

Application Submittal Test Report

Industry Canada and FCC

Grant of Certification

Model: WME

Wireless Microphone Transmitter

FCC ID: DBZWME

IC: 8024A-WME

Frequency Range: 470.1 - 537.5 MHz

Operating under rule of CFR47 Part 74, Subpart H

And RSS-123, Issue 2

FOR

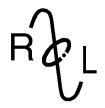
LECTROSONICS, INC.

581 Laser Road Rio Rancho, NM 87124 Test Report Number: 120312E

Authorized Signatory Scot D Rogers

Scot D. Rogers





ROGERS LABS, INC.

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

Engineering Test Report For Application of Certification For Industry Canada and FCC

Lectrosonics, Inc.

581 Laser Road Rio Rancho, NM 87124

Larry Fisher President

Model: WME

Wireless Microphone Transmitter

Frequency: 470.1 - 537.5 MHz FCC ID: DBZWME IC: 8024A-WME

Test Date: March 12, 2012

Certifying Engineer

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Table of contents

TABLE OF CONTENTS	3
FORWARD	5
OPINION / INTERPRETATION OF RESULTS	5
APPLICABLE STANDARDS & TEST PROCEDURES	5
ENVIRONMENTAL CONDITIONS	5
APPLICATION FOR CERTIFICATION	6
EQUIPMENT TESTED	7
EQUIPMENT FUNCTION AND SYSTEM DESCRIPTION	8
EQUIPMENT AND CABLE CONFIGURATIONS	
Antenna Port Conducted Emission Test Procedure	8
Radiated Emission Test Procedure	8
UNITS OF MEASUREMENTS	8
TEST SITE LOCATIONS	9
LIST OF TEST EQUIPMENT	9
RADIO FREQUENCY POWER OUTPUT	10
Measurements Required	10
Radio Frequency Power Output Test Arrangement	10
Figure One Power Output	11
Radio Frequency Power Output Results	11
MODULATION CHARACTERISTICS	12
Modulation Characteristics Measurements Required	12
Test Arrangement	12
Modulation Characteristic Results	12
Figure Two Audio Frequency Response Characteristics	13
Figure Three Deviation Characteristics	13
Figure Four Frequency Response of Audio low Pass Filter	14
OCCUPIED RANDWIDTH	1.4

Rogers Labs, Inc. 4405 West 259TH Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1

Lectrosonics, Inc.
Model: WME
Test #: 120312E
Test to: CFR47 Parts 2 & 74

Test to: CFR47 Parts 2 & 74H, RSS-123, Issue 2 File: Lectrosonics WME TstRpt 120312E

IC: 8024A-WME FCC ID: DBZWME SN: 118, 101, 103 Date: April 14, 2012 Page 3 of 28



Occupied Bandwidth Measurements Required	14
Occupied Bandwidth Test Arrangement	14
Figure Five Occupied Bandwidth Measurement with 2500 Hz input	15
Figure Six Occupied Bandwidth Measurement with 21,000 Hz input	15
Occupied Bandwidth Results	16
SPURIOUS EMISSIONS AT ANTENNA TERMINALS	16
Spurious Emissions Measurements Required	16
Spurious Emissions Test Arrangement	16
Spurious Emissions at Antenna Results	17
Figure Seven Emission Mask at Antenna Terminal	17
FIELD STRENGTH OF SPURIOUS RADIATION	18
Measurements Required	18
Field Strength of Spurious Radiation Test Arrangement	18
Field Strength of Spurious Radiation Results	19
FREQUENCY STABILITY	20
Frequency Stability Measurements Required	20
Frequency Stability Test Arrangement	20
Frequency Stability Data and Results	21
ANNEX	22
Annex A Measurement Uncertainty Calculations	23
Annex B Rogers Labs Test Equipment List	25
Annex C Rogers Qualifications	26
Annex D FCC Test Site Registration Letter	27
Annex E Industry Canada Test Site Registration Letter	28

Test to: CFR47 Parts 2 & 74H, RSS-123, Issue 2 File: Lectrosonics WME TstRpt 120312E

IC: 8024A-WME FCC ID: DBZWME SN: 118, 101, 103 Date: April 14, 2012 Page 4 of 28

Forward

The following information is submitted for consideration in obtaining Grant of Certification for wireless microphone transmitter operating under rule of Industry Canada RSS-123 Issue 2, and CFR47 paragraph 74.

Name of Applicant:

Lectrosonics Inc. 581 Laser Road Rio Rancho, NM 87124

Model: WME Wireless Microphone Transmitter

IC: 8024A-WME FCC ID: DBZWME

Operating Power: Model WME 250, 100, 50 mW, OBW 180 kHz, Emissions Designator: 180kF3E

Opinion / Interpretation of Results

Test Performed	Minimum Margin (dB)	Results
AC Line Conducted Emissions	N/A	Complies
Transmit Harmonics (per RSS-123 requirement)	-23.8	Complies

Applicable Standards & Test Procedures

In accordance with the Industry Canada Radio Standards Specification RSS-123, Issue 2, and the Code of Federal Regulations, CFR47 dated October 1, 2011, Part 2 Subpart J, Paragraphs 2.907, 2.911, 2.925, 2.926, 2.1031 through 2.1057 and; Part 74 Subpart H; Paragraphs 74.801 through 74.861 the following report is submitted. Test procedures used are the established Methods of Measurement of Radio-Noise Emissions as described in the ANSI C63.4-2009 and/or TIA/EIA 603-C (2004).

Environmental Conditions

Ambient Temperature 24.1° C 58% **Relative Humidity**

Atmospheric Pressure 1002.3 mbar

Rogers Labs, Inc. Lectrosonics, Inc. IC: 8024A-WME 4405 West 259TH Terrace Model: WME FCC ID: DBZWME Louisburg, KS 66053 Test #: 120312E SN: 118, 101, 103 Phone/Fax: (913) 837-3214 Test to: CFR47 Parts 2 & 74H, RSS-123, Issue 2 Date: April 14, 2012

Revision 1 File: Lectrosonics WME TstRpt 120312E Page 5 of 28



Application for Certification

(1) The full name and mailing address of the manufacturer of the device and the applicant for certification.

Lectrosonics, Inc. 581 Laser Road Rio Rancho, NM 87124

- (2) FCC and Industry Canada identifier FCC: DBZWME IC: 8024A-WME
- (3) A copy of the installation and operating instructions to be furnished the user. Refer to the instruction manual furnished with this application for details.
- (4) Type or types of emission 180KF3E
- (5) Frequency range of operation 470.1 537.5 MHz
- Range of operating power values or specific operating power levels, and description of any means provided for variation of operating power. The output power is factory set to maximum of 250 mW. The EUT offers provision for operator variation of the output power of either 50 mW, 100 mW, or 250 mW.
- (7) Maximum power rating as defined in the applicable part(s) of the rules. As stated in CFR47, 74.861(e)(ii) and RSS-123, the maximum permissible output power allowed is 250 mW.
- (8) The dc voltages applied to and dc currents into the several elements of the final radio frequency amplifying device for normal operation over the power range. The WME final amplification stage requires 1.9 volts and 56 mA current for 50 mW operation, 2.3 volts and 73 mA current for 100 mW operation, and 4.0 volts and 116 mA current for 250 mW operation producing 464 mW power.
- (9) Tune-up procedure over the power range, or at specific operating power levels. Refer to the tune-up procedure furnished with this application for details.
- (10) A schematic diagram and a description of all circuitry and devices provided for determining and stabilizing frequency, for suppression of spurious radiation, for limiting modulation, and for limiting power. Refer to the schematics exhibit furnished with this application for details.
- (11) A photograph or drawing of the equipment identification plate or label showing the information to be placed thereon. Refer to the FCC identification label exhibit furnished with this application for details.
- (12) Photographs (8" x 10") of the equipment of sufficient clarity to reveal equipment construction and layout, including meters, if any, and labels for controls and meters and sufficient views of the internal construction to define component placement and chassis assembly. Insofar as

Rogers Labs, Inc. 4405 West 259TH Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1 Lectrosonics, Inc. Model: WME
Test #: 120312E

Test #: 120312E Test to: CFR47 Parts 2 & 74H, RSS-123, Issue 2 File: Lectrosonics WME TstRpt 120312E IC: 8024A-WME FCC ID: DBZWME SN: 118, 101, 103 Date: April 14, 2012 Page 6 of 28



these requirements are met by photographs or drawings contained in instruction manuals supplied with the certification request, additional photographs are necessary only to complete the required showing. Refer to the exhibits of this report and or additional information furnished with the application for details.

- (13)For equipment employing digital modulation techniques, a detailed description of the modulation system to be used, including the response characteristics (frequency, phase, and amplitude) of any filters provided, and a description of the modulating wave train, shall be submitted for the maximum rated conditions under which the equipment will be operated. The unit does not use digital modulation. The design utilizes digital processing preparing the audio for transmission and then converts it back to audio before transmission.
- The data required by Sections 2.1046 through 2.1057, inclusive, measured in accordance (14)with the procedures set out in Section 2.1041.
- The application for certification of an external radio frequency power amplifier under Part 97 (15)of this chapter need not be accompanied by the data required by Paragraph (b)(14) of this section. In lieu thereof, measurements shall be submitted to show compliance with the technical specifications in Subpart C of Part 97 of this chapter and such information as required by Section 2.1060 of this part. This paragraph does not apply to this equipment.
- An application for certification of an AM broadcast stereophonic exciter-generator intended (16)for interfacing with existing certified, or formerly type accepted or notified transmitters must include measurements made on a complete stereophonic transmitter. The instruction book must include complete specifications and circuit requirements for interconnecting with existing transmitters. The instruction book must also provide a full description of the equipment and measurement procedures to monitor modulation and to verify that the combination of stereo exciter-generator and transmitter meets the emission limitations of section 73.44. This paragraph does not apply to this equipment.
- (17)A single application may be filed for a composite system that incorporates devices subject to certification under multiple rule parts; however, the appropriate fee must be included for each device. Separate applications must be filed if different FCC Identifiers will be used for each device.

Equipment Tested

Equipment FCC I.D. IC: ID Model

EUT WME DBZWME 8024A-WME

Lectrosonics, Inc. Model: WME Test #: 120312E

Test to: CFR47 Parts 2 & 74H, RSS-123, Issue 2 File: Lectrosonics WME TstRpt 120312E

IC: 8024A-WME FCC ID: DBZWME SN: 118, 101, 103 Date: April 14, 2012 Page 7 of 28

Equipment Function and System Description

Equipment testing was performed on the model WME operating across the frequency band of 470.1 - 537.5 MHz. The design offers function as Wireless Microphone for local use in cue and control communications. The frequency band of operation is covered using equipment typically capable of tuning through 25.5 MHz blocks. The WME design operates from two internal 1.5-volt replaceable Double-A batteries. The design offers no provision for connection to utility power. New batteries were installed in test sample for testing purposes. The design utilizes permanently attached antenna and offers no provision for alternate antenna system.



Equipment and Cable Configurations Antenna Port Conducted Emission Test Procedure

No antenna port conducted emissions testing was performed. The design utilizes permanently attached antenna and offers no provision for alternate antenna system.

Radiated Emission Test Procedure

Testing for the radiated emissions were performed as defined in sections 8.3 and 13.1 of ANSI C63.4-2009 and/or TIA/EIA 603-C (2004). 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.

Units of Measurements

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

Radiated EMI Data is in dBµV/m; dB/m referenced to one microvolt per meter

Antenna Conducted Data is in dBm, dB referenced to one milliwatt

Rogers Labs, Inc. 4405 West 259TH Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1 Lectrosonics, Inc. Model: WME
Test #: 120312E

Test to: CFR47 Parts 2 & 74H, RSS-123, Issue 2 File: Lectrosonics WME TstRpt 120312E

IC: 8024A-WME FCC ID: DBZWME SN: 118, 101, 103 Date: April 14, 2012 Page 8 of 28



Test Site Locations

AC Conducted EMI The AC power line conducted emissions testing performed in a shielded

screen room located at Rogers Labs, Inc., 4405 W. 259th Terrace, Louisburg,

KS.

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 Registration Refer to Annex for FCC Site Registration Letter, # 90910, and Industry

Canada Site Registration Letter, IC3041A-1.

List of Test Equipment

A Rohde & Schwarz ESU40 and/or Hewlett Packard 8591EM Spectrum Analyzer was used as the measuring device for the emissions testing of frequencies below 1 GHz. A Rohde & Schwarz ESU40 and/or 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.

Analyzer Settings				
A	AC Line Conducted Emissions	•		
RBW	AVG. BW	Detector Function		
9 kHz	30 kHz	Peak/Quasi Peak		
Ra	adiated Emissions 30-1000 MI	Hz		
RBW	RBW AVG. BW Detector Functio			
100 kHz 100 kHz		Peak		
120 kHz	300 kHz	Peak/Quasi Peak		
Radiated Emissions Above 1000 MHz				
RBW Video BW Detector Function				
1 MHz	1 MHz	Peak / Average		

Equipment	Manufacturer	Model	Calibration Date	Due
LISN	Comp. Design	FCC-LISN-2-MOD.CD	10/11	10/12
Antenna	ARA	BCD-235-B	10/11	10/12
Antenna	EMCO	3147	10/11	10/12
Antenna	Sunol	JB6	10/11	10/12
Antenna	Com Power	AH-118	10/11	10/12
Antenna	EMCO	3143	5/11	5/12
Analyzer	HP	8591EM	5/11	5/12
Analyzer	HP	8562A	5/11	5/12
Analyzer	Rohde & Schwarz	ESU40	5/11	5/12

Rogers Labs, Inc. 4405 West 259TH Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214

Revision 1

Lectrosonics, Inc. Model: WME Test #: 120312E

Test to: CFR47 Parts 2 & 74H, RSS-123, Issue 2 File: Lectrosonics WME TstRpt 120312E IC: 8024A-WME FCC ID: DBZWME SN: 118, 101, 103 Date: April 14, 2012 Page 9 of 28

Radio Frequency Power Output

Measurements Required

Measurements shall be made to establish the radio frequency power delivered by the transmitter into the standard output termination. The power output shall be monitored and recorded and no adjustment shall be made to the transmitter after the test has begun. If the power output is adjustable, measurements shall be made for the highest and lowest power levels.

Radio Frequency Power Output Test Arrangement



The design utilizes a permanently attached antenna system for use. The radio frequency power output was measured at three-meter distance on a registered Open Area Test Site (OATS) using the substitution method. A Rohde & Schwarz ESU40 Spectrum Analyzer was used to measure the radio frequency power produced by the EUT at a three-meter distance on the OATS. Testing on the OATS was performed as follows, the radiated emission level of the EUT was maximized and recorded, and the EUT was removed from the table and replaced by a substitution antenna driven by a frequency generator. The generator output level was then increased until the amplitude level produced by the substitution system measured the same as previously recorded from the EUT. The antenna was removed and replaced by the spectrum analyzer to accurately record the generators power output. This power output level was then recorded. This procedure was repeated for all frequencies of interest with the data taken reported below. Refer to Figure one showing plot of the maximum output power of the transmitter. Data was taken per Paragraph 2.1046(a) and applicable paragraphs of Part 74 and RSS-123.

Power in dBm was converted to power in Watts using the following formula.

Power (dBm) = power in dB above 1 milliwatt

Milliwatts = $10^{(Power dBm/10)}$

Watts = Power in Milliwatts times 0.001Example $23.97 \text{ dBm} = 10^{(23.97//10)}$

= 249.46 mW = 0.250 Watts

Rogers Labs, Inc. 4405 West 259TH Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214

Revision 1

Lectrosonics, Inc. Model: WME
Test #: 120312E

Test to: CFR47 Parts 2 & 74H, RSS-123, Issue 2 File: Lectrosonics WME TstRpt 120312E

IC: 8024A-WME FCC ID: DBZWME SN: 118, 101, 103 Date: April 14, 2012 Page 10 of 28



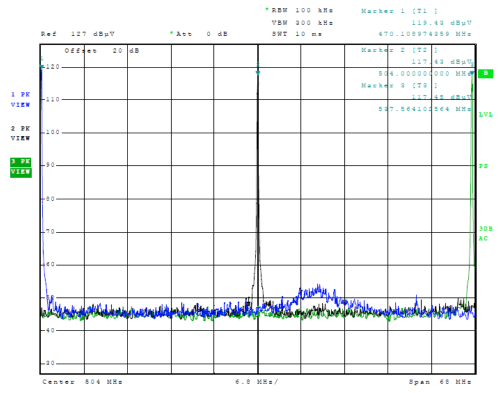


Figure One Power Output

Radio Frequency Power Output Results

Radiated Emissions results from 3-meter OATS

Frequency	Horizontal	Vertical	Power required	Power required	Calculated
(MHz)	emission @ 3	emission @ 3	to reproduce	to reproduce	power in
	$m (dB\mu V/m)$	$m (dB\mu V/m)$	level (dBm)	level (dBm)	Watts P(w)
470.1	111.5	119.2	16.27	23.97	0.250
504.0	112.0	119.1	16.77	23.87	0.244
537.5	112.6	119.2	17.37	23.97	0.250
504.0	104.4	115.2	9.17	19.97	0.100
504.0	103.7	112.2	8.37	16.87	0.050

The EUT demonstrated compliance with specifications of RSS-123 and CFR47 Paragraph 2.1046(a) and applicable paragraphs of 74. There are no deviations to the specifications.

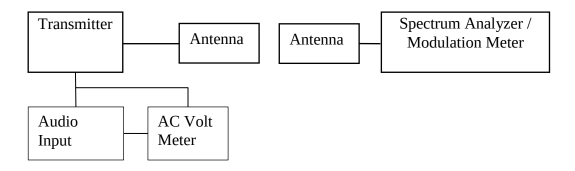
Revision 1

Modulation Characteristics

Modulation Characteristics Measurements Required

A curve or equivalent data, which shows that the equipment will meet the modulation requirements of the rules, under which the equipment is to be licensed, shall be submitted.

Test Arrangement



The radio frequency output was coupled to a Rohde & Schwarz ESU40 Spectrum Analyzer and a modulation meter. The spectrum analyzer was used to observe the radio frequency spectrum with the transmitter operating in its standard mode(s). The modulation meter was used to measure the frequency deviation.

Modulation Characteristic Results

Figure two displays the graph made showing the audio frequency response of the modulator. The frequency generator was set to 1 kHz and injected into the audio input port of the EUT. The input voltage amplitude was adjusted to obtain 50% modulation at 1000 Hz. This level was then taken as the 0-dB reference. The frequency of the generator was then varied and the voltage input level recorded while holding the output modulation level constant. The EUT demonstrated compliance with specifications of CFR47 Paragraph 2.1046(a) and applicable paragraphs of 74 and RSS-123. There are no deviations to the specifications.

Revision 1



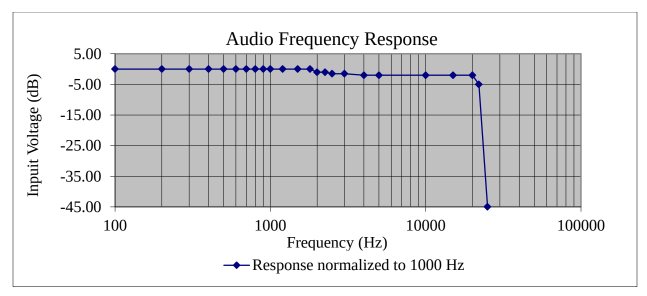


Figure Two Audio Frequency Response Characteristics

Figure three displays the frequency deviation response (operating as mode CP 6) for each of seven frequencies while the input voltage was varied. The frequency was held constant and the frequency deviation was read from the deviation meter.

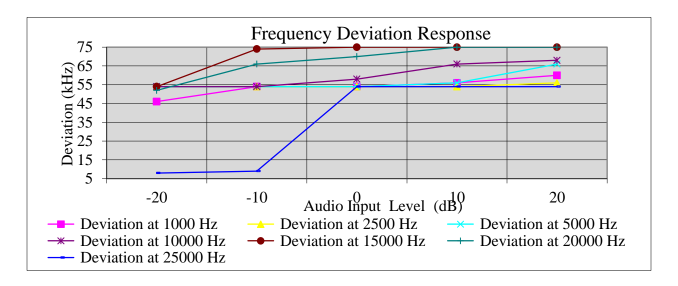


Figure Three Deviation Characteristics

Figure 4 displays the frequency response of the EUT's audio low pass filter response.



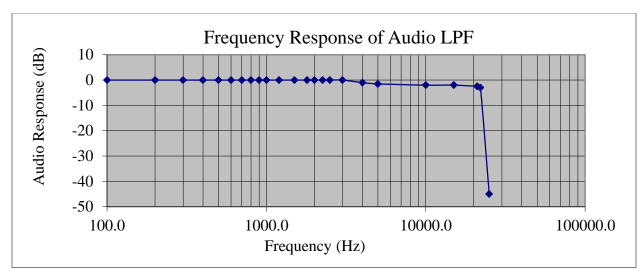


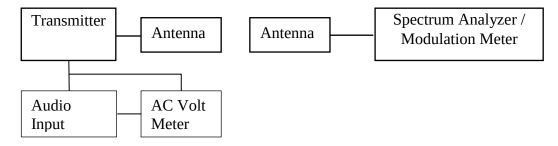
Figure Four Frequency Response of Audio low Pass Filter

Occupied Bandwidth

Occupied Bandwidth Measurements Required

The occupied bandwidth, that is the frequency bandwidth such that below its lower and above its upper frequency limits, the mean powers radiated are equal to 0.5 percent of the total mean power radiated by a given emission.

Occupied Bandwidth Test Arrangement



A spectrum analyzer was used to observe the radio frequency spectrum with the transmitter operating through all normal modes, modulated by a frequency of 2,500 Hz and again at 21,000 Hz. The power ratio in dB representing 99% of the total mean power was recorded from the spectrum analyzer. All modes of operation were investigated and worst-case data presented. Operation in CP 3 mode produced the widest occupied Bandwidths. Refer to figures five and six displaying plots of the 99.5% power and spectral emissions masks for each of the three operational output power modes.

Rogers Labs, Inc. 4405 West 259TH Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214

Revision 1

Lectrosonics, Inc.
Model: WME
Test #: 120312E
Test to: CFR47 Parts

Test to: CFR47 Parts 2 & 74H, RSS-123, Issue 2 File: Lectrosonics WME TstRpt 120312E

IC: 8024A-WME FCC ID: DBZWME SN: 118, 101, 103 Date: April 14, 2012 Page 14 of 28



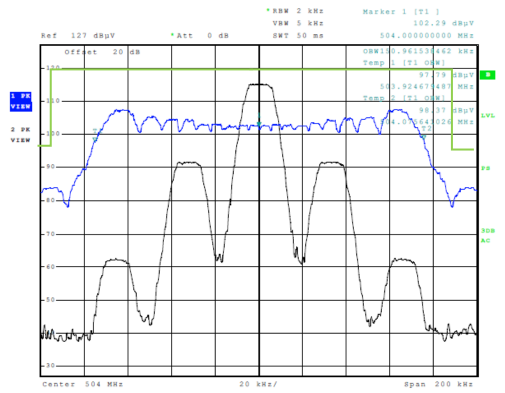


Figure Five Occupied Bandwidth Measurement with 2500 Hz input

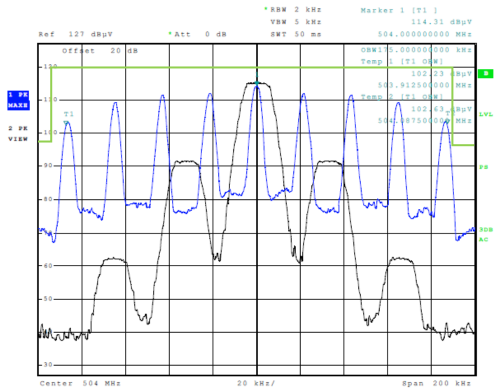


Figure Six Occupied Bandwidth Measurement with 21,000 Hz input

Rogers Labs, Inc. 4405 West 259TH Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1

Lectrosonics, Inc. Model: WME Test #: 120312E

Test to: CFR47 Parts 2 & 74H, RSS-123, Issue 2 File: Lectrosonics WME TstRpt 120312E IC: 8024A-WME FCC ID: DBZWME SN: 118, 101, 103 Date: April 14, 2012 Page 15 of 28

Occupied Bandwidth Results

The necessary bandwidth for this sound broadcasting class of equipment is calculated from the equation Bn=2M+2KD (k=1, M=21,000 and D=75,000). This equates to a necessary bandwidth of 192 kHz. The limiting circuitry of the device reduces the measured bandwidth due to the constant frequency signal wave used at the input.

Frequency (MHz)	Measured Occupied Bandwidth (kHz)
470.1	175.00
504.0	175.00
537.5	175.00

The EUT demonstrated compliance with specifications of RSS-123 and CFR47 Paragraph 2.1046 and applicable paragraphs of Paragraph 74. There are no deviations to the specifications.

Spurious Emissions at Antenna Terminals

Spurious Emissions Measurements Required

The radio frequency voltage or power generated within the equipment and appearing on a spurious frequency shall be checked at the equipment output terminals when properly loaded with a suitable artificial antenna. The EUT utilizes a permanently attached antenna system; therefore, demonstration of equipment compliance is demonstrated in the radiated field strength measurements and results. Refer to figure seven for plot showing compliance with emission mask requirements. Note emission mask as required in RSS-123 is displayed in green. Mask as required in CFR47 paragraph 74.861(e) is displayed in blue.

Spurious Emissions Test Arrangement



IC: 8024A-WME FCC ID: DBZWME SN: 118, 101, 103 Date: April 14, 2012 Page 16 of 28



Spurious Emissions at Antenna Results

The EUT utilizes a permanently attached antenna system; therefore, demonstration of equipment compliance is demonstrated in the radiated field strength measurements and results. Data was taken as per CFR47 2.1051 and applicable paragraphs of Part 74 and RSS-123.

CFR47 requires spurious emissions be attenuated at least $43 + 10\log{(P_{MEAN})}$ below the fundamental emission power level. The following equations represent the calculated attenuation level and limit for CFR47 compliance.

CFR47 Limit = 43 + 10Log (0.250) = 33.0 dBc

CFR47 Limit = Transmitter power (dBm) – Limit (dBc)

CFR47 Limit = 24.0 dBm - 37 dBc = -13.0 dBm

RSS-123 requires spurious emissions be attenuated at least $55 + 10\log{(P_{MEAN})}$ below the fundamental emission power level. The following equations represent the calculated attenuation level and limit for RSS-123 compliance.

RSS-123 Limit = 55+10Log (0.250) = 49.0 dBc

RSS-123 Limit = Transmitter power (dBm) – Limit (dBc)

RSS-123 Limit = 24.0 dBm - 49 dBc = -25.0 dBm

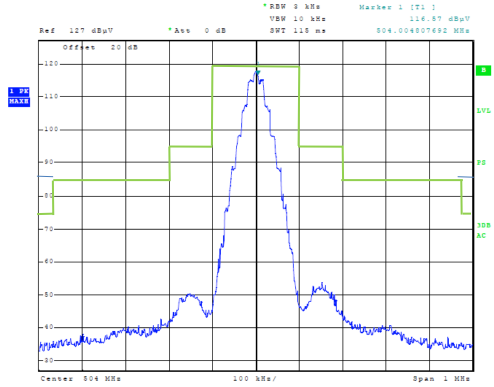


Figure Seven Emission Mask at Antenna Terminal

Rogers Labs, Inc. 4405 West 259TH Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1 Lectrosonics, Inc. Model: WME
Test #: 120312E
Test to: CEP47 Pa

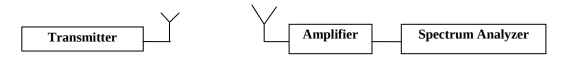
Test to: CFR47 Parts 2 & 74H, RSS-123, Issue 2 File: Lectrosonics WME TstRpt 120312E IC: 8024A-WME FCC ID: DBZWME SN: 118, 101, 103 Date: April 14, 2012 Page 17 of 28

Field Strength of Spurious Radiation

Measurements Required

Measurements shall be made to detect spurious emissions that may be radiated directly from the cabinet, control circuits, power leads, or intermediate circuit elements under normal conditions of installation and operation.

Field Strength of Spurious Radiation Test Arrangement



The transmitter, with the permanent antenna attached, was placed on a wooden turntable 0.8 meters above the ground plane and at a distance of 3 meters from the FSM antenna. The turntable was rotated though 360 degrees to locate the position registering the highest amplitude emission. The frequency spectrum was then searched for spurious emissions generated from the transmitter. Raising and lowering the FSM antenna and rotating the turntable before final data was recorded maximized the measured amplitude of each spurious emission. A Biconilog antenna was used for frequencies of 30 MHz to 1000 MHz and pyramidal horn antennas used for frequencies of 1 GHz to 40 GHz. The substitution method was used to measure the radiated spurious emissions. Emission levels from the EUT were measured and amplitude levels were recorded. The EUT transmitter was replaced with a substitution antenna and signal generator. The signal from the generator was then adjusted such that the amplitude received was the same as that previously recorded for each frequency. This step was repeated for both horizontal and vertical polarizations. The power in dBm required to produce the desired signal level was then recorded from the signal generator. The power in dBm was then calculated by reducing the previous readings by the gain in the substitution antenna. The testing procedures used conform to the procedures stated in the TIA/EIA 603-C (2004) document. The most stringent limit for the spurious emissions defined in the standards is presented as: Limit = Amplitude of the spurious emission must be attenuated by this amount below the level of the fundamental. On any frequency removed from the assigned frequency by more than 250% of the authorized bandwidth: at least 55 + 10 Log (Po) dB (= 49.0 dBc).

Revision 1



Field Strength of Spurious Radiation Results

Frequency of Emission	Amplitude of EUT Spurious emission		Signal level to substitution antenna required to reproduce		Emission le	er	CFR47 Limit	RSS- 123
	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical		Limit
(MHz)	dBμV/m	dBμV/m	dBm	dBm	dBc	dBc	dBc	dBc
470.1	111.5	119.2	16.27	23.97	0	0	0	0
940.2	27.3	29.2	-67.9	-66.0	84.2	90.0	37.0	45.0
1410.3	27.1	31.1	-68.1	-64.1	84.2	90.0	37.0	45.0
1880.4	25.0	25.6	-70.2	-69.6	84.4	88.1	37.0	45.0
2350.5	26.7	26.7	-68.5	-68.5	86.5	93.6	37.0	45.0
2820.6	30.2	30.2	-65.0	-65.0	84.8	92.5	37.0	45.0
3290.7	32.7	32.2	-62.5	-63.0	81.3	89.0	37.0	45.0
504.0	112.0	119.1	16.77	23.87	0	0	0	0
1008.0	32.8	32.5	-62.4	-62.7	78.7	86.7	37.0	45.0
1512.0	24.8	26.3	-70.4	-68.9	86.7	92.9	37.0	45.0
2016.0	34.7	29.4	-60.5	-65.8	76.8	89.8	37.0	45.0
2520.0	34.5	41.5	-60.7	-53.7	77.0	77.7	37.0	45.0
3024.0	31.8	34.5	-63.4	-60.7	79.7	84.7	37.0	45.0
3528.0	38.7	39.1	-56.5	-56.1	72.8	80.1	37.0	45.0
537.5	112.6	119.2	17.37	23.97	0	0	0	0
1075.0	26.2	26.4	-69.0	-68.8	85.3	92.8	37.0	45.0
1612.5	25.2	25.1	-70.0	-70.1	86.3	94.1	37.0	45.0
2150.0	29.5	30.8	-65.7	-64.4	82.0	88.4	37.0	45.0
2687.5	30.2	41.8	-65.0	-53.4	81.3	77.4	37.0	45.0
3225.0	30.7	31.5	-64.5	-63.7	80.8	87.7	37.0	45.0
3762.5	37.7	32.8	-57.5	-62.4	73.8	86.4	37.0	45.0

The EUT demonstrated compliance with specifications of RSS-123 and CFR47 Paragraph 2.1046 and applicable paragraphs of Paragraph 74. There are no deviations to the specifications.

File: Lectrosonics WME TstRpt 120312E

Frequency Stability

Frequency Stability Measurements Required

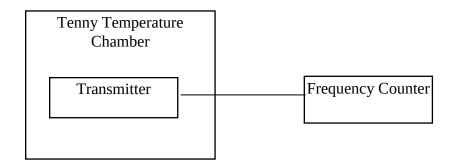
The frequency stability shall be measured with variations of ambient temperature from -30° to $+50^{\circ}$ centigrade. Measurements shall be made at the extremes of the temperature range and at intervals of not more than 10° centigrade through the range. A period of time sufficient to stabilize all of the components of the oscillator circuit at each temperature level shall be allowed prior to frequency measurement. In addition to temperature stability, the frequency stability shall be measured with variation of primary supply voltage as follows.

Vary primary supply voltage from 85 to 115 percent of the nominal value for other than hand carried battery equipment.

For hand carried, batteries powered equipment, reduce primary supply voltage to the battery-operating end point, which shall be specified by the manufacturer.

The supply voltage shall be measured at the input to the cable normally provided with the equipment, or at the power supply terminals if cables are not normally provided.

Frequency Stability Test Arrangement



The measurement procedure outlined below shall be followed.

Step 1 The transmitter shall be installed in an environmental test chamber whose temperature is controllable. Provision shall be made to measure the frequency of the transmitter.

Step 2 With the transmitter inoperative (power switched "OFF"), the temperature of the test chamber shall be adjusted to +25°C. After a temperature stabilization period of one hour at +25°C, the transmitter shall be switched "ON" with standard test voltage applied.

Rogers Labs, Inc. 4405 West 259TH Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1 Lectrosonics, Inc. Model: WME Test #: 120312E

Test to: CFR47 Parts 2 & 74H, RSS-123, Issue 2 File: Lectrosonics WME TstRpt 120312E IC: 8024A-WME FCC ID: DBZWME SN: 118, 101, 103 Date: April 14, 2012 Page 20 of 28



- Step 3 The carrier shall be keyed "ON", and the transmitter shall be operated unmodulated at full radio frequency power output at the duty cycle, for which it is rated, for duration of at least 5 minutes. The radio frequency carrier frequency shall be monitored and measurements shall be recorded.
- Step 4 The test procedures outlined in Steps 2 and 3, shall be repeated after stabilizing the transmitter at the environmental temperatures specified, -30°C to 50°C in 10-degree increments.

The frequency stability was measured with variations in the power supply voltage from 85 to 115 percent of the nominal value. A BK Precision 1670A DC Power Supply was used to vary the DC voltage for the power input from 2.55 Vdc to 3.45 Vdc. The frequency was measured and the variation in parts per million was calculated. Data was taken per Paragraphs 2.1055 and applicable paragraphs of parts 2, 74.861, and RSS-123.

Frequency Stability Data and Results

Nominal frequency 537.50003 MHz	Frequency Stability Vs Temperature In Parts Per Million (PPM) and percent (limit=0.005%)								
Temperature	-30	-20	-10	0	10	20	30	40	50
Change (Hz)	1200.0 -420.0 -1090.0 -900.0 -110.0 -200.0 450.0 1320.0 1470.0					1470.0			
PPM	2.2 -0.8 -2.0 -1.7 -0.2 -0.4 0.8 2.5 2.7					2.7			
%	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000					0.000			
Limit 50 PPM (0.005%)									

Frequency	Frequency Stability Vs Voltage Variation			
537.50003 MHz	3.0 volts nominal			
Voltage	2.55 3.00 3.45			
Change (Hz)	0.0	0.0	0.0	

Frequency 537.50003 MHz	Frequency Stability Vs Voltage Variation, 3.0 volts nominal Battery Endpoint Voltage 2.40 Vdc
Change(Hz)	0.0

The frequency tolerance of the transmitter shall be 0.005 percent (50 PPM) per RSS-123 and CFR47, 74.861.

The EUT demonstrated compliance with specifications of RSS-123 and CFR47 Paragraph 2.1046 and applicable paragraphs of Paragraph 74. There are no deviations to the specifications.

Rogers Labs, Inc. 4405 West 259TH Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1 Lectrosonics, Inc. Model: WME Test #: 120312E

Test to: CFR47 Parts 2 & 74H, RSS-123, Issue 2 File: Lectrosonics WME TstRpt 120312E IC: 8024A-WME FCC ID: DBZWME SN: 118, 101, 103 Date: April 14, 2012 Page 21 of 28



Annex

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

$$U_c(y) = \pm \sqrt{\left[\frac{1.0}{2}\right]^2 + \left[\frac{0.2}{2}\right]^2 + \left[\frac{1.0^2 + 0.1^2 + 2.0^2 + 0.1^2 + 0.2^2 + 1.5^2}{3}\right]}$$

$$U_c(y) = \pm 1.6 \text{ dB}$$

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 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:

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

$$U = 2 U_C(y) = 2 x \pm 1.6 dB = \pm 3.2 dB$$

Notes:

- Uncertainties for the antenna and cable were estimated, based on a normal probability distribution with k = 2. 1.1
- 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).

Rogers Labs, Inc. 4405 West 259TH Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214 Revision 1

Lectrosonics, Inc. Model: WME Test #: 120312E

Test to: CFR47 Parts 2 & 74H, RSS-123, Issue 2 File: Lectrosonics WME TstRpt 120312E

IC: 8024A-WME FCC ID: DBZWME SN: 118, 101, 103 Date: April 14, 2012 Page 23 of 28



The specified limits for the difference between measured site attenuation and the theoretical value (\pm 4 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.

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
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:

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

Test to: CFR47 Parts 2 & 74H, RSS-123, Issue 2 File: Lectrosonics WME TstRpt 120312E IC: 8024A-WME FCC ID: DBZWME SN: 118, 101, 103 Date: April 14, 2012 Page 24 of 28



Revision 1

Annex B Rogers Labs Test Equipment List

List of Test Equipment	(Calibration Date
Spectrum Analyzer: Rohde	& Schwarz ESU40	5/11
	2A, HP Adapters: 11518, 11519, and 11520	5/11
	970A, 11970K, 11970U, 11970V, 11970W	5/11
Spectrum Analyzer: HP 8591EM		5/11
Antenna: EMCO Biconilog Model: 3143		5/11
Antenna: Sunol Biconilog Model: JB6		10/11
Antenna: EMCO Log Periodic Model: 3147		10/11
Antenna: Antenna Research Biconical Model: BCD 235		10/11
LISN: Compliance Design Model: FCC-LISN-2.Mod.cd, 50 µHy/50 ohm/0.1		
R.F. Preamp CPPA-102	, ,	10/11
Attenuator: HP Model: HP1	1509A	10/11
Attenuator: Mini Circuits M		10/11
Attenuator: Mini Circuits M	odel: CAT-3	10/11
Cable: Belden RG-58 (L1)		10/11
Cable: Belden RG-58 (L2)		10/11
Cable: Belden 8268 (L3)		10/11
Cable: Time Microwave: 4M	1-750HF290-750	10/11
Cable: Time Microwave: 10	M-750HF290-750	10/11
Frequency Counter: Leader	LDC825	2/12
Oscilloscope Scope: Tektronix 2230		2/12
Wattmeter: Bird 43 with Load Bird 8085		2/12
Power Supplies: Sorensen SRL 20-25, SRL 40-25, DCR 150, DCR 140		2/12
R.F. Generators: HP 606A, HP 8614A, HP 8640B		2/12
R.F. Power Amp 65W Model: 470-A-1010		2/12
R.F. Power Amp 50W M185- 10-501		2/12
R.F. Power Amp A.R. Model: 10W 1010M7		2/12
R.F. Power Amp EIN Model: A301		2/12
LISN: Compliance Eng. Model 240/20		2/12
LISN: Fischer Custom Communications Model: FCC-LISN-50-16-2-08		2/12
Antenna: EMCO Dipole Set 3121C		2/12
Antenna: C.D. B-101		2/12
Antenna: Solar 9229-1 & 92	230-1	2/12
Antenna: EMCO 6509		2/12
Audio Oscillator: H.P. 201CD		2/12
Peavey Power Amp Model: IPS 801		2/12
ELGAR Model: 1751		2/12
ELGAR Model: TG 704A-3D		2/12
ESD Test Set 2010i		2/12
Fast Transient Burst Generator Model: EFT/B-101		2/12
Field Intensity Meter: EFM-018		2/12
KEYTEK Ecat Surge Generator		2/12
Shielded Room 5 M x 3 M x	3.0 M	
Rogers Labs, Inc.	·	C: 8024A-WME
4405 West 259 TH Terrace Louisburg, KS 66053		FCC ID: DBZWME
Phone/Fax: (913) 837-3214		SN: 118, 101, 103 Date: April 14, 2012
Revision 1		Page 25 of 28

File: Lectrosonics WME TstRpt 120312E

Page 25 of 28

Annex C Rogers Qualifications

Scot D. Rogers, Engineer

Rogers Labs, Inc.

Mr. Rogers has approximately 17 years experience in the field of electronics. Engineering experience includes six years in the automated controls industry and remaining 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 Years

Electrical Engineer: Rogers Consulting Labs, Inc. 5 Years

Electrical 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.

File: Lectrosonics WME TstRpt 120312E

Annex D FCC Test Site Registration Letter

FEDERAL COMMUNICATIONS COMMISSION

Laboratory Division 7435 Oakland Mills Road Columbia, MD 21046

November 01, 2011

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: November 01, 2011

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 www.fcc.gov under E-Filing, OET Equipment Authorization Electronic Filing, Test Firms.

Industry Analyst

Annex E Industry Canada Test Site Registration Letter



Industry Canada Industrie

December 28, 2011

OUR FILE: 46405-3041 Submission No: 152685

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

Attention: Mr. Scot D. Rogers

Dear Sir/Madame:

The Bureau has received your application for the renewal of 3/10m OATS. Be advised that the information received was satisfactory to Industry Canada. The following number(s) is now associated to the site(s) for which registration / renewal was sought (Site# 3041A-1). Please reference the appropriate site number in the body of test reports containing measurements performed on the site. In addition, please keep for your records the following information;

- The company address code associated to the site(s) located at the above address is: 3041A

Furthermore, to obtain or renew a unique site number, the applicant shall demonstrate that the site has been accredited to ANSI C63.4-2003 or later. A scope of accreditation indicating the accreditation by a recognized accreditation body to ANSI C63.4-2003 or later shall be accepted. Please indicate in a letter the previous assigned site number if applicable and the type of site (example: 3 metre OATS or 3 metre chamber). If the test facility is not accredited to ANSI C63.4-2003 or later, the test facility shall submit test data demonstrating full compliance with the ANSI standard. The Bureau 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 three years**. There is no fee or form associated with an OATS filing. OATS submissions are encouraged to be submitted electronically to the Bureau using the following URL;

http://strategis.ic.gc.ca/epic/internet/inceb-bhst.nsf/en/h_tt00052e.html.

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 and submission number above for all correspondence.

Yours sincerely,

Dalwinder Gill

For: Wireless Laboratory Manager Certification and Engineering Bureau 3701 Carling Ave., Building 94 P.O. Box 11490, Station "H" Ottawa, Ontario K2H 8S2 Email: dalwinder.gill@ic.gc.ca

Tel. No. (613) 998-8363 Fax. No. (613) 990-4752

Rogers Labs, Inc. 4405 West 259TH Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214

Revision 1

Lectrosonics, Inc. Model: WME Test #: 120312E

Test to: CFR47 Parts 2 & 74H, RSS-123, Issue 2 File: Lectrosonics WME TstRpt 120312E

IC: 8024A-WME FCC ID: DBZWME SN: 118, 101, 103 Date: April 14, 2012 Page 28 of 28