Class 2 Permissive Change

Test Report FOR

Model: R52 2412.0-2462.0 and 5740.0 – 5840.0 MHz Digital Transmission System FCC ID: TV7R52

FOR

MIKROTIKLS SIA

Pernavas 46 Riga, Latvia LV-1009

Test Report Number: 070904

Authorized Signatory Scot D. Rogers

ROGERS LABS, INC. 4405 West 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Mikrotikls Sia MODEL: R52 Test #: 070904 Test to: FCC Part 15.247 Report Revision 1

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ROGERS LABS, INC.

4405 West 259th Terrace Louisburg, KS 66053 Phone / Fax (913) 837-3214

ENGINEERING TEST REPORT FOR CLASS 2 PERMISSIVE CHANGE

FOR

CFR47, PART 15C - INTENTIONAL RADIATORS Paragraph 15.247 License Exempt Intentional Radiator

For

MIKROTIKLS SIA

Pernavas 46 Riga, Latvia LV-1009 Mr. Harold Bledsoe,

DIGITAL TRANSMISSION SYSTEM Model: R52 Frequency Range 2412.0-2462.0 and 5740-5840 MHz FCC ID#: TV7R52

Test Date: September 4, 2007

Certifying Engineer:

Scot DRogers

Scot D. Rogers ROGERS LABS, INC. 4405 West 259th Terrace Louisburg, KS 66053 Phone: (913) 837-3214

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FORWARD

The electromagnetic emissions compatibility tests required for continued compliance with the FCC CFR47 Dated October 1, 2006, Paragraphs 2, 15C, 15.247 have been conducted on the R52 in compliance with the FCC rules for a Class Two Permissible. The results have been reviewed and found to meet all the requirements investigated for this report.

Name of Applicant: MIKROTIKLS SIA Pernavas 46 Riga, Latvia LV-1009

Model: R52

FCC I.D.: TV7R52.

Frequency Range: 2412.0-2462.0, and 5740-5840 MHz.

Operating Power: 0.038 Watts for 2412.0-2462.0 MHz and 0.036 Watts for 5740.0-5840.0 MHz conducted power.

Opinion / Interpretation of Results

Emissions Testing Standard Referenced	Results
Radiated Emissions per CFR47, 15. 247 (Additional Antenna Configurations)	Complies

Applicable Standards & Test Procedures

In accordance with the Federal Communications Code of Federal Regulations, dated October 1, 2006, Part 2, Subpart J, Paragraphs 2.907, 2.911, 2.913, 2.925, 2.926, 2.1031 through 2.1057, and applicable parts of paragraph 15, and Part 15C Paragraph 15.247 and 15.407, the following information is submitted. Test procedures used are the established Methods of Measurement of Radio-Noise Emissions as described in the ANSI 63.4-2003 Document FCC, documents DA00-1407 and DA00-705 and/or TIA/EIA 603-1.

Environmental Conditions

Ambient Temperature	22.2° C
Relative Humidity	58%
Atmospheric Pressure	29.95 in Hg

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2.1033(b) Application for Certification Information

(1)	Manufacturer:	MIKROTIKLS SIA Pernavas 46 Riga, Latvia LV-1009					
(2)	Identification:	Model: R52 FCC I.D.: TV7R52					
(3)	Instruction Book: Refer to Exhibit for Ir	struction Manual.					
(4)	Description of Circuit Refer to original subm	Functions: nittal Exhibit of Operational Description.					
(5)	Block Diagram with H Refer to original subr	Frequencies: nittal Exhibit of Operational Description.					
(6)	Report of Measurements: Report of measurements follows in this Report.						
(7)	Photographs: Construction, Component Placement, etc.: Refer to original submittal Exhibit for photographs of equipment.						
(8)	Peripheral Equipment	included interfacing with a computer system.					
(9)	Transition Provisions of 15.37 are not being requested.						
(10)	Not Applicable. The unit is not a scanning receiver.						
(11)	Not Applicable. The	EUT does not operate in the 59 – 64 GHz frequency band.					

Equipment Tested

<u>Equipment</u>	Model	FCC I.D.#
EUT	R52	TV7R52
CPU	Dell PP02X	DoC
12 dBi Omni Antenna	OD24-12 and OD58-12	
13 dBi Omni Antenna	ODH24-13	
17 dBi Sector Antenna	SA24-90-17-WB and SA5-90-17-WI	В
19 dBi Panel Antenna	PA24-19 and PA58-24	
24 dBi Dish Antenna	DC24HDPF1P-EZ	
32 dBi Dish Antenna	DA5W-32DP	
28 dBi Grid Antenna	GD5W-28	

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Equipment Function and Testing Procedures

The EUT is a 2412.0-2462.0 MHz / 5740.0-5840.0 MHz radio transmitter used to transmit data to and from remote locations offering broadband wireless connectivity. The unit is marketed for use to incorporate a wireless link to exchange data information from one point to another. For testing purposes the transceiver was powered from the supplied AC power adapter and set to transmit or receive in a maximum data mode. The unit operates from external supplied direct current supplied from the AC power adapter and "Power Over Ethernet" (POE) connection. The device is professionally installed and thus complies with the antenna connection requirements.

Change to Equipment

The change to the equipment, in relation to the original equipment submittal, includes alternative antenna systems as tested and documented in this report. Antenna types investigated included, omni direction, sector, panel, grid, and dish configurations varying in gain from 12 to 32 dBi. Testing was performed to verify the equipment continues to meet applicable rules and requirements of the Code of Federal regulation 47. Testing confirmed the changes made do not degrade the characteristics allowable and acceptable by the Commission. No change to transmitter or other specifications were affected by the antenna change.

Equipment and Cable Configurations Radiated Emission Test Procedure

Testing for the radiated emissions were performed as defined in sections 8.3 and 13.1 of ANSI C63.4 and/or TIA/EIA 603. The EUT was placed on a rotating 1 x 1.5-meter wooden platform, 0.8 meters above the ground plane at a distance of 3 meters from the FSM antenna. EMI energy was maximized by equipment placement, raising and lowering the FSM antenna, changing the antenna polarization, and by rotating the turntable. Each emission was maximized before data was taken using a spectrum analyzer. Refer to photographs in the exhibits for EUT placement.

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List of Test Equipment

A Hewlett Packard 8591EM Spectrum Analyzer was used as the measuring device for the emissions testing of frequencies below 1 GHz. A Hewlett Packard 8562A Spectrum Analyzer was used as the measuring device for testing the emissions at frequencies above 1 GHz. The analyzer settings used are described in the following table. Refer to the appendix for a complete list of test equipment.

HP 8591 EM ANALYZER SETTINGS									
CONDUCTED EMISSIONS:									
	RBW	AVG. BW	DETECTOR FUN	ICTION					
	9 kHz	30 kHz	Peak / Quasi Peak						
	RADIATED EMISSIONS:								
	RBW	AVG. BW	DETECTOR FUN	ICTION					
	120 kHz	300 kHz	Peak / Quasi Peak						
	HP	8562A ANALYZER SETTIN	GS						
	RBW	VIDEO BW	DETECTOR FUNCTION						
	100 kHz	100 kHz							
	1 MHz	1 MHz	Peak / Average						
EQUIPMENT LISN	MFG. Comp. Design	MODEL FCC-LISN-2-MOD.CD	CAL. DATE 10/06	DUE. 10/07					
Antenna	ARA	BCD-235-B	2/07 10/06	2/08					

Units of Measurements

HP

HP

EMCO

EMCO

Antenna

Antenna

Analyzer

Analyzer

Conducted EMI Data is in dBµV; dB referenced to one microvolt.

3147

3143

8591EM

8562A

Radiated EMI Data is in $dB\mu V/m$; dB/m referenced to one microvolt per meter.

Test Site Locations

Radiated EMI The radiated emissions tests were performed at the 3 meters, Open Area Test Site

(OATS) located at Rogers Labs, Inc., 4405 W. 259th Terrace, Louisburg, KS.

Site Approval Refer to Appendix for FCC Site Approval Letter, Reference # 90910.

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10/06

5/07

5/07

2/07

10/07 5/08

5/08

2/08

Subpart C – Intentional Radiators

Radiated EMI

The EUT was arranged in a typical equipment configuration and operated through all available modes with worst-case data recorded. Radiated emissions measurements were performed to identify the frequencies, which produced the highest emissions. The highest radiated mission was then maximized at the OATS location before final radiated emissions measurements were performed. Final data was taken with the EUT located at the OATS at a distance of 3 meters between the EUT and the receiving antenna. The frequency spectrum from 30 MHz to 60,000 MHz was searched for radiated emissions. Measured emission levels were maximized by EUT placement on the table, rotating the turntable through 360 degrees, varying the antenna height between 1 and 4 meters above the ground plane and changing antenna position between horizontal and vertical polarization. Antennas used were Broadband Biconical from 30 to 200 MHz, Biconilog from 30 to 1000 MHz, Log Periodic from 200 MHz to 5 GHz, Double Ridge Horn from 1-18 GHz, and or, pyramidal horns and mixers from 4 GHz to 60 GHz, notch filters and appropriate amplifiers were utilized.

Sample Calculations:

 $\begin{array}{ll} RFS &= Radiated \ Field \ Strength \\ dB\mu V/m @ 3 m &= dB\mu V + A.F. \ - \ Amplifier \ Gain \\ dB\mu V/m @ 3 m &= 61.0 + 6.9 \ - \ 30 \\ &= 37.9 \end{array}$

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Frequency in MHz	FSM Horz. (dBµV)	FSM Vert. (dBµV)	A.F. (dB/m)	Amp. Gain (dB)	RFS Horz. @ 3 m (dBµV/m)	RFS Vert. @ 3 m (dBµV/m)	FCC Class B Limit @ 3 m (dBµV/m)	
2412.0	62.3	68.5	33.2	0	95.5	101.7	125.3	
4824.0	26.6	27.0	40.1	30	36.7	37.1	54.0	
7236.0	28.1	28.3	36.0	30	34.1	34.3	54.0	
9648.0	28.3	27.8	38.1	30	36.4	35.9	54.0	
2437.0	62.8	70.7	33.6	0	96.4	104.3	125.3	
4874.0	26.0	26.5	40.9	30	36.9	37.4	54.0	
7311.0	28.6	28.5	36.0	30	34.6	34.5	54.0	
9748.0	27.8	27.6	38.1	30	35.9	35.7	54.0	
2462.0	62.8	7.7	33.9	0	96.7	41.6	125.3	
4924.0	26.3	26.3	39.7	30	36.0	36.0	54.0	
7386.0	27.8	28.3	36.0	30	33.8	34.3	54.0	
9848.0	27.8	28.1	38.1	30	35.9	36.2	54.0	
Band Edge Worst-case Emission								
2400.0	20.3	23.5	33.3	30	23.6	26.8	54.0	
2483.5	23.5	25.5	33.8	30	27.3	29.3	54.0	

Transmitter Radiated Emissions model R52 (12 dBi Omni Directional OD24-12)

Other emissions present had amplitudes at least 20 dB below the limit.

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Frequency in MHz	FSM Horz. (dBµV)	FSM Vert. (dBµV)	A.F. (dB/m)	Amp. Gain (dB)	RFS Horz. @ 3 m (dBµV/m)	RFS Vert. @ 3 m (dBµV/m)	FCC Class B Limit @ 3 m (dBµV/m)	
5745.0	74.0	49.3	33.1	0	107.1	82.4	125.3	
11490.0	27.0	21.0	39.9	30	36.9	30.9	54.0	
17235.0	22.8	23.8	43.6	30	36.4	37.4	54.0	
5785.0	73.0	48.2	33.1	0	106.1	81.3	125.3	
11570.0	22.8	20.5	39.9	30	32.7	30.4	54.0	
17355.0	23.3	24.0	43.6	30	36.9	37.6	54.0	
5825.0	74.0	48.3	33.1	0	107.1	81.4	125.3	
11650.0	18.5	18.7	39.9	30	28.4	28.6	54.0	
17475.0	22.2	24.0	43.6	30	35.8	37.6	54.0	
Band Edge Worst-case Emission								
5725.0	38.0	29.9	33.1	30	41.1	33.0	54.0	
5850.0	39.0	30.0	33.1	30	42.1	33.1	54.0	

Transmitter Radiated Emissions model R52 (12 dBi Omni Directional OD58-12)

Other emissions present had amplitudes at least 20 dB below the limit.

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Frequency in MHz	FSM Horz. (dBµV)	FSM Vert. (dBµV)	A.F. (dB/m)	Amp. Gain (dB)	RFS Horz. @ 3 m (dBµV/m)	RFS Vert. @ 3 m (dBµV/m)	FCC Class B Limit @ 3 m (dBµV/m)	
2412.0	72.0	61.8	33.2	0	105.2	95.0	125.3	
4824.0	26.3	26.5	40.1	30	36.4	36.6	54.0	
7236.0	27.3	27.8	36.0	30	33.3	33.8	54.0	
9648.0	27.6	27.8	38.1	30	35.7	35.9	54.0	
2437.0	72.3	61.7	33.6	0	105.9	95.3	125.3	
4874.0	25.5	25.8	40.9	30	36.4	36.7	54.0	
7311.0	27.3	27.8	36.0	30	33.3	33.8	54.0	
9748.0	27.1	27.5	38.1	30	35.2	35.6	54.0	
2462.0	72.2	62.2	33.9	0	106.1	96.1	125.3	
4924.0	24.3	24.8	39.7	30	34.0	34.5	54.0	
7386.0	27.8	28.3	36.0	30	33.8	34.3	54.0	
9848.0	27.5	27.7	38.1	30	35.6	35.8	54.0	
Band Edge Worst-case Emission								
2400.0	21.4	24.0	33.3	30	24.7	27.3	54.0	
2483.5	24.3	26.3	33.8	30	28.1	30.1	54.0	

Transmitter Radiated Emissions model R52 (13 dBi Omni Directional ODH24-13)

Other emissions present had amplitudes at least 20 dB below the limit.

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Frequency in MHz	FSM Horz. (dBµV)	FSM Vert. (dBµV)	A.F. (dB/m)	Amp. Gain (dB)	RFS Horz. @ 3 m (dBµV/m)	RFS Vert. @ 3 m (dBµV/m)	FCC Class B Limit @ 3 m (dBµV/m)	
2412.0	65.0	76.5	33.2	0	98.2	109.7	125.3	
4824.0	26.5	27.0	40.1	30	36.6	37.1	54.0	
7236.0	27.5	27.7	36.0	30	33.5	33.7	54.0	
9648.0	27.6	28.2	38.1	30	35.7	36.3	54.0	
2437.0	65.3	75.8	33.6	0	98.9	109.4	125.3	
4874.0	26.0	26.2	40.9	30	36.9	37.1	54.0	
7311.0	28.3	28.3	36.0	30	34.3	34.3	54.0	
9748.0	27.6	27.8	38.1	30	35.7	35.9	54.0	
2462.0	66.7	76.8	33.9	0	100.6	110.7	125.3	
4924.0	25.8	26.3	39.7	30	35.5	36.0	54.0	
7386.0	27.7	28.3	36.0	30	33.7	34.3	54.0	
9848.0	27.3	27.8	38.1	30	35.4	35.9	54.0	
Band Edge Worst-case Emission								
2400.0	22.0	25.2	33.3	30	25.3	28.5	54.0	
2483.5	25.5	27.5	33.8	30	29.3	31.3	54.0	

Transmitter Radiated Emissions model R52 (17 dBi Sector SA24-90-17-WB)

Other emissions present had amplitudes at least 20 dB below the limit.

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Frequency in MHz	FSM Horz. (dBµV)	FSM Vert. (dBµV)	A.F. (dB/m)	Amp. Gain (dB)	RFS Horz. @ 3 m (dBµV/m)	RFS Vert. @ 3 m (dBµV/m)	FCC Class B Limit @ 3 m (dBµV/m)	
5745.0	50.5	73.8	33.1	0	83.6	106.9	125.3	
11490.0	22.6	23.5	39.9	30	32.5	33.4	54.0	
17235.0	19.8	22.5	43.6	30	33.4	36.1	54.0	
5785.0	48.8	74.3	33.1	0	81.9	107.4	125.3	
11570.0	22.1	24.8	39.9	30	32.0	34.7	54.0	
17355.0	22.1	22.5	43.6	30	35.7	36.1	54.0	
5825.0	49.5	73.7	33.1	0	82.6	106.8	125.3	
11650.0	22.8	23.8	39.9	30	32.7	33.7	54.0	
17475.0	22.5	22.3	43.6	30	36.1	35.9	54.0	
Band Edge Worst-case Emission								
5725.0	30.5	35.5	33.1	30	33.6	38.6	54.0	
5850.0	30.0	34.6	33.1	30	33.1	37.7	54.0	

Transmitter Radiated Emissions model R52 (17 dBi Sector SA5-90-17-WB)

Other emissions present had amplitudes at least 20 dB below the limit.

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Frequency in MHz	FSM Horz. (dBµV)	FSM Vert. (dBµV)	A.F. (dB/m)	Amp. Gain (dB)	RFS Horz. @ 3 m (dBµV/m)	RFS Vert. @ 3 m (dBµV/m)	FCC Class B Limit @ 3 m (dBµV/m)	
2412.0	69.2	78.8	33.2	0	102.4	112.0	125.3	
4824.0	27.0	27.1	40.1	30	37.1	37.2	54.0	
7236.0	27.5	27.1	36.0	30	33.5	33.1	54.0	
9648.0	27.5	28.0	38.1	30	35.6	36.1	54.0	
2437.0	70.1	78.9	33.6	0	103.7	112.5	125.3	
4874.0	26.0	26.8	40.9	30	36.9	37.7	54.0	
7311.0	27.8	28.0	36.0	30	33.8	34.0	54.0	
9748.0	27.5	27.3	38.1	30	35.6	35.4	54.0	
2462.0	70.1	78.7	33.9	0	104.0	112.6	125.3	
4924.0	25.8	26.5	39.7	30	35.5	36.2	54.0	
7386.0	28.0	28.3	36.0	30	34.0	34.3	54.0	
9848.0	27.3	27.3	38.1	30	35.4	35.4	54.0	
Band Edge Worst-case Emission								
2400.0	23.8	27.4	33.3	30	27.1	30.7	54.0	
2483.5	26.8	29.3	33.8	30	30.6	33.1	54.0	

Transmitter Radiated Emissions model R52 (19 dBi Panel PA24-19)

Other emissions present had amplitudes at least 20 dB below the limit.

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Frequency in MHz	FSM Horz. (dBµV)	FSM Vert. (dBµV)	A.F. (dB/m)	Amp. Gain (dB)	RFS Horz. @ 3 m (dBµV/m)	RFS Vert. @ 3 m (dBµV/m)	FCC Class B Limit @ 3 m (dBµV/m)
5745.0	87.3	59.2	33.1	0	120.4	92.3	125.3
11490.0	21.2	21.3	39.9	30	31.1	31.2	54.0
17235.0	22.5	23.5	43.6	30	36.1	37.1	54.0
5785.0	85.0	58.5	33.1	0	118.1	91.6	125.3
11570.0	19.0	19.3	39.9	30	28.9	29.2	54.0
17355.0	24.6	23.0	43.6	30	38.2	36.6	54.0
5825.0	84.5	56.8	33.1	0	117.6	89.9	125.3
11650.0	19.0	20.1	39.9	30	28.9	30.0	54.0
17475.0	22.7	23.8	43.6	30	36.3	37.4	54.0
Band Edge Worst-case Emission							
5725.0	46.5	29.5	33.1	30	49.6	32.6	54.0
5850.0	45.2	29.8	33.1	30	48.3	32.9	54.0

Transmitter Radiated Emissions model R52 (24 dBi Panel PA58-24)

Other emissions present had amplitudes at least 20 dB below the limit.

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Frequency in MHz	FSM Horz. (dBµV)	FSM Vert. (dBµV)	A.F. (dB/m)	Amp. Gain (dB)	RFS Horz. @ 3 m (dBµV/m)	RFS Vert. @ 3 m (dBµV/m)	FCC Class B Limit @ 3 m (dBµV/m)
5745.0	74.7	90.3	33.1	0	107.8	123.4	125.3
11490.0	18.5	20.8	39.9	30	28.4	30.7	54.0
17235.0	23.0	23.3	43.6	30	36.6	36.9	54.0
5785.0	74.0	90.5	33.1	0	107.1	123.6	125.3
11570.0	19.3	19.2	39.9	30	29.2	29.1	54.0
17355.0	24.0	23.6	43.6	30	37.6	37.2	54.0
5825.0	72.7	90.0	33.1	0	105.8	123.1	125.3
11650.0	19.6	19.8	39.9	30	29.5	29.7	54.0
17475.0	23.2	24.5	43.6	30	36.8	38.1	54.0
Band Edge Worst-case Emission							
5725.0	28.5	35.5	33.1	30	31.6	38.6	54.0
5850.0	30.3	40.3	33.1	30	33.4	43.4	54.0

Transmitter Radiated Emissions model R52 (28 dBi Grid GD5W-28)

Other emissions present had amplitudes at least 20 dB below the limit.

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Frequency in MHz	FSM Horz. (dBµV)	FSM Vert. (dBµV)	A.F. (dB/m)	Amp. Gain (dB)	RFS Horz. @ 3 m (dBµV/m)	RFS Vert. @ 3 m (dBµV/m)	FCC Class B Limit @ 3 m (dBµV/m)
2412.0	73.0	83.0	33.2	0	106.2	116.2	125.3
4824.0	26.3	31.3	40.1	30	36.4	41.4	54.0
7236.0	27.6	28.1	36.0	30	33.6	34.1	54.0
9648.0	27.7	28.3	38.1	30	35.8	36.4	54.0
2437.0	74.3	83.5	33.6	0	107.9	117.1	125.3
4874.0	25.6	29.0	40.9	30	36.5	39.9	54.0
7311.0	28.6	28.7	36.0	30	34.6	34.7	54.0
9748.0	27.2	27.3	38.1	30	35.3	35.4	54.0
2462.0	75.5	83.6	33.9	0	109.4	117.5	125.3
4924.0	26.3	28.0	39.7	30	36.0	37.7	54.0
7386.0	28.3	28.5	36.0	30	34.3	34.5	54.0
9848.0	27.3	27.8	38.1	30	35.4	35.9	54.0
Band Edge Worst-case Emission							
2400.0	35.5	34.3	33.3	30	38.8	37.6	54.0
2483.5	34.6	33.5	33.8	30	38.4	37.3	54.0

Transmitter Radiated Emissions model R52 (24 dBi Dish DC24HDPF1P-EZ)

Other emissions present had amplitudes at least 20 dB below the limit.

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Frequency in MHz	FSM Horz. (dBµV)	FSM Vert. (dBµV)	A.F. (dB/m)	Amp. Gain (dB)	RFS Horz. @ 3 m (dBµV/m)	RFS Vert. @ 3 m (dBµV/m)	FCC Class B Limit @ 3 m (dBµV/m)
5745.0	74.7	91.8	33.1	0	107.8	124.9	125.3
11490.0	20.8	21.0	39.9	30	30.7	30.9	54.0
17235.0	25.0	25.3	43.6	30	38.6	38.9	54.0
5785.0	74.7	91.3	33.1	0	107.8	124.4	125.3
11570.0	21.8	21.5	39.9	30	31.7	31.4	54.0
17355.0	23.3	25.6	43.6	30	36.9	39.2	54.0
5825.0	75.3	91.3	33.1	0	108.4	124.4	125.3
11650.0	20.0	21.6	39.9	30	29.9	31.5	54.0
17475.0	23.3	24.2	43.6	30	36.9	37.8	54.0
Band Edge Worst-case Emission							
5725.0	30.1	42.7	33.1	30	33.2	45.8	54.0
5850.0	28.5	38.3	33.1	30	31.6	41.4	54.0

Transmitter Radiated Emissions model R52 (32 dBi Dish DA5W-32P)

Other emissions present had amplitudes at least 20 dB below the limit.

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Summary of Results for Radiated Emissions

The general radiated emissions for the EUT meet the requirements for CFR47 15.247 devices. The model R52 worst-case emissions, demonstrated a 0.4 dB minimum for the fundamental emission, a 12.6 dB margin for harmonic emissions, and a 4.4 dB margin at the band edge. Other emissions were present with amplitudes at least 20 dB below the limit.

Statement of Modifications and Deviations

No modifications to the EUT were required for the unit to meet the CFR47 15.247 emissions standards. There were no deviations or exceptions to the specifications.

ROGERS LABS, INC. 4405 West 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Mikrotikls Sia MODEL: R52 Test #: 070904 Test to: FCC Part 15.247 Report Revision 1

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Annex

- Annex A, Measurement Uncertainty Calculations
- Annex B, Test Equipment List.
- Annex C, Rogers Qualifications.
- Annex D, FCC Site Approval Letter.
- Annex E, Industry Canada Approval Letter.



Annex A Measurement Uncertainty Calculations

Radiated Emissions Measurement Uncertainty Calculation

Measurement of vertically polarized radiated field strength over the frequency range 30 MHz to 1 GHz on an open area test site at 3m and 10m includes following uncertainty:

	Probability	Uncertainty
Contribution	Distribution	(dB)
Antenna factor calibration	normal $(k = 2)$	±0.58
Cable loss calibration	normal $(k = 2)$	±0.2
Receiver specification	rectangular	± 1.0
Antenna directivity	rectangular	±0.1
Antenna factor variation with height	rectangular	±2.0
Antenna factor frequency interpolation	rectangular	±0.1
Measurement distance variation	rectangular	±0.2
Site Imperfections	rectangular	±1.5
Combined standard uncertainty $u_{c}(y)$ is		

$$U_{c}(y) = \pm \sqrt{\left[\frac{1.0}{2}\right]^{2} + \left[\frac{0.2}{2}\right]^{2} + \left[\frac{1.0^{2} + 0.1^{2} + 2.0^{2} + 0.1^{2} + 0.2^{2} + 1.5^{2}\right]}}$$
$$U_{c}(y) = \pm 1.6 \text{ dB}$$

It is probable that $u_c(y) / s(q_k) > 3$, where $s(q_k)$ is estimated standard deviation from a sample of n readings

$$s(q_k) = \sqrt{\frac{1}{(n-1)} \sum_{k=1}^{n} (q_k - \bar{q})^2}$$

unless the repeatability of the EUT is particularly poor, and a coverage factor of k = 2 will ensure that the level of confidence will be approximately 95%, therefore:

$$U = 2 U_{c}(y) = 2 x \pm 1.6 dB = \pm 3.2 dB$$

Notes:

- 1.1 Uncertainties for the antenna and cable were estimated, based on a normal probability distribution with k = 2.
- 1.2 The receiver uncertainty was obtained from the manufacturer's specification for which a rectangular distribution was assumed.
- 1.3 The antenna factor uncertainty does not take account of antenna directivity.
- 1.4 The antenna factor varies with height and since the height was not always the same in use as when the antenna was calibrated an additional uncertainty is added.
- 1.5 The uncertainty in the measurement distance is relatively small but has some effect on the received signal strength. The increase in measurement distance as the antenna height is increased is an inevitable consequence of the test method and is therefore not considered a contribution to uncertainty.
- 1.6 Site imperfections are difficult to quantify but may include the following contributions: -Unwanted reflections from adjacent objects.
 - -Ground plane imperfections: reflection coefficient, flatness, and edge effects.
 - -Losses or reflections from "transparent" cabins for the EUT or site coverings.
 - -Earth currents in antenna cable (mainly effect biconical antennas).

The specified limits for the difference between measured site attenuation and the theoretical value $(\pm 4 \text{ dB})$ were not included in total since the measurement of site attenuation includes uncertainty contributions already allowed for in this budget, such as antenna factor.

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Conducted Measurements Uncertainty Calculation

Measurement of conducted emissions over the frequency range 9 kHz to 30 MHz includes following uncertainty:

	Probability	Uncertainty
Contribution	Distribution	(dB)
Receiver specification	rectangular	±1.5
LISN coupling specification	rectangular	±1.5
Cable and input attenuator calibration	normal (k=2)	±0.5
α 1 1 1 1 1 1 1 1 1 1		

Combined standard uncertainty $u_c(y)$ is

$$U_{c}(y) = \pm \sqrt{\left[\frac{0.5}{2}\right]^{2} + \frac{1.5^{2} + 1.5^{2}}{3}}$$

 $U_c(y) = \pm 1.2 \text{ dB}$

As with radiated field strength uncertainty, it is probable that $u_c(y) / s(q_k) > 3$ and a coverage factor of k = 2 will suffice, therefore:

 $U = 2 U_c(y) = 2 x \pm 1.2 dB = \pm 2.4 dB$

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Annex B Test Equipment List For Rogers Labs, Inc.

The test equipment used is maintained in calibration and good operating condition. Use of this calibrated equipment ensures measurements are traceable to national standards.

canorated equipment ensures measurements are traceable to nation	iai stanuarus.
List of Test Equipment	Calibration Date
Oscilloscope Scope: Tektronix 2230	2/07
Wattmeter: Bird 43 with Load Bird 8085	2/07
Power Supplies: Sorensen SRL 20-25, SRL 40-25, DCR 150, DCR 140	2/07
H/V Power Supply: Fluke Model: 408B (SN: 573)	2/07
R.F. Generator: HP 606A	2/07
R.F. Generator: HP 8614A	2/07
R.F. Generator: HP 8640B	2/07
Spectrum Analyzer: HP 8562A,	2/07
Mixers: 11517A, 11970A, 11970K, 11970U, 11970V, 11970W	
HP Adapters: 11518, 11519, 11520	
Spectrum Analyzer: HP 8591EM	5/07
Frequency Counter: Leader LDC825	2/07
Antenna: EMCO Biconilog Model: 3143	5/07
Antenna: EMCO Log Periodic Model: 3147	10/06
Antenna: Antenna Research Biconical Model: BCD 235	10/06
Antenna: EMCO Dipole Set 3121C	2/07
Antenna: C.D. B-101	2/07
Antenna: Solar 9229-1 & 9230-1	2/07
Antenna: EMCO 6509	2/07
Audio Oscillator: H.P. 201CD	2/07
R.F. Power Amp 65W Model: 470-A-1010	2/07
R.F. Power Amp 50W M185- 10-501	2/07
R.F. PreAmp CPPA-102	2/07
LISN 50 µHy/50 ohm/0.1 µf	10/06
LISN Compliance Eng. 240/20	2/07
LISN Fischer Custom Communications FCC-LISN-50-16-2-08	2/07
Peavey Power Amp Model: IPS 801	2/07
Power Amp A.R. Model: 10W 1010M7	2/07
Power Amp EIN Model: A301	2/07
ELGAR Model: 1751	2/07
ELGAR Model: TG 704A-3D	2/07
ESD Test Set 2010i	2/07
Fast Transient Burst Generator Model: EFT/B-101	2/07
Current Probe: Singer CP-105	2/07
Current Probe: Solar 9108-1N	2/07
Field Intensity Meter: EFM-018	2/07
KEYTEK Ecat Surge Generator	2/07
Shielded Room 5 M x 3 M x 3.0 M	
5/2/2007	

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Annex C Qualifications

SCOT D. ROGERS, ENGINEER ROGERS LABS, INC.

Mr. Rogers has approximately 17 years experience in the field of electronics. Six years working in the automated controls industry and 6 years working with the design, development and testing of radio communications and electronic equipment.

POSITIONS HELD:

Systems Engineer:A/C Controls Mfg. Co., Inc. 6 YearsElectrical Engineer:Rogers Consulting Labs, Inc. 5 YearsElectrical Engineer:Rogers Labs, Inc. Current

EDUCATIONAL BACKGROUND:

- 1) Bachelor of Science Degree in Electrical Engineering from Kansas State University.
- 2) Bachelor of Science Degree in Business Administration Kansas State University.
- 3) Several Specialized Training courses and seminars pertaining to Microprocessors and Software programming.

Scot DRogers

Scot D. Rogers September 4, 2007 Date

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Annex D FCC Site Approval Letter

FEDERAL COMMUNICATIONS COMMISSION

Laboratory Division 7435 Oakland Mills Road Columbia, MD 21046

May 16, 2006

Registration Number: 90910

Rogers Labs, Inc. 4405 West 259th Terrace Louisburg, KS 66053

Attention: Scot Rogers

Re: Measurement facility located at Louisburg 3 & 10 meter site Date of Renewal: May 16, 2006

Dear Sir or Madam:

Your request for renewal of the registration of the subject measurement facility has been received. The information submitted has been placed in your file and the registration has been renewed. The name of your organization will remain on the list of facilities whose measurement data will be accepted in conjunction with applications for Certification under Parts 15 or 18 of the Commission's Rules. Please note that the file must be updated for any changes made to the facility and the registration must be renewed at least every three years.

Measurement facilities that have indicated that they are available to the public to perform measurement services on a fee basis may be found on the FCC website <u>www.fcc.gov</u> under E-Filing, OET Equipment Authorization Electronic Filing, Test Firms.

Information Technician

ROGERS LABS, INC. 4405 West 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Mikrotikls Sia MODEL: R52 Test #: 070904 Test to: FCC Part 15.247 Report Revision 1

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Annex E Industry Canada Site Approval Letter

Industry Industrie Genede Canada

May 23rd, 2006

OUR FILE: 46405-3041 Submission No: 115252

Rogers Labs Inc. 4405 West 259th Terrace Louisburg, KY USA 66053

Dear Sir/Madame:

The Bureau has received your application for the Alternate Test Site or OATS and the filing is satisfactory to Industry Canada.

Please reference to the file number (3041-1) in the body of all test reports containing measurements performed on the site.

In the future, to obtain or renew a unique registration number, you may demonstrate that the site has been accredited to ANSI C63.4-2003 or later.

If the site is not accredited to ANSI C63.4-2003 or later, the test facility shall submit test data demonstrating conformance with the ANSI standard. The Department will evaluate the filing to determine if recognition shall be granted.

The frequency for re-validation of the test site and the information that is required to be filed or retained by the testing party shall comply with the requirements established by the accrediting organization. However, in all cases, test site re-validation shall occur on an interval not to exceed two years.

If you have any questions, you may contact the Bureau by e-mail at <u>certification.bureau@ic.gc.ca</u> Please reference our file number above for all correspondence.

Yours sincerely,

Robert Corey Manager Certification Certification and Engineering Bureau 3701 Carling Ave., Building 94 Ottawa, Ontario K2H 8S2



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