



# HAC T-Coil TESTREPORT

No. I18Z61172-SEM03

For

**TCL Communication Ltd.**

**LTE/UMTS/GSM mobile phone**

**Model Name: 5059Z**

With

**Hardware Version: 04**

**Software Version: vAPA3**

**FCC ID: 2ACCJH094**

**Results Summary: T Category = T3**

**Issued Date: 2018-7-24**



**Note:**

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## **REPORT HISTORY**

<b>Report Number</b>	<b>Revision</b>	<b>Issue Date</b>	<b>Description</b>
I18Z61172-SEM03	Rev.0	2018-7-24	Initial creation of test report

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## 1 Test Laboratory

### 1.1 Testing Location

Company Name:	CTTL(Shouxiang)
Address:	No. 51 Shouxiang Science Building, Xueyuan Road, Haidian District, Beijing, P. R. China100191

### 1.2 Testing Environment

Temperature:	18°C~25°C,
Relative humidity:	30%~ 70%
Ground system resistance:	< 0.5 Ω
Ambient noise is checked and found very low and in compliance with requirement of standards.	
Reflection of surrounding objects is minimized and in compliance with requirement of standards	

### 1.3 Project Data

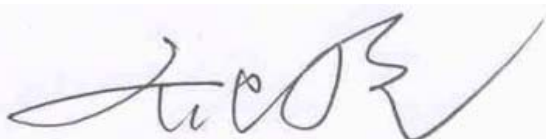
Project Leader:	Qi Dianyuan
Test Engineer:	Lin Hao
Testing Start Date:	July 12, 2018
Testing End Date:	July 14, 2018

### 1.4 Signature



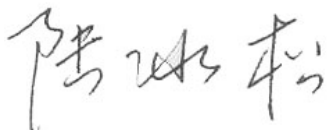
Lin Xiaojun

(Prepared this test report)



Qi Dianyuan

(Reviewed this test report)



Lu Bingsong

Deputy Director of the laboratory

(Approved this test report)

## 2 Client Information

### 2.1 Applicant Information

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Company URL	www.alcatel-mobile.com

### 2.2 Manufacturer Information

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Contact Person	Zhizhou Gong
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Mobile	0086-18217635320
Fax	0086-755-36612000 ext: 81722
E-Mail	zhizhou.gong@tcl.com
Company URL	www.alcatel-mobile.com

### 3 Equipment Under Test (EUT) and Ancillary Equipment (AE)

#### 3.1 About EUT

Description:	LTE/UMTS/GSM mobile phone	
Model name:	5059Z	
Operating mode(s):	GSM 850/900/1800/1900 WCDMA850/1700/1900 LTE B2/4/5/12/66/71, BT, WLAN	

#### 3.2 Internal Identification of EUT used during the test

EUT ID*	IMEI	HW Version	SW Version
EUT1	015249000200127	04	vAPA3
EUT2	015249000200580	04	vAPA3

\*EUT ID: is used to identify the test sample in the lab internally.

#### 3.3 Internal Identification of AE used during the test

AE ID	Description	Model	SN	Manufactory
AE1	Battery	CAC2400038C1	/	BYD

\*AE ID: is used to identify the test sample in the lab internally.

#### 3.4 Air Interfaces / Bands Indicating Operating Modes

Air-interface	Band(MHz)	Type	C63.19/tested	Simultaneous Transmissions	OTT
GSM	850	VO	Yes	BT, WLAN	NA
	1900				
GPRS/EDGE	850	DT	NA	BT, WLAN	NA
	1900				
WCDMA (UMTS)	850	VO	Yes	BT, WLAN	NA
	1700				
	1900				
	HSPA	DT	NA		
LTE	Band 2/4/5/12/66/71	V/D	Yes	BT, WLAN	NA
BT	2450	DT	NA	GSM, WCDMA, LTE	NA
WLAN	2450	V/D	Yes	GSM, WCDMA, LTE	NA

VO: Voice CMRS/PSTN Service Only

V/D: Voice CMRS/PSTN and Data Service

DT: Digital Transport

\* HAC Rating was not based on concurrent voice and data modes, Non current mode was found to represent worst case rating for both M and T rating

## 4 Reference Documents

The following document listed in this section is referred for testing.

Reference	Title	Version
ANSI C63.19-2011	American National Standard for Methods of Measurement of Compatibility between Wireless Communication Devices and Hearing Aids	2011 Edition

## 5 OPERATIONAL CONDITIONS DURING TEST

### 5.1 HAC MEASUREMENT SET-UP

These measurements are performed using the DASY5 NEO automated dosimetric assessment system. It is made by Schmid & Partner Engineering AG (SPEAG) in Zurich, Switzerland. It consists of high precision robotics system (Stäubli), robot controller, Intel Core2 computer, near-field probe, probe alignment sensor. The robot is a six-axis industrial robot performing precise movements. A cell controller system contains the power supply, robot controller, teach pendant (Joystick), and remote control, is used to drive the robot motors. The PC consists of the HP Intel Core2 1.86 GHz computer with Windows XP system and HAC Measurement Software DASY5 NEO, A/D interface card, monitor, mouse, and keyboard. The Stäubli Robot is connected to the cell controller to allow software manipulation of the robot. A data acquisition electronic (DAE) circuit performs the signal amplification, signal multiplexing, AD-conversion, offset measurements, mechanical surface detection, collision detection, etc. is connected to the Electro-optical coupler (EOC). The EOC performs the conversion from the optical into digital electric signal of the DAE and transfers data to the PC plug-in card.

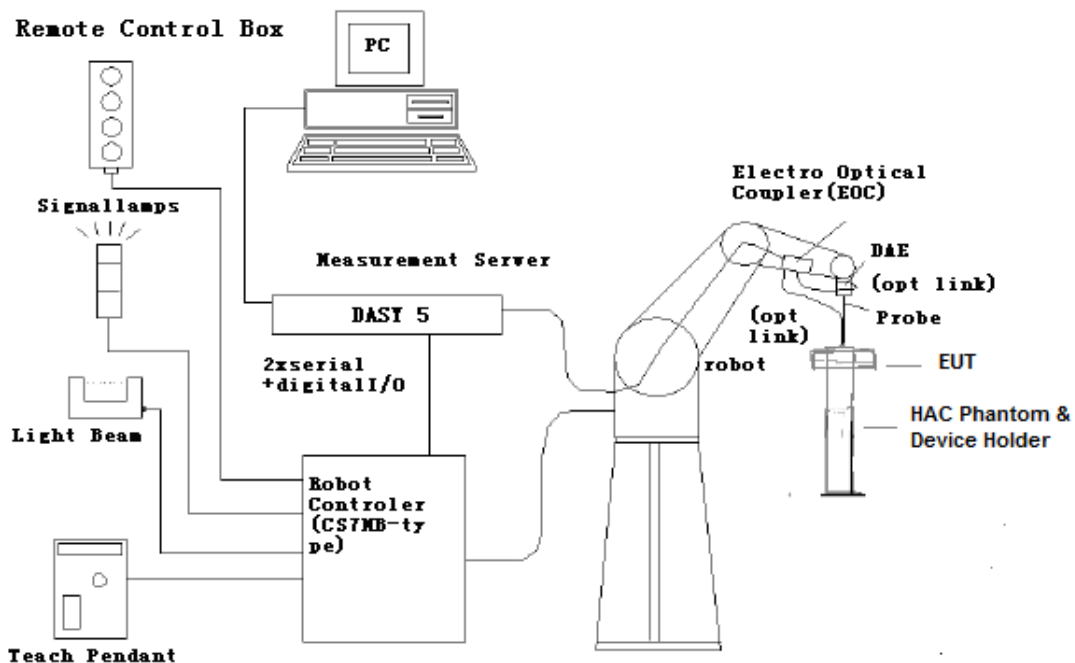


Figure 5.1 HAC Test Measurement Set-up

The DAE4 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. Transmission to the PC-card is accomplished through an optical downlink for data and status information and an optical uplink for commands and clock lines. The mechanical probe mounting device includes two different sensor systems for frontal and sidewise probe contacts. They are also used for mechanical surface detection and probe collision detection. The robot uses its own controller with a built in VME-bus computer.

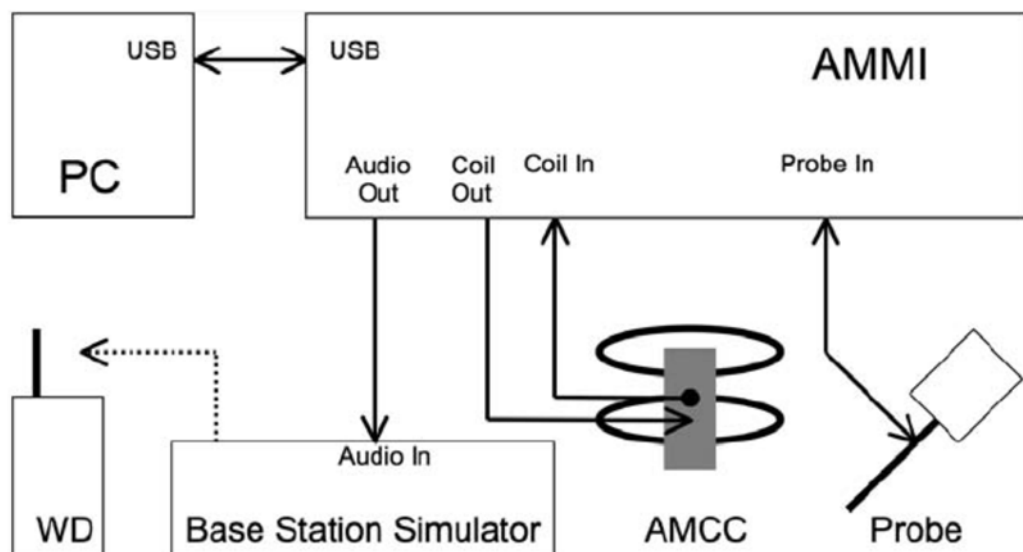
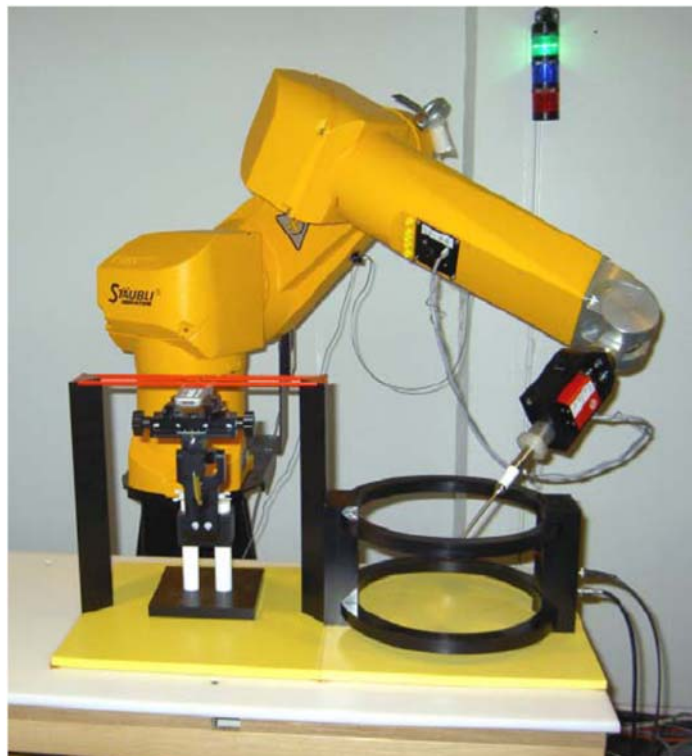


Figure 5.2 T-Coil setup with HAC Test Arch and AMCC

## 5.2 AM1D 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:

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

## 5.3 AMCC

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 50Ohm, and a shunt resistor of 10Ohm permits monitoring the current with a scale of 1:10

Port description:

<b>Signal</b>	<b>Connector</b>	<b>Resistance</b>
Coil In	BNC	Typically 50Ohm
Coil Monitor	BNO	10Ohm $\pm$ 1% (100mV corresponding to 1 A/m)

Specification:

<b>Dimensions</b>	370 x 370 x 196 mm, according to ANSI-C63.19
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## 5.4 AMMI



Figure 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:

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

## 5.5 Test Arch Phantom & Phone Positioner

The Test Arch phantom should be positioned horizontally on a stable surface. Reference markings on the Phantom allow the complete setup of all predefined phantom positions and measurement grids by manually teaching three points in the robot. It 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).

The Phone Positioner supports accurate and reliable positioning of any phone with effect on near field  $<\pm 0.5$  dB.

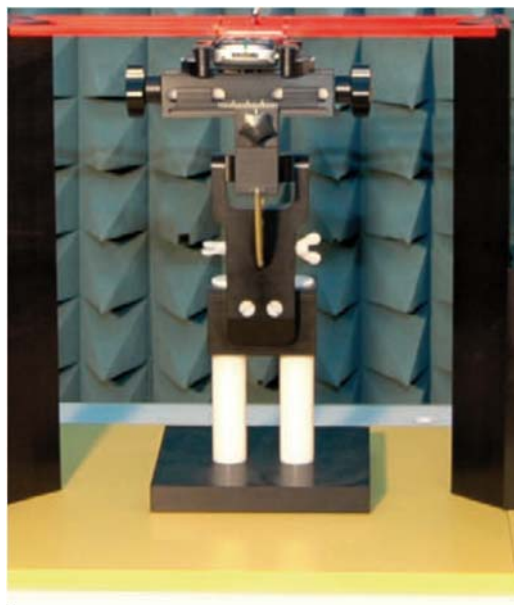


Figure 5.4 HAC Phantom & Device Holder

## 5.6 Robotic System Specifications

### Specifications

**Positioner:** Stäubli Unimation Corp. Robot Model: RX160L

**Repeatability:**  $\pm 0.02$  mm

**No. of Axis:** 6

### Data Acquisition Electronic (DAE) System

#### Cell Controller

**Processor:** Intel Core2

**Clock Speed:** 1.86GHz

**Operating System:** Windows XP

#### Data Converter

**Features:** Signal Amplifier, multiplexer, A/D converter, and control logic

**Software:** DASY5 software

**Connecting Lines:** Optical downlink for data and status info.

Optical uplink for commands and clock

## 5.7 T-Coil measurement points and reference plane

Figure 6.5 illustrates the standard probe orientations. Position 1 is the perpendicular orientation of the probe coil; orientation 2 is the transverse orientations. The space between the measurement positions is not fixed. It is recommended that a scan of the WD be done for each probe coil orientation and that the maximum level recorded be used as the reading for that orientation of the probe coil.

- 1) The reference plane is 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 WD handset, which, in normal handset use, rest against the ear.
- 2) The measurement plane is parallel to, and 10 mm in front of, the reference plane.
- 3) The reference axis is normal to the reference plane and passes through the center of the receiver speaker section (or the center of the hole array); or may be centered on a secondary inductive source. The actual location of the measurement point shall be noted in the test report as the measurement reference point.
- 4) The measurement points may be located where the axial and radial field intensity measurements are optimum with regard to the requirements. However, the measurement points should be near the acoustic output of the WD and shall be located in the same half of the phone as the WD receiver. In a WD handset with a centered receiver and a circularly symmetrical magnetic field, the measurement axis and the reference axis would coincide.
- 5) The relative spacing of each measurement orientation is not fixed. The axial and two radial orientations should be chosen to select the optimal position.
- 6) The measurement point for the axial position is located 10 mm from the reference plane on the measurement axis. The actual location of the measurement point shall be noted in test reports and designated as the measurement reference point.

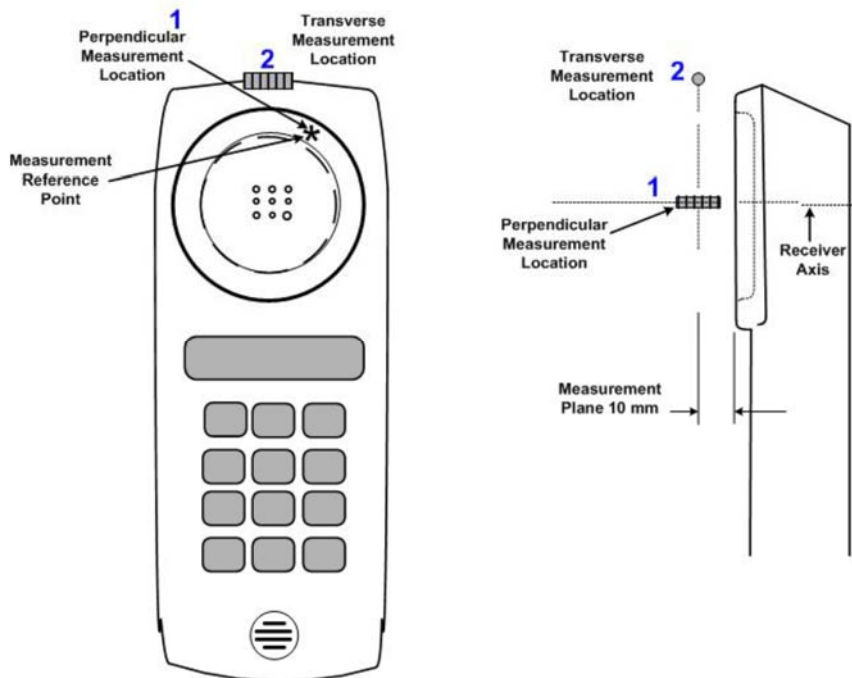


Figure 5.5 Axis and planes for WD audio frequency magnetic field measurements

## 6 T-Coil TEST PROCEDURES

The following illustrate a typical test scan over a wireless communications device:

- 1) Geometry and signal check: system probe alignment, proper operation of the field probe, probe measurement system, other instrumentation, and the positioning system was confirmed. A surface calibration was performed before each setup change to ensure repeatable spacing and proper maintenance of the measurement plane using the test Arch.
- 2) Set the reference drive level of signal voice defined in C63.19 per 7.4.2.1.
- 3) The ambient and test system background noise (dB A/m) was measured as well as ABM2 over the full measurement. The maximum noise level must be at least 10dB below the limit.
- 4) The DUT was positioned in its intended test position, acoustic output point of the device perpendicular to the field probe.
- 5) The DUT operation for maximum rated RF output power was configured and connected by using of coaxial cable connection to the base station simulator at the test channel and other normal operating parameters as intended for the test. The battery was ensured to be fully charged before each test. The center sub-grid was centered over the center of the acoustic output (also audio band magnetic output, if applicable). The DUT audio output was positioned tangent (as physically possible) to the measurement plane.
- 6) The DUT's RF emission field was eliminated from T-coil results by using a well RF-shielding of the probe, AM1D, and by using of coaxial cable connection to a Base Station Simulator. One test channel was pre-measurement to avoid this possibility.
- 7) Determined the optimal measurement locations for the DUT by following the three steps, coarse resolution scan, fine resolution scans, and point measurement, as described in C63.19 per 7.4.4.2. At each measurement locations, samples in the measurement window duration were evaluated to get ABM1 and the signal spectrum. The noise measurement was performed after the scan with the signal, the same happened, just with the voice signal switched off. The ABM2 was calculated from this second scan.
- 8) All results resulting from a measurement point in a T-Coil job were calculated from the signal samples during this window interval. ABM values were averaged over the sequence of these samples.
- 9) At an optimal point measurement, the SNR (ABM1/ABM2) was calculated for perpendicular and transverse orientation, and the frequency response was measured for perpendicular.
- 10) Corrected for the frequency response after the DUT measurement since the DASY5 system had known the spectrum of the input signal by using a reference job.
- 11) In SEMCAD postprocessing, the spectral points are in addition scaled with the high-pass (half-band) and the A-weighting, bandwidth compensated factor (BWC) and those results are final as shown in this report.

## 7 T-Coil PERFORMANCE REQUIREMENTS

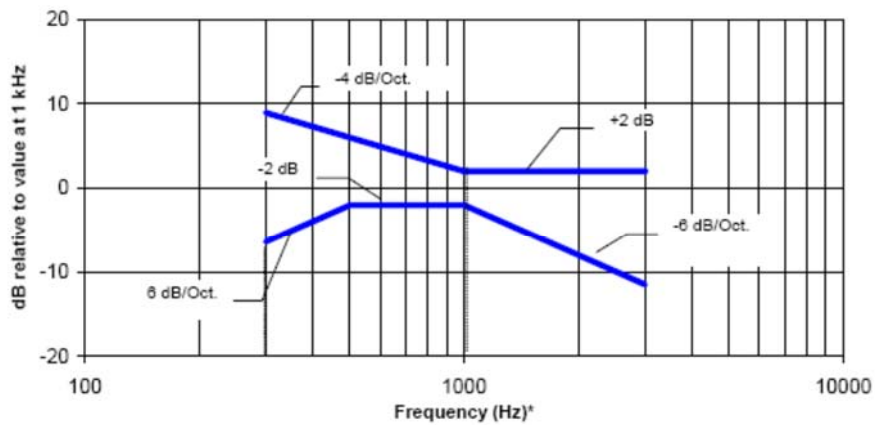
In order to be rated for T-Coil use, a WD shall meet the requirements for signal level and signal quality contained in this part.

### 7.1 T-Coil coupling field intensity

When measured as specified in ANSI C63.19, the T-Coil signal shall be  $\geq -18$  dB (A/m) at 1 kHz, in a 1/3 octave band filter for all orientations.

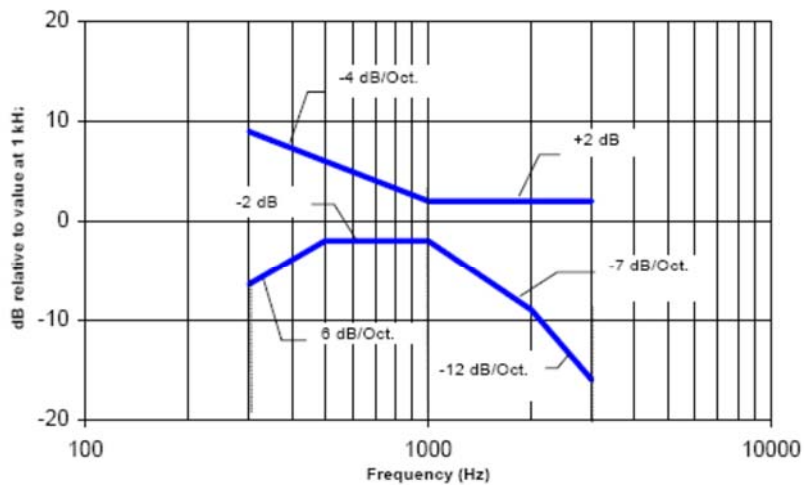
### 7.2 Frequency response

The frequency response of the axial 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 7.1 and Figure 7.2 provide the boundaries for the specified 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—Frequency response is between 300 Hz and 3000 Hz.

**Figure 7.1—Magnetic field frequency response for WDs with a field  $\leq -15$  dB (A/m) at 1 kHz**



NOTE—Frequency response is between 300 Hz and 3000 Hz.

**Figure 7.2—Magnetic field frequency response for WDs with a field that exceeds  $-15$  dB(A/m) at 1 kHz**

### 7.3 Signal quality

This part 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. So, the only criteria that can be measured is the RF immunity in T-Coil mode. This is measured using the same procedure as for the audio coupling mode and at the same levels. The worst signal quality of the three T-Coil signal measurements shall be used to determine the T-Coil mode category per Table 1

**Table 1:T-Coil signal quality categories**

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

## 8 VOLTE TEST SYSTEM SETUP AND DUT CONFIGURATION

### 8.1 Test System Setup for VoLTE over IMS T-coil Testing

The general test setup used for VoLTE over IMS is shown below. The callbox used when performing VoLTE over IMS T-coil measurements is a CMW500. The Data Application Unit (DAU) of the CMW500 was used to simulate the IP Multimedia Subsystem (IMS) server.

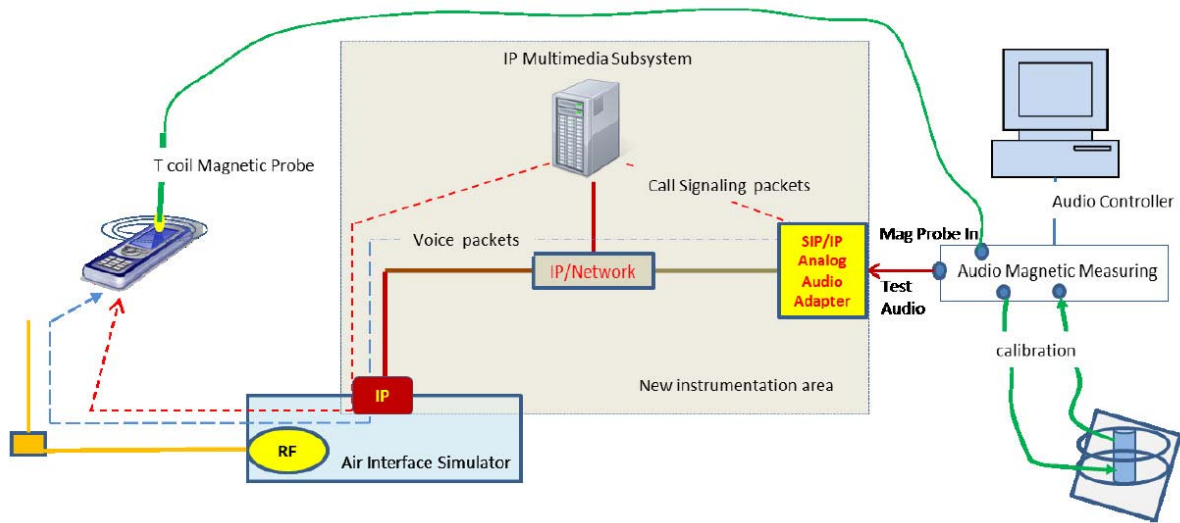


Figure 8.1 Test Setup for VoLTE over IMS T-coil Measurements

### 8.2 Codec Configuration

An investigation was performed to determine the audio codec configuration to be used for testing. The EVS Primary NB 4.75kbps setting was used for the audio codec on the CMW500 for VoLTE over IMS T-coil testing. See below table for comparisons between different codecs and codec data rates:

Table 8-1 AMR Codec Investigation – VoLTE over IMS

Codec Setting	WB AMR 23.85kbps	WB AMR 6.60kbps	NB AMR 12.2kbps	NB AMR 4.75kbps	Orientation	Band/BW	Channel
ABM1 (dBA/m)	8.43	8.24	8.01	8	Z(axial)	B2/20M	18900
Frequency Response	PASS	PASS	PASS	PASS			
SNR (dB)	37.82	37.78	37.48	37.26			

Table 8-2 EVS Codec Investigation – VoLTE over IMS

Codec Setting	EVS Primary SWB 13.2kbps	EVS Primary SWB 9.6kbps	EVS Primary WB 13.2kbps	EVS Primary WB 5.9kbps	EVS Primary NB 13.2kbps	EVS Primary NB 5.9kbps	Orientation	Band /BW	Channel
ABM1 (dBA/m)	8.53	8.27	9.51	8.43	8.36	9.24	Z(axial)	B2/20M	18900
Frequency Response	PASS	PASS	PASS	PASS	PASS	PASS			
SNR (dB)	38.01	37.58	38.92	37.28	37.28	38.77			

### 8.3 Radio Configuration

An investigation was performed to determine the modulation and RB configuration to be used for testing. 16QAM, 1RB, 50RB offset was used for the testing as the worst-case configuration for the handset. See below table for comparisons between different radio configurations:

**Table 8-3 VoLTE over IMS SNR by Radio Configuration**

Frequency [MHz]	Channel	Bandwidth [MHz]	Modulation	RB Size	RB Offset	ABM1 [dB(A/m)]	SNR [dB]
1880	18900	20	QPSK	1	0	8.79	38.38
1880	18900	20	QPSK	1	50	8	37.26
1880	18900	20	QPSK	1	99	8.14	37.77
1880	18900	20	QPSK	50	0	9.29	39.54
1880	18900	20	QPSK	50	25	8.5	41.43
1880	18900	20	QPSK	50	50	8.64	38.73
1880	18900	20	QPSK	100	0	7.94	39.77
1880	18900	20	16QAM	1	0	9.03	37.75
1880	18900	20	16QAM	1	50	9.06	35.97
1880	18900	20	16QAM	1	99	8.14	36.28
1880	18900	20	16QAM	50	0	8.56	38.69
1880	18900	20	16QAM	50	25	8.27	41.08
1880	18900	20	16QAM	50	50	8	38.11
1880	18900	20	16QAM	100	0	8.65	38.85

## 9 VOWIFI TEST SYSTEM SETUP AND DUT CONFIGURATION

### 9.1 Test System Setup for VoWiFi over IMS T-coil Testing

The general test setup used for VoWiFi over IMS, or CMRS WiFi Calling, is shown below. The callbox used when performing VoWiFi over IMS T-coil measurements is a CMW500. The Data Application Unit (DAU) of the CMW500 was used to simulate the IP Multimedia Subsystem (IMS) server.

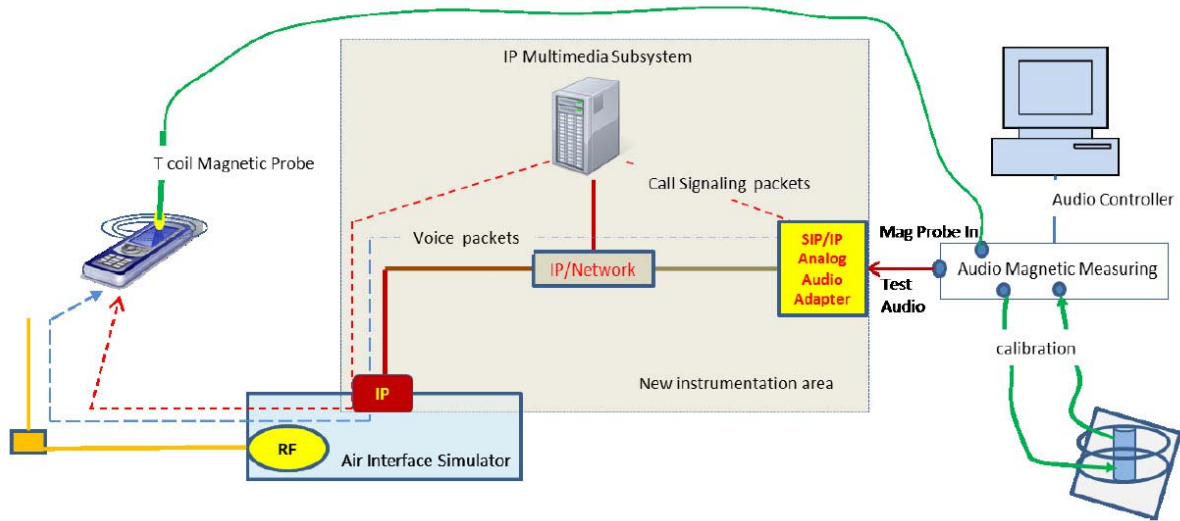


Figure 9.1 Test Setup for VoLTE over IMS T-coil Measurements

### 9.2 Codec Configuration

An investigation was performed to determine the audio codec configuration to be used for testing. The EVS Primary AMR 6.60kbps setting was used for the audio codec on the CMW500 for VoWiFi over IMS T-coil testing. See below table for comparisons between different codecs and codec data rates:

Table 9-1 AMR Codec Investigation – VoWiFi over IMS

Codec Setting	WB AMR 23.85kbps	WB AMR 6.60kbps	NB AMR 12.2kbps	NB AMR 4.75kbps	Orientation	Band/BW	Channel
ABM1 (dBA/m)	11.20	11.43	11.15	10.97	Z(axial)	2.4GHz 802.11b	6
Frequency Response	pass	pass	pass	pass			
SNR (dB)	54.04	46.11	53.49	52.37			

Table 9-2 EVS Codec Investigation – VoWiFi over IMS

Codec Setting	EVS Primary SWB 13.2kbps	EVS Primary SWB 9.6kbps	EVS Primary WB 13.2kbps	EVS Primary WB 5.9kbps	EVS Primary NB 13.2kbps	EVS Primary NB 5.9kbps	Orientation	Band /BW	Channel
ABM1 (dBA/m)	10.82	10.90	10.68	11.12	10.86	10.58	Z(axial)	2.4GHz 802.11b	6
Frequency Response	pass	pass	pass	pass	pass	pass			
SNR (dB)	52.59	53.19	52.36	52.74	53.18	55.60			

### 9.3 Radio Configuration

An investigation was performed on all applicable data rates and modulations to determine the radio configuration to be used for testing. See below table for comparisons between different radio configurations in each 802.11 standard:

**Table 9-3 802.11b SNR by Radio Configuration**

Mode	Channel	Modulation	Data Rate [Mbps]	ABM1 [dB(A/m)]	SNR [dB]
802.11b	6	DSSS	1	11.43	46.11
802.11b	6	DSSS	2	10.40	53.62
802.11b	6	CCK	5.5	10.66	53.46
802.11b	6	CCK	11	10.65	53.54

**Table 9-4 802.11g SNR by Radio Configuration**

Mode	Channel	Modulation	Data Rate [Mbps]	ABM1 [dB(A/m)]	SNR [dB]
802.11g	6	BPSK	6	10.54	53.51
802.11g	6	BPSK	9	11.40	53.78
802.11g	6	QPSK	12	11.44	55.94
802.11g	6	QPSK	18	11.56	52.55
802.11g	6	16-QAM	24	11.24	53.97
802.11g	6	16-QAM	36	11.57	53.86
802.11g	6	64-QAM	48	11.67	53.24
802.11g	6	BPSK	6	10.54	53.51

**Table 9-5 802.11n 20MHz BW SNR by Radio Configuration**

Mode	Bandwidth [MHz]	Channel	Modulation	Data Rate [Mbps]	ABM1 [dB(A/m)]	SNR [dB]
802.11n	20	6	BPSK	6.5	11.51	53.67
802.11n	20	6	QPSK	13	10.98	55.84
802.11n	20	6	QPSK	19.5	11.07	53.62
802.11n	20	6	16-QAM	26	10.86	53.68
802.11n	20	6	16-QAM	39	10.82	53.57
802.11n	20	6	64-QAM	52	11.26	54.08
802.11n	20	6	64-QAM	58.5	11.12	54.51
802.11n	20	6	64-QAM	65	11.39	54.81

**Table 9-6 802.11n 40MHz BW SNR by Radio Configuration**

Mode	Bandwidth [MHz]	Channel	Modulation	Data Rate [Mbps]	ABM1 [dB(A/m)]	SNR [dB]
802.11n	40	6	BPSK	13.5	10.79	47.69
802.11n	40	6	QPSK	27	10.01	47.08
802.11n	40	6	QPSK	40.5	10.05	46.80
802.11n	40	6	16-QAM	54	9.83	47.04
802.11n	40	6	16-QAM	81	12.47	48.43
802.11n	40	6	64-QAM	108	9.88	46.76
802.11n	40	6	64-QAM	121.5	9.93	47.43
802.11n	40	6	64-QAM	135	9.65	47.13

## 10 HAC T-Coil TEST DATA SUMMARY

### 10.1 Test Results for 2/3G

Probe Position	Band	Ch.	Measurement Position (x mm, y mm)	ABM1 (dB A/m)	SNR (dB)	T category
transverse	<b>GSM 850</b>	190	-1.2,4.2	-13.41	32.61	<b>T4</b>
	<b>GSM 1900</b>	661	-2.9,4.2	-14.1	32.66	<b>T4</b>
	<b>WCDMA850</b>	4407	0.4,2.9	-12.28	36.99	<b>T4</b>
	<b>WCDMA1900</b>	9800	0,2.9	-12.46	36.09	<b>T4</b>
	<b>WCDMA1700</b>	1637	2.9, -13.3	-11.46	40.26	<b>T4</b>
perpendicular	<b>GSM 850</b>	190	0.8, -5	-4.26	30.06	<b>T4</b>
	<b>GSM 1900</b>	661	1.3, -5	-3.39	29.21	<b>T3</b>
	<b>WCDMA850</b>	4407	3.8, -6.3	-3.1	35.76	<b>T4</b>
	<b>WCDMA1900</b>	9800	3.3, -6.3	-3.14	34.87	<b>T4</b>
	<b>WCDMA1700</b>	1637	2.1, -5	-3.28	34.02	<b>T4</b>

Note:

1. Bluetooth and WiFi function is turn off and microphone is muted.
2. Signal strength measurement scan plots are presented in Annex B.
3. The volume is adjusted to maximum level during T-Coil testing.

### 10.2 Test Results for LTE

Probe Position	Band	Ch.	Bandwidth	Measurement Position (x mm, y mm)	ABM1 (dB A/m)	SNR (dB)	T category
Transverse	LTE B2	18900	1.4M	11.7,4.2	0.81	39.75	<b>T4</b>
			3M	10, 3.7	1.78	39.84	<b>T4</b>
			5M	10,3.7	0.18	41.94	<b>T4</b>
			10M	10, 3.7	0.18	41.43	<b>T4</b>
			15M	9.6,3.7	1.36	42.17	<b>T4</b>
			20M	9.2,4.2	0.15	39.75	<b>T4</b>
	LTE B5	20525	1.4M	9.2,3.3	0.75	43.92	<b>T4</b>
			3M	9.2,3.7	0.52	43.59	<b>T4</b>
			5M	9.2, 3.7	0.54	42.96	<b>T4</b>
			10M	10.8,3.7	1.04	43.17	<b>T4</b>
	LTE B12	23095	1.4M	8.3,3.7	-0.3	43.48	<b>T4</b>
			3M	10.4,3.7	0.8	41.83	<b>T4</b>
			5M	7.1,4.2	-1.06	42.47	<b>T4</b>
			10M	10.8,3.7	1.37	41.31	<b>T4</b>

<b>Perpendicular</b>	<b>LTE B66</b>	132322	1.4M	9.6,4.2	-0.27	39.97	<b>T4</b>
			3M	9.2,4.2	-0.51	39.79	<b>T4</b>
			5M	8.3,4.2	-0.7	39.94	<b>T4</b>
			10M	10,3.7	0.43	39.51	<b>T4</b>
			15M	10.4,3.7	0.53	42.44	<b>T4</b>
			20M	10.8,4.2	0.61	39.31	<b>T4</b>
	<b>LTE B71</b>	133297	5M	10.8,2.5	0.91	41.25	<b>T4</b>
			10M	9.2,3.3	0.65	41.85	<b>T4</b>
			15M	11.7,3.7	1.33	42.22	<b>T4</b>
			20M	9.6, ,3.7	0.8	42.49	<b>T4</b>
	<b>LTE B2</b>	18900	1.4M	8.8, -5.4	9.14	35.94	<b>T4</b>
			3M	8.3, -7.1	7.25	40.23	<b>T4</b>
			5M	8.3, -5.4	8.44	37.74	<b>T4</b>
			10M	8.3, -5	8.85	37.99	<b>T4</b>
			15M	7.9, -5	9.31	38.26	<b>T4</b>
			20M	8.8, -4.6	9.06	35.97	<b>T4</b>
	<b>LTE B5</b>	20525	1.4M	8.3, -5.4	9.03	40.67	<b>T4</b>
			3M	8.8, -5.8	8.87	40.17	<b>T4</b>
			5M	8.3, -6.3	8.58	40.26	<b>T4</b>
			10M	8.8, -5	9.39	40.1	<b>T4</b>
	<b>LTE B12</b>	23095	1.4M	8.3, -5	8.98	41.06	<b>T4</b>
			3M	8.3, -5	9.06	39.29	<b>T4</b>
			5M	8.3, -4.6	9.33	38.15	<b>T4</b>
			10M	8.3, -4.6	9.88	40	<b>T4</b>
	<b>LTE B66</b>	132322	1.4M	8.8, -5	8.48	36.39	<b>T4</b>
			3M	9.2, -5.8	7.92	35.32	<b>T4</b>
			5M	8.8, -5	8.38	36.59	<b>T4</b>
			10M	8.3, -5	9.04	37.49	<b>T4</b>
			15M	8.3, -7.1	8.39	38.55	<b>T4</b>
			20M	9.2, -5.4	8.83	36.65	<b>T4</b>
	<b>LTE B71</b>	133297	5M	8.8, -5	8.85	38.8	<b>T4</b>
			10M	8.8, -4.6	9.65	39.6	<b>T4</b>
			15M	8.8, -5.4	8.84	38.98	<b>T4</b>
			20M	8.8, -6.7	8.25	40.5	<b>T4</b>

Note:

1. Bluetooth and WiFi function is turn off and microphone is muted.
2. The worse case of each band for signal strength measurement scan plots are presented in Annex B.
3. The volume is adjusted to maximum level during T-Coil testing.

### 10.3 Test Results for WiFi

Probe Position	Mode	Ch.	Bandwidth	Measurement Position (x mm, y mm)	ABM1 (dB A/m)	SNR (dB)	T category
Transverse	802.11b	6	20M	-3.5,8.5	-3.03	43.20	T4
	802.11g	6	20M	1,7.5	1.42	52.09	T4
	802.11n	6	20M	-3.5,10	-2.94	47.48	T4
	802.11n	6	40M	-2.5,9	-1.7	43.55	T4
Perpendicular	802.11b	6	20M	3.5,-4	9.72	45.97	T4
	802.11g	6	20M	8.5,-0.5	11.67	56.22	T4
	802.11n	6	20M	5,-4	11.84	53.71	T4
	802.11n	6	40M	4,-4	11.07	46.62	T4

Note:

1. Bluetooth and WiFi function is turn off and microphone is muted.
2. The worse case of each mode for signal strength measurement scan plots are presented in Annex B.
3. The volume is adjusted to maximum level during T-Coil testing.

## 10.4 Total Measurement Conclusion

Probe Position	Frequency Band(MHz)	ABM1	Frequency Response	T Category
Transverse	<b>GSM 850</b>	Pass	/	<b>T4</b>
	<b>GSM 1900</b>	Pass		<b>T4</b>
	<b>WCDMA850</b>	Pass		<b>T4</b>
	<b>WCDMA1900</b>	Pass		<b>T4</b>
	<b>WCDMA1700</b>	Pass		<b>T4</b>
	<b>LTE B2</b>	Pass		<b>T4</b>
	<b>LTE B5</b>	Pass		<b>T4</b>
	<b>LTE B12</b>	Pass		<b>T4</b>
	<b>LTE B13</b>	Pass		<b>T4</b>
	<b>LTE B66</b>	Pass		<b>T4</b>
	<b>LTE B71</b>	Pass		<b>T4</b>
	<b>802.11b</b>	Pass		<b>T4</b>
Perpendicular	<b>GSM 850</b>	Pass	Pass	<b>T4</b>
	<b>GSM 1900</b>	Pass	Pass	<b>T4</b>
	<b>WCDMA850</b>	Pass	Pass	<b>T4</b>
	<b>WCDMA1900</b>	Pass	Pass	<b>T3</b>
	<b>WCDMA1700</b>	Pass	Pass	<b>T4</b>
	<b>LTE B2</b>	Pass	Pass	<b>T4</b>
	<b>LTE B5</b>	Pass	Pass	<b>T4</b>
	<b>LTE B12</b>	Pass	Pass	<b>T4</b>
	<b>LTE B13</b>	Pass	Pass	<b>T4</b>
	<b>LTE B66</b>	Pass	Pass	<b>T4</b>
	<b>LTE B71</b>	Pass	Pass	<b>T4</b>
	<b>802.11b</b>	Pass	Pass	<b>T4</b>

## 11 MEASUREMENT UNCERTAINTY

No.	Error source	Type	Uncertainty Value $a_i$ (%)	Prob. Dist.	Div.	ABM1 ci	ABM2 ci	Std. Unc. $ABM1 u_i$ (%)	Std. Unc. $ABM2 u_i$ (%)
1	System Repeatability	A	0.016	N	1	1	1	0.016	0.016
<b>Probe Sensitivity</b>									
2	Reference Level	B	3.0	R	$\sqrt{3}$	1	1	3.0	3.0
3	AMCC Geometry	B	0.4	R	$\sqrt{3}$	1	1	0.2	0.2
4	AMCC Current	B	0.6	R	$\sqrt{3}$	1	1	0.4	0.4
5	Probe Positioning during Calibration	B	0.1	R	$\sqrt{3}$	1	1	0.1	0.1
6	Noise Contribution	B	0.7	R	$\sqrt{3}$	0.014 3	1	0.0	0.4
7	Frequency Slope	B	5.9	R	$\sqrt{3}$	0.1	1	0.3	3.5
<b>Probe System</b>									
8	Repeatability / Drift	B	1.0	R	$\sqrt{3}$	1	1	0.6	0.6
9	Linearity / DynamicRange	B	0.6	N	1	1	1	0.4	0.4
10	Acoustic Noise	B	1.0	R	$\sqrt{3}$	0.1	1	0.1	0.6
11	Probe Angle	B	2.3	R	$\sqrt{3}$	1	1	1.4	1.4
12	Spectral Processing	B	0.9	R	$\sqrt{3}$	1	1	0.5	0.5
13	Integration Time	B	0.6	N	1	1	5	0.6	3.0
14	Field Distribution	B	0.2	R	$\sqrt{3}$	1	1	0.1	0.1
<b>Test Signal</b>									
15	Ref.Signal Spectral Response	B	0.6	R	$\sqrt{3}$	0	1	0.0	0.4
<b>Positioning</b>									
16	Probe Positioning	B	1.9	R	$\sqrt{3}$	1	1	1.1	1.1
17	Phantom Thickness	B	0.9	R	$\sqrt{3}$	1	1	0.5	0.5

18	DUT Positioning	B	1.9	R	$\sqrt{3}$	1	1	1.1	1.1
<b>External Contributions</b>									
19	RF Interference	B	0.0	R	$\sqrt{3}$	1	0.3	0.0	0.0
20	Test Signal Variation	B	2.0	R	$\sqrt{3}$	1	1	1.2	1.2
Combined Std. Uncertainty (ABM Field)	$u_c = \sqrt{\sum_{i=1}^{20} c_i^2 u_i^2}$						4.1	6.1	
Expanded Std. Uncertainty	$u_e = 2u_c$		N	$k = 2$			8.2	12.2	

## 12 MAIN TEST INSTRUMENTS

List of Main Instruments

No.	Name	Type	Serial Number	Calibration Date	Valid Period
01	Audio Magnetic 1D Field Probe	AM1DV2	1064	July 20, 2017	NCR
02	Audio Magnetic Calibration Coil	AMCC	1064	NCR	NCR
03	Audio Measuring Instrument	AMMI	1044	NCR	NCR
04	HAC Test Arch	N/A	1014	NCR	NCR
05	DAE	DAE4	777	September 8, 2017	One year
06	Software	DASY5 V5.0 Build 119.9	N/A	NCR	NCR
07	Software	SEMCAD V13.2 Build 87	N/A	NCR	NCR
08	Universal Radio Communication Tester	CMU 200	105948	October 31, 2017	One year
09	Universal Radio Communication Tester	CMW 500	164049	September 12, 2017	One year

\*\*\*END OF REPORT BODY\*\*\*

## ANNEX A TEST LAYOUT



**Picture A1: HAC T-Coil System Layout**

## ANNEX B TEST PLOTS

### T-Coil GSM 850 Transverse

Date: 2018-7-12

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: GSM 850; Frequency: 836.6 MHz; Duty Cycle: 1:8.3

Probe: AM1DV2 - 1064;

T-Coil/General Scans/y (transversal) 4.2mm 50 x 50/ABM Interpolated

Signal(x, y, z) (121x121x1): Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

#### Cursor:

ABM1 = -11.16 dBA/m

BWC Factor = 0.16 dB

Location: 3.3, -13.8, 3.7 mm

T-Coil/General Scans/y (transversal) 4.2mm 50 x 50/ABM Interpolated

SNR(x, y, z) (121x121x1): Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

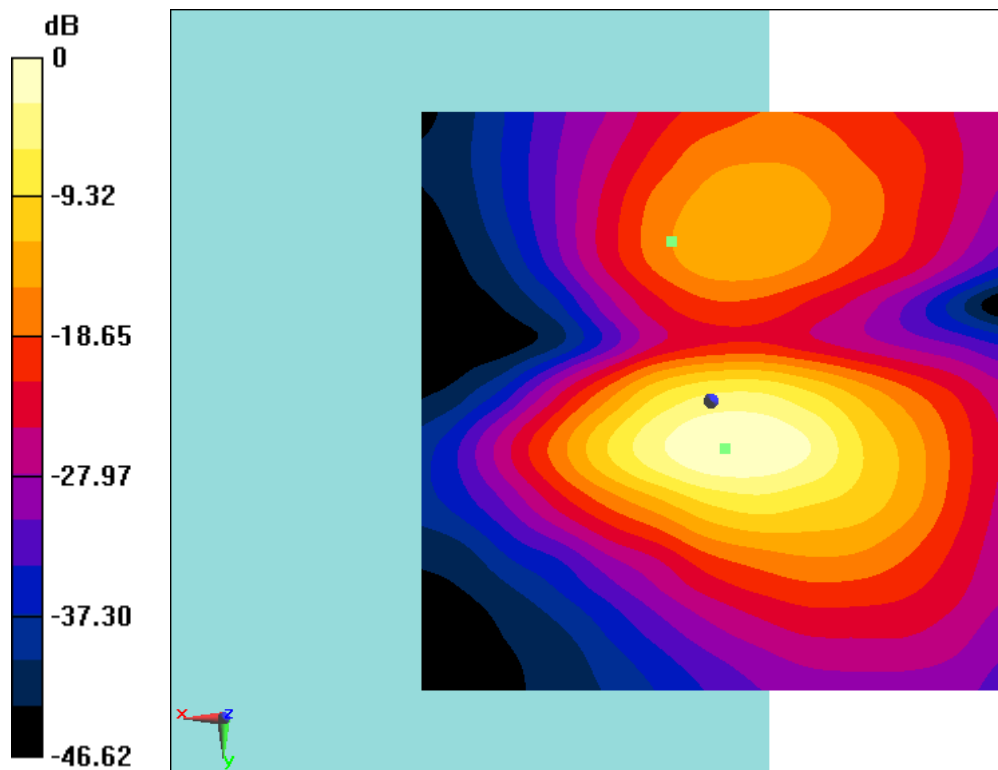
Device Reference Point: 0, 0, -6.3 mm

#### Cursor:

ABM1/ABM2 = 32.61 dB

ABM1 comp = -13.41 dBA/m

BWC Factor = 0.16 dB  
Location: -1.2, 4.2, 3.7 mm



$$0 \text{ dB} = 0.2766 \text{ A/m} = -11.16 \text{ dBA/m}$$

**Fig B.1 T-Coil GSM 850**

**T-Coil GSM 850 Perpendicular**

Date: 2018-7-12

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: GSM 850; Frequency: 836.6 MHz; Duty Cycle: 1:8.3

Probe: AM1DV2 - 1064;

**T-Coil/General Scans/z (axial) 4.2mm 50 x 50/ABM Interpolated**

**Signal(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = -3.33 dBA/m

BWC Factor = 0.16 dB

Location: 3.8, -5, 3.7 mm

**T-Coil/General Scans/z (axial) 4.2mm 50 x 50/ABM Interpolated**

**SNR(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

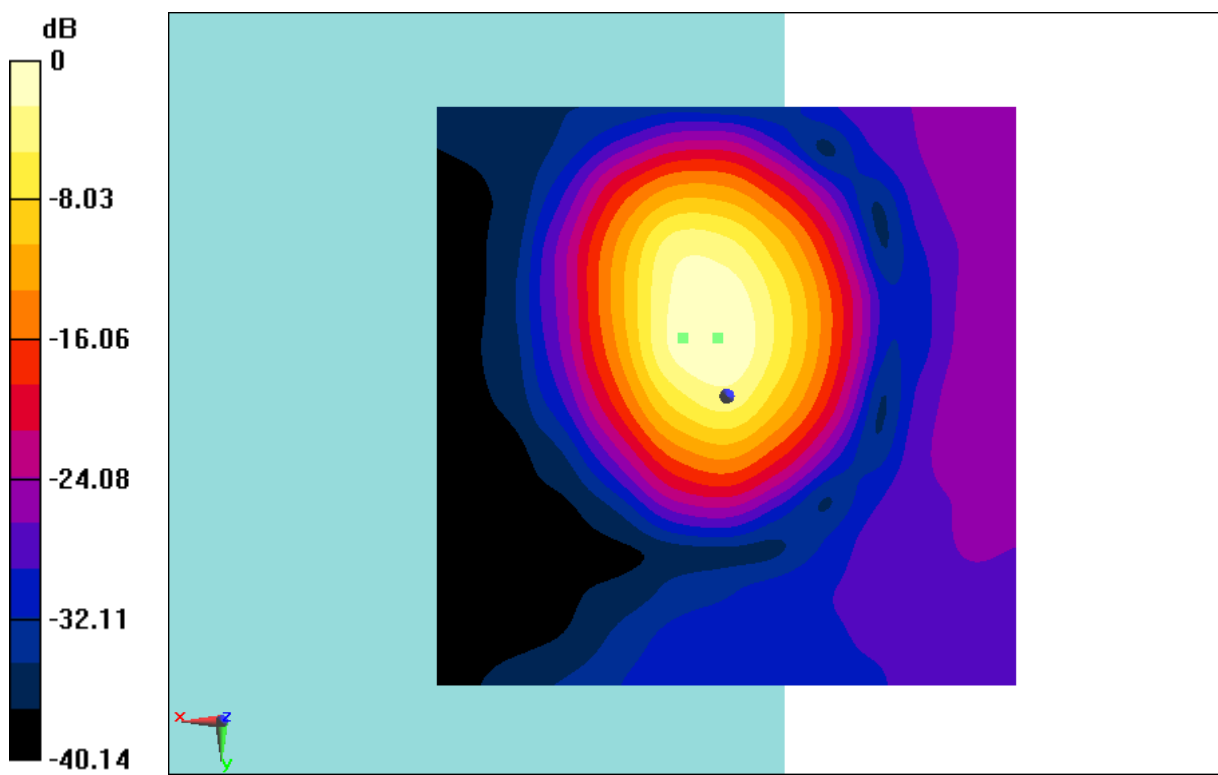
**Cursor:**

ABM1/ABM2 = 30.06 dB

ABM1 comp = -4.26 dBA/m

BWC Factor = 0.16 dB

Location: 0.8, -5, 3.7 mm



**Fig B.2 T-Coil GSM 850**

**T-Coil GSM 1900 Transverse**

Date: 2018-7-13

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: GSM 1900; Frequency: 1880 MHz; Duty Cycle: 1:8.3

Probe: AM1DV2 - 1064;

**T-Coil/General Scans/y (transversal) 4.2mm 50 x 50/ABM Interpolated**

**Signal(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = -11.17 dB/m

BWC Factor = 0.16 dB

Location: 3.8, 3.7, 3.7 mm

**T-Coil/General Scans/y (transversal) 4.2mm 50 x 50/ABM Interpolated**

**SNR(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

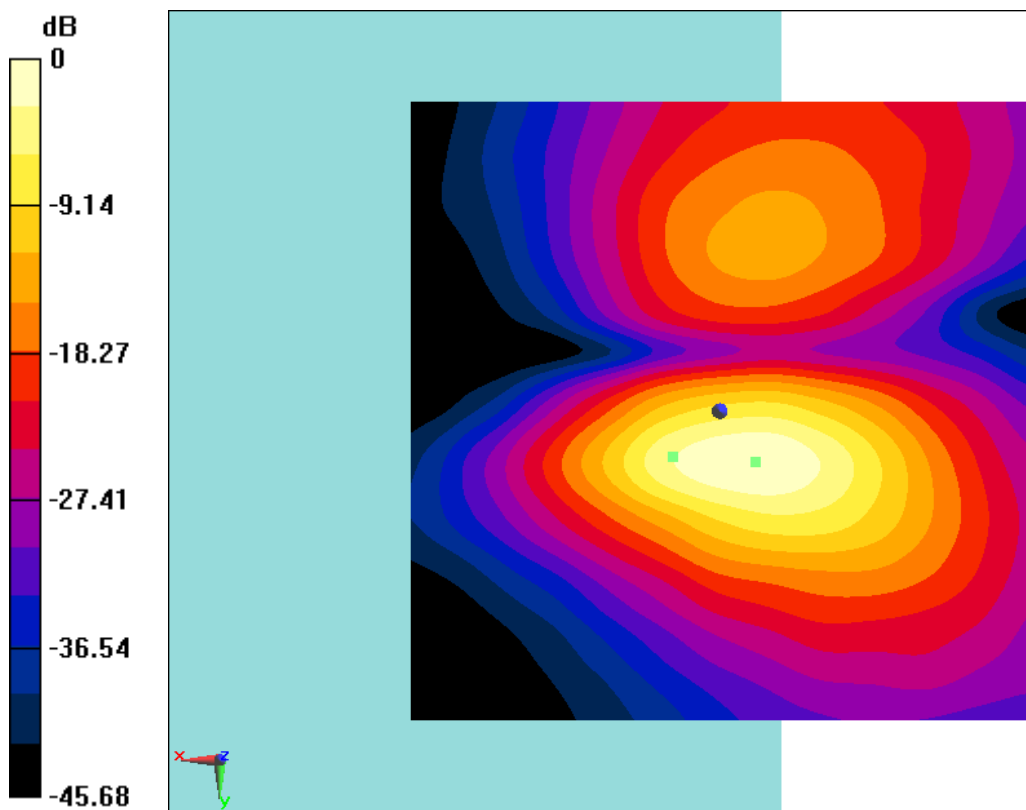
**Cursor:**

ABM1/ABM2 = 32.66 dB

ABM1 comp = -14.10 dB/m

BWC Factor = 0.16 dB

Location: -2.9, 4.2, 3.7 mm



$$0 \text{ dB} = 0.2765 \text{ A/m} = -11.17 \text{ dBA/m}$$

**Fig B.3 T-Coil GSM 1900**

**T-Coil GSM 1900 Perpendicular**

Date: 2018-7-13

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: GSM 1900; Frequency: 1880 MHz; Duty Cycle: 1:8.3

Probe: AM1DV2 - 1064;

**T-Coil/General Scans/z (axial) 4.2mm 50 x 50/ABM Interpolated**

**Signal(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = -2.86 dBA/m

BWC Factor = 0.16 dB

Location: 3.3, -5, 3.7 mm

**T-Coil/General Scans/z (axial) 4.2mm 50 x 50/ABM Interpolated**

**SNR(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

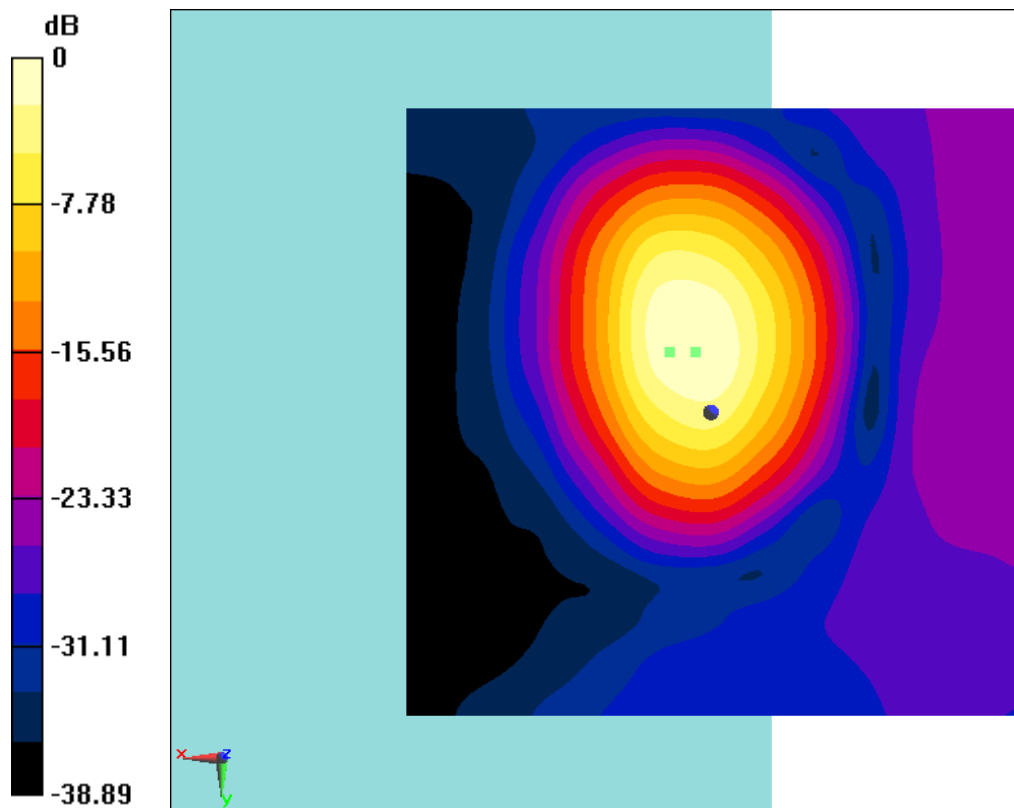
Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1/ABM2 = 29.21 dB

ABM1 comp = -3.39 dBA/m

BWC Factor = 0.16 dB  
Location: 1.3, -5, 3.7 mm



$$0 \text{ dB} = 0.7192 \text{ A/m} = -2.86 \text{ dBA/m}$$

**Fig B.4 T-Coil GSM 1900**

**T-Coil WCDMA 850 Transverse**

Date: 2018-7-12

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: WCDMA 850; Frequency: 836.4 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

**T-Coil/General Scans/y (transversal) 4.2mm 50 x 50/ABM Interpolated**

**Signal(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = -11.50 dB/m

BWC Factor = 0.16 dB

Location: 3.3, -13.3, 3.7 mm

**T-Coil/General Scans/y (transversal) 4.2mm 50 x 50/ABM Interpolated**

**SNR(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

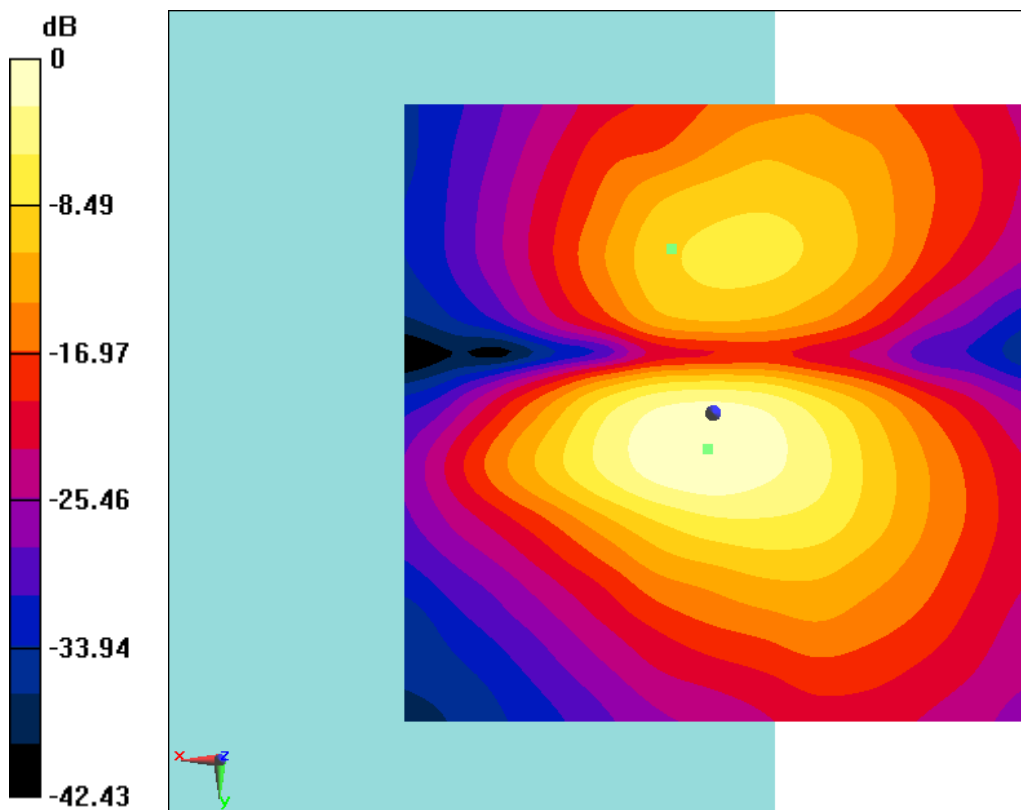
**Cursor:**

ABM1/ABM2 = 36.99 dB

ABM1 comp = -12.28 dB/m

BWC Factor = 0.16 dB

Location: 0.4, 2.9, 3.7 mm



$$0 \text{ dB} = 0.2660 \text{ A/m} = -11.50 \text{ dBA/m}$$

**Fig B.5 T-Coil WCDMA 850**

### **T-Coil WCDMA 850 Perpendicular**

Date: 2018-7-12

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: WCDMA 850; Frequency: 836.4 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

### **T-Coil/General Scans/z (axial) 4.2mm 50 x 50/ABM Interpolated**

**Signal(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1 = -3.01 dBA/m

BWC Factor = 0.16 dB

Location: 3.3, -5.4, 3.7 mm

### **T-Coil/General Scans/z (axial) 4.2mm 50 x 50/ABM Interpolated**

**SNR(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

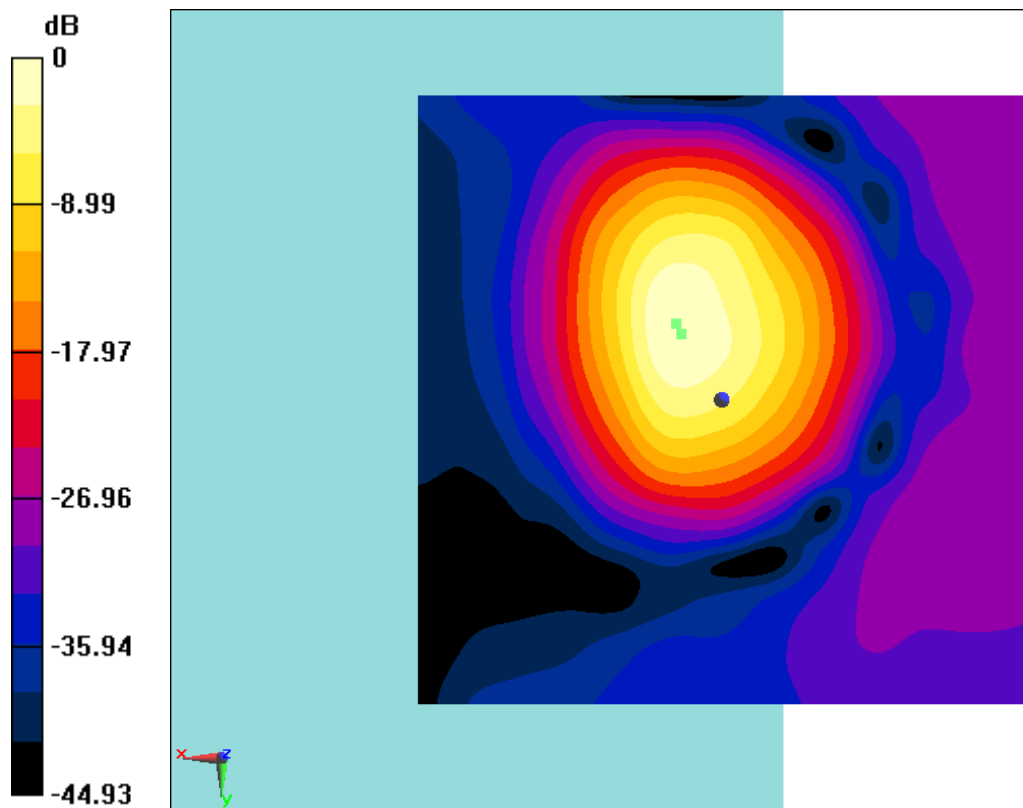
Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1/ABM2 = 35.76 dB

ABM1 comp = -3.10 dBA/m

BWC Factor = 0.16 dB  
Location: 3.8, -6.3, 3.7 mm



$$0 \text{ dB} = 0.7069 \text{ A/m} = -3.01 \text{ dBA/m}$$

**Fig B.6 T-Coil WCDMA 850**

**T-Coil WCDMA 1900 Transverse**

Date: 2018-7-13

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: WCDMA 1900; Frequency: 1880 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

**T-Coil/General Scans/y (transversal) 4.2mm 50 x 50/ABM Interpolated**

**Signal(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = -11.49 dB/m

BWC Factor = 0.16 dB

Location: 3.3, -13.3, 3.7 mm

**T-Coil/General Scans/y (transversal) 4.2mm 50 x 50/ABM Interpolated**

**SNR(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

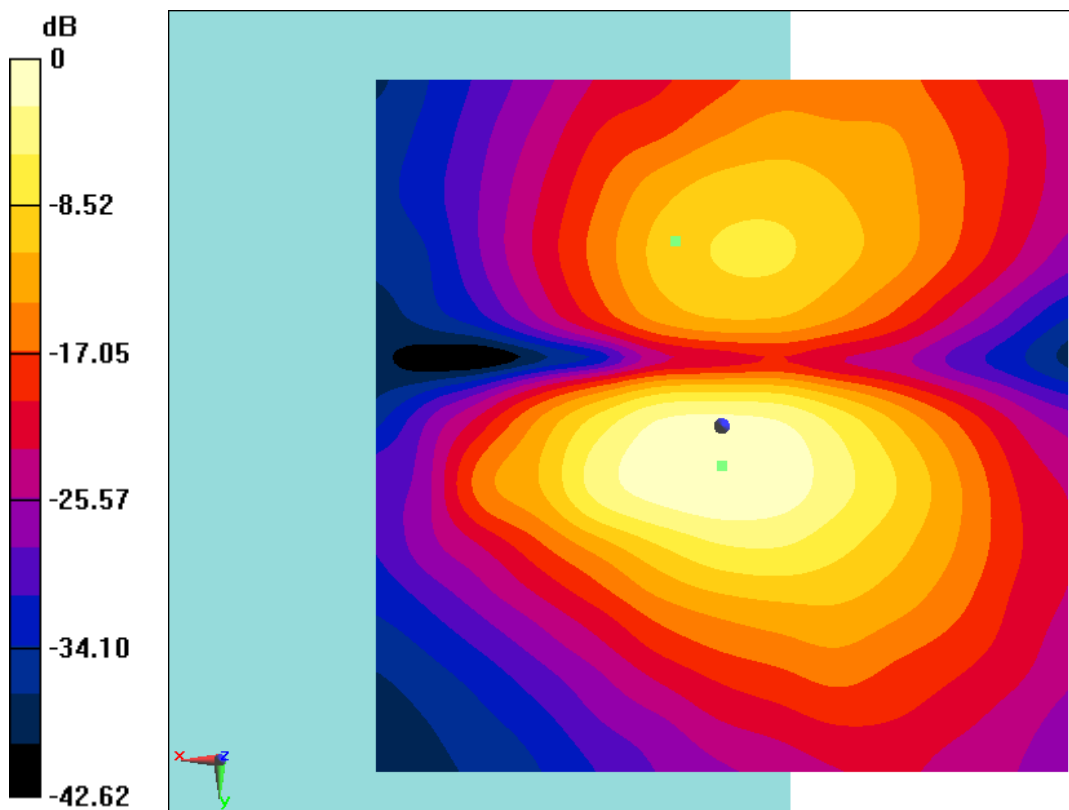
**Cursor:**

ABM1/ABM2 = 36.09 dB

ABM1 comp = -12.46 dB/m

BWC Factor = 0.16 dB

Location: 0, 2.9, 3.7 mm



**Fig B.7 T-Coil WCDMA 1900**

### **T-Coil WCDMA 1900 Perpendicular**

Date: 2018-7-13

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: WCDMA 1900; Frequency: 1880 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

### **T-Coil/General Scans/z (axial) 4.2mm 50 x 50/ABM Interpolated**

**Signal(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1 = -3.07 dBA/m

BWC Factor = 0.16 dB

Location: 3.3, -5.4, 3.7 mm

### **T-Coil/General Scans/z (axial) 4.2mm 50 x 50/ABM Interpolated**

**SNR(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

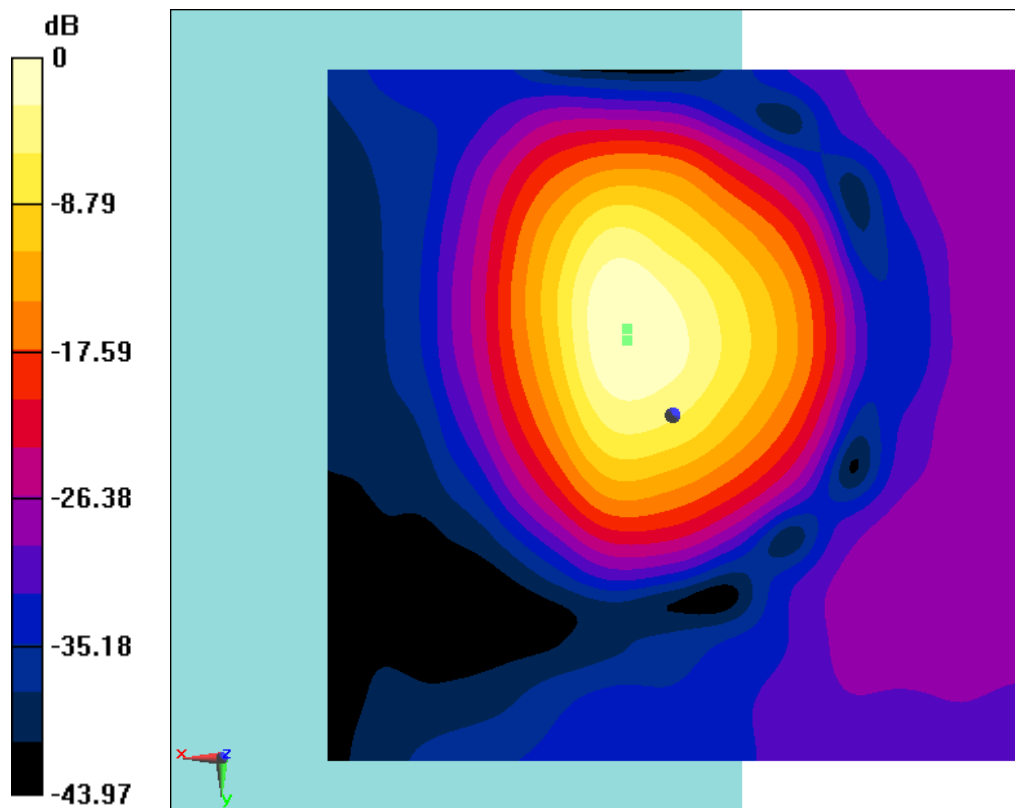
Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1/ABM2 = 34.87 dB

ABM1 comp = -3.14 dBA/m

BWC Factor = 0.16 dB  
Location: 3.3, -6.3, 3.7 mm



$$0 \text{ dB} = 0.7019 \text{ A/m} = -3.07 \text{ dBA/m}$$

**Fig B.8 T-Coil WCDMA 1900**

**T-Coil WCDMA 1700 Transverse**

Date: 2018-7-13

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: WCDMA 1700; Frequency: 1732.4 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

**T-Coil/General Scans/y (transversal) 4.2mm 50 x 50/ABM Interpolated**

**Signal(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = -11.45 dB/m

BWC Factor = 0.16 dB

Location: 3.3, -12.9, 3.7 mm

**T-Coil/General Scans/y (transversal) 4.2mm 50 x 50/ABM Interpolated**

**SNR(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

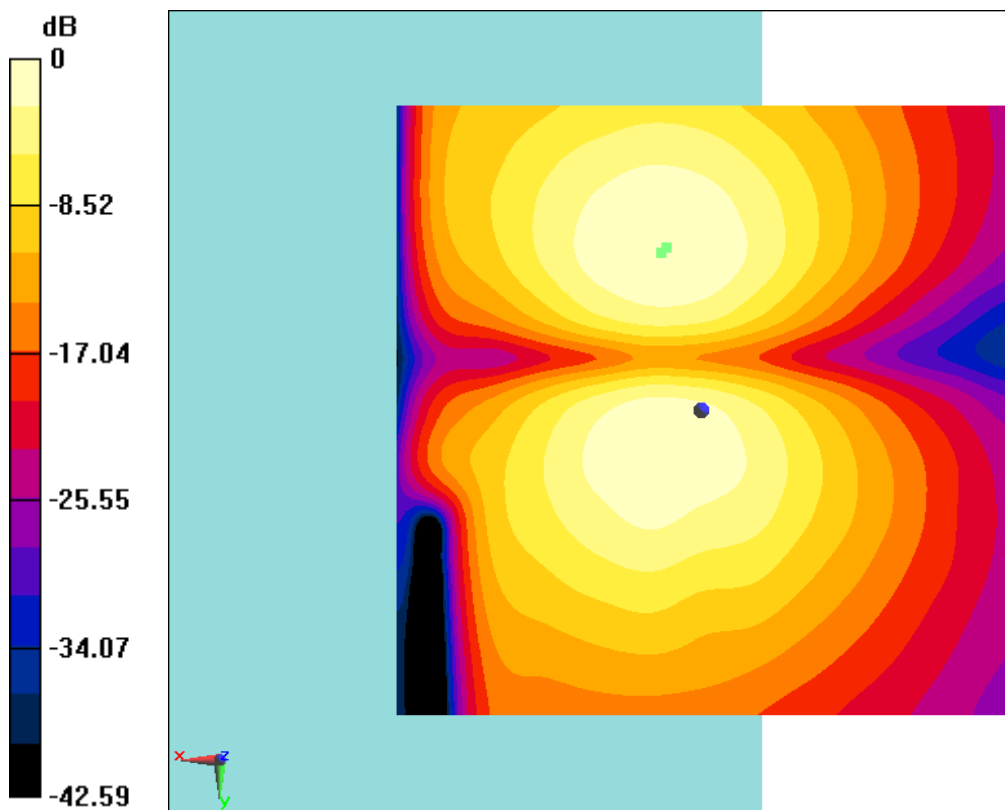
**Cursor:**

ABM1/ABM2 = 40.26 dB

ABM1 comp = -11.46 dB/m

BWC Factor = 0.16 dB

Location: 2.9, -13.3, 3.7 mm



$$0 \text{ dB} = 0.2677 \text{ A/m} = -11.45 \text{ dBA/m}$$

**Fig B.9 T-Coil WCDMA 1700**

**T-Coil WCDMA 1700 Perpendicular**

Date: 2018-7-13

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: WCDMA 1700; Frequency: 1732.4 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

**T-Coil/General Scans/z (axial) 4.2mm 50 x 50/ABM Interpolated**

**Signal(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = -3.06 dBA/m

BWC Factor = 0.16 dB

Location: 3.3, -5.4, 3.7 mm

**T-Coil/General Scans/z (axial) 4.2mm 50 x 50/ABM Interpolated**

**SNR(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

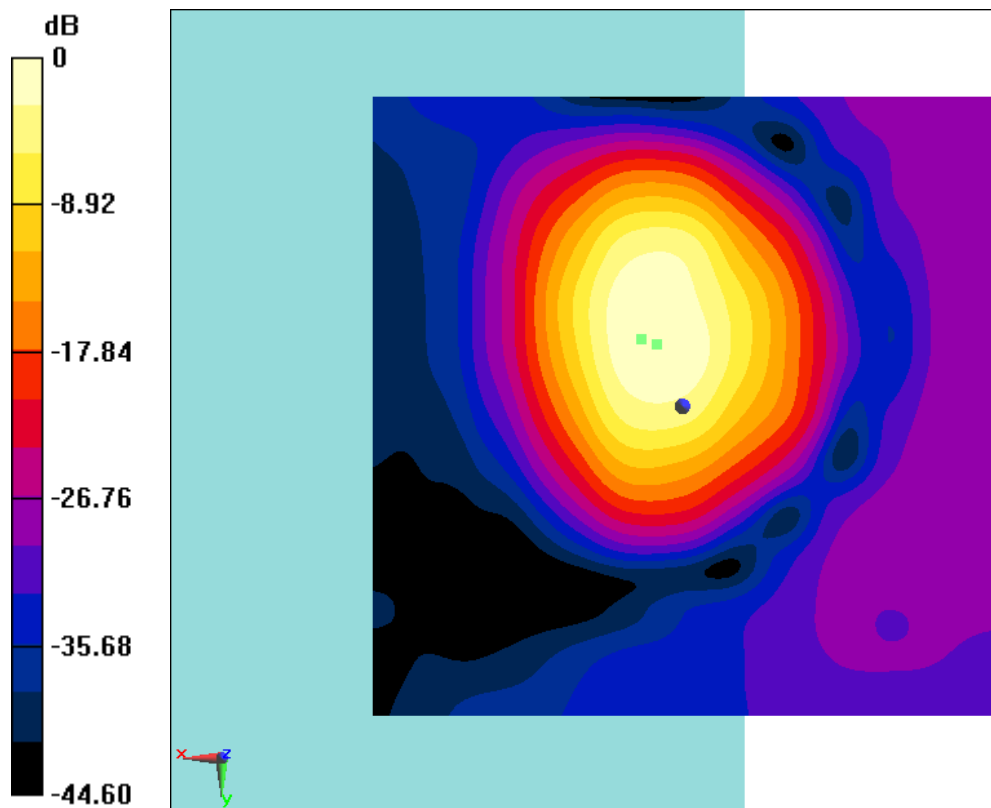
Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1/ABM2 = 34.02 dB

ABM1 comp = -3.28 dBA/m

BWC Factor = 0.16 dB  
Location: 2.1, -5, 3.7 mm



$$0 \text{ dB} = 0.7027 \text{ A/m} = -3.06 \text{ dBA/m}$$

**Fig B.10 T-Coil WCDMA 1700**

**T-Coil LTE B2 1.4M Transverse**

Date: 2018-7-13

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: LTE B2; Frequency: 1880 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

T-Coil/General Scans/y (transversal) 4.2mm 50 x 50 1.4M/ABM

**Interpolated Signal(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.14 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = 1.03 dBA/m

BWC Factor = 0.14 dB

Location: 12.1, -12.1, 3.7 mm

T-Coil/General Scans/y (transversal) 4.2mm 50 x 50 1.4M/ABM

**Interpolated SNR(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm,

dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.14 dB

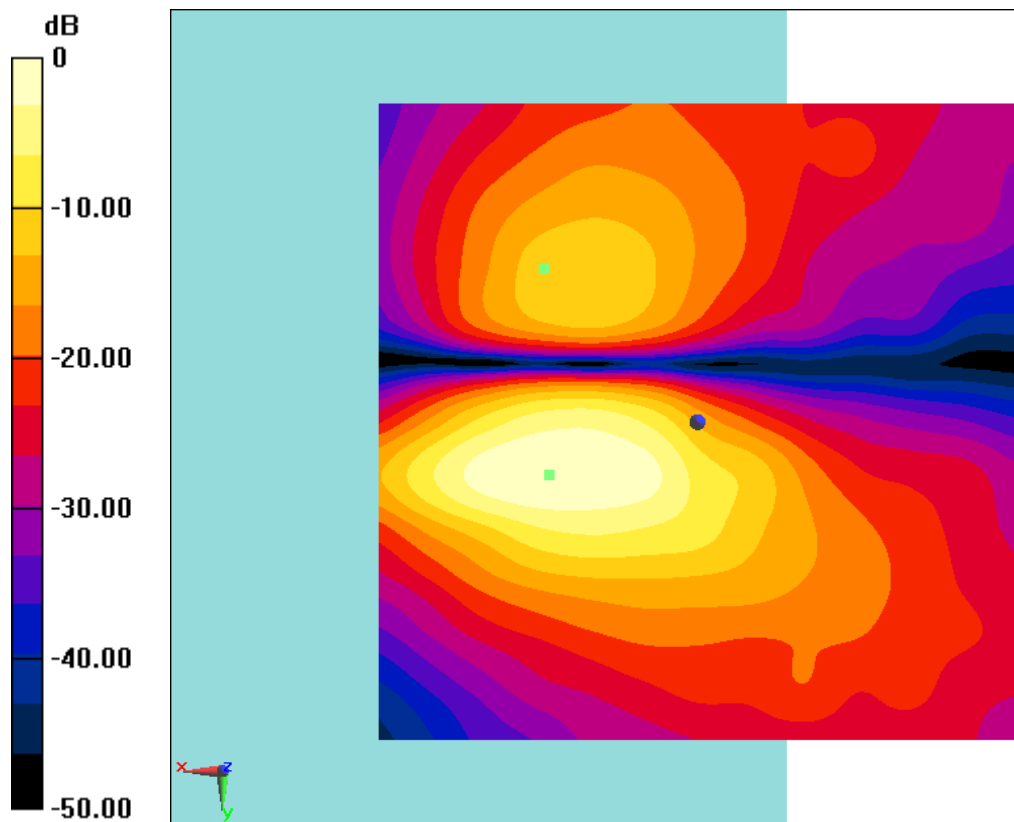
Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1/ABM2 = 39.75 dB

ABM1 comp = 0.81 dBA/m

BWC Factor = 0.14 dB  
Location: 11.7, 4.2, 3.7 mm



$$0 \text{ dB} = 1.126 \text{ A/m} = 1.03 \text{ dBA/m}$$

**Fig B.11 T-Coil LTE B2**

**T-Coil LTE B2 1.4M Perpendicular**

Date: 2018-7-13

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: LTE B2; Frequency: 1880 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

**T-Coil/General Scans/z (axial) 4.2mm 50 x 50 1.4M/ABM Interpolated**

**Signal(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.14 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = 9.94 dBA/m

BWC Factor = 0.14 dB

Location: 11.3, -5, 3.7 mm

**T-Coil/General Scans/z (axial) 4.2mm 50 x 50 1.4M/ABM Interpolated**

**SNR(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.14 dB

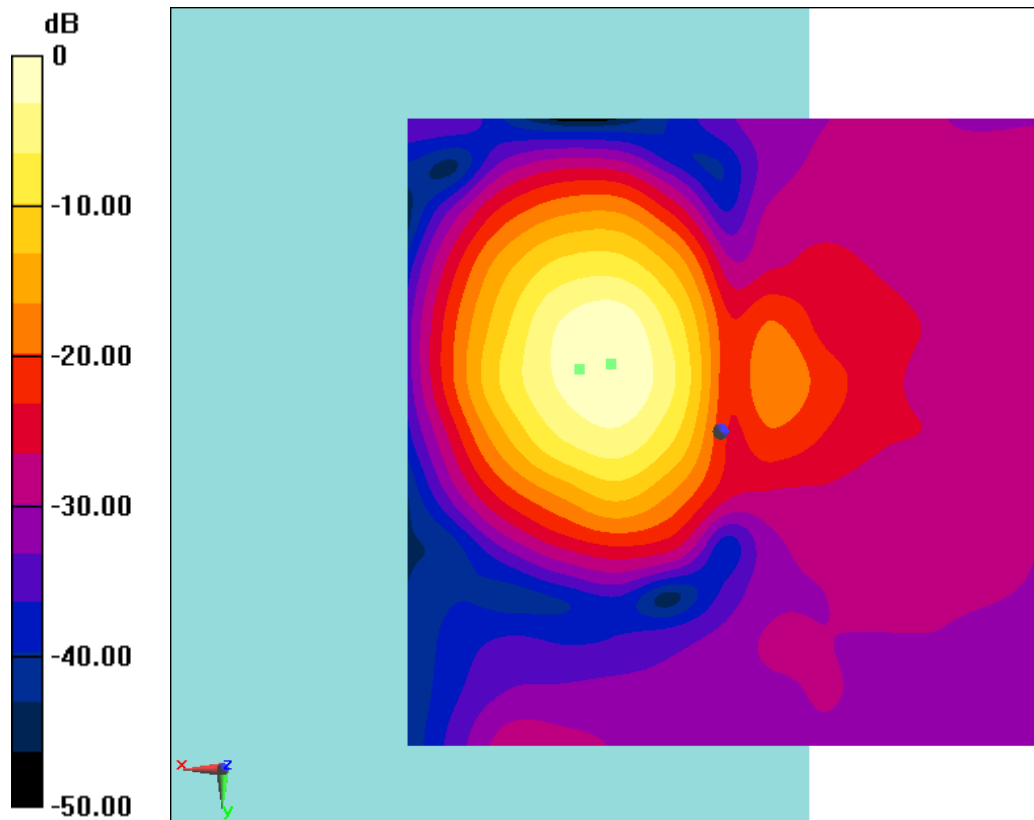
Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1/ABM2 = 35.94 dB

ABM1 comp = 9.14 dBA/m

BWC Factor = 0.14 dB  
Location: 8.8, -5.4, 3.7 mm



$$0 \text{ dB} = 3.139 \text{ A/m} = 9.94 \text{ dBA/m}$$

**Fig B.12 T-Coil LTE B2**

**T-Coil LTE B5 10M Transverse**

Date: 2018-7-12

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: LTE B5; Frequency: 836.5 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

T-Coil/General Scans/y (transversal) 4.2mm 50 x 50 10M/ABM

Interpolated Signal(x, y, z) (121x121x1): Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.14 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = 1.81 dBA/m

BWC Factor = 0.14 dB

Location: 12.1, -12.5, 3.7 mm

T-Coil/General Scans/y (transversal) 4.2mm 50 x 50 10M/ABM

Interpolated SNR(x, y, z) (121x121x1): Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.14 dB

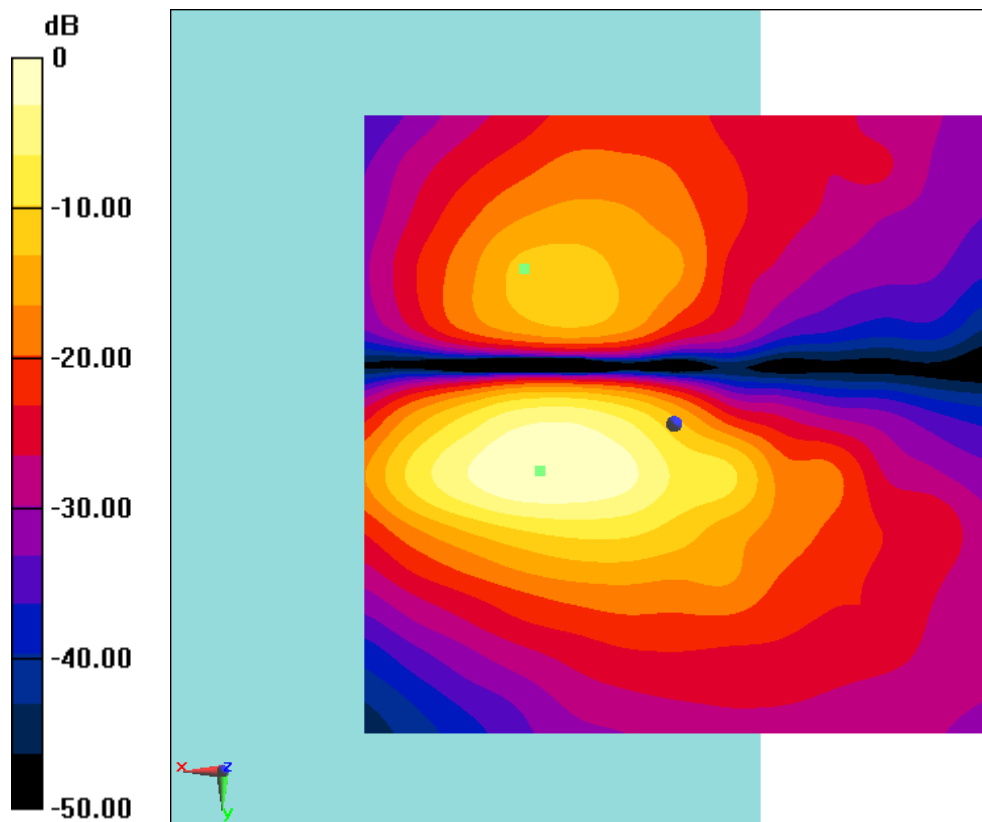
Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1/ABM2 = 43.17 dB

ABM1 comp = 1.04 dBA/m

BWC Factor = 0.14 dB  
Location: 10.8, 3.7, 3.7 mm



$$0 \text{ dB} = 1.232 \text{ A/m} = 1.81 \text{ dBA/m}$$

**Fig B.13 T-Coil LTE B5**

**T-Coil LTE B5 10M Perpendicular**

Date: 2018-7-12

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: LTE B5; Frequency: 836.5 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

**T-Coil/General Scans/z (axial) 4.2mm 50 x 50 10M/ABM Interpolated**

**Signal(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.14 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = 9.94 dBA/m

BWC Factor = 0.14 dB

Location: 10.8, -4.6, 3.7 mm

**T-Coil/General Scans/z (axial) 4.2mm 50 x 50 10M/ABM Interpolated**

**SNR(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.14 dB

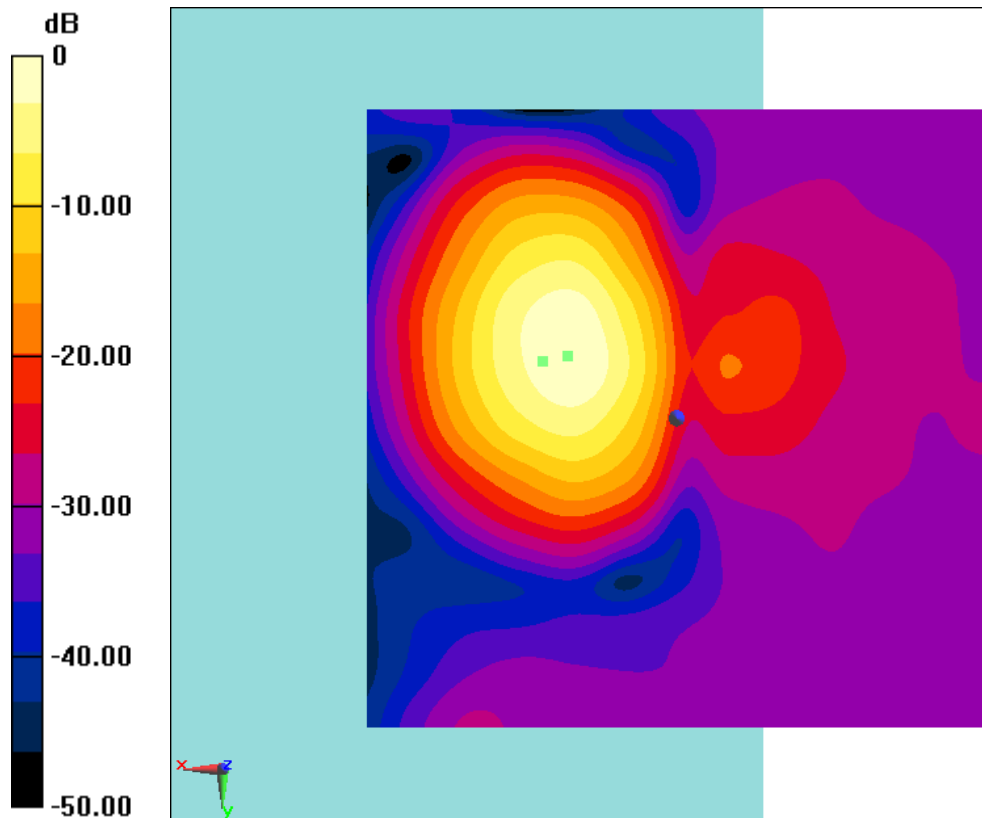
Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1/ABM2 = 40.10 dB

ABM1 comp = 9.39 dBA/m

BWC Factor = 0.14 dB  
Location: 8.8, -5, 3.7 mm



0 dB = 3.140 A/m = 9.94 dBA/m

**Fig B.14 T-Coil LTE B5**

**T-Coil LTE B12 10M Transverse**

Date: 2018-7-12

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: LTE B12; Frequency: 707.5 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

T-Coil/General Scans/y (transversal) 4.2mm 50 x 50 10M/ABM

Interpolated Signal(x, y, z) (121x121x1): Interpolated grid: dx=1.000 mm,  
dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.14 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = 1.50 dBA/m

BWC Factor = 0.14 dB

Location: 12.1, 4.2, 3.7 mm

T-Coil/General Scans/y (transversal) 4.2mm 50 x 50 10M/ABM

Interpolated SNR(x, y, z) (121x121x1): Interpolated grid: dx=1.000 mm,  
dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.14 dB

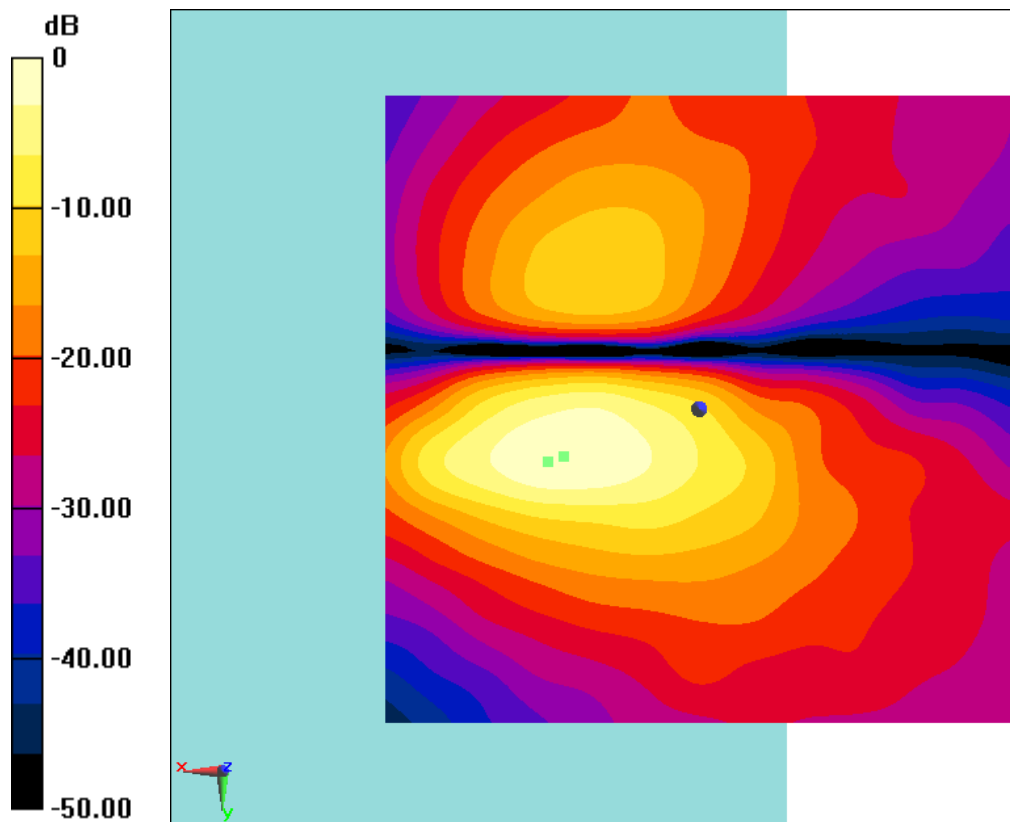
Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1/ABM2 = 41.31 dB

ABM1 comp = 1.37 dBA/m

BWC Factor = 0.14 dB  
Location: 10.8, 3.7, 3.7 mm



$$0 \text{ dB} = 1.189 \text{ A/m} = 1.50 \text{ dBA/m}$$

**Fig B.15 T-Coil LTE B12**

**T-Coil LTE B12 5M Perpendicular**

Date: 2018-7-12

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: LTE B12; Frequency: 707.5 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

**T-Coil/General Scans/z (axial) 4.2mm 50 x 50 5M/ABM Interpolated**

**Signal(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.14 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = 9.88 dBA/m

BWC Factor = 0.14 dB

Location: 10.4, -4.6, 3.7 mm

**T-Coil/General Scans/z (axial) 4.2mm 50 x 50 5M/ABM Interpolated**

**SNR(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.14 dB

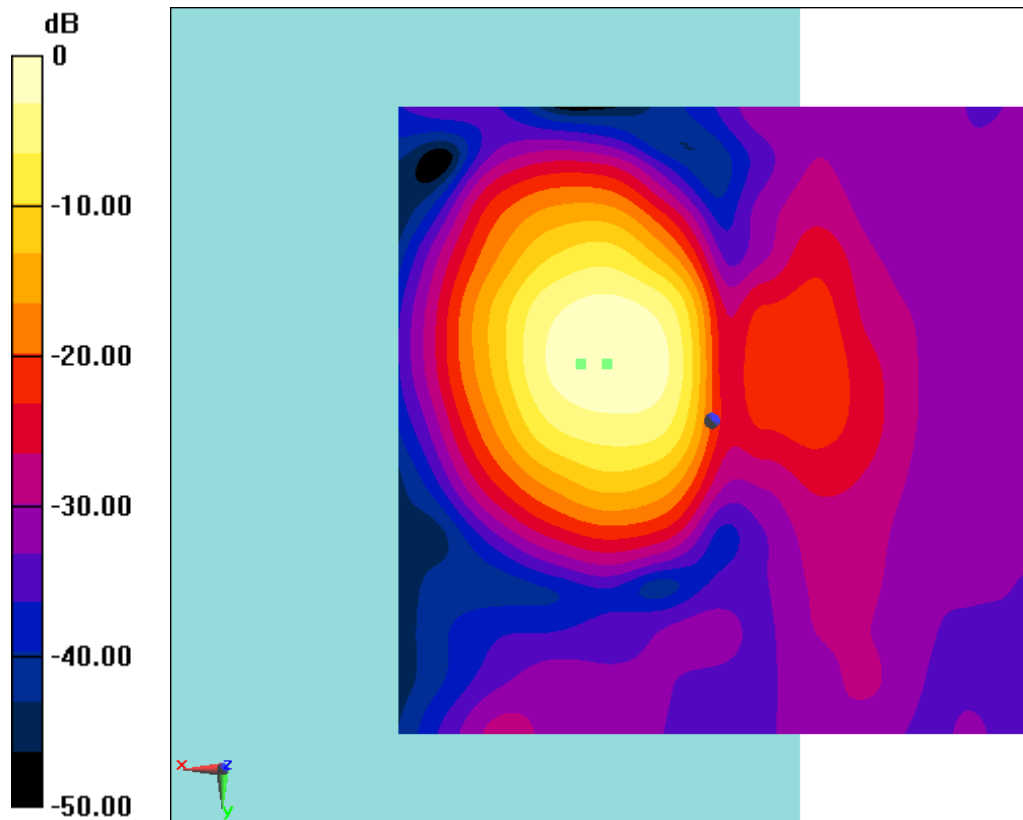
Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1/ABM2 = 38.15 dB

ABM1 comp = 9.33 dBA/m

BWC Factor = 0.14 dB  
Location: 8.3, -4.6, 3.7 mm



$$0 \text{ dB} = 3.118 \text{ A/m} = 9.88 \text{ dBA/m}$$

**Fig B.16 T-Coil LTE B12**

**T-Coil LTE B66 20M Transverse**

Date: 2018-7-13

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: LTE B66; Frequency: 1745 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

T-Coil/General Scans/y (transversal) 4.2mm 50 x 50 20M/ABM

**Interpolated Signal(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.14 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = 1.10 dBA/m

BWC Factor = 0.14 dB

Location: 11.7, -11.7, 3.7 mm

T-Coil/General Scans/y (transversal) 4.2mm 50 x 50 20M/ABM

**Interpolated SNR(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm,

dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.14 dB

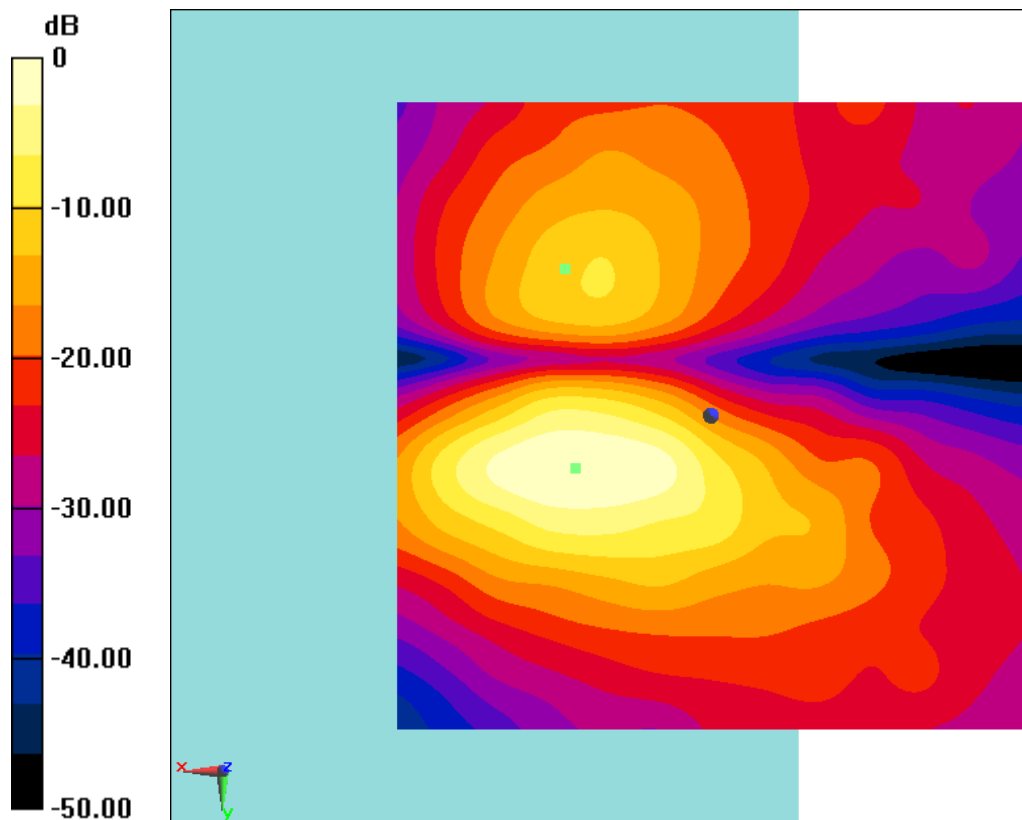
Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1/ABM2 = 39.31 dB

ABM1 comp = 0.61 dBA/m

BWC Factor = 0.14 dB  
Location: 10.8, 4.2, 3.7 mm



$$0 \text{ dB} = 1.136 \text{ A/m} = 1.10 \text{ dBA/m}$$

**Fig B.17 T-Coil LTE B66**

**T-Coil LTE B66 3M Perpendicular**

Date: 2018-7-13

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: LTE B66; Frequency: 1745 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

**T-Coil/General Scans/z (axial) 4.2mm 50 x 50 3M/ABM Interpolated**

**Signal(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.14 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = 9.41 dBA/m

BWC Factor = 0.14 dB

Location: 12.1, -5, 3.7 mm

**T-Coil/General Scans/z (axial) 4.2mm 50 x 50 3M/ABM Interpolated**

**SNR(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.14 dB

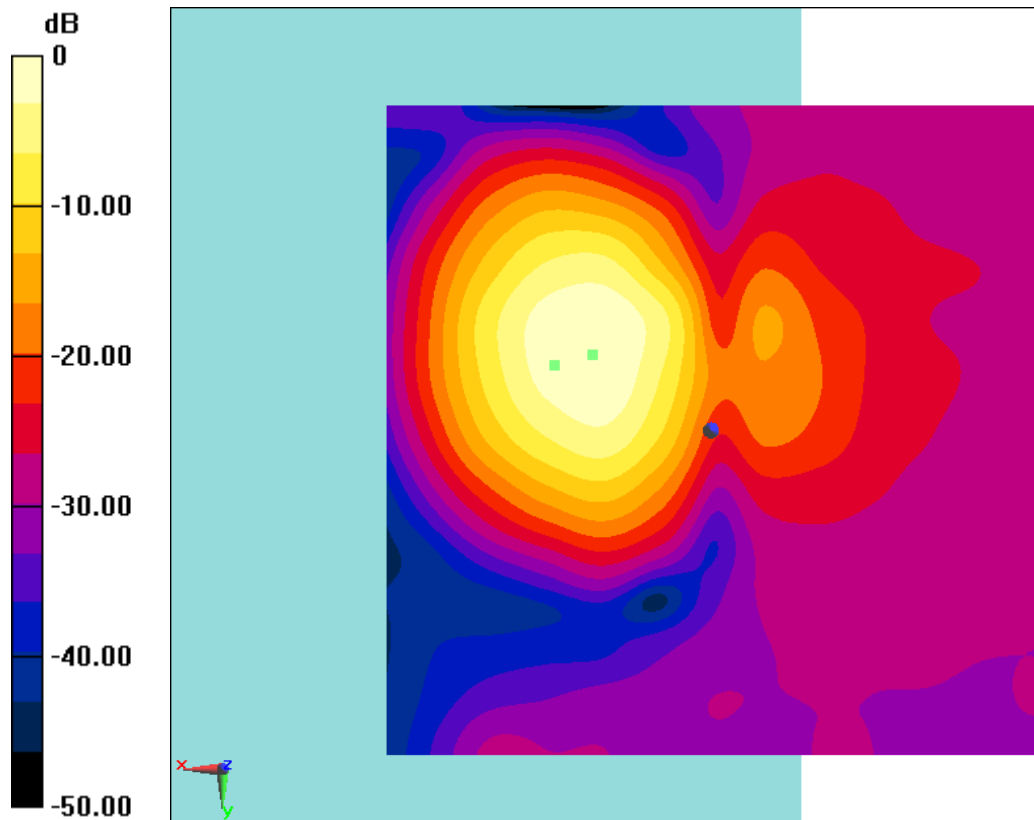
Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1/ABM2 = 35.32 dB

ABM1 comp = 7.92 dBA/m

BWC Factor = 0.14 dB  
Location: 9.2, -5.8, 3.7 mm



$$0 \text{ dB} = 2.956 \text{ A/m} = 9.41 \text{ dBA/m}$$

**Fig B.18 T-Coil LTE B66**

**T-Coil LTE B71 5M Transverse**

Date: 2018-7-12

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: LTE B71; Frequency: 680.5 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

**T-Coil/General Scans/y (transversal) 4.2mm 50 x 50 5M/ABM Interpolated**

**Signal(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.13 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = 1.33 dBA/m

BWC Factor = 0.13 dB

Location: 12.1, 1.7, 3.7 mm

**T-Coil/General Scans/y (transversal) 4.2mm 50 x 50 5M/ABM Interpolated**

**SNR(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.13 dB

Device Reference Point: 0, 0, -6.3 mm

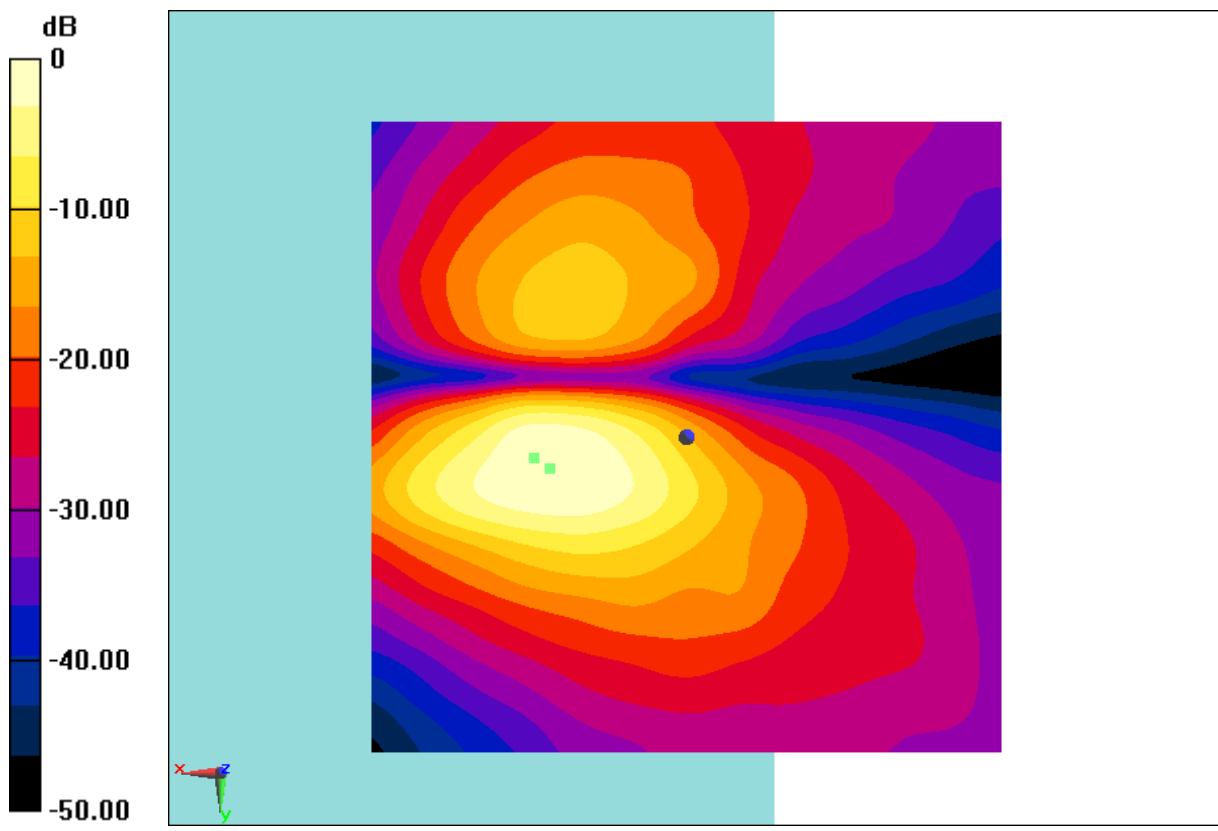
**Cursor:**

ABM1/ABM2 = 41.25 dB

ABM1 comp = 0.91 dBA/m

BWC Factor = 0.13 dB

Location: 10.8, 2.5, 3.7 mm



**Fig B.19 T-Coil LTE B71**

**T-Coil LTE B71 5M Perpendicular**

Date: 2018-7-12

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: LTE B71; Frequency: 680.5 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

**T-Coil/General Scans/z (axial) 4.2mm 50 x 50 5M/ABM Interpolated**

**Signal(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.13 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = 10.39 dBA/m

BWC Factor = 0.13 dB

Location: 12.1, -4.6, 3.7 mm

**T-Coil/General Scans/z (axial) 4.2mm 50 x 50 5M/ABM Interpolated**

**SNR(x, y, z) (121x121x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 100

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.13 dB

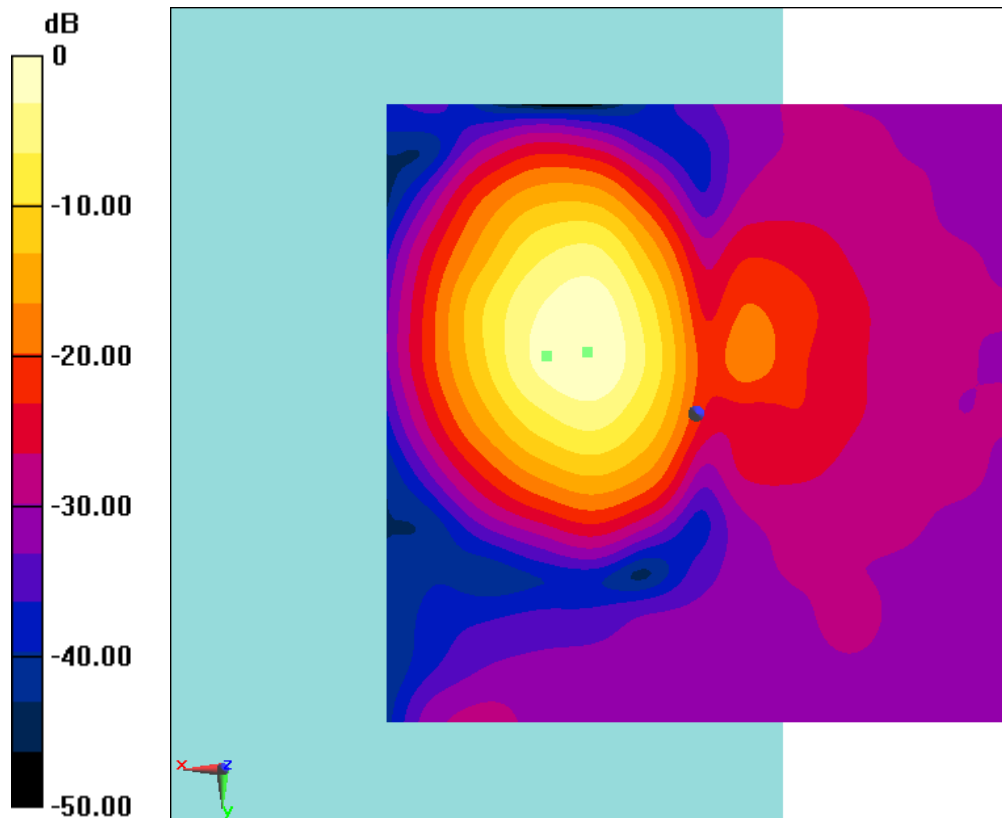
Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1/ABM2 = 38.80 dB

ABM1 comp = 8.85 dBA/m

BWC Factor = 0.13 dB  
Location: 8.8, -5, 3.7 mm



0 dB = 3.309 A/m = 10.39 dBA/m

**Fig B.20 T-Coil LTE B71**

**T-Coil LTE WiFi-2.4G 11b Transverse**

Date: 2018-7-14

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: WiFi-2.4G; Frequency: 2437 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

T-Coil/General Scans-zhu/y (transversal) 4.2mm 50 x 50/ABM

**Interpolated Signal(x, y, z) (101x101x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = 3.48 dBA/m

BWC Factor = 0.16 dB

Location: 7, 5.5, 3.7 mm

T-Coil/General Scans-zhu/y (transversal) 4.2mm 50 x 50/ABM

**Interpolated SNR(x, y, z) (101x101x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

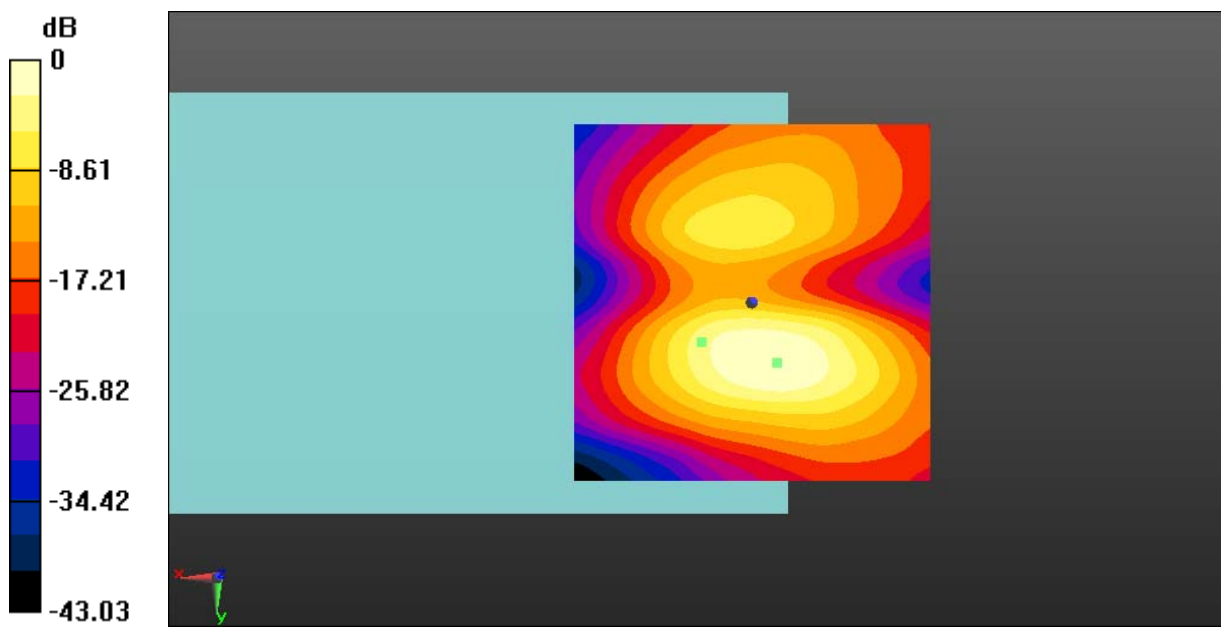
**Cursor:**

ABM1/ABM2 = 43.20 dB

ABM1 comp = -3.03 dBA/m

BWC Factor = 0.16 dB

Location: -3.5, 8.5, 3.7 mm



**Fig B.21 T-Coil WiFi-2.4G**

**T-Coil WiFi-2.4G 11b Perpendicular**

Date: 2018-7-14

Electronics: DAE4 Sn777

Medium: Air

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

Ambient Temperature: 22.5°C

Communication System: WiFi-2.4G; Frequency: 2437 MHz; Duty Cycle: 1:1

Probe: AM1DV2 - 1064;

**T-Coil/General Scans-zhu/z (axial) 4.2mm 50 x 50/ABM Interpolated**

**Signal(x, y, z) (101x101x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

**Cursor:**

ABM1 = 11.53 dBA/m

BWC Factor = 0.16 dB

Location: 8.5, -3, 3.7 mm

**T-Coil/General Scans-zhu/z (axial) 4.2mm 50 x 50/ABM Interpolated**

**SNR(x, y, z) (101x101x1):** Interpolated grid: dx=1.000 mm, dy=1.000 mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 37.15

Measure Window Start: 300ms

Measure Window Length: 1000ms

BWC applied: 0.16 dB

Device Reference Point: 0, 0, -6.3 mm

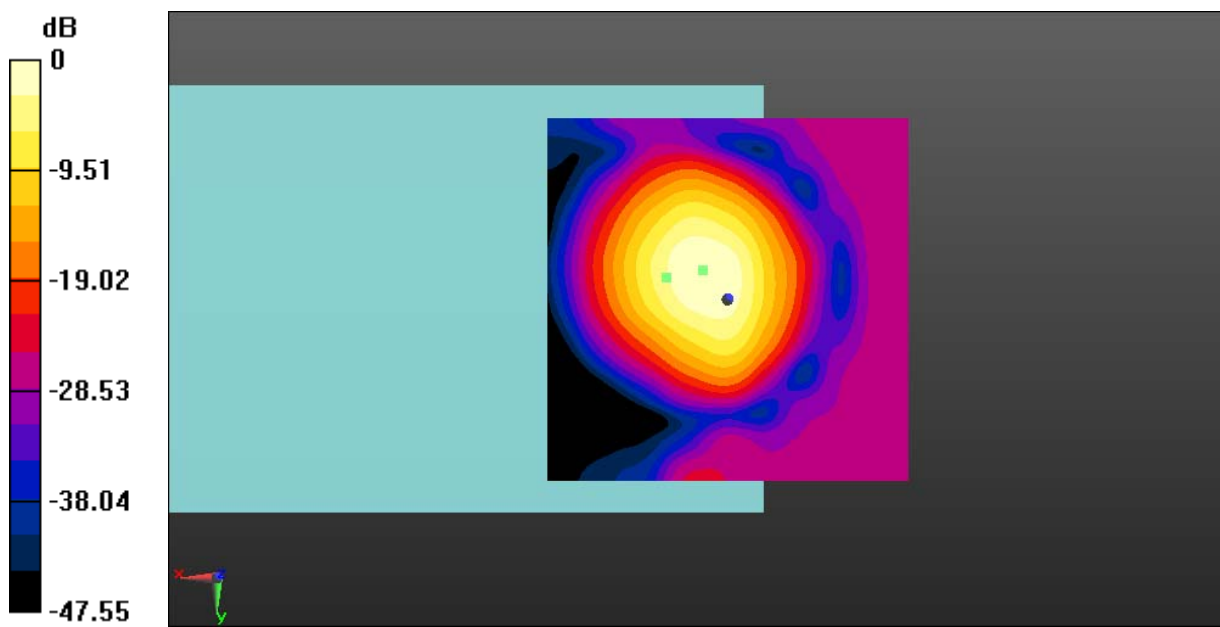
**Cursor:**

ABM1/ABM2 = 45.97 dB

ABM1 comp = 9.72 dBA/m

BWC Factor = 0.16 dB

Location: 3.5, -4, 3.7 mm



$$0 \text{ dB} = 3.773 \text{ A/m} = 11.53 \text{ dBA/m}$$

**Fig B.22 T-Coil WiFi-2.4G**

## ANNEX C FREQUENCY REONSE CURVES

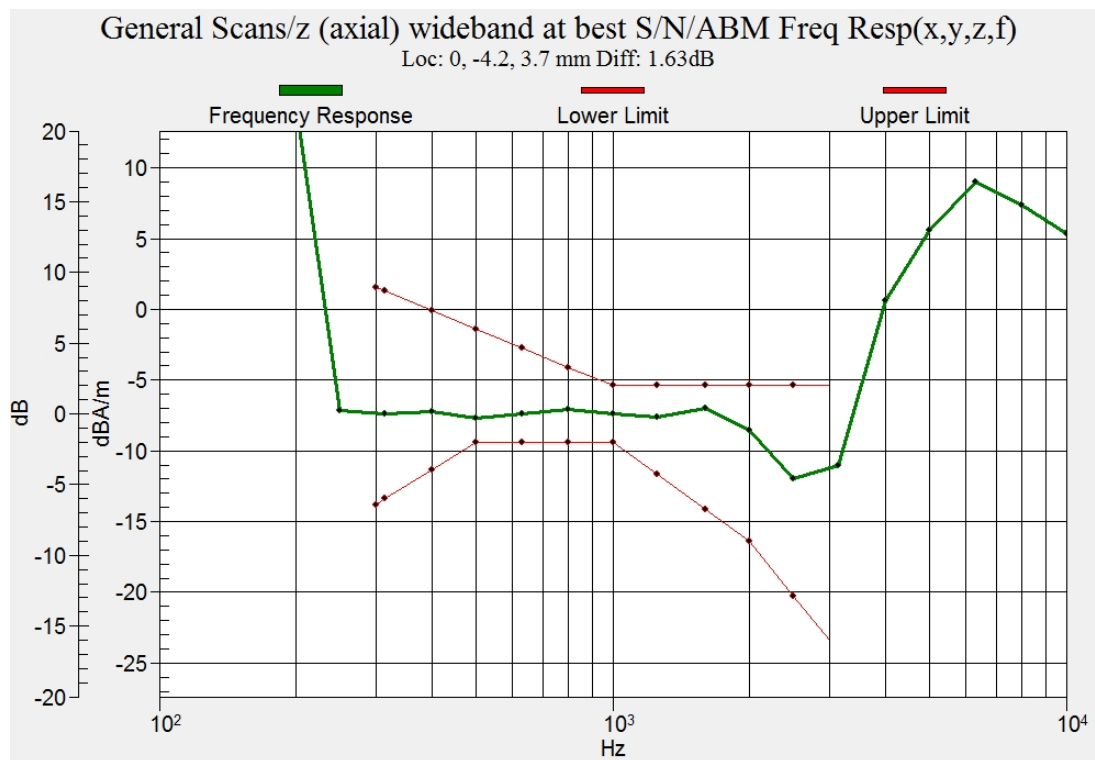


Figure C.1 Frequency Response of GSM 850

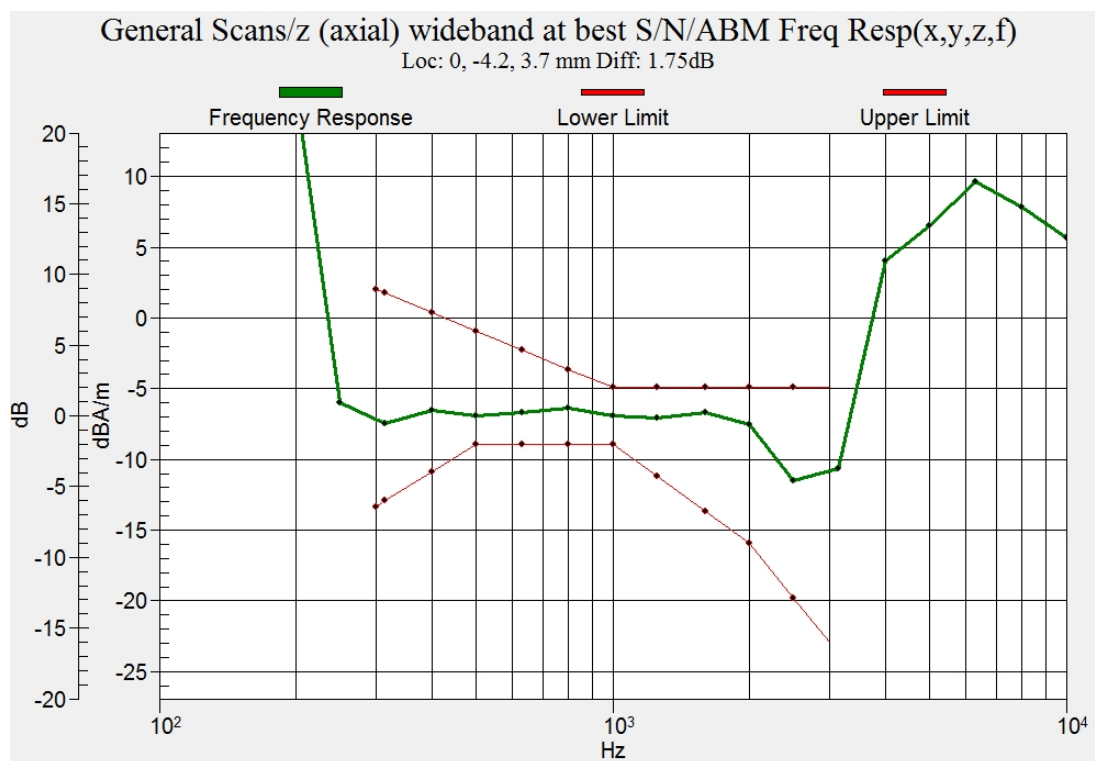
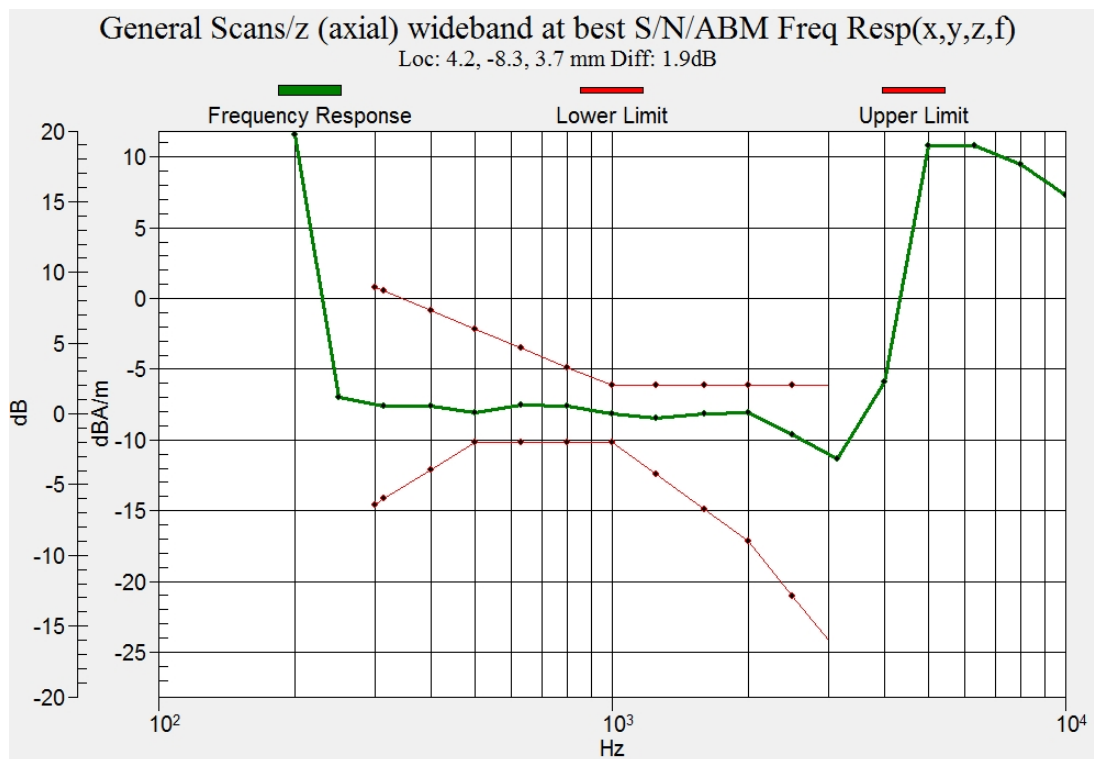
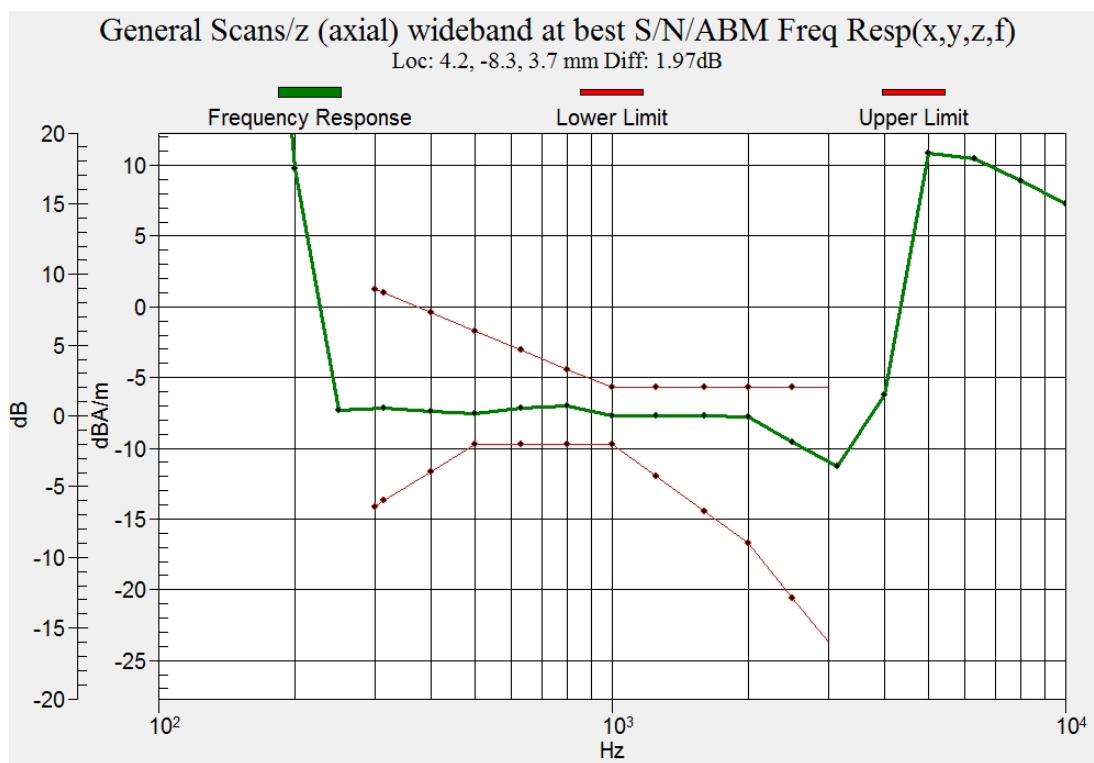


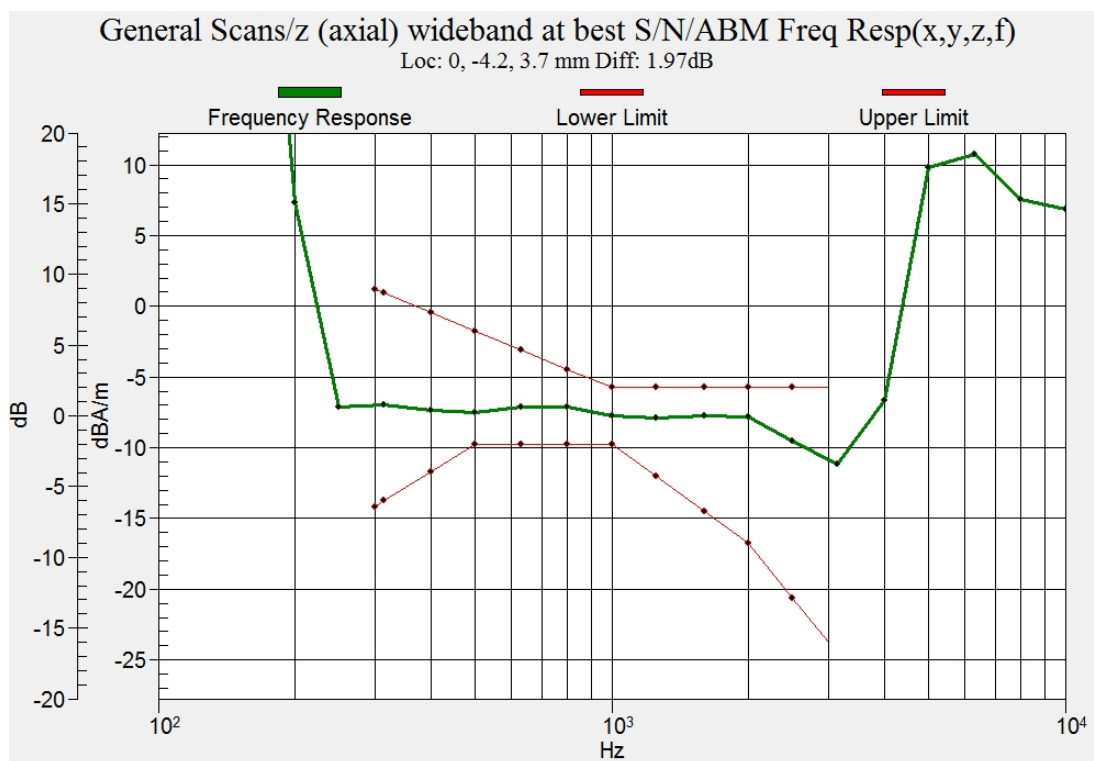
Figure C.2 Frequency Response of GSM 1900



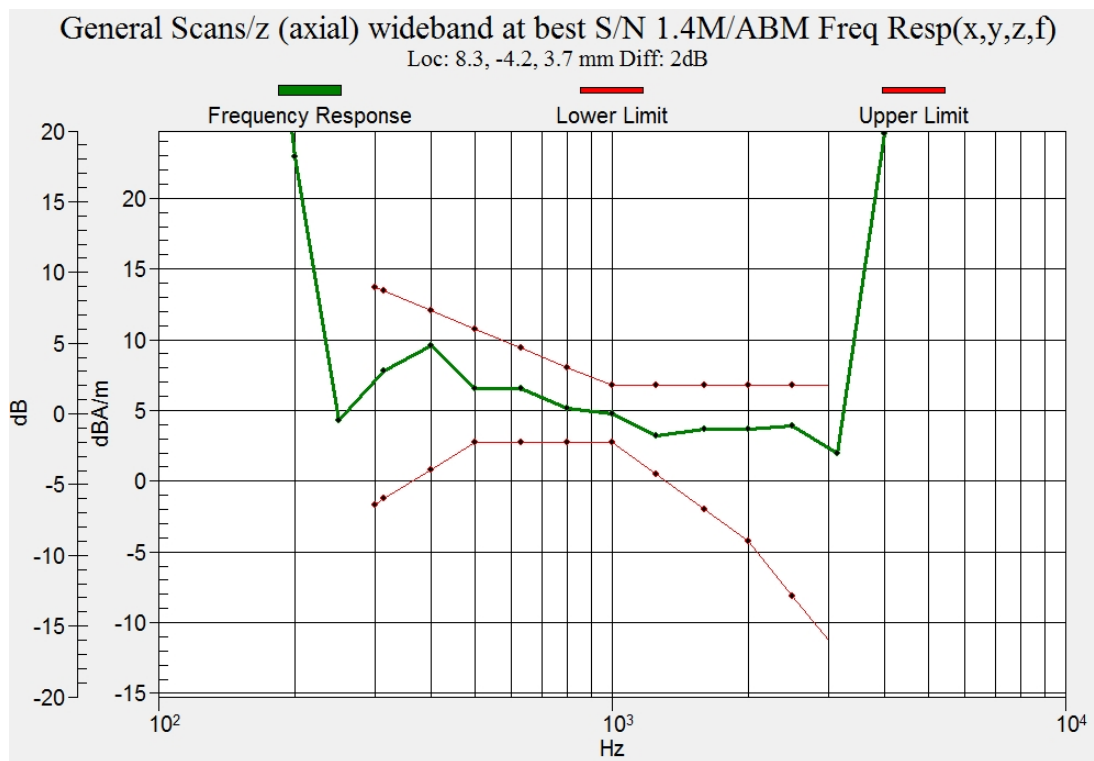
**Figure C.3 Frequency Response of WCDMA 850**



**Figure C.4 Frequency Response of WCDMA 1900**



**Figure C.5 Frequency Response of WCDMA 1700**



**Figure C.6 Frequency Response of LTE B2**

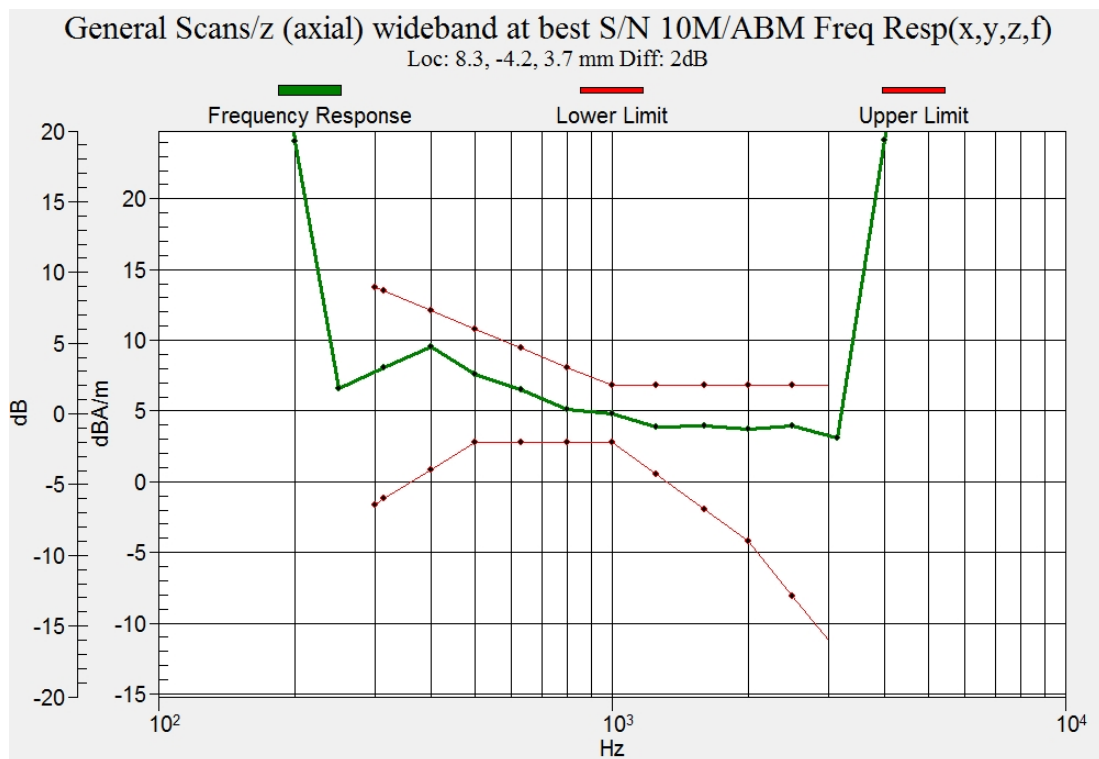


Figure C.7 Frequency Response of LTE B5

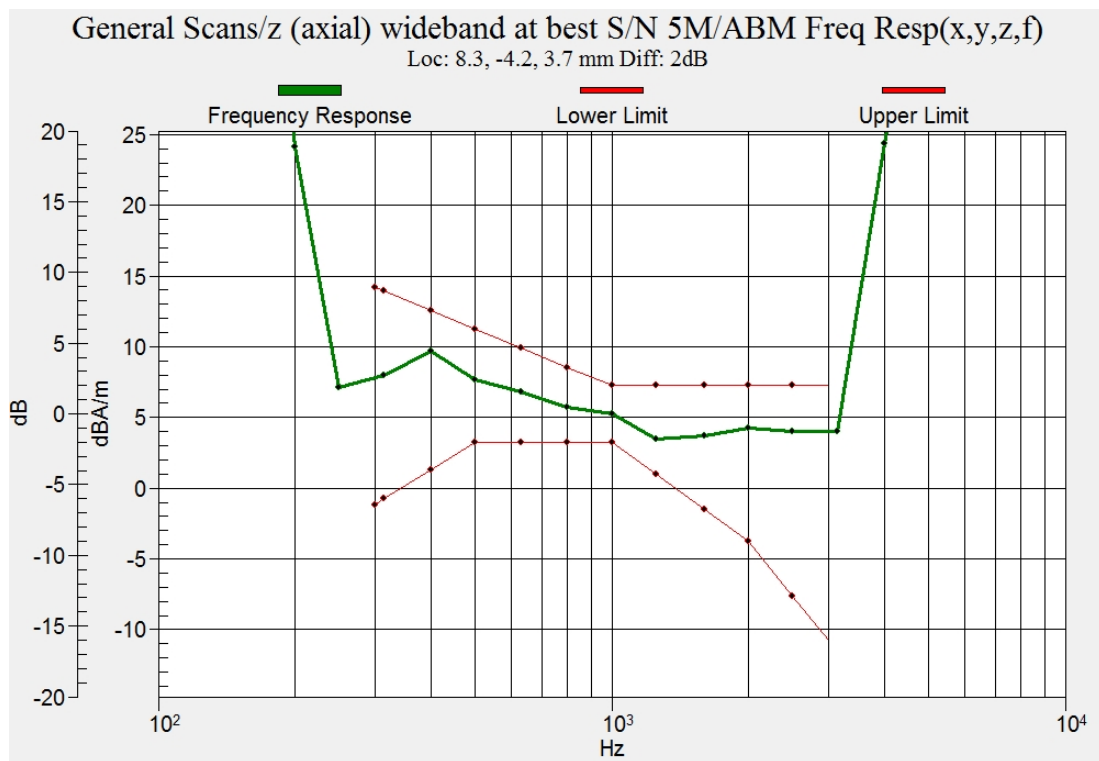


Figure C.8 Frequency Response of LTE B12

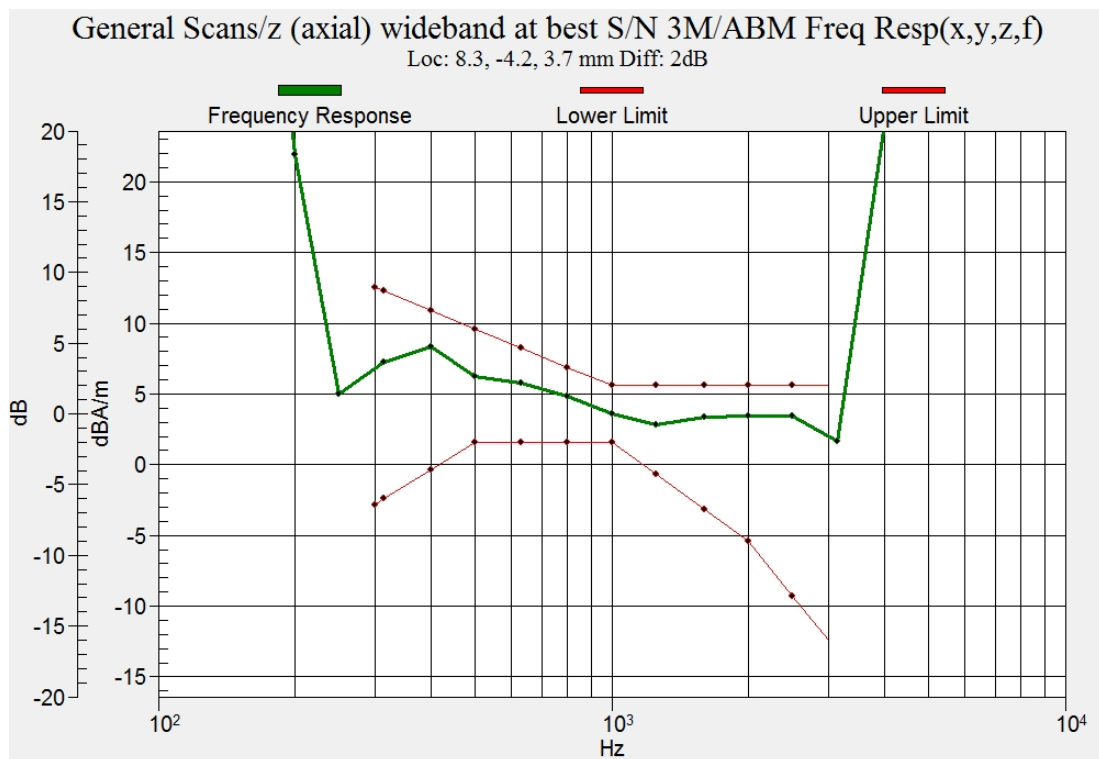


Figure C.9 Frequency Response of LTE B66

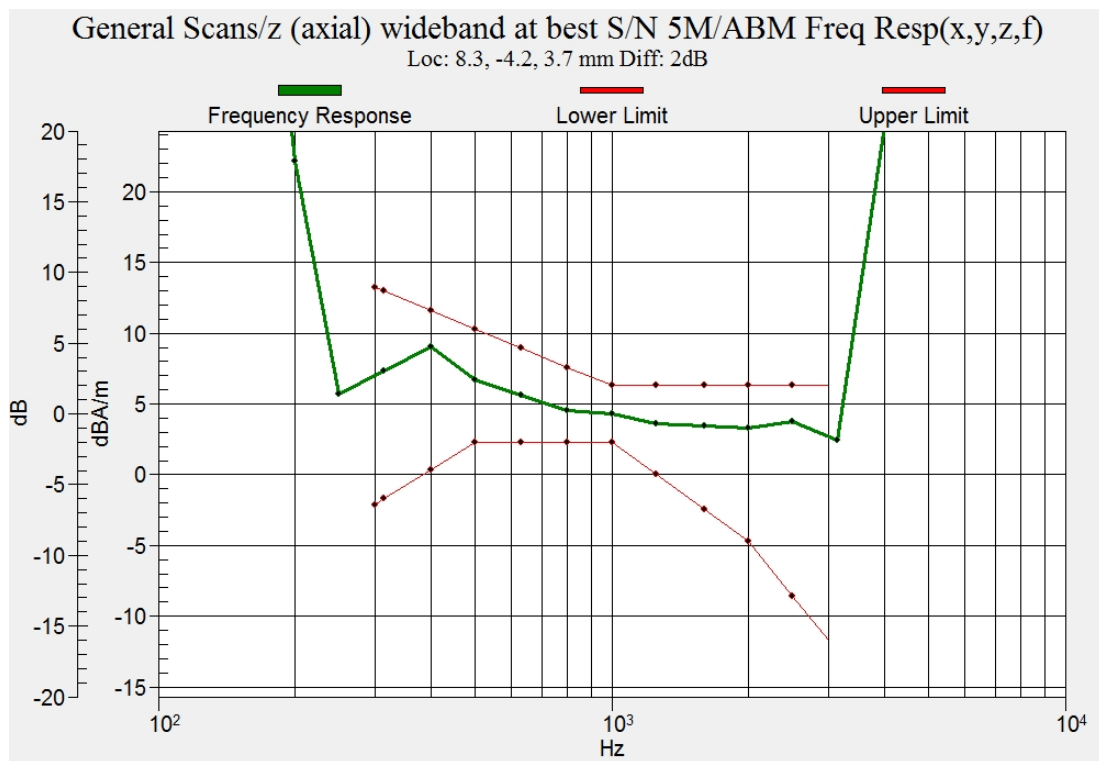
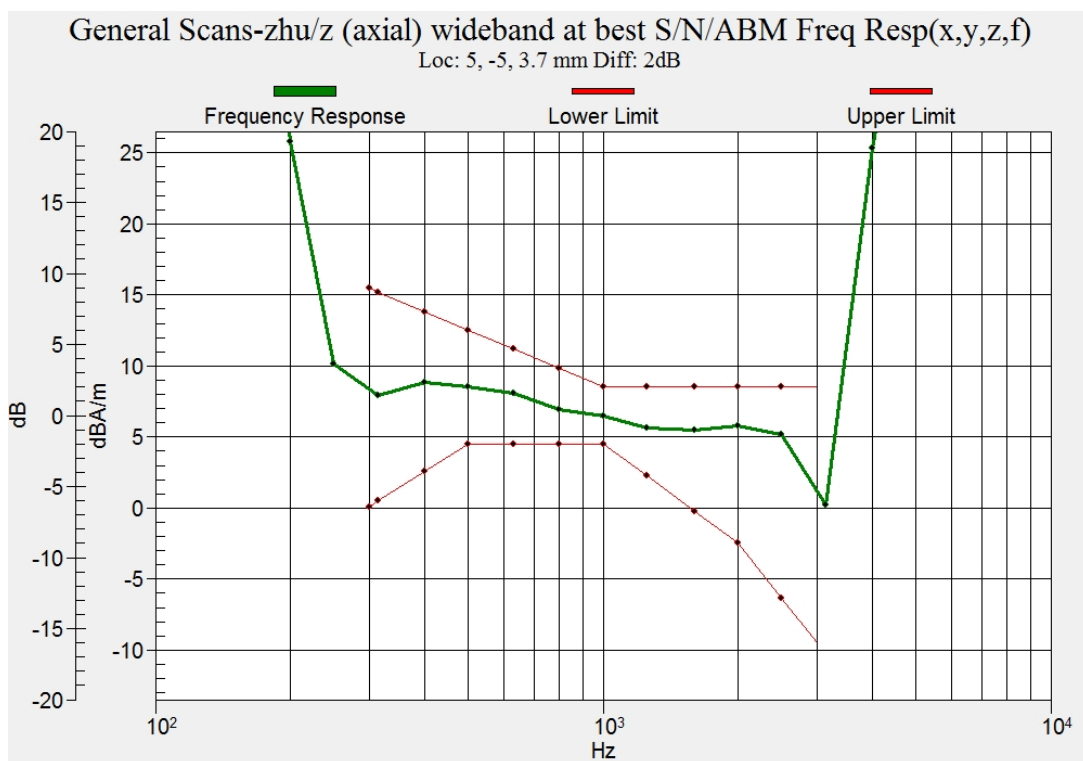


Figure C.10 Frequency Response of LTE B71



**Figure C.11 Frequency Response of WiFi-2.4G**

## ANNEX D PROBE CALIBRATION CERTIFICATE

Calibration Laboratory of  
 Schmid & Partner  
 Engineering AG  
 Zeughausstrasse 43, 8004 Zurich, Switzerland



**S** Schweizerischer Kalibrierdienst  
**C** Service suisse d'étalonnage  
**S** Servizio svizzero di taratura  
**S** Swiss Calibration Service

Accredited by the Swiss Accreditation Service (SAS)  
 The Swiss Accreditation Service is one of the signatories to the EA  
 Multilateral Agreement for the recognition of calibration certificates

Accreditation No.: **SCS 0108**

Client **CTTL-BJ (Auden)**

Certificate No: **AM1DV2-1064\_Jul17**

## CALIBRATION CERTIFICATE

Object	AM1DV2 - SN: 1064																																						
Calibration procedure(s)	QA CAL-24.v4 Calibration procedure for AM1D magnetic field probes and TMFS in the audio range																																						
Calibration date:	July 20, 2017																																						
<p>This calibration certificate documents the traceability to national standards, which realize the physical units of measurements (SI). The measurements and the uncertainties with confidence probability are given on the following pages and are part of the certificate.</p> <p>All calibrations have been conducted in the closed laboratory facility: environment temperature <math>(22 \pm 3)^\circ\text{C}</math> and humidity <math>&lt; 70\%</math>.</p> <p>Calibration Equipment used (M&amp;TE critical for calibration)</p> <table border="1"> <tr> <th>Primary Standards</th> <th>ID #</th> <th>Cal Date (Certificate No.)</th> <th>Scheduled Calibration</th> </tr> <tr> <td>Keithley Multimeter Type 2001</td> <td>SN: 0810278</td> <td>09-Sep-16 (No. 19065)</td> <td>Sep-17</td> </tr> <tr> <td>Reference Probe AM1DV2</td> <td>SN: 1008</td> <td>30-Dec-16 (No. AM1D-1008_Dec16)</td> <td>Dec-17</td> </tr> <tr> <td>DAE4</td> <td>SN: 781</td> <td>13-Jul-17 (No. DAE4-781_Jul17)</td> <td>Jul-18</td> </tr> </table> <table border="1"> <tr> <th>Secondary Standards</th> <th>ID #</th> <th>Check Date (in house)</th> <th>Scheduled Check</th> </tr> <tr> <td>AMCC</td> <td>SN: 1050</td> <td>01-Oct-13 (in house check Sep-15)</td> <td>Oct-17</td> </tr> <tr> <td>AMMI Audio Measuring Instrument</td> <td>SN: 1062</td> <td>26-Sep-12 (in house check Sep-15)</td> <td>Oct-17</td> </tr> </table> <table border="1"> <tr> <td>Calibrated by:</td> <td>Name Claudio Leubler</td> <td>Function Laboratory Technician</td> <td>Signature </td> </tr> <tr> <td>Approved by:</td> <td>Katja Pokovic</td> <td>Technical Manager</td> <td></td> </tr> </table> <p>Issued: July 20, 2017</p> <p>This calibration certificate shall not be reproduced except in full without written approval of the laboratory.</p>				Primary Standards	ID #	Cal Date (Certificate No.)	Scheduled Calibration	Keithley Multimeter Type 2001	SN: 0810278	09-Sep-16 (No. 19065)	Sep-17	Reference Probe AM1DV2	SN: 1008	30-Dec-16 (No. AM1D-1008_Dec16)	Dec-17	DAE4	SN: 781	13-Jul-17 (No. DAE4-781_Jul17)	Jul-18	Secondary Standards	ID #	Check Date (in house)	Scheduled Check	AMCC	SN: 1050	01-Oct-13 (in house check Sep-15)	Oct-17	AMMI Audio Measuring Instrument	SN: 1062	26-Sep-12 (in house check Sep-15)	Oct-17	Calibrated by:	Name Claudio Leubler	Function Laboratory Technician	Signature 	Approved by:	Katja Pokovic	Technical Manager	
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Calibrated by:	Name Claudio Leubler	Function Laboratory Technician	Signature 																																				
Approved by:	Katja Pokovic	Technical Manager																																					

## [References]

- [1] ANSI-C63.19-2007  
American National Standard for Methods of Measurement of Compatibility between Wireless Communications Devices and Hearing Aids.
- [2] ANSI-C63.19-2011  
American National Standard, Methods of Measurement of Compatibility between Wireless Communications Devices and Hearing Aids.
- [3] DASY5 manual, Chapter: Hearing Aid Compatibility (HAC) T-Coil Extension

## Description of the AM1D probe

The AM1D 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+2]. The probe includes a symmetric 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 nominally 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+2] 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 a DASY system, the probe must be operated with the special probe cup provided (larger diameter).

## Methods Applied and Interpretation of Parameters

- **Coordinate System:** The AM1D probe is mounted in the DASY system for operation with a HAC Test Arch phantom with AMCC Helmholtz calibration coil according to [3], with the tip pointing to "southwest" orientation.
- **Functional Test:** The functional test preceding calibration includes test of Noise level  
RF immunity (1kHz AM modulated signal). The shield of the probe cable must be well connected. Frequency response verification from 100 Hz to 10 kHz.
- **Connector Rotation:** The connector at the end of the probe does not carry any signals and is used for fixation to the DAE only. The probe is operated in the center of the AMCC Helmholtz coil using a 1 kHz magnetic field signal. Its angle is determined from the two minima at nominally +120° and –120° rotation, so the sensor in the tip of the probe is aligned to the vertical plane in z-direction, corresponding to the field maximum in the AMCC Helmholtz calibration coil.
- **Sensor Angle:** The sensor tilting in the vertical plane from the ideal vertical direction is determined from the two minima at nominally +120° and –120°. DASY system uses this angle to align the sensor for radial measurements to the x and y axis in the horizontal plane.

**Sensitivity:** With the probe sensor aligned to the z-field in the AMCC, the output of the probe is compared to the magnetic field in the AMCC at 1 kHz. The field in the AMCC Helmholtz coil is given by the geometry and the current through the coil, which is monitored on the precision shunt resistor of the coil.

**AM1D probe identification and configuration data**

Item	<b>AM1DV2</b> Audio Magnetic 1D Field Probe
Type No	SP AM1 001 AF
Serial No	<b>1064</b>

Overall length	296 mm
Tip diameter	6.0 mm (at the tip)
Sensor offset	3.0 mm (centre of sensor from tip)
Internal Amplifier	40 dB

Manufacturer / Origin	Schmid & Partner Engineering AG, Zurich, Switzerland
Manufacturing date	November 06, 2007
Last calibration date	July 22, 2016

**Calibration data**

Connector rotation angle	(in DASY system)	<b>104.1 °</b>	+/- 3.6 ° (k=2)
Sensor angle	(in DASY system)	<b>0.44 °</b>	+/- 0.5 ° (k=2)
Sensitivity at 1 kHz	(in DASY system)	<b>0.0657 V / (A/m)</b>	+/- 2.2 % (k=2)

The reported uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of approximately 95%.

## ANNEX E DAE CALIBRATION CERTIFICATE

Calibration Laboratory of  
Schmid & Partner  
Engineering AG  
Zeughausstrasse 43, 8004 Zurich, Switzerland



**S** Schweizerischer Kalibrierdienst  
**C** Service suisse d'étalonnage  
**C** Servizio svizzero di taratura  
**S** Swiss Calibration Service

Accredited by the Swiss Accreditation Service (SAS)  
The Swiss Accreditation Service is one of the signatories to the EA  
Multilateral Agreement for the recognition of calibration certificates

Accreditation No.: **SCS 0108**Client **CTTL (Auden)**Certificate No: **DAE4-777\_Sep17****CALIBRATION CERTIFICATE**

Object **DAE4 - SD 000 D04 BM - SN: 777**

Calibration procedure(s) **QA CAL-06.v29**  
Calibration procedure for the data acquisition electronics (DAE)

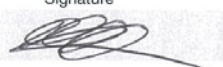
Calibration date: **September 08, 2017**

This calibration certificate documents the traceability to national standards, which realize the physical units of measurements (SI).  
The measurements and the uncertainties with confidence probability are given on the following pages and are part of the certificate.

All calibrations have been conducted in the closed laboratory facility: environment temperature  $(22 \pm 3)^\circ\text{C}$  and humidity  $< 70\%$ .

Calibration Equipment used (M&TE critical for calibration)

Primary Standards	ID #	Cal Date (Certificate No.)	Scheduled Calibration
Keithley Multimeter Type 2001	SN: 0810278	31-Aug-17 (No:21092)	Aug-18
Secondary Standards	ID #	Check Date (in house)	Scheduled Check
Auto DAE Calibration Unit	SE UWS 053 AA 1001	05-Jan-17 (in house check)	In house check: Jan-18
Calibrator Box V2.1	SE UMS 006 AA 1002	05-Jan-17 (in house check)	In house check: Jan-18

Calibrated by:	Name Dominique Steffen	Function Laboratory Technician	Signature 
Approved by:	Sven Kühn	Deputy Manager	

Issued: September 8, 2017

This calibration certificate shall not be reproduced except in full without written approval of the laboratory.

**Calibration Laboratory of**  
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Engineering AG  
Zeughausstrasse 43, 8004 Zurich, Switzerland



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**C** Service suisse d'étalonnage  
**S** Servizio svizzero di taratura  
**S** Swiss Calibration Service

Accredited by the Swiss Accreditation Service (SAS)  
The Swiss Accreditation Service is one of the signatories to the EA  
Multilateral Agreement for the recognition of calibration certificates

Accreditation No.: SCS 0108

### Glossary

DAE	data acquisition electronics
Connector angle	information used in DASY system to align probe sensor X to the robot coordinate system.

### Methods Applied and Interpretation of Parameters

- *DC Voltage Measurement*: Calibration Factor assessed for use in DASY system by comparison with a calibrated instrument traceable to national standards. The figure given corresponds to the full scale range of the voltmeter in the respective range.
- *Connector angle*: The angle of the connector is assessed measuring the angle mechanically by a tool inserted. Uncertainty is not required.
- The following parameters as documented in the Appendix contain technical information as a result from the performance test and require no uncertainty.
  - *DC Voltage Measurement Linearity*: Verification of the Linearity at +10% and -10% of the nominal calibration voltage. Influence of offset voltage is included in this measurement.
  - *Common mode sensitivity*: Influence of a positive or negative common mode voltage on the differential measurement.
  - *Channel separation*: Influence of a voltage on the neighbor channels not subject to an input voltage.
  - *AD Converter Values with inputs shorted*: Values on the internal AD converter corresponding to zero input voltage
  - *Input Offset Measurement*: Output voltage and statistical results over a large number of zero voltage measurements.
  - *Input Offset Current*: Typical value for information; Maximum channel input offset current, not considering the input resistance.
  - *Input resistance*: Typical value for information: DAE input resistance at the connector, during internal auto-zeroing and during measurement.
  - *Low Battery Alarm Voltage*: Typical value for information. Below this voltage, a battery alarm signal is generated.
  - *Power consumption*: Typical value for information. Supply currents in various operating modes.



### DC Voltage Measurement

A/D - Converter Resolution nominal

High Range: 1LSB =  $6.1\mu\text{V}$ , full range =  $-100...+300\text{ mV}$

Low Range: 1LSB =  $61\text{nV}$ , full range =  $-1.....+3\text{mV}$

DASY measurement parameters: Auto Zero Time: 3 sec; Measuring time: 3 sec

Calibration Factors	X	Y	Z
High Range	$405.400 \pm 0.02\% \text{ (k=2)}$	$405.869 \pm 0.02\% \text{ (k=2)}$	$405.579 \pm 0.02\% \text{ (k=2)}$
Low Range	$3.96640 \pm 1.50\% \text{ (k=2)}$	$3.96264 \pm 1.50\% \text{ (k=2)}$	$4.00499 \pm 1.50\% \text{ (k=2)}$

### Connector Angle

Connector Angle to be used in DASY system	$97.0^\circ \pm 1^\circ$
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**Appendix (Additional assessments outside the scope of SCS0108)**
**1. DC Voltage Linearity**

High Range		Reading (µV)	Difference (µV)	Error (%)
Channel X	+ Input	200022.73	-12.42	-0.01
Channel X	+ Input	20003.49	-1.25	-0.01
Channel X	- Input	-19998.82	6.77	-0.03
Channel Y	+ Input	200025.10	-10.04	-0.01
Channel Y	+ Input	20007.22	2.54	0.01
Channel Y	- Input	-20002.34	3.30	-0.02
Channel Z	+ Input	200028.10	-6.82	-0.00
Channel Z	+ Input	20002.36	-2.19	-0.01
Channel Z	- Input	-20003.64	2.12	-0.01

Low Range		Reading (µV)	Difference (µV)	Error (%)
Channel X	+ Input	2000.54	-0.37	-0.02
Channel X	+ Input	201.37	0.50	0.25
Channel X	- Input	-199.19	-0.20	0.10
Channel Y	+ Input	1999.95	-0.89	-0.04
Channel Y	+ Input	200.04	-0.75	-0.37
Channel Y	- Input	-199.96	-0.85	0.43
Channel Z	+ Input	2001.05	0.20	0.01
Channel Z	+ Input	199.88	-0.86	-0.43
Channel Z	- Input	-200.02	-0.88	0.44

**2. Common mode sensitivity**

DASY measurement parameters: Auto Zero Time: 3 sec; Measuring time: 3 sec

	Common mode Input Voltage (mV)	High Range Average Reading (µV)	Low Range Average Reading (µV)
Channel X	200	5.45	3.79
	-200	3.93	0.83
Channel Y	200	7.70	7.39
	-200	-9.52	-8.90
Channel Z	200	7.51	6.49
	-200	-9.21	-8.71

**3. Channel separation**

DASY measurement parameters: Auto Zero Time: 3 sec; Measuring time: 3 sec

	Input Voltage (mV)	Channel X (µV)	Channel Y (µV)	Channel Z (µV)
Channel X	200	-	-1.61	-2.84
Channel Y	200	8.30	-	0.46
Channel Z	200	6.69	5.02	-

**4. AD-Converter Values with inputs shorted**

DASY measurement parameters: Auto Zero Time: 3 sec; Measuring time: 3 sec

	High Range (LSB)	Low Range (LSB)
Channel X	15919	14652
Channel Y	16343	14477
Channel Z	16033	14911

**5. Input Offset Measurement**

DASY measurement parameters: Auto Zero Time: 3 sec; Measuring time: 3 sec

Input 10MΩ

	Average (µV)	min. Offset (µV)	max. Offset (µV)	Std. Deviation (µV)
Channel X	-0.50	-2.04	0.95	0.51
Channel Y	1.56	0.40	2.80	0.48
Channel Z	0.26	-0.78	1.16	0.42

**6. Input Offset Current**

Nominal Input circuitry offset current on all channels: &lt;25fA

**7. Input Resistance (Typical values for information)**

	Zeroing (kOhm)	Measuring (MOhm)
Channel X	200	200
Channel Y	200	200
Channel Z	200	200

**8. Low Battery Alarm Voltage (Typical values for information)**

Typical values	Alarm Level (VDC)
Supply (+ Vcc)	+7.9
Supply (- Vcc)	-7.6

**9. Power Consumption (Typical values for information)**

Typical values	Switched off (mA)	Stand by (mA)	Transmitting (mA)
Supply (+ Vcc)	+0.01	+6	+14
Supply (- Vcc)	-0.01	-8	-9

**The photos of HAC test are presented in the additional document:**

Appendix to test report no. I18Z61172-SEM02/03

The photos of HAC test