

## ELECTROMAGNETIC EMISSIONS COMPLIANCE REPORT

### INTENTIONAL RADIATOR CERTIFICATION TO FCC PART 90S REQUIREMENT

	OF
Applicant:	Huawei Technologies Co., Ltd. Administration Building, Headquarters of Huawei Technologies Co., Ltd., Bantian, Longgang District, Shenzhen, 518129,
	P.R.C
Product Name:	Smart Phone
Brand Name:	HUAWEI
Model No.:	EML-L09
Model Difference:	N/A
FCC ID:	QISEML-L09
Report Number:	ER/2018/20010
FCC Rule Part:	90S
Issue Date:	Jan. 22, 2018
Date of Test:	Jan. 11, 2018~Jan. 22, 2018
Date of EUT Received:	Jan. 08, 2018

#### We hereby certify that:

The above equipment was tested by SGS Taiwan Ltd. Electronics & Communication Laboratory The test data, data evaluation, test procedures, and equipment configurations shown in this report were made in accordance with the procedures given in ANSI C63.26-2015 and the energy emitted by the sample EUT tested as described in this report is in compliance with conducted and radiated emission limits.

The test results of this report relate only to the tested sample identified in this report.

Tested By:

Marcus

Marcus Tseng / Engineer

Approved By:

Jim Chang / Asst. Manager



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### **Revision History**

Report Number	Revision	Description	Effected Page	Issue Date	Revised By
ER/2018/20010	Rev.00	Initial creation of document	All	Jan. 22, 2018	Allen Tsai
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### **1. GENERAL PRODUCT INFORMATION**

### **1.1. Product Description**

General:

Product Name:	Smart Phone
Brand Name:	HUAWEI
Model No.:	EML-L09
Model Difference:	N/A
Hardware Version:	HL1EMILYM
Software Version:	EML-L09 8.1.0.71(SP9C900)
Power Supply:	3.82 Vdc from Rechargeable Li-polymer Battery
IMEI:	867128030016175, 867128030023007

### FCC general description

EML-L09 is subscriber equipment in the LTE/ WCDMA/GSM system. The LTE frequency band is Band 1,Band 2,Band 3,Band 4,Band 5, Band 6, Band 7,Band 8, Band 9,Band 12,Band17, Band 18,Band 19, Band 20, Band 26, Band 28, Band 32,Band 34,Band 38,Band39, Band 40 and Band 41. The HSUPA/HSDPA/UMTS frequency band is Band I, Band II, Band IV, Band V, Band VI, Band VIII and Band XIX, The GSM/GPRS/EDGE frequency band includes GSM850 and GSM900 and DCS1800 and PCS1900. But only LTE Band 26(814-824) test data included in this report . The Mobile Phone implements such functions as RF signal receiving/transmitting, LTE/ WCDMA /GSM protocol processing, voice, video, MMS service, GPS, NFC and WIFI etc. Externally it provides earphone port (to provide voice service) and dual USIM card interfaces. It also provides Bluetooth module to synchronize data between a PC and the phone, or to use the built-in modem of the phone to access the Internet with a PC, or to exchange data with other Bluetooth devices.

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### 1.2. WCDMA / LTE: Cellular Phone Standards Frequency Range

LTE Band	BW (MHz)	Operation Frequency (MHz)			
26 Part90	1.4	814.7	-	823.3	
	3	815.5	-	822.5	
	5	816.5	-	821.5	
	10		819.0		

### **1.3.** Type of Emission & Max ERP/EIRP Power Measurement Result:

LTE Band	BW (MHz)	Modulation	ERP / EIRP (dBm)		(W)	Type of Emission
	1.4	QPSK	12.55	ERP	0.018	1M10G7D
	1.4	16QAM	12.19	ERP	0.017	1M10D7W
	1.4	64QAM	12.26	ERP	0.017	1M10D7W
	3	QPSK	12.17	ERP	0.016	2M71G7D
	3	16QAM	12.37	ERP	0.017	2M73D7W
26 Part90	3	64QAM	11.92	ERP	0.016	2M71D7W
20 Pal190	5	QPSK	12.52	ERP	0.018	4M54G7D
	5	16QAM	12.26	ERP	0.017	4M52D7W
	5	64QAM	12.27	ERP	0.017	4M53D7W
	10	QPSK	12.75	ERP	0.019	9M07G7D
	10	16QAM	12.05	ERP	0.016	9M03D7W
	10	64QAM	12.01	ERP	0.016	9M05D7W

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### 1.4. Test Methodology of Applied Standards

CC 47 CFR Part 2, Part 90S.

ANSI C63.26-2015

KDB971168 D01 Power Meas license Digital System v03

TS 151 010-1 is used to set, and measure the output power.

Note: All test items have been performed and record as per the above standards.

### 1.5. Test Facility

SGS Taiwan Ltd. Electronics & Communication Laboratory No.134, Wu Kung Road, New Taipei Industrial Park, Wuku District, New Taipei City, Taiwan 24803 code 0513)

FCC Registration Numbers are: 735305 / TW0002

#### 1.6. Special Accessories

No special accessories were used during testing.

#### **1.7. Equipment Modifications**

There were no modifications incorporated into the EUT.

### 1.8. Referencing test data across separate equipment authorization

The test data in PCE test report (ER/2018/10040) under original FCC ID: QISEML-L29 are fully referred for the new FCC ID: QISEML-L09 in this test report.

The only difference between the Original FCC ID and the new FCC ID is that the QISEML-L29 equipped with Dual SIM slots and QISEML-L09 equipped with Single SIM slot.

The original and new FCC IDs use the same internal printed circuit board layout, have a common design and components with an identical RF parameters setting. Common antennas are used for these two FCC IDs, therefore radiated performance in the intentional frequency bands is expected to be equal.

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### 2. SYSTEM TEST CONFIGURATION

#### 2.1. EUT Configuration

The EUT configuration for testing is installed on RF field strength measurement to meet the Commissions requirement and operating in a manner which intends to maximize its emission characteristics in a continuous normal application.

### 2.2. EUT Exercise

The EUT (Transmitter) was operated in the continuous transmission mode employed with the simulator of the Base Station that fixates at test default channels to fix the Tx frequency which was for the purpose of the measurements.

#### 2.3. Test Procedure

#### 2.3.1 Conducted Measurement at Antenna Port

According to measurement procured ANSI C63.26-2015, the EUT is placed on a turn table which is 0.8 m above ground plane. A low loss of RF cable was used to connect the antenna port of EUT to measurement equipment.

#### 2.3.2 Radiated Emissions (ERP/EIRP)

According to measurement procured ANSI C63.26-2015, The EUT is a placed on as turn table, for emission measurements below 1 GHz is 0.8 m above ground plane, for emission measurements above 1 GHz, the table height shall be 1.5 m. The turn table shall rotate 360 degrees to determine the position of maximum emission level. EUT is set 3m away from the receiving antenna which varied from 1m to 4m to find out the highest emission. And also, each emission was to be maximized by changing the polarization of receiving antenna both Horizontal and Vertical. In order to find out the max. emission, the relative positions of this hand-held transmitter (EUT) was rotated through three orthogonal axes and measurement procedures for electric field radiated emissions above 1 GHz the EUT measurement is to be made "while keeping the antenna in the 'cone of radiation' from that area and pointed at the area both in azimuth and elevation, with polarization oriented for maximum response." is still within the 3dB illumination BW of the measurement antenna according to the requirements in Section 8 and 13.

### 2.4. Measurement Results Explanation Example

#### For all conducted test items:

The offset level is set in the spectrum analyzer to compensate the RF cable loss and attenuation factor between EUT conducted port and spectrum analyzer. With the offset compensation, the spectrum analyzer reading level is exactly EUT RF output level.

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#### Note:

The spectrum analyzer offset is derived from RF cable loss and attenuator factor. Following shows an offset computation in physical test.

	RF cable loss (dB)	Attenuation factor(dB)	offset(dB)
Low Band (Below 1GHz)	5	10	15

### 2.5. Final Amplifier Voltage and Current Information:

Test Mode	DC voltage (V)	DC current (mA)
LTE Band 26 (Part 90S)	3.82	751

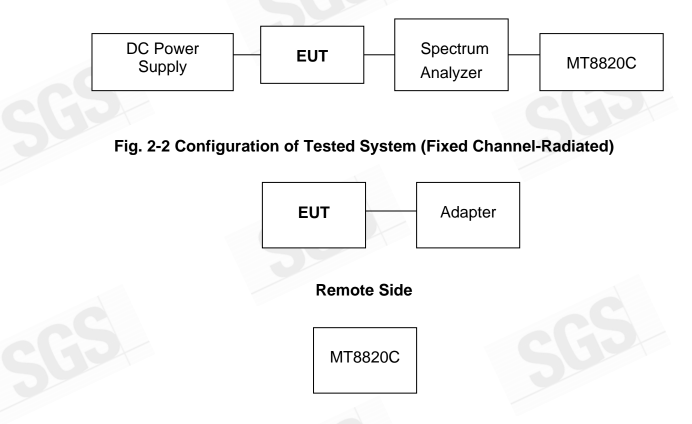
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### 2.6. Configuration of Tested System

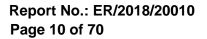
### Fig. 2-1 Configuration of Tested System (Fixed Channel-Conducted)



#### Table 2-1 Equipment Used in

ltem	Equipment	Mfr/Brand	Model/ Type No.	Series No.	Data Cable	Power Cord
1.	Universal Radio Communication Tester	Anritsu	MT8820C	6200307563	shielded	Un-shielded

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### 3. SUMMARY OF TEST RESULTS

FCC Rules	Description Of Test	Result
§2.1046(a)	RF Power Output	Compliant
§2.1046(a) §90.635	ERP/ EIRP measurement	Compliant
§2.1049(h)	99% & 26dB Occuupied Bandwidth	Compliant
§2.1051 §90.691	Out of Band Emissions at Antenna Ter- minals and Band Edge / Emission mask requirements	Compliant
§2.1053 §90.691(a)(1)(2)	Field Strength of Spurious Radiation	Compliant
§24.232(d)	Peak to Average Ratio	Compliant
§2.1055(a)(1) §90.213	Frequency Stability	Compliant

### 4. DESCRIPTION OF TEST MODES

### 4.1. The Worst Test Modes and Channel Details

- 1. The EUT has been tested under operating condition.
- 2. Pre-Scan has been conducted to determine the worst-case mode from all possible combinations between available modulations, data rates, X(E1)Y(E2)Z(H) axis and antenna ports. The worst case was found as listed below. Following channel(s) was (were) selected for the final test as listed below:

BAND	ERP/EIRP	RADIATED EMISSION
LTE Band 26 (Part 90S)	H-plan	H-plan

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#### LTE Band 26 for 90S MODE

TEST ITEM	AVAILABLE	TESTED	CHANNEL	MODULATION	MODE
	CHANNEL	CHANNEL	BANDWIDTH		
	26697 to 26783	26697, 26740, 26783	1.4MHz	QPSK, 16QAM, 64QAM	1 RB/ 0,5 RB Offest
ERP	26705 to 26775	26705, 26740, 26775	3MHz	QPSK, 16QAM, 64QAM	1 RB/ 0,14 RB Offest
ERF	26715 to 26765	26715, 26740, 26765	5MHz	QPSK, 16QAM, 64QAM	1 RB/ 0,24 RB Offest
AC-SI	26740	26740	10MHz	QPSK, 16QAM, 64QAM	1 RB/ 0,49 RB Offest
FREQUENCY STABILITY	26697 to 26783	26740	1.4MHz	QPSK,	Full RB
	26697 to 26783	26697, 26740, 26783	1.4MHz	QPSK, 16QAM, 64QAM	Full RB
OCCUPIED	26705 to 26775	26705, 26740, 26775	3MHz	QPSK, 16QAM, 64QAM	Full RB
BANDWIDTH	26715 to 26765	26715, 26740, 26765	5MHz	QPSK, 16QAM, 64QAM	Full RB
	26740	26740	10MHz	QPSK, 16QAM, 64QAM	Full RB
	26697 to 26783	26697, 26740, 26783	1.4MHz	16QAM	Full RB
PEAK TO AV-	26705 to 26775	26705, 26740, 26775	3MHz	16QAM	Full RB
ERAGE RATIO	26715 to 26765	26715, 26740, 26765	5MHz	16QAM	Full RB
	26740	26740	10MHz	16QAM	Full RB
505	26697 to 26783	26697, 26740, 26783	1.4MHz	QPSK,	1 RB/ 0,5 RB Offes Full RB
	26705 to 26775	26705, 26740, 26775	3MHz	QPSK,	1 RB/ 0,14 RB Offest Full RB
BAND EDGE	26715 to 26765	26715, 26740, 26765	5MHz	QPSK,	1 RB/ 0,24 RB Offest Full RB
	26740	26740	10MHz	QPSK,	1 RB/ 0,49 RB Offest Full RB
		26697, 26740, 26783	1.4MHz	QPSK,	1 RB, 0 RB Offest
CONDCUDETED EMISSION	26705 to 26775	26705, 26740, 26775	3MHz	QPSK,	1 RB, 0 RB Offest
		26715, 26740, 26765	5MHz	QPSK,	1 RB, 0 RB Offest
	26740	26740	10MHz	QPSK,	1 RB, 0 RB Offest
RADIATED EMISSION	26740	26740	10MHz	QPSK,	1 RB, 0 RB Offest

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### 5. MEASUREMENT UNCERTAINTY

Test Items	Uncertainty					
RF Power Output	+/- 1.10 dB					
ERP/ EIRP measurement	Vertical Polarization = +/- 4.74dB Horizontal Polarization =+/- 4.62dB					
99% Occupied Bandwidth	+/- 5.19 Hz					
Out of Band Emissions at Antenna Terminals and Band Edge	+/- 0.70 dB					
Peak to Average Ratio	+/- 0.70 dB					
Frequency Stability vs. Temperature	+/- 5.19 Hz					
Frequency Stability vs. Voltage	+/- 5.19 Hz					
Temperature	+/- 0.65 °C					
Humidity	+/- 4.6 %					
DC / AC Power Source	DC= +/- 0.13%, AC=+/- 0.2%					

#### Radiated Spurious Emission:

	9kHz – 30MHz: +/- 2.87 dB						
A	30MHz - 180MHz: +/- 3.37dB						
Measurement uncertainty (Polarization : Vertical)	180MHz -417MHz: +/- 3.19dB						
	0.417GHz-1GHz: +/- 3.19dB						
	1GHz - 18GHz: +/- 4.04dB						
	18GHz - 40GHz: +/- 4.04dB						

	9kHz – 30MHz: +/- 2.87 dB						
	30MHz - 167MHz: +/- 4.22dB						
Measurement uncertainty (Polarization : <b>Horizontal</b> )	167MHz -500MHz: +/- 3.44dB						
(i olanzation : horizontal)	0.5GHz-1GHz: +/- 3.39dB						
	1GHz - 18GHz: +/- 4.08dB						
	18GHz - 40GHz: +/- 4.08dB						

This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.

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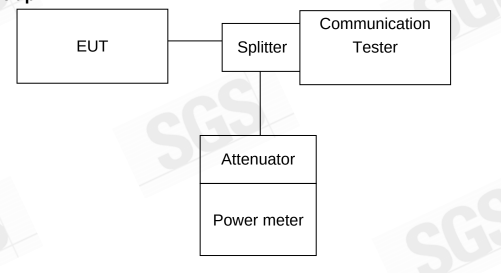


### 6. RF CONDUCTED OUTPUT POWER MEASUREMENT

#### 6.1. Standard Applicable

A base station simulator was used to establish communication with the EUT. Its parameters were set to transmit the maximum power on the EUT. The measured power in the radio frequency on the transmitter output terminals.

#### 6.2. Test Set-up



Note: Measurement setup for testing on Antenna connector

#### 6.3. Measurement Procedure

The transmitter output was connected to a calibrated attenuator, the other end of which was connected to a power meter. Transmitter output was read off the power meter in dBm. The power output at the transmitter antenna port was determined by adding the value of the attenuator to the power meter reading. TS 151 010-1 is reference to conduct the test measurement of output power.

The Procedure of KDB 971168 D01 Power Meas License Digital System as the supplemental test methodology to adjust the proper setting obtaining the measurement results

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### 6.4. Measurement Equipment Used

EQUIPMENT TYP	E	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL. (yyyy/mm/dd)	CAL DUE. (yyyy/mm/dd)
Radio Communical Analyer	on	Anritsu	MT8820C	6201465317	2018/01/15	2019/1/14

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#### 6.5. Measurement Result

#### LTE Result:

#### LTE Band 26 for Part 90S

		LTI	E Band	26_Uplii	nk frequ	ency ba	nd : 814	4 to 824	MHz	-			
				Conducted power (dBm)									
	חח	חח		QPSK			16QAM			64QAM			
	RB Size	RB Offset	СН	СН	СН	СН	СН	СН	СН	СН	СН		
(11112)	SIZC	0120 011301	(Low)	(Mid)	(High)	(Low)	(Mid)	(High)	(Low)	(Mid)	(High)		
			26697	26740	26783	26697	26740	26783	26697	26740	26783		
	1	0	23.03	22.97	23.01	22.19	22.06	22.28	21.29	21.09	21.48		
1.4	1	5	23.10	23.01	23.07	22.12	22.04	22.14	21.90	21.96	21.88		
1.4	3	2	22.77	22.91	22.98	21.83	21.76	21.86	21.98	21.85	21.99		
	6	0	21.20	21.13	21.22	20.89	20.72	20.65	20.93	20.90	20.87		

		LT	E Band	26_Uplii	nk frequ	iency ba	and : 814	4 to 824	MHz			
			Conducted power (dBm)									
DW	חח	חח		QPSK			16QAM			64QAM		
	RB Size	RB Offset	СН	СН	СН	СН	СН	СН	СН	СН	СН	
	JIZC		(Low)	(Mid)	(High)	(Low)	(Mid)	(High)	(Low)	(Mid)	(High)	
			26705	26740	26775	26705	26740	26775	26705	26740	26775	
	1	0	23.21	23.15	23.27	22.03	22.09	22.38	21.59	21.96	21.57	
3	1	14	23.19	23.08	23.29	22.20	22.24	22.37	21.78	21.94	21.60	
3	8	4	21.18	21.21	22.16	21.02	21.11	21.00	20.59	20.66	20.88	
	15	0	22.11	21.21	21.78	21.04	21.06	21.22	20.63	20.78	20.77	

LTE Band 26_Uplink frequency band : 814 to 824 MHz													
				Conducted power (dBm)									
	חח	חח		QPSK			16QAM			64QAM			
BW (MHz)	RB Size		СН	СН	СН	СН	СН	СН	СН	СН	СН		
	011301	(Low)	(Mid)	(High)	(Low)	(Mid)	(High)	(Low)	(Mid)	(High)			
			26715	26740	26765	26715	26740	26765	26715	26740	26765		
	1	0	23.12	23.11	23.17	22.40	22.38	21.95	21.53	21.98	21.94		
5	1	24	23.20	23.25	23.21	22.22	22.51	21.64	21.93	21.96	21.59		
ບ	12	6	21.22	21.31	21.40	20.97	21.05	21.17	20.72	20.84	20.71		
	25	0	22.02	21.24	21.37	20.66	21.02	21.11	20.67	20.72	20.84		

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		LT	E Band 26_Uplink frequ	ency band : 814 to 824	MHz					
				Conducted power (dBm)						
	BW RB RB MHz) Size Offset		QPSK	16QAM	64QAM					
вvv (MHz)			СН	СН	СН					
(11112)	SIZC	Unset	(Mid)	(Mid)	(Mid)					
				26740	26740	26740				
	1	0	23.24	22.17	21.88					
10	1	49	23.22	21.86	21.85					
10	10 25	12 22.07		21.20	20.94					
	50	0	21.74	21.12	20.90					

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### 7. EFFECTIVE RADIATED POWER AND EQUIVALENT ISOTROPIC RADIATED POWER MEASUREMENT

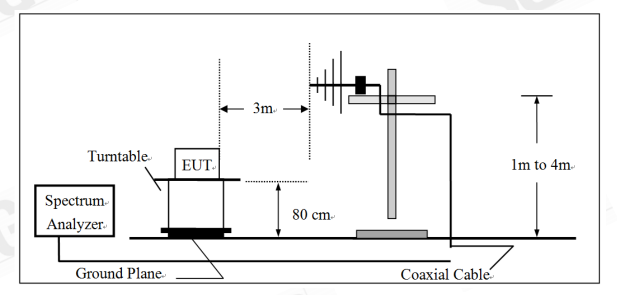
#### 7.1. Standard Applicable

According to FCC §2.1046

FCC 90.635(b) Mobile station is limited to 100W ERP

### 7.2. Test SET-UP

(A) Radiated Power Test Set-Up, Frequency Below1000MHz

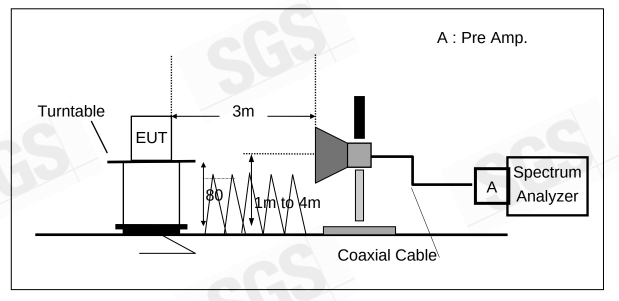


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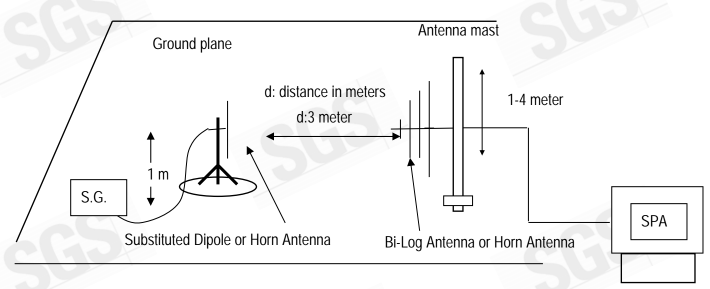
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#### Radiated Power Test Set-UP Frequency Over 1 GHz (B)



#### (C) Substituted Method Test Set-UP



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#### 7.3. Measurement Procedure

- 1. The testing follows the Measurement Procedure of FCC KDB 971168 D01
- 2. The EUT was placed on a non-conductive turntable using a non-conductive support. The radiated emission at the fundamental frequency was measured at 3 m with a test antenna and EMI spectrum analyzer.
- 3. During the measurement, the EUT was communication with the station. The highest emission was recorded with the rotation of the turntable and the lowering of the test antenna from 4m to 1m. The reading was recorded and the field strength (E in dBuV/m) was calculated
- 4. The testing follows the Measurement Procedure of FCC KDB 971168 D01
- 5. The substitution horn antenna is substituted for EUT at the same position and signals generator export the CW signal to the substitution antenna via a tx cable. Rotated the Turn Table and moved receiving antenna to find the maximum radiation power. Adjust output power level of S.G to get a Value of spectrum reading equal to "Read Value" of step b. Record the power level of S.G.
- 6. ERP = S.G. output (dBm) + Antenna Gain (dBd) Cable Loss (dB)
- 7. ERP = S.G. output (dBm) + Antenna Gain (dBd) Cable Loss (dB)
- 8. Spectrum setting:

(1) Detector = Peak, marker the highest value of the detector by maximum hold, set RBW wide enough to capture the entire signal of emission, and VBW > =3xRBW.

(2) KDB 971168 D01 is adopted, and the procedure as lists under item 4, Measurement of the Average Power over the Fundamental Signal Bandwidth, is followed to set correspondingly for the acquisition of proper measurement data.

Set frequency = nominal signal center frequency;

Set span = 2 X occupied BW;

Set RBW  $\approx$  1~5% of the span, not to exceed 1 MHz

Set VBW = 3 x RBW;

Select average power (RMS) detector

Set sweep time and number of measurement points to achieve a minimum of 1 millisecond/pt integration time (ex. Point = 601points, then sweet time =  $601*10^{-3} = 6s$ .

Activate trace averaging routine over a minimum of 10 sweeps;

Activate marker/span pair and set span = signal or channel bandwidth;

Activate the band/interval power marker function;

Record the band power level;

Record adjusted value as the average signal power level. Then activate the occupied bandwidth measurement function.

The proper adjustment due to limitation of spectrum capability is given compensated to spectrum with conversion factor of 10\*log (TBW/RBW), where TBW is the transmission of UE exceeding the maximum BW UE can extends, and RBW is the resolution BW in UE.

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### 7.4. Measurement Equipment Used

EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL. (YYYY.MM.DD)	CAL DUE. (YYYY.MM.DD)
Bi-log Antenna	SCHWAZBECK	VULB9168	378	2017/12/29	2018/12/28
Bi-log Antenna	SCHWAZBECK	VULB9168	300	2017/12/20	2018/12/19
Horn Antenna	Schwarzbeck	BBHA9120D	309	2018/01/04	2019/1/3
Horn Antenna	Schwarzbeck	BBHA9120D	1441	2017/08/04	2018/8/3
Spectrum Analyzer	Agilent	E4446A	MY51100003	2017/05/10	2018/5/9
EMI Test Receiver	R&S	ESCI7	100760	2017/06/06	2018/6/5
Network Analyze	Anritsu	MS4644A	1216312	2017/05/25	2018/5/24
Radio Communication Analyer	Anritsu	MT8820C	6201465317	2018/01/15	2019/1/14
Pre-Amplifier	HP	8449B	3008A00578	2018/01/02	2019/1/1
Pre-Amplifier	HP	8447D	2944A07676	2018/01/02	2019/1/1
Attenuator	Mini-Circuit	BW- S10W2+		2018/01/02	2019/1/1
Filter 800-1000	Micro-Tronics	EWT	M1	2018/01/02	2019/1/1
1GHz High Pass Filter	Micro-Tronics	HPM50108	32	2018/01/02	2019/1/1
Low Loss Cable	Huber Suhner	966_RX	9	2018/01/02	2019/1/1
Low Loss Cable	Huber Suhner	966 TX	1	2018/01/02	2019/1/1



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	EUT			Ι	Neasurem	ent		
Operation Band	Fundamental Frequency	СН	Antenna Pol.	S.G. Output	Antenna Gain	Cable Loss	ERP	Lim
	MHz		V/H	dBm	dBd	dB	dBm	dBr
LTE	814.7	26697	V	11.42	3.32	-2.89	11.85	50.0
BAND 26	014.7	20077	Н	11.89	3.32	-2.89	12.32	50.0
BW: 1.4M	819.0	26740	V	10.83	3.32	-2.89		50.0
QPSK	017.0	20740	Н	10.10	3.32	-2.89		50.0
RB: 1,0	823.3	26783	V	10.65	3.32	-2.90		50.0
112. 170	02010		Н	11.82	3.32	-2.89		50.0
LTE	814.7	26697	V	11.66	3.32	-2.89		50.0
BAND 26			H	10.94	3.32	-2.89		50.0
BW: 1.4M	819.0	26740	V	12.12	3.32	-2.89		50.0
QPSK		20710	Н	11.31	3.32	-2.89		50.0
RB: 1,5	823.3	26783	V	10.54	3.32	-2.90		50.0
1121 170	02010	20700	Н	12.08	3.32	-2.89		50.0
LTE	814.7	26697	V	10.70	3.32	-2.89		50.0
BAND 26 BW: 1.4M 16QAM	011.7	20077	Н	9.62	3.32	-2.89	10.05	50.0
	819.0	26740	V	11.69	3.32	-2.89	12.12	50.0
		20740	Н	10.29	3.32	-2.89		50.0
RB: 1,0	823.3	26783	V	10.08	3.32	-2.90		50.0
112. 170	020.0	20700	Н	11.33	3.32	-2.89		50.0
LTE	814.7	26697	V	10.97	3.32	-2.89	11.85     12.32     11.26     10.53     11.07     12.25     12.09     11.37     12.55     11.74     10.96     12.51     11.37     12.55     11.37     12.55     11.37     12.51     11.33     10.96     12.12     10.72     10.72     10.72     10.50     11.76     11.88     11.63     10.69     11.40     11.51     11.88     11.63     10.69     12.19     11.31     12.04     12.15     11.03     11.03     11.05     12.15     11.28     12.15     11.68	50.0
BAND 26			Н	11.08	3.32	-2.89		50.0
BW: 1.4M	819.0	26740	V	11.45	3.32	-2.89		50.0
16QAM	0.1.10	20110	Н	11.20	3.32	-2.89		50.0
RB: 1,5	823.3	26783	V	10.27	3.32	-2.90		50.0
			H	11.76	3.32	-2.89		50.0
LTE	814.7	26697	V	10.88	3.32	-2.89		50.0
BAND 26			H	11.61	3.32	-2.89		50.0
BW: 1.4M	819.0	26740	V	11.83	3.32	-2.89		50.0
64QAM			H	10.60	3.32	-2.89		50.0
RB: 1,0	823.3	26783	V	10.63	3.32	-2.90		50.0
- , -			Н	11.72	3.32	-2.89		50.0
LTE	814.7	26697	V	10.85	3.32	-2.89		50.0
LTE BAND 26			Н	11.72	3.32	-2.89		50.0
BW: 1.4M	819.0	26740	V	11.25	3.32	-2.89		50.0
64QAM			H	9.87	3.32	-2.89		50.0
RB: 1,5	823.3	26783	<u> </u>	10.12	3.32	-2.90	11.85   2     12.32   2     10.53   2     11.26   2     10.53   2     11.07   2     12.25   2     12.09   2     11.37   2     12.55   2     11.74   2     10.96   2     11.74   2     10.96   2     11.74   2     10.72   2     10.72   2     10.72   2     10.72   2     10.72   2     10.72   2     11.76   2     11.76   2     11.76   2     11.76   2     11.88   2     11.63   2     11.64   2     11.03   2     11.03   2     11.03   2     11.03   2     11.03   2     11.03   2     11.03   2     11.03 <td< td=""><td>50.0</td></td<>	50.0
Remark :	(1)The RBW,VBW o		Н	11.57	3.32	-2.89	12.00	50.0

#### 7.5. Measurement Result: (Peak) –using option of peak measurement

(1) The RBW, VBW of SPA for frequency RBW= 8MHz, VBW= 8MHz Remark :

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	EUT			Ν	<i>l</i> easurem	ent		
Operation Band	Fundamental Frequency	СН	Antenna Pol.	S.G. Output	Antenna Gain	Cable Loss	ERP	Limit
	MHz		V/H	dBm	dBd	dB	dBm	dBm
LTE	015 5	24705	V	10.53	3.32	-2.89	10.96	50.00
BAND 26	815.5	26705	Н	11.44	3.32	-2.89	11.87	50.00
BAND 20 BW: 3M	819.0	26740	V	11.49	3.32	-2.89	11.92	50.00
QPSK	019.0	20740	Н	10.79	3.32	-2.89	11.22	50.00
RB: 1,0	822.5	26775	V	10.57	3.32	-2.90	10.99	50.00
KD. 1,0	022.5	20113	Н	11.74	3.32	-2.89	12.17	50.00
LTE	815.5	26705	V	10.56	3.32	-2.89	10.99	50.00
BAND 26	010.0	20703	H	11.66	3.32	-2.89	12.09	50.00
BW: 3M	819.0	26740	V V	11.48	3.32	-2.89	11.91	50.00
QPSK	017.0	20740	H	10.69	3.32	-2.89	11.12	50.00
RB: 1,14	822.5	26775	V	10.51	3.32	-2.90	10.93	50.00
ND. 1,14	022.0	20115	Н	11.21	3.32	-2.89	11.64	50.00
LTE	815.5	26705	V	10.74	3.32	-2.89	11.17	50.00
BAND 26	015.5	20705	Н	11.33	3.32	-2.89	11.76	50.00
	819.0	26740	V	11.51	3.32	-2.89	11.94	50.00
BW: 3M 16QAM	019.0	20740	Н	11.28	3.32	-2.89	11.71	50.00
RB: 1,0	822.5	26775	V	10.37	3.32	-2.90	10.79	50.00
KD. 1,0	022.5	20773	Н	11.68	3.32	-2.89	12.11	50.00
LTE	815.5	26705	V	11.10	3.32	-2.89	11.53	50.00
BAND 26	015.5	20703	H	11.55	3.32	-2.89	11.98	50.00
BW: 3M	819.0	26740	V	11.94	3.32	-2.89	12.37	50.00
16QAM	017.0	20740	Н	11.25	3.32	-2.89	11.68	50.00
RB: 1,14	822.5	26775	V	10.07	3.32	-2.90	10.49	50.00
ND. 1,14	022.5	20113	Н	11.71	3.32	-2.89	12.14	50.00
LTE	815.5	26705	V	10.54	3.32	-2.89	10.97	50.00
BAND 26	010.0	20700	Н	10.98	3.32	-2.89	11.41	50.00
BW: 3M	819.0	26740	V	11.43	3.32	-2.89	11.86	50.00
64QAM	0.770		Н	11.07	3.32	-2.89	11.50	50.00
RB: 1,0	822.5	26775	V	10.11	3.32	-2.90	10.53	50.00
ND: 1,0			Н	11.49	3.32	-2.89	11.92	50.00
LTE	815.5	26705	V	10.55	3.32	-2.89	10.98	50.00
BAND 26	0.010		H	11.11	3.32	-2.89	11.54	50.00
BW: 3M	819.0	26740	V	11.45	3.32	-2.89	11.88	50.00
64QAM	0.710		Н	11.33	3.32	-2.89	11.76	50.00
RB: 1,14	822.5	26775	V	9.98	3.32	-2.90	10.40	50.00
Remark ·	(1)The RBW,VBW of		Н	11.01	3.32	-2.89	11.44	50.00

(1) The RBW, VBW of SPA for frequency RBW= 8MHz, VBW= 8MHz Remark :

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	EUT			Ν	<i>l</i> leasurem	ent		
Operation Band	Fundamental Frequency	СН	Antenna Pol.	S.G. Output	Antenna Gain	Cable Loss	ERP	Limit
	MHz	フン	V/H	dBm	dBd	dB	dBm	dBm
LTE	014 E	24715	V	10.52	3.32	-2.89	10.95	50.00
BAND 26	816.5	26715	Н	11.01	3.32	-2.89	11.44	50.00
BAND 20 BW: 5M	819.0	26740	V	12.09	3.32	-2.89	12.52	50.00
QPSK	019.0	20740	Н	10.68	3.32	-2.89	11.11	50.00
RB: 1,0	821.5	26765	V	9.75	3.32	-2.90	10.17	50.00
KD. 1,0	021.5	20703	Н	11.09	3.32	-2.89	11.52	50.00
LTE	816.5	26715	V	11.38	3.32	-2.89	11.81	50.00
BAND 26	010.0	20713	H	11.38	3.32	-2.89	11.81	50.00
BW: 5M	819.0	26740	V	12.04	3.32	-2.89	12.47	50.00
QPSK	019.0	20740	Н	10.87	3.32	-2.89	11.30	50.00
RB: 1,24	821.5	26765	V	10.38	3.32	-2.90	10.80	50.00
ND. 1,24	021.5	20703	Н	11.15	3.32	-2.89	11.58	50.00
LTE	816.5	26715	V	11.35	3.32	-2.89	11.78	50.00
BAND 26	010.5	20715	Н	11.23	3.32	-2.89	11.66	50.00
BW: 5M	819.0	26740	V	11.83	3.32	-2.89	12.26	50.00
16QAM	019.0	20740	Н	11.09	3.32	-2.89	11.52	50.00
RB: 1,0	821.5	26765	V	10.43	3.32	-2.90	10.85	50.00
KD. 1,0	021.5	20703	Н	11.44	3.32	-2.89	11.87	50.00
LTE	816.5	26715	V	11.12	3.32	-2.89	11.55	50.00
BAND 26	010.5	20715	H	11.38	3.32	-2.89	11.81	50.00
BW: 5M	819.0	26740	V	11.57	3.32	-2.89	12.00	50.00
16QAM	019.0	20740	H	10.86	3.32	-2.89	11.29	50.00
RB: 1,24	821.5	26765	V	10.11	3.32	-2.90	10.53	50.00
ND. 1,24	021.0	20703	Н	11.02	3.32	-2.89	11.45	50.00
LTE	816.5	26715	V	10.43	3.32	-2.89	10.86	50.00
BAND 26	010.0	20/10	Н	11.16	3.32	-2.89	11.59	50.00
BW: 5M	819.0	26740	V	11.64	3.32	-2.89	12.07	50.00
64QAM	017.0	20710	Н	10.73	3.32	-2.89	11.16	50.00
RB: 1,0	821.5	26765	V	10.38	3.32	-2.90	10.80	50.00
ND. 1,0	02110	20700	H	10.85	3.32	-2.89	11.28	50.00
LTE	816.5	26715	V	11.18	3.32	-2.89	11.61	50.00
BAND 26	010.0	20/10	H	11.84	3.32	-2.89	12.27	50.00
BW: 5M	819.0	26740	V	11.41	3.32	-2.89	11.84	50.00
64QAM	017.0	20710	Н	10.79	3.32	-2.89	11.22	50.00
RB: 1,24	821.5	26765	V	9.84	3.32	-2.90	10.26	50.00
	SE IIIO	20,00	H	11.65	3.32	-2.89	12.08	50.00

Remark :

(1) The RBW, VBW of SPA for frequency RBW= 8MHz, VBW= 8MHz

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	EUT	Measurement						
Operation Band	Fundamental Frequency	СН	Antenna Pol.	S.G. Output	Antenna Gain	Cable Loss	ERP	Limit
LTE BAND 26 BW: 10M	MHz	9	V/H	dBm	dBd	dB	dBm	dBm
QPSK	819.0	26740	V	12.32	3.32	-2.89	12.75	50.00
RB: 1,0		20740	Н	10.93	3.32	-2.89	11.36	50.00
QPSK	819.0	26740	V	11.98	3.32	-2.89	12.41	50.00
RB: 1,49		20740	Н	10.93	3.32	-2.89	11.36	50.00
16QAM	010.0	2/7/0	V	11.62	3.32	-2.89	12.05	50.00
RB: 1,0	819.0	26740	H	11.28	3.32	-2.89	11.71	50.00
16QAM	010.0	26740	V	10.87	3.32	-2.89	11.30	50.00
RB: 1,49	819.0	26740	H	10.76	3.32	-2.89	11.19	50.00
64QAM	010.0	26740	V	11.58	3.32	-2.89	12.01	50.00
RB: 1,0	819.0	20740	Н	10.66	3.32	-2.89	11.09	50.00
64QAM	819.0	26740	V	11.50	3.32	-2.89	11.93	50.00
RB: 1,49	017.0	20740	Н	10.74	3.32	-2.89	11.17	50.00

Remark : (1) The RBW, VBW of SPA for frequency RBW= 8MHz , VBW= 8MHz

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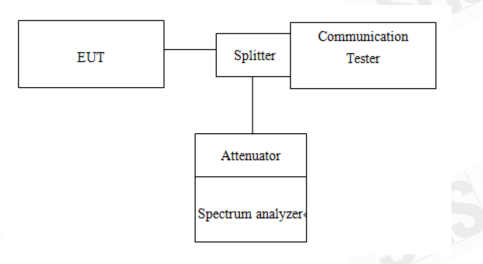


### 8. OCCUPIED BANDWIDTH MEASUREMENT

#### 8.1. Standard Applicable

The occupied bandwidth is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power.

### 8.2. Test Set-up



#### 8.3. Measurement Procedure

#### 99% &26dB Bandwidth with detector peak

The EUT's output RF connector was connected with a short cable to the spectrum analyzer, RBW was set to about 1% of emission BW, VBW= 3 times RBW, -26dBc display line was placed on the screen (or 26dB bandwidth), the occupied bandwidth is the delta frequency between the two points where the display line intersects the signal trace. Then set RBW to 99% bandwidth, RBW= 1%, VBW= 3 RBW, with span > 2 \* Signal BW, set % Power = 99%.

#### 99% Bandwidth with detector sample

The EUT's output RF connector was connected with a short cable to the spectrum analyzer, RBW was set to about  $1\% \sim 5\%$  of emission BW, VBW= 3 times RBW, -20dBc display line was placed on the screen (or 20dB bandwidth). Set RBW to 99% bandwidth, RBW=  $1\% \sim 5\%$ , VBW= 3 RBW, with span > 2 \* Signal BW, set % Power = 99%.

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### 8.4. Measurement Equipment Used

EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL.	CAL DUE.
Bi-log Antenna	SCHWAZBECK	VULB9168	378	2017/12/29	2018/12/28
Bi-log Antenna	SCHWAZBECK	VULB9168	300	2017/12/20	2018/12/19
Horn Antenna	Schwarzbeck	BBHA9120D	309	2018/01/04	2019/1/3
Horn Antenna	Schwarzbeck	BBHA9120D	1441	2017/08/04	2018/8/3
Spectrum Analyzer	Agilent	E4446A	MY51100003	2017/05/10	2018/5/9
EMI Test Receiver	R&S	ESCI7	100760	2017/06/06	2018/6/5
Network Analyze	Anritsu	MS4644A	1216312	2017/05/25	2018/5/24
Radio Communication Analyer	Anritsu	MT8820C	6201465317	01/15/2018	01/14/2019
Pre-Amplifier	HP	8449B	3008A00578	2018/01/02	2019/1/1
Pre-Amplifier	HP	8447D	2944A07676	2018/01/02	2019/1/1
Attenuator	Mini-Circuit	BW- S10W2+	2	2018/01/02	2019/1/1
Filter 800-1000	Micro-Tronics	EWT	M1	2018/01/02	2019/1/1
1GHz High Pass Filter	Micro-Tronics	HPM50108	32	2018/01/02	2019/1/1
Low Loss Cable	Huber Suhner	966_RX	9	2018/01/02	2019/1/1
Low Loss Cable	Huber Suhner	966 TX	1	2018/01/02	2019/1/1

### 8.5. Measurement Result

LTE BAND 26 for part 90S Channel bandwidth: 1.4MHz									
Freq. CH		99% BW (MHz)			26	dB BW (N	ЛHz)		
(MHz)	СП	QPSK	16QAM	64QAM	QPSK	16QAM	64QAM		
814.7	26697	1.1031	1.1015	1.1002	1.2430	1.2460	1.2550		
819.0	26740	1.0997	1.0994	1.0984	1.2540	1.2460	1.2400		
823.3	26783	1.0993	1.1024	1.0983	1.2570	1.2510	1.2390		

LTE BAND 26 for part 90S Channel bandwidth: 5MHz									
Freq.	СН	99	9% BW (Mł	Hz)	26	dB BW (N	ЛHz)		
(MHz)	СП	QPSK	16QAM	64QAM	QPSK	16QAM	64QAM		
816.5	26715	4.5315	4.5063	4.5253	4.9920	4.9610	4.9470		
819.0	26740	4.5355	4.5207	4.5185	4.9830	4.9980	4.9720		
821.5	26765	4.5249	4.5243	4.5013	4.9540	4.9820	4.9840		

LTE BAND 26 for part 90S Channel bandwidth: 3MHz									
Freq.	СН	99	9% BW (Mł	Hz)	26	dB BW (M	ИHz)		
(MHz)	СП	QPSK	16QAM	64QAM	QPSK	16QAM	64QAM		
815.5	26705	2.7047	2.7113	2.7103	2.9820	2.9790	2.9840		
819.0	26740	2.7138	2.7268	2.7113	3.0010	2.9940	2.9720		
822.5	26775	2.7093	2.7239	2.7143	2.9810	2.9940	2.9750		

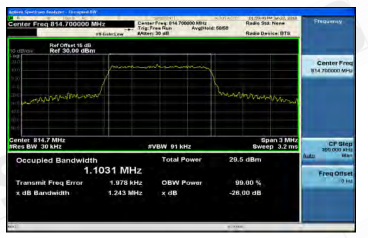
I	LTE BAND 26 for part 90S Channel bandwidth: 10MHz										
	Freq. CH	еq. 99% BW (MHz)			lz)	26	dB BW (N	ЛHz)			
l	(MHz)	СП	QPSK	16QAM	64QAM	QPSK	16QAM	64QAM			
I	819.0	26740	9.0722	9.0265	9.0452	9.9750	9.9110	9.9190			

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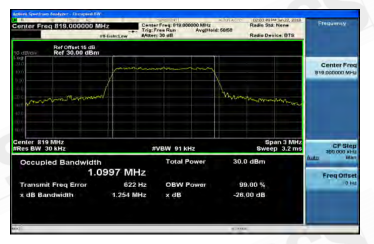


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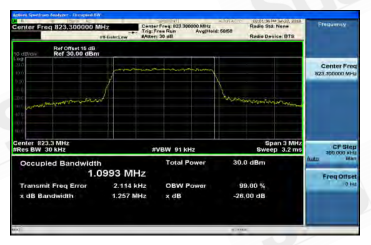
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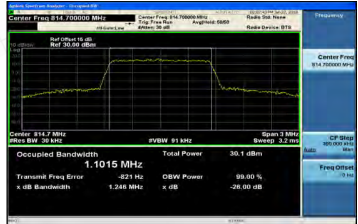
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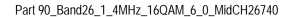


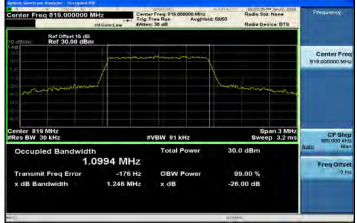
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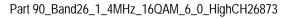


Part 90\_Band26\_1\_4MHz\_16QAM\_6\_0\_LowCH26697











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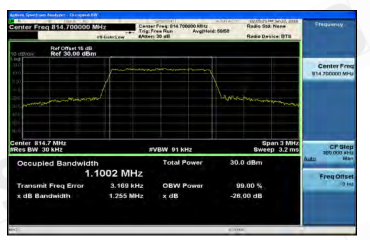
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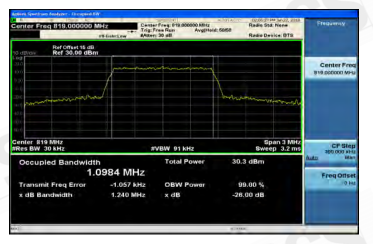
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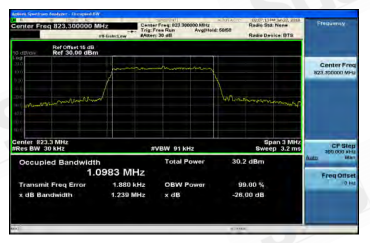
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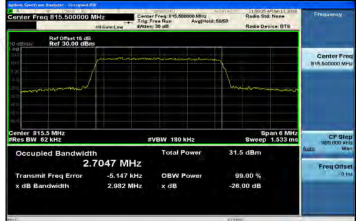
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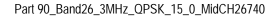


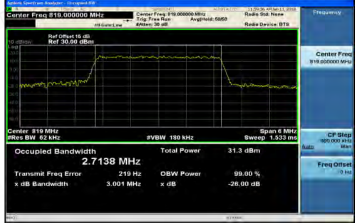
Part 90\_Band26\_1\_4MHz\_64QAM\_6\_0\_HighCH26783



Part 90\_Band26\_3MHz\_QPSK\_15\_0\_LowCH26705







#### Part 90\_Band26\_3MHz\_QPSK\_15\_0\_HighCH26775



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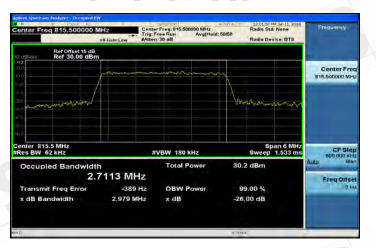
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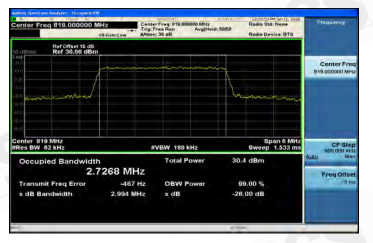
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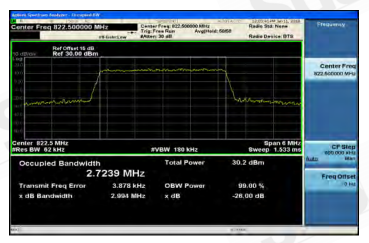
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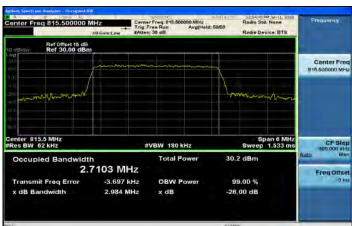


Part 90 Band26 3MHz 16QAM 15 0 MidCH26740

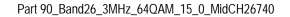


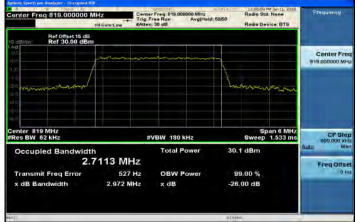
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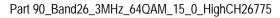




Part 90\_Band26\_3MHz\_64QAM\_15\_0\_LowCH26705









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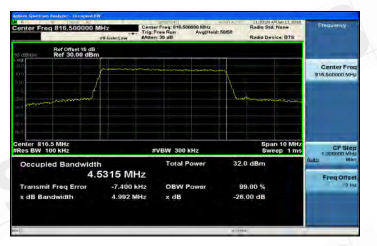
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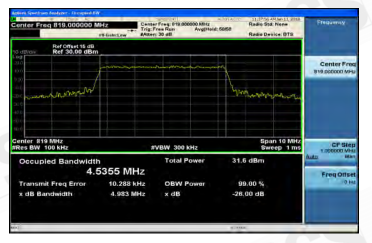
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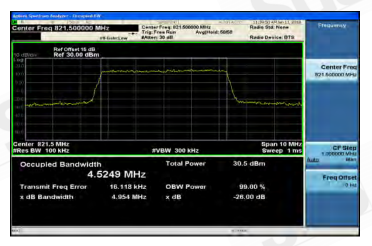
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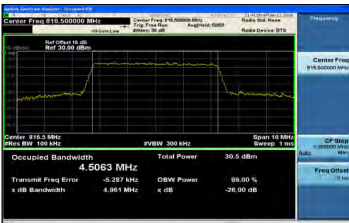


Part 90\_Band26\_5MHz\_QPSK\_25\_0\_MidCH26740



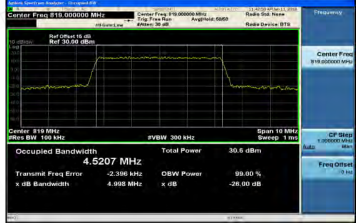
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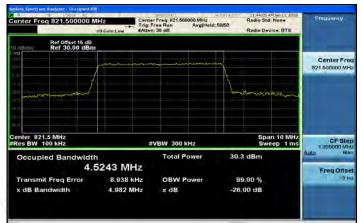




Part 90\_Band26\_5MHz\_16QAM\_25\_0\_LowCH26715







Part 90\_Band26\_5MHz\_16QAM\_25\_0\_HighCH26765

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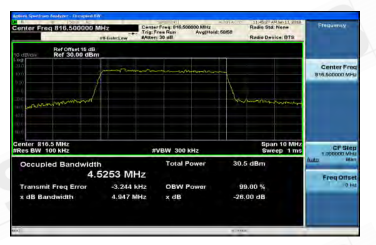
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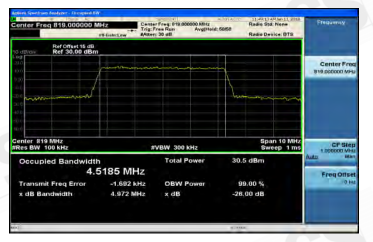


#### Report No.: ER/2018/20010 Page 31 of 70

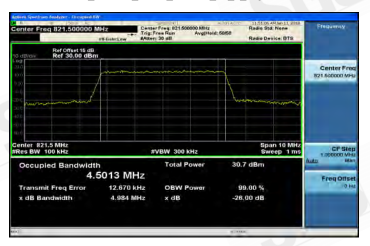
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Part 90 Band26 5MHz 64QAM 25 0 MidCH26740

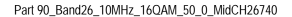


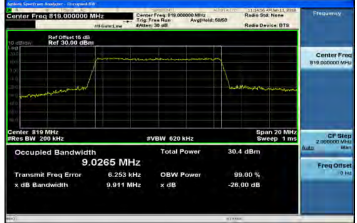
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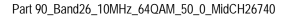


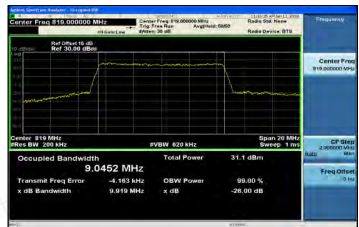


Part 90\_Band26\_10MHz\_QPSK\_50\_0\_MidCH26740









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### 9. OUT OF BAND EMISSION AT ANTENNA TERMINALS

### 9.1. Standard Applicable

FCC §22.917(a),Out of band emissions.The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least 43 + 10 log(P) dB.

§90.691 Emission mask requirements for EA-based systems.

(a) Out-of-band emission requirement shall apply only to the "outer" channels included in an EA license and to spectrum adjacent to interior channels used by incumbent licensees. The emission limits are as follows:

(1) For any frequency removed from the EA licensee's frequency block by up to and including 37.5 kHz, the power of any emission shall be attenuated below the transmitter power (P) in watts by at least 116 Log10(f/6.1) decibels or 50 + 10 Log10(P) decibels or 80 decibels, whichever is the lesser attenuation, where f is the frequency removed from the center of the outer channel in the block in kilohertz and where f is greater than 12.5 kHz.

(2) For any frequency removed from the EA licensee's frequency block greater than 37.5 kHz, the power of any emission shall be attenuated below the transmitter power (P) in watts by at least 43 + 10Log10(P) decibels or 80 decibels, whichever is the lesser attenuation, where f is the frequency removed from the center of the outer channel in the block in kilohertz and where f is greater than 37.5 kHz.

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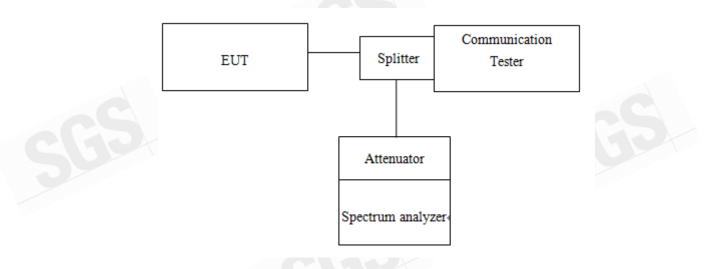
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### 9.2. Test SET-UP



# 9.3. Measurement Procedure

### **Conducted Emission**

The RF output of the transceiver was connected to a spectrum analyzer through appropriate attenuation The resolution bandwidth of the spectrum analyzer was set at 1MHz, sufficient scans were taken to show the out of band Emissions if any up to 10th harmonic.

- To connect Antenna Port of EUT to Spectrum. 1.
- 2. Set RBW = 1MHz & VBW = 1MHz on Spectrum.
- 3. Allow trace to fully stabilize
- 4. Repeat above procedures until all default test channel measured were complete.

### **Band Edge**

- 1. To connect Antenna Port of EUT to Spectrum.
- 2. The band edge of low and high channels for the highest RF powers was measured. Setting  $RBW \ge 1\% EBW.$
- 3. Allow trace to fully stabilize
- Repeat above procedures until all default test channel measured were complete. 4.

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### 9.4. Measurement Equipment Used

EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL. (YYYY.MM.DD)	CAL DUE. (YYYY.MM.DD)
EXA Spectrum Analyzer	Agilent	N9010A	MY54200716	2017/10/16	2018/10/15
Radio Communication Analyer	Anritsu	MT8820C	6201465317	2018/01/15	2019/1/14
Attenuator	Mini-Circuit	BW- S10W2+	2	2018/01/02	2019/1/1
DC Block	Mini-Circuits	BLK-18-S+	1	2018/01/02	2019/1/1
Splitter	RF-LAMBAD	RFLT2W1G 18G	11-JSPF412- 018	2018/01/02	2019/1/1
Coaxial Cable	Huber Suhner	SUCOFLEX 102EPA	MY2616/2	2018/01/02	2019/1/1

#### 9.5. Measurement Result:

Refer to next pages.



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#### Part 90\_Band26\_1\_4MHz\_QPSK\_1\_0\_LowCH26697-814.7



Part 90\_Band26\_1\_4MHz\_QPSK\_1\_5\_HighCH26783



Part 90 Band26 1 4MHz QPSK 6 0 LowCH26697



Part 90\_Band26\_1\_4MHz\_QPSK\_6\_0\_HighCH26783



#### Part 90\_Band26\_3MHz\_QPSK\_1\_0\_LowCH26705



#### Part 90 Band26 3MHz QPSK 1 14 HighCH26775



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#### Report No.: ER/2018/20010 Page 36 of 70

Part 90\_Band26\_3MHz\_QPSK\_15\_0\_LowCH26705



Part 90\_Band26\_3MHz\_QPSK\_15\_0\_HighCH26775



Part 90 Band26 5MHz QPSK 1 0 LowCH26715



Part 90\_Band26\_5MHz\_QPSK\_1\_24\_HighCH26765



#### Part 90\_Band26\_5MHz\_QPSK\_25\_0\_LowCH26715



#### Part 90 Band26 5MHz QPSK 25 0 HighCH26765



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#### Part 90\_Band26\_10MHz\_QPSK\_1\_0\_LowCH26740



# Part 90\_Band26\_10MHz\_QPSK\_1\_49\_HighCH26740



#### Part 90 Band26 10MHz QPSK 50 0 LowCH26740



#### Part 90\_Band26\_10MHz\_QPSK\_50\_0\_HighCH26740







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#### Part 90\_Band 26\_1.4M\_QPSK\_LOW\_RB1,0



# Part 90 Band 26 1.4M QPSK LOW RB1.5



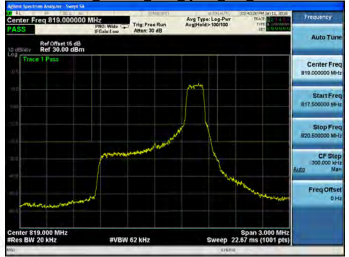
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# Part 90\_Band 26\_1.4M\_QPSK\_MID\_RB1,0



Part 90 Band 26 1.4M QPSK MID RB1.5



Part 90 Band 26 1.4M QPSK MID RB6.0



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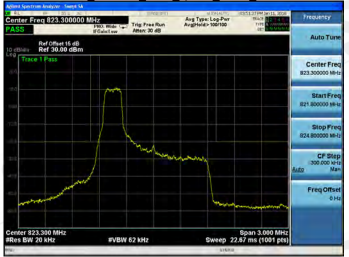
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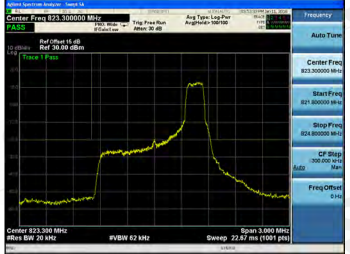


# Report No.: ER/2018/20010 Page 39 of 70

# Part 90\_Band 26\_1.4M\_QPSK\_HIGH\_RB1,0



# Part 90 Band 26 1.4M QPSK HIGH RB1.5



#### Part 90 Band 26 1.4M QPSK HIGH RB6,0



# Part 90\_Band 26\_1.4M\_16QAM\_LOW\_RB1,0



Part 90 Band 26 1.4M 16QAM LOW RB1.5



Part 90 Band 26 1.4M 16QAM LOW RB6,0



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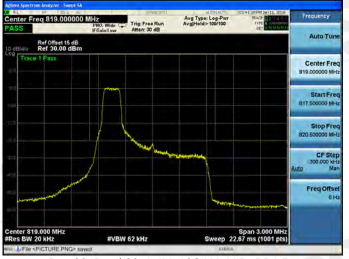
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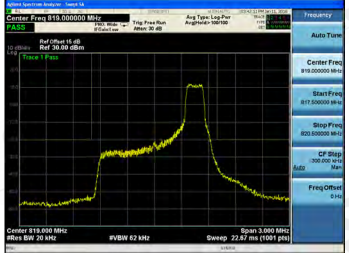


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#### Part 90\_Band 26\_1.4M\_16QAM\_MID\_RB1,0



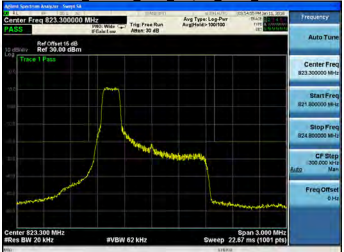
# Part 90 Band 26 1.4M 16QAM MID RB1.5



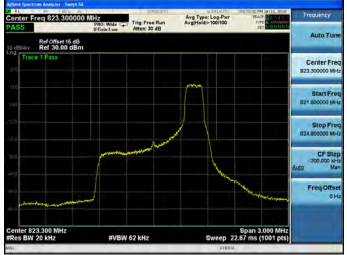
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### Part 90\_Band 26\_1.4M\_16QAM\_HIGH\_RB1,0



Part 90 Band 26 1.4M 16QAM HIGH RB1.5



Part 90 Band 26 1.4M 16QAM HIGH RB6,0



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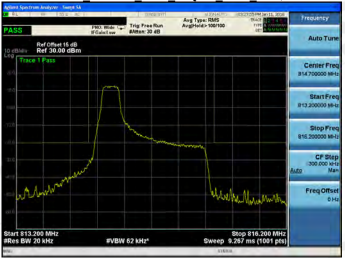
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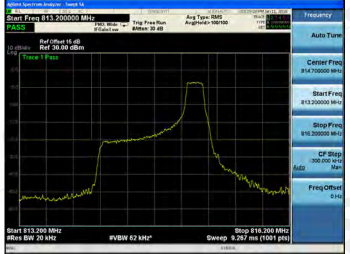


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#### Part 90\_Band 26\_1.4M\_64QAM\_LOW\_RB1,0



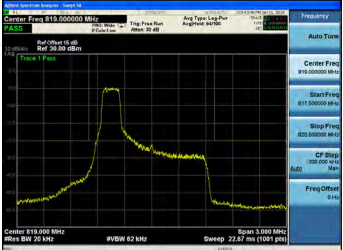
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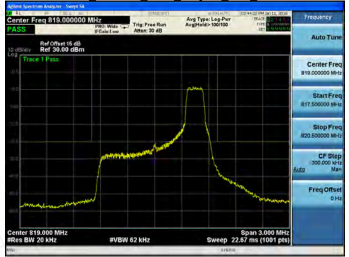
# Part 90\_Band 26\_1.4M\_64QAM\_LOW\_RB6,0



#### Part 90\_Band 26\_1.4M\_64QAM\_MID\_RB1,0



Part 90 Band 26 1.4M 64QAM MID RB1.5



Part 90 Band 26 1.4M 64QAM MID RB6,0



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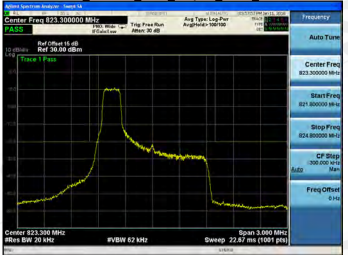
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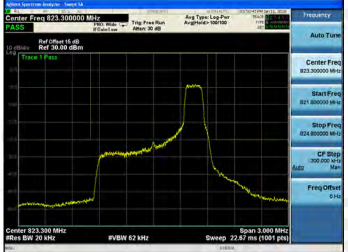


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### Part 90\_Band 26\_1.4M\_64QAM\_HIGH\_RB1,0



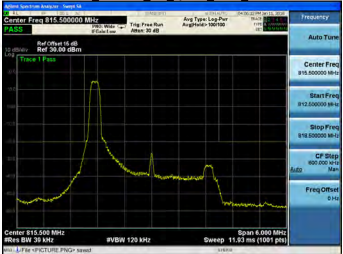
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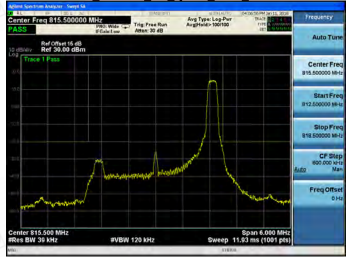
#### Part 90 Band 26 1.4M 64QAM HIGH RB6,0



#### Part 90\_Band 26\_3M\_QPSK\_LOW\_RB1,0



Part 90 Band 26 3M QPSK LOW RB1.14



Part 90\_Band 26\_3M\_QPSK\_LOW\_RB15,0



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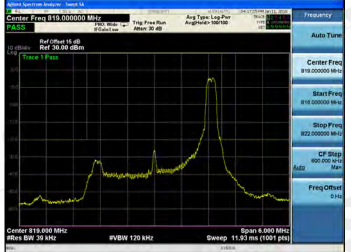


# Report No.: ER/2018/20010 Page 43 of 70

### Part 90\_Band 26\_3M\_QPSK\_MID\_RB1,0



# Part 90 Band 26 3M QPSK MID RB1.14



# Part 90\_Band 26\_3M\_QPSK\_MID\_RB15,0



# Part 90\_Band 26\_3M\_QPSK\_HIGH\_RB1,0



Part 90\_Band 26\_3M\_QPSK\_HIGH\_RB1,14



Part 90 Band 26 3M QPSK HIGH RB15,0



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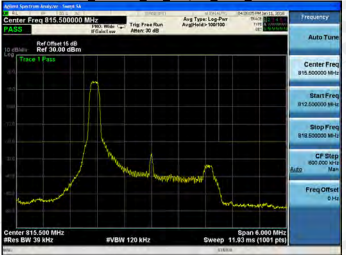
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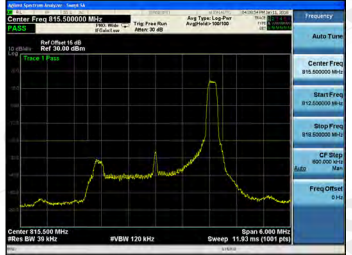


# Report No.: ER/2018/20010 Page 44 of 70

#### Part 90\_Band 26\_3M\_16QAM\_LOW\_RB1,0



# Part 90 Band 26 3M 16QAM LOW RB1,14



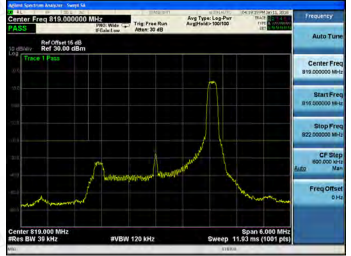
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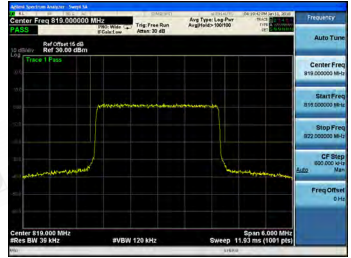
# Part 90\_Band 26\_3M\_16QAM\_MID\_RB1,0



Part 90 Band 26 3M 16QAM MID RB1,14



Part 90 Band 26 3M 16QAM MID RB15,0



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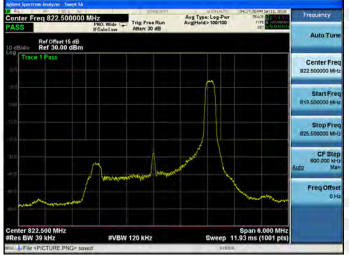


# Report No.: ER/2018/20010 Page 45 of 70

#### Part 90\_Band 26\_3M\_16QAM\_HIGH\_RB1,0



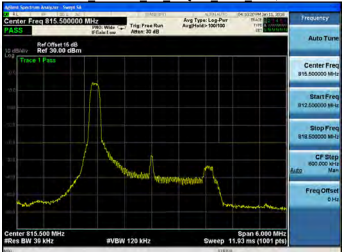
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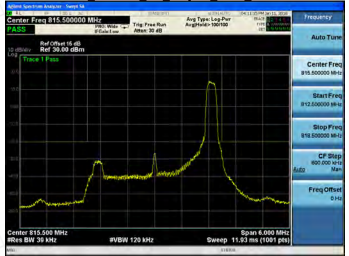
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## Part 90\_Band 26\_3M\_64QAM\_LOW\_RB1,0



Part 90 Band 26 3M 64QAM LOW RB1,14



Part 90 Band 26 3M 64QAM LOW RB15,0



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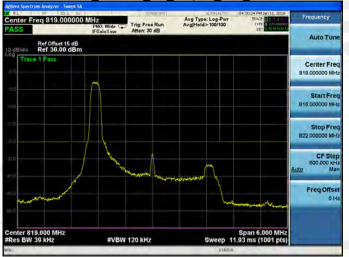
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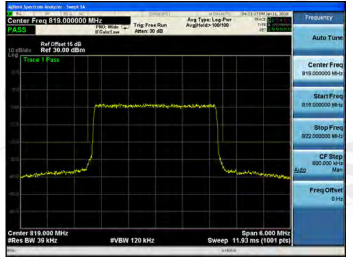
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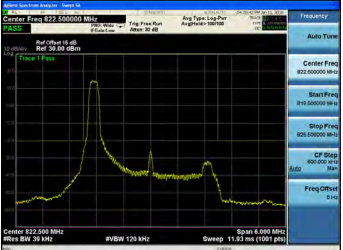
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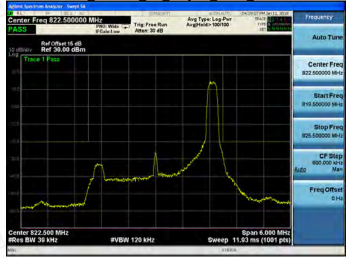
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# Part 90\_Band 26\_3M\_16QAM\_HIGH\_RB1,0



Part 90 Band 26 3M 16QAM HIGH RB1,14



Part 90\_Band 26\_3M\_16QAM\_HIGH\_RB15,0



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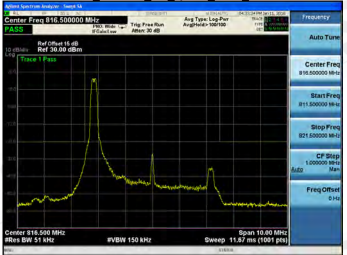
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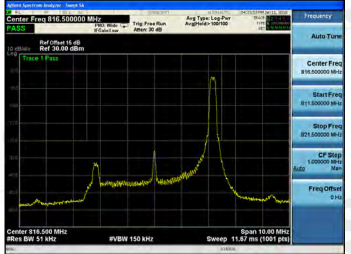


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#### Part 90\_Band 26\_5M\_QPSK\_LOW\_RB1,0



# Part 90 Band 26 5M QPSK LOW RB1.24



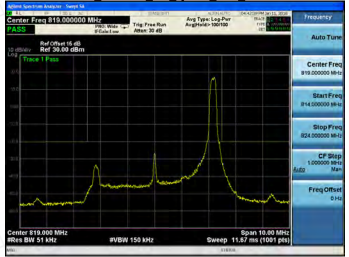
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### Part 90\_Band 26\_5M\_QPSK\_MID\_RB1,0



Part 90 Band 26 5M QPSK MID RB1.24



Part 90\_Band 26\_5M\_QPSK\_MID\_RB25,0



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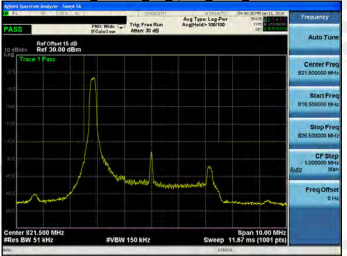
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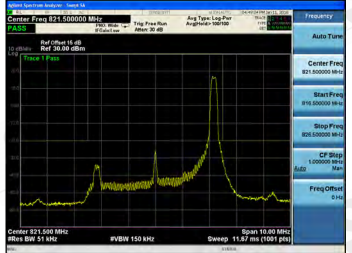


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### Part 90\_Band 26\_5M\_QPSK\_HIGH\_RB1,0



# Part 90 Band 26 5M QPSK HIGH RB1.24



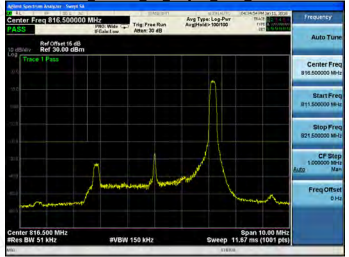
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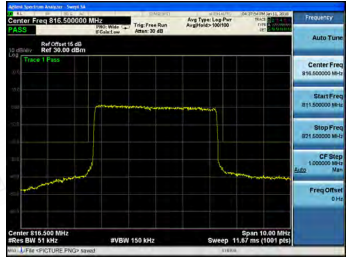
# Part 90\_Band 26\_5M\_16QAM\_LOW\_RB1,0



Part 90 Band 26 5M 16QAM LOW RB1,24



Part 90 Band 26 5M 16QAM LOW RB25,0



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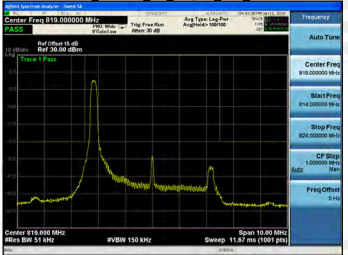
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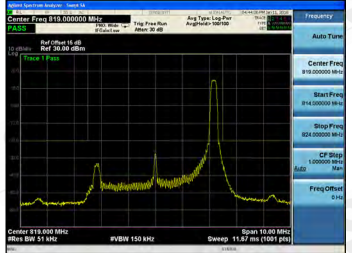


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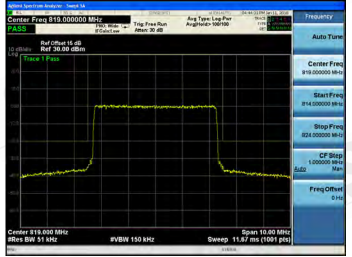
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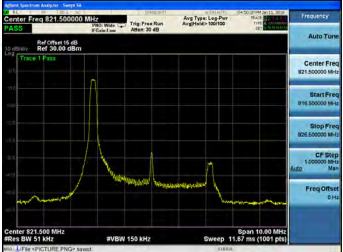
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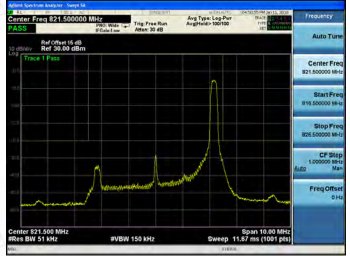
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# Part 90\_Band 26\_5M\_16QAM\_HIGH\_RB1,0



Part 90 Band 26 5M 16QAM HIGH RB1,24



Part 90\_Band 26\_5M\_16QAM\_HIGH\_RB25,0



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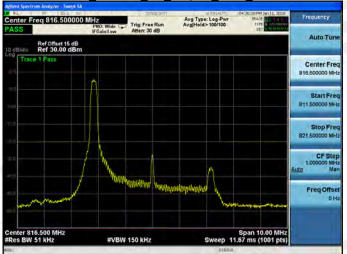
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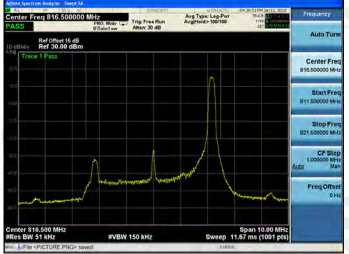


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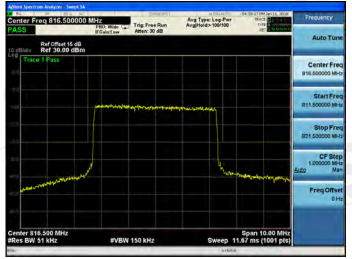
#### Part 90\_Band 26\_5M\_64QAM\_LOW\_RB1,0



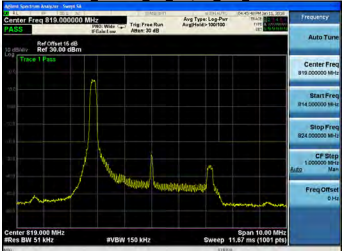
#### Part 90 Band 26 5M 64QAM LOW RB1,24



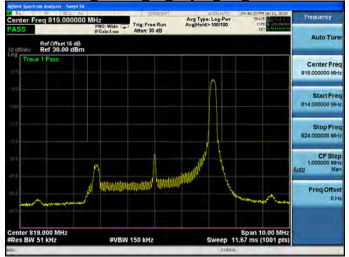
#### Part 90 Band 26 5M 64QAM LOW RB25,0



#### Part 90\_Band 26\_5M\_64QAM\_MID\_RB1,0



Part 90 Band 26 5M 64QAM MID RB1.24



Part 90 Band 26 5M 64QAM MID RB25,0



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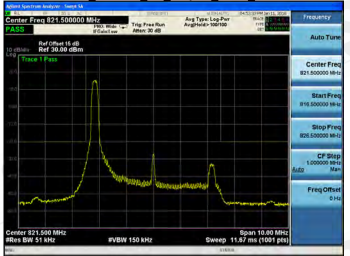
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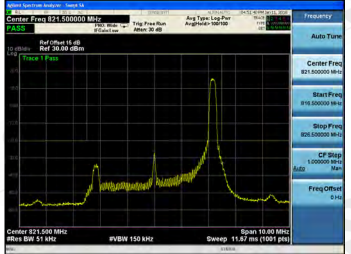


# Report No.: ER/2018/20010 Page 51 of 70

#### Part 90\_Band 26\_5M\_16QAM\_HIGH\_RB1,0



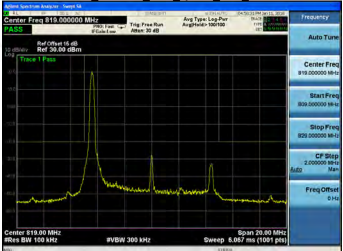
# Part 90 Band 26 5M 64QAM HIGH RB1.24



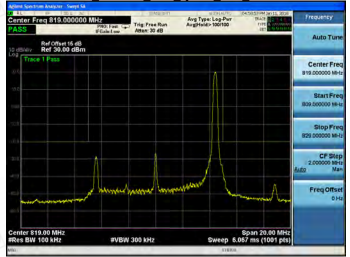
#### Part 90\_Band 26\_5M\_64QAM\_HIGH\_RB25,0



# Part 90\_Band 26\_10M\_QPSK\_MID\_RB1,0



Part 90 Band 26 10M QPSK MID RB1.49



Part 90\_Band 26\_10M\_QPSK\_MID\_RB50,0



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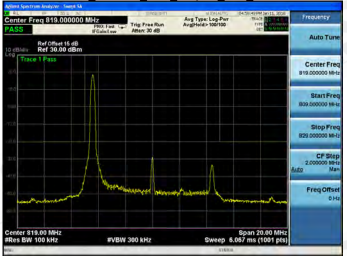
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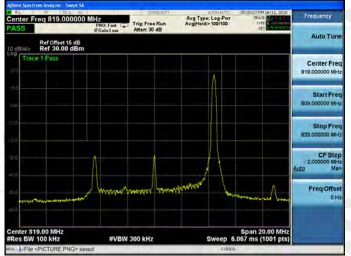


# Report No.: ER/2018/20010 Page 52 of 70

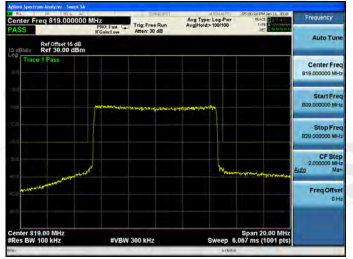
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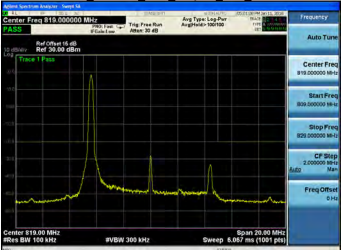
### Part 90 Band 26 10M 16QAM MID RB1.49



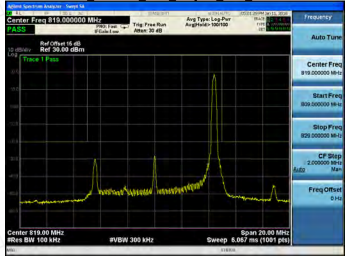
#### 16QAM MID RB50,0 Part 90 Band 26 10M



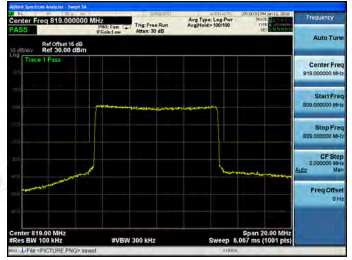
### Part 90\_Band 26\_10M\_64QAM\_MID\_RB1,0



Part 90 Band 26 10M 64QAM MID RB1.49



Part 90 Band 26 10M 64QAM MID RB50,0



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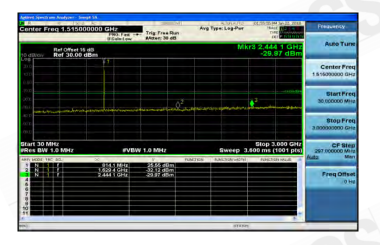
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### Out of Band Emission

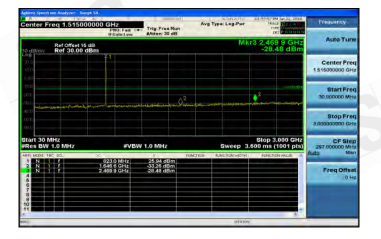
30MHz~3GHz\_Band26\_1\_4MHz\_QPSK\_1\_0\_LowCH26697-814.7



### 30MHz~3GHz\_Band26\_1\_4MHz\_QPSK\_1\_0\_MidCH26740

Center Freq 1.5	15000000 GHz PN0: Fast IFGain:Low	Trig: Free Run #Atten: 30 dB	Avg Type: Log-Pwr	D1:56 53 PM 3ro 22, 2013 TRACE D2 20 TYTE DET P 1, 10 00	Frequency
O dBraiv Ref 3	′set 16 dB 0.00 dBm		Mik	r3 2.457 0 GH: -31.42 dBn	
200 200 000	21				Center Fred 1.516000000 GHp
10.0 2010 2010	NAN THE REPORT OF THE PARTY OF THE	$\hat{\varphi}_{in}^{2}$	and the second planess	and the second s	Start Freq 30,000000 MHz
1010 2010 010					Stop Fred 3 00000000 GHu
Start 30 MHz Res BW 1.0 MH	×		Sweep 3	Stop 3.000 GH: 600 ms (1001 pts	
1 N 1 F N 1 F N 1 F	820.0 MHz 1.638 0 GHz 2.457 0 GHz	26.23 dBm -32.91 dBm -31.42 dBm			Freq Offset 0 Hi
8910					
100			STATUS	-	-

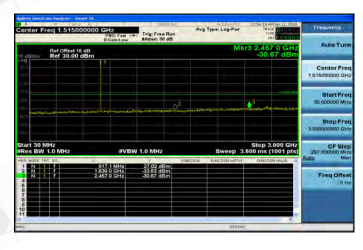
30MHz~3GHz\_Band26\_1\_4MHz\_QPSK\_1\_0\_HighCH26783

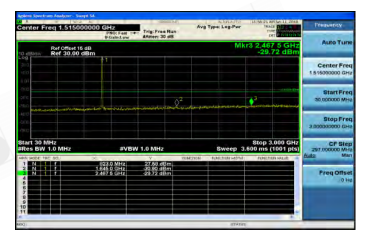


Avg Type: Log-P er Freq 1.515000000 GHz Trig: Free Rur Auto Tur Ref Offset 15 dB Ref 30.00 dBn Center Fre Start Fre Stop Fr CF Ste 30 MHz #VBW 1.0 MH 814.1 MHz 1.631 0 GHz 2.446 5 GHz 27.21 dBm -31.29 dBm -31.42 dBm Freq Offs

30MHz~3GHz\_Band26\_3MHz\_QPSK\_1\_0\_LowCH26705

# 30MHz~3GHz\_Band26\_3MHz\_QPSK\_1\_0\_MidCH26740





#### 30MHz~3GHz\_Band26\_3MHz\_QPSK\_1\_0\_HighCH26775

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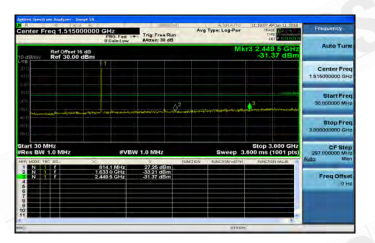
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30MHz~3GHz\_Band26\_5MHz\_QPSK\_1\_0\_LowCH26715



30MHz~3GHz\_Band26\_5MHz\_QPSK\_1\_0\_MidCH26740

Center Freg 1.51500000	D GHz PNO: Fast = IFGain:Low	Trig: Free Run #Atten: 30 dB	Avg Type: Log-Pwr	S112041 AM.Sec 11, 2018 Haue D2	Frequency
Ref Offset 16 dB			Mk	r3 2.457 0 GHz -31.58 dBm	Auto Tune
200 200 000	¥1				Center Free 1.516000000 GH
0.01 2010 2011 2011	a William to a	\$ <sup>2</sup>	المحاول		Start Free 30,000000 MH
					Stop Free 3 00000000 GH
Start 30 MHz #Res BW 1.0 MHz	#VB	N 1.0 MHz	Sweep 3	Stop 3.000 GHz 600 ms (1001 pts)	CF Step 297.000000 MHz
NRN MODE THE SEL	817.1 MHz	26.85 dBm	UNICTION FUNCTION VADANT	FUNCTION VALUE	Auto Mar
2 N 1 F 1 3 N 1 F 2 4 6	1.638 0 GHz 2.457 0 GHz	-33.12 dBm -31.58 dBm			Freq Offset 0 Hi
7					
8 9 10					

30MHz~3GHz\_Band26\_5MHz\_QPSK\_1\_0\_HighCH26765

Frequency	11:27,49 AM.Sav 11, 2018 TRACE 12 2 4 TVR: Discourse LET P Tuble: 11	Type: Log-Pwr	in	Trig: Free F	2 IO: Fast -+-	0000 GH	eq 1.51500	ter F
Auto Tuni	3 2.464 5 GHz -31.46 dBm	Mkr				dB IBm	Ref Offset 16 Ref 30.00	Braiv
Center Fred 1.516000000 GH								
Start Free 30,000000 MHz		and a second second second	$\Diamond^2$				1	
Stop Free 3 00000000 GH								
CF Step 297.000000 MH:	Stop 3.000 GHz 00 ms (1001 pts)	Sweep 3.6		1.0 MHz	#VBW		Hz 1.0 MHz	nt 30 M es BW
Freq Offse		TUNETIEN SADTH	PUNCTION	27.07 dBn -33.33 dBn -31.46 dBn	2 MHz 2 GHz 5 GHz	820.0 1.643 ( 2.464 (	SC. F F	N N N

30MHz~3GHz\_Band26\_10MHz\_QPSK\_1\_0\_MidCH26740







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#### 10. FIELD STRENGTH OF SPURIOUS RADIATION MEASUREMENT

# 10.1. Standard Applicable

According to FCC §2.1053,

FCC §22.917(a), the magnitude of each spurious and harmonic emission that can be detected when the equipment is operated under the conditions specified in the instruction manual and/ or alignment procedure, shall not be less than 43 + 10 log (mean output power in watts) dBc below the mean power output outside a license's frequency block (-13dBm).

# Table 2 — Unwanted Emissions for Mobile, Portable and Low-Power Fixed Subscriber Equipment

Frequency (MHz)	Attenuation (dB)
<2200	$43 + 10 \log_{10}(p)$
2200 - 2288	$70 + 10 \log_{10}(p)$
2288 - 2292	$67 + 10 \log_{10}(p)$
2292 - 2296	$61 + 10 \log_{10}(p)$
2296 - 2300	$55 + 10 \log_{10}(p)$
2300 - 2305	$43 + 10 \log_{10}(p)$
2305 - 2320	$43 + 10 \log_{10}(p)^{Note}$
2320 - 2324	$55 + 10 \log_{10}(p)$
2324 - 2328	$61 + 10 \log_{10}(p)$
2328 - 2337	$67 + 10 \log_{10}(p)$
2337 - 2341	$61 + 10 \log_{10}(p)$
2341 - 2345	$55 + 10 \log_{10}(p)$
2345 - 2360	$43 + 10 \log_{10}(p)^{Note}$
2360 - 2365	$43 + 10 \log_{10}(p)$
2365 - 2395	$70 + 10 \log_{10}(p)$
>2395	$43 + 10 \log_{10}(p)$

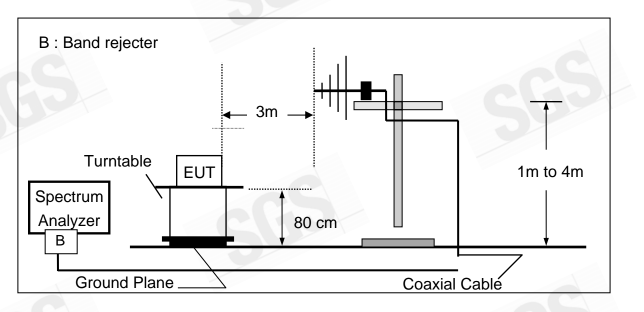
Note: Measured at the edges of the highest and lowest frequency range(s) in which the equipment is designed to operate. See Section 1.2 for the permitted frequency ranges for various equipment types.

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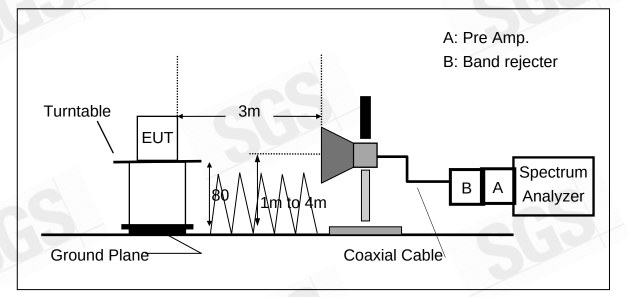


# 10.2. EUT Setup

Radiated Emission Test Set-Up, Frequency Below 1000MHz



# Radiated Emission Test Set-UP Frequency Over 1 GHz



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# **10.3. Measurement Procedure:**

The EUT was placed on a non-conductive; the measurement antenna was placed at a distance of 3 meters from the EUT. During the tests, the antenna height and the EUT azimuth were varied in order to identify the maximum level of emissions from the EUT. This maximization process was repeated with the EUT positioned in each of its three orthogonal orientations.

The frequency range up to tenth harmonic was investigated for each of three fundamental frequencies (low, middle and high channels). Once spurious emission was identified, the power of the emission was determined using the substitution method.

The spurious emissions attenuation was calculated as the difference between radiated power at the fundamental frequency and the spurious emissions frequency.

ERP (dBm) = SG Level(dBm) + Antenna Gain(dBd) + Cable Loss(dB)

EIRP (dBm) = SG Level(dBm) + Antenna Gain(dBi) + Cable Loss(dB)

Note : "F" : denotes Fundamental Frequency. ; "H" : denotes Harmonic Frequency.

"E" : denotes Band Edge Frequency. ; "S" : denotes Spurious Frequency.

"---" : denotes Noise Floor.

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# 10.4. Measurement Equipment Used:

EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL. (yyyy/mm/dd)	CAL DUE. (yyyy/mm/dd)
Bi-log Antenna	SCHWAZBECK	VULB9168	378	2017/12/29	2018/12/28
Bi-log Antenna	SCHWAZBECK	VULB9168	300	2017/12/20	2018/12/19
Horn Antenna	Schwarzbeck	BBHA9120D	309	2018/01/04	2019/1/3
Horn Antenna	Schwarzbeck	BBHA9120D	1441	2017/08/04	2018/8/3
Spectrum Analyzer	Agilent	E4446A	MY51100003	2017/05/10	2018/5/9
EMI Test Receiver	R&S	ESCI7	100760	2017/06/06	2018/6/5
Network Analyze	Anritsu	MS4644A	1216312	2017/05/25	2018/5/24
Radio Communication Analyer	Anritsu	MT8820C	6201465317	2018/01/05	2019/1/1
Pre-Amplifier	HP	8449B	3008A00578	2018/01/02	2019/1/1
Pre-Amplifier	HP	8447D	2944A07676	2018/01/02	2019/1/1
Attenuator	Mini-Circuit	BW- S10W2+	2	2018/01/02	2019/1/1
Filter 800-1000	Micro-Tronics	EWT	M1	2018/01/02	2019/1/1
1GHz High Pass Filter	Micro-Tronics	HPM50108	32	2018/01/02	2019/1/1
Low Loss Cable	Huber Suhner	966_RX	9	2018/01/02	2019/1/1
Low Loss Cable	Huber Suhner	966 TX	1	2018/01/02	2019/1/1



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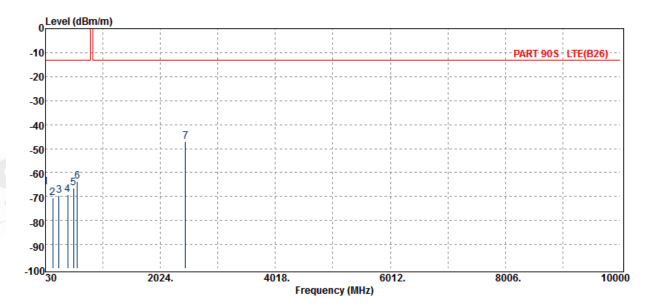


# 10.5. Measurement Result:

# Radiated Spurious Emission Measurement Result: LTE-Band 26 for Part 90S (The Worst Case)

# **Uplink Antenna**

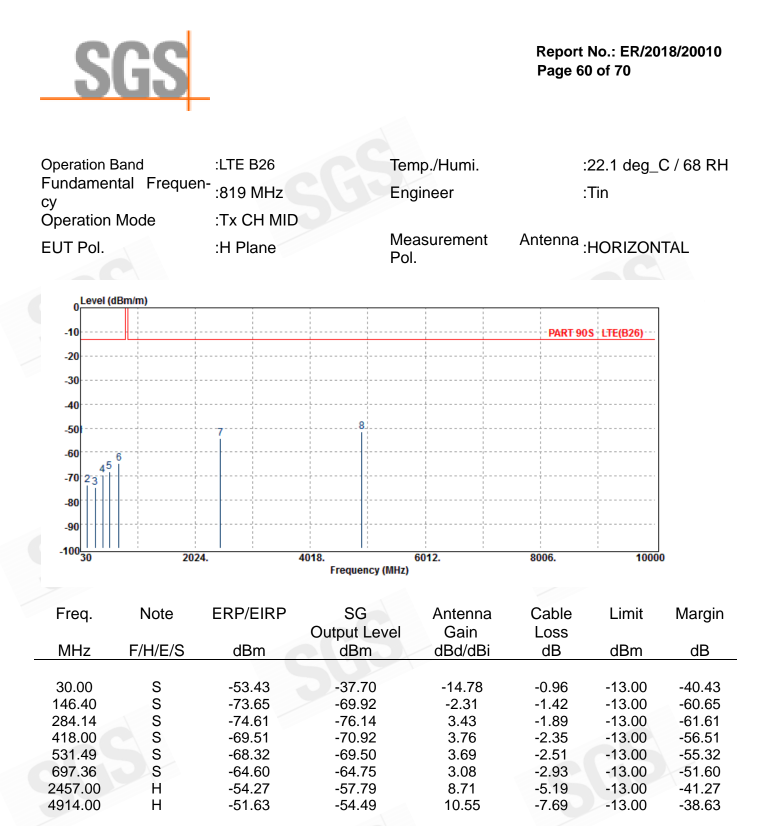
Operation Band	:LTE B26	Temp./Humi.	:22.1 deg_C / 68 RH
Fundamental Frequen-	:819 MHz	Engineer	:Tin
<b>Operation Mode</b>	:Tx CH MID		
EUT Pol.	:H Plane	Measurement Pol.	Antenna :VERTICAL



Freq.	Note	ERP/EIRP	SG Output Level	Antenna Gain	Cable Loss	Limit	Margin
MHz	F/H/E/S	dBm	dBm	dBd/dBi	dB	dBm	dB
30.00	S	-66.15	-50.41	-14.78	-0.96	-13.00	-53.15
159.01	S	-70.43	-67.28	-1.68	-1.47	-13.00	-57.43
265.71	S	-69.63	-71.41	3.58	-1.80	-13.00	-56.63
415.09	S	-69.16	-70.56	3.77	-2.37	-13.00	-56.16
519.85	S	-66.31	-67.67	3.75	-2.39	-13.00	-53.31
584.84	S	-63.56	-64.11	3.34	-2.79	-13.00	-50.56
2457.00	Н	-47.00	-50.52	8.71	-5.19	-13.00	-34.00

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#### **Downlink Antenna**

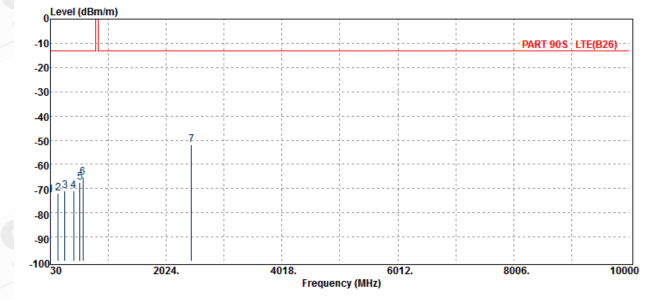
**Operation Band** :LTE B26 Fundamental Frequen-:819 MHz су **Operation Mode** :Tx CH MID EUT Pol. :H Plane

Temp./Humi. Engineer

:22.1 deg\_C / 68 RH :Tin

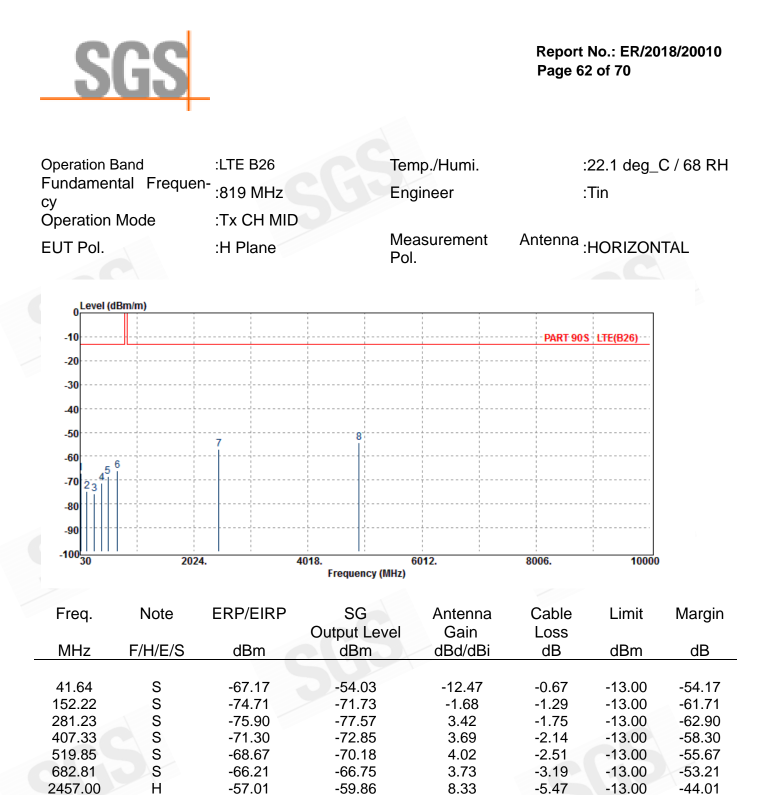
Measurement Pol.

Antenna :VERTICAL



Freq.	Note	ERP/EIRP	SG Output Level	Antenna Gain	Cable Loss	Limit	Margin
MHz	F/H/E/S	dBm	dBm	dBd/dBi	dB	dBm	dB
33.88	S	-72.57	-58.36	-13.61	-0.61	-13.00	-59.57
165.80	S	-72.01	-69.82	-0.88	-1.31	-13.00	-59.01
282.20	S	-70.89	-72.56	3.42	-1.75	-13.00	-57.89
432.55	S	-70.77	-72.35	3.60	-2.02	-13.00	-57.77
538.28	S	-67.47	-69.44	4.00	-2.03	-13.00	-54.47
588.72	S	-65.33	-66.74	3.63	-2.22	-13.00	-52.33
2457.00	Н	-52.00	-54.85	8.33	-5.47	-13.00	-39.00

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-54.27

4914.00

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-56.74

10.38

-7.92

-13.00

-41.27



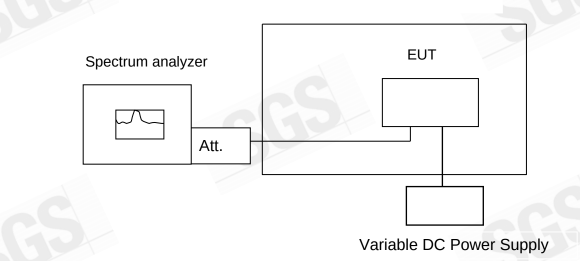
#### FREQUENCY STABILITY MEASUREMENT 11.

# 11.1. Standard Applicabl

The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency block.

# 11.2. Test Set-up

**Temperature Chamber** 



Note: Measurement setup for testing on Antenna connector

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# 11.3. Measurement Procedure

The equipment under test was connected to an external AC or DC power supply and input rated voltage. RF output was connected to a frequency counter or spectrum analyzer via feed through attenuators. The EUT was placed inside the temperature chamber. Set the spectrum analyzer RBW low enough to obtain the desired frequency resolution and measure EUT 25°C operating frequency as reference frequency. Turn EUT off and set the chamber temperature to -30°C. After the temperature stabilized for approximately 30 minutes recorded the frequency. Repeat step measure with 10°C increased per stage until the highest temperature of +50°C reached.

Set chamber temperature to 25 . Use a variable AC power supply / DC power source to power the EUT and set the voltage to rated voltage. Set the spectrum analyzer RBW low enough to obtain the desired frequency resolution and recorded the frequency. Reduce the input voltage to specify extreme voltage variation (+/- 15%) and endpoint as declared by the manufacturer, record the maximum frequency change.

EQUIPMENT TYPE	MFR	MODEL	SERIAL	LAST CAL.	CAL DUE.
		NUMBER	NUMBER	(yyyy/mm/dd)	(yyyy/mm/dd)
EXA Spectrum Analyzer	Agilent	N9010A	MY54200716	2017/10/16	2018/10/15
Radio Communication Analyer	Anritsu	MT8820C	6201465317	2018/01/15	2019/1/14
Attenuator	Mini-Circuit	BW- S10W2+	2	2018/01/02	2019/1/1
DC Block	Mini-Circuits	BLK-18-S+	1	2018/01/02	2019/1/1
Splitter	RF-LAMBAD	RFLT2W1G 18G	11-JSPF412- 018	2018/01/02	2019/1/1
Coaxial Cable	Huber Suhner	SUCOFLEX 102EPA	MY2616/2	2018/01/02	2019/1/1

# 11.4. Measurement Equipment Used

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# 11.5. Measurement Result FREQUENCY ERROR vs. VOLTAGE (LTE B26 for Part 90S)

Reference Freq.:	LTE B26 Mid Channel		819	MHz 10M QPSK CH 26740
Power Supply Vdc	Temp. ()	Freq. (MHz)	Delta (Hz)	Limit = +/- 2.5 ppm (Hz)
	Fre	q. ERROR vs. V	OLTAG	E
4.5	25	819.000001	7	2091
3.82	25	818.999994	0	2091
3.55	25	819.000009	15	2091
3 (End Point)	25	819.000003	9	2091
	F	req. ERROR vs.	Temp.	
3.82	-30	819.000012	8	2091
3.82	-20	818.999994	-10	2091
3.82	-10	818.999992	-12	2091
3.82	0	819.000011	7	2091
3.82	10	819.000013	9	2091
3.82	20	819.000004	0	2091
3.82	30	818.999998	-6	2091
3.82	40	818.999993	-11	2091
3.82	50	819.000001	-3	2091

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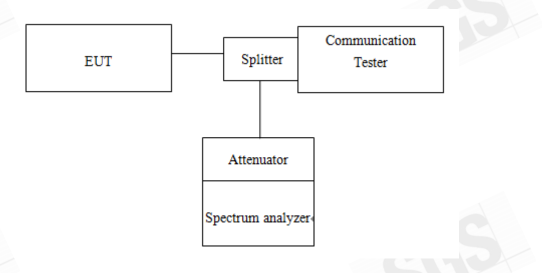


# 12. PEAK TO AVERAGE RATIO

# 12.1. Standard Applicable

The peak-to-average ratio (PAR) of the transmission may not exceed 13dB.

# 12.2. Test SET-UP



# 12.3. Measurement Procedure

- 1. KDB 971168 D01 is employed as the following procedure is proper adjusted accordingly:
- 2. Set resolution/measurement bandwidth ≥ signal's occupied bandwidth; & internal =1ms
- 3. Set the number of counts to a value that stabilizes the measured CCDF curve.

# 12.4. Measurement Equipment Used

EQUIPMENT TYPE	MFR	MODEL	SERIAL	LAST CAL.	CAL DUE.
EGONIMENTITE		NUMBER	NUMBER	(yyyy/mm/dd)	(yyyy/mm/dd)
EXA Spectrum Analyzer	Agilent	N9010A	MY54200716	2017/10/16	2018/10/15
Radio Communication Analyer	Anritsu	MT8820C	6201465317	2018/01/15	2019/1/14
Attenuator	Mini-Circuit	BW- S10W2+	2	2018/01/02	2019/1/1
DC Block	Mini-Circuits	BLK-18-S+	1	2018/01/02	2019/1/1
Splitter	RF-LAMBAD	RFLT2W1G 18G	11-JSPF412- 018	2018/01/02	2019/1/1
Coaxial Cable	Huber Suhner	SUCOFLEX 102EPA	MY2616/2	2018/01/02	2019/1/1

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```



#### **Measurement Result** 12.5.

# **Tabular Results:**

LTE BAND 26 for part 90S												
Channel bandwidth: 1.4MHz				Channel bandwidth: 3MHz								
Freq. (MHz)	СН	PAPR (dB)		Freq.	СН	PAPR (dB)						
		64QAM	Limit	(MHz)	СП	64QAM	Limit					
814.7	26697	5.92	13	815.5	26705	6.03	13					
819	26740	5.85	13	819	26740	5.89	13					
823.3	26783	6.04	13	822.5	26775	6.15	13					

LTE BAND 26 for part 90S												
Channel bandwidth: 5MHz				Channel bandwidth: 10MHz								
Freq. (MHz)	СН	PAPR (dB)		Freq.	СН	PAPR (dB)						
		64QAM	Limit	(MHz)	СП	64QAM	Limit					
816.5	26715	5.95	13	819.0	26740	6.28	13					
819	26740	5.93	13									
821.5	26765	6.04	13									

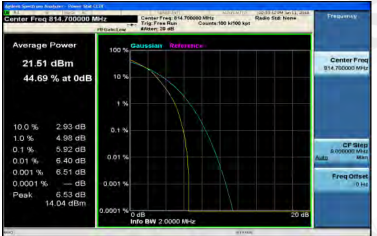
# **Measurement Results:**

Please refer to next page.

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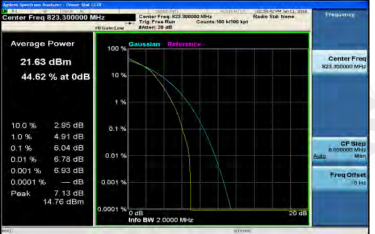
#### Part 90\_LTE\_Band26\_1\_4MHz\_64QAM\_6\_0\_LowCH26697



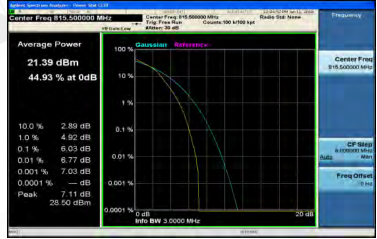
### Part 90 LTE Band26 1 4MHz 64QAM 6 0 MidCH26740



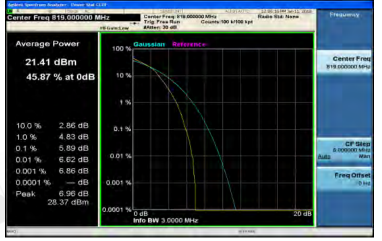
# Part 90\_LTE\_Band26\_1\_4MHz\_64QAM\_6\_0\_HighCH26783



#### Part 90\_LTE\_Band26\_3MHz\_64QAM\_15\_0\_LowCH26705



### Part 90\_LTE\_Band26\_3MHz\_64QAM\_15\_0\_MidCH26740



#### Part 90\_LTE\_Band26\_3MHz\_64QAM\_15\_0\_HighCH26775



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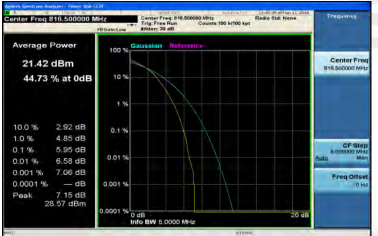
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#### Part 90 LTE Band26 5MHz 64QAM 25 0 LowCH26715



### Part 90\_LTE\_Band26\_5MHz\_64QAM\_25\_0\_MidCH26740



#### Part 90\_LTE\_Band26\_5MHz\_64QAM\_25\_0\_HighCH26765



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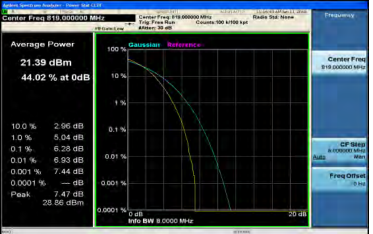
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#### Part 90 LTE Band26 10MHz 64QAM 50 0 MidCH26740









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~ End of Report ~