

# **TEST REPORT**

FCC LTE B26(Part22) Test for SM-P625

Certification

**APPLICANT** SAMSUNG Electronics Co., Ltd.

REPORT NO. HCT-RF-2402-FC007-R1

**DATE OF ISSUE** February 20, 2024

**Tested by** Jae Mun Do

**Technical Manager**Jong Seok Lee

EMEZ.

HCT CO., LTD. Bongjai Huh / CEO



# HCT CO.,LTD.

# TEST REPORT

REPORT NO. HCT-RF-2402-FC007-R1

DATE OF ISSUE February 20, 2024

**Additional Model** 

-

Applicant	SAMSUNG Electronics Co., Ltd. 129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16677, Rep. of Korea
Product Name	Tablet
Model Name	SM-P625
Date of Test	January 19, 2024 ~ February 07, 2024
FCC ID	A3LSMP625
Location of Test	■ Permanent Testing Lab □ On Site Testing (Address: 74, Seoicheon-ro 578beon-gil, Majang-myeon, Icheon-si, Gyeonggido, Republic of Korea)
FCC Classification:	PCS Licensed Transmitter (PCB)
FCC Rule Part(s):	§ 22

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#### **REVISION HISTORY**

The revision history for this test report is shown in table.

Revision No.	Date of Issue	Description
0	February 16, 2024	Initial Release
0	February 20, 2024	Deleted the Additional Model

#### **Notice**

#### Content

The measurements shown in this report were made in accordance with the procedures specified in CFR47 section § 2.947. I assume full responsibility for the accuracy and completeness of these measurements, and for the qualifications of all persons taking them.

HCT CO., LTD. Certifies that no party to this application has subject to a denial of Federal benefits that includes FCC benefits pursuant to section 5301 of the Anti-Drug Abuse Act of 1998,21 U.S. C.853(a)

The results shown in this test report only apply to the sample(s), as received, provided by the applicant, unless otherwise stated.

The test results have only been applied with the test methods required by the standard(s).

When confirmation of authenticity of this test report is required, please contact www.hct.co.kr

The test results in this test report are not associated with the ((KS Q) ISO/IEC 17025) accreditation by KOLAS (Korea Laboratory Accreditation Scheme) / A2LA (American Association for Laboratory Accreditation) that are under the ILAC (International Laboratory Accreditation Cooperation) Mutual Recognition Agreement (MRA).

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# **MEASUREMENT REPORT**

# 1. GENERAL INFORMATION

Applicant Name:	SAMSUNG Electronics Co., Ltd.
Address:	129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16677, Rep. of Korea
FCC ID:	A3LSMP625
Application Type:	Certification
FCC Classification:	PCS Licensed Transmitter (PCB)
FCC Rule Part(s):	§ 22
EUT Type:	Tablet
Model(s):	SM-P625
Additional Model(s)	-
	824.7 MHz - 848.3 MHz (LTE - Band 5 (1.4 MHz))
<b>-</b> -	825.5 MHz - 847.5 MHz (LTE - Band 5 (3 MHz))
Tx Frequency:	826.5 MHz - 846.5 MHz (LTE - Band 5 (5 MHz))
	829.0 MHz - 844.0 MHz (LTE - Band 5 (10 MHz))
Date(s) of Tests:	January 19, 2024 ~ February 07, 2024
Carial according	Radiated : R32WC0037CL
Serial number:	Conducted : R32WC003BFW

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#### 1.1. MAXIMUM OUTPUT POWER

Mada	Ty Fraguency	Fraissian		EF	ERP		
Mode (MHz)	(MHz)	Emission Designator	Modulation	Max. Power (W)	Max. Power (dBm)		
		1M10G7D	ODCK	0.155	21.91		
			QPSK				
LTE - Band26 (1.4)	824 7 - 848 3	1M10W7D	16QAM	0.127	21.05		
212 Bana20 (1.1)	021.1 010.5	1M09W7D	64QAM	0.101	20.04		
		1M10W7D	256QAM	0.050	16.98		
		2M71G7D	QPSK	0.145	21.61		
ITE Bandae (a)	025 5 047 5	2M71W7D	16QAM	0.119	20.76		
LTE – Band26 (3)	623.3 - 641.3	2M71W7D	64QAM	0.095	19.76		
		2M71W7D	10W7D 256QAM 0.050 71G7D QPSK 0.145 71W7D 16QAM 0.119 71W7D 64QAM 0.095 71W7D 256QAM 0.047 52G7D QPSK 0.154 54W7D 16QAM 0.130 52W7D 64QAM 0.102 50W7D 256QAM 0.051 02G7D QPSK 0.150	16.72			
		4M52G7D	QPSK	0.154	21.88		
ITE DandOC/E	020 5 040 5	4M54W7D	16QAM	0.130	21.14		
LTE – Band26 (5)	820.5 - 840.5	4M52W7D	64QAM	0.102	20.10		
	(MHz) E  824.7 - 848.3  825.5 - 847.5  826.5 - 846.5  829.0 - 844.0	4M50W7D	256QAM	0.051	17.04		
		9M02G7D	QPSK	0.150	21.77		
ITC   Danid 2C /10\	020.0 044.0	8M98W7D	16QAM	0.122	20.87		
LTE – Band26 (10)	829.0 - 844.0	9M01W7D	64QAM	0.097	19.87		
		9M00W7D	256QAM	0.048	16.84		
		13M5G7D	QPSK	0.142	21.52		
ITC   Danid 2C /15\	021 5 041 5	13M5W7D	16QAM	0.118	20.71		
LTE – Band26 (15)	831.5 - 841.5	13M4W7D	64QAM	0.093	19.70		
		13M5W7D	256QAM	0.046	16.59		

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#### 2. INTRODUCTION

#### 2.1. DESCRIPTION OF EUT

The EUT was a Mobile Phone with GSM/GPRS/EGPRS/UMTS and LTE. It also supports IEEE 802.11 a/b/g/n/ac (20/40/80 MHz), Bluetooth, BT LE, iPA.

#### 2.2. MEASURING INSTRUMENT CALIBRATION

The measuring equipment, which was utilized in performing the tests documented herein, has been calibrated in accordance with the manufacturer's recommendations for utilizing calibration equipment, which is traceable to recognized national standards.

#### 2.3. TEST FACILITY

The Fully-anechoic chamber and conducted measurement facility used to collect the radiated data are located at the **74**, Seoicheon-ro 578beon-gil, Majang-myeon, Icheon-si, Gyeonggi-do, 17383, Rep. of KOREA.

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# 3. DESCRIPTION OF TESTS

# **3.1 TEST PROCEDURE**

Test Description	Test Procedure Used
Occupied Bandwidth	- KDB 971168 D01 v03r01 - Section 4.3 - ANSI C63.26-2015 - Section 5.4.4
Band Edge	- KDB 971168 D01 v03r01 - Section 6.0 - ANSI C63.26-2015 - Section 5.7
Spurious and Harmonic Emissions at Antenna Terminal	- KDB 971168 D01 v03r01 - Section 6.0 - ANSI C63.26-2015 - Section 5.7
Peak- to- Average Ratio	- KDB 971168 D01 v03r01 - Section 5.7 - ANSI C63.26-2015 - Section 5.2.3.4
Conducted Output Power	- N/A (See SAR Report)
Frequency stability	- ANSI C63.26-2015 – Section 5.6
Effective Radiated Power/	- KDB 971168 D01 v03r01 - Section 5.2 & 5.8
Effective Isotropic Radiated Power	- ANSI/TIA-603-E-2016 – Section 2.2.17
Radiated Spurious and Harmonic	- KDB 971168 D01 v03r01 – Section 6.2
Emissions	- ANSI/TIA-603-E-2016 – Section 2.2.12

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#### 3.2 RADIATED POWER

#### **Test Overview**

Radiated tests are performed in the Fully-anechoic chamber.

The equipment under test is placed on a non-conductive table 3-meters away from the receive antenna in accordance with ANSI/TIA-603-E-2016 Clause 2.2.17.

#### **Test Settings**

- 1. Radiated power measurements are performed using the signal analyzer's "channel power" measurement capability for signals with continuous operation.
- 2. RBW = 1 5% of the expected OBW, not to exceed 1 MHz
- $3.VBW \ge 3 \times RBW$
- 4. Span = 1.5 times the OBW
- 5. No. of sweep points > 2 x span / RBW
- 6. Detector = RMS
- 7. Trigger is set to "free run" for signals with continuous operation with the sweep times set to "auto".
- 8. The integration bandwidth was roughly set equal to the measured OBW of the signal for signals with continuous operation.
- 9. Trace mode = trace averaging (RMS) over 100 sweeps
- 10. The trace was allowed to stabilize

#### **Test Note**

- 1. The turntable is rotated through 360 degrees, and the receiving antenna scans in order to determine the level of the maximized emission.
- 2. A half wave dipole is then substituted in place of the EUT. For emissions above 1 GHz, a horn antenna is substituted in place of the EUT. The substitute antenna is driven by a signal generator and the previously recorded signal was duplicated.

The power is calculated by the following formula;

 $P_{d (dBm)} = Pg_{(dBm)} - cable loss_{(dB)} + antenna gain_{(dB)}$ 

Where: P<sub>d</sub> is the dipole equivalent power and P<sub>g</sub> is the generator output power into the substitution antenna.

- 3. The maximum value is calculated by adding the forward power to the calibrated source plus its appropriate gain value.
  - These steps are repeated with the receiving antenna in both vertical and horizontal polarization. the difference between the gain of the horn and an isotropic antenna are taken into consideration
- 4. The EUT was tested in three orthogonal planes(X, Y, Z) and in all possible test configurations and positioning.
- 5. All measurements are performed as RMS average measurements while the EUT is operating at its maximum duty cycle, at maximum power, and at the appropriate frequencies.

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#### 3.3 RADIATED SPURIOUS EMISSIONS

#### **Test Overview**

Radiated tests are performed in the Fully-anechoic chamber.

Radiated Spurious Emission Measurements at 3 meters by Substitution Method according to ANSI/TIA-603-E-2016.

#### **Test Settings**

- 1. RBW = 100 kHz for emissions below 1 GHz and 1 MHz for emissions above 1 GHz
- 2. VBW  $\geq$  3 x RBW
- 3. Span = 1.5 times the OBW
- 4. No. of sweep points > 2 x span / RBW
- 5. Detector = Peak
- 6. Trace mode = Max Hold
- 7. The trace was allowed to stabilize
- 8. Test channel: Low/ Middle/ High
- 9. Frequency range: We are performed all frequency to 10th harmonics from 9 kHz.

#### **Test Note**

- 1. Measurements value show only up to 3 maximum emissions noted, or would be lesser if no specific emissions from the EUT are recorded (ie: margin > 20 dB from the applicable limit) and considered that's already beyond the background noise floor.
- 2. The EUT was tested in three orthogonal planes(X, Y, Z) and in all possible test configurations and positioning.
  - The worst case emissions are reported with the EUT positioning, modulations, RB sizes and offsets, and channel bandwidth configurations shown in the test data
- For spurious emissions above 1 GHz, a horn antenna is substituted in place of the EUT. The substitute antenna is driven by a signal generator and the previously recorded signal was duplicated.

The spurious emissions is calculated by the following formula;

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

Where: Pg is the generator output power into the substitution antenna.

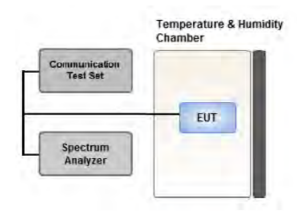
If the fundamental frequency is below 1 GHz, RF output power has been converted to EIRP.

EIRP (dBm) = ERP (dBm) + 2.15

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#### 3.4 PEAK- TO- AVERAGE RATIO



**Test setup** 

#### ① CCDF Procedure for PAPR

## **Test Settings**

- 1. Set resolution/measurement bandwidth ≥ signal's occupied bandwidth;
- 2. Set the number of counts to a value that stabilizes the measured CCDF curve;
- 3. Set the measurement interval as follows:
  - .- for continuous transmissions, set to 1 ms,
  - .- or burst transmissions, employ an external trigger that is synchronized with the EUT burst timing sequence, or use the internal burst trigger with a trigger level that allows the burst to stabilize and set the measurement interval to a time that is less than or equal to the burst duration.
- 4. Record the maximum PAPR level associated with a probability of 0.1 %.

#### 2 Alternate Procedure for PAPR

Use one of the procedures presented in 5.2(ANSI C63.26-2015) to measure the total peak power and record as as  $P_{Pk}$ .

Use one of the applicable procedures presented 5.2(ANSI C63.26-2015) to measure the total average power and record as P  $_{\text{Avg}}$ . Determine the P.A.R. from:

 $P.A.R_{(dB)} = P_{Pk(dBm)} - P_{Avg(dBm)} (P_{Avg} = Average Power + Duty cycle Factor)$ 

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## Test Settings(Peak Power)

The measurement instrument must have a RBW that is greater than or equal to the OBW of the signal to be measured and a VBW  $\geq 3 \times$  RBW.

- 1. Set the RBW  $\geq$  OBW.
- 2. Set VBW  $\geq$  3 × RBW.
- 3. Set span  $\geq 2 \times OBW$ .
- 4. Sweep time  $\geq 10 \times \text{(number of points in sweep)} \times \text{(transmission symbol period)}$ .
- 5. Detector = peak.
- 6. Trace mode = max hold.
- 7. Allow trace to fully stabilize.
- 8. Use the peak marker function to determine the peak amplitude level.

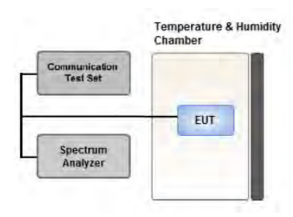
# **Test Settings(Average Power)**

- 1. Set span to  $2 \times$  to  $3 \times$  the OBW.
- 2. Set RBW  $\geq$  OBW.
- 3. Set VBW  $\geq$  3 × RBW.
- 4. Set number of measurement points in sweep  $\geq 2 \times \text{span} / \text{RBW}$ .
- 5. Sweep time:
  - Set  $\geq [10 \times (\text{number of points in sweep}) \times (\text{transmission period})]$  for single sweep (automation-compatible) measurement. The transmission period is the (on + off) time.
- 6. Detector = power averaging (rms).
- 7. Set sweep trigger to "free run."
- 8. Trace average at least 100 traces in power averaging (rms) mode if sweep is set to auto-couple. (To accurately determine the average power over the on and off period of the transmitter, it can be necessary to increase the number of traces to be averaged above 100 or, if using a manually configured sweep time, increase the sweep time.)
- 9. Use the peak marker function to determine the maximum amplitude level.
- 10. Add [10 log (1/duty cycle)] to the measured maximum power level to compute the average power during continuous transmission. For example, add [10 log (1/0.25)] = 6 dB if the duty cycle is a constant 25 %.

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#### 3.5 OCCUPIED BANDWIDTH.



#### **Test setup**

The width of a frequency band such that, below the lower and above the upper frequency limits, the mean powers emitted are each equal to a specified percentage 0.5 % of the total mean power of a given emission.

The EUT makes a call to the communication simulator.

The conducted occupied bandwidth used the power splitter via EUT RF power connector between simulation base station and spectrum analyzer.

The communication simulator station system controlled a EUT to export maximum output power under transmission mode and specific channel frequency.

Use OBW measurement function of Spectrum analyzer to measure 99 % occupied bandwidth

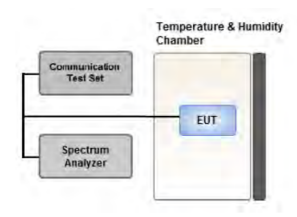
#### **Test Settings**

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

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#### 3.6 SPURIOUS AND HARMONIC EMISSIONS AT ANTENNA TERMINAL



**Test setup** 

## **Test Overview**

The level of the carrier and the various conducted spurious and harmonic frequencies is measured by means of a calibrated spectrum analyzer. The spectrum is scanned from the lowest frequency generated in the equipment up to a frequency including its 10th harmonic. All out of band emissions are measured with a spectrum analyzer connected to the antenna terminal of the EUT while the EUT is operating at its maximum duty cycle, at maximum power, and at the appropriate frequencies. All data rates were investigated to determine the worst case configuration. All modes of operation were investigated and the worst case configuration results are reported in this section.

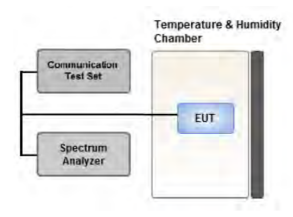
# **Test Settings**

- 1. RBW = 1 MHz
- $2. VBW \ge 3 MHz$
- 3. Detector = RMS
- 4. Trace Mode = trace average
- 5. Sweep time = auto
- 6. Number of points in sweep ≥ 2 x Span / RBW

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#### 3.7 BAND EDGE



Test setup

#### **Test Overview**

All out of band emissions are measured with a spectrum analyzer connected to the antenna terminal of the EUT while the EUT is operating at its maximum duty cycle, at maximum power, and at the appropriate frequencies. All data rates were investigated to determine the worst case configuration. All modes of operation were investigated and the worst case configuration results are reported in this section.

#### **Test Settings**

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

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#### **Test Notes**

According to FCC 22.917, 24.238, 27.53 specified that 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. In

the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed.

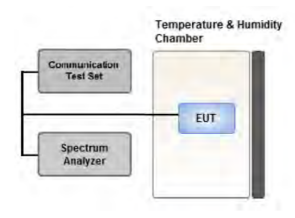
All measurements were done at 2 channels(low and high operational frequency range.) The band edge measurement used the power splitter via EUT RF power connector between simulation base station and spectrum analyzer.

Where Margin < 1 dB the emission level is either corrected by 10 log(1 MHz/ RB) or the emission is integrated over a 1 MHz bandwidth to determine the final result. When using the integration method the integration window is either centered on the emission or, for emissions at the band edge, centered by an offset of 500 kHz from the block edge so that the integration window is the 1 MHz adjacent to the block edge.

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#### 3.8 FREQUENCY STABILITY / VARIATION OF AMBIENT TEMPERATURE



**Test setup** 

#### **Test Overview**

Frequency stability testing is performed in accordance with the guidelines of ANSI C63.26-2015. The frequency stability of the transmitter is measured by:

1. Temperature:

The temperature is varied from -30  $^{\circ}$ C to +50  $^{\circ}$ C in 10  $^{\circ}$ C increments using an environmental chamber.

- 2. Primary Supply Voltage:
  - .- Unless otherwise specified, vary primary supply voltage from  $85\,\%$  to  $115\,\%$  of the nominal value for other than hand carried battery equipment.
  - .- For hand carried, battery powered equipment, reduce the primary ac or dc supply voltage to the battery operating end point, which shall be specified by the manufacturer.

## **Test Settings**

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

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# 3.9 WORST CASE(RADIATED TEST)

- The EUT was tested in three orthogonal planes(X, Y, Z) and in all possible test configurations and positioning.

- All modes of operation were investigated and the worst case configuration results are reported.

Mode: Stand alone, Stand alone + External accessories (Earphone, AC adapter, etc)

Worst case: Stand alone

- We were performed the RSE test in condition of co-location.

Mode: Stand alone, Simultaneous transmission scenarios

Worst case: Stand alone

- In the case of radiated spurious emissions, all bandwidth of operation were investigated and the worst case bandwidth results are reported. (Worst case: 1.4 MHz)
- The worst case is reported with the EUT positioning, modulations, and paging service configurations shown in the test data

#### [Worst case]

Test Description	Modulation	Bandwidth (MHz)	Frequency	RB size	RB offset	Axis														
		1.4	Low, Mid	1	5															
		1.4	High	1	0	X														
		2	Low, Mid	1	14															
	QPSK,	3	High	1	0															
Effective Radiated Power	16QAM, 64QAM, 256QAM		Low, Mid	1	24															
Lifective Radiated Fower		64QAM,	64QAM,	64QAM,	64QAM,	64QAM,	64QAM,	64QAM,	64QAM,	64QAM,	64QAM,	64QAM,	64QAM,	64QAM,	64QAM,	M, 5	High	1	0	^
		256QAM 10	Low, Mid	1	49	_														
		10	High	1	0															
				15	Low, Mid	1	74													
		13	High	1	38															
Radiated Spurious and Harmonic		1.4	Low, Mid	1	5	X														
Emissions	QPSK	1.4	High	1	0	^														

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# 3.10 WORST CASE(CONDUCTED TEST)

- All modes of operation were investigated and the worst case configuration results are reported.

[Worst case]

Test Description	Modulation	Bandwidth (MHz)	Frequency	RB size	RB offset
Occupied Bandwidth	QPSK, 16QAM, 64QAM, 256QAM	1.4, 3, 5, 10, 15	Mid	Full RB	0
Peak-To-Average Ratio	QPSK, 16QAM, 64QAM, 256QAM	1.4, 3, 5, 10, 15	Mid	Full RB	0
		1.4	Low	1	0
	opev	1.4	High	1	5
		3	Low	1	0
			High	1	14
		5	Low	1	0
Band Edge			High	1	24
ballu Euge	QPSK	10	Low	1	0
			High	1	49
		1.5	Low	1	0
		15	High	1	74
		1.4, 3, 5,	Low,	Full RB	0
		10, 15	High	rull KB	U
Spurious and Harmonic Emissions at Antenna Terminal	QPSK	1.4, 3, 5, 10, 15	Low, Mid, High	1	0

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# 4. LIST OF TEST EQUIPMENT

Equipment	Model	Manufacturer	Serial No.	Due to Calibration	Calibration Interval
RF Switching System	FBSR-02B(1.2G HPF+LNA)	T&M SYSTEM	F1L1	12/11/2024	Annual
RF Switching System	FBSR-02B(3.3G HPF+LNA)	T&M SYSTEM	F1L2	12/11/2024	Annual
Power Splitter(DC ~ 26.5 GHz)	11667B	Hewlett Packard	5001	04/19/2024	Annual
DC Power Supply	E3632A	Agilent	MY40010147	06/23/2024	Annual
Dipole Antenna	UHAP	Schwarzbeck	557	03/09/2025	Biennial
Dipole Antenna	UHAP	Schwarzbeck	558	03/09/2025	Biennial
Chamber	SU-642	ESPEC	93008124	02/22/2024	Annual
Horn Antenna(1 ~ 18 GHz)	BBHA 9120D	Schwarzbeck	147	08/17/2025	Biennial
Horn Antenna(1 ~ 18 GHz)	BBHA 9120D	Schwarzbeck	9120D-1298	09/11/2025	Biennial
Horn Antenna(15 ~ 40 GHz)	BBHA 9170	Schwarzbeck	BBHA9170342	09/29/2024	Biennial
Horn Antenna(15 ~ 40 GHz)	BBHA 9170	Schwarzbeck	BBHA9170124	03/28/2025	Biennial
Signal Analyzer(10 Hz ~ 26.5 GHz)	N9020A	Agilent	MY52090906	04/20/2024	Annual
ATTENUATOR(20 dB)	8493C	Hewlett Packard	17280	04/19/2024	Annual
Spectrum Analyzer(10 Hz ~ 40 GHz)	FSV40	REOHDE & SCHWARZ	100931	08/17/2024	Annual
Base Station	8960 (E5515C)	Agilent	MY48360800	08/10/2024	Annual
Loop Antenna(9 kHz ~ 30 MHz)	FMZB1513	Schwarzbeck	1513-333	03/17/2024	Biennial
Trilog Broadband Antenna	VULB9168	Schwarzbeck	895	08/16/2024	Biennial
Trilog Broadband Antenna	VULB9168	Schwarzbeck	1135	03/21/2024	Biennial
Wideband Radio Communication Tester	MT8821C	Anritsu Corp.	6262094331	11/17/2024	Annual
Wideband Radio Communication Tester	MT8820C	Anritsu Corp.	6201026545	12/11/2024	Annual
SIGNAL GENERATOR (100 kHz ~ 40 GHz)	SMB100A	REOHDE & SCHWARZ	177633	06/22/2024	Annual
Signal Analyzer(5 Hz ~ 40.0 GHz)	N9030B	KEYSIGHT	MY55480167	05/24/2024	Annual
FCC LTE Mobile Conducted RF Automation Test Software	-	HCT CO., LTD.,	-	-	-

# Note:

- 1. Equipment listed above that has a calibration due date during the testing period, the testing is completed before equipment expiration date.
- 2. Especially, all antenna for measurement is calibrated in accordance with the requirements of C63.5 (Version : 2017).

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## **5. MEASUREMENT UNCERTAINTY**

The measurement uncertainties shown below were calculated in accordance with the requirements of ANSI C63.4:2014.

All measurement uncertainty values are shown with a coverage factor of k=2 to indicate a 95 % level of confidence. The measurement data shown herein meets or exceeds the  $U_{CISPR}$  measurement uncertainty values specified in CISPR 16-4-2 and, thus, can be compared directly to specified limits to determine compliance.

Parameter	Expanded Uncertainty ( $\pm$ dB)
Conducted Disturbance (150 kHz ~ 30 MHz)	1.98 (Confidence level about 95 %, <i>k</i> =2)
Radiated Disturbance (9 kHz ~ 30 MHz)	4.36 (Confidence level about 95 %, <i>k</i> =2)
Radiated Disturbance (30 MHz ~ 1 GHz)	5.70 (Confidence level about 95 %, <i>k</i> =2)
Radiated Disturbance (1 GHz ~ 18 GHz)	5.52 (Confidence level about 95 %, <i>k</i> =2)
Radiated Disturbance (18 GHz ~ 40 GHz)	5.66 (Confidence level about 95 %, <i>k</i> =2)
Radiated Disturbance (Above 40 GHz)	5.58 (Confidence level about 95 %, <i>k</i> =2)

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# **6. SUMMARY OF TEST RESULTS**

6.1 Test Condition : Conducted Test

Test Description	FCC Part Section(s)	Test Limit	Test Result
Occupied Bandwidth	§ 2.1049	N/A	PASS
Band Edge / Spurious and Harmonic Emissions at Antenna Terminal.	§ 2.1051, § 22.917(a)	< 43 + 10log10 (P[Watts]) at Band Edge and for all out-of-band emissions	PASS
Conducted Output Power	§ 2.1046	N/A	See Note1
Peak- to- Average Ratio	§ 22.913(d)	<13 dB	PASS
Frequency stability / variation of ambient temperature	§ 2.1055, § 22.355	< 2.5 ppm	PASS

# Note:

1. See SAR Report

6.2 Test Condition: Radiated Test

Test Description	FCC Part Section(s)	Test Limit	Test Result
Effective Radiated Power	§ 22.913(a)(5)	< 7 Watts max. ERP	PASS
Radiated Spurious and	§ 2.1053,	<43 + 10log10 (P[Watts]) for	PASS
Harmonic Emissions	§ 22.917(a)	all out-of band emissions	PASS

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## 7. SAMPLE CALCULATION

### 7.1 ERP Sample Calculation

Ch.	/ Freq.	Substitute Ant. Gain		Ant. Gain			EF	RP
channel	Freq.(MHz)	Level (dBm)	Level (dBm)	(dBd)	C.L	Pol.	w	dBm
128	824.20	-21.37	38.40	-10.61	0.95	Н	0.483	26.84

#### ERP = Substitute LEVEL(dBm) + Ant. Gain - CL(Cable Loss)

- 1) The EUT mounted on a non-conductive turntable is 2.5 meter above test site ground level.
- 2) During the test, the turn table is rotated until the maximum signal is found.
- 3) Record the field strength meter's level.
- 4) Replace the EUT with dipole/Horn antenna that is connected to a calibrated signal generator.
- 5) Increase the signal generator output till the field strength meter's level is equal to the item (3).
- 6) The signal generator output level with Ant. Gain and cable loss are the rating of effective radiated power.

#### 7.2 EIRP Sample Calculation

Ch.	Ch./ Freq. Measured Substitute		Substitute	Ant. Gain			EII	RP
channel	Freq.(MHz)	Level (dBm)	Level (dBm)	(dBi)	C.L	Pol.	w	dBm
20175	1,732.50	-15.75	18.45	9.90	1.76	Н	0.456	26.59

#### EIRP = Substitute LEVEL(dBm) + Ant. Gain – CL(Cable Loss)

- 1) The EUT mounted on a non-conductive turntable is 2.5 meter above test site ground level.
- 2) During the test, the turn table is rotated until the maximum signal is found.
- 3) Record the field strength meter's level.
- 4) Replace the EUT with dipole/Horn antenna that is connected to a calibrated signal generator.
- 5) Increase the signal generator output till the field strength meter's level is equal to the item (3).
- 6) The signal generator output level with Ant. Gain and cable loss are the rating of equivalent isotropic radiated power.

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#### 7.3. Emission Designator

#### GSM Emission Designator

Emission Designator = 249KGXW

GSM BW = 249 kHz G = Phase Modulation

X = Cases not otherwise covered

W = Combination (Audio/Data)

#### **EDGE Emission Designator**

Emission Designator = 249KG7W

GSM BW = 249 kHz

G = Phase Modulation

7 = Quantized/Digital Info

W = Combination (Audio/Data)

#### WCDMA Emission Designator

Emission Designator = 4M17F9W

WCDMA BW = 4.17 MHz F = Frequency Modulation 9 = Composite Digital Info

W = Combination (Audio/Data)

## **QPSK Modulation**

Emission Designator = 4M48G7D

LTE BW = 4.48 MHz

G = Phase Modulation

7 = Quantized/Digital Info

D = Data transmission; telemetry; telecommand

# **QAM Modulation**

Emission Designator = 4M48W7D

LTE BW = 4.48 MHz

W = Amplitude/Angle Modulated

7 = Quantized/Digital Info

D = Data transmission; telemetry; telecommand

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# 8. TEST DATA

# **8.1 EFFECTIVE RADIATED POWER**

From	Mod/		Measured	Substitute	Ant. Gain			Limit	EF	RP
Freq (MHz)	Mod/ Bandwidth	Modulation	Level (dBm)	Level (dBm)	(dBd)	C.L	Pol	w	w	dBm
		QPSK	-28.50	32.40	-10.05	1.38	Н		0.125	20.97
0247		16-QAM	-29.29	31.61	-10.05	1.38	Н		0.104	20.18
824.7	LTE 26	64-QAM	-30.36	30.54	-10.05	1.38	Н		0.081	19.11
		256-QAM	-33.39	27.51	-10.05	1.38	Н		0.041	16.08
		QPSK	-28.25	33.04	-10.05	1.40	Н	. 7.00	0.144	21.59
026.5		16-QAM	-29.06	32.23	-10.05	1.40	Н		0.120	20.78
836.5	(1.4 MHz)	64-QAM	-30.06	31.23	-10.05	1.40	Н	< 7.00		19.78
		256-QAM	-33.16	28.13	-10.05	1.40	Н		0.047	16.68
		QPSK	-28.25	33.37	-10.05	1.41	Н		0.155	21.91
040.2		16-QAM	-29.11	32.51	-10.05	1.41	Н		0.127	21.05
848.3		64-QAM	-30.12	31.50	-10.05	1.41	Н		0.101	20.04
		256-QAM	-33.18	28.44	-10.05	1.41	Н		0.050	16.98

	Mod/		Measured	Substitute	Ant Cain			Limit	EF	RP
Freq (MHz)	Mod/ Bandwidth	Modulation	Level (dBm)	Level (dBm)	Ant. Gain (dBd)	C.L	Pol	w	w	dBm
		QPSK	-28.78	32.13	-10.05	1.39	Н		0.117	20.69
825.5		16-QAM	-29.55	31.36	-10.05	1.39	Н		0.098	19.92
623.3		64-QAM	-30.57	30.34	-10.05	1.39	Н		0.078	18.90
	LTE 26	256-QAM	-33.65	27.26	-10.05	1.39	Н		0.038	15.82
		QPSK	-28.61	32.68	-10.05	1.40	Н		0.133	21.23
836.5		16-QAM	-29.37	31.92	-10.05	1.40	Н	< 7.00		20.47
830.5	(3 MHz)	64-QAM	-30.41	30.88	-10.05	1.40	Н			19.43
		256-QAM	-33.49	27.80	-10.05	1.40	Н		0.043	16.35
		QPSK	-28.56	33.07	-10.05	1.41	Н		0.145	21.61
847.5		16-QAM	-29.41	32.22	-10.05	1.41	Н	-	0.119	20.76
		64-QAM	-30.41	31.22	-10.05	1.41	Н		0.095	19.76
		256-QAM	-33.45	28.18	-10.05	1.41	Н		0.047	16.72

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	Mod/		Measured	Substitute	Ant Coin			Limit	EF	RP
Freq (MHz)	Mod/ Bandwidth	Modulation	Level (dBm)	Level (dBm)	Ant. Gain (dBd)	C.L	Pol	W	w	dBm
		QPSK	-28.63	32.27	-10.05	1.39	Н		0.121	20.83
02C E		16-QAM	-29.42	31.48	-10.05	1.39	Н		0.101	20.04
826.5		64-QAM	-30.46	30.44	-10.05	1.39	Н		0.079	19.00
	_	256-QAM	-33.52	27.38	-10.05	1.39	Н		0.039	15.94
		QPSK	-28.47	32.82	-10.05	1.40	Н	< 7.00	0.137	21.37
026 5	LTE 26	16-QAM	-29.27	32.02	-10.05	1.40	Н			20.57
836.5	(5 MHz)	64-QAM	-30.37	30.92	-10.05	1.40	Н			19.47
		256-QAM	-33.38	27.91	-10.05	1.40	Н		0.044	16.46
		QPSK	-28.34	33.34	-10.05	1.41	Н		0.154	21.88
046 5		16-QAM	-29.08	32.60	-10.05	1.41	Н	-	0.130	21.14
846.5		64-QAM	-30.12	31.56	-10.05	1.41	Н		0.102	20.10
		256-QAM	-33.18	28.50	-10.05	1.41	Н		0.051	17.04

	Mad/		Measured	Substitute	Ant Cain			Limit	EF	RP
Freq (MHz)	Mod/ Bandwidth	Modulation	Level (dBm)	Level (dBm)	Ant. Gain (dBd)	C.L	Pol	w	w	dBm
		QPSK	-28.55	32.47	-10.05	1.39	Н		0.127	21.03
920.0		16-QAM	-29.37	31.65	-10.05	1.39	Н		0.105	20.21
829.0	LTE 26	64-QAM	-30.41	30.61	-10.05	1.39	Н		0.083	19.17
		256-QAM	-33.44	27.58	-10.05	1.39	Н		0.041	16.14
		QPSK	-28.30	32.99	-10.05	1.40	Н		0.143	21.54
02C E		16-QAM	-29.09	32.20	-10.05	1.40	Н	< 7.00		20.75
836.5	(10 MHz)	64-QAM	-30.17	31.12	-10.05	1.40	Н			19.67
		256-QAM	-33.20	28.09	-10.05	1.40	Н		0.046	16.64
		QPSK	-28.25	33.23	-10.05	1.41	Н		0.150	21.77
044.0		16-QAM	-29.15	32.33	-10.05	1.41	Н		0.122	20.87
844.0		64-QAM	-30.15	31.33	-10.05	1.41	Н		0.097	19.87
		256-QAM	-33.18	28.30	-10.05	1.41	Н		0.048	16.84

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	Mod/		Measured	Substitute	Ant Cain			Limit	EF	RP	
Freq (MHz)	Mod/ Bandwidth	Modulation	Level (dBm)	Level (dBm)	Ant. Gain (dBd)	C.L	Pol	w	w	dBm	
		QPSK	-28.63	32.50	-10.05	1.39	Н		0.128	21.06	
021 5		16-QAM	-29.46	31.67	-10.05	1.39	Н		0.105	20.23	
831.5		64-QAM	-30.47	30.66	-10.05	1.39	Н		0.084	19.22	
			256-QAM	-33.52	27.61	-10.05	1.39	Н		0.041	16.17
		QPSK	-28.58	32.71	-10.05	1.40	Н		0.134	21.26	
026.5	LTE 26	16-QAM	-29.29	32.00	-10.05	1.40	Н	.7.00		20.55	
836.5	(15 MHz)	64-QAM	-30.30	30.99	-10.05	1.40	Н	< 7.00		19.54	
		256-QAM	-33.39	27.90	-10.05	1.40	Н		0.044	16.45	
		QPSK	-28.44	32.98	-10.05	1.41	Н		0.142	21.52	
841.5		16-QAM	-29.25	32.17	-10.05	1.41	Н		0.118	20.71	
		64-QAM	-30.26	31.16	-10.05	1.41	Н		0.093	19.70	
		256-QAM	-33.37	28.05	-10.05	1.41	Н		0.046	16.59	

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### **8.2 RADIATED SPURIOUS EMISSIONS**

■ MODE: LTE B26

■ MODULATION SIGNAL: 1.4 MHz QPSK

■ DISTANCE: 3 meters

Ch	Freq (MHz)	Measured Level (dBm)	Ant. Gain (dBd)	Substitute Level (dBm)	C.L	Pol	Result (dBm)	Limit
	1 649.40	-58.11	9.20	-67.10	2.02	V	-59.92	-13.00
	2 474.10	-56.22	10.20	-59.91	2.47	Н	-52.18	-13.00
26797 (824.7)	3 298.80	-61.86	10.90	-64.08	2.92	V	-56.10	-13.00
(02 1.17)	4 123.50	-61.35	11.30	-60.64	3.22	V	-52.56	-13.00
	4 948.20	-62.38	10.90	-57.73	3.59	V	-50.42	-13.00
	1 673.00	-55.83	9.20	-65.01	2.03	Н	-57.84	-13.00
	2 509.50	-59.91	10.30	-64.44	2.50	V	-56.64	-13.00
26915 (836.5)	3 346.00	-59.85	10.95	-62.74	2.89	V	-54.68	-13.00
(030.3)	4 182.50	-62.27	11.30	-62.12	3.30	V	-54.12	-13.00
	5 019.00	-60.64	10.70	-55.58	3.55	V	-48.43	-13.00
	1 696.60	-52.62	9.40	-61.24	2.00	Н	-53.84	-13.00
	2 544.90	-59.62	10.25	-64.34	2.54	Н	-56.63	-13.00
27033 (848.3)	3 393.20	-59.93	11.00	-62.64	2.94	Н	-54.58	-13.00
(040.5)	4 241.50	-61.37	11.20	-60.80	3.29	Н	-52.89	-13.00
	5 089.80	-62.21	10.70	-57.23	3.64	Н	-50.17	-13.00

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### 8.3 PEAK-TO-AVERAGE RATIO

Band	Band Width	Frequency (MHz)	Modulation	Resource Block Size	Resource Block Offset	Data (dB)
			QPSK			5.58
	1 4 14 14		16-QAM	6		6.04
	1.4 MHz		64-QAM	6		6.41
			256-QAM			6.35
			QPSK			5.56
	2 MH=		16-QAM	15		6.20
	3 MHz		64-QAM		15	
			256-QAM		6.36	
			QPSK	25		5.47
26	E MILI-	026.5	16-QAM		0	6.19
26	5 MHz	836.5	64-QAM		0	6.38
			256-QAM			6.33
			QPSK			5.52
	10 141		16-QAM	F0		6.12
	10 MHz		64-QAM	50		6.34
			256-QAM			6.30
	15 MHz		QPSK			5.28
			16-QAM	75		6.03
			64-QAM	75		6.29
			256-QAM			6.26

# Note:

1. Plots of the EUT's Peak- to- Average Ratio are shown Page 58  $^{\sim}$  77.

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#### **8.4 OCCUPIED BANDWIDTH**

Band	Band Width	Frequency (MHz)	Modulation	Resource Block Size	Resource Block Offset	Data (MHz)		
			QPSK			1.0966		
	1 4 1411-		16-QAM	6		1.0971		
	1.4 MHz		64-QAM	б	1.09	1.0921		
			256-QAM	PSK -QAM 15		1.0969		
			QPSK			2.7088		
	2 MII-		16-QAM			2.7107		
	3 MHz		64-QAM		13	13	15	
			256-QAM			2.7142		
		836.5	QPSK	25		4.5179		
26	5 MHz		16-QAM		0	4.5427		
20	Э МП2	630.3	64-QAM	25	0	4.5236		
			256-QAM			4.5023		
			QPSK			9.0148		
	10 MH-		16-QAM	F0		8.9823		
	10 MHz		64-QAM	50		9.0126		
			256-QAM			8.9984		
	15 MHz		QPSK			13.458		
			16-QAM	75		13.448		
			64-QAM	75		13.438		
			256-QAM			13.473		

# Note:

1. Plots of the EUT's Occupied Bandwidth are shown Page 38  $\sim$  57.

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#### **8.5 CONDUCTED SPURIOUS EMISSIONS**

Band	Band Width (MHz)	Frequency (MHz)	Frequency of Maximum Harmonic (GHz)	Factor (dB)	Measurement Maximum Data (dBm)	Result (dBm)	Limit (dBm)
		824.7	3.6770	27.976	-67.483	-39.507	
	1.4	836.5	3.7139	27.976	-67.210	-39.234	
		848.3	3.7104	27.976	-67.138	-39.162	
		825.5	3.7089	27.976	-67.207	-39.231	
	3	836.5	3.6935	27.976	-67.165	-39.189	
		847.5	3.7064	27.976	-67.138	-39.162	
		826.5	3.6770	27.976	-67.147	-39.171	
26	5	836.5	3.6885	27.976	-66.910	-38.934	-13.00
		846.5	3.7159	27.976	-67.205	-39.229	
		829.0	3.6890	27.976	-67.180	-39.204	
	10	836.5	3.7109	27.976	-67.056	-39.080	
		844.0	3.7089	27.976	-67.228	-39.252	
		831.5	3.6730	27.976 -67.225	-67.225	-39.249	
	15	836.5	3.7000	27.976	-67.120	-39.144	
		841.5	3.7219	27.976	-67.224	-39.248	

# Note:

- 1. Plots of the EUT's Conducted Spurious Emissions are shown Page 108  $\sim$  122.
- ${\tt 2. \ Conducted \ Spurious \ Emissions \ was \ Tested \ QPSK \ Modulation, \ Resource \ Block \ Size \ 1 \ and \ Resource \ Block \ Offset \ 0}}$
- 3. Result (dBm) = Measurement Maximum Data (dBm) + Factor (dB)
- 4. Factor (dB) = Cable Loss + Ext. Attenuator + Power Splitter

Frequency Range (GHz)	Factor [dB]
0.03 - 1	25.270
1 - 5	27.976
5 - 10	28.591
10 - 15	29.116
15 - 20	29.489
Above 20(26.5)	30.131

#### 8.6 BAND EDGE

- Plots of the EUT's Band Edge are shown Page 78 ~ 107.

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# 8.7 FREQUENCY STABILITY / VARIATION OF AMBIENT TEMPERATURE

■ MODE: LTE 26

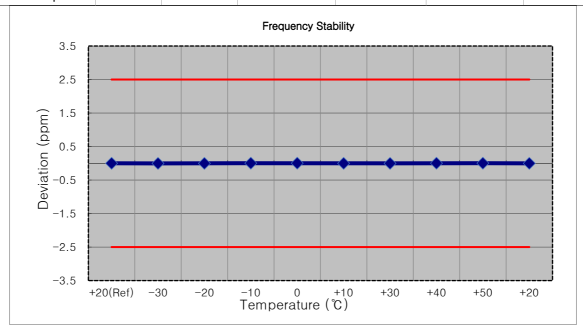
■ OPERATING FREQUENCY: 836,500,000 Hz

■ CHANNEL: <u>26915 (1.4 MHz)</u>

■ REFERENCE VOLTAGE: 3.850 VDC

■ DEVIATION LIMIT:  $\pm 0.00025\%$  or 2.5 ppm

Voltage	Power	Temp.	Frequency	Frequency	Deviation	
(%)	(VDC)	(°C)	(Hz)	Error (Hz)	(%)	ppm
100 %		+20(Ref)	836 500 003	0.0	0.000 000	0.000
100 %		-30	836 500 000	-2.8	0.000 000	-0.003
100 %		-20	836 500 000	-2.2	0.000 000	-0.003
100 %		-10	836 500 005	2.7	0.000 000	0.003
100 %	3.850	0	836 500 005	2.8	0.000 000	0.003
100 %		+10	836 500 001	-1.4	0.000 000	-0.002
100 %		+30	836 500 000	-2.3	0.000 000	-0.003
100 %		+40	836 500 005	2.0	0.000 000	0.002
100 %		+50	836 500 005	2.2	0.000 000	0.003
Batt. Endpoint	3.400	+20	836 500 001	-1.6	0.000 000	-0.002



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■ MODE: <u>LTE 26</u>

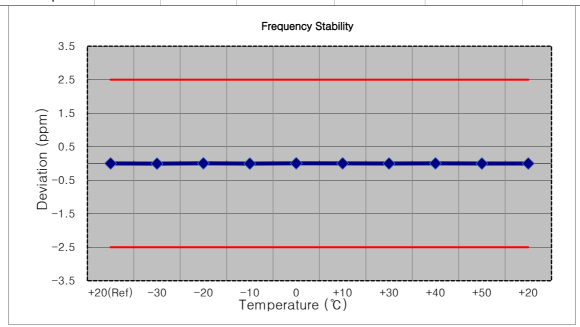
■ OPERATING FREQUENCY: 836,500,000 Hz

■ CHANNEL: <u>26915 (3 MHz)</u>

■ REFERENCE VOLTAGE: 3.850 VDC

■ DEVIATION LIMIT:  $\pm 0.00025\%$  or 2.5 ppm

Voltage	Power	Temp.	Frequency	Frequency	Deviation	- ppm
(%)	(VDC)	(°C)	(Hz)	Error (Hz)	(%)	
100 %		+20(Ref)	836 499 998	0.0	0.000 000	0.000
100 %		-30	836 499 993	-4.2	-0.000 001	-0.005
100 %		-20	836 500 001	3.5	0.000 000	0.004
100 %		-10	836 499 994	-3.5	0.000 000	-0.004
100 %	3.850	0	836 500 002	4.2	0.000 001	0.005
100 %		+10	836 499 999	1.4	0.000 000	0.002
100 %		+30	836 499 996	-1.5	0.000 000	-0.002
100 %		+40	836 500 000	2.0	0.000 000	0.002
100 %		+50	836 499 996	-1.9	0.000 000	-0.002
Batt. Endpoint	3.400	+20	836 499 996	-1.7	0.000 000	-0.002



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■ MODE: <u>LTE 26</u>

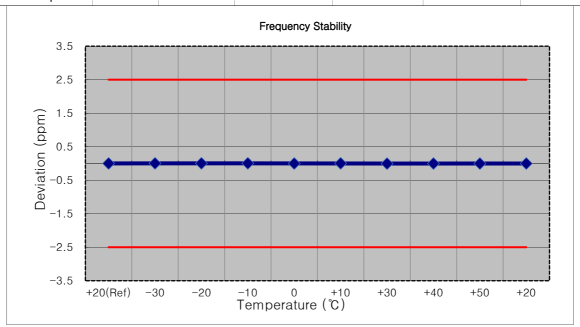
■ OPERATING FREQUENCY: 836,500,000 Hz

■ CHANNEL: <u>26915 (5 MHz)</u>

■ REFERENCE VOLTAGE: 3.850 VDC

■ DEVIATION LIMIT:  $\pm 0.00025\%$  or 2.5 ppm

Voltage	Power	Temp.	Frequency	Frequency	Deviation	- ppm
(%)	(VDC)	(°C)	(Hz)	Error (Hz)	(%)	
100 %	3.850	+20(Ref)	836 499 998	0.0	0.000 000	0.000
100 %		-30	836 500 001	2.5	0.000 000	0.003
100 %		-20	836 500 001	2.8	0.000 000	0.003
100 %		-10	836 500 001	2.9	0.000 000	0.003
100 %		0	836 499 997	-1.6	0.000 000	-0.002
100 %		+10	836 500 001	2.8	0.000 000	0.003
100 %		+30	836 499 994	-4.0	0.000 000	-0.005
100 %		+40	836 499 996	-2.1	0.000 000	-0.003
100 %		+50	836 499 996	-2.1	0.000 000	-0.003
Batt. Endpoint	3.400	+20	836 499 997	-1.6	0.000 000	-0.002



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■ MODE: <u>LTE 26</u>

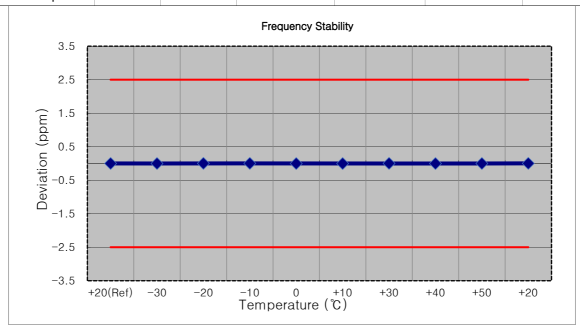
OPERATING FREQUENCY:
 836,500,000 Hz

■ CHANNEL: <u>26915 (10 MHz)</u>

■ REFERENCE VOLTAGE: 3.850 VDC

■ DEVIATION LIMIT:  $\pm 0.00025\%$  or 2.5 ppm

Voltage	Power	Temp.	Frequency	Frequency	Deviation	ppm
(%)	(VDC)	(°C)	(Hz)	Error (Hz)	(%)	
100 %		+20(Ref)	836 499 998	0.0	0.000 000	0.000
100 %		-30	836 499 997	-1.2	0.000 000	-0.001
100 %		-20	836 500 000	1.7	0.000 000	0.002
100 %		-10	836 500 000	2.0	0.000 000	0.002
100 %	3.850	0	836 499 996	-2.0	0.000 000	-0.002
100 %		+10	836 499 996	-2.0	0.000 000	-0.002
100 %		+30	836 500 000	2.2	0.000 000	0.003
100 %		+40	836 499 996	-2.3	0.000 000	-0.003
100 %		+50	836 499 997	-1.1	0.000 000	-0.001
Batt. Endpoint	3.400	+20	836 500 000	2.1	0.000 000	0.003



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■ MODE: <u>LTE B26</u>

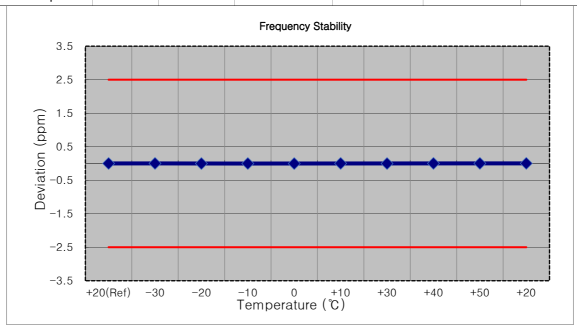
■ OPERATING FREQUENCY: 836,500,000 Hz

■ CHANNEL: <u>26915 (15 MHz)</u>

■ REFERENCE VOLTAGE: 3.850 VDC

■ DEVIATION LIMIT:  $\pm 0.00025\%$  or 2.5 ppm

Voltage	Power	Temp.	Frequency	Frequency	Deviation	- ppm
(%)	(VDC)	(°C)	(Hz)	Error (Hz)	(%)	
100 %		+20(Ref)	836 499 998	0.0	0.000 000	0.000
100 %		-30	836 499 999	1.2	0.000 000	0.001
100 %	3.850	-20	836 499 996	-2.1	0.000 000	-0.003
100 %		-10	836 499 997	-1.6	0.000 000	-0.002
100 %		0	836 499 995	-2.8	0.000 000	-0.003
100 %		+10	836 499 999	1.3	0.000 000	0.002
100 %		+30	836 499 996	-1.9	0.000 000	-0.002
100 %		+40	836 499 999	1.2	0.000 000	0.001
100 %		+50	836 500 000	1.6	0.000 000	0.002
Batt. Endpoint	3.400	+20	836 500 000	1.9	0.000 000	0.002



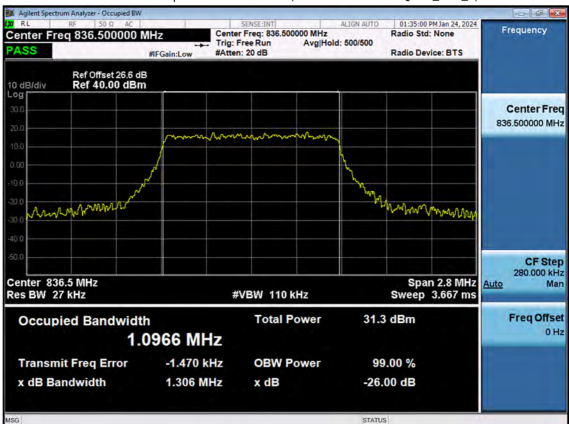
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# 9. TEST PLOTS

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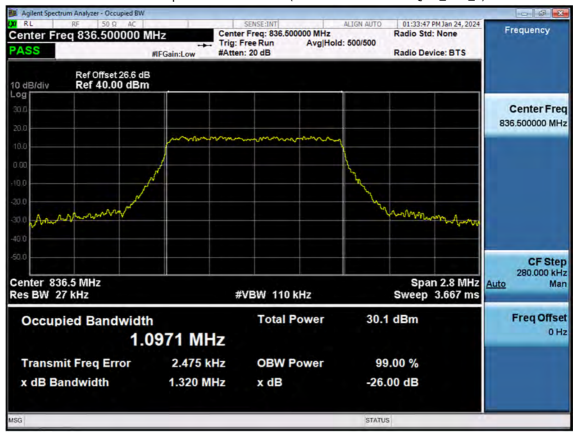




BAND26. Occupied Bandwidth Plot (1.4 M BW Ch.26915 QPSK\_RB6\_0)

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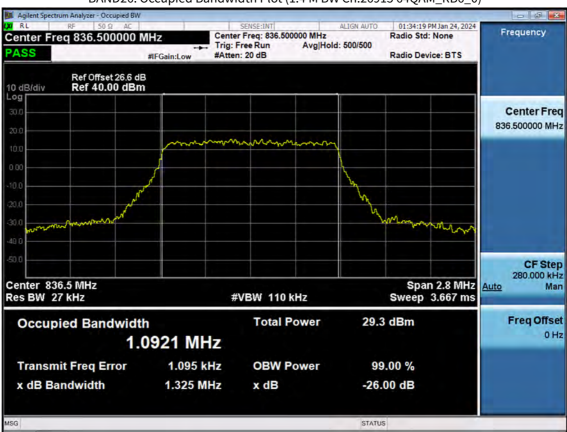




BAND26. Occupied Bandwidth Plot (1.4 M BW Ch.26915 16QAM\_RB6\_0)

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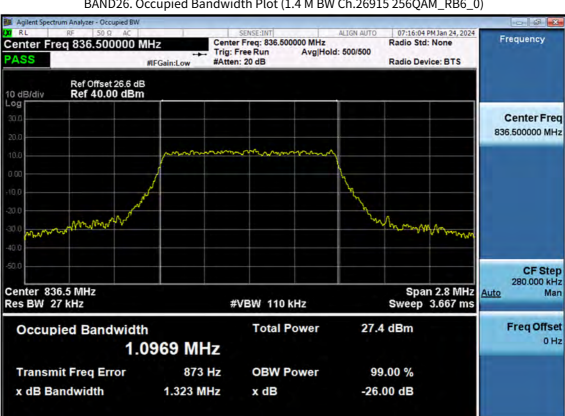




BAND26. Occupied Bandwidth Plot (1.4 M BW Ch.26915 64QAM\_RB6\_0)

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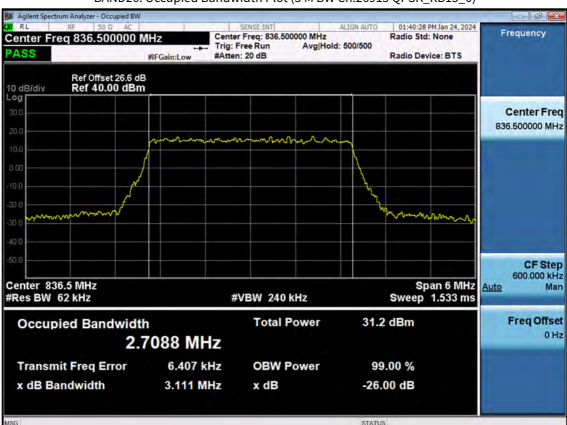


STATUS

BAND26. Occupied Bandwidth Plot (1.4 M BW Ch.26915 256QAM\_RB6\_0)

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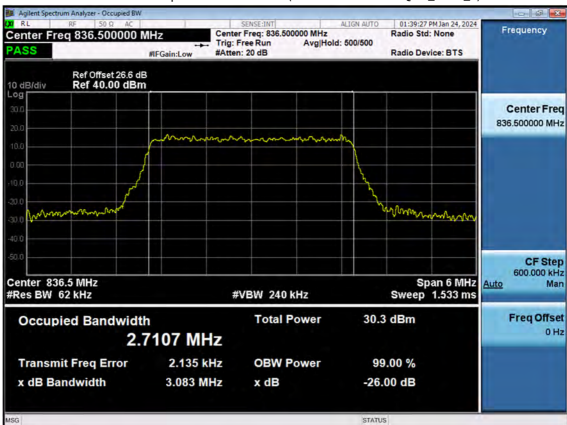




BAND26. Occupied Bandwidth Plot (3 M BW Ch.26915 QPSK\_RB15\_0)

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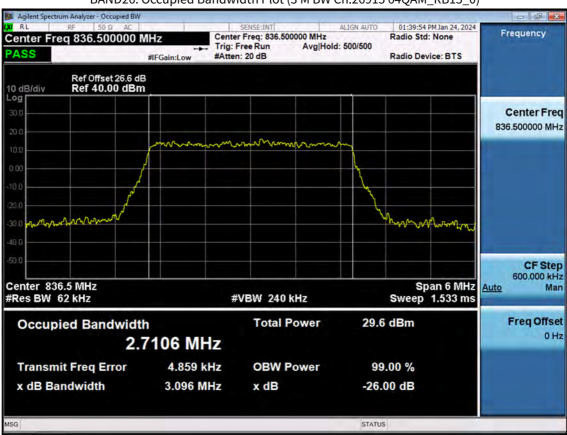




BAND26. Occupied Bandwidth Plot (3 M BW Ch.26915 16QAM\_RB15\_0)

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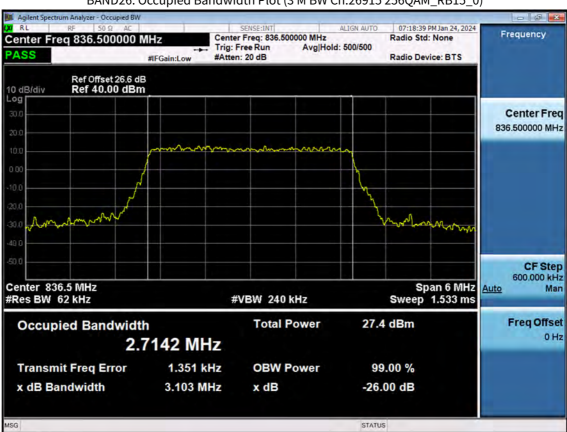




BAND26. Occupied Bandwidth Plot (3 M BW Ch.26915 64QAM\_RB15\_0)

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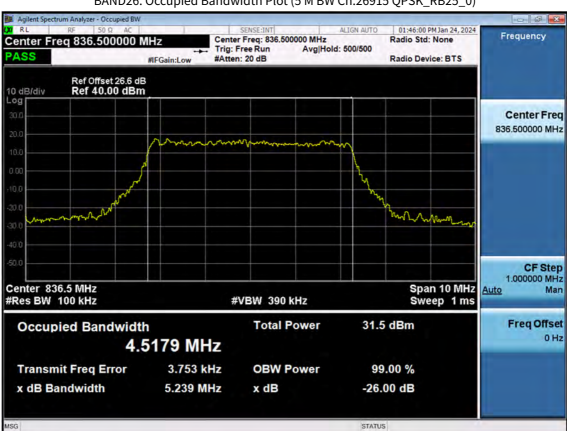




BAND26. Occupied Bandwidth Plot (3 M BW Ch.26915 256QAM\_RB15\_0)

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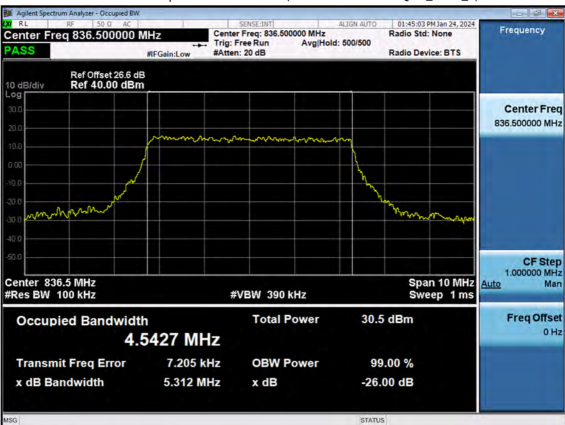




BAND26. Occupied Bandwidth Plot (5 M BW Ch.26915 QPSK\_RB25\_0)

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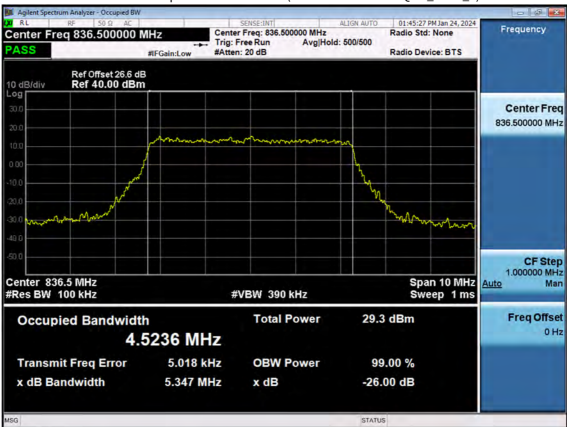




BAND26. Occupied Bandwidth Plot (5 M BW Ch.26915 16QAM\_RB25\_0)

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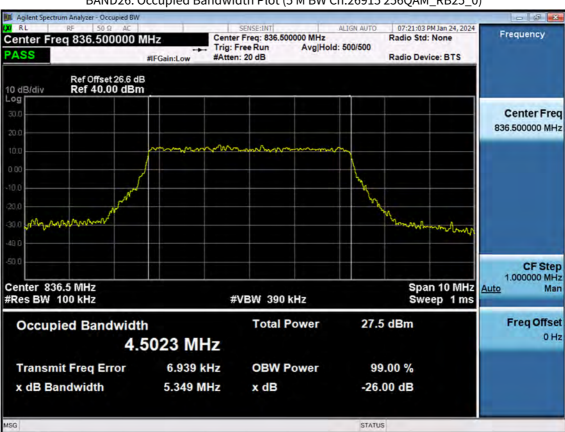




BAND26. Occupied Bandwidth Plot (5 M BW Ch.26915 64QAM\_RB25\_0)

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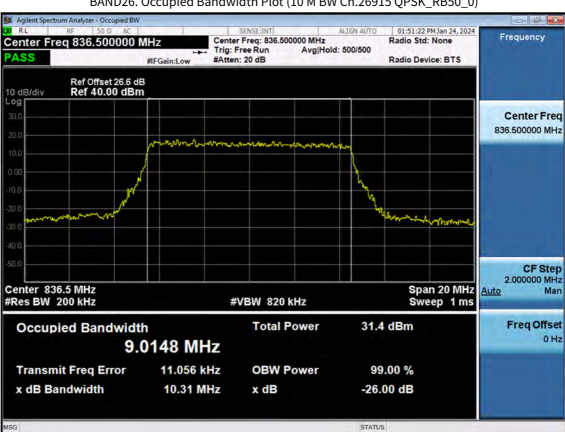




BAND26. Occupied Bandwidth Plot (5 M BW Ch.26915 256QAM\_RB25\_0)

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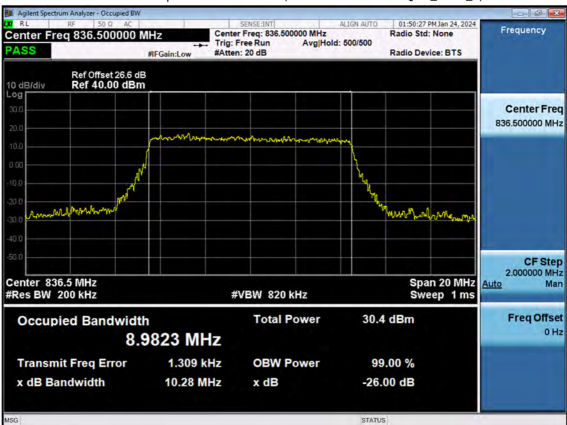




BAND26. Occupied Bandwidth Plot (10 M BW Ch.26915 QPSK\_RB50\_0)

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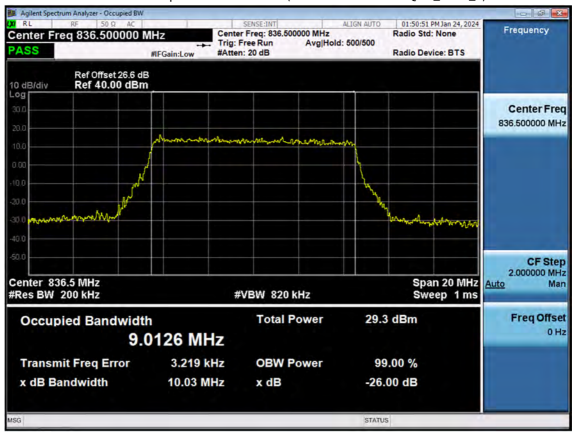




BAND26. Occupied Bandwidth Plot (10 M BW Ch.26915 16QAM\_RB50\_0)

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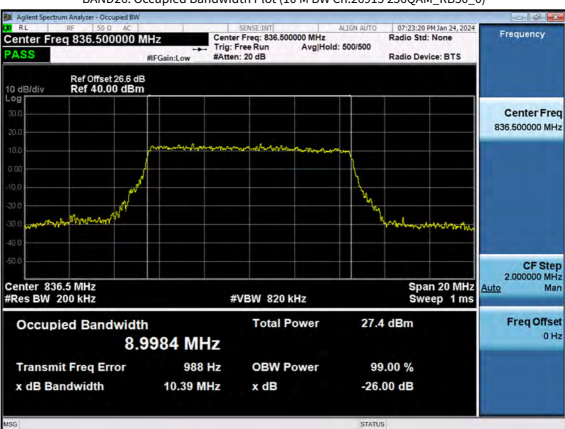




BAND26. Occupied Bandwidth Plot (10 M BW Ch.26915 64QAM\_RB50\_0)

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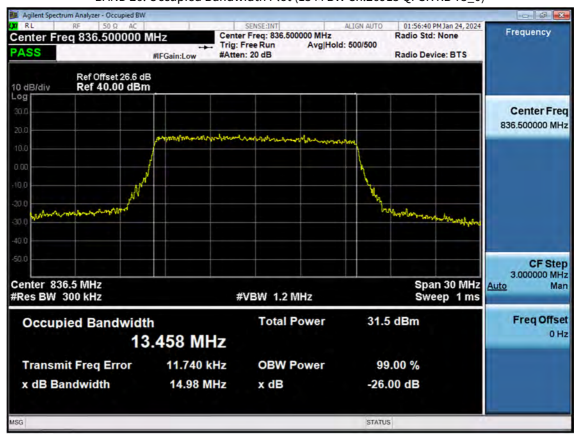




BAND26. Occupied Bandwidth Plot (10 M BW Ch.26915 256QAM\_RB50\_0)

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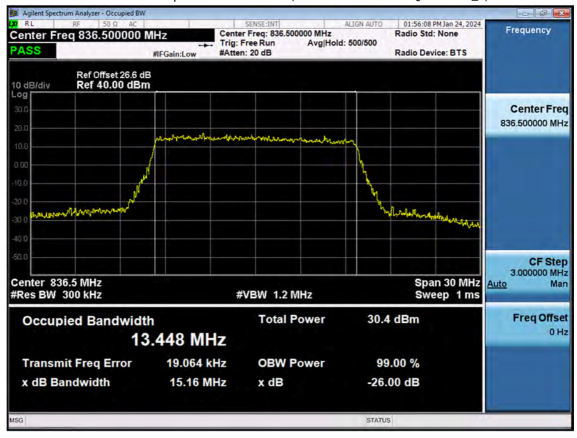




BAND 26. Occupied Bandwidth Plot (15 M BW Ch.26915 QPSK RB 75\_0)

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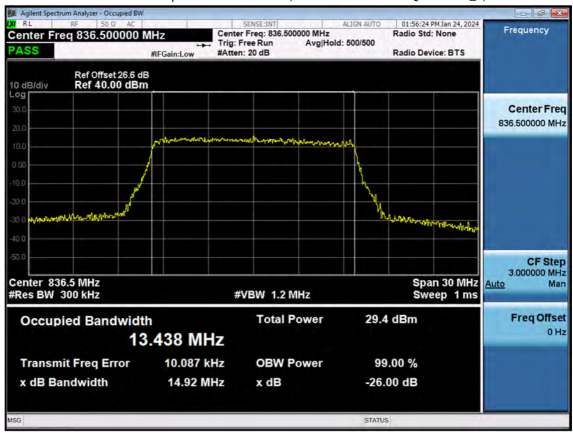




BAND 26. Occupied Bandwidth Plot (15 M BW Ch.26915 16QAM RB 75\_0)

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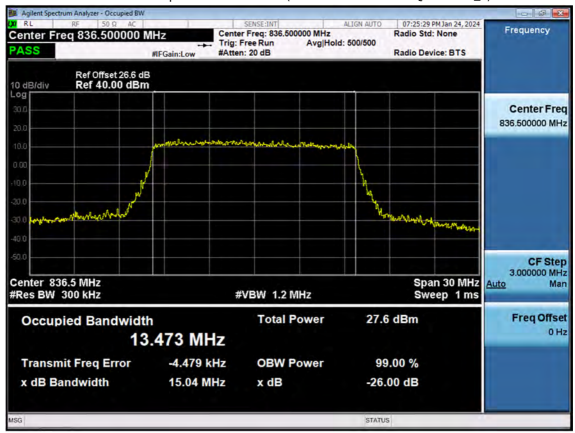




BAND 26. Occupied Bandwidth Plot (15 M BW Ch.26915 64QAM RB 75\_0)

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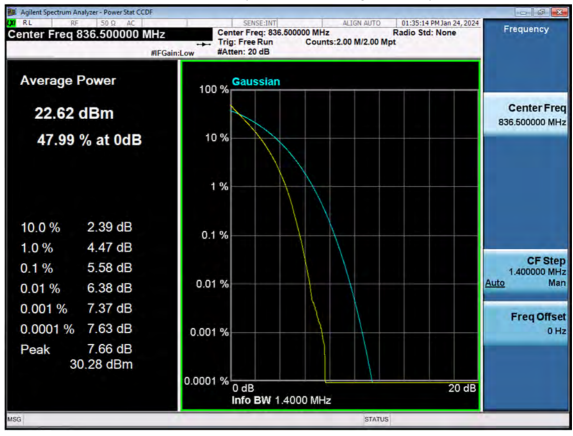


BAND 26. Occupied Bandwidth Plot (15 M BW Ch.26915 256QAM RB 75\_0)

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#### BAND26. PAR Plot (1.4 M BW Ch.26915 QPSK\_RB6\_0)



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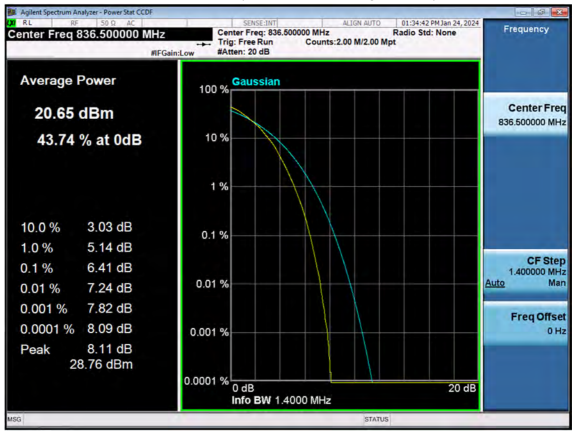
# BAND26. PAR Plot (1.4 M BW Ch.26915 16QAM\_RB6\_0)



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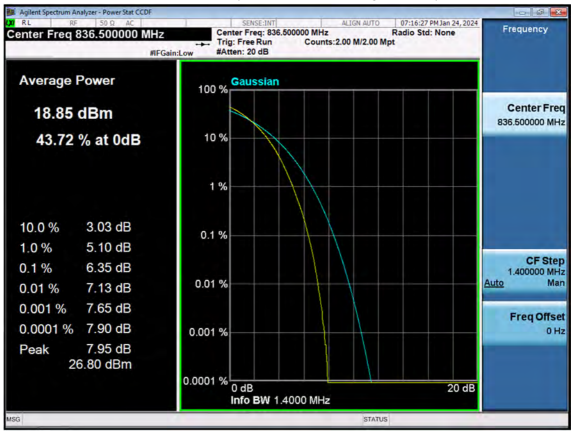
#### BAND26. PAR Plot (1.4 M BW Ch.26915 64QAM\_RB6\_0)



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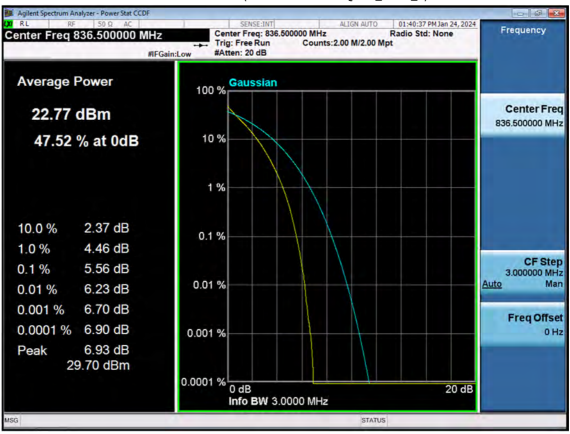
#### BAND26. PAR Plot (1.4 M BW Ch.26915 256QAM\_RB6\_0)



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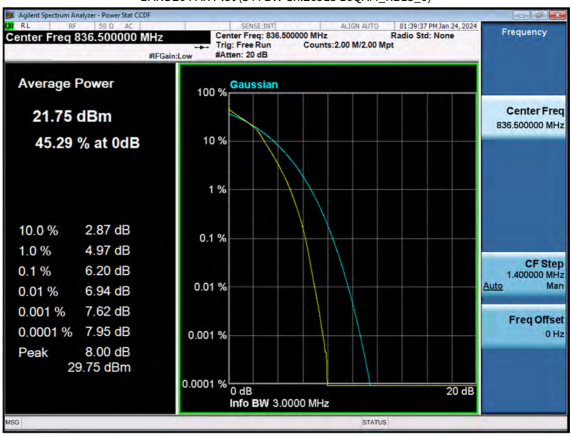
### BAND26. PAR Plot (3 M BW Ch.26915 QPSK\_RB15\_0)



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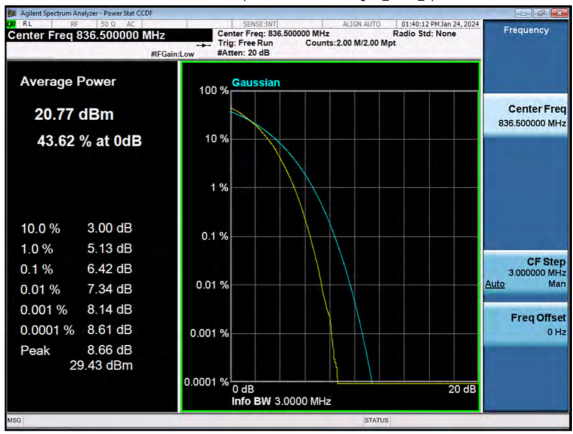
#### BAND26 PAR Plot (3 M BW Ch.26915 16QAM\_RB15\_0)



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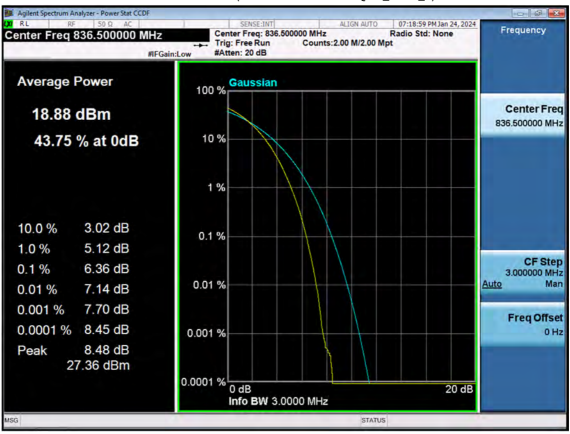
### BAND26. PAR Plot (3 M BW Ch.26915 64QAM\_RB15\_0)



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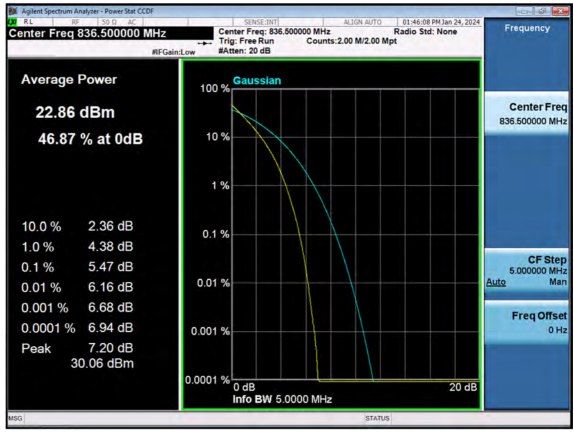
### BAND26. PAR Plot (3 M BW Ch.26915 256QAM\_RB15\_0)



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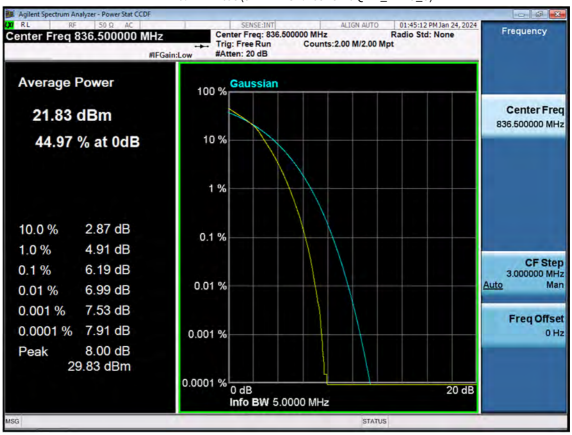
## BAND26. PAR Plot (5 M BW Ch.26915 QPSK\_RB25\_0)



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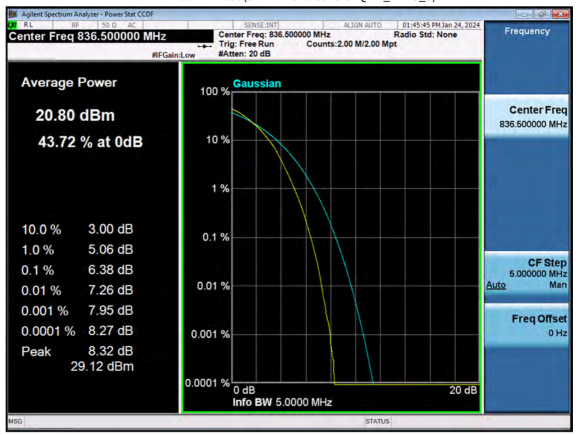
# BAND26. PAR Plot (5 M BW Ch.26915 16QAM\_RB25\_0)



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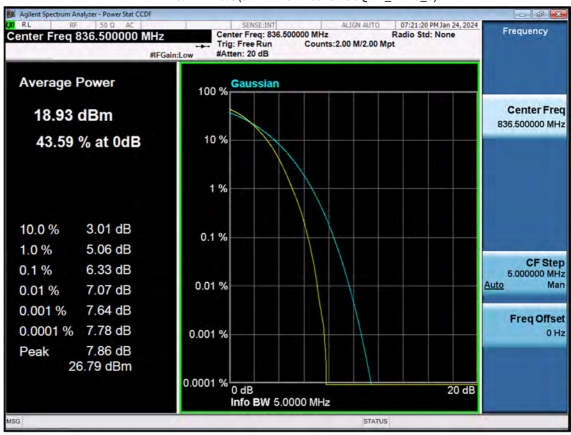
# BAND26. PAR Plot (5 M BW Ch.26915 64QAM\_RB25\_0)



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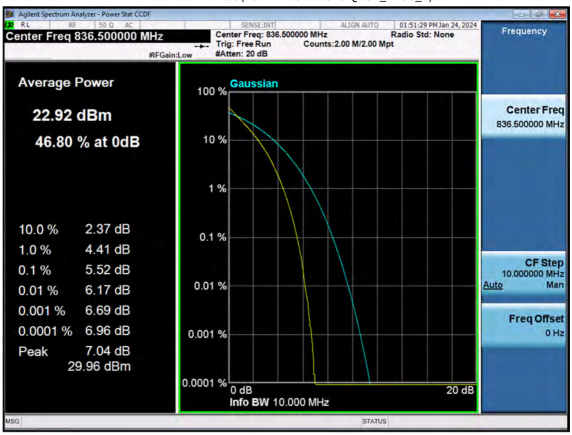
# BAND26. PAR Plot (5 M BW Ch.26915 256QAM\_RB25\_0)



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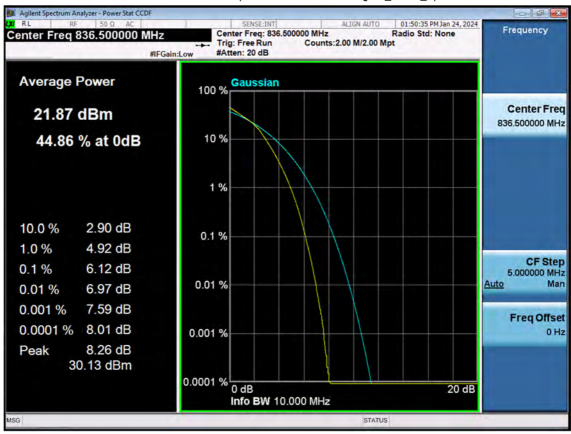
## BAND26. PAR Plot (10 M BW Ch.26915 QPSK\_RB50\_0)



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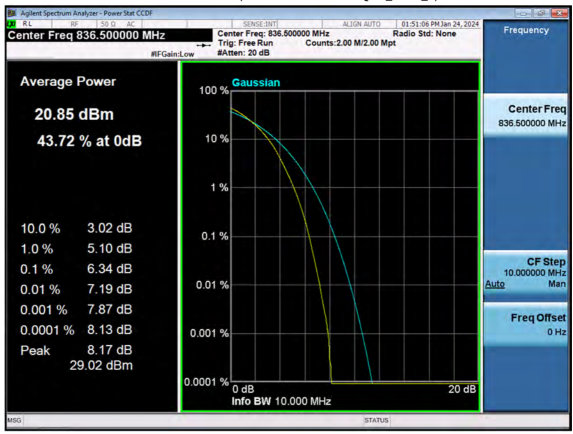
### BAND26. PAR Plot (10 M BW Ch.26915 16QAM\_RB50\_0)



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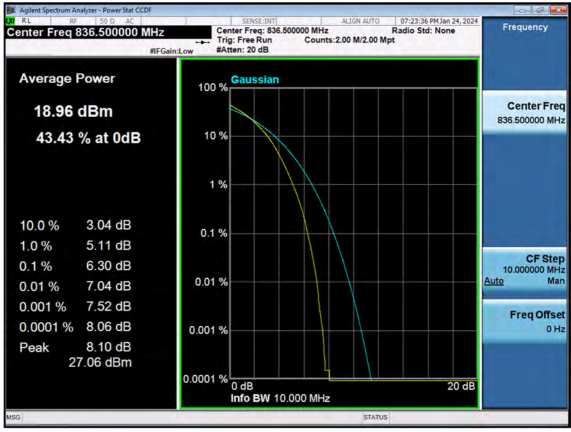
### BAND26. PAR Plot (10 M BW Ch.26915 64QAM\_RB50\_0)



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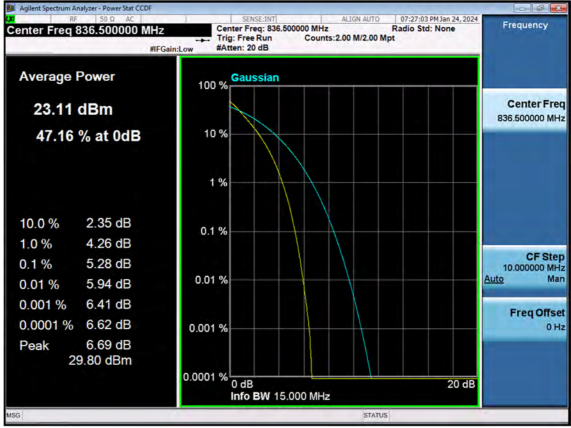
# BAND26. PAR Plot (10 M BW Ch.26915 256QAM\_RB50\_0)



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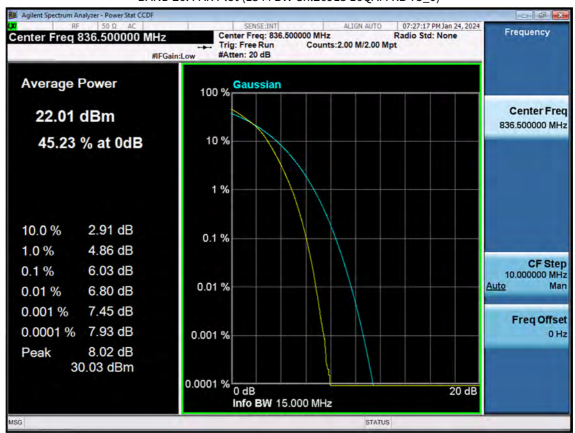


# BAND 26. PAR Plot (15 M BW Ch.26915 QPSK RB 75\_0)



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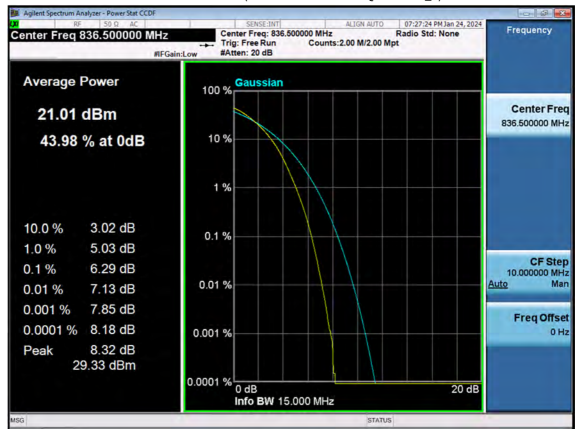




BAND 26. PAR Plot (15 M BW Ch.26915 16QAM RB 75\_0)

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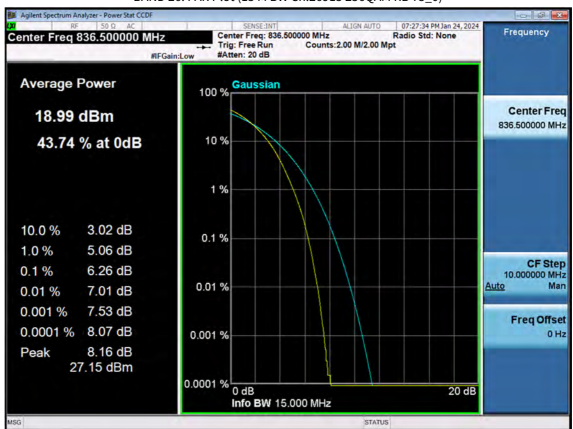




BAND 26. PAR Plot (15 M BW Ch.26915 64QAM RB 75\_0)

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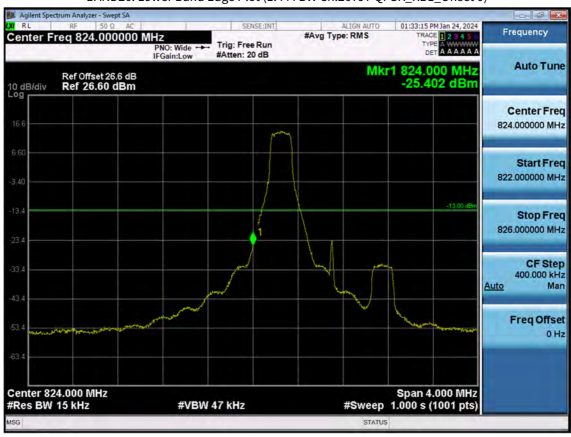


BAND 26. PAR Plot (15 M BW Ch.26915 256QAM RB 75\_0)

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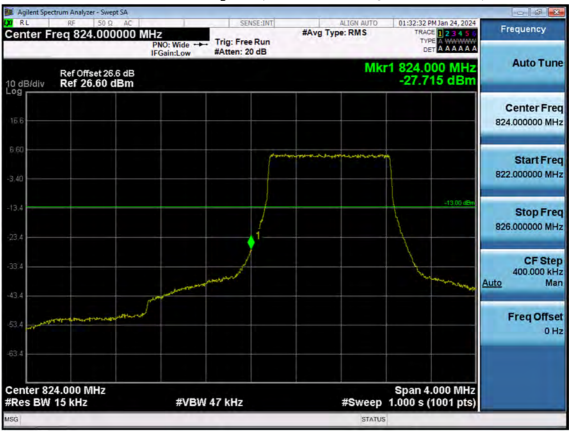
#### BAND26. Lower Band Edge Plot (1.4 M BW Ch.26797 QPSK\_RB1\_Offset 0)



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#### BAND26. Lower Band Edge Plot (1.4 M BW Ch.26797 QPSK\_RB6\_Offset 0)



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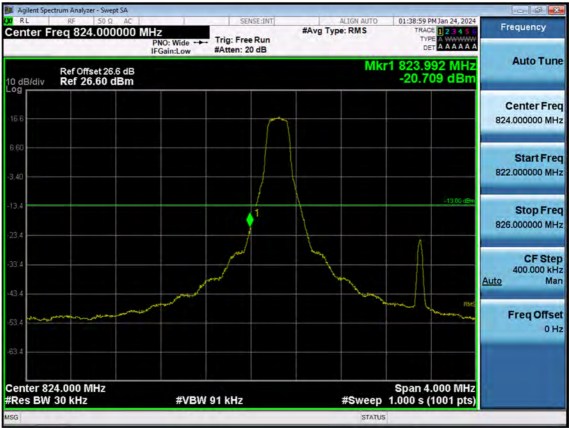
#### BAND26. Lower Extended Band Edge Plot (1.4 M BW Ch.26797 QPSK\_RB6\_0)



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# BAND26. Lower Band Edge Plot (3 M BW Ch.26805 QPSK\_RB1\_Offset 0)



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# BAND26. Lower Band Edge Plot (3 M BW Ch.26805 QPSK\_RB15\_Offset 0)



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# BAND26. Lower Extended Band Edge Plot (3 M BW Ch.26805 QPSK\_RB15\_0) $\,$



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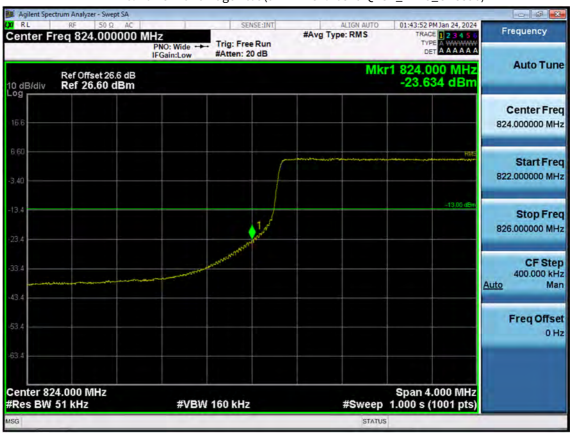
# BAND26. Lower Band Edge Plot (5 M BW Ch.26815 QPSK\_RB1\_Offset 0)



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# BAND26. Lower Band Edge Plot (5 M BW Ch.26815 QPSK\_RB25\_Offset 0)



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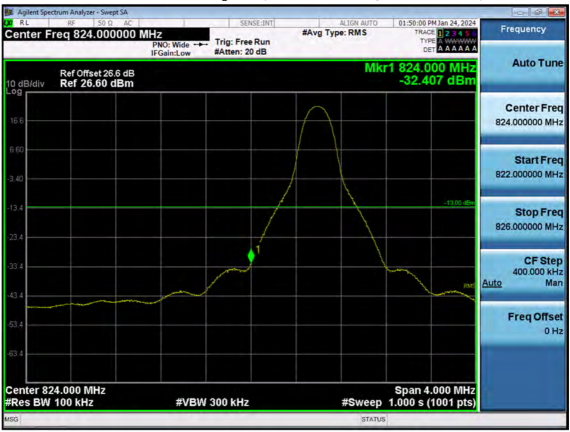


BAND26. Lower Extended Band Edge Plot (5 M BW Ch.26815 QPSK\_RB25\_0)

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## BAND26. Lower Band Edge Plot (10 M BW Ch.26840 QPSK\_RB1\_Offset 0)



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#### BAND26. Lower Band Edge Plot (10 M BW Ch.26840 QPSK\_RB50\_Offset 0)



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## BAND26. Lower Extended Band Edge Plot (10 M BW Ch.26840 QPSK\_RB50\_0)



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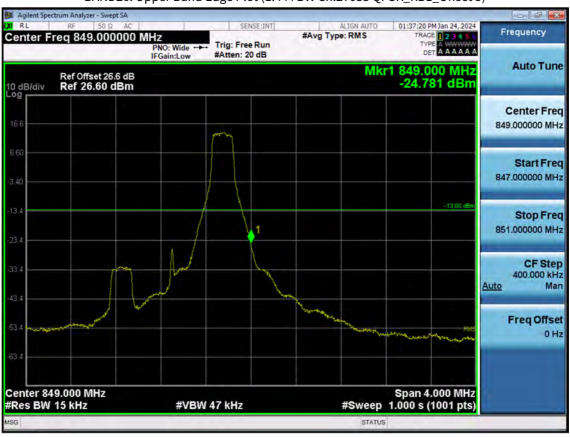




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#### BAND26. Upper Band Edge Plot (1.4 M BW Ch.27033 QPSK\_RB1\_Offset 5)



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#### BAND26. Upper Band Edge Plot (1.4 M BW Ch.27033 QPSK\_RB6\_Offset 0)



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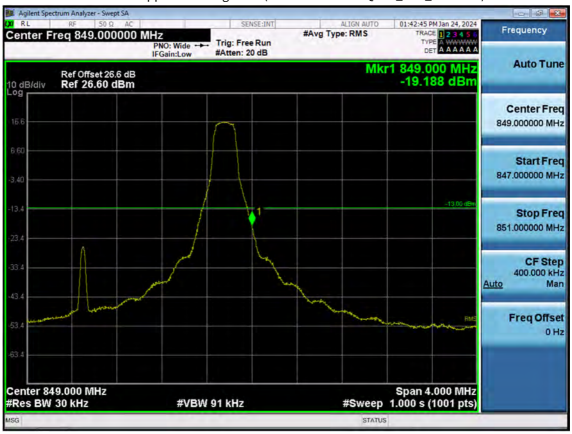
# BAND26. Upper Extended Band Edge Plot (1.4 M BW Ch.27033 QPSK\_RB6\_0)



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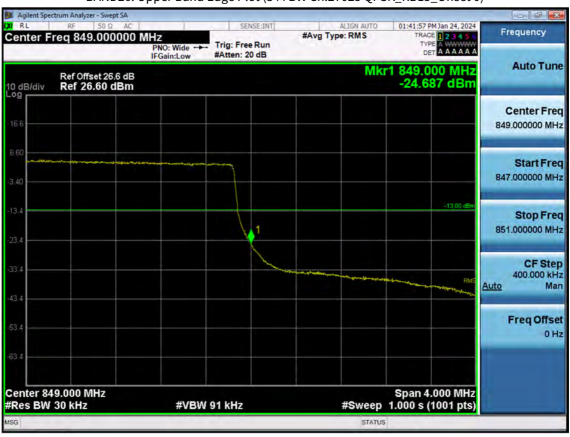
## BAND26. Upper Band Edge Plot (3 M BW Ch.27025 QPSK\_RB1\_Offset 14)



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#### BAND26. Upper Band Edge Plot (3 M BW Ch.27025 QPSK\_RB15\_Offset 0)



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## BAND26. Upper Extended Band Edge Plot (3 M BW Ch.27025 QPSK\_RB15\_0)



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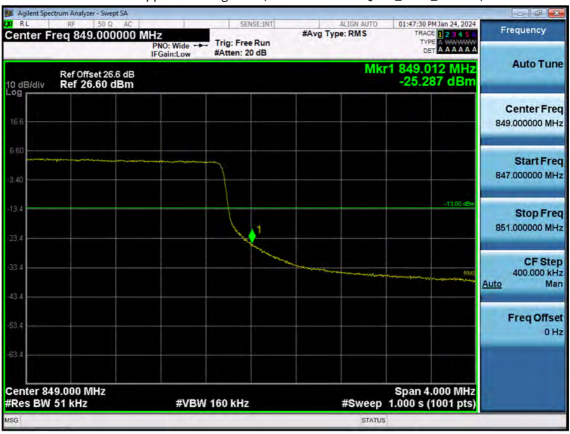
# BAND26. Upper Band Edge Plot (5 M BW Ch.27015 QPSK\_RB1\_Offset 24)



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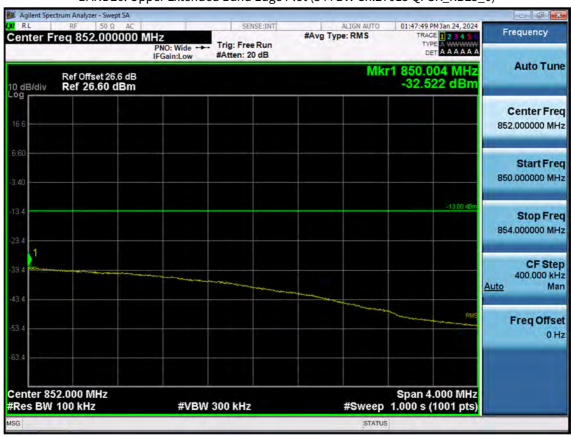
## BAND26. Upper Band Edge Plot (5 M BW Ch.27015 QPSK\_RB25\_Offset 0)



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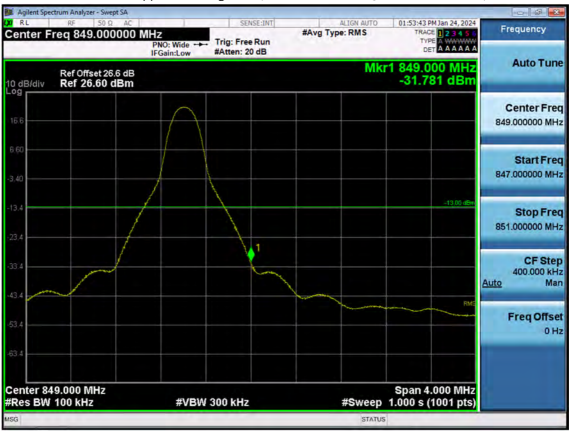
#### BAND26. Upper Extended Band Edge Plot (5 M BW Ch.27015 QPSK\_RB25\_0)



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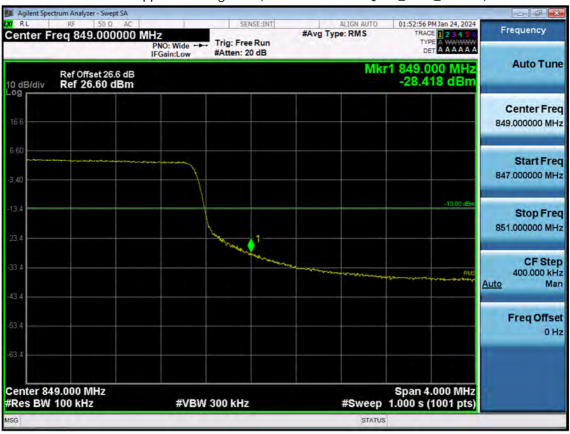
#### BAND26. Upper Band Edge Plot (10 M BW Ch.26990 QPSK\_RB1\_Offset 49)



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#### BAND26. Upper Band Edge Plot (10 M BW Ch.26990 QPSK\_RB50\_Offset 0)



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#### BAND26. Upper Extended Band Edge Plot (10 M BW Ch.26990 QPSK\_RB50\_0)



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BAND 26. Upper Band Edge Plot (15 M BW Ch.26965 QPSK\_RB1\_Offset 74)

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BAND 26. Upper Band Edge Plot (15 M BW Ch.26965 QPSK\_RB75\_Offset 0)

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Freq Offset

Span 4.000 MHz #Sweep 1.000 s (1001 pts)



Center 852.000 MHz

#Res BW 100 kHz

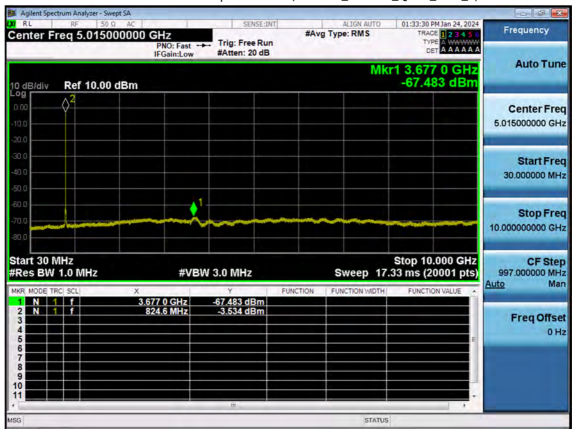


**#VBW 300 kHz** 

BAND 26. Upper Extended Band Edge Plot (15 M BW Ch.26965 QPSK\_RB75\_0)

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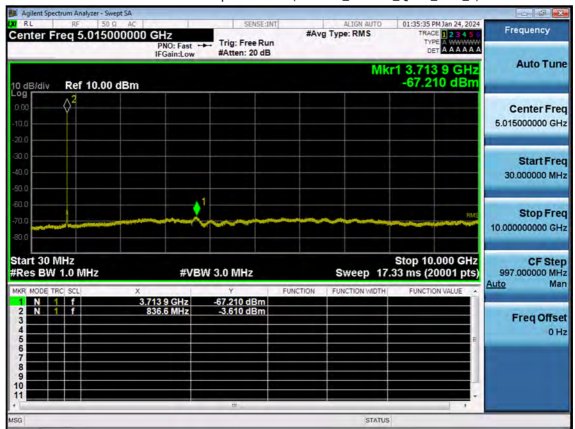




BAND26. Conducted Spurious Plot (26797ch\_1.4 MHz\_QPSK\_RB 1\_0)

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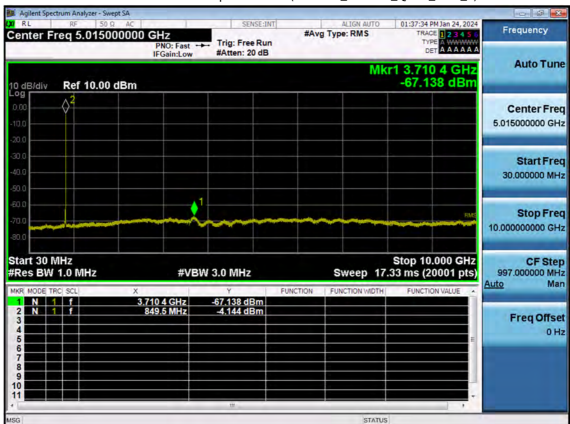




BAND26. Conducted Spurious Plot (26915ch\_1.4 MHz\_QPSK\_RB 1\_0)

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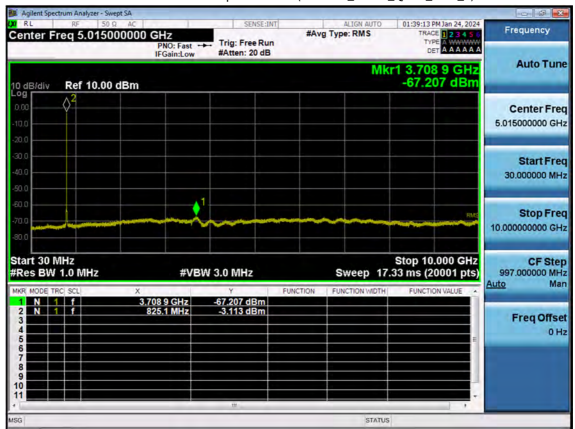




BAND26. Conducted Spurious Plot (27033ch\_1.4 MHz\_QPSK\_RB 1\_0)

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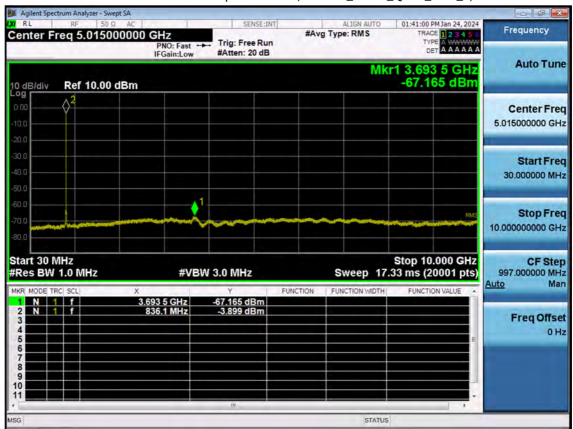




BAND26. Conducted Spurious Plot (26805ch\_3 MHz\_QPSK\_RB 1\_0)

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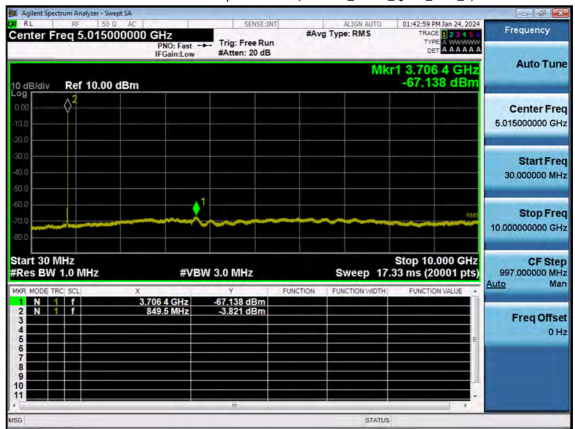




BAND26. Conducted Spurious Plot (26915ch\_3 MHz\_QPSK\_RB 1\_0)

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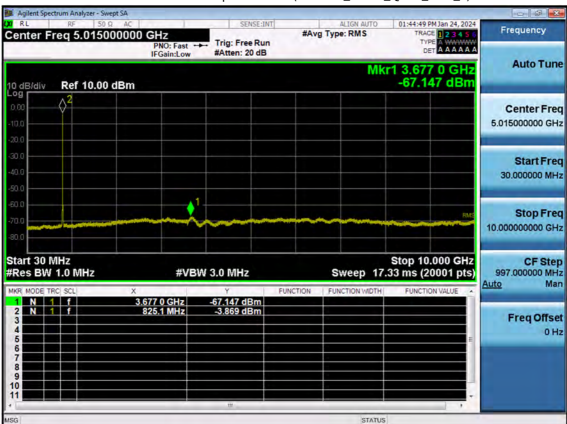




BAND26. Conducted Spurious Plot (27025ch\_3 MHz\_QPSK\_RB 1\_0)

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BAND26. Conducted Spurious Plot (26815ch\_5 MHz\_QPSK\_RB 1\_0)

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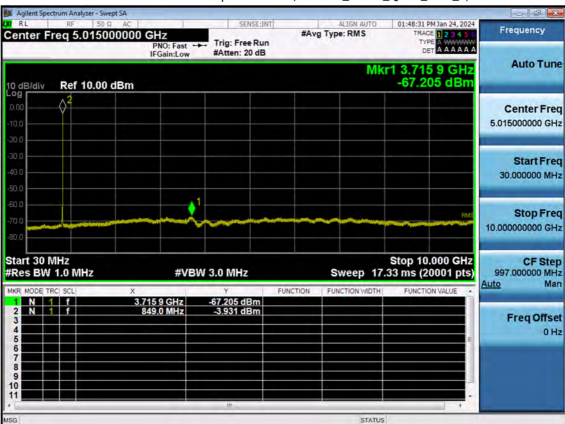




BAND26. Conducted Spurious Plot (26915ch\_5 MHz\_QPSK\_RB 1\_0)

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BAND26. Conducted Spurious Plot (27015ch\_5 MHz\_QPSK\_RB 1\_0)

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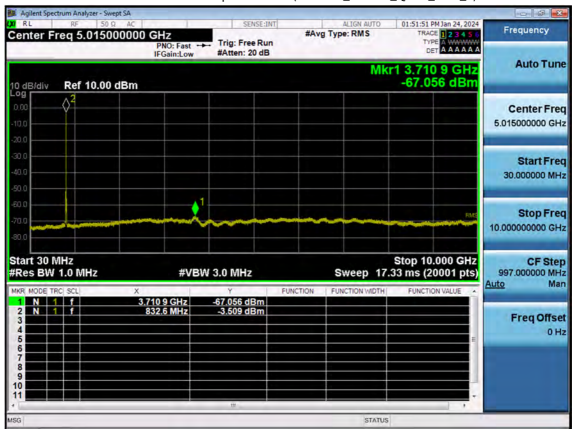




BAND26. Conducted Spurious Plot (26840ch\_10 MHz\_QPSK\_RB 1\_0)

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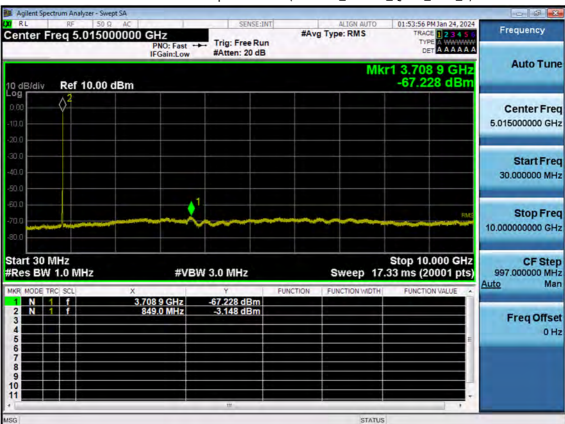




BAND26. Conducted Spurious Plot (26915ch\_10 MHz\_QPSK\_RB 1\_0)

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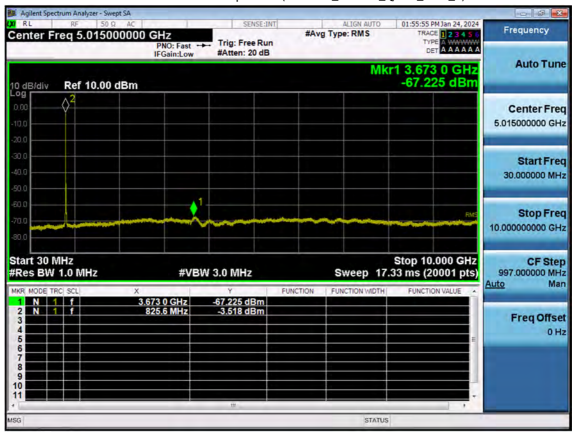




BAND26. Conducted Spurious Plot (26990ch\_10 MHz\_QPSK\_RB 1\_0)

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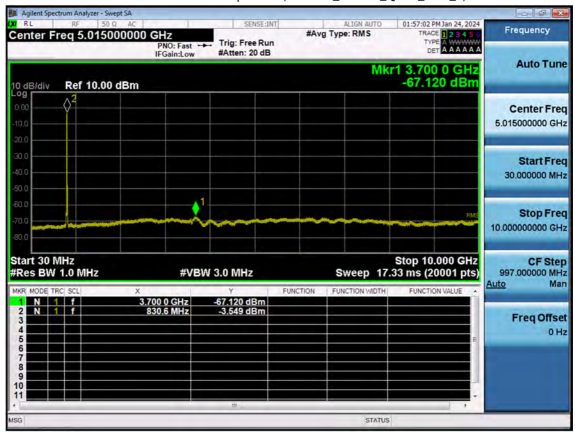




BAND 26. Conducted Spurious (26865ch\_15 MHz\_QPSK\_RB 1\_0)

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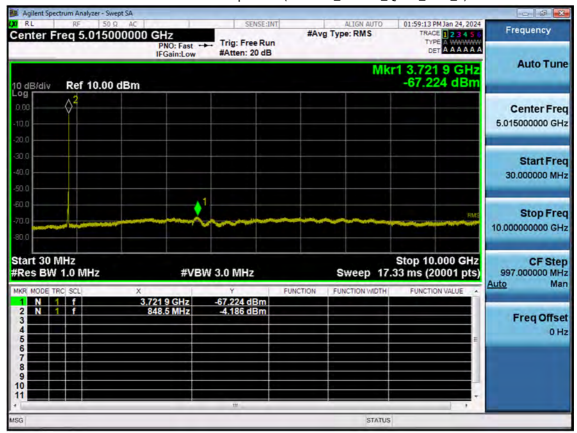




BAND 26. Conducted Spurious (26915ch\_15 MHz\_QPSK\_RB 1\_0)

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BAND 26. Conducted Spurious (26965ch\_15 MHz\_QPSK\_RB 1\_0)

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## 10. ANNEX A\_ TEST SETUP PHOTO

Please refer to test setup photo file no. as follows;

No.	Description
1	HCT-RF-2402-FC007-P

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