	$\pm 1.6 \text{ mm} / \pm 0.38 \text{mm} / \pm 0.10 \text{mm} \pm 10\%$
Sweep rate	1 oct. per 15 minutes

The EUT was clamped to the vibrator by means of bars. A single sweep resonance search was run along each of the three perpendicular axes.

No resonance was detected and the EUT was subjected for continuous sweep for 120 minutes along all 3 axes. The EUT was connected to mains.

There were no visible harmful deterioration of the EUT or the battery after the test, no malfunction happened, see 5.2.

Result: <u>The EUT passed the test.</u>

6.1.2 Dry heat cycle

Test specification:

• ETS 300 225, §11.2.3.2

Test particulars:

Test parameters	Severity levels
Temperature cycle	55°C
Duration	12.5 hours

The EUT was connected to mains during the last 55° C / 2.5 hours. No malfunction happened, see 5.2.

Result: <u>The EUT passed the test.</u>

6.1.3 Damp heat cycle

Test specification:

• ETS 300 225, §11.2.3.3

Test particulars:

Test parameters	Severity levels
Temperature cycle	20°C / 40°C
Humidity	93 % RH
Total duration	16.5 hours

The EUT was connected to mains during the last 2.5 hours. No malfunction happened, see 5.2.



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Result: <u>The EUT passed the test.</u>

6.1.4 Low temperature cycle

Test specification:

• ETS 300 225, §11.2.3.4

Test particulars:

Test parameters	Severity levels	
Temperature cycle	-15°C	
Total duration	10 hours	

Result: <u>The EUT passed the test.</u>

6.1.5 Corrosion test

Test specification:

• ETS 300 225, §11.2.4

Test not performed due to declaration letter from Jotron Electronics AS dated 23.01.2002, see 10.

6.1.6 Charging time

Test specification:

• ETS 300 225, §11.3

Test particulars:

Test	Severity levels
Charging time	< 14 hours

Result: <u>The EUT passed the test specified in §4.7 of ETS 300 225.</u>

6.2 EMC and electrical tests

All the EMC tests were carried out with the EUT in battery-charging mode.

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6.2.1 Radiated emission

Test specification:

• EN 300 828, paragraph 8.1

Referenced standards:

- EN 60945; 150 kHz 30 MHz
- EN 55022; 30 MHz 1 GHz

Test particulars:

Frequency range	Limits, quasi-peak at 3 m
150 – 300 kHz	$80-52 \text{ dB}\mu\text{V/m}$
300 kHz – 30 MHz	$52 - 34 \text{ dB}\mu\text{V/m}$
30 – 230 MHz	$40 \text{ dB}\mu\text{V/m}$
230 MHz – 1 GHz	$47 \text{ dB}\mu\text{V/m}$
156 –165 MHz	$24 \text{ dB}\mu\text{V/m}$

Below 30 MHz the emission of magnetic fields was measured by means of an active loop antenna oriented perpendicular to the EUT front. The distance from EUT to the antenna was 3 meters.

Above 30 MHz the emission was measured by a bilog antenna in horizontal and in vertical polarisation at a distance of 3 meters. Because the emission level was very low, the tests were carried out with the EUT in one orientation and with the antenna adjusted to 1 meter height (1.5 meter for the loop antenna).



Fig. 1. Loop antenna



Fig. 2. Bilog antenna, horizontal







Fig. 3. Bilog antenna, vertical



Fig. 4. Fully charged battery, vertical antenna

Result: <u>The EUT passed the test.</u>

6.2.2 Radiated electromagnetic field immunity

Test specification:

• EN 300 828, paragraph 9.1

Referenced standard:

• EN 61000-4-3, "Electromagnetic compatibility (EMC); Part 4: Testing and measurement techniques - Section 3: Radiated, radio-frequency, electromagnetic field immunity test"

Test particulars:

Parameters	Severity levels
Frequency	80-1000 MHz
Field strength	10 V/m
Modulation	80% AM, 0.4 kHz
Sweep rate	1.5×10^{-3} decade/s
No. of sweeps	1

The EUT was placed on a wooden table, 0.8 m above the ground plane. The EUT to antenna distance was 3 m.

Result: <u>The EUT passed the test.</u>



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6.2.3 Electrostatic discharge

Test specification:

• EN 300 828, paragraph 9.2

Referenced standard:

• EN 61000-4-2, March 1995: Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 2: Electrostatic discharge immunity test

Test particulars:

Parameters	Severity level		
Amplitude	Contact: $\pm 6 \text{ kV}$		
	Air: ±8 kV		
Number of discharges	10 per point/polarity		
Repetition rate	1 per s		

As non-conductive plastic housing covers the entire unit, only contact discharge against a vertical coupling pane (VCP) and horizontal coupling plane (HCP) was found relevant.

Result:

The EUT passed the test.

7 SUMMARY OF TEST RESULTS

The EUT passed all the tests.



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8 TEST FACILITIES AND INSTRUMENTS

The following test facilities and instruments were used during the testing:

Instrument description	Make	Model	Serial number	
Power Amplifier	AR	200W1000M7	12949	
Dual Directional Coupler	AR	DC6280M1	14768	
Log periodic antenna	AR	AT1080	17257	
Receiver Module for Field Probe	AR	FM2000	12784	
Field Strength Probe	AR	FP2000	12789	
Bilog Antenna	Chase	CBL6121A	1019	
Personal Computer	Compac	Prolinea 5150	None	
SW for radiated immunity testing	DNV	EMC_RUN	NA	
SW for Large EMC room	DNV	EMC_ROOM	NA	
SW for radiated immunity testing	DNV	EMC_RUN	NA	
Loop Antenna	Rohde & Schwarz	HFH2-Z2	100024	
Turntable	H. Deisel	DS 420	None	
Controller	H. Deisel	HD 100	100/371 Bj:95	
Antenna Mast	H. Deisel	MA 240	240/354 Bj:95	
Semi-anechoic Chamber	Siemens Matsushita	NA	NA	
	Components	505000	7440400	
ESD Simulator	Compliance Instruments	ESDC30	7410106	
ESP Pistol	Compliance Instruments	ESDP33	7420106	
SW for emission testing	Rohde & Schwarz	ES-K1	1026.6790.02	
EMI Test Receiver	Rohde & Schwarz	ESAI	825316/009	
Signal generator	Rohde & Schwarz	SMT 03	839441/006	
Climatic Chamber (2)	Heraeus Vötsch	VSKZ 04/90/S	44055	
SW for Climatic Chamber	Vötsch	SIMPATI	V 1.24	
Vibrator	Instron	1508	NA	
Vibration control system	Schlumberger	SI 1215	300228	
Accelerometer (reference)	KISTLER	8702B500M3	C63013	





9 PHOTOS



Main unit, top view



Main unit, bottom view



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Mains AC/DC adapter

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DNV Veritasveien 1 1322 Høvik

Norway

Deres ref. Your ref. Vår ref. Our ref. BA

Dato Date 23.01.2002

Side/Page 1

To whom it may concern

Ref. type approval of RCH-20 charger for Tron TR20 GMDSS handheld VHF radio.

This letter is to advise that our above-mentioned charger uses the same type of PC/ABS Thermoplastic material and corrosion resistant stainless steel (A2) screws as our TronCHARGE charger for TronVHF, MED approved by DNV, ID no. 0434.

This equipment has proven itself most capable of withstanding subjection to a severe maritime environment over a long period of time.

Based on use of the same material combination above we request acceptance, by way of waiver to tests laid out within ETS 300 225 clause 11.2.4 covering resistance to corrosion.

For and behalf of JOTRON electronics a.s

Bion Allum

Bjørn Allum R&D manager

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