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# Report On

Limited Radio Testing of the Yaesu UK Ltd GX-1300E In accordance with IEC 62238

COMMERCIAL-IN-CONFIDENCE

Document 75928073 Report 04 Issue 1

February 2015



# **Product Service**

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February 2015

PREPARED FOR Yaesu UK Ltd

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**DATED** 05 February 2015





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## **SECTION 1**

# **REPORT SUMMARY**

Limited Radio Testing of the Yaesu UK Ltd GX-1300E In accordance with IEC 62238



#### 1.1 INTRODUCTION

The information contained in this report is intended to show the verification of Limited Radio Testing of the Yaesu UK Ltd GX-1300E to the requirements of IEC 62238.

Objective To perform Radio Testing to determine the Equipment

Under Test's (EUT's) compliance with the Test Specification, for the series of tests carried out.

Manufacturer Yaesu UK Ltd

Model Number(s) GX-1300E

Serial Number(s) L74C010001

Manufacturer Declared Variant GX-1300

Number of Samples Tested 1

Test Specification/Issue/Date IEC 62238 (2003-03)

Incoming Release Application Form
Date 21 November 2014

Disposal Held Pending Disposal

Reference Number Not Applicable Date Not Applicable

Order Number 5714

Date 24 September 2014 Start of Test 25 November 2014

Finish of Test 23 January 2015

Name of Engineer(s) M Russell

S Bennett



## 1.2 BRIEF SUMMARY OF RESULTS

A brief summary of the tests carried out in accordance with IEC 62238 is shown below.

Section	Spec Clause	Test Description	Result	Comments/Base Standard			
Transmit	ransmit						
2.1	8.14	Test of Generated Call Sequences	Pass				
2.2	9.13	Multiple Watch Characteristics	Pass				
2.3	10.3	DSC Receiver Adjacent Channel Selectivity	Pass				
2.4	10.5	DSC Receiver Intermodulation Response	Pass				
2.5	10.7	DSC Receiver Spurious Emissions	Pass				
2.6	10.9	Reaction to VTS and AIS Channel Management DSC Transmissions	Pass				
2.7	10.10	Simultaneous Reception	Pass				



## 1.3 APPLICATION FORM

	EQUIPMENT DESCRIPTION							
Mod	el Name/Number			Eclipse	Eclipse			
Part	Number			GX-1300E				
	nnical Description (Please cription of the intended use c					band VHF ClassD Fix Marine Leisure Market		unt transceiver designed for use
	EXTREME TEMPERATURE RANGE (over which equipment is to be type tested)							
	Not Applicable (no extrem	e tem	perature testin	g required)				
$\boxtimes$	Category I (General)							
	Category II (Portable equi	pment	ts)					
I .								
				TYPE OF EQU	JIP	MENT		
$\boxtimes$	Fixed Station		Transmitter		$\leq$	Simplex		Integral Antenna
			Receiver			Duplex	$\boxtimes$	Single Antenna
	Mobile Station	$\boxtimes$	Transceiver					Two Antenna Connector
								Multiple Antenna Connectors No.
	Portable Station							
	Transponder (Tag)		Active			Passive		
	·							
			TRANSMITT	ER TECHNICA	L C	HARACTERISTICS		
	EDECHIENCY CHARACTERISTICS							

156.025 to 157.425

156.025 to 157.425

25KHz

55

MHz

MHz

Transmitter frequency alignment range

Transmitter channel switching frequency range

State the maximum number of channels over which the equipment can

Channel Separation (Channel Bandwidth):

operate:



	TRANSMITTER RF POWER CHARACTERISTICS								
Maximum rated t	ransmitter output	power as stated by manufa	acturer (if applicable	e)					
25 W	At transmitter pe	ermanent external 50 $\Omega$ RF	output connector						
and/or									
W	Effective radiat	ed power (for equipment w	vith integral antenna	a)					
Minimum rated tr	ansmitter output p	power as stated by manufa	cturer (if applicable)	)					
1 W /	At transmitter perr	manent external 50 $\Omega$ RF o	output connector						
and/or									
W	Effective radiated	power (for equipment with	integral antenna)						
Is transmitter inte	ended for :								
Continuous duty							Yes	$\boxtimes$	No
Intermittent duty	only					$\boxtimes$	Yes		No
If intermittent dut	If intermittent duty state DUTY CYCLE 25% Duty Cycle								
Transmitter ON	1 Sec	conds	Transmitter	OFF	3	Seconds			
		TRANSMIT	TTER - MODULAT	ION					
Amplitude			Other						
Frequency			Details :			16K0G3E & 16K0G2B			
Phase		$\boxtimes$	Channel S	nacing			1011002	-0	
	er be operated wi	thout modulation? * See do		paomg		$\bowtie$	Yes	П	No
Wideband	o. So operatou iii		J			П	Yes	$\square$	No
Narrowband							Yes		No
Definition									
		d in a non-channelized cor ed in a channelized freque							ess
Note: For equipm defined by the pro		a non-channelized frequer	ncy band by the reg	ulation th	ie chanr	nel spacing of t	he equip	oment is	5
Modulation input	signal level for 60	% of maximum deviation a	at						
at									
Microphone sock	et mV	Impedance		2000Oh	ms				
Accessory socke	t mV	Impedance		1200Oh	ms				
Other (4)	mV	Impedance		1200Oh	ms				
Lowest audio mo	dulation frequenc	v transmitted by the equipr	ment	300Hz					



RECEIVER TECHNICAL CHARACTERISTICS

FREQUENCY CHARACTERISTICS

Receiver frequency alignment range 156.050 to 162.000 MHz

Receiver channel switching frequency range 156.050 to 162.000 MHz

Channel Separation (if applicable) 25KHz

State the maximum number of channels over which the equipment can operate:

Receiver Category

Rec	eiver Category		
l			
		POWE	R SOURCE
	AC mains		State voltage
	AC supply frequency	(Hz)	
	VAC		
	Max Current		
	Hz		
	Single phase		☐ Three phase
And	/ Or		
$\boxtimes$	External DC supply		
	Nominal voltage	13.8 V	Max Current 25 A
	Extreme upper voltage	16.65 V	
	Extreme lower voltage	11.04 V	
Batt	ery		
	Nickel Cadmium		Lead acid (Vehicle regulated)
	Alkaline		Leclanche
	Lithium		Other Details :
	Volts nominal.		
End	point voltage as quoted by	equipment manufacturer	V
		AUTOMATIC EQI	JIPMENT SWITCH OFF
		automatically switch off at a procession calculated values this shall be	redetermined voltage level which is higher or lower in value than the clearly stated.
$\boxtimes$	Applies		11.4 V cut-off voltage
	Does not apply		



**ALIGNMENT RANGE** The definition of the alignment range AR0, AR1, AR2 and AR3 is given in subclause 4.1.3 of the Standard. The applicant should ensure that the sample equipment(s) submitted in (are) operational on the appropriate frequencies as given in subclauses 4.1.4 through to 4.1.10 and tick the appropriate box. The definition of the alignment range AR1 and AR2 are given in Sub Clauses 3.1.2 and 3.1.3 of the Standard. The applicant should ensure that the sample equipment(s) submitted are operational on the appropriate channel(s) as given in Sub Clauses 3.1.5 through to 3.1.11 and tick the appropriate box. 4.1.4 One sample single channel equipment of category AR0 4.1.5 Two samples of single channel equipment of category AR1 4.1.6 Three samples of single channel equipment of category AR2 or 4.1.7 Four or more samples of single channel equipment of category AR3 or 3.1.5 One sample single channel equipment of category AR1 Three samples of single channel equipment of category AR2 or 3.1.6 3.1.7 One sample two channel equipment of category AR1 or Three samples of two channel equipment of category AR2 or 3.1.8 or 3.1.9 One sample multichannel equipment of category AR1 Three samples of multichannel equipment of category AR2 3.1.10 or One sample of multichannel equipment of category AR2 or 3.1.11 where the switching range equals the alignment range

CHANNEL IDENTIFICATION					
	Each equipment, whether one or more submitted for tests shall carry clear identification (such as a serial number), together with the frequencies associated with the channel identification displayed on the equipment.				
Equipment Identification eg Serial Number	Channel No.	Transmit Nominal Freq MHz	Receive Nominal Freq MHz		

If more than one option of the equipment is being submitted with different Type Designations, samples should be provided in

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

Signature: Name: Paul Bigwood

Position held: Type Approval Consultant Date: 21st November 2014

accordance with the Standard.



## 1.4 PRODUCT INFORMATION

# 1.4.1 Technical Description

The Equipment Under Test (EUT) was a Yaesu UK Ltd GX-1300E as shown in the photograph below. A full technical description can be found in the manufacturer's documentation.



**Equipment Under Test** 



## 1.5 DEVIATIONS FROM THE STANDARD

No deviations from the applicable test standard were made during testing.

## 1.6 MODIFICATION RECORD

Modification 0 - No modifications were made to the test sample during testing.

## 1.7 GENERAL COMMENTS

All receiver testing was carried out using a resistive load of 2.667  $\Omega$ , (8  $\Omega$  + 4  $\Omega$  in parallel as instructed by the manufacturer.



## **SECTION 2**

## **TEST DETAILS**

Limited Radio Testing of the Yaesu UK Ltd GX-1300E In accordance with IEC 62238



#### 2.1 TEST OF GENERATED CALL SEQUENCES

## 2.1.1 Specification Reference

IEC 62238, Clause 8.14

# 2.1.2 Equipment Under Test and Modification State

GX-1300E S/N: L74C010001 - Modification State 0

#### 2.1.3 Date of Test

22 January 2015

## 2.1.4 Test Equipment Used

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

#### 2.1.5 Environmental Conditions

Ambient Temperature 20.5°C Relative Humidity 25.9%

#### 2.1.6 Test Results

Call Sent	Received without error	Telecommand 1	Telecommand 2
Distress	Yes	100	-
All Ships Urgency	Yes	100	126
All Ships Safety	Yes	100	126
Individual Routine	Yes	100	126
Group Routine	Yes	100	126

#### Limit Clause 8.14.3

The requirements of ITU-R Recommendation M.493-10 regarding message composition and content shall be met.

The generated call shall be anlaysed with the calibrated apparatus for correct configuration of the signal format, including time diversity.

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.



## 2.2 MULTIPLE WATCH CHARACTERISTICS

# 2.2.1 Specification Reference

IEC 62238, Clause 9.13

## 2.2.2 Equipment Under Test and Modification State

GX-1300E S/N: L74C010001 - Modification State 0

## 2.2.3 Date of Test

23 January 2015

## 2.2.4 Test Equipment Used

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

#### 2.2.5 Environmental Conditions

Ambient Temperature 24.5°C Relative Humidity 24.5 - 25.5%

#### 2.2.6 Test Results

Test Conditions		Test Conditions Scanning Time (s) Dwell or (ms)		Dwell on Additional (s)
T <sub>nom</sub> (24.5°C)	V <sub>nom</sub> (12.0 V DC)	1.57	126.67	1.44
T <sub>min</sub> (-15.0°C)	V <sub>min</sub> (10.8 V DC)	1.57	126.67	1.44
T <sub>max</sub> (+55.0°C)	V <sub>max</sub> (15.6 V DC)	1.56	124.44	1.43

## **Duplex**

Test Conditions		Scanning Time (s)	Dwell on priority (ms)	Dwell on Additional (s)
T <sub>nom</sub> (24.5°C)	V <sub>nom</sub> (12.0 V DC)	1.56	124.44	1.44
T <sub>min</sub> (-15.0°C)	V <sub>min</sub> (10.8 V DC)	1.56	125.56	1.44
T <sub>max</sub> (+55.0°C)	V <sub>max</sub> (15.6 V DC)	1.56	125.56	1.44

## Limit Clause 9.13.3

Scanning Period	≤2s
Dwell Time (Priority Channel)	≤ 150 ms
Dwell Time (Additional Channel)	Between 850 ms and 2 s



#### 2.3 DSC RECEIVER ADJACENT CHANNEL SELECTIVITY

## 2.3.1 Specification Reference

IEC 62238, Clause 10.3

## 2.3.2 Equipment Under Test and Modification State

GX-1300E S/N: L74C010001 - Modification State 0

## 2.3.3 Date of Test

1 December 2014 & 23 January 2015

## 2.3.4 Test Equipment Used

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

#### 2.3.5 Environmental Conditions

Ambient Temperature 20.6 - 24.5°C Relative Humidity 24.5 - 34.7%

#### 2.3.6 Test Results

12.0 V DC Supply

Test Conditions		Bit Error Ratio		
		156.525 MHz		
			-25kHz	
T <sub>nom</sub> (20.6°C)	V <sub>nom</sub> (12.0 V DC)	0	0	
T <sub>min</sub> (-15.0°C)	V <sub>min</sub> (10.8 V DC)	0	0	
T <sub>max</sub> (+55.0°C)	V <sub>max</sub> (15.6 V DC)	0	0	

Limit Clause 10.3.3

The bit error ratio shall be less than 10<sup>-2</sup>



#### 2.4 DSC RECEIVER INTERMODULATION RESPONSE

## 2.4.1 Specification Reference

IEC 62238, Clause 10.5

## 2.4.2 Equipment Under Test and Modification State

GX-1300E S/N: L74C010001 - Modification State 0

## 2.4.3 Date of Test

1 December 2014

## 2.4.4 Test Equipment Used

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

#### 2.4.5 Environmental Conditions

Ambient Temperature 20.8°C Relative Humidity 34.0%

#### 2.4.6 Test Results

12.0 V DC Supply

Frequency Increments of Unwanted Signals	Bit Error Rate
	156.525 MHz
+ 50/100 kHz	0
- 50/100 kHz	0

## Limit Clause 10.5.3

The BER shall not exceed 10<sup>-2</sup>



#### 2.5 DSC RECEIVER SPURIOUS EMISSIONS

## 2.5.1 Specification Reference

IEC 62238, Clause 10.7

## 2.5.2 Equipment Under Test and Modification State

GX-1300E S/N: L74C010001 - Modification State 0

## 2.5.3 Date of Test

25 November 2014

## 2.5.4 Test Equipment Used

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

#### 2.5.5 Environmental Conditions

Ambient Temperature 22.3°C Relative Humidity 35.3%

#### 2.5.6 Test Results

12.0 V DC Supply

#### 156.525 MHz

Frequency (MHz)	Spurious Emission Level (nW)
*	

<sup>\*</sup>No emissions were detected within 10 dB below the limit.

## Limit Clause 10.7.3

Frequency Range	9 kHz to 2 GHz
Limit	≤2.0 nW (-57.0 dBm)



#### 2.6 REACTION TO VTS AND AIS CHANNEL MANAGEMENT DSC TRANSMISSIONS

## 2.6.1 Specification Reference

IEC 62238, Clause 10.9

## 2.6.2 Equipment Under Test and Modification State

GX-1300E S/N: L74C010001 - Modification State 0

## 2.6.3 Date of Test

22 January 2015

## 2.6.4 Test Equipment Used

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

#### 2.6.5 Environmental Conditions

Ambient Temperature 21.3°C Relative Humidity 25.9%

#### 2.6.6 Test Results

	Confirm (Y or N)
Not sound an alarm	Υ
Not display a message (An accurate informative display is permissible but not required)	Υ
Not transmit a response	Υ
Not suggest a transmitted response	Υ
Not lock up	Υ
Not require operator intervention	Υ

## Limit Clause 10.9.3

The equipment shall not sound an alarm, display a message (an accurate, informative display is permissible but not required), transmit a response or suggest a transmitted response, lock up, or require operator intervention.



## 2.7 SIMULTANEOUS RECEPTION

## 2.7.1 Specification Reference

IEC 62238, Clause 10.10

## 2.7.2 Equipment Under Test and Modification State

GX-1300E S/N: L74C010001 - Modification State 0

## 2.7.3 Date of Test

23 January 2015

## 2.7.4 Test Equipment Used

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

#### 2.7.5 Environmental Conditions

Ambient Temperature 23.1°C Relative Humidity 19.9%

## 2.7.6 Test Results

## 156.525 MHz

SINAD (dB) No DSC Signal	SINAD (dB) DSC Signal Applied	Bit Error Rate
38.2	38.2	0

## Limit Clause 10.10.3

SINAD Ratio (dB)	≥ 20 dB in presence of DSC Signal
Bit Error Rate	≤ 10 <sup>-2</sup>



# **SECTION 3**

**TEST EQUIPMENT USED** 



## 3.1 TEST EQUIPMENT USED

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

Instrument	Manufacturer	Type No.	TE No.	Calibration Period (months)	Calibration Due
Section 2.1 - Test of Generate	ed Call Sequences				
Modem (VHF DSC)	ICS	PLT02249	120	12	11-Feb-2015
Attenuator 10dB/25W	Weinschel	46-10-43	400	12	4-Jun-2015
Attenuator 10dB/10W)	Trilithic	HFP-50N	454	12	15-Aug-2015
Multimeter	Fluke	79 Series III	611	12	1-Sep-2015
Power Supply Unit	Farnell	TSV-70	2043	-	O/P Mon
Attenuator (30dB/50W)	Aeroflex / Weinschel	47-30-34	3164	12	12-Dec-2015
Hygrometer	Rotronic	I-1000	3220	12	24-Jul-2015
Communications Receiver, AM, FM,& WFM	ICOM	IC-R5	3330	-	O/P Mon
Attenuator (30dB, 150W)	Narda	769-30	3369	12	28-May-2015
Section 2.2 - Multiple Watch	Characteristics		ı		
Signal Generator	Rohde & Schwarz	SMY 01	118	12	17-Oct-2015
Temperature Chamber	Montford	2F3	467	-	O/P Mon
Multimeter	Fluke	79 Series III	611	12	1-Sep-2015
Rubidium Standard	Rohde & Schwarz	XSRM	1316	6	30-Jan-2015
Power Supply Unit	Farnell	TSV-70	2043	-	O/P Mon
Digital Thermometer	Digitron	T208	2831	12	31-Jul-2015
Attenuator (10dB, 50W)	Aeroflex / Weinschel	47-10-34	3166	12	16-Sep-2015
Hygrometer	Rotronic	I-1000	3220	12	24-Jul-2015
Signal Generator, 9kHz to	Rohde & Schwarz	SMA 100A	3494	12	6-Mar-2015
3GHz					
Combiner/Splitter	Weinschel	1506A	3878	12	28-May-2015
Oscilloscope	Agilent Technologies	DSO9104A	4142	12	28-Jul-2015
Frequency Standard	Spectracom	Secure Sync 1200- 0408-0601	4393	6	30-Jan-2015
Section 2.3 - DSC Receiver A	djacent Channel Selectiv	ity			
Modulation Analyser	Hewlett Packard	8901B	45	12	26-Aug-2015
Digital Time Analyser	Marconi	2850-BS	80	-	TU
DSC Decoder/Encoder	TUV SUD Product Service	DSC TPOO1	81	-	TU
Signal Generator	Rohde & Schwarz	SMY 01	118	12	17-Oct-2015
Temperature Chamber	Montford	2F3	467	-	O/P Mon
Power Splitter	Weinschel	1506A	606	12	14-Jan-2015
Multimeter	Fluke	79 Series III	611	12	1-Sep-2015
Power Supply Unit	Farnell	H60-25	1092	-	O/P Mon
Rubidium Standard	Rohde & Schwarz	XSRM	1316	6	30-Jan-2015
Power Supply Unit	Farnell	TSV-70	2043	-	O/P Mon
Multimeter	Iso-tech	IDM101	2424	12	26-Sep-2015
Sensor	Hewlett Packard	11722A	2787	12	29-Aug-2015
Digital Thermometer	Digitron	T208	2831	12	31-Jul-2015
Attenuator (10dB, 50W)	Aeroflex / Weinschel	47-10-34	3166	12	16-Sep-2015
DSC Pre-Emphasis Unit for	TUV SUD Product	RAB 200701	3314	12	11-Feb-2015
VHF Modem Signal Generator, 9kHz to	Service Rohde & Schwarz	SMA 100A	3494	12	6-Mar-2015
3GHz					
Network Analyser	Rohde & Schwarz	ZVA 40	3548	12	3-Sep-2015
Combiner/Splitter	Weinschel	1506A	3878	12	28-May-2015
Calibration Unit	Rohde & Schwarz	ZV-Z54	4368	12	24-Sep-2015
Frequency Standard	Spectracom	Secure Sync 1200- 0408-0601	4393	6	30-Jan-2015



# Product Service

Instrument	Manufacturer	Type No.	TE No.	Calibration Period (months)	Calibration Due
Section 2.4 - DSC Receiver In					
Modulation Analyser	Hewlett Packard	8901B	45	12	26-Aug-2015
Signal Generator	Rohde & Schwarz	SMY 01	49	12	17-Oct-2015
Digital Time Analyser	Marconi	2850-BS	80	-	TU
DSC Decoder/Encoder	TUV SUD Product Service	DSC TPOO1	81	-	TU
Signal Generator	Rohde & Schwarz	SMY 01	118	12	17-Oct-2015
Power Divider	Weinschel	1506A	603	12	28-May-2015
Power Splitter	Weinschel	1506A	606	12	14-Jan-2015
Power Supply Unit	Farnell	H60-25	1092	-	O/P Mon
Rubidium Standard	Rohde & Schwarz	XSRM	1316	6	18-Jan-2015
Multimeter	Iso-tech	IDM101	2424	12	26-Sep-2015
Sensor	Hewlett Packard	11722A	2787	12	29-Aug-2015
DSC Pre-Emphasis Unit for VHF Modem	TUV SUD Product Service	RAB 200701	3314	12	11-Feb-2015
Signal Generator, 9kHz to 3GHz	Rohde & Schwarz	SMA 100A	3494	12	6-Mar-2015
Frequency Standard	Spectracom	Secure Sync 1200- 0408-0601	4393	6	18-Jan-2015
Section 2.5 - Receiver Spurio	ous Emissions				
Power Supply Unit	Farnell	H60-25	1092	-	O/P Mon
Rubidium Standard	Rohde & Schwarz	XSRM	1316	6	18-Jan-2015
Multimeter	Fluke	79 Series II	3057	12	6-Oct-2015
Signal Analyser	Rohde & Schwarz	FSQ 26	3545	12	6-Aug-2015
Network Analyser	Rohde & Schwarz	ZVA 40	3548	12	3-Sep-2015
Calibration Unit	Rohde & Schwarz	ZV-Z54	4368	12	24-Sep-2015
Frequency Standard	Spectracom	Secure Sync 1200- 0408-0601	4393	6	18-Jan-2015
Section 2.6 - Reaction to VTS	and AIS Channel Mana	gement DSC Transmiss	sions		
Modulation Analyser	Hewlett Packard	8901B	45	12	26-Aug-2015
Signal Generator	Rohde & Schwarz	SMY 01	49	12	17-Oct-2015
Modem (VHF DSC)	ICS	PLT02249	120	12	11-Feb-2015
Multimeter	Fluke	79 Series III	611	12	1-Sep-2015
Rubidium Standard	Rohde & Schwarz	XSRM	1316	6	30-Jan-2015
Power Supply Unit	Farnell	TSV-70	2043	-	O/P Mon
Sensor	Hewlett Packard	11722A	2787	12	29-Aug-2015
Hygrometer	Rotronic	I-1000	3220	12	24-Jul-2015
DSC Pre-Emphasis Unit for VHF Modem	TUV SUD Product Service	RAB 200701	3314	12	11-Feb-2015
Attenuator (30dB, 150W)	Narda	769-30	3369	12	28-May-2015
Frequency Standard	Spectracom	Secure Sync 1200- 0408-0601	4393	6	30-Jan-2015



## **Product Service**

Instrument	Manufacturer	Type No.	TE No.	Calibration Period (months)	Calibration Due
Section 2.7 - Simultaneous R	eception				
Audio Analyser	Hewlett Packard	8903B	44	12	3-Oct-2015
Modulation Analyser	Hewlett Packard	8901B	45	12	26-Aug-2015
Digital Time Analyser	Marconi	2850-BS	80	-	TU
DSC Decoder/Encoder	TUV SUD Product Service	DSC TPOO1	81	-	TU
Signal Generator	Rohde & Schwarz	SMY 01	118	12	17-Oct-2015
Multimeter	Fluke	79 Series III	611	12	1-Sep-2015
Rubidium Standard	Rohde & Schwarz	XSRM	1316	6	30-Jan-2015
Power Supply Unit	Farnell	TSV-70	2043	-	O/P Mon
Sensor	Hewlett Packard	11722A	2787	12	29-Aug-2015
Attenuator (10dB, 50W)	Aeroflex / Weinschel	47-10-34	3166	12	16-Sep-2015
Hygrometer	Rotronic	I-1000	3220	12	24-Jul-2015
DSC Pre-Emphasis Unit for VHF Modem	TUV SUD Product Service	RAB 200701	3314	12	11-Feb-2015
Signal Generator, 9kHz to 3GHz	Rohde & Schwarz	SMA 100A	3494	12	6-Mar-2015
Network Analyser	Rohde & Schwarz	ZVA 40	3548	12	3-Sep-2015
Combiner/Splitter	Weinschel	1506A	3878	12	28-May-2015
Calibration Unit	Rohde & Schwarz	ZV-Z54	4368	12	24-Sep-2015
Frequency Standard	Spectracom	Secure Sync 1200- 0408-0601	4393	6	30-Jan-2015

TU – Traceability Unscheduled O/P MON – Output Monitored with Calibrated Equipment



## 3.2 MEASUREMENT UNCERTAINTY

For a 95% confidence level, the measurement uncertainties for defined systems are:-

Test Discipline	MU
Multiple Watch Characteristics	-
DSC Receiver Adjacent Channel Selectivity	± 2.6 dB
DSC Receiver Intermodulation Response	± 1.7 dB
DSC Receiver Spurious Emissions	± 2.0 dB
Reaction to VTS and AIS Channel Management DSC Transmissions	-
Simultaneous Reception	± 1.8 dB
Test of Generated Call Sequences	-



# **SECTION 4**

# **PHOTOGRAPHS**



# 4.1 PHOTOGRAPHS OF EQUIPMENT UNDER TEST (EUT)



Front View



Rear View



## **SECTION 5**

ACCREDITATION, DISCLAIMERS AND COPYRIGHT



## 5.1 ACCREDITATION, DISCLAIMERS 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).

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