



### NASACO ELECTRONICS TEST REPORT

### FOR THE

# WIRELESS MAGNETIC HEADSET, MAH9011

# FCC PART 15 SUBPART B CLASS B & FCC PART 15 SUBPART C SECTION 15.209

#### **COMPLIANCE**

**DATE OF ISSUE: AUGUST 22, 2000** 

**PREPARED FOR:** 

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W.O. No: 74898

Date of test: August 9-10, 2000

Dennis Ward

Report No: FC00-081

**DOCUMENTATION CONTROL:** 

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Page 2 of 24 Report No: FC00-081 CKC Laboratories, Inc. has Certificates of Accreditation from the following agencies:

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Korea; TUV Rheinland-Russia; Radio Communications Agency (RA); NEMKO (Norway).

#### ADMINISTRATIVE INFORMATION

**DATE OF TEST:** August 9-10, 2000

**PURPOSE OF TEST:** To demonstrate the compliance of the

> Wireless Magnetic Headset, MAH9011, with the requirements for FCC Part 15 Subpart B Class B and FCC Part 15 Subpart

C Section 15.209 devices.

Nasaco Electronics **MANUFACTURER:** 

11/F, Unit 6, Eastern Centre

1065 King's Road

Quarry Bay, Hong Kong

Y.K. So **REPRESENTATIVE:** 

**TEST LOCATION:** CKC Laboratories, Inc.

> 22105 Wilson River Hwy, Tillamook, OR 97141 5289 NE Elam Young Pkwy, Hillsboro, OR 97124

**TEST PERSONNEL:** Mike Wilkinson

ANSI C63.4 1992 **TEST METHOD:** 

FREQUENCY RANGE TESTED: 9kHz - 1000 MHz

**EQUIPMENT UNDER TEST: Wireless Magnetic Headset** 

> Manuf: Nasaco Electronics

Model: MAH9011

Serial: N/A

FCC ID: LLP-9011 (pending)

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### **SUMMARY OF RESULTS**

The Nasaco Electronics Wireless Magnetic Headset, MAH9011, was tested in accordance with ANSI C63.4 1992 for compliance with FCC Part 15 Subpart B Class B and FCC Part 15 Subpart C Section 15.209.

As received, the above equipment was found to be fully compliant with the limits of FCC Part 15 Subpart B Class B and FCC Part 15 Subpart C Section 15.209. The results in this report apply only to the items tested, as identified herein.

# **EQUIPMENT UNDER TEST (EUT) DESCRIPTION**

Wireless hands-free-headset.

### **MEASUREMENT UNCERTAINTY**

Associated with data in this report is a ±4dB measurement uncertainty.

# **EUT OPERATING FREQUENCY**

The EUT was operating at 0.40346 – 0.413696 MHz.

### TEMPERATURE AND HUMIDITY DURING TESTING

The temperature during testing was within  $+15^{\circ}$ C and  $+35^{\circ}$ C. The relative humidity was between 20% and 75%.

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## PERIPHERAL DEVICES

The EUT was tested with the following peripheral device(s):

<u>Function Generator</u> <u>Portable Base Unit</u>

Manuf: BK Manuf: Nasaco Electronics

Model: 4011 Model: MAB9030

Serial: 259-05324 Serial: N/A

FCC ID: N/A FCC ID: LLP-9030 (pending)

<u>Function Generator</u> <u>Speaker</u>

Manuf:BKManuf:UnknownModel:3001BModel:8 OHMSerial:147-37477Serial:noneFCC ID:N/AFCC ID:DoC

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### REPORT OF MEASUREMENTS

The following tables report the six highest worst case levels recorded during the tests performed on the Wireless Magnetic Headset, MAH9011. All readings taken are peak readings unless otherwise noted by a "Q" or "A". The data sheets from which these tables were compiled are contained in Appendix B.

	Table 1: Transmitter Fundamental Radiated Emission Levels									
METER CORRECTION CORRECTED SPEC FACTORS										
FREQUENCY MHz	READING dBµV	Mag dB	Amp dB	Cable dB	READING dBµV/m	$\begin{array}{c} LIMIT \\ dB\mu V/m \end{array}$	MARGIN dB	NOTES		
0.403	52.0	10.1		0.1	62.2	95.5	-33.3	N-Back		
0.403	51.9	10.1		0.1	62.1	95.5	-33.4	N-Side		
0.403	51.6	10.1		0.1	61.8	95.5	-33.7	N-Vertical		

Test Method: ANSI C63.4 1992 NOTES: N = No Polarization & Orientation

Spec Limit: FCC Section 15.209

Test Distance: 3 Meters

COMMENTS: EUT was tested in 3 orthogonal planes as noted for each reading. EUT operates in Full Duplex Link mode (receives and transmits at the same time). Base Unit modulation and bias must be present to maintain EUT operation during test. Base interconnect cable has +1.5 VDC applied to pin 1 and ground applied to pin 3 from a AAA battery and 4 inch wires. This sets the Base to transmit continuously. Base interconnect cable has a 1.0 kHz @ 120 mV RMS signal from the function generator applied to pin 2, this is the maximum modulation level allowed. The headset (EUT) is on the test table and turned on. Modulation is applied to the EUT by placing a speaker 10 cm from the EUT microphone. A function generator set to 1.0 kHz and 100 dB SPL is driving the speaker. The EUT is battery operated. The temperature was 72°F and the humidity was 49 %. EUT is set to channel 1.

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### **Headset Unit Data Conversions**

Measure	Measurement Units conversion for Nasaco W/O 74898 Headset Unit file# FCPO04A-HEADSET														
Frequency (MHz)															
0.403	62.20	95.50	-33.30	10.70	44.00	-33.30	1.288E-03	3.036E- 04	-35.18	5.957E- 02	0.65	-1.88	-33.30	Back	PASS
0.403	61.80	95.50	-33.70	10.30	44.00	-33.70	1.230E-03	2.769E- 04	-35.58	5.957E- 02	0.65	-1.88	-33.70	Vertical	PASS
0.403	62.10	95.50	-33.40	10.60	44.00	-33.40	1.274E-03	2.967E- 04	-35.28	5.957E- 02	0.65	-1.88	-33.40	Side	PASS

# Explanation of Calculations:

E-Field (dBuV/m): Measured E-Field with antenna including all correction factors for cable loss and antenna used.

 $FCC\ Limit\ (dBuV/m)$ : Calculated from formula 47 CFR FCC Part 15, Paragraph TBD

H-Field (dBuA/m) = E-Field (dBuV/m) - 20\*log(377)

Margin (dB) = Limit (dBuV/m) - E-Field Measured (dBuV/m)

ERP (mW) =  $(E*d)^2/(30*G)$  where E is E-Field in V/m, d is test distance (3 meters), and G is gain of half wave dipole (G=1.64)

ERP (dBmW) = 10\*log[ERP(mW)]

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	Table 2: Transmitter Six Highest Radiated Emission Levels									
FREQUENCY MHz	METER READING dBµV	COR Ant dB	RECTION Amp	ON FACT Cable dB	ORS Dist dB	CORRECTED READING dBµV/m	SPEC LIMIT dBµV/m	MARGIN dB	NOTES	
0.403	52.0	10.1		0.1		62.2	95.5	-33.3	N-Back	
1.209	31.2	10.7		0.2		42.1	66.0	-23.9	N-Back	
4.035	26.3	10.6		0.2		37.1	70.0	-32.9	N-Back	
28.199	22.2	9.0		0.5		31.7	70.0	-38.3	N-Back	
35.763	34.5	14.8	-27.9	0.9		22.3	40.0	-17.7	V-Back	
37.473	31.1	14.3	-27.9	0.9		18.4	40.0	-21.6	V-Back	

Test Method: ANSI C63.4 1992 NOTES: V = Vertical Polarization & Orientation

Spec Limit: FCC Section 15.209 N = No Polarization

Test Distance: 3 Meters

COMMENTS: EUT was tested in 3 orthogonal planes as noted for each reading. EUT operates in Full Duplex Link mode (receives and transmits at the same time). Base Unit modulation and bias must be present to maintain EUT operation during test. Base interconnect cable has +1.5 VDC applied to pin 1 and ground applied to pin 3 from a AAA battery and 4 inch wires. This sets the Base to transmit continuously. Base interconnect cable has a 1.0 kHz @ 120 mV RMS signal from the function generator applied to pin 2, this is the maximum modulation level allowed. The headset (EUT) is on the test table and turned on. Modulation is applied to the EUT by placing a speaker 10 cm from the EUT microphone. A function generator set to 1.0 kHz and 100 dB SPL is driving the speaker. The EUT is battery operated. The temperature was 72°F and the humidity was 49 %. EUT is set to channel 1. Frequency range investigated was 9.0 kHz to 1.0 GHz.

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	Table 3: Receiver Six Highest Radiated Emission Levels									
FREQUENCY MHz	METER READING dBµV	COR Ant dB	RECTION Amp dB	ON FACT Cable dB	ORS Dist dB	CORRECTED READING dBµV/m	SPEC LIMIT dBµV/m	MARGIN dB	NOTES	
32.234	37.6	16.0	-27.9	1.0		26.7	40.0	-13.3	V	
39.368	37.8	13.7	-27.9	0.9		24.5	40.0	-15.5	V	
41.480	35.4	12.7	-27.9	1.0		21.2	40.0	-18.8	V	
42.967	39.2	11.9	-27.9	1.0		24.2	40.0	-15.8	V	
46.555	40.2	10.0	-27.9	1.1		23.4	40.0	-16.6	V	
58.196	42.7	6.2	-27.8	1.2		22.3	40.0	-17.7	V	

Test Method: ANSI C63.4 1992 NOTES: V = Vertical Polarization

Spec Limit: FCC Section 15.109

Test Distance: 3 Meters

COMMENTS: EUT was tested in the Back orthogonal plane. EUT operates in Full Duplex Link mode (receives and transmits at the same time). Base Unit modulation and bias must be present to maintain EUT operation during test. Base interconnect cable has +1.5 VDC applied to pin 1 and ground applied to pin 3 from a AAA battery and 4 inch wires. This sets the Base to transmit continuously. Base interconnect cable has a 1.0 kHz @ 120 mV RMS signal from the function generator applied to pin 2, this is the maximum modulation level allowed. The headset (EUT) is on the test table and turned on. Modulation is applied to the EUT by placing a speaker 10 cm from the EUT microphone. A function generator set to 1.0 kHz and 100 dB SPL is driving the speaker. The EUT is battery operated. The temperature was 72°F and the humidity was 49 %. EUT is set to channel 1. Frequency range investigated was 30 MHz to 1.0 GHz.

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TABLE A
LIST OF TEST EQUIPMENT

Function	S/N	Calibration Date	Cal Due Date	Asset #
HP 85650A	2043A00433	04/21/2000	04/21/2001	29
HP 8568A	2235A02426	04/21/2000	04/21/2001	202
HP 54615B	US3703447	11/29/1999	11/29/2000	2313
EMCO 6502	2156	01/26/2000	01/26/2001	52
HP 8447D	2727A05432	06/01/2000	06/01/2001	282
Chase CBL6111C	2456	08/30/1999	08/30/2000	1991
Radio Shack 33-2055	none	08/09/2000	08/09/2001	2217

### **EUT SETUP**

The equipment under test (EUT) and the peripheral(s) listed were set up in a manner that represented their normal use. Any special conditions required for the EUT to operate normally are identified in the comments that accompany Table 1 for transmitter fundamental radiated emissions, Table 2 for transmitter radiated emissions, and Table 3 for receiver radiated emissions. Additionally, a complete description of the EUT is included on the information sheets contained in Appendix A.

During radiated emissions testing, the EUT was mounted on a nonconductive, rotating table 80 cm above the conductive grid. The nonconductive table dimensions were 1 meter by 1.5 meters. This configuration is typical for radiated emissions testing of table top devices.

### TEST INSTRUMENTATION AND ANALYZER SETTINGS

The test instrumentation and equipment listed in Table A were used to collect the radiated emissions data for the Wireless Magnetic Headset, MAH9011. For frequencies below 30 MHz the magnetic loop antenna was used. For radiated measurements from 30 to 1000 MHz, the biconilog antenna was used. All antennas were located at a distance of 3 meters from the edge of the EUT.

The HP spectrum analyzer was used for all measurements. Table B shows the analyzer bandwidth settings that were used in designated frequency bands. During radiated testing, the measurements were made with 0 dB of attenuation, a reference level of 97 dB $\mu$ V, and a vertical scale of 10 dB per division.

TABLE B : ANA	TABLE B : ANALYZER BANDWIDTH SETTINGS PER FREQUENCY RANGE								
TEST	TEST BEGINNING FREQUENCY ENDING FREQUENCY BANDWIDTH SETTING								
RADIATED EMISSIONS	9kHz	150 kHz	200Hz						
RADIATED EMISSIONS 150 kHz 30 MHz 9 kHz									
RADIATED EMISSIONS 30 MHz 1000 MHz 120 kHz									

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#### SPECTRUM ANALYZER DETECTOR FUNCTIONS

The notes that accompany the measurements contained in Tables 1-3 indicate the type of detector function used to obtain the given readings. Unless otherwise noted, all readings were made in the "Peak" mode. Whenever a "Quasi-Peak" or "Average" reading is listed as one of the six highest readings, this is indicated as a "Q" or an "A" in the appropriate table. The following paragraphs describe in more detail the detector functions and when they were used to obtain the emissions data for the Wireless Magnetic Headset, MAH9011.

## **Peak**

In this mode, the Spectrum Analyzer or test engineer recorded all emissions at their peak value as the frequency band selected was scanned. By combining this function with another feature of the analyzer called "peak hold," the analyzer had the ability to measure transients or low duty cycle transient emission peak levels. In this mode the analyzer made a slow scan across the frequency band selected and measured the peak emission value found at each frequency across the band.

# **Quasi-Peak**

When the true peak values exceeded or were within 2 dB of the specification limit, quasi-peak measurements were taken using the HP Quasi-Peak Adapter for the HP Spectrum Analyzer. The detailed procedure for making quasi peak measurements contained in the HP Quasi-Peak Adapter manual were followed.

### **Average**

For certain frequencies, average measurements may be made using the spectrum analyzer. To make these measurements, the test engineer reduces the video bandwidth on the analyzer until the modulation of the signal is filtered out. At this point the analyzer is set into the linear mode and the scan time is reduced.

#### **TEST METHODS**

The radiated emissions data of the Wireless Magnetic Headset, MAH9011, was taken with the HP Spectrum Analyzer. Incorporating the applicable correction factors for distance, antenna, cable loss and amplifier gain, the data was reduced as shown in the "Sample Calculations". For the receiver portion of testing the corrected data was then compared to the FCC Part 15 Subpart B Class B. For the transmitter portion of testing the corrected data was then compared to the FCC Part 15 Subpart C Section 15.209 emissions limits to determine compliance.

Preliminary and final measurements were taken in order to better ensure that all emissions from the EUT were found and maximized.

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# **Radiated Emissions Testing**

During the preliminary radiated scan, the EUT was powered up and operating in its defined test mode, with the I/O cables and line cords facing the antenna. For frequencies below 30 MHz the magnetic loop antenna was used. The frequency range of 30 MHz - 1000 MHz was then scanned with the biconilog antenna located about 1.5 meter above the ground plane in the vertical polarity. During this scan, the turntable was rotated and all peaks, which were at or near the limit, were recorded. Lastly, a scan of the FM band from 88 - 110 MHz was made, using a reduced resolution bandwidth and a reduced frequency span. The biconilog antenna was changed to the horizontal polarity and the above steps were repeated. Care was taken to ensure that no frequencies were missed within the FM and TV bands. An analysis was performed to determine if the signals that were at or near the limit were caused by an ambient transmission. If unable to determine by analysis, the equipment was powered down to make the final determination if the EUT was the source of the emission.

For the final radiated scan, the equipment was again positioned facing the antenna. A thorough scan of all frequencies was manually made using a small frequency span, rotating the turntable as needed. Comparison with the previously recorded measurements was then made.

Using the peak readings from both scans as a guide, the test engineer then maximized the readings with respect to the table rotation, antenna height and configuration of the peripherals and cables. Maximizing of the cables was achieved by monitoring the spectrum analyzer on a closed circuit television monitor while the EUT cables were being moved and rearranged on the EUT table for maximum emissions. Photographs showing the final worst case configuration of the EUT are contained in Appendix A.

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### SAMPLE CALCULATIONS

The basic spectrum analyzer reading was converted using correction factors as shown in the emissions readings in Tables 1-3. For radiated emissions in  $dB\mu V/m$ , the spectrum analyzer reading in  $dB\mu V$  was corrected by using the following formula:

Meter reading (dBµV)

- + Antenna Factor (dB)
- + Cable Loss (dB)
- Distance Correction (dB)
- Pre-amplifier Gain (dB)
- = Corrected Reading ( $dB\mu V/m$ )

This reading was then compared to the applicable specification limit to determine compliance.

A typical data sheet will display the following in column format:

#	Freq	Rdng	Cable	Amp	Bilog	Mag	Dist	Corr	Spec	Margin	Polar
	MHz	dBuV						dBuV/m			

# means reading number

**Freq MHz** is the frequency in MHz of the obtained reading.

**Rdng dBuV** is the reading obtained on the spectrum analyzer in dBuV.

**Amp** is short for the preamplifier factor or gain in dB.

**Bilog** is the biconilog antenna factor in dB.

Mag is the magnetic loop antenna factor in dB.

Cable is the cable loss in dB of the coaxial cable on the OATS.

**Dist** is the distance factor (in dB). It is used when testing at a different test distance than the one stated in the spec.

**Corr dB\muV/m** is the corrected reading which is now in dB $\mu$ V/m (field strength).

**Spec** is the specification limit (dB) stated in the regulations.

**Margin** is the closeness to the specified limit in dB; + is over and - is under the limit.

**Polar** is the Polarity of the antenna with respect to earth.

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# APPENDIX A INFORMATION ABOUT THE EQUIPMENT UNDER TEST

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INFORMATION ABOUT THE EQUIPMENT UNDER TEST						
Test Software/Firmware:	NOT APPLICABLE					
CRT was displaying:	NOT APPLICABLE					
Power Supply Manufacturer:	NOT APPLICABLE					
Power Supply Part Number:	NOT APPLICABLE					
AC Line Filter Manufacturer:	NOT APPLICABLE					
AC Line Filter Part Number:	NOT APPLICABLE					
Line voltage used during testing:	NOT APPLICABLE					

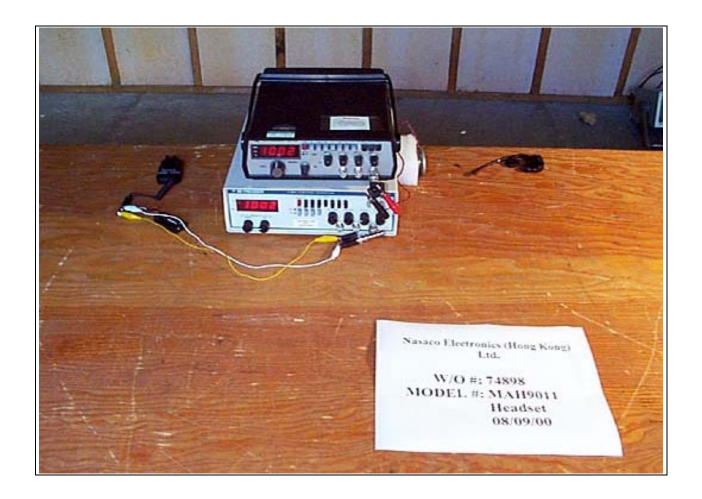
I/O PORTS	
Type	#
NOT APPLICABLE	-

CRYSTAL OSCILLATORS					
Type	Freq In MHz				
Cylindrical	32.768kHz				

PRINTED CIRCUIT BOARDS									
Function Model & Rev Clocks, MHz Layers Location									
Main Board	Main Board MAH9011 - 4 Inside Headset								

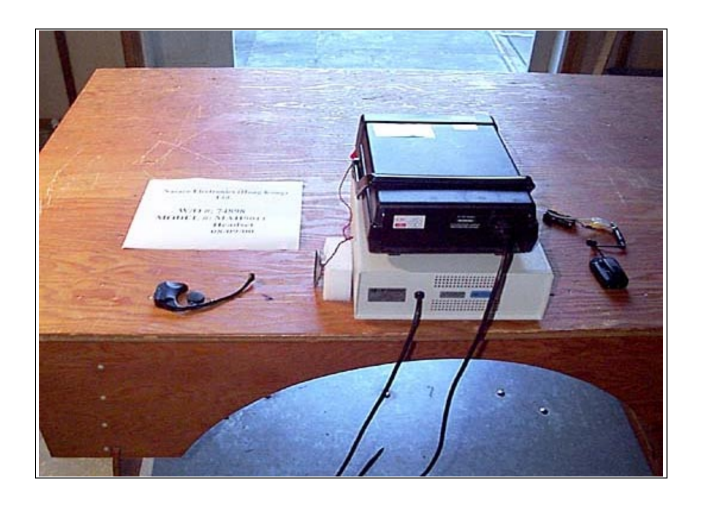
REQUIRED EUT CHANGES TO COMPLY:	
None.	

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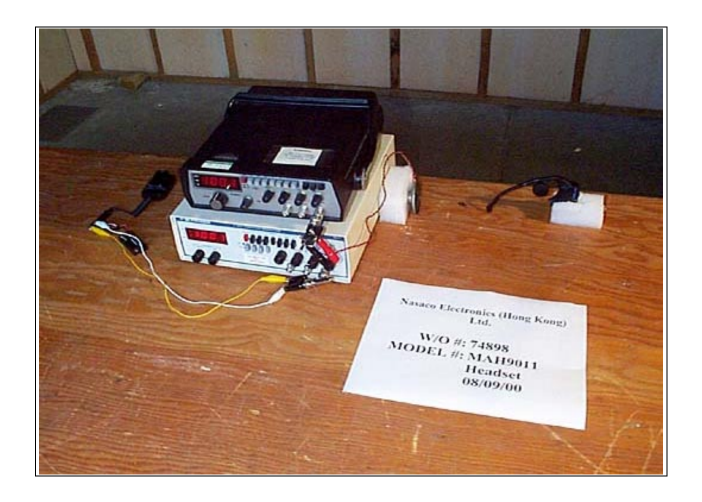
Transceiver Radiated Emissions - Front View, Back Orientation

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Transceiver Radiated Emissions - Back View, Back Orientation

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Transceiver Radiated Emissions - Front View, Side Orientation

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Transceiver Radiated Emissions - Front View, Vertical Orientation

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# APPENDIX B MEASUREMENT DATA SHEETS

Page 20 of 24 Report No: FC00-081 Test Location: CKC Laboratories. Inc. • 22105 Wilson River Hwy • Tillamook, OR 97141 • 800 500-4EMC

Customer: Nasaco Electronics

Specification: FCC15.209 – TRANSMITTER PORTION

 Work Order #:
 74898
 Date:
 8/9/2000

 Test Type:
 Radiated Scan
 Time:
 16:22:34

Equipment: **Headset** Sequence#: 4

Manufacturer: Nasaco Electronics Tested By: Mike Wilkinson

Model: MAH9011 S/N: N/A

#### Equipment Under Test (\* = EUT):

Function	Manufacturer	Model #	S/N
Headset*	Nasaco Electronics	MAH9011	N/A

#### Support Devices:

Function	Manufacturer	Model #	S/N	
Function Generator	BK	4011	259-05324	
Base Station	Nasaco Electronics	MAB9030	N/A	
Function Generator	BK	3001B	147-37477	
Speaker	Unknown	8 OHM	none	

#### Test Conditions / Notes:

COMMENTS: EUT was tested in 3 orthogonal planes as noted for each reading. EUT operates in Full Duplex Link mode (receives and transmits at the same time). Base Unit modulation and bias must be present to maintain EUT operation during test. Base interconnect cable has +1.5 VDC applied to pin 1 and ground applied to pin 3 from a AAA battery and 4 inch wires. This sets the Base to transmit continuously. Base interconnect cable has a 1.0 kHz @ 120 mV RMS signal from the function generator applied to pin 2, this is the maximum modulation level allowed. The headset (EUT) is on the test table and turned on. Modulation is applied to the EUT by placing a speaker 10 cm from the EUT microphone. A function generator set to 1.0 kHz and 100 dB SPL is driving the speaker. The EUT is battery operated. The temperature was 72°F and the humidity was 49 %. EUT is set to channel 1.

Measurement Data: Re			eading lis	sted by ma	argin.		Τe	est Distanc	e: 3 Meters	1	
			Cable	Mag							
#	Freq	Rdng					Dist	Corr	Spec	Margin	Polar
	MHz	dΒμV	dB	dB	dB	dB	Table	$dB\muV/m$	$dB\mu V/m$	dB	Ant
1	403.000k	52.0	+0.1	+10.1			+0.0	62.2	95.5	-33.3	None
									Orthogona	l = Back	
2	403.200k	51.9	+0.1	+10.1			+0.0	62.1	95.5	-33.4	None
									Orthogona	1 = Side	
3	403.000k	51.6	+0.1	+10.1			+0.0	61.8	95.5	-33.7	None
									Orthogona	l = Vertica	ıl

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Customer: Nasaco Electronics

Specification: FCC15.209 – TRANSMITTER PORTION

 Work Order #:
 74898
 Date:
 8/9/2000

 Test Type:
 Radiated Scan
 Time:
 17:07:34

Equipment: **Headset** Sequence#: 5

Manufacturer: Nasaco Electronics Tested By: Mike Wilkinson

Model: MAH9011 S/N: N/A

#### Equipment Under Test (\* = EUT):

Function	Manufacturer	Model #	S/N
Headset*	Nasaco Electronics	MAH9011	N/A

#### Support Devices:

Function	Manufacturer	Model #	S/N	
Function Generator	BK	4011	259-05324	
Base Station	Nasaco Electronics	MAB9030	N/A	
Function Generator	BK	3001B	147-37477	
Speaker	Unknown	8 OHM	none	

#### Test Conditions / Notes:

COMMENTS: EUT was tested in 3 orthogonal planes as noted for each reading. EUT operates in Full Duplex Link mode (receives and transmits at the same time). Base Unit modulation and bias must be present to maintain EUT operation during test. Base interconnect cable has +1.5 VDC applied to pin 1 and ground applied to pin 3 from a AAA battery and 4 inch wires. This sets the Base to transmit continuously. Base interconnect cable has a 1.0 kHz @ 120 mV RMS signal from the function generator applied to pin 2, this is the maximum modulation level allowed. The headset (EUT) is on the test table and turned on. Modulation is applied to the EUT by placing a speaker 10 cm from the EUT microphone. A function generator set to 1.0 kHz and 100 dB SPL is driving the speaker. The EUT is battery operated. The temperature was 72°F and the humidity was 49 %. EUT is set to channel 1. Frequency range investigated was 9.0 kHz to 1.0 GHz.

Meas	urement Data:	R	eading li	sted by m	argin.		Te	est Distance	e: 3 Meters	S	
			Т3 со	Mag L	Bilog	Amp-C					
#	Freq	Rdng	cb10c				Dist	Corr	Spec	Margin	Polar
	MHz	dΒμV	dB	dB	dB	dB	Table	$dB\muV/m$	$dB\muV/m$	dB	Ant
-	1 35.763M	34.5	+0.0	+0.0	+14.8	-27.9	+0.0	22.3	40.0	-17.7	Vert
			+0.9						Orthogona	1 = Back	
2	2 35.763M	32.5	+0.0	+0.0	+14.8	-27.9	+0.0	20.3	40.0	-19.7	Vert
			+0.9						Orthogona	l = Vertica	.1
3	3 35.743M	32.4	+0.0	+0.0	+14.8	-27.9	+0.0	20.2	40.0	-19.8	Vert
			+0.9						Orthogona	1 = Side	
2	4 37.473M	31.1	+0.0	+0.0	+14.3	-27.9	+0.0	18.4	40.0	-21.6	Vert
			+0.9						Orthogona	1 = Back	
4	5 1.209M	31.2	+0.2	+10.7	+0.0	+0.0	+0.0	42.1	66.0	-23.9	None
			+0.0						Orthogona	1 = Back	
(	5 4.035M	26.3	+0.2	+10.6	+0.0	+0.0	+0.0	37.1	70.0	-32.9	None
			+0.0						Orthogona	l = Back	

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7	403.000k	52.0	+0.1	+10.1	+0.0	+0.0	+0.0	62.2	95.5	-33.3	None
			+0.0						Orthogonal	= Back	
8	403.200k	51.9	+0.1	+10.1	+0.0	+0.0	+0.0	62.1	95.5	-33.4	None
			+0.0						Orthogonal	= Back	
9	403.000k	51.6	+0.1	+10.1	+0.0	+0.0	+0.0	61.8	95.5	-33.7	None
			+0.0						Orthogonal	= Back	
10	28.199M	22.2	+0.5	+9.0	+0.0	+0.0	+0.0	31.7	70.0	-38.3	None
			+0.0						Orthogonal	= Back	

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Customer: Nasaco Electronics

Specification: FCC 15.109 – RECEIVER PORTION

 Work Order #:
 74898
 Date:
 8/9/2000

 Test Type:
 Radiated Scan
 Time:
 17:26:48

Equipment: **Headset** Sequence#: 6

Manufacturer: Nasaco Electronics Tested By: Mike Wilkinson

Model: MAH9011 S/N: N/A

#### Equipment Under Test (\* = EUT):

(			
Function	Manufacturer	Model #	S/N
Headset*	Nasaco Electronics	MAH9011	N/A

#### Support Devices:

Function	Manufacturer	Model #	S/N	
Function Generator	BK	4011	259-05324	
Base Station	Nasaco Electronics	MAB9030	N/A	
Function Generator	BK	3001B	147-37477	
Speaker	Unknown	8 OHM	none	

#### Test Conditions / Notes:

COMMENTS: EUT was tested in the Back orthogonal plane. EUT operates in Full Duplex Link mode (receives and transmits at the same time). Base Unit modulation and bias must be present to maintain EUT operation during test. Base interconnect cable has +1.5 VDC applied to pin 1 and ground applied to pin 3 from a AAA battery and 4 inch wires. This sets the Base to transmit continuously. Base interconnect cable has a 1.0 kHz @ 120 mV RMS signal from the function generator applied to pin 2, this is the maximum modulation level allowed. The headset (EUT) is on the test table and turned on. Modulation is applied to the EUT by placing a speaker 10 cm from the EUT microphone. A function generator set to 1.0 kHz and 100 dB SPL is driving the speaker. The EUT is battery operated. The temperature was 72°F and the humidity was 49 %. EUT is set to channel 1. Frequency range investigated was 30 MHz to 1.0 GHz.

Measur	ement Data:	R	eading lis	sted by m	nargin.		Τe	est Distance	e: 3 Meters		
			Bilog	Amp	Cable						
#	Freq	Rdng					Dist	Corr	Spec	Margin	Polar
	MHz	dΒμV	dB	dB	dB	dB	Table	$dB\muV/m$	$dB\mu V/m$	dB	Ant
1	32.234M	37.6	+16.0	-27.9	+1.0		+0.0	26.7	40.0	-13.3	Vert
2	39.368M	37.8	+13.7	-27.9	+0.9		+0.0	24.5	40.0	-15.5	Vert
3	42.967M	39.2	+11.9	-27.9	+1.0		+0.0	24.2	40.0	-15.8	Vert
4	46.555M	40.2	+10.0	-27.9	+1.1		+0.0	23.4	40.0	-16.6	Vert
5	58.196M	42.7	+6.2	-27.8	+1.2		+0.0	22.3	40.0	-17.7	Vert
6	41.480M	35.4	+12.7	-27.9	+1.0		+0.0	21.2	40.0	-18.8	Vert
7	37.473M	31.1	+14.3	-27.9	+0.9		+0.0	18.4	40.0	-21.6	Vert

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