

**FCC ID: AZ489FT5846** 

DECLARATION OF COMPLIANCE HAC ASSESSMENT - TELECOIL

iDEN Mobile Devices
Audio Test Laboratory

8000 West Sunrise Blvd

Date of Report: 1 August 2006
Report Revision: Rev. D

Fort Lauderdale, FL, 33322 Report ID: FCC\_HAC\_Telecoil\_Rpt\_i870\_Rev-D\_060801

Responsible Engineer: Chad Jackman

Date/s Tested:2/13/2006 to 7/26/2006Manufacturer/Location:Motorola – Plantation, FloridaSector/Group/Div.:iDEN Mobile Devices

**Date submitted for test:** 13 Feb. 2006

**DUT Description:** Clamshell style with extendable antenna.

Signaling type: TDMA: iDEN
Test TX mode(s): 2:6 (a.k.a. 1:3), 1:6

Max. Power output: 0.640W; Pulse Average; Factory tuning Nominal Power: 0.600W; Pulse Average; Factory tuning

TX Frequency Bands: iDEN - 806-821 MHz, 896-901 MHz (in the U.S.)

Model(s) Tested: i870 (H85XAH6RR5AN)
Model(s) Certified: i870 (H85XAH6RR5AN

**Serial Number(s):** 364YFQ86X1 **Rule Part(s):** 20.19(b)(2)



#### **Approved Applicable Accessories:**

#### Antenna(s):

8575868A01 - 806-928MHz extendable 1/4 wave antenna

Gain - 806-825MHz extended 2.15dBd, retracted -1.16 dBd; 896-902MHz extended 2.15 dBd, retracted -1.22 dBd

#### Battery(ies):

SNN5705C High Performance Li Ion, Battery Cover NTN2291A NNTN4655 (High Capacity Li Ion), , Battery Cover NTN2291A

Min. Axial field strength:

Min. Radial field strength:

-7.10 dB A/m

Min. ABM Desired-to-Undesired signal ratio:

HAC Category rating:

M4 T4

Based on the information and the testing results provided herein, the undersigned certifies that when used as stated in the operating instructions supplied, said product complies with the C63.19-2005 reference standard. This report shall not be reproduced without written approval from an officially designated representative of the Motorola EME Laboratory.

The results and statements contained in this report pertain only to the device(s) evaluated.

Alfred Wieczorek, P. E

Motorola iDEN Mobile Devices Business

Certification Date: 23 Feb. 2006

/S/ Alfred Wieczorek Approval Date: 1 August 2006

# FCC ID: AZ489FT5846

# **Table of Contents**

1.0	Introduction and Overview	3
2.0	Telecoil Compliance Criteria (Per C63.19-2001 rd 3.6 section 7.3)	3
3.0	Description of Device Under Test (DUT)	6
4.0	Test Equipment List	6
5.0	Descriptions of Measurement System (a variation of PC63.19-2001 rd 3.5 Figure 6-1)	7
6.0	Measurement System Verification	7
6.1	System Verification Test Results	8
6.2	RF Immunity Verification	11
6.3	RF Frequency Independence	12
6.4	Input Signal Characterization	13
7.0	DUT Setup and Test Procedure	17
8.0	Environmental Test Conditions	18
9.0	Test Results Summary	20
9.1	Axial frequency response plot data comparison:	21
9.2	800 MHz Band Audio band magnetic (ABM) signal strength measured at 813.5125 MHz	22
9.3	800 MHz Band Desired-to-Undesired ABM Signal Ratio	23
9.4	900 MHz Band Audio band magnetic (ABM) signal strength measured at 900.9812 MHz	23
9.5	900 MHz Band Desired-to-Undesired ABM Signal Ratio	24
9.6	Minimum ABM1 Signal Strength Summary	24
9.7	Minimum Desired-to-Undesired Signal Ratio Summary	24
10.0	Category Rating Determination	24
11.0	Uncertainty budget	25
12.0	Declaration of Compliance	26
ANN	EX A (Previously Filed RF Data)	27
A.1	RF Test Results Summary (Section 9 of the above referenced report)	27
A.2	RF Test Probe Modulation Factors (Section 10 of the above referenced report)	27
A.3		
A.4	RF Test Probe H-Field Scan Data (Appendix A of the above referenced report)	29
ANN	EX B (Manufacturer's Probe Calibration Certificates)	30

### **REVISION HISTORY**

Date	Revision	Comments	
2/23/06	0	Initial release	
5/11/06	A	Modification to address issues raised by FCC examiner.	
6/2/2006	В	Additional modifications based on feedback from the FCC.	
7/12/2006	С	Additional modifications based on feedback from the FCC, Correspondence Number 31103 and 31104.	
8/1/2006	D	Additional modifications based on feedback from the FCC, Correspondence Numbers 31215 and 31216.	

### 1.0 Introduction and Overview

This report details the utilization, test setup, test equipment, and test results of Hearing Aid Compatibility (HAC) telecoil measurements required per 47 CFR 20.19(b)(2). These measurements were performed during a controlled on-network telephone call, at full rated RF power with the antenna extended, to assess compliance with the PC63.19-2001 rd 3.6 standard. The data in this report is for assessing T-coil compliance only, as a separate report was previously filed with near-field performance data for assessing RF Interference potential, establishing an M4 rating. Some relevant data extracted from that report are included in Appendix A.

Per the Table 7-1 of the standard the iDEN air interface protocol articulation weighting factor (AWF) has been assigned a value of zero.

## 2.0 Telecoil Compliance Criteria (Per C63.19-2001 rd 3.6 section 7.3)

The signal quality rating shall be T3 or better per 47 CFR 20.19. Per C63.19 this rating is dependent upon the articulation weighting factor (AWF) for specific air interface protocols as listed in the following table:

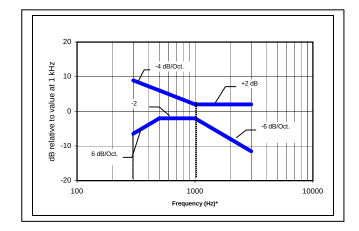
**Table 2-1 – Signal Quality rating limits** 

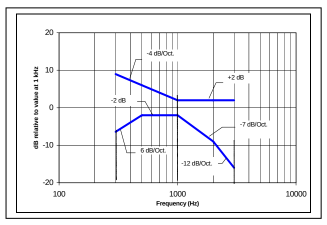
Rating	AWF = 0	$\mathbf{AWF} = 5$
T4	> 10 dB	> 15 dB
Т3	0 to 10 dB	5 to 15 dB

To merit this rating the axial component of the audio band magnetic (ABM) field shall be  $\geq$  -13 dB A/m at 1 kHz, and the radial components of the audio band magnetic field shall be  $\geq$  -18 dB A/m at 1 kHz.

### FCC ID: AZ489FT5846

In addition the frequency response shall lie with the limit lines evident in the following graphs:

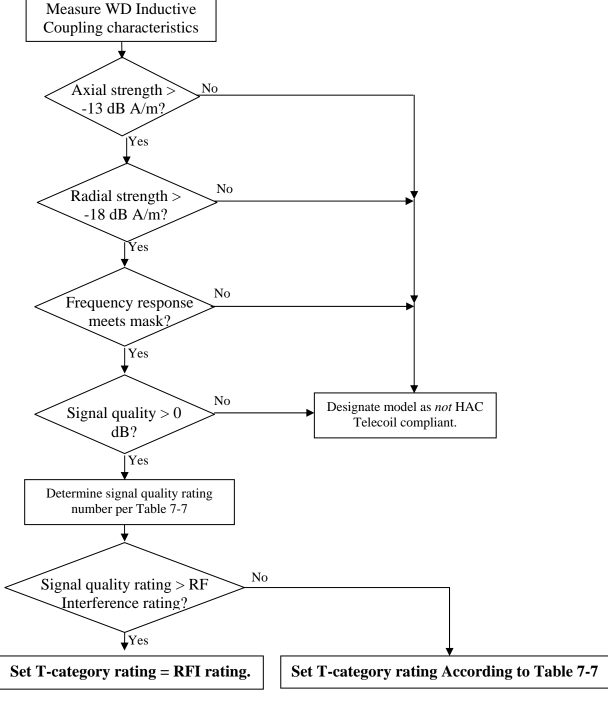




- $A-Mask\ for\ WDs$  with a field that exceeds -10 dB(A/m) at 1 kHz
- B Mask for WDs with a field t between -10 to -13dB at 1kHz

Figure 1-1 –Frequency Response (Axial only)

The current C63.19 methodology used to determine a wireless device (WD) T-category rating is illustrated in the attached flow chart in Figure 2-2. This process presumes that the interference heard by a hearing aid used is dominated by the RF interference component rather than the inductively coupled noise interference component due to pulsing currents flowing in a handset. As a result a WD T-category rating value is precluded from exceeding the RF interference rating by virtue of the highlighted steps within the diagram.



**Figure 2-2 - WD Telecoil Category Rating Process** 

(Note: RFI rating assumed to be M3 or M4)

## 3.0 Description of Device Under Test (DUT)

FCC ID: AZ489FT5846 is used for telephone service subject to 47 CFR 20.19 for hearing aid compatibility. The maximum output power is 0.640 watts pulse average as determined by the upper limit of the production line final test station. The DUT was tuned to be within 5% of the maximum rated power. It is capable of transmitting on any network commanded frequency in the bands of 806 to 821 MHz (within the United States) and 896 to 901 MHz. It employs a time division multiplexing (TDM) transmission technology with a duty cycle of 16.67% (1:6 multiplexing) or 33.33% (2:6 multiplexing) using 16-QAM modulation on each of four OFDM-like sub-carriers. Since the TDM period is fixed at 90 ms. this duty cycle difference results in a difference in the RF carrier modulation envelope fundamental frequency being either 11Hz or 22Hz respectively. To evaluate the effect of the difference in envelope fundamental frequency measurements were made with both duty cycles in each band of operation (see section 9).

A different Vocoder is used for each multiplexing factor as commanded by the cellular network because a more efficient Vocoder is needed to achieve the greater spectral efficiency provided by the low-rate 1:6 multiplexing. Each Vocoder operates for the full duration of a transmission burst and both produce a random digital stream during the burst so between them there is essentially no difference in the modulation envelope during the burst. Accordingly measurements were made for the 2 duty cycles using the Vocoder normally used with the particular duty cycle.

User controls include selecting the duration of the backlight duration and the audio frequency response characteristic. Instructions for setting the backlight duration and the frequency response are provided in the User Guide respectively in the section entitled *Using Settings*.

### 4.0 Test Equipment List

Table 4-1 – List of test equipment used

Equipment Type	Model Number	Serial Number	Calibration Due
Axial Probe	HAC – A100	0238	5-1-07
Radial Probe	HAC – R100	0238	5-1-07
Audio Analyzer software	SoundCheck 6.1	SC-421	6-1-07
Input amplifier	SoundConnect	PS-418	6-1-07
Telephone Magnetic Field Simulator	TMFS-1	300-01151	APREL TMFS v.1.6, Release 23 March 2005
Helmholtz Coil	AMCC SD HAC P02 AB	1005	5-22-07
iDEN Service Monitor	R2660B	496KZJ0054	5-6-07

# 5.0 Descriptions of Measurement System (a variation of PC63.19-2001 rd 3.5 Figure 6-1)

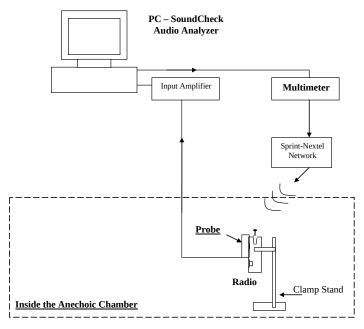


Figure 5-1 – Test setup

The laboratory utilizes the Listen *SoundCheck* system, which is a software package that both generates and measures audio signals via a D/A card installed in a personal computer. This software provides the filtering and integration functions necessary to complete the measurements in C63.19, section 6.3.4.2 and 6.3.4.3. The 11-second P50 male audio signal so generated is applied to the DUT which is engaged in an on-network telephone call as the antenna is not removable and the antenna port connector lies between the battery and the housing. Transmission power was monitored via embedded diagnostic software that displays output power to ensure no power cutback occurred. The measurement system consists of a CCL A-100 Axial telecoil probe and an R-100 Radial telecoil probe. Section 4.0 presents relevant test equipment information. All measurement equipment used to assess Telecoil HAC compliance was calibrated.

### **6.0** Measurement System Verification

The HAC measurements were conducted with Axial and Radial telecoil probes model/serial numbers A-100/0484 and R-100/0484. A Telephone Magnetic Field Simulator (TMFS) was used (rather than a Helmholtz coil) for system verification following the guidelines stated in the TMFS procedures document. For calibration, telecoil probe output signal levers were compared with target valued provided by the manufacturer, and the results provided in Table 6-1-1. The photos below depict the validation setup using the TMFS.

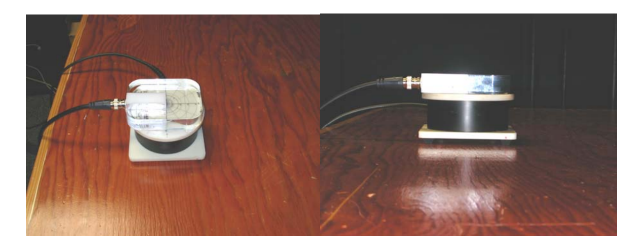


Figure 6-1 – Probe coil being calibrated with TMFS

## **6.1** System Verification Test Results

In accordance with C63.19-2005 clause 6.2.4 the probes were calibrated and sensitivity levels at 1 kHz verified and listed below on 10 February 2006. System verification measurement results for Axial and Radial probes are listed and compared with expected values from the TMFS in Table 6-1-1. The amplitude linearity data shown below meets the  $\pm$  0.5 dB tolerance, with the output varying in corresponding 10 dB steps.

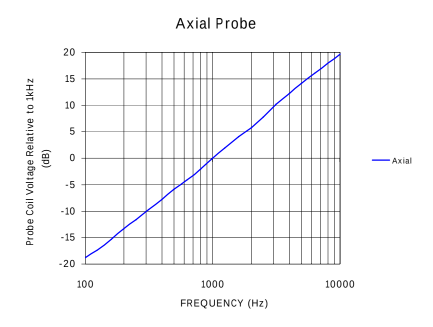


Figure 6-1-1 - Axial Probe sensitivity at 1000 Hz: -58.5 dB V/(A/m)

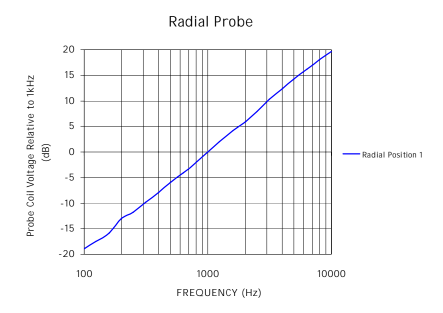


Figure 6-1-2 - Radial Probe sensitivity at 1000 Hz: -59.9 dB V/(A/m)

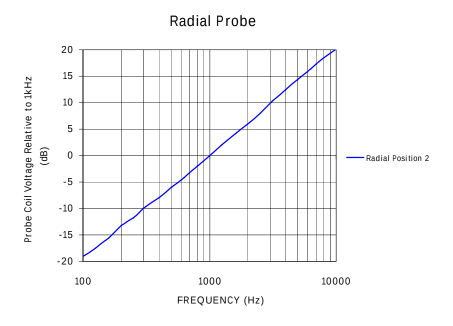


Figure 6-1-3 - Radial Probe sensitivity at 1000 Hz: -59.9 dB V/(A/m)

**Table 6-1-1 - Probe Sensitivity** 

Orientation	Input Signal	Target Magnetic Field	Measured Magnetic field	Deviation
Axial	1 kHz, 0.5V	-20.0 dB A/m	-20.66 dB A/m	0.66 dB
Radial 1	1 kHz, 0.5V	-27.5 dB A/m	-28.08 dB A/m	0.58 dB
Radial 2	1 kHz, 0.5V	-27.5 dB A/m	-27.90 dB A/m	0.40 dB

**Table 6-1-2 - Probe Linearity** 

Level	Delta of Axial Probe ( at 1 kHz)	Delta of Radial Probe (at 1 kHz)	Acceptance Criteria	Result
0 - 10	0.0	0.0	± 0.5 dB	Pass
10 - 20	0.0	0.0	± 0.5 dB	Pass
20 - 30	-0.2	-0.2	± 0.5 dB	Pass
30 – 40	-0.1	-0.2	± 0.5 dB	Pass

### Measured dBV out of coil vs. field level at 1kHz

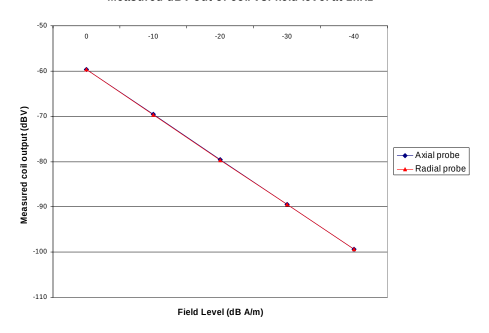


Figure 6-1-4 – Axial/Radial Probe Linearity

The input signal used for verification was set by calculating the average RMS power of the P50 male wave file averaged over the length of the file (11-seconds). A 1 kHz tone was then created at that calculated level. The 1 kHz tone is then measured at the input point of the network and adjusted to achieve the desired -18 dBm0 level. The P50 signal is validated by comparing a sinusoidal tone sweep from 100 Hz to 5 kHz with the P50 frequency response after correction. The 1 kHz value used in all measurements is the absolute value received with the P50 response, no additional adjustment was made. As an example to show that all mathematics are being calculated correctly, the sinusoidal tone sweep and P50 frequency responses of a TMFS are plotted in the graph below (Figures 6-1-5 and 6-1-6). The results show that both are equivalent in level and shape.

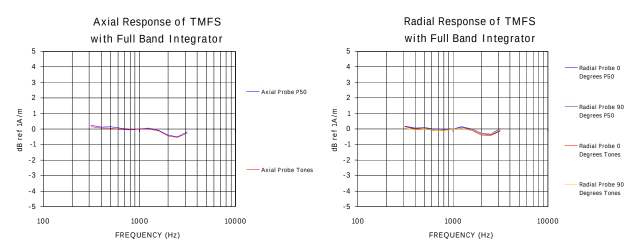


Figure 6-1-5 – TMFS Measured Frequency response Figure 6-1-6 – TMFS Measured Frequency response

### 6.2 RF Immunity Verification

To alleviate any concern that RF radiation from the handset would influence ABM readings by the measurement system the ambient noise floor was measured when a Reference Coil was positioned where the handset antenna was located during ABM measurements. The Plots below show the Axial probe ambient noise floor measured with and without RF. The RF signal was produced with a signal generator at 900 and 1900 MHz transmitting at a power level of 1 Watt. The data shows only a small affect to the frequency response below 300 Hz, the amount of which would be negligible in the determination of the signal quality.

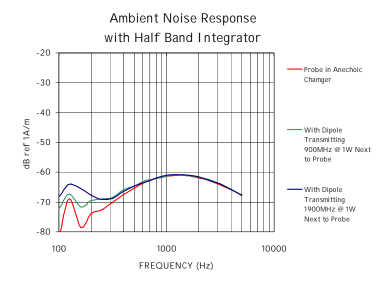


Figure 6-2 – A-Weighted Noise with RF Measured Response

# **6.3** RF Frequency Independence

It was noted in section 5 that a live on-the-air network call test was used to obtain audio band magnetic (ABM) data using the system illustrated in Figure 5-1 rather than a base station emulator. This was done because no base station emulator is available commercially or internally that supports both of the Vocoders described in section 3. A limitation of the network test is that the network assigned RF test frequency could not be controlled and was limited to a narrow frequency range near those listed with the ABM data in section 9. To compensate for this testing limitation an additional set of ABM data was taken to verify that the ABM data was not dependent on the RF test frequency.

The commercially available R2660B Service Monitor instrument listed in Table 4-1 does support testing at selectable frequencies, but only using the 33.3% duty cycle 2:6 vocoder. One was used to obtain additional ABM1 and ABM 2 axial orientation data at several band-edge and mid-band frequencies to verify that the ABM data is independent of the test frequency. The data is listed in the following table together with some statistical results that show ABM data is essentially independent of the RF test frequency.

**Table 6.3 – Axial Probe Measurements** 

Axial			
Test Frequency (MHz)	AMB1 (dB A/m)	AMB2 (dB A/m)	
806.1000 MHz	6.61	-40.34	
813.5125 MHz	6.94	-40.64	
820.9875 MHz	6.69	-39.67	
896.1062 MHz	6.12	-40.95	
900.9812 MHz	6.47	-40.67	

<b>Standard Deviation</b>	0.30	0.49
---------------------------	------	------

### **6.4 Input Signal Characterization**

The following tables and graph document the measured frequency response of the 11-second P50 artificial voice Wide Band source signal described in Section 5 used for ABM1 measurements and the measured frequency response of the P50 Narrow Band source signal in the respective 1/3 octave frequency sub-bands specified in C63.19 Appendix B.1. This is compared to a Narrow Band version of the same signal generated by using a 1/3rd octave filter centered at 1000 Hz. The purpose of these measurements is to determine the difference in probe readings that occurs when measuring with these two signals. This enables measured ABM data to be properly compensated as provided in sections 9.2 and 9.4. These measurements were made using the same Listen Sound Check System used to obtain ABM data that is described in Section 5, but performed with it directly connected to the P50 sound source.

In table 6.4.1 the P50 Wide Band columns list measured values stated logarithmically and linearly for the 11 second P50 signal in each sub-band. The total RMS power is summed linearly at the bottom of the table, and then converted to a dB value. The power summation was limited to the highlighted range of sub-bands from 315 to 3150 Hz because the PSTN line used in the ABM measurements rejects voice power outside that range. The audio power in each sub-band relative to the total power is listed in the right-most column. There it can be seen that the 1 kHz sub-band power is 11.07 dB less than the total power.

Table 6.4-1 -Wide Band P50 Source Characterization

Acoustic Frequency (Hz)			
1/3 Octave Sub-Band, per C63.19 Annex B.1	P50 Wide Band Response (dB)	P50 Wide Band Linear	Response Relative to Total Power dB
100	-26.50	0.002238721	-11.94081137
125	-21.78	0.006637431	-7.220811368
160	-21.82	0.006576578	-7.260811368
200	-20.16	0.00963829	-5.600811368
250	-19.15	0.01216186	-4.590811368
315	-21.93	0.006412096	-7.370811368
400	-20.05	0.009885531	-5.490811368
500	-23.95	0.00402717	-9.390811368
630	-24.70	0.003388442	-10.14081137
800	-25.91	0.002564484	-11.35081137
1000	-25.63	0.002735269	-11.07081137
1250	-27.61	0.001733804	-13.05081137
1600	-28.72	0.001342765	-14.16081137
2000	-27.67	0.001710015	-13.11081137
2500	-30.63	0.000864968	-16.07081137
3150	-34.73	0.000336512	-20.17081137
4000	-40.01	9.977E-05	-25.45081137
5000	-43.71	4.25598E-05	-29.15081137
6300	-46.85	2.06538E-05	-32.29081137
8000	-56.62	2.17771E-06	-42.06081137
10000	-73.89	4.08319E-08	-59.33081137
	Network Limited		
	(315 to 3150 Hz) Linear		
	Sum:	0.035001055	
	Total Power dB:	-14.55918863	

Some of the energy in the P50 narrowband signal lies outside its sub-band defined frequency range as evident in Figure 6.4-1. Accordingly the same measurement and data processing approach was applied to it with the results listed in Table 6.4-2. There it is seen that 1.61 dB of the energy lies outside the 1 kHz sub-band. The ABM1 wide band to narrow band compensation is therefore the difference of the two highlighted 1 kHz component, 11.07 - 1.61 = 9.46 dB. This value was used to scale ABM1 data reported in sections 9.2 and 9.4.

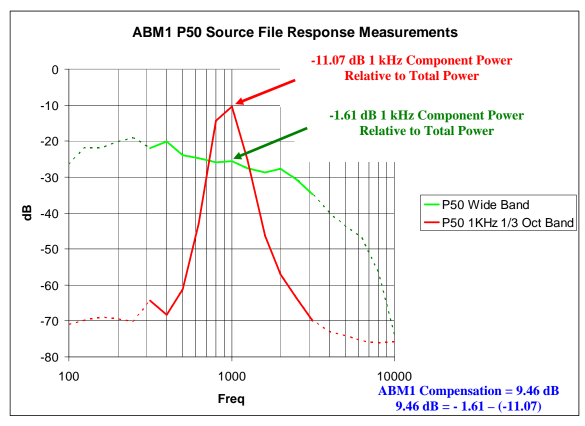


Figure 6-4-1 – P50 Source Characterization (Wideband v. Narrowband)

**Table 6.4-2 – Narrow Band P50 Source Characterization** 

Acoustic Frequency (Hz)  1/3 Octave Sub-Band, per C63.19 Annex B.1	P50 1 kHz 1/3 Octave Band Response dB	P50 1 kHz 1/3 Octave Band Linear	Response Relative to Total Power dB
100	-71.01	7.92501E-08	-62.16276014
125	-69.71	1.06905E-07	-60.86276014
160	-68.96	1.27057E-07	-60.11276014
200	-69.49	1.1246E-07	-60.64276014
250	-70.11	9.7499E-08	-61.26276014
315	-64.32	3.69828E-07	-55.47276014
400	-68.21	1.51008E-07	-59.36276014
500	-61.17	7.63836E-07	-52.32276014
630	-42.95	5.06991E-05	-34.10276014
800	-14.29	0.037239171	-5.442760138
1000	-10.46	0.089949758	-1.612760138
1250	-25.04	0.003133286	-16.19276014
1600	-46.41	2.2856E-05	-37.56276014
2000	-57.13	1.93642E-06	-48.28276014
2500	-63.62	4.3451E-07	-54.77276014
3150	-69.95	1.01158E-07	-61.10276014
4000	-73.05	4.9545E-08	-64.20276014
5000	-74.05	3.9355E-08	-65.20276014
6300	-75.59	2.76058E-08	-66.74276014
8000	-76.1	2.45471E-08	-67.25276014
10000	-75.68	2.70396E-08	-66.83276014
	Network Limited (315 to 3150 Hz) Linear Sum:	0.130399526	
	Power dB:	-8.847239862	

# 7.0 DUT Setup and Test Procedure

The test setup was done as specified in C63.19-2005 section 6.3.2 and Figure 6-1. Axial and radial measurements were performed at locations in accordance with C63.19 Annex A.3, and are illustrated in the test setup photograph. The coordinates for these locations, relative to the acoustic output center, are given in Table 7. The test flow and procedure was per C63.19 Figure 6-3, and section 6.3.1 was followed in order to demonstrate compliance. The test procedure consisted of placing the DUT in an interconnect phone call from the Sprint-Nextel system to a phone on the Motorola test site. Transmission power was monitored via embedded diagnostic software that displays output power to ensure no power cutback occurred. Then from the Motorola audio lab connection to the Mobile Switch Center (MSC) on the Motorola test site an 11-second P50 male signal was sent to the DUT. The signal was then measured with the telecoils and analyzed for frequency response and level. The test results were obtained with:

- The antenna extended,
- The DUT user interface configured for telecoil operation,
- The display and keypad lighting off as would normally be the case when used for a call.
- The probe manually positioned for maximum coupling, then secured (See coordinates in Table 7):
  - o Axial center of acoustic output.
  - o Radial 1 probe at 0 degrees just left of the acoustic output center.
  - Radial 2 probe at 90 degrees just above the acoustic output center.

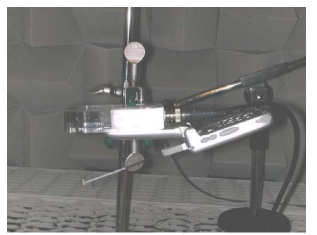
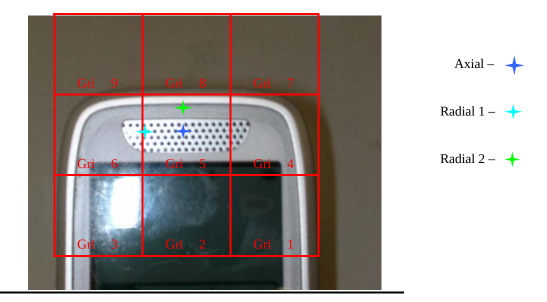




Figure 7-1 – Test holder



**Figure 7-2 – Measurement Locations** 

**Table 7 – Measurement location coordinates** 

Location	X coordinate	Y coordinate	Subgrid Number
	(mm)	(mm)	(See Appendix A)
Axial	0	0	5
Radial 1	-8	0	5
Radial 2	0	6.6	5

Note: X is offset to the right from the center of the acoustic output and Y is the vertical offset (see Figure A-5 in C63.19-2001 rd 3,6).

## **8.0** Environmental Test Conditions

The table below presents the range and average environmental conditions during the HAC tests reported herein:

**Table 8 – Environmental Conditions** 

	Target	Measured
Ambient Temperature	23 °C +/- 5 °C	Within Guidelines
Relative Humidity	0 - 80 %	Within Guidelines

The Audio Laboratory's ambient and test system noise levels were determined and found satisfactory as specified in PC63.19-2001-rd3.6 section 6.2.1. The following graph shows the results obtained using a 1/3rd octave resolution bandwidth filter.

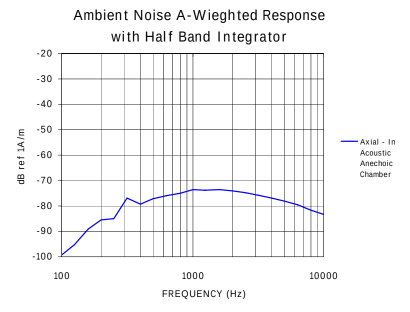


Figure 8-1- Axial Ambient Magnetic frequency distribution

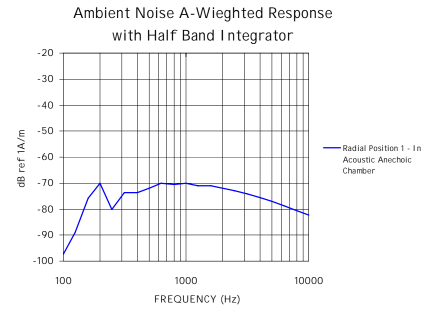


Figure 8-2 – Radial Position 1 Ambient Magnetic frequency distribution

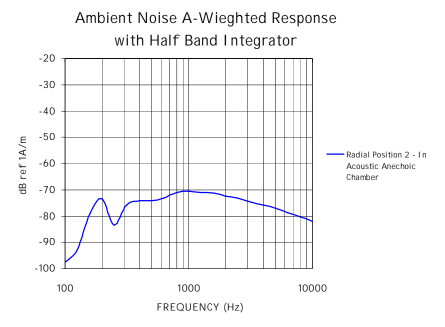


Figure 8-3 – Radial Position 2 Ambient Magnetic frequency distribution

### 9.0 Test Results Summary

The telecoil desired signal strength (ABM1) results per C63.19-2001 rd 3.6 section 6.3.4.2 are shown in Section 9.2 for the 800 MHz band and 9.4 for the 900 MHz band. The desired signal results are reported herein at the center of the 800 & 900 MHz bands only, as measured in a 1/3 octave bandwidth filter. The ABM1 frequency response plots for both 800 & 900MHz are shown in Section 9.1, and illustrate compliance with the C63.19 limits given in Section 2. Signal quality results depend on the undesired signal strengths (ABM2) measured per C63.19-2001 rd 3.6 Section 6.3.4.3 and are half band integrated with an A-weighted filter applied. The undesired signal results are plotted in Figures 9-2-1 and 9-2-2 for 800 MHz and Figures 9-4-1 and 9-4-2 for the 900 MHz band. The Desired-to-Undesired ABM signal strength ratio is taken to be the difference between the lowest signal strength measured and the greatest band-dependent interference level measured. This numbers are in bold and highlighted in Blue. Signal to Noise ratios are reported in Section 9.3 for the 800 MHz band and 9.5 for the 900 MHz band. All measurements were made with backlighting off.

# 9.1 Axial frequency response plot data comparison:

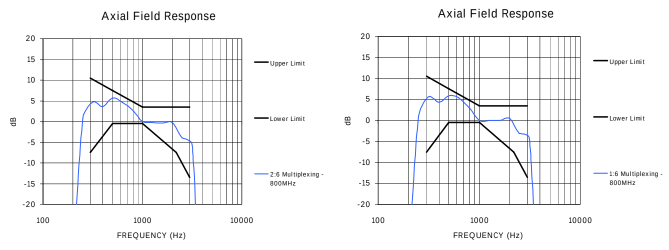


Figure 9-1-1 – 800 MHz Measured Frequency response

Figure 9-1-2 – 800 MHz Measured Frequency response

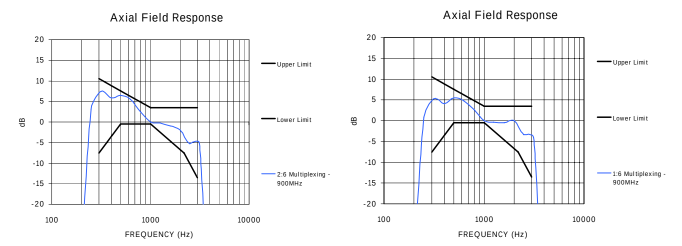


Figure 9-1-3 – 900 MHz Measured Frequency response

Figure 9-1-4 – 900 MHz Measured Frequency response

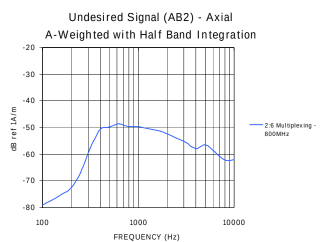
The frequency responses above were measured with the DUT configured to optimize hearing aid inductive coupling frequency response, a setting selected by the user via the keypad.

These plots demonstrate that this model complies with the C63.19 limits given in Section 2 and thus met the requirements of 47 CFR 20.19.

# 9.2 800 MHz Band Audio band magnetic (ABM) signal strength measured at 813.5125 MHz

Measurement Orientation with 2:6 multiplexing	Desired signal ABM1 (dB A/m)	Undesired Signal ABM2 (dB A/m)
Axial	6.94	-40.64
Radial 1	-6.79	-42.62
Radial 2	<u>-7.10</u>	-43.34

Measurement Orientation with 1:6 multiplexing	ation with   ABM1 (dB A/m)   ABM	
Axial	8.86	-46.48
Radial 1	-5.24	-45.09
Radial 2	-4.35	-46.70



Undesired Signal (AB2) - Axial A-Weighted with Half Band Integration -30 -40 ref 1A/m 1:6 Multiplexing --50 800MHz 용 -60 -70 -80 100 1000 10000 FREQUENCY (Hz)

Figure 9-2-1 – 800 MHz Undesired Signal (2:6)

Figure 9-2-2 – 800 MHz Undesired Signal (1:6)

Considering that the user has no choice of multiplexing ratio (i.e. it is determined by the infrastructure) the highlighted ABM1 axial and radial values are the minimum values that all users might experience. The ABM2 values reported are the greatest values measured for the two battery types listed on page 1 of this report.

# 9.3 800 MHz Band Desired-to-Undesired ABM Signal Ratio

Measurement Orientation	ABM Ratio (dB) 2:6 Multiplexing	ABM Ratio (dB) 1:6 Multiplexing
Axial	47.58	55.34
Radial 1	<u>35.83</u>	39.85
Radial 2	36.24	42.35

### 9.4 900 MHz Band Audio band magnetic (ABM) signal strength measured at 900.9812 MHz

Measurement Orientation with 2:6 multiplexing	Desired signal ABM1 (dB A/m)	Undesired Signal ABM2 (dB A/m)
Axial	<u>6.47</u>	-40.67
Radial 1	-5.21	-43.45
Radial 2	-4.86	-43.58

Measurement Orientation with 1:6 multiplexing	Desired signal ABM1 (dB A/m)	Undesired Signal ABM2 (dB A/m)
Axial	9.95	-48.56
Radial 1	-4.77	-47.87
Radial 2	-3.69	-43.39

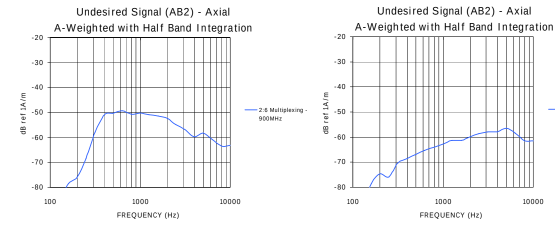


Figure 9-4-1 – 900 MHz Undesired Signal (2:6)

Figure 9-4-2 – 900 MHz Undesired Signal (1:6)

The ABM2 value reported was the highest value measured for the two battery types listed.

1:6 Multiplexing -

# 9.5 900 MHz Band Desired-to-Undesired ABM Signal Ratio

Measurement Orientation	ABM Ratio (dB) 2:6 Multiplexing	ABM Ratio (dB) 1:6 Multiplexing
Axial	47.14	58.51
Radial 1	38.24	43.11
Radial 2	38.72	39.70

# 9.6 Minimum ABM1 Signal Strength Summary

Given that users cannot select either the frequency band or the multiplexing ratio then the minimum signal strength all users will experience is evident by comparing the highlighted values in sections 9.2 and 9.4. Those values are:

Minimum axial: 6.47 dB A/m

Minimum radial: -7.10 dB A/m (at location radial 1)

Comparing the summaries in sections 9.6 and 9.7 with the C63.19 limits in Section 2 then per the flow chart in Figure 2-2 it is evident that this model complies with the signal strength requirements mandated by FCC 47 CFR section 20.19.

# 9.7 Minimum Desired-to-Undesired Signal Ratio Summary

Given that users cannot select either the frequency band or the multiplexing ratio then the minimum signal strength all users will experience is evident by comparing the highlighted values in sections 9.3 and 9.5. The result is:

Minimum Desired to Undesired Signal: 35.83 dB (in the 800 MHz band)

Comparing the measured desired to undesired signal ratio values listed in the tables of sections 9.3 and 9.5 with Table 2-1 in section 2 a rating of M4 T4 may be justified based solely on audio band magnetic (ABM) measurements. Considering the RF interference potential this rating can be justified as long as the RF field strength warrants a rating of M4 at the specific locations where the telecoil measurements were made.

# **10.0** Category Rating Determination

Table 7 in section 7 lists the coordinates of the telecoil measurement locations and the RF interference measurement subgrids where the telecoil measurements were made. Both the axial and the radial desired-to-undesired signal ratios lie in sub-grid 5 of the 50-mm grids shown in Annex A.3, which were extracted from Figures 19 and 23 of the report of RF signal strength measurements dated September 21, 2005 previously filed for HAC compliance with an M4 rating. In each of these 16.67-mm square sub-grids a numerical value is listed respectively corresponding to the maximum 800 MHz band RF E-field and H-field strength values measured in those subgrids, not all of which were included in determining the M-category rating.

#### FCC ID: AZ489FT5846

The maximum values from the six included subgrids were then listed in Table 3, which was extracted from that report, and placed into Annex A.1 of this report. Specifically the values listed in that table were those associated with subgrids 5. These were then compared with the criteria in section 2 therein to determine the M4 rating for this wireless device when measured with the grid centered at the center of the acoustic output (which is coincident with the axial location). The RF signal strengths at the telecoil measurement locations did not exceed those in the grids used to determine the M-category rating.

Since per Figure 2-2 the numerical value of the M rating is not less than the numerical value of the M rating then the T4 value is determined solely by the ABM measurements and M4 T4 becomes the correct HAC rating for this model.

# 11.0 Uncertainty budget

**Table 11 - List of Uncertainties** 

Contributor	Data (dB)	Data type	Probability distributio n	Divisor	Std. uncertainty (dB)
RF reflections	+/- 0.8	Specification	rectangular	1.73	+/- 1.39
Acoustic noise	+/- 0.8	Specification	rectangular	1.73	+/- 1.39
Probe coil sensitivity	+/- 0.5	Specification	rectangular	1.73	+/- 0.87
Reference signal level	+/- 0.25	Specification	rectangular	1.73	+/- 0.43
Positioning accuracy	+/- 0.5	Standard deviation	Normal	1.00	+/- 0.50
Cable loss	+/- 1	Uncertainty	Normal	2.00	+/- 2.00
Frequency analyzer	+/- 0.3	Specification	rectangular	1.73	+/- 0.52
System repeatability	+/- 0.4	Standard deviation	Normal	1.00	+/- 0.40
Repeatability of the WD	+/- 0.3	Standard deviation	Normal	1.00	+/- 0.30
Combined standard uncertainty			Normal	1	0.83
Expanded uncertainty (coverage factor = 2) U			Normal (K=2)	2	1.65

# **12.0** Declaration of Compliance

Motorola, Inc. hereby declares that based on the data herein this model complies with the requirements of 47 CFR 20.19(b)(2) with a rating of M4 T4 based on PC63.19-2001 rd 3.6

# **ANNEX A (Previously Filed RF Data)**

RF Signal Strength Data were previously submitted to the FCC for this model (Report *FCC HAC rpt\_i870\_Rev O\_050921*, dated 9/21/2005), which resulted in an updated grant with an M4 rating, per 47 CFR 20.19(b)(1). The summary data and scans are excerpted here from Section 9 of that report.

# A.1 RF Test Results Summary (Section 9 of the above referenced report).

Table 3 – 800 MHz Band

Freq	Conducted Po (W)	E-Field (V/m)	Data Page	E-Field excluded cells	H-Field (A/m)	Dat a Pag e	H-Field exclude d cells	M-Rating
806	0.640	43.62	19	1, 4, 7	0.105	23	1, 4, 7	M4
813.5	0.640	43.05	20	1, 2, 4	0.099	24	1, 4, 7	M4
821	0.640	42.68	21	1, 2, 4	0.097	25	1, 4, 7	M4
824	0.640	40.23	22	1, 2, 4	0.094	26	1, 4, 7	M4

Table 4 - 900 MHz Band

Freq .	Conducte d Po (W)	E-Field (V/m)	Data Page	E-Field excluded cells	H-Field (A/m)	Data Page	H-Field excluded cells	M- Rating
896	0.640	30.91	27	1, 2, 3	0.090	30	1, 2, 3	M4
899	0.640	32.20	28	1, 2, 3	0.088	31	1, 2, 3	M4
901	0.640	22.08	29	1, 2, 3	0.065	32	1, 2, 3	M4

# A.2 RF Test Probe Modulation Factors (Section 10 of the above referenced report).

<u>Table 5 – Probe Modulation Factor (PMF) data</u>

Probe	MHz	Source	Field strength	PMF
Model-SN			(V/m  or  A/m)	
ER3DV6	813.	Handset	93.8	1.88
R - 2246	5			
ER3DV6	813.	E4432B/	26.4	
R - 2246	5	AR Model		
		SW1000		
ER3DV6	898.	Handset	78.8	1.84
R - 2246	5			
ER3DV6	898.	E4432B/	23.4	
R - 2246	5	AR Model		
		SW1000		
H3DV6 -	813.	Handset	357	1.87
6036	5			
H3DV6 -	813.	E4432B/	102	
6036	5	AR Model		
		SW1000		
H3DV6 -	898.	Handset	346	1.80
6036	5			
H3DV6 -	898.	E4432B/	107	
6036	5	AR Model		
		SW1000		

# A.3 RF Test Probe E-Field Scan Data (Appendix A of the above referenced report).

iDEN i870 E-Field 800MHz band HAC assessment (excerpted from page 19 of HAC report dated 9/21/05)

SN 364YFQ86X1 Frequency = 806MHz TX Pwr = 640mW

Procedure Notes: 3:1 transmission mode

Probe: ER3DV6R - SN2246, Calibrated: 6/13/2005, ConvF(1, 1, 1)

Duty Cycle: 1:3, Medium: Air, Medium parameters used:  $\sigma = 0$ ; mho/m,  $\varepsilon_r = 1$ ;  $\rho = 1000$  kg/m<sup>3</sup>

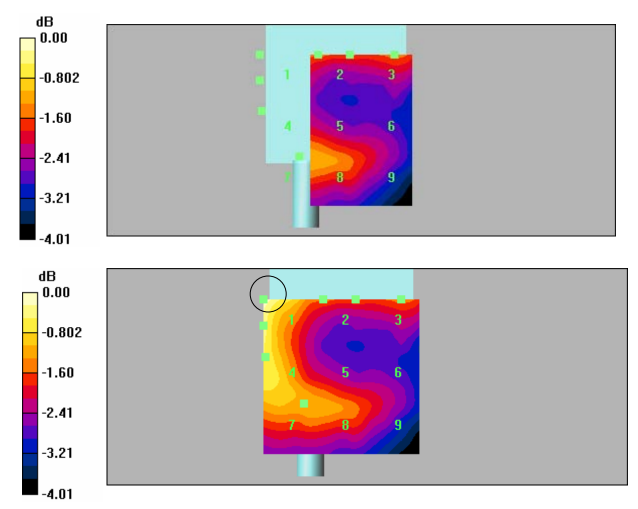
Electronics: DAE3 Sn357, Calibrated: 1/6/2005

Hearing Aid Compatibility Test (101x101x1): Measurement grid: dx=5mm, dy=5mm, dz=5mm

Drift = -0.071dB

E in V/m (Time averaged)

Grid 1	Grid 2	Grid 3
26.5	22.4	22.5
Grid 4	Grid 5	Grid 6
25	23.1	21.4
Grid 7	Grid 8	Grid 9
23.6	23.2	21.6



# A.4 RF Test Probe H-Field Scan Data (Appendix A of the above referenced report).

iDEN i870 H-Field 800MHz band HAC assessment (excerpted from page 23 of HAC report dated 9/21/05)

SN 364YFQ86X1 Frequency = 806MHz TX Pwr = 640mW

Procedure Notes: 3:1 transmission mode Probe: H3DV6 - SN6036, Calibrated: 1/7/2005,

Duty Cycle: 1:3, Medium: Air, Medium parameters used:  $\sigma = 0$ ; mho/m,  $\epsilon_r = 1$ ;  $\rho = 1$  kg/m<sup>3</sup>

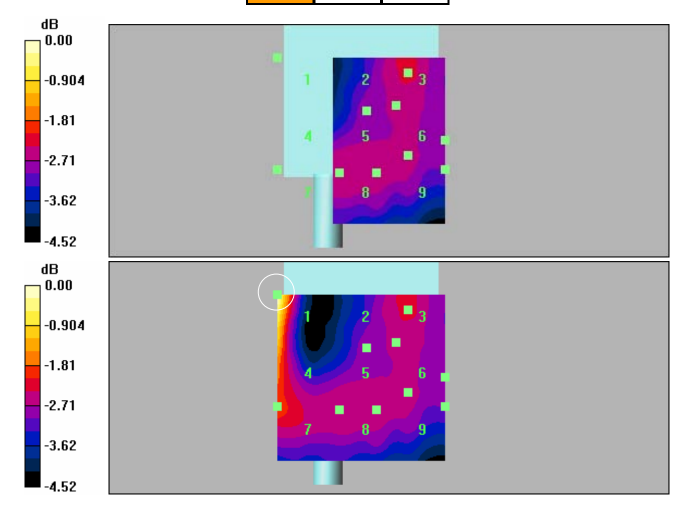
Electronics: DAE3 Sn357, Calibrated: 1/6/2005

Hearing Aid Compatibility Test (101x101x1): Measurement grid: dx=5mm, dy=5mm, dz=5mm

Drift = -0.432 dB

H in A/m (Time averaged)

Grid 1	Grid 2	Grid 3		
0.073	0.054	0.056		
Grid 4	Grid 5	Grid 6		
0.063	0.055	0.055		
Grid 7	Grid 8	Grid 9		
0.059	0.055	0.055		



### FCC ID: AZ489FT5846

# **ANNEX B (Manufacturer's Probe Calibration Certificates)**



# **HAC Probe Certificate of Calibration**

Client:

Motorola Inc.

Job Number/Certificate No. 1048

Test No:

63-0284

Test Program:

Model No:

R-100

Test Program Revision: None

Serial No:

0238

Laboratory Site No: 1

Description: HAC Probe (Radial)

At the time of calibration, this certifies that the above product was calibrated in accordance with applicable Communication Certification Laboratory (CCL) procedures. This report is not to be reproduced, except in full, without written approval of CCL.

At planned intervals, CCL measurement standards are calibrated by comparison to or measurement against national standards, natural physical constants, or consensus standards.

National Standards are administered by NIST (National Institute of Standards and Technology) or other recognized national standards laboratories.

Initial testing found this instrument WITHIN SPECIFICATION. The measurement uncertainty is  $\pm 0.13$  dB.

Support documentation relative to traceability is on file and is available for examination upon request.

CCL recommends calibration of this equipment in the interval of 1 year and the calibration due date based on this interval is one year from the calibration date.

### Standards Used

ID No.	Model No.	Manufacturer_	Serial No.	Calibrated
552	HP3585	Hewlett Packard		2005-07-11
534	Signal Power Bench	CCL		2005-12-07
1000	COT II 1 1 1 C 1	TEEE C. 1 1 100	7 4 1' 0	

1030 CCL Helmholtz Coil per IEEE Standard 1027 Appendix C

Temperature: 73° F

Relative Humidity: 20%

Barometric Pressure: 30.48

Calibration Date: May 1, 2006

Calibration Technician

# Communication Certification Laboratory

# **HEARING AID PROBE CALIBRATION**

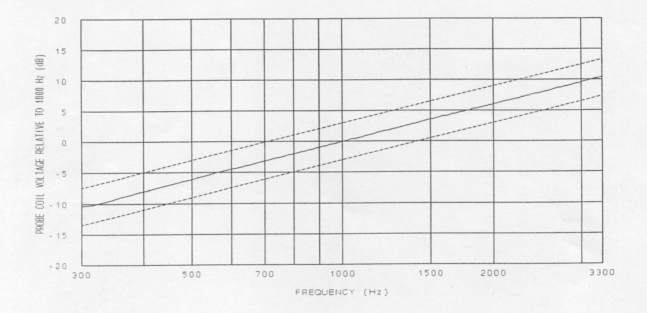
Model Number: R-100 Data Form: P1

Serial Number: 0238

Specification Reference: IEEE Standard 1027, Sections 5.1 and 5.2

Sensitivity at 1000 Hz: -60.1 dBV/(A/m)

### Frequency Response:



- \* Dashed lines indicate 6 dB / octave slope.
- \*\* The Measurement Uncertainty of the probe is ±0.13 dB.

Comments:

Bench: [x] BC:000534 Signal Power A

Test Operator: JD Date: May 1, 2006



# **Communication Certification Laboratory**

# **HAC Probe Certificate of Calibration**

Client:

Motorola Inc.

Job Number/Certificate No. 1049

Test No:

63-0284

Test Program:

Model No:

A-100

Test Program Revision: None

Serial No:

0238

Laboratory Site No: 1

Description: HAC Probe (Axial)

At the time of calibration, this certifies that the above product was calibrated in accordance with applicable Communication Certification Laboratory (CCL) procedures. This report is not to be reproduced, except in full, without written approval of CCL.

At planned intervals, CCL measurement standards are calibrated by comparison to or measurement against national standards, natural physical constants, or consensus standards.

National Standards are administered by NIST (National Institute of Standards and Technology) or other recognized national standards laboratories.

Initial testing found this instrument WITHIN SPECIFICATION. The measurement uncertainty is ±0.13 dB.

Support documentation relative to traceability is on file and is available for examination upon request.

CCL recommends calibration of this equipment in the interval of 1 year and the calibration due date based on this interval is one year from the calibration date.

### Standards Used

ID No.	Model No.	Manufacturer	Serial No.	Calibrated
552	HP3585	Hewlett Packard		2005-07-11
534	Signal Power Bench	CCL		2005-08-07

1030

CCL Helmholtz Coil per IEEE Standard 1027 Appendix C

Temperature: 73° F

Relative Humidity: 20%

Barometric Pressure: 30.48

Calibration Date: May 1, 2006

Calibration Technician

# **HEARING AID PROBE CALIBRATION**

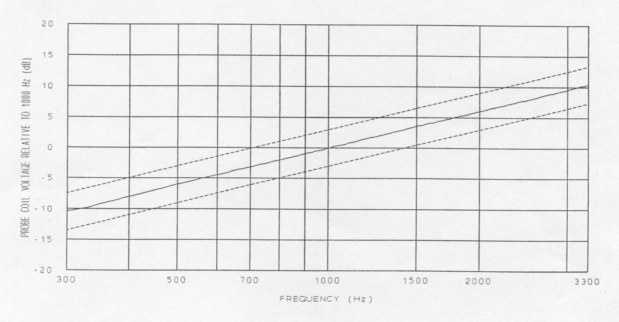
Model Number: A-100 Data Form: P1

Serial Number: 0238

Specification Reference: IEEE Standard 1027, Sections 5.1 and 5.2

Sensitivity at 1000 Hz: -60.1 dBV/(A/m)

### Frequency Response:



\* Dashed lines indicate 6 dB / octave slope.

\*\* The Measurement Uncertainty of the probe is ±0.13 dB.

Comments:

Bench: [x] BC:000534 Signal Power A

Test Operator: JD Date: May 1, 2006