

TEST REPORT NO: RU1250/7052

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REPORT ON THE CERTIFICATION TESTING OF A REVOLABS INC. SOLO EXECUTIVE RACK UNIT WITH RESPECT TO THE FCC RULES CFR 47, PART 15.323(c) & 15.323(e) February 2006 INTENTIONAL RADIATOR SPECIFICATION

TEST DATE: $12^{th} - 19^{th}$ June 2006

TESTED BY:	-		D WINSTANLEY
APPROVED I	BY:		P GREEN EMC PRODUCT
DATE:	-	19 th June 2006	MANAGER
Distribution:			
Copy Nos:	1.	REVOLABS INC.	

2. FCC EVALUATION LABORATORIES

3. TRL COMPLIANCE Ltd

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TRL COMPLIANCE LTDMOSS VIEWNIPE LANEUP HOLLANDWEST LANCASHIREWN8 9PYUNITED KINGDOMTELEPHONE+44(0)1695556666FAX+44(0)1695557077E-MAILtest@trl-emc.co.ukwww.trlcompliance.com

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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

FCC IDENTITY:	T5V01EXESYS			
PURPOSE OF TEST:	Certification			
TEST SPECIFICATION:	FCC RULES CFR 47, Part 15.323(c) & 15.323(e) February 2006			
TEST RESULT:	Compliant to Specification			
EQUIPMENT UNDER TEST:	Solo Executive Rack Unit			
EQUIPMENT SERIAL No:	6			
EQUIPMENT TYPE:	UPCS Transceiver			
PRODUCT USE:	Personal communications			
CARRIER POWER:	15.03mW (see TUV Test report DI602355 f	or measurement)		
ANTENNA TYPE:	4 SMA Connectors			
ALTERNATIVE ANTENNA:	Not Applicable			
BAND OF OPERATION:	1920 MHz – 1930 MHz			
CHANNEL SPACING:	Not Applicable			
NUMBER OF CHANNELS:	5 frequencies, 6 double time slots per frequ	ency giving 30 channels		
FREQUENCY GENERATION:	SAW Resonator [] Crystal []	Synthesiser [X]		
MODULATION METHOD:	Amplitude [] Digital [X]	Angle []		
POWER SOURCE(s):	+110Vac			
TEST DATE(s):	12 th – 19 th June 2006			
ORDER No(s):	Pro Forma Invoice			
APPLICANT:	Revolabs Inc.			
ADDRESS:	63 Great Rd Maynard MA 01754 United States			
TESTED BY:		D WINSTANLEY		
APPROVED BY:		P GREEN EMC PRODUCT MANAGER		

EQUIPMENT UNDER TEST (EUT):	Solo Executive Rack Unit
EQUIPMENT TYPE:	UPCS Transceiver
SERIAL NUMBER OF EUT:	6
PURPOSE OF TEST:	Certification
TEST SPECIFICATION(s):	FCC RULES CFR 47, Part 15.323(c) & 15.323(e) February 2006
TEST RESULT:	COMPLIANT Yes [X] No []
APPLICANT'S CATEGORY:	MANUFACTURER[X]IMPORTER[DISTRIBUTOR[TEST HOUSE[AGENT[
APPLICANT'S ORDER No(s):	Pro Forma Invoice
APPLICANT'S CONTACT PERSON(s):	Mr M Bodley
E-mail address:	MBodley@maestrolabs.com
APPLICANT:	Revolabs Inc.
ADDRESS:	63 Great Rd Maynard MA 01754 United States
TEL:	+1 (0) 978 897 5655
FAX:	+1 (0) 978 897 5616
TEST LABORATORY:	TRL Compliance Ltd
UKAS ACCREDITATION No:	0728
TEST DATE(s):	12 th – 19 th June 2006
TEST REPORT No:	RU1250/7052

APPLICANT'S SUMMARY

TEST/EXAMINATION	RULE PART	APPLICABILITY	
Monitoring Thresholds	15.323 (c)(2) 15.323 (c)(9)	Yes	
Monitoring of Intended Transmit Window and Maximum Reaction Time	15.323 (c)(1)	Yes	
Monitoring Bandwidth	15.323 (c)(7)	Yes	
Access Criteria Test Interval	15.323 (c)(6)	Yes	
Duration of Transmission	15.323 (c)(3)	Yes	
Connection Acknowledgement	15.323 (c)(4)	Yes	
Lower threshold Selected Channel, Power Accuracy, Segment Occupancy	15.323 (c)(5)	Yes	
Monitoring Antenna	15.323 (c)(8)	Yes	
Duplex Connections	15.323 (c)(10)	No Note 2	
Alternative Monitoring Interval for Co-located Devices	15.323 (c)(11)	No Note 1	
Fair Access to Spectrum Related to (c)(10) & (c)(11)	15.323 (c)(12)	Yes	
Frame Period	15.323 (e)	Yes	
Note: 1. Not utilized by this EUT as it is a responding device. 2. The EUT is the responding device; see TRL report RU1250/7053 for results.			

EQUIPMENT TEST / EXAMINATIONS REQUIRED

1.

This test report only covers CFR47 part 15.323(c) and CFR47 part 15.323(e). Please refer to TUV test report DI602355 for all other measurement information.

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	+110Vac	

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 tie mounted microphone about the body The portable part is powered by an internal rechargeable 3.7Vdc battery. The system is supplied with a charging station for the microphones. The microphones have a jack socket to enable connection of an ear piece. The fixed part constitutes two pairs Radio Fixed Parts (RFPs) and each pair of RFPs having a pair of diversity antennae. The base unit is rack mounted and is powered from 110Vac. The base unit has audio inputs and outputs on the rear and

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 system uses doubleslots only, where a double-slot always begins on an even-numbered slot. 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. A physical bearer is composed of a transmit double-slot and a receive double-slot. The two halves of a given bearer are always exactly half a frame (5ms, 12 slots) apart.

During the testing the Solo Executive Rack Unit station was frequency administered to allow operation on only certain channels during the test. The frequency administration was performed using software. All measurements were performed conducted.

MONITORING THRESHOLDS - PART 15.323 (c)(2); (c)(9)

The monitoring threshold calculations are carried out in accordance with ANSI C63.17 sub-clause 7.2.1 using the calculations laid out in ANSI C63.17 sub-clauses 4.3.3 and 4.3.4

Calculation of monitoring threshold limits for isochronous devices:

Lower threshold: T_L = -174 +10Log₁₀B + M_U + P_{MAX} - P_{EUT} (dBm)

Upper threshold: $T_U = -174 + 10Log_{10}B + M_U + P_{MAX} - P_{EUT} (dBm)$

Where:

 $\begin{array}{l} B = Emission \ bandwidth \ (Hz) \\ M_U = dBs \ the \ threshold \ may \ exceed \ thermal \ noise \ (\ 30 \ for \ T_L \ \& \ 50 \ for \ T_U) \\ P_{MAX} = Output \ Power \ Limit \ (dBm) \\ P_{EUT} = Transmitted \ power \ (dBm) \end{array}$

Monitor Threshold	B (MHz)	M∪ (dB)	P _{MAX} (dBm)	Р _{ЕUT} (dBm)	Threshold (dBm)
TL	1.46	30	20.8	11.77	-73.3
Τυ	1.46	50	20.8	11.77	-53.3

Note: 1. The upper threshold (T_U) is only applicable for systems with a minimum of 40 channels

The monitoring threshold tests are carried out in accordance with ANSI C63.17 sub-clause 7.3 using the test setup 2. The lower threshold level was determined following the procedure as laid out in ANSI C63.17 sub-clause 7.3.1 (a) Frequency administration was used to allow operation on the carrier closest to the centre of the band.

Test Setup 1:



Limits

The EUT must not transmit until the interference level is less than or equal to:

Measured Threshold Level $\leq T_L + U_M$

Where: T_L = Lower threshold level U_M = Margin of uncertainty in threshold measurements (6dB)

Results

Monitor threshold	Measured Threshold Level	Limit	Pass/Fail
Lower Threshold (dBm)	-76 dBm	-67.3 dBm	Pass
Upper threshold (dBm)	N/A	N/A	Pass
Notes: 1. The threshold level for the Solo Executive Rack Unit is set using the command as detailed in the document C7490-TM-002.			set using the 'thr'

2. The value of 'thr' for the purpose of this test was 28 (decimal) it then remained at this level for the rest of the testing

MONITORING OF INTENDED TRANSMIT WINDOW AND MAXIMUM REACTION TIME - PART 15.323 (c)(1)

The monitoring of intended transmit window was carried out in accordance with ANSI C63.17 sub-clause 7.5 using test setup 1 (page 7).

The EUT was frequency administered to only one operating frequency channel and only one of the interference generators in the test setup was utilized. The interference generator was fed pulses from the function generator to produce a pulsed carrier of the specified time length and the output of the interference generator was set to the required level. The pulse generator and companion device were synchronized so the position of the pulses corresponded to the time-slot pattern in the frame of the EUT. The test is performed with the unit frequency administered to operate only on bottom, middle or top frequency.

For each of the required tests the pulse width and interference level are as below:

Test c)

With the interference generator output set at the calculated threshold level (lower) and the width of the pulse interference exceeds the largest of 50µs and 50 $\sqrt{1.25/B}$ µs verify that the EUT does not establish a connection.

Test d)

With the interference generator output set at 6dB above the calculated threshold level (lower) and the width of the pulse interference exceeds the largest of 35 μ s and 35 $\sqrt{1.25/B}$ µs verify that the EUT does not establish a connection.

Test e)

With the interference generator output set at 10dB above the calculated threshold level (lower) and the width of the pulse interference exceeds the largest of 75 μ s and 75 $\sqrt{1.25/B}$ µs verify that the EUT does not establish a connection.

Where B = Emission bandwidth of the EUT in MHz

Results

Test Equation	Pulse	Interferer Level	Connection			Pass/Fail
(µs)	(μs) (dBm)		F∟	Fм	F _H	Fass/Fall
$50\sqrt{1.25/B}$	50	Calculated	No	No	No	Pass
$35\sqrt{1.25/B}$	35	Calculated + 6	No	No	No	Pass
$75\sqrt{1.25/B}$	75	Calculated + 10	No	No	No	Pass

ACCESS CRITERIA TEST INTERVAL - PART 15.323 (c)(6)

The access criteria test interval tests were carried out in accordance with ANSI C63.17 sub-clause 8.1.1 and 8.1.2 using test setup 1.(page 7) These tests only apply to an EUT capable of transmitting control and signaling information. ANSI C63.17 sub-clause 8.1.3 is not required as the EUT passes ANSI C63.17 sub-clause 8.1.2

The EUT was frequency administered to only one operating frequency. The interference generator was fed pulses from the function generator to produce a pulsed carrier of the specified time length and the output of the interference generator was set to the required level. The pulse generator and companion device were synchronized so the position of the pulses corresponded to the time-slot pattern in the frame of the EUT. The tests were performed to find the following:

ANSI C63.17 sub-clause 8.1.1

Test b)

The interference generator was setup to introduce interference on all but one time slot (double slot). The free slot was set to coincide with the start of slot 2. The transmissions if any should occur on the free time slot. Verify that the access criteria are checked not less frequently than every 30 seconds

Results

Test	Test Data Required	Test Result	Limit	Pass/Fail
8.1.1	Any transmissions and on which time slot	Transmissions occurred on time slot 2	Transmit on time slot 2	Pass
Test b	Access Criteria Repetition Time	< 30 seconds	< 30 seconds	Pass

Note:

1. The access criteria test is performed 5 times

2. See Annex C for Access criteria test being performed.

ANSI C63.17 sub-clause 8.1.2

f1 = 1924.992 MHz f2 = 1921.536 MHz

Test b)

With no interference on the EUT must transmit on f1 or f2. The interference is the applied to the channel used by the EUT at the appropriate level. Verify that after the application of interference the EUT Transmits on the open channel after the next pause.

Results

Test	Before interference applied EUT transmits on	After interference applied on f1 EUT transmits on	Limit	Pass/Fail
8.1.2 Test b	f1	f2	Change channel after application of interference	Pass

MONITORING BANDWIDTH - PART 15.323 (c)(7)

The monitoring bandwidth test was carried out in accordance with ANSI C63.17 sub-clause 7.4 using test setup 1.(page 7)

ANSI C63.17 sub-clause 7.4 states that if the monitoring is made through the radio receiver used by the EUT for communication the intended monitoring bandwidth requirements met.

As declared by the manufacturer the EUT uses the radio receiver used for communication for monitoring the intended monitoring bandwidth therefore requirements of ANSI C63.17 sub-clause 7.4 are met.

DURATION OF TRANSMISSION - PART 15.323 (c)(3)

The duration of transmission test was carried out in accordance with ANSI C63.17 sub-clause 8.2.2 using test setup 1.(page 7) (No interference generators were active during this test).

The time/spectrum window occupied by the connection was monitored using a spectrum analyzer for the spectrum window and an oscilloscope for the time slot. The connection was watched over a period of over 6 hours during this time the access criteria was repeated several times.

Result

Repetition of Access Criteria	Maximum Transmission Time	Maximum Transmission Time Limit	Pass/Fail	
First	2 Hours	<8 Hours	Pass	
Second	2 Hours	<8 Hours	Pass	

CONNECTION ACKNOWLEDGEMENT - PART 15.323 (c)(4)

The connection acknowledgement test was carried out in accordance with ANSI C63.17 sub-clause 8.2.1 using test setup 1. (Page 7)(No interference generators were active during this test).

The test was carried out in two parts. The first was to verify that with the companion device off the EUT does not transmit on the same time/spectrum window for more than the limit. The second was to verify that after a connection is broken the EUT terminates its transmission on the current communication channel within 30 seconds or less.

Result

Note:

Test	Time Taken (seconds)	Limit (seconds)	Pass/Fail
Change of communication channel (note 1)	<1s (note 2)	1	Pass
Change of control Channel (note 1)	<30s (note 3)	30	Pass
Communication channel Termination	0.182	30	Pass

1. The companion device is off for these tests.

2. The EUT will not transmit a communication channel with the companion device off.

3. The EUT does not transmit a control channel.

4. See Annex D for communication channel termination plot.

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UPPER THRESHOLD SELECTED CHANNEL, POWER ACCURACY, SEGMENT OCCUPANCY – PART 15.323 (c)(5)

Least interfered Channel

As this system has less than 40 channels the least interfered channel relating to the lower monitoring threshold shall be assessed. This test was carried out in accordance with ANSI C63.17 sub-clause 7.3.3 using test setup 1.(page 7)

The EUT was frequency administered to operating on two frequencies only, f1 and f2.

f1 = 1924.992 MHz f2 = 1923.264 MHz

Test b)

Interference on f1 was set at $T_L + U_M + 7dB$ and at $T_L + U_M$ on f2. Initiate communication. The EUT should transmit on f2. Repeat 5 times. If the EUT transmits on f1 the test is failed.

Test c)

Interference on f1 was set at $T_L + U_M$ and at $T_L + U_M + 7dB$ on f2. Initiate communication. The EUT should transmit on f1. Repeat 5 times. If the EUT transmits on f2 the test is failed.

Test d)

Interference on f1 was set at $T_L + U_M + 1dB$ and at $T_L + U_M - 6dB$ on f2. Initiate communication. The EUT should transmit on f2. Repeat 5 times. If the EUT transmits on f1 the test is failed.

Test e)

Interference on f1 was set at $T_L + U_M$ - 6dB and at $T_L + U_M + 7dB$ on f2. Initiate communication. The EUT should transmit on f1. Repeat 5 times. If the EUT transmits on f2 the test is failed.

Result

Test	Transmit on f1	Transmit on f2	Wanted Transmit Channel	Pass/Fail
b	No	No	f2	Pass
С	No	No	f1	Pass
d	No	Yes	f2	Pass
е	Yes	No	f1	Pass

Note:

1. All tests were repeated 5 times.

2. Tests b and c are deemed to comply as no transmissions occurred.

Selected Channel Confirmation

This test was carried out in accordance with ANSI C63.17 sub-clause 7.3.4 using test setup 1 (page 7). The test is to ensure the EUT monitors the time/spectrum window immediately prior to transmission.

The EUT was frequency administered to operating on two frequencies only, f1 and f2.

f1 = 1924.992 MHz f2 = 1923.264 MHz

Test a)

Interference is applied on f1 at a level of T_L + U_M. Verify a connection is established on f2.

Any connection is terminated.

Test b)

Interference is applied on f2 at a level of $T_L + U_M$ and immediately removed from f1 and the EUT is immediately caused to attempt transmission. In this case the EUT should transmit on f1

Result

Test	Transmit on f1	Transmit on f2	Wanted Transmit Pass/Fail	
а	No	Yes	f2	Pass
b	Yes	No	f1	Pass

Power Accuracy

The power measurement resolution for the previous comparison must be accurate to within 6dB. The monitoring threshold test covered in Part 15.323 (c)(2) automatically proves that this requirement is met.

Segment Occupancy

This section is not applicable as no units will be located within 1 metre of each other.

MONITORING ANTENNA - PART 15.323 (c)(8)

The antenna of the EUT used for transmitting is the same antenna that is used for monitoring.

DUPLEX CONNECTIONS - PART 15.323 (c)(10)

The tests laid out in this section verify that the access criteria are met by two devices communicating over a duplex connection. The EUT is the initiating device and the companion is the responding device. These tests are carried out in accordance with ANSI C63.17 sub-clause 8.3.1 using test setup 1 (page7) Before all tests are carried out any connection is terminated.

Test b)

The system is restricted to operation on one frequency (1924.992 MHz) using administration. Verify that a connection between the EUT and its companion device can be made.

Test c) & d)

Apply interference at a level $T_L + U_M$ to all transmit time slots and to all but one receive time slots. The EUT should not establish a connection.

Test e) & f)

Apply interference at a level $T_L + U_M$ to all receive time slots and to all but one transmit time slots. The EUT should not establish a connection.

Result

Test	Connection Made	Correct Time Slot	Required Slot	Pass/Fail
b	Yes	N/A	Any	Pass
c & d	No	N/A	N/A	Pass
e & f	No	N/A	N/A	Pass

ALTERNATIVE MONITORING INTERVAL FOR CO-LOCATED DEVICES - PART 15.323 (c)(11)

This test is carried out in accordance with ANSI C63.17 sub-clause 8.4.

The manufacturer declares that this provision is not utilized by the EUT.

FAIR ACCESS TO SPECTRUM RELATED TO (c)(10) & (c)(11) – PART 15.323 (c)(12)

The provisions of (c)(10) & (c)(11) shall not be used to extend the range of spectrum occupied over space or time for the purposes of denying fair access to the spectrum to other devices.

The manufacturer declares that this device does not work in mode which denies fair access to the spectrum to others.

FRAME PERIOD 15.323 (e)

Frame repetition stability is tested according with ANSI C63.17 sub-clause 6.2.2. Frame period and jitter are tested in accordance with ANSI C63.17 sub-clause 6.2.3. The test setup below is used for the above measurements.





Frame Repetition Stability

This is the mean value of the frame repetition rate recorded over 1000 samples. For devices that divide access in time the repetition rate shall not exceed 10ppm.

Result

Frame Repetition Stability (ppm)	Limit (ppm)	Pass/Fail
0.0	10	Pass

Frame Period and Jitter

Jitter is the difference in time between the rising edges of consecutive pulses.

Result

Maximum Jitter	3xSD Jitter	Frame period	Limit (µs)		
(µs)	(µs)	(ms)	Frame Period (ms)	Jitter (µs)	Fass/Faii
0.01	0.03	10.00003	2 or 10/X	25	Pass

ANNEX A

PHOTOGRAPHS

TEST SETUP



TRANSMITTER OVERVIEW



PHOTOGRAPH No. 3 TRANSMITTER OVERVIEW TOP REMOVED



CLOSE UP OF RF PCB



TRANSMITTER FRONT OVERVIEW



TRANSMITTER REAR OVERVIEW



ANNEX B

ACCESS CRITERIA PERFORMED



Cease of transmission during access criteria test

ANNEX C

COMMUNICATION CHANNEL TERMINATION



ANNEX D

FRAME PERIOD

FRAME PERIOD CONTROL AND SIGNALLING INFORMATION



FRAME PERIOD COMMUNICATIONS CHANNEL ACTIVE



ANNEX E

EQUIPMENT CALIBRATION

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TRL	Equipment		Last Cal	Calibration	Due For
Number	Туре	Manufacturer	Calibration	Period	Calibration
UH003	Receiver	R&S	22/06/2005	12	22/06/2006
UH005	LISN/AMN	R&S	21/03/2005	12	21/03/2006
UH006	3m Range ERP CAL	TRL	06/01/2006	12	06/01/2007
UH028	Log Periodic Ant	Schwarbeck	28/04/2005	24	28/04/2007
UH029	Bicone Antenna	Schwarbeck	27/04/2005	24	27/04/2007
UH041	Multimeter	AVOmeter	20/12/2005	12	20/12/2006
UH093	Bilog Antenna	Chase	19/08/2005	12	19/08/2006
UH122	Oscilloscope	Tektronix	07/06/2005	24	07/06/2007
UH132	Power meter	Marconi	03/01/2006	12	03/01/2007
UH162	ERP Cable Cal	TRL	06/01/2006	12	06/01/2007
UH177	Power supply	Manson	Use C	alibrated Multim	neter
UH186	Receiver	R&S	01/02/2006	12	01/02/2007
UH221	Function Generator	Wavetek	Use Ca	alibrated oscillos	scope
UH228	Power Sensor	Marconi	03/01/2006	12	03/01/2007
UH253	1m Cable N type	TRL	23/02/2006	12	23/02/2007
UH254	1m Cable N type	TRL	05/01/2006	12	05/01/2007
UH271	1m Cable N type	TRL	23/02/2006	12	23/02/2007
UH273	1m Cable N type	TRL	23/02/2006	12	23/02/2007
L005	CMTA	R&S	05/12/2005	12	05/12/2006
L007	Loop Antenna	R&S	29/03/2005	24	29/03/2007
L011	Temperature chamber	Shartree	Use Calibra	ted Temperatur	e Indicator
L119	Combiner	Elcom	(Calibrate in use	
L138	1-18GHz Horn	EMCO	15/04/2005	24	15/04/2007
L139	1-18GHz Horn	EMCO	03/05/2005	24	03/05/2007
L170	Combiner	Elcom	(Calibrate in use	
L176	Signal Generator	Marconi	15/02/2006	12	15/02/2007
L193	Bicone Antenna	Chase	12/10/2003	24	12/10/2005
L203	Log Periodic Ant	Chase	21/10/2003	24	21/10/2005
L254	Signal Generator	Marconi	04/01/2006	12	04/01/2007
L280	18GHz Cable	Rosenberger	05/01/2006	12	05/01/2007
L343	CCIR Noise Filter	TRL	07/06/2005	12	07/06/2006
L426	Temperature Indicator	Fluke	04/01/2006	12	04/01/2007
L479	Analyser	Anritsu	18/11/2005	12	18/11/2006
L552	Signal Generator	Agilent	25/04/2005	12	25/04/2006
N/A	High Pass Filter	AFL	23/02/2006	12	23/02/2007
N/A	CMD60	R&S			
N/A	Cables	TRL	(Calibrate in use	
N/A	Attenuators	TRL	(Calibrate in use	
N/A	RF Diode		Fo	r information on	ly

ANNEX F

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 TRLUH120) 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**