

#### **PCTEST**

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# **MEASUREMENT REPORT** FCC Part 30 5G mmWave

Applicant Name:

Samsung Electronics Co., Ltd. 129, Samsung-ro, Yeongtong-gu, Suwon-si Gyeonggi-do, 16677, Korea

**Date of Testing:** 

6/11 - 8/07/2020

**Test Site/Location:** 

PCTEST Lab. Columbia, MD, USA

**Test Report Serial No.:** 1M2005200087-06.A3L

FCC ID: A3LSMF916U

APPLICANT: Samsung Electronics Co., Ltd.

**Application Type:** Certification

Model: SM-F916U

**Additional Models:** SM-F916U1, SM-F916U1, SM-F916W

**EUT Type:** Portable Handset

**FCC Classification:** Part 30 Mobile Transmitter (5GM)

FCC Rule Part(s): 30

Test Procedure(s): ANSI C63.26-2015, KDB 971168 D01 v03r01,

KDB 842590 D01 v01r01

This equipment has been shown to be capable of compliance with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified in §2.947. Test results reported herein relate only to the item(s) tested.

I attest to the accuracy of data. All measurements reported herein were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.







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# **MEASUREMENT REPORT**



# FCC Part 30

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Antenna	Mode	Bandwidth (MHz)	CCs Active	Band	FCC Rule Part	Tx Frequency (MHz)	Max. Power (W)	Max. Power (dBm)	Emission Designator	Modulation
J Dipole	SISO	100	1	n261	30	27500 - 28350	0.102	20.09	90M5G7D	π/2 BPSK
J Dipole	SISO	100	1	n261	30	27500 - 28350	0.112	20.48	93M1G7D	QPSK
J Dipole	SISO	100	1	n261	30	27500 - 28350	0.077	18.87	93M0W7D	16QAM
J Dipole	SISO	100	1	n261	30	27500 - 28350	0.051	17.06	93M8W7D	64QAM
J Dipole	MIMO	100	1	n261	30	27500 - 28350	0.102	20.08	93M1G7D	QPSK
J Dipole	SISO	100	2	n261	30	27500 - 28350	0.041	16.18	189MG7D	π/2 BPSK
J Dipole	SISO	100	2	n261	30	27500 - 28350	0.038	15.81	192MG7D	QPSK
J Dipole	SISO	100	2	n261	30	27500 - 28350	0.028	14.41	193MW7D	16QAM
J Dipole	SISO	100	2	n261	30	27500 - 28350	0.023	13.66	198MW7D	64QAM
J Dipole	SISO	50	1	n261	30	27500 - 28350	0.072	18.55	45M5G7D	π/2 BPSK
J Dipole	SISO	50	1	n261	30	27500 - 28350	0.107	20.29	45M4G7D	QPSK
J Dipole	SISO	50	1	n261	30	27500 - 28350	0.056	17.45	45M4W7D	16QAM
J Dipole	SISO	50	1	n261	30	27500 - 28350	0.042	16.19	45M3W7D	64QAM
J Dipole	MIMO	50	1	n261	30	27500 - 28350	0.094	19.71	45M4G7D	QPSK
J Dipole	SISO	50	2	n261	30	27500 - 28350	0.050	16.96	94M9G7D	π/2 BPSK
J Dipole	SISO	50	2	n261	30	27500 - 28350	0.056	17.52	95M1G7D	QPSK
J Dipole	SISO	50	2	n261	30	27500 - 28350	0.048	16.77	95M0W7D	16QAM
J Dipole	SISO	50	2	n261	30	27500 - 28350	0.039	15.89	95M2W7D	64QAM

EUT Overview (J Dipole / Ant1 - Band n261)

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Antenna	Mode	Bandwidth (MHz)	CCs Active	Band	FCC Rule Part	Tx Frequency (MHz)	Max. Power (W)	Max. Power (dBm)	Emission Designator	Modulation
J Patch	SISO	100	1	n261	30	27500 - 28350	0.262	24.18	-	π/2 BPSK
J Patch	SISO	100	1	n261	30	27500 - 28350	0.324	25.11	ı	QPSK
J Patch	SISO	100	1	n261	30	27500 - 28350	0.184	22.64	ı	16QAM
J Patch	SISO	100	1	n261	30	27500 - 28350	0.119	20.77	•	64QAM
J Patch	MIMO	100	1	n261	30	27500 - 28350	0.190	22.78	•	QPSK
J Patch	SISO	100	2	n261	30	27500 - 28350	0.142	21.53	-	π/2 BPSK
J Patch	SISO	100	2	n261	30	27500 - 28350	0.143	21.56	•	QPSK
J Patch	SISO	100	2	n261	30	27500 - 28350	0.120	20.79	-	16QAM
J Patch	SISO	100	2	n261	30	27500 - 28350	0.084	19.26	-	64QAM
J Patch	SISO	50	1	n261	30	27500 - 28350	0.251	24.00	-	π/2 BPSK
J Patch	SISO	50	1	n261	30	27500 - 28350	0.225	23.53	ı	QPSK
J Patch	SISO	50	1	n261	30	27500 - 28350	0.184	22.64	ı	16QAM
J Patch	SISO	50	1	n261	30	27500 - 28350	0.140	21.47	ı	64QAM
J Patch	MIMO	50	1	n261	30	27500 - 28350	0.192	22.83	ı	QPSK
J Patch	SISO	50	2	n261	30	27500 - 28350	0.104	20.15	1	π/2 BPSK
J Patch	SISO	50	2	n261	30	27500 - 28350	0.099	19.94	-	QPSK
J Patch	SISO	50	2	n261	30	27500 - 28350	0.084	19.22	-	16QAM
J Patch	SISO	50	2	n261	30	27500 - 28350	0.066	18.19	-	64QAM

## EUT Overview (J Patch / Ant2 - Band n261)

Antenna	Mode	Bandwidth (MHz)	CCs Active	Band	FCC Rule Part	Tx Frequency (MHz)	Max. Power (W)	Max. Power (dBm)	Emission Designator	Modulation
K Patch	SISO	100	1	n261	30	27500 - 28350	0.475	26.77	-	π/2 BPSK
K Patch	MIMO	100	1	n261	30	27500 - 28350	0.590	27.71	-	QPSK
K Patch	MIMO	100	1	n261	30	27500 - 28350	0.504	27.02	1	16QAM
K Patch	MIMO	100	1	n261	30	27500 - 28350	0.333	25.23	•	64QAM
K Patch	SISO	100	2	n261	30	27500 - 28350	0.308	24.89	-	π/2 BPSK
K Patch	MIMO	100	2	n261	30	27500 - 28350	0.322	25.08	-	QPSK
K Patch	MIMO	100	2	n261	30	27500 - 28350	0.269	24.30	1	16QAM
K Patch	MIMO	100	2	n261	30	27500 - 28350	0.139	21.44	-	64QAM
K Patch	SISO	50	1	n261	30	27500 - 28350	0.445	26.48	-	π/2 BPSK
K Patch	SISO	50	1	n261	30	27500 - 28350	0.499	26.98	-	QPSK
K Patch	MIMO	50	1	n261	30	27500 - 28350	0.505	27.03	-	QPSK
K Patch	MIMO	50	1	n261	30	27500 - 28350	0.333	25.23	-	16QAM
K Patch	MIMO	50	1	n261	30	27500 - 28350	0.247	23.92	-	64QAM
K Patch	SISO	50	2	n261	30	27500 - 28350	0.299	24.76	-	π/2 BPSK
K Patch	MIMO	50	2	n261	30	27500 - 28350	0.340	25.32	-	QPSK
K Patch	MIMO	50	2	n261	30	27500 - 28350	0.230	23.62	-	16QAM
K Patch	MIMO	50	2	n261	30	27500 - 28350	0.124	20.92	-	64QAM

# EUT Overview (K Patch / Ant3 - Band n261)

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Antenna	Mode	Bandwidth (MHz)	CCs Active	Band	FCC Rule Part	Tx Frequency (MHz)	Max. Power (W)	Max. Power (dBm)	Emission Designator	Modulation
J Dipole	SISO	100	1	n260	30	37000 - 40000	0.123	20.89	90M8G7D	π/2 BPSK
J Dipole	SISO	100	1	n260	30	37000 - 40000	0.126	20.99	93M1G7D	QPSK
J Dipole	SISO	100	1	n260	30	37000 - 40000	0.073	18.63	92M9W7D	16QAM
J Dipole	SISO	100	1	n260	30	37000 - 40000	0.042	16.25	92M9W7D	64QAM
J Dipole	MIMO	100	1	n260	30	37000 - 40000	0.043	16.37	93M1G7D	QPSK
J Dipole	SISO	100	2	n260	30	37000 - 40000	0.059	17.74	190MG7D	π/2 BPSK
J Dipole	SISO	100	2	n260	30	37000 - 40000	0.061	17.82	191MG7D	QPSK
J Dipole	SISO	100	2	n260	30	37000 - 40000	0.044	16.38	191MW7D	16QAM
J Dipole	SISO	100	2	n260	30	37000 - 40000	0.020	12.98	192MW7D	64QAM
J Dipole	SISO	50	1	n260	30	37000 - 40000	0.120	20.77	45M1G7D	π/2 BPSK
J Dipole	SISO	50	1	n260	30	37000 - 40000	0.124	20.92	45M3G7D	QPSK
J Dipole	SISO	50	1	n260	30	37000 - 40000	0.082	19.11	45M3W7D	16QAM
J Dipole	SISO	50	1	n260	30	37000 - 40000	0.036	15.56	45M4W7D	64QAM
J Dipole	MIMO	50	1	n260	30	37000 - 40000	0.038	15.79	45M3G7D	QPSK
J Dipole	SISO	50	2	n260	30	37000 - 40000	0.056	17.48	94M8G7D	π/2 BPSK
J Dipole	SISO	50	2	n260	30	37000 - 40000	0.055	17.41	94M5G7D	QPSK
J Dipole	SISO	50	2	n260	30	37000 - 40000	0.039	15.92	94M8W7D	16QAM
J Dipole	SISO	50	2	n260	30	37000 - 40000	0.020	12.93	95M4W7D	64QAM

# EUT Overview (J Dipole / Ant1 - Band n260)

Antenna	Mode	Bandwidth (MHz)	CCs Active	Band	FCC Rule Part	Tx Frequency (MHz)	Max. Power (W)	Max. Power (dBm)	Emission Designator	Modulation
J Patch	SISO	100	1	n260	30	37000 - 40000	0.180	22.55	-	π/2 BPSK
J Patch	SISO	100	1	n260	30	37000 - 40000	0.131	21.17	-	QPSK
J Patch	SISO	100	1	n260	30	37000 - 40000	0.075	18.73	-	16QAM
J Patch	SISO	100	1	n260	30	37000 - 40000	0.049	16.90	•	64QAM
J Patch	MIMO	100	1	n260	30	37000 - 40000	0.063	17.98	-	QPSK
J Patch	SISO	100	2	n260	30	37000 - 40000	0.041	16.10	-	π/2 BPSK
J Patch	SISO	100	2	n260	30	37000 - 40000	0.061	17.87	-	QPSK
J Patch	SISO	100	2	n260	30	37000 - 40000	0.036	15.59	•	16QAM
J Patch	SISO	100	2	n260	30	37000 - 40000	0.035	15.41	•	64QAM
J Patch	SISO	50	1	n260	30	37000 - 40000	0.119	20.74	-	π/2 BPSK
J Patch	SISO	50	1	n260	30	37000 - 40000	0.097	19.87	-	QPSK
J Patch	SISO	50	1	n260	30	37000 - 40000	0.067	18.26	1	16QAM
J Patch	SISO	50	1	n260	30	37000 - 40000	0.042	16.20	•	64QAM
J Patch	MIMO	50	1	n260	30	37000 - 40000	0.042	16.21	1	QPSK
J Patch	SISO	50	2	n260	30	37000 - 40000	0.060	17.76	-	π/2 BPSK
J Patch	SISO	50	2	n260	30	37000 - 40000	0.046	16.67	-	QPSK
J Patch	SISO	50	2	n260	30	37000 - 40000	0.035	15.44	-	16QAM
J Patch	SISO	50	2	n260	30	37000 - 40000	0.025	14.06	-	64QAM

# EUT Overview (J Patch / Ant2 - Band n260)

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					FCC		El	RP		
Antenna	Mode	Bandwidth (MHz)	CCs Active	Band	Rule Part	Tx Frequency (MHz)	Max. Power (W)	Max. Power (dBm)	Emission Designator	Modulation
K Patch	SISO	100	1	n260	30	37000 - 40000	0.264	24.22	ı	π/2 BPSK
K Patch	SISO	100	1	n260	30	37000 - 40000	0.276	24.41	ı	QPSK
K Patch	SISO	100	1	n260	30	37000 - 40000	0.193	22.85	-	16QAM
K Patch	SISO	100	1	n260	30	37000 - 40000	0.121	20.82	-	64QAM
K Patch	MIMO	100	1	n260	30	37000 - 40000	0.132	21.20	-	QPSK
K Patch	SISO	100	2	n260	30	37000 - 40000	0.134	21.27	ı	π/2 BPSK
K Patch	SISO	100	2	n260	30	37000 - 40000	0.132	21.20	ı	QPSK
K Patch	SISO	100	2	n260	30	37000 - 40000	0.088	19.44	ı	16QAM
K Patch	SISO	100	2	n260	30	37000 - 40000	0.055	17.36	ı	64QAM
K Patch	SISO	50	1	n260	30	37000 - 40000	0.295	24.70	ı	π/2 BPSK
K Patch	SISO	50	1	n260	30	37000 - 40000	0.288	24.59	ı	QPSK
K Patch	SISO	50	1	n260	30	37000 - 40000	0.175	22.43	ı	16QAM
K Patch	SISO	50	1	n260	30	37000 - 40000	0.101	20.04	ı	64QAM
K Patch	MIMO	50	1	n260	30	37000 - 40000	0.182	22.59	ı	QPSK
K Patch	SISO	50	2	n260	30	37000 - 40000	0.153	21.85	-	π/2 BPSK
K Patch	SISO	50	2	n260	30	37000 - 40000	0.138	21.40	-	QPSK
K Patch	SISO	50	2	n260	30	37000 - 40000	0.108	20.34	-	16QAM
K Patch	SISO	50	2	n260	30	37000 - 40000	0.060	17.76	-	64QAM

EUT Overview (K Patch / Ant3 - Band n260)

**Note:** Due to similar antenna performance from the antennas after thorough investigation, the Occupied Bandwidth was only measured on one antenna for each band.

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V1.0



## 1.0 INTRODUCTION

## 1.1 Scope

Measurement and determination of electromagnetic emissions (EMC) of radio frequency devices including intentional and/or unintentional radiators for compliance with the technical rules and regulations of the Federal Communications Commission and the Innovation, Science and Economic Development Canada.

#### 1.2 PCTEST Test Location

These measurement tests were conducted at the PCTEST Engineering Laboratory, Inc. facility located at 7185 Oakland Mills Road, Columbia, MD 21046. The measurement facility is compliant with the test site requirements specified in ANSI C63.4-2014.

# 1.3 Test Facility / Accreditations

Measurements were performed at PCTEST Engineering Lab located in Columbia, MD 21046, U.S.A.

- PCTEST is an ISO 17025-2005 accredited test facility under the American Association for Laboratory Accreditation (A2LA) with Certificate number 2041.01 for Specific Absorption Rate (SAR), Hearing Aid Compatibility (HAC) testing, where applicable, and Electromagnetic Compatibility (EMC) testing for FCC and Innovation, Science, and Economic Development Canada rules.
- PCTEST TCB is a Telecommunication Certification Body (TCB) accredited to ISO/IEC 17065-2012 by A2LA (Certificate number 2041.03) in all scopes of FCC Rules and ISED Standards (RSS).
- PCTEST facility is a registered (2451B) test laboratory with the site description on file with ISED.

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## 2.0 PRODUCT INFORMATION

## 2.1 Equipment Description

The Equipment Under Test (EUT) is the **Samsung Portable Handset FCC ID: A3LSMF916U**. The test data contained in this report pertains only to the emissions due to the EUT's 5G mmWave function.

The EUT contains one dipole and two patch antennas, referred to herein as Ant1 (J-Dipole), Ant2 (J Patch) and Ant3 (K-Patch). Each of the antennas is comprised of two separate antenna feeds - one for horizontal and one for vertical polarization. Only one array antenna can be active at a time.

The EUT supports up to 8CC for DL, and 2CC for UL. For each CC, the EUT supports both 50MHz bandwidth and 100MHz bandwidth. The EUT supports a subcarrier spacing (SCS) of 120kHz with two transmission schemes, CP-OFDM and DFT-s-OFDM, with pi/2-BPSK, QPSK, 16-QAM, and 64-QAM modulations. Different Beam IDs are supported, each corresponding to a different position in space for each antenna. During testing, FTM (Factory Test Mode) was used to operate the transmitter. MIMO operation was achieved by enabling two Beam IDs at the same time: one is from the list of H Beam IDs and other is from the list of V Beam IDs.

Antenna	Name
Ant1	J Dipole
Ant2	J Patch
Ant3	K Patch

Test Device Serial No.: 0471M, 0767M, 1925M

## 2.2 Device Capabilities

This device contains the following capabilities:

800/850/1900 CDMA/EvDO Rev0/A, 1x Advanced (BC0, BC1, BC10), 850/1900 GSM/GPRS/EDGE, 850/1700/1900, WCDMA/HSPA, Multi-band LTE, 5G NR (n5, n12, n71, n41, n66, n2/n25, n260, n261), 802.11b/g/n/ax WLAN, 802.11a/n/ac/ax UNII, Bluetooth (1x, EDR, LE), NFC, Wireless Power Transfer

#### 2.3 Test Configuration

The EUT was tested per the guidance of KDB 842590 D01 v01r01 and ANSI C63.26-2015. See Section 7.0 of this test report for a description of the radiated tests.

EIRP Simulation data for all Beam IDs was used to determine the worst case Beam ID for SISO operation and Beam ID pair for MIMO operation. These Beam ID's were used for final measurements.

All testing was performed using FTM (Factory Test Mode) software at continuous Tx operation. When implemented out in the field, the EUT will operate with a maximum uplink configuration (i.e., a maximum uplink duty cycle of 100%). The FTM software was also used for the EUT operation in the EN-DC mode.

The EUT is capable of operating in folded closed and unfolded open configurations. The worst-case configuration for radiated emissions was determined from open and closed configurations in X, Y, and Z orientations for horizontal and vertical antenna polarizations. The worst case radiated emissions data is shown in this report.

#### 2.4 EMI Suppression Device(s)/Modifications

No EMI suppression device(s) were added and no modifications were made during testing.

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#### 3.0 DESCRIPTION OF TESTS

#### 3.1 Measurement Procedure

The measurement procedures described in the document titled "American National Standard for Compliance Testing of Transmitters Used in Licensed Radio Services" (ANSI C63.26-2015) and the guidance provided in KDB 842590 D01 v01r01 were used in the measurement of the EUT.

# 3.2 Radiated Power and Radiated Spurious Emissions §30.202, §30.203

The radiated test facilities consisted of an indoor 3 meter semi-anechoic chamber used for final measurements and exploratory measurements, when necessary for radiated emissions measurements in the spurious domain. The measurement area is contained within the semi-anechoic chamber which is shielded from any ambient interference. The test site inside the chamber is a 6m x 5.2m elliptical, obstruction-free area in accordance with Figure 5.7 of Clause 5 in ANSI C63.4-2014. Absorbers are arranged on the floor between the turn table and the antenna mast in such a way so as to maximize the reduction of reflections for measurements above 1GHz. For measurements below 1GHz, the absorbers are removed. A raised turntable is used for radiated measurement. The turn table is a continuously rotatable, remote-controlled, metallic turntable and 2 meters (6.56 ft.) in diameter. The turn table is flush with the raised floor of the chamber in order to maintain its function as a ground plane. An 80cm tall test table made of Styrodur is placed on top of the turn table. A Styrodur pedestal is placed on top of the test table to bring the total table height to 1.5m for measurements above 1GHz.

Radiated power (EIRP) measurements were performed in a full anechoic chamber (FAC) conforming to the site validation requirements of CISPR 16-1-4. Radiated spurious emission measurements from 30MHz - 18GHz were performed in a semi anechoic chamber (SAC) conforming to the site validation requirements of CISPR 16-1-4. A positioner was used to manipulate the EUT through several positions in space by rotating about the roll axis as shown in the figure below. The positioner was mounted on top of a turntable bringing the total EUT height to 1.5m.

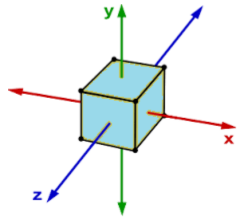


Figure 3-1. Rotation of the EUT Through Three Orthogonal Planes

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The equipment under test was transmitting while connected to its integral antenna and is placed on a turntable. The measurement antenna is in the far field of the EUT per formula  $2D^2/\lambda$  where D is the larger between the dimension of the measurement antenna and the transmitting antenna of the EUT. In this case, "D" is the largest dimension of the measurement antenna. The EUT is manipulated through all orthogonal planes representative of its typical use to achieve the highest reading on the receive spectrum analyzer.

Frequency Range (GHz)	Wavelength(cm)	Far Field Distance (m)	Measurement Distance (m)
18-40	0.749	0.54	1.00
40-60	0.500	1.39	1.50
60-90	0.333	0.91	1.00
90-140	0.214	0.58	1.00
140-200	0.150	0.39	1.00

Table 3-1. Far-Field Distance & Measurment Distance per Frequency Range

Radiated power levels are investigated while the receive antenna was rotated through all angles to determine the worst case polarization/positioning. It was determined that H=0 degree and V=90 degree are the worst case positions when the EUT was transmitting horizontally and vertically polarized beams, respectively.

The maximized power level is recorded using the spectrum analyzer "Channel Power" function with the integration bandwidth set to the emissions' occupied bandwidth. The EIRP is calculated from the raw power level measured with the spectrum analyzer using the formulas shown below.

#### **Effective Isotropic Radiated Power Sample Calculation**

The measured e.i.r.p is converted to E-field in V/m. Then, the distance correction is applied before converting back to calculated e.i.r.p, as explained in KDB 971168 D01.

Field Strength [dB $\mu$ V/m] = Measured Value [dBm] + AFCL [dB/m] + 107 = - 32.74 dBm + (40.7dB/m + 8.78dB) + 107 = 123.74dBuV/m = 10^(123.74/20)/1000000 = 1.54 V/m e.i.r.p. [dBm] = 10 \* log((E-Field\*D<sub>m</sub>)^2/30) + 30dB = 10\*log((1.54V/m \* 1.00m)^2/30) + 30dB = 18.98 dBm e.i.r.p.

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# 4.0 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 uncertainty shown below meets or exceeds the  $U_{\text{CISPR}}$  measurement uncertainty values specified in CISPR 16-4-2 and, thus, can be compared directly to specified limits to determine compliance.

Contribution	Expanded Uncertainty (±dB)
Conducted Bench Top Measurements	1.13
Radiated Disturbance (<1GHz)	4.98
Radiated Disturbance (>1GHz)	5.07
Radiated Disturbance (>18GHz)	5.09

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# 5.0 TEST EQUIPMENT CALIBRATION DATA

Test Equipment Calibration is traceable to an accredited ISO/IEC 17025 calibration facility. Measurements antennas used during testing were calibrated in accordance to the requirements of ANSI C63.5-2017.

Manufacturer	Model	Description	Cal Date	Cal Interval	Cal Due	Serial Number
Agilent	N9030A	PXA Signal Analyzer (44GHz)	6/12/2019	Annual	8/12/2020	MY52350166
Anritsu	MS46322A	Vector Network Analyzer	8/19/2019	Annual	8/19/2020	1521001
Anritsu	36585K-2F	Precision Autocal 2-Port	7/16/2019	Annual	7/16/2020	1628014
EMCO	3160-10	Small Horn (26.5 - 40GHz)	8/9/2018	Biennial	8/9/2020	130993
Espec	ESX-2CA	Environmental Chamber	6/13/2019	Annual	8/13/2020	17620
ETS Lindgren	3117	1-18 GHz DRG Horn (Medium)	2/14/2019	Biennial	2/14/2021	125518
ETS-Lindgren	3116C	DRG Horn Antenna	3/11/2019	Biennial	3/11/2021	218893
OML Inc.	M19RH	WR-19 Horn Antenna, 24dBi, 40 to 60 GHz	7/30/2018	Biennial	7/30/2020	18073001
OML Inc.	M12RH	WR-12 Horn Antenna, 24dBi, 60 to 90 GHz	7/30/2018	Biennial	7/30/2020	18073001
OML Inc.	M08RH	WR-08 Horn Antenna, 24dBi, 90 to 140 GHz	7/30/2018	Biennial	7/30/2020	18073001
OML Inc.	M05RH	WR-05 Horn Antenna, 24dBi, 140 to 220 GHz	7/30/2018	Biennial	7/30/2020	18073001
Rohde & Schwarz	TS-PR26	18-26.5 GHz Pre-Amplifier	11/1/2019	Annual	11/1/2020	100040
Rohde & Schwarz	TS-PR40	26.5-40 GHz Pre-Amplifier	11/1/2019	Annual	11/1/2020	100037
Rohde & Schwarz	FSW67	Signal / Spectrum Analyzer	5/6/2019	Annual	7/6/2020	103200
Rohde & Schwarz	180-442-KF	Horn (Small)	8/21/2018	Biennial	8/21/2020	U157403-01
Sunol	DRH-118	Horn Antenna (1-18GHz)	10/3/2019	Biennial	10/3/2021	A050307
Sunol	JB5	Bi-Log Antenna (30M - 5GHz)	5/19/2018	Biennial	7/19/2020	A051107
Virginia Diodes Inc	SAX253	SAX Module (90 - 140GHz)	9/30/2019	Annual	9/30/2020	SAX253
Virginia Diodes Inc	SAX252	SAX Module (60 - 90GHz)	9/30/2019	Annual	9/30/2020	SAX252
Virginia Diodes Inc	SAX254	SAX Module (140 - 220GHz)	9/30/2019	Annual	9/30/2020	SAX254
Virginia Diodes Inc	SAX411	SAX Module (40 - 60GHz)	10/2/2019	Annual	10/2/2020	SAX411

Table 5-1. Test Equipment

#### Notes:

For equipment listed above that has a calibration date or calibration due date that falls within the test date range, care was taken to ensure that this equipment was used after the calibration date and before the calibration due date.

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# SAMPLE CALCULATIONS

## **Emission Designator**

#### π/2 BPSK/ QPSK Modulation

## Emission Designator = 800MG7D

BW = 800 MHz

G = Phase Modulation

7 = Quantized/Digital Info

D = Data transmission, telemetry, telecommand

#### **QAM Modulation**

#### Emission Designator = 802MW7D

BW = 802 MHz

W = Amplitude/Angle Modulated

7 = Quantized/Digital Info

D = Data transmission, telemetry, telecommand

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# 7.0 TEST RESULTS

# 7.1 Summary

Company Name: <u>Samsung Electronics Co., Ltd.</u>

FCC ID: <u>A3LSMF916U</u>

FCC Classification: Part 30 Mobile Transmitter (5GM)

Mode(s): TDD

FCC Part Section(s)	Test Description	Test Limit	Test Condition	Test Result	Reference
2.1049	Occupied Bandwidth	N/A		PASS	Section 7.2
2.1046, 30.202	Equivalent Isotropic Radiated Power	43dBm		PASS	Section 7.3
2.1051, 30.203	Spurious Emissions	-13dBm/MHz for all out-of-band emissions	RADIATED	PASS	Section 7.4
2.1051, 30.203	Out-of-Band Emissions at the Band Edge	-13dBm/MHz for all out-of- band emissions, -5dBm/MHz from the band edge up to 10% of the channel BW		PASS	Section 7.5
2.1055	Frequency Stability	Fundamental emissions stay within authorized frequency block		PASS	Section 7.6

Table 7-1. Summary of Radiated Test Results

#### Notes:

- All modes of operation and modulations were investigated. The test results shown in the following sections
  represent the worst case emissions.
- Per 2.1057(a)(2), spurious emissions were investigated up to 100GHz for n261 and up to 200GHz for n260.
- The radiated RF output power and all out-of-band emissions in the spurious domain are evaluated to the EIRP limits.
- 4) "CC" refers to "Component Carriers".
- 5) Beam IDs were chosed based on which Beam ID produces the highest EIRP during EIRP simulation.
- 6) All testing was performed using FTM (Factory Test Mode) software at continuous Tx operation (100% duty cycle).
- The CP-OFDM and DFT-s-OFDM transmission schemes were investigated fully for each test type and only the worst case data is included.

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# 7.2 Occupied Bandwidth

# §2.1049

#### **Test Overview**

The occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission shall be measured. All modes of operation were investigated and the worst case configuration results are reported in this section.

#### **Test Procedure Used**

ANSI C63.26-2015 Section 5.4.3 KDB 842590 D01 v01r01 Section 4.3

#### **Test Settings**

- 1. The signal analyzer's automatic bandwidth measurement capability was used to perform the 99% occupied 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

#### **Test Notes**

- 1. The EUT supports CP-OFDM and DFT-s-OFDM. OBW was measured for both waveforms and the worst case has been included in the report.
- 2. Due to similar antenna performance from both patch antennas, the Occupied Bandwidth was only measured on one antenna for each band.

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# Band n261

Channel	Bandwidth	CCs	Modulation	OBW
Charmer	Active	Active	Wiodulation	[MHz]
			π/2 BPSK	90.52
		1	QPSK	93.11
		1	16QAM	92.96
	100		64QAM	93.84
	100		π/2 BPSK	189.10
	50	2	QPSK	191.73
		1	16QAM	193.15
Mid			64QAM	198.21
Mid			π/2 BPSK	45.47
			QPSK	45.42
			16QAM	45.35
			64QAM	45.31
			π/2 BPSK	94.85
		2	QPSK	95.06
			16QAM	95.02
<u> </u>				64QAM

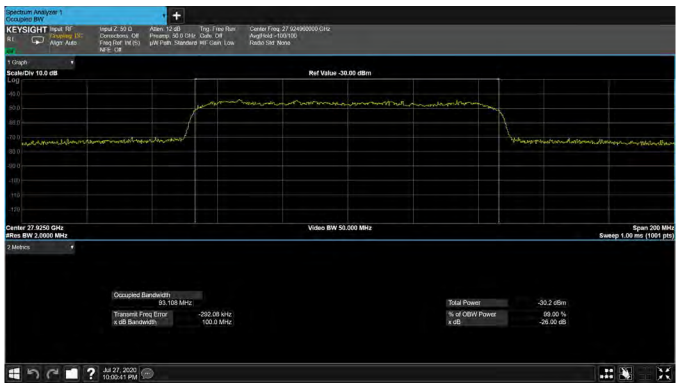
Table 7-2. Summary of Ant 1 Occupied Bandwidths (n261 J Dipole)

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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Plot 7-1. Ant 1 Occupied Bandwidth Plot (100MHz-1CC - pi/2-BPSK - Mid Channel)



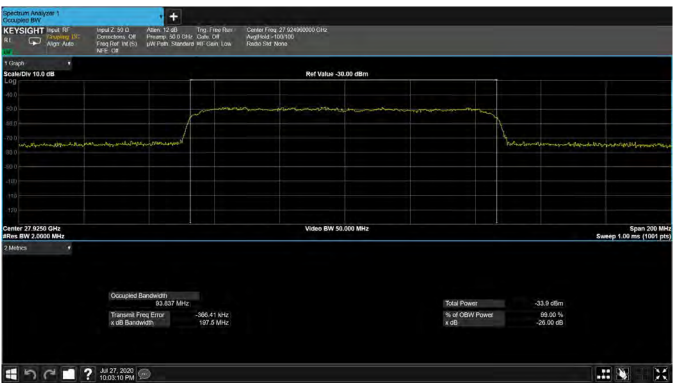
Plot 7-2. Ant 1 Occupied Bandwidth Plot (100MHz-1CC - QPSK - Mid Channel)

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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Plot 7-3. Ant 1 Occupied Bandwidth Plot (100MHz-1CC - 16QAM - Mid Channel)



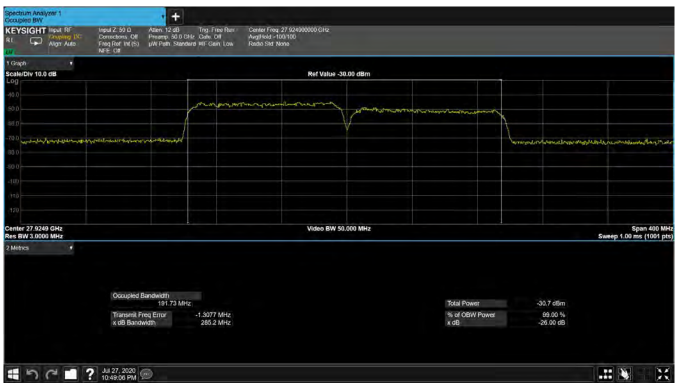
Plot 7-4. Ant 1 Occupied Bandwidth Plot (100MHz-1CC - 64QAM - Mid Channel)

FCC ID: A3LSMF916U	PCTEST	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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Plot 7-5. Ant 1 Occupied Bandwidth Plot (100MHz-2CC - pi/2-BPSK - Mid Channel)



Plot 7-6. Ant 1 Occupied Bandwidth Plot (100MHz-2CC - QPSK - Mid Channel)

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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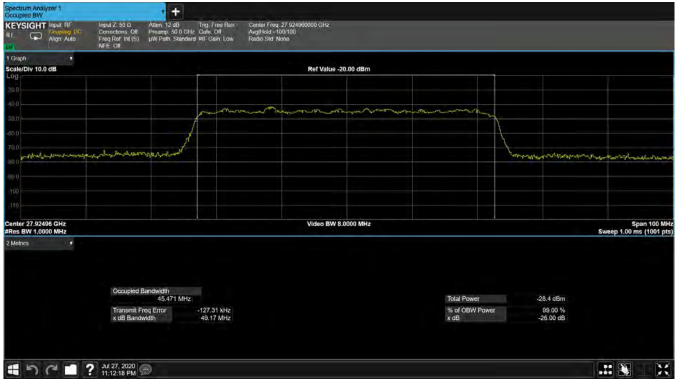
Plot 7-7. Ant 1 Occupied Bandwidth Plot (100MHz-2CC - 16QAM - Mid Channel)



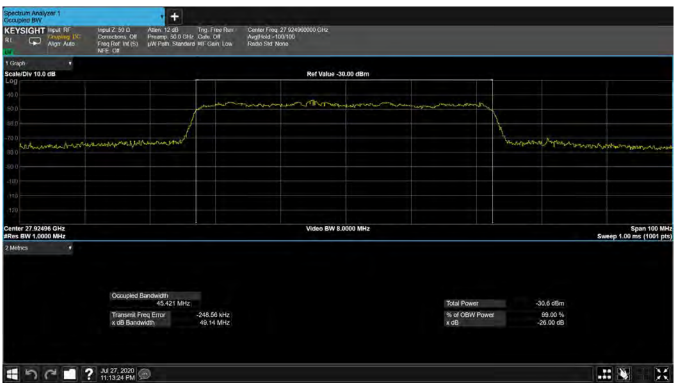
Plot 7-8. Ant 1 Occupied Bandwidth Plot (100MHz-2CC - 64QAM - Mid Channel)

FCC ID: A3LSMF916U	PCTEST	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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Plot 7-9. Ant 1 Occupied Bandwidth Plot (50MHz-1CC - pi/2-BPSK - Mid Channel)



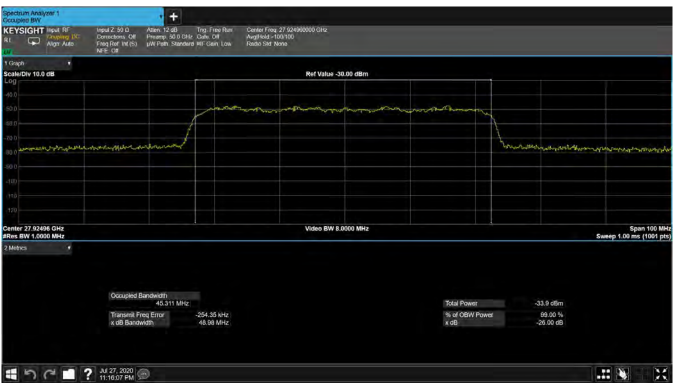
Plot 7-10. Ant 1 Occupied Bandwidth Plot (50MHz-1CC - QPSK - Mid Channel)

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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Plot 7-11. Ant 1 Occupied Bandwidth Plot (50MHz-1CC - 16QAM - Mid Channel)



Plot 7-12. Ant 1 Occupied Bandwidth Plot (50MHz-1CC - 64QAM - Mid Channel)

FCC ID: A3LSMF916U	PCTEST (STAINING STAINING STAI	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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Plot 7-13. Ant 1 Occupied Bandwidth Plot (50MHz-2CC - pi/2-BPSK - Mid Channel)



Plot 7-14. Ant 1 Occupied Bandwidth Plot (50MHz-2CC - QPSK - Mid Channel)

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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Plot 7-15. Ant 1 Occupied Bandwidth Plot (50MHz-2CC - 16QAM - Mid Channel)



Plot 7-16. Ant 1 Occupied Bandwidth Plot (50MHz-2CC - 64QAM - Mid Channel)

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# Band n260

Channel	Bandwidth	CCs Active	Modulation	OBW
		Active	# /2 DDCK	[MHz] 90.80
			π/2 BPSK	
		1	QPSK	93.10
		_	16QAM	92.94
	100		64QAM	92.94
	100		π/2 BPSK	189.60
		2	QPSK	190.90
			16QAM	191.28
Mid			64QAM	191.89
IVIIU	50	1	π/2 BPSK	45.14
			QPSK	45.30
			16QAM	45.33
			64QAM	45.45
			π/2 BPSK	94.75
		2	QPSK	94.52
		2	16QAM	94.84
			64QAM	95.42

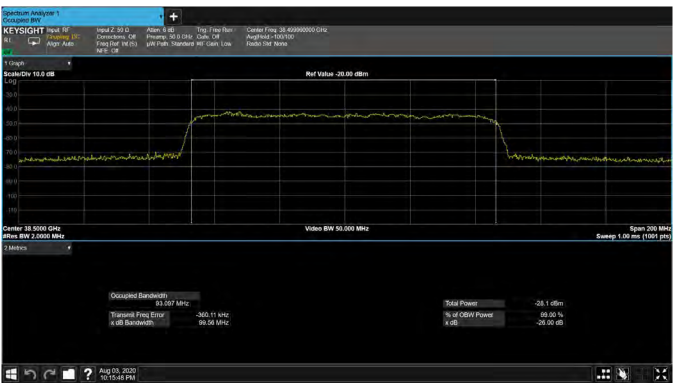
Table 7-3. Summary of Ant 1 Occupied Bandwidths (n260 J Dipole)

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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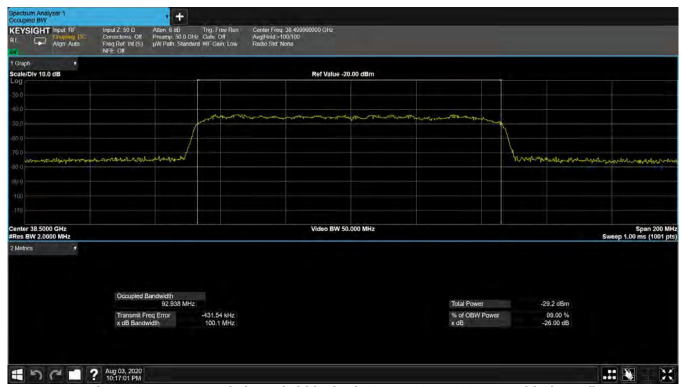
Plot 7-17. Ant 1 Occupied Bandwidth Plot (100MHz-1CC - pi/2-BPSK - Mid Channel)



Plot 7-18. Ant 1 Occupied Bandwidth Plot (100MHz-1CC - QPSK - Mid Channel)

FCC ID: A3LSMF916U	PCTEST	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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Plot 7-19. Ant 1 Occupied Bandwidth Plot (100MHz-1CC - 16QAM - Mid Channel)



Plot 7-20. Ant 1 Occupied Bandwidth Plot (100MHz-1CC - 64QAM - Mid Channel)

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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Plot 7-21. Ant 1 Occupied Bandwidth Plot (100MHz-2CC - pi/2-BPSK - Mid Channel)



Plot 7-22. Ant 1 Occupied Bandwidth Plot (100MHz-2CC - QPSK - Mid Channel)

FCC ID: A3LSMF916U	PCTEST	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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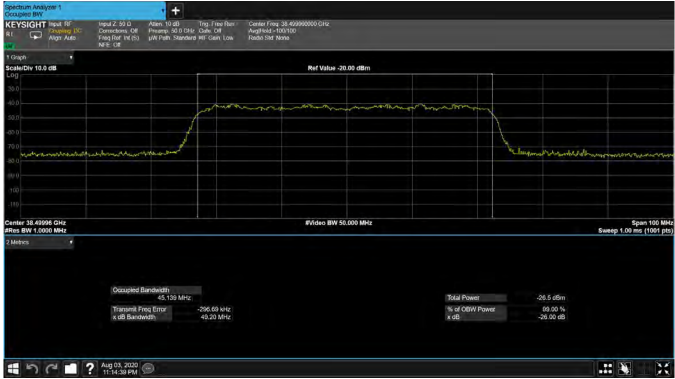
Plot 7-23. Ant 1 Occupied Bandwidth Plot (100MHz-2CC - 16QAM - Mid Channel)



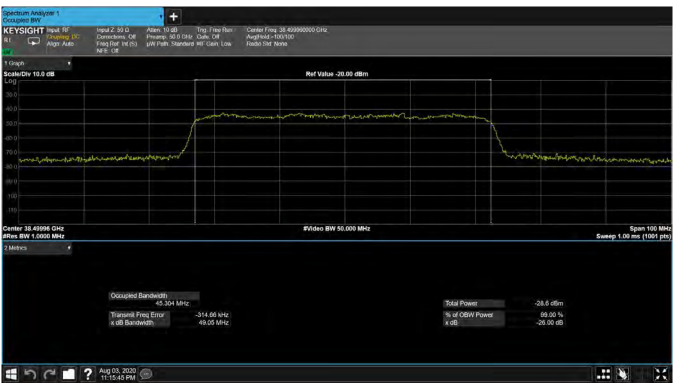
Plot 7-24. Ant 1 Occupied Bandwidth Plot (100MHz-2CC - 64QAM - Mid Channel)

FCC ID: A3LSMF916U	PCTEST	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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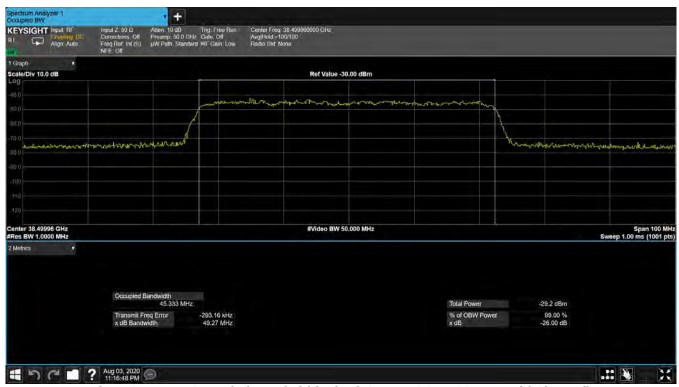
Plot 7-25. Ant 1 Occupied Bandwidth Plot (50MHz-1CC - pi/2-BPSK - Mid Channel)



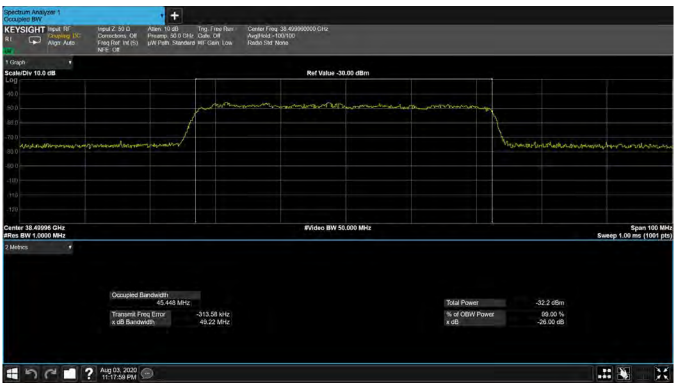
Plot 7-26. Ant 1 Occupied Bandwidth Plot (50MHz-1CC - QPSK - Mid Channel)

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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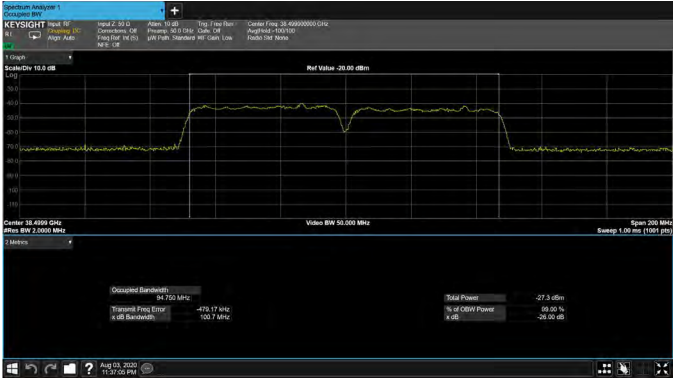
Plot 7-27. Ant 1 Occupied Bandwidth Plot (50MHz-1CC - 16QAM - Mid Channel)



Plot 7-28. Ant 1 Occupied Bandwidth Plot (50MHz-1CC - 64QAM - Mid Channel)

FCC ID: A3LSMF916U	PCTEST	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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Plot 7-29. Ant 1 Occupied Bandwidth Plot (50MHz-2CC - pi/2-BPSK - Mid Channel)



Plot 7-30. Ant 1 Occupied Bandwidth Plot (50MHz-2CC - QPSK - Mid Channel)

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Plot 7-31. Ant 1 Occupied Bandwidth Plot (50MHz-2CC - 16QAM - Mid Channel)



Plot 7-32. Ant 1 Occupied Bandwidth Plot (50MHz-2CC - 64QAM - Mid Channel)

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# 7.3 Equivalent Isotropic Radiated Power §2.1046, §30.202

#### **Test Overview**

Equivalent Isotropic Radiated Power (EIRP) measurements are performed using broadband horn antennas. 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.

The average power of the sum of all antenna elements is limited to a maximum EIRP of +43 dBm.

#### **Test Procedures Used**

ANSI C63.26-2015 Section 5.2.4.4.1 KDB 842590 D01 v01r01 Section 4.2

#### **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 1MHz
- 3. VBW ≥ 3 x RBW
- 4. Span = 2x to 3x the OBW
- 5. No. of sweep points  $\geq 2 \times \text{span} / \text{RBW}$
- 6. Detector = RMS
- 7. The integration bandwidth was roughly set equal to the measured OBW of the signal for signals with continuous operation.
- 8. Trace mode = trace averaging (RMS) over 100 sweeps
- 9. The trace was allowed to stabilize

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#### **Test Notes**

- 1) The EUT was tested in three orthogonal planes 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 tables below. Both H-Beam and V-Beam were investigated and the worst-case measurements were reported below.
- 2) Elements within the same antenna array are correlated to produce beamforming array gain. Antenna arrays cannot be correlated with another antenna array. During testing, only one antenna array was active.
- 3) EIRP measurements were taken at 1m test distance.
- 4) The average EIRP reported below is calculated per section 5.2.7 of ANSI C63.26-2015 which states: EIRP (dBm) = E (dBμV/m) + 20log(D) 104.8; where D is the measurement distance (in the far field region) in m. The field strength E is calculated E (dBμV/m) = Spectrum Analyzer Channel Power Level (dBm) + Antenna Factor (dB/m) + Cable Loss (dB) + 107.
- 5) Radiated power levels are investigated while the receive antenna was rotated through all angles to determine the worst case polarization/positioning.
- 6) This device supports transmission of H-polarized and V-polarized beams from the antenna array in both CP-OFDM and DFT-s-OFDM transmission schemes. SISO and MIMO operation is also supported for some configurations. As part of the testing, all modes are investigated fully on the channel showing the highest simulated EIRP using QPSK modulation. The configuration that shows the highest measured EIRP was then used to determine the EIRP for the low and high channels and for the additional modulations.

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# **Band n261 Beam ID Configurations**

Mode	Channel	Beam Polarizatio n	Beam ID
SISO	Low	Н	143
	LOW	٧	8
	Mid	Н	143
		٧	14
	High	Н	143
		٧	14
MIMO	Low	Н	135
	LOW	٧	7
	Mid	Н	135
		٧	7
	High	Н	135
		V	7

Table 7-4. Ant 1 Worst Case Beam ID

Mode	Channel	Beam Polarizatio n	Beam ID
SISO	Low	Н	150
		٧	20
	Mid	Н	159
		٧	19
	High	Н	149
		V	19
MIMO	Low	Н	148
		V	20
	Mid	Н	150
		V	22
	High	Н	147
		V	19

Table 7-5. Ant 2 Worst Case Beam ID

FCC ID: A3LSMF916U	PCTEST	MEASUREMENT REPORT (CERTIFICATION)	SAMSUNE	Approved by: Quality Manager
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Mode	Channel	Beam Polarizatio n	Beam ID
	Low	Н	153
	LOW	٧	34
SISO	Mid	Н	153
3130	IVIIU	V	34
	High	Н	153
	nigii	٧	26
	Low	Н	154
	LOW	٧	26
MIMO	Mid	Н	154
MINIO	ivilu	V	26
	⊔iah	Н	154
	High	٧	26

Table 7-6. Ant 3 Worst Case Beam ID

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# Band n261

Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
27525.00	Low	DFT-s-OFDM	QPSK	Н	OPEN	SISO	143	V	84	231	1/16	18.72
27525.00	Low	DFT-s-OFDM	QPSK	Н	CLOSED	SISO	143	V	66	229	1/16	19.60
27525.00	Low	DFT-s-OFDM	QPSK	V	OPEN	SISO	8	V	44	239	1/16	20.29
27525.00	Low	DFT-s-OFDM	QPSK	V	CLOSED	SISO	8	V	44	239	1/16	18.72
27525.00	Low	CP-OFDM	QPSK	Н	OPEN	SISO	143	V	84	231	1/16	15.40
27525.00	Low	CP-OFDM	QPSK	Н	CLOSED	SISO	143	V	66	229	1/16	17.12
27525.00	Low	CP-OFDM	QPSK	V	OPEN	SISO	8	V	44	239	1/16	18.02
27525.00	Low	CP-OFDM	QPSK	V	CLOSED	SISO	8	V	44	239	1/16	16.45
27525.00	Low	CP-OFDM	QPSK	H + V	OPEN	MIMO	135, 7	V	85	230	1/16	18.71
27525.00	Low	CP-OFDM	QPSK	H + V	CLOSED	MIMO	135, 7	V	85	230	1/16	19.71
27924.96	Mid	DFT-s-OFDM	QPSK	V	OPEN	SISO	14	V	44	239	1/16	19.1
28324.92	High	DFT-s-OFDM	QPSK	V	OPEN	SISO	14	V	44	239	1/16	18.99
27525.00	Low	DFT-s-OFDM	pi/2-BPSK	V	OPEN	SISO	8	V	44	239	1/16	18.55
27525.00	Low	DFT-s-OFDM	16QAM	V	OPEN	SISO	8	V	44	239	1/16	17.45
27525.00	Low	DFT-s-OFDM	64QAM	V	OPEN	SISO	8	V	44	239	1/16	16.19

Table 7-7. Ant 1 EIRP Data (Band n261 - 50MHz-1CC)

Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
27525.00	Low	DFT-s-OFDM	QPSK	Н	OPEN	SISO	143	Н	37	249	1/16	17.26
27525.00	Low	DFT-s-OFDM	QPSK	V	OPEN	SISO	8	V	40	252	1/16	17.52
27525.00	Low	DFT-s-OFDM	pi/2-BPSK	V	OPEN	SISO	8	V	40	252	1/16	16.96
27525.00	Low	DFT-s-OFDM	16QAM	V	OPEN	SISO	8	V	40	252	1/16	16.77
27525.00	Low	DFT-s-OFDM	64QAM	V	OPEN	SISO	8	V	40	252	1/16	15.89

Table 7-8. Ant 1 EIRP Data (Band n261 - 50MHz-2CC)

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Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
27550.08	Low	DFT-s-OFDM	QPSK	Н	OPEN	SISO	143	V	84	231	1/32	18.71
27550.08	Low	DFT-s-OFDM	QPSK	Н	CLOSED	SISO	143	V	69	228	1/32	20.09
27550.08	Low	DFT-s-OFDM	QPSK	V	OPEN	SISO	8	٧	44	239	1/32	20.48
27550.08	Low	DFT-s-OFDM	QPSK	V	CLOSED	SISO	8	٧	44	239	1/32	18.91
27550.08	Low	CP-OFDM	QPSK	Н	OPEN	SISO	143	V	84	231	1/32	15.45
27550.08	Low	CP-OFDM	QPSK	Н	CLOSED	SISO	143	V	69	228	1/32	17.38
27550.08	Low	CP-OFDM	QPSK	V	OPEN	SISO	8	V	44	239	1/32	18.06
27550.08	Low	CP-OFDM	QPSK	V	CLOSED	SISO	8	V	44	239	1/32	16.49
27550.08	Low	CP-OFDM	QPSK	H + V	OPEN	MIMO	135, 7	V	85	230	1/32	19.18
27550.08	Low	CP-OFDM	QPSK	H + V	CLOSED	MIMO	135, 7	V	85	230	1/32	20.08
27924.96	Mid	DFT-s-OFDM	QPSK	V	OPEN	SISO	14	V	39	254	1/32	17.73
28299.96	High	DFT-s-OFDM	QPSK	V	OPEN	SISO	14	V	38	255	1/32	16.93
27550.08	Low	DFT-s-OFDM	pi/2-BPSK	V	OPEN	SISO	8	٧	44	239	1/32	20.09
27550.08	Low	DFT-s-OFDM	16QAM	V	OPEN	SISO	8	V	44	239	1/32	18.87
27550.08	Low	DFT-s-OFDM	64QAM	V	OPEN	SISO	8	V	44	239	1/32	17.06

# Table 7-9. Ant 1 EIRP Data (Band n261 - 100MHz-1CC)

Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
27550.08	Low	DFT-s-OFDM	QPSK	Н	OPEN	SISO	143	V	72	245	64/0	15.70
27550.08	Low	DFT-s-OFDM	QPSK	V	OPEN	SISO	8	٧	41	251	64/0	15.81
27550.08	Low	DFT-s-OFDM	pi/2-BPSK	V	OPEN	SISO	8	V	41	251	64/0	16.18
27550.08	Low	DFT-s-OFDM	16QAM	V	OPEN	SISO	8	V	41	251	64/0	14.41
27550.08	Low	DFT-s-OFDM	64QAM	V	OPEN	SISO	8	V	41	251	64/0	13.66

# Table 7-10. Ant 1 EIRP Data (Band n261 - 100MHz-2CC)

Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
27525.00	Low	DFT-s-OFDM	QPSK	Н	OPEN	SISO	150	Н	275	301	1/16	23.53
27525.00	Low	DFT-s-OFDM	QPSK	Н	CLOSED	SISO	150	Н	254	305	1/16	22.20
27525.00	Low	DFT-s-OFDM	QPSK	V	OPEN	SISO	20	Н	245	278	1/16	22.06
27525.00	Low	DFT-s-OFDM	QPSK	V	CLOSED	SISO	20	Н	285	270	1/16	21.72
27525.00	Low	CP-OFDM	QPSK	Н	OPEN	SISO	150	Н	275	301	1/16	20.86
27525.00	Low	CP-OFDM	QPSK	Н	CLOSED	SISO	150	Н	254	305	1/16	19.72
27525.00	Low	CP-OFDM	QPSK	V	OPEN	SISO	20	Н	245	278	1/16	20.76
27525.00	Low	CP-OFDM	QPSK	٧	CLOSED	SISO	20	Н	285	270	1/16	20.35
27525.00	Low	CP-OFDM	QPSK	H + V	OPEN	MIMO	148, 20	Н	280	275	1/16	21.65
27525.00	Low	CP-OFDM	QPSK	H+V	CLOSED	MIMO	148, 20	Н	280	276	1/16	22.83
27924.96	Mid	DFT-s-OFDM	QPSK	Н	OPEN	SISO	150	Н	276	301	1/16	23.37
28324.92	High	DFT-s-OFDM	QPSK	Н	OPEN	SISO	150	Н	270	289	1/16	23.31
27525.00	Low	DFT-s-OFDM	pi/2-BPSK	Н	OPEN	SISO	150	Н	275	301	1/16	24.00
27525.00	Low	DFT-s-OFDM	16QAM	Н	OPEN	SISO	150	Н	275	301	1/16	22.64
27525.00	Low	DFT-s-OFDM	64QAM	Н	OPEN	SISO	150	Н	275	301	1/16	21.47

Table 7-11. Ant 2 EIRP Data (Band n261 - 50MHz-1CC)

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Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
27525.00	Low	DFT-s-OFDM	QPSK	٧	OPEN	SISO	20	Н	245	278	1/16	18.67
27525.00	Low	DFT-s-OFDM	QPSK	Ι	OPEN	SISO	150	Н	276	301	1/16	19.94
27525.00	Low	DFT-s-OFDM	pi/2-BPSK	Η	OPEN	SISO	150	Н	276	301	1/16	20.15
27525.00	Low	DFT-s-OFDM	16QAM	Η	OPEN	SISO	150	Н	276	301	1/16	19.22
27525.00	Low	DFT-s-OFDM	64QAM	Н	OPEN	SISO	150	Н	276	301	1/16	18.19

Table 7-12. Ant 2 EIRP Data (Band n261 - 50MHz-2CC)

Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
27550.08	Low	DFT-s-OFDM	QPSK	Н	OPEN	SISO	150	Н	281	301	1/32	25.11
27550.08	Low	DFT-s-OFDM	QPSK	Н	CLOSED	SISO	150	Н	246	303	1/32	23.78
27550.08	Low	DFT-s-OFDM	QPSK	٧	OPEN	SISO	20	Н	280	280	1/32	21.40
27550.08	Low	DFT-s-OFDM	QPSK	٧	CLOSED	SISO	20	Н	285	270	1/32	21.02
27550.08	Low	CP-OFDM	QPSK	Ι	OPEN	SISO	150	Н	281	301	1/32	23.03
27550.08	Low	CP-OFDM	QPSK	Ι	CLOSED	SISO	150	Н	246	303	1/32	21.67
27550.08	Low	CP-OFDM	QPSK	٧	OPEN	SISO	20	Н	280	280	1/32	19.27
27550.08	Low	CP-OFDM	QPSK	V	CLOSED	SISO	20	Н	285	270	1/32	18.95
27550.08	Low	CP-OFDM	QPSK	H+V	OPEN	MIMO	148, 20	Н	280	278	1/32	22.78
27550.08	Low	CP-OFDM	QPSK	H + V	CLOSED	MIMO	148, 20	Н	280	275	1/32	22.14
27924.96	Mid	DFT-s-OFDM	QPSK	Н	OPEN	SISO	150	Н	276	301	1/32	23.93
28324.92	High	DFT-s-OFDM	QPSK	Н	OPEN	SISO	150	Н	277	303	1/32	24.02
27550.08	Low	DFT-s-OFDM	pi/2-BPSK	Н	OPEN	SISO	150	Н	281	301	1/32	24.18
27550.08	Low	DFT-s-OFDM	16QAM	Η	OPEN	SISO	150	Н	281	301	1/32	22.64
27550.08	Low	DFT-s-OFDM	64QAM	Н	OPEN	SISO	150	Н	281	301	1/32	20.77

# Table 7-13. Ant 2 EIRP Data (Band n261 - 100MHz-1CC)

Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Azimuth	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
27525.00	Low	DFT-s-OFDM	QPSK	V	OPEN	SISO	20	Н	240	288	1/32	20.12
27550.08	Low	DFT-s-OFDM	QPSK	Н	OPEN	SISO	150	Н	275	301	1/32	21.56
27525.00	Low	DFT-s-OFDM	pi/2-BPSK	Н	OPEN	SISO	150	Н	275	301	1/32	21.53
27550.08	Low	DFT-s-OFDM	16QAM	Н	OPEN	SISO	150	Н	275	301	1/32	20.79
27550.08	Low	DFT-s-OFDM	64QAM	Н	OPEN	SISO	150	Н	275	301	1/32	19.26

Table 7-14. Ant 2 EIRP Data (Band n261 - 100MHz-2CC)

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Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
27525.00	Low	DFT-s-OFDM	QPSK	Н	OPEN	SISO	153	V	269	209	1/12	26.98
27525.00	Low	DFT-s-OFDM	QPSK	Н	CLOSED	SISO	153	Н	184	189	1/12	24.25
27525.00	Low	DFT-s-OFDM	QPSK	V	OPEN	SISO	34	Н	70	30	1/16	25.12
27525.00	Low	DFT-s-OFDM	QPSK	V	CLOSED	SISO	34	Н	252	208	1/16	24.30
27525.00	Low	CP-OFDM	QPSK	Н	OPEN	SISO	153	V	269	209	1/1	23.70
27525.00	Low	CP-OFDM	QPSK	Η	CLOSED	SISO	153	Н	184	189	1/12	21.17
27525.00	Low	CP-OFDM	QPSK	٧	OPEN	SISO	34	Н	70	30	1/16	22.44
27525.00	Low	CP-OFDM	QPSK	٧	CLOSED	SISO	34	Н	252	208	1/16	21.61
27525.00	Low	CP-OFDM	QPSK	H+V	OPEN	MIMO	154, 26	Н	290	331	1/16	26.82
27525.00	Low	CP-OFDM	QPSK	H+V	CLOSED	MIMO	154, 26	V	329	332	1/16	27.03
27924.96	Mid	CP-OFDM	QPSK	H + V	CLOSED	MIMO	154, 26	V	289	331	1/16	27.00
28324.92	High	CP-OFDM	QPSK	H + V	CLOSED	MIMO	154, 26	V	289	331	1/16	25.88
27525.00	Low	CP-OFDM	pi/2-BPSK	Н	CLOSED	SISO	153	V	269	209	1/12	26.48
27525.00	Low	CP-OFDM	16QAM	H + V	CLOSED	MIMO	154, 26	V	329	332	1/16	25.23
27525.00	Low	CP-OFDM	64QAM	H+V	CLOSED	MIMO	154, 26	V	329	332	1/16	23.92

# Table 7-15. Ant 3 EIRP Data (Band n261 - 50MHz-1CC)

Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Azimuth	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
27525.00	Low	CP-OFDM	QPSK	H + V	CLOSED	MIMO	154, 26	V	289	331	32/0	25.32
27525.00	Low	CP-OFDM	pi/2-BPSK	Н	CLOSED	SISO	153	V	269	209	32/0	24.76
27525.00	Low	CP-OFDM	16QAM	H+V	CLOSED	MIMO	154, 26	V	289	331	32/0	23.62
27525.00	Low	CP-OFDM	64QAM	H+V	CLOSED	MIMO	154, 26	V	289	331	32/0	20.92

### Table 7-16. Ant 3 EIRP Data (Band n261 - 50MHz-2CC)

Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
27550.08	Low	DFT-s-OFDM	QPSK	Н	OPEN	SISO	153	V	269	209	1/63	26.31
27550.08	Low	DFT-s-OFDM	QPSK	Н	CLOSED	SISO	153	Н	184	189	1/63	25.65
27550.08	Low	DFT-s-OFDM	QPSK	٧	OPEN	SISO	34	Н	70	30	1/42	27.31
27550.08	Low	DFT-s-OFDM	QPSK	٧	CLOSED	SISO	34	Н	252	208	1/42	26.49
27550.08	Low	CP-OFDM	QPSK	Н	OPEN	SISO	153	V	269	209	1/63	23.58
27550.08	Low	CP-OFDM	QPSK	Н	CLOSED	SISO	153	Н	184	189	1/63	22.89
27550.08	Low	CP-OFDM	QPSK	V	OPEN	SISO	34	Н	70	30	1/42	24.34
27550.08	Low	CP-OFDM	QPSK	V	CLOSED	SISO	34	Н	252	208	1/42	23.52
27550.08	Low	CP-OFDM	QPSK	H+V	OPEN	MIMO	154, 26	V	312	191	1/42	27.55
27550.08	Low	CP-OFDM	QPSK	H + V	CLOSED	MIMO	154, 26	Н	290	331	1/42	27.71
27924.96	Mid	CP-OFDM	QPSK	H+V	CLOSED	MIMO	154, 26	V	292	328	1/42	26.54
28324.92	High	CP-OFDM	QPSK	H+V	CLOSED	MIMO	154, 26	V	290	331	1/42	26.07
27550.08	Low	DFT-s-OFDM	pi/2-BPSK	Η	CLOSED	SISO	153	V	269	209	1/42	26.77
27550.08	Low	CP-OFDM	16QAM	H+V	CLOSED	MIMO	154, 26	V	290	331	1/42	27.02
27550.08	Low	CP-OFDM	64QAM	H+V	CLOSED	MIMO	154, 26	V	290	331	1/42	25.23

### Table 7-17. Ant 3 EIRP Data (Band n261 - 100MHz-1CC)

Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
27550.08	Low	CP-OFDM	QPSK	H + V	CLOSED	MIMO	154, 26	V	292	331	64/0	25.08
27525.00	Low	CP-OFDM	pi/2-BPSK	Н	CLOSED	SISO	153	V	269	209	64/0	24.89
27550.08	Low	CP-OFDM	16QAM	H+V	CLOSED	MIMO	154, 26	V	292	331	64/0	24.30
27550.08	Low	CP-OFDM	640AM	H+V	CLOSED	MIMO	154, 26	V	292	331	64/0	21.44

# Table 7-18. Ant 3 EIRP Data (Band n261 - 100MHz-2CC)

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# Band n260 Beam ID Configurations

Mode	Channel	Beam Polarizatio n	Beam ID
	Low	Н	143
	LOW	٧	6
SISO	Mid	Н	143
3130	iviiu	V	15
	∐iah	Н	142
	High	٧	14
	Low	Н	142
	LOW	V	14
MIMO	Mid	Н	142
IVIIIVIO	iviiu	V	14
	∐iah	Н	142
	High	V	14

Table 7-19. Ant 1 Worst Case Beam ID

Mode	Channel	Beam Polarizatio n	Beam ID
	Low	Н	148
	LOW	V	18
SISO	Mid	Н	148
3130	IVIIU	V	18
	High	Н	157
	півіі	V	29
	Low	Н	157
	LOW	V	29
MIMO	Mid	Н	157
IVIIIVIO	iviiu	V	29
	⊔iαh	Н	157
	High	V	29

Table 7-20. Ant 2 Worst Case Beam ID

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Mode	Channel	Beam Polarizatio n	Beam ID
	Low	Н	161
	LOW	V	34
SISO	Mid	Н	161
3130	IVIIU	V	25
	High	Н	153
	nigii	٧	32
	Low	Н	161
	LOW	V	33
MIMO	Mid	Н	161
MINIO	ivilu	V	33
	High	Н	160
	nigii	V	32

Table 7-21. Ant 3 Worst Case Beam ID

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# Band n260

Frequency [MHz]	Channel	Transmission Scheme	Modulatio n	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positione r Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
37025.04	Low	DFT-s-OFDM	QPSK	Н	OPEN	SISO	143	Н	128	84	1/16	17.82
37025.04	Low	DFT-s-OFDM	QPSK	Н	CLOSED	SISO	143	Н	129	83	1/16	16.71
37025.04	Low	DFT-s-OFDM	QPSK	V	OPEN	SISO	6	Н	76	110	1/16	16.52
37025.04	Low	DFT-s-OFDM	QPSK	٧	CLOSED	SISO	6	Н	125	276	1/16	15.76
37025.04	Low	CP-OFDM	QPSK	Н	OPEN	SISO	143	Н	128	84	1/16	14.05
37025.04	Low	CP-OFDM	QPSK	Н	CLOSED	SISO	143	Н	129	83	1/16	12.88
37025.04	Low	CP-OFDM	QPSK	٧	OPEN	SISO	6	Н	76	110	1/16	13.34
37025.04	Low	CP-OFDM	QPSK	٧	CLOSED	SISO	6	Н	125	276	1/16	12.66
37025.04	Low	CP-OFDM	QPSK	H + V	OPEN	MIMO	142, 14	Н	44	89	1/16	13.61
37025.04	Low	CP-OFDM	QPSK	H + V	CLOSED	MIMO	142, 14	V	256	118	1/16	15.79
38499.96	Mid	DFT-s-OFDM	QPSK	Н	OPEN	SISO	143	Н	128	83	1/16	20.92
39975.00	High	DFT-s-OFDM	QPSK	Н	OPEN	SISO	143	Н	128	84	1/12	17.04
38499.96	Mid	DFT-s-OFDM	pi/2-BPSK	Н	OPEN	SISO	143	Н	128	83	1/12	20.77
38499.96	Mid	DFT-s-OFDM	16QAM	Н	OPEN	SISO	143	Н	128	83	1/12	19.11
38499.96	Mid	DFT-s-OFDM	64QAM	Н	OPEN	SISO	143	Н	128	83	1/12	15.56

Table 7-22. Ant 1 EIRP Data (Band n260 - 50MHz-1CC)

Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
38499.96	Mid	DFT-s-OFDM	QPSK	V	OPEN	SISO	15	Н	76	110	32/0	16.40
38499.96	Mid	DFT-s-OFDM	QPSK	Н	OPEN	SISO	143	Н	128	83	32/0	17.41
38499.96	Mid	DFT-s-OFDM	pi/2-BPSK	Н	OPEN	SISO	143	Н	128	83	32/0	17.48
38499.96	Mid	DFT-s-OFDM	16QAM	V	OPEN	SISO	143	Н	128	83.00	32/0	15.92
38499.96	Mid	DFT-s-OFDM	64QAM	V	OPEN	SISO	143	Н	128	83.00	32/0	12.93

Table 7-23. Ant 1 EIRP Data (Band n260 - 50MHz-2CC)

Frequency [MHz]	Channel	Transmission Scheme	Modulatio n	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positione r Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
37050.00	Low	DFT-s-OFDM	QPSK	Н	OPEN	SISO	143	Н	128	84	1/1	18.29
37050.00	Low	DFT-s-OFDM	QPSK	Н	CLOSED	SISO	143	Н	129	83	1/1	17.25
37050.00	Low	DFT-s-OFDM	QPSK	V	OPEN	SISO	6	Н	76	110	1/ 42	16.74
37050.00	Low	DFT-s-OFDM	QPSK	V	CLOSED	SISO	6	Н	125	276	1/32	16.59
37050.00	Low	CP-OFDM	QPSK	Н	OPEN	SISO	143	Н	128	84	1/1	14.59
37050.00	Low	CP-OFDM	QPSK	Н	CLOSED	SISO	143	Н	129	83	1/1	13.41
37050.00	Low	CP-OFDM	QPSK	V	OPEN	SISO	6	Н	76	110	1/ 42	13.47
37050.00	Low	CP-OFDM	QPSK	V	CLOSED	SISO	6	Н	125	276	1/32	12.80
37050.00	Low	CP-OFDM	QPSK	H + V	OPEN	MIMO	142, 14	Н	44	89	1/32	14.19
37050.00	Low	CP-OFDM	QPSK	H + V	CLOSED	MIMO	142, 14	V	256	118	1/32	16.37
38499.96	Mid	DFT-s-OFDM	QPSK	Н	OPEN	SISO	143	Н	128	84	1/32	20.99
39949.92	High	DFT-s-OFDM	QPSK	Н	OPEN	SISO	143	Н	128	84	1/42	17.95
38499.96	Mid	DFT-s-OFDM	pi/2-BPSK	Н	OPEN	SISO	143	Н	128	84	1 / 42	20.89
38499.96	Mid	DFT-s-OFDM	16QAM	Н	OPEN	SISO	143	Н	128	84	1/42	18.63
38499.96	Mid	DFT-s-OFDM	64QAM	Н	OPEN	SISO	143	Н	128	84	1/42	16.25

Table 7-24. Ant 1 EIRP Data (Band n260 - 100MHz-1CC)

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Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
38497.44	Mid	DFT-s-OFDM	QPSK	V	OPEN	SISO	15	Н	76	110	64/0	15.54
38497.44	Mid	DFT-s-OFDM	QPSK	Н	OPEN	SISO	143	Н	128	84	64/0	17.82
38497.44	Mid	DFT-s-OFDM	pi/2-BPSK	Н	OPEN	SISO	143	Н	128	84	64/0	17.74
38497.44	Mid	DFT-s-OFDM	16QAM	Н	OPEN	SISO	143	Н	128	84	64/0	16.38
38497.44	Mid	DFT-s-OFDM	64QAM	Н	OPEN	SISO	143	Н	128	84	64/0	12.98

# Table 7-25. Ant 1 EIRP Data (Band n260 - 100MHz-2CC)

Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
37025.04	Low	DFT-s-OFDM	QPSK	Н	OPEN	SISO	148	V	285	83	1 / 12	19.87
38499.96	Mid	DFT-s-OFDM	QPSK	Н	OPEN	SISO	148	V	285	83	1 / 19	18.74
38499.96	Mid	DFT-s-OFDM	QPSK	Н	CLOSED	SISO	148	V	287	85	1/16	17.54
38499.96	Mid	DFT-s-OFDM	QPSK	V	OPEN	SISO	18	Н	308	123	1/16	15.50
38499.96	Mid	DFT-s-OFDM	QPSK	V	CLOSED	SISO	18	Н	116	50	1/16	17.71
38499.96	Mid	CP-OFDM	QPSK	Н	OPEN	SISO	148	V	285	83	1 / 19	14.77
38499.96	Mid	CP-OFDM	QPSK	Н	CLOSED	SISO	148	V	287	85	1 / 19	13.53
38499.96	Mid	CP-OFDM	QPSK	V	OPEN	SISO	18	Н	308	123	1/16	13.40
38499.96	Mid	CP-OFDM	QPSK	V	CLOSED	SISO	18	Н	116	50	1/16	15.68
38499.96	Mid	CP-OFDM	QPSK	H + V	OPEN	MIMO	157, 29	V	120	67	1 / 19	15.24
38499.96	Mid	CP-OFDM	QPSK	H + V	CLOSED	MIMO	157, 29	V	247	117	1/19	16.21
39975.00	High	DFT-s-OFDM	QPSK	Н	OPEN	SISO	157	V	296	80	1/19	19.28
37025.04	Low	DFT-s-OFDM	pi/2-BPSK	Н	OPEN	SISO	148	V	285	83	1/16	20.74
37025.04	Low	DFT-s-OFDM	16QAM	Н	OPEN	SISO	148	V	285	83	1/12	18.26
37025.04	Low	DFT-s-OFDM	64QAM	Н	OPEN	SISO	148	V	285	83	1/16	16.20

### Table 7-26. Ant 2 EIRP Data (Band n260 - 50MHz-1CC)

Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Azimuth	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
37025.04	Low	DFT-s-OFDM	QPSK	V	OPEN	SISO	18	Н	116	50	32/0	15.38
37025.04	Low	DFT-s-OFDM	QPSK	Н	OPEN	SISO	148	V	285	83	32/0	16.67
37025.04	Low	DFT-s-OFDM	pi/2-BPSK	Н	OPEN	SISO	148	V	285	83	32/0	17.76
37025.04	Low	DFT-s-OFDM	16QAM	Н	OPEN	SISO	148	V	285	83.00	32/0	15.44
37025.04	Low	DFT-s-OFDM	64QAM	Н	OPEN	SISO	148	V	285	83.00	32/0	14.06

Table 7-27. Ant 2 EIRP Data (Band n260 - 50MHz-2CC)

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Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
37050.00	Low	DFT-s-OFDM	QPSK	Н	OPEN	SISO	148	V	285	83	1/42	21.17
38499.96	Mid	DFT-s-OFDM	QPSK	Н	OPEN	SISO	148	V	285	83	1/42	19.24
38499.96	Mid	DFT-s-OFDM	QPSK	Н	CLOSED	SISO	148	V	287	85	1/32	18.02
38499.96	Mid	DFT-s-OFDM	QPSK	V	OPEN	SISO	18	Н	308	123	1/32	15.96
38499.96	Mid	DFT-s-OFDM	QPSK	V	CLOSED	SISO	18	Н	116	50	1/42	18.18
38499.96	Mid	CP-OFDM	QPSK	Н	OPEN	SISO	148	V	285	83	1/42	15.72
38499.96	Mid	CP-OFDM	QPSK	Н	CLOSED	SISO	148	V	287	85	1/42	14.48
38499.96	Mid	CP-OFDM	QPSK	V	OPEN	SISO	18	Н	308	123	1/32	13.72
38499.96	Mid	CP-OFDM	QPSK	V	CLOSED	SISO	18	Н	116	50	1/32	16.33
38499.96	Mid	CP-OFDM	QPSK	H + V	OPEN	MIMO	157, 29	V	120	67	1/42	17.01
38499.96	Mid	CP-OFDM	QPSK	H + V	CLOSED	MIMO	157, 29	V	247	117	1 / 42	17.98
39966.24	High	DFT-s-OFDM	QPSK	Н	OPEN	SISO	157	V	288	83	1/23	19.47
37050.00	Low	DFT-s-OFDM	pi/2-BPSK	Н	OPEN	SISO	148	V	285	83	1/32	22.55
37050.00	Low	DFT-s-OFDM	16QAM	Н	OPEN	SISO	148	V	285	83	1/32	18.73
37050.00	Low	DFT-s-OFDM	64QAM	Н	OPEN	SISO	148	V	285	83	1/32	16.90

# Table 7-28. Ant 2 EIRP Data (Band n260 - 100MHz-1CC)

Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Azimuth	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
38497.44	Low	DFT-s-OFDM	QPSK	V	OPEN	SISO	18	Н	117	50	64/0	15.66
38497.44	Low	DFT-s-OFDM	QPSK	Н	OPEN	SISO	148	V	285	83	64/0	17.87
38497.44	Low	DFT-s-OFDM	pi/2-BPSK	Н	OPEN	SISO	148	V	285	83	64/0	16.10
38497.44	Low	DFT-s-OFDM	16QAM	Н	OPEN	SISO	148	V	285	83	64/0	15.59
38497.44	Low	DFT-s-OFDM	64QAM	Η	OPEN	SISO	148	V	285	83	64/0	15.41

# Table 7-29. Ant 2 EIRP Data (Band n260 - 100MHz-2CC)

Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
37025.04	Low	DFT-s-OFDM	QPSK	V	OPEN	SISO	30	V	9	151	1/16	22.06
38499.96	Mid	DFT-s-OFDM	QPSK	V	OPEN	SISO	25	V	8	154	1 / 19	21.66
39975.00	High	DFT-s-OFDM	QPSK	Н	OPEN	SISO	153	Н	165	177	1 /19	19.43
39975.00	High	DFT-s-OFDM	QPSK	Н	CLOSED	SISO	153	Н	270	179	1/16	17.71
39975.00	High	DFT-s-OFDM	QPSK	V	OPEN	SISO	32	V	7	163	1/19	23.94
39975.00	High	CP-OFDM	QPSK	٧	CLOSED	SISO	32	V	5	161	1/19	23.26
39975.00	High	CP-OFDM	QPSK	Н	OPEN	SISO	153	Н	165	177	1 / 19	16.89
39975.00	High	CP-OFDM	QPSK	Н	CLOSED	SISO	153	Н	270	179	1/16	15.17
39975.00	High	CP-OFDM	QPSK	٧	OPEN	SISO	32	V	7	163	1/19	21.21
39975.00	High	CP-OFDM	QPSK	V	CLOSED	SISO	32	V	5	161	1/19	20.52
39975.00	High	CP-OFDM	QPSK	H + V	OPEN	MIMO	160, 32	V	9	160	1/16	22.59
39975.00	High	CP-OFDM	QPSK	H + V	CLOSED	MIMO	160, 32	V	14	156	1/16	22.14
39975.00	High	DFT-s-OFDM	QPSK	V	OPEN	SISO	32	V	7	163	1/ 19	24.59
39975.00	High	DFT-s-OFDM	pi/2-BPSK	٧	OPEN	SISO	32	٧	7	163	1 / 19	24.70
39975.00	High	DFT-s-OFDM	16QAM	٧	OPEN	SISO	32	٧	7	163	1/16	22.43
39975.00	High	DFT-s-OFDM	64QAM	V	OPEN	SISO	32	V	7	163	1/16	20.04

# Table 7-30. Ant 3 EIRP Data (Band n260 - 50MHz-1CC)

Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offse t	EIRP [dBm]
39975.00	High	DFT-s-OFDM	QPSK	Н	OPEN	SISO	153	V	166	177	32/0	18.94
39975.00	High	DFT-s-OFDM	QPSK	V	OPEN	SISO	32	V	10	159	32/0	21.40
39975.00	High	DFT-s-OFDM	pi/2-BPSK	V	OPEN	SISO	32	V	10	159	32/0	21.85
39975.00	High	DFT-s-OFDM	16QAM	V	OPEN	SISO	32	V	10	159.00	32/0	20.34
39975.00	High	DFT-s-OFDM	64QAM	V	OPEN	SISO	32	V	10	159.00	32/0	17.76

# Table 7-31. Ant 3 EIRP Data (Band n260 - 50MHz-2CC)

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Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offset	EIRP [dBm]
37027.32	Low	DFT-s-OFDM	QPSK	V	OPEN	SISO	30	V	9	151	1/42	23.06
38497.44	Mid	DFT-s-OFDM	QPSK	V	OPEN	SISO	25	V	8	154	1/32	23.33
39966.24	High	DFT-s-OFDM	QPSK	Н	OPEN	SISO	153	Н	159	177	1/32	20.11
39966.24	High	DFT-s-OFDM	QPSK	Н	CLOSED	SISO	153	Н	270	179	1/32	18.26
39966.24	High	DFT-s-OFDM	QPSK	V	OPEN	SISO	32	V	7	163	1/32	24.41
39966.24	High	DFT-s-OFDM	QPSK	V	CLOSED	SISO	32	V	5	161	1/32	23.77
39966.24	High	CP-OFDM	QPSK	Н	OPEN	SISO	153	Н	159	177	1/32	16.61
39966.24	High	CP-OFDM	QPSK	Н	CLOSED	SISO	153	Н	270	179	1/32	14.87
39966.24	High	CP-OFDM	QPSK	٧	OPEN	SISO	32	V	7	163	1/32	21.21
39966.24	High	CP-OFDM	QPSK	V	CLOSED	SISO	32	V	5	161	1/32	20.53
39966.24	High	CP-OFDM	QPSK	H + V	OPEN	MIMO	160, 32	V	9	160	1/32	21.2
39966.24	High	CP-OFDM	QPSK	H + V	CLOSED	MIMO	160, 32	V	14	156	1/32	20.85
39966.24	High	DFT-s-OFDM	pi/2-BPSK	V	OPEN	SISO	32	V	7	163	1/32	24.22
39966.24	High	DFT-s-OFDM	16QAM	٧	OPEN	SISO	32	V	7	163	1/32	22.85
39966.24	High	DFT-s-OFDM	64QAM	V	OPEN	SISO	32	V	7	163	1/32	20.82

Table 7-32. Ant 3 EIRP Data (Band n260 - 100MHz-1CC)

Frequency [MHz]	Channel	Transmission Scheme	Modulation	Beam Pol	Configuration	Ant. Div.	BeamID	Ant. Pol. [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	RB Size/Offse t	EIRP [dBm]
39966.24	High	DFT-s-OFDM	QPSK	Н	OPEN	SISO	153	Н	165	177	64/0	17.48
39966.24	High	DFT-s-OFDM	QPSK	V	OPEN	SISO	32	V	10	159	64/0	21.20
39966.24	High	DFT-s-OFDM	pi/2-BPSK	V	OPEN	SISO	32	V	10	159	64/0	21.27
39966.24	High	DFT-s-OFDM	16QAM	V	OPEN	SISO	32	V	10	159	64/0	19.44
39966.24	High	DFT-s-OFDM	64QAM	V	OPEN	SISO	32	V	10	159	64/0	17.36

Table 7-33. Ant 3 EIRP Data (Band n260 - 100MHz-2CC)

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# 7.4 Radiated Spurious and Harmonic Emissions §2.1051, §30.203

#### **Test Overview**

The spectrum is scanned from 30MHz to 100GHz for n261 and from 30MHz to 200GHz for n260. All out of band emissions are measured in a radiated test setup while the EUT is operating at its maximum duty cycle, at maximum power, and at the appropriate frequencies. All modulations 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.

The conductive power or total radiated power of any emissions outside a licensee's frequency block shall be -13dBm/1MHz.

### **Test Procedure Used**

ANSI C63.26-2015 Section 5.7.4 KDB 842590 D01 v01r01 Section 4.4.2 and Section 4.4.3

### **Test Settings**

- 1. Start frequency was set to 30MHz and stop frequency was set to 100 GHz for n261 and 200GHz for n260. Several plots are used to show investigations in this entire span.
- 2. Detector = RMS
- 3. Trace mode = trace average
- 4. Sweep time = auto couple
- Number of sweep points ≥ 2 x Span/RBW
- 6. The trace was allowed to stabilize
- 7. RBW = 1MHz, VBW = 3MHz

### **Test Notes**

- The EUT was tested in three orthogonal planes 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 tables below.
- 2) All radiated spurious emissions were measured as EIRP to compare with the §30.203 TRP limits.
- 3) Elements within the same antenna array are correlated to produce beamforming array gain. Antenna arrays cannot be correlated with another antenna array. During testing, only one antenna array was active.
- 4) The plots from 1-200GHz show corrected average EIRP levels. The average EIRP reported below is calculated per section 5.2.7 of ANSI C63.26-2015 which states: EIRP (dBm) = E (dBμV/m) + 20log(D) 104.8; where D is the measurement distance (in the far field region) in m. The field strength E is calculated E (dBμV/m) = Spectrum Analyzer Level (dBm) + Antenna Factor (dB/m) + Cable Loss (dB) + Harmonic Mixer Conversion Loss (dB) + 107. All appropriate Antenna Factor and Cable Loss have been applied in the spectrum analyzer for each measurement. For measurements > 40GHz, Harmonic Mixer Conversion Loss was also applied to the spectrum analyzer.
- 5) Emissions below 18GHz were measured at a 3 meter test distance, while emissions above 18GHz were measured at the appropriate far field distance. The far field of the mmWave signal is based on formula: R > 2D^2/wavelength, where D is the larger between the dimension of the measurement antenna and the transmitting antenna of the EUT. In this case, D is the largest dimension of the measurement antenna.

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Frequency Range (GHz)	Wavelength(cm)	Far Field Distance (m)	Measurement Distance (m)
18-40	0.749	0.54	1.00
40-60	0.500	1.39	1.50
60-90	0.333	0.91	1.00
90-140	0.214	0.58	1.00
140-200	0.150	0.39	1.00

Table 7-34. Far-Field Distance & Measurement Distance per Frequency Range

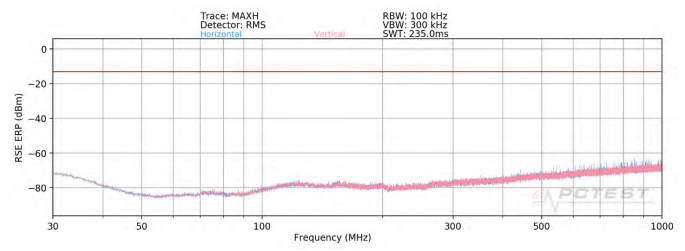
- 6) All emissions from 30MHz 40GHz were measured using a spectrum analyzer with an internal preamplifier. Emissions >40GHz were measured using a harmonic mixer with the spectrum analyzer.
- 7) All RSE's were measured with 1CC. It was determined that adding more CC's causes the overall amplitude of just 1CC to decrease, therefore, 1CC is the worst case for the purposes of spurious emissions measurements.
- 8) The "-" shown in the following RSE tables are used to denote a noise floor measurement.
- 9) All RSE's were investigated in EN-DC mode and with 802.11 chipset active. It was determined that there is no new emission introduced by EN-DC mode, or the 802.11 chipset. For EN-DC mode, n261 uses LTE B2, B5, B12, B13, B48 and B66, and n260 uses LTE B2, B5, B12, B13, B48 and B66.
- 10) There was no discernible difference in the spurious emission levels when using different LTE anchor bands. Thus, LTE Band 2 was used as a representative anchor band for EN-DC investigations.

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### Band n261 - Ant 1

### 30MHz - 1GHz



Plot 7-33. Ant 1- n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam - EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 3 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
825.35	Low	50	V	QPSK	V	-	-	-69.77	-13.00	-56.77
812.40	Mid	50	V	QPSK	V	-	-	-68.43	-13.00	-55.43
968.45	High	50	V	QPSK	V	-	-	-68.63	-13.00	-55.63

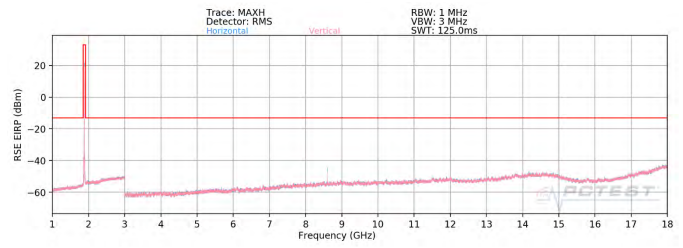
Table 7-35. Ant 1 - SISO -Spurious Emissions Table (30MHz - 1GHz)

### **Notes**

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### 1GHz - 18GHz



Plot 7-34. Ant 1-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 3 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
8861.45	Low	50	V	QPSK	Н	111	62	-49.52	-13.00	-36.52
8596.50	Mid	50	V	QPSK	Н	281	250	-49.74	-13.00	-36.74
8971.38	Hiah	50	V	QPSK	Н	167	158	-49.56	-13.00	-36.56

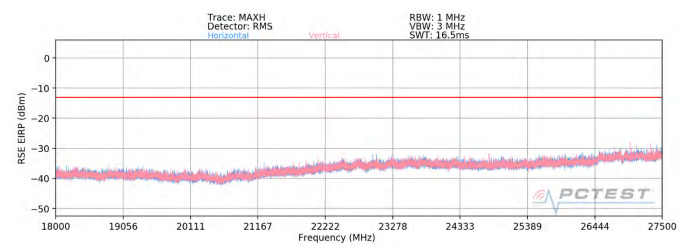
Table 7-36. Ant 1 - SISO -Spurious Emissions Table (1GHz - 18GHz)

### **Notes**

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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### 18GHz - 27.5GHz



Plot 7-35. Ant 1-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor B2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
27098.55	Low	50	V	QPSK	V	-	-	-35.98	-13.00	-22.98
26998.50	Mid	50	V	QPSK	V	1	-	-36.22	-13.00	-23.22
26757.58	High	50	V	QPSK	V	-	-	-36.42	-13.00	-23.42

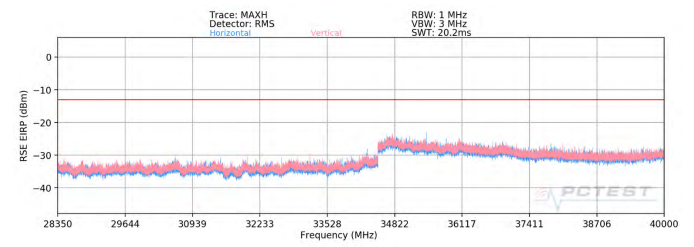
Table 7-27. Ant 1 - SISO -Spurious Emissions Table (18GHz - 27.5GHz)

### **Notes**

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### 28.35GHz - 40GHz



Plot 7-36. Ant 1-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor B2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
37238.16	Low	50	V	QPSK	V	1	1	-38.42	-13.00	-25.42
37316.65	Mid	50	V	QPSK	V	1	1	-36.15	-13.00	-23.15
37743.14	High	50	V	QPSK	V	-	-	-34.41	-13.00	-21.41

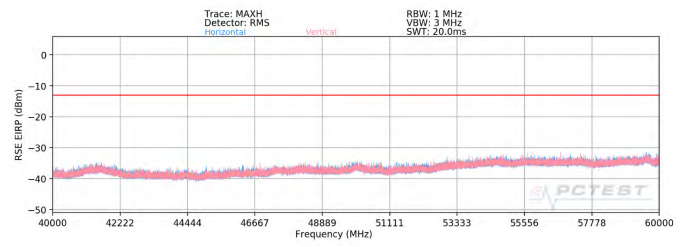
Table 7-28. Ant 1 - SISO -Spurious Emissions Table (28.35GHz - 40GHz)

#### **Notes**

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#### 40GHz - 60GHz



Plot 7-37. Ant 1-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam - EN-DC Anchor B2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1.5 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
55051.41	Low	50	V	QPSK	V	228	226	-44.80	-13.00	-31.80
55695.65	Mid	50	V	QPSK	V	158	53	-44.55	-13.00	-31.55
56651.40	High	50	V	QPSK	V	225	255	-42.80	-13.00	-29.80

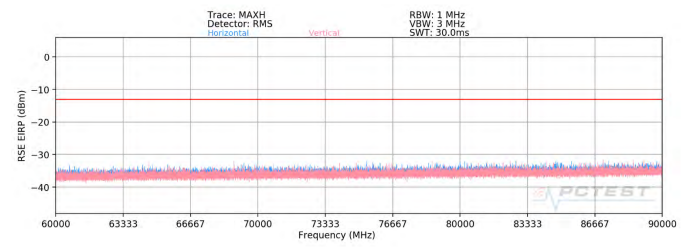
Table 7-29. Ant 1 - SISO -Spurious Emissions Table (40GHz - 60GHz)

### **Notes**

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#### 60GHz - 90GHz



Plot 7-38. Ant 1-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor B2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
82647.57	Low	100	Н	QPSK	V	282	48	-46.74	-13.00	-33.74
83769.45	Mid	100	Н	QPSK	V	287	51	-46.78	-13.00	-33.78
84896.66	High	100	Н	QPSK	V	282	53	-46.90	-13.00	-33.90

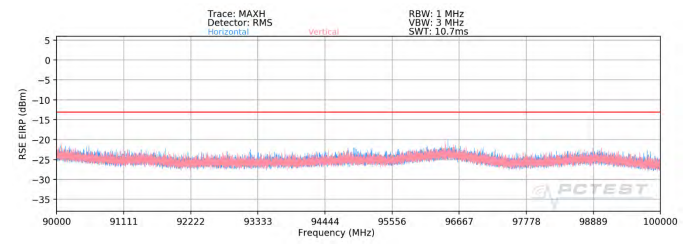
Table 7-30. Ant 1 - SISO -Spurious Emissions Table (60GHz - 90GHz)

#### **Notes**

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### 90GHz - 100GHz



Plot 7-39. Ant 1-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor B2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
96309.36	Low	50	Н	QPSK	V	-	-	-42.88	-13.00	-29.88
96263.35	Mid	50	Н	QPSK	V	1	-	-42.80	-13.00	-29.80
96244.07	High	50	Η	QPSK	V	1	-	-43.25	-13.00	-30.25

Table 7-31. Ant 1 - SISO -Spurious Emissions Table (90GHz - 100GHz)

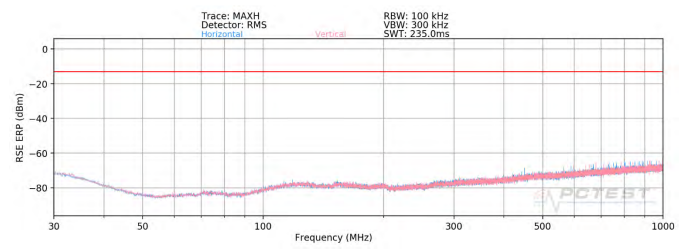
### **Notes**

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	SAMSUNG	Approved by: Quality Manager
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### Band n261 - Ant 2

### 30MHz - 1GHz



Plot 7-40. Ant 2-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 3 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
895.41	Low	50	Н	QPSK	Н	-	-	-72.14	-13.00	-59.14
849.85	Mid	50	Н	QPSK	Н	-	-	-71.08	-13.00	-58.08
450.40	High	50	Н	QPSK	Н	-	-	-69.66	-13.00	-56.66

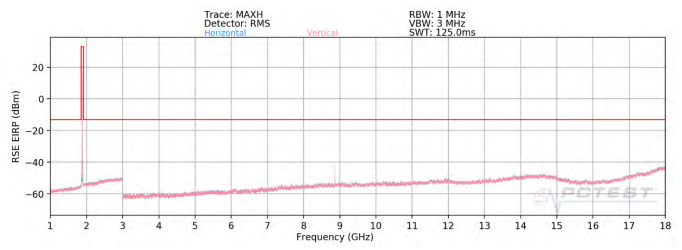
Table 7-32. Ant 2 - SISO -Spurious Emissions Table (30MHz - 1GHz)

### **Notes**

FCC ID: A3LSMF916U	PCTEST	MEASUREMENT REPORT (CERTIFICATION)	SAMSUNE	Approved by: Quality Manager
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### 1GHz - 18GHz



Plot 7-41. Ant 2-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 3 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
8861.45	Low	50	Н	QPSK	Н	165	85	-44.81	-13.00	-31.81
8596.51	Mid	50	Н	QPSK	Н	115	202	-43.85	-13.00	-30.85
8971.38	High	50	Η	QPSK	Н	111	68	-45.72	-13.00	-32.72

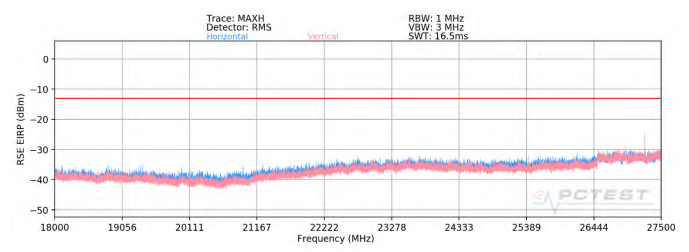
Table 7-33. Ant 2 - SISO -Spurious Emissions Table (1GHz - 18GHz)

### **Notes**

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	MSUNE	Approved by: Quality Manager
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### 18GHz - 27.5GHz



Plot 7-42. Ant 2-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor B2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
27242.15	Low	50	Н	QPSK	V	310	71	-29.42	-13.00	-16.42
27310.52	Mid	50	Н	QPSK	V	315	75	-30.23	-13.00	-17.23
27218.06	High	50	I	QPSK	V	314	55	-29.41	-13.00	-16.41

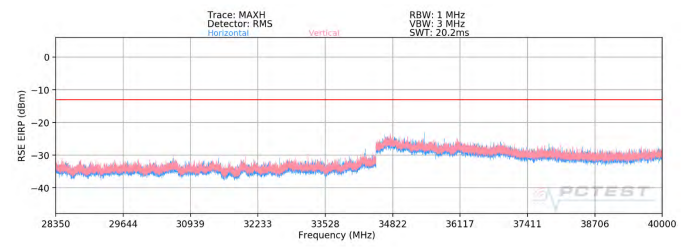
Table 7-34. Ant 2 - SISO -Spurious Emissions Table (18GHz - 27.5GHz)

### **Notes**

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	SAMSUNE	Approved by: Quality Manager
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### 28.35GHz - 40GHz



Plot 7-43. Ant 2-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor B2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
28591.05	Low	50	Н	QPSK	V	314	35	-28.55	-13.00	-15.55
28614.56	Mid	50	Н	QPSK	V	311	32	-27.15	-13.00	-14.15
28621.50	High	50	Н	QPSK	V	317	51	-29.53	-13.00	-16.53

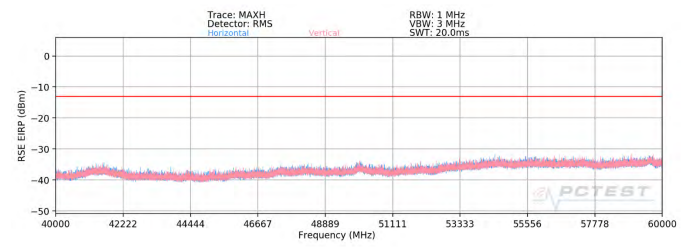
Table 7-35. Ant 2 - SISO -Spurious Emissions Table (28.35GHz - 40GHz)

#### **Notes**

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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#### 40GHz - 60GHz



Plot 7-44. Ant 2-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor B2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1.5 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
55049.54	Low	50	Н	QPSK	Н	1	1	-43.22	-13.00	-30.22
55848.62	Mid	50	Н	QPSK	Н	77	308	-40.25	-13.00	-27.25
56650.95	High	50	Н	QPSK	Н	86	264	-42.31	-13.00	-29.31

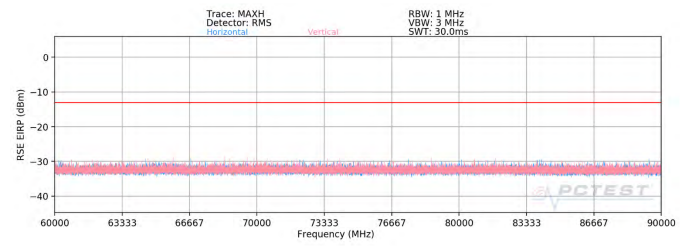
Table 7-36. Ant 2 - SISO -Spurious Emissions Table (40GHz - 60GHz)

### **Notes**

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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### 60GHz - 90GHz



Plot 7-45. Ant 2-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam - EN-DC Anchor B2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
82647.20	Low	50	Η	QPSK	V	253	156	-44.71	-13.00	-31.71
83768.15	Mid	50	Н	QPSK	V	254	175	-45.38	-13.00	-32.38
84896.78	High	50	I	QPSK	V	268	162	-44.53	-13.00	-31.53

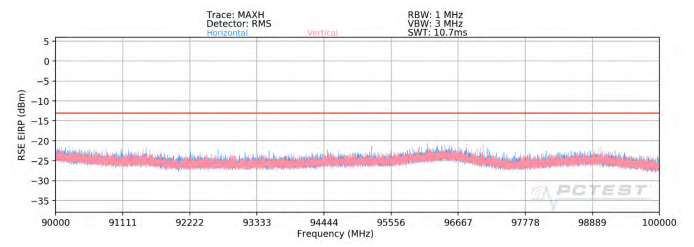
Table 7-37. Ant 2 - SISO -Spurious Emissions Table (60GHz - 90GHz)

### **Notes**

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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### 90GHz - 100GHz



Plot 7-46. Ant 2-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor B2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
96247.44	Low	50	Η	QPSK	V	1	1	-43.36	-13.00	-30.36
96056.24	Mid	50	Н	QPSK	V	-	-	-43.98	-13.00	-30.98
96400.50	High	50	Τ	QPSK	V	-	-	-44.00	-13.00	-31.00

Table 7-38. Ant 2 - SISO -Spurious Emissions Table (90GHz - 100GHz)

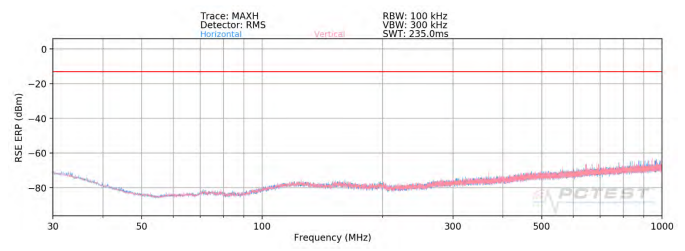
### **Notes**

FCC ID: A3LSMF916U	PCTEST	MEASUREMENT REPORT (CERTIFICATION)	SAMSUNG	Approved by: Quality Manager
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### Band n261 - Ant 3

### 30MHz - 1GHz



Plot 7-40. Ant 3-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 3 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
778.65	Low	50	MIMO	QPSK	Н	-	-	-71.11	-13.00	-58.11
829.14	Mid	50	MIMO	QPSK	Н	-	-	-70.42	-13.00	-57.42
841.61	High	50	MIMO	QPSK	Н	-	-	-72.39	-13.00	-59.39

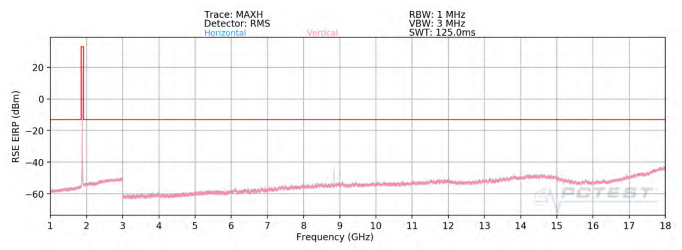
Table 7-32. Ant 3 - MIMO -Spurious Emissions Table (30MHz - 1GHz)

### **Notes**

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	SAMSUNE	Approved by: Quality Manager
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### 1GHz - 18GHz



Plot 7-41. Ant 3-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 3 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
8861.45	Low	50	MIMO	QPSK	Н	391	2	-51.28	-13.00	-38.28
8596.40	Mid	50	MIMO	QPSK	Н	375	16	-52.77	-13.00	-39.77
8971.38	High	50	MIMO	QPSK	Н	329	27	-51.83	-13.00	-38.83

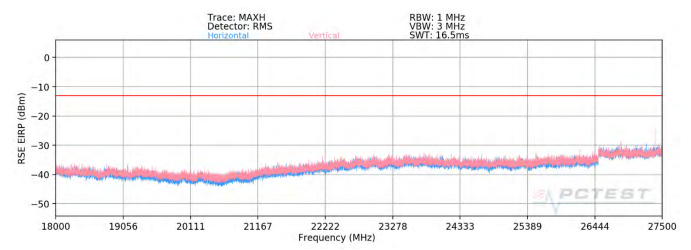
Table 7-33. Ant 3 - MIMO -Spurious Emissions Table (1GHz - 18GHz)

### **Notes**

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	SAMSONE	Approved by: Quality Manager
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# 18GHz - 27.5GHz



Plot 7-42. Ant 3-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor B2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
27253.56	Low	50	MIMO	QPSK	V	278	55	-29.51	-13.00	-16.51
27387.55	Mid	50	MIMO	QPSK	V	275	52	-28.11	-13.00	-15.11
27385.64	High	50	MIMO	QPSK	V	277	46	-29.37	-13.00	-16.37

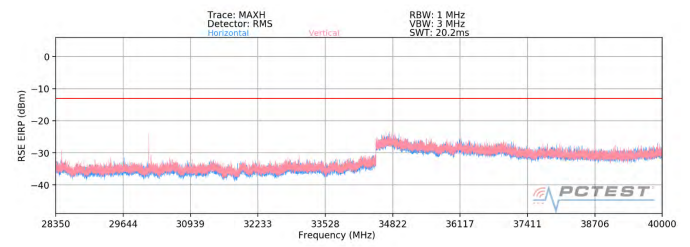
Table 7-34. Ant 3 - MIMO -Spurious Emissions Table (18GHz - 27.5GHz)

### **Notes**

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	SAMSUNG	Approved by: Quality Manager
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### 28.35GHz - 40GHz



Plot 7-43. Ant 3-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor B2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
30134.26	Low	50	MIMO	QPSK	V	275	59	-27.14	-13.00	-14.14
30128.79	Mid	50	MIMO	QPSK	V	270	62	-29.33	-13.00	-16.33
30119.55	High	50	MIMO	QPSK	V	276	65	-28.19	-13.00	-15.19

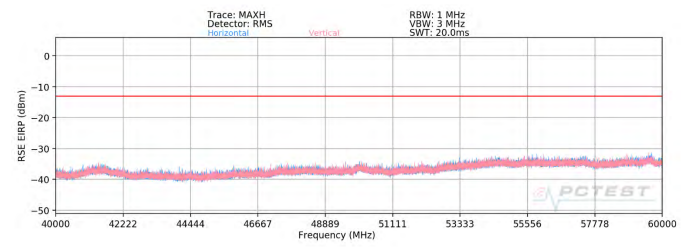
Table 7-35. Ant 3 - MIMO -Spurious Emissions Table (28.35GHz - 40GHz)

#### **Notes**

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#### 40GHz - 60GHz



Plot 7-44. Ant 3-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor B2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1.5 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
55050.99	Low	50	MIMO	QPSK	Н	4	128	-41.89	-13.00	-28.89
55850.94	Mid	50	MIMO	QPSK	Н	6	129	-39.02	-13.00	-26.02
56650.95	High	50	MIMO	QPSK	Н	12	120	-38.42	-13.00	-25.42

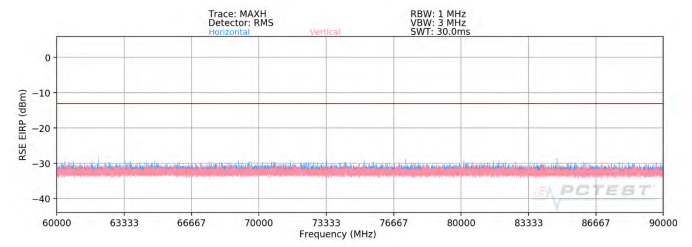
Table 7-36. Ant 3 - MIMO -Spurious Emissions Table (40GHz - 60GHz)

### **Notes**

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	SAMSUNG	Approved by: Quality Manager
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### 60GHz - 90GHz



Plot 7-45. Ant 3-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor B2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
82648.98	Low	50	MIMO	QPSK	Н	186	182	-45.09	-13.00	-32.09
83769.41	Mid	50	MIMO	QPSK	Н	186	185	-47.08	-13.00	-34.08
84897.04	High	50	MIMO	QPSK	Н	187	184	-48.27	-13.00	-35.27

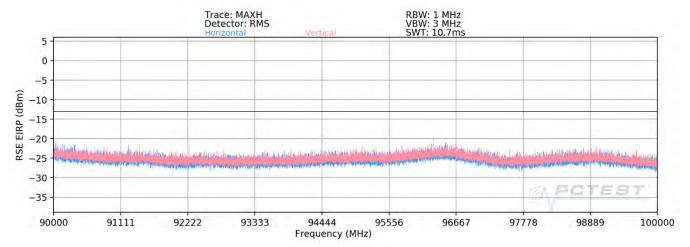
Table 7-37. Ant 3 - MIMO -Spurious Emissions Table (60GHz - 90GHz)

### **Notes**

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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### 90GHz - 100GHz



Plot 7-46. Ant 3-n261 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor B2)

# **Spurious Emissions EIRP Sample Calculation (n261)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
96690.16	Low	50	MIMO	QPSK	Н	-	-	-43.99	-13.00	-30.99
96499.90	Mid	50	MIMO	QPSK	Н	•	-	-44.01	-13.00	-31.01
95469.99	High	50	MIMO	QPSK	Н	-	-	-44.08	-13.00	-31.08

Table 7-38. Ant 3 - MIMO -Spurious Emissions Table (90GHz - 100GHz)

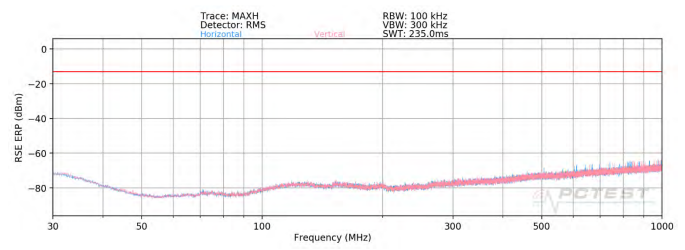
### **Notes**

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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# Band n260- Ant 1

# 30MHz - 1GHz



Plot 7-47. Ant 1-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 3 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
978.55	Low	50	Н	QPSK	Н	1	-	-70.31	-13.00	-57.31
551.27	Mid	50	Н	QPSK	Н	1	-	-71.04	-13.00	-58.04
988.07	High	50	Н	QPSK	Н	-	-	-70.36	-13.00	-57.36

Table 7-39. Ant 1 - SISO -Spurious Emissions Table (30MHz - 1GHz)

#### **Notes**

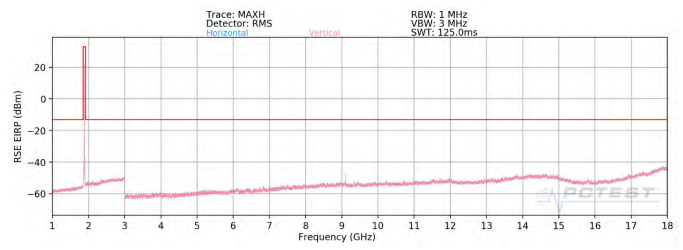
The RSE EIRP level is taken directly from the spectrum analyzer which includes the appropriate antenna factors, cable losses, and harmonic mixer conversion losses. Measurements were performed at a distance of 3 meter.

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### 1GHz - 18GHz



Plot 7-48. Ant 1-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 3 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
9111.60	Low	50	Н	QPSK	Н	127	27	-47.17	-13.00	-34.17
8429.20	Mid	50	Н	QPSK	Н	120	22	-46.77	-13.00	-33.77
9127.52	High	50	Н	QPSK	Н	267	85	-49.24	-13.00	-36.24

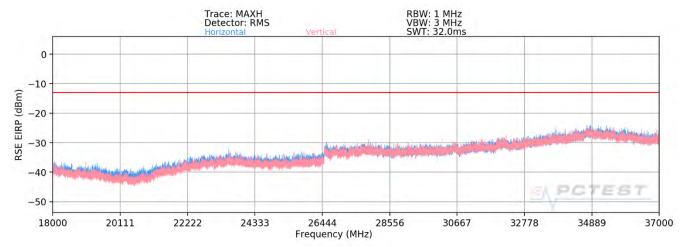
Table 7-40. Ant 1 - SISO -Spurious Emissions Table (1GHz - 18GHz)

### **Notes**

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## 18GHz - 37GHz



Plot 7-49. Ant 1-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
36941.72	Low	50	Н	QPSK	Н	1	-	-35.09	-13.00	-22.09
34832.60	Mid	50	Н	QPSK	Н	1	-	-34.91	-13.00	-21.91
34765.82	High	50	Н	QPSK	Н	-	-	-36.08	-13.00	-23.08

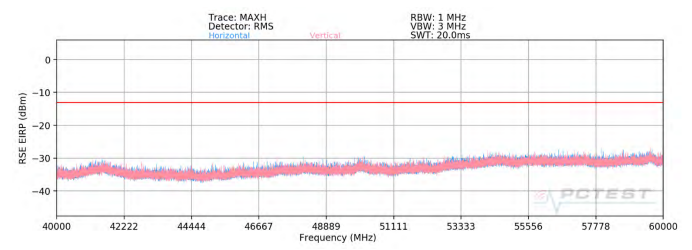
Table 7-41. Ant 1 - SISO -Spurious Emissions Table (18GHz - 37GHz)

#### **Notes**

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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### 40GHz - 60GHz



Plot 7-50. Ant 1-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1.5 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
59510.72	Low	50	Н	QPSK	Н	158	20	-43.73	-13.00	-30.73
59418.52	Mid	50	I	QPSK	Н	164	62	-44.51	-13.00	-31.51
59268.27	High	50	Н	QPSK	Н	151	42	-43.29	-13.00	-30.29

Table 7-42. Ant 1 - SISO -Spurious Emissions Table (40GHz - 60GHz)

#### **Notes**

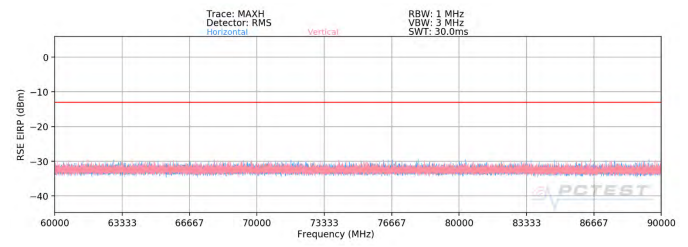
The RSE EIRP level is taken directly from the spectrum analyzer which includes the appropriate antenna factors, cable losses, and harmonic mixer conversion losses. Measurements were performed at a distance of 1.5 meter.

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	SAMSUNG	Approved by: Quality Manager
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#### 60GHz - 90GHz



Plot 7-51. Ant 1-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
76973.06	Low	50	Η	QPSK	Н	285	26	-46.28	-13.00	-33.28
76997.73	Mid	50	Н	QPSK	Н	283	30	-46.89	-13.00	-33.89
77027.93	High	50	Η	QPSK	Н	278	32	-46.40	-13.00	-33.40

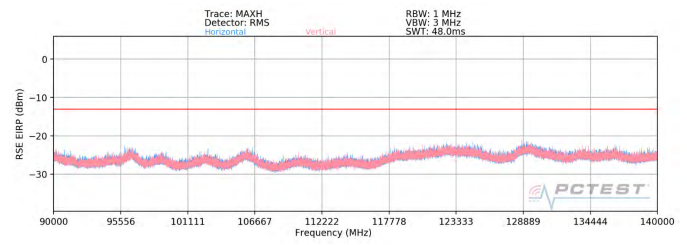
Table 7-43. Ant 1 - SISO -Spurious Emissions Table (60GHz - 90GHz)

# **Notes**

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	SAMSUNE	Approved by: Quality Manager
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## 90GHz - 140GHz



Plot 7-52. Ant 1-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
11107.32	Low	50	I	QPSK	Н	-	-	-43.02	-13.00	-30.02
11550.33	Mid	50	H	QPSK	Н	-	-	-42.95	-13.00	-29.95
11991.41	High	50	Н	QPSK	Н	-	-	-40.85	-13.00	-27.85

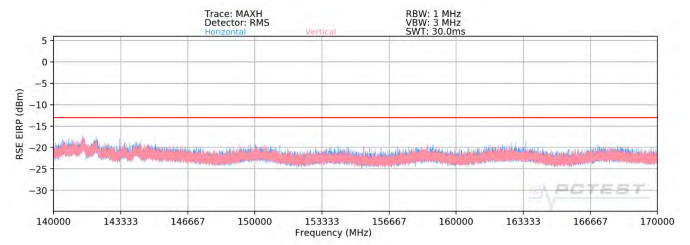
Table 7-44. Ant 1 - SISO -Spurious Emissions Table (90GHz - 140GHz)

#### **Notes**

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	SAMSUNE	Approved by: Quality Manager
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#### 140GHz - 170GHz



Plot 7-53. Ant 1-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
167553.96	Low	50	Н	QPSK	Н	-	-	-38.64	-13.00	-25.64
148112.01	Mid	50	Н	QPSK	Н	1	-	-39.40	-13.00	-26.40
159900.21	High	50	Н	QPSK	Н	-	-	-39.49	-13.00	-26.49

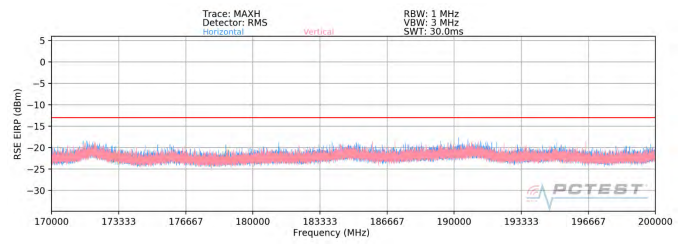
Table 7-45. Ant 1 - SISO -Spurious Emissions Table (140GHz - 170GHz)

### **Notes**

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#### 170GHz - 200GHz



Plot 7-54. Ant 1-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
187064.56	Low	50	Н	QPSK	Н	-	-	-38.82	-13.00	-25.82
191218.31	Mid	50	Н	QPSK	Н	1	-	-38.71	-13.00	-25.71
199888.32	High	50	Н	QPSK	Н	-	-	-39.64	-13.00	-26.64

Table 7-46. Ant 1 - SISO -Spurious Emissions Table (170GHz - 200GHz)

### **Notes**

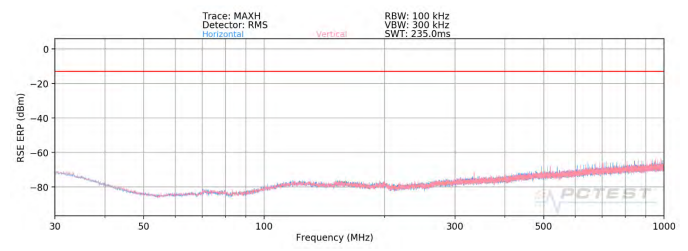
assembly of contents thereof, please contact INFO@PCTEST.COM.

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# Band n260- Ant 2

### 30MHz - 1GHz



Plot 7-55. Ant 2-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam - EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 3 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
744.80	Low	50	Н	QPSK	V	-	-	-71.11	-13.00	-58.11
978.52	Mid	50	Н	QPSK	V	-	-	-72.04	-13.00	-59.04
566.20	High	50	Н	QPSK	V	-	-	-70.04	-13.00	-57.04

Table 7-47. Ant 2 - SISO -Spurious Emissions Table (30MHz - 1GHz)

#### **Notes**

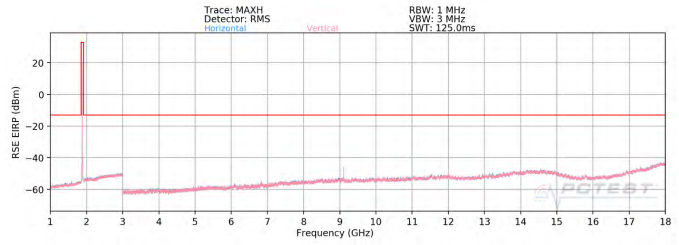
The RSE EIRP level is taken directly from the spectrum analyzer which includes the appropriate antenna factors, cable losses, and harmonic mixer conversion losses. Measurements were performed at a distance of 3 meter.

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#### 1GHz - 18GHz



Plot 7-56. Ant 2-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam - EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 3 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
9111.65	Low	50	Η	QPSK	Н	167	25	-49.82	-13.00	-36.82
8429.20	Mid	50	Н	QPSK	Н	212	88	-50.07	-13.00	-37.07
9127.52	High	50	Н	QPSK	Н	169	39	-49.26	-13.00	-36.26

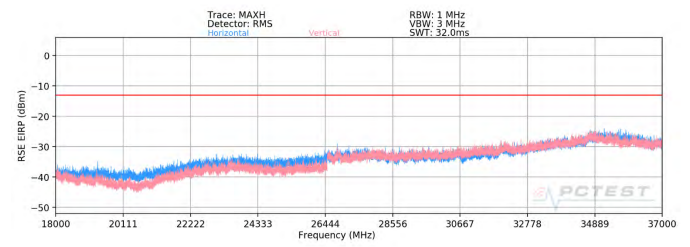
Table 7-48. Ant 2 - SISO -Spurious Emissions Table (1GHz - 18GHz)

#### **Notes**

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## 18GHz - 37GHz



Plot 7-57. Ant 2-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
36663.58	Low	50	Н	QPSK	Н	1	-	-36.83	-13.00	-23.83
36846.72	Mid	50	Н	QPSK	Н	1	-	-35.41	-13.00	-22.41
36742.95	High	50	Н	QPSK	Н	-	-	-34.22	-13.00	-21.22

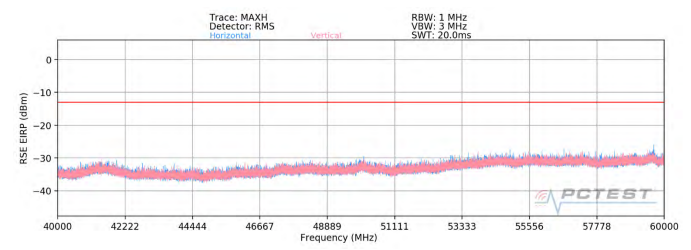
Table 7-49. Ant 2 - SISO -Spurious Emissions Table (18GHz – 37GHz)

### **Notes**

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### 40GHz - 60GHz



Plot 7-58. Ant 2-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam - EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1.5 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
59632.30	Low	50	Η	QPSK	Н	255	81	-42.12	-13.00	-29.12
59630.36	Mid	50	Η	QPSK	Н	276	83	-39.51	-13.00	-26.51
57311.33	High	50	Н	QPSK	Н	282	86	-40.31	-13.00	-27.31

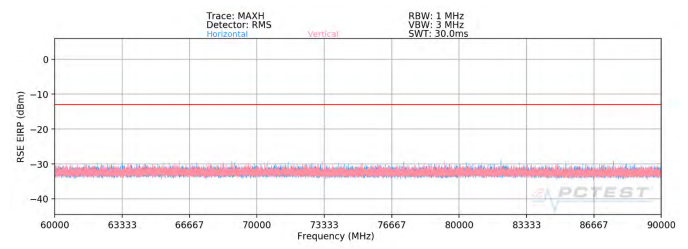
Table 7-50. Ant 2 - SISO -Spurious Emissions Table (40GHz - 60GHz)

### **Notes**

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#### 60GHz - 90GHz



Plot 7-34. Ant 2-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
74050.08	Low	50	Н	QPSK	Н	-	-	-49.05	-13.00	-36.05
74069.35	Mid	50	Н	QPSK	Н	-	-	-49.15	-13.00	-36.15
74425.81	High	50	Н	QPSK	Н	1	1	-49.37	-13.00	-36.37

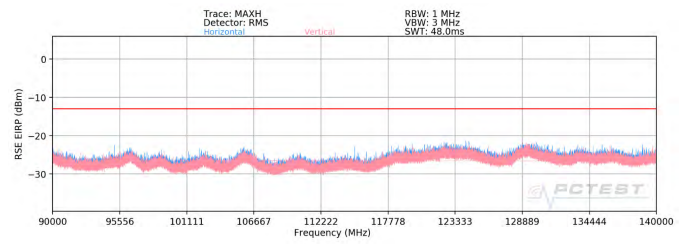
Table 7-51. Ant 2 - SISO -Spurious Emissions Table (60GHz - 90GHz)

### **Notes**

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## 90GHz - 140GHz



Plot 7-60. Ant 2-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
11085.16	Low	50	Н	QPSK	V	1	1	-43.02	-13.00	-30.02
11559.81	Mid	50	Н	QPSK	V	-	-	-43.16	-13.00	-30.16
11875.47	High	50	Н	QPSK	V	-	-	-42.33	-13.00	-29.33

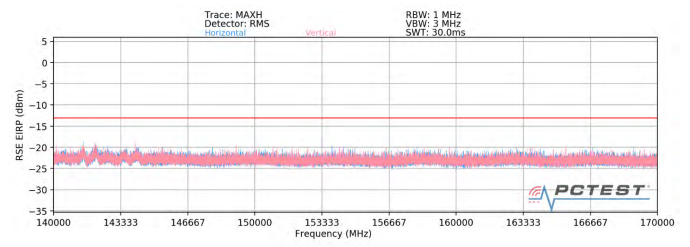
Table 7-52. Ant2 - SISO -Spurious Emissions Table (90GHz - 140GHz)

#### **Notes**

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#### 140GHz - 170GHz



Plot 7-61. Ant 2-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
148105.26	Low	50	I	QPSK	V	•	-	-39.72	-13.00	-26.72
153989.73	Mid	50	Н	QPSK	V	-	-	-39.76	-13.00	-26.76
159907.86	Hiah	50	Н	QPSK	V	-	-	-39.85	-13.00	-26.85

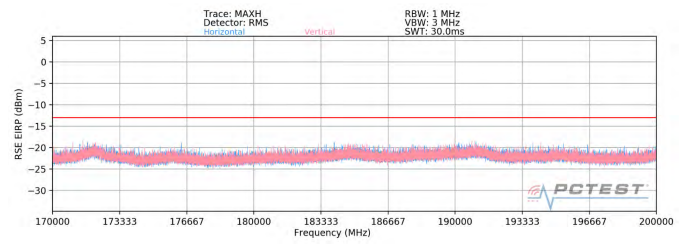
Table 7-53. Ant 2 - SISO -Spurious Emissions Table (140GHz - 170GHz)

#### **Notes**

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# 170GHz - 200GHz



Plot 7-62. Ant 2-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
172089.31	Low	50	Н	QPSK	V	-	-	-39.76	-13.00	-26.76
183996.90	Mid	50	Н	QPSK	V	1	-	-38.69	-13.00	-25.69
191618.70	High	50	Н	QPSK	V	-	-	-39.57	-13.00	-26.57

Table 7-54. Ant 2 - SISO -Spurious Emissions Table (170GHz - 200GHz)

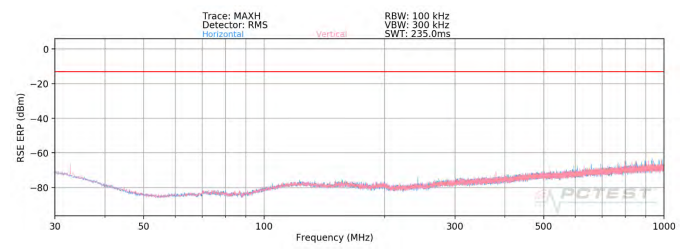
#### **Notes**

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#### Band n260- Ant 3

### 30MHz - 1GHz



Plot 7-55. Ant 3-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam - EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 3 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
33.15	Low	50	V	QPSK	V	-	-	-68.22	-13.00	-55.22
221.48	Mid	50	V	QPSK	V	-	-	-70.27	-13.00	-57.27
761.04	High	50	V	QPSK	V	-	-	-71.18	-13.00	-58.18

Table 7-47. Ant 3 - SISO -Spurious Emissions Table (30MHz - 1GHz)

#### **Notes**

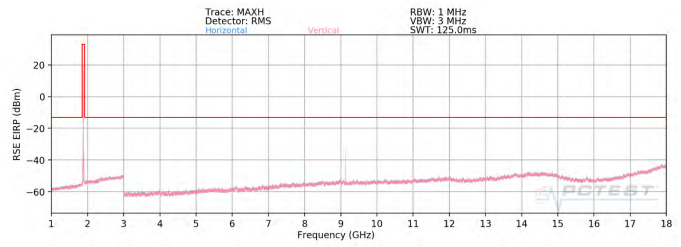
The RSE EIRP level is taken directly from the spectrum analyzer which includes the appropriate antenna factors, cable losses, and harmonic mixer conversion losses. Measurements were performed at a distance of 3 meter.

FCC ID: A3LSMF916U	PCTEST*	MEASUREMENT REPORT (CERTIFICATION)	SAMSUNE	Approved by: Quality Manager
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## 1GHz - 18GHz



Plot 7-56. Ant 3-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam - EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 3 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
9112.60	Low	50	V	QPSK	V	155	82	-35.64	-13.00	-22.64
8430.05	Mid	50	V	QPSK	V	187	155	-34.29	-13.00	-21.29
9126.72	High	50	V	QPSK	V	136	46	-34.72	-13.00	-21.72

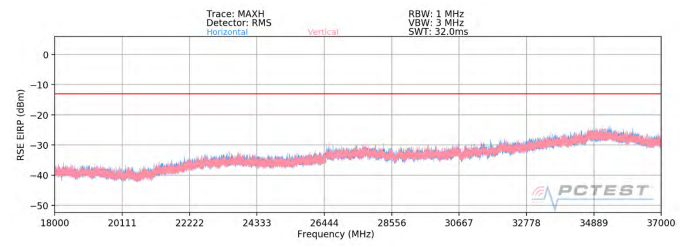
Table 7-48. Ant 3 - SISO -Spurious Emissions Table (1GHz - 18GHz)

#### **Notes**

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### 18GHz - 37GHz



Plot 7-57. Ant 3-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
36801.15	Low	50	V	QPSK	V	1	-	-37.58	-13.00	-24.58
36766.40	Mid	50	V	QPSK	V	-	-	-36.41	-13.00	-23.41
36642.63	High	50	V	QPSK	V	-	-	-34.15	-13.00	-21.15

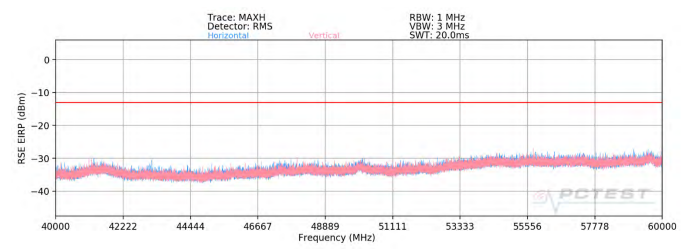
Table 7-49. Ant 3 - SISO -Spurious Emissions Table (18GHz - 37GHz)

### **Notes**

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### 40GHz - 60GHz



Plot 7-58. Ant 3-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam - EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1.5 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
59651.33	Low	50	V	QPSK	V	-	-	-41.75	-13.00	-28.75
59060.23	Mid	50	V	QPSK	V	204	75	-40.31	-13.00	-27.31
55742.74	High	50	V	QPSK	V	204	72	-38.15	-13.00	-25.15

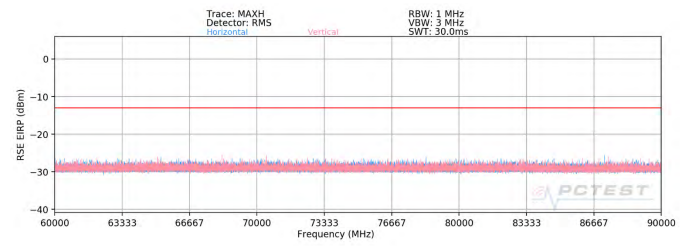
Table 7-50. Ant 3 - SISO -Spurious Emissions Table (40GHz - 60GHz)

### **Notes**

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#### 60GHz - 90GHz



Plot 7-35. Ant 3-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
74037.60	Low	50	V	QPSK	V	-	-	-47.26	-13.00	-34.26
76998.57	Mid	50	V	QPSK	V	-	-	-47.30	-13.00	-34.30
79951.49	High	50	V	QPSK	V	199	209	-46.77	-13.00	-33.77

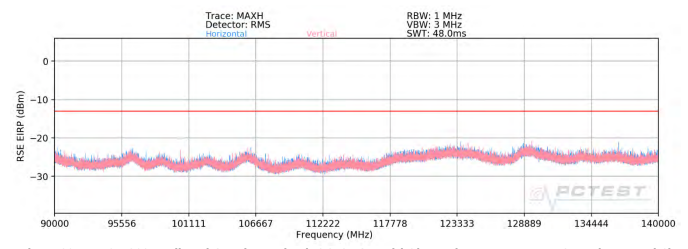
Table 7-51. Ant 3 - SISO -Spurious Emissions Table (60GHz - 90GHz)

### **Notes**

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## 90GHz - 140GHz



Plot 7-60. Ant 3-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
11068.73	Low	50	V	QPSK	V	1	-	-43.41	-13.00	-30.41
15514.09	Mid	50	V	QPSK	V	1	-	-43.05	-13.00	-30.05
11993.21	High	50	V	QPSK	V	-	-	-40.83	-13.00	-27.83

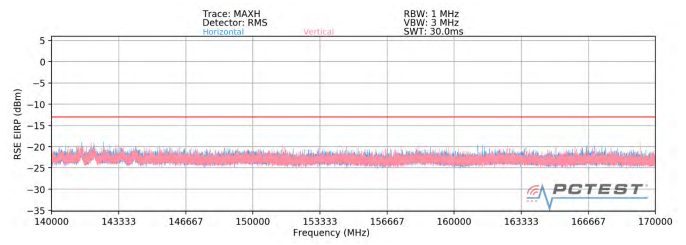
Table 7-52. Ant3 - SISO -Spurious Emissions Table (90GHz - 140GHz)

#### **Notes**

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#### 140GHz - 170GHz



Plot 7-61. Ant 3-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
142052.70	Low	50	V	QPSK	V	-	-	-40.92	-13.00	-27.92
153997.88	Mid	50	V	QPSK	V	-	-	-39.77	-13.00	-26.77
159889.86	High	50	V	QPSK	V	-	-	-38.06	-13.00	-25.06

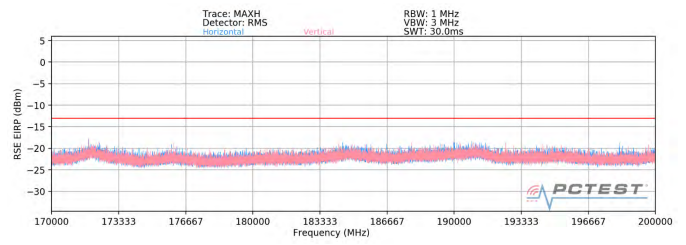
Table 7-53. Ant 3 - SISO -Spurious Emissions Table (140GHz - 170GHz)

#### **Notes**

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### 170GHz - 200GHz



Plot 7-62. Ant 3-n260 Radiated Spurious Plot (1CC QPSK Mid Channel H Beam – EN-DC Anchor Band 2)

# **Spurious Emissions EIRP Sample Calculation (n260)**

The raw radiated spurious level is converted to field strength in dBuV/m. Then, the RSE EIRP level is calculated by applying the additional factors shown below for a test distance of 1 meter.

RSE EIRP (dBm) = Analyzer Level (dBm) + 107 + AFCL (dB/m) + 20Log(Dm) - 104.8 + Harmonic Mixer Conversion Loss [dB]

Frequency [MHz]	Channnel	Bandwidth (MHz)	EUT Beam Pol.	Modulation	Antenna Polarization [H/V]	Turntable Azimuth [degrees]	Positioner Azimuth [degrees]	Spurious Emission Level [dBm]	Limit [dBm]	Margin [dB]
190873.10	Low	50	V	QPSK	V	-	-	-39.44	-13.00	-26.44
171829.57	Mid	50	V	QPSK	V	-	-	-38.76	-13.00	-25.76
184462.52	High	50	V	QPSK	V	-	-	-40.54	-13.00	-27.54

Table 7-54. Ant 3 - SISO -Spurious Emissions Table (170GHz - 200GHz)

#### **Notes**

assembly of contents thereof, please contact INFO@PCTEST.COM.

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# 7.5 Band Edge Emissions

### §2.1051, §30.203

#### **Test Overview**

All out of band emissions are measured in a radiated setup while the EUT is operating at its maximum duty cycle, at maximum power, and at the appropriate frequencies. All modulations 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.

The minimum permissible attenuation level of any spurious emission is -13dBm/1MHz. However, in the bands immediately outside and adjacent to the licensee's frequency block, having a bandwidth equal to 10 percent of the channel bandwidth, the conductive power or the total radiated power of any emission shall be -5 dBm/MHz or lower.

#### **Test Procedure Used**

ANSI C63.26-2015 Section 5 and ANSI C63.26-2015 Section 6.4 KDB 842590 D01 v01r01 Section 4.4.2.5

#### **Test Settings**

- 1. Start and stop frequency were set such that both upper and lower band edges are measured.
- 2. Span was set large enough so as to capture all out of band emissions near the band edge
- 3. RBW = 1MHz
- 4. VBW > 3 x RBW
- 5. Detector = RMS
- 6. Number of sweep points ≥ 2 x Span/RBW
- 7. Trace mode = trace average
- 8. Sweep time = auto couple
- 9. The trace was allowed to stabilize

### **Test Notes**

- 1) The EUT was tested in three orthogonal planes and in all possible test configurations and positioning.
- 2) Band Edge emissions were measured at a 1 meter distance.
- 3) The spectrum analyzer for each measurement shows an offset value that was determined using the measurement antenna factor, cable loss, far field measurement distance. A sample calculation is shown on the following page.
- 4) This device supports transmission of H-polarized and V-polarized beams from the antenna array in both CP-OFDM and DFT-s-OFDM transmission schemes. SISO and MIMO operation is also supported for some configurations. As part of the testing, all modes were fully investigated and only the worst case has been included in this report.
- 5) All combinations of 1CC and 2CC were fully investigated, and only the worst case has been included in this report.
- 6) All 2CC cases were investigated with PCC prioritization feature, which was the higher PCC at the band edge for the worst case.

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# Sample Analyzer Offset Calculation (at 27.5GHz)

Measurement Antenna Factor = 40.70dB/m

Cable Loss = 8.82dB

Analyzer Offset (dB) = AF (dB/m) + CL (dB) + 107 + 
$$20log_{10}(D) - 104.8dB$$
, where D = 1m =  $40.70dB/m + 8.82dB + 107 + 20log_{10}(1m) - 104.8dB$  =  $51.72dB$ 

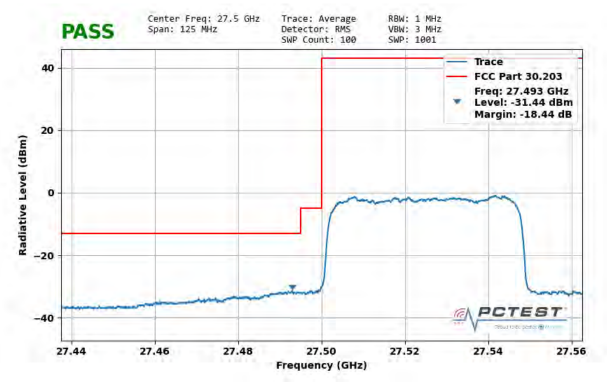
#### Note:

While it is allowed to use the antenna gain subtraction method in the band edge as it is defined in Part 30, the device meets the requirements via early exit condition as specified in KDB publication 842590 D01.

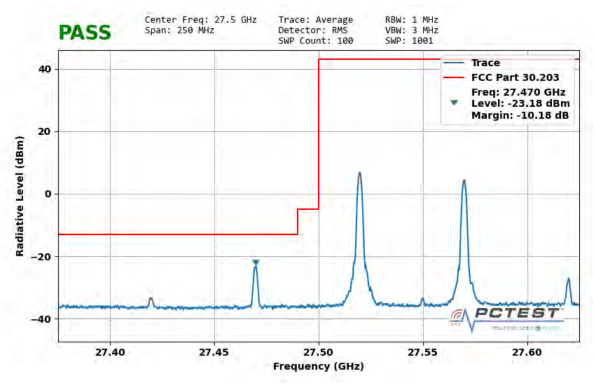
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### Band n261 - Worst-Case



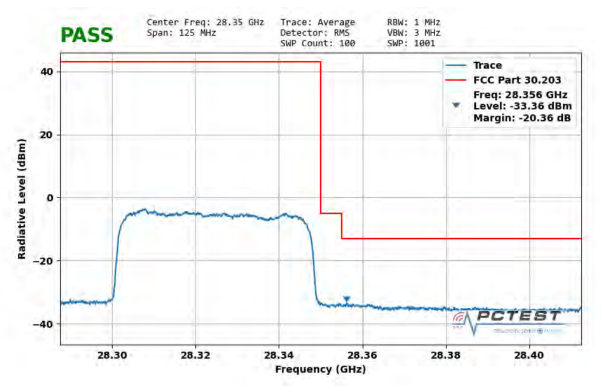
Plot 7-63. Ant 1 Lower Band Edge (50MHz-1CC - QPSK Full RB)



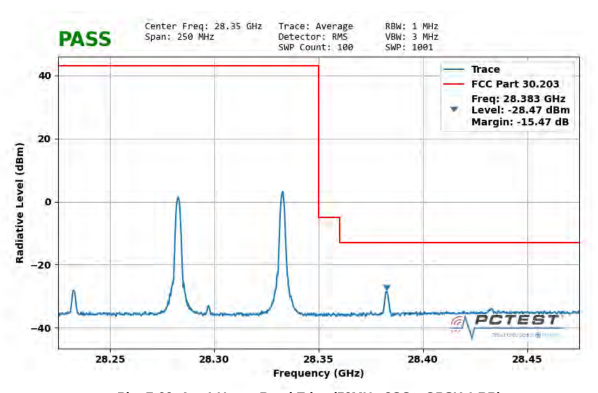
Plot 7-64. Ant 1 Lower Band Edge (50MHz-2CC - QPSK 1 RB)

		<b>5</b>	
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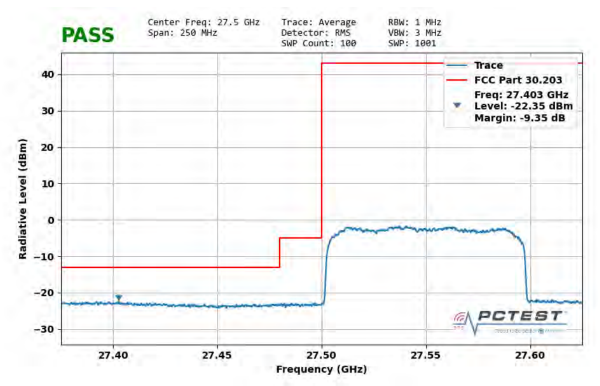
Plot 7-65. Ant 1 Upper Band Edge (50MHz-1CC - QPSK Full RB)



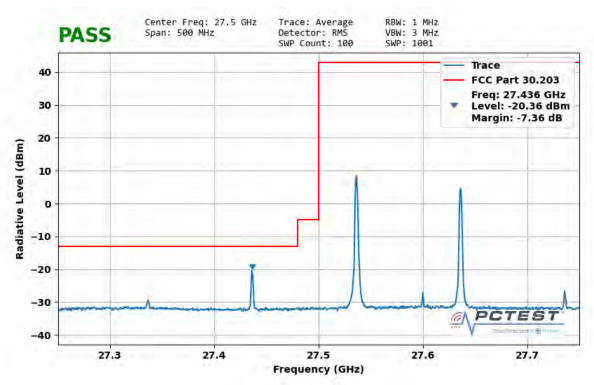
Plot 7-66. Ant 1 Upper Band Edge (50MHz-2CC - QPSK 1 RB)

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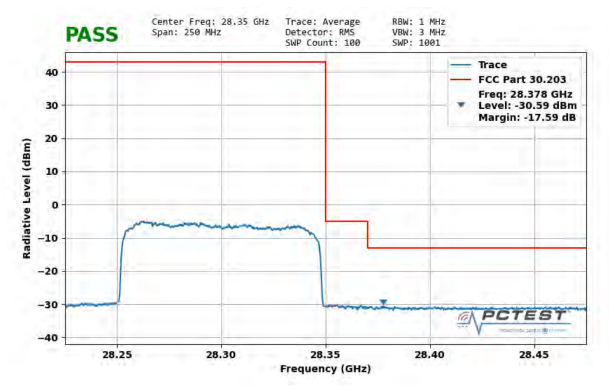
Plot 7-67. Ant 1 Lower Band Edge (100MHz-1CC - QPSK Full RB)



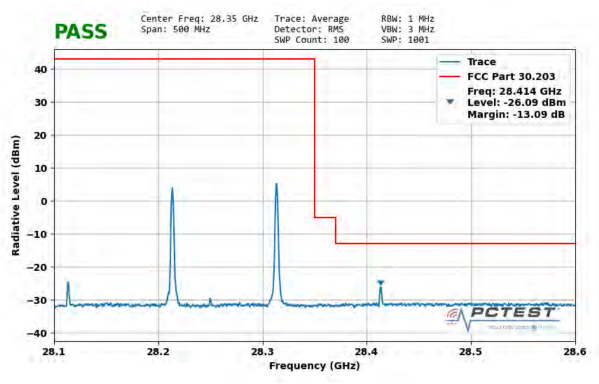
Plot 7-68. Ant 1 Lower Band Edge (100MHz-2CC - QPSK 1 RB)

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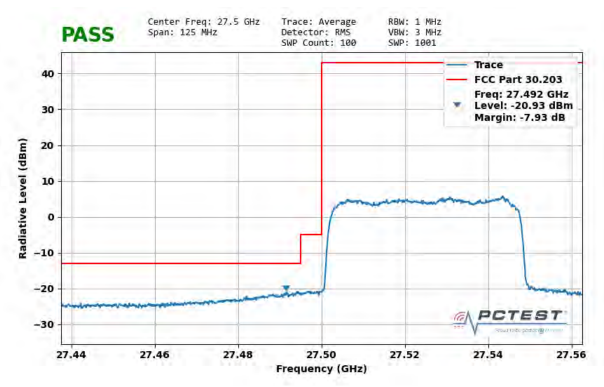
Plot 7-69. Ant 1 Upper Band Edge (100MHz-1CC – QPSK Full RB)



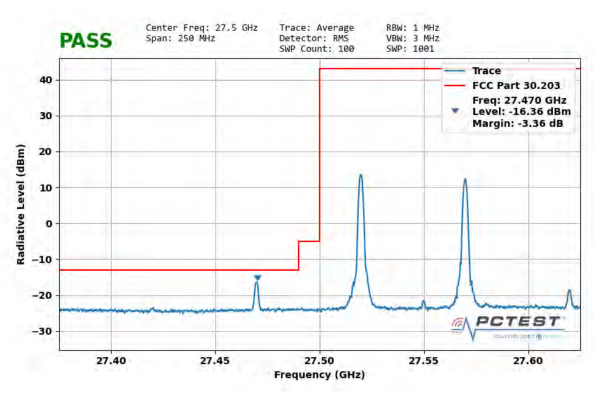
Plot 7-70. Ant 1 Upper Band Edge (100MHz-2CC – QPSK 1 RB)

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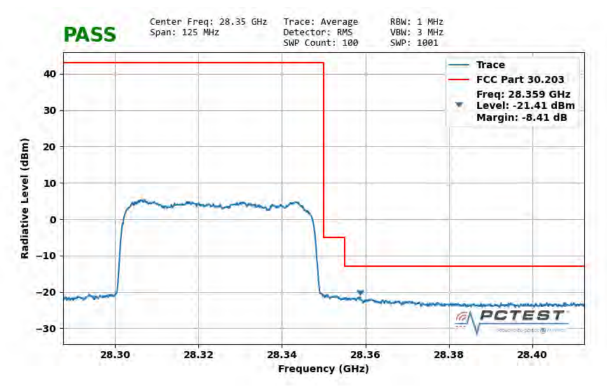
Plot 7-71. Ant 2 Lower Band Edge (50MHz-1CC – QPSK Full RB)



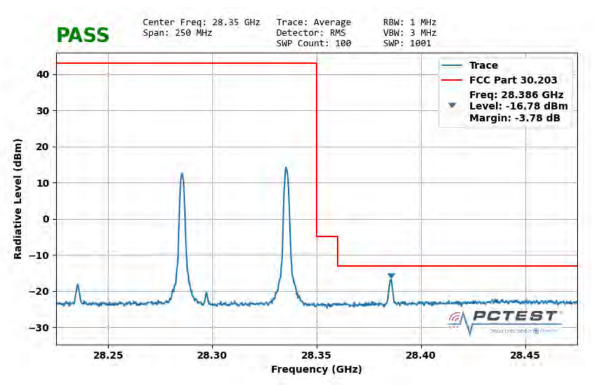
Plot 7-72. Ant 2 Lower Band Edge (50MHz-2CC – QPSK 1 RB)

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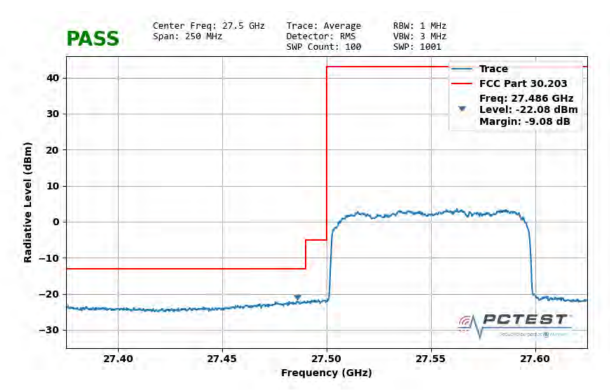
Plot 7-73. Ant 2 Upper Band Edge (50MHz-1CC – QPSK Full RB)



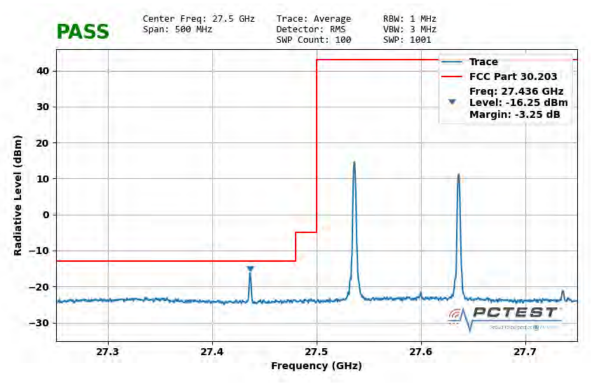
Plot 7-74. Ant 2 Upper Band Edge (50MHz-2CC - QPSK 1 RB)

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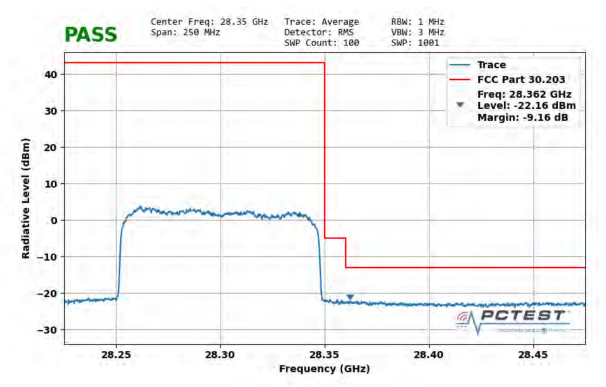
Plot 7-75. Ant 2 Lower Band Edge (100MHz-1CC – QPSK Full RB)



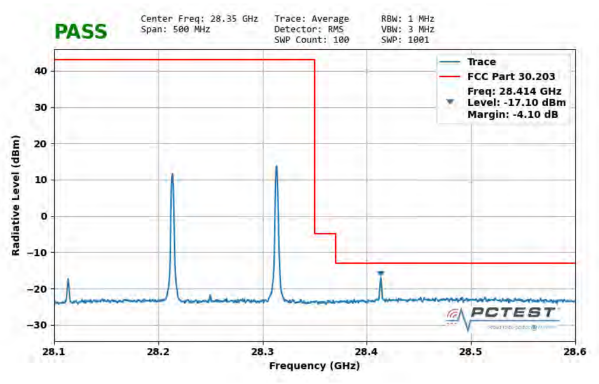
Plot 7-76. Ant 2 Lower Band Edge (100MHz-2CC – QPSK 1 RB)

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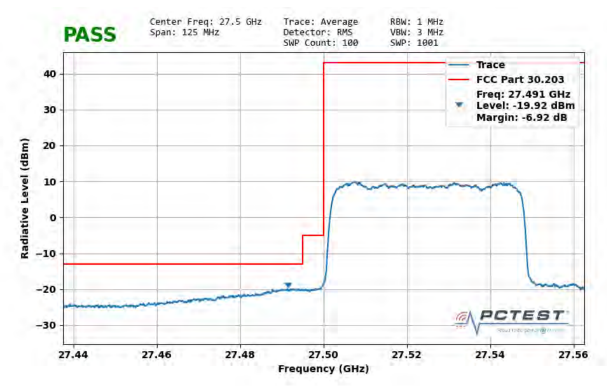
Plot 7-77. Ant 2 Upper Band Edge (100MHz-1CC – QPSK Full RB)



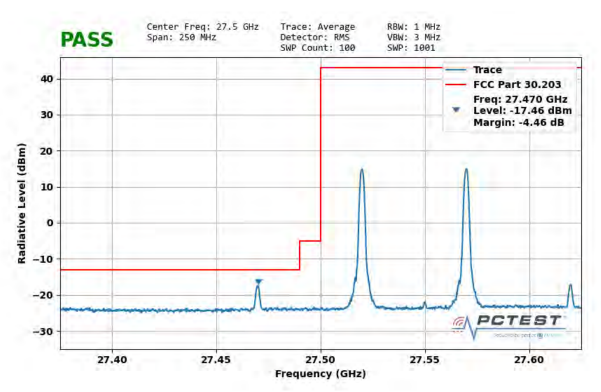
Plot 7-78. Ant 2 Upper Band Edge (100MHz-2CC – QPSK 1 RB)

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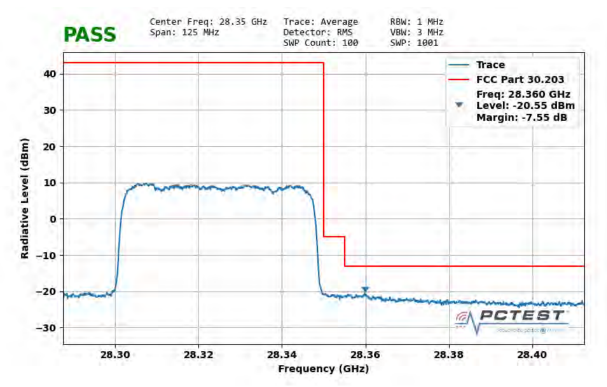
Plot 7-63. Ant 3 Lower Band Edge (50MHz-1CC – QPSK Full RB)



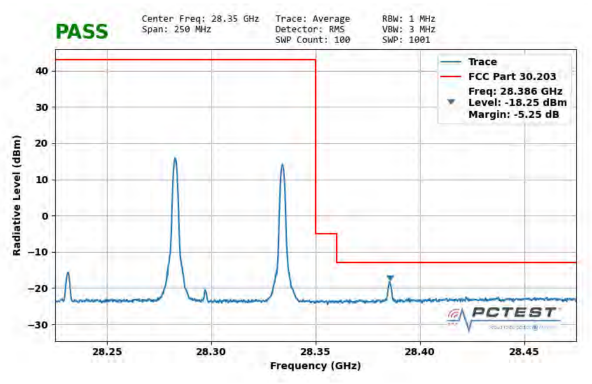
Plot 7-64. Ant 3 Lower Band Edge (50MHz-2CC – QPSK 1 RB)

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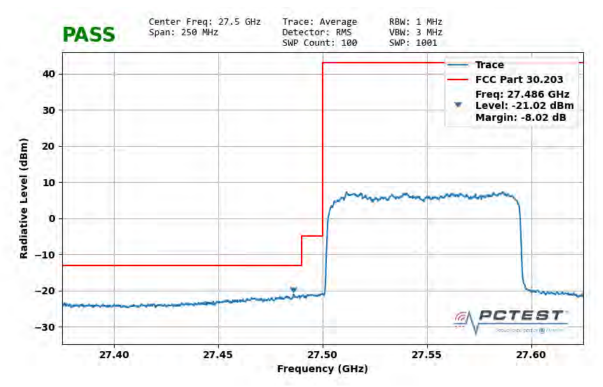
Plot 7-65. Ant 3 Upper Band Edge (50MHz-1CC – QPSK Full RB)



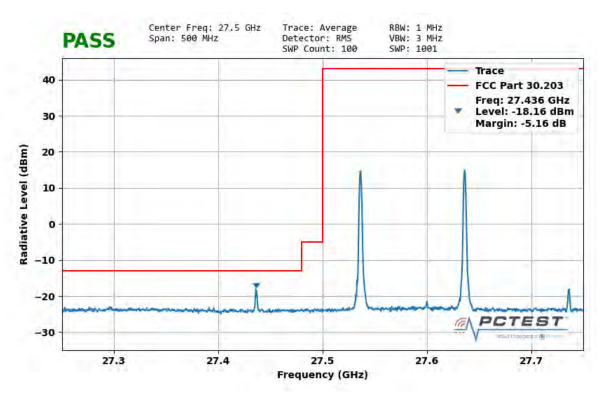
Plot 7-66. Ant 3 Upper Band Edge (50MHz-2CC – QPSK 1 RB)

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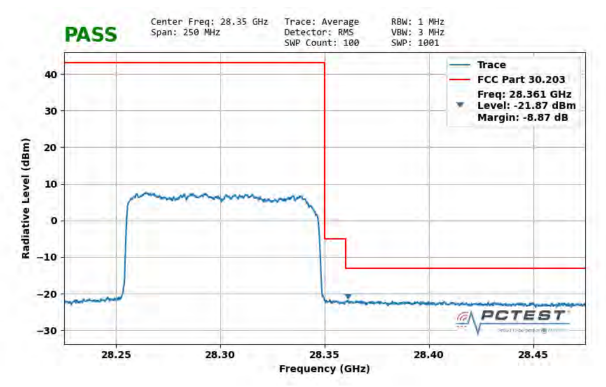
Plot 7-67. Ant 3 Lower Band Edge (100MHz-1CC – QPSK Full RB)



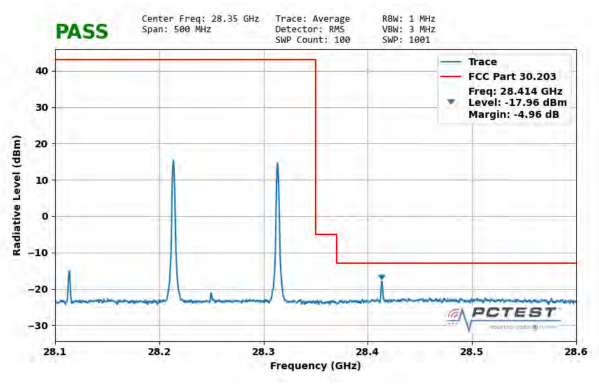
Plot 7-68. Ant 3 Lower Band Edge (100MHz-2CC – QPSK 1 RB)

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Plot 7-69. Ant 3 Upper Band Edge (100MHz-1CC – QPSK Full RB)

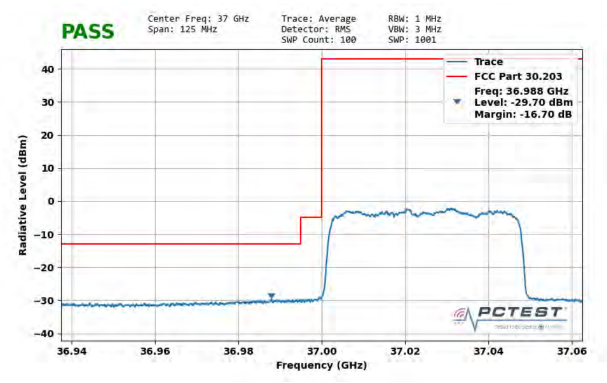


Plot 7-70. Ant 3 Upper Band Edge (100MHz-2CC - QPSK 1 RB)

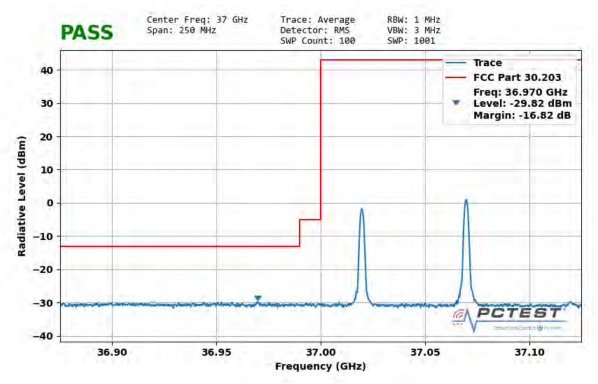
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# Band n260 - Worst Case



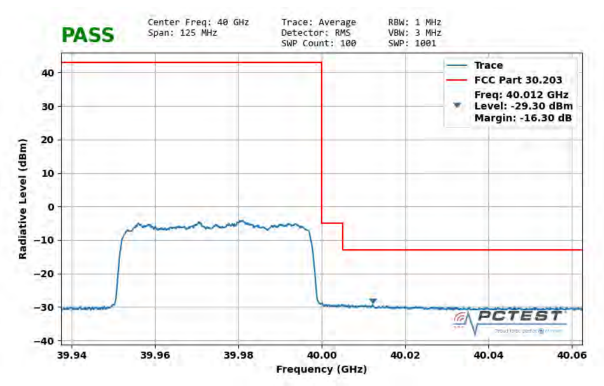
Plot 7-79. Ant 1 Lower Band Edge (50MHz-1CC - QPSK Full RB)



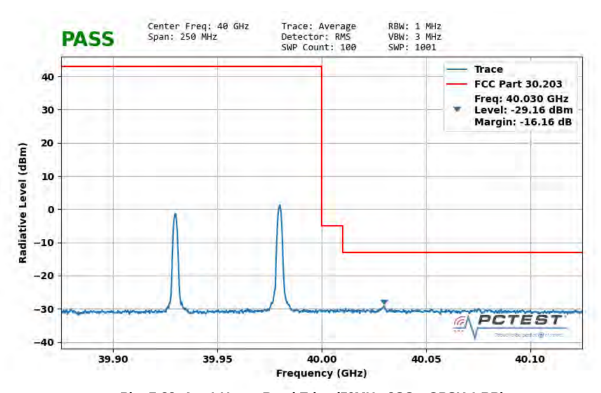
Plot 7-80. Ant 1 Lower Band Edge (50MHz-2CC - QPSK 1 RB)

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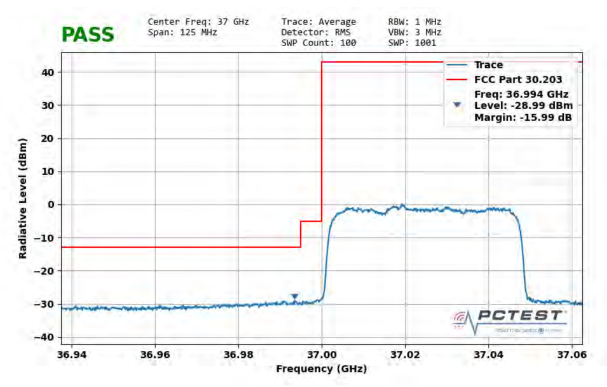
Plot 7-81. Ant 1 Upper Band Edge (50MHz-1CC - QPSK Full RB)



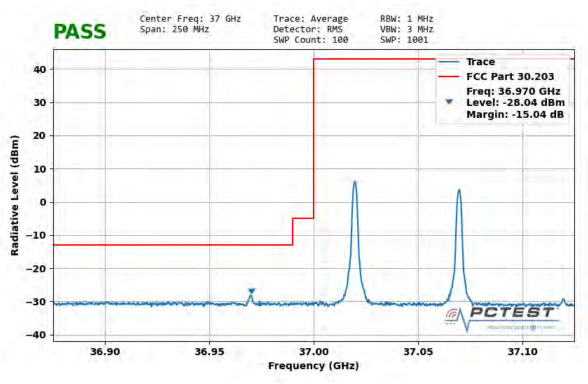
Plot 7-82. Ant 1 Upper Band Edge (50MHz-2CC - QPSK 1 RB)

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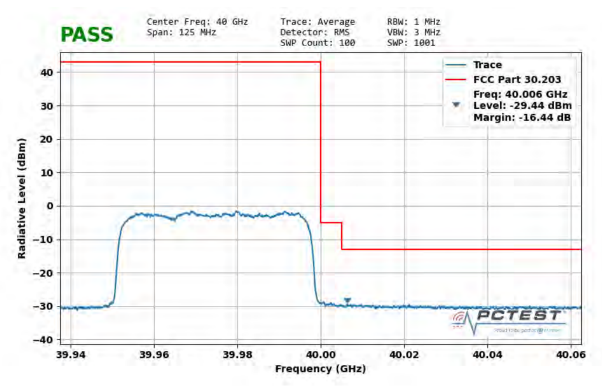
Plot 7-83. Ant 1 Lower Band Edge (100MHz-1CC – QPSK Full RB)



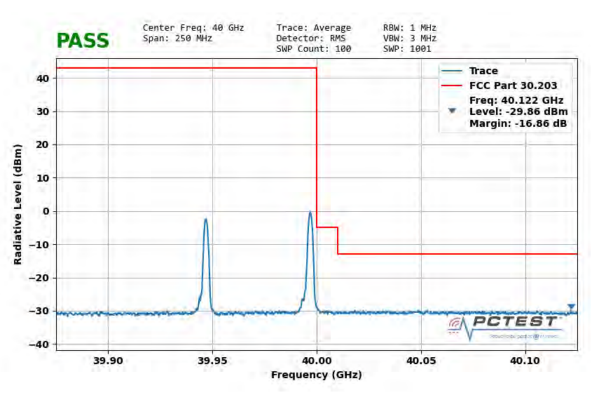
Plot 7-84. Ant 1 Lower Band Edge (100MHz-2CC – QPSK 1 RB)

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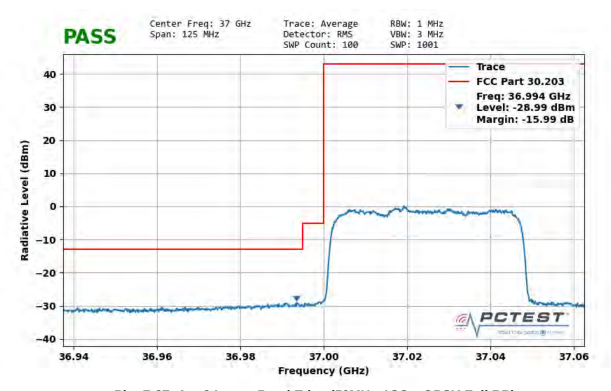
Plot 7-85. Ant 1 Upper Band Edge (100MHz-1CC – QPSK Full RB)



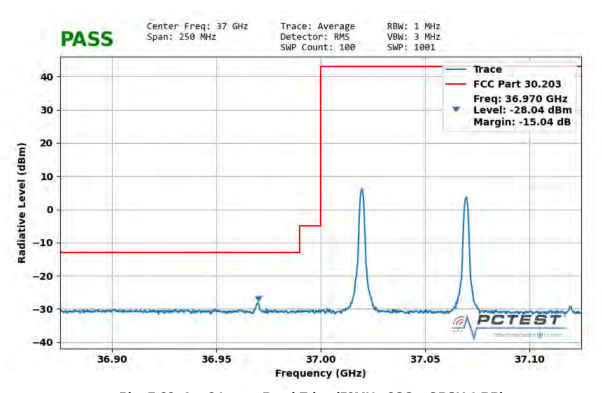
Plot 7-86. Ant 1 Upper Band Edge (100MHz-2CC - QPSK 1 RB)

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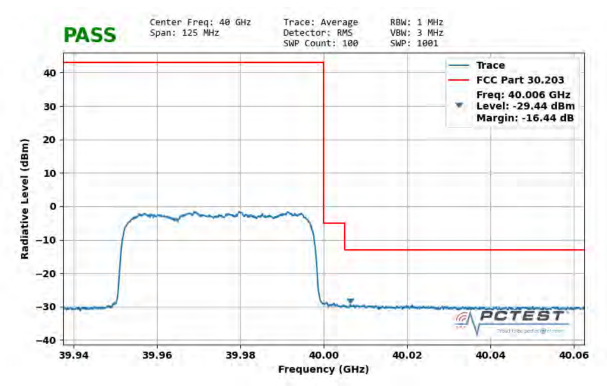
Plot 7-87. Ant 2 Lower Band Edge (50MHz-1CC - QPSK Full RB)



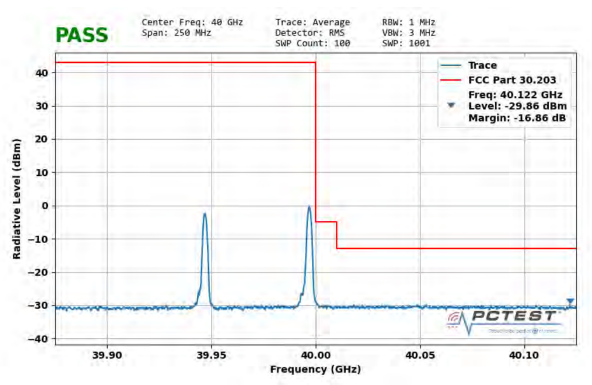
Plot 7-88. Ant 2 Lower Band Edge (50MHz-2CC - QPSK 1 RB)

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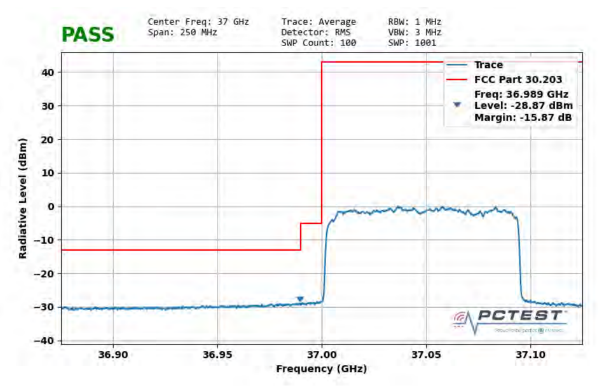
Plot 7-89. Ant 2 Upper Band Edge (50MHz-1CC - QPSK Full RB)



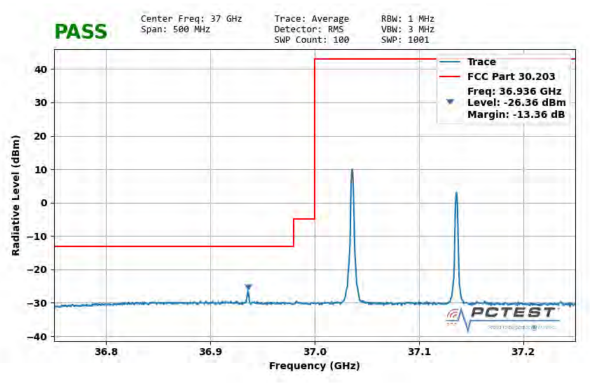
Plot 7-90. Ant 2 Upper Band Edge (50MHz-2CC - QPSK 1 RB)

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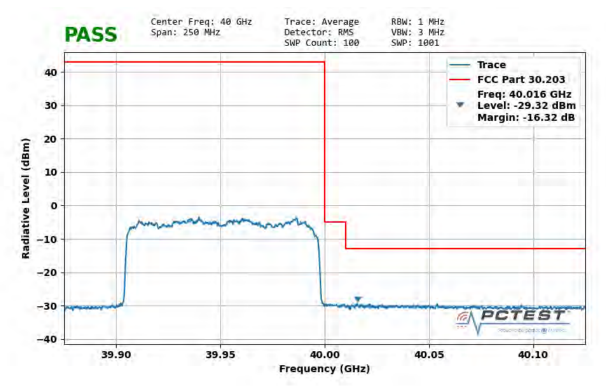
Plot 7-91. Ant 2 Lower Band Edge (100MHz-1CC – QPSK Full RB)



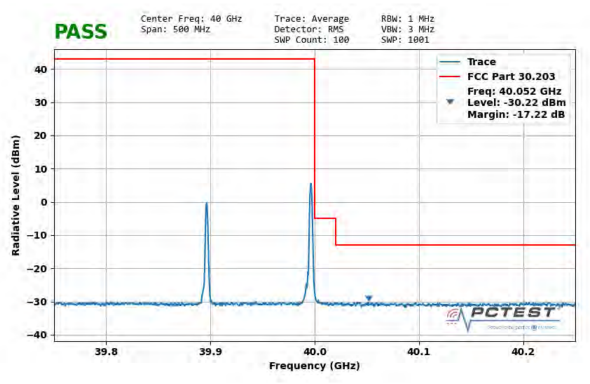
Plot 7-92. Ant 2 Lower Band Edge (100MHz-2CC – QPSK 1 RB)

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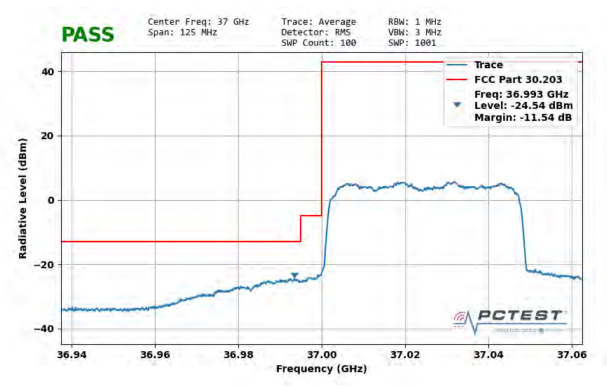
Plot 7-93. Ant 2 Upper Band Edge (100MHz-1CC – QPSK Full RB)



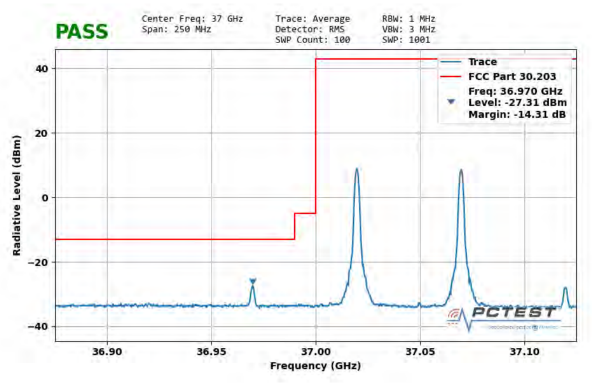
Plot 7-94. Ant 2 Upper Band Edge (100MHz-2CC – QPSK 1 RB)

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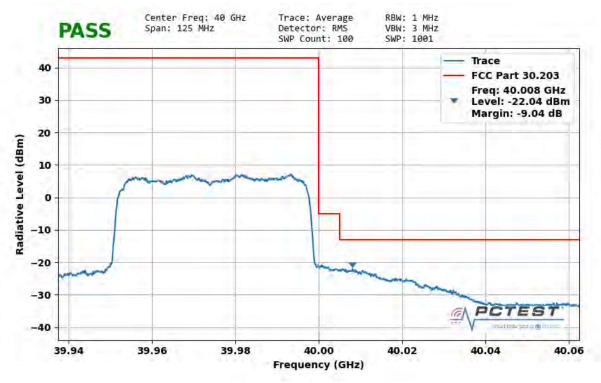
Plot 7-79. Ant 3 Lower Band Edge (50MHz-1CC – QPSK Full RB)



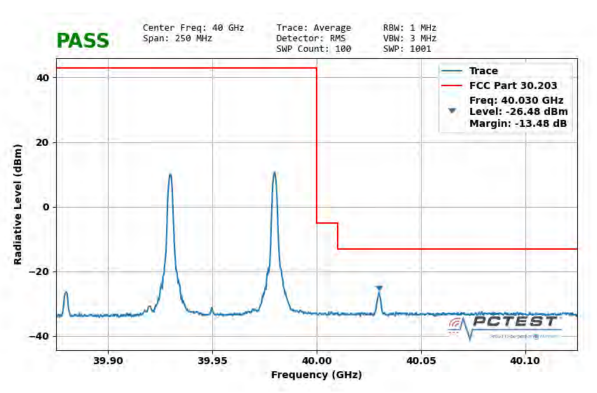
Plot 7-80. Ant 3 Lower Band Edge (50MHz-2CC – QPSK 1 RB)

FCC ID: A3LSMF916U	PCTEST (STAINING STAINING STAI	MEASUREMENT REPORT (CERTIFICATION)	Approved by: Quality Manager
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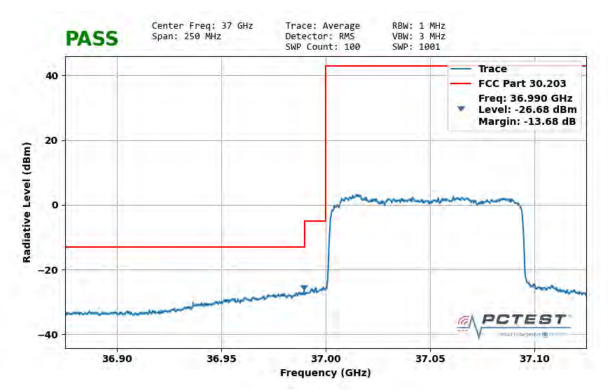
Plot 7-81. Ant 3 Upper Band Edge (50MHz-1CC – QPSK Full RB)



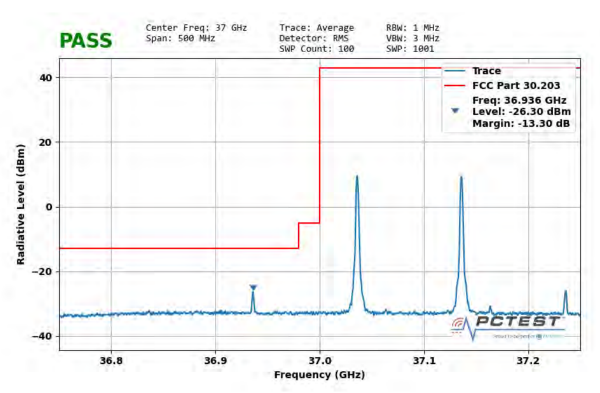
Plot 7-82. Ant 3 Upper Band Edge (50MHz-2CC – QPSK 1 RB)

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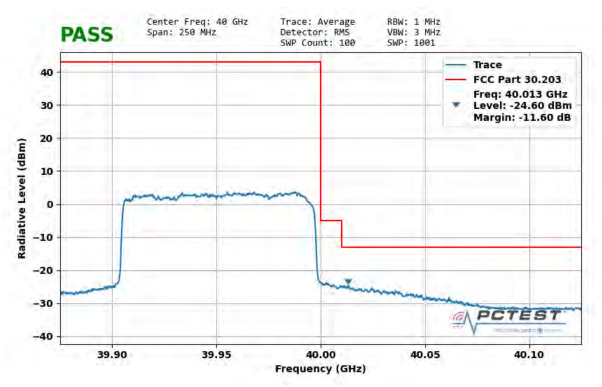
Plot 7-83. Ant 3 Lower Band Edge (100MHz-1CC – QPSK Full RB)



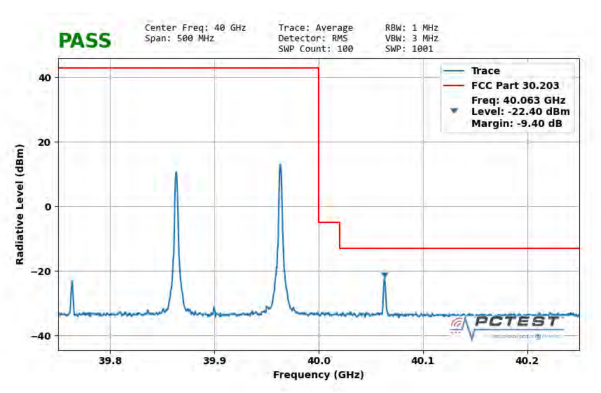
Plot 7-84. Ant 3 Lower Band Edge (100MHz-2CC – QPSK 1 RB)

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Plot 7-85. Ant 3 Upper Band Edge (100MHz-1CC – QPSK Full RB)



Plot 7-86. Ant 3 Upper Band Edge (100MHz-2CC – QPSK 1 RB)

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# 7.6 Frequency Stability / Temperature Variation §2.1055

### **Test Overview and Limit**

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

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

## **Test Procedure Used**

ANSI C63.5-2015 Section 5.6 KDB 842590 D01 v01r01 Section 4.5

# **Test Settings**

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

# **Test Setup**

The EUT was measured using horn antenna connected to a spectrum analyzer. The EUT was placed inside an environmental chamber. Using a foam plug, the horn antenna measured the frequency of the fundamental signal.

#### **Test Notes**

The Frequency Deviation column in the table below is the amount of deviation measured from the center frequency of the Reference measurement (first row).

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# Frequency Stability Measurements (Band n261) §2.1055

OPERATING FREQUENCY: 27,924,960,000 Hz

CHANNEL: 2077915

REFERENCE VOLTAGE: 4.21 VDC

VOLTAGE (%)	POWER (VDC)	TEMP (°C)	FREQUENCY (Hz)	Freq. Dev. (Hz)	Deviation (%)
100 %	4.21	+ 20 (Ref)	27,924,955,000	0	0.0000000
100 %		- 30	27,923,360,000	1,595,000	0.0057117
100 %		- 20	27,923,857,000	1,098,000	0.0039320
100 %		- 10	27,922,987,000	1,968,000	0.0070475
100 %		0	27,924,780,000	175,000	0.0006267
100 %		+ 10	27,915,237,000	9,718,000	0.0348004
100 %		+ 20	27,924,350,000	605,000	0.0021665
100 %		+ 30	27,920,358,000	4,597,000	0.0164620
100 %		+ 40	27,926,584,000	-1,629,000	-0.0058335
100 %		+ 50	27,930,872,000	-5,917,000	-0.0211889
BATT. ENDPOINT	2.84	+ 20	27,921,691,000	3,264,000	0.0116885

Table 7-55. Frequency Stability Data (n261)

### Note:

Based on the results of the frequency stability test at the center channel the frequency deviation results measured are very small. As such it is determined that the channels at the band edge would remain in-band when the maximum measured frequency deviation noted during the frequency stability tests is applied. Therefore the device is determined to remain operating in band over the temperature and voltage range as tested.

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# Frequency Stability Measurements (Band n261) §2.1055

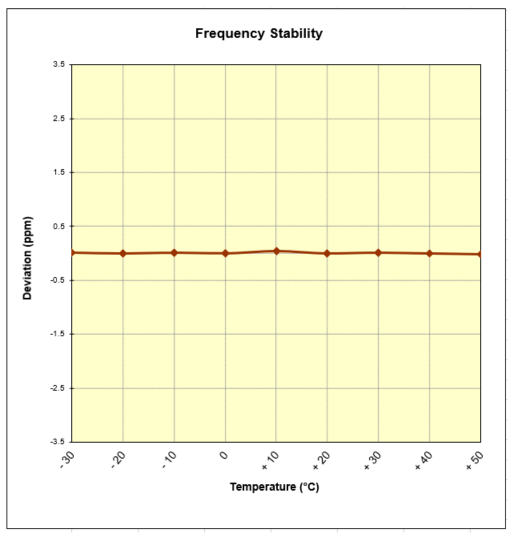


Figure 7-1. Frequency Stability Graph (n261)

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# Frequency Stability Measurements (Band n260) §2.1055

OPERATING FREQUENCY: 38,499,960,000 Hz

CHANNEL: 2254165

REFERENCE VOLTAGE: 4.21 VDC

VOLTAGE (%)	POWER (VDC)	<b>TEMP</b> (°C)	FREQUENCY (Hz)	Freq. Dev. (Hz)	Deviation (%)
100 %	4.21	+ 20 (Ref)	38,499,960,000	0	0.0000000
100 %		- 30	38,487,520,000	12,440,000	0.0323117
100 %		- 20	38,496,531,000	3,429,000	0.0089065
100 %		- 10	38,499,942,000	18,000	0.0000468
100 %		0	38,493,260,000	6,700,000	0.0174026
100 %		+ 10	38,489,273,000	10,687,000	0.0277585
100 %		+ 20	38,492,531,000	7,429,000	0.0192961
100 %		+ 30	38,495,731,000	4,229,000	0.0109844
100 %		+ 40	38,507,264,000	-7,304,000	-0.0189714
100 %		+ 50	38,512,036,000	-12,076,000	-0.0313663
BATT. ENDPOINT	2.84	+ 20	38,498,980,000	980,000	0.0025455

Table 7-56. Frequency Stability Data (n260)

### Note:

Based on the results of the frequency stability test at the center channel the frequency deviation results measured are very small. As such it is determined that the channels at the band edge would remain in-band when the maximum measured frequency deviation noted during the frequency stability tests is applied. Therefore the device is determined to remain operating in band over the temperature and voltage range as tested.

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# Frequency Stability Measurements (Band n260) §2.1055

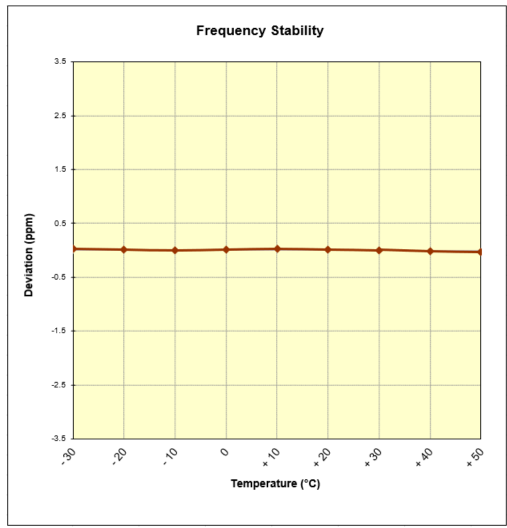


Figure 7-2. Frequency Stability Graph (n260)

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#### CONCLUSION 8.0

The data collected relate only to the item(s) tested and show that the Samsung Portable Handset FCC ID: A3LSMF916U complies with all the requirements of Part 30.

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# **APPENDIX**

#### **VDI Mixer Verification Certificate** 9.1



# Virginia Diodes, Inc

979 2nd St. SE Suite 309 Charlottesville, VA 22902 Phone: 434-297-3257 Fax: 434-297-3258

#### Certificate of Conformance

To: PCTEST Engineering Laboratory 7185 Oakland Mills Road Columbia, MD 21046 United States

From: Virginia Diodes, Inc 979 2nd St. SE Suite 309 Charlottesville, VA 22902

Packing List No: 193065

Today's Date: 10/02/19

Quantity

Shipped 1

<u>Unit</u> EΑ

Description VDIWR19.0SAX

WR19SAX / SN: SAX 411

Order-Job Number 19329-01

The VDI product(s) in this shipment meet(s) the guidelines for performance specifications established in accordance with the corresponding Purchase Order. Data presented in the User Guide, where applicable, has been obtained in accordance with VDI's Quality Management System. All instruments, used to obtain data, which require calibration have been calibrated with equipment traceable to the National Institute of Standards and Technology (NIST) and through NIST to the International System of Units (SI).

> Authorized Signature Virginia Diodes, Inc

> > Page 1 of 1

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## Virginia Diodes, Inc

979 2nd St. SE Suite 309 Charlottesville, VA 22902 Phone: 434-297-3257 Fax: 434-297-3258

### Certificate of Conformance

To: PCTEST Engineering Laboratory 7185 Oakland Mills Road Columbia, MD 21046 United States From: Virginia Diodes, Inc 979 2nd St. SE Suite 309 Charlottesville, VA 22902

 Packing List No: 193037
 Today's Date: 09/30/19

 Shipping Date: 09/30/19
 PO Number: 190719.DP1R

Quantity Shipped 1	<u>Unit</u> EA	Description SAX RETEST-WR12SAX WR12SAX / SN: SAX 252	Order-Job Number 19408-01
1	EA	SAX RETEST-WR8.0SAX WR8.0SAX / SN: SAX 253	19408-02
1	EA	SAX RETEST-WR5.1SAX WR5.1SAX / SN: SAX 254	19408-03

The VDI product(s) in this shipment meet(s) the guidelines for performance specifications established in accordance with the corresponding Purchase Order. Data presented in the User Guide, where applicable, has been obtained in accordance with VDI's Quality Management System. All instruments, used to obtain data, which require calibration have been calibrated with equipment traceable to the National Institute of Standards and Technology (NIST) and through NIST to the International System of Units (SI).

Authorized Signature Virginia Diodes, Inc

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