

Element

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HEARING AID COMPATIBILITY

Applicant Name:

Samsung Electronics Co., Ltd. 129, Samsung-ro, Maetan dong, Yeongtong-gu, Suwon-si Gyeonggi-do 16677, Korea

Date of Testing: 01/20/2025 - 02/05/2025 Test Site/Location: Element Washington DC LLC, Columbia, MD, USA Test Report Serial No.: 1M2501020001-30-R1.A3L Date of Issue: 03/18/2025

FCC ID:

A3LSMG766U

APPLICANT:

SAMSUNG ELECTRONICS CO., LTD.

Scope of Test: Application Type: FCC Rule Part(s): HAC Standard:	Volume Control Testing Certification CFR §20.19(b) ANSI C63.19-2019 ANSI/TIA-5050-2018 285076 D01 HAC Guidance v06
DUT Type: Model: Additional Model(s): Test Device Serial No.:	285076 D04 Volume Control v01 Portable Handset SM-G766U SM-G766U1 <i>Sample</i> [S/N: 4176M]

HAC Compliance:

PASS

Note: This revised Test Report (S/N: 1M2501020001-30-R1.A3L) supersedes and replaces the previously issued test report on the same subject device for the same type of testing as indicated. Please discard or destroy the previously issued test report(s) and dispose of it accordingly.

This wireless portable device has been shown to be hearing-aid compatible under the above rated category, specified in ANSI/IEEE Std. C63.19-2019 and has been tested in accordance with the specified measurement procedures. Test results reported herein relate only to the item(s) tested. Hearing-Aid Compatibility is based on the assumption that all production units will be designed electrically identical to the device tested in this report. North American Bands only.

I attest to the accuracy of data. All measurements reported herein were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

RI Ortanez

Executive Vice President



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1. INTRODUCTION

On July 10, 2003, the Federal Communications Commission (FCC) adopted new rules requiring wireless manufacturers and service providers to provide digital wireless phones that are compatible with hearing aids. The FCC has modified the exemption for wireless phones under the Hearing Aid Compatibility Act of 1998 (HAC Act) in WT Docket 01-309 RM-8658¹ to extend the benefits of wireless telecommunications to individuals with hearing disabilities. These benefits encompass business, social and emergency communications, which increase the value of the wireless network for everyone. An estimated more than 10% of the population in the United States show signs of hearing impairment and of that fraction, almost 80% use hearing aids. Approximately 500 million people worldwide and 30 million people in the United States suffer from hearing loss.

Ambient Conditions

- Ambient temperature: 23 °C ± 5 °C
- Relative humidity (RH): 0% < RH < 80%
- Baseband magnetic ambient noise: >10 dB below the measurement level, where applicable

Compatibility Tests Involved:

The standard calls for wireless communications devices to be measured for:

- RF Electric-field emissions
- T-coil mode, magnetic-signal strength in the audio band
- T-coil mode, magnetic-signal frequency response through the audio band
- T-coil mode, magnetic-signal and noise articulation index
- Volume Control, receive volume control performance
- Volume Control, receive distortion and noise performance
- Volume Control, receive acoustic frequency response performance

The hearing aid must be measured for:

- RF immunity in microphone mode
- RF immunity in T-coil mode

In the following tests and results, this report includes the evaluation for a wireless communications device.



Figure 1-1 Hearing Aid in-vitu

¹ FCC Rule & Order, WT Docket 01-309 RM-8658

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2. DUT DESCRIPTION

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Applicant:	Samsung Electronics Co., Ltd.
	129, Samsung-ro, Maetan dong,
	Yeongtong-gu, Suwon-si
	Gyeonggi-do 16677, Korea
Model:	SM-G766U
Additional Model(s):	SM-G766U1
Serial Number:	4176M
HW Version:	REV1.0
SW Version:	G766U.001
Antenna:	Internal Antenna
DUT Type:	Portable Handset

I. Band Selection

This device supports LTE/NR capabilities with overlapping transmission frequency ranges. When the supported frequency range of a band falls completely within a band with a larger transmission frequency range, both bands have the same target power (or the band with the larger transmission frequency range has a higher target power), and both bands share the same transmission path and signal characteristics, hearing-aid compatibility compliance was only assessed for the band with the larger transmission frequency range.

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Table 2-1 HAC Air Interfaces

all between the second	Band			Simultaneous	New Alter Sector	Compared Codes	Volume Control	Test Category		
Air-Interface	(MHz)	Type Transport	HAC Tested	But Not Tested	Name of Voice Service	Supported Codec	Evaluated	Conversational Gain	Distortion	Frequency Response
GSM	850 1900	vo	Yes ¹	Yes: WIFI or BT	CMRS Voice	EFR	Yes	FR V1, FR V2, HR V1	NA	NA
	GPRS/EDGE	VD	No ¹	Yes: WIFI or BT	Google Meet	OPUS ⁵	No	NA	NA	NA
	850 1700	VD	1	Yes: WIFI or BT	CMRS Voice	AMR	Yes	NB AMR, WB AMR	NA	NA
UMTS	1900	VD	Yes ¹	Yes: WIFI OF BI	CMRS VOICE	AMR	Yes	ND AMR, WD AMR	NA	NA
	HSPA	VD	No ¹	Yes: WIFI or BT	Google Meet	OPUS ⁵	No	NA	NA	NA
	680 (B71)									
	700 (B12)									
	780 (B13)									
	790 (B14)									
	850 (B5)	-								
LTE (FDD)	850 (B26) 1700 (B4)	VD	Yes ^{1, 2}	Yes: NR, WIFI or BT	VoLTE, Google Meet	VoLTE: AMR, EVS Google Meet: OPUS ⁵	Yes	NB AMR, WB AMR, NB EVS, WB EVS	NB EVS 24.4KBPS, WB EVS 24.4KBPS	NB EVS 24.4KBPS, WB EVS 24.4KBPS
	1700 (B4) 1700 (B66)	-				doogle meet. or oo				
	1900 (B2)	-								
	1900 (B25)									
	2300 (B30)									
	2500 (B7)	İ								
	2600 (B41)									
LTE (TDD)	2600 (B38)	VD	Yes1, 2	Yes: NR, WIFI or BT	VoLTE, Google Meet	VoLTE: AMR, EVS Google Meet: OPUS ⁵	Yes	NB AMR, WB AMR, NB EVS, WB EVS	NB EVS 24.4KBPS, WB EVS 24.4KBPS	NB EVS 24.4KBPS, WB EVS 24.4KBPS
	3600 (B48)									
	680 (n71)				VoNR, Google Meet	VoNR: AMR, EVS Google Meet: OPUS ⁵	Yes	NB AMR, WB AMR, NB EVS, WB EVS	NB EVS 24.4KBPS, WB EVS 24.4KBPS	NB EVS 24.4KBPS, WB EVS 24.4KBPS
	790 (n14)									
	850 (n5)	-		res ^{1,2} Yes: LTE, WIFI or BT						
NR (FDD)	1700 (n70)	VD	Yes ^{1, 2}							
	1700 (n66)									WB EV3 24.4KBF3
	1900 (n2) 1900 (n25)	-								
	2300 (n30)									
	2600 (n41)									
	3500 (n77, DoD)					VoNR: AMR, EVS Google Meet: OPUS ⁵	Yes	NB AMR, WB AMR, NB EVS, WB EVS		
	3500 (n78, DoD)								NB EVS 24.4KBPS, WB EVS 24.4KBPS	NB EVS 24.4KBPS, WB EVS 24.4KBPS
NR (TDD)	3600 (n78)	VD	Yes ^{1, 2}	Yes: LTE, WIFI or BT	VoNR, Google Meet					
	3600 (n48)									
	3700 (n77)									
	3700 (n78)									
	2450	ļ								
	5200 (U-NII 1)	ł								
	5300 (U-NII 2A)	ł	Yes ¹							
	5500 (U-NII 2C)	ł								
WIFI	5800 (U-NII 3) 5900 (U-NII 4)	VD		Yes: GSM, UMTS, LTE, or NR	VoWIFI, Google Meet	VoWIFI: AMR, EVS Google Meet: OPUS ⁵	Yes	NB AMR, WB AMR, NB EVS, WB EVS	NB EVS 24.4KBPS, WB EVS 24.4KBPS	NB EVS 24.4KBPS, WB EVS 24.4KBPS
	6175 (U-NII 5)	ł	Yes ^{1, 2, 3}			Google Meet. 0P03				
	6475 (U-NII 6)	t	res							
	6700 (U-NII 7)	t	No ⁴							
	7000 (U-NII 8)	<u>t</u>								
BT	2450	DT	No	Yes: GSM, UMTS, LTE, or NR	N/A			N/A		
Type Transport			Notes:		me and a second at the st	4.1				
VO = Voice Onl DT = Digital Dat	y ta - Not intended for	Voice Services		b FCC guidance and waiver DA 23-914, all Cf b FCC guidance and waiver DA 23-914, manual b FCC guidance and waiver DA 23-914, manual						
	I/or IP Voice over Dat		and bitrate su	pported on this device for Frequency Respo	onse and Distortion evaluation.					
				and 5 was evaluated for operations which a due to equipment limitations and being ou						
				due to equipment limitations and being ou ands 6 through 8 were not evaluated due t						
				o FCC guidance, AMR and EVS codecs were				ed.		
L										

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3. ANSI C63.19-2019 PERFORMANCE CATEGORIES

I. Acoustic Coupling Requirements

According to ANSI C63.19-2019 §7, devices shall comply with ANSI/TIA-5050-2018 in order to comply with C63.19-2019. No additional requirements are imposed and no special allowances are made regarding testing to and compliance with ANSI/TIA-5050-2018.

II. ANSI/TIA-5050-2018 Volume Control

All Volume Control requirements (i.e., Volume Control, Distortion and Noise, and Frequency Response) shall be met for at least one volume control setting for narrowband as well as wideband (as applicable) per §5. All testing shall be performed with both a 2N mounting force and an 8N mounting force. The passing volume control setting may be different between narrowband and wideband tests as well as between 2N and 8N tests, but the setting may not change within a test in order to pass the separate performance criteria.

Note: The test data margins indicate a margin from the limit for compliance.

1. Receive Volume Control Performance

With a mounting force of 8N, the EUT shall have a Conversational Gain of \geq 18dB per §5.1.1, and with a mounting force of 2N, the EUT shall have a Conversational Gain of \geq 6dB per ANSI/TIA-5050-2018 §5.1.1.

2. Receive Distortion and Noise Performance

With a mounting force of 8N and 2N, the Pulsed Noise Signal-to-Distortion Ratio (PN-SDNR) of the stimulus signal to the 100Hz to 8kHz total distortion and noise shall be \geq 20dB when tested over the applicable 1/3 octave band center frequencies per ANSI/TIA-5050-2018 §5.2.1. For narrowband, the applicable 1/3 octave band center frequencies are those from 400Hz to 3.15kHz; for wideband, the applicable 1/3 octave band center frequencies are those from 250Hz to 5kHz.

3. Receive Acoustic Frequency Response Performance

With a mounting force of 8N and 2N, the receive frequency response, as measured at the DRP in 1/12 octave bands and after translation to the diffuse field or free field, shall fall between the applicable upper and lower limits per ANSI/TIA-5050-2018 §5.3.1. See below for narrowband limits (Table 3-1 and Figure 3-1) and wideband limits (Table 3-2 and Figure 3-2).

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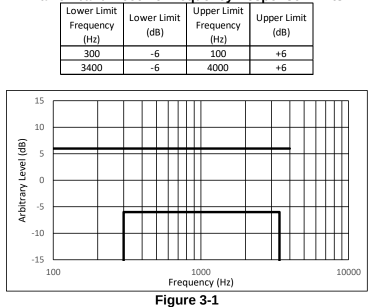


 Table 3-1

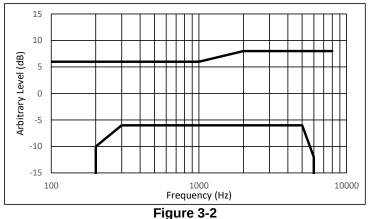
 Narrowband Receive Frequency Response Limits

Narrowband Receive Frequency Response Limits

 Table 3-2

 Wideband Receive Frequency Response Limits

Lower Limit Frequency (Hz)	Lower Limit (dB)	Upper Limit Frequency (Hz)	Upper Limit (dB)
200	-10	100	+6
300	-6	1000	+6
5000	-6	2000	+8
6000	-12	8000	+8



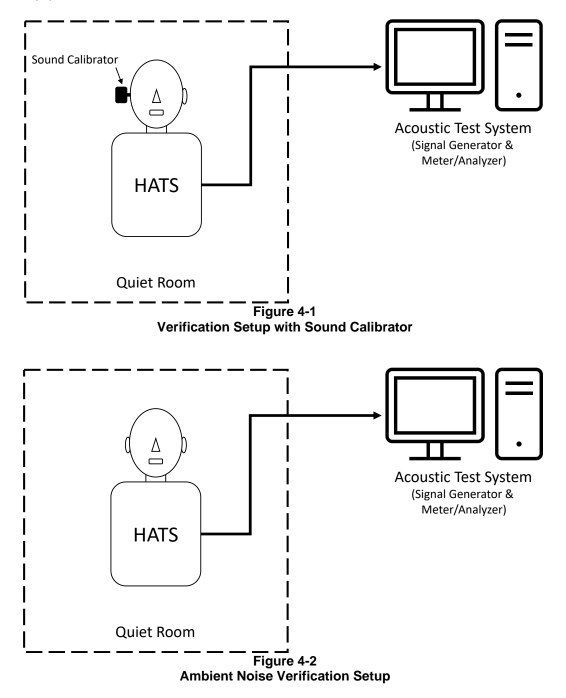
Wideband Receive Frequency Response Limits

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4. METHOD OF MEASUREMENT

I. Test Setup

The equipment was connected as shown in an RF-shielded chamber:



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II. Head and Torso Simulator

Manufacturer:	Brüel & Kjær	
Model:	Туре 4128-D	
Frequency Response:	Conforms to ITU-T Rec. P.58 up to 16 kHz ITU-T Rec. P.57 Type 3.3-	
Ear Simulator:	based calibrated ear simulator complying with ITU-T Rec. P.57	
Ear Simulator Output:	7-core, 3 m cable terminated with a Lemo® (1B) plug	
Pressure-field Response:	$\pm 1 \text{ dB from 5 Hz to 7 kHz}$ $\pm 3 \text{ dB from 3.15 Hz to 20 kHz}$	
Typical Noise Level	19 dBA at DRP	
Pinna Simulator:	Compliant with ITU-T Rec. P.58	25
Total Head and Torso Height:	695mm	
HATS Dimensions:	Main dimensions comply with the dimensional requirements of	114,
	ITU-T Rec. P.58	Figure 4-3 Heat and Torso Simulator
Handset Positioner:	Brüel & Kjær Type 4606	(with Handset Positioner)
Positioner Angles:	Variable positions; $\angle A$ adjustable from -10° , $\angle C$ adjustable from $+20^\circ$ to -20° ;	+15° to +35°, $\angle B$ adjustable from +30° to ; 0.5° resolution
Applied Ear Force:	Mounting force can be adjusted from 0	to 18 N

III. IEEE Std 269 Uncompressed Real Male Speech

Manufacturer:	IEEE
Active Frequency Range:	100 Hz – 8 kHz
Stimulus Type:	Multi-talker speech signal, four male speakers
Single Sample Duration:	12 seconds
Activity Level:	84%

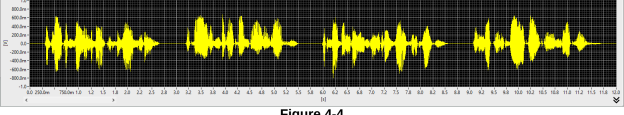


Figure 4-4 Temporal Characteristic of full IEEE 269

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Volume Control Measurement Block Diagrams:

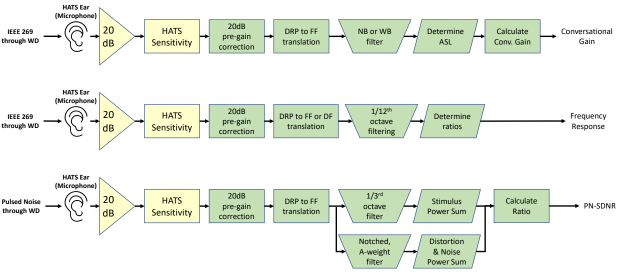
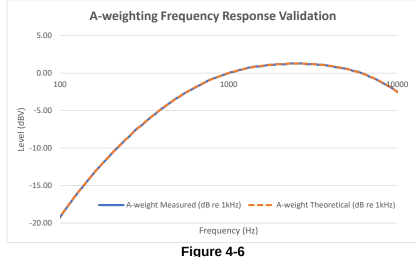


Figure 4-5 Acoustic Measurement Processing Steps

IV. Test Procedure

- 1. Ambient Noise Check per ANSI/TIA-5050-2018 §3.1 (See Figure 4-2)
 - a. Ambient noise was monitored using a Real-Time Analyzer between 100-10,000 Hz with 1/12 octave filtering.
 - b. "A-weighting" was applied to the measurements per the definition of a "quiet room" in ANSI/TIA-5050-2018. Below is the verification of the system processing A-weighting between system input to output within 0.5 dB of the theoretical result:



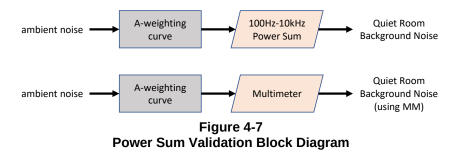
A-weighting Frequency Response Validation

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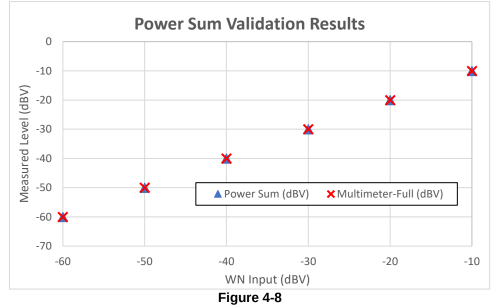
			griequent	y neope	ise valiua		
f (Hz)	A-weight Measured	A-weight Theoretical	Deviation (dB)	f (Hz)	A-weight Measured	A-weight Theoretical	Deviation (dB)
07.0	(dB re 1kHz)	(dB re 1kHz)	0.00	4020	(dB re 1kHz)	(dB re 1kHz)	0.01
97.2	-19.63	-19.54	-0.09	1030	0.10	0.09	0.01
103	-18.81	-18.74	-0.07	1090	0.20	0.25	-0.05
109	-18.01	-17.97	-0.04	1150	0.40	0.38	0.02
115	-17.31	-17.26	-0.05	1220	0.50	0.52	-0.02
122	-16.51	-16.50	-0.01	1300	0.70	0.66	0.04
130	-15.71	-15.70	-0.01	1370	0.80	0.76	0.04
137	-15.11	-15.06	-0.05	1450	0.89	0.85	0.04
145	-14.41	-14.38	-0.03	1540	0.89	0.94	-0.05
154	-13.71	-13.68	-0.03	1630	0.99	1.02	-0.03
163	-13.01	-13.04	0.03	1730	1.09	1.08	0.01
173	-12.40	-12.38	-0.02	1830	1.09	1.14	-0.05
183	-11.80	-11.77	-0.03	1940	1.19	1.18	0.01
194	-11.20	-11.16	-0.04	2050	1.18	1.22	-0.04
205	-10.60	-10.60	0.00	2180	1.19	1.24	-0.05
218	-10.00	-9.98	-0.02	2300	1.29	1.26	0.03
230	-9.50	-9.46	-0.04	2440	1.29	1.27	0.02
244	-8.90	-8.90	0.00	2590	1.29	1.27	0.02
259	-8.40	-8.35	-0.05	2740	1.29	1.26	0.03
274	-7.80	-7.84	0.04	2900	1.19	1.24	-0.05
290	-7.30	-7.35	0.05	3070	1.20	1.22	-0.02
307	-6.90	-6.86	-0.04	3250	1.20	1.18	0.02
325	-6.40	-6.39	-0.01	3450	1.10	1.13	-0.03
345	-5.90	-5.90	0.00	3650	1.10	1.08	0.02
365	-5.50	-5.46	-0.04	3870	1.00	1.01	-0.01
387	-5.00	-5.02	0.02	4100	0.90	0.93	-0.03
410	-4.60	-4.59	-0.01	4340	0.80	0.84	-0.04
434	-4.20	-4.19	-0.01	4600	0.70	0.73	-0.03
460	-3.80	-3.79	-0.01	4870	0.61	0.61	0.00
487	-3.40	-3.42	0.02	5160	0.51	0.48	0.03
516	-3.10	-3.05	-0.05	5460	0.31	0.33	-0.02
546	-2.70	-2.71	0.01	5790	0.21	0.16	0.05
579	-2.40	-2.37	-0.03	6130	0.01	-0.02	0.03
613	-2.10	-2.05	-0.05	6490	-0.19	-0.22	0.03
649	-1.80	-1.75	-0.05	6880	-0.49	-0.45	-0.04
688	-1.50	-1.47	-0.03	7290	-0.69	-0.70	0.01
729	-1.20	-1.20	0.00	7720	-0.99	-0.97	-0.02
772	-0.90	-0.94	0.04	8180	-1.30	-1.26	-0.04
818	-0.70	-0.71	0.01	8660	-1.59	-1.58	-0.01
866	-0.50	-0.49	-0.01	9170	-1.89	-1.92	0.03
917	-0.30	-0.28	-0.02	9720	-2.29	-2.30	0.01
972	-0.10	-0.09	-0.01	10300	-2.69	-2.70	0.01

Table 4-1 A-weighting Frequency Response Validation

c. The ambient room noise is a power sum of the A-weighted spectrum from 100-10,000 Hz. To verify the power sum measurement, a power sum over the full band was measured and verified to track with the source level (See Error! Reference source not found.). Therefore, the setup in this step was used to verify the power sum post-processing for measurements. See below block diagram:



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The power summed output results for a known input were compared to the multi-meter results to verify any deviation in the post-processing implemented with the power-sum.

Power Sum Validation Results

Table 4-2						
Po	Power Sum Validation Results					

WN Input (dBV)	Power Sum (dBV)	Multimeter-Full (dBV)	Dev (dB)
-60	-60.05	-60.03	0.02
-50	-50.04	-50.03	0.01
-40	-40.04	-40.02	0.02
-30	-30.04	-30.02	0.02
-20	-20.05	-20.03	0.02
-10	-10.05	-10.03	0.02

- d. The maximum room noise inside the quiet room was recorded and verified to be less than or equal to 40dBA.
- 2. Measurement System Validation (See Figure 4-1)
 - a. The measurement system including the HATS, pre-amplifier and acquisition system were validated as an entire system to ensure the reliability of test measurements.
 - b. HATS Sensitivity Verification A pure tone of 1kHz was applied into the HATS ear (microphone) using a calibrated sound calibrator. The sound calibrator generates an expected sound pressure level of 97.1dBSPL at the HATS ear which was used to verify the measured signal from the HATS. This measured value was verified to be within ±0.2dB of the 97.1dBSPL expected value (see Page 29).
- 3. Measurement Test Setup
 - a. Positioning DUT in HATS

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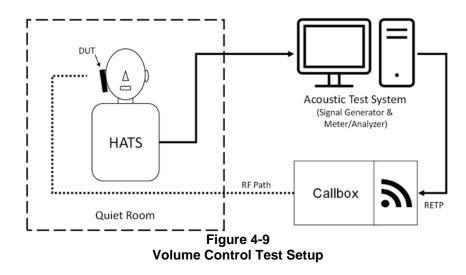
- i. According to ANSI/TIA-5050-2018 §4.2, a HATS which is ITU-T P.58 compliant and an ear simulator which is ITU-T P.57 type 3.3 compliant are used for Volume Control testing.
- ii. Per ANSI/TIA-5050-2018 §4.3, the DUT is positioned on the HATS in the standard test position according to IEEE Std 269 or, alternatively, a recommended test position specified by the manufacturer. Manufacturer recommended positions must comply with the recommended test position requirements in IEEE Std 269 and, if used, are noted in this report.
- iii. The DUT is mounted such that a certain force, in Newtons, is applied when the DUT is placed against the artificial pinna. ANSI/TIA-5050-2018 specifies a mounting force of either 2N or 8N, depending on the test. Mounting force is indicated for each test in this report.
- b. Speech Signal Setup and Analysis
 - i. For testing in this report, the test signal is the uncompressed real male speech as published with IEEE Std 269 unless otherwise specified.
 - ii. The test signal is used with an Active Speech Level (ASL) of -20dBm0, and analysis is performed with 1/12 octave bands averaged over one complete sequence of the test signal unless otherwise specified.
 - iii. The acoustic listener reference point for testing is the Free Field (FF) for Conversational Gain and PN-SDNR measurements. For Frequency Response (FR) measurements, the acoustic listener reference point is either the Free Field (FF) or the Diffuse Field (DF); the chosen acoustic listener reference point for FR measurements in this report is indicated for each test.
 - iv. Per the Spring 2021 TCB Workshop, all supported audio voice codecs are tested for the DUT. For each codec, narrowband and wideband modes are tested if supported. For narrowband modes, a source coding bit-rate of 12.2 kbps, or the closest available setting, is used. For wideband modes, a source coding bit-rate of 12.65 kbps, or the closest available setting, is used.
- c. DUT Radio Configuration
 - i. Each supported codec may be tested with any air interface which supports the codec being tested. Air interfaces used for testing in this report are noted with each test.
- 4. Measurement Data Analysis
 - a. Conversational Gain
 - i. With the DUT at its maximum volume control setting and tone control set such that the DUT meets the FR requirements, the test signal is applied to the DUT, and the resulting acoustic output is measured at the Drum Reference Point (DRP). A lower volume setting may be used if needed to meet the PN-SDNR requirements.
 - ii. The appropriate post processing is applied according to the system processing chain shown in Figure 4-5, and the Conversational Gain is determined.
 - iii. Conversational Gain is tested with both 8N and 2N mounting force.
 - b. PN-SDNR
 - i. The DUT is tested for distortion using PN-SDNR which is the ratio of the signal power to the full, A-weighted distortion and noise power of the DUR output (in dB).
 - ii. The pulsed noise stimulus signal is a combination of the real speech test signal followed by a series of pink noise pulses from a 1/3 octave band. A stimulus signal is generated for each 1/3 octave band centered within the applicable frequency range for either narrowband or wideband.
 - iii. Each stimulus signal is applied to the DUT, and the resulting acoustic output is measured at the DRP.

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- iv. The appropriate post processing is applied according to the system processing chain shown in Figure 4-5, and the PN-SDNR is determined by subtracting the full, A-weighted distortion and noise power, from the signal power, in This process is repeated to determine ethe PN-SDNR for all applicable 1/3 octave band center frequencies.
- v. PN-SDNR is tested with both 8N and 2N mounting force and may be repeated at volume levels below maximum if needed to get passing results. Note that Conversational Gain must still receive passing results while at the lower volume level if such a lower level is used for PN-SDNR compliance.
- c. Frequency Response
 - i. Frequency response is measured with respect to the appropriate curves from either Figure 3-1, for narrowband modes, or Figure 3-2, for wideband modes. The measurement is taken over one full sequence of the test signal, although a delay was configured in the measurement process of the stimulus to ensure handset vocoder latency effects and echo cancellation devices (if any) were appropriately stabilized during measurements.
 - ii. The appropriate post processing is applied according to the system processing chain shown in Figure 4-5, and the FR is determined. All 1/12 octave band center frequencies were plotted and aligned with respect to the applicable mask in a floating, or best fit, fashion.
 - iii. FR is tested with both 8N and 2N mounting force and may be repeated with tone control settings other than default if needed to get passing results. Note that Conversational Gain must still receive passing results while using the non-default tone control settings if such non-default settings are used for FR compliance.
- d. Speech Signal Setup to Base Station Simulator
 - i. See Section 6 and 8 for more information regarding CMW500 audio level settings for Voice Over LTE (VoLTE) and Voice Over WIFI (VoWIFI) testing.
 - ii. See Section 7 for more information regarding CMX500 audio level settings for Voice Over NR (VoNR).
- e. WD Radio Configuration Selection
 - i. The device was chosen to be tested in the default test configuration (See Section 5 for more information regarding worst-case configurations for GSM and UMTS. LTE configuration information can be found in Section 6. NR configuration information can be found in Section 7. WIFI configuration information can be found in Section 8.)

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V. Test Setup



Environmental conditions such as temperature and relative humidity are monitored to ensure there are no impacts on system specifications. Proper voltage and power line frequency conditions are maintained with three phase power sources. Environmental noise and reflections are monitored through system checks.

VI. Deviation from ANSI/TIA-5050-2018 Test Procedure

Deviation from ANSI/TIA-5050-2018 Test Procedure to indicate guidance in FCC HAC waiver was followed.

VII. Air Interface Technologies Tested

According to ANSI/TIA-5050-2018, any air interface which support voice capabilities over a managed CMRS or pre-installed OTT VoIP applications may be chosen for Volume Control testing. According to the Spring 2021 TCB Workshop, all voice codecs supported by the DUT must be tested for Volume Control. The air interfaces used during testing were chosen such that all voice codecs supported by the DUT were able to be tested. See Table 2-1 for more details regarding which modes were tested.

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VIII. Wireless Device Channels and Frequencies

1. 2G/3G Modes

The frequencies listed in the table below are those that lie in the center of the bands used for cellular telephony. The middle channel for each supported band was tested to confirm that results between bands are substantially similar. More information on default test configuration chosen for testing can be found in Section 5.

Center Channels and Frequence	uencies									
Test frequencies & associated c	hannels									
Channel	Frequency (MHz)									
Cellular 850										
190 (GSM)	836.60									
4183 (UMTS)	836.60									
AWS 1750										
1412 (UMTS)	1730.40									
PCS 1900	PCS 1900									
661 (GSM)	1880									
9400 (UMTS)	1880									

Table 4-3
Center Channels and Frequencies

2. 4G (LTE) Modes

The middle channel for every band was tested for conversational gain to confirm that the band configuration for VoLTE over IMS does not substantially affect the results. The default band was additionally tested for Frequency Response and Distortion. More information on default LTE test configuration chosen for testing can be found in Section 6. See Table 10-4 for full volume control evaluation.

3. 5G (NR) Modes

The middle channel for every band was tested for conversational gain to confirm that the band configuration for VoNR over IMS does not substantially affect the results. The default band was additionally tested for Frequency Response and Distortion. More information on default NR test configuration chosen for testing can be found in Section 7. See Table 10-5 for full volume control evaluation.

4. WIFI

The middle channel for each IEEE 802.11 standard was tested for conversational gain to confirm that the standard and data rate configuration for VoWIFI over IMS does not substantially affect the results. The 2.4GHz IEEE802.11b was additionally tested for Frequency Response and Distortion. More information on default WIFI test configuration chosen for testing can be found in Section 8. See Table 10-6 for full volume control evaluation.

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IX. Test Flow

The flow diagram below was followed:

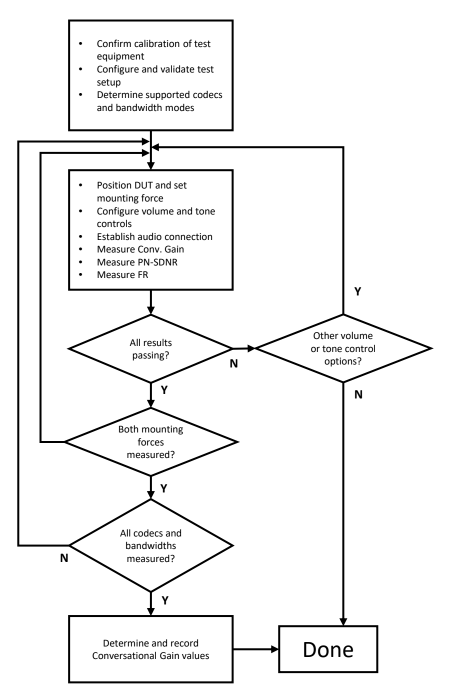


Figure 4-10 C63.19 Volume Control Test Process

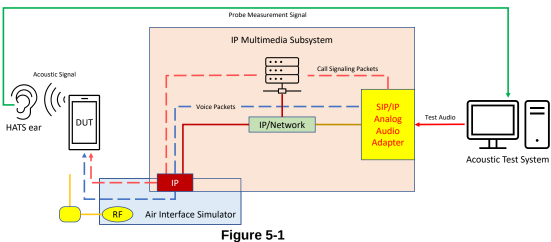
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5. FCC 2G & 3G MEASUREMENTS

I. Test System Setup for CMRS Voice T-coil Testing

1. Equipment Setup

The general test setup used for CMRS Voice is shown below. The callbox used when performing CMRS Voice Volume Control measurements is a CMW500. The Data Application Unit (DAU) of the CMW500 was used to simulate the IP Multimedia Subsystem (IMS) server.





2. Audio Level Settings

According to ANSI/TIA-5050-2018, the appropriate audio level to be used for CMRS Voice Volume Control testing is -20dBm0 (ASL) and shall be used for the normal speech input level. The CMW500 base station simulator was manually configured to ensure that the settings for speech input and full scale levels resulted in the -20dBm0 (ASL) speech input level to the DUT for the CMRS Voice connection.

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II. GSM Test Configurations

1. Band Configuration

An investigation was performed to ensure the GSM band used for testing does not substantially affect the measurement results. GSM EFR FR V1 codec was used for this evaluation. The effects of band configuration were found to be independent of radio configuration; therefore, only one radio configuration was used for this investigation. See below table for comparisons between different bands:

Mode	Channel	HAC Mode	Mounting Force (N)	Traffic Mode	Codec Bandwidth	Volume Level	Ambient Noise (dBA)	Conversational Gain (dB)	FCC CG Limit (dB)	CG Margin (dB)	Compliance
GSM850	190	On	2	FR V1	NB	MAX -1	32.28	16.88	6.00	10.88	Pass
GSM1900	512	On	2	FR V1	NB	MAX -1	32.28	17.18	6.00	11.18	Pass

Table 5-1 GSM Results by Band

Mute off; Backlight off; Max Volume-1; Max Contrast

Power Control Bits = GSM850: PCL=0, GSM1900: PCL=0;

III. UMTS Test Configurations

1. Band Configuration

An investigation was performed to ensure that UMTS band used for testing does not substantially affect the measurement results. NB AMR 4.75KBPS codec was used for this evaluation. The effects of band configuration were found to be independent of radio configuration; therefore, only one radio configuration was used for this investigation. See below table for comparisons between different bands:

			UN	II 5 Res	uits by R	adio Co	nfigurati	ion			
Mode	Channel	HAC Mode	Mounting Force (N)	Codec Bandwidth	Codec Bitrate (kbps)	Volume Level	Ambient Noise (dBA)	Conversational Gain (dB)	FCC CG Limit (dB)	CG Margin (dB)	Compliance
UMTS V	4183	On	2	NB	4.75	MAX -1	32.28	16.38	6.00	-10.38	Pass
UMTS IV	1412	On	2	NB	4.75	MAX -1	32.28	16.00	6.00	-10.00	Pass
UMTS II	9400	On	2	NB	4.75	MAX -1	32.28	16.37	6.00	-10.37	Pass

Table 5-2 UMTS Results by Radio Configuration

Mute off; Backlight off; Max Volume-1; Max Contrast

Power Control Bits = "All Up"

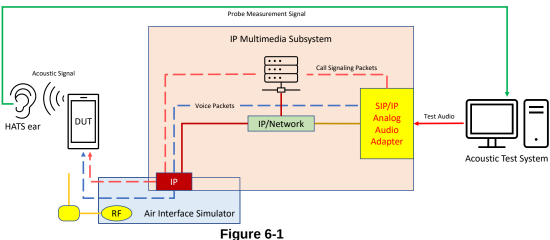
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6. VOLTE TEST SYSTEM SETUP AND DUT CONFIGURATION

I. Test System Setup for VoLTE over IMS T-coil Testing

1. Equipment Setup

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





2. Audio Level Settings

According to ANSI/TIA-5050-2018, the appropriate audio level to be used for VoLTE over IMS Volume Control testing is -20dBm0 (ASL) and shall be used for the normal speech input level. The CMW500 base station simulator was manually configured to ensure that the settings for speech input and full scale levels resulted in the -20dBm0 (ASL) speech input level to the DUT for the VoLTE over IMS connection.

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II. DUT Configuration for VoLTE over IMS Volume Control Testing

1. Radio Configuration

An investigation was performed to ensure the modulation and RB configuration used for testing do not substantially affect the measurement results. The effects of modulation and RB configuration were found to be independent of band and bandwidth; therefore, only one band and bandwidth were used for this investigation. QPSK, 1RB, 0RB offset was used as the default testing configuration for the handset given the results of this investigation. See below table for comparison between different radio configurations:

Mode	RF Bandwidth (MHz)	Radio Configuration (Modulation/RB/RB offset)	Channel	HAC Mode	Mounting Force (N)	Codec Type	Codec Bandwidth	Codec Bitrate (kbps)	Volume Level	DRP Translation	Ambient Noise (dBA)	Distortion Margin (dB)	FR Margin (dB)	Conversational Gain (dB)	FCC CG Limit (dB)	CG Margin (dB)	Compliance
	20	QPSK/1RB/0RB offset	132322	On	2	EVS	NB	24.40	MAX -1	FF	38.57	6.14	2.01	17.25	6.00	11.25	PASS
	20	16QAM/1RB/0RB offset	132322	On	2	EVS	NB	24.40	MAX -1	FF	38.57	7.83	1.69	16.51	6.00	10.51	PASS
	20	64QAM/1RB/0RB offset	132322	On	2	EVS	NB	24.40	MAX -1	FF	38.57	8.07	1.58	16.70	6.00	10.70	PASS
	20	256QAM/1RB/0RB offset	132322	On	2	EVS	NB	24.40	MAX -1	FF	38.57	7.42	1.61	17.19	6.00	11.19	PASS
LTE Band 66	20	16QAM/1RB/50RB offset	132322	On	2	EVS	NB	24.40	MAX -1	FF	38.57	12.02	1.51	16.61	6.00	10.61	PASS
LTE Band 66	20	16QAM/1RB/99RB offset	132322	On	2	EVS	NB	24.40	MAX -1	FF	38.57	7.57	1.62	16.63	6.00	10.63	PASS
	20	16QAM/50RB/0RB offset	132322	On	2	EVS	NB	24.40	MAX -1	FF	38.57	8.96	1.65	17.18	6.00	11.18	PASS
	20	16QAM/50RB/25RB offset	132322	On	2	EVS	NB	24.40	MAX -1	FF	38.57	6.62	1.32	17.35	6.00	11.35	PASS
	20	16QAM/50RB/50RB offset	132322	On	2	EVS	NB	24.40	MAX -1	FF	38.57	10.42	1.45	16.65	6.00	10.65	PASS
	20	16QAM/100RB/0RB offset	132322	On	2	EVS	NB	24.40	MAX -1	FF	38.57	6.16	1.85	17.19	6.00	11.19	PASS

Table 6-1 VoLTE over IMS Results by Radio Configuration

2. Band Configuration

An investigation was performed to ensure the LTE band used for testing does not substantially affect the measurement results. NB EVS 24.40KBPS codec was used for evaluation. The effects of band configuration were found to be independent of radio configuration; therefore, only one radio configuration was used for this investigation. LTE B66 was used as the default test band for VoLTE over IMS Volume Control testing given the results of this investigation. See below table for comparisons between different bands:

Mode	Antenna Configuration	RF Bandwidth (MHz)	Channel	HAC Mode	Mounting Force (N)	Codec Type	Codec Bandwidth	Codec Bitrate (kbps)	Volume Level	Ambient Noise (dBA)	Conversational Gain (dB)	FCC CG Limit (dB)	CG Margin (dB)	Compliance
LTE Band 71	1	20	133297	On	2	EVS	NB	24.40	MAX -1	32.28	17.24	6.00	11.24	PASS
LTE Band 12	1	10	23095	On	2	EVS	NB	24.40	MAX -1	32.28	16.71	6.00	10.71	PASS
LTE Band 13	1	10	23230	On	2	EVS	NB	24.40	MAX -1	32.28	17.26	6.00	11.26	PASS
LTE Band 14	1	10	23330	On	2	EVS	NB	24.40	MAX -1	32.28	16.38	6.00	10.38	PASS
LTE Band 26	1	15	26865	On	2	EVS	NB	24.40	MAX -1	32.28	16.63	6.00	10.63	PASS
LTE Band 5	1	10	20525	On	2	EVS	NB	24.40	MAX -1	32.28	16.51	6.00	10.51	PASS
LTE Band 66	2	20	132322	On	2	EVS	NB	24.40	MAX -1	32.28	16.59	6.00	10.59	PASS
LIE Band 66	4	20	132322	On	2	EVS	NB	24.40	MAX -1	32.28	17.08	6.00	11.08	PASS
LTE Band 25	2	20	26365	On	2	EVS	NB	24.40	MAX -1	32.28	16.27	6.00	10.27	PASS
LTE Ballu 25	4	20	20305	On	2	EVS	NB	24.40	MAX -1	32.28	16.24	6.00	10.24	PASS
LTE Band 30	2	10	27710	On	2	EVS	NB	24.40	MAX -1	32.28	16.23	6.00	10.23	PASS
LTE Ballu 30	4	10	2//10	On	2	EVS	NB	24.40	MAX -1	32.28	16.78	6.00	10.78	PASS
LTE Band 7	2	20	21100	On	2	EVS	NB	24.40	MAX -1	32.28	16.89	6.00	10.89	PASS
LIE Band 7	4	20	21100	On	2	EVS	NB	24.40	MAX -1	32.28	16.27	6.00	10.27	PASS
LTE Band 41 (PC3)	2	20	40620	On	2	EVS	NB	24.40	MAX -1	32.28	16.76	6.00	10.76	PASS
LTE band 41 (PC3)	4	20	40820	On	2	EVS	NB	24.40	MAX -1	32.28	16.22	6.00	10.22	PASS
LTE Band 48	6	20	55990	On	2	EVS	NB	24.40	MAX -1	32.28	16.42	6.00	10.42	PASS

Table 6-2 VoLTE over IMS Results by Band

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7. VONR TEST SYSTEM SETUP AND DUT CONFIGURATION

I. Test System Setup for VoNR over IMS T-coil Testing

1. Equipment Setup

The general test setup used for VoNR over IMS is shown below. The callboxes used when performing VoNR over IMS Volume Control measurements are a CMX500 and CMW500. The Data Application Unit (DAU) of the CMW500 was used to simulate the IP Multimedia Subsystem (IMS) server. The CMX500 provided the baseband signal to perform NR signaling. An external USB audio interface is used to perform the A/D conversion and ensure proper speech input level to the DUT.

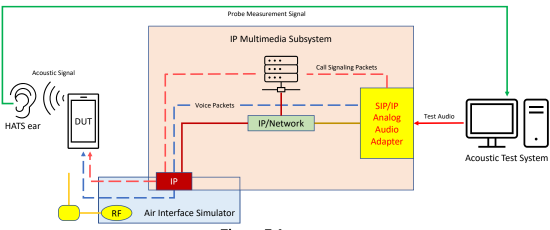


Figure 7-1 Test Setup for VoNR over IMS Volume Control Measurements

2. Audio Level Settings

According to ANSI/TIA-5050-2018, the appropriate audio level to be used for VoNR over IMS Volume Control testing is -20dBm0 (ASL) and shall be used for the normal speech input level. The acoustic test system was manually configured to ensure that the settings for speech input and full scale levels resulted in the -20dBm0 (ASL) speech input level to the DUT for the VoNR over IMS connection.

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II. DUT Configuration for VoNR over IMS Volume Control Testing

1. Radio Configuration

An investigation was performed to ensure the waveform, modulation, and RB configuration used for testing do not substantially affect the measurement results. The effects of waveform, modulation, and RB configuration were found to be independent of band and bandwidth; therefore, only one band and bandwidth were used for this investigation. CP-OFDM, QPSK, 216RB, 0RB offset was used as the default testing configuration for the handset given the results of this investigation. See below table for comparison between different radio configurations:

		v	UNK	Over	IIVIS	Nesu	iits D	y nau		oning	urau	- 110						
Mode	Waveform	Radio Configuration (Modulation/RB/RB offset)	RF Bandwidth (MHz)	Channel	HAC Mode	Mounting Force (N)	Codec Type	Codec Bandwidth	Codec Bitrate (kbps)	Volume Level	DRP Translation	Ambient Noise (dBA)	Distortion Margin (dB)	FR Margin (dB)	Conversational Gain (dB)	FCC CG Limit (dB)	CG Margin (dB)	Compliance
		QPSK/1RB/1RB offset	40	376500	On	2	EVS	NB	24.40	MAX -1	FF	38.57	9.85	1.89	16.50	6.00	10.50	PASS
		16QAM/1RB/1RB offset	40	376500	On	2	EVS	NB	24.40	MAX -1	FF	38.57	8.80	1.85	16.56	6.00	10.56	PASS
		64QAM/1RB/1RB offset	40	376500	On	2	EVS	NB	24.40	MAX-1	FF	38.57	6.30	1.86	17.07	6.00	11.07	PASS
		256QAM/1RB/1RB offset	40	376500	On	2	EVS	NB	24.40	MAX -1	FF	38.57	12.75	1.98	16.55	6.00	10.55	PASS
NR n66	CP-OFDM	QPSK/1RB/108RB offset	40	376500	On	2	EVS	NB	24.40	MAX-1	FF	38.57	8.15	1.85	16.59	6.00	10.59	PASS
NK 100	CF-OFDM	QPSK/1RB/214RB offset	40	376500	On	2	EVS	NB	24.40	MAX -1	FF	38.57	8.59	2.16	16.54	6.00	10.54	PASS
		QPSK/108RB/0RB offset	40	376500	On	2	EVS	NB	24.40	MAX -1	FF	38.57	6.31	2.04	16.50	6.00	10.50	PASS
		QPSK/108RB/54RB offset	40	376500	On	2	EVS	NB	24.40	MAX-1	FF	38.57	6.90	2.17	16.50	6.00	10.50	PASS
		QPSK/108RB/108RB offset	40	376500	On	2	EVS	NB	24.40	MAX-1	FF	38.57	8.69	2.09	16.47	6.00	10.47	PASS
		QPSK/216RB/0RB offset	40	376500	On	2	EVS	NB	24.40	MAX-1	FF	38.57	8.55	1.88	16.57	6.00	10.57	PASS

Table 7-1 VoNR over IMS Results by Radio Configuration – CP-OFDM

Table 7-2	
VoNR over IMS Results by Radio Con	figuration – DFT-s-OFDM

Mode	Waveform	Radio Configuration (Modulation/RB/RB offset)	RF Bandwidth (MHz)	Channel	HAC Mode	Mounting Force (N)	Codec Type	Codec Bandwidth	Codec Bitrate (kbps)	Volume Level	DRP Translation	Ambient Noise (dBA)	Distortion Margin (dB)	FR Margin (dB)	Conversational Gain (dB)	FCC CG Limit (dB)	FCC Margin from Limit (dB)	Compliance	
		BPSK/1RB/1RB offset	40	376500	On	2	EVS	NB	24.40	MAX -1	FF	38.57	12.35	1.87	16.51	6.00	-10.51	PASS	
		QPSK/1RB/1RB offset	40	376500	On	2	EVS	NB	24.40	MAX-1	FF	38.57	8.82	1.94	16.56	6.00	-10.56	PASS	
		16QAM/1RB/1RB offset	40	376500	On	2	EVS	NB	24.40	MAX-1	FF	38.57	8.58	1.88	17.31	6.00	-11.31	PASS	
		64QAM/1RB/1RB offset	40	376500	On	2	EVS	NB	24.40	MAX -1	FF	38.57	8.92	1.89	16.59	6.00	-10.59	PASS	
		256QAM/1RB/1RB offset	40	376500	On	2	EVS	NB	24.40	MAX -1	FF	38.57	6.32	1.86	16.48	6.00	-10.48	PASS	
NR n66	DFT-s-OFDM	QPSK/1RB/108RB offset	40	376500	On	2	EVS	NB	24.40	MAX -1	FF	38.57	8.78	1.72	16.55	6.00	-10.55	PASS	
		QPSK/1RB/214RB offset	40	376500	On	2	EVS	NB	24.40	MAX -1	FF	38.57	7.95	1.82	17.37	6.00	-11.37	PASS	
		QPSK/108RB/0RB offset	40	376500	On	2	EVS	NB	24.40	MAX-1	FF	38.57	7.58	2.15	17.08	6.00	-11.08	PASS	
		QPSK/108RB/54RB offset	40	376500	On	2	EVS	NB	24.40	MAX -1	FF	38.57	12.42	1.93	16.48	6.00	-10.48	PASS	
		QPSK/108RB/108RB offset	40	376500	On	2	EVS	NB	24.40	MAX-1	FF	38.57	8.30	1.99	16.48	6.00	-10.48	PASS	
		QPSK/216RB/0RB offset	40	376500	On	2	EVS	NB	24.40	MAX -1	FF	38.57	4.03	2.23	16.57	6.00	-10.57	PASS	

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2. Band Configuration

An investigation was performed to ensure the NR band used for testing does not substantially affect the measurement results. NB EVS 24.40KBPS codec was used for evaluation. The effects of band configuration were found to be independent of radio configuration; therefore, only one radio configuration was used for this investigation. NR n66 was used as the default test band for VoNR over IMS Volume Control testing given the results of this investigation. See below table for comparisons between different bands:

Mode	Antenna Config	RF Bandwidth (MHz)	Channel	HAC Mode	Mounting Force (N)	Codec Type	Codec Bandwidth	Codec Bitrate	Volume Level	Ambient Noise (dBA)	Conversational Gain (CG) (dB)	FCC CG Limit (dB)	CG Margin (dB)	Compliance
NR n71	1	20	136100	On	2	EVS	NB	24.40	MAX -1	32.28	17.08	6.00	11.08	Pass
NR n14	1	10	158600	On	2	EVS	IND	24.40	MAX -1	32.28	16.17	6.00	10.17	Pass
NR n70	2	15	340500		2				MAX -1	32.28	16.20	6.00	10.20	Pass
NK 1170	4	15	340500	On	2	EVS	NB	24.40	MAX -1	32.28	16.39	6.00	10.39	Pass
NR n66	2	40	349000	On	2	EVS	NB	24.40	MAX -1	32.28	16.42	6.00	10.42	Pass
INK 100	4	40	349000		2				MAX -1	32.28	16.38	6.00	10.38	Pass
NR n25	2	40	376500	On	2	EVS	NB	24.40	MAX -1	32.28	17.10	6.00	11.10	Pass
NR H25	4	40	370300	OII	2	EV3	NB	24.40	MAX -1	32.28	16.94	6.00	10.94	Pass
NR n30	2	10	462000		2				MAX -1	32.28	16.97	6.00	10.97	Pass
NIC 1130	4	10	402000		2				MAX -1	32.28	16.33	6.00	10.33	Pass
NR n41 (PC2)	2	100	518598	On	2	EVS	NB	24.40	MAX -1	32.28	17.08	6.00	11.08	Pass
NR n77 DoD (PC2)	6	100	633334	On	2	EVS	ND	24.40	MAX -1	32.28	16.36	6.00	10.36	Pass
NR n77 C (PC2)	6	100	656000		2				MAX -1	32.28	16.33	6.00	10.33	Pass
NR n48	6	40	641668		2				MAX -1	32.28	16.85	6.00	10.85	Pass

Table 7-3	
VoNR over IMS Results by	/ Band

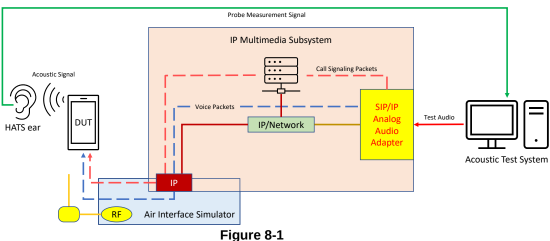
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8. VOWIFI TEST SYSTEM SETUP AND DUT CONFIGURATION

I. Test System Setup for VoWIFI over IMS T-coil Testing

1. Equipment Setup

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





2. Audio Level Settings

According to ANSI/TIA-5050-2018, the appropriate audio level to be used for VoWIFI over IMS Volume Control testing is -20dBm0 (ASL) and shall be used for the normal speech input level. The CMW500 base station simulator was manually configured to ensure that the settings for speech input and full scale levels resulted in the -20dBm0 (ASL) speech input level to the DUT for the VoWIFI over IMS connection.

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II. DUT Configuration for VoWIFI over IMS Volume Control Testing

1. IEEE Standard Configuration

An investigation was performed to ensure the IEEE standard used for testing does not substantially affect the measurement results. The effects of IEEE standard were found to be independent of WIFI data rate; therefore, only one data rate was used for each IEEE standard in this investigation. IEEE 802.11b was used as the default testing configuration for the handset given the results of this investigation. See below table for comparison between different radio configurations:

Mode	Band	RF Bandwidth (MHz)	U-NII Band	Channel	HAC Mode	Mounting Force (N)	Codec Type	Codec Bandwidth	Codec Bitrate (kbps)	Volume Level	DRP Translation	Ambient Noise (dBA)	Distortion Margin (dB)	FR Margin (dB)	Conversational Gain (dB)	FCC CG Limit (dB)	CG Margin (dB)	Compliance
IEEE 802.11b		20	1	6	On	2	EVS	NB	24.40	MAX -1	FF	32.28	8.27	1.40	16.89	6.00	10.89	PASS
IEEE 802.11g		20	1	6	On	2	EVS	NB	24.40	MAX -1	FF	32.28	8.71	1.26	16.45	6.00	10.45	PASS
IEEE 802.11n	2.4GHz	20	1	6	On	2	EVS	NB	24.40	MAX -1	FF	32.28	11.35	1.35	16.99	6.00	10.99	PASS
IEEE 802.11ac	2.40112	20	1	6	On	2	EVS	NB	24.40	MAX -1	FF	32.28	7.86	1.42	16.39	6.00	10.39	PASS
IEEE 802.11ax (SU)		20	1	6	On	2	EVS	NB	24.40	MAX -1	FF	32.28	8.70	1.43	17.21	6.00	11.21	PASS
IEEE 802.11ax (RU)		20	1	6	On	2	EVS	NB	24.40	MAX -1	FF	32.28	9.09	1.46	16.60	6.00	10.60	PASS
IEEE 802.11a		20	1	40	On	2	EVS	NB	24.40	MAX -1	FF	32.28	9.00	1.48	17.34	6.00	11.34	PASS
IEEE 802.11n		20	1	40	On	2	EVS	NB	24.40	MAX -1	FF	32.28	6.40	1.36	17.03	6.00	11.03	PASS
IEEE 802.11ac	5GHz	20	1	40	On	2	EVS	NB	24.40	MAX -1	FF	32.28	10.65	1.47	16.64	6.00	10.64	PASS
IEEE 802.11ax (SU)		20	1	40	On	2	EVS	NB	24.40	MAX -1	FF	32.28	6.44	1.40	16.56	6.00	10.56	PASS
IEEE 802.11ax (RU)		20	1	40	On	2	EVS	NB	24.40	MAX -1	FF	32.28	6.57	1.38	17.07	6.00	11.07	PASS

Table 8-1 VoWIFI over IMS Results by IEEE Standard

2. Data Rate Configuration

An investigation was performed to ensure the WIFI data rate used for testing does not substantially affect the measurement results. The effects of data rate configuration were found to be independent of IEEE standard; therefore, only one IEEE standard was used for this investigation. 1Mbps was used as the default WIFI data rate for VoWIFI over IMS Volume Control testing given the results of this investigation. See below table for comparisons between different bands:

Table 8-2 VoWIFI over IMS Results by Data Rate

								0101				Dutu																		
	Mode	Band	RF Bandwidth (MHz)	Data Rate (Mbps)	Channel	HAC Mode	Mounting Force (N)	Codec Type	Codec Bandwidth	Codec Bitrate (kbps)	Volume Level	DRP Translation	Ambient Noise (dBA)	Distortion Margin (dB)	FR Margin (dB)	Conversational Gain (dB)	FCC CG Limit (dB)	CG Margin (dB)	Compliance											
1		IEEE 802.11b 2.4GHz	20	1	6	On	2	EVS	NB	24.40	MAX -1	FF	32.28	10.11	1.27	16.16	6.00	10.16	PASS											
	1555 000 445		2.4GHz	2.4GHz	2.4GHz	2.4GHz	24042	24042	24047	24042	246Hz	2.46Hz	246Hz	20	2	6	On	2	EVS	NB	24.40	MAX -1	FF	32.28	6.66	1.32	16.36	6.00	10.36	PASS
	IEEE 002.11D					20	5.5	6	On	2	EVS	NB	24.40	MAX -1	FF	32.28	8.59	1.36	16.69	6.00	10.69	PASS								
				20	11	6	On	2	EVS	NB	24.40	MAX -1	FF	32.28	11.48	1.43	16.90	6.00	10.90	PASS										

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9. INTERIM WAIVER DA 23-914

- Under the waiver, only CMRS narrowband and CMRS wideband voice codecs are required to comply with the volume control requirements of the TIA 5050-2018 Volume Control Standard as amended as follows:
 - a. For the 2N mounting force test, one narrowband and one wideband voice codec embedded with the handset must pass with at least one volume control setting with a conversational gain of ≥ 6 dB for all voice services, bands of operation and air interfaces over which it operates using one codec bit rate of the applicant's choosing.
 - b. For the 8N mounting force test, one narrowband and one wideband voice codec embedded with the handset must pass with at least one volume control setting with a conversational gain of ≥ 6 dB for all voice services, bands of operation and air interfaces over which they operate but is not required to meet or exceed the full 18 dB of conversational gain specified in section 5.1.1 of the TIA 5050 Volume Control Standard using one codec bit rate of the applicant's choosing.
- For all other narrowband and wideband codecs not evaluated in I.a. above, TIA 5050-2018 Receive Distortion and Noise Performance and Receive Acoustic Frequency Response Performance evaluations are not required; however, these codecs shall be assessed for conversational gain and documented in the test report at the 2N and 8N levels with a gain of ≥ 6 dB for all voice services, bands of operation and air interfaces over which they operate. The handset volume setting used to comply with I.a. shall be used for these other CMRS codec evaluations.
- 3. Any other codec for voice services embedded in the handset, not identified in section I and II above are not required to comply or demonstrate in the test reports for conversational gain.
- 4. Under the waiver, the manufacturer has chosen NB-EVS 24.4kbps and WB-EVS 24.4kbps audio codec bitrates for full evaluation.

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10. VOLUME CONTROL TEST SUMMARY

_	Consolidated Tabled Results										
		sational G) (dB)	FR Margin	Distortion	C63.19 Compliance						
	2N	8N	(dB)	Value (dB)							
GSM	16.53	18.13	-	-	Pass						
UMTS	14.46 15.12		-	-	Pass						
LTE	14.34	15.04	1.17	4.96	Pass						
NR	13.75	14.83	4.03	6.82	Pass						
WLAN	13.90	14.98	1.19	5.54	Pass						

Table 10-1

* The requirement that a handset achieve at least an 18 dB conversational gain with 8N has been waived under the waiver conditions of DA-23-914.

• Conversational gain with Hearing Aid: 14 dB

• Conversational gain without Hearing Aid: 15 dB

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I. Raw Handset Data

Mode	Channel	HAC Mode	Mounting Force (N)	Traffic Mode	Codec Bandwidth	Volume Level	Ambient Noise (dBA)	Conversational Gain (dB)	FCC CG Limit (dB)	CG Margin (dB)	Compliance
	190	On	2	FR V1	NB	MAX -1	32.28	17.03	6.00	-11.03	Pass
	190	On	2	FR V2	NB	MAX -1	34.96	17.31	6.00	-11.31	Pass
GSM850	190	On	2	HR V1	NB	MAX -1	34.96	17.51	6.00	-11.51	Pass
GSINI650	190	On	8	FR V1	NB	MAX -1	32.28	18.34	6.00	-12.34	Pass
	190	On	8	FR V2	NB	MAX -1	32.28	18.39	6.00	-12.39	Pass
	190	On	8	HR V1	NB	MAX -1	32.28	18.30	6.00	-12.30	Pass
	512	On	2	FR V1	NB	MAX -1	32.28	17.55	6.00	-11.55	Pass
	512	On	2	FR V2	NB	MAX -1	32.28	17.38	6.00	-11.38	Pass
GSM1900	512	On	2	HR V1	NB	MAX -1	34.96	17.18	6.00	-11.18	Pass
G3W1900	512	Off	8	FR V1	NB	MAX -1	32.28	18.40	6.00	-12.40	Pass
	512	On	8	FR V2	NB	MAX -1	32.28	18.40	6.00	-12.40	Pass
	512	On	8	HR V1	NB	MAX -1	32.28	18.13	6.00	-12.13	Pass

Table 10-2 Raw Data Results for GSM - EFR

Table 10-3 Raw Data Results for UMTS

Mode	Channel	Mounting Force (N)	Codec Bandwidth	Codec Bitrate (kbps)	Volume Level	Ambient Noise (dBA)	Conversational Gain (dB)	FCC CG Limit (dB)	CG Margin (dB)	Compliance
	4183	2	NB	4.75	MAX -1	32.28	16.70	6.00	-10.70	Pass
	4183	2	NB	12.20	MAX -1	32.28	17.20	6.00	-11.20	Pass
	4183	2	WB	6.60	MAX -1	32.28	14.95	6.00	-8.95	Pass
	4183	2	WB	12.65	MAX -1	32.28	15.14	6.00	-9.14	Pass
UMTS V	4183	2	WB	23.85	MAX -1	32.28	14.46	6.00	-8.46	Pass
OWITS V	4183	8	NB	4.75	MAX -1	32.28	17.79	6.00	-11.79	Pass
	4183	8	NB	12.20	MAX -1	32.28	18.21	6.00	-12.21	Pass
	4183	8	WB	6.60	MAX -1	32.28	15.94	6.00	-9.94	Pass
	4183	8	WB	12.65	MAX -1	32.28	15.99	6.00	-9.99	Pass
	4183	8	WB	23.85	MAX -1	32.28	15.12	6.00	-9.12	Pass

Table 10-4 Raw Data Results for VoLTE

Mode	RF Bandwidth (MHz)	Radio Configuration (Modulation/RB/RB offset)	Channel	HAC Mode	Mounting Force (N)	Codec Type	Codec Bandwidth	Codec Bitrate (kbps)	Volume Level	DRP Translation	Ambient Noise (dBA)	Distortion Margin (dB)	FR Margin (dB)	Conversational Gain (dB)	FCC CG Limit (dB)	CG Margin (dB)	Compliance
	20	QPSK/MAX RB	132322	On	2	AMR	NB	4.75	MAX -1	-	38.57	-	-	17.44	6.00	11.44	Pass
	20	QPSK/1RB/0RB offset	132322	On	2	AMR	NB	12.20	MAX -1	-	38.57	-	-	17.56	6.00	11.56	Pass
	20	QPSK/1RB/0RB offset	132322	On	8	AMR	NB	4.75	MAX -1	-	38.57			17.66	6.00	11.66	Pass
	20	QPSK/1RB/0RB offset	132322	On	8	AMR	NB	12.20	MAX -1	-	38.57	-		17.66	6.00	11.66	Pass
	20	QPSK/1RB/0RB offset	132322	On	2	AMR	WB	6.60	MAX -1	-	38.57			14.47	6.00	8.47	Pass
	20	QPSK/1RB/0RB offset	132322	On	2	AMR	WB	12.65	MAX -1	-	38.57	-	-	14.86	6.00	8.86	Pass
	20	QPSK/1RB/0RB offset	132322	On	2	AMR	WB	23.85	MAX -1	-	38.57	-	-	14.83	6.00	8.83	Pass
	20	QPSK/1RB/0RB offset	132322	On	8	AMR	WB	6.60	MAX -1	-	38.57	-	-	15.36	6.00	9.36	Pass
	20	QPSK/1RB/0RB offset	132322	On	8	AMR	WB	12.65	MAX -1	-	38.57			15.04	6.00	9.04	Pass
	20	QPSK/1RB/0RB offset	132322	On	8	AMR	WB	23.85	MAX -1	-	38.57	-	-	15.10	6.00	9.10	Pass
LTE Band 66	20	QPSK/1RB/0RB offset	132322	On	2	EVS	NB	5.90	MAX -1	-	38.57	-	-	17.20	6.00	11.20	Pass
ETE Build of	20	QPSK/1RB/0RB offset	132322	On	2	EVS	NB	13.20	MAX -1	-	38.57	-	-	17.53	6.00	11.53	Pass
	20	QPSK/1RB/0RB offset	132322	On	2	EVS	NB	24.40	MAX -1	FF	38.57	7.95	1.39	16.93	6.00	10.93	Pass
	20	QPSK/1RB/0RB offset	132322	On	8	EVS	NB	5.90	MAX -1	-	38.57	-	-	17.83	6.00	11.83	Pass
	20	QPSK/1RB/0RB offset	132322	On	8	EVS	NB	13.20	MAX -1	-	38.57			17.38	6.00	11.38	Pass
	20	QPSK/1RB/0RB offset	132322	On	8	EVS	NB	24.40	MAX -1	FF	34.96	12.55	1.44	18.02	6.00	12.02	Pass
	20	QPSK/1RB/0RB offset	132322	On	2	EVS	WB	5.90	MAX -1	-	38.57			14.66	6.00	8.66	Pass
	20	QPSK/1RB/0RB offset	132322	On	2	EVS	WB	13.20	MAX -1	-	38.57	-	-	14.94	6.00	8.94	Pass
	20	QPSK/1RB/0RB offset	132322	On	2	EVS	WB	24.40	MAX -1	DF	38.57	4.96	1.27	14.34	6.00	8.34	Pass
	20	QPSK/1RB/0RB offset	132322	On	8	EVS	WB	5.90	MAX -1	-	38.57	-	-	15.06	6.00	9.06	Pass
	20	QPSK/1RB/0RB offset	132322	On	8	EVS	WB	13.20	MAX -1	-	38.57	-	-	15.10	6.00	9.10	Pass
	20	QPSK/1RB/0RB offset	132322	On	8	EVS	WB	24.40	MAX -1	DF	34.96	6.99	1.17	15.50	6.00	9.50	Pass

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Table 10-5 Raw Data Results for VoNR

Mode	Waveform	Radio Configuration (Modulation/RB/RB offset)	RF Bandwidth (MHz)	Channel	HAC Mode	Mounting Force (N)	Codec Type	Codec Bandwidth	Codec Bitrate (kbps)	Volume Level	DRP Translation	Ambient Noise (dBA)	Distortion Margin (dB)	FR Margin (dB)	Conversational Gain (dB)	FCC CG Limit (dB)	CG Margin (dB)	Compliance
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	2	AMR	NB	4.75	MAX-1	-	38.57	-		17.44	6.00	11.44	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	2	AMR	NB	12.20	MAX-1	-	38.57		-	17.60	6.00	11.60	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	8	AMR	NB	4.75	MAX-1	-	38.57		-	17.52	6.00	11.52	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	8	AMR	NB	12.20	MAX-1		38.57	1.00	1	17.64	6.00	11.64	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	2	AMR	WB	6.60	MAX -1	-	38.57			14.38	6.00	8.38	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	2	AMR	WB	12.65	MAX-1		38.57		1	14.41	6.00	8.41	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	2	AMR	WB	23.85	MAX -1	-	38.57			14.45	6.00	8.45	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	8	AMR	WB	6.60	MAX-1		38.57	1.1	1	14.83	6.00	8.83	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	8	AMR	WB	12.65	MAX -1	-	38.57			15.58	6.00	9.58	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	8	AMR	WB	23.85	MAX-1		38.57	1.1	1	15.75	6.00	9.75	PASS
NR n66	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	2	EVS	NB	5.90	MAX-1	-	38.57	-		17.34	6.00	11.34	PASS
NIK 1100	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	2	EVS	NB	13.20	MAX -1	-	38.57			17.58	6.00	11.58	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	2	EVS	NB	24.40	MAX -1	FF	38.57	9.83	1.47	16.99	6.00	10.99	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	8	EVS	NB	5.90	MAX-1	-	38.57			17.74	6.00	11.74	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	8	EVS	NB	13.20	MAX -1	-	38.57			18.04	6.00	12.04	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	8	EVS	NB	24.40	MAX -1	FF	34.96	8.42	1.43	18.93	6.00	12.93	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	2	EVS	WB	5.90	MAX-1		38.57	1.1	1	14.18	6.00	8.18	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	2	EVS	WB	13.20	MAX -1	-	38.57	-		14.25	6.00	8.25	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	2	EVS	WB	24.40	MAX -1	DF	38.57	6.82	1.15	13.75	6.00	7.75	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	8	EVS	WB	5.90	MAX-1		38.57	1.00	1	14.89	6.00	8.89	PASS
	CP-OFDM	QPSK/216RB0RB offset	40	349000	On	8	EVS	WB	13.20	MAX-1	-	38.57			15.43	6.00	9.43	PASS
	CP-OEDM	OPSK/216PB0PB offeet	40	3/10/000	00	8	EVS	WB	24.40	MAX-1	DE	34.98	12.32	1.25	15.98	6.00	0.09	DACO

Table 10-6 Raw Data Results for VoWIFI

Mode	Band	RF Bandwidth (MHz)	Channel	HAC Mode	Mounting Force (N)	Codec Type	Codec Bandwidth	Codec Bitrate (kbps)	Volume Level	DRP Translation	Ambient Noise (dBA)	Distortion Margin (dB)	FR Margin (dB)	Conversational Gain (dB)	FCC CG Limit (dB)	CG Margin (dB)	Compliance												
				On	2	AMR	NB	4.75	MAX-1	-	38.57	-	-	17.00	6.00	11.00	Pass												
				On	2	AMR	NB	12.20	MAX -1	-	38.57	-	-	17.29	6.00	11.29	Pass												
				On	8	AMR	NB	4.75	MAX -1	-	38.57	-	-	17.38	6.00	11.38	Pass												
				On	8	AMR	NB	12.20	MAX -1	-	38.57	-	-	17.92	6.00	11.92	Pass												
				On	2	AMR	WB	6.60	MAX -1	-	38.57	-	-	14.20	6.00	8.20	Pass												
				On	2	AMR	WB	12.65	MAX -1	-	38.57	-	-	14.68	6.00	8.68	Pass												
				On	2	AMR	WB	23.85	MAX -1	-	38.57	-	-	14.35	6.00	8.35	Pass												
				On	8	AMR	WB	6.60	MAX -1	-	38.57	-	-	15.19	6.00	9.19	Pass												
			On	8	AMR	WB	12.65	MAX -1	-	38.57	-	-	15.33	6.00	9.33	Pass													
		20	20													On	8	AMR	WB	23.85	MAX -1	-	38.57	-	-	15.42	6.00	9.42	Pass
IEEE 802.11b	2.4GHz			6	6	6	6	On	2	EVS	NB	5.90	MAX -1	-	38.57	-	-	16.99	6.00	10.99	Pass								
1222 002.115	2.40/12	20	Ŭ	On	2	EVS	NB	13.20	MAX -1	-	38.57		-	17.17	6.00	11.17	Pass												
				On	2	EVS	NB	24.40	MAX -1	FF	38.57	5.54	1.37	16.52	6.00	10.52	Pass												
				On	8	EVS	NB	5.90	MAX -1	-	38.57	-	-	17.63	6.00	11.63	Pass												
				On	8	EVS	NB	13.20	MAX -1	-	38.57	-	-	17.65	6.00	11.65	Pass												
				On	8	EVS	NB	24.40	MAX -1	FF	38.57	7.78	1.66	18.07	6.00	12.07	Pass												
				On	2	EVS	WB	5.90	MAX -1	-	38.57	-	-	14.43	6.00	8.43	Pass												
				On	2	EVS	WB	13.20	MAX -1	-	38.57	-	-	14.31	6.00	8.31	Pass												
				On	2	EVS	WB	24.40	MAX -1	DF	38.57	10.52	1.19	13.90	6.00	7.90	Pass												
				On	8	EVS	WB	5.90	MAX -1	-	38.57	-	-	15.05	6.00	9.05	Pass												
				On	8	EVS	WB	13.20	MAX -1	-	38.57	-	-	15.02	6.00	9.02	Pass												
				On	8	EVS	WB	24.40	MAX -1	DF	38.57	6.84	1.29	14.98	6.00	8.98	Pass												

II. Test Notes

- A. General
 - 5. Phone Condition: Phone Condition: Mute off; Backlight off; Max Volume -1; Max Contrast
 - 6. Test Signal: IEEE Std 269 uncompressed real male speech
 - 7. Hearing Aid Mode was set according to the following menu path: (Phone→Call Settings→Other Call Settings→Hearing aid compatibility) was set to ON for HAC compliance.
 - 8. Bluetooth and WIFI were disabled while testing 2G/3G/4G/5G modes.
 - 9. The FCC Margin from Limit column indicates a margin from the FCC limit for compliance.

B. GSM

- 1. Power Configuration: GSM850: PCL=0, GSM1900: PCL=0;
- 2. Vocoder Configuration: EFR (GSM); FR V1, FR V2, HR V1
- C. UMTS
 - 1. Power Configuration: TPC = "All 1's"
 - 2. Vocoder Configuration:
 - a. AMR-NB: 4.75kbps, 12.2kbps
 - b. AMR-WB: 6.60kbps,12.65kbps, 23.85kbps

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- D. Voice over LTE
 - 1. Power Configuration: TPC = "Max Power"
 - 2. Radio Configuration: QPSK, 1RB, 0RB offset
 - 3. Vocoder Configuration:
 - a. AMR-NB: 4.75kbps, 12.2kbps
 - b. AMR-WB: 6.60kbps,12.65kbps, 23.85kbps
 - c. EVS-NB: 5.9kbps,13.2kbps, 24.4kbps
 - d. EVS-WB: 5.9kbps, 13.2kbps, 24.4kbps
- E. Voice over NR
 - 1. Power Configuration: TPC = "Max Power"
 - 2. Radio Configuration: CP-OFDM, QPSK, 216RB, 0RB offset
 - 3. Vocoder Configuration:
 - a. AMR-NB: 4.75kbps, 12.2kbps
 - b. AMR-WB: 6.60kbps,12.65kbps, 23.85kbps
 - c. EVS-NB: 5.9kbps,13.2kbps, 24.4kbps
 - d. EVS-WB: 5.9kbps,13.2kbps, 24.4kbps
- F. Voice over WIFI
 - 1. Radio Configuration: IEEE 802.11b: DSSS, 1Mbps
 - 2. Vocoder Configuration:
 - a. AMR-NB: 4.75kbps, 12.2kbps
 - b. AMR-WB: 6.60kbps,12.65kbps, 23.85kbps
 - c. EVS-NB: 5.9kbps,13.2kbps, 24.4kbps
 - d. EVS-WB: 5.9kbps, 13.2kbps, 24.4kbps

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III. Volume Control Verification Test Results

Verification Results Table								
Date of Testing	Test Location	Air Interface Equipment	Acoustical Calibrator	HATS Sens. [dB]	Ambient Noise (dBA)			
01/20/2025	Whisper1	CMW500	2343018	97.05	38.57			
02/03/2025	Whisper1	CMW500	2343018	97.05	34.96			

Table 10-7 Verification Results Tabl

FCC ID: A3LSMG766U	element)	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
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11. MEASUREMENT UNCERTAINTY

Receive Volume Control Requirement	Expanded uncertainty (k=2), 95% confidence level (dB)
Conversational Gain	0.33
Frequency Response (FF)	0.23
Frequency Response (DF)	0.19
Distortion	0.81

Table 11-1 Uncertainty Estimation Table

Notes:

1. Test equipment is calibrated according to techniques outlined in NIS81, NIS3003 and NIST Tech Note 1297.

 All equipment has traceability according to NIST. Measurement Uncertainties are defined in further detail in NIS 81 and NIST Tech Note 1297 and UKAS M3003.

Measurement uncertainty reflects the quality and accuracy of a measured result as compared to the true value. Such statements are generally required when stating results of measurements so that it is clear to the intended audience that the results may differ when reproduced by different facilities. Measurement results vary due to the measurement uncertainty of the instrumentation, measurement technique, and test engineer. Most uncertainties are calculated using the tolerances of the instrumentation used in the measurement setup variability, and the technique used in performing the test. While not generally included, the variability of the equipment uncertainty is based on the variability of repeated measurements (so-called Type A uncertainty). This may mean that the Hearing Aid compatibility tests may have to be repeated by taking down the test setup and resetting it up so that there are a statistically significant number of repeat measurements to identify the measurement uncertainty. The above uncertainties were estimated experimentally using the techniques contained in NIS 81 and NIS 3003.

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12. EQUIPMENT LIST

Table 12-1 Equipment List

Manufacturer	Model	Description	Cal Date	Cal Interval	Cal Due	Serial Number
Listen	SoundConnect	Microphone Power Supply	1/8/2025	Biennial	1/8/2027	0899-PS150
RME	Fireface UC	Soundcheck Acoustic Analyzer External Audio Interface	1/8/2025	Biennial	1/8/2027	23792992
Rohde & Schwarz	CMW 500	Wideband Radio Communication Tester	10/15/2024	Annual	10/15/2026	162125
Rohde & Schwarz	CMW 500	Radio Communication Tester	8/10/2024	Annual	8/10/2025	140144
Rohde & Schwarz	CMX500	Radio Communication Tester	N/A		N/A	100298
Rosenberger	32W006-016	Torque Wrench	4/2/2024	Biennial	4/2/2026	N/A
YellowTec	YT4211	USB Audio Interface	N/A		N/A	20000365
Bruel & Kjaer (HBK)	4128-D	Head and Torso Simulator	4/29/2024	Biennial	4/29/2026	1947220
Bruel & Kjaer (HBK)	4231	Acoustical Calibrator Type 4231 with UA1546	4/29/2024	Biennial	4/29/2026	2343018
Bruel & Kjaer (HBK)	DZ-9769	Artificial Ear	9/15/2022	Triennial	9/15/2025	SBM553623

FCC ID: A3LSMG766U	element)	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
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13. TEST DATA

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Element Hearing-Aid Compatibility Facility

Whisper Room 1 / HATS Type: HATS 4128 Serial: 1947220

Measurement Standard: ANSI C63.19-2019

Equipment:

- Head and Torso Simulator Type 4128: SN: 1947220; Calibrated: 4/29/2024
- Acoustical Calibrator Type 4231 W/ UA1546: SN 2343018; Calibrated: 4/29/2024

System Verification CMRS

Ambient Noise Level Check (Analysis)	37.65	dB 🖌	Maximum	40
Ambient Noise Level Check (RTA)	38.57	dB 🖌	Maximum	40
Ambient Noise Level Check (Voltmeter)	37.19	dB 🖌	Maximum	40
CMW500 0dBm0 Level Check	1 \	v 🖌	Max/Min	1/900m
HATS Sensitivity Check	97.05	dB 🖌	Max/Min	97.3/96.9

FCC ID: A3LSMG766U	element	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
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2/3/2025



Element Hearing-Aid Compatibility Facility

Whisper Room 1 / HATS Type: HATS 4128 Serial: 1947220

Measurement Standard: ANSI C63.19-2019

Equipment:

- Head and Torso Simulator Type 4128: SN: 1947220; Calibrated: 4/29/2024
- Acoustical Calibrator Type 4231 W/ UA1546: SN 2343018; Calibrated: 4/29/2024

System Verification CMRS

Ambient Noise Level Check (Analysis)	30.95 dB 🖌	Maximum	40.0
Ambient Noise Level Check (RTA)	34.96 dB 🖌	Maximum	40.0
Ambient Noise Level Check (Voltmeter)	30.83 dB 🖌	Maximum	40.0
CMW500 0dBm0 Level Check	1 V 🖌	Max/Min	1.0/0.9
HATS Sensitivity Check	97.05 dB 🖌	Max/Min	97.3/96.9

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ELEMENT Hearing-Aid Compatibility Facility

DUT: A3LSMG766U

Type: Portable Handset Serial: 4176M

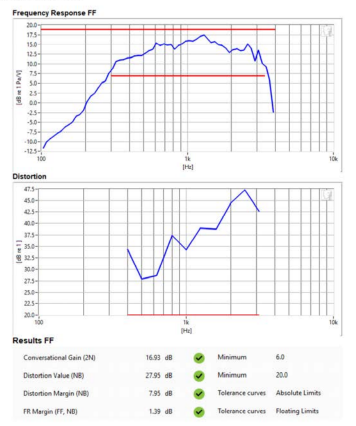
Measurement Standard: ANSI C63.19-2019; ANSI/TIA-5050-2018

Equipment:

- Head and Torso Simulator: Bruel & Kjaer Model 4128 SN: 1947220; Calibrated: 04/29/2024
- Ear Simulator: Bruel & Kjaer Model 4158 SN: 18862222; Calibrated: 04/29/2024

Test Configuration:

- Mode: LTE Band 66
- Bandwidth: 20MHz
- Channel: 132322
- Codec Bandwidth: Narrowband
- Mounting Force: 2N



FCC ID: A3LSMG766U	element)	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
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ELEMENT Hearing-Aid Compatibility Facility

DUT: A3LSMG766U

Type: Portable Handset Serial: 4176M

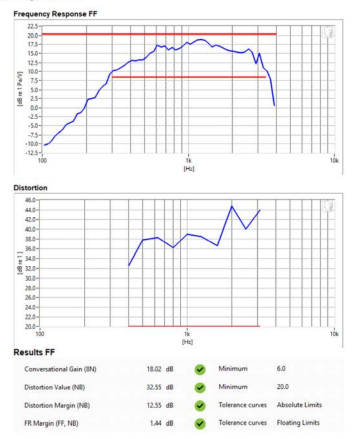
Measurement Standard: ANSI C63.19-2019; ANSI/TIA-5050-2018

Equipment:

- Head and Torso Simulator: Bruel & Kjaer Model 4128 SN: 1947220; Calibrated: 04/29/2024
- Ear Simulator: Bruel & Kjaer Model 4158 SN: 18862222; Calibrated: 04/29/2024

Test Configuration:

- Mode: LTE Band 66
- Bandwidth: 20MHz
- Channel: 132322
- Codec Bandwidth: Narrowband
- Mounting Force: 8N



FCC ID: A3LSMG766U	element	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
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ELEMENT Hearing-Aid Compatibility Facility

DUT: A3LSMG766U

Type: Portable Handset Serial: 4176M

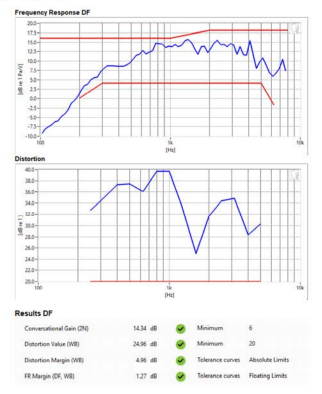
Measurement Standard: ANSI C63.19-2019; ANSI/TIA-5050-2018

Equipment:

- Head and Torso Simulator: Bruel & Kjaer Model 4128 SN: 1947220; Calibrated: 04/29/2024
- Ear Simulator: Bruel & Kjaer Model 4158 SN: 18862222; Calibrated: 04/29/2024

Test Configuration:

- Mode: LTE Band 66
- Bandwidth: 20MHz
- Channel: 132322
- Codec Bandwidth: Wideband
- Mounting Force: 2N



FCC ID: A3LSMG766U	element	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
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ELEMENT Hearing-Aid Compatibility Facility

DUT: A3LSMG766U

Type: Portable Handset Serial: 4176M

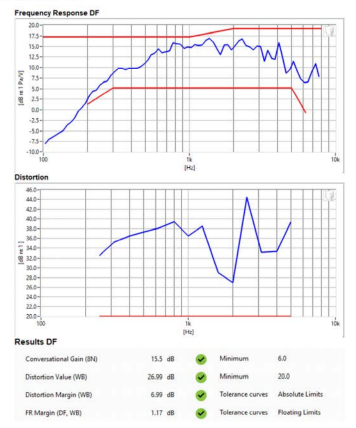
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Equipment:

- Head and Torso Simulator: Bruel & Kjaer Model 4128 SN: 1947220; Calibrated: 04/29/2024
- Ear Simulator: Bruel & Kjaer Model 4158 SN: 18862222; Calibrated: 04/29/2024

Test Configuration:

- Mode: LTE Band 66
- Bandwidth: 20MHz
- Channel: 132322
- Codec Bandwidth: Wideband
- Mounting Force: 8N



FCC ID: A3LSMG766U	element	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
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DUT: A3LSMG766U

Type: Portable Handset Serial: 4176M

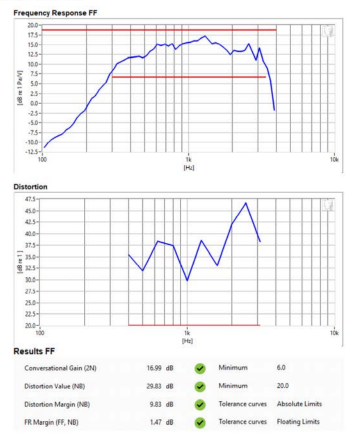
Measurement Standard: ANSI C63.19-2019; ANSI/TIA-5050-2018

Equipment:

- Head and Torso Simulator: Bruel & Kjaer Model 4128 SN: 1947220; Calibrated: 04/29/2024
- Ear Simulator: Bruel & Kjaer Model 4158 SN: 18862222; Calibrated: 04/29/2024

Test Configuration:

- Mode: NR Band n66
- Bandwidth: 40MHz
- Channel: 349000
- Codec Bandwidth: Narrowband
- Mounting Force: 2N



FCC ID: A3LSMG766U	element)	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
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DUT: A3LSMG766U

Type: Portable Handset Serial: 4176M

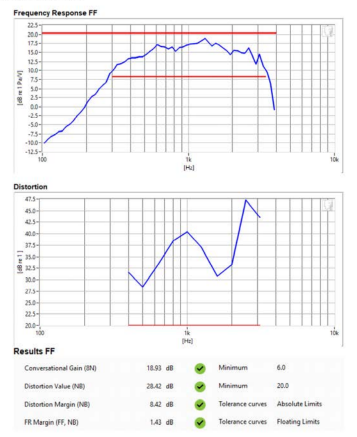
Measurement Standard: ANSI C63.19-2019; ANSI/TIA-5050-2018

Equipment:

- Head and Torso Simulator: Bruel & Kjaer Model 4128 SN: 1947220; Calibrated: 04/29/2024
- Ear Simulator: Bruel & Kjaer Model 4158 SN: 18862222; Calibrated: 04/29/2024

Test Configuration:

- Mode: NR Band n66
- Bandwidth: 40MHz
- Channel: 349000
- Codec Bandwidth: Narrowband
- Mounting Force: 8N



FCC ID: A3LSMG766U	element)	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
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DUT: A3LSMG766U

Type: Portable Handset Serial: 4176M

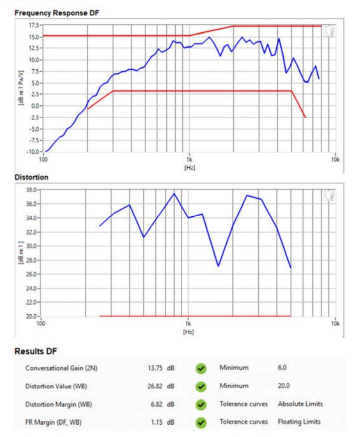
Measurement Standard: ANSI C63.19-2019; ANSI/TIA-5050-2018

Equipment:

- Head and Torso Simulator: Bruel & Kjaer Model 4128 SN: 1947220; Calibrated: 04/29/2024
- Ear Simulator: Bruel & Kjaer Model 4158 SN: 18862222; Calibrated: 04/29/2024

Test Configuration:

- Mode: NR Band n66
- Bandwidth: 40MHz
- Channel: 349000
- Codec Bandwidth: Wideband
- Mounting Force: 2N



FCC ID: A3LSMG766U	element	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
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DUT: A3LSMG766U

Type: Portable Handset Serial: 4176M

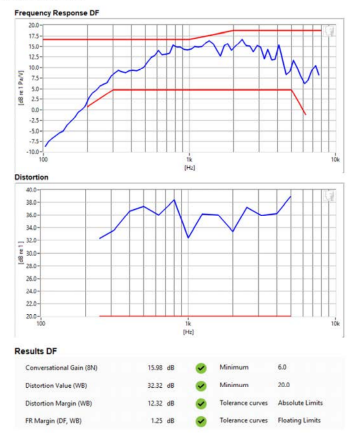
Measurement Standard: ANSI C63.19-2019; ANSI/TIA-5050-2018

Equipment:

- Head and Torso Simulator: Bruel & Kjaer Model 4128 SN: 1947220; Calibrated: 04/29/2024
- Ear Simulator: Bruel & Kjaer Model 4158 SN: 18862222; Calibrated: 04/29/2024

Test Configuration:

- Mode: NR Band n66
- Bandwidth: 40MHz
- Channel: 349000
- Codec Bandwidth: Wideband
- Mounting Force: 8N



FCC ID: A3LSMG766U	element	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
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DUT: A3LSMG766U

Type: Portable Handset Serial: 4176M

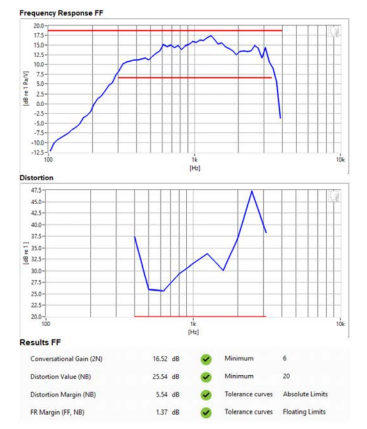
Measurement Standard: ANSI C63.19-2019; ANSI/TIA-5050-2018

Equipment:

- Head and Torso Simulator: Bruel & Kjaer Model 4128 SN: 1947220; Calibrated: 04/29/2024
- Ear Simulator: Bruel & Kjaer Model 4158 SN: 18862222; Calibrated: 04/29/2024

Test Configuration:

- Mode: 2.4GHz WIFI
- Standard: IEEE802.11b
- Bandwidth: 20MHz
- Channel: 6
- Codec Bandwidth: Narrowband
- Mounting Force: 2N



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DUT: A3LSMG766U

Type: Portable Handset Serial: 4176M

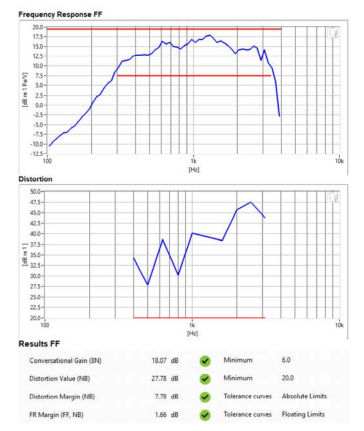
Measurement Standard: ANSI C63.19-2019; ANSI/TIA-5050-2018

Equipment:

- Head and Torso Simulator: Bruel & Kjaer Model 4128 SN: 1947220; Calibrated: 04/29/2024
- Ear Simulator: Bruel & Kjaer Model 4158 SN: 18862222; Calibrated: 04/29/2024

Test Configuration:

- Mode: 2.4GHz WIFI
- Standard: IEEE802.11b
- Bandwidth: 20MHz
- Channel: 6
- Codec Bandwidth: Narrowband
- Mounting Force: 8N



FCC ID: A3LSMG766U	element	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
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ELEMENT Hearing-Aid Compatibility Facility

DUT: A3LSMG766U

Type: Portable Handset Serial: 4176M

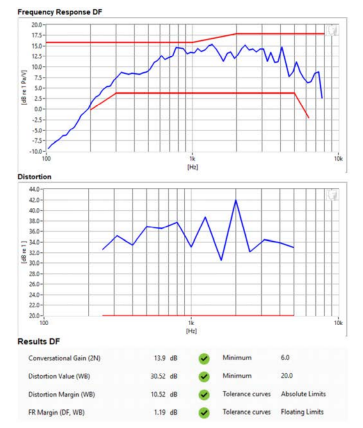
Measurement Standard: ANSI C63.19-2019; ANSI/TIA-5050-2018

Equipment:

- Head and Torso Simulator: Bruel & Kjaer Model 4128 SN: 1947220; Calibrated: 04/29/2024
- Ear Simulator: Bruel & Kjaer Model 4158 SN: 18862222; Calibrated: 04/29/2024

Test Configuration:

- Mode: 2.4GHz WIFI
- Standard: IEEE802.11b
- Bandwidth: 20MHz
- Channel: 6
- Codec Bandwidth: Wideband
- Mounting Force: 2N



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ELEMENT Hearing-Aid Compatibility Facility

DUT: A3LSMG766U

Type: Portable Handset Serial: 4176M

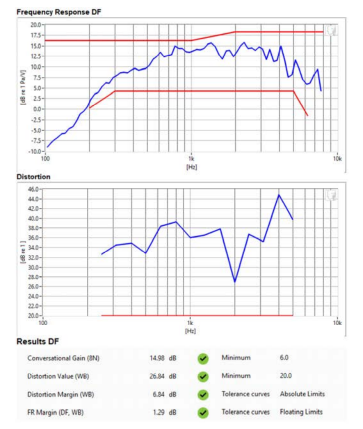
Measurement Standard: ANSI C63.19-2019; ANSI/TIA-5050-2018

Equipment:

- Head and Torso Simulator: Bruel & Kjaer Model 4128 SN: 1947220; Calibrated: 04/29/2024
- Ear Simulator: Bruel & Kjaer Model 4158 SN: 18862222; Calibrated: 04/29/2024

Test Configuration:

- Mode: 2.4GHz WIFI
- Standard: IEEE802.11b
- Bandwidth: 20MHz
- Channel: 6
- Codec Bandwidth: Wideband
- Mounting Force: 8N



FCC ID: A3LSMG766U	element)	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
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14. CALIBRATION CERTIFICATES

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The Hottinger Brüel & Kjær Inc. Calibration Laboratory 3079 Premiere Parkway Suite 120 Duluth, GA 30097 Telephone: 770-209-6907 Fax: 770-447-4033 Website address: http//www.hbkworld.com

4128-C-001

Element Materials Technology 7185 Oakland Mills Rd Columbia, Maryland 21046

The Hottinger Brüel and Kjær Inc. Service Center is Certified to ISO 9001:2015

CERTIFICATE OF CALIBRATION No.: 178939-101

1947220

Calibration Of:

Customer:

Model Number :

Serial Number

TK 5/6/24 V

CALIBRATION CONDITIONS:

Environment conditions

Air temperature : 22 °C Air pressure: 98.3 kPa Relative Humidity: 47 % RH

SPECIFICATIONS:

This document certifies that the instrument as listed under "Model Number" has been calibrated and unless otherwise indicated under "Final Data", meets acceptance criteria as prescribed by the referenced Procedure. Statements of compliance, where applicable, are based on calibration results falling within specified criteria with no reduction by the uncertainty of the measurements. The calibration of the listed instrumentation was accomplished using a test system which conforms with the requirements of ISO/IEC 17025, ANSI/NCSL Z540-1, and guidelines of ISO 10012-1. For "as received" and "final" data, see the attached page(s). Items marked with one asterisk (*) are not covered by the scope of the current A2LA accreditation. This Certificate and attached data pages shall not be reproduced, except in full, without written approval of the Hottinger Brüel & Kjær Inc. Calibration Laboratory-Duluth, GA. Results relate only to the items tested. The Instrumentation has been calibrated using Measurement Standards with values traceable to the National Institute of Standards and Technology, National Measurement Institutes or derived from natural physical constants

PROCEDURE:

The calibration was performed according to procedure number : 4128 DP Rev. 7.21

RESULTS:

"As Received" Physical Condition: Acceptable for Calibration

"As Received" Data: "As Received" = "Final Data"

"Final Data": Within Acceptance Criteria

The reported expanded uncertainty is based on the standard uncertainty multiplied by a coverage factor k=2 providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with EA-4/02 from elements originating from standards, calibration method, effect of environmental conditions and any short term contribution from the device under calibration.

Date of Calibration: 29-Apr-2024

John Avitabile

Calibration Technician

Certificate issued: 29-Apr-2024

24

Meshaun Hobbs Quality Representative

FCC ID: A3LSMG766U	element)	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
Filename:	Test Dates:	DUT Type:	Page 51 of 61
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CERTIFICATE OF CALIBRATION No.: 178939-101

Hottinger Brüel & Kjær Inc. Calibration Laboratory

RESULTS:

Rev 7.21

Page 2 of 2

I. Bruel & Kjaer Torso Model 4128-C-001, Serial Number: 1947220.

As Received Data	Final Data	As Received = Final Data			
		Acceptance Criteria	Actual		
A. Speaker and Speaker Assembly Mechanical Check.		Pass/Fail	Pass		
B. Protection Circuit		Acceptance Criteria	Actual		
1. 6.4 VRMS 750 Hertz Input		Signal remains for more than 30 Seconds	Pass		
2. 7.5 VRMS 750 Hertz Inp	ut	Signal disappears in 12 Seconds Pass/Fail	Pass		
C. Ear Simulator					
1. See enclosed Calibration 4158, serial number: 188622		Calibration Results Included Yes/No/NA	Yes		
 See enclosed Calibration Results for 4159, serial number: 		Calibration Results Included Yes/No/NA	N/A		

Reference Standards:						
		Model	Serial Number	Trace Number	Cal Due	Interval (mo)
	ΗP	3458A	2823A03931	497514	30Nov24	12
	HP	5315A	2032A04440	494379	31Ju124	12

FCC ID: A3LSMG766U	element)	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
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Calibration Certificate # 1568.01

CERTIFICATE OF CALIBRATION		No.: 178	939-401	÷	Page 1 of 2		
CALIBRATION OF:							
Microphone:	Brüel & Kjær	Type 4	158/2669/UA1345	Serial No.	1886222/2025786		
CUSTOMER:							
	Element Materials Techn	ology					
	7185 Oakland Mills Rd						
	Columbia, MD 21046						
CALIBRATION CO	NDITIONS:			Th	L		
Environment conditions:	Air temperature:	22.	7 °C	EL	1124V		
	Air pressure:	97.86		2/1	14		
4		48.	7 %RH				
Environment conditions:	Air pressure: Relative Humidity:		l kPa	5/1	(14 ~		

SPECIFICATIONS: This document certifies that the instrument as listed under "Type" has been calibrated and unless otherwise indicated under "Final Data", meets acceptance criteria as prescribed by the referenced Procedure. Hottinger Bruel & Kjaer Inc. utilizes a simple acceptance decision rule as defined by ILAC G8 with measurement uncertainty value which will not exceed 50% of the tolerance. The calibration of the listed transducer was accomplished using a test system which conforms to the requirements of ISO/IEC 17025, ANSI/NCSL Z540-1, and guidelines of ISO 10012-1. For "as received" and "final" data, see the attached page(s). Items marked with one asterisk (*) are not covered by the scope of the current A2LA accreditation. This Certificate and attached data pages shall not be reproduced, except in full, without written approval of the Hottinger Bruel & Kjær Inc. Calibration Laboratory-Duluth, GA. Results relate only to the items tested. The transducer has been calibrated using Measurement Standards with values traceable to the National Institute of Standards and Technology, National Measurement Institutes or derived from natural physical constants.

PROCEDURE: The measurements have been performed with the assistance of the Hottinger Brüel & Kjær Inc. Microphone Calibration System B&K 9721 with application software WT9649 and WT9650 version 5.3.0.11 using calibration procedure: 4158-2669-UA1345-S251; IH10108 Rev 01.12

RESULTS:

Χ	"As Received"	Data: Within Acceptance Criteria
X	"Final" Data	: Within Acceptance Criteria

"As Received" Data: Outside Acceptance Criteria

"Final" Data : Outside Acceptance Criteria

The reported expanded uncertainty is based on the standard uncertainty multiplied by a coverage factor k=2 providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with EA-4/02 from elements originating from standards, calibration method, effect of environmental conditions and any short-term contribution from the device under calibration.

Date of Calibration: May 1, 2024

Certificate issued: May 1, 2024

Can Than

Can Phan

Meshaun Hobbs Calibration Technician

Quality Representative

FCC	C ID: A3LSMG766U	element	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
	ename: 2501020001-30-R1.A3L	Test Dates: 01/20/2025 - 02/05/2025	DUT Type: Portable Handset	Page 53 of 61

CERTIFICATE OF CALIBRATION

			No.:	178939-401			
				4158/2669/UA13 22/2025786	45	Serial No.:	Page 2 of
Sensitiv	vity						
	sensitivity:			B re. 1V/Pa	+/-	2 dB	
Sensitivit	y at calibration	conditions:		B re. 1V/Pa	or	12.16 mV/Pa	
Sensitivit Uncertair	y at reference co	onditions:	-38.33 d +/- 0.08 d	B re. 1V/Pa	or	12.13 mV/Pa	
		ference conditions:	12.33 d				
	on Frequency:	ci ci con con ci non con ci con ci non con con con con con con con con con	251.19 H				
Pressure: Tempera Relative	ee Conditions: 101.3 kPa ture: 23 °C Humidity: 50%	se .					
1 гасеа Туре	Serial no	Cal. date	Due date	Calibr	ated by	Trace number	
4180	2602426	2023-02-10	2025-02-28	DPLA		M2. 10-1562-2.	.1
Acoustic	Pressure Resp	es the availability of onse Results * re not covered by the		A Scope of Ac	ccreditation *		
Freque	ency in Hertz	Sound Pressure L	evel in dB	IEC 711 To	plerance in dB	Actual Resu	lt in dB
	100	-0.3		±	0.5	-0.40	
	125	-0.2			0.5	-0.33	
	160	-0.2			0.5	-0.22	
	200	-0.1			0.4	-0.16	
	250	-0.1			0.4	-0.11	
	315	-0.1			0.4	-0.06	
	400 500	0 Ref		and the second se	0.4 Ref	-0.03	
	630	0.1			0.4	0.00	
	800	0.1			0.4	0.03	
	1,000	1.6			0.5	1.56	
	1,250	3.3			0.5	3.42	
	1,600	4.5			0.5	4.57	
	2,000	5.2			0.6	5.16	and the second se

FCC ID: A3LSMG766U	element	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
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1M2501020001-30-R1.A3L	01/20/2025 - 02/05/2025	Portable Handset	

6

6.9

8

9.3

11.4

13.7

18

 ± 0.6

± 0.7

 ± 0.8

± 1.0

± 1.0

± 1.5

± 2.0

5.95

7.02

8.19

9.17 10.77

12.58

16.81

2,500

3,150

4,000

5,000

6,300

8,000

10,000

Dulut Telephon Fax: 7	jær Inc. Calibration Laboratory e Parkway Suite 120 h, GA 30097 e: 770-209-6907 70-447-4033 nttp://www.hbkworld.com			ACCREDITED	Calibration Certificate # 1568.01	
CERTIFICATE O	F CALIBRATION	No.: 1789	39-701		Page 1 of 2	-
CALIBRATION O)F:					
Calibrator:	Brüel & Kjær	Type 4231 IEC Class:	1	Serial No.:	2343018	
CUSTOMER:	Element Materials Techr 7185 Oakland Mills Rd Columbia, Maryland 210			5,	rk 16/24 V	
CALIBRATION C	CONDITIONS:					-
Environment conditions:	Air temperature: Air pressure:	22.4 98.35	°C kPa			
indicated under "Final Data acceptance decision rule as of the listed transducer was guidelines of ISO 10012-1.	Relative Humidity: S: This document certifies that a", meets acceptance criteria as p s defined by ILAC G8 with meas s accomplished using a test syste . For "as received" and "final" da accreditation. This Certificate a	47.7 the acoustic calib prescribed by the surement uncertai em which conform ata, see the attach	%RH rator as listed referenced Pr nty value whi as to the requi ed page(s). Ite	ocedure. Hottinge ch will not exceed rements of ISO/I ems marked with	er Bruel & Kjaer Inc. utilizes d 50% of the tolerance. The EC 17025, ANSI/NCSL Z54 one asterisk (*) are not cove	a simple calibration 40-1, and red by the
indicated under "Final Data acceptance decision rule as of the listed transducer was guidelines of ISO 10012-1. scope of the current A2LA of the Hottinger Brüel & K using Measurement Standa	Relative Humidity: S: This document certifies that a", meets acceptance criteria as ps defined by ILAC G8 with meas accomplished using a test syste . For "as received" and "final" da	47.7 the acoustic calib prescribed by the surement uncertai em which conform ata, see the attach und attached data j -Duluth, GA. Ress National Institute	%RH rator as listed referenced Pr nty value whi is to the requi ed page(s). Itt pages shall no ults relate onl of Standards	ocedure. Hottinge ch will not exceed rements of ISO/II ems marked with t be reproduced, of y to the items test and Technology,	er Bruel & Kjaer Inc. utilizes d 50% of the tolerance. The EC 17025, ANSI/NCSL Z54 one asterisk (*) are not cove except in full, without writte ed. The transducer has been National Measurement Insti	a simple calibration 40-1, and red by the n approval calibrated tutes or
indicated under "Final Data acceptance decision rule as of the listed transducer was guidelines of ISO 10012-1 scope of the current A2LA of the Hottinger Brüel & K using Measurement Standa derived from natural physic IEC60942. PROCEDURE: The	Relative Humidity: S: This document certifies that a", meets acceptance criteria as p s defined by ILAC G8 with meas s accomplished using a test syste . For "as received" and "final" da accreditation. This Certificate a jær Inc. Calibration Laboratory- ards with values traceable to the	47.7 the acoustic calib prescribed by the surement uncertai em which conform ata, see the attach and attached data p -Duluth, GA. Ress National Institute rator has been cal	%RH rator as listed referenced Pr nty value whi is to the requi ed page(s). It pages shall no ults relate onl of Standards ibrated in acc	ocedure. Hottinge ch will not exceed rements of ISO/I ms marked with t be reproduced, a y to the items test and Technology, ordance with the of Hottinger Br	rr Bruel & Kjaer Inc. utilizes d 50% of the tolerance. The - EC 17025, ANSI/NCSL Z54 one asterisk (*) are not cove except in full, without writte ed. The transducer has been National Measurement Insti requirements as specified in 	a simple calibration 40-1, and tred by the en approval calibrated tutes or
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indicated under "Final Data acceptance decision rule as of the listed transducer was guidelines of ISO 10012-1. scope of the current A2LA of the Hottinger Brüel & K using Measurement Standa derived from natural physio IEC60942. PROCEDURE: The calibration application S RESULTS:	Relative Humidity: S: This document certifies that a", meets acceptance criteria as p defined by ILAC G8 with meas s accomplished using a test syste . For "as received" and "final" da accreditation. This Certificate a jær Inc. Calibration Laboratory- ards with values traceable to the cal constants. The acoustic calib	47.7 the acoustic calib prescribed by the surement uncertai en which conform ata, see the attach ind attached data j -Duluth, GA. Ress National Institute rator has been cal erformed with th 7794 using calib	%RH rator as listed referenced Pr nty value whi is to the requi ed page(s). Itt pages shall no ults relate onl ults relate onl of Standards ibrated in acc	ocedure. Hottinge ch will not excee rements of ISO/II ems marked with t be reproduced, y to the items test and Technology, ordance with the of Hottinger Br dure 4231 Com	rr Bruel & Kjaer Inc. utilizes d 50% of the tolerance. The - EC 17025, ANSI/NCSL Z54 one asterisk (*) are not cove except in full, without writte ed. The transducer has been National Measurement Insti requirements as specified in 	a simple calibration 40-1, and tred by the en approval calibrated tutes or
indicated under "Final Data acceptance decision rule as of the listed transducer was guidelines of ISO 10012-1. scope of the current A2LA of the Hottinger Brüel & K using Measurement Standa derived from natural physio IEC60942. PROCEDURE: The calibration application S RESULTS:	Relative Humidity: S: This document certifies that a", meets acceptance criteria as p s defined by ILAC G8 with meas s accomplished using a test syste . For "as received" and "final" da accreditation. This Certificate a jar Inc. Calibration Laboratory- urds with values traceable to the cal constants. The acoustic calib e measurements have been per Software version 2.3.4 Type 7	47.7 the acoustic calib prescribed by the surement uncertai em which conform ata, see the attach and attached data j -Duluth, GA. Ress National Institute rator has been cal erformed with the 7994 using calib	%RH rator as listed referenced Pr nty value whi is to the requi ed page(s). Itt pages shall no ults relate onl ults relate onl of Standards ibrated in acc	ocedure. Hottinge ch will not exceer rements of ISO/II ms marked with t be reproduced, y y to the items test and Technology, ordance with the of Hottinger Bi dure 4231 Comp Data: Outside Ad	rr Bruel & Kjaer Inc. utilizes d 50% of the tolerance. The EC 17025, ANSI/NCSL Z54 one asterisk (*) are not cove except in full, without writte ed. The transducer has been National Measurement Insti requirements as specified in rüel & Kjær Inc. acoustic plete	a simple calibration 40-1, and red by the en approval calibrated itutes or
indicated under "Final Data acceptance decision rule as of the listed transducer was guidelines of ISO 10012-1. scope of the current A2LA of the Hottinger Brüel & K using Measurement Standa derived from natural physic IEC60942. PROCEDURE: The calibration application S RESULTS: X "As Received" 1 X "Final" Data The reported expanded und approximately 95%. The u	Relative Humidity: S: This document certifies that a", meets acceptance criteria as p s defined by ILAC G8 with meas s accomplished using a test syste . For "as received" and "final" da accreditation. This Certificate a jar Inc. Calibration Laboratory- rids with values traceable to the cal constants. The acoustic calib e measurements have been per Software version 2.3.4 Type 7 Data: Within Acceptance Criteri	47.7 the acoustic calib prescribed by the surement uncertai em which conform ata, see the attach ind attached data j -Duluth, GA. Ress National Institute rator has been cal erformed with the 7794 using calib	%RH rator as listed referenced Pri is to the requi ed page(s). Ito pages shall no ults relate onl of Standards ibrated in acc reation proce As Received" Final" Data iplied by a cc rdance with F	ocedure. Hottinge ch will not exceer rements of ISO/II ms marked with t be reproduced, y y to the items test and Technology, ordance with the of Hottinger Bi dure 4231 Comp Data: Outside Ac : Outside Ac	er Bruel & Kjaer Inc. utilizes d 50% of the tolerance. The EC 17025, ANSI/NCSL Z54 one asterisk (*) are not cove except in full, without writte ed. The transducer has been National Measurement Insti requirements as specified in rtuel & Kjær Inc. acoustic plete	a a simple calibration 40-1, and red by the in approval calibrated tutes or - calibraton -
indicated under "Final Data acceptance decision rule as of the listed transducer was guidelines of ISO 10012-1. scope of the current A2LA of the Hottinger Brüel & K using Measurement Standa derived from natural physic IEC60942. PROCEDURE: The calibration application S RESULTS: X "As Received" I X "Final" Data The reported expanded und approximately 95%. The un calibration method, effect of	Relative Humidity: S: This document certifies that a", meets acceptance criteria as p s defined by ILAC G8 with meas s accomplished using a test syste . For "as received" and "final" da accreditation. This Certificate a jar Inc. Calibration Laboratory- rids with values traceable to the cal constants. The acoustic calib e measurements have been per Software version 2.3.4 Type 7 Data: Within Acceptance Criteri : Within Acceptance Criteri certainty is based on the standard neertainty evaluation has been c	47.7 the acoustic calib prescribed by the surement uncertai em which conform ata, see the attach ind attached data j -Duluth, GA. Ress National Institute rator has been cal erformed with the 7794 using calib	%RH rator as listed referenced Pr nty value whit is to the requi ed page(s). It pages shall no ults relate onl of Standards ibrated in acc reassistance ration proce As Received" Final" Data tiplied by a cc redance with Ec	ocedure. Hottinge ch will not exceer rements of ISO/II ms marked with t be reproduced, y y to the items test and Technology, ordance with the of Hottinger Bi dure 4231 Comp Data: Outside Ac : Outside Ac	rr Bruel & Kjær Inc. utilizes d 50% of the tolerance. The - EC 17025, ANSI/NCSL Z54 one asterisk (*) are not cove except in full, without writte ed. The transducer has been National Measurement Insti requirements as specified in "tiel & Kjær Inc. acoustic plete exceptance Criteria 2, providing a level of confi ents originating from the sta under calibration.	a a simple calibration 40-1, and red by the in approval calibrated tutes or - calibraton -
indicated under "Final Data acceptance decision rule as of the listed transducer was guidelines of ISO 10012-1. scope of the current A2LA of the Hottinger Brüel & K using Measurement Standa derived from natural physic IEC60942. PROCEDURE: The calibration application S RESULTS: X "As Received" I X "Final" Data The reported expanded und approximately 95%. The un calibration method, effect of	Relative Humidity: S: This document certifies that a", meets acceptance criteria as p defined by ILAC G8 with meas s accomplished using a test syste . For "as received" and "final" da accreditation. This Certificate a jar Inc. Calibration Laboratory- urds with values traceable to the cal constants. The acoustic calib e measurements have been per Software version 2.3.4 Type 7 Data: Within Acceptance Criteri : Within Acceptance Criteri certainty is based on the standard neertainty evaluation has been c of environmental conditions and	47.7 the acoustic calib prescribed by the surement uncertai em which conform ata, see the attach ind attached data j -Duluth, GA. Ress National Institute rator has been cal erformed with the 7794 using calib	%RH rator as listed referenced Pr nty value whit is to the requi ed page(s). It pages shall no ults relate onl of Standards ibrated in acc reassistance ration proce As Received" Final" Data tiplied by a cc redance with Ec	ocedure. Hottinge ch will not exceed rements of ISO/I ms marked with t be reproduced, of y to the items test and Technology, ordance with the of Hottinger Bi dure 4231 Comp Data: Outside Act : Outside Act verage factor k = A-4/02from elem m the calibrator to	rr Bruel & Kjær Inc. utilizes d 50% of the tolerance. The - EC 17025, ANSI/NCSL Z54 one asterisk (*) are not cove except in full, without writte ed. The transducer has been National Measurement Insti requirements as specified in "tiel & Kjær Inc. acoustic plete exceptance Criteria 2, providing a level of confi ents originating from the sta under calibration.	a a simple calibration 40-1, and red by the in approval calibrated tutes or - calibraton -

FCC ID: A3LSMG766U	element)	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
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CERTIFICATE OF CALIBRATION

No.: 178939-701

Type: 4231 Serial No.: 2343018

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Sound Pressure Levels All stated values are valid at environmental reference conditions

Nominal Level [dB]	Accept Limit Lower [dB]	Accept Limit Upper [dB]	Measured Level [dB]	Measurement Uncertainty [dB]
94	93.80	94.20	93.99	0.12
114	113.80	114.20	114.03	0.12

Frequency

Nominal	Accept Limit	Accept Limit	Measured	Measurement
Frequency	Lower	Upper	Frequency	Uncertainty
[Hz]	[Hz]	[Hz]	[Hz]	[Hz]
1000	999.00	1001.00	999.98	

Total Distortion*

Distortion mode: X TD* THD*

Calibration Level [dB]*	Accept Limit [%]*	Measured Distortion [%]*	Measurement Uncertainty [%]*
94	1.00	0.56	0.13
114	1.00	0.16	0.13

Environmental Reference Conditions:

Pressure: 101.3 kPa, Temperature: 23 °C, Relative Humidity: 50%

Instrument List

Туре 3560	Description PULSE Analyzer	Serial no 2723320	Cal. date 2023-10-19	Due date 2024-10-18	Calibrated by GK	Trace number CAS-664166-
9545	Transfer Microphone	3	2023-10-31	2024-10-30	MH	V3L2K7-801 CAS-664166- V3L2K7-403
4228	Reference Sound Source	1618502	2023-04-19	2025-04-30	WS	CAS-632564- L2S0L9-708

During the calibration the calibrator has been loaded by the load volume of the Transfer Microphone. The load volumes for a number of different types of Transfer Microphones are listed in the table below.

For Brüel & Kjær Pistonphones types 4220 and 4228 the result of the SPL calibration has been corrected to be valid for a load volume of 1333 mm³. For all other types the result is valid with the actual load volume.

Transfer Microphone Type	Fulfils standard IEC 61094-1 LS	Fulfils standard IEC 61094-4 WS	Load Volume 1" (1/2" mic including DP-0776)	Load Volume 1/2"
4180	yes	yes	1126 mm ³	43 mm ³
4192	-	yes	1273 mm ³	190 mm ³
9545	-	-	1333 mm ³	-

Condition "As Received": Good

FCC ID: A3LSMG766U	element)	HAC (VOLUME CONTROL) TEST REPORT	Approved by: Technical Manager
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15. CONCLUSION

The measurements indicate that the wireless communications device complies with the HAC limits specified in accordance with the ANSI C63.19 Standard and FCC WT Docket No. 01-309 RM-8658. Precise laboratory measures were taken to assure repeatability of the tests. The tested device complies with the requirements in respect to all parameters specific to the test. The test results and statements relate only to the item(s) tested.

The measurement system and techniques presented in this evaluation are proposed in the ANSI standard as a means of best approximating wireless device compatibility with a hearing-aid. The literature is under continual re-construction.

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