



# HEARING AID COMPATIBILITY T-COIL TEST REPORT

FCC ID	: A4RGB7N6
Equipment	: Phone
Model Name	: GB7N6, GR1YH
T-Rating	: T3
Applicant	: Google LLC 1600 Amphitheatre Parkway, Mountain View, Colifornia, 04042 USA
Standard	Mountain View, California, 94043 USA : FCC 47 CFR §20.19 ANSI C63.19-2011

The product was received on Jun. 02, 2021 and testing was started from Jun. 21, 2021 and completed on Jun. 28, 2021. We, SPORTON INTERNATIONAL INC., would like to declare that the tested sample provide by manufacturer and the test data has been evaluated in accordance with the test procedures given in ANSI 63.19-2011 / 47 CFR Part 20.19 and has been pass the FCC requirement.

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

Cong Guarge

Approved by: Cona Huang / Deputy Manager

SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory No. 52, Huaya 1st Rd., Guishan Dist., Taoyuan City, Taiwan



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# History of this test report

Report No.	Version	Description	Issued Date
HA0D2942-05B	Rev. 01	Initial issue of report	Aug. 03, 2021



# 1. Attestation of Test Results

Air Interface			Frequency	Magnetic
Air Interrace	Band MHz	T-Rating	Response	Intensity
	GSM850	Т3	Pass	Pass
GSM CMRS Voice	GSM1900	T4	Pass	Pass
	EDGE850	Т3	Pass	Pass
OTT over EDGE	EDGE1900	Т3	Pass	Pass
	Band 2	T4	Pass	Pass
UMTS CMRS Voice	Band 4	T4	Pass	Pass
	Band 5	T4	Pass	Pass
	Band 2	T4	Pass	Pass
OTT over UMTS	Band 4	T4	Pass	Pass
	Band 5	T4	Pass	Pass
	Band 7	T4	Pass	Pass
	Band 2/25	T4	Pass	Pass
	Band 5/26	T4	Pass	Pass
	Band 12/17	T4	Pass	Pass
	Band 13	T4	Pass	Pass
VoLTE	Band 14	T4	Pass	Pass
	Band 30	T4	Pass	Pass
	Band 38/41	T4	Pass	Pass
-	Band 48	T4	Pass	Pass
-	Band 4/66	T4	Pass	Pass
	Band 71	T4	Pass	Pass
	Band 71	T4	Pass	Pass
OTT over LTE	Band 48	T4	Pass	Pass
	n5	T4	Pass	Pass
	n7	T4	Pass	Pass
	n12	T4	Pass	Pass
	n2/25	T4	Pass	Pass
VoNR	n30	T4	Pass	Pass
-	n38/41	T4	Pass	Pass
	n66	T4	Pass	Pass
	n71	T4	Pass	Pass
	n77	T4	Pass	Pass
	n5	T4	Pass	Pass
	n7	T4	Pass	Pass
	n12	T4	Pass	Pass
-	n2/25	T4	Pass	Pass
OTT over 5G NR	n30	T4	Pass	Pass
	n38/41	T4	Pass	Pass
	n66	T4	Pass	Pass
	n71	T4	Pass	Pass
	n77		Pass	Pass
	2450	T4	Pass	Pass
	5200	T4	Pass	Pass
VoWiFI	5300	T4	Pass	Pass
	5500	T4	Pass	Pass
	5800	T4	Pass	Pass
	2450	T4	Pass	Pass
OTT over WiFi	5500	Τ4	Pass	Pass

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

# Reviewed by: <u>Jason Wang</u> Report Producer: <u>Paula Chen</u>



# 2. General Information

Product Feature & Specification					
Applicant Name	Google LLC				
Equipment Name	Phone				
Model Name	GB7N6, GR1YH				
FCC ID	A4RGB7N6				
EUT Stage	Identical Prototype				
Frequency Band	GSM850: 824.2 MHz - 848.8 MHz GSM1900: 1850.2 MHz - 1909.8 MHz WCDMA Band II: 1850 MHz - 1910 MHz WCDMA Band II: 1710 MHz - 1755 MHz WCDMA Band V: 824 MHz - 1755 MHz LTE Band 2: 1850 MHz - 1910 MHz LTE Band 2: 1850 MHz - 1910 MHz LTE Band 1: 710 MHz - 1755 MHz LTE Band 1: 720 MHz - 1915 MHz LTE Band 1: 720 MHz - 716 MHz LTE Band 1: 770 HHz - 716 MHz LTE Band 1: 704 MHz - 718 MHz LTE Band 1: 704 MHz - 718 MHz LTE Band 2: 1850 MHz - 798 MHz LTE Band 1: 704 MHz - 716 MHz LTE Band 1: 704 MHz - 716 MHz LTE Band 3: 2570 MHz - 2670 MHz LTE Band 3: 2570 MHz - 2151 MHz LTE Band 3: 2570 MHz - 2151 MHz LTE Band 3: 2570 MHz - 2690 MHz LTE Band 3: 2570 MHz - 2690 MHz LTE Band 4: 2496 MHz - 2690 MHz LTE Band 4: 2496 MHz - 2690 MHz LTE Band 4: 2496 MHz - 2690 MHz LTE Band 4: 2570 MHz - 3700 MHz G NR 71: 680 MHz - 2710 MHz SG NR 71: 680 MHz - 2710 MHz SG NR 71: 680 MHz - 2870 MHz SG NR 71: 680 MHz - 2800 MHz SG NR 661 KB Band: 2500 MHz - 2800 MHz SG NR 661 KB Band: 2700 MHz - 2800 MHz SG NR 661 KB Band: 5725 MHz - 6825 MHz SG NR 661 KB Band: 5725 MHz - 6825 MHz SG NR 661 KB Band: 57				
Mode	GSM/GPRS/EGPRS RMC/AMR 12.2Kbps HSDPA HSUPA LTE: QPSK, 16QAM, 64QAM, 256QAM 5G NR: DFT-s-OFDM/CP-OFDM, Pi/2 BPSK/QPSK/16QAM/64QAM/256QAM WLAN: 802.11a/b/g/n/ac/ax HT20/HT40/VHT20/VHT40/VHT80/VHT160/HE20/HE40/HE80/HE160 Bluetooth BR/EDR/LE NFC:ASK				
	WPTASK				



# 3. Testing Location

Sporton Lab is accredited to ISO 17025 by Taiwan Accreditation Foundation (TAF code: 1190) and the FCC designation No. TW1190 under the FCC 2.948(e) by Mutual Recognition Agreement (MRA) in FCC test.

Testing Laboratory					
Test Site	SPORTON INTERNATIONAL INC.				
Test Site Location	No. 52, Huaya 1st Rd., Guishan Dist., Taoyuan City, Taiwan (R.O.C.) TEL: +886-3-327-3456 FAX: +886-3-328-4978				
Test Site No.	Sporton Site No.: SAR04-HY				

# 4. Applied Standards

- FCC CFR47 Part 20.19
- ANSI C63.19 2011-version
- FCC KDB 285076 D01 HAC Guidance v05r01
- FCC KDB 285076 D02 T Coil testing v03r01
- FCC KDB 285076 D03 HAC FAQ v01r04



# 5. Air Interface and Operating Mode

Air	Band MHz	C63.19 Simultaneous		Simultaneous	Name of Voice	Power
Interface	Danu Winz	туре	Tested	Transmitter	Service	Reduction
	GSM850	VO	Vee	WLAN, BT	CMRS Voice	No
	GSM1900	VO	res	WLAN, BT	CIVING VOICE	No
GSM	EDGE850		Vaa	WLAN, BT	Casala Dua <sup>(1)</sup>	No
	EDGE1900	VD	TypeTestedTransmitterVOYesWLAN, BTVDYesWLAN, BTVDYesWLAN, BTVOYesWLAN, BTVOYesWLAN, BTVDYesWLAN, BTVDYesWLAN, BTVDYesWLAN, BTVDYesWLAN, BTSG NR, WLAN, BT5G NR, WLAN, BTVDYes5G NR, WLAN, BTVDYesSG NR, WLAN, BTVDYesSG NR, WLAN, BTVDYesUTE, WLAN, BTVDYesSG NR, WLAN, BTVDYesSG NR, WLAN, BTVDYesSG NR, WLAN, BTVDYesUTE, WLAN, BTUTE, WLAN, BT<	Google Duo <sup>(1)</sup>	No	
	Band II			WLAN, BT		No
	Band IV	VO	Yes	WLAN, BT	CMRS Voice	No
WCDMA	Band V			WLAN, BT		No
	HSPA	VD	Yes	WLAN, BT	Google Duo <sup>(1)</sup>	No
	Band 2			5G NR. WLAN. BT	0	No
	Band 4			, ,		No
	Band 5					No
	Band 7					No
	Band 12			, ,		No
	Band 12 Band 13					No
LTE	Band 13 Band 14		Voc		VoLTE	No
(FDD)	Band 14 Band 17	- 10	res		Google Duo <sup>(1)</sup>	No
	Band 17 Band 25	_			-	No
		_				-
	Band 26	_				No
	Band 30	_			-	No
	Band 66	_				No
	Band 71					No
LTE	Band 38			, ,	VoLTE	No
(TDD)	Band 41	VD	Yes	, ,		No
· · ·	Band 48			5G NR, WLAN, BT	Google Duo <sup>(1)</sup>	No
	n2			LTE, WLAN, BT		No
	n5			LTE, WLAN, BT		No
	n7			LTE, WLAN, BT		No
	n12			LTE, WLAN, BT		No
	n25			LTE, WLAN, BT	VoNR	No
5G NR	n30	VD	Yes	LTE, WLAN, BT	/	No
	n38			LTE, WLAN, BT	Google Duo <sup>(1)</sup>	No
	n41			LTE, WLAN, BT		No
	n66					No
	n71			, ,		No
	n77			, , ,		No
	2450					No
	5200				VoWiFi <sup>(1)</sup>	No
Wi-Fi	5300	VD	Yes	GSM, WCDMA, LTE, 5G NR, 2.4G WLAN, BT		No
	5500		105	GSM, WCDMA, LTE, 5G NR, 2.4G WLAN, BT	Google Duo <sup>(1)</sup>	No
	5800	-		GSM, WCDMA, LTE, 5G NR, 2.4G WLAN, BT		No
	3000			CON, WODINA, LTL, JO NIX, 2.46 WEAN, BT	VoWiFi <sup>(1)</sup>	NO
Wi-Fi	6E	VD	No <sup>)2)</sup>	GSM, WCDMA, LTE, 5G NR, 2.4G WLAN, BT	Google Duo <sup>(1)</sup>	No
BT	2450	DT	No	GSM, WCDMA, LTE, 5G NR, WLAN	ŇA	No

VO= Voice only

DT= Digital Transport only (no voice)

VD= CMRS and IP Voice Service over Digital Transport

Remark:

For protocols not listed in Table 7.1 of ANSI C63.19-2011 or the ANSI C63.19-2011 VoLTE interpretation, the average speech level of -20 dBm0 1. should be used.

2.

The WiFi 6E above 6GHz portion is currently not within the scope of FCC Part 20.19, and therefore not evaluated The device have overlapping frequencies in some LTE and NR bands: LTE B12/17, 5/26, 4/66, 2/25, 38/41, and NR Band 2/25, 38/41. Since the 3. supported frequency spans for the smaller LTE bands are completely cover by the larger LTE bands, therefore, only larger bands were tested for hearing-aid compliance.

4. Because features of Google Duo allow the option of voice-only communications, Duo has been tested for HAC/T-Coil compatibility to ensure the best user experience.



# 6. Measurement standards for T-Coil

### 6.1 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 1.1 and Figure 1.2 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.

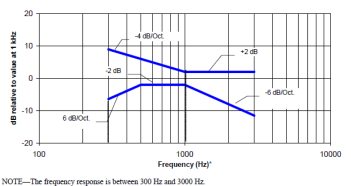
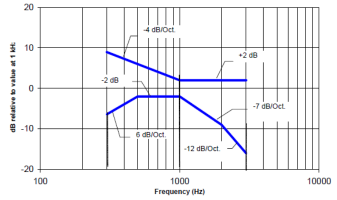


Fig. 1.1 Magnetic field frequency response for WDs with field strength≤-15dB at 1 KHz



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

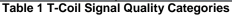


### 6.2 T-Coil Signal Quality Categories

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.

The RF measurements made for the T-Coil evaluation are used to assign the category T1 through T4. The limitation is given in Table 1. 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





# 7. <u>T-Coil Test Procedure</u>

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.

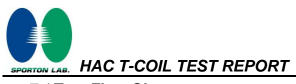
Measurements shall not include undesired properties from the WD's RF field; therefore, use of a coaxial connection to a base station simulator or non-radiating load, there might still be RF leakage from the WD, which can interfere with the desired measurement. Pre-measurement checks should be made to 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.

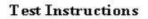
The following steps summarize the basic test flow for determining ABM1 and ABM2. These steps assume that a sine wave or narrowband 1/3 octave signal can be used for the measurement of ABM1.

- a. 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.
- b. Position the WD in the test setup and connect the WD RF connector to a base station simulator or a 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.
- c. The drive level to the WD ise set such that the reference input level specified in ANSI C63.19-2011 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.
- 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.
- f. 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.)
- g. 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.
- h. 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).
- i. 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.





7.1 Test Flow Chart



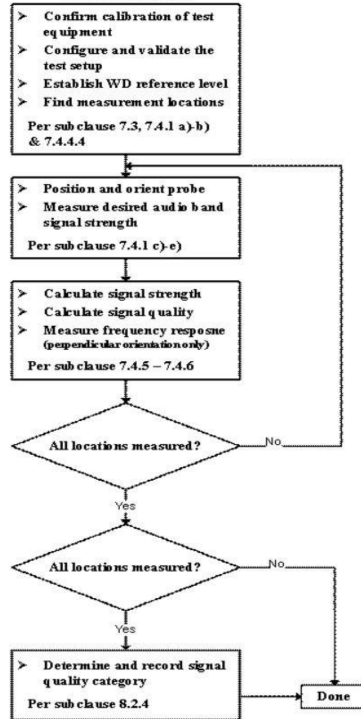
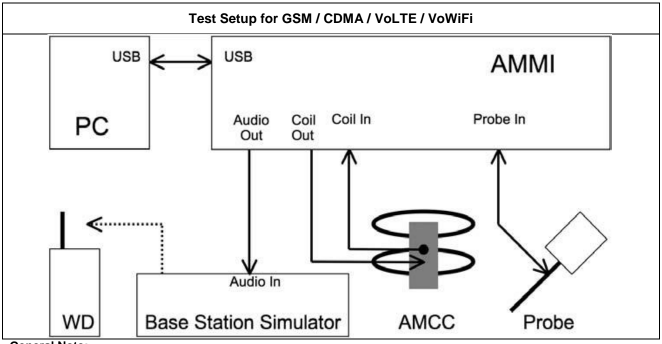


Fig. 2 T-Coil Signal Test flowchart



7.2 Test Setup Diagram for GSM/UMTS/CDMA/VoLTE/VoWiFi



#### **General Note:**

- 1. Define the all applicable input audio level as below according to C63 and KDB 285076 D02v03:
  - GSM input level: -16dBm0
  - UMTS input level: -16dBm0
  - CDMA input level: -18dBm0
  - VoLTE input level: -16dBm0
  - VoWiFi input level: -20dBm0
- 2. For GSM / UMTS / CDMA test setup and input level, the correct input level definition is via a communication tester CMU200's "Decoder Cal" and "Codec Cal" with audio option B52 and B85 to set the correct audio input levels.
- CMU200 is able to output 1kHz audio signal equivalent to 3.14dBm0 at "Decoder Cal." confuguration, the signal reference is used to adjust the AMMI gain setting to reach -16dBm0 for GSM/UMTS and -18dBm0 for CDMA. CMW500 input is calibrated and the relation between the analog input voltage and the internal level in dBm0 can be determined
- 4. Voice over Long-Term Evolution (VoLTE) is a standard for high-speed wireless communication for mobile phones and data terminals — including IoT devices and wearables. It is based on the IP Multimedia Subsystem (IMS) network, with specific profiles for control and media planes of voice service on LTE defined by GSMA in PRD IR.92. This approach results in the voice service (control and media planes) being delivered as data flows within the LTE data bearer. This means that there is no dependency on the legacy circuit-switched voice network to be maintained
- 5. The test setup used for VoLTE and VoWiFI over IMS is via the callbox of CMW500 for T-coil measurement, The data application unit of the CMW500 was used to simulate the IP multimedia subsystem server. The CMW500 can be manually configured to ensure and control the speech input level result is -16dBm0 for VoLTE, -20dBm0 for VoWiFi when the device during the IMS connection.
- 6. According to KDB 285076 D02, T-Coil testing for VoLTE and VoWiFi requires test instrumentation that can (1) for the system to be able to establish an IP call from/to the handset under test, (2) through an IMS (IP Multimedia Subsystem) and SIP/IP server, (3) to an analog audio adapter containing the permissible set of codecs used by the device under test, and (4) inject the necessary C63.19 test tones at the average speech level for the measurement The test setup is illustrated in Figure 3.9. The R&S CMW500 was used as system simulator for VoLTE and VoWiFi T-Coil testing. The DAU (Data Application Unit) in CMW500 integrates IMS and SIP/IP server that can establish VoLTE and Wi-Fi calling, and transport the test tones from AMMI (Audio Magnetic Measuring Instrument) to EUT.
- T-coil performance assessment for 5G FR1 was performed according to KDB 285076 D03 v01r04, Q&A 9, details are illustrated in section 7.4.



### <Define the input level for GSM/UMTS/CDMA>

- 1. The Required gain factor for the specific signal shall typically be multiplied by this factor to achieve approx. the same level as for the 1kHz sine signal
- 2. The below calculation formula is an example and showing how to determine the input level for the device.

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

Signal [file name]	Duration [s]	Peak-to- RMS [dB]	RMS [dB]	Required gain factor *)	Gain setting
1kHz sine		3.0	0.0	1.00	
48k_1.025kHz_10s.wav	10	3.0	0.0	1.00	
48k_1kHz_3.15kHz_10s.wav	10	6.0	-3.0	1.42	
48k_315Hz_1kHz_10s.wav	10	6.0	-2.9	1.40	
48k_csek_8k_441_white_10s.wav	10	13.8	-10.5	3.34	
48k_multisine_50-5000_10s.wav	10	11.1	-7.9	2.49	
48k_voice_1kHz_1s.wav	1	16.2	-12.7	4.33	
48k_voice_300-3000_2s.wav	2	21.6	-18.6	8.48	

(\*) 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.

<Example define the input level for GSM/UMTS/CDMA>

Gain Value	20* log(gain)	AMCC Coil In	Level
(linear)	dB	(dBv RMS)	dBm0
		-2.47	3.14
10	20	-19.85	-14.24
8.17	18.24	-21.61	-16

Signal Type	Duration (s)	Peak to RMS (dB)	RMS (dB)	Required Gain Factor	Calculated Gain Setting
1kHz sine	-	3	0	1	8.17
48k_voice_1kHz	1	16.2	-12.7	4.33	35.36
48k_voice_300Hz ~ 3kHz	2	21.6	-18.6	8.48	69.25

### <Example define the input level for VoLTE>

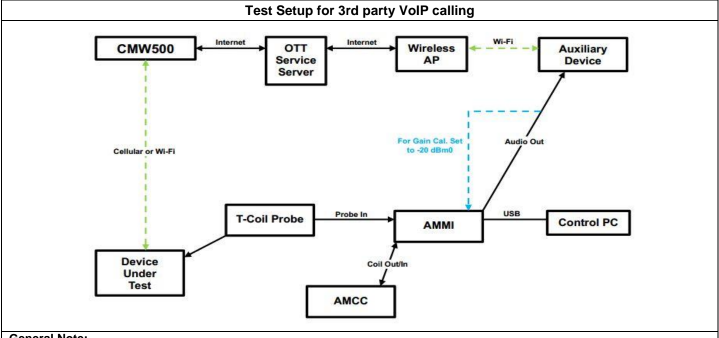
Gain Value	dBm0	Full scal Voltage	dB	AMMI audio out dBv (RMS)	AMCC Coil Out (dBv (RMS)
	3.14	1.5		0.51	
100	5.61		40	2.98	3.13
8.31	-16		18.39		-18.48
Signal Type	Duration (s)	Peak to RMS (dB)	RMS (dB)	Gain Factor	Gain Setting
1kHz sine	-	3	0	1	8.31
48k_voice_1kHz	1	16.2	-12.7	4.33	35.98
48k_voice_300-3000	2	21.6	-18.6	8.48	70.46

#### <Example define the input level for VoWiFi>

Gain Value	dBm0	Full scal Voltage	dB	AMMI audio out dBv (RMS)	AMCC Coil Out (dBv (RMS)
	3.14	1.5		0.51	
100	5.61		40	2.98	3.13
5.24	-20		14.39		-22.48
Signal Type	Duration (s)	Peak to RMS (dB)	RMS (dB)	Gain Factor	Gain Setting
1kHz sine	-	3	0	1	5.24
48k_voice_1kHz	1	16.2	-12.7	4.33	22.70
48k_voice_300-3000	2	21.6	-18.6	8.48	44.46



7.3 Test Setup Diagram for GSM/CDMA/UMTS/LTE/WiFi OTT VoIP



### **General Note:**

- The test set up for OTT calling uses the R&S CMW500 as a base station simulator to establish a call through cellular (2G, 3G, 1 4G, 5G) or Wi-Fi air interface to the device under test. The CMW500's data application unit is connected via internet (Ethernet connection to router) to the OTT service such as Google Duo. An auxiliary device is also connected to the OTT service via a wireless router. A VoIP call is then established between the DUT and the auxiliary device via the VoIP service. The auxiliary device includes special version software that allows it to configure and monitor the OPUS codec bit rate during the OTT call. An investigation is made across all supported codec bit rates and across the various air interfaces (e.g. EGPRS, HSPA, EV-DO, FDD-LTE, TDD-LTE, Wi-Fi etc.) between DUT and CMW500 to determine the worst case T-Coil rating.
- 2. According to KDB 285076 D02v03, the average speech level of -20 dBm0 should be used when the protocol is not listed in ANSI C63.19-2011 or ANSI C63.19-2011 VoLTE interpretation. Hence, the testing audio signal from AMMI Audio Out has been calibrated for all test signal types (1 kHz sine, 1 kHz voice and 300 to 3 kHz voice) to determine the gain settings required to inject the audio signal at a level of -20 dBm0 into the auxiliary device during HAC T-Coil tests for OTT calling. 3.
  - An investigation was perfromed to determine worst case codec, bit rate and air interface configuration refer to section11
- 4. The test setup for OTT Voice Calling is using the R&S CMW500 as base station simulator. The CMW500's data application unit was connected to the internet and allowed for an IP data connection on the EUT. An auxiliary VoIP unit installed the same OTT application was used to initiate an OTT call to the EUT. The auxiliary VoIP unit can allow for configure and monitor the codec bit rate during the OTT call.
- 5. T-coil performance assessment for 5G FR1 was performed according to KDB 285076 D03 v01r04, Q&A 9, details are illustrated in section 7.4.



### <Define the input level for OTT VoIP>

- The auxiliary device includes software that displays the audio level in dBFS which allows calibration of the system to establish the -20dBm0 reference level. After establishing the voice call between auxiliary device and device under test the audio output from the AMMI is injected into the auxiliary device. The gain factor to establish a reference level of -20dBm0 for use during the test is determined as detailed in the next page based on the 0dBFull Scale (0dBFS) value being equivalent to 3.14dBm0.
- 2. The Required gain factor for the specific signal shall typically be multiplied by this factor to achieve approx. the same level as for the 1kHz sine signal
- 3. The below calculation formula is an example and showing how to determine the input level for the device.
- 4. Input a gain value to readout the -23dBFS level as reference. (0dBFS = 3.14 dBm0)
- 5. Adjust gain level until to readout the dBFS level until it changes to -24dBFS.
- 6. Based on the step 1 and 2, and then calculate the gain value(dB) by interpolation to get the -20dBm0 corresponding gain value.

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

Signal [file name]	Duration [s]	Peak-to- RMS [dB]	RMS [dB]	Required gain factor *)	Gain setting
1kHz sine		3.0	0.0	1.00	
48k_1.025kHz_10s.wav	10	3.0	0.0	1.00	
48k_1kHz_3.15kHz_10s.wav	10	6.0	-3.0	1.42	
48k_315Hz_1kHz_10s.wav	10	6.0	-2.9	1.40	
48k_csek_8k_441_white_10s.wav	10	13.8	-10.5	3.34	
48k_multisine_50-5000_10s.wav	10	11.1	-7.9	2.49	
48k_voice_1kHz_1s.wav	1	16.2	-12.7	4.33	
48k_voice_300-3000_2s.wav	2	21.6	-18.6	8.48	

(\*) 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.

Ctop	Cignal turna		Audi	o out		Target Level						
Step	Signal type	Gai	in value	Gain value (dB)	dBFS		dBm0					
Step 1	1KHz Sine		7.7	17.73 (Ref.)	-23							
Step 2	1KHz Sine		6.8	16.65	-24							
Step 3	1KHz Sine	7	.57**	17.58*	-23.14		-20					
Remark	Remark (*) Based on the step 1 and 2 and then via interpolation to get this value.   (**) Gain value=10^Gain value(dB)/20											
	Signal type		Duration (s)	Peak to RMS (dB)	RMS (dB)	Gain Factor	Gain value					
	1kHz sine			3	0	1	7.57					
48k_	voice_1kHz_1	s.wav	1	16.2	-12.7	4.33	32.77					
48k_vo	48k_voice_300-3000_2s.wav 2 21.6 -18.6 8.48 64.79											



### 7.4 PAG Reuse section: HAC T-coil measurement procedures for 5G NR

#### 5G VoNR test procedure:

- 1. According to KDB 285076 D03 Q&A 9 , for 5G Sub 6 calls that use the same protocol, Codec(s) and reference level as VoLTE over LTE (i.e. -16 dBm0).
- 2. For LTE, establish the ABM1S65G value by using the ABM1LTE magnetic intensity for an LTE call in the same band as the 5G sub6 band under test.
- 3. For VoNR, establish the ABM1S65G value by using an IP connection for magnetic intensity for a call in the same band as the 5G sub6 band under test
- 4. Also note the actual ABM2LTE value and establish an ABM2S65G value, using a 5G manufacture test mode over 5G Sub 6 channels for the same band under test.
- 5. Document in the test report matrix:
  - a. Include columns for both ABM2LTE & ABM2S65G for comparison
  - b. Establish the S+N1/N2 for the rating
    - i. S+N1 = ABM1LTE (step 1) and
    - ii. N2 = ABM2S65G (step 2).
    - iii. Subtract 3 dB from S+N1/N2
  - c. Rating based on (ABM1LTE/ ABM2S65G) -3dB.

Air Interface	BW (MHz)	Modulation	RB Size	RB offset	Channel	Probe Position	(1) ABM1 dB (A/m)	(2) ABM2 dB (A/m)	Signal Quality dB	(3) Signal Quality -3 dB	T Rating	Ambient Noise dB (A/m)	Freq. Response Variation dB														
LTE	15M	QPSK	1	0	26865	Axial (Z)	4.17	-51.51	55.68	-	T4	-50.32	1.03														
Band 26	TOIVI	QFSK	1 0	1 0	0	0	0	0 2	0	0 26865	0 20000	20005	20000	20003	20003	20005	20005	20003	20005	Transversal(Y)	-5.34	-50.23	44.89	-	T4	-50.27	1.05
	2014	DDCK	4	4	167200	Axial (Z)	4.17	-50.22	54.39	51.39	T4	-50.42	NIA														
FRID	FR1 n5 20M BPSK 1	1	1	167300	Transversal(Y)	-5.34	-49.78	44.44	41.44	T4	-50.34	NA															

#### 5G NR OTT test procedure:

- 1. According to KDB 285076 D03 Q&A 9, for 5G Sub 6 calls that use the same protocol, Codec(s) and reference level as OTT calls (such as Google Duo)
- 2. For OTT, establish the ABM1S65G value by using an IP connection for magnetic intensity for a call in the same LTE band as the 5G sub6 band under test
- 3. Also note the actual ABM2LTE/OTT value and establish an ABM2S65G value, using a 5G manufacture test mode over 5G Sub 6 channels for the same band under test.
- 4. Document in the test report matrix:
  - a. Include columns for both ABM2LTE & ABM2S65G for comparison
  - b. Establish the S+N1/N2 for the rating
    - iv. S+N1 = ABM1LTE (step 1) and
    - v. N2 = ABM2S65G (step 2).
    - vi. Subtract 3 dB from S+N1/N2
  - c. Rating based on (ABM1LTE/ ABM2S65G) -3dB.

Air Interface	BW (MHz)	Modulation	RB Size	RB offset	Channel	Probe Position	(1) ABM1 dB (A/m)	(2) ABM2 dB (A/m)	Signal Quality dB	(3) Signal Quality -3 dB	T Rating	Ambient Noise dB (A/m)	Freq. Response Variation dB
LTE Band	2014	ODEK	1	0	21100	Axial (Z)	9.50	-51.02	60.52	-	T4	-50.36	0.99
7	7 20M QPSK 1	1	0	21100	Transversal(Y)	0.12	-48.53	48.65	-	T4	-50.21	0.99	
FR1 n7	50M	BPSK	1	1	507000	Axial (Z)	9.50	-52.02	61.52	58.52	T4	-50.26	NA
	50M	DF3N	BPSK 1 1	507000	Transversal(Y)	0.12	-49.66	49.78	46.78	T4	-50.33	INA	



# 7.5 Description of EUT Test Position

Fig.3 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.

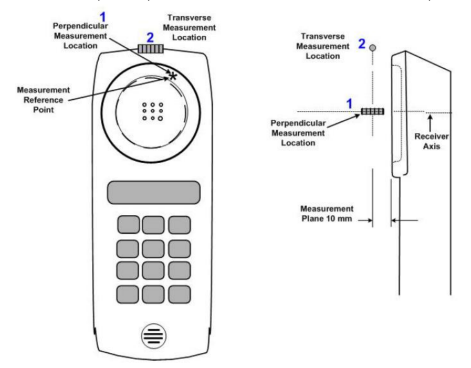


Fig.3 A typical EUT reference and plane for T-Coil measurements



# 8. <u>Test Equipment List</u>

		To us a /Manufact	Or sight Neurals an	Calib	ration
Manufacturer	Name of Equipment	Type/Model	Serial Number	Last Cal.	Due Date
SPEAG	Audio Magnetic 1D Field Probe	AM1DV3	3130	Nov. 26, 2020	Nov. 25, 2021
SPEAG	Audio Magnetic 1D Field Probe	AM1DV3	3104	Mar. 24, 2021	Mar. 23, 2022
SPEAG	Data Acquisition Electronics	DAE4	699	Feb. 16, 2021	Feb. 15, 2022
SPEAG	Data Acquisition Electronics	DAE4	854	May. 26, 2020	May. 25, 2021
SPEAG	Audio Magnetic Calibration Coil	AMCC	1049	NCR	NCR
SPEAG	Audio Measuring Instrument	AMMI	1041	NCR	NCR
Testo	Hygro meter	608-H1	45196600	Nov. 10, 2020	Nov. 09, 2021
R&S	Base Station	CMU200	117591	Sep. 17, 2020	Sep. 16, 2021
R&S	Wideband Radio Communication Tester	CMW500	169351	Aug. 28, 2020	Aug. 27, 2021
SPEAG	Test Arch Phantom	N/A	N/A	NCR	NCR
SPEAG	Phone Positioner	N/A	N/A	NCR	NCR

Note:

1. NCR: "No-Calibration Required"



# 9. T-Coil testing for CMRS Voice

#### General Note:

- <u>Codec Investigation</u>: For a voice service/air interface, investigate the variations of codec configurations (WB, NB bit rate) and document the parameters (ABM1, ABM2, S+N/N, frequency response) for that voice service. It is only necessary to document this for one channel/band, the following worst investigation codec would be remarked to be used for the testing for the handset.
- 2. <u>Air Interface Investigation:</u>
  - a. Use the worst-case codec test and document a limited set of bands/channel/bandwidths. Observe the effect of changing the band and bandwidth to ensure that there are no unexpected variations. Using the knowledge of the observed variations, it is necessary to report only a set band/channel/bandwidth for each orientation for a voice service/air interface.
  - b. According to the ANSI C63.19 2011 section 7.3.2, test middle channel of each frequency band for HAC testing for each orientation to determine worst HAC T-Coil rating.

### 9.1 GSM Tests Results

### <Codec Investigation>

Codec	FR_V1	HR_V1	Orientation	Band / Channel
ABM 1 (dBA/m)	2.41	3.11		
ABM 2 (dBA/m)	-41.48	-45.16	Axial	GSM850 / 189
Signal Quality (dB)	43.89	48.27	Axiai	G2100207109
Freq. Response	. Response PASS PASS			

### <Air Interface Investigation>

Plot No.	Air Interface	Modulation / Mode	Channel	Probe Position	ABM1 dB (A/m)	ABM2 dB (A/m)	Signal Quality dB	T Rating	Ambient Noise dB (A/m)	Freq. Response Variation dB	Frequency Response	
1	GSM850	Voice	189	Axial (Z)	2.41	-41.48	43.89	T4	-50.36	- 1.54	PASS	
	6310050	Voice	109	Transversal (Y)	-14.76	-44.75	29.99	Т3	-50.23			
2	CSM1000	Vaiaa	664	661	Axial (Z)	2.21	-33.35	35.56	T4	-50.35	4.50	DASS
2		001	Transversal (Y)	-7.52	-38.37	30.85	T4	-50.21	1.52	PASS		



# 9.2 UMTS Tests Results

### <Codec Investigation>

Codec	AMR 4.75Kbps	AMR 7.95Kbps	AMR 12.2Kbps	Orientation	Band / Channel		
ABM 1 (dBA/m)	2.33	2.66	2.84				
ABM 2 (dBA/m)	-51.49	-50.6	-50.29	A:	Dan d 0 ( 0400		
Signal Quality (dB)	53.82	53.26	53.13	Axial	Band 2 / 9400		
Freq. Response	PASS	PASS	PASS				

### <Air Interface Investigation>

Plot No.	Air Interface	Modulation / Mode	Channel	Probe Position	ABM1 dB (A/m)	ABM2 dB (A/m)	Signal Quality dB	T Rating	Ambient Noise dB (A/m)	Freq. Response Variation dB	Frequency Response
3	WCDMA II	Voice	9400	Axial (Z)	2.84	-50.29	53.13	T4	-50.36	0.94	PASS
3		Voice	9400	Transversal (Y)	-5.11	-47.60	42.49	T4	-50.28	0.94	FA35
4	WCDMA IV	Voice		Axial (Z)	2.91	-50.99	53.90	T4	-50.32	0.79	PASS
4		voice	1413	Transversal (Y)	-5.59	-48.33	42.74	T4	-50.29	0.78	PASS
F		Voice	)/-i (100	Axial (Z)	2.82	-51.05	53.87	T4	-50.33	0.00	PASS
5	5 WCDMA V Voice	4182	Transversal (Y)	-5.72	-48.49	42.77	T4	-50.27	0.96	PASS	



# 10. T-Coil testing for CMRS IP Voice

# 10.1 VoLTE Tests Results

### General Note:

- <u>Codec Investigation</u>: For a voice service/air interface, investigate the variations of codec configurations (WB, NB bit rate) and document the parameters (ABM1, ABM2, S+N/N, frequency response) for that voice service. It is only necessary to document this for one channel / band, the following worst investigation codec would be remarked to be used for the testing for the handset.
- 2. Air Interface Investigation:
  - a. Use the worst-case codec test and document a limited set of bands / channel / bandwidths. Observe the effect of changing the band and bandwidth to ensure that there are no unexpected variations. Using the knowledge of the observed variations, it is necessary to report only a set band/channel/bandwidth for each orientation for a voice service/air interface and the following worst configure would be remarked to be used for the testing for the handset.
  - b. Select LTE FDD / TDD one frequency band to do measurement at the worst SNR position was additionally performed with varying the BWs/Modulations/RB size to verify the variation to find out worst configuration, the observed variation is very little to be within 1.5 dB which is much less than the margin from the rating threshold.
  - c. The TDD LTE power class 3 supports uplink-downlink configuration 0 and 6 and power class 2 supports uplink-downlink configuration1 to 5 for this device, an investigation was performed to determine the worst-case uplink-downlink configuration to be used for the testing for the handset.
  - d. According to the ANSI C63.19 2011 section 7.3.2, test middle channel of each frequency band for HAC testing for each orientation to determine worst HAC T-Coil rating.

### <Codec Investigation>

### LTE FDD

Codec	NB AMR 4.75Kbps	WB AMR 6.60Kbps	NB AMR 12.2Kbps	WB AMR 23.85Kbps	EVS SWB 9.6Kbps	EVS SWB 128Kbps	EVS WB 5.9Kbps	EVS WB 128Kbps	EVS NB 5.9Kbps	EVS NB 24.4Kbps	Orientation	Band / BW / Channel
ABM 1 (dBA/m)	2.19	5.49	2.87	6.49	6.31	6.59	-2.01	6.98	0.49	5.97		
ABM 2 (dBA/m)	-47.89	-49.52	-48.78	-49.54	-49.71	-50.2	-49.4	-50.2	-49.48	-49.41		B25 / 20M /
Signal Quality (dB)	50.08	55.01	51.65	56.03	56.02	56.79	47.39	57.18	49.97	55.38	Axial	26340
Freq. Response	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass		

### LTE TDD

Codec	NB AMR 4.75Kbps	WB AMR 6.60Kbps	NB AMR 12.2Kbps	WB AMR 23.85Kbps	EVS SWB 9.6Kbps	EVS SWB 128Kbps	EVS WB 5.9Kbps	EVS WB 128Kbps	EVS NB 5.9Kbps	EVS NB 24.4Kbps	Orientation	Band / BW / Channel
ABM 1 (dBA/m)	2.57	5.37	2.98	6.17	6.24	6.97	2.27	7.73	-2.54	6.67		
ABM 2 (dBA/m)	-48.47	-48.7	-48.2	-49.37	-49.57	-49.17	-50.27	-49.88	-49.93	-49	Axial	B41 / 20M /
Signal Quality (dB)	51.04	54.07	51.18	55.54	55.81	56.14	52.54	57.61	47.39	55.67	Axiai	40620
Freq. Response	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass		



# <Air Interface Investigation>

	Air Interface	BW (MHz)	Modulation / Mode	RB Size	RB offset	Channel	UL-DL Configuration	Probe Position	ABM1 dB (A/m)	ABM2 dB (A/m)	Signal Quality dB
	LTE B25	20	QPSK	1	0	26340	-	Axial (Z)	-2.58	-50.24	47.66
	LTE B25	20	QPSK	50	0	26340	-	Axial (Z)	-3.12	-51.24	48.12
	LTE B25	20	QPSK	100	0	26340	-	Axial (Z)	-4.08	-53.11	49.03
	LTE B25	20	16QAM	1	0	26340	-	Axial (Z)	-3.54	-51.23	47.69
500	LTE B25	20	64QAM	1	0	26340	-	Axial (Z)	-4.11	-51.99	47.88
FDD	LTE B25	15	QPSK	1	0	26340	-	Axial (Z)	-3.33	-51.78	48.45
	LTE B25	10	QPSK	1	0	26340	-	Axial (Z)	-2.74	-51.85	49.11
	LTE B25	5	QPSK	1	0	26340	-	Axial (Z)	-4.06	-52.68	48.62
	LTE B25	3	QPSK	1	0	26340	-	Axial (Z)	-3.62	-51.53	47.91
	LTE B25	1.4	QPSK	1	0	26340	-	Axial (Z)	-4.05	-52.71	48.66
	LTE B41_PC3	20	QPSK	1	0	40620	0	Axial (Z)	-3.02	-50.47	47.45
	LTE B41_PC3	20	QPSK	1	0	40620	6	Axial (Z)	-4.11	-52.22	48.11
	LTE B41_PC2	20	QPSK	1	0	40620	1	Axial (Z)	-3.99	-52.42	48.43
TDD	LTE B41_PC2	20	QPSK	1	0	40620	2	Axial (Z)	-4.12	-52.44	48.32
	LTE B41_PC2	20	QPSK	1	0	40620	3	Axial (Z)	-3.47	-52.57	49.10
	LTE B41_PC2	20	QPSK	1	0	40620	4	Axial (Z)	-3.12	-50.74	47.62
	LTE B41_PC2	20	QPSK	1	0	40620	5	Axial (Z)	-4.08	-52.18	48.10

Plot No.	Air Interface	BW (MHz)	Modulation / Mode	RB Size	RB offset	Channel	Probe Position	ABM1 dB (A/m)	ABM2 dB (A/m)	Signal Quality dB	T Rating	Ambient Noise dB (A/m)	Freq. Response Variation dB	Frequency Response
6	LTE Band 7	20M	QPSK	1	0	21100	Axial (Z)	-0.94	-49.84	48.90	T4	-50.33	1.54	PASS
0		20101	QFSK	I	0	21100	Transversal (Y)	-9.17	-48.94	39.77	T4	-50.24	1.54	FA00
7	LTE Band 12	10M	QPSK	1	0	23095	Axial (Z)	-1.00	-51.47	50.47	T4	-50.31	1.2	PASS
'	LTE Banu 12	TOIVI	QFOR	1	0	23095	Transversal (Y)	-10.29	-48.43	38.14	T4	-50.27	1.2	FA00
8	LTE Band 13	10M	QPSK	1	0	23230	Axial (Z)	-0.89	-50.86	49.97	T4	-50.32	1.56	PASS
0	ETE Danu 15	TOW	gi ök	1	0	23230	Transversal (Y)	-9.74	-47.83	38.09	T4	-50.29	1.50	1 400
9	LTE Band 14	10M	QPSK	1	0	23330	Axial (Z)	-1.48	-49.91	48.43	T4	-50.33	1.23	PASS
3		TOW	gi ök	1	0	20000	Transversal (Y)	-9.40	-47.45	38.05	T4	-50.29	1.25	1 400
10	LTE Band 25	20M	QPSK	1	0	26340	Axial (Z)	-2.01	-49.40	47.39	T4	-50.32	1.63	PASS
10	ETE Danu 20	20101	QION	1	0	20040	Transversal (Y)	-9.24	-47.74	38.50	T4	-50.27	1.00	1 400
11	LTE Band 26	15M	QPSK	1	0	26865	Axial (Z)	-0.72	-51.20	50.48	T4	-50.32	0.79	PASS
	ETE Danu 20	10101	gi ök	1	0	20000	Transversal (Y)	-6.10	-47.24	41.14	T4	-50.27	0.73	1 400
12	LTE Band 30	10M	QPSK	1	0	27710	Axial (Z)	-0.02	-50.92	50.90	T4	-50.32	1.87	PASS
12	ETE Band 50	TOW	gi ök	1	0	21110	Transversal (Y)	-8.66	-48.12	39.46	T4	-50.27	1.07	1 400
13	LTE Band 66	20M	QPSK	1	0	132322	Axial (Z)	0.89	-50.95	51.84	T4	-50.32	1.69	PASS
15	ETE Band 00	20101	gi ök	1	0	102022	Transversal (Y)	-7.93	-48.44	40.51	T4	-50.26	1.03	1 400
14	LTE Band 71	20M	QPSK	1	0	133322	Axial (Z)	2.13	-51.19	53.32	T4	-50.32	0.72	PASS
14	LTE Dand / T	20101	gi ök	1	0	100022	Transversal (Y)	-10.54	-48.22	37.68	T4	-50.26	0.72	1 400
15	LTE Band 41	20M	QPSK	1	0	40620	Axial (Z)	-2.54	-49.93	47.39	T4	-50.37	1.8	PASS
15	ETE Danu 41	20101			U	40020	Transversal (Y)	-11.52	-45.22	33.70	T4	-50.25	1.0	1 400
16	LTE Band 48	20M	QPSK	1	0	55830	Axial (Z)	-0.86	-49.96	49.10	T4	-50.37	1.88	PASS
10		20101		1	0	00000	Transversal (Y)	-12.07	-46.77	34.70	T4	-50.25	1.00	1 400



### 10.2 VoNR evaluation

#### **General Notes:**

- 1. According to KDB 285076 D03, for 5G Sub 6 calls that use the same protocol, Codec(s) and reference level as VoLTE over LTE (i.e. -16 dBm0).
- 2. For LTE, establish the ABM1S65G value by using the ABM1LTE magnetic intensity for an LTE call in the same band as the 5G sub6 band under test.
- 3. For VoNR, establish the ABM1S65G value by using an IP connection for magnetic intensity for a call in the same band as the 5G sub6 band under test
- 4. Also note the actual ABM2LTE value and establish an ABM2S65G value, using a 5G manufacture test mode over 5G Sub 6 channels for the same band under test.
- 5. Document in the test report matrix:
  - a. Include columns for both ABM2LTE & ABM2S65G for comparison
  - b. Establish the S+N1/N2 for the rating
    - i. S+N1 = ABM1LTE (step 1) and
    - ii. N2 = ABM2S65G (step 2).
    - iii. Subtract 3 dB from S+N1/N2
  - c. Rating based on (ABM1LTE/ ABM2S65G) -3dB.

Plot No.	Air Interface	BW (MHz)	Modulation / Mode		RB offset	Channel	Probe Position	(1) ABM1 dB (A/m)	(2) ABM2 dB (A/m)	Signal Quality dB	(3) Signal Quality -3 dB	T Rating	Ambient Noise dB (A/m)	Freq. Response Variation dB	Frequency Response
	LTE Band 26	15M	QPSK	1	0	26865	Axial (Z)	-0.72	-51.20	50.48	-	T4 T4	-50.32	0.79	PASS
11							Transversal (Y) Axial (Z)	-6.10 -0.72	-47.24 -52.10	41.14 51.38	- 48.38	14 T4	-50.27 -50.34		
	FR1 n5	20M	BPSK	1	1	167300	Transversal (Y)	-6.10	-48.54	42.44	39.44	T4	-50.42	NA	NA
							Axial (Z)	-0.94	-49.84	48.90	-	T4	-50.33		
_	LTE Band 7	20M	QPSK	1	0	21100	Transversal (Y)	-9.17	-48.94	39.77	-	T4	-50.24	1.54	PASS
6			5501				Axial (Z)	-0.94	-50.24	49.30	46.30	T4	-50.35		
	FR1 n7	50M	BPSK	1	1	507000	Transversal (Y)	-9.17	-49.87	40.70	37.70	T4	-50.40	NA	NA
	LTE Band 12	10M	QPSK	1	0	23095	Axial (Z)	-1.00	-51.47	50.47	-	T4	-50.31	1.2	PASS
7	LIE Band 12	TUIVI	QPSK	· ·	0	23095	Transversal (Y)	-10.29	-48.43	38.14	-	T4	-50.27	1.2	PASS
'	FR1 n12	15M	BPSK	1	1	141500	Axial (Z)	-1.00	-52.33	51.33	48.33	T4	-50.39	NA	NA
	FRIIIZ	TOIVI	DFOR		1	141500	Transversal (Y)	-10.29	-48.65	38.36	35.36	T4	-50.35	NA NA	INA
	LTE Band 25	20M	QPSK	1	0	26340	Axial (Z)	-2.01	-49.40	47.39	-	T4	-50.32	1.63	PASS
10	LTE Dand 25	20101			0	20040	Transversal (Y)	-9.24	-47.74	38.50	-	T4	-50.27	1.05	1,700
10	FR1 n25	40M	BPSK	1	1	376500	Axial (Z)	-2.01	-50.21	48.20	45.20	T4	-50.39	NA	NA
	TIXT 1125	40101	DI OK			370300	Transversal (Y)	-9.24	-48.89	39.65	36.65	T4	-50.37	11/2	INA.
	LTE Band 30	10M	QPSK	1	0	27710	Axial (Z)	-0.02	-50.92	50.90	-	T4	-50.32	1.87	PASS
12	ETE Darid 50	TOW	QI OI		0	2//10	Transversal (Y)	-8.66	-48.12	39.46	-	T4	-50.27	1.07	1,700
12	FR1 n30	10M	BPSK	1	1	462000	Axial (Z)	-0.02	-51.21	51.19	48.19	T4	-50.42	NA	NA
	11(1160	10101	DI OIX			402000	Transversal (Y)	-8.66	-49.22	40.56	37.56	T4	-50.32	1.07.1	1107
	LTE Band 41	20M	QPSK	1	0	40620	Axial (Z)	-2.54	-49.93	47.39	-	T4	-50.37	1.8	PASS
15	LIL Balla II	2011	Q. 011		Ŭ	.0020	Transversal (Y)		-45.22	33.70	-	T4	-50.25		
	FR1 n41	100M	BPSK	1	1	518598	Axial (Z)	-2.54	-50.21	47.67	44.67	T4	-50.38	NA	NA
			5. 0.1			0.0000	Transversal (Y)		-46.12	34.60	31.60	T4	-50.40		
	LTE Band 66	20M	QPSK	1	0	132322	Axial (Z)	0.89	-50.95	51.84	-	T4	-50.32	1.69	PASS
13		-			-		Transversal (Y)	-7.93	-48.44	40.51	-	T4	-50.26		
	FR1 n66	40M	BPSK	1	1	349000	Axial (Z)	0.89	-51.84	52.73	49.73	T4	-50.38	NA	NA
							Transversal (Y)	-7.93	-49.52	41.59	38.59	T4	-50.35		
	LTE Band 71	20M	QPSK	1	0	133322	Axial (Z)	2.13	-51.19	53.32	-	T4	-50.32	0.72	PASS
14	-						Transversal (Y)		-48.22	37.68	-	T4	-50.26		
	FR1 n71	20M	BPSK	1	1	136100	Axial (Z)	2.13	-52.87	55.00	52.00	T4	-50.28	NA	NA
							Transversal (Y)		-47.33	36.79	33.79	T4	-50.30		
	LTE Band 48	20M	QPSK	1	0	55830	Axial (Z)	-0.86	-49.96	49.10	-	T4	-50.37	1.88	PASS
16							Transversal (Y)		-46.77	34.70		T4 T4	-50.25		
	FR1 n77	100M	BPSK	1	1	656000	Axial (Z)	-0.86	-50.21	49.35	46.35		-50.45	NA	NA
							Transversal (Y)	-12.07	-48.01	35.94	32.94	T4	-50.37		



# 10.3 VoWiFi Tests Results

#### General Note:

- <u>Codec Investigation</u>: For a voice service/air interface, investigate the variations of codec configurations (WB, NB bit rate) and document the parameters (ABM1, ABM2, S+N/N, frequency response) for that voice service. It is only necessary to document this for one channel/band, the following worst investigation codec would be remarked to be used for the testing for the handset.
- 2. <u>Air Interface Investigation:</u>
  - a. Use the worst-case codec test and document a limited set of bands/channel/bandwidths. Observe the effect of changing the band and bandwidth to ensure that there are no unexpected variations. Using the knowledge of the observed variations, it is necessary to report only a set band/channel/bandwidth for each orientation for a voice service/air interface and the following worst configure would be remarked to be used for the testing for the handset.
  - b. Select WLAN 2.4GHz and WLAN 5GHz one frequency band to do measurement at the worst SNR position was additionally performed with varying the BWs/Modulations/data rate to verify the variation to find out worst configuration , the observed variation is very little to be within 1 dB which is much less than the margin from the rating threshold.
  - c. According to the ANSI C63.19 2011 section 7.3.2, test middle channel of each frequency band for HAC testing for each orientation to determine worst HAC T-Coil rating.

Codec	NB AMR 4.75Kbps	WB AMR 6.60Kbps	NB AMR 12.2Kbps	WB AMR 23.85Kbps	EVS SWB 9.6Kbps	EVS SWB 128Kbps	EVS WB 5.9Kbps	EVS WB 128Kbps	EVS NB 5.9Kbps	EVS NB 24.4Kbps	Orientation	Band / Channel
ABM 1 (dBA/m)	-1.48	-0.91	-1.15	-0.19	-0.16	-0.02	-6.28	0.49	-7.05	-0.27		
ABM 2 (dBA/m)	-48.6	-49.01	-48.64	-48.82	-50.21	-50.47	-50.38	-50.17	-50.26	-50.16		2.4GHz
Signal Quality (dB)	47.12	48.1	47.49	48.63	50.05	50.45	44.1	50.66	43.21	49.89	Axial	WLAN / 6
Freq. Response	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass		

#### <Codec Investigation>



# <Air Interface Investigation>

Air	Interface	BW (MHz)	Modulation / Mode	Channel	Probe Position	ABM1 dB (A/m)	ABM2 dB (A/m)	Signal Quality dB
	802.11b	20	1M	6	Axial (Z)	-8.02	-51.35	43.33
	802.11b	20	11M	6	Axial (Z)	-8.15	-52.26	44.11
	802.11g	20	6M	6	Axial (Z)	-9.08	-52.67	43.59
WLAN 2.4GHz	802.11g	20	54M	6	Axial (Z)	-8.62	-52.50	43.88
	802.11n-HT20	20	MCS0	6	Axial (Z)	-9.11	-53.10	43.99
	802.11n-HT20	20	MCS7	6	Axial (Z)	-8.88	-53.00	44.12
	802.11ax-HE20	20	MCS0	6	Axial (Z)	-9.46	-52.85	43.39
	802.11ax-HE20	20	MCS11	6	Axial (Z)	-9.33	-53.45	44.12
	802.11a	20	6M	40	Axial (Z)	-3.68	-50.80	47.12
	802.11a	20	54M	40	Axial (Z)	-4.11	-52.22	48.11
	802.11an-HT20	20	MCS0	40	Axial (Z)	-4.68	-52.33	47.65
	802.11an-HT20	20	MCS7	40	Axial (Z)	-3.95	-52.28	48.33
	802.11an-HT40	40	MCS0	38	Axial (Z)	-4.48	-53.56	49.08
	802.11an-HT40	40	MCS7	38	Axial (Z)	-5.11	-54.22	49.11
	802.11ac-VHT20	20	MCS0	40	Axial (Z)	-5.32	-54.17	48.85
	802.11ac-VHT20	20	MCS8	40	Axial (Z)	-6.04	-54.66	48.62
	802.11ac-VHT40	40	MCS0	38	Axial (Z)	-3.89	-51.55	47.66
	802.11ac-VHT40	40	MCS8	38	Axial (Z)	-3.99	-51.32	47.33
	802.11ac-VHT80	80	MCS0	42	Axial (Z)	-3.78	-51.90	48.12
WLAN 5GHz	802.11ac-VHT80	80	MCS8	42	Axial (Z)	-4.32	-52.43	48.11
	802.11ac-VHT160	160	MCS0	50	Axial (Z)	-4.12	-52.36	48.24
	802.11ac-VHT160	160	MCS8	50	Axial (Z)	-4.67	-53.01	48.34
	802.11ax-HE20	20	MCS0	40	Axial (Z)	-4.62	-53.68	49.06
	802.11ax-HE20	20	MCS11	40	Axial (Z)	-4.45	-53.69	49.24
	802.11ax-HE40	40	MCS0	38	Axial (Z)	-4.82	-52.70	47.88
	802.11ax-HE40	40	MCS11	38	Axial (Z)	-3.97	-51.66	47.69
	802.11ax-HE80	80	MCS0	42	Axial (Z)	-4.32	-52.44	48.12
	802.11ax-HE80	80	MCS11	42	Axial (Z)	-4.21	-53.24	49.03
	802.11ax-HE160	160	MCS0	50	Axial (Z)	-4.19	-52.10	47.91
	802.11ax-HE160	160	MCS11	50	Axial (Z)	-4.32	-52.17	47.85

Plot No.	Air Interface	Modulation / Mode	Channel	Probe Position	ABM1 dB (A/m)	ABM2 dB (A/m)	Signal Quality dB	T Rating	Ambient Noise dB (A/m)	Freq. Response Variation dB	Frequency Response
17	WLAN2.4GHz	802.11b 1Mbps	6	Axial (Z)	-7.05	-50.26	43.21	T4	-50.34	1.52	PASS
17	WLANZ.4GHZ	802.11b 110bps	0	Transversal (Y)	-15.98	-46.89	30.91	T4	-50.21	1.52	FA33
18	WLAN5GHz	802.11a 6Mbps	40	Axial (Z)	-3.58	-50.86	47.28	T4	-50.35	1.09	PASS
10	WLANGGHZ	002.11a 0100ps		Transversal (Y)	-12.43	-47.02	34.59	T4	-50.23	1.09	FA99
19		000 11 a CMbra	60	Axial (Z)	-2.83	-50.95	48.12	T4	-50.33	1 50	PASS
19	WLAN5GHz	802.11a 6Mbps	60	Transversal (Y)	-12.89	-48.28	35.39	T4	-50.29	1.59	PASS
20		000 11 a CMbra	124	Axial (Z)	-3.30	-51.93	48.63	T4	-50.31	0.0	PASS
20	WLAN5GHz	802.11a 6Mbps	124	Transversal (Y)	-13.98	-47.05	33.07	T4	-50.28	0.8	PASS
21		000 11c CMbro	157	Axial (Z)	-5.42	-51.35	45.93	T4	-50.31	4 44	DACC
21	WLAN5GHz	802.11a 6Mbps	157	Transversal (Y)	-10.69	-47.20	36.51	T4	-50.26	1.41	PASS



# 11. T-Coil testing for OTT VoIP Application

#### **General Notes:**

- 1. According to the ANSI C63.19 2011 section 7.3.2, test middle channel of each frequency band for HAC testing for each orientation to determine worst HAC T-Coil rating.
- The device supported a pre-installed application, Google Duo, whose features allow the option of voice-only communications. According to KDB 285076 D02, all air interfaces via a data connection with an application providing voice functionality need to be considered for HAC testing
- 3. The Google Duo only support OPUS audio codec and support 6Kbps to 75Kbps bitrate.
- 4. The test setup used for OTT VoIP call is the DUT connect to the CMW500 and via the data application unit on CMW500 connection to the Internet, the Auxiliary EUT is connected to the WiFi access point, the channel/Modulation/Frequency bands/data rate is configured on the CMW500 for the DUT unit. For the Auxiliary VoIP unit which is used to configure the audio codec rate and determine the audio input level of -20dBm0 based on the KDB 285076 D02v03 requirement.
- 5. <u>Codec Investigation</u>: For a voice service/air interface, investigate the variations of codec configurations (WB, NB bit rate) and document the parameters (ABM1, ABM2, S+N/N, frequency response) for that voice service. It is only necessary to document this for one channel/band, the following tests results which the worst case codec would be remarked to be used for the testing for the handset.
- 6. Air Interface Investigation:
  - a. Use the worst-case codec test and document a limited set of bands/channel/bandwidths. Observe the effect of changing the band and bandwidth to ensure that there are no unexpected variations. Using the knowledge of the observed variations, it is necessary to report only a set band/channel/bandwidth for each orientation for a voice service/air interface.
  - b. Due to OTT service and CMRS IP service are all be established over the internet protocol for the voice service, and on both services use the identical RF air interface for the WIFI and LTE, therefore according to VoLTE and VoWiFi test results of air interface investigation, the worst configuration and frequency band of air interface was used for OTT T-Coil testing.

-LTE FDD worst configuration and band: LTE Band 71/20MHz/QPSK/1RB Size

-LTE TDD worst configuration and band: LTE Band 48/20MHz/QPSK/1RB Size

-WLAN2.4GHz Ant 3+4 worst configuration: 802.11b /1Mbps

-WLAN5GHz Ant 3+4 worst configuration and Band: WLAN 5.5GHz /11a/6Mbps

Codec	OPUS Bitrate 6Kbps	OPUS Bitrate 40Kbps	OPUS Bitrate 75Kbps	Orientation	Band / Channel
ABM 1 (dBA/m)	6.57	7.41	6.37		
ABM 2 (dBA/m)	-36.81	-36.18	-36.84	Axial	GSM850 / 189
Signal Quality (dB)	43.38	43.59	43.21	Ахіаі	GS100507 189
Freq. Response	PASS	PASS	PASS		

### <Codec Investigation>

### <u>HSPA</u>

EDGE

Codec	OPUS Bitrate 6Kbps	OPUS Bitrate 40Kbps	OPUS Bitrate 75Kbps	Orientation	Band / Channel
ABM 1 (dBA/m)	7.55	7.92	7.91		
ABM 2 (dBA/m)	-49.56	-48.91	-48.57	A	
Signal Quality (dB)	57.11	56.83	56.48	Axial	UMTS B2 / 9400
Freq. Response	PASS	PASS	PASS		



# LTE FDD

Codec	OPUS Bitrate 6Kbps	OPUS Bitrate 40Kbps	OPUS Bitrate 75Kbps	Orientation	Band / BW / Channel
ABM 1 (dBA/m)	7.33	7.91	8.17		
ABM 2 (dBA/m)	-50.06	-50.27	-50.01	A	DOF / 0004 / 00040
Signal Quality (dB)	57.39	58.18	58.18	Axial	B25 / 20M / 26340
Freq. Response	PASS	PASS	PASS		

### LTE TDD

Codec	OPUS Bitrate 6Kbps	OPUS Bitrate 40Kbps	OPUS Bitrate 75Kbps	Orientation	Band / BW / Channel
ABM 1 (dBA/m)	7.32	7.91	8.2		
ABM 2 (dBA/m)	-50.1	-50.25	-50.27	Axial	R41/2014/40620
Signal Quality (dB)	57.42	58.16	58.47	Axiai	B41 / 20M / 40620
Freq. Response	PASS	PASS	PASS		

### WLAN

Codec	OPUS Bitrate 6Kbps	OPUS Bitrate 40Kbps	OPUS Bitrate 75Kbps	Orientation	Band / Channel
ABM 1 (dBA/m)	6.76	-7.41	-7.95		
ABM 2 (dBA/m)	-47.52	-62.74	-64.68	Axial	WLAN2.4G / 6
Signal Quality (dB)	54.28	55.33	56.73	Axiai	WLANZ.4G76
Freq. Response	PASS	PASS	PASS		



Plot No.	Air Interface	Modulation / Mode	Channel	Probe Position	ABM1 dB (A/m)		Signal Quality dB	T Rating	Ambient Noise dB (A/m)	Freq. Response Variation dB	Frequency Response
22	GSM850	Edge 2Tx	189	Axial (Z)	6.37	-36.84	43.21	T4	-50.32	1.56	PASS
22	0310050	Luge 21X	109	Transversal (Y)	-13.66	-43.25	29.59	T3	-50.29	1.50	FA00
23	GSM1900	Edge 2Tx	661	Axial (Z)	4.87	-38.54	43.41	T4	-50.35	1.61	PASS
23	63101900	Euge 21X	001	Transversal (Y)	-14.67	-41.26	26.59	T3	-50.24	1.01	FASS
24	WCDMA II	HSPA	9400	Axial (Z)	7.91	-48.57	56.48	T4	-50.32	1.53	PASS
24		пога	9400	Transversal (Y)	-0.15	-48.00	47.85	T4	-50.29	1.55	FA00
25	WCDMA IV		1410	Axial (Z)	-4.35	-52.21	47.86	T4	-50.35	1.60	DACC
25		HSPA	1413	Transversal (Y)	-0.87	-48.34	47.47	T4	-50.21	1.63	PASS
26	WCDMA V	HSPA	4182	Axial (Z)	6.71	-50.29	57.00	T4	-50.36	1.79	PASS
20	VVCDIVIA V	пора	4162	Transversal (Y)	-0.78	-48.11	47.33	T4	-50.24	1.79	PASS
27	LTE Band 71	20M QPSK 1 0	400000	Axial (Z)	7.09	-49.91	57.00	T4	-50.31	1.56	PASS
21		20101_QP3K_1_0	133322	Transversal (Y)	-0.70	-48.47	47.77	T4	-50.24	1.00	PASS
28	LTE Dand 49	20M QPSK 1 0	55830	Axial (Z)	7.73	-49.87	57.60	T4	-50.32	1.52	PASS
20	LIE Danu 48	201VI_QP3K_1_0	55830	Transversal (Y)	-1.12	-49.04	47.92	T4	-50.25	1.52	PASS
00		000 445 4145-	0	Axial (Z)	6.76	-47.52	54.28	T4	-50.31	4.07	DA00
29	WLANZ.4GHZ	802.11b 1Mbps	6	Transversal (Y)	-0.96	-44.58	43.62	T4	-50.25	1.67	PASS
20		900 11 a CMb	104	Axial (Z)	7.22	-49.85	57.07	T4	-50.33	4 55	DACC
30	WLAN5GHz	802.11a 6Mbps	124	Transversal (Y)	-1.93	-44.81	42.88	T4	-50.29	1.55	PASS



# 11.1<u>5G FR1 OTT evaluation</u>

#### **General Notes:**

- 1. According to KDB 285076 D03, for 5G Sub 6 calls that use the same protocol, Codec(s) and reference level as OTT calls (such as Duo or AppleTalk).
- 2. For LTE, establish the ABM1S65G value by using the ABM1LTE magnetic intensity for an LTE call in the same band as the 5G sub6 band under test.
- 3. For OTT, establish the ABM1S65G value by using an IP connection for magnetic intensity for a call in the same band as the 5G sub6 band under test
- 4. Also note the actual ABM2LTE/OTT value and establish an ABM2S65G value, using a 5G manufacture test mode over 5G Sub 6 channels for the same band under test.
- 5. Document in the test report matrix:
  - a. Include columns for both ABM2LTE & ABM2S65G for comparison
  - b. Establish the S+N1/N2 for the rating
    - i. S+N1 = ABM1LTE (step 1) and
    - ii. N2 = ABM2S65G (step 2).
    - iii. Subtract 3 dB from S+N1/N2
  - c. Rating based on (ABM1LTE/ ABM2S65G) -3dB.

Plot No.	Air Interface	BW (MHz)	Modulation / Mode	RB Size	RB offset	Channel	Probe Position	(1) ABM1 dB (A/m)	(2) ABM2 dB (A/m)	Signal Quality dB	(3) Signal Quality -3 dB	T Rating	Ambient Noise dB (A/m)	Freq. Response Variation dB	Frequency Response
	LTE Band 5	10M	QPSK	1	0	20525	Axial (Z)	3.56	-50.14	53.70	-	T4	-50.35	1.53	PASS
31				1			Transversal (Y)	-0.73	-48.11	47.38	-	T4	-50.22		
31	FR1 n5	20M	BPSK	1	1	167300	Axial (Z)	3.56	-51.27	54.83	51.83	T4	-50.35	NA	NA
							Transversal (Y)	-0.73	-49.32	48.59	45.59	T4	-50.22		
	LTE Band 7	20M	QPSK	1	0	21100	Axial (Z)	7.12	-49.84	56.96	-	T4	-50.36	1.55	PASS
32							Transversal (Y)	-1.53	-48.18	46.65	-	T4	-50.21		
32	FR1 n7	50M	BPSK	1	1	507000	Axial (Z)	7.12	-50.96	58.08	55.08	T4	-50.36	NA	NA
							Transversal (Y)	-1.53	-49.43	47.90	44.90	T4	-50.28		
	LTE Band 12		QPSK	1	0	23095	Axial (Z)	7.14	-50.08	57.22	-	T4	-50.34	1.54	PASS
		10M					Transversal (Y)	-0.95	-48.34	47.39	-	T4	-50.24		
33	FR1 n12 15M						Axial (Z)	7.14	-51.31	58.45	55.45	T4	-50.35	NIA	
		BPSK	1	1	141500	Transversal (Y)	-0.95	-49.54	48.59	45.59	T4	-50.24	NA	NA	
	LTE Band 25		QPSK	1	0	26340	Axial (Z)	7.33	-50.06	57.39	-	T4	-50.38	0.64	PASS
~ ~		20M					Transversal (Y)	-1.75	-48.08	46.33	-	T4	-50.27		
34	FR1 n25	40M	BPSK	1	1	376500	Axial (Z)	7.33	-51.22	58.55	55.55	T4	-50.32	NA	NA
							Transversal (Y)	-1.75	-49.24	47.49	44.49	T4	-50.27		
	LTE Band 30	10M	QPSK	1	0	27710	Axial (Z)	6.96	-50.08	57.04	-	T4	-50.34	1.69	PASS
0.5							Transversal (Y)	-2.49	-48.48	45.99	-	T4	-50.26		
35	FR1 n30	10M	BPSK	1	1	462000	Axial (Z)	6.96	-51.35	58.31	55.31	T4	-50.27	NA	NA
							Transversal (Y)	-2.49	-49.76	47.27	44.27	T4	-50.30		
	LTE Band 66	20M	QPSK	1	0	132322	Axial (Z)	6.87	-50.20	57.07	-	T4	-50.34	1.6	PASS
							Transversal (Y)	-0.78	-48.48	47.70	-	T4	-50.26		
36	FR1 n66	40M	BPSK	1	1	349000	Axial (Z)	6.87	-51.50	58.37	55.37	T4	-50.36	NA	NA
							Transversal (Y)	-0.78	-49.68	48.90	45.90	T4	-50.28		
	LTE Band 71	20M	QPSK	1	0	133322	Axial (Z)	7.09	-49.91	57.00	-	T4	-50.31	1.56	PASS
							Transversal (Y)	-0.70	-48.47	47.77	-	T4	-50.24		
37	FR1 n71	20M	BPSK	1	1	136100	Axial (Z)	7.09	-51.11	58.20	55.20	T4	-50.38	NA	NA
							Transversal (Y)	-0.70	-49.72	49.02	46.02	T4	-50.27		
	LTE Band 41	20M	QPSK	1	0	40620	Axial (Z)	7.32	-50.10	57.42	-	T4	-50.32	1.42	PASS
							Transversal (Y)	-0.58	-45.76	45.18	-	T4	-50.25		
38	FR1 n41	100M	BPSK	1	1	518598	Axial (Z)	7.32	-51.20	58.52	55.52	T4	-50.29	NA	NA
							Transversal (Y)	-0.58	-46.97	46.39	43.39	T4	-50.32		
	LTE Band 48	20M	QPSK	1	0	55830	Axial (Z)	7.73	-49.87	57.60	-	T4	-50.32	1.52	PASS
20							Transversal (Y)	-1.12	-49.04	47.92	-	T4	-50.25		
39	FR1 n77	100M	BPSK	1	1	656000	Axial (Z)	7.73	-50.33	58.06	55.06	T4	-50.33	NA	NA
							Transversal (Y)	-1.12	-50.89	49.77	46.77	T4	-50.29		

#### Remark:

- 1. Phone Condition: Mute on; Backlight off; Max Volume
- 2. The detail frequency response results please refer to appendix A.
- 3. Test Engineer : Carter Jhuang and Ken Lin\_



# 12. Uncertainty Assessment

The evaluation of uncertainly 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.

The judgment of conformity in the report is based on the measurement results excluding the measurement uncertainty.

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 Sig	gnal				
Reference Signal Spectral Response	0.6	Rectangular	√3	0	1	± 0.0 %	± 0.4 %
		Positior	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 Con	tributions				
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 %					

The declared of product specification for EUT presented in the report are provided by the manufacturer, and the manufacturer takes all the responsibilities for the accuracy of product specification.

Uncertainty Budget of audio band magnetic measurement



# 13. <u>References</u>

- [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 D01v05r01, "Equipment Authorization Guidance for Hearing Aid Compatibility", Apr. 2020.
- [3] FCC KDB 285076 D02v03r01, "Guidance for performing T-Coil tests for air interfaces supporting voice over IP (e.g., LTE and WiFi) to support CMRS based telephone services", Apr 2021
- [4] FCC KDB 285076 D03v01r04, "Hearing aid compatibility frequently asked questions", Apr. 2021.
- [5] SPEAG DASY System Handbook