

REPORT ON THE CERTIFICATION TESTING OF AN SENNHEISER COMMUNICATIONS A/S DW 30 HS RADIATED EMISSIONS ONLY WITH RESPECT TO FCC RULES CFR 47, PART 15 July 2008 INTENTIONAL RADIATOR SPECIFICATION & INDUSTRY CANADA RADIO STANDARDS SPECIFICATION RSS-213 ISSUE 2 December 2005



TR	agulatory and compliance	
-	TEST REPORT NO:	TTR-000521WUS2
(COPY NO:	PDF

DMOCDHDEC

IC NUMBER:

FCC ID:

2099D-TDH1

REPORT ON THE CERTIFICATION TESTING OF AN SENNHEISER COMMUNICATIONS A/S DW 30 HS RADIATED EMISSIONS ONLY WITH RESPECT TO FCC RULES CFR 47, PART 15 July 2008 INTENTIONAL RADIATOR SPECIFICATION & INDUSTRY CANADA RADIO STANDARDS SPECIFICATION RSS-213 ISSUE 2 December 2005

testing regulatory and compliance

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TEST DATE: 11th – 22nd June 2010

APPROVED BY:

J CHARTERS RADIO PRODUCT MANAGER

DATE:

5th August 2010

Distribution:

Sennheiser Communications A/S

TRaC Telecoms & Radio

THIS DOCUMENT MAY BE REPRODUCED ONLY IN ITS ENTIRETY AND WITHOUT CHANGE

The results herein relate only to the sample tested. Full results are contained in the relevant works order file.

UP HOLLAND

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Notes:

1.	Component failure during test	YES	[]	NO	[X]
2.	If Yes, details of failure:				

3. The facilities used for the testing of the product contain in this report are FCC Listed.

4. The contents of the attached applicants declarations and other supplied information are not covered by the scope of this laboratory's UKAS or FCC accreditations' and is provided in good faith.



CERTIFICATE OF CONFORMITY & COMPLIANCE

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RADIO PRODUCT MANAGER

FCC IDENTITY:	DMOCDHDEC
IC NUMBER:	2099D-TDH1
PURPOSE OF TEST:	Certification
TEST SPECIFICATION(s):	FCC RULES CFR 47, Part 15 July 2008 RSS-213
TEST RESULT:	Compliant to Specification
EQUIPMENT UNDER TEST:	DW 30 HS
EQUIPMENT TYPE:	UPCS Transceiver
PRODUCT USE:	Personal communications
CARRIER POWER:	19.55 dBm (Conducted) (See TRaC Telecoms & Radio Test Report 8F1839WUS1)
ANTENNA TYPE:	Integral
ALTERNATIVE ANTENNA:	Not Applicable
BAND OF OPERATION:	1920 MHz – 1930 MHz
CHANNEL SPACING: testin	9 1.728 MHz (starting at 1921.536 MHz – 1928.448MHz)
MAXIMUM NUMBER OF CHANNELS:	5 frequencies, 12 single time slots per frequency giving 60 channels
FREQUENCY GENERATION:	SAW Resonator [] Crystal [] Synthesiser [X]
MODULATION METHOD:	Amplitude [] Digital [X] Angle []
POWER SOURCE(s):	+3.7Vdc
TEST DATE(s):	11 th – 22 nd June 2010
APPLICANT:	Sennheiser Communications A/S
ADDRESS:	Langager 6 DK-2680 Solrød Stand Denmark
TESTED BY:	DWINSTANLEY
	John Charters
APPROVED BY:	J CHARTERS

APPROVED BY:

TTR-000521WUS2

APPLICANT'S SUMMARY

EQUIP	MENT UNDER TEST (EUT):	DW 30 HS		
EQUIP	MENT TYPE:	UPCS Transceiver		
PURPC	SE OF TEST:	Certification		
TEST S	PECIFICATION(s):	FCC RULES CFR 4 RSS-213	47, Part	15 July 2008
TEST R	RESULT:	COMPLIANT	Yes No	[X] []
APPLIC	CATEGORY:	MANUFACTURER IMPORTER DISTRIBUTOR TEST HOUSE AGENT		[X] [] [] [] []
APPLIC	CANT'S CONTACT PERSON(s):	Ms E Mujan		
	E-mail address:	emujan@sennhe	isercor	mmunications.com
APPLIC	CANT:	Sennheiser Comm	unicatio	ns A/S
	ADDRESS:	Langager 6 DK-2680 Solrød Stand Denmark		
	TEL:	+45 5618 0000		
	FAX:	+45 5618 0099		
TEST L	ABORATORY:	TRaC Telecoms &	Radio,	Up Holland
TEST D	DATE(s):	11 th – 22 nd June 20	10	
TEST R	REPORT No:	TTR-000521WUS2	2	

TEST/EXAMINATION	Part 15	RSS-213	Applicable
Coordination with Fixed Microwave Service	15.307 (b)	2.1	No Note 1
Cross reference to Subpart B	15.309 (b)	N/A	Yes
Labelling Requirements	15.311 15.19 (a)(3)	RSS-GEN 5.2	Yes
Measurement Procedures	15.313	4.1	Yes
Antenna Requirement	15.317 15.203	4.1(e)	Yes
Modulation Techniques	15.319 (b)	4.3.1	Yes
Conducted AC Powerline	15.315 15.207	4.2	No Note 2
Emission Bandwidth	15.323 (a)	4.3.2.1	No Note 5
Peak Transmit Power	15.319 (c)	4.3.1	No Note 5
Power Spectral Density	15.319 (d)	4.3.2.1	No Note 5
Antenna Gain	15.319 (e)	4.1 (e)	No Note 5
Automatic Discontinuation of Transmission	15.319 (f)	4.3.4(a)	No Note 5
Radio Frequency Radiation Exposure	15.319 (i)	RSS-102	No Note 5
Monitoring Thresholds	15.323 (c)(2) 15.323 (c)(9)	4.3.4(b)(2)	No Note 5
Monitoring of Intended Transmit Window and Maximum Reaction Time	15.323 (c)(1)	4.3.4(b)(1)	No Note 5
Monitoring Bandwidth	15.323 (c)(7)	4.3.4(b)(7)	No Note 5
Access Criteria Functional Test	15.323 (c)(6)	4.3.4(b)(6)	No Note 2
Duration of Transmission	15.323 (c)(3)	4.3.4(b)(3)	No Note 5
Connection Acknowledgement	15.323 (c)(4)	4.3.4(b)(4)	No Note 5
Lower threshold Selected Channel, Power Accuracy, Segment Occupancy	15.323 (c)(5)	4.3.4(b)(5)	No Note 5
Monitoring Antenna	15.323 (c)(8)	4.3.4(b)(8)	No Note 5
Duplex Connections	15.323 (c)(10)	4.3.4(b)(10)	No Note 5
Alternative Monitoring Interval for Co-located Devices	15.323 (c)(11)	4.3.4(b)(11)	No Note 3
Fair Access to Spectrum Related to (c)(10) & (c)(11)	15.323 (c)(12)	4.3.4(b)(12)	No Note 5
Emission Inside and Outside the Sub-band	15.323 (d)	4.3.3	Yes
Frame Period	15.323 (e)	4.3.4(c)	No Note 5
Frequency Stability	15.323 (f)	6.2	No Note 5
 Note: 1. Requirement removed April 4^m 2005 see 2. The portable part connects indirectly via 3. The EUT does not transmit control and s 4. Not utilized by this EUT as devices will r 5. See 8F1839WUS2 for results 	e public notice DX the fixed part see signalling informati not be co-located w	05-1005. 8F1839WUS2 for on. <i>v</i> ithin 1m of each o	results

EQUIPMENT TEST / EXAMINATIONS REQUIRED

2.	Product Use:	Personal Communications	
3.	Duty Cycle:		8.33%
4.	Transmitter bit or pulse rate and level:		2Mbps
5.	Temperatures:	Ambient (Tnom)	22°C
6.	Supply Voltages:	Vnom	+3.7Vdc

Note: Vnom voltages are as stated above unless otherwise shown on the test report page

7.	Equipment Category:	Single channel Two channel Multi-channel	[] [] [X]
8.	Channel spacing:	Narrowband Wideband	[] [X]

9. System Description:

The system is made up of two parts, a fixed part and a portable part. The portable part is a cordless headset device. The portable part is capable of operating on a maximum of 60 channels (time spectrum windows). The fixed part is a desktop transmitters connected to an exchange/personal computer.

The system operates in the 1920MHz -1930MHz band. The system use 5 different frequency channels 1.728MHz apart using MC/TDMA/TDD (Multi Carrier / Time Division Multiple Access / Time Division Duplex) using QPSK modulation.

The system employs a 10ms frame, divided into 24 equal timeslots, numbered 0-23. The Base station always transmits in the first half of the frame, and the Portable always transmits on the duplex mate in the second half of the frame.

The Portable is the initiating device. A physical bearer is composed of a transmit single-slot and a receive single-slot for narrowband communications or a transmit long-slot and a receive long-slot for wideband communications. The two halves of a given bearer are always exactly half a frame (5ms, 12 single slots) apart. When configured to operate using long slots the transmission extends in the next consecutive transmit/receive time slot.

The Fixed part is always capable of realising >40 channels when transmitting control and signalling information. The portable part is capable of realising >40 Channels in single-slot configuration and <40channels in long-slot configuration.

During the testing frequency administration was utilised to allow operation on only certain channels during the tests. The frequency administration was performed using a software interface. A portable part was supplied with a temporary antenna connector to allow conducted measurements where applicable.

CROSS REFERENCE TO SUBPART B

The unit contains digital circuitry, which is not directly related to the radio transmitter. See unintentional radiated emissions for results.

LABELLING INFORMATION

This information is contained in a separate document. See attached exhibit.

ANTENNA REQUIREMENTS

The unit employs an integral antenna arrangement.

MODULATION TECHNIQUES

The Sennheiser Communications A/S DW 30 HS is an isochronous device operating in the 1920 MHz – 1930 MHz frequency band.

The Sennheiser Communications A/S DW 30 HS modulation technique is based on DECT technology as described in European standards EN 300 175-2 and EN 300 175-3.

The Sennheiser Communications A/S DW 30 HS modulation techniques are MC/TDMA/TDD (Multi Carrier / Time Division Multiple Access / Time Division Duplex) using QPSK modulation.

RF carrier set to the lowest carrier defined by the EUT – Single Slot Configuration.

	FREQ. (MHz)	MEAS. Rx. (dBµV)	CABLE LOSS (dB)	ANT FACTOR	PRE AMP (dB)	EXTRAP FACTOR	FIELD STRENGTH (dBµV/m)	FIELD STRENGTH (µV/m)	LIMIT (µV/m)
1.705MHz - 30MHz								Note 11	30
30MHz - 88MHz								Note 11	100
88MHz - 216MHz								Note 11	150
216MHz - 960MHz								Note 11	200
960MHz - 1GHz								Note 11	500
1GHz - 20GHz	13448.732 17269.259	35.95 35.08	3.4 4.1	40.7 43.0	35.5 35.7	9.54 9.54	35.01 36.94	56.29 70.30	500 500
	1.705		30µV/m @ 30m						
	30M	Hz to 88N		100µV/m @ 3m					
Limite	88MF	Hz to 216	MHz			150µ	V/m @ 3	m	
216MHz to 960MHz				200µ	V/m @ 3	m			
	9601	MHz to 10	GHz		500µV/m @ 3m				
	1Gł	Iz to 20G	θHz			500µ	V/m @ 3	m	

These measurements are carried out in accordance with ANSI C63.17 sub-clause 6.1.6

Notes:

Emissions were searched to: 20,000MHz inclusive, as per Part 15.33a. 1

Emission due to digital circuitry not directly associated with the radio transmitter, see page 13. 2

3

Measurements >1GHz @ 3m as per Part 15.31f(1). Measurements >3GHz @ 1m as per Part 15.31f(1). 4

1m to 3m extrapolation 9.5 dB as per Part 15.31f 5

- 6 Receiver detector <1GHz = CISPR, Quasi-Peak, 120kHz bandwidth.
- 7 Receiver detector >1GHz = Average & Peak Detector, 1MHz RBW, 10MHz VBW.
- 8 New / Fully Charged batteries used for battery powered products.
- Only Average emissions within 20 dB of the limit are recorded. 9
- 10 See Annex B for scan plots
- Peak emissions are within 20 dB of the average limit. 11

Test Method:

As per Radio - Noise Emissions, ANSI C63.4: 2003. 1

- Measuring distances as Notes 1 to 4 above. 2
- 3 EUT 0.8 metre above ground plane.

4 Emissions maximised by rotation of EUT, on an automatic turntable. Raising and lowering the receiver antenna between 1m & 4m. Horizontal and vertical polarisations, of the receive antenna. EUT orientation in three orthagonal planes. Maximum results recorded.

RF carrier set to the lowest carrier defined by the EUT – Long Slot Configuration.

MEAS. CABLE FIELD PRE FIELD FREQ. ANT EXTRAP LIMIT STRENGTH STRENGTH 1055 AMP Rx. (MHz) FACTOR FACTOR (µV/m) (dBµV) (dB) (dB) (dBµV/m) (µV/m) 1.705MHz 30MHz 30 _ Note 11 30MHz 88MHz Note 11 100 -88MHz -216MHz Note 11 150 200 216MHz 960MHz Note 11 -960MHz _ 1GHz Note 11 500 7685.078 40.83 3.1 37.0 36.2 9.54 35.19 57.47 500 9606.245 3.3 38.1 36.9 9.54 35.08 56.75 500 40.12 1GHz -20GHz 11531.050 35.63 3.8 39.6 35.3 9.54 34.19 51.22 500 35.5 13448.732 9.54 36.49 500 37.43 34 407 66.75 17290.498 35.37 4.1 43.0 35.7 9.54 37.23 72.69 500 1.705MHz to 30MHz 30µV/m @ 30m @ 3m 30MHz to 88MHz 100µV/m 88MHz to 216MHz 150µV/m @ 3m Limits 216MHz to 960MHz 200µV/m @ 3m 960MHz to 1GHz 500µV/m @ 3m 1GHz to 20GHz 500µV/m @ 3m

These measurements are carried out in accordance with ANSI C63.17 sub-clause 6.1.6

Notes:

1

Emissions were searched to: 20,000MHz inclusive, as per Part 15.33a.

- 2 Emission due to digital circuitry not directly associated with the radio transmitter, see page 13.
- 3 Measurements >1GHz @ 3m as per Part 15.31f(1).
- 4 Measurements >3GHz @ 1m as per Part 15.31f(1).
- 5 1m to 3m extrapolation 9.5 dB as per Part 15.31f
- 6 Receiver detector <1GHz = CISPR, Quasi-Peak, 120kHz bandwidth.
- 7 Receiver detector >1GHz = Average & Peak Detector, 1MHz RBW, 10MHz VBW.
- 8 New / Fully Charged batteries used for battery powered products.
- 9 Only Average emissions within 20 dB of the limit are recorded.
- 10 See Annex B for scan plots
- 11 Peak emissions are within 20 dB of the average limit.

Test Method:

- 1 As per Radio Noise Emissions, ANSI C63.4: 2003.
 - 2 Measuring distances as Notes 1 to 4 above.
- 3 EUT 0.8 metre above ground plane.
- 4 Emissions maximised by rotation of EUT, on an automatic turntable. Raising and lowering the receiver antenna between 1m & 4m. Horizontal and vertical polarisations, of the receive antenna. EUT orientation in three orthagonal planes. Maximum results recorded.

RF carrier set to the highest carrier defined by the EUT – Single Slot Configuration.

	FREQ. (MHz)	MEAS. Rx. (dBµV)	CABLE LOSS (dB)	ANT FACTOR	PRE AMP (dB)	EXTRAP FACTOR	FIELD STRENGTH (dBµV/m)	FIELD STRENGTH (µV/m)	LIMIT (µV/m)
1.705MHz - 30MHz								Note 11	30
30MHz - 88MHz								Note 11	100
88MHz - 216MHz								Note 11	150
216MHz - 960MHz								Note 11	200
960MHz - 1GHz								Note 11	500
1GHz - 20GHz	13496.972 17358.435	34.95 35.66	3.4 4.3	40.7 43.0	35.5 35.7	9.54 9.54	34.01 37.72	50.17 76.91	500 500
	1.705	VHz to 30	OMHz		30µV/m @ 30m				
	30M	Hz to 88N	ИНz			100µ	V/m @ 3	m	
Limite	88MF	Iz to 216	MHz			150µ	V/m @ 3	m	
216MHz to 960MHz				200µ	V/m @ 3	m			
	9601	/Hz to 10	GHz			500µ	V/m @ 3	m	
	1GF	Iz to 20G	θHz			500µ	V/m @ 3	m	

These measurements are carried out in accordance with ANSI C63.17 sub-clause 6.1.6

Notes:

Emissions were searched to: 20,000MHz inclusive, as per Part 15.33a. 1

Emission due to digital circuitry not directly associated with the radio transmitter, see page 13. 2

Measurements >1GHz @ 3m as per Part 15.31f(1). Measurements >3GHz @ 1m as per Part 15.31f(1). 3

4

1m to 3m extrapolation 9.5 dB as per Part 15.31f 5

- 6 Receiver detector <1GHz = CISPR, Quasi-Peak, 120kHz bandwidth.
- Receiver detector >1GHz = Average & Peak Detector, 1MHz RBW, 10MHz VBW. 7
- 8 New / Fully Charged batteries used for battery powered products.
- Only Average emissions within 20 dB of the limit are recorded. 9
- 10 See Annex B for scan plots
- Peak emissions are within 20 dB of the average limit. 11

Test Method:

- 1 As per Radio Noise Emissions, ANSI C63.4: 2003. 2 Measuring distances as Notes 1 to 4 above.
- EUT 0.8 metre above ground plane. 3

4 Emissions maximised by rotation of EUT, on an automatic turntable. Raising and lowering the receiver antenna between 1m & 4m. Horizontal and vertical polarisations, of the receive antenna. EUT orientation in three orthagonal planes. Maximum results recorded.

RF carrier set to the highest carrier defined by the EUT – Long Slot Configuration.

MEAS. CABLE FIELD PRE FIELD FREQ. ANT EXTRAP LIMIT STRENGTH STRENGTH 1055 AMP Rx. (MHz) FACTOR FACTOR (µV/m) (dBµV) (dB) (dB) (dBµV/m) (µV/m) 1.705MHz 30MHz 30 -Note 11 30MHz 88MHz Note 11 100 -88MHz -216MHz Note 11 150 200 216MHz 960MHz Note 11 -960MHz -1GHz Note 11 500 3856.876 44.94 2.5 32.2 36.0 9.54 34.10 50.69 500 41.09 3.1 37.0 36.2 9.54 35.45 59.22 500 7685.078 1GHz -20GHz 9606.245 40.02 3.3 38.1 36.9 9.54 34.98 56.10 500 35.5 13448.732 36.32 40.7 9.54 35.38 500 3.4 58.75 17290.498 35.82 4.3 43.0 35.7 9.54 37.88 78.34 500 1.705MHz to 30MHz 30µV/m @ 30m @ 3m 30MHz to 88MHz 100µV/m 88MHz to 216MHz 150µV/m @ 3m Limits 216MHz to 960MHz 200µV/m @ 3m 960MHz to 1GHz 500µV/m @ 3m 1GHz to 20GHz 500µV/m @ 3m

These measurements are carried out in accordance with ANSI C63.17 sub-clause 6.1.6

Notes:

1 Emissions were searched to: 20,000MHz inclusive, as per Part 15.33a.

2 Emission due to digital circuitry not directly associated with the radio transmitter, see page 13.

- 3 Measurements >1GHz @ 3m as per Part 15.31f(1).
- 4 Measurements >3GHz @ 1m as per Part 15.31f(1).
- 5 1m to 3m extrapolation 9.5 dB as per Part 15.31f
- 6 Receiver detector <1GHz = CISPR, Quasi-Peak, 120kHz bandwidth.
- 7 Receiver detector >1GHz = Average & Peak Detector, 1MHz RBW, 10MHz VBW.
- 8 New / Fully Charged batteries used for battery powered products.
- 9 Only Average emissions within 20 dB of the limit are recorded.
- 10 See Annex B for scan plots
- 11 Peak emissions are within 20 dB of the average limit.

Test Method:

- 1 As per Radio Noise Emissions, ANSI C63.4: 2003.
- 2 Measuring distances as Notes 1 to 4 above.
- 3 EUT 0.8 metre above ground plane.
- 4 Emissions maximised by rotation of EUT, on an automatic turntable. Raising and lowering the receiver antenna between 1m & 4m. Horizontal and vertical polarisations, of the receive antenna. EUT orientation in three orthagonal planes. Maximum results recorded.

UNINTENTIONAL RADIATED EMISSIONS

	FREQ. (MHz)	MEAS. Rx. (dBµV)	CABLE LOSS (dB)	PRE AMP (dB)	ANT FACTOR	FIELD STRENGTH (dBµV/m)	FIELD STRENGTH (µV/m)	LIMIT (µV/m)
1.705MHz - 30MHz							Note 9	30
30MHz - 88MHz							Note 9	100
88MHz - 216MHz	182.80 185.73 188.65 403.20 409.20 411.85	25.8 30.0 30.6 14.6 14.8 14.8	1.5 1.5 2.3 2.4 2.6		8.9 8.5 8.3 16.5 16.5 16.6	36.2 40.0 40.4 33.4 33.7 33.9	64.56 100.00 104.71 46.77 48.41 49.54	150 150 150 150 150 150
216MHz - 960MHz							Note 9	200
960MHz - 1GHz							Note 9	500
1GHz - 20GHz							Note 9	500
	1.705	MHz to 30N	ЛНz		30µ	V/m @ 30	m	
	30MHz to 88MHz			100µV/m @ 3m				
Limite	88MF	Iz to 216M	Hz	150µV/m @ 3m				
Linius	216M	Hz to 960N	1Hz	200µV/m @ 3m				
	960N	/Hz to 1G	Ηz	500μV/m @ 3m				
	1GF	Iz to 20GH	z		500µ	V/m @ 3	m	

These measurements are carried out in accordance with ANSI C63.17 sub-clause 6.1.6

Notes:

1 Emissions were searched to: 20000MHz inclusive, as per Part 15.33a.

2 Measurements <3GHz @ 3m as per Part 15.31f(1).

3 Measurements >3GHz @ 1m as per Part 15.31f(1).

- 4 1m to 3m extrapolation 9.5 dB as per Part 15.31f
- 5 Receiver detector <1GHz = CISPR, Quasi-Peak, 120kHz bandwidth.
- 6 Receiver detector >1GHz = Average & Peak Detector, 1MHz RBW, 10MHz VBW.
- 7 New / Fully Charged batteries used for battery powered products.
- 8 Peak emissions are within 20 dB of the average limit.
- 9 Only average emissions within 20 dB of the limit are recorded.

Test Method:

- 1 As per Radio Noise Emissions, ANSI C63.4: 2003.
- 2 Measuring distances as Notes 1 to 4 above.
- 3 EUT 0.8 metre above ground plane.
- 4 Emissions maximised by rotation of EUT, on an automatic turntable. Raising and lowering the receiver antenna between 1m & 4m. Horizontal and vertical polarisations, of the receive antenna. EUT orientation in three orthagonal planes. Maximum results recorded.

ANNEX A

PHOTOGRAPHS

PHOTOGRAPH No. 1





PHOTOGRAPH No. 2

TOP OVERVIEW



PHOTOGRAPH No. 3



ANNEX B

SPURIOUS EMISSIONS – RADIATED



RF carrier set to the lowest carrier defined by the EUT - Single Slot Operation





RF carrier set to the lowest carrier defined by the EUT – Single Slot Operation





RF carrier set to the lowest carrier defined by the EUT – Single Slot Operation





RF carrier set to the lowest carrier defined by the EUT – Single Slot Operation



RF carrier set to the lowest carrier defined by the EUT – Long Slot Operation





RF carrier set to the lowest carrier defined by the EUT – Long Slot Operation





RF carrier set to the lowest carrier defined by the EUT – Long Slot Operation





RF carrier set to the lowest carrier defined by the EUT – Long Slot Operation



RF carrier set to the highest carrier defined by the EUT - Single Slot Operation





RF carrier set to the highest carrier defined by the EUT – Single Slot Operation





RF carrier set to the highest carrier defined by the EUT – Single Slot Operation





RF carrier set to the highest carrier defined by the EUT - Single Slot Operation



RF carrier set to the highest carrier defined by the EUT – Long Slot Operation





RF carrier set to the highest carrier defined by the EUT – Long Slot Operation





RF carrier set to the highest carrier defined by the EUT – Long Slot Operation





RF carrier set to the highest carrier defined by the EUT - Long Slot Operation

ANNEX C

EQUIPMENT DETAILS & CALIBRATION

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No SERIAL No		TRL No
HORN	EMCO	3115	9010-3581	139
PRE AMPLIFIER	AGILENT	8449B	2118	572
OATS	TRaC	3 Meter	N/A	UH06
RECEIVER	R&S	ESVS10	825892/006	UH04
BILOG ANTENNA	YORK	CBL611/A	1618	UH191
K-Type Cable	Succoflex	N/A	35226/4	UH291
K-Type Cable	Megaphase	TM26 3131 36	400559	UH293
PRE AMPLIFIER	WATKINS JONHSON	6201-69	2740	UH372
HIGH PASS FILTER	BSC	SH4141	147301	N/A

REF	Equipment		Last Cal	Calibration	Due For
Number	Туре	Manufacturer	Calibration	Period	Calibration
UH004	Receiver	R&S	10/12/2009	12	10/12/2010
UH06/07	IC OATS Submission	TRaC	02/07/2009	24	02/07/2011
UH06/07	NSA Calibration	TRaC	19/06/2009	12	19/06/2010
UH191	Bilog	York	01/10/2008	24	01/10/2010
UH281	Spectrum Analyser	R&S	29/01/2010	12	29/01/2011
UH291	K-Type Cable	Succoflex	15/07/2009	12	15/07/2010
UH293	K-Type Cable	Megaphase	15/07/2009	12	15/07/2010
UH372	Pre Amplifier	Watkins Johnson	19/03/2009	24	19/03/2010
L139	1-18GHz Horn	EMCO	17/08/2009	24	17/08/2011
L572	Pre Amp	Agilent	15/07/2009	12	15/07/2010
N/A	High Pass Filter	BSC	04/12/2009	12	04/12/2010

ANNEX D

MEASUREMENT UNCERTAINTY

Radio Testing – General Uncertainty Schedule

All statements of uncertainty are expanded standard uncertainty using a coverage factor of 1.96 to give a 95% confidence where no required test level exists.

[1] Adjacent Channel Power

Uncertainty in test result = 1.86dB

[2] Carrier Power

Uncertainty in test result (Equipment - TRLUH120) = **2.18dB** Uncertainty in test result (Equipment – TRL05) = **1.08dB** Uncertainty in test result (Equipment – TRL479) = **2.48dB**

[3] Effective Radiated Power

Uncertainty in test result = 4.71dB

[4] Spurious Emissions

Uncertainty in test result = **4.75dB**

[5] Maximum frequency error

Uncertainty in test result (Equipment - TRLUH120) = **119ppm** Uncertainty in test result (Equipment – TRL05) = **0.113ppm** Uncertainty in test result (Equipment – TRL479) = **0.265ppm**

[6] Radiated Emissions, field strength OATS 14kHz-18GHz Electric Field

Uncertainty in test result (14kHz - 30MHz) = 4.8dB, Uncertainty in test result (30MHz - 1GHz) = 4.6dB, Uncertainty in test result (1GHz-18GHz) = 4.7dB

[7] Frequency deviation

Uncertainty in test result = 3.2%

[8] Magnetic Field Emissions

Uncertainty in test result = 2.3dB

[9] Conducted Spurious

Uncertainty in test result (Equipment TRL479) Up to 8.1GHz = **3.31dB** Uncertainty in test result (Equipment TRL479) 8.1GHz – 15.3GHz = **4.43dB** Uncertainty in test result (Equipment TRL479) 15.3GHz – 21GHz = **5.34dB** Uncertainty in test result (Equipment TRL0H120) Up to 26GHz = **3.14dB**

[10] Channel Bandwidth

Uncertainty in test result = 15.5%

[11] Amplitude and Time Measurement – Oscilloscope

Uncertainty in overall test level = 2.1dB, Uncertainty in time measurement = 0.59%, Uncertainty in Amplitude measurement = 0.82%

[11] Power Line Conduction

Uncertainty in test result = 3.4dB

[12] Spectrum Mask Measurements

Uncertainty in test result = 2.59% (frequency) Uncertainty in test result = 1.32dB (amplitude)

[13] Adjacent Sub Band Selectivity

Uncertainty in test result = 1.24dB

[14] Receiver Blocking – Listen Mode, Radiated

Uncertainty in test result = 3.42dB

[15] Receiver Blocking – Talk Mode, Radiated

Uncertainty in test result = 3.36dB

[16] Receiver Blocking – Talk Mode, Conducted

Uncertainty in test result = **1.24dB**

[17] Receiver Threshold

Uncertainty in test result = 3.23dB

[18] Transmission Time Measurement

Uncertainty in test result = **7.98%**