# Hearing Aid Compatibility (HAC) T-Coil Test Report

APPLICANT : Bullitt Group

**EQUIPMENT**: Rugged Smart Phone

BRAND NAME : CAT

MODEL NAME : S41

MARKETING NAME : S41

FCC ID : ZL5S41

STANDARD : FCC 47 CFR §20.19

ANSI C63.19-2011

We, SPORTON INTERNATIONAL INC., would like to declare that the tested sample has been evaluated in accordance with the procedures and shown the compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of SPORTON INTERNATIONAL INC., the test report shall not be reproduced except in full.

Reviewed by: Eric Huang / Manager

Approved by: Jones Tsai / Manager





Report No.: HA732839-01B

## SPORTON INTERNATIONAL INC.

No.52, Hwa Ya 1st Rd., Hwa Ya Technology Park, Kwei-Shan District, Taoyuan City, Taiwan (R.O.C.)

TEL: 886-3-327-3456 FAX: 886-3-328-4978 FCC ID: ZL5S41 Page Number : 1 of 25
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# **Revision History**

REPORT NO.	VERSION	DESCRIPTION	ISSUED DATE
HA732839-01B	Rev. 01	Initial issue of report	Aug. 25, 2017

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# 1. Attestation of Test Results

Applicant Name	Bullitt Group
Equipment Name	Rugged Smart Phone
Brand Name	CAT
Model Name	S41
Marketing Name	S41
FCC ID	ZL5S41
S/N	S411728002622
EUT Stage	Identical Prototype
Exposure category	General Population/Uncontrolled Exposure
HAC Rating	Т4
Date Tested	2017/08/07 ~ 2017/08/09
Test Result	Pass

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The device is compliance with HAC limits specified in guidelines FCC 47CFR §20.19 and ANSI Standard ANSI C63.19.

# 2. Administration Data

Testing Laboratory				
Test Site SPORTON INTERNATIONAL INC.				
Test Site Location	No.52, Hwa Ya 1st Rd., Hwa Ya Technology Park, Kwei-Shan District, Taoyuan City, Taiwan (R.O.C.) TEL: +886-3-327-3456 FAX: +886-3-328-4978			
Test Site No. Sporton Site No. : SAR04-HY				
Applicant				
Company Name	Bullitt Group			
Address	One Valpy, Valpy Street, Reading, Berkshire, England RG1 1AR			
Manufacturer				
Company Name	Company Name Compal Electronics, INC.			
Address	No. 385, Yangguang St. Neihu District, Taipei City 11491, Taiwan, R.O.C			

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## 3. General Information

# 3.1 Description of Equipment Under Test (EUT)

	Product Feature & Specification
	GSM850: 824.2 MHz ~ 848.8 MHz
	GSM1900: 1850.2 MHz ~ 1909.8 MHz
	WCDMA Band II: 1852.4 MHz ~ 1907.6 MHz
	WCDMA Band IV: 1712.4 MHz ~ 1752.6 MHz
	WCDMA Band V: 826.4 MHz ~ 846.6 MHz
	LTE Band 2: 1850.7 MHz ~ 1909.3 MHz
	LTE Band 4: 1710.7 MHz ~ 1754.3 MHz
	LTE Band 5: 824.7 MHz ~ 848.3 MHz
	LTE Band 7: 2502.5 MHz ~ 2567.5 MHz
Frequency Band	LTE Band 12: 699.7 MHz ~ 715.3 MHz
Frequency Band	LTE Band 13: 779.5 MHz ~ 784.5 MHz
	LTE Band 17: 706.5 MHz ~ 713.5 MHz
	LTE Band 66: 1710.7 MHz ~ 1779.3 MHz
	WLAN 2.4GHz Band: 2412 MHz ~ 2462 MHz
	WLAN 5.2GHz Band: 5180 MHz ~ 5240 MHz
	WLAN 5.3GHz Band: 5260 MHz ~ 5320 MHz
	WLAN 5.5GHz Band: 5500 MHz ~ 5700 MHz
	WLAN 5.8GHz Band: 5745 MHz ~ 5825 MHz
	Bluetooth: 2402 MHz ~ 2480 MHz
	NFC: 13.56 MHz
	GSM/GPRS/EGPRS
	AMR / RMC 12.2Kbps
	HSDPA
	HSUPA
	DC-HSDPA
Mode	LTE: QPSK, 16QAM
	WLAN 2.4GHz : 802.11b/g/n HT20
	WLAN 5GHz : 802.11a/n HT20/HT40
	Bluetooth BR/EDR/LE
	NFC:ASK
Remark:	
1. WLAN operation in 560	0 MHz ~ 5650 MHz is notched.

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#### <Sample Information>

S41 has 2 different Variant			
Sample 1	Sample 1 Dual SIM		
Sample 2 Single SIM			
Pamark:			

- 1. For Dual-SIM or Single-SIM control by SW. The HW difference is SIM holder.
- 2. Sample1 has 2 SIM slots and supports Dual SIM Dual Standby. The WWAN radio transmission will be enabled by either one SIM at a time (Single active)

Remark: All the test were performed with Sample 1.

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## 3.2 Air Interface and Operating Mode

Air Interface	Band MHz	Туре	C63.19 Tested	Simultaneous Transmitter	ОТТ	Power Reduction		
	850	\/O	.,	WLAN, BT	NA	No		
GSM	1900	VO	Yes	WLAN, BT	NA	Reduction		
	GPRS/EDGE	DT	No	WLAN, BT	Yes	No		
	850			WLAN, BT	NA	No		
WCDMA	1750	VO	Yes	WLAN, BT	NA	No		
WCDIVIA	1900			WLAN, BT	NA	No		
	HSPA	DT	No	WLAN, BT	Yes	Reduction  No		
	Band 2			WLAN, BT	Yes	No		
	Band 4		Yes	WLAN, BT		No		
	Band 5			WLAN, BT		Voc	Reduction  No	
LTE	Band 7	VD		WLAN, BT				
LIE	Band 12	VD		WLAN, BT		No		
	Band 13			WLAN, BT		No		
	Band 17			WLAN, BT		No		
	Band 66			WLAN, BT		No		
	2450			GSM,WCDMA,LTE		No		
	5200			GSM,WCDMA,LTE		No		
WLAN	5300	VD	VD	No <sup>(1)</sup>	No <sup>(1)</sup>	GSM,WCDMA,LTE	Yes	Reduction  No
	5500			GSM,WCDMA,LTE		No		
	5800			GSM,WCDMA,LTE		No		
BT	2450	DT	No	GSM,WCDMA,LTE	NA	No		

VO=CMRS Voice Service

DT=Digital Transport

VD=CMRS IP Voice Service and Digital Transport

#### Remark:

 No Associated T-Coil measurement has been made in accordance with KDB 285076 D02 T-Coil testing for CMRS IP

## 3.3 Applied Standards

- FCC CFR47 Part 20.19
- ANSI C63.19 2011-version
- FCC KDB 285076 D01 HAC Guidance v04r01
- FCC KDB 285076 D02 T Coil testing for CMRS IP v02

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## 4. HAC T-Coil

FCC wireless hearing aid compatibility rules ensure that consumers with hearing loss are able to access wireless communications services through a wide selection of handsets without experiencing disabling radio frequency (RF) interference or other technical obstacles.

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To define and measure the hearing aid compatibility of handsets, in CFR47 part 20.19 ANSI C63.19 is referenced. A handset is considered hearing aid-compatible for acoustic coupling if it meets a rating of at least M3 under ANSI C63.19, and A handset is considered hearing aid compatible for inductive coupling if it meets a rating of at least T3.

For inductive coupling, the wireless communication devices should be measured as below.

- 1) Magnetic signal strength in the audio band
- 2) Magnetic signal frequency response through the audio band
- 3) Magnetic signal to noise

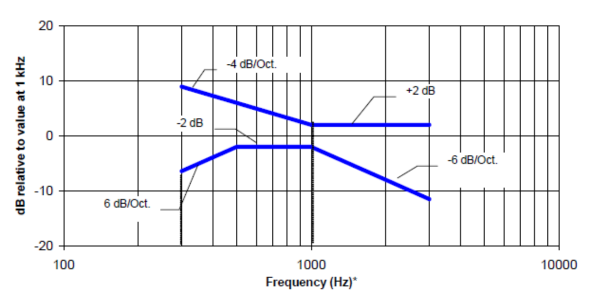
## 4.1 T-Coil Coupling Field Intensity

When measured as specified in this standard, the T-Coil signal shall be  $\geq -18$  dB (A/m) at 1 kHz, in a 1/3 octave band filter for all orientations.

## 4.2 T-Coil Frequency Response

The frequency response of the perpendicular component of the magnetic field, measured in 1/3 octave bands, shall follow the response curve specified in this sub-clause, over the frequency range 300 Hz to 3000 Hz.

Figure 4.1 and Figure 4.2 provide the boundaries as a function of frequency. These response curves are for true field-strength measurements of the T-Coil signal. Thus, the 6 dB/octave probe response has been corrected from the raw readings.



NOTE-The frequency response is between 300 Hz and 3000 Hz.

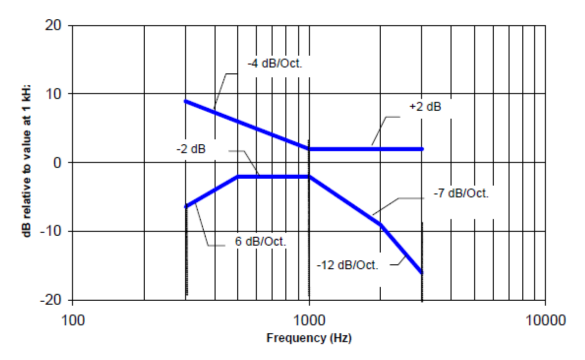
Fig. 4.1 Magnetic field frequency response for WDs with field strength≤-15dB at 1 KHz

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NOTE-The frequency response is between 300 Hz and 3000 Hz.

Fig. 4.2 Magnetic field frequency response for WDs with a field that exceeds -15 dB(A/m) at 1 kHz

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## 4.3 T-Coil Signal Quality Categories

This section provides the signal quality requirement for the intended T-Coil signal from a WD. Only the RF immunity of the hearing aid is measured in T-Coil mode. It is assumed that a hearing aid can have no immunity to an interference signal in the audio band, which is the intended reception band for this mode. A device is assessed beginning by determining the category of the RF environment in the area of the T-Coil source.

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The RF measurements made for the T-Coil evaluation are used to assign the category T1 through T4. The limitation is given in Table 4.3. This establishes the RF environment presented by the WD to a hearing aid.

Category	Telephone parameters WD signal quality ((signal + noise) to noise ratio in dB)
Category T1	0 to 10 dB
Category T2	10 to 20 dB
Category T3	20 to 30 dB
Category T4	> 30 dB

**Table 4.3 T-Coil Signal Quality Categories** 

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# 5. Measurement System Specification

## 5.1 System Configuration



Fig. 5.1 T-Coil setup with HAC Test Arch and AMCC

## 5.2 Test Arch Phantom

Construction:	Enables easy and well defined positioning of the phone and validation dipoles as well as simple teaching of the robot.	
Dimensions :	370 x 370 x 370 mm	Fig. 5.2 Photo of Arch Phantom

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## 5.3<u>AMCC</u>

The Audio Magnetic Calibration coil is a Helmholtz Coil designed for calibration of the AM1D probe. The two horizontal coils generate a homogeneous magnetic field in the z direction. The DC input resistance is adjusted by a series resistor to approximately 500hm, and a shunt resistor of 10 0hm permits monitoring the current with a scale of 1:10.

Port description				
Signal Connector Resistance				
Coil In	BNC	typically 50 Ohm		
Coil Monitor	BNO	100hm ±1%(100mV corresponding to 1 A/m)		
Specification				
Dimensions 370 x 370 x 196 mm, according to ANSI C63.19				

## 5.4AM1D Probe

The AM1D probe is an active probe with a single sensor. It is fully RF-shielded and has a rounded tip 6mm in diameter incorporating a pickup coil with its center offset 3mm from the tip and the sides. The symmetric signal preamplifier in the probe is fed via the shielded symmetric output cable from the AMMI with a 48V "phantom" voltage supply. The 7-pin connector on the back in the axis of the probe does not carry any signals. It is mounted to the DAE for the correct orientation of the sensor. If the probe axis is tilted 54.7 degree from the vertical, the sensor is approximately vertical when the signal connector is at the underside of the probe (cable hanging downwards).

Specification Sp		
Frequency Range 0.1 ~ 20 kHz (RF sensitivity <-100dB, fully RF shielded )		
Sensitivity	<-50dB A/m @ 1 kHz	
Pre-amplifier	40 dB, symmetric	
Dimensions	Tip diameter/ length: 6/ 290 mm, sensor according to ANSI-C63.19	

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## 5.5 AMMI



Fig. 5.3 AMMI front panel

The Audio Magnetic Measuring Instrument (AMMI) is a desktop 19-inch unit containing a sampling unit, a waveform generator for test and calibration signals, and a USB interface.

Specification		
Sampling rate	48 kHz/24 bit	
Dynamic range	85 dB	
Test signal generation	User selectable and predefined (vis PC)	
Calibration	Auto-calibration/full system calibration using AMCC with monitor output	
Dimensions	482 x 65 x 270 mm	

## 5.6 System Hardware

#### DAE

The data acquisition electronics (DAE) consists of a highly sensitive electrometer-grade preamplifier with auto-zeroing, a channel and gain-switching multiplexer, a fast 16 bit AD-converter and a command decoder and control logic unit.

#### **Robot**

The SPEAG DASY system uses the high precision robots (DASY5: TX90XL) type from Stäubli SA (France). For the 6-axis controller system, the robot controller version (DASY5: CS8c) from Stäubli is used.

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# 5.7 Cabling of System for GSM / UMTS

The principal cabling of the T-Coil setup is shown in Fig. 5.4 All cables provided with the basic setup have a length of approximately 5 m.

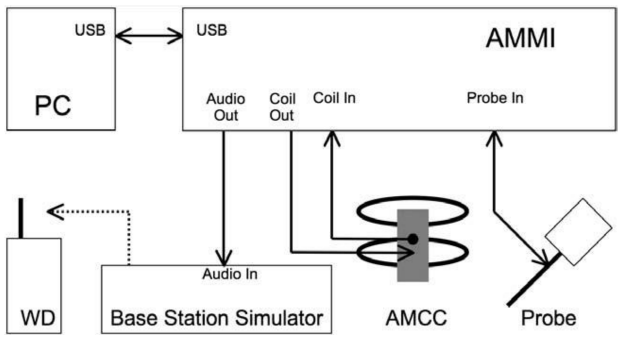


Fig. 5.4 T-Coil setup cabling

## 5.8 Cabling of System for VoLTE

The principal cabling of the T-Coil setup is shown in Fig. 5.5 All cables provided with the basic setup have a length of approximately 5 m.

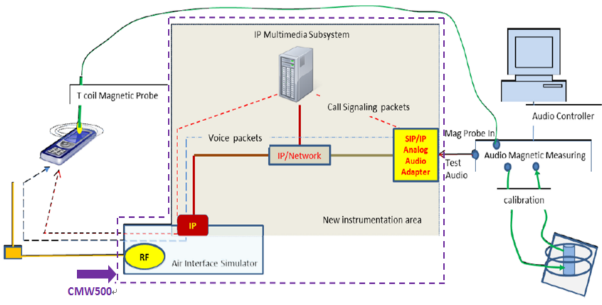


Fig. 5.5 T-Coil setup cabling

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## 5.9 Test Equipment List

Manufacturer	Name of Equipment	Type/Model Serial Number	Calib	ation	
	Name of Equipment	Type/Model Serial Number		Last Cal.	Due Date
SPEAG	Audio Magnetic Calibration Coil	AMCC	1049	NCR	NCR
SPEAG	Audio Measuring Instrument	AMMI	1041	NCR	NCR
SPEAG	Data Acquisition Electronics	DAE4	778	May. 22, 2017	May. 21, 2018
SPEAG	Audio Magnetic 1D Field Probe	AM1DV3	3130	Nov. 16, 2016	Nov. 15, 2017
Gencom	Thermometer	TE1	TM685-2	Mar. 21, 2017	Mar. 20, 2018
SPEAG	Test Arch Phantom	N/A	N/A	NCR	NCR
SPEAG	Phone Positoiner	N/A	N/A	NCR	NCR
R&S	Base Station	CMW500	116160	Mar. 08, 2017	Mar. 07, 2018
R&S	Base Station	CMU200	117997	Aug. 19, 2016	Aug. 18, 2017

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**Table 5.1 Test Equipment List** 

## Note:

1. NCR: "No-Calibration Required"

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## 5.10 Probe Calibration in AMCC

The probe sensitivity at 1 kHz is 0.06556 V/(A/m) (-23.66 dBV/(A/m)) was calibrated by AMCC coil for verification of setup performance.

The evaluated probe sensitivity was able to be compared to the calibration of the AM1D probe. The frequency response and sensitivity was shown in Fig. 5.5. The probe signal is represented after application of an ideal integrator. The green curve represents the current though the AMCC, the blue curve the integrated probe signal. The DIFFERENCE between the two curves is equivalent to the frequency response of the probe system and shows the characteristics. The probe/system complies with the frequency response and linearity requirements in C63.19 according to the SPEAG's calibrated report as shown in Annex B (AM1D probe: SPAM100AF) (1)The frequency response has been tested within +/- 0.5 dB of ideal differentiator from 100 Hz to 10 kHz. (2)The linearity has also been tested within 0.1dB from 5 dB below limitation to 16 dB above noise level. The AMCC coil is qualified according to certificate report, SDHACPO02A as shown in Annex B.

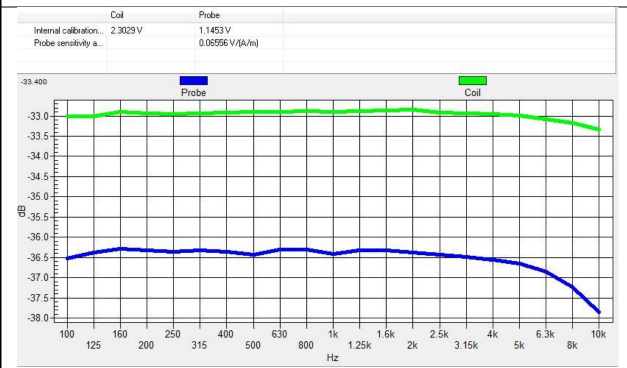


Fig. 5.5 The frequency response and sensitivity of AM1D probe

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## 5.11 Reference Input of Audio Signal Spectrum

With the reference job "use as reference" in the beginning of a procedure, measure the spectrum of the current when applied to the AMCC, i.e. the input magnetic field spectrum, as shown below Fig. 5.6 and Fig. 5.7. For this, the delay of the window shall be set to a multiple of the signal period and at least 2s. From the measurement on the device, using the same signal, the postprocessor deducts the input spectrum, so the result represents the net EUT response.

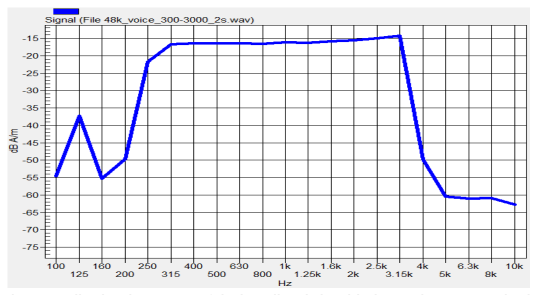


Fig. 5.6 Audio signal spectrum of the broadband signal (48kHz\_voice\_300Hz~3 kHz)

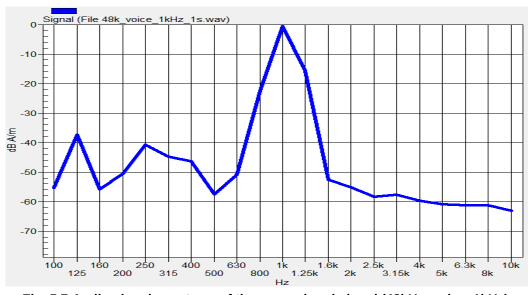


Fig. 5.7 Audio signal spectrum of the narrowband signal (48kHz\_voice\_1kHz)

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## 5.12Establish Reference Level for GSM / UMTS

According to ANSI C63.19:2011 section 7.4.2.1, the normal speech input level for HAC T-coil tests shall be set to -16 dBm0 for GSM and UMTS (WCDMA), and to -18 dBm0 for CDMA. This technical note shows a possibility to evaluate and set the correct level with the HAC T-Coil setup with a Rohde&Schwarz communication tester CMU200 with audio option B52 and B85.

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Establish a call from the CMU200 to a wireless device. Select CMU200 Network Bitstream "Decoder Cal" to have a 1 kHz signal with a level of 3.14 dBm0 at the speech output. Run the measurement job and read the voltage level at the multi-meter display "Coil signal". Read the RMS voltage corresponding to 3.14 dBm0 and note it.

Determine the 1 kHz input level to generate the desired signal level of -16 dBm 0. Select CMU200 Network Bit stream "Codec Cal" to loop the input via the codec to the output. Run the measurement job (AMMI 1 kHz signal with gain 10 inserted) and read the voltage level at the multimeter display "Coil signal". With Gain 10 setting, the measurement signal difference to the desired signal level of -16 dBm 0.

#### GSM/UMTS Calculations:

3.14 dBm0 = -2.51 dBV  $\rightarrow$  -16 dBm0 = -21.65 dBV Gain 10 = -19.87 dBV -21.65 - (-19.87) = -1.78 dB 10\* [10 \(^{(-1.78)}/20)] = 10 x 0.815 = 8.15 Required Gain Factor = 10\(^{-RMS}(dB)/20) Gain Setting = Required Gain Factor \* 8.15

Note: Calculated Gain Setting = Resulting Gain \* Required Gain Factor

The predefined signal types have the following differences / factors compared to the 1 kHz sine signal:

Signal Type		Duration (s)	Peak to RMS (dB)	RMS (dB)	Required Gain Factor <sup>(1)</sup>	Calculated Gain Setting	Adjusted Gain Setting <sup>(2)</sup>
GSM/UMTS	48k_voice_1kHz	1	16.2	-12.7	4.33	35.28	35.35
	48k_voice_300Hz ~ 3kHz	2	21.6	-18.6	8.48	69.09	69.8

#### Remark

- (1) The gain for the specific signal shall typically be multiplied by this factor to achieve approx. the same level as for the 1kHz sine signal
- (2) If the measurement for each signal type with calculated gain setting does not meet the desired level, the gain setting will be manually adjusted until the desired level is obtained.

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## 5.13Establish Reference Level for VoLTE

The normal speech input level -16dBm0 is used for VoLTE T-coil performance evaluation. The CMW500 base station simulator was manually configured to ensure that the settings for speech input full scale levels resulted in the -16dBm0 speech input level to the DUT for the VoLTE connection.

According to the gain setting for 1kHz sine wave, determine the gain setting for signals below The predefined signal types have the following differences / factors compared to the 1kHz sine signal:

	RMS [dB]	[dB]	factor *)	setting
	3.0	0.0	1.00	
10	3.0	0.0	1.00	
10	6.0	-3.0	1.42	
10	6.0	-2.9	1.40	
10	13.8	-10.5	3.34	
10	11.1	-7.9	2.49	
1	16.2	-12.7	4.33	
2	21.6	-18.6	8.48	
	10 10 10 10 10 10	3.0 10 3.0 10 6.0 10 6.0 10 13.8 10 11.1 1 16.2	3.0 0.0 10 3.0 0.0 10 6.0 -3.0 10 6.0 -2.9 10 13.8 -10.5 10 11.1 -7.9 1 16.2 -12.7	3.0 0.0 1.00 10 3.0 0.0 1.00 10 6.0 -3.0 1.42 10 6.0 -2.9 1.40 10 13.8 -10.5 3.34 10 11.1 -7.9 2.49 1 16.2 -12.7 4.33

<sup>(\*)</sup> The gain for the specific signal shall typically be multiplied by this factor to acheive approx. the same level as for the 1kHz sine signal.

Insert the gain applicable for your setup in the last column of the table.

Signal Type	Duration (s)	Peak to RMS (dB)	RMS (dB)	Required Gain Factor <sup>(1)</sup>	Calculated Gain Setting	Adjusted Gain Setting <sup>(2)</sup>
48k_voice_1kHz	1	16.2	-12.7	4.33	23.96	23.94
48k_voice_300Hz ~ 3kHz	2	21.6	-18.6	8.48	46.92	46.89

#### Remark:

- (1) The gain for the specific signal shall typically be multiplied by this factor to achieve approx. the same level as for the 1kHz sine signal
- (2) If the measurement for each signal type with calculated gain setting does not meet the desired level, the gain setting will be manually adjusted until the desired level is obtained.

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## 6. T-Coil Test Procedure

## 6.1 Test Process and Flow Chart

Referenced to ANSI C63.19-2011, Section 7.4

This section describes the procedures used to measure the ABM (T-Coil) performance of the WD. In addition to measuring the absolute signal levels, the A-weighted magnitude of the unintended signal shall also be determined. To assure that the required signal quality is measured, the measurement of the intended signal and the measurement of the unintended signal must be made at the same location for each measurement position. In addition, the RF field strength at each measurement location must be at or below that required for the assigned category.

Measurements shall not include undesired properties from the WD's RF field; therefore, use of a coaxial connection to a base station simulator or non-radiating load, there might still be RF leakage from the WD, which can interfere with the desired measurement. Pre-measurement checks should be made to avoid this possibility. All measurements shall be performed with the WD operating on battery power with an appropriate normal speech audio signal input level given in ANSI C63.19-2011 Table 7.1. If the device display can be turned off during a phone call, then that may be done during the measurement as well,

Measurement shall be performed at two locations specified in ANSI C63.19-2011 A.3, with the correct probe orientation for a particular location, in a multistage sequence by first measuring the field intensity of the desired T-Coil signal the same location as the desired ABM or T-Coil signal (ABM1), and the ratio of desired to undesired magnetic components (ABM2) must be measured at the same location as the desired ABM or T-Coil signal (ABM1), and the ratio of desired to undesired ABM signals must be calculated. For the perpendicular field location, only the ABM1 frequency response shall be determined in a third measurement stage.

The following steps summarize the basic test flow for determining ABM1 and ABM2. These steps assume that a sine wave or narrowband 1/3 octave signal can be used for the measurement of ABM1.

- A validation of the test setup and instrumentation may be performed using a TMFS or Helmholtz coil Measure the emissions and confirm that they are within the specified tolerance.
- Position the WD in the test setup and connect the WD RF connector to a base station simulator or a b) non-radiating load. Confirm that equipment that requires calibration has been calibrated, and that the noise level meets the requirements given in ANSI C63.19-2011 clause 7.3.1.
- The drive level to the WD ise set such that the reference input level specified in ANSI C63.19-2011 c) Table 7.1 is input to the base station simulator (or manufacturer's test mode equivalent) in 1 kHz, 1/3 octave band. This drive level shall be used for the T-Coil signal test (ABM1) at f = 1 kHz. Either a sine wave at 1025 Hz or a voice-like signal, band-limited to the 1 kHz 1/3 octave, as defined in ANSI C63.19-2011 clause 7.4.2, shall be used for the reference audio signal. If interference is found at 1025 Hz an alternative nearby reference audio signal frequency may be used. The same drive level shall be used for the ABM1 frequency response measurements at each 1/3 octave band center frequency. The WD volume control may be set at any level up to maximum, provided that a signal at any frequency at maximum modulation would not result in clipping or signal overload.

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- d) Determine the magnetic measurement locations for the WD device (A.3), if not already specified by the manufacturer, as described in ANSI C63.19-2011 clause 7.4.4.1.1 and 7.4.4.2.
- e) At each measurement location, measure and record the desired T-Coil magnetic signals (ABM1 at fi) as described in ANSI C63.19-2011 clause 7.4.4.2 in each individual ISO 266-1975 R10 standard 1/3 octave band. The desired audio band input frequency (fi) shall be centered in each 1/3 octave band maintaining the same drive level as determined in item c) and the reading taken for that band.

Equivalent methods of determining the frequency response may also be employed, such as fast Fourier transform (FFT) analysis using noise excitation or input-output comparison using simulated speech. The full-band integrated probe output, as specified in D.9, may be used, as long as the appropriate calibration curve is applied to the measured result, so as to yield an accurate measurement of the field magnitude. (The resulting measurement shall be an accurate measurement in dB A/m.)

All Measurements of the desired signal shall be shown to be of the desired signal and not of an undesired signal. This may be shown by turning the desired signal ON and OFF with the probe measuring the same location. If the scanning method is used the scans shall show that all measurement points selected for the ABM1 measurement meet the ambient and test system noise criteria in ANSI C63.19-2011 clause 7.3.1.

- f) At the measurement location for each orientation, measure and record the undesired broadband audio magnetic signal (ABM2) as specified in ANSI C63.19-2011 clause 7.4.4.4 with no audio signal applied (or digital zero applied, if appropriate) using A-weighting and the half-band integrator. Calculate the ratio of the desired to undesired signal strength (i,e., signal quality).
- g) Obtain the data from the postprocessor, SEMCAD, and determine the category that properly classifies the signal quality based on ANSI C63.19-2011 Table 8.5.

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 Confirm calibration of test equipment Configure and validate the test setup Establish WD reference level Scan for measurement locations Position and orient probe Measure desired audio band signal Strength Measure undesired audio band signal Strength Calculate signal strength Calculate signal quality Measure frequency response N Both y z locations measured? Y N Intensity and frequency response compliant? Determine and record signal Done quality category

Fig. 6.1 Test Flow Chart

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## 6.2 Description of EUT Test Position

Fig.6.2 illustrate the references and reference plane that shall be used in a typical EUT emissions measurement. The principle of this section is applied to EUT with similar geometry. Please refer to Appendix C for the setup photographs.

- ♦ The area is 5 cm by 5 cm.
- ♦ The area is centered on the audio frequency output transducer of the EUT.
- ◆ The area is in a reference plane, which is defined as the planar area that contains the highest point in the area of the phone that normally rests against the user's ear. It is parallel to the centerline of the receiver area of the phone and is defined by the points of the receiver-end of the EUT handset, which, in normal handset use, rest against the ear.
- ◆ The measurement plane is parallel to, and 10 mm in front of, the reference plane.

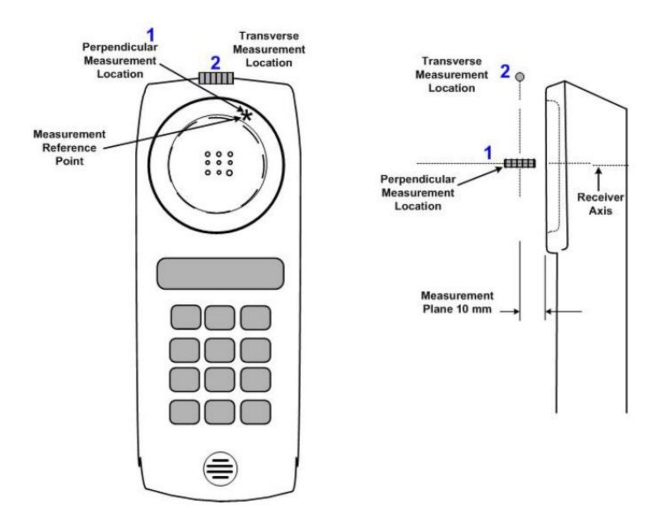


Fig 6.2 A typical EUT reference and plane for T-Coil measurements

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# 7. HAC T-Coil Test Results

## 7.1 Magnitude Result for GSM / UMTS

Plot No.	Air Interface	Mode	Channel	Probe Position	ABM1 (dB A/m)	ABM2 (dB A/m)	SNR (dB)	T Rating	Frequency Response		
1	GSM850	Voice (appeals and a / handast low)	189	Axial (Z)	1.61	-36.70	38.31	T4	PASS		
'	GSIVIOSO	Voice (speech codec / handset low)	109	Transversal (Y)	-6.67	-46.92	40.25	T4	PASS		
2	2 GSM1900	SSM1900 Voice (speech codec / handset low)	SN41000 Voice (cheech codes / handest low)	MARION Vision (annually codes / handast law) 664	661	Axial (Z)	1.70	-41.89	43.59	T4	PASS
2			001	Transversal (Y)	-2.53	-45.26	42.73	T4	PASS		
3	WCDMA II	Voice (speech codec low)	9400	Axial (Z)	4.83	-49.13	53.96	T4	PASS		
3	WCDIVIA II			Transversal (Y)	-1.64	-45.82	44.18	T4	1 700		
4	WCDMA IV	Voice (anach ander law)	1413	Axial (Z)	5.04	-49.10	54.14	T4	PASS		
4	4   WCDIVIA IV	Voice (speech codec low)	1413	Transversal (Y)	-1.37	-45.00	43.63	T4	PASS		
E	5 WCDMA V	VCDMA V Voice (speech codec low)	4182	Axial (Z)	5.23	-48.98	54.21	T4	PASS		
5				Transversal (Y)	-0.68	-44.27	43.59	T4	FA33		

## 7.2 Magnitude Result for VoLTE

Plot No.	Air Interface	Mode	Channel	Probe Position	ABM1 (dB A/m)	ABM2 (dB A/m)	SNR (dB)	T Rating	Frequency Response		
6	LTE Bond 2	20M_QPSK_1RB_0offset_NB AMR 12.2Kbps	18900	Axial (Z)	3.11	-45.86	48.97	T4	PASS		
О	LIE Danu Z		16900	Transversal (Y)	-3.95	-44.17	40.22	T4	PASS		
7	LTE Bond 4	20M ODSK 1DD Ooffoot ND AMD 12 2Kbpg	20175	Axial (Z)	2.84	-46.47	49.31	T4	PASS		
′	LIE Daliu 4	20M_QPSK_1RB_0offset_NB AMR 12.2Kbps	20173	Transversal (Y)	-4.29	-44.54	40.25	T4	PASS		
8	LTC Dand F	10M ODEK 1DD Ooffeet ND AMD 12 2Kbps	20525	Axial (Z)	6.26	-46.57	52.83	T4	PASS		
0	LTE Band 5	UIVI_QF3N_IRD_UUIISEL_IND AIVIR 12.2KDPS	10M_QPSK_1RB_0offset_NB AMR 12.2Kbps	TOW_QPSK_TRB_OOTSet_NB AWK 12.2Rbps 20525	20525	Transversal (Y)	-7.20	-51.30	44.10	T4	PASS
40	LTE D. LT. COM ORON ARR O W. AND AND ARROW	LTE Band 7 20M_QPSK_1RB_0offset_NB AMR 12.2Kbps 21100	04400	Axial (Z)	6.08	-45.49	51.57	T4	DACC		
10	LIE Band /		ZOWI_QF 3N_ IND_OUIISEL_ND AWK 12.2NDps	21100	Transversal (Y)	-7.13	-48.97	41.84	T4	PASS	
0	LTC Dand 10	10M_QPSK_1RB_0offset_NB AMR 12.2Kbps	22005	Axial (Z)	6.07	-46.49	52.56	T4	PASS		
9	LIE Danu 12		TOW_QT ON_IND_OURSEL_ND AWIN 12.2NDPS	23095	Transversal (Y)	-6.83	-50.36	43.53	T4	PASS	
44	LTC David 40	40M ODOK 4DD 0-#+ ND AMD 40 0Khm	00000	Axial (Z)	5.64	-46.97	52.61	T4	DACC		
11	LIE Band 13	B 10M_QPSK_1RB_0offset_NB AMR 12.2Kbps	TO TOWI_QFON_TND_OUTSEL_ND AWK 12.2Kbps 2	23230	Transversal (Y)	-6.85	-50.50	43.65	T4	PASS	
40	LTC David 47	Band 17 10M_QPSK_1RB_0offset_NB AMR 12.2Kbps		00700	Axial (Z)	6.15	-46.90	53.05	T4	DA 00	
12	12 LTE Band 17		23790	Transversal (Y)	-7.08	-50.55	43.47	T4	PASS		
10	LTE Dand CC	20M ODEK ADD Officet ND AMD 40 0Kb-	12222	Axial (Z)	5.99	-46.53	52.52	T4	DACC		
13	LIE Dand 66	Band 66 20M_QPSK_1RB_0offset_NB AMR 12.2Kbps	132322	Transversal (Y)	-7.67	-51.14	43.47	T4	PASS		

## Remark:

- 1. There is special HAC mode software on this EUT.
- 2. The detail frequency response results please refer to appendix A.
- 3. Test Engineer: Tom Jiang and Kurt Liu

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## 8. <u>Uncertainty Assessment</u>

The evaluation of uncertainty by the statistical analysis of a series of observations is termed a Type A evaluation of uncertainty. The evaluation of uncertainty by means other than the statistical analysis of a series of observation is termed a Type B evaluation of uncertainty. Each component of uncertainty, however evaluated, is represented by an estimated standard deviation, termed standard uncertainty, which is determined by the positive square root of the estimated variance. The combined standard uncertainty of the measurement result represents the estimated standard deviation of the result. It is obtained by combining the individual standard uncertainties of both Type A and Type B evaluation using the usual "root-sum-squares" (RSS) methods of combining standard deviations by taking the positive square root of the estimated variances. Expanded uncertainty is a measure of uncertainty that defines an interval about the measurement result within which the measured value is confidently believed to lie. It is obtained by multiplying the combined standard uncertainty by a coverage factor. For purpose of this document, a coverage factor two is used, which corresponds to confidence interval of about 95 %. The DASY uncertainty Budget is showed in Table 8.2.

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Error Description	Uncertainty Value (±%)	Probability Distribution	Divisor	Ci (ABM1)	Ci (ABM2)	Standard Uncertainty (ABM1)	Standard Uncertainty (ABM2)		
		Probe Ser	sitivity						
Reference Level	3.0	Normal	1	1	1	± 3.0 %	± 3.0 %		
AMCC Geometry	0.4	Rectangular	√3	1	1	± 0.2 %	± 0.2 %		
AMCC Current	1.0	Rectangular	√3	1	1	± 0.6 %	± 0.6 %		
Probe Positioning During Calibrate	0.1	Rectangular	√3	1	1	± 0.1 %	± 0.1 %		
Noise Contribution	0.7	Rectangular	√3	0.0143	1	± 0.0 %	± 0.4 %		
Frequency Slope	5.9	Rectangular	√3	0.1	1	± 0.3 %	± 3.5 %		
		Probe Sy	rstem						
Repeatability / Drift	1.0	Rectangular	√3	1	1	± 0.6 %	± 0.6 %		
Linearity / Dynamic Range	0.6	Rectangular	√3	1	1	± 0.4 %	± 0.4 %		
Acoustic Noise	1.0	Rectangular	√3	0.1	1	± 0.1 %	± 0.6 %		
Probe Angle	2.3	Rectangular	√3	1	1	± 1.4 %	± 1.4 %		
Spectral Processing	0.9	Rectangular	√3	1	1	± 0.5 %	± 0.5 %		
Integration Time	0.6	Normal	1	1	5	± 0.6 %	± 3.0 %		
Field Disturbation	0.2	Rectangular	√3	1	1	± 0.1 %	± 0.1 %		
		Test Siç	gnal						
Reference Signal Spectral Response	0.6	Rectangular	√3	0	1	± 0.0 %	± 0.4 %		
		Position	ning						
Probe Positioning	1.9	Rectangular	√3	1	1	± 1.1 %	± 1.1 %		
Phantom Thickness	0.9	Rectangular	√3	1	1	± 0.5 %	± 0.5 %		
EUT Positioning	1.9	Rectangular	√3	1	1	± 1.1 %	± 1.1 %		
External Contributions									
RF Interference	0.0	Rectangular	√3	1	0.3	± 0.0 %	± 0.0 %		
Test Signal Variation	2.0	Rectangular	√3	1	1	± 1.2 %	± 1.2 %		
		± 4.1 %	± 6.1 %						
	K = 2								
		± 8.1 %	± 12.3 %						

Table 8.2 Uncertainty Budget of audio band magnetic measurement

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## 9. References

- [1] ANSI C63.19-2011, "American National Standard for Methods of Measurement of Compatibility between Wireless Communications Devices and Hearing Aids", 27 May 2011.
- [2] FCC KDB 285076 D01v04r01, "Equipment Authorization Guidance for Hearing Aid Compatibility", Apr 2016
- [3] FCC KDB 285076 D02v02, "Guidance for Performing T-Coil tests for Air Interfaces Supporting Voice over IP", Apr 2016
- [4] SPEAG DASY System Handbook

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