

EMC Test Services 1250 Peterson Drive Wheeling, IL 60090, USA Report No. 9344

### **TEST SPECIFICATION:**

### FCC "Rules and Regulations", Part 74, Experimental Radio, Auxiliary, Special Broadcast and Other Program Distribution Services for Operation in the

662 MHz to 692 MHz Band

Subpart H, Low Power Auxiliary Stations Sections 74.801 to 74.882

### THE FOLLOWING MEETS THE ABOVE TEST SPECIFICATION

Formal Name:	UHF
Kind of Equipment:	Bodypack Wireless Microphone
Test Configuration:	Tested at 3 vdc
Emission Designator:	120KF3E
Transmitter FCC ID:	DD4U1M4
Model Number:	U1M4
Serial Number:	NA
Dates of Test:	October 15, 19, 22 & 24, 2001
Test Conducted For:	Shure, Inc.
	222 Hartrey Avenue
	Evanston, Illinois 60015

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Report No. 9344

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NVLAP Certificate of Accreditation available upon request.



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### NVLAP Scope of Accreditation available upon request.



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### 1.0 SUMMARY OF TEST REPORT

It was found that the UHF S/N NA <u>meets</u> the radio interference emission requirements of the FCC "Rules and Regulations", Part 74, Subpart H, Sections 74.801 to 74.882 for Low Power Auxiliary Stations operating in the 662 MHz to 692 MHz Frequency Band.

This report contains the following number of pages.

Text, Data Summary & Charts: 63 pages

### 2.0 INTRODUCTION

On October 15, 19, 22 & 24, 2001, a series of radio frequency interference measurements were performed on Bodypack Wireless Microphone, S/N NA. The tests were performed according to the procedures of FCC as stated in Part 2 Subpart J, Equipment Authorization Procedures of the Code of Federal Regulations 47, 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 emission requirements of the FCC "Rules and Regulations", Part 74, Subpart H, Sections 74.801 to 74.882 for Low Power Auxiliary Stations operating in the 662 MHz to 692 MHz Frequency Band.

#### 4.0 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 wooden turntable located in the Test Room with the receive antenna placed at three meters, or one meter from the device under test, as indicated on the charts.



### 5.0 TEST EQUIPMENT (Bandwidths and Detector Function)

All data was automatically plotted using peak detector function. This information was then used to determine the frequencies of maximum emissions. Manual measurements were performed on these frequencies using a Quasi Peak or Average Detector with the bandwidths specified by the FCC. From 200 MHz to 1000 MHz a bandwidth of 100 kHz was used (except for Occupied Bandwidth), and above 1000 MHz, wide enough bandwidths were used, depending upon the test being made, to ensure proper measurement of the narrowband signal. A list of the equipment used can be found in Table 1. All equipment was calibrated per the instruction manuals supplied by the manufacturer.

- 6.0 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 20 to 20000 Hz is submitted with this report.

**NOTE:** See the following pages for the actual chart made during testing.

b. Equipment which employs modulation limiting

A family of curves showing the percentage of modulation versus the modulation input voltage with sufficient information showing the modulation limiting capability throughout the range of modulating frequencies and input modulating signal levels employed.

### NOTE:

These tests were not run because the device under test does not use limiting.



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# **GRAPHS TAKEN SHOWING THE FREQUENCY**

### **RESPONSE OF THE**

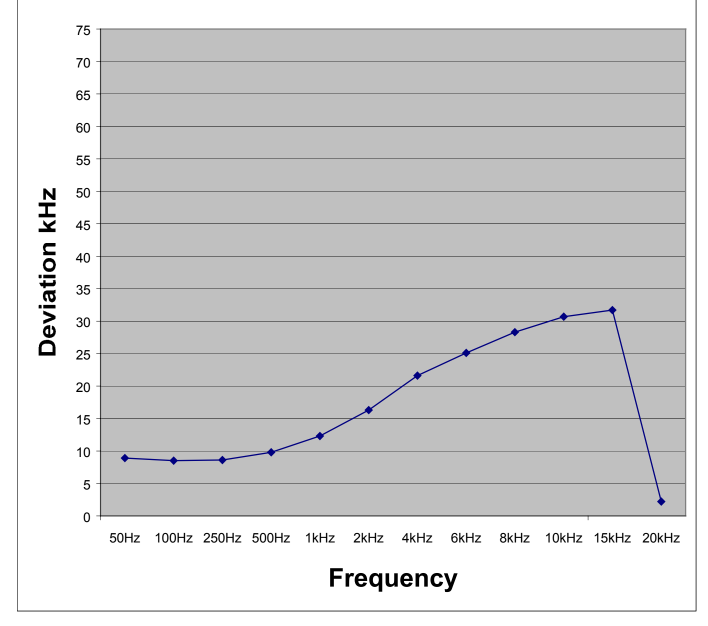
### AUDIO MODULATING CIRCUIT

PART 2.1047



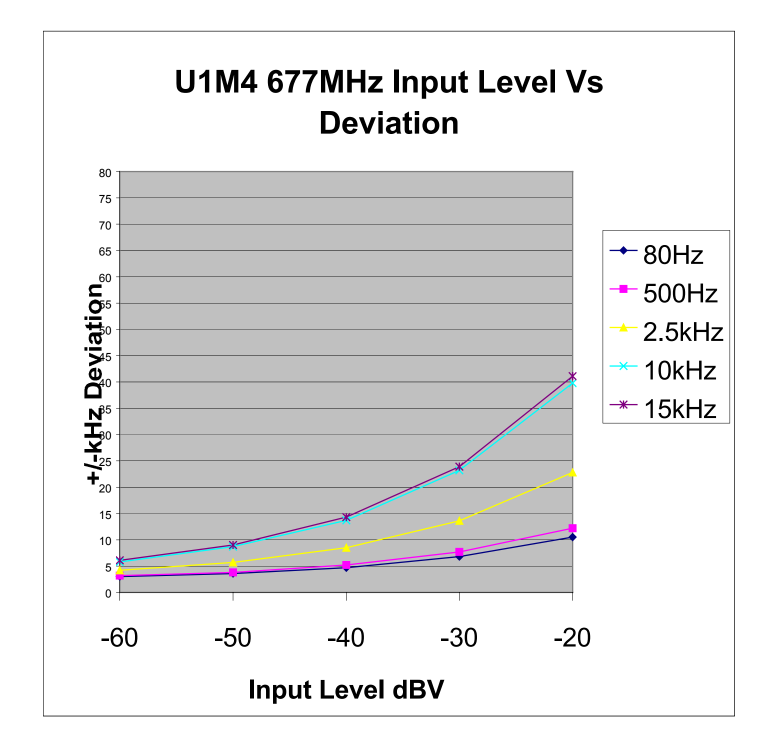
Report No. 9344

# U1M4 677MHz Modulation vs Frequency for 60mV RMS Input





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### 7.0 OCCUPIED BANDWIDTH – PART 2.1049

The frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to .5% of the total mean power radiated by a given emission.

As stated in Part 2.1049 c-1 the UHF 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.

The UHF uses the same frequency range as television broadcast monaural transmitters so the test was also run using a 15 kHz input signal modulated by 85% as stated in Part 2.1049 e-6.

Paragraph e-5 states that the <u>maximum authorized bandwidth shall be **200 kHz**</u> for all emissions inside these frequency bands.

### Carson's Rule:

Section 2.202 (g)

Bn =	2M_2DK, K=1	Bn	= Bandwidth
M =	15 kHz,	М	= Maximum Modulating Frequency
D =	45 kHz,	D	= Peak Deviation
_			

**Bn** = 2(15) + 2(45)(1) = 120 kHz

**NOTE:** See the following pages for the graphs of the actual measurements made:



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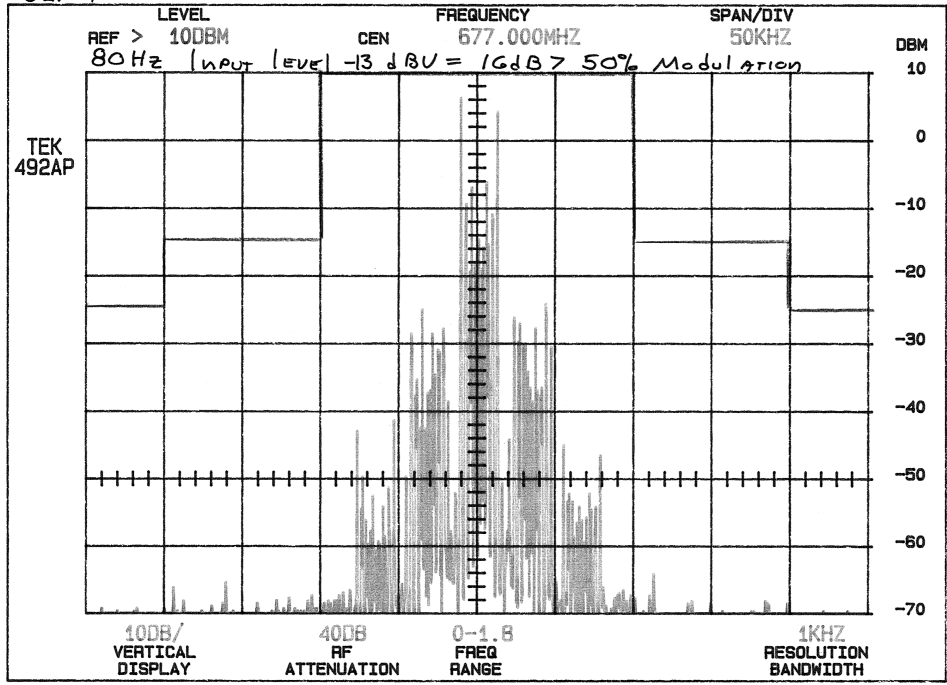
# **GRAPHS TAKEN OF THE OCCUPIED BANDWIDTH**

PART 2.1049

UIM	<u>1 Re</u>	FEREN	CE PLOT O	% ModulA	Tion		
	REF	20DBM	CEN	<b>FREQUENCY</b> 677.00	MH7	<b>SPAN/DIV</b> 50KHZ	
	MKR	10.008		677.00		ବରାନେ <b>ବେଟ</b> ି କରିଥିଲେ । କରାନ	DBM 20
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			50DB RF	0-1.8			LOKHZ
	DIS	'ICAL PLAY	ATTENUATION	FREQ RANGE		BA	SOLUTION NDWIDTH

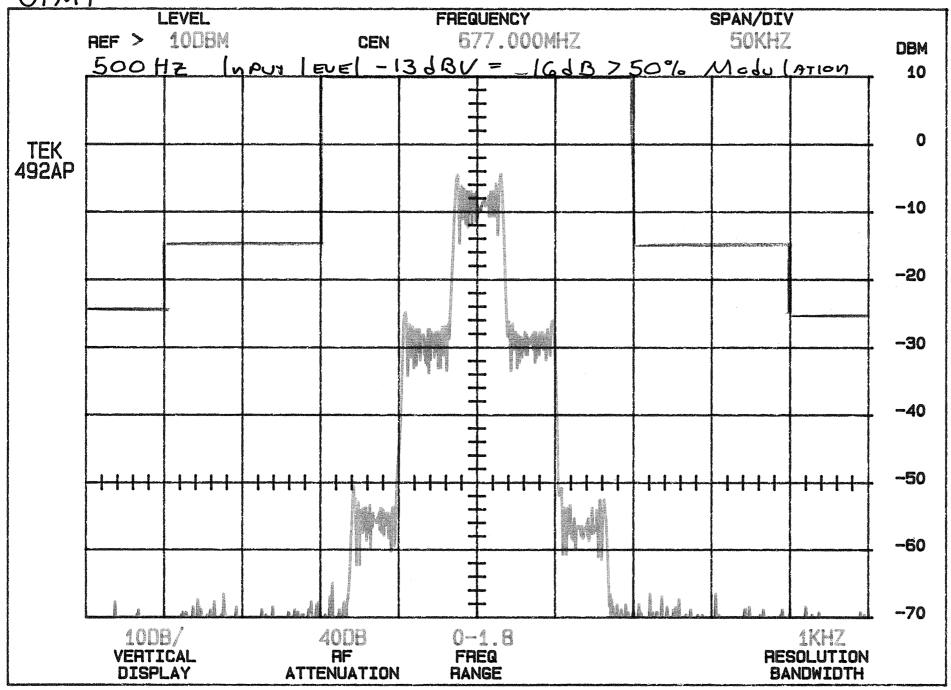
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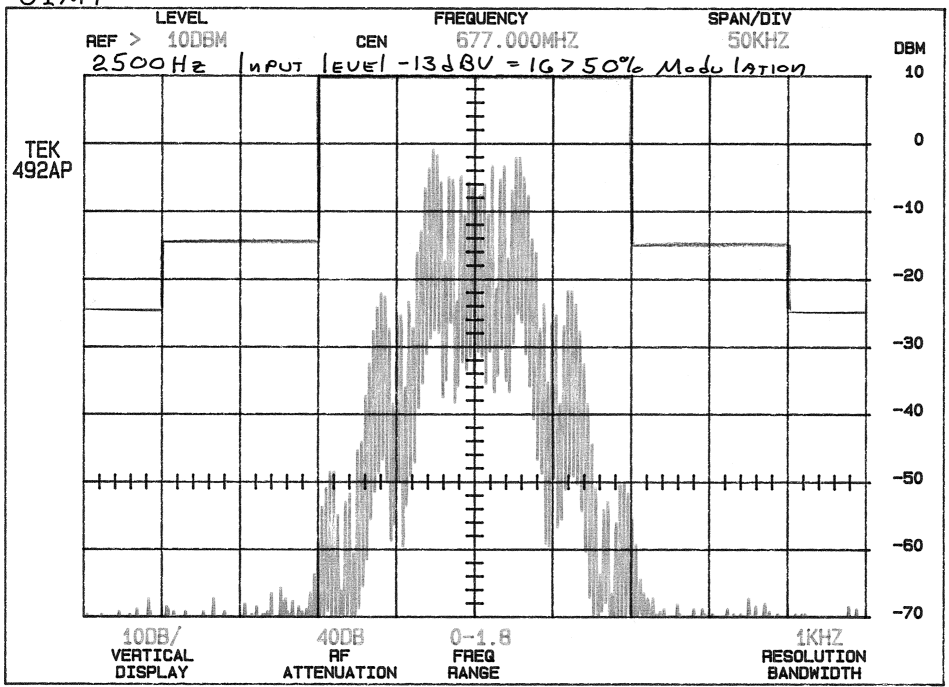
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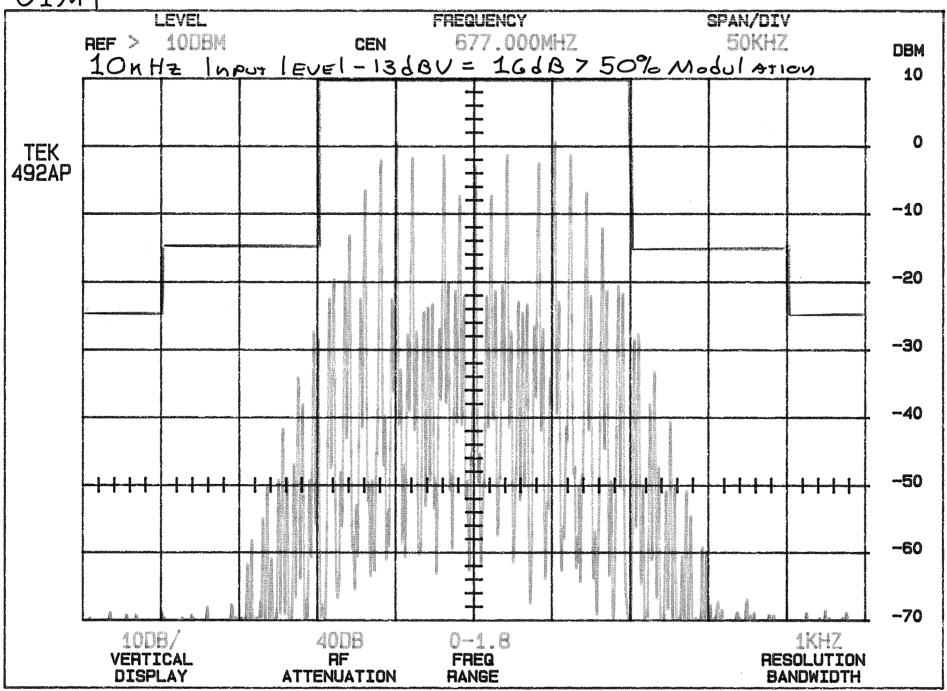
UMY



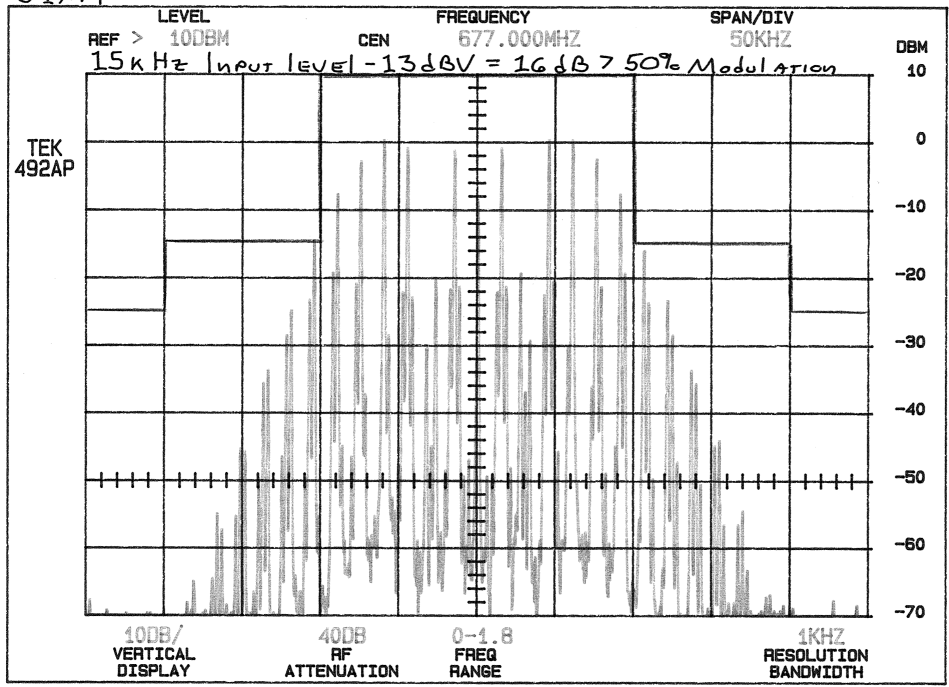
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### 8.0 RF POWER OUTPUT - PART 2.1046

As stated in PART 74.861 (e-1), the output power should not exceed 250 milliwatts (24 dBm). The UHF was tuned according to the tune-up procedures specified in Part 2.1033 (c-9), and adjusted for its maximum output power. The RF output power was measured in the open field, using one of the following test methods:

For the conducted test measurement, the antenna was removed and the output of the device was connected via a BNC connector to the test equipment.

For the radiated test measurement, the signal from the EUT was measured. The EUT was then substituted with a signal generator and a tuned dipole antenna. The output of the signal generator was increased until the level received by the tuned dipole equaled that of the previous measured from the EUT.

Actual measurements were made at a room temperature of 70 °F with a humidity of 42%.

### Actual Measurements Taken in open field:

83.00 dBuV measured output of signal generator +36.29 dBuV Amplifier + (Antenna, Pads & Cable) 119.29 dBuV = 0.01698 watts

### LIMIT:

Manufacturer's rated output maximum power (50 ohm system)= 0.03 wattsManufacturer's actual output power (50 ohm system)= 0.01698 watts

### NOTE:

See the following pages for the graphs of the actual measurements made:



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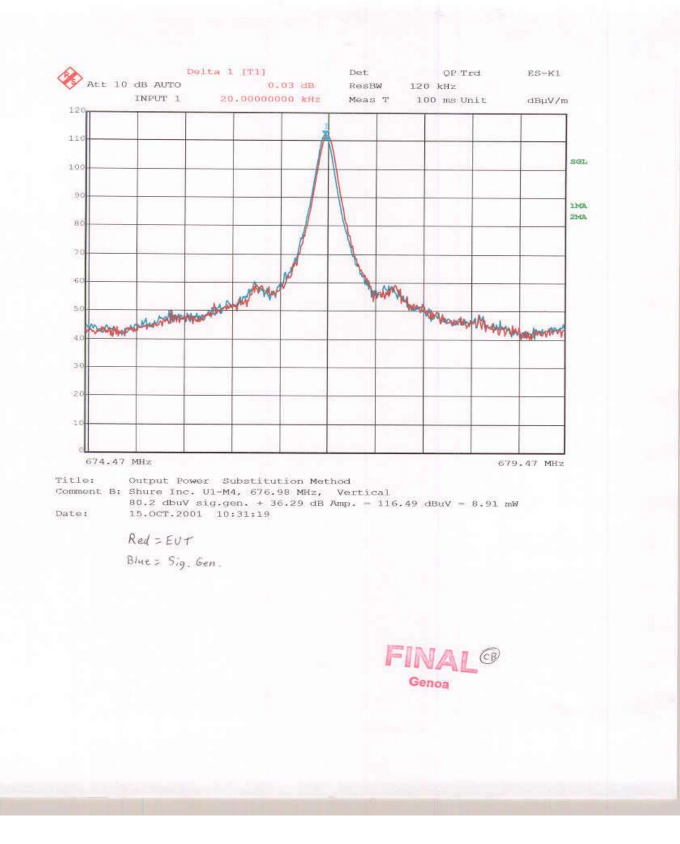
# **GRAPHS TAKEN OF THE RF POWER**

### **OUTPUT MEASUREMENTS**

PART 2.1046

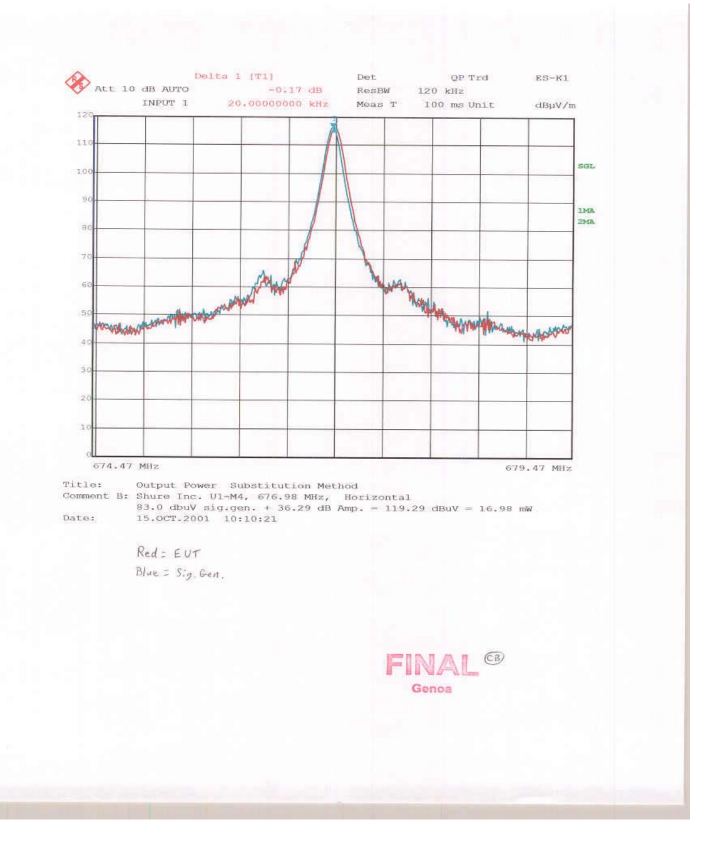


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### 9.0 Frequency Deviation and Tolerance - PART 74.861

Paragraph e-3 states that the <u>maximum authorized deviation shall be **75 kHz**</u> for all frequency modulation emissions in the frequency bands 662 MHz to 692 MHz.

Frequency Deviation used: + or -45 kHz deviation for 100% modulation

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

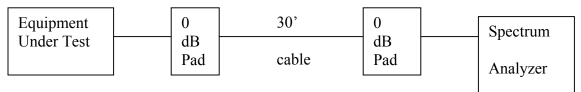
### NOTE:

See Section 12 of this test report for the frequency tolerance test results.



#### 10.0 SPURIOUS CONDUCTED EMISSION MEASUREMENTS 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 2.1049. 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 10th Harmonic of the fundamental. The following setup was used showing placement of the attenuators:



The allowed emissions for transmitters operating in the 662 MHz to 692 MHz bands for UHF 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:

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



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# **CONDUCTED EMISSION <u>DATA</u> TAKEN FOR**

### SPURIOUS EMISSION MEASUREMENTS MADE

# AT THE ANTENNA TERMINALS

PART 2.1051

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



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# **CONDUCTED EMISSION <u>GRAPHS</u> TAKEN FOR**

### SPURIOUS EMISSION MEASUREMENTS MADE

### AT THE ANTENNA TERMINALS

PART 2.1051

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



### 11.0 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 7000 MHz, depending upon the fundamental frequency.

For the UHF, the highest fundamental frequency is 676.98 MHz so the scans were made up to 7000 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 662 MHz to 692 MHz bands for UHF 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.



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

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

### Maximum output power in watts:

Maximum Transmitter output power in watts 0.03

### Free Space Formula:

Convert to 3 meter test distance using the Free Space Formula

$\sqrt{49.2 * rated wattage}$	$= (49.2 * .03)^{.5} = 0.4049691$ volts/meter
Distance	3
0.4049691 v/m	= 404969.1 uV/m
20*Log(404969.1)	= 108.09 dBuV/m

Spurious emission limit at three meters equals **<u>108.09 dBuV</u>** 

The emissions must be reduced by:

43 + 10\*LOG10(0.03) = 23.71 dB

Therefore, the **<u>LIMIT</u>** at three meters equals:

108.09 dBuV/m extrapolated level for 0.03 watts -23.71 dB required reduction below the unmodulated fundamental **84.38** dBuV/m **spurious emissions limit** 



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# **RADIATED <u>DATA</u> TAKEN FOR FIELD STRENGTH**

### **SPURIOUS EMISSION MEASUREMENTS**

PART 2.1053



### SUMMARY DATA SHEET OF RADIATED EMISSIONS >1000 MHz

TEST DATE:---- October 15, 2001

MANUFACTURER:----- Shure, Inc.

MODEL NO:----- U1M4

S/N:----- NA

CONFIGURATION:----- NA RATED POWER:----- 0.0300

TEST SPECIFICATION FCC "RULES AND REGULATION", PART 74

SUBPART H / SECTION 74.861

### \*\*\*\*LOW POWER AUXILIARY STATIONS\*\*\*\*

TEST EQUIPMENT:	Spectrum Analyzer HP 8566B
	Quasi Peak Adapter HP 85650A

TYPE OF TEST: RADIATED EMISSIONS USING VERTICAL POLARIZATION

THE FOLLOWING ARE SIGNIFICANT RADIATED LEVELS FOUND:

FREQ	METER	ANTENNA	PRE-AMP		ANTENNA		
IN	READING	PLUS	GAIN	TOTAL	DISTANCE	LIMIT	MARGIN
 MHz.	dBuV	CABLE	dB	dBuV	IN METERS	dBuV	dB
 1353.90	72.19	26.98	-40.92	58.25	3	84.46	26.21
2030.90	66.72	31.30	-41.40	56.62	3	84.46	27.84
2707.90	73.47	32.08	-41.47	64.08	3	84.46	20.38
4739.00	62.12	38.14	-39.08	61.18	3	84.46	23.28



### SUMMARY DATA SHEET OF RADIATED EMISSIONS >1000 MHz

TEST DATE:---- October 15, 2001

MANUFACTURER:----- Shure, Inc.

MODEL NO:----- U1M4

S/N:----- NA

CONFIGURATION:----- NA RATED POWER:----- 0.0300

TEST SPECIFICATION: FCC "RULES AND REGULATION", PART 74 SUBPART H / SECTION 74.861

### \*\*\*\*LOW POWER AUXILIARY STATIONS\*\*\*\*

TEST EQUIPMENT:	Spectrum Analyzer HP 8566B
	Quasi Peak Adapter HP 85650A

TYPE OF TEST: RADIATED EMISSIONS USING **HORIZONTAL** POLARIZATION

THE FOLLOWING ARE SIGNIFICANT RADIATED LEVELS FOUND:

FREQ	METER	ANTENNA	PRE-AMP		ANTENNA		
IN	READING	PLUS	GAIN	TOTAL	DISTANCE	LIMIT	MARGIN
MHz.	dBuV	CABLE	dB	dBuV	IN METERS	dBuV	dB
 1353.90	76.03	26.98	-40.92	62.09	3	84.46	22.37
2030.90	67.60	31.30	-41.40	57.50	3	84.46	26.96
2707.90	77.62	32.08	-41.47	68.23	3	84.46	16.23
4739.00	66.25	38.14	-39.08	65.31	3	84.46	19.15



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race3:		Trace4:	war - weekster ware sin - a
TRACE	FREQUENCY	LEVEL dBµV/m	DELTA LIMIT d
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Title: Radiated Emissions 500 MHz to I GHz Comment A: Shure Inc, U1-M4 676.98 MHz Comment B: Vertical Date: 15.0CT.2001 10:50:17





Fracel: FCC74)	A	Trace2: RSS123	A
race3:		Trace4:	
TRACE	FREQUENCY	LEVEL dBµV/m	DELTA LIMIT de
1 Average	1.3539 GHz	58.25	-25.74 Fcc
2 Average	1.3539 GHz	58.25	-13.74 IC

Title: Radiated Emissions 1 to 2 GHz Comment A: Shure Inc. U1-M4 676.98 MHz Comment B: Vertical Date: 15.0CT.2001 11:55:06





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Tra	ce3:		Trace4:		
	TRACE	FREQUENCY	LEVEL di	3µV∕m	DELTA LIMIT di
	Average	4.7290 GHZ	61.18		-22.81 FCC
	Average	4.7390 GHz	61.12		-10.87 IC

Comment A: Shure Inc. UI-M4 676.98 MHz Comment B: Vertical Date: 15.0CT.2001 13:24:41



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Tracel: FCC74A Trace3:		Trace2: RSS123A	
		Trace4:	
TRACE	FREQUENCY	LEVEL dBµV/m	DELTA LIMIT di
	5		
		1	

Title: Radiated Emissions 6.2 to 7 GHz Comment A: Shure Inc. U1-M4 676.98 MHz Comment B: Vertical Date: 15.0CT.2001 13:34:59



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Tracel: Trace3:		Trace2: Trace4:	
			-

Title: Radiated Emissions 500 MHz to 1 GHz Comment A: Shure Inc, U1-M4 676.98 MHz Comment B: Horizontal Date: 15.0CT.2001 10:54:07



Fracel: FCC74A		Trace2: RSS123	A
?race3:		Trace4:	
TRACE	FREQUENCY	LEVEL dBµV/m	DELTA LIMIT di
1 Average	1.3539 GHz	62.09	-21.90 FCC
2 Average	1.3539 GHz	62,11	-9.88 IC

Title: Radiated Emissions 1 to 2 GHz Comment A: Shure Inc. U1-M4 676.98 MHz Comment B: Horizontal Date: 15.0CT.2001 12:45:09





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Prace1:	FCC74A			Trace2:	RSS123A		
race3:				Trace4:			
TRA	CE	FREQU	ENCY	LEVEL di	3µV∕m	DELTA L	IMIT di
2 Avera	de 🛛	2.0309	GHE	57.57		-14.42	IC
1 Avera	ge	2.0309	GHZ	57.50		-26.49	FCC
2 Avera	ge	2.7079	GHz	68.27		-3.72	IC
1 Avera	ge	2.7079	GHZ	68.23		-15.76	FCC
	-						
	1			111		1	
	1						
	1						

Title: Radiated Emissions 2 to 3.2 GHz Comment A: Shure Inc. U1-M4 676.98 MHz Comment B: Horizontal Date: 15.0CT.2001 13:02:30



Fracel: FCC74/	4	Trace2: RSS123A Trace4:			
race3:					
TRACE	FREQUENCY	LEVEL dBµV/m	DELTA LIMIT di		
1 Average	4.7399 GHz	65.31	-18.68 FCC		
2 Average	4.7390 GHz	65.16	-6.83 IC		

Title: Radiated Emissions 3.2 to 6.2 GHz Comment A: Shure Inc. U1-M4 676.98 MHz Comment B: Horizontal Date: 15.0CT.2001 13:30:25

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Prace3:          TRACE       FREQUENCY       LEVEL dBuV/m       DELTA LIMIT dB         Image: State of the stat			Trace2: RSS123	A
e: Radiated Emissions 6.2 to 7 GHz ent A: Shure Inc. ul-M4 676.98 MHz ent B: Horizontal	Prace3:		Trace4:	The second se
ent A: Shure Inc. U1-M4 676.98 MHz ent B: Horizontal	TRACE	FREQUENCY	LEVEL dBµV/m	DELTA LIMIT dB
ent A: Shure Inc. U1-M4 676.98 MHz ent B: Horizontal				
	nt A: Shure Inc U1-M4 67 nt B: Horizonta	5.98 MHz L	• 7 GHz	



### 12.0 FREQUENCY STABILITY - PART 2.1055a (Temperature)

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 oscillator circuitry to stabilize. The following information was taken:

### FREQUENCY STABILITY FOR TEMPERATURE VARIATION IN MHz:

-30° -20°	677.00305 677.00435
-10°	677.00435
$0^{\circ}$	677.00535
+10°	677.00355
+20°	677.00065
+30°	676.99795
+40°	676.99495
+50°	676.9913

### Worst Case Variance:

#### <u>9050 Hz</u>

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

Frequency Tolerance:	=	<u>0.00005</u>
Ambient Frequency:	=	<u>677000350 Hz</u>
677000350 * 0.00005	=	<u>33850.0175 Hz</u>
33850.0175 - 9050	=	<u>24800 Hz</u> Margin

This is well within the specified limits.



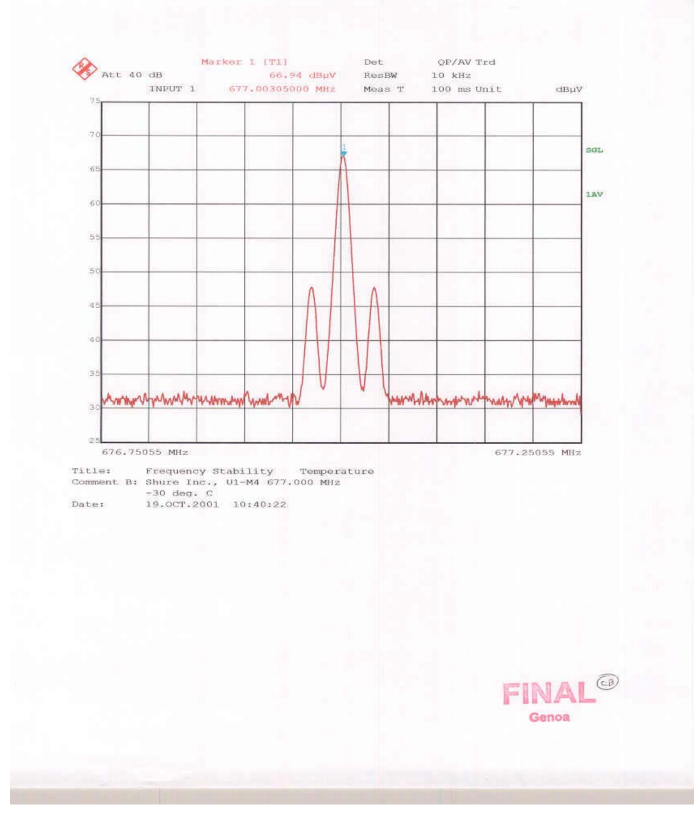
Report No. 9344

# **<u>GRAPHS</u>** TAKEN FOR FREQUENCY

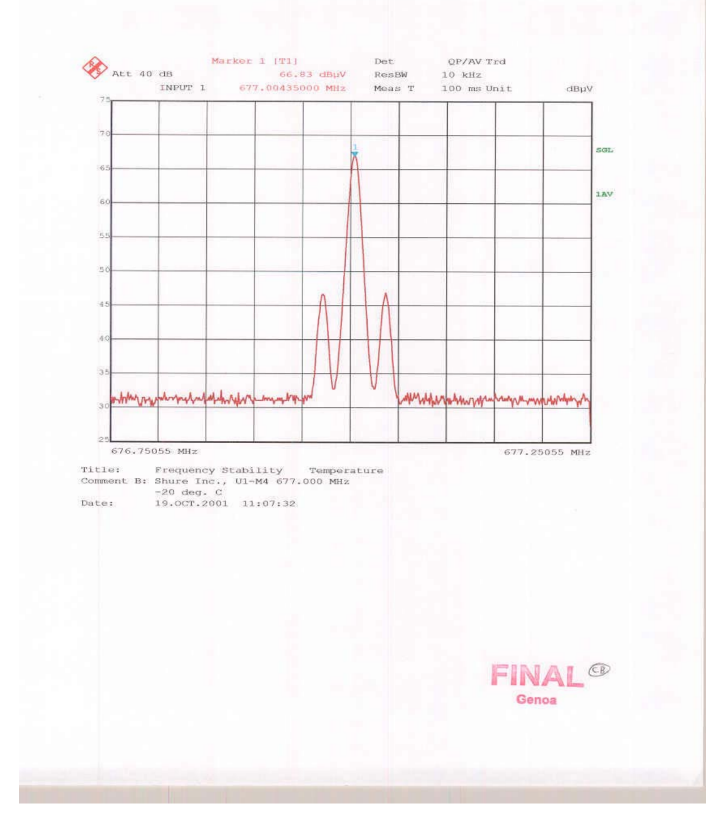
### STABILITY WHEN VARYING THE TEMPERATURE

PART 2.1055a

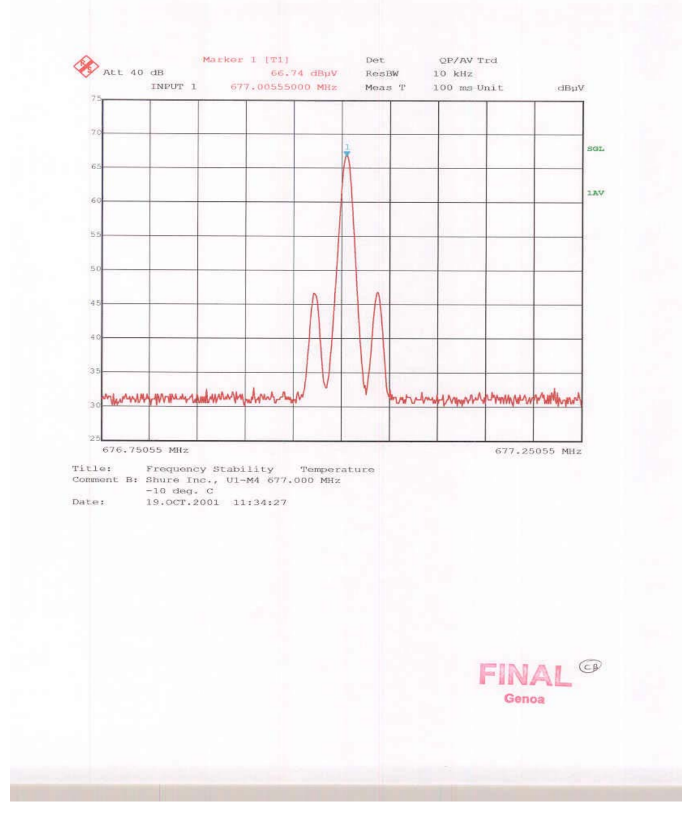




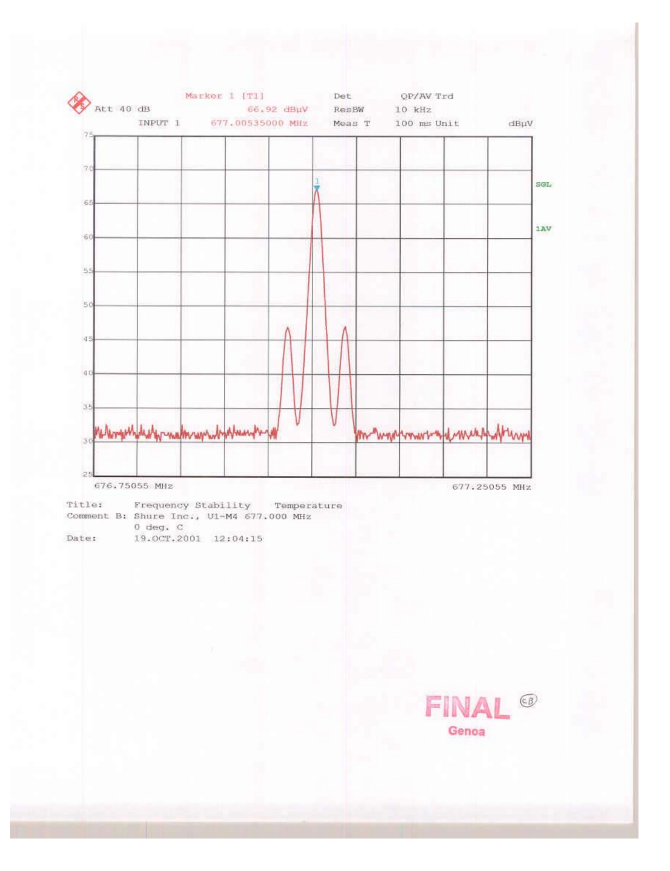




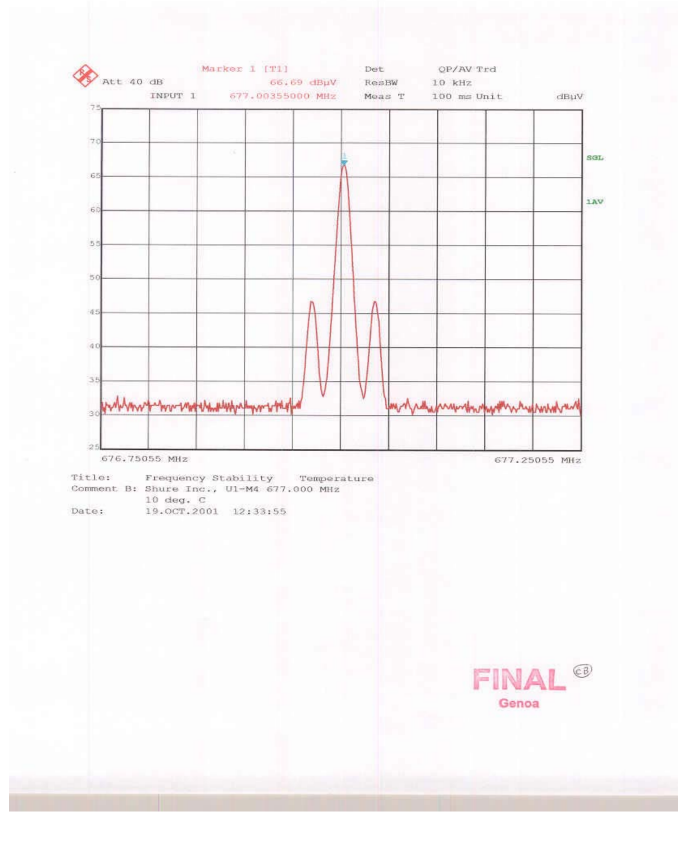




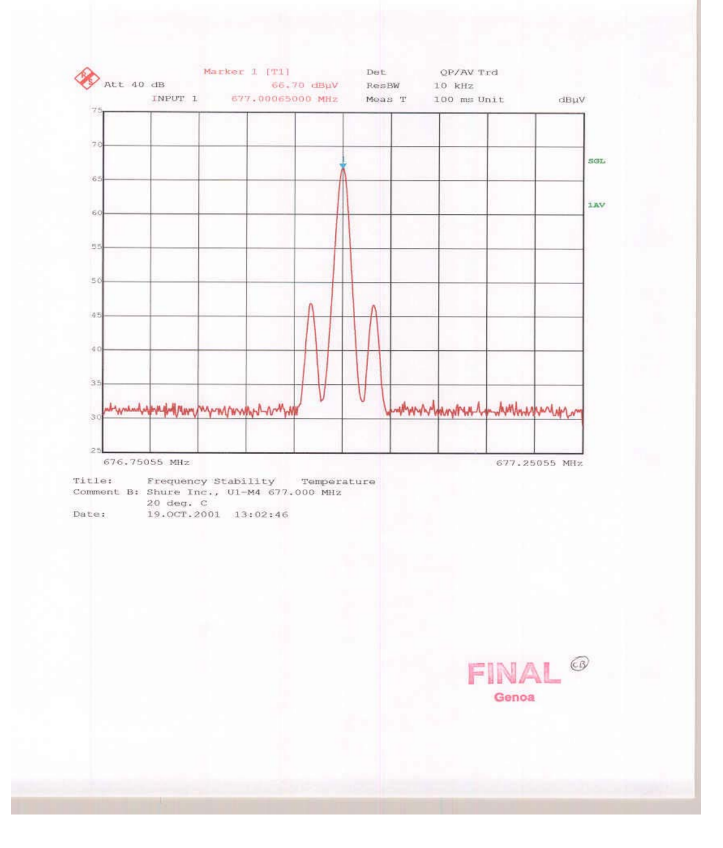




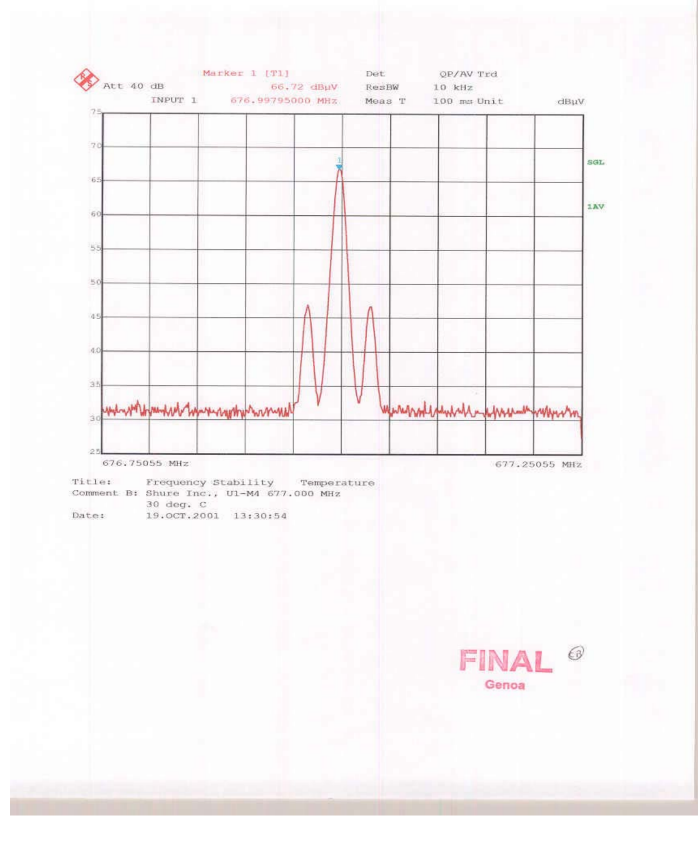




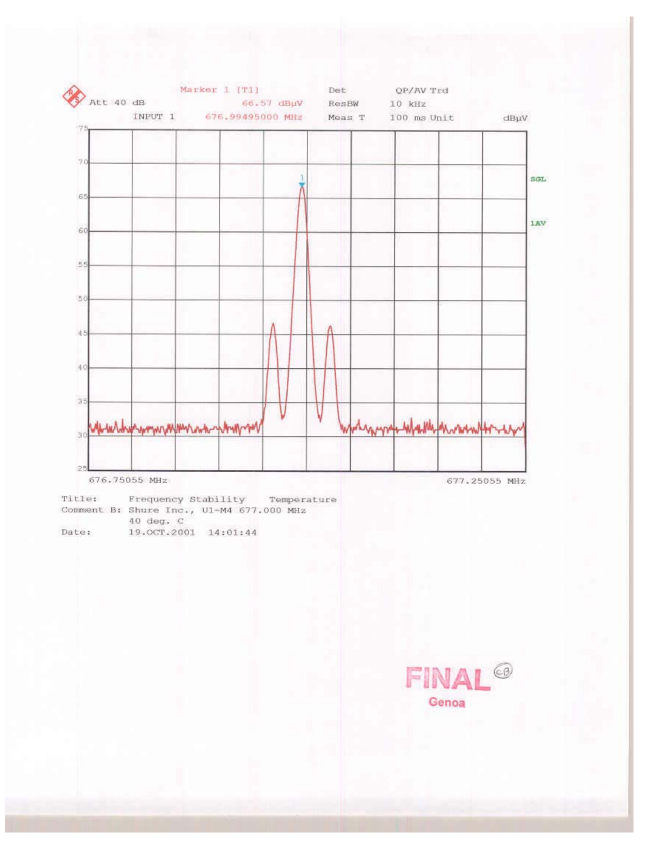




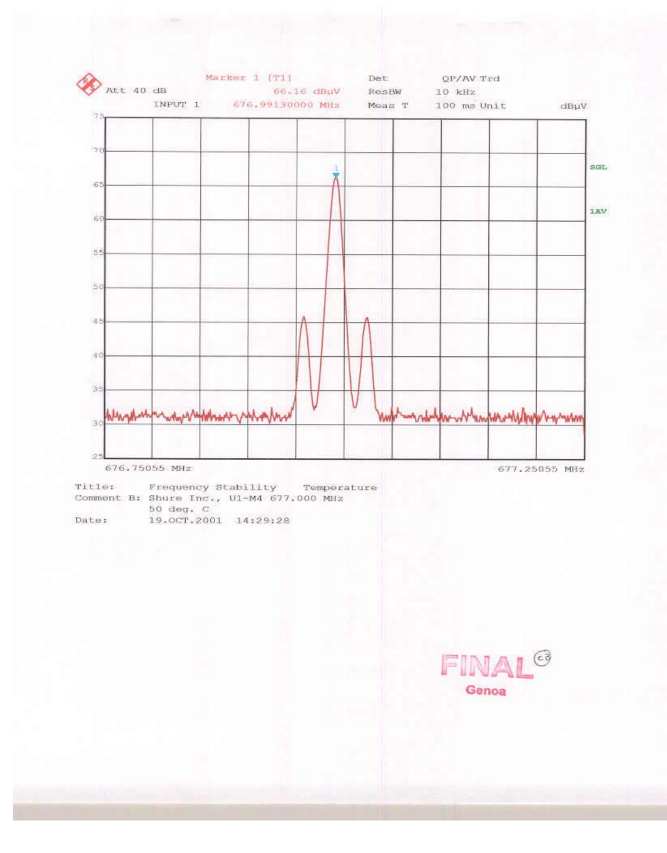














### 13.0 FREQUENCY STABILITY - PART 2.1055d (Voltage)

The frequency stability of UHF 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%	0
100%	0
115%	0

This test was not run since the device is battery operated.

### 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 #1400 HzFrequency #20 HzFrequency #30 HzFrequency #40 HzFrequency #50 HzFrequency #60 Hz

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

Frequency Tolerance: 0.00005

Limit: <u>33850</u>

This is well within the specified limits.



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# **GRAPHS TAKEN FOR FREQUENCY**

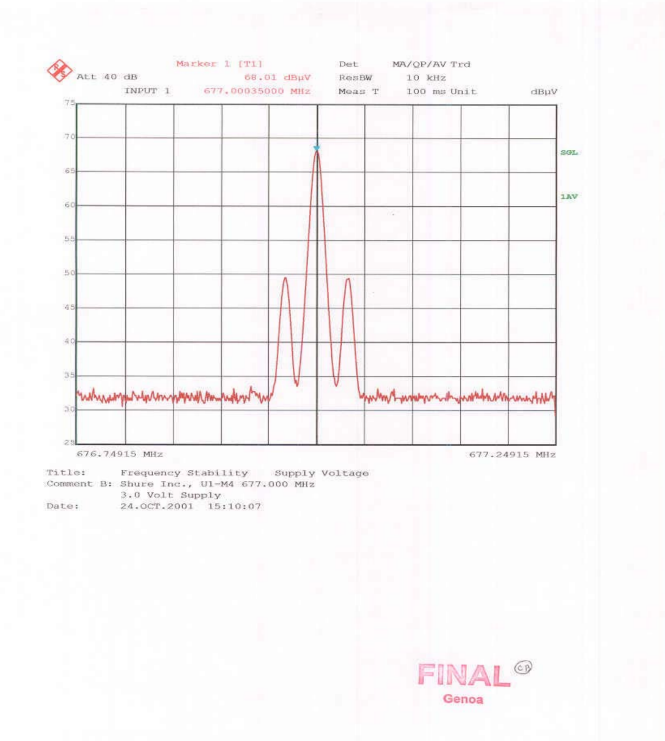
# STABILITY WHEN VARYING THE

# PRIMARY SUPPLY VOLTAGE

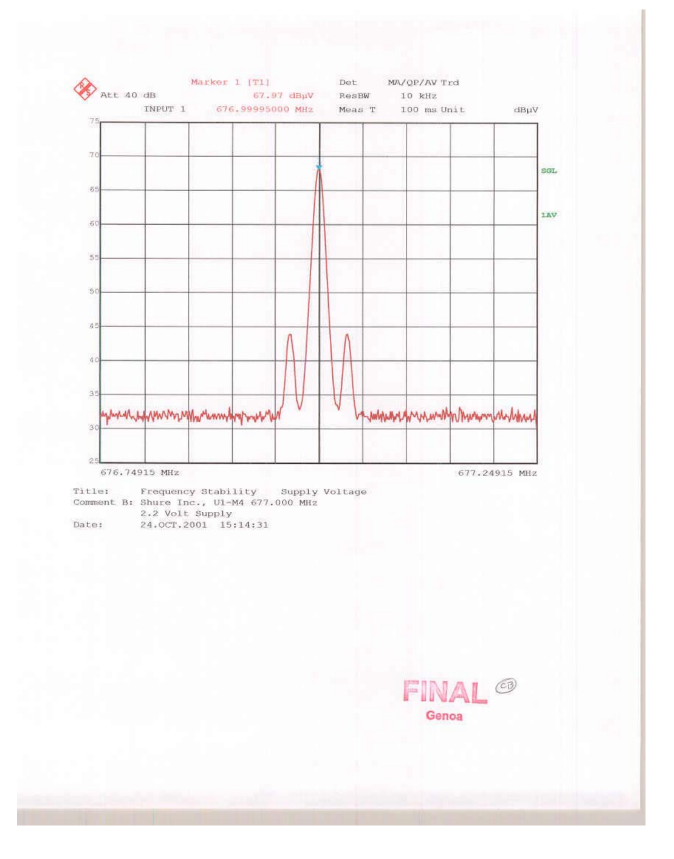
PART 2.1055d

This is well within the specified limits.











### 14.0 PHOTO INFORMATION AND TEST SET-UP

The test set-up can be seen on the accompanying photo page.

Item 0	UHF U1M4 SN: NA
Item 1	Shielded Microphone Cable with Metal Shells. 1m
Item 2	
Item 3	
Item 4	
Item 5	
Item 6	
Item 7	
Item 8	
Item 9	
Item 10	



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### 15.0 RADIATED PHOTOS TAKEN DURING TESTING.





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### 15.0 RADIATED PHOTOS TAKEN DURING TESTING





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### 15.0 RADIATED PHOTOS TAKEN DURING TESTING





### 16.0 CHANGE INFORMATION

The following changes were implemented during the testing and must be incorporated into the production units to ensure compliance.

Change 1.

Change 2.

Change 3.

Change 4.

Change 5.



### 16.0 CHANGE INFORMATION (CON'T)

Change 6.

Change 7.

Change 8.

Change 9.

Change 10.

The responsibility of implementing the changes listed in this report is accepted or I certify that no changes were made

by \_\_\_\_\_

Signature

Title

for \_\_\_\_\_

Company Name

Date



### 17.0 RESULTS OF TESTS

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

#### 18.0 CONCLUSION

It was found that the UHF, Model Number: U1M4, S/N: NA <u>meets</u> the radio interference emission requirements of the FCC "Rules and Regulations", Part 74, Subpart H, Sections 74.801 to 74.882 for Low Power Auxiliary Stations operating in the 662 MHz to 692 MHz Frequency Band. This test report relates only to the items tested.



Test Equipment	Manufacturer/ Description	Model Number	Serial Number	Frequency Range	Cal Due Date
Receiver	Rohde &	ESI 26	837491/	20 Hz – 26 GHz	2/02
	Schwarz		010		
Receiver	Rohde &	ESI 40	837808/	20 Hz – 40 GHz	3/02
	Schwarz		006		
Receiver	Rohde &	ESI 40	837808/	20 Hz – 40 GHz	4/02
	Schwarz		005		
Preamp	Rohde &	TS-PR10	032001/	9 kHz- 1000 MHz	3/02
	Schwarz		005		
Signal	Marconi	2022A	119026	.01-1000 MHz	01/02
Generator					
Antenna	Electrometrics	BIA-25	2453	20 - 200 MHz	4/02
Antenna	Electrometrics	LPA-25	1114	200 - 1000 MHz	4/02
Antenna	Electrometrics	BIA-25	2614	20 - 200 MHz	4/02
Antenna	Electrometrics	LPA-25	1205	200 - 1000 MHz	4/02
Antenna	Electrometrics	BIA-25	4785	20 - 200 MHz	4/02
Antenna	Electrometrics	LPA-25	4895	200 - 1000 MHz	4/02
Antenna	EMCO	3115	2479	1–18 GHz	3/02

### TABLE 1 - EQUIPMENT LIST

I/O Initial Calibration Only