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FCC TEST REPORT

Test Result:	PASS *
Date of Issue:	2019/2/2
Date of Test:	2019/1/28to 2019/2/2
Date of Receipt:	2019/1/28
Test Method:	47 CFR Part 27 subpart C FCC KDB 971168 D01 Power Meas License Digital Systems V03r01 TIA-603-E 2016
	47 CFR Part 24 subpart E
	47 CFR Part 22 subpart H
Standards:	47 CFR Part 2
FCC ID:	QISMAR-LX3A
Trade Mark:	HUAWEI
Model No.:	MAR-LX3A
EUT Description:	Smart Phone
Address of Manufacturer:	Administration Building, Headquarters of Huawei Technologies Co., Ltd., Bantian, Longgang District, Shenzhen, 518129, P.R.C
Manufacturer:	Huawei Technologies Co., Ltd.
Address of Applicant	Administration Building, Headquarters of Huawei Technologies Co., Ltd., Bantian, Longgang District, Shenzhen, 518129, P.R.C
Applicant:	Huawei Technologies Co., Ltd.
Application No:	HR/2019/10012

In the configuration tested, the EUT detailed in this report complied with the standards specified above.

Authorized Signature:

Derele yang

Derek Yang Wireless Laboratory Manager



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## 1 Version

Revision Record				
Version	Chapter	Date	Modifier	Remark
00		2019/2/2		Original

Mike Mu	
	2019/2/2
(Mike Hu) /Project Engineer	Date
David Chen	
	2019/2/2
(David Chen) /Reviewer	Date
	(Mike Hu)/Project Engineer David Chen



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SGS-CSTC Standards Technical Services Co., Ltd.Shenzhen Branch

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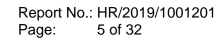
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#### 2 **Test Summary**

#### 2.1 GSM850/UMTS BAND 5 & LTE BAND 5

Test Item	FCC Rule No.	Requirements	Test Result	Verdict
Effective (Isotropic) Radiated Power Output Data	§2.1046, §22.913	FCC: ERP ≤ 7 W	Section 1 of Appendix B	Pass
Peak-Average Ratio		Limit≤13 dB	Section 2 of Appendix B	Pass
Modulation Characteristics	§2.1047	Digital modulation	Section 3 of Appendix B	Pass
Bandwidth	§2.1049	OBW: No limit. EBW: No limit.	Section 4 of Appendix B	Pass
Band Edges Compliance	§2.1051, §22.917	≤ -13 dBm/1%*EBW, in 1 MHz bands immediately outside and adjacent to the frequency block.	Section 5 of Appendix B	Pass
Spurious Emission at Antenna Terminals	§2.1051, §22.917	FCC: ≤ -13 dBm/100 kHz, from 9 kHz to 10th harmonics but outside authorized operating frequency ranges.	Section 6 of Appendix B	Pass
Field Strength of Spurious Radiation	§2.1053, §22.917	FCC: ≤ -13 dBm/100 kHz.	Section 7 of Appendix B	Pass
Frequency Stability	§2.1055, §22.355	≤ ±2.5ppm.	Section 8 of Appendix B	Pass
Remark: For the verdict, the "N/A" denotes "not applicable", the "N/T" denotes "not tested".				

### 2.2 GSM 1900/UMTS BAND 2 /LTE BAND 2

Test Item	FCC Rule No.	Requirements	Test Result	Verdict
Effective (Isotropic) Radiated Power Output Data	§2.1046, §24.232	EIRP ≤ 2 W	Section 1 of Appendix B	Pass
Peak-Average Ratio	§2.1046, §24.232	Limit≤13 dB	Section 2 of Appendix B	Pass
Modulation Characteristics	§2.1047	Digital modulation	Section 3 of Appendix B	Pass
Bandwidth	§2.1049	OBW: No limit. EBW: No limit.	Section 4 of Appendix B	Pass
Band Edges Compliance	§2.1051, §24.238	≤ -13 dBm/1%*EBW, in 1 MHz bands immediately outside and adjacent to the frequency block.	Section 5 of Appendix B	Pass
Spurious Emission at Antenna Terminals	§2.1051, §24.238	<ul> <li>≤ -13 dBm/1 MHz, from 9 kHz to 10<sup>th</sup> harmonics but outside authorized operating frequency ranges.</li> </ul>	Section 6 of Appendix B	Pass
Field Strength of Spurious Radiation	§2.1053, §24.238	≤ -13 dBm/1 MHz.	Section 7 of Appendix B	Pass
Frequency Stability	§2.1055, §24.235	≤ ±2.5 ppm.	Section 8 of Appendix B	Pass
	§24.235	≤ ±2.5 ppm. es "not applicable", the "N/T" denotes "not tes	Appendix B	Pass

applicab



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Test Item	FCC Rule No.	Requirements	Test Result	Verdict	
Effective (Isotropic) Radiated Power Output Data	§2.1046, §27.50(d)	EIRP ≤ 1 W	Section 1 of Appendix B	Pass	
Peak-Average Ratio	§2.1046, §27.50(d)	Limit≤13 dB	Section 2 of Appendix B	Pass	
Modulation Characteristics	§2.1047	Digital modulation	Section 3 of Appendix B	Pass	
Bandwidth	§2.1049	OBW: No limit. EBW: No limit.	Section 4 of Appendix B	Pass	
Band Edges Compliance	§2.1051, §27.53(h)	≤ -13 dBm/1%*EBW, in 1 MHz bands immediately outside and adjacent to the frequency block.	Section 5 of Appendix B	Pass	
Spurious Emission at Antenna Terminals	§2.1051, §27.53(h)	≤ -13 dBm/1 MHz, from 9 kHz to 10 <sup>th</sup> harmonics but outside authorized operating frequency ranges.	Section 6 of Appendix B	Pass	
Field Strength of Spurious Radiation	§2.1053, §27.53(h)	≤ -13 dBm/1 MHz.	Section 7 of Appendix B	Pass	
Frequency Stability	§2.1055, §27.54	≤ ±2.5 ppm.	Section 8 of Appendix B	Pass	
Remark: For the verd	Remark: For the verdict, the "N/A" denotes "not applicable", the "N/T" denotes "not tested".				

### 2.3 UMTS BAND 4 /LTE BAND 4 / 66

### 2.4 LTE BADN 7

Test Item	FCC Rule No.	Requirements	Test Result	Verdict
Effective (Isotropic) Radiated Power Output Data	§2.1046, §27.50(h)	EIRP ≤ 2W	Section 1 of Appendix B	Pass
Peak-Average Ratio	§27.50(a)	≤13 dB	Section 2 of Appendix B	Pass
Modulation Characteristics	§2.1047	Digital modulation	Section 3 of Appendix B	Pass
Bandwidth	§2.1049	OBW: No limit. EBW: No limit.	Section 4 of Appendix B	Pass
Band Edges Compliance	§2.1051, §27.53(m4)	For mobile digital stations, the attenuation factor shall be not less than 40 + 10 log (P) dB on all frequencies between the channel edge and 5 megahertz from the channel edge, 43 + 10 log (P) dB on all frequencies between 5 megahertz and X megahertz from the channel edge, and 55 + 10 log (P) dB on all frequencies more than X megahertz from the channel edge, where X is the greater of 6 megahertz or the actual emission bandwidth as defined in paragraph (m)(6) of this section.	Section 5 of Appendix B	Pass



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Test Item	FCC Rule No.	Requirements	Test Result	Verdict
Spurious Emission at Antenna Terminals	§2.1051, §27.53(m)	Channel Edge -25 dBm/ 1 MHz 9 kHz 9 5 MHz XMHz 10 <sup>th</sup> harmonics X=Max {6MHz, EBW}	Section 6 of Appendix B	Pass
Field Strength of Spurious Radiation	§2.1053, §27.53(m)	Channel Edge -25dBm/ 1 MHz 9 kHz 9 kHz 25 MHz 3 S M 3 S M	Section 7 of Appendix B	Pass
Frequency Stability	§2.1055, §27.54	Within authorized bands of operation/frequency block.	Section 8 of Appendix B	Pass
Remark: For the verdict, the "N/A" denotes "not applicable", the "N/T" denotes "not tested".				

## 2.5 LTE BAND 12/17

Test Item	FCC Rule No	Requirements	Test Result	Verdict	
Effective (Isotropic) Radiated Power Output Data	§27.50(c)	FCC: ERP ≤ 3 W.	Section 1 of Appendix B	Pass	
Peak-Average Ratio	§2.1046, §27.50(c)	Limit≤13 dB	Section 2 of Appendix B	Pass	
Modulation Characteristics	§2.1047	Digital modulation	Section 3 of Appendix B	Pass	
Bandwidth	§2.1049	OBW: No limit. EBW: No limit.	Section 4 of Appendix B	Pass	
Band Edges Compliance	§2.1051, §27.53(g)	≤ -13 dBm/1%*EBW, in 1 MHz bands immediately outside and adjacent to the frequency block.	Section 5 of Appendix B	Pass	
Spurious Emission at Antenna Terminals	§2.1051, §27.53(g)	FCC: ≤ -13 dBm/100 kHz, from 9 kHz to 10 <sup>th</sup> harmonics but outside authorized operating frequency ranges.	Section 6 of Appendix B	Pass	
Field Strength of Spurious Radiation	§2.1053, §27.53(g)	FCC: ≤ -13 dBm/100 kHz.	Section 7 of Appendix B	Pass	
Frequency Stability	§2.1055, §27.54	≤ ±2.5ppm.	Section 8 of Appendix B	Pass	
Remark: For the verc	Remark: For the verdict, the "N/A" denotes "not applicable", the "N/T" denotes "not tested".				



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## **3** General Information

### **3.1 Client Information**

Applicant:	Huawei Technologies Co., Ltd.
Address of Applicant:	Administration Building, Headquarters of Huawei Technologies Co., Ltd., Bantian, Longgang District, Shenzhen, 518129, P.R.C
Manufacturer:	Huawei Technologies Co., Ltd.
Address of Manufacturer:	Administration Building, Headquarters of Huawei Technologies Co., Ltd., Bantian, Longgang District, Shenzhen, 518129, P.R.C

### 3.2 Test Location

Company:	SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch
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## 3.3 Test Facility

The test facility is recognized, certified, or accredited by the following organizations:

#### • CNAS (No. CNAS L2929)

CNAS has accredited SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch EMC Lab to ISO/IEC 17025:2005 General Requirements for the Competence of Testing and Calibration Laboratories (CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence in the field of testing.

#### • A2LA (Certificate No. 3816.01)

SGS-CSTC Standards Technical Services Co., Ltd., Shenzhen EMC Laboratory is accredited by the American Association for Laboratory Accreditation(A2LA). Certificate No. 3816.01.

#### • VCCI

The 3m Fully-anechoic chamber for above 1GHz, 10m Semi-anechoic chamber for below 1GHz, Shielded Room for Mains Port Conducted Interference Measurement and Telecommunication Port Conducted Interference Measurement of SGS-CSTC Standards Technical Services Co., Ltd. have been registered in accordance with the Regulations for Voluntary Control Measures with Registration No.: G-20026, R-14188, C-12383 and T-11153 respectively.

#### • FCC – Designation Number: CN1178

SGS-CSTC Standards Technical Services Co., Ltd., Shenzhen EMC Laboratory has been recognized as an accredited testing laboratory.

Designation Number: CN1178. Test Firm Registration Number: 406779.

#### • Industry Canada (IC)

Two 3m Semi-anechoic chambers and the 10m Semi-anechoic chamber of SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch EMC Lab have been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing with Registration No.: 4620C-1, 4620C-2, 4620C-3.



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## 3.4 General Description of EUT

EUT Description::	Smart Phone
Model No.:	MAR-LX3A
Trade Mark:	HUAWEI
Hardware Version:	HL1MARLM
Software Version:	9.0.1.102(SP5C900E102R1P6)
Sample Type:	Portable Device, Module
Antenna Type:	External, 🛛 Integrated
Antenna Gain:	GSM850: -7.2dBi (Main Antenna); -3.6dBi (Secondary Antenna) GSM1900:-1.8dBi (Main Antenna); -3.7dBi (Secondary Antenna) WCDMA BAND II:-1.8Bi (Main Antenna); -3.7dBi (Secondary Antenna) WCDMA BAND IV:-1dBi (Main Antenna); -4.6dBi (Secondary Antenna) WCDMA BAND V:-7.2Bi (Main Antenna); -3.6dBi (Secondary Antenna) LTE BAND 2:-1.8dBi (Main Antenna); -3.7dBi (Secondary Antenna) LTE BAND 4:-1dBi (Main Antenna); -4.6dBi (Secondary Antenna) LTE BAND 5:-7.2dBi (Main Antenna); -3.6dBi (Secondary Antenna) LTE BAND 5:-7.2dBi (Main Antenna); -3.6dBi (Secondary Antenna) LTE BAND 7: 0.5dBi (Main Antenna); -4.8dBi (Secondary Antenna) LTE BAND 12:-8.7dBi (Main Antenna); -4.8dBi (Secondary Antenna)
Accsessories	LTE BAND 66:-1dBi (Main Antenna); -4.6dBi (Secondary Antenna) Model: HW-090200EH0 Manufacturer: Huawei Technologies Co., Ltd. Input: 100-240V ~50/60Hz 0.5A Output: 5V === 2A OR 9V === 2A Model: HW-090200BH0 Manufacturer: Huawei Technologies Co., Ltd. Input: 100-240V ~50/60Hz 0.5A Output: 5V === 2A OR 9V === 2A Model: HW-090200UH0 Manufacturer: Huawei Technologies Co., Ltd. Input: 100-240V ~50/60Hz 0.5A Output: 5V === 2A OR 9V === 2A Model: HW-059200EHQ Manufacturer: Huawei Technologies Co., Ltd. Input: 100-240V ~50/60Hz 0.5A Output: 5V === 2A OR 9V === 2A Model: HW-059200EHQ Manufacturer: Huawei Technologies Co., Ltd. Input: 100-240V ~50/60Hz 0.5A Output: 5V === 2A OR 9V === 2A Model: HW-090200UH1 Manufacturer: Huawei Technologies Co., Ltd. Input: 100-240V ~50/60Hz 0.5A Output: 5V === 2A OR 9V === 2A Model: HW-090200UH1 Manufacturer: Huawei Technologies Co., Ltd. Input: 100-240V ~50/60Hz 0.5A Output: 5V === 2A OR 9V ==== 2A



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## 3.5 Test Mode

Test Mode	Test Modes Description
GSM/TM1	GSM system, GSM/GPRS, GMSK modulation
GSM/TM2	GSM system, EGPRS, 8PSK modulation
UMTS/TM1	UMTS system, WCDMA, QPSK modulation
UMTS/TM2	UMTS system, WCDMA, 16QAM modulation
LTE/TM1	LTE system, QPSK modulation
LTE/TM2	LTE system, 16QAM modulation
LTE/TM3	LTE system, 64QAM modulation

Remark: The test mode(s) are selected according to relevant radio technology specifications.

### 3.6 Test Environment

Environment Parameter	Selected Values During Tests		
Relative Humidity	52%		
Atmospheric Pressure:	101.32 KPa		
Temperature	NT 25 °C		
	LV 3.6V		
Voltage:	NV	3.8V	
	HV	4.35V	

Remark: LV= lower extreme test voltage; NV= nominal voltage

HV= upper extreme test voltage; NT= normal temperature



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### 3.7 Technical Specification

S

Characteristics	Description				
	GSM				
Radio System Type	UMTS				
	LTE				
	BAND	ТХ	RX		
	GSM850	824 to 849 MHz	869 to 894 MHz		
	GSM1900	1850 to 1910 MHz	1930 to 1990 MHz		
	UMTS BAND II	1850 to 1910 MHz	1930 to 1990 MHz		
	UMTS BAND IV	1710 to 1755 MHz	2110 to 2155 MHz		
	UMTS BAND V	824 to 849 MHz	869 to 894 MHz		
Supported Frequency Range	LTE BAND 2	1850 to 1910 MHz	1930 to 1990 MHz		
lango	LTE BAND 4	1710 to 1755 MHz	2110 to 2155 MHz		
	LTE BAND 5	824 to 849 MHz	869 to 894 MHz		
	LTE BAND 7	2500 to 2570 MHz	2620 to 2690 MHz		
	LTE BAND 12	699 to 716 MHz	729 to 746 MHz		
	LTE BAND 17	704 to 716 MHz	734 to 746 MHz		
	LTE BAND 66	1710 to 1780 MHz	2110 to 2180 MHz		
Target TX Output Power	GSM850:34.1 dBm GSM1900: 31.3dBm UMTS BAND II: 24.5dBm UMTS BAND IV: 24dBm UMTS BAND V: 25dBm LTE BAND 2: 24dBm LTE BAND 4: 23.5dBm LTE BAND 5: 24.5dBm LTE BAND 7: 24dBm LTE BAND 12: 24.5dBm LTE BAND 17: 24.5dBm LTE BAND 66: 24.5dBm				
	GSM system:	⊠0.2 MHz ⊠5 MHz			
	UMTS system: LTE BAND 2	🛛 1.4 MHz; 🖾 3 MHz; 🖾 5	MHz; 🖾 10 MHz;		
Supported Channel Bandwidth	LTE BAND 4	<ul> <li>☑ 15 MHz, ☑ 20 MHz</li> <li>☑ 1.4 MHz; ☑ 3 MHz; ☑ 5 MHz; ☑ 10 MHz;</li> <li>☑ 15 MHz, ☑ 20 MHz</li> </ul>			
	LTE BAND 5	⊠1.4 MHz;⊠3 MHz; ⊠5 ⊠5 MHz; ⊠10 MHz; ⊠1			
	LTE BAND 7 LTE BAND 12 LTE BAND 17	S MHZ; ⊠10 MHZ; ⊠1 ⊠1.4 MHZ;⊠3 MHZ; ⊠5 ⊠5 MHZ; ⊠10 MHZ			



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	LTE BAND 66	⊠1.4 MHz;⊠3 MHz; ⊠5 MHz; ⊠10 MHz; ⊠15 MHz, ⊠20 MHz
Characteristics	Description	
	GSM850	245KGXW; 244KG7W
	GSM1900	246KGXW; 243KG7W
	UMTS BAND II	4M18F9W;
	UMTS BAND IV	4M16F9W;
	UMTS BAND V	4M18F9W;
		1M10G7D;1M10W7D; 1M10W7D
		2M70G7D;2M70W7D; 2M70W7D
	LTE BAND 2	4M49G7D;4M49W7D; 4M48W7D
	(QPSK/16QAM /64QAM)	8M95G7D;8M95W7D; 8M97W7D
	``````````````````````````````````````	13M5G7D;13M5W7D; 13M5W7D
		17M9G7D;18M0W7D; 17M9W7D
		1M10G7D;1M10W7D; 1M10W7D
Destautions		2M70G7D;2M70W7D; 2M70W7D
Designation of	LTE BAND 4	4M49G7D;4M49W7D; 4M48W7D
Emissions	(QPSK/16QAM /64QAM)	8M95G7D;8M95W7D; 8M95W7D
(Remark: the necessary		13M5G7D;13M5W7D; 13M5W7D
bandwidth of which is		18M0G7D;18M0W7D; 17M9W7D
the worst value from	LTE BAND 5 (QPSK/16QAM /64QAM)	1M10G7D;1M10W7D; 1M10W7D
		2M70G7D;2M70W7D; 2M70W7D
the measured occupied		4M49G7D;4M49W7D; 4M49W7D
bandwidths for each		8M97G7D;8M97W7D; 8M97W7D
type of channel		4M49G7D;4M49W7D; 4M48W7D
bandwidth	LTE BAND 7	8M95G7D;8M97W7D; 8M95W7D
configuration.)	(QPSK/16QAM /64QAM)	13M5G7D;13M5W7D; 13M5W7D
c ,		17M9G7D;17M9W7D; 17M9W7D
		1M10G7D;1M10W7D; 1M10W7D
	LTE BAND 12	2M70G7D;2M70W7D; 2M70W7D
	(QPSK/16QAM /64QAM)	4M49G7D;4M49W7D; 4M49W7D
		8M95G7D;8M97W7D; 8M95W7D
	LTE BAND 17	4M48G7D;4M48W7D; 4M48W7D
	(QPSK/16QAM /64QAM)	8M93G7D;8M95W7D; 8M93W7D
		1M10G7D;1M10W7D; 1M10W7D
		2M70G7D;2M70W7D; 2M70W7D
	LTE BAND 66	4M48G7D;4M49W7D; 4M48W7D
	(QPSK/16QAM /64QAM)	8M95G7D;8M95W7D; 8M95W7D
		13M5G7D;13M5W7D; 13M5W7D
		18M0G7D;18M0W7D; 18M0W7D



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### 3.8 Test Frequencies

Test Made	TX / RX	RF Channel		
Test Mode	17/67	Low (L)	Middle (M)	High (H)
GSM850	ТХ	Channel 128	Channel 190	Channel 251
		824.2MHz	836.6 MHz	848.8 MHz
	DV	Channel 128	Channel 190	Channel 251
	RX	869.2 MHz	881.6 MHz	893.8 MHz

Test Mode	TX / RX	RF Channel		
Test Mode		Low (L)	Middle (M)	High (H)
GSM1900 -	TX RX	Channel 512	Channel 661	Channel 810
		1850.2MHz	1880.0 MHz	1909.8 MHz
		Channel 512	Channel 661	Channel 810
		1930.2 MHz	1960.0 MHz	1989.8 MHz

Test Mode	TX / RX	RF Channel		
Test Mode		Low (L)	Middle (M)	High (H)
WCDMA BAND II	ΤХ	Channel 9262	Channel 9400	Channel 9538
		1852.4 MHz	1880.0 MHz	1907.6 MHz
	RX	Channel 9662	Channel 9800	Channel 9938
		1932.4 MHz	1960.0 MHz	1987.6 MHz

Test Made	TX / RX	RF Channel		
Test Mode	ΙΛ / ΚΛ	Low (L)	Middle (M)	High (H)
WCDMA BAND IV	TX RX	Channel 1312	Channel 1413	Channel 1513
		1712.4MHz	1732.6 MHz	1752.6 MHz
		Channel 1537	Channel 1638	Channel 1738
		2112.4 MHz	2132.6 MHz	2152.6 MHz

Test Mode	TX / RX	RF Channel		
		Low (L)	Middle (M)	High (H)
WCDMA BAND V	TX RX	Channel 4132	Channel 4182	Channel 4233
		826.4MHz	836.4 MHz	846.6 MHz
		Channel 4357	Channel 4407	Channel 4458
		871.4 MHz	881.4 MHz	891.6 MHz



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Test Mode	Bandwidth	TX / RX		RF Channel	
Test Mode	Danuwiuun		Low (L)	Middle (M)	High (H)
		ТХ	Channel 18607	Channel 18900	Channel 19193
	1.4MHz		1850.7 MHz	1880 MHz	1909.3 MHz
	1.411172	RX	Channel 607	Channel 900	Channel 1193
		ΓA	1930.7 MHz	1960 MHz	1989.3 MHz
		ΤХ	Channel 18615	Channel 18900	Channel 19185
	3MHz		1851.5 MHz	1880 MHz	1908.5 MHz
	SIVILIZ	RX	Channel 615	Channel 900	Channel 1185
		ΓA	1931.5 MHz	1960 MHz	1988.5 MHz
		ΤХ	Channel 18625	Channel 18900	Channel 19175
	5MHz -		1852.5 MHz	1880 MHz	1907.5 MHz
		RX	Channel 625	Channel 900	Channel1175
LTE BAND 2			1932.5 MHz	1960 MHz	1987.5 MHz
	10MHz —	ТХ	Channel 18650	Channel 18900	Channel 19150
			1855 MHz	1880 MHz	1905 MHz
		RX	Channel 650	Channel 900	Channel 1150
			1935 MHz	1960 MHz	1985 MHz
		ТХ	Channel 18675	Channel 18900	Channel 19125
	15MHz		1857.5 MHz	1880 MHz	1902.5 MHz
	1 JIVIT IZ	RX	Channel 675	Channel 900	Channel 1125
			1937.5 MHz	1960 MHz	1982.5 MHz
		ΤХ	Channel 18700	Channel 18900	Channel 19100
	20MHz		1860 MHz	1880 MHz	1900 MHz
	20101112	RX	Channel 700	Channel 900	Channel 1100
			1940 MHz	1960 MHz	1980 MHz

Toot Modo	Dondwidth	TX / RX		RF Channel	
Test Mode	Bandwidth		Low (L)	Middle (M)	High (H)
		τv	Channel 19957	Channel 20175	Channel 20393
		ТХ	1710.7 MHz	1732.5 MHz	1754.3 MHz
	1.4MHz	RX	Channel 1975	Channel 2175	Channel 2375
		ΓΛ	2112.5 MHz	2132.5MHz	2152.5 MHz
		ТΧ	Channel 19965	Channel 20175	Channel 20385
	3MHz		1711.5 MHz	1732.5 MHz	1753.5 MHz
	SIVIEZ	DV	Channel 2000	Channel 2175	Channel 2350
		RX	2115 MHz	2132.5MHz	2150 MHz
	5MHz	тх	Channel 19975	Channel 20175	Channel 20375
			1712.5 MHz	1732.5 MHz	1752.5 MHz
LTE BAND 4		RX	Channel 1975	Channel 2175	Channel 2375
			2112.5 MHz	2132.5MHz	2152.5 MHz
		тх	Channel 20000	Channel 20175	Channel 20350
	10MHz		1715 MHz	1732.5 MHz	1750 MHz
	TOMICZ	DV	Channel 2000	Channel 2175	Channel 2350
		RX	2115 MHz	2132.5MHz	2150 MHz
		τv	Channel 20025	Channel 20175	Channel 20325
		ТХ	1717.5 MHz	1732.5 MHz	1747.5 MHz
	15MHz	BV	Channel 2025	Channel 2175	Channel 2325
		RX	2117.5 MHz	2132.5MHz	2147.5 MHz
	20MHz	ТХ	Channel 20050	Channel 20175	Channel 20300



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	1720 MHz	1732.5 MHz	1745 MHz
DV	Channel 2050	Channel 2175	Channel 2300
RX	2120 MHz	2132.5MHz	2145 MHz

Test Mode	Bandwidth TX / RX			RF Channel	
Test Mode	Danuwiuun		Low (L)	Middle (M)	High (H)
		ТХ	Channel 20407	Channel 20525	Channel 20643
	1.4MHz		824.7 MHz	836.5 MHz	848.3 MHz
	1.411112	RX	Channel 2407	Channel 2525	Channel 2643
		ΓΛ	869.7 MHz	881.5 MHz	893.3 MHz
		ТХ	Channel 20415	Channel 20525	Channel 20635
	3MHz		825.5 MHz	836.5 MHz	847.5 MHz
		RX	Channel 2415	Channel 2525	Channel 2635
LTE BAND 5			870.5 MHz	881.5 MHz	892.5 MHz
LIE DAND 5		ТХ	Channel 20425	Channel 20525	Channel 20625
	5MHz		826.5 MHz	836.5 MHz	846.5 MHz
		RX	Channel 2425	Channel 2525	Channel 2625
			871.5 MHz	881.5 MHz	891.5 MHz
		ТΧ	Channel 20450	Channel 20525	Channel 20600
	10MHz		829 MHz	836.5 MHz	844 MHz
		PV	Channel 2450	Channel 2525	Channel 2600
		RX	874 MHz	881.5 MHz	889 MHz

Test Mede	Bandwidth	TX / RX		RF Channel			
Test Mode	Danuwiuth		Low (L)	Middle (M)	High (H)		
		ТХ	Channel 20775	Channel 21100	Channel 21425		
	5MHz		2502.5 MHz	2535 MHz	2567.5 MHz		
		RX	Channel 2775	Channel 3100	Channel 5825		
		ΓΛ	2622.5 MHz	2655 MHz	2687.5 MHz		
		ТХ	Channel 20800	Channel 21100	Channel 21400		
	10MHz		2505 MHz	2535 MHz	2565 MHz		
		RX	Channel 2800	Channel 3100	Channel 3400		
LTE BAND 7			2625 MHz	2655 MHz	2685 MHz		
LIE DAND /		тх	Channel 20825	Channel 21100	Channel 21375		
	15MHz		2507.5 MHz	2535 MHz	2562.5 MHz		
	TOIVITIZ	RX	Channel 2825	Channel 3100	Channel 3375		
			2627.5 MHz	2655 MHz	2682.5 MHz		
		ТХ	Channel 20850	Channel 21100	Channel 21350		
	20MHz		2510 MHz	2535 MHz	2560 MHz		
		PV	Channel 2850	Channel 3100	Channel 3350		
		RX	2630 MHz	2655 MHz	2680 MHz		

Test Mode	Bandwidth	TX / RX	RF Channel			
Test Mode	Danuwiutin		Low (L)	Middle (M)	High (H)	
	1.4MHz	ТХ	Channel 23017	Channel 23095	Channel 23173	
			699.7 MHz	707.5 MHz	715.3 MHz	
LTE BAND12		RX	Channel 5017	Channel 5095	Channel 5173	
			729.7 MHz	737.5 MHz	745.3 MHz	
	3MHz	ТХ	Channel 23025	Channel 23095	Channel 23165	



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			700.5 MHz	707.5 MHz	714.5 MHz
		RX	Channel 5025	Channel 5095	Channel 5165
		ΓΛ.	730.5 MHz	737.5 MHz	744.5 MHz
		ТХ	Channel 23035	Channel 23095	Channel 23155
	5MHz		701.5 MHz	707.5 MHz	713.5 MHz
	SIVILIZ	RX	Channel 5035	Channel 5095	Channel 5155
			731.5 MHz	737.5 MHz	743.5 MHz
		тх	Channel 23060	Channel 23095	Channel 23130
			704 MHz	707.5 MHz	711 MHz
		10MHz RX	Channel 5060	Channel 5095	Channel 5130
			734 MHz	737.5 MHz	741 MHz

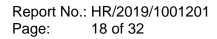
Test Mode	Bandwidth	Bandwidth TX / RX	RF Channel			
Test Mode	t wode Bandwidth		Low (L)	Middle (M)	High (H)	
		ΤХ	Channel 23755	Channel 23790	Channel 23825	
	5MHz		706.5 MHz	710 MHz	713.5 MHz	
	SIVINZ	RX	Channel 5755	Channel 5790	Channel 5825	
LTE BAND 17			736.5 MHz	740 MHz	743.5 MHz	
	40141-	ТХ	Channel 23780	Channel 23790	Channel 23800	
			709 MHz	710 MHz	711 MHz	
	10MHz	RX	Channel 5780	Channel 5790	Channel 5800	
			739 MHz	740 MHz	741 MHz	

Test Mode	Bandwidth	TX / RX		RF Channel	
Test Mode	Danuwiuun		Low (L)	Middle (M)	High (H)
		ТХ	Channel 131979	Channel 132322	Channel 132665
	1.4MHz		1710.7 MHz	1745 MHz	1779.3 MHz
	1.411112	RX	Channel 66443	Channel 66786	Channel 67129
		ΓA	2110.7 MHz	2145MHz	2179.3 MHz
		ΤХ	Channel 131987	Channel 132322	Channel 132657
	3MHz		1711.5 MHz	1745 MHz	1778.5MHz
	SIVILIZ	RX	Channel 66451	Channel 66786	Channel 67121
		ΓA	2111.5 MHz	2145MHz	2178.5MHz
		ΤХ	Channel 131997	Channel 132322	Channel 132647
	5MHz		1712.5 MHz	1745 MHz	1777.5 MHz
		RX	Channel 66461	Channel 66786	Channel 67711
LTE BAND 66			2112.5 MHz	2145MHz	2177.5 MHz
LIE DAND 00		ТХ	Channel 132022	Channel 132322	Channel 132622
	10MHz		1715 MHz	1745 MHz	1775 MHz
		RX	Channel 66486	Channel 66786	Channel 67086
			2115 MHz	2145MHz	2175 MHz
		ΤХ	Channel 132047	Channel 132322	Channel 132597
	15MHz		1717.5 MHz	1745 MHz	1772.5 MHz
	TOIVITIZ	RX	Channel 66511	Channel 66786	Channel 67061
		ΓA	2117.5 MHz	2145MHz	2172.5 MHz
		ТХ	Channel 132072	Channel 132322	Channel 132572
	20MHz		1720 MHz	1745 MHz	1770 MHz
	20101112	RX	Channel 66536	Channel 66786	Channel 67036
		ΓΛ	2120 MHz	2145MHz	2170 MHz



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## 4 Description of Tests

### 4.1 Conducted Output Power

Measurement Procedure: FCC KDB 971168 D01 V03r01

The transmitter output was connected to a calibrated coaxial cable, attenuator and power meter, the other end of which was connected to a Base Station Simulator. The Base Station Simulator was set to force the EUT to its maximum power setting. The power output at the transmitter antenna port was determined by adding the value of the cable insertion loss to the power reading. The tests were performed at three frequencies (low channel, middle channel and high channel) and on the highest power levels, which can be setup on the transmitters.

Remark: Reference test setup 1

### 4.2 Effective (Isotropic) Radiated Power of Transmitter

Measurement Procedure: FCC KDB 971168 D01 V03r01 ; ANSI/TIA-603-E-2016-Section 2.2.17

#### Below 1GHz test procedure as below:

- 1). The EUT was powered ON and placed on a 0.8m high table in the chamber. The antenna of the transmitter was extended to its maximum length.
- 2). The disturbance of the transmitter was maximized on the test receiver display by raising and lowering from 1m to 4m the receive antenna and by rotating through 360° the turntable. After the fundamental emission was maximized, a field strength measurement was made.
- 3). Steps 1) and 2) were performed with the EUT and the receive antenna in both vertical and horizontal polarization.
- 4). The transmitter was then removed and replaced with another antenna. The center of the antenna was approximately at the same location as the center of the transmitter.
- 5). A signal at the disturbance was fed to the substitution antenna by means of a non-radiating cable. With both the substitution and the receive antennas horizontally polarized, the receive antenna was raised and lowered to obtain a maximum reading at the test receiver. The level of the signal generator was adjusted until the measured field strength level in step 2) is obtained for this set of conditions.
- 6). The output power into the substitution antenna was then measured.
- 7). Steps 5) and 6) were repeated with both antennas polarized.
- 8). Calculate power in dBm by the following formula:

ERP (dBm) = Pg(dBm) - cable loss (dB) + antenna gain (dBd)

Where:

Pg is the generator output power into the substitution antenna.

#### Above 1GHz test procedure as below:

- 1). Different between above is the test site, change from Semi- Anechoic Chamber to fully Anechoic Chamber
- 2). Calculate power in dBm by the following formula:
   EIRP(dBm) = Pg(dBm) cable loss (dB) + antenna gain (dBi)
   EIRP=ERP+2.15dB

Where:



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Pg is the generator output power into the substitution antenna.

- 3). Test the EUT in the lowest channel, the middle channel the Highest channel
- 4). The radiation measurements are performed in X, Y, Z axis positioning. And found the X axis positioning which it is worse case, Only the test worst case mode is recorded in the report.
- 5). Repeat above procedures until all frequencies measured was complete.
  - Remark: Reference test setup 2

### 4.3 Occupied Bandwidth

Measurement Procedure: FCC KDB 971168 D01 V03r01 Section 4.2

The occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission shall be measured. The transmitter output was connected to a calibrated coaxial cable, attenuator and Spectrum analyser, the other end of which was connected to a Base Station Simulator. The Base Station Simulator was set to force the EUT to its maximum power setting. The tests were performed at three frequencies (low channel, middle channel and high channel). The span of the analyzer shall be set to capture all products of the modulation process, including the emission skirts. The resolution bandwidth shall be set to as close to 1 percent of the selected span as is possible without being below 1 percent. The video bandwidth shall be set to 3 times the resolution bandwidth. Video averaging is not permitted. Where practical, a sampling detector shall be used since a peak or, peak hold, may produce a wider bandwidth than actual. The trace data points are recovered and are directly summed in linear terms. The recovered amplitude data points, beginning at the lowest frequency, are placed in a running sum until 0.5 percent of the total is reached and that frequency recorded. The process is repeated for the highest frequency data points. This frequency is recorded. The span between the two recorded frequencies is the occupied bandwidth.

#### Remark: Reference test setup 1

#### Test Settings

- The signal analyzer's automatic bandwidth measurement capability was used to perform the 99% occupied bandwidth and the 26dB bandwidth. The bandwidth measurement was not influenced by any intermediate power nulls in the fundamental emission.
- 2. RBW = 1 5% of the expected OBW
- 3. VBW  $\geq$  3 x RBW
- 4. Detector = Peak
- 5. Trace mode = max hold
- 6. Sweep = auto couple
- 7. The trace was allowed to stabilize
- 8. If necessary, steps 2 7 were repeated after changing the RBW such that it would be within

1 - 5% of the 99% occupied bandwidth observed in Step 7

### 4.4 Band Edge at Antenna Terminals

Measurement Procedure: FCC KDB 971168 D01 V03r01 Section 6.0



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The transmitter output was connected to a calibrated coaxial cable, attenuator and Spectrum analyser, the other end of which was connected to a Base Station Simulator. The Base Station Simulator was set to force the EUT to its maximum power setting. The tests were performed at three frequencies (low channel and high channel).in the 1MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of 100kHz or 1% of the emission bandwidth of the fundamental emission of the transmitter may be employed. The EUT emission bandwidth is measured as the width of the signal between two points, outside of which all emission are attenuated at least 26dB below the transmitter power. The video bandwidth of the spectrum analyzer was set at thrice the resolution bandwidth. Detector Mode was set to peak or peak hold power.

#### Remark: Reference test setup 1

#### Test Settings

- 1. Start and stop frequency were set such that the band edge would be placed in the center of the plot
- 2. Span was set large enough so as to capture all out of band emissions near the band edge
- 3. RBW  $\geq$  1% of the emission bandwidth
- 4.  $VBW \ge 3 \times RBW$
- 5. Detector = RMS
- 6. Number of sweep points ≥ 2 x Span/RBW
- 7. Trace mode = trace average for continuous emissions, max hold for pulse emissions
- 8. Sweep time = auto couple
- 9. The trace was allowed to stabilize

### 4.5 Spurious And Harmonic Emissions at Antenna Terminal

Measurement Procedure: FCC KDB 971168 D01 V03r01

The transmitter output was connected to a calibrated coaxial cable, attenuator and Spectrum analyzer, the other end of which was connected to a Base Station Simulator. The Base Station Simulator was set to force the EUT to its maximum power setting. The tests were performed at three frequencies (low channel and high channel). The level of the carrier and the various conducted spurious and harmonic frequencies is measured by means of a calibrated spectrum analyzer. The spectrum is scanned from the lowest frequency generated in the equipment up to a frequency including its 10th harmonic. On any frequency outside a licensee's frequency block, the power of any emission shall be attenuated below the transmitter power (P) by at least 43 + 10 log(P) dB. Compliance with these provisions is based on the use of measurement instrumentation employing a resolution bandwidth of 1 MHz or greater. However, in the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emission are attenuated at least 26 dB below the transmitter power.

#### Remark: Reference test setup 1



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#### Test Settings

- 1. Start frequency was set to 30MHz and stop frequency was set to at least 10 \* the fundamental frequency (separated into at least two plots per channel)
- 2. Detector = RMS
- 3. Trace mode = trace average for continuous emissions, max hold for pulse emissions
- 4. Sweep time = auto couple
- 5. The trace was allowed to stabilize
- 6. Please see test notes below for RBW and VBW settings

### 4.6 Peak-Average Ratio

Measurement Procedure: FCC KDB 971168 D01 V03r01 Section 5.7.1

A peak to average ratio measurement is performed at the conducted port of the EUT. For WCDMA signals, the spectrum analyzers Complementary Cumulative Distribution Function (CCDF) measurement profile is used to determine the largest deviation between the average and the peak power of the EUT in a given bandwidth. The CCDF curve shows how much time the peak waveform spends at or above a given average power level. The percent of time the signal spends at or above the level defines the probability for that particular power level. For GSM signals, an average and a peak trace are used on a spectrum analyzer to determine the largest deviation between the average and the peak power of the EUT in a bandwidth greater than the emission bandwidth. The traces are generated with the spectrum analyzer set to zero span mode.

#### **Remark: Reference test setup 1**

#### Test Settings

- 1. The signal analyzer's CCDF measurement profile is enabled
- 2. Frequency = carrier center frequency
- 3. Measurement BW > Emission bandwidth of signal
- 4. The signal analyzer was set to collect one million samples to generate the CCDF curve
- 5. The measurement interval was set depending on the type of signal analyzed. For continuous signals (>98% duty cycle), the measurement interval was set to 1ms. For burst transmissions, the spectrum analyzer is set to use an internal "RF Burst" trigger that is synced with an incoming pulse and the measurement interval is set to less than the duration of the "on time" of one burst to ensure that energy is only captured during a time in which the transmitter is operating at maximum power

### 4.7 Field Strength of Spurious Radiation

Measurement Procedure: FCC KDB 971168 D01 V03r01

#### Below 1GHz test procedure as below:

- 1). The EUT was powered ON and placed on a 80cm high table in the chamber. The antenna of the transmitter was extended to its maximum length.
- 2). The disturbance of the transmitter was maximized on the test receiver display by raising and lowering from 1m to 4m (for the test frequency of below 30MHz, the antenna was tuned to heights 1 meter) the receive antenna and by rotating through 360° the turntable. After the fundamental emission was maximized, a field strength measurement was made.
- 3). Steps 1) and 2) were performed with the EUT and the receive antenna in both vertical and horizontal polarization.



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- 4). The transmitter was then removed and replaced with another antenna. The center of the antenna was approximately at the same location as the center of the transmitter.
- 5). A signal at the disturbance was fed to the substitution antenna by means of a non-radiating cable. With both the substitution and the receive antennas horizontally polarized, the receive antenna was raised and lowered to obtain a maximum reading at the test receiver. The level of the signal generator was adjusted until the measured field strength level in step 2) is obtained for this set of conditions.
- 6). The output power into the substitution antenna was then measured.
- 7). Steps 5) and 6) were repeated with both antennas polarized.
- 8) Calculate power in dBm by the following formula:

ERP(dBm) = Pg(dBm) - cable loss (dB) + antenna gain (dBd)

#### Where:

Pd is the dipole equivalent power, Pg is the generator output into the substitution antenna, and the antenna gain is the gain of the substitute antenna used relative to either a half-wave dipole (dBd) or an isotropic source (dBi). The substitute level is equal to Pg [dBm] – cable loss [dB]. The calculated Pd levels are then compared to the absolute spurious emission limit of -13dBm which is equivalent to the required minimum attenuation of 43 + 10log10(Power [Watts]).

#### Above 1GHz test procedure as below:

1) Different between above is the test site, change from Semi- Anechoic

Chamber to fully Anechoic Chamber

2) Calculate power in dBm by the following formula:

EIRP(dBm) = Pg(dBm) - cable loss (dB) + antenna gain (dBi)

EIRP=ERP+2.15dB

Where:

Pg is the generator output power into the substitution antenna.

- 3. Test the EUT in the lowest channel, the middle channel the Highest channel
- 4. The radiation measurements are performed in X, Y, Z axis positioning. And found the X axis positioning which it is worse case, Only the test worst case mode is recorded in the report.
- 5. Repeat above procedures until all frequencies measured was complete

Remark: Reference test setup 3

### 4.8 Frequency Stability / Temperature Variation

Measurement Procedure:

Frequency stability testing is performed in accordance with the guidelines of FCC KDB 971168 D01 V03r01; ANSI/TIA-603-E-2016

- . The frequency stability of the transmitter is measured by:
- a.) **Temperature:** The temperature is varied from -30°C to +50°C in 10°C increments using an environmental chamber.
- b.) **Primary Supply Voltage:** The primary supply voltage is varied from 85% to 115% of the nominal value for non hand-carried battery and AC powered equipment. For hand-carried, battery-powered equipment, primary supply voltage is reduced to the battery operating end point which shall be specified by the manufacturer.

Specification – The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block. The frequency stability of the transmitter shall be maintained within  $\pm 0.00025\%$  ( $\pm 2.5$  ppm ) of the center frequency.



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#### Time Period and Procedure:

- 1. The carrier frequency of the transmitter is measured at room temperature (20°C to provide a reference).
- 2. The equipment is turned on in a "standby" condition for fifteen minutes before applying power to the transmitter. Measurement of the carrier frequency of the transmitter is made within one minute after applying power to the transmitter.
- 3. Frequency measurements are made at 10°C intervals ranging from -30°C to +50°C. A period of at least one half-hour is provided to allow stabilization of the equipment at each temperature level.

#### **Remark: Reference test setup 4**



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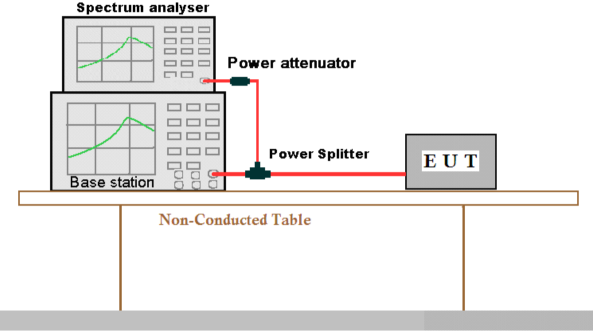
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### 4.9 Test Setups

#### 4.9.1 Test Setup 1



**Ground Reference Plane** 

### 4.9.2 Test Setup 2

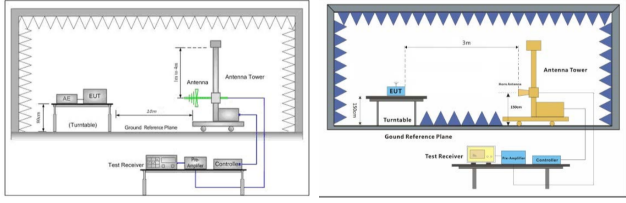


Figure 1. 30MHz to 1GHz





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### 4.9.3 Test Setup 3

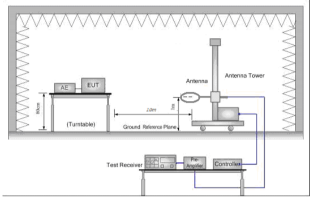


Figure 1. Below 30MHz

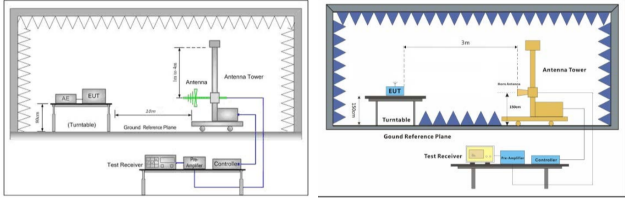
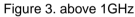


Figure 2. 30MHz to 1GHz





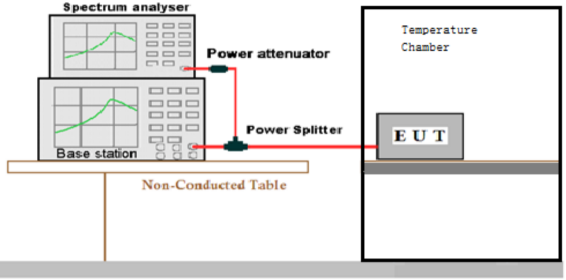
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#### 4.9.4 Test Setup 4



Ground Reference Plane



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### 4.10 Test Conditions

Test Case		Test Conditions			
		Test Environment	Ambient Climate & Rated Voltage		
	Average	Test Setup	Test Setup 1		
	Power, Total	RF Channels (TX)	L, M, H (L= low channel, M= middle channel, H= high channel)		
Transmit	i otai	Test Mode	GSM/TM1;GSM/TM2;UMTS/TM1;		
Output			UMTS/TM2; LTE/TM1;LTE/TM2;LTE/TM3		
Power Data	A	Test Environment	Ambient Climate & Rated Voltage		
Dala	Average Power,	Test Setup	Test Setup 1		
	Spectral Density (if	RF Channels (TX)	L, M, H (L= low channel, M= middle channel, H= high channel)		
	required)	Test Mode	GSM/TM1;GSM/TM2;UMTS/TM1;		
			UMTS/TM2; LTE/TM1;LTE/TM2;LTE/TM3		
		Test Environment	Ambient Climate & Rated Voltage		
		Test Setup	Test Setup 1		
Peak-to-Ave (if required)	-	RF Channels (TX)	L, M, H (L= low channel, M= middle channel, H= high channel )		
		Test Mode	GSM/TM1;GSM/TM2;UMTS/TM1;		
			UMTS/TM2; LTE/TM1;LTE/TM2;LTE/TM3		
		Test Environment	Ambient Climate & Rated Voltage		
Modulation		Test Setup	Test Setup 1		
Characteris	tics	RF Channels (TX)	M (M= middle channel )		
		Test Mode	GSM/TM1;GSM/TM2;UMTS/TM1; UMTS/TM2; LTE/TM1;LTE/TM2;LTE/TM3		
		Test Environment	Ambient Climate & Rated Voltage		
		Test Setup	Test Setup 1		
	Occupied Bandwidth	RF Channels (TX)	L, M, H (L= low channel, M= middle channel, H= high channel)		
		Test Mode	GSM/TM1;GSM/TM2;UMTS/TM1;		
Bandwidth		Test Mode	UMTS/TM2; LTE/TM1;LTE/TM2;LTE/TM3		
Danuwiuth		Test Environment	Ambient Climate & Rated Voltage		
	Emission	Test Setup	Test Setup 1		
	Bandwidth (if	RF Channels (TX)	L, M, H (L= low channel, M= middle channel, H= high channel)		
	required)	Test Mode	GSM/TM1;GSM/TM2;UMTS/TM1;		
			UMTS/TM2; LTE/TM1;LTE/TM2;LTE/TM3		



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	Test Environment	Ambient Climate & Rated Voltage
Dand Edges	Test Setup	Test Setup 1
Band Edges Compliance	RF Channels (TX)	L, H (L= low channel, H= high channel )
	Test Mode	GSM/TM1;GSM/TM2;UMTS/TM1;
		UMTS/TM2; LTE/TM1;LTE/TM2;LTE/TM3
	Test Environment	Ambient Climate & Rated Voltage
	Test Setup	Test Setup 1
Spurious Emission at Antenna Terminals	RF Channels (TX)	L,M, H (L= low channel, M= middle channel, H= high channel)
	Test Mode	GSM/TM1;UMTS/TM1; LTE/TM1
	Test Environment	Ambient Climate & Rated Voltage
	Test Setup	Test Setup 2
Field Strength of		GSM/TM1;GSM/TM2;UMTS/TM1;UMTS/TM2; TE/TM1;LTE/TM2;LTE/TM3
Spurious Radiation	Test Mode	Remark: If applicable, the EUT conf. that has maximum power density (based on the equivalent power level) is selected.
	RF Channels (TX)	L, M, H (L= low channel, M= middle channel, H= high channel )
	Test Environment	<ul> <li>(1) -30 °C to +50 °C with step 10 °C at Rated Voltage;</li> <li>(2) VL, VN and VH of Rated Voltage at Ambient Climate.</li> </ul>
Frequency Stability	Test Setup	Test Setup 4
	RF Channels (TX)	L, M, H (L= low channel, M= middle channel, H= high channel )
	Test Mode	GSM/TM1;GSM/TM2;UMTS/TM1;
		UMTS/TM2; LTE/TM1; LTE/TM2;LTE/TM3



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## 5 Main Test Instruments

S

Test Equipment	Manufacturer	Model No.	Inventory	Cal. date	Cal.Due date
	Manufacturer	Model NO.	No.	(yyyy-mm- dd)	(yyyy-mm- dd)
3m Semi-Anechoic Chamber	AUDIX	N/A	SEM001-02	2018/3/13	2021/3/12
Spectrum Analyzer (20Hz-43GHz)	Rohde & Schwarz	FSU43	SEM004-08	2018/4/2	2019/4/1
BiConiLog Antenna (26- 3000MHz)	ETS-Lindgren	3142C	SEM003-01	2017/6/27	2020/6/26
Horn Antenna (800MHz- 18GHz)	Rohde & Schwarz	HF907	SEM003-07	2018/413	2021/412
Horn Antenna (15- 40GHz)	Schwarzbeck	BBHA 9170	SEM003-15	2017/10/17	2020/10/16
Amplifier (0.1-1300MHz)	HP	8447D	SEM005-02	2018/9/2	2019/9/2
Low Noise Amplifier (100MHz-18GHz)	Black Diamond Series	BDLNA- 0118- 352810	SEM005-05	2018/9/2	2019/9/2
Pre-Amplifier (0.1- 26.5GHz)	Compliance Directions Systems Inc.	PAP-0126	EMC2063	2018/10/20	2019/10/19
Pre-amplifier (26-40GHz)	Compliance Directions Systems Inc.	PAP-2640- 50	SEM005-08	2018/4/2	2019/4/1
Band filter	N/A	N/A	N/A	N/A	N/A
Measurement Software	AUDIX	e3 V8.2014-6- 27	N/A	N/A	N/A
Coaxial Cable	SGS	N/A	SEM026-01	2018/7/12	2019/7/11
Wideband Radio CommunicationTeste	Anristu	MT8821C	6201462742	2018/5/2	2019/5/1
Wideband Radio CommunicationTester	Rohde & Schwarz	CMW500	W005-02	2018/3/13	2019/3/12

RF conducted test								
Toot Equipmont		Model No.	Inventory	Cal. date	Cal.Due date			
Test Equipment	Manufacturer	Model NO.	No.	(yyyy-mm- dd)	(yyyy-mm- dd)			
Dual Output Mobile Communication DC Source	Agilent Technologies Inc	66311B	W009-09	2018/9/15	2019/9/15			
Signal Analyzer	Rohde & Schwarz	FSV	W025-05	2018/3/13	2019/3/12			
Coaxial Cable	SGS	N/A	SEM031-01	2018/7/12	2019/7/11			
Attenuator	Weinschel Associates	WA41	SEM021-09	N/A	N/A			
Signal Generator	KEYSIGHT	N5173B	SEM006-05	2018/9/2	2019/9/2			
Humidity/ Temperature Indicator	Shanghai Meteorological Industry Factory	HTC-1	W006-17	2018/9/10	2019/9/10			



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Temperature Chamber	GIANT FORCE	ICT-150- 40-CP-AR	W027-03	2018/11/27	2019/11/27
Wideband Radio CommunicationTeste	Anristu	MT8821C	6201462742	2018/5/2	2019/5/1
Wideband Radio CommunicationTester	Rohde & Schwarz	CMW500	W005-02	2018/3/13	2019/3/12

RE in Chamber					
Test Equipment	Manufacturer	Model No.	Inventory	Cal. date	Cal.Due date
			No.	(yyyy-mm- dd)	(yyyy-mm- dd)
Fully-Anechoic Chamber 1	SAEMC	MFAC	SEM001-04	2018/4/14	2021/4/13
Signal Analyzer (10Hz- 40GHz)	Rohde & Schwarz	FSV40	SEM008-04	2018/4/2	2019/4/1
BiConiLog Antenna (30MHz-3GHz)	Schwarzbeck	VULB9163	SEM003-05	2018/9/14	2021/9/13
Horn Antenna (800MHz- 18GHz)	Rohde & Schwarz	HF907	SEM003-06	2018/5/18	2021/5/17
Horn Antenna (15-40GHz)	Schwarzbeck	BBHA 9170	SEM003-15	2017/10/17	2020/10/16
Pre-amplifier (100MHz- 18GHz)	Black Diamond Series	BDLNA-0118- 352810	SEM005-06	2018/9/25	2019/9/24
Pre-Amplifier (0.1- 26.5GHz)	Compliance Directions Systems Inc.	PAP-0126	EMC2063	2018/9/27	2019/9/26
Pre-amplifier (26-40GHz)	Compliance Directions Systems Inc.	PAP-2640-50	SEM005-08	2018/4/2	2019/4/1
Radio Communication Analyzer	Anritsu	MT8820C	SEM010-04	2018/4/2	2019/4/1
Universal Radio Communication Tester	Rohde & Schwarz	CMU200	SEM010-02	2018/4/2	2019/4/1
Measurement Software	Rohde & Schwarz	EMC32 V9.21.00	N/A	N/A	N/A
Coaxial Cable	SGS	N/A	SEM027-01	2018/7/12	2019/7/11
Wideband Radio CommunicationTeste	Anristu	MT8821C	6201462742	2018/5/2	2019/5/1
Wideband Radio CommunicationTester	Rohde & Schwarz	CMW500	W005-02	2018/3/13	2019/3/12
Vector Signal Generator	Rohde & Schwarz	SMW200A	W010-10	2018/11/27	2019/11/26
MUTI-GNSS SIMULATOR	SPIRNT	Spirent GSS6700	W059-01	2018/2/26	2019/2/26
Tunable Notch Filter WRCD1700/2000-0.2/40- 10EEK	WAINRIGHT Instruments GMBH	N/A	N/A	N/A	N/A
Tunable Notch Filter WRCD800/960-0.2/40- 10EEK	WAINRIGHT Instruments GMBH	N/A	N/A	N/A	N/A
HighPass Filter WHK1.2/15G-10SS	WAINRIGHT Instruments GMBH	N/A	N/A	N/A	N/A



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HighPass Filter WHKX10-2700-3000-18000- 40SS	WAINRIGHT Instruments GMBH	N/A	N/A	N/A	N/A
HighPass Filter WHKX7.0/26.5G-6SS	WAINRIGHT Instruments GMBH	N/A	N/A	N/A	N/A
Band Reject Filter WRCG 824/849-814/859- 40/8SS	WAINRIGHT Instruments GMBH	N/A	N/A	N/A	N/A
Band Reject Filter WRCG 1850/1910- 1835/1925-40/8SS	WAINRIGHT Instruments GMBH	N/A	N/A	N/A	N/A



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## 6 Measurement Uncertainty

For a 95% confidence level (k = 2), the measurement expanded uncertainties for defined systems, in accordance with the recommendations of ISO 17025 as following:

Test Item	Extended Uncertainty	Data	
Transmit Output Power Data	Power [dBm]	U =±0.37 dB	
Bandwidth	Magnitude [%]	U =± 0.2%	
Band Edge Compliance	Disturbance Power [dBm]	U = ±2.0 dB	
Spurious Emissions, Conducted	Disturbance Power [dBm]	U = ±2.0 dB	
		For 3 m Chamber:	
		$U = \pm 4.5 \text{ dB} (30 \text{ MHz to } 1\text{GHz})$	
Field Strength of Spurious Radiation	ERP[dBm]/EIRP [dBm]	$U = \pm 3.3 \text{ dB}$ (above 1 GHz)	
		For 10 m Chamber:	
		$U = \pm 4.5 \text{ dB}$ (30 MHz to 1GHz)	
		$U = \pm 3.2 \text{ dB}$ (above 1 GHz)	
Frequency Stability	Frequency Accuracy [ppm]	U = ±0.24 ppm	

# 7 Photographs - EUT Constructional Details

Refer to Appendix A - Photographs of EUT Constructional Details for HR/2019/10012.

The End



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