



NAVIGATION AND
COMMUNICATION
SYSTEMS

**REPORT FORM FOR TESTING
RT63 TO EN 301 025**

**RADIO EQUIPMENT AND SYSTEMS
RADIOTELEPHONE TRANSMITTERS AND RECEIVERS
FOR THE MARITIME MOBILE SERVICE OPERATING IN THE VHF BANDS
TECHNICAL CHARACTERISTICS AND METHODS OF MEASUREMENT**

Test Report Number: TAR008

CONTENTS

	Page
<u>Section 1</u> <i>Introduction.....</i>	3
<u>Section 2</u> <i>Product.....</i>	4
<u>Section 3</u> <i>Test Schedule.....</i>	4
<u>Section 4</u> <i>Test Technical Details.....</i>	5
<u>Section 5</u> <i>Summary of Tests.....</i>	6
<u>Section 6</u> <i>General and operational requirements.....</i>	8
<u>Section 7</u> <i>Technical Requirements.....</i>	11
<u>Section 8</u> <i>Enviromental Test Results.....</i>	14
<u>Section 9</u> <i>Transmitter Test Results.....</i>	18
<u>Section 10</u> <i>Receiver Test Results.....</i>	36
<u>Section 11</u> <i>DSC 2nd Receiver Test Results.....</i>	51
<u>Section 12</u> <i>Test Equipment List.....</i>	60
<u>Section 13</u> <i>Measurement Scan Results.....</i>	61
<u>Section 14</u> <i>Photographs of EUT.....</i>	65
<u>Section 15</u> <i>Supplements.....</i>	69

SECTION 1 INTRODUCTION

*This report contains the results of tests performed on the product RT63 VHF radio
, on this premises of :*

**Simrad Navico Ltd
Star Lane
Margate
Kent
CT9 4NP**

Simrad Navico Ltd complies with the accreditation criteria requirements of the quality standards, BS EN ISO 9001:1994. The accreditation covers the quality system of the EMC test department as well as the, design, manufacture, distribution, aftersales, marketing and support of communications and marine electronics for the leisure, commercial and military markets, as described in the certificate of approval bearing the certificate number 21460 and granted on 3 december 1998 for a period of 3 years.

All testing was carried out within the EMC test department of Simrad Navico Ltd, to the requirements of ETSI EN 301 025 V1.1.1 (1998-08).

Testing carried out by: Kevin Heath

Kevin Heath

Report checked by: David Sheekey

David Sheekey

Date: 9th April 2001

SECTION 2 PRODUCT

A sample of the following product was submitted for testing:

Maritime Integrated Radiotelephone and external DSC controller.

Manufacture: *Simrad Navico Ltd*

Parts of Product: *1 x RT63; Transceiver Unit
1 x DSC1400 DSC Controller.
1 x Fistmike.*

Serial Number: *TA Unit 1*

Software Release: *Issue 1*

Particulars: *DSC Class D in accordance with RTCM Standard SC101*

SECTION 3 TEST SCHEDULE

Tests were carried out in accordance with the specification detailed in clause 6 EN 301 025 document, "general conditions of measurement".

All tests were carried out at Simrad Navico Ltd.

The sample unit was tested between the following dates: 29th March 2001 - 6th April 2001.

The RT63 VHF radio and DSC1400 DSC controller, is intended for use in the following application area:

MARINE COMMUNICATIONS EQUIPMENT

SECTION 4 TEST TECHNICAL DETAILS

Test Unit =	<i>RT63 VHF Radio</i>
Serial Number =	<i>TA UNIT 1</i>
Additional Parts =	<i>DSC1400; DSC Controller / Fismike</i>
Nominal Voltage =	<i>12.0 Volts</i>
Maximum Voltage =	<i>15.6 Volts</i>
Minimum Voltage =	<i>10.8 Volts</i>
Nominal Temperature =	<i>20°C</i>
Maximum Temperature =	<i>55°C</i>
Minimum Temperature =	<i>-15°C</i>
Channel 16 =	<i>156.800MHz</i>
Upper Frequency =	<i>163.000MHz</i>
Lower Frequency =	<i>155.000MHz</i>
Second Receiver Frequency =	<i>156.525MHz</i>
Channel Spacing =	<i>25.0kHz</i>
First IF Main Rx =	<i>21.4MHz</i>
Second IF Main Rx =	<i>450.0kHz</i>
First IF 2nd Rx =	<i>17.9MHz</i>
Second IF 2nd Rx =	<i>450.0kHz</i>
Rated Audio Power =	<i>2.0 Watts (external speaker)</i>
	<i>2 mW (handset earphone)</i>
Rated Audio Load =	<i>4 Ohms (external speaker)</i>
	<i>300 Ohms (handset earphone)</i>

SECTION 5 SUMMARY OF TEST RESULTS

Clause No	General and operational requirements	R&TTE	Complies?
4.1	<i>General</i>	3.3e	Yes
4.2	<i>Composition</i>	3.3e	Yes
4.3	<i>Construction</i>	3.3e	Yes
4.4	<i>Controls and indicators</i>	3.3e	Yes
4.5	<i>Facilities for coding and decoding of DSC</i>	3.3e	Yes
4.5.1	<i>Call functions</i>	3.3e	Yes
4.5.2	<i>Manual calls</i>	3.3e	Yes
4.5.3	<i>Distress calls</i>	3.3e	Yes
4.5.4	<i>All ships calls</i>	3.3e	Yes
4.5.5	<i>Incoming calls</i>	3.3e	Yes
4.6	<i>DSC display</i>	3.3e	Yes
4.7	<i>Handset and loudspeaker</i>	3.3e	Yes
4.8	<i>Safety precautions</i>	3.3e	Yes
4.9	<i>Labelling</i>	3.3e	Yes
4.10	<i>Warm up</i>	3.3e	Yes
Technical Requirements			
5.1	<i>Switching time</i>	3.3e	Yes
5.2	<i>Class of emission and modulation characteristics</i>	3.3e	Yes
5.3	<i>Facilities for DSC transmission and reception</i>	3.3e	Yes
5.3.1	<i>General</i>	3.3e	Yes
5.3.2	<i>Decoding</i>	3.3e	Yes
5.3.3	<i>Free channel transmission</i>	3.3e	Yes
5.3.4	<i>Automatic acknowledgement</i>	3.3e	Yes
5.3.5	<i>Automatic re-transmission of distress calls</i>	3.3e	Yes
5.4	<i>Ships identity - MMSI and group MMSI</i>	3.3e	Yes
5.5	<i>Entry of position information</i>	3.3e	Yes
5.6	<i>Alarm circuits</i>	3.3e	Yes
5.6.1	<i>Distress and urgency</i>	3.3e	Yes
5.6.2	<i>Other categories</i>	3.3e	Yes
5.6.3	<i>Acoustic alarms</i>	3.3e	Yes
5.6.4	<i>Cancellation of alarms</i>	3.3e	Yes
5.7	<i>Facilities for automatic identification</i>		N/a
5.8	<i>Multiple watch facilities</i>	3.3e	Yes
5.8.1	<i>General</i>	3.3e	Yes
5.8.2	<i>Scanning provisions</i>	3.3e	Yes
5.8.3	<i>Scanning characteristics</i>	3.3e	Yes
Enviromental Tests			
7.4	<i>Vibration</i>	3.3e	Yes
7.5	<i>Temperature Tests</i>	3.3e	Yes
7.5.2	<i>Dry heat</i>	3.3e	Yes
7.5.3	<i>Damp Heat</i>	3.3e	Yes
7.5.4	<i>Low temperature</i>	3.3e	Yes

5 SUMMARY OF TEST RESULTS (continued)

Clause No.	Transmitter	R&TTE	Complies?
8.1	<i>Transmitter Frequency Error</i>	3.2	Yes
8.2	<i>Transmitter Carrier Power</i>	3.2	Yes
8.3	<i>Transmitter Frequency Deviation</i>	3.2	Yes
8.3.3	<i>Reduction of frequency deviation at mod freq above 3 kHz</i>	3.2	Yes
8.4	<i>Sensitivity of Modulator Including Microphone</i>	3.3e	Yes
8.5	<i>Transmitter Audio Frequency Response</i>	3.3e	Yes
8.6	<i>Transmitter Audio Frequency Distortion</i>	3.3e	Yes
8.7	<i>Transmitter Adjacent Channel Power</i>	3.2	Yes
8.8	<i>Transmitter Conducted Spurious Emissions</i>	3.2	Yes
8.9	<i>Transmitter Radiated Spurious Emissions</i>	3.2	Yes
8.10	<i>Transmitter Transient Frequency Behaviour</i>	3.2	Yes
8.11	<i>Transmitter Residual Modulation</i>	3.3e	Yes
8.12	<i>Frequency Error (demodulated DSC signal)</i>	3.2	Yes
8.13	<i>Modulation Index for DSC</i>	3.2	Yes
8.14	<i>Modulation Rate for DSC</i>	3.2	Yes
	<i>Occupied Bandwidth of DSC transmission</i>		Yes
8.15	<i>Testing of generated call sequences</i>	3.3e	Yes
	Receiver		
9.1	<i>Receiver AF Harmonic Distortion</i>	3.3e	Yes
9.2	<i>Receiver Audio Frequency Response</i>	3.3e	Yes
9.3	<i>Receiver Maximum Usable Sensitivity</i>	3.2	Yes
9.4	<i>Receiver Co-Channel Rejection</i>	3.2	Yes
9.5	<i>Receiver Adjacent Channel Selectivity</i>	3.2	Yes
9.6	<i>Receiver Spurious Response Rejection</i>	3.2	Yes
9.7	<i>Receiver Intermodulation Response</i>	3.2	Yes
9.8	<i>Receiver Blocking Response</i>	3.2	Yes
9.9	<i>Receiver Spurious Conducted Emissions</i>	3.2	Yes
9.10	<i>Receiver Spurious Radiated Emissions</i>	3.2	Yes
9.11	<i>Receiver Residual Noise Level</i>	3.3e	Yes
9.12	<i>Receiver Squelch Operation</i>	3.3e	Yes
9.13	<i>Receiver Squelch Hysteresis</i>	3.3e	Yes
9.14	<i>Receiver Multiple Watch Characteristic</i>		Yes
10.1	<i>MUS for DSC receiver</i>	3.2	Yes
10.9	<i>Verification of Correct Decoding of DSC Calls</i>	3.3e	Yes

SECTION 6 GENERAL & OPERATIONAL REQUIREMENTS

Clause:

4.1 GENERAL

Complies:

Definition: Manufacture's declaration of compliance with clause 4.

- *Provision of relevant documentation to prove compliance*

Yes

4.2 COMPOSITION

Definition: Equipment consists of minimum composition

Yes

4.3 CONSTRUCTION

Definition: Good engineering practice in respect to mechanical and electrical construction

- *Equipment suitable for on-board vessels*
- *Number of controls suitable for simple and satisfactory operation*
- *Size of controls enable easy performance*
- *Detailed operating instructions provided*
- *Capable of operating on:*
- *Single-frequency channels with manual control*
- *Two-frequency channels with manual control*
- *Operation on all channels of appendix 18 of the R.R*
- *Blocking of channel 70 only possible for DSC*
- *Unblocking of channels impossible*
- *Additional channels (if granted)*
- *Use of channel 70 only possible for DSC*
- *Transmission inhibited while any frequency synthesizer is out of lock*
- *Transmission inhibited during channel switching operations*

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

4.4 CONTROLS & INDICATORS

- *Controls impairing technical characteristics not accessible by user*
- *Priority and indication of control units*
- *Following mandatory controls or functions are provided*
- *Distress button*
- *Call*
- *Cancel*
- *Enter (accept) (ok)*
- *Numeric keypad*
- *Alpha -numeric display*
- *On/off switch for the entire installation with a visual indication that installation is in operation*
- *A manual non-locking push-to-talk switch*
- *A transmit activation indication*
- *A switch for reducing the transmitter output power to no more than 1 watt with visual indication of low power selection*
- *A volume control to adjust the AF output power*
- *A squelch control*
- *Control for dimming equipment illumination to zero (except distress key)*
- *Controls for multiple watch facility (if provided)*
- *Channel designator legible irrespective of the external lighting conditions*

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

4.4 CONTROLS & INDICATORS (continued)

Complies:

- Selection of channel 16 by distinctively marked key **Yes**
- Initial selection of channel 16 automatically selects high power **Yes**

4.5 FACILITIES FOR CODING AND DECODING OF DSC

4.5.1 CALL FUNCTIONS

- Quick and precise entering of a call by operator **Yes**
- Call function permits selection of: **Yes**
- Individual call (call to specific MMSI) **Yes**
- All ships call urgency **Yes**
- All ships call safety **Yes**
- Retrieving stored received calls **Yes**
- Housekeeping functions of equipment **Yes**
- Manual or directory individual call can be selected **Yes**
- Directory has facility for 10 entries with programmable MMSI **Yes**

4.5.2 MANUAL CALLS

- Manual call permits entry of MMSI **Yes**
- If calling coast station, operator is requested no further information **Yes**
- If calling ship, operator is requested to input channel number **Yes**
- Equipment assists operator by suggesting suitable inter-ship channel **Yes**

4.5.3 DISTRESS CALLS

- Transmission of distress call only by dedicated distress button **Yes**
- Distress button is clearly identified **Yes**
- Distress button is protected with spring loaded cover **Yes**
- Distress alert initiation requires 2 independent actions **Yes**
- If distress alert is initiated, visual indication & acoustic alarm activated **Yes**
- Time delay of >3 s between initiation and activation **Yes**
- Possibility of selecting nature of distress prior to initiation **Yes**
- Default of nature of distress is undesignated distress **Yes**
- Initiation of distress call has priority over any other operation **Yes**
- Equipment selects channel 70 with max power output **Yes**
- Facility provided to discontinue transmission of distress **Yes**
- Distress call is transmitted 5 times in succession with no time interval **Yes**
- Each call of 5 successive calls includes dot pattern **Yes**
- After distress call, equipment switches to channel 16 with max power output automatically **Yes**

4.5.4 ALL SHIPS CALLS

- Transmission of all ships urgency/safety calls only by deliberate action **Yes**

4.5.5 INCOMING CALLS

- Facility to convert incoming calls to visual form in plain language **Yes**
- Facility to store at least 10 DSC calls until read manually **Yes**
- Radiotelephone automatically switches to channel identified in incoming call **Yes**
- In case of distress call, radiotelephone switches to channel 16 and selects maximum power automatically **Yes**

4.6 DSC DISPLAY

- Display shows functions currently available **Yes**
- Operator is prompted if incorrect operation is attempted **Yes**
- If equipment not in use for normal communication, display shows last entered position **Yes**
- Visual indication of user programmable information of content of call **Yes**
- Indication of unread incoming messages in memory **Yes**
- Indication that distress alert is in automatic re-transmit mode **Yes**

4.7 HANDSET & MICROPHONE

Provision of a:

- Telephone handset or microphone **Yes**
- Integral loudspeaker and/or socket for external loudspeaker **Yes**
- Acoustic alarm is also relayed to external loudspeaker **Yes**
- Muting in simplex operation **Yes**

4.8 SAFETY PRECAUTIONS

- Protection against the effects of excessive current and over-voltage protection (fuse & voltage regulator) **Yes**
- Protection against damage due to transient voltage **Yes**
- Protection against damage due to reversal of power supply polarity (fuse & diode) **Yes**
- Earthing **Yes**
- Protection against accidental access of voltages greater than 50v **Yes**
- Protection against damage due to open-circuited antenna terminals **Yes**
- Protection against damage due to short-circuit antenna terminals **Yes**
- DC path from the antenna terminals to the chassis <100kohms (measured 47k Ohms) **Yes**
- Memory not erased during power supply interruptions up to 60 seconds **Yes**

4.9 LABELLING

- Controls, instruments, indicators and terminals **Yes**
- Details of power supply **Yes**
- Identification of manufacture, type designation, serial number **Yes**
- Compass safety distance (in manual) **Yes**

4.10 WARM UP

- *After switched on, equipment is operational within 5 seconds*

Yes

SECTION 7 TECHNICAL REQUIREMENTS

Clause:

5.1 SWITCHING TIME

- *Switching time: 2 sec* **Yes**
(Limit < 5 sec)
- *Time to change from: Tx to Rx condition* (limit <0.3 sec) **Yes**
- *Time to change from: Rx to Tx condition* (limit <0.3 sec) **Yes**

5.2 CLASS OF EMISSION AND MODULATION CHARACTERISTICS

- *Class of emission G3E for speech* **Yes**
- *Class of emission G2B for DSC* **Yes**
- *25 kHz channel spacing* **Yes**

5.3 FACILITY FOR DSC TRANSMISSION AND RECEPTION

5.3.1 GENERAL

- *Facility to code and transmit DSC on channel 70* **Yes**
- *Facility to decode & converse received calls to visual form in plain form* **Yes**
- *Configuration of equipment:*
 - Independent DSC unit for connection to associated radiotelephone* **Yes**
 - Mechanically and electrically integrated with radio equipment* **N/A**
- *With either configuration automatic channel switching bt DSC is possible* **Yes**
- *Channel 70 watchkeeping receiver of DSC part continuously in operation* **Yes**
- *During transmitter usage, watchkeeping receiver may be muted* **Yes**

5.3.2 DECODING

- *Decoding utilizes parity, diversity and error check as rec* **Yes**

5.3.3 FREE CHANNEL TRANSMISSION

- *Automatic delay of transmission until channel 70 is free* **Yes**
- *No delay of transmission of distress call if channel 70 is not free* **Yes**

5.3.4 AUTOMATIC ACKNOWLEDGEMENT

- *Provision of sending automatic acknowledgements* **Yes**

5.3.5 AUTOMATIC RETRANSMISSION OF DISTRESS CALLS

- *Re-transmission of distress call after random delay 3.5 - 4.5 min* **Yes**
- *Automatic continuation until acknowledgement received or discontinued* **Yes**
- *Distress call re-attempt by manual intervention at any time* **Yes**

5.4 SHIPS IDENTITY - MMSI AND GROUP MMSI

- *Permanent storage of MMSI-number and automatic insertion in call* **Yes**
- *Impossible to change MMSI-number with operator controls* **Yes**
- *Impossible to transmit DSC call until MMSI-number has been stored* **Yes**
- *Storing of operator programmable group MMSI-numbers* **Yes**
- *Equipment recognizes call directed to group MMSI-numbers* **Yes**
- *Programming group MMSI with 8 digits only' leading 0 is inserted automatically* **Yes**

5.5 ENTRY OF POSITION INFORMATION

- *Provision of manual entry of position with valid time* **Yes**
- *Provision for automatic entry and encoding of position and time* **Yes**
- *Above facilities conform with IEC 1162-1* **Yes**
- *No connection of or failure within external circuits disables DSC equipment* **Yes**
- *Failure of datastream initiates error message on display* **Yes**
- *If failure, operator is prompted to manually entry position & time every 4 Hrs* **Yes**
- *If position not updated for 23.5 Hrs, position and time is set to default* **Yes**

5.6 ALARM CIRCUITS

5.6.1 DISTRESS AND URGENCY

- *Provision of specific acoustic and visual alarm activated by format specifier distress or category distress and urgency* **Yes**
- *Alarm circuits cannot be disabled* **Yes**

5.6.2 OTHER CATEGORIES

- *Provision of acoustic and visual alarm activated on receipt of calls of categories other than distress and urgency* **Yes**
- *Acoustic alarm circuits cannot be disabled* **Yes**

5.6.3 ACOUSTIC ALARMS

- *Acoustic power of alarm is > 80dba at 1m distance (measured = 94dba)* **Yes**

5.6.4 CANCELLATION OF ALARMS

- *Provision of manual cancellation of alarms* **Yes**
- *Autonatic cancellation takes place after 2 minutes* **Yes**

5.7 FACILITIES FOR AUTOMATIC IDENTIFICATION

- *If facility for automatic identification to Rec. ITU-R M.825-1 is provided:
Operator not permitted to originate this type of call* **n/a**
- *Equipment capable of responding to request of identification* **n/a**

5.8 MULTIPLE WATCH FACILITIES

5.8.1 GENERAL

- *Provision of multiple watch on traffic channels* **Yes**
- *DSC operation takes precedence* **Yes**
- *No scanning is possible on channel 70* **Yes**

5.8.2 SCANNING PROVISIONS

- *Provision for automatic scanning of a priority channel and one additional channel* **Yes**
- *Facilities for automatic sequential change of the additional channel* **Yes**
- *Means not accessible to the user to block/unblock the automatic sequential change of the additional channel (if provided)* **Yes**
- *Priority channel sampled during reception on the additional channel* **Yes**
- *Additional channel not sampled during reception on the priority channel* **Yes**
- *Manually operated control to switch the scanning facility on and off* **Yes**
- *Automatic switch off of the scanning facility during any communication* **Yes**
- *Selection of the additional channel and selection of the priority channel (if provided) possible at the operating position of the Tx/Rx* **Yes**
- *The priority channel is channel 16 if there is no selection of the priority provide* **Yes**
- *Indication of both channels during scanning* **Yes**
- *Transmission in a transceiver inhibited during scanning* **Yes**
- *Automatic return of Rx/Tx to the selected additional channel when the scanning is switched off* **Yes**
- *Single manual control to switch the equipment for operation on the priority channel* **Yes**
- *Indication of the selected additional channel at the operating position of the transceiver as the operating channel* **Yes**

5.8.3 SCANNING CHARACTERISTICS

- *Sampling period of the priority channel: 1.35 sec (limit < 2 sec)* **Yes**
- *The Rx remains on the priority channel if a signal is detected on this channel for the duration of that signal* **Yes**
- *The scanning continues if a signal is detected on the additional channel* **Yes**
- *Interruption of the reception on the additional channel: 132ms (limit<150ms)* **Yes**
- *Proper functioning of the Rx during scanning* **Yes**
- *Listening period on the additional channel during the reception of a signal on the additional channel and in the absence of a signal on the priority channel: 1218 ms (limit>850ms)* **Yes**
- *Indication of the channel on which a signal is being received* **Yes**

SECTION 8 ENVIROMENTAL TEST RESULTS

VIBRATION TEST

Clause: 7.4

Definition: *This test determines the ability of the equipment to withstand vibration without resulting in mechanical weakness or degradation in performance.*

Product: *RT63 VHF Radio*

Method: *As per EN 301 025, clause 7.4.2.*

Results:

General conditions:

Date of test: *29th March 2001*

Temperature: *Tnom (20°C)*

Relative Humidity: *55%*

Rated power: *25 Watts*

Supply: *Vnom (12V)*

Channel tested: *156.800MHz*

Vibration Direction	High Power Setting		MUS bit error rate	Resonance frequencies
	Output Power	Freq Error		
X	22.8	70Hz	0	48Hz
Y	22.9	20Hz	0	40Hz
Z	22.0	50Hz	0	53Hz
Measurement uncert				

X, Y = Mutual perpendicular directions in the horizontal plain

Z = Vertical direction

Observations: No visable damage or deterioration.

Note: See section 15, supplements, for certificate of test.

Complies: **Yes**

Limits:

<i>Output power (25w) =</i>	<i>between 6 - 25 watts</i>
<i>Frequency error =</i>	<i>< 1500 Hz</i>
<i>MUS =</i>	<i>1% bit error rate at 6dbuV</i>

Equipment Used :

Equipment used refers to item numbers, specified in section 12	<i>6, 9, 20, 23, see section 15, supplement cetificate of test, showing test equipment used.</i>
--	--

Conclusion:

***The EUT complies with the requirements of EN301 025 for vibration test.
(Clause 7.4 EN 301-025)***

DRY HEAT**Clause: 7.5.2****Definition:** *This test determines the ability of the equipment to be operated at high ambient temperatures and operate through temperature changes.***Product:** *RT63 VHF Radio***Method:** *As per EN 301 025, clause 7.5.2.2.***Results:**

General conditions:

Date of test: *30st March 2001*Temperature: *Tnom (20°C)*(Maximum): *Tmax (55°C)*Rated power: *25 Watts*Supply: *Vnom (12V)*Channel tested: *156.800MHz*

Performance Check	High Power Setting		MUS	bit
	Output Power	Freq Error	error rate	
	<i>22.7</i>	<i>360Hz</i>	<i>0</i>	

Observations: *No visable damage or deterioration.***Complies: Yes****Limits:**

<i>Output power (25w) =</i>	<i>between 6 - 25 watts</i>
<i>Frequency error =</i>	<i>< 1500 Hz</i>
<i>MUS =</i>	<i>1% bit error rate at 6dbuV</i>

Equipment Used :

Equipment used refers to item numbers, specified in section 12	<i>3, 6, 11, 20, 21, 22, 23</i>
--	---------------------------------

Conclusion:

***The EUT complies with the requirements of EN301 025 for dry heat.
(Clause 7.5.2 EN 301-025)***

DAMP HEAT**Clause: 7.5.3****Definition:** *This test determines the ability of the equipment to be operated under conditions of high humidity.***Product:** *RT63 VHF Radio***Method:** *As per EN 301 025, clause 7.5.3.2.***Results:**

General conditions:

Date of test: *31st March 2001*Temperature: *Tnom (20°C)*(Maximum): *Tmax (40°C)*Relative Humidity: *Ambient to 93%*Rated power: *25 Watts*Supply: *Vnom (12V)*Channel tested: *156.800MHz*

Performance Check	High Power Setting		MUS	bit
	Output Power	Freq Error	error rate	
	20.28	340Hz	0%	

Observations: No visible damage or deterioration.

Complies: Yes**Limits:**

<i>Output power (25w) =</i>	<i>between 6 - 25 watts</i>
<i>Output power (1w) =</i>	<i>between 0.1 - 1 watt</i>
<i>Frequency error =</i>	<i>< 1500 Hz</i>
<i>MUS =</i>	<i>1% bit error rate at 6dbuV</i>

Equipment Used :

Equipment used refers to item numbers, specified in section 12	3, 6, 20, 21, 22, 23, 40
--	--------------------------

Conclusion:

***The EUT complies with the requirements of EN301 025 for damp heat.
(Clause 7.5.3 EN 301-025)***

LOW TEMPERATURE

Clause: 7.5.4

Definition: *This test determines the ability of the equipment to be operated at low temperatures. It also allows equipment to demonstrate an ability to start up at low temperatures.*

Product: *RT63 VHF Radio*

Method: *As per EN 301 025, clause 7.5.4.2.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

(Minimum): *Tmin (-15°C)*

Rated power: *25 Watts*

Supply: *Vnom (12V)*

Channel tested: *156.800MHz*

Performance Check	High Power Setting		MUS	bit
	Output Power	Freq Error	error rate	
	21.1	840Hz	0	

Observations: No visable damage or deterioration.

Complies: Yes

Limits:

<i>Output power (25w) =</i>	<i>between 6 - 25 watts</i>
<i>Frequency error =</i>	<i>< 1500 Hz</i>
<i>MUS =</i>	<i>1% bit error rate at 6dbuV</i>

Equipment Used :

Equipment used refers to item numbers, specified in section 12	3, 6, 11, 20, 21, 22, 23
--	--------------------------

Conclusion:

<i>The EUT complies with the requirements of EN301 025 for low temperature. (Clause 7.5.4 EN 301-025)</i>
--

SECTION 9 TRANSMITTER TEST RESULTS

TRANSMITTER FREQUENCY ERROR

Clause: 8.1

Definition: *The frequency error is the difference between the measured carrier frequency and its nominal value.*

Product: *RT63 VHF Radio*

Method: *As per EN 301 025, clause 8.1.2*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

(Maximum): *Tmax (55°C)*

(Minimum): *Tmin (-15°C)*

Relative Humidity: *32%*

Rated power: *1 Watt / 25 Watts*

Supply: *Vnom (12V)*

(upper extreme): *Vmax(15.6V)*

(lower extreme): *Vmin (10.8V)*

Channel tested: *156.800MHz*

TEST CONDITIONS		Frequency Error (Hz)	
		156.800 Mhz	
		High Power	Low Power
Tnom (20°C)	Vnom (12V)	156.80024	156.80024
Tmax (55°C)	Vmin (10.8V)	156.80030	156.80026
	Vmax(15.6V)	156.80030	156.80027
Tmin (-15°C)	Vmin (10.8V)	156.80084	156.80085
	Vmax(15.6V)	156.80084	156.80085
Maximum Frequency Error (Hz)		840	850
Minimum Frequency Error (Hz)		240	240

Complies: **Yes**

Limits:

Absolute frequency error (Hz)	1500
-------------------------------	------

Equipment Used :

Equipment used refers to item numbers, specified in section 12	6, 9, 11, 20, 21, 22
--	----------------------

Conclusion:

***The EUT complies with the requirements of EN301 025 for transmitter frequency error.
(Clause 8.1 EN 301-025)***

CARRIER POWER**Clause: 8.2**

Definition: *The carrier power is the mean power delivered to the artificial antenna during one radio frequency cycle in the absence of modulation.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 8.2.2.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

(Maximum): *Tmax (55°C)*

(Minimum): *Tmin (-15°C)*

Relative Humidity: *32%*

Rated power: *1 Watt / 25 Watts*

Supply: *Vnom (12V)*

(upper extreme): *Vmax(15.6V)*

(lower extreme): *Vmin (10.8V)*

Channels tested: *156.525MHz 156.800MHz 163.000MHz*

TEST CONDITIONS		OUTPUT POWER HIGH			Pass/Fail
		155.000MHz	156.800MHz	163.000MHz	
Tnom (20°C)	Vnom (12V)	22.1	22.1	21.4	Pass
Tmax (55°C)	Vmin (10.8V)	18.8	17.5	14.2	Pass
	Vmax(15.6V)	22.5	22.5	22.2	Pass
Tmin (-15°C)	Vmin (10.8V)	20.4	20.1	17.3	Pass
	Vmax(15.6V)	21.7	21.7	21.5	Pass

TEST CONDITIONS		OUTPUT POWER LOW			Pass/Fail
		155.000MHz	156.800MHz	163.000MHz	
Tnom (20°C)	Vnom (12V)	0.785	0.794	0.784	Pass
Tmax (55°C)	Vmin (10.8V)	0.953	0.973	0.938	Pass
	Vmax(15.6V)	0.949	0.968	0.942	Pass
Tmin (-15°C)	Vmin (10.8V)	0.617	0.631	0.621	Pass
	Vmax(15.6V)	0.601	0.624	0.628	Pass

Complies: **Yes**

Limits:

	Upper Limit	Lower Limit	Lo Limit(Extreme)
On 25W setting	25.0 Watts	17.7 Watts	12.5 Watts
On 1W setting	1	0.1	0.1

Equipment Used :

Equipment used refers to item numbers, specified in section 12	6, 9, 11, 20, 21
--	------------------

Conclusion:

The EUT complies with the requirements of EN 301-025 for transmitter carrier power. (Clause 8.2 EN 301-025)

MAXIMUM PERMISSIBLE FREQUENCY DEVIATION**Clause: 8.3**

Definition: *Frequency deviation is the difference between the instantaneous frequency of the modulated radio frequency signal and the carrier frequency.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 8.3.2.1.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

Relative Humidity: *32%*

Rated power: *1 Watt / 25 Watts*

Supply: *Vnom (12V)*

Channel tested: *156.800MHz*

Modulation Frequency (Hz)	Input Level	Limit	Maximum Deviation (kHz)		Pass/Fail
			High Power	Low Power	
100	20db 3kHz	5.0kHz	1.330	1.380	<i>Pass</i>
200	20db 3kHz	5.0kHz	4.360	4.460	<i>Pass</i>
300	20db 3kHz	5.0kHz	4.510	4.490	<i>Pass</i>
400	20db 3kHz	5.0kHz	4.520	4.530	<i>Pass</i>
500	20db 3kHz	5.0kHz	4.540	4.530	<i>Pass</i>
1000	20db 3kHz	5.0kHz	4.600	4.600	<i>Pass</i>
1500	20db 3kHz	5.0kHz	4.800	4.800	<i>Pass</i>
2000	20db 3kHz	5.0kHz	4.890	4.890	<i>Pass</i>
2500	20db 3kHz	5.0kHz	4.710	4.710	<i>Pass</i>
3000	20db 3kHz	5.0kHz	4.200	4.220	<i>Pass</i>

Limits:

Maximum permissible frequency deviation less than <5 khz

Complies: **Yes**

Equipment Used:

Equipment used refers to item numbers, specified in section 12	6, 9, 20, 21, 22
--	------------------

Conclusion:

The EUT complies with the requirements of EN 301-025 for maximum permissible frequency deviation. (Clause 8.3.2 EN 301-025)

REDUCTION OF FREQUENCY DEVIATION AT MODULATION FREQ ABOVE 3 kHz

Clause: 8.3.3

Definition: *As per clause 8.3.1.*
Product: *RT63 VHF Radio*
Method: *As per EN 301-025, clause 8.3.3.1.*

Results:

General conditions:

Date of test: *31st March 2001*
Temperature: *Tnom (20°C)*
Relative Humidity: *32%*
Rated power: *25.0 Watts*
Supply: *Vnom (12V)*
Channel tested: *156.800MHz*

Modulation Frequency	Input Level	Limit	Max Deviation	Pass/Fail
3000		5		
3000	3kHz	3.92	3.92	<i>Pass</i>
3100	3kHz	3.92	3.79	<i>Pass</i>
4000	3kHz	3.92	2.54	<i>Pass</i>
5000	3kHz	3.92	1.55	<i>Pass</i>
6000	3kHz	1.5kHz	0.99	<i>Pass</i>
8000	3kHz	.77kHz	0.49	<i>Pass</i>
10000	3kHz	.46kHz	0.27	<i>Pass</i>
12000	3kHz	.30kHz	0.20	<i>Pass</i>
15000	3kHz	.18kHz	0.10	<i>Pass</i>
20000	3kHz	.09kHz	0.05	<i>Pass</i>
25000	3kHz	.05kHz	0.04	<i>Pass</i>

Limits:

Maximum permissible frequency deviation between 3 - 6kHz shall not exceed frequency deviation at 3kHz, above 6kHz frequency deviation must not exceed +/- 1.5kHz.

Complies: **Yes**

Equipment Used:

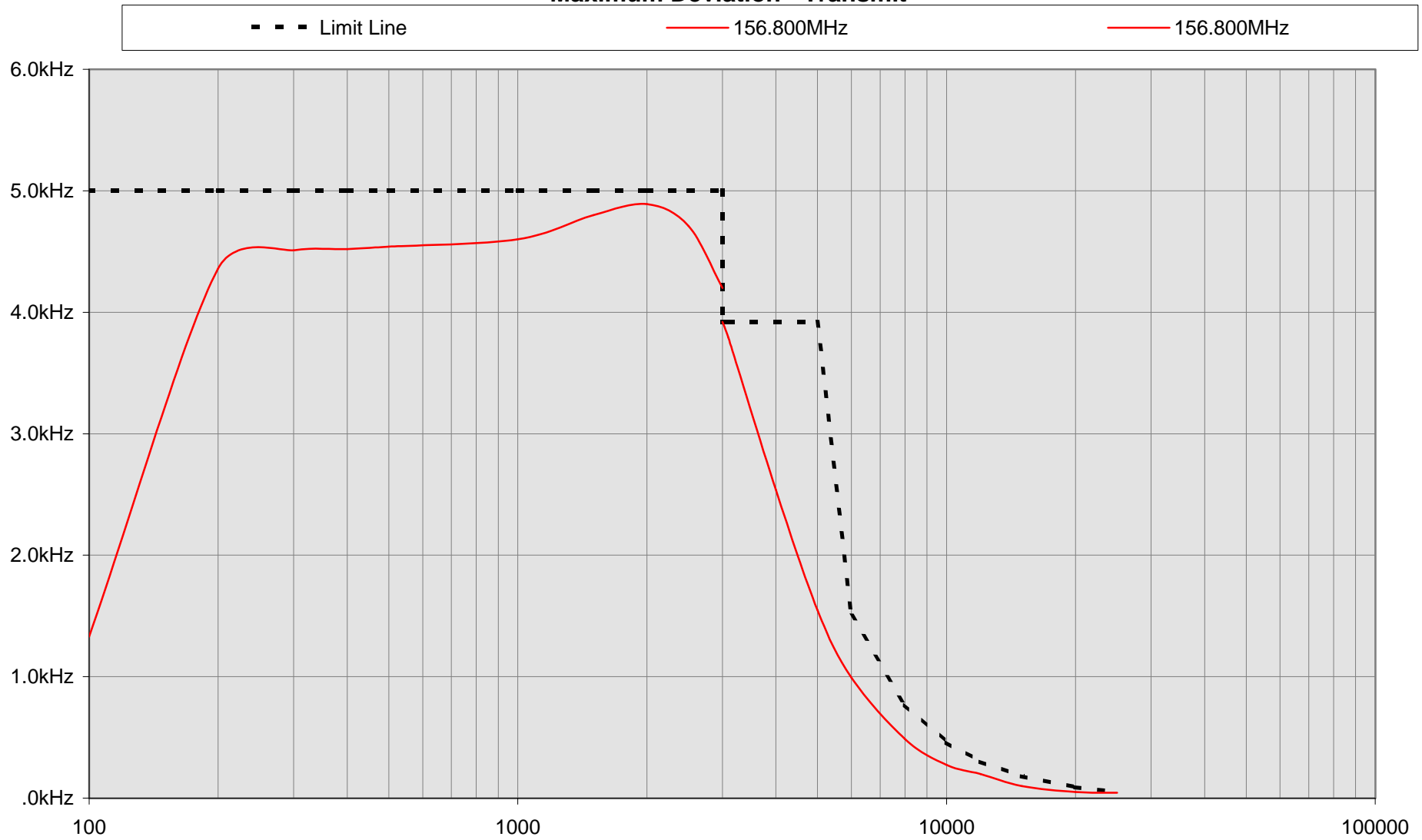
Equipment used refers to item numbers, specified in section 12	6, 9, 20, 21, 22
--	------------------

Conclusion:

The EUT complies with the requirements of EN 301-025 for reduction of frequency deviation. (Clause 8.3.3 EN 301-025)

Simrad Navico Ltd
Test Report to EN 301-025

Maximum Deviation - Transmit



SENSITIVITY OF THE MICROPHONE, INCLUDING MICROPHONE**CLAUSE: 8.4**

Definition: *This characteristic expresses the capability of the transmitter to produce sufficient modulation when an audio frequency signal corresponding to the normal speech level is applied to the microphone.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 8.4.*

Results:

General conditions: *Sound source was applied to the RD64 fistmike.*

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

Relative Humidity: *32%*

Rated power: *1 Watt / 25 Watts*

Supply: *Vnom (12V)*

Channel Tested: *156.800MHz*

Soundlevel: *94dba*

Power	156.800MHz	Pass / Fail
High	2.86kHz	Pass
Low	2.72kHz	Pass

Limits:

Upper Limit:	3.0kHz
Lower Limit:	1.5kHz

Complies: **Yes**

Equipment Used:

Equipment used refers to item numbers, specified in section 12	6, 9, 21, 25
--	--------------

Conclusion:

<i>The EUT complies with the requirements of EN 301-025 for reduction of frequency deviation. (Clause 8.4 EN 301-025)</i>

AUDIO FREQUENCY RESPONSE

8.5

Definition: *The audio frequency response is the frequency deviation of the transmitter as a function of the modulating frequency.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 8.5.2.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

Relative Humidity: *32%*

Rated power: *25.0 Watts*

Supply: *Vnom (12V)*

Channel Tested: *156.800MHz*

Modulating Frequency	Upper Limit	Lower limit	Modulation Index (dB) relative. to 1 kHz	Pass / Fail
0.30	-9.5	-13.5	-10.7	<i>Pass</i>
0.50	-5.0	-9.0	-5.9	<i>Pass</i>
0.80	-0.9	-4.9	-1.9	<i>Pass</i>
1.00	0.0	0.0	0.0	<i>Pass</i>
1.50	4.5	0.5	3.7	<i>Pass</i>
1.80	6.1	2.1	5.5	<i>Pass</i>
2.00	7.0	3.0	6.5	<i>Pass</i>
2.50	9.0	5.0	8.5	<i>Pass</i>
3.00	10.5	6.5	9.7	<i>Pass</i>

Complies: **Yes**

Limits:

The audio frequency response shall be within +1db of a 6db/octave line passing through ref point

Equipment Used:

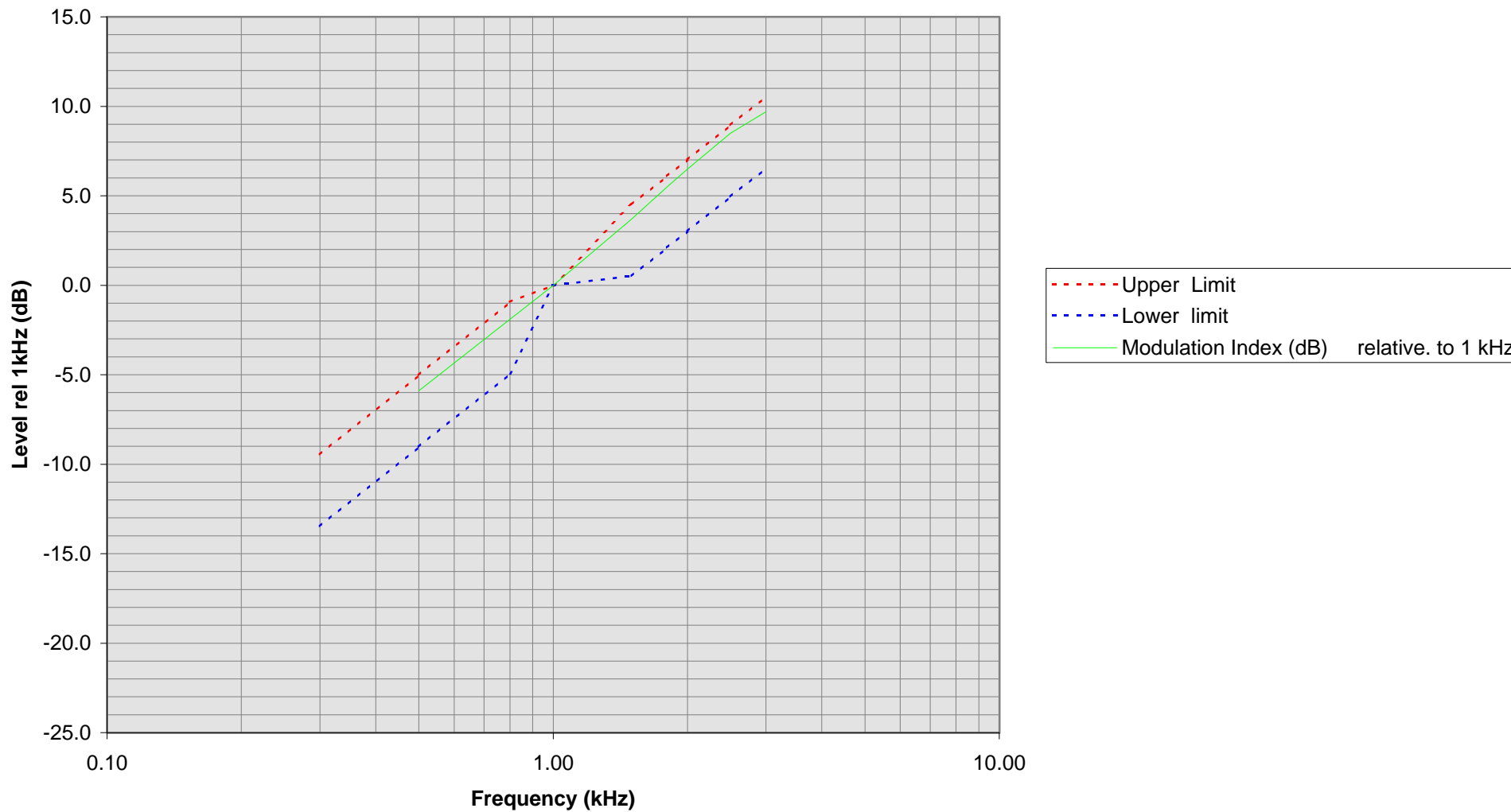
Equipment used refers to item numbers, specified in section 12	6, 9, 20, 21, 22
--	------------------

Conclusion:

*The EUT complies with the requirements of EN 301-025 for audio frequency response.
(Clause 8.5 EN 301-025)*

Simrad Navico Ltd
Test Report to EN 301-025

Audio Frequency Response - Transmit



AUDIO FREQUENCY HARMONIC DISTORTION OF THE EMISSION

CLAUSE: 8.6

Definition: *The harmonic distortion of the emission modulated by any audio frequency signal is defined as the ratio, expressed as a percentage, of the root mean square (r.m.s) voltage of all the harmonic components of the fundamental frequency to the total r.m.s voltage of the signal after linear demodulation.*

Product: RT63 VHF Radio

Method: As per EN 301-025, clause 8.5.2.

Results:

General conditions:

Date of test: 31st March 2001

Temperature: T_{nom} (20°C)

(Maximum): T_{max} (55°C)

(Minimum): T_{min} (-15°C)

Relative Humidity: 32%

Rated power: 1 Watt / 25 Watts

Supply: V_{nom} (12V)

(upper extreme): V_{max} (15.6V)

(lower extreme): V_{min} (10.8V)

Channel Tested: 156.800MHz

Test Conditions		Modulation Frequencies	AF Distortion (%)	
Temperature	Voltage		Low Power	High Power
T_{nom} (20°C)	V_{nom} (12V)	300	1.37	1.37
		500	0.95	0.96
		1000	0.86	0.84
T_{max} (55°C)	V_{min} (10.8V)	1000	0.98	0.99
	V_{max} (15.6V)	1000	0.97	0.97
T_{min} (-15°C)	V_{min} (10.8V)	1000	0.84	0.86
	V_{max} (15.6V)	1000	0.84	0.85
Pass/Fail			Pass	Pass

Limits:

	10%
--	-----

Complies: Yes

Equipment Used:

Equipment used refers to item numbers, specified in section 12	6, 9, 11, 20, 21, 22
--	----------------------

Conclusion:

***The EUT complies with the requirements of EN 301-025 audio frequency response.
(Clause 8.5 EN 301-025)***

TRANSMITTER ADJACENT CHANNEL POWER**CLAUSE: 8.7**

Definition: *The adjacent channel power is that part of the total power output of a transmitter under defined conditions of modulation, which falls within a specific passband, centred on the nominal frequency of either of the adjacent channels. This sum of the mean power produced by the modulation hum and noise of the transmitter.*

Product: RT63 VHF Radio

Method: As per EN 301-025, clause 8.7.2.

Results:

General conditions:

Date of test: 31st March 2001

Temperature: T_{nom} (20°C)

Relative Humidity: 32%

Rated power: 1 Watt / 25 Watts

Supply: V_{nom} (12V)

Channel Tested: 155.000MHz

156.800MHz

163.000MHz

Adjacent Channel	Adjacent Channel Power (dBc)						Pass / Fail
	155.000MHz		156.800MHz		163.000MHz		
	Low Power	High Power	Low Power	High Power	Low Power	High Power	
Fn + 25kHz	-76.8	-84.3	-76.5	-84.3	-78.9	-83.3	Pass
Fn - 25kHz	-79.5	-84.4	-80.1	-84.4	-81.9	-84.6	Pass

Limits:

Adjacent Channel Power	-70.0dB , but not less than : 0.2uW
------------------------	-------------------------------------

Complies: Yes

Equipment Used:

Equipment used refers to item numbers, specified in section 12	6, 9, 20, 21, 22
--	------------------

Conclusion:

**The EUT complies with the requirements of EN 301-025 for adjacent channel power.
(Clause 8.7 EN 301-025)**

CONDUCTED SPURIOUS EMISSIONS CONVEYED TO THE ANTENNA**CLAUSE: 8.8**

Definition: *Conducted spurious emissions are emissions on a frequency or frequencies, which are outside the necessary bandwidth and the level of which may be reduced without affecting the corresponding transmission of information. Spurious emissions include harmonic emissions, parasitic emissions, intermodulation and frequency conversion products, but exclude out of band emissions.*

Product: RT63 VHF Radio

Method: As per EN 301-025, clause 8.8.2.

Results:

General conditions:

Date of test: 31st March 2001

Temperature: T_{nom} (20°C)

Relative Humidity: 32%

Rated power: 1 Watt / 25 Watts

Supply: V_{nom} (12V)

Channel Tested: 155.000MHz 156.800MHz 163.000MHz

Frequency of Spurious Emissions (MHz)	156.800MHz		Pass / Fail
	Low Power	High Power	
134.95	15.00nW	95.00nW	Pass
178.65	36.00nW	140.0nW	Pass
313.600	178.0nW	98.00nW	Pass
470.400	163.0nW	0.06nW	Pass
627.200	6.000nW	0.900nW	Pass
784.000	0.400nW	0.010nW	Pass
940.800	0.610nW	0.037nW	Pass
1097.600	0.081nW	0.006nW	Pass
1254.400	0.945nW	0.012nW	Pass
1411.200	0.435nW	0.003nW	Pass
1568.000	5.000nW	0.197nW	Pass
1724.800	0.051nW	0.003nW	Pass
1881.600	0.938nW	0.070nW	Pass

Limits:

	250.0nW
--	---------

Complies: Yes

Equipment used:

Equipment used refers to item numbers, specified in section 12	7, 9, 21, 22, 26, 27
--	----------------------

Conclusion:

<i>The EUT complies with the requirements of EN 301-025 for spurious emissions conveyed to the antenna. (Clause 8.8 EN 301-025)</i>

CABINET RADIATION AND CONDUCTED SPURIOUS EMISSIONS OTHER THAN THOSE CONVEYED TO THE ANTENNA

CLAUSE: 8.9

Definition: *Cabinet radiation consists of emissions at frequencies, radiated by the equipment cabinet and structures. Conducted spurious emissions other than those conveyed to the antenna are emissions at frequencies, other than those of the carrier and the sideband components resulting from the wanted modulation process, which are produced by conduction in the wiring and accessories used with the equipment.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 8.9.2.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

Relative Humidity: *32%*

Rated power: *1W / 25W Setting*

Supply: *Vnom (12V)*

Channel Tested: *156.800MHz*

Results from this test can be found at section 13, Plot 1 - 4, showing all measured radiated transmitter spurious emissions in the required test frequency range.

Limits:

Power of conducted spurious emissions in Tx standby:	< 2 nW
Power of conducted spurious emissions when Tx operational:	< 0.25uW

Complies: **Yes**

Equipment used:

Equipment used refers to item numbers, specified in section 12	<i>1, 3, 13, 16, 17,21, 27, 28, 29</i>
--	--

Conclusion:

The EUT complies with the requirements of EN 301-025 for Tx radiation and conduction emissions conveyed to the antenna. (Clause 8.9 EN 301-025)
--

TRANSMITTER TRANSIENT FREQUENCY BEHAVIOUR**CLAUSE: 8.10**

Definition: *The transient frequency behaviour of the transmitter is the variation in time of the transmitter difference from the nominal frequency of the transmitter when the RF output power is switch off.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 8.10.2.*

Results:

General conditions:

Date of test: *31st March 2001*Temperature: *Tnom (20°C)*Relative Humidity: *32%*Rated power: *25W Setting*Supply: *Vnom (12V)*Channel Tested: *156.800MHz*

Transient Period	Frequency Error (kHz)	Pass/Fail
t1	5	<i>Pass</i>
t2	0	<i>Pass</i>
>t2	0	<i>Pass</i>
t3	20	<i>Pass</i>

Note: See section 3, plot 7, showing the measured transmitter transient frequency behaviour.

Limits:

Limit Period t1 (5ms) =	25.0kHz
Limit Period t2 (20ms) =	12.5kHz
Limit Period >t2 =	1.5kHz
Limit Period t3 (5ms) =	25.0kHz

Complies: **Yes**

Equipment used:

Equipment used refers to item numbers, specified in section 12	4, 6, 9, 10, 20, 21, 22, 30
--	-----------------------------

Conclusion:

The EUT complies with the requirements of EN 301-025 for transient frequency behaviour of the transmitter. (Clause 8.10 EN 301-025)
--

RESIDUAL MODULATION OF THE TRANSMITTER**CLAUSE: 8.11**

Definition: *The residual modulation of the transmitter is the ratio, in db, of the demodulated RF signal in the absence of wanted modulation, to the demodulated RF signal produced when the normal test modulation is applied.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 8.11.2.*

Results:

General conditions:

Date of test: *31st March 2001*Temperature: *Tnom (20°C)*Relative Humidity: *32%*Rated power: *25.0 Watts*Supply: *Vnom (12V)*Channel Tested: *156.800MHz*

Residual Modulation (dB)	156.800MHz	Pass/Fail
	-43.4	Pass

Limit:

Residual modulation shall not exceed	-40.0dB
--------------------------------------	---------

Complies: **Yes**

Equipment used:

Equipment used refers to item numbers, specified in section 12	6, 9, 20, 21, 22
--	------------------

Conclusion:

<i>The EUT complies with the requirements of EN 301-025 for residual modulation of the transmitter.</i>	<i>(Clause 8.11 EN 301-025)</i>
---	---------------------------------

FREQUENCY ERROR (demodulated DSC signal)**CLAUSE: 8.12**

Definition: *The frequency error for the B- and Y-state is the difference between the measured frequency from the demodulator and the nominal values.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 8.12.1.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

(Maximum): *Tmax (55°C)*

(Minimum): *Tmin (-15°C)*

Relative Humidity: *32%*

Rated power: *25.0 Watts*

Supply: *Vnom (12V)*

(upper extreme): *Vmin (10.8V)*

(lower extreme): *Vmax(15.6V)*

B-state		Wanted	Tolerance	Value	Pass/Fail
<i>Tnom (20°C)</i>	<i>Vnom (12V)</i>	2100	10Hz	2099	<i>Pass</i>
<i>Tmax (55°C)</i>	<i>Vmin (10.8V)</i>	2100	10Hz	2099	<i>Pass</i>
	<i>Vmax(15.6V)</i>	2100	10Hz	2099	<i>Pass</i>
<i>Tmin (-15°C)</i>	<i>Vmin (10.8V)</i>	2100	10Hz	2099	<i>Pass</i>
	<i>Vmax(15.6V)</i>	2100	10Hz	2099	<i>Pass</i>

Y-state		Wanted	Tolerance	Value	Pass/Fail
<i>Tnom (20°C)</i>	<i>Vnom (12V)</i>	1300	10Hz	1301	<i>Pass</i>
<i>Tmax (55°C)</i>	<i>Vmin (10.8V)</i>	1300	10Hz	1301	<i>Pass</i>
	<i>Vmax(15.6V)</i>	1300	10Hz	1301	<i>Pass</i>
<i>Tmin (-15°C)</i>	<i>Vmin (10.8V)</i>	1300	10Hz	1301	<i>Pass</i>
	<i>Vmax(15.6V)</i>	1300	10Hz	1301	<i>Pass</i>

Limit:

	<i>(+/-)10Hz</i>
--	------------------

Complies: Yes**Equipment used:**

Equipment used refers to item numbers, specified in section 12	<i>6, 9, 11, 21, 22, 31</i>
--	-----------------------------

Conclusion:

<i>The EUT complies with the requirements of EN 301-025 for frequency error (demodulated DSC signal) (Clause 8.12 EN 301-025)</i>

MODULATION INDEX FOR DSC**CLAUSE: 8.13****Definition:** *This test measures the modulation index in the B and Y states.***Product:** *RT63 VHF Radio***Method:** *As per EN 301-025, clause 8.13.2.***Results:**

General conditions:

Date of test: *31st March 2001*Temperature: *Tnom (20°C)*Relative Humidity: *32%*Rated power: *25.0 Watts*Supply: *Vnom (12V)*

Modulation Index	Pattern	Freq (Hz)	Dev (Hz)	Pass/Fail
	B-state	2100	4390	Pass
	Y-state	1300	2470	Pass

Limits:

The mod index shall be	2	(+/- 10 %)
------------------------	---	--------------

Complies: **Yes****Equipment used:**

Equipment used refers to item numbers, specified in section 12	6, 9, 21
--	----------

Conclusion:

<i>The EUT complies with the requirements of EN 301-025 for modulation index for DSC. (Clause 8.13 EN 301-025)</i>
--

MODULATION RATE FOR DSC

CLAUSE: 8.14

Definition: *The modulation rate is the bit stream speed measured in bits per second.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 8.14.2.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

Relative Humidity: *32%*

Rated power: *25.0 Watts*

Supply: *Vnom (12V)*

Modulation Rate	Wanted	Value	Error (ppm)	Pass/Fail
	600	600.0110	18	<i>Pass</i>

Limits:

The frequency shall be 600 Hz and (+/-):	<i>30 (ppm)</i>
--	-----------------

Complies: **Yes**

Equipment used:

Equipment used refers to item numbers, specified in section 12	<i>6, 9, 21, 22, 31</i>
--	-------------------------

Conclusion:

<i>The EUT complies with the requirements of EN 301-025 for modulation rate for DSC. (Clause 8.14 EN 301-025)</i>
--

Occupied Bandwidth For DSC Call

CLAUSE:

Definition: *The Occupied bandwidth of the DSC transmission when sending dotting*

Product: *RT63 VHF Radio*

Method: *As per FCC CFR 47 Part 2.1049(C)*

Results:

General conditions:

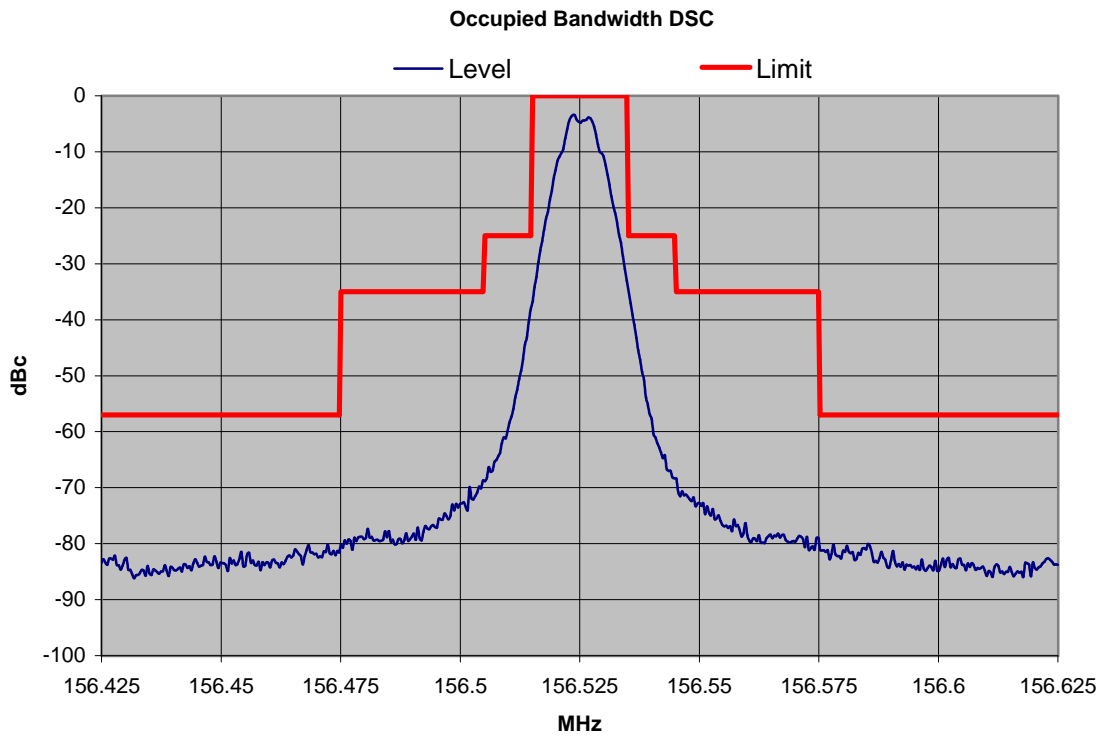
Date of test: *11th May 2001*

Temperature: *Tnom (20°C)*

Relative Humidity: *32%*

Rated power: *25.0 Watts*

Supply: *Vnom (12V)*



Limits: As per Graph

Complies: Yes

Equipment used:

Equipment used refers to item numbers, specified in section 12	
--	--

Conclusion:

<i>The EUT complies with the requirements of CFR 47 Part 2.1049(c).</i>

TESTING OF GENERATED CALL SEQUENCES

CLAUSE: 8.15

Definition: *Generated call sequences are calls which comply with the requirements of ITU-R recommendation M.493-9(5).*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 8.15.2.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *T_{nom} (°C)*

Relative Humidity: *32%*

Rated power: *25.0 Watts*

Supply: *V_{nom} (12V)*

Format Specifier	Category	Received OK?	Required Return Channel	OK?
Distress		Yes	16	Yes
All Ships	Urgency	Yes	Working	Yes
All Ships	Safety	Yes	Working	Yes
Individual	Routine	Yes	Working	Yes
Group	Routine	Yes	Working	Yes

Limits:

It shall be verified that, after transmission of a DSC call, the transmitter re-tunes to the original channel. However in the case of a distress call the transmitter shall tune to channel 16 and automatically select the maximum power.

Complies: **Yes**

Equipment used:

Equipment used refers to item numbers, specified in section 12	6, 9, 21, 22, 23
--	------------------

Conclusion:

The EUT complies with the requirements of EN 301-025 for generated call sequences.
(Clause 8.14 EN 301-025)

SECTION 10 RECEIVER TEST RESULTS

RECEIVER HARMONIC DISTORTION AND RATED AUDIO FREQUENCY OUTPUT POWER

CLAUSE: 9.1

Definition: *The harmonic distortion at the receiver output is defined as the ratio, expressed as a percentage, of the total r.m.s voltage of the signal delivered by the receiver. The rated audio frequency output power is the value stated by the manufacturer to be the maximum power available at the output, for which all the requirements of the present document are met.*

Product: RT63 VHF Radio

Method: As per EN 301-025, clause 9.1.2.

Results:

General conditions:

Date of test: 31st March 2001

Temperature: T_{nom} (20°C)

Relative Humidity: 32%

Supply: V_{nom} (12V)

Channel Tested: 156.800MHz

Rated AF output power: Loudspeaker = 2W @ 4 ohms

Earphone = >2mW @ 300 ohms

TEST CONDITIONS		Signal Level (dBuV)	Fmod (Hz)	At Loudspeaker		At Earphone	
				Pout (watts)	Dist (%)	Pout (mW)	Dist (%)
T_{nom} (20°C)	V_{nom} (12V)	60	300	2.0	5.24	4	1.39
			500	2.1	1.37	6	0.59
			1000	2.0	1.87	8	1.94
	100	300	2.0	5.22	4	1.38	
		500	2.0	1.3	6	0.59	
		1000	2.0	2.03	7	2.05	
Pass/Fail				Pass	Pass	Pass	Pass

Limits:

	At Earphone	At Loudspeaker
AF Output Power	>2 Watts	>1 mW
AF Harmonic Distortion	<10 %	<10 %

Complies: Yes

Equipment used:

Equipment used refers to item numbers, specified in section 12	6, 9, 20, 21, 2 x 22, 24
--	--------------------------

Conclusion:

The EUT complies with the requirements of EN 301-025 for harmonic distortion and rated audio-frequency output power. (Clause 9.1 EN 301-025)

RECEIVER AUDIO FREQUENCY RESPONSE**CLAUSE: 9.2**

Definition: *The audio frequency response is defined as the variation in the receivers audio frequency output level as a function of the modulation frequency of the radio frequency signal with constant deviation applied to its input.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 9.2.2.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

Relative Humidity: *32%*

Supply: *Vnom (12V)*

Channel Tested: *156.800MHz*

Rated AF output power: *50 % of rated loudspeaker output.*

Modulating Frequency (Hz)	Upper Limit (db)	Lower Limit (db)	Relative Audio Power			Maximum Level	Minimum Level	Pass/Fail
			Fn (db)	Fn (-1.5kHz)	Fn (+1.5kHz)			
0.30	11.5	7.5	7.8	7.7	7.7	7.8	7.7	<i>Pass</i>
0.50	7.0	3.0	5.4	5.3	5.4	5.4	5.3	<i>Pass</i>
0.80	2.9	-1.1	1.9	1.9	1.9	1.9	1.9	<i>Pass</i>
1.00	1.0	-3.0	0.0	0.0	0.0	0.0	0.0	<i>Pass</i>
1.50	-2.5	-6.5	-3.9	-3.8	-3.8	-3.8	-3.9	<i>Pass</i>
2.00	-5.0	-9.0	-6.8	-6.5	-6.7	-6.5	-6.8	<i>Pass</i>
3.00	-8.5	-12.5	-11.3	-11.1	-11.5	-11.1	-11.5	<i>Pass</i>

Limits:

The audio frequency response shall not deviate by more than +1 db or -3 db, from the characteristic giving the output level as a function of the audio frequency, decreasing by 6 db per octave and passing through the measured point of 0 db at 1 kHz.

Complies: **Yes**

Equipment used:

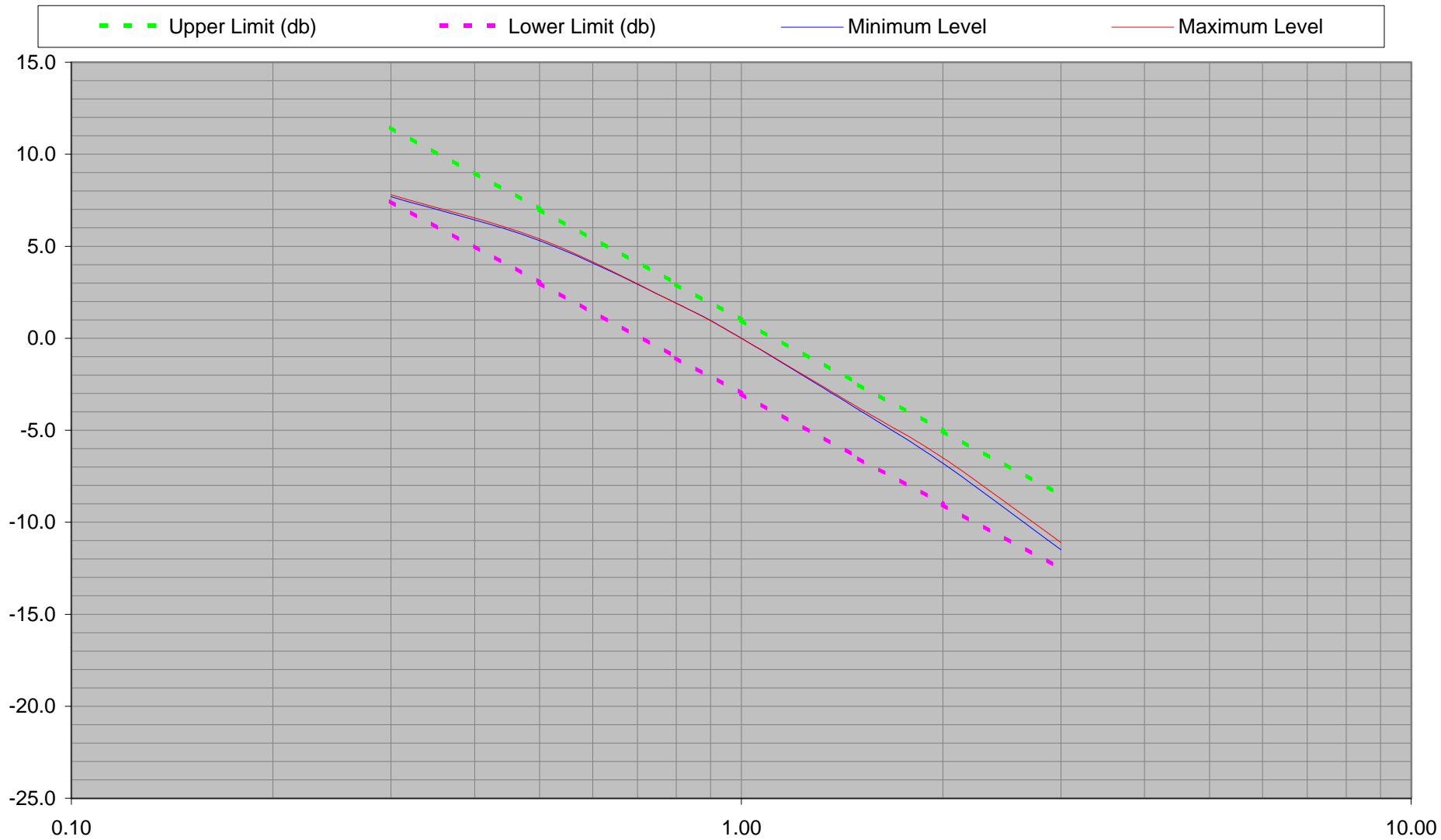
Equipment used refers to item numbers, specified in section 12	6, 9, 20, 21, 2 x 22, 24
--	--------------------------

Conclusion:

***The EUT complies with the requirements of EN 301-025 for audio frequency response.
(Clause 9.2 EN 301-025)***

Simrad Navico Ltd
Test Report to EN 301-025

AF Frequency Response - Receive



RECEIVER MAXIMUM USEABLE SENSITIVITY**CLAUSE: 9.3**

Definition: *The maximum usable sensitivity of the receiver is the minimum level of the signal (e.m.f) at the nominal frequency of the receiver which, when applied to the receiver input with normal test modulation (subclause 6.3, EN 301-025), will produce:*

- in all cases, an audio frequency output equal to 50 % of the rated o/p power.
- a signal & noise & distortion (SINAD) ratio of 20 dB, measured at the receiver output, through a psophometric telephone filtering network.

Product: RT63 VHF Radio

Method: As per EN 301-025, clause 9.3.2.

Results:

General conditions:

Date of test: 31st March 2001

Temperature: *T*_{nom} (20°C)

(Maximum): *T*_{max} (55°C)

(Minimum): *T*_{min} (-15°C)

Relative Humidity: 32%

Supply: *V*_{nom} (12V)

(upper extreme): *V*_{max}(15.6V)

(lower extreme): *V*_{min} (10.8V)

Channel Tested: 156.800MHz

Rated AF output power: 50 % of rated loudspeaker output.

TEST CONDITIONS		Receiver Sensitivity (dbuV)	Pass/Fail
<i>T</i> _{nom} (20°C)	<i>V</i> _{nom} (12V)	-5.9	Pass
<i>T</i> _{max} (55°C)	<i>V</i> _{min} (10.8V)	-4.2	Pass
	<i>V</i> _{max} (15.6V)	-3.4	Pass
<i>T</i> _{min} (-15°C)	<i>V</i> _{min} (10.8V)	-7.4	Pass
	<i>V</i> _{max} (15.6V)	-6.9	Pass

Limits:

Limit under normal conditions =	6 dBuV
Limit under extreme conditions =	12 dBuV

Complies: Yes

Equipment used:

Equipment used refers to item numbers, specified in section 12	6, 9, 11, 20, 21, 2 x 22, 24
--	------------------------------

Conclusion:

**The EUT complies with the requirements of EN 301-025 for maximum usable sensitivity.
(Clause 9.3 EN 301-025)**

RECEIVER CO - CHANNEL REJECTION RATIO**CLAUSE: 9.4**

Definition: *The co-channel rejection is a measure of the capability of the receiver to receive a wanted modulated signal, without exceeding a given degradation due to the presence of an unwanted modulated signal. Both signals being at the nominal frequency of the receiver.*

Product: RT63 VHF Radio

Method: As per EN 301-025, clause 9.4.2.

Results:

General conditions:

Date of test: 31st March 2001

Temperature: T_{nom} (20°C)

Relative Humidity: 32%

Supply: V_{nom} (12V)

Channel Tested: 156.800MHz

Rated AF output power: Loudspeaker = 2W @ 4 ohms

Frequency of Unwanted Signal	Rejection Ratio (dB)	Pass/Fail
$F_n + 3\text{kHz}$	-7.5	Pass
F_n	-8.5	Pass
$F_n - 3\text{kHz}$	-8.3	Pass

Limits:

Limit (upper) =	0.0dB
Limit (lower) =	-10.0dB

Complies: Yes

Equipment used:

Equipment used refers to item numbers, specified in section 12	6, 4, 9, 20, 21, 2 x 22, 24, 30
--	---------------------------------

Conclusion:

The EUT complies with the requirements of EN 301-025 for co-channel rejection. (Clause 9.4 EN 301-025)

RECEIVER ADJACENT CHANNEL SELECTIVITY

CLAUSE: 9.5

Definition: *The receiver adjacent channel selectivity is a measure of the capability of the receiver to receive a wanted modulated signal without exceeding a given degradation due to the presence of an unwanted modulated signal, which differs in frequency from the wanted signal by 25kHz.*

Product: RT63 VHF Radio

Method: As per EN 301-025, clause 9.5.2.

Results:

General conditions:

Date of test: 31st March 2001

Temperature: T_{nom} (20°C)

(Maximum): T_{max} (55°C)

(Minimum): T_{min} (-15°C)

Relative Humidity: 32%

Supply: V_{nom} (12V)

(upper extreme): V_{max} (15.6V)

(lower extreme): V_{min} (10.8V)

Channel Tested: 156.800MHz

Rated AF output power: Loudspeaker = 2W @ 4 ohms

Test Conditions		Ratio of Unwanted to Wanted Signal (dB)		Pass/Fail
		Fn + 25kHz	Fn - 25kHz	
T_{nom} (20°C)	V_{nom} (12V)	78.0	76.4	Pass
T_{min} (-15°C)	V_{max} (15.6V)	76.8	77.3	Pass
	V_{min} (10.8V)	77.1	76.6	Pass
T_{max} (55°C)	V_{max} (15.6V)	76.8	76.1	Pass
	V_{min} (10.8V)	76.7	76.0	Pass

Limits:

Limit under normal conditions =	(no less than)	70.0dB
Limit under extreme conditions =	(no less than)	60.0dB

Complies: Yes

Equipment used:

Equipment used refers to item numbers, specified in section 12	6, 4, 9, 11, 20, 21, 2 x 22, 24, 30
--	-------------------------------------

Conclusion:

***The EUT complies with the requirements of EN 301-025 for adjacent channel selectivity.
(Clause 9.5 EN 301-025)***

SPURIOUS RESPONSE REJECTION RATIO**CLAUSE: 9.6**

Definition: *The spurious response rejection is the capability of the receiver to discriminate between the wanted modulated signal at the nominal frequency, and an unwanted signal at any other frequency at which a response is obtained.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 9.6.2.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

Relative Humidity: *32%*

Supply: *Vnom (12V)*

Channel Tested: *156.800MHz*

Rated AF output power: *Loudspeaker = 2W @ 4 ohms*

Frequency of Spurious Responses (Mhz)	Relationship	Ratio (dB)	Pass / Fail
21.4	IF	83.7	Pass
114.0	Image	90.9	Pass
146.1	"Half IF"	91.5	Pass
157.7	2nd Image	89.7	Pass
249.4	2nd LO	98	Pass
384.8	3rd LO	97.9	Pass

Limits:

Receiver spurious response rejection ratio	70.0dB
--	--------

Complies: **Yes**

Equipment used:

Equipment used refers to item numbers, specified in section 12	6, 4, 9, 20, 21, 2 x 22, 24, 30
--	---------------------------------

Conclusion:

***The EUT complies with the requirements of EN 301-025 for spurious response rejection.
(Clause 9.6 EN 301-025)***

RECEIVER INTERMODULATION RESPONSE**CLAUSE: 9.7**

Definition: *The intermodulation response is a measure of the capability of a receiver to receive a wanted modulated signal without exceeding a given degradation due to the presence of two or more unwanted signals with a specific frequency relationship to the wanted signal frequency.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 9.7.2.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

Relative Humidity: *32%*

Supply: *Vnom (12V)*

Channel Tested: *156.800MHz*

Rated AF output power: *Loudspeaker = 2W @ 4 ohms*

Frequency of Unwanted Signal	Rejection Ratio (dB)	Pass/Fail
Upper Side	69.8	<i>Pass</i>
Lower side	69.4	<i>Pass</i>

Limits:

Receiver Intermodulation Response Ratio:	<i>68.0dB</i>
--	---------------

Complies: **Yes**

Equipment used:

Equipment used refers to item numbers, specified in section 10	<i>6, 4, 5, 9, 12, 20, 21, 4 x 22, 24, 30</i>
--	---

Conclusion:

*The EUT complies with the requirements of EN 301-025 for intermodulation response.
(Clause 9.7 EN 301-025)*

RECEIVER BLOCKING OR DESENSITISATION**CLAUSE: 9.8**

Definition: *Blocking is a change (generally a reduction) in the wanted output power of the receiver or a reduction of the SINAD ratio due to an unwanted signal on another frequency.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 9.8.2.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

Relative Humidity: *32%*

Supply: *Vnom (12V)*

Channel Tested: *156.800MHz*

Rated AF output power: *Loudspeaker = 2W @ 4 ohms*

Frequency of Unwanted Signal	Rejection Ratio (dBuV)	Pass/Fail
Fn + 10MHz	91.5	Pass
Fn + 5MHz	90.9	Pass
Fn + 2MHz	90.6	Pass
Fn + 1 MHz	90.6	Pass
Fn - 1MHz	90.3	Pass
Fn - 2MHz	90.5	Pass
Fn - 5MHz	91.3	Pass
Fn - 10Mhz	92	Pass

Limits:

Blocking level	<i>90 dBuV</i>
----------------	----------------

Complies: **Yes**

Equipment used:

Equipment used refers to item numbers, specified in section 12	<i>6, 4, 9, 20, 21, 2 x 22, 24, 30</i>
--	--

Conclusion:

***The EUT complies with the requirements of EN 301-025 for blocking or desensitization.
(Clause 9.8 EN 301-025)***

RECEIVER CONDUCTED SPURIOUS EMISSIONS**CLAUSE: 9.9**

Definition: *Spurious emissions from the receiver are components at any frequency, present at the receiver input port. The level of spurious emissions shall be as the power level at the antenna.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 9.9.2.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

Relative Humidity: *32%*

Supply: *Vnom (12V)*

Channel Tested: *156.800MHz*

Rated AF output power: *Loudspeaker = 2W @ 4 ohms*

Frequency of Spurious Emissions	Spurious Emission Level (nW)	Pass / Fail
135.4	1.2	<i>Pass</i>
270.8	0.002	<i>Pass</i>
406.2	0.002	<i>Pass</i>
541.6	0.002	<i>Pass</i>
677	0.002	<i>Pass</i>
812.4	0.002	<i>Pass</i>
947.8	0.002	<i>Pass</i>

Limits:

Spurious emission power shall not exceed:	<i>2.0nW</i>
---	--------------

Complies: **Yes**

Equipment used:

Equipment used refers to item numbers, specified in section 12	<i>7, 9, 21</i>
--	-----------------

Conclusion:

<i>The EUT complies with the requirements of EN 301-025 for conducted spurious emissions. (Clause 9.9 EN 301-025)</i>

RECEIVER RADIATED SPURIOUS EMISSIONS**CLAUSE: 9.10**

Definition: *Radiated spurious emissions from the receiver, are components at any frequency radiated by the equipment cabinet and structure.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 9.10.2.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

Relative Humidity: *32%*

Supply: *Vnom (12V)*

Channel Tested: *156.800MHz*

Rated AF output power: *Loudspeaker = 2W @ 4 ohms*

Results from this test can be found at section 13, Plot 5 - 6, showing all measured radiated transmitter spurious emissions in the required test frequency range.

Limits:

Spurious emission power shall not exceed:	<i>2.0nW</i>
---	--------------

Complies: **Yes**

Equipment used:

Equipment used refers to item numbers, specified in section 12	<i>1, 3, 13, 16, 17</i>
--	-------------------------

Conclusion:

<i>The EUT complies with the requirements of EN 301-025 for radiated spurious emissions. (Clause 9.10 EN 301-025)</i>

RECEIVER RESIDUAL NOISE LEVEL**CLAUSE: 9.11**

Definition: *The receiver residual noise level is defined as the ratio, in db, of the audio-frequency power of the noise and hum, resulting from spurious effects of the power supply system or from other causes to the audio-frequency power produced by a high-frequency signal of average level, modulated by the normal test modulation and applied to the receiver input.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 9.11.2.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

Relative Humidity: *32%*

Supply: *Vnom (12V)*

Channel Tested: *156.800MHz*

Rated AF output power: *Loudspeaker = 2W @ 4 ohms*

Hum and Noise (dB)	Level	Pass/Fail
	-49.1dB	Pass

Limits:

The receiver residual noise level shall not exceed	-40.0dB
--	---------

Complies: **Yes**

Equipment used:

Equipment used refers to item numbers, specified in section 12	6, 9, 20, 21, 22, 24
--	----------------------

Conclusion:

***The EUT complies with the requirements of EN 301-025 for receiver noise and hum level.
(Clause 9.11 EN 301-025)***

SQUELCH OPERATION

CLAUSE: 9.12

Definition: *The purpose of the squelch facility is to mute the receiver audio output signal when the level of the signal at the receiver input is less than a given value.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 9.12.2.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

Relative Humidity: *32%*

Supply: *Vnom (12V)*

Channel Tested: *156.800MHz*

Rated AF output power: *Loudspeaker = 2W @ 4 ohms*

	Results	Pass/Fail
Relative Output Power	-65.5	Pass
SINAD (dB)	35.4	Pass
Input Level (dBuV)	6	Pass

Limits:

AF Output power limit (method a) =	-40.0dB
SINAD Limit =	20.0dB
Input level limit =	6 dBuV

Complies: **Yes**

Equipment used:

Equipment used refers to item numbers, specified in section 12	6, 9, 20, 21, 22, 24
--	----------------------

Conclusion:

***The EUT complies with the requirements of EN 301-025 for squelch operation.
(Clause 9.12 EN 301-025)***

SQUELCH HYSTERESIS**CLAUSE: 9.13**

Definition: *Squelch hysteresis is the difference in db, between the receiver input signal levels at which the squelch opens and closes.*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 9.13.2.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

Relative Humidity: *32%*

Supply: *Vnom (12V)*

Channel Tested: *156.800MHz*

Rated AF output power: *Loudspeaker = 2W @ 4 ohms*

	Input Level (dBuV)	Pass/Fail
Squelch Open	5.6	
Squelch Closed	1.3	
Difference (dBm)	4.3	<i>Pass</i>

Limits:

Upper Limit =	6.0dB
Lower Limit =	3.0dB

Complies: **Yes**

Equipment used:

Equipment used refers to item numbers, specified in section 12	6, 9, 20, 21, 22, 24
--	----------------------

Conclusion:

The EUT complies with the requirements of EN 301-025 for squelch hysteresis.

(Clause 9.13 EN 301-025)

MULTIPLE WATCH CHARACTERISTIC**CLAUSE: 9.14**

Definition: *The scanning period is the time between the start of two successive samples of the priority channel in the absence of a signal on that channel. The dwell time on the priority channel is the time between the start and finish of any sample of the priority channel in the absence of a signal on that channel. The dwell time on the additional channel is the time between the start and finish of any sample of the additional channel.*

Product: RT63 VHF Radio

Method: As per EN 301-025, clause 9.14.2.

Results:

General conditions:

Date of test: 31st March 2001

Temperature: T_{nom} (20°C)

Relative Humidity: 32%

Supply: V_{nom} (12V)

Channel Tested: 156.800MHz

Rated AF output power: Loudspeaker = 2W @ 4 ohms

Test Conditions		Scan Period	Dwell Time	Dwell Time	Pass/Fail
T_{nom} (20°C)	V_{nom} (12V)	1.330S	131.0mS	1.199S	Pass
T_{min} (-15°C)	V_{max} (15.6V)	1.330S	131.0mS	1.199S	Pass
	V_{min} (10.8V)	1.330S	131.0mS	1.199S	Pass
T_{max} (55°C)	V_{max} (15.6V)	1.330S	131.0mS	1.199S	Pass
	V_{min} (10.8V)	1.330S	131.0mS	1.199S	Pass

Note: This test was also carried out on duplex channel, ch01-160.650 MHz, and found to be as per the levels recorded above.

Limits:

Limit of scan period =	2.0S
Limit of dwell period (Fp) =	150.0mS
Limit of dwell time (Fa) =	850.0mS

Complies: Yes

Equipment used:

Equipment used refers to item numbers, specified in section 12	4, 6, 9, 10, 20, 21, 2 x 22, 24, 30
--	-------------------------------------

Conclusion:

***The EUT complies with the requirements of EN 301-025 for multiple watch characteristic.
(Clause 9.14 EN 301-025)***

SECTION 11 DSC 2ND RECEIVER TEST RESULTS

MAXIMUM USABLE SENSITIVITY (DSC Reciever)

CLAUSE: 10.1

Definition: *The maximum usable sensitivity of the reciever is the minimum level of the signal (e.m.f) at the nominal frequency of the reciever, which when applied to the reciever input with a test modulation will produce a bit error ratio of 10×10^{-2}*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 10.1.2.*

Results:

General conditions: *To detect a bit error, 10 successive DSC messages shall be sent to the EUT, and be successfully decoded with no errors present.*

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

(Maximum): *Tmax (55°C)*

(Minimum): *Tmin (-15°C)*

Relative Humidity: *34%*

Supply: *Vnom (12V)*

(upper extreme): *Vmax(15.6V)*

(lower extreme): *Vmin (10.8V)*

Channel Tested: *156.525MHz*

Test Conditions		Carrier	Input Level	Bit error ratio	Pass / Fail
Tnom (20°C)	Vnom (12V)	Fn	0	1.0%	Pass
		Fn + 1.5kHz	0	1.0%	Pass
		Fn - 1.5kHz	0	1.0%	Pass
Tmin (-15°C)	Vmax(15.6V)	Fn	6	1.0%	Pass
	Vmin (10.8V)	Fn	6	1.0%	Pass
Tmax (55°C)	Vmax(15.6V)	Fn	6	1.0%	Pass
	Vmin (10.8V)	Fn	6	1.0%	Pass

Limits:

The bit error ratio shall be equal to or less than 1 %

Complies: **Yes**

Equipment used:

Equipment used refers to item numbers, specified in section 12	6, 9, 11, 21, 22, 23
--	----------------------

Conclusion:

***The EUT complies with the requirements of EN 301-025 for DSC maximum usable sensitivity.
(Clause 10.1 EN 301-025)***

VERIFICATION OF CORRECT DECODING OF VARIOUS TYPES OF DSC CALLS

CLAUSE: 10.9

Definition: *DSC calls sequences are calls that comply with ITU-R recommendation M.493-9 (5).*

Product: *RT63 VHF Radio*

Method: *As per EN 301-025, clause 10.9.2.*

Results:

General conditions:

Date of test: *31st March 2001*

Temperature: *Tnom (20°C)*

Relative Humidity: *32%*

Supply: *Vnom (12V)*

Channel tested: *156.525MHz*

Format Specifier	Category	Type	Requested Channel	Received OK?	Set to Channel	Pass / Fail
Distress		F3E/G3E	16	Yes	Yes	Pass
All Ships	Distress	Distress Ack	-	Yes	Yes	Pass
All Ships	Distress	Distress Relay	-	Yes	Yes	Pass
All Ships	Urgency	F3E/G3E	16	Yes	Yes	Pass
All Ships	Safety	F3E/G3E	06	Yes	Yes	Pass
Individual	Urgency	F3E/G3E	16	Yes	Yes	Pass
Individual	Safety	F3E/G3E	08	Yes	Yes	Pass
Individual	Routine	F3E/G3E	08	Yes	Yes	Pass
Group	Routine	F3E/G3E	06	Yes	Yes	Pass

Limits:

The decoded call sequences at the output of the receiver shall be examined for correct technical format, including error-check characters. The EUT shall be capable of switching to a channel identified in the DSC call.

Complies: **Yes**

Equipment used:

Equipment used refers to item numbers, specified in section 12	6, 9, 21, 22, 23
--	------------------

Conclusion:

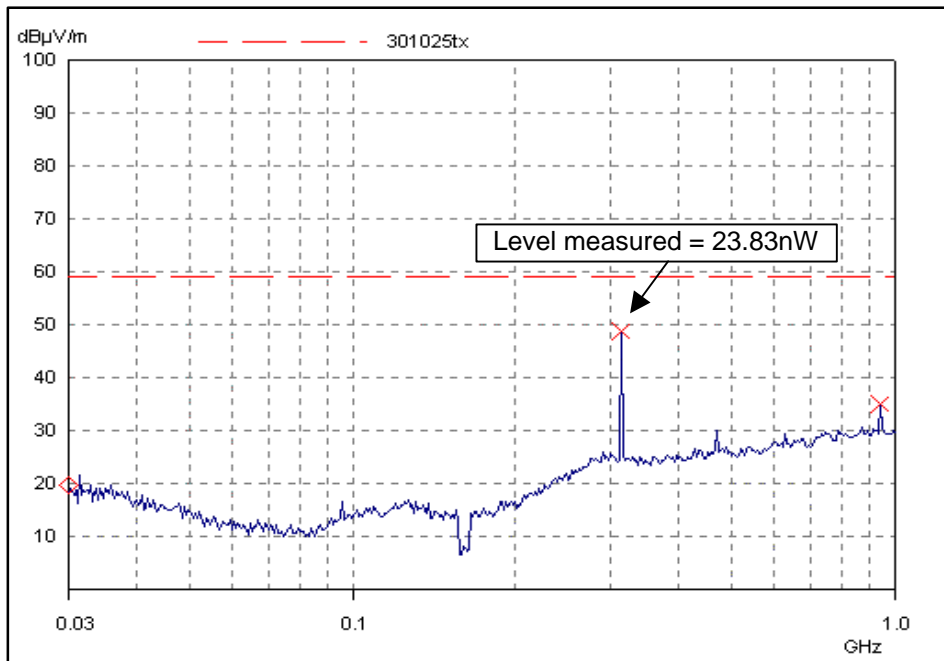
The EUT complies with the requirements of EN 301-025 for verification of correct decoding of various types of DSC. (Clause 10.9 EN 301-025)

SECTION 12 EQUIPMENT LIST

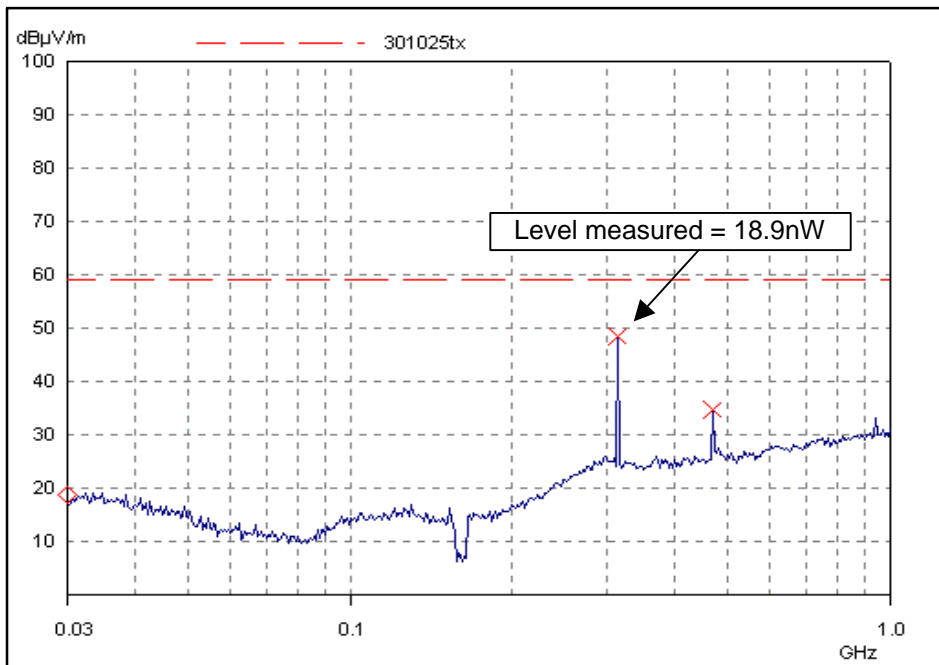
ITEM	MANUFACTURE	TYPE	DESCRIPTION	NAVICO SERIAL
1	Rohde & Schwarz	ESVS10	EMI Test Receiver	Nav 284
2	IFR	2023B	Signal Generator	Nav 1309
3	Xantrex	XHR33-33	Power Supply	Nav 1312
4	IFR	2041	Signal Generator	Nav 1310
5	Marconi	2041	Signal Generator	Nav 280
6	Rohde & Schwarz	CMTA54	Radio Comms Set	Nav 1329
7	Rohde & Schwarz	FSEA	Spectrum Analyser	Nav 1308
8	Solar Electronics	9607-1N	Current Injection Clamp	Nav 1331
9	Thurby Thandar	TSX3510	Power Supply	Nav 1328
10	Lecroy	9361C	Oscilloscope	Nav 1320
11	Design Enviromental Ltd	B5125-40	Environmental Chamber	Nav 1381
12	Mini-Circuits	15542	Splitter	Nav 1379
13	Antenna Research Ltd	LPB2513	Log Periodic Antenna	Nav 1376
14	Chase	VHA9103	Dipole 30-300Mhz	Nav 893
15	Chase	VHA9105	Dipole 300-1000Mhz	Nav 894
16	MPE	C1162-D1	Anechoic Chamber	Nav 1307
17	Reseda	-	Pc - Running Software	Nav 1232
18	Chauvin Arnoux	C.A.43	Field Meter	Nav 1334
19	IFR	SMX100	Power Amplifier	Nav 1401
20	In - House	-	Ptt Connection Box	-
21	In - House	Cable	PL259 to Bnc Lead	-
22	In - House	Cable	1m Bnc Lead	-
23	ICS	DSC2	GMDSS Controller	Nav 1688
24	In - House	-	Isolation Transformer	TJ0250
25	Castle	GA601	Acoustic Calibrator	Nav 1457
26	In - House	-	Band Pass Filter	TJ0249
27	Bird	-	20db Attenuator	Nav 1380
28	In - House	Cable	Chamber to Receiver	TJ0224/C
29	In - House	Cable	Antenna to Chamber	TJ0224/B
30	In - House	Cable	5m Bnc to Bnc	TJ0248
31	Racal Dana	1991	Frequency Counter	Konav CR018
32	Rohde & Schwarz	ESHS10	EMI Test Receiver	Nav 283
33	Chase	HLA6120	Loop Antenna	Nav 1338
34	Chase	CBP9720	DC Battery Supply	Nav 1339
35	Rohde & Schwarz	ESH3-Z-5	LISN	Nav 282
36	Rendar	Safebloc	Safety Connect Block	Nav 363
37	Haefely	PSD-25B	ESD Tester	Nav 279
38	In - House	-	10db Transient Limiter	TJ0133
39	Solar Electronics	9125-1	Calibration Jig	Nav 1332
40	Advanced climatic	-	Environmental Chamber	Nav 1689

SECTION 13 MEASUREMENT SCAN RESULTS

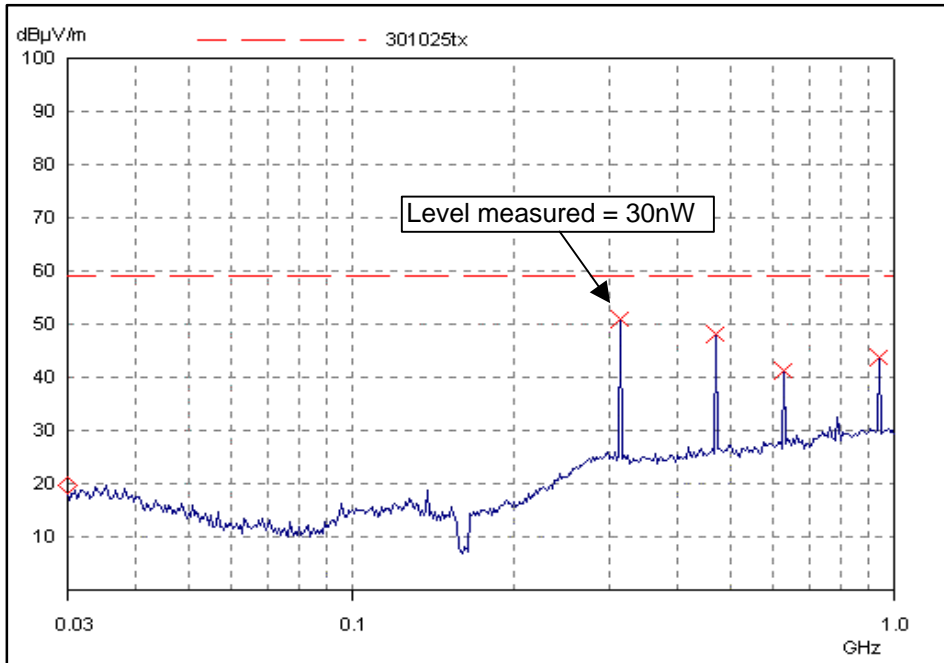
PLOT 1 Transmitter (1w) (Front) Radiated Emissions in Horizontal Polarization



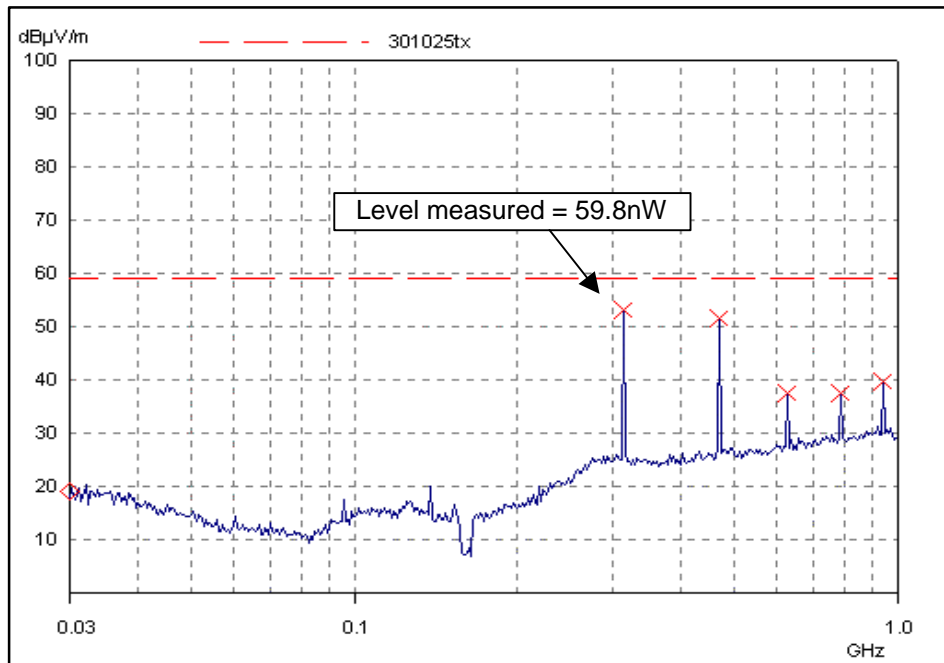
PLOT 2 Transmitter (1w) (Front) Radiated Emissions in Vertical Polarization



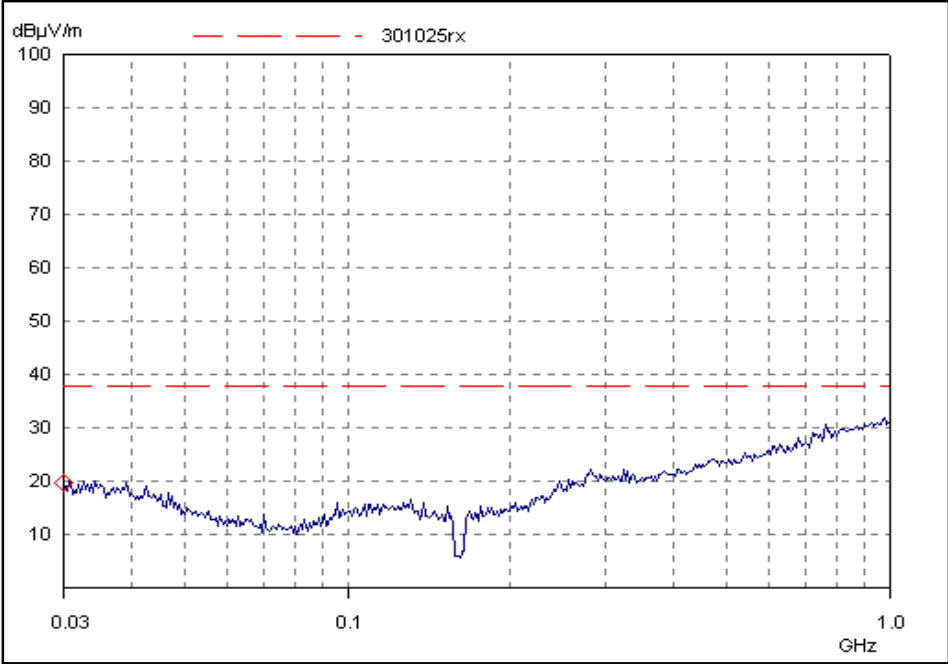
PLOT 3 Transmitter (25w) (Left) Radiated Emissions in Horizontal Polarization



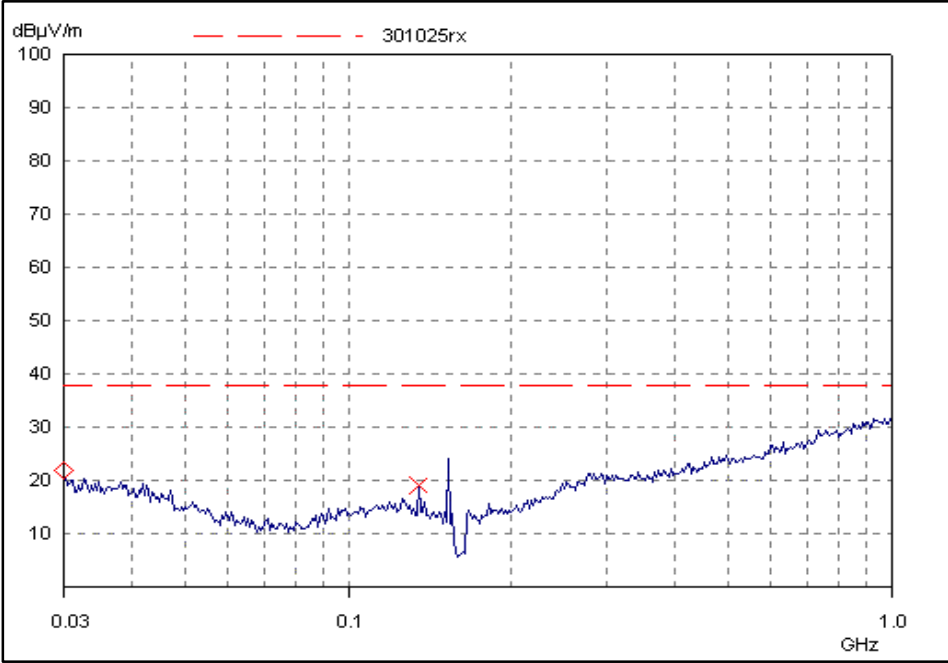
PLOT 4 Transmitter (25w) (Front) Radiated Emissions in Vertical Polarization



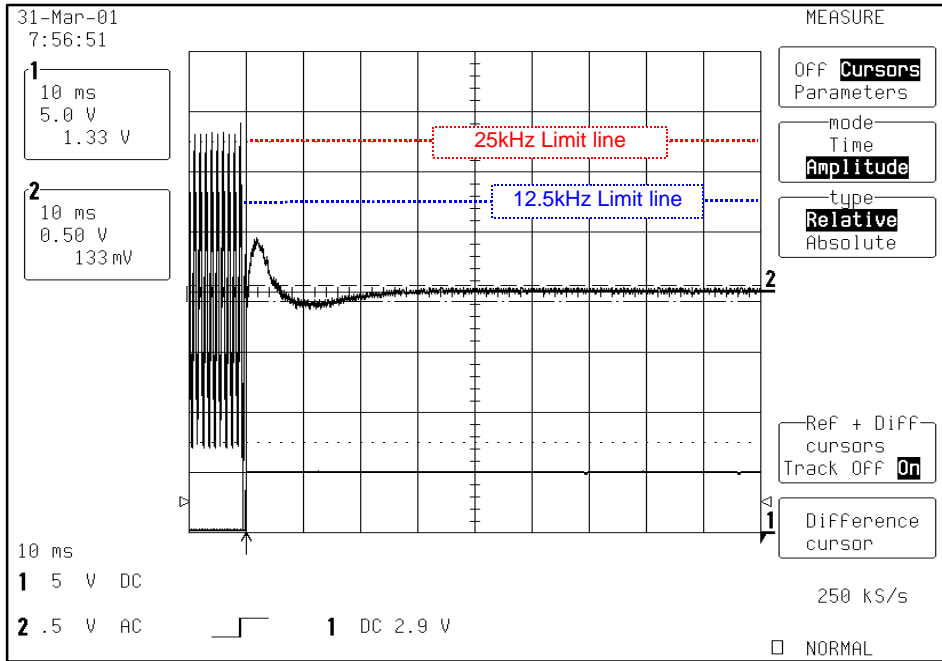
PLOT 5 Receiver Radiated Emissions (Front) in Horizontal Polarization



PLOT 6 Receiver Radiated Emissions (Front) in Vertical Polarization

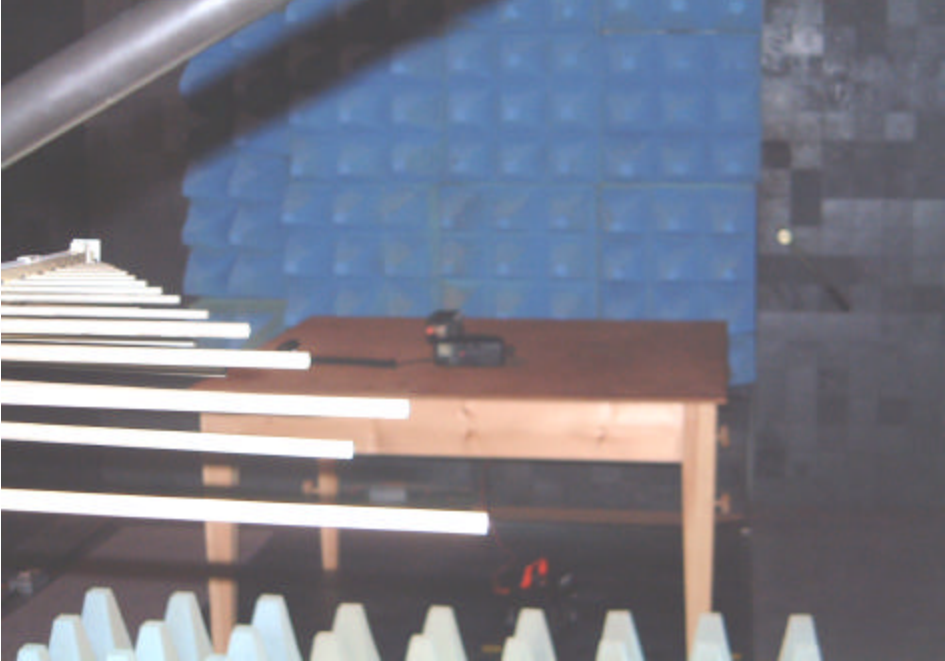


PLOT 7 Transmitter transient frequency behaviour measurement



SECTION 14 PHOTOGRAPHS OF RT1800

PHOTOGRAPH 1 Layout view of RD64 during radiated emissions test



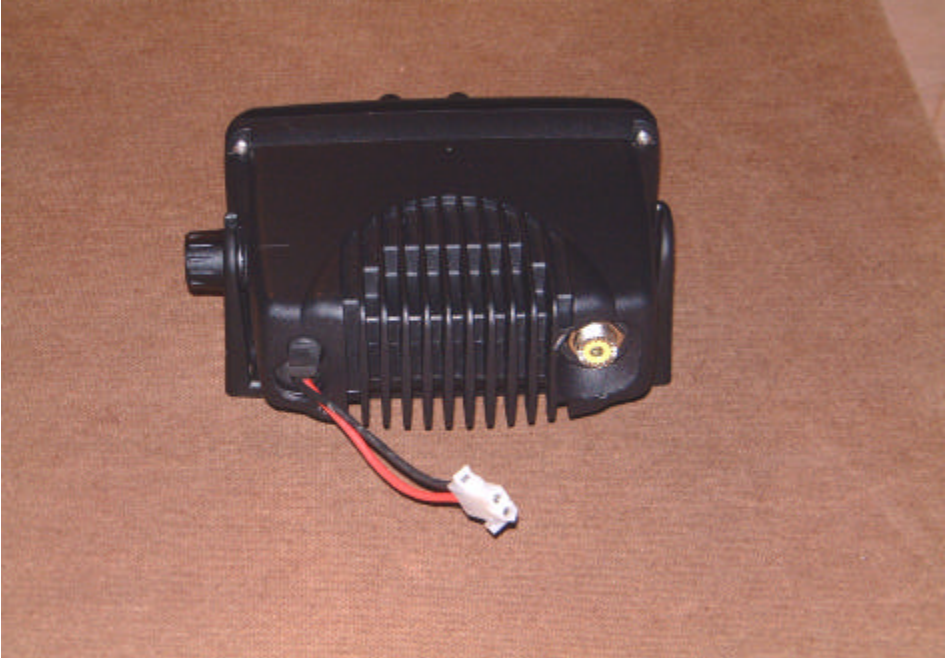
PHOTOGRAPH 2 Close up view of RD64 during radiated emissions test



PHOTOGRAPH 3 General view of RD64 radiotelephone with DSC1400 Controller



PHOTOGRAPH 4 Rear view of RT63 radiotelephone



PHOTOGRAPH 5 RT63 showing the Rx/Tx & front panel sections



PHOTOGRAPH 6 RT63 Rx/Tx PCB & front panel PCB



PHOTOGRAPH 7 General view of ptt connection box used during testing



PHOTOGRAPH 8 Front view of RD64 fist-microphone



Supplements

EQUIPMENT : RT64 and DSC1400

TEST REPORT NUMBER: 20011802



Cambridge
Test and Measurement
Services Limited

PO Box 465, St Andrews Road,
Cambridge CB4 1ZJ, England
Tel: (Int+44) (0)1223 876876
Fax: (Int+44) (0)1223 876851
website: www.ctms.co.uk

Certificate of Test

Details

Manufacturer	:	Simrad Navico
Supplier (if different from above)	:	Simrad Navico
Product Type (Specific)	:	Transceiver type RT64
Serial Number	:	TA001
Product Type (Specific)	:	Controller DSC1400
Serial Number	:	QE00824

Cambridge Test and Measurement Services Ltd., certifies that the products were tested as indicated below.

Sinusoidal vibration in accordance with IEC68-2-6 test Fc

Signed for and on behalf of the company

Signature:

Date: 4th. April 2001

M.F. Bowen.
Principal Environmental and Mechanical Test Engineer.

Supplements

This page intentionally blank