

HAC Test Report for Telecoil IHDT56LA1

Date of Tests: Apr-13-2010 **Date of Report:** Jun-04-2010

Motorola Mobile Devices Business Product Safety & Compliance Laboratory

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Laboratory: Room: MW113

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Test Responsible: Thomas Knipple Senior RE Engineer

Statement of

Compliance:

Senior RF Engineer

Motorola declares under its sole responsibility that portable cellular telephone FCC IHDT56LA1 to which this declaration relates, complies with recommendations and guidelines FCC 47 CFR

\$20.19. The measurements were performed to ensure compliance to the ANSI C63.19-2007. It also declares that the product was tested in accordance with the appropriate measurement

standards, guidelines and recommended practices. Any deviations from these standards, guidelines

and recommended practices are noted below:

(none)

Results Summary: T Category = T3

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The results and statements contained herein relate only to the items tested. The names of individuals involved may be mentioned only in connection with the statements or results from this report.

Motorola encourages all feedback, both positive and negative, on this test report.

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1. Introduction

The Motorola Mobile Devices Business Product Safety Laboratory has performed Hearing Aid Compatibility (HAC) measurements for the portable cellular phone (FCC ID IHDT56LA1). The portable cellular phone was tested in accordance with ANSI C63.19-2007 standard. The test results presented herein clearly demonstrate compliance FCC 47 CFR § 20.19. This report demonstrates compliance for Telecoil performance only and not for near field emissions.

2. Description of the Device Under Test

Table 1: Information for the Device Under Test

Serial Number(s)		358343030000782, 358343030000816								
Mode(s) of Operation	GSM 850	GSM 900	GSM 1800	GSM 1900	WCDMA 850	WCDMA 1900	Bluetooth			
Modulation Mode(s)	GSMK	GSMK	GSMK	GSMK	QPSK	QPSK	GFSK			
Maximum Output Power Setting	32.5 dBm	32.5 dBm	29.7 dBm	29.2 dBm	23.0 dBm	23.0 dBm	10 dBm			
Duty Cycle	1:8	1:8	1:8	1:8	1:1	1:1	1:1			
Transmitting Frequency Range(s)	824.2 - 848.8 MHz	880.2 - 914.8 MHz	1710.2 - 1784.8 MHz	1850.2 - 1909.8 MHz	826.4 - 846.6 MHz	1852.4 - 1907.6 MHz	2402.0 - 2483.5 MHz			
Production Unit or Identical Prototype (47 CFR §2908)		Identical Prototype								
Device Category				Portable						
RF Exposure Limits		-	General Po	pulation / U	ncontrolled		·			

Note: No Bluetooth profile exists in this phone that will allow a Bluetooth link while in a cellular call that passes audio to the earpiece. If the user had Bluetooth enabled and a link established, they could not be listening to the phone through the earpiece.

3. Test Equipment Used

The Motorola Mobile Devices Business Product Safety & Compliance Laboratory utilizes a Dosimetric Assessment System (Dasy4TM v4.7) manufactured by Schmid & Partner Engineering AG (SPEAGTM) of Zurich, Switzerland. All Telecoil measurements are taken within a shielded enclosure. The measurement uncertainty budget is given in Appendix 5. The list of calibrated equipment used for the measurements is shown in Table 2.

Table 2: Test Equipment

	Description	Serial Number	Cal Due Date
Dosimetric	DAE3	639	Sep-17-2010
	Audio Magnetic 1D Field Probe AM1DV2	1049	
System Equipment	AMMI SE UMS 010 AA	1005	
Equipment	AMCC SD HAC P02 AB	1005	
	Test Arch SD HAC D01 BA	1073	
Additional Test Equipment	Rohde & Schwarz CMU 200	110518	Feb-09-2010

USB AMMI
PC Audio Coil Coil In Probe In

Figure 1: Telecoil setup and cabling (pictures from DASY manual)

<u>AMMI</u> (Audio Magnetic Measurement Instrument) is a desktop unit containing a sampling unit, a waveform generator for test, calibration signals and a USB interface. Front connectors include: Audio Out - predefined or user definable audio signals for injection into the WD; Probe In - the probe signal is evaluated by AMMI; Coil Out - test and calibration signal to the AMCC; Coil In - monitor signal from the AMCC.

Probe

AMCC

Audio In

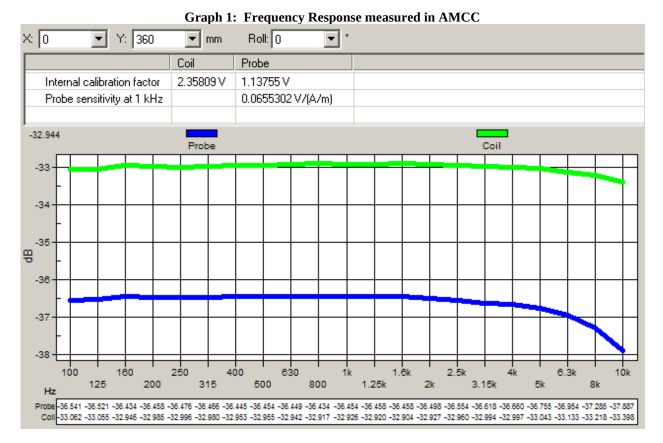
Base Station Simulator

WD

<u>Audio Magnetic Probe</u> (AM1DV2) is an active probe with a single sensor. The same probe coil is used to measure three orthogonal field components (axial, radial 1, radial 2). The probe is rotated to properly orient the coil for each field component. Probe's frequency response, linearity and other characteristics are given in the certificate in Appendix 6.

<u>AMCC</u> (Audio Magnetic Calibration Coil) is a Helmoltz coil for calibration of the AM1D probe. The two horizontal coils create a homogeneous magnetic field in the z direction. Refer to Appendix 7 for more details on AMCC coil.

The probe is calibrated in AMCC coil. The frequency response and sensitivity are measured and stored. Sensitivity includes both probe sensitivity and pre-amplifier sensitivity.



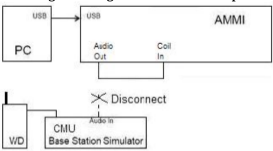
Sensitivity measured in AMCC: $0.0655302^{V}/_{(A/m)}$

The sensitivity is for 1 kHz sine signal. The sensitivity includes both probe sensitivity and pre-amplifier sensitivity. It is the total calibration, and there are no additional probe calibration factors. The voltage into the Helmholtz coil is across the shunt resistor.

4. Signal Verification

An Input Level is measured to verify that it is within ± 0.2 dB from the Reference Input Level in section 6.3.2.1 of ANSI C63.19-2007.

Figure 2: Signal Verification Setup



In Figure 2 setup, "Audio Out" of the AMMI is connected to the "Coil In" of the AMMI. The "Audio Out" of the AMMI is measured using 1 V as the reference.

Section 6.3.2.1 of ANSI C63.19-2007 specifies the reference input level to be -16 for GSM/WCDMA and -18 for CDMA. Each CMU has a slightly different "0dBm0 Input Reference" value that must be measured. When the CMU box is replaced or externally re-calibrated, an internal calibration procedure must be completed in each transmission mode. On the CMU 200 (SN 110518), the 0dBm0 Input Reference value 0.76 V for GSM/WCDMA and is 0.73 V for CDMA. For more information on "0dBm0 Input Reference" measurements, refer to Appendix 3-5.

The Target Level for "Audio Out" of the AMMI is shown in Table 3. This target level takes into account the difference between AMMI's and CMU's reference levels.

Table 3: Target Input Level

Table 5. Target input Level									
	Reference	CMU's	Target Level						
	Input Level	0dBm0	for "Audio						
Modulation	from ANSI	Input	Out" of						
	C63.19	Reference	AMMI						
	(dBm0)	Value (dB)	(dBm0)						
GSM/WCDMA	-16	-2.38	-18.38						

The signal level for "Audio Out" of the AMMI is measured. Signal Verification has been conducted on the same days as DUT measurements. If it is not within ± 0.2 dB, the gain settings in the DASY template are adjusted. The obtained results are displayed in Table 4.

Table 4: Measured Input Level

Modulation	Measured date	Signal	Measured Level for "Audio Out" of AMMI (dBm0)	Target Level for "Audio Out" of AMMI (dBm0)
GSM/WCDMA	Apr-13-2010	Narrowband	-18.40	-18.38
GSM/WCDMA	Арт-13-2010	Broadband	-18.40	-10.36

5. Test Results

5.1 Telecoil SNR Results

The phone was tested in normal configurations for against-the-ear use. The DASY4 v4.7 measurement system specified in section 3.1 was utilized within the intended operations as set by the SPEAGTM setup. The Test Arch provided by SPEAG is used to position the DUT. All tests are done via conducted setup with CMU 200. The volume on the phone is adjusted to maximum. Backlight was off during testing, and HAC compliance will be explained in the manual.

The tests are performed with a software telecoil function enabled. To enable the telecoil function, select: $Main\ Menu \rightarrow Settings \rightarrow Call\ Settings \rightarrow Other\ Settings \rightarrow Hearing\ Aid \rightarrow Telecoil\ On$

The Cellular Phone model covered by this report has the following battery options: Battery #1-SNN5843A-1390 mAH Battery

The distance is established by positioning the device beneath the test arch phantom so that it is touching the frame. The location and thickness of the arch, and the location/orientation of the coil within the probe housing, are precisely known values in the DASY software. The height of the measurement plane is further fine-tuned by performing a Surface Detection job at the beginning of each test. The end result is that the probe sensor is very precisely located 10mm above the device reference plane.

ABM2 investigation has been carried out to determine the highest channel / frequency of each applicable frequency band. At the location of the Telecoil source, ABM2 is measured in the axial probe position for each frequency (Table 5). For each band, the channel with the highest ABM2 measurement is highlighted in **bold**.

Table 5: ABM2 measurements across the frequency band for the portable cellular telephone at highest possible output power.

ABM2 Measurements (dB A/m)							
GSM	Channel 128	-33.7811					
850	Channel 190	-33.9127					
050	Channel 251	-34.3228					
GSM	Channel 512	-37.5710					
1900	Channel 661	-37.9061					
1700	Channel 810	-38.1711					
WCDMA	Channel 4132	-47.1741					
850	Channel 4180	-47.1366					
050	Channel 4233	-47.2170					
WCDMA	Channel 9262	-48.9244					
1900	Channel 9400	-48.3952					
1700	Channel 9538	-48.3952					

For the channels highlighted in bold in Table 5, Telecoil SNR measurements are shown in Table 6. The sequence of the Telecoil SNR measurement is listed in steps below.

- a) Geometry & signal check
- b) Background noise measurement. The background noise is measured at the center of the listening area.
- c) Coarse resolution axial scan (narrowband signal, 1 s measurement times, 50 x 50 mm grid with 5.55 mm spacing). Only ABM1 is measured in order to find the location of the Telecoil source.
- d) Fine resolution axial, radial-transverse, & radial-longitudinal scans, positioned appropriately based on optimal ABM1 of coarse resolution axial scan (narrowband signal, 1 s measurement times, variable grid size with 2 mm spacing). Both ABM1 and ABM2 are measured in order to find the location of the SNR point.
- e) ABM1 & ABM2 point measurements in axial, radial-transverse, & radial-longitudinal coil orientations, positioned appropriately based on optimal signal quality of fine resolution scans (narrowband signal, 2 s measurement times). SNR is calculated for each coil orientation.
- f) Frequency Response point measurement in axial coil orientation, positioned appropriately based on optimal signal quality of fine resolution axial scan (broadband signal, 12 s measurement time)

The ABM1, SNR and Telecoil Rating results are shown in Table 6. Also shown are the measured conducted output power, location of the measured point, noise and ABM2. The delta between Ambient Noise measurement and ABM2 measurement should be greater than 10 dB. However, in cases where ABM2 is very low, it is suitable for the delta to be less than 10 dB. For the three probe positions, contour plots for the lowest SNR, indicated in **bold numbers**, are given in Appendix 1. For the three probe positions, noise spectrum plots for the highest ambient noise, indicated with **bold numbers**, are given in Appendix 2. These noise spectrum plots are half band integrated with an A-weight filter applied.

Telecoil SNR Limits							
ABM 1	Greater or equal to -18 dB A/m						
SNR	Т3	Greater than 20 dB					
SNK	T4	Greater than 30 dB					

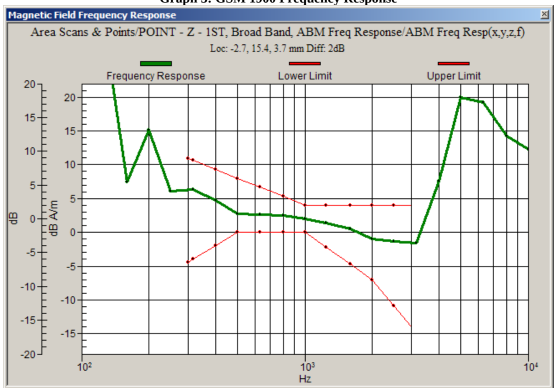
Table 6: Telecoil SNR measurement results for the portable cellular telephone at highest possible output power

		tor the p	or tubic cenu	iar telephone a	t ingliest p	obblible out	put power			
Probe Position	Frequency Band (MHz)	Channel	Conducted Output Power (dBm)	Measured Point Location (x mm, y mm)	Ambient Noise (dB A/m)	ABM2 (dB A/m)	ABM2 – Ambient Noise (dB)	ABM1 (dB A/m)	SNR (dB)	Telecoil SNR Rating
	GSM 850	128	32.68	-2.7, 12.3	-57.9628	-34.9099	23.0529	-0.001783	34.91	T4
Axial	GSM 1900	512	29.42	-2.7, 15.4	-58.4034	-38.5193	19.8841	1.7884	40.31	T4
Axiai	WCDMA 850	4180	23.00	-9.2, 15.5	-57.7082	-49.6114	8.0968	-6.6848	42.93	T4
	WCDMA 1900	9538	23.13	-5.9, 12.2	-57.6935	-45.6894	12.0041	-2.7075	42.98	T4
	GSM 850	128	32.68	-13.2, 12.3	-59.4619	-36.4695	22.9924	-9.538	26.93	Т3
Radial 1	GSM 1900	512	29.42	-13.1, 16.6	-59.3781	-40.4009	18.9772	-10.6077	29.79	Т3
Raulai I	WCDMA 850	4180	23.00	-16.4, 15.8	-59.5346	-54.7790	4.7556	-11.0024	43.78	T4
	WCDMA 1900	9538	23.13	-9.1, 11.0	-59.3061	-53.1195	6.1866	-11.1535	41.97	T4
	GSM 850	128	32.68	-7.1, 4.2	-59.0254	-46.3849	12.6405	-6.246	40.14	T4
Radial 2	GSM 1900	512	29.42	-3.2, 2.6	-59.3768	-48.6221	10.7547	-7.2123	41.41	T4
Raulai 2	WCDMA 850	4180	23.00	-4.3, 21.8	-59.2101	-52.5672	6.6429	-10.1875	42.38	T4
	WCDMA 1900	9538	23.13	-5.1, 23.1	-59.4366	-52.8330	6.6036	-6.7644	46.07	T4

Magnetic Field Frequency Response Area Scans & Points/POINT - Z - 1ST, Broad Band, ABM Freq Response/ABM Freq Resp(x,y,z,f) Loc: -2.7, 12.3, 3.7 mm Diff: 2dB Lower Limit Upper Limit Frequency Response 20 20 ¬ 15- 15-10 + 5+ 0 F E -5- -5 -10+ -10 -15+ -20 -10³ 104 Hz

Graph 2: GSM 850 Frequency Response

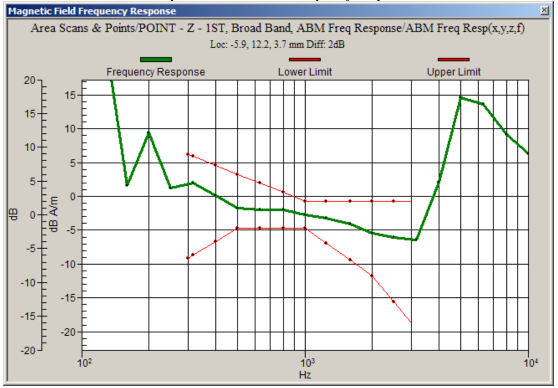




Magnetic Field Frequency Response Area Scans & Points/POINT - Z - 1ST, Broad Band, ABM Freq Response/ABM Freq Resp(x,y,z,f) Loc: -9.2, 15.5, 3.7 mm Diff: 2dB Lower Limit Upper Limit Frequency Response 20 ¬ 15 10 10 5+ 0 F E -5 -10 -20 -15⁺ -25 -20 -10² 10³ Hz

Graph 4: WCDMA 850 Frequency Response





5.2 Telecoil Environment Results

Telecoil Environment is determined by analysis of both E-Field scan and H-Field scans in the area of the Telecoil location. The Telecoil location is the earpiece speaker area. The 5 cm x 5 cm measurement grid is centered on the acoustic output of the device. The probe is raised 15 mm from the highest point of the phone's contour to the center point of the probe element. The phone was tested in normal configurations for the ear use. These configurations are tested at the high, middle and low frequency channels of each applicable frequency band. For more information on the near field measurements on the unit 358343030000782, refer to "HAC Test Report for Near Field Emissions IHDT56LA1" from Jun-02-2010.

The worst-case test conditions are indicated with **bold numbers** in the tables and are detailed in Appendix 8: HAC distribution plots for E-Field and H-Field.

Table 7: Telecoil Environment measurement results for the portable cellular telephone at highest possible output power.

Table 7a: HAC E-Field measurement results for the portable cellular telephone at highest possible output power.

Frequency Band (MHz)	Channel Setting	Conducted Output Power (dBm)	Measured PMF	Drift dB)	Excluded Cells	Peak Field (V/m)	Rating
GG) f	128	32.68		0.050	2,3	180.2	M3
GSM 850	190	32.53	2.80	-0.026	2,3	193.3	M3
	251	32.31		-0.007	2,3	215.5	M3
GG) f	512	29.42		0.023	2,3	78.5	M3
GSM 1900	661	29.48	2.88	-0.006	2,3	73.8	M3
1,00	810	29.09		-0.042	2,3	72.4	M3

Table 7b: HAC E-Field measurement results for the portable cellular telephone at highest possible output power.

Frequency Band (MHz)	Channel Setting	Measured PMF	Drift (dB)	Excluded Cells	Peak Field (V/m)	Rating
WCDMA 850	4132		0.018	2,3	68.8	M4
	4180	0.90	0.065	2,3	47.1	M4
	4233		-0.048	2,3	67.6	M4
WGD144	9262		-0.008	2,3	33.2	M4
WCDMA 1900	9400	0.90	-0.005	2,3	36.2	M4
1500	9538		0.035	2,3	40.7	M4

Table 7c: HAC H-Field measurement results for the portable cellular telephone at highest possible output power.

at ingliest possible output power.								
Frequency Band (MHz)	Channel Setting	Conducted Output Power (dBm)	Measured PMF	Drift (dB)	Excluded Cells	Peak Field (A/m)	Rating	
GG) f	128	32.68		-0.046	1,4,7	0.220	M4	
GSM 850	190	32.53	2.36	0.038	1,4,7	0.234	M4	
	251	32.31		-0.017	1,4,7	0.281	M4	
GG) f	512	29.42		0.024	4,7,8	0.198	M3	
GSM 1900	661	29.48	2.58	-0.101	4,7,8	0.185	M3	
1,000	810	29.09		-0.016	1,4,7	0.188	M3	

Table 7d: HAC H-Field measurement results for the portable cellular telephone at highest possible output power.

Frequency Band (MHz)	Channel Setting	Measured PMF	Drift (dB)	Excluded Cells	Peak Field (V/m)	Rating
WCDMA 850	4132		-0.011	1,4,7	0.097	M4
	4180	0.89	-0.018	1,4,7	0.064	M4
050	4233		-0.082	1,4,7	0.097	M4
	9262		-0.033	4,7,8	0.090	M4
WCDMA 1900	9400	0.91	-0.029	4,7,8	0.098	M4
1,00	9538		-0.069	4,7,8	0.112	M4

6. Measurements for Certification of 3G Devices

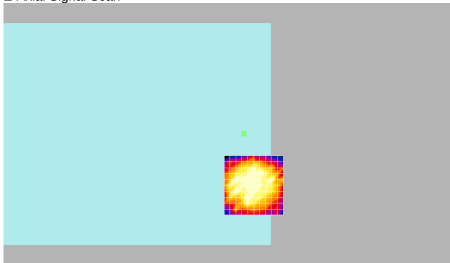
For WCDMA devices, 12.2 kbps RMC and 12.2 kbps AMR modes are considered. The conducted power measurements for each mode are shown in the table below.

Conducted power (dBm) for WCDMA modes				
	Channel	RMC	AMR	
	4132	22.98	23.00	
WCDMA 850	4180	22.96	23.00	
	4233	22.98	23.02	
	9262	22.96	23.02	
WCDMA 1900	9400	22.92	22.95	
	9538	22.91	23.13	

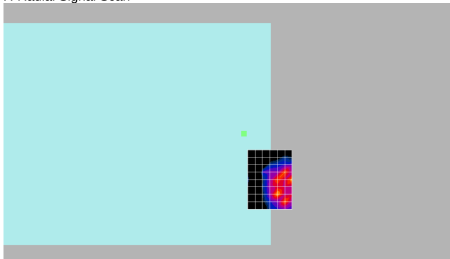
Appendix 1

Contour Plots

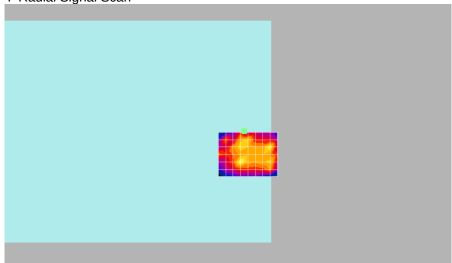




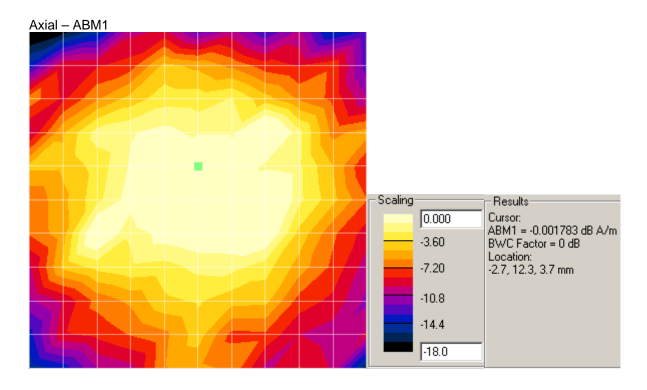
X-Radial Signal Scan

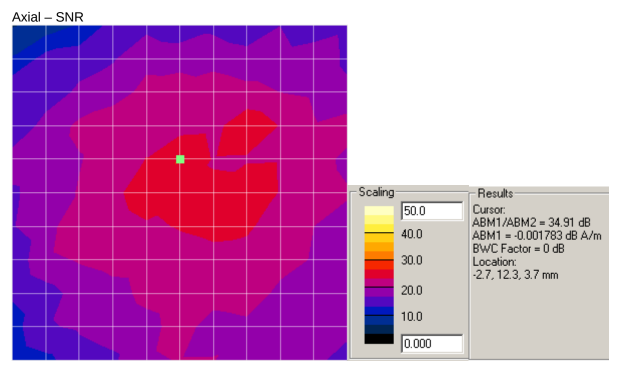


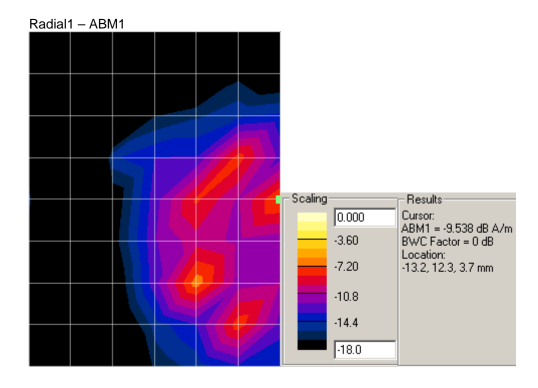
Y-Radial Signal Scan

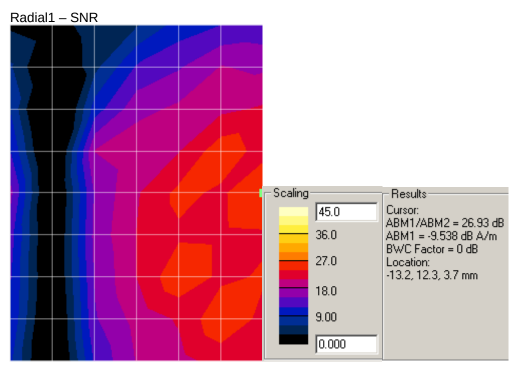


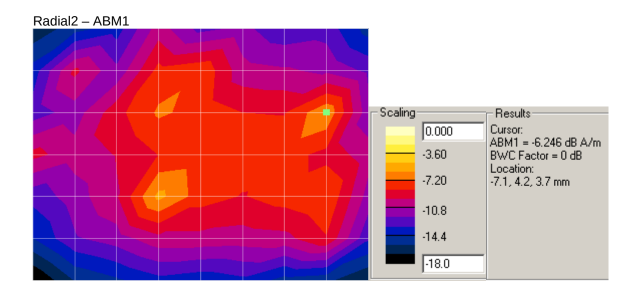
Note: The green square designates the device reference point.

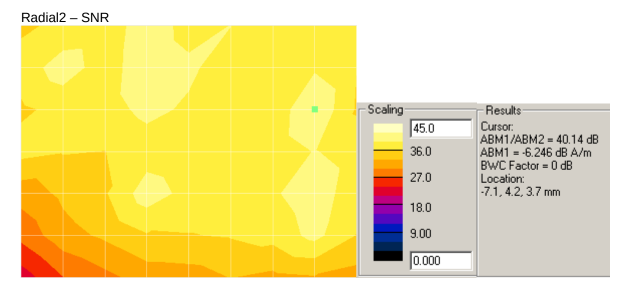












Appendix 2

Ambient Noise Spectrum Plots

Weighted Noise Spectrum

Background noise 5mm above Measurement Plane/z (axial) noise, ABM Noise/ABM Noise Spectrum(x,y,z,f)

Loc: 0, 0, 8.7 mm ABM: 0A/m

-55

-60

-75

-80

-85

-90

10³

Hz

Graph A2-1. Axial Position Ambient Noise Spectrum Plot







Graph A2-3. Radial 2 Position Ambient Noise Spectrum Plot

Appendix 3

Details on the Measurement Systems

3-1) Details on ABM2 measurements by the system

(Description provided by Schmid & Partner Engineering, AG):

The processing applies a convolution in the time-domain. This filtering is composed of integrator (straightforward), Half-Band filter (first-order filter) and A-weighting. The convolved data stream is then integrated over the desired period and represented and stored numerically in DASY4 as the ABM Noise (= ABM2).

During the validation process of our system, the functionality of this process has been verified by debugging the filters step-by-step progressive and comparing the results also with a Rohde & Schwarz UPL Analyzer. The intermediate steps are not accessible in the final software code operated by the end user. In addition, the following verification has been made, using a single frequency (sine) signal: At the reference frequency of 1 kHz, the signal is equivalent to ABM1. ABM1 is visible from the calibration job, inclusive its frequency slope from 100Hz to 5kHz. This function (conversion of the coil voltage to the field) is the same integration function.

The verification of the probe linearity and the linearity of the integrator has been determined and documented in the certificate 880-SP AM1 001 A, inclusive the integrator, over the required frequency range (exceeding 5 kHz). The additional frequency slope of the Half-Band filter and the A-weighting have also been tested by changing the applied frequency over the full range. The attenuation was verified for each third-octave-band and up to > 10 kHz. In addition, the correct processing of multiple sine-wave signals was verified.

The convolutions work over the full frequency range available in the analog path, only limited by AC-coupling at the low end and anti-aliasing filter at the high frequency end. White noise signal without band limitation has not been used for filter measurements. Pink noise, decreasing with frequency, resulting in a frequency independent response of the third-octave filter bank was used to optically verify the correct filtering function. Precision measurements were however made with pure sine signals.

Frequency components beyond the visible range of 5 kHz are contained in the ABM2 figure.

(Measurements made by Motorola):

Comparison of 1kHz narrowband signal driven extenally into TMFS coil

ABM1 @ 1kHz	ABM2 @ 1kHz	difference
-25.122	-25.124	0.002 dB

Frequency dependent ABM1 - ABM2 with broadband noise and narrowband tones driven externally into TMFS coil

Frequency	dB difference ABM1-ABM2 broadband signal	dB difference ABM1-ABM2 single frequency signals	ideal value for ABM1-ABM2	variance from ideal boadband	variance from ideal single frequencies
200		22.062	22.35		0.288
250			17.89		
315			14.03		
400		10.371	10.39		0.019
500	6.852		7.18	0.328	
630	4.228		4.36	0.132	
800	1.587	1.881	1.88	0.293	-0.001
1000	0.013	0.013	0	-0.013	-0.013
1250	-1.473		-1.46	0.013	
1600	-2.72		-2.58	0.14	
2000	-3.535	-3.235	-3.24	0.295	-0.005
2500	-3.738		-3.67	0.068	
3150	-3.837		-3.79	0.047	
4000	-3.733	-3.744	-3.75	-0.017	-0.006
5000	-3.283	-3.336	-3.34	-0.057	-0.004
	maximum variation from ideal:			0.32	8 dB

3-2) Details on the compliancy of the frequency and linearity response

(Description provided by Schmid & Partner Engineering, AG):

See also probe certificate of conformity in Appendix 6, titled 880-SP AM1 001 A-A See also coil certificate of conformity in Appendix 7, titled 880-SD HAC P02A-A

Frequency response has been tested to be within \pm 0.5 dB of ideal differentiator from 100 Hz to 10 kHz. The test was made with the real integrator and deducting the ideal integrator values. Reference signal was the Helmholtz calibration coil current which is equivalent to the field. The coil is qualified according to certificate 880-SD HAC P02 A-A.

The test data up to 5 kHz are visible directly in the calibration job result (coil current / shunt voltage, and probe voltage). Separate measurements were made for a very wide frequency range, including higher frequencies. For the third-octave bands up to 5 kHz do not exceed 0.05 dB and decay by < 0.2 dB to 5 kHz and by < 0.5 dB to 10 kHz, as required.

Linearity has also been tested and is stated in the certificate. Deviation was not measurable from 5 dB below limitation to 26 dB above noise level. For lower levels, the deviation increased to 0.1 dB at 16 dB above noise level, which corresponds to the theoretical value of 0.11 dB expected at that noise suppression level.

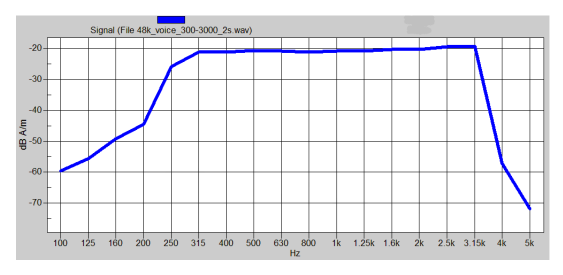
Significant noise contribution beyond 10 kHz will be attenuated by the convoluting A-filter as explained in answer #2. Such interferences contribute also to ABM2 represented as numerical value from the integration.

3-3) Details on Measurements by the systems

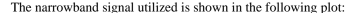
Details regarding timing and averaging of the reported final measured points are as follows:

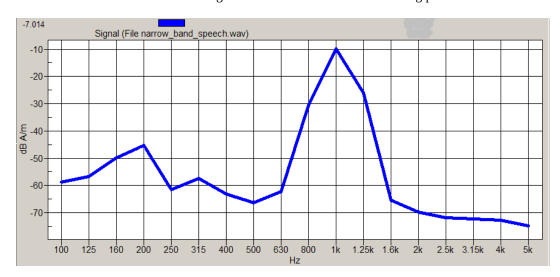
	Narrowband Signal	Broadband Signal
Signal Length (sec):	1	2
Total Data Acquisition Time per Location (sec):	2	12
	Averaging is over 2 signal repetitions	Averaging is over 6 signal repetitions

The broadband signal utilized is shown in the following plot:



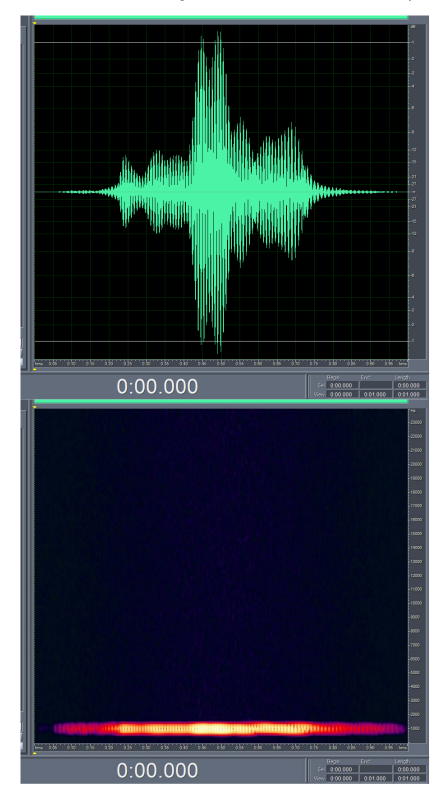
Mathematical processing is not required because the preferred method (as described in IEEE ANSI C63.19-2007 section 6.3) is utilized. The broadband audio signal is used only for assessment of frequency response. The DASY4 system corrects for the spectral response after measurement since it knows the spectrum of the input signal. However, please note that for the signal that we use, the spectrum is flat when measured in 1/3 octave bands, covering the range up to 3kHz.



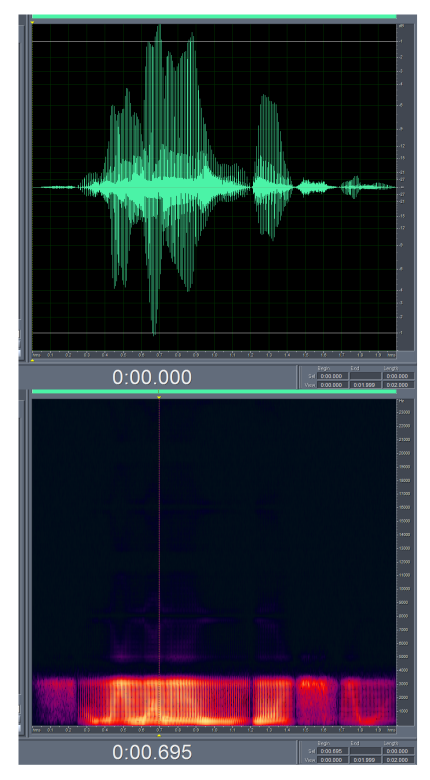


3-4) Details of the source audio signals for all aspects of the test

Here is the temporal response of the narrow band signal. The signal is one second of the standard P.50 speech band limited to the ANSI 1kHz 1/3 octave band. The signal is Hann windowed to ensure continuity of the signal.



Here is the temporal response of the 300Hz-3kHz broadband signal. The signal is a 2 second segment of the standard P.50 speech that is equalized flat (for ANSI 1/3 octaves) over the 300Hz to 3kHz range. The signal is Hann windowed to ensure continuity of the signal.



3-5) Details of the CMU-200 "0dBm0 Input Reference value"

Measure "Ref Input Level"

- a) Generate a 1 kHz Sine Signal using AMMI.
- b) Capture a signal level using AMMI.
- c) Record the value as the "Ref Input Level"

Measure Value "X"

- d) Connect CMU to AMMI.
- e) Connect a phone which operates in the desired modulation to the CMU. Establish a call to the CMU. Select Decoder Cal on CMU.
- f) Capture a signal level from CMU using AMMI.
- g) Record the value as the "Value X".

Measure Value "M"

- h) Make another connection from AMMI to CMU. Change to Encoder Cal on CMU.
- i) Generate a 1 kHz Sine Signal using AMMI
- j) Capture a signal from CMU using AMMI.
- k) Record the value as the "Value M".

Calculate the resulting Input Correction Factor & the 0dBm0 Input Reference

Relevant Equations:

Measured values from above: Ref Input Level, X, M

 $Input\ Correction\ Factor = Ref\ Input\ Level + X - M$

0dBm0 Input Reference = 10^(Input Corr Factor/20) * CMU-200 manual ref value

Appendix 4

Pictures of Test Setup

See Exhibit 7B

Appendix 5

Motorola Uncertainty Budget

Table A5-1: Telecoil Uncertainty Budget, provided by SPEAG

Error Description	Uncertainty value (%)	Prob. Dist.	Div.	c ABM1	c ABM2	St.Unc ABM1 (%)	St.Unc ABM2 (%)
PROBE SENSITIVITY							
Reference level	3.0	N	1	1	1	3.0	3.0
AMCC geometry	0.4	R	1.7	1	1	0.2	0.2
AMCC current	0.6	R	1.7	1	1	0.4	0.4
Probe positioning during calibration	0.1	R	1.7	1	1	0.1	0.1
Noise contribution	0.7	R	1.7	0.0143	1	0.0	0.4
Frequency slope	5.9	R	1.7	0.1	1	0.3	3.5
PROBE SYSTEM							
Repeatability / Drift	1.0	R	1.7	1	1	0.6	0.6
Linearity / Dynamic range	0.6	R	1.7	1	1	0.4	0.4
Acoustic noise	1.0	R	1.7	0.1	1	0.1	0.6
Probe angle	2.3	R	1.7	1	1	1.4	1.4
Spectral processing	0.9	R	1.7	1	1	0.5	0.5
Integration time	0.6	N	1	1	5	0.6	3.0
Field disturbation	0.2	R	1.7	1	1	0.1	0.1
TEST SIGNAL							
Reference signal spectral response	0.6	R	1.7	0	1	0.0	0.4
POSITIONING							
Probe positioning	1.9	R	1.7	1	1	1.1	1.1
Phantom thickness	0.9	R	1.7	1	1	0.5	0.5
DUT positioning **	4.0	R	1.7	1	1	2.4	2.4
EXTERNAL CONTRIBUTIONS							
RF interference	0.0	R	1.7	1	1	0.0	0.0
Test signal variation	2.0	R	1.7	1	1	1.2	1.2
COMBINED UNCERTAINTY							
Combined Std.Uncert. (ABM field)						4.6	6.5
Expanded Std. Uncertainty, k=2 (%)						9.1	12.9

^{**} based on repeat measurements of reference unit

Appendix 6

Audio Magnetic Probe Certificate

Zeughausstrasse 43, 8004 Zurich, Switzerland Phone +41 44 245 9700, Fax +41 44 245 9779 info@speag.com, http://www.speag.com

Client



Certificate of test and configuration

Item	AM1DV2 Audio Magnetic 1D Field Probe	
Type No	SP AM1 001 AF	
Series No	1049	
Manufacturer / Origin	Schmid & Partner Engineering AG, Zürich, Switzerland	

Description of the item

The Audio Magnetic Field Probe is a fully shielded magnetic field probe for the frequency range from 100 Hz to 20 kHz. The pickup coil is compliant with the dimensional requirements of [1]. The probe includes a symmetric 40dB low noise amplifier for the signal available at the shielded 3 pin connector at the side. Power is supplied via the same connector (phantom power supply) and monitored via the LED near the connector. The 7 pin connector at the end of the probe does not carry any signals, but determines the angle of the sensor when mounted on the DAE. The probe supports mechanical detection of the surface. The single sensor in the probe is arranged in a tilt angle allowing measurement of 3 orthogonal field components when rotating the probe by 120° around its axis. It is aligned with the perpendicular component of the field, if the probe axis is tilted 35.3° above the measurement plane, using the connector rotation and Sensor angle stated below.

The probe is fully RF shielded when operated with the matching signal cable (shielded) and allows measurement of audio magnetic fields in the close vicinity of RF emitting wireless devices according to [1] without additional shielding.

Handling of the item

The probe is manufactured from stainless steel. In order to maintain the performance and calibration of the probe, it must not be opened. The probe is designed for operation in air and shall not be exposed to humidity or liquids. For proper operation of the surface detection and emergency stop functions in the DASY4 system, the probe must be operated with the special probe cup provided (larger diameter).

Functional test, configuration data and sensitivity

The probe configuration data were evaluated after a functional test including noise level and RF immunity. Connector rotation, sensor angle and sensitivity are specific for this probe.

DASY4 configuration data for the probe

Configuration item	Condition	Configuration Data	Dimension
Overall length	mounted on DAE in DASY4 system	296	mm
Tip diameter	at the cylindrical part	6	mm
Sensor offset	center of sensor, from tip	3	mm
Connector rotation	Evaluated in homogeneous 1 kHz	-39.6	٥
Sensor angle	magnetic field generated with AMCC Helmholtz Calibration Coil	0.06	۰
Sensitivity	at 1 kHz	0.0660	V / (A/m)

Standards

[1] ANSI-C63.19-2006

Test date

23.04.2007 / MM

Issue date

24.04.2007

Signature

M. Meiki

Appendix 7

AMCC Certificate (Helmholz Coil)

Zeughausstrasse 43, 8004 Zurich, Switzerland Phone +41 1 245 9700, Fax +41 1 245 9779 info@speag.com, http://www.speag.com

Certificate of conformity

item	Audio Magnetic Calibration Coil AMCC
Type No	SD HAC P02 A
Series No	1001 ff.
Manufacturer / Origin	Schmid & Partner Engineering AG Zurich, Switzerland

Description of the item

The Audio Magnetic Calibration coil (AMCC) is a Helmholtz Coil designed according to standard [4], section D.9 for calibration of the AM1D probe. Two horizontal coils are positioned above a non-metallic base plate and generate a homogeneous magnetic field in the z direction (normal to it).

Configuration

The AMCC consists of two parallel coils of 20 turns with radius 143 mm connected in parallel in a distance of 143 mm. With this design, a current of 10 mA produces a field of 1 A/m.

The DC input resistance at the input BNC socket is adjusted by a series resistor to a DC resistance of approximately 50 Ohm. The voltage required to produce a field of 1 A/m is consequently approx. 500 mV.

To current through the coil is monitored via a shunt resistor of 10 Ohm +/- 1%. The voltage is available on a BNO socket with 100 mV corresponding to 1 A/m.

Handling of the item

The coil shall be positioned in a non-metallic environment to avoid distortion of the magnetic field.

Tests

Test	Requirement	Details	Units tested
Number of turns	N = 20 per coil	Resistance measurment	all
Orientation of coils	parallel coils with same direction of windings	Magnetic field variation in the AMCC axis	all
Coil radius	r = 143 mm	mechanical dimension	First article
Coil distance	d = 143 mm distance between coil centers	mechanical dimension	First article
Input resistance	51.7 +/- 2 Ohm	DC resistance at BNC input connector	all
Shunt resistance	R = 10.0 Ohm +/- 1 %	DC resistance at BNO output connector	all
Shunt sensitivity	Hc = 1 A/m per 100 mV according to formula Hc = (U / R)*N / r / (1.25^1.5)	Field measurement compared with Narda ELT400 + BN2300/90.10	First article

Standards

[1] ANSI PC63.19-2006 Draft 3.12

Conformity

Based on the tests above, we certify that this item is in compliance with the requirements of [1].

Date

22.5.2006

Stamp / Signature

Schmid & Faffner Engineering AG
Zeughausstraste 43, 9004 Zurich Suszerland
Phony 4411 248 2007 24:411 45 9779
info@speag.com, http://www.speag.com

Appendix 8

HAC Distribution plots for E-Field and H-Field

Date/Time: 4/8/2010 3:20:01 PM

Test Laboratory: Motorola - GSM 850 E-Field

Serial: 358343030000782; FCC ID: IHDT56LA1

Procedure Notes: Pwr Step: 5; Antenna Position: Internal; Accessory Model #: N/A Battery Model #: SNN5843A; Vocoder Rate: N/A; PMF Value: 2.80; Positioner: Polystyrene Block Communication System: GSM 850; Frequency: 848.8 MHz; Channel Number: 251; Duty Cycle: 1:8.3

Medium: Air; Medium parameters used: $\sigma = 0$ mho/m, $\varepsilon_r = 1$; $\rho = 0$ kg/m³

DASY4 Configuration:

• Probe: ER3DV6R - SN2248; ConvF(1, 1, 1); Calibrated: 7/16/2009

• Sensor-Surface: (Fix Surface)

• Electronics: DAE3 Sn434; Calibrated: 1/15/2010

• Phantom: R-3, HAC Test Arch (rev.2); Type: SD HAC P01 BA; Serial: 1071;

• Measurement SW: DASY4, V4.7 Build 80; Postprocessing SW: SEMCAD, V1.8 Build 186

E Scan - Sensor center 15mm above WD, Hearing Aid Compatibility Test (101x101x1):

Measurement grid: dx=5mm, dy=5mm

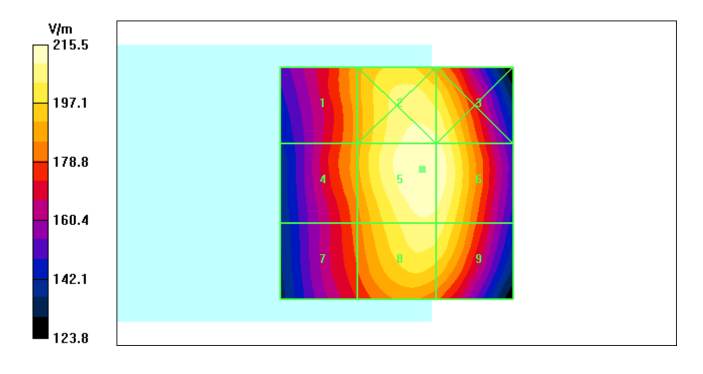
Maximum value of peak Total field = 215.5 V/m; Probe Modulation Factor = 2.80

Device Reference Point: 0.000, 0.000, -6.30 mm; Reference Value = 96.3 V/m; Power Drift = -0.007 dB

Hearing Aid Near-Field Category: M3 (AWF -5 dB)

Peak E-field in V/m

Grid 1 189.4 M3		Grid 3 210.9 M3
		Grid 6
189.7 M3	215.5 M3	214.0 M3
Grid 7	Grid 8	Grid 9
182.6 M3	208.7 M3	207.1 M3



Date/Time: 4/8/2010 4:02:12 PM

Test Laboratory: Motorola - GSM 1900 E-Field

Serial: 358343030000782; FCC ID: IHDT56LA1

Procedure Notes: Pwr Step: 0; Antenna Position: Internal; Accessory Model #: N/A

Battery Model #: SNN5843A; Vocoder Rate: N/A; PMF Value: 2.88; Positioner: Polystyrene Block Communication System: GSM 1900; Frequency: 1850.2 MHz; Channel Number: 512; Duty Cycle: 1:8.3

Medium: Air; Medium parameters used: σ = 0 mho/m, ϵ_{r} = 1; ρ = 0 kg/m 3

DASY4 Configuration:

• Probe: ER3DV6R - SN2248; ConvF(1, 1, 1); Calibrated: 7/16/2009

• Sensor-Surface: (Fix Surface)

• Electronics: DAE3 Sn434; Calibrated: 1/15/2010

• Phantom: R-3, HAC Test Arch (rev.2); Type: SD HAC P01 BA; Serial: 1071;

• Measurement SW: DASY4, V4.7 Build 80; Postprocessing SW: SEMCAD, V1.8 Build 186

E Scan - Sensor center 15mm above WD, Hearing Aid Compatibility Test (101x101x1):

Measurement grid: dx=5mm, dy=5mm

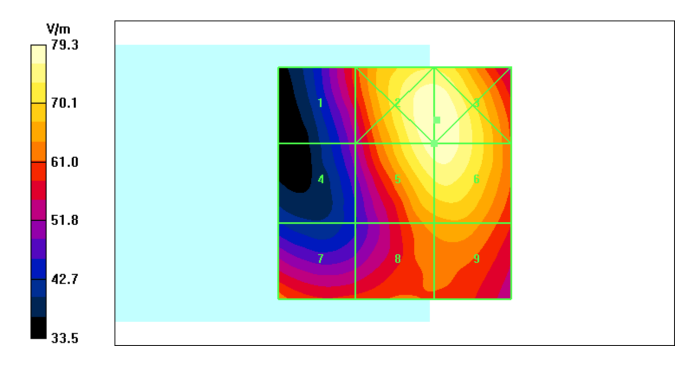
Maximum value of peak Total field = 78.5 V/m; Probe Modulation Factor = 2.88

Device Reference Point: 0.000, 0.000, -6.30 mm; Reference Value = 27.1 V/m; Power Drift = 0.023 dB

Hearing Aid Near-Field Category: M3 (AWF -5 dB)

Peak E-field in V/m

Grid 1	Grid 2	Grid 3
59.6 M3	79.3 M3	79.3 M3
Grid 4	Grid 5	Grid 6
51.6 M3	78 2 M3	78 5 M3
51.0 1/15	70.2 1113	70.5 1415
		Grid 9



Date/Time: 4/9/2010 9:59:26 AM

Test Laboratory: Motorola - WCDMA 850 E-Field

Serial: 358343030000782; FCC ID: IHDT56LA1

Procedure Notes: Pwr Step: All up Bits; Antenna Position: Internal; Accessory Model #: N/A Battery Model #: SNN5843A; Vocoder Rate: N/A; PMF Value: 0.90; Positioner: Polystyrene Block Communication System: WCDMA 850; Frequency: 826.4 MHz; Channel Number: 4132; Duty Cycle: 1:1

Medium: Air; Medium parameters used: $\sigma = 0$ mho/m, $\varepsilon_r = 1$; $\rho = 0$ kg/m³

DASY4 Configuration:

• Probe: ER3DV6R - SN2248; ConvF(1, 1, 1); Calibrated: 7/16/2009

• Sensor-Surface: (Fix Surface)

• Electronics: DAE3 Sn434; Calibrated: 1/15/2010

• Phantom: R-3, HAC Test Arch (rev.2); Type: SD HAC P01 BA; Serial: 1071;

• Measurement SW: DASY4, V4.7 Build 80; Postprocessing SW: SEMCAD, V1.8 Build 186

E Scan - Sensor center 15mm above WD, Hearing Aid Compatibility Test (101x101x1):

Measurement grid: dx=5mm, dy=5mm

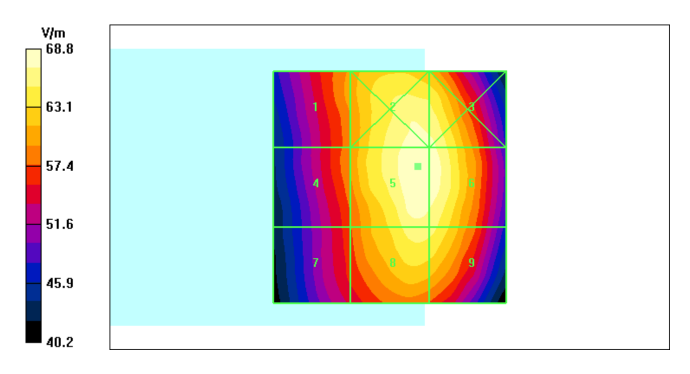
Maximum value of peak Total field = 68.8 V/m; Probe Modulation Factor = 0.900

Device Reference Point: 0.000, 0.000, -6.30 mm; Reference Value = 94.1 V/m; Power Drift = 0.018 dB

Hearing Aid Near-Field Category: M4 (AWF 0 dB)

Peak E-field in V/m

Grid 1 60.2 M4		Grid 3 67.6 M4
Grid 4	Grid 5	Grid 6
59.5 M4	68.8 M4	68.4 M4
Grid 7	Grid 8	Grid 9
57.2 M4	66.2 M4	65.8 M4



Date/Time: 4/9/2010 10:45:52 AM

Test Laboratory: Motorola - WCDMA 1900 E-Field

Serial: 358343030000782: FCC ID: IHDT56LA1

Procedure Notes: Pwr Step: All up Bits; Antenna Position: Internal; Accessory Model #: N/A Battery Model #: SNN5843A; Vocoder Rate: N/A; PMF Value: 0.90; Positioner: Polystyrene Block

Communication System: WCDMA 1900; Frequency: 1907.5 MHz; Channel Number: 9538; Duty Cycle: 1:1

Medium: Air; Medium parameters used: σ = 0 mho/m, ϵ_{r} = 1; ρ = 0 kg/m 3

DASY4 Configuration:

• Probe: ER3DV6R - SN2248; ConvF(1, 1, 1); Calibrated: 7/16/2009

• Sensor-Surface: (Fix Surface)

• Electronics: DAE3 Sn434; Calibrated: 1/15/2010

• Phantom: R-3, HAC Test Arch (rev.2); Type: SD HAC P01 BA; Serial: 1071;

• Measurement SW: DASY4, V4.7 Build 80; Postprocessing SW: SEMCAD, V1.8 Build 186

E Scan - Sensor center 15mm above WD, Hearing Aid Compatibility Test (101x101x1):

Measurement grid: dx=5mm, dy=5mm

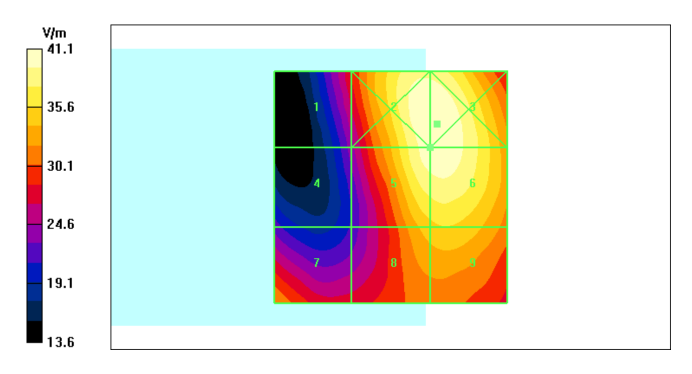
Maximum value of peak Total field = 40.7 V/m; Probe Modulation Factor = 0.900

Device Reference Point: 0.000, 0.000, -6.30 mm; Reference Value = 43.2 V/m; Power Drift = 0.035 dB

Hearing Aid Near-Field Category: M4 (AWF 0 dB)

Peak E-field in V/m

Grid 1 28.3 M4		Grid 3 41.1 M4
Grid 4 23.9 M4		Grid 6 40.7 M4
	Grid 8	Grid 9



Date/Time: 4/9/2010 1:24:05 PM

Test Laboratory: Motorola - GSM 850 H-Field

Serial: 358343030000782; FCC ID: IHDT56LA1

Procedure Notes: Pwr Step: 5; Antenna Position: Internal; Accessory Model #: N/A Battery Model #: SNN5843A; Vocoder Rate: N/A; PMF Value: 2.36; Positioner: Polystyrene Block Communication System: GSM 850; Frequency: 848.8 MHz; Channel Number: 251; Duty Cycle: 1:8.3

Medium: Air; Medium parameters used: σ = 0 mho/m, ϵ_{r} = 1; ρ = 0 kg/m 3

DASY4 Configuration:

• Probe: H3DV6 - SN6074; ; Calibrated: 7/16/2009

• Sensor-Surface: (Fix Surface)

• Electronics: DAE4 Sn699; Calibrated: 4/27/2009

• Phantom: R-3, HAC Test Arch (rev.2); Type: SD HAC P01 BA; Serial: 1071;

• Measurement SW: DASY4, V4.7 Build 80; Postprocessing SW: SEMCAD, V1.8 Build 186

H Scan - Sensor center 15mm above WD, Hearing Aid Compatibility Test (101x101x1):

Measurement grid: dx=5mm, dy=5mm

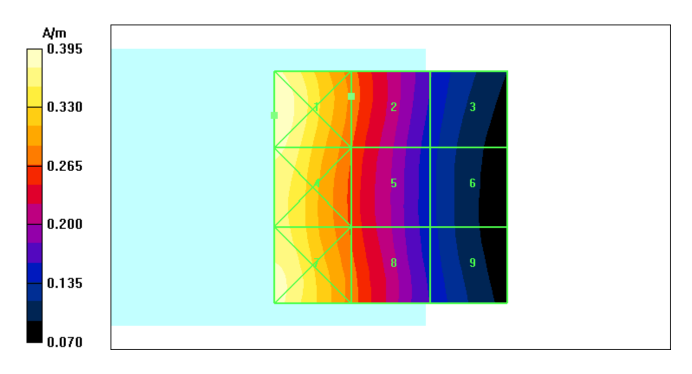
Maximum value of peak Total field = 0.281 A/m; Probe Modulation Factor = 2.36

Device Reference Point: 0.000, 0.000, -6.30 mm; Reference Value = 0.084 A/m; Power Drift = -0.017 dB

Hearing Aid Near-Field Category: M4 (AWF -5 dB)

Peak H-field in A/m

Grid 1 0.395 M4	Grid 3 0.160 M4
Grid 4 0.385 M4	Grid 6 0.146 M4
Grid 7 0.386 M4	 Grid 9 0.157 M4



Date/Time: 4/9/2010 1:47:27 PM

Test Laboratory: Motorola - GSM 1900 H-Field

Serial: 358343030000782; FCC ID: IHDT56LA1

Procedure Notes: Pwr Step: 0; Antenna Position: Internal; Accessory Model #: N/A

Battery Model #: SNN5843A; Vocoder Rate: N/A; PMF Value: 2.58; Positioner: Polystyrene Block Communication System: GSM 1900; Frequency: 1850.2 MHz; Channel Number: 512; Duty Cycle: 1:8.3

Medium: Air; Medium parameters used: σ = 0 mho/m, ϵ_{r} = 1; ρ = 0 kg/m 3

DASY4 Configuration:

• Probe: H3DV6 - SN6074; ; Calibrated: 7/16/2009

• Sensor-Surface: (Fix Surface)

• Electronics: DAE4 Sn699; Calibrated: 4/27/2009

• Phantom: R-3, HAC Test Arch (rev.2); Type: SD HAC P01 BA; Serial: 1071;

• Measurement SW: DASY4, V4.7 Build 80; Postprocessing SW: SEMCAD, V1.8 Build 186

H Scan - Sensor center 15mm above WD, Hearing Aid Compatibility Test (101x101x1):

Measurement grid: dx=5mm, dy=5mm

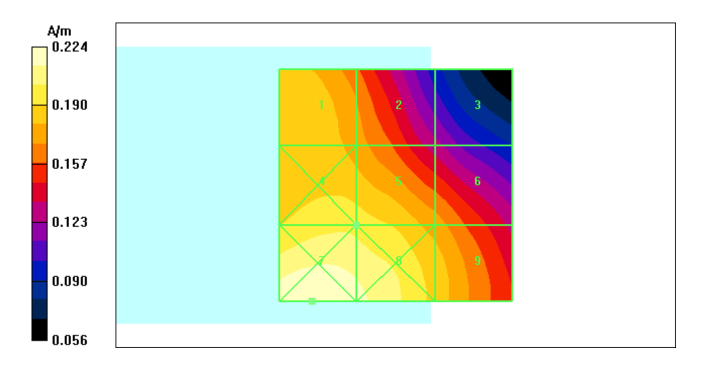
Maximum value of peak Total field = 0.198 A/m; Probe Modulation Factor = 2.58

Device Reference Point: 0.000, 0.000, -6.30 mm; Reference Value = 0.072 A/m; Power Drift = 0.024 dB

Hearing Aid Near-Field Category: M3 (AWF -5 dB)

Peak H-field in A/m

Grid 1	Grid 2	Grid 3
0.189 M3	0.175 M3	0.128 M4
Grid 4	Grid 5	Grid 6
0 100 M3	0.108 M3	0.174 M3
0.133 1413	0.170 MIS	0.1/T W13
		Grid 9



Date/Time: 4/12/2010 8:54:21 AM

Test Laboratory: Motorola - WCDMA 850 H-Field

Serial: 358343030000782; FCC ID: IHDT56LA1

Procedure Notes: Pwr Step: All up Bits; Antenna Position: Internal; Accessory Model #: N/A Battery Model #: SNN5843A; Vocoder Rate: N/A; PMF Value: 0.89; Positioner: Polystyrene Block Communication System: WCDMA 850; Frequency: 846.6 MHz; Channel Number: 4233; Duty Cycle: 1:1

Medium: Air; Medium parameters used: $\sigma = 0$ mho/m, $\varepsilon_r = 1$; $\rho = 0$ kg/m³

DASY4 Configuration:

• Probe: H3DV6 - SN6074; ; Calibrated: 7/16/2009

• Sensor-Surface: (Fix Surface)

• Electronics: DAE4 Sn699; Calibrated: 4/27/2009

• Phantom: R-3, HAC Test Arch (rev.2); Type: SD HAC P01 BA; Serial: 1071;

• Measurement SW: DASY4, V4.7 Build 80; Postprocessing SW: SEMCAD, V1.8 Build 186

H Scan - Sensor center 15mm above WD, Hearing Aid Compatibility Test (101x101x1):

Measurement grid: dx=5mm, dy=5mm

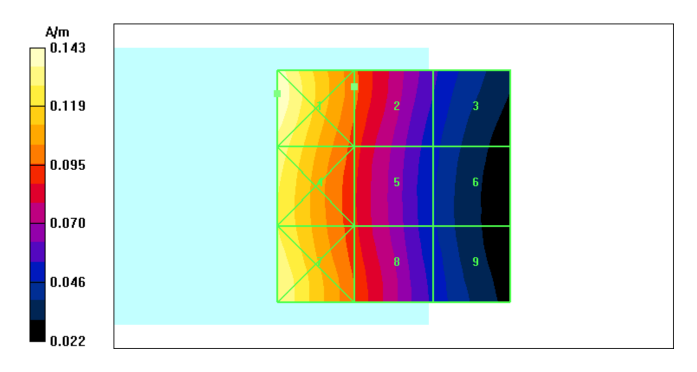
Maximum value of peak Total field = 0.097 A/m; Probe Modulation Factor = 0.890

Device Reference Point: 0.000, 0.000, -6.30 mm; Reference Value = 0.077 A/m; Power Drift = -0.082 dB

Hearing Aid Near-Field Category: M4 (AWF 0 dB)

Peak H-field in A/m

Grid 1 0.143 M4		Grid 3 0.057 M4
	Grid 5	Grid 6
	Grid 8	Grid 9



Date/Time: 4/12/2010 9:35:25 AM

Test Laboratory: Motorola - WCDMA 1900 H-Field

Serial: 358343030000782; FCC ID: IHDT56LA1

Procedure Notes: Pwr Step: All up Bits; Antenna Position: Internal; Accessory Model #: N/A Battery Model #: SNN5843A; Vocoder Rate: N/A; PMF Value: 0.91; Positioner: Polystyrene Block

Communication System: WCDMA 1900; Frequency: 1907.5 MHz; Channel Number: 9538; Duty Cycle: 1:1

Medium: Air; Medium parameters used: σ = 0 mho/m, ϵ_{r} = 1; ρ = 0 kg/m 3

DASY4 Configuration:

• Probe: H3DV6 - SN6074; ; Calibrated: 7/16/2009

• Sensor-Surface: (Fix Surface)

• Electronics: DAE4 Sn699; Calibrated: 4/27/2009

• Phantom: R-3, HAC Test Arch (rev.2); Type: SD HAC P01 BA; Serial: 1071;

• Measurement SW: DASY4, V4.7 Build 80; Postprocessing SW: SEMCAD, V1.8 Build 186

H Scan - Sensor center 15mm above WD, Hearing Aid Compatibility Test (101x101x1):

Measurement grid: dx=5mm, dy=5mm

Maximum value of peak Total field = 0.112 A/m; Probe Modulation Factor = 0.910

Device Reference Point: 0.000, 0.000, -6.30 mm; Reference Value = 0.103 A/m; Power Drift = -0.069 dB

Hearing Aid Near-Field Category: M4 (AWF 0 dB)

Peak H-field in A/m

Grid 1 0.112 M4	 Grid 3 0.062 M4
Grid 4 0.111 M4	Grid 6 0.083 M4
Grid 7 0.117 M4	 Grid 9 0.091 M4

