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### TEST REPORT

Application No.:	SZEM1907016814CR			
Applicant:	Sunwave Communications Co., Ltd.			
Address of Applicant:	Sunwave Building 581 Huoju Avenue, Binjiang District, Hangzhou, P.R.China Zip: 310053			
Manufacturer / Factory:	Sunwave Communications Co., Ltd.			
Address of Manufacturer / Factory:	Sunwave Building 581 Huoju Avenue, Binjiang District, Hangzhou, P.R.China Zip: 310053			
Product Name:	Remote Unit			
Product Description:	The RU conducts digital-analog conversion and power amplification of the input signals.			
Model No.:	iDAS-R304000			
Trade Mark:	CROSSFIRE, SUNWAVE			
FCC ID:	2AEJ4R30441			
Standards:	FCC Part 2:2018 FCC Part 20:2018 FCC Part 27:2018			
Date of Receipt:	2019-07-06			
Date of Test:	2019-07-06 to 2019-08-01			
Date of Issue:	2019-08-02			
Test Result :	Pass*			

\* In the configuration tested, the EUT detailed in this report complied with the standards specified above. Please refer to section 3 of this report for further details.

Keny. Ku

Keny Xu EMC Laboratory Manager



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### 2 Version

	Revision Record					
Version	Chapter	Date Modif		Remark		
01		2019-08-02		Original		

Authorized for issue by:		
	Tedisonti	
	Edison Li /Project Engineer	
	EvicFu	
	Eric Fu /Reviewer	



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### 3 Test Summary

Test Item	FCC part 2	FCC part 27	Result
RF Output Power, Amplifier Gain and Peak to Average Ratio	2.1046	27.50	PASS
Conducted Spurious Emissions	2.1051	27.53	PASS
Out-of-band/out-of-block (including intermodulation) Emissions	2.1051	27.53	PASS
Radiated Spurious Emissions	2.1053	27.53	PASS
Occupied Bandwidth and Input- versus-output signal comparison	2.1049	N/A	PASS
Frequency Stability	2.1055	27.54	PASS
Out of Band Rejection	N/A	N/A	PASS

Remark:

EUT: In this whole report EUT means Equipment Under Test.

Tx: In this whole report Tx (or tx) means Transmitter.

Rx: In this whole report Rx (or rx) means Receiver.

This is a DAS, no need to implement uplink test as it is cable connect to BTS (No air radiation), then the test about Uplink would be ignored.

#### Test method standard:

ANSI C63.26-2015

KDB 935210 D05 Indus Booster Basic Meas v01r03

KDB 935210 D02 Signal Booster Certification v04r02



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### **5** General Information

### 5.1 General Description of E.U.T.

Product Name:	Remote Unit
Model No.:	iDAS-R304000
Trade Mark:	CROSSFIRE, SUNWAVE
Sample Type:	Fixed production
Antenna Gain:	3dBi
Power Supply:	DC48V
Optical Fiber:	200cm (unshielded)
DC Cable:	200cm (unshielded)
RF Cable:	200cm (shielded)

### 5.2 Details of E.U.T.

Type of Modulation	LTE
Frequency Band:	Downlink 2496MHz to 2690MHz
Normal Output Power:	20dBm (downlink)
System Gain:	20dB
Power Control Method:	ALC

### 5.3 Standards Applicable for Testing

The standard used was FCC part 2, FCC part 20 & FCC part 27



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### 5.4 Measurement Uncertainty

No.	Item	Measurement Uncertainty
1	Radio Frequency	7.25 x 10-8
2	Occupied Bandwidth	3%
3	RF conducted power	0.75dB
4	Conducted Spurious emissions	0.75dB
5	DE Dedicted neuror	4.5dB (below 1GHz)
5	RF Radiated power	4.8dB (above 1GHz)
6	Dedicted Courieus emission test	4.5dB (30MHz-1GHz)
6	Radiated Spurious emission test	4.8dB (1GHz-18GHz)
7	Temperature test	1°C
8	Humidity test	3%
9	Supply voltages	1.5%
10	Time	3%



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### 5.5 Test Location

All tests were performed at:

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

No. 1 Workshop, M-10, Middle Section, Science & Technology Park, Shenzhen, Guangdong, China. 518057.

Tel: +86 755 2601 2053 Fax: +86 755 2671 0594

No tests were sub-contracted.

### 5.6 Other Information Requested by the Customer

None.

### 5.7 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.

#### Innovation, Science and Economic Development Canada

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

CAB identifier: CN0006.

IC#: 4620C.



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### 6 Equipment Used during Test

	RE in Chamber					
Item	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal. Date	Cal. Due date
1	3m Semi-Anechoic Chamber	AUDIX	N/A	SEM001-02	2019-05-10	2020-05-09
2	EXA Spectrum Analyzer	Agilent Technologies Inc	N9010A	SEM004-09	2018-07-19 2019-07-19	2019-07-18 2020-07-18
3	Log Antenna (26-3000MHz)	ETS-Lindgren	3142C	SEM003-02	2017-11-15	2020-11-14
4	Amplifier (0.1-1300MHz)	HP	8447D	SEM005-02	2018-10-09	2019-10-08
5	Horn Antenna (1-18GHz)	Rohde & Schwarz	HF907	SEM003-07	2018-06-14	2021-06-13
76	Horn Antenna (18-26GHz)	ETS-Lindgren	3160	SEM003-12	2017-11-24	2020-11-23
7	Horn Antenna (26GHz-40GHz)	A.H.Systems, inc.	SAS-573	SEM003-13	2018-02-12	2021-02-11
8	Low Noise Amplifier	Black Diamond Series	BDLNA-0118- 352810	SEM005-05	2018-10-09	2019-10-08
9	Band filter	Amindeon	Asi 3314	SEM023-01	N/A	N/A
10	Coaxial Cable	SGS	N/A	SEM026-01	2018-07-13 2019-07-13	2019-07-12 2020-07-12

	RE in Chamber					
Item	Test Equipment	Manufacturer	Model No.	Inventory No	Cal. Date	Cal. Due date
1	10m Semi-Anechoic Chamber	SAEMC	FSAC1018	SEM001-03	2019-05-10	2020-05-09
2	EMI Test Receiver (9k-7GHz)	Rohde & Schwarz	ESR	SEM004-03	2019-04-25	2020-04-24
3	log-Broadband Antenna(30M-1GHz)	Schwarzbeck	VULB9168	SEM003-18	2019-06-29	2022-06-28
4	Pre-amplifier	Sonoma Instrument Co	310N	SEM005-03	2019-06-05	2020-06-04
5	Loop Antenna	ETS-Lindgren	6502	SEM003-08	2018-08-14	2021-08-13
6	Coaxial Cable	SGS	N/A	SEM029-01	2018-07-13 2019-07-13	2019-07-12 2020-07-12



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	RF connected test					
Item	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal. Date	Cal. Due date
1	EXG Analog Signal Generator	KEYSIGHT	N5171B	SEM006-04	2018-08-27	2019-08-26
0	ESG vector signal	Agilent	E4438C	SEM006-03	2018-07-19	2019-07-18
2	generator	Technologies	E4430C	SEIVI000-03	2019-07-19	2020-07-18
3	Power Meter	Rohde & Schwarz	NRVS	SEM014-02	2018-10-09	2019-10-08
4	ESG Vector Signal Generator	KEYSIGHT	E4438C	MT-W520	2019-01-03	2020-01-02
5	PXA Signal Analyzer	KEYSIGHT	N9030A	MT-W521	2018-01-02	2020-01-01
6	Attenuator	HUAXIANG	10048953	MT-W504	2018-11-15	2020-11-14
7	Temperature chamber	ESPEC	EW1040	MT-X003	2018-11-03	2019-11-02



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### 7 Band41-L Test Results

### 7.1 Test conditions

Input voltage:	DC48V		
Test voltage	Normal	DC48V	
	Extreme	DC38.4V~DC57.6V	
Operating Environment:			
Test Temperature:	Normal	22°C ~26°C	
	Extreme	-10~40°C	
Humidity:	46%~56% R⊦	1	
Atmospheric Pressure:	990~1005mb	ar	
Test Requirement:	The RF output power of the EUT was measured at the antenna port, by adjusting the input power of signal generator to drive the EUT to get to maximum output power point and keep the EUT at maximum gain setting for all tests. The device should be tested on downlink.		
	For detail test Modulation and Frequency, please refer to 7.2		

#### For detail test Modulation and Frequency, please refer to 7.2.

#### Remark:

#### FIBER-OPTIC AND OTHER SIMILAR RF DISTRIBUTION SYSTEMS

Fiber-optic distribution systems are a type of in-building radiation system that receives RF signals from an antenna, distributes the signal over fiber-optic cable, and then retransmits at another location for example within a building or tunnel. Most fiber-optic systems are signal boosters; however, some may be repeaters. These systems generally have two enclosures typically called host (or local or donor unit) and remote. Some systems may also have an optional expander box for fan-out to multiple remotes. The system transmits downlink signals from the remote unit to handsets, portables, or clients, and transmits uplink signals via from the host unit. Usually but not always the uplink goes through an intermediate amplifier to a "donor" antenna. Therefore both uplink and downlink must be tested, unless filing effectively documents how connection of uplink to donor antenna with or without an intermediate amplifier will be prevented, such as for always only a cabled connection to a base station. Fiber-optic systems are not amplifiers (AMP equipment class) – they are equipment class TNB or PCB. The same approval procedures also apply for multiple-enclosure systems connected by coax cable.

Synonyms and related terms: in-building radiation system, coverage enhancer, distributed antenna system, fiber-optic distribution system, converter, donor antenna

Typical in-building or distributed antenna systems can consist of five different components (enclosures), not counting antennas:

#### 1) host unit

a) transmits uplink to base station via antenna thru coax, *passive interface unit*, or *active interface unit* (amplifier)

- b) sends base-station downlink via fiber-optic or coax to *remote*
- c) receives handset uplink via fiber-optic or coax from remote
- d) optional connection to expansion unit via fiber-optic
- e) separate FCC ID from *remote*, unless electrically identical
- f) non-transmitting host unit

i) connects directly to a base station via coax cable but does not connect to antenna or amplifier



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- ii) Part 15 digital device subject to Verification, no FCC ID
- 2) remote unit
- a) receives base-station downlink via fiber-optic or coax from *host*, transmits via antenna to handsets
- b) returns handset uplink via fiber-optic or coax to host
- c) separate FCC ID from *remote*, unless electrically identical

#### 3) expansion unit

- a) fiber-optic or coax from *host*
- b) fiber-optic or coax fan-out to remote(s)
- c) Part 15 digital device subject to Verification, no FCC ID
- 4) passive interface unit
- a) contains attenuators, splitters, combiners
- b) coax cable connection between *host* and base-station
- c) passive device, no FCC ID
- 5) active interface unit
- a) amplifies uplink signal from *host unit* for transmit by donor antenna
- b) attenuates downlink from donor antenna
- c) coax cable connection between *host* and *active interface unit*
- d) usually has separate FCC ID; in some cases could be combined/included with *host* as one enclosure

#### **GENERAL DEFINITIONS FOR CERTIFICATION PURPOSES:**

The following three general definitions follow from those stated in the Part 22, 24, and 90 rule sections as listed above. Two of the definitions replace previous EAB internal definitions given for booster, repeater and extender. The general term "extender" is the same as booster, but booster should be used rather than extender. The general term "translator" is the same as repeater, but repeater should be used rather than translator.

**External radio frequency power amplifier (ERFPA)** - any device which, (1) when used in conjunction with a radio transmitter signal source, is capable of amplification of that signal, and (2) is not an integral part of a radio transmitter as manufactured. The EAS equipment class AMP is used only for an ERFPA device inserted between a transmitter (TNB/PCB) and an antenna (has only one antenna port) **Booster** is a device that automatically reradiates signals from base transmitters without channel translation, for the purpose of improving the reliability of existing service by increasing the signal strength in dead spots. An "in-building radiation system" is a signal booster. These devices are not intended to extend the size of coverage from the originating base station. A booster can be either single or multiple channels.

**Repeater** is a device that retransmits the signals of other stations. Repeaters are different from boosters in that they can include frequency translation and can extend coverage beyond the design of the original base station. A repeater is typically single channel but can also be multiple channels.

ERFPA (AMP) and boosters/repeaters (TNB/PCB) can generally be authorized for all rule parts except 15 and 18.

Tests should be done with each typical signal. e.g., for F3E emissions use 2500 Hz with 2.5 or 5 kHz deviation. Use of CW signal for some tests is acceptable in lieu of actual emission, in some cases when CW signal gives worst case.

The iDAS-R304 system working principle: the RF signal coupled from BTS is transferred into optical signal, and then transmitted via a fiber to remote unit. The remote re-transfers the optical signal back to RF signal, through the frequency translation and after power amplifiers, can extend the BTS coverage to another desired area; the iDAS-R304 system is compliant with the description about distributed antenna system in FCC rules, So **the Equipment belongs to the remote unit**.



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### 7.2 Test Procedure & Measurement Data

### 7.2.1 RF Output Power And Amplifier Gain

Test Requirement:	FCC part 27.50(b)(4)& FCC part 27.50 (c)(3
Test Method:	KDB 935210 D05 Indus Booster Basic Meas v01r03
EUT Operation:	
Status:	Drive the EUT to maximum output power.
Conditions:	Normal conditions
Application:	Cellular Band RF output ports
Test Configuration:	

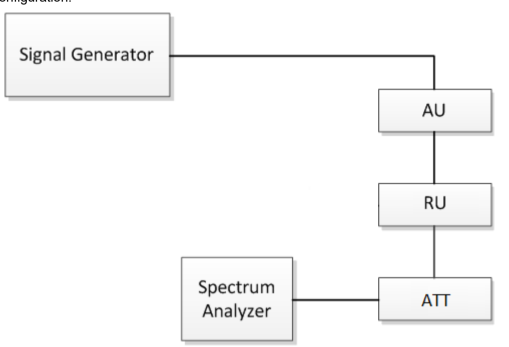


Fig.1 RF Output Power test configuration



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Test Procedure:	RF output power test procedure:
	a) Connect a signal generator to the input of the EUT.
	b) Configure to generate the AWGN (broadband) test signal.
	c) The frequency of the signal generator shall be set to the frequency f0 as determined from 3.3.
	<ul> <li>d) Connect a spectrum analyzer or power meter to the output of the EUT using appropriate attenuation as necessary.</li> </ul>
	e) Set the signal generator output power to a level that produces an EUT output level that is just below the AGC threshold (see 3.2), but not more than 0.5 dB below.
	f) Measure and record the output power of the EUT; use 3.5.3 or 3.5.4 for power measurement.
	g) Remove the EUT from the measurement setup. Using the same signal generator settings, repeat the power measurement at the signal generator port, which was used as the input signal to the EUT, and record as the input power. EUT gain may be calculated as described in 3.5.5.
	<ul> <li>h) Repeat steps f) and g) with input signal amplitude set to 3 dB above the AGC threshold level.</li> </ul>
	i) Repeat steps e) to h) with the narrowband test signal.
	j) Repeat steps e) to i) for all frequency bands authorized for use by the EUT.
	Amplifier gain test procedure:
	After the mean input and output power levels have been measured as described in the preceding subclauses, the mean gain of the EUT can be determined from:
	Gain (dB) = output power (dBm) – input power (dBm).
	Peak to Average Ratio:
	Please according to KDB 971168 D01 clause 5.7.
Remark:	The system continuously monitors the input power.



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#### 7.2.1.1 Measurement Record:

Mada	Operation	Frequency Signa		Signal Level	Input Power	Output	Gain
Mode	Band (MHz)		Туре	(dBm)	(dBm)	Power (dBm)	(dB)
				Pre-AGC	0	20.52	20.52
	2563.4MHz 2496MHz	AWGN	3dB Above AGC	3	20.48	/	
Downlink	~2596MHz			Pre-AGC	0	20.28	20.28
		2563.4MHz	GSM	3dB Above AGC	3	20.78	/

Mada	Operation	Frequency	Signal	Signal Level	Input Power	MIMO Output	Gain
Mode	Band	(MHz)	(MHz) Type (dBm) (d		(dBm)	Power (dBm)	(dB)
				Pre-AGC	0	23.53	/
	2563.4MHz 2496MHz	AWGN	3dB Above AGC	3	23.48	1	
Downlink	~2596MHz			Pre-AGC	0	23.29	/
		2563.4MHz	GSM	3dB Above AGC	3	23.79	/

Remark: The limit of the Output Power is 20dBm ( $\pm$ 2dB). EIRP of the EUT is 26.79dBm which is less than the EIRP limit of which is 2011.7W. This EUT supports 2\*2 MIMO.

Mada	Operation	Frequency	Signal	Signal Level	Input Power	PAPR	Limit
Mode	Band (MHz)		Туре	(dBm)	(dBm)	(dB)	(dB)
				Pre-AGC	0	9.26	13.0
	2563.4MHz 2496MHz	AWGN	3dB Above AGC	3	9.27	13.0	
Downlink	~2596MHz			Pre-AGC	0	3.35	13.0
		2563.4MHz	GSM	3dB Above AGC	3	3.35	13.0



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### 7.2.2 Conducted Spurious Emissions

Test Requ	uirement:	FCC part 27.53(h) The limit is = -13	dBm.
Test Meth	od:	KDB 935210 D05 Indus Booster Ba	sic Meas v01r03
EUT Oper	ration:		
Status:		Drive the EUT to maximum output p	ower.
Conditio	ons:	Normal conditions	
Applicat	tion:	Cellular Band RF output ports	
Test Conf	iguration:		
	Circual Concentration		
	Signal Generator		
			AU
			RU
			NO
		Spectrum	
			ATT
		Analyzer	

Fig.2. Conducted Spurious Emissions test configuration



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Test Procedure:

Conducted Emissions test procedure:

a) Connect a signal generator to the input of the EUT.

b) Set the signal generator to produce the broadband test signal as previously described (i.e., 4.1 MHz OBW AWGN).

c) Set the center frequency of the test signal to the lowest available channel within the frequency band or block.

d) Set the EUT input power to a level that is just below the AGC threshold (see 3.2), but not more than 0.5 dB below.

e) Connect a spectrum analyzer to the output of the EUT using appropriate attenuation as necessary.

f) Set the RBW = reference bandwidth in the applicable rule section for the supported frequency band of operation (e.g., reference bandwidth is typically 100 kHz or 1 MHz).

g) Set the VBW  $\geq$  3 × RBW.

h) Set the Sweep time = auto-couple.

i) Set the spectrum analyzer start frequency to the lowest RF signal generated in the equipment, without going below 9 kHz, and the stop frequency to the lower band/block edge frequency minus 100 kHz or 1 MHz, as specified in the applicable rule part.

The number of measurement points in each sweep must be  $\ge$  (2 × span/RBW), which may require that the measurement range defined by the start and stop frequencies be subdivided, depending on the available number of measurement points provided by the spectrum analyzer.2

i) Select the power averaging (rms) detector function.

k) Trace average at least 10 traces in power averaging (rms) mode.

I) Use the peak marker function to identify the highest amplitude level over each measured frequency range. Record the frequency and amplitude and capture a plot for inclusion in the test report.

m) Reset the spectrum analyzer start frequency to the upper band/block edge frequency plus 100 kHz or 1 MHz, as specified in the applicable rule part, and the spectrum analyzer stop frequency to 10 times the highest frequency of the fundamental emission (see § 2.1057). The number of measurement points in each sweep must be  $\geq$  (2 × span/RBW), which may require that the measurement range defined by the start and stop frequencies be subdivided, depending on the available number of measurement points provided by the spectrum analyzer.

n) Trace average at least 10 traces in power averaging (rms) mode.

o) Use the peak marker function to identify the highest amplitude level over each of the measured frequency ranges. Record the frequency and amplitude and capture a plot for inclusion in the test report; also provide tabular data, if required.

p) Repeat steps i) to o) with the input test signals firstly tuned to a middle band/block frequency/channel, and then tuned to a high band/block frequency/channel.

q) Repeat steps b) to p) with the narrowband test signal.

r) Repeat steps b) to q) for all authorized frequency bands/blocks used by the EUT.



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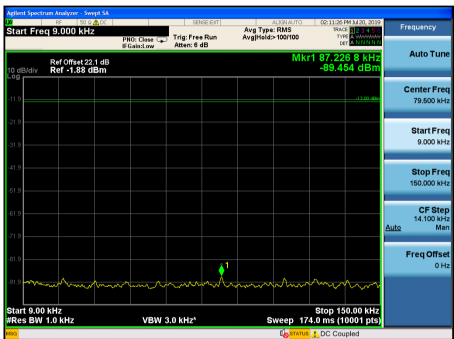
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#### 7.2.2.1 Measurement Record:

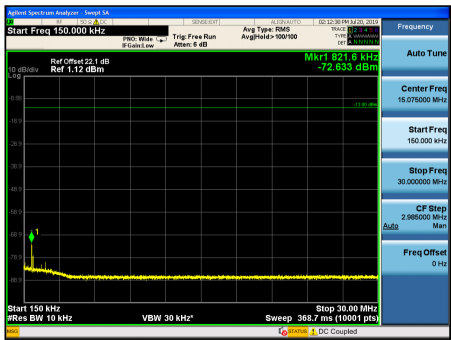
1.Downlink: 2496MHz to 2596MHz (AWGN)

#### 1.1 lowest frequency:

9kHz to 150kHz



150kHz to 30MHz





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#### 30MHz to 1GHz



#### 1GHz to 2495MHz

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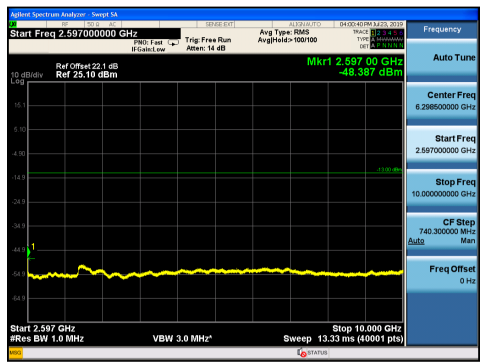
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#### 2597MHz to 10GHz



10GHz to 26GHz





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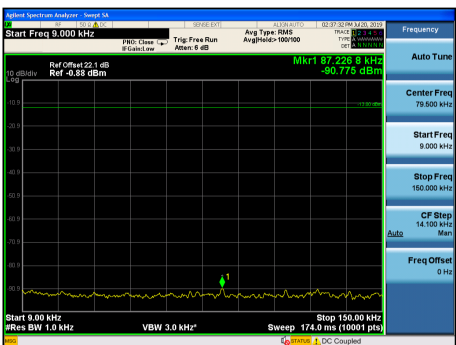
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#### 1.2 Middle frequency

9kHz to 150kHz



150kHz to 30MHz



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#### 30MHz to 1GHz



1GHz to 2495MHz





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#### 2597MHz to 10GHz



10GHz to 26GHz



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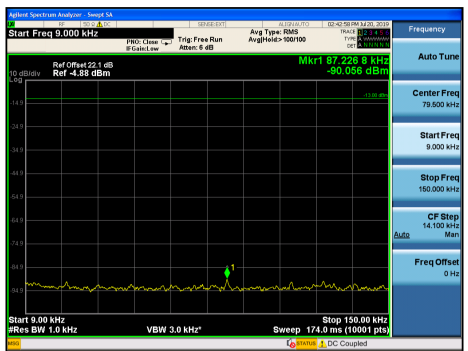
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#### 1.3 highest frequency

9kHz to 150kHz



150kHz to 30MHz

Rart Freq 1		PNO: Wide 🔾	Trig: Free		Avg Type Avg Hold		TRAC	PM Jul 20, 2019 16 <mark>1 2 3 4 5 6</mark> 26 A <del>Manana</del> 17 A N N N N N	Freq	uency
0 dB/div Re	f Offset 22.1 dB f -1.88 dBm	IFGain:Low	Atten: 6	dB			Mkr1 82		A	uto Tur
11.9								-13.00 dBm		nter Fro 75000 Mi
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51.9 71.9 <b>1</b>									2.98 <u>Auto</u>	CF St 35000 M M
81.9 <b>49 and 1</b> 4 and		internelle der der steren der stere der stere der stere der stere stere stere stere stere stere stere stere st				ters (1914) - interesta	Af strapet den state		Fr	e <b>q Off</b> s 0
91.9 Start 150 kHz								0.00 MHz		
Res BW 10 H	(HZ	VBW	30 kHz*		8		168.7 ms (1			

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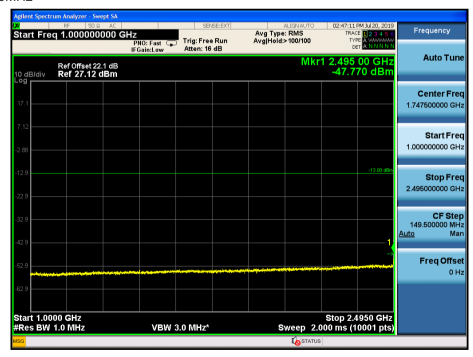
30MHz to 1GHz

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

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UTO 02:46:08 PM Jul 20, 2019 TRACE 1 2 3 4 5 6 100 TYPE A WWWWW Avg Type: RMS Avg[Hold:>100/100 Frequency Start Freg 30.000000 MHz PNO: Fast Trig: Free Run IFGain:Low Atten: 12 dB TYPE Auto Tune Mkr1 32.231 MHz -67.258 dBm Ref Offset 22.1 dB Ref 23.12 dBm I0 dB/div **Center Freq** 515.000000 MHz Start Fred 30.000000 MHz Stop Freq 1.000000000 GHz CF Step 97.000000 MHz Auto Man Freq Offset 0 H; Start 30.0 MHz #Res BW 100 kHz Stop 1.0000 GHz Sweep 120.0 ms (10001 pts) VBW 300 kHz\* I STATUS

1GHz to 2495MHz



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#### 2597MHz to 10GHz



10GHz to 26GHz





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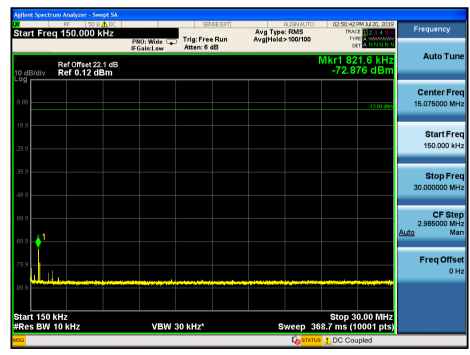
#### 2.Downlink: 2496MHz ~ 2596MHz (GSM)

2.1 lowest frequency:

9kHz to 150kHz



150kHz to 30MHz



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#### 30MHz to 1GHz



1GHz to 5GHz



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#### 5GHz to 15GHz



15GHz to 26GHz



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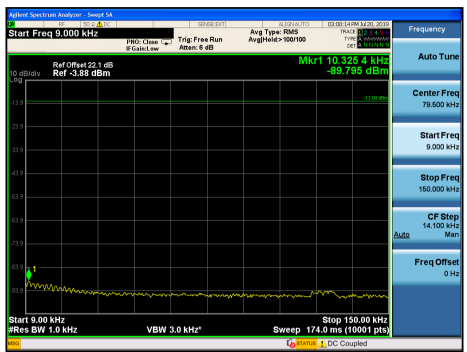
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#### 2.2 Middle frequency

9kHz to 150kHz



150kHz to 30MHz

ଷ Start Freq 150.000 kHz	PNO: Wide 😱 Trig:	SENSE:EXT	Avg Type: Avg Hold:>			PM Jul 20, 2019 CE <b>1 2 3 4 5 6</b> PE A WWWWWW T A N N N N N	Frequency
Ref Offset 22.1 dB 0 dB/div Ref -1.88 dBm	IFGain:Low Atte	n:6 dB			Mkr1 82		Auto Tun
-og						-13.00 dBm	Center Fre 15.075000 MH
91.9							<b>Start Fre</b> 150.000 ki
11.9							<b>Stop Fr</b> 30.000000 Mi
61.9 <b>1</b>							CF Ste 2.985000 MI Auto Mi
81.9							Freq Offs
91.9							
Start 150 kHz ¢Res BW 10 kHz	VBW 30 kH	Z*	Si	weep 3		0.00 MHz 0001 pts)	

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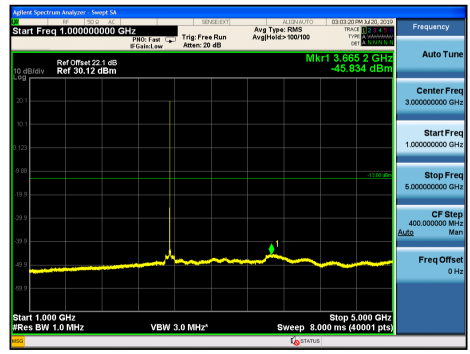


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#### 30MHz to 1GHz



1GHz to 5GHz



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#### 5GHz to 15GHz



15GHz to 26GHz



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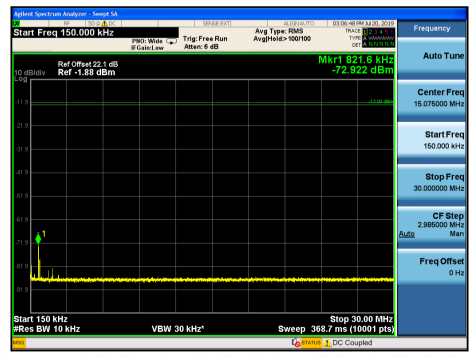
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#### 2.3 highest frequency

9kHz to 150kHz



150kHz to 30MHz



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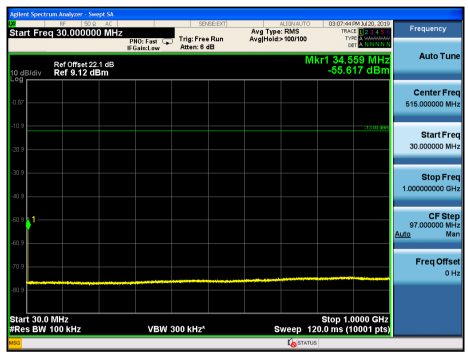
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#### 30MHz to 1GHz



1GHz to 5GHz



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#### 5GHz to 15GHz



15GHz to 26GHz



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#### 7.2.3 Out-of-band/out-of-block emissions

Test Requirement:	FCC part 27.53(h) The limit is = -13 dBm.					
Test Method:	KDB 935210 D05 Indus Booster Basic Meas v01r03					
EUT Operation:						
Status:	Drive the EUT to maximum output power.					
Conditions:	Normal conditions					
Application:	Cellular Band RF output ports					
Test Configuration:						
Signal Generator						
Signal Generator						
	AU					
	DU					
	RU					
	Spectrum					
	Analyzer ATT					

Fig.3. Band edge test configuration

Test Procedure:

Out-of-band/out-of-block emissions test procedure:

a) Connect a signal generator to the input of the EUT. If the signal generator is not capable of generating two modulated carriers

simultaneously, then two discrete signal generators can be connected with an appropriate combining network to support this two-signal test. b) Set the signal generator to produce two AWGN signals as previously

b) Set the signal generator to produce two AWGN signals as previously described (e.g., 4.1 MHz OBW).

c) Set the center frequencies such that the AWGN signals occupy adjacent channels, as defined by industry standards such as 3GPP or 3GPP2, at the upper edge of the frequency band or block under test.

d) Set the composite power levels such that the input signal is just below the AGC threshold (see 3.2), but not more than 0.5 dB below. The composite power can be measured using the procedures provided in KDB Publication 971168



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[R8], but it will be necessary to expand the power integration bandwidth so as to include both of the transmit channels. Alternatively, the composite power can be measured using an average power meter as described in KDB Publication 971168 [R8].

e) Connect a spectrum analyzer to the output of the EUT using appropriate attenuation as necessary.

f) Set the RBW = reference bandwidth in the applicable rule section for the supported frequency band (typically 1 % of the EBW or 100 kHz or 1 MHz) g) Set the VBW =  $3 \times RBW$ .

h) Set the detector to power averaging (rms) detector.

i) Set the Sweep time = auto-couple.

j) Set the spectrum analyzer start frequency to the upper block edge frequency, and the stop frequency to the upper block edge frequency plus 300 kHz or 3 MHz, for frequencies below and above 1 GHz, respectively.

k) Trace average at least 100 traces in power averaging (rms) mode.

I) Use the marker function to find the maximum power level.

m) Capture the spectrum analyzer trace of the power level for inclusion in the test report.

n) Repeat steps k) to m) with the composite input power level set to 3 dB above the AGC threshold.

o) Reset the frequencies of the input signals to the lower edge of the frequency block or band under test.

p) Reset the spectrum analyzer start frequency to the lower block edge frequency minus 300 kHz or 3 MHz, for frequencies below and above 1 GHz, respectively, and the stop frequency to the lower band or block edge frequency.

q) Repeat steps k) to n).

r) Repeat steps a) to q) with the signal generator configured for a single test signal tuned as close as possible to the block edges.

s) Repeat steps a) to r) with the narrowband test signal.

t) Repeat steps a) to s) for all authorized frequency bands or blocks used by the EUT.

Remark:

 $\cdot$  At maximum drive level, for each modulation: two tests (high-, low-band edge) with two tones

· Limit usually is -13dBm conducted.

· Not needed for Single Channel systems.

Test have been done with two modulated carriers and single modulated carriers, all modes have been tested and we only record the worst test result with two modulated carriers



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#### 7.2.3.1 Measurement Record:

Downlink: 2496MHz to 2596MHz (AWGN)

1.1 Pre-AGC\_ Lower Edge (one signal input)



1.2 3dB above AGC\_ Lower Edge (one signal input)



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								ım Analyzer - Sw	gilent Spectr
Frequency	03:26:29 PM Jul 20, 2019 TRACE 1 2 3 4 5 6 TYPE A WWWWWW		Avg Typ Avg Hold		Trig: Fre	NO: Wide 🗔	000 GHz	RF 50 G	tart Fre
Auto Tun	.495 859 GHz -35.908 dBm	Mkr1		4 dB	Atten: 14	Gain:Low	IF 2.1 dB	Ref Offset 22 Ref 24.12	0 dB/div
Center Fre 2.494500000 GH									og
Start Fre 2.493000000 GH									4.12 5.88
<b>Stop Fre</b> 2.496000000 G⊦	-13.00 dBm								25.9
<b>CF Ste</b> 300.000 kH <u>Auto</u> Ma	1 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	mm	huntur		www		m		35.9
Freq Offso 0 ⊦									i5.9
	p 2.496000 GHz	S						3000 GHz	itart 2.49
	33 ms (1001 pts)	Sweep 1.		*	300 kHz*	VBW		100 kHz	Res BW



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1.3 Pre-AGC\_ Higher Edge (one signal input)



#### 1.4 3dB above AGC\_ Higher Edge (one signal input)



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#### 1.5 Pre-AGC\_ Lower Edge (two signal input)



#### 1.6 3dB above AGC\_ Lower Edge (two signal input)

XI I	r <mark>um Analyzer - Swept SA</mark> RF 50 Ω AC		SENSE:EXT		ALIGN AUTO		PM Jul 20, 2019	Frequency
Start Fre	q 2.493000000 C	PNO: Wide 😱 Trig	j: Free Run en: 18 dB	Avg Type Avg Hold		TRAC TYP	E 123456 E A WAMAAAAA T A N N N N N	Frequency
10 dB/div	Ref Offset 22.1 dB Ref 28.12 dBm	IFGain:Low Att	en: 16 ab		Mkr1	2.495 9		Auto Tun
18.1								<b>Center Fre</b> 2.494500000 GH
8.12 -1.88								<b>Start Fre</b> 2.493000000 GH
21.9							-43.00 dBm	<b>Stop Fr</b> 2.496000000 GI
41.9					- A - A	arten	1 mm mm	<b>CF St</b> e 300.000 k <u>Auto</u> M
51.9	www.www	www.hm	Var for and the second					Freq Offs 0
61.9	3000 GHz					Stop 2.496	0000 GHz	
≉Res BW		VBW 300 H	(Hz*		Sweep	1.533 ms (	1001 pts)	
SG C					<b>I</b> o statu	s		

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1.7 Pre-AGC\_ Higher Edge (two signal input)



#### 1.8 3dB above AGC\_ Higher Edge (two signal input)





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#### Downlink: 2496MHz to 2596MHz (GSM)

1.1 Pre-AGC Lower Edge (one signal input)



1.2 3dB above AGC Lower Edge (one signal input)





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1.3 Pre-AGC\_ Higher Edge (one signal input)



1.4 3dB above AGC\_ Higher Edge (one signal input)





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#### 1.5 Pre-AGC Lower Edge (two signal input)



1.6 3dB above AGC\_ Lower Edge (two signal input)





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1.7 Pre-AGC\_ Higher Edge (two signal input)



1.8 3dB above AGC\_ Higher Edge (two signal input)



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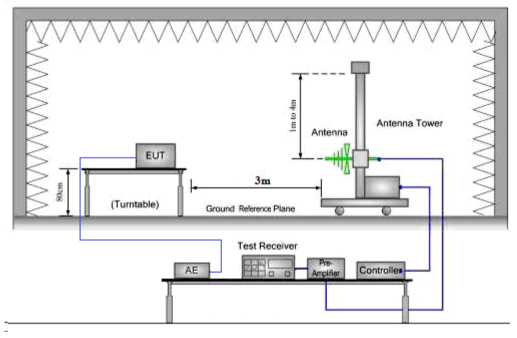


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#### 7.2.4 Radiated Spurious Emissions

Test Requirement:	FCC part 27.53(h) The limit is = -13 dBm.
Test Method:	KDB 935210 D05 Indus Booster Basic Meas v01r03
EUT Operation:	
Status:	Drive the EUT to maximum output power.
Conditions:	Normal conditions
Application:	Enclosure
Test Configuration:	

30MHz to 1GHz emissions:





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	1m or 3m
	·
	Antenna Tower
EUT	Horn Antenna
AE	
	1m 1m
Turntable	
Gound Ref	ference Plane
	Test Receiver
	Test Receiver

1GHz to 40GHz emissions

Test Procedure:

1. Test the background noise level with all the test facilities;

2. Keep one transmitting path, all other connectors shall be connected by normal power or RF leads;

3. Select the suitable RF notch filter to avoid the test receiver or spectrum analyzer produce unwanted spurious emissions;

4. Keep the EUT continuously transmitting in max power;

5. Read the radiated emissions of the EUT enclosure.

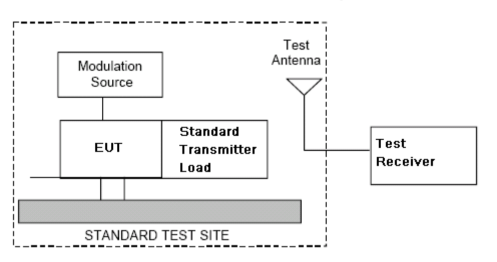
Radiated Emissions Test Procedure:



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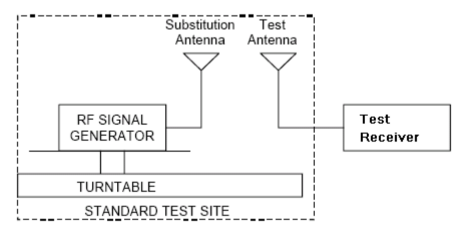


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- a) Connect the equipment as illustrated.
- b) Adjust the spectrum analyzer for the following settings:
  - 1) Resolution Bandwidth = 100 kHz for spurious emissions below 1 GHz, and 1 MHz for spurious emissions above 1GHz.
  - 2) Video Bandwidth = 300 kHz for spurious emissions below 1 GHz, and 3 MHz for spurious emissions above 1 GHz.
  - 3) Sweep Speed slow enough to maintain measurement calibration.
  - 4) Detector Mode = Positive Peak.
- c) Place the transmitter to be tested on the turntable in the standard test site. The transmitter is transmitting into a no radiating load that is placed on the turntable. The RF cable to this load should be of minimum length.
- d) Measurements shall be made from30MHz to 10 times of fundamental carrier, except for the region close to the carrier equal to ± the carrier bandwidth.
- e) Key the transmitter without modulation or normal modulation base the standard.
- f) For each spurious frequency, raise and lower the test antenna from 1 m to 4 m to obtain a maximum reading on the spectrum analyzer with the test antenna at horizontal polarity. Then the turntable should be rotated 360° to determine the maximum reading. Repeat this procedure to obtain the highest possible reading. Record this maximum reading.
- g) Repeat step f) for each spurious frequency with the test antenna polarized vertically.





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- h) Reconnect the equipment as illustrated.
- i) Keep the spectrum analyzer adjusted as in step b).
- i) Remove the transmitter and replace it with a substitution antenna (the antenna should be halfwavelength for each frequency involved). The center of the substitution antenna should be approximately at the same location as the center of the transmitter. At the lower frequencies, where the substitution antenna is very long, this will be impossible to achieve when the antenna is polarized vertically. In such case the lower end of the antenna should be 0.3 m above the ground.
- k) Feed the substitution antenna at the transmitter end with a signal generator connected to the antenna by means of a no radiating cable. With the antennas at both ends horizontally polarized, and with the signal generator tuned to a particular spurious frequency, raise and lower the test antenna to obtain a maximum reading at the spectrum analyzer. Adjust the level of the signal generator output until the previously recorded maximum reading for this set of conditions is obtained. This should be done carefully repeating the adjustment of the test antenna and generator output.
- I) Repeat step k) with both antennas vertically polarized for each spurious frequency.
- m) Calculate power in dBm into a reference ideal half-wave dipole antenna by reducing the readings obtained in steps k) and l) by the power loss in the cable between the generator and the antenna, and further corrected for the gain of the substitution antenna used relative to an ideal half-wave dipole antenna by the following formula:

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

where:

Pd is the dipole equivalent power and

Pg is the generator output power into the substitution antenna.

NOTE:

1) It is permissible to use other antennas provided they can be referenced to a dipole.

2) For below 1GHz signal, the antenna gain (dB) is dBd, and for above 1GHz signal, the antenna gain

(dB) is dBi

3) Effective radiated power (e.r.p) refers to the radiation of a half wave tuned dipole instead of an isotropic antenna. There is a constant difference of 2.15 dB between e.i.r.p. and e.r.p. e.r.p (dBm) = e.i.r.p. (dBm) - 2.15

4) For this test, the AU and EU are put outside of the chamber; connect to the RU through the optical fiber



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#### 7.2.4.1 Measurement Record:

No emissions were detected within 20dB below the limit for the Downlink direction.

#### Downlink 2496MHz to 2596MHz:

Lowest Channel							
Frequency	Spuri	ous Emission	Level	Limit	Over limit		
(MHz)	(Deg)	Polaxis	(dBm)	dBm	(dB)		
109.25	243.0	Н	-68.49	-13.0	-55.49		
243.75	271.0	Н	-66.94	-13.0	-53.94		
750.03	131.0	Н	-64.33	-13.0	-51.33		
3399.43	111.0	Н	-51.31	-13.0	-48.31		
7205.83	0.0	Н	-51.81	-13.0	-48.81		
10624.83	218.0	Н	-52.61	-13.0	-49.61		

	Lowest Channel							
Frequency	Spuri	ous Emission	Level	Limit	Over limit			
(MHz)	(Deg)	Polaxis	(dBm)	dBm	(dB)			
71.20	324.0	V	-64.39	-13.0	-51.39			
105.95	55.0	V	-68.05	-13.0	-55.05			
749.98	170.0	V	-65.50	-13.0	-52.50			
3399.43	85.0	V	-44.48	-13.0	-31.48			
5898.03	62.0	V	-50.67	-13.0	-37.67			
8396.63	0.0	V	-49.05	-13.0	-36.05			



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	Middle Channel								
Frequency	Spuri	ous Emission	Level	Limit	Over limit				
(MHz)	(Deg)	Polaxis	(dBm)	dBm	(dB)				
63.70	42.0	Н	-68.63	-13.0	-55.63				
242.40	253.0	Н	-68.14	-13.0	-55.14				
749.98	141.0	Н	-63.70	-13.0	-50.70				
3302.90	333.0	Н	-54.41	-13.0	-41.41				
7841.85	61.0	Н	-51.17	-13.0	-38.17				
10677.48	213.0	Н	-52.20	-13.0	-39.20				

	Middle Channel							
Frequency	Spuri	ous Emission	Level	Limit	Over limit			
(MHz)	(Deg)	Polaxis	(dBm)	dBm	(dB)			
71.60	315.0	V	-62.50	-13.0	-49.50			
109.85	42.0	V	-67.75	-13.0	-54.75			
749.98	162.0	V	-64.66	-13.0	-51.66			
3302.90	26.0	V	-47.11	-13.0	-34.11			
4915.23	121.0	V	-52.70	-13.0	-39.70			
8493.15	0.0	V	-50.06	-13.0	-37.06			



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	Highest Channel								
Frequency	Spuri	ous Emission	Level	Limit	Over limit				
(MHz)	(Deg)	Polaxis	(dBm)	dBm	(dB)				
62.90	251.0	Н	-66.85	-13.0	-53.85				
110.00	232.0	Н	-70.72	-13.0	-57.72				
749.98	151.0	Н	-64.59	-13.0	-51.59				
3208.98	96.0	Н	-43.24	-13.0	-30.24				
5378.03	321.0	Н	-49.08	-13.0	-36.08				
9192.23	96.0	Н	-51.61	-13.0	-38.61				

	Highest Channel							
Frequency	Spuri	ous Emission	Level	Limit	Over limit			
(MHz)	(Deg)	Polaxis	(dBm)	dBm	(dB)			
71.25	277.0	V	-62.18	-13.0	-49.18			
106.65	61.0	V	-68.20	-13.0	-55.20			
749.98	160.0	V	-64.04	-13.0	-51.04			
3208.98	105.0	V	-37.36	-13.0	-24.36			
5378.03	23.0	V	-50.80	-13.0	-37.80			
8847.40	47.0	V	-51.02	-13.0	-38.02			

#### Remark:

The cabinet radiation was measured with the equipment transmitting a CW signal into a non-radiating 50 Ohm load at maximum output power on a signal frequency.

Measured were performed in the lowest, middle and highest frequency for the Downlink.

The spectrum was searched from 30MHz to 27GHz (10th Harmonic) for downlink.



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#### 7.2.5 Occupied bandwidth and Input-versus-output signal comparison

-	
Test Requirement:	FCC part 2.1049
	The spectral shape of the output should look similar to input for all modulations.
EUT Operation:	
Status:	Drive the EUT to maximum output power
Conditions:	Normal conditions
Application:	Cellular Band RF output ports
Test Configuration:	
Signal Generato	r
	AU
	RU
	Speatrum
	Spectrum ATT
	Analyzer

Fig.4. Occupied bandwidth test configuration

a) Connect a signal generator to the input of the EUT.

b) Configure the signal generator to transmit the AWGN signal.

c) Configure the signal amplitude to be just below the AGC threshold level (see 3.2), but not more than 0.5 dB below.

d) Connect a spectrum analyzer to the output of the EUT using appropriate attenuation.

e) Set the spectrum analyzer center frequency to the center frequency of the operational band under test. The span range of the spectrum analyzer shall be between 2 times to 5 times the emission bandwidth (EBW) or alternatively, the OBW.

f) The nominal RBW shall be in the range of 1 % to 5 % of the anticipated OBW, and the VBW shall be  $\ge$  3 × RBW.

g) Set the reference level of the instrument as required to preclude





Test Procedure:



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the signal from exceeding the maximum spectrum analyzer input mixer level for linear operation. In general, the peak of the spectral envelope must be more than [10 log (OBW / RBW)] below the reference level.

Steps f) and g) may require iteration to enable adjustments within the specified tolerances.

h) The noise floor of the spectrum analyzer at the selected RBW shall be at least 36 dB below the reference level.

i) Set spectrum analyzer detection function to positive peak.

j) Set the trace mode to max hold.

k) Determine the reference value: Allow the trace to stabilize. Set the spectrum analyzer marker to the highest amplitude level of the displayed trace (this is the reference value) and record the associated frequency as f0.

I) Place two markers, one at the lowest and the other at the highest frequency of the envelope of the spectral display, such that each marker is at or slightly below the -26 dB down amplitude. The 26 dB EBW (alternatively OBW) is the positive frequency difference between the two markers. If the spectral envelope crosses the -26 dB down amplitude at multiple points, the lowest or highest frequency shall be selected as the frequencies that are the furthest removed from the center frequency at which the spectral envelope crosses the -26 dB down amplitude point.

m) Repeat steps e) to l) with the input signal connected directly to the spectrum analyzer (i.e., input signal measurement).

n) Compare the spectral plot of the input signal (determined from step m) to the output signal (determined from step I) to affirm that they are similar (in passband and rolloff characteristic features and relative spectral locations), and include plot(s) and descriptions in test report.

o) Repeat the procedure [steps e) to n)] with the input signal amplitude set to 3 dB above the AGC threshold.

p) Repeat steps e) to o) with the signal generator set to the narrowband signal.

q) Repeat steps e) to p) for all frequency bands authorized for use by the EUT.



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#### 7.2.5.1 Measurement Record:

#### 1.Downlink: 2496MHz to 2596MHz (AWGN)

1.1 Pre-AGC

Input

Center Freq 2.546000000	Trig: f	sense:ext r Freq: 2.546000000 GHz ree Run Avg Hol n: 22 dB	Radio St d:>100/100	4 PM Jul 23, 2019 d: None avice: BTS	Frequency
10 dB/div Ref 13.50 dBm					
- <b>og</b> 3.50 	manna	a for the second second	~		<b>Center Fre</b> 2.546000000 GH
26.5					
46.5					
36.5 programmenter and and and and and a second sec			har greater and the area and	nderwardow	
76.5 Center 2.546 GHz			Sp	an 10 MHz	CF Ste 1.000000 Mi Auto Mi
Res BW 100 kHz	#	VBW 300 kHz	Sv	/eep 5 ms	
Occupied Bandwidth 4.0	862 MHz	Total Power	8.60 dBm		Freq Offs 0 F
Transmit Freq Error	2.403 kHz	OBW Power	99.00 %		
x dB Bandwidth	4.403 MHz	x dB	-26.00 dB		
SG			STATUS		

#### Output





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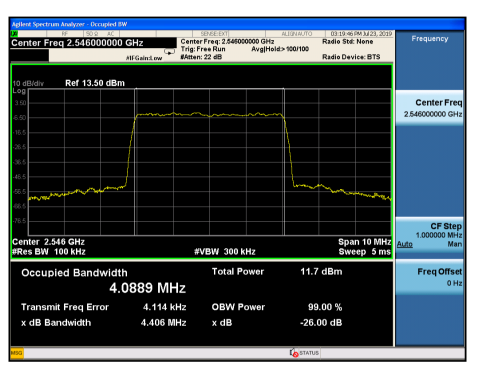
sgs.china@sgs.com



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1.2 3dB above AGC

Input



Output





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#### 2.Downlink: 2496MHz to 2596MHz (GSM)

2.1 Pre-AGC

Input



#### Output



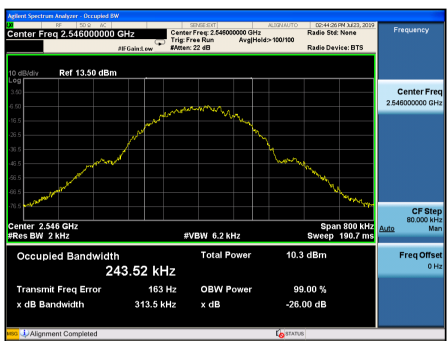


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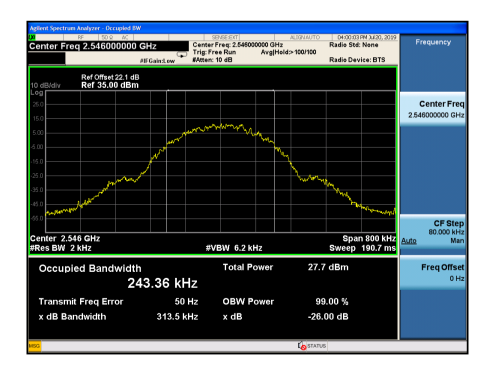


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#### 2.2 3dB above AGC Input



Output





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#### 7.2.6 Out of Band Rejection

Test Requirement: Section D.3(I) of KDB 935210 D02 Signal Booster Certification v03r2						
	Test for rejection of out of band signals. Filter freq. response plots are acceptable.					
Test Method:	KDB 935210 D05 Indus Booster Basic Meas v01r03					
EUT Operation:						
Status:	Drive the EUT to maximum output power					
Conditions:	Normal conditions					
Application:	Cellular Band RF output ports					
Test Configuration:						

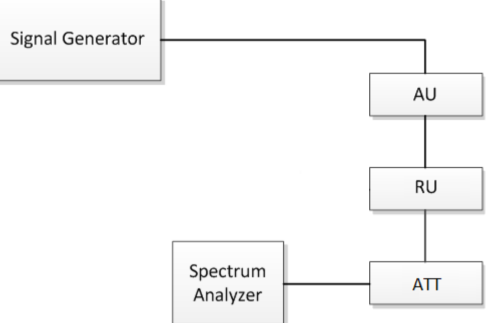


Fig.5. Out of Band rejection test configuration a) Connect a signal generator to the input of the EUT.

Test Procedure:

b) Configure a swept CW signal with the following parameters:

1) Frequency range =  $\pm 250$  % of the passband, for each applicable CMRS band (see also KDB Publication 935210 D02 [R7] and KDB Publication 634817 [R5] about selection of frequencies for testing and for grant listings).

2) Level = a sufficient level to affirm that the out-of-band rejection is > 20 dB above the noise floor and will not engage the AGC during the entire sweep.

- 3) Dwell time = approximately 10 ms.
- 4) Number of points = SPAN/(RBW/2).
- c) Connect a spectrum analyzer to the output of the EUT using appropriate



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attenuation.

d) Set the span of the spectrum analyzer to the same as the frequency range of the signal generator.

e) Set the resolution bandwidth (RBW) of the spectrum analyzer to be 1 % to 5 % of the EUT passband, and the video bandwidth (VBW) shall be set to  $\geq$  3 × RBW.

f) Set the detector to Peak Max-Hold and wait for the spectrum analyzer's spectral display to fill.

g) Place a marker to the peak of the frequency response and record this frequency as f0.

h) Place two markers, one at the lowest and the other at the highest frequency of the envelope of the spectral display, such that each marker is at or slightly below the -20 dB down amplitude, to determine the 20dB bandwidth.

i) Capture the frequency response of the EUT.

j) Repeat for all frequency bands applicable for use by the EUT.



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#### 7.2.6.1 Measurement Record:

#### Downlink: 2496MHz to 2596MHz

	um Analyzer - Sw										
Center E	RF 50Ω req 2.54600		7	SEN	ISE:EXT		ALIGN AUTO		PM Jul 19, 2019	Frequ	ency
Contor 1	109 2.04000	PI	10: Fast 🖕	Trig: Free Atten: 18		Avg Hold:		TY	PE M <del>UMMANN</del> FT P N N N N N		
		IFC	ain:Low	Atten. 10	ab		ML			Au	to Tune
10 dB/div Log	Ref Offset 22 Ref 28.12						IVIK		9 0 GHz 96 dBm		
			,	A2	1	3				Cen	ter Freg
18.1			(	¥		7					0000 GHz
8.12										2.01000	
-1.88						5					_
			(	4							art Freq
-11.9										2.29600	0000 GHz
-21.9											
-31.9										St	op Freq
-51.5						- And and	والمراجع وماليك والمتحاد والمحاص			2.79600	0000 GHz
-41.9	and the second	M, A. M	and a second								
-51.9											CF Step
-61.9										50.000	0000 MHz
-01.9										<u>Auto</u>	Man
Center 2.	5460 GHz							Span 5	00.0 MHz		
#Res BW			VBW	3.0 MHz		ş	Sweep 1		1001 pts)	Fre	q Offset
MKR MODE T	RC SCL	×		Y	FL	INCTION FUN	ICTION WIDTH	FUNCTIO	ON VALUE		0 Hz
1 N 1	f	2.563		15.724 df 15.350 df					=		
2 N 3 N	f	2.596 (	) GHz	15.700 di	3m						
4 N 1	f	2.492 (		-11.925 dE							
6									~		
MSG							STATUS	1			





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#### 7.2.7 Frequency Stability

FCC part 27
100 part 27
The frequency stability shall be sufficient to ensure that the fundamental emissions stay within the authorized bands of operation.
Drive the EUT to maximum output power.
Temperature conditions, voltage conditions
Cellular Band RF output ports
1. Temperature conditions:
a) The RF output port of the EUT was connected to Frequency Meter;
b) Set the working Frequency in the middle channel;
<li>c) record the 20°C and norminal voltage frequency value as reference point;</li>
d) vary the temperature from -30°C to 50°C with step 10°C
<ul> <li>e) when reach a temperature point, keep the temperature banlance at least 1 hour to make the product working in this status;</li> </ul>
f) read the frequency at the relative temperature.

2. Voltage conditions:

- a) record the 20°C and norminal voltage frequency value as reference point;
- b) vary the voltage from -15% norminal voltage to +15% voltage;
- c) read the frequency at the relative voltage.



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#### 7.2.7.1 Measurement Record:

Frequency Stability vs temperature:

Temperature(°C)	Frequency Error (Hz)	Tolerance(ppm)
50	7.1	0.003
40	7.3	0.003
30	7.6	0.003
20	7.7	0.003
10	7.8	0.003
0	7.2	0.003
-10	7.5	0.003
-20	7.7	0.003
-30	7.3	0.003

Frequency Stability vs voltage:

1.Test for Downlink: 2496MHz to 2596MHz (middle channel=2546.0MHz)

Voltage(V dc)	Frequency Error (Hz)	Tolerance(ppm)
38.4	7.8	0.003
48.0	7.4	0.003
57.6	7.2	0.003



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### 8 Band41-U Test Results

### 8.1 Test conditions

Input voltage:	DC48V	
Test voltage	Normal	DC48V
	Extreme	DC38.4V~57.6V
Operating Environment:		
Test Temperature:	Normal	22°C ~26°C
	Extreme	-10~40°C
Humidity:	46%~56% RH	
Atmospheric Pressure:	990~1005mba	ar
Test Requirement:	by adjusting th to maximum o	It power of the EUT was measured at the antenna port, ne input power of signal generator to drive the EUT to get putput power point and keep the EUT at maximum gain tests. The device should be tested on downlink.

For detail test Modulation and Frequency, please refer to 7.2.

#### Remark:

#### FIBER-OPTIC AND OTHER SIMILAR RF DISTRIBUTION SYSTEMS

Fiber-optic distribution systems are a type of in-building radiation system that receives RF signals from an antenna, distributes the signal over fiber-optic cable, and then retransmits at another location for example within a building or tunnel. Most fiber-optic systems are signal boosters; however, some may be repeaters. These systems generally have two enclosures typically called host (or local or donor unit) and remote. Some systems may also have an optional expander box for fan-out to multiple remotes. The system transmits downlink signals from the remote unit to handsets, portables, or clients, and transmits uplink signals via from the host unit. Usually but not always the uplink goes through an intermediate amplifier to a "donor" antenna. Therefore both uplink and downlink must be tested, unless filing effectively documents how connection of uplink to donor antenna with or without an intermediate amplifier will be prevented, such as for always only a cabled connection to a base station. Fiber-optic systems are not amplifiers (AMP equipment class) – they are equipment class TNB or PCB. The same approval procedures also apply for multiple-enclosure systems connected by coax cable.

Synonyms and related terms: in-building radiation system, coverage enhancer, distributed antenna system, fiber-optic distribution system, converter, donor antenna

Typical in-building or distributed antenna systems can consist of five different components (enclosures), not counting antennas:

#### 1) host unit

a) transmits uplink to base station via antenna thru coax, *passive interface unit*, or *active interface unit* (amplifier)

- b) sends base-station downlink via fiber-optic or coax to *remote*
- c) receives handset uplink via fiber-optic or coax from remote
- d) optional connection to expansion unit via fiber-optic
- e) separate FCC ID from *remote*, unless electrically identical
- f) non-transmitting host unit

i) connects directly to a base station via coax cable but does not connect to antenna or amplifier



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- ii) Part 15 digital device subject to Verification, no FCC ID
- 2) remote unit
- a) receives base-station downlink via fiber-optic or coax from host, transmits via antenna to handsets
- b) returns handset uplink via fiber-optic or coax to host
- c) separate FCC ID from *remote*, unless electrically identical

#### 3) expansion unit

- a) fiber-optic or coax from *host*
- b) fiber-optic or coax fan-out to remote(s)
- c) Part 15 digital device subject to Verification, no FCC ID
- 4) passive interface unit
- a) contains attenuators, splitters, combiners
- b) coax cable connection between *host* and base-station
- c) passive device, no FCC ID
- 5) active interface unit
- a) amplifies uplink signal from *host unit* for transmit by donor antenna
- b) attenuates downlink from donor antenna
- c) coax cable connection between *host* and *active interface unit*
- d) usually has separate FCC ID; in some cases could be combined/included with *host* as one enclosure

#### **GENERAL DEFINITIONS FOR CERTIFICATION PURPOSES:**

The following three general definitions follow from those stated in the Part 22, 24, and 90 rule sections as listed above. Two of the definitions replace previous EAB internal definitions given for booster, repeater and extender. The general term "extender" is the same as booster, but booster should be used rather than extender. The general term "translator" is the same as repeater, but repeater should be used rather than translator.

**External radio frequency power amplifier (ERFPA)** - any device which, (1) when used in conjunction with a radio transmitter signal source, is capable of amplification of that signal, and (2) is not an integral part of a radio transmitter as manufactured. The EAS equipment class AMP is used only for an ERFPA device inserted between a transmitter (TNB/PCB) and an antenna (has only one antenna port) **Booster** is a device that automatically reradiates signals from base transmitters without channel translation, for the purpose of improving the reliability of existing service by increasing the signal strength in dead spots. An "in-building radiation system" is a signal booster. These devices are not intended to extend the size of coverage from the originating base station. A booster can be either single or multiple channels.

**Repeater** is a device that retransmits the signals of other stations. Repeaters are different from boosters in that they can include frequency translation and can extend coverage beyond the design of the original base station. A repeater is typically single channel but can also be multiple channels.

ERFPA (AMP) and boosters/repeaters (TNB/PCB) can generally be authorized for all rule parts except 15 and 18.

Tests should be done with each typical signal. e.g., for F3E emissions use 2500 Hz with 2.5 or 5 kHz deviation. Use of CW signal for some tests is acceptable in lieu of actual emission, in some cases when CW signal gives worst case.

The iDAS-R304 system working principle: the RF signal coupled from BTS is transferred into optical signal, and then transmitted via a fiber to remote unit. The remote re-transfers the optical signal back to RF signal, through the frequency translation and after power amplifiers, can extend the BTS coverage to another desired area; the iDAS-R304 system is compliant with the description about distributed antenna system in FCC rules, So **the Equipment belongs to the remote unit**.



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### 8.2 Test Procedure & Measurement Data

#### 8.2.1 RF Output Power And Amplifier Gain

Test Requirement:	FCC part 27.50(b)(4)& FCC part 27.50 (c)(3
Test Method:	KDB 935210 D05 Indus Booster Basic Meas v01r03
EUT Operation:	
Status:	Drive the EUT to maximum output power.
Conditions:	Normal conditions
Application:	Cellular Band RF output ports
Test Configuration:	

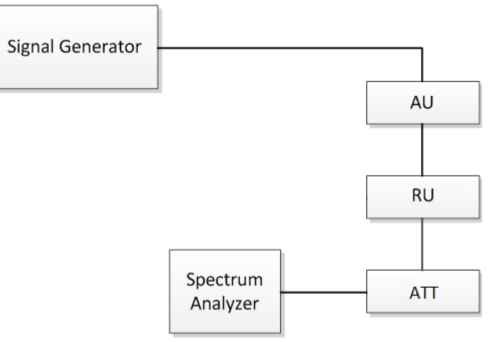


Fig.6 RF Output Power test configuration



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Test Procedure:	RF output power test procedure:
	a) Connect a signal generator to the input of the EUT.
	b) Configure to generate the AWGN (broadband) test signal.
	c) The frequency of the signal generator shall be set to the frequency f0 as determined from 3.3.
	<ul> <li>d) Connect a spectrum analyzer or power meter to the output of the EUT using appropriate attenuation as necessary.</li> </ul>
	e) Set the signal generator output power to a level that produces an EUT output level that is just below the AGC threshold (see 3.2), but not more than 0.5 dB below.
	f) Measure and record the output power of the EUT; use 3.5.3 or 3.5.4 for power measurement.
	g) Remove the EUT from the measurement setup. Using the same signal generator settings, repeat the power measurement at the signal generator port, which was used as the input signal to the EUT, and record as the input power. EUT gain may be calculated as described in 3.5.5.
	<ul> <li>h) Repeat steps f) and g) with input signal amplitude set to 3 dB above the AGC threshold level.</li> </ul>
	i) Repeat steps e) to h) with the narrowband test signal.
	j) Repeat steps e) to i) for all frequency bands authorized for use by the EUT.
	Amplifier gain test procedure:
	After the mean input and output power levels have been measured as described in the preceding subclauses, the mean gain of the EUT can be determined from:
	Gain (dB) = output power (dBm) – input power (dBm).
	Peak to Average Ratio:
	Please according to KDB 971168 D01 clause 5.7.
Remark:	The system continuously monitors the input power.







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#### 8.2.1.1 Measurement Record:

Mada	Operation	Frequency	Signal	Signal Level	Input Power	Output	Gain
Mode	Band	(MHz)	Туре	(dBm)	(dBm)	Power (dBm)	(dB)
				Pre-AGC	0	20.08	20.08
	2590MHz	2643.3MHz	AWGN	3dB Above AGC	3	20.11	/
Downlink	~2690MHz			Pre-AGC	0	20.27	20.27
		2643.3MHz	GSM	3dB Above AGC	3	20.34	/

Mode	Operation Band	Frequency (MHz)	Signal Type	Signal Level (dBm)	Input Power (dBm)	MIMO Output Power (dBm)	Gain (dB)
		2643.3MHz	AWGN	Pre-AGC	0	23.09	/
	2590MHz			3dB Above AGC	3	23.12	/
Downlink	~2690MHz			Pre-AGC	0	23.28	1
		2643.3MHz	GSM	3dB Above AGC	3	23.35	/

Remark: The limit of the Output Power is 20dBm ( $\pm$ 2dB). The limit of the Output Power is 20dBm ( $\pm$ 2dB). EIRP of the EUT is 26.79dBm which is less than the EIRP limit of which is 2011.7W. This EUT supports 2\*2 MIMO.

Mada	Operation	Frequency	Signal	Signal Level	Input Power	PAPR	Limit
Mode	Band	(MHz)	Туре	(dBm)	(dBm)	(dB)	(dB)
				Pre-AGC	0	8.99	13.0
	2590MHz	2641.2MHz	AWGN	3dB Above AGC	3	8.95	13.0
Downlink	~2690MHz			Pre-AGC	0	3.40	13.0
		2641.2MHz	GSM	3dB Above AGC	3	3.34	13.0



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#### 8.2.2 Conducted Spurious Emissions

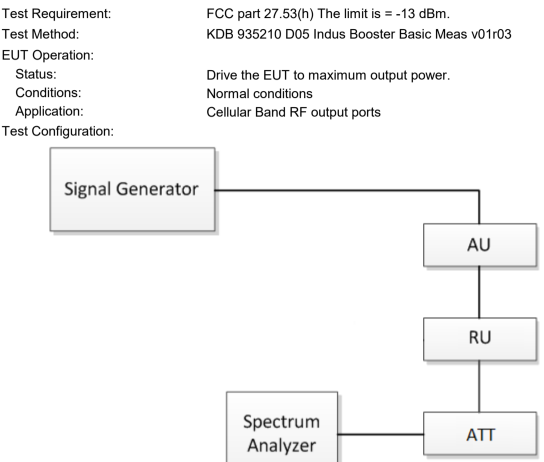


Fig.7. Conducted Spurious Emissions test configuration



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Test Procedure:

Conducted Emissions test procedure:

a) Connect a signal generator to the input of the EUT.

b) Set the signal generator to produce the broadband test signal as previously described (i.e., 4.1 MHz OBW AWGN).

c) Set the center frequency of the test signal to the lowest available channel within the frequency band or block.

d) Set the EUT input power to a level that is just below the AGC threshold (see 3.2), but not more than 0.5 dB below.

e) Connect a spectrum analyzer to the output of the EUT using appropriate attenuation as necessary.

f) Set the RBW = reference bandwidth in the applicable rule section for the supported frequency band of operation (e.g., reference bandwidth is typically 100 kHz or 1 MHz).

g) Set the VBW  $\geq$  3 × RBW.

h) Set the Sweep time = auto-couple.

i) Set the spectrum analyzer start frequency to the lowest RF signal generated in the equipment, without going below 9 kHz, and the stop frequency to the lower band/block edge frequency minus 100 kHz or 1 MHz, as specified in the applicable rule part.

The number of measurement points in each sweep must be  $\ge$  (2 × span/RBW), which may require that the measurement range defined by the start and stop frequencies be subdivided, depending on the available number of measurement points provided by the spectrum analyzer.2

i) Select the power averaging (rms) detector function.

k) Trace average at least 10 traces in power averaging (rms) mode.

I) Use the peak marker function to identify the highest amplitude level over each measured frequency range. Record the frequency and amplitude and capture a plot for inclusion in the test report.

m) Reset the spectrum analyzer start frequency to the upper band/block edge frequency plus 100 kHz or 1 MHz, as specified in the applicable rule part, and the spectrum analyzer stop frequency to 10 times the highest frequency of the fundamental emission (see § 2.1057). The number of measurement points in each sweep must be  $\geq$  (2 × span/RBW), which may require that the measurement range defined by the start and stop frequencies be subdivided, depending on the available number of measurement points provided by the spectrum analyzer.

n) Trace average at least 10 traces in power averaging (rms) mode.

o) Use the peak marker function to identify the highest amplitude level over each of the measured frequency ranges. Record the frequency and amplitude and capture a plot for inclusion in the test report; also provide tabular data, if required.

p) Repeat steps i) to o) with the input test signals firstly tuned to a middle band/block frequency/channel, and then tuned to a high band/block frequency/channel.

q) Repeat steps b) to p) with the narrowband test signal.

r) Repeat steps b) to q) for all authorized frequency bands/blocks used by the EUT.



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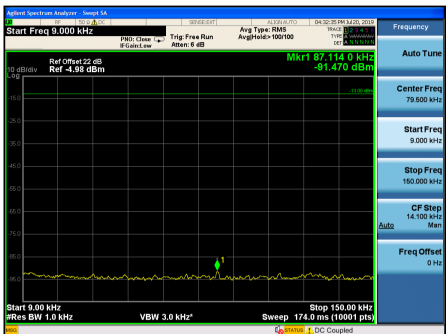


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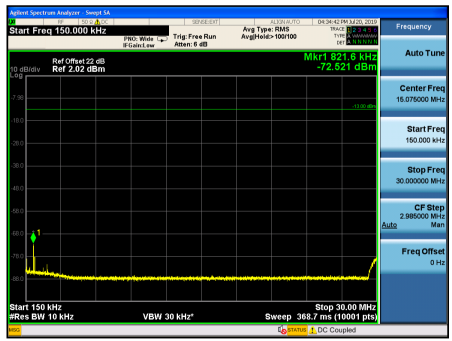
#### 8.2.2.1 Measurement Record:

- 1.Downlink: 2590MHz to 2690MHz (AWGN)
- 1.1 lowest frequency:

9kHz to 150kHz



150kHz to 30MHz





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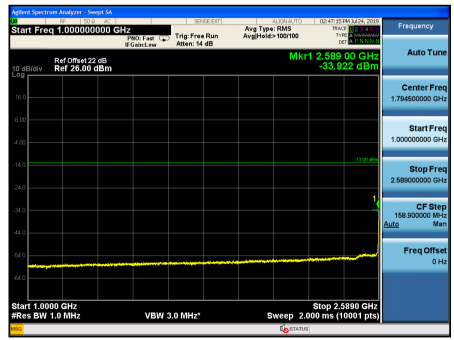


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#### 30MHz to 1GHz

tart Fre	RF 50 Ω AC q 30.000000 MHz	PNO: Fast 🕞	SENSE:EX	Avg Type		04:35:27 PM Jul 20, 201 TRACE 1 2 3 4 5 TYPE A WWAW	5 Frequency
0 dB/div	Ref Offset 22 dB Ref 20.02 dBm	IFGain:Low	Atten: 10 dB		MI	оет <mark>АЛИМИ</mark> kr1 31.261 MH -67.416 dBn	Auto Tui
10.0							Center Fre 515.000000 Mi
9.98						-13.00 dB	Start Fr 30.000000 M
0.0							<b>Stop Fr</b> 1.000000000 G
0.0 <b></b>							CF St 97.000000 M <u>Auto</u> M
							Freq Off 0
tart 30.0	MHz 100 kHz	VBM	300 kHz*		ween 12	Stop 1.0000 GH 0.0 ms (10001 pts	

1GHz to 2589MHz



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#### 2691MHz to 10GHz



10GHz to 27GHz



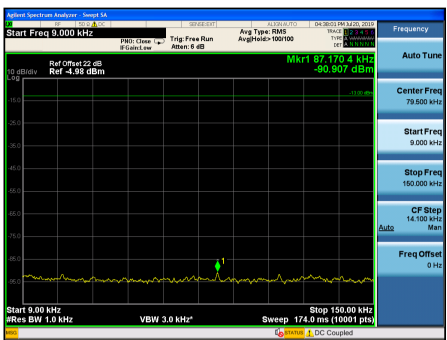
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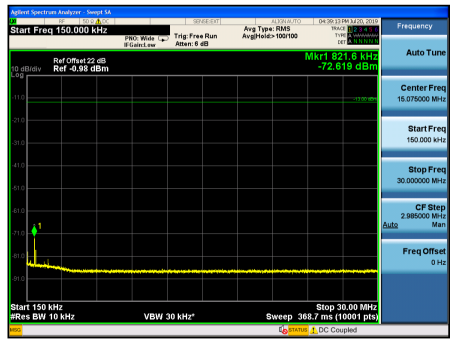
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#### 1.2 Middle frequency

9kHz to 150kHz



150kHz to 30MHz





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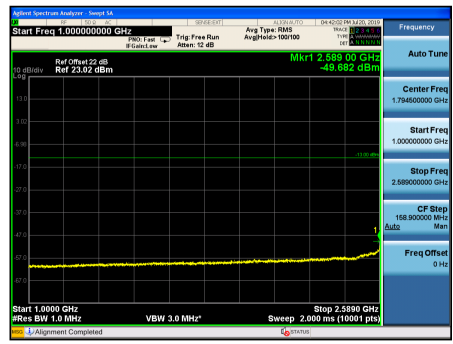


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30MHz to 1GHz



1GHz to 2589MHz



2691MHz to 10GHz



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10GHz to 27GHz



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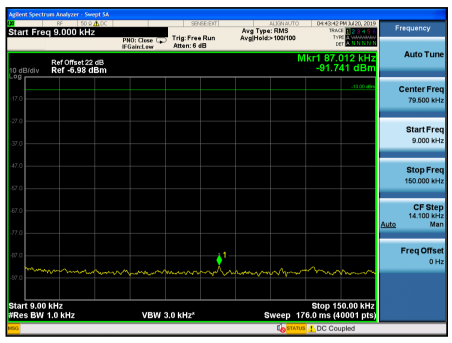




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#### 1.3 highest frequency

9kHz to 150kHz



150kHz to 30MHz



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30MHz to 1GHz



1GHz to 2589MHz



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#### 2691MHz to 10GHz



10GHz to 27GHz



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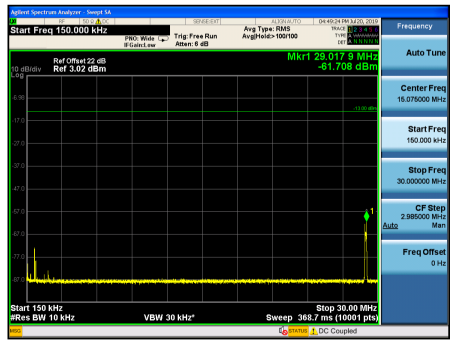
#### 2.Downlink: 2590MHz ~ 2690MHz (GSM)

2.1 lowest frequency:

9kHz to 150kHz



150kHz to 30MHz



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ALIGN AUTO 04:52:42 PM Jul 20, 2019 Avg Type: RMS TRACE 23:44 5 o Avg[Hold:>100/100 TYPE & WWWWW Frequency tart Freg 30.000000 MHz PNO: Fast Trig: Free Run IFGain:Low Atten: 6 dB Auto Tune Mkr1 860.805 MH Ref Offset 22 dB Ref 15.02 dBm -74.611 dBm 10 dB/div Center Fred 515.000000 MHz Start Fred 30.000000 MHz Stop Freq 1.00000000 GHz **CF Step** 97.000000 MHz <u>o</u> Man Auto Frea Offset 0 H2 <mark>ۇ1</mark> Stop 1.0000 GHz Sweep 120.0 ms (10001 pts) Start 30.0 MHz #Res BW 100 kHz VBW 300 kHz\* **I**STATUS

30MHz to 1GHz

1GHz to 5GHz



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#### 5GHz to 15GHz



15GHz to 27GHz



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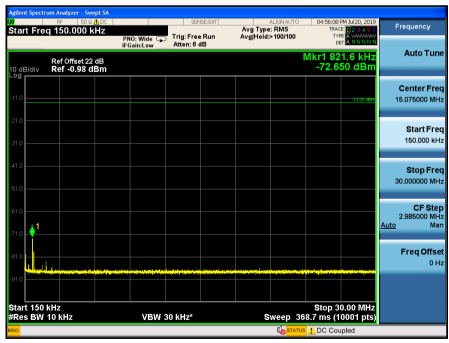
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#### 2.2 Middle frequency

9kHz to 150kHz



150kHz to 30MHz





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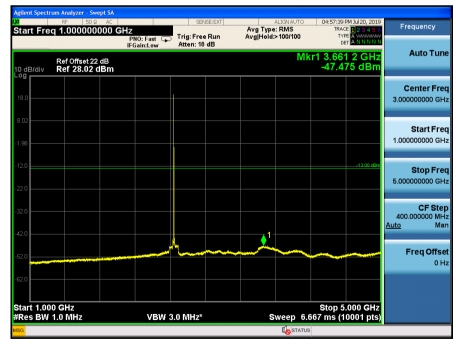


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#### 30MHz to 1GHz



1GHz to 5GHz



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#### 5GHz to 15GHz



15GHz to 27GHz



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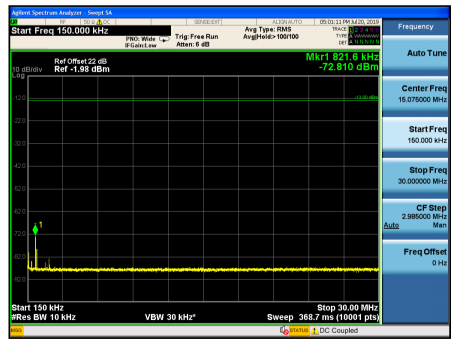
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#### 2.3 highest frequency

9kHz to 150kHz



150kHz to 30MHz





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#### 30MHz to 1GHz



1GHz to 5GHz



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#### 5GHz to 15GHz



15GHz to 27GHz



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### 8.2.3 Out-of-band/out-of-block emissions

aboratory

.5 Out-of-band/out-of-block e					
Test Requirement:	FCC part 27.53(h) The limit is = -13 dBm.				
Test Method:	KDB 935210 D05 Indus Booster Basic Meas v01r03				
EUT Operation:					
Status:	Drive the EUT to maximum output power.				
Conditions:	Normal conditions				
Application:	Cellular Band RF output ports				
Test Configuration:					
Signal Generator	AU				
	RU				
	Spectrum Analyzer ATT				

Fig.8. Band edge test configuration

 Test Procedure:
 Out-of-band/out-of-block emissions test procedure:

 a) Connect a signal generator to the input of the EUT.
 If the signal generator is not capable of generating two modulated carriers simultaneously, then two discrete signal generators can be connected with an appropriate combining network to support this two-signal test.

 b) Set the signal generator to produce two AWGN signals as previously described (e.g., 4.1 MHz OBW).
 Set the center frequencies such that the AWGN signals occupy adjacent channels, as defined by industry standards such as 3GPP or 3GPP2, at the upper edge of the frequency band or block under test.

 d) Set the composite power levels such that the input signal is just below the AGC threshold (see 3.2), but not more than 0.5 dB below. The composite power

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can be measured using the procedures provided in KDB Publication 971168 [R8], but it will be necessary to expand the power integration bandwidth so as to include both of the transmit channels. Alternatively, the composite power can be measured using an average power meter as described in KDB Publication 971168 [R8].

e) Connect a spectrum analyzer to the output of the EUT using appropriate attenuation as necessary.

f) Set the RBW = reference bandwidth in the applicable rule section for the supported frequency band (typically 1 % of the EBW or 100 kHz or 1 MHz) g) Set the VBW =  $3 \times RBW$ .

h) Set the detector to power averaging (rms) detector.

i) Set the Sweep time = auto-couple.

j) Set the spectrum analyzer start frequency to the upper block edge frequency, and the stop frequency to the upper block edge frequency plus 300 kHz or 3 MHz, for frequencies below and above 1 GHz, respectively.

k) Trace average at least 100 traces in power averaging (rms) mode.

I) Use the marker function to find the maximum power level.

m) Capture the spectrum analyzer trace of the power level for inclusion in the test report.

n) Repeat steps k) to m) with the composite input power level set to 3 dB above the AGC threshold.

o) Reset the frequencies of the input signals to the lower edge of the frequency block or band under test.

p) Reset the spectrum analyzer start frequency to the lower block edge frequency minus 300 kHz or 3 MHz, for frequencies below and above 1 GHz, respectively, and the stop frequency to the lower band or block edge frequency.
q) Repeat steps k) to n).

r) Repeat steps a) to q) with the signal generator configured for a single test signal tuned as close as possible to the block edges.

s) Repeat steps a) to r) with the narrowband test signal.

t) Repeat steps a) to s) for all authorized frequency bands or blocks used by the EUT.

Remark:

 $\cdot$  At maximum drive level, for each modulation: two tests (high-, low-band edge) with two tones

- · Limit usually is -13dBm conducted.
- · Not needed for Single Channel systems.

Test have been done with two modulated carriers and single modulated carriers, all modes have been tested and we only record the worst test result with two modulated carriers



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### 8.2.3.1 Measurement Record: Downlink: 2590MHz to 2690MHz (AWGN)

1.1 Pre-AGC Lower Edge (one signal input)



1.2 3dB above AGC\_ Lower Edge (one signal input)





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1.3 Pre-AGC\_ Higher Edge (one signal input)







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### 1.5 Pre-AGC\_ Lower Edge (two signal input)



#### 1.6 3dB above AGC\_ Lower Edge (two signal input)



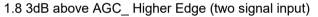




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1.7 Pre-AGC\_ Higher Edge (two signal input)







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### Downlink: 2590MHz to 2690MHz (GSM)

1.1 Pre-AGC\_ Lower Edge (one signal input)



1.2 3dB above AGC\_ Lower Edge (one signal input)





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1.3 Pre-AGC\_ Higher Edge (one signal input)







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### 1.5 Pre-AGC\_ Lower Edge (two signal input)



#### 1.6 3dB above AGC\_ Lower Edge (two signal input)



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1.7 Pre-AGC\_ Higher Edge









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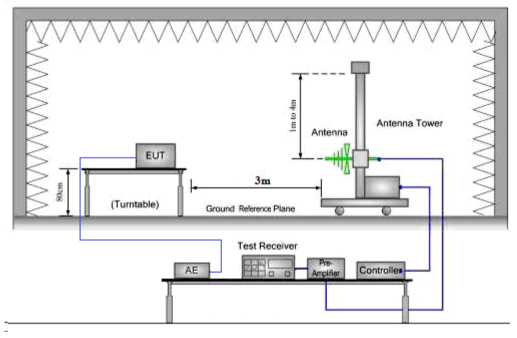


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### 8.2.4 Radiated Spurious Emissions

Test Requirement:	FCC part 27.53(h) The limit is = -13 dBm.
Test Method:	KDB 935210 D05 Indus Booster Basic Meas v01r03
EUT Operation:	
Status:	Drive the EUT to maximum output power.
Conditions:	Normal conditions
Application:	Enclosure
Test Configuration:	

30MHz to 1GHz emissions:

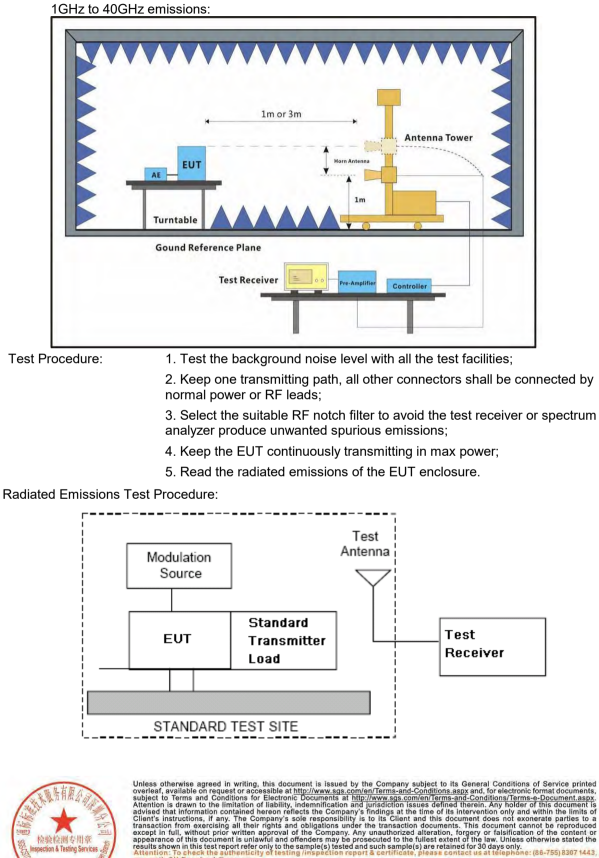




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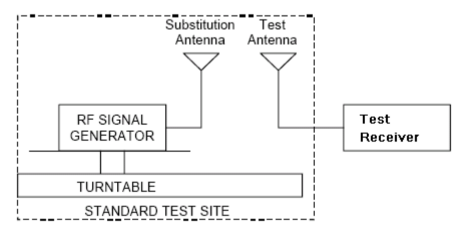






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- c) Connect the equipment as illustrated.
- d) Adjust the spectrum analyzer for the following settings:
  - 1) Resolution Bandwidth = 100 kHz for spurious emissions below 1 GHz, and 1 MHz for spurious emissions above 1GHz.
  - 2) Video Bandwidth = 300 kHz for spurious emissions below 1 GHz, and 3 MHz for spurious emissions above 1 GHz.
  - 3) Sweep Speed slow enough to maintain measurement calibration.
  - 4) Detector Mode = Positive Peak.
- c) Place the transmitter to be tested on the turntable in the standard test site. The transmitter is transmitting into a no radiating load that is placed on the turntable. The RF cable to this load should be of minimum length.
- d) Measurements shall be made from30MHz to 10 times of fundamental carrier, except for the region close to the carrier equal to ± the carrier bandwidth.
- e) Key the transmitter without modulation or normal modulation base the standard.
- f) For each spurious frequency, raise and lower the test antenna from 1 m to 4 m to obtain a maximum reading on the spectrum analyzer with the test antenna at horizontal polarity. Then the turntable should be rotated 360° to determine the maximum reading. Repeat this procedure to obtain the highest possible reading. Record this maximum reading.
- g) Repeat step f) for each spurious frequency with the test antenna polarized vertically.





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- h) Reconnect the equipment as illustrated.
- i) Keep the spectrum analyzer adjusted as in step b).
- j) Remove the transmitter and replace it with a substitution antenna (the antenna should be halfwavelength for each frequency involved). The center of the substitution antenna should be approximately at the same location as the center of the transmitter. At the lower frequencies, where the substitution antenna is very long, this will be impossible to achieve when the antenna is polarized vertically. In such case the lower end of the antenna should be 0.3 m above the ground.
- k) Feed the substitution antenna at the transmitter end with a signal generator connected to the antenna by means of a no radiating cable. With the antennas at both ends horizontally polarized, and with the signal generator tuned to a particular spurious frequency, raise and lower the test antenna to obtain a maximum reading at the spectrum analyzer. Adjust the level of the signal generator output until the previously recorded maximum reading for this set of conditions is obtained. This should be done carefully repeating the adjustment of the test antenna and generator output.
- I) Repeat step k) with both antennas vertically polarized for each spurious frequency.
- m) Calculate power in dBm into a reference ideal half-wave dipole antenna by reducing the readings obtained in steps k) and l) by the power loss in the cable between the generator and the antenna, and further corrected for the gain of the substitution antenna used relative to an ideal half-wave dipole antenna by the following formula:

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

where:

Pd is the dipole equivalent power and

*Pg* is the generator output power into the substitution antenna.

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NOTE:

1) It is permissible to use other antennas provided they can be referenced to a dipole.

2) For below 1GHz signal, the antenna gain (dB) is dBd, and for above 1GHz signal, the antenna gain

(dB) is dBi

3) Effective radiated power (e.r.p) refers to the radiation of a half wave tuned dipole instead of an isotropic antenna. There is a constant difference of 2.15 dB between e.i.r.p. and e.r.p. e.r.p (dBm) = e.i.r.p. (dBm) – 2.15

4) For this test, the AU and EU are put outside of the chamber; connect to the RU through the optical fiber



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### 8.2.4.1 Measurement Record:

No emissions were detected within 20dB below the limit for the Downlink direction.

### Downlink 2590MHz to 2690MHz:

Lowest Channel						
Frequency	Spuri	ous Emission	Level	Limit	Over limit	
(MHz)	(Deg)	Polaxis	(dBm)	dBm	(dB)	
109.25	243.0	Н	-68.49	-13.0	-55.49	
243.75	271.0	Н	-66.94	-13.0	-53.94	
750.03	131.0	Н	-64.33	-13.0	-51.33	
3399.43	111.0	Н	-51.31	-13.0	-48.31	
7205.83	0.0	Н	-51.81	-13.0	-48.81	
10624.83	218.0	Н	-52.61	-13.0	-49.61	

Lowest Channel					
Frequency	Spuri	ous Emission	Level	Limit	Over limit
(MHz)	(Deg)	Polaxis	(dBm)	dBm	(dB)
71.20	324.0	V	-64.39	-13.0	-51.39
105.95	55.0	V	-68.05	-13.0	-55.05
749.98	170.0	V	-65.50	-13.0	-52.50
3399.43	85.0	V	-44.48	-13.0	-31.48
5898.03	62.0	V	-50.67	-13.0	-37.67
8396.63	0.0	V	-49.05	-13.0	-36.05



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	Middle Channel					
Frequency	Spuri	ous Emission	Level	Limit	Over limit	
(MHz)	(Deg)	Polaxis	(dBm)	dBm	(dB)	
63.70	42.0	Н	-68.63	-13.0	-55.63	
242.40	253.0	Н	-68.14	-13.0	-55.14	
749.98	141.0	Н	-63.70	-13.0	-50.70	
3302.90	333.0	Н	-54.41	-13.0	-41.41	
7841.85	61.0	Н	-51.17	-13.0	-38.17	
10677.48	213.0	Н	-52.20	-13.0	-39.20	

Middle Channel						
Frequency	Spuri	ous Emission	Level	Limit	Over limit	
(MHz)	(Deg)	Polaxis	(dBm)	dBm	(dB)	
71.60	315.0	V	-62.50	-13.0	-49.50	
109.85	42.0	V	-67.75	-13.0	-54.75	
749.98	162.0	V	-64.66	-13.0	-51.66	
3302.90	26.0	V	-47.11	-13.0	-34.11	
4915.23	121.0	V	-52.70	-13.0	-39.70	
8493.15	0.0	V	-50.06	-13.0	-37.06	



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	Highest Channel					
Frequency	Spuri	ous Emission	Level	Limit	Over limit	
(MHz)	(Deg)	Polaxis	(dBm)	dBm	(dB)	
62.90	251.0	Н	-66.85	-13.0	-53.85	
110.00	232.0	Н	-70.72	-13.0	-57.72	
749.98	151.0	Н	-64.59	-13.0	-51.59	
3208.98	96.0	Н	-43.24	-13.0	-30.24	
5378.03	321.0	Н	-49.08	-13.0	-36.08	
9192.23	96.0	Н	-51.61	-13.0	-38.61	

Highest Channel						
Frequency	Spuri	ous Emission	Level	Limit	Over limit	
(MHz)	(Deg)	Polaxis	(dBm)	dBm	(dB)	
71.25	277.0	V	-62.18	-13.0	-49.18	
106.65	61.0	V	-68.20	-13.0	-55.20	
749.98	160.0	V	-64.04	-13.0	-51.04	
3208.98	105.0	V	-37.36	-13.0	-24.36	
5378.03	23.0	V	-50.80	-13.0	-37.80	
8847.40	47.0	V	-51.02	-13.0	-38.02	

### Remark:

The cabinet radiation was measured with the equipment transmitting a CW signal into a non-radiating 50 Ohm load at maximum output power on a signal frequency.

Measured were performed in the lowest, middle and highest frequency for the Downlink.

The spectrum was searched from 30MHz to 20GHz (10th Harmonic) for downlink.



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### 8.2.5 Occupied bandwidth and Input-versus-output signal comparison

Test Requirement:	FCC part 2.1049
	The spectral shape of the output should look similar to input for all modulations.
EUT Operation:	
Status: Conditions: Application: Test Configuration:	Drive the EUT to maximum output power Normal conditions Cellular Band RF output ports
Signal Generator	AU
	RU
	Spectrum Analyzer ATT

Fig.9. Conducted test configuration

a) Connect a signal generator to the input of the EUT.

b) Configure the signal generator to transmit the AWGN signal.

c) Configure the signal amplitude to be just below the AGC threshold level (see 3.2), but not more than 0.5 dB below.

d) Connect a spectrum analyzer to the output of the EUT using appropriate attenuation.

e) Set the spectrum analyzer center frequency to the center frequency of the operational band under test. The span range of the spectrum analyzer shall be between 2 times to 5 times the emission bandwidth (EBW) or alternatively, the OBW.

f) The nominal RBW shall be in the range of 1 % to 5 % of the anticipated OBW, and the VBW shall be  $\ge$  3 × RBW.

g) Set the reference level of the instrument as required to preclude



Test Procedure:

a Services



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the signal from exceeding the maximum spectrum analyzer input mixer level for linear operation. In general, the peak of the spectral envelope must be more than [10 log (OBW / RBW)] below the reference level.

Steps f) and g) may require iteration to enable adjustments within the specified tolerances.

h) The noise floor of the spectrum analyzer at the selected RBW shall be at least 36 dB below the reference level.

i) Set spectrum analyzer detection function to positive peak.

j) Set the trace mode to max hold.

k) Determine the reference value: Allow the trace to stabilize. Set the spectrum analyzer marker to the highest amplitude level of the displayed trace (this is the reference value) and record the associated frequency as f0.

I) Place two markers, one at the lowest and the other at the highest frequency of the envelope of the spectral display, such that each marker is at or slightly below the -26 dB down amplitude. The 26 dB EBW (alternatively OBW) is the positive frequency difference between the two markers. If the spectral envelope crosses the -26 dB down amplitude at multiple points, the lowest or highest frequency shall be selected as the frequencies that are the furthest removed from the center frequency at which the spectral envelope crosses the -26 dB down amplitude point.

m) Repeat steps e) to I) with the input signal connected directly to the spectrum analyzer (i.e., input signal measurement).

n) Compare the spectral plot of the input signal (determined from step m) to the output signal (determined from step I) to affirm that they are similar (in passband and rolloff characteristic features and relative spectral locations), and include plot(s) and descriptions in test report.

o) Repeat the procedure [steps e) to n)] with the input signal amplitude set to 3 dB above the AGC threshold.

p) Repeat steps e) to o) with the signal generator set to the narrowband signal.

q) Repeat steps e) to p) for all frequency bands authorized for use by the EUT.



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### 8.2.5.1 Measurement Record:

### 1.Downlink: 2590MHz to 2690MHz (AWGN)

1.1 Pre-AGC

Input

Center Fr 2.64000000 G	Occupied Bandwidt	<sup>.h</sup> 0894 M	Tota	I Power	8.75	i dBm	ep 5 ms	Freq Offs 0 F
#//FGain:Low     #Atten: 22 dB     Radio Device: BTS       dB/div     Ref 13.50 dBm     Center Fr       20     2     2       20 <td< th=""><th>Center 2.64 GHz Res BW 100 kHz</th><th></th><th>#\/B\M_2(</th><th></th><th></th><th>Spa</th><th>in 10 MHz</th><th>1.000000 Mł <u>Auto</u> Ma</th></td<>	Center 2.64 GHz Res BW 100 kHz		#\/B\M_2(			Spa	in 10 MHz	1.000000 Mł <u>Auto</u> Ma
#//FGain:Low     #Atten: 22 dB     Radio Device: BTS       dB/div     Ref 13.50 dBm     Center Fr       20     20     20       20     20     20       20     20     20       20     20     20       20     20     20       20     20     20       20     20     20       20     20     20       20     20     20       20     20     20       20     20     20       20     20     20       20     20     20       20     20     20       20     20     20       20     20     20	76.5							CF Ste
#//FGain:Low     #Atten: 22 dB     Radio Device: BTS       dB/div     Ref 13.50 dBm     Center Fr       29     Center Fr     2.64000000 G       55     Center Fr       56     Center Fr	6.5 Marghar Marghar Marghar	J			here	who get when	moundlabel	
#IFGain:Low         #Atten: 22 dB         Radio Device: BTS           dB/div         Ref 13.50 dBm         Center Fr           29	5.5							
#/IFGain:Low         #Atten: 22 dB         Radio Device: BTS           dB/div         Ref 13.50 dBm         Center Fr           20         2.640000000 G         2.64000000 G	6.5							
#IFGain:Low #Atten: 22 dB Radio Device: BTS  dB/div Ref 13.50 dBm  9 50 50 50 50 50 50 50 50 50 50 50 50 50	6.5				$\gamma$			
#IFGain:Low #Atten: 22 dB Radio Device: BTS	.50							Center Fr 2.640000000 G
	o dB/div Ref 13.50 dBr	n						
		/#IFGain:Low		Avginoi	a.>100/100	Radio Dev	vice: BTS	

#### Output





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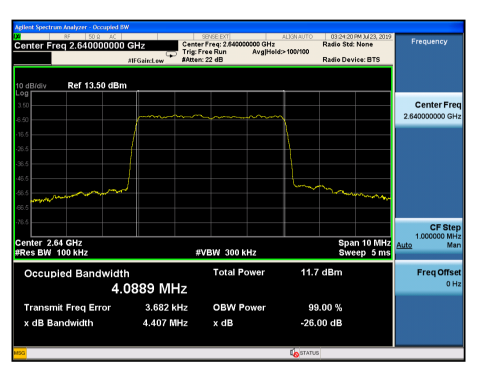
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### 1.2 3dB above AGC

Input



#### Output





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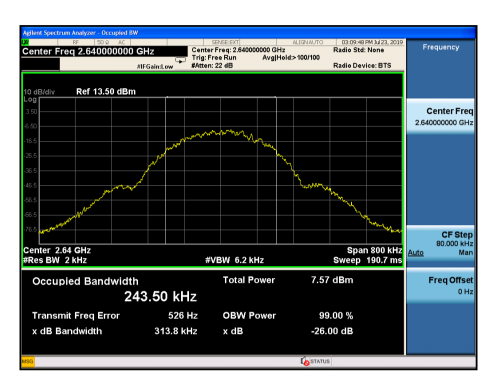


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### 2.Downlink: 2590MHz to 2690MHz (GSM)

2.1 Pre-AGC

Input



#### Output





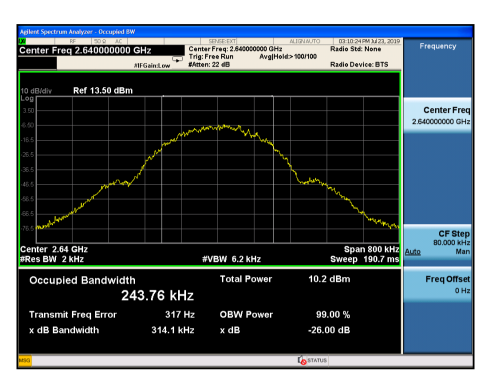
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### 2.2 3dB above AGC

Input



#### Output





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### 8.2.6 Out of Band Rejection

Test Requirement:	Section D.3(I) of KDB 935210 D02 Signal Booster Certification v03r2					
	Test for rejection of out of band signals. Filter freq. response plots are acceptable.					
Test Method:	KDB 935210 D05 Indus Booster Basic Meas v01r03					
EUT Operation:						
Status:	Drive the EUT to maximum output power					
Conditions:	Normal conditions					
Application:	Cellular Band RF output ports					
Test Configuration:						

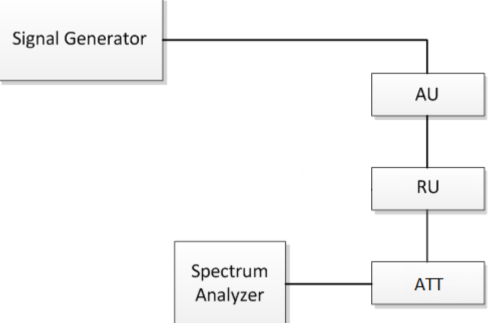


Fig.10. Out of Band rejection test configuration a) Connect a signal generator to the input of the EUT.

Test Procedure:

b) Configure a swept CW signal with the following parameters:

1) Frequency range =  $\pm 250$  % of the passband, for each applicable CMRS band (see also KDB Publication 935210 D02 [R7] and KDB Publication 634817 [R5] about selection of frequencies for testing and for grant listings).

2) Level = a sufficient level to affirm that the out-of-band rejection is > 20 dB above the noise floor and will not engage the AGC during the entire sweep.

- 3) Dwell time = approximately 10 ms.
- 4) Number of points = SPAN/(RBW/2).
- c) Connect a spectrum analyzer to the output of the EUT using appropriate



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attenuation.

d) Set the span of the spectrum analyzer to the same as the frequency range of the signal generator.

e) Set the resolution bandwidth (RBW) of the spectrum analyzer to be 1 % to 5 % of the EUT passband, and the video bandwidth (VBW) shall be set to  $\ge$  3 × RBW.

f) Set the detector to Peak Max-Hold and wait for the spectrum analyzer's spectral display to fill.

g) Place a marker to the peak of the frequency response and record this frequency as f0.

h) Place two markers, one at the lowest and the other at the highest frequency of the envelope of the spectral display, such that each marker is at or slightly below the -20 dB down amplitude, to determine the 20 dB bandwidth.

i) Capture the frequency response of the EUT.

j) Repeat for all frequency bands applicable for use by the EUT.



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### 8.2.6.1 Measurement Record:

#### Downlink: 2590MHz to 2690MHz

	nt Spectru													
<mark>IXI</mark> Cer	iter Er	RF ect 2	50 Ω	AC 00000	GHz		SEI	VSE:EXT	A	∕g Tγp	ALIGNAUTO	TRA	3 PM Jul 20, 2019 CE 1 2 3 4 5 6	Frequency
		oq 2.			PNO: Fas IFGain:Lo		Trig: Fre Atten: 14		Av	gHold	d:>100/100	T		Auto Tune
	B/div		offset 22 <b>24.02</b>								Mk		3 3 GHz 80 dBm	Auto Tune
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4.02 -5.98						Ó	4		\$					
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-56.0 -66.0														CF Step 50.000000 MHz <u>Auto</u> Man
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MSG												5		



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### 8.2.7 Frequency Stability

Test Requirement:	FCC part 27					
	The frequency stability shall be sufficient to ensure that the fundamental emissions stay within the authorized bands of operation.					
EUT Operation:						
Status:	Drive the EUT to maximum output power.					
Conditions:	Temperature conditions, voltage conditions					
Application:	Cellular Band RF output ports					
Test Procedure:	3. Temperature conditions:					
	a) The RF output port of the EUT was connected to Frequency Meter;					
	b) Set the working Frequency in the middle channel;					
	<li>c) record the 20°C and norminal voltage frequency value as reference point;</li>					
	d) vary the temperature from -30°C to 50°C with step 10°C					
	<ul> <li>e) when reach a temperature point, keep the temperature banlance at least 1 hour to make the product working in this status;</li> </ul>					
	f) read the frequency at the relative temperature.					

4. Voltage conditions:

- a) record the 20°C and norminal voltage frequency value as reference point;
- b) vary the voltage from -15% norminal voltage to +15% voltage;
- c) read the frequency at the relative voltage.



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### 8.2.7.1 Measurement Record:

Frequency Stability vs temperature:

1.Test for Downlink: 2590MHz to 2690MHz	(middle channel=2640.0MHz)

Temperature(°C)	Frequency Error (Hz)	Tolerance(ppm)		
50	7.3	0.003		
40	7.9	0.003		
30	7.4	0.003		
20	7.5	0.003		
10	7.3	0.003		
0	7.8	0.003		
-10	7.6	0.003		
-20	7.5	0.003		
-30	7.6	0.003		

Frequency Stability vs voltage:

1.Test for Downlink: 2590MHz to 2690MHz (middle channel=2640.0MHz)

Voltage (V dc)	Frequency Error (Hz)	Tolerance(ppm)
38.4	7.5	0.003
48.0	7.1	0.003
57.6	7.4	0.003



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### 9 Photographs - Test Setup

Please refer to test setup photo

### **10** Photographs - EUT Constructional Details

Please refer to external and internal photo

--The End of Report--



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