

#### 1250 Peterson Dr., Wheeling, IL 60090

FCC Rules and Regulations / Intentional Radiators

Low Power Auxiliary Stations

Part 74, Subpart H, Sections 74.801 - 74.882

### THE FOLLOWING **<u>"MEETS"</u>** THE ABOVE TEST SPECIFICATION

Formal Name:	UHF Table Top Wireless Microphone Transmitter		
Kind of Equipment:	UHF FM low power transmitter (Frequency Range 692 MHz to 716 MHz)		
Test Configuration:	The product is a standalone unit, with internal battery and a built in microphone. (Tested at 9 vdc)		
Model Number(s):	MX692/C-UB		
Model(s) Tested:	MX692/C-UB		
Serial Number(s):	NA		
Date of Tests:	February 17 & 18, 2003		
Test Conducted For:	Shure Inc. 222 Hartley Avenue Evanston, Illinois 60202		

**NOTICE**: "This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government". Please see the "Additional Description of Equipment Under Test" page listed inside of this report. This report must not be reproduced (except in full), without the approval of D.L.S. Electronic Systems.



1250 Peterson Dr., Wheeling, IL 60090

SIGNATURE PAGE

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Shure Inc.







ISO/IEC 17025:19 ISO 9002:1994	•• Scope of Acc	reditation
ELECTROM.	AGNETIC COMPATIBILITY	NVLAP LAB CODE 100276-0
	D.L.S. ELECTRONIC 1250 Peterse Wheeling, IL 6 Mr. Brian J. Phone: 847-537-6400 E-Mail: bmattson URL: http://www	an Drive 50090-6454 Mattson Fax: 847-537-6488 @dlsemc.com w.dlsemc.com
NVLAP Code	Designation / Description	
Emissions Test	Methods:	
12/CIS14	CISPR 14-1 (March 30, 2000): Limi interference characteristics of house similar electrical apparatus - Part 1:	ts and methods of measurement of radio hold electrical appliances, portable tools and Emissions
12/CIS14a	EN 55014-1 (1993) with Amendmen	nts A1 (1997) & A2 (1999)
12/CIS14b	AS/NZS 1044 (1995)	
12/CIS14c	CNS 13783-1	
12/CIS22	IEC/CISPR 22 (1997) and EN 55022 radio disturbance characteristics of it	2 (1998): Limits and methods of measurement o nformation technology equipment
12/CIS22a	IEC/CISPR 22:1993: Limits and met characteristics of information techno Amendment 2:1996.	thods of measurement of radio disturbance logy equipment, Amendment 1:1995, and







Natio of Standards and	nal Institute Technology	National Voluntary Laboratory Accreditation Progr
ISO/IEC 17025:19 ISO 9002:1994	•• Scope of A	ccreditation
ELECTROM/ AND TELECO	AGNETIC COMPATIBILITY OMMUNICATIONS	Page: 3 of 3 NVLAP LAB CODE 100276-0
	D.L.S. ELECTRO	NIC SYSTEMS, INC.
NVLAP Code	Designation / Description	
12/106	IEC 61000-4-8 (1993): Power Fr	equency Magnetic Field Immunity Test
12107	Immunity Tests	Dips, Short interruptions and Voltage Variations
	September 30, 2003	Pavid F. alderman



1250 Peterson Dr., Wheeling, IL 60090

## TABLE OF CONTENTS

i.	Cover Page	1
ii.	Signature Page	
iii.	NVLAP Certificate of Accreditation	
iv.	NVLAP Scope of Accreditation	
v.	Table of Contents	7
1.0	Summary of Test Report	9
2.0	Introduction	9
3.0	Object	9
4.0	Test Set-Up	
5.0	Test Equipment	
6.0	Conducted Emission Measurements	
7.0	Radiated Emission Measurements	
8.0	Description of Test Sample	14
8.0	Additional Description of Test Sample	
8.0	Description of Test Sample	
9.0	Additional Description of Test Sample	
10.0	Photo Information and Test Set-Up	
11.0	0 Radiated Photos Taken During Testing	19
12.0	O Results of Tests	
13.0	O Conclusion	



1250 Peterson Dr., Wheeling, IL 60090

## TABLE OF CONTENTS

Appen	dix A – Electric Field Radiated Emissions Test	21
1.0	Test Set-Up	22
2.0	RF Power Output	22
2.0	Data taken of the RF Power Output	23
3.0	Modulation Characteristics	25
3.0	Graphs taken showing the Frequency Response of the Audio Modulating Circuit	26
3.0	Graphs taken showing the Percentage of Modulation Versus the Modulation Input Voltage	28
4.0	Occupied Bandwidth	31
4.0	Graph(s) taken of the Occupied Bandwidth	32
5.0	Frequency Deviation and Tolerance	37
5.0	Frequency Deviation with 15 kHz, 85% Modulation	38
6.0	Spurious Emissions At Antenna Terminals	42
6.0	Conducted Emission Data made at the Antenna Terminals	43
6.0	Conducted Emission Graph(s) made at the Antenna Terminals	44
7.0	Field Strength of Spurious Emission Measurements	45
7.0	Field Strength of Spurious Emission Measurements	46
7.0	Radiated Data taken for Spurious Emissions using the Substitution Method	47
7.0	Radiated Data and Charts Taken During Testing (High Channel)	49
7.0	Radiated Data and Charts Taken During Testing (Low Channel)	73
8.0	Frequency Stability (Temperature)	97
8.0	Radiated Charts Taken for Frequency Stability when varying the Temperature	98
9.0	Frequency Stability (Voltage Variation)	. 108
9.0	Radiated Charts Taken for Frequency Stability when varying the primary Supply Voltage	. 109
TABL	E 1 – EQUIPMENT LIST	. 113



1250 Peterson Dr., Wheeling, IL 60090

## 1.0 SUMMARY OF TEST REPORT

It was found that the UHF Table Top Wireless Microphone Transmitter, Model Number(s) MX692/C-UB, <u>"meets"</u> the radio interference radiated emission requirements of the FCC "Rules and Regulations", Part 74, Subpart H, Sections 74.801 - 74.882, for low power auxiliary stations. The <u>conducted</u> emissions test was not required because the UHF Table Top Wireless Microphone Transmitter is powered from a D.C. power source. It does not have a line cord to plug into the A.C. power line.

This test report relates only to the items tested and contains the following number of pages.

Text:	114
Charts:	16

## 2.0 INTRODUCTION

On February 17 & 18, 2003, a series of radio frequency interference measurements was performed on UHF Table Top Wireless Microphone Transmitter, Model Number(s) MX692/C-UB, Serial Number: NA. The tests were performed according to the procedures of the FCC as stated in Part 2 - Frequency Allocations and Radio Treaty Matters: General Rules and Regulations, Subpart J, Equipment Authorization Procedures of the Code of Federal Regulations 47. Tests were performed by personnel of D.L.S. Electronic Systems, Inc. who are responsible to Donald L. Sweeney, Senior EMC Engineer.

#### 3.0 OBJECT

The purpose of this series of tests was to determine if the test sample could meet the radio frequency interference requirements of the FCC "Rules and Regulations", Part 74, Subpart H, Sections 74.801 - 74.882, for low power auxiliary stations.



1250 Peterson Dr., Wheeling, IL 60090

## 4.0 TEST SET-UP

All tests were performed at D.L.S. Electronic Systems, Inc. and set up according to the American National Standards Institute, ANSI C63.4-1992, Section 7, (Figures 9a, 9b, 9c and 9d). The conducted tests if required were performed with the test item placed on a non-conductive table (table top equipment), located in the test room. Equipment normally operated on the floor was tested by placing it on the metal ground plane. The ground plane has an electrical isolation layer over its surface approximately 7mm thick. The power line supplied was connected to a dual line impedance stabilization network electrically bonded to the ground plane, located on the floor. The networks were constructed per the requirements of the American National Standards Institute, ANSI C63.4-1992, Section 4, (Figure 2).

All radiated emissions tests were performed with the test item placed on a 80 cm high rotating non-conductive table, located in the test room. Equipment normally operated on the floor was placed on a metal covered turntable, which is flush with the surrounding conducting ground plane. The ground plane has an electrical isolation layer over its surface approximately 7 mm thick. The EUT is separated from the turntable ground plane by a non-conductive layer. The equipment under test was set up according to ANSI C63.4-1992, Sections 6 and 8.



1250 Peterson Dr., Wheeling, IL 60090

## 5.0 TEST EQUIPMENT (Bandwidths and Detector Function)

All preliminary data below 1000 MHz was automatically plotted using the HP Spectrum Analyzer or ESI 26/ESI 40 Fixed Tuned Receiver. The data was taken using Peak, Quasi-Peak or the Average Detector Functions as required. This information was then used to determine the frequencies of maximum emissions. Above 1000 MHz, final data was taken using the Average Detector.

Below 1000 MHz, final data was taken using the HP Spectrum Analyzer and or ESI 26/ESI 40 fixed tuned receiver. These plots were made using the Peak or Quasi-Peak Detector functions, with manual measurements performed on the questionable frequencies using the Quasi-Peak or the Average Detector Function of the Analyzer or ESI 26/ESI 40 Receiver as required. Above 1000 MHz, final data was taken using the Peak Detector on the Spectrum Analyzer.

The bandwidths shown below are specified by ANSI C63.4-2000, Section 4.2.

Frequency Range	Bandwidth (-6 dB)		
10 to 150 kHz	200 Hz		
150 kHz to 30 MHz	9 kHz		
30 MHz to 1 GHz	120 kHz		
Above 1 GHz	1 MHz		

A list of the equipment used can be found in Table 1. All primary equipment was calibrated against known reference standards with a verified traceable path to NIST.



1250 Peterson Dr., Wheeling, IL 60090

## 6.0 CONDUCTED EMISSION MEASUREMENTS

The UHF Table Top Wireless Microphone Transmitter is powered from a D.C. power source and will not at any time be directly plugged into the public utility lines, therefore the conducted emissions test was not performed.



1250 Peterson Dr., Wheeling, IL 60090

## 7.0 RADIATED EMISSION MEASUREMENTS

Preliminary radiation measurements were performed at a 3 meter test distance. The frequency range from 30 MHz to 1000 MHz was automatically scanned and plotted at various angles.

After preliminary measurements were taken, the EUT was taken to one of our 10 meter open field test site located at Genoa City, Wisconsin, FCC File No. 31040/SIT, where final radiated emissions measurements were made over the entire frequency range. When required, levels were extrapolated from 10 meters to 3 meters using a linear extrapolation.

For signals in the frequency range of 30 to 200 MHz were measured with a Biconical Antenna or Tuned Dipole as the pickup device. From 200 MHz, a Log Periodic Antenna or a Tuned Dipole was used and above 1000 MHz a Double Ridge Horn Antenna was used.

During the test for frequencies below 1000 MHz, the equipment was rotated and the antenna was raised and lowered from 1 meter to 4 meters to find the maximum level of emissions. For frequencies greater than 1000 MHz the Double Ridge Horn Antenna was set at 1 or 3 meters from the EUT with the antenna height varied from 1 to 4 meters above the ground plane. Tests were made in both horizontal and vertical planes of polarization. The EUT, peripheral equipment and cables were configured to meet the conditions in ANSI C63.4-1992, Sections 6 & 8.

## NOTE:

All radiated emissions measurements were made at a test room temperature of **68°F** at **22%** relative humidity.



#### 1250 Peterson Dr., Wheeling, IL 60090

## 8.0 DESCRIPTION OF TEST SAMPLE: (See also Paragraph 9.0)

8.1 Description:

The MX692 is a low power UHF FM wireless microphone transmitter operating in the frequency range 692 MHz to 716 MHz. It is designed for conference room use. The transmitter is design to be placed on a conference table, one for each person at the table. A matting Shure receiver will be used to receive each transmitter.



#### 1250 Peterson Dr., Wheeling, IL 60090

- 8.0 DESCRIPTION OF TEST SAMPLE: (CON'T)
  - 8.2 PHYSICAL DIMENSIONS OF EQUIPMENT UNDER TEST

5 1/8" long 3 1/2 " wide x 2" high

8.3 LINE FILTER USED:

NA

## 8.4 INTERNAL CLOCK FREQUENCIES:

Switching Power Supply Frequencies:

NA

Clock Frequencies:

4 MHz & 32.768 kHz



- 8.0 DESCRIPTION OF TEST SAMPLE: (CON'T)
  - 8.5 DESCRIPTION OF ALL CIRCUIT BOARDS:
    - 1. 90-8966A Populated PCB



1250 Peterson Dr., Wheeling, IL 60090

- 9.0 ADDITIONAL DESCRIPTION OF TEST SAMPLE: (See also Paragraph 8.0)
  - 1: There were no additional descriptions noted at the time of test.

I certify that the above, as described in paragraph 8.0, describes the equipment tested and will be manufactured as stated.

By:

Signature

For:

Company

Date

Title



- 10.0 PHOTO INFORMATION AND TEST SET-UP
- Item 0 UHF Table Top Wireless Microphone Transmitter Model Number: MX692/C-UB Serial Number: NA



1250 Peterson Dr., Wheeling, IL 60090

## 11.0 RADIATED PHOTOS TAKEN DURING TESTING





1250 Peterson Dr., Wheeling, IL 60090

### 12.0 RESULTS OF TESTS

The radio interference emission charts results can be seen on the pages at the end of this report. Data sheets indicating the test measurements taken during testing can also be found at the end of this report. Those points on the emission charts shown with a yellow mark are background frequencies which were verified during testing.

## 13.0 CONCLUSION

It was found that the UHF Table Top Wireless Microphone Transmitter, Model Number(s) MX692/C-UB <u>"meets"</u> the radio interference radiated emission requirements of the FCC "Rules and Regulations", Part 74, Subpart H, Sections 74.801 - 74.882, for low power auxiliary stations. The <u>conducted</u> emissions test was not required because the UHF Table Top Wireless Microphone Transmitter is powered from a D.C. power source. It does not have a line cord to plug into the A.C. power line.



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

## **TEST PROCEDURE**

## ELECTRIC FIELD RADIATED EMISSIONS TEST



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

## TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

#### 1.0 TEST SET-UP

All radiated emission tests were performed at D.L.S. Electronic Systems, Inc. The radiated tests were made with the test item placed on a non-conductive turntable located in the Test Room with the receive antenna placed three or one meter(s) from the device under test.

#### 2.0 RF-POWER OUTPUT – PART 2.1046

The RF output power was measured with the transmitter unmodulated. The RF output power was measured using the substitution method because there is no antenna port for a direct connection.

#### **Actual Measurements Taken:**

103.70 dBuV/m field strength at 3 meters
67.80 dBuV out of signal generator to match EUT
+ 44.51 dB Amplifier Factor
112.31 dBuV into transmit dipole equals 3.41 milliwatts

#### LIMIT:

Manufacturer's rated output power = .0035 watts

#### MARGIN:

.0035 - .00341 = .00009 watts



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

### TEST PROCEDURE

ELECTRIC FIELD RADIATED EMISSIONS TEST

# DATA TAKEN OF THE RF POWER

# OUTPUT MEASUREMENT

## PART 2.1046



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

## DLS Electronic Systems, Inc.

Company: Shure Inc. Operator: Craig Brandt Date of test: 2-17-03

Widdel: WIX052-CB					
Frequency (MHz) & Polarization	Max. Field Strength of EUT @ 3 meters (dBuV/m)	Output of Signal Generator when field strength equals that of EUT (dBuV)	Correction factor for amplifier between Signal Gen. and dipole antenna (dB)	Total input to transmit dipole (dBuV)	Conversion from dBuV to mW (mW)
692,48 MHz vertical	95.1	63,5	39,99	103,49	0.45
692.48 MHz horizontal	104,2	69.7	39,99	109,69	1.86
715,5 MHz vertical	95,7	59,5	44,51	104,01	0.50
715,5 MHz horizontal	103.7	67,8	44.51	112,31	3.41

### Output Power - Substitution Method Model: MX692-UB



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

### TEST PROCEDURE

### ELECTRIC FIELD RADIATED EMISSIONS TEST

#### 3.0 MODULATION CHARACTERISTICS – PART 2.1047

a. Voice modulated communication equipment:

A curve showing the frequency response of the audio modulating circuit over a range of 100 to 20000 Hz can be seen on page 26 of this test report.

b. Equipment which employs modulation limiting:

A family of curves showing the percentage of modulation versus the modulation input voltage with sufficient information can be seen on page 28 of this test report. These curves show the modulation limiting capability throughout the range of the modulating frequencies and input modulating signal levels that are employed.



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

## TEST PROCEDURE

ELECTRIC FIELD RADIATED EMISSIONS TEST

# GRAPHS TAKEN SHOWING THE FREQUENCY

# **RESPONSE OF THE**

# AUDIO MODULATING CIRCUIT

PART 2.987



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

## TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST



Page -27-



1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

TEST PROCEDURE

ELECTRIC FIELD RADIATED EMISSIONS TEST

# GRAPHS TAKEN SHOWING THE

# PERCENTAGE OF MODULATION

# VERSUS

# THE MODULATION INPUT VOLTAGE

PART 2.987



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

## **TEST PROCEDURE**

## ELECTRIC FIELD RADIATED EMISSIONS TEST





1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

## TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST





1250 Peterson Dr., Wheeling, IL 60090

### APPENDIX A

### TEST PROCEDURE

### ELECTRIC FIELD RADIATED EMISSIONS TEST

## 4.0 OCCUPIED BANDWIDTH - PART 2.1049

The occupied bandwidth is that between the lower and upper limits of the signal where the mean power is 99.0% of the total mean power and measured under the following conditions:

As stated in Part 2.1049 c-1 the UHF Table Top Wireless Microphone Transmitter was modulated by a 2500 Hz tone at an input level 16 dB greater than that necessary to produce 50 percent modulation. This input level was established at the frequency of maximum response of the audio modulating circuit.

For low power auxiliary stations operating in the bands other than those allocated for TV broadcasting, the occupied bandwidth shall not be greater than that necessary for satisfactory transmission and emissions appearing on any discrete frequency outside the authorize band shall be attenuated  $43+10 \log_{10}$  (mean output power, in watts) dB below the mean output power of the transmitting unit (device under test).

For low power auxiliary stations operating in the bands allocated for TV broadcasting, any form of modulation may be used. A maximum of  $\pm 75$  kHz is permitted when frequency modulation is used. The operating bandwidth shall not exceed 200 kHz.

Carson's Rule:

Section 2.202 (g)

B = 2M+2DK, Where B = Bandwidth M = Maximum Modulating Frequency D = Peak Frequency Deviation K =1

**Example:**  M = 15 kHz and D = 45 kHzB = 2(15) + 2(45)(1) = 120 kHz



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

### TEST PROCEDURE

ELECTRIC FIELD RADIATED EMISSIONS TEST

# GRAPH(S) TAKEN OF THE OCCUPIED BANDWIDTH

## PART 2.1049



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### **TEST PROCEDURE**

#### ELECTRIC FIELD RADIATED EMISSIONS TEST

Unmodulated Carrier:





1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST

Orange: Unmodulated Carrier Green: 15 kHz 85% modulated





1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST

Orange: Unmodulated Carrier Green: 10 kHz 50% modulated



Date: 17.FEB.2003 14:02:09



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### **TEST PROCEDURE**

#### ELECTRIC FIELD RADIATED EMISSIONS TEST

Orange: Unmodulated Carrier Green: 2 kHz 16 dB > 50% modulated




1250 Peterson Dr., Wheeling, IL 60090

### APPENDIX A

## TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

## 5.0 FREQUENCY DEVIATION AND TOLERANCE - PART 74.861

Paragraph e-3 states that the **maximum authorized deviation shall be 75 kHz** for all frequency modulation emissions in the frequency bands 692 MHz to 716 MHz.

Paragraph e-4 states that the <u>frequency tolerance</u> of the transmitter shall be <u>.005 percent.</u>

### NOTE:

The manufacturer is responsible for the measurements required for FCC Part 74.861.



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

## TEST PROCEDURE

ELECTRIC FIELD RADIATED EMISSIONS TEST

# FREQUENCY DEVIATION

# WITH

# 15 kHz, 85% MODULATION



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

## TEST PROCEDURE

### ELECTRIC FIELD RADIATED EMISSIONS TEST





1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

## TEST PROCEDURE

### ELECTRIC FIELD RADIATED EMISSIONS TEST





1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

## TEST PROCEDURE

### ELECTRIC FIELD RADIATED EMISSIONS TEST





1250 Peterson Dr., Wheeling, IL 60090

### APPENDIX A

### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST

#### 6.0 SPURIOUS EMISSIONS AT ANTENNA TERMINALS – PART 2.1051

Spurious conducted emissions were measured at the antenna terminals using an artificial load. Plots were made showing the amplitude of each harmonic emission with the equipment operated as specified in 2.989. As shown by the radiated charts there was no reason to believe that there were any spurious emissions other than the harmonics that were than individually investigated when doing the conducted test at the antenna terminals. Measurements were made up to the 10<sup>th</sup> harmonic of the fundamental. The following setup was used showing placement of the attenuators:

### **NOTE:** This test was not run because there is no antenna port.



The allowed emissions for transmitters operating in the bands for UHF Table Top Wireless Microphone Transmitter equipment are found under Part 74, Section 74.861, Paragraph e-6 for Low Power Auxiliary Stations. This paragraph states the mean power of the emissions shall be attenuated below the mean output power of the transmitter in accordance with the following schedule:

- (1) On any frequency removed from the operating frequency by more than 50 percent up to and including 100 percent of the authorized bandwidth: at least 25 dB.
- (2) On any frequency removed from the operating frequency by more than 100 percent up to and including 250 percent of the authorized bandwidth: at least 35 dB.
- (3) On any frequency removed from the operating frequency by more than 250 percent of the authorized bandwidth: at least 43+10Log10 (mean output power in watts) dB.

#### NOTE: See the following pages for the data ad graphs of the actual measurements made:



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

## TEST PROCEDURE

ELECTRIC FIELD RADIATED EMISSIONS TEST

# CONDUCTED EMISSION DATA TAKEN FOR

# SPURIOUS EMISSION MEASUREMENTS MADE

## AT THE ANTENNA TERMINALS

## PART 2.1051

NOTE: This test was not run because there is no antenna port.



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

## TEST PROCEDURE

ELECTRIC FIELD RADIATED EMISSIONS TEST

# CONDUCTED EMISSION GRAPH(S) TAKEN FOR

## SPURIOUS EMISSION MEASUREMENTS MADE

## AT THE ANTENNA TERMINALS

## PART 2.1051

NOTE: This test was not run because there is no antenna port.



1250 Peterson Dr., Wheeling, IL 60090

#### APPENDIX A

#### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST

#### 7.0 FIELD STRENGTH OF SPURIOUS EMISSION MEASUREMENTS – PART 2.1053

Radiated measurements were performed at a 1 or 3 meter test distance automatically scanning the frequency range from 200 MHz to 10000 MHz, depending upon the fundamental frequency.

For the UHF Table Top Wireless Microphone Transmitter, the highest fundamental frequency is 704 MHz so the scans were made up to 10000 MHz, to cover the tenth harmonic.

All signals in the frequency range of 30 MHz to 200 MHz were measured with a Biconical Antenna and from 200 MHz to 1000 MHz a Log Periodic Antenna was used as the pickup devices. From 1000 MHz to 10000 MHz, a Double Ridge Horn Antenna was used. The cables and equipment were placed and moved within the range of positions likely to find their maximum emissions. Tests were made in both the horizontal and vertical planes of polarization.

The allowed emissions for transmitters operating in the bands for UHF Table Top Wireless Microphone Transmitter are found under Part 74, Section 74.861, Paragraph e-6 for Low Power Auxiliary Stations. This paragraph states the mean power of the emissions shall be attenuated below the mean output power of the transmitter in accordance with the following schedule:

- (1) On any frequency removed from the operating frequency by more than 50 percent up to and including 100 percent of the authorized bandwidth: at least 25 dB.
- (2) On any frequency removed from the operating frequency by more than 100 percent up to and including 250 percent of the authorized bandwidth: at least 35 dB.
- (3) On any frequency removed from the operating frequency by more than 250 percent of the authorized bandwidth: at least 43+10Log10 (mean output power in watts) dB.



1250 Peterson Dr., Wheeling, IL 60090

### APPENDIX A

## TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

#### 7.0 FIELD STRENGTH OF SPURIOUS EMISSION MEASUREMENTS (CON'T) – PART 2.1053

As stated in Part 74, Section 74.861 (e-1 iii) the limit is 250 mW in the frequency range .

To determine the **LIMIT** for Spurious Emissions the following method was used:

#### Mean output power in watts:

### Manufacturer's rated wattage = .0035 Watts (See Paragraph 2.0, page 2 of this Appendix)

#### **Free Space Formula**

Convert to 3 meter test distance using the Free Space Formula

 $\frac{\sqrt{49.2*rated wattage}}{\text{Distance}} = .1383233 \text{ volts/meter} = 138323.3 \text{ uV/m}$ 

20\*Log(138323.3) = 102.82 dBuV/m

Therefore, the Fundamental at three meters equals 102.82 dBuV,

#### The emissions must be reduced by:

43 + 10\*LOG10(.0035 watts) = 18.441 dB

Therefore, the **LIMIT** at three meters equals:

102.82 dBuV/m extrapolated level for .0035 watts -18.44 dB required reduction below the unmodulated fundamental 84.37 dBuV/M maximum spurious emissions allowed



1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

TEST PROCEDURE

ELECTRIC FIELD RADIATED EMISSIONS TEST

# RADIATED EMISSION DATA TAKEN

# FOR SPURIOUS EMISSIONS

# USING THE SUBSTITUTION METHOD

## **ANSI/TIA/EIA-603-1992, SECTION 2.2.12**



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

## TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

Company: Shure Inc. Operator: Craig Brandt Date of test: 4-15-03

Field Strength of Spurious Radiation - Substitution MethodLimit = -13 dBm

Frequency (MHz) & Polarization	Max. Field Strength of EUT @ 3 meters (dBuV/m)	Output of Signal Generator when field strength equals that of EUT (dBm)	Correction factor for cable between Signal Gen. and horn antenna (dB)	Gain of horn antenna (dBi)	Strength of emission [ERP] (dBm)	Margin (dB)
1385.0 MHz vertical	59.2	-40.0	1.8	6.8	-37.1	24.1
1385.0 MHz horizontal	68.2	-32.1	1.8	6.8	-29.2	16.2
2862.0 MHz vertical	65.0	-40.6	2.6	8.0	-37.3	24.3
2862.0 MHz horizontal	71.2	-34.7	2.6	8.0	-31.4	18.4

# Model: MX692-UB

EIRP = Signal generator output - cable loss + antenna gain

 $\text{ERP}(\text{ref. to } \frac{1}{2}\lambda \text{ dipole}) = \text{Signal generator output} - \text{cable loss} + \text{ antenna gain} - 2.1$ 



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

ELECTRIC FIELD RADIATED EMISSIONS TEST

## **''RADIATED DATA**

## AND

## CHARTS TAKEN DURING TESTING"

## HIGH CHANNEL 715.5 MHz



FCC Part 74

Company: Shure Inc. Model Tested: MX692/C-UB Report Number: 10102

1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

Electric Fiel	ld Strength
BUT: Marufacturer: Operating Condi Teat Site: Operator: Teat Specificat: Comment:	MX692-UB Shure Inc. kion: 68 deg F; 22% R.H. Site 3 Craig Brandt ion: CHL 0, GRP 1 715.5 MHz Date: 2/14/2003
TEXT: "Site 3	"WE APTW :
Short Descrip: TEST BQUIPMENT:	tion: Test Set-up Vert30-1000MHz Receiver Rohde&Schwarz ESI 26 SN: 837491/010
	Antennas Biconical EMCO 3104C EN: 9701-4785 Log Periodic EMCO 3146 EN: 9702-4895
	Pre-Amp Rohde&Schwarz TS-PRID SN: 032001/005
TEST SET-UP.	Euf Measured at 3 Meters with VERTICAL Antenna Polarisation



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST





1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### **TEST PROCEDURE**

## ELECTRIC FIELD RADIATED EMISSIONS TEST

	Comment		Fundamental	Fundament al	Fundamental
	Final Detector		MAX PEAK	QUASI - PEAK	AV ER AGE
	EuT Angle	dec	45	45	45
	Height Ant.	ш	1.20	1.20	1.20
	Margin	坩	-11.4	- 11.3	-11.2
	Limit	dBµV/π	84.4	84.4	84.4
	Total Level	dBμV/π	95.7	95.7	95.6
	Syster Loss	坩	-14.8	-118.8	-18.8
	Antenna Pactor	dBμV/π	21.17	21.17	21.17
AM	Level	dBµV	93°4C	93.32	93.24
2/14/03 10:38	Prequency	MH z	715.48000C	715.48000C	715.480000

MEASUREMENT RESULT: "A2142 4v Final"



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

64

FCC Part 7.	4		
Electric F.	ield S	ld Strength	
EUT: Manufacturer Operating Co Test Site: Test Specific Comment:	ndition	MX692-UB Shure Inc. Lion: 68 deg F, 22% R.H. Site 3 Craig Brandt ion: CHL 0, GRP 1 715.5 MHz Date: 2/14/2003	
TEXT, "Sit	e 3 57	3 5731&184 V3M"	
Short Desci TEST EQUIPME	ription (T. Rec U. L	tion: Test Set-up Vert1GHz- Receiver Rohde&Schwarz ESI 40 SM: 837808/006 H Actions 2015 CM: 6001.5731	
	Pre	Pre-Amps 1 - 10 GHz Miteq AMF-6D-010100-50 SN: 6 1 - 18 GHz Miteq AMF-6D-010100-50 SN: 6 10 - 18 GHz Miteq AMF-6F-100200-50-10F 5	82425 N: 66838
TEST SET-UP.	EuT	EuT Measured at 3 Meters with VERTICAL Anterna Polarisation	
Page 1/3 2,	/18/03	/03 9.39AM A2142_5v_print	



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## APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST



HIGH CHANNEL / CHL 0, GRP 1 / 715.5 MHz / VERTICAL

2/18/03 9:39AM A2142\_5v\_print

Page 2/3



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST

Connent None None MAX PEAK AVERAGE Detector Final Ruf Angle deg 270 Height Ant. 1.80 E Margin 28.1 29.1 븮 Limit d BuV/r 4.4 2 2 Total Level dBµV/m 55.3 System Loss -40.3 붜 Antenna Factor dBµV/r 26.64 26.64 Level dBuV 69.87 68.89 2/14/03 10:54AM Prequency I 1430.980000 1430.980000 MHz

MEASUREMENT RESULT: "A2142 5v Final"



1250 Peterson Dr., Wheeling, IL 60090

### APPENDIX A

#### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST

AWF-6F-100200-50-10P SN: 668382 -- Miter AMF-6D-010100-50 SN: 682425 EuT Measured at 3 Meters with VERTICAL Antenna Polarisation --- Rohde&Schwarz ESI 40 SN: 837808/006 1 E72 - E0 99 Test Set-up VertlGHz-Miteg 715.5 MHz ł EMCO 3115 SN: IO - 18 GHz 1 - 10 GHz 68 deg P; 22% R.H. 2/14/2003 GEP 1 Craig Brandt TEXT: "Site 3 5731&184 V3M" ł Shure Inc. MX692-UB Horn Antenna Electric Field Strength CHL 0, Date: 2 Site 3 TEST EQUIPMENT: Receiver Pre-Ampa Operating Condition: Short Description: Test Specification: FCC Part 74 Manufacturer: TRST SET-UP: Test Site: Operator: Comment: EUT:

A2142\_6v\_print

9:43AM

2/18/03

Page 1/3



1250 Peterson Dr., Wheeling, IL 60090

### APPENDIX A

#### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST



Page 2/3 2/18/03 9:43AM A2142\_6v\_print

HIGH CHANNEL / CHL 0, GRP 1 / 715.5 MHz / VERTICAL



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

2/14/03 11:23	200									
F requency	Level	Antenna Factor	System Loss	Total Level	Limit	Margin	Height Ant.	Ruf Anale	<i>F</i> inal Detector	Connent
MHz	dBµV	dBµV/r	쿼	$\mathrm{d} B \mu V/\pi$	dBµV/π	ΞP	Þ	deg deg		
2862.00000	74.73	31.28	0.0.4-	66.0	84.4	18.4	1.00	45	MAX PEAK	None
2862.000000	74.30	31.28	-40.0	65.5	84.4	18.8	1.00	45	AVERAGE	None
4293.000000	65.81	11.45	-38.2	61.7	84.4	22.7	1.00	6	MAX PEAK	None
4293.000000	64.75	34.11	-38.2	60.7	84.4	7.52	1.00	6	A VERAGE	None
3577.500000	64.24	30°EE	-39.1	58.2	84.4	26.1	1.00	8	MAX PEAK	None
5008.500000	60.72	35.12	-37.8	0.82	84.4	26.4	1.10	D	MAX PEAK	None
3577.500000	62.87	33.05	-39.1	56.9	84.4	27.5	1.00	06	A VERAGE	None
2146.500000	66.73	29.57	-39.9	56.4	84.4	28.0	1.00	45	MAX PEAK	None
5008.500000	58.75	35.12	-37.B	56.0	84.4	28.3	1.10	0	A VERAGE	None
2146.500000	65.80	29.57	-39.9	55.4	84.4	28.9	1.00	45	A VERAGE	None
6439.450000	55.18	36.36	-37.7	5.62	84.4	30.5	1.10	DE	MAX PEAK	None
5724.000000	53.07	36.41	-37.4	52.0	84.4	32.3	1.80	45	MAX PEAK	None
6439.450000	50.05	36.36	-37.7	48.7	84.4	35.6	1.10	ЗQ	A VERAGE	None
5724.000000	47.52	36.41	-37.4	46.5	84.4	37.9	1.80	45	AVERAGE	None

MEASUREMENT RESULT: "A2142 6v Final"



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST

Wited AWF-6F-100200-50-10P 5N: 668382 -- Miteq AWF-6D-010100-50 SN: 682425 EuT Measured at 3 Meters with VERTICAL Antenna Polarisation Rohde&Schwarz ESI 40 SN: 837808/006 HMCO 3115 SN: 9903-5731 Test Set-up VertlGHz-MHz ł 715.51 - 18 GHz 1 - 10 GHz H.H. CHL 0, GRP 1 Date: 2/14/2003 68 deg P; 22% 3 Craig Brandt TEXT: "Site 3 5731&184 V3M" į Shure Inc. MX692-UB Horn Antenna Electric Field Strength Site 3 TEST BOUIPMENT: Receiver Pre-Ampa Operating Condition: Short Description: Test Specification: FCC Part 74 EUT. Mamufacturer: TEST SET-UP: Test Site: Operator: Comment:



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## APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST



Page 2/3 2/18/03 9:48AW A2142\_7v\_print



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST

Connent None None MAX PEAK AVERAGE Final Detector Ruf Àngle deg RR Height Ant. 1.10 Ŀ Margin 33 8 43 8 븮 Limit d BµV/m 2.2 2 2 Total Level dBµV/r 50.5 40.6 System Loss -36.1 붜 Antenna Factor dBuV/m 37.19 37.19 Level dBuV 49.46 39.48 2/14/03 12:31PM 7155.000000 7155.000000 MHz P requency

MEASUREMENT RESULT: "A2142 7v Final"



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

FUC Part 74 Bistris Field Strength
EUT: NX692-UB EUT: NX692-UB Manufacturer: Shure Inc. Operating Condition: 68 deg P, 22% R.H. Teat Site: Site 3 Operator: Craig Brandt
Test Specification: Comment: CHL D, GRP 1 715.5 MHz Date: 2/14/2003
TEXT: "Site 3 MidH 3M"
Short Description: Test Set-up Horz30-1000MHz TEST DQUIFMENT: Receiver Rohde&Schwarz ESI 40 SN: 837808/006
Antennas Biconical EMCO 3104C EN: 9701-4785 Log Periodic EMCO 3146 EN: 9702-4895
Pre-Amp Rohde&Schwarz TS-PR10 SN: 032 001/ 005
TEST SET-UP: Euf Measured at 3 Meters with HORIZONTAL Antenna Polarisation
Page 1/3 2/18/03 9:32AM A2142_4h_print



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST



HIGH CHANNEL / CHL 0, GRP 1 / 715.5 MHz / HORIZONTAL

2/18/03 9:32AM A2142\_4h\_print

Page 2/3



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

Comment		Fundament al Fundament al Fundament al
Pinal Detector		MAX PEAK QUAST - PEAK AVERAGE
EuT	den den	315 315 315
Height Ant	L L	1.1C 1.1C 1.1C
Margin	増	-19.4 -19.3 -19.3
Lámit	$dB\mu V/\pi$	4 48 4 48 4 48
Total Level	dBµV/m	103.7 103.6 103.6
Syster Toas	1 H	- 18 .8 - 18 .8 - 18 .8
Antenna Pactor	dBµV/r	21.17 21.17 21.17
aM Level	dBμV	75.101 101.36 101.28
2/14/03 10:46 Prequency	NHz	715.480000 715.480000 715.480000

MEASUREMENT RESULT: "A2142 4h Final"



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

FCC Part 74		
Electric Field S	trengtl	ч
JJT. Manfacturer: Derating Condition Feat Site: Derator:	MX692-1 Ehure : Elure : 68 deg Eite 3 Craig 1	UB 1 no. 1 P; 22% R.H. Brandt
lest apecification: Journent:	CHL D, Date: 2	GRP 1 715.5 MHz 2/14/2003
TEXT: "Site 3 57	316184	" <i>WEH</i>
Short Description TEST DQUIPMENT: Rec	: eiver	Test Set-up HorzlGHz- Rohde&Schwarz ESI 40 SN: 837808/006
Hor	n Antenn	a EMCO alls SN: 9903-5731
Pre	admy-	1 - 10 GHz Miteq AMF-6D-010100-50 SN: 682425 10 - 18 GHz Miteq AMF-6F-100200-50-10F SN: 668382
TEST SET-UP: EuT	Measured	d at 3 Meters with HORIZONTAL Antenna Polarisation
Page 1/3 Z/18/03	9:36.0M	A2142 5h print



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST



Page 2/3 2/18/03 9:36M A2142\_5h\_print



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST

Comment None None Final Detector MAX PEAK Average EuT Angle deg 27C 27C Height Ant. 1.10 н Limit Margin 21.4 増 dBµV/π 84.4 84.4 Level dBµV/π Total 63.C 62.4 Logs -40.3 垲 Syster Antenna Factor dBµV/π 26.64 26.64 Level Nii EB 명빙 76. Z/14/03 10:59AM 1431.00000C Frequency MHz

MEASUREMENT RESULT: "A2142 5h Final"



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## APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

FCC Part 74				
Electric Fi	eld S	trength	Ч	
EUT: Manufacturer: Operating Conc Test Site: Operator:	lition	MX692-U Shure I Shure I 68 deg Site 3 Craig B	-UB Inc. <i>B F</i> , 22% R.H. B Brandt	
Comment:		CHL D, ( Date: 2,	. GRP 1 715.5 MHz 2/14/2003	
TEXT: "Site	3 57	316184 1	" <i>NEH</i>	
Short Descri TEST BQUIPMENT	iption 1. Rec	: eiver	Test Set-up HorzldHz- Rohde&Schwarz ESI 40 SN: 837808/006	
	Hor	n Antenna	a ENCO 3115 EN: 9903-5731	
	Pre	æduny-	 1 - 10 GHz Miteg AMF-6D-010100-50 SN: 682425 10 - 18 GHz Miteg AMF-6F-100200-50-10P SN: 6683	2
TEST SET-UP:	EuT	Measured	sd at 3 Meters with HORIZONTAL Antenna Polarisation	
Page 1/3 2/1	8/03	9:41 <i>A</i> M	A2142_6h_print	



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## APPENDIX A

#### TEST PROCEDURE

### ELECTRIC FIELD RADIATED EMISSIONS TEST



HIGH CHANNEL / CHL 0, GRP 1 / 715.5 MHz / HORIZONTAL

A2142\_6h\_print

9:41*M*M

2/18/03

2/3

Page



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

2/14/03 12:26	SPM									
Frequency Mr.	Level	Antenna Pactor dpv/~	Syster Loss	Total Level	Limit dbur/r	Maryin Ja	Height Ant.	EuT Angle	Final Detector	Comment
N 120			ŧ	n /A tiath	n /A tiath	ŧ	Ħ	2		
2862.000000	80.6C	31.28	-40.C	71.8	84.4	12.5	1.00	J	MAX PEAK	None
2862.000000	8 D. 41	31.28	-40.0	71.6	84.4	12.7	1.00	U	AVERAGE	None
2146.500000	75.25	29.57	-39.9	64.9	84.4	19.5	1.00	45	MAX PEAK	None
2146.500000	74.87	29.57	-39.9	64.5	B4.4	19.9	1.00	45	AV ER AGE	None
4293.000000	63.19	34.11	-38.2	59.1	84.4	25.3	1.00	315	MAX PEAK	None
4293.000000	61.97	34.11	- 38.2	57.9	84.4	26.5	1.00	315	AV ER AGE	None
3577.500000	63.35	33.05	-39.1	57.3	B4.4	27.D	1.20	45	MAX PEAK	None
3577.500000	62.02	33.05	1.95-	56.0	84.4	28.4	1.20	45	AVERAGE	None
5008.500000	58.53	35.12	- 37.8	55.8	84.4	28.6	1.00	0	MAX PRAK	None
5008.500000	56.00	35.12	- 37.8	53.3	84.4	1.15	1.00	0	AVERAGE	None
6439.500000	54.48	36.36	- 37.7	53.2	84.4	31.2	1.80	D	MAX PRAK	Mone
5724.000000	53.49	36.41	-37.4	52.5	84.4	31.9	1.00	D	NAX PEAK	None
6439.500000	48.71	36.36	-37.7	47.4	84.4	37.0	1.80	0	AVERAGE	None
5724.000000	47.42	36.41	-37.4	46.4	84.4	0.BE	1.00	0	AVERAGE	None

MEASUREMENT RESULT: "A2142 6h Final"



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

### ELECTRIC FIELD RADIATED EMISSIONS TEST

FCC Part 74	
Electric Field Strength	
EUT: MX692-UB Manufacturer: Shure Inc. Operating Condition: 68 deg P, 22% R.H. Test Site: Site 3 Operator: Craig Brandt Test Specification: CHL D. GRP 1 715.5 MHz Comment: CHL D. GRP 1 715.5 MHz	8
Date: 2/14/2003 TRYT: "Site 3 57312184 H3M"	4
Short Description: Test Set-up HorzlGHz- TEST BQUIPMENT: Receiver Rohde&Schwarz ESI 40 SN: 8378	crzl <del>GH</del> z- 40 EN: 837808/006
Horn Antenna EMCO 3115 EN: 9903-5731	1 EL 5- ED 66
Pre-Ampm 1 - 10 GHz Miteq AMF-61 10 - 18 GHz Miteq AMF-61	Miteq AMF-6D-010100-50 SN: 682425 Miteq AMF-6F-100200-50-10P SN: 668382
TEST SET-UP: Euf Measured at 3 Meters with HORIZONTAL A	HORIZONTAL Antenna Polarisation
Bace 1/2 2/18/03 9.45.00 A2142 7h nrint	



1250 Peterson Dr., Wheeling, IL 60090

### APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST



Page 2/2 2/18/03 9:45M A2142\_7h\_print


1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

ELECTRIC FIELD RADIATED EMISSIONS TEST

# "RADIATED DATA

# AND

# CHARTS TAKEN DURING TESTING"

# LOW CHANNEL 692.5 MHz



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

## TEST PROCEDURE

# ELECTRIC FIELD RADIATED EMISSIONS TEST

FCC Part 74	
Electric Field	i Strength
EUT: Manufacturer: Operating Condit Test Site: Operator: Test Specificatio	MX692-UB Shure Inc. Sheeg P, 22% R.H. Site 3 Craig Brandt
Comment:	CHL 1, GRP 1 692.5 MHz Date: 2/14/2003
TEXT: "Site 3	MIDA 3M"
Short Descript. TEST EQUIPMENT: 1	ion: Test Set-up Vert30-1000MHz Receiver Rohde&Schwarz ESI 26 SN: 837491/010
	Antennas Biconical EMCO 3104C SN: 9701-4785 Log Periodic EMCO 3146 SN: 9702-4895
	Pre-Amp Rohde&Schwarz TS-PRID EN: 032001/005
TEST SET-UP:	3uf Measured at 3 Meters with VERTICAL Antenna Polarisation



1250 Peterson Dr., Wheeling, IL 60090

### APPENDIX A

#### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST



LOW CHANNEL / CHL 1, GRP 1 / 692.5 MHz / VERTICAL

Page 2/3 2/18/03 9:15AM A2141\_4v\_print



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

Comment	Fundament al Fundament al Fundament al
Pinal Detector	QUAST - PEAK Max PEAK Average
EuT Angle deg	45 45
Height	1.1C
Ant.	1.1C
n	1.1C
Margin dE	-10.8 -10.7 -7.01-
Lámit dBµV/r	84.4 84.4 84.4
Total	95.1
Level	95.1
dBµV/r	95.0
Syster	-19.3
Loss	-19.3
dE	-19.3
Antenna	21.27
Factor	21.27
dBµV/r	21.27
l	93.21
Level	93.18
dBµV	93.09
2/14/03 8:55AN	692.480000
Frequency	692.480000
MHz	692.480000

MEASUREMENT RESULT: "A2141\_4v\_Final"



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST

MWF-6F-100200-50-10F SN: 668382 Miteq AMF-6D-010100-50 SN: 682425 3 Meters with VERTICAL Antenna Polarisation EEI 40 EN: 837808/006 --- EMCO 3115 EN: 9903-5731 Miteq Test Set-up VertlGHz. 692.5 MHz ł ł 18 GHz 1 - 10 Œz Rohde&Schwarz Shure Inc. 68 deg P; 22% R.H. ı Date: 2/14/2003 2 CHL 1, GRP 1 Craig Brandt TEXT: "Site 3 5731&184 V3M" ţ; MX692-UB ļ Horn Antenna **EuT Measured** Electric Field Strength Site 3 Short Description: TEST EQUIPMENT: Receiver Pre-Ampa Operating Condition: Test Specification: FCC Part 74 Manufacturer: TEST SET-UP: Test Site: Operator: Comment: EUT.

A2141\_5v\_print

9: 20 AM

2/18/03

Page 1/3



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST





1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

Comment		None None
Final	retector	MAX PEAK AVERAGE
EuT	dep	27C 27C
Height		1.50
Margin	増	18.6 19.1
Limit	$dB\mu V/\pi$	84.4 84.4
Total	dBµV/π	65.3 65.3
System	B P	-40.4 -40.4
Antenna	dBµV/n	26.46 26.46
Level	dBµV	79.68 79.22
2/14/03 9:18AN Prequency	NH z	1385.01000C 1385.01000C

MEASUREMENT RESULT: "A2141 5v Final"



1250 Peterson Dr., Wheeling, IL 60090

### APPENDIX A

#### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST

Miteg AWF-6D-010100-50 EN: 642425 Miteg AWF-6F-100200-50-10P EN: 668342 Meters with VERTICAL Antenna Polarisation Rohde&Schwarz ESI 40 SN: 837808/006 1 E L 5- E D 66 Test Set-up VertlGHz-: MS S MHz ł ł - 18 GHz 1 - 10 GHz EMCO 3115 692 В.Н. , GRP 1 2/14/2003 3 68 deg *P*; 22% r" Craig Brandt ł TEXT: "Site 3 5731&184 V3M" 뷶 Shure Inc. MX6 92 -UB Horn Antenna ł Electric Field Strength Measured CHL 1, Date: 2 Site 3 TEST BOUIPMENT: Receiver Pre-Ampa Operating Condition: Short Description: BuT Test Specification: FCC Part 74 Manufacturer: SET-UP Test Site: Operator: Connent: TEST 103

A2141 6v print

9:25AM

2/18/03

Page 1/3



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST



LOW CHANNEL / CHL 1, GRP 1 / 692.5 MHz / VERTICAL

2/18/03 9:25AM A2141\_6v\_print

Page 2/3



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

# ELECTRIC FIELD RADIATED EMISSIONS TEST

2/14/03 9:45AN										
Frequency	Level	Antenna Factor	Syster Loss	Total Level	Limit	Margin	Height Ant.	EuT Angle	Final Detector	Comment
z HM	Und Elo	dBμV/π	带	dBµV/π	dBµV/π	带	н	de d		
2770.00000	74.73	31.13	-40.C	65.5	84.4	18.E	1.10	225	MAX PEAK	None
2770.000000	74.32	31.13	-40.C	65.5	84.4	18.5	1.10	225	AVERAGE	None
4155.000000	68.25	34.25	-38.3	64.2	84.4	20.2	1.00	0	MAX PEAK	None
4155.000000	67.46	34.25	-38.3	63.4	84.4	20.9	1.00	0	AVERAGE	None
3462.500000	69.24	32.70	- 39.2	62.8	84.4	21.6	1.10	06	MAX PEAK	None
3462.500000	68.48	32.70	-39.2	62.0	84.4	22.3	1.10	06	AV ER AGE	None
5540.000000	60.98	36.16	- 37.4	59.7	84.4	24.7	1.00	315	MAX PEAK	None
4847.550000	61.95	34.73	- 37.8	58.9	84.4	25.5	1.00	0	MAX PEAK	None
5540.00000	58.82	36.16	-37.4	57.5	84.4	26.8	1.00	315	AVERAGE	None
6232.500000	58.13	36.57	-37.4	57.3	84.4	27.1	1.00	270	MAX PEAK	None
4847.550000	60.23	34.73	- 37.8	57.2	84.4	27.2	1.00	0	AVERAGE	None
2077.500000	64.24	29.35	-39.8	53.8	84.4	30.6	1.30	90	NAX PEAK	None
6232.500000	54.52	36.57	-37.4	53.7	84.4	30.7	1.00	270	AVERAGE	None
2077.500000	62.71	29.35	-39.8	52.3	84.4	32.1	1.30	6	AVERAGE	None

MEASUREMENT RESULT: "A2141 6v Final"



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

# ELECTRIC FIELD RADIATED EMISSIONS TEST



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

### ELECTRIC FIELD RADIATED EMISSIONS TEST



Page 2/3 2/18/03 9:29MM A2141\_7v\_print



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

Comment		None None
Final	recector	MAX PEAK Average
EuT	geb	27C 27C
Height	ни	1. DC 1. DC
Margin	변	28.2 33.5
Limit	$dB\mu V/\pi$	84.4 84.4
Total	dBμV/π	56.1
Eyster	B 円	3.4.5 2.4.5
Antenna	dBµV/r	37.65 37.65
AM Level	dBµV	52.93 47.67
2/14/03 10:14 Frequency	NHz	8310.00000C 8310.00000C

MEASUREMENT RESULT: "A2141 7v Final"



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

## TEST PROCEDURE

# ELECTRIC FIELD RADIATED EMISSIONS TEST

FCC Part 74	
Electric Fiel	lå Strength
BUT: Manufacturer: Operating Condi Test Site: Operator: Test Specificati Comment:	MX692-UB Shure Inc. Eite 3 Craig Brandt con: CHL 1, GRP 1 692.5 MHz Dara: 2/14/2003
TEXT: "Site 3	MidH 3M"
Short Descript TEST BQUIPMENT:	tion: Test Set-up Horz30-1000MHz Receiver Rohde&Schwarz ESI 40 SN: 837808/006
	Anternas Biconical EMCO 3104C SN: 9701-4785 Log Periodic EMCO 3146 SN: 9702-4895
	Pre-Amp Rohde&Schwarz TS-PR10 EN: 032 001/005
TEST SET-UP:	EuT Measured at 3 Meters with HORIZONTAL Antenna Polarisation



1250 Peterson Dr., Wheeling, IL 60090

### APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST



LOW CHANNEL / CHL 1, GRP 1 / 692.5 MHz / HORIZONTAL

2/18/03 9:08AM A2141 4h print

Page 2/3



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

Comment		Fundament al Fundament al Fundament al
Pinal Detector		MAX PEAK QUASI - PEAK AVERAGE
EuT		315 315 315
Height Zn+	н	1.1C 1.1C 1.1D
Maryin	변	-19.8 -19.8 -19.7
Lámit	dBμV/π	84.4 84.4 84.4
Total Level	dBµV/π	104.2 104.1 104.1
System Loss	변 	- 19.3 - 19.3 - 19.3
Antenna Pactor	dBµV/π	21.27 21.27 21.27
M Level	Ut ED	102.23 102.20 102.14
2/14/03 9:042 Frequency	MHz	692.480000 692.480000 692.480000

MEASUREMENT RESULT: "A2141 4h Final"



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

Electric Field Strength EXT: MX592-UB Manifacturer: Shire Inc. Manifacturer: Shire Inc. Manifacturer: Shire Inc. Chart Site: Shire 1 622.5 MHz Operator: Craig Brandt Text Specification: Graig Brandt Text Specification: CHL 1, GRP 1 622.5 MHz Date: 2/14/2003 Short Description: Teat Set-up HorzIdiz- Ext Measured at 3 Meters with HORIZONTAL Anterna Polarisation TEST SET-UP: Ext Measured at 3 Meters with HORIZONTAL Anterna Polarisation
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A2141\_5h\_print

9: 18AM

2/18/03

Page 1/3



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST



LOW CHANNEL / CHL 1, GRP 1 / 692.5 MHz / HORIZONTAL

2/18/03 9:18AM A2141\_5h\_print

Page 2/3



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

Comment	None None
Final Detector	MAX PEAK Average
EuT Ångle dec	27C 27C
Height Ant. n	1.3C 1.3C
Marg in dE	14.C 15.4
lámit dBuV/n	84.4 84.4
Total Level dBuV/m	70.4 69.C
Eyster Loss dE	-40.4
Antenna Pactor dBuV/n	26.46 26.46
l Level dBuV	84.3C 82.92
2/14/03 9:2420 Prequency MHz	1384.990000 1384.990000

MEASUREMENT RESULT: "A2141 5h Final"



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

### ELECTRIC FIELD RADIATED EMISSIONS TEST

FCC Part 74	
Electric Fie.	ld Strength
EUT: Manufacturer: Operating Condi Test Site: Operator: Test Screet	MX692-UB Ehure Inc. Eite 3 Craig Brandt
Comment:	CHL 1, GRP 1 692.5 MHz Date: 2/14/2003
TEXT: "Site	3 5731&184 H3M"
Short Descrip TEST EQUIPMENT:	vticn: Test Set-up HorzlGHz- Receiver Rohde&Schwarz ESI 40 SN: 837808/006
	Horn Antenna EMCO 3115 EM: 9903-5731
	<pre>Pre-Amps 1 - 10 GHz Miteg AMF-6D-010100-50 SN: 682425 10 - 18 GHz Miteg AMF-6F-100200-50-10P SN: 668382</pre>
TEST SET-UP:	Euf Measured at 3 Meters with HORIZONTAL Antenna Polarisation

2/18/03 9:22AM A2141\_6h\_print

Page 1/3



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST



LOW CHANNEL / CHL 1, GRP 1 / 692.5 MHz / HORIZONTAL

2/18/03 9:22AM A2141\_6h\_print

Page 2/3



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

# ELECTRIC FIELD RADIATED EMISSIONS TEST

2/14/03 10:10	AM									
Frequency	Level	Antenna Factor	Syster Loss	Total Level	Limit	Margin	Height Ant.	EuT Angle	Final Detector	Comment
NH z	Πutap	dBμV/π	带	dBμV/π	dBμV/π	带	н	dec		
2770.000000	77.17	31.13	-40.0	68.3	84.4	16.C	1.10	L	MAX PEAK	None
2770.000000	76.80	31.13	-40.C	68.C	84.4	16.4	1.10	L	AVERAGE	None
2077.500000	70.40	29.35	- 39.8	60.0	84.4	24.4	1.00	270	MAX PEAK	None
3462.500000	66.34	32.70	- 39.2	59.9	84.4	24.5	1.10	350	MAX PEAK	None
2077.500000	69.66	29.35	- 39.8	59.2	84.4	25.1	1.00	270	AV ER AGE	None
3462.500000	65.47	32.70	- 39.2	59.0	84.4	25.3	1.10	350	AV ER AGE	None
4155.000000	62.76	34.25	-38.3	58.7	84.4	25.6	1.60	270	MAX PEAK	None
4155.000000	61.40	34.25	- 38.3	57.4	84.4	27.0	1.60	270	AVERAGE	None
5540.00000	56.81	36.16	-37.4	52.5	84.4	28.8	1.00	270	MAX PEAK	None
6232.450000	53.93	36.57	-37.4	53.1	84.4	5.15	1.00	180	MAX PEAK	None
4847.500000	55.32	34.73	- 37.8	52.3	84.4	32.1	1.00	96	MAX PEAK	None
5540.00000	53.27	36.16	-37.4	52.0	84.4	32.4	1.00	270	AVERAGE	None
4847.500000	51.68	34.73	-37.8	48.6	84.4	35.7	1.00	96	AVERAGE	None
6232.450000	48.26	36.57	- 37 . 4	47.4	84.4	36.9	1.00	180	AVERAGE	None

MEASUREMENT RESULT: "A2141 6h Final"



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

FCC Part 74			
Electric Fie.	1 <i>d</i> 8	Strengt!	Ч.
JJT. Marufacturer: Derating Condi Feat Site: Derator:	. ti	MX692- Shure Shure 1: 68 deg Site 3 Craig	-UB Inc. g F; 22% R.H. 3 Brandt
lest specificat Joument:	HOL	CHL 1, Date: 1	, GRP 1 692.5 MHz 2/14/2003
TEXT: "Site	3 53	7316184	"WEH
Short Descrip TEST DQUIPMENT:	otion Red	t: seiver	Test Set-up HorzldHz- Rohde&Schwarz ESI 40 SN: 837808/006
	Hor	n Antenn	na EMCO 3115 EN: 9903-5731
	Pre	Ampa	 1 - 10 GHz Miteg AMF-6D-010100-50 SN: 682425 10 - 18 GHz Miteg AMF-6F-100200-50-10P SN: 668382
rest set-up.	ĽuΤ	Measure	ed at 3 Meters with HORIZONTAL Antenna Polarisation
Page 1/2 2/18	£0/8	9:27AM	$A2141_{-}Th_{-}print$



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

#### TEST PROCEDURE

# ELECTRIC FIELD RADIATED EMISSIONS TEST

						100	
						9.5G	
							CC Class B
						: 8.5G juency [Hz]	e Amplitude F
						8G Free	Voltag
[m//m]						7.5G	Part 74
Level [dB	90	80	70	50	40	20 7G	LIM FCC



1250 Peterson Dr., Wheeling, IL 60090

### APPENDIX A

#### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST

#### 8.0 FREQUENCY STABILITY (TEMPERATURE)– PART 2.1055(a1)

The frequency stability was measured from  $-30^{\circ}$  to  $+50^{\circ}$  centigrade at intervals of  $10^{\circ}$  centigrade throughout the range. Prior to each frequency measurement, the equipment was left alone for a sufficient period of time (approximately 30 minutes or more) to allow the components of the UHF Table Top Wireless Microphone Transmitter oscillator circuitry to stabilize. The following information was taken:

#### **FREQUENCY STABILITY FOR TEMPERATURE VARIATION IN MHz:**

-30°	799.99804
-20°	799.99840
-10°	800.00050
$0^{\circ}$	800.00126
+10°	800.00102
+20°	800.00016
+30°	799.99932
+40°	799.99786
+50°	799.99770

#### Worst Case Variance:

#### 3560 Hz

As stated in Part 74, Section 74.861 e-4 the Frequency Tolerance and Margin for this range are as follows:

Frequency Tolerance:	=	.005%
.005% * 799997700:	=	39999.89 Hz
Limit: <b>39999.89</b> - 3560	=	36439.89 Hz

**NOTE:** See the following page(s) for the graph(s) of the actual measurement made:



1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

TEST PROCEDURE

ELECTRIC FIELD RADIATED EMISSIONS TEST

# RADIATED CHARTS TAKEN FOR

# FREQUENCY STABILITY

# WHEN VARYING THE TEMPERATURE

PART 2.995a



1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

## **TEST PROCEDURE**





1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

## TEST PROCEDURE





1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

## **TEST PROCEDURE**





1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

## **TEST PROCEDURE**





1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

## **TEST PROCEDURE**





1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

## **TEST PROCEDURE**





1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

## TEST PROCEDURE





1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

## TEST PROCEDURE





1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

## **TEST PROCEDURE**





1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

## TEST PROCEDURE

## ELECTRIC FIELD RADIATED EMISSIONS TEST

#### 9.0 FREQUENCY STABILITY (VOLTAGE VARIATION)– PART 2.1055(d1)

The frequency stability of UHF Table Top Wireless Microphone Transmitter was measured by varying the primary supply voltage from 85% to 115% of nominal value for all equipment **other than hand carried battery equipment.** 

#### **FREQUENCY STABILITY FOR VOLTAGE VARIATION:**

85%	NA
100%	NA
115%	NA

## FREQUENCY STABILITY FOR HAND HELD DEVICES:

For **hand carried**, **battery powered equipment**, the supply voltage was reduced to the battery operating end point specified by the manufacturer. Readings were taken at the reduced end point and with a fresh battery:

#### Fresh Battery verses Battery end point:

Frequency #1 1000 Hz

As stated in Part 74, Section 74.861 e-4 the Frequency Tolerance and Margin for this range are as follows:

Frequency Tolerance: = 0.005%

Limit: = 39999.89 Hz

NOTE: See the following page(s) for the graph(s) of the actual measurement made:


1250 Peterson Dr., Wheeling, IL 60090

### APPENDIX A

### TEST PROCEDURE

ELECTRIC FIELD RADIATED EMISSIONS TEST

## RADIATED CHARTS TAKEN FOR FREQUENCY

# STABILITY WHEN VARYING THE

## PRIMARY SUPPLY VOLTAGE

PART 2.995d



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST





1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST





1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST





1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST

### TABLE 1 – EQUIPMENT LIST

Test	Manufacturer	Model	Serial	Frequency	Cal Due
Equipment		Number	Number	Range	Dates
Spectrum	Hewlett/	8566B	2240A002041	100 Hz – 22 GHz	10/03
Analyzer	Packard				
Quasi-Peak	Hewlett/	85650A	2043A00121	10 kHz – 1 GHz	10/03
Adapter	Packard				
Spectrum	Hewlett/	8566B	2421A00452	100 Hz – 22 GHz	2/03
Analyzer	Packard				
Quasi-Peak	Hewlett/	85650A	2043A00450	10 kHz – 1 GHz	2/03
Adapter	Packard				
Spectrum	Hewlett/	8591A	3009A00700	9 kHz – 1.8 GHz	3/03
Analyzer	Packard				
Receiver	Electrometrics	EMC-30	44168	10 kHz – 1 GHz	9/03
Receiver	Rohde & Schwarz	ESI 26	837491/010	20 Hz – 26 GHz	11/03
Receiver	Rohde & Schwarz	ESI 40	837808/006	20 Hz – 40 GHz	12/03
Receiver	Rohde & Schwarz	ESI 40	837808/005	20 Hz – 40 GHz	12/03
Antenna	EMCO	3104C	00054891	20 MHz – 200 MHz	2/03
Antenna	Electrometrics	LPA-25	1114	200 MHz – 1 GHz	3/03
Antenna	EMCO	3104C	00054892	20 MHz – 200 MHz	3/03

All primary equipment is calibrated against known reference standards with a verified traceable path to NIST.



1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

#### TEST PROCEDURE

#### ELECTRIC FIELD RADIATED EMISSIONS TEST

### TABLE 1 – EQUIPMENT LIST

Test	Manufacturer	Model Number	Serial Number	Frequency	Cal Due
Antenna	Electrometrics	3146	1205	200 MHz – 1 GHz	3/03
Antenna	EMCO	3104C	97014785	20 MHz – 200 MHz	2/03
Antenna	ЕМСО	3146	97024895	200 MHz – 1 GHz	3/03
Antenna	EMCO	3115	2479	1 GHz – 18 GHz	8/03
Antenna	EMCO	3115	99035731	1 GHz – 18 GHz	4/03
Antenna	Rohde & Schwarz	HUF-Z1	829381001	20 MHz – 1 GHz	2/03
Antenna	Rohde & Schwarz	HUF-Z1	829381005	20 MHz – 1 GHz	8/03
LISN	Solar	8012-50-R- 24-BNC	8305116	10 MHz – 30 MHz	8/03
LISN	Solar	8012-50-R- 24-BNC	814548	10 MHz – 30 MHz	8/03
LISN	Solar	9252-50-R- 24-BNC	961019	10 MHz – 30 MHz	12/03
LISN	Solar	9252-50-R- 24-BNC	971612	10 MHz – 30 MHz	10/03
LISN	Solar	9252-50-R- 24-BNC	92710620	10 MHz – 30 MHz	7/03

All primary equipment is calibrated against known reference standards with a verified traceable path to NIST.