

# FCC TEST REPORT

Test report On Behalf of Shanghai Dewav IoT Technology Co.,Ltd. For

FriggaT7

Model No.: FriggaT7, Frigga T70(5G), Frigga T70 Pro(5G), Frigga T71(5G), Frigga T72(5G), Frigga T7H(5G), Frigga T71Pro(5G), Frigga T72 Pro(5G), Frigga T7H Pro(5G), Frigga T7A Pro(5G), Frigga T7B Pro(5G)

# FCC ID: 2ATWZ-T7X

Prepared for : Shanghai Dewav IoT Technology Co.,Ltd. No.3 Building, Lane 739 of Kangwei Road, Pudong New Area, Shanghai, 201315,P.R.China

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Date of Test: 2023/8/16 - 2023/9/14

Date of Report: 2023/9/14

Report Number: TZ230804732-E1

The test report apply only to the specific sample(s) tested under stated test conditions It is not permitted to copy extracts of these test result without the written permission of the test laboratory.



# **TEST RESULT CERTIFICATION**

Applicant's name:	Shanghai Dewav IoT Technology Co.,Ltd.
Address:	No.3 Building, Lane 739 of Kangwei Road, Pudong New Area, Shanghai, 201315,P.R.China
Manufacture's Name:	Shanghai Dewav IoT Technology Co.,Ltd.
Address:	No.3 Building, Lane 739 of Kangwei Road, Pudong New Area, Shanghai, 201315,P.R.China
Product description	
Trade Mark	Frigga
Product name:	FriggaT7
Model and/or type reference .:	Refer to page 1 of this report
Standards	FCC Rules and Regulations Part 22 & Part 24 ANSI C63.26:2015

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Date of Test	
Date (s) of performance of tests:	2023/8/16 - 2023/9/14
Date of Issue	2023/9/14
Test Result	Pass

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Testing Engineer

Anna Hu

(Anna Hu)

Technical Manager :

Hugo

(Hugo Chen)

Authorized Signatory :

(Andy Zhang)



## **Revision History**

Revision	Issue Date	Revisions	Revised By
000	2023/9/14	Initial Issue	Andy Zhang



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## **1** TEST STANDARDS

The tests were performed according to following standards:

FCC Part 2: FREQUENCY ALLOCĂ-TIONS AND RADIO TREATY MAT-TERS; GENERAL RULES AND REG-ULATIONS

FCC Part 22 Subpart H: PRIVATE LAND MOBILE RADIO SERVICES.

FCC Part 24 Subpart E: PUBLIC MOBILE SERVICES

ANSI/TIA-603-E-2016: Land Mobile FM or PM Communications Equipment Measurement and Performance Standards.

ANSI C63.26-2015: IEEE/ANSI Standard for Compliance Testing of Transmitters Used in Licensed Radio Services

FCCKDB971168D01 Power Meas License Digital Systems



# 2 SUMMARY

# 2.1 Product Description

EUT	: FriggaT7
Model Number	: Refer to page 1 of this report
Model Declaration	: Refer to section 2.2 of this report
Test Model	: FriggaT7
Power Supply	1,DC 3.7V by battery 2,DC 5.0V charged by adapter
Hardware version	: T70MR41H
Software version	: T7_LH_FG_L02
Sample ID	: TZ230804732–1# & TZ230804732–2#
Bluetooth	
Bluetooth Version	: V5.0
Operation Frequency	: 2402 – 2480 MHz
Channel Number	: 40 Channels for BLE (DTS)
Modulation Technology	: GFSK for BLE (DTS)
Data Rates	: BLE (DTS): 1Mbps
Antenna Type And Gain	Internal Antenna /2.3 dBi(Max.)
GSM	
GSM FCC Operation Frequency	GSM850(UL: 824 – 849 MHz/DL: 869 – 894 MHz) GSM1900(UL: 1850 –1910 MHz/DL: 1930 – 1990 MHz)
Channel Separation	: 0.2MHz
Modulation Technology	: GMSK, 8PSK
Antenna Type And Gain	Internal Antenna : GSM850: 0.3 dBi PCS1900: 0.12 dBi
E-UTRA	
E-UTRA FCC Operation Frequency	FDD Band 2 (UL: 1850 – 1910 MHz/DL: 1930 – 1990 MHz) FDD Band 4 (UL: 1710 – 1755 MHz/DL: 2110 – 2155 MHz) : FDD Band 5 (UL: 824 – 849 MHz/DL: 869 – 894 MHz) FDD Band 7(UL: 2500 MHz - 2570 MHz/DL: 2620 - 2690 MHz) FDD Band 66 (UL: 1710 – 1780 MHz/DL: 2110 – 2180 MHz)
Channel Separation	: 0.1 MHz
Modulation Technology	: OFDM (16QAM, QPSK)
Antenna Type And Gain	Internal Antenna FDD Band 2: -1.01 dBi, FDD Band 4: -0.9 dBi, FDD Band 5: -0.89 dBi,

Note: Antenna position refer to EUT Photos.



## GSM Card Slot:

	Maximum ERP/EIRP (dBm)	Max. Conducted Power (dBm)	Max. Average Burst Power (dBm)
GPRS 850	26.62	31.92	31.8
EGPRS 850	20.41	29.6	27.33
GPRS 1900	24.88	28.27	28.14
EGPRS 1900	19.35	27.86	25.02



#### 2.2 Difference of Models

Models	Difference	Photos
Frigga T70(5G) , Frigga T70 Pro(5G)	Without external temperature probe	
Frigga T71(5G), Frigga T72(5G), Frigga T7H(5G), Frigga T71Pro(5G), Frigga T72 Pro(5G), Frigga T7H Pro(5G), Frigga T7A Pro(5G), Frigga T7B Pro(5G), FriggaT7	With two types of external temperature probe	

#### 2.3 Host System Configuration List and Details

Manufacturer	Description	Model	Serial Number	Certificate

## 2.4 Short description of the Equipment under Test (EUT)

#### 2.4.1 General Description

EUT is subscriber equipment in the LTE/GSM system. Frequency bands Shows in section 2.1.

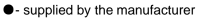
#### 2.5 Normal Accessory setting

Fully charged battery was used during the test.



#### 2.6 EUT configuration

The following peripheral devices and interface cables were connected during the measurement:



 $\ensuremath{\bigcirc}$  - supplied by the lab

•		

#### 2.7 Related Submittal(s) / Grant (s)

This submittal(s) (test report) is intended for **FCC ID: 2ATWZ-T7X** filing to comply with FCC Part 22 and FCC Part 24 Rules.

#### 2.8 Modifications

No modifications were implemented to meet testing criteria.



# **3** TEST ENVIRONMENT

#### 3.1 Test Facility

#### FCC

Designation Number: CN1275 Test Firm Registration Number: 167722 Shenzhen Tongzhou Testing Co.,Ltd has been listed on the US Federal Communications Commission list of test facilities recognized to perform electromagnetic emissions measurements.

#### A2LA

Certificate Number: 5463.01 Shenzhen Tongzhou Testing Co.,Ltd has been listed by American Association for Laboratory Accreditation to perform electromagnetic emission measurement.

#### IC

ISED#: 22033 CAB identifier: CN0099 Shenzhen Tongzhou Testing Co.,Ltd has been listed by Innovation, Science and Economic Development Canada to perform electromagnetic emission measurement.

The 3m-Semi anechoic test site fulfils CISPR 16-1-4 according to ANSI C63.10 and CISPR 16-1-4:2010

#### 3.2 Environmental conditions

During the measurement the environmental conditions were within the listed ranges:

Temperature:	15-35 ° C
Humidity:	30-60 %
Atmospheric pressure:	950-1050mbar



# 3.3 Test Description

#### PCS 1900:

Test Item	FCC Rule No.	Requirements	Judgement	Sample ID
Effective (Isotropic) Radiated Power	2.1046, 24.232(c)	EIRP ≤ 2W(33dBm)	Pass	TZ230804732-2#
Bandwidth	2.1049 24.238(a)	OBW: No limit. EBW: No limit.	Pass	TZ230804732-1#
Band Edges	2.1051, 24.238(a)	-13dBm	Pass	TZ230804732-1#
Spurious Emission at Antenna Terminals	2.1051, 24.238(a)	-13dBm	Pass	TZ230804732-1#
Field Strength of Spurious Radiation	2.1053, 24.238(a)	-13dBm	Pass	TZ230804732-2#
Frequency Stability	2.1055, 24.235	the fundamental emission stays within the authorized frequency block.	Pass	TZ230804732-1#
Peak to average ratio	24.232(d)	<13dB	Pass	TZ230804732-1#

#### GSM850:

Test Item	FCC Rule No.	Requirements	Judgement	Sample ID
Effective (Isotropic) Radiated Power	2.1046, 22.913(a)	ERP ≤ 7W(38.5dBm)	Pass	TZ230804732-2#
Occupied Bandwidth	2.1049	OBW: No limit.	Pass	TZ230804732-1#
Emission Bandwidth	22.917(b)	EBW: No limit.	Pass	TZ230804732-1#
Band Edges Compliance	2.1051, 22.917(a)(b)	-13dBm	Pass	TZ230804732-1#
Spurious Emission at Antenna Terminals	2.1051, 22.917	-13dBm	Pass	TZ230804732-1#
Field Strength of Spurious Radiation	2.1053, 22.917	-13dBm	Pass	TZ230804732-2#
Frequency Stability	2.1055, 22.355	the fundamental emissions stay within the authorized bands of operation. (2.5ppm)	Pass	TZ230804732-1#
Peak to average ratio	2.1046, 2.913(a)	<13dB	Pass	TZ230804732-1#



# 3.4 Equipment Used during the Test

Item	Test Equipment	Manufacturer	Model No.	Serial No.	Calibration Date	Calibration Due Date
1	MXA Signal Analyzer	Keysight	N9020A	MY52091623	2022/12/28	2023/12/27
2	Power Sensor	Agilent	U2021XA	MY5365004	2022/12/28	2023/12/27
3	Loop Antenna	schwarzbeck	FMZB1519B	00023	2022/11/13	2025/11/12
4	Wideband Antenna	schwarzbeck	VULB 9163	958	2022/11/13	2025/11/12
5	Horn Antenna	schwarzbeck	BBHA 9120D	01989	2022/11/13	2025/11/12
6	EMI Test Receiver	R&S	ESCI	100849/003	2022/12/28	2023/12/27
7	Controller	MF	MF7802	N/A	N/A	N/A
8	Amplifier	schwarzbeck	BBV 9743	209	2022/12/28	2023/12/27
9	Amplifier	Tonscend	TSAMP- 0518SE		2022/12/28	2023/12/27
10	RF Cable(below 1GHz)	HUBER+SUHNE R	RG214	N/A	2022/12/28	2023/12/27
11	RF Cable(above 1GHz)	HUBER+SUHNE R	RG214	N/A	2022/12/28	2023/12/27
12	RE test software	Tonscend	JS32-RE	V2.0.2.0	N/A	N/A
12	Test Software	Tonscend	JS1120-3	V2.5.77.0418	N/A	N/A
14	Horn Antenna	A-INFO	LB-180400- KF	J211020657	2022/12/28	2023/12/27
15	Amplifier	CDSA	PAP-1840	17021	2022/12/28	2023/12/27
16	Spectrum Analyzer	R&S	FSP40	100550	2023/1/10	2024/1/9
17	UNIVERSAL RADIO COMMUNICATION	R&S	CMW500	101855	2022/12/28	2023/12/27
18	Signal Generator	Keysight	N5182A	MY4620709	2022/12/28	2023/12/27

#### 3.5 Measurement uncertainty

The data and results referenced in this document are true and accurate. The reader is cautioned that there may be errors within the calibration limits of the equipment and facilities. The measurement uncertainty was calculated for all measurements listed in this test report acc. to ETSI TR 100 028 " Electromagnetic compatibility and Radio spectrum Matters (ERM); Uncertainties in the measurement of mobile radio equipment characteristics" and is documented in the Shenzhen Tongzhou Testing Co.,Ltd quality system acc. to DIN EN ISO/IEC 17025. Furthermore, component and process variability of devices similar to that tested may result in additional deviation. The manufacturer has the sole responsibility of continued compliance of the device.

Hereafter the best measurement capability for Shenzhen Tongzhou Testing Co.,Ltd is reported:

Test	Range	Measurement Uncertainty	Notes
Radiated Emission	30~1000MHz	3.10 dB	(1)
Radiated Emission	1~18GHz	3.70 dB	(1)
Radiated Emission	18-40GHz	3.90 dB	(1)
Conducted Disturbance	0.15~30MHz	1.63 dB	(1)
Conducted Power	9KHz~18GHz	0.61 dB	(1)
Spurious RF Conducted Emission	9KHz~40GHz	1.22 dB	(1)
Band Edge Compliance of RF Emission	9KHz~40GHz	1.22 dB	(1)
Occupied Bandwidth	9KHz~40GHz	-	(1)
Frequency Error	9KHz~40GHz	1 x 10 <sup>-7</sup>	(1)

(1) This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=1.96.



## **4** DESCRIPTION OF TEST MODES

During the testing, the EUT was controlled via Rhode & Schwarz Digital Radio Communication Tester (CMW 500)to ensure max power transmission and proper modulation. Three channels (The top channel, the middle channel and the bottom channel) were chosen for testing on both GSM and PCS frequency band. \*\*\*Note: GSM 850, GSM 1900 mode have been tested during the test.

The worst condition was recorded in the test report if no other modes test data.

## **5** TEST CONDITIONS AND RESULTS

#### 5.1 OUTPUT POWER

#### 5.1.1 CONDUCTED OUTPUT POWER

#### 5.1.1.1 MEASUREMENT METHOD

The transmitter output port was connected to base station.

The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator.

The path loss was compensated to the results for each measurement.

Measure the maximum burst average power and average power for other modulation signal.

The EUT was setup for the max output power with pseudo random data modulation. Power was measured with Spectrum Analyzer. The measurements were performed on all modes(GSM 850, GSM 1900,)at 3 typical channels(the Top Channel, the Middle Channel and the Bottom Channel) for each band.

#### 5.1.1.2 MEASUREMENT RESULT

Temperature	<b>23.9</b> ℃	Humidity	56%
Test Engineer	Anna Hu		

Pass



Band	UL Frequency(MHz)	Mode	Peak Power(dBm)	Avg.Burst Power(dBm)	Duty cycle Factor(dB)	Frame Power(dBm)	Peak to Average(dB)	limit(dB)	Conclusion
GSM850	824.2	GPRS 1Slot	31.73	31.61	-9.03	22.58	0.12	13	Pass
GSM850	836.6	GPRS 1Slot	31.92	31.8	-9.03	22.77	0.12	13	Pass
GSM850	848.8	GPRS 1Slot	31.74	31.63	-9.03	22.6	0.11	13	Pass
GSM850	824.2	GPRS 2Slots	31.56	31.44	-6.02	25.42	0.12	13	Pass
GSM850	836.6	GPRS 2Slots	31.35	31.21	-6.02	25.19	0.14	13	Pass
GSM850	848.8	GPRS 2Slots	31.25	31.13	-6.02	25.11	0.12	13	Pass
GSM850	824.2	GPRS 3Slots	29.99	29.86	-4.26	25.6	0.13	13	Pass
GSM850	836.6	GPRS 3Slots	29.81	29.69	-4.26	25.43	0.12	13	Pass
GSM850	848.8	GPRS 3Slots	29.62	29.5	-4.26	25.24	0.12	13	Pass
GSM850	824.2	GPRS 4Slots	28.86	28.74	-3.01	25.73	0.12	13	Pass
GSM850	836.6	GPRS 4Slots	28.63	28.5	-3.01	25.49	0.13	13	Pass
GSM850	848.8	GPRS 4Slots	28.5	28.39	-3.01	25.38	0.11	13	Pass
GSM850	824.2	EGPRS 1Slot	29.54	26.78	-9.03	17.75	2.76	13	Pass
GSM850	836.6	EGPRS 1Slot	29.6	26.8	-9.03	17.77	2.8	13	Pass
GSM850	848.8	EGPRS 1Slot	29.55	26.72	-9.03	17.69	2.83	13	Pass
GSM850	824.2	EGPRS 2Slots	28.67	25.83	-6.02	19.81	2.84	13	Pass
GSM850	836.6	EGPRS 2Slots	28.63	26.53	-6.02	20.51	2.1	13	Pass
GSM850	848.8	EGPRS 2Slots	28.55	27.33	-6.02	21.31	1.22	13	Pass
GSM850	824.2	EGPRS 3Slots	26.77	23.86	-4.26	19.6	2.91	13	Pass
GSM850	836.6	EGPRS 3Slots	26.51	23.35	-4.26	19.09	3.16	13	Pass
GSM850	848.8	EGPRS 3Slots	26.5	23.4	-4.26	19.14	3.1	13	Pass
GSM850	824.2	EGPRS 4Slots	25.64	22.57	-3.01	19.56	3.07	13	Pass
GSM850	836.6	EGPRS 4Slots	25.44	22.42	-3.01	19.41	3.02	13	Pass
GSM850	848.8	EGPRS 4Slots	25.28	22.12	-3.01	19.11	3.16	13	Pass
GSM1900	1850.2	GPRS 1Slot	28.27	28.14	-9.03	19.11	0.13	13	Pass
GSM1900	1880	GPRS 1Slot	27.72	27.59	-9.03	18.56	0.13	13	Pass
GSM1900	1909.8	GPRS 1Slot	27.2	27.07	-9.03	18.04	0.13	13	Pass
GSM1900	1850.2	GPRS 2Slots	27.52	27.4	-6.02	21.38	0.12	13	Pass
GSM1900	1880	GPRS 2Slots	27.18	27.06	-6.02	21.04	0.12	13	Pass
GSM1900	1909.8	GPRS 2Slots	26.68	26.55	-6.02	20.53	0.13	13	Pass
GSM1900	1850.2	GPRS 3Slots	25.72	25.6	-4.26	21.34	0.12	13	Pass
GSM1900	1880	GPRS 3Slots	25.44	25.32	-4.26	21.06	0.12	13	Pass
GSM1900	1909.8	GPRS 3Slots	24.92	24.8	-4.26	20.54	0.12	13	Pass
GSM1900	1850.2	GPRS 4Slots	24.61	24.49	-3.01	21.48	0.12	13	Pass
GSM1900	1880	GPRS 4Slots	24.33	24.21	-3.01	21.2	0.12	13	Pass
GSM1900	1909.8	GPRS 4Slots	23.81	23.68	-3.01	20.67	0.13	13	Pass
GSM1900	1850.2	EGPRS 1Slot	27.86	25.02	-9.03	15.99	2.84	13	Pass
GSM1900	1880	EGPRS 1Slot	27.68	24.7	-9.03	15.67	2.98	13	Pass
GSM1900	1909.8	EGPRS 1Slot	27.21	24.35	-9.03	15.32	2.86	13	Pass
GSM1900	1850.2	EGPRS 2Slots	26.86	23.99	-6.02	17.97	2.87	13	Pass
GSM1900	1880	EGPRS 2Slots	26.68	23.71	-6.02	17.69	2.97	13	Pass
GSM1900	1909.8	EGPRS 2Slots	26.15	23.14	-6.02	17.12	3.01	13	Pass
GSM1900	1850.2	EGPRS 3Slots	24.68	21.37	-4.26	17.11	3.31	13	Pass
GSM1900	1880	EGPRS 3Slots	24.53	21.47	-4.26	17.21	3.06	13	Pass
GSM1900	1909.8	EGPRS 3Slots	24.01	20.93	-4.26	16.67	3.08	13	Pass



GSM1900	1850.2	EGPRS 4Slots	24.5	21.13	-3.01	18.12	3.37	13	Pass
GSM1900	1880	EGPRS 4Slots	23.4	20.43	-3.01	17.42	2.97	13	Pass
GSM1900	1909.8	EGPRS 4Slots	22.98	19.93	-3.01	16.92	3.05	13	Pass



#### 5.1.2 RADIATED OUTPUT POWER

#### 5.1.2.1 MEASUREMENT METHOD

The measurements procedures specified in ANSI/TIA-603-E-2016 were applied.

1. Effective Radiated Power (ERP) and Equivalent Isotropic Radiated Power (EIRP) measurements are performed using the substitution method described in ANSI/TIA-603-E-2016 with the EUT transmitting into an integral antenna. Measurements on signal operating below 1GHz are performed using dipole antennas. Measurements on signals operating above 1GHz are performed using broadband horn antennas. All measurements are performed as RMS average measurements while the EUT operating at its maximum duty cycle, at maximum power, and at the approximate frequencies.

2. In an anechoic antenna test chamber, a half-wave dipole antenna for the frequency band of interest is placed at the reference centre of the chamber. An RF Signal source for the frequency band of interest is connected to the dipole with a cable that has been constructed to not interfere with the radiation pattern of the antenna. A known (measured) power (Pin) is applied to the input of the dipole, and the power received (Pr) at the chamber's probe antenna is recorded.

3. The substitution method is used. Substitution values at each frequency are measured before and saved to the test software. A "reference path loss" is established as ARpl=Pin + 2.15 - Pr. TheARpl is the attenuation of "reference path loss", and including the gain of receive antenna, the cable loss and the air loss. The measurement results are obtained as described below: Power=PMea+ARpl

4. The EUT is substituted for the dipole at the reference centre of the chamber and a scan is performed to obtain the radiation pattern.

5. From the radiation pattern, the co-ordinates where the maximum antenna gain occurs are identified.

6. The EUT is then put into continuously transmitting mode at its maximum power level.

7. Power mode measurements are performed with the receiving antenna placed at the coordinates determined in Step 3 to determine the output power as defined in Rule 24.232 (b) and (c). The "reference path loss" from Step1 is added to this result.

8. This value is EIRP since the measurement is calibrated using a half-wave dipole antenna of known gain

(2.15 dBi) and known input power (Pin).

9. ERP can be calculated from EIRP by subtracting the gain of the dipole, ERP = EIRP-2.15dBi...

#### 5.1.2.2 PROVISIONS APPLICABLE

Mode FCC Part Section(s)		Nominal Peak Power
GSM 850	22.913(a)(2)	<=38.45dBm (7W). ERP
GSM 1900	24.232(c)	<=33dBm (2W). EIRP



#### 5.1.2.3 Measurement Result

Temperature	<b>24.8</b> ℃	Humidity	58%
Test Engineer	Anna Hu		

Radiated Power (ERP) for GPRS/EGPRS 850							
		Re	sult				
Mode	Frequency	Max. Peak ERP	Polarization	Conclusion			
		(dBm)	Of Max. E.R.P				
	824.2	26.62	Horizontal	Pass			
	836.6	26.15	Horizontal	Pass			
GPRS	848.8	24.69	Horizontal	Pass			
GFKS	824.2	21.20	Vertical	Pass			
	836.6	21.00	Vertical	Pass			
	848.8	20.15	Vertical	Pass			
	824.2	20.14	Horizontal	Pass			
	836.6	19.56	Horizontal	Pass			
EGPRS	848.8	20.41	Horizontal	Pass			
	824.2	15.87	Vertical	Pass			
	836.6	15.77	Vertical	Pass			
	848.8	15.65	Vertical	Pass			



	Radiated Power (E.I.R.P) for GPRS/EGPRS 1900							
		Res	sult					
Mode	Frequency	Max. Peak ERP	Polarization	Conclusion				
		(dBm)	Of Max. E.I.R.P					
	1850.2	23.76	Horizontal	Pass				
	1880	24.88	Horizontal	Pass				
GPRS -	1909.8	23.13	Horizontal	Pass				
GFKS	1850.2	20.56	Vertical	Pass				
	1880	21.35	Vertical	Pass				
	1909.8	21.14	Vertical	Pass				
	1850.2	19.33	Horizontal	Pass				
	1880	19.35	Horizontal	Pass				
EGPRS	1909.8	18.44	Horizontal	Pass				
EGFRO	1850.2	14.47	Vertical	Pass				
	1880	14.11	Vertical	Pass				
	1909.8	14.22	Vertical	Pass				

Note: Above is the worst mode data.



#### **5.2 PEAK-TO-AVERAGE RATIO**

#### 5.2.1 MEASUREMENT METHOD

Use one of the procedures presented in 4.1 to measure the total peak power and record as PPk. Use one of the applicable procedures presented 4.2 to measure the total average power and record as PAvg. Both the peak and average power levels must be expressed in the same logarithmic units (e.g., dBm). Determine the PAPR from:

PAPR (dB) = PPk (dBm) - PAvg (dBm).

#### 5.2.2 PROVISIONS APPLICABLE

This is the test for the Peak-to-Average Ratio from the EUT.

Power Complementary Cumulative Distribution Function (CCDF) curves provide a means for characterizing the power peaks of a digitally modulated signal on a statistical basis. A CCDF curve depicts the probability of the peak signal amplitude exceeding the average power level. Most contemporary measurement instrumentation include the capability to produce CCDF curves for an input signal provided that the instrument's resolution bandwidth can be set wide enough to accommodate the entire input signal bandwidth. In measuring transmissions in this band using an average power technique, the peak-to-average ratio (PAR) of the transmission may not exceed 13 dB.



## 5.2.3 MEASUREMENT RESULT

Modes	Max Peak to Average Ratio(dB)	Upper limit(dB)	Result		
GPRS 850	0.14	13	Pass		
EGPRS 850	3.16	13	Pass		
GPRS 1900	0.13	13	Pass		
EGPRS 1900	3.37	13	Pass		
Note: refer to section of 5.1.1.2.					



#### 5.3 OCCUPIED BANDWIDTH

#### 5.3.1 MEASUREMENT METHOD

1. The Occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper Frequency limits, the mean power radiated are each equal to 0.5 percent of the total mean power radiated by a given emission shall be measured.

2. RBW=1~5% of the expected OBW, VBW>=3 x RBW, Detector=Peak, Trace mode=max hold, Sweep=auto couple, and the trace was allowed to stabilize.

#### 5.3.2 PROVISIONS APPLICABLE

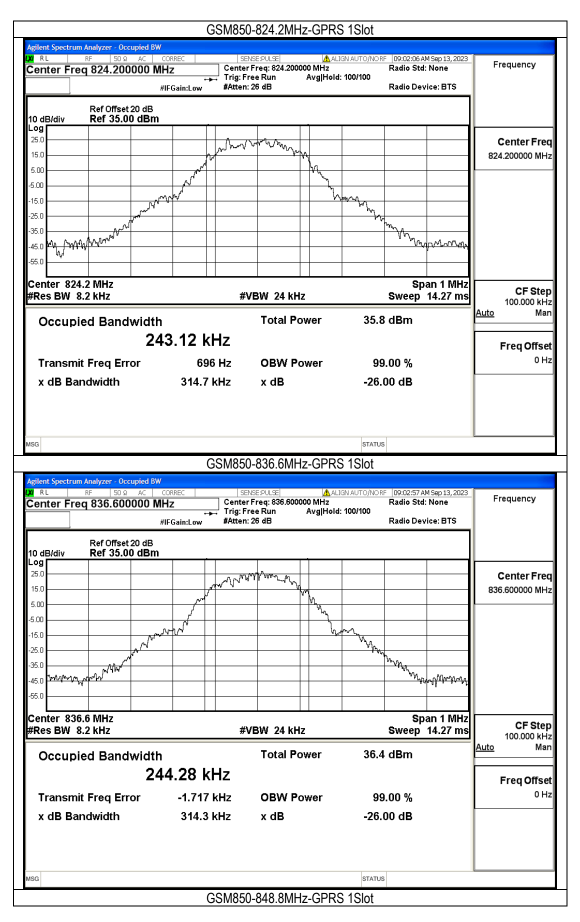
The emission bandwidth is defined as two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26dB below the transmitter power

#### 5.3.3 MEASUREMENT RESULT

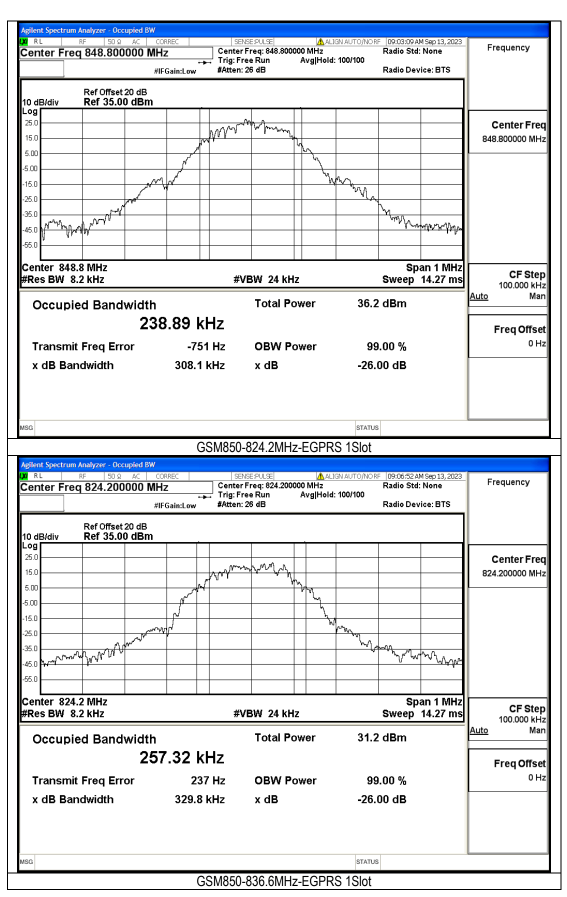
Temperature	<b>23.9</b> ℃	Humidity	56%
Test Engineer	Anna Hu		

Туре	Frequency(MHz)	Mode	Occupied Bandwidth(KHz)	Emission Bandwidth(KHz)	Limit
GSM850	824.2	GPRS 1Slot	243.12	314.7	No limit
GSM850	836.6	GPRS 1Slot	244.28	314.3	No limit
GSM850	848.8	GPRS 1Slot	238.89	308.1	No limit
GSM850	824.2	EGPRS 1Slot	257.32	329.8	No limit
GSM850	836.6	EGPRS 1Slot	240.74	306	No limit
GSM850	848.8	EGPRS 1Slot	246.62	294.6	No limit
GSM1900	1850.2	GPRS 1Slot	247.91	318.8	No limit
GSM1900	1880	GPRS 1Slot	248.43	307.9	No limit
GSM1900	1909.8	GPRS 1Slot	243.86	308.1	No limit
GSM1900	1850.2	EGPRS 1Slot	238.42	313.7	No limit
GSM1900	1880	EGPRS 1Slot	248.69	308.1	No limit
GSM1900	1909.8	EGPRS 1Slot	247.59	319.1	No limit

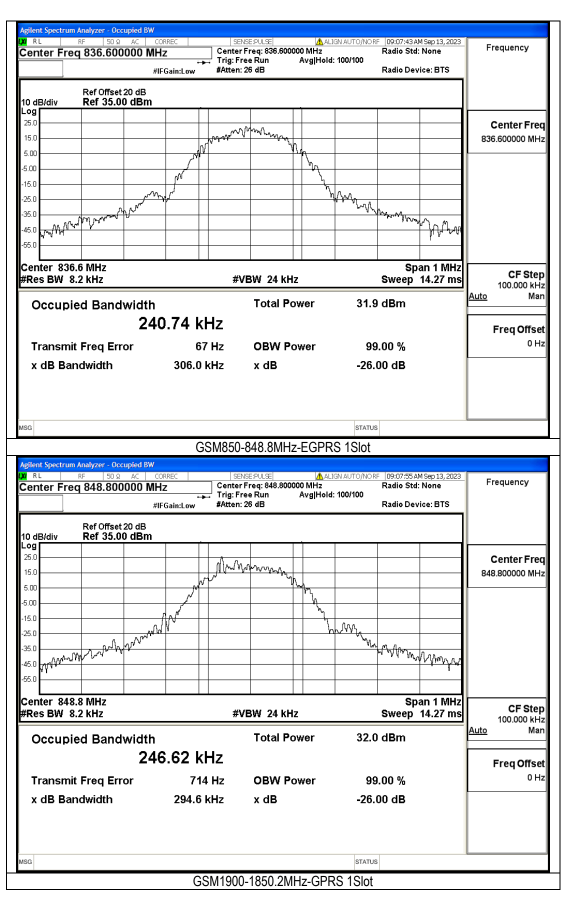








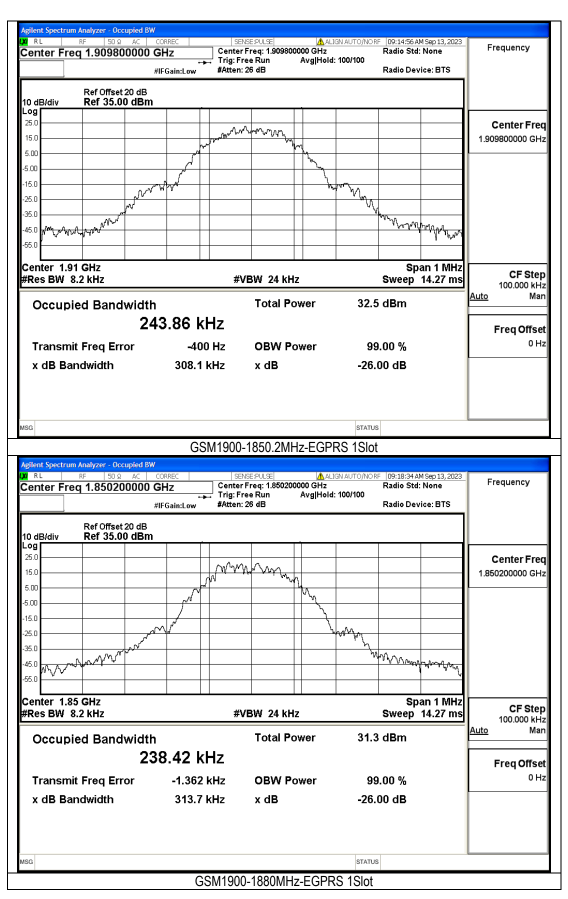




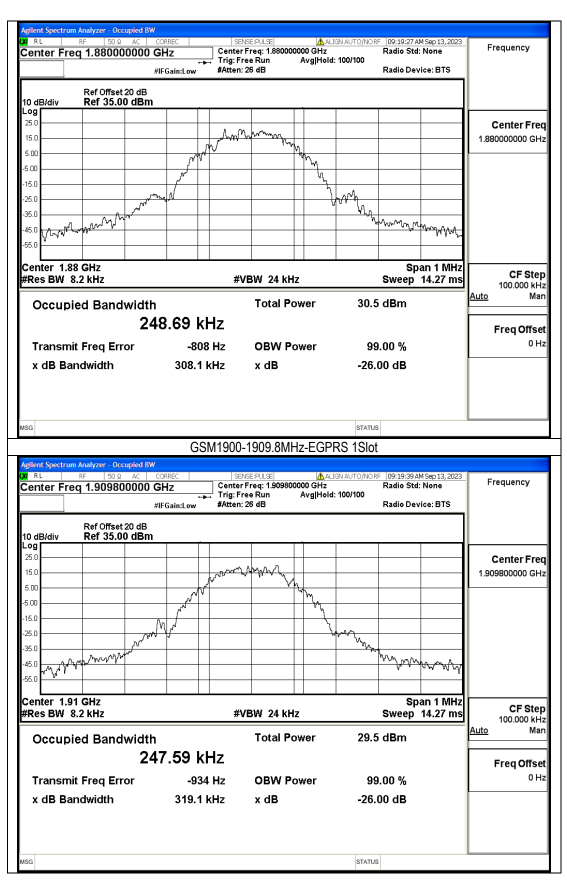


	Trig: F	r Freq: 1.850200000 GHz	IGN AUTO/NORF 09:13:54 AM Sep 13, 202: Radio Std: None I: 100/100 Radio Device: BTS	<sup>3</sup> Frequency
Ref Offset 20 dB 0 dB/div Ref 35.00 dBm	1			
-og 25.0 15.0 5.00		Aplan Angel		Center Free 1.850200000 GH
5.00 15.0 25.0 35.0			-hrmmhon	
45.0 ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰			Span 1 MH:	
Res BW 8.2 kHz		VBW 24 kHz	Sweep 14.27 m	S 100.000 kH Auto Mai
Occupied Bandwidth	<sup>n</sup> 47.91 kHz	Total Power	33.3 dBm	Eron Offer
– Transmit Freq Error	-20 Hz	OBW Power	99.00 %	Freq Offse 0 H
x dB Bandwidth	318.8 kHz	x dB	-26.00 dB	
		INSE:PULSE AL	IGN AUTO/NORF 09:14:42 AM Sep 13, 202: Radio Std: None	3 Frequency
enter Freq 1.880000000	GHz Center Trig: F		Radio Std: None	3 Frequency
enter Freq 1.880000000 Ref Offset 20 dB 0 dB/div Ref 35.00 dBm	GHz #IFGain:Low Center Trig: F #Atten	r Freq: 1.880000000 GHz ree Run Avg Hold	Radio Std: None I: 100/100	<sup>3</sup> Frequency
Ref Offset 20 dB           0 dB/div         Ref 35.00 dBm           25.0         15.0	GHz Center #IFGain:Low #Atten	r Freq: 1.880000000 GHz ree Run Avg Hold	Radio Std: None I: 100/100	<sup>3</sup> Frequency Center Free 1.88000000 GH
Ref Offset 20 dB           0 dB/div         Ref 35.00 dBm           25.0	GHz Center #IFGain:Low #Atten	r Freq: 1.88000000 GHz ree Run Avg Hold : 26 dB	Radio Std: None Radio Device: BTS	Center Fre
Ref Offset 20 dB           0 dB/div         Ref 35.00 dBm           25.0	GHz Center #IFGain:Low #Atten	r Freq: 1.88000000 GHz ree Run Avg Hold : 26 dB	Radio Std: None I: 100/100	Center Frequency
Ref Offset 20 dB 0 dB/div Ref 35.00 dBm 99 25.0 5.00 5	GHz Center #IFGain:Low #Atten	r Freq: 1.88000000 GHz ree Run Avg Hold : 26 dB	Radio Std: None Radio Device: BTS	Center Fre
Ref Offset 20 dB           0 dB/div         Ref 35.00 dBm           0 g         1           0 dB/div         Ref 35.00 dBm           15.0         1           5.00         1           25.0         1           35.0         1           0 dB/div	GHz Center Trig: F #Atten	r Freq: 1.88000000 GHz ree Run Avg Hold : 26 dB	Radio Std: None Radio Device: BTS	Center Frequency
Ref Offset 20 dB 0 dB/div Ref 35.00 dBm 0 dB/div 0 d	GHz Center #IFGain:Low #Atten	r Freq: 1.88000000 GHz ree Run Avg Hold : 26 dB	Radio Std: None Radio Device: BTS	Center Frequency
Ref Offset 20 dB           0 dB/div         Ref 35.00 dBm           0 g         10 dB/div           0 dB/div         Ref 35.00 dBm	GHz Center #IFGain:Low #Atten	r Freq: 1.88000000 GHz ree Run Avg Hold : 26 dB	Radio Std: None Radio Device: BTS	Center Frequency
Ref Offset 20 dB           0 dB/div         Ref 35.00 dBm           0 g         1.880000000           0 dB/div         Ref 35.00 dBm           0 g         1.99           0 dB/div         Ref 35.00 dBm	GHz Center #IFGain:Low #Atten	r Freq: 1.88000000 GHz ree Run Avg Hold : 26 dB	Radio Std: None Radio Device: BTS	Center Frequency
Ref Offset 20 dB         0 dB/div       Ref 35.00 dBm         0 g       1         0 dB/div       Ref 35.00 dBm         5.00       9         5.00       9         5.00       9         5.00       9         50.0       9         0 dB/div       9         0 dB/div       9         0 dB/div       8.2 kHz	GHz Centel #IFGain:Low #Atten	r Freq: 1.88000000 GHz ree Run Avg Hold : 26 dB	Radio Std: None Radio Device: BTS	Center Frequency











#### 5.4 BAND EDGE

#### 5.4.1 MEASUREMENT METHOD

1. All out of band emissions are measured with an analyzer spectrum connected to the antenna terminal of the EUT while the EUT at its maximum duty cycle, at maximum power, and at the approximate frequencies. All data rates were investigated to determine the worst case configuration

2. The test set up and general procedure is similar to conducted peak output power test. Only different for setting the measurement configuration of the measuring instrument of Spectrum Analyzer.

3. Start and stop frequency were set such that the band edge would be placed in the center of the plot.

4. Span was set large enough so as to capture all out of band emissions near the band edge.

5. RBW>1% of the emission bandwidth, VBW >=3 x RBW, Detector=RMS, Number of points>=2 x Span/RBW,

Trace mode=max hold, Sweep time=auto couple, and the trace was allowed to stabilize

#### 5.4.2 PROVISIONS APPLICABLE

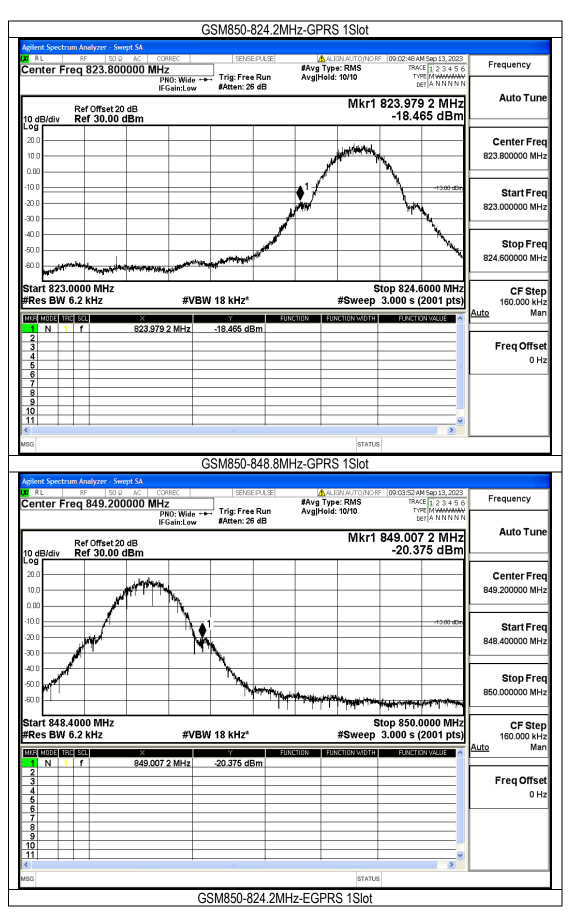
As Specified in FCC rules of 22.917(a), 24.238(a)and KDB 971168 D1 V03R01.

#### 5.4.3 MEASUREMENT RESULT

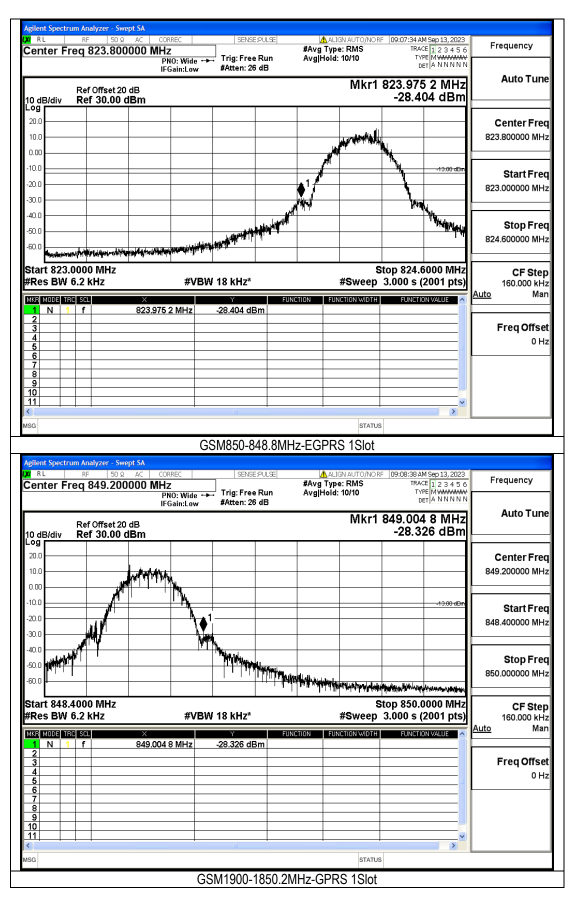
Pass

Temperature	<b>23.9</b> ℃	Humidity	56%
Test Engineer	Anna Hu		

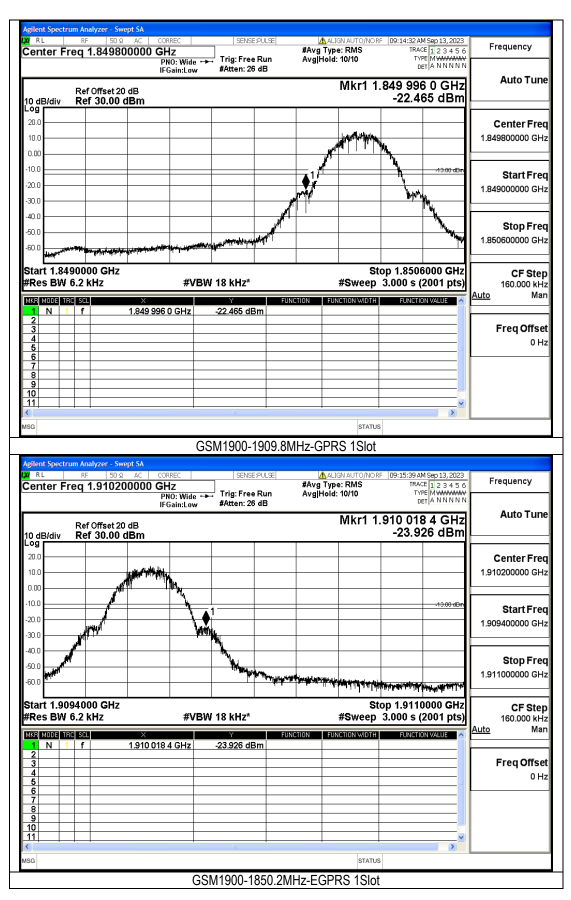




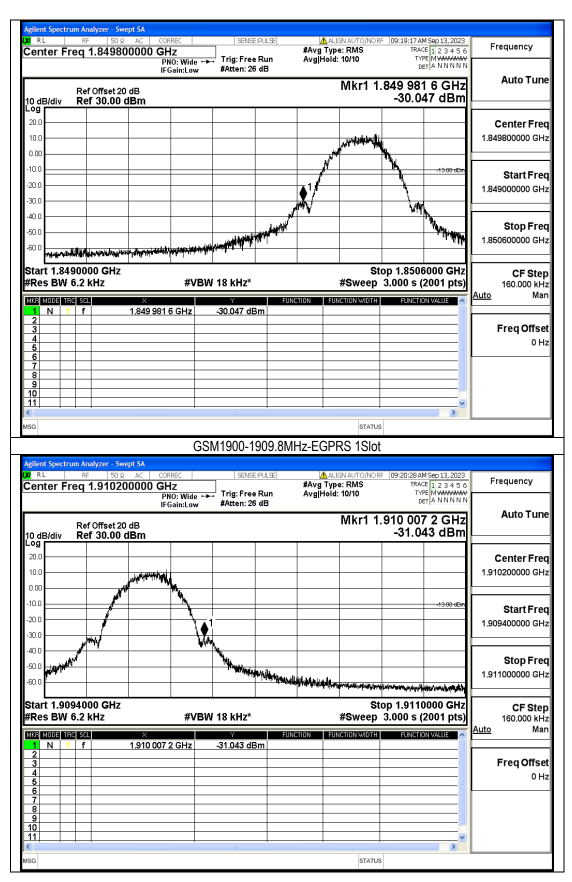














#### 5.5 SPURIOUS EMISSION

#### 5.5.1 CONDUCTED SPURIOUS EMISSION

#### 5.5.1.1 MEASUREMENT METHOD

The following steps outline the procedure used to measure the conducted emissions from the EUT. 1. The level of the carrier and the various conducted spurious and harmonic frequency 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 10<sup>th</sup> harmonic. All out of band emissions are measured with a spectrum analyzer connected to the antenna terminal of the EUT while the EUT is operating at maximum power, and at the approximate frequencies. All data rates were investigated to determine the worst case configuration.

2. Determine frequency range for measurements: From CFR 2.1057 the spectrum should be investigated from the lowest radio frequency generated in the equipment up to at least the 10th harmonic of the carrier frequency. For the equipment of PCS1900 band, this equates to a frequency range of 30 MHz to 19.1 GHz, data taken from 30 MHz to 20 GHz. For GSM850, data taken from 30 MHz to 9 GHz.

3. Determine EUT transmit frequencies: the following typical channelswere chosen to conducted emissions testing.

Typical Channels for testing of GSM 850				
Channel	Frequency (MHz)			
128	824.2			
190	836.6			
251	848.8			

Typical Channels for testing of PCS 1900				
Channel	Frequency (MHz)			
512	1850.2			
661	1880.0			
810	1909.8			



#### 5.5.1.2 PROVISIONS APPLICABLE

On any frequency outside frequency band of the USPCS spectrum, the power of any emission shall be attenuated below the transmitter power (P, in Watts) by at least 43+10Log(P) dB. For all power levels +30 dBm to 0 dBm, this becomes a constant specification limit of -13 dBm.

#### 5.5.1.3 MEASUREMENT RESULT

Pass

Temperature	<b>23.9</b> ℃	Humidity	56%
Test Engineer	Anna Hu		



GSM850-82	4.2MHz-GPRS-1	Sots@30	mHz-1GHz@	Pass		
2 C C C C C C C C C C C C C C C C C C C	A <mark>nalyzer - Swept SA</mark> RF 50 Ω AC CC	DRREC	SENSE:PULSE	🔥 ALIGN AUTO/NO RF	09:24:12 AM Sep 13, 2023	
Center Frec		Z PNO: Fast ↔↔ Gain:Low	Trig: Free Run #Atten: 30 dB	#Avg Type: RMS Avg Hold: 100/100	TRACE 123456 TYPE MWWWWWW DET PINNNNN	Frequency
	ef Offset 20 dB ef 35.00 dBm			Mki	r1 668.07 MHz -30.161 dBm	Auto Tune
Log 25.0						Center Freq
15.0						515.000000 MHz
-5.00						Otert Erer
-15.0				<u> </u>	-13.00 dBm	Start Freq 30.000000 MHz
-25.0 -35.0						
-45.0						<b>Stop Freq</b> 1.000000000 GHz
-55.0 Start 30.0 M					Stop 1.0000 GHz	
#Res BW 1.0	) MHz	#VBW :	3.0 MHz	Sweep 1.33	3 ms (20001 pts)	CF Step 97.000000 MHz Auto Man
		07 MHz	30.161 dBm	FUNCTION FUNCTION WIDTH	FUNCTION VALUE	
2 3 4						Freq Offset 0 Hz
5 6 7						
8						
10 11 <					<u> </u>	
MSG				STATUS		
	4.2MHz-GPRS-1	ISots@1G	Hz-9GHz@F	ass		
LXI RL	Analyzer - Swept SA RF 50 Ω AC CC 5.0000000000 G	DRREC	SENSE:PULSE	ALIGN AUTO/NORF #Avg Type: RMS	09:24:29 AM Sep 13, 2023 TRACE 1 2 3 4 5 6	Frequency
Center Tree		NO: Fast ↔ Gain:Low	Trig: Free Run #Atten: 30 dB	Avg Hold: 100/100	TYPE MWWWWW DET P N N N N N	
	ef Offset 20 dB ef 20.00 dBm			Mkr	1 3.184 4 GHz -25.254 dBm	Auto Tune
Log 10.0						Center Freq
0.00						5.00000000 GHz
-10.0	•	1			-13.00 dDm	Start Freq
-30.0					and the states is benefitied in the state is a state base but a state of the state	1.000000000 GHz
-50.0						Oton Enco
-60.0						<b>Stop Freq</b> 9.000000000 GHz
Start 1.000 C	SHz				Stop 9.000 GHz	CF Step
#Res BW 1.0	) MHz	#VBW 3	3.0 MHz	-	3 ms (20001 pts)	800.000000 MHz Auto Man
MKR MODE TRC S		4 GHz	25.254 dBm	FUNCTION FUNCTION WIDTH	FUNCTION VALUE	
3 4						Freq Offset 0 Hz
5 6 7						
8 9 10						
11					<u> </u>	
MSG				STATUS		
	6.6MHz-GPRS-1					



ilent Spectrum R L	RF 50 Ω	AC COR	REC	SENSE	:PULSE	/ AL	IGN AUTO/NO F	F 09	:24:38 AI	M Sep 13, 2023	_
	q 515.000	000 MHz	2	<b>_</b>		#Avg Typ	e: RMS	- 105	TRAG	CE 1 2 3 4 5 6	Frequency
		PI IFC	NO: Fast  ← Gain:Low	Trig: Free #Atten: 30		Avg Hold	. 100/100		D		1
	Ref Offset 20						М			27 MHz	
dB/div	Ref 35.00 d	Bm						-	29.4	18 dBm	
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.00											
00										-13.00 dBm	Start Fre
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1 N 1	f	928.2	7 MHz	-29.418 dB					тепсети		
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ց SM850-8	36.6MHz-0	GPRS-1	Sots@ <sup>-</sup>	1GHz-9GF	lz@Pa	ISS	STATU	6			<u> </u>
SM850-83 Ient Spectrum RL	n <mark>Analyzer - Swep</mark> RF 50 Ω	p <b>t SA</b> AC COR	IREC		Iz@Pa :₽∪LSE	🛕 ALI	IGN AUTO/NOF			M Sep 13, 2023	
SM850-83 Ient Spectrum RL	n Analyzer - Swej	pt SA AC COR 0000 GH Pt	REC IZ NO: Fast ←	SENSE	:PULSE		IGN AUTO/NOF		TRAC	M Sep 13, 2023 CE 1 2 3 4 5 6 PE M <del>WWWW</del>	Frequency
SM850-83 Ient Spectrum RL Panter Fre	n Analyzer - Swej RF 50 Ω eq 5.000000	pt SA AC COR 0000 GH PI IFC		SENSE	:PULSE	AL: #Avg Typ	IGN AUTO/NOF e: RMS : 100/100	F 09	TRAC TY D	CE 1 2 3 4 5 6	Auto Tu
Int Spectrum RL   Panter Fre	n <mark>Analyzer - Swep</mark> RF 50 Ω	pt SA AC COR 0000 GH Pt IFC dB	REC IZ NO: Fast ←	SENSE	:PULSE	AL: #Avg Typ	IGN AUTO/NOF e: RMS : 100/100	F 09	TRAG TY D 5.894	CE 123456 PE MWWWWM ET P NNNN	Auto Tu
Int Spectrum RL Ponter Fre	n Analyzer - Sweg RF 50 Ω eq 5.000000 Ref Offset 20 0	pt SA AC COR 0000 GH Pt IFC dB	REC IZ NO: Fast ←	SENSE	:PULSE	AL: #Avg Typ	IGN AUTO/NOF e: RMS : 100/100	F 09	TRAG TY D 5.894		Auto Tu
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Int Spectrum RL Panter Fre	n Analyzer - Sweg RF 50 Ω eq 5.000000 Ref Offset 20 0	pt 5A AC COR 0000 GH PI IFC dB BM	REC   IZ NO: Fast + Gain:Low	SENSE	:PULSE	Avg Typ AvgHold	IGN AUTO/NOF e: RMS : 100/100	F 09	TRAG TY D 5.894	ET 123456 ET P NNNNP 40GHz 78dBm	Auto Tur Center Fre 5.00000000 Gl
SM850-8	n Analyzer - Sweg RF 50 Ω eq 5.000000 Ref Offset 20 0	pt SA AC COR 0000 GH Pt IFC dB	REC   IZ NO: Fast + Gain:Low	SENSE	:PULSE	Avg Typ Avg Hold	IGN AUTO/NOF e: RMS : 100/100	F 09	TRAG TY D 5.894	ET 123456 ET P NNNNP 40GHz 78dBm	Auto Tur Center Fre
SM850-8	n Analyzer - Sweg RF 50 Ω eq 5.000000 Ref Offset 20 0	pt 5A AC COR 0000 GH PI IFC dB BM	REC   IZ NO: Fast + Gain:Low	SENSE	:PULSE	Avg Typ AvgHold	IGN AUTO/NOF e: RMS : 100/100	F 09	TRAG TY D 5.894	ET 123456 ET P NNNNP 40GHz 78dBm	Auto Tur Center Fre 5.00000000 Gl
SM850-8: Ient Spectrum RL   enter Fre dB/div   29 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	n Analyzer - Sweg RF 50 Ω eq 5.000000 Ref Offset 20 0	pt 5A AC COR 0000 GH PI IFC dB BM	REC   IZ NO: Fast + Gain:Low	SENSE	:PULSE	Avg Typ AvgHold	IGN AUTO/NOF e: RMS : 100/100	F 09	TRAG TY D 5.894	ET 123456 ET P NNNNP 40GHz 78dBm	Center Frequency           Auto Tur           Center Frequency           5.000000000 GI           Start Frequency
SM850-8: Ient Spectrum RL   Penter Fre 0 dB/div   29 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	n Analyzer - Sweg RF 50 Ω eq 5.000000 Ref Offset 20 0	pt 5A AC COR 0000 GH PI IFC dB BM	REC   IZ NO: Fast + Gain:Low	SENSE	:PULSE	Avg Typ AvgHold	IGN AUTO/NOF e: RMS : 100/100	F 09	TRAG TY D 5.894	ET 123456 ET P NNNNP 40GHz 78dBm	Auto Tur Center Fre 5.00000000 Gl
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ilent Spectrum Analyzer - Swept SA					
RL RF 50 Ω AC enter Freq 515.000000		SENSE:PULSE	ALIGN AUTO/N #Avg Type: RMS	ORF 09:25:04 AM Sep 13, 2023 TRACE 1 2 3 4 5 6	
enter Freq 515.000000	PNO: Fast 🕂	Trig: Free Run #Atten: 30 dB	Avg Hold: 100/100	TYPE MWWWWW DET P N N N N	
Ref Offset 20 dB 0 dB/div <b>Ref 35.00 dBm</b>	IFGain:Low	FAtten. 30 all	N	/kr1 883.21 MHz -30.123 dBm	Auto Tup
og 25.0					Center Fre
5.0					515.000000 MH
5.00					
5.00				42.00 /0-	Start Fre
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25.0		walk too a construction of the	والمراقع والمراجع		
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				Stop 1 0000 CHa	
tart 30.0 MHz Res BW 1.0 MHz	#VBV	V 3.0 MHz	Sweep 7	Stop 1.0000 GHz (1.333 ms (20001 pts)	CF Ste 97.000000 MH
KR MODE TRC SCL X		Y	FUNCTION FUNCTION WIDT	TH FUNCTION VALUE	<u>Auto</u> Ma
2	83.21 MHz	-30.123 dBm			
3 4					Freq Offs
5 6					
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G			STA		
SM850-848.8MHz-GPR	S-1Sots@1	GHz-9GHz@F	Pass		
ilent Spectrum Analyzer - Swept SA					
RL RF 50 Ω AC enter Freg 5.000000000		SENSE:PULSE	🔥 ALIGN AUTO/N		
			#Avg Type: RMS	ORF 09:25:21 AM Sep 13, 2023 TRACE 1 2 3 4 5 6	
	PNO: Fast ↔ IFGain:Low	Trig: Free Run #Atten: 30 dB		ORF 09:25:21 AM Sep 13, 2023 TRACE 1 2 3 4 5 6 TYPE MWWWWW DET P N N N N N	Frequency
Bof Offeet 20 dB	PNO: Fast ↔ IFGain:Low		#Avg Type: RMS Avg Hold: 100/100	TRACE 1 2 3 4 5 6	Auto Tur
Ref Offset 20 dB			#Avg Type: RMS Avg Hold: 100/100	TRACE 123456 TYPE MWWWWW DET PNNNNN	Auto Tur
odB/div Ref 20.00 dBm			#Avg Type: RMS Avg Hold: 100/100	TRACE 123456 TYPE MWWWWW DET PNNNN 1kr1 5.438 0 GHz	Auto Tur
			#Avg Type: RMS Avg Hold: 100/100	TRACE 123456 TYPE MWWWWW DET PNNNN 1kr1 5.438 0 GHz	Auto Tur
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OddB/div         Ref 20.00 dBm           00	IFGain:Low		#Avg Type: RMS Avg Hold: 100/100	1kr1 5.438 0 GHz -25.225 dBm	Auto Tun Center Fre 5.00000000 GH
OddB/div         Ref 20.00 dBm           00         0.00           0.00         0.00           0.00         0.00           0.00         0.00           0.00         0.00           0.00         0.00           0.00         0.00           0.00         0.00           0.00         0.00           0.00         0.00           0.00         0.00           0.00         0.00	IFGain:Low		#Avg Type: RMS Avg Hold: 100/100	1kr1 5.438 0 GHz -25.225 dBm	Auto Tun Center Fre 5.00000000 GF 1.00000000 GF Stop Fre
OddB/div         Ref 20.00 dBm           00	IFGain:Low		#Avg Type: RMS Avg Hold: 100/100	1kr1 5.438 0 GHz -25.225 dBm	Auto Tun Center Fre 5.00000000 GF 1.00000000 GF Stop Fre
OddB/div         Ref 20.00 dBm           00	IFGain:Low		#Avg Type: RMS Avg Hold: 100/100	TRACE    2 3 4 5 6 TYPE    WWWWW DEI P NNNN 1kr1 5.438 0 GHz -25.225 dBm 	Frequency           Auto Tun           Center Fre           5.000000000 GF           Start Fre           1.000000000 GF           Stop Fre           9.000000000 GF
DedB/div         Ref 20.00 dBm           00	IFGain:Low		#Avg Type: RMS Avg Hold: 100/100	1kr1 5.438 0 GHz -25.225 dBm	Frequency           Auto Tun           Center Fre           5.000000000 GF           Start Fre           1.000000000 GF           Stop Fre           9.000000000 GF
OddB/div         Ref 20.00 dBm           00	IFGain:Low	#Atten: 30 dB	#Avg Type: RMS Avg Hold: 100/100	TRACE [1 2 3 4 5 6 TYPE [1 2 3 5 7 5 7 TYPE [1 2 5 7 5 7 TYPE [1 2 5 7 5 7 5 7 TYPE [1 2 5 7 5 7 TYPE [1 2 5 7 5 7 5 7 5 7 T	Frequency           Auto Tun           Center Fre           5.000000000 GF           Start Fre           1.000000000 GF           Stop Fre           9.000000000 GF           CF Ste           800.000000 MF
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Agilent Spectrum Ana	alvzer - Swent SA								
LXI RL RF	50Ω AC COR		SENSE	:PULSE		IGN AUTO/NOR			Frequency
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		Gain:Low	#Atten: 30		•.		DE		
Ref	Offset 20 dB					MI	kr1 894.		Auto Tune
	20.00 dBm						-29.8	34 dBm	
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MKR MODE TRC SCL	Х		Y	FUN	NCTION FU	NCTION WIDTH	FUNCTIO	N VALUE	<u>Auto</u> Man
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GSM1900-18	50.2MHz-GPRS	S-1Sots	@1GHz-7	GHz@I	Pass	UNIDE			
	50.2MHz-GPRS	S-1Sots	@1GHz-7	GHz@I	Pass	01ATOC			
Agilent Spectrum And L <mark>XI</mark> RL RF	a <mark>lyzer - Swept SA</mark> 50 Ω AC COR	RREC	@1GHz-7	Ŭ	AL	IGN AUTO/NO R			Frequency
Agilent Spectrum And LXI R L RF	a <mark>lyzer - Swept SA</mark> 50 Ω AC COR <b>1.000000000 GH</b>	RREC	SENSE	PULSE	AL #Avg Typ	IGN AUTO/NOR	TRAC	E 123456 E MWWWWW	Frequency
Agilent Spectrum And LXI R L RF	alyzer - Swept SA 50 Ω AC COR 1.0000000000 GH PI	RREC	SENSE	:PULSE	AL	IGN AUTO/NOR	TRAC	E123456	
Agilent Spectrum Ana Mar RL RF Center Freq 4	alyzer - Swept SA 50 Ω AC COR 4.000000000 GH PI IFC	RREC <b>IZ</b> NO: Fast ←	SENSE	:PULSE	AL #Avg Typ	IGN AUTO/NOR De: RMS I: 5/5	TRAC TYP DE ( <b>r1 3.19</b> 1	E 123456 MWWWWW ANNNNN	
Agilent Spectrum Ana VI RL RF Center Freq 2 Ref 10 dB/div Ref	alyzer - Swept SA 50 Ω AC COR 1.0000000000 GH PI	RREC <b>IZ</b> NO: Fast ←	SENSE	:PULSE	AL #Avg Typ	IGN AUTO/NOR De: RMS I: 5/5	TRAC TYP DE ( <b>r1 3.19</b> 1	E 1 2 3 4 5 6 E MWWWWW A N N N N N	
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Agilent Spectrum Ana 20 RL RF Center Freq 2 For dB/div Ref 10 dB/div Ref 15.0 5.00 -5.	Alyzer - Swept SA 50 Ω AC COR 4.000000000 GH PI IFC Offset 20 dB 5 25.00 dBm 4.000000000 GH PI IFC 0 0 0 0 1 1 12 MHz ×	REC   1z NO: Fast ← Gain:Low #VB1 5 GHz	SENSE → Trig: Free #Atten: 30	PULSE Run dB	Avg Typ AvgHold	IGN AUTO/NOR De: RMS : 5/5 MIk #Sweep ~	TRAC TYM D (r1 3.19' -34.6) 	E 1 2 3 4 5 6 E MWWWWW TA NNNN 28 dBm -13.00 dBm -13.00 dBm 0000 GHz 0000 1 pts)	Auto Tune Center Freq 4.00000000 GHz Start Freq 1.00000000 GHz 7.00000000 GHz CF Step 600.00000 MHz Auto Man



Agilent Spectrum Analyzer - Swe	pt SA					
	AC CORREC	SENSE:PU			F 09:27:06 AM Sep 13, 2	
Center Freq 10.3000	00000 GHz PNO: Fast	Trig: Free R	lun AvgjH	Type: RMS Iold: 100/100	TRACE 1 2 3 4	
	IFGain:Low	#Atten: 30 d	В		DET PNNN	
Ref Offset 20				Mkr1	13.043 29 GI -25.233 dB	HZ
10 dB/div Ref 20.00 d	Bm				-25.233 UB	
10.0						Center Freq
0.00						
-10.0					-13.00	dDm
-20.0						Start Freq
-30.0		والمعاد الفتحار والمعرجين والماقة الفط	ويتعاديه ومناجب المرا	۵		7.000000000 GHz
-40.0						
-50.0						Oton Eron
-60.0						Stop Freq 13.60000000 GHz
-70.0						
Start 7.000 GHz					Stop 13.600 G	
#Res BW 1.0 MHz	#VE	BW 3.0 MHz		Sweep 12	.00 ms (20001 p	
MKR MODE TRC SCL	x	Y	FUNCTION	FUNCTION WIDTH	FUNCTION VALUE	Auto Man
1 N 1 f	13.043 29 GHz	-25.233 dBm	1			
3						Freq Offset
4 5						- 0 Hz
6 7						-
8						
10						
11		Ш			1	×
MSG				STATUS	;	
GSM1900-1850.2MH	z-GPRS-1Sot	@13 6GHz	.20GHz@Pa	22		
Agilent Spectrum Analyzer - Swe		30010.00112		100		
<b>ΧΙ RL RF 50 Ω</b>	AC CORREC	SENSE:PU			F 09:27:23 AM Sep 13, 2	
Center Freq 16.8000	00000 GHz PN0: Fast	Trig: Free R		Type: RMS Iold: 100/100	TRACE 1 2 3 4	
	IFGain:Low	#Atten: 30 d	В		DET P N N N	INN
Ref Offset 20				Mkr1		Auto Tune
10 dB/div Ref 20.00 d					19.016 32 GI	
Log	Bm				19.016 32 GI -20.220 dB	HZ
	IBm					HZ Sm 
Log	IBm					HZ
10.0						Center Freq 16.80000000 GHz
10.0 0.00		ـــــــــــــــــــــــــــــــــــــ	السري السري الم		-20.220 dB	Center Freq 16.800000000 GHz
Log 10.0 0.00 -10.0		and a selected provide a selected as a se			-20.220 dB	Center Freq 16.80000000 GHz
Log 10.0 0.00 -10.0 -20.0 -20.0		and a static sector back			-20.220 dB	Center Freq 16.80000000 GHz
Log 10.0 0.00 -10.0 -20.0 -30.0					-20.220 dB	Center Freq 16.80000000 GHz dBm Start Freq 13.60000000 GHz
Log 10.0 0.00 -10.0 -20.0 -30.0 -40.0					-20.220 dB	HZ         Center Freq           16.800000000 GHz         13.60000000 GHz           13.600000000 GHz         Stop Freq
Log 10.0 .000 .10.0 .20.0 .30.0 .40.0 .50.0					-20.220 dB	HZ         Center Freq           16.800000000 GHz         16.800000000 GHz           Image: Start Freq         13.600000000 GHz           Stop Freq         Stop Freq
Log 10.0 .0.0 .10.0 .20.0 .30.0 .30.0 .50.0 .60.0 .70.0					-20.220 dB	HZ         Center Freq           16.800000000 GHz         13.60000000 GHz           13.600000000 GHz         20.00000000 GHz
Log 10.0 .000 .10.0 .20.0 .30.0 .40.0 .50.0 .50.0 .60.0 .70.0 Start 13.600 GHz		June 2010 June 101 Ju			-20.220 dB	HZ Center Freq 16.80000000 GHz 13.60000000 GHz 13.60000000 GHz 20.00000000 GHz HZ CF Step 640.00000 MHz
Log 10.0 .000 .10.0 .20.0	#VE	Y			-20.220 dB	HZ Center Frec 16.80000000 GHz 16.80000000 GHz 13.600000000 GHz 13.600000000 GHz 20.00000000 GHz HZ CF Step 640.00000 MHz
Log 10.0 .000 .10.0 .20.0 .30.0 .40.0 .50.0 .60.0 .70.0 Start 13.600 GHz #Res BW 1.0 MHz MKR MODE TRE SCL 1 N 1 f	#VE	at at the second		Sweep 16	-20.220 dB	HZ Center Frec 16.80000000 GH2 16.80000000 GH2 13.60000000 GH2 13.60000000 GH2 20.00000000 GH2 HZ CF Step 640.00000 MH2 Auto Mar
Log	#VE	Y		Sweep 16	-20.220 dB	HZ         Center Freq 16.800000000 GHz           utim         Start Freq 13.600000000 GHz           Utim         Stop Freq 20.00000000 GHz           HZ         CF Step 640.000000 MHz           Auto         Man           Freq Offset         Freq Offset
Log 10.0 .000 .10.0 .20.0 .30.0 .40.0 .50.0 .50.0 .50.0 .50.0 .60.0 .70.0 Start 13.600 GHz #Res BW 1.0 MHz MKS MOOS IFC SC. 1 N 1 f 2 UN 1 f 2 UN 1 SC. 3 U	#VE	Y		Sweep 16	-20.220 dB	HZ         Center Freq           16.800000000 GHz         16.80000000 GHz           HZ         Start Freq           20.00000000 GHz         13.60000000 GHz           HZ         CF Step           640.000000 GHz         Auto           Man         Freq Offset
Log 10.0 .000 .10.0 .20.0	#VE	Y		Sweep 16	-20.220 dB	HZ         Center Freq           16.80000000 GHz         16.80000000 GHz           13.600000000 GHz         13.60000000 GHz           20.00000000 GHz         13.60000000 GHz           Hz         CF Step           640.00000 MHz         640.00000 MHz
Log 10.0 .000 .10.0 .20.0 .30.0 .20.0 .30.0 .20.0 .30.0 .20.0 .20.0 .30.0 .20.0	#VE	Y		Sweep 16	-20.220 dB	HZ         Center Freq           16.800000000 GHz         16.80000000 GHz           HZ         Start Freq           20.00000000 GHz         13.60000000 GHz           HZ         CF Step           640.000000 GHz         Auto           Man         Freq Offset
Log 10.0 .000 .10.0 .20.0 .30.0 .40.0 .50.0	#VE	Y		Sweep 16	-20.220 dB	HZ         Center Freq           16.800000000 GHz         16.80000000 GHz           HZ         Start Freq           20.00000000 GHz         13.60000000 GHz           HZ         CF Step           640.000000 GHz         Auto           Man         Freq Offset
Log	#VE	Y		Sweep 16	-20.220 dB	HZ Center Freq 16.80000000 GHz 13.60000000 GHz 13.60000000 GHz 20.00000000 GHz 4 20.00000000 GHz Auto Mar Freq Offset 0 Hz
Log 10.0 .10.0 .20.0 .30.0 .40.0 .50.0	#VE	Y		Sweep 16	-20.220 dB	HZ Center Freq 16.80000000 GHz 13.60000000 GHz 13.60000000 GHz 20.00000000 GHz HZ CF Step 640.00000 MHz Auto Man Freq Offset 0 Hz



Agilent Spectrum A	nalvzer - Swe	of SA								
XIRL R	RF 50 Ω	AC COR		SENS	E:PULSE		LIGN AUTO/NO F			Frequency
Center Freq	515.000		NO:Fast ↔	📕 Trig: Fre	e Run		pe: RMS d: 100/100	T)	.CE 1 2 3 4 5 6 /PE M WWWWW	
			Gain:Low	#Atten: 3	0 dB				PNNNN	
Re	ef Offset 20	dB					M	kr1 829.	57 MHz	Auto Tune
10 dB/div Re	ef 20.00 d	IBm			1			-30.1	93 dBm	
10.0										Center Free
0.00										515.000000 MH
-10.0									-13.00 dDm	
-20.0								<b>1</b>		Start Free
-30.0	una tracch	to be deals of b	Lat Konbara		s del mana en al an	e selectoristenist	وتحديا ليتقاصلونه المري		و المحمد ا	30.000000 MH
-40.0					, static de la contre la	ini in the second s	an de la constant de	لىدىغى مايىلىدى بارىد	والم والمارية والمشروب والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجع	
-50.0										
-60.0										Stop Free 1.000000000 GH
-70.0										1.00000000 GH
L Start 30.0 MH	-17							Stop 1	0000 GHz	05.04-1
#Res BW 1.0			#VB	W 3.0 MHz		;	Sweep 1.			CF Step 97.000000 MH
MKR MODE TRC SO	CL	×		Y	FU	NCTION FI	JNCTION WIDTH	FUNCT	ON VALUE	<u>Auto</u> Mar
1 N 1 f		829.5	7 MHz	-30.193 dl	Bm					
2										Freq Offse
5									3	0 H:
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11	_								<u>×</u>	
ISG							STATU	s		
20M1000 18							31/10/			
101011000-10		GPRS_1	Sate	1GH7_7G	Hz⊚P	200	31410			
Agilant Spactrum A			Sots@	1GHz-7G	Hz@Pa	ass	SIAID			
		pt SA	Ŭ		iHz@Pa	A.	LIGN AUTO/NOF		M Sep 13, 2023	Furniture
XIRL R	n <mark>alyzer - Swe</mark> RF   50 Ω	pt SA AC COR 0000 GH	REC	SENS	E:PULSE	/▲ #Avg Ty	LIGN AUTO/NOF pe: RMS	RF 09:27:44.β TRA Tλ	CE 1 2 3 4 5 6 PE MWWWWW	Frequency
XIRL R	n <mark>alyzer - Swe</mark> RF   50 Ω	pt SA AC COR 0000 GH PI	REC	SENS	E:PULSE	A.	LIGN AUTO/NOF pe: RMS d: 5/5	RF 09:27:44 A TRA TY [	CE 1 2 3 4 5 6 PE M WWWWWW DET A N N N N N	
X RL R Center Freq	n <mark>alyzer - Swe</mark> RF   50 Ω	pt SA AC COR 0000 GH Pt IFC	REC Z NO: Fast ↔	SENS	E:PULSE	/▲ #Avg Ty	LIGN AUTO/NOF pe: RMS d: 5/5	۲۹ (09:27:44 ۲۹ ۲۹ ۲۹ ۲۹ ۲۹	CE 123456 PE MWWWWW DET ANNNN 57 GHz	
Center Freq	nalyzer - Swe RF 50 Ω 4.00000	pt SA AC COR 0000 GH PT IFC dB	REC Z NO: Fast ↔	SENS	E:PULSE	/▲ #Avg Ty	LIGN AUTO/NOF pe: RMS d: 5/5	۲۹ (09:27:44 ۲۹ ۲۹ ۲۹ ۲۹ ۲۹	CE 1 2 3 4 5 6 PE M WWWWWW DET A N N N N N	
RE RE Center Freq Re	nalyzer - Swe F 50 Ω 4.000000	pt SA AC COR 0000 GH PT IFC dB	REC Z NO: Fast ↔	SENS	E:PULSE	/▲ #Avg Ty	LIGN AUTO/NOF pe: RMS d: 5/5	۲۹ (09:27:44 ۲۹ ۲۹ ۲۹ ۲۹ ۲۹	CE 123456 PE MWWWWW DET ANNNN 57 GHz	Auto Tuno
Q RL R Center Freq 10 dB/div R -09	nalyzer - Swe F 50 Ω 4.000000	pt SA AC COR 0000 GH PT IFC dB	REC Z NO: Fast ↔	SENS	E:PULSE	/▲ #Avg Ty	LIGN AUTO/NOF pe: RMS d: 5/5	۲۹ (09:27:44 ۲۹ ۲۹ ۲۹ ۲۹ ۲۹	CE 123456 PE MWWWWW DET ANNNN 57 GHz	Auto Tuno Center Fred
2 RL RC Center Freq 10 dB/div Re 15.0	nalyzer - Swe F 50 Ω 4.000000	pt SA AC COR 0000 GH PT IFC dB	REC Z NO: Fast ↔	SENS	E:PULSE	/▲ #Avg Ty	LIGN AUTO/NOF pe: RMS d: 5/5	۲۹ (09:27:44 ۲۹ ۲۹ ۲۹ ۲۹ ۲۹	CE 123456 PE MWWWWWW ET A NNNN 5 7 GHz 25 dBm	Auto Tune
20 dB/div Center Freq 10 dB/div Cog 15.0 5.00	nalyzer - Swe F 50 Ω 4.000000	pt SA AC COR 0000 GH PT IFC dB	REC Z NO: Fast ↔	SENS	E:PULSE	/▲ #Avg Ty	LIGN AUTO/NOF pe: RMS d: 5/5	۲۹ (09:27:44 ۲۹ ۲۹ ۲۹ ۲۹ ۲۹	CE 123456 PE MWWWWW DET ANNNN 57 GHz	Auto Tune Center Fred 4.00000000 GH;
RL RE     Re     Center Freq     Re     10 dB/div Re     15.0     5.00     -5.00	nalyzer - Swe F 50 Ω 4.000000	pt SA AC COR 0000 GH PT IFC dB	REC Z NO: Fast ↔	SENS	E:PULSE	/▲ #Avg Ty	LIGN AUTO/NOF pe: RMS d: 5/5	۲۹ (09:27:44 ۲۹ ۲۹ ۲۹ ۲۹ ۲۹	CE 123456 PE MWWWWWW ET A NNNN 5 7 GHz 25 dBm	Auto Tune Center Free 4.00000000 GH Start Free
XI         R           Center Freq           10 dB/div         Re           15.0	nalyzer - Swe F 50 Ω 4.000000	pt SA AC COR 0000 GH PT IFC dB	REC Z NO: Fast ↔	SENS	E:PULSE	/▲ #Avg Ty	LIGN AUTO/NOF pe: RMS d: 5/5	۲۹ (09:27:44 ۲۹ ۲۹ ۲۹ ۲۹ ۲۹	CE 123456 PE MWWWWWW ET A NNNN 5 7 GHz 25 dBm	Auto Tune
Center Freq	nalyzer - Swe F 50 Ω 4.000000	pt SA AC COR 0000 GH PT IFC dB	REC Z NO: Fast ↔	SENS	E:PULSE	/▲ #Avg Ty	LIGN AUTO/NOF pe: RMS d: 5/5	۲۹ (09:27:44 ۲۹ ۲۹ ۲۹ ۲۹ ۲۹	CE 123456 PE MWWWWWW ET A NNNN 5 7 GHz 25 dBm	Auto Tune Center Free 4.000000000 GH: Start Free 1.000000000 GH:
X RL R Center Freq 10 dB/div R 15.0 5.00 -5.00 -5.00 -5.00 -5.00 -5.00 -5.00 -5.00 -5.00 -5.00	nalyzer - Swe F 50 Ω 4.000000	pt SA AC COR 0000 GH PT IFC dB	REC Z NO: Fast ↔	SENS	E:PULSE	/▲ #Avg Ty	LIGN AUTO/NOF pe: RMS d: 5/5	۲۹ (09:27:44 ۲۹ ۲۹ ۲۹ ۲۹ ۲۹	CE 123456 PE MWWWWWW ET A NNNN 5 7 GHz 25 dBm	Auto Tune Center Free 4.000000000 GH: Start Free 1.000000000 GH: Stop Free
RL         R           Center Freq           Od B/div         Re           10 dB/div         Re           15.0	nalyzer - Swe F 50 Ω 4.000000	pt SA AC COR 0000 GH PT IFC dB	REC Z NO: Fast ↔	SENS	E:PULSE	/▲ #Avg Ty	LIGN AUTO/NOF pe: RMS d: 5/5	۲۹ (09:27:44 ۲۹ ۲۹ ۲۹ ۲۹ ۲۹	CE 123456 PE MWWWWWW ET A NNNN 5 7 GHz 25 dBm	Auto Tune Center Free 4.000000000 GH Start Free 1.000000000 GH
RL         R           Center Freq           10 dB/div         Re           10 dB/div         Re           15.0	Analyzer - Swei 3 - So Ω 4.00000 ef Offset 20 ef 25.00 d 	pt SA AC COR 0000 GH PT IFC dB	REC Z NO: Fast ↔	SENS	E:PULSE	/▲ #Avg Ty	LIGN AUTO/NOF pe: RMS d: 5/5	(r1 2.65 -34.7	CE 123456 PPE MANNANE TANNANET ANNANE 57GHz 25dBm -13.00 dBm	Auto Tune           Center Free           4.000000000 GH:           Start Free           1.000000000 GH:           Stop Free           7.000000000 GH:
RL         R           Center Freq           10 dB/div         Re           10 dB/div         Re           15.0	nalyzer - Swe ₹ 50 Ω 4.00000 ef Offset 20 ef 25.00 d 	pt SA AC COR 0000 GH PT IFC dB	REC    Z NO: Fast - Gain:Low	SENS	e Run 0 dB	Avg Ty Avg Hol	LIGN AUTO/NO P pe: RMS d: 5/5	(r1 2.65 -34.7	2.000 GHz	Auto Tune Center Free 4.000000000 GH Start Free 1.000000000 GH Stop Free 7.000000000 GH
RL         R           Center Freq         Re           10 dB/div         Re           15.0	Analyzer - Swee R 50 Ω 4.00000 ef Offset 20 ef 25.00 d 	pt SA AC COR 0000 GH PT IFC dB	REC    Z NO: Fast - Gain:Low	SENS	*	Avg Hol	#Sweep	(r1 2.65 -34.7 Stop 7 1.000 s (2	25 dBm -13.00 dBm -13.00 dBm -13.00 dBm	Auto Tune Center Free 4.000000000 GH Start Free 1.000000000 GH Stop Free 7.000000000 GH CF Step 600.000000 MH
RL         R           Center Freq         Re           Conter Freq         Re           Start 1.000 G         Re           Free BW 1.0         Re           Max MODE TRO STO         Re           An 1         R	Analyzer - Swee R 50 Ω 4.00000 ef Offset 20 ef 25.00 d 	Pt SA AC COR ODOO GH PT IFC dB IBM	#REC    Z NO: Fast - Sain:Low   	SENS Trig: Fre #Atten: 3	*	Avg Hol	LIGN AUTO/NO P pe: RMS d: 5/5	(r1 2.65 -34.7 Stop 7 1.000 s (2	2.000 GHz	Auto Tune Center Free 4.00000000 GH Start Free 1.000000000 GH Stop Free 7.000000000 GH CF Stej 600.00000 MH
RL         R           Center Freq           10 dB/div         Re           10 dB/div         Re           15.0	Analyzer - Swee R 50 Ω 4.00000 ef Offset 20 ef 25.00 d 	Pt SA AC COR 0000 GH PT IFC dB IBM	#REC    Z NO: Fast - Sain:Low   	SENS Trig: Fre #Atten: 3	*	Avg Hol	#Sweep	(r1 2.65 -34.7 Stop 7 1.000 s (2	25 dBm -13.00 dBm -13.00 dBm -13.00 dBm	Auto Tune           Center Free           4.000000000 GH:           Start Free           1.000000000 GH:           Stop Free           7.000000000 GH:           CF Step           600.000000 MH           Auto
RL         R           Center Freq           Center Freq           Re           Od B/div         Re           15.0	Analyzer - Swee R 50 Ω 4.00000 ef Offset 20 ef 25.00 d 	Pt SA AC COR 0000 GH PT IFC dB IBM	#REC    Z NO: Fast - Sain:Low   	SENS Trig: Fre #Atten: 3	*	Avg Hol	#Sweep	(r1 2.65 -34.7 Stop 7 1.000 s (2	25 dBm -13.00 dBm -13.00 dBm -13.00 dBm	Auto Tune           Center Free           4.00000000 GH:           Start Free           1.000000000 GH:           Stop Free           7.000000000 GH:           CF Step           600.00000 MH:
RL         R           Center Freq           OdB/div         Re           10 dB/div         Re           15.0	Analyzer - Swee R 50 Ω 4.00000 ef Offset 20 ef 25.00 d 	Pt SA AC COR 0000 GH PT IFC dB IBM	#REC    Z NO: Fast - Sain:Low   	SENS Trig: Fre #Atten: 3	*	Avg Hol	#Sweep	(r1 2.65 -34.7 Stop 7 1.000 s (2	25 dBm -13.00 dBm -13.00 dBm -13.00 dBm	Auto Tune           Center Free           4.000000000 GH;           Start Free           1.000000000 GH;           Stop Free           7.00000000 GH;           CF Step           600.00000 MH;           Auto           Freq Offse
XI         RL         R           Center Freq         Re           10 dB/div         Re           15.0	Analyzer - Swee R 50 Ω 4.00000 ef Offset 20 ef 25.00 d 	Pt SA AC COR ODOO GH PT IFC dB IBM	#REC    Z NO: Fast - Sain:Low   	SENS Trig: Fre #Atten: 3	*	Avg Hol	#Sweep	(r1 2.65 -34.7 Stop 7 1.000 s (2	25 dBm -13.00 dBm -13.00 dBm -13.00 dBm	Auto Tune           Center Free           4.000000000 GH;           Start Free           1.000000000 GH;           Stop Free           7.00000000 GH;           CF Step           600.00000 MH;           Auto           Freq Offse
RL         R           Center Freq           Center Freq           Res           Start 1.000 G           #Res BW 1.0           Mixe Model           Mixe Model           Res           N         1           3         4           6         7           8         9	Analyzer - Swee R 50 Ω 4.00000 ef Offset 20 ef 25.00 d 	Pt SA AC COR ODOO GH PT IFC dB IBM	#REC    Z NO: Fast - Sain:Low   	SENS Trig: Fre #Atten: 3	*	Avg Hol	#Sweep	(r1 2.65 -34.7 Stop 7 1.000 s (2	25 dBm -13.00 dBm -13.00 dBm -13.00 dBm	Auto Tune           Center Free           4.000000000 GH;           Start Free           1.000000000 GH;           Stop Free           7.00000000 GH;           CF Step           600.00000 MH;           Auto           Freq Offse
RL         R           Center Freq           Center Freq           Re           Od B/div         Re           Io         Re           Soo         Re           Io         Re           Io         Re           Io         Re           Io         Re           Io         Io           Io         Io           Io         Io           Io         Io           Io         Io	Analyzer - Swee R 50 Ω 4.00000 ef Offset 20 ef 25.00 d 	Pt SA AC COR ODOO GH PT IFC dB IBM	#REC    Z NO: Fast - Sain:Low   	SENS Trig: Fre #Atten: 3	*	Avg Hol	#Sweep	(r1 2.65 -34.7 Stop 7 1.000 s (2	CE 12 3 4 5 6 PPE MWWWWWWW TANNNNN 5 7 GHz 25 dBm -13.00 dBm	Auto Tune           Center Free           4.000000000 GH;           Start Free           1.000000000 GH;           Stop Free           7.00000000 GH;           CF Step           600.00000 MH;           Auto           Freq Offse
RL         R           Center Freq         Re           Conter Freq         Re           Start 1.000 G         Res BW 1.0           MXR MODE TRE SO         Re           A         A           S         A           G         A           S <t< td=""><td>Analyzer - Swee R 50 Ω 4.00000 ef Offset 20 ef 25.00 d </td><td>Pt SA AC COR ODOO GH PT IFC dB IBM</td><td>#REC    Z NO: Fast - Sain:Low    </td><td>SENS Trig: Fre #Atten: 3</td><td>*</td><td>Avg Hol</td><td>#Sweep</td><td>(r1 2.65 -34.7 Stop 7 1.000 s (2</td><td>25 dBm -13.00 dBm -13.00 dBm -13.00 dBm</td><td>Auto Tune           Center Free           4.000000000 GH;           Start Free           1.000000000 GH;           Stop Free           7.00000000 GH;           CF Step           600.00000 MH;           Auto           Freq Offse</td></t<>	Analyzer - Swee R 50 Ω 4.00000 ef Offset 20 ef 25.00 d 	Pt SA AC COR ODOO GH PT IFC dB IBM	#REC    Z NO: Fast - Sain:Low   	SENS Trig: Fre #Atten: 3	*	Avg Hol	#Sweep	(r1 2.65 -34.7 Stop 7 1.000 s (2	25 dBm -13.00 dBm -13.00 dBm -13.00 dBm	Auto Tune           Center Free           4.000000000 GH;           Start Free           1.000000000 GH;           Stop Free           7.00000000 GH;           CF Step           600.00000 MH;           Auto           Freq Offse
RL         R           Center Freq           O dB/div         Re           Start 1.000 G         G           I N         1         1           I N         1         1         2           3         3         3         3           4         5         5         6           7         8         9         10           11         1         1         1	Analyzer - Swe ₹ 50 Ω 4.00000 ef Offset 20 ef 25.00 d SHZ MHZ El EL EL EL EL EL EL EL EL EL EL	Pt SA AC COR 0000 GH PT IFC dB IBm 1 2.655	#VB	SENS Trig: Fre- #Atten: 3 W 3.0 MHz 	*		#Sweep	(r1 2.65 -34.7 Stop 7 1.000 s (2	CE 12 3 4 5 6 PPE MWWWWWWW TANNNNN 5 7 GHz 25 dBm -13.00 dBm	Auto Tune           Center Free           4.000000000 GH;           Start Free           1.000000000 GH;           Stop Free           7.00000000 GH;           CF Step           600.00000 MH;           Auto           Freq Offse



ilent Spectrum Analyzer - S	Swept SA				
RL RF 50	Ω AC CORREC	SENSE:PULS		F 09:28:01 AM Sep 13, 2023	Frequency
enter Freq 10.300	0000000 GHz PN0: Fast	Trig: Free Run	#Avg Type: RMS Avg Hold: 100/100	TRACE 123456 TYPE MWWWWW	
	IFGain:Low	· · · · · · · · · ·	-	DET PNNNN	
Ref Offset 2	20 dB		Mkr1	12.510 34 GHz	Auto Tun
dB/div Ref 20.00				-24.897 dBm	
0.0					Center Fre
.00					10.30000000 GH
0.0				10.00.00-	10.000000000
0.0				11	
		hannal a constant data a constant	يون المراجع الم	a supplied and the local states of the state	Start Fre
					7.00000000 GH
0.0					
0.0					Stop Fre
0.0					13.600000000 GH
0.0					
tart 7.000 GHz				Stop 13.600 GHz	CE Sta
Res BW 1.0 MHz	#V	BW 3.0 MHz	Sweep 12	2.00 ms (20001 pts)	CF Ste 660.000000 MH
KR MODE TRC SCL	×	Y	FUNCTION FUNCTION WIDTH		Auto Ma
1 N 1 f	12.510 34 GHz	-24.897 dBm			
2					Freq Offs
4					01
6					
8					
9					
0				~	
	•		ł	>	
			STATU	S	
ء 1880MH\$	z-GPRS-1Sots	@13.6GHz-200		S	
SM1900-1880MH ilent Spectrum Analyzer - S	Swept SA		GHz@Pass		
SM1900-1880MH ilent Spectrum Analyzer - S RL RF 50	Swept SA Ω AC CORREC	SENSE:PULS	GHZ@Pass e  (A Align Auto/Nof #Avg Type: RMS	XF 09:28:18 AM Sep 13, 2023 TRACE 1 2 3 4 5 6	Frequency
SM1900-1880MH ilent Spectrum Analyzer - S	Swept SA IQ AC CORREC D0000000 GHz PNO: Fast	SENSE:PULS	GHZ@Pass e  (A Align Auto/Nof #Avg Type: RMS	IF 09:28:18 AM Sep 13, 2023	
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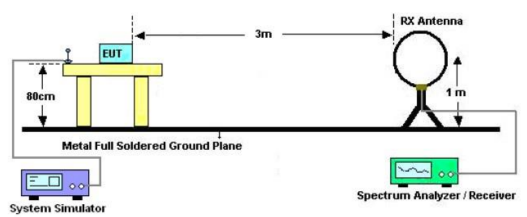
### 6.1.1 RADIATED SPURIOUS EMISSION

#### 6.1.1.1 MEASUREMENT METHOD

- 1. The EUT was placed on the top of the turntable 0.8 or 1.5 meter above ground. The phase center of the receiving antenna mounted on the top of a height-variable antenna tower was placed 3 meters far away from the turntable.
- 2. Power on the EUT and all the supporting units. The turntable was rotated by 360 degrees to determine the position of the highest radiation.
- 3. The height of the broadband receiving antenna was varied between one meter and four meters above ground to find the maximum emissions field strength of both horizontal and vertical polarization.
- 4. For each suspected emissions, the antenna tower was scan (from 1 M to 4 M) and then the turntable was rotated (from 0 degree to 360 degrees) to find the maximum reading.
- 5. Set the test-receiver system to Peak or CISPR quasi-peak Detect Function with specified bandwidth under Maximum Hold Mode.
- 6. For emissions above 1GHz, use 1MHz VBW and RBW for peak reading. Then 1MHz RBW and 10Hz VBW for average reading in spectrum analyzer. Place the measurement antenna away from each area of the EUT determined to be a source of emissions at the specified measurement distance, while keeping the measurement antenna aimed at the source of emissions at each frequency of significant emissions, with polarization oriented for maximum response. The measurement antenna may have to be higher or lower than the EUT, depending on the radiation pattern of the emission and staying aimed at the emission source for receiving the maximum signal. The final measurement antenna elevation shall be that which maximizes the emissions. The measurement antenna elevation shall be restricted to a range of heights of from 1 m to 4 m above the ground or reference ground plane.
- 7. When the radiated emissions limits are expressed in terms of the average value of the emissions, and pulsed operation is employed, the measurement field strength shall be determined by averaging over one complete pulse train, including blanking intervals, as long as the pulse train does not exceed 0.1 seconds. As an alternative (provided the transmitter operates for longer than 0.1 seconds) or in cases where the pulse train exceeds 0.1 seconds, the measured field strength shall be determined from the average absolute voltage during a 0.1 second interval during which the field strength is at its maximum values.
- 8.If the emissions level of the EUT in peak mode was 3 dB lower than the average limit specified, then testing will be stopped and peak values of EUT will be reported, otherwise, the emissions which do not have 3 dB margin will be repeated one by one using the quasi-peak method for below 1GHz.
- 9. For testing above 1GHz, the emissions level of the EUT in peak mode was lower than average limit (that means the emissions level in peak mode also complies with the limit in average mode), then testing will be stopped and peak values of EUT will be reported, otherwise, the emissions will be measured in average mode again and reported.
- 10. In case the emission is lower than 30MHz, loop antenna has to be used for measurement and the recorded data should be QP measured by receiver. High Low scan is not required in this case.

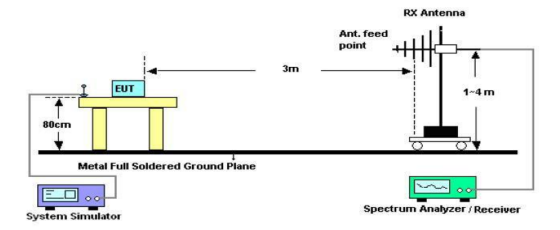
#### 6.1.1.2 TEST SETUP



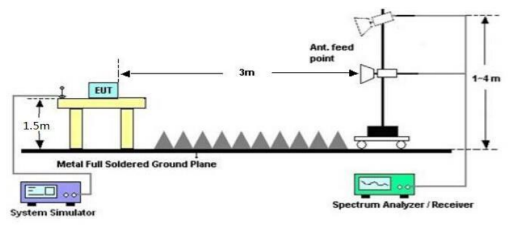


## Radiated Emission Test-Setup Frequency Below 30MHz

RADIATED EMISSION TEST SETUP 30MHz-1000MHz



#### RADIATED EMISSION TEST SETUP ABOVE 1000MHz



#### 6.1.1.3 PROVISIONS APPLICABLE

(a) On any frequency outside a licensee's frequency block (e.g. A, D, B, etc.) within the USPCS spectrum,
 the power of any emission shall be attenuated below the transmitter power (P, in Watts) by at least
 43+10Log(P) dB. The specification that emissions shall be attenuated below the transmitter power (P) by at



least 43 + 10 log (P) dB, translates in the relevant power range (1 to 0.001 W) to -13 dBm. At 1 W the specified minimum attenuation becomes 43 dB and relative to a 30 dBm (1 W) carrier becomes a limit of -13 dBm. At 0.001 W (0 dBm) the minimum attenuation is 13 dB, which again yields a limit of -13 dBm. In this way a translation of the specification from relative to absolute terms is carried out. **Note:** only result the worst condition of each test mode:



#### 6.1.1.4 MEASUREMENT RESULT

Temperature	<b>24.8</b> ℃	Humidity	58%
Test Engineer	Anna Hu		

#### GSM 850:

	The Worst Test Results for Channel 128/824.2 MHz										
Frequency	Emission Level	Limits	Margin	Comment							
(MHz)	(dBm)	(dBm)	(dB)	Comment							
1648.29	-57.97	-13	44.97	Horizontal							
3296.63	-39.60	-13	26.60	Horizontal							
4945.05	-54.79	-13	41.79	Horizontal							
1648.22	-39.12	-13	26.12	Vertical							
3296.65	-52.02	-13	39.02	Vertical							
4945.06	-47.24	-13	34.24	Vertical							

## PCS 1900:

	The Worst Test Results for Channel 661/1880.0 MHz										
Frequency	Emission Level	Limits	Margin	Comment							
(MHz)	(dBm)	(dBm)	(dB)	Comment							
3759.83	-58.14	-13	45.14	Horizontal							
7519.80	-38.64	-13	25.64	Horizontal							
11279.89	-52.72	-13	39.72	Horizontal							
3759.84	-42.35	-13	29.35	Vertical							
7519.88	-49.20	-13	36.20	Vertical							
11279.88	-44.52	-13	31.52	Vertical							

### **RESULT: PASS**

## Note:

- 1. Margin = Limit Emission Level
- 2. Below 30MHZ no Spurious found and Above is the worst mode data.



## 6.2 FREQUENCY STABILITY

## 6.2.1 MEASUREMENT METHOD

In order to measure the carrier frequency under the condition of AFC lock, it is necessary to make measurements with the EUT in a "call mode". This is accomplished with the use of R&S CMW500 DIGITAL RADIO COMMUNICATION TESTER.

- 1 Measure the carrier frequency at room temperature.
- 2 Subject the EUT to overnight soak at  $-10^{\circ}$ C.

3 With the EUT, powered via nominal voltage, connected to the CMW500 and in a simulated call on channel 661 for PCS 1900 band , channel 190 for GSM 850 band measure the carrier frequency. These measurements should be made within 2 minutes of Powering up the EUT, to prevent significant self-warming.

4 Repeat the above measurements at  $10^{\circ}$ C increments from  $-10^{\circ}$ C to  $+50^{\circ}$ C. Allow at least 1 1/2 hours at each temperature, unpowered, before making measurements.

5 Re-measure carrier frequency at room temperature with nominal voltage. Vary supply voltage from minimum voltage to maximum voltage, in 0.1Volt increments re-measuring carrier frequency at each voltage. Pause at nominal voltage for 1 1/2 hours unpowered, to allow any self-heating to stabilize, before continuing.

6 Subject the EUT to overnight soak at  $+50^{\circ}$ C.

7 With the EUT, powered via nominal voltage, connected to the CMW500 and in a simulated call on the centre channel, measure the carrier frequency. These measurements should be made within 2 minutes of Powering up the EUT, to prevent significant self-warming.

8 Repeat the above measurements at  $10^{\circ}$ C increments from +50°C to -10°C. Allow at least 1 1/2 hours at each temperature, unpowered, before making measurements.

9 At all temperature levels hold the temperature to +/-  $0.5^{\circ}$  during the measurement procedure.

#### 6.2.2 PROVISIONS APPLICABLE

#### 6.2.2.1 FOR HAND CARRIED BATTERY POWERED EQUIPMENT

According to the ANSI/TIA-603-E-2016, the frequency stability of the carrier shall be accurate to within 0.1 ppm of the received frequency from the base station. This accuracy is sufficient to meet Sec. 24.235, Frequency Stability. The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block. As this transceiver is considered "Hand carried, battery powered equipment" Section 2.1055(d)(2) applies. This requires that the lower voltage for frequency stability testing be specified by the manufacturer. This transceiver is specified to operate with an input voltage of between 3.5VDC and 4.2VDC, with a nominal voltage of 3.7VDC. Operation above or below these voltage limits is prohibited by transceiver software in order to prevent improper operation as well as to protect components from overstress. These voltages represent a tolerance of -10 % and +12.5 %. For the purposes of measuring frequency stability these voltage limits are to be used.



#### 6.2.2.2 FOR EQUIPMENT POWERED BY PRIMARY SUPPLY VOLTAGE

According to the ANSI/TIA-603-E-2016,the frequency stability of the carrier shall be accurate to within 0.1 ppm of the received frequency from the base station. This accuracy is sufficient to meet Sec. 24.235, Frequency Stability. The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block. For this EUT section 2.1055(d)(1) applies. This requires varying primary supply voltage from 85 to 115 percent of the nominal value for other than hand carried battery equipment, the normal environment temperature is 20°C.



#### 6.2.3 MEASUREMENT RESULT

Pass

## For GSM Test Band=GSM850/GSM1900

			Volta	ge			
Dand	Channel	Voltage	Temperature	Deviation	Deviation	Limit	) (andiat
Band	Channel	(Vdc)	(°C)	(Hz)	(ppm)	(ppm)	Verdict
GPRS850	128	VL	TN	3.36	0.0040	2.5	PASS
GPRS850	128	VN	TN	4.47	0.0053	2.5	PASS
GPRS850	128	VH	TN	5.19	0.0062	2.5	PASS
GPRS850	190	VL	TN	6.69	0.0080	2.5	PASS
GPRS850	190	VN	TN	5.03	0.0060	2.5	PASS
GPRS850	190	VH	TN	1.63	0.0019	2.5	PASS
GPRS850	251	VL	TN	5.49	0.0066	2.5	PASS
GPRS850	251	VN	TN	5.9	0.0071	2.5	PASS
GPRS850	251	VH	TN	5.66	0.0068	2.5	PASS
EGPRS850	128	VL	TN	13.43	0.0161	2.5	PASS
EGPRS850	128	VN	TN	11.87	0.0142	2.5	PASS
EGPRS850	128	VH	TN	12.58	0.0150	2.5	PASS
EGPRS850	190	VL	TN	11.33	0.0136	2.5	PASS
EGPRS850	190	VN	TN	12.17	0.0146	2.5	PASS
EGPRS850	190	VH	TN	12.49	0.0149	2.5	PASS
EGPRS850	251	VL	TN	12.21	0.0146	2.5	PASS
EGPRS850	251	VN	TN	10.48	0.0125	2.5	PASS
EGPRS850	251	VH	TN	9.63	0.0115	2.5	PASS
GPRS1900	512	VL	TN	8.02	0.0043	2.5	PASS
GPRS1900	512	VN	TN	9.33	0.0050	2.5	PASS
GPRS1900	512	VH	TN	12.18	0.0065	2.5	PASS
GPRS1900	661	VL	TN	26.18	0.0139	2.5	PASS
GPRS1900	661	VN	TN	26.87	0.0143	2.5	PASS
GPRS1900	661	VH	TN	30.35	0.0161	2.5	PASS
GPRS1900	810	VL	TN	26.95	0.0143	2.5	PASS
GPRS1900	810	VN	TN	25.07	0.0133	2.5	PASS
GPRS1900	810	VH	TN	24.54	0.0131	2.5	PASS
EGPRS1900	512	VL	TN	26.78	0.0142	2.5	PASS
EGPRS1900	512	VN	TN	29.28	0.0156	2.5	PASS
EGPRS1900	512	VH	TN	29.84	0.0159	2.5	PASS
EGPRS1900	661	VL	TN	36.32	0.0193	2.5	PASS
EGPRS1900	661	VN	TN	31.65	0.0168	2.5	PASS
EGPRS1900	661	VH	TN	37.77	0.0201	2.5	PASS
EGPRS1900	810	VL	TN	34.19	0.0182	2.5	PASS
EGPRS1900	810	VN	TN	29.75	0.0158	2.5	PASS
EGPRS1900	810	VH	TN	30.35	0.0161	2.5	PASS



Temperature							
Band	0	Voltage	Temperature	Deviation	Deviation	Limit	
	Channel	(Vdc)	(°C)	(Hz)	(ppm)	(ppm)	Verdict
GPRS850	128	VN	-30	4.81	0.0058	2.5	PASS
GPRS850	128	VN	-20	8.4	0.0100	2.5	PASS
GPRS850	128	VN	-10	8.85	0.0106	2.5	PASS
GPRS850	128	VN	0	11.19	0.0134	2.5	PASS
GPRS850	128	VN	10	8.1	0.0097	2.5	PASS
GPRS850	128	VN	20	8.02	0.0096	2.5	PASS
GPRS850	128	VN	30	9.69	0.0116	2.5	PASS
GPRS850	128	VN	40	6.9	0.0083	2.5	PASS
GPRS850	128	VN	50	9.1	0.0109	2.5	PASS
GPRS850	190	VN	-30	5.41	0.0065	2.5	PASS
GPRS850	190	VN	-20	7.88	0.0094	2.5	PASS
GPRS850	190	VN	-10	3.88	0.0046	2.5	PASS
GPRS850	190	VN	0	0.76	0.0009	2.5	PASS
GPRS850	190	VN	10	-0.19	-0.0002	2.5	PASS
GPRS850	190	VN	20	2.67	0.0032	2.5	PASS
GPRS850	190	VN	30	-1.18	-0.0014	2.5	PASS
GPRS850	190	VN	40	0.06	0.0001	2.5	PASS
GPRS850	190	VN	50	-0.33	-0.0004	2.5	PASS
GPRS850	251	VN	-30	8.14	0.0097	2.5	PASS
GPRS850	251	VN	-20	7.29	0.0087	2.5	PASS
GPRS850	251	VN	-10	6.43	0.0077	2.5	PASS
GPRS850	251	VN	0	7.11	0.0085	2.5	PASS
GPRS850	251	VN	10	7.4	0.0089	2.5	PASS
GPRS850	251	VN	20	5.82	0.0070	2.5	PASS
GPRS850	251	VN	30	3.09	0.0037	2.5	PASS
GPRS850	251	VN	40	5.4	0.0065	2.5	PASS
GPRS850	251	VN	50	6.53	0.0078	2.5	PASS
EGPRS850	128	VN	-30	10.48	0.0125	2.5	PASS
EGPRS850	128	VN	-20	11.15	0.0133	2.5	PASS
EGPRS850	128	VN	-10	10.52	0.0126	2.5	PASS
EGPRS850	128	VN	0	12.96	0.0155	2.5	PASS
EGPRS850	128	VN	10	10.82	0.0129	2.5	PASS
EGPRS850	128	VN	20	8.82	0.0106	2.5	PASS
EGPRS850	128	VN	30	10.07	0.0120	2.5	PASS
EGPRS850	128	VN	40	11.45	0.0137	2.5	PASS
EGPRS850	128	VN	50	14	0.0167	2.5	PASS
EGPRS850	190	VN	-30	11.38	0.0136	2.5	PASS
EGPRS850	190	VN	-20	11.71	0.0140	2.5	PASS
EGPRS850	190	VN	-10	8.65	0.0103	2.5	PASS
EGPRS850	190	VN	0	9.43	0.0113	2.5	PASS
EGPRS850	190	VN	10	8.99	0.0108	2.5	PASS
EGPRS850	190	VN	20	9.71	0.0116	2.5	PASS



EGPRS850	190	VN	30	8.81	0.0105	2.5	PASS
EGPRS850	190	VN	40	9.01	0.0108	2.5	PASS
EGPRS850	190	VN	50	8.9	0.0106	2.5	PASS
EGPRS850	251	VN	-30	11.54	0.0138	2.5	PASS
EGPRS850	251	VN	-20	10.92	0.0131	2.5	PASS
EGPRS850	251	VN	-10	9.31	0.0111	2.5	PASS
EGPRS850	251	VN	0	8.86	0.0106	2.5	PASS
EGPRS850	251	VN	10	10.61	0.0127	2.5	PASS
EGPRS850	251	VN	20	7.6	0.0091	2.5	PASS
EGPRS850	251	VN	30	8.61	0.0103	2.5	PASS
EGPRS850	251	VN	40	9.35	0.0112	2.5	PASS
EGPRS850	251	VN	50	6.7	0.0080	2.5	PASS
GPRS1900	512	VN	-30	12.48	0.0066	2.5	PASS
GPRS1900	512	VN	-20	13.34	0.0071	2.5	PASS
GPRS1900	512	VN	-10	17.34	0.0092	2.5	PASS
GPRS1900	512	VN	0	15.94	0.0085	2.5	PASS
GPRS1900	512	VN	10	16.23	0.0086	2.5	PASS
GPRS1900	512	VN	20	12.37	0.0066	2.5	PASS
GPRS1900	512	VN	30	16.47	0.0088	2.5	PASS
GPRS1900	512	VN	40	22.51	0.0120	2.5	PASS
GPRS1900	512	VN	50	17.06	0.0091	2.5	PASS
GPRS1900	661	VN	-30	26.23	0.0140	2.5	PASS
GPRS1900	661	VN	-20	26.6	0.0141	2.5	PASS
GPRS1900	661	VN	-10	21.78	0.0116	2.5	PASS
GPRS1900	661	VN	0	30.78	0.0164	2.5	PASS
GPRS1900	661	VN	10	25.84	0.0137	2.5	PASS
GPRS1900	661	VN	20	28.09	0.0149	2.5	PASS
GPRS1900	661	VN	30	30.33	0.0161	2.5	PASS
GPRS1900	661	VN	40	24.27	0.0129	2.5	PASS
GPRS1900	661	VN	50	24.82	0.0132	2.5	PASS
GPRS1900	810	VN	-30	25.53	0.0136	2.5	PASS
GPRS1900	810	VN	-20	22.69	0.0121	2.5	PASS
GPRS1900	810	VN	-10	29.94	0.0159	2.5	PASS
GPRS1900	810	VN	0	25.34	0.0135	2.5	PASS
GPRS1900	810	VN	10	33.88	0.0180	2.5	PASS
GPRS1900	810	VN	20	25.15	0.0134	2.5	PASS
GPRS1900	810	VN	30	27.41	0.0146	2.5	PASS
GPRS1900	810	VN	40	31.46	0.0167	2.5	PASS
GPRS1900	810	VN	50	29.27	0.0156	2.5	PASS
EGPRS1900	512	VN	-30	33.18	0.0176	2.5	PASS
EGPRS1900	512	VN	-20	36.26	0.0193	2.5	PASS
EGPRS1900	512	VN	-10	35.46	0.0189	2.5	PASS
EGPRS1900	512	VN	0	30.68	0.0163	2.5	PASS
EGPRS1900	512	VN	10	31.24	0.0166	2.5	PASS
EGPRS1900	512	VN	20	32.73	0.0174	2.5	PASS
EGPRS1900	512	VN	30	28.39	0.0151	2.5	PASS
EGPRS1900	512	VN	40	28.32	0.0151	2.5	PASS



EGPRS1900	512	VN	50	28.37	0.0151	2.5	PASS
EGPRS1900	661	VN	-30	34.22	0.0182	2.5	PASS
EGPRS1900	661	VN	-20	28.55	0.0152	2.5	PASS
EGPRS1900	661	VN	-10	30.62	0.0163	2.5	PASS
EGPRS1900	661	VN	0	26.84	0.0143	2.5	PASS
EGPRS1900	661	VN	10	32.46	0.0173	2.5	PASS
EGPRS1900	661	VN	20	29.78	0.0158	2.5	PASS
EGPRS1900	661	VN	30	32.74	0.0174	2.5	PASS
EGPRS1900	661	VN	40	28.41	0.0151	2.5	PASS
EGPRS1900	661	VN	50	35.6	0.0189	2.5	PASS
EGPRS1900	810	VN	-30	29.27	0.0156	2.5	PASS
EGPRS1900	810	VN	-20	23.24	0.0124	2.5	PASS
EGPRS1900	810	VN	-10	28.52	0.0152	2.5	PASS
EGPRS1900	810	VN	0	25.73	0.0137	2.5	PASS
EGPRS1900	810	VN	10	22.66	0.0121	2.5	PASS
EGPRS1900	810	VN	20	30.73	0.0163	2.5	PASS
EGPRS1900	810	VN	30	26.96	0.0143	2.5	PASS
EGPRS1900	810	VN	40	29.31	0.0156	2.5	PASS
EGPRS1900	810	VN	50	25.52	0.0136	2.5	PASS



# 7 Test Set up Photos of the EUT

Please refer to separated files for Test Setup Photos of the EUT.

# 8 External Photos of the EUT

Please refer to separated files for External Photos of the EUT.

# 9 Internal Photos of the EUT

Please refer to separated files for Internal Photos of the EUT.